



# Swiss Ephemeris Table of Houses

## System Placidus

for the northern hemisphere

Programming  
Dieter Koch and Alois Treindl  
Code D5HTNP

Calculations are based on the mean ecliptic of 1 January 2000

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00					Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21					Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2810	2II05	0000	27054	27049	2826	2II19	0013	2808	2804	2842	2II34	0027	28023	28020
1N	2815	2II19	0023	2808	27053	2831	2II34	0037	2809	2809	2846	2II48	0051	28037	28024
2N	2819	2II34	0047	2808	27058	2835	2II48	1001	2809	2813	2851	3II02	1015	28051	28029
3N	2824	2II48	1011	2807	28002	2840	3II03	1025	2809	2818	2855	3II17	1039	28055	28033
4N	2829	3II03	1035	2805	28007	2844	3II17	1049	2805	2822	3800	3II32	2003	28050	28038
5N	2833	3II18	1059	2805	28011	2849	3II32	2013	2809	2826	3805	3II46	2027	28034	28042
6N	2838	3II32	2023	2809	28015	2854	3II47	2037	2809	2831	3809	4II01	2051	28048	28046
7N	2843	3II47	2047	2809	28020	2858	4II02	3001	2809	2835	3814	4II16	3015	0002	28051
8N	2847	4II02	3011	2809	28024	3803	4II17	3025	0002	28040	3819	4II32	3039	0016	28055
9N	2852	4II18	3036	0002	28029	3808	4II32	3050	0016	28044	3824	4II47	4003	0030	28000
10N	2857	4II33	4000	0016	28033	3813	4II48	4014	0030	28049	3829	5II02	4028	0044	28004
11N	3802	4II49	4025	0030	28038	3818	5II03	4038	0044	28053	3834	5II18	4052	0058	28008
12N	3807	5II04	4049	0044	28042	3823	5II19	5003	0058	28057	3839	5II34	5017	1012	28013
13N	3812	5II20	5014	0058	28047	3828	5II35	5028	1012	28062	3844	5II50	5042	1026	28017
14N	3817	5II36	5039	1013	28051	3833	5II51	5053	1027	28066	3849	6II06	6007	1041	28022
15N	3822	5II53	6005	1027	28056	3838	6II07	6018	1041	28011	3854	6II22	6032	1055	28026
16N	3827	6II09	6030	1041	28060	3843	6II24	6044	1055	28015	3859	6II39	6057	2009	28031
17N	3832	6II26	6056	1056	28065	3849	6II41	7009	2010	28020	4805	6II56	7023	2024	28035
18N	3838	6II43	7021	2011	28070	3854	6II58	7035	2024	28025	4810	7II13	7048	2038	28040
19N	3843	7II01	7047	2025	28074	4800	7II15	8001	2039	28029	4816	7II30	8014	2053	28044
20N	3849	7II18	8014	2040	28079	4805	7II33	8027	2054	28034	4821	7II48	8041	3007	28049
21N	3855	7II36	8040	2055	28084	4811	7II51	8054	3008	28039	4827	8II06	9007	3022	28054
22N	4800	7II55	9007	3010	28088	4817	8II09	9021	3023	28043	4833	8II24	9034	3037	28058
23N	4806	8II13	9035	3025	28093	4823	8II28	9048	3038	28048	4839	8II43	10001	3052	0003
24N	4812	8II32	10002	3040	28098	4829	8II47	10015	3054	28053	4845	9II02	10029	4007	0008
25N	4818	8II52	10030	3056	28043	4835	9II07	10043	4009	28058	4851	9II22	10057	4023	0013
26N	4825	9II12	10058	4011	28048	4841	9II27	11012	4025	0003	4858	9II41	11025	4038	0017
27N	4831	9II32	11027	4027	28053	4847	9II47	11040	4040	0008	5804	10II02	11053	4054	0022
28N	4837	9II53	11056	4043	28058	4854	10II08	12009	4056	0013	5811	10II23	12022	5010	0027
29N	4844	10II14	12026	4059	0003	5801	10II29	12039	5012	0018	5817	10II44	12052	5026	0033
30N	4851	10II36	12056	5015	0008	5808	10II51	13009	5029	0023	5824	11II06	13022	5042	0038
31N	4858	10II58	13026	5032	0014	5815	11II13	13039	5045	0028	5832	11II28	13052	5058	0043
32N	5805	11II21	13057	5049	0019	5822	11II36	14010	6002	0034	5839	11II51	14023	6015	0048
33N	5813	11II45	14029	6006	0025	5830	12II00	14041	6019	0039	5847	12II15	14054	6032	0054
34N	5821	12II10	15001	6024	0030	5838	12II25	15013	6037	0045	5854	12II40	15026	6050	0059
35N	5829	12II35	15033	6041	0036	5846	12II50	15046	6054	0050	6802	13II05	15059	7007	1005
36N	5837	13II01	16007	6059	0042	5854	13II16	16019	7012	0056	6811	13II31	16032	7025	1011
37N	5845	13II28	16041	7018	0048	6802	13II43	16053	7030	1002	6819	13II58	17006	7043	1016
38N	5854	13II55	17015	7036	0054	6811	14II10	17028	7049	1008	6828	14II25	17040	8002	1022
39N	6803	14II24	17051	7055	1000	6820	14II39	18003	8008	1014	6838	14II54	18016	8021	1029
40N	6813	14II54	18027	8015	1006	6830	15II09	18039	8028	1021	6847	15II24	18052	8040	1035
41N	6823	15II25	19004	8035	1013	6840	15II40	19016	8047	1027	6857	15II55	19029	9000	1041
42N	6833	15II57	19042	8055	1019	6850	16II12	19054	9008	1034	7808	16II27	20006	9020	1048
43N	6844	16II30	20021	9016	1026	7801	16II45	20033	9028	1040	7818	17II00	20045	9041	1054
44N	6855	17II05	21000	9037	1033	7812	17II20	21012	9050	1047	7830	17II35	21024	10002	2001
45N	7806	17II42	21041	9059	1040	7824	17II57	21053	1012	1054	7842	18II11	22005	10024	2008
46N	7819	18II20	22023	10022	1048	7836	18II35	22035	1034	2002	7854	18II49	22046	10046	2016
47N	7832	18II59	23006	10045	1055	7849	19II14	23017	10057	2009	8807	19II29	23029	11009	2023
48N	7845	19II41	23050	11008	2003	8803	19II56	24001	11020	2017	8821	20II11	24013	11032	2031
49N	7859	20II25	24035	11033	2011	8817	20II40	24046	11045	2025	8835	20II55	24058	11057	2039
50N	8814	21II11	25021	11058	2020	8832	21II26	25033	12010	2033	8850	21II41	25044	12022	2047
51N	8830	22II00	26009	12024	2028	8848	22II15	26020	12035	2042	9806	22II30	26031	12047	2055
52N	8847	22II52	26058	12050	2037	9805	23II06	27009	13002	2051	9824	23II21	27020	13014	3004
53N	9805	23II46	27049	13018	2046	9824	24II01	28000	13029	3000	9842	24II16	28011	13041	3013
54N	9824	24II45	28042	13046	2056	9843	24II59	28052	13058	3009	10801	25II14	29003	14009	3023
55N	9845	25II47	29036	14016	3006	10804	26II01	29046	14027	3019	10822	26II15	29056	14038	3033
56N	10807	26II53	0031	14046	3016	10826	27II07	0041	14058	3030	10845	27II21	0052	15009	3043
57N	10831	28II04	1029	15018	3027	10850	28II18	1039	15029	3040	11809	28II32	1049	15040	3053
58N	10857	29II20	2028	15051	3038	11816	29II34	2038	16002	3051	11835	29II48	2048	16013	4004
59N	11826	0043	3030	16025	3050	11845	0056	3039	16036	4003	12804	1010	3049	16047	4016
60N	11857	2012	4033	17001	4003	12816	2025	4043	17011	4015	12836	2039	4052	17022	4028
61N	12831	3050	5039	17038	4016	12851	4003	5048	17048	4028	13810	4015	5057	17059	4041
62N	13809	5036	6048	18017	4029	13829	5049	6056	18027	4042	13849	6001	7005	18037	4054
63N	13852	7034	7058	18057	4044	14812	7046	8007	19007	4056	14833	7058	8015	19017	5008
64N	14841	9044	9011	19039	4059	15802	9055	9020	19049	5011	15822	10007	9018	19059	5023
65N	15837	12010	10027	20024	5015	15859	12020	10035	20033	5027	16820	12030	10043	20043	5039
66N	16844	14053	11046	21010	5032	17806	15003	11054	21019	5044	17828	15012	12002	21029	5056
pc	17828	16033	12032	21037	5042	17850	16041	12039	21046	5054	18813	16049	12047	21055	6006

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03					Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24					Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2857	2II48	0841	2837	2836	3813	3II02	0855	2852	2851	3828	3II16	1808	2906	2907
1N	3802	3II02	1805	2851	2840	3817	3II17	1818	2906	2856	3833	3II31	1832	2920	2911
2N	3806	3II17	1829	2906	2844	3822	3II31	1842	2920	2900	3838	3II46	1856	2934	2916
3N	3811	3II31	1852	2920	2849	3827	3II46	1856	2934	2904	3842	4II00	1920	2948	2920
4N	3816	3II46	1920	2934	2853	3831	4II01	1930	2948	2909	3847	4II15	1944	2962	2924
5N	3821	4II01	1944	2948	2857	3836	4II15	1954	2962	2913	3852	4II30	1958	2976	2928
6N	3825	4II16	1958	2962	2902	3841	4II30	2008	2976	2917	3857	4II45	2012	2990	2933
7N	3830	4II31	2012	2976	2906	3846	4II45	2022	2990	2922	3862	4II59	2026	3004	2937
8N	3835	4II46	2026	2990	2911	3851	4II59	2036	3004	2926	3867	5II13	2040	3018	2941
9N	3840	5II01	2040	3004	2915	3856	5II13	2050	3018	2930	3872	5II27	2054	3032	2946
10N	3845	5II17	2054	3018	2919	3861	5II27	2104	3032	2935	3877	5II41	2108	3046	2950
11N	3850	5II32	2108	3032	2924	3866	5II41	2118	3046	2939	3882	5II55	2112	3060	2954
12N	3855	5II47	2112	3046	2928	3871	5II55	2132	3060	2943	3887	6II09	2126	3074	2959
13N	3850	6II04	2108	3032	2932	3866	6II09	2118	3046	2948	3882	6II23	2120	3088	2963
14N	4805	6II20	2124	3048	2937	4821	6II25	2139	3051	2952	4837	6II39	2135	3093	2967
15N	4810	6II37	2139	3051	2941	4826	6II51	2153	3055	2956	4842	7II06	2149	3099	2971
16N	4816	6II53	2155	3057	2946	4832	7II08	2209	3061	2961	4848	7II22	2155	3105	2976
17N	4821	7II10	2157	3059	2950	4837	7II25	2215	3067	2965	4853	7II40	2161	3111	2980
18N	4826	7II27	2202	3064	2955	4843	7II42	2221	3073	2970	4859	7II57	2167	3117	2985
19N	4832	7II45	2208	3070	2959	4848	8II00	2227	3079	2974	4864	8II14	2173	3123	2989
20N	4838	8II03	2214	3076	2964	4854	8II17	2233	3085	2979	4870	8II32	2179	3129	2994
21N	4843	8II21	2220	3082	2968	4859	8II35	2239	3091	2983	4875	8II50	2185	3135	2999
22N	4849	8II39	2226	3088	2973	4865	8II54	2245	3097	2988	4881	9II09	2191	3141	3004
23N	4855	8II58	2232	3094	2978	4871	9II13	2251	3103	2993	4887	9II27	2197	3147	3009
24N	5801	9II17	2238	3099	2983	5817	9II32	2257	3109	2998	5833	9II46	2203	3153	3014
25N	5808	9II36	2245	3106	2988	5824	9II51	2264	3116	3003	5840	10II06	2210	3160	3019
26N	5814	9II56	2251	3112	2993	5830	10II11	2270	3122	3008	5846	10II26	2216	3166	3024
27N	5821	10II17	2258	3119	2998	5837	10II32	2277	3129	3013	5853	10II46	2223	3173	3029
28N	5827	10II38	2304	3125	3003	5844	10II52	2283	3135	3018	5860	11II07	2229	3179	3034
29N	5834	10II59	2311	3132	3008	5851	11II14	2290	3142	3023	5867	11II29	2236	3186	3039
30N	5841	11II21	2318	3139	3013	5858	11II36	2297	3149	3028	5874	11II51	2243	3193	3044
31N	5848	11II43	2325	3146	3018	5865	11II58	2304	3156	3033	5881	12II13	2250	3200	3049
32N	5856	12II06	2332	3153	3023	5872	12II21	2311	3163	3038	5888	12II36	2257	3207	3054
33N	6803	12II30	2339	3157	3028	6809	12II45	2318	3168	3043	6815	13II00	2264	3214	3059
34N	6811	12II55	2347	3165	3033	6817	13II10	2326	3176	3048	6823	13II24	2272	3222	3064
35N	6819	13II20	2355	3173	3038	6825	13II35	2334	3184	3053	6831	13II50	2280	3230	3069
36N	6828	13II46	2403	3181	3043	6834	14II01	2342	3192	3058	6839	14II16	2288	3238	3074
37N	6836	14II13	2411	3189	3048	6842	14II28	2350	3200	3063	6847	14II43	2296	3246	3079
38N	6845	14II40	2419	3197	3053	6851	14II55	2359	3209	3068	6856	15II10	2304	3254	3084
39N	6855	15II09	2428	3206	3058	6861	15II24	2368	3218	3073	6866	15II39	2313	3263	3089
40N	7804	15II39	2437	3215	3063	7810	15II54	2377	3227	3078	7816	16II09	2322	3272	3094
41N	7814	16II10	2447	3225	3068	7820	16II25	2387	3237	3083	7822	16II40	2332	3282	3099
42N	7825	16II42	2458	3236	3073	7831	16II57	2398	3248	3088	7833	17II12	2343	3293	3104
43N	7836	17II15	2509	3247	3078	7842	17II30	2409	3259	3093	7844	17II45	2354	3304	3109
44N	7847	17II50	2520	3258	3083	7853	18II05	2420	3270	3098	7855	18II20	2365	3315	3114
45N	7859	18II26	2531	3269	3088	7864	18II41	2431	3281	3103	7866	18II56	2376	3326	3119
46N	8812	19II04	2542	3280	3093	8819	19II19	2442	3292	3108	8821	19II34	2387	3337	3124
47N	8825	19II44	2553	3291	3098	8832	19II59	2453	3303	3113	8834	20II14	2398	3348	3129
48N	8838	20II26	2604	3302	3103	8845	20II41	2464	3314	3118	8847	20II55	2409	3359	3134
49N	8853	21II10	2615	3313	3108	8856	21II24	2475	3325	3123	8858	21II39	2420	3370	3139
50N	9808	21II56	2626	3324	3113	9816	22II10	2486	3336	3128	9818	22II25	2431	3381	3144
51N	9824	22II44	2637	3335	3118	9829	22II59	2497	3347	3133	9831	23II13	2442	3392	3149
52N	9842	23II36	2648	3346	3123	9847	23II50	2508	3358	3138	9849	23II28	2453	3403	3154
53N	10800	24II30	2659	3357	3128	10818	24II45	2519	3369	3143	10836	24II59	2464	3414	3159
54N	10820	25II28	2670	3368	3133	10838	25II42	2530	3380	3148	10856	25II57	2475	3425	3164
55N	10841	26II30	2681	3379	3138	10859	26II44	2541	3391	3153	10877	26II58	2486	3436	3169
56N	11803	27II35	2692	3390	3143	11822	27II49	2552	3402	3158	11841	28II04	2497	3447	3174
57N	11828	28II46	2703	3401	3148	11847	29II00	2563	3413	3163	11865	29II14	2508	3458	3179
58N	11854	0202	2714	3412	3153	11873	0205	2574	3424	3168	11883	0229	2519	3469	3184
59N	12823	1823	2725	3423	3158	12842	1837	2585	3435	3173	12861	1850	2530	3480	3189
60N	12855	2852	2736	3434	3163	12873	2865	2596	3446	3178	12892	2918	2541	3491	3194
61N	13830	428	2747	3445	3168	13850	441	2607	3457	3183	13869	454	2552	3502	3199
62N	14809	614	2758	3456	3173	14829	626	2618	3468	3188	14848	638	2563	3513	3204
63N	14853	810	2769	3467	3178	14873	821	2629	3479	3193	14892	843	2574	3524	3209
64N	15843	1018	2780	3478	3183	15864	1029	2640	3490	3198	15904	1040	2585	3535	3214
65N	16841	1241	2791	3489	3188	16882	1251	2651	3501	3203	16923	1261	2596	3546	3219
66N	17850	1521	2802	3500	3193	17893	1530	2662	3512	3208	17934	1539	2607	3557	3224
pc	18835	1658	2813	3511	3198	18887	1706	2673	3523	3213	18980	1715	2618	3568	3229

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h06m ARMC: 1°30' MC: 1°38'05					Sid.Time: 0h07m ARMC: 1°45' MC: 1°54'26					Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3844	3II31	1222	29220	29223	3859	3II45	1236	29235	29238	4815	3II59	1250	29249	29254
1N	3849	3II45	1246	29234	29227	4804	4II00	2200	29249	29242	4820	4II14	2213	0203	29258
2N	3853	4II00	2210	29249	29231	4809	4II14	2224	0203	29247	4825	4II28	2237	0217	0202
3N	3858	4II15	2234	0203	29235	4814	4II29	2247	0217	29251	4829	4II43	3201	0231	0207
4N	4803	4II29	2258	0217	29240	4819	4II44	3211	0231	29255	4834	4II58	3225	0245	0211
5N	4808	4II44	3222	0231	29244	4823	4II59	3235	0245	29259	4839	5II13	3249	0259	0215
6N	4813	4II59	3246	0244	29248	4828	5II14	3259	0259	0204	4844	5II28	4213	1213	0219
7N	4817	5II14	4210	0258	29252	4833	5II29	4223	1213	0208	4849	5II43	4237	1227	0223
8N	4822	5II29	4234	1212	29257	4838	5II44	4247	1226	0212	4854	5II58	5201	1241	0228
9N	4827	5II45	4258	1226	0201	4843	5II59	5212	1240	0216	4859	6II14	5225	1255	0232
10N	4832	6II00	5222	1240	0205	4848	6II15	5236	1254	0221	5804	6II29	5250	2208	0236
11N	4837	6II16	5247	1254	0210	4853	6II31	6200	2208	0225	5809	6II45	6214	2222	0240
12N	4843	6II32	6211	2208	0214	4858	6II46	6225	2222	0229	5814	7II01	6239	2236	0244
13N	4848	6II48	6236	2222	0218	5804	7II03	6250	2236	0233	5820	7II17	7203	2250	0249
14N	4853	7II04	7201	2236	0222	5809	7II19	7215	2250	0238	5825	7II33	7228	3204	0253
15N	4858	7II21	7226	2250	0227	5814	7II35	7240	3204	0242	5830	7II50	7253	3218	0257
16N	5804	7II37	7251	3205	0231	5820	7II52	8205	3218	0246	5836	8II07	8218	3232	1202
17N	5809	7II54	8217	3219	0236	5825	8II09	8230	3233	0251	5841	8II24	8244	3246	1206
18N	5815	8II12	8242	3233	0240	5831	8II26	8256	3247	0255	5847	8II41	9209	4201	1210
19N	5821	8II29	9208	3248	0244	5837	8II44	9222	4201	1200	5853	8II58	9235	4215	1215
20N	5826	8II47	9235	4202	0249	5842	9II02	9248	4216	1204	5859	9II16	10201	4230	1219
21N	5832	9II05	10201	4217	0253	5848	9II20	10214	4230	1208	6805	9II34	10228	4244	1223
22N	5838	9II23	10228	4231	0258	5854	9II38	10241	4245	1213	6811	9II53	10254	4259	1228
23N	5844	9II42	10255	4246	1203	6801	9II57	11208	5200	1218	6817	10II12	11221	5214	1232
24N	5850	10II01	11222	5201	1207	6807	10II16	11235	5215	1222	6823	10II31	11249	5228	1237
25N	5857	10II21	11250	5217	1212	6813	10II36	12203	5230	1227	6830	10II50	12216	5244	1242
26N	6803	10II41	12218	5232	1217	6820	10II56	12231	5245	1232	6836	11II10	12244	5259	1246
27N	6810	11II01	12246	5247	1222	6826	11II16	12259	6201	1236	6843	11II31	12212	6214	1251
28N	6817	11II22	13215	6203	1226	6833	11II37	13228	6216	1241	6850	11II52	13241	6230	1256
29N	6824	11II43	13244	6219	1231	6840	11II58	13257	6232	1246	6857	12II13	14210	6246	2201
30N	6831	12II05	14214	6235	1236	6848	12II20	14227	6248	1251	7804	12II35	14240	7202	2206
31N	6838	12II28	14244	6251	1241	6855	12II43	14257	7205	1256	7812	12II58	15210	7218	2211
32N	6846	12II51	15215	7208	1247	7803	13II06	15228	7221	2201	7819	13II21	15240	7234	2216
33N	6854	13II15	15246	7225	1252	7810	13II30	15259	7238	2206	7827	13II45	16211	7251	2221
34N	7802	13II39	16218	7242	1257	7818	13II54	16230	7255	2212	7835	14II09	16243	8208	2226
35N	7810	14II05	16250	7259	2203	7827	14II19	17203	8212	2217	7844	14II34	17215	8225	2232
36N	7818	14II31	17223	8217	2208	7835	14II45	17235	8230	2223	7852	15II00	17248	8243	2237
37N	7827	14II57	17256	8235	2214	7844	15II12	18209	8248	2228	8801	15II27	18221	9201	2243
38N	7836	15II25	18230	8253	2220	7853	15II40	18243	9206	2234	8810	15II55	18255	9219	2248
39N	7846	15II54	19205	9212	2226	8803	16II09	19218	9225	2240	8820	16II24	19230	9237	2254
40N	7856	16II24	19241	9231	2232	8813	16II39	19253	9244	2246	8830	16II53	20206	9256	3200
41N	8806	16II55	20218	9250	2238	8823	17II09	20230	10203	2252	8840	17II24	20242	10216	3206
42N	8817	17II27	20255	10210	2244	8834	17II41	21207	10223	2258	8851	17II56	21219	10235	3212
43N	8828	18II00	21233	10231	2251	8845	18II15	21245	10243	3205	9802	18II30	21257	10256	3219
44N	8839	18II35	22212	10252	2257	8857	18II50	22224	11204	3211	9814	19II04	22236	11216	3225
45N	8851	19II11	22252	11213	3204	9809	19II26	23204	11225	3218	9826	19II41	23216	11238	3232
46N	9804	19II49	23233	11235	3211	9822	20II04	23245	11247	3225	9839	20II18	23257	11259	3239
47N	9817	20II28	24215	11257	3218	9835	20II43	24227	12210	3232	9853	20II58	24238	12222	3246
48N	9831	21II10	24259	12221	3226	9849	21II25	25210	12233	3240	10807	21II39	25221	12245	3253
49N	9846	21II54	25243	12244	3233	10804	22II08	25254	12256	3247	10822	22II23	26206	13208	4201
50N	10802	22II40	26229	13209	3241	10820	22II54	26240	13221	3255	10837	23II09	26251	13233	4209
51N	10818	23II28	27216	13234	3250	10836	23II43	27227	13246	4203	10854	23II57	27238	13258	4217
52N	10836	24II19	28204	14200	3258	10854	24II34	28215	14212	4212	11812	24II48	28226	14223	4225
53N	10855	25II13	28254	14227	4207	11813	25II28	29204	14239	4220	11831	25II42	29215	14250	4234
54N	11815	26II11	29245	14255	4216	11833	26II25	29255	15206	4229	11851	26II39	0206	15218	4243
55N	11836	27II12	0238	15224	4226	11854	27II26	0248	15235	4239	12813	27II40	0259	15246	4252
56N	11859	28II18	1232	15253	4235	12818	28II32	1243	16204	4249	12836	28II46	1253	16216	5202
57N	12824	29II28	2229	16224	4246	12843	29II41	2239	16235	4259	13801	29II55	2249	16246	5212
58N	12851	0243	3227	16256	4256	13810	0256	3237	17207	5209	13829	1210	3246	17218	5223
59N	13821	2204	4227	17229	5208	13840	2217	4237	17240	5221	13859	2231	4246	17251	5234
60N	13853	3231	5229	18204	5219	14812	3245	5239	18215	5232	14831	3258	5248	18225	5245
61N	14829	5207	6234	18240	5232	14848	5220	6243	18251	5244	15808	5232	6252	19201	5257
62N	15809	6251	7240	19218	5245	15828	7203	7249	19228	5257	15848	7215	7258	19238	6210
63N	15854	8245	8249	19257	5258	16814	8257	8258	20207	6211	16834	9209	9207	20217	6223
64N	16845	10251	10201	20238	6213	17805	11202	10209	20248	6225	17826	11213	10218	20258	6237
65N	17844	13212	11215	21221	6228	18805	13222	11223	21231	6240	18826	13232	11231	21240	6252
66N	18855	15248	12232	22206	6244	19817	15258	12240	22215	6256	19839	16207	12247	22225	7208
pc	19842	17223	13217	22232	6253	20804	17232	13224	22242	7205	20827	17240	13232	22251	7217

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2γ27'08					Sid.Time: 0h10m ARMC: 2°30' MC: 2γ43'28					Sid.Time: 0h11m ARMC: 2°45' MC: 2γ59'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4830	4II13	2503	0003	0010	4846	4II28	2517	0018	0025	5802	4II42	2531	0032	0041
1N	4835	4II28	2527	0018	0014	4851	4II42	2541	0032	0029	5806	4II57	2555	0046	0045
2N	4840	4II43	2551	0032	0018	4856	4II57	3005	0046	0034	5811	5II11	3019	1000	0049
3N	4845	4II58	3015	0045	0022	5801	5II12	3029	1000	0038	5816	5II26	3042	1014	0053
4N	4850	5II12	3039	0059	0026	5805	5II27	3053	1014	0042	5821	5II41	4006	1028	0058
5N	4855	5II27	4003	1013	0031	5810	5II42	4016	1028	0046	5826	5II56	4030	1042	1002
6N	5800	5II42	4027	1027	0035	5815	5II57	4040	1041	0050	5831	6II11	4054	1056	1006
7N	5805	5II58	4051	1041	0039	5820	6II12	5004	1055	0054	5836	6II26	5018	2009	1010
8N	5810	6II13	5015	1055	0043	5825	6II27	5029	2009	0059	5841	6II42	5042	2023	1014
9N	5815	6II28	5039	2009	0047	5831	6II43	5053	2023	1003	5846	6II57	6006	2037	1018
10N	5820	6II44	6003	2022	0051	5836	6II58	6017	2037	1007	5851	7II13	6031	2051	1022
11N	5825	7II00	6028	2036	0056	5841	7II14	6041	2050	1011	5857	7II29	6055	3004	1026
12N	5830	7II16	6052	2050	1000	5846	7II30	7006	3004	1015	6802	7II45	7020	3018	1030
13N	5836	7II32	7017	3004	1004	5851	7II46	7031	3018	1019	6807	8II01	7044	3032	1035
14N	5841	7II48	7042	3018	1008	5857	8II03	7055	3032	1023	6813	8II17	8009	3046	1039
15N	5846	8II05	8007	3032	1012	6802	8II19	8020	3046	1028	6818	8II34	8034	4000	1043
16N	5852	8II21	8032	3046	1017	6808	8II36	8046	4000	1032	6824	8II50	8059	4014	1047
17N	5857	8II38	8057	4000	1021	6814	8II53	9011	4014	1036	6830	9II07	9024	4028	1051
18N	6803	8II56	9023	4015	1025	6819	9II10	9036	4028	1040	6835	9II25	9050	4042	1056
19N	6809	9II13	9049	4029	1030	6825	9II28	1002	4043	1045	6841	9II42	1006	4056	2000
20N	6815	9II31	1005	4043	1034	6831	9II46	10028	4057	1049	6847	10II00	10042	5011	2004
21N	6821	9II49	10041	4058	1038	6837	10II04	10055	5011	1053	6853	10II18	11008	5025	2008
22N	6827	10II07	11008	5012	1043	6843	10II22	11021	5026	1058	6859	10II37	11035	5040	2013
23N	6833	10II26	11035	5027	1047	6849	10II41	11048	5041	2002	7806	10II56	12001	5054	2017
24N	6839	10II46	12002	5042	1052	6856	11II00	12015	5056	2007	7812	11II15	12028	6009	2022
25N	6846	11II05	12029	5057	1057	7802	11II20	12043	6011	2011	7819	11II35	12056	6024	2026
26N	6853	11II25	12057	6012	2001	7809	11II40	13011	6026	2016	7825	11II55	13024	6039	2031
27N	6859	11II46	13026	6028	2006	7816	12II00	13039	6041	2021	7832	12II15	13052	6054	2035
28N	7806	12II06	13054	6043	2011	7823	12II21	14007	6056	2025	7839	12II36	14020	7010	2040
29N	7813	12II28	14023	6059	2015	7830	12II43	14036	7012	2030	7846	12II57	14049	7026	2045
30N	7821	12II50	14053	7015	2020	7837	13II05	15006	7028	2035	7854	13II19	15019	7041	2050
31N	7828	13II12	15023	7031	2025	7845	13II27	15036	7044	2040	8801	13II42	15049	7057	2055
32N	7836	13II36	15053	7047	2030	7852	13II50	16006	8001	2045	8809	14II05	16019	8014	3000
33N	7844	13II59	16024	8004	2035	8800	14II14	16037	8017	2050	8817	14II29	16050	8030	3005
34N	7852	14II24	16056	8021	2041	8809	14II39	17009	8034	2055	8825	14II54	17021	8047	3010
35N	8800	14II49	17028	8038	2046	8817	15II04	17041	8051	3001	8834	15II19	17053	9004	3015
36N	8809	15II15	18001	8056	2051	8826	15II30	18013	9009	3006	8843	15II45	18026	9021	3020
37N	8818	15II42	18034	9013	2057	8835	15II57	18046	9026	3011	8852	16II12	18059	9039	3026
38N	8827	16II10	19008	9032	3003	8844	16II25	19020	9044	3017	9801	16II39	19033	9057	3031
39N	8837	16II38	19043	9050	3008	8854	16II53	19055	10003	3023	9811	17II08	20007	10016	3037
40N	8847	17II08	20018	10009	3014	9804	17II23	20030	10022	3029	9821	17II38	20043	10034	3043
41N	8857	17II39	20054	10028	3020	9814	17II54	21006	10041	3034	9832	18II09	21019	10053	3049
42N	9808	18II11	21031	10048	3026	9825	18II26	21043	11000	3041	9842	18II41	21055	11013	3055
43N	9819	18II44	22009	11008	3033	9837	18II59	22021	11021	3047	9854	19II14	22033	11033	4001
44N	9831	19II19	22048	11029	3039	9849	19II34	23000	11041	3053	10806	19II49	23012	11054	4007
45N	9844	19II55	23028	11050	3046	10801	20II10	23039	12002	4000	10818	20II25	23051	12015	4014
46N	9857	20II33	24008	12012	3053	10814	20II48	24020	12024	4007	10831	21II02	24032	12036	4021
47N	10810	21II13	24050	12034	4000	10828	21II27	25002	12046	4014	10845	21II42	25013	12058	4028
48N	10824	21II54	25033	12057	4007	10842	22II09	25044	13009	4021	10859	22II23	25056	13021	4035
49N	10839	22II38	26017	13020	4015	10857	22II52	26028	13032	4028	11815	23II07	26039	13044	4042
50N	10855	23II23	27002	13044	4022	11813	23II38	27013	13056	4036	11831	23II52	27024	14008	4050
51N	11812	24II12	27049	14009	4030	11830	24II26	28000	14021	4044	11848	24II40	28011	14033	4058
52N	11830	25II03	28036	14035	4039	11848	25II17	28047	14047	4052	12806	25II31	28058	14058	5006
53N	11849	25II56	29026	15002	4047	12807	26II11	29036	15013	5001	12825	26II25	29047	15025	5014
54N	12809	26II54	0017	15029	4056	12828	27II08	0027	15040	5010	12846	27II22	0038	15052	5023
55N	12831	27II55	1009	15057	5005	12849	28II09	1019	16009	5019	13808	28II23	1030	16020	5032
56N	12855	28II59	2003	16027	5015	13813	29II13	2013	16038	5028	13832	29II27	2023	16049	5041
57N	13820	0009	2059	16057	5025	13839	0023	3009	17008	5038	13857	0036	3019	17019	5051
58N	13848	1024	3056	17029	5036	14806	1037	4006	17040	5049	14825	1051	4016	17051	6002
59N	14818	2044	4056	18002	5046	14837	2057	5005	18012	5059	14855	3010	5015	18023	6012
60N	14851	4011	5057	18036	5058	15810	4024	6007	18046	6011	15829	4037	6016	18057	6024
61N	15827	5045	7001	19011	6010	15847	5057	7010	19022	6023	16806	6010	7019	19032	6035
62N	16808	7028	8007	19048	6022	16828	7040	8016	19059	6035	16847	7052	8024	20009	6048
63N	16854	9020	9015	20027	6036	17814	9032	9024	20037	6048	17834	9044	9032	20047	7001
64N	17846	11024	10026	21008	6050	18807	11035	10034	21017	7002	18827	11046	10042	21027	7014
65N	18847	13042	11039	21050	7004	19808	13052	11047	21059	7017	19829	14003	11055	22009	7029
66N	20800	16016	12055	22034	7020	20822	16025	13003	22044	7032	20844	16034	13011	22053	7044
pc	20849	17049	13039	23000	7029	21811	17057	13047	23009	7041	21833	18005	13054	23019	7053

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3°16'09					Sid.Time: 0h13m ARMC: 3°15' MC: 3°32'30					Sid.Time: 0h14m ARMC: 3°30' MC: 3°48'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5817	4II56	2545	0047	0057	5832	5II10	2558	1001	1013	5848	5II25	3512	1016	1028
1N	5822	5II11	3509	1001	1001	5837	5II25	3522	1015	1017	5853	5II39	3536	1030	1032
2N	5827	5II26	3532	1015	1005	5842	5II40	3546	1029	1021	5858	5II54	4500	1043	1036
3N	5832	5II40	3556	1028	1009	5847	5II55	4510	1043	1025	6803	6II09	4524	1057	1040
4N	5837	5II55	4520	1042	1013	5852	6II10	4534	1057	1029	6808	6II24	4548	2011	1044
5N	5842	6II10	4544	1056	1017	5857	6II25	4558	2010	1033	6813	6II39	5511	2025	1048
6N	5847	6II26	5508	2010	1021	6802	6II40	5522	2024	1037	6818	6II54	5535	2038	1052
7N	5852	6II41	5532	2024	1025	6807	6II55	5546	2038	1041	6823	7II10	5559	2052	1056
8N	5857	6II56	5556	2037	1029	6813	7II11	5560	2052	1045	6828	7II25	6523	3006	2000
9N	6802	7II12	6520	2051	1034	6818	7II26	6534	3005	1049	6834	7II40	6547	3019	2004
10N	6807	7II27	6544	3005	1038	6823	7II42	6558	3019	1053	6839	7II56	7512	3033	2008
11N	6813	7II43	7509	3019	1042	6828	7II58	7522	3033	1057	6844	8II12	7536	3047	2012
12N	6818	7II59	7533	3032	1046	6834	8II14	7547	3046	2001	6850	8II28	8500	4000	2017
13N	6823	8II15	7558	3046	1050	6839	8II30	8511	4000	2005	6855	8II44	8525	4014	2021
14N	6829	8II32	8523	4000	1054	6845	8II46	8536	4014	2009	7801	9II01	8550	4028	2025
15N	6834	8II48	8548	4014	1058	6850	9II03	9501	4028	2013	7806	9II17	9515	4042	2029
16N	6840	9II05	9513	4028	2002	6856	9II20	9526	4042	2018	7812	9II34	9540	4056	2033
17N	6846	9II22	9538	4042	2007	7802	9II37	9551	4056	2022	7818	9II51	10505	5010	2037
18N	6851	9II39	10503	4056	2011	7807	9II54	10517	5010	2026	7823	10II09	10530	5024	2041
19N	6857	9II57	10529	5010	2015	7813	10II12	10543	5024	2030	7829	10II26	10556	5038	2045
20N	7803	10II15	10555	5024	2019	7819	10II29	11509	5038	2034	7835	10II44	11522	5052	2049
21N	7809	10II33	11521	5039	2024	7825	10II48	11535	5053	2039	7842	11II02	11548	6006	2054
22N	7815	10II52	11548	5053	2028	7832	11II06	12501	6007	2043	7848	11II21	12515	6021	2058
23N	7822	11II10	12515	6008	2032	7838	11II25	12528	6022	2047	7854	11II40	12541	6035	3002
24N	7828	11II30	12542	6023	2037	7845	11II44	12555	6036	2052	8801	11II59	13508	6050	3007
25N	7835	11II49	13509	6038	2041	7851	12II04	13522	6051	2056	8807	12II19	13536	7005	3011
26N	7842	12II09	13537	6053	2046	7858	12II24	13550	7006	3001	8814	12II39	14503	7020	3015
27N	7848	12II30	14505	7008	2050	8805	12II44	14518	7021	3005	8821	12II59	14531	7035	3020
28N	7856	12II51	14534	7023	2055	8812	13II05	14547	7037	3010	8828	13II20	15500	7050	3025
29N	8803	13II12	15502	7039	3000	8819	13II27	15516	7052	3014	8836	13II42	15529	8006	3029
30N	8810	13II34	15532	7055	3004	8827	13II49	15545	8008	3019	8843	14II04	15558	8021	3034
31N	8818	13II57	16502	8011	3009	8834	14II12	16515	8024	3024	8851	14II26	16527	8037	3039
32N	8826	14II20	16532	8027	3014	8842	14II35	16545	8040	3029	8859	14II49	16558	8053	3043
33N	8834	14II44	17503	8043	3019	8850	14II59	17516	8056	3034	9807	15II13	17528	9010	3048
34N	8842	15II08	17534	9000	3024	8859	15II23	17547	9013	3039	9815	15II38	18500	9026	3053
35N	8851	15II34	18506	9017	3029	9807	15II48	18519	9030	3044	9824	16II03	18531	9043	3058
36N	8859	16II00	18538	9034	3035	9816	16II14	18551	9047	3049	9833	16II29	19504	10000	4004
37N	9809	16II26	19512	9052	3040	9825	16II41	19524	10005	3055	9842	16II56	19537	10018	4009
38N	9818	16II54	19545	10010	3046	9835	17II09	19558	10023	4000	9852	17II24	20510	10036	4014
39N	9828	17II23	20520	10028	3051	9845	17II38	20532	10041	4006	10802	17II52	20544	10054	4020
40N	9838	17II53	20555	10047	3057	9855	18II07	21507	11000	4011	10812	18II22	21519	11012	4026
41N	9849	18II23	21531	11006	4003	10806	18II38	21543	11019	4017	10823	18II53	21555	11031	4031
42N	10800	18II55	22508	11026	4009	10817	19II10	22520	11038	4023	10834	19II25	22532	11051	4037
43N	10811	19II29	22545	11046	4015	10828	19II43	22557	11058	4029	10845	19II58	23509	12010	4043
44N	10823	20II03	23524	12006	4021	10840	20II18	23535	12018	4035	10857	20II33	23547	12031	4050
45N	10836	20II39	24503	12027	4028	10853	20II54	24515	12039	4042	11810	21II09	24526	12051	4056
46N	10849	21II17	24543	12048	4035	11806	21II32	24555	13000	4049	11823	21II46	25507	13013	5002
47N	11803	21II56	25525	13010	4041	11820	22II11	25536	13022	4055	11837	22II26	25548	13035	5009
48N	11817	22II38	26507	13033	4049	11835	22II52	26518	13045	5002	11852	23II07	26530	13057	5016
49N	11832	23II21	26551	13056	4056	11850	23II36	27502	14008	5010	12807	23II50	27513	14020	5023
50N	11848	24II07	27536	14020	5003	12806	24II21	27547	14032	5017	12824	24II36	27558	14044	5031
51N	12806	24II55	28522	14045	5011	12823	25II09	28533	14056	5025	12841	25II23	28544	15008	5038
52N	12824	25II46	29509	15010	5019	12842	26II00	29520	15022	5033	12859	26II14	29531	15033	5046
53N	12843	26II39	29558	15036	5028	13801	26II53	0008	15048	5041	13819	27II08	0019	15059	5055
54N	13804	27II36	0048	16003	5036	13822	27II50	0059	16015	5050	13840	28II04	1009	16026	6003
55N	13826	28II37	1040	16031	5045	13844	28II51	1050	16043	5059	14802	29II04	2000	16054	6012
56N	13850	29II41	2033	17000	5055	14808	29II55	2043	17011	6008	14827	0009	2054	17023	6021
57N	14816	0050	3028	17030	6004	14834	1004	3038	17041	6018	14853	1017	3048	17052	6031
58N	14844	2004	4025	18001	6015	15802	2017	4035	18012	6028	15821	2031	4045	18023	6041
59N	15814	3024	5024	18034	6025	15833	3037	5034	18044	6038	15852	3050	5043	18055	6051
60N	15848	4049	6025	19007	6036	16807	5002	6034	19018	6049	16826	5015	6044	19029	7002
61N	16825	6023	7028	19042	6048	16844	6035	7037	19053	7001	17804	6048	7046	20003	7014
62N	17807	8004	8033	20019	7000	17826	8016	8042	20029	7013	17846	8028	8051	20039	7026
63N	17854	9055	9041	20057	7013	18814	10007	9049	21007	7026	18833	10018	9058	21017	7038
64N	18847	1057	10051	21037	7027	19808	12008	10059	21047	7039	19828	12019	11007	21057	7051
65N	19850	14013	12003	22019	7041	20811	14023	12011	22028	7053	20832	14033	12019	22038	8006
66N	21805	16043	13018	23002	7056	21827	16052	13026	23012	8008	21848	17002	13034	23021	8020
pc	21855	18014	14002	23028	8005	22817	18022	14009	23037	8017	22840	18031	14017	23046	8029

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4Y05'10					Sid.Time: 0h16m ARMC: 4°00' MC: 4Y21'30					Sid.Time: 0h17m ARMC: 4°15' MC: 4Y37'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6803	5II39	326	1230	1244	6819	5II53	3240	1245	2200	6834	6II07	3254	1259	2216
1N	6808	5II54	3250	1244	1248	6824	6II08	4204	1258	2204	6839	6II22	4217	2213	2220
2N	6813	6II08	4214	1258	1252	6829	6II23	4227	2212	2208	6844	6II37	4241	2227	2223
3N	6818	6II23	4237	2212	1256	6834	6II38	4251	2226	2212	6849	6II52	5205	2240	2227
4N	6823	6II38	5201	2225	2200	6839	6II53	5215	2240	2216	6855	7II07	5229	2254	2231
5N	6829	6II53	5225	2239	2204	6844	7II08	5239	2253	2220	7800	7II22	5253	3208	2235
6N	6834	7II09	5249	2253	2208	6849	7II23	6203	3207	2224	7805	7II37	6216	3221	2239
7N	6839	7II24	6213	3206	2212	6854	7II38	6227	3221	2228	7810	7II53	6240	3235	2243
8N	6844	7II39	6237	3220	2216	7800	7II54	6251	3234	2231	7815	8II08	7204	3248	2247
9N	6849	7II55	7201	3234	2220	7805	8II09	7215	3248	2235	7821	8II24	7229	4202	2251
10N	6855	8II11	7225	3247	2224	7810	8II25	7239	4201	2239	7826	8II39	7253	4215	2255
11N	7800	8II26	7250	4201	2228	7816	8II41	8203	4215	2243	7831	8II55	8217	4229	2259
12N	7805	8II42	8214	4214	2232	7821	8II57	8228	4229	2247	7837	9II11	8241	4243	3203
13N	7811	8II59	8239	4228	2236	7827	9II13	8252	4242	2251	7842	9II28	9206	4256	3207
14N	7816	9II15	9203	4242	2240	7832	9II30	9217	4256	2255	7848	9II44	9230	5210	3211
15N	7822	9II32	9228	4256	2244	7838	9II46	9242	5210	2259	7854	10II01	9255	5224	3214
16N	7828	9II49	9253	5210	2248	7844	10II03	10207	5223	3203	8800	10II18	10220	5237	3218
17N	7834	10II06	10218	5223	2252	7849	10II20	10232	5237	3207	8805	10II35	10245	5251	3222
18N	7839	10II23	10244	5237	2256	7855	10II38	10257	5251	3211	8811	10II52	11211	6205	3227
19N	7845	10II41	11209	5252	3200	8801	10II55	11223	6205	3215	8817	11II10	11236	6219	3231
20N	7851	10II59	11235	6206	3204	8808	11II13	11249	6219	3220	8824	11II28	12202	6233	3235
21N	7858	11II17	12201	6220	3209	8814	11II31	12215	6234	3224	8830	11II46	12228	6247	3239
22N	8804	11II35	12228	6234	3213	8820	11II50	12241	6248	3228	8836	12II05	12255	7202	3243
23N	8810	11II54	12255	6249	3217	8827	12II09	13208	7202	3232	8843	12II24	13221	7216	3247
24N	8817	12II14	13222	7203	3222	8833	12II28	13235	7217	3236	8849	12II43	13248	7231	3251
25N	8824	12II33	13249	7218	3226	8840	12II48	14202	7232	3241	8856	13II03	14215	7245	3256
26N	8830	12II53	14216	7233	3230	8847	13II08	14230	7247	3245	9803	13II23	14243	8200	4200
27N	8837	13II14	14244	7248	3235	8854	13II29	14258	8202	3250	9810	13II43	15211	8215	4204
28N	8845	13II35	15213	8203	3239	9801	13II50	15226	8217	3254	9817	14II04	15239	8230	4209
29N	8852	13II56	15242	8219	3244	9808	14II11	15255	8232	3259	9825	14II26	16208	8246	4213
30N	9800	14II18	16211	8234	3249	9816	14II33	16224	8248	4203	9832	14II48	16237	9201	4218
31N	9807	14II41	16240	8250	3253	9824	14II56	16253	9204	4208	9840	15II10	17206	9217	4223
32N	9815	15II04	17210	9206	3258	9832	15II19	17223	9220	4213	9848	15II34	17236	9233	4227
33N	9823	15II28	17241	9223	4203	9840	15II43	17254	9236	4218	9857	15II57	18207	9249	4232
34N	9832	15II53	18212	9239	4208	9849	16II07	18225	9252	4222	10805	16II22	18238	10205	4237
35N	9841	16II18	18244	9256	4213	9857	16II32	18257	10209	4227	10814	16II47	19209	10222	4242
36N	9850	16II44	19216	10213	4218	10806	16II58	19229	10226	4233	10823	17II13	19241	10239	4247
37N	9859	17II11	19249	10231	4223	10816	17II25	20202	10244	4238	10832	17II40	20214	10256	4252
38N	10809	17II38	20223	10248	4229	10825	17II53	20235	11201	4243	10842	18II08	20247	11214	4257
39N	10818	18II07	20257	11207	4234	10835	18II22	21209	11219	4249	10852	18II36	21221	11232	5203
40N	10829	18II37	21232	11225	4240	10846	18II51	21244	11238	4254	11803	19II06	21256	11250	5208
41N	10840	19II07	22207	11244	4246	10857	19II22	22219	11257	5200	11813	19II37	22232	12209	5214
42N	10851	19II39	22244	12203	4251	11808	19II54	22256	12216	5206	11825	20II09	23208	12228	5220
43N	11802	20II13	23221	12223	4257	11820	20II27	23233	12235	5212	11837	20II42	23245	12248	5226
44N	11815	20II47	23259	12243	5204	11832	21II02	24211	12255	5218	11849	21II16	24223	13208	5232
45N	11827	21II23	24238	13204	5210	11845	21II38	24250	13216	5224	12802	21II52	25202	13228	5238
46N	11841	22II01	25218	13225	5216	11858	22II15	25230	13237	5230	12815	22II30	25241	13249	5244
47N	11855	22II40	25259	13247	5223	12812	22II55	26211	13259	5237	12829	23II09	26222	14211	5251
48N	12809	23II21	26241	14209	5230	12827	23II36	26253	14221	5244	12844	23II50	27204	14233	5258
49N	12825	24II05	27224	14232	5237	12843	24II19	27236	14244	5251	13800	24II33	27247	14256	6205
50N	12841	24II50	28209	14256	5244	12859	25II04	28220	15207	5258	13817	25II19	28231	15219	6212
51N	12859	25II38	28254	15220	5252	13817	25II52	29205	15232	6206	13834	26II06	29216	15243	6219
52N	13817	26II28	29241	15245	6200	13835	26II42	29252	15257	6213	13853	26II57	0203	16208	6227
53N	13837	27II22	0230	16211	6208	13855	27II36	0240	16222	6222	14813	27II50	0251	16234	6235
54N	13858	28II18	1219	16237	6216	14816	28II32	1230	16249	6230	14834	28II46	1240	17200	6243
55N	14821	29II18	2211	17205	6225	14839	29II32	2221	17216	6239	14857	29II46	2231	17228	6252
56N	14845	0222	3204	17234	6234	15803	0236	3214	17245	6248	15821	0250	3224	17256	7201
57N	15811	1231	3258	18203	6244	15830	1244	4208	18214	6257	15848	1258	4218	18225	7210
58N	15840	2244	4255	18234	6254	15858	2257	5204	18245	7207	16817	3211	5214	18256	7220
59N	16811	4203	5253	19206	7204	16830	4216	6202	19217	7217	16848	4229	6212	19227	7230
60N	16845	5228	6253	19239	7215	17804	5241	7202	19250	7228	17823	5253	7212	20200	7241
61N	17823	7200	7255	20214	7226	17842	7213	8204	20224	7239	18801	7225	8213	20234	7252
62N	18805	8240	9200	20250	7238	18825	8252	9208	21200	7251	18844	9204	9217	21210	8203
63N	18853	10230	10206	21227	7251	19813	10241	10215	21237	8203	19833	10253	10223	21247	8216
64N	19848	12230	11215	22206	8204	20808	12241	11224	22216	8216	20828	12252	11232	22226	8229
65N	20852	14243	12227	22248	8218	21813	14253	12235	22257	8230	21834	15203	12243	23207	8242
66N	22810	17211	13241	23231	8233	22831	17220	13249	23240	8245	22853	17229	13257	23249	8257
pc	23802	18239	14224	23256	8241	23824	18248	14232	24205	8253	23846	18256	14239	24214	9205

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10					Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30					Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6850	6II21	407	2014	2031	7805	6II36	4021	2028	2047	7821	6II50	4035	2043	3003
1N	6855	6II36	4031	2027	2035	7810	6II50	4045	2042	2051	7826	7II05	4059	2056	3007
2N	7800	6II51	4055	2041	2039	7815	7II05	5009	2055	2055	7831	7II20	5022	3010	3011
3N	7805	7II06	5019	2055	2043	7820	7II20	5032	3009	2059	7836	7II35	5046	3024	3015
4N	7810	7II21	5043	3008	2047	7826	7II35	5056	3023	3003	7841	7II50	6010	3037	3018
5N	7815	7II36	6006	3022	2051	7831	7II51	6020	3036	3007	7846	8II05	6034	3051	3022
6N	7820	7II52	6030	3035	2055	7836	8II06	6044	3050	3010	7852	8II20	6058	4004	3026
7N	7826	8II07	6054	3049	2059	7841	8II21	7008	4003	3014	7857	8II36	7022	4018	3030
8N	7831	8II22	7018	4003	3002	7847	8II37	7032	4017	3018	8802	8II51	7045	4031	3034
9N	7836	8II38	7042	4016	3006	7852	8II52	7056	4030	3022	8808	9II07	8010	4044	3037
10N	7842	8II54	8006	4030	3010	7857	9II08	8020	4044	3026	8813	9II22	8034	4058	3041
11N	7847	9II10	8031	4043	3014	8803	9II24	8044	4057	3030	8819	9II38	8058	5011	3045
12N	7853	9II26	8055	4057	3018	8808	9II40	9009	5011	3033	8824	9II55	9022	5025	3049
13N	7858	9II42	9019	5010	3022	8814	9II56	9033	5024	3037	8830	10II11	9047	5038	3053
14N	8804	9II59	9044	5024	3026	8820	10II13	9058	5038	3041	8836	10II27	10011	5052	3057
15N	8810	10II15	10009	5038	3030	8826	10II30	10022	5052	3045	8841	10II44	10036	6006	4000
16N	8815	10II32	10034	5051	3034	8831	10II47	10047	6005	3049	8847	11II01	11001	6019	4004
17N	8821	10II49	10059	6005	3038	8837	11II04	11012	6019	3053	8853	11II18	11026	6033	4008
18N	8827	11II07	11024	6019	3042	8843	11II21	11038	6033	3057	8859	11II36	11051	6047	4012
19N	8833	11II24	11050	6033	3046	8849	11II39	12003	6047	4001	9805	11II53	12017	7001	4016
20N	8840	11II42	12016	6047	3050	8856	11II57	12029	7001	4005	9812	12II11	12042	7015	4020
21N	8846	12II01	12042	7001	3054	9802	12II15	12055	7015	4009	9818	12II30	13008	7029	4024
22N	8852	12II19	13008	7015	3058	9808	12II34	13021	7029	4013	9824	12II48	13034	7043	4028
23N	8859	12II38	13034	7030	4002	9815	12II53	13048	7043	4017	9831	13II07	14001	7057	4032
24N	9805	12II57	14001	7044	4006	9822	13II12	14014	7058	4021	9838	13II27	14028	8011	4036
25N	9812	13II17	14028	7059	4011	9828	13II32	14042	8012	4026	9845	13II46	14055	8026	4041
26N	9819	13II37	14056	8014	4015	9835	13II52	15009	8027	4030	9852	14II06	15022	8041	4045
27N	9826	13II58	15024	8028	4019	9843	14II12	15037	8042	4034	9859	14II27	15050	8055	4049
28N	9834	14II19	15052	8044	4024	9850	14II33	16005	8057	4039	10806	14II48	16018	9010	4053
29N	9841	14II40	16021	8059	4028	9857	14II55	16034	9012	4043	10814	15II10	16047	9026	4058
30N	9849	15II02	16050	9014	4033	10805	15II17	17003	9028	4047	10822	15II32	17015	9041	5002
31N	9857	15II25	17019	9030	4037	10813	15II40	17032	9043	4052	10829	15II54	17045	9057	5007
32N	10805	15II48	17049	9046	4042	10821	16II03	18002	9059	4057	10838	16II17	18015	10012	5011
33N	10813	16II12	18019	10002	4047	10830	16II27	18032	10015	5001	10846	16II41	18045	10028	5016
34N	10822	16II37	18050	10018	4052	10838	16II51	19003	10032	5006	10855	17II06	19016	10045	5021
35N	10831	17II02	19022	10035	4057	10847	17II16	19034	10048	5011	11804	17II31	19047	11001	5026
36N	10840	17II28	19054	10052	5002	10856	17II42	20006	11005	5016	11813	17II57	20019	11018	5031
37N	10849	17II55	20026	11009	5007	11806	18II09	20039	11022	5021	11822	18II24	20051	11035	5036
38N	10859	18II22	21000	11027	5012	11816	18II37	21012	11040	5026	11832	18II52	21025	11053	5041
39N	11809	18II51	21034	11045	5017	11826	19II06	21046	11058	5032	11843	19II20	21058	12010	5046
40N	11819	19II21	22008	12003	5023	11836	19II35	22021	12016	5037	11853	19II50	22033	12028	5051
41N	11830	19II51	22044	12022	5028	11847	20II06	22056	12034	5042	12804	20II21	23008	12047	5057
42N	11842	20II23	23020	12041	5034	11859	20II38	23032	12053	5048	12816	20II52	23044	13006	6002
43N	11854	20II56	23057	13000	5040	12811	21II11	24009	13013	5054	12828	21II25	24021	13025	6008
44N	12806	21II31	24035	13020	5046	12823	21II45	24046	13033	6000	12840	22II00	24058	13045	6014
45N	12819	22II07	25013	13041	5052	12836	22II21	25025	13053	6006	12853	22II36	25037	14005	6020
46N	12832	22II44	25053	14002	5058	12850	22II59	26005	14014	6012	13807	23II13	26016	14026	6026
47N	12847	23II24	26034	14023	6005	13804	23II38	26045	14035	6019	13821	23II52	26057	14047	6033
48N	13802	24II05	27015	14045	6011	13819	24II19	27027	14057	6025	13836	24II33	27038	15009	6039
49N	13817	24II48	27058	15008	6018	13835	25II02	28009	15020	6032	13852	25II16	28021	15032	6046
50N	13834	25II33	28042	15031	6026	13852	25II47	28053	15043	6039	14809	26II01	29004	15055	6053
51N	13852	26II20	29027	15055	6033	14809	26II35	29038	16007	6047	14827	26II49	29049	16019	7000
52N	14811	27II11	0014	16020	6041	14828	27II25	0025	16031	6054	14846	27II39	0035	16043	7008
53N	14831	28II04	1002	16045	6048	14848	28II18	1012	16057	7002	15806	28II32	1023	17008	7015
54N	14852	29II00	1051	17012	6057	15810	29II14	2001	17023	7010	15828	29II28	2012	17034	7024
55N	15815	0000	2042	17039	7005	15833	0013	2052	17050	7019	15851	0027	3002	18001	7032
56N	15840	1003	3034	18007	7014	15858	1017	3044	18018	7027	16816	1030	3054	18029	7041
57N	16806	2011	4028	18036	7023	16825	2025	4038	18047	7036	16843	2038	4048	18058	7050
58N	16835	3024	5024	19007	7033	16854	3037	5033	19018	7046	17812	3050	5043	19028	7059
59N	17807	4042	6021	19038	7043	17826	4055	6031	19049	7056	17844	5008	6040	20000	8009
60N	17842	6006	7021	20011	7053	18801	6019	7030	20021	8006	18819	6031	7039	20032	8019
61N	18820	7037	8022	20045	8004	18839	7050	8031	20055	8017	18858	8002	8040	21006	8030
62N	19804	9016	9026	21020	8016	19823	9028	9035	21031	8029	19842	9040	9044	21041	8041
63N	19852	11004	10032	21057	8028	20812	11016	10040	22007	8041	20832	11027	10049	22017	8053
64N	20849	13003	11040	22036	8041	21809	13013	11048	22046	8053	21829	13024	11057	22056	9006
65N	21854	15013	12051	23016	8055	22815	15023	12059	23026	9007	22836	15033	13007	23036	9019
66N	23814	17038	14004	23059	9009	23835	17047	14012	24008	9021	23857	17056	14020	24018	9033
pc	24808	19005	14047	24023	9017	24830	19013	14054	24033	9029	24852	19022	15002	24042	9041

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09					Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28					Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7836	7II04	4549	2557	3m19	7851	7II18	5502	3512	3m35	8807	7II32	5516	3526	3m50
1N	7841	7II19	5512	3511	3m23	7856	7II33	5526	3525	3m38	8812	7II47	5540	3540	3m54
2N	7846	7II34	5536	3524	3m26	8802	7II48	5550	3539	3m42	8817	8II02	6504	3553	3m58
3N	7851	7II49	6500	3538	3m30	8807	8II03	6514	3552	3m46	8822	8II17	6527	4507	4m02
4N	7857	8II04	6524	3551	3m34	8812	8II18	6537	4506	3m50	8828	8II32	6551	4520	4m05
5N	8802	8II19	6548	4505	3m38	8817	8II33	7501	4519	3m53	8833	8II48	7515	4534	4m09
6N	8807	8II34	7511	4518	3m42	8823	8II49	7525	4533	3m57	8838	9II03	7539	4547	4m13
7N	8813	8II50	7535	4532	3m45	8828	9II04	7549	4546	4m01	8844	9II18	8503	5500	4m17
8N	8818	9II05	7559	4545	3m49	8834	9II20	8513	5500	4m05	8849	9II34	8527	5514	4m20
9N	8823	9II21	8523	4559	3m53	8839	9II35	8537	5513	4m08	8855	9II50	8551	5527	4m24
10N	8829	9II37	8547	5512	3m57	8844	9II51	9501	5526	4m12	9800	10II06	9515	5540	4m28
11N	8834	9II53	9511	5526	4m00	8850	10II07	9525	5540	4m16	9806	10II22	9539	5554	4m31
12N	8840	10II09	9536	5539	4m04	8856	10II23	9549	5553	4m20	9811	10II38	10503	6507	4m35
13N	8846	10II25	10500	5552	4m08	9801	10II40	10514	6507	4m23	9817	10II54	10527	6521	4m39
14N	8851	10II42	10525	6506	4m12	9807	10II56	10538	6520	4m27	9823	11II11	10552	6534	4m43
15N	8857	10II59	10549	6520	4m16	9813	11II13	11503	6534	4m31	9829	11II27	11516	6548	4m46
16N	9803	11II16	11514	6533	4m20	9819	11II30	11528	6547	4m35	9835	11II44	11541	7501	4m50
17N	9809	11II33	11539	6547	4m23	9825	11II47	11553	7501	4m39	9841	12II02	12506	7515	4m54
18N	9815	11II50	12505	7501	4m27	9831	12II05	12518	7514	4m43	9847	12II19	12531	7528	4m58
19N	9821	12II08	12530	7514	4m31	9837	12II22	12543	7528	4m46	9853	12II37	12557	7542	5m02
20N	9828	12II26	12556	7528	4m35	9844	12II40	13509	7542	4m50	10800	13II55	13522	7556	5m06
21N	9834	12II44	13522	7542	4m39	9850	12II59	13535	7556	4m54	10806	13II13	13548	8510	5m09
22N	9840	13II03	13548	7556	4m43	9857	13II17	14501	8510	4m58	10813	13II32	14514	8524	5m13
23N	9847	13II22	14514	8511	4m47	10803	13II36	14527	8524	5m02	10819	13II51	14541	8538	5m17
24N	9854	13II41	14541	8525	4m51	10810	13II56	14554	8539	5m06	10826	14II10	15507	8552	5m21
25N	10801	14II01	15508	8539	4m55	10817	14II15	15521	8553	5m10	10833	14II30	15534	9507	5m25
26N	10808	14II21	15535	8554	5m00	10824	14II36	15548	9508	5m15	10840	14II50	16502	9521	5m30
27N	10815	14II42	16503	9509	5m04	10831	14II56	16516	9522	5m19	10848	15II11	16529	9536	5m34
28N	10823	15II03	16531	9524	5m08	10839	15II17	16544	9537	5m23	10855	15II32	16557	9551	5m38
29N	10830	15II24	16559	9539	5m13	10846	15II39	17512	9552	5m27	11803	15II53	17525	10506	5m42
30N	10838	15II46	17528	9554	5m17	10854	16II01	17541	10508	5m32	11811	16II15	17554	10521	5m47
31N	10846	16II09	17558	10510	5m21	11802	16II23	18510	10523	5m36	11819	16II38	18523	10536	5m51
32N	10854	16II32	18527	10526	5m26	11810	16II47	18540	10539	5m41	11827	17II01	18553	10552	5m55
33N	11803	16II56	18558	10541	5m31	11819	17II10	19510	10555	5m45	11835	17II25	19523	11508	6m00
34N	11811	17II20	19528	10558	5m35	11828	17II35	19541	11511	5m50	11844	17II50	19554	11524	6m05
35N	11820	17II46	20500	11514	5m40	11837	18II00	20512	11527	5m55	11853	18II15	20525	11540	6m09
36N	11829	18II12	20531	11531	5m45	11846	18II26	20544	11544	6m00	12803	18II41	20556	11557	6m14
37N	11839	18II38	21504	11548	5m50	11856	18II53	21516	12501	6m04	12812	19II08	21529	12514	6m19
38N	11849	19II06	21537	12505	5m55	12806	19II21	21549	12518	6m09	12822	19II35	22502	12531	6m24
39N	11859	19II35	22511	12523	6m00	12816	19II49	22523	12536	6m15	12833	20II04	22535	12549	6m29
40N	12810	20II04	22545	12541	6m06	12827	20II19	22557	12554	6m20	12843	20II33	23509	13507	6m34
41N	12821	20II35	23520	13500	6m11	12838	20II50	23532	13512	6m25	12855	21II04	23544	13525	6m39
42N	12833	21II07	23556	13518	6m16	12849	21II21	24508	13531	6m31	13806	21II36	24520	13544	6m45
43N	12845	21II40	24533	13538	6m22	13802	21II54	24544	13550	6m36	13818	22II09	24556	14503	6m50
44N	12857	22II14	25510	13557	6m28	13814	22II29	25522	14510	6m42	13831	22II43	25534	14522	6m56
45N	13810	22II50	25548	14518	6m34	13827	23II05	26500	14530	6m48	13844	23II19	26512	14542	7m02
46N	13824	23II28	26528	14538	6m40	13841	23II42	26539	14550	6m54	13858	23II56	26551	15503	7m08
47N	13839	24II07	27508	14559	6m46	13856	24II21	27520	15512	7m00	14813	24II35	27531	15524	7m14
48N	13854	24II48	27549	15521	6m53	14811	25II02	28501	15533	7m07	14828	25II16	28512	15545	7m21
49N	14810	25II30	28532	15544	7m00	14827	25II45	28543	15556	7m14	14844	25II59	28554	16507	7m27
50N	14827	26II16	29515	16507	7m07	14844	26II30	29526	16518	7m20	15802	26II44	29537	16530	7m34
51N	14845	27II03	0500	16530	7m14	15802	27II17	0511	16542	7m27	15820	27II31	0522	16554	7m41
52N	15804	27II53	0546	16555	7m21	15821	28II07	0557	17506	7m35	15839	28II21	1508	17518	7m48
53N	15824	28II46	1533	17520	7m29	15842	29II00	1544	17531	7m42	15859	29II13	1555	17543	7m56
54N	15846	29II42	2522	17546	7m37	16804	29II55	2533	17557	7m50	16821	0509	2543	18509	8m04
55N	16809	0541	3512	18513	7m45	16827	0555	3523	18524	7m59	16845	1508	3533	18535	8m12
56N	16834	1544	4504	18541	7m54	16852	1558	4514	18552	8m07	17810	2511	4524	19503	8m20
57N	17801	2551	4558	19509	8m03	17819	3505	5508	19520	8m16	17838	3518	5517	19531	8m29
58N	17831	4503	5553	19539	8m12	17849	4517	6502	19550	8m25	18807	4530	6512	20501	8m38
59N	18803	5521	6550	20510	8m22	18821	5534	6559	20521	8m35	18840	5546	7509	20532	8m48
60N	18838	6544	7549	20543	8m32	18857	6557	7558	20553	8m45	19816	7509	8507	21504	8m58
61N	19817	8514	8549	21516	8m43	19836	8526	8558	21526	8m55	19855	8539	9507	21537	9m08
62N	20801	9552	9552	21551	8m54	20821	10504	10501	22501	9m07	20840	10515	10510	22511	9m19
63N	20851	11538	10558	22527	9m06	21811	11550	11506	22537	9m18	21830	12501	11515	22548	9m31
64N	21849	13535	12505	23506	9m18	22809	13546	12513	23515	9m31	22829	13556	12522	23525	9m43
65N	22856	15543	13515	23545	9m31	23817	15553	13523	23555	9m44	23837	16503	13531	24505	9m56
66N	24818	18505	14527	24527	9m45	24839	18514	14535	24536	9m57	25800	18523	14543	24546	10m09
pc	25814	19530	15509	24551	9m53	25836	19539	15517	25501	10m05	25858	19547	15524	25510	10m17

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07					Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25					Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8822	7II46	5530	3Ω41	4η06	8837	8II00	5544	3Ω55	4η22	8853	8II15	5558	4Ω10	4η38
1N	8827	8II01	5544	3Ω54	4η10	8843	8II15	6008	4Ω09	4η26	8858	8II30	6021	4Ω23	4η42
2N	8833	8II16	6017	4Ω08	4η14	8848	8II30	6031	4Ω22	4η30	8803	8II45	6045	4Ω37	4η45
3N	8838	8II31	6041	4Ω21	4η17	8853	8II46	6055	4Ω36	4η33	9809	9II00	7009	4Ω50	4η49
4N	8843	8II47	7005	4Ω35	4η21	8859	9II01	7019	4Ω49	4η37	9814	9II15	7032	5Ω04	4η53
5N	8848	9II02	7029	4Ω48	4η25	9804	9II16	7042	5Ω02	4η41	9819	9II30	7056	5Ω17	4η56
6N	8854	9II17	7053	5Ω01	4η29	9809	9II31	8006	5Ω16	4η44	9825	9II46	8020	5Ω30	5η00
7N	8859	9II33	8016	5Ω15	4η32	9815	9II47	8030	5Ω29	4η48	9830	10II01	8044	5Ω43	5η03
8N	9805	9II48	8040	5Ω28	4η36	9820	10II03	8054	5Ω42	4η51	9836	10II17	9008	5Ω57	5η07
9N	9810	10II04	9004	5Ω41	4η40	9826	10II18	9018	5Ω56	4η55	9841	10II33	9032	6Ω10	5η11
10N	9816	10II20	9028	5Ω55	4η43	9831	10II34	9042	6Ω09	4η59	9847	10II48	9056	6Ω23	5η14
11N	9821	10II36	9052	6Ω08	4η47	9837	10II50	10006	6Ω22	5η02	9853	11II05	10020	6Ω36	5η18
12N	9827	10II52	10017	6Ω21	4η51	9843	11II06	10030	6Ω35	5η06	9858	11II21	10044	6Ω50	5η21
13N	9833	11II08	10041	6Ω35	4η54	9849	11II23	10054	6Ω49	5η10	10804	11II37	11008	7Ω03	5η25
14N	9839	11II25	11005	6Ω48	4η58	9854	11II39	11019	7Ω02	5η13	10810	11II54	11032	7Ω16	5η29
15N	9845	11II42	11030	7Ω02	5η02	10800	11II56	11044	7Ω16	5η17	10816	12II11	11057	7Ω30	5η32
16N	9851	11II59	11055	7Ω15	5η05	10806	12II13	12008	7Ω29	5η21	10822	12II28	12022	7Ω43	5η36
17N	9857	12II16	12020	7Ω29	5η09	10812	12II30	12033	7Ω43	5η24	10828	12II45	12047	7Ω56	5η40
18N	10803	12II34	12045	7Ω42	5η13	10819	12II48	12058	7Ω56	5η28	10835	13II02	13012	8Ω10	5η43
19N	10809	12II51	13010	7Ω56	5η17	10825	13II06	13024	8Ω10	5η32	10841	13II20	13037	8Ω24	5η47
20N	10815	13II09	13036	8Ω10	5η21	10831	13II24	13049	8Ω23	5η36	10847	13II38	14002	8Ω37	5η51
21N	10822	13II28	14002	8Ω24	5η25	10838	13II42	14015	8Ω37	5η40	10854	13II57	14028	8Ω51	5η55
22N	10829	13II46	14028	8Ω38	5η28	10845	14II01	14041	8Ω51	5η44	11801	14II15	14054	9Ω05	5η59
23N	10835	14II05	14054	8Ω52	5η32	10851	14II20	15007	9Ω05	5η47	11807	14II34	15020	9Ω19	6η03
24N	10842	14II25	15021	9Ω06	5η36	10858	14II39	15034	9Ω19	5η51	11814	14II54	15047	9Ω33	6η06
25N	10849	14II44	15047	9Ω20	5η40	11805	14II59	16001	9Ω34	5η55	11821	15II13	16014	9Ω47	6η10
26N	10856	15II05	16015	9Ω35	5η44	11812	15II19	16028	9Ω48	5η59	11829	15II34	16041	10Ω02	6η14
27N	11804	15II25	16042	9Ω49	5η49	11820	15II40	16055	10Ω03	6η03	11836	15II54	17008	10Ω16	6η18
28N	11811	15II46	17010	10Ω04	5η53	11827	16II01	17023	10Ω17	6η08	11844	16II15	17036	10Ω31	6η22
29N	11819	16II08	17038	10Ω19	5η57	11835	16II22	17051	10Ω32	6η12	11851	16II37	18004	10Ω46	6η27
30N	11827	16II30	18007	10Ω34	6η01	11843	16II44	18020	10Ω47	6η16	11859	16II59	18033	11Ω01	6η31
31N	11835	16II53	18036	10Ω50	6η06	11851	17II07	18049	11Ω03	6η20	12808	17II22	19002	11Ω16	6η35
32N	11843	17II16	19006	11Ω05	6η10	12800	17II30	19019	11Ω18	6η25	12816	17II45	19031	11Ω32	6η39
33N	11852	17II40	19036	11Ω21	6η15	12808	17II54	19048	11Ω34	6η29	12825	18II09	20001	11Ω47	6η44
34N	12801	18II04	20006	11Ω37	6η19	12817	18II19	20019	11Ω50	6η34	12834	18II33	20032	12Ω03	6η48
35N	12810	18II29	20037	11Ω53	6η24	12826	18II44	20050	12Ω06	6η38	12843	18II58	21002	12Ω19	6η53
36N	12819	18II55	21009	12Ω10	6η29	12836	19II10	21021	12Ω23	6η43	12852	19II24	21034	12Ω36	6η58
37N	12829	19II22	21041	12Ω27	6η33	12845	19II37	21054	12Ω40	6η48	13802	19II51	22006	12Ω53	7η02
38N	12839	19II50	22014	12Ω44	6η38	12856	20II04	22026	12Ω57	6η53	13812	20II19	22039	13Ω10	7η07
39N	12849	20II18	22047	13Ω01	6η43	13806	20II33	23000	13Ω14	6η58	13823	20II47	23012	13Ω27	7η12
40N	13800	20II48	23021	13Ω19	6η48	13817	21II02	23034	13Ω32	7η03	13834	21II17	23046	13Ω45	7η17
41N	13811	21II19	23056	13Ω37	6η54	13828	21II33	24008	13Ω50	7η08	13845	21II47	24020	14Ω03	7η22
42N	13823	21II50	24032	13Ω56	6η59	13840	22II05	24044	14Ω09	7η13	13857	22II19	24056	14Ω21	7η28
43N	13835	22II23	25008	14Ω15	7η05	13852	22II38	25020	14Ω28	7η19	14809	22II52	25032	14Ω40	7η33
44N	13848	22II58	25045	14Ω35	7η10	14805	23II12	25057	14Ω47	7η24	14822	23II26	26009	14Ω59	7η39
45N	14801	23II33	26023	14Ω55	7η16	14818	23II48	26035	15Ω07	7η30	14835	24II02	26047	15Ω19	7η44
46N	14815	24II11	27002	15Ω15	7η22	14832	24II25	27014	15Ω27	7η36	14850	24II39	27026	15Ω39	7η50
47N	14830	24II50	27042	15Ω36	7η28	14847	25II04	27054	15Ω48	7η42	15804	25II18	28005	16Ω00	7η56
48N	14846	25II30	28023	15Ω57	7η35	15803	25II45	28035	16Ω09	7η48	15820	25II59	28046	16Ω21	8η02
49N	15802	26II13	29005	16Ω19	7η41	15819	26II27	29017	16Ω31	7η55	15836	26II41	29028	16Ω43	8η09
50N	15819	26II58	29049	16Ω42	7η48	15836	27II12	0Ω00	16Ω54	8η02	15854	27II26	0Ω11	17Ω06	8η15
51N	15837	27II45	0Ω33	17Ω06	7η55	15855	27II59	0Ω44	17Ω17	8η08	16812	28II13	0Ω55	17Ω29	8η22
52N	15856	28II35	1Ω18	17Ω30	8η02	16814	28II49	1Ω29	17Ω41	8η16	16832	29II03	1Ω40	17Ω53	8η29
53N	16817	29II27	2Ω05	17Ω54	8η09	16835	29II41	2Ω16	18Ω06	8η23	16852	29II55	2Ω26	18Ω18	8η36
54N	16839	0Ω23	2Ω54	18Ω20	8η17	16857	0Ω37	3Ω04	18Ω32	8η31	17815	0Ω50	3Ω14	18Ω43	8η44
55N	17803	1Ω22	3Ω43	18Ω47	8η25	17821	1Ω35	3Ω53	18Ω58	8η39	17838	1Ω49	4Ω04	19Ω09	8η52
56N	17828	2Ω24	4Ω34	19Ω14	8η34	17846	2Ω38	4Ω45	19Ω25	8η47	18804	2Ω51	4Ω55	19Ω36	9η00
57N	17856	3Ω31	5Ω27	19Ω42	8η42	18814	3Ω44	5Ω37	19Ω53	8η55	18832	3Ω58	5Ω47	20Ω04	9η09
58N	18826	4Ω43	6Ω22	20Ω12	8η51	18844	4Ω56	6Ω32	20Ω23	9η04	19802	5Ω09	6Ω41	20Ω34	9η17
59N	18858	5Ω59	7Ω18	20Ω42	9η01	19817	6Ω12	7Ω28	20Ω53	9η14	19835	6Ω25	7Ω37	21Ω04	9η27
60N	19834	7Ω22	8Ω16	21Ω14	9η11	19853	7Ω34	8Ω26	21Ω25	9η24	20812	7Ω47	8Ω35	21Ω35	9η36
61N	20814	8Ω51	9Ω16	21Ω47	9η21	20833	9Ω03	9Ω26	21Ω58	9η34	20852	9Ω15	9Ω35	22Ω08	9η47
62N	20859	10Ω27	10Ω19	22Ω22	9η32	21818	10Ω39	10Ω27	22Ω32	9η45	21837	10Ω51	10Ω36	22Ω42	9η57
63N	21850	12Ω12	11Ω23	22Ω58	9η43	22809	12Ω24	11Ω32	23Ω08	9η56	22829	12Ω35	11Ω40	23Ω18	10η08
64N	22848	14Ω07	12Ω30	23Ω35	9η55	23808	14Ω18	12Ω38	23Ω45	10η08	23828	14Ω28	12Ω46	23Ω55	10η20
65N	23857	16Ω13	13Ω39	24Ω14	10η08	24818	16Ω23	13Ω47	24Ω24	10η20	24838	16Ω33	13Ω55	24Ω34	10η33
66N	25822	18Ω32	14Ω51	24Ω55	10η22	25843	18Ω41	14Ω58	25Ω05	10η34	26804	18Ω50	15Ω06	25Ω14	10η46
pc	26819	19Ω56	15Ω32	25Ω19	10η29	26841	20Ω04	15Ω39	25Ω29	10η41	27803	20Ω13	15Ω47	25Ω38	10η54

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03					Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21					Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9808	8II29	6811	4824	4854	9823	8II43	6825	4839	5810	9839	8II57	6839	4854	5826
1N	9813	8II44	6835	4838	4858	9829	8II58	6849	4852	5813	9844	9II12	7803	5807	5829
2N	9819	8II59	6859	4851	5801	9834	9II13	7813	5806	5817	9849	9II27	7826	5820	5833
3N	9824	9II14	7823	5805	5805	9839	9II28	7836	5819	5821	9855	9II42	7850	5834	5836
4N	9829	9II29	7846	5818	5808	9845	9II43	8800	5832	5824	10800	9II58	8814	5847	5840
5N	9835	9II44	8810	5831	5812	9850	9II59	8824	5846	5828	10806	10II13	8837	6800	5843
6N	9840	10II00	8834	5845	5815	9856	10II14	8847	5859	5831	10811	10II28	9801	6813	5847
7N	9846	10II15	8857	5858	5819	10801	10II30	9811	6812	5835	10817	10II44	9825	6826	5850
8N	9851	10II31	9821	6811	5823	10807	10II45	9835	6825	5838	10822	11II00	9849	6840	5854
9N	9857	10II47	9845	6824	5826	10813	11II01	9859	6838	5842	10828	11II15	10813	6853	5857
10N	10803	11II03	10809	6837	5830	10818	11II17	10823	6852	5845	10834	11II31	10836	7806	6801
11N	10808	11II19	10833	6851	5833	10824	11II33	10847	7805	5849	10840	11II47	11800	7819	6804
12N	10814	11II35	10857	7804	5837	10830	11II49	11811	7818	5852	10845	12II04	11825	7832	6808
13N	10820	11II52	11822	7817	5841	10836	12II06	11835	7831	5856	10851	12II20	11849	7845	6811
14N	10826	12II08	11846	7830	5844	10842	12II22	12800	7844	6800	10857	12II37	12813	7858	6815
15N	10832	12II25	12811	7844	5848	10848	12II39	12824	7858	6803	11803	12II54	12838	8812	6818
16N	10838	12II42	12835	7857	5851	10854	12II56	12849	8811	6807	11809	13II11	13802	8825	6822
17N	10844	12II59	13800	8810	5855	11800	13II14	13814	8824	6810	11816	13II28	13827	8838	6826
18N	10850	13II17	13825	8824	5859	11806	13II31	13839	8838	6814	11822	13II46	13852	8852	6829
19N	10857	13II35	13850	8837	6802	11813	13II49	14804	8851	6818	11828	14II03	14817	9805	6833
20N	11803	13II53	14816	8851	6806	11819	14II07	14829	9805	6821	11835	14II21	14843	9819	6837
21N	11810	14II11	14842	9805	6810	11826	14II25	14855	9819	6825	11842	14II40	15808	9832	6840
22N	11816	14II30	15807	9819	6814	11832	14II44	15821	9832	6829	11848	14II59	15834	9846	6844
23N	11823	14II49	15834	9833	6818	11839	15II03	15847	9846	6833	11855	15II18	16800	10800	6848
24N	11830	15II08	16800	9847	6821	11846	15II23	16813	10800	6836	12802	15II37	16826	10814	6852
25N	11837	15II28	16827	10801	6825	11853	15II42	16840	10814	6840	12809	15II57	16853	10828	6855
26N	11845	15II48	16854	10815	6829	12801	16II03	17807	10829	6844	12817	16II17	17820	10842	6859
27N	11852	16II09	17821	10830	6833	12808	16II23	17834	10843	6848	12824	16II38	17847	10857	7803
28N	12800	16II30	17849	10844	6837	12816	16II44	18802	10858	6852	12832	16II59	18815	11811	7807
29N	12808	16II51	18817	10859	6841	12824	17II06	18830	11813	6856	12840	17II20	18843	11826	7811
30N	12816	17II13	18846	11814	6846	12832	17II28	18859	11827	7800	12848	17II42	19811	11841	7815
31N	12824	17II36	19815	11829	6850	12840	17II51	19827	11843	7805	12856	18II05	19840	11856	7819
32N	12832	17II59	19844	11845	6854	12849	18II14	19857	11858	7809	13805	18II28	20810	12811	7824
33N	12841	18II23	20814	12800	6859	12857	18II38	20827	12814	7813	13814	18II52	20839	12827	7828
34N	12850	18II48	20844	12816	7803	13806	19II02	20857	12829	7818	13823	19II17	21809	12842	7832
35N	12859	19II13	21815	12832	7807	13816	19II27	21828	12845	7822	13832	19II42	21840	12858	7837
36N	13809	19II39	21846	12849	7812	13825	19II53	21859	13802	7827	13842	20II08	22811	13815	7841
37N	13819	20II06	22818	13805	7817	13835	20II20	22831	13818	7831	13852	20II34	22843	13831	7846
38N	13829	20II33	22851	13822	7822	13845	20II48	23803	13835	7836	14802	21II02	23816	13848	7850
39N	13839	21II02	23824	13840	7826	13856	21II16	23836	13853	7841	14813	21II31	23849	14805	7855
40N	13850	21II31	23858	13857	7831	14807	21II46	24810	14810	7846	14824	22II00	24822	14823	8800
41N	14802	22II02	24833	14815	7837	14818	22II16	24845	14828	7851	14835	22II31	24857	14841	8805
42N	14814	22II34	25808	14834	7842	14830	22II48	25820	14846	7856	14847	23II02	25832	14859	8810
43N	14826	23II06	25844	14853	7847	14843	23II21	25856	15805	8801	15800	23II35	26808	15818	8815
44N	14839	23II41	26821	15812	7853	14856	23II55	26832	15824	8807	15813	24II09	26844	15837	8821
45N	14852	24II16	26858	15831	7858	15809	24II31	27810	15844	8812	15826	24II45	27822	15856	8826
46N	15807	24II54	27837	15852	8804	15824	25II08	27849	16804	8818	15841	25II22	28800	16816	8832
47N	15821	25II32	28817	16812	8810	15839	25II47	28828	16824	8824	15856	26II01	28839	16837	8838
48N	15837	26II13	28857	16834	8816	15854	26II27	29809	16846	8830	16811	26II41	29820	16858	8844
49N	15854	26II55	29839	16855	8823	16811	27II10	29850	17807	8836	16828	27II24	0801	17819	8850
50N	16811	27II40	0822	17818	8829	16828	27II54	0833	17830	8843	16846	28II08	0844	17841	8857
51N	16829	28II27	1805	17841	8836	16847	28II41	1816	17853	8849	17804	28II55	1827	18804	9803
52N	16849	29II16	1851	18805	8843	17807	29II30	2801	18816	8856	17824	29II44	2812	18828	9810
53N	17810	0809	2837	18829	8850	17827	0822	2848	18841	9804	17845	0836	2858	18852	9817
54N	17832	1804	3825	18854	8858	17850	1817	3835	19806	9811	18808	1831	3846	19817	9824
55N	17856	2802	4814	19820	9805	18814	2816	4824	19832	9819	18832	2829	4834	19843	9832
56N	18822	3805	5805	19848	9813	18840	3818	5815	19859	9827	18858	3831	5825	20810	9840
57N	18850	4811	5857	20816	9822	19808	4824	6807	20827	9835	19826	4837	6817	20838	9848
58N	19820	5822	6851	20845	9831	19839	5835	7801	20855	9844	19857	5847	7810	21806	9857
59N	19854	6838	7847	21815	9840	20812	6850	7856	21825	9853	20830	7803	8805	21836	10806
60N	20830	7859	8844	21846	9849	20849	8811	8853	21857	10802	21807	8824	9803	22807	10815
61N	21811	9827	9844	22819	9859	21829	9839	9853	22829	10812	21848	9851	10802	22839	10825
62N	21856	11802	10845	22852	10810	22815	11814	10854	23803	10823	22834	11826	11803	23813	10835
63N	22848	12846	11849	23828	10821	23807	12857	11857	24838	10834	23827	13808	12806	23848	10846
64N	23848	14839	12855	24805	10833	24807	14850	13803	24815	10845	24827	15800	13811	24824	10857
65N	24858	16843	14803	24843	10845	25819	16853	14811	24853	10857	25839	17803	14819	25803	11810
66N	26825	18859	15814	25824	10858	26846	19808	15821	25833	11810	27807	19817	15829	25843	11822
pc	27825	20821	15854	25847	11806	27847	20829	16802	25856	11818	28809	20838	16810	26806	11830

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57					Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15					Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9854	9II11	6553	5008	5m42	10809	9II25	7507	5023	5m58	10824	9II39	7520	5038	6m13
1N	9859	9II26	7516	5022	5m45	10815	9II40	7530	5036	6m01	10830	9II54	7544	5051	6m17
2N	10805	9II41	7540	5035	5m49	10820	9II55	7554	5049	6m05	10835	10II09	8508	6004	6m20
3N	10810	9II56	8504	5048	5m52	10826	10II11	8518	6003	6m08	10841	10II25	8531	6017	6m24
4N	10816	10II12	8527	6001	5m56	10831	10II26	8541	6016	6m11	10846	10II40	8555	6030	6m27
5N	10821	10II27	8551	6015	5m59	10837	10II41	9505	6029	6m15	10852	10II55	9519	6043	6m31
6N	10827	10II43	9515	6028	6m03	10842	10II57	9529	6042	6m18	10858	11II11	9542	6057	6m34
7N	10832	10II58	9539	6041	6m06	10848	11II12	9552	6055	6m22	11803	11II27	10506	7010	6m37
8N	10838	11II14	10502	6054	6m09	10853	11II28	10516	7008	6m25	11809	11II42	10530	7023	6m41
9N	10844	11II30	10526	7007	6m13	10859	11II44	10540	7021	6m29	11815	11II58	10553	7036	6m44
10N	10849	11II46	10550	7020	6m16	11805	12II00	11504	7034	6m32	11820	12II14	11517	7049	6m48
11N	10855	12II02	11514	7033	6m20	11811	12II16	11528	7047	6m35	11826	12II30	11541	8002	6m51
12N	11801	12II18	11538	7046	6m23	11817	12II32	11552	8000	6m39	11832	12II47	12505	8015	6m54
13N	11807	12II34	12502	7059	6m27	11823	12II49	12516	8014	6m42	11838	13II03	12529	8028	6m58
14N	11813	12II51	12527	8013	6m30	11829	13II05	12540	8027	6m46	11844	13II20	12554	8041	7m01
15N	11819	13II08	12551	8026	6m34	11835	13II22	13505	8040	6m49	11850	13II37	13518	8054	7m05
16N	11825	13II25	13516	8039	6m37	11841	13II39	13529	8053	6m53	11857	13II54	13543	9007	7m08
17N	11831	13II42	13540	8052	6m41	11847	13II57	13554	9006	6m56	12803	14II11	14507	9020	7m12
18N	11838	14II00	14505	9006	6m45	11854	14II14	14519	9020	7m00	12809	14II29	14532	9033	7m15
19N	11844	14II18	14531	9019	6m48	12800	14II32	14544	9033	7m03	12816	14II46	14557	9047	7m19
20N	11851	14II36	14556	9033	6m52	12807	14II50	15509	9046	7m07	12822	15II05	15523	10000	7m22
21N	11857	14II54	15521	9046	6m55	12813	15II09	15535	10000	7m11	12829	15II23	15548	10014	7m26
22N	12804	15II13	15547	10000	6m59	12820	15II27	16501	10014	7m14	12836	15II42	16514	10027	7m29
23N	12811	15II32	16513	10014	7m03	12827	15II46	16527	10027	7m18	12843	16II01	16540	10041	7m33
24N	12818	15II51	16540	10028	7m07	12834	16II06	16553	10041	7m22	12850	16II20	17506	10055	7m37
25N	12826	16II11	17506	10042	7m10	12841	16II26	17519	10055	7m25	12857	16II40	17532	11009	7m40
26N	12833	16II31	17533	10056	7m14	12849	16II46	17546	11009	7m29	13805	17II00	17559	11023	7m44
27N	12840	16II52	18500	11010	7m18	12856	17II06	18513	11024	7m33	13813	17II21	18526	11037	7m48
28N	12848	17II13	18528	11025	7m22	13804	17II28	18541	11038	7m37	13820	17II42	18554	11052	7m52
29N	12856	17II35	18556	11039	7m26	13812	17II49	19509	11053	7m41	13828	18II04	19522	12006	7m56
30N	13804	17II57	19524	11054	7m30	13820	18II11	19537	12007	7m45	13837	18II26	19550	12021	8m00
31N	13813	18II19	19553	12009	7m34	13829	18II34	20506	12022	7m49	13845	18II48	20519	12036	8m04
32N	13821	18II43	20522	12024	7m38	13837	18II57	20535	12038	7m53	13854	19II11	20548	12051	8m08
33N	13830	19II06	20552	12040	7m43	13846	19II21	21505	12053	7m57	14803	19II35	21517	13006	8m12
34N	13839	19II31	21522	12056	7m47	13855	19II45	21535	13009	8m01	14812	20II00	21547	13022	8m16
35N	13848	19II56	21553	13011	7m51	14805	20II11	22505	13025	8m06	14821	20II25	22518	13038	8m20
36N	13858	20II22	22524	13028	7m56	14814	20II37	22536	13041	8m10	14831	20II51	22549	13054	8m25
37N	14808	20II49	22556	13044	8m00	14825	21II03	23508	13057	8m15	14841	21II18	23520	14010	8m29
38N	14818	21II16	23528	14001	8m05	14835	21II31	23540	14014	8m19	14851	21II45	23552	14027	8m34
39N	14829	21II45	24501	14018	8m10	14846	21II59	24513	14031	8m24	15802	22II14	24525	14044	8m38
40N	14840	22II14	24534	14035	8m14	14857	22II29	24547	14048	8m29	15813	22II43	24559	15001	8m43
41N	14852	22II45	25509	14053	8m19	15808	22II59	25521	15006	8m34	15825	23II14	25533	15019	8m48
42N	15804	23II17	25544	15011	8m24	15821	23II31	25556	15024	8m39	15837	23II45	26508	15037	8m53
43N	15816	23II49	26519	15030	8m30	15833	24II04	26531	15042	8m44	15850	24II18	26543	15055	8m58
44N	15829	24II24	26556	15049	8m35	15846	24II38	27508	16001	8m49	16803	24II52	27519	16014	9m03
45N	15843	24II59	27533	16008	8m40	16800	25II13	27545	16021	8m55	16817	25II27	27557	16033	9m09
46N	15858	25II36	28512	16028	8m46	16814	25II50	28523	16041	9m00	16831	25II04	28535	16053	9m14
47N	16813	26II15	28551	16049	8m52	16830	26II29	29502	17001	9m06	16847	26II43	29514	17013	9m20
48N	16828	26II55	29531	17010	8m58	16845	27II09	29542	17022	9m12	17803	27II23	29554	17034	9m26
49N	16845	27II38	0012	17031	9m04	17802	27II52	0023	17043	9m18	17819	28II06	0035	17055	9m32
50N	17803	28II22	0055	17053	9m10	17820	28II36	1006	18005	9m24	17837	28II50	1017	18017	9m38
51N	17821	29II09	1038	18016	9m17	17839	29II23	1049	18028	9m31	17856	29II36	2000	18040	9m44
52N	17841	29II58	2023	18039	9m24	17859	0012	2033	18051	9m37	18816	0025	2044	19003	9m51
53N	18803	0050	3009	19004	9m31	18820	1003	3019	19015	9m44	18837	1017	3030	19027	9m58
54N	18825	1045	3056	19029	9m38	18843	1058	4006	19040	9m51	19800	2012	4017	19051	10m05
55N	18849	2043	4045	19054	9m45	19807	2056	4055	20006	9m59	19825	3009	5005	20017	10m12
56N	19816	3044	5035	20021	9m53	19833	3058	5045	20032	10m07	19851	4011	5055	20043	10m20
57N	19844	4050	6026	20049	10m01	20802	5003	6036	21000	10m15	20820	5016	6046	21011	10m28
58N	20815	6000	7020	21017	10m10	20833	6013	7029	21028	10m23	20851	6026	7039	21039	10m36
59N	20848	7015	8015	21047	10m19	21807	7028	8024	21058	10m32	21825	7041	8034	22008	10m45
60N	21826	8036	9012	22018	10m28	21844	8049	9021	22028	10m41	22802	9001	9030	22039	10m54
61N	22807	10003	10011	22050	10m38	22826	10015	10020	23000	10m51	22844	10027	10029	23011	11m03
62N	22853	11037	11011	23023	10m48	23812	11049	11020	23033	11m01	23831	12000	11029	23044	11m13
63N	23846	13019	12014	23058	10m59	24805	13030	12023	24008	11m11	24824	13042	12031	24018	11m24
64N	24847	15011	13019	24034	11m10	25806	15021	13028	24044	11m22	25826	15032	13036	24054	11m35
65N	25859	17013	14027	25012	11m22	26819	17022	14035	25022	11m34	26839	17032	14043	25032	11m46
66N	27828	19026	15037	25052	11m34	27849	19035	15044	26001	11m47	28810	19044	15052	26011	11m59
pc	28830	20046	16017	26015	11m42	28852	20055	16025	26024	11m54	29814	21003	16032	26034	12m06

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49					Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06					Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10840	9II53	7534	552	629	10855	10II07	7548	607	645	11810	10II21	8502	621	701
1N	10845	10II08	7558	605	633	11800	10II22	8512	620	649	11816	10II37	8525	635	705
2N	10851	10II24	8521	619	636	11806	10II38	8535	633	652	11821	10II52	8549	648	708
3N	10856	10II39	8545	632	640	11812	10II53	8559	646	655	11827	11II07	9513	701	711
4N	11802	10II54	9509	645	643	11817	11II08	9522	659	659	11832	11II22	9536	714	715
5N	11807	11II10	9532	658	646	11823	11II24	9546	712	702	11838	11II38	10500	727	718
6N	11813	11II25	9556	711	650	11828	11II39	10510	725	705	11844	11II53	10523	740	721
7N	11819	11II41	10520	724	653	11834	11II55	10533	738	709	11849	12II09	10547	753	724
8N	11824	11II56	10543	737	656	11840	12II11	10557	751	712	11855	12II25	11511	806	728
9N	11830	12II12	11507	750	700	11846	12II27	11521	804	715	12801	12II41	11534	819	731
10N	11836	12II28	11531	803	703	11851	12II43	11545	817	719	12807	12II57	11558	831	734
11N	11842	12II45	11555	816	707	11857	12II59	12509	830	722	12813	13II13	12522	844	738
12N	11848	13II01	12519	829	710	12803	13II15	12532	843	725	12819	13II29	12546	857	741
13N	11854	13II17	12543	842	713	12809	13II32	12557	856	729	12825	13II46	13510	910	744
14N	12800	13II34	13507	855	717	12815	13II48	13521	909	732	12831	14II03	13534	923	748
15N	12806	13II51	13532	908	720	12822	14II05	13545	922	735	12837	14II20	13559	936	751
16N	12812	14II08	13556	921	723	12828	14II22	14510	935	739	12844	14II37	14523	949	754
17N	12819	14II25	14521	934	727	12834	14II40	14534	948	742	12850	14II54	14548	1002	758
18N	12825	14II43	14546	947	730	12841	14II57	14559	1001	746	12857	15II12	15512	1015	801
19N	12832	15II01	15511	1001	734	12847	15II15	15524	1015	749	13803	15II29	15537	1028	804
20N	12838	15II19	15536	1014	737	12854	15II33	15549	1028	753	13810	15II48	16503	1042	808
21N	12845	15II37	16501	1028	741	13801	15II52	16515	1041	756	13817	16II06	16528	1055	811
22N	12852	15II56	16527	1041	745	13808	16II10	16540	1055	800	13824	16II25	16553	1109	815
23N	12859	16II15	16553	1055	748	13815	16II30	17506	1108	803	13831	16II44	17519	1122	818
24N	13806	16II35	17519	1109	752	13822	16II49	17532	1122	807	13838	17II03	17545	1136	822
25N	13813	16II54	17546	1122	755	13829	17II09	17559	1136	810	13845	17II23	18512	1150	826
26N	13821	17II15	18512	1136	759	13837	17II29	18525	1150	814	13853	17II43	18539	1204	829
27N	13829	17II35	18539	1151	803	13845	17II50	18552	1204	818	14801	18II04	19505	1218	833
28N	13836	17II56	19507	1205	807	13852	18II11	19520	1218	822	14808	18II25	19533	1232	837
29N	13844	18II18	19535	1219	811	14801	18II32	19548	1233	825	14817	18II47	20501	1246	840
30N	13853	18II40	20503	1234	814	14809	18II54	20516	1247	829	14825	19II09	20529	1301	844
31N	14801	19II03	20531	1249	818	14817	19II17	20544	1302	833	14833	19II31	20557	1316	848
32N	14810	19II26	21500	1304	823	14826	19II40	21513	1317	837	14842	19II55	21526	1331	852
33N	14819	19II50	21530	1319	827	14835	20II04	21543	1333	841	14851	20II18	21555	1346	856
34N	14828	20II14	22500	1335	831	14844	20II29	22512	1348	845	15800	20II43	22525	1401	900
35N	14837	20II39	22530	1351	835	14854	20II54	22543	1404	850	15810	21II08	22555	1417	904
36N	14847	21II05	23501	1407	839	15804	21II20	23514	1420	854	15820	21II34	23526	1433	908
37N	14857	21II32	23533	1423	844	15814	21II46	23545	1436	858	15830	22II01	23557	1449	913
38N	15808	22II00	24505	1440	848	15824	22II14	24517	1452	863	15841	22II28	24529	1505	917
39N	15819	22II28	24537	1456	853	15835	22II42	24550	1509	867	15852	22II57	25502	1522	922
40N	15830	22II57	25511	1514	858	15847	23II12	25523	1526	872	16803	23II26	25535	1539	926
41N	15842	23II28	25545	1531	862	15858	23II42	25557	1544	876	16815	23II56	26509	1556	931
42N	15854	23II59	26519	1549	867	16811	24II14	26531	1602	881	16827	24II28	26543	1614	936
43N	16807	24II32	26555	1607	872	16823	24II46	27507	1620	886	16840	25II01	27519	1632	941
44N	16820	25II06	27531	1626	877	16837	25II20	27543	1639	890	16853	25II35	27555	1651	946
45N	16834	25II42	28508	1645	882	16851	25II56	28520	1658	894	17807	26II10	28531	1710	951
46N	16848	26II19	28546	1705	887	17805	26II33	28558	1717	899	17822	26II47	29509	1729	956
47N	17804	26II57	29525	1725	892	17820	27II11	29536	1737	903	17837	27II25	29548	1749	1002
48N	17820	27II37	00505	1746	897	17837	27II51	00516	1758	908	17854	28II05	00527	1810	1007
49N	17836	28II20	00546	1807	902	17854	28II33	00557	1819	913	18811	28II47	10508	1831	1013
50N	17854	29II04	10528	1829	907	18812	29II18	10539	1841	918	18829	29II31	10550	1853	1019
51N	18813	29II50	20511	1851	912	18831	00504	20521	1903	922	18848	00518	20532	1915	1025
52N	18833	00539	20559	1914	917	18851	00533	30506	1926	927	19808	10506	30516	1938	1032
53N	18855	10531	30540	1938	922	19812	10544	30551	1950	932	19830	10558	40501	2001	1038
54N	19818	20525	40527	2003	927	19835	20539	40537	2014	937	19853	20552	40548	2026	1045
55N	19842	30523	50515	2028	932	20800	30536	50525	2040	942	20818	30549	50536	2051	1052
56N	20809	40524	60505	2054	937	20827	40537	60515	2106	947	20844	40550	60525	2117	1100
57N	20838	50529	7056	2122	942	20856	50542	7057	2133	952	21813	50555	7056	2144	1107
58N	21809	60539	80549	2150	947	21827	60552	80558	2201	957	21845	70504	80508	2212	1115
59N	21843	70553	90543	2219	952	22801	80506	90553	2230	962	22819	80518	90502	2241	1124
60N	22821	90513	90539	2249	957	22839	90525	90549	2300	967	22857	90537	90558	2311	1133
61N	23803	10539	10538	2321	962	23821	10551	10547	2331	972	23840	11503	10556	2342	1142
62N	23850	12512	11538	2354	967	24809	12523	11546	2404	977	24827	12535	11555	2414	1151
63N	24843	13553	12540	2428	972	25802	14504	12548	2438	982	25821	14515	12557	2448	1201
64N	25845	15542	13544	2504	977	26805	15553	13552	2514	987	26824	16503	14501	2524	1212
65N	26859	17542	14551	2541	982	27819	17552	14559	2551	992	27839	18502	15507	2601	1223
66N	28831	19553	16500	2620	987	28852	20502	16508	2630	997	29813	20511	16515	2639	1235
pc	29835	21512	16540	2643	992	29857	21520	16547	2652	1002	0II19	21529	16555	2702	1242

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h36m ARMC: 9°00' MC: 9°47'40					Sid.Time: 0h37m ARMC: 9°15' MC: 10°03'56					Sid.Time: 0h38m ARMC: 9°30' MC: 10°20'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11825	10II35	8516	6036	7m17	11841	10II49	8529	6051	7m33	11856	11II03	8543	7006	7m49
1N	11831	10II51	8539	6049	7m21	11846	11II05	8553	7004	7m37	11861	11II09	8557	7019	7m52
2N	11837	11II06	9503	7002	7m24	11852	11II20	9517	7017	7m40	11867	11II34	9530	7032	7m56
3N	11842	11II21	9526	7015	7m27	11857	11II35	9540	7030	7m43	11873	11II49	9554	7045	7m59
4N	11848	11II37	9550	7028	7m30	11863	11II51	10504	7043	7m46	11878	12II05	10518	7058	8m02
5N	11853	11II52	10514	7041	7m34	11869	12II06	10527	7056	7m49	11884	12II20	10541	8010	8m05
6N	11859	12II08	10537	7054	7m37	11875	12II22	10551	8009	7m53	11890	12II36	11505	8023	8m08
7N	12805	12II23	11501	8007	7m40	11881	12II37	11514	8022	7m56	11896	12II52	11528	8036	8m12
8N	12811	12II39	11524	8020	7m43	11887	12II53	11538	8034	7m59	11902	13II07	11552	8049	8m15
9N	12817	12II55	11548	8033	7m47	11893	13II09	12502	8047	8m02	11908	13II23	12515	9002	8m18
10N	12822	13II11	12512	8046	7m50	11899	13II25	12526	9000	8m06	11914	13II39	12539	9014	8m21
11N	12828	13II27	12536	8059	7m53	11905	13II41	12549	9013	8m09	11920	13II56	13503	9027	8m24
12N	12834	13II44	13500	9011	7m56	11911	13II58	13513	9026	8m12	11926	14II12	13527	9040	8m28
13N	12841	14II00	13524	9024	8m00	11917	14II14	13537	9038	8m15	11932	14II29	13551	9053	8m31
14N	12847	14II17	13548	9037	8m03	11923	14II31	14501	9051	8m18	11938	14II45	14515	10005	8m34
15N	12853	14II34	14512	9050	8m06	11929	14II48	14526	10004	8m22	11944	15II02	14539	10018	8m37
16N	12859	14II51	14537	10003	8m10	11935	15II05	14550	10017	8m25	11950	15II19	15503	10031	8m40
17N	13806	15II08	15501	10016	8m13	11941	15II23	15515	10030	8m28	11956	15II37	15528	10044	8m44
18N	13812	15II26	15526	10029	8m16	11947	15II40	15539	10043	8m32	11962	15II54	15553	10057	8m47
19N	13819	15II44	15551	10042	8m20	11953	15II58	16504	10056	8m35	11968	16II12	16517	11010	8m50
20N	13826	16II02	16516	10056	8m23	11959	16II16	16529	11010	8m38	11974	16II31	16542	11023	8m54
21N	13832	16II20	16541	11009	8m27	11965	16II35	16554	11023	8m42	11980	16II49	17508	11037	8m57
22N	13839	16II39	17507	11022	8m30	11971	16II53	17520	11036	8m45	11986	17II08	17533	11050	9m00
23N	13847	16II58	17533	11036	8m33	11977	17II13	17546	11050	8m49	11992	17II27	17559	12003	9m04
24N	13854	17II18	17559	11050	8m37	11983	17II32	18512	12003	8m52	11998	17II46	18525	12017	9m07
25N	14801	17II38	18525	12003	8m41	11989	17II52	18538	12017	8m56	12004	18II06	18551	12031	9m11
26N	14809	17II58	18552	12017	8m44	11995	18II12	19505	12031	9m00	12010	18II26	19518	12044	9m14
27N	14817	18II18	19518	12031	8m48	11999	18II33	19531	12045	9m03	12014	18II47	19548	12058	9m18
28N	14825	18II39	19546	12045	8m51	12001	18II54	19559	12059	9m06	12016	19II08	20512	13012	9m21
29N	14833	19II01	20513	13000	8m55	12003	19II15	20526	13013	9m10	12018	19II30	20539	13027	9m25
30N	14841	19II23	20541	13014	8m59	12005	19II37	20554	13028	9m14	12020	19II52	21507	13041	9m29
31N	14850	19II46	21510	13029	9m03	12007	20II00	21523	13042	9m18	12022	20II14	21535	13055	9m32
32N	14858	20II09	21539	13044	9m07	12009	20II23	21551	13057	9m22	12024	20II38	22504	14010	9m36
33N	14867	20II33	22508	13059	9m11	12011	20II47	22520	14012	9m25	12026	21II01	22533	14025	9m40
34N	15817	20II57	22538	14014	9m15	12013	21II12	22550	14027	9m29	12028	21II26	23503	14040	9m44
35N	15826	21II22	23508	14030	9m19	12015	21II37	23520	14043	9m33	12030	21II51	23533	14056	9m48
36N	15836	21II48	23538	14046	9m23	12017	22II03	23551	14059	9m38	12032	22II17	24503	15012	9m52
37N	15847	22II15	24510	15002	9m27	12019	22II29	24522	15015	9m42	12034	22II43	24534	15028	9m56
38N	15857	22II42	24542	15018	9m32	12021	22II57	24554	15031	9m46	12036	23II11	25506	15044	10m01
39N	16808	23II11	25514	15035	9m36	12023	23II25	25526	15048	9m51	12038	23II39	25538	16000	10m05
40N	16820	23II40	25547	15052	9m41	12025	23II54	25559	16004	9m55	12040	24II09	26511	16017	10m09
41N	16831	24II11	26521	16009	9m45	12027	24II25	26533	16022	10m00	12042	24II39	26545	16034	10m14
42N	16844	24II42	26555	16027	9m50	12029	24II56	27507	16039	10m04	12044	25II10	27519	16052	10m19
43N	16857	25II15	27530	16045	9m55	12031	25II29	27542	16057	10m09	12046	25II43	27554	17010	10m23
44N	17810	25II49	28506	17003	10m00	12033	26II03	28518	17016	10m14	12048	26II17	28530	17028	10m28
45N	17824	26II24	28543	17022	10m05	12035	26II38	28555	17035	10m19	12050	26II52	29506	17047	10m33
46N	17839	27II01	29521	17042	10m10	12037	27II15	29532	17054	10m24	12052	27II29	29544	18006	10m38
47N	17854	27II39	29559	18002	10m16	12039	27II53	30510	18014	10m30	12054	28II07	30522	18026	10m44
48N	18810	28II19	30539	18022	10m21	12041	28II33	30550	18034	10m35	12056	28II47	31501	18046	10m49
49N	18828	29II01	31519	18043	10m27	12043	29II15	31530	18055	10m41	12058	29II29	31541	19007	10m55
50N	18846	29II45	32501	19004	10m33	12045	29II59	32511	19016	10m47	12060	30513	32522	19028	11m00
51N	19805	30531	33524	19027	10m39	12047	30545	33534	19038	10m53	12062	30559	33505	19050	11m06
52N	19825	31520	34527	19049	10m45	12049	31542	34534	19059	11m00	12064	31547	34548	20013	11m13
53N	19847	32511	35512	20013	10m52	12051	32525	35522	20024	11m05	12066	32538	35533	20036	11m19
54N	20810	33505	36508	20037	10m59	12053	33519	36509	20049	11m12	12068	33532	36519	21000	11m26
55N	20835	34503	37506	21002	11m06	12055	34516	37506	21013	11m19	12070	34529	37506	21025	11m32
56N	21802	35503	38505	21028	11m13	12057	35516	38505	21039	11m26	12072	35529	38505	21050	11m40
57N	21831	36508	39508	21055	11m21	12059	36521	39508	22006	11m34	12074	36534	39508	22017	11m47
58N	22803	37517	40518	22023	11m29	12061	37531	40518	22033	11m42	12076	37542	40518	22044	11m55
59N	22837	38531	41512	22051	11m37	12063	38543	41512	23002	11m50	12078	38555	41512	23013	12m03
60N	23816	39550	42507	23021	11m46	12065	39554	42507	23016	12m04	12080	39567	42507	23026	12m11
61N	23858	40515	43505	23052	11m55	12067	40517	43505	24003	12m17	12082	40538	43505	24013	12m20
62N	24846	41546	44504	24025	12m04	12069	41505	44504	24035	12m31	12084	41559	44504	24045	12m29
63N	25840	42526	45505	24058	12m14	12071	42537	45505	25008	12m45	12086	42548	45505	25019	12m39
64N	26844	43514	46509	25034	12m25	12073	43503	46509	25043	12m59	12088	43514	46509	25053	12m50
65N	27859	44512	47515	26010	12m36	12075	44519	47515	26020	13m12	12090	44531	47515	26030	13m00
66N	29834	45520	48523	26049	12m47	12077	45524	48523	26031	13m26	12092	45538	48523	27008	13m12
pc	0II40	21537	17002	27011	12m54	12079	0II02	21546	17010	13m40	12094	21554	17018	27030	13m18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28					Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44					Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12811	11118	8557	7020	8005	12826	11132	9511	7035	8021	12841	11146	9525	7050	8037
1N	12817	11133	9521	7033	8008	12832	11147	9534	7048	8024	12847	11161	9548	8003	8040
2N	12822	11148	9544	7046	8012	12838	11162	9558	8001	8027	12853	11176	10512	8016	8043
3N	12828	11163	10508	7059	8015	12843	11177	10522	8014	8031	12858	11191	10535	8028	8047
4N	12834	11179	10531	8012	8018	12849	11193	10545	8027	8034	13804	12147	10559	8041	8050
5N	12839	12134	10555	8025	8021	12855	12148	11509	8039	8037	13810	13103	11522	8054	8053
6N	12845	12150	11518	8038	8024	13801	13104	11532	8052	8040	13816	13118	11546	9007	8056
7N	12851	13106	11542	8050	8027	13806	13120	11556	9005	8043	13822	13134	12509	9019	8059
8N	12857	13122	12505	9003	8030	13812	13136	12519	9018	8046	13828	13150	12533	9032	9002
9N	13803	13137	12529	9016	8034	13818	13152	12543	9030	8049	13834	14106	12556	9045	9005
10N	13809	13154	12553	9029	8037	13824	14108	13506	9043	8052	13840	14122	13520	9057	9008
11N	13815	14110	13517	9041	8040	13830	14124	13530	9056	8056	13846	14138	13544	10010	9011
12N	13821	14126	13540	9054	8043	13836	14140	13554	10008	8059	13852	14155	14508	10023	9014
13N	13827	14143	14504	10007	8046	13843	14157	14518	10021	9002	13858	15111	14531	10035	9017
14N	13833	15100	14528	10020	8049	13849	15114	14542	10034	9005	14804	15128	14555	10048	9020
15N	13840	15117	14553	10032	8053	13855	15131	15506	10047	9008	14811	15145	15520	11001	9024
16N	13846	15134	15517	10045	8056	14802	15148	15530	10059	9011	14817	16102	15544	11013	9027
17N	13853	15151	15541	10058	8059	14808	16105	15555	11012	9014	14824	16120	16508	11026	9030
18N	13859	16109	16506	11011	9002	14815	16123	16519	11025	9018	14831	16137	16533	11039	9033
19N	14806	16127	16531	11024	9006	14822	16141	16544	11038	9021	14837	16155	16558	11052	9036
20N	14813	16145	16556	11037	9009	14828	16159	17509	11051	9024	14844	17113	17522	12005	9039
21N	14820	17103	17521	11050	9012	14835	17118	17534	12004	9027	14851	17132	17548	12018	9043
22N	14827	17122	17546	12004	9016	14843	17136	18500	12017	9031	14858	17151	18513	12031	9046
23N	14834	17141	18512	12017	9019	14850	17155	18525	12031	9034	15806	18110	18538	12045	9049
24N	14841	18101	18538	12031	9022	14857	18115	18551	12044	9037	15813	18129	19504	12058	9053
25N	14849	18120	19504	12044	9026	15805	18135	19517	12058	9041	15821	18149	19530	13011	9056
26N	14857	18141	19531	12058	9029	15812	18155	19544	13011	9044	15828	19109	19557	13025	9059
27N	15804	19101	19557	13012	9033	15820	19116	20510	13025	9048	15836	19130	20523	13039	10003
28N	15812	19122	20525	13026	9036	15828	19137	20538	13039	9051	15844	19151	20550	13053	10006
29N	15821	19144	20552	13040	9040	15837	19158	21505	13053	9055	15853	20113	21518	14007	10010
30N	15829	20106	21520	13054	9044	15845	20120	21533	14008	9058	16801	20135	21545	14021	10013
31N	15838	20129	21548	14009	9047	15854	20143	22501	14022	10002	16810	20157	22514	14035	10017
32N	15847	20152	22517	14024	9051	16803	21106	22529	14037	10006	16819	21120	22542	14050	10021
33N	15856	21116	22546	14038	9055	16812	21130	22558	14052	10010	16828	21144	23511	15005	10024
34N	16805	21140	23515	14054	9059	16821	21154	23528	15007	10013	16838	22109	23540	15020	10028
35N	16815	22105	23545	15009	10003	16831	22119	23558	15022	10017	16847	22134	24510	15035	10032
36N	16825	22131	24516	15025	10007	16841	22145	24528	15038	10021	16858	23100	24541	15051	10036
37N	16835	22158	24547	15041	10011	16852	23112	24559	15053	10025	17808	23126	25511	16006	10040
38N	16846	23125	25518	15057	10015	17803	23139	25531	16010	10030	17819	23154	25543	16022	10044
39N	16857	23154	25550	16013	10019	17814	24108	26503	16026	10034	17830	24122	26515	16039	10048
40N	17809	24123	26523	16030	10024	17825	24137	26535	16043	10038	17842	24151	26547	16055	10053
41N	17821	24153	26557	16047	10028	17837	25107	27509	17000	10043	17854	25121	27521	17012	10057
42N	17833	25125	27531	17005	10033	17850	25139	27543	17017	10047	18806	25153	27555	17030	11001
43N	17846	25157	28506	17022	10038	18803	26111	28517	17035	10052	18819	26125	28529	17047	11006
44N	18800	26131	28541	17041	10042	18817	26145	28553	17053	10057	18833	26159	29505	18005	11011
45N	18814	27106	29518	17059	10047	18831	27120	29529	18012	11001	18848	27134	29541	18024	11016
46N	18829	27143	29555	18018	10052	18846	27157	0006	18031	11006	19803	28111	0018	18043	11020
47N	18845	28121	0033	18038	10058	19802	28135	0044	18050	11012	19818	28149	0056	19002	11026
48N	19801	29101	1012	18058	11003	19818	29115	1023	19010	11017	19835	29129	1035	19022	11031
49N	19818	29143	1052	19019	11009	19835	29156	2003	19031	11022	19852	0010	2014	19043	11036
50N	19837	0026	2033	19040	11014	19854	0040	2044	19052	11028	20811	0054	2055	20004	11042
51N	19856	1012	3016	20002	11020	20813	1026	3026	20014	11034	20830	1040	3037	20025	11048
52N	20817	2001	3059	20024	11026	20834	2014	4010	20036	11040	20851	2028	4020	20048	11054
53N	20839	2052	4043	20047	11033	20856	3005	4054	20059	11046	21813	3018	5004	21011	12000
54N	21802	3045	5029	21011	11039	21820	3059	5040	21023	11053	21837	4012	5050	21034	12006
55N	21828	4042	6016	21036	11046	21845	4055	6027	21047	11059	22802	5008	6037	21059	12013
56N	21855	5043	7005	22002	11053	22812	5056	7015	22013	12006	22830	6008	7025	22024	12020
57N	22824	6047	7055	22028	12000	22842	6059	8005	22039	12014	23800	7012	8015	22050	12027
58N	22856	7055	8047	22055	12008	23814	8007	8056	23006	12021	23832	8020	9006	23017	12034
59N	23831	9008	9040	23024	12016	23849	9020	9049	23034	12029	24807	9033	9059	23045	12042
60N	24810	10026	10035	23053	12024	24828	10038	10044	24004	12037	24846	10050	10053	24014	12050
61N	24853	11050	11032	24024	12033	25812	12002	11041	24034	12046	25830	12013	11050	24044	12059
62N	25842	13021	12030	24055	12042	26800	13032	12039	25006	12055	26819	13043	12048	25016	13008
63N	26837	14059	13031	25029	12052	26856	15009	13039	25039	13004	27815	15020	13048	25049	13017
64N	27842	16045	14034	26003	13002	28801	16055	14042	26013	13014	28820	17006	14050	26023	13027
65N	28859	18041	15039	26039	13013	29819	18051	15047	26049	13025	29838	19000	15055	26059	13037
66N	00036	20047	16046	27017	13024	00056	20056	16054	27027	13036	10017	21005	17002	27036	13048
pc	10045	22003	17025	27039	13031	20007	22011	17033	27049	13043	20028	22020	17040	27058	13055

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h42m ARMC: 10°30' MC: 11°25'14					Sid.Time: 0h43m ARMC: 10°45' MC: 11°41'29					Sid.Time: 0h44m ARMC: 11°00' MC: 11°57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12857	12II00	9539	804	8m53	13812	12II14	9552	8019	9m09	13827	12II28	10506	8034	9m25
1N	13802	12II15	10502	8017	8m56	13817	12II29	10516	8032	9m12	13833	12II43	10530	8047	9m28
2N	13808	12II30	10526	8030	8m59	13823	12II44	10539	8045	9m15	13838	12II58	10553	9000	9m31
3N	13814	12II46	10549	8043	9m02	13829	13II00	11503	8058	9m18	13844	13II14	11517	9012	9m34
4N	13819	13II01	11513	8056	9m05	13835	13II15	11526	9010	9m21	13850	13II29	11540	9025	9m37
5N	13825	13II17	11536	9008	9m09	13841	13II31	11550	9023	9m24	13856	13II45	12504	9038	9m40
6N	13831	13II32	12500	9021	9m12	13846	13II46	12513	9036	9m27	14802	14II01	12527	9050	9m43
7N	13837	13II48	12523	9034	9m15	13852	14II02	12537	9048	9m30	14808	14II16	12550	10003	9m46
8N	13843	14II04	12547	9046	9m18	13858	14II18	13500	10001	9m33	14814	14II32	13514	10015	9m49
9N	13849	14II20	13510	9059	9m21	14804	14II34	13524	10013	9m36	14820	14II48	13537	10028	9m52
10N	13855	14II36	13534	10012	9m24	14810	14II50	13547	10026	9m39	14826	15II04	14501	10040	9m55
11N	14801	14II52	13557	10024	9m27	14817	15II07	14511	10039	9m42	14832	15II21	14525	10053	9m58
12N	14807	15II09	14521	10037	9m30	14823	15II23	14535	10051	9m45	14838	15II37	14548	11005	10m01
13N	14814	15II25	14545	10049	9m33	14829	15II40	14559	11004	9m48	14845	15II54	15512	11018	10m04
14N	14820	15II42	15509	11002	9m36	14835	15II56	15523	11016	9m51	14851	16II11	15536	11030	10m07
15N	14826	15II59	15533	11015	9m39	14842	16II13	15547	11029	9m54	14857	16II28	16500	11043	10m10
16N	14833	16II16	15557	11027	9m42	14848	16II31	16511	11042	9m58	15804	16II45	16524	11056	10m13
17N	14839	16II34	16522	11040	9m45	14855	16II48	16535	11054	10m01	15811	17II02	16548	12008	10m16
18N	14846	16II51	16546	11053	9m48	15802	17II06	17500	12007	10m04	15817	17II20	17513	12021	10m19
19N	14853	17II09	17511	12006	9m52	15809	17II24	17524	12020	10m07	15824	17II38	17538	12034	10m22
20N	15800	17II28	17536	12019	9m55	15816	17II42	17549	12033	10m10	15831	17II56	18502	12047	10m25
21N	15807	17II46	18501	12032	9m58	15823	18II00	18514	12046	10m13	15838	18II15	18527	13000	10m28
22N	15814	18II05	18526	12045	10m01	15830	18II19	18539	12059	10m16	15845	18II33	18553	13013	10m32
23N	15821	18II24	18552	12058	10m04	15837	18II38	19505	13012	10m20	15853	18II52	19518	13026	10m35
24N	15829	18II43	19517	13012	10m08	15845	18II58	19531	13025	10m23	16800	19II12	19544	13039	10m38
25N	15836	19II03	19543	13025	10m11	15852	19II18	19557	13039	10m26	16808	19II32	20510	13052	10m41
26N	15844	19II24	20510	13039	10m14	16800	19II38	20523	13052	10m29	16816	19II52	20536	14006	10m44
27N	15852	19II44	20536	13052	10m18	16808	19II58	20549	14006	10m33	16824	20II13	21502	14019	10m48
28N	16800	20II05	21503	14006	10m21	16816	20II20	21516	14020	10m36	16832	20II34	21529	14033	10m51
29N	16809	20II27	21531	14020	10m25	16825	20II41	21543	14034	10m40	16840	20II55	21556	14047	10m54
30N	16817	20II49	21558	14034	10m28	16833	21II03	22511	14048	10m43	16849	21II17	22524	15001	10m58
31N	16826	21II12	22526	14049	10m32	16842	21II26	22539	15002	10m47	16858	21II40	22552	15015	11m01
32N	16835	21II35	22555	15003	10m35	16851	21II49	23507	15017	10m50	17807	22II03	23520	15030	11m05
33N	16844	21II58	23524	15018	10m39	17800	22II13	23536	15031	10m54	17816	22II27	23549	15044	11m09
34N	16854	22II23	23553	15033	10m43	17810	22II37	24505	15046	10m58	17826	22II51	24518	15059	11m12
35N	17804	22II48	24523	15048	10m47	17820	23II02	24535	16001	11m01	17836	23II16	24548	16014	11m16
36N	17814	23II14	24553	16004	10m51	17830	23II28	25505	16017	11m05	17846	23II42	25518	16030	11m20
37N	17824	23II40	25524	16019	10m55	17840	23II55	25536	16032	11m09	17857	24II09	25548	16045	11m24
38N	17835	24II08	25555	16035	10m59	17851	24II22	26507	16048	11m13	18808	24II36	26519	17001	11m28
39N	17846	24II36	26527	16052	11m03	18803	24II50	26539	17004	11m17	18819	25II04	26551	17017	11m32
40N	17858	25II05	26559	17008	11m07	18814	25II19	27511	17021	11m21	18831	25II33	27524	17034	11m36
41N	18810	25II36	27533	17025	11m11	18827	25II50	27545	17038	11m26	18843	26II04	27557	17050	11m40
42N	18823	26II07	28506	17042	11m16	18839	26II21	28518	17055	11m30	18856	26II35	28530	18007	11m44
43N	18836	26II39	28541	18000	11m20	18853	26II53	28553	18012	11m34	19809	27II07	29505	18025	11m49
44N	18850	27II13	29516	18018	11m25	19806	27II27	29528	18030	11m39	19823	27II41	29540	18043	11m53
45N	19804	27II48	29552	18036	11m30	19821	28II02	0004	18049	11m44	19837	28II16	0015	19001	11m58
46N	19819	28II25	0029	18055	11m35	19836	28II38	0041	19007	11m49	19852	28II52	0052	19020	12m03
47N	19835	29II03	1007	19015	11m40	19852	29II16	1018	19027	11m54	20808	29II30	1030	19039	12m08
48N	19852	29II42	1046	19034	11m45	20808	29II56	1057	19046	11m59	20825	0010	2008	19058	12m13
49N	20809	0024	2025	19055	11m50	20826	0038	2037	20007	12m04	20843	0051	2048	20019	12m18
50N	20828	1507	3006	20016	11m56	20845	1521	3017	20027	12m09	21801	1535	3028	20039	12m23
51N	20847	1553	3048	20037	12m01	21804	2507	3059	20049	12m15	21821	2520	4010	21001	12m29
52N	21808	2541	4031	20059	12m07	21825	2555	4041	21011	12m21	21842	3008	4052	21023	12m34
53N	21830	3532	5015	21022	12m13	21848	3545	5025	21034	12m27	22805	3558	5036	21045	12m40
54N	21854	4525	6000	21046	12m20	22811	4538	6011	21057	12m33	22829	4552	6021	22008	12m47
55N	22820	5522	6047	22010	12m26	22837	5535	6057	22021	12m40	22854	5548	7007	22033	12m53
56N	22847	6521	7035	22035	12m33	23805	6534	7045	22046	12m46	23822	6547	7055	22057	13m00
57N	23817	7525	8024	23001	12m40	23835	7538	8034	23012	12m53	23852	7550	8044	23023	13m06
58N	23850	8533	9015	23028	12m47	24807	8545	9025	23039	13m01	24825	8558	9035	23050	13m14
59N	24825	9545	10008	23056	12m55	24843	9557	10017	24007	13m08	25801	10509	10027	24017	13m21
60N	25804	11502	11002	24025	13m03	25822	11514	11012	24035	13m16	25840	11526	11021	24046	13m29
61N	25848	12525	11059	24055	13m12	26806	12537	12007	25005	13m24	26824	12549	12016	25016	13m37
62N	26837	13555	12057	25026	13m20	26856	14506	13005	25037	13m33	27814	14517	13014	25047	13m46
63N	27834	15531	13057	25059	13m30	27852	15542	14005	26009	13m42	28811	15553	14014	26019	13m55
64N	28839	17516	14059	26033	13m39	28858	17526	15007	26043	13m52	29817	17537	15015	26053	14m04
65N	29858	19510	16003	27009	13m50	0II18	19520	16011	27018	14m02	0II37	19529	16019	27028	14m14
66N	1II38	21514	17010	27046	14m01	1II58	21523	17017	27055	14m13	2II19	21532	17025	28005	14m25
pc	2II50	22528	17048	28007	14m07	3II11	22537	17056	28017	14m19	3II33	22545	18003	28026	14m31

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57					Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11					Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13842	121142	1020	8049	9041	13857	121156	10234	9004	9057	14812	131110	10248	9018	10013
1N	13848	121157	10244	9002	9044	14803	131111	10257	9016	10000	14818	131125	11211	9031	10016
2N	13853	131112	11207	9014	9047	14809	131126	11221	9029	10003	14824	131140	11235	9044	10019
3N	13859	131128	11231	9027	9050	14814	131142	11244	9042	10006	14830	131156	11258	9056	10022
4N	14805	131143	11254	9040	9053	14820	131157	12208	9054	10009	14836	141111	12221	10009	10025
5N	14811	131159	12217	9052	9056	14826	141113	12231	10007	10012	14842	141127	12245	10021	10028
6N	14817	141115	12241	10005	9059	14832	141129	12254	10019	10015	14847	141143	13208	10034	10031
7N	14823	141130	13204	10017	10002	14838	141144	13218	10032	10018	14854	141159	13232	10046	10033
8N	14829	141146	13228	10030	10005	14844	151100	13241	10044	10021	15800	151114	13255	10059	10036
9N	14835	151102	13251	10042	10008	14850	151116	14205	10057	10023	15806	151131	14218	11011	10039
10N	14841	151118	14215	10055	10011	14857	151133	14228	11009	10026	15812	151147	14242	11023	10042
11N	14847	151135	14238	11007	10014	15803	151149	14252	11021	10029	15818	161103	15205	11036	10045
12N	14854	151151	15202	11020	10017	15809	161105	15216	11034	10032	15824	161120	15229	11048	10048
13N	15800	161108	15226	11032	10020	15815	161122	15239	11046	10035	15831	161136	15253	12001	10051
14N	15806	161125	15250	11045	10022	15822	161139	16203	11059	10038	15837	161153	16217	12013	10054
15N	15813	161142	16214	11057	10025	15828	161156	16227	12011	10041	15844	171110	16241	12025	10056
16N	15819	161159	16238	12010	10028	15835	171113	16251	12024	10044	15850	171127	17205	12038	10059
17N	15826	171116	17202	12022	10031	15842	171131	17215	12036	10047	15857	171145	17229	12051	11002
18N	15833	171134	17226	12035	10034	15848	171148	17240	12049	10050	16804	181102	17253	13003	11005
19N	15840	171152	17251	12048	10037	15855	181106	18204	13002	10053	16811	181120	18218	13016	11008
20N	15847	181110	18216	13001	10041	16802	181124	18229	13015	10056	16818	181139	18242	13028	11011
21N	15854	181129	18241	13014	10044	16810	181143	18254	13027	10059	16825	181157	19207	13041	11014
22N	16801	181148	19206	13027	10047	16817	191102	19219	13040	11002	16832	191116	19232	13054	11017
23N	16809	191107	19231	13040	10050	16824	191121	19244	13053	11005	16840	191135	19257	14007	11020
24N	16816	191126	19257	13053	10053	16832	191140	20210	14006	11008	16848	191155	20223	14020	11023
25N	16824	191146	20223	14006	10056	16840	201100	20236	14020	11011	16855	201114	20249	14033	11026
26N	16832	201106	20249	14019	10059	16847	201120	21202	14033	11015	17803	201135	21215	14047	11030
27N	16840	201127	21215	14033	11003	16855	201141	21228	14047	11018	17811	201155	21241	15000	11033
28N	16848	201148	21242	14047	11006	17804	211102	21255	15000	11021	17820	211116	22208	15014	11036
29N	16856	211110	22209	15001	11009	17812	211124	22222	15014	11024	17828	211138	22235	15027	11039
30N	17805	211132	22237	15015	11013	17821	211146	22249	15028	11028	17837	221100	23202	15041	11043
31N	17814	211154	23205	15029	11016	17830	221108	23217	15042	11031	17846	221123	23230	15055	11046
32N	17823	221117	23233	15043	11020	17839	221132	23245	15056	11035	17855	221146	23258	16010	11049
33N	17832	221141	24201	15058	11023	17848	221155	24214	16011	11038	18804	231109	24227	16024	11053
34N	17842	231105	24230	16012	11027	17858	231120	24243	16026	11042	18814	231134	24255	16039	11056
35N	17852	231131	25200	16027	11031	18808	231145	25212	16041	11045	18824	231159	25225	16054	12000
36N	18802	231156	25230	16043	11034	18818	241110	25242	16056	11049	18834	241125	25255	17009	12004
37N	18813	241123	26201	16058	11038	18829	241137	26213	17011	11053	18845	241151	26225	17024	12007
38N	18824	241150	26232	17014	11042	18840	251104	26244	17027	11057	18856	251118	26256	17040	12011
39N	18835	251118	27203	17030	11046	18851	251132	27215	17043	12001	19808	251147	27228	17056	12015
40N	18847	251148	27236	17046	11050	19803	261102	27248	17059	12005	19820	261116	28200	18012	12019
41N	18859	261118	28208	18003	11054	19816	261132	28220	18016	12009	19832	261146	28232	18028	12023
42N	19812	261149	28242	18020	11059	19828	271103	28254	18033	12013	19845	271117	29206	18045	12027
43N	19825	271121	29216	18037	12003	19842	271135	29228	18050	12017	19858	271149	29240	19002	12031
44N	19839	271155	29251	18055	12007	19856	281109	00203	19008	12022	20812	281123	00115	19020	12036
45N	19854	281130	00227	19013	12012	20810	281144	00339	19026	12026	20827	281158	0050	19038	12040
46N	20809	291106	1004	19032	12017	20826	291120	10115	19044	12031	20842	291134	10226	19056	12045
47N	20825	291144	10041	19051	12022	20842	291158	1052	20003	12036	20858	0012	2004	20015	12050
48N	20842	0024	2019	20011	12027	20859	0037	2031	20023	12041	21815	0051	2042	20035	12054
49N	21800	1005	2059	20031	12032	21816	1019	3010	20043	12046	21833	1032	3021	20055	12059
50N	21818	1048	3039	20051	12037	21835	2002	3050	21003	12051	21852	2015	4001	21015	13005
51N	21838	2034	4020	21012	12042	21855	2047	4031	21024	12056	22812	3001	4042	21036	13010
52N	21859	3021	5003	21034	12048	22816	3035	5013	21046	13002	22833	3048	5024	21058	13015
53N	22822	4012	5046	21057	12054	22839	4025	5057	22008	13008	22856	4038	6007	22020	13021
54N	22846	5005	6031	22020	13000	23803	5018	6041	22031	13014	23820	5031	6052	22043	13027
55N	23812	6001	7017	22044	13006	23829	6014	7027	22055	13020	23846	6027	7038	23006	13033
56N	23839	7000	8005	23009	13013	23857	7013	8015	23020	13026	24814	7026	8025	23031	13040
57N	24810	8003	8054	23034	13020	24827	8016	9004	23045	13033	24845	8028	9013	23056	13046
58N	24842	9010	9044	24001	13027	25800	9023	9054	24012	13040	25818	9035	10003	24022	13053
59N	25819	1022	10036	24028	13034	25836	10234	10046	24039	13047	25854	10246	10055	24050	14000
60N	25858	11238	11030	24057	13042	26816	11250	11039	25007	13055	26834	12202	11048	25018	14008
61N	26843	13000	12025	25026	13050	27801	13012	12034	25037	14003	27819	13023	12043	25047	14016
62N	27833	1428	13023	25057	13059	27851	14240	13032	26007	14011	28809	14251	13040	26018	14024
63N	28830	16004	14022	26029	14007	28848	16015	14031	26039	14020	29807	16225	14039	26049	14033
64N	29836	17247	15023	27003	14017	29855	17257	15032	27013	14029	00114	18208	15040	27023	14042
65N	00157	19239	16027	27038	14027	1116	19249	16035	27047	14039	11136	19258	16043	27057	14051
66N	21139	21241	17033	28014	14037	31100	21250	17041	28024	14049	31120	21259	17048	28033	15002
pc	31154	22254	18011	28036	14043	4116	23203	18018	28045	14055	41137	23211	18026	28054	15008

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h48m ARMC: 12°00' MC: 13°02'38					Sid.Time: 0h49m ARMC: 12°15' MC: 13°18'51					Sid.Time: 0h50m ARMC: 12°30' MC: 13°35'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14827	13II24	1102	9033	10m29	14842	13II37	11015	9048	10m45	14857	13II51	11029	10003	11m02
1N	14833	13II39	11025	9046	10m32	14848	13II53	11039	1001	10m48	15803	14II07	11053	10015	11m04
2N	14839	13II54	11049	9058	10m35	14854	14II08	12002	10013	10m51	15809	14II22	12016	10028	11m07
3N	14845	14II10	12012	10011	10m38	15800	14II24	12026	10026	10m54	15815	14II38	12040	10040	11m10
4N	14851	14II25	12035	10023	10m41	15806	14II39	12049	10038	10m57	15821	14II53	13003	10053	11m13
5N	14857	14II41	12059	10036	10m44	15812	14II55	13012	10051	11m00	15827	15II09	13026	11005	11m15
6N	15803	14II57	13022	10048	10m46	15818	15II11	13036	11003	11m02	15833	15II25	13049	11018	11m18
7N	15809	15II13	13045	11001	10m49	15824	15II27	13059	11015	11m05	15839	15II41	14013	11030	11m21
8N	15815	15II29	14009	11013	10m52	15830	15II43	14022	11028	11m08	15845	15II57	14036	11042	11m24
9N	15821	15II45	14032	11025	10m55	15836	15II59	14046	11040	11m11	15852	16II13	14059	11054	11m26
10N	15827	16II01	14056	11038	10m58	15843	16II15	15009	11052	11m13	15858	16II29	15023	12007	11m29
11N	15833	16II17	15019	11050	11m01	15849	16II31	15033	12005	11m16	16804	16II45	15046	12019	11m32
12N	15840	16II34	15043	12003	11m03	15855	16II48	15056	12017	11m19	16811	17II02	16010	12031	11m35
13N	15846	16II50	16006	12015	11m06	16802	17II04	16020	12029	11m22	16817	17II19	16033	12043	11m37
14N	15853	17II07	16030	12027	11m09	16808	17II21	16044	12041	11m25	16824	17II35	16057	12056	11m40
15N	15859	17II24	16054	12040	11m12	16815	17II38	17007	12054	11m27	16830	17II53	17021	13008	11m43
16N	16806	17II41	17018	12052	11m15	16821	17II56	17031	13006	11m30	16837	18II10	17045	13020	11m46
17N	16813	17II59	17042	13005	11m18	16828	18II13	17056	13019	11m33	16844	18II27	18009	13033	11m49
18N	16820	18II17	18006	13017	11m21	16835	18II31	18020	13031	11m36	16851	18II45	18033	13045	11m51
19N	16827	18II35	18031	13030	11m24	16842	18II49	18044	13044	11m39	16858	19II03	18058	13058	11m54
20N	16834	18II53	18056	13042	11m26	16849	19II07	19009	13056	11m42	17805	19II21	19022	14010	11m57
21N	16841	19II11	19020	13055	11m29	16856	19II26	19034	14009	11m45	17812	19II40	19047	14023	12m00
22N	16848	19II30	19045	14008	11m32	17804	19II44	19059	14022	11m48	17819	19II59	20012	14036	12m03
23N	16856	19II49	20011	14021	11m35	17811	20II03	20024	14035	11m51	17827	20II18	20037	14048	12m06
24N	17803	20II09	20036	14034	11m38	17819	20II23	20049	14048	11m54	17835	20II37	21002	15001	12m09
25N	17811	20II29	21002	14047	11m42	17827	20II43	21015	15001	11m57	17842	20II57	21028	15014	12m12
26N	17819	20II49	21028	15000	11m45	17835	21II03	21041	15014	12m00	17850	21II17	21054	15028	12m15
27N	17827	21II10	21054	15014	11m48	17843	21II24	22007	15027	12m03	17859	21II38	22020	15041	12m18
28N	17835	21II31	22021	15027	11m51	17851	21II45	22034	15041	12m06	18807	21II59	22047	15054	12m21
29N	17844	21II52	22048	15041	11m54	18800	22II06	23001	15054	12m09	18816	22II20	23013	16008	12m24
30N	17853	22II14	23015	15055	11m58	18809	22II28	23028	16008	12m12	18824	22II43	23041	16022	12m27
31N	18802	22II37	23043	16009	12m01	18818	22II51	23055	16022	12m16	18833	23II05	24008	16035	12m31
32N	18811	23II00	24011	16023	12m04	18827	23II14	24023	16036	12m19	18843	23II28	24036	16050	12m34
33N	18820	23II24	24039	16037	12m08	18836	23II38	24052	16051	12m22	18852	23II52	25004	17004	12m37
34N	18830	23II48	25008	16052	12m11	18846	24II02	25020	17005	12m26	19802	24II16	25033	17018	12m41
35N	18840	24II13	25037	17007	12m15	18856	24II27	25050	17020	12m29	19812	24II41	26002	17033	12m44
36N	18851	24II39	26007	17022	12m18	19807	24II53	26019	17035	12m33	19823	25II07	26032	17048	12m48
37N	19801	25II05	26037	17037	12m22	19817	25II19	26050	17050	12m37	19834	25II33	27002	18003	12m51
38N	19812	25II32	27008	17053	12m26	19829	25II46	27020	18005	12m40	19845	26II01	27033	18018	12m55
39N	19824	26II01	27040	18008	12m30	19840	26II15	27052	18021	12m44	19856	26II29	28004	18034	12m58
40N	19836	26II30	28012	18025	12m33	19852	26II44	28024	18037	12m48	20808	26II58	28036	18050	13m02
41N	19848	27II00	28044	18041	12m37	20805	27II14	28056	18054	12m52	20821	27II28	29008	19006	13m06
42N	20801	27II31	29018	18058	12m42	20818	27II45	29029	19010	12m56	20834	27II59	29041	19023	13m10
43N	20815	28II03	29051	19015	12m46	20831	28II17	0003	19027	13m00	20847	28II31	0015	19040	13m14
44N	20829	28II37	0026	19032	12m50	20845	28II51	0038	19045	13m04	21801	29II04	0049	19057	13m18
45N	20843	29II11	1002	19050	12m54	21800	29II25	1013	20003	13m09	21816	29II39	1005	20015	13m23
46N	20859	29II48	1038	20009	12m59	21815	0001	1049	20021	13m13	21832	0015	1021	20033	13m27
47N	21815	0025	2015	20028	13m04	21831	0039	2026	20040	13m18	21848	0053	2037	20052	13m32
48N	21832	1005	2053	20047	13m08	21849	1018	3004	20059	13m22	22805	1032	3015	21011	13m36
49N	21850	1046	3032	21007	13m13	22807	1059	3043	21019	13m27	22823	2013	3054	21031	13m41
50N	22809	2029	4012	21027	13m18	22826	2042	4023	21039	13m32	22842	2056	4033	21051	13m46
51N	22829	3014	4053	21048	13m24	22846	3028	5003	22000	13m37	23802	3041	5014	22011	13m51
52N	22850	4002	5035	22009	13m29	23807	4015	5045	22021	13m43	23824	4028	5056	22033	13m57
53N	23813	4051	6018	22031	13m35	23830	5005	6028	22043	13m48	23847	5018	6039	22054	14m02
54N	23837	5044	7002	22054	13m41	23854	5057	7012	23006	13m54	24811	6010	7023	23017	14m08
55N	24803	6040	7048	23018	13m47	24820	6053	7058	23029	14m00	24838	7006	8008	23040	14m14
56N	24831	7039	8035	23042	13m53	24849	7051	8045	23053	14m06	25806	8004	8055	24004	14m20
57N	25802	8041	9023	24007	13m59	25819	8054	9033	24018	14m13	25837	9006	9043	24029	14m26
58N	25835	9047	10013	24033	14m06	25853	10000	10023	24044	14m19	26810	10012	10032	24055	14m33
59N	26812	10058	11004	25000	14m13	26829	11010	11014	25011	14m26	26847	11022	11023	25022	14m40
60N	26852	12014	11058	25028	14m21	27810	12026	12007	25039	14m34	27827	12038	12016	25050	14m47
61N	27837	13035	12052	25058	14m29	27855	13046	13001	26008	14m41	28813	13058	13010	26019	14m54
62N	28827	15002	13049	26028	14m37	28846	15013	13058	26038	14m49	29804	15024	14007	26049	15m02
63N	29825	16036	14048	27000	14m45	29844	16047	14056	27010	14m58	0II02	16058	15005	27020	15m11
64N	0II33	18018	15048	27032	14m54	0II52	18028	15057	27042	15m07	1II11	18038	16005	27052	15m19
65N	1II55	20008	16051	28007	15m04	2II15	20018	16059	28017	15m16	2II34	20027	17007	28026	15m29
66N	3II41	22008	17056	28043	15m14	4II01	22017	18004	28052	15m26	4II21	22026	18012	29002	15m38
pc	4II58	23020	18034	29004	15m20	5II20	23028	18041	29013	15m32	5II41	23037	18049	29023	15m44

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15					Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27					Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15812	14II05	11043	10018	11018	15827	14II19	11057	10032	11034	15842	14II33	12011	10047	11050
1N	15818	14II21	12007	10030	11020	15833	14II35	12020	10045	11036	15848	14II49	12034	11000	11053
2N	15824	14II36	12030	10043	11023	15839	14II50	12044	10057	11039	15854	15II04	12058	11012	11055
3N	15830	14II52	12053	10055	11026	15845	15II06	13007	11010	11042	16800	15II20	13021	11025	11058
4N	15836	15II07	13017	11007	11029	15851	15II21	13030	11022	11045	16806	15II35	13044	11037	12000
5N	15842	15II23	13040	11020	11031	15857	15II37	13054	11034	11047	16813	15II51	14007	11049	12003
6N	15848	15II39	14003	11032	11034	16804	15II53	14017	11047	11050	16819	16II07	14031	12001	12006
7N	15854	15II55	14026	11044	11037	16810	16II09	14040	11059	11053	16825	16II23	14054	12013	12008
8N	16801	16II11	14050	11057	11039	16816	16II25	15003	12011	11055	16831	16II39	15017	12026	12011
9N	16807	16II27	15013	12009	11042	16822	16II41	15027	12023	11058	16837	16II55	15040	12038	12014
10N	16813	16II43	15037	12021	11045	16828	16II57	15050	12035	12001	16844	17II11	16004	12050	12016
11N	16819	16II59	16000	12033	11048	16835	17II14	16014	12048	12003	16850	17II28	16027	13002	12019
12N	16826	17II16	16023	12045	11050	16841	17II30	16037	13000	12006	16856	17II44	16051	13014	12022
13N	16832	17II33	16047	12058	11053	16848	17II47	17001	13012	12009	17803	18II01	17014	13026	12024
14N	16839	17II50	17011	13010	11056	16854	18II04	17024	13024	12011	17810	18II18	17038	13038	12027
15N	16846	18II07	17034	13022	11058	17801	18II21	17048	13036	12014	17816	18II35	18001	13051	12030
16N	16852	18II24	17058	13035	12001	17808	18II38	18012	13049	12017	17823	18II52	18025	14003	12032
17N	16859	18II41	18022	13047	12004	17815	18II56	18036	14001	12019	17830	19II10	18049	14015	12035
18N	17806	18II59	18047	13059	12007	17822	19II13	19000	14013	12022	17837	19II27	19013	14027	12038
19N	17813	19II17	19011	14012	12010	17829	19II31	19024	14026	12025	17844	19II45	19038	14040	12040
20N	17820	19II35	19035	14024	12012	17836	19II49	19049	14038	12028	17851	20II04	20002	14052	12043
21N	17828	19II54	20000	14037	12015	17843	20II08	20013	14051	12031	17859	20II22	20027	15005	12046
22N	17835	20II13	20025	14050	12018	17851	20II27	20038	15003	12033	18806	20II41	20051	15017	12049
23N	17843	20II32	20050	15002	12021	17858	20II46	21003	15016	12036	18814	21II00	21016	15030	12052
24N	17850	20II51	21015	15015	12024	18806	21II05	21029	15029	12039	18821	21II20	21042	15043	12054
25N	17858	21II11	21041	15028	12027	18814	21II25	21054	15042	12042	18829	21II39	22007	15056	12057
26N	18806	21II31	22007	15041	12030	18822	21II46	22020	15055	12045	18837	22II00	22033	16009	13000
27N	18814	21II52	22033	15054	12033	18830	22II06	22046	16008	12048	18846	22II20	22059	16022	13003
28N	18823	22II13	22059	16008	12036	18838	22II27	23012	16021	12051	18854	22II41	23025	16035	13006
29N	18831	22II35	23026	16021	12039	18847	22II49	23039	16035	12054	19803	23II03	23052	16048	13009
30N	18840	22II57	23053	16035	12042	18856	23II11	24006	16048	12057	19812	23II25	24019	17002	13012
31N	18849	23II19	24021	16049	12045	19805	23II33	24033	17002	13000	19821	23II47	24046	17016	13015
32N	18859	23II42	24049	17003	12049	19814	23II56	25001	17016	13004	19830	24II10	25014	17029	13018
33N	19808	24II06	25017	17017	12052	19824	24II20	25029	17030	13007	19840	24II34	25042	17043	13022
34N	19818	24II30	25045	17031	12055	19834	24II44	25058	17045	13010	19850	24II58	26010	17058	13025
35N	19828	24II55	26015	17046	12059	19844	25II09	26027	17059	13013	20800	25II23	26039	18012	13028
36N	19839	25II21	26044	18001	13002	19855	25II35	26056	18014	13017	20811	25II49	27009	18027	13031
37N	19850	25II47	27014	18016	13006	20806	26II01	27026	18029	13020	20822	26II15	27039	18042	13035
38N	20801	26II15	27045	18031	13009	20817	26II29	27057	18044	13024	20833	26II43	28009	18057	13038
39N	20812	26II43	28016	18047	13013	20829	26II57	28028	19000	13027	20845	27II11	28040	19013	13042
40N	20824	27II12	28048	19003	13017	20841	27II26	29000	19016	13031	20857	27II40	29012	19028	13046
41N	20837	27II42	29020	19019	13021	20853	27II56	29032	19032	13035	21809	28II09	29044	19044	13049
42N	20850	28II13	29053	19036	13025	21806	28II27	00005	19048	13039	21823	28II40	00017	20001	13053
43N	21804	28II45	00027	19052	13029	21820	28II59	00038	20005	13043	21836	29II13	00050	20018	13057
44N	21818	29II18	10001	20010	13033	21834	29II32	10013	20022	13047	21851	29II46	10024	20035	14001
45N	21833	29II53	10036	20027	13037	21849	00007	10048	20040	13051	22805	00020	10059	20052	14005
46N	21848	00029	20012	20046	13041	22805	00043	20023	20058	13055	22821	00056	20035	21010	14009
47N	22805	10006	20049	21004	13046	22821	10020	30000	21016	14000	22838	10034	30011	21028	14014
48N	22822	10046	30026	21023	13050	22838	10059	30037	21035	14004	22855	20013	30049	21047	14018
49N	22840	20027	40005	21042	13055	22856	20040	40016	21054	14009	23813	20054	40027	22006	14023
50N	22859	30009	40044	22002	14000	23816	30023	40055	22014	14014	23832	30036	50006	22026	14028
51N	23819	30054	50025	22023	14005	23836	40008	50036	22035	14019	23853	40021	50046	22047	14032
52N	23841	40041	60006	22044	14010	23858	40055	60017	22056	14024	24814	50008	60028	23008	14038
53N	24804	50031	60049	23006	14016	24821	50044	70000	23018	14029	24837	50057	70010	23029	14043
54N	24828	60023	70033	23029	14021	24845	60036	70043	23040	14035	25802	60049	70054	23051	14048
55N	24855	70018	80018	23052	14027	25812	70031	80028	24003	14040	25829	70044	80038	24014	14054
56N	25823	80017	90005	24016	14033	25840	80029	90015	24027	14046	25857	80042	90025	24038	15000
57N	25854	90019	90052	24040	14039	26811	90031	10002	24052	14053	26828	90044	10012	25003	15006
58N	26828	10024	10042	25006	14046	26845	10037	10051	25017	14059	27802	10049	11001	25028	15012
59N	27804	11034	11033	25033	14053	27822	11047	11042	25043	15006	27839	11059	11051	25054	15019
60N	27845	12049	12025	26000	15000	28803	13001	12034	26011	15013	28820	13013	12044	26022	15026
61N	28830	14010	13019	26029	15007	28848	14021	13028	26039	15020	29806	14032	13037	26050	15033
62N	29822	15036	14015	26059	15015	29840	15047	14024	27009	15028	29858	15058	14033	27019	15040
63N	00021	17008	15013	27030	15023	00039	17019	15022	27040	15036	00057	17030	15030	27050	15048
64N	10030	18049	16013	28002	15032	10048	18059	16021	28012	15044	20007	19009	16030	28022	15057
65N	20053	20037	17015	28036	15041	30013	20047	17023	28046	15053	30032	20056	17031	28056	16006
66N	40041	22035	18019	29011	15050	50002	22044	18027	29021	16003	50022	22053	18035	29030	16015
pc	60003	23045	18056	29032	15056	60024	23054	19004	29041	16008	60045	24002	19012	29051	16020

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h54m ARMC: 13°30' MC: 14°39'50					Sid.Time: 0h55m ARMC: 13°45' MC: 14°56'01					Sid.Time: 0h56m ARMC: 14°00' MC: 15°12'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15857	14II47	1225	1102	1206	16812	15II01	1239	11017	1222	16827	15II15	1253	11032	12038
1N	16803	15II03	1248	11015	1209	16819	15II17	1302	11029	1225	16834	15II31	1316	11044	12041
2N	16809	15II18	1312	11027	1211	16825	15II32	1325	11042	1227	16840	15II46	1339	11057	12043
3N	16816	15II34	1335	11039	1214	16831	15II48	1349	11054	1230	16846	16II02	1402	12009	12046
4N	16822	15II49	1358	11052	1216	16837	16II03	1412	12006	1232	16852	16II17	1426	12021	12048
5N	16828	16II05	1421	12004	1219	16843	16II19	1435	12018	1235	16858	16II33	1449	12033	12051
6N	16834	16II21	1444	12016	1222	16849	16II35	1458	12031	1238	17804	16II49	1512	12045	12053
7N	16840	16II37	1508	12028	1224	16855	16II51	1521	12043	1240	17810	17II05	1535	12057	12056
8N	16846	16II53	1531	12040	1227	17801	17II07	1545	12055	1243	17817	17II21	1558	13009	12058
9N	16853	17II09	1554	12052	1229	17808	17II23	1608	13007	1245	17823	17II37	1622	13021	13001
10N	16859	17II25	1617	13004	1232	17814	17II39	1631	13019	1248	17829	17II53	1645	13033	13003
11N	17805	17II42	1641	13016	1235	17821	17II56	1654	13031	1250	17836	18II10	1708	13045	13006
12N	17812	17II58	1704	13028	1237	17827	18II12	1718	13043	1253	17842	18II26	1731	13057	13009
13N	17818	18II15	1728	13041	1240	17834	18II29	1741	13055	1255	17849	18II43	1755	14009	13011
14N	17825	18II32	1751	13053	1242	17840	18II46	1805	14007	1258	17856	19II00	1818	14021	13014
15N	17832	18II49	1815	14005	1245	17847	19II03	1828	14019	1301	18802	19II17	1842	14033	13016
16N	17839	19II06	1839	14017	1248	17854	19II20	1852	14031	1303	18809	19II34	1906	14045	13019
17N	17845	19II24	1903	14029	1250	18801	19II38	1916	14043	1306	18816	19II52	1929	14057	13021
18N	17852	19II41	1927	14041	1253	18808	19II56	1940	14056	1309	18823	20II10	1953	15010	13024
19N	18800	19II59	1951	14054	1256	18815	20II14	2004	15008	1311	18830	20II28	2018	15022	13027
20N	18807	20II18	2015	15006	1258	18822	20II32	2029	15020	1314	18838	20II46	2042	15034	13029
21N	18814	20II36	2040	15019	1301	18830	20II50	2053	15032	1317	18845	21II04	2106	15046	13032
22N	18822	20II55	2105	15031	1304	18837	21II09	2118	15045	1319	18853	21II23	2131	15059	13035
23N	18829	21II14	2130	15044	1307	18845	21II28	2143	15058	1322	19800	21II42	2156	16011	13037
24N	18837	21II34	2155	15056	1310	18853	21II48	2208	16010	1325	19808	22II02	2221	16024	13040
25N	18845	21II54	2220	16009	1312	19801	22II08	2233	16023	1328	19816	22II22	2246	16037	13043
26N	18853	22II14	2246	16022	1315	19809	22II28	2259	16036	1330	19824	22II42	2312	16049	13045
27N	19801	22II34	2312	16035	1318	19817	22II48	2325	16049	1333	19833	23II03	2338	17002	13048
28N	19810	22II55	2338	16048	1321	19826	23II10	2351	17002	1336	19841	23II24	2404	17016	13051
29N	19819	23II17	2405	17002	1324	19834	23II31	2417	17015	1339	19850	23II45	2430	17029	13054
30N	19828	23II39	2432	17015	1327	19843	23II53	2444	17029	1342	19859	24II07	2457	17042	13057
31N	19837	24II01	2459	17029	1330	19853	24II16	2512	17042	1345	20808	24II30	2524	17056	14000
32N	19846	24II25	2526	17043	1333	20802	24II39	2539	17056	1348	20818	24II53	2552	18009	14003
33N	19856	24II48	2554	17057	1336	20812	25II02	2607	18010	1351	20828	25II16	2620	18023	14006
34N	20806	25II12	2623	18011	1340	20822	25II26	2635	18024	1354	20838	25II40	2648	18037	14009
35N	20816	25II37	2652	18025	1343	20832	25II51	2704	18038	1358	20848	26II05	2717	18052	14012
36N	20827	26II03	2721	18040	1346	20843	26II17	2733	18053	1401	20859	26II31	2746	19006	14015
37N	20838	26II29	2751	18055	1350	20854	26II43	2803	19008	1404	21810	26II57	2815	19021	14019
38N	20849	26II57	2821	19010	1353	21805	27II10	2833	19023	1408	21821	27II24	2846	19036	14022
39N	21801	27II25	2852	19025	1356	21817	27II38	2904	19038	1411	21833	27II52	2916	19051	14025
40N	21813	27II53	2924	19041	1400	21829	28II07	2936	19054	1415	21845	28II21	2948	20007	14029
41N	21826	28II23	2956	19057	1404	21842	28II37	0008	20010	1418	21858	28II51	0019	20022	14033
42N	21839	28II54	0028	20013	1408	21855	29II08	0040	20026	1422	22811	29II22	0052	20039	14036
43N	21852	29II26	1002	20030	1411	22809	29II40	1013	20043	1426	22825	29II54	1025	20055	14040
44N	22807	0000	1036	20047	1415	22823	0013	1047	21000	1430	22839	0027	1059	21012	14044
45N	22822	0034	2011	21004	1419	22838	0048	2022	21017	1434	22854	1001	2034	21029	14048
46N	22838	1010	2046	21022	1424	22854	1024	2057	21035	1438	23810	1037	3009	21047	14052
47N	22854	1047	3022	21041	1428	23810	2001	3034	21053	1442	23827	2015	3045	22005	14056
48N	23811	2026	4000	21059	1432	23828	2040	4011	22011	1446	23844	2053	4022	22023	15000
49N	23830	3007	4038	22018	1437	23846	3020	4049	22030	1451	24803	3034	5000	22042	15005
50N	23849	3050	5017	22038	1441	24806	4003	5028	22050	1455	24822	4016	5039	23002	15009
51N	24809	4034	5057	22058	1446	24826	4048	6008	23010	1500	24843	5001	6018	23022	15014
52N	24831	5021	6038	23019	1451	24848	5034	6049	23031	1505	25805	5047	6059	23043	15019
53N	24854	6010	7020	23041	1456	25811	6023	7031	23052	1510	25828	6036	7041	24004	15024
54N	25819	7002	8004	24003	1502	25836	7015	8014	24014	1515	25853	7028	8024	24026	15029
55N	25846	7057	8048	24026	1507	26803	8010	8059	24037	1521	26820	8022	9009	24048	15034
56N	26814	8055	9034	24049	1513	26832	9007	9044	25000	1526	26849	9020	9054	25012	15040
57N	26846	9056	10022	25014	1519	27803	10009	1032	25025	1532	27820	10021	1041	25036	15046
58N	27820	11001	11011	25039	1525	27837	11014	1120	25050	1539	27854	11026	1130	26001	15052
59N	27857	12011	12001	26005	1532	28814	12023	1210	26016	1545	28832	12035	12020	26027	15058
60N	28838	13025	12053	26032	1539	28856	13036	13002	26043	1552	29813	13048	13011	26053	16005
61N	29824	14044	13046	27000	1546	29842	14055	13055	27011	1559	29859	15007	14004	27021	16012
62N	0II16	16009	14042	27030	1553	0II34	16020	14050	27040	1606	0II52	16031	14059	27050	16019
63N	1II16	17040	15039	28000	16001	1II34	17051	15047	28010	1614	1II52	18002	15056	28020	16026
64N	2II26	19019	16038	28032	1609	2II44	19029	16046	28042	1622	3II03	19039	16055	28052	16034
65N	3II51	21006	17039	29005	1618	4II10	21016	17047	29015	1630	4II29	21025	17055	29025	16043
66N	5II42	23002	18043	29040	1627	6II02	23011	18050	29050	1639	6II22	23020	18058	29059	16052
pc	7II06	24011	19019	0000	1633	7II28	24019	19027	0010	1645	7II49	24028	19035	0019	16057

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21					Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31					Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16842	15II29	1306	11047	12054	16857	15II43	13020	12002	13010	17812	15II57	13034	12017	13027
1N	16849	15II45	13030	11059	12057	17804	15II59	13044	12014	13013	17819	16II12	13058	12029	13029
2N	16855	16II00	13053	12011	12059	17810	16II14	14007	12026	13015	17825	16II28	14021	12041	13031
3N	17801	16II16	14016	12024	13002	17816	16II30	14030	12038	13018	17831	16II44	14044	12053	13034
4N	17807	16II31	14039	12036	13004	17822	16II45	14053	12050	13020	17837	16II59	15007	13005	13036
5N	17813	16II47	15003	12048	13007	17828	17II01	15016	13002	13023	17843	17II15	15030	13017	13039
6N	17819	17II03	15026	13000	13009	17834	17II17	15040	13014	13025	17849	17II31	15053	13029	13041
7N	17825	17II19	15049	13012	13012	17841	17II33	16003	13026	13028	17856	17II47	16016	13041	13044
8N	17832	17II35	16012	13024	13014	17847	17II49	16026	13038	13030	18802	18II03	16039	13053	13046
9N	17838	17II51	16035	13036	13017	17853	18II05	16049	13050	13033	18808	18II19	17003	14005	13048
10N	17845	18II07	16058	13048	13019	18800	18II21	17012	14002	13035	18815	18II35	17026	14017	13051
11N	17851	18II24	17022	14000	13022	18806	18II38	17035	14014	13037	18821	18II52	17049	14028	13053
12N	17858	18II40	17045	14012	13024	18813	18II54	17059	14026	13040	18828	19II09	18012	14040	13056
13N	18804	18II57	18008	14024	13027	18819	19II11	18022	14038	13042	18835	19II25	18035	14052	13058
14N	18811	19II14	18032	14035	13029	18826	19II28	18045	14050	13045	18842	19II42	18059	15004	14000
15N	18818	19II31	18055	14047	13032	18833	19II45	19009	15002	13047	18848	19II59	19022	15016	14003
16N	18825	19II48	19019	15000	13034	18840	20II03	19032	15014	13050	18855	20II17	19046	15028	14005
17N	18832	20II06	19043	15012	13037	18847	20II20	19056	15026	13052	19802	20II34	20010	15040	14008
18N	18839	20II24	20007	15024	13039	18854	20II38	20020	15038	13055	19809	20II52	20033	15052	14010
19N	18846	20II42	20031	15036	13042	19801	20II56	20044	15050	13057	19817	21II10	20057	16004	14013
20N	18853	21II00	20055	15048	13045	19809	21II14	21008	16002	14000	19824	21II28	21022	16016	14015
21N	19801	21II19	21019	16000	13047	19816	21II33	21033	16014	14002	19832	21II47	21046	16028	14018
22N	19808	21II37	21044	16013	13050	19824	21II51	21057	16027	14005	19839	22II05	22010	16041	14020
23N	19816	21II56	22009	16025	13052	19831	22II11	22022	16039	14008	19847	22II25	22035	16053	14023
24N	19824	22II16	22034	16038	13055	19839	22II30	22047	16052	14010	19855	22II44	23000	17005	14026
25N	19832	22II36	22059	16050	13058	19847	22II50	23012	17004	14013	20803	23II04	23025	17018	14028
26N	19840	22II56	23025	17003	14001	19856	23II10	23038	17017	14016	20811	23II24	23051	17031	14031
27N	19848	23II17	23051	17016	14003	20804	23II31	24004	17030	14018	20820	23II45	24016	17043	14034
28N	19857	23II38	24017	17029	14006	20813	23II52	24030	17043	14021	20828	24II06	24042	17056	14036
29N	20806	23II59	24043	17042	14009	20821	24II13	24056	17056	14024	20837	24II27	25009	18009	14039
30N	20815	24II21	25010	17056	14012	20831	24II35	25023	18009	14027	20846	24II49	25035	18022	14042
31N	20824	24II44	25037	18009	14015	20840	24II58	25050	18022	14030	20856	25II12	26002	18036	14045
32N	20834	25II07	26004	18023	14018	20849	25II21	26017	18036	14033	21805	25II35	26030	18049	14047
33N	20843	25II30	26032	18036	14021	20859	25II44	26045	18050	14036	21815	25II58	26057	19003	14050
34N	20853	25II54	27000	18050	14024	21809	26II08	27013	19004	14039	21825	26II22	27025	19017	14053
35N	21804	26II19	27029	19005	14027	21820	26II33	27041	19018	14042	21836	26II47	27054	19031	14056
36N	21815	26II45	27058	19019	14030	21830	26II59	28010	19032	14045	21846	27II13	28023	19045	14059
37N	21826	27II11	28028	19034	14033	21842	27II25	28040	19047	14048	21857	27II39	28052	20000	15003
38N	21837	27II38	28058	19049	14037	21853	27II52	29010	20002	14051	22809	28II06	29022	20015	15006
39N	21849	28II06	29028	20004	14040	22805	28II20	29040	20017	14055	22821	28II34	29053	20030	15009
40N	22801	28II35	00000	20019	14043	22817	28II49	00012	20032	14058	22833	29II03	00024	20045	15012
41N	22814	29II05	00031	20035	14047	22830	29II19	00043	20048	15001	22846	29II33	00055	21001	15016
42N	22827	29II36	10004	20051	14051	22843	29II50	10016	21004	15005	22859	00003	10027	21016	15019
43N	22841	00008	10037	21008	14054	22857	00021	10048	21020	15009	23813	00035	20000	21033	15023
44N	22856	00041	20011	21024	14058	23812	00054	20022	21037	15012	23828	10008	20034	21049	15026
45N	23811	10015	20045	21042	15002	23827	10029	20056	21054	15016	23843	10042	30008	22006	15030
46N	23827	10051	30020	21059	15006	23843	20004	30032	22011	15020	23859	20018	30043	22024	15034
47N	23843	20028	30056	22017	15010	24800	20042	40007	22029	15024	24816	20055	40019	22041	15038
48N	24801	30007	40033	22036	15014	24817	30020	40044	22048	15028	24833	30034	40055	23000	15042
49N	24819	30047	50011	22054	15018	24836	40001	50022	23006	15032	24852	40014	50033	23018	15046
50N	24839	40030	50050	23014	15023	24855	40043	60000	23026	15037	25812	40056	60011	23038	15051
51N	24859	50014	60029	23034	15028	25816	50027	60040	23046	15041	25832	50040	60051	23057	15055
52N	25821	60001	70010	23054	15032	25838	60014	70020	24006	15046	25855	60027	70031	24018	16000
53N	25845	60049	70052	24015	15037	26801	70002	80002	24027	15051	26818	70015	80013	24039	16005
54N	26810	70041	80035	24037	15042	26826	70054	80045	24049	15056	26843	80007	80055	25000	16009
55N	26837	80035	90019	25000	15048	26853	80048	90029	25011	16001	27810	90001	90039	25022	16015
56N	27806	90033	10004	25023	15053	27823	90045	10014	25034	16007	27840	90058	10024	25045	16020
57N	27837	10033	10051	25047	15059	27854	10046	11001	25058	16012	28811	10058	11011	26009	16025
58N	28811	11038	11039	26012	16005	28829	11050	11049	26023	16018	28846	12002	11058	26034	16031
59N	28849	12047	12029	26037	16011	29806	12059	12038	26048	16024	29824	13010	12048	26059	16037
60N	29831	14000	13020	27004	16018	29848	14012	13029	27015	16031	00005	14023	13039	27025	16044
61N	00017	15018	14013	27032	16024	00035	15030	14022	27042	16037	00052	15041	14031	27053	16050
62N	10010	16042	15008	28001	16032	10027	16053	15017	28011	16044	10045	17004	15025	28021	16057
63N	20010	18012	16004	28031	16039	20028	18023	16013	28041	16052	20046	18034	16021	28051	17004
64N	30021	19050	17003	29002	16047	30040	20000	17011	29012	16059	30058	20010	17019	29022	17012
65N	40048	21035	18003	29035	16055	40007	21044	18011	29044	17008	40026	21054	18019	29054	17020
66N	60042	23029	19006	00009	17004	60002	23038	19014	00018	17016	60022	23047	19022	00028	17028
pc	80010	24036	19042	00028	17009	80031	24045	19050	00038	17021	80053	24053	19057	00047	17033

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49					Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58					Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17827	16II11	13548	12532	13743	17842	16II25	14502	12547	13759	17857	16II39	14516	13502	14715
1N	17833	16II26	14511	12544	13745	17848	16II40	14525	12559	14701	18803	16II54	14539	13514	14717
2N	17840	16II42	14535	12556	13747	17855	16II56	14549	13511	14704	18810	17II10	15502	13526	14720
3N	17846	16II58	14558	13508	13750	18801	17II12	15512	13523	14706	18816	17II25	15526	13538	14722
4N	17852	17II13	15521	13520	13752	18807	17II27	15535	13535	14708	18822	17II41	15549	13550	14724
5N	17858	17II29	15544	13532	13755	18813	17II43	15558	13547	14711	18828	17II57	16512	14501	14727
6N	18805	17II45	16507	13544	13757	18820	17II59	16521	13558	14713	18835	18II13	16535	14513	14729
7N	18811	18II01	16530	13556	13759	18826	18II15	16544	14510	14715	18841	18II29	16558	14525	14731
8N	18817	18II17	16553	14508	14702	18832	18II31	17507	14522	14718	18847	18II45	17521	14537	14733
9N	18824	18II33	17516	14519	14704	18839	18II47	17530	14534	14720	18854	19II01	17544	14548	14736
10N	18830	18II49	17539	14531	14707	18845	19II04	17553	14546	14722	19800	19II18	18507	15500	14738
11N	18837	19II06	18503	14543	14709	18852	19II20	18516	14557	14725	19807	19II34	18530	15512	14740
12N	18843	19II23	18526	14555	14711	18859	19II37	18539	15509	14727	19814	19II51	18553	15524	14743
13N	18850	19II39	18549	15507	14714	19805	19II53	19503	15521	14729	19820	20II07	19516	15535	14745
14N	18857	19II56	19512	15518	14716	19812	20II10	19526	15533	14732	19827	20II24	19539	15547	14747
15N	19804	20II13	19536	15530	14718	19819	20II27	19549	15544	14734	19834	20II41	20503	15559	14750
16N	19811	20II31	19559	15542	14721	19826	20II45	20513	15556	14736	19841	20II59	20526	16511	14752
17N	19818	20II48	20523	15554	14723	19833	21II02	20536	16508	14739	19848	21II16	20550	16522	14754
18N	19825	21II06	20547	16506	14726	19840	21II20	21500	16520	14741	19855	21II34	21514	16534	14757
19N	19832	21II24	21511	16518	14728	19847	21II38	21524	16532	14744	20803	21II52	21537	16546	14759
20N	19839	21II42	21535	16530	14731	19855	21II56	21548	16544	14746	20810	22II10	22501	16558	15701
21N	19847	22II01	21559	16542	14733	20802	22II15	22512	16556	14748	20818	22II29	22526	17510	15704
22N	19855	22II20	22524	16554	14736	20810	22II34	22537	17508	14751	20825	22II48	22550	17522	15706
23N	20802	22II39	22548	17507	14738	20818	22II53	23501	17521	14753	20833	23II07	23515	17534	15709
24N	20810	22II58	23513	17519	14741	20826	23II12	23526	17533	14756	20841	23II26	23539	17547	15711
25N	20818	23II18	23538	17532	14743	20834	23II32	23551	17545	14759	20849	23II46	24504	17559	15714
26N	20827	23II38	24504	17544	14746	20842	23II52	24517	17558	15701	20858	24II06	24530	18512	15716
27N	20835	23II59	24529	17557	14749	20851	24II13	24542	18511	15704	21806	24II27	24555	18524	15719
28N	20844	24II20	24555	18510	14751	20859	24II34	25508	18523	15706	21815	24II48	25521	18537	15721
29N	20853	24II41	25521	18523	14754	21808	24II55	25534	18536	15709	21824	25II09	25547	18550	15724
30N	21802	25II03	25548	18536	14757	21818	25II17	26501	18549	15712	21833	25II31	26513	19503	15727
31N	21811	25II26	26515	18549	15700	21827	25II40	26528	19503	15714	21843	25II54	26540	19516	15729
32N	21821	25II49	26542	19503	15702	21837	26II03	26555	19516	15717	21852	26II17	27507	19529	15732
33N	21831	26II12	27510	19516	15705	21846	26II26	27522	19529	15720	22802	26II40	27535	19543	15735
34N	21841	26II36	27538	19530	15708	21857	26II50	27550	19543	15723	22812	27II04	28503	19556	15738
35N	21851	27II01	28506	19544	15711	22807	27II15	28519	19557	15726	22823	27II29	28531	20510	15741
36N	22802	27II27	28535	19558	15714	22818	27II41	28547	20511	15729	22834	27II55	29500	20524	15744
37N	22813	27II53	29504	20513	15717	22829	28II07	29517	20526	15732	22845	28II21	29529	20539	15746
38N	22825	28II20	29534	20527	15720	22841	28II34	29546	20540	15735	22857	28II48	29558	20553	15750
39N	22837	28II48	0505	20542	15724	22853	29II02	0517	20555	15738	23809	29II16	0529	21508	15753
40N	22849	29II17	0535	20558	15727	23805	29II30	0547	21510	15741	23821	29II44	0559	21523	15756
41N	23802	29II46	1507	21513	15730	23818	0500	1519	21526	15745	23834	0514	1531	21539	15759
42N	23816	0517	1539	21529	15734	23832	0531	1551	21542	15748	23848	0544	2503	21554	16702
43N	23830	0549	2512	21545	15737	23846	1503	2523	21558	15751	24802	1516	2535	22510	16706
44N	23844	1522	2545	22502	15741	24800	1535	2557	22514	15755	24816	1549	3508	22527	16709
45N	23859	1556	3519	22519	15744	24816	2510	3531	22531	15759	24832	2523	3542	22543	16713
46N	24815	2532	3554	22536	15748	24832	2545	4506	22548	16702	24848	2559	4517	23501	16716
47N	24832	3509	4530	22554	15752	24848	3522	4541	23506	16706	25805	3536	4552	23518	16720
48N	24850	3547	5506	23512	15756	25806	4501	5517	23524	16710	25822	4514	5529	23536	16724
49N	25808	4527	5544	23530	16700	25825	4541	5555	23542	16714	25841	4554	6506	23554	16728
50N	25828	5510	6522	23549	16705	25845	5523	6533	24501	16718	26801	5536	6544	24513	16732
51N	25849	5554	7501	24509	16709	26805	6507	7512	24521	16723	26822	6520	7523	24533	16736
52N	26811	6540	7542	24529	16713	26828	6553	7552	24541	16727	26844	7506	8503	24553	16741
53N	26835	7528	8523	24550	16718	26851	7541	8533	25502	16732	27808	7554	8544	25513	16745
54N	27800	8519	9505	25512	16723	27817	8532	9516	25523	16737	27833	8545	9526	25534	16750
55N	27827	9513	9549	25534	16728	27844	9526	9559	25545	16742	28801	9539	10509	25556	16755
56N	27856	10510	10534	25556	16733	28813	10523	10544	26508	16747	28830	10535	10554	26519	17700
57N	28828	11511	11520	26520	16739	28845	11523	11530	26531	16752	29802	11535	11540	26542	17705
58N	29803	12514	12508	26544	16744	29820	12527	12518	26555	16758	29837	12539	12527	27506	17711
59N	29841	13522	12557	27510	16750	29858	13534	13506	27521	17703	0515	13546	13516	27531	17717
60N	0523	14535	13548	27536	16757	0540	14546	13557	27547	17710	0557	14558	14506	27557	17723
61N	1510	1552	14540	28503	17703	1527	16504	14549	28514	17716	1545	16515	14558	28524	17729
62N	2503	17515	15534	28532	17710	2521	17526	15543	28542	17723	2538	17537	15552	28552	17735
63N	3504	18544	16530	29501	17717	3522	18555	16538	29511	17730	3540	19505	16547	29521	17742
64N	4517	20520	17528	29532	17724	4535	20530	17536	29542	17737	4553	20540	17544	29552	17750
65N	5545	22504	18528	0504	17732	6504	22513	18536	0514	17745	6523	22523	18544	0523	17757
66N	7542	23556	19529	0537	17741	8502	24504	19537	0547	17753	8522	24513	19545	0556	18705
pc	9514	25502	20505	0557	17746	9535	25511	20513	1506	17758	9556	25519	20520	1516	18710

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14					Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21					Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18812	16II53	14530	13Ω17	14Ⅱ31	18827	17II06	14544	13Ω32	14Ⅱ47	18842	17II20	14558	13Ω47	15Ⅱ03
1N	18818	17II08	14533	13Ω29	14Ⅱ33	18833	17II22	15007	13Ω44	14Ⅱ50	18848	17II36	15021	13Ω58	15Ⅱ06
2N	18825	17II24	15016	13Ω41	14Ⅱ36	18839	17II38	15030	13Ω55	14Ⅱ52	18854	17II52	15044	14Ω10	15Ⅱ08
3N	18831	17II39	15039	13Ω52	14Ⅱ38	18846	17II53	15053	14Ω07	14Ⅱ54	19801	18II07	16007	14Ω22	15Ⅱ10
4N	18837	17II55	16002	14Ω04	14Ⅱ40	18852	18II09	16016	14Ω19	14Ⅱ56	19807	18II23	16030	14Ω34	15Ⅱ12
5N	18843	18II11	16025	14Ω16	14Ⅱ43	18858	18II25	16039	14Ω31	14Ⅱ59	19813	18II39	16053	14Ω46	15Ⅱ15
6N	18850	18II27	16048	14Ω28	14Ⅱ45	19805	18II41	17002	14Ω43	15Ⅱ01	19820	18II55	17016	14Ω57	15Ⅱ17
7N	18856	18II43	17011	14Ω40	14Ⅱ47	19811	18II57	17025	14Ω54	15Ⅱ03	19826	19II11	17039	15Ω09	15Ⅱ19
8N	19803	18II59	17034	14Ω51	14Ⅱ49	19818	19II13	17048	15Ω06	15Ⅱ05	19833	19II27	18002	15Ω21	15Ⅱ21
9N	19809	19II15	17057	15Ω03	14Ⅱ52	19824	19II29	18011	15Ω18	15Ⅱ07	19839	19II43	18025	15Ω32	15Ⅱ23
10N	19816	19II31	18020	15Ω15	14Ⅱ54	19831	19II45	18034	15Ω29	15Ⅱ10	19846	19II59	18048	15Ω44	15Ⅱ25
11N	19822	19II48	18043	15Ω26	14Ⅱ56	19837	20II02	18057	15Ω41	15Ⅱ12	19852	20II16	19011	15Ω55	15Ⅱ28
12N	19829	20II05	19007	15Ω38	14Ⅱ58	19844	20II19	19020	15Ω52	15Ⅱ14	19859	20II33	19034	16Ω07	15Ⅱ30
13N	19836	20II21	19030	15Ω50	15Ⅱ01	19851	20II35	19043	16Ω04	15Ⅱ16	20806	20II49	19057	16Ω18	15Ⅱ32
14N	19842	20II38	19053	16Ω01	15Ⅱ03	19858	20II52	20006	16Ω16	15Ⅱ19	20813	21II06	20020	16Ω30	15Ⅱ34
15N	19849	20II55	20016	16Ω13	15Ⅱ05	20805	21II09	20030	16Ω27	15Ⅱ21	20820	21II23	20043	16Ω42	15Ⅱ36
16N	19856	21II13	20040	16Ω25	15Ⅱ08	20812	21II27	20053	16Ω39	15Ⅱ23	20827	21II41	21007	16Ω53	15Ⅱ39
17N	20804	21II30	21003	16Ω37	15Ⅱ10	20819	21II44	21017	16Ω51	15Ⅱ25	20834	21II58	21030	17Ω05	15Ⅱ41
18N	20811	21II48	21027	16Ω48	15Ⅱ12	20826	22II02	21040	17Ω02	15Ⅱ28	20841	22II16	21054	17Ω17	15Ⅱ43
19N	20818	22II06	21051	17Ω00	15Ⅱ14	20833	22II20	22004	17Ω14	15Ⅱ30	20849	22II34	22017	17Ω28	15Ⅱ45
20N	20826	22II24	22015	17Ω12	15Ⅱ17	20841	22II38	22028	17Ω26	15Ⅱ32	20856	22II52	22041	17Ω40	15Ⅱ48
21N	20833	22II43	22039	17Ω24	15Ⅱ19	20849	22II57	22052	17Ω38	15Ⅱ35	21804	23II11	23005	17Ω52	15Ⅱ50
22N	20841	23II02	23003	17Ω36	15Ⅱ22	20856	23II16	23016	17Ω50	15Ⅱ37	21812	23II30	23030	18Ω04	15Ⅱ52
23N	20849	23II21	23028	17Ω48	15Ⅱ24	21804	23II35	23041	18Ω02	15Ⅱ39	21820	23II49	23054	18Ω16	15Ⅱ55
24N	20857	23II40	23052	18Ω01	15Ⅱ26	21812	23II54	24006	18Ω14	15Ⅱ42	21828	24II08	24019	18Ω28	15Ⅱ57
25N	21805	24II00	24017	18Ω13	15Ⅱ29	21820	24II14	24030	18Ω27	15Ⅱ44	21836	24II28	24043	18Ω40	15Ⅱ59
26N	21813	24II20	24043	18Ω25	15Ⅱ31	21829	24II34	24056	18Ω39	15Ⅱ47	21844	24II48	25009	18Ω53	16Ⅱ02
27N	21822	24II41	25008	18Ω38	15Ⅱ34	21837	24II55	25021	18Ω51	15Ⅱ49	21853	25II09	25034	19Ω05	16Ⅱ04
28N	21831	25II02	25034	18Ω50	15Ⅱ36	21846	25II16	25047	19Ω04	15Ⅱ52	22802	25II30	25059	19Ω18	16Ⅱ07
29N	21840	25II23	26000	19Ω03	15Ⅱ39	21855	25II37	26013	19Ω17	15Ⅱ54	22811	25II51	26025	19Ω30	16Ⅱ09
30N	21849	25II45	26026	19Ω16	15Ⅱ42	22804	25II59	26039	19Ω30	15Ⅱ57	22820	26II13	26052	19Ω43	16Ⅱ12
31N	21858	26II08	26053	19Ω29	15Ⅱ44	22814	26II22	27006	19Ω43	15Ⅱ59	22829	26II36	27018	19Ω56	16Ⅱ14
32N	22808	26II31	27020	19Ω43	15Ⅱ47	22824	26II45	27032	19Ω56	16Ⅱ02	22839	26II58	27045	20Ω09	16Ⅱ17
33N	22818	26II54	27047	19Ω56	15Ⅱ50	22834	27II08	28000	20Ω09	16Ⅱ05	22849	27II22	28012	20Ω23	16Ⅱ19
34N	22828	27II18	28015	20Ω10	15Ⅱ52	22844	27II32	28028	20Ω23	16Ⅱ07	23800	27II46	28040	20Ω36	16Ⅱ22
35N	22839	27II43	28043	20Ω23	15Ⅱ55	22854	27II57	28056	20Ω37	16Ⅱ10	23810	28II11	29008	20Ω50	16Ⅱ25
36N	22850	28II08	29012	20Ω38	15Ⅱ58	23805	28II22	29024	20Ω51	16Ⅱ13	23821	28II36	29036	21Ω04	16Ⅱ28
37N	23801	28II35	29041	20Ω52	16Ⅱ01	23817	28II48	29053	21Ω05	16Ⅱ16	23833	29II02	0Ω05	21Ω18	16Ⅱ30
38N	23813	29II02	0Ω11	21Ω06	16Ⅱ04	23828	29II15	0Ω23	21Ω19	16Ⅱ19	23844	29II29	0Ω35	21Ω32	16Ⅱ33
39N	23825	29II29	0Ω41	21Ω21	16Ⅱ07	23841	29II43	0Ω53	21Ω34	16Ⅱ22	23856	29II57	1Ω05	21Ω47	16Ⅱ36
40N	23837	29II58	1Ω11	21Ω36	16Ⅱ10	23853	0Ω12	1Ω23	21Ω49	16Ⅱ25	24809	0Ω25	1Ω35	22Ω02	16Ⅱ39
41N	23850	0Ω28	1Ω43	21Ω51	16Ⅱ13	24806	0Ω41	1Ω54	22Ω04	16Ⅱ28	24822	0Ω55	2Ω06	22Ω17	16Ⅱ42
42N	24804	0Ω58	2Ω14	22Ω07	16Ⅱ17	24820	1Ω12	2Ω26	22Ω20	16Ⅱ31	24836	1Ω26	2Ω38	22Ω32	16Ⅱ45
43N	24818	1Ω30	2Ω47	22Ω23	16Ⅱ20	24834	1Ω43	2Ω58	22Ω35	16Ⅱ34	24850	1Ω57	3Ω10	22Ω48	16Ⅱ49
44N	24833	2Ω03	3Ω20	22Ω39	16Ⅱ23	24849	2Ω16	3Ω31	22Ω52	16Ⅱ38	25805	2Ω30	3Ω43	23Ω04	16Ⅱ52
45N	24848	2Ω37	3Ω54	22Ω56	16Ⅱ27	25804	2Ω50	4Ω05	23Ω08	16Ⅱ41	25820	3Ω04	4Ω17	23Ω21	16Ⅱ55
46N	25804	3Ω12	4Ω28	23Ω13	16Ⅱ31	25820	3Ω26	4Ω40	23Ω25	16Ⅱ45	25836	3Ω39	4Ω51	23Ω37	16Ⅱ59
47N	25821	3Ω49	5Ω04	23Ω30	16Ⅱ34	25837	4Ω02	5Ω15	23Ω42	16Ⅱ48	25853	4Ω16	5Ω26	23Ω55	17Ⅱ02
48N	25839	4Ω27	5Ω40	23Ω48	16Ⅱ38	25855	4Ω41	5Ω51	24Ω00	16Ⅱ52	26811	4Ω54	6Ω02	24Ω12	17Ⅱ06
49N	25858	5Ω07	6Ω17	24Ω06	16Ⅱ42	26814	5Ω21	6Ω28	24Ω18	16Ⅱ56	26830	5Ω34	6Ω39	24Ω30	17Ⅱ10
50N	26817	5Ω49	6Ω55	24Ω25	16Ⅱ46	26834	6Ω02	7Ω05	24Ω37	17Ⅱ00	26850	6Ω16	7Ω16	24Ω49	17Ⅱ14
51N	26838	6Ω33	7Ω33	24Ω44	16Ⅱ50	26855	6Ω46	7Ω44	24Ω56	17Ⅱ04	27811	6Ω59	7Ω55	25Ω08	17Ⅱ18
52N	27801	7Ω19	8Ω13	25Ω04	16Ⅱ55	27817	7Ω32	8Ω24	25Ω16	17Ⅱ08	27834	7Ω45	8Ω34	25Ω28	17Ⅱ22
53N	27825	8Ω07	8Ω54	25Ω25	16Ⅱ59	27841	8Ω20	9Ω05	25Ω36	17Ⅱ13	27858	8Ω33	9Ω15	25Ω48	17Ⅱ26
54N	27850	8Ω58	9Ω36	25Ω46	17Ⅱ04	28807	9Ω11	9Ω46	25Ω57	17Ⅱ17	28823	9Ω23	9Ω57	26Ω09	17Ⅱ31
55N	28817	9Ω51	10Ω19	26Ω08	17Ⅱ08	28834	10Ω04	10Ω29	26Ω19	17Ⅱ22	28851	10Ω16	10Ω40	26Ω30	17Ⅱ35
56N	28847	10Ω48	11Ω04	26Ω30	17Ⅱ13	29804	11Ω00	11Ω14	26Ω41	17Ⅱ27	29821	11Ω13	11Ω24	26Ω52	17Ⅱ40
57N	29819	11Ω47	11Ω50	26Ω53	17Ⅱ19	29836	12Ω00	11Ω59	27Ω04	17Ⅱ32	29853	12Ω12	12Ω09	27Ω15	17Ⅱ45
58N	29854	12Ω51	12Ω37	27Ω17	17Ⅱ24	0II11	13Ω03	12Ω46	27Ω28	17Ⅱ37	0II28	13Ω15	12Ω56	27Ω39	17Ⅱ50
59N	0II32	13Ω58	13Ω25	27Ω42	17Ⅱ30	0II49	14Ω10	13Ω35	27Ω53	17Ⅱ43	1II06	14Ω22	13Ω44	28Ω04	17Ⅱ56
60N	1II15	15Ω10	14Ω15	28Ω08	17Ⅱ36	1II32	15Ω21	14Ω24	28Ω19	17Ⅱ49	1II49	15Ω33	14Ω34	28Ω29	18Ⅱ02
61N	2II02	16Ω26	15Ω07	28Ω35	17Ⅱ42	2II20	16Ω37	15Ω16	28Ω45	17Ⅱ55	2II37	16Ω49	15Ω25	28Ω56	18Ⅱ08
62N	2II56	17Ω48	16Ω00	29Ω02	17Ⅱ48	3II14	17Ω59	16Ω09	29Ω13	18Ⅱ01	3II31	18Ω10	16Ω18	29Ω23	18Ⅱ14
63N	3II58	19Ω16	16Ω56	29Ω31	17Ⅱ55	4II16	19Ω26	17Ω04	29Ω42	18Ⅱ08	4II34	19Ω37	17Ω13	29Ω52	18Ⅱ20
64N	5II11	20Ω50	17Ω53	0Ⅱ02	18Ⅱ02	5II30	21Ω00	18Ω01	0Ⅱ12	18Ⅱ15	5II48	21Ω10	18Ω09	0Ⅱ22	18Ⅱ27
65N	6II42	22Ω32	18Ω52	0Ⅱ33	18Ⅱ10	7II00	22Ω42	19Ω00	0Ⅱ43	18Ⅱ22	7II19	22Ω51	19Ω08	0Ⅱ53	18Ⅱ34
66N	8II42	24Ω22	19Ω53	1Ⅱ06	18Ⅱ17	9II01	24Ω31	20Ω01	1Ⅱ16	18Ⅱ30	9II21	24Ω40	20Ω08	1Ⅱ25	18Ⅱ42
pc	10II17	25Ω28	20Ω28	1Ⅱ25	18Ⅱ22	10II38	25Ω36	20Ω36	1Ⅱ35	18Ⅱ34	11II00	25Ω45	20Ω43	1Ⅱ44	18Ⅱ46

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35					Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41					Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18857	17II34	15512	1402	15m 20	19812	17II48	15526	14017	15m 36	19827	18II02	15540	14032	15m 52
1N	19803	17II50	15535	14013	15m 22	19818	18II04	15549	14028	15m 38	19833	18II18	16503	14043	15m 54
2N	19809	18II05	15558	14025	15m 24	19824	18II19	16512	14040	15m 40	19839	18II33	16526	14055	15m 56
3N	19816	18II21	16521	14037	15m 26	19831	18II35	16535	14052	15m 42	19846	18II49	16549	15007	15m 58
4N	19822	18II37	16544	14049	15m 28	19837	18II51	16558	15004	15m 44	19852	19II05	17512	15018	16m 00
5N	19828	18II53	17507	15000	15m 30	19843	19II07	17521	15015	15m 46	19858	19II21	17534	15030	16m 02
6N	19835	19II09	17530	15012	15m 33	19850	19II23	17544	15027	15m 49	20805	19II37	17557	15042	16m 05
7N	19841	19II25	17553	15024	15m 35	19856	19II39	18506	15038	15m 51	20811	19II53	18520	15053	16m 07
8N	19848	19II41	18516	15035	15m 37	20803	19II55	18529	15050	15m 53	20818	20II09	18543	16004	16m 09
9N	19854	19II57	18538	15047	15m 39	20809	20II11	18552	16001	15m 55	20824	20II25	19506	16016	16m 11
10N	20801	20II13	19501	15058	15m 41	20816	20II27	19515	16013	15m 57	20831	20II41	19529	16027	16m 13
11N	20808	20II30	19524	16010	15m 43	20823	20II44	19538	16024	15m 59	20838	20II58	19552	16039	16m 15
12N	20814	20II47	19547	16021	15m 46	20829	21II01	20501	16036	16m 01	20845	21II14	20514	16050	16m 17
13N	20821	21II03	20510	16033	15m 48	20836	21II17	20524	16047	16m 03	20851	21II31	20537	17002	16m 19
14N	20828	21II20	20533	16044	15m 50	20843	21II34	20547	16059	16m 05	20858	21II48	21501	17013	16m 21
15N	20835	21II37	20557	16056	15m 52	20850	21II51	21510	17010	16m 08	21805	22II05	21524	17024	16m 23
16N	20842	21II55	21520	17007	15m 54	20857	22II09	21533	17022	16m 10	21813	22II23	21547	17036	16m 25
17N	20849	22II12	21543	17019	15m 56	21805	22II26	21557	17033	16m 12	21820	22II40	22510	17047	16m 27
18N	20857	22II30	22507	17031	15m 59	21812	22II44	22520	17045	16m 14	21827	22II58	22534	17059	16m 30
19N	21804	22II48	22531	17042	16m 01	21819	23II02	22544	17057	16m 16	21835	23II16	22557	18011	16m 32
20N	21812	23II06	22555	17054	16m 03	21827	23II20	23508	18008	16m 18	21842	23II34	23521	18022	16m 34
21N	21819	23II25	23519	18006	16m 05	21835	23II39	23532	18020	16m 21	21850	23II53	23545	18034	16m 36
22N	21827	23II44	23543	18018	16m 08	21842	23II58	23556	18032	16m 23	21858	24II12	24509	18046	16m 38
23N	21835	24II03	24507	18030	16m 10	21850	24II17	24520	18044	16m 25	22806	24II31	24533	18058	16m 40
24N	21843	24II22	24532	18042	16m 12	21858	24II36	24545	18056	16m 27	22814	24II50	24558	19010	16m 43
25N	21851	24II42	24556	18054	16m 14	22807	24II56	25509	19008	16m 30	22822	25II10	25522	19022	16m 45
26N	22800	25II02	25521	19006	16m 17	22815	25II16	25534	19020	16m 32	22831	25II30	25547	19034	16m 47
27N	22808	25II23	25547	19019	16m 19	22824	25II37	26500	19032	16m 34	22839	25II51	26513	19046	16m 49
28N	22817	25II44	26512	19031	16m 22	22833	25II58	26525	19045	16m 37	22848	26II12	26538	19058	16m 52
29N	22826	26II05	26538	19044	16m 24	22842	26II19	26551	19057	16m 39	22857	26II33	27504	20011	16m 54
30N	22836	26II27	27504	19057	16m 27	22851	26II41	27517	20010	16m 42	23807	26II55	27530	20024	16m 57
31N	22845	26II49	27531	20010	16m 29	23801	27II03	27543	20023	16m 44	23816	27II17	27556	20036	16m 59
32N	22855	27II12	27558	20023	16m 32	23810	27II26	28510	20036	16m 47	23826	27II40	28523	20049	17m 01
33N	23805	27II36	28525	20036	16m 34	23821	27II50	28537	20049	16m 49	23836	28II04	28550	21002	17m 04
34N	23815	28II00	28552	20049	16m 37	23831	28II14	29505	21003	16m 52	23847	28II28	29517	21016	17m 06
35N	23826	28II25	29520	21003	16m 40	23842	28II38	29533	21016	16m 54	23857	28II52	29545	21029	17m 09
36N	23837	28II50	29549	21017	16m 42	23853	29II04	0001	21030	16m 57	24808	29II18	00013	21043	17m 12
37N	23848	29II16	00018	21031	16m 45	24804	29II30	00030	21044	17m 00	24820	29II44	00042	21057	17m 14
38N	24800	29II43	00047	21045	16m 48	24816	29II57	00059	21058	17m 02	24832	00010	10011	22011	17m 17
39N	24812	00011	10017	22000	16m 51	24828	00024	10029	22012	17m 05	24844	00038	10041	22025	17m 20
40N	24825	00039	10047	22014	16m 54	24841	00053	10059	22027	17m 08	24857	0007	20011	22040	17m 23
41N	24838	10009	20018	22029	16m 57	24854	10022	20030	22042	17m 11	25810	10036	20042	22055	17m 26
42N	24852	10039	20050	22045	17m 00	25808	10053	3001	22057	17m 14	25823	20006	30013	23010	17m 29
43N	25806	20011	30022	23001	17m 03	25822	20024	30033	23013	17m 17	25838	20038	30045	23026	17m 32
44N	25821	20043	30055	23017	17m 06	25837	20057	40006	23029	17m 21	25853	30010	40018	23041	17m 35
45N	25836	30017	40028	23033	17m 10	25852	30031	40039	23045	17m 24	26808	30044	40051	23058	17m 38
46N	25852	30053	50002	23050	17m 13	26809	40006	50014	24002	17m 27	26825	40019	50025	24014	17m 41
47N	26810	40029	50037	24007	17m 17	26826	40043	50048	24019	17m 31	26842	40056	60000	24031	17m 45
48N	26828	50007	60013	24024	17m 20	26844	50021	60024	24036	17m 34	27800	50034	60035	24049	17m 48
49N	26846	50047	60050	24042	17m 24	27803	60000	70000	24054	17m 38	27819	60014	70011	25006	17m 52
50N	27806	60029	70027	25001	17m 28	27823	60042	70038	25013	17m 42	27839	60055	70049	25025	17m 55
51N	27828	70012	80005	25020	17m 32	27844	70025	80016	25032	17m 45	28800	70038	80027	25043	17m 59
52N	27850	70058	80045	25039	17m 36	28807	80011	90005	25051	17m 49	28823	80024	90006	26003	18m 03
53N	28814	80046	90025	26000	17m 40	28831	80059	90036	26011	17m 54	28847	90011	90046	26023	18m 07
54N	28840	90036	10007	26020	17m 44	28856	90049	10017	26032	17m 58	29813	10001	10027	26043	18m 12
55N	29807	10029	10050	26042	17m 49	29824	10042	11000	26053	18m 02	29841	10054	11010	27004	18m 16
56N	29837	11025	11034	27004	17m 54	29854	11037	11043	27015	18m 07	00011	11050	11053	27026	18m 20
57N	00010	12024	12019	27026	17m 59	00026	12036	12029	27038	18m 12	00043	12049	12038	27049	18m 25
58N	00045	13027	13005	27050	18m 04	10002	13039	13015	28001	18m 17	10019	13051	13024	28012	18m 30
59N	10024	14033	13053	28014	18m 09	10041	14045	14003	28025	18m 22	10058	14057	14012	28036	18m 35
60N	20006	15044	14043	28040	18m 15	20024	15056	14052	28050	18m 28	20041	16007	15001	29001	18m 41
61N	20054	17000	15034	29006	18m 20	30012	17011	15043	29017	18m 33	30029	17022	15052	29027	18m 46
62N	30049	18021	16027	29033	18m 27	40006	18032	16035	29044	18m 39	40024	18042	16044	29054	18m 52
63N	40052	19047	17021	00002	18m 33	50009	19058	17030	00012	18m 46	50027	20008	17038	00022	18m 58
64N	60006	21020	18017	00032	18m 40	60024	21031	18026	00041	18m 52	60042	21041	18034	00051	19m 05
65N	70038	23001	19016	10002	18m 47	70056	23010	19024	10012	18m 59	80015	23020	19032	10022	19m 12
66N	90041	24049	20016	10035	18m 54	10000	24058	20024	10044	19m 07	10020	25007	20032	10054	19m 19
pc	11021	25053	20051	10053	18m 59	11042	26002	20059	20003	19m 11	12003	26011	21006	20012	19m 23

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h09m ARMC: 17°15' MC: 18Y41'51					Sid.Time: 1h10m ARMC: 17°30' MC: 18Y57'56					Sid.Time: 1h11m ARMC: 17°45' MC: 19Y14'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19841	18II16	15554	14047	16m08	19856	18II30	16508	15002	16m24	20811	18II44	16522	15017	16m41
1N	19848	18II31	16517	14058	16m10	20803	18II45	16531	15013	16m26	20817	18II59	16545	15028	16m43
2N	19854	18II47	16540	15010	16m12	20809	19II01	16554	15025	16m28	20824	19II15	17507	15040	16m45
3N	20800	19II03	17503	15022	16m14	20815	19II17	17516	15037	16m31	20830	19II31	17530	15052	16m47
4N	20807	19II19	17525	15033	16m16	20822	19II33	17539	15048	16m33	20837	19II47	17553	16003	16m49
5N	20813	19II35	17548	15045	16m18	20828	19II48	18502	16000	16m34	20843	20II02	18516	16014	16m51
6N	20820	19II51	18511	15056	16m21	20835	20II04	18525	16011	16m36	20850	20II18	18539	16026	16m52
7N	20826	20II07	18534	16008	16m23	20841	20II20	18548	16022	16m38	20856	20II34	19501	16037	16m54
8N	20833	20II23	18557	16019	16m25	20848	20II37	19510	16034	16m40	21803	20II51	19524	16048	16m56
9N	20839	20II39	19520	16031	16m27	20854	20II53	19533	16045	16m42	21809	21II07	19547	17000	16m58
10N	20846	20II55	19542	16042	16m29	21801	21II09	19556	16056	16m44	21816	21II23	20510	17011	17m00
11N	20853	21II12	20505	16053	16m31	21808	21II26	20519	17008	16m46	21823	21II40	20532	17022	17m02
12N	21800	21II28	20528	17005	16m33	21815	21II42	20542	17019	16m48	21830	21II56	20555	17034	17m04
13N	21807	21II45	20551	17016	16m35	21822	21II59	21505	17030	16m50	21837	22II13	21518	17045	17m06
14N	21814	22II02	21514	17027	16m37	21829	22II16	21528	17042	16m52	21844	22II30	21541	17056	17m08
15N	21821	22II19	21537	17039	16m39	21836	22II33	21551	17053	16m54	21851	22II47	22504	18007	17m10
16N	21828	22II37	22500	17050	16m41	21843	22II51	22514	18005	16m56	21858	23II05	22527	18019	17m12
17N	21835	22II54	22524	18002	16m43	21850	23II08	22537	18016	16m59	22805	23II22	22550	18030	17m14
18N	21842	23II12	22547	18013	16m45	21858	23II26	23500	18027	17m01	22813	23II40	23514	18042	17m16
19N	21850	23II30	23511	18025	16m47	22805	23II44	23524	18039	17m03	22820	23II58	23537	18053	17m18
20N	21857	23II48	23534	18036	16m49	22813	24II02	23548	18050	17m05	22828	24II16	24501	19005	17m20
21N	22805	24II07	23558	18048	16m51	22820	24II21	24511	19002	17m07	22836	24II35	24525	19016	17m22
22N	22813	24II26	24522	19000	16m54	22828	24II40	24535	19014	17m09	22844	24II53	24549	19028	17m24
23N	22821	24II45	24546	19012	16m56	22836	24II59	25500	19025	17m11	22852	25II13	25513	19039	17m26
24N	22829	25II04	25511	19023	16m58	22845	25II18	25524	19037	17m13	23800	25II32	25537	19051	17m28
25N	22838	25II24	25535	19035	17m00	22853	25II38	25548	19049	17m15	23808	25II52	26501	20003	17m31
26N	22846	25II44	26500	19048	17m02	23801	25II58	26513	20001	17m18	23817	26II12	26526	20015	17m33
27N	22855	26II05	26525	20000	17m05	23810	26II19	26538	20013	17m20	23826	26II32	26551	20027	17m35
28N	23804	26II26	26551	20012	17m07	23819	26II39	27504	20026	17m22	23835	26II53	27516	20039	17m37
29N	23813	26II47	27516	20025	17m09	23828	27II01	27529	20038	17m24	23844	27II15	27542	20052	17m39
30N	23822	27II09	27542	20037	17m12	23838	27II23	27555	20051	17m27	23853	27II37	28508	21004	17m42
31N	23832	27II31	28509	20050	17m14	23847	27II45	28521	21003	17m29	24803	27II59	28534	21017	17m44
32N	23842	27II54	28535	21003	17m16	23857	28II08	28548	21016	17m31	24813	28II22	29500	21029	17m46
33N	23852	28II17	29502	21016	17m19	24807	28II31	29515	21029	17m34	24823	28II45	29527	21042	17m49
34N	24802	28II41	29530	21029	17m21	24818	28II55	29542	21042	17m36	24833	29II09	29554	21055	17m51
35N	24813	29II06	29557	21042	17m24	24829	29II20	00010	21056	17m39	24844	29II34	00022	22009	17m53
36N	24824	29II31	00026	21056	17m26	24840	29II45	00038	22009	17m41	24855	29II59	00050	22022	17m56
37N	24836	29II57	00054	22010	17m29	24851	00011	10006	22023	17m44	25807	00025	10019	22036	17m58
38N	24847	00024	10023	22024	17m32	25803	00038	10035	22037	17m46	25819	00052	10047	22050	18m01
39N	25800	00052	10053	22038	17m34	25815	10006	20005	22051	17m49	25831	10019	22017	23004	18m04
40N	25812	10020	20023	22053	17m37	25828	10034	20035	23006	17m52	25844	10048	20047	23018	18m06
41N	25826	10050	20054	23008	17m40	25841	20003	30005	23020	17m55	25857	20017	30017	23033	18m09
42N	25839	20020	30025	23023	17m43	25855	20034	30037	23035	17m57	26811	20047	30048	23048	18m12
43N	25854	20051	30057	23038	17m46	26810	30005	40008	23051	18m00	26826	30019	40020	24003	18m15
44N	26809	30024	40029	23054	17m49	26825	30037	40041	24006	18m03	26841	30051	40052	24019	18m18
45N	26824	30058	50002	24010	17m52	26840	40011	50014	24022	18m06	26856	40025	50025	24035	18m21
46N	26841	40033	50036	24027	17m55	26857	40046	50047	24039	18m10	27813	50005	50059	24051	18m24
47N	26858	50009	60011	24043	17m59	27814	50023	60022	24056	18m13	27830	50036	60033	25008	18m27
48N	27816	50047	60046	25001	18m02	27832	60000	60057	25013	18m16	27848	60014	70008	25025	18m30
49N	27835	60027	70022	25018	18m06	27851	60040	70033	25030	18m20	28807	60053	70044	25042	18m34
50N	27855	70008	70059	25037	18m09	28811	70021	80010	25049	18m23	28828	70034	80021	26000	18m37
51N	28817	70051	80037	25055	18m13	28833	80004	80048	26007	18m27	28849	80017	80059	26019	18m41
52N	28839	80037	90016	26015	18m17	28856	80050	90027	26026	18m31	29812	90002	90038	26038	18m44
53N	29804	90024	90057	26034	18m21	29820	90037	10007	26046	18m35	29836	90050	10017	26057	18m48
54N	29829	10014	10038	26055	18m25	29846	10027	10048	27006	18m39	00002	10039	10058	27018	18m52
55N	29857	11007	11020	27016	18m29	00014	11019	11030	27027	18m43	00030	11032	11040	27038	18m56
56N	00027	12002	12003	27037	18m34	00044	12014	12013	27049	18m47	10000	12027	12023	28000	19m01
57N	10000	13001	12048	28000	18m39	10017	13013	12058	28011	18m52	10033	13025	13007	28022	19m05
58N	10035	14003	13034	28023	18m43	10052	14015	13044	28034	18m57	20009	14027	13053	28045	19m10
59N	20014	15009	14021	28047	18m48	20031	15020	14031	28058	19m01	20048	15032	14040	29008	19m15
60N	20058	16019	15010	29012	18m54	30015	16030	15019	29022	19m07	30032	16042	15029	29033	19m20
61N	30046	17033	16001	29038	18m59	40003	17045	16010	29048	19m12	40020	17056	16019	29059	19m25
62N	40041	18053	16053	00004	19m05	40058	19004	17002	00015	19m18	50016	19015	17010	00025	19m31
63N	50045	20019	17047	00032	19m11	60002	20029	17055	00043	19m24	60020	20040	18004	00053	19m36
64N	70000	21051	18042	10001	19m17	70018	22001	18051	10011	19m30	70036	22011	18059	10021	19m42
65N	80033	23029	19040	10032	19m24	80052	23039	19048	10042	19m36	90010	23048	19056	10051	19m49
66N	10039	25016	20040	20003	19m31	10059	25025	20047	20013	19m43	11018	25034	20055	20023	19m56
pc	12024	26019	21014	20022	19m35	12045	26028	21022	20031	19m47	13006	26036	21029	20041	20m00

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h12m ARMC: 18°00' MC: 19°30'04					Sid.Time: 1h13m ARMC: 18°15' MC: 19°46'08					Sid.Time: 1h14m ARMC: 18°30' MC: 20°02'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20826	18II57	16535	15Ω32	16η57	20841	19II11	16549	15Ω47	17η13	20855	19II25	17503	16Ω02	17η29
1N	20832	19II13	16558	15Ω43	16η59	20847	19II27	17512	15Ω58	17η15	21802	19II41	17526	16Ω14	17η31
2N	20839	19II29	17521	15Ω55	17η01	20854	19II43	17535	16Ω10	17η17	21808	19II57	17549	16Ω25	17η33
3N	20845	19II45	17544	16Ω06	17η03	21800	19II58	17558	16Ω21	17η19	21815	20II12	18512	16Ω36	17η35
4N	20852	20II00	18507	16Ω18	17η05	21806	20II14	18521	16Ω33	17η21	21821	20II28	18535	16Ω48	17η37
5N	20858	20II16	18530	16Ω29	17η07	21813	20II30	18544	16Ω44	17η23	21828	20II44	18558	16Ω59	17η39
6N	21805	20II32	18553	16Ω41	17η08	21819	20II46	19506	16Ω55	17η24	21834	21II00	19520	17Ω10	17η40
7N	21811	20II48	19515	16Ω52	17η10	21826	21II02	19529	17Ω07	17η26	21841	21II16	19543	17Ω21	17η42
8N	21818	21II04	19538	17Ω03	17η12	21833	21II18	19552	17Ω18	17η28	21848	21II32	20505	17Ω33	17η44
9N	21824	21II21	20501	17Ω14	17η14	21839	21II35	20514	17Ω29	17η30	21854	21II49	20528	17Ω44	17η46
10N	21831	21II37	20523	17Ω26	17η16	21846	21II51	20537	17Ω40	17η32	22801	22II05	20551	17Ω55	17η48
11N	21838	21II54	20546	17Ω37	17η18	21853	22II08	21500	17Ω51	17η34	22808	22II21	21513	18Ω06	17η50
12N	21845	22II10	21509	17Ω48	17η20	22800	22II24	21523	18Ω03	17η36	22815	22II38	21536	18Ω17	17η51
13N	21852	22II27	21532	17Ω59	17η22	22807	22II41	21545	18Ω14	17η38	22822	22II55	21559	18Ω28	17η53
14N	21859	22II44	21555	18Ω11	17η24	22814	22II58	22508	18Ω25	17η39	22829	23II12	22522	18Ω39	17η55
15N	22806	23II01	22518	18Ω22	17η26	22821	23II15	22531	18Ω36	17η41	22836	23II29	22545	18Ω51	17η57
16N	22813	23II19	22541	18Ω33	17η28	22828	23II32	22554	18Ω47	17η43	22843	23II46	23508	19Ω02	17η59
17N	22821	23II36	23504	18Ω44	17η30	22836	23II50	23517	18Ω59	17η45	22851	24II04	23531	19Ω13	18η01
18N	22828	23II54	23527	18Ω56	17η32	22843	24II08	23541	19Ω10	17η47	22858	24II22	23554	19Ω24	18η03
19N	22836	24II12	23551	19Ω07	17η34	22851	24II26	24504	19Ω21	17η49	23806	24II40	24517	19Ω35	18η05
20N	22843	24II30	24514	19Ω19	17η36	22858	24II44	24527	19Ω33	17η51	23814	24II58	24541	19Ω47	18η06
21N	22851	24II49	24538	19Ω30	17η38	23806	25II03	24551	19Ω44	17η53	23821	25II16	25504	19Ω58	18η08
22N	22859	25II07	25502	19Ω42	17η40	23814	25II21	25515	19Ω56	17η55	23829	25II35	25528	20Ω10	18η10
23N	23807	25II27	25526	19Ω53	17η42	23822	25II40	25539	20Ω07	17η57	23838	25II54	25552	20Ω21	18η12
24N	23815	25II46	25550	20Ω05	17η44	23831	26II00	26503	20Ω19	17η59	23846	26II14	26516	20Ω33	18η14
25N	23824	26II06	26514	20Ω17	17η46	23839	26II20	26527	20Ω31	18η01	23854	26II34	26540	20Ω44	18η16
26N	23832	26II26	26539	20Ω29	17η48	23848	26II40	26552	20Ω43	18η03	24803	26II54	27505	20Ω56	18η18
27N	23841	26II46	27504	20Ω41	17η50	23856	27II00	27517	20Ω54	18η05	24812	27II14	27530	21Ω08	18η20
28N	23850	27II07	27529	20Ω53	17η52	24805	27II21	27542	21Ω07	18η07	24821	27II35	27555	21Ω20	18η22
29N	23859	27II29	27555	21Ω05	17η54	24815	27II43	28508	21Ω19	18η09	24830	27II56	28520	21Ω32	18η24
30N	24809	27II50	28521	21Ω18	17η57	24824	28II04	28533	21Ω31	18η12	24840	28II18	28546	21Ω45	18η27
31N	24818	28II13	28547	21Ω30	17η59	24834	28II27	28559	21Ω44	18η14	24849	28II40	29512	21Ω57	18η29
32N	24828	28II36	29513	21Ω43	18η01	24844	28II49	29526	21Ω56	18η16	24859	29II03	29538	22Ω10	18η31
33N	24838	28II59	29540	21Ω56	18η03	24854	29II13	29552	22Ω09	18η18	25810	29II27	0Ω05	22Ω22	18η33
34N	24849	29II23	0Ω07	22Ω09	18η06	25805	29II37	0Ω19	22Ω22	18η21	25820	29II50	0Ω32	22Ω35	18η35
35N	25800	29II47	0Ω34	22Ω22	18η08	25815	0Ω01	0Ω47	22Ω35	18η23	25831	0Ω15	0Ω59	22Ω48	18η38
36N	25811	0Ω13	1Ω02	22Ω35	18η11	25827	0Ω26	1Ω15	22Ω48	18η25	25842	0Ω40	1Ω27	23Ω02	18η40
37N	25823	0Ω39	1Ω31	22Ω49	18η13	25838	0Ω52	1Ω43	23Ω02	18η28	25854	1Ω06	1Ω55	23Ω15	18η42
38N	25835	1Ω05	2Ω00	23Ω03	18η16	25850	1Ω19	2Ω12	23Ω16	18η30	26806	1Ω33	2Ω24	23Ω29	18η45
39N	25847	1Ω33	2Ω29	23Ω17	18η18	26803	1Ω47	2Ω41	23Ω30	18η33	26818	2Ω00	2Ω53	23Ω43	18η47
40N	26800	2Ω01	2Ω59	23Ω31	18η21	26815	2Ω15	3Ω11	23Ω44	18η35	26831	2Ω28	3Ω22	23Ω57	18η50
41N	26813	2Ω31	3Ω29	23Ω46	18η23	26829	2Ω44	3Ω41	23Ω59	18η38	26845	2Ω58	3Ω53	24Ω11	18η52
42N	26827	3Ω01	4Ω00	24Ω01	18η26	26843	3Ω14	4Ω12	24Ω13	18η41	26859	3Ω28	4Ω23	24Ω26	18η55
43N	26841	3Ω32	4Ω31	24Ω16	18η29	26857	3Ω46	4Ω43	24Ω28	18η43	27813	3Ω59	4Ω55	24Ω41	18η58
44N	26856	4Ω04	5Ω04	24Ω31	18η32	27812	4Ω18	5Ω15	24Ω44	18η46	27828	4Ω31	5Ω27	24Ω56	19η00
45N	27812	4Ω38	5Ω36	24Ω47	18η35	27828	4Ω51	5Ω48	25Ω00	18η49	27844	5Ω05	5Ω59	25Ω12	19η03
46N	27829	5Ω13	6Ω10	25Ω03	18η38	27845	5Ω26	6Ω21	25Ω16	18η52	28801	5Ω40	6Ω33	25Ω28	19η06
47N	27846	5Ω49	6Ω44	25Ω20	18η41	28802	6Ω02	6Ω55	25Ω32	18η55	28818	6Ω16	7Ω07	25Ω44	19η09
48N	28804	6Ω27	7Ω19	25Ω37	18η44	28820	6Ω40	7Ω30	25Ω49	18η58	28836	6Ω53	7Ω41	26Ω01	19η12
49N	28824	7Ω06	7Ω55	25Ω54	18η48	28840	7Ω19	8Ω06	26Ω06	19η02	28856	7Ω32	8Ω17	26Ω19	19η16
50N	28844	7Ω47	8Ω32	26Ω12	18η51	29800	8Ω00	8Ω43	26Ω24	19η05	29816	8Ω13	8Ω53	26Ω36	19η19
51N	29805	8Ω30	9Ω09	26Ω31	18η55	29822	8Ω43	9Ω20	26Ω43	19η08	29838	8Ω56	9Ω31	26Ω54	19η22
52N	29828	9Ω15	9Ω48	26Ω50	18η58	29845	9Ω28	9Ω59	27Ω01	19η12	0II01	9Ω41	10Ω09	27Ω13	19η26
53N	29853	10Ω02	10Ω28	27Ω09	19η02	0II09	10Ω15	10Ω38	27Ω21	19η16	0II25	10Ω28	10Ω48	27Ω32	19η29
54N	0II19	10Ω52	11Ω08	27Ω29	19η06	0II35	11Ω04	11Ω18	27Ω41	19η19	0II51	11Ω17	11Ω29	27Ω52	19η33
55N	0II47	11Ω44	11Ω50	27Ω50	19η10	1II03	11Ω56	12Ω00	28Ω01	19η23	1II20	12Ω09	12Ω10	28Ω12	19η37
56N	1II17	12Ω39	12Ω33	28Ω11	19η14	1II34	12Ω51	12Ω43	28Ω22	19η27	1II50	13Ω04	12Ω53	28Ω33	19η41
57N	1II50	13Ω37	13Ω17	28Ω33	19η18	2II06	13Ω49	13Ω27	28Ω44	19η32	2II23	14Ω01	13Ω37	28Ω55	19η45
58N	2II26	14Ω39	14Ω03	28Ω56	19η23	2II42	14Ω50	14Ω12	29Ω07	19η36	2II59	15Ω02	14Ω22	29Ω18	19η49
59N	3II05	15Ω44	14Ω49	29Ω19	19η28	3II22	15Ω55	14Ω59	29Ω30	19η41	3II39	16Ω07	15Ω08	29Ω41	19η54
60N	3II49	16Ω53	15Ω38	29Ω44	19η33	4II06	17Ω04	15Ω47	29Ω54	19η46	4II22	17Ω16	15Ω56	0η05	19η59
61N	4II38	18Ω07	16Ω28	0η09	19η38	4II55	18Ω18	16Ω37	0η20	19η51	5II12	18Ω29	16Ω46	0η30	20η04
62N	5II33	19Ω26	17Ω19	0η35	19η43	5II50	19Ω37	17Ω28	0η46	19η56	6II07	19Ω47	17Ω37	0η56	20η09
63N	6II37	20Ω50	18Ω12	1η03	19η49	6II55	21Ω01	18Ω21	1η13	20η02	7II12	21Ω11	18Ω29	1η23	20η14
64N	7II53	22Ω21	19Ω07	1η31	19η55	8II11	22Ω31	19Ω16	1η41	20η08	8II29	22Ω41	19Ω24	1η51	20η20
65N	9II28	23Ω58	20Ω04	2η01	20η01	9II46	24Ω07	20Ω12	2η11	20η14	10II05	24Ω17	20Ω20	2η21	20η26
66N	11II37	25Ω43	21Ω03	2η32	20η08	11II57	25Ω52	21Ω11	2η42	20η20	12II16	26Ω01	21Ω19	2η51	20η33
pc	13II27	26Ω45	21Ω37	2η50	20η12	13II48	26Ω53	21Ω45	3η00	20η24	14II09	27Ω02	21Ω52	3η09	20η36

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h15m ARMC: 18°45' MC: 20°18'13					Sid.Time: 1h16m ARMC: 19°00' MC: 20°34'15					Sid.Time: 1h17m ARMC: 19°15' MC: 20°50'17				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21810	19II39	17517	16017	17746	21825	19II53	17531	16032	18702	21840	20II07	17545	16047	18718
1N	21817	19II55	17540	16029	17747	21832	20II09	17554	16044	18704	21846	20II22	18508	16059	18720
2N	21823	20II10	18503	16040	17749	21838	20II24	18517	16055	18705	21853	20II38	18531	17010	18722
3N	21830	20II26	18526	16051	17751	21844	20II40	18540	17006	18707	21859	20II54	18554	17021	18723
4N	21836	20II42	18549	17003	17753	21851	20II56	19503	17018	18709	22806	21II10	19516	17032	18725
5N	21843	20II58	19511	17014	17755	21858	21II12	19525	17029	18711	22812	21II26	19539	17044	18727
6N	21849	21II14	19534	17025	17756	22804	21II28	19548	17040	18712	22819	21II42	20502	17055	18728
7N	21856	21II30	19557	17036	17758	22811	21II44	20510	17051	18714	22826	21II58	20524	18006	18730
8N	22803	21II46	20519	17047	18700	22818	22II00	20533	18002	18716	22832	22II14	20547	18017	18732
9N	22809	22II02	20542	17058	18702	22824	22II16	20556	18013	18718	22839	22II30	21509	18028	18734
10N	22816	22II19	21504	18009	18704	22831	22II33	21518	18024	18719	22846	22II47	21532	18039	18735
11N	22823	22II35	21527	18021	18705	22838	22II49	21541	18035	18721	22853	23II03	21554	18050	18737
12N	22830	22II52	21550	18032	18707	22845	23II06	22503	18046	18723	23800	23II20	22517	19001	18739
13N	22837	23II09	22512	18043	18709	22852	23II23	22526	18057	18725	23807	23II37	22540	19012	18740
14N	22844	23II26	22535	18054	18711	22859	23II40	22549	19008	18727	23814	23II54	22502	19023	18742
15N	22851	23II43	22558	19005	18713	23806	23II57	23512	19019	18728	23821	24II11	23525	19034	18744
16N	22859	24II00	23521	19016	18714	23814	24II14	23535	19030	18730	23829	24II28	23548	19045	18746
17N	23806	24II18	23544	19027	18716	23821	24II32	23558	19041	18732	23836	24II46	24511	19056	18747
18N	23813	24II36	24507	19038	18718	23829	24II50	24521	19053	18734	23844	25II03	24534	20007	18749
19N	23821	24II54	24531	19050	18720	23836	25II08	24544	20004	18735	23851	25II21	24557	20018	18751
20N	23829	25II12	24554	20001	18722	23844	25II26	25507	20015	18737	23859	25II40	25520	20029	18753
21N	23837	25II30	25517	20012	18724	23852	25II44	25531	20026	18739	24807	25II58	25544	20040	18755
22N	23845	25II49	25541	20024	18726	24800	26II03	25554	20038	18741	24815	26II17	26508	20052	18756
23N	23853	26II08	26505	20035	18728	24808	26II22	26518	20049	18743	24823	26II36	26531	21003	18758
24N	24801	26II28	26529	20047	18730	24816	26II42	26542	21001	18745	24832	26II55	26555	21014	19700
25N	24810	26II47	26553	20058	18731	24825	27II01	27506	21012	18747	24840	27II15	27519	21026	19702
26N	24818	27II08	27518	21010	18733	24834	27II21	27531	21024	18749	24849	27II35	27544	21038	19704
27N	24827	27II28	27542	21022	18735	24842	27II42	27556	21036	18751	24858	27II56	28509	21049	19706
28N	24836	27II49	28508	21034	18737	24852	28II03	28521	21047	18753	25807	28II17	28533	22001	19708
29N	24845	28II10	28533	21046	18739	25801	28II24	28546	21059	18755	25816	28II38	28559	22013	19710
30N	24855	28II32	28559	21058	18742	25810	28II46	29511	22012	18757	25826	29II00	29524	22025	19712
31N	25805	28II54	29524	22010	18744	25820	29II08	29537	22024	18759	25836	29II22	29550	22037	19714
32N	25815	29II17	29551	22023	18746	25830	29II31	0003	22036	19701	25846	29II45	0016	22050	19716
33N	25825	29II40	0017	22036	18748	25841	29II54	0030	22049	19703	25856	0058	0042	23002	19718
34N	25836	0004	0044	22048	18750	25851	0018	0057	23002	19705	26807	0032	1009	23015	19720
35N	25847	0029	1011	23001	18752	26802	0042	1024	23015	19707	26818	0056	1036	23028	19722
36N	25858	0054	1039	23015	18755	26813	1008	1051	23028	19709	26829	1021	2004	23041	19724
37N	26809	1020	2007	23028	18757	26825	1033	2019	23041	19712	26841	1047	2032	23054	19726
38N	26822	1046	2036	23042	18759	26837	2000	2048	23055	19714	26853	2014	3000	24008	19729
39N	26834	2014	3005	23056	19702	26850	2027	3017	24008	19716	27805	2041	3029	24021	19731
40N	26847	2042	3034	24010	19704	27803	2056	3046	24022	19719	27818	3009	3058	24035	19733
41N	27800	3011	4004	24024	19707	27816	3025	4016	24037	19721	27832	3038	4028	24049	19736
42N	27814	3041	4035	24039	19709	27830	3055	4047	24051	19724	27846	4008	4058	25004	19738
43N	27829	4012	5006	24054	19712	27845	4026	5018	25006	19726	28800	4039	5030	25019	19741
44N	27844	4045	5038	25009	19715	28800	4058	5050	25021	19729	28816	5012	6001	25034	19743
45N	28800	5018	6011	25024	19718	28816	5031	6022	25037	19732	28832	5045	6033	25049	19746
46N	28817	5053	6044	25040	19720	28832	6006	6055	25053	19735	28848	6019	7006	26005	19749
47N	28834	6029	7018	25057	19723	28850	6042	7029	26009	19737	29806	6055	7040	26021	19752
48N	28852	7006	7052	26013	19726	29808	7020	8003	26026	19740	29824	7033	8015	26038	19754
49N	29812	7046	8028	26031	19729	29828	7059	8039	26043	19743	29844	8012	8050	26055	19757
50N	29832	8026	9004	26048	19733	29848	8039	9015	27000	19747	0II04	8052	9026	27012	20700
51N	29854	9009	9041	27006	19736	0II10	9022	9052	27018	19750	0II26	9035	10003	27030	20704
52N	0II17	9054	10020	27025	19739	0II33	1006	1030	27036	19753	0II49	10019	10041	27048	20707
53N	0II42	10040	10059	27044	19743	0II58	10053	11009	27055	19757	1II14	11006	11019	28007	20710
54N	1II08	11030	11039	28003	19747	1II24	11042	11049	28015	20700	1II40	11055	11059	28026	20714
55N	1II36	12021	12020	28024	19750	1II52	12034	12030	28035	20704	2II09	12046	12040	28046	20717
56N	2II07	13016	13003	28045	19754	2II23	13028	13013	28056	20708	2II39	13040	13022	29007	20721
57N	2II40	14013	13046	29006	19758	2II56	14025	13056	29017	20712	3II13	14037	14006	29028	20725
58N	3II16	15014	14031	29029	20703	3II32	15026	14041	29040	20716	3II49	15038	14050	29051	20729
59N	3II55	16019	15018	29052	20707	4II12	16030	15027	0003	20720	4II29	16042	15036	0013	20733
60N	4II39	17027	16005	0016	20712	4II56	17039	16014	0026	20725	5II13	17050	16024	0037	20738
61N	5II29	18040	16055	0041	20717	5II46	18051	17004	0051	20730	6II02	19002	17012	1002	20742
62N	6II25	19058	17045	1006	20722	6II42	20009	17054	1007	20735	6II59	20020	18003	1027	20747
63N	7II29	21021	18038	1033	20727	7II47	21032	18046	1044	20740	8II04	21042	18055	1054	20752
64N	8II47	22051	19032	2001	20733	9II04	22001	19041	20011	20745	9II22	23010	19049	20021	20758
65N	10II23	24026	20028	2031	20739	10II41	24036	20036	20040	20751	10II59	24045	20045	20050	21003
66N	12II35	26010	21027	3001	20745	12II54	26018	21034	30011	20757	13II13	26027	21042	30020	21009
pc	14II30	27011	22000	3019	20748	14II51	27019	22008	30028	21001	15II12	27028	22015	30038	21013

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h18m ARMC: 19°30' MC: 21°06'18					Sid.Time: 1h19m ARMC: 19°45' MC: 21°22'19					Sid.Time: 1h20m ARMC: 20°00' MC: 21°38'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21855	20II20	1759	1702	1834	22809	20II34	1813	17018	1851	22824	20II48	1827	17033	1907
1N	22801	20II36	1822	17014	1836	22816	20II50	1836	17029	1852	22831	21II04	1850	17044	1908
2N	22808	20II52	1845	17025	1838	22822	21II06	1859	17040	1854	22837	21II20	1903	17055	1910
3N	22814	21II08	1908	17036	1839	22829	21II22	1922	17051	1856	22844	21II36	1936	18006	1912
4N	22821	21II24	1930	17047	1841	22836	21II38	1944	18002	1857	22850	21II51	1958	18017	1913
5N	22827	21II40	1953	17059	1843	22842	21II53	2007	18013	1859	22857	22II07	2021	18028	1915
6N	22834	21II56	2016	18010	1844	22849	22II09	2029	18024	1900	23804	22II23	2043	18039	1916
7N	22841	22II12	2038	18021	1846	22856	22II26	2052	18035	1902	23810	22II39	2106	18050	1918
8N	22847	22II28	2101	18032	1848	23802	22II42	2114	18046	1904	23817	22II56	2128	19001	1920
9N	22854	22II44	2123	18042	1849	23809	22II58	2137	18057	1905	23824	23II12	2150	19012	1921
10N	23801	23II01	2146	18053	1851	23816	23II14	2159	19008	1907	23831	23II28	2213	19023	1923
11N	23808	23II17	2208	19004	1853	23823	23II31	2222	19019	1909	23838	23II45	2235	19034	1924
12N	23815	23II34	2231	19015	1855	23830	23II48	2244	19030	1910	23845	24II02	2258	19044	1926
13N	23822	23II51	2253	19026	1856	23837	24II05	2307	19041	1912	23852	24II18	2320	19055	1928
14N	23829	24II08	2316	19037	1858	23844	24II21	2329	19052	1914	23859	24II35	2343	20006	1929
15N	23836	24II25	2339	19048	1900	23852	24II39	2352	20002	1915	24807	24II53	2406	20017	1931
16N	23844	24II42	2401	19059	1901	23859	24II56	2415	20013	1917	24814	25II10	2428	20028	1933
17N	23851	25II00	2424	20010	1903	24806	25II14	2438	20024	1919	24821	25II27	2451	20039	1934
18N	23859	25II17	2447	20021	1905	24814	25II31	2501	20035	1920	24829	25II45	2514	20049	1936
19N	24806	25II35	2510	20032	1906	24822	25II49	2524	20046	1922	24837	26II03	2537	21000	1937
20N	24814	25II54	2534	20043	1908	24829	26II07	2547	20057	1924	24845	26II21	2600	21011	1939
21N	24822	26II12	2557	20054	1910	24837	26II26	2610	21008	1925	24853	26II40	2624	21022	1941
22N	24830	26II31	2621	21006	1912	24845	26II45	2634	21020	1927	25801	26II59	2647	21034	1943
23N	24839	26II50	2644	21017	1914	24854	27II04	2658	21031	1929	25809	27II18	2711	21045	1944
24N	24847	27II09	2708	21028	1915	25802	27II23	2721	21042	1931	25817	27II37	2734	21056	1946
25N	24855	27II29	2732	21040	1917	25811	27II43	2745	21054	1932	25826	27II57	2758	22007	1948
26N	25804	27II49	2757	21051	1919	25819	28II03	2810	22005	1934	25835	28II17	2823	22019	1949
27N	25813	28II10	2821	22003	1921	25828	28II23	2834	22017	1936	25844	28II37	2847	22030	1951
28N	25822	28II30	2846	22015	1923	25838	28II44	2859	22028	1938	25853	28II58	2912	22042	1953
29N	25832	28II52	2911	22027	1925	25847	29II06	2924	22040	1940	26802	29II19	2937	22054	1955
30N	25841	29II13	2937	22039	1927	25856	29II27	2949	22052	1942	26812	29II41	0002	23006	1957
31N	25851	29II36	0002	22051	1929	26806	29II49	0015	23004	1944	26822	0003	0028	23018	1959
32N	26801	29II58	0028	23003	1931	26816	0012	0041	23017	1946	26832	0026	0053	23030	2000
33N	26811	0022	0055	23016	1933	26827	0035	1007	23029	1948	26842	0049	1020	23042	2002
34N	26822	0045	1021	23028	1935	26838	0059	1034	23041	1950	26853	1013	1046	23055	2004
35N	26833	1010	1048	23041	1937	26849	1024	2001	23054	1952	27804	1037	2013	24007	2006
36N	26844	1035	2016	23054	1939	27800	1049	2028	24007	1954	27815	2002	2040	24020	2008
37N	26856	2001	2044	24007	1941	27812	2014	2056	24020	1956	27827	2028	3008	24033	2010
38N	27808	2027	3012	24021	1943	27824	2041	3024	24034	1958	27839	2055	3036	24047	2013
39N	27821	2055	3041	24034	1946	27836	3008	3053	24047	2000	27852	3022	4005	25000	2015
40N	27834	3023	4010	24048	1948	27850	3036	4022	25001	2002	28805	3050	4034	25014	2017
41N	27847	3052	4040	25002	1950	28803	4005	4052	25015	2005	28819	4019	5003	25028	2019
42N	28802	4022	5010	25017	1953	28817	4035	5022	25029	2007	28833	4049	5034	25042	2021
43N	28816	4053	5041	25031	1955	28832	5006	5053	25044	2009	28848	5020	6004	25057	2024
44N	28831	5025	6013	25046	1958	28847	5038	6024	25059	2012	29803	5052	6036	26011	2026
45N	28847	5058	6045	26002	2000	29803	6011	6056	26014	2014	29819	6025	7008	26026	2029
46N	29804	6033	7018	26017	2003	29820	6046	7029	26030	2017	29836	6059	7040	26042	2031
47N	29822	7009	7051	26033	2006	29838	7022	8002	26046	2020	29854	7035	8014	26058	2034
48N	29840	7046	8026	26050	2008	29856	7059	8037	27002	2023	0II12	8012	8048	27014	2037
49N	0II00	8025	9001	27007	2011	0II16	8038	9012	27019	2025	0II32	8051	9022	27031	2039
50N	0II20	9005	9037	27024	2014	0II36	9018	9047	27036	2028	0II52	9031	9058	27048	2042
51N	0II42	9048	10013	27042	2017	0II58	10000	10024	27053	2031	1II14	1003	10035	28005	2045
52N	1II05	10032	10051	28000	2021	1II21	10045	11002	28012	2034	1II38	10057	11012	28023	2048
53N	1II30	11018	11030	28019	2024	1II46	11031	11040	28030	2038	2II02	11044	11051	28042	2051
54N	1II57	12007	12010	28038	2027	2II13	12020	12020	28049	2041	2II29	12032	12030	29001	2055
55N	2II25	12058	12050	28058	2031	2II41	13011	13000	29009	2044	2II58	13023	13010	29021	2058
56N	2II56	13052	13032	29018	2035	3II12	14005	13042	29030	2048	3II28	14017	13052	29041	21001
57N	3II29	14049	14015	29040	2038	3II45	15001	14025	29051	2052	4II02	15013	14035	0002	21005
58N	4II05	15050	15000	0001	2042	4II22	16001	15009	0012	2056	4II38	16013	15019	0023	21009
59N	4II45	16054	15046	0024	2047	5II02	17005	15055	0035	2100	5II18	17017	16004	0046	21013
60N	5II30	18001	16033	0048	2051	5II46	18013	16042	0058	2104	6II03	18024	16051	1009	21017
61N	6II19	19013	17021	1012	2055	6II36	19024	17030	1023	2108	6II53	19035	17039	1033	21021
62N	7II16	20030	18012	1038	2100	7II33	20041	18020	1048	2113	7II50	20052	18029	1058	21026
63N	8II21	21052	19004	2004	2105	8II38	22003	19012	2014	2118	8II56	22013	19021	2024	21031
64N	9II39	23020	19057	2031	2110	9II57	23030	20005	2041	2123	10II14	23040	20014	2051	21036
65N	11II17	24055	20053	3000	2116	11II35	25004	21001	3010	2128	11II53	25014	21009	3020	21041
66N	13II32	26036	21050	3030	2122	13II51	26045	21058	3040	2134	14II10	26054	22006	3049	21046
pc	15II33	27036	22023	3047	2125	15II54	27045	22031	3057	2137	16II14	27054	22038	4006	21050

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h21m ARMC: 20°15' MC: 21°54'18					Sid.Time: 1h22m ARMC: 20°30' MC: 22°10'17					Sid.Time: 1h23m ARMC: 20°45' MC: 22°26'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22839	21102	18041	17048	19023	22853	21116	18056	18003	19039	23808	21130	19010	18018	19056
1N	22845	21118	19004	17059	19025	23800	21132	19018	18014	19041	23815	21145	19032	18029	19057
2N	22852	21134	19027	18010	19026	23807	21147	19041	18025	19042	23821	21101	19055	18040	19059
3N	22858	21149	19050	18021	19028	23813	22103	20004	18036	19044	23828	22117	20017	18051	20000
4N	23805	22105	20012	18032	19029	23820	22119	20026	18047	19045	23835	22133	20040	19002	20002
5N	23812	22121	20035	18043	19031	23827	22135	20048	18058	19047	23841	22149	21002	19013	20003
6N	23818	22137	20057	18054	19032	23833	22151	21011	19009	19049	23848	23105	21025	19024	20005
7N	23825	22153	21019	19005	19034	23840	23107	21033	19020	19050	23855	23121	21047	19035	20006
8N	23832	23110	21042	19016	19036	23847	23123	21056	19031	19052	24802	23137	22009	19045	20008
9N	23839	23126	22004	19027	19037	23854	23140	22018	19041	19053	24809	23154	22032	19056	20009
10N	23846	23142	22027	19037	19039	24801	23156	22040	19052	19055	24816	24110	22054	20007	20010
11N	23853	23159	22049	19048	19040	24808	24113	23003	20003	19056	24823	24127	23016	20017	20012
12N	24800	24115	23011	19059	19042	24815	24129	23025	20013	19058	24830	24143	23039	20028	20013
13N	24807	24132	23034	20010	19043	24822	24146	23048	20024	19059	24837	25100	24001	20039	20015
14N	24814	24149	23057	20020	19045	24829	25103	24010	20035	20001	24844	25117	24024	20049	20016
15N	24822	25106	24019	20031	19047	24837	25120	24033	20046	20002	24852	25134	24046	21000	20018
16N	24829	25124	24042	20042	19048	24844	25138	24055	20056	20004	24859	25151	25009	21011	20019
17N	24836	25141	25005	20053	19050	24851	25155	25018	21007	20005	25807	26109	25031	21021	20021
18N	24844	25159	25027	21004	19051	24859	26113	25041	21018	20007	25814	26127	25054	21032	20022
19N	24852	26117	25050	21015	19053	25807	26131	26004	21029	20008	25822	26145	26017	21043	20024
20N	25800	26135	26014	21026	19055	25815	26149	26027	21040	20010	25830	27103	26040	21054	20026
21N	25808	26154	26037	21037	19056	25823	27108	26050	21051	20012	25838	27121	27003	22005	20027
22N	25816	27112	27000	21048	19058	25831	27126	27013	22002	20013	25846	27140	27027	22016	20029
23N	25824	27132	27024	21059	20000	25839	27145	27037	22013	20015	25854	27159	27050	22027	20030
24N	25832	27151	27048	22010	20001	25848	28105	28001	22024	20017	26803	28119	28014	22038	20032
25N	25841	28111	28011	22021	20003	25856	28124	28024	22035	20018	26811	28138	28037	22049	20033
26N	25850	28131	28036	22033	20005	26805	28144	28049	22046	20020	26820	28158	29002	23000	20035
27N	25859	28151	29000	22044	20006	26814	29105	29013	22058	20022	26829	29119	29026	23012	20037
28N	26808	29112	29025	22056	20008	26823	29126	29037	23009	20023	26839	29139	29050	23023	20038
29N	26817	29133	29050	23007	20010	26833	29147	00002	23021	20025	26848	00001	00015	23035	20040
30N	26827	29155	00015	23019	20012	26842	00009	00027	23033	20027	26858	00022	00040	23046	20042
31N	26837	00017	00040	23031	20014	26852	00031	00053	23045	20029	27808	00044	10005	23058	20044
32N	26847	00040	10006	23043	20015	27803	00053	10018	23057	20030	27818	10007	10031	24010	20045
33N	26858	10003	10032	23056	20017	27813	10017	10045	24009	20032	27828	10030	10057	24022	20047
34N	27808	10027	10058	24008	20019	27824	10040	20011	24021	20034	27839	10054	20023	24035	20049
35N	27820	10051	20025	24021	20021	27835	20005	20038	24034	20036	27850	20018	20050	24047	20051
36N	27831	20016	20053	24033	20023	27846	20030	30005	24047	20038	28802	20043	30017	25000	20053
37N	27843	20042	30020	24046	20025	27858	20055	30032	24059	20040	28814	30009	30044	25012	20055
38N	27855	30008	30048	25000	20027	28810	30022	40000	25013	20042	28826	30035	40012	25026	20057
39N	28808	30035	40017	25013	20029	28823	30049	40029	25026	20044	28839	40002	40041	25039	20058
40N	28821	40003	40046	25027	20031	28836	40017	40058	25039	20046	28852	40030	50009	25052	21001
41N	28834	40032	50015	25040	20034	28850	40046	50027	25053	20048	29806	40059	50039	26006	21003
42N	28849	50002	50045	25055	20036	29804	50016	50057	26007	20050	29820	50029	60009	26020	21005
43N	29803	50033	60016	26009	20038	29819	50046	60027	26022	20053	29835	60000	60039	26034	21007
44N	29819	60005	60047	26024	20041	29834	60018	60059	26036	20055	29850	60032	70010	26049	21009
45N	29835	60038	70019	26039	20043	29851	60051	70030	26051	20057	00006	70004	70042	27004	21011
46N	29852	70012	70051	26054	20045	00007	70026	80003	27007	21000	00023	70039	80014	27019	21014
47N	00009	70048	80025	27010	20048	00025	80001	80036	27022	21002	00041	80014	80047	27035	21016
48N	00028	80025	80059	27026	20051	00044	80038	90010	27038	21005	10000	80051	90021	27050	21019
49N	00048	90004	90033	27043	20053	10003	90017	90044	27055	21007	10019	90030	90055	28007	21021
50N	10008	90044	10009	28000	20056	10024	90057	10020	28012	21010	10040	10010	10030	28024	21024
51N	10030	10026	10045	28017	20059	10046	10039	10056	28029	21013	20002	10052	11007	28041	21027
52N	10054	11010	11023	28035	21002	20010	11023	11033	28047	21016	20026	11035	11044	28058	21029
53N	20019	11056	12001	28053	21005	20035	12009	12011	29005	21019	20051	12021	12022	29017	21032
54N	20045	12045	12040	29012	21008	30001	12057	12050	29024	21022	30017	13009	13001	29035	21035
55N	30014	13035	13020	29032	21011	30030	13048	13031	29043	21025	30046	14000	13041	29055	21038
56N	30045	14029	14002	29052	21015	40001	14041	14012	00003	21028	40017	14053	14022	00015	21042
57N	40018	15025	14045	00013	21018	40035	15037	14054	00024	21032	40051	15049	15004	00035	21045
58N	40055	16025	15028	00034	21022	50011	16037	15038	00045	21035	50028	16048	15048	00056	21049
59N	50035	17028	16014	00057	21026	50052	17040	16023	10008	21039	60008	17051	16032	10018	21052
60N	60020	18035	17000	10020	21030	60036	18046	17009	10030	21043	60053	18058	17019	10041	21056
61N	70010	19046	17048	10044	21034	70026	19057	17057	10054	21047	70043	20008	18006	20005	22000
62N	80007	21002	18038	20009	21039	80024	21013	18047	20019	21051	80040	21024	18055	20029	22004
63N	90013	22023	19029	20034	21043	90030	22034	19038	20045	21056	90047	22044	19046	20055	22009
64N	10032	23050	20022	30001	21048	10049	24000	20030	30011	22001	11006	24010	20039	30021	22013
65N	12011	25023	21017	30030	21053	12028	25033	21025	30039	22006	12046	25042	21033	30049	22018
66N	14029	27003	22014	30059	21059	14048	27012	22021	40008	22011	15007	27021	22029	40018	22023
pc	16035	28002	22046	40016	22002	16056	28011	22054	40025	22014	17017	28019	23002	40035	22026

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h24m ARMC: 21°00' MC: 22°42'14					Sid.Time: 1h25m ARMC: 21°15' MC: 22°58'12					Sid.Time: 1h26m ARMC: 21°30' MC: 23°14'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23823	21II43	19524	18Ω34	20η12	23838	21II57	19538	18Ω49	20η28	23852	22II11	19552	19Ω04	20η44
1N	23829	21II59	19546	18Ω45	20η13	23844	22II13	20500	19Ω00	20η30	23859	22II27	20514	19Ω15	20η46
2N	23836	22II15	20509	18Ω56	20η15	23851	22II29	20523	19Ω11	20η31	24806	22II43	20537	19Ω26	20η47
3N	23843	22II31	20531	19Ω06	20η16	23857	22II45	20545	19Ω22	20η32	24812	22II59	20559	19Ω37	20η49
4N	23849	22II47	20554	19Ω17	20η18	24804	23II01	21508	19Ω32	20η34	24819	23II14	21522	19Ω47	20η50
5N	23856	23II03	21516	19Ω28	20η19	24811	23II17	21530	19Ω43	20η35	24826	23II30	21544	19Ω58	20η51
6N	24803	23II19	21539	19Ω39	20η21	24818	23II33	21552	19Ω54	20η37	24832	23II46	22506	20Ω09	20η53
7N	24810	23II35	22501	19Ω50	20η22	24825	23II49	22515	20Ω04	20η38	24839	24II03	22529	20Ω19	20η54
8N	24817	23II51	22523	20Ω00	20η23	24831	24II05	22537	20Ω15	20η39	24846	24II19	22551	20Ω30	20η55
9N	24824	24II07	22545	20Ω11	20η25	24838	24II21	22559	20Ω26	20η41	24853	24II35	23513	20Ω40	20η57
10N	24830	24II24	23508	20Ω21	20η26	24845	24II38	23521	20Ω36	20η42	25800	24II52	23535	20Ω51	20η58
11N	24838	24II40	23530	20Ω32	20η28	24852	24II54	23544	20Ω47	20η44	25807	25II08	23557	21Ω01	20η59
12N	24845	24II57	23552	20Ω43	20η29	25800	25II11	24506	20Ω57	20η45	25814	25II25	24520	21Ω12	21η01
13N	24852	25II14	24515	20Ω53	20η31	25807	25II28	24528	21Ω08	20η46	25822	25II42	24542	21Ω22	21η02
14N	24859	25II31	24537	21Ω04	20η32	25814	25II45	24551	21Ω18	20η48	25829	25II59	25504	21Ω33	21η04
15N	25806	25II48	25500	21Ω14	20η34	25821	26II02	25513	21Ω29	20η49	25836	26II16	25527	21Ω43	21η05
16N	25814	26II05	25522	21Ω25	20η35	25829	26II19	25536	21Ω40	20η51	25844	26II33	25549	21Ω54	21η06
17N	25822	26II23	25545	21Ω36	20η37	25836	26II37	25558	21Ω50	20η52	25851	26II51	26512	22Ω04	21η08
18N	25829	26II41	26508	21Ω46	20η38	25844	26II54	26521	22Ω01	20η54	25859	27II08	26534	22Ω15	21η09
19N	25837	26II59	26530	21Ω57	20η40	25852	27II12	26544	22Ω11	20η55	26807	27II26	26557	22Ω26	21η11
20N	25845	27II17	26553	22Ω08	20η41	26800	27II31	27507	22Ω22	20η57	26815	27II44	27520	22Ω36	21η12
21N	25853	27II35	27516	22Ω19	20η43	26808	27II49	27530	22Ω33	20η58	26823	28II03	27543	22Ω47	21η13
22N	26801	27II54	27540	22Ω30	20η44	26816	28II08	27553	22Ω44	20η59	26831	28II22	28506	22Ω58	21η15
23N	26809	28II13	28503	22Ω41	20η46	26825	28II27	28516	22Ω55	21η01	26840	28II41	28529	23Ω09	21η16
24N	26818	28II32	28527	22Ω52	20η47	26833	28II46	28540	23Ω06	21η02	26848	29II00	28553	23Ω20	21η18
25N	26827	28II52	28550	23Ω03	20η49	26842	29II06	29503	23Ω17	21η04	26857	29II20	29516	23Ω31	21η19
26N	26836	29II12	29514	23Ω14	20η50	26851	29II26	29527	23Ω28	21η06	27806	29II40	29540	23Ω42	21η21
27N	26845	29II32	29539	23Ω25	20η52	27800	29II46	29552	23Ω39	21η07	27815	0500	0504	23Ω53	21η22
28N	26854	29II53	0503	23Ω37	20η54	27809	0507	0516	23Ω50	21η09	27824	0521	0529	24Ω04	21η24
29N	27803	0514	0528	23Ω48	20η55	27819	0528	0541	24Ω02	21η10	27834	0542	0553	24Ω16	21η25
30N	27813	0536	0553	24Ω00	20η57	27828	0550	1505	24Ω13	21η12	27844	1503	1518	24Ω27	21η27
31N	27823	0558	1518	24Ω12	20η59	27838	1512	1531	24Ω25	21η14	27854	1526	1543	24Ω39	21η29
32N	27833	1521	1544	24Ω24	21η00	27849	1534	1556	24Ω37	21η15	28804	1548	2509	24Ω50	21η30
33N	27844	1544	2509	24Ω36	21η02	27859	1558	2522	24Ω49	21η17	28814	2511	2534	25Ω02	21η32
34N	27855	2508	2536	24Ω48	21η04	28810	2521	2548	25Ω01	21η19	28825	2535	3500	25Ω14	21η33
35N	28806	2532	3502	25Ω00	21η06	28821	2545	3515	25Ω13	21η20	28836	2559	3527	25Ω27	21η35
36N	28817	2557	3529	25Ω13	21η07	28833	3510	3541	25Ω26	21η22	28848	3524	3554	25Ω39	21η37
37N	28829	3522	3557	25Ω26	21η09	28845	3536	4509	25Ω39	21η24	29800	3550	4521	25Ω52	21η39
38N	28841	3549	4524	25Ω39	21η11	28857	4502	4536	25Ω52	21η26	29812	4516	4548	26Ω05	21η40
39N	28854	4516	4553	25Ω52	21η13	29810	4529	5505	26Ω05	21η28	29825	4543	5517	26Ω18	21η42
40N	29807	4544	5521	26Ω05	21η15	29823	4557	5533	26Ω18	21η30	29838	5511	5545	26Ω31	21η44
41N	29821	5513	5551	26Ω19	21η17	29837	5526	6502	26Ω32	21η32	29852	5539	6514	26Ω44	21η46
42N	29835	5542	6520	26Ω33	21η19	29851	5556	6532	26Ω45	21η34	0II06	6509	6544	26Ω58	21η48
43N	29850	6513	6551	26Ω47	21η21	0II06	6526	7502	26Ω59	21η36	0II21	6540	7514	27Ω12	21η50
44N	0II06	6545	7522	27Ω01	21η23	0II21	6558	7533	27Ω14	21η38	0II37	7511	7544	27Ω26	21η52
45N	0II22	7518	7553	27Ω16	21η26	0II38	7531	8504	27Ω29	21η40	0II53	7544	8516	27Ω41	21η54
46N	0II39	7552	8525	27Ω31	21η28	0II55	8505	8536	27Ω44	21η42	1II10	8518	8548	27Ω56	21η56
47N	0II57	8527	8558	27Ω47	21η30	1II12	8540	9509	27Ω59	21η44	1II28	8553	9520	28Ω11	21η59
48N	1II15	9504	9532	28Ω03	21η33	1II31	9517	9543	28Ω15	21η47	1II47	9530	9554	28Ω27	22η01
49N	1II35	9543	10506	28Ω19	21η35	1II51	9555	10517	28Ω31	21η49	2II07	10508	10528	28Ω43	22η03
50N	1II56	10523	10541	28Ω35	21η38	2II12	10535	10552	28Ω47	21η52	2II28	10548	11503	28Ω59	22η06
51N	2II18	11504	11517	28Ω53	21η40	2II34	11517	11528	29Ω04	21η54	2II50	11530	11538	29Ω16	22η08
52N	2II42	11548	11554	29Ω10	21η43	2II58	12501	12505	29Ω22	21η57	3II13	12513	12515	29Ω34	22η11
53N	3II07	12534	12532	29Ω28	21η46	3II23	12546	12542	29Ω40	22η00	3II39	12559	12553	29Ω51	22η13
54N	3II33	13522	13511	29Ω47	21η49	3II50	13534	13521	29Ω58	22η03	4II06	13546	13531	0η10	22η16
55N	4II02	14512	13551	0η06	21η52	4II18	14524	14501	0η17	22η06	4II34	14537	14511	0η29	22η19
56N	4II33	15505	14532	0η26	21η55	4II50	15517	14541	0η37	22η09	5II06	15529	14551	0η48	22η22
57N	5II07	16501	15514	0η46	21η58	5II23	16513	15523	0η57	22η12	5II40	16525	15533	1η08	22η25
58N	5II44	17500	15557	1η07	22η02	6II00	17512	16507	1η18	22η15	6II16	17524	16516	1η29	22η28
59N	6II24	18503	16542	1η29	22η05	6II41	18514	16551	1η40	22η19	6II57	18526	17500	1η51	22η32
60N	7II09	19509	17528	1η52	22η09	7II26	19520	17537	2η02	22η22	7II42	19531	17546	2η13	22η35
61N	8II00	20519	18515	2η15	22η13	8II16	20530	18524	2η26	22η26	8II33	20541	18533	2η36	22η39
62N	8II57	21534	19504	2η40	22η17	9II14	21545	19513	2η50	22η30	9II31	21556	19522	3η00	22η43
63N	10II04	22554	19555	3η05	22η21	10II21	23505	20503	3η15	22η34	10II38	23515	20512	3η25	22η47
64N	11II23	24520	20547	3η31	22η26	11II41	24530	20555	3η41	22η38	11II58	24540	21504	3η52	22η51
65N	13II04	25552	21541	3η59	22η31	13II21	26501	21549	4η09	22η43	13II39	26511	21557	4η19	22η55
66N	15II25	27530	22537	4η28	22η36	15II44	27539	22545	4η37	22η48	16II02	27548	22553	4η47	23η00
pc	17II38	28528	23509	4η44	22η38	17II59	28537	23517	4η54	22η51	18II19	28545	23525	5η03	23η03

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h27m ARMC: 21°45' MC: 23°30'05					Sid.Time: 1h28m ARMC: 22°00' MC: 23°46'01					Sid.Time: 1h29m ARMC: 22°15' MC: 24°01'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24807	22II25	2006	19019	2101	24821	22II39	20020	19035	21017	24836	22II52	20034	19050	21033
1N	24814	22II41	20028	19030	21002	24828	22II54	20042	19045	21018	24843	23II08	20056	20001	21035
2N	24820	22II57	20051	19041	21003	24835	23II10	21005	19056	21020	24850	23II24	21019	20011	21036
3N	24827	23II12	21013	19052	21005	24842	23II26	21027	20007	21021	24856	23II40	21041	20022	21037
4N	24834	23II28	21036	20002	21006	24848	23II42	21050	20017	21022	25803	23II56	22004	20032	21038
5N	24840	23II44	21058	20013	21007	24855	23II58	22012	20028	21023	25810	24II12	22026	20043	21040
6N	24847	24II00	22020	20024	21009	25802	24II14	22034	20039	21025	25817	24II28	22048	20053	21041
7N	24854	24II16	22042	20034	21010	25809	24II30	22056	20049	21026	25824	24II44	23010	21004	21042
8N	25801	24II33	23005	20045	21011	25816	24II47	23018	20059	21027	25831	25II00	23032	21014	21043
9N	25808	24II49	23027	20055	21013	25823	25II03	23041	21010	21029	25838	25II17	23054	21025	21045
10N	25815	25II05	23049	21006	21014	25830	25II19	24003	21020	21030	25845	25II33	24016	21035	21046
11N	25822	25II22	24011	21016	21015	25837	25II36	24025	21031	21031	25852	25II50	24039	21045	21047
12N	25829	25II39	24033	21026	21017	25844	25II52	24047	21041	21032	25859	26II06	25001	21056	21048
13N	25837	25II55	24056	21037	21018	25851	26II09	25009	21051	21034	26806	26II23	25023	22006	21050
14N	25844	26II12	25018	21047	21019	25859	26II26	25031	22002	21035	26814	26II40	25045	22016	21051
15N	25851	26II30	25040	21058	21021	26806	26II43	25054	22012	21036	26821	26II57	26007	22027	21052
16N	25859	26II47	26003	22008	21022	26814	27II01	26016	22023	21038	26829	27II15	26030	22037	21053
17N	26806	27II04	26025	22019	21023	26821	27II18	26038	22033	21039	26836	27II32	26052	22047	21055
18N	26814	27II22	26048	22029	21025	26829	27II36	27001	22044	21040	26844	27II50	27014	22058	21056
19N	26822	27II40	27010	22040	21026	26837	27II54	27024	22054	21042	26852	28II08	27037	23008	21057
20N	26830	27II58	27033	22051	21027	26845	28II12	27046	23005	21043	27800	28II26	28000	23019	21058
21N	26838	28II17	27056	23001	21029	26853	28II31	28009	23015	21044	27808	28II44	28023	23029	22000
22N	26846	28II35	28019	23012	21030	27801	28II49	28032	23026	21046	27816	29II03	28045	23040	22001
23N	26855	28II54	28042	23023	21032	27810	29II08	28056	23037	21047	27825	29II22	29009	23051	22002
24N	27803	29II14	29006	23034	21033	27818	29II28	29019	23047	21048	27833	29II41	29032	24001	22004
25N	27812	29II33	29029	23044	21035	27827	29II47	29042	23058	21050	27842	0001	29055	24012	22005
26N	27821	29II53	29053	23055	21036	27836	0007	0006	24009	21051	27851	0021	0019	24023	22006
27N	27830	0014	0017	24007	21037	27845	0027	0030	24020	21053	28800	0041	0043	24034	22008
28N	27839	0034	0041	24018	21039	27855	0048	0054	24032	21054	28810	1002	1007	24045	22009
29N	27849	0056	1006	24029	21040	28804	1009	1019	24043	21056	28819	1023	1031	24056	22011
30N	27859	1017	1031	24041	21042	28814	1031	1043	24054	21057	28829	1045	1056	25008	22012
31N	28809	1039	1056	24052	21044	28824	1053	2008	25006	21059	28839	2007	2021	25019	22014
32N	28819	2002	2021	25004	21045	28834	2015	2034	25017	22000	28850	2029	2046	25031	22015
33N	28830	2025	2047	25016	21047	28845	2038	2059	25029	22002	29800	2052	3012	25042	22017
34N	28841	2048	3013	25028	21048	28856	3002	3025	25041	22003	29811	3016	3038	25054	22018
35N	28852	3013	3039	25040	21050	29807	3026	3051	25053	22005	29822	3040	4004	26006	22020
36N	29803	3038	4006	25052	21052	29819	3051	4018	26005	22006	29834	4005	4030	26019	22021
37N	29815	4003	4033	26005	21053	29831	4017	4045	26018	22008	29846	4030	4057	26031	22023
38N	29828	4029	5000	26018	21055	29843	4043	5013	26031	22010	29859	4056	5025	26044	22024
39N	29841	4056	5028	26030	21057	29856	5010	5040	26043	22011	0011	5023	5052	26056	22026
40N	29854	5024	5057	26044	21059	0009	5038	6009	26057	22013	0025	5051	6021	27009	22028
41N	0008	5053	6026	26057	22001	0023	6006	6038	27010	22015	0039	6020	6049	27023	22030
42N	0022	6022	6055	27011	22002	0038	6036	7007	27023	22017	0053	6049	7019	27036	22031
43N	0037	6053	7025	27025	22004	0053	7006	7037	27037	22019	1008	7019	7048	27050	22033
44N	0053	7025	7056	27039	22006	1008	7038	8007	27051	22021	1024	7051	8019	28004	22035
45N	1009	7057	8027	27053	22008	1024	8010	8038	28006	22023	1040	8024	8050	28018	22037
46N	1026	8031	8059	28008	22011	1042	8044	9010	28021	22025	1057	8057	9021	28033	22039
47N	1044	9007	9031	28023	22013	2000	9020	9043	28036	22027	2015	9033	9054	28048	22041
48N	2003	9043	10005	28039	22015	2018	9056	10016	28051	22029	2034	1009	10027	29003	22043
49N	2023	10021	10039	28055	22017	2038	10034	10050	29007	22031	2054	10047	11000	29019	22045
50N	2044	11001	11013	29011	22020	2059	11014	11024	29023	22033	3015	11027	11035	29035	22047
51N	3006	11043	11049	29028	22022	3022	11055	12000	29040	22036	3037	12008	12010	29052	22050
52N	3029	12026	12026	29045	22025	3045	12038	12036	29057	22038	4001	12051	12046	0009	22052
53N	3055	13011	13003	0003	22027	4010	13024	13013	0015	22041	4026	13036	13024	0026	22054
54N	4022	13059	13041	0021	22030	4037	14011	13051	0033	22043	4053	14023	14002	0044	22057
55N	4050	14049	14021	0040	22033	5007	15001	14031	0051	22046	5023	15013	14041	1003	23000
56N	5022	15041	15001	1000	22035	5038	15053	15011	1011	22049	5054	16005	15021	1022	23002
57N	5056	16037	15043	1020	22038	6012	16049	15052	1031	22052	6028	17000	16002	1042	23005
58N	6033	17035	16026	1040	22042	6049	17047	16035	1051	22055	7005	17059	16045	2002	23008
59N	7013	18037	17010	2002	22045	7030	18049	17019	2013	22058	7046	19000	17028	2023	23011
60N	7059	19043	17055	2024	22048	8015	19054	18004	2035	23001	8031	20005	18014	2045	23014
61N	8049	20052	18042	2047	22052	9006	21003	18051	2057	23005	9022	21014	19000	3008	23018
62N	9047	22006	19030	3011	22056	10004	22017	19039	3021	23008	10020	22028	19048	3032	23021
63N	10054	23025	20020	3036	22059	11011	23036	20029	3046	23012	11028	23046	20037	3056	23025
64N	12015	24050	21012	4002	23004	12032	25000	21020	4012	23016	12049	25009	21029	4022	23029
65N	13057	26020	22005	4029	23008	14014	26029	22013	4038	23020	14031	26039	22022	4048	23033
66N	16021	27057	23001	4057	23012	16039	28006	23008	5006	23025	16058	28015	23016	5016	23037
pc	18040	28054	23032	5013	23015	19001	29003	23040	5023	23027	19022	29011	23048	5032	23040

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h30m ARMC: 22°30' MC: 24°17'52					Sid.Time: 1h31m ARMC: 22°45' MC: 24°33'46					Sid.Time: 1h32m ARMC: 23°00' MC: 24°49'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24851	23II06	20248	20205	21 20 50	25805	23II20	21202	202020	22 20 06	25820	23II34	21216	20236	22 20 22
1N	24857	23II22	21211	20216	21 20 51	25812	23II36	21225	202031	22 20 07	25827	23II50	21239	20246	22 20 23
2N	25804	23II38	21233	20226	21 20 52	25819	23II52	21247	202042	22 20 08	25833	24II06	22201	20257	22 20 24
3N	25811	23II54	21255	20237	21 20 53	25826	24II08	22209	202052	22 20 09	25840	24II21	22223	21207	22 20 26
4N	25818	24II10	22218	20248	21 20 54	25832	24II24	22232	21203	22 20 11	25847	24II37	22245	21218	22 20 27
5N	25825	24II26	22240	20258	21 20 56	25839	24II40	22254	21213	22 20 12	25854	24II53	23208	21228	22 20 28
6N	25831	24II42	23202	21208	21 20 57	25846	24II56	23216	21223	22 20 13	26801	25II09	23230	21238	22 20 29
7N	25838	24II58	23224	21219	21 20 58	25853	25II12	23238	21234	22 20 14	26808	25II26	23252	21249	22 20 30
8N	25845	25II14	23246	21229	21 20 59	26800	25II28	24200	21244	22 20 15	26815	25II42	24214	21259	22 20 31
9N	25852	25II31	24208	21239	22 20 00	26807	25II44	24222	21254	22 20 16	26822	25II58	24236	22209	22 20 32
10N	25859	25II47	24230	21250	22 20 02	26814	26II01	24244	22205	22 20 18	26829	26II15	24258	22219	22 20 33
11N	26807	26II03	24252	22200	22 20 03	26821	26II17	25206	22215	22 20 19	26836	26II31	25220	22229	22 20 35
12N	26814	26II20	25214	22210	22 20 04	26829	26II34	25228	22225	22 20 20	26843	26II48	25242	22240	22 20 36
13N	26821	26II37	25236	22221	22 20 05	26836	26II51	25250	22235	22 20 21	26851	27II05	26204	22250	22 20 37
14N	26829	26II54	25259	22231	22 20 07	26843	27II08	26212	22245	22 20 22	26858	27II22	26226	22200	22 20 38
15N	26836	27II11	26221	22241	22 20 08	26851	27II25	26234	22256	22 20 23	27806	27II39	26248	23210	22 20 39
16N	26844	27II28	26243	22252	22 20 09	26858	27II42	26256	23206	22 20 25	27813	27II56	27210	23220	22 20 40
17N	26851	27II46	27205	23202	22 20 10	27806	28II00	27219	23216	22 20 26	27821	28II14	27232	23231	22 20 41
18N	26859	28II04	27228	23212	22 20 11	27814	28II17	27241	23227	22 20 27	27829	28II31	27255	23241	22 20 43
19N	27807	28II22	27250	23223	22 20 13	27822	28II35	28204	23237	22 20 28	27837	28II49	28217	23251	22 20 44
20N	27815	28II40	28213	23233	22 20 14	27830	28II54	28226	23247	22 20 29	27845	29II07	28240	24201	22 20 45
21N	27823	28II58	28236	23244	22 20 15	27838	29II12	28249	23258	22 20 31	27853	29II26	29202	24212	22 20 46
22N	27831	29II17	28259	23254	22 20 16	27846	29II31	29212	24208	22 20 32	28801	29II44	29225	24222	22 20 47
23N	27840	29II36	29222	24205	22 20 18	27855	29II50	29235	24219	22 20 33	28810	0203	29248	24233	22 20 48
24N	27849	29II55	29245	24215	22 20 19	28804	0209	29258	24229	22 20 34	28819	0223	0211	24243	22 20 50
25N	27857	0215	0208	24226	22 20 20	28812	0228	0221	24240	22 20 36	28827	0242	0234	24254	22 20 51
26N	28806	0235	0232	24237	22 20 22	28821	0248	0245	24251	22 20 37	28836	0262	0258	25205	22 20 52
27N	28815	0255	0256	24248	22 20 23	28831	0209	1209	25202	22 20 38	28846	0222	0222	25215	22 20 53
28N	28825	1216	1220	24259	22 20 24	28840	1229	1233	25213	22 20 40	28855	1243	1245	25226	22 20 55
29N	28834	1237	1244	25210	22 20 26	28850	1250	1257	25224	22 20 41	29805	2204	2210	25237	22 20 56
30N	28844	1258	2209	25221	22 20 27	29800	2212	2221	25235	22 20 42	29815	2226	2234	25248	22 20 57
31N	28854	2220	2234	25233	22 20 29	29810	2234	2246	25246	22 20 44	29825	2248	2259	26200	22 20 59
32N	29805	2243	2259	25244	22 20 30	29820	2256	3211	25258	22 20 45	29835	3210	3224	26211	23 20 00
33N	29815	3206	3224	25256	22 20 31	29831	3219	3237	26209	22 20 46	29846	3233	3249	26223	23 20 01
34N	29826	3229	3250	26208	22 20 33	29842	3243	4202	26221	22 20 48	29857	3256	4215	26234	23 20 03
35N	29838	3253	4216	26220	22 20 34	29853	4207	4228	26233	22 20 49	0208	4221	4241	26246	23 20 04
36N	29849	4218	4242	26232	22 20 36	0205	4232	4255	26245	22 20 51	0220	4245	5207	26258	23 20 05
37N	0201	4244	5209	26244	22 20 37	0217	4257	5221	26257	22 20 52	0232	5211	5234	27210	23 20 07
38N	0214	5210	5237	26257	22 20 39	0229	5223	5249	27210	22 20 54	0245	5237	6201	27223	23 20 08
39N	0227	5237	6204	27209	22 20 41	0242	5250	6216	27222	22 20 55	0258	6203	6228	27235	23 20 10
40N	0240	6204	6232	27222	22 20 42	0256	6218	6244	27235	22 20 57	1211	6231	6256	27248	23 20 11
41N	0254	6233	7201	27235	22 20 44	1209	6246	7213	27248	22 20 59	1225	7200	7225	28201	23 20 13
42N	1208	7202	7230	27249	22 20 46	1224	7216	7242	28202	23 20 00	1239	7229	7254	28214	23 20 15
43N	1224	7233	8200	28203	22 20 48	1239	7246	8212	28215	23 20 02	1254	7259	8223	28228	23 20 16
44N	1239	8204	8230	28216	22 20 49	1255	8217	8242	28229	23 20 04	2210	8231	8253	28242	23 20 18
45N	1256	8237	9201	28231	22 20 51	2211	8250	9213	28243	23 20 05	2227	9203	9224	28256	23 20 20
46N	2213	9211	9233	28245	22 20 53	2228	9224	9244	28258	23 20 07	2244	9237	9255	29210	23 20 22
47N	2231	9246	10205	29200	22 20 55	2246	9259	10216	29212	23 20 09	3202	10212	10227	29225	23 20 23
48N	2250	10222	10238	29215	22 20 57	3205	10235	10249	29228	23 20 11	3221	10248	11200	29240	23 20 25
49N	3210	11200	11211	29231	22 20 59	3225	11213	11222	29243	23 20 13	3241	11226	11233	29255	23 20 27
50N	3231	11239	11246	29247	23 20 01	3247	11252	11256	29259	23 20 15	4202	12205	12207	0211	23 20 29
51N	3253	12221	12221	0204	23 20 04	4209	12233	12231	0215	23 20 17	4225	12246	12242	0227	23 20 31
52N	4217	13204	12257	0221	23 20 06	4233	13216	13207	0232	23 20 20	4248	13229	13218	0244	23 20 33
53N	4242	13249	13234	0238	23 20 08	4258	14201	13244	0250	23 20 22	5214	14213	13255	1201	23 20 36
54N	5209	14236	14212	0256	23 20 11	5225	14248	14222	1207	23 20 24	5241	15200	14232	1219	23 20 38
55N	5238	15225	14251	1214	23 20 13	5254	15237	15201	1226	23 20 27	6210	15250	15211	1237	23 20 40
56N	6210	16217	15231	1233	23 20 16	6226	16229	15241	1245	23 20 29	6242	16241	15250	1256	23 20 43
57N	6244	17212	16212	1253	23 20 19	7200	17224	16222	2204	23 20 32	7216	17236	16231	2215	23 20 45
58N	7221	18210	16254	2213	23 20 21	7237	18222	17204	2224	23 20 35	7254	18233	17213	2235	23 20 48
59N	8202	19211	17238	2234	23 20 24	8218	19223	17247	2245	23 20 37	8235	19234	17256	2256	23 20 51
60N	8248	20216	18223	2256	23 20 27	9204	20227	18232	3207	23 20 40	9220	20239	18241	3217	23 20 54
61N	9239	21225	19209	3219	23 20 31	9255	21236	19218	3229	23 20 44	10212	21247	19227	3240	23 20 57
62N	10237	22238	19257	3242	23 20 34	10254	22249	20205	3252	23 20 47	11210	22259	20214	4203	24 20 00
63N	11245	23256	20246	4206	23 20 38	12201	24206	20255	4217	23 20 50	12218	24217	21203	4227	24 20 03
64N	13206	25219	21237	4232	23 20 41	13223	25229	21245	4242	23 20 54	13240	25239	21254	4252	24 20 07
65N	14249	26248	22230	4258	23 20 45	15206	26258	22238	5208	23 20 58	15223	27207	22246	5218	24 20 10
66N	17216	28224	23224	5226	23 20 49	17234	28233	23232	5235	24 20 02	17252	28241	23240	5245	24 20 14
pc	19243	29220	23256	5242	23 20 52	20203	29229	24203	5251	24 20 04	20224	29237	24211	6201	24 20 16

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h33m ARMC: 23°15' MC: 25Y05'33					Sid.Time: 1h34m ARMC: 23°30' MC: 25Y21'26					Sid.Time: 1h35m ARMC: 23°45' MC: 25Y37'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25835	23II48	21530	20251	22238	25849	24II01	21544	21206	22255	26804	24II15	21559	21222	23211
1N	25841	24II04	21533	21202	22240	25856	24II17	22507	21217	22256	26811	24II31	22521	21232	23212
2N	25848	24II19	22515	21212	22241	26803	24II33	22529	21227	22257	26817	24II47	22543	21242	23213
3N	25855	24II35	22537	21222	22242	26810	24II49	22551	21238	22258	26824	25II03	23505	21253	23214
4N	26802	24II51	22559	21233	22243	26816	25II05	23513	21248	22259	26831	25II19	23527	22203	23215
5N	26809	25II07	23522	21243	22244	26823	25II21	23535	21258	23200	26838	25II35	23549	22213	23216
6N	26816	25II23	23544	21253	22245	26830	25II37	23557	22208	23201	26845	25II51	24511	22223	23217
7N	26823	25II39	24506	22204	22246	26837	25II53	24519	22219	23202	26852	26II07	24533	22233	23218
8N	26830	25II56	24528	22214	22247	26844	26II09	24541	22229	23203	26859	26II23	24555	22244	23219
9N	26837	26II12	24549	22224	22248	26851	26II26	25503	22239	23204	27806	26II40	25517	22254	23220
10N	26844	26II28	25511	22234	22249	26859	26II42	25525	22249	23205	27813	26II56	25539	23204	23221
11N	26851	26II45	25533	22244	22250	27806	26II59	25547	22259	23206	27821	27II13	26501	23214	23222
12N	26858	27II02	25555	22254	22252	27813	27II15	26509	23209	23207	27828	27II29	26523	23224	23223
13N	27806	27II18	26517	23204	22253	27820	27II32	26531	23219	23208	27835	27II46	26544	23234	23224
14N	27813	27II35	26539	23215	22254	27828	27II49	26553	23229	23209	27843	28II03	27506	23244	23225
15N	27821	27II53	27501	23225	22255	27835	28II06	27515	23239	23211	27850	28II20	27528	23254	23226
16N	27828	28II10	27523	23235	22256	27843	28II24	27537	23249	23212	27858	28II37	27550	24204	23227
17N	27836	28II27	27546	23245	22257	27851	28II41	27559	23259	23213	28806	28II55	28512	24214	23228
18N	27844	28II45	28508	23255	22258	27859	28II59	28521	24210	23214	28814	29II13	28535	24224	23229
19N	27852	29II03	28530	24205	22259	28807	29II17	28544	24220	23215	28822	29II31	28557	24234	23230
20N	28800	29II21	28553	24216	23200	28815	29II35	29506	24230	23216	28830	29II49	29519	24244	23231
21N	28808	29II40	29515	24226	23202	28823	29II53	29529	24240	23217	28838	0507	29542	24254	23232
22N	28816	29II58	29538	24236	23203	28831	0512	29551	24250	23218	28846	0526	0504	25205	23234
23N	28825	0517	0501	24247	23204	28840	0531	0514	25201	23219	28855	0545	0527	25215	23235
24N	28834	0536	0524	24257	23205	28849	0550	0537	25211	23220	29804	1504	0550	25225	23236
25N	28842	0556	0547	25208	23206	28858	1510	1500	25222	23222	29813	1523	1513	25236	23237
26N	28852	1516	1511	25219	23207	29807	1530	1524	25232	23223	29822	1543	1537	25246	23238
27N	29801	1536	1534	25229	23209	29816	1550	1547	25243	23224	29831	2503	2503	25257	23239
28N	29810	1557	1558	25240	23210	29825	2510	2511	25254	23225	29840	2524	2524	26208	23240
29N	29820	2518	2522	25251	23211	29835	2531	2535	26205	23226	29850	2545	2548	26218	23241
30N	29830	2539	2547	26202	23212	29845	2553	2559	26216	23227	0500	3507	3512	26229	23242
31N	29840	3501	3511	26213	23214	29855	3515	3524	26227	23229	0510	3528	3537	26240	23244
32N	29850	3524	3536	26225	23215	0506	3537	3549	26238	23230	0521	3551	4501	26251	23245
33N	0501	3547	4501	26236	23216	0516	4500	4514	26249	23231	0531	4514	4526	27203	23246
34N	0512	4510	4527	26248	23218	0527	4524	4539	27201	23232	0543	4537	4552	27214	23247
35N	0524	4534	4553	26259	23219	0539	4548	5505	27213	23234	0554	5501	5517	27226	23249
36N	0535	4559	5519	27211	23220	0551	5512	5531	27224	23235	1506	5526	5543	27238	23250
37N	0547	5524	5546	27223	23222	1503	5538	5558	27236	23236	1518	5551	6510	27250	23251
38N	1500	5550	6513	27236	23223	1515	6504	6525	27249	23238	1530	6517	6537	28202	23252
39N	1513	6517	6540	27248	23225	1528	6530	6552	28201	23239	1544	6544	7504	28214	23254
40N	1526	6544	7508	28201	23226	1542	6558	7520	28214	23241	1557	7511	7532	28227	23255
41N	1540	7513	7536	28214	23228	1556	7526	7548	28227	23242	2511	7539	8500	28239	23257
42N	1555	7542	8505	28227	23229	2510	7555	8517	28240	23244	2526	8509	8529	28252	23258
43N	2510	8512	8535	28240	23231	2525	8526	8546	28253	23245	2541	8539	8558	29206	23259
44N	2526	8544	9505	28254	23232	2541	8557	9516	29207	23247	2557	9510	9528	29219	24201
45N	2542	9516	9535	29208	23234	2558	9529	9547	29220	23248	3513	9542	9558	29233	24203
46N	2559	9550	10506	29222	23236	3515	10503	10518	29235	23250	3530	10516	10529	29247	24204
47N	3518	10525	10538	29237	23237	3533	10537	10549	29249	23252	3549	10550	11500	0501	24206
48N	3537	11501	11511	29252	23239	3552	11514	11522	0504	23253	4508	11526	11533	0516	24207
49N	3557	11538	11544	0507	23241	4512	11551	11555	0519	23255	4528	12504	12506	0531	24209
50N	4518	12518	12518	0523	23243	4534	12530	12529	0535	23257	4549	12543	12539	0547	24211
51N	4540	12558	12553	0539	23245	4556	13511	13503	0551	23259	5512	13524	13514	1503	24213
52N	5504	13541	13528	0556	23247	5520	13554	13539	1507	24201	5536	14506	13549	1519	24215
53N	5530	14526	14505	1513	23249	5545	14538	14515	1524	24203	6501	14551	14526	1536	24217
54N	5557	15513	14542	1530	23251	6513	15525	14553	1542	24205	6529	15537	15503	1553	24219
55N	6526	16502	15521	1548	23254	6542	16514	15531	2500	24207	6558	16526	15541	2511	24221
56N	6558	16553	16500	2507	23256	7514	17505	16510	2518	24210	7530	17517	16520	2530	24223
57N	7532	17548	16541	2526	23259	7548	17559	16551	2537	24212	8504	18511	17500	2549	24225
58N	8510	18545	17523	2546	24201	8526	18557	17532	2557	24214	8542	19508	17542	3508	24228
59N	8551	19546	18506	3507	24204	9507	19557	18515	3518	24217	9523	20508	18524	3528	24230
60N	9537	20550	18550	3528	24207	9553	21501	18559	3539	24220	10509	21512	19508	3549	24233
61N	10528	21558	19536	3550	24210	10544	22508	19545	4501	24222	11500	22519	19554	4511	24235
62N	11526	23510	20523	4513	24213	11543	23520	20532	4523	24225	11559	23531	20540	4534	24238
63N	12535	24527	21512	4537	24216	12551	24537	21520	4547	24228	13508	24547	21529	4557	24241
64N	13556	25549	22502	5502	24219	14513	25559	22510	5512	24232	14530	26509	22519	5522	24244
65N	15540	27517	22554	5528	24223	15557	27526	23502	5538	24235	16514	27535	23510	5547	24248
66N	18510	28550	23548	5555	24226	18528	28559	23556	6504	24239	18546	29508	24504	6514	24251
pc	20545	29546	24519	6510	24229	21505	29554	24527	6520	24241	21526	0503	24534	6529	24253

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h36m ARMC: 24°00' MC: 25Y53'10					Sid.Time: 1h37m ARMC: 24°15' MC: 26Y09'01					Sid.Time: 1h38m ARMC: 24°30' MC: 26Y24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26818	24II29	22813	21837	23827	26833	24II43	22827	21852	23844	26847	24II57	22841	22808	24800
1N	26825	24II45	22835	21847	23828	26840	24II59	22849	22803	23845	26854	25II12	23803	22818	24801
2N	26832	25II01	22857	21858	23829	26847	25II15	23811	22813	23846	27801	25II28	23825	22828	24802
3N	26839	25II17	23819	22808	23830	26853	25II30	23833	22823	23847	27808	25II44	23847	22838	24803
4N	26846	25II33	23841	22818	23831	27800	25II46	23855	22833	23847	27815	26II00	24809	22848	24804
5N	26853	25II49	24803	22828	23832	27807	26II02	24817	22843	23848	27822	26II16	24831	22858	24805
6N	27800	26II05	24825	22838	23833	27814	26II19	24839	22853	23849	27829	26II32	24853	23808	24805
7N	27807	26II21	24847	22848	23834	27821	26II35	25801	23803	23850	27836	26II48	25815	23818	24806
8N	27814	26II37	25809	22858	23835	27828	26II51	25823	23813	23851	27843	27II05	25837	23828	24807
9N	27821	26II53	25831	23808	23836	27836	27II07	25845	23823	23852	27850	27II21	25858	23838	24808
10N	27828	27II10	25853	23818	23837	27843	27II24	26806	23833	23853	27857	27II37	26820	23848	24809
11N	27835	27II26	26814	23828	23838	27850	27II40	26828	23843	23854	28805	27II54	26842	23858	24810
12N	27843	27II43	26836	23838	23839	27857	27II57	26850	23853	23855	28812	28II11	27804	24808	24811
13N	27850	28II00	26858	23848	23840	28805	28II14	27812	24803	23856	28820	28II27	27825	24818	24812
14N	27858	28II17	27820	23858	23841	28812	28II31	27834	24813	23857	28827	28II44	27847	24827	24813
15N	28805	28II34	27842	24808	23842	28820	28II48	27855	24823	23858	28835	29II02	28809	24837	24813
16N	28813	28II51	28804	24818	23843	28828	29II05	28817	24833	23859	28842	29II19	28831	24847	24814
17N	28821	29II09	28826	24828	23844	28835	29II22	28839	24843	24800	28850	29II36	28853	24857	24815
18N	28828	29II26	28848	24838	23845	28843	29II40	29801	24853	24801	28858	29II54	29815	25807	24816
19N	28836	29II44	29810	24848	23846	28851	29II58	29824	25803	24801	29806	0812	29837	25817	24817
20N	28845	0802	29833	24858	23847	28859	0816	29846	25813	24802	29814	0830	29859	25827	24818
21N	28853	0821	29855	25808	23848	29808	0835	0808	25823	24803	29823	0848	0822	25837	24819
22N	29801	0839	0818	25819	23849	29816	0853	0831	25833	24804	29831	1807	0844	25847	24820
23N	29810	0858	0840	25829	23850	29825	1812	0853	25843	24805	29840	1826	1807	25857	24821
24N	29819	1818	1803	25839	23851	29834	1831	1816	25853	24806	29848	1845	1829	26807	24822
25N	29827	1837	1826	25850	23852	29842	1851	1839	26804	24807	29857	2804	1852	26817	24823
26N	29837	1857	1850	26800	23853	29852	2811	2802	26814	24808	0807	2824	2815	26828	24824
27N	29846	2817	2813	26811	23854	0801	2831	2826	26824	24809	0816	2844	2839	26838	24825
28N	29855	2838	2837	26821	23855	0810	2851	2849	26835	24810	0825	3805	3802	26849	24826
29N	0805	2859	3801	26832	23856	0820	3812	3813	26846	24812	0835	3826	3826	26859	24827
30N	0815	3820	3825	26843	23858	0830	3834	3837	26856	24813	0845	3847	3850	27810	24828
31N	0825	3842	3849	26854	23859	0840	3856	4802	27807	24814	0855	4809	4814	27821	24829
32N	0836	4804	4814	27805	24800	0851	4818	4826	27818	24815	1806	4832	4839	27832	24830
33N	0847	4827	4839	27816	24801	1802	4841	4851	27830	24816	1817	4854	5804	27843	24831
34N	0858	4851	5804	27828	24802	1813	5804	5816	27841	24817	1828	5818	5829	27854	24832
35N	1809	5815	5830	27839	24803	1824	5828	5842	27852	24818	1839	5842	5854	28806	24833
36N	1821	5839	5856	27851	24805	1836	5853	6808	28804	24819	1851	6806	6820	28817	24834
37N	1833	6804	6822	28803	24806	1848	6818	6834	28816	24821	2804	6831	6846	28829	24835
38N	1846	6830	6849	28815	24807	2801	6844	7801	28828	24822	2816	6857	7813	28841	24836
39N	1859	6857	7816	28827	24808	2814	7810	7828	28840	24823	2829	7824	7840	28853	24838
40N	2812	7824	7844	28839	24810	2828	7838	7855	28852	24824	2843	7851	8807	29805	24839
41N	2826	7853	8812	28852	24811	2842	8806	8823	29805	24826	2857	8819	8835	29818	24840
42N	2841	8822	8840	29805	24812	2856	8835	8852	29818	24827	3812	8848	9804	29830	24841
43N	2856	8852	9809	29818	24814	3811	9805	9821	29831	24828	3827	9818	9832	29843	24843
44N	3812	9823	9839	29832	24815	3827	9836	9850	29844	24830	3843	9849	10802	29857	24844
45N	3829	9855	10809	29845	24817	3844	10808	10821	29858	24831	3859	10821	10832	0810	24845
46N	3846	10829	10840	29859	24818	4801	10842	10851	0812	24833	4817	10855	11802	0824	24847
47N	4804	11803	11811	0814	24820	4820	11816	11823	0826	24834	4835	11829	11834	0838	24848
48N	4823	11839	11844	0828	24822	4839	11852	11855	0841	24836	4854	12805	12806	0853	24850
49N	4843	12817	12816	0843	24823	4859	12829	12827	0856	24837	5814	12842	12838	1808	24851
50N	5805	12856	12850	0859	24825	5820	13808	13801	1811	24839	5836	13821	13812	1823	24853
51N	5827	13836	13824	1815	24827	5843	13849	13835	1827	24841	5859	14801	13846	1838	24854
52N	5851	14819	14800	1831	24828	6807	14831	14810	1843	24842	6823	14843	14821	1854	24856
53N	6817	15803	14836	1848	24830	6833	15815	14846	1859	24844	6848	15828	14856	2811	24858
54N	6844	15849	15813	2805	24832	7800	16801	15823	2816	24846	7816	16814	15833	2828	25800
55N	7814	16838	15851	2823	24834	7829	16850	16801	2834	24848	7845	17802	16811	2845	25801
56N	7845	17829	16830	2841	24836	8801	17841	16840	2852	24850	8817	17853	16850	3803	25803
57N	8820	18823	17810	3800	24839	8836	18835	17820	3811	24852	8852	18846	17829	3822	25805
58N	8858	19820	17851	3819	24841	9813	19831	18801	3830	24854	9829	19843	18810	3841	25807
59N	9839	20820	18834	3839	24843	9855	20831	18843	3850	24856	10811	20842	18852	4801	25810
60N	10825	21823	19818	4800	24846	10841	21834	19827	4811	24859	10857	21845	19836	4822	25812
61N	11817	22830	20803	4822	24848	11833	22841	20812	4832	25801	11849	22852	20821	4843	25814
62N	12815	23841	20849	4844	24851	12832	23852	20858	4855	25804	12848	24803	21807	5805	25817
63N	13824	24857	21837	5808	24854	13840	25808	21846	5818	25807	13857	25818	21854	5828	25819
64N	14846	26818	22827	5832	24857	15803	26828	22835	5842	25810	15820	26838	22844	5852	25822
65N	16831	27845	23818	5857	25800	16848	27854	23826	6807	25813	17805	28804	23835	6817	25825
66N	19804	29817	24811	6824	25803	19822	29826	24819	6833	25816	19839	29835	24827	6843	25828
pc	21847	0812	24842	6839	25805	22807	0820	24850	6849	25818	22828	0829	24858	6858	25830

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41					Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31					Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27802	25110	22855	22823	24116	27816	25114	23809	22838	24133	27831	25118	23823	22854	24149
1N	27809	25116	23817	22833	24117	27823	25120	23831	22849	24134	27838	25124	23846	23804	24150
2N	27816	25122	23839	22843	24118	27830	25126	23854	22859	24134	27845	25130	23858	23814	24151
3N	27823	25128	24801	22854	24119	27837	25132	24816	23809	24135	27852	25136	24830	23824	24151
4N	27830	25134	24823	23804	24120	27844	25138	24837	23819	24136	27859	25142	24851	23834	24152
5N	27837	25140	24845	23814	24121	27851	25144	24859	23829	24137	28806	25148	25813	23844	24153
6N	27844	25146	25807	23824	24121	27858	25150	25821	23839	24138	28813	25154	25835	23854	24154
7N	27851	25152	25829	23833	24122	28805	25156	25843	23848	24138	28820	25160	25857	24803	24154
8N	27858	25158	25851	23843	24123	28812	25162	25864	23858	24139	28827	25166	25879	24813	24155
9N	28805	25164	26812	23853	24124	28820	25168	26826	24808	24140	28834	25172	26840	24823	24156
10N	28812	25170	26834	24803	24125	28827	25174	26848	24818	24141	28842	25178	27802	24833	24157
11N	28819	25176	26856	24813	24126	28834	25180	27809	24827	24142	28849	25184	27823	24842	24157
12N	28827	25182	27817	24822	24127	28842	25186	27831	24837	24142	28856	25190	27845	24852	24158
13N	28834	25188	27839	24832	24127	28849	25192	27853	24847	24143	28863	25196	28806	25802	24159
14N	28842	25194	28801	24842	24128	28857	25198	28814	24857	24144	28871	25202	28828	25811	25160
15N	28849	25200	28823	24852	24129	28864	25204	28836	25806	24145	28879	25208	28850	25821	25161
16N	28857	25206	28844	25802	24130	28872	25210	28858	25816	24146	28887	25214	28871	25831	25161
17N	28864	25212	28866	25811	24131	28879	25216	28880	25826	24146	28894	25220	28893	25840	25162
18N	28871	25218	28888	25821	24132	28887	25222	28892	25836	24147	28901	25226	28915	25850	25163
19N	28879	25224	28910	25831	24133	28894	25228	28912	25846	24148	28908	25232	28937	25860	25164
20N	28886	25230	28932	25841	24134	28902	25234	28934	25856	24149	28916	25238	28959	25870	25165
21N	28894	25236	28954	25851	24135	28910	25240	28956	25866	24150	28924	25244	28981	25880	25166
22N	28901	25242	28976	25861	24136	28918	25246	28978	25876	24151	28932	25250	29003	25890	25167
23N	28909	25248	29000	25871	24137	28926	25252	29000	25886	24152	28940	25256	29025	25900	25168
24N	28916	25254	29022	25881	24138	28934	25258	29022	25896	24153	28948	25262	29047	25910	25169
25N	28924	25260	29044	25891	24139	28942	25264	29044	25906	24154	28956	25268	29069	25920	25170
26N	28931	25266	29066	25901	24140	28950	25270	29066	25916	24155	28964	25274	29091	25930	25171
27N	28939	25272	29088	25911	24141	28958	25276	29088	25926	24156	28972	25280	29113	25940	25172
28N	28946	25278	29110	25921	24142	28966	25282	29110	25936	24157	28980	25286	29135	25950	25173
29N	28954	25284	29132	25931	24143	28974	25288	29132	25946	24158	28988	25292	29157	25960	25174
30N	28961	25290	29154	25941	24144	28982	25294	29154	25956	24159	28996	25298	29179	25970	25175
31N	28969	25296	29176	25951	24145	28990	25300	29176	25966	24160	29004	25304	29201	25980	25176
32N	28976	25302	29198	25961	24146	28998	25306	29198	25976	24161	29012	25310	29223	25990	25177
33N	28984	25308	29220	25971	24147	29006	25312	29220	25986	24162	29020	25316	29245	26000	25178
34N	28991	25314	29242	25981	24148	29014	25318	29242	25996	24163	29028	25322	29267	26010	25179
35N	28999	25320	29264	25991	24149	29022	25324	29264	26006	24164	29036	25328	29289	26020	25180
36N	29006	25326	29286	26001	24150	29030	25330	29286	26016	24165	29044	25334	29311	26030	25181
37N	29014	25332	29308	26011	24151	29038	25336	29308	26026	24166	29052	25340	29333	26040	25182
38N	29021	25338	29330	26021	24152	29046	25342	29330	26036	24167	29060	25346	29355	26050	25183
39N	29029	25344	29352	26031	24153	29054	25348	29352	26046	24168	29068	25352	29377	26060	25184
40N	29036	25350	29374	26041	24154	29062	25354	29374	26056	24169	29076	25358	29399	26070	25185
41N	29044	25356	29396	26051	24155	29070	25360	29396	26066	24170	29084	25364	29421	26080	25186
42N	29051	25362	29418	26061	24156	29078	25366	29418	26076	24171	29092	25370	29443	26090	25187
43N	29059	25368	29440	26071	24157	29086	25372	29440	26086	24172	29100	25376	29465	26100	25188
44N	29066	25374	29462	26081	24158	29094	25378	29462	26096	24173	29108	25382	29487	26110	25189
45N	29074	25380	29484	26091	24159	29102	25384	29484	26106	24174	29116	25388	29509	26120	25190
46N	29081	25386	29506	26101	24160	29110	25390	29506	26116	24175	29124	25394	29531	26130	25191
47N	29089	25392	29528	26111	24161	29118	25396	29528	26126	24176	29132	25399	29553	26140	25192
48N	29096	25398	29550	26121	24162	29126	25402	29550	26136	24177	29140	25405	29575	26150	25193
49N	29104	25404	29572	26131	24163	29134	25408	29572	26146	24178	29148	25411	29597	26160	25194
50N	29111	25410	29594	26141	24164	29142	25414	29594	26156	24179	29156	25416	29619	26170	25195
51N	29119	25416	29616	26151	24165	29150	25420	29616	26166	24180	29164	25422	29641	26180	25196
52N	29126	25422	29638	26161	24166	29158	25426	29638	26176	24181	29172	25428	29663	26190	25197
53N	29134	25428	29660	26171	24167	29166	25432	29660	26186	24182	29180	25434	29685	26200	25198
54N	29141	25434	29682	26181	24168	29174	25438	29682	26196	24183	29188	25440	29707	26210	25199
55N	29149	25440	29704	26191	24169	29182	25444	29704	26206	24184	29196	25446	29729	26220	25200
56N	29156	25446	29726	26201	24170	29190	25450	29726	26216	24185	29204	25452	29751	26230	25201
57N	29164	25452	29748	26211	24171	29198	25456	29748	26226	24186	29212	25458	29773	26240	25202
58N	29171	25458	29770	26221	24172	29206	25462	29770	26236	24187	29220	25464	29795	26250	25203
59N	29179	25464	29792	26231	24173	29214	25468	29792	26246	24188	29228	25470	29817	26260	25204
60N	29186	25470	29814	26241	24174	29222	25474	29814	26256	24189	29236	25476	29839	26270	25205
61N	29194	25476	29836	26251	24175	29230	25480	29836	26266	24190	29244	25482	29861	26280	25206
62N	29201	25482	29858	26261	24176	29238	25486	29858	26276	24191	29252	25488	29883	26290	25207
63N	29209	25488	29880	26271	24177	29246	25492	29880	26286	24192	29260	25494	29905	26300	25208
64N	29216	25494	29902	26281	24178	29254	25498	29902	26296	24193	29268	25499	29927	26310	25209
65N	29224	25500	29924	26291	24179	29262	25504	29924	26306	24194	29276	25506	29949	26320	25210
66N	29231	25506	29946	26301	24180	29270	25510	29946	26316	24195	29284	25512	29971	26330	25211
pc	29239	25512	29968	26311	24181	29278	25516	29968	26326	24196	29292	25518	29993	26340	25212

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h42m ARMC: 25°30' MC: 27°28'08					Sid.Time: 1h43m ARMC: 25°45' MC: 27°43'55					Sid.Time: 1h44m ARMC: 26°00' MC: 27°59'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27845	25II52	23838	23809	25m05	28800	26II05	23852	23825	25m22	28814	26II19	24806	23840	25m38
1N	27852	26II08	24800	23819	25m06	28807	26II21	24814	23835	25m22	28821	26II35	24828	23850	25m39
2N	27859	26II23	24822	23829	25m07	28814	26II37	24836	23845	25m23	28828	26II51	24850	24800	25m39
3N	28806	26II39	24844	23839	25m08	28821	26II53	24858	23855	25m24	28835	27II07	25812	24810	25m40
4N	28813	26II55	25806	23849	25m08	28828	27II09	25820	24804	25m24	28842	27II23	25834	24820	25m41
5N	28820	27II11	25827	23859	25m09	28835	27II25	25841	24814	25m25	28849	27II39	25855	24829	25m41
6N	28827	27II28	25849	24809	25m10	28842	27II41	26803	24824	25m26	28857	27II55	26817	24839	25m42
7N	28834	27II44	26811	24818	25m10	28849	27II57	26825	24833	25m27	29804	28II11	26838	24848	25m43
8N	28842	28II00	26832	24828	25m11	28856	28II14	26846	24843	25m27	29811	28II27	27800	24858	25m43
9N	28849	28II16	26854	24838	25m12	29804	28II30	27808	24853	25m28	29818	28II44	27821	25808	25m44
10N	28856	28II33	27815	24847	25m13	29811	28II46	27829	25802	25m29	29825	29II00	27843	25817	25m44
11N	29804	28II49	27837	24857	25m13	29818	29II03	27851	25812	25m29	29833	29II17	28804	25827	25m45
12N	29811	29II06	27858	25807	25m14	29826	29II20	28812	25821	25m30	29840	29II33	28826	25836	25m46
13N	29818	29II23	28820	25816	25m15	29833	29II36	28834	25831	25m31	29848	29II50	28847	25846	25m46
14N	29826	29II40	28842	25826	25m16	29841	29II53	28855	25840	25m31	29855	0807	29809	25855	25m47
15N	29834	29II57	29803	25835	25m16	29848	0810	29817	25850	25m32	0803	0824	29830	26805	25m48
16N	29841	0814	29825	25845	25m17	29856	0828	29838	26800	25m33	0811	0841	29852	26814	25m48
17N	29849	0831	29847	25855	25m18	0804	0845	0800	26809	25m33	0819	0859	0814	26824	25m49
18N	29857	0849	0808	26804	25m19	0812	1803	0822	26819	25m34	0827	1816	0835	26833	25m50
19N	0805	1807	0830	26814	25m19	0820	1821	0844	26828	25m35	0835	1834	0857	26843	25m50
20N	0814	1825	0852	26824	25m20	0829	1839	1806	26838	25m36	0843	1852	1819	26852	25m51
21N	0822	1843	1814	26834	25m21	0837	1857	1828	26848	25m36	0852	2811	1841	27802	25m52
22N	0831	2802	1837	26843	25m22	0845	2815	1850	26858	25m37	1800	2829	2803	27812	25m52
23N	0839	2821	1859	26853	25m22	0854	2834	2812	27807	25m38	1809	2848	2825	27822	25m53
24N	0848	2840	2822	27803	25m23	1803	2853	2835	27817	25m38	1818	3807	2848	27831	25m54
25N	0857	2859	2844	27813	25m24	1812	3813	2857	27827	25m39	1827	3826	3810	27841	25m54
26N	1806	3819	3807	27823	25m25	1821	3833	3820	27837	25m40	1836	3846	3833	27851	25m55
27N	1816	3839	3830	27834	25m25	1831	3853	3843	27847	25m41	1846	4806	3856	28801	25m56
28N	1825	4800	3853	27844	25m26	1840	4813	4806	27858	25m41	1855	4827	4819	28811	25m57
29N	1835	4820	4817	27854	25m27	1850	4834	4830	28808	25m42	2805	4848	4842	28822	25m57
30N	1845	4842	4841	28805	25m28	2800	4855	4853	28818	25m43	2815	5809	5806	28832	25m58
31N	1856	5803	5805	28815	25m29	2811	5817	5817	28829	25m44	2826	5831	5830	28842	25m59
32N	2806	5826	5829	28826	25m30	2821	5839	5841	28839	25m45	2836	5853	5854	28853	26m00
33N	2817	5848	5853	28837	25m31	2832	6802	6806	28850	25m45	2847	6815	6818	28864	26m00
34N	2828	6812	6818	28848	25m31	2843	6825	6831	29801	25m46	2858	6839	6843	29814	26m01
35N	2840	6835	6843	28859	25m32	2855	6849	6856	29812	25m47	3810	7802	7808	29825	26m02
36N	2852	7800	7809	29810	25m33	3807	7813	7821	29823	25m48	3822	7827	7833	29836	26m03
37N	3804	7825	7835	29821	25m34	3819	7838	7847	29835	25m49	3834	7852	7859	29848	26m04
38N	3817	7851	8801	29833	25m35	3832	8804	8813	29846	25m50	3847	8817	8825	29859	26m05
39N	3830	8817	8828	29845	25m36	3845	8830	8839	29858	25m51	4800	8844	8851	0811	26m05
40N	3844	8844	8855	29857	25m37	3859	8857	9806	0810	25m52	4814	9811	9818	0823	26m06
41N	3858	9812	9822	0809	25m38	4813	9825	9834	0822	25m53	4828	9839	9846	0835	26m07
42N	4813	9841	9850	0821	25m39	4828	9854	10802	0834	25m54	4843	10807	10813	0847	26m08
43N	4828	10811	10819	0834	25m40	4843	10824	10830	0847	25m55	4859	10837	10842	0859	26m09
44N	4844	10842	10848	0847	25m41	4859	10855	10859	1800	25m56	5815	11808	11810	1812	26m10
45N	5801	11813	11817	1800	25m42	5816	11826	11828	1813	25m57	5831	11839	11840	1825	26m11
46N	5818	11846	11847	1814	25m44	5834	11859	11858	1826	25m58	5849	12812	12810	1838	26m12
47N	5837	12821	12818	1827	25m45	5852	12833	12829	1840	25m59	6807	12846	12840	1852	26m13
48N	5856	12856	12849	1841	25m46	6811	13809	13800	1854	26m00	6827	13822	13811	2806	26m14
49N	6816	13833	13822	1856	25m47	6832	13846	13832	2808	26m01	6847	13858	13843	2820	26m15
50N	6838	14811	13854	2811	25m49	6853	14824	14805	2823	26m02	7809	14837	14816	2835	26m16
51N	7801	14851	14828	2826	25m50	7816	15804	14839	2838	26m04	7832	15816	14849	2850	26m18
52N	7825	15833	15802	2841	25m51	7840	15845	15813	2853	26m05	7856	15858	15823	3805	26m19
53N	7851	16817	15838	2857	25m53	8806	16829	15848	3809	26m06	8822	16841	15858	3821	26m20
54N	8818	17802	16814	3814	25m54	8834	17814	16824	3826	26m08	8849	17827	16834	3837	26m21
55N	8848	17850	16851	3831	25m56	9804	18802	17801	3842	26m09	9819	18814	17811	3854	26m23
56N	9820	18840	17829	3848	25m57	9836	18852	17839	4800	26m11	9851	19804	17849	4811	26m24
57N	9855	19833	18808	4807	25m59	10810	19845	18818	4818	26m12	10826	19856	18828	4829	26m26
58N	10833	20829	18848	4825	26m01	10848	20840	18858	4836	26m14	11804	20852	19807	4847	26m27
59N	11814	21827	19830	4844	26m02	11830	21839	19839	4855	26m15	11846	21850	19849	5806	26m29
60N	12801	22829	20813	5804	26m04	12817	22840	20822	5815	26m17	12833	22851	20831	5826	26m30
61N	12853	23835	20856	5825	26m06	13809	23846	21805	5836	26m19	13825	23856	21814	5846	26m32
62N	13852	24845	21842	5847	26m08	14808	24855	21851	5857	26m21	14824	25805	21859	6808	26m34
63N	15802	25859	22829	6809	26m10	15818	26809	22837	6819	26m23	15834	26819	22846	6830	26m36
64N	16825	27817	23817	6832	26m13	16842	27827	23825	6842	26m25	16858	27837	23834	6852	26m38
65N	18812	28841	24807	6857	26m15	18828	28851	24815	7806	26m27	18845	29800	24823	7816	26m40
66N	20849	0811	24859	7822	26m17	21806	0820	25807	7831	26m30	21823	0829	25815	7841	26m42
pc	23851	1804	25829	7836	26m19	24811	1812	25836	7846	26m31	24832	1821	25844	7856	26m43

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h45m ARMC: 26°15' MC: 28°15'29					Sid.Time: 1h46m ARMC: 26°30' MC: 28°31'15					Sid.Time: 1h47m ARMC: 26°45' MC: 28°47'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28829	26II33	24220	23256	25254	28843	26II47	24234	24211	26211	28858	27II01	24249	24227	26227
1N	28836	26II49	24242	24206	25255	28850	27II03	24256	24221	26211	28805	27II16	25211	24236	26228
2N	28843	27II05	25204	24215	25256	28857	27II19	25218	24231	26212	28812	27II32	25232	24246	26228
3N	28850	27II21	25226	24225	25256	28804	27II35	25240	24240	26212	28819	27II48	25254	24256	26229
4N	28857	27II37	25248	24235	25257	28811	27II51	26202	24250	26213	28826	28II04	26216	25205	26229
5N	29804	27II53	26209	24244	25257	29819	28II07	26223	25200	26214	29833	28II20	26237	25215	26230
6N	29811	28II09	26231	24254	25258	29826	28II23	26245	25209	26214	29840	28II36	26259	25224	26230
7N	29818	28II25	26252	25204	25259	29833	28II39	27206	25219	26215	29847	28II53	27220	25234	26231
8N	29825	28II41	27214	25213	25259	29840	28II55	27228	25228	26215	29855	29II09	27242	25243	26231
9N	29833	28II58	27235	25223	26200	29847	29II11	27249	25237	26216	0II02	29II25	28203	25252	26232
10N	29840	29II14	27257	25232	26200	29855	29II28	28210	25247	26216	0II09	29II41	28224	26202	26232
11N	29847	29II30	28218	25241	26201	0II02	29II44	28232	25256	26217	0II17	29II58	28246	26211	26233
12N	29855	29II47	28239	25251	26202	0II10	0001	28253	26206	26217	0II24	0015	29207	26220	26233
13N	0II03	0004	29201	26200	26202	0II17	0018	29215	26215	26218	0II32	0031	29228	26230	26234
14N	0II10	0021	29222	26210	26203	0II25	0035	29236	26224	26219	0II39	0048	29250	26239	26234
15N	0II18	0038	29244	26219	26203	0II33	0052	29257	26234	26219	0II47	1005	0011	26248	26235
16N	0II26	0055	0005	26229	26204	0II40	1009	0019	26243	26220	0II55	1023	0032	26258	26235
17N	0II34	1013	0027	26238	26205	0II48	1026	0040	26253	26220	1II03	1040	0054	27207	26236
18N	0II42	1030	0049	26248	26205	0II56	1044	1002	27202	26221	1II11	1058	1015	27216	26237
19N	0II50	1048	1010	26257	26206	1II05	2002	1024	27212	26222	1II19	2015	1037	27226	26237
20N	0II58	2006	1032	27207	26207	1II13	2020	1045	27221	26222	1II28	2033	1059	27235	26238
21N	1II07	2024	1054	27216	26207	1II21	2038	2007	27231	26223	1II36	2052	2021	27245	26238
22N	1II15	2043	2016	27226	26208	1II30	2057	2029	27240	26223	1II45	3010	2043	27254	26239
23N	1II24	3002	2038	27236	26208	1II39	3015	2052	27250	26224	1II53	3029	3005	28204	26239
24N	1II33	3021	3001	27245	26209	1II48	3034	3014	27259	26224	2II02	3048	3027	28213	26240
25N	1II42	3040	3023	27255	26210	1II57	3054	3036	28209	26225	2II11	4007	3049	28223	26240
26N	1II51	4000	3046	28205	26210	2II06	4013	3059	28219	26226	2II21	4027	4012	28233	26241
27N	2II00	4020	4009	28215	26211	2II15	4034	4022	28229	26226	2II30	4047	4034	28243	26242
28N	2II10	4040	4032	28225	26212	2II25	4054	4045	28239	26227	2II40	5008	4057	28253	26242
29N	2II20	5001	4055	28235	26213	2II35	5015	5008	28249	26228	2II50	5028	5021	29203	26243
30N	2II30	5022	5019	28246	26213	2II45	5036	5031	28259	26228	3II00	5049	5044	29213	26243
31N	2II41	5044	5042	28256	26214	2II56	5058	5055	29209	26229	3II10	6011	6008	29223	26244
32N	2II51	6006	6006	29206	26215	3II06	6020	6019	29220	26230	3II21	6033	6031	29233	26245
33N	3II02	6029	6031	29217	26215	3II17	6042	6043	29230	26230	3II32	6056	6055	29244	26245
34N	3II14	6052	6055	29228	26216	3II29	7005	7008	29241	26231	3II44	7019	7020	29254	26246
35N	3II25	7016	7020	29239	26217	3II40	7029	7032	29252	26232	3II55	7043	7045	0005	26247
36N	3II37	7040	7045	29250	26218	3II52	7053	7058	0003	26232	4II07	8007	8010	0016	26247
37N	3II50	8005	8011	0001	26218	4II05	8018	8023	0014	26233	4II20	8032	8035	0027	26248
38N	4II02	8031	8037	0012	26219	4II17	8044	8049	0025	26234	4II32	8057	9001	0038	26249
39N	4II16	8057	9003	0024	26220	4II31	9010	9015	0037	26235	4II46	9023	9027	0050	26249
40N	4II29	9024	9030	0035	26221	4II44	9037	9042	0048	26235	4II59	9050	9054	1001	26250
41N	4II44	9052	9057	0047	26222	4II59	10005	10009	1000	26236	5II14	10018	10021	1013	26251
42N	4II58	10020	10025	1000	26223	5II13	10034	10037	1012	26237	5II29	10047	10048	1025	26251
43N	5II14	10050	10053	1012	26223	5II29	11003	11005	1025	26238	5II44	11016	11016	1037	26252
44N	5II30	11021	11022	1025	26224	5II45	11034	11033	1037	26239	6II00	11047	11045	1050	26253
45N	5II47	11052	11051	1038	26225	6II02	12005	12002	1050	26240	6II17	12018	12014	2003	26254
46N	6II04	12025	12021	1051	26226	6II19	12038	12032	2003	26240	6II35	12051	12043	2016	26255
47N	6II23	12059	12051	2004	26227	6II38	13012	13002	2017	26241	6II53	13025	13013	2029	26256
48N	6II42	13034	13022	2018	26228	6II57	13047	13033	2030	26242	7II13	14000	13044	2042	26256
49N	7II03	14011	13054	2032	26229	7II18	14024	14005	2044	26243	7II33	14036	14016	2056	26257
50N	7II24	14049	14027	2047	26230	7II39	15002	14037	2059	26244	7II55	15014	14048	3011	26258
51N	7II47	15029	15000	3001	26231	8II02	15041	15010	3013	26245	8II18	15054	15021	3025	26259
52N	8II11	16010	15034	3017	26233	8II27	16022	15044	3029	26246	8II42	16035	15055	3040	27000
53N	8II37	16053	16009	3032	26234	8II53	17006	16019	3044	26247	9II08	17018	16029	3056	27001
54N	9II05	17039	16044	3049	26235	9II20	17051	16054	4000	26249	9II36	18003	17005	4012	27002
55N	9II35	18026	17021	4005	26236	9II50	18038	17031	4017	26250	10II06	18050	17041	4028	27003
56N	10II07	19016	17059	4022	26238	10II22	19028	18008	4034	26251	10II38	19039	18018	4045	27004
57N	10II42	20008	18037	4040	26239	10II57	20020	18047	4051	26252	11II13	20031	18057	5002	27006
58N	11II20	21003	19017	4058	26240	11II36	21014	19026	5009	26254	11II51	21026	19036	5020	27007
59N	12II02	22001	19058	5017	26242	12II18	22012	20007	5028	26255	12II33	22023	20017	5039	27008
60N	12II48	23002	20040	5037	26243	13II04	23013	20049	5047	26256	13II20	23024	20058	5058	27010
61N	13II41	24007	21023	5057	26245	13II57	24018	21032	6007	26258	14II12	24029	21041	6018	27011
62N	14II40	25016	22008	6018	26247	14II56	25026	22017	6028	27000	15II12	25037	22026	6039	27012
63N	15II50	26029	22054	6040	26248	16II06	26039	23003	6050	27001	16II22	26049	23011	7000	27014
64N	17II14	27047	23042	7003	26250	17II30	27056	23050	7013	27003	17II46	28006	23059	7023	27016
65N	19II01	29009	24031	7026	26252	19II18	29019	24040	7036	27005	19II34	29028	24048	7046	27017
66N	21II40	0038	25022	7051	26254	21II57	0047	25030	8001	27007	22II14	0056	25038	8010	27019
pc	24II52	1030	25052	8005	26256	25II13	1039	26000	8015	27008	25II33	1047	26007	8024	27020

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h48m ARMC: 27°00' MC: 29°02'44					Sid.Time: 1h49m ARMC: 27°15' MC: 29°18'29					Sid.Time: 1h50m ARMC: 27°30' MC: 29°34'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29812	27114	25003	24042	26043	29827	27118	25017	24058	27000	29841	27114	25031	25013	27016
1N	29819	27130	25025	24052	26044	29834	27144	25039	25007	27000	29848	27158	25053	25023	27016
2N	29826	27146	25047	25001	26044	29841	28100	26001	25017	27001	29855	28114	26015	25032	27017
3N	29833	28102	26008	25011	26045	29848	28116	26022	25026	27001	01002	28130	26036	25042	27017
4N	29840	28118	26030	25020	26045	29855	28132	26044	25036	27001	01009	28146	26058	25051	27018
5N	29848	28134	26051	25030	26046	01002	28148	27005	25045	27002	01017	29102	27019	26000	27018
6N	29855	28150	27013	25039	26046	01009	29104	27027	25054	27002	01024	29118	27041	26010	27018
7N	01002	29106	27034	25049	26047	01016	29120	27048	26004	27003	01031	29134	28002	26019	27019
8N	01009	29123	27056	25058	26047	01024	29136	28009	26013	27003	01038	29150	28023	26028	27019
9N	01017	29139	28017	26007	26048	01031	29153	28031	26022	27004	01046	00006	28045	26037	27020
10N	01024	29155	28038	26017	26048	01038	00009	28052	26032	27004	01053	00023	29006	26047	27020
11N	01031	00012	28059	26026	26049	01046	00026	29013	26041	27005	11001	00039	29027	26056	27021
12N	01039	00028	29021	26035	26049	01053	00042	29034	26050	27005	11008	00056	29048	27005	27021
13N	01046	00045	29042	26044	26050	11001	00059	29056	26059	27005	11016	10013	00009	27014	27021
14N	01054	10002	00003	26054	26050	11009	10016	00017	27008	27006	11023	10030	00030	27023	27022
15N	11002	10019	00025	27003	26051	11017	10033	00038	27018	27006	11031	10047	00052	27032	27022
16N	11010	10036	00046	27012	26051	11024	10050	00059	27027	27007	11039	20004	10013	27041	27023
17N	11018	10054	10007	27022	26052	11032	20007	10021	27036	27007	11047	20021	10034	27051	27023
18N	11026	20011	10029	27031	26052	11041	20025	10042	27045	27008	11055	20039	10056	28000	27023
19N	11034	20029	10050	27040	26053	11049	20043	20004	27055	27008	21003	20056	20017	28009	27024
20N	11042	20047	20012	27050	26053	11057	30001	20025	28004	27009	21012	30014	20039	28018	27024
21N	11051	30005	20034	27059	26054	21006	30019	20047	28013	27009	21020	30033	30000	28028	27025
22N	11059	30024	20056	28008	26054	21014	30038	30009	28023	27010	21029	30051	30022	28037	27025
23N	21008	30043	30018	28018	26055	21023	30056	30031	28032	27010	21038	40010	30044	28046	27025
24N	21017	40002	30040	28028	26055	21032	40015	30053	28042	27011	21047	40029	40006	28056	27026
25N	21026	40021	40002	28037	26056	21041	40035	40015	28051	27011	21056	40048	40028	29005	27026
26N	21036	40041	40025	28047	26056	21050	40054	40038	29001	27012	31005	50008	40051	29015	27027
27N	21045	50001	40047	28057	26057	31000	50014	50000	29011	27012	31015	50028	50013	29024	27027
28N	21055	50021	50010	29007	26057	31010	50035	50023	29020	27013	31025	50048	50036	29034	27028
29N	31005	50042	50033	29016	26058	31020	50055	50046	29030	27013	31035	60009	50059	29044	27028
30N	31015	60003	50057	29027	26058	31030	60017	60009	29040	27014	31045	60030	60022	29054	27029
31N	31025	60025	60020	29037	26059	31040	60038	60033	29050	27014	31055	60052	60045	00004	27029
32N	31036	60047	60044	29047	27000	31051	70000	60056	00000	27015	41006	70014	70009	00014	27030
33N	31047	70009	70008	29057	27000	41002	70023	70020	00011	27015	41017	70036	70033	00024	27030
34N	31058	70032	70032	00008	27001	41013	70046	70045	00021	27016	41028	70059	70057	00035	27031
35N	41010	70056	70057	00018	27001	41025	80009	80009	00032	27016	41040	80023	80021	00045	27031
36N	41022	80020	80022	00029	27002	41037	80033	80034	00043	27017	41052	80047	80046	00056	27032
37N	41035	80045	80047	00040	27003	41050	80058	80059	00053	27017	51005	90012	90011	10007	27032
38N	41048	90010	90013	00051	27003	51003	90024	90025	10004	27018	51018	90037	90037	10018	27033
39N	51001	90037	90039	10003	27004	51016	90050	90051	10016	27019	51031	10003	10003	10029	27033
40N	51015	10004	10006	10014	27005	51030	10017	10017	10027	27019	51045	10030	10029	10040	27034
41N	51029	10031	10032	10026	27005	51044	10044	10044	10039	27020	51059	10057	10056	10052	27034
42N	51044	11000	11000	10038	27006	51059	11013	11011	10051	27020	61014	11026	11023	20003	27035
43N	51059	11029	11028	10050	27007	61014	11042	11039	20003	27021	61030	11055	11051	20015	27035
44N	61015	12000	11056	20002	27007	61031	12013	12007	20015	27022	61046	12026	12019	20027	27036
45N	61032	12031	12025	20015	27008	61047	12044	12036	20027	27022	71003	12057	12048	20040	27037
46N	61050	13004	12054	20028	27009	71005	13017	13006	20040	27023	71020	13029	13017	20053	27037
47N	71008	13037	13025	20041	27010	71024	13050	13036	20053	27024	71039	14003	13047	30006	27038
48N	71028	14012	13055	20055	27010	71043	14025	14006	30007	27025	71058	14038	14017	30019	27039
49N	71048	14049	14027	30008	27011	81004	15001	14037	30021	27025	81019	15014	14048	30033	27039
50N	81010	15027	14059	30023	27012	81025	15039	15009	30035	27026	81041	15052	15020	30047	27040
51N	81033	16006	15031	30037	27013	81048	16018	15042	30049	27027	91004	16031	15053	40001	27041
52N	81058	16047	16005	30052	27014	91013	16059	16016	40004	27028	91028	17012	16026	40016	27042
53N	91024	17030	16039	40007	27015	91039	17042	16050	40019	27029	91054	17054	17000	40031	27042
54N	91051	18015	17015	40023	27016	10107	18027	17025	40035	27030	10122	18039	17035	40046	27043
55N	101021	19002	17051	40039	27017	10137	19014	18001	40051	27030	10152	19026	18011	50002	27044
56N	10154	19051	18028	40056	27018	11109	20003	18038	50007	27031	11124	20015	18048	50019	27045
57N	11129	20043	19006	50013	27019	11144	20054	19016	50025	27032	12100	21006	19026	50036	27046
58N	12107	21037	19045	50031	27020	12122	21049	19055	50042	27033	12138	22000	20005	50053	27047
59N	12149	22035	20026	50050	27021	13104	22046	20035	60001	27035	13120	22057	20045	60012	27048
60N	13136	23035	21007	60009	27023	13151	23046	21017	60020	27036	14107	23057	21026	60030	27049
61N	14128	24039	21050	60029	27024	14144	24050	21059	60039	27037	15100	25001	22008	60050	27050
62N	15128	25047	22034	60049	27025	15144	25058	22043	70000	27038	16100	26008	22052	70010	27051
63N	16138	26059	23020	70011	27027	16154	27009	23029	70021	27039	17110	27020	23037	70031	27052
64N	18102	28016	24007	70033	27028	18118	28026	24015	70043	27041	18134	28036	24024	70053	27053
65N	19150	29038	24056	70056	27030	20106	29047	25004	80006	27042	20122	29056	25012	80016	27055
66N	22131	10005	25046	80020	27031	22147	10014	25054	80030	27044	23104	10023	26002	80039	27056
pc	25154	10056	26015	80034	27032	26115	20005	26023	80044	27045	26135	20013	26031	80053	27057

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h51m ARMC: 27°45' MC: 29°49'55					Sid.Time: 1h52m ARMC: 28°00' MC: 08°05'37					Sid.Time: 1h53m ARMC: 28°15' MC: 08°21'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29856	27156	25046	25029	27032	01110	28109	26000	25044	27049	01124	28123	26014	26000	28005
1N	01103	28112	26007	25038	27033	01117	28125	26022	25054	27049	01131	28139	26036	26009	28005
2N	01110	28127	26029	25048	27033	01124	28141	26043	26003	27049	01139	28155	26057	26018	28006
3N	01117	28143	26051	25057	27033	01131	28157	27005	26012	27050	01146	29111	27019	26028	28006
4N	01124	28159	27012	26006	27034	01138	29113	27026	26022	27050	01153	29127	27040	26037	28006
5N	01131	29115	27033	26016	27034	01146	29129	27048	26031	27050	11100	29143	28002	26046	28006
6N	01138	29131	27055	26025	27035	01153	29145	28009	26040	27051	11107	29159	28023	26055	28007
7N	01146	29148	28016	26034	27035	11100	0001	28030	26049	27051	11115	00015	28044	27004	28007
8N	01153	00004	28037	26043	27035	11107	00018	28051	26058	27051	11122	00031	29005	27013	28007
9N	11100	00020	28058	26052	27036	11115	00034	29012	27007	27052	11129	00048	29026	27022	28008
10N	11108	00037	29020	27001	27036	11122	00050	29033	27016	27052	11137	10004	29047	27031	28008
11N	11115	00053	29041	27011	27036	11130	10007	29054	27025	27052	11144	10021	00008	27040	28008
12N	11123	10010	00022	27020	27037	11137	10023	00016	27034	27053	11152	10037	00029	27049	28008
13N	11130	10026	00023	27029	27037	11145	10040	00037	27043	27053	11159	10054	00050	27058	28009
14N	11138	10043	00044	27038	27037	11153	10057	00058	27052	27053	21107	20011	10011	28007	28009
15N	11146	20000	10005	27047	27038	21100	20014	10019	28002	27054	21115	20028	10032	28016	28009
16N	11154	20017	10026	27056	27038	21108	20031	10040	28011	27054	21123	20045	10054	28025	28010
17N	21102	20035	10048	28005	27039	21116	20049	20001	28020	27054	21131	30002	20015	28034	28010
18N	21110	20052	20009	28014	27039	21125	30006	20023	28029	27055	21139	30020	20036	28043	28010
19N	21118	30010	20031	28023	27039	21133	30024	20044	28038	27055	21148	30038	20057	28052	28010
20N	21127	30028	20052	28033	27040	21141	30042	30005	28047	27055	21156	30056	30019	29001	28011
21N	21135	30046	30014	28042	27040	21150	40000	30027	28056	27056	31104	40014	30040	29010	28011
22N	21144	40005	30035	28051	27040	21158	40018	30048	29005	27056	31113	40032	40002	29019	28011
23N	21153	40024	30057	29000	27041	31107	40037	40010	29015	27056	31122	40051	40023	29029	28012
24N	31102	40043	40019	29010	27041	31116	40056	40032	29024	27057	31131	50010	40045	29038	28012
25N	31111	50002	40041	29019	27042	31125	50015	40054	29033	27057	31140	50029	50007	29047	28012
26N	31120	50021	50003	29029	27042	31135	50035	50016	29043	27057	31150	50049	50029	29057	28013
27N	31130	50041	50026	29038	27042	31144	50055	50039	29052	27058	31159	60009	50052	00006	28013
28N	31139	60002	50049	29048	27043	31154	60015	60001	00002	27058	41109	60029	60014	00016	28013
29N	31149	60022	60011	29058	27043	41104	60036	60024	00011	27058	41119	60049	60037	00025	28014
30N	41100	60044	60035	00008	27044	41114	60057	60047	00021	27059	41129	70011	70000	00035	28014
31N	41110	70005	60058	00017	27044	41125	70019	70010	00031	27059	41140	70032	70023	00045	28014
32N	41121	70027	70021	00028	27045	41136	70040	70034	00041	28000	41151	70054	70046	00055	28015
33N	41132	70050	70045	00038	27045	41147	80003	70058	00051	28000	51102	80016	80010	10005	28015
34N	41143	80012	80009	00048	27045	41158	80026	80022	10001	28000	51113	80039	80034	10015	28015
35N	41155	80036	80034	00058	27046	51110	80049	80046	10012	28001	51125	90003	80058	10025	28016
36N	51107	90000	80058	10009	27046	51122	90013	90011	10022	28001	51137	90027	90023	10035	28016
37N	51120	90025	90024	10020	27047	51135	90038	90036	10033	28002	51150	90051	90048	10046	28016
38N	51133	90050	90049	10031	27047	51148	10003	10001	10044	28002	61103	10017	10013	10057	28017
39N	51146	10016	10015	10042	27048	61101	10029	10027	10055	28002	61116	10043	10039	20008	28017
40N	61100	10043	10041	10053	27048	61115	10056	10053	20006	28003	61130	11009	11005	20019	28017
41N	61114	11011	11008	20004	27049	61129	11024	11019	20017	28003	61144	11037	11031	20030	28018
42N	61129	11039	11035	20016	27049	61144	11052	11046	20029	28004	61159	12005	11058	20042	28018
43N	61145	12008	12002	20028	27050	71100	12021	12014	20041	28004	71115	12034	12025	20053	28019
44N	71101	12039	12030	20040	27050	71116	12052	12042	20053	28005	71131	13004	12053	30005	28019
45N	71118	13010	12059	20052	27051	71133	13023	13010	30005	28005	71148	13036	13021	30017	28020
46N	71136	13042	13028	30005	27052	71151	13055	13039	30017	28006	81106	14008	13050	30030	28020
47N	71154	14016	13058	30018	27052	81109	14028	14009	30030	28006	81124	14041	14020	30043	28020
48N	81114	14051	14028	30031	27053	81129	15003	14039	30043	28007	81144	15016	14050	30056	28021
49N	81134	15027	14059	30045	27053	81149	15039	15010	30057	28007	91105	15052	15021	40009	28021
50N	81156	16004	15031	30059	27054	91111	16017	15041	40011	28008	91126	16029	15052	40023	28022
51N	91119	16043	16003	40013	27055	91134	16056	16014	40025	28009	91150	17008	16024	40037	28022
52N	91144	17024	16036	40027	27055	91159	17036	16047	40039	28009	10114	17049	16057	40051	28023
53N	10110	18007	17010	40042	27056	10125	18019	17021	40054	28010	10140	18031	17031	50006	28023
54N	10138	18051	17045	40058	27057	10153	19003	17055	50009	28010	11108	19015	18005	50021	28024
55N	11108	19038	18021	50014	27058	11123	19049	18031	50025	28011	11138	20001	18041	50037	28025
56N	11140	20026	18058	50030	27058	11155	20038	19007	50041	28012	12111	20050	19017	50053	28025
57N	12115	21018	19035	50047	27059	12130	21029	19045	50058	28013	12146	21041	19055	60009	28026
58N	12153	22011	20014	60004	28000	13109	22023	20024	60015	28013	13124	22034	20033	60026	28027
59N	13136	23008	20054	60022	28001	13151	23019	21003	60033	28014	14107	23031	21013	60044	28027
60N	14122	24008	21035	60041	28002	14138	24019	21044	60052	28015	14154	24030	21053	70003	28028
61N	15115	25011	22017	70000	28003	15131	25022	22026	70011	28016	15146	25033	22035	70022	28029
62N	16115	26019	23001	70020	28004	16131	26029	23010	70031	28017	16147	26039	23018	70041	28030
63N	17125	27030	23046	70041	28005	17141	27040	23054	70052	28018	17157	27050	24003	80002	28030
64N	18150	28045	24032	80003	28006	19106	28055	24041	80013	28019	19122	29005	24049	80023	28031
65N	20138	00006	25020	80026	28007	20154	00015	25028	80036	28020	21110	00025	25036	80045	28032
66N	23120	10032	26010	80049	28008	23137	10040	26018	80059	28021	23153	10049	26026	90009	28033
pc	26156	20022	26038	90003	28009	27116	20031	26046	90012	28021	27136	20039	26054	90022	28034

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 1h54m ARMC: 28°30' MC: 0837'00					Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40					Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0II39	28II37	2628	26215	2821	0II53	28II51	26243	26231	28238	1II07	29II04	26257	26246	28254
1N	0II46	28II53	26250	26224	28222	1II00	29II07	27204	26240	28238	1II15	29II20	27219	26255	28254
2N	0II53	29II09	27212	26234	28222	1II07	29II23	27226	26249	28238	1II22	29II36	27240	27205	28254
3N	1II00	29II25	27233	26243	28222	1II15	29II38	27247	26258	28238	1II29	29II52	28201	27214	28255
4N	1II07	29II41	27254	26252	28222	1II22	29II54	28209	27207	28239	1II36	0208	28223	27223	28255
5N	1II14	29II57	28216	27201	28223	1II29	0210	28230	27217	28239	1II43	0224	28244	27232	28255
6N	1II22	0213	28237	27210	28223	1II36	0227	28251	27226	28239	1II51	0240	29205	27241	28255
7N	1II29	0229	28258	27219	28223	1II44	0243	29212	27235	28239	1II58	0256	29226	27250	28255
8N	1II36	0245	29219	27228	28223	1II51	0259	29233	27243	28239	2II05	1213	29247	27259	28255
9N	1II44	1201	29240	27237	28224	1II58	1215	29254	27252	28240	2II13	1229	0208	28207	28256
10N	1II51	1218	0201	27246	28224	2II06	1232	0215	28201	28240	2II20	1245	0229	28216	28256
11N	1II59	1234	0222	27255	28224	2II13	1248	0236	28210	28240	2II28	2202	0250	28225	28256
12N	2II06	1251	0243	28204	28224	2II21	2205	0257	28219	28240	2II35	2218	1211	28234	28256
13N	2II14	2208	1204	28213	28225	2II29	2221	1218	28228	28240	2II43	2235	1231	28243	28256
14N	2II22	2224	1225	28222	28225	2II36	2238	1239	28237	28241	2II51	2252	1252	28251	28256
15N	2II30	2241	1246	28231	28225	2II44	2255	2200	28245	28241	2II59	3209	2213	29200	28257
16N	2II38	2259	2207	28240	28225	2II52	3212	2221	28254	28241	3II07	3226	2234	29209	28257
17N	2II46	3216	2228	28249	28226	3II00	3230	2242	29203	28241	3II15	3243	2255	29218	28257
18N	2II54	3233	2249	28258	28226	3II09	3247	3203	29212	28241	3II23	4201	3216	29227	28257
19N	3II02	3251	3211	29207	28226	3II17	4205	3224	29221	28242	3II31	4219	3237	29235	28257
20N	3II11	4209	3232	29216	28226	3II25	4223	3245	29230	28242	3II40	4236	3259	29244	28257
21N	3II19	4227	3253	29225	28227	3II34	4241	4207	29239	28242	3II48	4255	4220	29253	28258
22N	3II28	4246	4215	29234	28227	3II43	4259	4228	29248	28242	3II57	5213	4241	0202	28258
23N	3II37	5204	4237	29243	28227	3II51	5218	4250	29257	28242	4II06	5232	5203	0211	28258
24N	3II46	5223	4258	29252	28227	4II00	5237	5211	0206	28243	4II15	5251	5224	0220	28258
25N	3II55	5243	5220	0201	28228	4II10	5256	5233	0215	28243	4II24	6210	5246	0229	28258
26N	4II04	6202	5242	0211	28228	4II19	6216	5255	0225	28243	4II34	6229	6208	0238	28258
27N	4II14	6222	6205	0220	28228	4II29	6236	6217	0234	28243	4II43	6249	6230	0248	28259
28N	4II24	6242	6227	0229	28228	4II39	6256	6240	0243	28244	4II53	7209	6253	0257	28259
29N	4II34	7203	6250	0239	28229	4II49	7216	7202	0253	28244	5II03	7230	7215	1206	28259
30N	4II44	7224	7212	0249	28229	4II59	7237	7225	1202	28244	5II14	7251	7238	1216	28259
31N	4II55	7245	7236	0258	28229	5II09	7259	7248	1212	28244	5II24	8212	8201	1226	28259
32N	5II05	8207	7259	1208	28230	5II20	8221	8211	1222	28245	5II35	8234	8224	1235	29200
33N	5II17	8230	8222	1218	28230	5II31	8243	8235	1232	28245	5II46	8257	8247	1245	29200
34N	5II28	8253	8246	1228	28230	5II43	9206	8259	1242	28245	5II58	9219	9211	1255	29200
35N	5II40	9216	9210	1238	28230	5II55	9229	9223	1252	28245	6II10	9243	9235	2205	29200
36N	5II52	9240	9235	1249	28231	6II07	9253	9247	2202	28246	6II22	10207	9259	2215	29200
37N	6II05	10205	10200	1259	28231	6II19	10218	10212	2212	28246	6II34	10231	10224	2226	29201
38N	6II17	10230	10225	2210	28231	6II32	10243	10237	2223	28246	6II47	10256	10249	2236	29201
39N	6II31	10256	10250	2221	28232	6II46	11209	11202	2234	28246	7II01	11222	11214	2247	29201
40N	6II45	11222	11216	2232	28232	7II00	11236	11228	2245	28247	7II15	11249	11240	2258	29201
41N	6II59	11250	11243	2243	28232	7II14	12203	11254	2256	28247	7II29	12216	12206	3209	29201
42N	7II14	12218	12210	2254	28233	7II29	12231	12221	3207	28247	7II44	12244	12233	3220	29202
43N	7II30	12247	12237	3206	28233	7II45	13200	12248	3219	28247	8II00	13213	13200	3231	29202
44N	7II46	13217	13205	3218	28233	8II01	13230	13216	3230	28248	8II16	13243	13227	3243	29202
45N	8II03	13248	13233	3230	28234	8II18	14201	13244	3242	28248	8II33	14214	13255	3255	29202
46N	8II21	14221	14202	3242	28234	8II36	14233	14213	3255	28248	8II51	14246	14224	4207	29203
47N	8II40	14254	14231	3255	28235	8II55	15207	14242	4207	28249	9II10	15219	14253	4219	29203
48N	8II59	15228	15201	4208	28235	9II14	15241	15212	4220	28249	9II29	15254	15223	4232	29203
49N	9II20	16204	15232	4221	28235	9II35	16217	15242	4233	28249	9II50	16229	15253	4245	29203
50N	9II42	16242	16203	4235	28236	9II57	16254	16214	4247	28250	10II12	17206	16224	4259	29204
51N	10II05	17220	16235	4248	28236	10II20	17233	16245	5200	28250	10II35	17245	16256	5212	29204
52N	10II29	18201	17208	5203	28237	10II45	18213	17218	5214	28251	11II00	18225	17229	5226	29204
53N	10II56	18243	17241	5217	28237	11II11	18255	17252	5229	28251	11II26	19207	18202	5241	29205
54N	11II24	19227	18216	5232	28238	11II39	19239	18226	5244	28251	11II54	19251	18236	5256	29205
55N	11II54	20213	18251	5248	28238	12II09	20225	19201	5259	28252	12II24	20237	19211	6211	29205
56N	12II26	21201	19227	6204	28239	12II41	21213	19237	6215	28252	12II57	21225	19247	6227	29206
57N	13II01	21252	20204	6220	28239	13II17	22204	20214	6232	28253	13II32	22215	20224	6243	29206
58N	13II40	22246	20243	6237	28240	13II55	22257	20252	6248	28253	14II11	23208	21202	7200	29206
59N	14II22	23242	21222	6255	28240	14II38	23253	21231	7206	28254	14II53	24204	21241	7217	29207
60N	15II09	24241	22202	7213	28241	15II25	24252	22212	7224	28254	15II40	25203	22221	7235	29207
61N	16II02	25244	22244	7232	28242	16II17	25254	22253	7243	28255	16II33	26205	23202	7253	29208
62N	17II02	26250	23227	7252	28242	17II18	27200	23236	8202	28255	17II33	27211	23245	8213	29208
63N	18II12	28200	24211	8212	28243	18II28	28210	24220	8222	28256	18II44	28220	24229	8233	29209
64N	19II37	29215	24257	8233	28244	19II53	29224	25206	8243	28256	20II09	29234	25214	8254	29209
65N	21II26	0234	25245	8255	28245	21II42	0243	25253	9205	28257	21II58	0253	26201	9215	29210
66N	24II09	1258	26234	9218	28245	24II25	2207	26242	9228	28258	24II41	2216	26249	9238	29210
pc	27II57	2248	27202	9232	28246	28II17	2257	27210	9241	28258	28II38	3206	27217	9251	29210

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h00m ARMC: 30°00' MC: 28°10'53					Sid.Time: 2h01m ARMC: 30°15' MC: 28°26'29					Sid.Time: 2h02m ARMC: 30°30' MC: 28°42'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2II05	0000	27054	27049	0000	2II19	0013	28008	28004	0016	2II34	0027	28023	28020	0032
1N	2II12	0015	28016	27058	0000	2II26	0029	28030	28013	0016	2II41	0043	28044	28029	0032
2N	2II19	0031	28037	28007	0000	2II34	0045	28051	28022	0016	2II48	0059	29005	28038	0032
3N	2II26	0047	28058	28015	0000	2II41	1001	29012	28031	0016	2II55	1015	29027	28046	0032
4N	2II34	1003	29019	28024	0000	2II48	1017	29033	28040	0016	3II02	1031	29048	28055	0032
5N	2II41	1019	29040	28033	0000	2II55	1033	29054	28048	0016	3II10	1047	0008	29004	0032
6N	2II48	1035	0001	28042	0000	3II03	1049	0015	28057	0016	3II17	2003	0029	29012	0032
7N	2II56	1051	0022	28050	0000	3II10	2005	0036	29006	0016	3II25	2019	0050	29021	0032
8N	3II03	2008	0043	28059	0000	3II18	2021	0057	29014	0016	3II32	2035	1011	29029	0032
9N	3II11	2024	1004	29008	0000	3II25	2038	1017	29023	0015	3II40	2051	1031	29038	0031
10N	3II18	2040	1024	29016	0000	3II33	2054	1038	29031	0015	3II47	3008	1052	29046	0031
11N	3II26	2057	1045	29025	0000	3II40	3010	1059	29040	0015	3II55	3024	2013	29055	0031
12N	3II33	3013	2006	29033	0000	3II48	3027	2019	29048	0015	4II02	3041	2033	0003	0031
13N	3II41	3030	2026	29042	0000	3II56	3044	2040	29057	0015	4II10	3057	2054	0011	0031
14N	3II49	3047	2047	29050	0000	4II04	4000	3001	0005	0015	4II18	4014	3014	0020	0031
15N	3II57	4004	3008	29059	0000	4II12	4017	3021	0014	0015	4II26	4031	3035	0028	0031
16N	4II05	4021	3028	0007	0000	4II20	4034	3042	0022	0015	4II34	4048	3056	0037	0031
17N	4II13	4038	3049	0016	0000	4II28	4052	4003	0031	0015	4II42	5005	4016	0045	0031
18N	4II21	4056	4010	0025	0000	4II36	5009	4023	0039	0015	4II51	5023	4037	0054	0031
19N	4II30	5013	4031	0033	0000	4II44	5027	4044	0048	0015	4II59	5040	4058	1002	0031
20N	4II38	5031	4052	0042	0000	4II53	5045	5005	0056	0015	5II08	5058	5018	1011	0031
21N	4II47	5049	5013	0050	0000	5II02	6003	5026	1005	0015	5II16	6016	5039	1019	0030
22N	4II56	6007	5034	0059	0000	5II10	6021	5047	1013	0015	5II25	6035	6000	1028	0030
23N	5II05	6026	5055	1008	0000	5II19	6040	6008	1022	0015	5II34	6053	6022	1036	0030
24N	5II14	6045	6017	1017	0000	5II28	6058	6030	1031	0015	5II43	7012	6043	1045	0030
25N	5II23	7004	6038	1025	0000	5II38	7018	6051	1040	0015	5II52	7031	7004	1054	0030
26N	5II33	7023	7000	1034	0000	5II47	7037	7013	1048	0015	6II02	7051	7026	2002	0030
27N	5II42	7043	7022	1043	0000	5II57	7057	7035	1057	0015	6II12	8010	7047	2011	0030
28N	5II52	8003	7044	1052	0000	6II07	8017	7057	2006	0015	6II22	8030	8009	2020	0030
29N	6II02	8024	8006	2002	0000	6II17	8037	8019	2015	0015	6II32	8051	8031	2029	0030
30N	6II13	8045	8028	2011	0000	6II27	8058	8041	2024	0015	6II42	9012	8054	2038	0030
31N	6II23	9006	8051	2020	0000	6II38	9019	9004	2034	0015	6II53	9033	9016	2047	0030
32N	6II34	9028	9014	2029	0000	6II49	9041	9026	2043	0015	7II04	9055	9039	2057	0029
33N	6II45	9050	9037	2039	0000	7II00	10003	9049	2053	0014	7II15	10017	10002	3006	0029
34N	6II57	10013	10000	2049	0000	7II12	10026	10013	3002	0014	7II27	10039	10025	3016	0029
35N	7II09	10036	10024	2058	0000	7II24	10049	10036	3012	0014	7II38	11002	10049	3025	0029
36N	7II21	11000	10048	3008	0000	7II36	11013	11000	3022	0014	7II51	11026	11012	3035	0029
37N	7II34	11024	11012	3018	0000	7II49	11037	11024	3032	0014	8II03	11050	11036	3045	0029
38N	7II47	11049	11037	3029	0000	8II02	12002	11049	3042	0014	8II17	12015	12001	3055	0029
39N	8II00	12015	12002	3039	0000	8II15	12028	12014	3052	0014	8II30	12041	12026	4005	0029
40N	8II14	12041	12027	3049	0000	8II29	12054	12039	4002	0014	8II44	13007	12051	4015	0029
41N	8II29	13008	12053	4000	0000	8II44	13021	13005	4013	0014	8II59	13034	13016	4026	0029
42N	8II44	13036	13019	4011	0000	8II59	13049	13031	4024	0014	9II14	14002	13042	4037	0028
43N	9II00	14005	13046	4022	0000	9II15	14018	13057	4035	0014	9II30	14031	14009	4047	0028
44N	9II16	14035	14013	4033	0000	9II31	14048	14024	4046	0014	9II46	15000	14036	4059	0028
45N	9II33	15005	14041	4045	0000	9II48	15018	14052	4057	0014	10II03	15031	15003	5010	0028
46N	9II51	15037	15009	4057	0000	10II06	15050	15020	5009	0014	10II21	16003	15031	5022	0028
47N	10II10	16010	15037	5009	0000	10II25	16023	15048	5021	0014	10II40	16035	15059	5033	0028
48N	10II30	16044	16007	5021	0000	10II45	16057	16018	5033	0014	11II00	17009	16028	5046	0028
49N	10II50	17019	16037	5034	0000	11II05	17032	16047	5046	0014	11II21	17044	16058	5058	0028
50N	11II12	17056	17007	5047	0000	11II27	18008	17018	5059	0013	11II43	18021	17028	6011	0027
51N	11II36	18034	17038	6000	0000	11II51	18046	17049	6012	0013	12II06	18059	17059	6024	0027
52N	12II00	19014	18010	6013	0000	12II15	19026	18021	6025	0013	12II31	19038	18031	6037	0027
53N	12II27	19055	18043	6027	0000	12II42	20007	18053	6039	0013	12II57	20019	19004	6051	0027
54N	12II55	20039	19016	6042	0000	13II10	20051	19027	6053	0013	13II25	21003	19037	7005	0027
55N	13II25	21024	19051	6057	0000	13II40	21036	20001	7008	0013	13II55	21048	20011	7019	0027
56N	13II58	22011	20026	7012	0000	14II13	22023	20036	7023	0013	14II28	22035	20046	7034	0026
57N	14II33	23001	21002	7027	0000	14II48	23013	21012	7039	0013	15II03	23024	21022	7050	0026
58N	15II12	23053	21040	7044	0000	15II27	24005	21049	7055	0013	15II42	24016	21059	8006	0026
59N	15II54	24048	22018	8000	0000	16II09	24059	22027	8011	0013	16II25	25010	22037	8022	0026
60N	16II41	25046	22057	8018	0000	16II57	25057	23006	8029	0013	17II12	26008	23016	8039	0026
61N	17II34	26047	23038	8036	0000	17II50	26058	23047	8046	0012	18II05	27009	23056	8057	0025
62N	18II35	27052	24020	8054	0000	18II50	28002	24029	9005	0012	19II06	28013	24037	9015	0025
63N	19II45	29000	25003	9014	0000	20II01	29011	25011	9024	0012	20II16	29021	25020	9034	0025
64N	21II11	0013	25047	9034	0000	21II26	0023	25056	9044	0012	21II41	0033	26004	9054	0025
65N	23II00	1030	26034	9055	0000	23II15	1040	26042	1005	0012	23II31	1049	26050	1015	0024
66N	25II44	2052	27021	1017	0000	25II59	3001	27029	1027	0012	26II14	3010	27037	1036	0024
pc	29II59	3041	27049	1029	0000	0010	3049	27056	1039	0012	0020	3058	28004	1049	0024

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40					Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15					Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2II48	0541	28537	28Ω36	0Δ49	3II02	0555	28552	28Ω51	1Δ05	3II16	1508	29506	29Ω07	1Δ21
1N	2II55	0557	28558	28Ω44	0Δ48	3II09	1510	29513	29Ω00	1Δ05	3II24	1524	29527	29Ω16	1Δ21
2N	3II02	1513	29520	28Ω53	0Δ48	3II17	1526	29534	29Ω09	1Δ05	3II31	1540	29548	29Ω24	1Δ21
3N	3II10	1529	29541	29Ω02	0Δ48	3II24	1542	29555	29Ω17	1Δ04	3II38	1556	0Ω09	29Ω33	1Δ21
4N	3II17	1545	0Ω02	29Ω10	0Δ48	3II31	1558	0Ω16	29Ω26	1Δ04	3II46	2512	0Ω30	29Ω41	1Δ20
5N	3II24	2501	0Ω23	29Ω19	0Δ48	3II39	2514	0Ω37	29Ω34	1Δ04	3II53	2528	0Ω51	29Ω50	1Δ20
6N	3II32	2517	0Ω43	29Ω27	0Δ48	3II46	2530	0Ω57	29Ω43	1Δ04	4II00	2544	1Ω12	29Ω58	1Δ20
7N	3II39	2533	1Ω04	29Ω36	0Δ48	3II53	2546	1Ω18	29Ω51	1Δ04	4II08	3500	1Ω32	0Ω06	1Δ20
8N	3II46	2549	1Ω25	29Ω44	0Δ48	4II01	3503	1Ω39	0Ω00	1Δ04	4II15	3516	1Ω53	0Ω15	1Δ20
9N	3II54	3505	1Ω45	29Ω53	0Δ47	4II08	3519	1Ω59	0Ω08	1Δ03	4II23	3533	2Ω13	0Ω23	1Δ19
10N	4II02	3521	2Ω06	0Ω01	0Δ47	4II16	3535	2Ω20	0Ω16	1Δ03	4II30	3549	2Ω34	0Ω31	1Δ19
11N	4II09	3538	2Ω26	0Ω10	0Δ47	4II24	3552	2Ω40	0Ω25	1Δ03	4II38	4505	2Ω54	0Ω39	1Δ19
12N	4II17	3554	2Ω47	0Ω18	0Δ47	4II31	4508	3Ω01	0Ω33	1Δ03	4II46	4522	3Ω15	0Ω48	1Δ19
13N	4II25	4511	3Ω07	0Ω26	0Δ47	4II39	4525	3Ω21	0Ω41	1Δ03	4II54	4538	3Ω35	0Ω56	1Δ19
14N	4II33	4528	3Ω28	0Ω35	0Δ47	4II47	4542	3Ω42	0Ω49	1Δ03	5II02	4555	3Ω55	1Ω04	1Δ18
15N	4II41	4545	3Ω49	0Ω43	0Δ47	4II55	4558	4Ω02	0Ω58	1Δ02	5II10	5512	4Ω16	1Ω12	1Δ18
16N	4II49	5502	4Ω09	0Ω51	0Δ47	5II03	5515	4Ω23	1Ω06	1Δ02	5II18	5529	4Ω36	1Ω21	1Δ18
17N	4II57	5519	4Ω30	1Ω00	0Δ46	5II11	5533	4Ω43	1Ω14	1Δ02	5II26	5546	4Ω57	1Ω29	1Δ18
18N	5II05	5536	4Ω50	1Ω08	0Δ46	5II20	5550	5Ω04	1Ω23	1Δ02	5II34	6504	5Ω17	1Ω37	1Δ18
19N	5II14	5554	5Ω11	1Ω16	0Δ46	5II28	6508	5Ω24	1Ω31	1Δ02	5II43	6521	5Ω38	1Ω45	1Δ17
20N	5II22	6512	5Ω32	1Ω25	0Δ46	5II37	6526	5Ω45	1Ω39	1Δ02	5II51	6539	5Ω58	1Ω54	1Δ17
21N	5II31	6530	5Ω53	1Ω33	0Δ46	5II45	6544	6Ω06	1Ω48	1Δ01	6II00	6557	6Ω19	2Ω02	1Δ17
22N	5II40	6548	6Ω14	1Ω42	0Δ46	5II54	7502	6Ω27	1Ω56	1Δ01	6II09	7515	6Ω40	2Ω10	1Δ17
23N	5II49	7507	6Ω35	1Ω50	0Δ46	6II03	7520	6Ω48	2Ω05	1Δ01	6II18	7534	7Ω01	2Ω19	1Δ17
24N	5II58	7526	6Ω56	1Ω59	0Δ46	6II12	7539	7Ω09	2Ω13	1Δ01	6II27	7553	7Ω22	2Ω27	1Δ16
25N	6II07	7545	7Ω17	2Ω08	0Δ45	6II22	7558	7Ω30	2Ω22	1Δ01	6II36	8512	7Ω43	2Ω36	1Δ16
26N	6II17	8504	7Ω39	2Ω16	0Δ45	6II31	8518	7Ω52	2Ω30	1Δ01	6II46	8531	8Ω05	2Ω44	1Δ16
27N	6II26	8524	8Ω00	2Ω25	0Δ45	6II41	8537	8Ω13	2Ω39	1Δ00	6II56	8551	8Ω26	2Ω53	1Δ16
28N	6II36	8544	8Ω22	2Ω34	0Δ45	6II51	8557	8Ω35	2Ω48	1Δ00	7II06	9511	8Ω48	3Ω02	1Δ15
29N	6II46	9504	8Ω44	2Ω43	0Δ45	7II01	9518	8Ω57	2Ω57	1Δ00	7II16	9531	9Ω10	3Ω11	1Δ15
30N	6II57	9525	9Ω06	2Ω52	0Δ45	7II12	9538	9Ω19	3Ω06	1Δ00	7II26	9552	9Ω32	3Ω19	1Δ15
31N	7II08	9546	9Ω29	3Ω01	0Δ45	7II22	10500	9Ω41	3Ω15	1Δ00	7II37	10513	9Ω54	3Ω28	1Δ15
32N	7II18	10508	9Ω51	3Ω10	0Δ44	7II33	10521	10Ω04	3Ω24	0Δ59	7II48	10535	10Ω16	3Ω37	1Δ14
33N	7II30	10530	10Ω14	3Ω20	0Δ44	7II44	10543	10Ω27	3Ω33	0Δ59	7II59	10557	10Ω39	3Ω47	1Δ14
34N	7II41	10553	10Ω37	3Ω29	0Δ44	7II56	11506	10Ω50	3Ω42	0Δ59	8II11	11519	11Ω02	3Ω56	1Δ14
35N	7II53	11516	11Ω01	3Ω38	0Δ44	8II08	11529	11Ω13	3Ω52	0Δ59	8II23	11542	11Ω25	4Ω05	1Δ14
36N	8II06	11539	11Ω24	3Ω48	0Δ44	8II20	11553	11Ω37	4Ω01	0Δ59	8II35	12506	11Ω49	4Ω15	1Δ13
37N	8II18	12504	11Ω49	3Ω58	0Δ44	8II33	12517	12Ω01	4Ω11	0Δ58	8II48	12530	12Ω13	4Ω24	1Δ13
38N	8II31	12529	12Ω13	4Ω08	0Δ44	8II46	12542	12Ω25	4Ω21	0Δ58	9II01	12555	12Ω37	4Ω34	1Δ13
39N	8II45	12554	12Ω38	4Ω18	0Δ43	9II00	13507	12Ω49	4Ω31	0Δ58	9II14	13520	13Ω01	4Ω44	1Δ13
40N	8II59	13520	13Ω03	4Ω28	0Δ43	9II14	13533	13Ω14	4Ω41	0Δ58	9II29	13546	13Ω26	4Ω54	1Δ12
41N	9II14	13547	13Ω28	4Ω39	0Δ43	9II28	14500	13Ω40	4Ω52	0Δ58	9II43	14513	13Ω52	5Ω04	1Δ12
42N	9II29	14515	13Ω54	4Ω49	0Δ43	9II44	14528	14Ω06	5Ω02	0Δ57	9II58	14541	14Ω17	5Ω15	1Δ12
43N	9II44	14544	14Ω20	5Ω00	0Δ43	9II59	14557	14Ω32	5Ω13	0Δ57	10II14	15509	14Ω43	5Ω26	1Δ12
44N	10II01	15513	14Ω47	5Ω11	0Δ43	10II16	15526	14Ω59	5Ω24	0Δ57	10II31	15539	15Ω10	5Ω36	1Δ11
45N	10II18	15544	15Ω14	5Ω22	0Δ42	10II33	15556	15Ω26	5Ω35	0Δ57	10II48	16509	15Ω37	5Ω48	1Δ11
46N	10II36	16515	15Ω42	5Ω34	0Δ42	10II51	16528	15Ω53	5Ω46	0Δ56	11II06	16541	16Ω05	5Ω59	1Δ11
47N	10II55	16548	16Ω11	5Ω46	0Δ42	11II10	17500	16Ω22	5Ω58	0Δ56	11II25	17513	16Ω33	6Ω10	1Δ10
48N	11II15	17522	16Ω39	5Ω58	0Δ42	11II30	17534	16Ω50	6Ω10	0Δ56	11II45	17547	17Ω01	6Ω22	1Δ10
49N	11II35	17557	17Ω09	6Ω10	0Δ42	11II50	18509	17Ω20	6Ω22	0Δ56	12II05	18522	17Ω31	6Ω34	1Δ10
50N	11II58	18533	17Ω39	6Ω23	0Δ41	12II13	18545	17Ω50	6Ω35	0Δ55	12II27	18558	18Ω00	6Ω47	1Δ09
51N	12II21	19511	18Ω10	6Ω36	0Δ41	12II36	19523	18Ω21	6Ω47	0Δ55	12II51	19535	18Ω31	6Ω59	1Δ09
52N	12II46	19550	18Ω41	6Ω49	0Δ41	13II01	20503	18Ω52	7Ω01	0Δ55	13II16	20515	19Ω02	7Ω12	1Δ08
53N	13II12	20532	19Ω14	7Ω02	0Δ41	13II27	20544	19Ω24	7Ω14	0Δ54	13II42	20556	19Ω34	7Ω26	1Δ08
54N	13II40	21514	19Ω47	7Ω16	0Δ40	13II55	21526	19Ω57	7Ω28	0Δ54	14II10	21538	20Ω07	7Ω40	1Δ08
55N	14II10	21559	20Ω21	7Ω31	0Δ40	14II26	22511	20Ω31	7Ω42	0Δ54	14II41	22523	20Ω41	7Ω54	1Δ07
56N	14II43	22546	20Ω56	7Ω46	0Δ40	14II58	22558	21Ω05	7Ω57	0Δ53	15II13	23509	21Ω15	8Ω08	1Δ07
57N	15II19	23535	21Ω31	8Ω01	0Δ40	15II34	23547	21Ω41	8Ω12	0Δ53	15II49	23558	21Ω51	8Ω23	1Δ06
58N	15II57	24527	22Ω08	8Ω17	0Δ39	16II12	24538	22Ω18	8Ω28	0Δ53	16II28	24550	22Ω27	8Ω39	1Δ06
59N	16II40	25522	22Ω46	8Ω33	0Δ39	16II55	25533	22Ω55	8Ω44	0Δ52	17II10	25544	23Ω05	8Ω55	1Δ05
60N	17II27	26519	23Ω25	8Ω50	0Δ39	17II42	26530	23Ω34	9Ω01	0Δ52	17II57	26540	23Ω43	9Ω12	1Δ05
61N	18II20	27519	24Ω05	9Ω08	0Δ38	18II35	27530	24Ω14	9Ω18	0Δ51	18II51	27540	24Ω23	9Ω29	1Δ04
62N	19II21	28523	24Ω46	9Ω26	0Δ38	19II36	28533	24Ω55	9Ω36	0Δ51	19II51	28544	25Ω04	9Ω47	1Δ04
63N	20II31	29531	25Ω29	9Ω45	0Δ38	20II47	29541	25Ω57	9Ω55	0Δ50	21II02	29551	25Ω46	10Ω05	1Δ03
64N	21II57	0Δ42	26Ω13	10Ω04	0Δ37	22II12	0Δ52	26Ω21	10Ω14	0Δ50	22II27	1Ω02	26Ω29	10Ω25	1Δ03
65N	23II46	1Ω58	26Ω58	10Ω25	0Δ37	24II01	2Ω08	27Ω06	10Ω35	0Δ49	24II16	2Ω17	27Ω14	10Ω45	1Δ02
66N	26II30	3Ω19	27Ω45	10Ω46	0Δ37	26II45	3Ω28	27Ω53	10Ω56	0Δ49	27II00	3Ω37	28Ω01	11Ω06	1Δ01
pc	0530	4Ω07	28Ω12	10Ω58	0Δ36	0540	4Ω16	28Ω20	11Ω08	0Δ49	0551	4Ω24	28Ω28	11Ω18	1Δ01

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h06m ARMC: 31°30' MC: 3844'23					Sid.Time: 2h07m ARMC: 31°45' MC: 3859'55					Sid.Time: 2h08m ARMC: 32°00' MC: 4815'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3II31	1222	2920	2923	1238	3II45	1236	2935	29238	1254	3II59	1250	29249	29254	2210
1N	3II38	1238	2924	29231	1237	3II52	1252	2956	29247	1254	4II07	2206	0210	0202	2210
2N	3II45	1254	0203	29240	1237	4II00	2208	0217	29255	1253	4II14	2221	0231	0211	2210
3N	3II53	2210	0223	29248	1237	4II07	2224	0238	0204	1253	4II21	2237	0252	0219	2209
4N	4II00	2226	0244	29257	1237	4II14	2240	0259	0212	1253	4II29	2253	1213	0227	2209
5N	4II07	2242	1205	0205	1236	4II22	2256	1219	0220	1253	4II36	3209	1233	0236	2209
6N	4II15	2258	1226	0213	1236	4II29	3212	1240	0229	1252	4II43	3225	1254	0244	2208
7N	4II22	3214	1246	0222	1236	4II36	3228	2200	0237	1252	4II51	3241	2214	0252	2208
8N	4II30	3230	2207	0230	1236	4II44	3244	2221	0245	1252	4II58	3258	2235	1200	2208
9N	4II37	3246	2227	0238	1235	4II52	4200	2241	0253	1251	5II06	4214	2255	1208	2207
10N	4II45	4203	2248	0246	1235	4II59	4216	3202	1201	1251	5II14	4230	3215	1216	2207
11N	4II52	4219	3208	0254	1235	5II07	4233	3222	1209	1251	5II21	4246	3236	1224	2207
12N	5II00	4235	3228	1203	1235	5II15	4249	3242	1218	1251	5II29	5203	3256	1233	2206
13N	5II08	4252	3249	1211	1234	5II23	5206	4202	1226	1250	5II37	5220	4216	1241	2206
14N	5II16	5209	4209	1219	1234	5II30	5223	4223	1234	1250	5II45	5236	4236	1249	2206
15N	5II24	5226	4229	1227	1234	5II38	5239	4243	1242	1250	5II53	5253	4257	1257	2205
16N	5II32	5243	4250	1235	1234	5II47	5256	5203	1250	1249	6II01	6210	5217	2205	2205
17N	5II40	6200	5210	1243	1233	5II55	6214	5224	1258	1249	6II09	6227	5237	2213	2205
18N	5II49	6217	5231	1252	1233	6II03	6231	5244	2206	1249	6II18	6245	5258	2221	2204
19N	5II57	6235	5251	2200	1233	6II12	6249	6205	2214	1249	6II26	7202	6218	2229	2204
20N	6II06	6253	6212	2208	1233	6II20	7206	6225	2223	1248	6II35	7220	6239	2237	2204
21N	6II14	7211	6233	2216	1232	6II29	7224	6246	2231	1248	6II43	7238	6259	2245	2203
22N	6II23	7229	6253	2225	1232	6II38	7243	7207	2239	1248	6II52	7256	7220	2253	2203
23N	6II32	7247	7214	2233	1232	6II47	8201	7227	2247	1247	7II01	8215	7240	3202	2203
24N	6II42	8206	7235	2241	1232	6II56	8220	7248	2256	1247	7II11	8233	8201	3210	2202
25N	6II51	8225	7256	2250	1231	7II05	8239	8209	3204	1247	7II20	8252	8222	3218	2202
26N	7II00	8245	8218	2258	1231	7II15	8258	8230	3212	1246	7II30	9212	8243	3226	2202
27N	7II10	9204	8239	3207	1231	7II25	9218	8252	3221	1246	7II39	9231	9205	3235	2201
28N	7II20	9224	9201	3216	1231	7II35	9238	9213	3229	1246	7II49	9251	9226	3243	2201
29N	7II30	9245	9222	3224	1230	7II45	9258	9235	3238	1245	8II00	10211	9248	3252	2201
30N	7II41	10205	9244	3233	1230	7II55	10219	9257	3247	1245	8II10	10232	10210	4201	2200
31N	7II52	10226	10206	3242	1230	8II06	10240	10219	3256	1245	8II21	10253	10232	4209	2200
32N	8II03	10248	10229	3251	1229	8II17	11201	10241	4205	1244	8II32	11215	10254	4218	1259
33N	8II14	11210	10251	4200	1229	8II29	11223	11204	4214	1244	8II43	11237	11216	4227	1259
34N	8II25	11232	11214	4209	1229	8II40	11246	11227	4223	1244	8II55	11259	11239	4236	1259
35N	8II37	11255	11238	4219	1229	8II52	12209	11250	4232	1243	9II07	12222	12202	4245	1258
36N	8II50	12219	12201	4228	1228	9II05	12232	12213	4241	1243	9II19	12245	12225	4255	1258
37N	9II03	12243	12225	4238	1228	9II17	12256	12237	4251	1243	9II32	13210	12249	5204	1257
38N	9II16	13208	12249	4247	1228	9II30	13221	13201	5200	1242	9II45	13234	13213	5214	1257
39N	9II29	13233	13213	4257	1227	9II44	13246	13225	5210	1242	9II59	13259	13237	5223	1257
40N	9II43	13259	13238	5207	1227	9II58	14212	13250	5220	1242	10II13	14225	14202	5233	1256
41N	9II58	14226	14203	5217	1227	10II13	14239	14215	5230	1241	10II28	14252	14227	5243	1256
42N	10II13	14254	14229	5228	1226	10II28	15207	14240	5241	1241	10II43	15220	14252	5253	1255
43N	10II29	15222	14255	5238	1226	10II44	15235	15206	5251	1240	10II59	15248	15218	6204	1255
44N	10II45	15252	15221	5249	1226	11II00	16204	15233	6202	1240	11II15	16217	15244	6214	1254
45N	11II03	16222	15248	6200	1225	11II18	16235	16200	6213	1239	11II32	16247	16211	6225	1254
46N	11II21	16253	16216	6211	1225	11II36	17206	16227	6224	1239	11II50	17219	16238	6236	1253
47N	11II40	17226	16244	6223	1224	11II54	17238	16255	6235	1239	12II09	17251	17206	6247	1253
48N	11II59	17259	17212	6234	1224	12II14	18212	17223	6247	1238	12II29	18224	17234	6259	1252
49N	12II20	18234	17241	6246	1224	12II35	18246	17252	6259	1238	12II50	18259	18203	7211	1252
50N	12II42	19210	18211	6259	1223	12II57	19222	18222	7211	1237	13II12	19235	18233	7223	1251
51N	13II06	19248	18242	7211	1223	13II21	20200	18252	7223	1237	13II36	20212	19203	7235	1250
52N	13II31	20227	19213	7224	1222	13II46	20239	19223	7236	1236	14II01	20251	19234	7248	1250
53N	13II57	21208	19245	7238	1222	14II12	21220	19255	7249	1236	14II27	21232	20205	8201	1249
54N	14II25	21250	20217	7251	1221	14II40	22202	20227	8203	1235	14II55	22214	20238	8214	1249
55N	14II56	22234	20251	8205	1221	15II11	22246	21201	8217	1234	15II26	22258	21211	8228	1248
56N	15II28	23221	21225	8220	1220	15II43	23233	21235	8231	1234	15II58	23244	21245	8242	1247
57N	16II04	24210	22200	8235	1220	16II19	24221	22210	8246	1233	16II34	24233	22220	8257	1246
58N	16II43	25201	22237	8250	1219	16II58	25212	22246	9201	1232	17II13	25223	22256	9212	1246
59N	17II25	25255	23214	9206	1219	17II40	26206	23223	9217	1232	17II55	26217	23233	9228	1245
60N	18II13	26251	23252	9222	1218	18II28	27202	24201	9233	1231	18II43	27213	24211	9244	1244
61N	19II06	27251	24232	9239	1217	19II21	28202	24241	9250	1230	19II36	28212	24250	10201	1243
62N	20II06	28254	25212	9257	1217	20II21	29204	25221	10208	1229	20II36	29215	25230	10218	1242
63N	21II17	0201	25254	10216	1216	21II32	0211	26203	10226	1229	21II47	0221	26212	10236	1241
64N	22II42	1211	26238	10235	1215	22II57	1211	26246	10245	1228	23II12	1231	26255	10255	1240
65N	24II31	2226	27223	10255	1214	24II46	2236	27231	11204	1227	25II01	2245	27239	11214	1239
66N	27II15	3246	28209	11215	1214	27II29	3255	28217	11225	1226	27II44	4204	28225	11235	1238
pc	1201	4233	28236	11227	1213	1211	4242	28243	11237	1225	1221	4251	28251	11247	1238

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59					Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30					Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4II13	2503	0003	0010	2227	4II28	2517	0018	0025	2243	4II42	2531	0032	0041	2259
1N	4II21	2519	0025	0018	2226	4II35	2533	0039	0034	2243	4II49	2547	0053	0049	2259
2N	4II28	2535	0045	0026	2226	4II42	2549	1000	0042	2242	4II57	3003	1014	0058	2258
3N	4II35	2551	1006	0035	2226	4II50	3005	1021	0050	2242	5II04	3019	1035	1006	2258
4N	4II43	3007	1027	0043	2225	4II57	3021	1041	0058	2241	5II11	3035	1055	1014	2258
5N	4II50	3023	1048	0051	2225	5II05	3037	2002	1006	2241	5II19	3051	2016	1022	2257
6N	4II58	3039	2008	0059	2224	5II12	3053	2022	1015	2241	5II26	4007	2036	1030	2257
7N	5II05	3055	2028	1007	2224	5II19	4009	2043	1023	2240	5II34	4023	2057	1038	2256
8N	5II13	4011	2049	1015	2224	5II27	4025	3003	1031	2240	5II41	4039	3017	1046	2256
9N	5II20	4027	3009	1023	2223	5II35	4041	3023	1039	2239	5II49	4055	3037	1054	2255
10N	5II28	4044	3029	1031	2223	5II42	4057	3043	1047	2239	5II57	5011	3057	2002	2255
11N	5II36	5000	3050	1039	2223	5II50	5014	4003	1054	2239	6II04	5028	4017	2010	2254
12N	5II43	5017	4010	1047	2222	5II58	5030	4024	2002	2238	6II12	5044	4037	2017	2254
13N	5II51	5033	4030	1055	2222	6II06	5047	4044	2010	2238	6II20	6001	4057	2025	2254
14N	5II59	5050	4050	2003	2222	6II14	6004	5004	2018	2237	6II28	6017	5018	2033	2253
15N	6II07	6007	5010	2011	2221	6II22	6020	5024	2026	2237	6II36	6034	5038	2041	2253
16N	6II15	6024	5031	2019	2221	6II30	6037	5044	2034	2236	6II44	6051	5058	2049	2252
17N	6II24	6041	5051	2027	2220	6II38	6055	6004	2042	2236	6II53	7008	6018	2057	2252
18N	6II32	6058	6011	2035	2220	6II47	7012	6025	2050	2236	7II01	7026	6038	3004	2251
19N	6II41	7016	6031	2043	2220	6II55	7029	6045	2058	2235	7II10	7043	6058	3012	2251
20N	6II49	7034	6052	2051	2219	7II04	7047	7005	3006	2235	7II18	8001	7019	3020	2250
21N	6II58	7052	7012	2059	2219	7II12	8005	7026	3014	2234	7II27	8019	7039	3028	2250
22N	7II07	8010	7033	3008	2219	7II21	8023	7046	3022	2234	7II36	8037	7059	3036	2249
23N	7II16	8028	7054	3016	2218	7II30	8042	8007	3030	2234	7II45	8055	8020	3044	2249
24N	7II25	8047	8014	3024	2218	7II40	9000	8028	3038	2233	7II54	9014	8041	3052	2248
25N	7II35	9006	8035	3032	2217	7II49	9019	8048	3046	2233	8II04	9033	9001	4000	2248
26N	7II44	9025	8056	3040	2217	7II59	9039	9009	3055	2232	8II13	9052	9022	4009	2247
27N	7II54	9045	9018	3049	2217	8II09	9058	9030	4003	2232	8II23	10012	9043	4017	2247
28N	8II04	10005	9039	3057	2216	8II19	10018	9052	4011	2231	8II33	10031	10005	4025	2246
29N	8II14	10025	10001	4006	2216	8II29	10038	10013	4020	2231	8II43	10052	10026	4033	2246
30N	8II25	10045	10022	4014	2215	8II39	10059	10035	4028	2230	8II54	11012	10048	4042	2245
31N	8II35	11007	10044	4023	2215	8II50	11020	10057	4037	2230	9II05	11033	11009	4050	2245
32N	8II47	11028	11006	4032	2214	9II01	11041	11019	4045	2229	9II16	11055	11031	4059	2244
33N	8II58	11050	11029	4041	2214	9II13	12003	11041	4054	2229	9II27	12016	11054	5008	2244
34N	9II10	12012	11051	4050	2214	9II24	12026	12004	5003	2228	9II39	12039	12016	5017	2243
35N	9II22	12035	12014	4059	2213	9II36	12048	12027	5012	2228	9II51	13002	12039	5025	2243
36N	9II34	12059	12037	5008	2213	9II49	13012	12050	5021	2227	10II03	13025	13002	5034	2242
37N	9II47	13023	13001	5017	2212	10II01	13036	13013	5030	2227	10II16	13049	13025	5044	2242
38N	10II00	13047	13025	5027	2212	10II15	14000	13037	5040	2226	10II29	14013	13049	5053	2241
39N	10II14	14013	13049	5036	2211	10II28	14026	14001	5049	2226	10II43	14039	14013	6002	2240
40N	10II28	14038	14013	5046	2211	10II42	14051	14025	5059	2225	10II57	15004	14037	6012	2240
41N	10II42	15005	14038	5056	2210	10II57	15018	14050	6009	2225	11II12	15031	15002	6022	2239
42N	10II58	15033	15004	6006	2210	11II12	15045	15015	6019	2224	11II27	15058	15027	6032	2239
43N	11II13	16001	15029	6016	2209	11II28	16014	15041	6029	2224	11II43	16027	15052	6042	2238
44N	11II30	16030	15055	6027	2209	11II45	16043	16007	6040	2223	11II59	16056	16018	6052	2237
45N	11II47	17000	16022	6038	2208	12II02	17013	16033	6050	2222	12II17	17026	16045	7003	2237
46N	12II05	17031	16049	6049	2207	12II20	17044	17000	7001	2222	12II35	17056	17012	7013	2236
47N	12II24	18003	17017	7000	2207	12II39	18016	17028	7012	2221	12II54	18028	17039	7024	2235
48N	12II44	18037	17045	7011	2206	12II59	18049	17056	7023	2220	13II14	19002	18007	7036	2234
49N	13II05	19011	18014	7023	2206	13II20	19024	18025	7035	2220	13II35	19036	18035	7047	2234
50N	13II27	19047	18043	7035	2205	13II42	19059	18054	7047	2219	13II57	20012	19005	7059	2233
51N	13II51	20024	19013	7047	2204	14II05	20037	19024	7059	2218	14II20	20049	19034	8011	2232
52N	14II15	21003	19044	8000	2204	14II30	21015	19054	8011	2217	14II45	21027	20005	8023	2231
53N	14II42	21043	20015	8013	2203	14II57	21055	20026	8024	2217	15II12	22007	20036	8036	2230
54N	15II10	22026	20048	8026	2202	15II25	22037	20058	8037	2216	15II40	22049	21008	8049	2230
55N	15II41	23010	21021	8040	2201	15II56	23021	21031	8051	2215	16II10	23033	21041	9002	2229
56N	16II13	23056	21055	8054	2201	16II28	24007	22004	9005	2214	16II43	24019	22014	9016	2228
57N	16II49	24044	22029	9008	2200	17II04	24055	22039	9019	2213	17II19	25007	22049	9031	2227
58N	17II28	25035	23005	9023	2200	17II43	25046	23015	9034	2212	17II58	25057	23024	9045	2226
59N	18II10	26028	23042	9039	2200	18II25	26039	23051	9050	2211	18II40	26050	24001	10001	2224
60N	18II58	27024	24020	9055	2200	19II13	27034	24029	10006	2210	19II28	27045	24038	10016	2223
61N	19II51	28023	24059	10011	2200	20II06	28033	25008	10022	2209	20II21	28044	25017	10033	2222
62N	20II52	29025	25039	10029	2200	21II06	29035	25048	10039	2208	21II21	29046	25056	10050	2221
63N	22II02	00031	26020	10046	2200	22II17	00041	26029	10057	2207	22II32	00051	26037	11007	2220
64N	23II27	10041	27003	11005	2200	23II42	10050	27011	11015	2206	23II57	20007	27020	11025	2218
65N	25II16	20055	27047	11024	2200	25II31	30004	27055	11034	2204	25II46	30013	28003	11044	2217
66N	27II59	40013	28033	11045	2200	28II13	40022	28041	11054	2203	28II28	40031	28049	12004	2215
pc	10032	40059	28059	11056	2200	10042	50008	29007	12006	2202	10052	50017	29015	12016	2214

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29					Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58					Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4II56	2545	0Ω47	0η57	3Δ16	5II10	2558	1Ω01	1η13	3Δ32	5II25	3512	1Ω16	1η28	3Δ48
1N	5II04	3501	1Ω08	1η05	3Δ15	5II18	3514	1Ω22	1η21	3Δ31	5II32	3528	1Ω36	1η36	3Δ48
2N	5II11	3516	1Ω28	1η13	3Δ15	5II25	3530	1Ω43	1η29	3Δ31	5II39	3544	1Ω57	1η44	3Δ47
3N	5II18	3532	1Ω49	1η21	3Δ14	5II33	3546	2Ω03	1η37	3Δ30	5II47	4500	2Ω18	1η52	3Δ47
4N	5II26	3548	2Ω10	1η29	3Δ14	5II40	4502	2Ω24	1η45	3Δ30	5II54	4516	2Ω38	2η00	3Δ46
5N	5II33	4504	2Ω30	1η37	3Δ13	5II47	4518	2Ω44	1η53	3Δ29	6II02	4532	2Ω59	2η08	3Δ45
6N	5II41	4520	2Ω50	1η45	3Δ13	5II55	4534	3Ω05	2η01	3Δ29	6II09	4548	3Ω19	2η16	3Δ45
7N	5II48	4536	3Ω11	1η53	3Δ12	6II02	4550	3Ω25	2η08	3Δ28	6II17	5504	3Ω39	2η24	3Δ44
8N	5II56	4552	3Ω31	2η01	3Δ12	6II10	5506	3Ω45	2η16	3Δ28	6II24	5520	3Ω59	2η32	3Δ44
9N	6II03	5509	3Ω51	2η09	3Δ11	6II18	5522	4Ω05	2η24	3Δ27	6II32	5536	4Ω19	2η39	3Δ43
10N	6II11	5525	4Ω11	2η17	3Δ11	6II25	5539	4Ω25	2η32	3Δ27	6II40	5552	4Ω39	2η47	3Δ43
11N	6II19	5541	4Ω31	2η25	3Δ10	6II33	5555	4Ω45	2η40	3Δ26	6II47	6509	4Ω59	2η55	3Δ42
12N	6II27	5558	4Ω51	2η32	3Δ10	6II41	6511	5Ω05	2η47	3Δ26	6II55	6525	5Ω19	3η02	3Δ42
13N	6II35	6514	5Ω11	2η40	3Δ09	6II49	6528	5Ω25	2η55	3Δ25	7II03	6542	5Ω39	3η10	3Δ41
14N	6II43	6531	5Ω31	2η48	3Δ09	6II57	6545	5Ω45	3η03	3Δ25	7II11	6558	5Ω59	3η18	3Δ40
15N	6II51	6548	5Ω51	2η56	3Δ08	7II05	7501	6Ω05	3η10	3Δ24	7II19	7515	6Ω19	3η25	3Δ40
16N	6II59	7505	6Ω11	3η03	3Δ08	7II13	7518	6Ω25	3η18	3Δ24	7II28	7532	6Ω39	3η33	3Δ39
17N	7II07	7522	6Ω31	3η11	3Δ07	7II21	7536	6Ω45	3η26	3Δ23	7II36	7549	6Ω59	3η41	3Δ39
18N	7II15	7539	6Ω52	3η19	3Δ07	7II30	7553	7Ω05	3η34	3Δ22	7II44	8506	7Ω19	3η48	3Δ38
19N	7II24	7557	7Ω12	3η27	3Δ06	7II38	8510	7Ω25	3η41	3Δ22	7II53	8524	7Ω39	3η56	3Δ38
20N	7II33	8514	7Ω32	3η35	3Δ06	7II47	8528	7Ω45	3η49	3Δ21	8II02	8542	7Ω59	4η04	3Δ37
21N	7II41	8532	7Ω52	3η43	3Δ05	7II56	8546	8Ω06	3η57	3Δ21	8II10	8559	8Ω19	4η11	3Δ36
22N	7II50	8550	8Ω13	3η51	3Δ05	8II05	9504	8Ω26	4η05	3Δ20	8II19	9518	8Ω39	4η19	3Δ36
23N	7II59	9509	8Ω33	3η58	3Δ04	8II14	9522	8Ω46	4η13	3Δ20	8II28	9536	8Ω59	4η27	3Δ35
24N	8II09	9527	8Ω54	4η06	3Δ04	8II23	9541	9Ω07	4η21	3Δ19	8II38	9554	9Ω20	4η35	3Δ35
25N	8II18	9546	9Ω14	4η15	3Δ03	8II33	10500	9Ω27	4η29	3Δ19	8II47	10513	9Ω40	4η43	3Δ34
26N	8II28	10506	9Ω35	4η23	3Δ03	8II42	10519	9Ω48	4η37	3Δ18	8II57	10532	10Ω01	4η51	3Δ33
27N	8II38	10525	9Ω56	4η31	3Δ02	8II52	10538	10Ω09	4η45	3Δ17	9II07	10552	10Ω22	4η59	3Δ33
28N	8II48	10545	10Ω17	4η39	3Δ02	9II02	10558	10Ω30	4η53	3Δ17	9II17	11512	10Ω43	5η07	3Δ32
29N	8II58	11505	10Ω39	4η47	3Δ01	9II13	11518	10Ω51	5η01	3Δ16	9II27	11532	11Ω04	5η15	3Δ31
30N	9II08	11526	11Ω00	4η56	3Δ01	9II23	11539	11Ω13	5η09	3Δ16	9II38	11552	11Ω26	5η23	3Δ31
31N	9II19	11547	11Ω22	5η04	3Δ00	9II34	12500	11Ω35	5η18	3Δ15	9II48	12513	11Ω47	5η31	3Δ30
32N	9II30	12508	11Ω44	5η13	2Δ59	9II45	12521	11Ω56	5η26	3Δ14	10II00	12535	12Ω09	5η40	3Δ29
33N	9II42	12530	12Ω06	5η21	2Δ59	9II56	12543	12Ω18	5η35	3Δ14	10II11	12556	12Ω31	5η48	3Δ29
34N	9II53	12552	12Ω28	5η30	2Δ58	10II08	13505	12Ω41	5η43	3Δ13	10II23	13519	12Ω53	5η57	3Δ28
35N	10II05	13515	12Ω51	5η39	2Δ58	10II20	13528	13Ω03	5η52	3Δ12	10II35	13541	13Ω16	6η06	3Δ27
36N	10II18	13538	13Ω14	5η48	2Δ57	10II33	13551	13Ω26	6η01	3Δ12	10II47	14504	13Ω38	6η14	3Δ27
37N	10II31	14502	13Ω37	5η57	2Δ56	10II45	14515	13Ω49	6η10	3Δ11	11II00	14528	14Ω01	6η23	3Δ26
38N	10II44	14527	14Ω01	6η06	2Δ56	10II59	14540	14Ω13	6η19	3Δ10	11II13	14553	14Ω25	6η32	3Δ25
39N	10II58	14552	14Ω25	6η15	2Δ55	11II12	15505	14Ω36	6η29	3Δ10	11II27	15518	14Ω48	6η42	3Δ24
40N	11II12	15517	14Ω49	6η25	2Δ54	11II26	15530	15Ω01	6η38	3Δ09	11II41	15543	15Ω12	6η51	3Δ24
41N	11II26	15544	15Ω13	6η35	2Δ54	11II41	15557	15Ω25	6η48	3Δ08	11II56	16510	15Ω37	7η00	3Δ23
42N	11II42	16511	15Ω38	6η45	2Δ53	11II56	16524	15Ω50	6η57	3Δ08	12II11	16537	16Ω02	7η10	3Δ22
43N	11II58	16539	16Ω04	6η55	2Δ52	12II12	16552	16Ω15	7η07	3Δ07	12II27	17505	16Ω27	7η20	3Δ21
44N	12II14	17508	16Ω30	7η05	2Δ52	12II29	17521	16Ω41	7η17	3Δ06	12II44	17534	16Ω52	7η30	3Δ20
45N	12II32	17538	16Ω56	7η15	2Δ51	12II46	17551	17Ω07	7η28	3Δ05	13II01	18504	17Ω18	7η40	3Δ19
46N	12II50	18509	17Ω23	7η26	2Δ50	13II04	18522	17Ω34	7η38	3Δ04	13II19	18534	17Ω45	7η51	3Δ19
47N	13II09	18541	17Ω50	7η37	2Δ49	13II23	18554	18Ω01	7η49	3Δ04	13II38	19506	18Ω12	8η01	3Δ18
48N	13II29	19514	18Ω18	7η48	2Δ49	13II43	19527	18Ω29	8η00	3Δ03	13II58	19539	18Ω40	8η12	3Δ17
49N	13II50	19548	18Ω46	7η59	2Δ48	14II04	20501	18Ω57	8η11	3Δ02	14II19	20513	19Ω08	8η24	3Δ16
50N	14II12	20524	19Ω15	8η11	2Δ47	14II27	20536	19Ω26	8η23	3Δ01	14II41	20548	19Ω37	8η35	3Δ15
51N	14II35	21501	19Ω45	8η23	2Δ46	14II50	21513	19Ω55	8η35	3Δ00	15II05	21525	20Ω06	8η47	3Δ14
52N	15II00	21539	20Ω15	8η35	2Δ45	15II15	21551	20Ω26	8η47	2Δ59	15II30	22503	20Ω36	8η59	3Δ13
53N	15II27	22519	20Ω46	8η48	2Δ44	15II41	22531	20Ω57	8η59	2Δ58	15II56	22543	21Ω07	9η11	3Δ12
54N	15II55	23501	21Ω18	9η01	2Δ43	16II10	23513	21Ω28	9η12	2Δ57	16II25	23525	21Ω38	9η24	3Δ10
55N	16II25	23545	21Ω51	9η14	2Δ42	16II40	23556	22Ω01	9η25	2Δ56	16II55	24508	22Ω11	9η37	3Δ09
56N	16II58	24530	22Ω24	9η28	2Δ41	17II13	24542	22Ω34	9η39	2Δ55	17II28	24553	22Ω44	9η50	3Δ08
57N	17II34	25518	22Ω58	9η42	2Δ40	17II49	25529	23Ω08	9η53	2Δ53	18II04	25541	23Ω18	10η04	3Δ07
58N	18II13	26508	23Ω34	9η56	2Δ39	18II27	26519	23Ω43	10η07	2Δ52	18II42	26530	23Ω53	10η19	3Δ05
59N	18II55	27501	24Ω10	10η11	2Δ38	19II10	27512	24Ω19	10η22	2Δ51	19II25	27523	24Ω29	10η33	3Δ04
60N	19II43	27556	24Ω47	10η27	2Δ36	19II58	28507	24Ω56	10η38	2Δ49	20II12	28518	25Ω06	10η49	3Δ03
61N	20II36	28554	25Ω26	10η43	2Δ35	20II51	29505	25Ω35	10η54	2Δ48	21II06	29515	25Ω44	11η04	3Δ01
62N	21II36	29556	26Ω05	11η00	2Δ34	21II51	0Ω06	26Ω14	11η10	2Δ47	22II06	0Ω16	26Ω23	11η21	2Δ59
63N	22II47	1Ω01	26Ω46	11η17	2Δ32	23II02	1Ω11	26Ω55	11η28	2Δ45	23II17	1Ω21	27Ω03	11η38	2Δ58
64N	24II12	2Ω10	27Ω28	11η35	2Δ31	24II27	2Ω19	27Ω36	11η46	2Δ43	24II41	2Ω29	27Ω45	11η56	2Δ56
65N	26II01	3Ω23	28Ω12	11η54	2Δ29	26II15	3Ω32	28Ω20	12η04	2Δ42	26II30	3Ω41	28Ω28	12η14	2Δ54
66N	28II42	4Ω40	28Ω57	12η14	2Δ28	28II56	4Ω49	29Ω05	12η24	2Δ40	29II10	4Ω58	29Ω13	12η33	2Δ52
pc	2502	5Ω26	29Ω23	12η25	2Δ27	2513	5Ω34	29Ω30	12η35	2Δ39	2523	5Ω43	29Ω38	12η45	2Δ51

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54					Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20					Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5II39	326	1230	1 144	4205	5II53	3240	1245	2 100	421	6II07	3254	1259	2 16	4237
1N	5II46	3242	1251	1 152	4204	6II00	3256	2205	2 108	420	6II15	4209	2220	2 23	4237
2N	5II54	3258	2212	2 100	4203	6II08	4212	2226	2 16	420	6II22	4225	2240	2 31	4236
3N	6II01	4214	2232	2 108	4203	6II15	4227	2246	2 24	4219	6II29	4241	3201	2 39	4235
4N	6II08	4230	2252	2 16	4202	6II23	4243	3207	2 31	4218	6II37	4257	3221	2 47	4235
5N	6II16	4246	3213	2 24	4202	6II30	4259	3227	2 39	4218	6II44	5213	3241	2 54	4234
6N	6II23	5201	3233	2 31	4201	6II38	5215	3247	2 47	4217	6II52	5229	4201	3 02	4233
7N	6II31	5218	3253	2 39	4200	6II45	5231	4207	2 54	4216	7II00	5245	4221	3 10	4233
8N	6II39	5234	4213	2 47	4200	6II53	5247	4227	3 02	4216	7II07	6201	4241	3 17	4232
9N	6II46	5250	4233	2 54	3259	7II01	6204	4247	3 10	4215	7II15	6217	5201	3 25	4231
10N	6II54	6206	4253	3 02	3259	7II08	6220	5207	3 17	4215	7II23	6233	5221	3 32	4230
11N	7II02	6222	5213	3 10	3258	7II16	6236	5227	3 25	4214	7II30	6250	5241	3 40	4230
12N	7II10	6239	5233	3 17	3257	7II24	6252	5247	3 32	4213	7II38	7206	6200	3 47	4229
13N	7II18	6255	5253	3 25	3257	7II32	7209	6206	3 40	4213	7II46	7223	6220	3 55	4228
14N	7II26	7212	6212	3 32	3256	7II40	7226	6226	3 47	4212	7II54	7239	6240	4 02	4228
15N	7II34	7229	6232	3 40	3256	7II48	7242	6246	3 55	4211	8II02	7256	7200	4 10	4227
16N	7II42	7246	6252	3 48	3255	7II56	7259	7206	4 02	4211	8II11	8213	7219	4 17	4226
17N	7II50	8203	7212	3 55	3254	8II05	8216	7226	4 10	4210	8II19	8230	7239	4 25	4226
18N	7II59	8220	7232	4 03	3254	8II13	8234	7246	4 17	4209	8II27	8247	7259	4 32	4225
19N	8II07	8237	7252	4 10	3253	8II22	8251	8205	4 25	4209	8II36	9205	8219	4 40	4224
20N	8II16	8255	8212	4 18	3252	8II30	9209	8225	4 33	4208	8II45	9222	8239	4 47	4223
21N	8II25	9213	8232	4 26	3252	8II39	9227	8245	4 40	4207	8II54	9240	8259	4 55	4223
22N	8II34	9231	8252	4 33	3251	8II48	9245	9206	4 48	4207	9II03	9258	9219	5 02	4222
23N	8II43	9249	9213	4 41	3251	8II57	10203	9226	4 56	4206	9II12	10216	9239	5 10	4221
24N	8II52	10208	9233	4 49	3250	9II07	10221	9246	5 03	4205	9II21	10235	9259	5 17	4221
25N	9II02	10227	9253	4 57	3249	9II16	10240	10207	5 11	4205	9II31	10254	10220	5 25	4220
26N	9II11	10246	10214	5 05	3249	9II26	10259	10227	5 19	4204	9II40	11213	10240	5 33	4219
27N	9II21	11205	10235	5 13	3248	9II36	11219	10248	5 27	4203	9II50	11232	11201	5 41	4218
28N	9II31	11225	10256	5 21	3247	9II46	11239	11209	5 35	4202	10II00	11252	11221	5 49	4218
29N	9II42	11245	11217	5 29	3247	9II56	11259	11230	5 43	4202	10II11	12212	11242	5 56	4217
30N	9II52	12206	11238	5 37	3246	10II07	12219	11251	5 51	4201	10II21	12232	12204	6 05	4216
31N	10II03	12227	12200	5 45	3245	10II18	12240	12212	5 59	4200	10II32	12253	12225	6 13	4215
32N	10II14	12248	12221	5 53	3244	10II29	13201	12234	6 07	3259	10II43	13214	12246	6 21	4214
33N	10II25	13210	12243	6 02	3244	10II40	13223	12256	6 15	3259	10II55	13236	13208	6 29	4214
34N	10II37	13232	13205	6 10	3243	10II52	13245	13218	6 24	3258	11II06	13258	13230	6 37	4213
35N	10II49	13254	13228	6 19	3242	11II04	14208	13240	6 32	3257	11II18	14221	13252	6 46	4212
36N	11II02	14218	13250	6 28	3241	11II16	14231	14203	6 41	3256	11II31	14244	14215	6 54	4211
37N	11II15	14241	14213	6 37	3241	11II29	14254	14226	6 50	3255	11II44	15208	14238	7 03	4210
38N	11II28	15206	14237	6 46	3240	11II42	15219	14249	6 59	3255	11II57	15232	15201	7 12	4209
39N	11II42	15231	15200	6 55	3239	11II56	15244	15212	7 08	3254	12II11	15257	15224	7 21	4208
40N	11II56	15256	15224	7 04	3238	12II10	16209	15236	7 17	3253	12II25	16222	15248	7 30	4207
41N	12II11	16223	15248	7 13	3237	12II25	16236	16200	7 26	3252	12II40	16249	16212	7 39	4206
42N	12II26	16250	16213	7 23	3236	12II40	17203	16225	7 36	3251	12II55	17216	16236	7 49	4205
43N	12II42	17218	16238	7 33	3236	12II56	17231	16250	7 45	3250	13II11	17243	17201	7 58	4204
44N	12II58	17247	17204	7 43	3235	13II13	17259	17215	7 55	3249	13II28	18212	17227	8 08	4203
45N	13II16	18216	17230	7 53	3234	13II30	18229	17241	8 05	3248	13II45	18242	17252	8 18	4202
46N	13II34	18247	17256	8 03	3233	13II49	18259	18207	8 16	3247	14II03	19212	18218	8 28	4201
47N	13II53	19219	18223	8 14	3232	14II08	19231	18234	8 26	3246	14II22	19244	18245	8 38	4200
48N	14II13	19251	18251	8 25	3231	14II28	20204	19202	8 37	3245	14II42	20216	19212	8 49	3259
49N	14II34	20225	19219	8 36	3230	14II49	20238	19229	8 48	3244	15II03	20250	19240	9 00	3258
50N	14II56	21201	19247	8 47	3229	15II11	21213	19258	8 59	3243	15II26	21225	20209	9 11	3257
51N	15II20	21237	20217	8 59	3228	15II34	21249	20227	9 11	3241	15II49	22202	20238	9 22	3255
52N	15II44	22215	20246	9 11	3226	15II59	22227	20257	9 22	3240	16II14	22239	21207	9 34	3254
53N	16II11	22255	21217	9 23	3225	16II26	23207	21227	9 34	3239	16II41	23219	21238	9 46	3253
54N	16II39	23236	21248	9 35	3224	16II54	23248	21259	9 47	3238	17II09	24200	22209	9 59	3251
55N	17II10	24220	22221	9 48	3223	17II25	24231	22231	10 00	3236	17II39	24243	22241	10 11	3250
56N	17II43	25205	22254	10 02	3221	17II58	25216	23203	10 13	3235	18II12	25228	23213	10 24	3248
57N	18II18	25252	23227	10 15	3220	18II33	26203	23237	10 27	3233	18II48	26215	23247	10 38	3247
58N	18II57	26242	24202	10 30	3219	19II12	26253	24212	10 41	3232	19II27	27204	24221	10 52	3245
59N	19II40	27234	24238	10 44	3217	19II55	27245	24247	10 55	3230	20II09	27256	24257	11 06	3244
60N	20II27	28228	25215	10 59	3216	20II42	28239	25224	11 10	3229	20II57	28250	25233	11 21	3242
61N	21II20	29226	25253	11 15	3214	21II35	29236	26202	11 26	3227	21II50	29247	26211	11 36	3240
62N	22II21	0227	26232	11 31	3212	22II36	0237	26240	11 42	3225	22II50	0247	26249	11 52	3238
63N	23II31	1231	27212	11 48	3211	23II46	1241	27220	11 59	3223	24II01	1251	27229	12 09	3236
64N	24II56	2239	27253	12 06	3209	25II11	2249	28202	12 16	3221	25II25	2258	28210	12 26	3234
65N	26II44	3251	28236	12 24	3207	26II59	4200	28244	12 34	3219	27II13	4210	28253	12 44	3232
66N	29II24	5207	29221	12 43	3205	29II38	5216	29228	12 53	3217	29II52	5225	29236	13 03	3229
pc	2233	5252	29246	12 54	3203	2243	6201	29254	13 04	3216	2254	6210	0202	13 14	3228

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h18m ARMC: 34°30' MC: 68°50'12					Sid.Time: 2h19m ARMC: 34°45' MC: 78°05'37					Sid.Time: 2h20m ARMC: 35°00' MC: 78°21'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6II21	4507	2Ω14	2η31	4Δ54	6II36	4521	2Ω28	2η47	5Δ10	6II50	4535	2Ω43	3η03	5Δ26
1N	6II29	4523	2Ω34	2η39	4Δ53	6II43	4537	2Ω49	2η55	5Δ09	6II57	4551	3Ω03	3η11	5Δ26
2N	6II36	4539	2Ω55	2η47	4Δ52	6II50	4553	3Ω09	3η03	5Δ08	7II05	5007	3Ω24	3η18	5Δ25
3N	6II44	4555	3Ω15	2η55	4Δ51	6II58	5009	3Ω29	3η10	5Δ08	7II12	5022	3Ω44	3η26	5Δ24
4N	6II51	5011	3Ω35	3η02	4Δ51	7II05	5025	3Ω50	3η18	5Δ07	7II20	5038	4Ω04	3η33	5Δ23
5N	6II59	5027	3Ω55	3η10	4Δ50	7II13	5041	4Ω10	3η25	5Δ06	7II27	5054	4Ω24	3η41	5Δ22
6N	7II06	5043	4Ω16	3η18	4Δ49	7II20	5056	4Ω30	3η33	5Δ05	7II35	6010	4Ω44	3η48	5Δ21
7N	7II14	5059	4Ω35	3η25	4Δ49	7II28	6012	4Ω50	3η40	5Δ05	7II42	6026	5Ω04	3η56	5Δ21
8N	7II21	6015	4Ω55	3η33	4Δ48	7II36	6029	5Ω09	3η48	5Δ04	7II50	6042	5Ω24	4η03	5Δ20
9N	7II29	6031	5Ω15	3η40	4Δ47	7II43	6045	5Ω29	3η55	5Δ03	7II58	6058	5Ω43	4η10	5Δ19
10N	7II37	6047	5Ω35	3η47	4Δ46	7II51	7001	5Ω49	4η03	5Δ02	8II05	7015	6Ω03	4η18	5Δ18
11N	7II45	7003	5Ω55	3η55	4Δ46	7II59	7017	6Ω09	4η10	5Δ02	8II13	7031	6Ω23	4η25	5Δ17
12N	7II53	7020	6Ω14	4η02	4Δ45	8II07	7034	6Ω28	4η17	5Δ01	8II21	7047	6Ω42	4η32	5Δ17
13N	8II01	7036	6Ω34	4η10	4Δ44	8II15	7050	6Ω48	4η25	5Δ00	8II29	8004	7Ω02	4η40	5Δ16
14N	8II09	7053	6Ω54	4η17	4Δ43	8II23	8007	7Ω07	4η32	4Δ59	8II37	8020	7Ω21	4η47	5Δ15
15N	8II17	8010	7Ω13	4η24	4Δ43	8II31	8023	7Ω27	4η39	4Δ58	8II45	8037	7Ω41	4η54	5Δ14
16N	8II25	8027	7Ω33	4η32	4Δ42	8II39	8040	7Ω47	4η47	4Δ58	8II54	8054	8Ω00	5η01	5Δ13
17N	8II33	8044	7Ω53	4η39	4Δ41	8II48	8057	8Ω06	4η54	4Δ57	9II02	9011	8Ω20	5η09	5Δ13
18N	8II42	9001	8Ω13	4η47	4Δ41	8II56	9014	8Ω26	5η01	4Δ56	9II11	9028	8Ω40	5η16	5Δ12
19N	8II50	9018	8Ω32	4η54	4Δ40	9II05	9032	8Ω46	5η09	4Δ55	9II19	9045	8Ω59	5η23	5Δ11
20N	8II59	9036	8Ω52	5η02	4Δ39	9II14	9049	9Ω06	5η16	4Δ55	9II28	10003	9Ω19	5η31	5Δ10
21N	9II08	9054	9Ω12	5η09	4Δ38	9II22	10007	9Ω25	5η23	4Δ54	9II37	10021	9Ω39	5η38	5Δ09
22N	9II17	10012	9Ω32	5η17	4Δ37	9II31	10025	9Ω45	5η31	4Δ53	9II46	10039	9Ω59	5η45	5Δ08
23N	9II26	10030	9Ω52	5η24	4Δ37	9II41	10043	10Ω05	5η38	4Δ52	9II55	10057	10Ω18	5η53	5Δ07
24N	9II36	10048	10Ω12	5η32	4Δ36	9II50	11002	10Ω25	5η46	4Δ51	10II04	11015	10Ω39	6η00	5Δ07
25N	9II45	11007	10Ω33	5η39	4Δ35	9II59	11021	10Ω46	5η53	4Δ50	10II14	11034	10Ω59	6η08	5Δ06
26N	9II55	11026	10Ω53	5η47	4Δ34	10II09	11040	11Ω06	6η01	4Δ50	10II24	11053	11Ω19	6η15	5Δ05
27N	10II05	11046	11Ω14	5η55	4Δ34	10II19	11059	11Ω26	6η09	4Δ49	10II34	12012	11Ω39	6η23	5Δ04
28N	10II15	12005	11Ω34	6η02	4Δ33	10II29	12019	11Ω47	6η16	4Δ48	10II44	12032	12Ω00	6η30	5Δ03
29N	10II25	12025	11Ω55	6η10	4Δ32	10II40	12039	12Ω08	6η24	4Δ47	10II54	12052	12Ω21	6η38	5Δ02
30N	10II36	12046	12Ω16	6η18	4Δ31	10II50	12059	12Ω29	6η32	4Δ46	11II05	13012	12Ω42	6η46	5Δ01
31N	10II47	13006	12Ω37	6η26	4Δ30	11II01	13020	12Ω50	6η40	4Δ45	11II16	13033	13Ω03	6η54	5Δ00
32N	10II58	13028	12Ω59	6η34	4Δ29	11II12	13041	13Ω11	6η48	4Δ44	11II27	13054	13Ω24	7η02	4Δ59
33N	11II09	13049	13Ω21	6η43	4Δ28	11II24	14003	13Ω33	6η56	4Δ43	11II38	14016	13Ω45	7η10	4Δ58
34N	11II21	14011	13Ω42	6η51	4Δ28	11II35	14025	13Ω55	7η04	4Δ42	11II50	14038	14Ω07	7η18	4Δ57
35N	11II33	14034	14Ω05	6η59	4Δ27	11II48	14047	14Ω17	7η13	4Δ42	12II02	15000	14Ω29	7η26	4Δ56
36N	11II45	14057	14Ω27	7η08	4Δ26	12II00	15010	14Ω39	7η21	4Δ41	12II15	15023	14Ω51	7η34	4Δ55
37N	11II58	15021	14Ω50	7η16	4Δ25	12II13	15034	15Ω02	7η30	4Δ40	12II27	15047	15Ω14	7η43	4Δ54
38N	12II12	15045	15Ω13	7η25	4Δ24	12II26	15058	15Ω25	7η38	4Δ39	12II41	16011	15Ω37	7η51	4Δ53
39N	12II25	16010	15Ω36	7η34	4Δ23	12II40	16023	15Ω48	7η47	4Δ38	12II55	16036	16Ω00	8η00	4Δ52
40N	12II40	16035	16Ω00	7η43	4Δ22	12II54	16048	16Ω11	7η56	4Δ36	13II09	17001	16Ω23	8η09	4Δ51
41N	12II54	17001	16Ω24	7η52	4Δ21	13II09	17014	16Ω35	8η05	4Δ35	13II24	17027	16Ω47	8η18	4Δ50
42N	13II10	17028	16Ω48	8η01	4Δ20	13II24	17041	17Ω00	8η14	4Δ34	13II39	17054	17Ω11	8η27	4Δ49
43N	13II26	17056	17Ω13	8η11	4Δ19	13II40	18009	17Ω24	8η24	4Δ33	13II55	18022	17Ω36	8η36	4Δ48
44N	13II42	18025	17Ω38	8η21	4Δ18	13II57	18037	17Ω49	8η33	4Δ32	14II12	18050	18Ω01	8η46	4Δ46
45N	14II00	18054	18Ω04	8η30	4Δ17	14II14	19007	18Ω15	8η43	4Δ31	14II29	19019	18Ω26	8η56	4Δ45
46N	14II18	19025	18Ω30	8η41	4Δ15	14II33	19037	18Ω41	8η53	4Δ30	14II47	19050	18Ω52	9η05	4Δ44
47N	14II37	19056	18Ω56	8η51	4Δ14	14II52	20009	19Ω07	9η03	4Δ28	15II06	20021	19Ω18	9η16	4Δ43
48N	14II57	20029	19Ω23	9η01	4Δ13	15II12	20041	19Ω34	9η14	4Δ27	15II26	20053	19Ω45	9η26	4Δ41
49N	15II18	21002	19Ω51	9η12	4Δ12	15II33	21015	20Ω02	9η24	4Δ26	15II47	21027	20Ω13	9η36	4Δ40
50N	15II40	21037	20Ω19	9η23	4Δ11	15II55	21050	20Ω30	9η35	4Δ24	16II10	22002	20Ω41	9η47	4Δ38
51N	16II04	22014	20Ω48	9η34	4Δ09	16II18	22026	20Ω59	9η46	4Δ23	16II33	22038	21Ω09	9η58	4Δ37
52N	16II29	22051	21Ω18	9η46	4Δ08	16II43	23003	21Ω28	9η58	4Δ22	16II58	23015	21Ω39	10η10	4Δ35
53N	16II55	23031	21Ω48	9η58	4Δ06	17II10	23043	21Ω58	10η10	4Δ20	17II25	23055	22Ω08	10η21	4Δ34
54N	17II24	24012	22Ω19	10η10	4Δ05	17II38	24024	22Ω29	10η22	4Δ19	17II53	24035	22Ω39	10η33	4Δ32
55N	17II54	24055	22Ω51	10η23	4Δ03	18II09	25006	23Ω01	10η34	4Δ17	18II24	25018	23Ω11	10η46	4Δ30
56N	18II27	25039	23Ω23	10η36	4Δ02	18II42	25051	23Ω33	10η47	4Δ15	18II57	26002	23Ω43	10η58	4Δ29
57N	19II03	26026	23Ω56	10η49	4Δ00	19II17	26037	24Ω06	11η00	4Δ14	19II32	26049	24Ω16	11η11	4Δ27
58N	19II42	27015	24Ω31	11η03	3Δ58	19II56	27026	24Ω40	11η14	4Δ12	20II11	27037	24Ω50	11η25	4Δ25
59N	20II24	28007	25Ω06	11η17	3Δ57	20II39	28017	25Ω15	11η28	4Δ10	20II54	28028	25Ω25	11η39	4Δ23
60N	21II12	29001	25Ω42	11η32	3Δ55	21II26	29011	25Ω51	11η43	4Δ08	21II41	29022	26Ω01	11η53	4Δ21
61N	22II05	29058	26Ω19	11η47	3Δ53	22II19	0Ω08	26Ω28	11η58	4Δ06	22II34	0Ω19	26Ω37	12η08	4Δ19
62N	23II05	0Ω58	26Ω58	12η03	3Δ51	23II20	1Ω08	27Ω07	12η13	4Δ04	23II34	1Ω18	27Ω16	12η24	4Δ17
63N	24II15	2Ω01	27Ω38	12η19	3Δ49	24II30	2Ω11	27Ω46	12η30	4Δ01	24II45	2Ω21	27Ω55	12η40	4Δ14
64N	25II40	3Ω08	28Ω18	12η36	3Δ46	25II55	3Ω18	28Ω27	12η46	3Δ59	26II09	3Ω27	28Ω35	12η57	4Δ12
65N	27II28	4Ω19	29Ω01	12η54	3Δ44	27II42	4Ω28	29Ω09	13η04	3Δ57	27II56	4Ω38	29Ω17	13η14	4Δ09
66N	0Ω06	5Ω34	29Ω44	13η13	3Δ42	0Ω20	5Ω43	29Ω52	13η22	3Δ54	0Ω33	5Ω52	0η00	13η32	4Δ06
pc	3Ω04	6Ω18	0η10	13η23	3Δ40	3Ω14	6Ω27	0η17	13η33	3Δ52	3Ω25	6Ω36	0η25	13η43	4Δ05

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25					Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47					Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7II04	4849	2857	3 19	543	7II18	5802	3812	3 35	5459	7II32	5816	3826	3 50	615
1N	7II11	5805	3818	3 26	542	7II26	5818	3832	3 42	5458	7II40	5832	3847	3 58	614
2N	7II19	5820	3838	3 34	541	7II33	5834	3852	3 50	5457	7II47	5848	4807	4 05	613
3N	7II26	5836	3858	3 42	540	7II40	5850	4813	3 57	5456	7II55	6804	4827	4 13	612
4N	7II34	5852	4818	3 49	539	7II48	6806	4833	4 05	5455	8II02	6820	4847	4 20	612
5N	7II41	6808	4838	3 56	538	7II56	6822	4853	4 12	5455	8II10	6836	5807	4 27	611
6N	7II49	6824	4858	4 04	538	8II03	6838	5812	4 19	5454	8II17	6851	5827	4 35	610
7N	7II57	6840	5818	4 11	537	8II11	6854	5832	4 26	5453	8II25	7807	5846	4 42	609
8N	8II04	6856	5838	4 18	536	8II18	7810	5852	4 34	5452	8II33	7823	6806	4 49	608
9N	8II12	7812	5857	4 26	535	8II26	7826	6811	4 41	5451	8II40	7840	6825	4 56	607
10N	8II20	7828	6817	4 33	534	8II34	7842	6831	4 48	5450	8II48	7856	6845	5 03	606
11N	8II28	7845	6836	4 40	533	8II42	7858	6850	4 55	5449	8II56	8812	7804	5 10	605
12N	8II36	8801	6856	4 47	532	8II50	8815	7810	5 02	5448	9II04	8828	7824	5 17	604
13N	8II44	8817	7815	4 55	532	8II58	8831	7829	5 10	5447	9II12	8845	7843	5 24	603
14N	8II52	8834	7835	5 02	531	9II06	8848	7849	5 17	5447	9II20	8861	8803	5 32	602
15N	9II00	8851	7854	5 09	530	9II14	9804	8808	5 24	5446	9II28	9818	8822	5 39	601
16N	9II08	9808	8814	5 16	529	9II22	9821	8828	5 31	5445	9II37	9835	8841	5 46	600
17N	9II16	9825	8833	5 23	528	9II31	9838	8847	5 38	5444	9II45	9852	9801	5 53	559
18N	9II25	9842	8853	5 31	527	9II39	9855	9807	5 45	5443	9II54	10809	9820	6 00	558
19N	9II34	9859	9813	5 38	526	9II48	10813	9826	5 52	5442	10II02	10826	9840	6 07	558
20N	9II42	10817	9832	5 45	526	9II57	10830	9846	6 00	5441	10II11	10844	9859	6 14	557
21N	9II51	10834	9852	5 52	525	10II06	10848	10805	6 07	5440	10II20	11801	10819	6 21	556
22N	10II00	10852	10812	6 00	524	10II15	11806	10825	6 14	5439	10II29	11819	10838	6 28	555
23N	10II09	11810	10832	6 07	523	10II24	11824	10845	6 21	5438	10II38	11837	10858	6 36	554
24N	10II19	11829	10852	6 14	522	10II33	11842	11805	6 29	5437	10II48	11856	11818	6 43	553
25N	10II28	11848	11812	6 22	521	10II43	12801	11825	6 36	5436	10II57	12815	11838	6 50	552
26N	10II38	12807	11832	6 29	520	10II52	12820	11845	6 43	5435	11II07	12833	11858	6 57	551
27N	10II48	12826	11852	6 37	519	11II02	12839	12805	6 51	5434	11II17	12853	12818	7 05	550
28N	10II58	12845	12813	6 44	518	11II13	12859	12826	6 58	5433	11II27	13812	12838	7 12	549
29N	11II08	13805	12833	6 52	517	11II23	13819	12846	7 06	5432	11II37	13832	12859	7 20	547
30N	11II19	13826	12854	7 00	516	11II34	13839	13807	7 13	5431	11II48	13852	13820	7 27	546
31N	11II30	13846	13815	7 07	515	11II44	14800	13828	7 21	5430	11II59	14813	13840	7 35	545
32N	11II41	14807	13836	7 15	514	11II56	14821	13849	7 29	5429	12II10	14834	14801	7 43	544
33N	11II53	14829	13858	7 23	513	12II07	14842	14810	7 37	5428	12II22	14855	14823	7 50	543
34N	12II04	14851	14819	7 31	512	12II19	15804	14832	7 45	5427	12II33	15817	14844	7 58	542
35N	12II17	15813	14841	7 39	511	12II31	15827	14854	7 53	5426	12II46	15840	15806	8 06	541
36N	12II29	15836	15803	7 48	510	12II44	15849	15816	8 01	5425	12II58	16803	15828	8 14	540
37N	12II42	16800	15826	7 56	509	12II57	16813	15838	8 09	5424	13II11	16826	15850	8 23	538
38N	12II55	16824	15849	8 05	508	13II10	16837	16801	8 18	5423	13II24	16850	16813	8 31	537
39N	13II09	16849	16812	8 13	507	13II24	17802	16823	8 26	5421	13II38	17815	16835	8 39	536
40N	13II23	17814	16835	8 22	506	13II38	17827	16847	8 35	5420	13II52	17840	16859	8 48	535
41N	13II38	17840	16859	8 31	504	13II53	17853	17810	8 44	5419	14II07	18806	17822	8 57	533
42N	13II54	18807	17823	8 40	503	14II08	18820	17834	8 53	5418	14II23	18832	17846	9 06	532
43N	14II10	18834	17847	8 49	502	14II24	18847	17859	9 02	5416	14II39	19800	18810	9 15	531
44N	14II26	19803	18812	8 59	501	14II41	19815	18823	9 11	5415	14II55	19828	18835	9 24	529
45N	14II44	19832	18837	9 08	459	14II58	19845	18849	9 21	5414	15II13	19857	19800	9 33	528
46N	15II02	20802	19803	9 18	458	15II16	20815	19814	9 30	5412	15II31	20827	19825	9 43	526
47N	15II21	20834	19829	9 28	457	15II36	20846	19840	9 40	5411	15II50	20858	19851	9 53	525
48N	15II41	21806	19856	9 38	455	15II56	21818	20807	9 50	5409	16II10	21831	20818	10 03	523
49N	16II02	21839	20823	9 49	454	16II17	21852	20834	10 01	5408	16II31	22804	20845	10 13	522
50N	16II24	22814	20851	9 59	452	16II39	22826	21802	10 11	5406	16II54	22838	21813	10 23	520
51N	16II48	22850	21820	10 10	451	17II02	23802	21830	10 22	5405	17II17	23814	21841	10 34	518
52N	17II13	23827	21849	10 22	449	17II27	23839	21859	10 33	5403	17II42	23851	22810	10 45	517
53N	17II39	24806	22819	10 33	448	17II54	24818	22829	10 45	5401	18II09	24830	22839	10 57	515
54N	18II08	24847	22849	10 45	446	18II23	24859	22859	10 57	4459	18II37	25810	23809	11 08	513
55N	18II38	25829	23821	10 57	444	18II53	25841	23830	11 09	4458	19II08	25853	23840	11 20	511
56N	19II11	26814	23853	11 10	442	19II26	26825	24802	11 21	4456	19II41	26837	24812	11 32	509
57N	19II47	27800	24825	11 23	440	20II02	27811	24835	11 34	4454	20II16	27822	24845	11 45	507
58N	20II26	27848	24859	11 36	438	20II40	28800	25809	11 47	4452	20II55	28811	25818	11 58	505
59N	21II08	28839	25834	11 50	436	21II23	28850	25843	12 01	4449	21II38	29801	25853	12 12	503
60N	21II56	29833	26810	12 04	434	22II10	29844	26819	12 15	4447	22II25	29854	26828	12 26	500
61N	22II49	0829	26846	12 19	432	23II03	0840	26855	12 30	4445	23II18	0850	27804	12 40	458
62N	23II49	1828	27824	12 34	429	24II04	1839	27833	12 45	4442	24II18	1849	27842	12 55	455
63N	24II59	2831	28803	12 50	427	25II14	2841	28812	13 01	4440	25II28	2851	28821	13 11	452
64N	26II23	3837	28844	13 07	424	26II38	3847	28852	13 17	4437	26II52	3856	29801	13 27	449
65N	28II11	4847	29825	13 24	422	28II25	4856	29834	13 34	4434	28II39	5806	29842	13 44	446
66N	0847	6801	0808	13 42	419	1800	6810	0816	13 52	4431	1813	6819	0824	14 02	443
pc	3835	6845	0833	13 52	417	3845	6854	0841	14 02	4429	3855	7802	0849	14 12	441

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31					Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50					Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8II29	6511	4024	4 11 54	7 12 21	8II43	6525	4039	5 11 10	7 12 37	8II57	6539	4054	5 11 26	7 12 53
1N	8II36	6527	4045	5 11 01	7 12 19	8II50	6541	4059	5 11 17	7 12 36	9II04	6555	4014	5 11 33	7 13 02
2N	8II44	6543	5005	5 11 08	7 12 18	8II58	6557	5019	5 11 24	7 12 35	9II12	6611	5034	5 11 40	7 13 10
3N	8II51	6559	5025	5 11 15	7 12 17	9II05	6613	5039	5 11 31	7 12 33	9II20	6626	5053	5 11 47	7 13 18
4N	8II59	6615	5044	5 11 22	7 12 16	9II13	6628	5059	5 11 38	7 12 32	9II27	6642	5013	5 11 54	7 13 26
5N	9II06	6631	6004	5 11 29	7 12 15	9II21	6644	6018	5 11 45	7 12 31	9II35	6658	6033	6 11 01	7 13 34
6N	9II14	6646	6024	5 11 36	7 12 14	9II28	6650	6038	5 11 52	7 12 30	9II42	6714	6052	6 11 07	7 13 42
7N	9II22	6662	6043	5 11 43	7 12 13	9II36	6706	6057	5 11 59	7 12 29	9II50	6730	6111	6 11 14	7 13 50
8N	9II29	6678	7002	5 11 50	7 12 12	9II44	6722	7017	6 12 06	7 12 28	9II58	6746	7031	6 11 21	7 13 58
9N	9II37	6694	7022	5 11 57	7 12 11	9II51	6738	7036	6 12 12	7 12 27	10II06	6760	7050	6 11 28	7 14 06
10N	9II45	6710	7041	6 12 04	7 12 10	9II59	6754	7055	6 12 19	7 12 26	10II14	6782	8009	6 11 34	7 14 14
11N	9II53	6726	8000	6 12 11	7 12 09	10II07	6810	8014	6 12 26	7 12 24	10II21	6798	8028	6 11 41	7 14 22
12N	10II01	6742	8019	6 12 18	7 12 07	10II15	6826	8033	6 12 33	7 12 23	10II29	6814	8047	6 11 48	7 14 30
13N	10II09	6758	8039	6 12 24	7 12 06	10II23	6842	8052	6 12 39	7 12 22	10II38	6830	9006	6 11 54	7 14 38
14N	10II17	6774	8058	6 12 31	7 12 05	10II31	6858	9011	6 12 46	7 12 21	10II46	6846	9025	7 12 01	7 14 46
15N	10II25	6790	9017	6 12 38	7 12 04	10II40	6914	9031	6 12 53	7 12 20	10II54	6862	9044	7 12 08	7 14 54
16N	10II34	6806	9036	6 12 45	7 12 03	10II48	6930	9050	7 13 00	7 12 19	11II02	6878	10003	7 12 14	7 15 02
17N	10II42	6822	9055	6 12 52	7 12 02	10II56	6946	10009	7 13 06	7 12 18	11II11	6894	10022	7 12 21	7 15 10
18N	10II51	6838	10014	6 12 58	7 12 01	11II05	6962	10028	7 13 13	7 12 16	11II19	6910	10041	7 12 28	7 15 18
19N	10II59	6854	10033	7 13 05	7 12 00	11II14	6978	10047	7 13 20	7 12 15	11II28	6926	11000	7 12 34	7 15 26
20N	11II08	6870	10053	7 13 12	6 12 59	11II23	6994	11006	7 13 27	7 12 14	11II37	6942	11020	7 12 41	7 15 34
21N	11II17	6886	11012	7 13 19	6 12 57	11II31	7010	11025	7 13 33	7 12 13	11II46	6958	11039	7 12 48	7 15 42
22N	11II26	6902	11031	7 13 26	6 12 56	11II41	7026	11045	7 13 40	7 12 12	11II55	6974	11058	7 12 55	7 15 50
23N	11II36	6918	11051	7 13 33	6 12 55	11II50	7042	12004	7 13 47	7 12 11	12II04	6990	12017	8 12 01	7 15 58
24N	11II45	6934	12010	7 13 40	6 12 54	11II59	7058	12024	7 13 54	7 12 09	12II14	7006	12037	8 12 08	7 16 06
25N	11II55	6950	12030	7 13 47	6 12 53	12II09	7074	12043	8 13 01	7 12 08	12II23	7022	12056	8 12 15	7 16 14
26N	12II04	6966	12050	7 13 54	6 12 52	12II19	7090	13003	8 13 08	7 12 07	12II33	7038	13016	8 12 22	7 16 22
27N	12II14	6982	13010	8 13 01	6 12 50	12II29	7106	13023	8 13 15	7 12 06	12II43	7054	13036	8 12 29	7 16 30
28N	12II25	6998	13030	8 13 08	6 12 49	12II39	7122	13043	8 13 22	7 12 04	12II53	7070	13055	8 12 36	7 16 38
29N	12II35	7014	13050	8 13 15	6 12 48	12II49	7138	14003	8 13 29	7 12 03	13II04	7086	14015	8 12 43	7 16 46
30N	12II46	7030	14010	8 13 23	6 12 47	13II00	7154	14023	8 13 36	7 12 02	13II14	7102	14036	8 12 50	7 16 54
31N	12II57	7046	14031	8 13 30	6 12 45	13II11	7170	14043	8 13 44	7 12 00	13II25	7118	14056	8 12 57	7 17 02
32N	13II08	7062	14051	8 13 37	6 12 44	13II22	7186	15004	8 13 51	6 12 59	13II37	7134	15016	9 12 05	7 17 10
33N	13II19	7078	15012	8 13 45	6 12 43	13II34	7202	15025	8 13 58	6 12 58	13II48	7150	15037	9 12 12	7 17 18
34N	13II31	7094	15033	8 13 52	6 12 41	13II46	7218	15046	9 14 06	6 12 56	14II00	7166	15058	9 12 19	7 17 26
35N	13II43	7110	15055	9 14 00	6 12 40	13II58	7234	16007	9 14 13	6 12 55	14II12	7182	16019	9 12 27	7 17 34
36N	13II56	7126	16016	9 14 08	6 12 39	14II10	7250	16029	9 14 21	6 12 54	14II25	7198	16041	9 12 35	7 17 42
37N	14II09	7142	16038	9 14 16	6 12 37	14II23	7266	16050	9 14 29	6 12 52	14II38	7214	17002	9 12 42	7 17 50
38N	14II22	7158	17000	9 14 24	6 12 36	14II37	7282	17012	9 14 37	6 12 51	14II51	7230	17024	9 12 50	7 17 58
39N	14II36	7174	17023	9 14 32	6 12 34	14II51	7298	17035	9 14 45	6 12 49	15II05	7246	17047	9 12 58	7 18 06
40N	14II50	7190	17046	9 14 40	6 12 33	15II05	7314	17057	9 14 53	6 12 48	15II19	7262	18009	10 12 06	7 18 14
41N	15II05	7206	18009	9 14 48	6 12 31	15II20	7330	18020	10 15 01	6 12 46	15II34	7278	18032	10 12 14	7 18 22
42N	15II21	7222	18032	9 14 57	6 12 30	15II35	7346	18044	10 15 10	6 12 44	15II50	7294	18055	10 12 23	7 18 30
43N	15II37	7238	18056	10 15 06	6 12 28	15II51	7362	19008	10 15 18	6 12 43	16II06	7310	19019	10 12 31	7 18 38
44N	15II54	7254	19020	10 15 15	6 12 27	16II08	7378	19032	10 15 27	6 12 41	16II22	7326	19043	10 12 40	7 18 46
45N	16II11	7270	19045	10 15 24	6 12 25	16II25	7394	19056	10 15 36	6 12 39	16II40	7342	20007	10 12 49	7 18 54
46N	16II29	7286	20010	10 15 33	6 12 23	16II44	7410	20021	10 15 45	6 12 37	16II58	7358	20032	10 12 58	7 19 02
47N	16II48	7302	20036	10 15 42	6 12 22	17II03	7426	20047	10 15 55	6 12 36	17II17	7376	20058	11 12 07	7 19 10
48N	17II08	7318	21002	10 15 52	6 12 20	17II23	7442	21013	11 16 04	6 12 34	17II37	7392	21023	11 12 16	7 19 18
49N	17II30	7334	21028	11 16 02	6 12 18	17II44	7458	21039	11 16 14	6 12 32	17II59	7408	21050	11 12 26	7 19 26
50N	17II52	7350	21055	11 16 12	6 12 16	18II06	7474	22006	11 16 24	6 12 30	18II21	7426	22017	11 12 36	7 19 34
51N	18II15	7366	22023	11 16 22	6 12 14	18II30	7490	22034	11 16 34	6 12 28	18II44	7442	22044	11 12 46	7 19 42
52N	18II40	7382	22051	11 16 33	6 12 12	18II55	7506	23002	11 16 44	6 12 26	19II09	7458	23012	11 12 56	7 19 50
53N	19II07	7398	23020	11 16 43	6 12 10	19II22	7522	23031	11 16 55	6 12 23	19II36	7474	23041	12 12 07	7 19 58
54N	19II36	7414	23050	11 16 55	6 12 08	19II50	7538	24000	12 17 06	6 12 21	20II05	7490	24010	12 12 18	7 20 06
55N	20II06	7430	24020	12 17 06	6 12 05	20II21	7554	24030	12 17 18	6 12 19	20II35	7506	24040	12 12 29	7 20 14
56N	20II39	7446	24052	12 17 18	6 12 03	20II53	7570	25001	12 17 29	6 12 16	21II08	7522	25011	12 12 41	7 20 22
57N	21II14	7462	25023	12 17 30	6 12 00	21II29	7586	25033	12 17 41	6 12 14	21II43	7538	25043	12 12 53	7 20 30
58N	21II53	7478	25056	12 17 43	5 12 58	22II08	7602	26006	12 17 54	6 12 11	22II22	7554	26015	13 12 05	7 20 38
59N	22II36	7494	26030	12 17 56	5 12 55	22II50	7618	26039	13 18 07	6 12 08	23II05	7570	26049	13 12 18	7 20 46
60N	23II23	7510	27005	13 18 09	5 12 52	23II37	7634	27014	13 18 20	6 12 05	23II52	7586	27023	13 12 31	7 20 54
61N	24II16	7526	27040	13 18 23	5 12 49	24II30	7650	27049	13 18 34	6 12 02	24II45	7602	27058	13 12 44	7 21 02
62N	25II16	7542	28017	13 18 37	5 12 46	25II30	7666	28026	13 18 48	5 12 59	25II54	7618	28035	13 12 58	7 21 10
63N	26II26	7558	28055	13 18 52	5 12 43	26II40	7682	29004	14 19 03	5 12 56	26II54	7634	29012	14 12 13	7 21 18
64N	27II49	7574	29034	14 19 08	5 12 40	28II03	7698	29043	14 19 18	5 12 52	28II17	7650	29051	14 12 28	7 21 26
65N	29II35	7590	0 19 15	14 19 24	5 12 36	29II48	7714	0 20 23	14 19 34	5 12 49	00II02	7666	0 20 31	14 12 44	7 21 34
66N	2 00 06	7606	0 19 56	14 19 41	5 12 33	2 00 19	7730	1 20 04	14 19 51	5 12 45	2 00 32	7682	1 20 12	15 12 00	7 21 42
pc	4 00 37	7622	1 20 20	14 19 51	5 12 30	4 00 47	7747	1 20 28	15 20 00	5 12 43	4 00 57	7698	1 20 36	15 12 10	7 21 50

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9854'26					Sid.Time: 2h31m ARMC: 37°45' MC: 10809'42					Sid.Time: 2h32m ARMC: 38°00' MC: 10824'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9II11	6553	5Ω08	5η42	8Δ09	9II25	7507	5Ω23	5η58	8Δ26	9II39	7520	5Ω38	6η13	8Δ42
1N	9II19	7509	5Ω28	5η49	8Δ08	9II33	7522	5Ω43	6η05	8Δ24	9II47	7536	5Ω57	6η20	8Δ41
2N	9II26	7524	5Ω48	5η56	8Δ07	9II40	7538	6Ω03	6η11	8Δ23	9II54	7552	6Ω17	6η27	8Δ39
3N	9II34	7540	6Ω08	6η03	8Δ06	9II48	7554	6Ω22	6η18	8Δ22	10II02	8508	6Ω37	6η34	8Δ38
4N	9II41	7556	6Ω28	6η09	8Δ05	9II55	8510	6Ω42	6η25	8Δ21	10II09	8524	6Ω56	6η41	8Δ37
5N	9II49	8512	6Ω47	6η16	8Δ03	10II03	8526	7Ω01	6η32	8Δ19	10II17	8539	7Ω16	6η47	8Δ36
6N	9II57	8528	7Ω06	6η23	8Δ02	10II11	8541	7Ω21	6η38	8Δ18	10II25	8555	7Ω35	6η54	8Δ34
7N	10II04	8544	7Ω26	6η30	8Δ01	10II18	8557	7Ω40	6η45	8Δ17	10II33	9511	7Ω54	7η01	8Δ33
8N	10II12	9500	7Ω45	6η36	8Δ00	10II26	9513	7Ω59	6η52	8Δ16	10II40	9527	8Ω13	7η07	8Δ32
9N	10II20	9516	8Ω04	6η43	7Δ59	10II34	9529	8Ω18	6η58	8Δ14	10II48	9543	8Ω32	7η14	8Δ30
10N	10II28	9532	8Ω23	6η50	7Δ57	10II42	9545	8Ω37	7η05	8Δ13	10II56	9559	8Ω51	7η20	8Δ29
11N	10II36	9548	8Ω42	6η56	7Δ56	10II50	10501	8Ω56	7η11	8Δ12	11II04	10515	9Ω10	7η27	8Δ28
12N	10II44	10504	9Ω01	7η03	7Δ55	10II58	10518	9Ω15	7η18	8Δ11	11II12	10531	9Ω29	7η33	8Δ27
13N	10II52	10520	9Ω20	7η09	7Δ54	11II06	10534	9Ω34	7η25	8Δ09	11II20	10548	9Ω48	7η40	8Δ25
14N	11II00	10537	9Ω39	7η16	7Δ52	11II14	10550	9Ω53	7η31	8Δ08	11II28	11504	10Ω07	7η46	8Δ24
15N	11II08	10553	9Ω58	7η23	7Δ51	11II22	11507	10Ω12	7η38	8Δ07	11II37	11521	10Ω26	7η52	8Δ23
16N	11II17	11510	10Ω17	7η29	7Δ50	11II31	11524	10Ω31	7η44	8Δ06	11II45	11537	10Ω44	7η59	8Δ21
17N	11II25	11527	10Ω36	7η36	7Δ49	11II39	11541	10Ω50	7η51	8Δ04	11II53	11554	11Ω03	8η05	8Δ20
18N	11II34	11544	10Ω55	7η42	7Δ48	11II48	11558	11Ω08	7η57	8Δ03	12II02	12511	11Ω22	8η12	8Δ19
19N	11II42	12501	11Ω14	7η49	7Δ46	11II57	12515	11Ω27	8η04	8Δ02	12II11	12528	11Ω41	8η18	8Δ17
20N	11II51	12519	11Ω33	7η56	7Δ45	12II05	12532	11Ω46	8η10	8Δ01	12II20	12546	12Ω00	8η25	8Δ16
21N	12II00	12536	11Ω52	8η02	7Δ44	12II14	12550	12Ω05	8η17	7Δ59	12II29	13503	12Ω19	8η31	8Δ15
22N	12II09	12554	12Ω11	8η09	7Δ43	12II23	13507	12Ω24	8η23	7Δ58	12II38	13521	12Ω38	8η38	8Δ13
23N	12II18	13512	12Ω30	8η16	7Δ41	12II33	13525	12Ω44	8η30	7Δ57	12II47	13539	12Ω57	8η44	8Δ12
24N	12II28	13530	12Ω50	8η23	7Δ40	12II42	13544	13Ω03	8η37	7Δ55	12II56	13557	13Ω16	8η51	8Δ11
25N	12II38	13549	13Ω09	8η29	7Δ39	12II52	14502	13Ω22	8η44	7Δ54	13II06	14515	13Ω35	8η58	8Δ09
26N	12II47	14507	13Ω29	8η36	7Δ37	13II02	14521	13Ω42	8η50	7Δ53	13II16	14534	13Ω55	9η04	8Δ08
27N	12II57	14526	13Ω48	8η43	7Δ36	13II12	14540	14Ω01	8η57	7Δ51	13II26	14553	14Ω14	9η11	8Δ06
28N	13II08	14546	14Ω08	8η50	7Δ35	13II22	14559	14Ω21	9η04	7Δ50	13II36	15512	14Ω34	9η18	8Δ05
29N	13II18	15505	14Ω28	8η57	7Δ33	13II32	15519	14Ω41	9η11	7Δ48	13II47	15532	14Ω54	9η25	8Δ03
30N	13II29	15525	14Ω48	9η04	7Δ32	13II43	15539	15Ω01	9η18	7Δ47	13II57	15552	15Ω14	9η32	8Δ02
31N	13II40	15546	15Ω09	9η11	7Δ30	13II54	15559	15Ω21	9η25	7Δ45	14II08	16512	15Ω34	9η39	8Δ00
32N	13II51	16507	15Ω29	9η18	7Δ29	14II05	16520	15Ω42	9η32	7Δ44	14II20	16533	15Ω54	9η46	7Δ59
33N	14II03	16528	15Ω50	9η26	7Δ28	14II17	16541	16Ω02	9η39	7Δ42	14II31	16554	16Ω15	9η53	7Δ57
34N	14II14	16549	16Ω11	9η33	7Δ26	14II29	17503	16Ω23	9η46	7Δ41	14II43	17516	16Ω35	10η00	7Δ56
35N	14II27	17512	16Ω32	9η40	7Δ25	14II41	17525	16Ω44	9η54	7Δ39	14II55	17538	16Ω56	10η07	7Δ54
36N	14II39	17534	16Ω53	9η48	7Δ23	14II54	17547	17Ω05	10η01	7Δ38	15II08	18500	17Ω17	10η15	7Δ53
37N	14II52	17557	17Ω15	9η56	7Δ22	15II07	18510	17Ω27	10η09	7Δ36	15II21	18523	17Ω39	10η22	7Δ51
38N	15II06	18521	17Ω36	10η03	7Δ20	15II20	18534	17Ω48	10η17	7Δ35	15II34	18547	18Ω00	10η30	7Δ49
39N	15II19	18545	17Ω59	10η11	7Δ18	15II34	18558	18Ω10	10η24	7Δ33	15II48	19511	18Ω22	10η37	7Δ48
40N	15II34	19510	18Ω21	10η19	7Δ17	15II48	19523	18Ω33	10η32	7Δ31	16II03	19536	18Ω45	10η45	7Δ46
41N	15II49	19536	18Ω44	10η27	7Δ15	16II03	19548	18Ω56	10η40	7Δ29	16II18	20501	19Ω07	10η53	7Δ44
42N	16II04	20502	19Ω07	10η36	7Δ13	16II19	20515	19Ω19	10η48	7Δ28	16II33	20527	19Ω30	11η01	7Δ42
43N	16II20	20529	19Ω31	10η44	7Δ11	16II35	20542	19Ω42	10η57	7Δ26	16II49	20554	19Ω54	11η10	7Δ40
44N	16II37	20557	19Ω54	10η53	7Δ10	16II51	21509	20Ω06	11η05	7Δ24	17II06	21522	20Ω17	11η18	7Δ38
45N	16II54	21525	20Ω19	11η01	7Δ08	17II09	21538	20Ω30	11η14	7Δ22	17II23	21550	20Ω41	11η26	7Δ36
46N	17II13	21555	20Ω44	11η10	7Δ06	17II27	22507	20Ω55	11η23	7Δ20	17II42	22520	21Ω06	11η35	7Δ34
47N	17II32	22525	21Ω09	11η19	7Δ04	17II46	22538	21Ω20	11η32	7Δ18	18II01	22550	21Ω31	11η44	7Δ32
48N	17II52	22557	21Ω34	11η29	7Δ02	18II06	23509	21Ω45	11η41	7Δ16	18II21	23522	21Ω56	11η53	7Δ30
49N	18II13	23530	22Ω01	11η38	7Δ00	18II28	23542	22Ω11	11η50	7Δ14	18II42	23554	22Ω22	12η02	7Δ28
50N	18II35	24503	22Ω27	11η48	6Δ58	18II50	24516	22Ω38	12η00	7Δ12	19II04	24528	22Ω49	12η12	7Δ26
51N	18II59	24539	22Ω55	11η58	6Δ55	19II13	24551	23Ω05	12η10	7Δ09	19II28	25503	23Ω16	12η22	7Δ23
52N	19II24	25515	23Ω23	12η08	6Δ53	19II38	25527	23Ω33	12η20	7Δ07	19II53	25539	23Ω43	12η32	7Δ21
53N	19II51	25553	23Ω51	12η19	6Δ51	20II05	26505	24Ω01	12η30	7Δ05	20II20	26516	24Ω12	12η42	7Δ18
54N	20II19	26532	24Ω20	12η29	6Δ48	20II34	26544	24Ω31	12η41	7Δ02	20II48	26556	24Ω41	12η53	7Δ16
55N	20II50	27513	24Ω50	12η41	6Δ46	21II04	27525	25Ω00	12η52	6Δ59	21II18	27537	25Ω10	13η03	7Δ13
56N	21II22	27556	25Ω21	12η52	6Δ43	21II37	28508	25Ω31	13η03	6Δ57	21II51	28519	25Ω41	13η15	7Δ10
57N	21II58	28541	25Ω53	13η04	6Δ40	22II12	28553	26Ω02	13η15	6Δ54	22II27	29504	26Ω12	13η26	7Δ07
58N	22II37	29528	26Ω25	13η16	6Δ38	22II51	29539	26Ω34	13η27	6Δ51	23II06	29550	26Ω44	13η38	7Δ04
59N	23II19	0Ω17	26Ω58	13η28	6Δ35	23II34	0Ω28	27Ω07	13η39	6Δ48	23II48	0Ω39	27Ω17	13η50	7Δ01
60N	24II06	1Ω09	27Ω32	13η41	6Δ32	24II21	1Ω20	27Ω41	13η52	6Δ45	24II35	1Ω30	27Ω51	14η03	6Δ58
61N	24II59	2Ω03	28Ω07	13η55	6Δ28	25II13	2Ω14	28Ω16	14η06	6Δ41	25II28	2Ω24	28Ω25	14η16	6Δ54
62N	25II59	3Ω01	28Ω44	14η09	6Δ25	26II13	3Ω11	28Ω52	14η19	6Δ38	26II27	3Ω21	29Ω01	14η30	6Δ51
63N	27II08	4Ω01	29Ω21	14η23	6Δ21	27II22	4Ω11	29Ω30	14η34	6Δ34	27II37	4Ω21	29Ω38	14η44	6Δ47
64N	28II31	5Ω04	29Ω59	14η38	6Δ18	28II45	5Ω14	0η08	14η48	6Δ30	28II59	5Ω24	0η16	14η59	6Δ43
65N	0516	6Ω12	0η39	14η54	6Δ14	0530	6Ω21	0η47	15η04	6Δ26	0543	6Ω30	0η56	15η14	6Δ39
66N	2545	7Ω23	1η20	15η10	6Δ10	2558	7Ω32	1η28	15η20	6Δ22	3511	7Ω41	1η36	15η30	6Δ34
pc	5508	8Ω04	1η44	15η20	6Δ07	5518	8Ω13	1η52	15η29	6Δ19	5528	8Ω22	2η00	15η39	6Δ32

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56					Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08					Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10II35	8816	6836	7717	9447	10II49	8829	6851	7733	10403	11II03	8843	7806	7749	10420
1N	10II43	8831	6856	7724	9446	10II57	8845	7811	7740	10402	11II11	8859	7825	7756	10418
2N	10II51	8847	7815	7730	9444	11II05	9801	7830	7746	10400	11II19	9815	7845	8702	10417
3N	10II58	9803	7835	7737	9443	11II12	9817	7849	7753	9459	11II26	9830	8804	8708	10415
4N	11II06	9819	7854	7743	9441	11II20	9832	8809	7759	9457	11II34	9846	8823	8715	10414
5N	11II14	9834	8813	7750	9440	11II28	9848	8828	8705	9456	11II42	10802	8842	8721	10412
6N	11II21	9850	8832	7756	9438	11II35	10804	8847	8712	9454	11II49	10818	9801	8727	10411
7N	11II29	10806	8851	8702	9437	11II43	10820	9806	8718	9453	11II57	10834	9820	8733	10409
8N	11II37	10822	9810	8709	9436	11II51	10836	9824	8724	9452	12II05	10849	9839	8739	10407
9N	11II45	10838	9829	8715	9434	11II59	10852	9843	8730	9450	12II13	11805	9857	8746	10406
10N	11II53	10854	9848	8721	9433	12II07	11808	10802	8736	9449	12II21	11821	10816	8752	10404
11N	12II01	11810	10806	8727	9431	12II15	11824	10820	8743	9447	12II29	11837	10834	8758	10403
12N	12II09	11826	10825	8734	9430	12II23	11840	10839	8749	9446	12II37	11853	10853	9704	10401
13N	12II17	11842	10843	8740	9428	12II31	11856	10857	8755	9444	12II45	12810	11811	9710	10400
14N	12II25	11859	11802	8746	9427	12II39	12812	11816	9701	9443	12II53	12826	11830	9716	9458
15N	12II33	12815	11821	8752	9425	12II48	12829	11834	9707	9441	13II02	12843	11848	9722	9457
16N	12II42	12832	11839	8758	9424	12II56	12845	11853	9713	9440	13II10	12859	12807	9728	9455
17N	12II50	12849	11858	9704	9422	13II04	13802	12811	9719	9438	13II19	13816	12825	9734	9454
18N	12II59	13805	12816	9711	9421	13II13	13819	12830	9725	9437	13II27	13833	12843	9740	9452
19N	13II08	13823	12835	9717	9419	13II22	13836	12848	9732	9435	13II36	13850	13802	9746	9451
20N	13II17	13840	12854	9723	9418	13II31	13853	13807	9738	9433	13II45	14807	13820	9752	9449
21N	13II26	13857	13812	9729	9416	13II40	14811	13826	9744	9432	13II54	14824	13839	9758	9447
22N	13II35	14815	13831	9736	9415	13II49	14828	13844	9750	9430	14II03	14842	13858	10705	9446
23N	13II44	14833	13850	9742	9413	13II58	14846	14803	9756	9429	14II12	15800	14816	10711	9444
24N	13II54	14851	14809	9748	9412	14II08	15804	14822	10703	9427	14II22	15818	14835	10717	9442
25N	14II03	15809	14828	9755	9410	14II17	15823	14841	10709	9426	14II32	15836	14854	10723	9441
26N	14II13	15828	14847	10701	9409	14II27	15841	15800	10715	9424	14II42	15855	15813	10729	9439
27N	14II23	15847	15806	10707	9407	14II37	16800	15819	10722	9422	14II52	16813	15832	10736	9437
28N	14II33	16806	15825	10714	9405	14II48	16819	15838	10728	9421	15II02	16832	15851	10742	9436
29N	14II44	16825	15845	10720	9404	14II58	16839	15858	10734	9419	15II12	16852	16810	10748	9434
30N	14II55	16845	16804	10727	9402	15II09	16858	16817	10741	9417	15II23	17812	16830	10755	9432
31N	15II06	17805	16824	10734	9400	15II20	17819	16837	10748	9415	15II34	17832	16849	11701	9430
32N	15II17	17826	16844	10740	8459	15II31	17839	16857	10754	9414	15II46	17852	17809	11708	9429
33N	15II29	17847	17804	10747	8457	15II43	18800	17817	11701	9412	15II57	18813	17829	11715	9427
34N	15II40	18808	17825	10754	8455	15II55	18821	17837	11708	9410	16II09	18834	17849	11721	9425
35N	15II53	18830	17845	11701	8453	16II07	18843	17857	11715	9408	16II21	18856	18810	11728	9423
36N	16II05	18852	18806	11708	8452	16II20	19805	18818	11722	9406	16II34	19818	18830	11735	9421
37N	16II18	19815	18827	11715	8450	16II33	19828	18839	11729	9404	16II47	19841	18851	11742	9419
38N	16II32	19839	18848	11723	8448	16II46	19852	19800	11736	9403	17II00	20804	19812	11749	9417
39N	16II46	20803	19810	11730	8446	17II00	20815	19822	11743	9401	17II14	20828	19834	11756	9415
40N	17II00	20827	19832	11737	8444	17II14	20840	19844	11750	8458	17II29	20853	19855	12704	9413
41N	17II15	20852	19854	11745	8442	17II29	21805	20806	11758	8456	17II44	21818	20817	12711	9411
42N	17II31	21818	20817	11753	8440	17II45	21831	20828	12706	8454	17II59	21844	20840	12718	9409
43N	17II47	21845	20839	12701	8438	18II01	21858	20851	12713	8452	18II15	22810	21802	12726	9406
44N	18II03	22812	21803	12709	8436	18II18	22825	21814	12721	8450	18II32	22837	21825	12734	9404
45N	18II21	22840	21826	12717	8433	18II35	22853	21838	12729	8448	18II50	23806	21849	12742	9402
46N	18II39	23810	21850	12725	8431	18II54	23822	22802	12738	8445	19II08	23834	22813	12750	8459
47N	18II58	23840	22815	12734	8429	19II13	23852	22826	12746	8443	19II27	24804	22837	12758	8457
48N	19II18	24811	22840	12742	8426	19II33	24823	22851	12755	8440	19II47	24835	23802	13707	8454
49N	19II40	24843	23805	12751	8424	19II54	24855	23816	13703	8438	20II08	25807	23827	13716	8452
50N	20II02	25816	23831	13700	8421	20II16	25828	23842	13712	8435	20II31	25840	23853	13724	8449
51N	20II26	25851	23858	13710	8419	20II40	26803	24808	13722	8432	20II54	26815	24819	13734	8446
52N	20II51	26826	24825	13719	8416	21II05	26838	24835	13731	8430	21II19	26850	24846	13743	8443
53N	21II17	27804	24853	13729	8413	21II32	27815	25803	13741	8427	21II46	27827	25813	13753	8440
54N	21II46	27842	25821	13739	8410	22II00	27854	25831	13751	8424	22II14	28806	25841	14702	8437
55N	22II16	28823	25850	13749	8407	22II30	28834	26800	14701	8421	22II45	28846	26810	14712	8434
56N	22II49	29805	26820	14700	8404	23II03	29816	26830	14712	8417	23II17	29827	26840	14723	8431
57N	23II24	29849	26851	14711	8401	23II39	0800	27800	14722	8414	23II53	0811	27810	14734	8427
58N	24II03	0835	27822	14723	7457	24II17	0846	27831	14734	8410	24II32	0857	27841	14745	8424
59N	24II45	1823	27854	14734	7454	25II00	1833	28804	14745	8407	25II14	1844	28813	14756	8420
60N	25II32	2813	28827	14746	7450	25II46	2824	28836	14757	8403	26II01	2834	28846	15708	8416
61N	26II25	3806	29801	14759	7446	26II39	3817	29810	15710	7459	26II53	3827	29819	15720	8412
62N	27II24	4802	29837	15712	7442	27II38	4812	29845	15722	7455	27II52	4822	29854	15733	8408
63N	28II33	5801	0813	15725	7438	28II47	5810	0821	15736	7450	29II01	5820	0830	15746	8403
64N	29II55	6802	0850	15739	7433	0808	6812	0858	15750	7446	0822	6822	1807	16700	7458
65N	1837	7808	1829	15754	7428	1851	7817	1837	16704	7441	2804	7827	1845	16714	7453
66N	4801	8817	2808	16709	7423	4813	8826	2816	16719	7436	4826	8835	2824	16729	7448
pc	6810	8858	2831	16718	7421	6820	9806	2839	16728	7433	6830	9815	2847	16737	7445

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25					Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31					Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12II42	10520	8Ω49	9η41	12Δ13	12II56	10534	9Ω04	9η57	12Δ30	13II10	10548	9Ω18	10η13	12Δ46
1N	12II49	10536	9Ω08	9η47	12Δ12	13II03	10550	9Ω23	10η03	12Δ28	13II17	11503	9Ω37	10η19	12Δ44
2N	12II57	10551	9Ω27	9η53	12Δ10	13II11	11505	9Ω42	10η09	12Δ26	13II25	11519	9Ω56	10η25	12Δ42
3N	13II05	11507	9Ω46	9η59	12Δ08	13II19	11521	10Ω00	10η15	12Δ24	13II33	11535	10Ω15	10η31	12Δ40
4N	13II12	11523	10Ω05	10η05	12Δ06	13II26	11537	10Ω19	10η20	12Δ22	13II40	11550	10Ω34	10η36	12Δ38
5N	13II20	11538	10Ω23	10η10	12Δ04	13II34	11552	10Ω38	10η26	12Δ20	13II48	12506	10Ω52	10η42	12Δ36
6N	13II28	11554	10Ω42	10η16	12Δ03	13II42	12508	10Ω56	10η32	12Δ19	13II56	12522	11Ω11	10η47	12Δ35
7N	13II36	12510	11Ω00	10η22	12Δ01	13II50	12524	11Ω14	10η37	12Δ17	14II04	12537	11Ω29	10η53	12Δ33
8N	13II44	12526	11Ω18	10η28	11Δ59	13II58	12539	11Ω33	10η43	12Δ15	14II12	12553	11Ω47	10η58	12Δ31
9N	13II52	12541	11Ω37	10η33	11Δ57	14II06	12555	11Ω51	10η49	12Δ13	14II20	13509	12Ω05	11η04	12Δ29
10N	14II00	12557	11Ω55	10η39	11Δ55	14II14	13511	12Ω09	10η54	12Δ11	14II28	13525	12Ω23	11η09	12Δ27
11N	14II08	13513	12Ω13	10η44	11Δ54	14II22	13527	12Ω27	11η00	12Δ09	14II36	13541	12Ω41	11η15	12Δ25
12N	14II16	13529	12Ω31	10η50	11Δ52	14II30	13543	12Ω45	11η05	12Δ08	14II44	13557	12Ω59	11η20	12Δ23
13N	14II24	13545	12Ω49	10η56	11Δ50	14II38	13559	13Ω03	11η11	12Δ06	14II52	14513	13Ω17	11η26	12Δ21
14N	14II32	14502	13Ω07	11η01	11Δ48	14II46	14515	13Ω21	11η16	12Δ04	15II00	14529	13Ω35	11η31	12Δ20
15N	14II41	14518	13Ω25	11η07	11Δ46	14II55	14532	13Ω39	11η22	12Δ02	15II09	14545	13Ω52	11η37	12Δ18
16N	14II49	14534	13Ω43	11η12	11Δ45	15II03	14548	13Ω57	11η27	12Δ00	15II17	15502	14Ω10	11η42	12Δ16
17N	14II58	14551	14Ω01	11η18	11Δ43	15II12	15505	14Ω14	11η33	11Δ58	15II26	15518	14Ω28	11η47	12Δ14
18N	15II06	15508	14Ω19	11η23	11Δ41	15II20	15521	14Ω32	11η38	11Δ56	15II35	15535	14Ω46	11η53	12Δ12
19N	15II15	15525	14Ω37	11η29	11Δ39	15II29	15538	14Ω50	11η44	11Δ54	15II43	15552	15Ω04	11η58	12Δ10
20N	15II24	15542	14Ω55	11η34	11Δ37	15II38	15555	15Ω08	11η49	11Δ53	15II52	16509	15Ω22	12η04	12Δ08
21N	15II33	15559	15Ω13	11η40	11Δ35	15II47	16512	15Ω26	11η55	11Δ51	16II01	16526	15Ω40	12η09	12Δ06
22N	15II42	16516	15Ω31	11η46	11Δ33	15II57	16530	15Ω44	12η00	11Δ49	16II11	16543	15Ω57	12η15	12Δ04
23N	15II52	16534	15Ω49	11η51	11Δ31	16II06	16547	16Ω02	12η06	11Δ47	16II20	17501	16Ω15	12η20	12Δ02
24N	16II01	16552	16Ω07	11η57	11Δ30	16II15	17505	16Ω20	12η11	11Δ45	16II30	17519	16Ω34	12η26	12Δ00
25N	16II11	17510	16Ω25	12η03	11Δ28	16II25	17523	16Ω39	12η17	11Δ43	16II39	17537	16Ω52	12η31	11Δ58
26N	16II21	17528	16Ω44	12η09	11Δ26	16II35	17542	16Ω57	12η23	11Δ41	16II49	17555	17Ω10	12η37	11Δ56
27N	16II31	17547	17Ω02	12η14	11Δ24	16II45	18500	17Ω15	12η28	11Δ39	16II59	18513	17Ω28	12η43	11Δ54
28N	16II41	18506	17Ω21	12η20	11Δ22	16II56	18519	17Ω34	12η34	11Δ37	17II10	18532	17Ω47	12η48	11Δ52
29N	16II52	18525	17Ω40	12η26	11Δ20	17II06	18538	17Ω53	12η40	11Δ35	17II20	18551	18Ω05	12η54	11Δ50
30N	17II03	18544	17Ω59	12η32	11Δ17	17II17	18558	18Ω11	12η46	11Δ32	17II31	19511	18Ω24	13η00	11Δ47
31N	17II14	19504	18Ω18	12η38	11Δ15	17II28	19517	18Ω30	12η52	11Δ30	17II42	19531	18Ω43	13η06	11Δ45
32N	17II25	19524	18Ω37	12η44	11Δ13	17II39	19538	18Ω49	12η58	11Δ28	17II54	19551	19Ω02	13η11	11Δ43
33N	17II37	19545	18Ω56	12η50	11Δ11	17II51	19558	19Ω09	13η04	11Δ26	18II05	20511	19Ω21	13η17	11Δ41
34N	17II49	20506	19Ω16	12η56	11Δ09	18II03	20519	19Ω28	13η10	11Δ24	18II17	20532	19Ω41	13η23	11Δ38
35N	18II01	20528	19Ω36	13η02	11Δ07	18II15	20541	19Ω48	13η16	11Δ21	18II29	20554	20Ω00	13η29	11Δ36
36N	18II14	20550	19Ω56	13η09	11Δ04	18II28	21503	20Ω08	13η22	11Δ19	18II42	21516	20Ω20	13η36	11Δ34
37N	18II27	21512	20Ω16	13η15	11Δ02	18II41	21525	20Ω28	13η28	11Δ17	18II55	21538	20Ω40	13η42	11Δ31
38N	18II40	21535	20Ω36	13η22	11Δ00	18II55	21548	20Ω48	13η35	11Δ14	19II09	22501	21Ω00	13η48	11Δ29
39N	18II54	21558	20Ω57	13η28	10Δ57	19II08	22511	21Ω09	13η41	11Δ12	19II23	22524	21Ω21	13η55	11Δ26
40N	19II09	22522	21Ω18	13η35	10Δ55	19II23	22535	21Ω30	13η48	11Δ09	19II37	22548	21Ω42	14η01	11Δ24
41N	19II24	22547	21Ω39	13η42	10Δ52	19II38	23500	21Ω51	13η55	11Δ07	19II52	23513	22Ω03	14η08	11Δ21
42N	19II39	23512	22Ω01	13η49	10Δ50	19II53	23525	22Ω12	14η02	11Δ04	20II08	23538	22Ω24	14η14	11Δ18
43N	19II55	23539	22Ω23	13η56	10Δ47	20II10	23551	22Ω34	14η09	11Δ01	20II24	24504	22Ω46	14η21	11Δ16
44N	20II12	24505	22Ω45	14η03	10Δ44	20II26	24518	22Ω56	14η16	10Δ59	20II41	24530	23Ω08	14η28	11Δ13
45N	20II30	24533	23Ω08	14η10	10Δ41	20II44	24545	23Ω19	14η23	10Δ56	20II58	24558	23Ω30	14η35	11Δ10
46N	20II48	25501	23Ω31	14η18	10Δ39	21II02	25514	23Ω42	14η30	10Δ53	21II16	25526	23Ω53	14η43	11Δ07
47N	21II07	25531	23Ω54	14η25	10Δ36	21II21	25543	24Ω05	14η38	10Δ50	21II36	25555	24Ω16	14η50	11Δ04
48N	21II27	26501	24Ω18	14η33	10Δ33	21II41	26513	24Ω29	14η45	10Δ47	21II56	26525	24Ω40	14η58	11Δ01
49N	21II48	26532	24Ω43	14η41	10Δ30	22II03	26544	24Ω53	14η53	10Δ44	22II17	26556	25Ω04	15η05	10Δ57
50N	22II11	27505	25Ω07	14η49	10Δ26	22II25	27517	25Ω18	15η01	10Δ40	22II39	27529	25Ω29	15η13	10Δ54
51N	22II34	27538	25Ω33	14η57	10Δ23	22II48	27550	25Ω43	15η09	10Δ37	23II03	28502	25Ω54	15η21	10Δ51
52N	22II59	28513	25Ω59	15η06	10Δ20	23II13	28525	26Ω09	15η18	10Δ33	23II28	28537	26Ω19	15η30	10Δ47
53N	23II26	28549	26Ω25	15η15	10Δ16	23II40	29501	26Ω35	15η27	10Δ30	23II54	29513	26Ω46	15η38	10Δ43
54N	23II54	29527	26Ω52	15η24	10Δ12	24II08	29538	27Ω02	15η35	10Δ26	24II22	29550	27Ω13	15η47	10Δ40
55N	24II24	0Ω06	27Ω20	15η33	10Δ09	24II39	0Ω17	27Ω30	15η45	10Δ22	24II53	0Ω29	27Ω40	15η56	10Δ36
56N	24II57	0Ω47	27Ω49	15η43	10Δ05	25II11	0Ω58	27Ω58	15η54	10Δ18	25II25	1Ω09	28Ω08	16η05	10Δ32
57N	25II32	1Ω29	28Ω18	15η52	10Δ01	25II47	1Ω40	28Ω27	16η04	10Δ14	26II01	1Ω51	28Ω37	16η15	10Δ27
58N	26II11	2Ω14	28Ω48	16η03	9Δ56	26II25	2Ω25	28Ω57	16η14	10Δ10	26II39	2Ω36	29Ω07	16η25	10Δ23
59N	26II53	3Ω00	29Ω18	16η13	9Δ52	27II07	3Ω11	29Ω28	16η24	10Δ05	27II21	3Ω22	29Ω37	16η35	10Δ18
60N	27II39	3Ω49	29Ω50	16η24	9Δ47	27II53	3Ω59	29Ω59	16η35	10Δ00	28II07	4Ω10	0η08	16η46	10Δ13
61N	28II31	4Ω40	0η22	16η35	9Δ42	28II45	4Ω50	0η31	16η46	9Δ55	28II59	5Ω01	0η40	16η56	10Δ08
62N	29II30	5Ω34	0η56	16η47	9Δ37	29II43	5Ω44	1η05	16η57	9Δ50	29II57	5Ω54	1η14	17η08	10Δ03
63N	0537	6Ω30	1η30	16η59	9Δ32	0551	6Ω40	1η39	17η09	9Δ45	1504	6Ω50	1η48	17η19	9Δ57
64N	1557	7Ω30	2η06	17η11	9Δ26	2511	7Ω39	2η14	17η21	9Δ39	2524	7Ω49	2η23	17η32	9Δ51
65N	3536	8Ω32	2η43	17η24	9Δ20	3549	8Ω42	2η51	17η34	9Δ33	4502	8Ω51	2η59	17η44	9Δ45
66N	5551	9Ω39	3η21	17η38	9Δ14	6503	9Ω48	3η29	17η48	9Δ26	6515	9Ω57	3η37	17η57	9Δ39
pc	7543	10Ω18	3η43	17η46	9Δ11	7553	10Ω26	3η50	17η55	9Δ23	8504	10Ω35	3η58	18η05	9Δ35

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42					Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47					Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13II24	1102	9033	10m29	1302	13II37	11015	9048	10m45	13018	13II51	11029	1003	11m02	13035
1N	13II31	11017	9052	10m35	13000	13II45	11031	1007	10m51	13016	13II59	11045	10022	11m07	13033
2N	13II39	11033	10011	10m41	12058	13II53	11047	10026	10m57	13014	14II07	12001	10040	11m13	13031
3N	13II47	11049	10030	10m46	12056	14II01	12002	10044	11m02	13012	14II15	12016	10059	11m18	13029
4N	13II54	12004	10048	10m52	12054	14II08	12018	11003	11m08	13010	14II22	12032	11017	11m24	13027
5N	14II02	12020	11007	10m58	12052	14II16	12034	11021	11m13	13009	14II30	12047	11036	11m29	13025
6N	14II10	12035	11025	11m03	12051	14II24	12049	11039	11m19	13007	14II38	13003	11054	11m34	13023
7N	14II18	12051	11043	11m09	12049	14II32	13005	11058	11m24	13005	14II46	13019	12012	11m40	13021
8N	14II26	13007	12001	11m14	12047	14II40	13021	12016	11m29	13003	14II54	13034	12030	11m45	13019
9N	14II34	13023	12019	11m19	12045	14II48	13036	12034	11m35	13001	15II02	13050	12048	11m50	13017
10N	14II42	13038	12037	11m25	12043	14II56	13052	12051	11m40	12059	15II10	14006	13006	11m55	13015
11N	14II50	13054	12055	11m30	12041	15II04	14008	13009	11m45	12057	15II18	14022	13023	12m01	13013
12N	14II58	14010	13013	11m36	12039	15II12	14024	13027	11m51	12055	15II26	14038	13041	12m06	13011
13N	15II06	14026	13031	11m41	12037	15II20	14040	13045	11m56	12053	15II34	14054	13059	12m11	13009
14N	15II14	14043	13049	11m46	12035	15II29	14056	14002	12m01	12051	15II43	15010	14016	12m16	13007
15N	15II23	14059	14006	11m52	12033	15II37	15012	14020	12m07	12049	15II51	15026	14034	12m22	13005
16N	15II31	15015	14024	11m57	12031	15II45	15029	14038	12m12	12047	16II00	15042	14052	12m27	13003
17N	15II40	15032	14042	12m02	12029	15II54	15045	14056	12m17	12045	16II08	15059	15009	12m32	13000
18N	15II49	15048	15000	12m08	12027	16II03	16002	15013	12m22	12043	16II17	16016	15027	12m37	12058
19N	15II57	16005	15017	12m13	12025	16II12	16019	15031	12m28	12041	16II26	16032	15044	12m42	12056
20N	16II06	16022	15035	12m18	12023	16II21	16036	15049	12m33	12039	16II35	16049	16002	12m48	12054
21N	16II16	16039	15053	12m24	12021	16II30	16053	16006	12m38	12037	16II44	17006	16020	12m53	12052
22N	16II25	16057	16011	12m29	12019	16II39	17010	16024	12m44	12035	16II53	17024	16038	12m58	12050
23N	16II34	17014	16029	12m35	12017	16II48	17028	16042	12m49	12033	17II02	17041	16055	13m03	12048
24N	16II44	17032	16047	12m40	12015	16II58	17045	17000	12m54	12031	17II12	17059	17013	13m09	12046
25N	16II53	17050	17005	12m46	12013	17II08	18003	17018	13m00	12028	17II22	18017	17031	13m14	12044
26N	17II03	18008	17023	12m51	12011	17II18	18022	17036	13m05	12026	17II32	18035	17049	13m19	12042
27N	17II14	18027	17041	12m57	12009	17II28	18040	17054	13m11	12024	17II42	18053	18007	13m25	12039
28N	17II24	18046	18000	13m02	12007	17II38	18059	18013	13m16	12022	17II52	19012	18025	13m30	12037
29N	17II34	19005	18018	13m08	12005	17II49	19018	18031	13m22	12020	18II03	19031	18044	13m36	12035
30N	17II45	19024	18037	13m14	12002	17II59	19037	18050	13m27	12017	18II14	19051	19002	13m41	12032
31N	17II56	19044	18056	13m19	12000	18II11	19057	19008	13m33	12015	18II25	20010	19021	13m47	12030
32N	18II08	20004	19015	13m25	11058	18II22	20017	19027	13m39	12013	18II36	20030	19040	13m53	12028
33N	18II19	20024	19034	13m31	11056	18II34	20038	19046	13m45	12011	18II48	20051	19059	13m58	12025
34N	18II31	20045	19053	13m37	11053	18II46	20058	20005	13m51	12008	19II00	21012	20018	14m04	12023
35N	18II44	21007	20012	13m43	11051	18II58	21020	20025	13m56	12006	19II12	21033	20037	14m10	12020
36N	18II56	21029	20032	13m49	11048	19II11	21041	20044	14m02	12003	19II25	21054	20057	14m16	12018
37N	19II09	21051	20052	13m55	11046	19II24	22004	21004	14m08	12001	19II38	22017	21016	14m22	12015
38N	19II23	22014	21012	14m01	11043	19II37	22026	21024	14m15	11058	19II51	22039	21036	14m28	12013
39N	19II37	22037	21033	14m08	11041	19II51	22050	21045	14m21	11055	20II05	23003	21056	14m34	12010
40N	19II51	23001	21053	14m14	11038	20II06	23014	22005	14m27	11053	20II20	23026	22017	14m40	12007
41N	20II06	23025	22014	14m21	11036	20II20	23038	22026	14m34	11050	20II35	23051	22038	14m47	12004
42N	20II22	23050	22036	14m27	11033	20II36	24003	22047	14m40	11047	20II50	24016	22059	14m53	12002
43N	20II38	24016	22057	14m34	11030	20II52	24029	23009	14m47	11044	21II06	24041	23020	15m00	11059
44N	20II55	24043	23019	14m41	11027	21II09	24055	23031	14m54	11041	21II23	25008	23042	15m06	11056
45N	21II12	25010	23042	14m48	11024	21II26	25023	23053	15m01	11038	21II41	25035	24004	15m13	11053
46N	21II31	25038	24004	14m55	11021	21II45	25051	24015	15m08	11035	21II59	26003	24027	15m20	11049
47N	21II50	26008	24027	15m02	11018	22II04	26020	24038	15m15	11032	22II18	26032	24049	15m27	11046
48N	22II10	26038	24051	15m10	11015	22II24	26050	25002	15m22	11029	22II38	27002	25013	15m35	11043
49N	22II31	27009	25015	15m18	11011	22II45	27021	25026	15m30	11025	22II59	27033	25036	15m42	11039
50N	22II53	27041	25039	15m25	11008	23II07	27053	25050	15m38	11022	23II22	28005	26001	15m50	11036
51N	23II17	28014	26004	15m33	11004	23II31	28026	26015	15m45	11018	23II45	28038	26025	15m57	11032
52N	23II42	28048	26030	15m42	11001	23II56	29000	26040	15m54	11015	24II10	29012	26051	16m05	11028
53N	24II08	29024	26056	15m50	10057	24II22	29036	27006	16m02	11011	24II37	29048	27017	16m14	11024
54N	24II37	0001	27023	15m59	10053	24II51	0013	27033	16m10	11007	25II05	0025	27043	16m22	11020
55N	25II07	0040	27050	16m08	10049	25II21	0052	28000	16m19	11003	25II35	0103	28010	16m31	11016
56N	25II40	1021	28018	16m17	10045	25II54	1032	28028	16m28	10058	26II08	1043	28038	16m40	11012
57N	26II15	2003	28047	16m26	10041	26II29	2014	28056	16m37	10054	26II43	2025	29006	16m49	11007
58N	26II53	2047	29016	16m36	10036	27II07	2058	29026	16m47	10049	27II21	3008	29035	16m58	11002
59N	27II35	3033	29046	16m46	10031	27II49	3043	29056	16m57	10044	28II03	3054	0m05	17m08	10058
60N	28II21	4021	0m18	16m56	10026	28II35	4031	0m27	17m07	10039	28II49	4042	0m36	17m18	10052
61N	29II13	5011	0m50	17m07	10021	29II27	5022	0m59	17m18	10034	29II40	5032	1m08	17m28	10047
62N	0011	6004	1m22	17m18	10016	0025	6014	1m31	17m29	10029	0038	6025	1m40	17m39	10041
63N	1018	7000	1m56	17m30	10010	1032	7010	2m05	17m40	10023	1045	7020	2m14	17m51	10035
64N	2037	7059	2m31	17m42	10004	2051	8008	2m40	17m52	10017	3004	8018	2m48	18m02	10029
65N	4015	9001	3m08	17m54	9058	4028	9010	3m16	18m04	10010	4041	9019	3m24	18m14	10023
66N	6027	10006	3m45	18m07	9051	6039	10015	3m53	18m17	10003	6051	10024	4m01	18m27	10016
pc	8014	10044	4m06	18m15	9047	8024	10053	4m14	18m25	9059	8035	11002	4m22	18m34	10012

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54					Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56					Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14II05	11843	10818	11 18	13851	14II19	11857	10832	11 34	14807	14II33	12811	10847	11 50	14823
1N	14II13	11859	10836	11 23	13849	14II27	12813	10851	11 39	14805	14II41	12827	11806	11 55	14821
2N	14II21	12814	10855	11 29	13847	14II35	12828	11810	11 45	14803	14II49	12842	11825	12 00	14819
3N	14II29	12830	11814	11 34	13845	14II43	12844	11828	11 50	14801	14II57	12858	11843	12 06	14817
4N	14II36	12846	11832	11 39	13843	14II50	12859	11847	11 55	13859	15II04	13813	12801	12 11	14815
5N	14II44	13801	11850	11 45	13841	14II58	13815	12805	12 00	13857	15II12	13829	12819	12 16	14813
6N	14II52	13817	12808	11 50	13838	15II06	13831	12823	12 06	13854	15II20	13844	12837	12 21	14810
7N	15II00	13832	12826	11 55	13836	15II14	13846	12841	12 11	13852	15II28	14800	12855	12 26	14808
8N	15II08	13848	12844	12 00	13834	15II22	14802	12859	12 16	13850	15II36	14816	13813	12 31	14806
9N	15II16	14804	13802	12 06	13832	15II30	14818	13816	12 21	13848	15II44	14831	13831	12 36	14804
10N	15II24	14820	13820	12 11	13830	15II38	14833	13834	12 26	13846	15II52	14847	13848	12 42	14802
11N	15II32	14836	13838	12 16	13828	15II46	14849	13852	12 31	13844	16II00	15803	14806	12 47	14800
12N	15II40	14851	13855	12 21	13826	15II54	15805	14809	12 36	13842	16II08	15819	14823	12 52	13858
13N	15II48	15807	14813	12 26	13824	16II02	15821	14827	12 41	13840	16II16	15835	14841	12 57	13856
14N	15II57	15824	14830	12 31	13822	16II11	15837	14844	12 46	13838	16II25	15851	14858	13 02	13854
15N	16II05	15840	14848	12 37	13820	16II19	15853	15802	12 52	13836	16II33	16807	15816	13 07	13851
16N	16II14	15856	15805	12 42	13818	16II28	16810	15819	12 57	13834	16II42	16823	15833	13 12	13849
17N	16II22	16813	15823	12 47	13816	16II36	16826	15837	13 02	13832	16II50	16840	15850	13 17	13847
18N	16II31	16829	15840	12 52	13814	16II45	16843	15854	13 07	13829	16II59	16856	16808	13 22	13845
19N	16II40	16846	15858	12 57	13812	16II54	16859	16812	13 12	13827	17II08	17813	16825	13 27	13843
20N	16II49	17803	16816	13 02	13810	17II03	17816	16829	13 17	13825	17II17	17830	16843	13 32	13841
21N	16II58	17820	16833	13 07	13808	17II12	17833	16847	13 22	13823	17II26	17847	17800	13 37	13838
22N	17II07	17837	16851	13 13	13805	17II21	17851	17804	13 27	13821	17II35	18804	17818	13 42	13836
23N	17II16	17855	17809	13 18	13803	17II31	18808	17822	13 32	13819	17II45	18821	17835	13 47	13834
24N	17II26	18812	17826	13 23	13801	17II40	18826	17840	13 37	13816	17II54	18839	17853	13 52	13832
25N	17II36	18830	17844	13 28	12859	17II50	18844	17857	13 43	13814	18II04	18857	18810	13 57	13829
26N	17II46	18848	18802	13 34	12857	18II00	19802	18815	13 48	13812	18II14	19815	18828	14 02	13827
27N	17II56	19807	18820	13 39	12854	18II10	19810	18833	13 53	13810	18II24	19833	18846	14 07	13825
28N	18II06	19825	18838	13 44	12852	18II20	19839	18851	13 58	13807	18II34	19852	19804	14 13	13822
29N	18II17	19844	18857	13 50	12850	18II31	19858	19809	14 04	13805	18II45	20811	19822	14 18	13820
30N	18II28	20804	19815	13 55	12847	18II42	20817	19828	14 09	13802	18II56	20830	19840	14 23	13817
31N	18II39	20823	19833	14 01	12845	18II53	20837	19846	14 15	13800	19II07	20850	19859	14 28	13815
32N	18II50	20843	19852	14 06	12843	19II04	20857	20805	14 20	12858	19II18	21810	20817	14 34	13812
33N	19II02	21804	20811	14 12	12840	19II16	21817	20823	14 26	12855	19II30	21830	20836	14 39	13810
34N	19II14	21825	20830	14 18	12838	19II28	21838	20842	14 31	12853	19II42	21851	20855	14 45	13807
35N	19II26	21846	20849	14 23	12835	19II40	21859	21802	14 37	12850	19II54	22812	21814	14 50	13805
36N	19II39	22807	21809	14 29	12833	19II53	22820	21821	14 43	12847	20II07	22833	21833	14 56	13802
37N	19II52	22830	21828	14 35	12830	20II06	22843	21840	14 49	12845	20II20	22855	21853	15 02	12859
38N	20II05	22852	21848	14 41	12827	20II20	23805	22800	14 54	12842	20II34	23818	22812	15 08	12857
39N	20II19	23815	22808	14 47	12825	20II34	23828	22820	15 00	12839	20II48	23841	22832	15 14	12854
40N	20II34	23839	22829	14 53	12822	20II48	23852	22841	15 06	12836	21II02	24805	22852	15 20	12851
41N	20II49	24803	22849	15 00	12819	21II03	24816	23801	15 13	12833	21II17	24829	23813	15 26	12848
42N	21II04	24828	23810	15 06	12816	21II19	24841	23822	15 19	12830	21II33	24854	23834	15 32	12845
43N	21II21	24854	23832	15 13	12813	21II35	25807	23843	15 25	12827	21II49	25819	23855	15 38	12842
44N	21II37	25820	23853	15 19	12810	21II51	25833	24805	15 32	12824	22II06	25845	24816	15 45	12838
45N	21II55	25848	24815	15 26	12807	22II09	26800	24827	15 38	12821	22II23	26812	24838	15 51	12835
46N	22II13	26816	24838	15 33	12804	22II27	26828	24849	15 45	12818	22II41	26840	25800	15 58	12832
47N	22II32	26844	25800	15 40	12800	22II46	26857	25812	15 52	12814	23II01	27809	25823	16 05	12828
48N	22II52	27814	25824	15 47	11857	23II07	27826	25835	15 59	12811	23II21	27839	25845	16 12	12825
49N	23II14	27845	25847	15 54	11853	23II28	27857	25858	16 06	12807	23II42	28809	26809	16 19	12821
50N	23II36	28817	26811	16 02	11850	23II50	28829	26822	16 14	12804	24II04	28841	26833	16 26	12817
51N	23II59	28850	26836	16 09	11846	24II13	29802	26847	16 21	12800	24II28	29814	26857	16 33	12814
52N	24II24	29824	27801	16 17	11842	24II38	29836	27812	16 29	11856	24II52	29847	27822	16 41	12810
53N	24II51	29859	27827	16 25	11838	25II05	0811	27837	16 37	11852	25II19	0823	27847	16 49	12805
54N	25II19	0836	27853	16 34	11834	25II33	0848	28803	16 45	11847	25II47	0859	28813	16 57	12801
55N	25II49	1814	28820	16 42	11830	26II03	1826	28830	16 54	11843	26II17	1837	28840	17 05	11857
56N	26II22	1854	28848	16 51	11825	26II36	28806	28857	17 02	11839	26II50	28817	29807	17 14	11852
57N	26II57	2836	29816	17 00	11821	27II11	28847	29825	17 11	11834	27II25	28858	29835	17 23	11847
58N	27II35	3819	29845	17 09	11816	27II49	3830	29854	17 20	11829	28II03	3841	0804	17 32	11842
59N	28II17	4805	0815	17 19	11811	28II31	4816	0824	17 30	11824	28II45	4826	0833	17 41	11837
60N	29II03	4852	0845	17 29	11805	29II17	5803	0854	17 40	11818	29II30	5814	1803	17 51	11831
61N	29II54	5842	1817	17 39	11800	0808	5853	1826	17 50	11813	0822	6803	1835	1801	11826
62N	0852	6835	1849	17 50	10854	1806	6845	1858	18 00	11807	1819	6855	2807	1811	11820
63N	1859	7830	2822	18 01	10848	2812	7840	2831	18 11	11801	2826	7850	2840	1822	11813
64N	3817	8828	2857	18 12	10842	3830	8837	3805	18 23	10854	3844	8847	3814	1833	11807
65N	4854	9829	3832	18 24	10835	5807	9838	3841	18 34	10847	5819	9848	3849	1844	11800
66N	7803	10833	4809	18 37	10828	7815	10842	4817	18 47	10840	7827	10852	4825	1857	10852
pc	8845	11811	4830	18 44	10824	8855	11820	4838	18 54	10836	9806	11829	4846	1904	10848

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h54m ARMC: 43°30' MC: 15857'59					Sid.Time: 2h55m ARMC: 43°45' MC: 16812'59					Sid.Time: 2h56m ARMC: 44°00' MC: 16827'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14II47	12525	1102	1206	1439	15II01	12539	11017	12022	1456	15II15	12553	11032	12038	15012
1N	14II55	12540	11021	12011	1437	15II09	12554	11036	12027	1453	15II23	13008	11050	12043	15009
2N	15II03	12556	11039	12016	1435	15II17	13010	11054	12032	1451	15II31	13024	12009	12048	15007
3N	15II11	13012	11058	12022	1433	15II24	13025	12012	12037	1449	15II38	13039	12027	12053	15005
4N	15II18	13027	12016	12027	1431	15II32	13041	12030	12043	1447	15II46	13055	12045	12058	15003
5N	15II26	13043	12034	12032	1429	15II40	13056	12048	12048	1445	15II54	14010	13003	13003	15000
6N	15II34	13058	12052	12037	1426	15II48	14012	13006	12053	1442	16II02	14026	13021	13008	14058
7N	15II42	14014	13010	12042	1424	15II56	14028	13024	12058	1440	16II10	14041	13038	13013	14056
8N	15II50	14029	13027	12047	1422	16II04	14043	13042	13002	1438	16II18	14057	13056	13018	14054
9N	15II58	14045	13045	12052	1420	16II12	14059	13059	13007	1436	16II26	15013	14013	13023	14052
10N	16II06	15001	14002	12057	1418	16II20	15015	14017	13012	1434	16II34	15028	14031	13028	14049
11N	16II14	15017	14020	13002	1416	16II28	15030	14034	13017	1431	16II42	15044	14048	13032	14047
12N	16II22	15033	14037	13007	1414	16II36	15046	14051	13022	1429	16II50	16000	15006	13037	14045
13N	16II30	15049	14055	13012	1411	16II44	16002	15009	13027	1427	16II58	16016	15023	13042	14043
14N	16II39	16005	15012	13017	1409	16II53	16018	15026	13032	1425	17II07	16032	15040	13047	14040
15N	16II47	16021	15029	13022	1407	17II01	16034	15043	13037	1423	17II15	16048	15057	13052	14038
16N	16II56	16037	15047	13027	1405	17II10	16051	16001	13041	1420	17II24	17004	16014	13056	14036
17N	17II04	16053	16004	13031	1403	17II18	17007	16018	13046	1418	17II32	17021	16032	14001	14034
18N	17II13	17010	16021	13036	1400	17II27	17023	16035	13051	1416	17II41	17037	16049	14006	14031
19N	17II22	17027	16039	13041	1358	17II36	17040	16052	13056	1414	17II50	17054	17006	14011	14029
20N	17II31	17043	16056	13046	1356	17II45	17057	17010	14001	1411	17II59	18010	17023	14016	14027
21N	17II40	18000	17014	13051	1354	17II54	18014	17027	14006	1409	18II08	18027	17040	14020	14024
22N	17II49	18018	17031	13056	1351	18II03	18031	17044	14011	1407	18II17	18045	17058	14025	14022
23N	17II59	18035	17048	14001	1349	18II13	18048	18002	14016	1404	18II27	19002	18015	14030	14020
24N	18II08	18053	18006	14006	1347	18II22	19006	18019	14021	1402	18II36	19019	18032	14035	14017
25N	18II18	19010	18024	14011	1345	18II32	19024	18037	14026	1400	18II46	19037	18050	14040	14015
26N	18II28	19028	18041	14016	1342	18II42	19042	18054	14031	1357	18II56	19055	19007	14045	14012
27N	18II38	19047	18059	14021	1340	18II52	20000	19012	14036	1355	19II06	20013	19025	14050	14010
28N	18II49	20005	19017	14027	1337	19II03	20019	19030	14041	1352	19II17	20032	19043	14055	14008
29N	18II59	20024	19035	14032	1335	19II13	20038	19048	14046	1350	19II27	20051	20001	15000	14005
30N	19II10	20043	19053	14037	1332	19II24	20057	20006	14051	1347	19II38	21010	20019	15005	14002
31N	19II21	21003	20011	14042	1330	19II35	21016	20024	14056	1345	19II49	21029	20037	15010	14000
32N	19II33	21023	20030	14048	1327	19II47	21036	20042	15001	1342	20II01	21049	20055	15015	13057
33N	19II44	21043	20048	14053	1325	19II58	21056	21001	15007	1340	20II12	22009	21013	15020	13054
34N	19II56	22004	21007	14058	1322	20II10	22017	21020	15012	1337	20II24	22030	21032	15026	13052
35N	20II09	22025	21026	15004	1319	20II23	22038	21038	15017	1334	20II37	22051	21051	15031	13049
36N	20II21	22046	21045	15010	1317	20II35	22059	21057	15023	1331	20II49	23012	22010	15036	13046
37N	20II34	23008	22005	15015	1314	20II48	23021	22017	15029	1329	21II03	23034	22029	15042	13043
38N	20II48	23031	22024	15021	1311	21II02	23044	22036	15034	1326	21II16	23057	22048	15047	13040
39N	21II02	23054	22044	15027	1308	21II16	24007	22056	15040	1323	21II30	24019	23008	15053	13037
40N	21II16	24017	23004	15033	1305	21II30	24030	23016	15046	1320	21II45	24043	23028	15059	13034
41N	21II31	24042	23025	15039	1302	21II45	24054	23036	15052	1317	21II59	25007	23048	16005	13031
42N	21II47	25006	23045	15045	1259	22II01	25019	23057	15058	1314	22II15	25032	24008	16011	13028
43N	22II03	25032	24006	15051	1256	22II17	25044	24018	16004	1310	22II31	25057	24029	16017	13025
44N	22II20	25058	24028	15057	1253	22II34	26010	24039	16010	1307	22II48	26023	24050	16023	13021
45N	22II37	26025	24049	16004	1249	22II51	26037	25000	16016	1304	23II05	26050	25012	16029	13018
46N	22II56	26053	25011	16010	1246	23II10	27005	25022	16023	1300	23II24	27017	25033	16035	13014
47N	23II15	27021	25034	16017	1242	23II29	27033	25045	16029	1257	23II43	27046	25056	16042	13011
48N	23II35	27051	25056	16024	1239	23II49	28003	26007	16036	1253	24II03	28015	26018	16049	13007
49N	23II56	28021	26020	16031	1235	24II10	28033	26030	16043	1249	24II24	28045	26041	16055	13003
50N	24II18	28053	26043	16038	1231	24II32	29005	26054	16050	1245	24II46	29017	27005	17002	12059
51N	24II42	29025	27008	16045	1227	24II56	29037	27018	16057	1241	25II10	29049	27029	17009	12055
52N	25II07	29059	27032	16053	1223	25II21	00011	27043	17005	1237	25II35	00023	27053	17017	12051
53N	25II33	00034	27058	17001	1219	25II47	00046	28008	17012	1233	26II01	00058	28018	17024	12046
54N	26II01	1011	28023	17009	1215	26II15	1022	28034	17020	1228	26II29	1034	28044	17032	12042
55N	26II31	1049	28050	17017	1210	26II45	20000	29000	17028	1224	26II59	20012	29010	17040	12037
56N	27II04	2028	29017	17025	1205	27II18	2039	29027	17037	1219	27II32	2051	29037	17048	12032
57N	27II39	3009	29045	17034	1200	27II53	3020	29055	17045	1214	28II07	3032	00004	17056	12027
58N	28II17	3052	00013	17043	1155	28II31	4003	00023	17054	1209	28II45	4014	00032	18005	12022
59N	28II58	4037	00043	17052	1150	29II12	4048	00052	18003	1203	29II26	4059	10001	18014	12016
60N	29II44	5024	10013	18001	1144	29II58	5035	10022	18012	1157	0012	5045	10031	18023	12010
61N	0035	6014	10044	18011	1139	0049	6024	10053	18022	1151	1003	6034	20002	18033	12004
62N	1033	7005	20015	18021	1132	1046	7015	20024	18032	1145	2000	7026	20033	18043	11058
63N	2039	8000	20048	18032	1126	2052	8010	20057	18042	1139	3006	8020	30006	18053	11051
64N	3057	8057	30022	18043	1119	4010	9007	30031	18053	1132	4023	9016	30039	19003	11044
65N	5032	9057	30057	18054	1112	5045	10007	40005	19005	1125	5057	10016	40014	19015	11037
66N	7038	11001	40033	19006	1105	7050	11010	40041	19016	1117	8002	11019	40049	19026	11029
pc	9016	11038	40054	19013	1100	9027	11047	50002	19023	1113	9037	11056	50010	19033	11025

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58					Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56					Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15II29	13006	11047	12054	15028	15II43	13020	12002	13010	15044	15II57	13034	12017	13027	16000
1N	15II37	13022	12005	12059	15026	15II51	13036	12020	13015	15042	16II05	13050	12035	13031	15058
2N	15II45	13038	12024	13004	15023	15II59	13051	12038	13020	15039	16II12	14005	12053	13036	15055
3N	15II52	13053	12042	13009	15021	16II06	14007	12056	13025	15037	16II20	14021	13011	13041	15053
4N	16II00	14009	13000	13014	15019	16II14	14022	13014	13030	15035	16II28	14036	13029	13046	15051
5N	16II08	14024	13018	13019	15016	16II22	14038	13032	13035	15032	16II36	14052	13047	13051	15048
6N	16II16	14040	13035	13024	15014	16II30	14053	13050	13040	15030	16II44	15007	14004	13055	15046
7N	16II24	14055	13053	13029	15012	16II38	15009	14007	13044	15028	16II52	15023	14022	14000	15044
8N	16II32	15011	14010	13034	15010	16II46	15025	14025	13049	15026	17II00	15038	14039	14005	15041
9N	16II40	15026	14028	13038	15007	16II54	15040	14042	13054	15023	17II08	15054	14056	14009	15039
10N	16II48	15042	14045	13043	15005	17II02	15056	14059	13058	15021	17II16	16010	15014	14014	15037
11N	16II56	15058	15002	13048	15003	17II10	16012	15017	14003	15019	17II24	16025	15031	14018	15034
12N	17II04	16014	15020	13053	15001	17II18	16027	15034	14008	15016	17II32	16041	15048	14023	15032
13N	17II12	16030	15037	13057	14058	17II26	16043	15051	14012	15014	17II40	16057	16005	14028	15030
14N	17II21	16046	15054	14002	14056	17II35	16059	16008	14017	15012	17II49	17013	16022	14032	15027
15N	17II29	17002	16011	14007	14054	17II43	17015	16025	14022	15009	17II57	17029	16039	14037	15025
16N	17II38	17018	16028	14011	14052	17II52	17031	16042	14026	15007	18II06	17045	16056	14041	15023
17N	17II46	17034	16045	14016	14049	18II00	17048	16059	14031	15005	18II14	18001	17013	14046	15020
18N	17II55	17051	17002	14021	14047	18II09	18004	17016	14036	15002	18II23	18018	17030	14050	15018
19N	18II04	18007	17020	14025	14045	18II18	18021	17033	14040	15000	18II32	18034	17047	14055	15015
20N	18II13	18024	17037	14030	14042	18II27	18037	17050	14045	14058	18II41	18051	18004	15000	15013
21N	18II22	18041	17054	14035	14040	18II36	18054	18007	14050	14055	18II50	19008	18021	15004	15011
22N	18II31	18058	18011	14040	14037	18II46	19011	18024	14054	14053	19II00	19025	18038	15009	15008
23N	18II41	19015	18028	14044	14035	18II55	19029	18042	14059	14050	19II09	19042	18055	15013	15006
24N	18II51	19033	18046	14049	14033	19II05	19046	18059	15004	14048	19II19	20000	19012	15018	15003
25N	19II00	19051	19003	14054	14030	19II14	20004	19016	15008	14045	19II28	20017	19029	15023	15000
26N	19II10	20009	19020	14059	14028	19II24	20022	19034	15013	14043	19II38	20035	19047	15027	14058
27N	19II20	20027	19038	15004	14025	19II35	20040	19051	15018	14040	19II49	20053	20004	15032	14055
28N	19II31	20045	19056	15009	14023	19II45	20059	20009	15023	14038	19II59	21012	20021	15037	14053
29N	19II41	21004	20013	15014	14020	19II56	21017	20026	15028	14035	20II10	21031	20039	15042	14050
30N	19II52	21023	20031	15019	14017	20II06	21036	20044	15033	14032	20II20	21050	20057	15047	14047
31N	20II03	21043	20049	15024	14015	20II17	21056	21002	15038	14030	20II32	22009	21015	15051	14045
32N	20II15	22002	21007	15029	14012	20II29	22015	21020	15043	14027	20II43	22029	21033	15056	14042
33N	20II27	22022	21026	15034	14009	20II41	22036	21038	15048	14024	20II55	22049	21051	16001	14039
34N	20II39	22043	21044	15039	14007	20II53	22056	21057	15053	14021	21II07	23009	22009	16006	14036
35N	20II51	23004	22003	15045	14004	21II05	23017	22015	15058	14018	21II19	23030	22028	16012	14033
36N	21II04	23025	22022	15050	14001	21II18	23038	22034	16003	14016	21II32	23051	22046	16017	14030
37N	21II17	23047	22041	15055	13058	21II31	24000	22053	16009	14013	21II45	24013	23005	16022	14027
38N	21II30	24009	23000	16001	13055	21II44	24022	23012	16014	14009	21II58	24035	23024	16027	14024
39N	21II44	24032	23020	16006	13052	21II58	24045	23032	16019	14006	22II12	24058	23044	16033	14021
40N	21II59	24056	23040	16012	13049	22II13	25008	23051	16025	14003	22II27	25021	24003	16038	14018
41N	22II14	25020	24000	16018	13046	22II28	25032	24011	16031	14000	22II42	25045	24023	16044	14014
42N	22II29	25044	24020	16023	13042	22II43	25057	24032	16036	13057	22II57	26009	24043	16049	14011
43N	22II45	26009	24041	16029	13039	22II59	26022	24052	16042	13053	23II13	26035	25004	16055	14008
44N	23II02	26035	25002	16035	13036	23II16	26048	25013	16048	13050	23II30	27000	25024	17001	14004
45N	23II20	27002	25023	16042	13032	23II34	27015	25034	16054	13046	23II48	27027	25046	17007	14000
46N	23II38	27030	25045	16048	13028	23II52	27042	25056	17000	13043	24II06	27054	26007	17013	13057
47N	23II57	27058	26007	16054	13025	24II11	28010	26018	17007	13039	24II25	28023	26029	17019	13053
48N	24II17	28027	26029	17001	13021	24II31	28039	26040	17013	13035	24II45	28052	26051	17026	13049
49N	24II38	28057	26052	17008	13017	24II52	29010	27003	17020	13031	25II06	29022	27014	17032	13045
50N	25II00	29029	27015	17014	13013	25II14	29041	27026	17027	13027	25II28	29053	27037	17039	13041
51N	25II24	00001	27039	17021	13009	25II38	00013	27050	17033	13023	25II52	00025	28000	17045	13036
52N	25II49	00035	28004	17029	13004	26II03	00046	28014	17040	13018	26II17	00058	28024	17052	13032
53N	26II15	10009	28028	17036	13000	26II29	10021	28039	17048	13014	26II43	10033	28049	18000	13027
54N	26II43	10045	28054	17044	12055	26II57	10057	29004	17055	13009	27II11	20008	29014	18007	13022
55N	27II13	20023	29020	17051	12051	27II27	20034	29030	18003	13004	27II41	20046	29040	18014	13017
56N	27II46	30002	29047	17059	12046	28II00	30013	29056	18011	12059	28II13	30024	00006	18022	13012
57N	28II21	30043	00014	18008	12040	28II34	30054	00024	18019	12054	28II48	40005	00033	18030	13007
58N	28II58	40025	00042	18016	12035	29II12	40036	00051	18027	12048	29II26	40047	10001	18038	13001
59N	29II40	50010	10011	18025	12029	29II54	50020	10020	18036	12042	00007	50031	10029	18047	12056
60N	00026	50056	10040	18034	12023	00039	60007	10049	18045	12036	00053	60017	10059	18056	12049
61N	10016	60045	20011	18043	12017	10030	60055	20020	18054	12030	10044	70005	20029	19005	12043
62N	20014	70036	20042	18053	12011	20027	70046	20051	19004	12024	20040	70056	30000	19014	12036
63N	30019	80029	30014	19003	12004	30032	80039	30023	19014	12017	30046	80049	30032	19024	12029
64N	40036	90026	30048	19014	11057	40049	90036	30056	19024	12010	50002	90045	40005	19034	12022
65N	60010	10025	40022	19025	11049	60023	10035	40030	19035	12002	60035	10044	40038	19045	12014
66N	80013	11028	40057	19036	11042	80025	11037	50005	19046	11054	80037	11046	50014	19056	12006
pc	90047	12005	50018	19043	11037	90058	12014	50026	19052	11049	10008	12023	50034	20002	12001

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51					Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47					Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16II11	13848	12832	13 11 43	1616	16II25	14802	12847	13 11 59	161632	16II39	14816	13802	14 11 15	161649
1N	16II19	14804	12850	13 11 47	161614	16II32	14818	13805	14 11 04	161630	16II46	14832	13820	14 11 20	161646
2N	16II26	14819	13808	13 11 52	161612	16II40	14833	13823	14 11 08	161628	16II54	14847	13838	14 11 24	161644
3N	16II34	14835	13826	13 11 57	161609	16II48	14849	13841	14 11 13	161625	17II02	15802	13855	14 11 29	161641
4N	16II42	14850	13844	14 11 02	161607	16II56	15804	13858	14 11 18	161623	17II10	15818	14813	14 11 33	161639
5N	16II50	15806	14801	14 11 06	161604	17II04	15819	14816	14 11 22	161620	17II18	15833	14831	14 11 38	161636
6N	16II58	15821	14819	14 11 11	161602	17II12	15835	14833	14 11 27	161618	17II26	15849	14848	14 11 42	161634
7N	17II06	15837	14836	14 11 16	161600	17II20	15850	14851	14 11 31	161615	17II34	16804	15805	14 11 47	161631
8N	17II14	15852	14854	14 11 20	151557	17II28	16806	15808	14 11 36	161613	17II42	16820	15822	14 11 51	161629
9N	17II22	16808	15811	14 11 25	151555	17II36	16822	15825	14 11 40	161611	17II50	16835	15839	14 11 56	161626
10N	17II30	16823	15828	14 11 29	151553	17II44	16837	15842	14 11 45	161608	17II58	16851	15856	15 11 00	161624
11N	17II38	16839	15845	14 11 34	151550	17II52	16853	15859	14 11 49	161606	18II06	17807	16813	15 11 04	161622
12N	17II46	16855	16802	14 11 38	151548	18II00	17809	16816	14 11 54	161603	18II14	17822	16830	15 11 09	161619
13N	17II54	17811	16819	14 11 43	151545	18II08	17824	16833	14 11 58	161601	18II22	17838	16847	15 11 13	161617
14N	18II03	17827	16836	14 11 47	151543	18II17	17840	16850	15 11 02	151559	18II31	17854	17804	15 11 17	161614
15N	18II11	17843	16853	14 11 52	151541	18II25	17856	17807	15 11 07	151556	18II39	18810	17821	15 11 22	161612
16N	18II20	17859	17810	14 11 56	151538	18II34	18812	17824	15 11 11	151554	18II48	18826	17837	15 11 26	161609
17N	18II28	18815	17827	15 11 01	151536	18II42	18829	17840	15 11 16	151551	18II56	18842	17854	15 11 31	161607
18N	18II37	18831	17843	15 11 05	151533	18II51	18845	17857	15 11 20	151549	19II05	18859	18811	15 11 35	161604
19N	18II46	18848	18800	15 11 10	151531	19II00	19801	18814	15 11 24	151546	19II14	19815	18828	15 11 39	161602
20N	18II55	19805	18817	15 11 14	151528	19II09	19818	18831	15 11 29	151544	19II23	19832	18844	15 11 44	151559
21N	19II04	19821	18834	15 11 19	151526	19II18	19835	18848	15 11 33	151541	19II32	19848	19801	15 11 48	151557
22N	19II14	19838	18851	15 11 23	151523	19II28	19852	19805	15 11 38	151539	19II42	20805	19818	15 11 52	151554
23N	19II23	19856	19808	15 11 28	151521	19II37	20809	19822	15 11 42	151536	19II51	20823	19835	15 11 57	151551
24N	19II33	20813	19825	15 11 32	151518	19II47	20826	19839	15 11 47	151533	20II01	20840	19852	16 11 01	151549
25N	19II42	20831	19842	15 11 37	151516	19II56	20844	19856	15 11 51	151531	20II10	20857	20809	16 11 06	151546
26N	19II52	20849	20800	15 11 42	151513	20II06	21802	20813	15 11 56	151528	20II20	21815	20826	16 11 10	151543
27N	20II03	21807	20817	15 11 46	151510	20II17	21820	20830	16 11 00	151526	20II31	21833	20843	16 11 15	151541
28N	20II13	21825	20834	15 11 51	151508	20II27	21838	20847	16 11 05	151523	20II41	21852	21800	16 11 19	151538
29N	20II24	21844	20852	15 11 56	151505	20II38	21857	21805	16 11 10	151520	20II52	22810	21818	16 11 24	151535
30N	20II34	22803	21810	16 11 01	151502	20II49	22816	21822	16 11 14	151517	21II03	22829	21835	16 11 28	151532
31N	20II46	22822	21827	16 11 05	151500	21II00	22835	21840	16 11 19	151514	21II14	22848	21853	16 11 33	151529
32N	20II57	22842	21845	16 11 10	141507	21II11	22855	21858	16 11 24	151512	21II25	23808	22810	16 11 38	151526
33N	21II09	23802	22803	16 11 15	141504	21II23	23815	22816	16 11 29	151509	21II37	23828	22818	16 11 42	151523
34N	21II21	23822	22821	16 11 20	141501	21II35	23835	22834	16 11 34	151506	21II49	23848	22846	16 11 47	151520
35N	21II33	23843	22840	16 11 25	141498	21II47	23856	22852	16 11 39	151503	22II01	24809	23804	16 11 52	151517
36N	21II46	24804	22858	16 11 30	141495	22II00	24817	23811	16 11 44	151500	22II14	24830	23823	16 11 57	151514
37N	21II59	24826	23817	16 11 35	141492	22II13	24839	23829	16 11 49	141506	22II27	24852	23841	17 11 02	151511
38N	22II12	24848	23836	16 11 41	141489	22II26	25801	23848	16 11 54	141503	22II41	25814	24800	17 11 07	151508
39N	22II26	25811	23856	16 11 46	141485	22II40	25823	23847	16 11 59	141500	22II54	25836	24819	17 11 12	151504
40N	22II41	25834	24815	16 11 51	141482	22II55	25847	24827	17 11 04	141497	23II09	25859	24839	17 11 17	151501
41N	22II56	25858	24835	16 11 57	141479	23II10	26810	24846	17 11 10	141493	23II24	26823	24858	17 11 23	141498
42N	23II11	26822	24855	17 11 02	141475	23II25	26835	25806	17 11 15	141490	23II39	26847	25818	17 11 28	141494
43N	23II27	26847	25815	17 11 08	141472	23II42	27800	25827	17 11 21	141486	23II56	27812	25838	17 11 34	141490
44N	23II44	27813	25836	17 11 14	141468	23II58	27825	25847	17 11 26	141483	24II12	27838	25859	17 11 39	141487
45N	24II02	27839	25857	17 11 20	141465	24II16	27852	26808	17 11 32	141479	24II30	28804	26819	17 11 45	141483
46N	24II20	28807	26818	17 11 25	141461	24II34	28819	26829	17 11 38	141475	24II48	28831	26840	17 11 51	141479
47N	24II39	28835	26840	17 11 32	141457	24II53	28847	26851	17 11 44	141471	25II07	28859	27802	17 11 56	141475
48N	24II59	29804	27802	17 11 38	141453	25II13	29816	27813	17 11 50	141467	25II27	29828	27824	18 11 02	141471
49N	25II20	29834	27824	17 11 44	131459	25II34	29846	27835	17 11 56	141463	25II48	29858	27846	18 11 09	141467
50N	25II42	0805	27847	17 11 51	131455	25II56	0817	27858	18 11 03	141458	26II10	0829	28809	18 11 15	141462
51N	26II06	0837	28811	17 11 57	131450	26II20	0849	28821	18 11 09	141454	26II34	1800	28832	18 11 21	141458
52N	26II31	1810	28835	18 11 04	131446	26II45	1822	28845	18 11 16	131459	26II59	1833	28856	18 11 28	141453
53N	26II57	1844	28859	18 11 11	131441	27II11	1856	29810	18 11 23	131454	27II25	2807	29820	18 11 35	141448
54N	27II25	2820	29824	18 11 19	131436	27II39	2831	29834	18 11 30	131450	27II53	2843	29845	18 11 42	141443
55N	27II55	2857	29850	18 11 26	131431	28II09	3808	0800	18 11 37	131444	28II23	3820	0810	18 11 49	131438
56N	28II27	3836	0816	18 11 34	131426	28II41	3847	0826	18 11 45	131439	28II55	3858	0836	18 11 56	131433
57N	29II02	4816	0843	18 11 41	131420	29II16	4827	0853	18 11 53	131434	29II30	4838	1802	19 11 04	131427
58N	29II40	4858	1811	18 11 50	131415	29II54	5809	1820	19 11 01	131428	0807	5820	1830	19 11 12	131421
59N	0821	5842	1839	18 11 58	131409	0835	5853	1848	19 11 09	131422	0849	6803	1858	19 11 20	131415
60N	1807	6828	2808	19 11 07	131402	1820	6838	2817	19 11 17	131415	1834	6849	2826	19 11 28	131408
61N	1857	7816	2838	19 11 16	121456	2811	7826	2847	19 11 26	131409	2824	7837	2856	19 11 37	131402
62N	2854	8806	3809	19 11 25	121449	3807	8816	3817	19 11 35	131402	3821	8827	3826	19 11 46	131395
63N	3859	8859	3840	19 11 34	121442	4812	9809	3849	19 11 45	121455	4825	9819	3858	19 11 55	131387
64N	5815	9855	4813	19 11 44	121435	5828	10805	4821	19 11 55	121447	5841	10814	4830	20 11 05	131380
65N	6848	10854	4847	19 11 55	121427	7800	11803	4855	20 11 05	121439	7813	11812	5803	20 11 15	121431
66N	8848	11855	5822	20 11 06	121418	9800	12805	5830	20 11 15	121431	9811	12814	5838	20 11 25	121423
pc	10819	12832	5842	20 11 12	121413	10829	12841	5850	20 11 22	121426	10839	12850	5858	20 11 31	121418

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h03m ARMC: 45°45' MC: 18812'38					Sid.Time: 3h04m ARMC: 46°00' MC: 18827'32					Sid.Time: 3h05m ARMC: 46°15' MC: 18842'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16II53	14530	13Ω17	14η31	17Δ05	17II06	14544	13Ω32	14η47	17Δ21	17II20	14558	13Ω47	15η03	17Δ37
1N	17II00	14545	13Ω35	14η36	17Δ02	17II14	14559	13Ω49	14η52	17Δ18	17II28	15513	14Ω04	15η08	17Δ34
2N	17II08	15501	13Ω52	14η40	17Δ00	17II22	15515	14Ω07	14η56	17Δ16	17II36	15529	14Ω22	15η12	17Δ32
3N	17II16	15516	14Ω10	14η45	16Δ57	17II30	15530	14Ω25	15η01	17Δ13	17II44	15544	14Ω40	15η17	17Δ29
4N	17II24	15532	14Ω28	14η49	16Δ55	17II38	15546	14Ω42	15η05	17Δ11	17II52	15559	14Ω57	15η21	17Δ27
5N	17II32	15547	14Ω45	14η54	16Δ52	17II46	16501	15Ω00	15η09	17Δ08	17II59	16515	15Ω14	15η25	17Δ24
6N	17II40	16503	15Ω02	14η58	16Δ50	17II53	16516	15Ω17	15η14	17Δ06	18II07	16530	15Ω32	15η30	17Δ22
7N	17II48	16518	15Ω20	15η02	16Δ47	18II01	16532	15Ω34	15η18	17Δ03	18II15	16546	15Ω49	15η34	17Δ19
8N	17II56	16534	15Ω37	15η07	16Δ45	18II09	16547	15Ω51	15η22	17Δ01	18II23	17501	16Ω06	15η38	17Δ16
9N	18II04	16549	15Ω54	15η11	16Δ42	18II17	17503	16Ω08	15η27	16Δ58	18II31	17517	16Ω23	15η42	17Δ14
10N	18II12	17505	16Ω11	15η15	16Δ40	18II26	17518	16Ω25	15η31	16Δ56	18II40	17532	16Ω39	15η46	17Δ11
11N	18II20	17520	16Ω28	15η20	16Δ37	18II34	17534	16Ω42	15η35	16Δ53	18II48	17548	16Ω56	15η50	17Δ09
12N	18II28	17536	16Ω44	15η24	16Δ35	18II42	17550	16Ω59	15η39	16Δ50	18II56	18503	17Ω13	15η55	17Δ06
13N	18II36	17552	17Ω01	15η28	16Δ32	18II50	18505	17Ω15	15η44	16Δ48	19II04	18519	17Ω29	15η59	17Δ04
14N	18II45	18508	17Ω18	15η33	16Δ30	18II59	18521	17Ω32	15η48	16Δ45	19II13	18535	17Ω46	16η03	17Δ01
15N	18II53	18524	17Ω35	15η37	16Δ27	19II07	18537	17Ω49	15η52	16Δ43	19II21	18551	18Ω02	16η07	16Δ58
16N	19II02	18540	17Ω51	15η41	16Δ25	19II16	18553	18Ω05	15η56	16Δ40	19II30	19507	18Ω19	16η11	16Δ56
17N	19II10	18556	18Ω08	15η45	16Δ22	19II24	19509	18Ω22	16η00	16Δ38	19II38	19523	18Ω36	16η15	16Δ53
18N	19II19	19512	18Ω25	15η50	16Δ20	19II33	19526	18Ω38	16η05	16Δ35	19II47	19539	18Ω52	16η19	16Δ51
19N	19II28	19529	18Ω41	15η54	16Δ17	19II42	19542	18Ω55	16η09	16Δ32	19II56	19556	19Ω09	16η24	16Δ48
20N	19II37	19545	18Ω58	15η58	16Δ14	19II51	19559	19Ω11	16η13	16Δ30	20II05	20512	19Ω25	16η28	16Δ45
21N	19II46	20502	19Ω15	16η03	16Δ12	20II00	20515	19Ω28	16η17	16Δ27	20II14	20529	19Ω42	16η32	16Δ43
22N	19II56	20519	19Ω31	16η07	16Δ09	20II10	20532	19Ω45	16η21	16Δ25	20II24	20546	19Ω58	16η36	16Δ40
23N	20II05	20536	19Ω48	16η11	16Δ07	20II19	20549	20Ω01	16η26	16Δ22	20II33	21503	20Ω15	16η40	16Δ37
24N	20II15	20553	20Ω05	16η16	16Δ04	20II29	21507	20Ω18	16η30	16Δ19	20II43	21520	20Ω31	16η44	16Δ34
25N	20II25	21511	20Ω22	16η20	16Δ01	20II39	21524	20Ω35	16η34	16Δ16	20II53	21538	20Ω48	16η49	16Δ31
26N	20II34	21529	20Ω39	16η24	15Δ58	20II49	21542	20Ω52	16η39	16Δ14	21II03	21555	21Ω05	16η53	16Δ29
27N	20II45	21547	20Ω56	16η29	15Δ56	20II59	22500	21Ω09	16η43	16Δ11	21II13	22513	21Ω22	16η57	16Δ26
28N	20II55	22505	21Ω13	16η33	15Δ53	21II09	22518	21Ω26	16η47	16Δ08	21II23	22532	21Ω39	17η01	16Δ23
29N	21II06	22524	21Ω30	16η38	15Δ50	21II20	22537	21Ω43	16η52	16Δ05	21II34	22550	21Ω56	17η06	16Δ20
30N	21II17	22542	21Ω48	16η42	15Δ47	21II31	22556	22Ω00	16η56	16Δ02	21II45	23509	22Ω13	17η10	16Δ17
31N	21II28	23502	22Ω05	16η47	15Δ44	21II42	23515	22Ω18	17η01	15Δ59	21II56	23528	22Ω31	17η15	16Δ14
32N	21II39	23521	22Ω23	16η52	15Δ41	21II53	23534	22Ω35	17η05	15Δ56	22II07	23547	22Ω48	17η19	16Δ11
33N	21II51	23541	22Ω41	16η56	15Δ38	22II05	23554	22Ω53	17η10	15Δ53	22II19	24507	23Ω06	17η24	16Δ08
34N	22II03	24501	22Ω59	17η01	15Δ35	22II17	24514	23Ω11	17η15	15Δ50	22II31	24527	23Ω23	17η28	16Δ05
35N	22II15	24522	23Ω17	17η06	15Δ32	22II29	24535	23Ω29	17η19	15Δ47	22II43	24548	23Ω41	17η33	16Δ01
36N	22II28	24543	23Ω35	17η11	15Δ29	22II42	24556	23Ω47	17η24	15Δ44	22II56	25509	23Ω59	17η37	15Δ58
37N	22II41	25504	23Ω54	17η15	15Δ26	22II55	25517	24Ω06	17η29	15Δ40	23II09	25530	24Ω18	17η42	15Δ55
38N	22II55	25526	24Ω12	17η20	15Δ22	23II09	25539	24Ω24	17η34	15Δ37	23II23	25552	24Ω36	17η47	15Δ51
39N	23II09	25549	24Ω31	17η25	15Δ19	23II23	26502	24Ω43	17η39	15Δ34	23II37	26515	24Ω55	17η52	15Δ48
40N	23II23	26512	24Ω50	17η31	15Δ16	23II37	26525	25Ω02	17η44	15Δ30	23II51	26537	25Ω14	17η57	15Δ44
41N	23II38	26536	25Ω10	17η36	15Δ12	23II52	26548	25Ω22	17η49	15Δ26	24II06	27501	25Ω33	18η02	15Δ41
42N	23II53	27500	25Ω30	17η41	15Δ08	24II07	27512	25Ω41	17η54	15Δ23	24II21	27525	25Ω53	18η07	15Δ37
43N	24II10	27525	25Ω50	17η46	15Δ05	24II24	27537	26Ω01	17η59	15Δ19	24II38	27550	26Ω13	18η12	15Δ33
44N	24II26	27550	26Ω10	17η52	15Δ01	24II40	28503	26Ω21	18η05	15Δ15	24II54	28515	26Ω33	18η17	15Δ29
45N	24II44	28517	26Ω31	17η57	14Δ57	24II58	28529	26Ω42	18η10	15Δ11	25II12	28541	26Ω53	18η23	15Δ25
46N	25II02	28544	26Ω52	18η03	14Δ53	25II16	28556	27Ω03	18η16	15Δ07	25II30	29508	27Ω14	18η28	15Δ21
47N	25II21	29511	27Ω13	18η09	14Δ49	25II35	29524	27Ω24	18η21	15Δ03	25II49	29536	27Ω35	18η34	15Δ17
48N	25II41	29540	27Ω35	18η15	14Δ45	25II55	29552	27Ω46	18η27	14Δ59	26II09	0Ω04	27Ω57	18η40	15Δ13
49N	26II02	0Ω10	27Ω57	18η21	14Δ41	26II16	0Ω22	28Ω08	18η33	14Δ54	26II30	0Ω34	28Ω18	18η45	15Δ08
50N	26II24	0Ω41	28Ω19	18η27	14Δ36	26II38	0Ω52	28Ω30	18η39	14Δ50	26II52	1Ω04	28Ω41	18η51	15Δ04
51N	26II48	1Ω12	28Ω42	18η33	14Δ31	27II02	1Ω24	28Ω53	18η45	14Δ45	27II16	1Ω36	29Ω04	18η57	14Δ59
52N	27II13	1Ω45	29Ω06	18η40	14Δ27	27II26	1Ω57	29Ω16	18η52	14Δ40	27II40	2Ω09	29Ω27	19η04	14Δ54
53N	27II39	2Ω19	29Ω30	18η47	14Δ22	27II53	2Ω31	29Ω40	18η58	14Δ35	28II07	2Ω42	29Ω51	19η10	14Δ49
54N	28II07	2Ω54	29Ω55	18η53	14Δ17	28II21	3Ω06	0η05	19η05	14Δ30	28II35	3Ω17	0η15	19η17	14Δ44
55N	28II37	3Ω31	0η20	19η01	14Δ11	28II51	3Ω43	0η30	19η12	14Δ25	29II04	3Ω54	0η40	19η24	14Δ38
56N	29II09	4Ω09	0η46	19η08	14Δ06	29II23	4Ω21	0η55	19η19	14Δ19	29II37	4Ω32	1η05	19η31	14Δ33
57N	29II44	4Ω49	1η12	19η15	14Δ00	29II57	5Ω00	1η22	19η27	14Δ13	0Ω11	5Ω11	1η31	19η38	14Δ27
58N	0Ω21	5Ω31	1η39	19η23	13Δ54	0Ω35	5Ω42	1η49	19η34	14Δ07	0Ω49	5Ω53	1η58	19η45	14Δ21
59N	1Ω02	6Ω14	2η07	19η31	13Δ48	1Ω16	6Ω25	2η16	19η42	14Δ01	1Ω30	6Ω36	2η26	19η53	14Δ14
60N	1Ω47	7Ω00	2η35	19η39	13Δ41	2Ω01	7Ω10	2η45	19η50	13Δ54	2Ω15	7Ω21	2η54	20η01	14Δ07
61N	2Ω38	7Ω47	3η05	19η48	13Δ35	2Ω51	7Ω57	3η14	19η58	13Δ48	3Ω05	8Ω08	3η23	20η09	14Δ00
62N	3Ω34	8Ω37	3η35	19η56	13Δ27	3Ω47	8Ω47	3η44	20η07	13Δ40	4Ω01	8Ω57	3η53	20η18	13Δ53
63N	4Ω39	9Ω29	4η06	20η06	13Δ20	4Ω52	9Ω39	4η15	20η16	13Δ33	5Ω05	9Ω49	4η24	20η26	13Δ45
64N	5Ω54	10Ω24	4η38	20η15	13Δ12	6Ω07	10Ω34	4η47	20η25	13Δ25	6Ω20	10Ω43	4η55	20η36	13Δ37
65N	7Ω25	11Ω22	5η12	20η25	13Δ04	7Ω37	11Ω31	5η20	20η35	13Δ16	7Ω50	11Ω41	5η28	20η45	13Δ29
66N	9Ω23	12Ω23	5η46	20η35	12Δ55	9Ω34	12Ω32	5η54	20η45	13Δ07	9Ω46	12Ω41	6η02	20η55	13Δ20
pc	10Ω50	12Ω59	6η06	20η41	12Δ50	11Ω00	13Ω08	6η13	20η51	13Δ02	11Ω11	13Ω17	6η21	21η01	13Δ14

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19					Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11					Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17II34	15812	14802	15820	17853	17II48	15826	14817	15836	18809	18II02	15840	14832	15852	18825
1N	17II42	15827	14819	15824	17850	17II56	15841	14834	15840	18807	18II10	15855	14849	15856	18823
2N	17II50	15843	14837	15828	17848	18II04	15857	14852	15844	18804	18II18	16810	15807	16800	18820
3N	17II58	15858	14855	15833	17845	18II12	16812	15809	15849	18801	18II25	16826	15824	16805	18817
4N	18II06	16813	15812	15837	17843	18II19	16827	15827	15853	17859	18II33	16841	15841	16809	18814
5N	18II13	16829	15829	15841	17840	18II27	16843	15844	15857	17856	18II41	16856	15858	16813	18812
6N	18II21	16844	15846	15845	17837	18II35	16858	16801	16801	17853	18II49	17812	16815	16817	18809
7N	18II29	17800	16803	15849	17835	18II43	17813	16818	16805	17851	18II57	17827	16832	16821	18806
8N	18II37	17815	16820	15854	17832	18II51	17829	16835	16809	17848	19II05	17843	16849	16825	18804
9N	18II45	17830	16837	15858	17830	18II59	17844	16851	16813	17845	19II13	17858	17806	16829	18801
10N	18II53	17846	16854	16802	17827	19II07	18800	17808	16817	17843	19II21	18813	17822	16833	17858
11N	19II02	18802	17810	16806	17824	19II16	18815	17825	16821	17840	19II30	18829	17839	16837	17856
12N	19II10	18817	17827	16810	17822	19II24	18831	17841	16825	17837	19II38	18845	17855	16840	17853
13N	19II18	18833	17843	16814	17819	19II32	18847	17858	16829	17835	19II46	19800	18812	16844	17850
14N	19II27	18849	18800	16818	17817	19II41	19802	18814	16833	17832	19II54	19816	18828	16848	17848
15N	19II35	19805	18816	16822	17814	19II49	19818	18830	16837	17829	20II03	19832	18844	16852	17845
16N	19II44	19821	18833	16826	17811	19II58	19834	18847	16841	17827	20II12	19848	19801	16856	17842
17N	19II52	19837	18849	16830	17809	20II06	19850	19803	16845	17824	20II20	20804	19817	17800	17840
18N	20II01	19853	19806	16834	17806	20II15	20806	19819	16849	17821	20II29	20820	19833	17804	17837
19N	20II10	20809	19822	16838	17803	20II24	20823	19836	16853	17819	20II38	20836	19849	17808	17834
20N	20II19	20826	19839	16842	17801	20II33	20839	19852	16857	17816	20II47	20853	20806	17812	17831
21N	20II28	20842	19855	16846	16858	20II42	20856	20809	17801	17813	20II56	21809	20822	17816	17828
22N	20II38	20859	20812	16851	16855	20II52	21813	20825	17805	17810	21II06	21826	20838	17820	17826
23N	20II47	21816	20828	16855	16852	21II01	21830	20841	17809	17808	21II15	21843	20855	17824	17823
24N	20II57	21834	20845	16859	16849	21II11	21847	20858	17813	17805	21II25	22800	21811	17828	17820
25N	21II06	21851	21801	17803	16847	21II20	22804	21815	17817	17802	21II34	22818	21828	17832	17817
26N	21II16	22809	21818	17807	16844	21II30	22822	21831	17821	16859	21II44	22835	21844	17836	17814
27N	21II27	22827	21835	17811	16841	21II41	22840	21848	17826	16856	21II55	22853	22801	17840	17811
28N	21II37	22845	21852	17816	16838	21II51	22858	22805	17830	16853	22II05	23811	22818	17844	17808
29N	21II48	23803	22809	17820	16835	22II02	23817	22822	17834	16850	22II16	23830	22835	17848	17805
30N	21II59	23822	22826	17824	16832	22II13	23835	22839	17838	16847	22II27	23848	22851	17852	17802
31N	22II10	23841	22843	17828	16829	22II24	23854	22856	17842	16844	22II38	24807	23809	17856	16859
32N	22II21	24800	23801	17833	16826	22II35	24814	23813	17847	16841	22II49	24827	23826	18800	16855
33N	22II33	24820	23818	17837	16823	22II47	24833	23831	17851	16837	23II01	24846	23843	18805	16852
34N	22II45	24840	23836	17842	16819	22II59	24853	23848	17855	16834	23II13	25806	24801	18809	16849
35N	22II57	25801	23854	17846	16816	23II11	25814	24806	18800	16831	23II25	25827	24818	18813	16846
36N	23II10	25822	24812	17851	16813	23II24	25835	24824	18804	16828	23II38	25848	24836	18818	16842
37N	23II23	25843	24830	17856	16810	23II37	25856	24842	18809	16824	23II51	26809	24854	18822	16839
38N	23II37	26805	24848	18800	16806	23II51	26818	25800	18814	16821	24II05	26831	25812	18827	16835
39N	23II51	26827	25807	18805	16803	24II05	26840	25819	18818	16817	24II19	26853	25831	18831	16832
40N	24II05	26850	25826	18810	15859	24II19	27803	25838	18823	16813	24II33	27816	25849	18836	16828
41N	24II20	27814	25845	18815	15855	24II34	27826	25857	18828	16810	24II48	27839	26808	18841	16824
42N	24II35	27838	26804	18820	15851	24II49	27850	26816	18833	16806	25II03	28803	26828	18846	16820
43N	24II52	28802	26824	18825	15848	25II06	28815	26836	18838	16802	25II20	28827	26847	18851	16816
44N	25II08	28828	26844	18830	15844	25II22	28840	26855	18843	15858	25II36	28853	27807	18856	16812
45N	25II26	28854	27804	18835	15840	25II40	29806	27816	18848	15854	25II54	29818	27827	19801	16808
46N	25II44	29821	27825	18841	15835	25II58	29833	27836	18853	15850	26II12	29845	27847	19806	16804
47N	26II03	29848	27846	18846	15831	26II17	08000	27857	18859	15845	26II31	08013	28808	19811	15859
48N	26II23	08017	28807	18852	15827	26II37	08029	28818	19804	15841	26II51	08041	28829	19817	15855
49N	26II44	08046	28829	18858	15822	26II58	08058	28840	19810	15836	27II12	18010	28851	19822	15850
50N	27II06	18016	28851	19803	15818	27II20	18028	29802	19816	15831	27II34	18040	29813	19828	15845
51N	27II30	18048	29814	19809	15813	27II43	28000	29825	19822	15827	27II57	28011	29835	19834	15840
52N	27II54	28020	29837	19816	15808	28II08	28032	29848	19828	15821	28II22	28044	29858	19839	15835
53N	28II20	28054	08001	19822	15803	28II34	38006	08011	19834	15816	28II48	38017	08021	19846	15830
54N	28II48	38029	08025	19828	14857	29II02	38040	08035	19840	15811	29II16	38052	08045	19852	15824
55N	29II18	48005	08050	19835	14852	29II32	48017	18000	19847	15805	29II46	48028	18010	19858	15819
56N	29II50	48043	18015	19842	14846	08044	48054	18025	19853	14859	08018	58006	18035	20805	15813
57N	08025	58023	18041	19849	14840	08039	58034	18051	20800	14853	08052	58045	28000	20812	15806
58N	18002	68004	28008	19856	14834	18016	68014	28017	20808	14847	18030	68025	28027	20819	15800
59N	18043	68046	28035	20804	14827	18057	68057	28044	20815	14840	28010	78008	28054	20826	14853
60N	28028	78031	38003	20812	14820	28042	78042	38012	20823	14833	28055	78052	38022	20833	14846
61N	38018	88018	38032	20820	14813	38031	88029	38041	20831	14826	38045	88039	38050	20841	14839
62N	48014	98007	48002	20828	14806	48027	98017	48011	20839	14819	48041	98028	48019	20849	14831
63N	58018	98059	48032	20837	13858	58031	10809	48041	20847	14811	58044	10819	48050	20858	14823
64N	68032	10853	58004	20846	13850	68045	11803	58012	20856	14802	68058	11813	58021	21806	14815
65N	88002	11850	58036	20855	13841	88014	12800	58045	21805	13853	88027	12809	58053	21815	14806
66N	98057	12850	68010	21805	13832	10809	13800	68018	21815	13844	10820	13809	68026	21825	13856
pc	11821	13825	68029	21810	13826	11831	13834	68037	21820	13839	11842	13843	68045	21830	13851

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54					Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44					Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18II16	15854	14847	16808	18841	18II30	16808	15802	16824	18857	18II44	16822	15817	16841	19814
1N	18II24	16809	15804	16812	18839	18II38	16823	15819	16828	18855	18II51	16837	15834	16845	19811
2N	18II31	16824	15822	16816	18836	18II45	16838	15837	16832	18852	18II59	16852	15852	16849	19808
3N	18II39	16840	15839	16820	18833	18II53	16854	15854	16836	18849	19II07	17808	16809	16852	19805
4N	18II47	16855	15856	16824	18830	19II01	17809	16811	16840	18846	19II15	17823	16826	16856	19802
5N	18II55	17810	16813	16828	18828	19II09	17824	16828	16844	18844	19II23	17838	16843	17800	18859
6N	19II03	17826	16830	16832	18825	19II17	17840	16845	16848	18841	19II31	17853	16859	17804	18857
7N	19II11	17841	16847	16836	18822	19II25	17855	17801	16852	18838	19II39	18809	17816	17808	18854
8N	19II19	17856	17804	16840	18820	19II33	18810	17818	16856	18835	19II47	18824	17832	17811	18851
9N	19II27	18812	17820	16844	18817	19II41	18826	17835	17800	18833	19II55	18839	17849	17815	18848
10N	19II35	18827	17837	16848	18814	19II49	18841	17851	17803	18830	20II03	18855	18805	17819	18846
11N	19II43	18843	17853	16852	18811	19II57	18857	18807	17807	18827	20II11	19810	18822	17823	18843
12N	19II52	18858	18809	16856	18809	20II06	19812	18824	17811	18824	20II20	19826	18838	17826	18840
13N	20II00	19814	18826	17800	18806	20II14	19828	18840	17815	18822	20II28	19841	18854	17830	18837
14N	20II08	19830	18842	17803	18803	20II22	19843	18856	17819	18819	20II36	19857	19810	17834	18834
15N	20II17	19846	18858	17807	18801	20II31	19859	19812	17822	18816	20II45	20813	19826	17837	18832
16N	20II26	20801	19815	17811	17858	20II39	20815	19828	17826	18813	20II53	20829	19842	17841	18829
17N	20II34	20817	19831	17815	17855	20II48	20831	19845	17830	18810	21II02	20845	19858	17845	18826
18N	20II43	20834	19847	17819	17852	20II57	20847	20801	17834	18808	21II11	21801	20814	17849	18823
19N	20II52	20850	20803	17823	17849	21II06	21803	20817	17837	18805	21II20	21817	20830	17852	18820
20N	21II01	21806	20819	17826	17847	21II15	21820	20833	17841	18802	21II29	21833	20847	17856	18817
21N	21II10	21823	20836	17830	17844	21II24	21836	20849	17845	17859	21II38	21850	21803	18800	18814
22N	21II19	21840	20852	17834	17841	21II33	21853	21805	17849	17856	21II47	22807	21819	18803	18811
23N	21II29	21857	21808	17838	17838	21II43	22810	21822	17853	17853	21II57	22824	21835	18807	18808
24N	21II39	22814	21825	17842	17835	21II53	22827	21838	17856	17850	22II07	22841	21851	18811	18805
25N	21II48	22831	21841	17846	17832	22II02	22845	21854	18800	17847	22II16	22858	22807	18815	18802
26N	21II58	22849	21857	17850	17829	22II12	23802	22811	18804	17844	22II26	23815	22824	18818	17859
27N	22II09	23807	22814	17854	17826	22II23	23820	22827	18808	17841	22II37	23833	22840	18822	17856
28N	22II19	23825	22831	17858	17823	22II33	23838	22844	18812	17838	22II47	23851	22857	18826	17853
29N	22II30	23843	22847	18802	17820	22II44	23856	23800	18816	17835	22II58	24809	23813	18830	17850
30N	22II41	24802	23804	18806	17817	22II55	24815	23817	18820	17832	23II08	24828	23830	18834	17847
31N	22II52	24821	23821	18810	17814	23II06	24834	23834	18824	17828	23II20	24847	23847	18838	17843
32N	23II03	24840	23838	18814	17810	23II17	24853	23851	18828	17825	23II31	25806	24803	18842	17840
33N	23II15	24859	23856	18818	17807	23II29	25813	24808	18832	17822	23II43	25826	24821	18846	17837
34N	23II27	25819	24813	18823	17804	23II41	25832	24825	18836	17818	23II55	25845	24838	18850	17833
35N	23II39	25840	24831	18827	17800	23II53	25853	24843	18840	17815	24II07	26806	24855	18854	17830
36N	23II52	26801	24848	18831	16857	24II06	26814	25801	18845	17811	24II20	26826	25813	18858	17826
37N	24II05	26822	25806	18836	16853	24II19	26835	25818	18849	17808	24II33	26848	25830	19802	17822
38N	24II19	26843	25824	18840	16850	24II32	26856	25836	18853	17804	24II46	27809	25848	19807	17819
39N	24II32	27806	26843	18845	16846	24II46	27818	25855	18858	17801	25II00	27831	26807	19811	17815
40N	24II47	27828	26801	18849	16842	25II01	27841	26813	19802	16857	25II15	27854	26825	19815	17811
41N	25II02	27852	26820	18854	16838	25II16	28804	26832	19807	16853	25II30	28817	26844	19820	17807
42N	25II17	28815	26839	18859	16835	25II31	28828	26851	19812	16849	25II45	28841	27802	19824	17803
43N	25II33	28840	26859	19803	16830	25II47	28852	27810	19816	16845	26II01	29805	27822	19829	16859
44N	25II50	29805	27818	19808	16826	26II04	29817	27830	19821	16841	26II18	29830	27841	19834	16855
45N	26II08	29831	27838	19813	16822	26II22	29843	27850	19826	16836	26II36	29856	28801	19839	16850
46N	26II26	29857	27859	19818	16818	26II40	0810	28810	19831	16832	26II54	0822	28821	19843	16846
47N	26II45	0825	28819	19824	16813	26II59	0837	28830	19836	16827	27II13	0849	28841	19848	16841
48N	27II05	0853	28840	19829	16809	27II19	1805	28851	19841	16823	27II33	1817	29802	19854	16837
49N	27II26	1822	29802	19834	16804	27II40	1834	29812	19847	16818	27II54	1846	29823	19859	16832
50N	27II48	1852	29823	19840	15859	28II02	2804	29834	19852	16813	28II16	2816	29845	20804	16827
51N	28II11	2823	29846	19846	15854	28II25	2835	29856	19858	16808	28II39	2847	0807	20810	16822
52N	28II36	2855	0809	19851	15849	28II50	3807	0819	20803	16803	29II04	3819	0829	20815	16816
53N	29II02	3829	0832	19857	15843	29II16	3840	0842	20809	15857	29II30	3852	0852	20821	16811
54N	29II30	4803	0855	20803	15838	29II44	4815	1806	20815	15851	29II57	4826	1816	20827	16805
55N	0800	4839	1820	20810	15832	0813	4851	1830	20821	15845	0827	5802	1840	20833	15859
56N	0832	5817	1845	20816	15826	0845	5828	1855	20828	15839	0859	5839	2804	20839	15853
57N	1806	5856	2810	20823	15820	1820	6807	2820	20834	15833	1833	6818	2830	20846	15846
58N	1843	6836	2836	20830	15813	1857	6847	2846	20841	15826	2810	6858	2855	20852	15840
59N	2824	7819	3803	20837	15806	2837	7829	3813	20848	15819	2851	7840	3822	20859	15833
60N	3809	8803	3831	20844	14859	3822	8813	3840	20855	15812	3836	8824	3849	21806	15825
61N	3858	8849	3859	20852	14852	4812	9800	4808	21803	15805	4825	9810	4817	21813	15818
62N	4854	9838	4828	21800	14844	5807	9848	4837	21810	14857	5820	9858	4846	21821	15810
63N	5857	10829	4858	21808	14836	6810	10839	5807	21818	14848	6823	10849	5816	21829	15801
64N	7811	11822	5829	21816	14827	7823	11832	5838	21827	14840	7836	11842	5846	21837	14852
65N	8839	12819	6801	21825	14818	8851	12828	6810	21835	14831	9803	12837	6818	21845	14843
66N	10832	13818	6834	21834	14809	10843	13827	6842	21844	14821	10854	13836	6851	21854	14833
pc	11852	13852	6853	21840	14803	12803	14801	7801	21850	14815	12813	14811	7809	21859	14827

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23					Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11					Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18II57	16835	15832	16757	19830	19II11	16849	15847	17713	19846	19II25	17803	16802	17729	20802
1N	19II05	16851	15849	17701	19827	19II19	17805	16804	17717	19843	19II33	17819	16819	17733	19859
2N	19II13	17806	16806	17705	19824	19II27	17820	16821	17721	19840	19II41	17834	16836	17737	19856
3N	19II21	17821	16824	17708	19821	19II35	17835	16838	17724	19837	19II49	17849	16853	17740	19853
4N	19II29	17837	16840	17712	19818	19II43	17851	16855	17728	19834	19II57	18805	17810	17744	19850
5N	19II37	17852	16857	17716	19815	19II51	18806	17812	17732	19831	20II05	18820	17827	17748	19847
6N	19II45	18807	17814	17720	19813	19II59	18821	17829	17735	19828	20II12	18835	17843	17751	19844
7N	19II53	18823	17831	17723	19810	20II07	18836	17845	17739	19826	20II20	18850	18800	17755	19841
8N	20II01	18838	17847	17727	19807	20II15	18852	18801	17743	19823	20II29	19806	18816	17758	19838
9N	20II09	18853	18803	17731	19804	20II23	19807	18818	17746	19820	20II37	19821	18832	18802	19836
10N	20II17	19809	18820	17734	19801	20II31	19822	18834	17750	19817	20II45	19836	18848	18805	19833
11N	20II25	19824	18836	17738	18858	20II39	19838	18850	17753	19814	20II53	19852	19804	18809	19830
12N	20II33	19840	18852	17742	18856	20II47	19853	19806	17757	19811	21II01	20807	19820	18812	19827
13N	20II42	19855	19808	17745	18853	20II56	20809	19822	18801	19808	21II10	20823	19836	18816	19824
14N	20II50	20811	19824	17749	18850	21II04	20825	19838	18804	19805	21II18	20838	19852	18819	19821
15N	20II59	20827	19840	17753	18847	21II13	20840	19854	18808	19803	21II27	20854	20808	18823	19818
16N	21II07	20842	19856	17756	18844	21II21	20856	20810	18811	19800	21II35	21810	20824	18826	19815
17N	21II16	20858	20812	18800	18841	21II30	21812	20826	18815	18857	21II44	21826	20840	18830	19812
18N	21II25	21814	20828	18803	18838	21II39	21828	20842	18818	18854	21II53	21842	20856	18833	19809
19N	21II34	21831	20844	18807	18835	21II48	21844	20858	18822	18851	22II02	21858	21811	18837	19806
20N	21II43	21847	21800	18811	18833	21II57	22801	21814	18825	18848	22II11	22814	21827	18840	19803
21N	21II52	22803	21816	18814	18830	22II06	22817	21830	18829	18845	22II20	22831	21843	18844	19800
22N	22II01	22820	21832	18818	18827	22II15	22834	21846	18832	18842	22II29	22847	21859	18847	18857
23N	22II11	22837	21848	18822	18824	22II25	22850	22802	18836	18839	22II39	23804	22815	18851	18854
24N	22II20	22854	22804	18825	18821	22II34	23807	22818	18840	18836	22II48	23821	22831	18854	18851
25N	22II30	23811	22820	18829	18817	22II44	23825	22834	18843	18833	22II58	23838	22847	18858	18848
26N	22II40	23829	22837	18833	18814	22II54	23842	22850	18847	18829	23II08	23856	23803	19801	18844
27N	22II50	23847	22853	18836	18811	23II04	24800	23806	18851	18826	23II18	24813	23819	19805	18841
28N	23II01	24804	23809	18840	18808	23II15	24818	23822	18854	18823	23II29	24831	23835	19808	18838
29N	23II12	24823	23826	18844	18805	23II25	24836	23839	18858	18820	23II39	24849	23852	19812	18835
30N	23II22	24841	23843	18848	18801	23II36	24854	23855	19802	18816	23II50	25808	24808	19816	18831
31N	23II34	25800	23859	18852	17858	23II48	25813	24812	19806	18813	24II01	25826	24825	19819	18828
32N	23II45	25819	24816	18856	17855	23II59	25832	24829	19809	18810	24II13	25845	24841	19823	18824
33N	23II57	25839	24833	19800	17851	24II11	25852	24846	19813	18806	24II25	26805	24858	19827	18821
34N	24II09	25859	24850	19804	17848	24II23	26812	25803	19817	18803	24II37	26825	25815	19831	18817
35N	24II21	26819	25807	19808	17844	24II35	26832	25820	19821	17859	24II49	26845	25832	19835	18814
36N	24II34	26839	25825	19812	17841	24II48	26852	25837	19825	17855	25II02	27805	25849	19839	18810
37N	24II47	27800	25843	19816	17837	25II01	27813	25855	19829	17852	25II15	27826	26807	19843	18806
38N	25II00	27822	26800	19820	17833	25II14	27835	26812	19833	17848	25II28	27848	26824	19847	18802
39N	25II14	27844	26818	19824	17829	25II28	27857	26830	19837	17844	25II42	28809	26842	19851	17858
40N	25II29	28806	26837	19829	17826	25II43	28819	26849	19842	17840	25II57	28832	27800	19855	17854
41N	25II44	28830	26855	19833	17822	25II58	28842	27807	19846	17836	26II12	28855	27819	19859	17850
42N	25II59	28853	27814	19837	17817	26II13	29806	27826	19850	17832	26II27	29818	27837	20803	17846
43N	26II15	29817	27833	19842	17813	26II29	29830	27845	19855	17828	26II43	29842	27856	20808	17842
44N	26II32	29842	27852	19847	17809	26II46	29855	28804	19859	17823	27II00	0807	28815	20812	17837
45N	26II49	0808	28812	19851	17805	27II03	0820	28823	20804	17819	27II17	0833	28835	20817	17833
46N	27II08	0834	28832	19856	17800	27II22	0847	28843	20809	17814	27II35	0859	28854	20821	17828
47N	27II27	1801	28852	20801	16855	27II41	1814	29803	20813	17809	27II54	1826	29814	20826	17823
48N	27II47	1829	29813	20806	16851	28II00	1841	29824	20818	17805	28II14	1854	29835	20831	17818
49N	28II07	1858	29834	20811	16846	28II21	2810	29845	20823	17800	28II35	2822	29856	20836	17813
50N	28II30	2828	29856	20816	16841	28II43	2840	0806	20828	16854	28II57	2852	0817	20841	17808
51N	28II53	2859	0817	20822	16835	29II07	3811	0828	20834	16849	29II20	3822	0839	20846	17803
52N	29II17	3831	0840	20827	16830	29II31	3842	0850	20839	16844	29II45	3854	1801	20851	16857
53N	29II43	4804	1803	20833	16824	29II57	4815	1813	20845	16838	0811	4827	1823	20856	16851
54N	0811	4838	1826	20838	16818	0825	4849	1836	20850	16832	0839	5801	1846	21802	16845
55N	0841	5813	1850	20844	16812	0855	5825	2800	20856	16826	1808	5836	2810	21808	16839
56N	1813	5850	2814	20851	16806	1826	6802	2824	21802	16819	1840	6813	2834	21813	16833
57N	1847	6829	2839	20857	16800	2801	6840	2849	21808	16813	2814	6851	2859	21819	16826
58N	2824	7809	3805	21803	15853	2838	7820	3814	21814	16806	2851	7831	3824	21826	16819
59N	3805	7851	3831	21810	15846	3818	8802	3841	21821	15859	3831	8812	3850	21832	16812
60N	3849	8835	3858	21817	15838	4802	8845	4808	21828	15851	4816	8856	4817	21839	16804
61N	4838	9820	4826	21824	15830	4851	9831	4835	21835	15843	5805	9841	4844	21846	15856
62N	5833	10808	4855	21832	15822	5846	10818	5804	21842	15835	6800	10829	5813	21853	15848
63N	6836	10859	5824	21839	15814	6849	11809	5833	21850	15826	7802	11818	5842	22800	15839
64N	7849	11851	5855	21847	15805	8801	12801	6803	21857	15817	8814	12811	6812	22808	15830
65N	9816	12847	6826	21855	14855	9828	12856	6835	22806	15808	9840	13806	6843	22816	15820
66N	11806	13845	6859	22804	14845	11817	13855	7807	22814	14857	11828	14804	7815	22824	15810
pc	12824	14820	7817	22809	14839	12834	14829	7825	22819	14851	12844	14838	7833	22829	15804

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h15m ARMC: 48°45' MC: 21810'46					Sid.Time: 3h16m ARMC: 49°00' MC: 21825'33					Sid.Time: 3h17m ARMC: 49°15' MC: 21840'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19II39	17517	16Ω17	17η46	20Δ18	19II53	17531	16Ω32	18η02	20Δ34	20II07	17545	16Ω47	18η18	20Δ50
1N	19II47	17533	16Ω34	17η49	20Δ15	20II01	17547	16Ω49	18η05	20Δ31	20II15	18501	17Ω04	18η22	20Δ47
2N	19II55	17548	16Ω51	17η53	20Δ12	20II09	18502	17Ω06	18η09	20Δ28	20II22	18516	17Ω21	18η25	20Δ44
3N	20II03	18503	17Ω08	17η56	20Δ09	20II16	18517	17Ω23	18η12	20Δ25	20II30	18531	17Ω38	18η28	20Δ41
4N	20II10	18518	17Ω25	18η00	20Δ06	20II24	18532	17Ω40	18η16	20Δ22	20II38	18546	17Ω55	18η32	20Δ38
5N	20II18	18534	17Ω41	18η03	20Δ03	20II32	18548	17Ω56	18η19	20Δ19	20II46	19502	18Ω11	18η35	20Δ35
6N	20II26	18549	17Ω58	18η07	20Δ00	20II40	19503	18Ω13	18η23	20Δ16	20II54	19517	18Ω27	18η39	20Δ32
7N	20II34	19504	18Ω14	18η10	19Δ57	20II48	19518	18Ω29	18η26	20Δ13	21II02	19532	18Ω44	18η42	20Δ29
8N	20II42	19519	18Ω31	18η14	19Δ54	20II56	19533	18Ω45	18η30	20Δ10	21II10	19547	19Ω00	18η45	20Δ26
9N	20II50	19535	18Ω47	18η17	19Δ51	21II04	19549	19Ω01	18η33	20Δ07	21II18	20502	19Ω16	18η48	20Δ23
10N	20II59	19550	19Ω03	18η21	19Δ48	21II13	20504	19Ω17	18η36	20Δ04	21II26	20518	19Ω32	18η52	20Δ20
11N	21II07	20505	19Ω19	18η24	19Δ45	21II21	20519	19Ω33	18η40	20Δ01	21II35	20533	19Ω47	18η55	20Δ17
12N	21II15	20521	19Ω35	18η28	19Δ42	21II29	20535	19Ω49	18η43	19Δ58	21II43	20548	20Ω03	18η58	20Δ14
13N	21II23	20536	19Ω51	18η31	19Δ39	21II37	20550	20Ω05	18η46	19Δ55	21II51	21504	20Ω19	19η02	20Δ11
14N	21II32	20552	20Ω06	18η34	19Δ37	21II46	21506	20Ω20	18η50	19Δ52	22II00	21519	20Ω35	19η05	20Δ08
15N	21II40	21508	20Ω22	18η38	19Δ34	21II54	21521	20Ω36	18η53	19Δ49	22II08	21535	20Ω50	19η08	20Δ05
16N	21II49	21523	20Ω38	18η41	19Δ31	22II03	21537	20Ω52	18η56	19Δ46	22II17	21551	21Ω06	19η11	20Δ01
17N	21II58	21539	20Ω54	18η45	19Δ28	22II12	21553	21Ω08	19η00	19Δ43	22II26	22506	21Ω21	19η15	19Δ58
18N	22II07	21555	21Ω09	18η48	19Δ25	22II20	22509	21Ω23	19η03	19Δ40	22II34	22522	21Ω37	19η18	19Δ55
19N	22II16	22511	21Ω25	18η51	19Δ22	22II29	22525	21Ω39	19η06	19Δ37	22II43	22539	21Ω53	19η21	19Δ52
20N	22II25	22528	21Ω41	18η55	19Δ18	22II38	22541	21Ω55	19η10	19Δ34	22II52	22555	22Ω08	19η24	19Δ49
21N	22II34	22544	21Ω57	18η58	19Δ15	22II48	22558	22Ω10	19η13	19Δ31	23II02	23511	22Ω24	19η28	19Δ46
22N	22II43	23501	22Ω12	19η02	19Δ12	22II57	23514	22Ω26	19η16	19Δ27	23II11	23528	22Ω39	19η31	19Δ43
23N	22II53	23517	22Ω28	19η05	19Δ09	23II07	23531	22Ω42	19η20	19Δ24	23II20	23544	22Ω55	19η34	19Δ39
24N	23II02	23534	22Ω44	19η09	19Δ06	23II16	23548	22Ω57	19η23	19Δ21	23II30	24501	23Ω11	19η37	19Δ36
25N	23II12	23551	23Ω00	19η12	19Δ03	23II26	24505	23Ω13	19η26	19Δ18	23II40	24518	23Ω26	19η41	19Δ33
26N	23II22	24509	23Ω16	19η16	19Δ00	23II36	24522	23Ω29	19η30	19Δ15	23II50	24536	23Ω42	19η44	19Δ30
27N	23II32	24526	23Ω32	19η19	18Δ56	23II46	24540	23Ω45	19η33	19Δ11	24II00	24553	23Ω58	19η47	19Δ26
28N	23II43	24544	23Ω48	19η23	18Δ53	23II57	24558	24Ω01	19η37	19Δ08	24II11	25511	24Ω14	19η51	19Δ23
29N	23II53	25502	24Ω05	19η26	18Δ50	24II07	25516	24Ω17	19η40	19Δ05	24II21	25529	24Ω30	19η54	19Δ19
30N	24II04	25521	24Ω21	19η30	18Δ46	24II18	25534	24Ω34	19η44	19Δ01	24II32	25547	24Ω46	19η58	19Δ16
31N	24II15	25540	24Ω37	19η33	18Δ43	24II29	25553	24Ω50	19η47	18Δ58	24II43	26506	25Ω03	20η01	19Δ12
32N	24II27	25559	24Ω54	19η37	18Δ39	24II41	26512	25Ω06	19η51	18Δ54	24II55	26525	25Ω19	20η05	19Δ09
33N	24II39	26518	25Ω11	19η41	18Δ36	24II52	26531	25Ω23	19η54	18Δ50	25II06	26544	25Ω36	20η08	19Δ05
34N	24II51	26538	25Ω27	19η44	18Δ32	25II04	26551	25Ω40	19η58	18Δ47	25II18	27504	25Ω52	20η12	19Δ01
35N	25II03	26558	25Ω44	19η48	18Δ28	25II17	27511	25Ω57	20η02	18Δ43	25II31	27524	26Ω09	20η15	18Δ58
36N	25II16	27518	26Ω02	19η52	18Δ25	25II29	27531	26Ω14	20η06	18Δ39	25II43	27544	26Ω26	20η19	18Δ54
37N	25II29	27539	26Ω19	19η56	18Δ21	25II43	27552	26Ω31	20η09	18Δ35	25II56	28505	26Ω43	20η23	18Δ50
38N	25II42	28500	26Ω36	20η00	18Δ17	25II56	28513	26Ω49	20η13	18Δ31	26II10	28526	27Ω01	20η26	18Δ46
39N	25II56	28522	26Ω54	20η04	18Δ13	26II10	28535	27Ω06	20η17	18Δ27	26II24	28548	27Ω18	20η30	18Δ42
40N	26II11	28545	27Ω12	20η08	18Δ09	26II24	28557	27Ω24	20η21	18Δ23	26II38	29510	27Ω36	20η34	18Δ38
41N	26II25	29507	27Ω30	20η12	18Δ05	26II39	29520	27Ω42	20η25	18Δ19	26II53	29533	27Ω54	20η38	18Δ33
42N	26II41	29531	27Ω49	20η16	18Δ00	26II55	29543	28Ω01	20η29	18Δ15	27II09	29556	28Ω12	20η42	18Δ29
43N	26II57	29555	28Ω08	20η20	17Δ56	27II11	0Ω07	28Ω19	20η33	18Δ10	27II25	0Ω20	28Ω31	20η46	18Δ25
44N	27II14	0Ω20	28Ω27	20η25	17Δ52	27II28	0Ω32	28Ω38	20η38	18Δ06	27II41	0Ω44	28Ω49	20η50	18Δ20
45N	27II31	0Ω45	28Ω46	20η29	17Δ47	27II45	0Ω57	28Ω57	20η42	18Δ01	27II59	1Ω10	29Ω08	20η54	18Δ15
46N	27II49	1Ω11	29Ω06	20η34	17Δ42	28II03	1Ω23	29Ω17	20η46	17Δ56	28II17	1Ω36	29Ω28	20η59	18Δ10
47N	28II08	1Ω38	29Ω25	20η38	17Δ37	28II22	1Ω50	29Ω37	20η51	17Δ51	28II36	2Ω02	29Ω48	21η03	18Δ05
48N	28II28	2Ω06	29Ω46	20η43	17Δ32	28II42	2Ω18	29Ω57	20η55	17Δ46	28II56	2Ω30	0η08	21η08	18Δ00
49N	28II49	2Ω34	0η06	20η48	17Δ27	29II03	2Ω46	0η17	21η00	17Δ41	29II17	2Ω58	0η28	21η12	17Δ55
50N	29II11	3Ω04	0η28	20η53	17Δ22	29II25	3Ω16	0η38	21η05	17Δ36	29II39	3Ω28	0η49	21η17	17Δ50
51N	29II34	3Ω34	0η49	20η58	17Δ17	29II48	3Ω46	1η00	21η10	17Δ30	0Ω02	3Ω58	1η10	21η22	17Δ44
52N	29II59	4Ω06	1η11	21η03	17Δ11	0Ω12	4Ω17	1η21	21η15	17Δ25	0Ω26	4Ω29	1η32	21η27	17Δ38
53N	0Ω25	4Ω38	1η33	21η08	17Δ05	0Ω38	4Ω50	1η44	21η20	17Δ19	0Ω52	5Ω02	1η54	21η32	17Δ32
54N	0Ω52	5Ω12	1η56	21η14	16Δ59	1Ω06	5Ω24	2η06	21η25	17Δ12	1Ω20	5Ω35	2η17	21η37	17Δ26
55N	1Ω22	5Ω47	2η20	21η19	16Δ53	1Ω36	5Ω59	2η30	21η31	17Δ06	1Ω49	6Ω10	2η40	21η42	17Δ19
56N	1Ω54	6Ω24	2η44	21η25	16Δ46	2Ω07	6Ω35	2η54	21η36	16Δ59	2Ω21	6Ω46	3η03	21η48	17Δ13
57N	2Ω28	7Ω02	3η08	21η31	16Δ39	2Ω41	7Ω13	3η18	21η42	16Δ53	2Ω55	7Ω24	3η28	21η53	17Δ06
58N	3Ω05	7Ω42	3η34	21η37	16Δ32	3Ω18	7Ω53	3η43	21η48	16Δ45	3Ω32	8Ω04	3η53	21η59	16Δ59
59N	3Ω45	8Ω23	3η59	21η43	16Δ25	3Ω58	8Ω34	4η09	21η54	16Δ38	4Ω12	8Ω45	4η18	22η05	16Δ51
60N	4Ω29	9Ω06	4η26	21η50	16Δ17	4Ω42	9Ω17	4η35	22η00	16Δ30	4Ω56	9Ω27	4η44	22η11	16Δ43
61N	5Ω18	9Ω51	4η53	21η56	16Δ09	5Ω31	10Ω02	5η02	22η07	16Δ22	5Ω44	10Ω12	5η11	22η18	16Δ35
62N	6Ω13	10Ω39	5η21	22η03	16Δ00	6Ω26	10Ω49	5η30	22η14	16Δ13	6Ω39	10Ω59	5η39	22η24	16Δ26
63N	7Ω15	11Ω28	5η50	22η10	15Δ52	7Ω28	11Ω38	5η59	22η21	16Δ04	7Ω40	11Ω48	6η08	22η31	16Δ17
64N	8Ω26	12Ω20	6η20	22η18	15Δ42	8Ω39	12Ω30	6η29	22η28	15Δ55	8Ω52	12Ω40	6η37	22η38	16Δ07
65N	9Ω52	13Ω15	6η51	22η26	15Δ32	10Ω04	13Ω25	6η59	22η36	15Δ45	10Ω16	13Ω34	7η08	22η46	15Δ57
66N	11Ω40	14Ω13	7η23	22η34	15Δ22	11Ω51	14Ω22	7η31	22η44	15Δ34	12Ω02	14Ω31	7η39	22η54	15Δ46
pc	12Ω55	14Ω47	7η41	22η38	15Δ16	13Ω05	14Ω56	7η49	22η48	15Δ28	13Ω16	15Ω05	7η57	22η58	15Δ40

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h18m ARMC: 49°30' MC: 21855'03					Sid.Time: 3h19m ARMC: 49°45' MC: 22809'48					Sid.Time: 3h20m ARMC: 50°00' MC: 22824'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20II20	17859	17802	18834	21806	20II34	18813	17818	18851	21822	20II48	18827	17833	19807	21838
1N	20II28	18815	17819	18838	21803	20II42	18829	17835	18854	21819	20II56	18843	17850	19810	21835
2N	20II36	18830	17836	18841	21800	20II50	18844	17851	18857	21816	21II04	18858	18806	19813	21832
3N	20II44	18845	17853	18844	20857	20II58	18859	18808	19800	21812	21II12	19813	18823	19816	21828
4N	20II52	19800	18809	18848	20854	21II06	19814	18824	19804	21809	21II20	19828	18839	19820	21825
5N	21II00	19815	18826	18851	20850	21II14	19829	18841	19807	21806	21II28	19843	18855	19823	21822
6N	21II08	19831	18842	18854	20847	21II22	19844	18857	19810	21803	21II36	19858	19811	19826	21819
7N	21II16	19846	18858	18858	20844	21II30	20800	19813	19813	21800	21II44	20814	19827	19829	21816
8N	21II24	20801	19814	19801	20841	21II38	20815	19829	19816	20857	21II52	20829	19843	19832	21813
9N	21II32	20816	19830	19804	20838	21II46	20830	19845	19820	20854	22II00	20844	19859	19835	21810
10N	21II40	20831	19846	19807	20835	21II54	20845	20800	19823	20851	22II08	20859	20815	19838	21807
11N	21II49	20847	20802	19810	20832	22II02	21801	20816	19826	20848	22II16	21814	20830	19841	21803
12N	21II57	21802	20817	19814	20829	22II11	21816	20832	19829	20845	22II25	21830	20846	19844	21800
13N	22II05	21818	20833	19817	20826	22II19	21831	20847	19832	20842	22II33	21845	21801	19847	20857
14N	22II14	21833	20849	19820	20823	22II27	21847	21803	19835	20839	22II41	22800	21817	19850	20854
15N	22II22	21849	21804	19823	20820	22II36	22802	21818	19838	20835	22II50	22816	21832	19853	20851
16N	22II31	22804	21820	19826	20817	22II45	22818	21834	19841	20832	22II58	22832	21848	19856	20848
17N	22II39	22820	21835	19829	20814	22II53	22834	21849	19844	20829	23II07	22847	22803	19859	20845
18N	22II48	22836	21851	19833	20811	23II02	22850	22805	19848	20826	23II16	23803	22818	20802	20841
19N	22II57	22852	22806	19836	20808	23II11	23806	22820	19851	20823	23II25	23819	22834	20805	20838
20N	23II06	23808	22822	19839	20804	23II20	23822	22835	19854	20820	23II34	23835	22849	20808	20835
21N	23II15	23825	22837	19842	20801	23II29	23838	22851	19857	20816	23II43	23852	23804	20812	20832
22N	23II25	23841	22853	19845	19858	23II39	23855	23806	20800	20813	23II53	24808	23820	20815	20828
23N	23II34	23858	23808	19849	19855	23II48	24811	23822	20803	20810	24II02	24825	23835	20818	20825
24N	23II44	24815	23824	19852	19851	23II58	24828	23837	20806	20806	24II12	24841	23851	20821	20822
25N	23II54	24832	23840	19855	19848	24II08	24845	23853	20809	20803	24II22	24858	24806	20824	20818
26N	24II04	24849	23855	19858	19845	24II18	25802	24809	20813	20800	24II32	25816	24822	20827	20815
27N	24II14	25806	24811	20802	19841	24II28	25820	24824	20816	19856	24II42	25833	24837	20830	20811
28N	24II24	25824	24827	20805	19838	24II38	25837	24840	20819	19853	24II52	25851	24853	20833	20808
29N	24II35	25842	24843	20808	19834	24II49	25855	24856	20822	19849	25II03	26809	25809	20836	20804
30N	24II46	26800	24859	20812	19831	25II00	26814	25812	20826	19846	25II14	26827	25825	20840	20801
31N	24II57	26819	25815	20815	19827	25II11	26832	25828	20829	19842	25II25	26845	25841	20843	19857
32N	25II09	26838	25832	20818	19824	25II22	26851	25844	20832	19838	25II36	27804	25857	20846	19853
33N	25II20	26857	25848	20822	19820	25II34	27810	26801	20836	19835	25II48	27823	26813	20849	19849
34N	25II32	27817	26805	20825	19816	25II46	27830	26817	20839	19831	26II00	27843	26829	20853	19846
35N	25II45	27837	26821	20829	19812	25II58	27850	26834	20842	19827	26II12	28803	26846	20856	19842
36N	25II57	27857	26838	20832	19808	26II11	28810	26850	20846	19823	26II25	28823	27803	20859	19838
37N	26II10	28818	26855	20836	19804	26II24	28831	27807	20850	19819	26II38	28843	27820	21803	19834
38N	26II24	28839	27813	20840	19800	26II38	28852	27825	20853	19815	26II52	29804	27837	21806	19829
39N	26II38	29801	27830	20844	18856	26II52	29813	27842	20857	19811	27II06	29826	27854	21810	19825
40N	26II52	29823	27848	20847	18852	27II06	29835	28800	21800	19806	27II20	29848	28811	21814	19821
41N	27II07	29845	28806	20851	18848	27II21	29858	28817	21804	19802	27II35	08811	28829	21817	19816
42N	27II23	08809	28824	20855	18843	27II36	08821	28835	21808	18858	27II50	08834	28847	21821	19812
43N	27II39	08832	28842	20859	18839	27II52	08845	28854	21812	18853	28II06	08857	29805	21825	19807
44N	27II55	08857	29801	21803	18834	28II09	18809	29812	21816	18848	28II23	18822	29824	21829	19802
45N	28II13	18822	29820	21807	18829	28II26	18834	29831	21820	18843	28II40	18847	29842	21832	18858
46N	28II31	18848	29839	21811	18824	28II45	28800	29850	21824	18839	28II58	28812	08801	21836	18853
47N	28II50	28815	29859	21816	18819	29II04	28827	08810	21828	18833	29II17	28839	08821	21841	18847
48N	29II10	28842	08819	21820	18814	29II23	28854	08830	21832	18828	29II37	38806	08840	21845	18842
49N	29II30	38810	08839	21824	18809	29II44	38822	08850	21837	18823	29II58	38834	18801	21849	18837
50N	29II52	38839	18800	21829	18803	08806	38851	18810	21841	18817	08820	48803	18821	21853	18831
51N	08815	48810	18821	21834	17858	08829	48821	18831	21846	18811	08843	48833	18842	21858	18825
52N	08840	48841	18842	21839	17852	08854	48853	18853	21850	18805	18807	58804	28803	22802	18819
53N	18806	58813	28804	21843	17846	18820	58825	28815	21855	17859	18833	58836	28825	22807	18813
54N	18833	58847	28827	21849	17839	18847	58858	28837	22800	17853	28801	68810	28847	22812	18806
55N	28803	68821	28850	21854	17833	28816	68833	38800	22805	17846	28830	68844	38810	22817	18800
56N	28834	68858	38813	21859	17826	28848	78809	38823	22811	17839	38802	78820	38833	22822	17853
57N	38808	78835	38837	22805	17819	38822	78846	38847	22816	17832	38835	78857	38857	22827	17845
58N	38845	88814	48802	22810	17812	38859	88825	48812	22821	17825	48812	88836	48821	22833	17838
59N	48825	88855	48828	22816	17804	48839	98806	48837	22827	17817	48852	98817	48846	22838	17830
60N	58809	98838	48854	22822	16856	58822	98848	58803	22833	17809	58836	98859	58812	22844	17822
61N	58858	10823	58821	22828	16847	68811	10833	58830	22839	17800	68824	10843	58839	22850	17813
62N	68852	11809	58848	22835	16839	78805	11819	58857	22846	16851	78818	11830	68806	22856	17804
63N	78853	11858	68817	22842	16829	88806	12808	68825	22852	16842	88819	12818	68834	23802	16855
64N	98804	12850	68846	22849	16820	98817	12859	68854	22859	16832	98829	13809	78803	23809	16845
65N	10828	13844	78816	22856	16809	10840	13853	78824	23806	16822	10852	14803	78833	23816	16834
66N	12813	14840	78847	23803	15858	12825	14850	78855	23813	16811	12836	14859	88803	23823	16823
pc	13826	15814	88805	23808	15852	13837	15823	88813	23818	16804	13847	15832	88821	23827	16816

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h24m ARMC: 51°00' MC: 23823'21					Sid.Time: 3h25m ARMC: 51°15' MC: 23838'01					Sid.Time: 3h26m ARMC: 51°30' MC: 23852'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21 II 43	19 24	18 34	20 12	22 42	21 II 57	19 38	18 49	20 28	22 58	22 II 11	19 52	19 04	20 44	23 14
1N	21 II 51	19 39	18 50	20 15	22 38	22 II 05	19 53	19 05	20 31	22 54	22 II 19	20 07	19 20	20 47	23 10
2N	21 II 59	19 54	19 06	20 18	22 35	22 II 13	20 08	19 22	20 34	22 51	22 II 27	20 22	19 37	20 50	23 07
3N	22 II 07	20 09	19 23	20 21	22 32	22 II 21	20 23	19 38	20 37	22 48	22 II 35	20 37	19 53	20 53	23 04
4N	22 II 15	20 24	19 39	20 23	22 29	22 II 29	20 38	19 54	20 39	22 44	22 II 43	20 52	20 09	20 55	23 00
5N	22 II 23	20 39	19 55	20 26	22 25	22 II 37	20 53	20 09	20 42	22 41	22 II 51	21 07	20 24	20 58	22 57
6N	22 II 31	20 54	20 10	20 29	22 22	22 II 45	21 08	20 25	20 45	22 38	22 II 59	21 22	20 40	21 01	22 54
7N	22 II 39	21 09	20 26	20 32	22 19	22 II 53	21 23	20 41	20 48	22 35	23 II 07	21 37	20 55	21 03	22 50
8N	22 II 47	21 24	20 42	20 35	22 16	23 II 01	21 38	20 56	20 50	22 31	23 II 15	21 52	21 11	21 06	22 47
9N	22 II 55	21 39	20 57	20 37	22 12	23 II 09	21 53	21 12	20 53	22 28	23 II 23	22 07	21 26	21 09	22 44
10N	23 II 03	21 54	21 12	20 40	22 09	23 II 17	22 08	21 27	20 56	22 25	23 II 31	22 22	21 41	21 11	22 40
11N	23 II 12	22 10	21 28	20 43	22 06	23 II 26	22 23	21 42	20 58	22 21	23 II 39	22 37	21 57	21 14	22 37
12N	23 II 20	22 25	21 43	20 46	22 03	23 II 34	22 39	21 57	21 01	22 18	23 II 48	22 52	22 12	21 16	22 34
13N	23 II 28	22 40	21 58	20 48	21 59	23 II 42	22 54	22 12	21 04	22 15	23 II 56	23 08	22 27	21 19	22 30
14N	23 II 37	22 55	22 13	20 51	21 56	23 II 51	23 09	22 27	21 06	22 11	24 II 05	23 23	22 42	21 22	22 27
15N	23 II 45	23 11	22 28	20 54	21 53	23 II 59	23 25	22 42	21 09	22 08	24 II 13	23 38	22 57	21 24	22 24
16N	23 II 54	23 26	22 43	20 57	21 49	24 II 08	23 40	22 57	21 12	22 05	24 II 22	23 54	23 11	21 27	22 20
17N	24 II 03	23 42	22 59	20 59	21 46	24 II 17	23 56	23 12	21 14	22 01	24 II 30	24 09	23 26	21 29	22 17
18N	24 II 12	23 58	23 14	21 02	21 43	24 II 25	24 11	23 27	21 17	21 58	24 II 39	24 25	23 41	21 32	22 13
19N	24 II 20	24 14	23 29	21 05	21 39	24 II 34	24 27	23 42	21 20	21 55	24 II 48	24 41	23 56	21 34	22 10
20N	24 II 30	24 30	23 44	21 07	21 36	24 II 43	24 43	23 57	21 22	21 51	24 II 57	24 57	24 11	21 37	22 06
21N	24 II 39	24 46	23 59	21 10	21 32	24 II 53	24 59	24 12	21 25	21 48	25 II 06	25 13	24 26	21 40	22 03
22N	24 II 48	25 02	24 14	21 13	21 29	25 II 02	25 16	24 27	21 28	21 44	25 II 16	25 29	24 41	21 42	21 59
23N	24 II 58	25 19	24 29	21 16	21 26	25 II 11	25 32	24 42	21 30	21 41	25 II 25	25 45	24 56	21 45	21 56
24N	25 II 07	25 35	24 44	21 18	21 22	25 II 21	25 49	24 57	21 33	21 37	25 II 35	26 02	25 11	21 47	21 52
25N	25 II 17	25 52	24 59	21 21	21 18	25 II 31	26 05	25 12	21 36	21 34	25 II 45	26 19	25 26	21 50	21 49
26N	25 II 27	26 09	25 14	21 24	21 15	25 II 41	26 22	25 27	21 38	21 30	25 II 55	26 36	25 41	21 53	21 45
27N	25 II 37	26 26	25 30	21 27	21 11	25 II 51	26 40	25 43	21 41	21 26	26 II 05	26 53	25 56	21 55	21 41
28N	25 II 48	26 44	25 45	21 30	21 08	26 II 02	26 57	25 58	21 44	21 22	26 II 15	27 10	26 11	21 58	21 37
29N	25 II 58	27 02	26 00	21 33	21 04	26 II 12	27 15	26 13	21 47	21 19	26 II 26	27 28	26 26	22 01	21 34
30N	26 II 09	27 20	26 16	21 35	21 00	26 II 23	27 33	26 29	21 49	21 15	26 II 37	27 46	26 42	22 03	21 30
31N	26 II 20	27 38	26 32	21 38	20 56	26 II 34	27 51	26 44	21 52	21 11	26 II 48	28 04	26 57	22 06	21 26
32N	26 II 32	27 57	26 47	21 41	20 52	26 II 46	28 10	27 00	21 55	21 07	27 II 00	28 23	27 13	22 09	21 22
33N	26 II 44	28 15	27 03	21 44	20 48	26 II 57	28 29	27 16	21 58	21 03	27 II 11	28 42	27 28	22 12	21 18
34N	26 II 56	28 35	27 19	21 47	20 44	27 II 09	28 48	27 32	22 01	20 59	27 II 23	29 01	27 44	22 15	21 14
35N	27 II 08	28 54	27 35	21 50	20 40	27 II 22	29 07	27 48	22 04	20 55	27 II 36	29 20	28 00	22 17	21 09
36N	27 II 21	29 14	27 52	21 53	20 36	27 II 34	29 27	28 04	22 07	20 51	27 II 48	29 40	28 16	22 20	21 05
37N	27 II 34	29 35	28 08	21 56	20 32	27 II 47	29 48	28 20	22 10	20 46	28 II 01	0 00	28 32	22 23	21 01
38N	27 II 47	29 56	28 25	22 00	20 27	28 II 01	0 08	28 37	22 13	20 42	28 II 15	0 21	28 49	22 26	20 56
39N	28 II 01	0 17	28 42	22 03	20 23	28 II 15	0 30	28 54	22 16	20 37	28 II 29	0 42	29 06	22 29	20 52
40N	28 II 15	0 39	28 59	22 06	20 18	28 II 29	0 51	29 11	22 19	20 33	28 II 43	1 04	29 22	22 32	20 47
41N	28 II 30	1 01	29 16	22 09	20 14	28 II 44	1 14	29 28	22 22	20 28	28 II 58	1 26	29 39	22 35	20 42
42N	28 II 46	1 24	29 33	22 13	20 09	28 II 59	1 36	29 45	22 26	20 23	29 II 13	1 49	29 57	22 39	20 38
43N	29 II 02	1 47	29 51	22 16	20 04	29 II 15	2 00	0 03	22 29	20 18	29 II 29	2 12	0 14	22 42	20 33
44N	29 II 18	2 11	0 09	22 20	19 59	29 II 32	2 24	0 21	22 32	20 13	29 II 46	2 36	0 32	22 45	20 27
45N	29 II 36	2 36	0 27	22 23	19 54	29 II 49	2 48	0 39	22 36	20 08	0 03	3 01	0 50	22 48	20 22
46N	29 II 54	3 01	0 46	22 27	19 49	0 07	3 14	0 57	22 39	20 03	0 21	3 26	1 08	22 52	20 17
47N	0 12	3 28	1 05	22 30	19 43	0 26	3 40	1 16	22 43	19 57	0 40	3 52	1 27	22 55	20 11
48N	0 32	3 54	1 24	22 34	19 38	0 46	4 07	1 35	22 47	19 52	1 00	4 19	1 46	22 59	20 06
49N	0 53	4 22	1 44	22 38	19 32	1 07	4 34	1 55	22 50	19 46	1 20	4 46	2 05	23 03	20 00
50N	1 15	4 51	2 04	22 42	19 26	1 28	5 03	2 14	22 54	19 40	1 42	5 15	2 25	23 06	19 54
51N	1 38	5 20	2 24	22 46	19 20	1 51	5 32	2 35	22 58	19 34	2 05	5 44	2 45	23 10	19 47
52N	2 02	5 51	2 45	22 50	19 14	2 16	6 03	2 55	23 02	19 27	2 29	6 14	3 06	23 14	19 41
53N	2 28	6 23	3 06	22 54	19 07	2 41	6 34	3 16	23 06	19 21	2 55	6 46	3 27	23 18	19 34
54N	2 55	6 55	3 28	22 59	19 00	3 09	7 07	3 38	23 10	19 14	3 22	7 18	3 48	23 22	19 27
55N	3 24	7 29	3 50	23 03	18 53	3 38	7 41	4 00	23 15	19 07	3 51	7 52	4 10	23 26	19 20
56N	3 56	8 05	4 12	23 08	18 46	4 09	8 16	4 22	23 19	18 59	4 23	8 27	4 32	23 31	19 13
57N	4 29	8 41	4 36	23 12	18 38	4 43	8 53	4 45	23 24	18 52	4 56	9 04	4 55	23 35	19 05
58N	5 06	9 20	5 00	23 17	18 30	5 19	9 31	5 09	23 28	18 44	5 32	9 41	5 19	23 40	18 57
59N	5 45	10 00	5 24	23 22	18 22	5 58	10 10	5 33	23 33	18 35	6 12	10 21	5 43	23 44	18 48
60N	6 28	10 41	5 49	23 27	18 14	6 42	10 52	5 58	23 38	18 26	6 55	11 02	6 08	23 49	18 39
61N	7 16	11 25	6 15	23 33	18 04	7 29	11 35	6 24	23 44	18 17	7 42	11 45	6 33	23 54	18 30
62N	8 09	12 10	6 41	23 38	17 55	8 22	12 20	6 50	23 49	18 08	8 35	12 31	6 59	24 00	18 20
63N	9 10	12 58	7 09	23 44	17 45	9 22	13 08	7 17	23 55	17 58	9 35	13 18	7 26	24 05	18 10
64N	10 19	13 48	7 37	23 50	17 34	10 31	13 58	7 45	24 00	17 47	10 44	14 07	7 54	24 11	17 59
65N	11 40	14 40	8 06	23 56	17 23	11 52	14 50	8 14	24 06	17 36	12 04	14 59	8 23	24 16	17 48
66N	13 21	15 36	8 36	24 03	17 12	13 32	15 45	8 44	24 13	17 24	13 43	15 54	8 52	24 23	17 36
pc	14 29	16 08	8 53	24 07	17 05	14 39	16 17	9 01	24 16	17 17	14 50	16 26	9 09	24 26	17 29

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21					Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59					Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22II25	20006	19019	21 11 01	23030	22II39	20020	19035	21 11 17	23046	22II52	20034	19050	21 11 33	24001
1N	22II33	20021	19036	21 11 03	23026	22II47	20035	19051	21 11 20	23042	23II00	20049	20006	21 11 36	23058
2N	22II41	20036	19052	21 11 06	23023	22II54	20050	20007	21 11 22	23039	23II08	21004	20022	21 11 38	23055
3N	22II49	20051	20008	21 11 09	23019	23II02	21005	20023	21 11 25	23035	23II16	21019	20038	21 11 41	23051
4N	22II57	21006	20023	21 11 11	23016	23II10	21020	20038	21 11 27	23032	23II24	21034	20053	21 11 43	23048
5N	23II05	21021	20039	21 11 14	23013	23II18	21035	20054	21 11 30	23028	23II32	21049	21009	21 11 46	23044
6N	23II13	21036	20055	21 11 16	23009	23II26	21050	21009	21 11 32	23025	23II40	22004	21024	21 11 48	23041
7N	23II21	21051	21010	21 11 19	23006	23II34	22005	21025	21 11 35	23022	23II48	22019	21040	21 11 51	23037
8N	23II29	22006	21025	21 11 22	23003	23II42	22020	21040	21 11 37	23018	23II56	22034	21055	21 11 53	23034
9N	23II37	22021	21041	21 11 24	22059	23II51	22035	21055	21 11 40	23015	24II04	22049	22010	21 11 55	23030
10N	23II45	22036	21056	21 11 27	22056	23II59	22050	22010	21 11 42	23011	24II13	23004	22025	21 11 58	23027
11N	23II53	22051	22011	21 11 29	22053	24II07	23005	22025	21 11 45	23008	24II21	23019	22040	22 11 00	23024
12N	24II02	23006	22026	21 11 32	22049	24II15	23020	22040	21 11 47	23005	24II29	23034	22055	22 11 02	23020
13N	24II10	23021	22041	21 11 34	22046	24II24	23035	22055	21 11 50	23001	24II38	23049	23009	22 11 05	23017
14N	24II18	23037	22056	21 11 37	22042	24II32	23050	23010	21 11 52	22058	24II46	24004	23024	22 11 07	23013
15N	24II27	23052	23011	21 11 39	22039	24II41	24006	23025	21 11 54	22054	24II55	24019	23039	22 11 09	23010
16N	24II36	24007	23025	21 11 42	22036	24II49	24021	23039	21 11 57	22051	25II03	24035	23053	22 11 12	23006
17N	24II44	24023	23040	21 11 44	22032	24II58	24037	23054	21 11 59	22047	25II12	24050	24008	22 11 14	23003
18N	24II53	24039	23055	21 11 47	22029	25II07	24052	24009	22 11 02	22044	25II21	25006	24023	22 11 17	22059
19N	25II02	24054	24010	21 11 49	22025	25II16	25008	24024	22 11 04	22040	25II30	25022	24037	22 11 19	22056
20N	25II11	25010	24025	21 11 52	22022	25II25	25024	24038	22 11 06	22037	25II39	25037	24052	22 11 21	22052
21N	25II20	25026	24039	21 11 54	22018	25II34	25040	24053	22 11 09	22033	25II48	25053	25007	22 11 24	22048
22N	25II30	25043	24054	21 11 57	22015	25II44	25056	25008	22 11 11	22030	25II57	26010	25021	22 11 26	22045
23N	25II39	25059	25009	21 11 59	22011	25II53	26012	25022	22 11 14	22026	26II07	26026	25036	22 11 28	22041
24N	25II49	26015	25024	22 11 02	22007	26II03	26029	25037	22 11 16	22022	26II17	26042	25051	22 11 31	22037
25N	25II59	26032	25039	22 11 04	22004	26II13	26046	25052	22 11 19	22019	26II26	26059	26005	22 11 33	22034
26N	26II09	26049	25054	22 11 07	22000	26II23	27003	26007	22 11 21	22015	26II36	27016	26020	22 11 36	22030
27N	26II19	27006	26009	22 11 10	21056	26II33	27020	26022	22 11 24	22011	26II47	27033	26035	22 11 38	22026
28N	26II29	27024	26024	22 11 12	21052	26II43	27037	26037	22 11 26	22007	26II57	27050	26050	22 11 40	22022
29N	26II40	27041	26039	22 11 15	21048	26II54	27055	26052	22 11 29	22003	27II08	28008	27005	22 11 43	22018
30N	26II51	27059	26054	22 11 17	21045	27II05	28012	27007	22 11 31	21059	27II18	28026	27020	22 11 45	22014
31N	27II02	28017	27010	22 11 20	21041	27II16	28031	27022	22 11 34	21055	27II30	28044	27035	22 11 48	22010
32N	27II13	28036	27025	22 11 23	21037	27II27	28049	27038	22 11 37	21051	27II41	29002	27050	22 11 50	22006
33N	27II25	28055	27041	22 11 26	21032	27II39	29008	27053	22 11 39	21047	27II53	29021	28006	22 11 53	22002
34N	27II37	29014	27056	22 11 28	21028	27II51	29027	28009	22 11 42	21043	28II05	29040	28021	22 11 56	21058
35N	27II49	29033	28012	22 11 31	21024	28II03	29046	28025	22 11 45	21039	28II17	29059	28037	22 11 58	21053
36N	28II02	29053	28028	22 11 34	21020	28II16	00006	28041	22 11 47	21034	28II30	00019	28053	23 11 01	21049
37N	28II15	00013	28045	22 11 37	21015	28II29	00026	28057	22 11 50	21030	28II43	00039	29009	23 11 04	21044
38N	28II29	00034	29001	22 11 40	21011	28II42	00047	29013	22 11 53	21025	28II56	00000	29025	23 11 06	21040
39N	28II42	00055	29017	22 11 43	21006	28II56	00008	29019	22 11 56	21021	29II10	00021	29041	23 11 09	21035
40N	28II57	00017	29034	22 11 45	21001	29II11	00029	29046	22 11 59	21016	29II24	00042	29058	23 11 12	21030
41N	29II12	00039	29051	22 11 49	20057	29II25	00052	00003	23 11 02	21011	29II39	00004	00015	23 11 15	21025
42N	29II27	00002	00008	22 11 52	20052	29II41	00014	00020	23 11 05	21006	29II55	00027	00032	23 11 18	21020
43N	29II43	00025	00026	22 11 55	20047	29II57	00037	00037	23 11 08	21001	00010	00050	00049	23 11 20	21015
44N	00000	00049	00043	22 11 58	20042	00013	00001	00055	23 11 11	20056	00027	00033	00013	23 11 23	21010
45N	00017	00013	00001	23 11 01	20036	00031	00025	00013	23 11 14	20050	00044	00038	00014	23 11 26	21004
46N	00035	00038	00020	23 11 04	20031	00049	00050	00031	23 11 17	20045	00002	00003	00042	23 11 30	20059
47N	00054	00004	00038	23 11 08	20025	00007	00016	00049	23 11 20	20039	00021	00028	00000	23 11 33	20053
48N	00013	00031	00057	23 11 11	20020	00027	00043	00008	23 11 24	20033	00041	00055	00019	23 11 36	20047
49N	00034	00058	00016	23 11 15	20014	00048	00010	00027	23 11 27	20027	00001	00022	00038	23 11 39	20041
50N	00056	00026	00036	23 11 18	20007	00009	00038	00046	23 11 31	20021	00023	00050	00057	23 11 43	20035
51N	00019	00056	00026	23 11 22	20001	00032	00008	00006	23 11 34	20015	00046	00019	00017	23 11 46	20029
52N	00043	00026	00016	23 11 26	19055	00057	00038	00026	23 11 38	20008	00010	00049	00037	23 11 50	20022
53N	00009	00057	00037	23 11 30	19048	00022	00009	00047	23 11 41	20001	00036	00020	00057	23 11 53	20015
54N	00036	00030	00058	23 11 34	19041	00049	00041	00008	23 11 45	19054	00003	00053	00018	23 11 57	20008
55N	00005	00003	00020	23 11 38	19033	00018	00015	00030	23 11 49	19047	00032	00026	00040	24 11 01	20000
56N	00036	00038	00042	23 11 42	19026	00049	00049	00052	23 11 53	19039	00003	00001	00002	24 11 05	19053
57N	00010	00015	00005	23 11 46	19018	00023	00026	00015	23 11 58	19031	00036	00037	00024	24 11 09	19044
58N	00046	00052	00028	23 11 51	19010	00059	00003	00038	24 11 02	19023	00012	00014	00047	24 11 13	19036
59N	00025	00032	00052	23 11 55	19001	00038	00042	00002	24 11 06	19014	00051	00053	00011	24 11 17	19027
60N	00008	00013	00017	24 11 00	18052	00021	00023	00026	24 11 11	19005	00034	00034	00035	24 11 22	19018
61N	00055	00056	00042	24 11 05	18043	00008	00006	00051	24 11 16	18056	00021	00017	00000	24 11 26	19008
62N	00048	00041	00008	24 11 10	18033	00001	00051	00017	24 11 21	18046	00014	00001	00026	24 11 31	18058
63N	00048	00028	00035	24 11 15	18023	00000	00038	00044	24 11 26	18035	00013	00048	00052	24 11 36	18048
64N	00056	00017	00002	24 11 21	18012	00008	00027	00011	24 11 31	18024	00020	00037	00019	24 11 41	18037
65N	00016	00009	00031	24 11 27	18000	00028	00018	00039	24 11 37	18013	00040	00028	00048	24 11 47	18025
66N	00054	00003	00000	24 11 33	17048	00005	00013	00008	24 11 42	18000	00016	00022	00017	24 11 52	18012
pc	00000	00035	00017	24 11 36	17041	00011	00044	00025	24 11 46	17053	00021	00053	00033	24 11 56	18005

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15					Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52					Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23 II 06	20 48	20 05	21 50	24 17	23 II 20	21 02	20 20	22 06	24 33	23 II 34	21 16	20 36	22 22	24 49
1N	23 II 14	21 03	20 21	21 52	24 14	23 II 28	21 17	20 36	22 08	24 30	23 II 42	21 31	20 52	22 24	24 46
2N	23 II 22	21 18	20 37	21 54	24 10	23 II 36	21 32	20 52	22 11	24 26	23 II 50	21 46	21 07	22 27	24 42
3N	23 II 30	21 33	20 53	21 57	24 07	23 II 44	21 47	21 08	22 13	24 23	23 II 58	22 01	21 23	22 29	24 38
4N	23 II 38	21 48	21 08	21 59	24 03	23 II 52	22 02	21 23	22 15	24 19	24 II 06	22 16	21 38	22 31	24 35
5N	23 II 46	22 03	21 24	22 02	24 00	24 II 00	22 17	21 39	22 17	24 16	24 II 14	22 31	21 54	22 33	24 31
6N	23 II 54	22 18	21 39	22 04	23 56	24 II 08	22 32	21 54	22 20	24 12	24 II 22	22 46	22 09	22 36	24 28
7N	24 II 02	22 33	21 54	22 06	23 53	24 II 16	22 47	22 09	22 22	24 09	24 II 30	23 01	22 24	22 38	24 24
8N	24 II 10	22 48	22 09	22 09	23 50	24 II 24	23 01	22 24	22 24	24 05	24 II 38	23 15	22 39	22 40	24 21
9N	24 II 18	23 03	22 24	22 11	23 46	24 II 32	23 16	22 39	22 27	24 02	24 II 46	23 30	22 53	22 42	24 17
10N	24 II 26	23 18	22 39	22 13	23 43	24 II 40	23 31	22 54	22 29	23 58	24 II 54	23 45	23 08	22 44	24 14
11N	24 II 35	23 33	22 54	22 16	23 39	24 II 49	23 46	23 08	22 31	23 55	25 II 02	24 00	23 23	22 46	24 10
12N	24 II 43	23 48	23 09	22 18	23 36	24 II 57	24 01	23 23	22 33	23 51	25 II 11	24 15	23 38	22 49	24 07
13N	24 II 51	24 03	23 24	22 20	23 32	25 II 05	24 17	23 38	22 35	23 48	25 II 19	24 30	23 52	22 51	24 03
14N	25 II 00	24 18	23 38	22 22	23 29	25 II 14	24 32	23 52	22 38	23 44	25 II 28	24 45	24 07	22 53	23 59
15N	25 II 08	24 33	23 53	22 25	23 25	25 II 22	24 47	24 07	22 40	23 41	25 II 36	25 01	24 21	22 55	23 56
16N	25 II 17	24 49	24 07	22 27	23 22	25 II 31	25 02	24 21	22 42	23 37	25 II 45	25 16	24 35	22 57	23 52
17N	25 II 26	25 04	24 22	22 29	23 18	25 II 40	25 18	24 36	22 44	23 33	25 II 53	25 31	24 50	22 59	23 49
18N	25 II 35	25 20	24 36	22 31	23 14	25 II 48	25 33	24 50	22 46	23 30	26 II 02	25 47	25 04	23 01	23 45
19N	25 II 44	25 35	24 51	22 34	23 11	25 II 57	25 49	25 05	22 49	23 26	26 II 11	26 02	25 19	23 03	23 41
20N	25 II 53	25 51	25 06	22 36	23 07	26 II 06	26 05	25 19	22 51	23 22	26 II 20	26 18	25 33	23 06	23 38
21N	26 II 02	26 07	25 20	22 38	23 04	26 II 16	26 21	25 34	22 53	23 19	26 II 30	26 34	25 47	23 08	23 34
22N	26 II 11	26 23	25 35	22 41	23 00	26 II 25	26 37	25 48	22 55	23 15	26 II 39	26 50	26 02	23 10	23 30
23N	26 II 21	26 39	25 49	22 43	22 56	26 II 35	26 53	26 03	22 57	23 11	26 II 48	27 06	26 16	23 12	23 26
24N	26 II 30	26 56	26 04	22 45	22 52	26 II 44	27 09	26 17	23 00	23 07	26 II 58	27 23	26 31	23 14	23 23
25N	26 II 40	27 12	26 19	22 48	22 49	26 II 54	27 26	26 32	23 02	23 04	27 II 08	27 39	26 45	23 16	23 19
26N	26 II 50	27 29	26 33	22 50	22 45	27 II 04	27 43	26 46	23 04	23 00	27 II 18	27 56	27 00	23 18	23 15
27N	27 II 00	27 46	26 48	22 52	22 41	27 II 14	28 00	27 01	23 06	22 56	27 II 28	28 13	27 14	23 21	23 11
28N	27 II 11	28 04	27 03	22 55	22 37	27 II 25	28 17	27 16	23 09	22 52	27 II 38	28 30	27 29	23 23	23 07
29N	27 II 21	28 21	27 18	22 57	22 33	27 II 35	28 34	27 31	23 11	22 48	27 II 49	28 48	27 44	23 25	23 03
30N	27 II 32	28 39	27 33	22 59	22 29	27 II 46	28 52	27 46	23 13	22 44	28 II 00	29 05	27 58	23 27	22 59
31N	27 II 43	28 57	27 48	23 02	22 25	27 II 57	29 10	28 01	23 16	22 40	28 II 11	29 23	28 13	23 30	22 54
32N	27 II 55	29 15	28 03	23 04	22 21	28 II 09	29 28	28 16	23 18	22 35	28 II 22	29 41	28 28	23 32	22 50
33N	28 II 07	29 34	28 18	23 07	22 16	28 II 20	29 47	28 31	23 20	22 31	28 II 34	0 00	28 43	23 34	22 46
34N	28 II 18	29 53	28 34	23 09	22 12	28 II 32	0 06	28 46	23 23	22 27	28 II 46	0 19	28 59	23 37	22 41
35N	28 II 31	0 12	28 49	23 12	22 08	28 II 45	0 25	29 02	23 25	22 22	28 II 58	0 38	29 14	23 39	22 37
36N	28 II 43	0 32	29 05	23 14	22 03	28 II 57	0 45	29 17	23 28	22 18	29 II 11	0 58	29 30	23 41	22 32
37N	28 II 56	0 52	29 21	23 17	21 59	29 II 10	1 05	29 33	23 30	22 13	29 II 24	1 18	29 45	23 44	22 28
38N	29 II 10	1 12	29 37	23 20	21 54	29 II 24	1 25	29 49	23 33	22 09	29 II 37	1 38	0 01	23 46	22 23
39N	29 II 24	1 33	29 53	23 22	21 49	29 II 38	1 46	0 05	23 35	22 04	29 II 51	1 59	0 17	23 49	22 18
40N	29 II 38	1 55	0 10	23 25	21 45	29 II 52	2 08	0 22	23 38	21 59	0 06	2 20	0 33	23 51	22 13
41N	29 II 53	2 17	0 26	23 28	21 40	0 07	2 29	0 38	23 41	21 54	0 20	2 42	0 50	23 54	22 08
42N	0 08	2 39	0 43	23 30	21 35	0 22	2 52	0 55	23 43	21 49	0 36	3 04	1 06	23 56	22 03
43N	0 24	3 02	1 00	23 33	21 29	0 38	3 15	1 12	23 46	21 44	0 52	3 27	1 23	23 59	21 58
44N	0 41	3 26	1 18	23 36	21 24	0 55	3 38	1 29	23 49	21 38	1 08	3 51	1 40	24 02	21 52
45N	0 58	3 50	1 35	23 39	21 19	1 12	4 02	1 47	23 52	21 33	1 25	4 15	1 58	24 04	21 47
46N	1 16	4 15	1 53	23 42	21 13	1 30	4 27	2 04	23 55	21 27	1 43	4 39	2 15	24 07	21 41
47N	1 35	4 41	2 11	23 45	21 07	1 48	4 53	2 22	23 58	21 21	2 02	5 05	2 33	24 10	21 35
48N	1 54	5 07	2 30	23 48	21 01	2 08	5 19	2 41	24 01	21 15	2 22	5 31	2 52	24 13	21 29
49N	2 15	5 34	2 49	23 52	20 55	2 29	5 46	2 59	24 04	21 09	2 42	5 58	3 10	24 16	21 23
50N	2 37	6 02	3 08	23 55	20 49	2 50	6 14	3 19	24 07	21 02	3 04	6 26	3 29	24 19	21 16
51N	3 00	6 31	3 27	23 58	20 42	3 13	6 43	3 38	24 10	20 56	3 27	6 55	3 49	24 22	21 10
52N	3 24	7 01	3 47	24 02	20 35	3 37	7 13	3 58	24 14	20 49	3 51	7 24	4 08	24 25	21 03
53N	3 49	7 32	4 08	24 05	20 28	4 03	7 43	4 18	24 17	20 42	4 16	7 55	4 28	24 29	20 55
54N	4 16	8 04	4 29	24 09	20 21	4 30	8 15	4 39	24 20	20 35	4 43	8 27	4 49	24 32	20 48
55N	4 45	8 37	4 50	24 12	20 14	4 59	8 49	5 00	24 24	20 27	5 12	9 00	5 10	24 36	20 40
56N	5 16	9 12	5 12	24 16	20 06	5 30	9 23	5 22	24 28	20 19	5 43	9 34	5 31	24 39	20 32
57N	5 50	9 48	5 34	24 20	19 58	6 03	9 59	5 44	24 31	20 11	6 16	10 10	5 53	24 43	20 24
58N	6 26	10 25	5 57	24 24	19 49	6 39	10 36	6 06	24 35	20 02	6 52	10 47	6 16	24 47	20 15
59N	7 05	11 04	6 20	24 28	19 40	7 18	11 15	6 30	24 39	19 53	7 31	11 25	6 39	24 50	20 06
60N	7 47	11 45	6 44	24 33	19 31	8 00	11 55	6 54	24 44	19 44	8 13	12 06	7 03	24 55	19 57
61N	8 34	12 27	7 09	24 37	19 21	8 47	12 37	7 18	24 48	19 34	9 00	12 48	7 27	24 59	19 47
62N	9 27	13 11	7 35	24 42	19 11	9 39	13 21	7 44	24 52	19 24	9 52	13 32	7 52	25 03	19 36
63N	10 25	13 58	8 01	24 47	19 00	10 38	14 08	8 10	24 57	19 13	10 51	14 18	8 18	25 08	19 25
64N	11 33	14 46	8 28	24 52	18 49	11 45	14 56	8 37	25 02	19 02	11 57	15 06	8 45	25 12	19 14
65N	12 52	15 37	8 56	24 57	18 37	13 03	15 47	9 04	25 07	18 49	13 15	15 56	9 13	25 17	19 02
66N	14 27	16 31	9 25	25 02	18 25	14 39	16 40	9 33	25 12	18 37	14 50	16 50	9 41	25 22	18 49
pc	15 32	17 02	9 41	25 05	18 17	15 42	17 12	9 49	25 15	18 29	15 53	17 21	9 57	25 25	18 41

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04					Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39					Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23 II 48	21 30	20 51	22 38	25 05	24 II 01	21 44	21 06	22 55	25 21	24 II 15	21 59	21 22	23 11	25 37
1N	23 II 56	21 45	21 07	22 41	25 01	24 II 09	21 59	21 22	22 57	25 17	24 II 23	22 13	21 37	23 13	25 33
2N	24 II 04	22 00	21 22	22 43	24 58	24 II 17	22 14	21 38	22 59	25 14	24 II 31	22 28	21 53	23 15	25 29
3N	24 II 11	22 15	21 38	22 45	24 54	24 II 25	22 29	21 53	23 01	25 10	24 II 39	22 43	22 08	23 17	25 26
4N	24 II 19	22 30	21 53	22 47	24 51	24 II 33	22 44	22 08	23 03	25 06	24 II 47	22 58	22 23	23 19	25 22
5N	24 II 27	22 45	22 08	22 49	24 47	24 II 41	22 59	22 23	23 05	25 03	24 II 55	23 13	22 38	23 21	25 18
6N	24 II 35	23 00	22 24	22 51	24 44	24 II 49	23 14	22 38	23 07	24 59	25 II 03	23 28	22 53	23 23	25 15
7N	24 II 43	23 14	22 38	22 54	24 40	24 II 57	23 28	22 53	23 09	24 56	25 II 11	23 42	23 08	23 25	25 11
8N	24 II 52	23 29	22 53	22 56	24 36	25 II 05	23 43	23 08	23 11	24 52	25 II 19	23 57	23 23	23 27	25 08
9N	25 II 00	23 44	23 08	22 58	24 33	25 II 14	23 58	23 23	23 13	24 48	25 II 27	24 12	23 37	23 29	25 04
10N	25 II 08	23 59	23 23	23 00	24 29	25 II 22	24 13	23 37	23 15	24 45	25 II 36	24 27	23 52	23 31	25 00
11N	25 II 16	24 14	23 37	23 02	24 26	25 II 30	24 28	23 52	23 17	24 41	25 II 44	24 42	24 06	23 33	24 57
12N	25 II 24	24 29	23 52	23 04	24 22	25 II 38	24 43	24 06	23 19	24 38	25 II 52	24 57	24 21	23 35	24 53
13N	25 II 33	24 44	24 06	23 06	24 18	25 II 47	24 58	24 21	23 21	24 34	26 II 00	25 12	24 35	23 37	24 49
14N	25 II 41	24 59	24 21	23 08	24 15	25 II 55	25 13	24 35	23 23	24 30	26 II 09	25 27	24 49	23 38	24 46
15N	25 II 50	25 14	24 35	23 10	24 11	26 II 04	25 28	24 49	23 25	24 27	26 II 18	25 42	25 03	23 40	24 42
16N	25 II 59	25 30	24 49	23 12	24 08	26 II 12	25 43	25 03	23 27	24 23	26 II 26	25 57	25 18	23 42	24 38
17N	26 II 07	25 45	25 04	23 14	24 04	26 II 21	25 59	25 18	23 29	24 19	26 II 35	26 12	25 32	23 44	24 35
18N	26 II 16	26 01	25 18	23 16	24 00	26 II 30	26 14	25 32	23 31	24 16	26 II 44	26 28	25 46	23 46	24 31
19N	26 II 25	26 16	25 32	23 18	23 57	26 II 39	26 30	25 46	23 33	24 12	26 II 53	26 43	26 00	23 48	24 27
20N	26 II 34	26 32	25 47	23 20	23 53	26 II 48	26 45	26 00	23 35	24 08	27 II 02	26 59	26 14	23 50	24 23
21N	26 II 43	26 48	26 01	23 22	23 49	26 II 57	27 01	26 15	23 37	24 04	27 II 11	27 15	26 28	23 52	24 19
22N	26 II 53	27 04	26 15	23 24	23 45	27 II 06	27 17	26 29	23 39	24 00	27 II 20	27 31	26 42	23 54	24 15
23N	27 II 02	27 20	26 30	23 27	23 41	27 II 16	27 33	26 43	23 41	23 57	27 II 30	27 47	26 56	23 56	24 12
24N	27 II 12	27 36	26 44	23 29	23 38	27 II 26	27 50	26 57	23 43	23 53	27 II 39	28 03	27 11	23 58	24 08
25N	27 II 22	27 53	26 58	23 31	23 34	27 II 35	28 06	27 12	23 45	23 49	27 II 49	28 19	27 25	23 59	24 04
26N	27 II 32	28 09	27 13	23 33	23 30	27 II 45	28 23	27 26	23 47	23 45	27 II 59	28 36	27 39	24 01	24 00
27N	27 II 42	28 26	27 27	23 35	23 26	27 II 56	28 40	27 40	23 49	23 41	28 II 09	28 53	27 53	24 03	23 56
28N	27 II 52	28 43	27 42	23 37	23 22	28 II 06	28 57	27 55	23 51	23 37	28 II 20	29 10	28 08	24 05	23 51
29N	28 II 03	29 01	27 56	23 39	23 18	28 II 17	29 14	28 09	23 53	23 32	28 II 31	29 27	28 22	24 07	23 47
30N	28 II 14	29 18	28 11	23 41	23 13	28 II 28	29 32	28 24	23 55	23 28	28 II 41	29 45	28 37	24 09	23 43
31N	28 II 25	29 36	28 26	23 44	23 09	28 II 39	29 50	28 39	23 57	23 24	28 II 52	0 00	28 51	24 11	23 39
32N	28 II 36	29 55	28 41	23 46	23 05	28 II 50	0 08	28 54	24 00	23 20	29 II 04	0 21	29 06	24 13	23 34
33N	28 II 48	0 13	28 56	23 48	23 00	29 II 02	0 26	29 09	24 02	23 15	29 II 15	0 39	29 21	24 15	23 30
34N	29 II 00	0 32	29 11	23 50	22 56	29 II 14	0 45	29 24	24 04	23 11	29 II 27	0 58	29 36	24 18	23 25
35N	29 II 12	0 51	29 26	23 53	22 52	29 II 26	1 04	29 39	24 06	23 06	29 II 40	1 17	29 51	24 20	23 21
36N	29 II 25	1 11	29 42	23 55	22 47	29 II 39	1 24	29 54	24 08	23 01	29 II 52	1 36	0 06	24 22	23 16
37N	29 II 38	1 31	29 57	23 57	22 42	29 II 52	1 43	0 10	24 11	22 57	0 05	1 56	0 22	24 24	23 11
38N	29 II 51	1 51	0 13	24 00	22 37	0 05	2 04	0 25	24 13	22 52	0 19	2 16	0 37	24 26	23 06
39N	0 05	2 12	0 29	24 02	22 33	0 19	2 24	0 41	24 15	22 47	0 33	2 37	0 53	24 28	23 01
40N	0 19	2 33	0 45	24 04	22 28	0 33	2 46	0 57	24 18	22 42	0 47	2 58	1 09	24 31	22 56
41N	0 34	2 55	1 02	24 07	22 22	0 48	3 07	1 13	24 20	22 37	1 02	3 20	1 25	24 33	22 51
42N	0 50	3 17	1 18	24 09	22 17	1 03	3 29	1 30	24 22	22 31	1 17	3 42	1 41	24 35	22 46
43N	1 05	3 40	1 35	24 12	22 12	1 19	3 52	1 46	24 25	22 26	1 33	4 05	1 58	24 38	22 40
44N	1 22	4 03	1 52	24 15	22 06	1 36	4 15	2 03	24 27	22 20	1 49	4 28	2 15	24 40	22 35
45N	1 39	4 27	2 09	24 17	22 01	1 53	4 39	2 20	24 30	22 15	2 07	4 52	2 32	24 43	22 29
46N	1 57	4 52	2 27	24 20	21 55	2 11	5 04	2 38	24 32	22 09	2 24	5 16	2 49	24 45	22 23
47N	2 16	5 17	2 44	24 23	21 49	2 29	5 29	2 56	24 35	22 03	2 43	5 41	3 07	24 48	22 17
48N	2 35	5 43	3 03	24 25	21 43	2 49	5 55	3 14	24 38	21 57	3 03	6 07	3 25	24 50	22 11
49N	2 56	6 10	3 21	24 28	21 37	3 10	6 22	3 32	24 41	21 50	3 23	6 34	3 43	24 53	22 04
50N	3 18	6 38	3 40	24 31	21 30	3 31	6 50	3 51	24 43	21 44	3 45	7 01	4 01	24 56	21 57
51N	3 40	7 06	3 59	24 34	21 23	3 54	7 18	4 10	24 46	21 37	4 07	7 30	4 20	24 58	21 51
52N	4 04	7 36	4 19	24 37	21 16	4 18	7 48	4 29	24 49	21 30	4 31	7 59	4 39	25 01	21 43
53N	4 30	8 07	4 39	24 41	21 09	4 43	8 18	4 49	24 52	21 23	4 57	8 30	4 59	25 04	21 36
54N	4 57	8 38	4 59	24 44	21 02	5 10	8 50	5 09	24 55	21 15	5 24	9 01	5 19	25 07	21 28
55N	5 26	9 11	5 20	24 47	20 54	5 39	9 22	5 30	24 59	21 07	5 53	9 34	5 40	25 10	21 20
56N	5 57	9 45	5 41	24 51	20 46	6 10	9 56	5 51	25 02	20 59	6 23	10 08	6 01	25 13	21 12
57N	6 30	10 21	6 03	24 54	20 37	6 43	10 32	6 13	25 05	20 50	6 56	10 43	6 23	25 17	21 04
58N	7 05	10 58	6 26	24 58	20 28	7 19	11 09	6 35	25 09	20 42	7 32	11 19	6 45	25 20	20 55
59N	7 44	11 36	6 49	25 02	20 19	7 57	11 47	6 58	25 13	20 32	8 10	11 57	7 07	25 24	20 45
60N	8 26	12 16	7 12	25 05	20 10	8 40	12 27	7 21	25 16	20 23	8 53	12 37	7 31	25 27	20 35
61N	9 13	12 58	7 36	25 09	20 00	9 26	13 08	7 45	25 20	20 12	9 39	13 19	7 55	25 31	20 25
62N	10 05	13 42	8 01	25 14	19 49	10 18	13 52	8 10	25 24	20 02	10 30	14 02	8 19	25 35	20 14
63N	11 03	14 28	8 27	25 18	19 38	11 26	14 37	8 36	25 28	19 51	11 28	14 47	8 45	25 39	20 03
64N	12 10	15 16	8 54	25 22	19 26	12 22	15 25	9 02	25 33	19 39	12 34	15 35	9 11	25 43	19 51
65N	13 27	16 06	9 21	25 27	19 14	13 39	16 15	9 29	25 37	19 26	13 51	16 25	9 38	25 47	19 39
66N	15 01	16 59	9 49	25 32	19 01	15 12	17 08	9 57	25 42	19 13	15 23	17 17	10 05	25 52	19 25
pc	16 03	17 30	10 05	25 35	18 53	16 14	17 39	10 13	25 45	19 05	16 24	17 48	10 21	25 54	19 18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h36m ARMC: 54°00' MC: 268°18'47					Sid.Time: 3h37m ARMC: 54°15' MC: 268°33'20					Sid.Time: 3h38m ARMC: 54°30' MC: 268°47'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24 II 29	22 213	21 237	23 27	25 53	24 II 43	22 27	21 252	23 44	26 09	24 II 57	22 41	22 208	24 00	26 24
1N	24 II 37	22 228	21 253	23 29	25 49	24 II 51	22 42	22 208	23 46	26 05	25 II 05	22 56	22 238	24 02	26 21
2N	24 II 45	22 242	22 208	23 31	25 45	24 II 59	22 57	22 223	23 47	26 01	25 II 12	23 11	22 238	24 04	26 17
3N	24 II 53	22 257	22 223	23 33	25 42	25 II 07	23 11	22 238	23 49	25 57	25 II 20	23 25	22 253	24 05	26 13
4N	25 II 01	23 212	22 238	23 35	25 38	25 II 15	23 26	22 253	23 51	25 54	25 II 28	23 40	23 208	24 07	26 09
5N	25 II 09	23 227	22 253	23 37	25 34	25 II 23	23 41	23 208	23 53	25 50	25 II 36	23 55	23 223	24 09	26 06
6N	25 II 17	23 242	23 208	23 39	25 31	25 II 31	23 56	23 223	23 55	25 46	25 II 44	24 10	23 238	24 11	26 02
7N	25 II 25	23 256	23 223	23 41	25 27	25 II 39	24 10	23 238	23 57	25 42	25 II 52	24 24	23 252	24 12	25 58
8N	25 II 33	24 211	23 237	23 43	25 23	25 II 47	24 25	23 252	23 58	25 39	26 II 01	24 39	24 207	24 14	25 54
9N	25 II 41	24 226	23 252	23 45	25 20	25 II 55	24 40	24 207	24 00	25 35	26 II 09	24 54	24 221	24 16	25 51
10N	25 II 49	24 241	24 206	23 46	25 16	26 II 03	24 55	24 221	24 02	25 31	26 II 17	25 09	24 235	24 17	25 47
11N	25 II 58	24 256	24 221	23 48	25 12	26 II 11	25 10	24 235	24 04	25 28	26 II 25	25 23	24 250	24 19	25 43
12N	26 II 06	25 211	24 235	23 50	25 08	26 II 20	25 24	24 249	24 05	25 24	26 II 34	25 38	25 204	24 21	25 39
13N	26 II 14	25 226	24 249	23 52	25 05	26 II 28	25 39	25 203	24 07	25 20	26 II 42	25 53	25 218	24 22	25 36
14N	26 II 23	25 241	25 203	23 54	25 01	26 II 37	25 54	25 218	24 09	25 16	26 II 50	26 08	25 232	24 24	25 32
15N	26 II 31	25 256	25 217	23 56	24 57	26 II 45	26 09	25 232	24 11	25 13	26 II 59	26 23	25 246	24 26	25 28
16N	26 II 40	26 211	25 232	23 57	24 54	26 II 54	26 25	25 246	24 12	25 09	27 II 08	26 38	26 200	24 27	25 24
17N	26 II 49	26 226	25 246	23 59	24 50	27 II 02	26 40	26 200	24 14	25 05	27 II 16	26 54	26 214	24 29	25 20
18N	26 II 58	26 241	26 200	24 01	24 46	27 II 11	26 55	26 214	24 16	25 01	27 II 25	27 09	26 227	24 31	25 16
19N	27 II 06	26 257	26 214	24 03	24 42	27 II 20	27 11	26 227	24 18	24 57	27 II 34	27 24	26 241	24 33	25 13
20N	27 II 16	27 213	26 228	24 05	24 38	27 II 29	27 26	26 241	24 19	24 54	27 II 43	27 40	26 255	24 34	25 09
21N	27 II 25	27 228	26 242	24 06	24 34	27 II 39	27 42	26 255	24 21	24 50	27 II 52	27 55	27 209	24 36	25 05
22N	27 II 34	27 244	26 256	24 08	24 31	27 II 48	27 58	27 209	24 23	24 46	28 II 02	28 11	27 223	24 38	25 01
23N	27 II 44	28 200	27 210	24 10	24 27	27 II 57	28 14	27 223	24 25	24 42	28 II 11	28 27	27 237	24 39	24 57
24N	27 II 53	28 217	27 224	24 12	24 23	28 II 07	28 30	27 237	24 26	24 38	28 II 21	28 43	27 251	24 41	24 53
25N	28 II 03	28 233	27 238	24 14	24 19	28 II 17	28 46	27 251	24 28	24 34	28 II 31	29 00	28 205	24 43	24 49
26N	28 II 13	28 249	27 252	24 16	24 15	28 II 27	29 03	28 205	24 30	24 29	28 II 41	29 16	28 219	24 44	24 44
27N	28 II 23	29 206	28 207	24 18	24 10	28 II 37	29 20	28 220	24 32	24 25	28 II 51	29 33	28 233	24 46	24 40
28N	28 II 34	29 223	28 221	24 20	24 06	28 II 47	29 37	28 234	24 34	24 21	29 II 01	29 50	28 247	24 48	24 36
29N	28 II 44	29 241	28 235	24 21	24 02	28 II 58	29 54	28 248	24 36	24 17	29 II 12	0 07	29 201	24 50	24 32
30N	28 II 55	29 258	28 250	24 23	23 58	29 II 09	0 11	29 202	24 37	24 13	29 II 23	0 24	29 215	24 51	24 27
31N	29 II 06	0 16	29 204	24 25	23 53	29 II 20	0 29	29 217	24 39	24 08	29 II 34	0 42	29 230	24 53	24 23
32N	29 II 18	0 34	29 219	24 27	23 49	29 II 31	0 47	29 231	24 41	24 04	29 II 45	1 00	29 244	24 55	24 18
33N	29 II 29	0 52	29 234	24 29	23 44	29 II 43	1 05	29 246	24 43	23 59	29 II 57	1 18	29 259	24 57	24 14
34N	29 II 41	1 11	29 248	24 31	23 40	29 II 55	1 24	0 01	24 45	23 54	0 09	1 37	0 13	24 59	24 09
35N	29 II 53	1 30	0 03	24 33	23 35	0 07	1 43	0 16	24 47	23 50	0 21	1 56	0 28	25 00	24 04
36N	0 06	1 49	0 19	24 35	23 31	0 20	2 02	0 31	24 49	23 45	0 34	2 15	0 43	25 02	24 00
37N	0 19	2 09	0 34	24 37	23 26	0 33	2 22	0 46	24 51	23 40	0 47	2 35	0 58	25 04	23 55
38N	0 33	2 29	0 49	24 39	23 21	0 46	2 42	1 01	24 53	23 35	1 00	2 55	1 13	25 06	23 50
39N	0 46	2 50	1 05	24 42	23 16	1 00	3 03	1 17	24 55	23 30	1 14	3 15	1 29	25 08	23 44
40N	1 01	3 11	1 21	24 44	23 11	1 14	3 24	1 33	24 57	23 25	1 28	3 36	1 44	25 10	23 39
41N	1 15	3 32	1 37	24 46	23 05	1 29	3 45	1 49	24 59	23 20	1 43	3 58	2 00	25 12	23 34
42N	1 31	3 54	1 53	24 48	23 00	1 44	4 07	2 05	25 01	23 14	1 58	4 20	2 16	25 14	23 28
43N	1 47	4 17	2 09	24 51	22 54	2 00	4 29	2 21	25 03	23 09	2 14	4 42	2 32	25 16	23 23
44N	2 03	4 40	2 26	24 53	22 49	2 17	4 53	2 38	25 06	23 03	2 30	5 05	2 49	25 18	23 17
45N	2 20	5 04	2 43	24 55	22 43	2 34	5 16	2 54	25 08	22 57	2 48	5 29	3 06	25 21	23 11
46N	2 38	5 28	3 00	24 58	22 37	2 52	5 41	3 11	25 10	22 51	3 05	5 53	3 23	25 23	23 05
47N	2 57	5 53	3 18	25 00	22 31	3 10	6 06	3 29	25 13	22 45	3 24	6 18	3 40	25 25	22 59
48N	3 16	6 19	3 35	25 03	22 24	3 30	6 31	3 46	25 15	22 38	3 44	6 43	3 57	25 27	22 52
49N	3 37	6 46	3 54	25 05	22 18	3 50	6 58	4 04	25 17	22 32	4 04	7 10	4 15	25 30	22 45
50N	3 58	7 13	4 12	25 08	22 11	4 12	7 25	4 23	25 20	22 25	4 25	7 37	4 33	25 32	22 39
51N	4 21	7 42	4 31	25 10	22 04	4 35	7 53	4 41	25 22	22 18	4 48	8 05	4 52	25 34	22 32
52N	4 45	8 11	4 50	25 13	21 57	4 58	8 23	5 00	25 25	22 11	5 12	8 34	5 11	25 37	22 24
53N	5 10	8 41	5 09	25 16	21 50	5 24	8 53	5 20	25 28	22 03	5 37	9 04	5 30	25 40	22 17
54N	5 37	9 13	5 29	25 19	21 42	5 51	9 24	5 40	25 31	21 55	6 04	9 35	5 50	25 42	22 09
55N	6 06	9 45	5 50	25 22	21 34	6 19	9 56	6 00	25 33	21 47	6 33	10 08	6 10	25 45	22 00
56N	6 37	10 19	6 11	25 25	21 25	6 50	10 30	6 21	25 36	21 39	7 03	10 41	6 31	25 48	21 52
57N	7 09	10 54	6 32	25 28	21 17	7 23	11 05	6 42	25 39	21 30	7 36	11 16	6 52	25 51	21 43
58N	7 45	11 30	6 54	25 31	21 08	7 58	11 41	7 04	25 42	21 21	8 11	11 52	7 13	25 54	21 34
59N	8 24	12 08	7 17	25 35	20 58	8 37	12 19	7 26	25 46	21 11	8 50	12 30	7 36	25 57	21 24
60N	9 06	12 48	7 40	25 38	20 48	9 19	12 58	7 49	25 49	21 01	9 31	13 09	7 58	26 00	21 14
61N	9 52	13 29	8 04	25 42	20 38	10 05	13 39	8 13	25 52	20 51	10 17	13 50	8 22	26 03	21 04
62N	10 43	14 12	8 28	25 45	20 27	10 56	14 22	8 37	25 56	20 40	11 08	14 33	8 46	26 07	20 52
63N	11 41	14 57	8 53	25 49	20 16	11 53	15 07	9 02	26 00	20 28	12 05	15 17	9 11	26 10	20 41
64N	12 46	15 45	9 19	25 53	20 04	12 58	15 54	9 28	26 03	20 16	13 10	16 04	9 36	26 14	20 28
65N	14 02	16 34	9 46	25 57	19 51	14 14	16 44	9 54	26 07	20 03	14 26	16 53	10 03	26 18	20 15
66N	15 34	17 27	10 14	26 02	19 37	15 45	17 36	10 22	26 12	19 50	15 56	17 45	10 30	26 21	20 02
pc	16 35	17 57	10 29	26 04	19 30	16 45	18 06	10 37	26 14	19 42	16 56	18 15	10 45	26 24	19 54

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h42m ARMC: 55°30' MC: 27845'57					Sid.Time: 3h43m ARMC: 55°45' MC: 28800'26					Sid.Time: 3h44m ARMC: 56°00' MC: 28814'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25II52	23838	23809	25II05	27828	26II05	23852	23825	25II22	27843	26II19	24806	23840	25II38	27859
1N	26II00	23852	23824	25II07	27824	26II13	24807	23840	25II23	27839	26II27	24821	23855	25II39	27855
2N	26II08	24807	23839	25II08	27820	26II21	24821	23855	25II24	27836	26II35	24835	24810	25II41	27851
3N	26II16	24822	23854	25II10	27816	26II29	24836	24809	25II26	27832	26II43	24850	24824	25II42	27847
4N	26II24	24836	24809	25II11	27812	26II37	24851	24824	25II27	27828	26II51	25805	24839	25II43	27843
5N	26II32	24851	24823	25II13	27808	26II45	25805	24838	25II29	27824	26II59	25819	24853	25II44	27839
6N	26II40	25806	24837	25II14	27804	26II53	25820	24852	25II30	27820	27II07	25834	25807	25II46	27835
7N	26II48	25820	24852	25II15	27800	27II01	25834	25806	25II31	27816	27II15	25848	25821	25II47	27832
8N	26II56	25835	25806	25II17	26857	27II10	25849	25820	25II32	27812	27II23	26803	25835	25II48	27828
9N	27II04	25850	25820	25II18	26853	27II18	26804	25834	25II34	27808	27II31	26818	25849	25II49	27824
10N	27II12	26804	25834	25II20	26849	27II26	26818	25848	25II35	27804	27II40	26832	26803	25II51	27820
11N	27II20	26819	25848	25II21	26845	27II34	26833	26802	25II36	27800	27II48	26847	26817	25II52	27816
12N	27II29	26834	26801	25II22	26841	27II42	26848	26816	25II38	26856	27II56	27801	26830	25II53	27812
13N	27II37	26848	26815	25II24	26837	27II51	27802	26829	25II39	26852	28II05	27816	26844	25II54	27808
14N	27II46	27803	26829	25II25	26833	27II59	27817	26843	25II40	26848	28II13	27831	26857	25II56	27804
15N	27II54	27818	26842	25II26	26829	28II08	27832	26856	25II42	26845	28II22	27846	27811	25II57	27800
16N	28II03	27833	26856	25II28	26825	28II17	27847	27810	25II43	26841	28II30	28801	27824	25II58	26856
17N	28II11	27848	27809	25II29	26821	28II25	28802	27823	25II44	26837	28II39	28816	27837	25II59	26852
18N	28II20	28804	27823	25II31	26817	28II34	28817	27837	25II45	26832	28II48	28831	27851	26800	26848
19N	28II29	28819	27837	25II32	26813	28II43	28832	27850	25II47	26828	28II57	28846	28804	26802	26844
20N	28II38	28834	27850	25II33	26809	28II52	28848	28804	25II48	26824	29II06	29801	28818	26803	26839
21N	28II48	28850	28804	25II35	26805	29II01	29803	28817	25II49	26820	29II15	29817	28831	26804	26835
22N	28II57	29805	28817	25II36	26801	29II11	29819	28831	25II51	26816	29II24	29833	28844	26805	26831
23N	29II06	29821	28831	25II37	25857	29II20	29835	28844	25II52	26812	29II34	29848	28858	26807	26827
24N	29II16	29837	28844	25II39	25853	29II30	29851	28858	25II53	26808	29II44	08804	29811	26808	26823
25N	29II26	29853	28858	25II40	25848	29II40	08807	29811	25II55	26803	29II53	08820	29824	26809	26818
26N	29II36	08810	29811	25II42	25844	29II50	08823	29825	25II56	25859	08803	08837	29838	26810	26814
27N	29II46	08826	29825	25II43	25840	08800	08840	29838	25II57	25855	08813	08853	29851	26812	26809
28N	29II56	08843	29839	25II44	25835	08810	08856	29852	25II59	25850	08824	18810	08805	26813	26805
29N	08807	18800	29853	25II46	25831	08821	18813	08806	26800	25846	08834	18827	08819	26814	26800
30N	08818	18817	08807	25II47	25826	08832	18831	08820	26801	25841	08845	18844	08832	26815	25856
31N	08829	18835	08821	25II49	25822	08843	18848	08833	26803	25836	08856	28801	08846	26817	25851
32N	08840	18853	08835	25II50	25817	08854	28806	08847	26804	25832	18808	28819	18800	26818	25846
33N	08852	28811	08849	25II52	25812	18806	28824	18801	26806	25827	18819	28837	18814	26819	25841
34N	18804	28829	18803	25II53	25807	18817	28842	18816	26807	25822	18831	28855	18828	26821	25837
35N	18816	28848	18818	25II55	25802	18830	38801	18830	26808	25817	18843	38814	18842	26822	25832
36N	18829	38807	18832	25II56	24857	18842	38820	18844	26810	25812	18856	38833	18857	26823	25826
37N	18842	38826	18847	25II58	24852	18855	38839	18859	26811	25807	28809	38852	28811	26825	25821
38N	18855	38846	28802	25II59	24847	28809	38859	28814	26813	25802	28822	48812	28826	26826	25816
39N	28809	48806	28817	26801	24842	28822	48819	28829	26814	24856	28836	48832	28841	26828	25810
40N	28823	48827	28832	26803	24836	28837	48840	28844	26816	24851	28850	48852	28856	26829	25805
41N	28838	48848	28847	26804	24831	28851	58801	28859	26817	24845	38805	58813	38811	26830	24859
42N	28853	58810	38803	26806	24825	38806	58822	38814	26819	24839	38820	58835	38826	26832	24853
43N	38809	58832	38819	26808	24819	38822	58844	38830	26821	24833	38836	58857	38842	26833	24847
44N	38825	58854	38835	26809	24813	38839	68807	38846	26822	24827	38852	68819	38857	26835	24841
45N	38842	68818	38851	26811	24807	38856	68830	48802	26824	24821	48809	68842	48813	26837	24835
46N	48800	68842	48807	26813	24801	48813	68854	48819	26826	24815	48827	78806	48830	26838	24829
47N	48818	78806	48824	26815	23854	48832	78818	48835	26827	24808	48846	78831	48846	26840	24822
48N	48838	78832	48841	26817	23848	48851	78844	48852	26829	24801	58805	78856	58803	26842	24815
49N	48858	78858	48858	26819	23841	58812	88810	58809	26831	23854	58825	88822	58820	26843	24808
50N	58820	88825	58816	26821	23833	58833	88836	58827	26833	23847	58847	88848	58838	26845	24801
51N	58842	88852	58834	26823	23826	58856	98804	58845	26835	23840	68809	98816	58855	26847	23853
52N	68806	98821	58853	26825	23818	68819	98833	68803	26837	23832	68833	98844	68813	26849	23846
53N	68831	98850	68811	26827	23811	68844	108802	68822	26839	23824	68858	108814	68832	26850	23838
54N	68858	108821	68830	26829	23802	78811	108832	68841	26841	23816	78824	108844	68851	26852	23829
55N	78826	108853	68850	26831	22854	78839	118804	78800	26843	23807	78853	118815	78810	26854	23820
56N	78856	118826	78810	26834	22845	88810	118837	78820	26845	22858	88823	118848	78830	26856	23811
57N	88829	128800	78831	26836	22836	88842	128811	78840	26847	22849	88855	128822	78850	26859	23802
58N	98804	128835	78852	26838	22826	98817	128846	88801	26849	22839	98830	128857	88811	27801	22852
59N	98842	138812	88813	26841	22816	98855	138823	88823	26852	22829	108808	138834	88832	27803	22842
60N	108823	138851	88835	26843	22806	108836	148802	88845	26854	22818	108849	148812	88854	27805	22831
61N	118809	148831	88858	26846	21855	118821	148842	98807	26857	22807	118834	148852	98816	27808	22820
62N	118859	158813	98822	26849	21843	128811	158823	98830	26859	21856	128824	158834	98839	27810	22808
63N	128855	158857	98846	26852	21831	138807	168807	98854	27802	21843	138820	168817	108803	27813	21856
64N	138859	168843	108810	26855	21818	148811	168853	108819	27805	21830	148823	178803	108828	27815	21843
65N	158813	178832	108836	26858	21804	158824	178841	108844	27808	21817	158836	178851	108853	27818	21829
66N	168840	188822	118802	27801	20850	168851	188832	118811	27811	21802	178802	188841	118819	27821	21814
pc	178838	188852	118818	27803	20842	178848	198801	118826	27813	20854	178859	198810	118834	27823	21806

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46					Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12					Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27II14	2503	24042	26 14 43	2902	27II28	25017	24058	27 14 00	2918	27II42	25031	25013	27 14 16	29034
1N	27II22	25017	24057	26 14 44	28058	27II36	25032	25012	27 14 01	2914	27II50	25046	25027	27 14 17	29030
2N	27II30	25032	25011	26 14 45	28054	27II44	25046	25026	27 14 01	2910	27II58	26000	25042	27 14 18	29025
3N	27II38	25047	25025	26 14 46	28050	27II52	26001	25040	27 14 02	2906	28II06	26015	25056	27 14 18	29021
4N	27II46	26001	25039	26 14 47	28046	28II00	26015	25054	27 14 03	2901	28II14	26029	26010	27 14 19	29017
5N	27II54	26016	25053	26 14 48	28042	28II08	26030	26008	27 14 04	28057	28II22	26044	26023	27 14 20	29013
6N	28II02	26030	26007	26 14 49	28038	28II16	26044	26022	27 14 05	28053	28II30	26058	26037	27 14 21	29009
7N	28II10	26044	26021	26 14 50	28034	28II24	26059	26036	27 14 06	28049	28II38	27013	26050	27 14 22	29005
8N	28II18	26059	26034	26 14 51	28030	28II32	27013	26049	27 14 07	28045	28II46	27027	27004	27 14 22	29000
9N	28II27	27013	26048	26 14 52	28025	28II40	27027	27003	27 14 08	28041	28II54	27041	27017	27 14 23	28056
10N	28II35	27028	27001	26 14 53	28021	28II49	27042	27016	27 14 08	28037	29II02	27056	27031	27 14 24	28052
11N	28II43	27042	27015	26 14 54	28017	28II57	27056	27029	27 14 09	28033	29II11	28010	27044	27 14 25	28048
12N	28II51	27057	27028	26 14 55	28013	29II05	28011	27042	27 14 10	28029	29II19	28025	27057	27 14 25	28044
13N	29II00	28012	27041	26 14 56	28009	29II14	28026	27055	27 14 11	28024	29II27	28039	28010	27 14 26	28040
14N	29II08	28026	27054	26 14 57	28005	29II22	28040	28009	27 14 12	28020	29II36	28054	28023	27 14 27	28036
15N	29II17	28041	28007	26 14 57	28001	29II31	28055	28022	27 14 13	28016	29II44	29009	28036	27 14 28	28031
16N	29II25	28056	28020	26 14 58	27057	29II39	29010	28035	27 14 13	28012	29II53	29023	28049	27 14 29	28027
17N	29II34	29011	28033	26 14 59	27053	29II48	29024	28048	27 14 14	28008	0002	29038	29002	27 14 29	28023
18N	29II43	29026	28046	27 14 00	27048	29II57	29039	29000	27 14 15	28003	0010	29053	29014	27 14 30	28019
19N	29II52	29041	29000	27 14 01	27044	0006	29054	29013	27 14 16	27059	0019	0008	29027	27 14 31	28014
20N	0001	29056	29013	27 14 02	27040	0015	0010	29026	27 14 17	27055	0028	0023	29040	27 14 32	28010
21N	0010	0011	29026	27 14 03	27035	0024	0025	29039	27 14 18	27051	0038	0039	29053	27 14 32	28006
22N	0019	0027	29039	27 14 04	27031	0033	0040	29052	27 14 18	27046	0047	0054	0006	27 14 33	28001
23N	0029	0042	29052	27 14 05	27027	0043	0056	0005	27 14 19	27042	0056	1009	0019	27 14 34	27057
24N	0039	0058	0005	27 14 06	27022	0052	1012	0018	27 14 20	27037	1006	1025	0031	27 14 35	27052
25N	0048	1014	0018	27 14 07	27018	1002	1028	0031	27 14 21	27033	1016	1041	0044	27 14 35	27048
26N	0058	1030	0031	27 14 08	27013	1012	1044	0044	27 14 22	27028	1026	1057	0057	27 14 36	27043
27N	1008	1046	0044	27 14 09	27009	1022	2000	0057	27 14 23	27024	1036	2013	1010	27 14 37	27038
28N	1019	2003	0057	27 14 09	27004	1033	2016	1010	27 14 24	27019	1046	2030	1023	27 14 38	27034
29N	1029	2020	1010	27 14 10	26059	1043	2033	1023	27 14 25	27014	1057	2046	1036	27 14 39	27029
30N	1040	2037	1024	27 14 11	26055	1054	2050	1037	27 14 25	27009	2008	3003	1049	27 14 39	27024
31N	1051	2054	1037	27 14 12	26050	2005	3007	1050	27 14 26	27004	2019	3020	2003	27 14 40	27019
32N	2003	3011	1051	27 14 13	26045	2016	3024	2003	27 14 27	26059	2030	3038	2016	27 14 41	27014
33N	2014	3029	2004	27 14 14	26040	2028	3042	2017	27 14 28	26054	2042	3055	2029	27 14 42	27009
34N	2026	3047	2018	27 14 15	26035	2040	4000	2031	27 14 29	26049	2053	4013	2043	27 14 43	27004
35N	2038	4006	2032	27 14 16	26030	2052	4018	2044	27 14 30	26044	3006	4031	2057	27 14 44	26059
36N	2051	4024	2046	27 14 17	26024	3004	4037	2058	27 14 31	26039	3018	4050	3010	27 14 44	26053
37N	3004	4043	3000	27 14 18	26019	3017	4056	3012	27 14 32	26033	3031	5009	3024	27 14 45	26048
38N	3017	5003	3014	27 14 19	26013	3031	5016	3026	27 14 33	26028	3044	5028	3038	27 14 46	26042
39N	3031	5023	3029	27 14 21	26008	3044	5035	3040	27 14 34	26022	3058	5048	3052	27 14 47	26036
40N	3045	5043	3043	27 14 22	26002	3058	5056	3055	27 14 35	26016	4012	6008	4007	27 14 48	26030
41N	3059	6004	3058	27 14 23	25056	4013	6016	4010	27 14 36	26010	4027	6029	4021	27 14 49	26025
42N	4015	6025	4013	27 14 24	25050	4028	6037	4024	27 14 37	26004	4042	6050	4036	27 14 50	26018
43N	4030	6047	4028	27 14 25	25044	4044	6059	4039	27 14 38	25058	4058	7011	4051	27 14 51	26012
44N	4047	7009	4043	27 14 26	25038	5000	7021	4055	27 14 39	25052	5014	7034	5006	27 14 52	26006
45N	5004	7032	4059	27 14 27	25031	5017	7044	5010	27 14 40	25045	5031	7056	5021	27 14 53	25059
46N	5021	7055	5014	27 14 29	25024	5035	8007	5026	27 14 41	25038	5048	8019	5037	27 14 54	25052
47N	5040	8019	5031	27 14 30	25018	5053	8031	5042	27 14 42	25031	6007	8043	5053	27 14 55	25045
48N	5059	8044	5047	27 14 31	25010	6013	8056	5058	27 14 43	25024	6026	9008	6009	27 14 56	25038
49N	6019	9009	6003	27 14 32	25003	6033	9021	6014	27 14 45	25017	6046	9033	6025	27 14 57	25031
50N	6040	9036	6020	27 14 34	24056	6054	9048	6031	27 14 46	25009	7007	9059	6042	27 14 58	25023
51N	7003	10003	6038	27 14 35	24048	7016	10014	6048	27 14 47	25001	7030	10026	6059	27 14 59	25015
52N	7026	10031	6055	27 14 36	24040	7040	10042	7006	27 14 48	24053	7053	10054	7016	28 00 00	25007
53N	7051	11000	7013	27 14 38	24031	8005	11011	7023	27 14 50	24045	8018	11023	7034	28 00 01	24058
54N	8018	11030	7031	27 14 39	24023	8031	11041	7042	27 14 51	24036	8044	11052	7052	28 00 03	24049
55N	8046	12001	7050	27 14 41	24014	8059	12012	8000	27 14 52	24027	9012	12023	8010	28 00 04	24040
56N	9016	12033	8009	27 14 42	24004	9029	12044	8019	27 14 54	24018	9042	12055	8029	28 00 05	24031
57N	9048	13006	8029	27 14 44	23055	10001	13017	8039	27 14 55	24008	10014	13028	8048	28 00 06	24021
58N	10022	13041	8049	27 14 45	23044	10035	13051	8059	27 14 57	23057	10048	14002	9008	28 00 08	24010
59N	11000	14017	9010	27 14 47	23034	11013	14027	9019	27 14 58	23047	11026	14038	9029	28 00 09	24000
60N	11040	14054	9031	27 14 49	23023	11053	15005	9040	28 00 00	23035	12006	15015	9049	28 00 11	23048
61N	12025	15033	9053	27 14 51	23011	12038	15044	10002	28 00 01	23024	12050	15054	10011	28 00 12	23036
62N	13014	16014	10015	27 14 52	22059	13027	16024	10024	28 00 03	23011	13039	16035	10033	28 00 14	23024
63N	14009	16057	10038	27 14 54	22046	14021	17007	10047	28 00 05	22058	14034	17017	10055	28 00 15	23011
64N	15011	17042	11002	27 14 56	22032	15023	17052	11010	28 00 07	22045	15035	18001	11019	28 00 17	22057
65N	16022	18029	11026	27 14 58	22018	16034	18038	11035	28 00 08	22030	16046	18048	11043	28 00 19	22042
66N	17046	19018	11051	28 00 01	22003	17057	19027	12000	28 00 10	22015	18008	19037	12008	28 00 20	22027
pc	18041	19047	12006	28 00 02	21054	18051	19056	12014	28 00 12	22006	19002	20005	12022	28 00 21	22018

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14					Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37					Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28II37	26II28	26II15	28II21	0II37	28II51	26II43	26II31	28II38	0II52	29II04	26II57	26II46	28II54	1II08
1N	28II45	26II43	26II29	28II22	0II32	28II59	26II57	26II45	28II38	0II48	29II12	27II11	27II00	28II54	1II03
2N	28II53	26II57	26II43	28II22	0II28	29II07	27II11	26II58	28II39	0II43	29II20	27II26	27II14	28II55	0II59
3N	29II01	27II12	26II57	28II23	0II24	29II15	27II26	27II12	28II39	0II39	29II28	27II40	27II27	28II55	0II55
4N	29II09	27II26	27II10	28II23	0II19	29II23	27II40	27II25	28II39	0II35	29II36	27II54	27II41	28II55	0II50
5N	29II17	27II40	27II24	28II24	0II15	29II31	27II54	27II39	28II40	0II31	29II44	28II09	27II54	28II56	0II46
6N	29II25	27II55	27II37	28II24	0II11	29II39	28II09	27II52	28II40	0II26	29II52	28II23	28II07	28II56	0II42
7N	29II33	28II09	27II50	28II25	0II07	29II47	28II23	28II05	28II41	0II22	0III00	28II37	28II20	28II56	0II37
8N	29II41	28II23	28II03	28II25	0II02	29II55	28II37	28II18	28II41	0II18	0III09	28II51	28II33	28II57	0II33
9N	29II49	28II37	28II16	28II26	29II58	0III03	28II52	28II31	28II41	0II13	0III17	29II06	28II46	28II57	0II29
10N	29II57	28II52	28II29	28II26	29II54	0III11	29II06	28II44	28II42	0II09	0III25	29II20	28II58	28II57	0II24
11N	0III06	29II06	28II42	28II27	29II49	0III19	29II20	28II57	28II42	0II05	0III33	29II34	29II11	28II58	0II20
12N	0III14	29II21	28II55	28II27	29II45	0III28	29II34	29II09	28II42	0II00	0III41	29II48	29II24	28II58	0II16
13N	0III22	29II35	29II07	28II28	29II41	0III36	29II49	29II22	28II43	29II56	0III50	0III03	29II36	28II58	0II11
14N	0III31	29II49	29II20	28II28	29II37	0III45	0III03	29II34	28II43	29II52	0III58	0III17	29II49	28II59	0II07
15N	0III39	0III04	29II33	28II28	29II32	0III53	0III18	29II47	28II44	29II47	1III07	0III32	0III01	28II59	0II03
16N	0III48	0III19	29II45	28II29	29II28	1III02	0III32	29II59	28II44	29II43	1III15	0III46	0III13	28II59	29II58
17N	0III57	0III33	29II58	28II29	29II23	1III10	0III47	0III12	28II44	29II39	1III24	1III01	0III26	28II59	29II54
18N	1III06	0III48	0III10	28II30	29II19	1III19	1III02	0III24	28II45	29II34	1III33	1III16	0III38	29II00	29II49
19N	1III14	1III03	0III23	28II30	29II15	1III28	1III17	0III37	28II45	29II30	1III42	1III30	0III50	29II00	29II45
20N	1III23	1III18	0III35	28II31	29II10	1III37	1III32	0III49	28II46	29II25	1III51	1III45	1III03	29II00	29II40
21N	1III33	1III33	0III48	28II31	29II06	1III46	1III47	1III01	28II46	29II21	2III00	2III00	1III15	29II01	29II36
22N	1III42	1III48	1III00	28II32	29II01	1III56	2III02	1III14	28II46	29II16	2III09	2III15	1III27	29II01	29II31
23N	1III51	2III04	1III13	28II32	28II56	2III05	2III17	1III26	28II47	29II11	2III19	2III31	1III40	29II01	29II26
24N	2III01	2III19	1III25	28II33	28II52	2III15	2III33	1III39	28II47	29II07	2III28	2III46	1III52	29II02	29II22
25N	2III11	2III35	1III38	28II33	28II47	2III25	2III48	1III51	28II47	29II02	2III38	3III02	2III04	29II02	29II17
26N	2III21	2III51	1III50	28II34	28II42	2III34	3III04	2III03	28II48	28II57	2III48	3III17	2III17	29II02	29II12
27N	2III31	3III07	2III03	28II34	28II38	2III45	3III20	2III16	28II48	28II52	2III58	3III33	2III29	29II03	29II07
28N	2III41	3III23	2III15	28II34	28II33	2III55	3III36	2III29	28II49	28II47	3III09	3III50	2III42	29II03	29II02
29N	2III52	3III39	2III28	28II35	28II28	3III05	3III53	2III41	28II49	28II42	3III19	4III06	2III54	29II03	28II57
30N	3III03	3III56	2III41	28II35	28II23	3III16	4III09	2III54	28II49	28II37	3III30	4III23	3III07	29II03	28II52
31N	3III14	4III13	2III54	28II36	28II18	3III27	4III26	3III07	28II50	28II32	3III41	4III39	3III19	29II04	28II47
32N	3III25	4III30	3III07	28II36	28II12	3III38	4III43	3III19	28II50	28II27	3III52	4III56	3III32	29II04	28II42
33N	3III36	4III48	3III20	28II37	28II07	3III50	5III01	3III32	28II51	28II22	4III04	5III14	3III45	29II04	28II36
34N	3III48	5III05	3III33	28II37	28II02	4III02	5III18	3III45	28II51	28II16	4III16	5III31	3III58	29II05	28II31
35N	4III00	5III23	3III46	28II38	27II56	4III14	5III36	3III59	28II52	28II11	4III28	5III49	4III11	29II05	28II25
36N	4III13	5III42	4III00	28II38	27II51	4III26	5III55	4III12	28II52	28II05	4III40	6III08	4III24	29II05	28II20
37N	4III26	6III00	4III13	28II39	27II45	4III39	6III13	4III25	28II52	28II00	4III53	6III26	4III37	29II06	28II14
38N	4III39	6III20	4III27	28II39	27II39	4III53	6III32	4III39	28II53	27II54	5III06	6III45	4III51	29II06	28II08
39N	4III53	6III39	4III40	28II40	27II33	5III06	6III52	4III52	28II53	27II48	5III20	7III04	5III04	29II07	28II02
40N	5III07	6III59	4III54	28II41	27II27	5III20	7III12	5III06	28II54	27II42	5III34	7III24	5III18	29II07	27II56
41N	5III21	7III19	5III08	28II41	27II21	5III35	7III32	5III20	28II54	27II35	5III48	7III44	5III32	29II07	27II50
42N	5III36	7III40	5III23	28II42	27II15	5III50	7III53	5III34	28II55	27II29	6III03	8III05	5III46	29II08	27II43
43N	5III52	8III01	5III37	28II42	27II08	6III05	8III14	5III49	28II55	27II23	6III19	8III26	6III00	29II08	27II37
44N	6III08	8III23	5III52	28II43	27II02	6III22	8III35	6III03	28II56	27II16	6III35	8III48	6III15	29II08	27II30
45N	6III25	8III45	6III07	28II43	26II55	6III38	8III58	6III18	28II56	27II09	6III52	9III10	6III29	29II09	27II23
46N	6III42	9III08	6III22	28II44	26II48	6III56	9III21	6III33	28II57	27II02	7III10	9III33	6III44	29II09	27II16
47N	7III01	9III32	6III37	28II45	26II41	7III14	9III44	6III48	28II57	26II55	7III28	9III56	6III59	29II10	27II08
48N	7III20	9III56	6III53	28II45	26II33	7III33	10III08	7III04	28II58	26II47	7III47	10III20	7III14	29II10	27II01
49N	7III40	10III21	7III08	28II46	26II26	7III53	10III33	7III19	28II58	26II39	8III07	10III45	7III30	29II10	26II53
50N	8III01	10III47	7III25	28II47	26II18	8III14	10III59	7III35	28II59	26II31	8III28	11III10	7III46	29II11	26II45
51N	8III23	11III13	7III41	28II47	26II09	8III37	11III25	7III52	28II59	26II23	8III50	11III37	8III02	29II11	26II37
52N	8III46	11III41	7III58	28II48	26II01	9III00	11III52	8III08	29II00	26II14	9III13	12III04	8III19	29II12	26II28
53N	9III11	12III09	8III15	28II49	25II52	9III24	12III20	8III25	29II00	26II06	9III38	12III32	8III36	29II12	26II19
54N	9III37	12III38	8III32	28II49	25II43	9III50	12III49	8III43	29II01	25II56	10III04	13III01	8III53	29II13	26II10
55N	10III05	13III08	8III50	28II50	25II33	10III18	13III19	9III00	29II02	25II47	10III31	13III31	9III10	29II13	26II00
56N	10III35	13III40	9III09	28II51	25II24	10III48	13III51	9III19	29II02	25II37	11III01	14III02	9III28	29II14	25II50
57N	11III06	14III12	9III27	28II52	25II13	11III19	14III23	9III37	29II03	25II26	11III32	14III34	9III47	29II14	25II39
58N	11III40	14III46	9III47	28II52	25II03	11III53	14III57	9III56	29II04	25II16	12III06	15III08	10III06	29II15	25II29
59N	12III17	15III21	10III06	28II53	24II51	12III30	15III32	10III16	29II04	25II04	12III43	15III42	10III25	29II15	25II17
60N	12III57	15III57	10III26	28II54	24II40	13III10	16III08	10III36	29II05	24II52	13III23	16III19	10III45	29II16	25II05
61N	13III41	16III36	10III47	28II55	24II27	13III54	16III46	10III56	29II06	24II40	14III06	16III56	11III05	29II17	24II53
62N	14III29	17III15	11III08	28II56	24II14	14III42	17III26	11III17	29II07	24II27	14III54	17III36	11III26	29II17	24II39
63N	15III23	17III57	11III30	28II57	24II01	15III35	18III07	11III39	29II07	24II13	15III47	18III17	11III48	29II18	24II26
64N	16III23	18III40	11III53	28II58	23II46	16III35	18III50	12III02	29II08	23II59	16III47	19III00	12III10	29II18	24II11
65N	17III32	19III26	12III16	28II59	23II31	17III43	19III36	12III25	29II09	23II43	17III55	19III45	12III33	29II19	23II56
66N	18III52	20III14	12III40	29II00	23II15	19III03	20III23	12III49	29II10	23II27	19III14	20III33	12III57	29II20	23II39
pc	19III44	20III42	12III54	29II01	23II06	19III55	20III51	13III02	29II10	23II18	20III05	21III00	13III10	29II20	23II30

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 3h57m ARMC: 59°15' MC: 1122'20					Sid.Time: 3h58m ARMC: 59°30' MC: 1136'41					Sid.Time: 3h59m ARMC: 59°45' MC: 1151'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29 11 18	27 51 11	27 02 02	29 10 10	1 11 23	29 11 32	27 52 26	27 01 17	29 10 27	1 11 39	29 11 46	27 52 40	27 01 33	29 10 43	1 11 55
1N	29 11 26	27 52 26	27 02 16	29 10 11	1 11 19	29 11 40	27 53 40	27 01 31	29 10 27	1 11 35	29 11 54	27 53 54	27 01 47	29 10 43	1 12 00
2N	29 11 34	27 53 40	27 02 29	29 10 11	1 11 15	29 11 48	27 54 54	27 01 45	29 10 27	1 11 30	0 59 02	27 54 08	27 02 00	29 10 43	1 12 06
3N	29 11 42	27 54 54	27 02 43	29 10 11	1 11 10	29 11 56	27 56 08	27 01 58	29 10 27	1 11 26	0 58 10	27 55 23	27 02 13	29 10 43	1 12 11
4N	29 11 50	27 56 08	27 02 56	29 10 11	1 11 06	0 58 04	27 57 23	27 02 11	29 10 27	1 11 21	0 57 18	27 56 37	27 02 26	29 10 43	1 12 17
5N	29 11 58	27 57 23	27 03 09	29 10 12	1 11 02	0 57 12	27 58 37	27 02 24	29 10 28	1 11 17	0 56 26	27 57 51	27 02 39	29 10 44	1 12 23
6N	0 58 06	27 58 37	27 03 22	29 10 12	0 56 57	0 56 20	27 59 51	27 02 37	29 10 28	1 11 13	0 55 34	27 59 05	27 02 52	29 10 44	1 12 28
7N	0 58 14	27 59 51	27 03 35	29 10 12	0 56 53	0 55 28	27 60 05	27 02 50	29 10 28	1 11 08	0 54 42	27 60 19	27 03 05	29 10 44	1 12 34
8N	0 58 22	27 60 05	27 03 48	29 10 12	0 56 48	0 54 36	27 61 19	27 03 03	29 10 28	1 11 04	0 53 50	27 61 34	27 03 18	29 10 44	1 12 39
9N	0 58 30	27 61 19	27 04 01	29 10 13	0 56 44	0 54 44	27 62 34	27 03 15	29 10 28	0 55 59	0 53 58	27 62 48	27 03 30	29 10 44	1 12 45
10N	0 58 39	27 62 34	27 04 13	29 10 13	0 56 40	0 54 52	27 63 48	27 03 28	29 10 28	0 55 55	1 53 06	27 64 02	27 03 43	29 10 44	1 12 50
11N	0 58 47	27 63 48	27 04 26	29 10 13	0 56 35	1 53 01	27 65 02	27 03 40	29 10 29	0 55 51	1 53 14	27 65 16	27 03 55	29 10 44	1 12 56
12N	0 58 55	27 65 02	27 04 38	29 10 13	0 56 31	1 53 09	27 66 16	27 03 53	29 10 29	0 55 46	1 53 23	27 66 30	27 04 07	29 10 44	1 13 02
13N	1 59 04	27 66 16	27 04 51	29 10 14	0 56 27	1 53 17	27 67 31	27 04 05	29 10 29	0 55 42	1 53 31	27 67 45	27 04 19	29 10 44	1 13 07
14N	1 59 12	27 67 31	27 05 03	29 10 14	0 56 22	1 53 26	27 68 45	27 04 17	29 10 29	0 55 37	1 53 40	27 68 59	27 04 32	29 10 44	1 13 13
15N	1 59 21	27 68 45	27 05 15	29 10 14	0 56 18	1 53 34	27 69 59	27 04 30	29 10 29	0 55 33	1 53 48	27 70 13	27 04 44	29 10 44	1 13 18
16N	1 59 29	27 69 59	27 05 28	29 10 14	0 56 13	1 53 43	27 71 14	27 04 42	29 10 29	0 55 28	1 53 57	27 71 28	27 04 56	29 10 44	1 13 24
17N	1 59 38	27 71 14	27 05 40	29 10 14	0 56 09	1 53 52	27 72 28	27 04 54	29 10 29	0 55 24	2 54 05	27 72 42	27 05 08	29 10 44	1 13 29
18N	1 59 47	27 72 28	27 05 52	29 10 15	0 56 04	2 54 00	27 73 43	27 05 06	29 10 30	0 55 19	2 54 14	27 73 57	27 05 20	29 10 45	1 13 34
19N	1 59 56	27 73 43	27 06 04	29 10 15	0 56 00	2 54 09	27 74 58	27 05 18	29 10 30	0 55 15	2 54 23	27 75 11	27 05 32	29 10 45	1 13 40
20N	2 55 05	27 74 58	27 06 17	29 10 15	2 54 55	2 54 18	27 76 13	27 05 30	29 10 30	0 55 10	2 54 32	27 76 26	27 05 44	29 10 45	1 13 45
21N	2 55 14	27 76 13	27 06 29	29 10 15	2 54 51	2 54 28	27 77 27	27 05 42	29 10 30	0 55 06	2 54 41	27 77 41	27 05 56	29 10 45	1 13 50
22N	2 55 23	27 77 27	27 06 41	29 10 16	2 54 46	2 54 37	27 78 43	27 05 55	29 10 30	0 55 01	2 54 51	27 78 56	27 06 08	29 10 45	1 13 56
23N	2 55 33	27 78 43	27 06 53	29 10 16	2 54 41	2 54 46	27 79 58	27 06 07	29 10 30	2 54 56	3 55 00	27 80 11	27 06 20	29 10 45	1 14 01
24N	2 55 42	27 79 58	27 07 05	29 10 16	2 54 36	2 54 56	27 81 13	27 06 19	29 10 31	2 54 51	3 55 10	27 81 27	27 06 32	29 10 45	1 14 06
25N	2 55 52	27 81 13	27 07 18	29 10 16	2 54 32	3 55 06	27 82 29	27 06 31	29 10 31	2 54 46	3 55 19	27 82 42	27 06 44	29 10 45	1 14 11
26N	3 56 02	27 82 29	27 07 30	29 10 17	2 54 27	3 55 16	27 83 44	27 06 43	29 10 31	2 54 42	3 55 29	27 83 58	27 06 56	29 10 45	1 14 16
27N	3 56 12	27 83 44	27 07 42	29 10 17	2 54 22	3 55 26	27 84 00	27 06 55	29 10 31	2 54 37	3 55 39	27 84 14	27 07 09	29 10 45	1 14 21
28N	3 56 22	27 84 00	27 07 55	29 10 17	2 54 17	3 55 36	27 85 16	27 07 08	29 10 31	2 54 32	3 55 50	27 85 30	27 07 21	29 10 45	1 14 26
29N	3 56 33	27 85 16	27 08 07	29 10 17	2 54 12	3 55 47	27 86 33	27 07 20	29 10 31	2 54 26	4 56 00	27 86 46	27 07 33	29 10 45	1 14 31
30N	3 56 44	27 86 33	27 08 20	29 10 17	2 54 07	3 55 57	27 87 49	27 07 32	29 10 31	2 54 21	4 56 11	27 87 02	27 07 45	29 10 45	1 14 36
31N	3 56 55	27 87 49	27 08 32	29 10 18	2 54 01	4 56 08	27 89 06	27 07 45	29 10 32	2 54 16	4 56 22	27 88 19	27 07 58	29 10 46	1 14 41
32N	4 57 06	27 89 06	27 08 45	29 10 18	2 53 56	4 56 20	27 90 23	27 07 58	29 10 32	2 54 11	4 56 33	27 89 36	27 08 10	29 10 46	1 14 46
33N	4 57 17	27 90 23	27 08 58	29 10 18	2 53 51	4 56 31	27 91 40	27 08 10	29 10 32	2 54 05	4 56 45	27 90 53	27 08 23	29 10 46	1 14 51
34N	4 57 29	27 91 40	27 09 10	29 10 18	2 53 45	4 56 43	27 92 57	27 08 23	29 10 32	2 54 00	4 56 56	27 91 10	27 08 35	29 10 46	1 14 56
35N	4 57 41	27 92 57	27 09 23	29 10 19	2 53 40	4 56 55	27 94 15	27 08 36	29 10 32	2 53 54	5 57 09	27 92 28	27 08 48	29 10 46	1 15 01
36N	4 57 54	27 94 15	27 09 36	29 10 19	2 53 34	5 57 07	27 95 33	27 08 49	29 10 32	2 53 48	5 57 21	27 93 46	27 09 01	29 10 46	1 15 06
37N	5 58 07	27 95 33	27 09 50	29 10 19	2 53 28	5 57 20	27 96 52	27 09 02	29 10 33	2 53 43	5 57 34	27 94 05	27 09 14	29 10 46	1 15 11
38N	5 58 20	27 96 52	27 10 03	29 10 19	2 53 22	5 57 33	27 98 11	27 09 15	29 10 33	2 53 37	5 57 47	27 95 24	27 09 27	29 10 46	1 15 16
39N	5 58 33	27 98 11	27 10 16	29 10 20	2 53 16	5 57 47	27 99 30	27 09 28	29 10 33	2 53 31	6 58 01	27 96 43	27 09 40	29 10 46	1 15 21
40N	5 58 47	27 99 30	27 10 30	29 10 20	2 53 10	6 58 01	27 10 50	27 09 42	29 10 33	2 53 24	6 58 15	27 98 02	27 09 54	29 10 46	1 15 26
41N	6 59 02	27 10 50	27 10 44	29 10 20	2 53 04	6 58 16	27 12 10	27 09 55	29 10 33	2 53 18	6 58 29	27 99 22	27 10 07	29 10 46	1 15 31
42N	6 59 17	27 12 10	27 10 58	29 10 21	2 52 57	6 58 31	27 13 30	27 10 09	29 10 34	2 53 11	6 58 44	27 10 43	27 10 21	29 10 47	1 15 36
43N	6 59 33	27 13 30	27 11 12	29 10 21	2 52 51	6 58 46	27 14 51	27 10 23	29 10 34	2 53 05	7 59 00	27 11 04	27 10 35	29 10 47	1 15 41
44N	6 59 49	27 14 51	27 11 26	29 10 21	2 52 44	7 59 02	27 16 13	27 10 37	29 10 34	2 52 58	7 59 16	27 12 28	27 10 49	29 10 47	1 15 46
45N	7 59 05	27 16 13	27 11 41	29 10 21	2 52 37	7 59 19	27 17 35	27 10 52	29 10 34	2 52 51	7 59 33	27 13 47	27 11 03	29 10 47	1 15 51
46N	7 59 23	27 17 35	27 11 55	29 10 22	2 52 30	7 59 36	27 18 57	27 11 06	29 10 34	2 52 43	7 59 50	27 15 09	27 11 18	29 10 47	1 15 56
47N	7 59 41	27 18 57	27 12 10	29 10 22	2 52 22	7 59 55	27 20 20	27 11 21	29 10 35	2 52 36	8 59 08	27 16 33	27 11 32	29 10 47	1 16 01
48N	8 59 00	27 20 20	27 12 25	29 10 22	2 52 15	8 59 14	27 21 44	27 11 36	29 10 35	2 52 28	8 59 27	27 17 56	27 11 47	29 10 47	1 16 06
49N	8 59 20	27 21 44	27 12 41	29 10 23	2 52 07	8 59 34	27 23 09	27 11 52	29 10 35	2 52 20	8 59 47	27 19 21	27 12 03	29 10 47	1 16 11
50N	8 59 41	27 23 09	27 12 57	29 10 23	2 51 59	8 59 55	27 24 34	27 12 07	29 10 35	2 52 12	9 59 08	27 20 46	27 12 18	29 10 47	1 16 16
51N	9 59 03	27 24 34	27 13 13	29 10 23	2 51 50	9 59 17	27 26 00	27 12 23	29 10 35	2 52 04	9 59 30	27 22 12	27 12 34	29 10 47	1 16 21
52N	9 59 26	27 26 00	27 13 29	29 10 24	2 51 41	9 59 40	27 27 27	27 12 40	29 10 36	2 51 55	9 59 53	27 23 39	27 12 50	29 10 48	1 16 26
53N	9 59 51	27 27 27	27 13 46	29 10 24	2 51 32	10 59 04	27 28 55	27 12 56	29 10 36	2 51 46	10 59 17	27 25 06	27 13 07	29 10 48	1 16 31
54N	10 59 17	27 28 55	27 14 03	29 10 24	2 51 23	10 59 30	27 30 24	27 13 13	29 10 36	2 51 36	10 59 43	27 26 35	27 13 23	29 10 48	1 16 36
55N	10 59 45	27 30 24	27 14 20	29 10 25	2 51 13	10 59 58	27 31 53	27 13 30	29 10 36	2 51 27	11 59 11	27 28 05	27 13 40	29 10 48	1 16 41
56N	11 59 14	27 31 53	27 14 38	29 10 25	2 51 03	11 59 27	27 33 24	27 13 48	29 10 37	2 51 16	11 59 40	27 29 35	27 13 58	29 10 48	1 16 46
57N	11 59 45	27 33 24	27 14 55	29 10 26	2 50 53	11 59 58	27 34 56	27 14 06	29 10 37	2 51 06	12 59 11	27 31 07	27 14 16	29 10 48	1 16 51
58N	12 59 19	27 34 56	27 15 18	29 10 26	2 50 42	12 59 32	27 36 29	27 14 25	29 10 37	2 50 55	12 59 45	27 32 40	27 14 34	29 10 48	1 16 56
59N															



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h00m ARMC: 60°00' MC: 2Π05'22					Sid.Time: 4h01m ARMC: 60°15' MC: 2Π19'41					Sid.Time: 4h02m ARMC: 60°30' MC: 2Π34'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°00	27°54	27°49	0°00	2m.10	0°13	28°08	28°04	0°16	2m.26	0°27	28°23	28°20	0°32	2m.42
1N	0°07	28°08	28°02	0°00	2m.06	0°21	28°23	28°18	0°16	2m.21	0°35	28°37	28°33	0°32	2m.37
2N	0°15	28°23	28°15	0°00	2m.01	0°29	28°37	28°31	0°16	2m.17	0°43	28°51	28°46	0°32	2m.32
3N	0°23	28°37	28°29	0°00	1m.57	0°37	28°51	28°44	0°16	2m.12	0°51	29°05	28°59	0°32	2m.28
4N	0°31	28°51	28°42	0°00	1m.52	0°45	29°05	28°57	0°16	2m.08	0°59	29°20	29°12	0°32	2m.23
5N	0°39	29°05	28°54	0°00	1m.48	0°53	29°19	29°10	0°15	2m.03	1°07	29°34	29°25	0°31	2m.19
6N	0°47	29°19	29°07	0°00	1m.44	1°01	29°34	29°22	0°15	1m.59	1°15	29°48	29°37	0°31	2m.14
7N	0°55	29°34	29°20	0°00	1m.39	1°09	29°48	29°35	0°15	1m.54	1°23	0°02	29°50	0°31	2m.10
8N	1°04	29°48	29°32	0°00	1m.35	1°17	0°02	29°47	0°15	1m.50	1°31	0°16	0°02	0°31	2m.05
9N	1°12	0°02	29°45	0°00	1m.30	1°25	0°16	0°00	0°15	1m.46	1°39	0°30	0°14	0°31	2m.01
10N	1°20	0°16	29°57	0°00	1m.26	1°34	0°30	0°12	0°15	1m.41	1°47	0°44	0°27	0°31	1m.56
11N	1°28	0°30	0°10	0°00	1m.21	1°42	0°44	0°24	0°15	1m.37	1°56	0°58	0°39	0°30	1m.52
12N	1°36	0°44	0°22	0°00	1m.17	1°50	0°58	0°36	0°15	1m.32	2°04	1°12	0°51	0°30	1m.47
13N	1°45	0°58	0°34	0°00	1m.12	1°59	1°12	0°48	0°15	1m.27	2°12	1°26	1°03	0°30	1m.43
14N	1°53	1°13	0°46	0°00	1m.08	2°07	1°27	1°00	0°15	1m.23	2°21	1°41	1°15	0°30	1m.38
15N	2°02	1°27	0°58	0°00	1m.03	2°16	1°41	1°12	0°15	1m.18	2°29	1°55	1°27	0°30	1m.33
16N	2°10	1°41	1°10	0°00	0m.59	2°24	1°55	1°24	0°15	1m.14	2°38	2°09	1°38	0°30	1m.29
17N	2°19	1°56	1°22	0°00	0m.54	2°33	2°10	1°36	0°15	1m.09	2°47	2°24	1°50	0°30	1m.24
18N	2°28	2°11	1°34	0°00	0m.49	2°42	2°24	1°48	0°14	1m.05	2°55	2°38	2°02	0°29	1m.20
19N	2°37	2°25	1°46	0°00	0m.45	2°51	2°39	2°00	0°14	1m.00	3°04	2°53	2°14	0°29	1m.15
20N	2°46	2°40	1°58	0°00	0m.40	3°00	2°54	2°12	0°14	0m.55	3°13	3°07	2°26	0°29	1m.10
21N	2°55	2°55	2°10	0°00	0m.35	3°09	3°08	2°24	0°14	0m.50	3°23	3°22	2°37	0°29	1m.05
22N	3°04	3°10	2°22	0°00	0m.31	3°18	3°23	2°35	0°14	0m.46	3°32	3°37	2°49	0°29	1m.00
23N	3°14	3°25	2°34	0°00	0m.26	3°27	3°38	2°47	0°14	0m.41	3°41	3°52	3°01	0°29	0m.56
24N	3°23	3°40	2°46	0°00	0m.21	3°37	3°54	2°59	0°14	0m.36	3°51	4°07	3°13	0°28	0m.51
25N	3°33	3°56	2°58	0°00	0m.16	3°47	4°09	3°11	0°14	0m.31	4°01	4°23	3°24	0°28	0m.46
26N	3°43	4°11	3°10	0°00	0m.11	3°57	4°25	3°23	0°14	0m.26	4°10	4°38	3°36	0°28	0m.41
27N	3°53	4°27	3°22	0°00	0m.06	4°07	4°40	3°35	0°14	0m.21	4°20	4°54	3°48	0°28	0m.36
28N	4°03	4°43	3°34	0°00	0m.01	4°17	4°56	3°47	0°14	0m.16	4°31	5°10	4°00	0°28	0m.30
29N	4°14	4°59	3°46	0°00	29°56	4°28	5°12	3°59	0°14	0m.10	4°41	5°26	4°12	0°28	0m.25
30N	4°25	5°15	3°58	0°00	29°51	4°38	5°29	4°11	0°14	0m.05	4°52	5°42	4°24	0°28	0m.20
31N	4°36	5°32	4°11	0°00	29°45	4°49	5°45	4°23	0°13	0m.00	5°03	5°58	4°36	0°27	0m.14
32N	4°47	5°49	4°23	0°00	29°40	5°01	6°02	4°36	0°13	29°54	5°14	6°15	4°48	0°27	0m.09
33N	4°58	6°06	4°35	0°00	29°34	5°12	6°19	4°48	0°13	29°49	5°26	6°32	5°01	0°27	0m.03
34N	5°10	6°24	4°48	0°00	29°29	5°24	6°37	5°00	0°13	29°43	5°37	6°50	5°13	0°27	29°58
35N	5°22	6°41	5°01	0°00	29°23	5°36	6°54	5°13	0°13	29°37	5°49	7°07	5°25	0°27	29°52
36N	5°35	6°59	5°13	0°00	29°17	5°48	7°12	5°26	0°13	29°32	6°02	7°25	5°38	0°27	29°46
37N	5°47	7°18	5°26	0°00	29°11	6°01	7°30	5°38	0°13	29°26	6°15	7°43	5°51	0°26	29°40
38N	6°01	7°36	5°39	0°00	29°05	6°14	7°49	5°51	0°13	29°19	6°28	8°02	6°03	0°26	29°34
39N	6°14	7°55	5°52	0°00	28°59	6°28	8°08	6°04	0°13	29°13	6°41	8°21	6°16	0°26	29°27
40N	6°28	8°15	6°06	0°00	28°53	6°42	8°28	6°17	0°13	29°07	6°55	8°40	6°29	0°26	29°21
41N	6°43	8°35	6°19	0°00	28°46	6°56	8°47	6°31	0°13	29°00	7°10	9°00	6°43	0°26	29°14
42N	6°58	8°55	6°33	0°00	28°40	7°11	9°08	6°44	0°12	28°54	7°25	9°20	6°56	0°25	29°08
43N	7°13	9°16	6°46	0°00	28°33	7°27	9°28	6°58	0°12	28°47	7°40	9°41	7°09	0°25	29°01
44N	7°29	9°37	7°00	0°00	28°26	7°43	9°50	7°12	0°12	28°40	7°56	10°02	7°23	0°25	28°54
45N	7°46	9°59	7°14	0°00	28°19	7°59	10°12	7°26	0°12	28°33	8°13	10°24	7°37	0°25	28°46
46N	8°03	10°22	7°29	0°00	28°11	8°17	10°34	7°40	0°12	28°25	8°30	10°46	7°51	0°25	28°39
47N	8°22	10°45	7°43	0°00	28°04	8°35	10°57	7°55	0°12	28°17	8°48	11°09	8°06	0°24	28°31
48N	8°41	11°08	7°58	0°00	27°56	8°54	11°20	8°09	0°12	28°10	9°07	11°32	8°20	0°24	28°23
49N	9°00	11°33	8°13	0°00	27°48	9°14	11°45	8°24	0°12	28°01	9°27	11°57	8°35	0°24	28°15
50N	9°21	11°58	8°29	0°00	27°39	9°35	12°10	8°40	0°12	27°53	9°48	12°22	8°50	0°24	28°07
51N	9°43	12°24	8°45	0°00	27°31	9°57	12°35	8°55	0°12	27°44	10°10	12°47	9°06	0°24	27°58
52N	10°06	12°50	9°01	0°00	27°22	10°20	13°02	9°11	0°11	27°35	10°33	13°14	9°21	0°23	27°49
53N	10°31	13°18	9°17	0°00	27°13	10°44	13°29	9°27	0°11	27°26	10°57	13°41	9°37	0°23	27°39
54N	10°57	13°46	9°33	0°00	27°03	11°10	13°58	9°44	0°11	27°16	11°23	14°09	9°54	0°23	27°30
55N	11°24	14°16	9°51	0°00	26°53	11°37	14°27	10°01	0°11	27°06	11°50	14°38	10°11	0°23	27°20
56N	11°53	14°46	10°08	0°00	26°43	12°06	14°58	10°18	0°11	26°56	12°19	15°09	10°28	0°22	27°09
57N	12°24	15°18	10°26	0°00	26°32	12°37	15°29	10°36	0°11	26°45	12°50	15°40	10°45	0°22	26°58
58N	12°58	15°51	10°44	0°00	26°21	13°11	16°02	10°54	0°11	26°34	13°24	16°13	11°03	0°22	26°46
59N	13°34	16°25	11°03	0°00	26°09	13°47	16°36	11°12	0°11	26°22	14°00	16°47	11°22	0°22	26°34
60N	14°14	17°01	11°22	0°00	25°56	14°26	17°11	11°31	0°10	26°09	14°39	17°22	11°41	0°21	26°22
61N	14°56	17°38	11°42	0°00	25°43	15°09	17°48	11°51	0°10	25°56	15°22	17°59	12°00	0°21	26°09
62N	15°44	18°17	12°02	0°00	25°30	15°56	18°27	12°11	0°10	25°42	16°08	18°37	12°20	0°21	25°55
63N	16°36	18°57	12°23	0°00	25°15	16°48	19°07	12°32	0°10	25°28	17°00	19°17	12°40	0°20	25°40
64N	17°34	19°39	12°44	0°00	25°00	17°46	19°49	12°53	0°10	25°13	17°58	19°59	13°02	0°20	25°25
65N	18°41	20°24	13°07	0°00	24°44	18°53	20°33	13°15	0°10	24°56	19°04	20°43	13°23	0°20	25°09
66N	19°58	21°10	13°30	0°00	24°27	20°09	21°19	13°38	0°09	24°39	20°20	21°29	13°46	0°19	24°51
pc	20°47	21°37	13°43	0°00	24°17	20°58	21°46	13°51	0°09	24°29	21°09	21°55	13°59	0°19	24°41

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19					Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37					Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°41	28°37	28°36	0°49	2m.57	0°55	28°52	28°51	1°05	3m.13	1°08	29°06	29°07	1°21	3m.28
1N	0°49	28°51	28°49	0°48	2m.53	1°03	29°06	29°04	1°05	3m.08	1°16	29°20	29°20	1°21	3m.24
2N	0°57	29°06	29°02	0°48	2m.48	1°10	29°20	29°17	1°04	3m.04	1°24	29°34	29°33	1°20	3m.19
3N	1°05	29°20	29°15	0°48	2m.43	1°18	29°34	29°30	1°04	2m.59	1°32	29°48	29°45	1°20	3m.14
4N	1°13	29°34	29°27	0°48	2m.39	1°26	29°48	29°43	1°04	2m.54	1°40	0°02	29°58	1°20	3m.10
5N	1°21	29°48	29°40	0°47	2m.34	1°34	0°02	29°55	1°03	2m.50	1°48	0°16	0°10	1°19	3m.05
6N	1°29	0°02	29°52	0°47	2m.30	1°42	0°16	0°08	1°03	2m.45	1°56	0°30	0°23	1°19	3m.01
7N	1°37	0°16	0°05	0°47	2m.25	1°51	0°30	0°20	1°03	2m.41	2°04	0°44	0°35	1°18	2m.56
8N	1°45	0°30	0°17	0°47	2m.21	1°59	0°44	0°32	1°02	2m.36	2°12	0°58	0°47	1°18	2m.51
9N	1°53	0°44	0°29	0°46	2m.16	2°07	0°58	0°44	1°02	2m.31	2°21	1°12	0°59	1°18	2m.47
10N	2°01	0°58	0°41	0°46	2m.12	2°15	1°12	0°56	1°02	2m.27	2°29	1°26	1°11	1°17	2m.42
11N	2°09	1°12	0°53	0°46	2m.07	2°23	1°26	1°08	1°01	2m.22	2°37	1°40	1°23	1°17	2m.38
12N	2°18	1°26	1°05	0°46	2m.02	2°31	1°40	1°20	1°01	2m.18	2°45	1°54	1°34	1°17	2m.33
13N	2°26	1°40	1°17	0°45	1m.58	2°40	1°54	1°32	1°01	2m.13	2°54	2°08	1°46	1°16	2m.28
14N	2°35	1°54	1°29	0°45	1m.53	2°48	2°08	1°43	1°01	2m.08	3°02	2°22	1°58	1°16	2m.24
15N	2°43	2°09	1°41	0°45	1m.49	2°57	2°23	1°55	1°00	2m.04	3°11	2°36	2°09	1°15	2m.19
16N	2°52	2°23	1°53	0°45	1m.44	3°05	2°37	2°07	1°00	1m.59	3°19	2°51	2°21	1°15	2m.14
17N	3°00	2°37	2°04	0°45	1m.39	3°14	2°51	2°18	1°00	1m.54	3°28	3°05	2°33	1°15	2m.09
18N	3°09	2°52	2°16	0°44	1m.35	3°23	3°06	2°30	0°59	1m.50	3°37	3°19	2°44	1°14	2m.05
19N	3°18	3°06	2°28	0°44	1m.30	3°32	3°20	2°42	0°59	1m.45	3°46	3°34	2°56	1°14	2m.00
20N	3°27	3°21	2°39	0°44	1m.25	3°41	3°35	2°53	0°59	1m.40	3°55	3°48	3°07	1°13	1m.55
21N	3°36	3°36	2°51	0°44	1m.20	3°50	3°49	3°05	0°58	1m.35	4°04	4°03	3°19	1°13	1m.50
22N	3°45	3°51	3°03	0°43	1m.15	3°59	4°04	3°16	0°58	1m.30	4°13	4°18	3°30	1°13	1m.45
23N	3°55	4°06	3°14	0°43	1m.10	4°09	4°19	3°28	0°58	1m.25	4°22	4°33	3°42	1°12	1m.40
24N	4°04	4°21	3°26	0°43	1m.05	4°18	4°34	3°40	0°57	1m.20	4°32	4°48	3°53	1°12	1m.35
25N	4°14	4°36	3°38	0°43	1m.00	4°28	4°50	3°51	0°57	1m.15	4°42	5°03	4°05	1°12	1m.30
26N	4°24	4°52	3°50	0°42	0m.55	4°38	5°05	4°03	0°57	1m.10	4°51	5°18	4°16	1°11	1m.25
27N	4°34	5°07	4°01	0°42	0m.50	4°48	5°21	4°15	0°57	1m.05	5°02	5°34	4°28	1°11	1m.20
28N	4°44	5°23	4°13	0°42	0m.45	4°58	5°36	4°26	0°56	1m.00	5°12	5°50	4°39	1°10	1m.14
29N	4°55	5°39	4°25	0°42	0m.40	5°09	5°52	4°38	0°56	0m.54	5°22	6°06	4°51	1°10	1m.09
30N	5°06	5°55	4°37	0°42	0m.34	5°19	6°08	4°50	0°56	0m.49	5°33	6°22	5°03	1°10	1m.04
31N	5°17	6°12	4°49	0°41	0m.29	5°30	6°25	5°02	0°55	0m.43	5°44	6°38	5°15	1°09	0m.58
32N	5°28	6°28	5°01	0°41	0m.23	5°41	6°42	5°14	0°55	0m.38	5°55	6°55	5°26	1°09	0m.52
33N	5°39	6°45	5°13	0°41	0m.18	5°53	6°58	5°26	0°55	0m.32	6°07	7°12	5°38	1°08	0m.47
34N	5°51	7°03	5°25	0°41	0m.12	6°05	7°16	5°38	0°54	0m.26	6°18	7°29	5°50	1°08	0m.41
35N	6°03	7°20	5°38	0°40	0m.06	6°17	7°33	5°50	0°54	0m.21	6°30	7°46	6°03	1°07	0m.35
36N	6°16	7°38	5°50	0°40	0m.00	6°29	7°51	6°02	0°54	0m.15	6°43	8°04	6°15	1°07	0m.29
37N	6°28	7°56	6°03	0°40	29°54	6°42	8°09	6°15	0°53	0m.09	6°55	8°22	6°27	1°07	0m.23
38N	6°41	8°15	6°15	0°40	29°48	6°55	8°28	6°28	0°53	0m.02	7°09	8°40	6°40	1°06	0m.17
39N	6°55	8°34	6°28	0°39	29°42	7°08	8°46	6°40	0°53	29°56	7°22	9°09	6°52	1°06	0m.10
40N	7°09	8°53	6°41	0°39	29°35	7°22	9°06	6°53	0°52	29°49	7°36	9°18	7°05	1°05	0m.04
41N	7°23	9°13	6°54	0°39	29°29	7°37	9°25	7°06	0°52	29°43	7°50	9°38	7°18	1°05	29°57
42N	7°38	9°33	7°08	0°38	29°22	7°52	9°45	7°19	0°51	29°36	8°05	9°58	7°31	1°04	29°50
43N	7°54	9°53	7°21	0°38	29°15	8°07	10°06	7°33	0°51	29°29	8°21	10°18	7°44	1°04	29°43
44N	8°10	10°14	7°35	0°38	29°08	8°23	10°27	7°46	0°51	29°22	8°37	10°39	7°58	1°03	29°36
45N	8°26	10°36	7°48	0°38	29°00	8°40	10°48	8°00	0°50	29°14	8°53	11°01	8°11	1°03	29°28
46N	8°44	10°58	8°02	0°37	28°53	8°57	11°11	8°14	0°50	29°07	9°11	11°23	8°25	1°02	29°21
47N	9°02	11°21	8°17	0°37	28°45	9°15	11°33	8°28	0°49	28°59	9°29	11°45	8°39	1°02	29°13
48N	9°21	11°45	8°31	0°37	28°37	9°34	11°57	8°42	0°49	28°51	9°48	12°09	8°53	1°01	29°05
49N	9°41	12°09	8°46	0°36	28°29	9°54	12°21	8°57	0°49	28°42	10°07	12°32	9°08	1°01	28°56
50N	10°01	12°33	9°01	0°36	28°20	10°15	12°45	9°12	0°48	28°34	10°28	12°57	9°22	1°00	28°47
51N	10°23	12°59	9°16	0°36	28°11	10°36	13°11	9°27	0°48	28°25	10°50	13°22	9°37	1°00	28°38
52N	10°46	13°25	9°32	0°35	28°02	10°59	13°37	9°42	0°47	28°16	11°13	13°49	9°53	0°59	28°29
53N	11°10	13°52	9°48	0°35	27°53	11°24	14°04	9°58	0°47	28°06	11°37	14°16	10°08	0°59	28°20
54N	11°36	14°21	10°04	0°35	27°43	11°49	14°32	10°14	0°46	27°56	12°02	14°43	10°24	0°58	28°10
55N	12°03	14°50	10°21	0°34	27°33	12°16	15°01	10°31	0°46	27°46	12°30	15°12	10°41	0°57	27°59
56N	12°32	15°20	10°38	0°34	27°22	12°45	15°31	10°48	0°45	27°35	12°58	15°42	10°57	0°57	27°48
57N	13°03	15°51	10°55	0°33	27°11	13°16	16°02	11°05	0°45	27°24	13°29	16°13	11°14	0°56	27°37
58N	13°37	16°24	11°13	0°33	26°59	13°50	16°34	11°22	0°44	27°12	14°02	16°45	11°32	0°55	27°25
59N	14°13	16°57	11°31	0°33	26°47	14°25	17°08	11°40	0°44	27°00	14°38	17°19	11°50	0°55	27°13
60N	14°52	17°32	11°50	0°32	26°35	15°04	17°43	11°59	0°43	26°47	15°17	17°54	12°08	0°54	27°00
61N	15°34	18°09	12°09	0°32	26°21	15°47	18°19	12°18	0°42	26°34	15°59	18°30	12°27	0°53	26°47
62N	16°21	18°47	12°29	0°31	26°07	16°33	18°57	12°38	0°42	26°20	16°45	19°08	12°47	0°52	26°32
63N	17°12	19°27	12°49	0°31	25°53	17°24	19°37	12°58	0°41	26°05	17°37	19°47	13°07	0°52	26°18
64N	18°10	20°09	13°10	0°30	25°37	18°22	20°18	13°19	0°41	25°49	18°34	20°28	13°27	0°51	26°02
65N	19°16	20°52	13°32	0°30	25°21	19°27	21°02	13°40	0°40	25°33	19°39	21°11	13°49	0°50	25°45
66N	20°31	21°38	13°54	0°29	25°03	20°42	21°47	14°02	0°39	25°15	20°53	21°57	14°10	0°49	25°27
pc	21°19	22°05	14°07	0°29	24°53	21°30	22°14	14°15	0°39	25°05	21°40	22°23	14°23	0°49	25°17

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58					Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13					Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2 03	0 03	0 10	2 27	4 30	2 17	0 18	0 25	2 43	4 46	2 31	0 32	0 41	2 59	5 02
1N	2 11	0 18	0 22	2 26	4 26	2 25	0 32	0 38	2 42	4 41	2 39	0 46	0 53	2 58	4 57
2N	2 19	0 32	0 35	2 25	4 21	2 33	0 46	0 50	2 41	4 36	2 47	1 00	1 06	2 58	4 52
3N	2 27	0 45	0 47	2 24	4 16	2 41	1 00	1 02	2 41	4 32	2 55	1 14	1 18	2 57	4 47
4N	2 35	0 59	0 59	2 24	4 11	2 49	1 14	1 14	2 40	4 27	3 03	1 28	1 30	2 56	4 42
5N	2 43	1 13	1 11	2 23	4 07	2 57	1 28	1 26	2 39	4 22	3 11	1 42	1 42	2 55	4 37
6N	2 51	1 27	1 23	2 22	4 02	3 05	1 41	1 38	2 38	4 17	3 19	1 56	1 53	2 54	4 33
7N	2 59	1 41	1 35	2 22	3 57	3 13	1 55	1 50	2 37	4 13	3 27	2 09	2 05	2 53	4 28
8N	3 07	1 55	1 47	2 21	3 53	3 21	2 09	2 02	2 37	4 08	3 35	2 23	2 17	2 52	4 23
9N	3 16	2 09	1 58	2 20	3 48	3 29	2 23	2 13	2 36	4 03	3 43	2 37	2 28	2 51	4 18
10N	3 24	2 22	2 10	2 20	3 43	3 37	2 37	2 25	2 35	3 58	3 51	2 51	2 39	2 51	4 14
11N	3 32	2 36	2 21	2 19	3 38	3 46	2 50	2 36	2 34	3 54	3 59	3 04	2 51	2 50	4 09
12N	3 40	2 50	2 33	2 18	3 34	3 54	3 04	2 47	2 34	3 49	4 08	3 18	3 02	2 49	4 04
13N	3 49	3 04	2 44	2 17	3 29	4 02	3 18	2 59	2 33	3 44	4 16	3 32	3 13	2 48	3 59
14N	3 57	3 18	2 55	2 17	3 24	4 11	3 32	3 10	2 32	3 39	4 24	3 46	3 24	2 47	3 54
15N	4 05	3 32	3 07	2 16	3 19	4 19	3 46	3 21	2 31	3 34	4 33	4 00	3 35	2 46	3 49
16N	4 14	3 46	3 18	2 15	3 14	4 28	4 00	3 32	2 30	3 29	4 42	4 14	3 46	2 46	3 44
17N	4 23	4 00	3 29	2 15	3 09	4 36	4 14	3 43	2 30	3 24	4 50	4 28	3 57	2 45	3 39
18N	4 32	4 15	3 40	2 14	3 05	4 45	4 28	3 54	2 29	3 20	4 59	4 42	4 08	2 44	3 34
19N	4 40	4 29	3 51	2 13	3 00	4 54	4 43	4 05	2 28	3 15	5 08	4 56	4 19	2 43	3 29
20N	4 49	4 43	4 02	2 13	2 55	5 03	4 57	4 16	2 27	3 10	5 17	5 11	4 30	2 42	3 24
21N	4 59	4 58	4 14	2 12	2 50	5 12	5 11	4 27	2 27	3 04	5 26	5 25	4 41	2 41	3 19
22N	5 08	5 12	4 25	2 11	2 45	5 21	5 26	4 38	2 26	2 59	5 35	5 40	4 52	2 41	3 14
23N	5 17	5 27	4 36	2 11	2 39	5 31	5 41	4 49	2 25	2 54	5 45	5 54	5 03	2 40	3 09
24N	5 27	5 42	4 47	2 10	2 34	5 40	5 56	5 00	2 24	2 49	5 54	6 09	5 14	2 39	3 04
25N	5 36	5 57	4 58	2 09	2 29	5 50	6 11	5 11	2 24	2 44	6 04	6 24	5 25	2 38	2 58
26N	5 46	6 12	5 09	2 08	2 24	6 00	6 26	5 23	2 23	2 38	6 14	6 39	5 36	2 37	2 53
27N	5 56	6 28	5 20	2 08	2 18	6 10	6 41	5 34	2 22	2 33	6 24	6 54	5 47	2 36	2 48
28N	6 07	6 43	5 32	2 07	2 13	6 20	6 56	5 45	2 21	2 28	6 34	7 10	5 58	2 35	2 42
29N	6 17	6 59	5 43	2 06	2 07	6 31	7 12	5 56	2 20	2 22	6 44	7 26	6 09	2 35	2 37
30N	6 28	7 15	5 54	2 06	2 02	6 41	7 28	6 07	2 20	2 16	6 55	7 41	6 20	2 34	2 31
31N	6 39	7 31	6 06	2 05	1 56	6 52	7 44	6 19	2 19	2 11	7 06	7 57	6 31	2 33	2 25
32N	6 50	7 47	6 17	2 04	1 50	7 03	8 01	6 30	2 18	2 05	7 17	8 14	6 43	2 32	2 19
33N	7 01	8 04	6 29	2 03	1 45	7 15	8 17	6 41	2 17	1 59	7 28	8 30	6 54	2 31	2 13
34N	7 13	8 21	6 40	2 03	1 39	7 26	8 34	6 53	2 16	1 53	7 40	8 47	7 06	2 30	2 07
35N	7 25	8 38	6 52	2 02	1 32	7 38	8 51	7 05	2 15	1 47	7 52	9 04	7 17	2 29	2 01
36N	7 37	8 56	7 04	2 01	1 26	7 51	9 09	7 16	2 15	1 41	8 04	9 21	7 29	2 28	1 55
37N	7 50	9 13	7 16	2 00	1 20	8 03	9 26	7 28	2 14	1 34	8 17	9 39	7 40	2 27	1 48
38N	8 03	9 32	7 28	2 00	1 13	8 16	9 44	7 40	2 13	1 28	8 30	9 57	7 52	2 26	1 42
39N	8 16	9 50	7 40	1 59	1 07	8 30	10 03	7 52	2 12	1 21	8 43	10 16	8 04	2 25	1 35
40N	8 30	10 09	7 53	1 58	1 00	8 44	10 22	8 04	2 11	1 14	8 57	10 34	8 16	2 24	1 28
41N	8 45	10 28	8 05	1 57	0 53	8 58	10 41	8 17	2 10	1 07	9 12	10 53	8 29	2 23	1 21
42N	8 59	10 48	8 18	1 56	0 46	9 13	11 00	8 29	2 09	1 00	9 26	11 13	8 41	2 22	1 14
43N	9 15	11 08	8 30	1 55	0 39	9 28	11 21	8 42	2 08	0 53	9 42	11 33	8 53	2 21	1 07
44N	9 31	11 29	8 43	1 55	0 31	9 44	11 41	8 55	2 07	0 45	9 58	11 54	9 06	2 20	0 59
45N	9 47	11 50	8 56	1 54	0 24	10 01	12 02	9 08	2 06	0 38	10 14	12 15	9 19	2 19	0 52
46N	10 04	12 12	9 10	1 53	0 16	10 18	12 24	9 21	2 05	0 30	10 31	12 36	9 32	2 18	0 44
47N	10 22	12 34	9 23	1 52	0 08	10 36	12 46	9 34	2 04	0 22	10 49	12 58	9 45	2 17	0 35
48N	10 41	12 57	9 37	1 51	29 59	10 54	13 09	9 48	2 03	0 13	11 08	13 21	9 59	2 16	0 27
49N	11 01	13 20	9 51	1 50	29 51	11 14	13 32	10 02	2 02	0 04	11 27	13 44	10 13	2 14	0 18
50N	11 21	13 44	10 05	1 49	29 42	11 35	13 56	10 16	2 01	29 55	11 48	14 08	10 27	2 13	0 09
51N	11 43	14 09	10 20	1 48	29 33	11 56	14 21	10 30	2 00	29 46	12 09	14 33	10 41	2 12	0 00
52N	12 06	14 35	10 35	1 47	29 23	12 19	14 47	10 45	1 59	29 36	12 32	14 58	10 56	2 11	29 50
53N	12 30	15 02	10 50	1 46	29 13	12 43	15 13	11 00	1 58	29 26	12 56	15 25	11 10	2 09	29 40
54N	12 55	15 29	11 05	1 45	29 03	13 08	15 40	11 15	1 56	29 16	13 21	15 52	11 25	2 08	29 29
55N	13 22	15 57	11 21	1 44	28 52	13 35	16 09	11 31	1 55	29 05	13 48	16 20	11 41	2 07	29 19
56N	13 50	16 27	11 37	1 43	28 41	14 03	16 38	11 47	1 54	28 54	14 16	16 49	11 57	2 05	29 07
57N	14 21	16 57	11 53	1 41	28 29	14 34	17 08	12 03	1 53	28 42	14 47	17 19	12 13	2 04	28 55
58N	14 54	17 29	12 10	1 40	28 17	15 07	17 40	12 20	1 51	28 30	15 19	17 51	12 30	2 02	28 43
59N	15 29	18 02	12 28	1 39	28 05	15 42	18 12	12 37	1 50	28 17	15 55	18 23	12 47	2 01	28 30
60N	16 07	18 36	12 45	1 38	27 51	16 20	18 46	12 55	1 48	28 04	16 33	18 57	13 04	1 59	28 17
61N	16 49	19 11	13 04	1 36	27 37	17 01	19 22	13 13	1 47	27 50	17 14	19 32	13 22	1 58	28 03
62N	17 35	19 48	13 22	1 35	27 23	17 47	19 59	13 31	1 45	27 35	17 59	20 09	13 40	1 56	27 48
63N	18 25	20 27	13 42	1 33	27 07	18 37	20 37	13 50	1 44	27 20	18 49	20 47	13 59	1 54	27 32
64N	19 21	21 08	14 02	1 32	26 51	19 33	21 17	14 10	1 42	27 03	19 45	21 27	14 19	1 52	27 15
65N	20 24	21 50	14 22	1 30	26 34	20 36	21 59	14 30	1 40	26 46	20 47	22 09	14 39	1 51	26 58
66N	21 37	22 34	14 43	1 29	26 15	21 48	22 44	14 51	1 39	26 27	21 59	22 53	15 00	1 49	26 39
pc	22 23	23 00	14 55	1 28	26 05	22 33	23 09	15 03	1 38	26 16	22 44	23 19	15 12	1 47	26 28

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41					Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55					Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2 45	0 47	0 57	3 16	5 17	2 58	1 01	1 13	3 32	5 32	3 12	1 16	1 28	3 48	5 48
1N	2 53	1 01	1 09	3 15	5 12	3 06	1 15	1 25	3 31	5 28	3 20	1 30	1 40	3 47	5 43
2N	3 01	1 15	1 21	3 14	5 07	3 14	1 29	1 37	3 30	5 23	3 28	1 43	1 52	3 46	5 38
3N	3 09	1 28	1 33	3 13	5 02	3 22	1 43	1 49	3 29	5 18	3 36	1 57	2 04	3 45	5 33
4N	3 17	1 42	1 45	3 12	4 58	3 30	1 57	2 01	3 28	5 13	3 44	2 11	2 16	3 44	5 28
5N	3 25	1 56	1 57	3 11	4 53	3 38	2 10	2 12	3 27	5 08	3 52	2 25	2 27	3 43	5 23
6N	3 33	2 10	2 09	3 10	4 48	3 46	2 24	2 24	3 26	5 03	4 00	2 38	2 39	3 42	5 19
7N	3 41	2 24	2 20	3 09	4 43	3 54	2 38	2 35	3 25	4 58	4 08	2 52	2 50	3 41	5 14
8N	3 49	2 37	2 32	3 08	4 38	4 02	2 52	2 47	3 24	4 54	4 16	3 06	3 02	3 39	5 09
9N	3 57	2 51	2 43	3 07	4 34	4 11	3 05	2 58	3 23	4 49	4 24	3 19	3 13	3 38	5 04
10N	4 05	3 05	2 54	3 06	4 29	4 19	3 19	3 09	3 22	4 44	4 32	3 33	3 24	3 37	4 59
11N	4 13	3 19	3 05	3 05	4 24	4 27	3 33	3 20	3 21	4 39	4 41	3 47	3 35	3 36	4 54
12N	4 21	3 32	3 17	3 04	4 19	4 35	3 46	3 31	3 20	4 34	4 49	4 00	3 46	3 35	4 49
13N	4 30	3 46	3 28	3 03	4 14	4 44	4 00	3 42	3 19	4 29	4 57	4 14	3 57	3 34	4 44
14N	4 38	4 00	3 39	3 02	4 09	4 52	4 14	3 53	3 18	4 24	5 06	4 28	4 07	3 33	4 39
15N	4 47	4 14	3 50	3 02	4 04	5 00	4 28	4 04	3 17	4 19	5 14	4 42	4 18	3 32	4 34
16N	4 55	4 28	4 01	3 01	3 59	5 09	4 42	4 15	3 16	4 14	5 23	4 56	4 29	3 31	4 29
17N	5 04	4 42	4 11	3 00	3 54	5 18	4 56	4 26	3 15	4 09	5 31	5 10	4 40	3 30	4 24
18N	5 13	4 56	4 22	2 59	3 49	5 26	5 10	4 36	3 14	4 04	5 40	5 24	4 50	3 29	4 19
19N	5 22	5 10	4 33	2 58	3 44	5 35	5 24	4 47	3 13	3 59	5 49	5 38	5 01	3 28	4 14
20N	5 31	5 24	4 44	2 57	3 39	5 44	5 38	4 58	3 12	3 54	5 58	5 52	5 12	3 27	4 09
21N	5 40	5 39	4 55	2 56	3 34	5 53	5 53	5 09	3 11	3 49	6 07	6 06	5 22	3 26	4 04
22N	5 49	5 53	5 06	2 55	3 29	6 03	6 07	5 19	3 10	3 44	6 16	6 21	5 33	3 24	3 59
23N	5 58	6 08	5 17	2 54	3 24	6 12	6 22	5 30	3 09	3 39	6 26	6 35	5 44	3 23	3 53
24N	6 08	6 23	5 27	2 53	3 19	6 21	6 36	5 41	3 08	3 33	6 35	6 50	5 54	3 22	3 48
25N	6 17	6 38	5 38	2 52	3 13	6 31	6 51	5 52	3 07	3 28	6 45	7 05	6 05	3 21	3 43
26N	6 27	6 53	5 49	2 51	3 08	6 41	7 06	6 02	3 06	3 22	6 55	7 20	6 16	3 20	3 37
27N	6 37	7 08	6 00	2 50	3 02	6 51	7 21	6 13	3 05	3 17	7 05	7 35	6 27	3 19	3 32
28N	6 47	7 23	6 11	2 50	2 57	7 01	7 37	6 24	3 04	3 11	7 15	7 50	6 37	3 18	3 26
29N	6 58	7 39	6 22	2 49	2 51	7 12	7 52	6 35	3 03	3 06	7 25	8 06	6 48	3 17	3 20
30N	7 09	7 55	6 33	2 48	2 45	7 22	8 08	6 46	3 02	3 00	7 36	8 21	6 59	3 16	3 15
31N	7 19	8 11	6 44	2 47	2 40	7 33	8 24	6 57	3 01	2 54	7 47	8 37	7 10	3 15	3 09
32N	7 31	8 27	6 55	2 46	2 34	7 44	8 40	7 08	3 00	2 48	7 58	8 53	7 21	3 13	3 03
33N	7 42	8 43	7 07	2 45	2 28	7 56	8 56	7 19	2 58	2 42	8 09	9 10	7 32	3 12	2 57
34N	7 54	9 00	7 18	2 44	2 22	8 07	9 13	7 31	2 57	2 36	8 21	9 26	7 43	3 11	2 50
35N	8 06	9 17	7 29	2 43	2 16	8 19	9 30	7 42	2 56	2 30	8 33	9 43	7 54	3 10	2 44
36N	8 18	9 34	7 41	2 42	2 09	8 31	9 47	7 53	2 55	2 24	8 45	10 00	8 06	3 09	2 38
37N	8 31	9 52	7 53	2 41	2 03	8 44	10 05	8 05	2 54	2 17	8 58	10 18	8 17	3 07	2 31
38N	8 44	10 10	8 04	2 40	1 56	8 57	10 23	8 16	2 53	2 10	9 11	10 36	8 29	3 06	2 25
39N	8 57	10 28	8 16	2 38	1 49	9 10	10 41	8 28	2 52	2 04	9 24	10 54	8 40	3 05	2 18
40N	9 11	10 47	8 28	2 37	1 43	9 24	11 00	8 40	2 51	1 57	9 38	11 12	8 52	3 04	2 11
41N	9 25	11 06	8 40	2 36	1 35	9 39	11 19	8 52	2 49	1 50	9 52	11 31	9 04	3 02	2 04
42N	9 40	11 26	8 53	2 35	1 28	9 53	11 38	9 04	2 48	1 42	10 07	11 51	9 16	3 01	1 56
43N	9 55	11 46	9 05	2 34	1 21	10 09	11 58	9 17	2 47	1 35	10 22	12 10	9 28	3 00	1 49
44N	10 11	12 06	9 18	2 33	1 13	10 24	12 18	9 29	2 46	1 27	10 38	12 31	9 41	2 58	1 41
45N	10 27	12 27	9 30	2 32	1 05	10 41	12 39	9 42	2 44	1 19	10 54	12 51	9 53	2 57	1 33
46N	10 45	12 48	9 43	2 30	0 57	10 58	13 00	9 55	2 43	1 11	11 11	13 13	10 06	2 56	1 25
47N	11 03	13 10	9 57	2 29	0 49	11 16	13 22	10 08	2 42	1 03	11 29	13 35	10 19	2 54	1 17
48N	11 21	13 33	10 10	2 28	0 40	11 35	13 45	10 21	2 40	0 54	11 48	13 57	10 32	2 53	1 08
49N	11 41	13 56	10 24	2 27	0 32	11 54	14 08	10 34	2 39	0 45	12 07	14 20	10 45	2 51	0 59
50N	12 01	14 20	10 37	2 25	0 23	12 14	14 32	10 48	2 38	0 36	12 28	14 44	10 59	2 50	0 50
51N	12 23	14 45	10 52	2 24	0 13	12 36	14 56	11 02	2 36	0 27	12 49	15 08	11 13	2 48	0 40
52N	12 45	15 10	11 06	2 23	0 03	12 58	15 22	11 16	2 35	0 17	13 12	15 33	11 27	2 47	0 30
53N	13 09	15 36	11 21	2 21	29 53	13 22	15 48	11 31	2 33	0 07	13 35	15 59	11 41	2 45	0 20
54N	13 34	16 03	11 36	2 20	29 43	13 47	16 15	11 46	2 32	29 56	14 00	16 26	11 56	2 43	0 09
55N	14 01	16 31	11 51	2 18	29 32	14 14	16 43	12 01	2 30	29 45	14 27	16 54	12 11	2 42	29 58
56N	14 29	17 00	12 07	2 17	29 20	14 42	17 11	12 17	2 28	29 33	14 55	17 23	12 26	2 40	29 47
57N	15 00	17 30	12 23	2 15	29 08	15 13	17 41	12 32	2 27	29 21	15 26	17 52	12 42	2 38	29 34
58N	15 32	18 01	12 39	2 14	28 56	15 45	18 12	12 49	2 25	29 09	15 58	18 23	12 58	2 36	29 22
59N	16 07	18 34	12 56	2 12	28 43	16 20	18 44	13 05	2 23	28 56	16 33	18 55	13 15	2 34	29 09
60N	16 45	19 07	13 13	2 10	28 29	16 58	19 18	13 23	2 21	28 42	17 10	19 29	13 32	2 32	28 55
61N	17 26	19 42	13 31	2 08	28 15	17 39	19 53	13 40	2 19	28 28	17 51	20 03	13 49	2 30	28 40
62N	18 11	20 19	13 49	2 07	28 00	18 24	20 29	13 58	2 17	28 13	18 36	20 39	14 07	2 28	28 25
63N	19 01	20 57	14 08	2 05	27 44	19 13	21 07	14 17	2 15	27 57	19 25	21 17	14 26	2 26	28 09
64N	19 56	21 37	14 27	2 03	27 28	20 08	21 47	14 36	2 13	27 40	20 20	21 57	14 45	2 23	27 52
65N	20 59	22 19	14 47	2 01	27 10	21 10	22 28	14 56	2 11	27 22	21 22	22 38	15 04	2 21	27 34
66N	22 10	23 02	15 08	1 58	26 51	22 21	23 12	15 16	2 08	27 03	22 32	23 21	15 24	2 18	27 15
pc	22 55	23 28	15 20	1 57	26 40	23 05	23 37	15 28	2 07	26 52	23 16	23 46	15 36	2 17	27 04

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h21m ARMC: 65°15' MC: 7Π04'24					Sid.Time: 4h22m ARMC: 65°30' MC: 7Π18'33					Sid.Time: 4h23m ARMC: 65°45' MC: 7Π32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4᠔49	2᠒57	3᠓19	5᠔43	7᠓36	5᠔02	3᠒12	3᠓35	5᠔59	7᠓51	5᠔16	3᠒26	3᠓50	6᠔15	8᠓07
1N	4᠔57	3᠒11	3᠓30	5᠔41	7᠓31	5᠔10	3᠒25	3᠓46	5᠔57	7᠓46	5᠔24	3᠒40	4᠓02	6᠔13	8᠓01
2N	5᠔05	3᠒24	3᠓42	5᠔39	7᠓26	5᠔18	3᠒39	3᠓57	5᠔55	7᠓41	5᠔32	3᠒53	4᠓13	6᠔12	7᠓56
3N	5᠔12	3᠒38	3᠓53	5᠔38	7᠓21	5᠔26	3᠒52	4᠓08	5᠔54	7᠓36	5᠔40	4᠒07	4᠓24	6᠔10	7᠓51
4N	5᠔20	3᠒51	4᠓04	5᠔36	7᠓16	5᠔34	4᠒06	4᠓19	5᠔52	7᠓31	5᠔48	4᠒20	4᠓35	6᠔08	7᠓46
5N	5᠔28	4᠒05	4᠓15	5᠔34	7᠓10	5᠔42	4᠒19	4᠓30	5᠔50	7᠓26	5᠔56	4᠒34	4᠓45	6᠔06	7᠓41
6N	5᠔36	4᠒18	4᠓25	5᠔33	7᠓05	5᠔50	4᠒33	4᠓41	5᠔48	7᠓21	6᠔04	4᠒47	4᠓56	6᠔04	7᠓36
7N	5᠔44	4᠒32	4᠓36	5᠔31	7᠓00	5᠔58	4᠒46	4᠓51	5᠔47	7᠓15	6᠔12	5᠒00	5᠓06	6᠔02	7᠓31
8N	5᠔52	4᠒45	4᠓47	5᠔29	6᠓55	6᠔06	5᠒00	5᠓02	5᠔45	7᠓10	6᠔20	5᠒14	5᠓17	6᠔01	7᠓26
9N	6᠔01	4᠒59	4᠓57	5᠔28	6᠓50	6᠔14	5᠒13	5᠓12	5᠔43	7᠓05	6᠔28	5᠒27	5᠓27	5᠔59	7᠓20
10N	6᠔09	5᠒12	5᠓08	5᠔26	6᠓45	6᠔22	5᠒26	5᠓22	5᠔42	7᠓00	6᠔36	5᠒40	5᠓37	5᠔57	7᠓15
11N	6᠔17	5᠒26	5᠓18	5᠔24	6᠓40	6᠔31	5᠒40	5᠓33	5᠔40	6᠓55	6᠔44	5᠒54	5᠓47	5᠔55	7᠓10
12N	6᠔25	5᠒39	5᠓28	5᠔23	6᠓35	6᠔39	5᠒53	5᠓43	5᠔38	6᠓50	6᠔53	6᠒07	5᠓58	5᠔54	7᠓05
13N	6᠔33	5᠒52	5᠓38	5᠔21	6᠓30	6᠔47	6᠒07	5᠓53	5᠔37	6᠓45	7᠔01	6᠒21	6᠓08	5᠔52	7᠓00
14N	6᠔42	6᠒06	5᠓49	5᠔20	6᠓25	6᠔56	6᠒20	6᠓03	5᠔35	6᠓40	7᠔09	6᠒34	6᠓18	5᠔50	6᠓54
15N	6᠔50	6᠒20	5᠓59	5᠔18	6᠓19	7᠔04	6᠒34	6᠓13	5᠔33	6᠓34	7᠔18	6᠒48	6᠓28	5᠔48	6᠓49
16N	6᠔59	6᠒33	6᠓09	5᠔16	6᠓14	7᠔13	6᠒47	6᠓23	5᠔32	6᠓29	7᠔26	7᠒01	6᠓37	5᠔47	6᠓44
17N	7᠔07	6᠒47	6᠓19	5᠔15	6᠓09	7᠔21	7᠒01	6᠓33	5᠔30	6᠓24	7᠔35	7᠒15	6᠓47	5᠔45	6᠓39
18N	7᠔16	7᠒01	6᠓29	5᠔13	6᠓04	7᠔30	7᠒14	6᠓43	5᠔28	6᠓18	7᠔44	7᠒28	6᠓57	5᠔43	6᠓33
19N	7᠔25	7᠒14	6᠓39	5᠔12	5᠓58	7᠔39	7᠒28	6᠓53	5᠔27	6᠓13	7᠔52	7᠒42	7᠓07	5᠔41	6᠓28
20N	7᠔34	7᠒28	6᠓49	5᠔10	5᠓53	7᠔48	7᠒42	7᠓03	5᠔25	6᠓08	8᠔01	7᠒56	7᠓17	5᠔40	6᠓23
21N	7᠔43	7᠒42	6᠓59	5᠔08	5᠓48	7᠔57	7᠒56	7᠓13	5᠔23	6᠓02	8᠔10	8᠒10	7᠓27	5᠔38	6᠓17
22N	7᠔52	7᠒56	7᠓09	5᠔07	5᠓42	8᠔06	8᠒10	7᠓23	5᠔21	5᠓57	8᠔19	8᠒24	7᠓36	5᠔36	6᠓12
23N	8᠔01	8᠒11	7᠓19	5᠔05	5᠓37	8᠔15	8᠒24	7᠓33	5᠔20	5᠓51	8᠔29	8᠒38	7᠓46	5᠔34	6᠓06
24N	8᠔11	8᠒25	7᠓29	5᠔04	5᠓31	8᠔25	8᠒39	7᠓43	5᠔18	5᠓46	8᠔38	8᠒52	7᠓56	5᠔33	6᠓00
25N	8᠔20	8᠒39	7᠓39	5᠔02	5᠓25	8᠔34	8᠒53	7᠓52	5᠔16	5᠓40	8᠔48	9᠒07	8᠓06	5᠔31	5᠓55
26N	8᠔30	8᠒54	7᠓49	5᠔00	5᠓20	8᠔44	9᠒08	8᠓02	5᠔15	5᠓34	8᠔58	9᠒21	8᠓16	5᠔29	5᠓49
27N	8᠔40	9᠒09	7᠓59	4᠔59	5᠓14	8᠔54	9᠒22	8᠓12	5᠔13	5᠓28	9᠔08	9᠒36	8᠓26	5᠔27	5᠓43
28N	8᠔50	9᠒24	8᠓09	4᠔57	5᠓08	9᠔04	9᠒37	8᠓22	5᠔11	5᠓23	9᠔18	9᠒51	8᠓36	5᠔25	5᠓37
29N	9᠔01	9᠒39	8᠓19	4᠔55	5᠓02	9᠔14	9᠒52	8᠓32	5᠔09	5᠓17	9᠔28	10᠒06	8᠓45	5᠔24	5᠓31
30N	9᠔11	9᠒54	8᠓30	4᠔54	4᠓56	9᠔25	10᠒08	8᠓42	5᠔08	5᠓11	9᠔39	10᠒21	8᠓55	5᠔22	5᠓25
31N	9᠔22	10᠒10	8᠓40	4᠔52	4᠓50	9᠔36	10᠒23	8᠓53	5᠔06	5᠓04	9᠔49	10᠒36	9᠓05	5᠔20	5᠓19
32N	9᠔33	10᠒26	8᠓50	4᠔50	4᠓44	9᠔47	10᠒39	9᠓03	5᠔04	4᠓58	10᠔00	10᠒52	9᠓16	5᠔18	5᠓12
33N	9᠔44	10᠒41	9᠓00	4᠔49	4᠓37	9᠔58	10᠒55	9᠓13	5᠔02	4᠓52	10᠔12	11᠒08	9᠓26	5᠔16	5᠓06
34N	9᠔56	10᠒58	9᠓11	4᠔47	4᠓31	10᠔10	11᠒11	9᠓23	5᠔00	4᠓45	10᠔23	11᠒24	9᠓36	5᠔14	5᠓00
35N	10᠔08	11᠒14	9᠓21	4᠔45	4᠓24	10᠔21	11᠒27	9᠓34	4᠔59	4᠓39	10᠔35	11᠒40	9᠓46	5᠔12	4᠓53
36N	10᠔20	11᠒31	9᠓32	4᠔43	4᠓18	10᠔34	11᠒44	9᠓44	4᠔57	4᠓32	10᠔47	11᠒57	9᠓57	5᠔10	4᠓46
37N	10᠔32	11᠒48	9᠓43	4᠔41	4᠓11	10᠔46	12᠒01	9᠓55	4᠔55	4᠓25	11᠔00	12᠒14	10᠓07	5᠔08	4᠓39
38N	10᠔45	12᠒05	9᠓53	4᠔40	4᠓04	10᠔59	12᠒18	10᠓06	4᠔53	4᠓18	11᠔12	12᠒31	10᠓18	5᠔06	4᠓32
39N	10᠔59	12᠒23	10᠓04	4᠔38	3᠓57	11᠔12	12᠒36	10᠓16	4᠔51	4᠓11	11᠔26	12᠒49	10᠓28	5᠔04	4᠓25
40N	11᠔12	12᠒41	10᠓15	4᠔36	3᠓49	11᠔26	12᠒54	10᠓27	4᠔49	4᠓03	11᠔39	13᠒07	10᠓39	5᠔02	4᠓17
41N	11᠔26	13᠒00	10᠓27	4᠔34	3᠓42	11᠔40	13᠒12	10᠓38	4᠔47	3᠓56	11᠔53	13᠒25	10᠓50	5᠔00	4᠓10
42N	11᠔41	13᠒18	10᠓38	4᠔32	3᠓34	11᠔55	13᠒31	10᠓49	4᠔45	3᠓48	12᠔08	13᠒44	11᠓01	4᠔58	4᠓02
43N	11᠔56	13᠒38	10᠓49	4᠔30	3᠓26	12᠔10	13᠒50	11᠓01	4᠔43	3᠓40	12᠔23	14᠒03	11᠓12	4᠔56	3᠓54
44N	12᠔12	13᠒57	11᠓01	4᠔28	3᠓18	12᠔25	14᠒10	11᠓12	4᠔41	3᠓32	12᠔39	14᠒22	11᠓24	4᠔53	3᠓46
45N	12᠔28	14᠒18	11᠓13	4᠔26	3᠓10	12᠔41	14᠒30	11᠓24	4᠔38	3᠓24	12᠔55	14᠒42	11᠓35	4᠔51	3᠓38
46N	12᠔45	14᠒38	11᠓24	4᠔24	3᠓01	12᠔58	14᠒50	11᠓36	4᠔36	3᠓15	13᠔12	15᠒03	11᠓47	4᠔49	3᠓29
47N	13᠔03	14᠒59	11᠓37	4᠔22	2᠓53	13᠔16	15᠒12	11᠓48	4᠔34	3᠓06	13᠔29	15᠒24	11᠓59	4᠔47	3᠓20
48N	13᠔21	15᠒21	11᠓49	4᠔19	2᠓43	13᠔34	15᠒33	12᠓00	4᠔32	2᠓57	13᠔48	15᠒45	12᠓11	4᠔44	3᠓11
49N	13᠔40	15᠒44	12᠓01	4᠔17	2᠓34	13᠔54	15᠒56	12᠓12	4᠔29	2᠓48	14᠔07	16᠒07	12᠓23	4᠔42	3᠓01
50N	14᠔00	16᠒07	12᠓14	4᠔15	2᠓24	14᠔14	16᠒18	12᠓25	4᠔27	2᠓38	14᠔27	16᠒30	12᠓35	4᠔39	2᠓51
51N	14᠔21	16᠒30	12᠓27	4᠔12	2᠓14	14᠔35	16᠒42	12᠓38	4᠔25	2᠓28	14᠔48	16᠒54	12᠓48	4᠔37	2᠓41
52N	14᠔44	16᠒55	12᠓40	4᠔10	2᠓04	14᠔57	17᠒06	12᠓51	4᠔22	2᠓17	15᠔10	17᠒18	13᠓01	4᠔34	2᠓31
53N	15᠔07	17᠒20	12᠓54	4᠔08	1᠓53	15᠔20	17᠒31	13᠓04	4᠔19	2᠓07	15᠔33	17᠒43	13᠓14	4᠔31	2᠓20
54N	15᠔32	17᠒46	13᠓07	4᠔05	1᠓42	15᠔45	17᠒57	13᠓18	4᠔17	1᠓55	15᠔58	18᠒09	13᠓28	4᠔28	2᠓08
55N	15᠔58	18᠒13	13᠓21	4᠔02	1᠓30	16᠔11	18᠒24	13᠓31	4᠔14	1᠓43	16᠔24	18᠒35	13᠓42	4᠔26	1᠓57
56N	16᠔26	18᠒41	13᠓36	4᠔00	1᠓18	16᠔39	18᠒52	13᠓46	4᠔11	1᠓31	16᠔52	19᠒03	13᠓56	4᠔23	1᠓44
57N	16᠔55	19᠒09	13᠓50	3᠔57	1᠓06	17᠔08	19᠒20	14᠓00	4᠔08	1᠓18	17᠔21	19᠒31	14᠓10	4᠔20	1᠓31
58N	17᠔27	19᠒39	14᠓06	3᠔54	0᠓52	17᠔40	19᠒50	14᠓15	4᠔05	1᠓05	17᠔53	20᠒01	14᠓25	4᠔17	1᠓18
59N	18᠔01	20᠒10	14᠓21	3᠔51	0᠓38	18᠔14	20᠒21	14᠓30	4᠔02	0᠓51	18᠔26	20᠒32	14᠓40	4᠔13	1᠓04
60N	18᠔38	20᠒43	14᠓37	3᠔48	0᠓24	18᠔51	20᠒53	14᠓46	3᠔59	0᠓37	19᠔03	21᠒04	14᠓55	4᠔10	0᠓49
61N	19᠔18	21᠒16	14᠓53	3᠔45	0᠓09	19᠔30	21᠒26	15᠓02	3᠔56	0᠓21	19᠔43	21᠒37	15᠓11	4᠔07	0᠓34
62N	20᠔01	21᠒51	15᠓10	3᠔42	29᠔53	20᠔14	22᠒01	15᠓19	3᠔52	0᠓05	20᠔26	22᠒11	15᠓28	4᠔03	0᠓17
63N	20᠔49	22᠒27	15᠓27	3᠔39	29᠔36	21᠔01	22᠒37	15᠓36	3᠔49	29᠔48	21᠔13	22᠒48	15᠓45	3᠔59	0᠓00
64N	21᠔42	23᠒06	15᠓45	3᠔35	29᠔18	21᠔54	23᠒15	15᠓53	3᠔45	29᠔30	22᠔06	23᠒25	16᠓02	3᠔56	29᠔42
65N	22᠔41	23᠒45	16᠓03	3᠔31	28᠔59	22᠔53	23᠒55	16᠓11</							

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h24m ARMC: 66°00' MC: 7II46'50					Sid.Time: 4h25m ARMC: 66°15' MC: 8II00'58					Sid.Time: 4h26m ARMC: 66°30' MC: 8II15'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5 30	3 241	4 06	6 32	8 22	5 44	3 255	4 22	6 48	8 37	5 58	4 210	4 38	7 04	8 53
1N	5 38	3 254	4 17	6 30	8 17	5 52	4 209	4 33	6 46	8 32	6 05	4 223	4 49	7 02	8 47
2N	5 46	4 208	4 28	6 28	8 12	6 00	4 222	4 44	6 44	8 27	6 13	4 237	5 00	7 00	8 42
3N	5 54	4 221	4 39	6 26	8 06	6 08	4 236	4 55	6 42	8 22	6 21	4 250	5 10	6 58	8 37
4N	6 02	4 235	4 50	6 24	8 01	6 15	4 249	5 05	6 40	8 17	6 29	5 204	5 21	6 56	8 32
5N	6 10	4 248	5 01	6 22	7 56	6 23	5 202	5 16	6 38	8 11	6 37	5 217	5 31	6 54	8 27
6N	6 18	5 201	5 11	6 20	7 51	6 31	5 216	5 26	6 36	8 06	6 45	5 230	5 42	6 52	8 21
7N	6 26	5 215	5 21	6 18	7 46	6 39	5 229	5 37	6 34	8 01	6 53	5 243	5 52	6 50	8 16
8N	6 34	5 228	5 32	6 16	7 41	6 47	5 242	5 47	6 32	7 56	7 01	5 257	6 02	6 48	8 11
9N	6 42	5 241	5 42	6 15	7 35	6 56	5 256	5 57	6 30	7 51	7 09	6 210	6 12	6 46	8 06
10N	6 50	5 255	5 52	6 13	7 30	7 04	6 209	6 07	6 28	7 45	7 17	6 223	6 22	6 44	8 00
11N	6 58	6 208	6 02	6 11	7 25	7 12	6 222	6 17	6 26	7 40	7 26	6 236	6 32	6 42	7 55
12N	7 06	6 221	6 12	6 09	7 20	7 20	6 235	6 27	6 24	7 35	7 34	6 250	6 42	6 40	7 50
13N	7 15	6 235	6 22	6 07	7 15	7 28	6 249	6 37	6 22	7 30	7 42	7 203	6 51	6 38	7 45
14N	7 23	6 248	6 32	6 05	7 10	7 37	7 202	6 47	6 21	7 24	7 50	7 216	7 01	6 36	7 39
15N	7 31	7 202	6 42	6 04	7 04	7 45	7 216	6 56	6 19	7 19	7 59	7 230	7 11	6 34	7 34
16N	7 40	7 215	6 52	6 02	6 59	7 54	7 229	7 06	6 17	7 14	8 07	7 243	7 20	6 32	7 29
17N	7 49	7 229	7 02	6 00	6 54	8 02	7 243	7 16	6 15	7 08	8 16	7 256	7 30	6 30	7 23
18N	7 57	7 242	7 11	5 58	6 48	8 11	7 256	7 25	6 13	7 03	8 25	8 210	7 39	6 28	7 18
19N	8 06	7 256	7 21	5 56	6 43	8 20	8 210	7 35	6 11	6 58	8 33	8 224	7 49	6 26	7 12
20N	8 15	8 210	7 31	5 54	6 37	8 29	8 223	7 45	6 09	6 52	8 42	8 237	7 59	6 24	7 07
21N	8 24	8 224	7 40	5 53	6 32	8 38	8 237	7 54	6 07	6 47	8 51	8 251	8 08	6 22	7 01
22N	8 33	8 238	7 50	5 51	6 26	8 47	8 251	8 04	6 05	6 41	9 01	9 205	8 18	6 20	6 56
23N	8 42	8 252	8 00	5 49	6 21	8 56	9 205	8 13	6 03	6 35	9 10	9 219	8 27	6 18	6 50
24N	8 52	9 206	8 10	5 47	6 15	9 06	9 219	8 23	6 01	6 30	9 19	9 233	8 37	6 16	6 44
25N	9 01	9 220	8 19	5 45	6 09	9 15	9 234	8 33	6 00	6 24	9 29	9 247	8 46	6 14	6 39
26N	9 11	9 235	8 29	5 43	6 03	9 25	9 248	8 42	5 58	6 18	9 39	10 202	8 56	6 12	6 33
27N	9 21	9 249	8 39	5 41	5 58	9 35	10 203	8 52	5 56	6 12	9 48	10 216	9 05	6 10	6 27
28N	9 31	10 204	8 49	5 40	5 52	9 45	10 217	9 02	5 54	6 06	9 59	10 231	9 15	6 08	6 21
29N	9 42	10 219	8 58	5 38	5 46	9 55	10 232	9 12	5 52	6 00	10 09	10 246	9 25	6 06	6 15
30N	9 52	10 234	9 08	5 36	5 39	10 06	10 247	9 21	5 50	5 54	10 19	11 201	9 34	6 04	6 08
31N	10 03	10 250	9 18	5 34	5 33	10 16	11 203	9 31	5 48	5 48	10 30	11 216	9 44	6 02	6 02
32N	10 14	11 205	9 28	5 32	5 27	10 27	11 218	9 41	5 46	5 41	10 41	11 232	9 54	5 59	5 56
33N	10 25	11 221	9 38	5 30	5 20	10 39	11 234	9 51	5 44	5 35	10 52	11 247	10 04	5 57	5 49
34N	10 37	11 237	9 49	5 28	5 14	10 50	11 250	10 01	5 41	5 28	11 04	12 203	10 14	5 55	5 42
35N	10 48	11 253	9 59	5 26	5 07	11 02	12 206	10 11	5 39	5 21	11 16	12 219	10 24	5 53	5 36
36N	11 01	12 210	10 09	5 24	5 00	11 14	12 223	10 21	5 37	5 15	11 28	12 236	10 34	5 51	5 29
37N	11 13	12 227	10 19	5 22	4 53	11 27	12 240	10 32	5 35	5 08	11 40	12 253	10 44	5 48	5 22
38N	11 26	12 244	10 30	5 20	4 46	11 39	12 257	10 42	5 33	5 00	11 53	13 210	10 54	5 46	5 15
39N	11 39	13 201	10 40	5 17	4 39	11 53	13 214	10 52	5 31	4 53	12 06	13 227	11 04	5 44	5 07
40N	11 53	13 219	10 51	5 15	4 32	12 06	13 232	11 03	5 28	4 46	12 20	13 245	11 15	5 42	5 00
41N	12 07	13 237	11 02	5 13	4 24	12 20	13 250	11 14	5 26	4 38	12 34	14 203	11 26	5 39	4 52
42N	12 21	13 256	11 13	5 11	4 16	12 35	14 209	11 25	5 24	4 30	12 48	14 221	11 36	5 37	4 44
43N	12 36	14 215	11 24	5 09	4 08	12 50	14 228	11 36	5 21	4 22	13 03	14 240	11 47	5 34	4 36
44N	12 52	14 235	11 35	5 06	4 00	13 05	14 247	11 47	5 19	4 14	13 19	14 259	11 58	5 32	4 28
45N	13 08	14 255	11 47	5 04	3 51	13 22	15 207	11 58	5 17	4 05	13 35	15 219	12 09	5 29	4 19
46N	13 25	15 215	11 58	5 01	3 43	13 38	15 227	12 09	5 14	3 56	13 52	15 239	12 21	5 27	4 10
47N	13 43	15 236	12 10	4 59	3 34	13 56	15 248	12 21	5 11	3 47	14 09	16 200	12 32	5 24	4 01
48N	14 01	15 257	12 22	4 56	3 24	14 14	16 209	12 33	5 09	3 38	14 27	16 221	12 44	5 21	3 52
49N	14 20	16 219	12 34	4 54	3 15	14 33	16 231	12 45	5 06	3 28	14 46	16 243	12 56	5 18	3 42
50N	14 40	16 242	12 46	4 51	3 05	14 53	16 254	12 57	5 03	3 18	15 06	17 206	13 08	5 16	3 32
51N	15 01	17 206	12 59	4 49	2 55	15 14	17 217	13 09	5 01	3 08	15 27	17 229	13 20	5 13	3 22
52N	15 23	17 230	13 12	4 46	2 44	15 36	17 241	13 22	4 58	2 57	15 49	17 253	13 33	5 10	3 11
53N	15 46	17 254	13 25	4 43	2 33	15 59	18 206	13 35	4 55	2 46	16 12	18 218	13 45	5 07	3 00
54N	16 11	18 220	13 38	4 40	2 22	16 24	18 232	13 48	4 52	2 35	16 37	18 243	13 58	5 04	2 48
55N	16 37	18 247	13 52	4 37	2 10	16 50	18 258	14 02	4 49	2 23	17 03	19 209	14 12	5 00	2 36
56N	17 04	19 214	14 06	4 34	1 57	17 17	19 225	14 15	4 46	2 10	17 30	19 236	14 25	4 57	2 23
57N	17 34	19 242	14 20	4 31	1 44	17 47	19 253	14 30	4 42	1 57	17 59	20 204	14 39	4 54	2 10
58N	18 05	20 212	14 34	4 28	1 31	18 18	20 223	14 44	4 39	1 44	18 31	20 234	14 54	4 50	1 57
59N	18 39	20 242	14 49	4 24	1 17	18 52	20 253	14 59	4 35	1 30	19 04	21 204	15 08	4 46	1 42
60N	19 15	21 214	15 05	4 21	1 02	19 28	21 225	15 14	4 32	1 15	19 40	21 235	15 23	4 43	1 27
61N	19 55	21 247	15 20	4 17	0 46	20 07	21 258	15 30	4 28	0 59	20 20	22 208	15 39	4 39	1 11
62N	20 38	22 222	15 37	4 14	0 30	20 50	22 332	15 46	4 24	0 42	21 02	22 242	15 55	4 35	0 55
63N	21 25	22 258	15 53	4 10	0 13	21 37	23 308	16 02	4 20	0 25	21 49	23 218	16 11	4 31	0 37
64N	22 25	23 335	16 10	4 06	29 54	22 29	23 345	16 19	4 16	0 06	22 41	23 255	16 28	4 26	0 19
65N	23 26	24 214	16 28	4 02	29 35	23 27	24 224	16 37	4 12	29 47	23 38	24 234	16 45	4 22	29 59
66N	24 22	24 255	16 46	3 57	29 14	24 33	25 205	16 55	4 07	29 26	24 43	25 214	17 03	4 17	29 38
pc	25 02	25 219	16 57	3 55	29 02	25 13	25 229	17 05	4 05	29 14	25 24	25 238	17 13	4 14	29 26

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12					Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18					Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6 51	4 24	4 54	7 21	9 08	6 25	4 39	5 10	7 37	9 23	6 39	4 54	5 26	7 53	9 39
1N	6 51	4 38	5 05	7 18	9 03	6 33	4 52	5 21	7 35	9 18	6 47	5 07	5 36	7 51	9 33
2N	6 52	4 51	5 15	7 16	8 57	6 41	5 06	5 31	7 32	9 13	6 55	5 20	5 47	7 48	9 28
3N	6 53	5 05	5 26	7 14	8 52	6 49	5 19	5 42	7 30	9 07	7 03	5 34	5 57	7 46	9 23
4N	6 54	5 18	5 36	7 12	8 47	6 57	5 32	5 52	7 28	9 02	7 11	5 47	6 07	7 44	9 17
5N	6 55	5 31	5 47	7 10	8 42	7 05	5 46	6 02	7 26	8 57	7 19	6 00	6 17	7 42	9 12
6N	6 55	5 45	5 57	7 08	8 36	7 13	5 59	6 12	7 23	8 52	7 27	6 13	6 27	7 39	9 07
7N	7 07	5 58	6 07	7 05	8 31	7 21	6 12	6 22	7 21	8 46	7 35	6 26	6 37	7 37	9 01
8N	7 15	6 11	6 17	7 03	8 26	7 29	6 25	6 32	7 19	8 41	7 43	6 40	6 47	7 35	8 56
9N	7 23	6 24	6 27	7 01	8 21	7 37	6 38	6 42	7 17	8 36	7 51	6 53	6 57	7 33	8 51
10N	7 31	6 37	6 37	6 59	8 15	7 45	6 52	6 52	7 15	8 31	7 59	7 06	7 07	7 30	8 46
11N	7 39	6 51	6 47	6 57	8 10	7 53	7 05	7 01	7 13	8 25	8 07	7 19	7 16	7 28	8 40
12N	7 48	7 04	6 56	6 55	8 05	8 01	7 18	7 11	7 10	8 20	8 15	7 32	7 26	7 26	8 35
13N	7 56	7 17	7 06	6 53	8 00	8 10	7 31	7 21	7 08	8 15	8 23	7 45	7 35	7 24	8 30
14N	8 04	7 30	7 16	6 51	7 54	8 18	7 44	7 30	7 06	8 09	8 32	7 58	7 45	7 21	8 24
15N	8 13	7 44	7 25	6 49	7 49	8 26	7 58	7 40	7 04	8 04	8 40	8 12	7 54	7 19	8 19
16N	8 21	7 57	7 35	6 47	7 44	8 35	8 11	7 49	7 02	7 58	8 49	8 25	8 03	7 17	8 13
17N	8 30	8 10	7 44	6 45	7 38	8 43	8 24	7 58	7 00	7 53	8 57	8 38	8 13	7 15	8 08
18N	8 38	8 24	7 54	6 43	7 33	8 52	8 38	8 08	6 58	7 48	9 06	8 52	8 22	7 13	8 02
19N	8 47	8 37	8 03	6 41	7 27	9 01	8 51	8 17	6 56	7 42	9 15	9 05	8 31	7 10	7 57
20N	8 56	8 51	8 12	6 39	7 22	9 10	9 05	8 26	6 53	7 36	9 23	9 19	8 40	7 08	7 51
21N	9 05	9 05	8 22	6 37	7 16	9 19	9 19	8 36	6 51	7 31	9 32	9 32	8 50	7 06	7 45
22N	9 14	9 19	8 31	6 35	7 10	9 28	9 32	8 45	6 49	7 25	9 42	9 46	8 59	7 04	7 40
23N	9 23	9 33	8 41	6 33	7 05	9 37	9 46	8 54	6 47	7 19	9 51	10 00	9 08	7 02	7 34
24N	9 33	9 47	8 50	6 30	6 59	9 47	10 00	9 04	6 45	7 14	10 00	10 14	9 17	6 59	7 28
25N	9 42	10 01	9 00	6 28	6 53	9 56	10 14	9 13	6 43	7 08	10 10	10 28	9 27	6 57	7 22
26N	9 52	10 15	9 09	6 26	6 47	10 06	10 29	9 22	6 41	7 02	10 20	10 42	9 36	6 55	7 16
27N	10 02	10 30	9 19	6 24	6 41	10 16	10 43	9 32	6 38	6 56	10 29	10 57	9 45	6 53	7 10
28N	10 12	10 44	9 28	6 22	6 35	10 26	10 58	9 41	6 36	6 50	10 39	11 11	9 54	6 50	7 04
29N	10 22	10 59	9 38	6 20	6 29	10 36	11 13	9 51	6 34	6 43	10 50	11 26	10 04	6 48	6 58
30N	10 33	11 14	9 47	6 18	6 23	10 47	11 27	10 00	6 32	6 37	11 00	11 41	10 13	6 46	6 52
31N	10 44	11 29	9 57	6 15	6 16	10 57	11 43	10 10	6 29	6 31	11 11	11 56	10 23	6 43	6 45
32N	10 55	11 45	10 07	6 13	6 10	11 08	11 58	10 19	6 27	6 24	11 22	12 11	10 32	6 41	6 39
33N	11 06	12 00	10 16	6 11	6 03	11 19	12 14	10 29	6 25	6 18	11 33	12 27	10 42	6 39	6 32
34N	11 17	12 16	10 26	6 09	5 57	11 31	12 29	10 39	6 22	6 11	11 45	12 42	10 51	6 36	6 25
35N	11 29	12 32	10 36	6 07	5 50	11 43	12 45	10 49	6 20	6 04	11 56	12 58	11 01	6 34	6 18
36N	11 41	12 49	10 46	6 04	5 43	11 55	13 02	10 58	6 18	5 57	12 08	13 15	11 11	6 31	6 11
37N	11 54	13 05	10 56	6 02	5 36	12 07	13 18	11 08	6 15	5 50	12 21	13 31	11 21	6 29	6 04
38N	12 06	13 22	11 06	5 59	5 29	12 20	13 35	11 18	6 13	5 43	12 33	13 48	11 31	6 26	5 57
39N	12 20	13 40	11 16	5 57	5 21	12 33	13 53	11 29	6 10	5 35	12 47	14 05	11 41	6 24	5 49
40N	12 33	13 57	11 27	5 55	5 14	12 47	14 10	11 39	6 08	5 28	13 00	14 23	11 51	6 21	5 42
41N	12 47	14 15	11 37	5 52	5 06	13 01	14 28	11 49	6 05	5 20	13 14	14 41	12 01	6 18	5 34
42N	13 02	14 34	11 48	5 50	4 58	13 15	14 46	12 00	6 03	5 12	13 29	14 59	12 11	6 16	5 26
43N	13 17	14 53	11 59	5 47	4 50	13 30	15 05	12 10	6 00	5 04	13 44	15 18	12 22	6 13	5 18
44N	13 32	15 12	12 10	5 45	4 41	13 46	15 24	12 21	5 57	4 55	13 59	15 37	12 33	6 10	5 09
45N	13 48	15 31	12 21	5 42	4 33	14 02	15 44	12 32	5 55	4 47	14 15	15 56	12 43	6 07	5 00
46N	14 05	15 52	12 32	5 39	4 24	14 18	16 04	12 43	5 52	4 38	14 32	16 16	12 54	6 04	4 51
47N	14 23	16 12	12 43	5 36	4 15	14 36	16 24	12 54	5 49	4 28	14 49	16 37	13 05	6 01	4 42
48N	14 41	16 34	12 55	5 34	4 05	14 54	16 46	13 06	5 46	4 19	15 07	16 58	13 17	5 58	4 33
49N	15 00	16 55	13 06	5 31	3 56	15 13	17 07	13 17	5 43	4 09	15 26	17 19	13 28	5 55	4 23
50N	15 20	17 18	13 18	5 28	3 45	15 33	17 30	13 29	5 40	3 59	15 46	17 41	13 40	5 52	4 12
51N	15 40	17 41	13 31	5 25	3 35	15 54	17 53	13 41	5 37	3 48	16 07	18 04	13 52	5 49	4 02
52N	16 02	18 05	13 43	5 22	3 24	16 15	18 16	13 53	5 34	3 38	16 29	18 28	14 04	5 46	3 51
53N	16 25	18 29	13 56	5 18	3 13	16 39	18 41	14 06	5 30	3 26	16 52	18 52	14 16	5 42	3 40
54N	16 50	18 54	14 09	5 15	3 01	17 03	19 06	14 19	5 27	3 15	17 16	19 17	14 29	5 39	3 28
55N	17 16	19 20	14 22	5 12	2 49	17 29	19 32	14 32	5 23	3 02	17 42	19 43	14 42	5 35	3 15
56N	17 43	19 48	14 35	5 08	2 37	17 56	19 59	14 45	5 20	2 50	18 09	20 10	14 55	5 31	3 03
57N	18 12	20 16	14 49	5 05	2 23	18 25	20 27	14 59	5 16	2 36	18 38	20 38	15 09	5 28	2 49
58N	18 43	20 45	15 03	5 01	2 10	18 56	20 55	15 13	5 12	2 22	19 09	21 06	15 22	5 24	2 35
59N	19 17	21 15	15 18	4 57	1 55	19 29	21 25	15 27	5 09	2 08	19 42	21 36	15 37	5 20	2 21
60N	19 53	21 46	15 33	4 54	1 40	20 05	21 57	15 42	5 04	1 53	20 18	22 07	15 51	5 15	2 05
61N	20 32	22 19	15 48	4 50	1 24	20 44	22 29	15 57	5 00	1 37	20 57	22 39	16 06	5 11	1 49
62N	21 14	22 52	16 03	4 45	1 07	21 27	23 03	16 12	4 56	1 20	21 39	23 13	16 21	5 07	1 32
63N	22 01	23 28	16 20	4 41	0 50	22 13	23 38	16 28	4 52	1 02	22 25	23 48	16 37	5 02	1 14
64N	22 52	24 05	16 36	4 37	0 31	23 04	24 15	16 45	4 47	0 43	23 16	24 24	16 53	4 57	0 55
65N	23 50	24 43	16 53	4 32	0 11	24 01	24 53	17 02	4 42	0 23	24 13	25 03	17 10	4 52	0 35
66N	24 54	25 24	17 11	4 27	29 50	25 05	25 33	17 19	4 37	0 02	25 16	25 43	17 27	4 47	0 14
pc	25 35	25 47	17 21	4 24	29 38	25 45	25 56	17 29	4 34	29 49	25 56	26 06	17 37	4 44	0 01

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9Π11'30					Sid.Time: 4h31m ARMC: 67°45' MC: 9Π25'35					Sid.Time: 4h32m ARMC: 68°00' MC: 9Π39'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6᠑53	5᠒08	5᠓42	8᠔09	9᠓54	7᠑07	5᠒23	5᠓58	8᠔26	10᠓09	7᠑20	5᠒38	6᠓13	8᠔42	10᠓24
1N	7᠑01	5᠒22	5᠓52	8᠔07	9᠓49	7᠑14	5᠒36	6᠓08	8᠔23	10᠓04	7᠑28	5᠒51	6᠓24	8᠔39	10᠓19
2N	7᠑09	5᠒35	6᠓02	8᠔05	9᠓43	7᠑22	5᠒49	6᠓18	8᠔21	9᠓58	7᠑36	6᠒04	6᠓34	8᠔37	10᠓14
3N	7᠑16	5᠒48	6᠓13	8᠔02	9᠓38	7᠑30	6᠒03	6᠓28	8᠔18	9᠓53	7᠑44	6᠒17	6᠓44	8᠔34	10᠓08
4N	7᠑24	6᠒01	6᠓23	8᠔00	9᠓33	7᠑38	6᠒16	6᠓38	8᠔16	9᠓48	7᠑52	6᠒30	6᠓54	8᠔32	10᠓03
5N	7᠑32	6᠒15	6᠓33	7᠔57	9᠓27	7᠑46	6᠒29	6᠓48	8᠔13	9᠓42	8᠑00	6᠒43	7᠓04	8᠔29	9᠓58
6N	7᠑40	6᠒28	6᠓43	7᠔55	9᠓22	7᠑54	6᠒42	6᠓58	8᠔11	9᠓37	8᠑08	6᠒57	7᠓13	8᠔27	9᠓52
7N	7᠑48	6᠒41	6᠓53	7᠔53	9᠓17	8᠑02	6᠒55	7᠓08	8᠔08	9᠓32	8᠑16	7᠒10	7᠓23	8᠔24	9᠓47
8N	7᠑56	6᠒54	7᠓02	7᠔50	9᠓11	8᠑10	7᠒08	7᠓17	8᠔06	9᠓26	8᠑24	7᠒23	7᠓32	8᠔22	9᠓41
9N	8᠑04	7᠒07	7᠓12	7᠔48	9᠓06	8᠑18	7᠒21	7᠓27	8᠔04	9᠓21	8᠑32	7᠒36	7᠓42	8᠔19	9᠓36
10N	8᠑12	7᠒20	7᠓21	7᠔46	9᠓01	8᠑26	7᠒34	7᠓36	8᠔01	9᠓16	8᠑40	7᠒49	7᠓51	8᠔17	9᠓31
11N	8᠑21	7᠒33	7᠓31	7᠔44	8᠓55	8᠑34	7᠒47	7᠓46	7᠔59	9᠓10	8᠑48	8᠒02	8᠓01	8᠔14	9᠓25
12N	8᠑29	7᠒46	7᠓40	7᠔41	8᠓50	8᠑43	8᠒00	7᠓55	7᠔57	9᠓05	8᠑56	8᠒15	8᠓10	8᠔12	9᠓20
13N	8᠑37	7᠒59	7᠓50	7᠔39	8᠓44	8᠑51	8᠒14	8᠓04	7᠔54	8᠓59	9᠑05	8᠒28	8᠓19	8᠔10	9᠓14
14N	8᠑45	8᠒13	7᠓59	7᠔37	8᠓39	8᠑59	8᠒27	8᠓14	7᠔52	8᠓54	9᠑13	8᠒41	8᠓28	8᠔07	9᠓09
15N	8᠑54	8᠒26	8᠓08	7᠔34	8᠓34	9᠑08	8᠒40	8᠓23	7᠔50	8᠓48	9᠑21	8᠒54	8᠓37	8᠔05	9᠓03
16N	9᠑02	8᠒39	8᠓18	7᠔32	8᠓28	9᠑16	8᠒53	8᠓32	7᠔47	8᠓43	9᠑30	9᠒07	8᠓46	8᠔02	8᠓58
17N	9᠑11	8᠒52	8᠓27	7᠔30	8᠓23	9᠑25	9᠒06	8᠓41	7᠔45	8᠓37	9᠑38	9᠒20	8᠓55	8᠔00	8᠓52
18N	9᠑20	9᠒06	8᠓36	7᠔28	8᠓17	9᠑33	9᠒20	8᠓50	7᠔42	8᠓32	9᠑47	9᠒33	9᠓04	7᠔57	8᠓47
19N	9᠑28	9᠒19	8᠓45	7᠔25	8᠓12	9᠑42	9᠒33	8᠓59	7᠔40	8᠓26	9᠑56	9᠒47	9᠓13	7᠔55	8᠓41
20N	9᠑37	9᠒33	8᠓54	7᠔23	8᠓06	9᠑51	9᠒46	9᠓08	7᠔38	8᠓21	10᠑05	10᠒00	9᠓22	7᠔53	8᠓35
21N	9᠑46	9᠒46	9᠓03	7᠔21	8᠓00	10᠑00	10᠒00	9᠓17	7᠔35	8᠓15	10᠑14	10᠒14	9᠓31	7᠔50	8᠓30
22N	9᠑55	10᠒00	9᠓13	7᠔18	7᠓54	10᠑09	10᠒14	9᠓26	7᠔33	8᠓09	10᠑23	10᠒27	9᠓40	7᠔48	8᠓24
23N	10᠑05	10᠒14	9᠓22	7᠔16	7᠓49	10᠑18	10᠒27	9᠓35	7᠔31	8᠓03	10᠑32	10᠒41	9᠓49	7᠔45	8᠓18
24N	10᠑14	10᠒28	9᠓31	7᠔14	7᠓43	10᠑28	10᠒41	9᠓44	7᠔28	7᠓57	10᠑41	10᠒55	9᠓58	7᠔43	8᠓12
25N	10᠑23	10᠒42	9᠓40	7᠔11	7᠓37	10᠑37	10᠒55	9᠓53	7᠔26	7᠓51	10᠑51	11᠒09	10᠓07	7᠔40	8᠓06
26N	10᠑33	10᠒56	9᠓49	7᠔09	7᠓31	10᠑47	11᠒09	10᠓03	7᠔23	7᠓45	11᠑00	11᠒23	10᠓16	7᠔38	8᠓00
27N	10᠑43	11᠒10	9᠓58	7᠔07	7᠓25	10᠑57	11᠒24	10᠓12	7᠔21	7᠓39	11᠑10	11᠒37	10᠓25	7᠔35	7᠓54
28N	10᠑53	11᠒25	10᠓08	7᠔04	7᠓19	11᠑07	11᠒38	10᠓21	7᠔19	7᠓33	11᠑20	11᠒52	10᠓34	7᠔33	7᠓48
29N	11᠑03	11᠒39	10᠓17	7᠔02	7᠓12	11᠑17	11᠒53	10᠓30	7᠔16	7᠓27	11᠑31	12᠒06	10᠓43	7᠔30	7᠓41
30N	11᠑14	11᠒54	10᠓26	7᠔00	7᠓06	11᠑27	12᠒07	10᠓39	7᠔14	7᠓20	11᠑41	12᠒21	10᠓52	7᠔28	7᠓35
31N	11᠑25	12᠒09	10᠓35	6᠔57	7᠓00	11᠑38	12᠒22	10᠓48	7᠔11	7᠓14	11᠑52	12᠒36	11᠓01	7᠔25	7᠓28
32N	11᠑35	12᠒24	10᠓45	6᠔55	6᠓53	11᠑49	12᠒38	10᠓58	7᠔09	7᠓07	12᠑03	12᠒51	11᠓10	7᠔22	7᠓22
33N	11᠑47	12᠒40	10᠓54	6᠔52	6᠓46	12᠑00	12᠒53	11᠓07	7᠔06	7᠓01	12᠑14	13᠒06	11᠓20	7᠔20	7᠓15
34N	11᠑58	12᠒56	11᠓04	6᠔50	6᠓40	12᠑12	13᠒09	11᠓16	7᠔03	6᠓54	12᠑25	13᠒22	11᠓29	7᠔17	7᠓08
35N	12᠑10	13᠒11	11᠓13	6᠔47	6᠓33	12᠑23	13᠒25	11᠓26	7᠔01	6᠓47	12᠑37	13᠒38	11᠓38	7᠔14	7᠓01
36N	12᠑22	13᠒28	11᠓23	6᠔45	6᠓26	12᠑35	13᠒41	11᠓35	6᠔58	6᠓40	12᠑49	13᠒54	11᠓48	7᠔12	6᠓54
37N	12᠑34	13᠒44	11᠓33	6᠔42	6᠓18	12᠑48	13᠒57	11᠓45	6᠔56	6᠓32	13᠑01	14᠒10	11᠓57	7᠔09	6᠓47
38N	12᠑47	14᠒01	11᠓43	6᠔39	6᠓11	13᠑00	14᠒14	11᠓55	6᠔53	6᠓25	13᠑14	14᠒27	12᠓07	7᠔06	6᠓39
39N	13᠑00	14᠒18	11᠓53	6᠔37	6᠓03	13᠑14	14᠒31	12᠓05	6᠔50	6᠓17	13᠑27	14᠒44	12᠓17	7᠔03	6᠓32
40N	13᠑14	14᠒35	12᠓03	6᠔34	5᠓56	13᠑27	14᠒48	12᠓15	6᠔47	6᠓10	13᠑41	15᠒01	12᠓26	7᠔00	6᠓24
41N	13᠑28	14᠒53	12᠓13	6᠔31	5᠓48	13᠑41	15᠒06	12᠓25	6᠔44	6᠓02	13᠑54	15᠒19	12᠓36	6᠔57	6᠓16
42N	13᠑42	15᠒11	12᠓23	6᠔29	5᠓40	13᠑55	15᠒24	12᠓35	6᠔42	5᠓54	14᠑09	15᠒37	12᠓46	6᠔54	6᠓08
43N	13᠑57	15᠒30	12᠓33	6᠔26	5᠓31	14᠑10	15᠒42	12᠓45	6᠔39	5᠓45	14᠑24	15᠒55	12᠓57	6᠔51	5᠓59
44N	14᠑12	15᠒49	12᠓44	6᠔23	5᠓23	14᠑26	16᠒01	12᠓55	6᠔36	5᠓37	14᠑39	16᠒14	13᠓07	6᠔48	5᠓51
45N	14᠑28	16᠒08	12᠓55	6᠔20	5᠓14	14᠑42	16᠒21	13᠓06	6᠔33	5᠓28	14᠑55	16᠒33	13᠓17	6᠔45	5᠓42
46N	14᠑45	16᠒28	13᠓06	6᠔17	5᠓05	14᠑58	16᠒41	13᠓17	6᠔29	5᠓19	15᠑12	16᠒53	13᠓28	6᠔42	5᠓32
47N	15᠑02	16᠒49	13᠓17	6᠔14	4᠓56	15᠑16	17᠒01	13᠓28	6᠔26	5᠓09	15᠑29	17᠒13	13᠓39	6᠔39	5᠓23
48N	15᠑21	17᠒10	13᠓28	6᠔11	4᠓46	15᠑34	17᠒22	13᠓39	6᠔23	5᠓00	15᠑47	17᠒34	13᠓50	6᠔35	5᠓13
49N	15᠑39	17᠒31	13᠓39	6᠔07	4᠓36	15᠑53	17᠒43	13᠓50	6᠔20	4᠓50	16᠑06	17᠒55	14᠓01	6᠔32	5᠓03
50N	15᠑59	17᠒53	13᠓51	6᠔04	4᠓26	16᠑12	18᠒05	14᠓01	6᠔16	4᠓39	16᠑26	18᠒17	14᠓12	6᠔29	4᠓53
51N	16᠑20	18᠒16	14᠓02	6᠔01	4᠓15	16᠑33	18᠒28	14᠓13	6᠔13	4᠓29	16᠑46	18᠒40	14᠓24	6᠔25	4᠓42
52N	16᠑42	18᠒39	14᠓14	5᠔57	4᠓04	16᠑55	18᠒51	14᠓25	6᠔09	4᠓18	17᠑08	19᠒03	14᠓35	6᠔21	4᠓31
53N	17᠑05	19᠒04	14᠓27	5᠔54	3᠓53	17᠑18	19᠒15	14᠓37	6᠔06	4᠓06	17᠑31	19᠒27	14᠓47	6᠔18	4᠓19
54N	17᠑29	19᠒29	14᠓39	5᠔50	3᠓41	17᠑42	19᠒40	14᠓49	6᠔02	3᠓54	17᠑55	19᠒51	15᠓00	6᠔14	4᠓07
55N	17᠑54	19᠒54	14᠓52	5᠔47	3᠓29	18᠑07	20᠒06	15᠓02	5᠔58	3᠓42	18᠑20	20᠒17	15᠓12	6᠔10	3᠓55
56N	18᠑22	20᠒21	15᠓05	5᠔43	3᠓16	18᠑34	20᠒32	15᠓15	5᠔54	3᠓29	18᠑47	20᠒43	15᠓25	6᠔06	3᠓42
57N	18᠑51	20᠒49	15᠓18	5᠔39	3᠓02	19᠑03	21᠒00	15᠓28	5᠔50	3᠓15	19᠑16	21᠒11	15᠓38	6᠔01	3᠓28
58N	19᠑21	21᠒17	15᠓32	5᠔35	2᠓48	19᠑34	21᠒28	15᠓42	5᠔46	3᠓01	19᠑47	21᠒39	15᠓51	5᠔57	3᠓14
59N	19᠑55	21᠒47	15᠓46	5᠔31	2᠓33	20᠑07	21᠒58	15᠓56	5᠔42	2᠓46	20᠑20	22᠒08	16᠓05	5᠔53	2᠓59
60N	20᠑30	22᠒18	16᠓00	5᠔26	2᠓18	20᠑43	22᠒28	16᠓10	5᠔37	2᠓31	20᠑55	22᠒39	16᠓19	5᠔48	2᠓43
61N	21᠑09	22᠒50	16᠓15	5᠔22	2᠓02	21᠑21	23᠒00	16᠓24	5᠔33	2᠓14	21᠑33	23᠒11	16᠓33	5᠔43	2᠓27
62N	21᠑51	23᠒23	16᠓30	5᠔17	1᠓45	22᠑03	23᠒33	16᠓39	5᠔28	1᠓57	22᠑15	23᠒44	16᠓48	5᠔38	2᠓09
63N	22᠑37	23᠒58	16᠓46	5᠔12	1᠓26	22᠑49	24᠒08	16᠓55	5᠔23	1᠓39	23᠑01	24᠒18	17᠓04	5᠔33	1᠓51
64N	23᠑28	24᠒34	17᠓02	5᠔07	1᠓07	23᠑39	24᠒44	17᠓11	5᠔18	1᠓20	23᠑51	24᠒54	17᠓19	5᠔28	1᠓32

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44					Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47					Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7ᄁ34	5ᄁ52	6ᄁ29	8ᄁ58	10ᄁ40	7ᄁ48	6ᄁ07	6ᄁ45	9ᄁ15	10ᄁ55	8ᄁ02	6ᄁ21	7ᄁ01	9ᄁ31	11ᄁ10
1N	7ᄁ42	6ᄁ05	6ᄁ40	8ᄁ56	10ᄁ34	7ᄁ56	6ᄁ20	6ᄁ55	9ᄁ12	10ᄁ50	8ᄁ10	6ᄁ35	7ᄁ11	9ᄁ28	11ᄁ05
2N	7ᄁ50	6ᄁ19	6ᄁ50	8ᄁ53	10ᄁ29	8ᄁ04	6ᄁ33	7ᄁ05	9ᄁ09	10ᄁ44	8ᄁ18	6ᄁ48	7ᄁ21	9ᄁ25	10ᄁ59
3N	7ᄁ58	6ᄁ32	7ᄁ00	8ᄁ50	10ᄁ23	8ᄁ12	6ᄁ46	7ᄁ15	9ᄁ06	10ᄁ39	8ᄁ25	7ᄁ01	7ᄁ31	9ᄁ22	10ᄁ54
4N	8ᄁ06	6ᄁ45	7ᄁ09	8ᄁ48	10ᄁ18	8ᄁ20	6ᄁ59	7ᄁ25	9ᄁ04	10ᄁ33	8ᄁ33	7ᄁ14	7ᄁ40	9ᄁ20	10ᄁ48
5N	8ᄁ14	6ᄁ58	7ᄁ19	8ᄁ45	10ᄁ13	8ᄁ27	7ᄁ12	7ᄁ34	9ᄁ01	10ᄁ28	8ᄁ41	7ᄁ27	7ᄁ50	9ᄁ17	10ᄁ43
6N	8ᄁ22	7ᄁ11	7ᄁ29	8ᄁ43	10ᄁ07	8ᄁ35	7ᄁ25	7ᄁ44	8ᄁ58	10ᄁ22	8ᄁ49	7ᄁ40	7ᄁ59	9ᄁ14	10ᄁ37
7N	8ᄁ30	7ᄁ24	7ᄁ38	8ᄁ40	10ᄁ02	8ᄁ43	7ᄁ38	7ᄁ53	8ᄁ56	10ᄁ17	8ᄁ57	7ᄁ53	8ᄁ09	9ᄁ11	10ᄁ32
8N	8ᄁ38	7ᄁ37	7ᄁ48	8ᄁ37	9ᄁ56	8ᄁ51	7ᄁ51	8ᄁ03	8ᄁ53	10ᄁ11	9ᄁ05	8ᄁ06	8ᄁ18	9ᄁ09	10ᄁ26
9N	8ᄁ46	7ᄁ50	7ᄁ57	8ᄁ35	9ᄁ51	8ᄁ59	8ᄁ04	8ᄁ12	8ᄁ50	10ᄁ06	9ᄁ13	8ᄁ19	8ᄁ27	9ᄁ06	10ᄁ21
10N	8ᄁ54	8ᄁ03	8ᄁ06	8ᄁ32	9ᄁ46	9ᄁ08	8ᄁ17	8ᄁ21	8ᄁ48	10ᄁ01	9ᄁ21	8ᄁ31	8ᄁ36	9ᄁ03	10ᄁ16
11N	9ᄁ02	8ᄁ16	8ᄁ15	8ᄁ30	9ᄁ40	9ᄁ16	8ᄁ30	8ᄁ30	8ᄁ45	9ᄁ55	9ᄁ29	8ᄁ44	8ᄁ45	9ᄁ01	10ᄁ10
12N	9ᄁ10	8ᄁ29	8ᄁ25	8ᄁ27	9ᄁ35	9ᄁ24	8ᄁ43	8ᄁ39	8ᄁ43	9ᄁ50	9ᄁ38	8ᄁ57	8ᄁ54	8ᄁ58	10ᄁ05
13N	9ᄁ18	8ᄁ42	8ᄁ34	8ᄁ25	9ᄁ29	9ᄁ32	8ᄁ56	8ᄁ48	8ᄁ40	9ᄁ44	9ᄁ46	9ᄁ10	9ᄁ03	8ᄁ55	9ᄁ59
14N	9ᄁ27	8ᄁ55	8ᄁ43	8ᄁ22	9ᄁ24	9ᄁ40	9ᄁ09	8ᄁ57	8ᄁ38	9ᄁ39	9ᄁ54	9ᄁ23	9ᄁ12	8ᄁ53	9ᄁ53
15N	9ᄁ35	9ᄁ08	8ᄁ52	8ᄁ20	9ᄁ18	9ᄁ49	9ᄁ22	9ᄁ06	8ᄁ35	9ᄁ33	10ᄁ03	9ᄁ36	9ᄁ20	8ᄁ50	9ᄁ48
16N	9ᄁ44	9ᄁ21	9ᄁ01	8ᄁ17	9ᄁ13	9ᄁ57	9ᄁ35	9ᄁ15	8ᄁ32	9ᄁ27	10ᄁ11	9ᄁ49	9ᄁ29	8ᄁ47	9ᄁ42
17N	9ᄁ52	9ᄁ34	9ᄁ09	8ᄁ15	9ᄁ07	10ᄁ06	9ᄁ48	9ᄁ24	8ᄁ30	9ᄁ22	10ᄁ20	10ᄁ02	9ᄁ38	8ᄁ45	9ᄁ37
18N	10ᄁ01	9ᄁ47	9ᄁ18	8ᄁ12	9ᄁ01	10ᄁ14	10ᄁ01	9ᄁ33	8ᄁ27	9ᄁ16	10ᄁ28	10ᄁ15	9ᄁ47	8ᄁ42	9ᄁ31
19N	10ᄁ09	10ᄁ01	9ᄁ27	8ᄁ10	8ᄁ56	10ᄁ23	10ᄁ15	9ᄁ41	8ᄁ25	9ᄁ10	10ᄁ37	10ᄁ28	9ᄁ55	8ᄁ39	9ᄁ25
20N	10ᄁ18	10ᄁ14	9ᄁ36	8ᄁ07	8ᄁ50	10ᄁ32	10ᄁ28	9ᄁ50	8ᄁ22	9ᄁ05	10ᄁ46	10ᄁ42	10ᄁ04	8ᄁ37	9ᄁ19
21N	10ᄁ27	10ᄁ28	9ᄁ45	8ᄁ05	8ᄁ44	10ᄁ41	10ᄁ41	9ᄁ59	8ᄁ19	8ᄁ59	10ᄁ55	10ᄁ55	10ᄁ13	8ᄁ34	9ᄁ14
22N	10ᄁ36	10ᄁ41	9ᄁ54	8ᄁ02	8ᄁ38	10ᄁ50	10ᄁ55	10ᄁ08	8ᄁ17	8ᄁ53	11ᄁ04	11ᄁ09	10ᄁ21	8ᄁ31	9ᄁ08
23N	10ᄁ46	10ᄁ55	10ᄁ03	8ᄁ00	8ᄁ33	10ᄁ59	11ᄁ08	10ᄁ16	8ᄁ14	8ᄁ47	11ᄁ13	11ᄁ22	10ᄁ30	8ᄁ29	9ᄁ02
24N	10ᄁ55	11ᄁ09	10ᄁ12	7ᄁ57	8ᄁ27	11ᄁ09	11ᄁ22	10ᄁ25	8ᄁ12	8ᄁ41	11ᄁ22	11ᄁ36	10ᄁ39	8ᄁ26	8ᄁ56
25N	11ᄁ04	11ᄁ22	10ᄁ20	7ᄁ55	8ᄁ21	11ᄁ18	11ᄁ36	10ᄁ34	8ᄁ09	8ᄁ35	11ᄁ32	11ᄁ50	10ᄁ47	8ᄁ23	8ᄁ50
26N	11ᄁ14	11ᄁ36	10ᄁ29	7ᄁ52	8ᄁ14	11ᄁ28	11ᄁ50	10ᄁ43	8ᄁ06	8ᄁ29	11ᄁ41	12ᄁ04	10ᄁ56	8ᄁ21	8ᄁ44
27N	11ᄁ24	11ᄁ51	10ᄁ38	7ᄁ49	8ᄁ08	11ᄁ38	12ᄁ04	10ᄁ51	8ᄁ04	8ᄁ23	11ᄁ51	12ᄁ18	11ᄁ05	8ᄁ18	8ᄁ37
28N	11ᄁ34	12ᄁ05	10ᄁ47	7ᄁ47	8ᄁ02	11ᄁ48	12ᄁ18	11ᄁ00	8ᄁ01	8ᄁ16	12ᄁ01	12ᄁ32	11ᄁ13	8ᄁ15	8ᄁ31
29N	11ᄁ44	12ᄁ19	10ᄁ56	7ᄁ44	7ᄁ56	11ᄁ58	12ᄁ33	11ᄁ09	7ᄁ58	8ᄁ10	12ᄁ11	12ᄁ46	11ᄁ22	8ᄁ12	8ᄁ25
30N	11ᄁ55	12ᄁ34	11ᄁ05	7ᄁ42	7ᄁ49	12ᄁ08	12ᄁ47	11ᄁ18	7ᄁ56	8ᄁ04	12ᄁ22	13ᄁ01	11ᄁ31	8ᄁ10	8ᄁ18
31N	12ᄁ05	12ᄁ49	11ᄁ14	7ᄁ39	7ᄁ43	12ᄁ19	13ᄁ02	11ᄁ27	7ᄁ53	7ᄁ57	12ᄁ33	13ᄁ16	11ᄁ40	8ᄁ07	8ᄁ11
32N	12ᄁ16	13ᄁ04	11ᄁ23	7ᄁ36	7ᄁ36	12ᄁ30	13ᄁ17	11ᄁ36	7ᄁ50	7ᄁ50	12ᄁ43	13ᄁ31	11ᄁ49	8ᄁ04	8ᄁ05
33N	12ᄁ27	13ᄁ19	11ᄁ32	7ᄁ34	7ᄁ29	12ᄁ41	13ᄁ33	11ᄁ45	7ᄁ47	7ᄁ43	12ᄁ54	13ᄁ46	11ᄁ58	8ᄁ01	7ᄁ58
34N	12ᄁ39	13ᄁ35	11ᄁ42	7ᄁ31	7ᄁ22	12ᄁ52	13ᄁ48	11ᄁ54	7ᄁ44	7ᄁ37	13ᄁ06	14ᄁ01	12ᄁ07	7ᄁ58	7ᄁ51
35N	12ᄁ50	13ᄁ51	11ᄁ51	7ᄁ28	7ᄁ15	13ᄁ04	14ᄁ04	12ᄁ03	7ᄁ42	7ᄁ29	13ᄁ18	14ᄁ17	12ᄁ16	7ᄁ55	7ᄁ44
36N	13ᄁ02	14ᄁ07	12ᄁ00	7ᄁ25	7ᄁ08	13ᄁ16	14ᄁ20	12ᄁ12	7ᄁ39	7ᄁ22	13ᄁ30	14ᄁ33	12ᄁ25	7ᄁ52	7ᄁ36
37N	13ᄁ15	14ᄁ23	12ᄁ10	7ᄁ22	7ᄁ01	13ᄁ28	14ᄁ36	12ᄁ22	7ᄁ36	7ᄁ15	13ᄁ42	14ᄁ49	12ᄁ34	7ᄁ49	7ᄁ29
38N	13ᄁ27	14ᄁ40	12ᄁ19	7ᄁ19	6ᄁ53	13ᄁ41	14ᄁ52	12ᄁ31	7ᄁ33	7ᄁ07	13ᄁ54	15ᄁ05	12ᄁ43	7ᄁ46	7ᄁ21
39N	13ᄁ41	14ᄁ56	12ᄁ29	7ᄁ16	6ᄁ46	13ᄁ54	15ᄁ09	12ᄁ41	7ᄁ30	7ᄁ00	14ᄁ07	15ᄁ22	12ᄁ53	7ᄁ43	7ᄁ14
40N	13ᄁ54	15ᄁ14	12ᄁ38	7ᄁ14	6ᄁ38	14ᄁ07	15ᄁ26	12ᄁ50	7ᄁ27	6ᄁ52	14ᄁ21	15ᄁ39	13ᄁ02	7ᄁ40	7ᄁ06
41N	14ᄁ08	15ᄁ31	12ᄁ48	7ᄁ10	6ᄁ30	14ᄁ21	15ᄁ44	13ᄁ00	7ᄁ24	6ᄁ44	14ᄁ35	15ᄁ56	13ᄁ12	7ᄁ37	6ᄁ58
42N	14ᄁ22	15ᄁ49	12ᄁ58	7ᄁ07	6ᄁ21	14ᄁ36	16ᄁ02	13ᄁ10	7ᄁ20	6ᄁ35	14ᄁ49	16ᄁ14	13ᄁ22	7ᄁ33	6ᄁ49
43N	14ᄁ37	16ᄁ07	13ᄁ08	7ᄁ04	6ᄁ13	14ᄁ50	16ᄁ20	13ᄁ20	7ᄁ17	6ᄁ27	15ᄁ04	16ᄁ32	13ᄁ31	7ᄁ30	6ᄁ41
44N	14ᄁ52	16ᄁ26	13ᄁ18	7ᄁ01	6ᄁ04	15ᄁ06	16ᄁ39	13ᄁ30	7ᄁ14	6ᄁ18	15ᄁ19	16ᄁ51	13ᄁ41	7ᄁ27	6ᄁ32
45N	15ᄁ08	16ᄁ45	13ᄁ29	6ᄁ58	5ᄁ55	15ᄁ22	16ᄁ58	13ᄁ40	7ᄁ11	6ᄁ09	15ᄁ35	17ᄁ10	13ᄁ51	7ᄁ23	6ᄁ23
46N	15ᄁ25	17ᄁ05	13ᄁ39	6ᄁ55	5ᄁ46	15ᄁ38	17ᄁ17	13ᄁ50	7ᄁ07	6ᄁ00	15ᄁ52	17ᄁ29	14ᄁ02	7ᄁ20	6ᄁ14
47N	15ᄁ42	17ᄁ25	13ᄁ50	6ᄁ51	5ᄁ37	15ᄁ56	17ᄁ37	14ᄁ01	7ᄁ04	5ᄁ50	16ᄁ09	17ᄁ49	14ᄁ12	7ᄁ16	6ᄁ04
48N	16ᄁ00	17ᄁ46	14ᄁ01	6ᄁ48	5ᄁ27	16ᄁ14	17ᄁ58	14ᄁ12	7ᄁ00	5ᄁ40	16ᄁ27	18ᄁ10	14ᄁ23	7ᄁ12	5ᄁ54
49N	16ᄁ19	18ᄁ07	14ᄁ12	6ᄁ44	5ᄁ17	16ᄁ32	18ᄁ19	14ᄁ23	6ᄁ57	5ᄁ30	16ᄁ45	18ᄁ31	14ᄁ33	7ᄁ09	5ᄁ44
50N	16ᄁ39	18ᄁ29	14ᄁ23	6ᄁ41	5ᄁ06	16ᄁ52	18ᄁ41	14ᄁ34	6ᄁ53	5ᄁ20	17ᄁ05	18ᄁ53	14ᄁ44	7ᄁ05	5ᄁ33
51N	16ᄁ59	18ᄁ51	14ᄁ34	6ᄁ37	4ᄁ56	17ᄁ12	19ᄁ03	14ᄁ45	6ᄁ49	5ᄁ09	17ᄁ26	19ᄁ15	14ᄁ55	7ᄁ01	5ᄁ22
52N	17ᄁ21	19ᄁ14	14ᄁ46	6ᄁ33	4ᄁ44	17ᄁ34	19ᄁ26	14ᄁ56	6ᄁ45	4ᄁ58	17ᄁ47	19ᄁ38	15ᄁ07	6ᄁ57	5ᄁ11
53N	17ᄁ44	19ᄁ38	14ᄁ58	6ᄁ29	4ᄁ33	17ᄁ57	19ᄁ50	15ᄁ08	6ᄁ41	4ᄁ46	18ᄁ10	20ᄁ01	15ᄁ18	6ᄁ53	4ᄁ59
54N	18ᄁ08	20ᄁ03	15ᄁ10	6ᄁ25	4ᄁ21	18ᄁ21	20ᄁ14	15ᄁ20	6ᄁ37	4ᄁ34	18ᄁ34	20ᄁ26	15ᄁ30	6ᄁ49	4ᄁ47
55N	18ᄁ33	20ᄁ28	15ᄁ22	6ᄁ21	4ᄁ08	18ᄁ46	20ᄁ40	15ᄁ32	6ᄁ33	4ᄁ21	18ᄁ59	20ᄁ51	15ᄁ42	6ᄁ44	4ᄁ34
56N	19ᄁ00	20ᄁ54	15ᄁ35	6ᄁ17	3ᄁ55	19ᄁ13	21ᄁ06	15ᄁ45	6ᄁ28	4ᄁ08	19ᄁ26	21ᄁ17	15ᄁ55	6ᄁ40	4ᄁ21
57N	19ᄁ29	21ᄁ22	15ᄁ48	6ᄁ13	3ᄁ41	19ᄁ42	21ᄁ33	15ᄁ57	6ᄁ24	3ᄁ54	19ᄁ54	21ᄁ44	16ᄁ07	6ᄁ35	4ᄁ07
58N	19ᄁ59	21ᄁ50	16ᄁ01	6ᄁ08	3ᄁ27	20ᄁ12	22ᄁ01	16ᄁ10	6ᄁ19	3ᄁ40	20ᄁ25	22ᄁ12	16ᄁ20	6ᄁ31	3ᄁ52
59N	20ᄁ32	22ᄁ19	16ᄁ14	6ᄁ04	3ᄁ12	20ᄁ45	22ᄁ30	16ᄁ24	6ᄁ15	3ᄁ24	20ᄁ57	22ᄁ41	16ᄁ33	6ᄁ26	3ᄁ37
60N	21ᄁ08	22ᄁ49	16ᄁ28	5ᄁ59	2ᄁ56	21ᄁ20	23ᄁ00	16ᄁ38	6ᄁ10	3ᄁ08	21ᄁ32	23ᄁ11	16ᄁ47	6ᄁ21	3ᄁ21
61N	21ᄁ46	23ᄁ21	16ᄁ43	5ᄁ54	2ᄁ39	21ᄁ58	23ᄁ31	16ᄁ52	6ᄁ05	2ᄁ52	22ᄁ10	23ᄁ42	17ᄁ01	6ᄁ15	3ᄁ04
62N	22ᄁ27	23ᄁ54	16ᄁ57	5ᄁ49	2ᄁ22	22ᄁ39	24ᄁ04	17ᄁ06	5ᄁ59	2ᄁ34	22ᄁ51	24ᄁ14	17ᄁ15	6ᄁ10	2ᄁ47
63N	23ᄁ13	24ᄁ28	17ᄁ12	5ᄁ44	2ᄁ03	23ᄁ25	24ᄁ38	17ᄁ21	5ᄁ54	2ᄁ16	23ᄁ36	24ᄁ48	17ᄁ30	6ᄁ04	2ᄁ28
64N	24ᄁ03	25ᄁ04	17ᄁ28	5ᄁ38	1ᄁ44	24ᄁ14	25ᄁ14	17ᄁ36	5ᄁ48	1ᄁ5					



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h39m ARMC: 69°45' MC: 11II18'01					Sid.Time: 4h40m ARMC: 70°00' MC: 11II32'02					Sid.Time: 4h41m ARMC: 70°15' MC: 11II46'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8 57	7 20	8 05	10 36	12 11	9 11	7 35	8 21	10 52	12 26	9 25	7 50	8 37	11 08	12 41
1N	9 05	7 33	8 15	10 33	12 05	9 19	7 48	8 31	10 49	12 21	9 33	8 03	8 47	11 05	12 36
2N	9 13	7 46	8 24	10 30	12 00	9 27	8 01	8 40	10 46	12 15	9 40	8 16	8 56	11 02	12 30
3N	9 21	7 59	8 33	10 27	11 54	9 34	8 14	8 49	10 43	12 09	9 48	8 28	9 05	10 59	12 24
4N	9 29	8 12	8 43	10 23	11 49	9 42	8 27	8 58	10 39	12 04	9 56	8 41	9 14	10 55	12 19
5N	9 36	8 25	8 52	10 20	11 43	9 50	8 39	9 07	10 36	11 58	10 04	8 54	9 23	10 52	12 13
6N	9 44	8 38	9 01	10 17	11 38	9 58	8 52	9 16	10 33	11 53	10 12	9 07	9 31	10 49	12 08
7N	9 52	8 50	9 10	10 14	11 32	10 06	9 05	9 25	10 30	11 47	10 20	9 19	9 40	10 46	12 02
8N	10 00	9 03	9 18	10 11	11 26	10 14	9 18	9 34	10 27	11 41	10 28	9 32	9 49	10 43	11 56
9N	10 08	9 16	9 27	10 08	11 21	10 22	9 30	9 42	10 24	11 36	10 36	9 45	9 57	10 39	11 51
10N	10 16	9 29	9 36	10 05	11 15	10 30	9 43	9 51	10 21	11 30	10 44	9 57	10 06	10 36	11 45
11N	10 24	9 41	9 44	10 02	11 10	10 38	9 56	9 59	10 18	11 25	10 52	10 10	10 14	10 33	11 40
12N	10 33	9 54	9 53	9 59	11 04	10 46	10 08	10 08	10 15	11 19	11 00	10 23	10 22	10 30	11 34
13N	10 41	10 07	10 01	9 56	10 58	10 55	10 21	10 16	10 12	11 13	11 08	10 35	10 31	10 27	11 28
14N	10 49	10 20	10 10	9 53	10 53	11 03	10 34	10 16	10 09	11 08	11 17	10 48	10 39	10 24	11 22
15N	10 57	10 32	10 18	9 51	10 47	11 11	10 47	10 33	10 06	11 02	11 25	11 01	10 47	10 21	11 17
16N	11 06	10 45	10 27	9 48	10 41	11 20	10 59	10 41	10 03	10 56	11 33	11 13	10 55	10 18	11 11
17N	11 14	10 58	10 35	9 45	10 36	11 28	11 12	10 49	10 00	10 50	11 42	11 26	11 04	10 15	11 05
18N	11 23	11 11	10 43	9 42	10 30	11 37	11 25	10 57	9 57	10 45	11 50	11 39	11 12	10 11	10 59
19N	11 32	11 24	10 52	9 39	10 24	11 45	11 38	11 06	9 54	10 39	11 59	11 52	11 20	10 08	10 53
20N	11 41	11 37	11 00	9 36	10 18	11 54	11 51	11 14	9 51	10 33	12 08	12 05	11 28	10 05	10 47
21N	11 49	11 50	11 08	9 33	10 12	12 03	12 04	11 22	9 47	10 27	12 17	12 18	11 36	10 02	10 41
22N	11 58	12 04	11 16	9 30	10 06	12 12	12 17	11 30	9 44	10 21	12 26	12 31	11 44	9 59	10 35
23N	12 08	12 17	11 25	9 27	10 00	12 21	12 31	11 38	9 41	10 15	12 35	12 45	11 52	9 56	10 29
24N	12 17	12 31	11 33	9 24	9 54	12 31	12 44	11 47	9 38	10 08	12 44	12 58	12 00	9 53	10 23
25N	12 26	12 44	11 41	9 21	9 48	12 40	12 58	11 55	9 35	10 02	12 54	13 11	12 08	9 50	10 17
26N	12 36	12 58	11 50	9 18	9 41	12 50	13 11	12 03	9 32	9 56	13 03	13 25	12 16	9 46	10 10
27N	12 46	13 12	11 58	9 15	9 35	12 59	13 25	12 11	9 29	9 50	13 13	13 39	12 24	9 43	10 04
28N	12 56	13 26	12 06	9 12	9 29	13 09	13 39	12 19	9 26	9 43	13 23	13 53	12 33	9 40	9 57
29N	13 06	13 40	12 15	9 09	9 22	13 20	13 53	12 28	9 23	9 36	13 33	14 07	12 41	9 37	9 51
30N	13 16	13 54	12 23	9 05	9 15	13 30	14 08	12 36	9 19	9 30	13 44	14 21	12 49	9 33	9 44
31N	13 27	14 09	12 31	9 02	9 09	13 40	14 22	12 44	9 16	9 23	13 54	14 35	12 57	9 30	9 37
32N	13 38	14 24	12 40	8 59	9 02	13 51	14 37	12 53	9 13	9 16	14 05	14 50	13 05	9 27	9 30
33N	13 49	14 38	12 48	8 56	8 55	14 02	14 52	13 01	9 10	9 09	14 16	15 05	13 14	9 23	9 23
34N	14 00	14 54	12 57	8 53	8 48	14 14	15 07	13 10	9 06	9 02	14 27	15 20	13 22	9 20	9 16
35N	14 12	15 09	13 06	8 49	8 40	14 25	15 22	13 18	9 03	8 55	14 39	15 35	13 31	9 17	9 09
36N	14 24	15 25	13 14	8 46	8 33	14 37	15 38	13 27	9 00	8 47	14 51	15 51	13 39	9 13	9 01
37N	14 36	15 41	13 23	8 43	8 25	14 49	15 53	13 35	8 56	8 39	15 03	16 06	13 48	9 10	8 54
38N	14 48	15 57	13 32	8 39	8 18	15 02	16 10	13 44	8 53	8 32	15 15	16 22	13 56	9 06	8 46
39N	15 01	16 13	13 41	8 36	8 10	15 15	16 26	13 53	8 49	8 24	15 28	16 39	14 05	9 02	8 38
40N	15 15	16 30	13 50	8 32	8 02	15 28	16 43	14 02	8 45	8 16	15 42	16 55	14 14	8 59	8 30
41N	15 28	16 47	13 59	8 29	7 53	15 42	17 00	14 11	8 42	8 07	15 55	17 12	14 23	8 55	8 21
42N	15 43	17 05	14 08	8 25	7 45	15 56	17 17	14 20	8 38	7 59	16 09	17 30	14 32	8 51	8 13
43N	15 57	17 22	14 18	8 21	7 36	16 11	17 35	14 29	8 34	7 50	16 24	17 47	14 41	8 47	8 04
44N	16 13	17 41	14 27	8 18	7 27	16 26	17 53	14 39	8 30	7 41	16 39	18 05	14 50	8 43	7 55
45N	16 28	17 59	14 37	8 14	7 18	16 42	18 12	14 48	8 27	7 32	16 55	18 24	15 00	8 39	7 45
46N	16 45	18 18	14 47	8 10	7 08	16 58	18 31	14 58	8 23	7 22	17 11	18 43	15 09	8 35	7 36
47N	17 02	18 38	14 57	8 06	6 58	17 15	18 50	15 08	8 18	7 12	17 28	19 02	15 19	8 31	7 26
48N	17 20	18 58	15 07	8 02	6 48	17 33	19 10	15 18	8 14	7 02	17 46	19 22	15 29	8 27	7 15
49N	17 38	19 19	15 17	7 58	6 38	17 51	19 31	15 28	8 10	6 51	18 05	19 43	15 39	8 22	7 05
50N	17 58	19 40	15 27	7 54	6 27	18 11	19 52	15 38	8 06	6 40	18 24	20 04	15 49	8 18	6 54
51N	18 18	20 02	15 38	7 49	6 16	18 31	20 14	15 49	8 01	6 29	18 44	20 25	15 59	8 13	6 43
52N	18 39	20 24	15 49	7 45	6 04	18 52	20 36	15 59	7 57	6 17	19 05	20 48	16 10	8 09	6 31
53N	19 02	20 47	16 00	7 40	5 52	19 15	20 59	16 10	7 52	6 05	19 28	21 11	16 20	8 04	6 19
54N	19 25	21 11	16 11	7 35	5 40	19 38	21 23	16 21	7 47	5 53	19 51	21 34	16 31	7 59	6 06
55N	19 50	21 36	16 23	7 31	5 26	20 03	21 47	16 33	7 42	5 40	20 16	21 59	16 43	7 54	5 53
56N	20 17	22 02	16 34	7 26	5 13	20 30	22 13	16 44	7 37	5 26	20 43	22 24	16 54	7 49	5 39
57N	20 45	22 28	16 46	7 21	4 59	20 58	22 39	16 56	7 32	5 11	21 11	22 50	17 06	7 43	5 24
58N	21 15	22 55	16 59	7 15	4 44	21 28	23 06	17 08	7 26	4 56	21 40	23 17	17 18	7 38	5 09
59N	21 47	23 24	17 11	7 10	4 28	22 00	23 34	17 21	7 21	4 41	22 12	23 45	17 30	7 32	4 53
60N	22 22	23 53	17 24	7 04	4 12	22 34	24 04	17 33	7 15	4 24	22 47	24 14	17 43	7 26	4 37
61N	22 59	24 24	17 37	6 58	3 54	23 12	24 34	17 47	7 09	4 07	23 24	24 44	17 56	7 20	4 19
62N	23 40	24 55	17 51	6 52	3 36	23 52	25 06	18 00	7 03	3 49	24 04	25 16	18 09	7 14	4 01
63N	24 24	25 29	18 05	6 46	3 17	24 36	25 39	18 14	6 57	3 29	24 48	25 49	18 23	7 07	3 41
64N	25 13	26 03	18 20	6 40	2 57	25 24	26 13	18 28	6 50	3 09	25 36	26 23	18 37	7 00	3 21
65N	26 06	26 39	18 34	6 33	2 35	26 18	26 49	18 43	6 43	2 47	26 29	26 59	18 51	6 53	2 59
66N	27 06	27 17	18 50	6 26	2 12	27 17	27 27	18 58	6 36	2 24	27 28	27 36	19 06	6 46	2 36
pc	27 43	27 39	18 59	6 22	1 59	27 54	27 49	19 07	6 32	2 10	28 05	27 58	19 15	6 41	2 22

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04					Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03					Sid.Time: 4h47m ARMC: 71°45' MC: 13II10'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10 20	8 49	9 41	12 13	13 42	10 34	9 04	9 57	12 30	13 57	10 48	9 18	10 13	12 46	14 12
1N	10 28	9 02	9 50	12 10	13 36	10 42	9 16	10 06	12 26	13 51	10 56	9 31	10 22	12 42	14 06
2N	10 36	9 14	9 59	12 06	13 30	10 50	9 29	10 15	12 22	13 45	11 03	9 44	10 31	12 38	14 01
3N	10 44	9 27	10 08	12 03	13 25	10 57	9 42	10 23	12 19	13 40	11 11	9 56	10 39	12 35	13 55
4N	10 51	9 40	10 16	11 59	13 19	11 05	9 54	10 32	12 15	13 34	11 19	10 09	10 47	12 31	13 49
5N	10 59	9 52	10 25	11 56	13 13	11 13	10 07	10 40	12 11	13 28	11 27	10 21	10 56	12 27	13 43
6N	11 07	10 05	10 33	11 52	13 08	11 21	10 19	10 48	12 08	13 23	11 35	10 34	11 04	12 24	13 38
7N	11 15	10 17	10 41	11 49	13 02	11 29	10 32	10 57	12 04	13 17	11 43	10 46	11 12	12 20	13 32
8N	11 23	10 30	10 49	11 45	12 56	11 37	10 44	11 05	12 01	13 11	11 51	10 59	11 20	12 16	13 26
9N	11 31	10 42	10 58	11 42	12 50	11 45	10 57	11 13	11 57	13 05	11 59	11 11	11 28	12 13	13 20
10N	11 39	10 55	11 06	11 38	12 45	11 53	11 09	11 21	11 54	13 00	12 07	11 23	11 36	12 09	13 14
11N	11 47	11 07	11 14	11 35	12 39	12 01	11 21	11 28	11 50	12 54	12 15	11 36	11 43	12 06	13 09
12N	11 55	11 20	11 22	11 31	12 33	12 09	11 34	11 36	11 47	12 48	12 23	11 48	11 51	12 02	13 03
13N	12 03	11 32	11 29	11 28	12 27	12 17	11 46	11 44	11 43	12 42	12 31	12 01	11 59	11 58	12 57
14N	12 12	11 45	11 37	11 25	12 22	12 25	11 59	11 52	11 40	12 36	12 39	12 13	12 06	11 55	12 51
15N	12 20	11 57	11 45	11 21	12 16	12 34	12 11	12 00	11 36	12 30	12 48	12 25	12 14	11 51	12 45
16N	12 28	12 10	11 53	11 18	12 10	12 42	12 24	12 07	11 33	12 25	12 56	12 38	12 22	11 48	12 39
17N	12 37	12 22	12 01	11 14	12 04	12 51	12 36	12 15	11 29	12 19	13 04	12 51	12 29	11 44	12 33
18N	12 45	12 35	12 08	11 11	11 58	12 59	12 49	12 23	11 26	12 13	13 13	13 03	12 37	11 41	12 27
19N	12 54	12 48	12 16	11 08	11 52	13 08	13 02	12 30	11 22	12 07	13 21	13 16	12 44	11 37	12 21
20N	13 03	13 01	12 24	11 04	11 46	13 17	13 15	12 38	11 19	12 01	13 30	13 28	12 52	11 34	12 15
21N	13 12	13 14	12 31	11 01	11 40	13 25	13 27	12 45	11 15	11 54	13 39	13 41	12 59	11 30	12 09
22N	13 21	13 27	12 39	10 57	11 34	13 34	13 40	12 53	11 12	11 48	13 48	13 54	13 07	11 27	12 03
23N	13 30	13 40	12 47	10 54	11 27	13 43	13 53	13 00	11 08	11 42	13 57	14 07	13 14	11 23	11 56
24N	13 39	13 53	12 54	10 50	11 21	13 53	14 06	13 08	11 05	11 36	14 06	14 20	13 22	11 19	11 50
25N	13 48	14 06	13 02	10 47	11 15	14 02	14 20	13 16	11 01	11 29	14 16	14 33	13 29	11 16	11 44
26N	13 58	14 19	13 10	10 44	11 08	14 12	14 33	13 23	10 58	11 23	14 25	14 47	13 37	11 12	11 37
27N	14 08	14 33	13 18	10 40	11 02	14 21	14 47	13 31	10 54	11 16	14 35	15 00	13 44	11 08	11 30
28N	14 18	14 47	13 25	10 36	10 55	14 31	15 00	13 38	10 51	11 09	14 45	15 14	13 52	11 05	11 24
29N	14 28	15 01	13 33	10 33	10 48	14 41	15 14	13 46	10 47	11 03	14 55	15 27	13 59	11 01	11 17
30N	14 38	15 15	13 41	10 29	10 41	14 52	15 28	13 54	10 43	10 56	15 05	15 41	14 07	10 57	11 10
31N	14 48	15 29	13 49	10 26	10 34	15 02	15 42	14 02	10 40	10 49	15 16	15 55	14 14	10 53	11 03
32N	14 59	15 43	13 57	10 22	10 27	15 13	15 56	14 09	10 36	10 42	15 26	16 10	14 22	10 50	10 56
33N	15 10	15 58	14 04	10 18	10 20	15 24	16 11	14 17	10 32	10 34	15 37	16 24	14 30	10 46	10 48
34N	15 21	16 12	14 12	10 15	10 13	15 35	16 26	14 25	10 28	10 27	15 48	16 39	14 38	10 42	10 41
35N	15 33	16 27	14 20	10 11	10 05	15 46	16 41	14 33	10 24	10 19	16 00	16 54	14 45	10 38	10 33
36N	15 45	16 43	14 29	10 07	9 58	15 58	16 56	14 41	10 20	10 12	16 12	17 09	14 53	10 34	10 26
37N	15 57	16 58	14 37	10 03	9 50	16 10	17 11	14 49	10 16	10 04	16 24	17 24	15 01	10 30	10 18
38N	16 09	17 14	14 45	9 59	9 42	16 23	17 27	14 57	10 12	9 56	16 36	17 40	15 09	10 26	10 10
39N	16 22	17 30	14 53	9 55	9 34	16 36	17 43	15 05	10 08	9 48	16 49	17 56	15 17	10 22	10 02
40N	16 35	17 46	15 02	9 51	9 25	16 49	17 59	15 14	10 04	9 39	17 02	18 12	15 25	10 17	9 53
41N	16 49	18 03	15 10	9 47	9 17	17 02	18 16	15 22	10 00	9 31	17 16	18 28	15 34	10 13	9 44
42N	17 03	18 20	15 19	9 43	9 08	17 16	18 33	15 30	9 56	9 22	17 30	18 45	15 42	10 09	9 36
43N	17 18	18 37	15 27	9 39	8 59	17 31	18 50	15 39	9 51	9 13	17 44	19 02	15 51	10 04	9 26
44N	17 33	18 55	15 36	9 34	8 50	17 46	19 08	15 48	9 47	9 03	17 59	19 20	15 59	10 00	9 17
45N	17 48	19 13	15 45	9 30	8 40	18 02	19 26	15 56	9 42	8 54	18 15	19 38	16 08	9 55	9 07
46N	18 05	19 32	15 54	9 25	8 30	18 18	19 44	16 05	9 38	8 44	18 31	19 56	16 17	9 50	8 57
47N	18 21	19 51	16 03	9 21	8 20	18 35	20 03	16 14	9 33	8 34	18 48	20 15	16 26	9 46	8 47
48N	18 39	20 11	16 13	9 16	8 10	18 52	20 23	16 24	9 28	8 23	19 05	20 35	16 35	9 41	8 37
49N	18 57	20 31	16 22	9 11	7 59	19 10	20 43	16 33	9 24	8 12	19 24	20 55	16 44	9 36	8 26
50N	19 16	20 51	16 32	9 06	7 48	19 30	21 03	16 43	9 18	8 01	19 43	21 15	16 53	9 31	8 14
51N	19 36	21 12	16 42	9 01	7 36	19 50	21 24	16 52	9 13	7 49	20 03	21 36	17 03	9 25	8 03
52N	19 58	21 34	16 52	8 56	7 24	20 11	21 46	17 02	9 08	7 37	20 24	21 58	17 13	9 20	7 50
53N	20 20	21 57	17 02	8 51	7 11	20 33	22 08	17 12	9 03	7 25	20 46	22 20	17 23	9 15	7 38
54N	20 43	22 20	17 12	8 46	6 58	20 56	22 31	17 22	8 57	7 12	21 09	22 43	17 33	9 09	7 25
55N	21 08	22 44	17 23	8 40	6 45	21 20	22 55	17 33	8 51	6 58	21 33	23 06	17 43	9 03	7 11
56N	21 34	23 09	17 34	8 34	6 31	21 46	23 20	17 44	8 46	6 44	21 59	23 31	17 54	8 57	6 57
57N	22 01	23 34	17 45	8 28	6 16	22 14	23 45	17 55	8 40	6 29	22 27	23 56	18 04	8 51	6 42
58N	22 31	24 01	17 56	8 22	6 00	22 43	24 12	18 06	8 33	6 13	22 56	24 22	18 16	8 45	6 26
59N	23 02	24 28	18 08	8 16	5 44	23 15	24 39	18 17	8 27	5 57	23 27	24 50	18 27	8 38	6 10
60N	23 36	24 57	18 20	8 09	5 27	23 49	25 07	18 29	8 20	5 40	24 01	25 18	18 39	8 31	5 52
61N	24 13	25 26	18 32	8 03	5 09	24 25	25 37	18 41	8 13	5 22	24 37	25 47	18 51	8 24	5 34
62N	24 52	25 57	18 45	7 56	4 50	25 04	26 07	18 54	8 06	5 03	25 16	26 18	19 03	8 17	5 15
63N	25 35	26 29	18 58	7 49	4 30	25 47	26 39	19 07	7 59	4 43	25 59	26 49	19 15	8 09	4 55
64N	26 22	27 03	19 11	7 41	4 09	26 34	27 13	19 20	7 51	4 21	26 46	27 23	19 28	8 02	4 33
65N	27 14	27 38	19 25	7 33	3 47	27 26	27 47	19 33	7 43	3 59	27 37	27 57	19 42	7 53	4 11
66N	28 12	28 14	19 39	7 25	3 23	28 23	28 24	19 48	7 35	3 35	28 34	28 33	19 56	7 45	3 46
pc	28 48	28 36	19 47	7 21	3 09	28 58	28 45	19 56	7 30	3 21	29 09	28 54	20 04	7 40	3 32

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55					Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52					Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11 043	10 018	11 118	13 051	15 112	11 057	10 032	11 134	14 007	15 127	12 011	10 047	11 150	14 023	15 142
1N	11 051	10 030	11 126	13 047	15 107	12 005	10 045	11 142	14 003	15 122	12 019	11 000	11 158	14 019	15 137
2N	11 059	10 043	11 134	13 043	15 101	12 013	10 057	11 150	13 599	15 116	12 027	11 012	12 006	14 015	15 131
3N	12 007	10 055	11 142	13 039	14 155	12 021	11 010	11 158	13 594	15 110	12 034	11 025	12 013	14 010	15 125
4N	12 014	11 007	11 150	13 035	14 149	12 028	11 022	12 006	13 590	15 104	12 042	11 037	12 021	14 006	15 119
5N	12 022	11 020	11 158	13 031	14 143	12 036	11 034	12 013	13 586	14 158	12 050	11 049	12 029	14 002	15 113
6N	12 030	11 032	12 005	13 027	14 137	12 044	11 047	12 021	13 582	14 152	12 058	12 001	12 036	13 598	15 107
7N	12 038	11 044	12 013	13 023	14 131	12 052	11 059	12 028	13 578	14 146	13 006	12 013	12 044	13 594	15 101
8N	12 046	11 057	12 021	13 019	14 125	13 000	12 011	12 036	13 574	14 140	13 014	12 026	12 051	13 590	14 155
9N	12 054	12 009	12 028	13 015	14 120	13 008	12 023	12 043	13 570	14 134	13 022	12 038	12 058	13 586	14 149
10N	13 002	12 021	12 036	13 011	14 114	13 016	12 035	12 051	13 566	14 129	13 030	12 050	13 006	13 582	14 143
11N	13 010	12 033	12 043	13 007	14 108	13 024	12 048	12 058	13 562	14 123	13 038	13 002	13 013	13 578	14 137
12N	13 018	12 045	12 050	13 003	14 102	13 032	13 000	13 005	13 558	14 117	13 046	13 014	13 020	13 574	14 131
13N	13 026	12 058	12 058	12 599	13 156	13 040	13 012	13 012	13 554	14 111	13 054	13 026	13 027	13 570	14 125
14N	13 034	13 010	13 005	12 596	13 150	13 048	13 024	13 019	13 550	14 105	14 002	13 038	13 034	13 566	14 119
15N	13 043	13 022	13 012	12 592	13 144	13 056	13 036	13 027	13 546	13 159	14 010	13 051	13 041	13 562	14 113
16N	13 051	13 035	13 019	12 588	13 138	14 005	13 049	13 034	13 542	13 153	14 018	14 003	13 048	13 558	14 107
17N	13 059	13 047	13 026	12 584	13 132	14 013	14 001	13 041	12 538	13 147	14 027	14 015	13 055	13 554	14 101
18N	14 008	13 059	13 034	12 580	13 126	14 022	14 013	13 048	12 534	13 140	14 035	14 027	14 002	13 550	13 155
19N	14 016	14 012	13 041	12 576	13 120	14 030	14 026	13 055	12 530	13 134	14 044	14 040	14 009	13 546	13 149
20N	14 025	14 024	13 048	12 573	13 113	14 039	14 038	14 002	12 527	13 128	14 053	14 052	14 016	13 542	13 142
21N	14 034	14 037	13 055	12 569	13 107	14 048	14 051	14 009	12 523	13 122	15 001	15 005	14 023	13 538	13 136
22N	14 043	14 050	14 002	12 565	13 101	14 057	15 003	14 016	12 519	13 115	15 010	15 017	14 030	13 534	13 130
23N	14 052	15 002	14 009	12 561	12 154	15 006	15 016	14 023	12 515	13 109	15 019	15 030	14 036	13 530	13 123
24N	15 001	15 015	14 016	12 557	12 148	15 015	15 029	14 030	12 511	13 102	15 028	15 043	14 043	13 526	13 117
25N	15 010	15 028	14 023	12 553	12 141	15 024	15 042	14 037	12 507	12 156	15 038	15 056	14 050	13 522	13 110
26N	15 020	15 041	14 030	12 549	12 135	15 034	15 055	14 044	12 503	12 149	15 047	16 009	14 057	13 518	13 103
27N	15 030	15 054	14 037	12 545	12 128	15 043	16 008	14 051	12 499	12 142	15 057	16 022	15 004	13 514	12 157
28N	15 039	16 008	14 045	12 541	12 121	15 053	16 021	14 058	12 495	12 135	16 007	16 035	15 011	13 510	12 150
29N	15 049	16 021	14 052	11 537	12 114	16 003	16 035	15 005	12 491	12 128	16 017	16 048	15 018	13 506	12 143
30N	16 000	16 035	14 059	11 533	12 107	16 013	16 048	15 012	12 487	12 121	16 027	17 002	15 025	13 502	12 136
31N	16 010	16 049	15 006	11 529	12 100	16 024	17 002	15 019	12 483	12 114	16 037	17 016	15 032	13 498	12 128
32N	16 021	17 003	15 013	11 525	11 153	16 034	17 016	15 026	11 479	12 107	16 048	17 029	15 039	13 494	12 121
33N	16 032	17 017	15 021	11 521	11 145	16 045	17 030	15 033	11 475	11 159	16 059	17 043	15 046	13 490	12 113
34N	16 043	17 031	15 028	11 517	11 138	16 056	17 045	15 041	11 471	11 152	17 010	17 058	15 053	13 486	12 106
35N	16 054	17 046	15 035	11 513	11 130	17 008	17 059	15 048	11 467	11 144	17 021	18 012	16 000	13 482	11 158
36N	17 006	18 001	15 043	11 509	11 122	17 019	18 014	15 055	11 463	11 136	17 033	18 027	16 008	13 478	11 150
37N	17 018	18 016	15 050	11 505	11 114	17 031	18 029	16 003	11 459	11 128	17 045	18 042	16 015	13 474	11 142
38N	17 030	18 031	15 058	11 501	11 106	17 044	18 044	16 010	11 455	11 120	17 057	18 057	16 022	13 470	11 134
39N	17 043	18 047	16 006	11 500	11 100	17 056	19 000	16 018	11 451	11 111	18 010	19 013	16 030	13 466	11 125
40N	17 056	19 003	16 013	11 496	10 149	18 009	19 016	16 025	11 447	11 103	18 023	19 028	16 037	13 462	11 116
41N	18 009	19 019	16 021	11 492	10 140	18 023	19 032	16 033	11 443	10 154	18 036	19 044	16 045	13 458	11 108
42N	18 023	19 036	16 029	11 488	10 131	18 037	19 048	16 041	11 439	10 145	18 050	20 001	16 052	13 454	10 158
43N	18 038	19 052	16 037	10 484	10 121	18 051	20 005	16 049	11 435	10 135	19 004	20 018	17 000	13 450	10 149
44N	18 053	20 010	16 045	10 480	10 112	19 006	20 022	16 057	11 431	10 126	19 019	20 035	17 008	13 446	10 139
45N	19 008	20 027	16 053	10 476	10 102	19 021	20 040	17 005	10 427	10 116	19 035	20 052	17 016	13 442	10 129
46N	19 024	20 046	17 002	10 472	9 152	19 037	20 058	17 013	10 423	10 106	19 051	21 010	17 024	13 438	10 119
47N	19 041	21 004	17 010	10 468	9 141	19 054	21 016	17 021	10 419	9 155	20 007	21 028	17 032	13 434	10 109
48N	19 058	21 023	17 019	10 464	9 131	20 011	21 035	17 030	10 415	9 144	20 025	21 047	17 041	13 430	9 158
49N	20 016	21 042	17 027	10 460	9 119	20 029	21 054	17 038	10 411	9 133	20 043	22 006	17 049	13 426	9 146
50N	20 035	22 002	17 036	10 456	9 108	20 048	22 014	17 047	10 407	9 121	21 001	22 026	17 058	13 422	9 135
51N	20 055	22 023	17 045	10 452	8 156	21 008	22 035	17 056	10 403	9 109	21 021	22 047	18 007	13 418	9 123
52N	21 016	22 044	17 055	10 448	8 143	21 029	22 056	18 005	10 399	8 157	21 042	23 008	18 016	13 414	9 110
53N	21 037	23 006	18 004	10 444	8 131	21 050	23 018	18 014	10 395	8 144	22 003	23 029	18 025	13 410	8 157
54N	22 000	23 029	18 014	9 440	8 117	22 013	23 040	18 024	10 391	8 130	22 026	23 051	18 034	13 406	8 143
55N	22 025	23 052	18 023	9 436	8 103	22 037	24 003	18 033	10 387	8 116	22 050	24 014	18 043	13 402	8 129
56N	22 050	24 016	18 033	9 432	7 148	23 003	24 027	18 043	9 383	8 101	23 016	24 038	18 053	13 398	8 114
57N	23 017	24 040	18 044	9 428	7 133	23 030	24 052	18 053	9 379	7 146	23 043	25 003	19 003	13 394	7 159
58N	23 046	25 006	18 054	9 424	7 117	23 059	25 017	19 004	9 375	7 130	24 012	25 028	19 013	13 390	7 143
59N	24 017	25 033	19 005	9 420	7 100	24 030	25 043	19 014	9 371	7 113	24 042	25 054	19 024	13 386	7 126
60N	24 050	26 000	19 016	9 416	6 143	25 003	26 011	19 025	9 367	6 155	25 015	26 022	19 034	13 382	7 108
61N	25 026	26 029	19 027	9 412	6 124	25 038	26 039	19 036	9 363	6 136	25 050	26 050	19 045	13 378	6 149
62N	26 005	26 059	19 039	9 408	6 104	26 017	27 009	19 048	9 359	6 117	26 029	27 019	19 057	13 374	6 129
63N	26 046	27 030	19 051	9 404	5 154	26 058	27 040	19 059	9 355	5 156	27 010	27 050	20 008	13 370	6 108
64N	27 032	28 002	20 003	9 400	5 143	27 044	28 012	20 012	9 351	5 134	27 055	28 022	20 020	13 366	5 146
65N	28 023	28 036	20 016	9 396	4 158	28 034	28 046	20 024	9 347	5 110	28 045	28 056	20 033	13 362	5 122
66N	29 018	29 011	20 029	9 392	4 134	29 029	29 021	20 037	9 343	4 145	29 040	29 030	20 045	13 358	4 157
pc	29 052	29 032	20 036	9 388	4 119	0 003	29 041	20 044	9 339	4 130					



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01					Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54					Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14°30	13°17	14°31	17°05	18°12	14°44	13°32	14°47	17°21	18°27	14°58	13°47	15°03	17°37	18°42
1N	14°38	13°29	14°38	17°00	18°06	14°52	13°44	14°54	17°16	18°21	15°06	13°58	15°10	17°32	18°36
2N	14°45	13°41	14°45	16°55	18°00	14°59	13°55	15°01	17°11	18°15	15°13	14°10	15°17	17°27	18°30
3N	14°53	13°52	14°51	16°50	17°54	15°07	14°07	15°07	17°06	18°09	15°21	14°22	15°23	17°22	18°23
4N	15°01	14°04	14°58	16°45	17°48	15°15	14°19	15°14	17°01	18°02	15°29	14°34	15°29	17°16	18°17
5N	15°09	14°16	15°05	16°40	17°41	15°23	14°31	15°20	16°56	17°56	15°36	14°46	15°36	17°11	18°11
6N	15°16	14°28	15°11	16°35	17°35	15°30	14°43	15°26	16°51	17°50	15°44	14°57	15°42	17°06	18°05
7N	15°24	14°40	15°17	16°30	17°29	15°38	14°54	15°33	16°46	17°44	15°52	15°09	15°48	17°01	17°59
8N	15°32	14°51	15°24	16°26	17°23	15°46	15°06	15°39	16°41	17°38	16°00	15°21	15°54	16°57	17°53
9N	15°40	15°03	15°30	16°21	17°17	15°54	15°18	15°45	16°36	17°32	16°08	15°32	16°00	16°52	17°46
10N	15°48	15°15	15°36	16°16	17°11	16°02	15°29	15°51	16°31	17°25	16°16	15°44	16°06	16°47	17°40
11N	15°56	15°26	15°42	16°11	17°05	16°10	15°41	15°57	16°27	17°19	16°23	15°55	16°12	16°42	17°34
12N	16°04	15°38	15°48	16°07	16°58	16°18	15°52	16°03	16°22	17°13	16°31	16°07	16°18	16°37	17°28
13N	16°12	15°50	15°54	16°02	16°52	16°26	16°04	16°09	16°17	17°07	16°39	16°18	16°24	16°32	17°21
14N	16°20	16°01	16°00	15°57	16°46	16°34	16°16	16°15	16°12	17°00	16°47	16°30	16°30	16°27	17°15
15N	16°28	16°13	16°06	15°52	16°40	16°42	16°27	16°21	16°07	16°54	16°56	16°42	16°36	16°22	17°09
16N	16°36	16°25	16°12	15°48	16°33	16°50	16°39	16°27	16°03	16°48	17°04	16°53	16°41	16°18	17°02
17N	16°45	16°37	16°18	15°43	16°27	16°58	16°51	16°33	15°58	16°41	17°12	17°05	16°47	16°13	16°56
18N	16°53	16°48	16°24	15°38	16°20	17°07	17°02	16°39	15°53	16°35	17°20	17°17	16°53	16°08	16°49
19N	17°01	17°00	16°30	15°34	16°14	17°15	17°14	16°44	15°48	16°28	17°29	17°28	16°58	16°03	16°43
20N	17°10	17°12	16°36	15°29	16°07	17°24	17°26	16°50	15°43	16°22	17°38	17°40	17°04	15°58	16°36
21N	17°19	17°24	16°42	15°24	16°01	17°32	17°38	16°56	15°39	16°15	17°46	17°52	17°10	15°53	16°30
22N	17°27	17°36	16°48	15°19	15°54	17°41	17°50	17°02	15°34	16°09	17°55	18°04	17°16	15°48	16°23
23N	17°36	17°48	16°54	15°15	15°47	17°50	18°02	17°07	15°29	16°02	18°04	18°16	17°21	15°43	16°16
24N	17°45	18°01	17°00	15°10	15°41	17°59	18°14	17°13	15°24	15°55	18°13	18°28	17°27	15°38	16°09
25N	17°55	18°13	17°05	15°05	15°34	18°08	18°27	17°19	15°19	15°48	18°22	18°40	17°33	15°33	16°02
26N	18°04	18°25	17°11	15°00	15°27	18°18	18°39	17°25	15°14	15°41	18°31	18°53	17°38	15°28	15°55
27N	18°13	18°38	17°17	14°55	15°20	18°27	18°51	17°31	15°09	15°34	18°41	19°05	17°44	15°23	15°48
28N	18°23	18°50	17°23	14°50	15°12	18°37	19°04	17°36	15°04	15°27	18°50	19°18	17°50	15°18	15°41
29N	18°33	19°03	17°29	14°45	15°05	18°47	19°17	17°42	14°59	15°19	19°00	19°30	17°55	15°13	15°33
30N	18°43	19°16	17°35	14°40	14°58	18°57	19°30	17°48	14°54	15°12	19°10	19°43	18°01	15°08	15°26
31N	18°53	19°29	17°41	14°35	14°50	19°07	19°43	17°54	14°49	15°04	19°20	19°56	18°07	15°03	15°18
32N	19°04	19°43	17°47	14°30	14°42	19°17	19°56	18°00	14°44	14°56	19°31	20°09	18°13	14°58	15°11
33N	19°14	19°56	17°53	14°25	14°35	19°28	20°09	18°06	14°39	14°49	19°42	20°23	18°19	14°52	15°03
34N	19°25	20°10	17°59	14°20	14°27	19°39	20°23	18°12	14°33	14°41	19°52	20°36	18°24	14°47	14°55
35N	19°36	20°23	18°05	14°15	14°18	19°50	20°37	18°18	14°28	14°32	20°04	20°50	18°30	14°42	14°46
36N	19°48	20°38	18°11	14°09	14°10	20°01	20°51	18°24	14°23	14°24	20°15	21°04	18°36	14°36	14°38
37N	20°00	20°52	18°18	14°04	14°02	20°13	21°05	18°30	14°17	14°16	20°27	21°18	18°42	14°30	14°29
38N	20°12	21°06	18°24	13°58	13°53	20°25	21°19	18°36	14°12	14°07	20°39	21°32	18°48	14°25	14°21
39N	20°24	21°21	18°30	13°53	13°44	20°38	21°34	18°42	14°06	13°58	20°51	21°47	18°54	14°19	14°12
40N	20°37	21°36	18°37	13°47	13°35	20°51	21°49	18°49	14°00	13°49	21°04	22°02	19°01	14°13	14°03
41N	20°50	21°51	18°43	13°41	13°26	21°04	22°04	18°55	13°54	13°39	21°17	22°17	19°07	14°07	13°53
42N	21°04	22°07	18°50	13°36	13°16	21°17	22°20	19°01	13°48	13°30	21°31	22°32	19°13	14°01	13°43
43N	21°18	22°23	18°56	13°30	13°06	21°31	22°35	19°08	13°42	13°20	21°45	22°48	19°20	13°55	13°34
44N	21°33	22°39	19°03	13°24	12°56	21°46	22°52	19°15	13°36	13°10	21°59	23°04	19°26	13°49	13°23
45N	21°48	22°56	19°10	13°17	12°46	22°01	23°08	19°21	13°30	12°59	22°14	23°21	19°33	13°43	13°13
46N	22°03	23°13	19°17	13°11	12°35	22°16	23°25	19°28	13°24	12°48	22°30	23°37	19°39	13°36	13°02
47N	22°19	23°30	19°24	13°05	12°24	22°33	23°42	19°35	13°17	12°37	22°46	23°55	19°46	13°30	12°51
48N	22°36	23°48	19°31	12°58	12°12	22°49	24°00	19°42	13°11	12°26	23°03	24°12	19°53	13°23	12°39
49N	22°54	24°06	19°38	12°51	12°00	23°07	24°18	19°49	13°04	12°14	23°20	24°30	20°00	13°16	12°27
50N	23°12	24°25	19°45	12°45	11°48	23°25	24°37	19°56	12°57	12°01	23°38	24°49	20°07	13°09	12°15
51N	23°31	24°44	19°53	12°38	11°35	23°45	24°56	20°04	12°50	11°49	23°58	25°08	20°14	13°02	12°02
52N	23°52	25°04	20°01	12°30	11°22	24°05	25°16	20°11	12°42	11°35	24°18	25°28	20°22	12°54	11°48
53N	24°13	25°25	20°08	12°23	11°08	24°26	25°36	20°19	12°35	11°21	24°39	25°48	20°29	12°47	11°35
54N	24°35	25°46	20°16	12°15	10°54	24°48	25°57	20°26	12°27	11°07	25°01	26°09	20°37	12°39	11°20
55N	24°58	26°08	20°24	12°08	10°39	25°11	26°19	20°34	12°19	10°52	25°24	26°30	20°44	12°31	11°05
56N	25°23	26°30	20°33	12°00	10°23	25°36	26°41	20°42	12°11	10°36	25°48	26°52	20°52	12°22	10°49
57N	25°49	26°53	20°41	11°51	10°07	26°02	27°04	20°51	12°03	10°20	26°14	27°15	21°01	12°14	10°33
58N	26°17	27°17	20°50	11°43	9°50	26°30	27°28	20°59	11°54	10°03	26°42	27°39	21°09	12°05	10°15
59N	26°47	27°42	20°59	11°34	9°32	26°59	27°53	21°08	11°45	9°45	27°11	28°04	21°17	11°56	9°57
60N	27°18	28°08	21°08	11°25	9°13	27°31	28°19	21°17	11°36	9°26	27°43	28°29	21°26	11°47	9°38
61N	27°52	28°35	21°17	11°16	8°53	28°04	28°45	21°26	11°26	9°05	28°17	28°56	21°35	11°37	9°18
62N	28°29	29°02	21°27	11°06	8°32	28°41	29°13	21°36	11°16	8°44	28°53	29°23	21°45	11°27	8°57
63N	29°09	29°31	21°36	10°56	8°10	29°20	29°42	21°45	11°06	8°22	29°32	29°52	21°54	11°17	8°34
64N	29°52	0°02	21°47	10°45	7°46	0°03	0°12	21°55	10°56	7°58	0°15	0°22	22°04	11°06	8°10
65N	0°39	0°33	21°57	10°34	7°21	0°50	0°43	22°05	10°44	7°33	1°02	0°53	22°14	10°54	7°45
66N	1°31	1°06	22°08	10°23	6°54	1°42	1°16	22°16	10°33	7°06	1°53	1°25	22°24	10°43	7°17
pc	2°03	1°25	22°14	10°16	6°38	2°13	1°35	22°22	10°26	6°50	2°24	1°44	22°30	10°36	7°01

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53					Sid.Time: 5h13m ARMC: 78°15' MC: 19II11'45					Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16°35	15°32	16°57	19°30	20°26	16°49	15°47	17°13	19°46	20°41	17°03	16°02	17°29	20°02	20°55
1N	16°43	15°43	17°03	19°24	20°20	16°57	15°58	17°19	19°40	20°34	17°11	16°14	17°35	19°56	20°49
2N	16°51	15°55	17°08	19°18	20°13	17°05	16°10	17°24	19°34	20°28	17°19	16°25	17°40	19°50	20°43
3N	16°59	16°06	17°14	19°13	20°07	17°12	16°21	17°30	19°28	20°22	17°26	16°36	17°46	19°44	20°36
4N	17°06	16°18	17°20	19°07	20°01	17°20	16°33	17°35	19°23	20°15	17°34	16°48	17°51	19°39	20°30
5N	17°14	16°29	17°25	19°01	19°54	17°28	16°44	17°41	19°17	20°09	17°42	16°59	17°56	19°33	20°24
6N	17°22	16°41	17°31	18°56	19°48	17°36	16°55	17°46	19°12	20°03	17°49	17°10	18°02	19°27	20°17
7N	17°29	16°52	17°36	18°51	19°42	17°43	17°07	17°51	19°06	19°56	17°57	17°21	18°07	19°22	20°11
8N	17°37	17°03	17°41	18°45	19°35	17°51	17°18	17°57	19°01	19°50	18°05	17°33	18°12	19°16	20°05
9N	17°45	17°14	17°47	18°40	19°29	17°59	17°29	18°02	18°55	19°44	18°13	17°44	18°17	19°10	19°58
10N	17°53	17°26	17°52	18°34	19°23	18°07	17°40	18°07	18°50	19°37	18°20	17°55	18°22	19°05	19°52
11N	18°00	17°37	17°57	18°29	19°16	18°14	17°51	18°12	18°44	19°31	18°28	18°06	18°27	18°59	19°45
12N	18°08	17°48	18°02	18°23	19°10	18°22	18°03	18°17	18°39	19°24	18°36	18°17	18°32	18°54	19°39
13N	18°16	17°59	18°07	18°18	19°03	18°30	18°14	18°22	18°33	19°18	18°44	18°28	18°37	18°48	19°32
14N	18°24	18°11	18°12	18°13	18°57	18°38	18°25	18°27	18°28	19°11	18°52	18°39	18°42	18°43	19°26
15N	18°32	18°22	18°18	18°07	18°50	18°46	18°36	18°32	18°22	19°05	19°00	18°51	18°47	18°37	19°19
16N	18°41	18°33	18°23	18°02	18°44	18°54	18°47	18°37	18°17	18°58	19°08	19°02	18°52	18°32	19°13
17N	18°49	18°44	18°28	17°57	18°37	19°03	18°59	18°42	18°12	18°52	19°16	19°13	18°56	18°26	19°06
18N	18°57	18°56	18°33	17°51	18°31	19°11	19°10	18°47	18°06	18°45	19°25	19°24	19°01	18°21	18°59
19N	19°05	19°07	18°38	17°46	18°24	19°19	19°21	18°52	18°01	18°38	19°33	19°35	19°06	18°15	18°53
20N	19°14	19°19	18°43	17°41	18°17	19°28	19°33	18°57	17°55	18°31	19°41	19°47	19°11	18°10	18°46
21N	19°22	19°30	18°48	17°35	18°10	19°36	19°44	19°02	17°50	18°25	19°50	19°58	19°15	18°04	18°39
22N	19°31	19°42	18°53	17°30	18°03	19°45	19°56	19°06	17°44	18°18	19°59	20°10	19°20	17°59	18°32
23N	19°40	19°53	18°57	17°24	17°56	19°54	20°07	19°11	17°39	18°11	20°07	20°21	19°25	17°53	18°25
24N	19°49	20°05	19°02	17°19	17°49	20°03	20°19	19°16	17°33	18°04	20°16	20°33	19°30	17°48	18°18
25N	19°58	20°17	19°07	17°13	17°42	20°12	20°31	19°21	17°28	17°56	20°25	20°44	19°35	17°42	18°11
26N	20°07	20°29	19°12	17°08	17°35	20°21	20°43	19°26	17°22	17°49	20°35	20°56	19°39	17°36	18°03
27N	20°17	20°41	19°17	17°02	17°28	20°30	20°54	19°31	17°16	17°42	20°44	21°08	19°44	17°31	17°56
28N	20°26	20°53	19°22	16°57	17°20	20°40	21°07	19°36	17°11	17°34	20°53	21°20	19°49	17°25	17°48
29N	20°36	21°05	19°27	16°51	17°13	20°49	21°19	19°41	17°05	17°27	21°03	21°32	19°54	17°19	17°41
30N	20°46	21°18	19°32	16°45	17°05	20°59	21°31	19°45	16°59	17°19	21°13	21°45	19°58	17°13	17°33
31N	20°56	21°30	19°37	16°40	16°57	21°09	21°44	19°50	16°54	17°11	21°23	21°57	20°03	17°07	17°25
32N	21°06	21°43	19°43	16°34	16°49	21°20	21°56	19°55	16°48	17°03	21°33	22°10	20°08	17°01	17°17
33N	21°17	21°56	19°48	16°28	16°41	21°30	22°09	20°00	16°42	16°55	21°44	22°22	20°13	16°55	17°09
34N	21°27	22°09	19°53	16°22	16°33	21°41	22°22	20°05	16°36	16°47	21°54	22°35	20°18	16°49	17°01
35N	21°38	22°22	19°58	16°16	16°24	21°52	22°35	20°10	16°30	16°38	22°05	22°48	20°23	16°43	16°52
36N	21°50	22°35	20°03	16°10	16°16	22°03	22°48	20°16	16°23	16°30	22°17	23°02	20°28	16°37	16°43
37N	22°01	22°49	20°08	16°04	16°07	22°15	23°02	20°21	16°17	16°21	22°28	23°15	20°33	16°31	16°35
38N	22°13	23°03	20°14	15°58	15°58	22°27	23°16	20°26	16°11	16°12	22°40	23°29	20°38	16°24	16°25
39N	22°25	23°17	20°19	15°51	15°49	22°39	23°30	20°31	16°04	16°02	22°52	23°43	20°43	16°18	16°16
40N	22°38	23°31	20°24	15°45	15°39	22°51	23°44	20°36	15°58	15°53	23°05	23°57	20°48	16°11	16°07
41N	22°51	23°46	20°30	15°38	15°29	23°04	23°59	20°42	15°51	15°43	23°18	24°11	20°54	16°04	15°57
42N	23°04	24°01	20°35	15°32	15°19	23°18	24°13	20°47	15°45	15°33	23°31	24°26	20°59	15°57	15°47
43N	23°18	24°16	20°41	15°25	15°09	23°31	24°28	20°53	15°38	15°23	23°45	24°41	21°04	15°51	15°36
44N	23°32	24°31	20°47	15°18	14°59	23°46	24°44	20°58	15°31	15°12	23°59	24°56	21°10	15°43	15°26
45N	23°47	24°47	20°52	15°11	14°48	24°00	25°00	21°04	15°24	15°01	24°14	25°12	21°15	15°36	15°15
46N	24°02	25°03	20°58	15°04	14°37	24°16	25°16	21°09	15°16	14°50	24°29	25°28	21°21	15°29	15°04
47N	24°18	25°20	21°04	14°57	14°25	24°32	25°32	21°15	15°09	14°38	24°45	25°44	21°26	15°21	14°52
48N	24°35	25°37	21°10	14°49	14°13	24°48	25°49	21°21	15°01	14°26	25°01	26°01	21°32	15°14	14°40
49N	24°52	25°54	21°16	14°41	14°01	25°05	26°06	21°27	14°54	14°14	25°18	26°19	21°38	15°06	14°27
50N	25°10	26°12	21°22	14°34	13°48	25°23	26°24	21°33	14°46	14°01	25°36	26°36	21°44	14°58	14°14
51N	25°29	26°31	21°29	14°26	13°34	25°42	26°43	21°39	14°38	13°48	25°55	26°54	21°50	14°50	14°01
52N	25°48	26°50	21°35	14°17	13°21	26°01	27°01	21°46	14°29	13°34	26°14	27°13	21°56	14°41	13°47
53N	26°09	27°09	21°42	14°09	13°06	26°22	27°21	21°52	14°21	13°19	26°35	27°32	22°02	14°32	13°32
54N	26°31	27°29	21°48	14°00	12°51	26°43	27°41	21°58	14°12	13°04	26°56	27°52	22°09	14°24	13°17
55N	26°53	27°50	21°55	13°51	12°36	27°06	28°01	22°05	14°03	12°49	27°19	28°12	22°15	14°14	13°02
56N	27°17	28°11	22°02	13°42	12°19	27°30	28°22	22°12	13°54	12°32	27°43	28°33	22°22	14°05	12°45
57N	27°43	28°33	22°09	13°33	12°02	27°55	28°44	22°19	13°44	12°15	28°08	28°55	22°29	13°55	12°28
58N	28°10	28°56	22°16	13°23	11°44	28°22	29°07	22°26	13°34	11°57	28°35	29°18	22°36	13°45	12°10
59N	28°38	29°19	22°24	13°13	11°25	28°51	29°30	22°33	13°24	11°38	29°03	29°41	22°43	13°35	11°50
60N	29°09	29°44	22°32	13°03	11°05	29°21	29°54	22°41	13°13	11°18	29°34	0°05	22°50	13°24	11°30
61N	29°42	0°09	22°39	12°52	10°44	29°54	0°20	22°49	13°03	10°57	0°06	0°30	22°58	13°13	11°09
62N	0°17	0°35	22°47	12°41	10°22	0°29	0°46	22°56	12°51	10°35	0°41	0°56	23°05	13°02	10°47
63N	0°55	1°03	22°56	12°29	9°59	1°07	1°13	23°05	12°40	10°11	1°19	1°23	23°13	12°50	10°23
64N	1°36	1°31	23°04	12°17	9°34	1°48	1°41	23°13	12°27	9°46	2°00	1°51	23°22	12°38	9°58
65N	2°21	2°01	23°13	12°05	9°07	2°33	2°11	23°22	12°15	9°19	2°44	2°21	23°30	12°25	9°31
66N	3°11	2°32	23°22	11°52	8°39	3°22	2°42	23°30	12°02	8°50	3°33	2°51	23°39	12°11	9°02
pc	3°41	2°50	23°27	11°44	8°22	3°52	3°00	23°36	11°54	8°34	4°02	3°09	23°44	12°04	8°45

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 5h21m ARMC: 80°15' MC: 21II02'27					Sid.Time: 5h22m ARMC: 80°30' MC: 21II16'17					Sid.Time: 5h23m ARMC: 80°45' MC: 21II30'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18°41	17°48	19°23	21°54	22°39	18°56	18°03	19°39	22°10	22°53	19°10	18°18	19°56	22°26	23°08
1N	18°49	17°59	19°28	21°47	22°32	19°03	18°14	19°44	22°03	22°47	19°17	18°29	20°00	22°19	23°02
2N	18°57	18°10	19°32	21°41	22°26	19°11	18°25	19°48	21°57	22°40	19°25	18°40	20°05	22°13	23°55
3N	19°04	18°21	19°37	21°35	22°19	19°18	18°36	19°53	21°51	22°34	19°32	18°51	20°09	22°06	22°48
4N	19°12	18°32	19°42	21°29	22°13	19°26	18°47	19°57	21°44	22°27	19°40	19°02	20°13	22°00	22°42
5N	19°19	18°43	19°46	21°22	22°06	19°33	18°58	20°02	21°38	22°21	19°47	19°13	20°17	21°54	22°35
6N	19°27	18°54	19°51	21°16	22°00	19°41	19°09	20°06	21°32	22°14	19°55	19°24	20°22	21°47	22°29
7N	19°35	19°05	19°55	21°10	21°53	19°49	19°20	20°10	21°26	22°08	20°03	19°35	20°26	21°41	22°22
8N	19°42	19°16	19°59	21°04	21°47	19°56	19°31	20°15	21°20	22°01	20°10	19°45	20°30	21°35	22°16
9N	19°50	19°27	20°04	20°58	21°40	20°04	19°41	20°19	21°13	21°55	20°18	19°56	20°34	21°29	22°09
10N	19°58	19°37	20°08	20°52	21°34	20°12	19°52	20°23	21°07	21°48	20°26	20°07	20°38	21°23	22°03
11N	20°06	19°48	20°12	20°46	21°27	20°20	20°03	20°27	21°01	21°42	20°33	20°17	20°42	21°16	21°56
12N	20°13	19°59	20°16	20°40	21°20	20°27	20°13	20°31	20°55	21°35	20°41	20°28	20°46	21°10	21°49
13N	20°21	20°10	20°21	20°34	21°14	20°35	20°24	20°35	20°49	21°28	20°49	20°39	20°50	21°04	21°43
14N	20°29	20°20	20°25	20°28	21°07	20°43	20°35	20°39	20°43	21°22	20°57	20°49	20°54	20°58	21°36
15N	20°37	20°31	20°29	20°22	21°00	20°51	20°46	20°43	20°37	21°15	21°05	21°00	20°58	20°52	21°29
16N	20°45	20°42	20°33	20°16	20°54	20°59	20°56	20°47	20°31	21°08	21°13	21°11	21°02	20°46	21°22
17N	20°53	20°53	20°37	20°10	20°47	21°07	21°07	20°51	20°25	21°01	21°21	21°21	21°06	20°40	21°16
18N	21°01	21°04	20°41	20°04	20°40	21°15	21°18	20°55	20°19	20°54	21°29	21°32	21°10	20°34	21°09
19N	21°10	21°15	20°45	19°58	20°33	21°24	21°29	20°59	20°13	20°47	21°37	21°43	21°14	20°27	21°02
20N	21°18	21°26	20°49	19°52	20°26	21°32	21°40	21°03	20°07	20°40	21°46	21°54	21°17	20°21	20°55
21N	21°27	21°37	20°53	19°46	20°19	21°40	21°51	21°07	20°01	20°33	21°54	22°05	21°21	20°15	20°48
22N	21°35	21°48	20°57	19°40	20°12	21°49	22°02	21°11	19°55	20°26	22°03	22°16	21°25	20°09	20°41
23N	21°44	21°59	21°01	19°34	20°05	21°58	22°13	21°15	19°48	20°19	22°11	22°27	21°29	20°03	20°33
24N	21°53	22°10	21°05	19°28	19°58	22°06	22°24	21°19	19°42	20°12	22°20	22°38	21°33	19°56	20°26
25N	22°02	22°21	21°09	19°22	19°50	22°15	22°35	21°23	19°36	20°04	22°29	22°49	21°37	19°50	20°19
26N	22°11	22°33	21°14	19°16	19°43	22°24	22°46	21°27	19°30	19°57	22°38	23°00	21°40	19°44	20°11
27N	22°20	22°44	21°18	19°09	19°35	22°34	22°58	21°31	19°23	19°49	22°47	23°12	21°44	19°37	20°03
28N	22°29	22°56	21°22	19°03	19°27	22°43	23°09	21°35	19°17	19°41	22°57	23°23	21°48	19°31	19°56
29N	22°39	23°07	21°26	18°57	19°20	22°52	23°21	21°39	19°11	19°34	23°06	23°35	21°52	19°25	19°48
30N	22°49	23°19	21°30	18°50	19°12	23°02	23°33	21°43	19°04	19°26	23°16	23°46	21°56	19°18	19°40
31N	22°58	23°31	21°34	18°44	19°04	23°12	23°45	21°47	18°58	19°18	23°26	23°58	22°00	19°11	19°32
32N	23°09	23°43	21°38	18°37	18°55	23°22	23°57	21°51	18°51	19°09	23°36	24°10	22°04	19°05	19°23
33N	23°19	23°56	21°42	18°31	18°47	23°33	24°09	21°55	18°44	19°01	23°46	24°22	22°08	18°58	19°15
34N	23°30	24°08	21°46	18°24	18°38	23°43	24°21	21°59	18°38	18°52	23°57	24°35	22°12	18°51	19°06
35N	23°40	24°21	21°51	18°17	18°30	23°54	24°34	22°03	18°31	18°43	24°08	24°47	22°16	18°44	18°57
36N	23°51	24°33	21°55	18°11	18°21	24°05	24°47	22°07	18°24	18°35	24°19	25°00	22°20	18°37	18°48
37N	24°03	24°46	21°59	18°04	18°12	24°16	24°59	22°11	18°17	18°25	24°30	25°12	22°24	18°30	18°39
38N	24°15	25°00	22°03	17°57	18°02	24°28	25°13	22°16	18°10	18°16	24°42	25°26	22°28	18°23	18°30
39N	24°27	25°13	22°08	17°50	17°53	24°40	25°26	22°20	18°03	18°06	24°53	25°39	22°32	18°16	18°20
40N	24°39	25°27	22°12	17°42	17°43	24°52	25°39	22°24	17°56	17°57	25°06	25°52	22°36	18°09	18°10
41N	24°52	25°40	22°17	17°35	17°33	25°05	25°53	22°28	17°48	17°46	25°18	26°06	22°40	18°01	18°00
42N	25°05	25°55	22°21	17°28	17°22	25°18	26°07	22°33	17°41	17°36	25°31	26°20	22°45	17°53	17°50
43N	25°18	26°09	22°26	17°20	17°12	25°32	26°22	22°37	17°33	17°25	25°45	26°34	22°49	17°46	17°39
44N	25°32	26°24	22°30	17°12	17°01	25°45	26°36	22°42	17°25	17°14	25°59	26°49	22°53	17°38	17°28
45N	25°47	26°39	22°35	17°04	16°50	26°00	26°51	22°46	17°17	17°03	26°13	27°04	22°58	17°30	17°17
46N	26°02	26°54	22°40	16°56	16°38	26°15	27°07	22°51	17°09	16°51	26°28	27°19	23°02	17°21	17°05
47N	26°17	27°10	22°44	16°48	16°26	26°30	27°22	22°56	17°01	16°39	26°44	27°35	23°07	17°13	16°53
48N	26°33	27°26	22°49	16°40	16°13	26°46	27°38	23°00	16°52	16°27	27°00	27°50	23°11	17°04	16°40
49N	26°50	27°43	22°54	16°31	16°01	27°03	27°55	23°05	16°43	16°14	27°16	28°07	23°16	16°56	16°27
50N	27°08	28°00	22°59	16°22	15°47	27°21	28°12	23°10	16°35	16°00	27°34	28°24	23°21	16°47	16°14
51N	27°26	28°17	23°04	16°13	15°33	27°39	28°29	23°15	16°25	15°46	27°52	28°34	23°26	16°37	16°00
52N	27°45	28°35	23°10	16°04	15°19	27°58	28°47	23°20	16°16	15°32	28°11	28°58	23°31	16°28	15°45
53N	28°05	28°53	23°15	15°55	15°04	28°18	29°05	23°25	16°07	15°17	28°31	29°17	23°36	16°18	15°30
54N	28°26	29°12	23°20	15°45	14°48	28°39	29°24	23°31	15°57	15°01	28°52	29°35	23°41	16°08	15°14
55N	28°48	29°32	23°26	15°35	14°32	29°01	29°43	23°36	15°47	14°45	29°14	29°55	23°46	15°58	14°58
56N	29°12	29°52	23°31	15°25	14°15	29°24	30°03	23°41	15°36	14°28	29°37	30°15	23°51	15°47	14°40
57N	29°36	30°13	23°37	15°14	13°57	29°49	30°24	23°47	15°25	14°10	30°01	30°55	23°57	15°37	14°22
58N	0°02	0°34	23°43	15°03	13°38	0°15	0°45	23°53	15°14	13°51	0°27	0°56	24°02	15°25	14°03
59N	0°30	0°57	23°49	14°52	13°18	0°42	1°08	23°59	15°03	13°31	0°55	1°18	24°08	15°14	13°43
60N	1°00	1°20	23°55	14°40	12°58	1°12	1°30	24°05	14°51	13°10	1°24	1°41	24°14	15°02	13°22
61N	1°31	1°44	24°02	14°28	12°36	1°43	1°54	24°11	14°39	12°48	1°55	2°05	24°20	14°49	13°00
62N	2°05	2°09	24°08	14°16	12°12	2°17	2°19	24°17	14°26	12°24	2°29	2°29	24°26	14°37	12°37
63N	2°42	2°34	24°15	14°03	11°48	2°53	2°45	24°24	14°13	12°00	3°05	2°55	24°33	14°23	12°12
64N	3°21	3°01	24°22	13°49	11°21	3°33	3°11	24°31	13°59	11°33	3°44	3°21	24°39	14°09	11°45
65N	4°04	3°30	24°29	13°35	10°53	4°15	3°39	24°38	13°45	11°05	4°27	3°49	24°46	13°55	11°17
66N	4°51	3°59	24°37	13°20	10°23	5°02	4°08	24°45	13°30	10°35	5°13	4°18	24°53	13°40	10°46
pc	5°19	4°16	24°41	13°12	10°05	5°30	4°25	24°49	13°22	10°17	5°41	4°35	24°57	13°31	10°28

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09					Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56					Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°30	20°51	22°38	25°05	25°35	21°44	21°06	22°55	25°21	25°49	21°59	21°22	23°11	25°37	26°04
1N	21°38	21°02	22°42	24°58	25°28	21°52	21°17	22°58	25°14	25°42	22°06	21°32	23°14	25°29	25°57
2N	21°45	21°12	22°45	24°51	25°21	21°59	21°27	23°01	25°06	25°36	22°13	21°42	23°17	25°22	25°50
3N	21°53	21°22	22°48	24°44	25°14	22°07	21°38	23°04	24°59	25°29	22°21	21°53	23°20	25°15	25°43
4N	22°00	21°33	22°51	24°37	25°08	22°14	21°48	23°07	24°52	25°22	22°28	22°03	23°23	25°08	25°37
5N	22°08	21°43	22°55	24°30	25°01	22°22	21°58	23°10	24°45	25°15	22°36	22°13	23°26	25°01	25°30
6N	22°15	21°53	22°58	24°23	24°54	22°29	22°08	23°13	24°38	25°09	22°43	22°23	23°29	24°53	25°23
7N	22°23	22°04	23°01	24°16	24°47	22°37	22°19	23°16	24°31	25°02	22°51	22°33	23°32	24°46	25°16
8N	22°30	22°14	23°04	24°09	24°41	22°44	22°29	23°19	24°24	24°55	22°58	22°44	23°34	24°39	25°10
9N	22°38	22°24	23°07	24°02	24°34	22°52	22°39	23°22	24°17	24°48	23°06	22°54	23°37	24°32	25°03
10N	22°45	22°34	23°10	23°55	24°27	22°59	22°49	23°25	24°10	24°42	23°13	23°04	23°40	24°25	24°56
11N	22°53	22°44	23°13	23°48	24°20	23°07	22°59	23°28	24°03	24°35	23°21	23°14	23°43	24°18	24°49
12N	23°01	22°54	23°16	23°41	24°14	23°15	23°09	23°31	23°56	24°28	23°29	23°24	23°45	24°12	24°42
13N	23°08	23°04	23°18	23°35	24°07	23°22	23°19	23°33	23°50	24°21	23°36	23°34	23°48	24°05	24°35
14N	23°16	23°15	23°21	23°28	24°00	23°30	23°29	23°36	23°43	24°14	23°44	23°44	23°51	23°58	24°28
15N	23°24	23°25	23°24	23°21	23°53	23°38	23°39	23°39	23°36	24°07	23°52	23°54	23°53	23°51	24°21
16N	23°32	23°35	23°27	23°14	23°46	23°46	23°49	23°42	23°29	24°00	24°00	24°04	23°56	23°44	24°14
17N	23°40	23°45	23°30	23°07	23°39	23°54	23°59	23°44	23°22	23°53	24°08	24°14	23°59	23°37	24°07
18N	23°48	23°55	23°33	23°01	23°32	24°02	24°10	23°47	23°15	23°46	24°16	24°24	24°01	23°30	24°00
19N	23°56	24°05	23°36	22°54	23°25	24°10	24°20	23°50	23°08	23°39	24°24	24°34	24°04	23°23	23°53
20N	24°04	24°16	23°38	22°47	23°17	24°18	24°30	23°53	23°01	23°31	24°32	24°44	24°07	23°16	23°46
21N	24°12	24°26	23°41	22°40	23°10	24°26	24°40	23°55	22°54	23°24	24°40	24°54	24°09	23°09	23°38
22N	24°21	24°36	23°44	22°33	23°03	24°35	24°50	23°58	22°48	23°17	24°49	25°05	24°12	23°02	23°31
23N	24°29	24°47	23°47	22°26	22°55	24°43	25°01	24°01	22°41	23°09	24°57	25°15	24°14	22°55	23°23
24N	24°38	24°57	23°50	22°19	22°48	24°52	25°11	24°03	22°34	23°02	25°06	25°25	24°17	22°48	23°16
25N	24°47	25°08	23°52	22°12	22°40	25°01	25°22	24°06	22°26	22°54	25°14	25°36	24°20	22°41	23°08
26N	24°56	25°19	23°55	22°05	22°32	25°09	25°32	24°09	22°19	22°46	25°23	25°46	24°22	22°33	23°00
27N	25°05	25°29	23°58	21°58	22°24	25°18	25°43	24°11	22°12	22°38	25°32	25°57	24°25	22°26	22°52
28N	25°14	25°40	24°01	21°51	22°16	25°28	25°54	24°14	22°05	22°30	25°41	26°08	24°27	22°19	22°44
29N	25°23	25°51	24°04	21°44	22°08	25°37	26°05	24°17	21°58	22°22	25°51	26°18	24°30	22°12	22°36
30N	25°33	26°02	24°07	21°36	22°00	25°46	26°16	24°20	21°50	22°14	26°00	26°29	24°33	22°04	22°28
31N	25°42	26°13	24°09	21°29	21°51	25°56	26°27	24°22	21°43	22°05	26°10	26°40	24°35	21°57	22°19
32N	25°52	26°25	24°12	21°22	21°43	26°06	26°38	24°25	21°35	21°57	26°20	26°51	24°38	21°49	22°11
33N	26°02	26°36	24°15	21°14	21°34	26°16	26°49	24°28	21°28	21°48	26°30	27°03	24°41	21°41	22°02
34N	26°13	26°48	24°18	21°07	21°25	26°26	27°01	24°31	21°20	21°39	26°40	27°14	24°43	21°34	21°53
35N	26°23	26°59	24°21	20°59	21°16	26°37	27°13	24°33	21°12	21°30	26°51	27°26	24°46	21°26	21°44
36N	26°34	27°11	24°24	20°51	21°07	26°48	27°24	24°36	21°05	21°20	27°01	27°38	24°49	21°18	21°34
37N	26°45	27°23	24°27	20°43	20°57	26°59	27°36	24°39	20°57	21°11	27°12	27°50	24°51	21°10	21°25
38N	26°57	27°36	24°30	20°35	20°47	27°10	27°49	24°42	20°48	21°01	27°24	28°02	24°54	21°02	21°15
39N	27°08	27°48	24°33	20°27	20°37	27°22	28°01	24°45	20°40	21°01	27°35	28°14	24°57	20°53	21°05
40N	27°20	28°01	24°36	20°19	20°27	27°34	28°14	24°48	20°32	21°01	27°47	28°27	25°00	20°45	21°05
41N	27°33	28°14	24°39	20°11	20°17	27°46	28°27	24°51	20°23	21°01	27°59	28°39	25°03	20°36	21°05
42N	27°45	28°27	24°42	20°02	20°06	27°59	28°40	24°54	20°15	21°01	28°12	28°52	25°06	20°28	21°05
43N	27°59	28°40	24°45	19°53	19°55	28°12	28°53	24°57	20°06	21°01	28°25	29°06	25°08	20°19	21°05
44N	28°12	28°54	24°48	19°44	19°43	28°25	29°07	25°00	19°57	21°01	28°39	29°19	25°11	20°10	21°05
45N	28°26	29°08	24°52	19°35	19°31	28°39	29°20	25°03	19°48	21°01	28°53	29°33	25°14	20°01	21°05
46N	28°41	29°22	24°55	19°26	19°19	28°54	29°35	25°06	19°39	21°01	29°07	29°47	25°17	19°51	21°05
47N	28°56	29°37	24°58	19°17	19°06	29°09	29°49	25°09	19°29	21°01	29°22	0°01	25°21	19°42	21°05
48N	29°11	29°52	25°02	19°07	18°53	29°24	0°04	25°13	19°20	21°01	29°38	0°16	25°24	19°32	21°05
49N	29°28	0°07	25°05	18°57	18°40	29°41	0°19	25°16	19°10	21°01	29°54	0°31	25°27	19°22	21°05
50N	29°44	0°23	25°08	18°47	18°26	29°58	0°35	25°19	18°59	21°01	30°11	0°47	25°30	19°11	21°05
51N	0°02	0°39	25°12	18°37	18°11	0°15	0°51	25°23	18°49	21°01	30°28	1°03	25°33	19°01	21°05
52N	0°21	0°56	25°16	18°26	17°56	0°34	1°07	25°26	18°38	21°01	30°47	1°19	25°37	18°50	21°05
53N	0°40	1°13	25°19	18°16	17°40	0°53	1°24	25°30	18°27	21°01	31°06	1°36	25°40	18°39	21°05
54N	1°00	1°30	25°23	18°04	17°24	1°13	1°42	25°33	18°16	21°01	31°26	1°53	25°44	18°28	21°05
55N	1°21	1°48	25°27	17°53	17°07	1°34	2°00	25°37	18°04	21°01	31°47	2°11	25°47	18°16	21°05
56N	1°44	2°07	25°31	17°41	16°48	1°56	2°18	25°41	17°53	21°01	32°09	2°30	25°51	18°04	21°05
57N	2°07	2°26	25°35	17°29	16°30	2°20	2°37	25°45	17°40	21°01	32°33	2°49	25°54	17°51	21°05
58N	2°32	2°46	25°39	17°16	16°10	2°45	2°57	25°49	17°28	21°01	32°57	3°08	25°58	17°39	21°05
59N	2°59	3°07	25°43	17°03	15°49	3°11	3°18	25°53	17°14	21°01	33°24	3°28	26°02	17°25	21°05
60N	3°27	3°28	25°47	16°50	15°27	3°39	3°39	25°57	17°01	21°01	33°52	3°49	26°06	17°12	21°05
61N	3°57	3°50	25°52	16°36	15°03	4°09	4°01	26°01	16°47	21°01	34°21	4°11	26°10	16°57	21°05
62N	4°29	4°13	25°56	16°22	14°38	4°41	4°23	26°05	16°32	21°01	34°53	4°34	26°14	16°43	21°05
63N	5°04	4°37	26°01	16°07	14°12	5°16	4°47	26°10	16°17	21°01	35°27	4°57	26°19	16°27	21°05
64N	5°41	5°02	26°06	15°51	13°44	5°53	5°12	26°15	16°01	21°01	36°04	5°22	26°23	16°12	21°05
65N	6°21	5°28	26°11	15°35	13°14	6°33	5°38	26°19	15°45	21°01	36°44	5°47	26°28	15°55	21°05
66N	7°05	5°55	26°16	15°18	12°42	7°16	6°04	26°24	15°28	21°01	37°27	6°14	26°32	15°38	21°05
pc	7°31	6°10	26°19	15°08	12°22	7°42	6°20	26°27	15°18	21°01	38°05	6°29	26°35	15°28	21°05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 5h51m ARMC: 87°45' MC: 27II56'08					Sid.Time: 5h52m ARMC: 88°00' MC: 28II09'54					Sid.Time: 5h53m ARMC: 88°15' MC: 28II23'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°46'	25°29'	27°32'	29°49'	29m.56	26°00'	25°44'	27°49'	0m.05	0°10'	26°14'	26°00'	28°05'	0m.21	0°24'
1N	25°53'	25°38'	27°33'	29°41'	29m.49	26°07'	25°54'	27°50'	29°57'	0°03'	26°21'	26°09'	28°06'	0m.12	0°17'
2N	26°00'	25°48'	27°35'	29°33'	29m.41	26°14'	26°03'	27°51'	29°48'	29m.56	26°29'	26°18'	28°07'	0m.04	0°10'
3N	26°07'	25°57'	27°36'	29°24'	29m.34	26°22'	26°12'	27°52'	29°40'	29m.49	26°36'	26°28'	28°08'	29°55'	0°03'
4N	26°15'	26°06'	27°37'	29°16'	29m.27	26°29'	26°22'	27°53'	29°32'	29m.42	26°43'	26°37'	28°08'	29°47'	29m.56
5N	26°22'	26°16'	27°38'	29°08'	29m.20	26°36'	26°31'	27°54'	29°23'	29m.35	26°50'	26°46'	28°09'	29°39'	29m.49
6N	26°29'	26°25'	27°39'	29°00'	29m.13	26°43'	26°40'	27°55'	29°15'	29m.28	26°58'	26°55'	28°10'	29°30'	29m.42
7N	26°36'	26°34'	27°40'	28°52'	29m.06	26°51'	26°49'	27°56'	29°07'	29m.21	27°05'	27°04'	28°11'	29°22'	29m.35
8N	26°44'	26°43'	27°41'	28°44'	28m.59	26°58'	26°58'	27°56'	28°59'	29m.14	27°12'	27°13'	28°12'	29°14'	29m.28
9N	26°51'	26°52'	27°42'	28°36'	28m.52	27°05'	27°07'	27°57'	28°51'	29m.07	27°19'	27°22'	28°12'	29°06'	29m.21
10N	26°58'	27°01'	27°43'	28°28'	28m.45	27°13'	27°16'	27°58'	28°43'	28m.59	27°27'	27°31'	28°13'	28°58'	29m.14
11N	27°06'	27°11'	27°44'	28°20'	28m.38	27°20'	27°25'	27°59'	28°35'	28m.52	27°34'	27°40'	28°14'	28°50'	29m.07
12N	27°13'	27°20'	27°45'	28°12'	28m.31	27°27'	27°34'	28°00'	28°27'	28m.45	27°41'	27°49'	28°15'	28°41'	28m.59
13N	27°21'	27°29'	27°46'	28°04'	28m.24	27°35'	27°43'	28°01'	28°18'	28m.38	27°49'	27°58'	28°15'	28°33'	28m.52
14N	27°28'	27°38'	27°47'	27°56'	28m.16	27°42'	27°52'	28°01'	28°10'	28m.31	27°56'	28°07'	28°16'	28°25'	28m.45
15N	27°36'	27°47'	27°48'	27°48'	28m.09	27°50'	28°02'	28°02'	28°02'	28m.23	28°04'	28°16'	28°17'	28°17'	28m.38
16N	27°43'	27°56'	27°49'	27°40'	28m.02	27°58'	28°11'	28°03'	27°54'	28m.16	28°12'	28°25'	28°18'	28°09'	28m.30
17N	27°51'	28°05'	27°50'	27°32'	27m.54	28°05'	28°20'	28°04'	27°46'	28m.09	28°19'	28°34'	28°18'	28°01'	28m.23
18N	27°59'	28°14'	27°51'	27°24'	27m.47	28°13'	28°29'	28°05'	27°38'	28m.01	28°27'	28°43'	28°19'	27°53'	28m.15
19N	28°07'	28°23'	27°51'	27°16'	27m.39	28°21'	28°38'	28°06'	27°30'	27m.54	28°35'	28°52'	28°20'	27°45'	28m.08
20N	28°15'	28°33'	27°52'	27°08'	27m.32	28°29'	28°47'	28°07'	27°22'	27m.46	28°43'	29°01'	28°21'	27°36'	28m.00
21N	28°23'	28°42'	27°53'	27°00'	27m.24	28°37'	28°56'	28°07'	27°14'	27m.38	28°51'	29°10'	28°21'	27°28'	27m.52
22N	28°31'	28°51'	27°54'	26°51'	27m.16	28°45'	29°05'	28°08'	27°06'	27m.30	28°59'	29°19'	28°22'	27°20'	27m.45
23N	28°39'	29°00'	27°55'	26°43'	27m.09	28°53'	29°15'	28°09'	26°58'	27m.23	29°07'	29°29'	28°23'	27°12'	27m.37
24N	28°47'	29°10'	27°56'	26°35'	27m.01	29°01'	29°24'	28°10'	26°49'	27m.15	29°15'	29°38'	28°24'	27°03'	27m.29
25N	28°56'	29°19'	27°57'	26°27'	26m.53	29°10'	29°33'	28°11'	26°41'	27m.07	29°24'	29°47'	28°24'	26°55'	27m.20
26N	29°04'	29°29'	27°58'	26°19'	26m.44	29°18'	29°43'	28°12'	26°33'	26m.58	29°32'	29°57'	28°25'	26°47'	27m.12
27N	29°13'	29°38'	27°59'	26°10'	26m.36	29°27'	29°52'	28°12'	26°24'	26m.50	29°41'	0m.06	28°26'	26°38'	27m.04
28N	29°22'	29°48'	28°00'	26°02'	26m.28	29°36'	0m.02	28°13'	26°16'	26m.42	29°50'	0m.16	28°27'	26°30'	26m.55
29N	29°31'	29°58'	28°01'	25°53'	26m.19	29°45'	0m.11	28°14'	26°07'	26m.33	29°58'	0m.25	28°27'	26°21'	26m.47
30N	29°40'	0m.08	28°02'	25°45'	26m.10	29°54'	0m.21	28°15'	25°58'	26m.24	0m.08	0m.35	28°28'	26°12'	26m.38
31N	29°49'	0m.17	28°03'	25°36'	26m.01	0m.03	0m.31	28°16'	25°50'	26m.15	0m.17	0m.45	28°29'	26°03'	26m.29
32N	29°59'	0m.28	28°04'	25°27'	25m.52	0m.13	0m.41	28°17'	25°41'	26m.06	0m.26	0m.55	28°29'	25°54'	26m.20
33N	0m.09	0m.38	28°05'	25°18'	25m.43	0m.22	0m.51	28°17'	25°32'	25m.57	0m.36	1m.05	28°30'	25°45'	26m.11
34N	0m.18	0m.48	28°06'	25°09'	25m.34	0m.32	1m.01	28°18'	25°23'	25m.47	0m.46	1m.15	28°31'	25°36'	26m.01
35N	0m.29	0m.58	28°07'	25°00'	25m.24	0m.42	1m.12	28°19'	25°14'	25m.38	0m.56	1m.25	28°32'	25°27'	25m.51
36N	0m.39	1m.09	28°08'	24°51'	25m.14	0m.53	1m.22	28°20'	25°04'	25m.28	1m.06	1m.35	28°32'	25°18'	25m.42
37N	0m.50	1m.20	28°09'	24°42'	25m.04	1m.03	1m.33	28°21'	24°55'	25m.18	1m.17	1m.46	28°33'	25°08'	25m.31
38N	1m.00	1m.31	28°10'	24°32'	24m.54	1m.14	1m.44	28°22'	24°45'	25m.07	1m.28	1m.57	28°34'	24°59'	25m.21
39N	1m.12	1m.42	28°11'	24°23'	24m.43	1m.25	1m.55	28°23'	24°36'	24m.57	1m.39	2m.08	28°35'	24°49'	25m.10
40N	1m.23	1m.53	28°12'	24°13'	24m.32	1m.37	2m.06	28°24'	24°26'	24m.46	1m.50	2m.19	28°36'	24°39'	24m.59
41N	1m.35	2m.04	28°13'	24°03'	24m.21	1m.48	2m.17	28°25'	24°16'	24m.35	2m.02	2m.30	28°36'	24°29'	24m.48
42N	1m.47	2m.16	28°14'	23°53'	24m.10	2m.00	2m.29	28°25'	24°06'	24m.23	2m.14	2m.42	28°37'	24°19'	24m.37
43N	1m.59	2m.28	28°15'	23°43'	23m.58	2m.13	2m.41	28°26'	23°55'	24m.11	2m.26	2m.53	28°38'	24°08'	24m.25
44N	2m.12	2m.40	28°16'	23°32'	23m.45	2m.26	2m.53	28°27'	23°45'	23m.59	2m.39	3m.05	28°39'	23°57'	24m.12
45N	2m.26	2m.52	28°17'	23°21'	23m.33	2m.39	3m.05	28°28'	23°34'	23m.46	2m.52	3m.17	28°40'	23°46'	24m.00
46N	2m.40	3m.05	28°18'	23°10'	23m.20	2m.53	3m.17	28°29'	23°23'	23m.33	3m.06	3m.30	28°41'	23°35'	23m.46
47N	2m.54	3m.18	28°19'	22°59'	23m.06	3m.07	3m.30	28°30'	23°12'	23m.20	3m.20	3m.43	28°41'	23°24'	23m.33
48N	3m.09	3m.31	28°20'	22°48'	22m.52	3m.22	3m.43	28°31'	23°00'	23m.06	3m.35	3m.56	28°42'	23°12'	23m.19
49N	3m.24	3m.45	28°21'	22°36'	22m.38	3m.37	3m.57	28°32'	22°48'	22m.51	3m.50	4m.09	28°43'	23°00'	23m.04
50N	3m.40	3m.59	28°22'	22°24'	22m.23	3m.53	4m.11	28°33'	22°36'	22m.36	4m.06	4m.23	28°44'	22°48'	22m.49
51N	3m.57	4m.13	28°24'	22°12'	22m.07	4m.10	4m.25	28°34'	22°24'	22m.20	4m.23	4m.37	28°45'	22°36'	22m.33
52N	4m.14	4m.27	28°25'	21°59'	21m.51	4m.27	4m.39	28°35'	22°11'	22m.04	4m.40	4m.51	28°46'	22°23'	22m.17
53N	4m.32	4m.42	28°26'	21°46'	21m.34	4m.45	4m.54	28°36'	21°58'	21m.47	4m.58	5m.06	28°47'	22°10'	22m.00
54N	4m.51	4m.58	28°27'	21°33'	21m.16	5m.04	5m.09	28°38'	21°45'	21m.29	5m.17	5m.21	28°48'	21°56'	21m.42
55N	5m.11	5m.14	28°29'	21°19'	20m.58	5m.24	5m.25	28°39'	21°31'	21m.10	5m.37	5m.37	28°49'	21°42'	21m.23
56N	5m.32	5m.30	28°30'	21°05'	20m.38	5m.45	5m.41	28°40'	21°17'	20m.51	5m.58	5m.53	28°50'	21°28'	21m.04
57N	5m.54	5m.47	28°31'	20°51'	20m.18	6m.07	5m.58	28°41'	21°02'	20m.30	6m.19	6m.09	28°51'	21°13'	20m.43
58N	6m.17	6m.04	28°33'	20°36'	19m.56	6m.30	6m.15	28°42'	20°47'	20m.09	6m.43	6m.26	28°52'	20°58'	20m.21
59N	6m.42	6m.22	28°34'	20°20'	19m.33	6m.55	6m.33	28°44'	20°31'	19m.46	7m.07	6m.44	28°53'	20°42'	19m.58
60N	7m.08	6m.41	28°35'	20°04'	19m.09	7m.20	6m.52	28°45'	20°15'	19m.21	7m.33	7m.03	28°54'	20°26'	19m.34
61N	7m.36	7m.00	28°37'	19°48'	18m.44	7m.48	7m.11	28°46'	19°58'	18m.56	8m.00	7m.22	28°55'	20°09'	19m.08
62N	8m.06	7m.20	28°38'	19°30'	18m.16	8m.18	7m.31	28°47'	19°41'	18m.28	8m.30	7m.41	28°56'	19°51'	18m.41
63N	8m.37	7m.41	28°40'	19°13'	17m.47	8m.49	7m.52	28°49'	19°23'	17m.59	9m.01	8m.02	28°58'	19°33'	18m.11
64N	9m.11	8m.03	28°42'	18°54'	17m.16	9m.23	8m.13	28°50'	19°04'	17m.28	9m.35	8m.23	28°59'	19°14'	17m.40
65N	9m.48	8m.26	28°43'	18°35'	16m.43	9m.59	8m.36	28°52'	18°45'	16m.55	10m.11	8m.45	29°00'	18°55'	17m.06
66N	10m.27	8m.49	28°45'	18°14'	16m.08	10m.39	8m.59	28°53'	18°24'	16m.19	10m.50	9m.09	29°02'	18°34'	16m.30
pc	10m.51	9m.03	28°46'	18°03'	15m.46	11m.02	9m.12	28°54'	18°12'	15m.58	11m.13	9m.22	29°02'	18°22'	16m.09

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25					Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11					Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26°28	26°15	28°21	0m.37	0°39	26°43	26°31	28°38	0m.52	0°53	26°57	26°46	28°54	1m.08	1°07
1N	26°36	26°24	28°22	0m.28	0°32	26°50	26°40	28°38	0m.43	0°46	27°04	26°55	28°55	0m.59	1°00
2N	26°43	26°34	28°23	0m.19	0°25	26°57	26°49	28°39	0m.35	0°39	27°11	27°05	28°55	0m.50	0°53
3N	26°50	26°43	28°24	0m.11	0°18	27°04	26°58	28°40	0m.26	0°32	27°19	27°14	28°56	0m.42	0°46
4N	26°57	26°52	28°24	0m.02	0°10	27°11	27°07	28°40	0m.18	0°25	27°26	27°23	28°56	0m.33	0°39
5N	27°04	27°01	28°25	29°54	0°03	27°19	27°17	28°41	0m.09	0°18	27°33	27°32	28°57	0m.25	0°32
6N	27°12	27°10	28°26	29°46	29m.56	27°26	27°26	28°41	0m.01	0°11	27°40	27°41	28°57	0m.16	0°25
7N	27°19	27°19	28°26	29°37	29m.49	27°33	27°35	28°42	29°53	0°04	27°47	27°50	28°57	0m.08	0°18
8N	27°26	27°28	28°27	29°29	29m.42	27°40	27°43	28°42	29°44	29m.56	27°55	27°59	28°58	29°58	0°11
9N	27°34	27°37	28°28	29°21	29m.35	27°48	27°52	28°43	29°36	29m.49	28°02	28°07	28°58	29°51	0°04
10N	27°41	27°46	28°28	29°13	29m.28	27°55	28°01	28°44	29°28	29m.42	28°09	28°16	28°59	29°43	29m.56
11N	27°48	27°55	28°29	29°05	29m.21	28°02	28°10	28°44	29°20	29m.35	28°16	28°25	28°59	29°35	29m.49
12N	27°56	28°04	28°30	28°56	29m.14	28°10	28°19	28°45	29°11	29m.28	28°24	28°34	29°00	29°26	29m.42
13N	28°03	28°13	28°30	28°48	29m.06	28°17	28°28	28°45	29°03	29m.20	28°31	28°43	29°00	29°18	29m.35
14N	28°11	28°22	28°31	28°40	28m.59	28°25	28°37	28°46	28°55	29m.13	28°39	28°51	29°00	29°10	29m.27
15N	28°18	28°31	28°32	28°32	28m.52	28°32	28°45	28°46	28°47	29m.06	28°46	29°00	29°01	29°01	29m.20
16N	28°26	28°40	28°32	28°24	28m.44	28°40	28°54	28°47	28°38	28m.58	28°54	29°09	29°01	28°53	29m.13
17N	28°33	28°49	28°33	28°16	28m.37	28°47	29°03	28°47	28°30	28m.51	29°01	29°18	29°02	28°45	29m.05
18N	28°41	28°58	28°34	28°07	28m.29	28°55	29°12	28°48	28°22	28m.43	29°09	29°27	29°02	28°36	28m.58
19N	28°49	29°07	28°34	27°59	28m.22	29°03	29°21	28°48	28°14	28m.36	29°17	29°35	29°03	28°28	28m.50
20N	28°57	29°16	28°35	27°51	28m.14	29°11	29°30	28°49	28°05	28m.28	29°25	29°44	29°03	28°20	28m.42
21N	29°05	29°25	28°35	27°43	28m.06	29°19	29°39	28°49	27°57	28m.20	29°33	29°53	29°03	28°11	28m.34
22N	29°13	29°34	28°36	27°34	27m.59	29°27	29°48	28°50	27°49	28m.13	29°41	0°02	29°04	28°03	28m.27
23N	29°21	29°43	28°37	27°26	27m.51	29°35	29°57	28°50	27°40	28m.05	29°49	0°11	29°04	27°54	28m.19
24N	29°29	29°52	28°37	27°18	27m.43	29°43	0°06	28°51	27°32	27m.57	29°57	0°20	29°05	27°46	28m.11
25N	29°37	0°01	28°38	27°09	27m.34	29°51	0°15	28°52	27°23	27m.48	0°05	0°29	29°05	27°37	28m.02
26N	29°46	0°11	28°39	27°01	27m.26	0°00	0°25	28°52	27°15	27m.40	0°14	0°38	29°06	27°29	27m.54
27N	29°55	0°20	28°39	26°52	27m.18	0°08	0°34	28°53	27°06	27m.32	0°22	0°48	29°06	27°20	27m.46
28N	0°03	0°29	28°40	26°43	27m.09	0°17	0°43	28°53	26°57	27m.23	0°31	0°57	29°06	27°11	27m.37
29N	0°12	0°39	28°40	26°35	27m.01	0°26	0°53	28°54	26°48	27m.15	0°40	1°06	29°07	27°02	27m.28
30N	0°21	0°49	28°41	26°26	26m.52	0°35	1°02	28°54	26°40	27m.06	0°49	1°16	29°07	26°53	27m.20
31N	0°31	0°58	28°42	26°17	26m.43	0°44	1°12	28°55	26°31	26m.57	0°58	1°26	29°08	26°44	27m.11
32N	0°40	1°08	28°42	26°08	26m.34	0°54	1°22	28°55	26°22	26m.48	1°08	1°35	29°08	26°35	27m.01
33N	0°50	1°18	28°43	25°59	26m.24	1°03	1°32	28°56	26°12	26m.38	1°17	1°45	29°08	26°26	26m.52
34N	0°59	1°28	28°44	25°50	26m.15	1°13	1°42	28°56	26°03	26m.29	1°27	1°55	29°09	26°17	26m.42
35N	1°10	1°38	28°44	25°40	26m.05	1°23	1°52	28°57	25°54	26m.19	1°37	2°05	29°09	26°07	26m.33
36N	1°20	1°49	28°45	25°31	25m.55	1°33	2°02	28°57	25°44	26m.09	1°47	2°15	29°10	25°58	26m.23
37N	1°30	1°59	28°46	25°21	25m.45	1°44	2°12	28°58	25°35	25m.59	1°58	2°26	29°10	25°48	26m.12
38N	1°41	2°10	28°46	25°12	25m.35	1°55	2°23	28°58	25°25	25m.48	2°08	2°36	29°11	25°38	26m.02
39N	1°52	2°21	28°47	25°02	25m.24	2°06	2°34	28°59	25°15	25m.37	2°19	2°47	29°11	25°28	25m.51
40N	2°04	2°32	28°48	24°52	25m.13	2°17	2°45	29°00	25°05	25m.26	2°31	2°58	29°12	25°18	25m.40
41N	2°15	2°43	28°48	24°42	25m.02	2°29	2°56	29°00	24°55	25m.15	2°42	3°09	29°12	25°07	25m.29
42N	2°27	2°54	28°49	24°31	24m.50	2°41	3°07	29°01	24°44	25m.04	2°54	3°20	29°12	24°57	25m.17
43N	2°40	3°06	28°50	24°21	24m.38	2°53	3°19	29°01	24°33	24m.52	3°07	3°31	29°13	24°46	25m.05
44N	2°53	3°18	28°50	24°10	24m.26	3°06	3°30	29°02	24°23	24m.39	3°19	3°43	29°13	24°35	24m.53
45N	3°06	3°30	28°51	23°59	24m.13	3°19	3°42	29°02	24°12	24m.26	3°32	3°55	29°14	24°24	24m.40
46N	3°19	3°42	28°52	23°48	24m.00	3°33	3°55	29°03	24°00	24m.13	3°46	4°07	29°14	24°13	24m.26
47N	3°34	3°55	28°53	23°36	23m.46	3°47	4°07	29°04	23°49	24m.00	4°00	4°19	29°15	24°01	24m.13
48N	3°48	4°08	28°53	23°25	23m.32	4°01	4°20	29°04	23°37	23m.45	4°15	4°32	29°15	23°49	23m.59
49N	4°03	4°21	28°54	23°13	23m.17	4°17	4°33	29°05	23°25	23m.31	4°30	4°45	29°16	23°37	23m.44
50N	4°19	4°35	28°55	23°00	23m.02	4°32	4°47	29°06	23°12	23m.15	4°46	4°59	29°16	23°24	23m.29
51N	4°36	4°48	28°56	22°48	22m.46	4°49	5°00	29°06	23°00	23m.00	5°02	5°12	29°17	23°12	23m.13
52N	4°53	5°03	28°56	22°35	22m.30	5°06	5°14	29°07	22°47	22m.43	5°19	5°26	29°17	22°58	22m.56
53N	5°11	5°17	28°57	22°22	22m.13	5°24	5°29	29°08	22°33	22m.26	5°37	5°41	29°18	22°45	22m.39
54N	5°30	5°32	28°58	22°08	21m.55	5°43	5°44	29°08	22°19	22m.08	5°56	5°56	29°19	22°31	22m.21
55N	5°50	5°48	28°59	21°54	21m.36	6°02	5°59	29°09	22°05	21m.49	6°15	6°11	29°19	22°17	22m.02
56N	6°10	6°04	29°00	21°39	21m.16	6°23	6°15	29°10	21°51	21m.29	6°36	6°27	29°20	22°02	21m.42
57N	6°32	6°20	29°01	21°24	20m.55	6°45	6°32	29°10	21°36	21m.08	6°57	6°43	29°20	21°47	21m.21
58N	6°55	6°37	29°02	21°09	20m.34	7°08	6°48	29°11	21°20	20m.46	7°20	7°00	29°21	21°31	20m.59
59N	7°19	6°55	29°03	20°53	20m.11	7°32	7°06	29°12	21°04	20m.23	7°44	7°17	29°22	21°15	20m.35
60N	7°45	7°13	29°03	20°37	19m.46	7°57	7°24	29°13	20°47	19m.58	8°10	7°35	29°22	20°58	20m.11
61N	8°12	7°32	29°04	20°20	19m.20	8°25	7°43	29°14	20°30	19m.32	8°37	7°53	29°23	20°41	19m.45
62N	8°42	7°52	29°05	20°02	18m.53	8°45	8°02	29°14	20°12	19m.05	9°06	8°13	29°23	20°23	19m.17
63N	9°13	8°12	29°07	19°43	18m.23	9°25	8°22	29°15	19°54	18m.35	9°37	8°33	29°24	20°04	18m.47
64N	9°46	8°33	29°08	19°24	17m.52	9°58	8°43	29°16	19°34	18m.04	10°10	8°54	29°25	19°45	18m.15
65N	10°22	8°55	29°09	19°04	17m.18	10°34	9°05	29°17	19°14	17m.30	10°45	9°15	29°26	19°24	17m.41
66N	11°01	9°18	29°10	18°44	16m.42	11°13	9°28	29°18	18°53	16m.53	11°24	9°38	29°26	19°03	17m.04
pc	11°24	9°32	29°10	18°32	16m.20	11°36	9°41	29°19	18°41	16m.31	11°47	9°51	29°27	18°51	16m.43

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h06m ARMC: 91°30' MC: 122'35					Sid.Time: 6h07m ARMC: 91°45' MC: 136'20					Sid.Time: 6h08m ARMC: 92°00' MC: 150'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2920	2923	1238	3m.44	3231	2935	29238	1254	3m.59	3245	2949	29254	2210	4m.15	3259
1N	2927	2931	1237	3m.35	323	2942	29247	1253	3m.50	3238	2956	02	2209	4m.05	3252
2N	2934	2940	1236	3m.25	3216	2949	29255	1252	3m.41	3230	003	0211	2208	3m.56	3245
3N	2941	2948	1235	3m.16	3209	2956	0204	1251	3m.31	3223	010	0219	2207	3m.47	3237
4N	2949	2957	1235	3m.07	3202	0203	0212	1251	3m.22	3216	017	0227	2206	3m.37	3230
5N	2956	0205	1234	2m.58	2255	0210	0220	1250	3m.13	3209	0224	0236	2206	3m.28	3223
6N	0203	0213	1233	2m.49	2247	0217	0229	1249	3m.04	3201	0231	0244	2205	3m.19	3216
7N	0210	0222	1233	2m.40	2240	0224	0237	1248	2m.55	2254	0238	0252	2204	3m.10	3208
8N	0217	0230	1232	2m.31	2233	0231	0245	1247	2m.46	2247	0245	1200	2203	3m.01	3201
9N	0224	0238	1231	2m.22	2225	0238	0253	1247	2m.37	2240	0252	1208	2202	2m.52	2254
10N	0231	0246	1231	2m.13	2218	0245	1201	1246	2m.28	2232	1200	1216	2201	2m.43	2246
11N	0238	0254	1230	2m.04	2211	0252	1209	1245	2m.19	2225	1207	1224	2200	2m.34	2239
12N	0245	1203	1229	1m.55	2203	1200	1218	1244	2m.10	2218	1214	1233	1259	2m.25	2232
13N	0253	1211	1229	1m.46	1256	1207	1226	1244	2m.01	2210	1221	1241	1258	2m.16	2224
14N	1200	1219	1228	1m.37	1249	1214	1234	1243	1m.52	2203	1228	1249	1258	2m.07	2217
15N	1207	1227	1227	1m.28	1241	1221	1242	1242	1m.43	1255	1236	1257	1257	1m.58	2209
16N	1215	1235	1227	1m.19	1233	1229	1250	1241	1m.34	1247	1243	2205	1256	1m.48	2201
17N	1222	1243	1226	1m.10	1226	1236	1258	1241	1m.25	1240	1250	2213	1255	1m.39	1254
18N	1230	1252	1225	1m.01	1218	1244	2206	1240	1m.16	1232	1258	2221	1254	1m.30	1246
19N	1237	2200	1225	0m.52	1210	1251	2214	1239	1m.07	1224	2205	2229	1253	1m.21	1238
20N	1245	2208	1224	0m.43	1202	1259	2223	1238	0m.58	1216	2213	2237	1252	1m.12	1230
21N	1253	2216	1224	0m.34	0254	2207	2231	1238	0m.49	1208	2221	2245	1252	1m.03	1222
22N	2200	2225	1223	0m.25	0246	2215	2239	1237	0m.40	1200	2229	2253	1251	0m.54	1214
23N	2208	2233	1222	0m.16	0238	2222	2247	1236	0m.30	0252	2236	3202	1250	0m.45	1206
24N	2216	2241	1222	0m.07	0230	2230	2256	1235	0m.21	0244	2244	3210	1249	0m.35	0258
25N	2225	2250	1221	29258	0222	2239	3204	1235	0m.12	0235	2252	3218	1248	0m.26	0249
26N	2233	2258	1220	29248	0213	2247	3212	1234	0m.02	0227	3201	3226	1247	0m.16	0241
27N	2241	3207	1220	29239	0204	2255	3221	1233	29253	0218	3209	3235	1247	0m.07	0232
28N	2250	3216	1219	29230	29m.56	3204	3229	1233	29243	0210	3218	3243	1246	29257	0223
29N	2258	3224	1219	29220	29m.47	3212	3238	1232	29234	0201	3226	3252	1245	29248	0214
30N	3207	3233	1218	29210	29m.38	3221	3247	1231	29224	29m.51	3235	4201	1244	29238	0205
31N	3216	3242	1217	29201	29m.28	3230	3256	1230	29214	29m.42	3244	4209	1243	29228	29m.56
32N	3225	3251	1217	28251	29m.19	3239	4205	1230	29204	29m.33	3253	4218	1242	29218	29m.46
33N	3235	4200	1216	28241	29m.09	3248	4214	1229	28254	29m.23	4202	4227	1242	29208	29m.37
34N	3244	4209	1215	28231	29m.00	3258	4223	1228	28244	29m.13	4212	4236	1241	28258	29m.27
35N	3254	4219	1215	28221	28m.49	4208	4232	1227	28234	29m.03	4221	4245	1240	28247	29m.17
36N	4204	4228	1214	28210	28m.39	4217	4241	1227	28224	28m.53	4231	4255	1239	28237	29m.06
37N	4214	4238	1213	28200	28m.29	4228	4251	1226	28213	28m.42	4241	5204	1238	28226	28m.56
38N	4224	4247	1213	27249	28m.18	4238	5200	1225	28202	28m.31	4252	5214	1237	28215	28m.45
39N	4235	4257	1212	27238	28m.07	4249	5210	1224	27251	28m.20	5202	5223	1236	28204	28m.34
40N	4246	5207	1211	27227	27m.55	5200	5220	1223	27240	28m.09	5213	5233	1235	27253	28m.22
41N	4257	5217	1211	27216	27m.44	5211	5230	1223	27229	27m.57	5224	5243	1234	27242	28m.11
42N	5209	5228	1210	27205	27m.32	5223	5241	1222	27217	27m.45	5236	5253	1234	27230	27m.59
43N	5221	5238	1209	26253	27m.19	5234	5251	1221	27206	27m.33	5248	6204	1233	27218	27m.46
44N	5233	5249	1209	26241	27m.06	5247	6202	1220	26254	27m.20	6200	6214	1232	27206	27m.33
45N	5246	6200	1208	26229	26m.53	5259	6213	1219	26242	27m.07	6213	6225	1231	26254	27m.20
46N	5259	6211	1207	26217	26m.40	6213	6224	1218	26229	26m.53	6226	6236	1230	26242	27m.06
47N	6213	6223	1206	26204	26m.25	6226	6235	1218	26216	26m.39	6239	6247	1229	26229	26m.52
48N	6227	6234	1206	25251	26m.11	6240	6247	1217	26203	26m.24	6253	6259	1228	26216	26m.37
49N	6242	6246	1205	25238	25m.56	6255	6259	1216	25250	26m.09	7208	7211	1227	26202	26m.22
50N	6257	6259	1204	25224	25m.40	7210	7211	1215	25236	25m.53	7223	7223	1226	25248	26m.06
51N	7213	7211	1203	25211	25m.23	7226	7223	1214	25222	25m.36	7239	7235	1225	25234	25m.49
52N	7229	7224	1203	24256	25m.06	7242	7236	1213	25208	25m.19	7255	7248	1224	25220	25m.32
53N	7246	7238	1202	24242	24m.48	7259	7249	1212	24253	25m.01	8212	8201	1223	25205	25m.14
54N	8204	7251	1201	24227	24m.29	8217	8203	1211	24238	24m.42	8230	8214	1221	24250	24m.55
55N	8223	8205	1200	24211	24m.10	8236	8217	1210	24222	24m.22	8249	8228	1220	24234	24m.35
56N	8243	8220	0259	23255	23m.49	8256	8231	1209	24206	24m.01	9208	8242	1219	24218	24m.14
57N	9204	8235	0258	23239	23m.27	9216	8246	1208	23250	23m.40	9229	8257	1218	24201	23m.52
58N	9225	8250	0257	23222	23m.04	9238	9201	1207	23233	23m.17	9251	9212	1217	23244	23m.29
59N	9248	9206	0256	23204	22m.40	10201	9217	1206	23215	22m.52	10213	9228	1215	23226	23m.05
60N	10213	9222	0256	22246	22m.14	10225	9233	1205	22256	22m.26	10238	9244	1214	23207	22m.39
61N	10239	9239	0255	22227	21m.47	10251	9250	1204	22237	21m.59	11203	10201	1213	22248	22m.11
62N	11206	9257	0254	22207	21m.17	11218	10208	1203	22218	21m.29	11231	10218	1212	22228	21m.41
63N	11236	10216	0253	21247	20m.46	11248	10226	1201	21257	20m.58	12200	10236	1210	22207	21m.10
64N	12207	10235	0251	21226	20m.13	12219	10245	1200	21236	20m.24	12231	10255	1209	21246	20m.36
65N	12241	10255	0250	21204	19m.37	12253	11204	0259	21214	19m.48	13204	11214	1207	21223	20m.00
66N	13217	11215	0249	20241	18m.58	13229	11225	0257	20250	19m.09	13240	11235	1206	21200	19m.20
pc	13239	11227	0249	20227	18m.35	13250	11237	0257	20237	18m.46	14202	11247	1205	20247	18m.57

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h09m ARMC: 92°15' MC: 203°52					Sid.Time: 6h10m ARMC: 92°30' MC: 2017°38					Sid.Time: 6h11m ARMC: 92°45' MC: 2031°24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0003	0010	2027	4030	4013	0018	0025	2043	4046	4028	0032	0041	2059	5002	4042
1N	0011	0018	2026	4021	4006	0025	0034	2042	4036	4020	0039	0049	2058	4052	4035
2N	0018	0026	2024	4011	3059	0032	0042	2041	4027	4013	0046	0058	2057	4042	4027
3N	0025	0035	2023	4002	3052	0039	0050	2039	4017	4006	0053	0106	2055	4033	4020
4N	0032	0043	2022	3053	3044	0046	0058	2038	4008	3059	0100	0114	2054	4023	4013
5N	0039	0051	2021	3043	3037	0053	0106	2037	3059	3051	0107	0122	2053	4014	4005
6N	0046	0059	2020	3034	3030	0100	0115	2036	3049	3044	0114	0130	2051	4005	3058
7N	0053	0107	2019	3025	3023	0107	0123	2035	3040	3037	0121	0138	2050	3055	3051
8N	0100	0115	2018	3016	3015	0114	0131	2034	3031	3029	0128	0146	2049	3046	3044
9N	0107	0123	2017	3007	3008	0121	0139	2032	3022	3022	0135	0154	2048	3037	3036
10N	0114	0131	2016	2058	3001	0128	0147	2031	3013	3015	0142	0202	2047	3027	3029
11N	0121	0139	2015	2048	2053	0135	0154	2030	3003	3007	0149	0210	2045	3018	3021
12N	0128	0147	2014	2039	2046	0142	0202	2029	2054	3000	0157	0217	2044	3009	3014
13N	0135	0155	2013	2030	2038	0150	0210	2028	2045	2052	0204	0225	2043	3000	3006
14N	0143	0203	2012	2021	2031	0157	0218	2027	2036	2045	0211	0233	2042	2051	2059
15N	0150	0211	2011	2012	2023	0204	0226	2026	2027	2037	0218	0241	2041	2041	2051
16N	0157	0219	2010	2003	2016	0211	0234	2025	2018	2030	0225	0249	2039	2032	2044
17N	0205	0227	2009	1054	2008	0219	0242	2024	2008	2022	0233	0257	2038	2023	2036
18N	0212	0235	2008	1045	2000	0226	0250	2023	1059	2014	0240	0304	2037	2014	2028
19N	0220	0243	2008	1036	1052	0234	0258	2022	1050	2006	0248	0312	2036	2004	2020
20N	0227	0251	2007	1026	1044	0241	0306	2021	1041	1058	0255	0320	2035	1055	2012
21N	0235	0259	2006	1017	1036	0249	0314	2020	1031	1050	0303	0328	2034	1046	2004
22N	0243	0308	2005	1008	1028	0257	0322	2019	1022	1042	0311	0336	2033	1036	1056
23N	0250	0316	2004	0059	1020	0304	0330	2018	1013	1034	0318	0344	2031	1027	1048
24N	0258	0324	2003	0049	1012	0312	0338	2017	1003	1026	0326	0352	2030	1017	1039
25N	0306	0332	2002	0040	1003	0320	0346	2015	0054	1017	0334	0400	2029	1008	1031
26N	0315	0340	2001	0030	0055	0329	0355	2014	0044	1009	0343	0409	2028	0058	1022
27N	0323	0349	2000	0021	0046	0337	0403	2013	0035	1000	0351	0417	2027	0049	1014
28N	0331	0357	1059	0011	0037	0345	0411	2012	0025	0051	0359	0425	2026	0039	1005
29N	0340	0406	1058	0001	0028	0354	0420	2011	0015	0042	0408	0433	2024	0029	0056
30N	0349	0414	1057	2052	0019	0403	0428	2010	0005	0033	0416	0442	2023	0019	0047
31N	0358	0423	1056	2042	0010	0411	0437	2009	2055	0023	0425	0450	2022	0009	0037
32N	0407	0432	1055	2031	0000	0421	0445	2008	2045	0014	0434	0459	2021	2059	0028
33N	0416	0441	1054	2021	2051	0430	0454	2007	2035	0004	0444	0508	2020	2048	0018
34N	0425	0450	1053	2011	2041	0439	0503	2006	2024	2054	0453	0517	2019	2038	0008
35N	0435	0459	1052	2001	2030	0449	0512	2005	2014	2044	0503	0525	2017	2027	2058
36N	0445	0508	1051	2050	2020	0459	0521	2004	2003	2034	0512	0534	2016	2016	2047
37N	0455	0517	1050	2039	2010	0509	0530	2003	2052	2023	0522	0544	2015	2006	2037
38N	0505	0527	1049	2028	2059	0519	0540	2002	2041	2012	0533	0553	2014	2055	2026
39N	0516	0536	1048	2017	2047	0530	0549	2001	2030	2001	0543	0602	2013	2043	2015
40N	0527	0546	1047	2006	2036	0540	0559	1059	2019	2049	0554	0612	2011	2032	2003
41N	0538	0556	1046	2055	2024	0552	0609	1058	2007	2038	0605	0622	2010	2020	2051
42N	0550	0606	1045	2043	2012	0603	0619	1057	2056	2025	0617	0632	2009	2008	2039
43N	0601	0616	1044	2031	2000	0615	0629	1056	2044	2013	0628	0642	2008	2056	2026
44N	0614	0627	1043	2019	2047	0627	0640	1055	2032	2000	0640	0652	2006	2044	2013
45N	0626	0638	1042	2007	2033	0640	0650	1054	2019	2047	0653	0703	2005	2032	2000
46N	0639	0649	1041	2054	2019	0653	0701	1052	2006	2033	0706	0713	2004	2019	2046
47N	0653	0700	1040	2041	2005	0706	0712	1051	2053	2018	0719	0724	2002	2006	2032
48N	0707	0711	1039	2028	2050	0720	0723	1050	2040	2004	0733	0736	2001	2052	2017
49N	0721	0723	1038	2014	2035	0734	0735	1049	2026	2048	0748	0747	1059	2039	2001
50N	0736	0735	1037	2000	2019	0749	0747	1047	2012	2032	0802	0759	1058	2024	2045
51N	0752	0747	1035	2056	2002	0805	0759	1046	2058	2015	0818	0811	1057	2010	2028
52N	0808	0800	1034	2053	2055	0821	0811	1045	2053	2058	0834	0823	1055	2055	2011
53N	0825	0813	1033	2051	2057	0838	0824	1043	2058	2040	0851	0836	1054	2054	2053
54N	0843	0826	1032	2050	2058	0856	0837	1042	2053	2021	0909	0849	1052	2054	2033
55N	0901	0840	1030	2045	2048	0914	0851	1040	2057	2001	0927	0902	1051	2058	2013
56N	0921	0854	1029	2042	2047	0934	0905	1039	2044	2040	0946	0916	1049	2052	2052
57N	0941	0908	1028	2042	2045	0954	0919	1038	2043	2017	1007	0931	1047	2044	2030
58N	1003	0923	1026	2035	2042	1016	0934	1036	2046	2054	1028	0945	1046	2047	2007
59N	1026	0939	1025	2037	2017	1038	0950	1034	2047	2029	1051	1001	1044	2058	2042
60N	1050	0955	1024	2018	2051	1102	1006	1033	2029	2003	1115	1016	1042	2039	2015
61N	1115	1011	1022	2059	2023	1128	1022	1031	2009	2035	1140	1033	1040	2020	2047
62N	1143	1029	1021	2059	2053	1155	1039	1030	2049	2006	1207	1050	1039	2059	2018
63N	1212	1046	1019	2058	2022	1224	1057	1028	2028	2034	1235	1107	1037	2058	2046
64N	1243	1105	1017	2056	2048	1254	1115	1026	2006	2000	1306	1125	1035	2056	2011
65N	1316	1124	1016	2053	2011	1327	1134	1024	2043	2023	1339	1144	1033	2053	2034
66N	1351	1145	1014	2050	1952	1403	1154	1022	2020	1943	1414	1204	1031	2029	1954
pc	1413	1156	1013	2056	1908	1424	1206	1021	2006	1919	1435	1216	1029	2051	1930

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h36m ARMC: 99°00' MC: 8♌16'05					Sid.Time: 6h37m ARMC: 99°15' MC: 8♌29'54					Sid.Time: 6h38m ARMC: 99°30' MC: 8♌43'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6♌36	7♍17	9♎47	11♏25	10♐35	6♌51	7♍33	10♎03	11♏41	10♐49	7♌06	7♍49	10♎20	11♏56	11♐03
1N	6♌43	7♍24	9♎43	11♏14	10♐28	6♌57	7♍40	9♎59	11♏30	10♐42	7♌12	7♍56	10♎15	11♏45	10♐56
2N	6♌49	7♍30	9♎38	11♏03	10♐20	7♌04	7♍46	9♎55	11♏19	10♐34	7♌19	8♍02	10♎11	11♏34	10♐48
3N	6♌56	7♍37	9♎34	10♏53	10♐13	7♌11	7♍53	9♎50	11♏08	10♐27	7♌25	8♍08	10♎06	11♏23	10♐41
4N	7♌02	7♍43	9♎30	10♏42	10♐05	7♌17	7♍59	9♎46	10♏57	10♐19	7♌32	8♍15	10♎02	11♏12	10♐33
5N	7♌09	7♍50	9♎26	10♏31	9♐58	7♌24	8♍05	9♎42	10♏46	10♐12	7♌38	8♍21	9♎57	11♏01	10♐26
6N	7♌16	7♍56	9♎22	10♏20	9♐50	7♌30	8♍12	9♎37	10♏35	10♐04	7♌45	8♍27	9♎53	10♏50	10♐18
7N	7♌22	8♍02	9♎18	10♏10	9♐42	7♌37	8♍18	9♎33	10♏24	9♐56	7♌51	8♍33	9♎49	10♏39	10♐10
8N	7♌29	8♍09	9♎14	9♏59	9♐35	7♌43	8♍24	9♎29	10♏14	9♐49	7♌58	8♍39	9♎44	10♏28	10♐03
9N	7♌35	8♍15	9♎10	9♏48	9♐27	7♌50	8♍30	9♎25	10♏03	9♐41	8♌04	8♍46	9♎40	10♏18	9♐55
10N	7♌42	8♍21	9♎06	9♏38	9♐19	7♌56	8♍36	9♎21	9♏52	9♐33	8♌11	8♍52	9♎36	10♏07	9♐47
11N	7♌49	8♍27	9♎02	9♏27	9♐12	8♌03	8♍43	9♎17	9♏42	9♐26	8♌17	8♍58	9♎32	9♏56	9♐40
12N	7♌55	8♍34	8♎58	9♏16	9♐04	8♌10	8♍49	9♎13	9♏31	9♐18	8♌24	9♏04	9♎28	9♏46	9♐32
13N	8♌02	8♍40	8♎54	9♏06	8♐56	8♌16	8♍55	9♎09	9♏20	9♐10	8♌31	9♏10	9♎24	9♏35	9♐24
14N	8♌09	8♍46	8♎50	8♏55	8♐48	8♌23	9♏01	9♎05	9♏10	9♐02	8♌37	9♏16	9♎20	9♏24	9♐16
15N	8♌15	8♍52	8♎46	8♏45	8♐40	8♌30	9♏07	9♎01	8♏59	8♐54	8♌44	9♏22	9♎16	9♏13	9♐08
16N	8♌22	8♍58	8♎43	8♏34	8♐32	8♌37	9♏13	8♎57	8♏48	8♐46	8♌51	9♏28	9♎12	9♏03	9♐00
17N	8♌29	9♏04	8♎39	8♏23	8♐24	8♌43	9♏19	8♎53	8♏38	8♐38	8♌58	9♏34	9♎08	8♏52	8♐52
18N	8♌36	9♏11	8♎35	8♏13	8♐16	8♌50	9♏25	8♎49	8♏27	8♐30	9♌05	9♏40	9♎04	8♏41	8♐44
19N	8♌43	9♏17	8♎31	8♏02	8♐08	8♌57	9♏32	8♎45	8♏16	8♐22	9♌12	9♏46	9♎00	8♏30	8♐35
20N	8♌50	9♏23	8♎27	7♏51	7♐59	9♌04	9♏38	8♎42	8♏05	8♐13	9♌19	9♏52	8♎56	8♏19	8♐27
21N	8♌57	9♏29	8♎24	7♏40	7♐51	9♌11	9♏44	8♎38	7♏54	8♐05	9♌26	9♏58	8♎52	8♏08	8♐19
22N	9♌04	9♏36	8♎20	7♏29	7♐43	9♌18	9♏50	8♎34	7♏43	7♐56	9♌33	10♏05	8♎48	7♏57	8♐10
23N	9♌12	9♏42	8♎16	7♏18	7♐34	9♌26	9♏56	8♎30	7♏32	7♐48	9♌40	10♏11	8♎44	7♏46	8♐01
24N	9♌19	9♏48	8♎13	7♏07	7♐25	9♌33	10♏03	8♎26	7♏21	7♐39	9♌47	10♏17	8♎40	7♏35	7♐53
25N	9♌26	9♏55	8♎09	6♏56	7♐16	9♌41	10♏09	8♎22	7♏10	7♐30	9♌55	10♏23	8♎36	7♏24	7♐44
26N	9♌34	10♏01	8♎05	6♏45	7♐07	9♌48	10♏15	8♎19	6♏59	7♐21	10♌02	10♏29	8♎32	7♏13	7♐35
27N	9♌42	10♏07	8♎01	6♏34	6♐58	9♌56	10♏22	8♎15	6♏47	7♐12	10♌10	10♏36	8♎28	7♏01	7♐25
28N	9♌49	10♏14	7♎58	6♏22	6♐49	10♌03	10♏28	8♎11	6♏36	7♐02	10♌18	10♏42	8♎24	6♏50	7♐16
29N	9♌57	10♏20	7♎54	6♏11	6♐39	10♌11	10♏34	8♎07	6♏24	6♐53	10♌25	10♏48	8♎20	6♏38	7♐07
30N	10♌05	10♏27	7♎50	5♏59	6♐29	10♌19	10♏41	8♎03	6♏13	6♐43	10♌33	10♏55	8♎16	6♏26	6♐57
31N	10♌13	10♏34	7♎46	5♏47	6♐20	10♌27	10♏48	7♎59	6♏01	6♐33	10♌41	11♏01	8♎12	6♏14	6♐47
32N	10♌22	10♏40	7♎42	5♏35	6♐10	10♌36	10♏54	7♎55	5♏49	6♐23	10♌50	11♏08	8♎08	6♏02	6♐37
33N	10♌30	10♏47	7♎39	5♏23	5♐59	10♌44	11♏01	7♎51	5♏37	6♐13	10♌58	11♏15	8♎04	5♏50	6♐26
34N	10♌39	10♏54	7♎35	5♏11	5♐49	10♌53	11♏08	7♎47	5♏24	6♐02	11♌07	11♏21	8♎00	5♏38	6♐16
35N	10♌48	11♏01	7♎31	4♏59	5♐38	11♌02	11♏15	7♎43	5♏12	5♐52	11♌16	11♏28	7♎56	5♏25	6♐05
36N	10♌57	11♏08	7♎27	4♏46	5♐27	11♌11	11♏22	7♎39	4♏59	5♐40	11♌25	11♏35	7♎52	5♏12	5♐54
37N	11♏06	11♏15	7♎23	4♏33	5♐16	11♌20	11♏29	7♎35	4♏47	5♐29	11♌34	11♏42	7♎48	5♏00	5♐43
38N	11♏15	11♏23	7♎19	4♏20	5♐04	11♌29	11♏36	7♎31	4♏33	5♐18	11♌43	11♏49	7♎43	4♏46	5♐31
39N	11♏25	11♏30	7♎15	4♏07	4♐52	11♌39	11♏43	7♎27	4♏20	5♐06	11♌53	11♏56	7♎39	4♏33	5♐19
40N	11♏35	11♏37	7♎11	3♏54	4♐40	11♌49	11♏50	7♎23	4♏07	4♐53	12♌03	12♏04	7♎35	4♏20	5♐07
41N	11♏45	11♏45	7♎07	3♏40	4♐27	11♌59	11♏58	7♎19	3♏53	4♐41	12♌13	12♏11	7♎31	4♏06	4♐54
42N	11♏56	11♏53	7♎03	3♏26	4♐14	12♌09	12♏06	7♎14	3♏39	4♐28	12♌23	12♏18	7♎26	3♏52	4♐41
43N	12♏06	12♏01	6♎59	3♏12	4♐01	12♌20	12♏13	7♎10	3♏25	4♐14	12♌34	12♏26	7♎22	3♏37	4♐27
44N	12♏18	12♏09	6♎54	2♏58	3♐47	12♌31	12♏21	7♎06	3♏10	4♐00	12♌45	12♏34	7♎17	3♏23	4♐14
45N	12♏29	12♏17	6♎50	2♏43	3♐33	12♌43	12♏29	7♎01	2♏55	3♐46	12♌56	12♏42	7♎13	3♏08	3♐59
46N	12♏41	12♏25	6♎46	2♏28	3♐18	12♌54	12♏38	6♎57	2♏40	3♐31	13♌08	12♏50	7♎08	2♏52	3♐44
47N	12♏53	12♏34	6♎41	2♏12	3♐02	13♌06	12♏46	6♎52	2♏25	3♐15	13♌20	12♏58	7♎03	2♏37	3♐29
48N	13♏06	12♏42	6♎37	1♏56	2♐46	13♌19	12♏55	6♎48	2♏09	2♐59	13♌32	13♏07	6♎59	2♏21	3♐13
49N	13♏19	12♏51	6♎32	1♏40	2♐30	13♌32	13♏03	6♎43	1♏52	2♐43	13♌45	13♏16	6♎54	2♏04	2♐56
50N	13♏32	13♏00	6♎27	1♏24	2♐12	13♌45	13♏12	6♎38	1♏35	2♐25	13♌59	13♏24	6♎49	1♏47	2♐38
51N	13♏46	13♏10	6♎23	1♏06	1♐54	13♌59	13♏22	6♎33	1♏18	2♐07	14♌13	13♏34	6♎44	1♏30	2♐20
52N	14♏01	13♏19	6♎18	0♏49	1♐35	14♌14	13♏31	6♎28	1♏01	1♐48	14♌27	13♏43	6♎39	1♏12	2♐01
53N	14♏16	13♏29	6♎13	0♏31	1♐15	14♌29	13♏41	6♎23	0♏42	1♐28	14♌42	13♏53	6♎34	0♏54	1♐41
54N	14♏32	13♏39	6♎08	0♏12	0♐54	14♌45	13♏51	6♎18	0♏24	1♐07	14♌58	14♏02	6♎28	0♏35	1♐20
55N	14♏48	13♏49	6♎03	29♎53	0♐33	15♌01	14♏01	6♎13	0♏04	0♐45	15♌14	14♏12	6♎23	0♏16	0♐58
56N	15♏06	14♏00	5♎58	29♎33	0♐09	15♌19	14♏12	6♎08	29♎44	0♐22	15♌31	14♏23	6♎18	29♎56	0♐35
57N	15♏24	14♏11	5♎52	29♎13	29♎45	15♌37	14♏22	6♎02	29♎24	29♎58	15♌49	14♏34	6♎12	29♎35	0♐10
58N	15♏43	14♏23	5♎47	28♎52	29♎19	15♌56	14♏34	5♎57	29♎03	29♎32	16♌08	14♏45	6♎06	29♎14	29♎44
59N	16♏03	14♏34	5♎41	28♎30	28♎52	16♌16	14♏45	5♎51	28♎41	29♎04	16♌28	14♏56	6♎00	28♎52	29♎17
60N	16♏24	14♏46	5♎36	28♎07	28♎23	16♌37	14♏57	5♎45	28♎18	28♎35	16♌49	15♏08	5♎54	28♎29	28♎47
61N	16♏47	14♏59	5♎30	27♎44	27♎51	16♌59	15♏10	5♎39	27♎54	28♎04	17♌11	15♏20	5♎48	28♎05	28♎16
62N	17♏10	15♏12	5♎24	27♎19	27♎18	17♌22	15♏22	5♎33	27♎30	27♎30	17♌35	15♏33	5♎42	27♎40	27♎42
63N	17♏35	15♏25	5♎17	26♎54	26♎42	17♌47	15♏36	5♎26	27♎04	26♎54	17♌59	15♏46	5♎35	27♎14	27♎06
64N	18♏02	15♏39	5♎11	26♎28	26♎03	18♌14	15♏50	5♎20	26♎38	26♎15	18♌26	16♏00	5♎28	26♎48	26♎26
65N	18♏31	15♏54	5♎04	26♎00	25♎21	18♌42	16♏04	5♎13	26♎10	25♎32	18♌54	16♏14	5♎21	26♎20	25♎44
66N	19♏01	16♏09	4♎58	25♎31	24♎35	19♌13	16♏19	5♎06	25♎41	24♎46	19♌24	16♏29	5♎14	25♎51	24♎57
pc	19♏19	16♏18	4♎54	25♎15	24♎07	19♌31	16♏28	5♎02	25♎24	24♎18	19♌42	16♏37	5♎10	25♎34	24♎29

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h39m ARMC: 99°45' MC: 8♌57°33					Sid.Time: 6h40m ARMC: 100°00' MC: 9♌11°22					Sid.Time: 6h41m ARMC: 100°15' MC: 9♌25°12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7♌20	8♍05	10♎36	12♏11	11♏18	7♌35	8♍21	10♎52	12♏26	11♏32	7♌50	8♍37	11♎08	12♏41	11♏46
1N	7♌27	8♍12	10♎31	12♏00	11♏10	7♌41	8♍27	10♎47	12♏15	11♏24	7♌56	8♍43	11♎04	12♏30	11♏38
2N	7♌33	8♍18	10♎27	11♏49	11♏02	7♌48	8♍34	10♎43	12♏04	11♏16	8♌03	8♍50	10♎59	12♏19	11♏30
3N	7♌40	8♍24	10♎22	11♏38	10♎55	7♌54	8♍40	10♎38	11♏53	11♏09	8♌09	8♍56	10♎54	12♏08	11♏23
4N	7♌46	8♍30	10♎17	11♏27	10♎47	8♌01	8♍46	10♎33	11♏42	11♏01	8♌16	9♍02	10♎49	11♏57	11♏15
5N	7♌53	8♍37	10♎13	11♏16	10♎40	8♌07	8♍52	10♎29	11♏31	10♎54	8♌22	9♍08	10♎44	11♏46	11♏07
6N	7♌59	8♍43	10♎08	11♏05	10♎32	8♌14	8♍58	10♎24	11♏20	10♎46	8♌29	9♍14	10♎40	11♏35	11♏00
7N	8♌06	8♍49	10♎04	10♏54	10♎24	8♌20	9♍04	10♎20	11♏09	10♎38	8♌35	9♍20	10♎35	11♏24	10♎52
8N	8♌12	8♍55	10♎00	10♏43	10♎17	8♌27	9♍10	10♎15	10♏58	10♎31	8♌41	9♍26	10♎30	11♏13	10♎44
9N	8♌19	9♍01	9♎55	10♏32	10♎09	8♌33	9♍16	10♎11	10♏47	10♎23	8♌48	9♍32	10♎26	11♏02	10♎37
10N	8♌25	9♍07	9♎51	10♏22	10♎01	8♌40	9♍22	10♎06	10♏36	10♎15	8♌54	9♍38	10♎21	10♏51	10♎29
11N	8♌32	9♍13	9♎47	10♏11	9♎53	8♌46	9♍28	10♎02	10♏25	10♎07	9♌01	9♍43	10♎17	10♏40	10♎21
12N	8♌39	9♍19	9♎43	10♏00	9♎46	8♌53	9♍34	9♎58	10♏15	10♎00	9♌08	9♍49	10♎12	10♏29	10♎13
13N	8♌45	9♍25	9♎38	9♎49	9♎38	9♌00	9♍40	9♎53	10♏04	9♎52	9♌14	9♍55	10♎08	10♏18	10♎06
14N	8♌52	9♍31	9♎34	9♏39	9♎30	9♌06	9♍46	9♎49	9♏53	9♎44	9♌21	10♏01	10♎04	10♏07	9♎58
15N	8♌59	9♍37	9♎30	9♏28	9♎22	9♌13	9♍52	9♎45	9♏42	9♎36	9♌27	10♏07	9♎59	9♏57	9♎50
16N	9♌05	9♍43	9♎26	9♏17	9♎14	9♌20	9♍58	9♎41	9♏31	9♎28	9♌34	10♏13	9♎55	9♏46	9♎42
17N	9♌12	9♍49	9♎22	9♏06	9♎06	9♌26	10♏04	9♎36	9♏20	9♎20	9♌41	10♏18	9♎51	9♏35	9♎33
18N	9♌19	9♍55	9♎18	8♏55	8♎58	9♌33	10♏10	9♎32	9♏10	9♎11	9♌48	10♏24	9♎46	9♏24	9♎25
19N	9♌26	10♏01	9♎14	8♏44	8♎49	9♌40	10♏16	9♎28	8♏59	9♎03	9♌55	10♏30	9♎42	9♏13	9♎17
20N	9♌33	10♏07	9♎10	8♏33	8♎41	9♌47	10♏21	9♎24	8♏48	8♎55	10♌01	10♏36	9♎38	9♏02	9♎09
21N	9♌40	10♏13	9♎06	8♏22	8♎32	9♌54	10♏27	9♎20	8♏37	8♎46	10♌08	10♏42	9♎34	8♏51	9♎00
22N	9♌47	10♏19	9♎02	8♏11	8♎24	10♌01	10♏33	9♎16	8♏25	8♎38	10♌16	10♏48	9♎29	8♏39	8♎51
23N	9♌54	10♏25	8♏58	8♏00	8♎15	10♌08	10♏39	9♎11	8♏14	8♎29	10♌23	10♏54	9♎25	8♏28	8♎43
24N	10♌01	10♏31	8♏54	7♏49	8♎06	10♌16	10♏45	9♎07	8♏03	8♎20	10♌30	11♏00	9♎21	8♏17	8♎34
25N	10♌09	10♏37	8♏50	7♏38	7♎57	10♌23	10♏52	9♎03	7♏52	8♎11	10♌37	11♏06	9♎17	8♏05	8♎25
26N	10♌16	10♏43	8♏45	7♏26	7♎48	10♌31	10♏58	8♏59	7♏40	8♎02	10♌45	11♏12	9♎12	7♏54	8♎16
27N	10♌24	10♏50	8♏41	7♏15	7♎39	10♌38	11♏04	8♏55	7♏29	7♎53	10♌52	11♏18	9♎08	7♏42	8♎07
28N	10♌32	10♏56	8♏37	7♏03	7♎30	10♌46	11♏10	8♏51	7♏17	7♎43	11♌00	11♏24	9♎04	7♏31	7♎57
29N	10♌39	11♏02	8♏33	6♏52	7♎20	10♌54	11♏16	8♏46	7♏05	7♎34	11♌08	11♏30	9♎00	7♏19	7♎48
30N	10♌47	11♏09	8♏29	6♏40	7♎10	11♌01	11♏23	8♏42	6♏53	7♎24	11♌16	11♏36	8♏55	7♏07	7♎38
31N	10♌56	11♏15	8♏25	6♏28	7♎01	11♌10	11♏29	8♏38	6♏41	7♎14	11♌24	11♏43	8♏51	6♏55	7♎28
32N	11♌04	11♏22	8♏21	6♏16	6♎50	11♌18	11♏35	8♏34	6♏29	7♎04	11♌32	11♏49	8♏47	6♏42	7♎18
33N	11♌12	11♏28	8♏17	6♏03	6♎40	11♌26	11♏42	8♏30	6♏17	6♎54	11♌40	11♏55	8♏42	6♏30	7♎07
34N	11♌21	11♏35	8♏13	5♏51	6♎29	11♌35	11♏48	8♏25	6♏04	6♎43	11♌49	12♏02	8♏38	6♏18	6♎57
35N	11♌29	11♏42	8♏08	5♏38	6♎19	11♌43	11♏55	8♏21	5♏52	6♎32	11♌57	12♏08	8♏33	6♏05	6♎46
36N	11♌38	11♏48	8♏04	5♏26	6♎08	11♌52	12♏02	8♏17	5♏39	6♎21	12♌06	12♏15	8♏29	5♏52	6♎35
37N	11♌47	11♏55	8♏00	5♏13	5♎56	12♌01	12♏09	8♏12	5♏26	6♎10	12♌15	12♏22	8♏25	5♏39	6♎23
38N	11♌57	12♏02	7♏56	4♏59	5♎44	12♌11	12♏15	8♏08	5♏12	5♎58	12♌24	12♏29	8♏20	5♏25	6♎11
39N	12♌06	12♏09	7♏51	4♏46	5♎32	12♌20	12♏22	8♏03	4♏59	5♎46	12♌34	12♏36	8♏15	5♏12	5♎59
40N	12♌16	12♏17	7♏47	4♏32	5♎20	12♌30	12♏30	7♏59	4♏45	5♎34	12♌44	12♏43	8♏11	4♏58	5♎47
41N	12♌26	12♏24	7♏42	4♏19	5♎07	12♌40	12♏37	7♏54	4♏31	5♎21	12♌54	12♏50	8♏06	4♏44	5♎34
42N	12♌37	12♏31	7♏38	4♏04	4♎54	12♌50	12♏44	7♏50	4♏17	5♎08	13♌04	12♏57	8♏01	4♏30	5♎21
43N	12♌47	12♏39	7♏33	3♏50	4♎41	13♌01	12♏52	7♏45	4♏03	4♎54	13♌14	13♏05	7♏57	4♏15	5♎08
44N	12♌58	12♏47	7♏29	3♏35	4♎27	13♌12	12♏59	7♏40	3♏48	4♎40	13♌25	13♏12	7♏52	4♏00	4♎53
45N	13♌10	12♏55	7♏24	3♏20	4♎12	13♌23	13♏07	7♏36	3♏33	4♎26	13♌37	13♏20	7♏47	3♏45	4♎39
46N	13♌21	13♏03	7♏19	3♏05	3♎57	13♌35	13♏15	7♏31	3♏17	4♎11	13♌48	13♏28	7♏42	3♏29	4♎24
47N	13♌33	13♏11	7♏15	2♏49	3♎42	13♌47	13♏23	7♏26	3♏01	3♎55	14♌00	13♏36	7♏37	3♏13	4♎08
48N	13♌46	13♏19	7♏10	2♏33	3♎26	13♌59	13♏32	7♏21	2♏45	3♎39	14♌12	13♏44	7♏32	2♏57	3♎52
49N	13♌58	13♏28	7♏05	2♏16	3♎09	14♌12	13♏40	7♏16	2♏28	3♎22	14♌25	13♏52	7♏27	2♏40	3♎35
50N	14♌12	13♏37	7♏00	1♏59	2♎51	14♌25	13♏49	7♏11	2♏11	3♎04	14♌38	14♏01	7♏21	2♏23	3♎18
51N	14♌26	13♏46	6♏55	1♏42	2♎33	14♌39	13♏58	7♏05	1♏54	2♎46	14♌52	14♏10	7♏16	2♏06	2♎59
52N	14♌40	13♏55	6♏49	1♏24	2♎14	14♌53	14♏07	7♏00	1♏36	2♎27	15♌06	14♏19	7♏10	1♏47	2♎40
53N	14♌55	14♏04	6♏44	1♏06	1♎54	15♌08	14♏16	6♏55	1♏17	2♎07	15♌21	14♏28	7♏05	1♏29	2♎20
54N	15♌11	14♏14	6♏39	0♏47	1♎33	15♌24	14♏26	6♏49	0♏58	1♎46	15♌37	14♏37	6♏59	1♏10	1♎59
55N	15♌27	14♏24	6♏33	0♏27	1♎11	15♌40	14♏36	6♏43	0♏38	1♎24	15♌53	14♏47	6♏53	0♏50	1♎36
56N	15♌44	14♏34	6♏28	0♏07	0♎47	15♌57	14♏46	6♏37	0♏18	1♎00	16♌10	14♏57	6♏47	0♏29	1♎13
57N	16♌02	14♏45	6♏22	29♏46	0♎23	16♌15	14♏56	6♏32	29♏57	0♎35	16♌28	15♏07	6♏41	0♏08	0♎48
58N	16♌21	14♏56	6♏16	29♏25	29♏57	16♌34	15♏07	6♏25	29♏36	0♎09	16♌46	15♏18	6♏35	29♏47	0♎22
59N	16♌41	15♏07	6♏10	29♏02	29♏29	16♌53	15♏18	6♏19	29♏13	29♏41	17♌06	15♏29	6♏29	29♏24	29♏54
60N	17♌01	15♏19	6♏04	28♏39	28♏59	17♌14	15♏30	6♏13	28♏50	29♏12	17♌26	15♏41	6♏22	29♏01	29♏24
61N	17♌23	15♏31	5♏57	28♏15	28♏28	17♌36	15♏42	6♏06	28♏26	28♏40	17♌48	15♏52	6♏16	28♏36	28♏52
62N	17♌47	15♏43	5♏51	27♏50	27♏54	17♌59	15♏54	6♏00	28♏01	28♏06	18♌11	16♏05	6♏09	28♏41	28♏18
63N	18♌11	15♏56	5♏44	27♏25	27♏17	18♌24	16♏07	5♏53	27♏35	27♏29	18♌36	16♏17	6♏02	27♏45	27♏41
64N	18♌38	16♏10	5♏37	26♏58	26♏38	18♌50	16♏20	5♏46	27♏08	26♏50	19♌02	16♏30	5♏54	27♏18	27♏01
65N	19♌06	16♏24	5♏30	26♏30	25♏55	19♌18	16♏34	5♏38	26♏39	26♏06	19♌29	16♏44	5♏47	26♏49	26♏18
66N	19♌36	16♏39	5♏22	26♏00	25♏08	19♌47	16♏49	5♏31	26♏10	25♏19	19♌59	16♏58	5♏39	26♏19	25♏30
pc	19♌54	16♏47	5♏18	25♏43	24♏40	20♌05	16♏57	5♏26	25♏53	24♏51	20♌17	17♏07	5♏34	26♏02	25♏02

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h42m ARMC: 100°30' MC: 9♌39'02					Sid.Time: 6h43m ARMC: 100°45' MC: 9♌52'52					Sid.Time: 6h44m ARMC: 101°00' MC: 10♌06'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8♌04	8♍53	11♌25	12♍57	12♎00	8♌19	9♍09	11♌41	13♍12	12♎14	8♌34	9♍25	11♌57	13♍27	12♎28
1N	8♌11	8♍59	11♌20	12♍45	11♎52	8♌26	9♍15	11♌36	13♍00	12♎06	8♌40	9♍31	11♌52	13♍15	12♎20
2N	8♌17	9♍05	11♌15	12♍34	11♎44	8♌32	9♍21	11♌31	12♍49	11♎58	8♌47	9♍37	11♌47	13♍04	12♎12
3N	8♌24	9♍12	11♌10	12♍23	11♎37	8♌39	9♍27	11♌26	12♍38	11♎51	8♌53	9♍43	11♌41	12♍53	12♎05
4N	8♌30	9♍18	11♌05	12♍12	11♎29	8♌45	9♍33	11♌21	12♍27	11♎43	9♌00	9♍49	11♌36	12♍41	11♎57
5N	8♌37	9♍23	11♌00	12♍01	11♎21	8♌51	9♍39	11♌16	12♍15	11♎35	9♌06	9♍55	11♌31	12♍30	11♎49
6N	8♌43	9♍29	10♌55	11♍49	11♎14	8♌58	9♍45	11♌11	12♍04	11♎28	9♌12	10♍01	11♌26	12♍19	11♎42
7N	8♌50	9♍35	10♌50	11♍38	11♎06	9♌04	9♍51	11♌06	11♍53	11♎20	9♌19	10♍06	11♌21	12♍08	11♎34
8N	8♌56	9♍41	10♌46	11♍27	10♎58	9♌11	9♍57	11♌01	11♍42	11♎12	9♌25	10♍12	11♌16	11♍57	11♎26
9N	9♌03	9♍47	10♌41	11♍17	10♎51	9♌17	10♍02	10♌56	11♍31	11♎05	9♌32	10♍18	11♌12	11♍46	11♎19
10N	9♌09	9♍53	10♌36	11♍06	10♎43	9♌24	10♍08	10♌52	11♍20	10♎57	9♌38	10♍23	11♌07	11♍35	11♎11
11N	9♌16	9♍59	10♌32	10♍55	10♎35	9♌30	10♍14	10♌47	11♍09	10♎49	9♌45	10♍29	11♌02	11♍24	11♎03
12N	9♌22	10♍04	10♌27	10♍44	10♎27	9♌37	10♍20	10♌42	10♍58	10♎41	9♌51	10♍35	10♌57	11♍13	10♎55
13N	9♌29	10♍10	10♌23	10♍33	10♎19	9♌43	10♍25	10♌38	10♍47	10♎33	9♌58	10♍40	10♌52	11♍02	10♎47
14N	9♌35	10♍16	10♌18	10♍22	10♎12	9♌50	10♍31	10♌33	10♍36	10♎25	10♌04	10♍46	10♌48	10♍51	10♎39
15N	9♌42	10♍22	10♌14	10♍11	10♎04	9♌56	10♍37	10♌29	10♍25	10♎17	10♌11	10♍52	10♌43	10♍40	10♎31
16N	9♌49	10♍28	10♌10	10♍00	9♎55	10♌03	10♍42	10♌24	10♍14	10♎09	10♌17	10♍57	10♌39	10♍29	10♎23
17N	9♌55	10♍33	10♌05	9♍49	9♎47	10♌10	10♍48	10♌20	10♍03	10♎01	10♌24	11♍03	10♌34	10♍18	10♎15
18N	10♌02	10♍39	10♌01	9♍38	9♎39	10♌16	10♍54	10♌15	9♍52	9♎53	10♌31	11♍09	10♌29	10♍06	10♎07
19N	10♌09	10♍45	9♌56	9♍27	9♎31	10♌23	11♍00	10♌11	9♍41	9♎45	10♌38	11♍14	10♌25	9♍55	9♎58
20N	10♌16	10♍51	9♌52	9♍16	9♎22	10♌30	11♍05	10♌06	9♍30	9♎36	10♌44	11♍20	10♌20	9♍44	9♎50
21N	10♌23	10♍56	9♌48	9♍05	9♎14	10♌37	11♍11	10♌02	9♍19	9♎28	10♌51	11♍26	10♌16	9♍33	9♎41
22N	10♌30	11♍02	9♌43	8♍53	9♎05	10♌44	11♍17	9♌57	9♍07	9♎19	10♌58	11♍31	10♌11	9♍21	9♎33
23N	10♌37	11♍08	9♌39	8♍42	8♎57	10♌51	11♍23	9♌53	8♍56	9♎10	11♌05	11♍37	10♌06	9♍10	9♎24
24N	10♌44	11♍14	9♌35	8♍31	8♎48	10♌58	11♍28	9♌48	8♍45	9♎01	11♌13	11♍43	10♌02	8♍59	9♎15
25N	10♌51	11♍20	9♌30	8♍19	8♎39	11♌06	11♍34	9♌44	8♍33	8♎52	11♌20	11♍49	9♌57	8♍47	9♎06
26N	10♌59	11♍26	9♌26	8♍08	8♎30	11♌13	11♍40	9♌39	8♍21	8♎43	11♌27	11♍54	9♌53	8♍35	8♎57
27N	11♌06	11♍32	9♌22	7♍56	8♎20	11♌21	11♍46	9♌35	8♍10	8♎34	11♌35	12♍00	9♌48	8♍23	8♎48
28N	11♌14	11♍38	9♌17	7♍44	8♎11	11♌28	11♍52	9♌30	7♍58	8♎25	11♌42	12♍06	9♌44	8♍12	8♎38
29N	11♌22	11♍44	9♌13	7♍32	8♎01	11♌36	11♍58	9♌26	7♍46	8♎15	11♌50	12♍12	9♌39	8♍00	8♎29
30N	11♌30	11♍50	9♌08	7♍20	7♎51	11♌44	12♍04	9♌21	7♍34	8♎05	11♌58	12♍18	9♌34	7♍47	8♎19
31N	11♌38	11♍56	9♌04	7♍08	7♎41	11♌52	12♍10	9♌17	7♍22	7♎55	12♌06	12♍24	9♌30	7♍35	8♎09
32N	11♌46	12♍03	8♌59	6♍56	7♎31	12♌00	12♍16	9♌12	7♍09	7♎45	12♌14	12♍30	9♌25	7♍23	7♎59
33N	11♌54	12♍09	8♌55	6♍43	7♎21	12♌08	12♍23	9♌08	6♍57	7♎34	12♌22	12♍36	9♌20	7♍10	7♎48
34N	12♌03	12♍15	8♌51	6♍31	7♎10	12♌16	12♍29	9♌03	6♍44	7♎24	12♌30	12♍43	9♌16	6♍57	7♎37
35N	12♌11	12♍22	8♌46	6♍18	6♎59	12♌25	12♍35	8♌58	6♍31	7♎13	12♌39	12♍49	9♌11	6♍44	7♎26
36N	12♌20	12♍29	8♌41	6♍05	6♎48	12♌34	12♍42	8♌54	6♍18	7♎02	12♌48	12♍55	9♌06	6♍31	7♎15
37N	12♌29	12♍35	8♌37	5♍52	6♎37	12♌43	12♍49	8♌49	6♍05	6♎50	12♌57	13♍02	9♌01	6♍18	7♎04
38N	12♌38	12♍42	8♌32	5♍38	6♎25	12♌52	12♍55	8♌44	5♍51	6♎38	13♌06	13♍08	8♌57	6♍04	6♎52
39N	12♌48	12♍49	8♌28	5♍25	6♎13	13♌01	13♍02	8♌40	5♍38	6♎26	13♌15	13♍15	8♌52	5♍51	6♎40
40N	12♌57	12♍56	8♌23	5♍11	6♎00	13♌11	13♍09	8♌35	5♍24	6♎14	13♌25	13♍22	8♌47	5♍37	6♎27
41N	13♌07	13♍03	8♌18	4♍57	5♎48	13♌21	13♍16	8♌30	5♍10	6♎01	13♌35	13♍29	8♌42	5♍22	6♎14
42N	13♌18	13♍10	8♌13	4♍42	5♎34	13♌31	13♍23	8♌25	4♍55	5♎48	13♌45	13♍36	8♌37	5♍08	6♎01
43N	13♌28	13♍17	8♌08	4♍28	5♎21	13♌42	13♍30	8♌20	4♍40	5♎34	13♌55	13♍43	8♌32	4♍53	5♎48
44N	13♌39	13♍25	8♌03	4♍13	5♎07	13♌52	13♍37	8♌15	4♍25	5♎20	14♌06	13♍50	8♌26	4♍38	5♎33
45N	13♌50	13♍32	7♌58	3♍57	4♎52	14♌04	13♍45	8♌10	4♍10	5♎06	14♌17	13♍58	8♌21	4♍22	5♎19
46N	14♌02	13♍40	7♌53	3♍42	4♎37	14♌15	13♍53	8♌05	3♍54	4♎50	14♌29	14♍05	8♌16	4♍06	5♎04
47N	14♌13	13♍48	7♌48	3♍26	4♎21	14♌27	14♍00	7♌59	3♍38	4♎35	14♌40	14♍13	8♌10	3♍50	4♎48
48N	14♌26	13♍56	7♌43	3♍09	4♎05	14♌39	14♍08	7♌54	3♍21	4♎18	14♌52	14♍21	8♌05	3♍33	4♎32
49N	14♌38	14♍04	7♌38	2♍52	3♎48	14♌52	14♍17	7♌48	3♍04	4♎01	15♌05	14♍29	7♌59	3♍16	4♎14
50N	14♌52	14♍13	7♌32	2♍35	3♎31	15♌05	14♍25	7♌43	2♍47	3♎44	15♌18	14♍37	7♌54	2♍59	3♎57
51N	15♌05	14♍22	7♌27	2♍17	3♎12	15♌18	14♍33	7♌37	2♍29	3♎25	15♌32	14♍45	7♌48	2♍41	3♎38
52N	15♌19	14♍30	7♌21	1♍59	2♎53	15♌33	14♍42	7♌31	2♍11	3♎06	15♌46	14♍54	7♌42	2♍23	3♎19
53N	15♌34	14♍40	7♌15	1♍40	2♎33	15♌47	14♍51	7♌26	1♍52	2♎46	16♌00	15♍03	7♌36	2♍04	2♎58
54N	15♌50	14♍49	7♌09	1♍21	2♎11	16♌03	15♍01	7♌20	1♍33	2♎24	16♌16	15♍12	7♌30	1♍44	2♎37
55N	16♌06	14♍59	7♌03	1♍01	1♎49	16♌19	15♍10	7♌14	1♍13	2♎02	16♌32	15♍22	7♌24	1♍24	2♎15
56N	16♌23	15♍08	6♌57	0♍41	1♎26	16♌35	15♍20	7♌07	0♍52	1♎38	16♌48	15♍31	7♌17	1♍03	1♎51
57N	16♌40	15♍19	6♌51	0♍19	1♎01	16♌53	15♍30	7♌01	0♍31	1♎13	17♌06	15♍41	7♌11	0♍42	1♎26
58N	16♌59	15♍29	6♌45	29♌58	0♎34	17♌11	15♍40	6♌54	0♍08	0♎47	17♌24	15♍51	7♌04	0♍19	0♎59
59N	17♌18	15♍40	6♌38	29♌35	0♎06	17♌31	15♍51	6♌48	29♌46	0♎19	17♌43	16♍02	6♌57	29♌56	0♎31
60N	17♌39	15♍51	6♌32	29♌11	29♍36	17♌51	16♍02	6♌41	29♌22	29♍49	18♌04	16♍13	6♌50	29♌33	0♎01
61N	18♌00	16♍03	6♌25	28♌47	29♍04	18♌13	16♍14	6♌34	28♌57	29♍16	18♌25	16♍24	6♌43	29♌08	29♍29
62N	18♌23	16♍15	6♌18	28♌21	28♍30	18♌36	16♍26	6♌27	28♌32	28♍42	18♌48	16♍36	6♌36	28♌42	28♍54
63N	18♌48	16♍28	6♌10	27♌55	27♍53	19♌00	16♍38	6♌19	28♌05	28♍05	19♌12	16♍48	6♌28	28♌15	28♍17
64N	19♌14	16♍41	6♌03	27♌28	27♍13	19♌25	16♍51	6♌12	27♌38	27♍24	19♌37	17♍01	6♌20	27♌48	27♍36
65N	19♌41	16♍54	5♌55	26♌59	26♍29	19♌53	17♍04	6♌04	27♌09	26♍41	20♌05	17♍14	6♌12	27♌19	26♍52
66N	20♌11	17♍08	5♌47	26♌29	25♍42	20♌22	17♍18	5♌55	26♌39	25♍53	20♌34	17♍28	6♌04	26♌48	26♍04
pc	20♌28	17♍16	5♌43	26♌12	25♍13	20♌39	17♍26	5♌51	26♌21	25♍24	20♌51	17♍36	5♌59	26♌31	25♍35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h45m ARMC: 101°15' MC: 10♌20'33					Sid.Time: 6h46m ARMC: 101°30' MC: 10♌34'24					Sid.Time: 6h47m ARMC: 101°45' MC: 10♌48'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8♌49	9♍41	12♎13	13♏42	12♐42	9♏04	9♐57	12♑30	13♒57	12♓56	9♑18	10♒13	12♓46	14♒12	13♓10
1N	8♌55	9♍47	12♎08	13♏30	12♐34	9♏10	10♐03	12♑24	13♒46	12♓48	9♑25	10♒19	12♓40	14♒01	13♓02
2N	9♌02	9♍53	12♎03	13♏19	12♐26	9♏16	10♐09	12♑19	13♒34	12♓40	9♑31	10♒25	12♓35	13♒49	12♓54
3N	9♌08	9♍59	11♎57	13♏08	12♐19	9♏23	10♐15	12♑13	13♒23	12♓33	9♑37	10♒31	12♓29	13♒38	12♓47
4N	9♌14	10♍05	11♎52	12♏56	12♐11	9♏29	10♐20	12♑08	13♒11	12♓25	9♑44	10♒36	12♓24	13♒26	12♓39
5N	9♌21	10♍10	11♎47	12♏45	12♐03	9♏35	10♐26	12♑03	13♒00	12♓17	9♑50	10♒42	12♓18	13♒15	12♓31
6N	9♌27	10♍16	11♎42	12♏34	11♐56	9♏42	10♐32	11♑57	12♒49	12♓10	9♑56	10♒47	12♓13	13♒04	12♓24
7N	9♌33	10♍22	11♎37	12♏23	11♐48	9♏48	10♐37	11♑52	12♒38	12♓02	10♑03	10♒53	12♓08	12♒52	12♓16
8N	9♌40	10♍28	11♎32	12♏12	11♐40	9♏54	10♐43	11♑47	12♒26	11♓54	10♑09	10♒58	12♓02	12♒41	12♓08
9N	9♌46	10♍33	11♎27	12♏01	11♐32	10♑01	10♐49	11♑42	12♒15	11♓46	10♑15	11♒04	11♑57	12♒30	12♓00
10N	9♌53	10♍39	11♎22	11♏50	11♐25	10♑07	10♐54	11♑37	12♒04	11♓39	10♑22	11♒09	11♑52	12♒19	11♓52
11N	9♌59	10♍44	11♎17	11♏38	11♐17	10♑14	11♐00	11♑32	11♒53	11♓31	10♑28	11♒15	11♑47	12♒08	11♓45
12N	10♌06	10♍50	11♎12	11♏27	11♐09	10♑20	11♐05	11♑27	11♒42	11♓23	10♑35	11♒20	11♑42	11♒56	11♓37
13N	10♌12	10♍56	11♎07	11♏16	11♐01	10♑27	11♐11	11♑22	11♒31	11♓15	10♑41	11♒26	11♑37	11♒45	11♓29
14N	10♌19	11♍01	11♎02	11♏05	10♐53	10♑33	11♐16	11♑17	11♒20	11♓07	10♑48	11♒31	11♑32	11♒34	11♓21
15N	10♌25	11♍07	10♎58	10♏54	10♐45	10♑40	11♐22	11♑12	11♒08	10♓59	10♑54	11♒37	11♑27	11♒23	11♓13
16N	10♌32	11♍12	10♎53	10♏43	10♐37	10♑46	11♐27	11♑07	10♒57	10♓51	11♑01	11♒42	11♑22	11♒12	11♓05
17N	10♌38	11♍18	10♎48	10♏32	10♐29	10♑53	11♐33	11♑03	10♒46	10♓43	11♑07	11♒47	11♑17	11♒00	10♓56
18N	10♌45	11♍23	10♎44	10♏21	10♐21	11♑00	11♐38	10♑58	10♒35	10♓34	11♑14	11♒53	11♑12	10♒49	10♓48
19N	10♌52	11♍29	10♎39	10♏09	10♐12	11♑06	11♐44	10♑53	10♒24	10♓26	11♑21	11♒58	11♑07	10♒38	10♓40
20N	10♌59	11♍34	10♎34	9♏58	10♐04	11♑13	11♐49	10♑48	10♒12	10♓18	11♑28	12♒04	11♑02	10♒26	10♓31
21N	11♌06	11♍40	10♎30	9♏47	9♐55	11♑20	11♐55	10♑44	10♒01	10♓09	11♑34	12♒09	10♑57	10♒15	10♓23
22N	11♌13	11♍46	10♎25	9♏35	9♐47	11♑27	12♐00	10♑39	9♒49	10♓00	11♑41	12♒15	10♑53	10♒03	10♓14
23N	11♌20	11♍51	10♎20	9♏24	9♐38	11♑34	12♐06	10♑34	9♒38	9♓52	11♑48	12♒20	10♑48	9♒52	10♓05
24N	11♌27	11♍57	10♎16	9♏12	9♐29	11♑41	12♐11	10♑29	9♒26	9♓43	11♑55	12♒26	10♑43	9♒40	9♓56
25N	11♌34	12♍03	10♎11	9♏01	9♐20	11♑48	12♐17	10♑24	9♒15	9♓34	12♑03	12♒31	10♑38	9♒28	9♓47
26N	11♌41	12♍09	10♎06	8♏49	9♐11	11♑56	12♐23	10♑20	9♒03	9♓24	12♑10	12♒37	10♑33	9♒17	9♓38
27N	11♌49	12♍14	10♎02	8♏37	9♐01	12♑03	12♐28	10♑15	8♒51	9♓15	12♑17	12♒43	10♑28	9♒05	9♓29
28N	11♌56	12♍20	9♎57	8♏25	8♐52	12♑11	12♐34	10♑10	8♒39	9♓06	12♑25	12♒48	10♑23	8♒52	9♓19
29N	12♌04	12♍26	9♎52	8♏13	8♐42	12♑18	12♐40	10♑05	8♒27	8♓56	12♑32	12♒54	10♑18	8♒40	9♓10
30N	12♌12	12♍32	9♎47	8♏01	8♐32	12♑26	12♐46	10♑01	8♒14	8♓46	12♑40	13♒00	10♑14	8♒28	9♓00
31N	12♌20	12♍38	9♎43	7♏49	8♐22	12♑34	12♐52	9♑56	8♒02	8♓36	12♑48	13♒06	10♑09	8♒15	8♓50
32N	12♌28	12♍44	9♎38	7♏36	8♐12	12♑42	12♐58	9♑51	7♒49	8♓26	12♑56	13♒11	10♑04	8♒03	8♓39
33N	12♌36	12♍50	9♎33	7♏23	8♐02	12♑50	13♐04	9♑46	7♒37	8♓15	13♑04	13♒17	9♑59	7♒50	8♓29
34N	12♌44	12♍56	9♎28	7♏11	7♐51	12♑58	13♐10	9♑41	7♒24	8♓05	13♑12	13♒23	9♑54	7♒37	8♓18
35N	12♌53	13♍02	9♎24	6♏58	7♐40	13♑07	13♐16	9♑36	7♒11	7♓54	13♑21	13♒29	9♑49	7♒24	8♓07
36N	13♌02	13♍09	9♎19	6♏44	7♐29	13♑16	13♐22	9♑31	6♒57	7♓42	13♑29	13♒36	9♑43	7♒11	7♓56
37N	13♌11	13♍15	9♎14	6♏31	7♐17	13♑24	13♐28	9♑26	6♒44	7♓31	13♑38	13♒42	9♑38	6♒57	7♓44
38N	13♌20	13♍22	9♎09	6♏17	7♐05	13♑34	13♐35	9♑21	6♒30	7♓19	13♑47	13♒48	9♑33	6♒43	7♓32
39N	13♌29	13♍28	9♎04	6♏03	6♐53	13♑43	13♐41	9♑16	6♒16	7♓07	13♑57	13♒55	9♑28	6♒29	7♓20
40N	13♌39	13♍35	8♎59	5♏49	6♐41	13♑52	13♐48	9♑11	6♒02	6♓54	14♑06	14♒01	9♑23	6♒15	7♓08
41N	13♌48	13♍42	8♎54	5♏35	6♐28	14♑02	13♐55	9♑05	5♒48	6♓41	14♑16	14♒08	9♑17	6♒00	6♓55
42N	13♌59	13♍49	8♎48	5♏20	6♐15	14♑12	14♐02	9♑00	5♒33	6♓28	14♑26	14♒14	9♑12	5♒46	6♓41
43N	14♌09	13♍56	8♎43	5♏05	6♐01	14♑23	14♐09	8♑55	5♒18	6♓14	14♑36	14♒21	9♑06	5♒31	6♓28
44N	14♌20	14♍03	8♎38	4♏50	5♑47	14♑33	14♐16	8♑49	5♒03	6♓00	14♑47	14♒28	9♑01	5♒15	6♓13
45N	14♌31	14♍10	8♎33	4♏35	5♑32	14♑44	14♐23	8♑44	4♒47	5♑45	14♑58	14♒35	8♑55	4♒59	5♑59
46N	14♌42	14♍18	8♎27	4♏19	5♑17	14♑55	14♐30	8♑38	4♒31	5♑30	15♑09	14♒43	8♑50	4♒43	5♑43
47N	14♌54	14♍25	8♎22	4♏02	5♑01	15♑07	14♐38	8♑33	4♒15	5♑14	15♑21	14♒50	8♑44	4♒27	5♑27
48N	15♌06	14♍33	8♎16	3♏46	4♑45	15♑19	14♐45	8♑27	3♒58	4♑58	15♑33	14♒58	8♑38	4♒10	5♑11
49N	15♌18	14♍41	8♎10	3♏28	4♑28	15♑32	14♐53	8♑21	3♒41	4♑41	15♑45	15♒05	8♑32	3♒53	4♑54
50N	15♌31	14♍49	8♎04	3♏11	4♑10	15♑45	15♐01	8♑15	3♒23	4♑23	15♑58	15♒13	8♑26	3♒35	4♑36
51N	15♌45	14♍57	7♎59	2♏53	3♑51	15♑58	15♐09	8♑09	3♒05	4♑04	16♑11	15♒21	8♑20	3♒16	4♑17
52N	15♌59	15♍06	7♎52	2♏34	3♑32	16♑12	15♐18	8♑03	2♒46	3♑45	16♑25	15♒30	8♑14	2♒58	3♑58
53N	16♌13	15♍15	7♎46	2♏15	3♑11	16♑27	15♐27	7♑57	2♒27	3♑24	16♑40	15♒38	8♑07	2♒38	3♑37
54N	16♌29	15♍24	7♎40	1♏56	2♑50	16♑42	15♐35	7♑50	2♒07	3♑03	16♑55	15♒47	8♑01	2♒19	3♑16
55N	16♌45	15♍33	7♎34	1♏35	2♑27	16♑58	15♐45	7♑44	1♒47	2♑40	17♑10	15♒56	7♑54	1♒58	2♑53
56N	17♌01	15♍43	7♎27	1♏14	2♑04	17♑14	15♐54	7♑37	1♒26	2♑16	17♑27	16♒05	7♑47	1♒37	2♑29
57N	17♌19	15♍52	7♎21	0♏53	1♑38	17♑31	16♐04	7♑30	1♒04	1♑51	17♑44	16♒15	7♑40	1♒15	2♑04
58N	17♌37	16♍03	7♎14	0♏30	1♑12	17♑49	16♐14	7♑23	0♒41	1♑24	18♑02	16♒25	7♑33	0♒52	1♑37
59N	17♌56	16♍13	7♎07	0♏07	0♑43	18♑09	16♐24	7♑16	0♒18	0♑56	18♑21	16♒35	7♑26	0♒29	1♑08
60N	18♌16	16♍24	7♎00	29♎43	0♑13	18♑29	16♐35	7♑09	29♎54	0♑25	18♑41	16♒46	7♑18	0♒05	0♑38
61N	18♌37	16♍35	6♎52	29♎18	29♒41	18♑50	16♐46	7♑01	29♎29	29♒53	19♑02	16♒56	7♑10	29♎39	0♑05
62N	19♌00	16♍47	6♎45	28♎53	29♒06	19♑12	16♐57	6♑54	29♎03	29♒18	19♑24	17♒08	7♑03	29♎13	29♒30
63N	19♌24	16♍59	6♎37	28♎26	28♒28	19♑36	17♐09	6♑46	28♎36	28♒40	19♑48	17♒19	6♑54	28♎46	28♒52
64N	19♌49	17♍11	6♎29	27♎58	27♒48	20♑01	17♐21	6♑37	28♎08	27♒59	20♑13	17♒32	6♑46	28♎18	28♒11
65N	20♌16	17♍24	6♎21	27♎28	27♒03	20♑28	17♐34	6♑29	27♎38	27♒15	20♑40	17♒44	6♑37	27♎48	27♒26
66N	20♌45	17♍38	6♎12	26♎58	26♒15	20♑57	17♐48	6♑20	27♎08	26♒26	21♑09	17♒57	6♑29	27♎17	26♒37
pc	21♌02	17♍46	6♎07	26♎40	25♒46	21♑14	17♐55	6♑15	26♎50	25♒57	21♑25	18♒05	6♑23	26♎59	26♒07

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h48m ARMC: 102°00' MC: 11♌02'07					Sid.Time: 6h49m ARMC: 102°15' MC: 11♌15'58					Sid.Time: 6h50m ARMC: 102°30' MC: 11♌29'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9♌33	10♍29	13♎02	14♏27	13♏24	9♌48	10♍45	13♎18	14♏42	13♏37	10♌03	11♍02	13♎35	14♏57	13♏51
1N	9♌39	10♍35	12♎56	14♏16	13♏16	9♌54	10♍51	13♎12	14♏31	13♏30	10♌09	11♍07	13♎29	14♏46	13♏44
2N	9♌46	10♍41	12♎51	14♏04	13♏08	10♌01	10♍57	13♎07	14♏19	13♏22	10♌15	11♍13	13♎23	14♏34	13♏36
3N	9♌52	10♍46	12♎45	13♏53	13♏01	10♌07	11♍02	13♎01	14♏07	13♏14	10♌22	11♍18	13♎17	14♏22	13♏28
4N	9♌58	10♍52	12♎39	13♏41	12♏53	10♌13	11♍08	12♎55	13♏56	13♏07	10♌28	11♍24	13♎11	14♏11	13♏21
5N	10♌05	10♍58	12♎34	13♏30	12♏45	10♌19	11♍13	12♎50	13♏45	12♏59	10♌34	11♍29	13♎05	13♏59	13♏13
6N	10♌11	11♍03	12♎28	13♏18	12♏37	10♌26	11♍19	12♎44	13♏33	12♏51	10♌40	11♍34	12♎59	13♏48	13♏05
7N	10♌17	11♍09	12♎23	13♏07	12♏30	10♌32	11♍24	12♎38	13♏22	12♏44	10♌47	11♍40	12♎54	13♏37	12♏58
8N	10♌24	11♍14	12♎18	12♏56	12♏22	10♌38	11♍29	12♎33	13♏11	12♏36	10♌53	11♍45	12♎48	13♏25	12♏50
9N	10♌30	11♍19	12♎12	12♏45	12♏14	10♌45	11♍35	12♎28	12♏59	12♏28	10♌59	11♍50	12♎43	13♏14	12♏42
10N	10♌36	11♍25	12♎07	12♏33	12♏06	10♌51	11♍40	12♎22	12♏48	12♏20	11♌06	11♍55	12♎37	13♏03	12♏34
11N	10♌43	11♍30	12♎02	12♏22	11♏59	10♌57	11♍45	12♎17	12♏37	12♏12	11♌12	12♍01	12♎32	12♏51	12♏26
12N	10♌49	11♍36	11♎57	12♏11	11♏51	11♌04	11♍51	12♎12	12♏25	12♏05	11♌18	12♍06	12♎27	12♏40	12♏18
13N	10♌56	11♍41	11♎52	12♏00	11♏43	11♌10	11♍56	12♎06	12♏14	11♏57	11♌25	12♍11	12♎21	12♏29	12♏10
14N	11♌02	11♍46	11♎47	11♏48	11♏35	11♌17	12♍01	12♎01	12♏03	11♏49	11♌31	12♍16	12♎16	12♏17	12♏02
15N	11♌09	11♍52	11♎41	11♏37	11♏27	11♌23	12♍07	11♎56	11♏52	11♏40	11♌38	12♍22	12♎11	12♏06	11♏54
16N	11♌15	11♍57	11♎36	11♏26	11♏18	11♌30	12♍12	11♎51	11♏40	11♏32	11♌44	12♍27	12♎05	11♏54	11♏46
17N	11♌22	12♍02	11♎31	11♏15	11♏10	11♌36	12♍17	11♎46	11♏29	11♏24	11♌51	12♍32	12♎00	11♏43	11♏38
18N	11♌28	12♍08	11♎26	11♏03	11♏02	11♌43	12♍22	11♎41	11♏17	11♏16	11♌57	12♍37	11♎55	11♏32	11♏30
19N	11♌35	12♍13	11♎21	10♏52	10♏54	11♌50	12♍28	11♎36	11♏06	11♏07	12♌04	12♍42	11♎50	11♏20	11♏21
20N	11♌42	12♍18	11♎16	10♏40	10♏45	11♌56	12♍33	11♎30	10♏55	10♏59	12♌11	12♍48	11♎45	11♏09	11♏13
21N	11♌49	12♍24	11♎11	10♏29	10♏37	12♌03	12♍38	11♎25	10♏43	10♏50	12♌17	12♍53	11♎39	10♏57	11♏04
22N	11♌56	12♍29	11♎06	10♏17	10♏28	12♌10	12♍44	11♎20	10♏31	10♏42	12♌24	12♍58	11♎34	10♏45	10♏55
23N	12♌03	12♍35	11♎02	10♏06	10♏19	12♌17	12♍49	11♎15	10♏20	10♏33	12♌31	13♍03	11♎29	10♏34	10♏47
24N	12♌10	12♍40	10♎57	9♏54	10♏10	12♌24	12♍54	11♎10	10♏08	10♏24	12♌38	13♍09	11♎24	10♏22	10♏38
25N	12♌17	12♍46	10♎52	9♏42	10♏01	12♌31	13♍00	11♎05	9♏56	10♏15	12♌45	13♍14	11♎19	10♏10	10♏28
26N	12♌24	12♍51	10♎47	9♏30	9♏52	12♌38	13♍05	11♎00	9♏44	10♏06	12♌53	13♍19	11♎14	9♏58	10♏19
27N	12♌31	12♍57	10♎42	9♏18	9♏42	12♌46	13♍11	10♎55	9♏32	9♏56	13♌00	13♍25	11♎08	9♏46	10♏10
28N	12♌39	13♍02	10♎37	9♏06	9♏33	12♌53	13♍16	10♎50	9♏20	9♏47	13♌07	13♍30	11♎03	9♏33	10♏00
29N	12♌46	13♍08	10♎32	8♏54	9♏23	13♌01	13♍22	10♎45	9♏07	9♏37	13♌15	13♍36	10♎58	9♏21	9♏51
30N	12♌54	13♍14	10♎27	8♏41	9♏13	13♌08	13♍27	10♎40	8♏55	9♏27	13♌22	13♍41	10♎53	9♏08	9♏41
31N	13♌02	13♍19	10♎22	8♏29	9♏03	13♌16	13♍33	10♎35	8♏42	9♏17	13♌30	13♍47	10♎47	8♏56	9♏30
32N	13♌10	13♍25	10♎16	8♏16	8♏53	13♌24	13♍39	10♎29	8♏30	9♏07	13♌38	13♍53	10♎42	8♏43	9♏20
33N	13♌18	13♍31	10♎11	8♏03	8♏42	13♌32	13♍45	10♎24	8♏17	8♏56	13♌46	13♍58	10♎37	8♏30	9♏10
34N	13♌26	13♍37	10♎06	7♏50	8♏32	13♌40	13♍51	10♎19	8♏04	8♏45	13♌54	14♍04	10♎32	8♏17	8♏59
35N	13♌35	13♍43	10♎01	7♏37	8♏21	13♌49	13♍56	10♎14	7♏50	8♏34	14♌03	14♍10	10♎26	8♏03	8♏48
36N	13♌43	13♍49	9♎56	7♏24	8♏09	13♌57	14♍02	10♎08	7♏37	8♏23	14♌11	14♍16	10♎21	7♏50	8♏36
37N	13♌52	13♍55	9♎51	7♏10	7♏58	14♌06	14♍08	10♎03	7♏23	8♏11	14♌20	14♍22	10♎15	7♏36	8♏25
38N	14♌01	14♍01	9♎45	6♏56	7♏46	14♌15	14♍15	9♎58	7♏09	7♏59	14♌29	14♍28	10♎10	7♏22	8♏13
39N	14♌10	14♍08	9♎40	6♏42	7♏34	14♌24	14♍21	9♎52	6♏55	7♏47	14♌38	14♍34	10♎04	7♏08	8♏01
40N	14♌20	14♍14	9♎35	6♏28	7♏21	14♌34	14♍27	9♎47	6♏41	7♏35	14♌47	14♍40	9♎59	6♏53	7♏48
41N	14♌30	14♍21	9♎29	6♏13	7♏08	14♌43	14♍34	9♎41	6♏26	7♏22	14♌57	14♍47	9♎53	6♏39	7♏35
42N	14♌40	14♍27	9♎24	5♏58	6♏55	14♌53	14♍40	9♎35	6♏11	7♏08	15♌07	14♍53	9♎47	6♏24	7♏21
43N	14♌50	14♍34	9♎18	5♏43	6♏41	15♌04	14♍47	9♎30	5♏56	6♏54	15♌17	15♍00	9♎41	6♏08	7♏08
44N	15♌00	14♍41	9♎12	5♏28	6♏27	15♌14	14♍54	9♎24	5♏40	6♏40	15♌28	15♍06	9♎35	5♏53	6♏53
45N	15♌11	14♍48	9♎07	5♏12	6♏12	15♌25	15♍01	9♎18	5♏24	6♏25	15♌38	15♍13	9♎29	5♏37	6♏38
46N	15♌22	14♍55	9♎01	4♏56	5♏57	15♌36	15♍08	9♎12	5♏08	6♏10	15♌49	15♍20	9♎23	5♏20	6♏23
47N	15♌34	15♍02	8♎55	4♏39	5♏41	15♌48	15♍15	9♎06	4♏51	5♏54	16♌01	15♍27	9♎17	5♏03	6♏07
48N	15♌46	15♍10	8♎49	4♏22	5♏24	15♌59	15♍22	9♎00	4♏34	5♏37	16♌13	15♍35	9♎11	4♏46	5♏51
49N	15♌58	15♍18	8♎43	4♏05	5♏07	16♌12	15♍30	8♎54	4♏17	5♏20	16♌25	15♍42	9♎05	4♏29	5♏33
50N	16♌11	15♍25	8♎37	3♏47	4♏49	16♌25	15♍38	8♎47	3♏59	5♏02	16♌38	15♍50	8♎58	4♏10	5♏15
51N	16♌25	15♍33	8♎30	3♏28	4♏30	16♌38	15♍45	8♎41	3♏40	4♏43	16♌51	15♍57	8♎52	3♏52	4♏56
52N	16♌38	15♍42	8♎24	3♏09	4♏11	16♌52	15♍54	8♎35	3♏21	4♏24	17♌05	16♍05	8♎45	3♏33	4♏37
53N	16♌53	15♍50	8♎17	2♏50	3♏50	17♌06	16♍02	8♎28	3♏02	4♏03	17♌19	16♍14	8♎38	3♏13	4♏16
54N	17♌08	15♍59	8♎11	2♏30	3♏28	17♌21	16♍10	8♎21	2♏41	3♏41	17♌34	16♍22	8♎31	2♏53	3♏54
55N	17♌23	16♍08	8♎04	2♏09	3♏06	17♌36	16♍19	8♎14	2♏21	3♏18	17♌49	16♍31	8♎24	2♏32	3♏31
56N	17♌40	16♍17	7♎57	1♏48	2♏42	17♌53	16♍28	8♎07	1♏59	2♏54	18♌05	16♍40	8♎17	2♏10	3♏07
57N	17♌57	16♍26	7♎50	1♏26	2♏16	18♌10	16♍37	8♎00	1♏37	2♏29	18♌22	16♍49	8♎09	1♏48	2♏42
58N	18♌15	16♍36	7♎43	1♏03	1♏49	18♌27	16♍47	7♎52	1♏14	2♏02	18♌40	16♍58	8♎02	1♏25	2♏14
59N	18♌34	16♍46	7♎35	0♏40	1♏21	18♌46	16♍57	7♎45	0♏51	1♏33	18♌59	17♍08	7♎54	1♏01	1♏45
60N	18♌54	16♍56	7♎28	0♏15	0♏50	19♌06	17♍07	7♎37	0♏26	1♏02	19♌19	17♍18	7♎46	0♏37	1♏15
61N	19♌15	17♍07	7♎20	29♎50	0♏17	19♌27	17♍18	7♎29	0♏00	0♏29	19♌39	17♍28	7♎38	0♏11	0♏42
62N	19♌37	17♍18	7♎12	29♎44	29♎42	19♌49	17♍29	7♎21	29♎34	29♎54	20♌01	17♍39	7♎30	29♎44	0♏06
63N	20♌00	17♍30	7♎03	28♎56	29♎04	20♌12	17♍40	7♎12	29♎06	29♎16	20♌24	17♍51	7♎21	29♎46	29♎28
64N	20♌25	17♍42	6♎55	28♎28	28♎23	20♌37	17♍52	7♎03	28♎38	28♎34	20♌49	18♍02	7♎12	28♎48	28♎46
65N	20♌52	17♍54	6♎46	27♎58	27♎38	21♌04	18♍04	6♎54	28♎08	27♎49	21♌15	18♍14	7♎03	28♎17	28♎00
66N	21♌20	18♍07	6♎37	27♎27	26♎48	21♌32	18♍17	6♎45	27♎36	26♎59	21♌43	18♍27	6♎53	27♎46	27♎10
pc	21♌37	18♍15	6♎32	27♎09	26♎18	21♌49	18♍25	6♎40	27♎18	26♎29	22♌00	18♍34	6♎48	27♎28	26♎40

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h51m ARMC: 102°45' MC: 11♌43'42					Sid.Time: 6h52m ARMC: 103°00' MC: 11♌57'34					Sid.Time: 6h53m ARMC: 103°15' MC: 12♌11'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10♌18	11♍18	13♎51	15♏12	14♐05	10♌32	11♍34	14♎07	15♏27	14♐19	10♌47	11♍50	14♎23	15♏42	14♐33
1N	10♌24	11♍23	13♎45	15♏01	13♐58	10♌39	11♍39	14♎01	15♏16	14♐12	10♌54	11♍55	14♎17	15♏31	14♐26
2N	10♌30	11♍29	13♎39	14♏49	13♐50	10♌45	11♍45	13♎55	15♏04	14♐04	11♌00	12♍00	14♎10	15♏19	14♐18
3N	10♌36	11♍34	13♎33	14♏37	13♐42	10♌51	11♍50	13♎48	14♏52	13♐56	11♌06	12♍06	14♎04	15♏07	14♐10
4N	10♌43	11♍39	13♎27	14♏26	13♐35	10♌57	11♍55	13♎42	14♏41	13♐49	11♌12	12♍11	13♎58	14♏55	14♐02
5N	10♌49	11♍45	13♎21	14♏14	13♐27	11♌04	12♍00	13♎36	14♏29	13♐41	11♌18	12♍16	13♎52	14♏44	13♐55
6N	10♌55	11♍50	13♎15	14♏03	13♐19	11♌10	12♍06	13♎31	14♏17	13♐33	11♌25	12♍21	13♎46	14♏32	13♐47
7N	11♌01	11♍55	13♎09	13♏51	13♐11	11♌16	12♍11	13♎25	14♏06	13♐25	11♌31	12♍26	13♎40	14♏21	13♐39
8N	11♌08	12♍00	13♎04	13♏40	13♐04	11♌22	12♍16	13♎19	13♏55	13♐18	11♌37	12♍31	13♎34	14♏09	13♐31
9N	11♌14	12♍06	12♎58	13♏28	12♐56	11♌29	12♍21	13♎13	13♏43	13♐10	11♌43	12♍36	13♎28	13♏58	13♐24
10N	11♌20	12♍11	12♎52	13♏17	12♐48	11♌35	12♍26	13♎08	13♏32	13♐02	11♌50	12♍42	13♎23	13♏46	13♐16
11N	11♌27	12♍16	12♎47	13♏06	12♐40	11♌41	12♍31	13♎02	13♏20	12♐54	11♌56	12♍47	13♎17	13♏35	13♐08
12N	11♌33	12♍21	12♎41	12♏54	12♐32	11♌48	12♍36	12♎56	13♏09	12♐46	12♌02	12♍52	13♎11	13♏23	13♐00
13N	11♌39	12♍26	12♎36	12♏43	12♐24	11♌54	12♍41	12♎51	12♏57	12♐38	12♌08	12♍57	13♎06	13♏12	12♐52
14N	11♌46	12♍31	12♎31	12♏32	12♐16	12♌00	12♍46	12♎45	12♏46	12♐30	12♌15	13♍02	13♎00	13♏00	12♐44
15N	11♌52	12♍37	12♎25	12♏20	12♐08	12♌07	12♍52	12♎40	12♏35	12♐22	12♌21	13♍07	12♎54	12♏49	12♐36
16N	11♌59	12♍42	12♎20	12♏09	12♐00	12♌13	12♍57	12♎34	12♏23	12♐14	12♌28	13♍12	12♎49	12♏37	12♐28
17N	12♌05	12♍47	12♎15	11♏57	11♐52	12♌20	13♍02	12♎29	12♏12	12♐06	12♌34	13♍17	12♎43	12♏26	12♐19
18N	12♌12	12♍52	12♎09	11♏46	11♐43	12♌26	13♍07	12♎23	12♏00	11♐57	12♌41	13♍22	12♎38	12♏14	12♐11
19N	12♌18	12♍57	12♎04	11♏34	11♐35	12♌33	13♍12	12♎18	11♏48	11♐49	12♌47	13♍27	12♎32	12♏02	12♐03
20N	12♌25	13♍02	11♎59	11♏23	11♐26	12♌39	13♍17	12♎13	11♏37	11♐40	12♌54	13♍32	12♎27	11♏51	11♐54
21N	12♌32	13♍07	11♎53	11♏11	11♐18	12♌46	13♍22	12♎07	11♏25	11♐32	13♌01	13♍37	12♎21	11♏39	11♐45
22N	12♌39	13♍13	11♎48	10♏59	11♐09	12♌53	13♍27	12♎02	11♏13	11♐23	13♌07	13♍42	12♎16	11♏27	11♐37
23N	12♌46	13♍18	11♎43	10♏47	11♐00	13♌00	13♍32	11♎57	11♏01	11♐14	13♌14	13♍47	12♎10	11♏15	11♐28
24N	12♌53	13♍23	11♎38	10♏36	10♐51	13♌07	13♍37	11♎51	10♏49	11♐05	13♌21	13♍52	12♎05	11♏03	11♐19
25N	13♌00	13♍28	11♎32	10♏24	10♐42	13♌14	13♍43	11♎46	10♏37	10♐56	13♌28	13♍57	11♎59	10♏51	11♐10
26N	13♌07	13♍34	11♎27	10♏11	10♐33	13♌21	13♍48	11♎40	10♏25	10♐47	13♌35	14♍02	11♎54	10♏39	11♐00
27N	13♌14	13♍39	11♎22	9♏59	10♐24	13♌28	13♍53	11♎35	10♏13	10♐37	13♌42	14♍07	11♎48	10♏27	10♐51
28N	13♌21	13♍44	11♎16	9♏47	10♐14	13♌36	13♍58	11♎30	10♏01	10♐28	13♌50	14♍13	11♎43	10♏14	10♐41
29N	13♌29	13♍50	11♎11	9♏35	10♐04	13♌43	14♍04	11♎24	9♏48	10♐18	13♌57	14♍18	11♎37	10♏02	10♐31
30N	13♌36	13♍55	11♎06	9♏22	9♐54	13♌51	14♍09	11♎19	9♏35	10♐08	14♌05	14♍23	11♎32	9♏49	10♐22
31N	13♌44	14♍01	11♎00	9♏09	9♐44	13♌58	14♍15	11♎13	9♏23	9♐58	14♌12	14♍28	11♎26	9♏36	10♐11
32N	13♌52	14♍06	10♎55	8♏56	9♐34	14♌06	14♍20	11♎08	9♏10	9♐47	14♌20	14♍34	11♎21	9♏23	10♐01
33N	14♌00	14♍12	10♎50	8♏43	9♐23	14♌14	14♍26	11♎02	8♏57	9♐37	14♌28	14♍39	11♎15	9♏10	9♐50
34N	14♌08	14♍18	10♎44	8♏30	9♐12	14♌22	14♍31	10♎57	8♏43	9♐26	14♌36	14♍45	11♎09	8♏57	9♐39
35N	14♌17	14♍23	10♎39	8♏17	9♐01	14♌31	14♍37	10♎51	8♏30	9♐15	14♌45	14♍50	11♎04	8♏43	9♐28
36N	14♌25	14♍29	10♎33	8♏03	8♐50	14♌39	14♍43	10♎46	8♏16	9♐03	14♌53	14♍56	10♎58	8♏29	9♐17
37N	14♌34	14♍35	10♎28	7♏49	8♐38	14♌48	14♍49	10♎40	8♏02	8♐52	15♌02	15♍02	10♎52	8♏15	9♐05
38N	14♌43	14♍41	10♎22	7♏35	8♐26	14♌57	14♍54	10♎34	7♏48	8♐40	15♌11	15♍08	10♎46	8♏01	8♐53
39N	14♌52	14♍47	10♎16	7♏21	8♐14	15♌06	15♍00	10♎28	7♏34	8♐27	15♌20	15♍14	10♎40	7♏47	8♐41
40N	15♌01	14♍53	10♎11	7♏06	8♐01	15♌15	15♍06	10♎22	7♏19	8♐15	15♌29	15♍20	10♎34	7♏32	8♐28
41N	15♌11	15♍00	10♎05	6♏51	7♐48	15♌25	15♍13	10♎17	7♏04	8♐02	15♌38	15♍26	10♎28	7♏17	8♐15
42N	15♌21	15♍06	9♎59	6♏36	7♐35	15♌34	15♍19	10♎11	6♏49	7♐48	15♌48	15♍32	10♎22	7♏02	8♐02
43N	15♌31	15♍13	9♎53	6♏21	7♐21	15♌44	15♍25	10♎05	6♏33	7♐34	15♌58	15♍38	10♎16	6♏46	7♐48
44N	15♌41	15♍19	9♎47	6♏05	7♐07	15♌55	15♍32	9♎58	6♏18	7♐20	16♌08	15♍45	10♎10	6♏30	7♐33
45N	15♌52	15♍26	9♎41	5♏49	6♐52	16♌06	15♍38	9♎52	6♏01	7♐05	16♌19	15♍51	10♎04	6♏14	7♐18
46N	16♌03	15♍33	9♎35	5♏32	6♐36	16♌17	15♍45	9♎46	5♏45	6♐50	16♌30	15♍58	9♎57	5♏57	7♐03
47N	16♌14	15♍40	9♎28	5♏16	6♐20	16♌28	15♍52	9♎40	5♏28	6♐34	16♌41	16♍05	9♎51	5♏40	6♐47
48N	16♌26	15♍47	9♎22	4♏58	6♐04	16♌40	15♍59	9♎33	5♏10	6♐17	16♌53	16♍12	9♎44	5♏23	6♐30
49N	16♌38	15♍54	9♎16	4♏41	5♐46	16♌52	16♍06	9♎26	4♏53	5♐59	17♌05	16♍19	9♎37	5♏05	6♐13
50N	16♌51	16♍02	9♎09	4♏22	5♐28	17♌04	16♍14	9♎20	4♏34	5♐41	17♌18	16♍26	9♎31	4♏46	5♐54
51N	17♌04	16♍09	9♎02	4♏04	5♐09	17♌17	16♍21	9♎13	4♏16	5♐22	17♌31	16♍33	9♎24	4♏27	5♐35
52N	17♌18	16♍17	8♎56	3♏45	4♐50	17♌31	16♍29	9♎06	3♏56	5♐03	17♌44	16♍41	9♎17	4♏08	5♐16
53N	17♌32	16♍25	8♎49	3♏25	4♐29	17♌45	16♍37	8♎59	3♏36	4♐42	17♌58	16♍49	9♎09	3♏48	4♐55
54N	17♌47	16♍34	8♎41	3♏04	4♐07	18♌00	16♍45	8♎52	3♏16	4♐20	18♌13	16♍57	9♎02	3♏27	4♐33
55N	18♌02	16♍42	8♎34	2♏43	3♐44	18♌15	16♍54	8♎44	2♏55	3♐57	18♌28	17♍05	8♎54	3♏06	4♐10
56N	18♌18	16♍51	8♎27	2♏22	3♐20	18♌31	17♍02	8♎37	2♏33	3♐32	18♌44	17♍14	8♎47	2♏44	3♐45
57N	18♌35	17♍00	8♎19	1♏59	2♐54	18♌48	17♍11	8♎29	2♏10	3♐07	19♌01	17♍23	8♎39	2♏21	3♐19
58N	18♌53	17♍09	8♎12	1♏36	2♐27	19♌06	17♍20	8♎21	1♏47	2♐39	19♌18	17♍32	8♎31	1♏58	2♐52
59N	19♌11	17♍19	8♎04	1♏12	1♐58	19♌24	17♍30	8♎13	1♏23	2♐10	19♌37	17♍41	8♎23	1♏34	2♐23
60N	19♌31	17♍29	7♎55	0♏47	1♐27	19♌43	17♍40	8♎05	0♏58	1♐39	19♌56	17♍51	8♎14	1♏09	1♐51
61N	19♌52	17♍39	7♎47	0♏21	0♐54	20♌04	17♍50	7♎56	0♏32	1♐06	20♌16	18♍01	8♎05	0♏42	1♐18
62N	20♌13	17♍50	7♎39	29♎55	0♐18	20♌26	18♍00	7♎48	0♏05	0♐30	20♌38	18♍11	7♎57	0♏15	0♐42
63N	20♌37	18♍01	7♎30	29♎27	29♏39	20♌49	18♍11	7♎39	29♎37	29♏51	21♌01	18♍22	7♎47	29♎47	0♐03
64N	21♌01	18♍12	7♎21	28♎58	28♏58	21♌13	18♍23	7♎29	29♎08	29♏09	21♌25	18♍33	7♎38	29♎18	29♏21
65N	21♌27	18♍24	7♎11	28♎27	28♏12	21♌39	18♍34	7♎20	28♎37	28♏23	21♌51	18♍44	7♎28	28♎47	28♏35
66N	21♌55	18♍37	7♎02	27♎56	27♏22	22♌07	18♍47	7♎10	28♎05	27♏33	22♌18	18♍57	7♎18	28♎15	27♏44
pc	22♌12	18♍44	6♎56	27♎37	26♏51	22♌23	18♍54	7♎04	27♎47	27♏02	22♌35	19♍04	7♎12	27♎56	27♏13

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h54m ARMC: 103°30' MC: 12♌25'19					Sid.Time: 6h55m ARMC: 103°45' MC: 12♌39'12					Sid.Time: 6h56m ARMC: 104°00' MC: 12♌53'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11♌02	12♍06	14♊39	15♋57	14♎47	11♌17	12♍22	14♊56	16♋12	15♎01	11♌32	12♍38	15♊12	16♋27	15♎15
1N	11♌08	12♍11	14♊33	15♋46	14♎40	11♌23	12♍27	14♊49	16♋01	14♎53	11♌38	12♍43	15♊05	16♋15	15♎07
2N	11♌15	12♍16	14♊26	15♋34	14♎32	11♌29	12♍32	14♊42	15♋49	14♎46	11♌44	12♍48	14♊58	16♋04	15♎00
3N	11♌21	12♍22	14♊20	15♋22	14♎24	11♌36	12♍37	14♊36	15♋37	14♎38	11♌50	12♍53	14♊52	15♋52	14♎52
4N	11♌27	12♍27	14♊14	15♋10	14♎16	11♌42	12♍43	14♊30	15♋25	14♎30	11♌57	12♍58	14♊45	15♋40	14♎44
5N	11♌33	12♍32	14♊08	14♋59	14♎09	11♌48	12♍48	14♊23	15♋13	14♎23	12♌03	13♍03	14♊39	15♋28	14♎36
6N	11♌39	12♍37	14♊02	14♋47	14♎01	11♌54	12♍53	14♊17	15♋02	14♎15	12♌09	13♍08	14♊33	15♋16	14♎29
7N	11♌46	12♍42	13♊55	14♋35	13♎51	12♌00	12♍58	14♊11	14♋50	14♎07	12♌15	13♍13	14♊26	15♋05	14♎21
8N	11♌52	12♍47	13♊50	14♋24	13♎45	12♌07	13♍02	14♊05	14♋38	13♎59	12♌21	13♍18	14♊20	14♋53	14♎13
9N	11♌58	12♍52	13♊44	14♋12	13♎37	12♌13	13♍07	13♊59	14♋27	13♎51	12♌27	13♍23	14♊14	14♋41	14♎05
10N	12♌04	12♍57	13♊38	14♋01	13♎30	12♌19	13♍12	13♊53	14♋15	13♎43	12♌34	13♍28	14♊08	14♋30	13♎57
11N	12♌10	13♍02	13♊32	13♋49	13♎22	12♌25	13♍17	13♊47	14♋04	13♎36	12♌40	13♍32	14♊02	14♋18	13♎49
12N	12♌17	13♍07	13♊26	13♋38	13♎14	12♌31	13♍22	13♊41	13♋52	13♎28	12♌46	13♍37	13♊56	14♋07	13♎41
13N	12♌23	13♍12	13♊20	13♋26	13♎06	12♌38	13♍27	13♊35	13♋41	13♎20	12♌52	13♍42	13♊50	13♋55	13♎33
14N	12♌29	13♍17	13♊15	13♋15	12♎58	12♌44	13♍32	13♊29	13♋29	13♎12	12♌59	13♍47	13♊44	13♋43	13♎25
15N	12♌36	13♍22	13♊09	13♋03	12♎50	12♌50	13♍37	13♊23	13♋17	13♎03	13♌05	13♍52	13♊38	13♋32	13♎17
16N	12♌42	13♍27	13♊03	12♋52	12♎41	12♌57	13♍41	13♊18	13♋06	12♎55	13♌11	13♍56	13♊32	13♋20	13♎09
17N	12♌49	13♍31	12♊58	12♋40	12♎33	13♌03	13♍46	13♊12	12♋54	12♎47	13♌18	14♍01	13♊26	13♋08	13♎01
18N	12♌55	13♍36	12♊52	12♋28	12♎25	13♌10	13♍51	13♊06	12♋42	12♎39	13♌24	14♍06	13♊20	12♋57	12♎52
19N	13♌02	13♍41	12♊46	12♋17	12♎16	13♌16	13♍56	13♊01	12♋31	12♎30	13♌31	14♍11	13♊15	12♋45	12♎44
20N	13♌08	13♍46	12♊41	12♋05	12♎08	13♌23	14♍01	12♊55	12♋19	12♎22	13♌37	14♍16	13♊09	12♋33	12♎35
21N	13♌15	13♍51	12♊35	11♋53	11♎59	13♌29	14♍06	12♊49	12♋07	12♎13	13♌44	14♍20	13♊03	12♋21	12♎27
22N	13♌22	13♍56	12♊30	11♋41	11♎50	13♌36	14♍11	12♊43	11♋55	12♎04	13♌50	14♍25	12♊57	12♋09	12♎18
23N	13♌29	14♍01	12♊24	11♋29	11♎41	13♌43	14♍16	12♊38	11♋43	11♎55	13♌57	14♍30	12♊52	11♋57	12♎09
24N	13♌35	14♍06	12♊18	11♋17	11♎32	13♌50	14♍21	12♊32	11♋31	11♎46	14♌04	14♍35	12♊46	11♋45	12♎00
25N	13♌42	14♍11	12♊13	11♋05	11♎23	13♌57	14♍26	12♊26	11♋19	11♎37	14♌11	14♍40	12♊40	11♋32	11♎51
26N	13♌50	14♍16	12♊07	10♋53	11♎14	14♌04	14♍31	12♊21	11♋06	11♎28	14♌18	14♍45	12♊34	11♋20	11♎41
27N	13♌57	14♍21	12♊02	10♋40	11♎05	14♌11	14♍36	12♊15	10♋54	11♎18	14♌25	14♍50	12♊28	11♋08	11♎32
28N	14♌04	14♍27	11♊56	10♋28	10♎55	14♌18	14♍41	12♊09	10♋41	11♎09	14♌32	14♍55	12♊23	10♋55	11♎22
29N	14♌11	14♍32	11♊50	10♋15	10♎45	14♌26	14♍46	12♊04	10♋29	10♎59	14♌40	15♍00	12♊17	10♋42	11♎12
30N	14♌19	14♍37	11♊45	10♋02	10♎35	14♌33	14♍51	11♊58	10♋16	10♎49	14♌47	15♍05	12♊11	10♋29	11♎02
31N	14♌27	14♍42	11♊39	9♋49	10♎25	14♌41	14♍56	11♊52	10♋03	10♎39	14♌55	15♍10	12♊05	10♋16	10♎52
32N	14♌34	14♍48	11♊33	9♋36	10♎15	14♌48	15♍01	11♊46	9♋50	10♎28	15♌03	15♍15	11♊59	10♋03	10♎42
33N	14♌42	14♍53	11♊28	9♋23	10♎04	14♌56	15♍07	11♊40	9♋36	10♎18	15♌10	15♍20	11♊53	9♋50	10♎31
34N	14♌50	14♍58	11♊22	9♋10	9♎53	15♌04	15♍12	11♊35	9♋23	10♎07	15♌18	15♍26	11♊47	9♋36	10♎20
35N	14♌59	15♍04	11♊16	8♋56	9♎42	15♌13	15♍17	11♊29	9♋09	9♎55	15♌27	15♍31	11♊41	9♋22	10♎09
36N	15♌07	15♍10	11♊10	8♋42	9♎30	15♌21	15♍23	11♊23	8♋55	9♎44	15♌35	15♍36	11♊35	9♋08	9♎58
37N	15♌16	15♍15	11♊04	8♋28	9♎19	15♌30	15♍29	11♊17	8♋41	9♎32	15♌43	15♍42	11♊29	8♋54	9♎46
38N	15♌24	15♍21	10♊58	8♋14	9♎07	15♌38	15♍34	11♊11	8♋27	9♎20	15♌52	15♍47	11♊23	8♋40	9♎34
39N	15♌33	15♍27	10♊52	7♋59	8♎54	15♌47	15♍40	11♊05	8♋12	9♎08	16♌01	15♍53	11♊17	8♋25	9♎21
40N	15♌43	15♍33	10♊46	7♋45	8♎42	15♌56	15♍46	10♊58	7♋57	8♎55	16♌10	15♍59	11♊10	8♋10	9♎09
41N	15♌52	15♍39	10♊40	7♋30	8♎29	16♌06	15♍52	10♊52	7♋42	8♎42	16♌20	16♍05	11♊04	7♋55	8♎55
42N	16♌02	15♍45	10♊34	7♋14	8♎15	16♌16	15♍58	10♊46	7♋27	8♎28	16♌29	16♍11	10♊58	7♋39	8♎42
43N	16♌12	15♍51	10♊28	6♋58	8♎01	16♌25	16♍04	10♊39	7♋11	8♎14	16♌39	16♍17	10♊51	7♋24	8♎28
44N	16♌22	15♍57	10♊21	6♋42	7♎47	16♌36	16♍10	10♊33	6♋55	8♎00	16♌49	16♍23	10♊44	7♋07	8♎13
45N	16♌33	16♍04	10♊15	6♋26	7♎32	16♌46	16♍16	10♊26	6♋38	7♎45	17♌00	16♍29	10♊38	6♋51	7♎58
46N	16♌44	16♍10	10♊08	6♋09	7♎16	16♌57	16♍23	10♊20	6♋22	7♎29	17♌11	16♍35	10♊31	6♋34	7♎43
47N	16♌55	16♍17	10♊02	5♋52	7♎00	17♌08	16♍29	10♊13	6♋04	7♎13	17♌22	16♍42	10♊24	6♋17	7♎26
48N	17♌06	16♍24	9♊55	5♋35	6♎43	17♌20	16♍36	10♊06	5♋47	6♎56	17♌33	16♍49	10♊17	5♋59	7♎10
49N	17♌19	16♍31	9♊48	5♋17	6♎26	17♌32	16♍43	9♊59	5♋29	6♎39	17♌45	16♍55	10♊10	5♋41	6♎52
50N	17♌31	16♍38	9♊41	4♋58	6♎07	17♌44	16♍50	9♊52	5♋10	6♎21	17♌58	17♍02	10♊03	5♋22	6♎34
51N	17♌44	16♍45	9♊34	4♋39	5♎48	17♌57	16♍57	9♊45	4♋51	6♎01	18♌10	17♍09	9♊55	5♋03	6♎15
52N	17♌57	16♍53	9♊27	4♋20	5♎28	18♌11	17♍05	9♊38	4♋31	5♎41	18♌24	17♍17	9♊48	4♋43	5♎54
53N	18♌11	17♍01	9♊20	3♋59	5♎08	18♌24	17♍12	9♊30	4♋11	5♎20	18♌38	17♍24	9♊40	4♋23	5♎33
54N	18♌26	17♍09	9♊12	3♋39	4♎46	18♌39	17♍20	9♊22	3♋50	4♎58	18♌52	17♍32	9♊33	4♋02	5♎11
55N	18♌41	17♍17	9♊04	3♋17	4♎22	18♌54	17♍28	9♊15	3♋29	4♎35	19♌07	17♍40	9♊25	3♋40	4♎48
56N	18♌57	17♍25	8♊57	2♋55	3♎58	19♌10	17♍37	9♊07	3♋07	4♎11	19♌23	17♍48	9♊17	3♋18	4♎23
57N	19♌14	17♍34	8♊49	2♋33	3♎32	19♌26	17♍45	8♊58	2♋44	3♎45	19♌39	17♍56	9♊08	2♋55	3♎57
58N	19♌31	17♍43	8♊40	2♋09	3♎04	19♌44	17♍54	8♊50	2♋20	3♎17	19♌56	18♍05	9♊00	2♋31	3♎29
59N	19♌49	17♍52	8♊32	1♋45	2♎35	20♌02	18♍03	8♊42	1♋55	2♎48	20♌14	18♍14	8♊51	2♋06	3♎00
60N	20♌08	18♍01	8♊23	1♋19	2♎04	20♌21	18♍12	8♊33	1♋30	2♎16	20♌33	18♍23	8♊42	1♋40	2♎28
61N	20♌29	18♍11	8♊15	0♋53	1♎30	20♌41	18♍22	8♊24	1♋03	1♎42	20♌54	18♍33	8♊33	1♋14	1♎55
62N	20♌50	18♍21	8♊06	0♋26	0♎54	21♌02	18♍32	8♊15	0♋36	1♎06	21♌15	18♍43	8♊23	0♋46	1♎18
63N	21♌13	18♍32	7♊56	29♊57	0♎15	21♌25	18♍42	8♊05	0♋07	0♎27	21♌37	18♍53	8♊14	0♋17	0♎39
64N	21♌37	18♍43	7♊47	29♊47	29♋32	21♌49	18♍53	7♊55	29♊37	29♋44	22♌01	19♍03	8♊04	29♊47	29♋56
65N	22♌03	18♍54	7♊37	28♊57	28♋46	22♌14	19♍05	7♊45	29♊06	28♋57	22♌26	19♍15	7♊54	29♊16	29♋09
66N	22♌30	19♍06	7♊26	28♊44	27♋55	22♌42	19♍16	7♊35	28♊34	28♋06	22♌53	19♍26	7♊43	28♊43	28♋17
pc	22♌46	19♍13	7♊21	28♊06	27♋24	22♌58	19♍23	7♊29	28♊15	27♋35	23♌09	19♍33	7♊37	28♊24	27♋46

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 6h57m ARMC: 104°15' MC: 13♌06'59					Sid.Time: 6h58m ARMC: 104°30' MC: 13♌20'53					Sid.Time: 6h59m ARMC: 104°45' MC: 13♌34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11♌47	12♍54	15♎28	16♏42	15♏29	12♏02	13♐10	15♐44	16♐57	15♐43	12♐17	13♐27	16♐00	17♐12	15♐57
1N	11♌53	12♍59	15♎21	16♏30	15♏21	12♏08	13♐15	15♐37	16♐45	15♐35	12♐23	13♐31	15♎53	17♐00	15♐49
2N	11♌59	13♍04	15♎14	16♏18	15♏14	12♏14	13♐20	15♐30	16♐33	15♐27	12♐29	13♐36	15♎46	16♏48	15♐41
3N	12♌05	13♍09	15♎08	16♏07	15♏06	12♏20	13♐25	15♐23	16♐21	15♐20	12♐35	13♐41	15♎39	16♏36	15♐34
4N	12♌11	13♍14	15♎01	15♏55	14♏58	12♏26	13♐30	15♐17	16♐09	15♐12	12♌41	13♐46	15♎32	16♏24	15♐26
5N	12♌18	13♍19	14♎54	15♏43	14♏50	12♏32	13♐35	15♐10	15♏58	15♐04	12♌47	13♐51	15♎26	16♏12	15♐18
6N	12♌24	13♍24	14♎48	15♏31	14♏43	12♏38	13♐40	15♐04	15♏46	14♏56	12♌53	13♐55	15♎19	16♏01	15♐10
7N	12♌30	13♍29	14♎42	15♏19	14♏35	12♌45	13♐44	14♏57	15♏34	14♏49	12♌59	14♐00	15♎12	15♏49	15♐03
8N	12♌36	13♍34	14♎35	15♏08	14♏27	12♌51	13♐49	14♏51	15♏22	14♏41	13♌05	14♐05	15♎06	15♏37	14♏55
9N	12♌42	13♍38	14♎29	14♏56	14♏19	12♌57	13♐54	14♏44	15♏11	14♏33	13♌12	14♐09	14♎59	15♏25	14♏47
10N	12♌48	13♍43	14♎23	14♏44	14♏11	13♌03	13♐58	14♏38	14♏59	14♏25	13♌18	14♐14	14♎53	15♏13	14♏39
11N	12♌54	13♍48	14♎17	14♏33	14♏03	13♌09	14♐03	14♏32	14♏47	14♏17	13♌24	14♐18	14♎47	15♏02	14♏31
12N	13♌01	13♍53	14♎11	14♏21	13♏55	13♌15	14♐08	14♏26	14♏35	14♏09	13♌30	14♐23	14♎40	14♏50	14♏23
13N	13♌07	13♍57	14♎05	14♏09	13♏47	13♌22	14♐12	14♏19	14♏24	14♏01	13♌36	14♐28	14♎34	14♏38	14♏15
14N	13♌13	14♐02	13♏59	13♏58	13♏39	13♌28	14♐17	14♏13	14♏12	13♏53	13♌42	14♐32	14♎28	14♏26	14♏07
15N	13♌19	14♐07	13♏53	13♏46	13♏31	13♌34	14♐22	14♏07	14♏00	13♏45	13♌49	14♐37	14♎22	14♏15	13♏59
16N	13♌26	14♐11	13♏47	13♏34	13♏23	13♌40	14♐26	14♏01	13♏48	13♏37	13♌55	14♐41	14♎15	14♏03	13♏50
17N	13♌32	14♐16	13♏41	13♏23	13♏14	13♌47	14♐31	13♏55	13♏37	13♏28	14♌01	14♐46	14♎09	13♏51	13♏42
18N	13♌39	14♐21	13♏35	13♏11	13♏06	13♌53	14♐36	13♏49	13♏25	13♏20	14♌08	14♐50	14♎03	13♏39	13♏34
19N	13♌45	14♐25	13♏29	12♏59	12♏58	14♌00	14♐40	13♏43	13♏13	13♏11	14♌14	14♐55	13♏57	13♏27	13♏25
20N	13♌52	14♐30	13♏23	12♏47	12♏49	14♌06	14♐45	13♏37	13♏01	13♏03	14♌21	15♐00	13♏51	13♏15	13♏17
21N	13♌58	14♐35	13♏17	12♏35	12♏40	14♌13	14♐50	13♏31	12♏49	12♏54	14♌27	15♐04	13♏45	13♏03	13♏08
22N	14♌05	14♐40	13♏11	12♏23	12♏32	14♌19	14♐54	13♏25	12♏37	12♏45	14♌34	15♐09	13♏39	12♏51	12♏59
23N	14♌12	14♐44	13♏05	12♏11	12♏23	14♌26	14♐59	13♏19	12♏25	12♏36	14♌40	15♐13	13♏33	12♏38	12♏50
24N	14♌18	14♐49	12♏59	11♏59	12♏14	14♌33	15♐04	13♏13	12♏12	12♏27	14♌47	15♐18	13♏27	12♏26	12♏41
25N	14♌25	14♐54	12♏54	11♏46	12♏04	14♌40	15♐08	13♏07	12♏00	12♏18	14♌54	15♐23	13♏21	12♏14	12♏32
26N	14♌32	14♐59	12♏48	11♏34	11♏55	14♌47	15♐13	13♏01	11♏47	12♏09	15♌01	15♐27	13♏15	12♏01	12♏22
27N	14♌39	15♐04	12♏42	11♏21	11♏46	14♌54	15♐18	12♏55	11♏35	11♏59	15♌08	15♐32	13♏08	11♏48	12♏13
28N	14♌47	15♐09	12♏36	11♏09	11♏36	15♌01	15♐23	12♏49	11♏22	11♏50	15♌15	15♐37	13♏02	11♏36	12♏03
29N	14♌54	15♐14	12♏30	10♏56	11♏26	15♌08	15♐28	12♏43	11♏09	11♏40	15♌22	15♐42	12♏56	11♏23	11♏53
30N	15♌01	15♐19	12♏24	10♏43	11♏16	15♌16	15♐33	12♏37	10♏56	11♏30	15♌30	15♐47	12♏50	11♏10	11♏43
31N	15♌09	15♐24	12♏18	10♏30	11♏06	15♌23	15♐38	12♏31	10♏43	11♏19	15♌37	15♐51	12♏44	10♏56	11♏33
32N	15♌17	15♐29	12♏12	10♏16	10♏55	15♌31	15♐43	12♏25	10♏30	11♏09	15♌45	15♐56	12♏38	10♏43	11♏23
33N	15♌24	15♐34	12♏06	10♏03	10♏45	15♌39	15♐48	12♏19	10♏16	10♏58	15♌53	16♐01	12♏31	10♏30	11♏12
34N	15♌32	15♐39	12♏00	9♏49	10♏34	15♌46	15♐53	12♏12	10♏03	10♏47	16♌01	16♐06	12♏25	10♏16	11♏01
35N	15♌41	15♐45	11♏54	9♏36	10♏23	15♌55	15♐58	12♏06	9♏49	10♏36	16♌09	16♐12	12♏19	10♏02	10♏50
36N	15♌49	15♐50	11♏48	9♏22	10♏11	16♌03	16♐03	12♏00	9♏35	10♏25	16♌17	16♐17	12♏12	9♏48	10♏38
37N	15♌57	15♐55	11♏41	9♏07	9♏59	16♌11	16♐09	11♏54	9♏20	10♏13	16♌25	16♐22	12♏06	9♏33	10♏26
38N	16♌06	16♐01	11♏35	8♏53	9♏47	16♌20	16♐14	11♏47	9♏06	10♏01	16♌34	16♐27	11♏59	9♏19	10♏14
39N	16♌15	16♐06	11♏29	8♏38	9♏35	16♌29	16♐19	11♏41	8♏51	9♏48	16♌43	16♐33	11♏53	9♏04	10♏02
40N	16♌24	16♐12	11♏22	8♏23	9♏22	16♌38	16♐25	11♏34	8♏36	9♏35	16♌52	16♐38	11♏46	8♏49	9♏49
41N	16♌33	16♐18	11♏16	8♏08	9♏09	16♌47	16♐31	11♏28	8♏20	9♏22	17♌01	16♐44	11♏40	8♏33	9♏36
42N	16♌43	16♐23	11♏09	7♏52	8♏55	16♌57	16♐36	11♏21	8♏05	9♏08	17♌10	16♐49	11♏33	8♏17	9♏22
43N	16♌53	16♐29	11♏03	7♏36	8♏41	17♌07	16♐42	11♏14	7♏49	8♏54	17♌20	16♐55	11♏26	8♏01	9♏08
44N	17♌03	16♐35	10♏56	7♏20	8♏27	17♌17	16♐48	11♏07	7♏32	8♏40	17♌30	17♐01	11♏19	7♏45	8♏53
45N	17♌13	16♐42	10♏49	7♏03	8♏11	17♌27	16♐54	11♏01	7♏16	8♏25	17♌41	17♐07	11♏12	7♏28	8♏38
46N	17♌24	16♐48	10♏42	6♏46	7♏56	17♌38	17♐00	10♏54	6♏59	8♏09	17♌51	17♐13	11♏05	7♏11	8♏22
47N	17♌35	16♐54	10♏35	6♏29	7♏40	17♌49	17♐07	10♏46	6♏41	7♏53	18♌02	17♐19	10♏58	6♏53	8♏06
48N	17♌47	17♐01	10♏28	6♏11	7♏23	18♌00	17♐13	10♏39	6♏23	7♏36	18♌14	17♐26	10♏50	6♏35	7♏49
49N	17♌59	17♐08	10♏21	5♏53	7♏05	18♌12	17♐20	10♏32	6♏05	7♏18	18♌25	17♐32	10♏43	6♏17	7♏31
50N	18♌11	17♐14	10♏14	5♏34	6♏47	18♌24	17♐27	10♏24	5♏46	7♏00	18♌38	17♐39	10♏35	5♏58	7♏13
51N	18♌24	17♐21	10♏06	5♏15	6♏28	18♌37	17♐33	10♏17	5♏26	6♏41	18♌50	17♐45	10♏27	5♏38	6♏54
52N	18♌37	17♐29	9♏59	4♏55	6♏07	18♌50	17♐40	10♏09	5♏06	6♏20	19♌03	17♐52	10♏20	5♏18	6♏33
53N	18♌51	17♐36	9♏51	4♏34	5♏46	19♌04	17♐48	10♏01	4♏46	5♏59	19♌17	18♐00	10♏11	4♏57	6♏12
54N	19♌05	17♐44	9♏43	4♏13	5♏24	19♌18	17♐55	9♏53	4♏25	5♏37	19♌31	18♐07	10♏03	4♏36	5♏50
55N	19♌20	17♐51	9♏35	3♏51	5♏01	19♌33	18♐03	9♏45	4♏03	5♏14	19♌46	18♐14	9♏55	4♏14	5♏26
56N	19♌36	17♐59	9♏26	3♏29	4♏36	19♌48	18♐11	9♏36	3♏40	4♏49	20♌01	18♐22	9♏46	3♏51	5♏01
57N	19♌52	18♐08	9♏18	3♏06	4♏10	20♌05	18♐19	9♏28	3♏17	4♏22	20♌18	18♐30	9♏38	3♏28	4♏35
58N	20♌09	18♐16	9♏09	2♏42	3♏42	20♌22	18♐27	9♏19	2♏53	3♏55	20♌34	18♐38	9♏29	3♏04	4♏07
59N	20♌27	18♐25	9♏00	2♏17	3♏12	20♌40	18♐36	9♏10	2♏28	3♏25	20♌52	18♐47	9♏19	2♏39	3♏37
60N	20♌46	18♐34	8♏51	1♏51	2♏41	20♌58	18♐45	9♏01	2♏02	2♏53	21♌11	18♐56	9♏10	2♏12	3♏05
61N	21♌06	18♐43	8♏42	1♏24	2♏07	21♌18	18♐54	8♏51	1♏35	2♏19	21♌31	19♐05	9♏00	1♏45	2♏31
62N	21♌27	18♐53	8♏32	0♏57	1♏30	21♌39	19♐04	8♏41	1♏07	1♏42	21♌52	19♐14	8♏50	1♏17	1♏54
63N	21♌49	19♐03	8♏23	0♏28	0♏50	22♌01	19♐14	8♏31	0♏38	1♏02	22♌14	19♐24	8♏40	0♏48	1♏14
64N	22♌13	19♐14	8♏12	29♏57	0♏07	22♌25	19♐24	8♏21	0♏07	0♏19	22♌37	19♐34	8♏30	0♏17	0♏31
65N	22♌38	19♐25	8♏02	29♏26	29♏20	22♌50	19♐35	8♏10	29♏36	29♏31	23♌02	19♐45	8♏19	29♏45	29♏43
66N	23♌05	19♐36	7♏51	28♏53	28♏28	23♌17	19♐46	7♏59	29♏03	28♏39	23♌28	19♐56	8♏08	29♏12	28♏50
pc	23♌21	19♐43	7♏45	28♏34	27♏56	23♌32	19♐52	7♏53	28♏43	28♏07	23♌44	20♐02	8♏01	28♏53	28♏18

Calculations are based on the mean ecliptic of 1 January 2000, ε:



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h00m ARMC: 105°00' MC: 13♌48'42					Sid.Time: 7h01m ARMC: 105°15' MC: 14♌02'37					Sid.Time: 7h02m ARMC: 105°30' MC: 14♌16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12♌32	13♍43	16♎16	17♏27	16♐11	12♌47	13♍59	16♎32	17♏42	16♐25	13♌02	14♍15	16♎49	17♏57	16♐39
1N	12♌38	13♍47	16♎09	17♏15	16♐03	12♌53	14♍04	16♎25	17♏30	16♐17	13♌08	14♍20	16♎41	17♏45	16♐31
2N	12♌44	13♍52	16♎02	17♏03	15♐55	12♌59	14♍08	16♎18	17♏18	16♐09	13♌14	14♍24	16♎34	17♏33	16♐23
3N	12♌50	13♍57	15♎55	16♏51	15♐48	13♌05	14♍13	16♎11	17♏06	16♐01	13♌20	14♍29	16♎27	17♏21	16♐15
4N	12♌56	14♍02	15♎48	16♏39	15♐40	13♌11	14♍18	16♎04	16♏54	15♐54	13♌26	14♍33	16♎19	17♏09	16♐08
5N	13♌02	14♍06	15♎41	16♏27	15♐32	13♌17	14♍22	15♎57	16♏42	15♐46	13♌32	14♍38	16♎12	16♏57	16♐00
6N	13♌08	14♍11	15♎35	16♏15	15♐24	13♌23	14♍27	15♎50	16♏30	15♐38	13♌38	14♍42	16♎05	16♏45	15♐52
7N	13♌14	14♍16	15♎28	16♏03	15♐16	13♌29	14♍31	15♎43	16♏18	15♐30	13♌44	14♍47	15♎59	16♏33	15♐44
8N	13♌20	14♍20	15♎21	15♏52	15♐09	13♌35	14♍36	15♎36	16♏06	15♐22	13♌50	14♍51	15♎52	16♏21	15♐36
9N	13♌26	14♍25	15♎15	15♏40	15♐01	13♌41	14♍40	15♎30	15♏54	15♐14	13♌56	14♍56	15♎45	16♏09	15♐28
10N	13♌32	14♍29	15♎08	15♏28	14♐53	13♌47	14♍45	15♎23	15♏42	15♐07	14♌02	15♍00	15♎38	15♏57	15♐20
11N	13♌39	14♍34	15♎02	15♏16	14♐45	13♌53	14♍49	15♎17	15♏31	14♐59	14♌08	15♍04	15♎32	15♏45	15♐12
12N	13♌45	14♍38	14♎55	15♏04	14♐37	13♌59	14♍54	15♎10	15♏19	14♐51	14♌14	15♍09	15♎25	15♏33	15♐04
13N	13♌51	14♍43	14♎49	14♏52	14♐29	14♌05	14♍58	15♎04	15♏07	14♐43	14♌20	15♍13	15♎18	15♏21	14♐56
14N	13♌57	14♍47	14♎43	14♏41	14♐21	14♌12	15♍02	14♎57	14♏55	14♐34	14♌26	15♍17	15♎12	15♏09	14♐48
15N	14♌03	14♍52	14♎36	14♏29	14♐12	14♌18	15♍07	14♎51	14♏43	14♐26	14♌32	15♍22	15♎05	14♏57	14♐40
16N	14♌09	14♍56	14♎30	14♏17	14♐04	14♌24	15♍11	14♎44	14♏31	14♐18	14♌39	15♍26	14♎59	14♏45	14♐32
17N	14♌16	15♍01	14♎24	14♏05	13♐56	14♌30	15♍16	14♎38	14♏19	14♐10	14♌45	15♍31	14♎52	14♏33	14♐23
18N	14♌22	15♍05	14♎17	13♏53	13♐47	14♌37	15♍20	14♎32	14♏07	14♐01	14♌51	15♍35	14♎46	14♏21	14♐15
19N	14♌29	15♍10	14♎11	13♏41	13♐39	14♌43	15♍24	14♎25	13♏55	13♐53	14♌58	15♍39	14♎40	14♏09	14♐06
20N	14♌35	15♍14	14♎05	13♏29	13♐30	14♌49	15♍29	14♎19	13♏43	13♐44	15♌04	15♍44	14♎33	13♏57	13♐58
21N	14♌42	15♍19	13♎59	13♏17	13♐22	14♌56	15♍33	14♎13	13♏31	13♐35	15♌10	15♍48	14♎27	13♏45	13♐49
22N	14♌48	15♍23	13♎53	13♏05	13♐13	15♌03	15♍38	14♎07	13♏19	13♐26	15♌17	15♍52	14♎20	13♏32	13♐40
23N	14♌55	15♍28	13♎46	12♏52	13♐04	15♌09	15♍42	14♎00	13♏06	13♐17	15♌24	15♍57	14♎14	13♏20	13♐31
24N	15♌02	15♍32	13♎40	12♏40	12♐55	15♌16	15♍47	13♎54	12♏54	13♐08	15♌30	16♍01	14♎08	13♏07	13♐22
25N	15♌08	15♍37	13♎34	12♏27	12♐45	15♌23	15♍51	13♎48	12♏41	12♐59	15♌37	16♍06	14♎01	12♏55	13♐13
26N	15♌15	15♍42	13♎28	12♏15	12♐36	15♌30	15♍56	13♎41	12♏29	12♐50	15♌44	16♍10	13♎55	12♏42	13♐03
27N	15♌22	15♍46	13♎22	12♏02	12♐27	15♌37	16♍00	13♎35	12♏16	12♐40	15♌51	16♍15	13♎48	12♏29	12♐54
28N	15♌29	15♍51	13♎16	11♏49	12♐17	15♌44	16♍05	13♎29	12♏03	12♐31	15♌58	16♍19	13♎42	12♏16	12♐44
29N	15♌37	15♍56	13♎09	11♏36	12♐07	15♌51	16♍10	13♎22	11♏50	12♐21	16♌05	16♍24	13♎36	12♏03	12♐34
30N	15♌44	16♍01	13♎03	11♏23	11♐57	15♌58	16♍14	13♎16	11♏37	12♐11	16♌12	16♍28	13♎29	11♏50	12♐24
31N	15♌51	16♍05	12♎57	11♏10	11♐47	16♌06	16♍19	13♎10	11♏23	12♐00	16♌20	16♍33	13♎23	11♏37	12♐14
32N	15♌59	16♍10	12♎50	10♏56	11♐36	16♌13	16♍24	13♎03	11♏10	11♐50	16♌27	16♍38	13♎16	11♏23	12♐03
33N	16♌07	16♍15	12♎44	10♏43	11♐25	16♌21	16♍29	12♎57	10♏56	11♐39	16♌35	16♍42	13♎09	11♏09	11♐53
34N	16♌15	16♍20	12♎38	10♏29	11♐14	16♌29	16♍34	12♎50	10♏42	11♐28	16♌43	16♍47	13♎03	10♏55	11♐41
35N	16♌23	16♍25	12♎31	10♏15	11♐03	16♌37	16♍39	12♎44	10♏28	11♐17	16♌51	16♍52	12♎56	10♏41	11♐30
36N	16♌31	16♍30	12♎25	10♏01	10♐52	16♌45	16♍44	12♎37	10♏14	11♐05	16♌59	16♍57	12♎49	10♏27	11♐19
37N	16♌39	16♍35	12♎18	9♏46	10♐40	16♌53	16♍49	12♎30	9♏59	10♐53	17♌07	17♍02	12♎43	10♏12	11♐07
38N	16♌48	16♍41	12♎12	9♏32	10♐28	17♌02	16♍54	12♎24	9♏44	10♐41	17♌16	17♍07	12♎36	9♏57	10♐55
39N	16♌57	16♍46	12♎05	9♏17	10♐15	17♌10	16♍59	12♎17	9♏29	10♐29	17♌24	17♍12	12♎29	9♏42	10♐42
40N	17♌06	16♍51	11♎58	9♏01	10♐02	17♌19	17♍04	12♎10	9♏14	10♐16	17♌33	17♍17	12♎22	9♏27	10♐29
41N	17♌15	16♍57	11♎51	8♏46	9♐49	17♌29	17♍10	12♎03	8♏58	10♐02	17♌42	17♍23	12♎15	9♏11	10♐16
42N	17♌24	17♍02	11♎44	8♏30	9♐35	17♌38	17♍15	11♎56	8♏43	9♐49	17♌52	17♍28	12♎08	8♏55	10♐02
43N	17♌34	17♍08	11♎38	8♏14	9♐21	17♌48	17♍21	11♎49	8♏26	9♐34	18♌01	17♍34	12♎01	8♏39	9♐48
44N	17♌44	17♍14	11♎30	7♏57	9♐06	17♌58	17♍26	11♎42	8♏10	9♐20	18♌11	17♍39	11♎53	8♏22	9♐33
45N	17♌54	17♍20	11♎23	7♏40	8♐51	18♌08	17♍32	11♎35	7♏53	9♐05	18♌21	17♍45	11♎46	8♏05	9♐18
46N	18♌05	17♍25	11♎16	7♏23	8♐36	18♌18	17♍38	11♎27	7♏35	8♐49	18♌32	17♍51	11♎39	7♏48	9♐02
47N	18♌16	17♍32	11♎09	7♏05	8♐19	18♌29	17♍44	11♎20	7♏18	8♐32	18♌43	17♍56	11♎31	7♏30	8♐46
48N	18♌27	17♍38	11♎01	6♏47	8♐02	18♌41	17♍50	11♎12	6♏59	8♐15	18♌54	18♍02	11♎23	7♏11	8♐29
49N	18♌39	17♍44	10♎54	6♏29	7♐44	18♌52	17♍56	11♎05	6♏41	7♐58	19♌06	18♍09	11♎15	6♏53	8♐11
50N	18♌51	17♍51	10♎46	6♏10	7♐26	19♌04	18♍03	10♎57	6♏21	7♐39	19♌18	18♍15	11♎07	6♏33	7♐52
51N	19♌03	17♍57	10♎38	5♏50	7♐07	19♌17	18♍09	10♎49	6♏02	7♐20	19♌30	18♍21	10♎59	6♏13	7♐33
52N	19♌17	18♍04	10♎30	5♏30	6♐46	19♌30	18♍16	10♎40	5♏41	6♐59	19♌43	18♍28	10♎51	5♏53	7♐12
53N	19♌30	18♍11	10♎22	5♏09	6♐25	19♌43	18♍23	10♎32	5♏20	6♐38	19♌56	18♍35	10♎43	5♏32	6♐51
54N	19♌44	18♍19	10♎13	4♏48	6♐03	19♌57	18♍30	10♎24	4♏59	6♐16	20♌10	18♍42	10♎34	5♏10	6♐28
55N	19♌59	18♍26	10♎05	4♏25	5♐39	20♌12	18♍37	10♎15	4♏37	5♐52	20♌25	18♍49	10♎25	4♏48	6♐05
56N	20♌14	18♍34	9♎56	4♏03	5♐14	20♌27	18♍45	10♎06	4♏14	5♐27	20♌40	18♍56	10♎16	4♏25	5♐40
57N	20♌30	18♍41	9♎47	3♏39	4♐48	20♌43	18♍53	9♎57	3♏50	5♐00	20♌56	19♍04	10♎07	4♏01	5♐13
58N	20♌47	18♍50	9♎38	3♏15	4♐20	21♌00	19♍01	9♎48	3♏26	4♐32	21♌13	19♍12	9♎58	3♏36	4♐45
59N	21♌05	18♍58	9♎29	2♏49	3♐50	21♌18	19♍09	9♎38	3♏00	4♐02	21♌30	19♍20	9♎48	3♏11	4♐15
60N	21♌24	19♍07	9♎19	2♏23	3♐18	21♌36	19♍17	9♎29	2♏34	3♐30	21♌49	19♍28	9♎38	2♏44	3♐42
61N	21♌43	19♍16	9♎10	1♏56	2♐43	21♌56	19♍26	9♎19	2♏06	2♐55	22♌08	19♍37	9♎28	2♏17	3♐08
62N	22♌04	19♍25	8♎59	1♏27	2♐06	22♌16	19♍35	9♎08	1♏38	2♐18	22♌28	19♍46	9♎17	1♏48	2♐30
63N	22♌26	19♍34	8♎49	0♏58	1♐26	22♌38	19♍45	8♎58	1♏08	1♐38	22♌50	19♍55	9♎07	1♏18	1♐50
64N	22♌49	19♍44	8♎38	0♏27	0♐42	23♌01	19♍55	8♎47	0♏37	0♐54	23♌13	20♍05	8♎56	0♏47	1♐05
65N	23♌14	19♍55	8♎27	29♎55	29♏54	23♌26	20♍05	8♎36	0♏05	0♐06	23♌37	20♍15	8♎44	0♏15	0♐17
66N	23♌40	20♍06	8♎16	29♎22	29♏01	23♌52	20♍15	8♎24	29♎31	29♏12	24♌03	20♍25	8♎33	29♎41	29♏23
pc	23♌56	20♍12	8♎09	29♎02	28♏29	24♌07	20♍22	8♎18	29♎12	28♏40	24♌19	20♍31	8♎26	29♎21	28♏51

Calcul

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h03m ARMC: 105°45' MC: 14♌30'27					Sid.Time: 7h04m ARMC: 106°00' MC: 14♌44'23					Sid.Time: 7h05m ARMC: 106°15' MC: 14♌58'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13♌17	14♎31	17♏05	18♍12	16♊53	13♌32	14♎47	17♏21	18♍27	17♊06	13♌47	15♎03	17♏37	18♍42	17♊20
1N	13♌23	14♎36	16♏57	18♍00	16♊45	13♌38	14♎52	17♏13	18♍15	16♊59	13♌53	15♎08	17♏29	18♍30	17♊13
2N	13♌29	14♎40	16♏50	17♍48	16♊37	13♌44	14♎56	17♏06	18♍02	16♊51	13♌58	15♎12	17♏22	18♍17	17♊05
3N	13♌35	14♎45	16♏42	17♍35	16♊29	13♌50	15♎01	16♏58	17♍50	16♊43	14♌04	15♎17	17♏14	18♍05	16♊57
4N	13♌41	14♎49	16♏35	17♍23	16♊21	13♌55	15♎05	16♏51	17♍38	16♊35	14♌10	15♎21	17♏07	17♍53	16♊49
5N	13♌47	14♎54	16♏28	17♍11	16♊14	14♌01	15♎09	16♏44	17♍26	16♊27	14♌16	15♎25	16♏59	17♍41	16♊41
6N	13♌53	14♎58	16♏21	16♍59	16♊06	14♌07	15♎14	16♏36	17♍14	16♊20	14♌22	15♎30	16♏52	17♍28	16♊33
7N	13♌59	15♎02	16♏14	16♍47	15♊58	14♌13	15♎18	16♏29	17♍02	16♊12	14♌28	15♎34	16♏45	17♍16	16♊26
8N	14♌05	15♎07	16♏07	16♍35	15♊50	14♌19	15♎22	16♏22	16♍50	16♊04	14♌34	15♎38	16♏37	17♍04	16♊18
9N	14♌11	15♎11	16♏00	16♍23	15♊42	14♌25	15♎27	16♏15	16♍38	15♊56	14♌40	15♎42	16♏30	16♍52	16♊10
10N	14♌17	15♎15	15♏53	16♍11	15♊34	14♌31	15♎31	16♏08	16♍26	15♊48	14♌46	15♎46	16♏23	16♍40	16♊02
11N	14♌23	15♎20	15♏46	15♍59	15♊26	14♌37	15♎35	16♏01	16♍14	15♊40	14♌52	15♎50	16♏16	16♍28	15♊54
12N	14♌29	15♎24	15♏40	15♍47	15♊18	14♌43	15♎39	15♏55	16♍02	15♊32	14♌58	15♎55	16♏09	16♍16	15♊46
13N	14♌35	15♎28	15♏33	15♍35	15♊10	14♌49	15♎44	15♏48	15♍50	15♊24	15♌04	15♎59	16♏03	16♍04	15♊38
14N	14♌41	15♎33	15♏26	15♍24	15♊02	14♌56	15♎48	15♏41	15♍38	15♊16	15♌10	16♎03	15♏56	15♍52	15♊30
15N	14♌47	15♎37	15♏20	15♍12	14♊54	15♌02	15♎52	15♏34	15♍26	15♊08	15♌16	16♎07	15♏49	15♍40	15♊21
16N	14♌53	15♎41	15♏13	15♍00	14♊46	15♌08	15♎56	15♏28	15♍14	14♊59	15♌22	16♎11	15♏42	15♍28	15♊13
17N	14♌59	15♎45	15♏07	14♍47	14♊37	15♌14	16♎00	15♏21	15♍02	14♊51	15♌29	16♎15	15♏35	15♍16	15♊05
18N	15♌06	15♎50	15♏00	14♍35	14♊29	15♌20	16♎05	15♏14	14♍49	14♊42	15♌35	16♎19	15♏29	15♍04	14♊56
19N	15♌12	15♎54	14♏54	14♍23	14♊20	15♌27	16♎09	15♏08	14♍37	14♊34	15♌41	16♎24	15♏22	14♍51	14♊48
20N	15♌18	15♎58	14♏47	14♍11	14♊12	15♌33	16♎13	15♏01	14♍25	14♊25	15♌47	16♎28	15♏15	14♍39	14♊39
21N	15♌25	16♎03	14♏41	13♍59	14♊03	15♌39	16♎17	14♏55	14♍13	14♊16	15♌54	16♎32	15♏08	14♍27	14♊30
22N	15♌31	16♎07	14♏34	13♍46	13♊54	15♌46	16♎21	14♏48	14♍00	14♊08	16♌00	16♎36	15♏02	14♍14	14♊21
23N	15♌38	16♎11	14♏28	13♍34	13♊45	15♌52	16♎26	14♏41	13♍48	13♊59	16♌07	16♎40	14♏55	14♍01	14♊12
24N	15♌45	16♎16	14♏21	13♍21	13♊36	15♌59	16♎30	14♏35	13♍35	13♊49	16♌13	16♎44	14♏48	13♍49	14♊03
25N	15♌51	16♎20	14♏15	13♍09	13♊27	16♌06	16♎34	14♏28	13♍22	13♊40	16♌20	16♎49	14♏42	13♍36	13♊54
26N	15♌58	16♎24	14♏08	12♍56	13♊17	16♌13	16♎39	14♏22	13♍10	13♊31	16♌27	16♎53	14♏35	13♍23	13♊44
27N	16♌05	16♎29	14♏02	12♍43	13♊08	16♌19	16♎43	14♏15	12♍57	13♊21	16♌34	16♎57	14♏28	13♍10	13♊35
28N	16♌12	16♎33	13♏55	12♍30	12♊58	16♌26	16♎47	14♏08	12♍44	13♊11	16♌41	17♎01	14♏22	12♍57	13♊25
29N	16♌19	16♎38	13♏49	12♍17	12♊48	16♌34	16♎52	14♏02	12♍30	13♊01	16♌48	17♎06	14♏15	12♍44	13♊15
30N	16♌27	16♎42	13♏42	12♍03	12♊38	16♌41	16♎56	13♏55	12♍17	12♊51	16♌55	17♎10	14♏08	12♍30	13♊05
31N	16♌34	16♎47	13♏35	11♍50	12♊27	16♌48	17♎01	13♏48	12♍03	12♊41	17♌02	17♎15	14♏01	12♍17	12♊55
32N	16♌41	16♎52	13♏29	11♍36	12♊17	16♌56	17♎05	13♏42	11♍50	12♊30	17♌10	17♎19	13♏54	12♍03	12♊44
33N	16♌49	16♎56	13♏22	11♍23	12♊06	17♌03	17♎10	13♏35	11♍36	12♊20	17♌17	17♎24	13♏48	11♍49	12♊33
34N	16♌57	17♎01	13♏15	11♍09	11♊55	17♌11	17♎15	13♏28	11♍22	12♊09	17♌25	17♎28	13♏41	11♍35	12♊22
35N	17♌05	17♎06	13♏09	10♍54	11♊44	17♌19	17♎19	13♏21	11♍07	11♊57	17♌33	17♎33	13♏34	11♍21	12♊11
36N	17♌13	17♎11	13♏02	10♍40	11♊32	17♌27	17♎24	13♏14	10♍53	11♊46	17♌41	17♎37	13♏27	11♍06	11♊59
37N	17♌21	17♎15	12♏55	10♍25	11♊20	17♌35	17♎29	13♏07	10♍38	11♊34	17♌49	17♎42	13♏20	10♍51	11♊47
38N	17♌30	17♎20	12♏48	10♍10	11♊08	17♌44	17♎34	13♏00	10♍23	11♊21	17♌57	17♎47	13♏12	10♍36	11♊35
39N	17♌38	17♎25	12♏41	9♍55	10♊55	17♌52	17♎39	12♏53	10♍08	11♊09	18♌06	17♎52	13♏05	10♍21	11♊22
40N	17♌47	17♎31	12♏34	9♍40	10♊42	18♌01	17♎44	12♏46	9♍52	10♊56	18♌15	17♎57	12♏58	10♍05	11♊09
41N	17♌56	17♎36	12♏27	9♍24	10♊29	18♌10	17♎49	12♏39	9♍37	10♊43	18♌24	18♎02	12♏51	9♍49	10♊56
42N	18♌06	17♎41	12♏20	9♍08	10♊15	18♌19	17♎54	12♏31	9♍20	10♊29	18♌33	18♎07	12♏43	9♍33	10♊42
43N	18♌15	17♎46	12♏12	8♍51	10♊01	18♌29	17♎59	12♏24	9♍04	10♊14	18♌43	18♎12	12♏36	9♍16	10♊38
44N	18♌25	17♎52	12♏05	8♍35	9♊46	18♌39	18♎05	12♏16	8♍47	10♊00	18♌52	18♎17	12♏28	8♍59	10♊23
45N	18♌35	17♎57	11♏57	8♍17	9♊31	18♌49	18♎10	12♏09	8♍30	9♊44	19♌02	18♎23	12♏20	8♍42	9♊58
46N	18♌46	18♎03	11♏50	8♍00	9♊15	18♌59	18♎16	12♏01	8♍12	9♊29	19♌13	18♎28	12♏12	8♍24	9♊42
47N	18♌56	18♎09	11♏42	7♍42	8♊59	19♌10	18♎21	11♏53	7♍54	9♊12	19♌23	18♎34	12♏04	8♍06	9♊25
48N	19♌07	18♎15	11♏34	7♍24	8♊42	19♌21	18♎27	11♏45	7♍36	8♊55	19♌34	18♎40	11♏56	7♍48	9♊08
49N	19♌19	18♎21	11♏26	7♍05	8♊24	19♌32	18♎33	11♏37	7♍17	8♊37	19♌46	18♎45	11♏48	7♍29	8♊50
50N	19♌31	18♎27	11♏18	6♍45	8♊05	19♌44	18♎39	11♏29	6♍57	8♊18	19♌58	18♎51	11♏40	7♍09	8♊31
51N	19♌43	18♎33	11♏10	6♍25	7♊46	19♌57	18♎45	11♏21	6♍37	7♊59	20♌10	18♎57	11♏31	6♍49	8♊12
52N	19♌56	18♎40	11♏01	6♍05	7♊25	20♌09	18♎52	11♏12	6♍16	7♊38	20♌23	19♎04	11♏22	6♍28	7♊51
53N	20♌10	18♎47	10♏53	5♍44	7♊04	20♌23	18♎58	11♏03	5♍55	7♊17	20♌36	19♎10	11♏14	6♍07	7♊30
54N	20♌23	18♎53	10♏44	5♍22	6♊41	20♌36	19♎05	10♏54	5♍33	6♊54	20♌50	19♎17	11♏05	5♍45	7♊07
55N	20♌38	19♎01	10♏35	4♍59	6♊18	20♌51	19♎12	10♏45	5♍11	6♊30	21♌04	19♎24	10♏55	5♍22	6♊43
56N	20♌53	19♎08	10♏26	4♍36	5♊52	21♌06	19♎19	10♏36	4♍47	6♊05	21♌19	19♎31	10♏46	4♍59	6♊18
57N	21♌09	19♎15	10♏17	4♍12	5♊26	21♌22	19♎27	10♏27	4♍23	5♊38	21♌35	19♎38	10♏36	4♍34	5♊51
58N	21♌25	19♎23	10♏07	3♍47	4♊57	21♌38	19♎34	10♏17	3♍58	5♊10	21♌51	19♎45	10♏26	4♍09	5♊22
59N	21♌43	19♎31	9♏57	3♍22	4♊27	21♌55	19♎42	10♏07	3♍32	4♊39	22♌08	19♎53	10♏16	3♍43	4♊52
60N	22♌01	19♎39	9♏47	2♍55	3♊55	22♌14	19♎50	9♏57	3♍06	4♊07	22♌26	20♎01	10♏06	3♍16	4♊19
61N	22♌20	19♎48	9♏37	2♍27	3♊20	22♌33	19♎58	9♏46	2♍38	3♊32	22♌45	20♎09	9♏55	2♍48	3♊44
62N	22♌41	19♎56	9♏26	1♍58	2♊42	22♌53	20♎07	9♏35	2♍09	2♊54	23♌05	20♎18	9♏44	2♍19	3♊06
63N	23♌02	20♎06	9♏15	1♍28	2♊01	23♌14	20♎16	9♏24	1♍39	2♊13	23♌27	20♎26	9♏33	1♍49	2♊25
64N	23♌25	20♎15	9♏04	0♍57	1♊17	23♌37	20♎25	9♏13	1♍07	1♊29	23♌49	20♎36	9♏22	1♍17	1♊40
65N	23♌49	20♎25	8♏53	0♍25	0♊28	24♌01	20♎35	9♏01	0♍34	0♊40	24♌13	20♎45	9♏10	0♍44	0♊51
66N	24♌15	20♎35	8♏41	29♍50	29♍34	24♌27	20♎45	8♏49	0♍00	29♍45	24♌39	20♎55	8♏57	0♍09	29♍56
pc	24♌30	20♎41	8♏34	29♍31	29♍02	24♌42	20♎51	8♏42	29♍40	29♍12	24♌54	21♎01	8♏50	29♍49	29♍23

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h06m ARMC: 106°30' MC: 15°12'15					Sid.Time: 7h07m ARMC: 106°45' MC: 15°26'11					Sid.Time: 7h08m ARMC: 107°00' MC: 15°40'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14.02	15.20	17.53	18.57	17.34	14.02	15.36	18.09	19.12	17.48	14.02	15.52	18.25	19.27	18.02
1N	14.07	15.24	17.45	18.44	17.26	14.02	15.40	18.01	18.59	17.40	14.03	15.56	18.17	19.14	17.54
2N	14.01	15.28	17.37	18.32	17.19	14.02	15.44	17.53	18.47	17.32	14.03	16.00	18.09	19.02	17.46
3N	14.01	15.33	17.30	18.20	17.11	14.03	15.49	17.46	18.34	17.25	14.04	16.05	18.01	18.49	17.39
4N	14.02	15.37	17.22	18.07	17.03	14.04	15.53	17.38	18.22	17.17	14.05	16.09	17.53	18.37	17.31
5N	14.03	15.41	17.15	17.55	16.55	14.04	15.57	17.30	18.10	17.09	15.01	16.13	17.46	18.25	17.23
6N	14.03	15.45	17.07	17.43	16.47	14.05	16.01	17.23	17.58	17.01	15.07	16.17	17.38	18.12	17.15
7N	14.04	15.49	17.00	17.31	16.39	14.05	16.05	17.15	17.46	16.53	15.03	16.21	17.31	18.00	17.07
8N	14.04	15.54	16.53	17.19	16.32	15.04	16.09	17.08	17.33	16.45	15.03	16.25	17.23	17.48	16.59
9N	14.05	15.58	16.45	17.07	16.24	15.04	16.13	17.01	17.21	16.37	15.04	16.29	17.16	17.36	16.51
10N	15.01	16.02	16.38	16.55	16.16	15.06	16.17	16.53	17.09	16.30	15.03	16.33	17.08	17.24	16.43
11N	15.07	16.06	16.31	16.43	16.08	15.02	16.21	16.46	16.57	16.22	15.03	16.37	17.01	17.11	16.35
12N	15.03	16.10	16.24	16.31	16.00	15.02	16.25	16.39	16.45	16.13	15.04	16.40	16.54	16.59	16.27
13N	15.01	16.14	16.17	16.18	15.52	15.04	16.29	16.32	16.33	16.05	15.04	16.44	16.47	16.47	16.19
14N	15.02	16.18	16.10	16.06	15.43	15.04	16.33	16.25	16.21	15.57	15.04	16.48	16.40	16.35	16.11
15N	15.03	16.22	16.03	15.54	15.35	15.04	16.37	16.18	16.08	15.49	16.00	16.52	16.32	16.23	16.03
16N	15.03	16.26	15.56	15.42	15.27	15.05	16.41	16.11	15.56	15.41	16.06	16.56	16.25	16.10	15.54
17N	15.04	16.30	15.50	15.30	15.18	15.05	16.45	16.04	15.44	15.32	16.02	17.00	16.18	15.58	15.46
18N	15.04	16.34	15.43	15.18	15.10	16.04	16.49	15.57	15.32	15.24	16.02	17.04	16.11	15.46	15.37
19N	15.05	16.38	15.36	15.05	15.01	16.04	16.53	15.50	15.19	15.15	16.02	17.08	16.04	15.33	15.29
20N	16.02	16.42	15.29	14.53	14.53	16.02	16.57	15.43	15.07	15.06	16.03	17.12	15.57	15.21	15.20
21N	16.08	16.46	15.22	14.40	14.44	16.02	17.01	15.36	14.54	14.58	16.03	17.16	15.50	15.08	15.11
22N	16.05	16.51	15.16	14.28	14.35	16.02	17.05	15.29	14.42	14.49	16.04	17.20	15.43	14.56	15.02
23N	16.02	16.55	15.09	14.15	14.26	16.03	17.09	15.23	14.29	14.40	16.05	17.24	15.36	14.43	14.53
24N	16.02	16.59	15.02	14.03	14.17	16.04	17.13	15.16	14.16	14.31	16.05	17.28	15.29	14.30	14.44
25N	16.03	17.03	14.55	13.50	14.08	16.04	17.17	15.09	14.03	14.21	17.03	17.32	15.22	14.17	14.35
26N	16.04	17.07	14.48	13.37	13.58	16.05	17.21	15.02	13.50	14.12	17.04	17.36	15.15	14.04	14.25
27N	16.04	17.11	14.42	13.24	13.49	17.02	17.26	14.55	13.37	14.02	17.05	17.40	15.08	13.51	14.16
28N	16.05	17.16	14.35	13.11	13.39	17.02	17.30	14.48	13.24	13.52	17.06	17.44	15.01	13.38	14.06
29N	17.02	17.20	14.28	12.57	13.29	17.02	17.34	14.41	13.11	13.42	17.07	17.48	14.54	13.24	13.56
30N	17.09	17.24	14.21	12.44	13.19	17.03	17.38	14.34	12.57	13.32	17.08	17.52	14.47	13.11	13.46
31N	17.07	17.28	14.14	12.30	13.08	17.03	17.42	14.27	12.44	13.22	17.09	17.56	14.40	12.57	13.35
32N	17.04	17.33	14.07	12.16	12.58	17.03	17.47	14.20	12.30	13.11	17.10	18.00	14.33	12.43	13.25
33N	17.03	17.37	14.00	12.02	12.47	17.04	17.51	14.13	12.16	13.00	18.00	18.05	14.26	12.29	13.14
34N	17.03	17.42	13.53	11.48	12.36	17.05	17.55	14.06	12.01	12.49	18.01	18.09	14.18	12.14	13.03
35N	17.04	17.46	13.46	11.34	12.24	18.01	18.00	13.59	11.47	12.38	18.02	18.13	14.11	12.00	12.51
36N	17.05	17.51	13.39	11.19	12.13	18.02	18.04	13.51	11.32	12.26	18.03	18.18	14.04	11.45	12.40
37N	18.03	17.56	13.32	11.04	12.01	18.02	18.09	13.44	11.17	12.14	18.04	18.22	13.56	11.30	12.28
38N	18.01	18.00	13.25	10.49	11.48	18.02	18.14	13.37	11.02	12.02	18.05	18.27	13.49	11.15	12.15
39N	18.02	18.05	13.17	10.34	11.36	18.03	18.18	13.29	10.46	11.49	18.06	18.31	13.41	10.59	12.03
40N	18.02	18.10	13.10	10.18	11.23	18.04	18.23	13.22	10.31	11.36	18.07	18.36	13.34	10.43	11.50
41N	18.03	18.15	13.02	10.02	11.09	18.05	18.28	13.14	10.15	11.23	19.05	18.41	13.26	10.27	11.36
42N	18.04	18.20	12.55	9.46	10.56	19.01	18.33	13.07	9.58	11.09	19.06	18.46	13.18	10.11	11.22
43N	18.05	18.25	12.47	9.29	10.41	19.02	18.38	12.59	9.41	10.55	19.07	18.51	13.10	9.54	11.08
44N	19.06	18.30	12.39	9.12	10.26	19.03	18.43	12.51	9.24	10.40	19.08	18.56	13.02	9.37	10.53
45N	19.06	18.35	12.32	8.55	10.11	19.04	18.48	12.43	9.07	10.24	19.09	19.01	12.54	9.19	10.38
46N	19.07	18.41	12.24	8.37	9.55	19.05	18.53	12.35	8.49	10.08	19.10	19.06	12.46	9.01	10.22
47N	19.07	18.46	12.16	8.18	9.39	19.06	18.59	12.27	8.31	9.52	20.04	19.11	12.38	8.43	10.05
48N	19.08	18.52	12.07	8.00	9.21	20.01	19.04	12.18	8.12	9.34	20.05	19.17	12.29	8.24	9.48
49N	19.09	18.58	11.59	7.41	9.03	20.02	19.10	12.10	7.53	9.16	20.06	19.22	12.21	8.05	9.30
50N	20.01	19.03	11.50	7.21	8.45	20.03	19.16	12.01	7.33	8.58	20.07	19.28	12.12	7.45	9.11
51N	20.02	19.09	11.42	7.01	8.25	20.04	19.22	11.52	7.12	8.38	20.08	19.34	12.03	7.24	8.51
52N	20.03	19.16	11.33	6.40	8.04	20.05	19.28	11.43	6.51	8.17	21.02	19.39	11.54	7.03	8.30
53N	20.04	19.22	11.24	6.18	7.43	21.02	19.34	11.34	6.30	7.56	21.03	19.46	11.45	6.41	8.09
54N	21.03	19.28	11.15	5.56	7.20	21.03	19.40	11.25	6.08	7.33	21.04	19.52	11.35	6.19	7.46
55N	21.04	19.35	11.05	5.33	6.56	21.04	19.47	11.16	5.45	7.09	21.05	19.58	11.26	5.56	7.22
56N	21.05	19.42	10.56	5.10	6.31	21.05	19.53	11.06	5.21	6.43	21.06	20.05	11.16	5.32	6.56
57N	21.06	19.49	10.46	4.45	6.04	22.00	20.00	10.56	4.56	6.16	22.01	20.12	11.06	5.08	6.29
58N	22.04	19.56	10.36	4.20	5.35	22.01	20.08	10.46	4.31	5.48	22.02	20.19	10.55	4.42	6.00
59N	22.05	20.04	10.26	3.54	5.04	22.02	20.15	10.35	4.05	5.17	22.03	20.26	10.45	4.16	5.29
60N	22.06	20.12	10.15	3.27	4.32	22.03	20.23	10.25	3.37	4.44	23.04	20.33	10.34	3.48	4.56
61N	22.07	20.20	10.04	2.59	3.56	23.04	20.31	10.14	3.09	4.09	23.05	20.41	10.23	3.20	4.21
62N	23.08	20.28	9.53	2.29	3.18	23.05	20.39	10.02	2.40	3.30	23.06	20.49	10.11	2.50	3.42
63N	23.09	20.37	9.42	1.59	2.37	23.06	20.47	9.51	2.09	2.49	24.03	20.58	10.00	2.19	3.01
64N	24.01	20.46	9.30	1.27	1.52	24.03	20.56	9.39	1.37	2.04	24.04	21.06	9.47	1.47	2.15
65N	24.02	20.55	9.18	0.54	1.02	24.04	21.05	9.26	1.03	1.14	24.05	21.15	9.35	1.13	1.25
66N	24.03	21.05	9.06	0.19	0.08	25.02	21.15	9.14	0.29	0.19	25.03	21.25	9.22	0.38	0.30
pc	25.05	21.10	8.58	29.59	29.34	25.04	21.20	9.06	0.08	29.45	25.04	21.30	9.15	0.18	29.56

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h09m ARMC: 107°15' MC: 15°54'05					Sid.Time: 7h10m ARMC: 107°30' MC: 16°08'03					Sid.Time: 7h11m ARMC: 107°45' MC: 16°22'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14.047	16.008	18.041	19.041	18.016	15.002	16.024	18.057	19.056	18.030	15.017	16.041	19.014	20.011	18.044
1N	14.053	16.012	18.033	19.029	18.008	15.008	16.028	18.049	19.044	18.022	15.023	16.045	19.005	19.058	18.036
2N	14.058	16.016	18.025	19.016	18.000	15.013	16.032	18.041	19.031	18.014	15.028	16.049	18.057	19.046	18.028
3N	15.004	16.020	18.017	19.004	17.052	15.019	16.036	18.033	19.019	18.006	15.034	16.052	18.049	19.033	18.020
4N	15.010	16.024	18.009	18.052	17.045	15.025	16.040	18.025	19.006	17.058	15.040	16.056	18.040	19.021	18.012
5N	15.016	16.028	18.001	18.039	17.037	15.031	16.044	18.017	18.054	17.051	15.046	17.000	18.032	19.008	18.004
6N	15.022	16.032	17.054	18.027	17.029	15.037	16.048	18.009	18.042	17.043	15.052	17.004	18.024	18.056	17.057
7N	15.028	16.036	17.046	18.015	17.021	15.043	16.052	18.001	18.029	17.035	15.057	17.008	18.017	18.044	17.049
8N	15.034	16.040	17.038	18.002	17.013	15.048	16.056	17.054	18.017	17.027	16.003	17.011	18.009	18.031	17.041
9N	15.039	16.044	17.031	17.050	17.005	15.054	17.000	17.046	18.005	17.019	16.009	17.015	18.001	18.019	17.033
10N	15.045	16.048	17.023	17.038	16.057	16.000	17.003	17.038	17.052	17.011	16.015	17.019	17.053	18.007	17.025
11N	15.051	16.052	17.016	17.026	16.049	16.006	17.007	17.031	17.040	17.003	16.021	17.023	17.046	17.055	17.017
12N	15.057	16.056	17.009	17.014	16.041	16.012	17.011	17.023	17.028	16.055	16.027	17.026	17.038	17.042	17.009
13N	16.003	17.000	17.001	16.033	16.018	16.018	17.015	17.016	17.016	16.047	16.033	17.030	17.031	17.030	17.000
14N	16.009	17.003	16.054	16.049	16.025	16.024	17.019	17.009	17.003	16.038	16.038	17.034	17.023	17.018	16.052
15N	16.015	17.007	16.047	16.037	16.016	16.030	17.022	17.001	16.051	16.030	16.044	17.037	17.016	17.005	16.044
16N	16.021	17.011	16.040	16.025	16.008	16.036	17.026	16.054	16.039	16.022	16.050	17.041	17.009	16.053	16.036
17N	16.027	17.015	16.033	16.012	16.000	16.042	17.030	16.047	16.026	16.013	16.056	17.045	17.001	16.040	16.027
18N	16.033	17.019	16.025	16.000	15.051	16.048	17.034	16.040	16.014	16.005	17.002	17.049	16.054	16.028	16.019
19N	16.039	17.023	16.018	15.047	15.043	16.054	17.037	16.032	16.001	15.056	17.009	17.052	16.047	16.015	16.010
20N	16.046	17.026	16.011	15.035	15.034	17.000	17.041	16.025	15.049	15.048	17.015	17.056	16.039	16.003	16.001
21N	16.052	17.030	16.004	15.022	15.025	17.006	17.045	16.018	15.036	15.039	17.021	18.000	16.032	15.050	15.053
22N	16.058	17.034	15.057	15.009	15.016	17.013	17.049	16.011	15.023	15.030	17.027	18.003	16.025	15.037	15.044
23N	17.005	17.038	15.050	14.057	15.007	17.019	17.053	16.004	15.011	15.021	17.034	18.007	16.017	15.024	15.034
24N	17.011	17.042	15.043	14.044	14.058	17.026	17.056	15.057	14.058	15.012	17.040	18.011	16.010	15.011	15.025
25N	17.018	17.046	15.036	14.031	14.049	17.032	18.000	15.049	14.045	15.002	17.047	18.015	16.003	14.058	15.016
26N	17.024	17.050	15.029	14.018	14.039	17.039	18.004	15.042	14.031	14.053	17.053	18.018	15.056	14.045	15.006
27N	17.031	17.054	15.022	14.005	14.029	17.046	18.008	15.035	14.018	14.043	18.000	18.022	15.048	14.032	14.057
28N	17.038	17.058	15.014	13.051	14.020	17.052	18.012	15.028	14.005	14.033	18.007	18.026	15.041	14.018	14.047
29N	17.045	18.002	15.007	13.038	14.010	17.059	18.016	15.020	13.051	14.023	18.014	18.030	15.034	14.005	14.037
30N	17.052	18.006	15.000	13.024	13.059	18.006	18.020	15.013	13.037	14.013	18.021	18.034	15.026	13.051	14.027
31N	17.059	18.010	14.053	13.010	13.049	18.013	18.024	15.006	13.024	14.003	18.028	18.038	15.019	13.037	14.016
32N	18.006	18.014	14.046	12.056	13.038	18.021	18.028	14.058	13.010	13.052	18.035	18.042	15.011	13.023	14.006
33N	18.014	18.018	14.038	12.042	13.027	18.028	18.032	14.051	12.055	13.041	18.042	18.046	15.004	13.008	13.055
34N	18.021	18.023	14.031	12.028	13.016	18.036	18.036	14.044	12.041	13.030	18.050	18.050	14.056	12.054	13.043
35N	18.029	18.027	14.024	12.013	13.005	18.043	18.040	14.036	12.026	13.018	18.057	18.054	14.049	12.039	13.032
36N	18.037	18.031	14.016	11.058	12.053	18.051	18.045	14.029	12.011	13.007	19.005	18.058	14.041	12.024	13.020
37N	18.045	18.036	14.009	11.043	12.041	18.059	18.049	14.021	11.056	12.055	19.013	19.002	14.033	12.009	13.008
38N	18.053	18.040	14.001	11.028	12.029	19.007	18.053	14.013	11.041	12.042	19.021	19.007	14.025	11.054	12.056
39N	19.002	18.045	13.053	11.012	12.016	19.016	18.058	14.006	11.025	12.030	19.030	19.011	14.018	11.038	12.043
40N	19.010	18.049	13.046	10.056	12.003	19.024	19.002	13.058	11.009	12.016	19.038	19.015	14.010	11.022	12.030
41N	19.019	18.054	13.038	10.040	11.050	19.033	19.007	13.050	10.053	12.003	19.047	19.020	14.002	11.005	12.016
42N	19.028	18.059	13.030	10.023	11.036	19.042	19.012	13.042	10.036	11.049	19.056	19.024	13.053	10.049	12.002
43N	19.038	19.003	13.022	10.007	11.021	19.051	19.016	13.034	10.019	11.035	20.005	19.029	13.045	10.032	11.048
44N	19.047	19.008	13.014	9.049	11.006	20.001	19.021	13.025	10.002	11.020	20.015	19.034	13.037	10.014	11.033
45N	19.057	19.013	13.006	9.032	10.051	20.011	19.026	13.017	9.044	11.004	20.024	19.039	13.028	9.056	11.018
46N	20.007	19.018	12.057	9.014	10.035	20.021	19.031	13.009	9.026	10.048	20.034	19.043	13.020	9.038	11.001
47N	20.018	19.024	12.049	8.055	10.018	20.031	19.036	13.000	9.007	10.031	20.045	19.048	13.011	9.019	10.045
48N	20.028	19.029	12.040	8.036	10.001	20.042	19.041	12.051	8.048	10.014	20.055	19.054	13.002	9.000	10.027
49N	20.040	19.034	12.032	8.017	9.043	20.053	19.047	12.042	8.029	9.056	21.006	19.059	12.053	8.040	10.009
50N	20.051	19.040	12.023	7.057	9.024	21.005	19.052	12.033	8.008	9.037	21.018	20.004	12.044	8.020	9.050
51N	21.003	19.046	12.014	7.036	9.004	21.016	19.058	12.024	7.048	9.017	21.030	20.010	12.035	8.000	9.030
52N	21.016	19.051	12.004	7.015	8.043	21.029	20.003	12.015	7.026	8.056	21.042	20.015	12.025	7.038	9.009
53N	21.028	19.057	11.055	6.053	8.022	21.042	20.009	12.005	7.005	8.035	21.055	20.021	12.016	7.016	8.047
54N	21.042	20.003	11.045	6.031	7.059	21.055	20.015	11.056	6.042	8.012	22.008	20.027	12.006	6.053	8.024
55N	21.056	20.010	11.036	6.007	7.034	22.009	20.021	11.046	6.019	7.047	22.022	20.033	11.056	6.030	8.000
56N	22.011	20.016	11.026	5.043	7.009	22.024	20.028	11.036	5.055	7.022	22.036	20.039	11.046	6.006	7.034
57N	22.026	20.023	11.015	5.019	6.042	22.039	20.034	11.025	5.030	6.054	22.052	20.046	11.035	5.041	7.007
58N	22.042	20.030	11.005	4.053	6.013	22.055	20.041	11.015	5.004	6.025	23.007	20.052	11.024	5.015	6.038
59N	22.059	20.037	10.054	4.026	5.042	23.011	20.048	11.004	4.037	5.054	23.024	20.059	11.013	4.048	6.007
60N	23.016	20.044	10.043	3.059	5.009	23.029	20.055	10.053	4.009	5.021	23.041	21.006	11.002	4.020	5.033
61N	23.035	20.052	10.032	3.030	4.033	23.047	21.003	10.041	3.040	4.045	24.000	21.013	10.050	3.051	4.057
62N	23.055	21.000	10.020	3.000	3.054	24.007	21.010	10.029	3.011	4.006	24.019	21.021	10.038	3.021	4.018
63N	24.015	21.008	10.008	2.029	3.013	24.028	21.018	10.017	2.039	3.024	24.040	21.029	10.026	2.049	3.036
64N	24.037	21.016	9.056	1.057	2.027	24.049	21.027	10.005	2.007	2.038	25.001	21.037	10.013	2.017	2.050
65N	25.001	21.025	9.043	1.023	1.036	25.013	21.035	9.052	1.033	1.048	25.024	21.045	10.000	1.042	1.059
66N	25.026	21.034	9.030	0.048	0.041	25.037	21.044	9.039	0.057	0.052	25.049	21.054	9.047	1.007	1.003
pc	25.040	21.040	9.023	0.027	0.007	25.052	21.050	9.031	0.037	0.017	26.003	21.059	9.039	0.046	

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h12m ARMC: 108°00' MC: 16°35'59					Sid.Time: 7h13m ARMC: 108°15' MC: 16°49'58					Sid.Time: 7h14m ARMC: 108°30' MC: 17°03'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15.032	16.057	19.030	20.026	18.057	15.047	17.013	19.046	20.041	19.011	16.002	17.029	20.002	20.055	19.025
1N	15.038	17.001	19.021	20.013	18.050	15.053	17.017	19.037	20.028	19.003	16.008	17.033	19.053	20.043	19.017
2N	15.043	17.005	19.013	20.001	18.042	15.058	17.021	19.028	20.015	18.056	16.014	17.037	19.044	20.030	19.009
3N	15.049	17.008	19.004	19.984	18.034	16.004	17.024	19.020	20.003	18.048	16.019	17.040	19.036	20.017	19.002
4N	15.055	17.012	18.996	19.966	18.026	16.010	17.028	19.012	19.985	18.040	16.025	17.044	19.027	20.005	18.984
5N	16.001	17.016	18.988	19.948	18.018	16.016	17.032	19.003	19.965	18.032	16.031	17.048	19.019	19.985	18.976
6N	16.007	17.020	18.980	19.911	18.010	16.022	17.035	18.995	19.925	18.024	16.036	17.051	19.011	19.940	18.968
7N	16.012	17.023	18.972	18.988	18.002	16.027	17.039	18.987	19.885	18.016	16.042	17.055	19.003	19.927	18.960
8N	16.018	17.027	18.964	18.946	17.995	16.033	17.043	18.979	19.843	18.008	16.048	17.058	18.995	19.885	18.952
9N	16.024	17.031	18.956	18.908	17.987	16.039	17.046	18.971	19.801	18.000	16.054	18.002	18.987	19.843	18.944
10N	16.030	17.034	18.948	18.870	17.979	16.045	17.050	18.963	19.759	17.992	16.059	18.005	18.979	19.801	18.936
11N	16.036	17.038	18.940	18.832	17.971	16.050	17.053	18.955	19.717	17.984	17.005	18.009	18.971	19.759	18.928
12N	16.041	17.042	18.932	18.794	17.963	16.056	17.057	18.947	19.675	18.976	17.011	18.012	18.963	19.717	18.920
13N	16.047	17.045	18.924	18.756	17.955	17.002	18.001	18.939	19.633	17.968	17.017	18.016	18.955	19.675	18.912
14N	16.053	17.049	18.916	18.718	17.947	17.008	18.004	18.931	19.591	17.960	17.023	18.019	18.947	19.633	18.904
15N	16.059	17.053	18.908	18.680	17.939	17.014	18.008	18.923	19.549	17.952	17.029	18.023	18.939	19.591	18.896
16N	17.005	17.056	18.900	18.642	17.931	17.020	18.011	18.915	19.507	17.944	17.034	18.026	18.931	19.549	18.888
17N	17.011	18.000	18.892	18.604	17.923	17.026	18.015	18.907	19.465	17.936	17.040	18.030	18.923	19.507	18.880
18N	17.017	18.003	18.884	18.566	17.915	17.032	18.018	18.899	19.423	17.928	17.046	18.033	18.915	19.465	18.872
19N	17.023	18.007	18.876	18.528	17.907	17.038	18.022	18.891	19.381	17.920	17.052	18.037	18.907	19.423	18.864
20N	17.029	18.011	18.868	18.490	17.899	17.044	18.025	18.883	19.339	17.912	17.059	18.040	18.900	19.381	18.856
21N	17.036	18.014	18.860	18.452	17.891	17.050	18.029	18.875	19.297	17.904	18.005	18.044	18.892	19.339	18.848
22N	17.042	18.018	18.852	18.414	17.883	17.056	18.032	18.867	19.255	17.896	18.011	18.047	18.884	19.297	18.840
23N	17.048	18.022	18.844	18.376	17.875	18.003	18.036	18.859	19.213	17.888	18.017	18.051	18.876	19.255	18.832
24N	17.055	18.025	18.836	18.338	17.867	18.009	18.040	18.851	19.171	17.880	18.023	18.054	18.868	19.213	18.824
25N	18.001	18.029	18.828	18.300	17.859	18.015	18.043	18.843	19.129	17.872	18.030	18.058	18.860	19.171	18.816
26N	18.008	18.033	18.820	18.262	17.851	18.022	18.047	18.835	19.087	17.864	18.036	19.001	18.852	19.129	18.808
27N	18.014	18.036	18.812	18.224	17.843	18.029	18.051	18.827	19.045	17.856	18.043	19.005	18.844	19.087	18.800
28N	18.021	18.040	18.804	18.186	17.835	18.035	18.054	18.819	19.003	17.848	18.050	19.008	18.836	19.045	18.792
29N	18.028	18.044	18.796	18.148	17.827	18.042	18.058	18.811	18.961	17.840	18.056	19.012	18.828	19.003	18.784
30N	18.035	18.048	18.788	18.110	17.819	18.049	19.002	18.803	19.019	17.832	19.003	19.016	18.820	19.001	18.776
31N	18.042	18.052	18.780	18.072	17.811	18.056	19.006	18.795	19.077	17.824	19.010	19.019	18.812	19.001	18.768
32N	18.049	18.056	18.772	18.034	17.803	19.003	19.009	18.787	19.035	17.816	19.017	19.023	18.804	19.001	18.760
33N	18.056	19.000	18.764	17.996	17.795	19.011	19.013	18.779	19.029	17.808	19.025	19.027	18.796	19.001	18.752
34N	19.004	19.004	18.756	17.958	17.787	19.018	19.017	18.771	19.021	17.800	19.032	19.031	18.788	19.001	18.744
35N	19.011	19.008	18.748	17.920	17.779	19.026	19.021	18.763	19.014	17.792	19.040	19.035	18.780	19.001	18.736
36N	19.019	19.012	18.740	17.882	17.771	19.033	19.025	18.755	19.006	17.784	19.047	19.039	18.772	19.001	18.728
37N	19.027	19.016	18.732	17.844	17.763	19.041	19.029	18.747	19.000	17.776	19.055	19.043	18.764	19.001	18.720
38N	19.035	19.020	18.724	17.806	17.755	19.049	19.033	18.739	19.000	17.768	20.003	19.047	18.756	19.001	18.712
39N	19.044	19.024	18.716	17.768	17.747	19.057	19.037	18.731	19.000	17.760	20.011	19.051	18.748	19.001	18.704
40N	19.052	19.029	18.708	17.730	17.739	20.006	19.042	18.723	19.000	17.752	20.020	19.055	18.740	19.001	18.696
41N	20.001	19.033	18.700	17.692	17.731	20.015	19.046	18.715	19.000	17.744	20.028	19.059	18.732	19.001	18.688
42N	20.010	19.037	18.692	17.654	17.723	20.023	19.050	18.707	19.000	17.736	20.037	20.003	18.724	19.001	18.680
43N	20.019	19.042	18.684	17.616	17.715	20.033	19.055	18.700	19.000	17.728	20.046	20.008	18.716	19.001	18.672
44N	20.028	19.047	18.676	17.578	17.707	20.042	19.059	18.692	19.000	17.720	20.056	20.012	18.708	19.001	18.664
45N	20.038	19.051	18.668	17.540	17.699	20.052	20.004	18.685	19.000	17.712	21.005	20.017	18.700	19.001	18.656
46N	20.048	19.056	18.660	17.502	17.691	21.002	20.009	18.677	19.000	17.704	21.015	20.021	18.692	19.001	18.648
47N	20.058	20.001	18.652	17.464	17.683	21.012	20.013	18.669	19.000	17.696	21.025	20.026	18.684	19.001	18.640
48N	21.009	20.006	18.644	17.426	17.675	21.022	20.018	18.661	19.000	17.688	21.036	20.031	18.676	19.001	18.632
49N	21.020	20.011	18.636	17.388	17.667	21.033	20.023	18.653	19.000	17.680	21.047	20.036	18.668	19.001	18.624
50N	21.031	20.016	18.628	17.350	17.659	21.045	20.028	18.645	19.000	17.672	21.058	20.041	18.660	19.001	18.616
51N	21.043	20.022	18.620	17.312	17.651	21.056	20.034	18.637	19.000	17.664	22.010	20.046	18.652	19.001	18.608
52N	21.055	20.027	18.612	17.274	17.643	22.009	20.039	18.629	19.000	17.656	22.022	20.051	18.644	19.001	18.600
53N	22.008	20.033	18.604	17.236	17.635	22.021	20.045	18.621	19.000	17.648	22.034	20.056	18.636	19.001	18.592
54N	22.021	20.038	18.596	17.198	17.627	22.034	20.050	18.613	19.000	17.640	22.048	21.002	18.628	19.001	18.584
55N	22.035	20.044	18.588	17.160	17.619	22.048	20.056	18.605	19.000	17.632	23.001	21.008	18.620	19.001	18.576
56N	22.049	20.051	18.580	17.122	17.611	23.002	21.002	18.597	19.000	17.624	23.015	21.013	18.612	19.001	18.568
57N	23.004	20.057	18.572	17.084	17.603	23.017	21.008	18.589	19.000	17.616	23.030	21.019	18.604	19.001	18.560
58N	23.020	21.003	18.564	17.046	17.595	23.033	21.014	18.581	19.000	17.608	23.046	21.026	18.596	19.001	18.552
59N	23.037	21.010	18.556	17.008	17.587	23.049	21.021	18.573	19.000	17.600	24.002	21.032	18.588	19.001	18.544
60N	23.054	21.017	18.548	16.970	17.579	24.007	21.028	18.565	19.000	17.592	24.019	21.039	18.580	19.001	18.536
61N	24.012	21.024	18.540	16.932	17.571	24.025	21.035	18.557	19.000	17.584	24.037	21.046	18.572	19.001	18.528
62N	24.032	21.032	18.532	16.894	17.563	24.044	21.042	18.549	19.000	17.576	24.056	21.053	18.564	19.001	18.520
63N	24.052	21.039	18.524	16.856	17.555	25.004	21.050	18.541	19.000	17.568	25.016	22.000	18.556	19.001	18.512
64N	25.013	21.047	18.516	16.818	17.547	25.026	21.057	18.533	19.000	17.560	25.038	22.008	18.548	19.001	18.504
65N	25.036	21.055	18.508	16.780	17.539	25.048	22.006	18.525	19.000	17.552	26.000	22.016	18.540	19.001	18.496
66N	26.001	22.004	18.500	16.742	17.531	26.013	22.014	18.517	19.000	17.544	26.024	22.024	18.532	19.001	18.488
pc	26.015	22.009													

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h15m ARMC: 108°45' MC: 17°17'56					Sid.Time: 7h16m ARMC: 109°00' MC: 17°31'55					Sid.Time: 7h17m ARMC: 109°15' MC: 17°45'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16.017	17.046	20.018	21.010	19.039	16.032	18.002	20.034	21.025	19.053	16.047	18.018	20.050	21.040	20.007
1N	16.023	17.049	20.009	20.057	19.031	16.038	18.005	20.025	21.012	19.045	16.053	18.022	20.041	21.027	19.059
2N	16.029	17.053	20.000	20.045	19.023	16.044	18.009	20.016	20.059	19.037	16.059	18.025	20.032	21.014	19.051
3N	16.034	17.056	19.951	20.032	19.015	16.049	18.012	20.007	20.047	19.029	17.004	18.028	20.023	21.001	19.043
4N	16.040	18.000	19.943	20.019	19.008	16.055	18.016	19.958	20.034	19.021	17.010	18.032	20.014	20.049	19.035
5N	16.046	18.003	19.934	20.007	19.000	17.001	18.019	19.950	20.021	19.013	17.016	18.035	20.005	20.036	19.027
6N	16.051	18.007	19.926	19.054	18.052	17.006	18.023	19.941	20.009	19.006	17.021	18.039	19.957	20.023	19.019
7N	16.057	18.010	19.918	19.042	18.044	17.012	18.026	19.933	19.056	18.058	17.027	18.042	19.948	20.011	19.011
8N	17.003	18.014	19.910	19.029	18.036	17.018	18.030	19.925	19.044	18.050	17.033	18.045	19.940	19.058	19.004
9N	17.009	18.017	19.901	19.017	18.028	17.023	18.033	19.917	19.031	18.042	17.038	18.048	19.932	19.046	18.056
10N	17.014	18.021	18.953	19.004	18.020	17.029	18.036	19.908	19.019	18.034	17.044	18.052	19.923	19.033	18.048
11N	17.020	18.024	18.945	18.052	18.012	17.035	18.040	19.900	19.006	18.026	17.050	18.055	19.915	19.021	18.039
12N	17.026	18.028	18.937	18.039	18.004	17.041	18.043	18.952	18.054	18.018	17.055	18.058	19.907	19.008	18.031
13N	17.032	18.031	18.930	18.027	17.056	17.046	18.046	18.944	18.041	18.009	18.001	19.002	18.959	18.055	18.023
14N	17.037	18.034	18.922	18.014	17.047	17.052	18.050	18.936	18.029	18.001	18.007	19.005	18.951	18.043	18.015
15N	17.043	18.038	18.914	18.002	17.039	17.058	18.053	18.928	18.016	17.053	18.013	19.008	18.943	18.030	18.007
16N	17.049	18.041	18.906	17.049	17.031	18.004	18.056	18.921	18.003	17.044	18.019	19.011	18.935	18.017	17.058
17N	17.055	18.045	17.958	17.037	17.022	18.010	19.000	18.913	17.051	17.036	18.024	19.015	18.927	18.005	17.050
18N	18.001	18.048	17.951	17.024	17.014	18.016	19.003	18.905	17.038	17.027	18.030	19.018	18.919	17.052	17.041
19N	18.007	18.051	17.943	17.011	17.005	18.022	19.006	17.957	17.025	17.019	18.036	19.021	18.911	17.039	17.032
20N	18.013	18.055	17.935	16.058	16.056	18.028	19.010	17.949	17.012	17.010	18.042	19.024	18.903	17.026	17.024
21N	18.019	18.058	17.928	16.045	16.047	18.034	19.013	17.941	16.059	17.001	18.048	19.028	17.955	17.013	17.015
22N	18.025	19.002	17.920	16.032	16.038	18.040	19.016	17.934	16.046	16.052	18.055	19.031	17.947	17.000	17.006
23N	18.032	19.005	17.912	16.019	16.029	18.046	19.020	17.926	16.033	16.043	19.001	19.034	17.940	16.047	16.057
24N	18.038	19.009	17.905	16.006	16.020	18.052	19.023	17.918	16.020	16.034	19.007	19.037	17.932	16.034	16.047
25N	18.044	19.012	16.957	15.053	16.011	18.059	19.026	17.910	16.007	16.024	19.013	19.041	17.924	16.020	16.038
26N	18.051	19.016	16.949	15.040	16.001	19.005	19.030	17.903	15.053	16.015	19.020	19.044	17.916	16.007	16.028
27N	18.057	19.019	16.941	15.026	15.051	19.012	19.033	16.955	15.040	16.005	19.026	19.047	17.908	15.053	16.019
28N	19.004	19.023	16.934	15.012	15.041	19.018	19.037	16.947	15.026	15.055	19.033	19.051	17.900	15.039	16.009
29N	19.011	19.026	16.926	14.058	15.031	19.025	19.040	16.939	15.012	15.045	19.039	19.054	16.952	15.025	15.059
30N	19.018	19.030	16.918	14.044	15.021	19.032	19.044	16.931	14.058	15.035	19.046	19.058	16.944	15.011	15.048
31N	19.025	19.033	16.910	14.030	15.011	19.039	19.047	16.923	14.044	15.024	19.053	20.001	16.936	14.057	15.038
32N	19.032	19.037	16.902	14.016	15.000	19.046	19.051	16.915	14.029	15.013	20.000	20.005	16.928	14.042	15.027
33N	19.039	19.041	15.955	14.001	14.049	19.053	19.054	16.907	14.015	15.002	20.007	20.008	16.920	14.028	15.016
34N	19.046	19.044	15.947	13.047	14.038	20.000	19.058	15.959	14.000	14.051	20.015	20.012	16.912	14.013	15.005
35N	19.054	19.048	15.939	13.032	14.026	20.008	20.002	15.951	13.045	14.040	20.022	20.015	16.904	13.058	14.053
36N	20.001	19.052	15.930	13.016	14.014	20.016	20.006	15.943	13.029	14.028	20.030	20.019	15.955	13.042	14.041
37N	20.009	19.056	15.922	13.001	14.002	20.023	20.009	15.935	13.014	14.016	20.037	20.023	15.947	13.027	14.029
38N	20.017	20.000	15.914	12.045	13.050	20.031	20.013	15.926	12.058	14.003	20.045	20.026	15.938	13.011	14.017
39N	20.025	20.004	15.906	12.029	13.037	20.039	20.017	15.918	12.042	13.050	20.053	20.030	15.930	12.055	14.004
40N	20.034	20.008	14.957	12.013	13.024	20.048	20.021	15.909	12.025	13.037	21.002	20.034	15.921	12.038	13.051
41N	20.042	20.012	14.949	11.056	13.010	20.056	20.025	15.901	12.009	13.023	21.010	20.038	15.913	12.021	13.037
42N	20.051	20.016	14.940	11.039	12.056	21.005	20.029	14.952	11.052	13.009	21.019	20.042	15.904	12.004	13.023
43N	21.000	20.020	14.932	11.022	12.041	21.014	20.033	14.943	11.034	12.055	21.028	20.046	14.955	11.047	13.008
44N	21.009	20.025	14.923	11.004	12.026	21.023	20.038	14.934	11.016	12.040	21.037	20.050	14.946	11.029	12.053
45N	21.019	20.029	14.914	10.046	12.011	21.033	20.042	14.925	10.058	12.024	21.046	20.054	14.937	11.010	12.037
46N	21.029	20.034	14.905	10.027	11.054	21.042	20.046	14.916	10.039	12.008	21.056	20.059	14.927	10.052	12.021
47N	21.039	20.038	13.956	10.008	11.038	21.053	20.051	14.907	10.020	11.051	22.006	21.003	14.918	10.032	12.004
48N	21.049	20.043	13.946	9.048	11.020	22.003	20.055	13.957	10.001	11.033	22.017	21.008	14.908	10.013	11.046
49N	22.000	20.048	13.937	9.028	11.002	22.014	21.000	13.948	9.040	11.015	22.027	21.012	13.959	9.052	11.028
50N	22.011	20.053	13.927	9.008	10.043	22.025	21.005	13.938	9.020	10.056	22.038	21.017	13.949	9.032	11.009
51N	22.023	20.058	13.917	8.047	10.023	22.036	21.010	13.928	8.058	10.036	22.050	21.022	13.939	9.010	10.049
52N	22.035	21.003	13.907	8.025	10.001	22.048	21.015	13.918	8.036	10.015	23.002	21.027	13.928	8.048	10.028
53N	22.048	21.008	12.957	8.002	9.039	23.001	21.020	13.908	8.014	9.052	23.014	21.032	13.918	8.025	10.005
54N	23.001	21.014	12.947	7.039	9.016	23.014	21.025	12.957	7.051	9.029	23.027	21.037	13.907	8.002	9.042
55N	23.014	21.019	12.936	7.015	8.051	23.027	21.031	12.946	7.026	9.004	23.040	21.042	12.956	7.038	9.017
56N	23.028	21.025	12.925	6.050	8.025	23.041	21.036	12.935	7.002	8.038	23.054	21.048	12.945	7.013	8.051
57N	23.043	21.031	12.914	6.025	7.058	23.056	21.042	12.924	6.036	8.010	24.009	21.053	12.934	6.047	8.023
58N	23.059	21.037	12.903	5.058	7.028	24.011	21.048	12.912	6.009	7.041	24.024	21.059	12.922	6.020	7.053
59N	24.015	21.043	11.951	5.031	6.057	24.027	21.054	12.900	5.042	7.009	24.040	22.005	12.910	5.052	7.022
60N	24.032	21.050	11.939	5.002	6.023	24.044	22.000	11.948	5.013	6.035	24.057	22.011	11.958	5.024	6.047
61N	24.050	21.056	11.927	4.033	5.046	25.002	22.007	11.936	4.043	5.058	25.015	22.018	11.945	4.054	6.011
62N	25.009	22.003	11.914	4.002	5.007	25.021	22.014	11.923	4.012	5.019	25.033	22.024	11.932	4.022	5.031
63N	25.029	22.010	11.901	3.030	4.024	25.041	22.021	11.910	3.040	4.036	25.053	22.031	11.919	3.050	4.047
64N	25.050	22.018	10.948	3.056	3.037	26.002	22.028	10.956	3.006	3.048	26.014	22.038	11.905	3.016	4.000
65N	26.012	22.026	10.934	2.021	2.045	26.024	22.036	10.942	2.031	2.056	26.036	22.046	10.951	2.041	3.007
66N	26.036	22.034	10.920	1.045	1.047	26.048	22.044	10.928	1.054	1.058	27.000	22.054	10.936	2.004	2.009
pc	26.050	22.038	10.912	1.023	1.011	27.002	22.048	10.920	1.033	1.022	27.014</				



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h18m ARMC: 109°30' MC: 17°59'56					Sid.Time: 7h19m ARMC: 109°45' MC: 18°13'57					Sid.Time: 7h20m ARMC: 110°00' MC: 18°27'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°02	18°34	21°06	21°55	20°20	17°18	18°51	21°22	22°09	20°34	17°33	19°07	21°38	22°24	20°48
1N	17°08	18°38	20°57	21°42	20°13	17°23	18°54	21°13	21°56	20°26	17°38	19°10	21°28	22°11	20°40
2N	17°14	18°41	20°48	21°29	20°05	17°29	18°57	21°03	21°43	20°19	17°44	19°13	21°19	21°58	20°32
3N	17°19	18°44	20°39	21°16	19°57	17°35	19°00	20°54	21°31	20°11	17°50	19°16	21°10	21°45	20°25
4N	17°25	18°48	20°30	21°03	19°49	17°40	19°04	20°45	21°18	20°03	17°55	19°20	21°01	21°32	20°17
5N	17°31	18°51	20°21	20°51	19°41	17°46	19°07	20°36	21°05	19°55	18°01	19°23	20°52	21°20	20°09
6N	17°36	18°54	20°12	20°38	19°33	17°51	19°10	20°28	20°52	19°47	18°06	19°26	20°43	21°07	20°01
7N	17°42	18°58	20°04	20°25	19°25	17°57	19°13	20°19	20°40	19°39	18°12	19°29	20°34	20°54	19°53
8N	17°48	19°01	19°55	20°13	19°17	18°03	19°16	20°10	20°27	19°31	18°18	19°32	20°25	20°41	19°45
9N	17°53	19°04	19°47	20°00	19°09	18°08	19°20	20°02	20°14	19°23	18°23	19°35	20°17	20°29	19°37
10N	17°59	19°07	19°38	19°47	19°01	18°14	19°23	19°53	20°02	19°15	18°29	19°38	20°08	20°16	19°29
11N	18°05	19°10	19°30	19°35	18°53	18°19	19°26	19°45	19°49	19°07	18°34	19°41	20°00	20°03	19°21
12N	18°10	19°14	19°22	19°22	18°45	18°25	19°29	19°37	19°36	18°59	18°40	19°44	19°51	19°51	19°13
13N	18°16	19°17	19°14	19°10	18°37	18°31	19°32	19°28	19°24	18°51	18°46	19°47	19°43	19°38	19°04
14N	18°22	19°20	19°05	18°57	18°29	18°37	19°35	19°20	19°11	18°42	18°51	19°50	19°35	19°25	18°56
15N	18°28	19°23	18°57	18°44	18°20	18°42	19°38	19°12	18°58	18°34	18°57	19°53	19°26	19°12	18°48
16N	18°33	19°26	18°49	18°32	18°12	18°48	19°41	19°04	18°46	18°26	19°03	19°56	19°18	19°00	18°39
17N	18°39	19°29	18°41	18°19	18°03	18°54	19°44	18°55	18°33	18°17	19°09	19°59	19°10	18°47	18°31
18N	18°45	19°33	18°33	18°06	17°55	19°00	19°48	18°47	18°20	18°09	19°14	20°02	19°02	18°34	18°22
19N	18°51	19°36	18°25	17°53	17°46	19°06	19°51	18°39	18°07	18°00	19°20	20°05	18°53	18°21	18°14
20N	18°57	19°39	18°17	17°40	17°37	19°12	19°54	18°31	17°54	17°51	19°26	20°08	18°45	18°08	18°05
21N	19°03	19°42	18°09	17°27	17°28	19°18	19°57	18°23	17°41	17°42	19°32	20°12	18°37	17°55	17°56
22N	19°09	19°45	18°01	17°14	17°19	19°24	20°00	18°15	17°28	17°33	19°38	20°15	18°29	17°42	17°47
23N	19°15	19°49	17°53	17°01	17°10	19°30	20°03	18°07	17°14	17°24	19°44	20°18	18°21	17°28	17°38
24N	19°21	19°52	17°45	16°47	17°01	19°36	20°06	17°59	17°01	17°15	19°51	20°21	18°12	17°15	17°28
25N	19°28	19°55	17°37	16°34	16°52	19°42	20°09	17°51	16°48	17°05	19°57	20°24	18°04	17°01	17°19
26N	19°34	19°58	17°29	16°20	16°42	19°49	20°13	17°43	16°34	16°56	20°03	20°27	17°56	16°48	17°09
27N	19°41	20°02	17°21	16°07	16°32	19°55	20°16	17°35	16°20	16°46	20°09	20°30	17°48	16°34	17°00
28N	19°47	20°05	17°13	15°53	16°22	20°02	20°19	17°27	16°06	16°36	20°16	20°33	17°40	16°20	16°50
29N	19°54	20°08	17°05	15°39	16°12	20°08	20°22	17°18	15°52	16°26	20°23	20°36	17°31	16°06	16°39
30N	20°01	20°12	16°57	15°25	16°02	20°15	20°26	17°10	15°38	16°15	20°29	20°40	17°23	15°51	16°29
31N	20°07	20°15	16°49	15°10	15°51	20°22	20°29	17°02	15°24	16°05	20°36	20°43	17°15	15°37	16°19
32N	20°14	20°18	16°41	14°56	15°41	20°29	20°32	16°54	15°09	15°54	20°43	20°46	17°06	15°22	16°08
33N	20°22	20°22	16°33	14°41	15°30	20°36	20°36	16°45	14°54	15°43	20°50	20°49	16°58	15°07	15°57
34N	20°29	20°25	16°24	14°26	15°18	20°43	20°39	16°37	14°39	15°32	20°57	20°53	16°50	14°52	15°45
35N	20°36	20°29	16°16	14°11	15°07	20°50	20°42	16°28	14°24	15°20	21°04	20°56	16°41	14°37	15°34
36N	20°44	20°32	16°08	13°55	14°55	20°58	20°46	16°20	14°08	15°08	21°12	20°59	16°32	14°21	15°22
37N	20°51	20°36	15°59	13°40	14°43	21°05	20°50	16°11	13°53	14°56	21°20	21°03	16°24	14°06	15°10
38N	20°59	20°40	15°51	13°24	14°30	21°13	20°53	16°03	13°37	14°44	21°27	21°06	16°15	13°49	14°57
39N	21°07	20°44	15°42	13°07	14°17	21°21	20°57	15°54	13°20	14°31	21°35	21°10	16°06	13°33	14°44
40N	21°16	20°47	15°33	12°51	14°04	21°29	21°00	15°45	13°04	14°17	21°43	21°14	15°57	13°16	14°31
41N	21°24	20°51	15°24	12°34	13°50	21°38	21°04	15°36	12°47	14°04	21°52	21°17	15°48	12°59	14°17
42N	21°33	20°55	15°15	12°17	13°36	21°47	21°08	15°27	12°29	13°50	22°00	21°21	15°39	12°42	14°03
43N	21°42	20°59	15°06	11°59	13°22	21°55	21°12	15°18	12°12	13°35	22°09	21°25	15°30	12°24	13°48
44N	21°51	21°03	14°57	11°41	13°06	22°04	21°16	15°09	11°54	13°20	22°18	21°29	15°20	12°06	13°33
45N	22°00	21°07	14°48	11°23	12°51	22°14	21°20	14°59	11°35	13°04	22°28	21°32	15°11	11°47	13°17
46N	22°10	21°11	14°39	11°04	12°34	22°23	21°24	14°50	11°16	12°48	22°37	21°36	15°01	11°28	13°01
47N	22°20	21°16	14°29	10°44	12°17	22°33	21°28	14°40	10°57	12°31	22°47	21°41	14°51	11°09	12°44
48N	22°30	21°20	14°19	10°25	12°00	22°44	21°32	14°30	10°37	12°13	22°57	21°45	14°41	10°49	12°26
49N	22°41	21°24	14°09	10°04	11°41	22°54	21°37	14°20	10°16	11°54	23°08	21°49	14°31	10°28	12°08
50N	22°52	21°29	13°59	9°43	11°22	23°05	21°41	14°10	9°55	11°35	23°19	21°53	14°21	10°07	11°54
51N	23°03	21°34	13°49	9°22	11°02	23°16	21°46	14°00	9°34	11°15	23°30	21°58	14°10	9°45	11°28
52N	23°15	21°39	13°39	9°00	10°41	23°28	21°50	13°49	9°11	10°54	23°42	22°02	14°00	9°23	11°07
53N	23°27	21°43	13°28	8°37	10°18	23°40	21°55	13°39	8°48	10°31	23°54	22°07	13°49	9°00	10°44
54N	23°40	21°49	13°17	8°13	9°55	23°53	22°00	13°28	8°25	10°08	24°06	22°12	13°38	8°36	10°21
55N	23°53	21°54	13°06	7°49	9°30	24°06	22°05	13°16	8°00	9°43	24°19	22°17	13°26	8°12	9°56
56N	24°07	21°59	12°55	7°24	9°04	24°20	22°11	13°05	7°35	9°16	24°33	22°22	13°15	7°46	9°29
57N	24°22	22°05	12°43	6°58	8°36	24°35	22°16	12°53	7°09	8°48	24°48	22°27	13°03	7°20	9°01
58N	24°37	22°10	12°32	6°31	8°06	24°50	22°21	12°41	6°42	8°19	25°03	22°33	12°51	6°53	8°31
59N	24°53	22°16	12°19	6°03	7°34	25°06	22°27	12°29	6°14	7°47	25°18	22°38	12°38	6°25	7°59
60N	25°10	22°22	12°07	5°34	7°00	25°22	22°33	12°16	5°45	7°12	25°35	22°44	12°26	5°55	7°25
61N	25°27	22°28	11°54	5°04	6°23	25°40	22°39	12°03	5°15	6°35	25°52	22°50	12°12	5°25	6°47
62N	25°46	22°35	11°41	4°33	5°43	25°58	22°46	11°50	4°43	5°55	26°10	22°56	11°59	4°53	6°07
63N	26°05	22°42	11°28	4°00	4°59	26°18	22°52	11°36	4°10	5°11	26°30	23°02	11°45	4°20	5°23
64N	26°26	22°49	11°14	3°26	4°12	26°38	22°59	11°22	3°36	4°23	26°50	23°09	11°31	3°46	4°35
65N	26°48	22°56	10°59	2°50	3°19	27°00	23°06	11°08	3°00	3°30	27°12	23°16	11°16	3°10	3°41
66N	27°11	23°03	10°44	2°13	2°20	27°23	23°13	10°53	2°23	2°31	27°35	23°23	11°01	2°32	2°42
pc	27°25	23°08	10°36	1°52	1°44	27°37	23°18	10°44	2°01	1°54	27°49	23°27	10°52	2°10	2°05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h21m ARMC: 110°15' MC: 18°41'59					Sid.Time: 7h22m ARMC: 110°30' MC: 18°56'01					Sid.Time: 7h23m ARMC: 110°45' MC: 19°10'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17.048	19.023	21.054	22.039	21.002	18.003	19.039	22.010	22.053	21.016	18.018	19.056	22.026	23.008	21.030
1N	17.054	19.026	21.044	22.026	20.054	18.009	19.042	22.000	22.040	21.008	18.024	19.059	22.016	22.055	21.022
2N	17.059	19.029	21.035	22.013	20.046	18.014	19.045	21.051	22.027	21.000	18.029	19.002	22.006	22.042	21.014
3N	18.005	19.032	21.026	22.000	20.038	18.020	19.048	21.041	22.014	20.052	18.035	20.005	21.057	22.029	21.006
4N	18.010	19.036	21.016	21.047	20.030	18.025	19.051	21.032	22.002	20.044	18.040	20.007	21.048	22.016	20.058
5N	18.016	19.039	21.007	21.034	20.023	18.031	19.054	21.023	21.049	20.036	18.046	20.010	21.038	22.003	20.050
6N	18.021	19.042	20.058	21.021	20.015	18.036	19.057	21.014	21.036	20.028	18.052	20.013	21.029	21.050	20.042
7N	18.027	19.045	20.049	21.009	20.007	18.042	20.000	21.005	21.023	20.020	18.057	20.016	21.020	21.037	20.034
8N	18.033	19.048	20.041	20.056	19.059	18.048	20.003	20.056	21.010	20.012	19.003	20.019	21.011	21.025	20.026
9N	18.038	19.051	20.032	20.043	19.051	18.053	20.006	20.047	20.057	20.004	19.008	20.022	21.002	21.012	20.018
10N	18.044	19.054	20.023	20.030	19.043	18.059	20.009	20.038	20.045	19.056	19.014	20.025	20.053	20.059	20.010
11N	18.049	19.057	20.015	20.018	19.035	19.004	20.012	20.029	20.032	19.048	19.019	20.027	20.044	20.046	20.002
12N	18.055	20.000	20.006	20.005	19.026	19.010	20.015	20.021	20.019	19.040	19.025	20.030	20.036	20.033	19.054
13N	19.001	20.003	19.058	19.052	19.018	19.015	20.018	20.012	20.006	19.032	19.030	20.033	20.027	20.021	19.046
14N	19.006	20.006	19.049	19.039	19.010	19.021	20.021	20.004	19.054	19.024	19.036	20.036	20.018	20.008	19.037
15N	19.012	20.008	19.041	19.027	19.002	19.027	20.024	19.055	19.041	19.015	19.041	20.039	20.010	19.055	19.029
16N	19.018	20.011	19.032	19.014	18.053	19.032	20.026	19.047	19.028	19.007	19.047	20.042	20.001	19.042	19.021
17N	19.023	20.014	19.024	19.001	18.045	19.038	20.029	19.038	19.015	18.058	19.053	20.044	19.053	19.029	19.012
18N	19.029	20.017	19.016	18.048	18.036	19.044	20.032	19.030	19.002	18.050	19.059	20.047	19.044	19.016	19.003
19N	19.035	20.020	19.007	18.035	18.027	19.050	20.035	19.021	18.049	18.041	20.004	20.050	19.036	19.003	18.055
20N	19.041	20.023	18.059	18.022	18.018	19.056	20.038	19.013	18.036	18.032	20.010	20.053	19.027	18.050	18.046
21N	19.047	20.026	18.051	18.009	18.010	20.001	20.041	19.005	18.022	18.023	20.016	20.056	19.019	18.036	18.037
22N	19.053	20.029	18.043	17.055	18.001	20.007	20.044	18.056	18.009	18.014	20.022	20.058	19.010	18.023	18.028
23N	19.059	20.032	18.034	17.042	17.051	20.013	20.047	18.048	17.056	18.005	20.028	21.001	19.002	18.009	18.019
24N	20.005	20.035	18.026	17.028	17.042	20.020	20.050	18.040	17.042	17.056	20.034	21.004	18.053	17.056	18.009
25N	20.011	20.038	18.018	17.015	17.033	20.026	20.053	18.031	17.028	17.046	20.040	21.007	18.045	17.042	18.000
26N	20.018	20.041	18.010	17.001	17.023	20.032	20.055	18.023	17.015	17.037	20.047	21.010	18.036	17.028	17.050
27N	20.024	20.044	18.001	16.047	17.013	20.038	20.058	18.014	17.001	17.027	20.053	21.013	18.028	17.014	17.040
28N	20.030	20.047	17.053	16.033	17.003	20.045	21.001	18.006	16.047	17.017	20.059	21.016	18.019	17.000	17.030
29N	20.037	20.050	17.045	16.019	16.053	20.051	21.004	17.058	16.032	17.007	21.006	21.019	18.011	16.046	17.020
30N	20.044	20.054	17.036	16.005	16.043	20.058	21.008	17.049	16.018	16.056	21.012	21.021	18.002	16.031	17.010
31N	20.050	20.057	17.028	15.050	16.032	21.005	21.011	17.041	16.004	16.046	21.019	21.024	17.053	16.017	16.059
32N	20.057	21.000	17.019	15.035	16.021	21.012	21.014	17.032	15.049	16.035	21.026	21.028	17.045	16.002	16.048
33N	21.004	21.003	17.011	15.021	16.010	21.018	21.017	17.023	15.034	16.024	21.033	21.031	17.036	15.047	16.037
34N	21.011	21.006	17.002	15.005	15.059	21.026	21.020	17.015	15.019	16.012	21.040	21.034	17.027	15.032	16.026
35N	21.019	21.010	16.053	14.050	15.047	21.033	21.023	17.006	15.003	16.001	21.047	21.037	17.018	15.016	16.014
36N	21.026	21.013	16.045	14.034	15.035	21.040	21.026	16.057	14.047	15.049	21.054	21.040	17.009	15.000	16.002
37N	21.034	21.016	16.036	14.019	15.023	21.048	21.030	16.048	14.031	15.037	22.002	21.043	17.000	14.044	15.050
38N	21.041	21.020	16.027	14.002	15.011	21.055	21.033	16.039	14.015	15.024	22.009	21.046	16.051	14.028	15.038
39N	21.049	21.023	16.018	13.046	14.058	22.003	21.036	16.030	13.059	15.011	22.017	21.050	16.042	14.011	15.025
40N	21.057	21.027	16.009	13.029	14.044	22.011	21.040	16.021	13.042	14.058	22.025	21.053	16.033	13.055	15.011
41N	22.006	21.030	16.000	13.012	14.031	22.020	21.043	16.012	13.025	14.044	22.034	21.056	16.024	13.037	14.057
42N	22.014	21.034	15.051	12.054	14.016	22.028	21.047	16.002	13.007	14.030	22.042	22.000	16.014	13.020	14.043
43N	22.023	21.038	15.041	12.037	14.002	22.037	21.050	15.053	12.049	14.015	22.051	22.003	16.004	13.002	14.028
44N	22.032	21.041	15.032	12.018	13.046	22.046	21.054	15.043	12.031	14.000	23.000	22.007	15.055	12.043	14.013
45N	22.041	21.045	15.022	12.000	13.031	22.055	21.058	15.033	12.012	13.044	23.009	22.010	15.045	12.024	13.057
46N	22.051	21.049	15.012	11.041	13.014	23.004	22.002	15.024	11.053	13.027	23.018	22.014	15.035	12.005	13.041
47N	23.001	21.053	15.002	11.021	12.057	23.014	22.005	15.014	11.033	13.010	23.028	22.018	15.025	11.045	13.024
48N	23.011	21.057	14.052	11.001	12.039	23.024	22.009	15.003	11.013	12.053	23.038	22.022	15.014	11.025	13.006
49N	23.021	22.001	14.042	10.040	12.021	23.035	22.013	14.053	10.052	12.034	23.048	22.026	15.004	11.004	12.047
50N	23.032	22.005	14.032	10.019	12.001	23.045	22.018	14.042	10.031	12.015	23.059	22.030	14.053	10.043	12.028
51N	23.043	22.010	14.021	9.057	11.041	23.057	22.022	14.032	10.009	11.054	24.010	22.034	14.042	10.021	12.007
52N	23.055	22.014	14.010	9.035	11.020	24.008	22.026	14.021	9.046	11.033	24.021	22.038	14.031	9.058	11.046
53N	24.007	22.019	13.059	9.012	10.057	24.020	22.031	14.010	9.023	11.010	24.033	22.042	14.020	9.035	11.023
54N	24.019	22.024	13.048	8.048	10.034	24.033	22.035	13.058	8.059	10.047	24.046	22.047	14.008	9.011	10.059
55N	24.033	22.028	13.037	8.023	10.009	24.046	22.040	13.047	8.034	10.021	24.059	22.052	13.057	8.046	10.034
56N	24.046	22.033	13.025	7.058	9.042	24.059	22.045	13.035	8.009	9.055	25.012	22.056	13.045	8.020	10.008
57N	25.000	22.038	13.013	7.031	9.014	25.013	22.050	13.023	7.042	9.027	25.026	23.001	13.032	7.053	9.039
58N	25.015	22.044	13.000	7.004	8.044	25.028	22.055	13.010	7.015	8.056	25.041	23.006	13.020	7.026	9.009
59N	25.031	22.049	12.048	6.035	8.012	25.044	23.000	12.057	6.046	8.024	25.056	23.011	13.007	6.057	8.037
60N	25.047	22.055	12.035	6.006	7.037	26.000	23.006	12.044	6.017	7.049	26.013	23.017	12.053	6.027	8.002
61N	26.005	23.001	12.022	5.035	7.000	26.017	23.011	12.031	5.046	7.012	26.030	23.022	12.040	5.056	7.024
62N	26.023	23.007	12.008	5.004	6.019	26.035	23.017	12.017	5.014	6.031	26.048	23.028	12.026	5.024	6.043
63N	26.042	23.013	11.054	4.030	5.035	26.054	23.023	12.003	4.040	5.047	27.007	23.034	12.012	4.051	5.059
64N	27.002	23.019	11.039	3.056	4.046	27.014	23.030	11.048	4.006	4.058	27.027	23.040	11.057	4.016	5.010
65N	27.024	23.026	11.025	3.020	3.053	27.036	23.036	11.033	3.029	4.004	27.048	23.046	11.041	3.039	4.015
66N	27.047	23.033	11.009	2.042	2.053	27.059	23.043	11.017	2.051	3.004	28.010	23.053	11.026	3.001	3.015
pc	28.000	23.037	11.000	2.020	2.016	28.012	23.047	11.008	2.029						

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h24m ARMC: 111°00' MC: 19°24'06					Sid.Time: 7h25m ARMC: 111°15' MC: 19°38'09					Sid.Time: 7h26m ARMC: 111°30' MC: 19°52'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18.034	20.12	22.42	23.23	21.43	18.049	20.28	22.58	23.38	21.57	19.004	20.44	23.14	23.52	22.11
1N	18.039	20.15	22.32	23.10	21.36	18.054	20.31	22.48	23.24	21.49	19.010	20.47	23.04	23.39	22.03
2N	18.045	20.18	22.22	22.57	21.28	19.000	20.34	22.38	23.11	21.41	19.015	20.50	22.54	23.26	21.55
3N	18.050	20.21	22.13	22.44	21.20	19.005	20.37	22.28	22.58	21.34	19.020	20.53	22.44	23.13	21.47
4N	18.056	20.23	22.03	22.31	21.12	19.011	20.39	22.19	22.45	21.26	19.026	20.55	22.34	23.00	21.39
5N	19.001	20.26	21.54	22.18	21.04	19.016	20.42	22.09	22.32	21.18	19.031	20.58	22.25	22.47	21.32
6N	19.007	20.29	21.44	22.05	20.56	19.022	20.45	22.00	22.19	21.10	19.037	21.01	22.15	22.34	21.24
7N	19.012	20.32	21.35	21.52	20.48	19.027	20.48	21.50	22.06	21.02	19.042	21.03	22.06	22.21	21.16
8N	19.018	20.35	21.26	21.39	20.40	19.033	20.50	21.41	21.53	20.54	19.048	21.06	21.56	22.08	21.08
9N	19.023	20.37	21.17	21.26	20.32	19.038	20.53	21.32	21.41	20.46	19.053	21.09	21.47	21.55	21.00
10N	19.029	20.40	21.08	21.13	20.24	19.043	20.56	21.23	21.28	20.38	19.058	21.11	21.38	21.42	20.51
11N	19.034	20.43	20.59	21.00	20.16	19.049	20.58	21.14	21.15	20.30	20.004	21.14	21.29	21.29	20.43
12N	19.040	20.46	20.50	20.48	20.08	19.054	21.01	21.05	21.02	20.21	20.009	21.16	21.20	21.16	20.35
13N	19.045	20.48	20.42	20.35	19.59	20.000	21.04	20.56	20.49	20.13	20.015	21.19	21.11	21.03	20.27
14N	19.051	20.51	20.33	20.22	19.51	20.006	21.06	20.47	20.36	20.05	20.020	21.22	21.02	20.50	20.19
15N	19.056	20.54	20.24	20.09	19.43	20.011	21.09	20.39	20.23	19.56	20.026	21.24	20.53	20.37	20.10
16N	20.002	20.57	20.15	19.56	19.34	20.017	21.12	20.30	20.10	19.48	20.032	21.27	20.44	20.24	20.02
17N	20.008	20.59	20.07	19.43	19.26	20.022	21.14	20.21	19.57	19.40	20.037	21.29	20.35	20.11	19.53
18N	20.013	21.02	19.58	19.30	19.17	20.028	21.17	20.12	19.44	19.31	20.043	21.32	20.26	19.58	19.45
19N	20.019	21.05	19.50	19.17	19.08	20.034	21.20	20.04	19.31	19.22	20.049	21.34	20.18	19.44	19.36
20N	20.025	21.07	19.41	19.03	19.00	20.040	21.22	19.55	19.17	19.13	20.054	21.37	20.09	19.31	19.27
21N	20.031	21.10	19.32	18.50	18.51	20.045	21.25	19.46	19.04	19.04	21.000	21.40	20.00	19.18	19.18
22N	20.037	21.13	19.24	18.37	18.42	20.051	21.28	19.38	18.50	18.55	21.006	21.42	19.51	19.04	19.09
23N	20.043	21.16	19.15	18.23	18.32	20.057	21.30	19.29	18.37	18.46	21.012	21.45	19.43	18.51	19.00
24N	20.049	21.18	19.07	18.09	18.23	21.003	21.33	19.20	18.23	18.37	21.018	21.47	19.34	18.37	18.50
25N	20.055	21.21	18.58	17.56	18.14	21.009	21.36	19.12	18.09	18.27	21.024	21.50	19.25	18.23	18.41
26N	21.001	21.24	18.50	17.42	18.04	21.016	21.38	19.03	17.55	18.18	21.030	21.53	19.16	18.09	18.31
27N	21.007	21.27	18.41	17.28	17.54	21.022	21.41	18.54	17.41	18.08	21.036	21.55	19.08	17.55	18.21
28N	21.014	21.30	18.32	17.14	17.44	21.028	21.44	18.46	17.27	17.58	21.043	21.58	18.59	17.41	18.11
29N	21.020	21.33	18.24	16.59	17.34	21.035	21.47	18.37	17.13	17.48	21.049	22.01	18.50	17.26	18.01
30N	21.027	21.35	18.15	16.45	17.24	21.041	21.49	18.28	16.58	17.37	21.055	22.03	18.41	17.12	17.51
31N	21.033	21.38	18.06	16.30	17.13	21.048	21.52	18.19	16.43	17.27	22.002	22.06	18.32	16.57	17.40
32N	21.040	21.41	17.58	16.15	17.02	21.054	21.55	18.10	16.28	17.16	22.009	22.09	18.23	16.42	17.29
33N	21.047	21.44	17.49	16.00	16.51	22.001	21.58	18.01	16.13	17.05	22.016	22.12	18.14	16.26	17.18
34N	21.054	21.47	17.40	15.45	16.40	22.008	22.01	17.52	15.58	16.53	22.022	22.15	18.05	16.11	17.07
35N	22.001	21.50	17.31	15.29	16.28	22.015	22.04	17.43	15.42	16.41	22.030	22.17	17.56	15.55	16.55
36N	22.008	21.53	17.22	15.13	16.16	22.023	22.07	17.34	15.26	16.29	22.037	22.20	17.47	15.39	16.43
37N	22.016	21.56	17.13	14.57	16.04	22.030	22.10	17.25	15.10	16.17	22.044	22.23	17.37	15.23	16.31
38N	22.024	22.00	17.03	14.41	15.51	22.038	22.13	17.16	14.54	16.05	22.052	22.26	17.28	15.07	16.18
39N	22.031	22.03	16.54	14.24	15.38	22.045	22.16	17.06	14.37	15.52	22.059	22.29	17.18	14.50	16.05
40N	22.039	22.06	16.45	14.07	15.25	22.053	22.19	16.57	14.20	15.38	23.007	22.32	17.09	14.33	15.52
41N	22.047	22.09	16.35	13.50	15.11	23.001	22.22	16.47	14.03	15.24	23.015	22.35	16.59	14.15	15.38
42N	22.056	22.13	16.26	13.32	14.57	23.010	22.26	16.37	13.45	15.10	23.024	22.39	16.49	13.57	15.23
43N	23.004	22.16	16.16	13.14	14.42	23.018	22.29	16.28	13.27	14.55	23.032	22.42	16.39	13.39	15.09
44N	23.013	22.20	16.06	12.56	14.26	23.027	22.32	16.18	13.08	14.40	23.041	22.45	16.29	13.20	14.53
45N	23.022	22.23	15.56	12.37	14.11	23.036	22.36	16.08	12.49	14.24	23.050	22.48	16.19	13.01	14.37
46N	23.032	22.27	15.46	12.17	13.54	23.045	22.39	15.57	12.30	14.07	23.059	22.52	16.09	12.42	14.21
47N	23.041	22.30	15.36	11.57	13.37	23.055	22.43	15.47	12.10	13.50	24.009	22.55	15.58	12.22	14.03
48N	23.051	22.34	15.25	11.37	13.19	24.005	22.47	15.36	11.49	13.32	24.019	22.59	15.47	12.01	13.46
49N	24.002	22.38	15.15	11.16	13.00	24.015	22.50	15.26	11.28	13.14	24.029	23.03	15.36	11.40	13.27
50N	24.012	22.42	15.04	10.55	12.41	24.026	22.54	15.15	11.06	12.54	24.039	23.06	15.25	11.18	13.07
51N	24.023	22.46	14.53	10.32	12.20	24.037	22.58	15.04	10.44	12.33	24.050	23.10	15.14	10.56	12.47
52N	24.035	22.50	14.42	10.10	11.59	24.048	23.02	14.52	10.21	12.12	25.001	23.14	15.03	10.33	12.25
53N	24.047	22.54	14.30	9.46	11.36	25.000	23.06	14.41	9.58	11.49	25.013	23.18	14.51	10.09	12.02
54N	24.059	22.59	14.19	9.22	11.12	25.012	23.10	14.29	9.33	11.25	25.025	23.22	14.39	9.45	11.38
55N	25.012	23.03	14.07	8.57	10.47	25.025	23.15	14.17	9.08	11.00	25.038	23.26	14.27	9.19	11.13
56N	25.025	23.08	13.55	8.31	10.20	25.038	23.19	14.04	8.42	10.33	25.051	23.31	14.14	8.53	10.46
57N	25.039	23.12	13.42	8.04	9.52	25.052	23.24	13.52	8.15	10.05	26.005	23.35	14.02	8.26	10.17
58N	25.054	23.17	13.29	7.36	9.22	26.007	23.28	13.39	7.47	9.34	26.020	23.40	13.49	7.58	9.47
59N	26.009	23.22	13.16	7.08	8.49	26.022	23.33	13.26	7.18	9.02	26.035	23.44	13.35	7.29	9.14
60N	26.025	23.27	13.03	6.38	8.14	26.038	23.38	13.12	6.48	8.27	26.051	23.49	13.21	6.59	8.39
61N	26.042	23.33	12.49	6.07	7.36	26.055	23.44	12.58	6.17	7.49	27.007	23.54	13.07	6.28	8.01
62N	27.000	23.38	12.35	5.34	6.55	27.012	23.49	12.44	5.45	7.08	27.025	24.00	12.53	5.55	7.20
63N	27.019	23.44	12.20	5.01	6.11	27.031	23.55	12.29	5.11	6.23	27.043	24.05	12.38	5.21	6.35
64N	27.039	23.50	12.05	4.25	5.21	27.051	24.00	12.14	4.35	5.33	28.003	24.11	12.23	4.45	5.45
65N	28.000	23.56	11.50	3.49	4.27	28.012	24.06	11.58	3.58	4.38	28.024	24.16	12.07	4.08	4.50
66N	28.022	24.03	11.34	3.10	3.26	28.034	24.13	11.42	3.20	3.37	28.046	24.23	11.50	3.29	3.48
pc	28.036	24.07	11.25	2.48	2.48	28.047	24.16	11.33	2.57	2.59	28.059	24.26	11.41	3.07	3.10

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h27m ARMC: 111°45' MC: 20°06'16					Sid.Time: 7h28m ARMC: 112°00' MC: 20°20'21					Sid.Time: 7h29m ARMC: 112°15' MC: 20°34'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19°19	21°01	23°30	24°07	22°25	19°35	21°17	23°46	24°21	22°39	19°50	21°33	24°01	24°36	22°52
1N	19°25	21°03	23°19	23°54	22°17	19°40	21°20	23°35	24°08	22°31	19°55	21°36	23°51	24°23	22°45
2N	19°30	21°06	23°09	23°40	22°09	19°45	21°22	23°25	23°55	22°23	20°01	21°38	23°41	24°10	22°37
3N	19°36	21°09	22°59	23°27	22°01	19°51	21°25	23°15	23°42	22°15	20°06	21°41	23°31	23°56	22°29
4N	19°41	21°11	22°50	23°14	21°53	19°56	21°27	23°05	23°29	22°07	20°11	21°43	23°21	23°43	22°21
5N	19°46	21°14	22°40	23°01	21°45	20°02	21°30	22°55	23°16	21°59	20°17	21°46	23°11	23°30	22°13
6N	19°52	21°16	22°30	22°48	21°37	20°07	21°32	22°46	23°03	21°51	20°22	21°48	23°01	23°17	22°05
7N	19°57	21°19	22°21	22°35	21°29	20°12	21°35	22°36	22°49	21°43	20°27	21°51	22°51	23°04	21°57
8N	20°03	21°22	22°11	22°22	21°21	20°18	21°37	22°27	22°36	21°35	20°33	21°53	22°42	22°51	21°49
9N	20°08	21°24	22°02	22°09	21°13	20°23	21°40	22°17	22°23	21°27	20°38	21°55	22°32	22°38	21°41
10N	20°13	21°27	21°53	21°56	21°05	20°28	21°42	22°08	22°10	21°19	20°43	21°58	22°23	22°25	21°33
11N	20°19	21°29	21°44	21°43	20°57	20°34	21°45	21°58	21°57	21°11	20°49	22°00	22°13	22°12	21°25
12N	20°24	21°32	21°35	21°30	20°49	20°39	21°47	21°49	21°44	21°03	20°54	22°02	22°04	21°59	21°16
13N	20°30	21°34	21°25	21°17	20°41	20°45	21°50	21°40	21°31	20°54	21°00	22°05	21°55	21°46	21°08
14N	20°35	21°37	21°16	21°04	20°32	20°50	21°52	21°31	21°18	20°46	21°05	22°07	21°45	21°32	21°00
15N	20°41	21°39	21°07	20°51	20°24	20°56	21°54	21°22	21°05	20°38	21°11	22°09	21°36	21°19	20°51
16N	20°46	21°42	20°58	20°38	20°16	21°01	21°57	21°13	20°52	20°29	21°16	22°12	21°27	21°06	20°43
17N	20°52	21°44	20°50	20°25	20°07	21°07	21°59	21°04	20°39	20°21	21°22	22°14	21°18	20°53	20°34
18N	20°58	21°47	20°41	20°12	19°58	21°12	22°02	20°55	20°26	20°12	21°27	22°17	21°09	20°39	20°26
19N	21°03	21°49	20°32	19°58	19°50	21°18	22°04	20°46	20°12	20°03	21°33	22°19	21°00	20°26	20°17
20N	21°09	21°52	20°23	19°45	19°41	21°24	22°06	20°37	19°59	19°54	21°38	22°21	20°51	20°13	20°08
21N	21°15	21°54	20°14	19°31	19°32	21°29	22°09	20°28	19°45	19°45	21°44	22°24	20°42	19°59	19°59
22N	21°21	21°57	20°05	19°18	19°23	21°35	22°11	20°19	19°32	19°36	21°50	22°26	20°33	19°45	19°50
23N	21°26	21°59	19°56	19°04	19°13	21°41	22°14	20°10	19°18	19°27	21°56	22°28	20°24	19°32	19°41
24N	21°32	22°02	19°48	18°50	19°04	21°47	22°16	20°01	19°04	19°18	22°02	22°31	20°15	19°18	19°31
25N	21°38	22°04	19°39	18°37	18°55	21°53	22°19	19°52	18°50	19°08	22°08	22°33	20°06	19°04	19°22
26N	21°45	22°07	19°30	18°23	18°45	21°59	22°21	19°43	18°36	18°59	22°14	22°36	19°56	18°50	19°12
27N	21°51	22°10	19°21	18°08	18°35	22°05	22°24	19°34	18°22	18°49	22°20	22°38	19°47	18°35	19°02
28N	21°57	22°12	19°12	17°54	18°25	22°11	22°26	19°25	18°07	18°39	22°26	22°40	19°38	18°21	18°52
29N	22°03	22°15	19°03	17°40	18°15	22°18	22°29	19°16	17°53	18°28	22°32	22°43	19°29	18°06	18°42
30N	22°10	22°17	18°54	17°25	18°04	22°24	22°31	19°07	17°38	18°18	22°39	22°45	19°20	17°52	18°32
31N	22°16	22°20	18°45	17°10	17°54	22°31	22°34	18°58	17°23	18°07	22°45	22°48	19°11	17°37	18°21
32N	22°23	22°23	18°36	16°55	17°43	22°37	22°37	18°49	17°08	17°56	22°52	22°50	19°01	17°21	18°10
33N	22°30	22°26	18°27	16°40	17°32	22°44	22°39	18°39	16°53	17°45	22°58	22°53	18°52	17°06	17°59
34N	22°37	22°28	18°18	16°24	17°20	22°51	22°42	18°30	16°37	17°34	23°05	22°56	18°43	16°50	17°47
35N	22°44	22°31	18°08	16°08	17°09	22°58	22°45	18°21	16°21	17°22	23°12	22°58	18°33	16°34	17°36
36N	22°51	22°34	17°59	15°52	16°57	23°05	22°47	18°11	16°05	17°10	23°19	23°01	18°24	16°18	17°24
37N	22°58	22°37	17°49	15°36	16°44	23°12	22°50	18°02	15°49	16°58	23°27	23°04	18°14	16°02	17°11
38N	23°06	22°40	17°40	15°20	16°32	23°20	22°53	17°52	15°32	16°45	23°34	23°06	18°04	15°45	16°59
39N	23°13	22°43	17°30	15°03	16°18	23°27	22°56	17°42	15°15	16°32	23°42	23°09	17°54	15°28	16°45
40N	23°21	22°45	17°21	14°45	16°05	23°35	22°59	17°33	14°58	16°18	23°49	23°12	17°44	15°11	16°32
41N	23°29	22°49	17°11	14°28	15°51	23°43	23°02	17°23	14°40	16°05	23°57	23°15	17°34	14°53	16°18
42N	23°38	22°52	17°01	14°10	15°37	23°51	23°05	17°13	14°22	15°50	24°05	23°18	17°24	14°35	16°04
43N	23°46	22°55	16°51	13°52	15°22	24°00	23°08	17°02	14°04	15°35	24°14	23°20	17°14	14°17	15°49
44N	23°55	22°58	16°41	13°33	15°07	24°09	23°11	16°52	13°45	15°20	24°22	23°23	17°04	13°58	15°33
45N	24°04	23°01	16°30	13°14	14°51	24°17	23°14	16°42	13°26	15°04	24°31	23°26	16°53	13°38	15°17
46N	24°13	23°04	16°20	12°54	14°34	24°27	23°17	16°31	13°06	14°47	24°40	23°30	16°42	13°18	15°01
47N	24°22	23°08	16°09	12°34	14°17	24°36	23°20	16°20	12°46	14°30	24°50	23°33	16°31	12°58	14°43
48N	24°32	23°11	15°58	12°13	13°59	24°46	23°24	16°09	12°25	14°12	24°59	23°36	16°20	12°37	14°25
49N	24°42	23°15	15°47	11°52	13°40	24°56	23°27	15°58	12°04	13°53	25°09	23°39	16°09	12°16	14°06
50N	24°53	23°18	15°36	11°30	13°20	25°06	23°31	15°47	11°42	13°33	25°20	23°43	15°58	11°54	13°47
51N	25°04	23°22	15°25	11°08	13°00	25°17	23°34	15°35	11°19	13°13	25°30	23°46	15°46	11°31	13°26
52N	25°15	23°26	15°13	10°45	12°38	25°28	23°38	15°24	10°56	12°51	25°41	23°50	15°34	11°08	13°04
53N	25°26	23°30	15°01	10°21	12°15	25°40	23°41	15°12	10°32	12°28	25°53	23°53	15°22	10°44	12°41
54N	25°39	23°34	14°49	9°56	11°51	25°52	23°45	14°59	10°08	12°04	26°05	23°57	15°10	10°19	12°17
55N	25°51	23°38	14°37	9°31	11°26	26°04	23°49	14°47	9°42	11°39	26°17	24°01	14°57	9°53	11°52
56N	26°04	23°42	14°24	9°05	10°59	26°17	23°53	14°34	9°16	11°12	26°30	24°05	14°44	9°27	11°25
57N	26°18	23°46	14°11	8°37	10°30	26°31	23°58	14°21	8°48	10°43	26°44	24°09	14°31	8°59	10°56
58N	26°32	23°51	13°58	8°09	10°00	26°45	24°02	14°08	8°20	10°12	26°58	24°13	14°17	8°31	10°25
59N	26°47	23°55	13°45	7°40	9°27	27°00	24°06	13°54	7°51	9°39	27°13	24°17	14°04	8°01	9°52
60N	27°03	24°00	13°31	7°10	8°51	27°16	24°11	13°40	7°20	9°04	27°28	24°22	13°49	7°31	9°16
61N	27°20	24°05	13°16	6°38	8°13	27°32	24°16	13°26	6°48	8°26	27°45	24°26	13°35	6°59	8°38
62N	27°37	24°10	13°02	6°05	7°32	27°50	24°21	13°11	6°15	7°44	28°02	24°31	13°20	6°26	7°56
63N	27°56	24°15	12°47	5°31	6°46	28°08	24°26	12°55	5°41	6°58	28°20	24°36	13°04	5°51	7°10
64N	28°15	24°21	12°31	4°55	5°56	28°27	24°31	12°40	5°05	6°08	28°39	24°41	12°48	5°15	6°20
65N	28°36	24°27	12°15	4°18	5°01	28°48	24°37	12°24	4°27	5°12	29°00	24°47	12°32	4°37	5°24
66N	28°58	24°33	11°59	3°39	3°59	29°10	24°42	12°07	3°48	4°10	29°22	24°52	12°15	3°58	4°21
pc	29°11	24°36	11°49	3°16	3°20	29°23	24°46	11°57	3°25	3°31	29°34	24°56	12°05	3°35	3°42

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h30m ARMC: 112°30' MC: 20°48'30					Sid.Time: 7h31m ARMC: 112°45' MC: 21°02'36					Sid.Time: 7h32m ARMC: 113°00' MC: 21°16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20.05	21.50	24.17	24.51	23.06	20.20	22.06	24.33	25.05	23.20	20.36	22.22	24.49	25.20	23.34
1N	20.10	21.52	24.07	24.37	22.58	20.26	22.08	24.23	24.52	23.12	20.41	22.24	24.38	25.07	23.26
2N	20.16	21.54	23.57	24.24	22.50	20.31	22.11	24.12	24.39	23.04	20.46	22.27	24.28	24.53	23.18
3N	20.21	21.57	23.46	24.11	22.43	20.36	22.13	24.02	24.25	22.56	20.52	22.29	24.17	24.40	23.10
4N	20.26	21.59	23.36	23.58	22.35	20.42	22.15	23.52	24.12	22.48	20.57	22.31	24.07	24.27	23.02
5N	20.32	22.02	23.26	23.44	22.27	20.47	22.17	23.42	23.59	22.40	21.02	22.33	23.57	24.13	22.54
6N	20.37	22.04	23.16	23.31	22.19	20.52	22.20	23.32	23.46	22.32	21.07	22.36	23.47	24.00	22.46
7N	20.42	22.06	23.06	23.18	22.11	20.58	22.22	23.22	23.33	22.24	21.13	22.38	23.37	23.47	22.38
8N	20.48	22.09	22.57	23.05	22.03	21.03	22.24	23.12	23.19	22.16	21.18	22.40	23.27	23.34	22.30
9N	20.53	22.11	22.47	22.52	21.55	21.08	22.27	23.02	23.06	22.08	21.23	22.42	23.17	23.21	22.22
10N	20.58	22.13	22.38	22.39	21.47	21.13	22.29	22.52	22.53	22.00	21.28	22.44	23.07	23.07	22.14
11N	21.04	22.16	22.28	22.26	21.38	21.19	22.31	22.43	22.40	21.52	21.34	22.46	22.58	22.54	22.06
12N	21.09	22.18	22.19	22.13	21.30	21.24	22.33	22.33	22.27	21.44	21.39	22.49	22.48	22.41	21.58
13N	21.15	22.20	22.09	22.00	21.22	21.29	22.35	22.24	22.14	21.36	21.44	22.51	22.38	22.28	21.49
14N	21.20	22.22	22.00	21.46	21.14	21.35	22.38	22.14	22.01	21.27	21.50	22.53	22.29	22.15	21.41
15N	21.25	22.25	21.51	21.33	21.05	21.40	22.40	22.05	21.47	21.19	21.55	22.55	22.20	22.01	21.33
16N	21.31	22.27	21.41	21.20	20.57	21.46	22.42	21.56	21.34	21.10	22.01	22.57	22.10	21.48	21.24
17N	21.36	22.29	21.32	21.07	20.48	21.51	22.44	21.46	21.21	21.02	22.06	22.59	22.01	21.35	21.16
18N	21.42	22.31	21.23	20.53	20.39	21.57	22.46	21.37	21.07	20.53	22.12	23.01	21.51	21.21	21.07
19N	21.48	22.34	21.14	20.40	20.31	22.02	22.49	21.28	20.54	20.44	22.17	23.03	21.42	21.08	20.58
20N	21.53	22.36	21.05	20.26	20.22	22.08	22.51	21.19	20.40	20.36	22.23	23.06	21.33	20.54	20.49
21N	21.59	22.38	20.56	20.13	20.13	22.14	22.53	21.09	20.27	20.27	22.28	23.08	21.23	20.40	20.40
22N	22.05	22.41	20.46	19.59	20.04	22.19	22.55	21.00	20.13	20.17	22.34	23.10	21.14	20.27	20.31
23N	22.10	22.43	20.37	19.45	19.54	22.25	22.57	20.51	19.59	20.08	22.40	23.12	21.05	20.13	20.22
24N	22.16	22.45	20.28	19.31	19.45	22.31	23.00	20.42	19.45	19.59	22.45	23.14	20.55	19.59	20.12
25N	22.22	22.48	20.19	19.17	19.36	22.37	23.02	20.32	19.31	19.49	22.51	23.16	20.46	19.45	20.03
26N	22.28	22.50	20.10	19.03	19.26	22.43	23.04	20.23	19.17	19.40	22.57	23.18	20.37	19.30	19.53
27N	22.34	22.52	20.01	18.49	19.16	22.49	23.06	20.14	19.02	19.30	23.03	23.21	20.27	19.16	19.43
28N	22.40	22.55	19.51	18.34	19.06	22.55	23.09	20.05	18.48	19.20	23.09	23.23	20.18	19.01	19.33
29N	22.47	22.57	19.42	18.20	18.56	23.01	23.11	19.55	18.33	19.09	23.16	23.25	20.08	18.47	19.23
30N	22.53	22.59	19.33	18.05	18.45	23.07	23.13	19.46	18.18	18.59	23.22	23.27	19.59	18.32	19.12
31N	22.59	23.02	19.24	17.50	18.35	23.14	23.16	19.36	18.03	18.48	23.28	23.30	19.49	18.16	19.02
32N	23.06	23.04	19.14	17.35	18.24	23.20	23.18	19.27	17.48	18.37	23.35	23.32	19.40	18.01	18.51
33N	23.13	23.07	19.05	17.19	18.12	23.27	23.20	19.17	17.32	18.26	23.41	23.34	19.30	17.45	18.40
34N	23.19	23.09	18.55	17.03	18.01	23.34	23.23	19.08	17.17	18.15	23.48	23.37	19.20	17.30	18.28
35N	23.26	23.12	18.46	16.48	17.49	23.41	23.25	18.58	17.01	18.03	23.55	23.39	19.11	17.14	18.16
36N	23.33	23.14	18.36	16.31	17.37	23.48	23.28	18.48	16.44	17.51	24.02	23.41	19.01	16.57	18.04
37N	23.41	23.17	18.26	16.15	17.25	23.55	23.30	18.38	16.28	17.38	24.09	23.44	18.51	16.41	17.52
38N	23.48	23.20	18.16	15.58	17.12	24.02	23.33	18.29	16.11	17.26	24.16	23.46	18.41	16.24	17.39
39N	23.56	23.22	18.06	15.41	16.59	24.10	23.35	18.18	15.54	17.12	24.24	23.49	18.30	16.07	17.26
40N	24.03	23.25	17.56	15.24	16.45	24.17	23.38	18.08	15.36	16.59	24.31	23.51	18.20	15.49	17.12
41N	24.11	23.28	17.46	15.06	16.31	24.25	23.41	17.58	15.18	16.45	24.39	23.54	18.10	15.31	16.58
42N	24.19	23.30	17.36	14.48	16.17	24.33	23.43	17.48	15.00	16.30	24.47	23.56	17.59	15.13	16.44
43N	24.28	23.33	17.26	14.29	16.02	24.41	23.46	17.37	14.42	16.16	24.55	23.59	17.49	14.54	16.29
44N	24.36	23.36	17.15	14.10	15.47	24.50	23.49	17.27	14.22	16.00	25.04	24.02	17.38	14.35	16.13
45N	24.45	23.39	17.04	13.51	15.31	24.59	23.52	17.16	14.03	15.44	25.12	24.04	17.27	14.15	15.57
46N	24.54	23.42	16.54	13.31	15.14	25.08	23.55	17.05	13.43	15.27	25.21	24.07	17.16	13.55	15.41
47N	25.03	23.45	16.43	13.10	14.57	25.17	23.58	16.54	13.22	15.10	25.31	24.10	17.05	13.35	15.23
48N	25.13	23.48	16.31	12.49	14.39	25.27	24.01	16.42	13.01	14.52	25.40	24.13	16.53	13.13	15.05
49N	25.23	23.52	16.20	12.28	14.20	25.36	24.04	16.31	12.40	14.33	25.50	24.16	16.42	12.52	14.46
50N	25.33	23.55	16.08	12.06	14.00	25.47	24.07	16.19	12.18	14.13	26.00	24.19	16.30	12.29	14.26
51N	25.44	23.58	15.57	11.43	13.39	25.57	24.10	16.07	11.55	13.52	26.11	24.22	16.18	12.06	14.05
52N	25.55	24.02	15.45	11.20	13.17	26.08	24.14	15.55	11.31	13.30	26.21	24.25	16.06	11.43	13.44
53N	26.06	24.05	15.32	10.55	12.54	26.19	24.17	15.43	11.07	13.07	26.33	24.29	15.53	11.18	13.20
54N	26.18	24.09	15.20	10.30	12.30	26.31	24.20	15.30	10.42	12.43	26.44	24.32	15.40	10.53	12.56
55N	26.30	24.12	15.07	10.05	12.05	26.44	24.24	15.17	10.16	12.18	26.57	24.36	15.27	10.27	12.30
56N	26.43	24.16	14.54	9.38	11.37	26.56	24.28	15.04	9.49	11.50	27.09	24.39	15.14	10.00	12.03
57N	26.57	24.20	14.41	9.10	11.08	27.10	24.31	14.50	9.21	11.21	27.23	24.43	15.00	9.32	11.34
58N	27.11	24.24	14.27	8.42	10.38	27.24	24.35	14.37	8.53	10.50	27.37	24.47	14.46	9.04	11.03
59N	27.26	24.28	14.13	8.12	10.04	27.38	24.39	14.22	8.23	10.17	27.51	24.50	14.32	8.34	10.30
60N	27.41	24.33	13.59	7.41	9.29	27.54	24.44	14.08	7.52	9.41	28.06	24.55	14.17	8.02	9.54
61N	27.57	24.37	13.44	7.09	8.50	28.10	24.48	13.53	7.20	9.02	28.22	24.59	14.02	7.30	9.15
62N	28.14	24.42	13.29	6.36	8.08	28.27	24.52	13.38	6.46	8.20	28.39	25.03	13.47	6.56	8.32
63N	28.33	24.47	13.13	6.01	7.22	28.45	24.57	13.22	6.11	7.34	28.57	25.08	13.31	6.21	7.46
64N	28.52	24.52	12.57	5.25	6.32	29.04	25.02	13.06	5.35	6.43	29.16	25.12	13.14	5.44	6.55
65N	29.12	24.57	12.40	4.47	5.35	29.24	25.07	12.49	4.56	5.46	29.36	25.17	12.57	5.06	5.58
66N	29.33	25.02	12.23	4.07	4.32	29.45	25.12	12.32	4.16	4.43	29.57	25.22	12.40	4.26	4.54
pc	29.46	25.05	12.13	3.44	3.52	29.58	25.15	12.22	3.53	4.03	0.10	25.25	12.30	4.03	4.14

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h33m ARMC: 113°15' MC: 21°30'48					Sid.Time: 7h34m ARMC: 113°30' MC: 21°44'55					Sid.Time: 7h35m ARMC: 113°45' MC: 21°59'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20°51	22°38	25°05	25°35	23°48	21°06	22°55	25°21	25°49	24°01	21°22	23°11	25°37	26°04	24°15
1N	20°56	22°41	24°54	25°21	23°40	21°12	22°57	25°10	25°36	23°54	21°27	23°13	25°26	25°50	24°07
2N	21°02	22°43	24°44	25°08	23°32	21°17	22°59	24°59	25°22	23°46	21°32	23°15	25°15	25°37	23°59
3N	21°07	22°45	24°33	24°54	23°24	21°22	23°01	24°49	25°09	23°38	21°37	23°17	25°04	25°23	23°51
4N	21°12	22°47	24°23	24°41	23°16	21°27	23°03	24°38	24°55	23°30	21°42	23°19	24°54	25°10	23°44
5N	21°17	22°49	24°12	24°28	23°08	21°32	23°05	24°28	24°42	23°22	21°48	23°21	24°43	24°57	23°36
6N	21°23	22°51	24°02	24°14	23°00	21°38	23°07	24°17	24°29	23°14	21°53	23°23	24°33	24°43	23°28
7N	21°28	22°54	23°52	24°01	22°52	21°43	23°09	24°07	24°16	23°06	21°58	23°25	24°22	24°30	23°20
8N	21°33	22°56	23°42	23°48	22°44	21°48	23°11	23°57	24°02	22°58	22°03	23°27	24°12	24°17	23°12
9N	21°38	22°58	23°32	23°35	22°36	21°53	23°13	23°47	23°49	22°50	22°08	23°29	24°02	24°03	23°03
10N	21°44	23°00	23°22	23°22	22°28	21°59	23°15	23°37	23°36	22°42	22°14	23°31	23°52	23°50	22°55
11N	21°49	23°02	23°12	23°08	22°20	22°04	23°17	23°27	23°23	22°33	22°19	23°33	23°42	23°37	22°47
12N	21°54	23°04	23°03	22°55	22°11	22°09	23°19	23°17	23°09	22°25	22°24	23°35	23°32	23°24	22°39
13N	21°59	23°06	22°53	22°42	22°03	22°14	23°21	23°08	22°56	22°17	22°29	23°37	23°22	23°10	22°31
14N	22°05	23°08	22°43	22°29	21°55	22°20	23°23	22°58	22°43	22°09	22°35	23°38	23°12	22°57	22°22
15N	22°10	23°10	22°34	22°15	21°46	22°25	23°25	22°48	22°29	22°00	22°40	23°40	23°03	22°43	22°14
16N	22°15	23°12	22°24	22°02	21°38	22°30	23°27	22°39	22°16	21°52	22°45	23°42	22°53	22°30	22°05
17N	22°21	23°14	22°15	21°49	21°29	22°36	23°29	22°29	22°03	21°43	22°51	23°44	22°43	22°17	21°57
18N	22°26	23°16	22°05	21°35	21°21	22°41	23°31	22°20	21°49	21°34	22°56	23°46	22°34	22°03	21°48
19N	22°32	23°18	21°56	21°22	21°12	22°47	23°33	22°10	21°35	21°26	23°01	23°48	22°24	21°49	21°39
20N	22°37	23°20	21°47	21°08	21°03	22°52	23°35	22°00	21°22	21°17	23°07	23°50	22°14	21°36	21°30
21N	22°43	23°22	21°37	20°54	20°54	22°58	23°37	21°51	21°08	21°08	23°12	23°52	22°05	21°22	21°21
22N	22°49	23°24	21°28	20°40	20°45	23°03	23°39	21°41	20°54	20°58	23°18	23°54	21°55	21°08	21°12
23N	22°54	23°27	21°18	20°26	20°36	23°09	23°41	21°32	20°40	20°49	23°24	23°56	21°46	20°54	21°03
24N	23°00	23°29	21°09	20°12	20°26	23°15	23°43	21°22	20°26	20°40	23°29	23°58	21°36	20°40	20°53
25N	23°06	23°31	20°59	19°58	20°17	23°21	23°45	21°13	20°12	20°30	23°35	23°59	21°26	20°25	20°44
26N	23°12	23°33	20°50	19°44	20°07	23°26	23°47	21°03	19°57	20°20	23°41	24°01	21°17	20°11	20°34
27N	23°18	23°35	20°40	19°29	19°57	23°32	23°49	20°54	19°43	20°11	23°47	24°03	21°07	19°56	20°24
28N	23°24	23°37	20°31	19°15	19°47	23°38	23°51	20°44	19°28	20°00	23°53	24°05	20°57	19°42	20°14
29N	23°30	23°39	20°21	19°00	19°37	23°44	23°53	20°34	19°13	19°50	23°59	24°07	20°47	19°27	20°04
30N	23°36	23°41	20°12	18°45	19°26	23°51	23°55	20°25	18°58	19°40	24°05	24°09	20°38	19°12	19°53
31N	23°43	23°44	20°02	18°30	19°15	23°57	23°57	20°15	18°43	19°29	24°11	24°11	20°28	18°56	19°43
32N	23°49	23°46	19°52	18°14	19°04	24°03	24°00	20°05	18°27	19°18	24°18	24°13	20°18	18°41	19°32
33N	23°56	23°48	19°43	17°59	18°53	24°10	24°02	19°55	18°12	19°07	24°24	24°15	20°08	18°25	19°20
34N	24°02	23°50	19°33	17°43	18°42	24°17	24°04	19°45	17°56	18°55	24°31	24°18	19°58	18°09	19°09
35N	24°09	23°53	19°23	17°27	18°30	24°23	24°06	19°35	17°40	18°43	24°38	24°20	19°48	17°53	18°57
36N	24°16	23°55	19°13	17°10	18°18	24°30	24°08	19°25	17°23	18°31	24°44	24°22	19°38	17°36	18°45
37N	24°23	23°57	19°03	16°54	18°05	24°37	24°11	19°15	17°06	18°19	24°51	24°24	19°27	17°19	18°32
38N	24°30	24°00	18°53	16°37	17°53	24°44	24°13	19°05	16°49	18°06	24°59	24°26	19°17	17°02	18°20
39N	24°38	24°02	18°43	16°19	17°39	24°52	24°15	18°55	16°32	17°53	25°06	24°28	19°07	16°45	18°06
40N	24°45	24°04	18°32	16°02	17°26	24°59	24°18	18°44	16°14	17°39	25°13	24°31	18°56	16°27	17°53
41N	24°53	24°07	18°22	15°44	17°12	25°07	24°20	18°33	15°56	17°25	25°21	24°33	18°45	16°09	17°39
42N	25°01	24°09	18°11	15°25	16°57	25°15	24°22	18°23	15°38	17°11	25°29	24°35	18°34	15°50	17°24
43N	25°09	24°12	18°00	15°06	16°42	25°23	24°25	18°12	15°19	16°56	25°37	24°38	18°23	15°31	17°09
44N	25°18	24°15	17°49	14°47	16°27	25°31	24°27	18°01	15°00	16°40	25°45	24°40	18°12	15°12	16°54
45N	25°26	24°17	17°38	14°28	16°11	25°40	24°30	17°50	14°40	16°24	25°54	24°43	18°01	14°52	16°37
46N	25°35	24°20	17°27	14°07	15°54	25°49	24°32	17°38	14°20	16°07	26°03	24°45	17°50	14°32	16°21
47N	25°44	24°23	17°16	13°47	15°36	25°58	24°35	17°27	13°59	15°50	26°12	24°48	17°38	14°11	16°03
48N	25°54	24°25	17°04	13°26	15°18	26°07	24°38	17°15	13°38	15°32	26°21	24°50	17°26	13°50	15°45
49N	26°03	24°28	16°53	13°04	14°59	26°17	24°41	17°03	13°16	15°13	26°31	24°53	17°14	13°28	15°26
50N	26°14	24°31	16°41	12°41	14°39	26°27	24°43	16°51	12°53	14°53	26°41	24°56	17°02	13°05	15°06
51N	26°24	24°34	16°28	12°18	14°19	26°37	24°46	16°39	12°30	14°32	26°51	24°58	16°50	12°42	14°45
52N	26°35	24°37	16°16	11°54	13°57	26°48	24°49	16°26	12°06	14°10	27°02	25°01	16°37	12°18	14°23
53N	26°46	24°41	16°03	11°30	13°34	26°59	24°52	16°14	11°41	13°47	27°13	25°04	16°24	11°53	14°00
54N	26°58	24°44	15°50	11°05	13°09	27°11	24°55	16°01	11°16	13°22	27°24	25°07	16°11	11°27	13°35
55N	27°10	24°47	15°37	10°39	12°43	27°23	24°59	15°47	10°50	12°56	27°36	25°10	15°57	11°01	13°09
56N	27°22	24°51	15°24	10°11	12°16	27°36	25°02	15°34	10°23	12°29	27°49	25°13	15°44	10°34	12°42
57N	27°36	24°54	15°10	9°43	11°47	27°49	25°05	15°20	9°55	12°00	28°02	25°17	15°29	10°06	12°12
58N	27°49	24°58	14°56	9°14	11°16	28°02	25°09	15°05	9°25	11°28	28°15	25°20	15°15	9°36	11°41
59N	28°04	25°02	14°41	8°44	10°42	28°17	25°13	14°51	8°55	10°55	28°29	25°24	15°00	9°06	11°07
60N	28°19	25°05	14°26	8°13	10°06	28°32	25°16	14°36	8°24	10°19	28°44	25°27	14°45	8°34	10°31
61N	28°35	25°09	14°11	7°41	9°27	28°48	25°20	14°20	7°51	9°39	29°00	25°31	14°29	8°01	9°52
62N	28°52	25°14	13°56	7°07	8°45	29°04	25°24	14°04	7°17	8°57	29°17	25°35	14°13	7°27	9°09
63N	29°09	25°18	13°43	6°31	7°58	29°22	25°28	13°48	6°41	8°10	29°34	25°39	13°57	6°51	8°22
64N	29°28	25°22	13°23	5°54	7°07	29°40	25°33	13°31	6°04	7°18	29°53	25°43	13°40	6°14	7°30
65N	29°48	25°27	13°06	5°16	6°09	0°00	25°37	13°14	5°25	6°21	0°12	25°47	13°22	5°35	6°32
66N	0°09	25°32	12°48	4°35	5°05	0°21	25°42	12°56	4°45	5°16	0°33	25°52	13°04	4°54	5°26
pc	0°21	25°35	12°38	4°12	4°25	0°33	25°45	12°46	4°21	4°35	0°45	25°54	12°54	4°30	4°46

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h36m ARMC: 114°00' MC: 22°13'10					Sid.Time: 7h37m ARMC: 114°15' MC: 22°27'18					Sid.Time: 7h38m ARMC: 114°30' MC: 22°41'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21.037	23.027	25.053	26.018	24.029	21.052	23.044	26.009	26.033	24.043	22.008	24.000	26.024	26.047	24.057
1N	21.042	23.029	25.042	26.005	24.021	21.058	23.046	25.057	26.019	24.035	22.013	24.002	26.013	26.034	24.049
2N	21.047	23.031	25.031	25.051	24.013	22.003	23.047	25.046	26.006	24.027	22.018	24.004	26.002	26.020	24.041
3N	21.053	23.033	25.020	25.038	24.005	22.008	23.049	25.035	25.052	24.019	22.023	24.005	25.051	26.007	24.033
4N	21.058	23.035	25.009	25.024	23.057	22.013	23.051	25.024	25.039	24.011	22.028	24.007	25.040	25.053	24.025
5N	22.003	23.037	24.058	25.011	23.049	22.018	23.053	25.014	25.025	24.003	22.033	24.009	25.029	25.040	24.017
6N	22.008	23.039	24.048	24.058	23.041	22.023	23.055	25.003	25.012	23.055	22.038	24.011	25.018	25.026	24.009
7N	22.013	23.041	24.038	24.044	23.033	22.028	23.057	24.053	24.059	23.047	22.044	24.012	25.008	25.013	24.001
8N	22.018	23.043	24.027	24.031	23.025	22.034	23.058	24.042	24.045	23.039	22.049	24.014	24.057	24.059	23.053
9N	22.024	23.045	24.017	24.018	23.017	22.039	24.000	24.032	24.032	23.031	22.054	24.016	24.047	24.046	23.045
10N	22.029	23.046	24.007	24.004	23.009	22.044	24.002	24.022	24.019	23.023	22.059	24.017	24.037	24.033	23.037
11N	22.034	23.048	23.057	23.051	23.001	22.049	24.004	24.012	24.005	23.015	23.004	24.019	24.026	24.019	23.028
12N	22.039	23.050	23.047	23.038	22.053	22.054	24.005	24.001	23.052	23.006	23.009	24.021	24.016	24.006	23.020
13N	22.044	23.052	23.037	23.024	22.044	22.059	24.007	23.051	23.038	22.058	23.014	24.022	24.006	23.052	23.012
14N	22.050	23.054	23.027	23.011	22.036	23.005	24.009	23.041	23.025	22.050	23.019	24.024	23.056	23.039	23.003
15N	22.055	23.056	23.017	22.057	22.028	23.010	24.011	23.031	23.011	22.041	23.025	24.026	23.046	23.025	22.055
16N	23.000	23.057	23.007	22.044	22.019	23.015	24.012	23.022	22.058	22.033	23.030	24.027	23.036	23.012	22.047
17N	23.005	23.059	22.057	22.030	22.010	23.020	24.014	23.012	22.044	22.024	23.035	24.029	23.026	22.058	22.038
18N	23.011	24.001	22.048	22.017	22.002	23.026	24.016	23.002	22.031	22.015	23.041	24.031	23.016	22.045	22.029
19N	23.016	24.003	22.038	22.003	21.053	23.031	24.018	22.052	22.017	22.007	23.046	24.033	23.006	22.031	22.020
20N	23.022	24.005	22.028	21.049	21.044	23.036	24.019	22.042	22.003	21.058	23.051	24.034	22.056	22.017	22.011
21N	23.027	24.006	22.019	21.035	21.035	23.042	24.021	22.032	21.049	21.049	23.057	24.036	22.046	22.003	22.002
22N	23.033	24.008	22.009	21.022	21.026	23.047	24.023	22.023	21.035	21.040	24.002	24.038	22.036	21.049	21.053
23N	23.038	24.010	21.059	21.007	21.017	23.053	24.025	22.013	21.021	21.030	24.008	24.039	22.026	21.035	21.044
24N	23.044	24.012	21.049	20.053	21.007	23.059	24.026	22.003	21.007	21.021	24.013	24.041	22.016	21.020	21.034
25N	23.050	24.014	21.040	20.039	20.058	24.004	24.028	21.053	20.052	21.011	24.019	24.043	22.007	21.006	21.025
26N	23.056	24.016	21.030	20.024	20.048	24.010	24.030	21.043	20.038	21.001	24.025	24.044	21.057	20.051	21.015
27N	23.061	24.018	21.020	20.010	20.038	24.016	24.032	21.033	20.023	20.052	24.031	24.046	21.047	20.037	21.005
28N	24.007	24.020	21.010	19.055	20.028	24.022	24.034	21.024	20.008	20.041	24.036	24.048	21.037	20.022	20.055
29N	24.013	24.021	21.001	19.040	20.017	24.028	24.036	21.014	19.053	20.031	24.042	24.050	21.027	20.007	20.045
30N	24.020	24.023	20.051	19.025	20.007	24.034	24.037	21.004	19.038	20.021	24.048	24.051	21.017	19.051	20.034
31N	24.026	24.025	20.041	19.009	19.056	24.040	24.039	20.054	19.023	20.010	24.055	24.053	21.006	19.036	20.023
32N	24.032	24.027	20.031	18.054	19.045	24.047	24.041	20.043	19.007	19.059	25.001	24.055	20.056	19.020	20.012
33N	24.039	24.029	20.021	18.038	19.034	24.053	24.043	20.033	18.051	19.047	25.007	24.057	20.046	19.004	20.001
34N	24.045	24.031	20.011	18.022	19.022	24.059	24.045	20.023	18.035	19.036	25.014	24.059	20.036	18.048	19.049
35N	24.052	24.033	20.000	18.006	19.011	25.006	24.047	20.013	18.019	19.024	25.020	25.000	20.025	18.032	19.038
36N	24.059	24.035	19.050	17.049	18.058	25.013	24.049	20.002	18.002	19.012	25.027	25.002	20.015	18.015	19.025
37N	25.006	24.037	19.040	17.032	18.046	25.020	24.051	19.052	17.045	18.059	25.034	25.004	20.004	17.058	19.013
38N	25.013	24.039	19.029	17.015	18.033	25.027	24.053	19.041	17.028	18.047	25.041	25.006	19.053	17.041	19.000
39N	25.020	24.042	19.019	16.058	18.020	25.034	24.055	19.031	17.010	18.033	25.048	25.008	19.043	17.023	18.047
40N	25.027	24.044	19.008	16.040	18.006	25.042	24.057	19.020	16.052	18.020	25.056	25.010	19.032	17.005	18.033
41N	25.035	24.046	18.057	16.022	17.052	25.049	24.059	19.009	16.034	18.006	26.003	25.012	19.021	16.047	18.019
42N	25.043	24.048	18.046	16.003	17.038	25.057	25.001	18.058	16.015	17.051	26.011	25.014	19.010	16.028	18.005
43N	25.051	24.051	18.035	15.044	17.023	26.005	25.003	18.047	15.056	17.036	26.019	25.016	18.058	16.009	17.049
44N	25.059	24.053	18.024	15.024	17.007	26.013	25.006	18.035	15.037	17.020	26.027	25.018	18.047	15.049	17.034
45N	26.008	24.055	18.012	15.005	16.051	26.021	25.008	18.024	15.017	17.004	26.035	25.021	18.035	15.029	17.018
46N	26.016	24.058	18.001	14.044	16.034	26.030	25.010	18.012	14.056	16.047	26.044	25.023	18.023	15.009	17.001
47N	26.025	25.000	17.049	14.023	16.016	26.039	25.013	18.000	14.035	16.030	26.053	25.025	18.011	14.047	16.043
48N	26.035	25.003	17.037	14.002	15.058	26.048	25.015	17.048	14.014	16.011	27.002	25.027	17.059	14.026	16.025
49N	26.044	25.005	17.025	13.040	15.039	26.058	25.017	17.036	13.052	15.052	27.011	25.030	17.047	14.003	16.006
50N	26.054	25.008	17.013	13.017	15.019	27.008	25.020	17.024	13.029	15.032	27.021	25.032	17.034	13.041	15.045
51N	27.004	25.010	17.000	12.053	14.058	27.018	25.022	17.011	13.005	15.011	27.031	25.034	17.021	13.017	15.024
52N	27.015	25.013	16.047	12.029	14.036	27.028	25.025	16.058	12.041	14.049	27.042	25.037	17.008	12.053	15.002
53N	27.026	25.016	16.034	12.005	14.013	27.039	25.028	16.045	12.016	14.026	27.053	25.040	16.055	12.028	14.039
54N	27.037	25.019	16.021	11.039	13.048	27.051	25.031	16.031	11.050	14.001	28.004	25.042	16.041	12.002	14.014
55N	27.049	25.022	16.007	11.012	13.022	28.002	25.033	16.017	11.024	13.035	28.016	25.045	16.028	11.035	13.048
56N	28.002	25.025	15.053	10.045	12.055	28.015	25.036	16.003	10.056	13.007	28.028	25.048	16.013	11.007	13.020
57N	28.015	25.028	15.039	10.017	12.025	28.028	25.039	15.049	10.028	12.038	28.041	25.051	15.059	10.039	12.051
58N	28.028	25.031	15.025	9.047	11.054	28.041	25.042	15.034	9.058	12.006	28.054	25.054	15.044	10.009	12.019
59N	28.042	25.035	15.010	9.017	11.020	28.055	25.046	15.019	9.027	11.033	29.008	25.057	15.029	9.038	11.045
60N	28.057	25.038	14.054	8.045	10.044	29.010	25.049	15.004	8.055	10.056	29.022	26.000	15.013	9.006	11.009
61N	29.013	25.042	14.039	8.012	10.004	29.025	25.052	14.048	8.022	10.016	29.038	26.003	14.057	8.033	10.029
62N	29.029	25.045	14.022	7.037	9.021	29.042	25.056	14.031	7.048	9.033	29.054	26.007	14.040	7.058	9.045
63N	29.046	25.049	14.006	7.001	8.034	29.059	26.000	14.015	7.011	8.046	0.000	26.010	14.023	7.022	8.058
64N	0.005	25.053	13.049	6.024	7.042	0.017	26.003	13.057	6.034	7.053	0.029	26.014	14.006	6.044	8.005
65N	0.024	25.057	13.031	5.045	6.043	0.036	26.007	13.039	5.054	6.055	0.048	26.018	13.048	6.004	7.006
66N	0.045	26.002	13.013	5.004	5.037	0.057	26.012	13.021	5.013	5.048	1.008	26.021	13.029	5.023	5.059
pc	0.057	26.004	13.002	4.040	4.057	1.009	26.014								

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h42m ARMC: 115°30' MC: 23°38'06					Sid.Time: 7h43m ARMC: 115°45' MC: 23°52'17					Sid.Time: 7h44m ARMC: 116°00' MC: 24°06'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23.09	25.05	27.28	27.45	25.52	23.025	25.22	27.43	28.00	26.05	23.040	25.38	27.59	28.14	26.19
1N	23.014	25.07	27.16	27.32	25.44	23.030	25.23	27.32	27.46	25.58	23.045	25.39	27.47	28.01	26.11
2N	23.019	25.08	27.04	27.18	25.36	23.035	25.24	27.20	27.32	25.50	23.050	25.41	27.36	27.47	26.03
3N	23.024	25.10	26.53	27.04	25.28	23.040	25.26	27.08	27.19	25.42	23.055	25.42	27.24	27.33	25.55
4N	23.029	25.11	26.42	26.51	25.20	23.045	25.27	26.57	27.05	25.34	24.000	25.43	27.12	27.19	25.47
5N	23.034	25.13	26.30	26.37	25.12	23.050	25.29	26.46	26.51	25.26	24.005	25.44	27.01	27.06	25.39
6N	23.039	25.14	26.19	26.24	25.04	23.055	25.30	26.35	26.38	25.18	24.010	25.46	26.50	26.52	25.31
7N	23.044	25.15	26.08	26.10	24.56	24.000	25.31	26.23	26.24	25.10	24.015	25.47	26.39	26.38	25.23
8N	23.049	25.17	25.57	25.56	24.48	24.005	25.32	26.12	26.11	25.02	24.020	25.48	26.27	26.25	25.15
9N	23.054	25.18	25.47	25.43	24.40	24.009	25.34	26.02	25.57	24.53	24.025	25.49	26.17	26.11	25.07
10N	23.059	25.20	25.36	25.29	24.32	24.014	25.35	25.51	25.44	24.45	24.030	25.51	26.06	25.58	24.59
11N	24.004	25.21	25.25	25.16	24.23	24.019	25.36	25.40	25.30	24.37	24.035	25.52	25.55	25.44	24.51
12N	24.009	25.22	25.15	25.02	24.15	24.024	25.38	25.29	25.16	24.29	24.040	25.53	25.44	25.30	24.43
13N	24.014	25.24	25.04	24.49	24.07	24.029	25.39	25.19	25.03	24.21	24.045	25.54	25.33	25.17	24.34
14N	24.019	25.25	24.54	24.35	23.58	24.035	25.40	25.08	24.49	24.12	24.050	25.56	25.23	25.03	24.26
15N	24.025	25.26	24.43	24.21	23.50	24.040	25.42	24.58	24.35	24.04	24.055	25.57	25.12	24.49	24.17
16N	24.030	25.28	24.33	24.08	23.41	24.045	25.43	24.47	24.22	23.55	25.000	25.58	25.01	24.36	24.09
17N	24.035	25.29	24.23	23.54	23.33	24.050	25.44	24.37	24.08	23.46	25.005	25.59	24.51	24.22	24.00
18N	24.040	25.31	24.12	23.40	23.24	24.055	25.45	24.26	23.54	23.38	25.010	26.00	24.40	24.08	23.51
19N	24.045	25.32	24.02	23.26	23.15	25.000	25.47	24.16	23.40	23.29	25.015	26.02	24.30	23.54	23.43
20N	24.051	25.33	23.52	23.12	23.06	25.005	25.48	24.06	23.26	23.20	25.020	26.03	24.19	23.40	23.34
21N	24.056	25.35	23.41	22.58	22.57	25.011	25.49	23.55	23.12	23.11	25.025	26.04	24.09	23.25	23.25
22N	25.001	25.36	23.31	22.44	22.48	25.016	25.51	23.45	22.57	23.02	25.031	26.05	23.59	23.11	23.15
23N	25.007	25.37	23.21	22.29	22.39	25.021	25.52	23.34	22.43	22.52	25.036	26.07	23.48	22.57	23.06
24N	25.012	25.39	23.11	22.15	22.29	25.027	25.53	23.24	22.28	22.43	25.042	26.08	23.38	22.42	22.57
25N	25.018	25.40	23.00	22.00	22.20	25.032	25.55	23.14	22.14	22.33	25.047	26.09	23.27	22.27	22.47
26N	25.023	25.42	22.50	21.45	22.10	25.038	25.56	23.03	21.59	22.23	25.053	26.10	23.17	22.12	22.37
27N	25.029	25.43	22.40	21.31	22.00	25.044	25.57	22.53	21.44	22.13	25.058	26.12	23.06	21.57	22.27
28N	25.035	25.44	22.29	21.15	21.50	25.049	25.59	22.42	21.29	22.03	26.004	26.13	22.55	21.42	22.17
29N	25.040	25.46	22.19	21.00	21.39	25.055	26.00	22.32	21.13	21.53	26.010	26.14	22.45	21.27	22.07
30N	25.046	25.47	22.08	20.45	21.29	26.001	26.01	22.21	20.58	21.42	26.015	26.15	22.34	21.11	21.56
31N	25.052	25.49	21.58	20.29	21.18	26.007	26.03	22.11	20.42	21.31	26.021	26.17	22.23	20.55	21.45
32N	25.059	25.50	21.47	20.13	21.07	26.013	26.04	22.00	20.26	21.20	26.027	26.18	22.13	20.39	21.34
33N	26.005	25.52	21.37	19.57	20.55	26.019	26.06	21.49	20.10	21.09	26.034	26.19	22.02	20.23	21.23
34N	26.011	25.53	21.26	19.41	20.44	26.025	26.07	21.38	19.54	20.57	26.040	26.21	21.51	20.07	21.11
35N	26.018	25.55	21.15	19.24	20.32	26.032	26.08	21.27	19.37	20.46	26.046	26.22	21.40	19.50	20.59
36N	26.024	25.56	21.04	19.07	20.20	26.038	26.10	21.16	19.20	20.33	26.053	26.23	21.29	19.33	20.47
37N	26.031	25.58	20.53	18.50	20.07	26.045	26.11	21.05	19.03	20.21	26.059	26.25	21.17	19.15	20.34
38N	26.038	25.59	20.42	18.32	19.54	26.052	26.13	20.54	18.45	20.08	27.006	26.26	21.06	18.58	20.21
39N	26.045	26.01	20.31	18.14	19.41	26.059	26.14	20.43	18.27	19.54	27.013	26.28	20.55	18.40	20.08
40N	26.052	26.03	20.19	17.56	19.27	27.006	26.16	20.31	18.09	19.41	27.020	26.29	20.43	18.21	19.54
41N	26.059	26.04	20.08	17.37	19.13	27.013	26.17	20.20	17.50	19.26	27.027	26.30	20.31	18.02	19.40
42N	27.007	26.06	19.56	17.18	18.58	27.021	26.19	20.08	17.31	19.12	27.035	26.32	20.20	17.43	19.25
43N	27.014	26.08	19.45	16.59	18.43	27.028	26.21	19.56	17.11	18.57	27.042	26.33	20.08	17.24	19.10
44N	27.022	26.09	19.33	16.39	18.27	27.036	26.22	19.44	16.51	18.41	27.050	26.35	19.56	17.04	18.54
45N	27.031	26.11	19.21	16.18	18.11	27.044	26.24	19.32	16.31	18.24	27.058	26.37	19.43	16.43	18.38
46N	27.039	26.13	19.08	15.57	17.54	27.053	26.26	19.19	16.10	18.07	28.007	26.38	19.31	16.22	18.21
47N	27.048	26.15	18.56	15.36	17.36	28.001	26.27	19.07	15.48	17.50	28.015	26.40	19.18	16.00	18.03
48N	27.056	26.17	18.43	15.14	17.18	28.010	26.29	18.54	15.26	17.31	28.024	26.42	19.05	15.38	17.45
49N	28.006	26.19	18.30	14.51	16.59	28.019	26.31	18.41	15.03	17.12	28.033	26.43	18.52	15.15	17.25
50N	28.015	26.21	18.17	14.28	16.38	28.029	26.33	18.28	14.40	16.52	28.042	26.45	18.39	14.52	17.05
51N	28.025	26.23	18.04	14.04	16.17	28.038	26.35	18.14	14.16	16.30	28.052	26.47	18.25	14.27	16.44
52N	28.035	26.25	17.50	13.39	15.55	28.049	26.37	18.01	13.51	16.08	29.002	26.49	18.11	14.02	16.21
53N	28.046	26.27	17.36	13.14	15.31	28.059	26.39	17.47	13.25	15.44	29.012	26.50	17.57	13.37	15.57
54N	28.057	26.29	17.22	12.47	15.06	29.010	26.41	17.32	12.59	15.19	29.023	26.52	17.43	13.10	15.32
55N	29.008	26.31	17.08	12.20	14.40	29.021	26.43	17.18	12.31	14.53	29.035	26.54	17.28	12.43	15.06
56N	29.020	26.34	16.53	11.52	14.12	29.033	26.45	17.03	12.03	14.25	29.046	26.56	17.13	12.14	14.38
57N	29.032	26.36	16.38	11.23	13.42	29.045	26.47	16.48	11.34	13.55	29.059	26.59	16.57	11.45	14.08
58N	29.045	26.38	16.22	10.52	13.10	29.058	26.49	16.32	11.03	13.23	0.011	27.01	16.41	11.14	13.36
59N	29.059	26.41	16.06	10.21	12.36	0.012	26.52	16.16	10.32	12.48	0.025	27.03	16.25	10.42	13.01
60N	0.013	26.43	15.50	9.48	11.59	0.026	26.54	15.59	9.59	12.11	0.039	27.05	16.09	10.09	12.24
61N	0.028	26.46	15.33	9.14	11.18	0.041	26.57	15.42	9.25	11.31	0.053	27.08	15.52	9.35	11.43
62N	0.044	26.49	15.16	8.39	10.34	0.056	26.59	15.25	8.49	10.46	1.009	27.10	15.34	8.59	10.59
63N	1.000	26.52	14.58	8.02	9.46	1.013	27.02	15.07	8.12	9.58	1.025	27.13	15.16	8.22	10.10
64N	1.018	26.55	14.40	7.23	8.52	1.030	27.05	14.49	7.33	9.04	1.042	27.15	14.57	7.43	9.16
65N	1.036	26.58	14.21	6.43	7.52	1.049	27.08	14.30	6.52	8.03	2.001	27.18	14.38	7.02	8.15
66N	1.056	27.01	14.02	6.00	6.43	2.008	27.11	14.10	6.10	6.54	2.020	27.21	14.18	6.19	7.05
pc	2.008	27.03	13.51	5.36	6.01	2.020	27.13	13.59	5.45	6.11	2.031	27.23	14.07	5.54	6.22

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h45m ARMC: 116°15' MC: 24°20'40					Sid.Time: 7h46m ARMC: 116°30' MC: 24°34'52					Sid.Time: 7h47m ARMC: 116°45' MC: 24°49'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23.056	25.054	28.015	28.029	26.033	24.011	26.011	28.031	28.043	26.047	24.027	26.027	28.047	28.058	27.001
1N	24.001	25.056	28.003	28.015	26.025	24.016	26.012	28.019	28.029	26.039	24.031	26.028	28.034	28.044	26.053
2N	24.006	25.057	27.51	28.001	26.017	24.021	26.013	28.007	28.016	26.031	24.036	26.029	28.022	28.030	26.045
3N	24.010	25.058	27.039	27.047	26.009	24.026	26.014	27.55	28.002	26.023	24.041	26.030	28.010	28.016	26.037
4N	24.015	25.059	27.028	27.034	26.001	24.031	26.015	27.043	27.048	26.015	24.046	26.031	27.059	28.002	26.029
5N	24.020	26.000	27.016	27.020	25.053	24.036	26.016	27.032	27.034	26.007	24.051	26.032	27.047	27.049	26.021
6N	24.025	26.002	27.005	27.006	25.045	24.040	26.017	27.020	27.021	25.059	24.056	26.033	27.035	27.035	26.013
7N	24.030	26.003	26.54	26.053	25.037	24.045	26.019	27.009	27.007	25.051	25.001	26.034	27.024	27.021	26.005
8N	24.035	26.004	26.042	26.039	25.029	24.050	26.020	26.057	26.053	25.043	25.005	26.035	27.012	27.008	25.057
9N	24.040	26.005	26.031	26.025	25.021	24.055	26.021	26.046	26.040	25.035	25.010	26.036	27.001	26.054	25.048
10N	24.045	26.006	26.020	26.012	25.013	25.000	26.022	26.035	26.026	25.027	25.015	26.037	26.050	26.040	25.040
11N	24.050	26.007	26.009	25.058	25.005	25.005	26.023	26.024	26.012	25.018	25.020	26.038	26.039	26.026	25.032
12N	24.055	26.009	25.059	25.045	24.056	25.010	26.024	26.013	25.059	25.010	25.025	26.039	26.028	26.013	25.024
13N	25.000	26.010	25.048	25.031	24.048	25.015	26.025	26.002	25.045	25.002	25.030	26.040	26.017	25.059	25.015
14N	25.005	26.011	25.037	25.017	24.040	25.020	26.026	25.052	25.031	24.053	25.035	26.041	26.006	25.045	25.007
15N	25.010	26.012	25.026	25.003	24.031	25.025	26.027	25.041	25.017	24.045	25.040	26.042	25.055	25.031	24.059
16N	25.015	26.013	25.016	24.049	24.023	25.030	26.028	25.030	25.003	24.036	25.045	26.043	25.044	25.017	24.050
17N	25.020	26.014	25.005	24.036	24.014	25.035	26.029	25.019	24.049	24.028	25.050	26.044	25.033	25.003	24.041
18N	25.025	26.015	24.054	24.022	24.005	25.040	26.030	25.009	24.035	24.019	25.055	26.045	25.023	24.049	24.033
19N	25.030	26.017	24.044	24.007	23.057	25.045	26.031	24.058	24.021	24.010	26.000	26.046	25.012	24.035	24.024
20N	25.035	26.018	24.033	23.053	23.047	25.050	26.032	24.047	24.007	24.001	26.005	26.047	25.001	24.021	24.015
21N	25.040	26.019	24.023	23.039	23.038	25.055	26.034	24.037	23.053	23.052	26.010	26.048	24.050	24.006	24.006
22N	25.046	26.020	24.012	23.025	23.029	26.000	26.035	24.026	23.038	23.043	26.015	26.049	24.040	23.052	23.056
23N	25.051	26.021	24.002	23.010	23.020	26.006	26.036	24.015	23.024	23.033	26.020	26.050	24.029	23.037	23.047
24N	25.056	26.022	23.051	22.056	23.010	26.011	26.037	24.005	23.009	23.024	26.026	26.051	24.018	23.023	23.038
25N	26.002	26.023	23.041	22.041	23.001	26.016	26.038	23.054	22.054	23.014	26.031	26.052	24.007	23.008	23.028
26N	26.007	26.025	23.030	22.026	22.051	26.022	26.039	23.043	22.039	23.004	26.037	26.053	23.057	22.053	23.018
27N	26.013	26.026	23.019	22.011	22.041	26.027	26.040	23.032	22.024	22.054	26.042	26.054	23.046	22.038	23.008
28N	26.018	26.027	23.009	21.056	22.031	26.033	26.041	23.022	22.009	22.044	26.048	26.055	23.035	22.022	22.058
29N	26.024	26.028	22.058	21.040	22.020	26.039	26.042	23.011	21.054	22.034	26.053	26.056	23.024	22.007	22.047
30N	26.030	26.029	22.047	21.025	22.010	26.044	26.043	23.000	21.038	22.023	26.059	26.057	23.013	21.051	22.037
31N	26.036	26.031	22.036	21.009	21.059	26.050	26.045	22.049	21.022	22.012	27.005	26.058	23.002	21.035	22.026
32N	26.042	26.032	22.025	20.053	21.048	26.056	26.046	22.038	21.006	22.001	27.011	27.000	22.051	21.019	22.015
33N	26.048	26.033	22.014	20.036	21.036	27.002	26.047	22.027	20.049	21.050	27.017	27.001	22.040	21.003	22.003
34N	26.054	26.034	22.003	20.020	21.025	27.009	26.048	22.016	20.033	21.038	27.023	27.002	22.028	20.046	21.052
35N	27.000	26.036	21.052	20.003	21.013	27.015	26.049	22.005	20.016	21.026	27.029	27.003	22.017	20.029	21.040
36N	27.007	26.037	21.041	19.046	21.000	27.021	26.050	21.053	19.059	21.014	27.036	27.004	22.006	20.012	21.028
37N	27.014	26.038	21.030	19.028	20.048	27.028	26.052	21.042	19.041	21.001	27.042	27.005	21.054	19.054	21.015
38N	27.020	26.039	21.018	19.011	20.035	27.034	26.053	21.030	19.023	20.048	27.049	27.006	21.043	19.036	21.002
39N	27.027	26.041	21.007	19.052	20.021	27.041	26.054	21.019	19.005	20.035	27.055	27.007	21.031	19.018	20.049
40N	27.034	26.042	20.055	18.034	20.008	27.048	26.055	21.007	18.047	20.021	28.002	27.008	21.019	18.059	20.035
41N	27.041	26.044	20.043	18.015	19.053	27.055	26.057	20.055	18.028	20.007	28.009	27.010	21.007	18.040	20.020
42N	27.049	26.045	20.031	17.056	19.039	28.003	26.058	20.043	18.008	19.052	28.017	27.011	20.055	18.021	20.006
43N	27.056	26.046	20.019	17.036	19.024	28.010	26.059	20.031	17.049	19.037	28.024	27.012	20.042	18.001	19.050
44N	28.004	26.048	20.007	17.016	19.008	28.018	27.001	20.018	17.028	19.021	28.032	27.013	20.030	17.041	19.035
45N	28.012	26.049	19.055	16.055	18.051	28.026	27.002	20.006	17.008	19.005	28.040	27.015	20.017	17.020	19.018
46N	28.020	26.051	19.042	16.034	18.034	28.034	27.003	19.053	16.046	18.048	28.048	27.016	20.004	16.059	19.001
47N	28.029	26.052	19.029	16.012	18.016	28.043	27.005	19.040	16.025	18.030	28.056	27.017	19.051	16.037	18.043
48N	28.037	26.054	19.016	15.050	17.058	28.051	27.006	19.027	16.002	18.011	29.005	27.019	19.038	16.014	18.025
49N	28.047	26.055	19.003	15.027	17.038	29.000	27.008	19.014	15.039	17.052	29.014	27.020	19.025	15.051	18.005
50N	28.056	26.057	18.049	15.003	17.018	29.009	27.009	19.000	15.015	17.031	29.023	27.021	19.011	15.027	17.045
51N	29.005	26.059	18.036	14.039	16.057	29.019	27.011	18.046	14.051	17.010	29.032	27.023	18.057	15.003	17.023
52N	29.015	27.001	18.022	14.014	16.034	29.029	27.012	18.032	14.026	16.047	29.042	27.024	18.043	14.037	17.001
53N	29.026	27.002	18.007	13.048	16.011	29.039	27.014	18.018	14.000	16.024	29.052	27.026	18.028	14.011	16.037
54N	29.037	27.004	17.053	13.022	15.046	29.050	27.016	18.003	13.033	15.059	0.003	27.027	18.013	13.044	16.012
55N	29.048	27.006	17.038	12.054	15.019	0.001	27.018	17.048	13.005	15.032	0.014	27.029	17.058	13.017	15.045
56N	29.059	27.008	17.023	12.025	14.051	0.012	27.019	17.033	12.037	15.004	0.026	27.031	17.042	12.048	15.017
57N	0.012	27.010	17.007	11.056	14.021	0.025	27.021	17.017	12.007	14.034	0.038	27.032	17.027	12.018	14.046
58N	0.024	27.012	16.051	11.025	13.048	0.037	27.023	17.001	11.036	14.001	0.050	27.034	17.010	11.047	14.014
59N	0.037	27.014	16.035	10.053	13.014	0.050	27.025	16.044	11.004	13.026	1.003	27.036	16.054	11.015	13.039
60N	0.051	27.016	16.018	10.020	12.036	1.004	27.027	16.027	10.030	12.049	1.017	27.038	16.036	10.041	13.001
61N	1.006	27.018	16.001	9.045	11.055	1.019	27.029	16.010	9.056	12.008	1.031	27.040	16.019	10.006	12.020
62N	1.021	27.021	15.043	9.009	11.011	1.034	27.031	15.052	9.020	11.023	1.046	27.042	16.001	9.030	11.035
63N	1.038	27.023	15.025	8.032	10.022	1.050	27.033	15.033	8.042	10.034	2.002	27.044	15.042	8.052	10.046
64N	1.055	27.026	15.006	7.053	9.027	2.007	27.036	15.015	8.002	9.039	2.019	27.046	15.023	8.012	9.051
65N	2.013	27.028	14.047	7.011	8.026	2.025	27.038	14.055	7.021	8.037	2.037	27.048	15.003	7.031	8.049
66N	2.032	27.031	14.027	6.028	7.016	2.044	27.041	14.035	6.038	7.027	2.056	27.051	14.043	6.047	7.038
pc	2.043	27.032	14.015	6.003	6.032	2.055	27.042	14.023							

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h48m ARMC: 117°00' MC: 25°03'19					Sid.Time: 7h49m ARMC: 117°15' MC: 25°17'32					Sid.Time: 7h50m ARMC: 117°30' MC: 25°31'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24.042	26.043	29.002	29.012	27.014	24.058	27.000	29.018	29.027	27.028	25.013	27.016	29.034	29.041	27.042
1N	24.047	26.044	28.050	28.058	27.006	25.002	27.001	29.006	29.013	27.020	25.018	27.017	29.021	29.027	27.034
2N	24.052	26.045	28.038	28.044	26.058	25.007	27.001	28.053	28.059	27.012	25.023	27.018	29.009	29.013	27.026
3N	24.057	26.046	28.026	28.031	26.050	25.012	27.002	28.041	28.045	27.004	25.027	27.018	28.057	28.059	27.018
4N	25.001	26.047	28.014	28.017	26.043	25.017	27.003	28.029	28.031	26.056	25.032	27.019	28.045	28.045	27.010
5N	25.006	26.048	28.002	28.003	26.035	25.022	27.004	28.017	28.017	26.048	25.037	27.020	28.033	28.031	27.002
6N	25.011	26.049	27.050	27.049	26.026	25.026	27.005	28.006	28.003	26.040	25.042	27.021	28.021	28.018	26.054
7N	25.016	26.050	27.039	27.035	26.018	25.031	27.006	27.054	27.050	26.032	25.046	27.022	28.009	28.004	26.046
8N	25.021	26.051	27.027	27.022	26.010	25.036	27.007	27.042	27.036	26.024	25.051	27.022	27.057	27.050	26.038
9N	25.025	26.052	27.016	27.008	26.002	25.041	27.008	27.031	27.022	26.016	25.056	27.023	27.046	27.036	26.030
10N	25.030	26.053	27.005	26.054	25.054	25.046	27.008	27.020	27.008	26.008	26.001	27.024	27.034	27.022	26.022
11N	25.035	26.054	26.054	26.040	25.046	25.050	27.009	27.008	26.055	26.000	26.005	27.025	27.023	27.009	26.013
12N	25.040	26.055	26.042	26.027	25.038	25.055	27.010	26.057	26.041	25.051	26.010	27.025	27.012	26.055	26.005
13N	25.045	26.056	26.031	26.013	25.029	26.000	27.011	26.046	26.027	25.043	26.015	27.026	27.000	26.041	25.057
14N	25.050	26.057	26.020	25.059	25.021	26.005	27.012	26.035	26.013	25.035	26.020	27.027	26.049	26.027	25.048
15N	25.055	26.057	26.009	25.045	25.012	26.010	27.013	26.024	25.059	25.026	26.025	27.028	26.038	26.013	25.040
16N	26.000	26.058	25.058	25.031	25.004	26.015	27.013	26.013	25.045	25.017	26.030	27.029	26.027	25.059	25.031
17N	26.005	26.059	25.048	25.017	24.055	26.020	27.014	26.002	25.031	25.009	26.035	27.029	26.016	25.045	25.023
18N	26.010	27.000	25.037	25.003	24.046	26.025	27.015	25.051	25.017	25.000	26.039	27.030	26.005	25.031	25.014
19N	26.015	27.001	25.026	24.049	24.037	26.030	27.016	25.040	25.003	24.051	26.044	27.031	25.054	25.016	25.005
20N	26.020	27.002	25.015	24.035	24.028	26.035	27.017	25.029	24.048	24.042	26.049	27.032	25.043	25.002	24.056
21N	26.025	27.003	25.004	24.020	24.019	26.040	27.018	25.018	24.034	24.033	26.055	27.032	25.032	24.048	24.047
22N	26.030	27.004	24.053	24.006	24.010	26.045	27.018	25.007	24.019	24.024	27.000	27.033	25.021	24.033	24.038
23N	26.035	27.005	24.042	23.051	24.001	26.050	27.019	24.056	24.005	24.014	27.005	27.034	25.010	24.018	24.028
24N	26.040	27.006	24.032	23.036	23.051	26.055	27.020	24.045	23.050	24.005	27.010	27.035	24.059	24.003	24.019
25N	26.046	27.007	24.021	23.021	23.042	27.001	27.021	24.034	23.035	23.055	27.015	27.035	24.048	23.048	24.009
26N	26.051	27.008	24.010	23.006	23.032	27.006	27.022	24.023	23.020	23.045	27.021	27.036	24.036	23.033	23.059
27N	26.057	27.009	23.059	22.051	23.022	27.011	27.023	24.012	23.005	23.035	27.026	27.037	24.025	23.018	23.049
28N	27.002	27.009	23.048	22.036	23.012	27.017	27.024	24.001	22.049	23.025	27.031	27.038	24.014	23.003	23.039
29N	27.008	27.010	23.037	22.020	23.001	27.022	27.025	23.050	22.034	23.015	27.037	27.039	24.003	22.047	23.028
30N	27.014	27.011	23.026	22.004	22.050	27.028	27.025	23.039	22.018	23.004	27.043	27.039	23.052	22.031	23.018
31N	27.019	27.012	23.015	21.048	22.040	27.034	27.026	23.028	22.002	22.053	27.048	27.040	23.040	22.015	23.007
32N	27.025	27.013	23.004	21.032	22.028	27.040	27.027	23.016	21.045	22.042	27.054	27.041	23.029	21.058	22.056
33N	27.031	27.014	22.052	21.016	22.017	27.046	27.028	23.005	21.029	22.031	28.000	27.042	23.018	21.042	22.044
34N	27.037	27.015	22.041	20.059	22.005	27.052	27.029	22.053	21.012	22.019	28.006	27.043	23.006	21.025	22.033
35N	27.043	27.016	22.030	20.042	21.053	27.058	27.030	22.042	20.055	22.007	28.012	27.044	22.054	21.008	22.021
36N	27.050	27.017	22.018	20.025	21.041	28.004	27.031	22.030	20.038	21.055	28.018	27.044	22.043	20.050	22.008
37N	27.056	27.018	22.006	20.007	21.028	28.011	27.032	22.019	20.020	21.042	28.025	27.045	22.031	20.033	21.056
38N	28.003	27.019	21.055	19.049	21.015	28.017	27.033	22.007	20.002	21.029	28.031	27.046	22.019	20.015	21.043
39N	28.010	27.021	21.043	19.031	21.002	28.024	27.034	21.055	19.043	21.016	28.038	27.047	22.007	19.056	21.029
40N	28.016	27.022	21.031	19.012	20.048	28.031	27.035	21.043	19.025	21.002	28.045	27.048	21.055	19.037	21.015
41N	28.024	27.023	21.019	18.053	20.034	28.038	27.036	21.030	19.006	20.047	28.052	27.049	21.042	19.018	21.001
42N	28.031	27.024	21.006	18.033	20.019	28.045	27.037	21.018	18.046	20.033	28.059	27.050	21.030	18.059	20.046
43N	28.038	27.025	20.054	18.014	20.004	28.052	27.038	21.006	18.026	20.017	29.006	27.051	21.017	18.038	20.031
44N	28.046	27.026	20.041	17.053	19.048	29.000	27.039	20.053	18.005	20.001	29.014	27.052	21.004	18.018	20.015
45N	28.054	27.027	20.029	17.032	19.032	29.008	27.040	20.040	17.044	19.045	29.021	27.053	20.051	17.057	19.058
46N	29.002	27.029	20.016	17.011	19.014	29.016	27.041	20.027	17.023	19.028	29.029	27.054	20.038	17.035	19.041
47N	29.010	27.030	20.002	16.049	18.057	29.024	27.042	20.014	17.001	19.010	29.038	27.055	20.025	17.013	19.023
48N	29.019	27.031	19.049	16.026	18.038	29.032	27.043	20.000	16.038	18.051	29.046	27.056	20.011	16.050	19.005
49N	29.027	27.032	19.035	16.003	18.018	29.041	27.045	19.046	16.015	18.032	29.055	27.057	19.057	16.027	18.045
50N	29.036	27.034	19.022	15.039	17.058	29.050	27.046	19.032	15.051	18.011	0.004	27.058	19.043	16.003	18.024
51N	29.046	27.035	19.007	15.014	17.036	29.059	27.047	19.018	15.026	17.050	0.013	27.059	19.029	15.038	18.003
52N	29.056	27.036	18.053	14.049	17.014	0.009	27.048	19.003	15.001	17.027	0.023	28.000	19.014	15.012	17.040
53N	0.006	27.038	18.038	14.023	16.050	0.019	27.050	18.049	14.034	17.003	0.033	28.001	18.059	14.046	17.016
54N	0.016	27.039	18.023	13.056	16.025	0.030	27.051	18.034	14.007	16.038	0.043	28.003	18.044	14.019	16.051
55N	0.027	27.041	18.008	13.028	15.058	0.040	27.052	18.018	13.039	16.011	0.054	28.004	18.028	13.050	16.024
56N	0.039	27.042	17.052	12.059	15.030	0.052	27.054	18.002	13.010	15.043	1.005	28.005	18.012	13.021	15.056
57N	0.051	27.044	17.036	12.029	14.059	1.004	27.055	17.046	12.040	15.012	1.017	28.006	17.056	12.051	15.025
58N	1.003	27.045	17.020	11.058	14.027	1.016	27.057	17.029	12.008	14.040	1.029	28.008	17.039	12.019	14.052
59N	1.016	27.047	17.003	11.025	13.052	1.029	27.058	17.012	11.036	14.004	1.042	28.009	17.022	11.047	14.017
60N	1.030	27.049	16.046	10.052	13.014	1.042	28.000	16.055	11.002	13.026	1.055	28.011	17.004	11.013	13.039
61N	1.044	27.051	16.028	10.017	12.033	1.056	28.001	16.037	10.027	12.045	2.009	28.012	16.046	10.037	12.058
62N	1.059	27.052	16.010	9.040	11.048	2.011	28.003	16.019	9.050	12.000	2.024	28.014	16.028	10.000	12.012
63N	2.015	27.054	15.051	9.002	10.058	2.027	28.005	16.000	9.012	11.010	2.039	28.015	16.009	9.022	11.022
64N	2.031	27.056	15.032	8.022	10.003	2.044	28.007	15.040	8.032	10.014	2.056	28.017	15.049	8.042	10.026
65N	2.049	27.058	15.012	7.040	9.000	3.001	28.008	15.020	7.050	9.012	3.013	28.019	15.029	8.000	9.023
66N	3.008	28.001	14.051	6.057	7.049	3.020	28.010	14.059	7.006	8.000	3.032	28.020	15.008	7.015	8.011
pc	3.019	28.002	14.039	6.031	7.004	3.031	28.012	14.047							

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 7h51m ARMC: 117°45' MC: 25°46'02					Sid.Time: 7h52m ARMC: 118°00' MC: 26°00'17					Sid.Time: 7h53m ARMC: 118°15' MC: 26°14'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25.029	27.032	29.049	29.056	27.056	25.044	27.049	0.005	0.010	28.009	26.000	28.005	0.021	0.024	28.023
1N	25.033	27.033	29.037	29.041	27.048	25.049	27.049	29.052	29.056	28.001	26.004	28.006	0.008	0.010	28.015
2N	25.038	27.034	29.024	29.027	27.040	25.054	27.050	29.040	29.042	27.053	26.009	28.006	29.055	29.056	28.007
3N	25.043	27.035	29.012	29.014	27.032	25.058	27.051	29.027	29.028	27.046	26.014	28.007	29.043	29.042	27.059
4N	25.048	27.035	29.000	29.000	27.024	26.003	27.051	29.015	29.014	27.038	26.018	28.007	29.031	29.028	27.051
5N	25.052	27.036	28.988	28.986	27.016	26.008	27.052	29.003	29.000	27.030	26.023	28.008	29.018	29.014	27.043
6N	25.057	27.037	28.976	28.972	27.008	26.012	27.053	28.991	28.986	27.022	26.028	28.008	29.006	29.000	27.035
7N	26.002	27.037	28.964	28.958	27.000	26.017	27.053	28.983	28.976	27.013	26.032	28.009	28.994	28.986	27.027
8N	26.006	27.038	28.952	28.944	26.992	26.022	27.054	28.975	28.966	27.005	26.037	28.010	28.982	28.972	27.019
9N	26.011	27.039	28.940	28.930	26.984	26.026	27.054	28.967	28.956	26.997	26.042	28.010	28.970	28.958	27.011
10N	26.016	27.040	28.928	28.916	26.976	26.031	27.055	28.959	28.947	26.989	26.046	28.011	28.962	28.948	27.003
11N	26.021	27.040	28.916	28.902	26.968	26.036	27.056	28.951	28.938	26.981	26.051	28.011	28.954	28.938	26.995
12N	26.025	27.041	28.904	28.888	26.960	26.041	27.056	28.943	28.929	26.973	26.056	28.012	28.946	28.928	26.987
13N	26.030	27.042	28.892	28.874	26.952	26.045	27.057	28.935	28.920	26.965	27.000	28.012	28.938	28.919	26.979
14N	26.035	27.042	28.880	28.860	26.944	26.050	27.058	28.927	28.911	26.957	27.005	28.013	28.930	28.910	26.973
15N	26.040	27.043	28.868	28.846	26.936	26.055	27.058	28.919	28.902	26.949	27.010	28.013	28.922	28.899	26.965
16N	26.045	27.044	28.856	28.832	26.928	27.000	27.059	28.911	28.893	26.941	27.015	28.014	28.914	28.889	26.957
17N	26.050	27.044	28.844	28.818	26.920	27.005	27.059	28.903	28.884	26.933	27.020	28.014	28.906	28.879	26.949
18N	26.054	27.045	28.832	28.804	26.912	27.009	28.000	28.895	28.875	26.925	27.024	28.015	28.898	28.869	26.941
19N	26.059	27.046	28.820	28.790	26.904	27.014	28.001	28.887	28.866	26.917	27.029	28.015	28.890	28.860	26.933
20N	27.004	27.046	28.808	28.776	26.896	27.019	28.001	28.879	28.857	26.909	27.034	28.016	28.882	28.851	26.925
21N	27.009	27.047	28.796	28.762	26.888	27.024	28.002	28.871	28.848	26.901	27.039	28.016	28.874	28.842	26.917
22N	27.014	27.048	28.784	28.748	26.880	27.029	28.002	28.863	28.839	26.893	27.044	28.017	28.866	28.833	26.909
23N	27.020	27.048	28.772	28.734	26.872	27.034	28.003	28.855	28.830	26.885	27.049	28.018	28.858	28.824	26.901
24N	27.025	27.049	28.760	28.720	26.864	27.040	28.004	28.847	28.821	26.877	27.054	28.018	28.850	28.815	26.893
25N	27.030	27.050	28.748	28.706	26.856	27.045	28.004	28.839	28.812	26.869	27.059	28.019	28.842	28.806	26.885
26N	27.035	27.051	28.736	28.692	26.848	27.050	28.005	28.831	28.803	26.861	28.005	28.019	28.834	28.797	26.877
27N	27.041	27.051	28.724	28.678	26.840	27.055	28.006	28.823	28.794	26.853	28.010	28.020	28.826	28.788	26.869
28N	27.046	27.052	28.712	28.664	26.832	28.001	28.006	28.815	28.785	26.845	28.015	28.020	28.818	28.779	26.861
29N	27.052	27.053	28.700	28.650	26.824	28.006	28.007	28.807	28.776	26.837	28.021	28.021	28.810	28.770	26.853
30N	27.057	27.053	28.688	28.636	26.816	28.012	28.007	28.799	28.767	26.829	28.026	28.021	28.802	28.761	26.845
31N	28.003	27.054	28.676	28.622	26.808	28.017	28.008	28.791	28.758	26.821	28.032	28.022	28.794	28.752	26.837
32N	28.009	27.055	28.664	28.608	26.800	28.023	28.009	28.783	28.749	26.813	28.038	28.023	28.786	28.743	26.829
33N	28.014	27.056	28.652	28.594	26.792	28.029	28.009	28.775	28.740	26.805	28.043	28.023	28.778	28.734	26.821
34N	28.020	27.056	28.640	28.580	26.784	28.035	28.010	28.767	28.731	26.797	28.049	28.024	28.770	28.725	26.813
35N	28.027	27.057	28.628	28.566	26.776	28.041	28.011	28.759	28.722	26.789	28.055	28.024	28.762	28.717	26.805
36N	28.033	27.058	28.616	28.552	26.768	28.047	28.011	28.751	28.713	26.781	29.001	28.025	28.754	28.708	26.797
37N	28.039	27.059	28.604	28.538	26.760	28.053	28.012	28.743	28.704	26.773	29.008	28.026	28.746	28.699	26.789
38N	28.046	27.059	28.592	28.522	26.752	29.000	28.013	28.735	28.695	26.765	29.014	28.026	28.738	28.690	26.781
39N	28.052	28.000	28.580	28.490	26.744	29.006	28.014	28.727	28.686	26.757	29.021	28.027	28.730	28.681	26.773
40N	28.059	28.001	28.568	28.476	26.736	29.013	28.014	28.719	28.677	26.749	29.027	28.027	28.722	28.672	26.765
41N	29.006	28.002	28.556	28.462	26.728	29.020	28.015	28.711	28.668	26.741	29.034	28.028	28.714	28.664	26.757
42N	29.013	28.003	28.544	28.448	26.720	29.027	28.016	28.703	28.659	26.733	29.041	28.029	28.706	28.656	26.749
43N	29.020	28.004	28.532	28.434	26.712	29.034	28.016	28.695	28.650	26.725	29.048	28.029	28.698	28.647	26.741
44N	29.028	28.004	28.520	28.420	26.704	29.042	28.017	28.687	28.641	26.717	29.055	28.030	28.690	28.638	26.733
45N	29.035	28.005	28.508	28.406	26.696	29.049	28.018	28.679	28.632	26.709	0.003	28.031	28.682	28.629	26.725
46N	29.043	28.006	28.496	28.392	26.688	29.057	28.019	28.671	28.623	26.701	0.011	28.031	28.674	28.620	26.717
47N	29.051	28.007	28.484	28.378	26.680	0.005	28.020	28.663	28.614	26.693	0.019	28.032	28.666	28.611	26.709
48N	0.000	28.008	28.472	28.360	26.672	0.013	28.021	28.655	28.605	26.685	0.027	28.033	28.658	28.602	26.701
49N	0.008	28.009	28.460	28.348	26.664	0.022	28.021	28.647	28.596	26.677	0.036	28.034	28.650	28.594	26.693
50N	0.017	28.010	28.448	28.336	26.656	0.031	28.022	28.639	28.587	26.669	0.044	28.034	28.642	28.586	26.685
51N	0.026	28.011	28.436	28.324	26.648	0.040	28.023	28.631	28.579	26.661	0.053	28.035	28.634	28.578	26.677
52N	0.036	28.012	28.424	28.312	26.640	0.049	28.024	28.623	28.570	26.653	1.003	28.036	28.626	28.569	26.669
53N	0.046	28.013	28.412	28.300	26.632	0.059	28.025	28.615	28.561	26.645	1.013	28.037	28.618	28.560	26.661
54N	0.056	28.014	28.400	28.288	26.624	1.010	28.026	28.607	28.552	26.637	1.023	28.038	28.610	28.551	26.653
55N	1.007	28.015	28.388	28.276	26.616	1.020	28.027	28.599	28.543	26.629	1.033	28.039	28.602	28.542	26.645
56N	1.018	28.017	28.376	28.264	26.608	1.031	28.028	28.591	28.534	26.621	1.044	28.039	28.594	28.533	26.637
57N	1.030	28.018	28.364	28.252	26.600	1.043	28.029	28.583	28.525	26.613	1.056	28.040	28.586	28.524	26.629
58N	1.042	28.019	28.352	28.240	26.592	1.055	28.030	28.575	28.516	26.605	2.008	28.041	28.578	28.515	26.621
59N	1.054	28.020	28.340	28.228	26.584	2.007	28.031	28.567	28.507	26.597	2.020	28.042	28.570	28.506	26.613
60N	2.008	28.021	28.328	28.216	26.576	2.021	28.032	28.559	28.498	26.589	2.033	28.043	28.562	28.497	26.605
61N	2.022	28.023	28.316	28.204	26.568	2.034	28.034	28.551	28.489	26.581	2.047	28.044	28.554	28.488	26.597
62N	2.036	28.024	28.304	28.192	26.560	2.049	28.035	28.543	28.480	26.573	3.001	28.045	28.546	28.479	26.589
63N	2.052	28.026	28.292	28.180	26.552	3.004	28.036	28.535	28.471	26.565	3.017	28.046	28.538	28.470	26.581
64N	3.008	28.027	28.280	28.168	26.544	3.020	28.037	28.527	28.462	26.557	3.033	28.048	28.530	28.461	26.573
65N	3.025	28.029	28.268	28.156	26.536	3.038	28.039	28.519	28.453	26.549	3.050	28.049	28.522	28.452	26.565
66N	3.044	28.030	28.256	28.144	26.528	3.056	28.040	28.511	28.444	26.541	4.008	28.050	28.514	28.443	26.557
pc	3.054	28.031	28.244	28.132	26.520	4.006	28.041	28.503							



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h03m ARMC: 120°45' MC: 28°37'40					Sid.Time: 8h04m ARMC: 121°00' MC: 28°52'01					Sid.Time: 8h05m ARMC: 121°15' MC: 29°06'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28°36	0°49	2m.57	2°48	0°41	28°51	1°05	3m.13	3°02	0°55	29°07	1°21	3m.28	3°16	1°08
1N	28°40	0°48	2m.43	2°33	0°33	28°56	1°05	2m.59	2°48	0°47	29°11	1°21	3m.14	3°02	1°00
2N	28°44	0°48	2m.30	2°19	0°25	29°00	1°04	2m.45	2°33	0°39	29°16	1°20	3m.01	2°48	0°52
3N	28°49	0°48	2m.16	2°05	0°17	29°04	1°04	2m.32	2°19	0°31	29°20	1°20	2m.47	2°33	0°44
4N	28°53	0°48	2m.03	1°51	0°09	29°09	1°04	2m.18	2°05	0°23	29°24	1°20	2m.34	2°19	0°36
5N	28°57	0°47	1m.50	1°36	0°01	29°13	1°03	2m.05	1°50	0°15	29°28	1°19	2m.20	2°05	0°28
6N	29°02	0°47	1m.37	1°22	29°45	29°17	1°03	1m.52	1°36	0°07	29°33	1°19	2m.07	1°50	0°20
7N	29°06	0°47	1m.24	1°08	29°45	29°22	1°03	1m.39	1°22	29°59	29°37	1°18	1m.54	1°36	0°12
8N	29°11	0°47	1m.11	0°54	29°47	29°26	1°02	1m.26	1°08	29°50	29°41	1°18	1m.41	1°22	0°04
9N	29°15	0°46	0m.59	0°39	29°49	29°30	1°02	1m.13	0°53	29°42	29°46	1°18	1m.28	1°08	29°56
10N	29°19	0°46	0m.46	0°25	29°50	29°35	1°02	1m.01	0°39	29°34	29°50	1°17	1m.15	0°53	29°48
11N	29°24	0°46	0m.33	0°11	29°51	29°39	1°01	0m.48	0°25	29°26	29°54	1°17	1m.02	0°39	29°40
12N	29°28	0°46	0m.21	29m.57	29°04	29°43	1°01	0m.35	0°11	29°18	29°59	1°17	0m.50	0°25	29°31
13N	29°32	0°45	0m.08	29m.42	28°55	29°48	1°01	0m.23	29m.56	29°09	0m.03	1°16	0m.37	0°10	29°23
14N	29°37	0°45	29m.56	29m.28	28°47	29°52	1°01	0m.10	29m.42	29°01	0m.07	1°16	0m.25	29m.56	29°14
15N	29°41	0°45	29m.44	29m.14	28°38	29°56	1°00	29m.58	29m.27	28°52	0m.12	1°15	0m.12	29m.41	29°06
16N	29°46	0°45	29m.31	28m.59	28°30	0m.01	1°00	29m.46	29m.13	28°44	0m.16	1°15	0m.00	29m.27	28°57
17N	29°50	0°45	29m.19	28m.44	28°21	0m.05	1°00	29m.33	28m.58	28°35	0m.20	1°15	29m.47	29m.12	28°49
18N	29°55	0°44	29m.07	28m.30	28°12	0m.10	0°59	29m.21	28m.44	28°26	0m.25	1°14	29m.35	28m.57	28°40
19N	29°59	0°44	28m.55	28m.15	28°03	0m.14	0°59	29m.09	28m.29	28°17	0m.29	1°14	29m.22	28m.42	28°31
20N	0m.04	0°44	28m.42	28m.00	27°54	0m.19	0°59	28m.56	28m.14	28°08	0m.34	1°13	29m.10	28m.27	28°22
21N	0m.08	0°44	28m.30	27m.45	27°45	0m.23	0°58	28m.44	27m.59	27°59	0m.38	1°13	28m.58	28m.12	28°13
22N	0m.13	0°43	28m.18	27m.30	27°36	0m.28	0°58	28m.32	27m.44	27°50	0m.43	1°13	28m.45	27m.57	28°03
23N	0m.18	0°43	28m.06	27m.15	27°26	0m.33	0°58	28m.19	27m.28	27°40	0m.48	1°12	28m.33	27m.42	27°54
24N	0m.23	0°43	27m.54	26m.59	27°17	0m.37	0°57	28m.07	27m.13	27°31	0m.52	1°12	28m.20	27m.26	27°44
25N	0m.27	0°43	27m.41	26m.44	27°07	0m.42	0°57	27m.55	26m.57	27°21	0m.57	1°12	28m.08	27m.11	27°35
26N	0m.32	0°42	27m.29	26m.28	26°57	0m.47	0°57	27m.42	26m.42	27°11	1m.02	1°11	27m.56	26m.55	27°25
27N	0m.37	0°42	27m.17	26m.12	26°47	0m.52	0°57	27m.30	26m.26	27°01	1m.07	1°11	27m.43	26m.39	27°14
28N	0m.42	0°42	27m.04	25m.56	26°37	0m.57	0°56	27m.17	26m.09	26°50	1m.12	1°10	27m.30	26m.23	27°04
29N	0m.47	0°42	26m.52	25m.40	26°26	1m.02	0°56	27m.05	25m.53	26°40	1m.17	1°10	27m.18	26m.06	26°54
30N	0m.52	0°42	26m.39	25m.23	26°15	1m.07	0°56	26m.52	25m.37	26°29	1m.22	1°10	27m.05	25m.50	26°43
31N	0m.58	0°41	26m.27	25m.07	26°04	1m.12	0°55	26m.40	25m.20	26°18	1m.27	1°09	26m.52	25m.33	26°32
32N	1m.03	0°41	26m.14	24m.49	25°53	1m.17	0°55	26m.27	25m.03	26°07	1m.32	1°09	26m.40	25m.16	26°21
33N	1m.08	0°41	26m.01	24m.32	25°42	1m.23	0°55	26m.14	24m.45	25°55	1m.37	1°08	26m.27	24m.58	26°09
34N	1m.14	0°41	25m.49	24m.15	25°30	1m.28	0°54	26m.01	24m.28	25°44	1m.43	1°08	26m.14	24m.41	25°57
35N	1m.19	0°40	25m.36	23m.57	25°18	1m.34	0°54	25m.48	24m.10	25°31	1m.48	1°07	26m.00	24m.23	25°45
36N	1m.25	0°40	25m.23	23m.39	25°05	1m.39	0°54	25m.35	23m.51	25°19	1m.54	1°07	25m.47	24m.04	25°33
37N	1m.31	0°40	25m.09	23m.20	24°52	1m.45	0°53	25m.22	23m.33	25°06	2m.00	1°07	25m.34	23m.46	25°20
38N	1m.37	0°40	24m.56	23m.01	24°39	1m.51	0°53	25m.08	23m.14	24°53	2m.05	1°06	25m.20	23m.27	25°07
39N	1m.43	0°39	24m.43	22m.42	24°26	1m.57	0°53	24m.55	22m.55	24°39	2m.11	1°06	25m.07	23m.07	24°53
40N	1m.49	0°39	24m.29	22m.22	24°12	2m.03	0°52	24m.41	22m.35	24°25	2m.17	1°05	24m.53	22m.47	24°39
41N	1m.55	0°39	24m.15	22m.02	23°57	2m.09	0°52	24m.27	22m.15	24°11	2m.24	1°05	24m.39	22m.27	24°24
42N	2m.02	0°38	24m.01	21m.41	23°42	2m.16	0°51	24m.13	21m.54	23°56	2m.30	1°04	24m.25	22m.06	24°09
43N	2m.08	0°38	23m.47	21m.20	23°26	2m.22	0°51	23m.59	21m.33	23°40	2m.37	1°04	24m.10	21m.45	23°54
44N	2m.15	0°38	23m.33	20m.59	23°10	2m.29	0°51	23m.44	21m.11	23°24	2m.43	1°03	23m.56	21m.24	23°37
45N	2m.22	0°38	23m.19	20m.37	22°54	2m.36	0°50	23m.30	20m.49	23°07	2m.50	1°03	23m.41	21m.01	23°21
46N	2m.29	0°37	23m.04	20m.14	22°36	2m.43	0°50	23m.15	20m.26	22°50	2m.57	1°02	23m.26	20m.38	23°03
47N	2m.37	0°37	22m.49	19m.51	22°18	2m.51	0°49	23m.00	20m.03	22°31	3m.05	1°02	23m.11	20m.15	22°45
48N	2m.44	0°37	22m.34	19m.27	21°59	2m.58	0°49	22m.45	19m.39	22°12	3m.12	1°01	22m.55	19m.51	22°26
49N	2m.51	0°36	22m.18	19m.02	21°39	3m.06	0°49	22m.29	19m.14	21°52	3m.20	1°01	22m.40	19m.26	22°06
50N	3m.01	0°36	22m.02	18m.37	21°18	3m.14	0°48	22m.13	18m.49	21°31	3m.28	1°00	22m.24	19m.00	21°45
51N	3m.09	0°36	21m.46	18m.11	20°56	3m.22	0°48	21m.57	18m.22	21°09	3m.36	1°00	22m.07	18m.34	21°22
52N	3m.18	0°35	21m.30	17m.44	20°33	3m.31	0°47	21m.40	17m.55	20°46	3m.45	0°59	21m.51	18m.07	20°59
53N	3m.27	0°35	21m.13	17m.16	20°08	3m.40	0°47	21m.23	17m.27	20°21	3m.54	0°59	21m.34	17m.39	20°35
54N	3m.36	0°35	20m.56	16m.47	19°42	3m.49	0°46	21m.06	16m.58	19°55	4m.03	0°58	21m.16	17m.10	20°09
55N	3m.46	0°34	20m.39	16m.17	19°14	3m.59	0°46	20m.49	16m.28	19°28	4m.12	0°57	20m.59	16m.40	19°41
56N	3m.56	0°34	20m.21	15m.46	18°45	4m.09	0°45	20m.31	15m.57	18°58	4m.22	0°57	20m.41	16m.08	19°11
57N	4m.06	0°33	20m.02	15m.14	18°14	4m.20	0°45	20m.12	15m.25	18°27	4m.33	0°56	20m.22	15m.36	18°40
58N	4m.17	0°33	19m.44	14m.41	17°40	4m.30	0°44	19m.53	14m.51	17°53	4m.43	0°55	20m.03	15m.02	18°06
59N	4m.29	0°33	19m.25	14m.06	17°03	4m.42	0°44	19m.34	14m.17	17°16	4m.55	0°55	19m.43	14m.27	17°29
60N	4m.41	0°32	19m.05	13m.30	16°24	4m.54	0°43	19m.14	13m.40	16°36	5m.07	0°54	19m.23	13m.51	16°49
61N	4m.54	0°32	18m.45	12m.52	15°40	5m.06	0°42	18m.54	13m.03	15°53	5m.19	0°53	19m.03	13m.13	16°05
62N	5m.07	0°31	18m.24	12m.13	14°53	5m.20	0°42	18m.33	12m.23	15°05	5m.32	0°52	18m.42	12m.33	15°17
63N	5m.21	0°31	18m.02	11m.32	14°00	5m.33	0°41	18m.11	11m.42	14°12	5m.46	0°52	18m.20	11m.52	14°24
64N	5m.36	0°30	17m.40	10m.49	13°00	5m.48	0°41	17m.49	10m.59	13°12	6m.00	0°51	17m.57	11m.09	13°24
65N	5m.51	0°30	17m.18	10m.04	11°52	6m.03	0°40	17m.26	10m.14	12°04	6m.16	0°50	17m.34	10m.23	12°16
66N	6m.08	0°29	16m.54	9m.17	10°34	6m.20	0°39	17m.02	9m.26	10°45	6m.32	0°49	17m.10	9m.36	10°56
pc	6m.17	0°29	16m.41	8m.50	9°43	6m.29	0°39	16m.49	8m.59	9°54	6m.41	0°49	16m.57	9m.08	10°04

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03					Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33					Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2 31	4 54	6 50	6 21	4 07	2 47	5 10	7 05	6 36	4 21	3 03	5 26	7 21	6 50	4 35
1N	2 35	4 52	6 35	6 07	3 59	2 51	5 08	6 50	6 21	4 13	3 07	5 25	7 05	6 35	4 27
2N	2 39	4 51	6 20	5 52	3 51	2 55	5 07	6 35	6 06	4 05	3 11	5 23	6 50	6 20	4 19
3N	2 43	4 49	6 05	5 37	3 43	2 59	5 05	6 20	5 51	3 57	3 15	5 21	6 35	6 05	4 11
4N	2 47	4 48	5 50	5 23	3 35	3 03	5 04	6 06	5 37	3 49	3 18	5 20	6 21	5 51	4 03
5N	2 51	4 46	5 36	5 08	3 27	3 07	5 02	5 51	5 22	3 41	3 22	5 18	6 06	5 36	3 55
6N	2 55	4 45	5 22	4 53	3 19	3 10	5 01	5 37	5 07	3 33	3 26	5 17	5 51	5 21	3 47
7N	2 59	4 44	5 07	4 39	3 11	3 14	4 59	5 22	4 53	3 25	3 30	5 15	5 37	5 07	3 39
8N	3 02	4 42	4 44	4 24	3 03	3 18	4 58	5 08	4 38	3 17	3 34	5 14	5 23	4 52	3 31
9N	3 06	4 41	4 39	4 09	2 55	3 22	4 56	4 54	4 23	3 09	3 37	5 12	5 09	4 37	3 23
10N	3 10	4 39	4 25	3 55	2 47	3 26	4 55	4 40	4 09	3 01	3 41	5 11	4 55	4 23	3 14
11N	3 14	4 38	4 12	3 40	2 39	3 30	4 54	4 26	3 54	2 52	3 45	5 09	4 40	4 08	3 06
12N	3 18	4 37	3 58	3 25	2 30	3 33	4 52	4 12	3 39	2 44	3 49	5 07	4 27	3 53	2 58
13N	3 22	4 35	3 44	3 11	2 22	3 37	4 51	3 58	3 24	2 36	3 53	5 06	4 13	3 38	2 50
14N	3 26	4 34	3 30	2 56	2 13	3 41	4 49	3 45	3 09	2 27	3 57	5 04	3 59	3 23	2 41
15N	3 30	4 33	3 17	2 41	2 05	3 45	4 48	3 31	2 55	2 19	4 00	5 03	3 45	3 08	2 33
16N	3 34	4 31	3 03	2 26	1 56	3 49	4 46	3 17	2 40	2 10	4 04	5 01	3 31	2 53	2 24
17N	3 38	4 30	2 50	2 11	1 48	3 53	4 45	3 04	2 24	2 01	4 08	5 00	3 18	2 38	2 15
18N	3 42	4 28	2 36	1 55	1 39	3 57	4 43	2 50	2 09	1 52	4 12	4 58	3 04	2 23	2 06
19N	3 46	4 27	2 23	1 40	1 30	4 01	4 42	2 36	1 54	1 44	4 16	4 57	2 50	2 07	1 57
20N	3 50	4 26	2 09	1 25	1 21	4 05	4 40	2 23	1 38	1 34	4 20	4 55	2 36	1 52	1 48
21N	3 54	4 24	1 55	1 09	1 11	4 09	4 39	2 09	1 23	1 25	4 24	4 54	2 23	1 36	1 39
22N	3 58	4 23	1 42	0 54	1 02	4 13	4 38	1 55	1 07	1 16	4 28	4 52	2 09	1 21	1 30
23N	4 02	4 22	1 28	0 38	0 53	4 17	4 36	1 42	0 51	1 06	4 32	4 51	1 55	1 05	1 20
24N	4 06	4 20	1 15	0 22	0 43	4 21	4 35	1 28	0 35	0 57	4 36	4 49	1 42	0 49	1 11
25N	4 11	4 19	1 01	0 06	0 33	4 26	4 33	1 14	0 19	0 47	4 41	4 48	1 28	0 32	1 01
26N	4 15	4 17	0 48	29 49	0 23	4 30	4 32	1 01	0 03	0 37	4 45	4 46	1 14	0 16	0 51
27N	4 19	4 16	0 34	29 33	0 13	4 34	4 30	0 47	29 46	0 27	4 49	4 44	1 00	29 59	0 41
28N	4 24	4 15	0 20	29 16	0 03	4 39	4 29	0 33	29 29	0 16	4 53	4 43	0 46	29 43	0 30
29N	4 28	4 13	0 06	28 59	29 52	4 43	4 27	0 19	29 12	0 06	4 58	4 41	0 32	29 25	0 20
30N	4 33	4 12	29 52	28 42	29 41	4 47	4 26	0 05	28 55	29 55	5 02	4 40	0 18	29 08	0 09
31N	4 37	4 10	29 38	28 24	29 30	4 52	4 24	29 51	28 37	29 44	5 07	4 38	0 04	28 51	29 58
32N	4 42	4 09	29 24	28 06	29 19	4 57	4 23	29 37	28 20	29 33	5 11	4 36	29 50	28 33	29 46
33N	4 47	4 07	29 10	27 48	29 07	5 01	4 21	29 23	28 01	29 21	5 16	4 35	29 35	28 14	29 35
34N	4 52	4 06	28 56	27 30	28 55	5 06	4 19	29 08	27 43	29 09	5 21	4 33	29 21	27 56	29 23
35N	4 57	4 04	28 41	27 11	28 43	5 11	4 18	28 54	27 24	28 57	5 26	4 31	29 06	27 37	29 11
36N	5 02	4 03	28 27	26 52	28 30	5 16	4 16	28 39	27 05	28 44	5 31	4 30	28 51	27 18	28 58
37N	5 07	4 01	28 12	26 33	28 18	5 21	4 15	28 24	26 46	28 31	5 36	4 28	28 36	26 59	28 45
38N	5 12	4 00	27 57	26 13	28 04	5 26	4 13	28 09	26 26	28 18	5 41	4 26	28 21	26 39	28 32
39N	5 17	3 58	27 42	25 53	27 50	5 32	4 11	27 54	26 06	28 04	5 46	4 24	28 06	26 18	28 18
40N	5 23	3 56	27 27	25 32	27 36	5 37	4 09	27 39	25 45	27 50	5 51	4 23	27 51	25 57	28 04
41N	5 28	3 55	27 12	25 11	27 21	5 42	4 08	27 24	25 24	27 35	5 57	4 21	27 35	25 36	27 49
42N	5 34	3 53	26 56	24 49	27 06	5 48	4 06	27 08	25 02	27 20	6 02	4 19	27 19	25 14	27 34
43N	5 40	3 51	26 40	24 27	26 50	5 54	4 04	26 52	24 40	27 04	6 08	4 17	27 03	24 52	27 18
44N	5 46	3 50	26 24	24 05	26 34	6 00	4 02	26 36	24 17	26 48	6 14	4 15	26 47	24 29	27 01
45N	5 52	3 48	26 08	23 41	26 17	6 06	4 00	26 19	23 54	26 31	6 20	4 13	26 31	24 06	26 44
46N	5 58	3 46	25 52	23 17	25 59	6 12	3 59	26 03	23 30	26 13	6 26	4 11	26 14	23 42	26 26
47N	6 05	3 44	25 35	22 53	25 41	6 19	3 57	25 46	23 05	25 54	6 33	4 09	25 57	23 17	26 08
48N	6 11	3 42	25 18	22 27	25 21	6 25	3 55	25 29	22 39	25 35	6 39	4 07	25 40	22 52	25 48
49N	6 18	3 40	25 01	22 01	25 01	6 32	3 53	25 11	22 13	25 14	6 46	4 05	25 22	22 25	25 28
50N	6 26	3 38	24 43	21 34	24 39	6 39	3 51	24 54	21 46	24 53	6 53	4 03	25 04	21 58	25 06
51N	6 33	3 36	24 25	21 07	24 17	6 47	3 48	24 35	21 19	24 30	7 00	4 00	24 46	21 30	24 44
52N	6 41	3 34	24 06	20 38	23 53	6 54	3 46	24 17	20 50	24 07	7 08	3 58	24 27	21 01	24 20
53N	6 48	3 32	23 48	20 09	23 28	7 02	3 44	23 58	20 20	23 41	7 15	3 56	24 08	20 32	23 55
54N	6 57	3 30	23 29	19 38	23 01	7 10	3 42	23 39	19 49	23 15	7 24	3 53	23 49	20 01	23 28
55N	7 05	3 28	23 09	19 06	22 33	7 19	3 39	23 19	19 17	22 46	7 32	3 51	23 29	19 29	23 00
56N	7 14	3 25	22 49	18 33	22 03	7 27	3 37	22 59	18 44	22 16	7 41	3 48	23 09	18 56	22 29
57N	7 23	3 23	22 28	17 59	21 30	7 36	3 34	22 38	18 10	21 43	7 50	3 46	22 48	18 21	21 57
58N	7 33	3 21	22 07	17 24	20 55	7 46	3 32	22 17	17 34	21 08	7 59	3 43	22 27	17 45	21 21
59N	7 43	3 18	21 46	16 47	20 17	7 56	3 29	21 55	16 57	20 30	8 09	3 40	22 05	17 08	20 43
60N	7 53	3 16	21 24	16 08	19 36	8 06	3 26	21 33	16 19	19 49	8 19	3 37	21 42	16 29	20 02
61N	8 04	3 13	21 01	15 28	18 50	8 17	3 24	21 10	15 38	19 03	8 30	3 34	21 19	15 49	19 16
62N	8 16	3 10	20 38	14 46	18 00	8 29	3 21	20 46	14 56	18 13	8 41	3 31	20 55	15 06	18 25
63N	8 28	3 07	20 13	14 02	17 04	8 41	3 18	20 22	14 12	17 16	8 53	3 28	20 31	14 22	17 29
64N	8 41	3 04	19 49	13 16	16 00	8 53	3 15	19 57	13 26	16 12	9 06	3 25	20 06	13 35	16 24
65N	8 55	3 01	19 23	12 27	14 46	9 07	3 11	19 31	12 37	14 58	9 19	3 21	19 40	12 47	15 10
66N	9 09	2 58	18 57	11 37	13 19	9 21	3 08	19 05	11 46	13 30	9 33	3 18	19 13	11 55	13 41
pc	9 17	2 56	18 41	11 07	12 21	9 29	3 06	18 49	11 16	12 32	9 41	3 16	18 57	11 25	12 42

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h27m ARMC: 126°45' MC: 4Ω24'56					Sid.Time: 8h28m ARMC: 127°00' MC: 4Ω39'32					Sid.Time: 8h29m ARMC: 127°15' MC: 4Ω54'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4 ൬ 54	7 𐤀 21	9 𐤍 08	8 𐤶 29	6 𐤳 11	5 ൬ 10	7 𐤀 37	9 𐤍 23	8 𐤶 43	6 𐤳 25	5 ൬ 26	7 𐤀 53	9 𐤍 39	8 𐤶 57	6 𐤳 39
1N	4 ൬ 58	7 𐤀 18	8 𐤍 52	8 𐤶 14	6 𐤳 03	5 ൬ 13	7 𐤀 35	9 𐤍 07	8 𐤶 28	6 𐤳 17	5 ൬ 29	7 𐤀 51	9 𐤍 23	8 𐤶 42	6 𐤳 31
2N	5 ൬ 01	7 𐤀 16	8 𐤍 37	7 𐤶 59	5 𐤳 56	5 ൬ 17	7 𐤀 32	8 𐤍 52	8 𐤶 13	6 𐤳 09	5 ൬ 33	7 𐤀 48	9 𐤍 07	8 𐤶 27	6 𐤳 23
3N	5 ൬ 05	7 𐤀 14	8 𐤍 21	7 𐤶 44	5 𐤳 48	5 ൬ 21	7 𐤀 30	8 𐤍 36	7 𐤶 58	6 𐤳 01	5 ൬ 36	7 𐤀 46	8 𐤍 51	8 𐤶 12	6 𐤳 15
4N	5 ൬ 08	7 𐤀 12	8 𐤍 06	7 𐤶 29	5 𐤳 40	5 ൬ 24	7 𐤀 28	8 𐤍 21	7 𐤶 43	5 𐤳 53	5 ൬ 40	7 𐤀 44	8 𐤍 36	7 𐤶 57	6 𐤳 07
5N	5 ൬ 12	7 𐤀 10	7 𐤍 51	7 𐤶 14	5 𐤳 32	5 ൬ 28	7 𐤀 26	8 𐤍 05	7 𐤶 28	5 𐤳 45	5 ൬ 43	7 𐤀 42	8 𐤍 20	7 𐤶 42	5 𐤳 59
6N	5 ൬ 15	7 𐤀 08	7 𐤍 36	6 𐤶 59	5 𐤳 24	5 ൬ 31	7 𐤀 23	7 𐤍 50	7 𐤶 13	5 𐤳 37	5 ൬ 47	7 𐤀 39	8 𐤍 05	7 𐤶 27	5 𐤳 51
7N	5 ൬ 19	7 𐤀 05	7 𐤍 21	6 𐤶 45	5 𐤳 16	5 ൬ 35	7 𐤀 21	7 𐤍 35	6 𐤶 58	5 𐤳 29	5 ൬ 50	7 𐤀 37	7 𐤍 50	7 𐤶 12	5 𐤳 43
8N	5 ൬ 23	7 𐤀 03	7 𐤍 06	6 𐤶 30	5 𐤳 07	5 ൬ 38	7 𐤀 19	7 𐤍 20	6 𐤶 44	5 𐤳 21	5 ൬ 54	7 𐤀 35	7 𐤍 35	6 𐤶 58	5 𐤳 35
9N	5 ൬ 26	7 𐤀 01	6 𐤍 51	6 𐤶 15	4 𐤳 59	5 ൬ 42	7 𐤀 17	7 𐤍 06	6 𐤶 29	5 𐤳 13	5 ൬ 57	7 𐤀 33	7 𐤍 20	6 𐤶 43	5 𐤳 27
10N	5 ൬ 30	6 𐤶 59	6 𐤍 36	6 𐤶 00	4 𐤳 51	5 ൬ 45	7 𐤀 15	6 𐤍 51	6 𐤶 14	5 𐤳 05	6 ൬ 01	7 𐤀 30	7 𐤍 05	6 𐤶 28	5 𐤳 19
11N	5 ൬ 33	6 𐤶 57	6 𐤍 22	5 𐤶 45	4 𐤳 43	5 ൬ 49	7 𐤀 13	6 𐤍 36	5 𐤶 59	4 𐤳 57	6 ൬ 04	7 𐤀 28	6 𐤍 51	6 𐤶 13	5 𐤳 10
12N	5 ൬ 37	6 𐤶 55	6 𐤍 07	5 𐤶 30	4 𐤳 35	5 ൬ 52	7 𐤀 10	6 𐤍 21	5 𐤶 44	4 𐤳 48	6 ൬ 08	7 𐤀 26	6 𐤍 36	5 𐤶 48	5 𐤳 02
13N	5 ൬ 41	6 𐤶 53	5 𐤍 53	5 𐤶 15	4 𐤳 26	5 ൬ 56	7 𐤀 08	6 𐤍 07	5 𐤶 29	4 𐤳 40	6 ൬ 11	7 𐤀 24	6 𐤍 21	5 𐤶 53	4 𐤳 54
14N	5 ൬ 44	6 𐤶 51	5 𐤍 38	5 𐤶 00	4 𐤳 18	6 ൬ 00	7 𐤀 06	5 𐤍 52	5 𐤶 14	4 𐤳 32	6 ൬ 15	7 𐤀 21	6 𐤍 07	5 𐤶 27	4 𐤳 45
15N	5 ൬ 48	6 𐤶 49	5 𐤍 24	4 𐤶 45	4 𐤳 09	6 ൬ 03	7 𐤀 04	5 𐤍 38	4 𐤶 58	4 𐤳 23	6 ൬ 18	7 𐤀 19	5 𐤍 52	5 𐤶 12	4 𐤳 37
16N	5 ൬ 51	6 𐤶 47	5 𐤍 10	4 𐤶 29	4 𐤳 01	6 ൬ 07	7 𐤀 02	5 𐤍 24	4 𐤶 43	4 𐤳 14	6 ൬ 22	7 𐤀 17	5 𐤍 38	4 𐤶 57	4 𐤳 28
17N	5 ൬ 55	6 𐤶 45	4 𐤍 55	4 𐤶 14	3 𐤳 52	6 ൬ 10	7 𐤀 00	5 𐤍 09	4 𐤶 28	4 𐤳 06	6 ൬ 26	7 𐤀 15	5 𐤍 23	4 𐤶 41	4 𐤳 19
18N	5 ൬ 59	6 𐤶 43	4 𐤍 41	3 𐤶 58	3 𐤳 43	6 ൬ 14	6 𐤶 58	4 𐤍 55	4 𐤶 12	3 𐤳 57	6 ൬ 29	7 𐤀 13	5 𐤍 09	4 𐤶 26	4 𐤳 11
19N	6 ൬ 02	6 𐤶 41	4 𐤍 27	3 𐤶 43	3 𐤳 34	6 ൬ 18	6 𐤶 56	4 𐤍 40	3 𐤶 57	3 𐤳 48	6 ൬ 33	7 𐤀 10	4 𐤍 54	4 𐤶 10	4 𐤳 02
20N	6 ൬ 06	6 𐤶 39	4 𐤍 12	3 𐤶 27	3 𐤳 25	6 ൬ 21	6 𐤶 53	4 𐤍 26	3 𐤶 41	3 𐤳 39	6 ൬ 37	7 𐤀 08	4 𐤍 40	3 𐤶 54	3 𐤳 53
21N	6 ൬ 10	6 𐤶 37	3 𐤍 58	3 𐤶 11	3 𐤳 16	6 ൬ 25	6 𐤶 51	4 𐤍 12	3 𐤶 25	3 𐤳 30	6 ൬ 40	7 𐤀 06	4 𐤍 25	3 𐤶 38	3 𐤳 43
22N	6 ൬ 14	6 𐤶 35	3 𐤍 44	2 𐤶 55	3 𐤳 06	6 ൬ 29	6 𐤶 49	3 𐤍 57	3 𐤶 09	3 𐤳 20	6 ൬ 44	7 𐤀 04	4 𐤍 11	3 𐤶 22	3 𐤳 34
23N	6 ൬ 18	6 𐤶 33	3 𐤍 29	2 𐤶 39	2 𐤳 57	6 ൬ 33	6 𐤶 47	3 𐤍 43	2 𐤶 53	3 𐤳 11	6 ൬ 48	7 𐤀 02	3 𐤍 56	3 𐤶 06	3 𐤳 24
24N	6 ൬ 21	6 𐤶 30	3 𐤍 15	2 𐤶 23	2 𐤳 47	6 ൬ 36	6 𐤶 45	3 𐤍 28	2 𐤶 36	3 𐤳 01	6 ൬ 52	6 𐤶 59	3 𐤍 42	2 𐤶 50	3 𐤳 15
25N	6 ൬ 25	6 𐤶 28	3 𐤍 01	2 𐤶 06	2 𐤳 37	6 ൬ 40	6 𐤶 43	3 𐤍 14	2 𐤶 20	2 𐤳 51	6 ൬ 55	6 𐤶 57	3 𐤍 27	2 𐤶 33	3 𐤳 05
26N	6 ൬ 29	6 𐤶 26	2 𐤍 46	1 𐤶 50	2 𐤳 27	6 ൬ 44	6 𐤶 41	2 𐤍 59	2 𐤶 03	2 𐤳 41	6 ൬ 59	6 𐤶 55	3 𐤍 13	2 𐤶 16	2 𐤳 55
27N	6 ൬ 33	6 𐤶 24	2 𐤍 32	1 𐤶 33	2 𐤳 17	6 ൬ 48	6 𐤶 38	2 𐤍 45	1 𐤶 46	2 𐤳 31	7 ൬ 03	6 𐤶 53	2 𐤍 58	1 𐤶 59	2 𐤳 45
28N	6 ൬ 37	6 𐤶 22	2 𐤍 17	1 𐤶 16	2 𐤳 07	6 ൬ 52	6 𐤶 36	2 𐤍 30	1 𐤶 29	2 𐤳 21	7 ൬ 07	6 𐤶 50	2 𐤍 43	1 𐤶 42	2 𐤳 34
29N	6 ൬ 41	6 𐤶 20	2 𐤍 03	0 𐤶 58	1 𐤳 56	6 ൬ 56	6 𐤶 34	2 𐤍 15	1 𐤶 11	2 𐤳 10	7 ൬ 11	6 𐤶 48	2 𐤍 28	1 𐤶 25	2 𐤳 24
30N	6 ൬ 46	6 𐤶 18	1 𐤍 48	0 𐤶 41	1 𐤳 45	7 ൬ 00	6 𐤶 32	2 𐤍 01	0 𐤶 54	1 𐤳 59	7 ൬ 15	6 𐤶 46	2 𐤍 13	1 𐤶 07	2 𐤳 13
31N	6 ൬ 50	6 𐤶 15	1 𐤍 33	0 𐤶 23	1 𐤳 34	7 ൬ 05	6 𐤶 29	1 𐤍 46	0 𐤶 36	1 𐤳 48	7 ൬ 19	6 𐤶 43	1 𐤍 58	0 𐤶 49	2 𐤳 02
32N	6 ൬ 54	6 𐤶 13	1 𐤍 18	0 𐤶 04	1 𐤳 23	7 ൬ 09	6 𐤶 27	1 𐤍 31	0 𐤶 18	1 𐤳 37	7 ൬ 24	6 𐤶 41	1 𐤍 43	0 𐤶 31	1 𐤳 50
33N	6 ൬ 59	6 𐤶 11	1 𐤍 03	29 𐤍 46	1 𐤳 11	7 ൬ 13	6 𐤶 25	1 𐤍 16	29 𐤍 59	1 𐤳 25	7 ൬ 28	6 𐤶 39	1 𐤍 28	0 𐤶 12	1 𐤳 39
34N	7 ൬ 03	6 𐤶 09	0 𐤍 48	29 𐤍 27	0 𐤳 59	7 ൬ 18	6 𐤶 22	1 𐤍 00	29 𐤍 40	1 𐤳 13	7 ൬ 32	6 𐤶 36	1 𐤍 13	29 𐤍 53	1 𐤳 27
35N	7 ൬ 07	6 𐤶 07	0 𐤍 33	29 𐤍 08	0 𐤳 47	7 ൬ 22	6 𐤶 20	0 𐤍 45	29 𐤍 21	1 𐤳 01	7 ൬ 37	6 𐤶 34	0 𐤍 57	29 𐤍 34	1 𐤳 14
36N	7 ൬ 12	6 𐤶 04	0 𐤍 17	28 𐤍 48	0 𐤳 34	7 ൬ 27	6 𐤶 18	0 𐤍 29	29 𐤍 01	0 𐤳 48	7 ൬ 41	6 𐤶 31	0 𐤍 42	29 𐤍 14	1 𐤳 02
37N	7 ൬ 17	6 𐤶 02	0 𐤍 02	28 𐤍 28	0 𐤳 21	7 ൬ 31	6 𐤶 15	0 𐤍 14	28 𐤍 41	0 𐤳 35	7 ൬ 46	6 𐤶 29	0 𐤍 26	28 𐤍 54	0 𐤳 49
38N	7 ൬ 22	5 𐤶 59	29 𐤍 46	28 𐤍 08	0 𐤳 08	7 ൬ 36	6 𐤶 13	29 𐤍 58	28 𐤍 21	0 𐤳 22	7 ൬ 50	6 𐤶 26	0 𐤍 10	28 𐤍 34	0 𐤳 35
39N	7 ൬ 26	5 𐤶 57	29 𐤍 30	27 𐤍 47	29 𐤍 54	7 ൬ 41	6 𐤶 10	29 𐤍 42	28 𐤍 00	0 𐤳 08	7 ൬ 55	6 𐤶 24	29 𐤍 54	28 𐤍 13	0 𐤳 21
40N	7 ൬ 31	5 𐤶 55	29 𐤍 14	27 𐤍 26	29 𐤍 40	7 ൬ 46	6 𐤶 08	29 𐤍 26	27 𐤍 39	29 𐤍 53	8 ൬ 00	6 𐤶 21	29 𐤍 37	27 𐤍 51	0 𐤳 07
41N	7 ൬ 37	5 𐤶 52	28 𐤍 57	27 𐤍 04	29 𐤍 25	7 ൬ 51	6 𐤶 05	29 𐤍 09	27 𐤍 17	29 𐤍 39	8 ൬ 05	6 𐤶 18	29 𐤍 21	27 𐤍 30	29 𐤍 52
42N	7 ൬ 42	5 𐤶 50	28 𐤍 41	26 𐤍 42	29 𐤍 10	7 ൬ 56	6 𐤶 03	28 𐤍 53	26 𐤍 55	29 𐤍 23	8 ൬ 10	6 𐤶 16	29 𐤍 04	27 𐤍 07	29 𐤍 37
43N	7 ൬ 47	5 𐤶 47	28 𐤍 24	26 𐤍 19	28 𐤍 54	8 ൬ 01	6 𐤶 00	28 𐤍 36	26 𐤍 32	29 𐤍 07	8 ൬ 15	6 𐤶 13	28 𐤍 47	26 𐤍 44	29 𐤍 21
44N	7 ൬ 53	5 𐤶 45	28 𐤍 07	25 𐤍 56	28 𐤍 37	8 ൬ 07	5 𐤶 57	28 𐤍 19	26 𐤍 08	28 𐤍 51	8 ൬ 21	6 𐤶 10	28 𐤍 30	26 𐤍 21	29 𐤍 05
45N	7 ൬ 58	5 𐤶 42	27 𐤍 50	25 𐤍 32	28 𐤍 20	8 ൬ 12	5 𐤶 55	28 𐤍 01	25 𐤍 44	28 𐤍 34	8 ൬ 26	6 𐤶 07	28 𐤍 12	25 𐤍 57	28 𐤍 47
46N	8 ൬ 04	5 𐤶 39	27 𐤍 32	25 𐤍 07	28 𐤍 02	8 ൬ 18	5 𐤶 52	27 𐤍 44	25 𐤍 20	28 𐤍 16	8 ൬ 32	6 𐤶 04	27 𐤍 55	25 𐤍 32	28 𐤍 29
47N	8 ൬ 10	5 𐤶 36	27 𐤍 15	24 𐤍 42	27 𐤍 43	8 ൬ 24	5 𐤶 49	27 𐤍 26	24 𐤍 54	27 𐤍 57	8 ൬ 38	6 𐤶 01	27 𐤍 37	25 𐤍 06	28 𐤍 11
48N	8 ൬ 16	5 𐤶 34	26 𐤍 56	24 𐤍 16	27 𐤍 24	8 ൬ 30	5 𐤶 46	27 𐤍 07	24 𐤍 28	27 𐤍 37	8 ൬ 44	5 𐤶 58	27 𐤍 18	24 𐤍 40	27 𐤍 51
49N	8 ൬ 23	5 𐤶 31	26 𐤍 38	23 𐤍 49	27 𐤍 03	8 ൬ 36	5 𐤶 43	26 𐤍 49	24 𐤍 01	27 𐤍 17	8 ൬ 50	5 𐤶 55	27 𐤍 00	24 𐤍 13	27 𐤍 30
50N	8 ൬ 29	5 𐤶 28	26 𐤍 19	23 𐤍 21	26 𐤍 41	8 ൬ 43	5 𐤶 40	26 𐤍 30	23 𐤍 33	26 𐤍 55	8 ൬ 57	5 𐤶 52	26 𐤍 41	23 𐤍 45	27 𐤍 09
51N	8 ൬ 36	5 𐤶 25	26 𐤍 00	22 𐤍 53	26 𐤍 19	8 ൬ 49	5 𐤶 37	26 𐤍 11	23 𐤍 04	26 𐤍 32	9 ൬ 03	5 𐤶 49	26 𐤍 21	23 𐤍 16	26 𐤍 46
52N	8 ൬ 43	5 𐤶 22	25 𐤍 40	22 𐤍 23	25 𐤍 55	8 ൬ 56	5 𐤶 34	25 𐤍 51	22 𐤍 35	26 𐤍 08	9 ൬ 10	5 𐤶 46	26 𐤍 01	22 𐤍 46	26 𐤍 22
53N	8 ൬ 50	5 𐤶 18	25 𐤍 20	21 𐤍 52	25 𐤍 29	9 ൬ 04	5 𐤶 30	25 𐤍 31	22 𐤍 04	25 𐤍 43	9 ൬ 17	5 𐤶 42	25 𐤍 41	22 𐤍 16	25 𐤍 56
54N	8 ൬ 58	5 𐤶 15	25 𐤍 00	21 𐤍 21	25 𐤍 02	9 ൬									



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45					Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23					Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5 ൬ 42	8 ௮ 09	9 ௩ 54	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	9 ௮ 39	7 ௧ 20
1N	5 ൬ 45	8 ௮ 07	9 ௩ 38	8 ௮ 56	6 ௧ 45	6 ൬ 01	8 ௮ 23	9 ௩ 53	9 ௮ 10	6 ௧ 59	6 ൬ 17	8 ௮ 39	10 ௩ 08	9 ௮ 24	7 ௧ 12
2N	5 ൬ 49	8 ௮ 05	9 ௩ 22	8 ௮ 41	6 ௧ 37	6 ൬ 05	8 ௮ 21	9 ௩ 37	8 ௮ 55	6 ௧ 51	6 ൬ 20	8 ௮ 37	9 ௩ 52	9 ௮ 09	7 ௧ 05
3N	5 ൬ 52	8 ௮ 02	9 ௩ 06	8 ௮ 26	6 ௧ 29	6 ൬ 08	8 ௮ 18	9 ௩ 21	8 ௮ 40	6 ௧ 43	6 ൬ 24	8 ௮ 34	9 ௩ 36	8 ௮ 54	6 ௧ 57
4N	5 ൬ 56	8 ௮ 00	8 ௩ 51	8 ௮ 11	6 ௧ 21	6 ൬ 11	8 ௮ 16	9 ௩ 06	8 ௮ 25	6 ௧ 35	6 ൬ 27	8 ௮ 32	9 ௩ 21	8 ௮ 39	6 ௧ 49
5N	5 ൬ 59	7 ௮ 57	8 ௩ 35	7 ௮ 56	6 ௧ 13	6 ൬ 15	8 ௮ 13	8 ௩ 50	8 ௮ 10	6 ௧ 27	6 ൬ 31	8 ௮ 29	9 ௩ 05	8 ௮ 24	6 ௧ 41
6N	6 ൬ 03	7 ௮ 55	8 ௩ 20	7 ௮ 41	6 ௧ 05	6 ൬ 18	8 ௮ 11	8 ௩ 35	7 ௮ 55	6 ௧ 19	6 ൬ 34	8 ௮ 27	8 ௩ 50	8 ௮ 09	6 ௧ 33
7N	6 ൬ 06	7 ௮ 53	8 ௩ 05	7 ௮ 26	5 ௧ 57	6 ൬ 22	8 ௮ 08	8 ௩ 19	7 ௮ 40	6 ௧ 11	6 ൬ 37	8 ௮ 24	8 ௩ 34	7 ௮ 54	6 ௧ 25
8N	6 ൬ 09	7 ௮ 50	7 ௩ 50	7 ௮ 11	5 ௧ 49	6 ൬ 25	8 ௮ 06	8 ௩ 04	7 ௮ 25	6 ௧ 03	6 ൬ 41	8 ௮ 22	8 ௩ 19	7 ௮ 39	6 ௧ 17
9N	6 ൬ 13	7 ௮ 48	7 ௩ 35	6 ௮ 56	5 ௧ 41	6 ൬ 29	8 ௮ 04	7 ௩ 49	7 ௮ 10	5 ௧ 55	6 ൬ 44	8 ௮ 19	8 ௩ 04	7 ௮ 24	6 ௧ 08
10N	6 ൬ 16	7 ௮ 46	7 ௩ 20	6 ௮ 42	5 ௧ 33	6 ൬ 32	8 ௮ 01	7 ௩ 34	6 ௮ 55	5 ௧ 46	6 ൬ 48	8 ௮ 17	7 ௩ 49	7 ௮ 09	6 ௧ 00
11N	6 ൬ 20	7 ௮ 44	7 ௩ 05	6 ௮ 26	5 ௧ 24	6 ൬ 35	7 ௮ 59	7 ௩ 19	6 ௮ 40	5 ௧ 38	6 ൬ 51	8 ௮ 14	7 ௩ 34	6 ௮ 54	5 ௧ 52
12N	6 ൬ 23	7 ௮ 41	6 ௩ 50	6 ௮ 11	5 ௧ 16	6 ൬ 39	7 ௮ 57	7 ௩ 04	6 ௮ 25	5 ௧ 30	6 ൬ 54	8 ௮ 12	7 ௩ 19	6 ௮ 39	5 ௧ 44
13N	6 ൬ 27	7 ௮ 39	6 ௩ 35	5 ௮ 56	5 ௧ 08	6 ൬ 42	7 ௮ 54	6 ௩ 50	6 ௮ 10	5 ௧ 21	6 ൬ 58	8 ௮ 10	7 ௩ 04	6 ௮ 24	5 ௧ 35
14N	6 ൬ 30	7 ௮ 37	6 ௩ 21	5 ௮ 41	4 ௧ 59	6 ൬ 46	7 ௮ 52	6 ௩ 35	5 ௮ 55	5 ௧ 13	7 ൬ 01	8 ௮ 07	6 ௩ 49	6 ௮ 09	5 ௧ 27
15N	6 ൬ 34	7 ௮ 34	6 ௩ 06	5 ௮ 26	4 ௧ 51	6 ൬ 49	7 ௮ 50	6 ௩ 20	5 ௮ 40	5 ௧ 04	7 ൬ 05	8 ௮ 05	6 ௩ 34	5 ௮ 53	5 ௧ 18
16N	6 ൬ 37	7 ௮ 32	5 ௩ 52	5 ௮ 10	4 ௧ 42	6 ൬ 53	7 ௮ 47	6 ௩ 06	5 ௮ 24	4 ௧ 56	7 ൬ 08	8 ௮ 02	6 ௩ 20	5 ௮ 38	5 ௧ 10
17N	6 ൬ 41	7 ௮ 30	5 ௩ 37	4 ௮ 55	4 ௧ 33	6 ൬ 56	7 ௮ 45	5 ௩ 51	5 ௮ 09	4 ௧ 47	7 ൬ 12	8 ௮ 00	6 ௩ 05	5 ௮ 22	5 ௧ 01
18N	6 ൬ 45	7 ௮ 28	5 ௩ 23	4 ௮ 39	4 ௧ 24	7 ൬ 00	7 ௮ 42	5 ௩ 36	4 ௮ 53	4 ௧ 38	7 ൬ 15	7 ௮ 57	5 ௩ 50	5 ௮ 07	4 ௧ 52
19N	6 ൬ 48	7 ௮ 25	5 ௩ 08	4 ௮ 24	4 ௧ 15	7 ൬ 03	7 ௮ 40	5 ௩ 22	4 ௮ 37	4 ௧ 29	7 ൬ 19	7 ௮ 55	5 ௩ 35	4 ௮ 51	4 ௧ 43
20N	6 ൬ 52	7 ௮ 23	4 ௩ 53	4 ௮ 08	4 ௧ 06	7 ൬ 07	7 ௮ 38	5 ௩ 07	4 ௮ 22	4 ௧ 20	7 ൬ 22	7 ௮ 53	5 ௩ 21	4 ௮ 35	4 ௧ 34
21N	6 ൬ 55	7 ௮ 21	4 ௩ 39	3 ௮ 52	3 ௧ 57	7 ൬ 11	7 ௮ 35	4 ௩ 53	4 ௮ 06	4 ௧ 11	7 ൬ 26	7 ௮ 50	5 ௩ 06	4 ௮ 19	4 ௧ 25
22N	6 ൬ 59	7 ௮ 18	4 ௩ 24	3 ௮ 36	3 ௧ 48	7 ൬ 14	7 ௮ 33	4 ௩ 38	3 ௮ 49	4 ௧ 02	7 ൬ 29	7 ௮ 48	4 ௩ 51	4 ௮ 03	4 ௧ 15
23N	7 ൬ 03	7 ௮ 16	4 ௩ 10	3 ௮ 20	3 ௧ 38	7 ൬ 18	7 ௮ 31	4 ௩ 23	3 ௮ 33	3 ௧ 52	7 ൬ 33	7 ௮ 45	4 ௩ 37	3 ௮ 47	4 ௧ 06
24N	7 ൬ 07	7 ௮ 14	3 ௩ 55	3 ௮ 03	3 ௧ 29	7 ൬ 22	7 ௮ 28	4 ௩ 09	3 ௮ 17	3 ௧ 42	7 ൬ 37	7 ௮ 43	4 ௩ 22	3 ௮ 30	3 ௧ 56
25N	7 ൬ 10	7 ௮ 11	3 ௩ 41	2 ௮ 47	3 ௧ 19	7 ൬ 25	7 ௮ 26	3 ௩ 54	3 ௮ 00	3 ௧ 33	7 ൬ 40	7 ௮ 40	4 ௩ 07	3 ௮ 13	3 ௧ 46
26N	7 ൬ 14	7 ௮ 09	3 ௩ 26	2 ௮ 30	3 ௧ 09	7 ൬ 29	7 ௮ 23	3 ௩ 39	2 ௮ 43	3 ௧ 23	7 ൬ 44	7 ௮ 38	3 ௩ 52	2 ௮ 56	3 ௧ 36
27N	7 ൬ 18	7 ௮ 07	3 ௩ 11	2 ௮ 13	2 ௧ 59	7 ൬ 33	7 ௮ 21	3 ௩ 24	2 ௮ 26	3 ௧ 12	7 ൬ 48	7 ௮ 35	3 ௩ 37	2 ௮ 39	3 ௧ 26
28N	7 ൬ 22	7 ௮ 04	2 ௩ 56	1 ௮ 55	2 ௧ 48	7 ൬ 37	7 ௮ 19	3 ௩ 09	2 ௮ 09	3 ௧ 02	7 ൬ 52	7 ௮ 33	3 ௩ 22	2 ௮ 22	3 ௧ 16
29N	7 ൬ 26	7 ௮ 02	2 ௩ 41	1 ௮ 38	2 ௧ 38	7 ൬ 41	7 ௮ 16	2 ௩ 54	1 ௮ 51	2 ௧ 51	7 ൬ 56	7 ௮ 30	3 ௩ 07	2 ௮ 04	3 ௧ 05
30N	7 ൬ 30	7 ௮ 00	2 ௩ 26	1 ௮ 20	2 ௧ 27	7 ൬ 45	7 ௮ 14	2 ௩ 39	1 ௮ 33	2 ௧ 41	8 ൬ 00	7 ௮ 28	2 ௩ 52	1 ௮ 47	2 ௧ 54
31N	7 ൬ 34	6 ௮ 57	2 ௩ 11	1 ௮ 02	2 ௧ 16	7 ൬ 49	7 ௮ 11	2 ௩ 24	1 ௮ 15	2 ௧ 29	8 ൬ 04	7 ௮ 25	2 ௩ 37	1 ௮ 28	2 ௧ 43
32N	7 ൬ 38	6 ௮ 55	1 ௩ 56	0 ௮ 44	2 ௧ 04	7 ൬ 53	7 ௮ 09	2 ௩ 09	0 ௮ 57	2 ௧ 18	8 ൬ 08	7 ௮ 22	2 ௩ 21	1 ௮ 10	2 ௧ 32
33N	7 ൬ 43	6 ௮ 52	1 ௩ 41	0 ௮ 25	1 ௧ 53	7 ൬ 57	7 ௮ 06	1 ௩ 53	0 ௮ 38	2 ௧ 06	8 ൬ 12	7 ௮ 20	2 ௩ 06	0 ௮ 51	2 ௧ 20
34N	7 ൬ 47	6 ௮ 50	1 ௩ 25	0 ௮ 06	1 ௧ 41	8 ൬ 01	7 ௮ 03	1 ௩ 38	0 ௮ 19	1 ௧ 54	8 ൬ 16	7 ௮ 17	1 ௩ 50	0 ௮ 32	2 ௧ 08
35N	7 ൬ 51	6 ௮ 47	1 ௩ 10	29 ௩ 47	1 ௧ 28	8 ൬ 06	7 ௮ 01	1 ௩ 22	0 ௮ 00	1 ௧ 42	8 ൬ 20	7 ௮ 14	1 ௩ 34	0 ௮ 13	1 ௧ 56
36N	7 ൬ 56	6 ௮ 45	0 ௩ 54	29 ௩ 27	1 ௧ 16	8 ൬ 10	6 ௮ 58	1 ௩ 06	29 ௩ 40	1 ௧ 29	8 ൬ 25	7 ௮ 12	1 ௩ 18	29 ௩ 53	1 ௧ 43
37N	8 ൬ 00	6 ௮ 42	0 ௩ 38	29 ௩ 07	1 ௧ 03	8 ൬ 15	6 ௮ 56	0 ௩ 50	29 ௩ 20	1 ௧ 16	8 ൬ 29	7 ௮ 09	1 ௩ 02	29 ௩ 33	1 ௧ 30
38N	8 ൬ 05	6 ௮ 39	0 ௩ 22	28 ௩ 47	0 ௧ 49	8 ൬ 19	6 ௮ 53	0 ௩ 34	28 ௩ 59	1 ௧ 03	8 ൬ 34	7 ௮ 06	0 ௩ 46	29 ௩ 12	1 ௧ 17
39N	8 ൬ 10	6 ௮ 37	0 ௩ 06	28 ௩ 26	0 ௧ 35	8 ൬ 24	6 ௮ 50	0 ௩ 18	28 ௩ 38	0 ௧ 49	8 ൬ 38	7 ௮ 03	0 ௩ 30	28 ௩ 51	1 ௧ 03
40N	8 ൬ 14	6 ௮ 34	29 ௮ 49	28 ௩ 04	0 ௧ 21	8 ൬ 29	6 ௮ 47	0 ௩ 01	28 ௩ 17	0 ௧ 35	8 ൬ 43	7 ௮ 00	0 ௩ 13	28 ௩ 30	0 ௧ 48
41N	8 ൬ 19	6 ௮ 31	29 ௮ 33	27 ௩ 42	0 ௧ 06	8 ൬ 34	6 ௮ 44	29 ௮ 44	27 ௩ 55	0 ௧ 20	8 ൬ 48	6 ௮ 57	29 ௮ 56	28 ௩ 07	0 ௧ 34
42N	8 ൬ 24	6 ௮ 29	29 ௮ 16	27 ௩ 20	29 ௮ 51	8 ൬ 39	6 ௮ 42	29 ௮ 27	27 ௩ 32	0 ௧ 05	8 ൬ 53	6 ௮ 54	29 ௮ 39	27 ௩ 45	0 ௧ 18
43N	8 ൬ 30	6 ௮ 26	28 ௮ 59	26 ௩ 57	29 ௮ 35	8 ൬ 44	6 ௮ 39	29 ௮ 10	27 ௩ 09	29 ௮ 49	8 ൬ 58	6 ௮ 51	29 ௮ 22	27 ௩ 22	0 ௧ 02
44N	8 ൬ 35	6 ௮ 23	28 ௮ 41	26 ௩ 33	29 ௮ 18	8 ൬ 49	6 ௮ 36	28 ௮ 53	26 ௩ 46	29 ௮ 32	9 ൬ 03	6 ௮ 48	29 ௮ 04	26 ௩ 58	29 ௮ 46
45N	8 ൬ 40	6 ௮ 20	28 ௮ 24	26 ௩ 09	29 ௮ 01	8 ൬ 55	6 ௮ 33	28 ௮ 35	26 ௩ 21	29 ௮ 15	9 ൬ 09	6 ௮ 45	28 ௮ 46	26 ௩ 34	29 ௮ 28
46N	8 ൬ 46	6 ௮ 17	28 ௮ 06	25 ௩ 44	28 ௮ 43	9 ൬ 00	6 ௮ 29	28 ௮ 17	25 ௩ 56	28 ௮ 57	9 ൬ 14	6 ௮ 42	28 ௮ 28	26 ௩ 09	29 ௮ 10
47N	8 ൬ 52	6 ௮ 14	27 ௮ 48	25 ௩ 18	28 ௮ 24	9 ൬ 06	6 ௮ 26	27 ௮ 59	25 ௩ 31	28 ௮ 38	9 ൬ 20	6 ௮ 39	28 ௮ 10	25 ௩ 43	28 ௮ 52
48N	8 ൬ 58	6 ௮ 11	27 ௮ 29	24 ௩ 52	28 ௮ 05	9 ൬ 12	6 ௮ 23	27 ௮ 40	25 ௩ 04	28 ௮ 18	9 ൬ 26	6 ௮ 35	27 ௮ 51	25 ௩ 16	28 ௮ 32
49N	9 ൬ 04	6 ௮ 07	27 ௮ 10	24 ௩ 25	27 ௮ 44	9 ൬ 18	6 ௮ 20	27 ௮ 21	24 ௩ 37	27 ௮ 58	9 ൬ 32	6 ௮ 32	27 ௮ 32	24 ௩ 49	28 ௮ 11
50N	9 ൬ 10	6 ௮ 04	26 ௮ 51	23 ௩ 57	27 ௮ 22	9 ൬ 24	6 ௮ 16	27 ௮ 02	24 ௩ 09	27 ௮ 36	9 ൬ 38	6 ௮ 29	27 ௮ 13	24 ௩ 21	27 ௮ 50
51N	9 ൬ 17	6 ௮ 01	26 ௮ 32	23 ௩ 28	26 ௮ 59	9 ൬ 31	6 ௮ 13	26 ௮ 42	23 ௮ 40	27 ௮ 13	9 ൬ 44	6 ௮ 25	26 ௮ 53	23 ௩ 52	27 ௮ 27
52N	9 ൬ 24	5 ௮ 57	26 ௮ 12	22 ௩ 58	26 ௮ 35	9 ൬ 37	6 ௮ 09	26 ௮ 22	23 ௩ 10	26 ௮ 49	9 ൬ 51	6 ௮ 21	26 ௮ 33	23 ௩ 21	27 ௮ 02
53N	9 ൬ 31	5 ௮ 54	25 ௮ 51	22 ௩ 27	26 ௮ 10	9 ൬ 44	6 ௮ 06	26 ௮ 02	22 ௩ 39	26 ௮ 23	9 ൬ 58	6 ௮ 18	26 ௮ 12	22 ௩ 50	26 ௮ 37
54N	9 ൬ 38	5 ௮ 50	25 ௮ 30	21 ௩ 55	25 ௮ 43	9 ൬ 51	6 ௮ 02	25 ௮ 41	22 ௩ 06	25 ௮ 56	10 ൬ 05	6 ௮ 14	25 ௮ 51	22 ௩ 18	26 ௮ 10
55N	9 ൬ 45	5 ௮ 47	25 ௮ 09	21 ௩ 22	25 ௮ 14	9 ൬ 59	5 ௮ 58	25 ௮ 19	21 ௩ 33	25 ௮ 27	10 ൬ 12	6 ௮ 10	25 ௮ 29	21 ௩ 44	25 ௮ 41
56N	9 ൬ 53	5 ௮ 43	24 ௮ 47	20 ௩ 47	24 ௮ 43	10 ൬ 07	5 ௮ 54	24 ௮ 57	20 ௩ 58	24 ௮ 56	10 ൬ 20	6 ௮ 06	25 ௮ 07	21 ௩ 10	25 ௮ 10
57N	10 ൬ 01	5 ௮ 39	24 ௮ 25	20 ௩ 11	24 ௮ 09	10 ൬ 15	5 ௮ 50	24 ௮ 35	20 ௩ 22	24 ௮ 23	10 ൬ 28	6 ௮ 01	24 ௮ 44	20 ௩ 33	24 ௮ 36
58N	10 ൬ 10	5 ௮ 35	24 ௮ 02	19 ௩ 34	23 ௮ 33	10 ൬ 23	5 ௮ 46	24 ௮ 12	19 ௩ 45	23 ௮ 47	10 ൬ 36	5 ௮ 57	24 ௮ 21	19 ௩ 56	24 ௮ 00
59N	10 ൬ 19	5 ௮ 31	23 ௮ 39	18 ௩ 55	22 ௮ 54	10 ൬ 32	5 ௮ 42	23 ௮ 48	19 ௩ 06	23 ௮ 08	10 ൬ 45	5 ௮ 53	23 ௮ 57	19 ௩ 17	23 ௮ 21
60N	10 ൬ 28	5 ௮ 26	23 ௮ 15	18 ௩ 15	22 ௮ 12	10 ൬ 41	5 ௮ 37	23 ௮ 24	18 ௩ 25	22 ௮ 25	10 ൬ 54	5 ௮ 48	23 ௮ 33		

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39					Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19					Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6 29	8 58	10 40	9 53	7 34	6 45	9 15	10 55	10 07	7 48	7 01	9 31	11 10	10 21	8 02
1N	6 33	8 56	10 23	9 38	7 26	6 49	9 12	10 39	9 52	7 40	7 05	9 28	10 54	10 06	7 54
2N	6 36	8 53	10 07	9 23	7 18	6 52	9 09	10 22	9 37	7 32	7 08	9 25	10 38	9 51	7 46
3N	6 40	8 50	9 51	9 08	7 10	6 55	9 06	10 06	9 22	7 24	7 11	9 22	10 21	9 36	7 38
4N	6 43	8 48	9 36	8 53	7 02	6 59	9 04	9 51	9 07	7 16	7 15	9 20	10 05	9 21	7 30
5N	6 46	8 45	9 20	8 38	6 54	7 02	9 01	9 35	8 52	7 08	7 18	9 17	9 50	9 06	7 22
6N	6 50	8 43	9 04	8 23	6 46	7 05	8 58	9 19	8 37	7 00	7 21	9 14	9 34	8 51	7 14
7N	6 53	8 40	8 49	8 08	6 38	7 09	8 56	9 04	8 22	6 52	7 24	9 11	9 18	8 36	7 06
8N	6 56	8 37	8 34	7 53	6 30	7 12	8 53	8 48	8 07	6 44	7 28	9 09	9 03	8 21	6 58
9N	7 00	8 35	8 18	7 38	6 22	7 15	8 50	8 33	7 52	6 36	7 31	9 06	8 47	8 06	6 50
10N	7 03	8 32	8 03	7 23	6 14	7 19	8 48	8 18	7 37	6 28	7 34	9 03	8 32	7 51	6 42
11N	7 07	8 30	7 48	7 08	6 06	7 22	8 45	8 03	7 22	6 20	7 38	9 01	8 17	7 36	6 33
12N	7 10	8 27	7 33	6 53	5 58	7 25	8 43	7 47	7 07	6 11	7 41	8 58	8 02	7 20	6 25
13N	7 13	8 25	7 18	6 38	5 49	7 29	8 40	7 32	6 51	6 03	7 44	8 55	7 47	7 05	6 17
14N	7 17	8 22	7 03	6 22	5 41	7 32	8 38	7 17	6 36	5 55	7 48	8 53	7 32	6 50	6 08
15N	7 20	8 20	6 48	6 07	5 32	7 35	8 35	7 02	6 21	5 46	7 51	8 50	7 17	6 34	6 00
16N	7 23	8 17	6 34	5 52	5 23	7 39	8 32	6 48	6 05	5 37	7 54	8 47	7 02	6 19	5 51
17N	7 27	8 15	6 19	5 36	5 15	7 42	8 30	6 33	5 50	5 29	7 58	8 45	6 47	6 03	5 42
18N	7 30	8 12	6 04	5 20	5 06	7 46	8 27	6 18	5 34	5 20	8 01	8 42	6 32	5 48	5 34
19N	7 34	8 10	5 49	5 05	4 57	7 49	8 25	6 03	5 18	5 11	8 04	8 39	6 17	5 32	5 25
20N	7 37	8 07	5 34	4 49	4 48	7 53	8 22	5 48	5 02	5 02	8 08	8 37	6 02	5 16	5 16
21N	7 41	8 05	5 20	4 33	4 39	7 56	8 19	5 33	4 46	4 53	8 11	8 34	5 47	5 00	5 06
22N	7 45	8 02	5 05	4 16	4 29	8 00	8 17	5 18	4 30	4 43	8 15	8 31	5 32	4 43	4 57
23N	7 48	8 00	4 50	4 00	4 20	8 03	8 14	5 03	4 14	4 34	8 18	8 29	5 17	4 27	4 48
24N	7 52	7 57	4 35	3 44	4 10	8 07	8 12	4 48	3 57	4 24	8 22	8 26	5 02	4 10	4 38
25N	7 55	7 55	4 20	3 27	4 00	8 10	8 09	4 33	3 40	4 14	8 26	8 23	4 47	3 54	4 28
26N	7 59	7 52	4 05	3 10	3 50	8 14	8 06	4 18	3 23	4 04	8 29	8 21	4 32	3 37	4 18
27N	8 03	7 49	3 50	2 53	3 40	8 18	8 04	4 03	3 06	3 54	8 33	8 18	4 16	3 19	4 08
28N	8 07	7 47	3 35	2 35	3 30	8 22	8 01	3 48	2 49	3 44	8 37	8 15	4 01	3 02	3 57
29N	8 11	7 44	3 20	2 18	3 19	8 25	7 58	3 33	2 31	3 33	8 40	8 12	3 46	2 44	3 47
30N	8 14	7 42	3 05	2 00	3 08	8 29	7 56	3 18	2 13	3 22	8 44	8 10	3 30	2 26	3 36
31N	8 18	7 39	2 49	1 42	2 57	8 33	7 53	3 02	1 55	3 11	8 48	8 07	3 15	2 08	3 25
32N	8 23	7 36	2 34	1 23	2 46	8 37	7 50	2 46	1 36	3 00	8 52	8 04	2 59	1 49	3 13
33N	8 27	7 34	2 18	1 04	2 34	8 41	7 47	2 31	1 17	2 48	8 56	8 01	2 43	1 30	3 02
34N	8 31	7 31	2 03	0 45	2 22	8 45	7 44	2 15	0 58	2 36	9 00	7 58	2 27	1 11	2 50
35N	8 35	7 28	1 47	0 26	2 10	8 50	7 42	1 59	0 39	2 24	9 04	7 55	2 11	0 52	2 37
36N	8 39	7 25	1 31	0 06	1 57	8 54	7 39	1 43	0 19	2 11	9 08	7 52	1 55	0 32	2 25
37N	8 44	7 22	1 14	29 46	1 54	8 58	7 36	1 27	29 58	1 58	9 13	7 49	1 39	0 11	2 12
38N	8 48	7 19	0 58	29 25	1 31	9 03	7 33	1 10	29 38	1 44	9 17	7 46	1 22	29 51	1 58
39N	8 53	7 16	0 42	29 04	1 17	9 07	7 30	0 54	29 17	1 30	9 22	7 43	1 05	29 29	1 44
40N	8 58	7 14	0 25	28 42	1 02	9 12	7 27	0 37	28 55	1 16	9 26	7 40	0 49	29 08	1 30
41N	9 02	7 10	0 08	28 20	0 47	9 17	7 24	0 20	28 33	1 01	9 31	7 37	0 31	28 45	1 15
42N	9 07	7 07	29 51	27 57	0 32	9 21	7 20	0 02	28 10	0 46	9 36	7 33	0 14	28 23	1 00
43N	9 12	7 04	29 33	27 34	0 16	9 26	7 17	29 45	27 47	0 30	9 41	7 30	29 56	27 59	0 44
44N	9 17	7 01	29 16	27 10	29 59	9 32	7 14	29 27	27 23	0 13	9 46	7 27	29 38	27 35	0 27
45N	9 23	6 58	28 58	26 46	29 42	9 37	7 11	29 09	26 58	29 56	9 51	7 23	29 20	27 11	0 10
46N	9 28	6 55	28 39	26 21	29 24	9 42	7 07	28 51	26 33	29 38	9 56	7 20	29 02	26 45	29 52
47N	9 34	6 51	28 21	25 55	29 05	9 48	7 04	28 32	26 07	29 19	10 02	7 16	28 43	26 19	29 33
48N	9 40	6 48	28 02	25 28	28 46	9 53	7 00	28 13	25 40	28 59	10 07	7 12	28 24	25 52	29 13
49N	9 45	6 44	27 43	25 01	28 25	9 59	6 57	27 54	25 13	28 39	10 13	7 09	28 04	25 25	28 52
50N	9 52	6 41	27 23	24 33	28 03	10 05	6 53	27 34	24 44	28 17	10 19	7 05	27 45	24 56	28 31
51N	9 58	6 37	27 03	24 03	27 40	10 12	6 49	27 14	24 15	27 54	10 25	7 01	27 24	24 27	28 08
52N	10 04	6 33	26 43	23 33	27 16	10 18	6 45	26 53	23 45	27 30	10 32	6 57	27 04	23 56	27 43
53N	10 11	6 29	26 22	23 02	26 50	10 25	6 41	26 32	23 13	27 04	10 38	6 53	26 43	23 25	27 18
54N	10 18	6 25	26 01	22 29	26 23	10 32	6 37	26 11	22 41	26 37	10 45	6 49	26 21	22 52	26 50
55N	10 26	6 21	25 39	21 56	25 54	10 39	6 33	25 49	22 07	26 08	10 52	6 44	25 59	22 18	26 21
56N	10 33	6 17	25 17	21 21	25 23	10 46	6 28	25 27	21 32	25 36	11 00	6 40	25 37	21 43	25 50
57N	10 41	6 13	24 54	20 44	24 50	10 54	6 24	25 04	20 55	25 03	11 07	6 35	25 14	21 07	25 16
58N	10 49	6 08	24 31	20 07	24 13	11 02	6 19	24 40	20 18	24 27	11 15	6 31	24 50	20 28	24 40
59N	10 58	6 04	24 07	19 27	23 34	11 11	6 15	24 16	19 38	23 47	11 24	6 26	24 26	19 49	24 01
60N	11 07	5 59	23 42	18 46	22 51	11 20	6 10	23 52	18 57	23 04	11 33	6 21	24 01	19 07	23 17
61N	11 16	5 54	23 17	18 03	22 04	11 29	6 05	23 26	18 14	22 17	11 42	6 15	23 35	18 24	22 30
62N	11 26	5 49	22 51	17 18	21 11	11 39	5 59	23 00	17 28	21 24	11 51	6 10	23 09	17 39	21 37
63N	11 36	5 44	22 24	16 31	20 11	11 49	5 54	22 33	16 41	20 24	12 01	6 04	22 42	16 51	20 37
64N	11 47	5 38	21 57	15 42	19 03	12 00	5 48	22 05	15 52	19 16	12 12	5 59	22 14	16 01	19 28
65N	11 59	5 32	21 28	14 50	17 43	12 11	5 43	21 36	15 00	17 55	12 23	5 53	21 45	15 09	18 07
66N	12 11	5 27	20 59	13 56	16 05	12 23	5 36	21 07	14 05	16 16	12 35	5 46	21 15	14 14	16 27
pc	12 18	5 23	20 42	13 24	14 59	12 30	5 33	20 50	13 33	15 09	12 42	5 43	20 58	13 42	15 20

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h42m ARMC: 130°30' MC: 8♏04'57					Sid.Time: 8h43m ARMC: 130°45' MC: 8♏19'42					Sid.Time: 8h44m ARMC: 131°00' MC: 8♏34'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8 53	11 25	12 57	12 00	9 39	9 09	11 41	13 12	12 14	9 52	9 25	11 57	13 27	12 28	10 06
1N	8 56	11 21	12 40	11 44	9 31	9 12	11 37	12 55	11 58	9 45	9 28	11 54	13 10	12 12	9 58
2N	8 59	11 18	12 23	11 29	9 23	9 15	11 34	12 38	11 43	9 37	9 31	11 50	12 53	11 57	9 50
3N	9 02	11 15	12 06	11 14	9 15	9 18	11 31	12 21	11 28	9 29	9 34	11 47	12 36	11 42	9 43
4N	9 05	11 11	11 50	10 59	9 07	9 21	11 27	12 04	11 13	9 21	9 37	11 43	12 19	11 27	9 35
5N	9 09	11 08	11 33	10 44	8 59	9 24	11 24	11 48	10 58	9 13	9 40	11 40	12 03	11 11	9 27
6N	9 12	11 05	11 17	10 28	8 51	9 27	11 20	11 32	10 42	9 05	9 43	11 36	11 46	10 56	9 19
7N	9 15	11 01	11 01	10 13	8 43	9 30	11 17	11 16	10 27	8 57	9 46	11 33	11 30	10 41	9 11
8N	9 18	10 58	10 45	9 58	8 35	9 33	11 14	10 59	10 12	8 49	9 49	11 29	11 14	10 26	9 03
9N	9 21	10 55	10 29	9 43	8 27	9 36	11 11	10 43	9 57	8 41	9 52	11 26	10 58	10 11	8 55
10N	9 24	10 52	10 13	9 28	8 19	9 39	11 07	10 27	9 41	8 33	9 55	11 23	10 42	9 55	8 46
11N	9 27	10 49	9 57	9 12	8 11	9 42	11 04	10 12	9 26	8 24	9 58	11 19	10 26	9 40	8 38
12N	9 30	10 45	9 42	8 57	8 02	9 45	11 01	9 56	9 11	8 16	10 01	11 16	10 10	9 24	8 30
13N	9 33	10 42	9 26	8 41	7 54	9 48	10 57	9 40	8 55	8 08	10 04	11 13	9 54	9 09	8 22
14N	9 36	10 39	9 10	8 26	7 45	9 51	10 54	9 24	8 40	7 59	10 07	11 09	9 39	8 53	8 13
15N	9 39	10 36	8 55	8 10	7 37	9 54	10 51	9 09	8 24	7 51	10 10	11 06	9 23	8 38	8 05
16N	9 42	10 33	8 39	7 55	7 28	9 58	10 48	8 53	8 08	7 42	10 13	11 03	9 07	8 22	7 56
17N	9 45	10 30	8 24	7 39	7 20	10 01	10 45	8 38	7 53	7 33	10 16	10 59	8 51	8 06	7 47
18N	9 48	10 26	8 08	7 23	7 11	10 04	10 41	8 22	7 37	7 25	10 19	10 56	8 36	7 50	7 39
19N	9 52	10 23	7 53	7 07	7 02	10 07	10 38	8 06	7 21	7 16	10 22	10 53	8 20	7 34	7 30
20N	9 55	10 20	7 37	6 51	6 53	10 10	10 35	7 51	7 04	7 07	10 25	10 49	8 04	7 18	7 21
21N	9 58	10 17	7 22	6 34	6 44	10 13	10 31	7 35	6 48	6 57	10 28	10 46	7 49	7 01	7 11
22N	10 01	10 14	7 06	6 18	6 34	10 16	10 28	7 20	6 31	6 48	10 32	10 43	7 33	6 45	7 02
23N	10 04	10 10	6 51	6 01	6 25	10 20	10 25	7 04	6 15	6 39	10 35	10 39	7 17	6 28	6 53
24N	10 08	10 07	6 35	5 44	6 15	10 23	10 22	6 48	5 58	6 29	10 38	10 36	7 02	6 11	6 43
25N	10 11	10 04	6 19	5 27	6 05	10 26	10 18	6 33	5 41	6 19	10 41	10 33	6 46	5 54	6 33
26N	10 14	10 01	6 04	5 10	5 55	10 29	10 15	6 17	5 23	6 09	10 44	10 29	6 30	5 37	6 23
27N	10 18	9 57	5 48	4 53	5 45	10 33	10 12	6 01	5 06	5 59	10 48	10 26	6 14	5 19	6 13
28N	10 21	9 54	5 32	4 35	5 35	10 36	10 08	5 45	4 48	5 48	10 51	10 22	5 58	5 01	6 02
29N	10 25	9 51	5 16	4 17	5 24	10 40	10 05	5 29	4 30	5 38	10 54	10 19	5 42	4 43	5 52
30N	10 28	9 47	5 00	3 59	5 13	10 43	10 01	5 13	4 12	5 27	10 58	10 15	5 25	4 25	5 41
31N	10 32	9 44	4 44	3 40	5 02	10 47	9 58	4 56	3 53	5 16	11 01	10 12	5 09	4 06	5 30
32N	10 35	9 41	4 27	3 21	4 50	10 50	9 54	4 40	3 34	5 04	11 05	10 08	4 53	3 47	5 18
33N	10 39	9 37	4 11	3 02	4 39	10 54	9 51	4 23	3 15	4 53	11 09	10 05	4 36	3 28	5 07
34N	10 43	9 34	3 54	2 42	4 27	10 58	9 47	4 07	2 55	4 41	11 12	10 01	4 19	3 08	4 55
35N	10 47	9 30	3 38	2 22	4 14	11 01	9 44	3 50	2 35	4 28	11 16	9 57	4 02	2 48	4 42
36N	10 51	9 27	3 21	2 02	4 02	11 05	9 40	3 33	2 15	4 16	11 20	9 53	3 45	2 28	4 30
37N	10 55	9 23	3 04	1 41	3 49	11 09	9 36	3 16	1 54	4 03	11 24	9 50	3 28	2 07	4 16
38N	10 59	9 19	2 46	1 20	3 35	11 13	9 33	2 58	1 33	3 49	11 28	9 46	3 10	1 46	4 03
39N	11 03	9 16	2 29	0 59	3 21	11 17	9 29	2 41	1 11	3 35	11 32	9 42	2 53	1 24	3 49
40N	11 07	9 12	2 11	0 36	3 07	11 21	9 25	2 23	0 49	3 21	11 36	9 38	2 35	1 02	3 35
41N	11 11	9 08	1 53	0 14	2 52	11 26	9 21	2 05	0 26	3 06	11 40	9 34	2 17	0 39	3 20
42N	11 16	9 04	1 35	29 50	2 36	11 30	9 17	1 47	0 03	2 50	11 44	9 30	1 59	0 16	3 04
43N	11 20	9 00	1 17	29 27	2 20	11 34	9 13	1 28	29 39	2 34	11 49	9 26	1 40	29 52	2 48
44N	11 25	8 56	0 58	29 02	2 04	11 39	9 09	1 10	29 15	2 18	11 53	9 21	1 21	29 27	2 31
45N	11 30	8 52	0 39	28 37	1 46	11 44	9 05	0 51	28 49	2 00	11 58	9 17	1 02	29 02	2 14
46N	11 35	8 48	0 20	28 11	1 28	11 49	9 00	0 31	28 23	1 42	12 03	9 13	0 42	28 36	1 56
47N	11 40	8 43	0 00	27 44	1 09	11 54	8 56	0 11	27 57	1 23	12 08	9 08	0 22	28 09	1 37
48N	11 45	8 39	29 40	27 17	0 49	11 59	8 51	29 51	27 29	1 03	12 13	9 04	0 02	27 41	1 17
49N	11 50	8 35	29 20	26 49	0 29	12 04	8 47	29 31	27 01	0 42	12 18	8 59	29 42	27 13	0 56
50N	11 56	8 30	28 59	26 20	0 07	12 09	8 42	29 10	26 31	0 20	12 23	8 54	29 21	26 43	0 34
51N	12 01	8 25	28 38	25 49	29 44	12 15	8 37	28 49	26 01	29 57	12 29	8 49	28 59	26 13	0 11
52N	12 07	8 20	28 17	25 18	29 19	12 21	8 32	28 27	25 30	29 33	12 34	8 44	28 38	25 42	29 47
53N	12 13	8 16	27 55	24 46	28 53	12 27	8 27	28 05	24 57	29 07	12 40	8 39	28 15	25 09	29 21
54N	12 20	8 10	27 32	24 12	28 26	12 33	8 22	27 42	24 24	28 39	12 47	8 34	27 53	24 35	28 53
55N	12 26	8 05	27 09	23 38	27 56	12 40	8 17	27 19	23 49	28 10	12 53	8 28	27 29	24 00	28 23
56N	12 33	8 00	26 46	23 01	27 25	12 46	8 11	26 56	23 13	27 38	13 00	8 23	27 05	23 24	27 52
57N	12 40	7 54	26 22	22 24	26 51	12 53	8 06	26 31	22 35	27 04	13 06	8 17	26 41	22 46	27 18
58N	12 47	7 49	25 57	21 45	26 14	13 01	8 00	26 06	21 55	26 27	13 14	8 11	26 16	22 06	26 41
59N	12 55	7 43	25 31	21 04	25 34	13 08	7 54	25 41	21 14	25 47	13 21	8 05	25 50	21 25	26 01
60N	13 03	7 37	25 05	20 21	24 50	13 16	7 48	25 15	20 32	25 03	13 29	7 59	25 24	20 42	25 17
61N	13 12	7 31	24 38	19 36	24 01	13 24	7 41	24 48	19 47	24 15	13 37	7 52	24 57	19 57	24 28
62N	13 20	7 24	24 11	18 50	23 07	13 33	7 35	24 20	19 00	23 20	13 46	7 45	24 29	19 10	23 33
63N	13 30	7 17	23 42	18 01	22 06	13 42	7 28	23 51	18 11	22 19	13 55	7 38	24 00	18 21	22 32
64N	13 39	7 10	23 13	17 09	20 55	13 52	7 21	23 22	17 19	21 07	14 04	7 31	23 30	17 29	21 20
65N	13 50	7 03	22 43	16 15	19 31	14 02	7 13	22 51	16 25	19 43	14 14	7 23	23 00	16 34	19 55
66N	14 01	6 56	22 12	15 19	17 46	14 13	7 05	22 20	15 28	17 57	14 25	7 15	22 28	15 37	18 08
pc	14 07	6 51	21 54	14 45	16 33	14 19	7 01	22 02	14 54	16 43	14 31	7 11	22 10	15 03	16 54

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14					Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01					Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9 41	12 13	13 42	12 42	10 20	9 57	12 30	13 57	12 56	10 34	10 13	12 46	14 12	13 10	10 48
1N	9 44	12 10	13 25	12 26	10 12	10 00	12 26	13 40	12 40	10 26	10 16	12 42	13 55	12 54	10 40
2N	9 47	12 06	13 08	12 11	10 04	10 03	12 22	13 23	12 25	10 18	10 19	12 38	13 38	12 39	10 32
3N	9 50	12 03	12 51	11 56	9 56	10 06	12 19	13 06	12 10	10 10	10 22	12 35	13 21	12 24	10 24
4N	9 53	11 59	12 34	11 41	9 49	10 09	12 15	12 49	11 54	10 02	10 25	12 31	13 04	12 08	10 16
5N	9 56	11 56	12 18	11 25	9 41	10 12	12 11	12 32	11 39	9 54	10 28	12 27	12 47	11 53	10 08
6N	9 59	11 52	12 01	11 10	9 33	10 15	12 08	12 16	11 24	9 47	10 31	12 24	12 30	11 38	10 00
7N	10 02	11 49	11 45	10 55	9 25	10 18	12 04	11 59	11 09	9 39	10 33	12 20	12 14	11 23	9 52
8N	10 05	11 45	11 28	10 40	9 17	10 21	12 01	11 43	10 53	9 30	10 36	12 16	11 58	11 07	9 44
9N	10 08	11 42	11 12	10 24	9 09	10 23	11 57	11 27	10 38	9 22	10 39	12 13	11 41	10 52	9 36
10N	10 11	11 38	10 56	10 09	9 00	10 26	11 54	11 11	10 23	9 14	10 42	12 09	11 25	10 37	9 28
11N	10 14	11 35	10 40	9 54	8 52	10 29	11 50	10 55	10 07	9 06	10 45	12 06	11 09	10 21	9 20
12N	10 17	11 31	10 24	9 38	8 44	10 32	11 47	10 39	9 52	8 58	10 48	12 02	10 53	10 06	9 12
13N	10 20	11 28	10 08	9 23	8 36	10 35	11 43	10 23	9 36	8 49	10 51	11 58	10 37	9 50	9 03
14N	10 22	11 25	9 53	9 07	8 27	10 38	11 40	10 07	9 21	8 41	10 54	11 55	10 21	9 35	8 55
15N	10 25	11 21	9 37	8 51	8 19	10 41	11 36	9 51	9 05	8 32	10 56	11 51	10 05	9 19	8 46
16N	10 28	11 18	9 21	8 36	8 10	10 44	11 33	9 35	8 49	8 24	10 59	11 48	9 49	9 03	8 38
17N	10 31	11 14	9 05	8 20	8 01	10 47	11 29	9 19	8 33	8 15	11 02	11 44	9 33	8 47	8 29
18N	10 34	11 11	8 50	8 04	7 52	10 50	11 26	9 03	8 17	8 06	11 05	11 41	9 17	8 31	8 20
19N	10 37	11 08	8 34	7 48	7 44	10 53	11 22	8 48	8 01	7 57	11 08	11 37	9 01	8 15	8 11
20N	10 41	11 04	8 18	7 31	7 34	10 56	11 19	8 32	7 45	7 48	11 11	11 34	8 45	7 58	8 02
21N	10 44	11 01	8 02	7 15	7 25	10 59	11 15	8 16	7 28	7 39	11 14	11 30	8 29	7 42	7 53
22N	10 47	10 57	7 47	6 58	7 16	11 02	11 12	8 00	7 12	7 30	11 17	11 27	8 13	7 25	7 44
23N	10 50	10 54	7 31	6 42	7 06	11 05	11 08	7 44	6 55	7 20	11 20	11 23	7 57	7 09	7 34
24N	10 53	10 50	7 15	6 25	6 57	11 08	11 05	7 28	6 38	7 11	11 23	11 19	7 41	6 52	7 25
25N	10 56	10 47	6 59	6 08	6 47	11 11	11 01	7 12	6 21	7 01	11 26	11 16	7 25	6 34	7 15
26N	10 59	10 44	6 43	5 50	6 37	11 15	10 58	6 56	6 04	6 51	11 30	11 12	7 09	6 17	7 05
27N	11 03	10 40	6 27	5 33	6 27	11 18	10 54	6 40	5 46	6 41	11 33	11 08	6 53	5 59	6 55
28N	11 06	10 36	6 11	5 15	6 16	11 21	10 51	6 24	5 28	6 30	11 36	11 05	6 37	5 41	6 44
29N	11 09	10 33	5 55	4 57	6 06	11 24	10 47	6 07	5 10	6 20	11 39	11 01	6 20	5 23	6 34
30N	11 13	10 29	5 38	4 38	5 55	11 28	10 43	5 51	4 51	6 09	11 43	10 57	6 04	5 05	6 23
31N	11 16	10 26	5 22	4 19	5 44	11 31	10 40	5 34	4 33	5 58	11 46	10 53	5 47	4 46	6 11
32N	11 20	10 22	5 05	4 00	5 32	11 35	10 36	5 18	4 14	5 46	11 49	10 50	5 30	4 27	6 00
33N	11 23	10 18	4 48	3 41	5 21	11 38	10 32	5 01	3 54	5 34	11 53	10 46	5 13	4 07	5 48
34N	11 27	10 15	4 32	3 21	5 08	11 42	10 28	4 44	3 34	5 22	11 56	10 42	4 56	3 47	5 36
35N	11 31	10 11	4 15	3 01	4 56	11 45	10 24	4 27	3 14	5 10	12 00	10 38	4 39	3 27	5 24
36N	11 34	10 07	3 57	2 41	4 43	11 49	10 20	4 10	2 54	4 57	12 04	10 34	4 22	3 07	5 11
37N	11 38	10 03	3 40	2 20	4 30	11 53	10 16	3 52	2 33	4 44	12 07	10 30	4 04	2 46	4 58
38N	11 42	9 59	3 23	1 59	4 17	11 57	10 12	3 35	2 11	4 31	12 11	10 26	3 47	2 24	4 45
39N	11 46	9 55	3 05	1 37	4 03	12 01	10 08	3 17	1 50	4 17	12 15	10 22	3 29	2 02	4 31
40N	11 50	9 51	2 47	1 14	3 48	12 05	10 04	2 59	1 27	4 02	12 19	10 17	3 10	1 40	4 16
41N	11 54	9 47	2 29	0 52	3 34	12 09	10 00	2 40	1 04	3 47	12 23	10 13	2 52	1 17	4 01
42N	11 59	9 43	2 10	0 28	3 18	12 13	9 56	2 22	0 41	3 32	12 27	10 09	2 33	0 53	3 46
43N	12 03	9 39	1 51	0 04	3 02	12 17	9 51	2 03	0 17	3 16	12 31	10 04	2 14	0 29	3 30
44N	12 07	9 34	1 32	29 39	2 45	12 22	9 47	1 44	29 52	2 59	12 36	10 00	1 55	0 04	3 13
45N	12 12	9 30	1 13	29 14	2 28	12 26	9 42	1 24	29 26	2 42	12 40	9 55	1 36	29 39	2 56
46N	12 17	9 25	0 53	28 48	2 10	12 31	9 38	1 05	29 00	2 24	12 45	9 50	1 16	29 12	2 38
47N	12 22	9 21	0 34	28 21	1 51	12 36	9 33	0 45	28 33	2 05	12 50	9 46	0 56	28 45	2 18
48N	12 27	9 16	0 13	27 53	1 31	12 41	9 28	0 24	28 05	1 45	12 54	9 41	0 35	28 18	1 59
49N	12 32	9 11	29 53	27 25	1 10	12 46	9 24	0 03	27 37	1 24	12 59	9 36	0 14	27 49	1 38
50N	12 37	9 06	29 31	26 55	0 48	12 51	9 18	29 42	27 07	1 02	13 05	9 31	29 53	27 19	1 16
51N	12 42	9 01	29 10	26 25	0 25	12 56	9 13	29 21	26 37	0 39	13 10	9 25	29 31	26 48	0 52
52N	12 48	8 56	28 48	25 53	0 00	13 02	9 08	28 58	26 05	0 14	13 15	9 20	29 09	26 17	0 28
53N	12 54	8 51	28 26	25 21	29 34	13 08	9 03	28 36	25 32	29 48	13 21	9 15	28 46	25 44	0 02
54N	13 00	8 46	28 03	24 47	29 07	13 14	8 57	28 13	24 58	29 20	13 27	9 09	28 23	25 10	29 34
55N	13 06	8 40	27 39	24 12	28 37	13 20	8 51	27 49	24 23	28 51	13 33	9 03	27 59	24 34	29 04
56N	13 13	8 34	27 15	23 35	28 05	13 26	8 46	27 25	23 46	28 19	13 40	8 57	27 35	23 57	28 33
57N	13 20	8 28	26 51	22 57	27 31	13 33	8 40	27 00	23 08	27 45	13 46	8 51	27 10	23 19	27 58
58N	13 27	8 22	26 25	22 17	26 54	13 40	8 33	26 35	22 28	27 08	13 53	8 45	26 45	22 39	27 21
59N	13 34	8 16	26 00	21 36	26 14	13 47	8 27	26 09	21 47	26 28	14 00	8 38	26 18	21 57	26 41
60N	13 42	8 09	25 33	20 53	25 30	13 55	8 20	25 42	21 03	25 43	14 08	8 31	25 51	21 14	25 57
61N	13 50	8 03	25 06	20 08	24 41	14 03	8 13	25 15	20 18	24 54	14 16	8 24	25 24	20 28	25 08
62N	13 59	7 56	24 38	19 20	23 46	14 11	8 06	24 46	19 30	24 00	14 24	8 17	24 55	19 41	24 13
63N	14 07	7 49	24 09	18 31	22 44	14 20	7 59	24 17	18 41	22 57	14 33	8 09	24 26	18 51	23 10
64N	14 17	7 41	23 39	17 39	21 33	14 29	7 51	23 47	17 48	21 45	14 42	8 02	23 56	17 58	21 58
65N	14 27	7 33	23 08	16 44	20 07	14 39	7 43	23 16	16 53	20 19	14 51	7 53	23 25	17 03	20 31
66N	14 37	7 25	22 36	15 46	18 19	14 49	7 35	22 44	15 55	18 31	15 02	7 45	22 52	16 04	18 42
pc	14 43	7 21	22 18	15 12	17 04	14 55	7 30	22 26	15 21	17 15	15 08	7 40	22 34	15 30	17 25

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37					Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26					Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10 29	13 02	14 27	13 24	11 02	10 45	13 18	14 42	13 37	11 15	11 02	13 35	14 57	13 51	11 29
1N	10 32	12 58	14 10	13 08	10 54	10 48	13 14	14 25	13 22	11 08	11 04	13 31	14 40	13 36	11 22
2N	10 35	12 54	13 53	12 53	10 46	10 51	13 10	14 07	13 07	11 00	11 07	13 27	14 22	13 21	11 14
3N	10 38	12 51	13 35	12 38	10 38	10 54	13 07	13 50	12 51	10 52	11 10	13 23	14 05	13 05	11 06
4N	10 41	12 47	13 19	12 22	10 30	10 57	13 03	13 33	12 36	10 44	11 13	13 19	13 48	12 50	10 58
5N	10 44	12 43	13 02	12 07	10 22	11 00	12 59	13 16	12 21	10 36	11 15	13 15	13 31	12 35	10 50
6N	10 46	12 39	12 45	11 52	10 14	11 02	12 55	13 00	12 06	10 28	11 18	13 11	13 14	12 19	10 42
7N	10 49	12 36	12 28	11 36	10 06	11 05	12 51	12 43	11 50	10 20	11 21	13 07	12 58	12 04	10 34
8N	10 52	12 32	12 12	11 21	9 58	11 08	12 48	12 27	11 35	10 12	11 24	13 03	12 41	11 49	10 26
9N	10 55	12 28	11 56	11 06	9 50	11 11	12 44	12 10	11 20	10 04	11 26	12 59	12 24	11 33	10 18
10N	10 58	12 25	11 39	10 50	9 42	11 13	12 40	11 54	11 04	9 56	11 29	12 56	12 08	11 18	10 10
11N	11 01	12 21	11 23	10 35	9 34	11 16	12 36	11 37	10 49	9 48	11 32	12 52	11 52	11 02	10 02
12N	11 03	12 17	11 07	10 19	9 26	11 19	12 33	11 21	10 33	9 39	11 35	12 48	11 35	10 47	9 53
13N	11 06	12 14	10 51	10 04	9 17	11 22	12 29	11 05	10 18	9 31	11 37	12 44	11 19	10 31	9 45
14N	11 09	12 10	10 35	9 48	9 09	11 25	12 25	10 49	10 02	9 23	11 40	12 40	11 03	10 16	9 37
15N	11 12	12 06	10 19	9 32	9 00	11 27	12 22	10 33	9 46	9 14	11 43	12 37	10 47	10 00	9 28
16N	11 15	12 03	10 03	9 17	8 52	11 30	12 18	10 17	9 30	9 06	11 46	12 33	10 31	9 44	9 20
17N	11 18	11 59	9 47	9 01	8 43	11 33	12 14	10 01	9 14	8 57	11 49	12 29	10 14	9 28	9 11
18N	11 21	11 56	9 31	8 45	8 34	11 36	12 10	9 45	8 58	8 48	11 51	12 25	9 58	9 12	9 02
19N	11 24	11 52	9 15	8 28	8 25	11 39	12 07	9 29	8 42	8 39	11 54	12 22	9 42	8 56	8 53
20N	11 26	11 48	8 59	8 12	8 16	11 42	12 03	9 13	8 26	8 30	11 57	12 18	9 26	8 39	8 44
21N	11 29	11 45	8 43	7 56	8 07	11 45	11 59	8 56	8 09	8 21	12 00	12 14	9 10	8 23	8 35
22N	11 32	11 41	8 27	7 39	7 58	11 48	11 56	8 40	7 52	8 12	12 03	12 10	8 54	8 06	8 26
23N	11 35	11 37	8 11	7 22	7 48	11 51	11 52	8 24	7 35	8 02	12 06	12 06	8 38	7 49	8 16
24N	11 38	11 34	7 55	7 05	7 39	11 54	11 48	8 08	7 18	7 53	12 09	12 03	8 21	7 32	8 06
25N	11 42	11 30	7 39	6 48	7 29	11 57	11 44	7 52	7 01	7 43	12 12	11 59	8 05	7 14	7 57
26N	11 45	11 26	7 22	6 30	7 19	12 00	11 41	7 35	6 44	7 33	12 15	11 55	7 48	6 57	7 47
27N	11 48	11 23	7 06	6 12	7 09	12 03	11 37	7 19	6 26	7 22	12 18	11 51	7 32	6 39	7 36
28N	11 51	11 19	6 50	5 55	6 58	12 06	11 33	7 03	6 08	7 12	12 21	11 47	7 15	6 21	7 26
29N	11 54	11 15	6 33	5 36	6 47	12 09	11 29	6 46	5 50	7 01	12 24	11 43	6 59	6 03	7 15
30N	11 58	11 11	6 16	5 18	6 37	12 12	11 25	6 29	5 31	6 51	12 27	11 39	6 42	5 44	7 04
31N	12 01	11 07	6 00	4 59	6 25	12 16	11 21	6 12	5 12	6 39	12 31	11 35	6 25	5 25	6 53
32N	12 04	11 03	5 43	4 40	6 14	12 19	11 17	5 56	4 53	6 28	12 34	11 31	6 08	5 06	6 42
33N	12 08	10 59	5 26	4 20	6 02	12 22	11 13	5 38	4 33	6 16	12 37	11 27	5 51	4 46	6 30
34N	12 11	10 55	5 09	4 00	5 50	12 26	11 09	5 21	4 14	6 04	12 41	11 23	5 34	4 27	6 18
35N	12 15	10 51	4 52	3 40	5 38	12 29	11 05	5 04	3 53	5 52	12 44	11 19	5 16	4 06	6 06
36N	12 18	10 47	4 34	3 20	5 25	12 33	11 01	4 46	3 33	5 39	12 48	11 14	4 59	3 45	5 53
37N	12 22	10 43	4 16	2 59	5 12	12 37	10 57	4 29	3 11	5 26	12 51	11 10	4 41	3 24	5 40
38N	12 26	10 39	3 59	2 37	4 59	12 40	10 52	4 11	2 50	5 13	12 55	11 06	4 23	3 03	5 27
39N	12 30	10 35	3 41	2 15	4 45	12 44	10 48	3 52	2 28	4 59	12 58	11 01	4 04	2 41	5 13
40N	12 33	10 30	3 22	1 53	4 30	12 48	10 44	3 34	2 05	4 44	13 02	10 57	3 46	2 18	4 58
41N	12 37	10 26	3 04	1 29	4 15	12 52	10 39	3 15	1 42	4 29	13 06	10 52	3 27	1 55	4 43
42N	12 42	10 22	2 45	1 06	4 00	12 56	10 35	2 57	1 18	4 14	13 10	10 48	3 08	1 31	4 28
43N	12 46	10 17	2 26	0 42	3 44	13 00	10 30	2 37	0 54	3 58	13 14	10 43	2 49	1 07	4 12
44N	12 50	10 12	2 07	0 17	3 27	13 04	10 25	2 18	0 29	3 41	13 18	10 38	2 29	0 42	3 55
45N	12 54	10 08	1 47	29 51	3 10	13 09	10 20	1 58	0 03	3 23	13 23	10 33	2 09	0 16	3 37
46N	12 59	10 03	1 27	29 25	2 51	13 13	10 16	1 38	29 37	3 05	13 27	10 28	1 49	29 49	3 19
47N	13 04	9 58	1 07	28 58	2 32	13 18	10 11	1 18	29 10	2 46	13 32	10 23	1 29	29 22	3 00
48N	13 08	9 53	0 46	28 30	2 12	13 22	10 05	0 57	28 42	2 26	13 36	10 18	1 08	28 54	2 40
49N	13 13	9 48	0 25	28 01	1 52	13 27	10 00	0 36	28 13	2 05	13 41	10 12	0 47	28 25	2 19
50N	13 18	9 43	0 03	27 31	1 29	13 32	9 55	0 14	27 43	1 43	13 46	10 07	0 25	27 55	1 57
51N	13 24	9 37	29 42	27 00	1 06	13 37	9 49	29 52	27 12	1 20	13 51	10 01	0 03	27 24	1 34
52N	13 29	9 32	29 19	26 28	0 42	13 43	9 44	29 30	26 40	0 55	13 57	9 56	29 40	26 52	1 09
53N	13 35	9 26	28 56	25 55	0 16	13 48	9 38	29 07	26 07	0 29	14 02	9 50	29 17	26 19	0 43
54N	13 41	9 21	28 33	25 21	29 48	13 54	9 32	28 43	25 33	0 02	14 08	9 44	28 53	25 44	0 15
55N	13 47	9 15	28 09	24 46	29 18	14 00	9 26	28 19	24 57	29 32	14 14	9 38	28 29	25 08	29 46
56N	13 53	9 08	27 45	24 09	28 46	14 06	9 20	27 55	24 20	29 00	14 20	9 31	28 04	24 31	29 14
57N	13 59	9 02	27 20	23 30	28 12	14 13	9 13	27 29	23 41	28 26	14 26	9 25	27 39	23 52	28 39
58N	14 06	8 56	26 54	22 50	27 35	14 19	9 07	27 04	23 01	27 49	14 33	9 18	27 13	23 12	28 02
59N	14 13	8 49	26 28	22 08	26 55	14 26	9 00	26 37	22 19	27 08	14 40	9 11	26 46	22 30	27 22
60N	14 21	8 42	26 01	21 24	26 10	14 34	8 53	26 10	21 35	26 23	14 47	9 04	26 19	21 46	26 37
61N	14 29	8 35	25 33	20 39	25 21	14 41	8 46	25 42	20 49	25 34	14 54	8 56	25 51	20 59	25 47
62N	14 37	8 28	25 04	19 51	24 26	14 49	8 38	25 13	20 01	24 39	15 02	8 49	25 22	20 11	24 52
63N	14 45	8 20	24 35	19 00	23 23	14 58	8 30	24 43	19 10	23 36	15 11	8 41	24 52	19 20	23 49
64N	14 54	8 12	24 04	18 08	22 10	15 07	8 22	24 13	18 17	22 23	15 19	8 32	24 21	18 27	22 36
65N	15 04	8 04	23 33	17 12	20 43	15 16	8 14	23 41	17 22	20 56	15 29	8 24	23 49	17 31	21 08
66N	15 14	7 55	23 00	16 14	18 53	15 26	8 05	23 08	16 23	19 05	15 38	8 15	23 17	16 32	19 16
pc	15 20	7 50	22 42	15 39	17 35	15 32	8 00	22 50	15 49	17 46	15 44	8 09	22 58	15 58	17 56

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 8h57m ARMC: 134°15' MC: 11Ω47'22					Sid.Time: 8h58m ARMC: 134°30' MC: 12Ω02'17					Sid.Time: 8h59m ARMC: 134°45' MC: 12Ω17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12 54	15 28	16 42	15 29	13 06	13 10	15 44	16 57	15 43	13 20	13 27	16 00	17 12	15 57	13 34
1N	12 57	15 23	16 24	15 14	12 59	13 13	15 39	16 39	15 27	13 13	13 29	15 55	16 54	15 41	13 27
2N	12 59	15 19	16 07	14 58	12 51	13 15	15 35	16 21	15 12	13 05	13 31	15 51	16 36	15 26	13 19
3N	13 02	15 14	15 49	14 43	12 43	13 18	15 30	16 04	14 57	12 57	13 34	15 46	16 18	15 10	13 11
4N	13 04	15 10	15 31	14 27	12 35	13 20	15 26	15 46	14 41	12 49	13 36	15 41	16 01	14 55	13 03
5N	13 07	15 05	15 14	14 12	12 27	13 23	15 21	15 28	14 26	12 41	13 39	15 37	15 43	14 40	12 55
6N	13 09	15 01	14 57	13 56	12 19	13 25	15 17	15 11	14 10	12 33	13 41	15 32	15 26	14 24	12 47
7N	13 12	14 57	14 39	13 41	12 12	13 28	15 12	14 54	13 55	12 25	13 44	15 28	15 08	14 09	12 39
8N	13 14	14 52	14 22	13 25	12 04	13 30	15 08	14 37	13 39	12 17	13 46	15 23	14 51	13 53	12 31
9N	13 17	14 48	14 05	13 10	11 55	13 33	15 03	14 20	13 24	12 09	13 48	15 19	14 34	13 38	12 23
10N	13 19	14 44	13 48	12 54	11 47	13 35	14 59	14 03	13 08	12 01	13 51	15 14	14 17	13 22	12 15
11N	13 22	14 39	13 31	12 39	11 39	13 37	14 55	13 46	12 52	11 53	13 53	15 10	14 00	13 06	12 07
12N	13 24	14 35	13 15	12 23	11 31	13 40	14 50	13 29	12 37	11 45	13 56	15 05	13 43	12 50	11 59
13N	13 27	14 31	12 58	12 07	11 23	13 42	14 46	13 12	12 21	11 37	13 58	15 01	13 26	12 35	11 51
14N	13 29	14 26	12 41	11 51	11 14	13 45	14 42	12 55	12 05	11 28	14 00	14 57	13 09	12 19	11 42
15N	13 32	14 22	12 24	11 35	11 06	13 47	14 37	12 38	11 49	11 20	14 03	14 52	12 52	12 03	11 34
16N	13 34	14 18	12 08	11 19	10 57	13 50	14 33	12 22	11 33	11 11	14 05	14 48	12 35	11 47	11 25
17N	13 37	14 14	11 51	11 03	10 49	13 52	14 28	12 05	11 17	11 03	14 08	14 43	12 19	11 30	11 17
18N	13 39	14 09	11 34	10 47	10 40	13 55	14 24	11 48	11 01	10 54	14 10	14 39	12 02	11 14	11 08
19N	13 42	14 05	11 18	10 30	10 31	13 57	14 20	11 31	10 44	10 45	14 13	14 35	11 45	10 58	10 59
20N	13 45	14 01	11 01	10 14	10 22	14 00	14 15	11 15	10 27	10 36	14 15	14 30	11 28	10 41	10 50
21N	13 47	13 56	10 44	9 57	10 13	14 02	14 11	10 58	10 11	10 27	14 18	14 26	11 11	10 24	10 41
22N	13 50	13 52	10 28	9 40	10 03	14 05	14 07	10 41	9 54	10 17	14 20	14 21	10 54	10 07	10 31
23N	13 52	13 48	10 11	9 23	9 54	14 08	14 02	10 24	9 36	10 08	14 23	14 17	10 37	9 50	10 22
24N	13 55	13 43	9 54	9 06	9 44	14 10	13 58	10 07	9 19	9 58	14 26	14 12	10 20	9 33	10 12
25N	13 58	13 39	9 37	8 48	9 35	14 13	13 53	9 50	8 42	9 49	14 28	14 08	10 03	9 15	10 03
26N	14 01	13 35	9 20	8 30	9 25	14 16	13 49	9 33	8 44	9 39	14 31	14 03	9 46	8 57	9 53
27N	14 03	13 30	9 03	8 12	9 14	14 18	13 44	9 16	8 26	9 28	14 34	13 59	9 29	8 39	9 42
28N	14 06	13 26	8 46	7 54	9 04	14 21	13 40	8 59	8 07	9 18	14 36	13 54	9 12	8 21	9 32
29N	14 09	13 21	8 29	7 35	8 53	14 24	13 35	8 41	7 49	9 07	14 39	13 49	8 54	8 02	9 21
30N	14 12	13 17	8 11	7 17	8 42	14 27	13 31	8 24	7 30	8 56	14 42	13 45	8 37	7 43	9 10
31N	14 15	13 12	7 54	6 57	8 31	14 30	13 26	8 06	7 11	8 45	14 45	13 40	8 19	7 24	8 59
32N	14 18	13 08	7 36	6 38	8 20	14 33	13 21	7 49	6 51	8 34	14 47	13 35	8 01	7 04	8 48
33N	14 21	13 03	7 18	6 18	8 08	14 36	13 17	7 31	6 31	8 22	14 50	13 30	7 43	6 44	8 36
34N	14 24	12 58	7 00	5 58	7 56	14 39	13 12	7 13	6 11	8 10	14 53	13 25	7 25	6 24	8 24
35N	14 27	12 53	6 42	5 37	7 44	14 42	13 07	6 55	5 50	7 58	14 56	13 20	7 07	6 03	8 12
36N	14 30	12 49	6 24	5 16	7 31	14 45	13 02	6 36	5 29	7 45	14 59	13 15	6 48	5 42	7 59
37N	14 33	12 44	6 05	4 55	7 18	14 48	12 57	6 18	5 07	7 32	15 03	13 10	6 30	5 20	7 46
38N	14 37	12 39	5 47	4 33	7 04	14 51	12 52	5 59	4 45	7 19	15 06	13 05	6 11	4 58	7 33
39N	14 40	12 34	5 28	4 10	6 51	14 55	12 47	5 40	4 23	7 05	15 09	13 00	5 52	4 36	7 19
40N	14 43	12 28	5 09	3 47	6 36	14 58	12 42	5 20	4 00	6 50	15 12	12 55	5 32	4 12	7 04
41N	14 47	12 23	4 49	3 23	6 21	15 01	12 36	5 01	3 36	6 35	15 16	12 49	5 13	3 49	6 49
42N	14 51	12 18	4 29	2 59	6 06	15 05	12 31	4 41	3 12	6 20	15 19	12 44	4 53	3 24	6 34
43N	14 54	12 13	4 09	2 34	5 49	15 09	12 25	4 21	2 47	6 03	15 23	12 38	4 32	2 59	6 18
44N	14 58	12 07	3 49	2 09	5 33	15 12	12 20	4 00	2 21	5 47	15 26	12 33	4 12	2 34	6 01
45N	15 02	12 02	3 28	1 42	5 15	15 16	12 14	3 40	1 55	5 29	15 30	12 27	3 51	2 07	5 43
46N	15 06	11 56	3 07	1 15	4 57	15 20	12 08	3 19	1 28	5 11	15 34	12 21	3 30	1 40	5 25
47N	15 10	11 50	2 46	0 48	4 38	15 24	12 03	2 57	1 00	4 52	15 38	12 15	3 08	1 12	5 06
48N	15 14	11 44	2 24	0 19	4 18	15 28	11 57	2 35	0 31	4 32	15 42	12 09	2 46	0 43	4 46
49N	15 18	11 38	2 02	29 49	3 57	15 32	11 50	2 13	0 01	4 11	15 46	12 03	2 24	0 13	4 25
50N	15 23	11 32	1 40	29 19	3 35	15 37	11 44	1 50	29 30	3 49	15 51	11 56	2 01	29 42	4 03
51N	15 28	11 26	1 17	28 47	3 11	15 41	11 38	1 27	28 59	3 25	15 55	11 50	1 38	29 11	3 39
52N	15 32	11 19	0 53	28 14	2 46	15 46	11 31	1 03	28 26	3 00	16 00	11 43	1 14	28 37	3 14
53N	15 37	11 12	0 29	27 40	2 20	15 51	11 24	0 39	27 52	2 34	16 05	11 36	0 49	28 03	2 48
54N	15 42	11 06	0 04	27 05	1 52	15 56	11 17	0 14	27 16	2 06	16 09	11 29	0 25	27 28	2 20
55N	15 48	10 58	29 39	26 28	1 22	16 01	11 10	29 49	26 39	1 36	16 15	11 22	29 59	26 51	1 50
56N	15 53	10 51	29 13	25 50	0 50	16 07	11 03	29 23	26 01	1 04	16 20	11 14	29 33	26 12	1 18
57N	15 59	10 44	28 47	25 10	0 15	16 12	10 55	28 57	25 21	0 29	16 25	11 06	29 06	25 32	0 43
58N	16 05	10 36	28 20	24 28	28 38	16 18	10 47	28 29	24 39	29 52	16 31	10 58	28 39	24 50	0 05
59N	16 11	10 28	27 52	23 45	28 57	16 24	10 39	28 01	23 56	29 10	16 37	10 50	28 11	24 06	29 24
60N	16 18	10 20	27 24	22 59	28 12	16 31	10 31	27 33	23 10	28 25	16 44	10 42	27 42	23 21	28 39
61N	16 24	10 11	26 54	22 12	27 21	16 37	10 22	27 03	22 22	27 35	16 50	10 33	27 12	22 33	27 48
62N	16 32	10 03	26 24	21 22	26 25	16 44	10 13	26 33	21 32	26 38	16 57	10 24	26 42	21 43	26 52
63N	16 39	9 53	25 53	20 30	25 21	16 52	10 04	26 01	20 40	25 34	17 04	10 14	26 10	20 50	25 47
64N	16 47	9 44	25 21	19 35	24 05	16 59	9 54	25 29	19 45	24 18	17 12	10 04	25 38	19 54	24 31
65N	16 55	9 34	24 47	18 37	22 34	17 08	9 44	24 56	18 47	22 46	17 20	9 54	25 04	18 56	22 59
66N	17 04	9 24	24 13	17 36	20 36	17 16	9 34	24 21	17 45	20 48	17 28	9 44	24 29	17 54	20 59
pc	17 09	9 18	23 53	17 00	19 09	17 21	9 28	24 01	17 09	19 20	17 33	9 37	24 09	17 18	19 30

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω02'01					Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02					Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15 20	17 53	18 57	17 34	15 12	15 36	18 09	19 12	17 48	15 26	15 52	18 25	19 27	18 02	15 40
1N	15 22	17 48	18 38	17 19	15 04	15 38	18 04	18 53	17 32	15 18	15 54	18 20	19 08	17 46	15 32
2N	15 24	17 43	18 20	17 03	14 56	15 40	17 59	18 34	17 17	15 10	15 56	18 14	18 49	17 31	15 24
3N	15 26	17 37	18 01	16 47	14 49	15 42	17 53	18 16	17 01	15 02	15 58	18 09	18 31	17 15	15 16
4N	15 28	17 32	17 43	16 32	14 41	15 44	17 48	17 58	16 46	14 55	16 00	18 04	18 12	17 00	15 09
5N	15 30	17 27	17 25	16 16	14 33	15 46	17 43	17 40	16 30	14 47	16 02	17 59	17 54	16 44	15 01
6N	15 33	17 22	17 07	16 01	14 25	15 49	17 38	17 22	16 15	14 39	16 05	17 53	17 36	16 28	14 53
7N	15 35	17 17	16 49	15 45	14 17	15 51	17 33	17 04	15 59	14 31	16 07	17 48	17 18	16 13	14 45
8N	15 37	17 12	16 32	15 30	14 09	15 53	17 28	16 46	15 43	14 23	16 09	17 43	17 00	15 57	14 37
9N	15 39	17 07	16 14	15 14	14 01	15 55	17 23	16 28	15 28	14 15	16 11	17 38	16 43	15 41	14 29
10N	15 41	17 02	15 57	14 58	13 53	15 57	17 17	16 11	15 12	14 07	16 13	17 33	16 25	15 26	14 21
11N	15 43	16 57	15 39	14 42	13 45	15 59	17 12	15 53	14 56	13 59	16 15	17 28	16 07	15 10	14 13
12N	15 46	16 52	15 22	14 26	13 37	16 01	17 07	15 36	14 40	13 51	16 17	17 23	15 50	14 54	14 05
13N	15 48	16 47	15 04	14 11	13 29	16 03	17 02	15 18	14 24	13 43	16 19	17 18	15 32	14 38	13 57
14N	15 50	16 42	14 47	13 54	13 20	16 05	16 57	15 01	14 08	13 34	16 21	17 13	15 15	14 22	13 48
15N	15 52	16 37	14 30	13 38	13 12	16 08	16 52	14 43	13 52	13 26	16 23	17 07	14 57	14 06	13 40
16N	15 54	16 33	14 12	13 22	13 03	16 10	16 47	14 26	13 36	13 17	16 25	17 02	14 40	13 49	13 31
17N	15 56	16 28	13 55	13 06	12 55	16 12	16 42	14 09	13 19	13 09	16 27	16 57	14 22	13 33	13 23
18N	15 59	16 23	13 38	12 49	12 46	16 14	16 37	13 51	13 03	13 00	16 30	16 52	14 05	13 16	13 14
19N	16 01	16 18	13 20	12 32	12 37	16 16	16 32	13 34	12 46	12 51	16 32	16 47	13 47	13 00	13 05
20N	16 03	16 13	13 03	12 16	12 28	16 18	16 27	13 16	12 29	12 42	16 34	16 42	13 30	12 43	12 56
21N	16 05	16 08	12 46	11 59	12 19	16 21	16 22	12 59	12 12	12 33	16 36	16 37	13 12	12 26	12 47
22N	16 08	16 03	12 28	11 41	12 10	16 23	16 17	12 41	11 55	12 24	16 38	16 32	12 55	12 08	12 38
23N	16 10	15 58	12 11	11 24	12 00	16 25	16 12	12 24	11 38	12 14	16 40	16 27	12 37	11 51	12 28
24N	16 12	15 53	11 53	11 06	11 51	16 27	16 07	12 06	11 20	12 05	16 43	16 22	12 19	11 33	12 19
25N	16 14	15 48	11 35	10 49	11 41	16 30	16 02	11 49	11 02	11 55	16 45	16 16	12 02	11 15	12 09
26N	16 17	15 43	11 18	10 31	11 31	16 32	15 57	11 31	10 44	11 45	16 47	16 11	11 44	10 57	11 59
27N	16 19	15 38	11 00	10 12	11 21	16 34	15 52	11 13	10 26	11 35	16 49	16 06	11 26	10 39	11 49
28N	16 22	15 32	10 42	9 54	11 10	16 37	15 47	10 55	10 07	11 25	16 52	16 01	11 08	10 20	11 39
29N	16 24	15 27	10 24	9 35	11 00	16 39	15 41	10 37	9 48	11 14	16 54	15 55	10 50	10 01	11 28
30N	16 27	15 22	10 06	9 16	10 49	16 42	15 36	10 19	9 29	11 03	16 57	15 50	10 31	9 42	11 17
31N	16 29	15 17	9 48	8 56	10 38	16 44	15 31	10 00	9 09	10 52	16 59	15 44	10 13	9 22	11 06
32N	16 32	15 11	9 29	8 36	10 26	16 47	15 25	9 42	8 49	10 41	17 01	15 39	9 54	9 02	10 55
33N	16 34	15 06	9 11	8 16	10 15	16 49	15 20	9 23	8 29	10 29	17 04	15 33	9 36	8 42	10 43
34N	16 37	15 01	8 52	7 55	10 03	16 52	15 14	9 04	8 08	10 17	17 06	15 28	9 17	8 21	10 31
35N	16 40	14 55	8 33	7 34	9 50	16 54	15 09	8 45	7 47	10 05	17 09	15 22	8 57	8 00	10 19
36N	16 42	14 49	8 14	7 13	9 38	16 57	15 03	8 26	7 26	9 52	17 12	15 16	8 38	7 39	10 06
37N	16 45	14 44	7 54	6 51	9 25	17 00	14 57	8 06	7 04	9 39	17 14	15 11	8 19	7 17	9 53
38N	16 48	14 38	7 35	6 28	9 11	17 02	14 51	7 47	6 41	9 25	17 17	15 05	7 59	6 54	9 39
39N	16 51	14 32	7 15	6 05	8 57	17 05	14 45	7 27	6 18	9 11	17 20	14 59	7 39	6 31	9 25
40N	16 54	14 26	6 55	5 42	8 43	17 08	14 39	7 07	5 54	8 57	17 23	14 53	7 18	6 07	9 11
41N	16 57	14 20	6 34	5 17	8 28	17 11	14 33	6 46	5 30	8 42	17 26	14 46	6 58	5 43	8 56
42N	17 00	14 14	6 14	4 53	8 12	17 14	14 27	6 25	5 05	8 26	17 29	14 40	6 37	5 18	8 40
43N	17 03	14 08	5 53	4 27	7 56	17 17	14 21	6 04	4 40	8 10	17 32	14 34	6 16	4 52	8 24
44N	17 06	14 02	5 32	4 01	7 39	17 21	14 14	5 43	4 14	7 53	17 35	14 27	5 54	4 26	8 08
45N	17 10	13 55	5 10	3 34	7 22	17 24	14 08	5 21	3 47	7 36	17 38	14 21	5 32	3 59	7 50
46N	17 13	13 49	4 48	3 06	7 03	17 27	14 01	4 59	3 19	7 18	17 41	14 14	5 10	3 31	7 32
47N	17 17	13 42	4 25	2 38	6 44	17 31	13 54	4 36	2 50	6 58	17 45	14 07	4 48	3 02	7 13
48N	17 20	13 35	4 03	2 08	6 24	17 34	13 47	4 14	2 20	6 38	17 48	14 00	4 24	2 33	6 52
49N	17 24	13 28	3 39	1 38	6 03	17 38	13 40	3 50	1 50	6 17	17 52	13 53	4 01	2 02	6 31
50N	17 28	13 21	3 16	1 06	5 41	17 42	13 33	3 26	1 18	5 55	17 55	13 45	3 37	1 30	6 09
51N	17 32	13 14	2 51	0 34	5 17	17 45	13 26	3 02	0 46	5 31	17 59	13 38	3 12	0 57	5 46
52N	17 36	13 06	2 27	0 00	4 52	17 49	13 18	2 37	0 12	5 07	18 03	13 30	2 47	0 23	5 21
53N	17 40	12 58	2 01	29 25	4 26	17 54	13 10	2 12	29 36	4 40	18 07	13 22	2 22	29 48	4 54
54N	17 44	12 50	1 36	28 48	3 58	17 58	13 02	1 46	29 00	4 12	18 12	13 14	1 56	29 11	4 26
55N	17 49	12 42	1 09	28 10	3 28	18 02	12 54	1 19	28 22	3 42	18 16	13 05	1 29	28 33	3 56
56N	17 54	12 34	0 42	27 31	2 55	18 07	12 45	0 52	27 42	3 09	18 20	12 57	1 02	27 53	3 23
57N	17 59	12 25	0 14	26 50	2 20	18 12	12 36	0 24	27 01	2 34	18 25	12 48	0 34	27 12	2 48
58N	18 04	12 16	29 46	26 07	1 42	18 17	12 27	29 55	26 18	1 56	18 30	12 39	0 05	26 29	2 10
59N	18 09	12 07	29 16	25 22	1 01	18 22	12 18	29 26	25 33	1 14	18 35	12 29	29 35	25 43	1 28
60N	18 15	11 58	28 46	24 35	0 15	18 28	12 08	28 56	24 45	0 29	18 41	12 19	29 05	24 56	0 42
61N	18 20	11 48	28 15	23 45	29 24	18 33	11 58	28 24	23 56	29 37	18 46	12 09	28 33	24 06	29 51
62N	18 27	11 38	27 44	22 54	28 26	18 39	11 48	27 52	23 04	28 40	18 52	11 59	28 01	23 14	28 53
63N	18 33	11 27	27 11	21 59	27 20	18 46	11 37	27 19	22 09	27 33	18 58	11 48	27 28	22 19	27 47
64N	18 40	11 16	26 37	21 02	26 02	18 52	11 26	26 45	21 12	26 15	19 05	11 36	26 54	21 22	26 29
65N	18 47	11 05	26 02	20 02	24 27	18 59	11 15	26 10	20 11	24 40	19 12	11 25	26 18	20 21	24 52
66N	18 54	10 53	25 26	18 58	22 21	19 07	11 02	25 34	19 07	22 32	19 19	11 12	25 42	19 17	22 44
pc	18 59	10 46	25 05	18 21	20 43	19 11	10 55	25 13	18 30	20 53	19 23	11 05	25 21	18 39	21 04

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06					Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09					Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16 08	18 41	19 41	18 16	15 54	16 24	18 57	19 56	18 30	16 08	16 41	19 14	20 11	18 44	16 22
1N	16 10	18 36	19 23	18 00	15 46	16 26	18 52	19 37	18 14	16 00	16 43	19 08	19 52	18 28	16 14
2N	16 12	18 30	19 04	17 45	15 38	16 28	18 46	19 19	17 58	15 52	16 45	19 02	19 33	18 12	16 06
3N	16 14	18 25	18 45	17 29	15 30	16 31	18 41	19 00	17 43	15 44	16 47	18 57	19 15	17 57	15 58
4N	16 16	18 20	18 27	17 13	15 23	16 33	18 35	18 42	17 27	15 37	16 49	18 51	18 56	17 41	15 51
5N	16 18	18 14	18 09	16 58	15 15	16 34	18 30	18 23	17 12	15 29	16 51	18 46	18 38	17 25	15 43
6N	16 21	18 09	17 51	16 42	15 07	16 36	18 25	18 05	16 56	15 21	16 52	18 40	18 20	17 10	15 35
7N	16 23	18 04	17 33	16 27	14 59	16 38	18 19	17 47	16 40	15 13	16 54	18 35	18 01	16 54	15 27
8N	16 25	17 59	17 15	16 11	14 51	16 40	18 14	17 29	16 25	15 05	16 56	18 30	17 43	16 38	15 19
9N	16 27	17 53	16 57	15 55	14 43	16 42	18 09	17 11	16 09	14 57	16 58	18 24	17 25	16 23	15 11
10N	16 29	17 48	16 39	15 39	14 35	16 44	18 04	16 53	15 53	14 49	17 00	18 19	17 08	16 07	15 03
11N	16 31	17 43	16 21	15 23	14 27	16 46	17 58	16 36	15 37	14 41	17 02	18 14	16 50	15 51	14 55
12N	16 33	17 38	16 04	15 08	14 19	16 48	17 53	16 18	15 21	14 33	17 04	18 08	16 32	15 35	14 47
13N	16 35	17 33	15 46	14 52	14 11	16 50	17 48	16 00	15 05	14 25	17 06	18 03	16 14	15 19	14 39
14N	16 37	17 28	15 29	14 35	14 02	16 52	17 43	15 43	14 49	14 16	17 08	17 58	15 57	15 03	14 30
15N	16 39	17 22	15 11	14 19	13 54	16 54	17 37	15 25	14 33	14 08	17 10	17 52	15 39	14 47	14 22
16N	16 41	17 17	14 54	14 03	13 45	16 56	17 32	15 07	14 17	14 00	17 12	17 47	15 21	14 30	14 14
17N	16 43	17 12	14 36	13 46	13 37	16 59	17 27	14 50	14 00	13 51	17 14	17 42	15 04	14 14	14 05
18N	16 45	17 07	14 19	13 30	13 28	17 01	17 22	14 32	13 43	13 42	17 16	17 37	14 46	13 57	13 56
19N	16 47	17 02	14 01	13 13	13 19	17 03	17 17	14 15	13 27	13 33	17 18	17 31	14 28	13 40	13 47
20N	16 49	16 57	13 43	12 56	13 10	17 05	17 11	13 57	13 10	13 24	17 20	17 26	14 10	13 23	13 38
21N	16 51	16 52	13 26	12 39	13 01	17 07	17 06	13 39	12 53	13 15	17 22	17 21	13 53	13 06	13 29
22N	16 54	16 46	13 08	12 22	12 52	17 09	17 01	13 22	12 35	13 06	17 24	17 15	13 35	12 49	13 20
23N	16 56	16 41	12 50	12 04	12 43	17 11	16 56	13 04	12 18	12 57	17 26	17 10	13 17	12 31	13 11
24N	16 58	16 36	12 33	11 47	12 33	17 13	16 50	12 46	12 00	12 47	17 28	17 05	12 59	12 14	13 01
25N	17 00	16 31	12 15	11 29	12 23	17 15	16 45	12 28	11 42	12 37	17 31	16 59	12 41	11 56	12 51
26N	17 02	16 25	11 57	11 11	12 13	17 18	16 40	12 10	11 24	12 27	17 33	16 54	12 23	11 37	12 41
27N	17 05	16 20	11 39	10 52	12 03	17 20	16 34	11 52	11 06	12 17	17 35	16 48	12 05	11 19	12 31
28N	17 07	16 15	11 21	10 34	11 53	17 22	16 29	11 34	10 47	12 07	17 37	16 43	11 46	11 00	12 21
29N	17 09	16 09	11 02	10 15	11 42	17 24	16 23	11 15	10 28	11 56	17 39	16 37	11 28	10 41	12 10
30N	17 12	16 04	10 44	9 55	11 31	17 27	16 18	10 57	10 08	11 45	17 42	16 32	11 10	10 22	12 00
31N	17 14	15 58	10 26	9 36	11 20	17 29	16 12	10 38	9 49	11 34	17 44	16 26	10 51	10 02	11 49
32N	17 16	15 53	10 07	9 16	11 09	17 31	16 06	10 19	9 29	11 23	17 46	16 20	10 32	9 42	11 37
33N	17 19	15 47	9 48	8 55	10 57	17 34	16 01	10 00	9 08	11 11	17 49	16 14	10 13	9 21	11 25
34N	17 21	15 41	9 29	8 34	10 45	17 36	15 55	9 41	8 47	10 59	17 51	16 09	9 54	9 01	11 13
35N	17 24	15 36	9 10	8 13	10 33	17 39	15 49	9 22	8 26	10 47	17 53	16 03	9 34	8 39	11 01
36N	17 26	15 30	8 50	7 52	10 20	17 41	15 43	9 02	8 05	10 34	17 56	15 57	9 15	8 18	10 48
37N	17 29	15 24	8 31	7 29	10 07	17 44	15 37	8 43	7 42	10 21	17 58	15 51	8 55	7 55	10 35
38N	17 32	15 18	8 11	7 07	9 54	17 46	15 31	8 23	7 20	10 08	18 01	15 44	8 35	7 33	10 22
39N	17 34	15 12	7 51	6 44	9 40	17 49	15 25	8 03	6 56	9 54	18 04	15 38	8 14	7 09	10 08
40N	17 37	15 06	7 30	6 20	9 25	17 52	15 19	7 42	6 33	9 39	18 06	15 32	7 54	6 45	9 53
41N	17 40	14 59	7 10	5 56	9 10	17 55	15 12	7 21	6 08	9 24	18 09	15 25	7 33	6 21	9 39
42N	17 43	14 53	6 49	5 31	8 55	17 57	15 06	7 00	5 43	9 09	18 12	15 19	7 12	5 56	9 23
43N	17 46	14 46	6 27	5 05	8 39	18 00	14 59	6 39	5 18	8 53	18 15	15 12	6 50	5 30	9 07
44N	17 49	14 40	6 06	4 39	8 22	18 03	14 53	6 17	4 51	8 36	18 18	15 05	6 28	5 04	8 50
45N	17 52	14 33	5 44	4 11	8 04	18 06	14 46	5 55	4 24	8 18	18 21	14 58	6 06	4 36	8 33
46N	17 55	14 26	5 21	3 43	7 46	18 10	14 39	5 32	3 56	8 00	18 24	14 51	5 44	4 08	8 14
47N	17 59	14 19	4 59	3 15	7 27	18 13	14 32	5 10	3 27	7 41	18 27	14 44	5 21	3 39	7 55
48N	18 02	14 12	4 35	2 45	7 07	18 16	14 24	4 46	2 57	7 21	18 30	14 37	4 57	3 09	7 35
49N	18 06	14 05	4 12	2 14	6 45	18 20	14 17	4 23	2 26	7 00	18 34	14 29	4 33	2 38	7 14
50N	18 09	13 57	3 48	1 42	6 23	18 23	14 09	3 58	1 54	6 37	18 37	14 22	4 09	2 06	6 52
51N	18 13	13 50	3 23	1 09	6 00	18 27	14 02	3 34	1 21	6 14	18 41	14 14	3 44	1 33	6 28
52N	18 17	13 42	2 58	0 35	5 35	18 31	13 54	3 08	0 47	5 49	18 44	14 06	3 19	0 59	6 03
53N	18 21	13 34	2 32	0 00	5 08	18 35	13 45	2 42	0 11	5 22	18 48	13 57	2 53	0 23	5 37
54N	18 25	13 25	2 06	29 23	4 40	18 39	13 37	2 16	29 34	4 54	18 52	13 49	2 26	29 46	5 08
55N	18 29	13 17	1 39	28 45	4 10	18 43	13 28	1 49	28 56	4 24	18 56	13 40	1 59	29 07	4 38
56N	18 34	13 08	1 12	28 05	3 37	18 47	13 19	1 21	28 16	3 51	19 01	13 31	1 31	28 17	4 05
57N	18 39	12 59	0 43	27 23	3 02	18 52	13 10	0 53	27 34	3 16	19 05	13 22	1 03	27 45	3 30
58N	18 43	12 50	0 14	26 40	2 24	18 57	13 01	0 24	26 51	2 38	19 10	13 12	0 33	27 02	2 52
59N	18 48	12 40	29 45	25 54	1 42	19 01	12 51	29 54	26 05	1 56	19 15	13 02	0 03	26 16	2 10
60N	18 54	12 30	29 14	25 07	0 56	19 07	12 41	29 23	25 17	1 10	19 20	12 52	29 32	25 28	1 24
61N	18 59	12 20	28 42	24 17	0 05	19 12	12 31	28 51	24 27	0 19	19 25	12 41	29 00	24 37	0 32
62N	19 05	12 09	28 10	23 24	29 07	19 18	12 20	28 19	23 34	29 21	19 31	12 30	28 28	23 45	29 34
63N	19 11	11 58	27 37	22 29	28 00	19 24	12 08	27 45	22 39	28 14	19 36	12 19	27 54	22 49	28 27
64N	19 17	11 47	27 02	21 31	26 42	19 30	11 57	27 11	21 41	26 55	19 42	12 07	27 19	21 51	27 08
65N	19 24	11 35	26 27	20 30	25 05	19 36	11 45	26 35	20 40	25 18	19 49	11 55	26 43	20 49	25 31
66N	19 31	11 22	25 50	19 26	22 56	19 43	11 32	25 58	19 35	23 08	19 56	11 42	26 06	19 44	23 20
pc	19 35	11 15	25 29	18 48	21 14	19 47	11 25	25 37	18 57	21 24	20 00	11 34	25 45	19 06	21 35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h12m ARMC: 138°00' MC: 15Ω32'18					Sid.Time: 9h13m ARMC: 138°15' MC: 15Ω47'23					Sid.Time: 9h14m ARMC: 138°30' MC: 16Ω02'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16 57	19 30	20 26	18 57	16 35	17 13	19 46	20 41	19 11	16 49	17 29	20 02	20 55	19 25	17 03
1N	16 59	19 34	20 30	18 59	16 39	17 15	19 50	20 45	19 15	16 53	17 31	20 06	20 59	19 29	17 07
2N	17 01	19 38	20 34	19 01	16 43	17 17	19 54	20 49	19 19	17 00	17 33	20 10	21 03	19 33	17 11
3N	17 03	19 42	20 38	19 03	16 47	17 19	19 58	20 53	19 23	17 04	17 35	20 14	21 07	19 37	17 15
4N	17 05	19 46	20 42	19 05	16 51	17 21	20 02	20 57	19 27	17 08	17 37	20 18	21 11	19 41	17 19
5N	17 07	19 50	20 46	19 07	16 55	17 23	20 06	21 01	19 31	17 12	17 39	20 22	21 15	19 45	17 23
6N	17 08	19 54	20 50	19 08	16 59	17 24	20 10	21 05	19 35	17 16	17 40	20 26	21 19	19 49	17 27
7N	17 10	19 58	20 54	19 10	17 03	17 26	20 14	21 09	19 39	17 20	17 42	20 30	21 23	19 53	17 31
8N	17 12	20 02	20 58	19 12	17 07	17 28	20 18	21 13	19 43	17 24	17 44	20 34	21 27	19 57	17 35
9N	17 14	20 06	21 02	19 14	17 11	17 30	20 22	21 17	19 47	17 28	17 46	20 38	21 31	20 01	17 39
10N	17 16	20 10	21 06	19 16	17 15	17 32	20 26	21 21	19 51	17 32	17 48	20 42	21 35	20 05	17 43
11N	17 18	20 14	21 10	19 18	17 19	17 34	20 30	21 25	19 55	17 36	17 50	20 46	21 39	20 09	17 47
12N	17 20	20 18	21 14	19 20	17 23	17 36	20 34	21 29	19 59	17 40	17 51	20 50	21 43	20 13	17 51
13N	17 22	20 22	21 18	19 22	17 27	17 38	20 38	21 33	20 03	17 44	17 53	20 54	21 47	20 17	17 55
14N	17 24	20 26	21 22	19 24	17 31	17 39	20 42	21 37	20 07	17 48	17 55	20 58	21 51	20 21	18 00
15N	17 26	20 30	21 26	19 26	17 35	17 41	20 46	21 41	20 11	17 52	18 00	21 02	21 55	20 25	18 04
16N	17 28	20 34	21 30	19 28	17 39	17 43	20 50	21 45	20 15	17 56	18 02	21 06	21 59	20 29	18 08
17N	17 30	20 38	21 34	19 30	17 43	17 45	20 54	21 49	20 19	18 00	18 01	21 10	22 03	20 33	18 12
18N	17 32	20 42	21 38	19 32	17 47	17 47	20 58	21 53	20 23	18 04	18 03	21 14	22 07	20 37	18 16
19N	17 34	20 46	21 42	19 34	17 51	17 49	21 02	21 57	20 27	18 08	18 05	21 18	22 11	20 41	18 20
20N	17 36	20 50	21 46	19 36	17 55	17 51	21 06	22 01	20 31	18 12	18 06	21 22	22 15	20 45	18 24
21N	17 38	20 54	21 50	19 38	17 59	17 53	21 10	22 05	20 35	18 16	18 08	21 26	22 19	20 49	18 28
22N	17 40	20 58	21 54	19 40	18 03	17 55	21 14	22 09	20 39	18 20	18 10	21 30	22 23	20 53	18 32
23N	17 42	21 02	21 58	19 42	18 07	17 57	21 18	22 13	20 43	18 24	18 12	21 34	22 27	20 57	18 36
24N	17 44	21 06	22 02	19 44	18 11	17 59	21 22	22 17	20 47	18 28	18 14	21 38	22 31	21 01	18 40
25N	17 46	21 10	22 06	19 46	18 15	18 01	21 26	22 21	20 51	18 32	18 16	21 42	22 35	21 05	18 44
26N	17 48	21 14	22 10	19 48	18 19	18 03	21 30	22 25	20 55	18 36	18 18	21 46	22 39	21 09	18 48
27N	17 50	21 18	22 14	19 50	18 23	18 05	21 34	22 29	20 59	18 40	18 20	21 50	22 43	21 13	18 52
28N	17 52	21 22	22 18	19 52	18 27	18 07	21 38	22 33	21 03	18 44	18 22	21 54	22 47	21 17	18 56
29N	17 54	21 26	22 22	19 54	18 31	18 09	21 42	22 37	21 07	18 48	18 24	21 58	22 51	21 21	19 00
30N	17 57	21 30	22 26	19 57	18 35	18 12	21 46	22 41	21 11	18 52	18 27	22 02	22 55	21 25	19 04
31N	17 59	21 34	22 30	19 59	18 39	18 14	21 50	22 45	21 15	18 56	18 29	22 06	22 59	21 29	19 08
32N	18 01	21 38	22 34	20 01	18 43	18 16	21 54	22 49	21 19	19 00	18 31	22 10	23 03	21 33	19 12
33N	18 03	21 42	22 38	20 03	18 47	18 18	21 58	22 53	21 23	19 04	18 33	22 14	23 07	21 37	19 16
34N	18 06	21 46	22 42	20 06	18 51	18 21	22 02	22 57	21 27	19 08	18 35	22 18	23 11	21 41	19 20
35N	18 08	21 50	22 46	20 08	18 55	18 23	22 06	23 01	21 31	19 12	18 38	22 22	23 15	21 45	19 24
36N	18 11	21 54	22 50	20 11	19 00	18 25	22 10	23 05	21 35	19 16	18 40	22 26	23 19	21 49	19 28
37N	18 13	21 58	22 54	20 13	19 04	18 28	22 14	23 09	21 39	19 20	18 42	22 30	23 23	21 53	19 32
38N	18 16	22 02	22 58	20 16	19 08	18 30	22 18	23 13	21 43	19 24	18 44	22 34	23 27	21 57	19 36
39N	18 18	22 06	23 02	20 18	19 12	18 33	22 22	23 17	21 47	19 28	18 47	22 38	23 31	22 01	19 40
40N	18 21	22 10	23 06	20 21	19 16	18 35	22 26	23 21	21 51	19 32	18 50	22 42	23 35	22 05	19 44
41N	18 23	22 14	23 10	20 23	19 20	18 38	22 30	23 25	21 55	19 36	18 52	22 46	23 39	22 09	19 48
42N	18 26	22 18	23 14	20 26	19 24	18 41	22 34	23 29	21 59	19 40	18 55	22 50	23 43	22 13	19 52
43N	18 29	22 22	23 18	20 29	19 28	18 43	22 38	23 33	22 03	19 44	18 58	22 54	23 47	22 17	19 56
44N	18 32	22 26	23 22	20 32	19 32	18 46	22 42	23 37	22 07	19 48	19 00	22 58	23 51	22 21	20 00
45N	18 35	22 30	23 26	20 35	19 36	18 49	22 46	23 41	22 11	19 52	19 03	23 02	23 55	22 25	20 04
46N	18 38	22 34	23 30	20 38	19 40	18 52	22 50	23 45	22 15	19 56	19 06	23 06	23 59	22 29	20 08
47N	18 41	22 38	23 34	20 41	19 44	18 55	22 54	23 49	22 19	20 00	19 09	23 10	24 03	22 33	20 12
48N	18 44	22 42	23 38	20 44	19 48	18 58	22 58	23 53	22 23	20 04	19 12	23 14	24 07	22 37	20 16
49N	18 48	22 46	23 42	20 48	19 52	19 02	23 02	23 57	22 27	20 08	19 16	23 18	24 11	22 41	20 20
50N	18 51	22 50	23 46	20 51	19 56	19 05	23 06	24 01	22 31	20 12	19 19	23 22	24 15	22 45	20 24
51N	18 55	22 54	23 50	20 55	20 00	19 08	23 10	24 05	22 35	20 16	19 22	23 26	24 19	22 49	20 28
52N	18 58	22 58	23 54	20 58	20 04	19 12	23 14	24 09	22 39	20 20	19 26	23 30	24 23	22 53	20 32
53N	19 02	23 02	23 58	21 02	20 08	19 16	23 18	24 13	22 43	20 24	19 29	23 34	24 27	22 57	20 36
54N	19 06	23 06	24 02	21 06	20 12	19 19	23 22	24 17	22 47	20 28	19 33	23 38	24 31	23 01	20 40
55N	19 10	23 10	24 06	21 10	20 16	19 23	23 26	24 21	22 51	20 32	19 37	23 42	24 35	23 05	20 44
56N	19 14	23 14	24 10	21 14	20 20	19 27	23 30	24 25	22 55	20 36	19 41	23 46	24 39	23 09	20 48
57N	19 18	23 18	24 14	21 18	20 24	19 32	23 34	24 29	23 00	20 40	19 45	23 50	24 43	23 13	20 52
58N	19 23	23 23	24 19	21 23	20 29	19 36	23 39	24 34	23 05	20 45	19 49	23 54	24 47	23 17	20 57
59N	19 28	23 28	24 24	21 28	20 34	19 41	23 44	24 39	23 10	20 50	19 54	23 59	24 52	23 22	21 02
60N	19 33	23 33	24 29	21 33	20 39	19 46	23 49	24 44	23 15	20 55	19 59	24 04	24 57	23 27	21 07
61N	19 38	23 38	24 34	21 38	20 44	19 51	23 54	24 49	23 20	21 00	20 04	24 09	25 02	23 32	21 12
62N	19 43	23 43	24 39	21 43	20 49	19 56	23 59	24 54	23 25	21 05	20 09	24 14	25 07	23 37	21 17
63N	19 49	23 49	24 45	21 49	20 55	20 02	24 05	25 00	23 31	21 11	20 14	24 20	25 13	23 43	21 23
64N	19 55	23 55	24 51	21 55	21 01	20 08	24 11	25 06	23 37	21 17	20 20	24 26	25 19	23 49	21 29
65N	20 01	24 01	24 57	22 01	21 07	20 14	24 17	25 12	23 43	21 23	20 26	24 32	25 25	23 55	21 35
66N	20 08	24 08	25 04	22 08	21 14	20 20	24 24	25 19	23 50	21 30	20 33	24 39	25 32	24 02	21 42
pc	20 12	24 12	25 08	22 12	21 18	20 24	24 28	25 23	23 54	21 34	20 36	24 43	25 36	24 06	21 46

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h15m ARMC: 138°45' MC: 16Ω17'35					Sid.Time: 9h16m ARMC: 139°00' MC: 16Ω32'42					Sid.Time: 9h17m ARMC: 139°15' MC: 16Ω47'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17 46	20 18	21 10	19 39	17 17	18 02	20 34	21 25	19 53	17 31	18 18	20 50	21 40	20 07	17 45
1N	17 47	20 12	20 51	19 23	17 10	18 04	20 28	21 06	19 37	17 24	18 20	20 44	21 21	19 51	17 38
2N	17 49	20 06	20 32	19 08	17 02	18 05	20 22	20 47	19 21	17 16	18 22	20 38	21 01	19 35	17 30
3N	17 51	20 00	20 13	18 52	16 54	18 07	20 16	20 28	19 06	17 08	18 23	20 32	20 42	19 20	17 22
4N	17 53	19 54	19 54	18 36	16 47	18 09	20 10	20 09	18 50	17 01	18 25	20 26	20 24	19 04	17 15
5N	17 55	19 49	19 36	18 21	16 39	18 11	20 04	19 50	18 34	16 53	18 27	20 20	20 05	18 48	17 07
6N	17 56	19 43	19 17	18 05	16 31	18 12	19 58	19 32	18 19	16 45	18 28	20 14	19 46	18 32	16 59
7N	17 58	19 37	18 59	17 49	16 23	18 14	19 53	19 13	18 03	16 37	18 30	20 08	19 28	18 17	16 51
8N	18 00	19 31	18 41	17 33	16 15	18 16	19 47	18 55	17 47	16 29	18 32	20 02	19 09	18 01	16 44
9N	18 02	19 26	18 22	17 18	16 07	18 18	19 41	18 37	17 31	16 22	18 34	19 57	18 51	17 45	16 36
10N	18 04	19 20	18 04	17 02	15 59	18 19	19 36	18 18	17 15	16 14	18 35	19 51	18 33	17 29	16 28
11N	18 05	19 15	17 46	16 46	15 51	18 21	19 30	18 00	16 59	16 05	18 37	19 45	18 14	17 13	16 20
12N	18 07	19 09	17 28	16 30	15 43	18 23	19 24	17 42	16 43	15 57	18 39	19 39	17 56	16 57	16 11
13N	18 09	19 03	17 10	16 14	15 35	18 25	19 19	17 24	16 27	15 49	18 40	19 34	17 38	16 41	16 03
14N	18 11	18 58	16 52	15 57	15 27	18 27	19 13	17 06	16 11	15 41	18 42	19 28	17 20	16 25	15 55
15N	18 13	18 52	16 34	15 41	15 18	18 28	19 07	16 48	15 55	15 33	18 44	19 22	17 02	16 08	15 47
16N	18 14	18 47	16 16	15 25	15 10	18 30	19 02	16 30	15 38	15 24	18 46	19 17	16 44	15 52	15 38
17N	18 16	18 41	15 58	15 08	15 01	18 32	18 56	16 12	15 22	15 15	18 47	19 11	16 26	15 35	15 30
18N	18 18	18 36	15 40	14 51	14 53	18 34	18 50	15 54	15 05	15 07	18 49	19 05	16 08	15 18	15 21
19N	18 20	18 30	15 22	14 34	14 44	18 35	18 45	15 36	14 48	14 58	18 51	18 59	15 49	15 02	15 12
20N	18 22	18 25	15 04	14 17	14 35	18 37	18 39	15 18	14 31	14 49	18 53	18 54	15 31	14 44	15 03
21N	18 24	18 19	14 46	14 00	14 26	18 39	18 33	15 00	14 14	14 40	18 55	18 48	15 13	14 27	14 54
22N	18 26	18 13	14 28	13 43	14 17	18 41	18 28	14 42	13 56	14 31	18 56	18 42	14 55	14 10	14 45
23N	18 28	18 08	14 10	13 25	14 07	18 43	18 22	14 23	13 39	14 21	18 58	18 36	14 37	13 52	14 36
24N	18 30	18 02	13 52	13 07	13 58	18 45	18 16	14 05	13 21	14 12	19 00	18 31	14 18	13 34	14 26
25N	18 31	17 56	13 34	12 49	13 48	18 47	18 11	13 47	13 03	14 02	19 02	18 25	14 00	13 16	14 16
26N	18 33	17 51	13 15	12 31	13 38	18 49	18 05	13 28	12 44	13 52	19 04	18 19	13 41	12 58	14 06
27N	18 35	17 45	12 57	12 12	13 28	18 51	17 59	13 10	12 26	13 42	19 06	18 13	13 23	12 39	13 56
28N	18 37	17 39	12 38	11 53	13 18	18 53	17 53	12 51	12 07	13 32	19 08	18 07	13 04	12 20	13 46
29N	18 39	17 33	12 19	11 34	13 07	18 55	17 47	12 32	11 47	13 21	19 10	18 01	12 45	12 01	13 35
30N	18 42	17 27	12 00	11 15	12 56	18 57	17 41	12 13	11 28	13 10	19 12	17 55	12 26	11 41	13 25
31N	18 44	17 21	11 41	10 55	12 45	18 59	17 35	11 54	11 08	12 59	19 14	17 49	12 07	11 21	13 14
32N	18 46	17 15	11 22	10 35	12 34	19 01	17 29	11 35	10 48	12 48	19 16	17 43	11 47	11 01	13 02
33N	18 48	17 09	11 03	10 14	12 22	19 03	17 23	11 15	10 27	12 36	19 18	17 36	11 28	10 40	12 51
34N	18 50	17 03	10 43	9 53	12 10	19 05	17 16	10 56	10 06	12 24	19 20	17 30	11 08	10 19	12 39
35N	18 52	16 57	10 23	9 31	11 58	19 07	17 10	10 36	9 44	12 12	19 22	17 24	10 48	9 57	12 26
36N	18 55	16 50	10 03	9 09	11 45	19 09	17 04	10 16	9 22	11 59	19 24	17 17	10 28	9 35	12 14
37N	18 57	16 44	9 43	8 47	11 32	19 12	16 57	9 55	9 00	11 46	19 26	17 11	10 07	9 13	12 01
38N	18 59	16 37	9 23	8 24	11 19	19 14	16 51	9 35	8 37	11 33	19 29	17 04	9 47	8 50	11 47
39N	19 02	16 31	9 02	8 01	11 05	19 16	16 44	9 14	8 13	11 19	19 31	16 57	9 26	8 26	11 33
40N	19 04	16 24	8 41	7 37	10 50	19 19	16 37	8 53	7 49	11 05	19 33	16 50	9 05	8 02	11 19
41N	19 07	16 17	8 20	7 12	10 35	19 21	16 30	8 31	7 25	10 50	19 36	16 43	8 43	7 37	11 04
42N	19 09	16 10	7 58	6 47	10 20	19 24	16 23	8 10	6 59	10 34	19 38	16 36	8 21	7 12	10 48
43N	19 12	16 03	7 36	6 20	10 04	19 26	16 16	7 48	6 33	10 18	19 41	16 29	7 59	6 46	10 32
44N	19 15	15 56	7 14	5 54	9 47	19 29	16 09	7 25	6 06	10 01	19 43	16 22	7 37	6 19	10 15
45N	19 18	15 49	6 51	5 26	9 29	19 32	16 01	7 03	5 39	9 44	19 46	16 14	7 14	5 51	9 58
46N	19 20	15 41	6 28	4 58	9 11	19 35	15 54	6 39	5 10	9 25	19 49	16 06	6 51	5 22	9 40
47N	19 23	15 34	6 05	4 28	8 52	19 37	15 46	6 16	4 41	9 06	19 52	15 59	6 27	4 53	9 20
48N	19 26	15 26	5 41	3 58	8 32	19 40	15 38	5 52	4 10	8 46	19 54	15 51	6 03	4 23	9 00
49N	19 29	15 18	5 16	3 27	8 11	19 43	15 30	5 27	3 39	8 25	19 57	15 42	5 38	3 51	8 39
50N	19 33	15 10	4 52	2 54	7 48	19 47	15 22	5 02	3 06	8 03	20 00	15 34	5 13	3 18	8 17
51N	19 36	15 02	4 26	2 21	7 25	19 50	15 14	4 37	2 33	7 39	20 04	15 26	4 47	2 45	7 53
52N	19 39	14 53	4 00	1 46	7 00	19 53	15 05	4 11	1 58	7 14	20 07	15 17	4 21	2 10	7 28
53N	19 43	14 44	3 34	1 10	6 33	19 57	14 56	3 44	1 22	6 47	20 10	15 08	3 54	1 33	7 02
54N	19 47	14 35	3 07	0 32	6 05	20 00	14 47	3 17	0 44	6 19	20 14	14 58	3 27	0 55	6 33
55N	19 50	14 26	2 39	29 53	5 35	20 04	14 37	2 49	0 05	5 49	20 17	14 49	2 59	0 16	6 03
56N	19 54	14 16	2 11	29 12	5 02	20 08	14 28	2 20	29 24	5 16	20 21	14 39	2 30	29 35	5 30
57N	19 58	14 07	1 41	28 30	4 27	20 12	14 18	1 51	28 41	4 41	20 25	14 29	2 01	28 52	4 55
58N	20 03	13 56	1 11	27 45	3 48	20 16	14 08	1 21	27 56	4 02	20 29	14 19	1 30	28 07	4 16
59N	20 07	13 46	0 41	26 59	3 06	20 20	13 57	0 50	27 10	3 20	20 33	14 08	0 59	27 21	3 34
60N	20 12	13 35	0 09	26 10	2 20	20 25	13 46	0 18	26 21	2 34	20 38	13 57	0 27	26 31	2 48
61N	20 17	13 24	29 37	25 19	1 28	20 30	13 35	29 46	25 30	1 42	20 42	13 45	29 55	25 40	1 56
62N	20 22	13 12	29 03	24 25	0 29	20 35	13 23	29 12	24 36	0 43	20 47	13 33	29 21	24 46	0 57
63N	20 27	13 00	28 29	23 29	29 22	20 40	13 11	28 37	23 39	29 36	20 52	13 21	28 46	23 49	29 49
64N	20 33	12 48	27 53	22 29	28 02	20 45	12 58	28 01	22 39	28 15	20 58	13 08	28 10	22 49	28 29
65N	20 39	12 35	27 16	21 27	26 23	20 51	12 45	27 24	21 36	26 36	21 03	12 55	27 33	21 45	26 49
66N	20 45	12 21	26 38	20 20	24 08	20 57	12 31	26 46	20 29	24 20	21 09	12 41	26 54	20 38	24 32
pc	20 48	12 13	26 16	19 41	22 27	21 01	12 23	26 24	19 50	22 27	21 13	12 33	26 32	19 59	22 27

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h21m ARMC: 140°15' MC: 17Ω48'28					Sid.Time: 9h22m ARMC: 140°30' MC: 18Ω03'40					Sid.Time: 9h23m ARMC: 140°45' MC: 18Ω18'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19 23	21 54	22 39	21 02	18 41	19 39	22 10	22 53	21 16	18 56	19 56	22 26	23 08	21 30	19 10
1N	19 25	21 47	22 19	20 46	18 34	19 41	22 03	22 34	21 00	18 48	19 57	22 19	22 49	21 14	19 02
2N	19 26	21 41	22 00	20 30	18 26	19 42	21 57	22 14	20 44	18 40	19 59	22 13	22 29	20 58	18 54
3N	19 28	21 35	21 41	20 15	18 19	19 44	21 51	21 55	20 29	18 33	20 00	22 06	22 10	20 42	18 47
4N	19 29	21 29	21 22	19 59	18 11	19 45	21 44	21 36	20 13	18 25	20 02	22 00	21 50	20 27	18 39
5N	19 31	21 22	21 03	19 43	18 03	19 47	21 38	21 17	19 57	18 17	20 03	21 54	21 31	20 11	18 31
6N	19 32	21 16	20 44	19 28	17 55	19 49	21 32	20 58	19 41	18 10	20 05	21 47	21 12	19 55	18 24
7N	19 34	21 10	20 25	19 12	17 48	19 50	21 26	20 39	19 25	18 02	20 06	21 41	20 53	19 39	18 16
8N	19 36	21 04	20 06	18 56	17 40	19 52	21 20	20 20	19 10	17 54	20 08	21 35	20 35	19 23	18 08
9N	19 37	20 58	19 48	18 40	17 32	19 53	21 13	20 02	18 54	17 46	20 09	21 29	20 16	19 07	18 00
10N	19 39	20 52	19 41	18 24	17 24	19 55	21 07	19 43	18 38	17 38	20 10	21 23	19 57	18 51	17 52
11N	19 40	20 46	19 34	18 08	17 16	19 56	21 01	19 25	18 22	17 30	20 12	21 16	19 39	18 35	17 44
12N	19 42	20 40	18 52	17 52	17 08	19 58	20 55	19 06	18 06	17 22	20 13	21 10	19 20	18 19	17 36
13N	19 43	20 34	18 34	17 36	17 00	19 59	20 49	18 48	17 49	17 14	20 15	21 04	19 02	18 03	17 28
14N	19 45	20 28	18 15	17 19	16 51	20 01	20 43	18 29	17 33	17 06	20 16	20 58	18 43	17 47	17 20
15N	19 47	20 22	17 57	17 03	16 43	20 02	20 37	18 11	17 17	16 57	20 18	20 52	18 25	17 30	17 11
16N	19 48	20 16	17 39	16 46	16 35	20 04	20 31	17 52	17 00	16 49	20 19	20 46	18 06	17 14	17 03
17N	19 50	20 10	17 20	16 30	16 26	20 05	20 25	17 34	16 43	16 40	20 21	20 40	17 48	16 57	16 55
18N	19 51	20 04	17 02	16 13	16 18	20 07	20 19	17 16	16 26	16 32	20 22	20 34	17 29	16 40	16 46
19N	19 53	19 58	16 44	15 56	16 09	20 08	20 13	16 57	16 09	16 23	20 24	20 27	17 11	16 23	16 37
20N	19 55	19 52	16 25	15 39	16 00	20 10	20 07	16 39	15 52	16 14	20 26	20 21	16 52	16 06	16 28
21N	19 56	19 46	16 07	15 21	15 51	20 12	20 01	16 20	15 35	16 05	20 27	20 15	16 33	15 48	16 19
22N	19 58	19 40	15 48	15 04	15 42	20 13	19 55	16 01	15 17	15 56	20 29	20 09	16 15	15 31	16 10
23N	20 00	19 34	15 30	14 46	15 32	20 15	19 48	15 43	14 59	15 47	20 30	20 03	15 56	15 13	16 01
24N	20 01	19 28	15 11	14 28	15 23	20 17	19 42	15 24	14 41	15 37	20 32	19 56	15 37	14 55	15 51
25N	20 03	19 22	14 52	14 10	15 13	20 18	19 36	15 05	14 23	15 27	20 33	19 50	15 18	14 36	15 42
26N	20 05	19 16	14 33	13 51	15 03	20 20	19 30	14 46	14 04	15 17	20 35	19 44	14 59	14 18	15 32
27N	20 06	19 09	14 14	13 32	14 53	20 22	19 23	14 27	13 46	15 07	20 37	19 37	14 40	13 59	15 22
28N	20 08	19 03	13 55	13 13	14 43	20 23	19 17	14 08	13 27	14 57	20 38	19 31	14 21	13 40	15 11
29N	20 10	18 57	13 36	12 54	14 32	20 25	19 11	13 49	13 07	14 47	20 40	19 25	14 01	13 20	15 01
30N	20 12	18 50	13 17	12 34	14 22	20 27	19 04	13 29	12 47	14 36	20 42	19 18	13 42	13 01	14 50
31N	20 14	18 44	12 57	12 14	14 11	20 29	18 58	13 10	12 27	14 25	20 44	19 11	13 22	12 40	14 39
32N	20 15	18 37	12 37	11 54	13 59	20 30	18 51	12 50	12 07	14 14	20 45	19 05	13 02	12 20	14 28
33N	20 17	18 31	12 17	11 33	13 48	20 32	18 44	12 30	11 46	14 02	20 47	18 58	12 42	11 59	14 16
34N	20 19	18 24	11 57	11 11	13 36	20 34	18 38	12 10	11 25	13 50	20 49	18 51	12 22	11 38	14 04
35N	20 21	18 17	11 37	10 50	13 23	20 36	18 31	11 49	11 03	13 38	20 51	18 44	12 02	11 16	13 52
36N	20 23	18 11	11 16	10 28	13 11	20 38	18 24	11 29	10 41	13 25	20 53	18 37	11 41	10 54	13 39
37N	20 25	18 04	10 56	10 05	12 58	20 40	18 17	11 08	10 18	13 12	20 55	18 30	11 20	10 31	13 26
38N	20 27	17 57	10 35	9 42	12 44	20 42	18 10	10 47	9 55	12 59	20 57	18 23	10 59	10 07	13 13
39N	20 29	17 50	10 13	9 18	12 30	20 44	18 03	10 25	9 31	12 45	20 58	18 16	10 37	9 44	12 59
40N	20 31	17 42	9 52	8 53	12 16	20 46	17 56	10 04	9 06	12 30	21 01	18 09	10 15	9 19	12 45
41N	20 34	17 35	9 30	8 28	12 01	20 48	17 48	9 42	8 41	12 15	21 03	18 01	9 53	8 54	12 30
42N	20 36	17 28	9 08	8 03	11 45	20 50	17 41	9 19	8 15	12 00	21 05	17 53	9 31	8 28	12 14
43N	20 38	17 20	8 45	7 36	11 29	20 53	17 33	8 57	7 49	11 44	21 07	17 46	9 08	8 04	11 58
44N	20 41	17 12	8 22	7 09	11 13	20 55	17 25	8 34	7 22	11 27	21 09	17 38	8 45	7 34	11 41
45N	20 43	17 04	7 59	6 41	10 55	20 57	17 17	8 10	6 54	11 09	21 11	17 30	8 21	7 06	11 24
46N	20 45	16 56	7 35	6 12	10 37	21 00	17 09	7 46	6 25	10 51	21 14	17 21	7 57	6 37	11 05
47N	20 48	16 48	7 11	5 42	10 18	21 02	17 01	7 22	5 55	10 32	21 16	17 13	7 33	6 07	10 46
48N	20 51	16 40	6 46	5 12	9 57	21 05	16 52	6 57	5 24	10 12	21 19	17 04	7 08	5 36	10 26
49N	20 53	16 31	6 21	4 40	9 36	21 07	16 43	6 32	4 52	9 51	21 21	16 56	6 43	5 04	10 05
50N	20 56	16 22	5 56	4 07	9 14	21 10	16 35	6 06	4 19	9 28	21 24	16 47	6 17	4 31	9 43
51N	20 59	16 13	5 29	3 33	8 50	21 13	16 25	5 40	3 44	9 05	21 27	16 37	5 51	3 56	9 19
52N	21 02	16 04	5 03	2 57	8 25	21 16	16 16	5 13	3 09	8 40	21 29	16 28	5 24	3 21	8 54
53N	21 05	15 55	4 43	2 20	7 59	21 19	16 07	4 46	2 32	8 13	21 32	16 18	4 56	2 44	8 27
54N	21 08	15 45	4 07	1 42	7 30	21 22	15 57	4 18	1 53	7 45	21 35	16 08	4 28	2 05	7 59
55N	21 11	15 35	3 39	1 02	7 00	21 25	15 47	3 49	1 13	7 14	21 38	15 58	3 59	1 25	7 29
56N	21 15	15 25	3 10	0 20	6 27	21 28	15 36	3 19	0 32	6 42	21 42	15 47	3 29	0 43	6 56
57N	21 18	15 14	2 39	29 37	5 52	21 32	15 25	2 49	29 48	6 06	21 45	15 37	2 59	29 59	6 20
58N	21 22	15 03	2 09	28 51	5 13	21 35	15 14	2 18	29 02	5 27	21 49	15 25	2 28	29 13	5 42
59N	21 26	14 52	1 37	28 04	4 31	21 39	15 03	1 46	28 15	4 45	21 52	15 14	1 56	28 26	4 59
60N	21 30	14 40	1 04	27 14	3 44	21 43	14 51	1 13	27 25	3 58	21 56	15 02	1 23	27 35	4 13
61N	21 34	14 28	0 31	26 22	2 52	21 47	14 39	0 40	26 32	3 06	22 00	14 49	0 49	26 42	3 20
62N	21 39	14 16	29 56	25 27	1 53	21 51	14 26	0 05	25 37	2 07	22 04	14 37	0 14	25 47	2 21
63N	21 43	14 03	29 20	24 29	0 44	21 56	14 13	29 29	24 39	0 58	22 09	14 23	29 38	24 49	1 12
64N	21 48	13 49	28 44	23 28	29 23	22 01	13 59	28 52	23 37	29 37	22 13	14 09	29 01	23 47	29 51
65N	21 53	13 35	28 06	22 23	27 42	22 06	13 45	28 14	22 32	27 55	22 18	13 55	28 22	22 42	28 08
66N	21 59	13 20	27 26	21 15	25 21	22 11	13 30	27 35	21 24	25 33	22 23	13 40	27 43	21 33	25 46
pc	22 02	13 12	27 04	20 35	23 18	22 14	13 22	27 12	20 44	23 29	22 26	13 31	27 20	20 53	23 39

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h27m ARMC: 141°45' MC: 19Ω19'46					Sid.Time: 9h28m ARMC: 142°00' MC: 19Ω35'02					Sid.Time: 9h29m ARMC: 142°15' MC: 19Ω50'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21 01	23 30	24 07	22 25	20 06	21 17	23 46	24 21	22 39	20 20	21 33	24 01	24 36	22 52	20 34
1N	21 02	23 23	23 47	22 09	19 58	21 18	23 39	24 02	22 23	20 12	21 35	23 55	24 16	22 37	20 26
2N	21 03	23 16	23 27	21 53	19 51	21 20	23 32	23 42	22 07	20 05	21 36	23 48	23 56	22 21	20 19
3N	21 05	23 09	23 08	21 38	19 43	21 21	23 25	23 22	21 51	19 57	21 37	23 41	23 37	22 05	20 11
4N	21 06	23 03	22 48	21 22	19 35	21 22	23 18	23 03	21 35	19 50	21 38	23 34	23 17	21 49	20 04
5N	21 07	22 56	22 29	21 06	19 28	21 23	23 12	22 43	21 20	19 42	21 40	23 27	22 58	21 33	19 56
6N	21 09	22 50	22 10	20 50	19 20	21 25	23 05	22 24	21 04	19 34	21 41	23 21	22 38	21 18	19 48
7N	21 10	22 43	21 51	20 34	19 12	21 26	22 59	22 05	20 48	19 26	21 42	23 14	22 19	21 02	19 41
8N	21 11	22 37	21 32	20 18	19 05	21 27	22 52	21 46	20 32	19 19	21 43	23 07	22 00	20 46	19 33
9N	21 13	22 30	21 13	20 02	18 57	21 29	22 45	21 27	20 16	19 11	21 45	23 01	21 41	20 30	19 25
10N	21 14	22 24	20 54	19 46	18 49	21 30	22 39	21 08	20 00	19 03	21 46	22 54	21 22	20 14	19 17
11N	21 15	22 17	20 35	19 30	18 41	21 31	22 32	20 49	19 44	18 55	21 47	22 48	21 03	19 58	19 09
12N	21 17	22 11	20 16	19 14	18 33	21 32	22 26	20 30	19 28	18 47	21 48	22 41	20 44	19 41	19 01
13N	21 18	22 04	19 57	18 58	18 25	21 34	22 19	20 11	19 11	18 39	21 50	22 35	20 25	19 25	18 53
14N	21 19	21 58	19 38	18 41	18 16	21 35	22 13	19 52	18 55	18 31	21 51	22 28	20 06	19 09	18 45
15N	21 21	21 52	19 20	18 25	18 08	21 36	22 07	19 34	18 38	18 22	21 52	22 21	19 47	18 52	18 37
16N	21 22	21 45	19 01	18 08	18 00	21 38	22 00	19 15	18 22	18 14	21 53	22 15	19 28	18 35	18 28
17N	21 23	21 39	18 42	17 51	17 51	21 39	21 54	18 56	18 05	18 06	21 55	22 08	19 10	18 18	18 20
18N	21 25	21 32	18 23	17 34	17 43	21 40	21 47	18 37	17 48	17 57	21 56	22 02	18 51	18 01	18 11
19N	21 26	21 26	18 05	17 17	17 34	21 42	21 41	18 18	17 31	17 48	21 57	21 55	18 32	17 44	18 02
20N	21 27	21 20	17 46	17 00	17 25	21 43	21 34	17 59	17 13	17 39	21 58	21 49	18 13	17 27	17 54
21N	21 29	21 13	17 27	16 42	17 16	21 44	21 28	17 40	16 56	17 30	22 00	21 42	17 54	17 09	17 45
22N	21 30	21 07	17 08	16 25	17 07	21 46	21 21	17 21	16 38	17 21	22 01	21 36	17 35	16 52	17 36
23N	21 32	21 00	16 49	16 07	16 58	21 47	21 15	17 02	16 20	17 12	22 02	21 29	17 15	16 34	17 26
24N	21 33	20 54	16 30	15 49	16 48	21 48	21 08	16 43	16 02	17 03	22 04	21 22	16 56	16 15	17 17
25N	21 35	20 47	16 11	15 30	16 39	21 50	21 01	16 24	15 44	16 53	22 05	21 15	16 37	15 57	17 07
26N	21 36	20 40	15 51	15 11	16 29	21 51	20 55	16 04	15 25	16 43	22 06	21 09	16 17	15 38	16 57
27N	21 37	20 34	15 32	14 52	16 19	21 53	20 48	15 45	15 06	16 33	22 08	21 02	15 58	15 19	16 47
28N	21 39	20 27	15 12	14 33	16 09	21 54	20 41	15 25	14 47	16 23	22 09	20 55	15 38	15 00	16 37
29N	21 40	20 20	14 53	14 14	15 58	21 56	20 34	15 05	14 27	16 12	22 11	20 48	15 18	14 40	16 27
30N	21 42	20 13	14 33	13 54	15 47	21 57	20 27	14 45	14 07	16 02	22 12	20 41	14 58	14 20	16 16
31N	21 44	20 07	14 13	13 33	15 36	21 59	20 20	14 25	13 47	15 51	22 14	20 34	14 38	14 00	16 05
32N	21 45	20 00	13 52	13 13	15 25	22 00	20 13	14 05	13 26	15 39	22 15	20 27	14 17	13 39	15 54
33N	21 47	19 53	13 32	12 52	15 13	22 02	20 06	13 44	13 05	15 28	22 17	20 20	13 57	13 18	15 42
34N	21 48	19 45	13 11	12 30	15 02	22 03	19 59	13 24	12 43	15 16	22 18	20 13	13 36	12 56	15 30
35N	21 50	19 38	12 51	12 08	14 49	22 05	19 52	13 03	12 21	15 04	22 20	20 05	13 15	12 34	15 18
36N	21 52	19 31	12 30	11 46	14 37	22 06	19 44	12 42	11 59	14 51	22 21	19 58	12 54	12 12	15 05
37N	21 53	19 24	12 08	11 23	14 24	22 08	19 37	12 20	11 36	14 38	22 23	19 50	12 32	11 49	14 52
38N	21 55	19 16	11 47	10 59	14 10	22 10	19 29	11 59	11 12	14 25	22 24	19 42	12 11	11 25	14 39
39N	21 57	19 08	11 25	10 35	13 56	22 11	19 22	11 37	10 48	14 11	22 26	19 35	11 49	11 01	14 25
40N	21 59	19 01	11 03	10 10	13 42	22 13	19 14	11 14	10 23	13 56	22 28	19 27	11 26	10 36	14 11
41N	22 01	18 53	10 40	9 45	13 27	22 15	19 06	10 52	9 58	13 42	22 30	19 19	11 03	10 11	13 56
42N	22 02	18 45	10 17	9 19	13 12	22 17	18 58	10 29	9 32	13 26	22 31	19 11	10 40	9 44	13 40
43N	22 04	18 37	9 54	8 52	12 56	22 19	18 50	10 06	9 05	13 10	22 33	19 02	10 17	9 17	13 24
44N	22 06	18 28	9 30	8 25	12 39	22 21	18 41	9 42	8 37	12 53	22 35	18 54	9 53	8 50	13 08
45N	22 08	18 20	9 06	7 56	12 21	22 23	18 33	9 18	8 09	12 36	22 37	18 45	9 29	8 21	12 50
46N	22 11	18 11	8 42	7 27	12 03	22 25	18 24	8 53	7 39	12 17	22 39	18 36	9 04	7 52	12 32
47N	22 13	18 03	8 17	6 56	11 44	22 27	18 15	8 28	7 09	11 58	22 41	18 27	8 39	7 21	12 13
48N	22 15	17 54	7 52	6 25	11 24	22 29	18 06	8 03	6 37	11 38	22 43	18 18	8 14	6 50	11 53
49N	22 17	17 44	7 26	5 53	11 03	22 31	17 57	7 37	6 05	11 17	22 45	18 09	7 48	6 17	11 31
50N	22 20	17 35	7 00	5 19	10 40	22 33	17 47	7 10	5 31	10 55	22 47	17 59	7 21	5 43	11 09
51N	22 22	17 25	6 33	4 44	10 17	22 36	17 37	6 43	4 56	10 31	22 50	17 49	6 54	5 08	10 46
52N	22 25	17 15	6 05	4 08	9 52	22 38	17 27	6 16	4 20	10 06	22 52	17 39	6 26	4 32	10 21
53N	22 27	17 05	5 37	3 31	9 25	22 41	17 17	5 47	3 43	9 39	22 54	17 29	5 58	3 54	9 54
54N	22 30	16 55	5 08	2 52	8 57	22 43	17 06	5 18	3 03	9 11	22 57	17 18	5 29	3 15	9 25
55N	22 33	16 44	4 39	2 11	8 26	22 46	16 56	4 49	2 22	8 41	23 00	17 07	4 59	2 34	8 55
56N	22 35	16 33	4 09	1 28	7 53	22 49	16 44	4 18	1 40	8 08	23 02	16 56	4 28	1 51	8 22
57N	22 38	16 22	3 37	0 44	7 18	22 52	16 33	3 47	0 55	7 32	23 05	16 44	3 57	1 07	7 47
58N	22 42	16 10	3 06	29 58	6 39	22 55	16 21	3 15	0 09	6 53	23 08	16 32	3 25	0 20	7 08
59N	22 45	15 58	2 33	29 09	5 57	22 58	16 09	2 42	29 20	6 11	23 11	16 20	2 52	29 31	6 25
60N	22 48	15 45	1 59	28 18	5 10	23 01	15 56	2 08	28 29	5 24	23 14	16 07	2 18	28 39	5 38
61N	22 52	15 32	1 25	27 24	4 17	23 05	15 43	1 34	27 35	4 31	23 18	15 53	1 43	27 45	4 46
62N	22 56	15 19	0 49	26 28	3 17	23 08	15 29	0 58	26 38	3 32	23 21	15 40	1 07	26 48	3 46
63N	22 59	15 05	0 12	25 28	2 08	23 12	15 15	0 21	25 38	2 22	23 25	15 25	0 29	25 48	2 37
64N	23 04	14 50	29 34	24 26	0 46	23 16	15 00	29 43	24 35	1 00	23 29	15 11	29 51	24 45	1 14
65N	23 08	14 35	28 55	23 19	29 02	23 20	14 45	29 03	23 29	29 16	23 33	14 55	29 12	23 38	29 29
66N	23 12	14 19	28 15	22 09	26 36	23 25	14 29	28 23	22 18	26 49	23 37	14 39	28 31	22 27	27 01
pc	23 15	14 10	27 51	21 28	24 20	23 27	14 20	27 59	21 37	24 31	23 40	14 30	28 07	21 46	24 41

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h30m ARMC: 142°30' MC: 20Ω05'34					Sid.Time: 9h31m ARMC: 142°45' MC: 20Ω20'52					Sid.Time: 9h32m ARMC: 143°00' MC: 20Ω36'10				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21 11 50	24 17	24 11.51	23 10 06	20 34 48	22 11 06	24 13 33	25 11.05	23 10 20	21 30 02	22 11 22	24 14 49	25 11.20	23 10 34	21 30 16
1N	21 11 51	24 10	24 11.31	22 10 50	20 34 40	22 11 07	24 13 26	24 11.45	23 10 04	20 30 55	22 11 23	24 14 42	25 11.00	23 10 18	21 30 09
2N	21 11 52	24 03	24 11.11	22 10 35	20 34 33	22 11 08	24 13 19	24 12.25	23 09 48	20 30 47	22 11 24	24 14 35	24 11.40	23 10 02	21 30 01
3N	21 11 53	23 57	23 11.51	22 10 19	20 34 25	22 11 09	24 13 12	24 12.06	22 09 33	20 30 39	22 11 26	24 14 28	24 12.20	22 09 46	20 30 54
4N	21 11 54	23 50	23 11.31	22 10 03	20 34 18	22 11 11	24 13 05	23 12.46	22 09 17	20 30 32	22 11 27	24 14 21	24 12.00	22 09 31	20 30 46
5N	21 11 56	23 43	23 11.12	21 09 47	20 34 10	22 11 12	23 12 58	23 12.26	22 09 01	20 30 24	22 11 28	24 14 14	23 12.41	22 09 15	20 30 38
6N	21 11 57	23 36	22 11.53	21 09 31	20 34 02	22 11 13	23 12 52	23 12.07	21 08 45	20 30 17	22 11 29	24 14 07	23 12.21	21 09 59	20 30 31
7N	21 11 58	23 29	22 11.33	21 09 15	19 35 55	22 11 14	23 12 45	22 12.48	21 08 29	20 30 09	22 11 30	24 14 00	23 12.02	21 09 43	20 30 23
8N	21 11 59	23 23	22 11.14	20 09 59	19 35 47	22 11 15	23 12 38	22 12.28	21 08 13	20 30 01	22 11 31	23 13 53	22 12.42	21 09 27	20 30 15
9N	22 11 00	23 16	21 11.55	20 09 43	19 35 39	22 11 16	23 12 31	22 12.09	20 08 57	19 30 53	22 11 32	23 13 47	22 12.23	21 09 11	20 30 08
10N	22 11 02	23 09	21 11.36	20 09 27	19 35 31	22 11 18	23 12 25	21 12.50	20 08 41	19 30 45	22 11 33	23 13 40	22 12.04	20 09 55	20 30 00
11N	22 11 03	23 03	21 11.17	20 09 11	19 35 23	22 11 19	23 12 18	21 12.31	20 08 25	19 30 38	22 11 35	23 13 33	21 12.45	20 09 39	19 30 52
12N	22 11 04	22 56	20 11.58	19 09 55	19 35 15	22 11 20	23 12 11	21 12.12	20 08 09	19 30 30	22 11 36	23 13 26	21 12.26	20 09 22	19 30 44
13N	22 11 05	22 50	20 11.39	19 09 39	19 35 07	22 11 21	23 12 05	20 12.53	19 08 52	19 30 21	22 11 37	23 13 20	21 12.07	20 09 06	19 30 36
14N	22 11 07	22 43	20 11.20	19 09 22	18 35 59	22 11 22	22 12 58	20 13.34	19 08 36	19 30 13	22 11 38	23 13 13	20 12.48	19 09 49	19 30 28
15N	22 11 08	22 36	20 11.01	19 09 06	18 35 51	22 11 23	22 12 51	20 14.15	19 08 19	19 30 05	22 11 39	23 13 06	20 12.28	19 09 33	19 30 19
16N	22 11 09	22 30	19 11.42	18 09 49	18 35 42	22 11 25	22 12 45	19 15.56	19 08 02	18 30 57	22 11 40	22 12 59	20 12.09	19 09 16	19 30 11
17N	22 11 10	22 23	19 11.23	18 09 32	18 35 34	22 11 26	22 12 38	19 16.37	18 07 46	18 30 48	22 11 41	22 12 53	19 12.50	18 09 59	19 30 03
18N	22 11 11	22 17	19 11.04	18 09 15	18 35 25	22 11 27	22 12 31	19 17.18	18 07 29	18 30 40	22 11 43	22 12 46	19 13.31	18 09 42	18 30 54
19N	22 11 13	22 10	18 11.45	17 09 58	18 35 17	22 11 28	22 12 25	18 18.59	18 07 11	18 30 31	22 11 44	22 12 39	19 14.12	18 09 25	18 30 45
20N	22 11 14	22 03	18 12.26	17 09 40	18 35 08	22 11 29	22 12 18	18 19.40	17 06 54	18 30 22	22 11 45	22 12 32	18 15.53	18 09 08	18 30 36
21N	22 11 15	21 57	18 13.07	17 09 23	17 35 59	22 11 31	22 12 11	18 20.20	17 06 36	18 30 13	22 11 46	22 12 26	18 16.34	17 09 50	18 30 28
22N	22 11 16	21 50	17 13.48	17 09 05	17 35 50	22 11 32	22 12 04	18 21.01	17 06 19	18 30 04	22 11 47	22 12 19	18 17.14	17 09 32	18 30 18
23N	22 11 18	21 43	17 14.29	16 09 47	17 35 41	22 11 33	21 12 58	17 21.42	17 06 01	17 30 55	22 11 48	22 12 12	17 17.55	17 09 14	18 30 09
24N	22 11 19	21 36	17 15.09	16 09 29	17 35 31	22 11 34	21 12 51	17 22.22	16 05 42	17 30 45	22 11 50	22 12 05	17 18.36	16 09 56	18 30 00
25N	22 11 20	21 30	16 15.50	16 09 10	17 35 22	22 11 36	21 12 44	17 23.03	16 05 24	17 30 36	22 11 51	21 12 58	17 19.16	16 09 37	17 30 50
26N	22 11 22	21 23	16 16.30	15 09 52	17 35 12	22 11 37	21 12 37	16 23.43	16 05 05	17 30 26	22 11 52	21 12 51	16 20.56	16 09 18	17 30 40
27N	22 11 23	21 16	16 17.11	15 09 33	17 35 02	22 11 38	21 12 30	16 24.24	15 04 46	17 30 16	22 11 53	21 12 44	16 21.36	15 09 59	17 30 30
28N	22 11 24	21 09	15 17.51	15 09 13	16 35 51	22 11 40	21 12 23	16 25.04	15 04 27	17 30 06	22 11 55	21 12 37	16 22.16	15 09 40	17 30 20
29N	22 11 26	21 02	15 18.31	14 09 54	16 35 41	22 11 41	21 12 16	15 25.44	15 04 07	16 30 55	22 11 56	21 12 30	15 23.56	15 09 20	17 30 10
30N	22 11 27	20 55	15 19.11	14 09 34	16 35 30	22 11 42	21 12 09	15 26.23	14 03 47	16 30 45	22 11 57	21 12 23	15 24.36	15 09 00	16 30 59
31N	22 11 29	20 48	14 19.50	14 09 13	16 35 19	22 11 44	21 12 02	15 27.03	14 03 26	16 30 34	22 11 59	21 12 15	15 25.16	14 09 40	16 30 48
32N	22 11 30	20 41	14 20.30	13 09 52	16 35 08	22 11 45	20 12 54	14 27.43	14 03 06	16 30 22	23 12 00	21 12 08	14 25.55	14 09 19	16 30 37
33N	22 11 31	20 33	14 21.09	13 09 31	15 35 57	22 11 46	20 12 47	14 28.22	13 02 44	16 30 11	23 12 01	21 12 01	14 26.34	13 09 58	16 30 25
34N	22 11 33	20 26	13 21.48	13 09 10	15 35 45	22 11 48	20 12 40	14 29.01	13 02 23	15 30 59	23 12 03	20 12 53	14 27.13	13 09 36	16 30 13
35N	22 11 34	20 19	13 22.27	12 09 47	15 35 32	22 11 49	20 12 32	13 29.40	13 02 01	15 30 47	23 12 04	20 12 46	13 28.52	13 09 14	16 30 01
36N	22 11 36	20 11	13 23.06	12 09 25	15 35 20	22 11 51	20 12 24	13 30.18	12 01 38	15 30 34	23 12 05	20 12 38	13 29.30	12 09 51	15 30 49
37N	22 11 37	20 03	12 23.44	12 09 02	15 35 07	22 11 52	20 12 17	12 30.57	12 01 15	15 30 21	23 12 07	20 12 30	13 30.09	12 09 28	15 30 36
38N	22 11 39	19 56	12 24.23	11 09 38	14 35 53	22 11 54	20 12 09	12 31.35	11 00 51	15 30 08	23 12 08	20 12 22	12 30.47	12 09 04	15 30 22
39N	22 11 41	19 48	12 25.00	11 09 14	14 35 40	22 11 55	20 12 01	12 32.12	11 00 27	14 30 54	23 12 10	20 12 14	12 31.24	11 09 40	15 30 08
40N	22 11 42	19 40	11 25.38	10 09 49	14 35 25	22 11 57	19 12 53	11 33.50	11 00 02	14 30 40	23 12 11	20 12 06	12 32.02	11 09 15	14 30 54
41N	22 11 44	19 32	11 26.15	10 09 23	14 35 10	22 11 59	19 12 45	11 34.27	10 59 36	14 30 25	23 12 13	19 12 58	11 32.39	10 09 49	14 30 39
42N	22 11 46	19 23	10 26.52	9 09 57	13 35 55	23 12 00	19 12 36	11 35.04	10 59 10	14 30 09	23 12 15	19 12 49	11 33.15	10 09 23	14 30 24
43N	22 11 48	19 15	10 27.28	9 09 30	13 35 39	23 12 02	19 12 28	10 35.40	9 08 43	13 30 53	23 12 16	19 12 41	10 36.51	9 09 56	14 30 08
44N	22 11 49	19 06	10 28.05	9 09 02	13 35 22	23 12 04	19 12 19	10 36.16	9 08 15	13 30 37	23 12 18	19 12 32	10 37.27	9 09 28	13 30 51
45N	22 11 51	18 58	9 28.40	8 09 34	13 35 05	23 12 05	19 12 10	9 37.52	8 07 46	13 30 19	23 12 20	19 12 23	10 38.03	8 09 59	13 30 34
46N	22 11 53	18 49	9 29.16	8 09 04	12 35 46	23 12 07	19 12 01	9 38.27	8 07 17	13 30 01	23 12 22	19 12 14	9 38.38	8 09 29	13 30 15
47N	22 11 55	18 40	8 29.50	7 09 34	12 35 27	23 12 09	18 12 52	9 39.01	7 06 46	12 30 42	23 12 23	19 12 04	9 39.12	7 09 58	12 30 56
48N	22 11 57	18 30	8 30.25	7 09 02	12 35 07	23 12 11	18 12 43	9 39.36	7 06 14	12 30 22	23 12 25	18 12 55	8 40.46	7 09 27	12 30 36
49N	22 11 59	18 21	7 30.58	6 09 29	11 35 46	23 12 13	18 12 33	9 40.09	6 05 42	12 30 00	23 12 27	18 12 45	8 41.20	6 09 54	12 30 15
50N	23 12 01	18 11	7 31.32	5 09 56	11 35 24	23 12 15	18 12 23	9 40.42	6 05 08	11 30 38	23 12 29	18 12 35	7 42.53	6 09 20	11 30 53
51N	23 12 04	18 01	7 32.04	5 09 20	11 35 00	23 12 17	18 12 13	9 41.15	5 04 33	11 30 15	23 12 31	18 12 25	7 43.25	5 09 45	11 30 29
52N	23 12 06	17 51	6 32.36	4 09 44	10 35 35	23 12 20	18 12 03	9 41.47	4 03 56	10 30 50	23 12 33	18 12 15	6 44.57	5 09 08	11 30 04
53N	23 12 08	17 40	6 33.08	4 09 06	10 35 08	23 12 22	17 12 52	9 42.18	4 03 18	10 30 23	23 12 36	18 12 04	6 45.28	4 09 30	10 30 37
54N	23 12 11	17 30	5 33.39	3 09 27	9 35 40	23 12 24	17 12 41	9 42.49	3 02 38	9 30 54	23 12 38	17 12 53	5 46.59	3 09 50	10 30 09
55N	23 12 13	17 19	5 34.09	2 09 46	9 35 09	23 12 27	17 12 30	9 43.19	2 01 57	9 30 24	23 12 40	17 12 41	5 47.29	3 09 09	9 30 38
56N	23 12 16	17 07	4 34.38	2 09 03	8 35 37	23 12 29	17 12 18	9 43.48	2 01 14	8 30 51	23 12 43	17 12 30	4 48.58	2 09 25	9 30 06
57N	23 12 19	16 55	4 35.06	1 09 18	8 35 01	23 12 32	17 12 07	9 44.16	1 00 29	8 30 16	23 12 45	17 12 18	4 49.26	1 09 40	8 30 30
58N	23 12 21	16 43	3 35.34	0 09 31	7 35 22	23 12 35	16 12 54	9 44.44	0 00 42	7 30 37	23 12 48	17 12 05			



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h42m ARMC: 145°30' MC: 23Ω09'48					Sid.Time: 9h43m ARMC: 145°45' MC: 23Ω25'13					Sid.Time: 9h44m ARMC: 146°00' MC: 23Ω40'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25 05	27 28	27 45	25 52	23 38	25 22	27 43	28 00	26 05	23 52	25 38	27 59	28 14	26 19	24 06
1N	25 06	27 20	27 25	25 36	23 30	25 22	27 36	27 39	25 50	23 44	25 39	27 51	27 54	26 03	23 59
2N	25 07	27 12	27 04	25 20	23 23	25 23	27 28	27 19	25 34	23 37	25 39	27 43	27 33	25 47	23 51
3N	25 08	27 04	26 44	25 04	23 15	25 24	27 20	26 58	25 18	23 30	25 40	27 36	27 13	25 32	23 44
4N	25 08	26 57	26 24	24 48	23 08	25 24	27 12	26 38	25 02	23 22	25 41	27 28	26 52	25 16	23 36
5N	25 09	26 49	26 04	24 32	23 00	25 25	27 05	26 18	24 46	23 15	25 41	27 20	26 32	25 00	23 29
6N	25 10	26 42	25 44	24 16	22 53	25 26	26 57	25 58	24 30	23 07	25 42	27 12	26 12	24 44	23 21
7N	25 10	26 34	25 24	24 00	22 45	25 27	26 49	25 38	24 14	22 59	25 43	27 05	25 52	24 28	23 14
8N	25 11	26 26	25 04	23 44	22 38	25 27	26 42	25 18	23 58	22 52	25 43	26 57	25 32	24 12	23 06
9N	25 12	26 19	24 44	23 28	22 30	25 28	26 34	24 58	23 42	22 44	25 44	26 49	25 12	23 56	22 58
10N	25 13	26 12	24 24	23 12	22 22	25 29	26 27	24 38	23 26	22 36	25 44	26 42	24 52	23 39	22 51
11N	25 13	26 04	24 04	22 56	22 14	25 29	26 19	24 18	23 09	22 29	25 45	26 34	24 32	23 23	22 43
12N	25 14	25 57	23 45	22 39	22 06	25 30	26 12	23 59	22 53	22 21	25 46	26 27	24 12	23 07	22 35
13N	25 15	25 49	23 25	22 23	21 58	25 31	26 04	23 39	22 36	22 13	25 46	26 19	23 53	22 50	22 27
14N	25 16	25 42	23 05	22 06	21 50	25 31	25 57	23 19	22 20	22 05	25 47	26 12	23 33	22 33	22 19
15N	25 16	25 35	22 46	21 49	21 42	25 32	25 49	22 59	22 03	21 57	25 48	26 04	23 13	22 17	22 11
16N	25 17	25 27	22 26	21 32	21 34	25 33	25 42	22 40	21 46	21 48	25 48	25 57	22 53	22 00	22 03
17N	25 18	25 20	22 06	21 15	21 26	25 33	25 34	22 20	21 29	21 40	25 49	25 49	22 33	21 43	21 54
18N	25 19	25 12	21 47	20 58	21 17	25 34	25 27	22 00	21 12	21 32	25 50	25 42	22 14	21 25	21 46
19N	25 19	25 05	21 27	20 41	21 09	25 35	25 19	21 40	20 54	21 23	25 50	25 34	21 54	21 08	21 37
20N	25 20	24 57	21 07	20 23	21 00	25 36	25 12	21 20	20 37	21 14	25 51	25 26	21 34	20 50	21 29
21N	25 21	24 50	20 47	20 05	20 51	25 36	25 04	21 00	20 19	21 05	25 52	25 19	21 14	20 32	21 20
22N	25 22	24 42	20 27	19 47	20 42	25 37	24 57	20 40	20 01	20 56	25 52	25 11	20 53	20 14	21 11
23N	25 22	24 35	20 07	19 29	20 33	25 38	24 49	20 20	19 43	20 47	25 53	25 04	20 33	19 56	21 02
24N	25 23	24 27	19 47	19 11	20 24	25 38	24 42	20 00	19 24	20 38	25 54	24 56	20 13	19 38	20 52
25N	25 24	24 20	19 26	18 52	20 14	25 39	24 34	19 39	19 05	20 28	25 54	24 48	19 52	19 19	20 43
26N	25 25	24 12	19 06	18 33	20 04	25 40	24 26	19 19	18 46	20 19	25 55	24 40	19 32	19 00	20 33
27N	25 25	24 04	18 45	18 13	19 54	25 41	24 18	18 58	18 27	20 09	25 56	24 32	19 11	18 40	20 23
28N	25 26	23 57	18 25	17 54	19 44	25 41	24 10	18 38	18 07	19 59	25 57	24 24	18 50	18 21	20 13
29N	25 27	23 49	18 04	17 34	19 34	25 42	24 03	18 17	17 47	19 48	25 57	24 16	18 29	18 00	20 03
30N	25 28	23 41	17 43	17 13	19 23	25 43	23 55	17 55	17 27	19 38	25 58	24 08	18 08	17 40	19 52
31N	25 29	23 33	17 22	16 53	19 12	25 44	23 46	17 34	17 06	19 27	25 59	24 00	17 47	17 19	19 42
32N	25 30	23 25	17 00	16 31	19 01	25 45	23 38	17 13	16 45	19 16	26 00	23 52	17 25	16 58	19 30
33N	25 31	23 16	16 38	16 10	18 50	25 45	23 30	16 51	16 23	19 04	26 00	23 44	17 03	16 36	19 19
34N	25 31	23 08	16 17	15 48	18 38	25 46	23 22	16 29	16 01	18 53	26 01	23 35	16 41	16 14	19 07
35N	25 32	23 00	15 54	15 25	18 26	25 47	23 13	16 07	15 38	18 41	26 02	23 27	16 19	15 51	18 55
36N	25 33	22 51	15 32	15 02	18 14	25 48	23 05	15 44	15 15	18 28	26 03	23 18	15 56	15 28	18 43
37N	25 34	22 43	15 09	14 38	18 01	25 49	22 56	15 21	14 51	18 15	26 04	23 09	15 34	15 05	18 30
38N	25 35	22 34	14 46	14 14	17 47	25 50	22 47	14 58	14 27	18 02	26 05	23 00	15 10	14 40	18 17
39N	25 36	22 25	14 23	13 49	17 34	25 51	22 38	14 35	14 02	17 48	26 05	22 51	14 47	14 15	18 03
40N	25 37	22 16	13 59	13 24	17 19	25 52	22 29	14 11	13 37	17 34	26 06	22 42	14 23	13 50	17 49
41N	25 38	22 07	13 35	12 58	17 05	25 53	22 20	13 47	13 10	17 19	26 07	22 33	13 59	13 23	17 34
42N	25 39	21 58	13 11	12 31	16 49	25 54	22 10	13 23	12 43	17 04	26 08	22 23	13 34	12 56	17 19
43N	25 40	21 48	12 46	12 03	16 33	25 55	22 01	12 58	12 16	16 48	26 09	22 14	13 09	12 28	17 03
44N	25 41	21 38	12 21	11 34	16 17	25 56	21 51	12 32	11 47	16 31	26 10	22 04	12 44	12 00	16 46
45N	25 42	21 29	11 55	11 05	15 59	25 57	21 41	12 07	11 17	16 14	26 11	21 54	12 18	11 30	16 29
46N	25 44	21 18	11 29	10 34	15 41	25 58	21 31	11 41	10 47	15 56	26 12	21 43	11 52	11 00	16 10
47N	25 45	21 08	11 03	10 03	15 22	25 59	21 21	11 14	10 15	15 37	26 13	21 33	11 25	10 28	15 51
48N	25 46	20 58	10 36	9 30	15 02	26 00	21 10	10 47	9 43	15 17	26 14	21 22	10 57	9 55	15 31
49N	25 47	20 47	10 08	8 57	14 41	26 01	20 59	10 19	9 09	14 56	26 15	21 11	10 30	9 21	15 10
50N	25 49	20 36	9 40	8 22	14 19	26 02	20 48	9 50	8 34	14 33	26 16	21 00	10 01	8 46	14 48
51N	25 50	20 25	9 11	7 45	13 55	26 04	20 37	9 21	7 57	14 10	26 18	20 48	9 32	8 10	14 25
52N	25 51	20 13	8 41	7 08	13 30	26 05	20 25	8 52	7 20	13 45	26 19	20 37	9 02	7 32	14 00
53N	25 53	20 01	8 11	6 28	13 04	26 06	20 13	8 21	6 40	13 18	26 20	20 25	8 32	6 52	13 33
54N	25 54	19 49	7 40	5 47	12 35	26 08	20 00	7 50	5 59	12 50	26 21	20 12	8 00	6 11	13 05
55N	25 56	19 36	7 08	5 04	12 05	26 09	19 48	7 18	5 16	12 20	26 23	19 59	7 28	5 28	12 34
56N	25 57	19 23	6 36	4 20	11 32	26 11	19 35	6 46	4 31	11 47	26 24	19 46	6 56	4 43	12 01
57N	25 59	19 10	6 03	3 33	10 56	26 12	19 21	6 12	3 44	11 11	26 26	19 32	6 22	3 56	11 26
58N	26 01	18 56	5 28	2 44	10 17	26 14	19 07	5 38	2 55	10 32	26 27	19 18	5 47	3 06	10 47
59N	26 02	18 42	4 53	1 53	9 35	26 15	18 53	5 02	2 03	9 50	26 29	19 04	5 12	2 14	10 04
60N	26 04	18 27	4 17	0 58	8 47	26 17	18 38	4 26	1 09	9 02	26 30	18 49	4 35	1 20	9 17
61N	26 06	18 12	3 40	0 01	7 54	26 19	18 23	3 49	0 12	8 09	26 32	18 33	3 57	0 23	8 24
62N	26 08	17 56	3 01	29 01	6 54	26 21	18 07	3 10	29 12	7 09	26 34	18 17	3 19	29 22	7 23
63N	26 10	17 40	2 21	27 58	5 44	26 23	17 50	2 30	28 08	5 58	26 36	18 00	2 39	28 18	6 31
64N	26 13	17 23	1 41	26 51	4 19	26 25	17 33	1 49	27 01	4 34	26 38	17 43	1 57	27 10	4 48
65N	26 15	17 05	0 58	25 40	2 31	26 27	17 15	1 06	25 49	2 46	26 40	17 25	1 15	25 59	3 00
66N	26 17	16 46	0 15	24 25	29 53	26 30	16 56	0 23	24 34	0 07	26 42	17 06	0 31	24 43	0 21
pc	26 19	16 36	29 49	23 41	26 55	26 31	16 45	29 57	23 49	27 05	26 43	16 55	0 05	23 58	27 16

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56°06					Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11°34					Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27°02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25 25 54	28 15	28 29	26 33	24 20	26 11	28 31	28 43	26 47	24 34	26 27	28 47	28 58	27 01	24 49
1N	25 25 55	28 07	28 08	26 17	24 13	26 11	28 23	28 23	26 31	24 27	26 28	28 38	28 37	26 45	24 41
2N	25 25 56	27 59	27 47	26 01	24 05	26 12	28 15	28 02	26 15	24 20	26 28	28 30	28 16	26 29	24 34
3N	25 25 56	27 51	27 27	25 45	23 58	26 12	28 07	27 41	25 59	24 12	26 29	28 22	27 56	26 13	24 26
4N	25 25 57	27 43	27 07	25 29	23 51	26 13	27 59	27 21	25 43	24 05	26 29	28 14	27 35	25 57	24 19
5N	25 25 57	27 35	26 46	25 14	23 43	26 14	27 51	27 00	25 27	23 57	26 30	28 06	27 15	25 41	24 12
6N	25 25 58	27 28	26 26	24 58	23 36	26 14	27 43	26 40	25 11	23 50	26 30	27 58	26 54	25 25	24 04
7N	25 25 59	27 20	26 06	24 41	23 28	26 15	27 35	26 20	24 55	23 42	26 31	27 51	26 34	25 09	23 57
8N	25 25 59	27 12	25 46	24 25	23 20	26 15	27 28	26 00	24 39	23 35	26 31	27 43	26 14	24 53	23 49
9N	26 26 00	27 05	25 26	24 09	23 13	26 16	27 20	25 40	24 23	23 27	26 32	27 35	25 54	24 37	23 41
10N	26 26 00	26 57	25 06	23 53	23 05	26 16	27 12	25 20	24 07	23 19	26 32	27 27	25 34	24 20	23 34
11N	26 26 01	26 49	24 46	23 37	22 57	26 17	27 04	25 00	23 50	23 12	26 33	27 19	25 14	24 04	23 26
12N	26 26 02	26 42	24 26	23 20	22 49	26 17	26 57	24 40	23 34	23 04	26 33	27 12	24 54	23 48	23 18
13N	26 26 02	26 34	24 06	23 04	22 41	26 18	26 49	24 20	23 17	22 56	26 34	27 04	24 34	23 31	23 10
14N	26 26 03	26 27	23 47	22 47	22 33	26 19	26 41	24 00	23 01	22 48	26 34	26 56	24 14	23 14	23 02
15N	26 26 03	26 19	23 27	22 30	22 25	26 19	26 34	23 40	22 44	22 40	26 35	26 49	23 54	22 58	22 54
16N	26 26 04	26 11	23 07	22 13	22 17	26 20	26 26	23 20	22 27	22 31	26 35	26 41	23 34	22 41	22 46
17N	26 26 05	26 04	22 47	21 56	22 09	26 20	26 18	23 00	22 10	22 23	26 36	26 33	23 14	22 23	22 38
18N	26 26 05	25 56	22 27	21 39	22 00	26 21	26 11	22 40	21 53	22 15	26 37	26 25	22 54	22 06	22 29
19N	26 26 06	25 49	22 07	21 22	21 52	26 22	26 03	22 20	21 35	22 06	26 37	26 18	22 34	21 49	22 21
20N	26 26 07	25 41	21 47	21 04	21 43	26 22	25 55	22 00	21 17	21 57	26 38	26 10	22 14	21 31	22 12
21N	26 26 07	25 33	21 27	20 46	21 34	26 23	25 48	21 40	21 00	21 49	26 38	26 02	21 53	21 13	22 03
22N	26 26 08	25 26	21 07	20 28	21 25	26 23	25 40	21 20	20 42	21 40	26 39	25 54	21 33	20 55	21 54
23N	26 26 08	25 18	20 46	20 10	21 16	26 24	25 32	21 00	20 23	21 31	26 39	25 46	21 13	20 37	21 45
24N	26 26 09	25 10	20 26	19 51	21 07	26 24	25 24	20 39	20 05	21 21	26 40	25 38	20 52	20 18	21 36
25N	26 26 10	25 02	20 06	19 32	20 57	26 25	25 16	20 19	19 46	21 12	26 40	25 30	20 32	19 59	21 26
26N	26 26 10	24 54	19 45	19 13	20 48	26 26	25 08	19 58	19 27	21 02	26 41	25 22	20 11	19 40	21 17
27N	26 26 11	24 46	19 24	18 54	20 38	26 26	25 00	19 37	19 07	20 52	26 42	25 14	19 50	19 21	21 07
28N	26 26 12	24 38	19 03	18 34	20 28	26 27	24 52	19 16	18 47	20 42	26 42	25 06	19 29	19 01	20 57
29N	26 26 13	24 30	18 42	18 14	20 17	26 28	24 44	18 55	18 27	20 32	26 43	24 58	19 08	18 41	20 46
30N	26 26 13	24 22	18 21	17 53	20 07	26 28	24 36	18 33	18 07	20 21	26 43	24 50	18 46	18 20	20 36
31N	26 26 14	24 14	17 59	17 32	19 56	26 29	24 28	18 12	17 46	20 11	26 44	24 41	18 25	17 59	20 25
32N	26 26 15	24 06	17 38	17 11	19 45	26 30	24 19	17 50	17 24	19 59	26 45	24 33	18 03	17 38	20 14
33N	26 26 15	23 57	17 16	16 49	19 34	26 30	24 11	17 28	17 03	19 48	26 45	24 24	17 41	17 16	20 03
34N	26 26 16	23 49	16 54	16 27	19 22	26 31	24 02	17 06	16 41	19 36	26 46	24 16	17 18	16 54	19 51
35N	26 26 17	23 40	16 31	16 05	19 10	26 32	23 53	16 43	16 18	19 24	26 47	24 07	16 56	16 31	19 39
36N	26 26 18	23 31	16 09	15 41	18 57	26 32	23 45	16 21	15 55	19 12	26 47	23 58	16 33	16 08	19 26
37N	26 26 18	23 22	15 46	15 18	18 44	26 33	23 36	15 58	15 31	18 59	26 48	23 49	16 10	15 44	19 14
38N	26 26 19	23 13	15 22	14 53	18 31	26 34	23 27	15 34	15 06	18 46	26 49	23 40	15 46	15 19	19 00
39N	26 26 20	23 04	14 59	14 28	18 17	26 35	23 17	15 11	14 41	18 32	26 49	23 30	15 23	14 54	18 47
40N	26 26 21	22 55	14 35	14 03	18 03	26 35	23 08	14 47	14 16	18 18	26 50	23 21	14 58	14 29	18 33
41N	26 26 22	22 46	14 11	13 36	17 48	26 36	22 59	14 22	13 49	18 03	26 51	23 11	14 34	14 02	18 18
42N	26 26 23	22 36	13 46	13 09	17 33	26 37	22 49	13 57	13 22	17 48	26 51	23 02	14 09	13 35	18 03
43N	26 26 23	22 26	13 21	12 41	17 17	26 38	22 39	13 32	12 54	17 32	26 52	22 52	13 44	13 07	17 47
44N	26 26 24	22 16	12 55	12 12	17 01	26 39	22 29	13 07	12 25	17 15	26 53	22 42	13 18	12 38	17 30
45N	26 26 25	22 06	12 29	11 43	16 43	26 40	22 19	12 41	11 55	16 58	26 54	22 31	12 52	12 08	17 13
46N	26 26 26	21 56	12 03	11 12	16 25	26 40	22 08	12 14	11 25	16 40	26 55	22 21	12 25	11 37	16 55
47N	26 26 27	21 45	11 36	10 40	16 06	26 41	21 58	11 47	10 53	16 21	26 56	22 10	11 58	11 05	16 36
48N	26 26 28	21 34	11 08	10 08	15 46	26 42	21 47	11 19	10 20	16 01	26 56	21 59	11 30	10 32	16 16
49N	26 26 29	21 23	10 40	9 34	15 25	26 43	21 35	10 51	9 46	15 40	26 57	21 48	11 02	9 58	15 55
50N	26 26 30	21 12	10 12	8 58	15 03	26 44	21 24	10 22	9 11	15 18	26 58	21 36	10 33	9 23	15 33
51N	26 26 31	21 00	9 42	8 22	14 39	26 45	21 12	9 53	8 34	14 54	26 59	21 24	10 04	8 46	15 09
52N	26 26 33	20 48	9 13	7 44	14 15	26 46	21 00	9 23	7 56	14 29	27 00	21 12	9 33	8 08	14 44
53N	26 26 34	20 36	8 42	7 04	13 48	26 47	20 48	8 52	7 16	14 03	27 01	21 00	9 02	7 28	14 18
54N	26 26 35	20 24	8 11	6 23	13 20	26 49	20 35	8 21	6 34	13 34	27 02	20 47	8 31	6 46	13 49
55N	26 26 36	20 11	7 38	5 39	12 49	26 50	20 22	7 48	5 51	13 04	27 03	20 34	7 58	6 03	13 19
56N	26 26 38	19 57	7 05	4 54	12 16	26 51	20 09	7 15	5 06	12 31	27 04	20 20	7 25	5 17	12 46
57N	26 26 39	19 44	6 32	4 07	11 41	26 52	19 55	6 41	4 18	11 56	27 06	20 06	6 51	4 30	12 10
58N	26 26 40	19 29	5 57	3 17	11 02	26 54	19 40	6 06	3 29	11 17	27 07	19 52	6 16	3 40	11 32
59N	26 26 42	19 15	5 21	2 25	10 19	26 55	19 26	5 30	2 36	10 34	27 08	19 37	5 40	2 47	10 49
60N	26 26 43	19 00	4 44	1 31	9 32	26 56	19 10	4 53	1 41	9 47	27 10	19 21	5 03	1 52	10 01
61N	26 26 45	18 44	4 06	0 33	8 39	26 58	18 55	4 15	0 44	8 53	27 11	19 05	4 24	0 54	9 08
62N	26 26 47	18 28	3 27	29 32	7 38	27 00	18 38	3 36	29 43	7 53	27 12	18 49	3 45	29 53	8 08
63N	26 26 48	18 11	2 47	28 28	6 38	27 01	18 21	2 56	28 38	6 42	27 14	18 31	3 04	28 48	6 57
64N	26 26 50	17 53	2 06	27 20	5 38	27 03	18 03	2 14	27 30	5 18	27 16	18 13	2 23	27 40	5 32
65N	26 26 52	17 35	1 23	26 08	3 35	27 05	17 45	1 31	26 18	3 29	27 17	17 55	1 39	26 27	3 44
66N	26 26 54	17 16	0 39	24 52	0 35	27 07	17 26	0 46	25 01	0 39	27 19	17 35	0 54	25 10	1 03
pc	26 26 56	17 05	0 13	24 07	27 26	27 08	17 14	0 21	24 16	27 36	27 20	17 24	0 29	24 25	27 46

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h48m ARMC: 147°00' MC: 24Ω42'31					Sid.Time: 9h49m ARMC: 147°15' MC: 24Ω58'00					Sid.Time: 9h50m ARMC: 147°30' MC: 25Ω13'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26 43	29 02	29 12	27 14	25 03	27 00	29 18	29 27	27 28	25 17	27 16	29 34	29 41	27 42	25 31
1N	26 44	28 54	28 51	26 58	24 55	27 00	29 10	29 06	27 12	25 10	27 16	29 25	29 20	27 26	25 24
2N	26 44	28 46	28 31	26 43	24 48	27 01	29 01	28 45	26 56	25 02	27 17	29 17	28 59	27 10	25 17
3N	26 45	28 38	28 10	26 27	24 41	27 01	28 53	28 24	26 40	24 55	27 17	29 09	28 38	26 54	25 09
4N	26 45	28 30	27 49	26 11	24 33	27 01	28 45	28 04	26 24	24 48	27 18	29 01	28 18	26 38	25 02
5N	26 46	28 22	27 29	25 55	24 26	27 02	28 37	27 43	26 08	24 40	27 18	28 53	27 57	26 22	24 54
6N	26 46	28 14	27 09	25 39	24 18	27 02	28 29	27 23	25 52	24 33	27 18	28 44	27 37	26 06	24 47
7N	26 47	28 06	26 48	25 23	24 11	27 03	28 21	27 02	25 36	24 25	27 19	28 36	27 16	25 50	24 40
8N	26 47	27 58	26 28	25 07	24 03	27 03	28 13	26 42	25 20	24 18	27 19	28 28	26 16	25 34	24 32
9N	26 48	27 50	26 08	24 50	23 56	27 04	28 05	26 22	25 04	24 10	27 20	28 20	26 36	25 18	24 24
10N	26 48	27 42	25 48	24 34	23 48	27 04	27 57	26 02	24 48	24 02	27 20	28 12	26 16	25 02	24 17
11N	26 49	27 34	25 28	24 18	23 40	27 05	27 50	25 42	24 31	23 55	27 21	28 05	25 56	24 45	24 09
12N	26 49	27 27	25 08	24 01	23 32	27 05	27 42	25 22	24 15	23 47	27 21	27 57	25 35	24 29	24 01
13N	26 50	27 19	24 48	23 45	23 25	27 05	27 34	25 02	23 58	23 39	27 21	27 49	25 15	24 12	23 53
14N	26 50	27 11	24 28	23 28	23 17	27 06	27 26	24 41	23 42	23 31	27 22	27 41	24 55	23 55	23 45
15N	26 51	27 03	24 08	23 11	23 08	27 06	27 18	24 21	23 25	23 23	27 22	27 33	24 35	23 39	23 37
16N	26 51	26 56	23 48	22 54	23 00	27 07	27 10	24 01	23 08	23 15	27 23	27 25	24 15	23 22	23 29
17N	26 52	26 48	23 28	22 37	22 52	27 07	27 02	23 41	22 51	23 06	27 23	27 17	23 55	23 04	23 21
18N	26 52	26 40	23 07	22 20	22 44	27 08	26 55	23 21	22 33	22 58	27 23	27 09	23 34	22 47	23 12
19N	26 53	26 32	22 47	22 02	22 35	27 08	26 47	23 01	22 16	22 49	27 24	27 01	23 14	22 30	23 04
20N	26 53	26 24	22 27	21 45	22 26	27 09	26 39	22 40	21 58	22 41	27 24	26 53	22 54	22 12	22 55
21N	26 54	26 16	22 07	21 27	22 18	27 09	26 31	22 20	21 40	22 32	27 25	26 45	22 33	21 54	22 47
22N	26 54	26 08	21 46	21 09	22 09	27 10	26 23	22 00	21 22	22 23	27 25	26 37	22 13	21 36	22 38
23N	26 55	26 01	21 26	20 50	22 00	27 10	26 15	21 39	21 04	22 14	27 25	26 29	21 52	21 17	22 29
24N	26 55	25 53	21 05	20 32	21 50	27 11	26 07	21 18	20 45	22 05	27 26	26 21	21 32	20 59	22 19
25N	26 56	25 45	20 45	20 13	21 41	27 11	25 59	20 58	20 26	21 55	27 26	26 13	21 11	20 40	22 10
26N	26 56	25 36	20 24	19 54	21 31	27 12	25 50	20 37	20 07	21 46	27 27	26 05	20 50	20 20	22 00
27N	26 57	25 28	20 03	19 34	21 21	27 12	25 42	20 16	19 47	21 36	27 27	25 56	20 29	20 01	21 50
28N	26 57	25 20	19 42	19 14	21 11	27 13	25 34	19 54	19 28	21 26	27 28	25 48	20 07	19 41	21 40
29N	26 58	25 12	19 20	18 54	21 01	27 13	25 26	19 33	19 07	21 16	27 28	25 39	19 46	19 21	21 30
30N	26 58	25 03	18 59	18 33	20 51	27 14	25 17	19 11	18 47	21 05	27 29	25 31	19 24	19 00	21 20
31N	26 59	24 55	18 37	18 12	20 40	27 14	25 09	18 50	18 26	20 54	27 29	25 22	19 02	18 39	21 09
32N	27 00	24 46	18 15	17 51	20 29	27 15	25 00	18 28	18 04	20 43	27 30	25 14	18 40	18 18	20 58
33N	27 00	24 38	17 53	17 29	20 17	27 15	24 51	18 05	17 43	20 32	27 30	25 05	18 18	17 56	20 47
34N	27 01	24 29	17 31	17 07	20 06	27 16	24 42	17 43	17 20	20 20	27 31	24 56	17 55	17 33	20 35
35N	27 01	24 20	17 08	16 44	19 54	27 16	24 34	17 20	16 57	20 08	27 31	24 47	17 32	17 11	20 23
36N	27 02	24 11	16 45	16 21	19 41	27 17	24 25	16 57	16 34	19 56	27 32	24 38	17 09	16 47	20 10
37N	27 03	24 02	16 22	15 57	19 28	27 17	24 15	16 34	16 10	19 43	27 32	24 29	16 46	16 23	19 58
38N	27 03	23 53	15 58	15 32	19 15	27 18	24 06	16 10	15 46	19 30	27 33	24 19	16 22	15 59	19 44
39N	27 04	23 44	15 34	15 07	19 01	27 19	23 57	15 46	15 20	19 16	27 33	24 10	15 58	15 33	19 31
40N	27 05	23 34	15 10	14 42	18 47	27 19	23 47	15 22	14 55	19 02	27 34	24 00	15 34	15 08	19 17
41N	27 05	23 24	14 46	14 15	18 33	27 20	23 37	14 57	14 28	18 47	27 34	23 50	15 09	14 41	19 02
42N	27 06	23 14	14 21	13 48	18 17	27 20	23 27	14 32	14 01	18 32	27 35	23 40	14 44	14 14	18 47
43N	27 07	23 04	13 55	13 20	18 01	27 21	23 17	14 07	13 32	18 16	27 35	23 30	14 18	13 45	18 31
44N	27 07	22 54	13 29	12 51	17 45	27 22	23 07	13 41	13 03	18 00	27 36	23 19	13 52	13 16	18 14
45N	27 08	22 44	13 03	12 21	17 27	27 22	22 56	13 14	12 33	17 42	27 37	23 09	13 26	12 46	17 57
46N	27 09	22 33	12 36	11 50	17 09	27 23	22 46	12 47	12 03	17 24	27 37	22 58	12 59	12 15	17 39
47N	27 10	22 22	12 09	11 18	16 50	27 24	22 35	12 20	11 31	17 05	27 38	22 47	12 31	11 43	17 20
48N	27 10	22 11	11 41	10 45	16 30	27 25	22 23	11 52	10 57	16 45	27 39	22 36	12 03	11 10	17 00
49N	27 11	22 00	11 13	10 11	16 09	27 25	22 12	11 24	10 23	16 24	27 39	22 24	11 34	10 35	16 39
50N	27 12	21 48	10 44	9 35	15 47	27 26	22 00	10 54	9 47	16 02	27 40	22 12	11 05	10 00	16 17
51N	27 13	21 36	10 14	8 58	15 24	27 27	21 48	10 25	9 10	15 39	27 41	22 00	10 35	9 22	15 54
52N	27 14	21 24	9 44	8 20	14 59	27 28	21 36	9 54	8 32	15 14	27 42	21 48	10 05	8 44	15 29
53N	27 15	21 11	9 13	7 40	14 32	27 29	21 23	9 23	7 52	14 47	27 42	21 35	9 33	8 04	15 02
54N	27 16	20 58	8 41	6 58	14 04	27 30	21 10	8 51	7 10	14 19	27 43	21 22	9 01	7 22	14 34
55N	27 17	20 45	8 08	6 14	13 34	27 30	20 57	8 18	6 26	13 49	27 44	21 08	8 28	6 38	14 03
56N	27 18	20 31	7 35	5 29	13 01	27 31	20 43	7 45	5 40	13 16	27 45	20 54	7 55	5 52	13 31
57N	27 19	20 17	7 01	4 41	12 25	27 32	20 28	7 10	4 52	12 40	27 46	20 40	7 20	5 04	12 55
58N	27 20	20 03	6 25	3 51	11 46	27 33	20 14	6 35	4 02	12 01	27 47	20 25	6 44	4 13	12 16
59N	27 21	19 48	5 49	2 58	11 04	27 35	19 58	5 58	3 09	11 19	27 48	20 09	6 08	3 20	11 34
60N	27 23	19 32	5 12	2 03	10 16	27 36	19 43	5 21	2 14	10 31	27 49	19 54	5 30	2 25	10 46
61N	27 24	19 16	4 33	1 05	9 23	27 37	19 26	4 42	1 15	9 38	27 50	19 37	4 51	1 26	9 53
62N	27 25	18 59	3 54	0 03	8 23	27 38	19 10	4 03	0 13	8 38	27 51	19 20	4 11	0 24	8 53
63N	27 27	18 42	3 13	28 58	7 32	27 39	18 52	3 22	29 08	7 27	27 52	19 02	3 30	29 18	7 42
64N	27 28	18 24	2 31	27 49	5 47	27 41	18 34	2 39	27 59	6 02	27 53	18 44	2 48	28 09	6 17
65N	27 30	18 05	1 47	26 36	3 58	27 42	18 15	1 56	26 46	4 13	27 55	18 25	2 04	26 55	4 28
66N	27 31	17 45	1 02	25 19	1 31	27 44	17 55	1 10	25 28	1 31	27 56	18 05	1 18	25 37	1 46
pc	27 32	17 34	0 37	24 33	27 57	27 45	17 43	0 44	24 42	28 07	27 57	17 53	0 52	24 51	28 17

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h51m ARMC: 147°45' MC: 25Ω29°01					Sid.Time: 9h52m ARMC: 148°00' MC: 25Ω44°33					Sid.Time: 9h53m ARMC: 148°15' MC: 26Ω00°05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27 23 32	29 49 49	29 25 56	27 25 56	25 25 46	27 23 49	0 00 05	0 25 10	28 25 09	26 25 00	28 23 05	0 00 21	0 25 24	28 25 23	26 25 14
1N	27 23 33	29 49 41	29 25 34	27 25 40	25 25 38	27 23 49	29 25 57	29 25 49	27 25 53	25 25 53	28 23 05	0 00 12	0 25 03	28 25 07	26 25 07
2N	27 23 33	29 49 33	29 25 14	27 25 24	25 25 31	27 23 49	29 25 48	29 25 28	27 25 38	25 25 45	28 23 06	0 00 04	29 25 42	27 25 51	25 25 59
3N	27 23 33	29 49 24	28 25 53	27 25 08	25 25 24	27 23 50	29 25 40	29 25 07	27 25 22	25 25 38	28 23 06	29 25 55	29 25 21	27 25 35	25 25 52
4N	27 23 34	29 49 16	28 25 32	26 25 52	25 25 16	27 23 50	29 25 32	28 25 46	27 25 06	25 25 31	28 23 06	29 25 47	29 25 01	27 25 19	25 25 45
5N	27 23 34	29 49 08	28 25 11	26 25 36	25 25 09	27 23 50	29 25 23	28 25 26	26 25 50	25 25 23	28 23 06	29 25 39	28 25 40	27 25 03	25 25 37
6N	27 23 35	29 49 00	27 25 51	26 25 20	25 25 01	27 23 51	29 25 15	28 25 05	26 25 34	25 25 16	28 23 07	29 25 30	28 25 19	26 25 47	25 25 30
7N	27 23 35	28 25 52	27 25 31	26 25 04	24 25 54	27 23 51	29 25 07	27 25 45	26 25 18	25 25 08	28 23 07	29 25 22	27 25 59	26 25 31	25 25 23
8N	27 23 35	28 25 44	27 25 10	25 25 48	24 25 46	27 23 51	28 25 59	27 25 24	26 25 02	25 25 01	28 23 07	29 25 14	27 25 38	26 25 15	25 25 15
9N	27 23 36	28 25 36	26 25 50	25 25 32	24 25 39	27 23 52	28 25 51	27 25 04	25 25 45	24 25 53	28 23 08	29 25 06	27 25 18	25 25 59	25 25 07
10N	27 23 36	28 25 28	26 25 30	25 25 15	24 25 31	27 23 52	28 25 43	26 25 44	25 25 29	24 25 45	28 23 08	28 25 58	26 25 58	25 25 43	25 25 00
11N	27 23 36	28 25 20	26 25 09	24 25 59	24 25 23	27 23 52	28 25 35	26 25 23	25 25 13	24 25 38	28 23 08	28 25 50	26 25 37	25 25 26	24 25 52
12N	27 23 37	28 25 12	25 25 49	24 25 42	24 25 16	27 23 53	28 25 27	26 25 03	24 25 56	24 25 30	28 23 08	28 25 41	26 25 17	25 25 10	24 25 44
13N	27 23 37	28 25 04	25 25 29	24 25 26	24 25 08	27 23 53	28 25 18	25 25 43	24 25 40	24 25 22	28 23 09	28 25 33	25 25 57	24 25 53	24 25 37
14N	27 23 37	27 25 56	25 25 09	24 25 09	24 25 00	27 23 53	28 25 10	25 25 23	24 25 23	24 25 14	28 23 09	28 25 25	25 25 36	24 25 36	24 25 29
15N	27 23 38	27 25 48	24 25 49	23 25 52	23 25 52	27 23 54	28 25 02	25 25 02	24 25 06	24 25 06	28 23 09	28 25 17	25 25 16	24 25 20	24 25 21
16N	27 23 38	27 25 40	24 25 28	23 25 35	23 25 44	27 23 54	27 25 54	24 25 42	23 25 49	23 25 58	28 23 10	28 25 09	24 25 56	24 25 03	24 25 12
17N	27 23 39	27 25 32	24 25 08	23 25 18	23 25 35	27 23 54	27 25 46	24 25 22	23 25 32	23 25 50	28 23 10	28 25 01	24 25 35	23 25 45	24 25 04
18N	27 23 39	27 25 24	23 25 48	23 25 01	23 25 27	27 23 55	27 25 38	24 25 01	23 25 14	23 25 41	28 23 10	27 25 53	24 25 15	23 25 28	23 25 56
19N	27 23 39	27 25 16	23 25 28	22 25 43	23 25 18	27 23 55	27 25 30	23 25 41	22 25 57	23 25 33	28 23 10	27 25 45	23 25 54	23 25 10	23 25 47
20N	27 23 40	27 25 08	23 25 07	22 25 25	23 25 10	27 23 55	27 25 22	23 25 20	22 25 39	23 25 24	28 23 11	27 25 36	23 25 34	22 25 53	23 25 39
21N	27 23 40	27 25 00	22 25 47	22 25 07	23 25 01	27 23 56	27 25 14	23 25 00	22 25 21	23 25 16	28 23 11	27 25 28	23 25 13	22 25 35	23 25 30
22N	27 23 40	26 25 51	22 25 26	21 25 49	22 25 52	27 23 56	27 25 06	22 25 39	22 25 03	23 25 07	28 23 11	27 25 20	22 25 53	22 25 16	23 25 21
23N	27 23 41	26 25 43	22 25 05	21 25 31	22 25 43	27 23 56	26 25 58	22 25 19	21 25 44	22 25 58	28 23 12	27 25 12	22 25 32	21 25 58	23 25 12
24N	27 23 41	26 25 35	21 25 45	21 25 12	22 25 34	27 23 57	26 25 49	21 25 58	21 25 26	22 25 48	28 23 12	27 25 03	22 25 11	21 25 39	23 25 03
25N	27 23 42	26 25 27	21 25 24	20 25 53	22 25 24	27 23 57	26 25 41	21 25 37	21 25 07	22 25 39	28 23 12	26 25 55	21 25 50	21 25 20	22 25 54
26N	27 23 42	26 25 19	21 25 03	20 25 34	22 25 15	27 23 57	26 25 33	21 25 16	20 25 47	22 25 29	28 23 13	26 25 47	21 25 29	21 25 01	22 25 44
27N	27 23 42	26 25 10	20 25 41	20 25 14	22 25 05	27 23 58	26 25 24	20 25 54	20 25 28	22 25 20	28 23 13	26 25 38	21 25 07	20 25 41	22 25 34
28N	27 23 43	26 25 02	20 25 20	19 25 54	21 25 55	27 23 58	26 25 16	20 25 33	20 25 08	22 25 10	28 23 13	26 25 30	20 25 46	20 25 21	22 25 24
29N	27 23 43	25 25 53	19 25 58	19 25 34	21 25 45	27 23 58	26 25 07	20 25 11	19 25 48	21 25 59	28 23 14	26 25 21	20 25 24	20 25 01	22 25 14
30N	27 23 44	25 25 45	19 25 37	19 25 14	21 25 34	27 23 59	25 25 58	19 25 49	19 25 27	21 25 49	28 23 14	26 25 12	20 25 02	19 25 40	22 25 04
31N	27 23 44	25 25 36	19 25 15	18 25 53	21 25 24	27 23 59	25 25 50	19 25 27	19 25 06	21 25 38	28 23 14	26 25 03	19 25 40	19 25 19	21 25 53
32N	27 23 45	25 25 27	18 25 53	18 25 31	21 25 12	28 23 00	25 25 41	19 25 05	18 25 44	21 25 27	28 23 15	25 25 54	19 25 18	18 25 58	21 25 42
33N	27 23 45	25 25 18	18 25 30	18 25 09	21 25 01	28 23 00	25 25 32	18 25 43	18 25 22	21 25 16	28 23 15	25 25 45	18 25 55	18 25 36	21 25 30
34N	27 23 45	25 25 09	18 25 08	17 25 47	20 25 49	28 23 00	25 25 23	18 25 20	18 25 00	21 25 04	28 23 15	25 25 36	18 25 32	18 25 13	21 25 19
35N	27 23 46	25 25 00	17 25 45	17 25 24	20 25 37	28 23 01	25 25 14	17 25 57	17 25 37	20 25 52	28 23 16	25 25 27	18 25 09	17 25 50	21 25 07
36N	27 23 46	24 25 51	17 25 22	17 25 00	20 25 25	28 23 01	25 25 04	17 25 34	17 25 14	20 25 40	28 23 16	25 25 18	17 25 46	17 25 27	20 25 55
37N	27 23 47	24 25 42	16 25 58	16 25 36	20 25 12	28 23 02	24 25 55	17 25 10	16 25 50	20 25 27	28 23 16	25 25 08	17 25 22	17 25 03	20 25 42
38N	27 23 47	24 25 32	16 25 34	16 25 12	19 25 59	28 23 02	24 25 45	16 25 46	16 25 25	20 25 14	28 23 17	24 25 59	16 25 58	16 25 38	20 25 29
39N	27 23 48	24 25 23	16 25 10	15 25 46	19 25 46	28 23 02	24 25 36	16 25 22	16 25 00	20 25 00	28 23 17	24 25 49	16 25 34	16 25 13	20 25 15
40N	27 23 48	24 25 13	15 25 46	15 25 21	19 25 31	28 23 03	24 25 26	15 25 57	15 25 34	19 25 46	28 23 17	24 25 39	16 25 09	15 25 47	20 25 01
41N	27 23 49	24 25 03	15 25 21	14 25 54	19 25 17	28 23 03	24 25 16	15 25 32	15 25 07	19 25 31	28 23 18	24 25 29	15 25 44	15 25 20	19 25 46
42N	27 23 49	23 25 53	14 25 55	14 25 26	19 25 01	28 23 04	24 25 06	15 25 07	14 25 39	19 25 16	28 23 18	24 25 19	15 25 19	14 25 52	19 25 31
43N	27 23 50	23 25 43	14 25 30	13 25 58	18 25 46	28 23 04	23 25 55	14 25 41	14 25 11	19 25 00	28 23 19	24 25 08	14 25 53	14 25 24	19 25 15
44N	27 23 50	23 25 32	14 25 04	13 25 29	18 25 29	28 23 05	23 25 45	14 25 15	13 25 42	18 25 44	28 23 19	23 25 57	14 25 26	13 25 55	18 25 59
45N	27 23 51	23 25 21	13 25 37	12 25 59	18 25 12	28 23 05	23 25 34	13 25 48	13 25 12	18 25 27	28 23 20	23 25 46	14 25 00	13 25 24	18 25 41
46N	27 23 52	23 25 10	13 25 10	12 25 28	17 25 54	28 23 06	23 25 23	13 25 21	12 25 40	18 25 09	28 23 20	23 25 35	13 25 32	12 25 53	18 25 23
47N	27 23 52	22 25 59	12 25 42	11 25 56	17 25 35	28 23 06	23 25 12	12 25 53	12 25 08	17 25 50	28 23 20	23 25 24	13 25 04	12 25 21	18 25 05
48N	27 23 53	22 25 48	12 25 14	11 25 22	17 25 15	28 23 07	23 25 00	12 25 25	11 25 35	17 25 30	28 23 21	23 25 12	12 25 36	11 25 47	17 25 45
49N	27 23 53	22 25 36	11 25 45	10 25 48	16 25 54	28 23 07	22 25 48	11 25 56	11 25 00	17 25 09	28 23 21	23 25 00	12 25 07	11 25 13	17 25 24
50N	27 23 54	22 25 24	11 25 16	10 25 12	16 25 32	28 23 08	22 25 36	11 25 26	10 25 24	16 25 47	28 23 22	22 25 48	11 25 37	10 25 37	17 25 02
51N	27 23 55	22 25 12	10 25 46	9 25 35	16 25 08	28 23 09	22 25 24	10 25 56	9 25 47	16 25 23	28 23 22	22 25 36	11 25 07	9 25 59	16 25 38
52N	27 23 55	21 25 59	10 25 15	8 25 56	15 25 44	28 23 09	22 25 11	10 25 25	9 25 08	15 25 59	28 23 23	22 25 23	10 25 36	9 25 20	16 25 13
53N	27 23 56	21 25 46	9 25 44	8 25 16	15 25 17	28 23 10	21 25 58	9 25 54	8 25 28	15 25 32	28 23 23	22 25 10	10 25 04	8 25 39	15 25 47
54N	27 23 57	21 25 33	9 25 11	7 25 33	14 25 49	28 23 10	21 25 45	9 25 21	7 25 45	15 25 04	28 23 24	21 25 56	9 25 32	7 25 57	15 25 19
55N	27 23 58	21 25 19	8 25 38	6 25 49	14 25 18	28 23 11	21 25 31	8 25 48	7 25 01	14 25 33	28 23 25	21 25 42	8 25 58	7 25 13	14 25 48
56N	27 23 58	21 25 05	8 25 04	6 25 03	13 25 46	28 23 12	21 25 17	8 25 14	6 25 15	14 25 01	28 23 25	21 25 28	8 25 24	6 25 26	14 25 16
57N	27 23 59	20 25 51	7 25 30	5 25 15	13 25 10	28 23 13	21 25 02	7 25 39	5 25 26	13 25 25					

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h54m ARMC: 148°30' MC: 26♌15'37					Sid.Time: 9h55m ARMC: 148°45' MC: 26♌31'11					Sid.Time: 9h56m ARMC: 149°00' MC: 26♌46'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28 21	0 37	0 39	28 37	26 28	28 38	0 52	0 53	28 51	26 43	28 54	1 08	1 07	29 04	26 57
1N	28 22	0 28	0 18	28 21	26 21	28 38	0 43	0 32	28 35	26 35	28 54	0 59	0 46	28 49	26 50
2N	28 22	0 19	29 56	28 05	26 14	28 38	0 35	0 11	28 19	26 28	28 54	0 50	0 25	28 33	26 42
3N	28 22	0 11	29 36	27 49	26 06	28 38	0 26	29 50	28 03	26 21	28 55	0 42	0 04	28 17	26 35
4N	28 22	0 02	29 15	27 33	25 59	28 39	0 18	29 29	27 47	26 13	28 55	0 33	29 43	28 01	26 28
5N	28 23	29 54	28 54	27 17	25 52	28 39	0 09	29 08	27 31	26 06	28 55	0 25	29 22	27 45	26 20
6N	28 23	29 46	28 33	27 01	25 44	28 39	0 01	28 47	27 15	25 59	28 55	0 16	29 02	27 29	26 13
7N	28 23	29 37	28 13	26 45	25 37	28 39	29 53	28 27	26 59	25 51	28 55	0 08	28 41	27 13	26 06
8N	28 23	29 29	27 52	26 29	25 29	28 39	29 44	28 06	26 43	25 44	28 55	29 59	28 20	26 56	25 58
9N	28 24	29 21	27 32	26 13	25 22	28 40	29 36	27 46	26 26	25 36	28 56	29 51	28 00	26 40	25 51
10N	28 24	29 13	27 11	25 56	25 14	28 40	29 28	27 25	26 10	25 29	28 56	29 43	27 39	26 24	25 43
11N	28 24	29 05	26 51	25 40	25 07	28 40	29 20	27 05	25 54	25 21	28 56	29 35	27 19	26 07	25 35
12N	28 24	28 56	26 31	25 24	24 59	28 40	29 11	26 44	25 37	25 13	28 56	29 26	26 58	25 51	25 28
13N	28 25	28 48	26 10	25 07	24 51	28 40	29 03	26 24	25 21	25 05	28 56	29 18	26 38	25 34	25 20
14N	28 25	28 40	25 50	24 50	24 43	28 41	28 55	26 04	25 04	24 57	28 56	29 10	26 17	25 18	25 12
15N	28 25	28 32	25 30	24 33	24 35	28 41	28 47	25 43	24 47	24 49	28 57	29 01	25 57	25 01	25 04
16N	28 25	28 24	25 09	24 16	24 27	28 41	28 38	25 23	24 30	24 41	28 57	28 53	25 36	24 44	24 56
17N	28 26	28 16	24 49	23 59	24 19	28 41	28 30	25 02	24 13	24 33	28 57	28 45	25 16	24 26	24 48
18N	28 26	28 07	24 28	23 42	24 10	28 41	28 22	24 42	23 55	24 25	28 57	28 36	24 55	24 09	24 39
19N	28 26	27 59	24 08	23 24	24 02	28 42	28 14	24 21	23 38	24 16	28 57	28 28	24 35	23 51	24 31
20N	28 26	27 51	23 47	23 06	23 53	28 42	28 05	24 01	23 20	24 08	28 57	28 20	24 14	23 33	24 22
21N	28 27	27 43	23 27	22 48	23 45	28 42	27 57	23 40	23 02	23 59	28 58	28 11	23 53	23 15	24 14
22N	28 27	27 34	23 06	22 30	23 36	28 42	27 49	23 19	22 44	23 50	28 58	28 03	23 32	22 57	24 05
23N	28 27	27 26	22 45	22 12	23 27	28 42	27 40	22 58	22 25	23 41	28 58	27 54	23 11	22 39	23 56
24N	28 27	27 18	22 24	21 53	23 18	28 43	27 32	22 37	22 06	23 32	28 58	27 46	22 50	22 20	23 47
25N	28 28	27 09	22 03	21 34	23 08	28 43	27 23	22 16	21 47	23 23	28 58	27 37	22 29	22 01	23 37
26N	28 28	27 01	21 41	21 14	22 59	28 43	27 15	21 54	21 28	23 13	28 58	27 29	22 07	21 41	23 28
27N	28 28	26 52	21 20	20 55	22 49	28 43	27 06	21 33	21 08	23 03	28 59	27 20	21 46	21 22	23 18
28N	28 28	26 43	20 58	20 35	22 39	28 44	26 57	21 11	20 48	22 53	28 59	27 11	21 24	21 02	23 08
29N	28 29	26 35	20 37	20 14	22 29	28 44	26 48	20 49	20 28	22 43	28 59	27 02	21 02	20 41	22 58
30N	28 29	26 26	20 15	19 54	22 18	28 44	26 40	20 27	20 07	22 33	28 59	26 53	20 40	20 21	22 47
31N	28 29	26 17	19 53	19 33	22 07	28 44	26 31	20 05	19 46	22 22	28 59	26 44	20 18	19 59	22 37
32N	28 30	26 08	19 30	19 11	21 56	28 45	26 22	19 43	19 24	22 11	29 00	26 35	19 55	19 38	22 26
33N	28 30	25 59	19 08	18 49	21 45	28 45	26 12	19 20	19 02	22 00	29 00	26 26	19 32	19 16	22 15
34N	28 30	25 50	18 45	18 27	21 34	28 45	26 03	18 57	18 40	21 48	29 00	26 17	19 09	18 53	22 03
35N	28 30	25 40	18 21	18 04	21 22	28 45	25 54	18 34	18 17	21 36	29 00	26 07	18 46	18 30	21 51
36N	28 31	25 31	17 58	17 40	21 09	28 46	25 44	18 10	17 53	21 24	29 00	25 58	18 22	18 06	21 39
37N	28 31	25 21	17 34	17 16	20 57	28 46	25 35	17 46	17 29	21 11	29 01	25 48	17 58	17 42	21 26
38N	28 31	25 12	17 10	16 51	20 43	28 46	25 25	17 22	17 04	20 58	29 01	25 38	17 34	17 17	21 13
39N	28 32	25 02	16 46	16 26	20 30	28 46	25 15	16 58	16 39	20 45	29 01	25 28	17 10	16 52	20 59
40N	28 32	24 52	16 21	16 00	20 16	28 47	25 05	16 33	16 13	20 30	29 01	25 18	16 45	16 26	20 45
41N	28 32	24 42	15 56	15 33	20 01	28 47	24 55	16 07	15 46	20 16	29 01	25 07	16 19	15 59	20 31
42N	28 33	24 31	15 30	15 05	19 46	28 47	24 44	15 42	15 18	20 01	29 02	24 57	15 53	15 31	20 16
43N	28 33	24 21	15 04	14 37	19 30	28 47	24 33	15 16	14 50	19 45	29 02	24 46	15 27	15 02	20 00
44N	28 33	24 10	14 38	14 07	19 14	28 48	24 23	14 49	14 20	19 28	29 02	24 35	15 01	14 33	19 43
45N	28 34	23 59	14 11	13 37	18 56	28 48	24 12	14 22	13 50	19 11	29 02	24 24	14 33	14 03	19 26
46N	28 34	23 48	13 43	13 06	18 38	28 48	24 00	13 54	13 18	18 53	29 03	24 13	14 06	13 31	19 08
47N	28 35	23 36	13 15	12 33	18 19	28 49	23 49	13 26	12 46	18 34	29 03	24 01	13 37	12 59	18 49
48N	28 35	23 25	12 47	12 00	18 00	28 49	23 37	12 58	12 12	18 14	29 03	23 49	13 09	12 25	18 29
49N	28 35	23 13	12 18	11 25	17 39	28 49	23 25	12 28	11 37	17 54	29 03	23 37	12 39	11 50	18 09
50N	28 36	23 00	11 48	10 49	17 17	28 50	23 12	11 59	11 01	17 32	29 04	23 24	12 09	11 14	17 47
51N	28 36	22 48	11 17	10 11	16 53	28 50	23 00	11 28	10 24	17 08	29 04	23 12	11 39	10 36	17 23
52N	28 37	22 35	10 46	9 32	16 28	28 51	22 47	10 57	9 44	16 43	29 04	22 58	11 07	9 56	16 58
53N	28 37	22 22	10 14	8 51	16 02	28 51	22 33	10 25	9 03	16 17	29 05	22 45	10 35	9 15	16 32
54N	28 38	22 08	9 42	8 09	15 34	28 51	22 19	9 52	8 21	15 49	29 05	22 31	10 02	8 33	16 04
55N	28 38	21 54	9 08	7 25	15 03	28 52	22 05	9 18	7 36	15 18	29 05	22 17	9 28	7 48	15 33
56N	28 39	21 39	8 34	6 38	14 31	28 52	21 51	8 44	6 50	14 46	29 06	22 02	8 54	7 01	15 01
57N	28 39	21 24	7 59	5 49	13 55	28 53	21 36	8 08	6 01	14 10	29 06	21 47	8 18	6 12	14 25
58N	28 40	21 09	7 22	4 58	13 16	28 53	21 20	7 32	5 09	13 31	29 06	21 31	7 41	5 21	13 47
59N	28 40	20 53	6 45	4 04	12 34	28 54	21 04	6 54	4 15	12 49	29 07	21 15	7 04	4 26	13 04
60N	28 41	20 37	6 07	3 08	11 46	28 54	20 47	6 16	3 19	12 02	29 07	20 58	6 25	3 29	12 17
61N	28 42	20 20	5 27	2 08	10 53	28 55	20 30	5 36	2 19	11 08	29 08	20 41	5 45	2 29	11 24
62N	28 42	20 02	4 47	1 05	9 53	28 55	20 12	4 55	1 15	10 08	29 08	20 23	5 04	1 26	10 23
63N	28 43	19 43	4 05	29 58	8 42	28 56	19 54	4 13	0 08	8 57	29 09	20 04	4 22	0 18	9 12
64N	28 44	19 24	3 21	28 48	7 17	28 56	19 34	3 30	28 57	7 32	29 09	19 45	3 38	28 07	7 47
65N	28 45	19 04	2 36	27 33	5 28	28 57	19 14	2 45	27 42	5 43	29 10	19 24	2 53	27 51	5 58
66N	28 45	18 44	1 50	26 13	2 44	28 58	18 53	1 58	26 22	2 59	29 10	19 03	2 06	26 31	3 14
pc	28 46	18 32	1 23	25 26	28 58	28 58	18 41	1 31	25 35	29 08	29 10	18 51	1 39	25 44	29 19

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 9h57m ARMC: 149°15' MC: 27Ω02'20					Sid.Time: 9h58m ARMC: 149°30' MC: 27Ω17'55					Sid.Time: 9h59m ARMC: 149°45' MC: 27Ω33'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29 10	1 23	1 22	29 18	27 11	29 27	1 39	1 36	29 32	27 26	29 43	1 55	1 51	29 46	27 40
1N	29 11	1 15	1 01	29 02	27 04	29 27	1 30	1 15	29 16	27 18	29 43	1 46	1 29	29 30	27 33
2N	29 11	1 06	0 39	28 46	26 57	29 27	1 21	0 54	29 00	27 11	29 43	1 37	1 08	29 14	27 25
3N	29 11	0 57	0 18	28 30	26 49	29 27	1 13	0 32	28 44	27 04	29 43	1 28	0 47	28 58	27 18
4N	29 11	0 49	29 57	28 14	26 42	29 27	1 04	0 11	28 28	26 57	29 43	1 19	0 26	28 42	27 11
5N	29 11	0 40	29 36	27 58	26 35	29 27	0 55	29 51	28 12	26 49	29 43	1 11	0 05	28 26	27 04
6N	29 11	0 32	29 16	27 42	26 27	29 27	0 47	29 30	27 56	26 42	29 43	1 02	29 44	28 10	26 56
7N	29 11	0 23	28 55	27 26	26 20	29 27	0 38	29 09	27 40	26 34	29 43	0 54	29 23	27 54	26 49
8N	29 11	0 15	28 34	27 10	26 13	29 27	0 30	28 48	27 24	26 27	29 43	0 45	29 02	27 38	26 41
9N	29 12	0 06	28 14	26 54	26 05	29 28	0 21	28 28	27 08	26 19	29 44	0 36	28 42	27 21	26 34
10N	29 12	29 58	27 53	26 38	25 57	29 28	0 13	28 07	26 51	26 12	29 44	0 28	28 21	27 05	26 26
11N	29 12	29 49	27 43	26 21	25 50	29 28	0 04	27 46	26 35	26 04	29 44	0 19	28 00	26 49	26 19
12N	29 12	29 41	27 34	26 05	25 42	29 28	29 56	27 36	26 18	25 57	29 44	0 11	27 40	26 32	26 11
13N	29 12	29 33	26 52	25 48	25 34	29 28	29 48	27 26	26 02	25 49	29 44	0 02	27 19	26 15	26 03
14N	29 12	29 24	26 31	25 31	25 26	29 28	29 39	26 15	25 45	25 41	29 44	29 54	26 58	25 59	25 55
15N	29 12	29 16	26 11	25 14	25 18	29 28	29 31	26 04	25 28	25 33	29 44	29 45	26 38	25 42	25 47
16N	29 12	29 08	25 50	24 57	25 10	29 28	29 22	26 04	25 11	25 25	29 44	29 37	26 17	25 25	25 39
17N	29 13	28 59	25 29	24 40	25 02	29 28	29 14	25 43	24 54	25 17	29 44	29 29	25 56	25 07	25 31
18N	29 13	28 51	25 09	24 23	24 54	29 28	29 05	25 22	24 36	25 08	29 44	29 20	25 36	24 50	25 23
19N	29 13	28 43	24 48	24 05	24 45	29 28	28 57	25 01	24 19	25 00	29 44	29 11	25 15	24 32	25 15
20N	29 13	28 34	24 27	23 47	24 37	29 28	28 49	24 41	24 01	24 51	29 44	29 03	24 54	24 14	25 06
21N	29 13	28 26	24 06	23 29	24 28	29 29	28 40	24 20	23 43	24 43	29 44	28 54	24 33	23 56	24 57
22N	29 13	28 17	23 45	23 11	24 19	29 29	28 31	23 59	23 24	24 34	29 44	28 46	24 12	23 38	24 49
23N	29 13	28 09	23 24	22 52	24 10	29 29	28 23	23 37	23 06	24 25	29 44	28 37	23 51	23 19	24 40
24N	29 13	28 00	23 03	22 33	24 01	29 29	28 14	23 16	22 47	24 16	29 44	28 28	23 29	23 01	24 31
25N	29 14	27 51	22 42	22 14	23 52	29 29	28 05	22 55	22 28	24 07	29 44	28 19	23 08	22 41	24 21
26N	29 14	27 43	22 20	21 55	23 42	29 29	27 57	22 33	22 08	23 57	29 44	28 11	22 46	22 22	24 12
27N	29 14	27 34	21 59	21 35	23 33	29 29	27 48	22 12	21 49	23 47	29 44	28 02	22 24	22 02	24 02
28N	29 14	27 25	21 37	21 15	23 23	29 29	27 39	21 50	21 29	23 37	29 44	27 53	22 02	21 42	23 52
29N	29 14	27 16	21 15	20 55	23 13	29 29	27 30	21 28	21 08	23 27	29 44	27 44	21 40	21 22	23 42
30N	29 14	27 07	20 53	20 34	23 02	29 29	27 21	21 05	20 47	23 17	29 44	27 35	21 18	21 01	23 32
31N	29 14	26 58	20 30	20 13	22 51	29 29	27 12	20 43	20 26	23 06	29 44	27 25	20 55	20 40	23 21
32N	29 15	26 49	20 08	19 51	22 41	29 30	27 02	20 20	20 04	22 55	29 45	27 16	20 33	20 18	23 10
33N	29 15	26 39	19 45	19 29	22 32	29 30	26 53	19 57	19 42	22 44	29 45	27 07	20 10	19 56	22 59
34N	29 15	26 30	19 22	19 06	22 23	29 30	26 44	19 34	19 20	22 32	29 45	26 57	19 46	19 33	22 47
35N	29 15	26 21	18 58	18 43	22 06	29 30	26 34	19 10	18 57	22 21	29 45	26 47	19 23	19 10	22 35
36N	29 15	26 11	18 35	18 20	21 53	29 30	26 24	18 47	18 33	22 08	29 45	26 37	18 59	18 46	22 23
37N	29 15	26 01	18 11	17 55	21 41	29 30	26 14	18 23	18 09	21 56	29 45	26 27	18 35	18 22	22 10
38N	29 15	25 51	17 46	17 30	21 28	29 30	26 04	17 58	17 44	21 43	29 45	26 17	18 10	17 57	21 57
39N	29 16	25 41	17 21	17 05	21 14	29 30	25 54	17 33	17 18	21 29	29 45	26 07	17 45	17 31	21 44
40N	29 16	25 31	16 56	16 39	21 00	29 30	25 44	17 08	16 52	21 15	29 45	25 57	17 20	17 05	21 30
41N	29 16	25 20	16 31	16 12	20 46	29 30	25 33	16 43	16 25	21 00	29 45	25 46	16 54	16 38	21 15
42N	29 16	25 10	16 05	15 44	20 30	29 31	25 22	16 17	15 57	20 45	29 45	25 35	16 28	16 10	21 00
43N	29 16	24 59	15 39	15 15	20 15	29 31	25 12	15 50	15 28	20 29	29 45	25 24	16 02	15 41	20 44
44N	29 16	24 48	15 12	14 46	19 58	29 31	25 00	15 23	14 59	20 13	29 45	25 13	15 35	15 11	20 28
45N	29 17	24 37	14 45	14 15	19 41	29 31	24 49	14 56	14 28	19 56	29 45	25 02	15 07	14 41	20 11
46N	29 17	24 25	14 17	13 44	19 23	29 31	24 37	14 28	13 56	19 38	29 45	24 50	14 39	14 09	19 53
47N	29 17	24 13	13 48	13 11	19 04	29 31	24 26	14 00	13 24	19 19	29 45	24 38	14 11	13 36	19 34
48N	29 17	24 01	13 20	12 37	18 44	29 31	24 14	13 31	12 50	18 59	29 45	24 26	13 41	13 02	19 14
49N	29 17	23 49	12 50	12 02	18 24	29 31	24 01	13 01	12 15	18 39	29 45	24 13	13 12	12 27	18 54
50N	29 18	23 36	12 20	11 26	18 03	29 32	23 48	12 31	11 38	18 17	29 46	24 00	12 41	11 51	18 32
51N	29 18	23 23	11 49	10 48	17 38	29 32	23 35	12 00	11 00	17 53	29 46	23 47	12 10	11 13	18 08
52N	29 18	23 10	11 18	10 09	17 13	29 32	23 22	11 28	10 21	17 28	29 46	23 34	11 38	10 33	17 44
53N	29 18	22 57	10 45	9 27	16 47	29 32	23 08	10 56	9 40	17 02	29 46	23 20	11 06	9 52	17 17
54N	29 19	22 43	10 12	8 45	16 19	29 32	22 54	10 22	8 56	16 34	29 46	23 06	10 32	9 08	16 49
55N	29 19	22 28	9 38	8 00	15 49	29 32	22 40	9 48	8 11	16 04	29 46	22 51	9 58	8 23	16 19
56N	29 19	22 13	9 03	7 13	15 16	29 33	22 25	9 13	7 24	15 31	29 46	22 36	9 23	7 36	15 46
57N	29 19	21 58	8 28	6 24	14 40	29 33	22 09	8 37	6 35	14 56	29 46	22 20	8 47	6 46	15 11
58N	29 20	21 42	7 51	5 32	14 02	29 33	21 53	8 00	5 43	14 17	29 46	22 04	8 10	5 54	14 32
59N	29 20	21 26	7 13	4 37	13 19	29 33	21 37	7 22	4 49	13 34	29 46	21 48	7 32	5 00	13 50
60N	29 20	21 09	6 34	3 40	12 32	29 33	21 20	6 43	3 51	12 47	29 46	21 30	6 53	4 02	13 02
61N	29 21	20 51	5 54	2 40	11 39	29 34	21 02	6 03	2 50	11 54	29 47	21 13	6 12	3 01	12 09
62N	29 21	20 33	5 13	1 36	10 38	29 34	20 44	5 22	1 46	10 53	29 47	20 54	5 31	1 57	11 09
63N	29 21	20 14	4 30	0 28	9 38	29 34	20 25	4 39	0 38	9 43	29 47	20 35	4 48	0 49	9 58
64N	29 22	19 55	3 46	0 17	8 02	29 34	20 05	3 55	29 26	8 18	29 47	20 15	4 03	29 36	8 33
65N	29 22	19 34	3 01	28 01	6 31	29 35	19 44	3 09	28 10	6 28	29 47	19 54	3 17	28 19	6 34
66N	29 22	19 13	2 14	26 40	3 29	29 35	19 23	2 22	26 49	3 45	29 47	19 33	2 30	26 58	4 00
pc	29 23	19 01	1 47	25 52	29 29	29 35	19 10	1 55	26 01	29 39	29 47	19 20	2 03	26 10	29 49

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h00m ARMC: 150°00' MC: 27♌49°07'					Sid.Time: 10h01m ARMC: 150°15' MC: 28♌04°45'					Sid.Time: 10h02m ARMC: 150°30' MC: 28♌20°23'				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0♌00	2♌10	2♌05	0♌00	27♌54	0♌16	2♌26	2♌19	0♌13	28♌08	0♌32	2♌42	2♌34	0♌27	28♌23
1N	0♌00	2♌01	1♌43	29♌44	27♌47	0♌16	2♌17	1♌58	29♌57	28♌01	0♌32	2♌32	2♌12	0♌11	28♌16
2N	0♌00	1♌52	1♌22	29♌28	27♌40	0♌16	2♌08	1♌36	29♌41	27♌54	0♌32	2♌23	1♌51	29♌55	28♌08
3N	0♌00	1♌44	1♌01	29♌12	27♌33	0♌16	1♌59	1♌15	29♌25	27♌47	0♌32	2♌14	1♌29	29♌39	28♌01
4N	0♌00	1♌35	0♌40	28♌56	27♌25	0♌16	1♌50	0♌54	29♌10	27♌40	0♌32	2♌06	1♌08	29♌23	27♌54
5N	0♌00	1♌26	0♌19	28♌40	27♌18	0♌16	1♌41	0♌33	28♌54	27♌32	0♌32	1♌57	0♌47	29♌07	27♌47
6N	0♌00	1♌17	29♌58	28♌24	27♌11	0♌16	1♌33	0♌12	28♌37	27♌25	0♌32	1♌48	0♌26	28♌51	27♌39
7N	0♌00	1♌09	29♌37	28♌08	27♌03	0♌16	1♌24	29♌51	28♌21	27♌18	0♌32	1♌39	0♌05	28♌35	27♌32
8N	0♌00	1♌00	29♌16	27♌51	26♌56	0♌16	1♌15	29♌30	28♌05	27♌10	0♌32	1♌30	29♌44	28♌19	27♌25
9N	0♌00	0♌51	28♌55	27♌35	26♌48	0♌15	1♌07	29♌09	27♌49	27♌03	0♌31	1♌22	29♌23	28♌03	27♌17
10N	0♌00	0♌43	28♌35	27♌19	26♌41	0♌15	0♌58	28♌49	27♌33	26♌55	0♌31	1♌13	29♌03	27♌46	27♌10
11N	0♌00	0♌34	28♌14	27♌02	26♌33	0♌15	0♌49	28♌28	27♌16	26♌48	0♌31	1♌04	28♌42	27♌30	27♌02
12N	0♌00	0♌26	27♌53	26♌46	26♌26	0♌15	0♌41	28♌07	27♌00	26♌40	0♌31	0♌56	28♌21	27♌13	26♌55
13N	0♌00	0♌17	27♌33	26♌29	26♌18	0♌15	0♌32	27♌46	26♌43	26♌32	0♌31	0♌47	28♌00	26♌57	26♌47
14N	0♌00	0♌09	27♌12	26♌12	26♌10	0♌15	0♌23	27♌26	26♌26	26♌24	0♌31	0♌38	27♌39	26♌40	26♌39
15N	0♌00	0♌00	26♌51	25♌55	26♌02	0♌15	0♌15	27♌05	26♌09	26♌17	0♌31	0♌30	27♌19	26♌23	26♌31
16N	0♌00	29♌52	26♌31	25♌38	25♌54	0♌15	0♌06	26♌44	25♌52	26♌08	0♌31	0♌21	26♌58	26♌06	26♌23
17N	0♌00	29♌43	26♌10	25♌21	25♌46	0♌15	29♌58	26♌23	25♌35	26♌00	0♌31	0♌12	26♌37	25♌48	26♌15
18N	0♌00	29♌35	25♌49	25♌03	25♌38	0♌15	29♌49	26♌02	25♌17	25♌52	0♌31	0♌04	26♌16	25♌31	26♌07
19N	0♌00	29♌26	25♌28	24♌46	25♌29	0♌15	29♌40	25♌42	24♌59	25♌44	0♌31	29♌55	25♌55	25♌13	25♌58
20N	0♌00	29♌17	25♌07	24♌28	25♌21	0♌15	29♌32	25♌21	24♌42	25♌35	0♌31	29♌46	25♌34	24♌55	25♌50
21N	0♌00	29♌09	24♌46	24♌10	25♌12	0♌15	29♌23	24♌59	24♌23	25♌27	0♌30	29♌37	25♌13	24♌37	25♌41
22N	0♌00	29♌00	24♌25	23♌52	25♌03	0♌15	29♌14	24♌38	24♌05	25♌18	0♌30	29♌28	24♌51	24♌19	25♌32
23N	0♌00	28♌51	24♌04	23♌33	24♌54	0♌15	29♌05	24♌17	23♌47	25♌09	0♌30	29♌20	24♌30	24♌00	25♌24
24N	0♌00	28♌42	23♌42	23♌14	24♌45	0♌15	28♌57	23♌55	23♌28	25♌00	0♌30	29♌11	24♌08	23♌41	25♌14
25N	0♌00	28♌34	23♌21	22♌55	24♌36	0♌15	28♌48	23♌34	23♌09	24♌51	0♌30	29♌02	23♌47	23♌22	25♌05
26N	0♌00	28♌25	22♌59	22♌36	24♌26	0♌15	28♌39	23♌12	22♌49	24♌41	0♌30	28♌53	23♌25	23♌03	24♌56
27N	0♌00	28♌16	22♌37	22♌16	24♌17	0♌15	28♌30	22♌50	22♌29	24♌31	0♌30	28♌43	23♌03	22♌43	24♌46
28N	0♌00	28♌07	22♌15	21♌56	24♌07	0♌15	28♌20	22♌28	22♌09	24♌22	0♌30	28♌34	22♌41	22♌23	24♌36
29N	0♌00	27♌57	21♌53	21♌35	23♌57	0♌15	28♌11	22♌06	21♌49	24♌11	0♌30	28♌25	22♌19	22♌02	24♌26
30N	0♌00	27♌48	21♌31	21♌14	23♌46	0♌15	28♌02	21♌43	21♌28	24♌01	0♌30	28♌16	21♌56	21♌41	24♌16
31N	0♌00	27♌39	21♌08	20♌53	23♌36	0♌15	27♌53	21♌21	21♌06	23♌50	0♌30	28♌06	21♌33	21♌20	24♌05
32N	0♌00	27♌30	20♌45	20♌31	23♌25	0♌15	27♌43	20♌58	20♌45	23♌40	0♌29	27♌57	21♌10	20♌58	23♌54
33N	0♌00	27♌20	20♌22	20♌09	23♌14	0♌14	27♌33	20♌34	20♌22	23♌28	0♌29	27♌47	20♌47	20♌36	23♌43
34N	0♌00	27♌10	19♌59	19♌46	23♌02	0♌14	27♌24	20♌11	20♌00	23♌17	0♌29	27♌37	20♌23	20♌13	23♌32
35N	0♌00	27♌01	19♌35	19♌23	22♌50	0♌14	27♌14	19♌47	19♌36	23♌05	0♌29	27♌27	20♌00	19♌50	23♌20
36N	0♌00	26♌51	19♌11	18♌59	22♌38	0♌14	27♌04	19♌23	19♌13	22♌53	0♌29	27♌17	19♌35	19♌26	23♌08
37N	0♌00	26♌41	18♌47	18♌35	22♌25	0♌14	26♌54	18♌59	18♌48	22♌40	0♌29	27♌07	19♌11	19♌01	22♌55
38N	0♌00	26♌30	18♌22	18♌10	22♌12	0♌14	26♌44	18♌34	18♌23	22♌27	0♌29	26♌57	18♌46	18♌36	22♌42
39N	0♌00	26♌20	17♌57	17♌44	21♌59	0♌14	26♌33	18♌09	17♌57	22♌14	0♌29	26♌46	18♌21	18♌11	22♌28
40N	0♌00	26♌10	17♌32	17♌18	21♌45	0♌14	26♌23	17♌44	17♌31	22♌00	0♌29	26♌36	17♌55	17♌44	22♌14
41N	0♌00	25♌59	17♌06	16♌51	21♌30	0♌14	26♌12	17♌18	17♌04	21♌45	0♌29	26♌25	17♌29	17♌17	22♌00
42N	0♌00	25♌48	16♌40	16♌23	21♌15	0♌14	26♌01	16♌51	16♌36	21♌30	0♌28	26♌14	17♌03	16♌49	21♌45
43N	0♌00	25♌37	16♌13	15♌54	20♌59	0♌14	25♌50	16♌25	16♌07	21♌14	0♌28	26♌02	16♌36	16♌20	21♌29
44N	0♌00	25♌26	15♌46	15♌24	20♌43	0♌14	25♌38	15♌57	15♌37	20♌58	0♌28	25♌51	16♌09	15♌50	21♌13
45N	0♌00	25♌14	15♌18	14♌54	20♌26	0♌14	25♌27	15♌30	15♌06	20♌41	0♌28	25♌39	15♌41	15♌19	20♌56
46N	0♌00	25♌02	14♌50	14♌22	20♌08	0♌14	25♌15	15♌02	14♌35	20♌23	0♌28	25♌27	15♌13	14♌47	20♌38
47N	0♌00	24♌50	14♌22	13♌49	19♌49	0♌14	25♌03	14♌33	14♌02	20♌04	0♌28	25♌15	14♌44	14♌14	20♌19
48N	0♌00	24♌38	13♌52	13♌15	19♌29	0♌14	24♌50	14♌03	13♌28	19♌44	0♌28	25♌02	14♌14	13♌40	19♌59
49N	0♌00	24♌25	13♌23	12♌40	19♌09	0♌14	24♌37	13♌33	12♌52	19♌24	0♌28	24♌50	13♌44	13♌05	19♌39
50N	0♌00	24♌12	12♌52	12♌03	18♌47	0♌13	24♌24	13♌03	12♌15	19♌02	0♌27	24♌36	13♌13	12♌28	19♌17
51N	0♌00	23♌59	12♌21	11♌25	18♌23	0♌13	24♌11	12♌31	11♌37	18♌38	0♌27	24♌23	12♌42	11♌49	18♌54
52N	0♌00	23♌46	11♌49	10♌45	17♌59	0♌13	23♌57	11♌59	10♌57	18♌14	0♌27	24♌09	12♌10	11♌09	18♌29
53N	0♌00	23♌32	11♌16	10♌04	17♌32	0♌13	23♌43	11♌26	10♌16	17♌47	0♌27	23♌55	11♌37	10♌28	18♌03
54N	0♌00	23♌17	10♌43	9♌20	17♌04	0♌13	23♌29	10♌53	9♌32	17♌19	0♌27	23♌40	11♌03	9♌44	17♌35
55N	0♌00	23♌02	10♌08	8♌35	16♌34	0♌13	23♌14	10♌18	8♌47	16♌49	0♌27	23♌25	10♌28	8♌59	17♌04
56N	0♌00	22♌47	9♌33	7♌48	16♌01	0♌13	22♌59	9♌43	7♌59	16♌17	0♌26	23♌10	9♌53	8♌11	16♌32
57N	0♌00	22♌32	8♌57	6♌58	15♌26	0♌13	22♌43	9♌06	7♌09	15♌41	0♌26	22♌54	9♌16	7♌21	15♌56
58N	0♌00	22♌15	8♌19	6♌06	14♌27	0♌13	22♌26	8♌29	6♌17	15♌03	0♌26	22♌37	8♌38	6♌28	15♌18
59N	0♌00	21♌59	7♌41	5♌11	14♌05	0♌13	22♌09	7♌50	5♌22	14♌20	0♌26	22♌20	8♌00	5♌33	14♌35
60N	0♌00	21♌41	7♌02	4♌13	13♌18	0♌13	21♌52	7♌11	4♌24	13♌33	0♌26	22♌03	7♌20	4♌35	13♌48
61N	0♌00	21♌23	6♌21	3♌12	12♌25	0♌12	21♌34	6♌30	3♌22	12♌40	0♌25	21♌44	6♌39	3♌33	12♌55
62N	0♌00	21♌05	5♌39	2♌07	11♌24	0♌12	21♌15	5♌48	2♌17	11♌39	0♌25	21♌25	5♌57	2♌28	11♌55
63N	0♌00	20♌45	4♌56	0♌59	10♌14	0♌12	20♌55	5♌05	1♌09	10♌29	0♌25	21♌06	5♌13	1♌19	10♌44
64N	0♌00	20♌25	4♌12	29♌46	8♌48	0♌12	20♌35	4♌20	29♌56	9♌04	0♌25	20♌45	4♌28	0♌05	9♌19
65N	0♌00	20♌04	3♌25	28♌29	6♌59	0♌12	20♌14	3♌34	28♌38	7♌15	0♌24	20♌24	3♌42	28♌48	7♌30
66N	0♌00	19♌42	2♌38	27♌07	4♌15	0♌12	19♌52	2♌46	27♌16	4♌31	0♌24	20♌02	2♌54	27♌25	4♌46
pc	0♌00	19♌30	2♌10	26♌18	0♌00	0♌12	19♌39	2♌18	26♌27	0♌20	0♌24	19♌49	2♌26	26♌36	0♌40

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h12m ARMC: 153°00' MC: 0m57'16					Sid.Time: 10h13m ARMC: 153°15' MC: 1m13'00					Sid.Time: 10h14m ARMC: 153°30' MC: 1m28'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3d16	5m17	4s56	2z45	0s47	3d32	5m32	5s10	2z58	1s01	3d48	5m48	5s25	3z12	1s16
1N	3d15	5m07	4s34	2z29	0s40	3d31	5m23	4s48	2z43	0s54	3d48	5m38	5s03	2z56	1s09
2N	3d15	4m58	4s12	2z13	0s33	3d31	5m13	4s27	2z27	0s47	3d47	5m28	4s41	2z40	1s02
3N	3d14	4m48	3s51	1z57	0s26	3d30	5m03	4s05	2z11	0s40	3d47	5m19	4s19	2z24	0s55
4N	3d14	4m39	3s29	1z41	0s19	3d30	4m54	3s43	1z55	0s33	3d46	5m09	3s57	2z08	0s48
5N	3d13	4m29	3s08	1z25	0s11	3d29	4m44	3s22	1z39	0s26	3d45	4m59	3s36	1z52	0s40
6N	3d13	4m20	2s46	1z09	0s04	3d29	4m35	3s00	1z23	0s19	3d45	4m50	3s14	1z36	0s33
7N	3d12	4m10	2s25	0z53	29z57	3d28	4m25	2s39	1z06	0s12	3d44	4m40	2s53	1z20	0s26
8N	3d12	4m01	2s03	0z36	29z50	3d28	4m16	2s17	0z50	0s04	3d44	4m31	2s31	1z04	0s19
9N	3d11	3m52	1s42	0z20	29z42	3d27	4m07	1s56	0z34	29z57	3d43	4m22	2s10	0z48	0s12
10N	3d11	3m42	1s21	0z04	29z35	3d27	3m57	1s35	0z18	29z50	3d43	4m12	1s49	0z31	0s04
11N	3d10	3m33	1s00	29z47	29z28	3d26	3m48	1s13	0z01	29z42	3d42	4m03	1s27	0z15	29z57
12N	3d10	3m24	0s38	29z31	29z20	3d26	3m39	0s52	29z44	29z35	3d42	3m53	1s06	29z48	29z49
13N	3d09	3m15	0s17	29z14	29z13	3d25	3m29	0s31	29z28	29z27	3d41	3m44	0s44	29z41	29z42
14N	3d09	3m05	29m56	28z57	29z05	3d25	3m20	0s09	29z11	29z20	3d40	3m35	0s23	29z24	29z34
15N	3d08	2m56	29m34	28z40	28z57	3d24	3m11	29m48	28z54	29z12	3d40	3m25	0s02	29z07	29z26
16N	3d08	2m47	29m13	28z23	28z49	3d24	3m01	29m27	28z36	29z04	3d39	3m16	29m40	28z50	29z19
17N	3d07	2m37	28m52	28z05	28z41	3d23	2m52	29m05	28z19	28z56	3d39	3m06	29m19	28z33	29z11
18N	3d07	2m28	28m30	27z48	28z33	3d22	2m43	28m44	28z01	28z48	3d38	2m57	28m57	28z15	29z03
19N	3d06	2m19	28m09	27z30	28z25	3d22	2m33	28m22	27z44	28z40	3d38	2m48	28m35	27z57	28z54
20N	3d06	2m09	27m47	27z12	28z17	3d21	2m24	28m00	27z26	28z31	3d37	2m38	28m14	27z39	28z46
21N	3d05	2m00	27m25	26z54	28z08	3d21	2m14	27m38	27z07	28z23	3d36	2m28	27m52	27z21	28z38
22N	3d05	1m51	27m03	26z35	28z00	3d20	2m05	27m16	26z49	28z14	3d36	2m19	27m30	27z03	28z29
23N	3d04	1m41	26m41	26z16	27z51	3d20	1m55	26m54	26z30	28z06	3d35	2m09	27m07	26z44	28z20
24N	3d04	1m31	26m19	25z57	27z42	3d19	1m46	26m32	26z11	27z57	3d35	2m00	26m45	26z25	28z11
25N	3d03	1m22	25m57	25z38	27z33	3d19	1m36	26m10	25z52	27z48	3d34	1m50	26m23	26z05	28z02
26N	3d03	1m12	25m34	25z18	27z23	3d18	1m26	25m47	25z32	27z38	3d33	1m40	26m00	25z46	27z53
27N	3d02	1m02	25m12	24z58	27z14	3d17	1m16	25m25	25z12	27z29	3d33	1m30	25m37	25z25	27z44
28N	3d02	0m53	24m49	24z38	27z04	3d17	1m06	25m02	24z52	27z19	3d32	1m20	25m14	25z05	27z34
29N	3d01	0m43	24m26	24z17	26z54	3d16	0m56	24m38	24z31	27z09	3d31	1m10	24m51	24z44	27z24
30N	3d01	0m33	24m02	23z56	26z44	3d16	0m46	24m15	24z10	26z59	3d31	1m00	24m28	24z23	27z14
31N	3d00	0m22	23m39	23z34	26z34	3d15	0m36	23m52	23z48	26z49	3d30	0m50	24m04	24z01	27z03
32N	2d59	0m12	23m15	23z12	26z23	3d14	0m26	23m28	23z26	26z38	3d29	0m39	23m40	23z39	26z53
33N	2d59	0m02	22m51	22z50	26z12	3d14	0m15	23m04	23z03	26z27	3d29	0m29	23m16	23z17	26z42
34N	2d58	29d51	22m27	22z27	26z01	3d13	0m05	22m39	22z40	26z15	3d28	0m18	22m51	22z54	26z30
35N	2d58	29d41	22m02	22z03	25z49	3d12	29d54	22m14	22z17	26z04	3d27	0m07	22m27	22z30	26z19
36N	2d57	29d30	21m37	21z39	25z37	3d12	29d43	21m49	21z52	25z52	3d27	29d56	22m01	22z06	26z07
37N	2d56	29d19	21m12	21z14	25z24	3d11	29d32	21m24	21z27	25z39	3d26	29d45	21m36	21z41	25z54
38N	2d56	29d08	20m46	20z49	25z12	3d10	29d21	20m58	21z02	25z27	3d25	29d34	21m10	21z15	25z42
39N	2d55	28d56	20m20	20z22	24z58	3d10	29d09	20m32	20z36	25z13	3d24	29d22	20m44	20z49	25z28
40N	2d54	28d45	19m53	19z56	24z44	3d09	28d58	20m05	20z09	25z00	3d24	29d11	20m17	20z22	25z15
41N	2d54	28d33	19m27	19z28	24z30	3d08	28d46	19m38	19z41	24z45	3d23	28d59	19m50	19z54	25z00
42N	2d53	28d21	18m59	18z59	24z15	3d08	28d34	19m11	19z12	24z30	3d22	28d47	19m22	19z25	24z46
43N	2d52	28d09	18m31	18z30	24z00	3d07	28d22	18m43	18z43	24z15	3d21	28d34	18m54	18z56	24z30
44N	2d52	27d57	18m03	17z59	23z44	3d06	28d09	18m14	18z12	23z59	3d20	28d22	18m26	18z25	24z14
45N	2d51	27d44	17m34	17z28	23z27	3d05	27d57	17m45	17z41	23z42	3d19	28d09	17m57	17z54	23z57
46N	2d50	27d31	17m05	16z55	23z09	3d04	27d44	17m16	17z08	23z24	3d19	27d56	17m27	17z21	23z40
47N	2d49	27d18	16m34	16z22	22z51	3d04	27d30	16m46	16z34	23z06	3d18	27d43	16m57	16z47	23z21
48N	2d49	27d04	16m04	15z47	22z31	3d03	27d17	16m15	15z59	22z46	3d17	27d29	16m26	16z12	23z02
49N	2d48	26d51	15m32	15z10	22z11	3d02	27d03	15m43	15z23	22z26	3d16	27d15	15m54	15z35	22z41
50N	2d47	26d36	15m00	14z32	21z49	3d01	26d48	15m11	14z45	22z04	3d15	27d00	15m22	14z57	22z20
51N	2d46	26d22	14m28	13z53	21z26	3d00	26d34	14m38	14z05	21z41	3d14	26d46	14m49	14z18	21z57
52N	2d45	26d07	13m54	13z12	21z01	2d59	26d19	14m04	13z24	21z17	3d13	26d31	14m15	13z37	21z32
53N	2d44	25d52	13m20	12z29	20z35	2d58	26d03	13m30	12z41	20z51	3d12	26d15	13m40	12z53	21z06
54N	2d43	25d36	12m44	11z44	20z08	2d57	25d47	12m54	11z56	20z23	3d10	25d59	13m05	12z08	20z39
55N	2d42	25d20	12m08	10z57	19z38	2d56	25d31	12m18	11z09	19z53	3d09	25d42	12m28	11z21	20z09
56N	2d41	25d03	11m31	10z08	19z05	2d55	25d14	11m41	10z20	19z21	3d08	25d25	11m51	10z31	19z37
57N	2d40	24d46	10m53	9z16	18z30	2d53	24d57	11m02	9z28	18z46	3d07	25d08	11m12	9z39	19z02
58N	2d39	24d28	10m14	8z22	17z52	2d52	24d39	10m23	8z33	18z08	3d05	24d50	10m33	8z45	18z23
59N	2d38	24d09	9m33	7z24	17z10	2d51	24d20	9m42	7z36	17z26	3d04	24d31	9m52	7z47	17z41
60N	2d36	23d50	8m52	6z24	16z23	2d49	24d01	9m01	6z35	16z39	3d03	24d12	9m10	6z46	16z55
61N	2d35	23d30	8m09	5z20	15z31	2d48	23d41	8m18	5z30	15z47	3d01	23d52	8m27	5z41	16z02
62N	2d34	23d10	7m25	4z12	14z31	2d47	23d20	7m33	4z22	14z47	2d59	23d31	7m42	4z33	15z03
63N	2d32	22d48	6m39	3z00	13z21	2d45	22d59	6m48	3z10	13z37	2d58	23d09	6m56	3z20	13z53
64N	2d31	22d26	5m52	1z43	11z57	2d43	22d36	6m00	1z53	12z13	2d56	22d46	6m09	2z03	12z29
65N	2d29	22d03	5m03	0z21	10z09	2d42	22d13	5m11	0z31	10z25	2d54	22d23	5m19	0z40	10z41
66N	2d28	21d39	4m13	28m54	7z28	2d40	21d49	4m21	29m03	7z45	2d52	21d58	4m29	29m12	8z02
pc	2d27	21d25	3m44	28m03	4z05	2d39	21d35	3m52	28m12	4z26	2d51	21d44	3m59	28m21	4z46

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h15m ARMC: 153°45' MC: 1᠒44'31					Sid.Time: 10h16m ARMC: 154°00' MC: 2᠓00'18					Sid.Time: 10h17m ARMC: 154°15' MC: 2᠓16'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4᠔05	6᠓03	5᠗39	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	3᠙54	1᠗59
1N	4᠔04	5᠓54	5᠗17	3᠙10	1᠗23	4᠔20	6᠓09	5᠗31	3᠙24	1᠗38	4᠔37	6᠓24	5᠗45	3᠙38	1᠗52
2N	4᠔03	5᠓44	4᠗55	2᠙54	1᠗16	4᠔20	5᠓59	5᠗09	3᠙08	1᠗31	4᠔36	6᠓14	5᠗23	3᠙22	1᠗45
3N	4᠔03	5᠓34	4᠗33	2᠙38	1᠗09	4᠔19	5᠓49	4᠗47	2᠙52	1᠗24	4᠔35	6᠓04	5᠗01	3᠙06	1᠗38
4N	4᠔02	5᠓24	4᠗11	2᠙22	1᠗02	4᠔18	5᠓39	4᠗25	2᠙36	1᠗17	4᠔35	5᠓55	4᠗39	2᠙50	1᠗31
5N	4᠔02	5᠓15	3᠗50	2᠙06	0᠗55	4᠔18	5᠓30	4᠗04	2᠙20	1᠗10	4᠔34	5᠓45	4᠗18	2᠙34	1᠗24
6N	4᠔01	5᠓05	3᠗28	1᠙50	0᠗48	4᠔17	5᠓20	3᠗42	2᠙04	1᠗02	4᠔33	5᠓35	3᠗56	2᠙18	1᠗17
7N	4᠔00	4᠓55	3᠗07	1᠙34	0᠗41	4᠔16	5᠓11	3᠗21	1᠙48	0᠗55	4᠔33	5᠓26	3᠗35	2᠙02	1᠗10
8N	4᠔00	4᠓46	2᠗45	1᠙18	0᠗34	4᠔16	5᠓01	2᠗59	1᠙32	0᠗48	4᠔32	5᠓16	3᠗13	1᠙45	1᠗03
9N	3᠔59	4᠓36	2᠗24	1᠙01	0᠗26	4᠔15	4᠓51	2᠗38	1᠙15	0᠗41	4᠔31	5᠓06	2᠗51	1᠙29	0᠗55
10N	3᠔59	4᠓27	2᠗02	0᠙45	0᠗19	4᠔15	4᠓42	2᠗16	0᠙59	0᠗34	4᠔30	4᠓57	2᠗30	1᠙13	0᠗48
11N	3᠔58	4᠓18	1᠗41	0᠙29	0᠗12	4᠔14	4᠓32	1᠗55	0᠙42	0᠗26	4᠔30	4᠓47	2᠗08	0᠙56	0᠗41
12N	3᠔57	4᠓08	1᠗20	0᠙12	0᠗04	4᠔13	4᠓23	1᠗33	0᠙26	0᠗19	4᠔29	4᠓38	1᠗47	0᠙39	0᠗33
13N	3᠔57	3᠓59	0᠗58	29᠗55	29᠗57	4᠔13	4᠓13	1᠗12	0᠙09	0᠗11	4᠔28	4᠓28	1᠗25	0᠙23	0᠗26
14N	3᠔56	3᠓49	0᠗37	29᠗38	29᠗49	4᠔12	4᠓04	0᠗50	29᠗52	0᠗04	4᠔28	4᠓19	1᠗04	0᠙06	0᠗18
15N	3᠔56	3᠓40	0᠗15	29᠗21	29᠗41	4᠔11	3᠓54	0᠗29	29᠗35	29᠗56	4᠔27	4᠓09	0᠗42	29᠗49	0᠗11
16N	3᠔55	3᠓30	29᠓54	29᠗04	29᠗33	4᠔11	3᠓45	0᠗07	29᠗18	29᠗48	4᠔26	3᠓59	0᠗21	29᠗31	0᠗03
17N	3᠔54	3᠓21	29᠓32	28᠗46	29᠗25	4᠔10	3᠓35	29᠓46	29᠗00	29᠗40	4᠔26	3᠓50	29᠓59	29᠗14	29᠗55
18N	3᠔54	3᠓11	29᠓10	28᠗29	29᠗17	4᠔09	3᠓26	29᠓24	28᠗43	29᠗32	4᠔25	3᠓40	29᠓37	28᠗56	29᠗47
19N	3᠔53	3᠓02	28᠓49	28᠗11	29᠗09	4᠔09	3᠓16	29᠓02	28᠗25	29᠗24	4᠔24	3᠓31	29᠓15	28᠗38	29᠗39
20N	3᠔52	2᠓52	28᠓27	27᠗53	29᠗01	4᠔08	3᠓07	28᠓40	28᠗07	29᠗16	4᠔23	3᠓21	28᠓53	28᠗20	29᠗30
21N	3᠔52	2᠓43	28᠓05	27᠗35	28᠗52	4᠔07	2᠓57	28᠓18	27᠗48	29᠗07	4᠔23	3᠓11	28᠓31	28᠗02	29᠗22
22N	3᠔51	2᠓33	27᠓43	27᠗16	28᠗44	4᠔07	2᠓47	27᠓56	27᠗30	28᠗59	4᠔22	3᠓01	28᠓09	27᠗44	29᠗14
23N	3᠔51	2᠓23	27᠓21	26᠗57	28᠗35	4᠔06	2᠓37	27᠓34	27᠗11	28᠗50	4᠔21	2᠓52	27᠓47	27᠗25	29᠗05
24N	3᠔50	2᠓14	26᠓58	26᠗38	28᠗26	4᠔05	2᠓28	27᠓11	26᠗52	28᠗41	4᠔21	2᠓42	27᠓24	27᠗06	28᠗56
25N	3᠔49	2᠓04	26᠓36	26᠗19	28᠗17	4᠔05	2᠓18	26᠓49	26᠗33	28᠗32	4᠔20	2᠓32	27᠓02	26᠗46	28᠗47
26N	3᠔49	1᠓54	26᠓13	25᠗59	28᠗08	4᠔04	2᠓08	26᠓26	26᠗13	28᠗23	4᠔19	2᠓22	26᠓39	26᠗26	28᠗38
27N	3᠔48	1᠓44	25᠓50	25᠗39	27᠗59	4᠔03	1᠓58	26᠓03	25᠗53	28᠗13	4᠔18	2᠓12	26᠓16	26᠗06	28᠗28
28N	3᠔47	1᠓34	25᠓27	25᠗19	27᠗49	4᠔02	1᠓48	25᠓40	25᠗32	28᠗04	4᠔18	2᠓01	25᠓53	25᠗46	28᠗19
29N	3᠔47	1᠓24	25᠓04	24᠗58	27᠗39	4᠔02	1᠓37	25᠓17	25᠗11	27᠗54	4᠔17	1᠓51	25᠓29	25᠗25	28᠗09
30N	3᠔46	1᠓13	24᠓40	24᠗37	27᠗29	4᠔01	1᠓27	24᠓53	24᠗50	27᠗44	4᠔16	1᠓41	25᠓06	25᠗04	27᠗59
31N	3᠔45	1᠓03	24᠓17	24᠗15	27᠗18	4᠔00	1᠓17	24᠓29	24᠗28	27᠗33	4᠔15	1᠓30	24᠓42	24᠗42	27᠗48
32N	3᠔44	0᠓53	23᠓53	23᠗53	27᠗08	3᠔59	1᠓06	24᠓05	24᠗06	27᠗23	4᠔14	1᠓20	24᠓18	24᠗20	27᠗38
33N	3᠔44	0᠓42	23᠓28	23᠗30	26᠗57	3᠔59	0᠓55	23᠓41	23᠗44	27᠗12	4᠔14	1᠓09	23᠓53	23᠗57	27᠗27
34N	3᠔43	0᠓31	23᠓04	23᠗07	26᠗45	3᠔58	0᠓45	23᠓16	23᠗20	27᠗01	4᠔13	0᠓58	23᠓28	23᠗34	27᠗16
35N	3᠔42	0᠓20	22᠓39	22᠗43	26᠗34	3᠔57	0᠓34	22᠓51	22᠗57	26᠗49	4᠔12	0᠓47	23᠓03	23᠗10	27᠗04
36N	3᠔41	0᠓09	22᠓14	22᠗19	26᠗22	3᠔56	0᠓23	22᠓26	22᠗32	26᠗37	4᠔11	0᠓36	22᠓38	22᠗46	26᠗52
37N	3᠔41	29᠔58	21᠓48	21᠗54	26᠗10	3᠔55	0᠓11	22᠓00	22᠗07	26᠗25	4᠔10	0᠓24	22᠓12	22᠗21	26᠗40
38N	3᠔40	29᠔47	21᠓22	21᠗28	25᠗57	3᠔55	0᠓00	21᠓34	21᠗42	26᠗12	4᠔09	0᠓13	21᠓46	21᠗55	26᠗27
39N	3᠔39	29᠔35	20᠓56	21᠗02	25᠗43	3᠔54	29᠔48	21᠓08	21᠗15	25᠗59	4᠔08	0᠓01	21᠓20	21᠗29	26᠗14
40N	3᠔38	29᠔24	20᠓29	20᠗35	25᠗30	3᠔53	29᠔36	20᠓41	20᠗48	25᠗45	4᠔07	29᠔49	20᠓53	21᠗02	26᠗00
41N	3᠔37	29᠔12	20᠓02	20᠗07	25᠗16	3᠔52	29᠔24	20᠓13	20᠗20	25᠗31	4᠔06	29᠔37	20᠓25	20᠗34	25᠗46
42N	3᠔36	28᠔59	19᠓34	19᠗39	25᠗01	3᠔51	29᠔12	19᠓46	19᠗52	25᠗16	4᠔05	29᠔25	19᠓57	20᠗05	25᠗31
43N	3᠔36	28᠔47	19᠓06	19᠗09	24᠗45	3᠔50	29᠔00	19᠓17	19᠗22	25᠗00	4᠔04	29᠔12	19᠓29	19᠗35	25᠗16
44N	3᠔35	28᠔34	18᠓37	18᠗38	24᠗29	3᠔49	28᠔47	18᠓49	18᠗51	24᠗44	4᠔03	28᠔59	19᠓00	19᠗04	25᠗00
45N	3᠔34	28᠔21	18᠓08	18᠗07	24᠗12	3᠔48	28᠔34	18᠓19	18᠗20	24᠗28	4᠔02	28᠔46	18᠓31	18᠗33	24᠗43
46N	3᠔33	28᠔08	17᠓38	17᠗34	23᠗55	3᠔47	28᠔21	17᠓49	17᠗47	24᠗10	4᠔01	28᠔33	18᠓01	18᠗00	24᠗25
47N	3᠔32	27᠔55	17᠓08	17᠗00	23᠗36	3᠔46	28᠔07	17᠓19	17᠗13	23᠗52	4᠔00	28᠔19	17᠓30	17᠗26	24᠗07
48N	3᠔31	27᠔41	16᠓37	16᠗25	23᠗17	3᠔45	27᠔53	16᠓48	16᠗37	23᠗32	3᠔59	28᠔05	16᠓59	16᠗50	23᠗48
49N	3᠔30	27᠔27	16᠓05	15᠗48	22᠗57	3᠔44	27᠔39	16᠓16	16᠗01	23᠗12	3᠔58	27᠔51	16᠓27	16᠗13	23᠗27
50N	3᠔29	27᠔12	15᠓32	15᠗10	22᠗35	3᠔43	27᠔24	15᠓43	15᠗22	22᠗50	3᠔57	27᠔36	15᠓54	15᠗35	23᠗06
51N	3᠔28	26᠔58	14᠓59	14᠗30	22᠗12	3᠔41	27᠔09	15᠓10	14᠗43	22᠗27	3᠔55	27᠔21	15᠓20	14᠗55	22᠗43
52N	3᠔26	26᠔42	14᠓25	13᠗49	21᠗48	3᠔40	26᠔54	14᠓36	14᠗01	22᠗03	3᠔54	27᠔06	14᠓46	14᠗14	22᠗19
53N	3᠔25	26᠔27	13᠓50	13᠗06	21᠗22	3᠔39	26᠔38	14᠓01	13᠗18	21᠗37	3᠔53	26᠔50	14᠓11	13᠗30	21᠗53
54N	3᠔24	26᠔10	13᠓15	12᠗20	20᠗54	3᠔38	26᠔22	13᠓25	12᠗32	21᠗10	3᠔51	26᠔34	13᠓35	12᠗45	21᠗25
55N	3᠔23	25᠔54	12᠓38	11᠗33	20᠗24	3᠔36	26᠔05	12᠓48	11᠗45	20᠗40	3᠔50	26᠔17	12᠓58	11᠗57	20᠗55
56N	3᠔21	25᠔37	12᠓00	10᠗43	19᠗52	3᠔35	25᠔48	12᠓10	10᠗55	20᠗08	3᠔48	25᠔59	12᠓20	11᠗07	20᠗23
57N	3᠔20	25᠔19	11᠓22	9᠗51	19᠗17	3᠔33	25᠔30	11᠓31	10᠗03	19᠗33	3᠔47	25᠔41	11᠓41	10᠗14	19᠗49
58N	3᠔19	25᠔01	10᠓42	8᠗56	18᠗39	3᠔32	25᠔12	10᠓52	9᠗07	18᠗55	3᠔45	25᠔23	11᠓01	9᠗19	19᠗11
59N	3᠔17	24᠔42	10᠓01	7᠗58	17᠗57	3᠔30	24᠔53	10᠓11	8᠗09	18᠗13	3᠔44	25᠔04	10᠓20	8᠗20	18᠗29
60N	3᠔16	24᠔22	9᠓19	6᠗57	17᠗11	3᠔29	24᠔33	9᠓28	7᠗08	17᠗26	3᠔42	24᠔44	9᠓37	7᠗19	17᠗42
61N	3᠔14	24᠔02	8᠓36	5᠗52	16᠗18	3᠔27	24᠔13	8᠓45	6᠗03	16᠗34	3᠔40	24᠔23	8᠓54	6᠗13	16᠗50
62N	3᠔12	23᠔41	7᠓51	4᠗43	15᠗19	3᠔25	23᠔51	8᠓00	4᠗54	15᠗35	3᠔38	24᠔02	8᠓08	5᠗04	15᠗51
63N	3᠔11	23᠔19	7᠓05	3᠗30	14᠗09	3᠔23	23᠔29	7᠓13	3᠗40	14᠗25	3᠔36	23᠔40	7᠓22	3᠗50	14᠗41
64N	3᠔09	22᠔57	6᠓17	2᠗12	12᠗45	3									



# SWISS EPHEMERIS Table of Houses (Method Placidus)

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

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h21m ARMC: 155°15' MC: 3m19'19					Sid.Time: 10h22m ARMC: 155°30' MC: 3m35'09					Sid.Time: 10h23m ARMC: 155°45' MC: 3m50'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5♌43	7♍36	7♊04	4♈49	2♉57	5♌59	7♍51	7♊18	5♈02	3♉12	6♌15	8♍07	7♊32	5♈16	3♉26
1N	5♌42	7♍26	6♊42	4♈33	2♉50	5♌58	7♍41	6♊56	4♈47	3♉05	6♌14	7♍56	7♊10	5♈00	3♉19
2N	5♌41	7♍16	6♊20	4♈17	2♉43	5♌57	7♍31	6♊34	4♈31	2♉58	6♌13	7♍46	6♊48	4♈44	3♉12
3N	5♌40	7♍05	5♊58	4♈01	2♉36	5♌56	7♍21	6♊12	4♈15	2♉51	6♌12	7♍36	6♊26	4♈29	3♉06
4N	5♌39	6♍55	5♊36	3♈45	2♉29	5♌55	7♍11	5♊50	3♈59	2♉44	6♌12	7♍26	6♊04	4♈13	2♉59
5N	5♌38	6♍45	5♊14	3♈29	2♉22	5♌55	7♍01	5♊28	3♈43	2♉37	6♌11	7♍16	5♊42	3♈57	2♉52
6N	5♌38	6♍36	4♊52	3♈13	2♉15	5♌54	6♍51	5♊06	3♈27	2♉30	6♌10	7♍06	5♊20	3♈40	2♉45
7N	5♌37	6♍26	4♊30	2♈57	2♉08	5♌53	6♍41	4♊44	3♈11	2♉23	6♌09	6♍56	4♊58	3♈24	2♉38
8N	5♌36	6♍16	4♊08	2♈41	2♉01	5♌52	6♍31	4♊22	2♈54	2♉16	6♌08	6♍46	4♊36	3♈08	2♉31
9N	5♌35	6♍06	3♊47	2♈24	1♉54	5♌51	6♍21	4♊01	2♈38	2♉09	6♌07	6♍36	4♊14	2♈52	2♉23
10N	5♌34	5♍56	3♊25	2♈08	1♉47	5♌50	6♍11	3♊39	2♈22	2♉02	6♌06	6♍26	3♊53	2♈35	2♉16
11N	5♌33	5♍46	3♊03	1♈51	1♉40	5♌49	6♍01	3♊17	2♈05	1♉54	6♌05	6♍16	3♊31	2♈19	2♉09
12N	5♌32	5♍37	2♊42	1♈35	1♉32	5♌48	5♍51	2♊55	1♈48	1♉47	6♌04	6♍06	3♊09	2♈02	2♉02
13N	5♌32	5♍27	2♊20	1♈18	1♉25	5♌47	5♍41	2♊34	1♈32	1♉39	6♌03	5♍56	2♊47	1♈45	1♉54
14N	5♌31	5♍17	1♊58	1♈01	1♉17	5♌47	5♍32	2♊12	1♈15	1♉32	6♌02	5♍46	2♊25	1♈28	1♉47
15N	5♌30	5♍07	1♊36	0♈44	1♉10	5♌46	5♍22	1♊50	0♈57	1♉24	6♌01	5♍36	2♊04	1♈11	1♉39
16N	5♌29	4♍57	1♊15	0♈26	1♉02	5♌45	5♍12	1♊28	0♈40	1♉17	6♌00	5♍26	1♊42	0♈54	1♉31
17N	5♌28	4♍48	0♊53	0♈09	0♉54	5♌44	5♍02	1♊06	0♈23	1♉09	5♌59	5♍16	1♊20	0♈37	1♉24
18N	5♌27	4♍38	0♊31	29♊51	0♉46	5♌43	4♍52	0♊44	0♈05	1♉01	5♌58	5♍06	0♊58	0♈19	1♉16
19N	5♌26	4♍28	0♊09	29♊33	0♉38	5♌42	4♍42	0♊22	29♊47	0♉53	5♌58	4♍56	0♊35	0♈01	1♉08
20N	5♌26	4♍18	29♍47	29♊15	0♉30	5♌41	4♍32	0♊00	29♊29	0♉45	5♌57	4♍46	0♊13	29♊43	1♉00
21N	5♌25	4♍08	29♍24	28♊57	0♉21	5♌40	4♍22	29♍37	29♊11	0♉36	5♌56	4♍36	29♍51	29♊24	0♉51
22N	5♌24	3♍58	29♍02	28♊38	0♉13	5♌39	4♍12	29♍15	28♊52	0♉28	5♌55	4♍26	29♍28	29♊06	0♉43
23N	5♌23	3♍48	28♍39	28♊20	0♉04	5♌38	4♍02	28♍52	28♊33	0♉19	5♌54	4♍16	29♍06	28♊47	0♉34
24N	5♌22	3♍38	28♍17	28♊00	29♈56	5♌37	3♍52	28♍30	28♊14	0♉11	5♌53	4♍06	28♍43	28♊28	0♉25
25N	5♌21	3♍28	27♍54	27♊41	29♈47	5♌36	3♍42	28♍07	27♊55	0♉02	5♌52	3♍55	28♍20	28♊08	0♉17
26N	5♌20	3♍17	27♍31	27♊21	29♈37	5♌35	3♍31	27♍44	27♊35	29♈52	5♌51	3♍45	27♍57	27♊48	0♉07
27N	5♌19	3♍07	27♍01	27♊01	29♈28	5♌34	3♍21	27♍20	27♊15	29♈43	5♌50	3♍35	27♍33	27♊28	29♈58
28N	5♌18	2♍56	26♍44	26♊40	29♈19	5♌33	3♍10	26♍57	26♊54	29♈34	5♌49	3♍24	27♍10	27♊08	29♈49
29N	5♌17	2♍46	26♍20	26♊19	29♈09	5♌32	3♍00	26♍33	26♊33	29♈24	5♌47	3♍13	26♍46	26♊47	29♈39
30N	5♌16	2♍35	25♍56	25♊58	28♈59	5♌31	2♍49	26♍09	26♊12	29♈14	5♌46	3♍03	26♍22	26♊25	29♈29
31N	5♌15	2♍25	25♍32	25♊36	28♈48	5♌30	2♍38	25♍45	25♊50	29♈04	5♌45	2♍52	25♍57	26♊03	29♈19
32N	5♌14	2♍14	25♍08	25♊14	28♈38	5♌29	2♍27	25♍20	25♊28	28♈53	5♌44	2♍41	25♍33	25♊41	29♈08
33N	5♌13	2♍04	24♍43	24♊51	28♈27	5♌28	2♍16	24♍55	25♊05	28♈42	5♌43	2♍29	25♍08	25♊18	28♈57
34N	5♌12	1♍51	24♍18	24♊28	28♈16	5♌27	2♍05	24♍30	24♊41	28♈31	5♌42	2♍18	24♍43	24♊55	28♈46
35N	5♌11	1♍40	23♍52	24♊04	28♈04	5♌26	1♍53	24♍05	24♊17	28♈20	5♌41	2♍07	24♍17	24♊31	28♈35
36N	5♌10	1♍29	23♍27	23♊39	27♈53	5♌25	1♍42	23♍39	23♊53	28♈08	5♌40	1♍55	23♍51	24♊06	28♈23
37N	5♌09	1♍17	23♍01	23♊14	27♈40	5♌24	1♍30	23♍13	23♊28	27♈55	5♌38	1♍43	23♍25	23♊41	28♈11
38N	5♌08	1♍05	22♍34	22♊49	27♈28	5♌23	1♍18	22♍46	23♊02	27♈43	5♌37	1♍31	22♍58	23♊15	27♈58
39N	5♌07	0♍53	22♍07	22♊22	27♈14	5♌21	1♍06	22♍19	22♊35	27♈30	5♌36	1♍19	22♍31	22♊49	27♈45
40N	5♌06	0♍41	21♍40	21♊55	27♈01	5♌20	0♍54	21♍52	22♊08	27♈16	5♌35	1♍07	22♍04	22♊21	27♈31
41N	5♌04	0♍28	21♍12	21♊27	26♈47	5♌19	0♍41	21♍24	21♊40	27♈02	5♌33	0♍54	21♍36	21♊53	27♈17
42N	5♌03	0♍16	20♍44	20♊57	26♈32	5♌18	0♍29	20♍55	21♊11	26♈47	5♌32	0♍41	21♍07	21♊24	27♈03
43N	5♌02	0♍03	20♍15	20♊28	26♈17	5♌16	0♍16	20♍27	20♊41	26♈32	5♌31	0♍28	20♍38	20♊54	26♈48
44N	5♌01	29♍50	19♍46	19♊57	26♈01	5♌15	0♍02	19♍57	20♊10	26♈16	5♌29	0♍15	20♍09	20♊23	26♈32
45N	4♌59	29♍36	19♍16	19♊25	25♈44	5♌14	29♍49	19♍27	19♊38	26♈00	5♌28	0♍01	19♍38	19♊51	26♈15
46N	4♌58	29♍23	18♍45	18♊51	25♈27	5♌12	29♍35	18♍57	19♊04	25♈42	5♌26	29♍47	19♍08	19♊17	25♈58
47N	4♌57	29♍08	18♍14	18♊17	25♈09	5♌11	29♍21	18♍25	18♊30	25♈24	5♌25	29♍33	18♍36	18♊43	25♈39
48N	4♌55	28♍54	17♍42	17♊41	24♈49	5♌09	29♍06	17♍53	17♊54	25♈05	5♌23	29♍18	18♍04	18♊07	25♈20
49N	4♌54	28♍39	17♍10	17♊04	24♈29	5♌08	28♍51	17♍21	17♊17	24♈45	5♌22	29♍03	17♍32	17♊30	25♈00
50N	4♌52	28♍24	16♍37	16♊25	24♈08	5♌06	28♍36	16♍47	16♊38	24♈23	5♌20	28♍48	16♍58	16♊51	24♈39
51N	4♌51	28♍09	16♍03	15♊45	23♈45	5♌05	28♍21	16♍13	15♊58	24♈00	5♌18	28♍32	16♍24	16♊10	24♈16
52N	4♌49	27♍53	15♍28	15♊03	23♈21	5♌03	28♍05	15♍38	15♊16	23♈36	5♌17	28♍16	15♍49	15♊28	23♈52
53N	4♌48	27♍36	14♍52	14♊19	22♈55	5♌01	27♍48	15♍03	14♊31	23♈11	5♌15	28♍00	15♍13	14♊44	23♈26
54N	4♌46	27♍20	14♍16	13♊33	22♈28	4♌59	27♍31	14♍26	13♊45	22♈43	5♌13	27♍43	14♍36	13♊58	22♈59
55N	4♌44	27♍02	13♍38	12♊45	21♈58	4♌58	27♍14	13♍48	12♊57	22♈14	5♌11	27♍25	13♍58	13♊09	22♈30
56N	4♌42	26♍44	13♍00	11♊54	21♈26	4♌56	26♍56	13♍09	12♊06	21♈42	5♌09	27♍07	13♍19	12♊18	21♈58
57N	4♌40	26♍26	12♍20	11♊01	20♈52	4♌54	26♍37	12♍30	11♊13	21♈07	5♌07	26♍48	12♍39	11♊24	21♈23
58N	4♌38	26♍07	11♍39	10♊05	20♈14	4♌52	26♍18	11♍49	10♊16	20♈30	5♌05	26♍29	11♍58	10♊28	20♈46
59N	4♌36	25♍47	10♍57	9♊06	19♈32	4♌49	25♍58	11♍07	9♊17	19♈48	5♌03	26♍09	11♍16	9♊28	20♈04
60N	4♌34	25♍27	10♍14	8♊03	18♈46	4♌47	25♍37	10♍23	8♊14	19♈02	5♌00	25♍48	10♍32	8♊25	19♈18
61N	4♌32	25♍06	9♍29	6♊56	17♈54	4♌45	25♍16	9♍38	7♊07	18♈10	4♌58	25♍27	9♍47	7♊18	18♈26
62N	4♌29	24♍44	8♍43	5♊46	16♈55	4♌42	24♍54	8♍52	5♊56	17♈11	4♌55	25♍04	9♍01	6♊07	17♈27
63N	4♌27	24♍21	7♍56	4♊31	15♈46	4♌40	24♍31	8♍05	4♊41	16♈02	4♌52	24♍41	8♍13	4♊51	16♈19
64N	4♌24	23♍57	7♍07	3♊11	14♈23	4♌37	24♍07	7♍15	3♊21	14♈39	4♌49	24♍17	7♍24	3♊31	14♈56
65N	4♌22	23♍32	6♍16	1♊46	12♈37	4♌34	23♍42	6♍24	1♊55	12♈54	4♌46	23♍52	6♍33	2♊05	13♈11
66N	4♌19	23♍06	5♍24	0♊15	10♈02	4♌31	23♍16	5♍32	0♊24	10♈20	4♌43	23♍26	5♍40	0♊33	10♈37
pc	4♌17	22♍51	4♍54	29♍21	7♈10	4♌29	23♍01	5♍02	29♍30	7♈31	4♌41	23♍10	5♍09	29♍39	7♈52

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50					Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42					Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6 32	8 22	7 46	5 30	3 41	6 48	8 37	8 00	5 44	3 55	7 04	8 53	8 15	5 58	4 10
1N	6 31	8 12	7 24	5 14	3 34	6 47	8 27	7 38	5 28	3 48	7 03	8 42	7 52	5 42	4 03
2N	6 30	8 01	7 02	4 58	3 27	6 46	8 17	7 16	5 12	3 42	7 02	8 32	7 30	5 26	3 56
3N	6 29	7 51	6 40	4 42	3 20	6 45	8 06	6 54	4 56	3 35	7 01	8 21	7 08	5 10	3 49
4N	6 28	7 41	6 18	4 26	3 13	6 44	7 56	6 32	4 40	3 28	7 00	8 11	6 46	4 54	3 43
5N	6 27	7 31	5 56	4 10	3 06	6 43	7 46	6 10	4 24	3 21	6 59	8 01	6 24	4 38	3 36
6N	6 26	7 21	5 34	3 54	2 59	6 42	7 36	5 48	4 08	3 14	6 58	7 51	6 02	4 22	3 29
7N	6 25	7 11	5 12	3 38	2 52	6 41	7 26	5 26	3 52	3 07	6 57	7 40	5 40	4 06	3 22
8N	6 24	7 01	4 50	3 22	2 45	6 40	7 15	5 04	3 36	3 00	6 56	7 30	5 18	3 50	3 15
9N	6 23	6 51	4 28	3 06	2 38	6 39	7 05	4 42	3 19	2 53	6 55	7 20	4 56	3 33	3 08
10N	6 22	6 41	4 06	2 49	2 31	6 38	6 55	4 20	3 03	2 46	6 54	7 10	4 34	3 17	3 00
11N	6 21	6 31	3 45	2 33	2 24	6 37	6 45	3 58	2 46	2 38	6 53	7 00	4 12	3 00	2 53
12N	6 20	6 21	3 23	2 16	2 16	6 36	6 35	3 36	2 30	2 31	6 52	6 50	3 50	2 44	2 46
13N	6 19	6 11	3 01	1 59	2 09	6 35	6 25	3 15	2 13	2 24	6 51	6 40	3 28	2 27	2 39
14N	6 18	6 01	2 39	1 42	2 02	6 34	6 15	2 53	1 56	2 16	6 50	6 30	3 06	2 10	2 31
15N	6 17	5 51	2 17	1 25	1 54	6 33	6 05	2 31	1 39	2 09	6 48	6 20	2 44	1 53	2 24
16N	6 16	5 41	1 55	1 08	1 46	6 32	5 55	2 09	1 22	2 01	6 47	6 10	2 22	1 35	2 16
17N	6 15	5 31	1 33	0 50	1 38	6 31	5 45	1 47	1 04	1 53	6 46	6 00	2 00	1 18	2 08
18N	6 14	5 21	1 11	0 33	1 31	6 30	5 35	1 24	0 46	1 45	6 45	5 49	1 38	1 00	2 00
19N	6 13	5 11	0 49	0 15	1 23	6 29	5 25	1 02	0 28	1 37	6 44	5 39	1 15	0 42	1 52
20N	6 12	5 01	0 26	29 57	1 14	6 28	5 15	0 40	0 10	1 29	6 43	5 29	0 53	0 24	1 44
21N	6 11	4 51	0 04	29 38	1 06	6 27	5 05	0 17	29 52	1 21	6 42	5 19	0 30	0 06	1 36
22N	6 10	4 40	29 41	29 20	0 58	6 25	4 54	29 55	29 33	1 13	6 41	5 09	0 08	29 47	1 28
23N	6 09	4 30	29 19	29 01	0 49	6 24	4 44	29 32	29 14	1 04	6 40	4 58	29 45	29 28	1 19
24N	6 08	4 20	28 56	28 41	0 40	6 23	4 34	29 09	28 55	0 55	6 39	4 48	29 22	29 09	1 10
25N	6 07	4 09	28 33	28 22	0 32	6 22	4 23	28 46	28 36	0 47	6 38	4 37	28 59	28 49	1 02
26N	6 06	3 59	28 09	28 02	0 22	6 21	4 13	28 22	28 16	0 37	6 36	4 27	28 35	28 29	0 52
27N	6 05	3 48	27 46	27 42	0 13	6 20	4 02	27 59	27 56	0 28	6 35	4 16	28 12	28 09	0 43
28N	6 04	3 38	27 22	27 21	0 04	6 19	3 51	27 35	27 35	0 19	6 34	4 05	27 48	27 49	0 34
29N	6 03	3 27	26 58	27 00	29 54	6 18	3 41	27 11	27 14	0 09	6 33	3 54	27 24	27 28	0 24
30N	6 01	3 16	26 34	26 39	29 44	6 17	3 30	26 47	26 52	29 59	6 32	3 43	27 00	27 06	0 14
31N	6 00	3 05	26 10	26 17	29 34	6 15	3 19	26 22	26 31	29 49	6 30	3 32	26 35	26 44	0 04
32N	5 59	2 54	25 45	25 55	29 23	6 14	3 08	25 58	26 08	29 38	6 29	3 21	26 10	26 22	29 53
33N	5 58	2 43	25 20	25 32	29 12	6 13	2 56	25 33	25 45	29 28	6 28	3 10	25 45	25 59	29 43
34N	5 57	2 31	24 55	25 08	29 01	6 12	2 45	25 07	25 22	29 16	6 27	2 58	25 20	25 35	29 32
35N	5 56	2 20	24 29	24 44	28 50	6 10	2 33	24 42	24 58	29 05	6 25	2 46	24 54	25 11	29 20
36N	5 54	2 08	24 03	24 20	28 38	6 09	2 21	24 16	24 33	28 53	6 24	2 35	24 28	24 47	29 08
37N	5 53	1 56	23 37	23 55	28 26	6 08	2 09	23 49	24 08	28 41	6 23	2 23	24 01	24 21	28 56
38N	5 52	1 44	23 10	23 29	28 13	6 07	1 57	23 22	23 42	28 29	6 21	2 10	23 34	23 55	28 44
39N	5 51	1 32	22 43	23 02	28 00	6 05	1 45	22 55	23 15	28 16	6 20	1 58	23 07	23 29	28 31
40N	5 49	1 20	22 15	22 35	27 47	6 04	1 32	22 27	22 48	28 02	6 18	1 45	22 39	23 01	28 17
41N	5 48	1 07	21 47	22 06	27 33	6 02	1 20	21 59	22 20	27 48	6 17	1 32	22 11	22 33	28 03
42N	5 47	0 54	21 19	21 37	27 18	6 01	1 07	21 30	21 50	27 33	6 15	1 19	21 42	22 04	27 49
43N	5 45	0 41	20 50	21 07	27 03	6 00	0 53	21 01	21 20	27 18	6 14	1 06	21 13	21 33	27 34
44N	5 44	0 27	20 20	20 36	26 47	5 58	0 40	20 31	20 49	27 02	6 12	0 52	20 43	21 02	27 18
45N	5 42	0 14	19 50	20 04	26 30	5 56	0 26	20 01	20 17	26 46	6 11	0 39	20 12	20 30	27 01
46N	5 41	0 00	19 19	19 30	26 13	5 55	0 12	19 30	19 43	26 29	6 09	0 24	19 41	19 56	26 44
47N	5 39	29 45	18 48	18 56	25 55	5 53	29 58	18 59	19 09	26 10	6 07	0 10	19 10	19 22	26 26
48N	5 37	29 31	18 15	18 20	25 36	5 52	29 43	18 26	18 33	25 51	6 06	29 55	18 37	18 45	26 07
49N	5 36	29 16	17 43	17 42	25 16	5 50	29 28	17 53	17 55	25 31	6 04	29 40	18 04	18 08	25 47
50N	5 34	29 00	17 09	17 03	24 54	5 48	29 12	17 20	17 16	25 10	6 02	29 24	17 30	17 29	25 25
51N	5 32	28 44	16 35	16 23	24 32	5 46	28 56	16 45	16 35	24 47	6 00	29 08	16 56	16 48	25 03
52N	5 31	28 28	15 59	15 40	24 08	5 44	28 40	16 10	15 53	24 23	5 58	28 52	16 20	16 05	24 39
53N	5 29	28 11	15 23	14 56	23 42	5 42	28 23	15 34	15 08	23 58	5 56	28 35	15 44	15 21	24 14
54N	5 27	27 54	14 46	14 10	23 15	5 40	28 06	14 56	14 22	23 30	5 54	28 17	15 06	14 34	23 46
55N	5 25	27 36	14 08	13 21	22 45	5 38	27 48	14 18	13 33	23 01	5 52	27 59	14 28	13 45	23 17
56N	5 23	27 18	13 29	12 30	22 14	5 36	27 29	13 39	12 42	22 29	5 49	27 41	13 49	12 54	22 45
57N	5 20	26 59	12 49	11 36	21 39	5 34	27 10	12 59	11 48	21 55	5 47	27 22	13 08	12 00	22 11
58N	5 18	26 40	12 08	10 39	21 01	5 31	26 51	12 17	10 51	21 17	5 45	27 02	12 27	11 02	21 33
59N	5 16	26 20	11 25	9 39	20 20	5 29	26 31	11 35	9 51	20 36	5 42	26 41	11 44	10 02	20 52
60N	5 13	25 59	10 41	8 36	19 34	5 26	26 10	10 51	8 47	19 50	5 39	26 20	11 00	8 58	20 06
61N	5 11	25 37	9 56	7 29	18 42	5 24	25 48	10 05	7 40	18 59	5 37	25 58	10 14	7 51	19 15
62N	5 08	25 15	9 10	6 18	17 44	5 21	25 25	9 19	6 28	18 00	5 34	25 36	9 27	6 39	18 16
63N	5 05	24 51	8 22	5 02	16 35	5 18	25 02	8 30	5 12	16 51	5 31	25 12	8 39	5 22	17 08
64N	5 02	24 27	7 32	3 41	15 13	5 15	24 37	7 40	3 50	15 29	5 27	24 47	7 49	4 00	15 46
65N	4 59	24 02	6 41	2 14	13 28	5 11	24 12	6 49	2 24	13 45	5 24	24 22	6 57	2 33	14 02
66N	4 56	23 35	5 48	0 42	10 55	5 08	23 45	5 55	0 51	11 13	5 20	23 55	6 03	1 00	11 31
pc	4 54	23 20	5 17	29 47	8 12	5 06	23 30	5 25	29 56	8 33	5 18	23 39	5 32	0 05	8 54

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h27m ARMC: 156°45' MC: 4m54'27					Sid.Time: 10h28m ARMC: 157°00' MC: 5m10'20					Sid.Time: 10h29m ARMC: 157°15' MC: 5m26'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7d21	9m.08	8s.29	6z.11	4m.24	7d37	9m.23	8s.43	6z.25	4m.39	7d53	9m.39	8s.57	6z.39	4m.54
1N	7d19	8m.57	8s.06	5z.56	4m.18	7d36	9m.13	8s.20	6z.09	4m.32	7d52	9m.28	8s.34	6z.23	4m.47
2N	7d18	8m.47	7s.44	5z.40	4m.11	7d35	9m.02	7s.58	5z.53	4m.26	7d51	9m.17	8s.12	6z.07	4m.40
3N	7d17	8m.37	7s.22	5z.24	4m.04	7d33	8m.52	7s.36	5z.38	4m.19	7d50	9m.07	7s.50	5z.51	4m.33
4N	7d16	8m.26	7s.00	5z.08	3m.57	7d32	8m.41	7s.14	5z.22	4m.12	7d48	8m.56	7s.28	5z.35	4m.27
5N	7d15	8m.16	6s.37	4z.52	3m.50	7d31	8m.31	6s.51	5z.06	4m.05	7d47	8m.46	7s.05	5z.19	4m.20
6N	7d14	8m.06	6s.15	4z.36	3m.43	7d30	8m.21	6s.29	4z.50	3m.58	7d46	8m.36	6s.43	5z.03	4m.13
7N	7d13	7m.55	5s.53	4z.20	3m.36	7d29	8m.10	6s.07	4z.33	3m.51	7d45	8m.25	6s.21	4z.47	4m.06
8N	7d12	7m.45	5s.32	4z.03	3m.29	7d28	8m.00	5s.45	4z.17	3m.44	7d44	8m.15	5s.59	4z.31	3m.59
9N	7d11	7m.35	5s.10	3z.47	3m.22	7d27	7m.50	5s.23	4z.01	3m.37	7d43	8m.05	5s.37	4z.15	3m.52
10N	7d10	7m.25	4s.48	3z.31	3m.15	7d26	7m.40	5s.01	3z.44	3m.30	7d41	7m.54	5s.15	3z.58	3m.45
11N	7d09	7m.15	4s.26	3z.14	3m.08	7d24	7m.30	4s.39	3z.28	3m.23	7d40	7m.44	4s.53	3z.42	3m.38
12N	7d07	7m.05	4s.04	2z.57	3m.01	7d23	7m.19	4s.17	3z.11	3m.16	7d39	7m.34	4s.31	3z.25	3m.30
13N	7d06	6m.55	3s.42	2z.41	2m.53	7d22	7m.09	3s.55	2z.54	3m.08	7d38	7m.24	4s.09	3z.08	3m.23
14N	7d05	6m.44	3s.20	2z.24	2m.46	7d21	6m.59	3s.33	2z.37	3m.01	7d37	7m.14	3s.47	2z.51	3m.16
15N	7d04	6m.34	2s.58	2z.06	2m.38	7d20	6m.49	3s.11	2z.20	2m.53	7d36	7m.03	3s.25	2z.34	3m.08
16N	7d03	6m.24	2s.36	1z.49	2m.31	7d19	6m.39	2s.49	2z.03	2m.46	7d34	6m.53	3s.03	2z.17	3m.01
17N	7d02	6m.14	2s.13	1z.32	2m.23	7d18	6m.28	2s.27	1z.45	2m.38	7d33	6m.43	2s.40	1z.59	2m.53
18N	7d01	6m.04	1s.51	1z.14	2m.15	7d16	6m.18	2s.04	1z.28	2m.30	7d32	6m.32	2s.18	1z.42	2m.45
19N	7d00	5m.54	1s.29	0z.56	2m.07	7d15	6m.08	1s.42	1z.10	2m.22	7d31	6m.22	1s.55	1z.24	2m.37
20N	6d59	5m.43	1s.06	0z.38	1m.59	7d14	5m.58	1s.20	0z.52	2m.14	7d30	6m.12	1s.33	1z.05	2m.29
21N	6d57	5m.33	0s.44	0z.20	1m.51	7d13	5m.47	0s.57	0z.33	2m.06	7d28	6m.01	1s.10	0z.47	2m.21
22N	6d56	5m.23	0s.21	0z.01	1m.43	7d12	5m.37	0s.34	0z.15	1m.58	7d27	5m.51	0s.47	0z.28	2m.13
23N	6d55	5m.12	29m.58	29s.42	1m.34	7d11	5m.26	0s.11	29s.56	1m.49	7d26	5m.40	0s.24	0z.09	2m.04
24N	6d54	5m.02	29m.35	29s.23	1m.25	7d09	5m.16	29m.48	29s.36	1m.40	7d25	5m.30	0s.01	29s.50	1m.55
25N	6d53	4m.51	29m.12	29s.03	1m.17	7d08	5m.05	29m.25	29s.17	1m.32	7d23	5m.19	29m.38	29s.31	1m.47
26N	6d52	4m.41	28m.48	28s.43	1m.07	7d07	4m.54	29m.01	28s.57	1m.23	7d22	5m.08	29m.14	29s.11	1m.38
27N	6d50	4m.30	28m.25	28s.23	0m.58	7d06	4m.44	28m.37	28s.37	1m.13	7d21	4m.57	28m.50	28s.50	1m.28
28N	6d49	4m.19	28m.01	28s.02	0m.49	7d04	4m.33	28m.14	28s.16	1m.04	7d19	4m.46	28m.26	28s.30	1m.19
29N	6d48	4m.08	27m.37	27s.41	0m.39	7d03	4m.22	27m.49	27s.55	0m.54	7d18	4m.35	28m.02	28s.09	1m.09
30N	6d47	3m.57	27m.12	27s.20	0m.29	7d02	4m.11	27m.25	27s.33	0m.44	7d17	4m.24	27m.38	27s.47	1m.00
31N	6d45	3m.46	26m.48	26s.58	0m.19	7d00	3m.59	27m.00	27s.11	0m.34	7d15	4m.13	27m.13	27s.25	0m.49
32N	6d44	3m.34	26m.23	26s.35	0m.09	6d59	3m.48	26m.35	26s.49	0m.24	7d14	4m.01	26m.48	27s.03	0m.39
33N	6d43	3m.23	25m.58	26s.12	29z.58	6d58	3m.36	26m.10	26s.26	0m.13	7d13	3m.50	26m.22	26s.40	0m.28
34N	6d41	3m.11	25m.32	25s.49	29z.47	6d56	3m.25	25m.44	26s.03	0m.02	7d11	3m.38	25m.57	26s.16	0m.17
35N	6d40	3m.00	25m.06	25s.25	29z.35	6d55	3m.13	25m.18	25s.38	29z.51	7d10	3m.26	25m.31	25s.52	0m.06
36N	6d39	2m.48	24m.40	25s.00	29z.24	6d54	3m.01	24m.52	25s.14	29z.39	7d08	3m.14	25m.04	25s.27	29z.54
37N	6d37	2m.36	24m.13	24s.35	29z.12	6d52	2m.49	24m.25	24s.48	29z.27	7d07	3m.02	24m.38	25s.02	29z.42
38N	6d36	2m.23	23m.46	24s.09	28z.59	6d51	2m.36	23m.58	24s.22	29z.14	7d05	2m.49	24m.10	24s.36	29z.30
39N	6d34	2m.11	23m.19	23s.42	28z.46	6d49	2m.24	23m.31	23s.56	29z.01	7d04	2m.37	23m.43	24s.09	29z.17
40N	6d33	1m.58	22m.51	23s.15	28z.33	6d48	2m.11	23m.03	23s.28	28z.48	7d02	2m.24	23m.15	23s.41	29z.03
41N	6d31	1m.45	22m.23	22s.46	28z.19	6d46	1m.58	22m.34	22s.59	28z.34	7d00	2m.11	22m.46	23s.13	28z.50
42N	6d30	1m.32	21m.54	22s.17	28z.04	6d44	1m.45	22m.05	22s.30	28z.20	6d59	1m.57	22m.17	22s.43	28z.35
43N	6d28	1m.19	21m.24	21s.47	27z.49	6d43	1m.31	21m.36	22s.00	28z.05	6d57	1m.44	21m.47	22s.13	28z.20
44N	6d27	1m.05	20m.54	21s.15	27z.33	6d41	1m.17	21m.06	21s.28	27z.49	6d55	1m.30	21m.17	21s.42	28z.04
45N	6d25	0m.51	20m.24	20s.43	27z.17	6d39	1m.03	20m.35	20s.56	27z.32	6d54	1m.16	20m.47	21s.09	27z.48
46N	6d23	0m.37	19m.53	20s.09	27z.00	6d37	0m.49	20m.04	20s.22	27z.15	6d52	1m.01	20m.15	20s.35	27z.31
47N	6d22	0m.22	19m.21	19s.34	26z.41	6d36	0m.34	19m.32	19s.47	26z.57	6d50	0m.47	19m.43	20s.00	27z.13
48N	6d20	0m.07	18m.48	18s.58	26z.22	6d34	0m.19	18m.59	19s.11	26z.38	6d48	0m.31	19m.10	19s.24	26z.54
49N	6d18	29d.52	18m.15	18s.21	26z.02	6d32	0m.04	18m.26	18s.33	26z.18	6d46	0m.16	18m.37	18s.46	26z.34
50N	6d16	29d.36	17m.41	17s.41	25z.41	6d30	29d.48	17m.52	17s.54	25z.57	6d44	0m.00	18m.03	18s.07	26z.12
51N	6d14	29d.20	17m.06	17s.01	25z.19	6d28	29d.32	17m.17	17s.13	25z.34	6d42	29d.44	17m.28	17s.26	25z.50
52N	6d12	29d.03	16m.31	16s.18	24z.55	6d26	29d.15	16m.41	16s.30	25z.11	6d39	29d.27	16m.52	16s.43	25z.26
53N	6d10	28d.46	15m.54	15s.33	24z.29	6d23	28d.58	16m.04	15s.46	24z.45	6d37	29d.09	16m.15	15s.58	25z.01
54N	6d08	28d.29	15m.17	14s.46	24z.02	6d21	28d.40	15m.27	14s.59	24z.18	6d35	28d.52	15m.37	15s.11	24z.34
55N	6d05	28d.11	14m.38	13s.57	23z.33	6d19	28d.22	14m.48	14s.09	23z.49	6d32	28d.33	14m.58	14s.22	24z.05
56N	6d03	27d.52	13m.59	13s.06	23z.01	6d16	28d.03	14m.09	13s.18	23z.17	6d30	28d.14	14m.18	13s.30	23z.33
57N	6d00	27d.33	13m.18	12s.11	22z.27	6d14	27d.44	13m.28	12s.23	22z.43	6d27	27d.55	13m.37	12s.35	22z.59
58N	5d58	27d.13	12m.36	11s.14	21z.49	6d11	27d.24	12m.46	11s.26	22z.06	6d24	27d.35	12m.55	11s.37	22z.22
59N	5d55	26d.52	11m.53	10s.13	21z.08	6d08	27d.03	12m.03	10s.25	21z.24	6d22	27d.14	12m.12	10s.36	21z.41
60N	5d52	26d.31	11m.09	9s.09	20z.23	6d05	26d.42	11m.18	9s.21	20z.39	6d19	26d.52	11m.27	9s.32	20z.55
61N	5d49	26d.09	10m.23	8s.01	19z.31	6d02	26d.19	10m.32	8s.12	19z.47	6d15	26d.30	10m.41	8s.23	20z.04
62N	5d46	25d.46	9m.36	6s.49	18z.33	5d59	25d.56	9m.45	7s.00	18z.49	6d12	26d.07	9m.54	7s.10	19z.05
63N	5d43	25d.22	8m.47	5s.32	17z.24	5d56	25d.32	8m.56	5s.42	17z.41	6d09	25d.42	9m.04	5s.53	17z.58
64N	5d40	24d.57	7m.57	4s.10	16z.03	5d52	25d.07	8m.05	4s.20	16z.19	6d05	25d.17	8m.14	4s.30	16z.36
65N	5d36	24d.31	7m.05	2s.42	14z.19	5d49	24d.41	7m.13	2s.52	14z.36	6d01	24d.51	7m.21	3s.01	14z.53
66N	5d33	24d.04	6m.11	1s.09	11z.49	5d45	24d.14	6m.19	1s.18	12z.07	5d57	24d.24	6m.27	1s.26	12z.25
pc	5d30	23d.49	5m.40	0s.13	9z.14	5d43	23d.58	5m.48	0s.22	9z.35	5d55	24d.08	5m.56	0s.31	9z.56

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h30m ARMC: 157°30' MC: 5m42'08					Sid.Time: 10h31m ARMC: 157°45' MC: 5m58'03					Sid.Time: 10h32m ARMC: 158°00' MC: 6m13'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8d09	9m54	9a11	6c53	5m08	8d26	10m09	9a25	7c07	5m23	8d42	10m24	9a39	7c20	5m38
1N	8d08	9m43	8a48	6c37	5m02	8d24	9m58	9a03	6c51	5m16	8d41	10m14	9a17	7c05	5m31
2N	8d07	9m33	8a26	6c21	4m55	8d23	9m48	8a40	6c35	5m09	8d39	10m03	8a54	6c49	5m24
3N	8d06	9m22	8a04	6c05	4m48	8d22	9m37	8a18	6c19	5m03	8d38	9m52	8a32	6c33	5m17
4N	8d05	9m11	7a41	5c49	4m41	8d21	9m27	7a55	6c03	4m56	8d37	9m42	8a09	6c17	5m11
5N	8d03	9m01	7a19	5c33	4m34	8d19	9m16	7a33	5c47	4m49	8d36	9m31	7a47	6c01	5m04
6N	8d02	8m51	6a57	5c17	4m28	8d18	9m06	7a11	5c31	4m42	8d34	9m20	7a25	5c45	4m57
7N	8d01	8m40	6a35	5c01	4m21	8d17	8m55	6a49	5c15	4m35	8d33	9m10	7a03	5c29	4m50
8N	8d00	8m30	6a13	4c45	4m14	8d16	8m45	6a27	4c59	4m28	8d32	9m00	6a41	5c12	4m43
9N	7d59	8m20	5a51	4c29	4m07	8d14	8m34	6a05	4c42	4m21	8d30	8m49	6a18	4c56	4m36
10N	7d57	8m09	5a29	4c12	4m00	8d13	8m24	5a43	4c26	4m14	8d29	8m39	5a56	4c40	4m29
11N	7d56	7m59	5a07	3c56	3m52	8d12	8m14	5a21	4c09	4m07	8d28	8m28	5a34	4c23	4m22
12N	7d55	7m49	4a45	3c39	3m45	8d11	8m03	4a58	3c53	4m00	8d27	8m18	5a12	4c07	4m15
13N	7d54	7m38	4a23	3c22	3m38	8d09	7m53	4a36	3c36	3m53	8d25	8m08	4a50	3c50	4m08
14N	7d52	7m28	4a00	3c05	3m30	8d08	7m43	4a14	3c19	3m45	8d24	7m57	4a28	3c33	4m00
15N	7d51	7m18	3a38	2c48	3m23	8d07	7m32	3a52	3c02	3m38	8d23	7m47	4a05	3c16	3m53
16N	7d50	7m07	3a16	2c31	3m15	8d06	7m22	3a29	2c44	3m30	8d21	7m36	3a43	2c58	3m45
17N	7d49	6m57	2a54	2c13	3m08	8d04	7m12	3a07	2c27	3m23	8d20	7m26	3a21	2c41	3m38
18N	7d48	6m47	2a31	1c55	3m00	8d03	7m01	2a45	2c09	3m15	8d19	7m15	2a58	2c23	3m30
19N	7d46	6m36	2a09	1c37	2m52	8d02	6m51	2a22	1c51	3m07	8d17	7m05	2a35	2c05	3m22
20N	7d45	6m26	1a46	1c19	2m44	8d01	6m40	1a59	1c33	2m59	8d16	6m54	2a13	1c47	3m14
21N	7d44	6m15	1a23	1c01	2m36	7d59	6m30	1a36	1c15	2m51	8d15	6m44	1a50	1c28	3m06
22N	7d43	6m05	1a00	0c42	2m28	7d58	6m19	1a14	0c56	2m43	8d13	6m33	1a27	1c10	2m58
23N	7d41	5m54	0a37	0c23	2m19	7d57	6m08	0a50	0c37	2m34	8d12	6m22	1a03	0c51	2m49
24N	7d40	5m44	0a14	0c04	2m10	7d55	5m58	0a27	0c18	2m26	8d11	6m12	0a40	0c31	2m41
25N	7d39	5m33	29m51	29a44	2m02	7d54	5m47	0a04	29a58	2m17	8d09	6m01	0a17	0c12	2m32
26N	7d37	5m22	29m27	29a24	1m53	7d53	5m36	29m40	29a38	2m08	8d08	5m50	29m53	29a52	2m23
27N	7d36	5m11	29m03	29a04	1m44	7d51	5m25	29m16	29a18	1m59	8d06	5m39	29m29	29a32	2m14
28N	7d35	5m00	28m39	28a43	1m34	7d50	5m14	28m52	28a57	1m49	8d05	5m27	29m05	29a11	2m04
29N	7d33	4m49	28m15	28a22	1m25	7d48	5m03	28m28	28a36	1m40	8d03	5m16	28m40	28a50	1m55
30N	7d32	4m38	27m50	28a01	1m15	7d47	4m51	28m03	28a14	1m30	8d02	5m05	28m16	28a28	1m45
31N	7d30	4m26	27m25	27a39	1m05	7d45	4m40	27m38	27a52	1m20	8d00	4m53	27m51	28a06	1m35
32N	7d29	4m15	27m00	27a16	0m54	7d44	4m28	27m13	27a30	1m09	7d59	4m42	27m25	27a44	1m25
33N	7d28	4m03	26m35	26a53	0m44	7d42	4m17	26m47	27a07	0m59	7d57	4m30	27m00	27a21	1m14
34N	7d26	3m51	26m09	26a30	0m33	7d41	4m05	26m22	26a43	0m48	7d56	4m18	26m34	26a57	1m03
35N	7d25	3m39	25m43	26a06	0m21	7d39	3m53	25m55	26a19	0m37	7d54	4m06	26m08	26a33	0m52
36N	7d23	3m27	25m17	25a41	0m10	7d38	3m40	25m29	25a54	0m25	7d53	3m54	25m41	26a08	0m40
37N	7d22	3m15	24m50	25a15	29c58	7d36	3m28	25m02	25a29	0m13	7d51	3m41	25m14	25a42	0m28
38N	7d20	3m02	24m22	24a49	29c45	7d35	3m15	24m34	25a03	0m00	7d49	3m28	24m46	25a16	0m16
39N	7d18	2m50	23m55	24a22	29c32	7d33	3m03	24m07	24a36	29c48	7d48	3m16	24m19	24a49	0m03
40N	7d17	2m37	23m27	23a55	29c19	7d31	2m50	23m38	24a08	29c34	7d46	3m03	23m50	24a21	29c50
41N	7d15	2m24	22m58	23a26	29c05	7d29	2m36	23m10	23a39	29c20	7d44	2m49	23m21	23a53	29c36
42N	7d13	2m10	22m29	22a57	28c51	7d28	2m23	22m40	23a10	29c06	7d42	2m36	22m52	23a23	29c21
43N	7d11	1m57	21m59	22a26	28c35	7d26	2m09	22m11	22a40	28c51	7d40	2m22	22m22	22a53	29c07
44N	7d10	1m43	21m29	21a55	28c20	7d24	1m55	21m40	22a08	28c35	7d38	2m08	21m52	22a21	28c51
45N	7d08	1m28	20m58	21a22	28c03	7d22	1m41	21m09	21a35	28c19	7d36	1m53	21m21	21a49	28c35
46N	7d06	1m14	20m26	20a48	27c46	7d20	1m26	20m38	21a02	28c02	7d34	1m38	20m49	21a15	28c17
47N	7d04	0m59	19m54	20a13	27c28	7d18	1m11	20m05	20a26	27c44	7d32	1m23	20m16	20a39	28c00
48N	7d02	0m44	19m21	19a37	27c09	7d16	0m56	19m32	19a50	27c25	7d30	1m08	19m43	20a03	27c41
49N	7d00	0m28	18m48	18a59	26c49	7d14	0m40	18m59	19a12	27c05	7d28	0m52	19m09	19a25	27c21
50N	6d58	0m12	18m13	18a20	26c28	7d12	0m24	18m24	18a32	26c44	7d26	0m36	18m35	18a45	27c00
51N	6d55	29d55	17m38	17a38	26c06	7d09	0m07	17m49	17a51	26c22	7d23	0m19	17m59	18a04	26c37
52N	6d53	29d39	17m02	16a55	25c42	7d07	29d50	17m13	17a08	25c58	7d21	0m02	17m23	17a21	26c14
53N	6d51	29d21	16m25	16a10	25c17	7d05	29d33	16m35	16a23	25c33	7d18	29d44	16m46	16a35	25c49
54N	6d48	29d03	15m47	15a23	24c50	7d02	29d15	15m57	15a36	25c06	7d16	29d26	16m08	15a48	25c22
55N	6d46	28d45	15m08	14a34	24c21	6d59	28d56	15m18	14a46	24c37	7d13	29d08	15m28	14a58	24c53
56N	6d43	28d26	14m28	13a42	23c49	6d57	28d37	14m38	13a54	24c05	7d10	28d48	14m48	14a06	24c21
57N	6d40	28d06	13m47	12a47	23c15	6d54	28d17	13m57	12a59	23c31	7d07	28d28	14m07	13a10	23c47
58N	6d38	27d46	13m05	11a49	22c38	6d51	27d57	13m14	12a00	22c54	7d04	28d08	13m24	12a12	23c10
59N	6d35	27d25	12m21	10a48	21c57	6d48	27d36	12m31	10a59	22c13	7d01	27d46	12m40	11a10	22c29
60N	6d32	27d03	11m36	9a43	21c11	6d45	27d14	11m46	9a54	21c28	6d58	27d24	11m55	10a05	21c44
61N	6d28	26d40	10m50	8a34	20c20	6d41	26d51	10m59	8a45	20c37	6d54	27d02	11m08	8a56	20c53
62N	6d25	26d17	10m02	7a21	19c22	6d38	26d27	10m11	7a31	19c39	6d51	26d38	10m20	7a42	19c55
63N	6d21	25d53	9m13	6a03	18c14	6d34	26d03	9m22	6a13	18c31	6d47	26d13	9m30	6a23	18c48
64N	6d18	25d27	8m22	4a40	16c53	6d30	25d37	8m30	4a50	17c10	6d43	25d47	8m39	4a59	17c27
65N	6d14	25d01	7m29	3a11	15c10	6d26	25d11	7m37	3a20	15c28	6d39	25d21	7m46	3a30	15c45
66N	6d10	24d33	6m35	1a35	12c43	6d22	24d43	6m43	1a44	13c01	6d34	24d53	6m51	1a53	13c20
pc	6d07	24d17	6m03	0a39	10c16	6d19	24d27	6m11	0a48	10c37	6d32	24d36	6m19	0a56	10c58

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h33m ARMC: 158°15' MC: 6m29'55					Sid.Time: 10h34m ARMC: 158°30' MC: 6m45'51					Sid.Time: 10h35m ARMC: 158°45' MC: 7m01'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8d58	10m.40	9a53	7z34	5m52	9d15	10m.55	10a07	7z48	6m07	9d31	11m.10	10a21	8z02	6m21
1N	8d57	10m.29	9a31	7z18	5m46	9d13	10m.44	9a45	7z32	6m00	9d29	10m.59	9a59	7z46	6m15
2N	8d56	10m.18	9a08	7z03	5m39	9d12	10m.33	9a22	7z16	5m54	9d28	10m.48	9a36	7z30	6m08
3N	8d54	10m.07	8a46	6z47	5m32	9d10	10m.22	9a00	7z00	5m47	9d27	10m.37	9a14	7z14	6m02
4N	8d53	9m.57	8a23	6z31	5m25	9d09	10m.12	8a37	6z45	5m40	9d25	10m.27	8a51	6z58	5m55
5N	8d52	9m.46	8a01	6z15	5m19	9d08	10m.01	8a15	6z29	5m33	9d24	10m.16	8a29	6z42	5m48
6N	8d50	9m.35	7a39	5z59	5m12	9d06	9m.50	7a53	6z13	5m27	9d22	10m.05	8a07	6z26	5m41
7N	8d49	9m.25	7a17	5z43	5m05	9d05	9m.40	7a30	5z56	5m20	9d21	9m.55	7a44	6z10	5m34
8N	8d48	9m.14	6a54	5z26	4m58	9d04	9m.29	7a08	5z40	5m13	9d20	9m.44	7a22	5z54	5m28
9N	8d46	9m.04	6a32	5z10	4m51	9d02	9m.19	6a46	5z24	5m06	9d18	9m.33	7a00	5z38	5m21
10N	8d45	8m.53	6a10	4z54	4m44	9d01	9m.08	6a24	5z07	4m59	9d17	9m.23	6a38	5z21	5m14
11N	8d44	8m.43	5a48	4z37	4m37	9d00	8m.58	6a02	4z51	4m52	9d15	9m.12	6a15	5z05	5m07
12N	8d42	8m.33	5a26	4z20	4m30	8d58	8m.47	5a39	4z34	4m45	9d14	9m.02	5a53	4z48	4m59
13N	8d41	8m.22	5a03	4z04	4m22	8d57	8m.37	5a17	4z17	4m37	9d13	8m.51	5a31	4z31	4m52
14N	8d40	8m.12	4a41	3z47	4m15	8d55	8m.26	4a55	4z00	4m30	9d11	8m.41	5a08	4z14	4m45
15N	8d38	8m.01	4a19	3z29	4m08	8d54	8m.16	4a32	3z43	4m23	9d10	8m.30	4a46	3z57	4m38
16N	8d37	7m.51	3a56	3z12	4m00	8d53	8m.05	4a10	3z26	4m15	9d08	8m.20	4a23	3z40	4m30
17N	8d36	7m.40	3a34	2z55	3m53	8d51	7m.55	3a47	3z08	4m08	9d07	8m.09	4a01	3z22	4m23
18N	8d34	7m.30	3a11	2z37	3m45	8d50	7m.44	3a25	2z51	4m00	9d05	7m.58	3a38	3z05	4m15
19N	8d33	7m.19	2a49	2z19	3m37	8d48	7m.33	3a02	2z33	3m52	9d04	7m.48	3a15	2z47	4m07
20N	8d32	7m.09	2a26	2z01	3m29	8d47	7m.23	2a39	2z15	3m44	9d03	7m.37	2a52	2z28	3m59
21N	8d30	6m.58	2a03	1z42	3m21	8d46	7m.12	2a16	1z56	3m36	9d01	7m.26	2a29	2z10	3m51
22N	8d29	6m.47	1a40	1z24	3m13	8d44	7m.01	1a53	1z37	3m28	9d00	7m.15	2a06	1z51	3m43
23N	8d27	6m.36	1a17	1z05	3m04	8d43	6m.50	1a30	1z18	3m19	8d58	7m.04	1a43	1z32	3m34
24N	8d26	6m.25	0a53	0z45	2m56	8d41	6m.39	1a06	0z59	3m11	8d57	6m.53	1a19	1z13	3m26
25N	8d24	6m.15	0a30	0z26	2m47	8d40	6m.28	0a43	0z39	3m02	8d55	6m.42	0a56	0z53	3m17
26N	8d23	6m.04	0a06	0z06	2m38	8d38	6m.17	0a19	0z19	2m53	8d53	6m.31	0a32	0z33	3m08
27N	8d22	5m.52	29m.42	29a45	2m29	8d37	6m.06	29m.55	29a59	2m44	8d52	6m.20	0a08	0z13	2m59
28N	8d20	5m.41	29m.18	29a25	2m20	8d35	5m.55	29m.30	29a38	2m35	8d50	6m.09	29m.43	29a52	2m50
29N	8d19	5m.30	28m.53	29a03	2m10	8d34	5m.43	29m.06	29a17	2m25	8d49	5m.57	29m.19	29a31	2m40
30N	8d17	5m.18	28m.28	28a42	2m00	8d32	5m.32	28m.41	28a56	2m15	8d47	5m.46	28m.54	29a09	2m31
31N	8d15	5m.07	28m.03	28a20	1m50	8d30	5m.20	28m.16	28a33	2m05	8d45	5m.34	28m.28	28a47	2m21
32N	8d14	4m.55	27m.38	27a57	1m40	8d29	5m.09	27m.50	28a11	1m55	8d44	5m.22	28m.03	28a25	2m10
33N	8d12	4m.43	27m.12	27a34	1m29	8d27	4m.57	27m.25	27a48	1m45	8d42	5m.10	27m.37	28a01	2m00
34N	8d11	4m.31	26m.46	27a11	1m18	8d26	4m.45	26m.59	27a24	1m34	8d40	4m.58	27m.11	27a38	1m49
35N	8d09	4m.19	26m.20	26a46	1m07	8d24	4m.32	26m.32	27a00	1m23	8d39	4m.46	26m.44	27a14	1m38
36N	8d07	4m.07	25m.53	26a21	0m56	8d22	4m.20	26m.05	26a35	1m11	8d37	4m.33	26m.18	26a49	1m26
37N	8d06	3m.54	25m.26	25a56	0m44	8d20	4m.07	25m.38	26a09	0m59	8d35	4m.20	25m.50	26a23	1m14
38N	8d04	3m.41	24m.59	25a30	0m31	8d19	3m.54	25m.11	25a43	0m47	8d33	4m.07	25m.23	25a57	1m02
39N	8d02	3m.29	24m.31	25a03	0m18	8d17	3m.41	24m.42	25a16	0m34	8d31	3m.54	24m.54	25a30	0m49
40N	8d00	3m.15	24m.02	24a35	0m05	8d15	3m.28	24m.14	24a48	0m21	8d29	3m.41	24m.26	25a02	0m36
41N	7d58	3m.02	23m.33	24a06	29z51	8d13	3m.15	23m.45	24a20	0m07	8d27	3m.27	23m.57	24a33	0m22
42N	7d57	2m.48	23m.04	23a37	29z37	8d11	3m.01	23m.15	23a50	29z53	8d25	3m.14	23m.27	24a03	0m08
43N	7d55	2m.34	22m.34	23a06	29z22	8d09	2m.47	22m.45	23a19	29z38	8d23	3m.00	22m.57	23a33	29z53
44N	7d53	2m.20	22m.03	22a34	29z06	8d07	2m.33	22m.15	22a48	29z22	8d21	2m.45	22m.26	23a01	29z38
45N	7d51	2m.06	21m.32	22a02	28z50	8d05	2m.18	21m.43	22a15	29z06	8d19	2m.30	21m.55	22a28	29z21
46N	7d48	1m.51	21m.00	21a28	28z33	8d03	2m.03	21m.11	21a41	28z49	8d17	2m.15	21m.23	21a54	29z04
47N	7d46	1m.36	20m.28	20a53	28z15	8d00	1m.48	20m.39	21a06	28z31	8d15	2m.00	20m.50	21a19	28z47
48N	7d44	1m.20	19m.54	20a16	27z56	7d58	1m.32	20m.05	20a29	28z12	8d12	1m.44	20m.16	20a42	28z28
49N	7d42	1m.04	19m.20	19a38	27z36	7d56	1m.16	19m.31	19a51	27z52	8d10	1m.28	19m.42	20a04	28z08
50N	7d39	0m.48	18m.46	18a58	27z15	7d53	1m.00	18m.56	19a11	27z31	8d07	1m.12	19m.07	19a24	27z47
51N	7d37	0m.31	18m.10	18a17	26z53	7d51	0m.43	18m.21	18a29	27z09	8d05	0m.55	18m.31	18a42	27z25
52N	7d35	0m.14	17m.34	17a33	26z30	7d48	0m.25	17m.44	17a46	26z46	8d02	0m.37	17m.54	17a58	27z01
53N	7d32	29d56	16m.56	16a48	26z04	7d46	0m.08	17m.06	17a00	26z20	7d59	0m.19	17m.17	17a13	26z36
54N	7d29	29d38	16m.18	16a00	25z37	7d43	29d49	16m.28	16a13	25z53	7d56	0m.01	16m.38	16a25	26z10
55N	7d26	29d19	15m.38	15a10	25z09	7d40	29d30	15m.48	15a22	25z25	7d53	29d42	15m.58	15a35	25z41
56N	7d24	29d00	14m.58	14a18	24z37	7d37	29d11	15m.08	14a30	24z53	7d50	29d22	15m.18	14a42	25z10
57N	7d21	28d39	14m.16	13a22	24z03	7d34	28d51	14m.26	13a34	24z19	7d47	29d02	14m.36	13a46	24z36
58N	7d17	28d19	13m.33	12z24	23z26	7d31	28d30	13m.43	12z35	23z43	7d44	28d41	13m.52	12z47	23z59
59N	7d14	27d57	12m.49	11a22	22z46	7d27	28d08	12m.59	11a33	23z02	7d40	28d19	13m.08	11a45	23z18
60N	7d11	27d35	12m.04	10a16	22z00	7d24	27d46	12m.13	10a28	22z17	7d37	27d57	12m.22	10a39	22z33
61N	7d07	27d12	11m.17	9a07	21z10	7d20	27d23	11m.26	9a18	21z26	7d33	27d33	11m.35	9a29	21z43
62N	7d03	26d48	10m.29	7a53	20z12	7d16	26d59	10m.37	8a03	20z28	7d29	27d09	10m.46	8a14	20z45
63N	7d00	26d23	9m.39	6a34	19z05	7d12	26d34	9m.47	6a44	19z21	7d25	26d44	9m.56	6a54	19z38
64N	6d55	25d57	8m.47	5a09	17z44	7d08	26d07	8m.55	5a19	18z01	7d21	26d18	9m.04	5a29	18z18
65N	6d51	25d30	7m.54	3a39	16z03	7d04	25d40	8m.02	3a49	16z20	7d16	25d50	8m.10	3a58	16z38
66N	6d47	25d02	6m.58	2a02	13z38	6d59	25d12	7m.06	2a11	13z57	7d11	25d22	7m.14	2a20	14z15
pc	6d44	24d46	6m.27	1a05	11z19	6d56	24d56	6m.34	1a14	11z40	7d08	25d05	6m.42	1a22	12z00

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7m17'46					Sid.Time: 10h37m ARMC: 159°15' MC: 7m33'44					Sid.Time: 10h38m ARMC: 159°30' MC: 7m49'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9d47	11m.25	10d35	8d16	6m36	10d03	11m.41	10d49	8d29	6m51	10d20	11m.56	11d03	8d43	7m06
1N	9d46	11m.14	10d13	8d00	6m30	10d02	11m.30	10d27	8d14	6m44	10d18	11m.45	10d41	8d27	6m59
2N	9d44	11m.03	9d50	7d44	6m23	10d00	11m.19	10d04	7d58	6m38	10d17	11m.34	10d18	8d12	6m52
3N	9d43	10m.53	9d28	7d28	6m16	9d59	11m.08	9d42	7d42	6m31	10d15	11m.23	9d56	7d56	6m46
4N	9d41	10m.42	9d05	7d12	6m10	9d57	10m.57	9d19	7d26	6m24	10d14	11m.12	9d33	7d40	6m39
5N	9d40	10m.31	8d43	6d56	6m03	9d56	10m.46	8d57	7d10	6m18	10d12	11m.01	9d11	7d24	6m32
6N	9d38	10m.20	8d20	6d40	5m56	9d54	10m.35	8d34	6d54	6m11	10d11	10m.50	8d48	7d08	6m26
7N	9d37	10m.10	7d58	6d24	5m49	9d53	10m.24	8d12	6d38	6m04	10d09	10m.39	8d26	6d52	6m19
8N	9d36	9m.59	7d36	6d08	5m42	9d52	10m.14	7d50	6d22	5m57	10d07	10m.28	8d03	6d36	6m12
9N	9d34	9m.48	7d14	5d52	5m36	9d50	10m.03	7d27	6d05	5m50	10d06	10m.18	7d41	6d19	6m05
10N	9d33	9m.38	6d51	5d35	5m29	9d49	9m.52	7d05	5d49	5m43	10d04	10m.07	7d19	6d03	5m58
11N	9d31	9m.27	6d29	5d19	5m21	9d47	9m.42	6d43	5d32	5m36	10d03	9m.56	6d56	5d46	5m51
12N	9d30	9m.16	6d07	5d02	5m14	9d46	9m.31	6d20	5d16	5m29	10d01	9m.46	6d34	5d30	5m44
13N	9d28	9m.06	5d44	4d45	5m07	9d44	9m.20	5d58	4d59	5m22	10d00	9m.35	6d11	5d13	5m37
14N	9d27	8m.55	5d22	4d28	5m00	9d43	9m.10	5d35	4d42	5m15	9d58	9m.24	5d49	4d56	5m30
15N	9d25	8m.45	4d59	4d11	4m53	9d41	8m.59	5d13	4d25	5m08	9d57	9m.13	5d26	4d39	5m22
16N	9d24	8m.34	4d37	3d54	4m45	9d40	8m.48	4d50	4d08	5m00	9d55	9m.03	5d04	4d21	5m15
17N	9d22	8m.23	4d14	3d36	4m38	9d38	8m.38	4d28	3d50	4m53	9d54	8m.52	4d41	4d04	5m08
18N	9d21	8m.13	3d51	3d18	4m30	9d37	8m.27	4d05	3d32	4m45	9d52	8m.41	4d18	3d46	5m00
19N	9d19	8m.02	3d29	3d00	4m22	9d35	8m.16	3d42	3d14	4m37	9d51	8m.30	3d55	3d28	4m52
20N	9d18	7m.51	3d06	2d42	4m14	9d33	8m.05	3d19	2d56	4m29	9d49	8m.19	3d32	3d10	4m44
21N	9d16	7m.40	2d43	2d24	4m06	9d32	7m.54	2d56	2d38	4m21	9d47	8m.08	3d09	2d51	4m36
22N	9d15	7m.29	2d19	2d05	3m58	9d30	7m.43	2d32	2d19	4m13	9d46	7m.57	2d46	2d33	4m28
23N	9d13	7m.18	1d56	1d46	3m50	9d29	7m.32	2d09	2d00	4m05	9d44	7m.46	2d22	2d14	4m20
24N	9d12	7m.07	1d32	1d27	3m41	9d27	7m.21	1d45	1d40	3m56	9d42	7m.35	1d58	1d54	4m11
25N	9d10	6m.56	1d09	1d07	3m32	9d26	7m.10	1d22	1d21	3m48	9d41	7m.24	1d35	1d35	4m03
26N	9d09	6m.45	0d45	0d47	3m24	9d24	6m.59	0d58	1d01	3m39	9d39	7m.13	1d10	1d15	3m54
27N	9d07	6m.34	0d20	0d27	3m14	9d22	6m.47	0d33	0d40	3m30	9d37	7m.01	0d46	0d54	3m45
28N	9d05	6m.22	29m.56	0d06	3m05	9d21	6m.36	0d09	0d20	3m20	9d36	6m.50	0d22	0d33	3m36
29N	9d04	6m.11	29m.31	29d45	2m56	9d19	6m.24	29m.44	29d58	3m11	9d34	6m.38	29m.57	0d12	3m26
30N	9d02	5m.59	29m.06	29d23	2m46	9d17	6m.13	29m.19	29d37	3m01	9d32	6m.26	29m.32	29d50	3m17
31N	9d00	5m.47	28m.41	29d01	2m36	9d15	6m.01	28m.54	29d15	2m51	9d30	6m.14	29m.06	29d28	3m07
32N	8d59	5m.35	28m.15	28d38	2m26	9d14	5m.49	28m.28	28d52	2m41	9d29	6m.02	28m.41	29d06	2m56
33N	8d57	5m.23	27m.50	28d15	2m15	9d12	5m.37	28m.02	28d29	2m31	9d27	5m.50	28m.15	28d43	2m46
34N	8d55	5m.11	27m.23	27d51	2m04	9d10	5m.24	27m.36	28d05	2m20	9d25	5m.38	27m.48	28d19	2m35
35N	8d53	4m.59	26m.57	27d27	1m53	9d08	5m.12	27m.09	27d41	2m09	9d23	5m.25	27m.21	27d54	2m24
36N	8d52	4m.46	26m.30	27d02	1m42	9d06	4m.59	26m.42	27d16	1m57	9d21	5m.12	26m.54	27d29	2m13
37N	8d50	4m.33	26m.02	26d37	1m30	9d04	4m.47	26m.15	26d50	1m45	9d19	5m.00	26m.27	27d04	2m01
38N	8d48	4m.20	25m.35	26d10	1m18	9d03	4m.33	25m.47	26d24	1m33	9d17	4m.46	25m.59	26d37	1m49
39N	8d46	4m.07	25m.06	25d43	1m05	9d01	4m.20	25m.18	25d57	1m20	9d15	4m.33	25m.30	26d10	1m36
40N	8d44	3m.54	24m.38	25d15	0m52	8d58	4m.07	24m.50	25d29	1m07	9d13	4m.20	25m.01	25d42	1m23
41N	8d42	3m.40	24m.08	24d46	0m38	8d56	3m.53	24m.20	25d00	0m53	9d11	4m.06	24m.32	25d13	1m09
42N	8d40	3m.26	23m.39	24d17	0m24	8d54	3m.39	23m.50	24d30	0m39	9d09	3m.52	24m.02	24d44	0m55
43N	8d38	3m.12	23m.08	23d46	0m09	8d52	3m.25	23m.20	23d59	0m24	9d06	3m.37	23m.32	24d13	0m40
44N	8d36	2m.58	22m.37	23d14	29d53	8d50	3m.10	22m.49	23d28	0m09	9d04	3m.23	23m.00	23d41	0m25
45N	8d33	2m.43	22m.06	22d41	29d37	8d48	2m.55	22m.17	22d55	29d53	9d02	3m.08	22m.29	23d08	0m08
46N	8d31	2m.28	21m.34	22d07	29d20	8d45	2m.40	21m.45	22d20	29d36	8d59	2m.52	21m.56	22d33	29d52
47N	8d29	2m.12	21m.01	21d32	29d02	8d43	2m.25	21m.12	21d45	29d18	8d57	2m.37	21m.23	21d58	29d34
48N	8d26	1m.56	20m.27	20d55	28d44	8d40	2m.09	20m.38	21d08	28d59	8d54	2m.21	20m.49	21d21	29d15
49N	8d24	1m.40	19m.53	20d16	28d24	8d38	1m.52	20m.04	20d29	28d40	8d52	2m.04	20m.15	20d42	28d56
50N	8d21	1m.24	19m.18	19d36	28d03	8d35	1m.35	19m.29	19d49	28d19	8d49	1m.47	19m.39	20d02	28d35
51N	8d19	1m.06	18m.42	18d55	27d41	8d32	1m.18	18m.52	19d07	27d57	8d46	1m.30	19m.03	19d20	28d13
52N	8d16	0m.49	18m.05	18d11	27d17	8d30	1m.01	18m.15	18d24	27d33	8d43	1m.12	18m.26	18d36	27d49
53N	8d13	0m.31	17m.27	17d25	26d52	8d27	0m.42	17m.37	17d38	27d08	8d40	0m.54	17m.48	17d50	27d24
54N	8d10	0m.12	16m.48	16d37	26d26	8d24	0m.24	16m.58	16d50	26d42	8d37	0m.35	17m.09	17d02	26d58
55N	8d07	29d53	16m.08	15d47	25d57	8d21	0m.04	16m.18	15d59	26d13	8d34	0m.16	16m.28	16d11	26d29
56N	8d04	29d33	15m.27	14d54	25d26	8d17	29d44	15m.37	15d06	25d42	8d31	29d56	15m.47	15d18	25d58
57N	8d01	29d13	14m.45	13d58	24d52	8d14	29d24	14m.55	14d10	25d08	8d27	29d35	15m.05	14d22	25d25
58N	7d57	28d52	14m.02	12d59	24d15	8d10	29d03	14m.11	13d11	24d31	8d24	29d14	14m.21	13d22	24d48
59N	7d54	28d30	13m.17	11d56	23d35	8d07	28d41	13m.27	12d08	23d51	8d20	28d52	13m.36	12d19	24d08
60N	7d50	28d07	12m.31	10d50	22d50	8d03	28d18	12m.40	11d01	23d06	8d16	28d29	12m.50	11d13	23d23
61N	7d46	27d44	11m.44	9d40	21d59	7d59	27d54	11m.53	9d51	22d16	8d12	28d05	12m.02	10d02	22d33
62N	7d42	27d19	10m.55	8d25	21d02	7d55	27d30	11m.04	8d35	21d19	8d08	27d40	11m.12	8d46	21d35
63N	7d38	26d54	10m.04	7d05	19d55	7d50	27d04	10m.13	7d15	20d12	8d03	27d14	10m.21	7d25	20d29
64N	7d33	26d28	9m.12	5d39	18d36	7d46	26d38	9m.20	5d49	18d53	7d58	26d48	9m.29	5d59	19d10
65N	7d28	26d00	8m.18	4d07	16d55	7d41	26d10	8m.26	4d17	17d13	7d53	26d20	8m.34	4d26	17d31
66N	7d23	25d31	7m.22	2d29	14d34	7d36	25d41	7m.30	2d38	14d52	7d48	25d51	7m.38	2d47	15d11
pc	7d21	25d15	6m.50	1d31	12d21	7d33	25d24	6m.57	1d40	12d42	7d45	25d34	7m.05	1d48	13d03

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8m05'42					Sid.Time: 10h40m ARMC: 160°00' MC: 8m21'41					Sid.Time: 10h41m ARMC: 160°15' MC: 8m37'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10d36	12m11	11s18	8z57	7z20	10d52	12m26	11s32	9z11	7z35	11d08	12m41	11s46	9z25	7z50
1N	10d34	12m00	10s55	8z41	7z14	10d51	12m15	11s09	8z55	7z28	11d07	12m30	11s23	9z09	7z43
2N	10d33	11m49	10s32	8z25	7z07	10d49	12m04	10s46	8z39	7z22	11d05	12m19	11s00	8z53	7z37
3N	10d31	11m38	10s09	8z10	7z01	10d47	11m53	10s23	8z23	7z15	11d04	12m08	10s37	8z37	7z30
4N	10d30	11m27	9s47	7z54	6z54	10d46	11m42	10s01	8z08	7z09	11d02	11m57	10s15	8z21	7z24
5N	10d28	11m16	9s24	7z38	6z47	10d44	11m31	9s38	7z52	7z02	11d00	11m46	9s52	8z06	7z17
6N	10d27	11m05	9s02	7z22	6z41	10d43	11m20	9s16	7z36	6z55	10d59	11m35	9s30	7z50	7z10
7N	10d25	10m54	8s40	7z06	6z34	10d41	11m09	8s53	7z20	6z49	10d57	11m24	9s07	7z33	7z03
8N	10d23	10m43	8s17	6z49	6z27	10d39	10m58	8s31	7z03	6z42	10d55	11m13	8s45	7z17	6z57
9N	10d22	10m32	7s55	6z33	6z20	10d38	10m47	8s09	6z47	6z35	10d54	11m02	8s22	7z01	6z50
10N	10d20	10m22	7s32	6z17	6z13	10d36	10m36	7s46	6z31	6z28	10d52	10m51	8s00	6z45	6z43
11N	10d19	10m11	7s10	6z00	6z06	10d35	10m25	7s24	6z14	6z21	10d50	10m40	7s37	6z28	6z36
12N	10d17	10m00	6s48	5z44	5z59	10d33	10m15	7s01	5z57	6z14	10d49	10m29	7s15	6z11	6z29
13N	10d16	9m49	6s25	5z27	5z52	10d31	10m04	6s39	5z41	6z07	10d47	10m18	6s52	5z55	6z22
14N	10d14	9m39	6s02	5z10	5z45	10d30	9m53	6s16	5z24	6z00	10d45	10m07	6s30	5z38	6z15
15N	10d12	9m28	5s40	4z53	5z37	10d28	9m42	5s53	5z06	5z52	10d44	9m57	6s07	5z20	6z07
16N	10d11	9m17	5s17	4z35	5z30	10d26	9m31	5s31	4z49	5z45	10d42	9m46	5s44	5z03	6z00
17N	10d09	9m06	4s54	4z18	5z23	10d25	9m20	5s08	4z32	5z38	10d40	9m35	5s21	4z45	5z53
18N	10d08	8m55	4s32	4z00	5z15	10d23	9m10	4s45	4z14	5z30	10d39	9m24	4s58	4z28	5z45
19N	10d06	8m44	4s09	3z42	5z07	10d22	8m59	4s22	3z56	5z22	10d37	9m13	4s35	4z10	5z37
20N	10d04	8m33	3s45	3z24	4z59	10d20	8m48	3s59	3z38	5z14	10d35	9m02	4s12	3z52	5z30
21N	10d03	8m22	3s22	3z05	4z51	10d18	8m37	3s35	3z19	5z07	10d34	8m51	3s49	3z33	5z22
22N	10d01	8m11	2s59	2z47	4z43	10d16	8m25	3s12	3z00	4z58	10d32	8m39	3s25	3z14	5z14
23N	9d59	8m00	2s35	2z28	4z35	10d15	8m14	2s48	2z41	4z50	10d30	8m28	3s01	2z55	5z05
24N	9d58	7m49	2s11	2z08	4z27	10d13	8m03	2s25	2z22	4z42	10d28	8m17	2s38	2z36	4z57
25N	9d56	7m38	1s48	1z48	4z18	10d11	7m52	2s01	2z02	4z33	10d27	8m05	2s14	2z16	4z48
26N	9d54	7m26	1s23	1z28	4z09	10d10	7m40	1s36	1z42	4z24	10d25	7m54	1s49	1z56	4z40
27N	9d53	7m15	0s59	1z08	4z00	10d08	7m29	1s12	1z22	4z15	10d23	7m42	1s25	1z36	4z31
28N	9d51	7m03	0s34	0z47	3z51	10d06	7m17	0s47	1z01	4z06	10d21	7m31	1s00	1z15	4z22
29N	9d49	6m52	0s09	0z26	3z42	10d04	7m05	0s22	0z40	3z57	10d19	7m19	0s35	0z54	4z12
30N	9d47	6m40	29m44	0z04	3z32	10d02	6m53	29m57	0z18	3z47	10d17	7m07	0s10	0z32	4z03
31N	9d45	6m28	29m19	29s42	3z22	10d00	6m41	29m31	29s56	3z37	10d15	6m55	29m44	0z10	3z53
32N	9d44	6m16	28m53	29s19	3z12	9d59	6m29	29m06	29s33	3z27	10d13	6m42	29m18	29s47	3z43
33N	9d42	6m03	28m27	28s56	3z01	9d57	6m17	28m39	29s10	3z17	10d12	6m30	28m52	29s24	3z32
34N	9d40	5m51	28m01	28s32	2z51	9d55	6m04	28m13	28s46	3z06	10d09	6m18	28m25	29s00	3z21
35N	9d38	5m38	27m34	28s08	2z40	9d53	5m52	27m46	28s22	2z55	10d07	6m05	27m58	28s35	3z10
36N	9d36	5m26	27m07	27s43	2z28	9d51	5m39	27m19	27s57	2z44	10d05	5m52	27m31	28s10	2z59
37N	9d34	5m13	26m39	27s17	2z16	9d49	5m26	26m51	27s31	2z32	10d03	5m39	27m03	27s45	2z47
38N	9d32	4m59	26m11	26s51	2z04	9d46	5m12	26m23	27s05	2z20	10d01	5m25	26m35	27s18	2z35
39N	9d30	4m46	25m42	26s24	1z51	9d44	4m59	25m54	26s37	2z07	9d59	5m12	26m06	26s51	2z23
40N	9d28	4m32	25m13	25s56	1z38	9d42	4m45	25m25	26s09	1z54	9d57	4m58	25m37	26s23	2z09
41N	9d25	4m19	24m44	25s27	1z25	9d40	4m31	24m56	25s40	1z40	9d54	4m44	25m07	25s54	1z56
42N	9d23	4m04	24m14	24s57	1z10	9d38	4m17	24m25	25s10	1z26	9d52	4m30	24m37	25s24	1z42
43N	9d21	3m50	23m43	24s26	0z56	9d35	4m03	23m55	24s39	1z11	9d50	4m15	24m06	24s53	1z27
44N	9d18	3m35	23m12	23s54	0z40	9d33	3m48	23m23	24s07	0z56	9d47	4m00	23m35	24s21	1z12
45N	9d16	3m20	22m40	23s21	0z24	9d30	3m33	22m51	23s34	0z40	9d45	3m45	23m03	23s48	0z56
46N	9d14	3m05	22m08	22s47	0z07	9d28	3m17	22m19	23s00	0z23	9d42	3m29	22m30	23s13	0z39
47N	9d11	2m49	21m34	22s11	29z50	9d25	3m01	21m45	22s24	0z05	9d39	3m13	21m57	22s37	0z21
48N	9d08	2m33	21m00	21s34	29z31	9d22	2m45	21m11	21s47	29z47	9d37	2m57	21m22	22s00	0z03
49N	9d06	2m16	20m26	20s55	29z11	9d20	2m28	20m37	21s08	29z27	9d34	2m40	20m47	21s21	29z43
50N	9d03	1m59	19m50	20s15	28z51	9d17	2m11	20m01	20s28	29z07	9d31	2m23	20m12	20s41	29z23
51N	9d00	1m42	19m14	19s33	28z29	9d14	1m54	19m24	19s46	28z45	9d28	2m06	19m35	19s59	29z01
52N	8d57	1m24	18m36	18s49	28z05	9d11	1m36	18m47	19s02	28z21	9d25	1m47	18m57	19s14	28z38
53N	8d54	1m06	17m58	18s03	27z41	9d08	1m17	18m08	18s15	27z57	9d21	1m29	18m19	18s28	28z13
54N	8d51	0m47	17m19	17s15	27z14	9d04	0m58	17m29	17s27	27z30	9d18	1m10	17m39	17s39	27z46
55N	8d48	0m27	16m39	16s24	26z45	9d01	0m38	16m49	16s36	27z01	9d15	0m50	16m59	16s48	27z18
56N	8d44	0m07	15m57	15s30	26z14	8d58	0m18	16m07	15s42	26z31	9d11	0m29	16m17	15s54	26z47
57N	8d41	29d46	15m14	14s34	25z41	8d54	29d57	15m24	14s46	25z57	9d07	0m08	15m34	14s58	26z14
58N	8d37	29d25	14m31	13s34	25z04	8d50	29d36	14m40	13s46	25z21	9d03	29d47	14m50	13s58	25z37
59N	8d33	29d02	13m45	12s31	24z24	8d46	29d13	13m55	12s42	24z41	8d59	29d24	14m04	12s54	24z57
60N	8d29	28d39	12m59	11s24	23z39	8d42	28d50	13m08	11s35	23z56	8d55	29d01	13m17	11s46	24z13
61N	8d25	28d15	12m11	10s13	22z49	8d38	28d26	12m20	10s24	23z06	8d51	28d36	12m29	10s35	23z23
62N	8d20	27d50	11m21	8s57	21z52	8d33	28d01	11m30	9s07	22z09	8d46	28d11	11m39	9s18	22z26
63N	8d16	27d25	10m30	7s36	20z46	8d28	27d35	10m38	7s46	21z03	8d41	27d45	10m47	7s56	21z21
64N	8d11	26d58	9m37	6s09	19z27	8d23	27d08	9m45	6s19	19z45	8d36	27d18	9m54	6s29	20z02
65N	8d06	26d30	8m42	4s36	17z48	8d18	26d39	8m50	4s45	18z06	8d31	26d49	8m58	4s55	18z24
66N	8d00	26d00	7m45	2s56	15z30	8d13	26d10	7m53	3s05	15z49	8d25	26d19	8m01	3s14	16z08
pc	7d57	25d43	7m13	1s57	13z24	8d09	25d53	7m21	2s05	13z45	8d22	26d02	7m28	2s14	14z05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h45m ARMC: 161°15' MC: 9m41'47					Sid.Time: 10h46m ARMC: 161°30' MC: 9m57'49					Sid.Time: 10h47m ARMC: 161°45' MC: 10m13'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12 13	13 42	12 42	10 20	8 49	12 30	13 57	12 56	10 34	9 04	12 46	14 12	13 10	10 48	9 18
1N	12 12	13 30	12 19	10 04	8 42	12 28	13 46	12 33	10 18	8 57	12 44	14 01	12 47	10 32	9 12
2N	12 10	13 19	11 56	9 49	8 36	12 26	13 34	12 10	10 02	8 51	12 42	13 49	12 24	10 16	9 06
3N	12 08	13 08	11 33	9 33	8 29	12 24	13 23	11 47	9 47	8 44	12 40	13 38	12 01	10 01	8 59
4N	12 06	12 56	11 10	9 17	8 23	12 22	13 11	11 24	9 31	8 38	12 38	13 26	11 38	9 45	8 53
5N	12 04	12 45	10 48	9 01	8 16	12 20	13 00	11 01	9 15	8 31	12 36	13 15	11 15	9 29	8 46
6N	12 03	12 34	10 25	8 45	8 10	12 19	12 49	10 39	8 59	8 25	12 35	13 04	10 53	9 13	8 40
7N	12 01	12 23	10 02	8 29	8 03	12 17	12 38	10 16	8 43	8 18	12 33	12 52	10 30	8 57	8 33
8N	11 59	12 12	9 40	8 13	7 56	12 15	12 26	9 54	8 27	8 11	12 31	12 41	10 07	8 41	8 26
9N	11 57	12 01	9 17	7 57	7 50	12 13	12 15	9 31	8 10	8 05	12 29	12 30	9 45	8 24	8 20
10N	11 55	11 50	8 55	7 40	7 43	12 11	12 04	9 08	7 54	7 58	12 27	12 19	9 22	8 08	8 13
11N	11 54	11 38	8 32	7 24	7 36	12 09	11 53	8 46	7 38	7 51	12 25	12 08	8 59	7 51	8 06
12N	11 52	11 27	8 09	7 07	7 29	12 08	11 42	8 23	7 21	7 44	12 23	11 56	8 36	7 35	7 59
13N	11 50	11 16	7 47	6 50	7 22	12 06	11 31	8 00	7 04	7 37	12 21	11 45	8 14	7 18	7 52
14N	11 48	11 05	7 24	6 33	7 15	12 04	11 20	7 37	6 47	7 30	12 20	11 34	7 51	7 01	7 45
15N	11 46	10 54	7 01	6 16	7 08	12 02	11 08	7 14	6 30	7 23	12 18	11 23	7 28	6 44	7 38
16N	11 45	10 43	6 38	5 59	7 00	12 00	10 57	6 51	6 13	7 16	12 16	11 12	7 05	6 27	7 31
17N	11 43	10 32	6 15	5 41	6 53	11 58	10 46	6 28	5 55	7 08	12 14	11 00	6 42	6 09	7 23
18N	11 41	10 21	5 52	5 23	6 46	11 56	10 35	6 05	5 37	7 01	12 12	10 49	6 18	5 51	7 16
19N	11 39	10 09	5 28	5 05	6 38	11 54	10 24	5 42	5 19	6 53	12 10	10 38	5 55	5 33	7 08
20N	11 37	9 58	5 05	4 47	6 30	11 53	10 12	5 18	5 01	6 45	12 08	10 26	5 32	5 15	7 01
21N	11 35	9 47	4 42	4 29	6 22	11 51	10 01	4 55	4 43	6 38	12 06	10 15	5 08	4 56	6 53
22N	11 33	9 35	4 18	4 10	6 14	11 49	9 49	4 31	4 24	6 30	12 04	10 03	4 44	4 38	6 45
23N	11 31	9 24	3 54	3 51	6 06	11 47	9 38	4 07	4 05	6 21	12 02	9 52	4 20	4 19	6 37
24N	11 30	9 12	3 30	3 31	5 58	11 45	9 26	3 43	3 45	6 13	12 00	9 40	3 56	3 59	6 28
25N	11 28	9 01	3 06	3 12	5 49	11 43	9 15	3 19	3 25	6 05	11 58	9 28	3 32	3 39	6 20
26N	11 26	8 49	2 41	2 51	5 41	11 41	9 03	2 54	3 05	5 56	11 56	9 17	3 07	3 19	6 11
27N	11 24	8 37	2 16	2 31	5 32	11 39	8 51	2 29	2 45	5 47	11 54	9 05	2 42	2 59	6 03
28N	11 22	8 25	1 51	2 10	5 23	11 37	8 39	2 04	2 24	5 38	11 52	8 52	2 17	2 38	5 54
29N	11 20	8 13	1 26	1 49	5 14	11 35	8 27	1 39	2 03	5 29	11 50	8 40	1 51	2 17	5 44
30N	11 17	8 01	1 00	1 27	5 04	11 32	8 14	1 13	1 41	5 19	11 47	8 28	1 26	1 55	5 35
31N	11 15	7 49	0 35	1 05	4 54	11 30	8 02	0 47	1 19	5 10	11 45	8 15	1 00	1 32	5 25
32N	11 13	7 36	0 08	0 42	4 44	11 28	7 49	0 21	0 56	5 00	11 43	8 03	0 33	1 10	5 15
33N	11 11	7 23	29 42	0 19	4 34	11 26	7 37	29 54	0 32	4 49	11 41	7 50	0 07	0 46	5 05
34N	11 09	7 11	29 15	29 55	4 23	11 24	7 24	29 27	0 09	4 39	11 38	7 37	29 40	0 22	4 54
35N	11 07	6 58	28 48	29 30	4 12	11 21	7 11	29 00	29 44	4 28	11 36	7 24	29 12	29 58	4 44
36N	11 04	6 44	28 20	29 05	4 01	11 19	6 57	28 32	29 19	4 17	11 34	7 11	28 44	29 33	4 32
37N	11 02	6 31	27 52	28 39	3 50	11 17	6 44	28 04	28 53	4 05	11 31	6 57	28 16	29 07	4 21
38N	11 00	6 17	27 23	28 13	3 38	11 14	6 30	27 35	28 26	3 53	11 29	6 43	27 47	28 40	4 09
39N	10 57	6 03	26 54	27 45	3 25	11 12	6 16	27 06	27 59	3 41	11 26	6 29	27 18	28 12	3 56
40N	10 55	5 49	26 25	27 17	3 12	11 09	6 02	26 37	27 31	3 28	11 24	6 15	26 48	27 44	3 44
41N	10 52	5 35	25 55	26 48	2 59	11 07	5 48	26 06	27 01	3 14	11 21	6 00	26 18	27 15	3 30
42N	10 50	5 20	25 24	26 18	2 45	11 04	5 33	25 36	26 31	3 00	11 18	5 46	25 47	26 45	3 16
43N	10 47	5 05	24 53	25 47	2 30	11 01	5 18	25 04	26 00	2 46	11 16	5 31	25 16	26 13	3 02
44N	10 44	4 50	24 21	25 14	2 15	10 59	5 03	24 32	25 28	2 31	11 13	5 15	24 44	25 41	2 47
45N	10 41	4 35	23 48	24 41	1 59	10 56	4 47	24 00	24 54	2 15	11 10	4 59	24 11	25 08	2 31
46N	10 39	4 19	23 15	24 06	1 42	10 53	4 31	23 26	24 19	1 58	11 07	4 43	23 38	24 33	2 14
47N	10 36	4 02	22 41	23 30	1 25	10 50	4 15	22 52	23 43	1 41	11 04	4 27	23 04	23 57	1 57
48N	10 33	3 46	22 07	22 53	1 07	10 47	3 58	22 18	23 06	1 23	11 01	4 10	22 29	23 19	1 39
49N	10 30	3 28	21 31	22 13	0 47	10 44	3 41	21 42	22 27	1 03	10 57	3 53	21 53	22 40	1 19
50N	10 26	3 11	20 55	21 33	0 27	10 40	3 23	21 06	21 46	0 43	10 54	3 35	21 16	21 59	0 59
51N	10 23	2 53	20 18	20 50	0 05	10 37	3 05	20 28	21 03	0 21	10 51	3 16	20 39	21 16	0 37
52N	10 20	2 34	19 39	20 05	29 42	10 33	2 46	19 50	20 18	29 58	10 47	2 58	20 00	20 31	0 15
53N	10 16	2 15	19 00	19 19	29 18	10 30	2 27	19 11	19 31	29 34	10 43	2 38	19 21	19 44	29 50
54N	10 12	1 56	18 20	18 29	28 51	10 26	2 07	18 30	18 42	29 08	10 40	2 19	18 41	18 55	29 24
55N	10 09	1 35	17 39	17 38	28 23	10 22	1 47	17 49	17 50	28 39	10 36	1 58	17 59	18 03	28 56
56N	10 05	1 14	16 56	16 43	27 53	10 18	1 26	17 06	16 55	28 09	10 32	1 37	17 16	17 08	28 25
57N	10 01	0 53	16 13	15 46	27 19	10 14	1 04	16 22	15 58	27 36	10 27	1 15	16 32	16 10	27 53
58N	9 56	0 30	15 28	14 45	26 43	10 10	0 41	15 37	14 57	27 00	10 23	0 52	15 47	15 09	27 17
59N	9 52	0 07	14 41	13 40	26 04	10 05	0 18	14 51	13 52	26 20	10 18	0 29	15 00	14 04	26 37
60N	9 47	29 43	13 54	12 32	25 20	10 00	29 54	14 03	12 43	25 37	10 13	0 05	14 12	12 55	25 53
61N	9 42	29 18	13 04	11 19	24 30	9 55	29 29	13 13	11 30	24 47	10 08	29 39	13 22	11 41	25 04
62N	9 37	28 53	12 14	10 01	23 34	9 50	29 03	12 22	10 12	23 52	10 03	29 13	12 31	10 23	24 09
63N	9 32	28 26	11 21	8 38	22 30	9 45	28 36	11 30	8 48	22 47	9 57	28 46	11 38	8 59	23 04
64N	9 26	27 58	10 27	7 08	21 12	9 39	28 08	10 35	7 18	21 30	9 51	28 18	10 43	7 28	21 48
65N	9 20	27 28	9 31	5 33	19 36	9 33	27 38	9 39	5 42	19 54	9 45	27 48	9 47	5 52	20 13
66N	9 14	26 58	8 32	3 49	17 24	9 26	27 08	8 40	3 58	17 43	9 39	27 17	8 48	4 07	18 02
pc	9 11	26 40	7 59	2 48	15 29	9 23	26 50	8 07	2 57	15 50	9 35	26 59	8 14	3 06	16 11

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10m29'56					Sid.Time: 10h49m ARMC: 162°15' MC: 10m45'59					Sid.Time: 10h50m ARMC: 162°30' MC: 11m02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13d02	14m.27	13a24	11z02	9a33	13d18	14m.42	13a37	11z15	9a48	13d35	14m.57	13a51	11z29	10a03
1N	13d00	14m.16	13a01	10z46	9a27	13d16	14m.31	13a14	11z00	9a42	13d33	14m.46	13a28	11z14	9a56
2N	12d58	14m.04	12a38	10z30	9a20	13d14	14m.19	12a52	10z44	9a35	13d31	14m.34	13a05	10z58	9a50
3N	12d56	13m.53	12a15	10z14	9a14	13d12	14m.07	12a29	10z28	9a29	13d29	14m.22	12a43	10z42	9a44
4N	12d54	13m.41	11a52	9z59	9a07	13d10	13m.56	12a06	10z13	9a22	13d27	14m.11	12a20	10z26	9a37
5N	12d52	13m.30	11a29	9z43	9a01	13d09	13m.45	11a43	9z57	9a16	13d25	13m.59	11a57	10z11	9a31
6N	12d51	13m.18	11a06	9z27	8a54	13d07	13m.33	11a20	9z41	9a09	13d23	13m.48	11a34	9z55	9a24
7N	12d49	13m.07	10a44	9z11	8a48	13d05	13m.22	10a58	9z25	9a03	13d21	13m.37	11a11	9z39	9a18
8N	12d47	12m.56	10a21	8z55	8a41	13d03	13m.11	10a35	9z08	8a56	13d19	13m.25	10a49	9z22	9a11
9N	12d45	12m.45	9a58	8z38	8a35	13d01	12m.59	10a12	8z52	8a50	13d17	13m.14	10a26	9z06	9a05
10N	12d43	12m.33	9a36	8z22	8a28	12d59	12m.48	9a49	8z36	8a43	13d15	13m.03	10a03	8z50	8a58
11N	12d41	12m.22	9a13	8z05	8a21	12d57	12m.37	9a27	8z19	8a36	13d13	12m.51	9a40	8z33	8a51
12N	12d39	12m.11	8a50	7z49	8a14	12d55	12m.25	9a04	8z03	8a29	13d11	12m.40	9a17	8z17	8a44
13N	12d37	12m.00	8a27	7z32	8a07	12d53	12m.14	8a41	7z46	8a22	13d09	12m.29	8a54	8z00	8a37
14N	12d35	11m.48	8a04	7z15	8a00	12d51	12m.03	8a18	7z29	8a15	13d07	12m.17	8a31	7z43	8a30
15N	12d33	11m.37	7a41	6z58	7a53	12d49	11m.52	7a55	7z12	8a08	13d05	12m.06	8a08	7z26	8a23
16N	12d31	11m.26	7a18	6z40	7a46	12d47	11m.40	7a32	6z54	8a01	13d03	11m.54	7a45	7z08	8a16
17N	12d29	11m.15	6a55	6z23	7a38	12d45	11m.29	7a09	6z37	7a54	13d00	11m.43	7a22	6z51	8a09
18N	12d27	11m.03	6a32	6z05	7a31	12d43	11m.17	6a45	6z19	7a46	12d58	11m.32	6a59	6z33	8a01
19N	12d25	10m.52	6a08	5z47	7a23	12d41	11m.06	6a22	6z01	7a39	12d56	11m.20	6a35	6z15	7a54
20N	12d23	10m.40	5a45	5z29	7a16	12d39	10m.55	5a58	5z43	7a31	12d54	11m.09	6a11	5z57	7a46
21N	12d21	10m.29	5a21	5z10	7a08	12d37	10m.43	5a34	5z24	7a23	12d52	10m.57	5a48	5z38	7a39
22N	12d19	10m.17	4a57	4z52	7a00	12d35	10m.31	5a10	5z06	7a15	12d50	10m.45	5a24	5z19	7a31
23N	12d17	10m.06	4a33	4z32	6a52	12d33	10m.20	4a46	4z46	7a07	12d48	10m.34	4a59	5z00	7a23
24N	12d15	9m.54	4a09	4z13	6a44	12d31	10m.08	4a22	4z27	6a59	12d46	10m.22	4a35	4z41	7a14
25N	12d13	9m.42	3a45	3z53	6a35	12d28	9m.56	3a58	4z07	6a51	12d44	10m.10	4a11	4z21	7a06
26N	12d11	9m.30	3a20	3z33	6a27	12d26	9m.44	3a33	3z47	6a42	12d42	9m.58	3a46	4z01	6a58
27N	12d09	9m.18	2a55	3z13	6a18	12d24	9m.32	3a08	3z27	6a33	12d39	9m.46	3a21	3z40	6a49
28N	12d07	9m.06	2a30	2z52	6a09	12d22	9m.20	2a43	3z06	6a24	12d37	9m.33	2a55	3z20	6a40
29N	12d05	8m.54	2a04	2z30	6a00	12d20	9m.07	2a17	2z44	6a15	12d35	9m.21	2a30	2z58	6a31
30N	12d02	8m.41	1a38	2z09	5a50	12d17	8m.55	1a51	2z22	6a06	12d32	9m.08	2a04	2z36	6a21
31N	12d00	8m.29	1a12	1z46	5a41	12d15	8m.42	1a25	2z00	5a56	12d30	8m.56	1a38	2z14	6a12
32N	11d58	8m.16	0a46	1z23	5a31	12d13	8m.30	0a59	1z37	5a46	12d28	8m.43	1a11	1z51	6a02
33N	11d56	8m.03	0a19	1z00	5a21	12d11	8m.17	0a32	1z14	5a36	12d25	8m.30	0a44	1z28	5a52
34N	11d53	7m.50	29m.52	0z36	5a10	12d08	8m.04	0a05	0z50	5a26	12d23	8m.17	0a17	1z04	5a41
35N	11d51	7m.37	29m.25	0z12	4a59	12d06	7m.50	29m.37	0z25	5a15	12d20	8m.03	29m.49	0z39	5a30
36N	11d48	7m.24	28m.57	29a46	4a48	12d03	7m.37	29m.09	0z00	5a04	12d18	7m.50	29m.21	0z14	5a19
37N	11d46	7m.10	28m.28	29a20	4a36	12d01	7m.23	28m.40	29a34	4a52	12d15	7m.36	28m.53	29a48	5a08
38N	11d43	6m.56	27m.59	28a54	4a24	11d58	7m.09	28m.12	29a07	4a40	12d13	7m.22	28m.24	29a21	4a56
39N	11d41	6m.42	27m.30	28a26	4a12	11d55	6m.55	27m.42	28a40	4a28	12d10	7m.08	27m.54	28a53	4a44
40N	11d38	6m.28	27m.00	27a58	3a59	11d53	6m.41	27m.12	28a11	4a15	12d07	6m.53	27m.24	28a25	4a31
41N	11d36	6m.13	26m.30	27a29	3a46	11d50	6m.26	26m.42	27a42	4a02	12d04	6m.39	26m.54	27a56	4a18
42N	11d33	5m.58	25m.59	26a58	3a32	11d47	6m.11	26m.11	27a12	3a48	12d02	6m.24	26m.22	27a25	4a04
43N	11d30	5m.43	25m.28	26a27	3a18	11d44	5m.56	25m.39	26a40	3a33	11d59	6m.08	25m.51	26a54	3a49
44N	11d27	5m.28	24m.55	25a55	3a03	11d41	5m.40	25m.07	26a08	3a18	11d56	5m.53	25m.18	26a22	3a34
45N	11d24	5m.12	24m.23	25a21	2a47	11d38	5m.24	24m.34	25a34	3a03	11d53	5m.37	24m.45	25a48	3a19
46N	11d21	4m.56	23m.49	24a46	2a30	11d35	5m.08	24m.00	24a59	2a46	11d49	5m.20	24m.12	25a13	3a02
47N	11d18	4m.39	23m.15	24a10	2a13	11d32	4m.51	23m.26	24a23	2a29	11d46	5m.03	23m.37	24a36	2a45
48N	11d15	4m.22	22m.40	23a32	1a55	11d29	4m.34	22m.51	23a45	2a11	11d43	4m.46	23m.02	23a59	2a27
49N	11d11	4m.05	22m.04	22a53	1a35	11d25	4m.17	22m.15	23a06	1a52	11d39	4m.29	22m.26	23a19	2a08
50N	11d08	3m.47	21m.27	22a12	1a15	11d22	3m.59	21m.38	22a25	1a31	11d36	4m.10	21m.49	22a38	1a48
51N	11d04	3m.28	20m.50	21a29	0a54	11d18	3m.40	21m.00	21a42	1a10	11d32	3m.52	21m.11	21a55	1a26
52N	11d01	3m.09	20m.11	20a44	0a31	11d15	3m.21	20m.21	20a57	0a47	11d28	3m.33	20m.32	21a10	1a03
53N	10d57	2m.50	19m.31	19a57	0a06	11d11	3m.02	19m.42	20a09	0a23	11d24	3m.13	19m.52	20a22	0a39
54N	10d53	2m.30	18m.51	19a07	29z40	11d07	2m.41	19m.01	19a20	29z57	11d20	2m.53	19m.11	19a32	0a13
55N	10d49	2m.09	18m.09	18a15	29z12	11d03	2m.21	18m.19	18a27	29z29	11d16	2m.32	18m.29	18a40	29z45
56N	10d45	1m.48	17m.26	17a20	28z42	10d58	1m.59	17m.36	17a32	28z59	11d12	2m.10	17m.46	17a45	29z15
57N	10d41	1m.26	16m.42	16a22	28z09	10d54	1m.37	16m.52	16a34	28z26	11d07	1m.48	17m.01	16a46	28z42
58N	10d36	1m.03	15m.56	15a20	27z33	10d49	1m.14	16m.06	15a32	27z50	11d02	1m.25	16m.15	15a44	28z07
59N	10d31	0m.40	15m.10	14a15	26z54	10d44	0m.51	15m.19	14a27	27z11	10d58	1m.01	15m.28	14a39	27z28
60N	10d26	0m.15	14m.21	13a06	26z10	10d39	0m.26	14m.30	13a17	26z27	10d52	0m.37	14m.40	13a29	26z44
61N	10d21	29d50	13m.31	11a52	25z21	10d34	0m.00	13m.40	12a03	25z39	10d47	0m.11	13m.49	12a14	25z56
62N	10d16	29d24	12m.40	10a33	24z26	10d29	29d34	12m.49	10a44	24z43	10d41	29d44	12m.57	10a55	25z01
63N	10d10	28d56	11m.47	9a09	23z22	10d23	29d06	11m.55	9a19	23z39	10d35	29d16	12m.04	9a30	23z57
64N	10d04	28d28	10m.52	7a38	22z06	10d17	28d38	11m.00	7a48	22z23	10d29	28d48	11m.08	7a58	22z41
65N	9d58	27d58	9m.55	6a01	20z31	10d10	28d08	10m.03	6a11	20z49	10d23	28d17	10m.11	6a20	21z07
66N	9d51	27d27	8m.56	4a16	18z22	10d03	27d36	9m.04	4a25	18z41	10d16	27d46	9m.12	4a34	19z00
pc	9d47	27d09	8m.22	3a14	16z32	9d59	27d18	8m.30	3a23	16z53	10d12	27d28	8m.37	3a31	17z14

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11m18'09					Sid.Time: 10h52m ARMC: 163°00' MC: 11m34'14					Sid.Time: 10h53m ARMC: 163°15' MC: 11m50'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13d51	15m.12	14a05	11z43	10m.18	14d07	15m.27	14a19	11z57	10m.32	14d23	15m.42	14a33	12z11	10m.47
1N	13d49	15m.01	13a42	11z28	10m.11	14d05	15m.16	13a56	11z41	10m.26	14d21	15m.31	14a10	11z55	10m.41
2N	13d47	14m.49	13a19	11z12	10m.05	14d03	15m.04	13a33	11z26	10m.20	14d19	15m.19	13a47	11z40	10m.35
3N	13d45	14m.37	12a56	10z56	9m.59	14d01	14m.52	13a10	11z10	10m.14	14d17	15m.07	13a24	11z24	10m.28
4N	13d43	14m.26	12a34	10z40	9m.52	13d59	14m.41	12a47	10z54	10m.07	14d15	14m.55	13a01	11z08	10m.22
5N	13d41	14m.14	12a11	10z24	9m.46	13d57	14m.29	12a25	10z38	10m.01	14d13	14m.44	12a38	10z52	10m.16
6N	13d38	14m.03	11a48	10z08	9m.39	13d54	14m.17	12a02	10z22	9m.54	14d10	14m.32	12a15	10z36	10m.09
7N	13d36	13m.51	11a25	9z52	9m.33	13d52	14m.06	11a39	10z06	9m.48	14d08	14m.21	11a53	10z20	10m.03
8N	13d34	13m.40	11a02	9z36	9m.26	13d50	13m.55	11a16	9z50	9m.41	14d06	14m.09	11a30	10z04	9m.56
9N	13d32	13m.28	10a39	9z20	9m.20	13d48	13m.43	10a53	9z34	9m.35	14d04	13m.58	11a07	9z48	9m.50
10N	13d30	13m.17	10a17	9z04	9m.13	13d46	13m.32	10a30	9z18	9m.28	14d02	13m.46	10a44	9z32	9m.43
11N	13d28	13m.06	9a54	8z47	9m.06	13d44	13m.20	10a07	9z01	9m.21	14d00	13m.35	10a21	9z15	9m.36
12N	13d26	12m.54	9a31	8z31	8m.59	13d42	13m.09	9a45	8z45	9m.14	13d58	13m.23	9a58	8z59	9m.30
13N	13d24	12m.43	9a08	8z14	8m.52	13d40	12m.57	9a22	8z28	9m.08	13d56	13m.12	9a35	8z42	9m.23
14N	13d22	12m.32	8a45	7z57	8m.45	13d38	12m.46	8a58	8z11	9m.01	13d54	13m.00	9a12	8z25	9m.16
15N	13d20	12m.20	8a22	7z40	8m.38	13d36	12m.35	8a35	7z54	8m.54	13d51	12m.49	8a49	8z08	9m.09
16N	13d18	12m.09	7a59	7z22	8m.31	13d34	12m.23	8a12	7z36	8m.46	13d49	12m.37	8a26	7z50	9m.02
17N	13d16	11m.57	7a35	7z05	8m.24	13d32	12m.12	7a49	7z19	8m.39	13d47	12m.26	8a02	7z33	8m.54
18N	13d14	11m.46	7a12	6z47	8m.17	13d29	12m.00	7a25	7z01	8m.32	13d45	12m.14	7a39	7z15	8m.47
19N	13d12	11m.34	6a48	6z29	8m.09	13d27	11m.48	7a02	6z43	8m.24	13d43	12m.02	7a15	6z57	8m.40
20N	13d10	11m.23	6a25	6z11	8m.02	13d25	11m.37	6a38	6z25	8m.17	13d41	11m.51	6a51	6z39	8m.32
21N	13d08	11m.11	6a01	5z52	7m.54	13d23	11m.25	6a14	6z06	8m.09	13d38	11m.39	6a27	6z20	8m.24
22N	13d05	10m.59	5a37	5z33	7m.46	13d21	11m.13	5a50	5z47	8m.01	13d36	11m.27	6a03	6z01	8m.17
23N	13d03	10m.47	5a13	5z14	7m.38	13d19	11m.01	5a26	5z28	7m.53	13d34	11m.15	5a39	5z42	8m.09
24N	13d01	10m.36	4a48	4z55	7m.30	13d16	10m.49	5a01	5z09	7m.45	13d32	11m.03	5a14	5z23	8m.01
25N	12d59	10m.24	4a24	4z35	7m.21	13d14	10m.37	4a37	4z49	7m.37	13d29	10m.51	4a50	5z03	7m.52
26N	12d57	10m.11	3a59	4z15	7m.13	13d12	10m.25	4a12	4z29	7m.28	13d27	10m.39	4a25	4z43	7m.44
27N	12d54	9m.59	3a34	3z54	7m.04	13d10	10m.13	3a46	4z08	7m.20	13d25	10m.27	3a59	4z22	7m.35
28N	12d52	9m.47	3a08	3z33	6m.55	13d07	10m.01	3a21	3z47	7m.11	13d22	10m.14	3a34	4z01	7m.26
29N	12d50	9m.35	2a43	3z12	6m.46	13d05	9m.48	2a55	3z26	7m.02	13d20	10m.02	3a08	3z40	7m.17
30N	12d47	9m.22	2a17	2z50	6m.37	13d02	9m.35	2a29	3z04	6m.52	13d17	9m.49	2a42	3z18	7m.08
31N	12d45	9m.09	1a50	2z28	6m.27	13d00	9m.23	2a03	2z42	6m.43	13d15	9m.36	2a16	2z56	6m.58
32N	12d43	8m.56	1a24	2z05	6m.17	12d58	9m.10	1a36	2z19	6m.33	13d12	9m.23	1a49	2z33	6m.49
33N	12d40	8m.43	0a57	1z42	6m.07	12d55	8m.57	1a09	1z55	6m.23	13d10	9m.10	1a22	2z09	6m.38
34N	12d38	8m.30	0a29	1z18	5m.57	12d53	8m.43	0a42	1z31	6m.12	13d07	8m.57	0a54	1z45	6m.28
35N	12d35	8m.17	0a02	0z53	5m.46	12d50	8m.30	0a14	1z07	6m.02	13d05	8m.43	0a26	1z21	6m.17
36N	12d33	8m.03	29m.33	0z28	5m.35	12d47	8m.16	29m.46	0z41	5m.51	13d02	8m.29	29m.58	0z55	6m.06
37N	12d30	7m.49	29m.05	0z02	5m.24	12d45	8m.02	29m.17	0z15	5m.39	12d59	8m.15	29m.29	0z29	5m.55
38N	12d27	7m.35	28m.36	29a35	5m.12	12d42	7m.48	28m.48	29a49	5m.27	12d57	8m.01	29m.00	0z02	5m.43
39N	12d25	7m.21	28m.06	29a07	4m.59	12d39	7m.34	28m.18	29a21	5m.15	12d54	7m.47	28m.30	29a35	5m.31
40N	12d22	7m.06	27m.36	28a39	4m.47	12d36	7m.19	27m.48	28a52	5m.02	12d51	7m.32	28m.00	29a06	5m.18
41N	12d19	6m.51	27m.05	28a09	4m.33	12d33	7m.04	27m.17	28a23	4m.49	12d48	7m.17	27m.29	28a37	5m.05
42N	12d16	6m.36	26m.34	27a39	4m.20	12d30	6m.49	26m.46	27a53	4m.36	12d45	7m.02	26m.58	28a06	4m.51
43N	12d13	6m.21	26m.02	27a08	4m.05	12d27	6m.33	26m.14	27a21	4m.21	12d42	6m.46	26m.26	27a35	4m.37
44N	12d10	6m.05	25m.30	26a35	3m.50	12d24	6m.18	25m.41	26a49	4m.06	12d38	6m.30	25m.53	27a02	4m.22
45N	12d07	5m.49	24m.57	26a01	3m.35	12d21	6m.01	25m.08	26a15	3m.51	12d35	6m.14	25m.20	26a28	4m.07
46N	12d04	5m.32	24m.23	25a26	3m.18	12d18	5m.45	24m.34	25a40	3m.34	12d32	5m.57	24m.46	25a53	3m.50
47N	12d00	5m.16	23m.48	24a50	3m.01	12d14	5m.28	23m.59	25a03	3m.17	12d28	5m.40	24m.11	25a16	3m.33
48N	11d57	4m.58	23m.13	24a12	2m.43	12d11	5m.10	23m.24	24a25	2m.59	12d25	5m.23	23m.35	24a38	3m.15
49N	11d53	4m.41	22m.37	23a32	2m.24	12d07	4m.53	22m.48	23a45	2m.40	12d21	5m.05	22m.59	23a59	2m.56
50N	11d50	4m.22	22m.00	22a51	2m.04	12d04	4m.34	22m.10	23a04	2m.20	12d17	4m.46	22m.21	23a17	2m.36
51N	11d46	4m.04	21m.22	22a08	1m.42	12d00	4m.16	21m.32	22a21	1m.59	12d14	4m.27	21m.43	22a34	2m.15
52N	11d42	3m.45	20m.43	21a22	1m.20	11d56	3m.56	20m.53	21a35	1m.36	12d10	4m.08	21m.04	21a48	1m.52
53N	11d38	3m.25	20m.03	20a35	0m.55	11d52	3m.36	20m.13	20a48	1m.12	12d05	3m.48	20m.23	21a00	1m.28
54N	11d34	3m.04	19m.21	19a45	0m.30	11d47	3m.16	19m.32	19a58	0m.46	12d01	3m.27	19m.42	20a10	1m.03
55N	11d30	2m.43	18m.39	18a52	0m.02	11d43	2m.55	18m.49	19a05	0m.18	11d57	3m.06	18m.59	19a17	0m.35
56N	11d25	2m.22	17m.56	17a57	29z32	11d39	2m.33	17m.06	18a09	29z48	11d52	2m.44	18m.16	18a22	0m.05
57N	11d21	1m.59	17m.11	16a58	28z59	11d34	2m.10	17m.21	17a10	29z16	11d47	2m.21	17m.31	17a23	29z33
58N	11d16	1m.36	16m.25	15a56	28z24	11d29	1m.47	16m.35	16a08	28z40	11d42	1m.58	16m.44	16a20	28z57
59N	11d11	1m.12	15m.38	14a50	27z45	11d24	1m.23	15m.47	15a02	28z02	11d37	1m.34	15m.56	15a14	28z18
60N	11d05	0m.47	14m.49	13a40	27z01	11d18	0m.58	14m.58	13a52	27z18	11d31	1m.09	15m.07	14a03	27z35
61N	11d00	0m.21	13m.58	12a26	26z13	11d13	0m.32	14m.07	12a37	26z30	11d26	0m.42	14m.16	12a48	26z47
62N	10d54	29d55	13m.06	11a06	25z18	11d07	0m.05	13m.15	11a17	25z35	11d20	0m.15	13m.24	11a27	25z53
63N	10d48	29d27	12m.12	9a40	24z14	11d01	29d37	12m.21	9a51	24z32	11d13	29d47	12m.29	10a01	24z50
64N	10d42	28d58	11m.17	8a08	22z59	10d54	29d08	11m.25	8a18	23z17	11d07	29d18	11m.33	8a28	23z35
65N	10d35	28d27	10m.19	6a30	21z26	10d47	28d37	10m.27	6a39	21z44	11d00	28d47	10m.35	6a49	22z03
66N	10d28	27d56	9m.19	4a43	19z20	10d40	28d05	9m.27	4a52	19z39	10d52	28d15	9m.35	5a01	19z59
pc	10d24	27d37	8m.45	3a40	17z35	10d36	27d47	8m.53	3a48	17z56	10d48	27d56	9m.00	3a57	18z17

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12m06'25					Sid.Time: 10h55m ARMC: 163°45' MC: 12m22'32					Sid.Time: 10h56m ARMC: 164°00' MC: 12m38'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14d39	15m.57	14d47	12d25	11m.02	14d56	16m.12	15d01	12d39	11m.17	15d12	16m.27	15d15	12d53	11m.32
1N	14d37	15m.46	14d24	12d09	10m.56	14d53	16m.01	14d38	12d23	11m.11	15d09	16m.15	14d52	12d37	11m.26
2N	14d35	15m.34	14d01	11d54	10m.50	14d51	15m.49	14d15	12d07	11m.05	15d07	16m.04	14d29	12d21	11m.20
3N	14d33	15m.22	13d38	11d38	10m.43	14d49	15m.37	13d52	11d52	10m.58	15d05	15m.52	14d06	12d06	11m.13
4N	14d31	15m.10	13d15	11d22	10m.37	14d47	15m.25	13d29	11d36	10m.52	15d03	15m.40	13d43	11d50	11m.07
5N	14d29	14m.59	12d52	11d06	10m.31	14d45	15m.13	13d06	11d20	10m.46	15d00	15m.28	13d20	11d34	11m.01
6N	14d26	14m.47	12d29	10d50	10m.24	14d42	15m.02	12d43	11d04	10m.39	14d58	15m.16	12d57	11d18	10m.54
7N	14d24	14m.35	12d06	10d34	10m.18	14d40	14m.50	12d20	10d48	10m.33	14d56	15m.05	12d34	11d02	10m.48
8N	14d22	14m.24	11d44	10d18	10m.11	14d38	14m.38	11d57	10d32	10m.26	14d54	14m.53	12d11	10d46	10m.41
9N	14d20	14m.12	11d21	10d02	10m.05	14d36	14m.27	11d34	10d16	10m.20	14d52	14m.41	11d48	10d30	10m.35
10N	14d18	14m.01	10d58	9d46	9m.58	14d34	14m.15	11d11	10d00	10m.13	14d49	14m.30	11d25	10d14	10m.28
11N	14d16	13m.49	10d35	9d29	9m.51	14d31	14m.04	10d48	9d43	10m.07	14d47	14m.18	11d02	9d57	10m.22
12N	14d14	13m.38	10d12	9d12	9m.45	14d29	13m.52	10d25	9d26	10m.00	14d45	14m.07	10d39	9d40	10m.15
13N	14d11	13m.26	9d49	8d56	9m.38	14d27	13m.41	10d02	9d10	9m.53	14d43	13m.55	10d16	9d24	10m.08
14N	14d09	13m.15	9d26	8d39	9m.31	14d25	13m.29	9d39	8d53	9m.46	14d40	13m.43	9d53	9d07	10m.01
15N	14d07	13m.03	9d02	8d22	9m.24	14d23	13m.17	9d16	8d36	9m.39	14d38	13m.32	9d29	8d50	9m.54
16N	14d05	12m.52	8d39	8d04	9m.17	14d20	13m.06	8d52	8d18	9m.32	14d36	13m.20	9d06	8d32	9m.47
17N	14d03	12m.40	8d16	7d47	9m.10	14d18	12m.54	8d29	8d01	9m.25	14d34	13m.08	8d42	8d15	9m.40
18N	14d00	12m.28	7d52	7d29	9m.02	14d16	12m.42	8d05	7d43	9m.18	14d31	12m.57	8d19	7d57	9m.33
19N	13d58	12m.17	7d28	7d11	8m.55	14d14	12m.31	7d42	7d25	9m.10	14d29	12m.45	7d55	7d39	9m.26
20N	13d56	12m.05	7d04	6d53	8m.47	14d11	12m.19	7d18	7d07	9m.03	14d27	12m.33	7d31	7d21	9m.18
21N	13d54	11m.53	6d40	6d34	8m.40	14d09	12m.07	6d54	6d48	8m.55	14d24	12m.21	7d07	7d02	9m.10
22N	13d51	11m.41	6d16	6d15	8m.32	14d07	11m.55	6d29	6d29	8m.47	14d22	12m.09	6d43	6d43	9m.03
23N	13d49	11m.29	5d52	5d56	8m.24	14d04	11m.43	6d05	6d10	8m.39	14d20	11m.57	6d18	6d24	8m.55
24N	13d47	11m.17	5d27	5d37	8m.16	14d02	11m.31	5d40	5d51	8m.31	14d17	11m.45	5d54	6d05	8m.47
25N	13d45	11m.05	5d03	5d17	8m.08	14d00	11m.19	5d16	5d31	8m.23	14d15	11m.32	5d29	5d45	8m.39
26N	13d42	10m.53	4d38	4d57	7m.59	13d57	11m.06	4d50	5d11	8m.15	14d12	11m.20	5d03	5d25	8m.30
27N	13d40	10m.40	4d12	4d36	7m.51	13d55	10m.54	4d25	4d50	8m.06	14d10	11m.08	4d38	5d04	8m.22
28N	13d37	10m.28	3d47	4d15	7m.42	13d52	10m.41	4d00	4d29	7m.57	14d08	10m.55	4d12	4d43	8m.13
29N	13d35	10m.15	3d21	3d54	7m.33	13d50	10m.29	3d34	4d08	7m.48	14d05	10m.42	3d46	4d22	8m.04
30N	13d32	10m.02	2d55	3d32	7m.23	13d47	10m.16	3d07	3d46	7m.39	14d02	10m.29	3d20	4d00	7m.55
31N	13d30	9m.49	2d28	3d10	7m.14	13d45	10m.03	2d41	3d24	7m.30	14d00	10m.16	2d54	3d37	7m.45
32N	13d27	9m.36	2d01	2d47	7m.04	13d42	9m.50	2d14	3d01	7m.20	13d57	10m.03	2d27	3d14	7m.35
33N	13d25	9m.23	1d34	2d23	6m.54	13d40	9m.36	1d47	2d37	7m.10	13d54	9m.50	1d59	2d51	7m.25
34N	13d22	9m.10	1d07	1d59	6m.44	13d37	9m.23	1d19	2d13	6m.59	13d52	9m.36	1d32	2d27	7m.15
35N	13d19	8m.56	0d39	1d34	6m.33	13d34	9m.09	0d51	1d48	6m.49	13d49	9m.22	1d03	2d02	7m.05
36N	13d17	8m.42	0d10	1d09	6m.22	13d31	8m.55	0d23	1d23	6m.38	13d46	9m.08	0d35	1d37	6m.54
37N	13d14	8m.28	29m.41	0d43	6m.11	13d29	8m.41	29m.54	0d57	6m.27	13d43	8m.54	0d06	1d11	6m.42
38N	13d11	8m.14	29m.12	0d16	5m.59	13d26	8m.27	29m.24	0d30	6m.15	13d40	8m.40	29m.36	0d44	6m.31
39N	13d08	7m.59	28m.42	29d48	5m.47	13d23	8m.12	28m.54	0d02	6m.03	13d37	8m.25	29m.06	0d16	6m.19
40N	13d05	7m.45	28m.12	29d20	5m.34	13d20	7m.57	28m.24	29d34	5m.50	13d34	8m.10	28m.36	29d47	6m.06
41N	13d02	7m.30	27m.41	28d50	5m.21	13d17	7m.42	27m.53	29d04	5m.37	13d31	7m.55	28m.05	29d18	5m.53
42N	12d59	7m.14	27m.09	28d20	5m.07	13d14	7m.27	27m.21	28d33	5m.23	13d28	7m.39	27m.33	28d47	5m.39
43N	12d56	6m.58	26m.37	27d48	4m.53	13d10	7m.11	26m.49	28d02	5m.09	13d25	7m.24	27m.01	28d16	5m.25
44N	12d53	6m.42	26m.05	27d16	4m.38	13d07	6m.55	26m.16	27d29	4m.54	13d21	7m.07	26m.28	27d43	5m.10
45N	12d49	6m.26	25m.31	26d42	4m.23	13d04	6m.38	25m.42	26d55	4m.39	13d18	6m.51	25m.54	27d09	4m.55
46N	12d46	6m.09	24m.57	26d06	4m.07	13d00	6m.22	25m.08	26d20	4m.23	13d14	6m.34	25m.19	26d33	4m.39
47N	12d42	5m.52	24m.22	25d30	3m.49	12d57	6m.04	24m.33	25d43	4m.06	13d11	6m.17	24m.44	25d57	4m.22
48N	12d39	5m.35	23m.46	24d52	3m.32	12d53	5m.47	23m.57	25d05	3m.48	13d07	5m.59	24m.08	25d18	4m.04
49N	12d35	5m.17	23m.09	24d12	3m.13	12d49	5m.29	23m.20	24d25	3m.29	13d03	5m.41	23m.31	24d38	3m.45
50N	12d31	4m.58	22m.32	23d30	2m.53	12d45	5m.10	22m.43	23d43	3m.09	12d59	5m.22	22m.54	23d57	3m.25
51N	12d27	4m.39	21m.54	22d47	2m.31	12d41	4m.51	22m.04	23d00	2m.48	12d55	5m.03	22m.15	23d13	3m.04
52N	12d23	4m.20	21m.14	22d01	2m.09	12d37	4m.31	21m.25	22d14	2m.25	12d51	4m.43	21m.35	22d27	2m.42
53N	12d19	3m.59	20m.34	21d13	1m.45	12d33	4m.11	20m.44	21d26	2m.01	12d46	4m.23	20m.54	21d39	2m.18
54N	12d15	3m.39	19m.52	20d23	1m.19	12d28	3m.50	20m.02	20d36	1m.36	12d42	4m.02	20m.13	20d48	1m.52
55N	12d10	3m.17	19m.09	19d30	0m.52	12d24	3m.29	19m.19	19d43	1m.08	12d37	3m.40	19m.30	19d55	1m.25
56N	12d05	2m.55	18m.25	18d34	0m.22	12d19	3m.07	18m.35	18d46	0m.38	12d32	3m.18	18m.45	18d59	0m.55
57N	12d00	2m.33	17m.40	17d35	29d49	12d14	2m.44	17m.50	17d47	0m.06	12d27	2m.55	18m.00	17d59	0m.23
58N	11d55	2m.09	16m.54	16d32	29d14	12d09	2m.20	17m.03	16d44	29d31	12d22	2m.31	17m.13	16d56	29d48
59N	11d50	1m.45	16m.06	15d26	28d35	12d03	1m.55	16m.15	15d37	28d53	12d16	2m.06	16m.24	15d49	29d10
60N	11d44	1m.19	15m.16	14d15	27d53	11d57	1m.30	15m.25	14d26	28d10	12d10	1m.40	15m.35	14d38	28d27
61N	11d39	0m.53	14m.25	12d59	27d05	11d51	1m.03	14m.34	13d10	27d22	12d04	1m.14	14m.43	13d22	27d39
62N	11d32	0m.26	13m.32	11d38	26d10	11d45	0m.36	13m.41	11d49	26d28	11d58	0m.46	13m.50	12d00	26d45
63N	11d26	29d57	12m.38	10d12	25d07	11d39	0m.07	12m.46	10d22	25d25	11d51	0m.17	12m.55	10d33	25d43
64N	11d19	29d28	11m.42	8d39	23d53	11d32	29d37	11m.50	8d49	24d11	11d44	29d47	11m.58	8d59	24d29
65N	11d12	28d57	10m.43	6d58	22d21	11d25	29d06	10m.51	7d08	22d40	11d37	29d16	10m.59	7d17	22d59
66N	11d05	28d24	9m.43	5d10	20d18	11d17	28d34	9m.51	5d19	20d38	11d29	28d43	9m.58	5d28	20d58
pc	11d00	28d06	9m.08	4d06	18d38	11d13	28d15	9m.16	4d14	18d59	11d25	28d24	9m.23	4d23	19d21

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 10h57m ARMC: 164°15' MC: 12♎54'46					Sid.Time: 10h58m ARMC: 164°30' MC: 13♎10'54					Sid.Time: 10h59m ARMC: 164°45' MC: 13♎27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15♌28	16♌42	15♌29	13♏06	11♏47	15♌44	16♌57	15♌43	13♏20	12♏02	16♌00	17♌12	15♌57	13♏34	12♏17
1N	15♌26	16♌30	15♌06	12♏51	11♏41	15♌42	16♌45	15♌20	13♏05	11♏56	15♌58	17♌00	15♌34	13♏19	12♏11
2N	15♌23	16♌18	14♌43	12♏35	11♏34	15♌39	16♌33	14♌57	12♏49	11♏49	15♌55	16♌48	15♌10	13♏03	12♏04
3N	15♌21	16♌07	14♌20	12♏20	11♏28	15♌37	16♌21	14♌34	12♏34	11♏43	15♌53	16♌36	14♌47	12♏47	11♏58
4N	15♌19	15♌55	13♌57	12♏04	11♏22	15♌35	16♌09	14♌10	12♏18	11♏37	15♌51	16♌24	14♌24	12♏32	11♏52
5N	15♌16	15♌43	13♌34	11♏48	11♏16	15♌32	15♌58	13♌47	12♏02	11♏31	15♌48	16♌12	14♌01	12♏16	11♏46
6N	15♌14	15♌31	13♌11	11♏32	11♏09	15♌30	15♌46	13♌24	11♏46	11♏24	15♌46	16♌01	13♌38	12♏00	11♏39
7N	15♌12	15♌19	12♌48	11♏16	11♏03	15♌28	15♌34	13♌01	11♏30	11♏18	15♌44	15♌49	13♌15	11♏44	11♏33
8N	15♌10	15♌08	12♌25	11♏00	10♏56	15♌26	15♌22	12♌38	11♏14	11♏12	15♌41	15♌37	12♌52	11♏28	11♏27
9N	15♌07	14♌56	12♌02	10♏44	10♏50	15♌23	15♌11	12♌15	10♏58	11♏05	15♌39	15♌25	12♌29	11♏12	11♏20
10N	15♌05	14♌44	11♌39	10♏28	10♏43	15♌21	14♌59	11♌52	10♏42	10♏59	15♌37	15♌13	12♌06	10♏56	11♏14
11N	15♌03	14♌33	11♌16	10♏11	10♏37	15♌19	14♌47	11♌29	10♏25	10♏52	15♌34	15♌02	11♌43	10♏39	11♏07
12N	15♌01	14♌21	10♌53	9♏54	10♏30	15♌16	14♌35	11♌06	10♏08	10♏45	15♌32	14♌50	11♌20	10♏22	11♏01
13N	14♌58	14♌09	10♌29	9♏38	10♏23	15♌14	14♌24	10♌43	9♏52	10♏39	15♌30	14♌38	10♌56	10♏06	10♏54
14N	14♌56	13♌58	10♌06	9♏21	10♏17	15♌12	14♌12	10♌20	9♏35	10♏32	15♌27	14♌26	10♌33	9♏49	10♏47
15N	14♌54	13♌46	9♌43	9♏04	10♏10	15♌09	14♌00	9♌56	9♏18	10♏25	15♌25	14♌15	10♌10	9♏32	10♏40
16N	14♌52	13♌34	9♌19	8♏46	10♏03	15♌07	13♌48	9♌33	9♏00	10♏18	15♌23	14♌03	9♌46	9♏14	10♏33
17N	14♌49	13♌23	8♌56	8♏29	9♏55	15♌05	13♌37	9♌09	8♏43	10♏11	15♌20	13♌51	9♌23	8♏57	10♏26
18N	14♌47	13♌11	8♌32	8♏11	9♏48	15♌02	13♌25	8♌45	8♏25	10♏04	15♌18	13♌39	8♌59	8♏39	10♏19
19N	14♌45	12♌59	8♌08	7♏53	9♏41	15♌00	13♌13	8♌22	8♏07	9♏56	15♌15	13♌27	8♌35	8♏21	10♏12
20N	14♌42	12♌47	7♌44	7♏35	9♏33	14♌58	13♌01	7♌58	7♏49	9♏49	15♌13	13♌15	8♌11	8♏03	10♏04
21N	14♌40	12♌35	7♌20	7♏16	9♏26	14♌55	12♌49	7♌33	7♏30	9♏41	15♌11	13♌03	7♌47	7♏44	9♏57
22N	14♌37	12♌23	6♌56	6♏57	9♏18	14♌53	12♌37	7♌09	7♏11	9♏34	15♌08	12♌51	7♌22	7♏25	9♏49
23N	14♌35	12♌11	6♌31	6♏38	9♏10	14♌50	12♌25	6♌44	6♏52	9♏26	15♌06	12♌38	6♌58	7♏06	9♏41
24N	14♌33	11♌59	6♌07	6♏19	9♏02	14♌48	12♌12	6♌20	6♏33	9♏18	15♌03	12♌26	6♌33	6♏47	9♏33
25N	14♌30	11♌46	5♌42	5♏59	8♏54	14♌45	12♌00	5♌55	6♏13	9♏10	15♌00	12♌14	6♌08	6♏27	9♏25
26N	14♌28	11♌34	5♌16	5♏39	8♏46	14♌43	11♌47	5♌29	5♏53	9♏01	14♌58	12♌01	5♌42	6♏07	9♏17
27N	14♌25	11♌21	4♌51	5♏18	8♏37	14♌40	11♌35	5♌04	5♏32	8♏53	14♌55	11♌48	5♌17	5♏46	9♏08
28N	14♌23	11♌09	4♌25	4♏57	8♏28	14♌38	11♌22	4♌38	5♏11	8♏44	14♌53	11♌36	4♌51	5♏25	9♏00
29N	14♌20	10♌56	3♌59	4♏36	8♏19	14♌35	11♌09	4♌12	4♏50	8♏35	14♌50	11♌23	4♌25	5♏04	8♏51
30N	14♌17	10♌43	3♌33	4♏14	8♏10	14♌32	10♌56	3♌46	4♏28	8♏26	14♌47	11♌10	3♌58	4♏42	8♏41
31N	14♌15	10♌30	3♌06	3♏51	8♏01	14♌30	10♌43	3♌19	4♏05	8♏16	14♌45	10♌56	3♌31	4♏19	8♏32
32N	14♌12	10♌16	2♌39	3♏28	7♏51	14♌27	10♌30	2♌52	3♏42	8♏07	14♌42	10♌43	3♌04	3♏56	8♏22
33N	14♌09	10♌03	2♌12	3♏05	7♏41	14♌24	10♌16	2♌24	3♏19	7♏57	14♌39	10♌30	2♌37	3♏33	8♏13
34N	14♌07	9♌49	1♌44	2♏41	7♏31	14♌21	10♌03	1♌56	2♏55	7♏47	14♌36	10♌16	2♌09	3♏09	8♏02
35N	14♌04	9♌36	1♌16	2♏16	7♏20	14♌18	9♌49	1♌28	2♏30	7♏36	14♌33	10♌02	1♌40	2♏44	7♏52
36N	14♌01	9♌22	0♌47	1♏51	7♏09	14♌16	9♌35	0♌59	2♏04	7♏25	14♌30	9♌48	1♌12	2♏18	7♏41
37N	13♌58	9♌07	0♌18	1♏24	6♏58	14♌13	9♌20	0♌30	1♏38	7♏14	14♌27	9♌33	0♌42	1♏52	7♏30
38N	13♌55	8♌53	29♌48	0♏57	6♏46	14♌09	9♌06	0♌01	1♏11	7♏02	14♌24	9♌19	0♌13	1♏25	7♏18
39N	13♌52	8♌38	29♌18	0♏30	6♏34	14♌06	8♌51	29♌30	0♏43	6♏50	14♌21	9♌04	29♌42	0♏57	7♏06
40N	13♌49	8♌23	28♌48	0♏01	6♏22	14♌03	8♌36	29♌00	0♏15	6♏38	14♌18	8♌49	29♌12	0♏29	6♏54
41N	13♌46	8♌08	28♌16	29♌31	6♏09	14♌00	8♌20	28♌28	29♌45	6♏25	14♌14	8♌33	28♌40	29♌59	6♏41
42N	13♌42	7♌52	27♌45	29♌01	5♏55	13♌57	8♌05	27♌56	29♌15	6♏11	14♌11	8♌17	28♌08	29♌28	6♏27
43N	13♌39	7♌36	27♌12	28♌29	5♏41	13♌53	7♌49	27♌24	28♌43	5♏57	14♌08	8♌01	27♌36	28♌56	6♏13
44N	13♌36	7♌20	26♌39	27♌56	5♏26	13♌50	7♌32	26♌51	28♌10	5♏43	14♌04	7♌45	27♌02	28♌24	5♏59
45N	13♌32	7♌03	26♌05	27♌22	5♏11	13♌46	7♌16	26♌17	27♌36	5♏27	14♌00	7♌28	26♌28	27♌49	5♏43
46N	13♌28	6♌46	25♌31	26♌47	4♏55	13♌43	6♌59	25♌42	27♌00	5♏11	13♌57	7♌11	25♌53	27♌14	5♏27
47N	13♌25	6♌29	24♌55	26♌10	4♏38	13♌39	6♌41	25♌07	26♌23	4♏54	13♌53	6♌53	25♌18	26♌37	5♏11
48N	13♌21	6♌11	24♌19	25♌32	4♏20	13♌35	6♌23	24♌30	25♌45	4♏37	13♌49	6♌35	24♌42	25♌58	4♏53
49N	13♌17	5♌53	23♌42	24♌52	4♏01	13♌31	6♌05	23♌53	25♌05	4♏18	13♌45	6♌17	24♌04	25♌18	4♏34
50N	13♌13	5♌34	23♌04	24♌10	3♏42	13♌27	5♌46	23♌15	24♌23	3♏58	13♌41	5♌58	23♌26	24♌36	4♏14
51N	13♌09	5♌15	22♌26	23♌26	3♏21	13♌23	5♌26	22♌36	23♌39	3♏37	13♌36	5♌38	22♌47	23♌52	3♏54
52N	13♌04	4♌55	21♌46	22♌40	2♏58	13♌18	5♌06	21♌56	22♌53	3♏15	13♌32	5♌18	22♌07	23♌06	3♏31
53N	13♌00	4♌34	21♌05	21♌52	2♏34	13♌14	4♌46	21♌15	22♌05	2♏51	13♌27	4♌57	21♌26	22♌18	3♏08
54N	12♌55	4♌13	20♌23	21♌01	2♏09	13♌09	4♌25	20♌33	21♌14	2♏26	13♌22	4♌36	20♌43	21♌27	2♏42
55N	12♌51	3♌51	19♌40	20♌08	1♏42	13♌04	4♌03	19♌50	20♌20	1♏58	13♌17	4♌14	20♌00	20♌33	2♏15
56N	12♌46	3♌29	18♌55	19♌11	1♏12	12♌59	3♌40	19♌05	19♌24	1♏29	13♌12	3♌51	19♌15	19♌36	1♏46
57N	12♌40	3♌06	18♌09	18♌12	0♏40	12♌54	3♌17	18♌19	18♌24	0♏57	13♌07	3♌28	18♌29	18♌36	1♏14
58N	12♌35	2♌42	17♌22	17♌08	0♏05	12♌48	2♌53	17♌32	17♌20	0♏22	13♌01	3♌04	17♌41	17♌32	0♏39
59N	12♌29	2♌17	16♌34	16♌01	29♏27	12♌42	2♌28	16♌43	16♌13	29♏44	12♌56	2♌39	16♌53	16♌25	0♏01
60N	12♌23	1♌51	15♌44	14♌49	28♏44	12♌36	2♌02	15♌53	15♌01	29♏02	12♌49	2♌12	16♌02	15♌13	29♏19
61N	12♌17	1♌24	14♌52	13♌33	27♏57	12♌30	1♌35	15♌01	13♌44	28♏14	12♌43	1♌45	15♌10	13♌56	28♏32
62N	12♌11	0♌57	13♌59	12♌11	27♏03	12♌24	1♌07	14♌07	12♌22	27♏21	12♌36	1♌17	14♌16	12♌33	27♏38
63N	12♌04	0♌28	13♌03	10♌43	26♏01	12♌17	0♌38	13♌12	10♌54	26♏19	12♌29	0♌48	13♌21	11♌04	26♏37
64N	11♌57	29♏57	12♌06	9♌09	24♏48	12♌10	0♌07	12♌15	9♌19	25♏06	12♌22	0♌17	12♌23	9♌29	25♏24
65N	11♌49	29♏26	11♌07	7♌27	23♏17	12♌02	29♏36	11♌15	7♌36	23♏36	12♌14	29♏45	11♌23	7♌46	23♏55
66N	11♌42	28♏53	10♌06	5♌37	21♏17	11♌54	29♏03	10♌14	5♌46	21♏37	12♌06	29♏12	10♌22	5♌55	21♏57
pc	11♌37	28♏34	9♌31	4♌31	19♏42	11♌49	28♏43	9♌39	4♌40	20♏03	12♌01	28♏53	9♌46	4♌48	20♏24

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h00m ARMC: 165°00' MC: 13m43'11					Sid.Time: 11h01m ARMC: 165°15' MC: 13m59'20					Sid.Time: 11h02m ARMC: 165°30' MC: 14m15'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16.16	17.27	16.11	13.48	12.32	16.32	17.42	16.25	14.02	12.47	16.49	17.57	16.39	14.16	13.02
1N	16.14	17.15	15.48	13.33	12.26	16.30	17.30	16.01	13.47	12.41	16.46	17.45	16.15	14.01	12.55
2N	16.12	17.03	15.24	13.17	12.19	16.28	17.18	15.38	13.31	12.34	16.44	17.33	15.52	13.45	12.49
3N	16.09	16.51	15.01	13.01	12.13	16.25	17.06	15.15	13.15	12.28	16.41	17.21	15.29	13.29	12.43
4N	16.07	16.39	14.38	12.46	12.07	16.23	16.54	14.52	13.00	12.22	16.39	17.09	15.06	13.14	12.37
5N	16.04	16.27	14.15	12.30	12.01	16.20	16.42	14.29	12.44	12.16	16.36	16.57	14.43	12.58	12.31
6N	16.02	16.15	13.52	12.14	11.55	16.18	16.30	14.06	12.28	12.10	16.34	16.45	14.20	12.42	12.25
7N	16.00	16.03	13.29	11.58	11.48	16.15	16.18	13.43	12.12	12.03	16.31	16.33	13.56	12.26	12.18
8N	15.57	15.52	13.06	11.42	11.42	16.13	16.06	13.20	11.56	11.57	16.29	16.21	13.33	12.10	12.12
9N	15.55	15.40	12.43	11.26	11.35	16.11	15.54	12.56	11.40	11.51	16.26	16.09	13.10	11.54	12.06
10N	15.53	15.28	12.20	11.10	11.29	16.08	15.42	12.33	11.24	11.44	16.24	15.57	12.47	11.38	11.59
11N	15.50	15.16	11.57	10.53	11.22	16.06	15.31	12.10	11.07	11.38	16.22	15.45	12.24	11.21	11.53
12N	15.48	15.04	11.33	10.36	11.16	16.03	15.19	11.47	10.51	11.31	16.19	15.33	12.00	11.05	11.46
13N	15.45	14.52	11.10	10.20	11.09	16.01	15.07	11.24	10.34	11.24	16.17	15.21	11.37	10.48	11.40
14N	15.43	14.41	10.47	10.03	11.02	15.59	14.55	11.00	10.17	11.18	16.14	15.09	11.14	10.31	11.33
15N	15.41	14.29	10.23	9.46	10.55	15.56	14.43	10.37	10.00	11.11	16.12	14.57	10.50	10.14	11.26
16N	15.38	14.17	10.00	9.28	10.48	15.54	14.31	10.13	9.42	11.04	16.09	14.45	10.27	9.56	11.19
17N	15.36	14.05	9.36	9.11	10.41	15.51	14.19	9.49	9.25	10.57	16.07	14.33	10.03	9.39	11.12
18N	15.33	13.53	9.12	8.53	10.34	15.49	14.07	9.26	9.07	10.50	16.04	14.21	9.39	9.21	11.05
19N	15.31	13.41	8.48	8.35	10.27	15.46	13.55	9.02	8.49	10.42	16.02	14.09	9.15	9.03	10.58
20N	15.28	13.29	8.24	8.17	10.20	15.44	13.43	8.37	8.31	10.35	15.59	13.57	8.51	8.45	10.50
21N	15.26	13.17	8.00	7.58	10.12	15.41	13.31	8.13	8.12	10.27	15.57	13.45	8.26	8.26	10.43
22N	15.23	13.05	7.35	7.39	10.04	15.39	13.19	7.49	7.54	10.20	15.54	13.32	8.02	8.08	10.35
23N	15.21	12.52	7.11	7.20	9.57	15.36	13.06	7.24	7.34	10.12	15.51	13.20	7.37	7.48	10.28
24N	15.18	12.40	6.46	7.01	9.49	15.33	12.54	6.59	7.15	10.04	15.49	13.07	7.12	7.29	10.20
25N	15.16	12.27	6.21	6.41	9.41	15.31	12.41	6.34	6.55	9.56	15.46	12.55	6.47	7.09	10.12
26N	15.13	12.15	5.55	6.21	9.32	15.28	12.29	6.08	6.35	9.48	15.43	12.42	6.21	6.49	10.03
27N	15.10	12.02	5.30	6.00	9.24	15.26	12.16	5.43	6.14	9.39	15.41	12.29	5.56	6.28	9.55
28N	15.08	11.49	5.04	5.39	9.15	15.23	12.03	5.17	5.53	9.31	15.38	12.16	5.29	6.07	9.46
29N	15.05	11.36	4.38	5.18	9.06	15.20	11.50	4.50	5.32	9.22	15.35	12.03	5.03	5.46	9.38
30N	15.02	11.23	4.11	4.56	8.57	15.17	11.37	4.24	5.10	9.13	15.32	11.50	4.36	5.24	9.29
31N	15.00	11.10	3.44	4.33	8.48	15.14	11.23	3.57	4.47	9.04	15.29	11.37	4.09	5.01	9.19
32N	14.57	10.56	3.17	4.10	8.38	15.12	11.10	3.30	4.24	8.54	15.26	11.23	3.42	4.38	9.10
33N	14.54	10.43	2.49	3.47	8.28	15.09	10.56	3.02	4.01	8.44	15.23	11.09	3.14	4.15	9.00
34N	14.51	10.29	2.21	3.23	8.18	15.06	10.42	2.34	3.37	8.34	15.20	10.55	2.46	3.51	8.50
35N	14.48	10.15	1.53	2.58	8.08	15.03	10.28	2.05	3.12	8.24	15.17	10.41	2.18	3.26	8.39
36N	14.45	10.01	1.24	2.32	7.57	15.00	10.14	1.36	2.46	8.13	15.14	10.27	1.49	3.00	8.29
37N	14.42	9.46	0.55	2.06	7.46	14.56	9.59	1.07	2.20	8.02	15.11	10.12	1.19	2.34	8.18
38N	14.39	9.32	0.25	1.39	7.34	14.53	9.44	0.37	1.53	7.50	15.08	9.57	0.49	2.07	8.06
39N	14.35	9.17	29.54	1.31	7.22	14.50	9.29	0.06	1.25	7.38	15.04	9.42	0.19	1.39	7.54
40N	14.32	9.01	29.24	0.42	7.10	14.47	9.14	29.35	0.56	7.26	15.01	9.27	29.47	1.30	7.42
41N	14.29	8.46	28.52	0.13	6.57	14.43	8.58	29.04	0.26	7.13	14.58	9.11	29.16	0.40	7.29
42N	14.25	8.30	28.20	29.42	6.43	14.40	8.43	28.32	29.56	7.00	14.54	8.55	28.43	0.10	7.16
43N	14.22	8.14	27.47	29.10	6.29	14.36	8.26	27.59	29.24	6.46	14.50	8.39	28.11	29.38	7.02
44N	14.18	7.57	27.14	28.37	6.15	14.33	8.10	27.25	28.51	6.31	14.47	8.22	27.37	29.05	6.47
45N	14.15	7.40	26.40	28.03	6.00	14.29	7.53	26.51	28.17	6.16	14.43	8.05	27.03	28.30	6.32
46N	14.11	7.23	26.05	27.27	5.44	14.25	7.35	26.16	27.41	6.00	14.39	7.48	26.27	27.55	6.16
47N	14.07	7.05	25.29	26.50	5.27	14.21	7.18	25.40	27.04	5.43	14.35	7.30	25.52	27.17	5.59
48N	14.03	6.47	24.53	26.12	5.09	14.17	6.59	25.04	26.25	5.26	14.31	7.11	25.15	26.39	5.42
49N	13.59	6.29	24.15	25.32	4.51	14.13	6.41	24.26	25.45	5.07	14.27	6.53	24.37	25.58	5.23
50N	13.55	6.10	23.37	24.49	4.31	14.08	6.21	23.48	25.03	4.47	14.22	6.33	23.59	25.16	5.04
51N	13.50	5.50	22.58	24.05	4.10	14.04	6.02	23.08	24.19	4.27	14.18	6.13	23.19	24.32	4.43
52N	13.46	5.30	22.17	23.19	3.48	13.59	5.41	22.28	23.32	4.04	14.13	5.53	22.39	23.45	4.21
53N	13.41	5.09	21.36	22.31	3.24	13.54	5.20	21.46	22.44	3.41	14.08	5.32	21.57	22.57	3.58
54N	13.36	4.48	20.54	21.40	2.59	13.50	4.59	21.04	21.52	3.16	14.03	5.10	21.14	22.05	3.33
55N	13.31	4.25	20.10	20.46	2.32	13.44	4.37	20.20	20.58	2.49	13.58	4.48	20.30	21.11	3.06
56N	13.26	4.03	19.25	19.49	2.03	13.39	4.14	19.35	20.01	2.20	13.52	4.25	19.45	20.14	2.36
57N	13.20	3.39	18.39	18.49	1.31	13.34	3.50	18.48	19.01	1.48	13.47	4.01	18.58	19.13	2.05
58N	13.15	3.15	17.51	17.45	0.56	13.28	3.26	18.01	17.57	1.13	13.41	3.36	18.10	18.09	1.31
59N	13.09	2.49	17.02	16.37	0.18	13.22	3.00	17.11	16.49	0.35	13.35	3.11	17.21	17.00	0.53
60N	13.02	2.23	16.11	15.24	29.36	13.15	2.34	16.20	15.36	29.54	13.28	2.44	16.30	15.48	0.11
61N	12.56	1.56	15.19	14.07	28.49	13.09	2.06	15.28	14.18	29.07	13.22	2.17	15.37	14.30	29.24
62N	12.49	1.27	14.25	12.44	27.56	13.02	1.38	14.34	12.55	28.14	13.15	1.48	14.42	13.06	28.32
63N	12.42	0.58	13.29	11.15	26.55	12.55	1.08	13.38	11.25	27.13	13.07	1.18	13.46	11.36	27.31
64N	12.35	0.27	12.31	9.39	25.42	12.47	0.37	12.40	9.49	26.01	13.00	0.47	12.48	9.59	26.19
65N	12.27	29.55	11.32	7.55	24.34	12.39	0.05	11.40	8.05	24.33	12.51	0.15	11.48	8.15	24.52
66N	12.18	29.22	10.30	6.03	22.37	12.31	29.31	10.37	6.12	22.37	12.43	29.41	10.45	6.21	22.57
pc	12.13	29.02	9.54	4.57	20.45	12.26	29.12	10.02	5.06	21.06	12.38	29.21	10.09	5.14	21.28

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14m31'39					Sid.Time: 11h04m ARMC: 166°00' MC: 14m47'49					Sid.Time: 11h05m ARMC: 166°15' MC: 15m03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°05	18m.12	16°53	14°30	13°17	17°21	18m.27	17°06	14°44	13°32	17°37	18m.42	17°20	14°58	13°47
1N	17°02	18m.00	16°29	14°14	13°10	17°18	18m.15	16°43	14°28	13°25	17°34	18m.30	16°57	14°42	13°41
2N	17°00	17m.48	16°06	13°59	13°04	17°16	18m.02	16°20	14°13	13°19	17°32	18m.17	16°34	14°27	13°34
3N	16°57	17m.35	15°43	13°43	12°58	17°13	17m.50	15°57	13°57	13°13	17°29	18m.05	16°10	14°11	13°28
4N	16°55	17m.23	15°20	13°28	12°52	17°11	17m.38	15°33	13°42	13°07	17°27	17m.53	15°47	13°56	13°22
5N	16°52	17m.11	14°56	13°12	12°46	17°08	17m.26	15°10	13°26	13°01	17°24	17m.41	15°24	13°40	13°16
6N	16°50	16m.59	14°33	12°56	12°40	17°06	17m.14	14°47	13°10	12°55	17°22	17m.28	15°01	13°24	13°10
7N	16°47	16m.47	14°10	12°40	12°34	17°03	17m.02	14°24	12°54	12°49	17°19	17m.16	14°38	13°08	13°04
8N	16°45	16m.35	13°47	12°24	12°27	17°01	16m.50	14°01	12°38	12°42	17°16	17m.04	14°14	12°52	12°58
9N	16°42	16m.23	13°24	12°08	12°21	16°58	16m.38	13°38	12°22	12°36	17°14	16m.52	13°51	12°36	12°51
10N	16°40	16m.11	13°01	11°52	12°14	16°56	16m.26	13°14	12°06	12°30	17°11	16m.40	13°28	12°20	12°45
11N	16°37	15m.59	12°37	11°35	12°08	16°53	16m.14	12°51	11°49	12°23	17°09	16m.28	13°05	12°03	12°38
12N	16°35	15m.47	12°14	11°19	12°01	16°50	16m.02	12°28	11°33	12°17	17°06	16m.16	12°41	11°47	12°32
13N	16°32	15m.35	11°51	11°02	11°55	16°48	15m.50	12°04	11°16	12°10	17°04	16m.04	12°18	11°30	12°25
14N	16°30	15m.24	11°27	10°45	11°48	16°45	15m.38	11°41	10°59	12°03	17°01	15m.52	11°54	11°13	12°19
15N	16°27	15m.12	11°04	10°28	11°41	16°43	15m.26	11°17	10°42	11°57	16°58	15m.40	11°31	10°56	12°12
16N	16°25	15m.00	10°40	10°11	11°34	16°40	15m.14	10°53	10°25	11°50	16°56	15m.28	11°07	10°39	12°05
17N	16°22	14m.47	10°16	9°53	11°27	16°38	15m.02	10°30	10°07	11°43	16°53	15m.16	10°43	10°21	11°58
18N	16°20	14m.35	9°52	9°35	11°20	16°35	14m.49	10°06	9°49	11°36	16°51	15m.04	10°19	10°03	11°51
19N	16°17	14m.23	9°28	9°17	11°13	16°32	14m.37	9°42	9°31	11°29	16°48	14m.51	9°55	9°45	11°44
20N	16°14	14m.11	9°04	8°59	11°06	16°30	14m.25	9°17	9°13	11°21	16°45	14m.39	9°30	9°27	11°37
21N	16°12	13m.59	8°40	8°41	10°58	16°27	14m.13	8°53	8°55	11°14	16°43	14m.27	9°06	9°09	11°29
22N	16°09	13m.46	8°15	8°22	10°51	16°25	14m.00	8°28	8°36	11°06	16°40	14m.14	8°41	8°50	11°22
23N	16°07	13m.34	7°50	8°03	10°43	16°22	13m.48	8°03	8°17	10°59	16°37	14m.01	8°16	8°31	11°14
24N	16°04	13m.21	7°25	7°43	10°35	16°19	13m.35	7°38	7°57	10°51	16°34	13m.49	7°51	8°11	11°06
25N	16°01	13m.09	7°00	7°23	10°27	16°16	13m.22	7°13	7°37	10°43	16°31	13m.36	7°26	7°51	10°58
26N	15°58	12m.56	6°34	7°03	10°19	16°14	13m.10	6°47	7°17	10°35	16°29	13m.23	7°00	7°31	10°50
27N	15°56	12m.43	6°08	6°42	10°11	16°11	12m.57	6°21	6°56	10°26	16°26	13m.10	6°34	7°11	10°42
28N	15°53	12m.30	5°42	6°21	10°02	16°08	12m.44	5°55	6°35	10°18	16°23	12m.57	6°08	6°49	10°33
29N	15°50	12m.17	5°16	6°00	9°53	16°05	12m.30	5°29	6°14	10°09	16°20	12m.44	5°42	6°28	10°25
30N	15°47	12m.03	4°49	5°38	9°44	16°02	12m.17	5°02	5°52	10°00	16°17	12m.30	5°15	6°06	10°16
31N	15°44	11m.50	4°22	5°15	9°35	15°59	12m.03	4°35	5°29	9°51	16°14	12m.17	4°48	5°43	10°06
32N	15°41	11m.36	3°55	4°52	9°25	15°56	11m.50	4°07	5°06	9°41	16°11	12m.03	4°20	5°20	9°57
33N	15°38	11m.23	3°27	4°29	9°16	15°53	11m.36	3°39	4°43	9°31	16°08	11m.49	3°52	4°57	9°47
34N	15°35	11m.09	2°59	4°05	9°06	15°50	11m.22	3°11	4°19	9°21	16°05	11m.35	3°24	4°33	9°37
35N	15°32	10m.54	2°30	3°40	8°55	15°47	11m.07	2°42	3°54	9°11	16°01	11m.21	2°55	4°08	9°27
36N	15°29	10m.40	2°01	3°14	8°45	15°44	10m.53	2°13	3°28	9°00	15°58	11m.06	2°26	3°42	9°16
37N	15°26	10m.25	1°31	2°48	8°33	15°40	10m.38	1°44	3°02	8°49	15°55	10m.51	1°56	3°16	9°05
38N	15°22	10m.10	1°01	2°21	8°22	15°37	10m.23	1°13	2°35	8°38	15°51	10m.36	1°26	2°49	8°54
39N	15°19	9m.55	0°31	1°53	8°10	15°34	10m.08	0°43	2°07	8°26	15°48	10m.21	0°55	2°21	8°42
40N	15°16	9m.40	29m.59	1°24	7°58	15°30	9m.52	0°11	1°38	8°14	15°44	10m.05	0°23	1°52	8°30
41N	15°12	9m.24	29m.28	0°54	7°45	15°26	9m.37	29m.40	1°08	8°01	15°41	9m.49	29m.51	1°22	8°17
42N	15°08	9m.08	28m.55	0°23	7°32	15°23	9m.20	29m.07	0°37	7°48	15°37	9m.33	29m.19	0°51	8°04
43N	15°05	8m.51	28m.22	29°51	7°18	15°19	9m.04	28m.34	0°05	7°34	15°33	9m.16	28m.46	0°19	7°50
44N	15°01	8m.35	27m.48	29°18	7°03	15°15	8m.47	28m.00	29°32	7°20	15°29	8m.59	28m.12	29°46	7°36
45N	14°57	8m.17	27m.14	28°44	6°48	15°11	8m.30	27m.26	28°58	7°05	15°25	8m.42	27m.37	29°11	7°21
46N	14°53	8m.00	26m.39	28°08	6°32	15°07	8m.12	26m.50	28°22	6°49	15°21	8m.24	27m.02	28°35	7°05
47N	14°49	7m.42	26m.03	27°31	6°16	15°03	7m.54	26m.14	27°45	6°32	15°17	8m.06	26m.25	27°58	6°49
48N	14°45	7m.24	25m.26	26°52	5°58	14°59	7m.36	25m.37	27°06	6°15	15°13	7m.48	25m.48	27°19	6°31
49N	14°41	7m.05	24m.48	26°12	5°40	14°54	7m.17	24m.59	26°25	5°56	15°08	7m.29	25m.10	26°39	6°13
50N	14°36	6m.45	24m.09	25°29	5°20	14°50	6m.57	24m.20	25°43	5°37	15°04	7m.09	24m.31	25°56	5°54
51N	14°31	6m.25	23m.30	24°45	5°00	14°45	6m.37	23m.41	24°58	5°16	14°59	6m.49	23m.51	25°11	5°33
52N	14°27	6m.05	22m.49	23°58	4°38	14°40	6m.16	23m.00	24°12	4°54	14°54	6m.28	23m.10	24°25	5°11
53N	14°22	5m.44	22m.07	23°10	4°14	14°35	5m.55	22m.18	23°23	4°31	14°49	6m.07	22m.28	23°36	4°48
54N	14°17	5m.22	21m.24	22°18	3°49	14°30	5m.33	21m.35	22°31	4°06	14°44	5m.45	21m.45	22°44	4°23
55N	14°11	4m.59	20m.40	21°24	3°22	14°25	5m.11	20m.50	21°37	3°39	14°38	5m.22	21m.00	21°49	3°56
56N	14°06	4m.36	19m.55	20°26	2°53	14°19	4m.47	20m.05	20°39	3°10	14°33	4m.59	20m.15	20°52	3°27
57N	14°00	4m.12	19m.08	19°26	2°22	14°13	4m.23	19m.18	19°38	2°39	14°27	4m.34	19m.27	19°50	2°56
58N	13°54	3m.47	18m.20	18°21	1°48	14°07	3m.58	18m.29	18°33	2°05	14°21	4m.09	18m.39	18°45	2°22
59N	13°48	3m.22	17m.30	17°12	1°10	14°01	3m.32	17m.39	17°24	1°27	14°14	3m.43	17m.49	17°36	1°45
60N	13°41	2m.55	16m.39	15°59	0°28	13°54	3m.06	16m.48	16°11	0°46	14°07	3m.16	16m.57	16°23	1°03
61N	13°35	2m.27	15m.46	14°41	29°42	13°48	2m.38	15m.55	14°52	0°00	14°00	2m.48	16m.04	15°04	0°17
62N	13°27	1m.58	14m.51	13°17	28°49	13°40	2m.09	15m.00	13°28	29°07	13°53	2m.19	15m.09	13°39	29°25
63N	13°20	1m.28	13m.55	11°47	27°49	13°33	1m.39	14m.03	11°57	28°07	13°45	1m.49	14m.12	12°08	28°25
64N	13°12	0m.57	12m.56	10°09	26°38	13°25	1m.07	13m.04	10°20	26°56	13°37	1m.17	13m.13	10°30	27°15
65N	13°04	0m.25	11m.56	8°24	25°11	13°16	0m.34	12m.04	8°34	25°30	13°29	0m.44	12m.12	8°43	25°49
66N	12°55	29°50	10m.53	6°30	23°17	13°07	0m.00	11m.01	6°39	23°37	13°20	0m.09	11m.09	6°48	23°57
pc	12°50	29°31	10m.17	5°23	21°49	13°02	29°40	10m.24	5°31	22°10	13°14	29°49	10m.32	5°40	22°31

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h06m ARMC: 166°30' MC: 15m20'10					Sid.Time: 11h07m ARMC: 166°45' MC: 15m36'21					Sid.Time: 11h08m ARMC: 167°00' MC: 15m52'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17d53	18m57	17a34	15z12	14m02	18d09	19m12	17a48	15z26	14m17	18d25	19m27	18a02	15z40	14m32
1N	17d50	18m44	17a11	14z56	13m56	18d07	18m59	17a25	15z10	14m11	18d23	19m14	17a39	15z24	14m26
2N	17d48	18m32	16a47	14z41	13m50	18d04	18m47	17a01	14z55	14m05	18d20	19m02	17a15	15z09	14m20
3N	17d45	18m20	16a24	14z25	13m43	18d01	18m34	16a38	14z39	13m59	18d17	18m49	16a52	14z53	14m14
4N	17d43	18m07	16a01	14z10	13m37	17d59	18m22	16a15	14z24	13m53	18d14	18m37	16a29	14z38	14m08
5N	17d40	17m55	15a38	13z54	13m31	17d56	18m10	15a52	14z08	13m46	18d12	18m25	16a05	14z22	14m02
6N	17d37	17m43	15a15	13z38	13m25	17d53	17m58	15a28	13z52	13m40	18d09	18m12	15a42	14z06	13m56
7N	17d35	17m31	14a51	13z22	13m19	17d51	17m46	15a05	13z36	13m34	18d06	18m00	15a19	13z50	13m49
8N	17d32	17m19	14a28	13z06	13m13	17d48	17m33	14a42	13z20	13m28	18d04	17m48	14a56	13z34	13m43
9N	17d30	17m07	14a05	12z50	13m06	17d45	17m21	14a19	13z04	13m22	18d01	17m36	14a32	13z18	13m37
10N	17d27	16m55	13a42	12z34	13m00	17d43	17m09	13a55	12z48	13m15	17d58	17m24	14a09	13z02	13m31
11N	17d24	16m43	13a18	12z17	12m54	17d40	16m57	13a32	12z31	13m09	17d56	17m11	13a45	12z45	13m24
12N	17d22	16m31	12a55	12z01	12m47	17d37	16m45	13a08	12z15	13m03	17d53	16m59	13a22	12z29	13m18
13N	17d19	16m18	12a31	11z44	12m41	17d35	16m33	12a45	11z58	12m56	17d50	16m47	12a58	12z12	13m11
14N	17d17	16m06	12a08	11z27	12m34	17d32	16m21	12a21	11z41	12m49	17d48	16m35	12a35	11z55	13m05
15N	17d14	15m54	11a44	11z10	12m27	17d29	16m08	11a58	11z24	12m43	17d45	16m23	12a11	11z38	12m58
16N	17d11	15m42	11a20	10z53	12m21	17d27	15m56	11a34	11z07	12m36	17d42	16m10	11a47	11z21	12m51
17N	17d09	15m30	10a56	10z35	12m14	17d24	15m44	11a10	10z49	12m29	17d40	15m58	11a23	11z04	12m44
18N	17d06	15m18	10a32	10z18	12m07	17d21	15m32	10a46	10z32	12m22	17d37	15m46	10a59	10z46	12m37
19N	17d03	15m05	10a08	10z00	11m59	17d19	15m19	10a21	10z14	12m15	17d34	15m33	10a35	10z28	12m30
20N	17d01	14m53	9a44	9z41	11m52	17d16	15m07	9a57	9z55	12m08	17d31	15m21	10a10	10z10	12m23
21N	16d58	14m40	9a19	9z23	11m45	17d13	14m54	9a32	9z37	12m00	17d28	15m08	9a46	9z51	12m16
22N	16d55	14m28	8a54	9z04	11m37	17d10	14m42	9a08	9z18	11m53	17d26	14m56	9a21	9z32	12m08
23N	16d52	14m15	8a30	8z45	11m30	17d08	14m29	8a43	8z59	11m45	17d23	14m43	8a56	9z13	12m01
24N	16d49	14m03	8a04	8z25	11m22	17d05	14m16	8a17	8z39	11m38	17d20	14m30	8a30	8z54	11m53
25N	16d47	13m50	7a39	8z05	11m14	17d02	14m03	7a52	8z20	11m30	17d17	14m17	8a05	8z34	11m45
26N	16d44	13m37	7a13	7z45	11m06	16d59	13m50	7a26	7z59	11m22	17d14	14m04	7a39	8z14	11m37
27N	16d41	13m24	6a47	7z25	10m58	16d56	13m37	7a00	7z39	11m13	17d11	13m51	7a13	7z53	11m29
28N	16d38	13m11	6a21	7z04	10m49	16d53	13m24	6a34	7z18	11m05	17d08	13m38	6a47	7z32	11m21
29N	16d35	12m57	5a54	6z42	10m40	16d50	13m11	6a07	6z56	10m56	17d05	13m24	6a20	7z10	11m12
30N	16d32	12m44	5a27	6z20	10m31	16d47	12m57	5a40	6z34	10m47	17d02	13m11	5a53	6z48	11m03
31N	16d29	12m30	5a00	5z58	10m22	16d44	12m44	5a13	6z12	10m38	16d59	12m57	5a26	6z26	10m54
32N	16d26	12m16	4a33	5z34	10m13	16d41	12m30	4a45	5z49	10m29	16d55	12m43	4a58	6z03	10m45
33N	16d23	12m02	4a05	5z11	10m03	16d37	12m16	4a17	5z25	10m19	16d52	12m29	4a30	5z39	10m35
34N	16d19	11m48	3a36	4z47	9m53	16d34	12m01	3a49	5z01	10m09	16d49	12m14	4a01	5z15	10m25
35N	16d16	11m34	3a07	4z22	9m43	16d31	11m47	3a20	4z36	9m59	16d46	12m00	3a32	4z50	10m15
36N	16d13	11m19	2a38	3z56	9m32	16d28	11m32	2a50	4z10	9m48	16d42	11m45	3a03	4z24	10m04
37N	16d10	11m04	2a08	3z30	9m21	16d24	11m17	2a20	3z44	9m37	16d39	11m30	2a33	3z58	9m53
38N	16d06	10m49	1a38	3z02	9m10	16d21	11m02	1a50	3z16	9m26	16d35	11m15	2a02	3z30	9m42
39N	16d03	10m34	1a07	2z34	8m58	16d17	10m46	1a19	2z48	9m14	16d32	10m59	1a31	3z02	9m30
40N	15d59	10m18	0a35	2z06	8m46	16d13	10m31	0a47	2z19	9m02	16d28	10m43	0a59	2z33	9m18
41N	15d55	10m02	0a03	1z36	8m33	16d10	10m15	0a15	1z50	8m50	16d24	10m27	0a27	2z03	9m06
42N	15d51	9m46	29m31	1z05	8m20	16d06	9m58	29m42	1z19	8m36	16d20	10m11	29m54	1z32	8m53
43N	15d48	9m29	28m57	0z33	8m07	16d02	9m41	29m09	0z47	8m23	16d16	9m54	29m21	1z00	8m39
44N	15d44	9m12	28m23	29a59	7m52	15d58	9m24	28m35	0z13	8m08	16d12	9m37	28m46	0z27	8m25
45N	15d40	8m55	27m48	29a25	7m37	15d54	9m07	28m00	29a39	7m54	16d08	9m19	28m11	29a52	8m10
46N	15d35	8m37	27m13	28a49	7m22	15d50	8m49	27m24	29a03	7m38	16d04	9m01	27m36	29a16	7m54
47N	15d31	8m18	26m37	28a12	7m05	15d45	8m31	26m48	28a25	7m21	15d59	8m43	26m59	28a39	7m38
48N	15d27	8m00	25m59	27a33	6m48	15d41	8m12	26m10	27a46	7m04	15d55	8m24	26m22	28a00	7m21
49N	15d22	7m41	25m21	26a52	6m29	15d36	7m53	25m32	27a05	6m46	15d50	8m05	25m43	27a19	7m03
50N	15d18	7m21	24m42	26a09	6m10	15d31	7m33	24m53	26a23	6m27	15d45	7m45	25m04	26a36	6m43
51N	15d13	7m01	24m02	25a25	5m50	15d27	7m12	24m13	25a38	6m06	15d40	7m24	24m23	25a51	6m23
52N	15d08	6m40	23m21	24a38	5m28	15d21	6m51	23m31	24a51	5m45	15d35	7m03	23m42	25a04	6m01
53N	15d03	6m18	22m39	23a49	5m05	15d16	6m30	22m49	24a02	5m22	15d30	6m41	22m59	24a15	5m38
54N	14d57	5m56	21m55	22a57	4m40	15d11	6m08	22m05	23a10	4m57	15d24	6m19	22m16	23a23	5m14
55N	14d52	5m33	21m11	22a02	4m13	15d05	5m45	21m21	22a15	4m30	15d19	5m56	21m31	22a28	4m47
56N	14d46	5m10	20m25	21a04	3m45	14d59	5m21	20m35	21a17	4m02	15d13	5m32	20m44	21a30	4m19
57N	14d40	4m45	19m37	20a03	3m13	14d53	4m56	19m47	20a15	3m31	15d06	5m08	19m57	20a28	3m48
58N	14d34	4m20	18m48	18a58	2m39	14d47	4m31	18m58	19a10	2m57	15d00	4m42	19m08	19a22	3m14
59N	14d27	3m54	17m58	17a48	2m02	14d40	4m05	18m08	18a00	2m20	14d53	4m16	18m17	18a12	2m37
60N	14d20	3m27	17m06	16a34	1m21	14d33	3m37	17m16	16a46	1m39	14d46	3m48	17m25	16a58	1m56
61N	14d13	2m59	16m13	15a15	0m35	14d26	3m09	16m22	15a27	0m53	14d39	3m20	16m31	15a38	1m11
62N	14d06	2m29	15m17	13a50	29z43	14d19	2m40	15m26	14a01	0m01	14d31	2m50	15m35	14a12	0m19
63N	13d58	1m59	14m20	12a19	28z43	14d11	2m09	14m29	12a29	29z02	14d23	2m19	14m37	12a40	29z20
64N	13d50	1m27	13m21	10a40	27z33	14d02	1m37	13m29	10a50	27z52	14d15	1m47	13m38	11a00	28z11
65N	13d41	0m54	12m20	8a53	26z08	13d53	1m03	12m28	9a03	26z27	14d06	1m13	12m36	9a12	26z46
66N	13d32	0m19	11m16	6a57	24z17	13d44	0m29	11m24	7a06	24z37	13d56	0m38	11m32	7a15	24z57
pc	13d26	29d59	10m40	5a48	22z53	13d39	0m08	10m47	5a57	23z14	13d51	0m18	10m55	6a05	23z35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45					Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57					Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18d41	19m.41	18s16	15z54	14m47	18d57	19m.56	18s30	16z08	15m02	19d14	20m.11	18s44	16z22	15m17
1N	18d39	19m.29	17s52	15z38	14m41	18d55	19m.44	18s06	15z52	14m56	19d11	19m.58	18s20	16z06	15m11
2N	18d36	19m.16	17s29	15z23	14m35	18d52	19m.31	17s43	15z37	14m50	19d08	19m.46	17s57	15z51	15m05
3N	18d33	19m.04	17s06	15z07	14m29	18d49	19m.19	17s19	15z21	14m44	19d05	19m.33	17s33	15z35	14m59
4N	18d30	18m.52	16s42	14z52	14m23	18d46	19m.06	16s56	15z06	14m38	19d02	19m.21	17s10	15z20	14m53
5N	18d28	18m.39	16s19	14z36	14m17	18d44	18m.54	16s33	14z50	14m32	18d59	19m.08	16s47	15z04	14m47
6N	18d25	18m.27	15s56	14z20	14m11	18d41	18m.42	16s10	14z34	14m26	18d57	18m.56	16s23	14z48	14m41
7N	18d22	18m.15	15s33	14z04	14m05	18d38	18m.29	15s46	14z18	14m20	18d54	18m.44	16s00	14z32	14m35
8N	18d20	18m.02	15s09	13z48	13m58	18d35	18m.17	15s23	14z02	14m14	18d51	18m.31	15s37	14z16	14m29
9N	18d17	17m.50	14s46	13z32	13m52	18d33	18m.05	15s00	13z46	14m07	18d48	18m.19	15s13	14z00	14m23
10N	18d14	17m.38	14s23	13z16	13m46	18d30	17m.52	14s36	13z30	14m01	18d46	18m.07	14s50	13z44	14m16
11N	18d11	17m.26	13s59	13z00	13m40	18d27	17m.40	14s13	13z14	13m55	18d43	17m.55	14s26	13z28	14m10
12N	18d09	17m.14	13s36	12z43	13m33	18d24	17m.28	13s49	12z57	13m48	18d40	17m.42	14s03	13z11	14m04
13N	18d06	17m.01	13s12	12z26	13m27	18d22	17m.16	13s26	12z40	13m42	18d37	17m.30	13s39	12z55	13m57
14N	18d03	16m.49	12s48	12z09	13m20	18d19	17m.03	13s02	12z24	13m35	18d34	17m.18	13s15	12z38	13m51
15N	18d01	16m.37	12s25	11z52	13m13	18d16	16m.51	12s38	12z07	13m29	18d32	17m.05	12s52	12z21	13m44
16N	17d58	16m.25	12s01	11z35	13m07	18d13	16m.39	12s14	11z49	13m22	18d29	16m.53	12s28	12z03	13m38
17N	17d55	16m.12	11s37	11z18	13m00	18d10	16m.26	11s50	11z32	13m15	18d26	16m.40	12s03	11z46	13m31
18N	17d52	16m.00	11s12	11z00	12m53	18d08	16m.14	11s26	11z14	13m08	18d23	16m.28	11s39	11z28	13m24
19N	17d49	15m.47	10s48	10z42	12m46	18d05	16m.01	11s01	10z56	13m01	18d20	16m.15	11s15	11z10	13m17
20N	17d47	15m.35	10s24	10z24	12m39	18d02	15m.49	10s37	10z38	12m54	18d17	16m.03	10s50	10z52	13m10
21N	17d44	15m.22	9s59	10z05	12m31	17d59	15m.36	10s12	10z19	12m47	18d14	15m.50	10z25	10z33	13m03
22N	17d41	15m.09	9s34	9z46	12m24	17d56	15m.23	9s47	10z01	12m40	18d11	15m.37	10s00	10z15	12m55
23N	17d38	14m.57	9s09	9z27	12m17	17d53	15m.11	9s22	9z41	12m32	18d08	15m.24	9s35	9z56	12m48
24N	17d35	14m.44	8s44	9z08	12m09	17d50	14m.58	8s57	9z22	12m24	18d05	15m.11	9s10	9z36	12m40
25N	17d32	14m.31	8s18	8z48	12m01	17d47	14m.45	8s31	9z02	12m17	18d02	14m.58	8s44	9z16	12m32
26N	17d29	14m.18	7s52	8z28	11m53	17d44	14m.31	8s05	8z42	12m09	17d59	14m.45	8s18	8z56	12m24
27N	17d26	14m.05	7s26	8z07	11m45	17d41	14m.18	7s39	8z21	12m00	17d56	14m.32	7s52	8z35	12m16
28N	17d23	13m.51	7s00	7z46	11m36	17d38	14m.05	7s12	8z00	11m52	17d53	14m.18	7s25	8z14	12m08
29N	17d20	13m.38	6s33	7z24	11m28	17d35	13m.51	6s46	7z39	11m43	17d50	14m.05	6s58	7z53	11m59
30N	17d17	13m.24	6s06	7z02	11m19	17d32	13m.37	6s18	7z17	11m35	17d47	13m.51	6s31	7z31	11m50
31N	17d14	13m.10	5s38	6z40	11m10	17d28	13m.24	5s51	6z54	11m26	17d43	13m.37	6s04	7z08	11m41
32N	17d10	12m.56	5s10	6z17	11m00	17d25	13m.10	5s23	6z31	11m16	17d40	13m.23	5s36	6z45	11m32
33N	17d07	12m.42	4s42	5z53	10m51	17d22	12m.55	4s55	6z07	11m07	17d37	13m.08	5s07	6z21	11m23
34N	17d04	12m.28	4s14	5z29	10m41	17d18	12m.41	4s26	5z43	10m57	17d33	12m.54	4s39	5z57	11m13
35N	17d00	12m.13	3s44	5z04	10m31	17d15	12m.26	3s57	5z18	10m47	17d30	12m.39	4s09	5z32	11m03
36N	16d57	11m.58	3s15	4z38	10m20	17d11	12m.11	3s27	4z52	10m36	17d26	12m.24	3s40	5z06	10m52
37N	16d53	11m.43	2s45	4z12	10m09	17d08	11m.56	2s57	4z26	10m26	17d22	12m.09	3s09	4z40	10m42
38N	16d50	11m.28	2s14	3z44	9m58	17d04	11m.41	2s26	3z58	10m14	17d19	11m.54	2s39	4z13	10m30
39N	16d46	11m.12	1s43	3z16	9m47	17d01	11m.25	1s55	3z30	10m03	17d15	11m.38	2s07	3z44	10m19
40N	16d42	10m.56	1s11	2z47	9m35	16d57	11m.09	1s23	3z01	9m51	17d11	11m.22	1s35	3z15	10m07
41N	16d38	10m.40	0s39	2z17	9m22	16d53	10m.53	0s51	2z31	9m38	17d07	11m.05	1s03	2z45	9m54
42N	16d35	10m.23	0s06	1z46	9m09	16d49	10m.36	0s18	2z00	9m25	17d03	10m.49	0s30	2z14	9m42
43N	16d30	10m.07	29m.32	1z14	8m55	16d45	10m.19	29m.44	1z28	9m12	16d59	10m.32	29m.56	1z42	9m28
44N	16d26	9m.49	28m.58	0z41	8m41	16d41	10m.02	29m.10	0z55	8m58	16d55	10m.14	29m.21	1z09	9m14
45N	16d22	9m.32	28m.23	0z06	8m26	16d36	9m.44	28m.34	0z20	8m43	16d50	9m.56	28m.46	0z34	8m59
46N	16d18	9m.14	27m.47	29s30	8m11	16d32	9m.26	27m.58	29s44	8m27	16d46	9m.38	28m.10	29s58	8m44
47N	16d13	8m.55	27m.10	28s53	7m54	16d27	9m.07	27m.22	29s06	8m11	16d41	9m.19	27m.33	29s20	8m28
48N	16d09	8m.36	26m.33	28s13	7m37	16d23	8m.48	26m.44	28s27	7m54	16d37	9m.00	26m.55	28s41	8m10
49N	16d04	8m.17	25m.54	27s32	7m19	16d18	8m.29	26m.05	27s46	7m36	16d32	8m.40	26m.16	28s00	7m53
50N	15d59	7m.57	25m.15	26s50	7m00	16d13	8m.08	25m.26	27s03	7m17	16d27	8m.20	25m.36	27s17	7m34
51N	15d54	7m.36	24m.34	26s05	6m40	16d08	7m.48	24m.45	26s18	6m57	16d22	8m.00	24m.56	26s31	7m13
52N	15d49	7m.15	23m.53	25s18	6m18	16d03	7m.26	24m.03	25s31	6m35	16d16	7m.38	24m.14	25s44	6m52
53N	15d43	6m.53	23m.10	24s28	5m55	15d57	7m.05	23m.20	24s41	6m12	16d11	7m.16	23m.31	24s54	6m29
54N	15d38	6m.31	22m.26	23s36	5m31	15d51	6m.42	22m.36	23s49	5m48	16d05	6m.53	22m.47	24s02	6m05
55N	15d32	6m.07	21m.41	22s41	5m04	15d45	6m.19	21m.51	22s54	5m21	15d59	6m.30	22m.01	23s06	5m39
56N	15d26	5m.43	20m.54	21s42	4m36	15d39	5m.55	21m.04	21s55	4m53	15d53	6m.06	21m.14	22s08	5m10
57N	15d20	5m.19	20m.07	20s40	4m05	15d33	5m.30	20m.16	20s53	4m22	15d46	5m.41	20m.26	21s05	4m40
58N	15d13	4m.53	19m.17	19s35	3m32	15d26	5m.04	19m.27	19s47	3m49	15d40	5m.15	19m.36	19s59	4m06
59N	15d06	4m.26	18m.26	18s25	2m55	15d19	4m.37	18m.36	18s37	3m12	15d33	4m.48	18m.45	18s49	3m30
60N	14d59	3m.59	17m.34	17s10	2m14	15d12	4m.09	17m.43	17s21	2m32	15d25	4m.20	17m.52	17s33	2m49
61N	14d52	3m.30	16m.40	15s50	1m29	15d05	3m.40	16m.49	16s01	1m46	15d18	3m.51	16m.58	16s13	2m04
62N	14d44	3m.00	15m.44	14s23	0m37	14d57	3m.11	15m.52	14s35	0m55	15d10	3m.21	16m.01	14s46	1m13
63N	14d36	2m.29	14m.46	12s51	29z38	14d48	2m.39	14m.54	13s01	29z57	15d01	2m.49	15m.03	13s12	0m15
64N	14d27	1m.57	13m.46	11s10	28z29	14d40	2m.07	13m.54	11s21	28z48	14d52	2m.17	14m.02	11s31	29z07
65N	14d18	1m.23	12m.44	9s22	27z06	14d31	1m.33	12m.52	9s32	27z25	14d43	1m.42	13m.00	9s41	27z44
66N	14d09	0m.48	11m.40	7s24	25z18	14d21	0m.57	11m.47	7s33	25z38	14d33	1m.07	11m.55	7s42	25z58
pc	14d03	0m.27	11m.03	6s14	23z56	14d15	0m.37	11m.10	6s22	24z18	14d27	0m.46	11m.18	6s31	24z39

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h12m ARMC: 168°00' MC: 16m57'22					Sid.Time: 11h13m ARMC: 168°15' MC: 17m13'35					Sid.Time: 11h14m ARMC: 168°30' MC: 17m29'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19d30	20m.26	18d57	16d35	15d32	19d46	20m.41	19d11	16d49	15d47	20d02	20m.55	19d25	17d03	16d02
1N	19d27	20m.13	18d34	16d20	15d26	19d43	20m.28	18d48	16d34	15d41	19d59	20m.43	19d02	16d48	15d56
2N	19d24	20m.01	18d10	16d05	15d20	19d40	20m.15	18d24	16d19	15d35	19d56	20m.30	18d38	16d33	15d50
3N	19d21	19m.48	17d47	15d49	15d14	19d37	20m.03	18d01	16d03	15d29	19d53	20m.17	18d15	16d17	15d45
4N	19d18	19m.36	17d24	15d34	15d08	19d34	19m.50	17d38	15d48	15d23	19d50	20m.05	17d51	16d02	15d39
5N	19d15	19m.23	17d00	15d18	15d02	19d31	19m.38	17d14	15d32	15d18	19d47	19m.52	17d28	15d46	15d33
6N	19d13	19m.11	16d37	15d02	14d56	19d28	19m.25	16d51	15d16	15d12	19d44	19m.40	17d05	15d30	15d27
7N	19d10	18m.58	16d14	14d46	14d50	19d26	19m.13	16d27	15d00	15d06	19d41	19m.27	16d41	15d15	15d21
8N	19d07	18m.46	15d50	14d30	14d44	19d23	19m.00	16d04	14d45	14d59	19d38	19m.15	16d18	14d59	15d15
9N	19d04	18m.34	15d27	14d14	14d38	19d20	18m.48	15d41	14d28	14d53	19d36	19m.02	15d54	14d43	15d09
10N	19d01	18m.21	15d03	13d58	14d32	19d17	18m.36	15d17	14d12	14d47	19d33	18m.50	15d31	14d26	15d02
11N	18d58	18m.09	14d40	13d42	14d26	19d14	18m.23	14d54	13d56	14d41	19d30	18m.38	15d07	14d10	14d56
12N	18d56	17m.57	14d16	13d25	14d19	19d11	18m.11	14d30	13d39	14d35	19d27	18m.25	14d44	13d54	14d50
13N	18d53	17m.44	13d53	13d09	14d13	19d08	17m.58	14d06	13d23	14d28	19d24	18m.13	14d20	13d37	14d44
14N	18d50	17m.32	13d29	12d52	14d06	19d05	17m.46	13d42	13d06	14d22	19d21	18m.00	13d56	13d20	14d37
15N	18d47	17m.19	13d05	12d35	14d00	19d03	17m.34	13d18	12d49	14d15	19d18	17m.48	13d32	13d03	14d31
16N	18d44	17m.07	12d41	12d18	13d53	19d00	17m.21	12d54	12d32	14d09	19d15	17m.35	13d08	12d46	14d24
17N	18d41	16m.54	12d17	12d00	13d46	18d57	17m.08	12d30	12d14	14d02	19d12	17m.23	12d44	12d28	14d17
18N	18d38	16m.42	11d53	11d42	13d39	18d54	16m.56	12d06	11d57	13d55	19d09	17m.10	12d19	12d11	14d11
19N	18d35	16m.29	11d28	11d24	13d33	18d51	16m.43	11d41	11d39	13d48	19d06	16m.57	11d55	11d53	14d04
20N	18d33	16m.17	11d03	11d06	13d25	18d48	16m.31	11d17	11d20	13d41	19d03	16m.44	11d30	11d35	13d57
21N	18d30	16m.04	10d39	10d48	13d18	18d45	16m.18	10d52	11d02	13d34	19d00	16m.32	11d05	11d16	13d49
22N	18d27	15m.51	10d14	10d29	13d11	18d42	16m.05	10d27	10d43	13d27	18d57	16m.19	10d40	10d57	13d42
23N	18d24	15m.38	9d48	10d10	13d03	18d39	15m.52	10d02	10d24	13d19	18d54	16m.06	10d15	10d38	13d35
24N	18d21	15m.25	9d23	9d50	12d56	18d36	15m.39	9d36	10d04	13d11	18d51	15m.53	9d49	10d19	13d27
25N	18d17	15m.12	8d57	9d30	12d48	18d33	15m.26	9d10	9d45	13d04	18d48	15m.39	9d23	9d59	13d19
26N	18d14	14m.59	8d31	9d10	12d40	18d29	15m.12	8d44	9d24	12d56	18d44	15m.26	8d57	9d39	13d12
27N	18d11	14m.45	8d05	8d49	12d32	18d26	14m.59	8d18	9d04	12d48	18d41	15m.12	8d31	9d18	13d04
28N	18d08	14m.32	7d38	8d28	12d24	18d23	14m.45	7d51	8d43	12d39	18d38	14m.59	8d04	8d57	12d55
29N	18d05	14m.18	7d11	8d07	12d15	18d20	14m.32	7d24	8d21	12d31	18d35	14m.45	7d37	8d35	12d47
30N	18d01	14m.04	6d44	7d45	12d06	18d16	14m.18	6d57	7d59	12d22	18d31	14m.31	7d10	8d13	12d38
31N	17d58	13m.50	6d16	7d22	11d57	18d13	14m.04	6d29	7d36	12d13	18d28	14m.17	6d42	7d51	12d29
32N	17d55	13m.36	5d48	6d59	11d48	18d10	13m.49	6d01	7d13	12d04	18d24	14m.03	6d14	7d27	12d20
33N	17d51	13m.22	5d20	6d35	11d39	18d06	13m.35	5d32	6d50	11d55	18d21	13m.48	5d45	7d04	12d11
34N	17d48	13m.07	4d51	6d11	11d29	18d03	13m.20	5d04	6d25	11d45	18d17	13m.33	5d16	6d39	12d01
35N	17d44	12m.52	4d22	5d46	11d19	17d59	13m.05	4d34	6d00	11d35	18d14	13m.18	4d47	6d14	11d51
36N	17d41	12m.37	3d52	5d20	11d08	17d55	12m.50	4d04	5d34	11d25	18d10	13m.03	4d17	5d49	11d41
37N	17d37	12m.22	3d22	4d54	10d58	17d52	12m.35	3d34	5d08	11d14	18d06	12m.48	3d46	5d22	11d30
38N	17d33	12m.06	2d51	4d27	10d47	17d48	12m.19	3d03	4d41	11d03	18d02	12m.32	3d15	4d55	11d19
39N	17d29	11m.51	2d19	3d58	10d35	17d44	12m.03	2d31	4d12	10d51	17d58	12m.16	2d44	4d27	11d08
40N	17d26	11m.34	1d47	3d29	10d23	17d40	11m.47	1d59	3d43	10d39	17d54	12m.00	2d11	3d57	10d56
41N	17d22	11m.18	1d15	2d59	10d11	17d36	11m.31	1d27	3d13	10d27	17d50	11m.43	1d39	3d27	10d43
42N	17d17	11m.01	0d41	2d28	9d58	17d32	11m.14	0d53	2d42	10d14	17d46	11m.26	1d05	2d56	10d31
43N	17d13	10m.44	0d08	1d56	9d44	17d28	10m.57	0d19	2d10	10d01	17d42	11m.09	0d31	2d24	10d17
44N	17d09	10m.27	29m.33	1d22	9d30	17d23	10m.39	29m.44	1d36	9d47	17d37	10m.51	29m.56	1d50	10d03
45N	17d05	10m.09	28m.57	0d48	9d16	17d19	10m.21	29m.09	1d01	9d32	17d33	10m.33	29m.20	1d15	9d49
46N	17d00	9m.50	28m.21	0d11	9d00	17d14	10m.03	28m.33	0d25	9d17	17d28	10m.15	28m.44	0d39	9d33
47N	16d55	9m.32	27m.44	29d34	8d44	17d09	9m.44	27m.55	29d47	9d01	17d23	9m.56	28m.07	0d01	9d17
48N	16d51	9m.12	27m.06	28d54	8d27	17d05	9m.24	27m.17	29d08	8d44	17d18	9m.36	27m.28	29d22	9d00
49N	16d46	8m.52	26m.27	28d13	8d09	17d00	9m.04	26m.38	28d27	8d26	17d13	9m.16	26m.49	28d40	8d43
50N	16d41	8m.32	25m.47	27d30	7d50	16d54	8m.44	25m.58	27d44	8d07	17d08	8m.56	26m.09	27d57	8d24
51N	16d35	8m.11	25m.06	26d45	7d30	16d49	8m.23	25m.17	26d58	7d47	17d03	8m.35	25m.28	27d12	8d04
52N	16d30	7m.50	24m.24	25d57	7d09	16d44	8m.01	24m.35	26d11	7d26	16d57	8m.13	24m.46	26d24	7d43
53N	16d24	7m.28	23m.41	25d08	6d46	16d38	7m.39	23m.52	25d21	7d03	16d51	7m.51	24m.02	25d34	7d20
54N	16d18	7m.05	22m.57	24d15	6d22	16d32	7m.16	23m.07	24d28	6d39	16d45	7m.28	23m.18	24d41	6d56
55N	16d12	6m.41	22m.11	23d19	5d56	16d26	6m.53	22m.21	23d32	6d13	16d39	7m.04	22m.32	23d45	6d30
56N	16d06	6m.17	21m.24	22d21	5d28	16d19	6m.28	21m.34	22d33	5d45	16d33	6m.39	21m.44	22d46	6d02
57N	16d00	5m.52	20m.36	21d18	4d57	16d13	6m.03	20m.46	21d31	5d14	16d26	6m.14	20m.55	21d43	5d32
58N	15d53	5m.26	19m.46	20d12	4d24	16d06	5m.37	19m.56	20d24	4d41	16d19	5m.47	20m.05	20d36	4d59
59N	15d46	4m.59	18m.55	19d01	3d47	15d59	5m.09	19m.04	19d13	4d05	16d12	5m.20	19m.13	19d25	4d23
60N	15d38	4m.31	18m.01	17d45	3d07	15d51	4m.41	18m.11	17d57	3d25	16d04	4m.52	18m.20	18d09	3d43
61N	15d30	4m.01	17m.07	16d24	2d22	15d43	4m.12	17m.16	16d36	2d40	15d56	4m.22	17m.25	16d47	2d58
62N	15d22	3m.31	16m.10	14d57	1d32	15d35	3m.41	16m.19	15d08	1d50	15d48	3m.52	16m.27	15d19	2d08
63N	15d14	3m.00	15m.11	13d23	0d34	15d26	3m.10	15m.20	13d34	0d52	15d39	3m.20	15m.28	13d44	1d11
64N	15d05	2m.27	14m.11	11d41	29d26	15d17	2m.36	14m.19	11d51	29d45	15d30	2m.46	14m.27	12d02	0d04
65N	14d55	1m.52	13m.08	9d51	28d04	15d08	2m.02	13m.16	10d01	28d23	15d20	2m.12	13m.24	10d10	28d43
66N	14d45	1m.16	12m.03	7d51	26d18	14d57	1m.26	12m.11	8d00	26d39	15d10	1m.35	12m.18	8d09	26d59
pc	14d39	0m.55	11m.25	6d39	25d01	14d51	1m.05	11m.33	6d48	25d22	15d04	1m.14	11m.41	6d57	25d43

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h15m ARMC: 168°45' MC: 17°46'03					Sid.Time: 11h16m ARMC: 169°00' MC: 18°02'17					Sid.Time: 11h17m ARMC: 169°15' MC: 18°18'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20 18	21 10	19 39	17 17	16 17	20 34	21 25	19 53	17 31	16 32	20 50	21 40	20 07	17 45	16 47
1N	20 15	20 57	19 15	17 02	16 11	20 31	21 12	19 29	17 16	16 26	20 47	21 27	19 43	17 30	16 42
2N	20 12	20 45	18 52	16 47	16 06	20 28	20 59	19 06	17 01	16 21	20 44	21 14	19 20	17 15	16 36
3N	20 09	20 32	18 29	16 31	16 00	20 25	20 47	18 42	16 45	16 15	20 41	21 01	18 56	16 39	16 30
4N	20 06	20 19	18 05	16 16	15 54	20 22	20 34	18 19	16 30	16 09	20 38	20 49	18 33	16 34	16 24
5N	20 03	20 07	17 42	16 00	15 48	20 19	20 21	17 55	16 14	16 03	20 35	20 36	18 09	16 28	16 18
6N	20 00	19 54	17 18	15 44	15 42	20 16	20 09	17 32	15 59	15 57	20 32	20 23	17 46	16 13	16 13
7N	19 57	19 42	16 55	15 29	15 36	20 13	19 56	17 09	15 43	15 51	20 29	20 11	17 22	15 57	16 07
8N	19 54	19 29	16 31	15 13	15 30	20 10	19 44	16 45	15 27	15 45	20 26	19 58	16 59	15 41	16 01
9N	19 51	19 17	16 08	14 57	15 24	20 07	19 31	16 22	15 11	15 39	20 23	19 46	16 35	15 25	15 55
10N	19 48	19 04	15 44	14 41	15 18	20 04	19 19	15 58	14 55	15 33	20 20	19 33	16 12	15 09	15 49
11N	19 45	18 52	15 21	14 24	15 12	20 01	19 06	15 34	14 38	15 27	20 17	19 21	15 48	14 53	15 42
12N	19 42	18 39	14 57	14 08	15 05	19 58	18 54	15 11	14 22	15 21	20 14	19 08	15 24	14 36	15 36
13N	19 39	18 27	14 33	13 51	14 59	19 55	18 41	14 47	14 05	15 14	20 11	18 55	15 00	14 19	15 30
14N	19 37	18 14	14 09	13 34	14 53	19 52	18 29	14 23	13 48	15 08	20 08	18 43	14 36	14 03	15 24
15N	19 34	18 02	13 45	13 17	14 46	19 49	18 16	13 59	13 31	15 02	20 05	18 30	14 12	13 46	15 17
16N	19 31	17 49	13 21	13 00	14 40	19 46	18 03	13 35	13 14	14 55	20 01	18 17	13 48	13 28	15 11
17N	19 28	17 37	12 57	12 43	14 33	19 43	17 51	13 11	12 57	14 48	19 58	18 05	13 24	13 11	15 04
18N	19 25	17 24	12 33	12 25	14 26	19 40	17 38	12 46	12 39	14 42	19 55	17 52	12 59	12 53	14 57
19N	19 22	17 11	12 08	12 07	14 19	19 37	17 25	12 21	12 21	14 35	19 52	17 39	12 35	12 35	14 50
20N	19 18	16 58	11 43	11 30	14 12	19 34	17 12	11 57	12 03	14 28	19 49	17 26	12 10	12 17	14 44
21N	19 15	16 45	11 18	11 30	14 05	19 31	16 59	11 32	11 44	14 21	19 46	17 13	11 45	11 59	14 36
22N	19 12	16 32	10 53	11 11	13 58	19 27	16 46	11 06	11 26	14 14	19 43	17 00	11 20	11 40	14 29
23N	19 09	16 19	10 28	10 52	13 50	19 24	16 33	10 41	11 07	14 06	19 39	16 47	10 54	11 21	14 22
24N	19 06	16 06	10 02	10 33	13 43	19 21	16 20	10 15	10 47	13 59	19 36	16 34	10 28	11 01	14 14
25N	19 03	15 53	9 36	10 13	13 35	19 18	16 07	9 49	10 27	13 51	19 33	16 20	10 02	10 41	14 07
26N	19 00	15 40	9 10	9 53	13 27	19 15	15 53	9 23	10 07	13 43	19 30	16 07	9 36	10 21	13 59
27N	18 56	15 26	8 44	9 32	13 19	19 11	15 40	8 57	9 46	13 35	19 26	15 53	9 10	10 01	13 51
28N	18 53	15 12	8 17	9 11	13 11	19 08	15 26	8 30	9 25	13 27	19 23	15 39	8 43	9 39	13 43
29N	18 50	14 58	7 50	8 49	13 03	19 05	15 12	8 03	9 04	13 19	19 19	15 25	8 16	9 18	13 34
30N	18 46	14 44	7 22	8 27	12 54	19 01	14 58	7 35	8 42	13 10	19 16	15 11	7 48	8 56	13 26
31N	18 43	14 30	6 55	8 05	12 45	18 58	14 44	7 07	8 19	13 01	19 12	14 57	7 20	8 33	13 17
32N	18 39	14 16	6 26	7 42	12 36	18 54	14 29	6 39	7 56	12 52	19 09	14 42	6 52	8 10	13 08
33N	18 36	14 01	5 58	7 18	12 27	18 50	14 15	6 10	7 32	12 43	19 05	14 28	6 23	7 46	12 59
34N	18 32	13 47	5 29	6 54	12 17	18 47	14 00	5 41	7 08	12 33	19 01	14 13	5 54	7 22	12 49
35N	18 28	13 32	4 59	6 28	12 07	18 43	13 45	5 11	6 43	12 23	18 58	13 58	5 24	6 57	12 39
36N	18 25	13 16	4 29	6 03	11 57	18 39	13 29	4 41	6 17	12 13	18 54	13 42	4 54	6 31	12 29
37N	18 21	13 01	3 58	5 36	11 46	18 35	13 14	4 11	5 50	12 02	18 50	13 27	4 23	6 04	12 19
38N	18 17	12 45	3 27	5 09	11 35	18 31	12 58	3 40	5 23	11 51	18 46	13 11	3 52	5 37	12 08
39N	18 13	12 29	2 56	4 41	11 24	18 27	12 42	3 08	4 55	11 40	18 42	12 55	3 20	5 09	11 56
40N	18 09	12 13	2 23	4 11	11 12	18 23	12 25	2 35	4 26	11 28	18 38	12 38	2 48	4 40	11 45
41N	18 05	11 56	1 51	3 41	11 00	18 19	12 09	2 02	3 55	11 16	18 33	12 21	2 14	4 09	11 32
42N	18 00	11 39	1 17	3 10	10 47	18 15	11 52	1 29	3 24	11 03	18 29	12 04	1 41	3 38	11 20
43N	17 56	11 22	0 43	2 38	10 34	18 10	11 34	0 54	2 52	10 50	18 25	11 47	1 06	3 06	11 07
44N	17 52	11 04	0 08	2 04	10 20	18 06	11 16	0 19	2 18	10 36	18 20	11 29	0 31	2 32	10 53
45N	17 47	10 46	29 32	1 29	10 05	18 01	10 58	29 44	1 43	10 22	18 15	11 10	29 55	1 57	10 38
46N	17 42	10 27	28 55	0 53	9 50	17 56	10 39	29 07	1 07	10 07	18 10	10 52	29 18	1 21	10 23
47N	17 37	10 08	28 18	0 15	9 34	17 51	10 20	28 29	0 29	9 51	18 05	10 32	28 41	0 43	10 07
48N	17 32	9 48	27 40	29 35	9 17	17 46	10 01	27 51	29 49	9 34	18 00	10 13	28 02	0 03	9 51
49N	17 27	9 28	27 00	28 54	8 59	17 41	9 40	27 11	29 08	9 16	17 55	9 52	27 22	29 21	9 33
50N	17 22	9 08	26 20	28 11	8 41	17 36	9 20	26 31	28 24	8 58	17 50	9 32	26 42	28 38	9 14
51N	17 17	8 47	25 39	27 25	8 21	17 30	8 58	25 50	27 39	8 38	17 44	9 10	26 00	27 52	8 55
52N	17 11	8 25	24 56	26 38	8 00	17 25	8 36	25 07	26 51	8 17	17 38	8 48	25 18	27 04	8 34
53N	17 05	8 02	24 13	25 47	7 37	17 19	8 14	24 23	26 01	7 54	17 32	8 25	24 34	26 14	8 11
54N	16 59	7 39	23 28	24 54	7 13	17 12	7 51	23 38	25 07	7 30	17 26	8 02	23 48	25 21	7 48
55N	16 53	7 15	22 42	23 58	6 47	17 06	7 26	22 52	24 11	7 05	17 19	7 38	23 02	24 24	7 22
56N	16 46	6 50	21 54	22 59	6 20	16 59	7 02	22 04	23 12	6 37	17 13	7 13	22 14	23 25	6 54
57N	16 39	6 25	21 05	21 56	5 49	16 53	6 36	21 15	22 09	6 07	17 06	6 47	21 25	22 21	6 24
58N	16 32	5 58	20 15	20 49	5 17	16 45	6 09	20 24	21 01	5 34	16 59	6 20	20 34	21 14	5 52
59N	16 25	5 31	19 23	19 37	4 41	16 38	5 42	19 32	19 50	4 58	16 51	5 52	19 42	20 02	5 16
60N	16 17	5 02	18 29	18 21	4 01	16 30	5 13	18 38	18 33	4 19	16 43	5 24	18 47	18 45	4 37
61N	16 09	4 33	17 34	16 59	3 16	16 22	4 43	17 43	17 10	3 35	16 35	4 54	17 52	17 22	3 53
62N	16 00	4 02	16 36	15 31	2 26	16 13	4 12	16 45	15 42	2 45	16 26	4 22	16 54	15 43	3 03
63N	15 52	3 30	15 37	13 55	1 29	16 04	3 40	15 45	14 06	1 48	16 17	3 50	15 54	14 57	2 07
64N	15 42	2 56	14 36	12 12	0 23	15 55	3 06	14 44	12 22	0 42	16 07	3 16	14 52	12 33	1 01
65N	15 32	2 21	13 32	10 20	29 02	15 45	2 31	13 40	10 30	29 22	15 57	2 41	13 48	10 39	29 41
66N	15 22	1 45	12 26	8 18	27 20	15 34	1 54	12 34	8 27	27 40	15 46	2 04	12 42	8 36	28 01
pc	15 16	1 23	11 48	7 05	26 05	15 28	1 33	11 56	7 14	26 26	15 40	1 42	12 03	7 22	26 48

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h18m ARMC: 169°30' MC: 18°34'46					Sid.Time: 11h19m ARMC: 169°45' MC: 18°51'01					Sid.Time: 11h20m ARMC: 170°00' MC: 19°07'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21 06	21 55	20 20	17 59	17 02	21 22	22 09	20 34	18 13	17 18	21 38	22 24	20 48	18 27	17 33
1N	21 03	21 42	19 57	17 44	16 57	21 19	21 56	20 11	17 58	17 12	21 35	22 11	20 25	18 12	17 27
2N	21 00	21 19	19 33	17 29	16 51	21 16	21 43	19 47	17 43	17 06	21 32	21 58	20 01	17 57	17 21
3N	20 57	21 16	19 10	17 13	16 45	21 12	21 31	19 24	17 27	17 01	21 28	21 45	19 37	17 42	17 16
4N	20 54	21 03	18 46	16 58	16 40	21 09	21 18	19 00	17 12	16 55	21 25	21 32	19 14	17 26	17 10
5N	20 50	20 51	18 23	16 42	16 34	21 06	21 05	18 37	16 56	16 49	21 22	21 20	18 50	17 11	17 04
6N	20 47	20 38	17 59	16 27	16 28	21 03	20 52	18 13	16 41	16 43	21 19	21 07	18 27	16 55	16 58
7N	20 44	20 25	17 36	16 11	16 22	21 00	20 40	17 50	16 25	16 37	21 16	20 54	18 03	16 39	16 53
8N	20 41	20 13	17 12	15 55	16 16	20 57	20 27	17 26	16 09	16 31	21 13	20 41	17 40	16 23	16 47
9N	20 38	20 00	16 49	15 39	16 10	20 54	20 14	17 03	15 53	16 25	21 10	20 29	17 16	16 07	16 41
10N	20 35	19 47	16 25	15 23	16 04	20 51	20 02	16 39	15 37	16 19	21 07	20 16	16 53	15 51	16 35
11N	20 32	19 35	16 02	15 07	15 58	20 48	19 49	16 15	15 21	16 13	21 03	20 03	16 29	15 35	16 29
12N	20 29	19 22	15 38	14 50	15 52	20 45	19 36	15 51	15 04	16 07	21 00	19 51	16 05	15 19	16 23
13N	20 26	19 10	15 14	14 34	15 45	20 42	19 24	15 28	14 48	16 01	20 57	19 38	15 41	15 02	16 16
14N	20 23	18 57	14 50	14 17	15 39	20 39	19 11	15 04	14 31	15 55	20 54	19 25	15 17	14 45	16 10
15N	20 20	18 44	14 26	14 00	15 33	20 35	18 58	14 39	14 14	15 48	20 51	19 12	14 53	14 28	16 04
16N	20 17	18 32	14 02	13 43	15 26	20 32	18 46	14 15	13 57	15 42	20 48	19 00	14 29	14 11	15 57
17N	20 14	18 19	13 37	13 25	15 20	20 29	18 33	13 51	13 39	15 35	20 45	18 47	14 04	13 54	15 51
18N	20 11	18 06	13 13	13 08	15 13	20 26	18 20	13 26	13 22	15 28	20 41	18 34	13 40	13 36	15 44
19N	20 08	17 53	12 48	12 50	15 06	20 23	18 07	13 02	13 04	15 22	20 38	18 21	13 15	13 18	15 37
20N	20 04	17 40	12 23	12 31	14 59	20 20	17 54	12 37	12 46	15 15	20 35	18 08	12 50	13 00	15 31
21N	20 01	17 27	11 58	12 13	14 52	20 16	17 41	12 11	12 27	15 08	20 32	17 55	12 25	12 41	15 24
22N	19 58	17 14	11 33	11 54	14 45	20 13	17 28	11 46	12 08	15 01	20 28	17 42	11 59	12 23	15 16
23N	19 55	17 01	11 07	11 35	14 38	20 10	17 14	11 21	11 49	14 53	20 25	17 28	11 34	12 04	15 09
24N	19 51	16 47	10 42	11 16	14 30	20 06	17 01	10 55	11 30	14 46	20 22	17 15	11 08	11 44	15 02
25N	19 48	16 34	10 16	10 56	14 23	20 03	16 48	10 29	11 10	14 38	20 18	17 01	10 42	11 24	14 54
26N	19 45	16 20	9 49	10 35	14 15	20 00	16 34	10 02	10 50	14 31	20 15	16 48	10 15	11 04	14 47
27N	19 41	16 07	9 23	10 15	14 07	19 56	16 20	9 36	10 29	14 23	20 11	16 34	9 49	10 43	14 39
28N	19 38	15 53	8 56	9 54	13 59	19 53	16 06	9 09	10 08	14 15	20 08	16 20	9 22	10 22	14 31
29N	19 34	15 39	8 28	9 32	13 50	19 49	15 52	8 41	9 46	14 06	20 04	16 06	8 54	10 01	14 22
30N	19 31	15 25	8 01	9 10	13 42	19 46	15 38	8 14	9 24	13 58	20 01	15 51	8 26	9 39	14 14
31N	19 27	15 10	7 33	8 47	13 33	19 42	15 24	7 45	9 02	13 49	19 57	15 37	7 58	9 16	14 05
32N	19 24	14 56	7 04	8 24	13 24	19 38	15 09	7 17	8 39	13 40	19 53	15 22	7 30	8 53	13 56
33N	19 20	14 41	6 35	8 01	13 15	19 35	14 54	6 48	8 15	13 31	19 49	15 07	7 01	8 29	13 47
34N	19 16	14 26	6 06	7 36	13 05	19 31	14 39	6 19	7 50	13 21	19 46	14 52	6 31	8 05	13 38
35N	19 12	14 11	5 36	7 11	12 55	19 27	14 24	5 49	7 25	13 12	19 42	14 37	6 01	7 40	13 28
36N	19 08	13 55	5 06	6 45	12 45	19 23	14 08	5 19	6 59	13 01	19 38	14 21	5 31	7 14	13 18
37N	19 04	13 40	4 35	6 19	12 35	19 19	13 53	4 48	6 33	12 51	19 34	14 06	5 00	6 47	13 07
38N	19 00	13 24	4 04	5 51	12 24	19 15	13 37	4 16	6 05	12 40	19 29	13 49	4 28	6 20	12 56
39N	18 56	13 07	3 32	5 23	12 13	19 11	13 20	3 44	5 37	12 29	19 25	13 33	3 56	5 51	12 45
40N	18 52	12 51	3 00	4 54	12 01	19 06	13 04	3 12	5 08	12 17	19 21	13 16	3 24	5 22	12 34
41N	18 48	12 34	2 26	4 24	11 49	19 02	12 47	2 38	4 38	12 05	19 16	12 59	2 50	4 52	12 22
42N	18 43	12 17	1 53	3 52	11 36	18 58	12 29	2 04	4 06	11 53	19 12	12 42	2 16	4 20	12 09
43N	18 39	11 59	1 18	3 20	11 23	18 53	12 12	1 30	3 34	11 40	19 07	12 24	1 42	3 48	11 56
44N	18 34	11 41	0 43	2 46	11 09	18 48	11 54	0 54	3 00	11 26	19 02	12 06	1 06	3 14	11 42
45N	18 29	11 23	0 07	2 11	10 55	18 43	11 35	0 18	2 25	11 12	18 58	11 47	0 30	2 39	11 28
46N	18 24	11 04	29 30	1 34	10 44	18 39	11 16	29 41	1 48	10 57	18 53	11 28	29 53	2 02	11 13
47N	18 19	10 44	28 52	0 56	10 24	18 33	10 57	29 03	1 10	10 41	18 47	11 09	29 15	1 24	10 58
48N	18 14	10 25	28 13	0 17	10 07	18 28	10 37	28 24	0 30	10 24	18 42	10 49	28 36	0 44	10 41
49N	18 09	10 04	27 34	29 35	9 50	18 23	10 16	27 45	29 49	10 07	18 37	10 28	27 56	0 03	10 24
50N	18 03	9 43	26 53	28 52	9 31	18 17	9 55	27 04	29 05	9 48	18 31	10 07	27 15	29 19	10 05
51N	17 58	9 22	26 11	28 06	9 12	18 11	9 34	26 22	28 19	9 29	18 25	9 45	26 33	28 33	9 46
52N	17 52	9 00	25 28	27 18	8 51	18 05	9 11	25 39	27 31	9 08	18 19	9 23	25 49	27 45	9 25
53N	17 46	8 37	24 44	26 27	8 29	17 59	8 48	24 55	26 41	8 46	18 13	9 00	25 05	26 54	9 03
54N	17 39	8 13	23 59	25 34	8 05	17 53	8 25	24 09	25 47	8 22	18 06	8 36	24 19	26 00	8 39
55N	17 33	7 49	23 12	24 37	7 39	17 46	8 00	23 22	24 51	7 57	18 00	8 12	23 32	25 04	8 14
56N	17 26	7 24	22 24	23 38	7 12	17 39	7 35	22 34	23 51	7 29	17 53	7 46	22 44	24 04	7 47
57N	17 19	6 58	21 35	22 34	6 44	17 32	7 09	21 44	22 47	7 00	17 45	7 20	21 54	23 00	7 17
58N	17 12	6 31	20 44	21 26	6 09	17 25	6 42	20 53	21 39	6 27	17 38	6 53	21 03	21 52	6 45
59N	17 04	6 03	19 51	20 14	5 34	17 17	6 14	20 00	20 26	5 52	17 30	6 25	20 10	20 39	6 10
60N	16 56	5 34	18 57	18 57	4 55	17 09	5 45	19 06	19 09	5 13	17 22	5 55	19 15	19 21	5 31
61N	16 47	5 04	18 01	17 34	4 11	17 00	5 15	18 10	17 46	4 29	17 13	5 25	18 18	17 57	4 47
62N	16 39	4 33	17 02	16 04	3 22	16 51	4 43	17 11	16 16	3 40	17 04	4 53	17 20	16 27	3 59
63N	16 29	4 00	16 02	14 28	2 25	16 42	4 10	16 11	14 39	2 44	16 55	4 20	16 20	14 50	3 03
64N	16 20	3 26	15 00	12 43	1 20	16 32	3 36	15 09	12 53	1 39	16 45	3 46	15 17	13 04	1 58
65N	16 09	2 50	13 56	10 49	0 01	16 22	3 00	14 04	10 59	0 21	16 34	3 10	14 12	11 08	0 40
66N	15 58	2 13	12 49	8 45	28 21	16 11	2 23	12 57	8 54	28 42	16 23	2 32	13 05	9 03	29 03
pc	15 52	1 52	12 11	7 31	27 09	16 04	2 01	12 19	7 39	27 31	16 16	2 10	12 26	7 48	27 52

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h21m ARMC: 170°15' MC: 19m23'32					Sid.Time: 11h22m ARMC: 170°30' MC: 19m39'48					Sid.Time: 11h23m ARMC: 170°45' MC: 19m56'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°54	22m.39	21°02	18°41	17°48	22°10	22m.53	21°16	18°56	18°03	22°26	23m.08	21°30	19°10	18°18
1N	21°51	22m.26	20°38	18°26	17°42	22°07	22m.40	20°52	18°40	17°58	22°23	22m.55	21°06	18°54	18°13
2N	21°47	22m.13	20°15	18°11	17°37	22°03	22m.27	20°29	18°25	17°52	22°19	22m.42	20°42	18°39	18°07
3N	21°44	22m.00	19°51	17°56	17°31	22°00	22m.14	20°05	18°10	17°46	22°16	22m.29	20°19	18°24	18°02
4N	21°41	21m.47	19°28	17°40	17°25	21°57	22m.02	19°41	17°54	17°41	22°13	22m.16	19°55	18°08	17°56
5N	21°38	21m.34	19°04	17°25	17°20	21°54	21m.49	19°18	17°39	17°35	22°10	22m.03	19°32	17°53	17°50
6N	21°35	21m.21	18°41	17°09	17°14	21°51	21m.36	18°54	17°23	17°29	22°06	21m.50	19°08	17°37	17°45
7N	21°32	21m.09	18°17	16°53	17°08	21°47	21m.23	18°31	17°07	17°23	22°03	21m.37	18°45	17°22	17°39
8N	21°29	20m.56	17°54	16°37	17°02	21°44	21m.10	18°07	16°52	17°18	22°00	21m.25	18°21	17°06	17°33
9N	21°25	20m.43	17°30	16°22	16°56	21°41	20m.57	17°44	16°36	17°12	21°57	21m.12	17°57	16°50	17°27
10N	21°22	20m.30	17°06	16°05	16°50	21°38	20m.45	17°20	16°20	17°06	21°53	20m.59	17°33	16°34	17°21
11N	21°19	20m.18	16°42	15°49	16°44	21°35	20m.32	16°56	16°03	17°00	21°50	20m.46	17°10	16°18	17°15
12N	21°16	20m.05	16°19	15°33	16°38	21°31	20m.19	16°32	15°47	16°54	21°47	20m.33	16°46	16°01	17°09
13N	21°13	19m.52	15°55	15°16	16°32	21°28	20m.06	16°08	15°30	16°47	21°44	20m.21	16°22	15°45	17°03
14N	21°10	19m.39	15°31	14°59	16°26	21°25	19m.54	15°44	15°14	16°41	21°41	20m.08	15°58	15°28	16°57
15N	21°06	19m.27	15°06	14°42	16°19	21°22	19m.41	15°20	14°57	16°35	21°37	19m.55	15°33	15°11	16°50
16N	21°03	19m.14	14°42	14°25	16°13	21°19	19m.28	14°56	14°40	16°29	21°34	19m.42	15°09	14°54	16°44
17N	21°00	19m.01	14°18	14°08	16°06	21°15	19m.15	14°31	14°22	16°22	21°31	19m.29	14°44	14°36	16°38
18N	20°57	18m.48	13°53	13°50	16°00	21°12	19m.02	14°06	14°05	16°15	21°27	19m.16	14°20	14°19	16°31
19N	20°53	18m.35	13°28	13°32	15°53	21°09	18m.49	13°42	13°47	16°09	21°24	19m.03	13°55	14°01	16°24
20N	20°50	18m.22	13°03	13°14	15°46	21°05	18m.36	13°17	13°28	16°02	21°21	18m.50	13°30	13°43	16°18
21N	20°47	18m.09	12°38	12°56	15°39	21°02	18m.22	12°51	13°10	15°55	21°17	18m.36	13°05	13°24	16°11
22N	20°43	17m.55	12°13	12°37	15°32	20°59	18m.09	12°26	12°51	15°48	21°14	18m.23	12°39	13°06	16°04
23N	20°40	17m.42	11°47	12°18	15°25	20°55	17m.56	12°00	12°32	15°41	21°10	18m.09	12°13	12°46	15°57
24N	20°37	17m.28	11°21	11°58	15°18	20°52	17m.42	11°34	12°13	15°33	21°07	17m.56	11°47	12°27	15°49
25N	20°33	17m.15	10°55	11°39	15°10	20°48	17m.28	11°08	11°53	15°26	21°03	17m.42	11°21	12°07	15°42
26N	20°30	17m.01	10°28	11°18	15°02	20°45	17m.15	10°41	11°33	15°18	21°00	17m.28	10°54	11°47	15°34
27N	20°26	16m.47	10°02	10°58	14°55	20°41	17m.01	10°15	11°12	15°11	20°56	17m.14	10°28	11°26	15°26
28N	20°23	16m.33	9°34	10°37	14°47	20°38	16m.47	9°47	10°51	15°03	20°53	17m.00	10°00	11°05	15°19
29N	20°19	16m.19	9°07	10°15	14°38	20°34	16m.32	9°20	10°29	14°54	20°49	16m.46	9°33	10°44	15°10
30N	20°15	16m.05	8°39	9°53	14°30	20°30	16m.18	8°52	10°07	14°46	20°45	16m.31	9°05	10°22	15°02
31N	20°12	15m.50	8°11	9°30	14°21	20°27	16m.04	8°24	9°45	14°37	20°41	16m.17	8°36	9°59	14°53
32N	20°08	15m.35	7°42	9°07	14°12	20°23	15m.49	7°55	9°21	14°28	20°38	16m.02	8°08	9°36	14°45
33N	20°04	15m.21	7°13	8°43	14°03	20°19	15m.34	7°26	8°58	14°19	20°34	15m.47	7°39	9°12	14°35
34N	20°00	15m.05	6°44	8°19	13°54	20°15	15m.19	6°56	8°33	14°10	20°30	15m.32	7°09	8°47	14°26
35N	19°56	14m.50	6°14	7°54	13°44	20°11	15m.03	6°26	8°08	14°00	20°26	15m.16	6°39	8°22	14°16
36N	19°52	14m.34	5°43	7°28	13°34	20°07	14m.47	5°56	7°42	13°50	20°21	15m.00	6°08	7°56	14°06
37N	19°48	14m.19	5°12	7°01	13°24	20°03	14m.31	5°25	7°16	13°40	20°17	14m.44	5°37	7°30	13°56
38N	19°44	14m.02	4°41	6°34	13°13	19°58	14m.15	4°53	6°48	13°29	20°13	14m.28	5°05	7°02	13°46
39N	19°40	13m.46	4°09	6°05	13°02	19°54	13m.59	4°21	6°20	13°18	20°08	14m.11	4°33	6°34	13°34
40N	19°35	13m.29	3°36	5°36	12°50	19°50	13m.42	3°48	5°50	13°07	20°04	13m.55	4°00	6°05	13°23
41N	19°31	13m.12	3°02	5°06	12°38	19°45	13m.25	3°14	5°20	12°55	19°59	13m.37	3°26	5°34	13°11
42N	19°26	12m.54	2°28	4°34	12°26	19°40	13m.07	2°40	4°49	12°42	19°55	13m.20	2°52	5°03	12°59
43N	19°21	12m.37	1°53	4°02	12°13	19°36	12m.49	2°05	4°16	12°29	19°50	13m.02	2°17	4°30	12°46
44N	19°17	12m.18	1°18	3°28	11°59	19°31	12m.31	1°29	3°42	12°16	19°45	12m.43	1°41	3°56	12°32
45N	19°12	12m.00	0°41	2°53	11°45	19°26	12m.12	0°53	3°07	12°02	19°40	12m.24	1°04	3°21	12°18
46N	19°07	11m.41	0°04	2°16	11°30	19°21	11m.53	0°15	2°30	11°47	19°35	12m.05	0°27	2°44	12°03
47N	19°01	11m.21	29m.26	1°38	11°14	19°15	11m.33	29m.37	1°52	11°31	19°29	11m.45	29m.49	2°06	11°48
48N	18°56	11m.01	28m.47	0°58	10°58	19°10	11m.13	28m.58	1°12	11°15	19°24	11m.25	29m.09	1°26	11°32
49N	18°51	10m.40	28m.07	0°16	10°41	19°04	10m.52	28m.18	0°30	10°57	19°18	11m.04	28m.29	0°44	11°14
50N	18°45	10m.19	27m.26	29°33	10°22	18°59	10m.31	27m.37	29°46	10°39	19°12	10m.43	27m.48	0°30	10°56
51N	18°39	9m.57	26m.43	28°47	10°03	18°53	10m.09	26m.54	29°00	10°20	19°06	10m.21	27m.05	29°14	10°37
52N	18°33	9m.35	26m.00	27°58	9°42	18°46	9m.46	26m.11	28°12	9°59	19°00	9m.58	26m.21	28°25	10°17
53N	18°26	9m.12	25m.16	27°07	9°20	18°40	9m.23	25m.26	27°21	9°37	18°54	9m.35	25m.37	27°34	9°55
54N	18°20	8m.48	24m.30	26°14	8°57	18°33	8m.59	24m.40	26°27	9°14	18°47	9m.11	24m.50	26°40	9°31
55N	18°13	8m.23	23m.43	25°17	8°31	18°27	8m.34	23m.53	25°30	8°49	18°40	8m.46	24m.03	25°43	9°06
56N	18°06	7m.58	22m.54	24°17	8°04	18°19	8m.09	23m.04	24°30	8°22	18°33	8m.20	23m.14	24°43	8°39
57N	17°59	7m.31	22m.04	23°12	7°35	18°12	7m.42	22m.14	23°25	7°52	18°25	7m.53	22m.24	23°38	8°10
58N	17°51	7m.04	21m.12	22°04	7°03	18°04	7m.15	21m.22	22°17	7°21	18°17	7m.26	21m.32	22°29	7°38
59N	17°43	6m.35	20m.19	20°51	6°28	17°56	6m.46	20m.29	21°04	6°46	18°09	6m.57	20m.38	21°16	7°04
60N	17°35	6m.06	19m.24	19°33	5°49	17°48	6m.17	19m.33	19°45	6°07	18°01	6m.27	19m.43	19°57	6°25
61N	17°26	5m.35	18m.27	18°09	5°06	17°39	5m.46	18m.36	18°21	5°24	17°52	5m.56	18m.45	18°33	5°42
62N	17°17	5m.04	17m.29	16°38	4°17	17°30	5m.14	17m.38	16°50	4°36	17°42	5m.24	17m.46	17°01	4°54
63N	17°07	4m.30	16m.28	15°00	3°22	17°20	4m.40	16m.37	15°11	3°41	17°32	4m.51	16m.45	15°22	4°00
64N	16°57	3m.56	15m.25	13°14	2°17	17°10	4m.06	15m.33	13°24	2°37	17°22	4m.16	15m.42	13°35	2°56
65N	16°46	3m.20	14m.20	11°18	1°00	16°59	3m.29	14m.28	11°28	1°20	17°11	3m.39	14m.36	11°38	1°40
66N	16°35	2m.42	13m.13	9°12	29°23	16°47	2m.51	13m.20	9°21	29°44	16°59	3m.01	13m.28	9°30	0°05
pc	16°28	2m.20	12m.34	7°56	28°14	16°41	2m.29	12m.41	8°05	28°35	16°53	2m.38	12m.49	8°13	28°57

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20					Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37					Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22d42	23m.23	21a43	19z24	18a34	22d58	23m.38	21a57	19z38	18a49	23d14	23m.52	22a11	19z52	19a04
1N	22d38	23m.10	21a40	19z08	18a28	22d54	23m.24	21a34	19z22	18a43	23d10	23m.39	21a47	19z37	18a59
2N	22d35	22m.57	20a56	18z53	18a22	22d51	23m.11	21a10	19z07	18a38	23d07	23m.26	21a24	19z21	18a53
3N	22d32	22m.44	20a33	18z38	18a17	22d48	22m.58	20a46	18z52	18a32	23d04	23m.13	21a00	19z06	18a47
4N	22d29	22m.31	20a09	18z22	18a11	22d44	22m.45	20a23	18z37	18a27	23d00	23m.00	20a37	18z51	18a42
5N	22d25	22m.18	19a45	18z07	18a06	22d41	22m.32	19a59	18z21	18a21	22d57	22m.47	20a13	18z35	18a36
6N	22d22	22m.05	19a22	17z51	18a00	22d38	22m.19	19a36	18z06	18a15	22d54	22m.34	19a49	18z20	18a31
7N	22d19	21m.52	18a58	17z36	17a54	22d35	22m.06	19a12	17z50	18a10	22d50	22m.21	19a26	18z04	18a25
8N	22d16	21m.39	18a35	17z20	17a48	22d31	21m.53	18a48	17z34	18a04	22d47	22m.08	19a02	17z48	18a19
9N	22d12	21m.26	18a11	17z04	17a42	22d28	21m.41	18a25	17z18	17a58	22d44	21m.55	18a38	17z32	18a13
10N	22d09	21m.13	17a47	16z48	17a37	22d25	21m.28	18a01	17z02	17a52	22d40	21m.42	18a14	17z16	18a08
11N	22d06	21m.00	17a23	16z32	17a31	22d21	21m.15	17a37	16z46	17a46	22d37	21m.29	17a50	17z00	18a02
12N	22d03	20m.48	16a59	16z15	17a25	22d18	21m.02	17a13	16z30	17a40	22d34	21m.16	17a27	16z44	17a56
13N	22d00	20m.35	16a35	15z59	17a19	22d15	20m.49	16a49	16z13	17a34	22d30	21m.03	17a02	16z27	17a50
14N	21d56	20m.22	16a11	15z42	17a12	22d11	20m.36	16a25	15z56	17a28	22d27	20m.50	16a38	16z11	17a44
15N	21d53	20m.09	15a47	15z25	17a06	22d08	20m.23	16a00	15z40	17a22	22d24	20m.37	16a14	15z54	17a37
16N	21d49	19m.56	15a22	15z08	17a00	22d05	20m.10	15a36	15z22	17a15	22d20	20m.24	15a49	15z37	17a31
17N	21d46	19m.43	14a58	14z51	16a53	22d01	19m.57	15a11	15z05	17a09	22d17	20m.11	15a25	15z19	17a25
18N	21d43	19m.30	14a33	14z33	16a47	21d58	19m.44	14a47	14z47	17a03	22d13	19m.58	15a00	15z02	17a18
19N	21d39	19m.17	14a08	14z15	16a40	21d55	19m.31	14a22	14z30	16a56	22d10	19m.44	14a35	14z44	17a12
20N	21d36	19m.03	13a43	13z57	16a33	21d51	19m.17	13a56	14z11	16a49	22d06	19m.31	14a10	14z26	17a05
21N	21d32	18m.50	13a18	13z39	16a27	21d48	19m.04	13a31	13z53	16a42	22d03	19m.18	13a44	14z07	16a58
22N	21d29	18m.37	12a52	13z20	16a20	21d44	18m.50	13a06	13z34	16a35	21d59	19m.04	13a19	13z49	16a51
23N	21d26	18m.23	12a26	13z01	16a12	21d41	18m.37	12a40	13z15	16a28	21d56	18m.51	12a53	13z29	16a44
24N	21d22	18m.09	12a00	12z41	16a05	21d37	18m.23	12a14	12z56	16a21	21d52	18m.37	12a27	13z10	16a37
25N	21d18	17m.56	11a34	12z21	15a58	21d34	18m.09	11a47	12z36	16a14	21d49	18m.23	12a00	12z50	16a30
26N	21d15	17m.42	11a07	12z01	15a50	21d30	17m.55	11a21	12z16	16a06	21d45	18m.09	11a34	12z30	16a22
27N	21d11	17m.28	10a41	11z41	15a42	21d26	17m.41	10a54	11z55	15a58	21d41	17m.55	11a07	12z09	16a14
28N	21d08	17m.14	10a13	11z20	15a35	21d22	17m.27	10a26	11z34	15a51	21d37	17m.41	10a39	11z48	16a07
29N	21d04	16m.59	9a46	10z58	15a26	21d19	17m.13	9a59	11z12	15a42	21d34	17m.26	10a11	11z27	15a58
30N	21d00	16m.45	9a18	10z36	15a18	21d15	16m.58	9a30	10z50	15a34	21d30	17m.12	9a43	11z05	15a50
31N	20d56	16m.30	8a49	10z13	15a09	21d11	16m.43	9a02	10z28	15a26	21d26	16m.57	9a15	10z42	15a42
32N	20d52	16m.15	8a20	9z50	15a01	21d07	16m.28	8a33	10z04	15a17	21d22	16m.42	8a46	10z19	15a33
33N	20d48	16m.00	7a51	9z26	14a52	21d03	16m.13	8a04	9z41	15a08	21d18	16m.26	8a16	9z55	15a24
34N	20d44	15m.45	7a21	9z02	14a42	20d59	15m.58	7a34	9z16	14a59	21d14	16m.11	7a47	9z30	15a15
35N	20d40	15m.29	6a51	8z37	14a33	20d55	15m.42	7a04	8z51	14a49	21d09	15m.55	7a16	9z05	15a05
36N	20d36	15m.13	6a21	8z11	14a23	20d51	15m.26	6a33	8z25	14a39	21d05	15m.39	6a45	8z39	14a55
37N	20d32	14m.57	5a49	7z44	14a13	20d46	15m.10	6a02	7z58	14a29	21d01	15m.23	6a14	8z13	14a45
38N	20d27	14m.41	5a17	7z17	14a02	20d42	14m.54	5a30	7z31	14a18	20d56	15m.07	5a42	7z45	14a35
39N	20d23	14m.24	4a45	6z48	13a51	20d37	14m.37	4a57	7z02	14a07	20d52	14m.50	5a09	7z17	14a24
40N	20d18	14m.07	4a12	6z19	13a39	20d33	14m.20	4a24	6z33	13a56	20d47	14m.33	4a36	6z47	14a12
41N	20d14	13m.50	3a38	5z48	13a28	20d28	14m.03	3a50	6z03	13a44	20d42	14m.15	4a02	6z17	14a01
42N	20d09	13m.32	3a04	5z17	13a15	20d23	13m.45	3a16	5z31	13a32	20d38	13m.57	3a28	5z45	13a48
43N	20d04	13m.14	2a29	4z44	13a02	20d18	13m.27	2a40	4z58	13a19	20d33	13m.39	2a52	5z13	13a36
44N	19d59	12m.56	1a53	4z10	12a49	20d13	13m.08	2a04	4z24	13a06	20d27	13m.20	2a16	4z39	13a22
45N	19d54	12m.37	1a16	3z35	12a35	20d08	12m.49	1a28	3z49	12a52	20d22	13m.01	1a39	4z03	13a08
46N	19d49	12m.17	0a38	2z58	12a20	20d03	12m.30	0a50	3z12	12a37	20d17	12m.42	1a01	3z26	12a54
47N	19d43	11m.57	0a00	2z20	12a05	19d57	12m.10	0a11	2z34	12a22	20d11	12m.22	0a23	2z48	12a39
48N	19d38	11m.37	29m.20	1z40	11a49	19d52	11m.49	29m.32	1z54	12a05	20d06	12m.01	29m.43	2z08	12a22
49N	19d32	11m.16	28m.40	0z58	11a31	19d46	11m.28	28m.51	1z12	11a48	20d00	11m.40	29m.02	1z26	12a05
50N	19d26	10m.55	27m.59	0z14	11a13	19d40	11m.06	28m.09	0z28	11a30	19d54	11m.18	28m.20	0z41	11a48
51N	19d20	10m.32	27m.16	29a28	10a54	19d34	10m.44	27m.27	29a41	11a11	19d47	10m.56	27m.38	29a55	11a28
52N	19d14	10m.10	26m.32	28a39	10a34	19d27	10m.21	26m.43	28a53	10a51	19d41	10m.33	26m.53	29a06	11a08
53N	19d07	9m.46	25m.47	27a48	10a12	19d21	9m.58	25m.58	28a01	10a29	19d34	10m.09	26m.08	28a15	10a47
54N	19d00	9m.22	25m.01	26a54	9a49	19d14	9m.33	25m.11	27a07	10a06	19d27	9m.45	25m.22	27a20	10a24
55N	18d53	8m.57	24m.13	25a56	9a24	19d07	9m.08	24m.23	26a10	9a41	19d20	9m.19	24m.34	26a23	9a59
56N	18d46	8m.31	23m.24	24a56	8a57	18d59	8m.42	23m.34	25a09	9a15	19d13	8m.53	23m.44	25a22	9a32
57N	18d38	8m.04	22m.34	23a51	8a28	18d52	8m.15	22m.43	24a04	8a46	19d05	8m.26	22m.53	24a17	9a04
58N	18d30	7m.36	21m.41	22a42	7a56	18d44	7m.47	21m.51	22a55	8a14	18d57	7m.58	22m.01	23a08	8a32
59N	18d22	7m.08	20m.48	21a28	7a22	18d35	7m.18	20m.57	21a41	7a40	18d48	7m.29	21m.06	21a53	7a58
60N	18d14	6m.38	19m.52	20a09	6a43	18d26	6m.48	20m.01	20a22	7a02	18d39	6m.59	20m.10	20a34	7a20
61N	18d04	6m.07	18m.54	18a44	6a01	18d17	6m.17	19m.03	18a56	6a19	18d30	6m.28	19m.12	19a08	6a38
62N	17d55	5m.34	17m.55	17a13	5a13	18d08	5m.45	18m.04	17a24	5a32	18d20	5m.55	18m.13	17a36	5a50
63N	17d45	5m.01	16m.54	15a33	4a19	17d58	5m.11	17m.02	15a44	4a38	18d10	5m.21	17m.11	15a55	4a57
64N	17d34	4m.25	15m.50	13a45	3a15	17d47	4m.35	15m.58	13a56	3a35	17d59	4m.45	16m.07	14a06	3a54
65N	17d23	3m.49	14m.44	11a48	2a00	17d36	3m.58	14m.52	11a57	2a20	17d48	4m.08	15m.00	12a07	2a40
66N	17d12	3m.10	13m.36	9a39	0a25	17d24	3m.20	13m.44	9a48	0a46	17d36	3m.29	13m.51	9a57	1a07
pc	17d05	2m.48	12m.57	8a22	29z19	17d17	2m.57	13m.04	8a30	29z40	17d29	3m.07	13m.12	8a39	0a02

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h27m ARMC: 171°45' MC: 21°01'11					Sid.Time: 11h28m ARMC: 172°00' MC: 21°17'28					Sid.Time: 11h29m ARMC: 172°15' MC: 21°33'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°30	24°07	22°25	20°06	19°19	23°46	24°21	22°39	20°20	19°35	24°01	24°36	22°52	20°34	19°50
1N	23°26	23°54	22°01	19°51	19°14	23°42	24°08	22°15	20°05	19°29	23°58	24°23	22°29	20°19	19°44
2N	23°23	23°40	21°38	19°35	19°08	23°39	23°55	21°51	19°50	19°24	23°55	24°10	22°05	20°04	19°39
3N	23°19	23°27	21°14	19°20	19°03	23°35	23°42	21°28	19°34	19°18	23°51	23°56	21°41	19°48	19°33
4N	23°16	23°14	20°50	19°05	18°57	23°32	23°29	21°04	19°19	19°13	23°48	23°43	21°18	19°33	19°28
5N	23°13	23°01	20°27	18°49	18°52	23°28	23°16	20°40	19°04	19°07	23°44	23°30	20°54	19°18	19°22
6N	23°09	22°48	20°03	18°34	18°46	23°25	23°03	20°17	18°48	19°01	23°41	23°17	20°30	19°02	19°17
7N	23°06	22°35	19°39	18°18	18°40	23°22	22°49	19°53	18°32	18°56	23°37	23°04	20°07	18°47	19°11
8N	23°03	22°22	19°16	18°03	18°35	23°18	22°36	19°29	18°17	18°50	23°34	22°51	19°43	18°31	19°06
9N	22°59	22°09	18°52	17°47	18°29	23°15	22°23	19°06	18°01	18°44	23°30	22°38	19°19	18°15	19°00
10N	22°56	21°56	18°28	17°31	18°23	23°11	22°10	18°42	17°45	18°39	23°27	22°25	18°55	17°59	18°54
11N	22°53	21°43	18°04	17°15	18°17	23°08	21°57	18°18	17°29	18°33	23°24	22°12	18°31	17°43	18°48
12N	22°49	21°30	17°40	16°58	18°11	23°05	21°44	17°54	17°12	18°27	23°20	21°59	18°07	17°27	18°42
13N	22°46	21°17	17°16	16°42	18°05	23°01	21°31	17°30	16°56	18°21	23°17	21°46	17°43	17°10	18°36
14N	22°42	21°04	16°52	16°25	17°59	22°58	21°18	17°05	16°39	18°15	23°13	21°32	17°19	16°54	18°30
15N	22°39	20°51	16°27	16°08	17°53	22°54	21°05	16°41	16°22	18°09	23°10	21°19	16°54	16°37	18°24
16N	22°36	20°38	16°03	15°51	17°47	22°51	20°52	16°16	16°05	18°02	23°06	21°06	16°30	16°20	18°18
17N	22°32	20°25	15°38	15°34	17°40	22°47	20°39	15°52	15°48	17°56	23°03	20°53	16°05	16°02	18°12
18N	22°29	20°12	15°13	15°16	17°34	22°44	20°26	15°27	15°30	17°50	22°59	20°39	15°40	15°45	18°05
19N	22°25	19°58	14°48	14°58	17°27	22°40	20°12	15°02	15°13	17°43	22°56	20°26	15°15	15°27	17°59
20N	22°22	19°45	14°23	14°40	17°21	22°37	19°59	14°36	14°54	17°37	22°52	20°13	14°50	15°09	17°52
21N	22°18	19°31	13°58	14°22	17°14	22°33	19°45	14°11	14°36	17°30	22°48	19°59	14°24	14°50	17°46
22N	22°15	19°18	13°32	14°03	17°07	22°30	19°32	13°45	14°17	17°23	22°45	19°45	13°59	14°32	17°39
23N	22°11	19°04	13°06	13°44	17°00	22°26	19°18	13°19	13°58	17°16	22°41	19°32	13°33	14°13	17°32
24N	22°07	18°50	12°40	13°24	16°53	22°22	19°04	12°53	13°39	17°09	22°37	19°18	13°06	13°53	17°25
25N	22°04	18°37	12°13	13°05	16°46	22°19	18°50	12°27	13°19	17°02	22°34	19°04	12°40	13°33	17°18
26N	22°00	18°23	11°47	12°44	16°38	22°15	18°36	12°00	12°59	16°54	22°30	18°50	12°13	13°13	17°10
27N	21°56	18°08	11°20	12°24	16°30	22°11	18°22	11°33	12°38	16°46	22°26	18°35	11°46	12°53	17°03
28N	21°52	17°54	10°52	12°03	16°23	22°07	18°07	11°05	12°17	16°39	22°22	18°21	11°18	12°31	16°55
29N	21°48	17°40	10°24	11°41	16°15	22°03	17°53	10°37	11°55	16°31	22°18	18°06	10°50	12°10	16°47
30N	21°45	17°25	9°56	11°19	16°06	21°59	17°38	10°09	11°33	16°22	22°14	17°52	10°22	11°48	16°39
31N	21°41	17°10	9°28	10°56	15°58	21°55	17°23	9°40	11°11	16°14	22°10	17°37	9°53	11°25	16°30
32N	21°37	16°55	8°59	10°33	15°49	21°51	17°08	9°11	10°48	16°05	22°06	17°21	9°24	11°02	16°22
33N	21°32	16°40	8°29	10°09	15°40	21°47	16°53	8°42	10°24	15°57	22°02	17°06	8°54	10°38	16°13
34N	21°28	16°24	7°59	9°45	15°31	21°43	16°37	8°12	9°59	15°47	21°58	16°50	8°24	10°14	16°04
35N	21°24	16°08	7°29	9°20	15°22	21°39	16°21	7°41	9°34	15°38	21°53	16°34	7°54	9°48	15°54
36N	21°20	15°52	6°58	8°54	15°12	21°34	16°05	7°10	9°08	15°28	21°49	16°18	7°23	9°23	15°45
37N	21°15	15°36	6°26	8°27	15°02	21°30	15°49	6°39	8°41	15°18	21°44	16°02	6°51	8°56	15°34
38N	21°11	15°20	5°54	8°00	14°51	21°25	15°32	6°07	8°14	15°08	21°40	15°45	6°19	8°28	15°24
39N	21°06	15°03	5°22	7°31	14°40	21°21	15°15	5°34	7°45	14°57	21°35	15°28	5°46	8°00	15°13
40N	21°01	14°45	4°48	7°02	14°29	21°16	14°58	5°00	7°16	14°46	21°30	15°11	5°12	7°30	15°02
41N	20°57	14°28	4°14	6°31	14°17	21°11	14°40	4°26	6°45	14°34	21°25	14°53	4°38	7°00	14°51
42N	20°52	14°10	3°40	6°00	14°05	21°06	14°22	3°51	6°14	14°22	21°20	14°35	4°03	6°28	14°38
43N	20°47	13°52	3°04	5°27	13°52	21°01	14°04	3°16	5°41	14°09	21°15	14°17	3°28	5°55	14°26
44N	20°42	13°33	2°28	4°53	13°39	20°56	13°45	2°40	5°07	13°56	21°10	13°58	2°51	5°21	14°13
45N	20°36	13°14	1°51	4°17	13°25	20°50	13°26	2°02	4°32	13°42	21°04	13°38	2°14	4°46	13°59
46N	20°31	12°54	1°13	3°40	13°11	20°45	13°06	1°24	3°55	13°28	20°59	13°18	1°36	4°09	13°45
47N	20°25	12°34	0°34	3°02	12°56	20°39	12°46	0°45	3°16	13°12	20°53	12°58	0°57	3°30	13°29
48N	20°20	12°13	29°54	2°22	12°39	20°33	12°25	0°05	2°36	12°56	20°47	12°37	0°17	2°50	13°14
49N	20°14	11°52	29°13	1°40	12°23	20°27	12°04	29°24	1°53	12°40	20°41	12°16	29°36	2°07	12°57
50N	20°07	11°30	28°31	0°55	12°05	20°21	11°42	28°42	1°09	12°22	20°35	11°54	28°53	1°23	12°39
51N	20°01	11°08	27°48	0°09	11°46	20°15	11°19	27°59	0°23	12°03	20°29	11°31	28°10	0°36	12°20
52N	19°55	10°45	27°04	29°20	11°26	20°08	10°56	27°15	29°34	11°43	20°22	11°08	27°26	29°47	12°00
53N	19°48	10°21	26°19	28°28	11°04	20°01	10°32	26°29	28°42	11°22	20°15	10°44	26°40	28°56	11°39
54N	19°41	9°56	25°32	27°34	10°41	19°54	10°08	25°42	27°47	10°59	20°08	10°19	25°53	28°01	11°16
55N	19°33	9°31	24°44	26°36	10°17	19°47	9°42	24°54	26°50	10°34	20°00	9°53	25°04	27°03	10°52
56N	19°26	9°05	23°54	25°35	9°50	19°39	9°16	24°04	25°48	10°08	19°53	9°27	24°14	26°01	10°26
57N	19°18	8°37	23°03	24°30	9°21	19°31	8°48	23°13	24°43	9°39	19°44	8°59	23°23	24°56	9°57
58N	19°10	8°09	22°10	23°20	8°50	19°23	8°20	22°20	23°33	9°08	19°36	8°31	22°30	23°46	9°26
59N	19°01	7°40	21°16	22°06	8°16	19°14	7°51	21°25	22°18	8°34	19°27	8°01	21°35	22°31	8°52
60N	18°52	7°10	20°20	20°46	7°38	19°05	7°20	20°29	20°58	7°57	19°18	7°31	20°38	21°11	8°15
61N	18°43	6°38	19°21	19°20	6°56	18°56	6°48	19°30	19°32	7°15	19°08	6°59	19°39	19°44	7°33
62N	18°33	6°05	18°21	17°47	6°09	18°46	6°15	18°30	17°59	6°28	18°58	6°26	18°39	18°10	6°47
63N	18°23	5°31	17°19	16°06	5°16	18°35	5°41	17°28	16°17	5°35	18°48	5°51	17°36	16°29	5°54
64N	18°12	4°55	16°15	14°17	4°14	18°24	5°05	16°23	14°27	4°33	18°37	5°15	16°31	14°38	4°53
65N	18°00	4°18	15°08	12°17	3°00	18°13	4°27	15°16	12°27	3°20	18°25	4°37	15°24	12°37	3°40
66N	17°48	3°39	13°59	10°06	1°28	18°00	3°48	14°07	10°15	1°49	18°12	3°58	14°15	10°24	2°10
pc	17°41	3°16	13°19	8°47	0°24	17°53	3°25	13°27	8°56	0°45	18°05	3°35	13°34	9°04	1°07

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h30m ARMC: 172°30' MC: 21°50'03					Sid.Time: 11h31m ARMC: 172°45' MC: 22°06'21					Sid.Time: 11h32m ARMC: 173°00' MC: 22°22'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24°17	24°51	23°06	20°48	20°05	24°33	25°05	23°20	21°02	20°20	24°49	25°20	23°34	21°16	20°36
1N	24°14	24°37	22°43	20°33	20°00	24°30	24°52	22°56	20°47	20°15	24°46	25°07	23°10	21°01	20°30
2N	24°10	24°24	22°19	20°18	19°54	24°26	24°39	22°33	20°32	20°10	24°42	24°53	22°46	20°46	20°25
3N	24°07	24°11	21°55	20°03	19°49	24°23	24°25	22°09	20°17	20°04	24°38	24°40	22°23	20°31	20°20
4N	24°03	23°58	21°32	19°47	19°43	24°19	24°12	21°45	20°01	19°59	24°35	24°27	21°59	20°16	20°14
5N	24°00	23°44	21°08	19°32	19°38	24°16	23°59	21°22	19°46	19°53	24°31	24°13	21°35	20°00	20°09
6N	23°56	23°31	20°44	19°16	19°32	24°12	23°46	20°58	19°31	19°48	24°28	24°00	21°12	19°45	20°03
7N	23°53	23°18	20°20	19°01	19°27	24°09	23°33	20°34	19°15	19°42	24°24	23°47	20°48	19°29	19°58
8N	23°50	23°05	19°57	18°45	19°21	24°05	23°19	20°10	18°59	19°37	24°21	23°34	20°24	19°14	19°52
9N	23°46	22°52	19°33	18°29	19°15	24°02	23°06	19°47	18°44	19°31	24°17	23°21	20°00	18°58	19°46
10N	23°43	22°39	19°09	18°13	19°10	23°58	22°53	19°23	18°28	19°25	24°14	23°07	19°36	18°42	19°41
11N	23°39	22°26	18°45	17°57	19°04	23°55	22°40	18°59	18°12	19°19	24°10	22°54	19°12	18°26	19°35
12N	23°36	22°13	18°21	17°41	18°58	23°51	22°27	18°34	17°55	19°14	24°07	22°41	18°48	18°10	19°29
13N	23°32	22°00	17°57	17°25	18°52	23°48	22°14	18°10	17°39	19°08	24°03	22°28	18°24	17°53	19°23
14N	23°29	21°46	17°32	17°08	18°46	23°44	22°01	17°46	17°22	19°02	23°59	22°15	17°59	17°37	19°17
15N	23°25	21°33	17°08	16°51	18°40	23°41	21°47	17°21	17°05	18°56	23°56	22°01	17°35	17°20	19°11
16N	23°22	21°20	16°43	16°34	18°34	23°37	21°34	16°57	16°48	18°50	23°52	21°48	17°10	17°03	19°05
17N	23°18	21°07	16°19	16°17	18°28	23°33	21°21	16°32	16°31	18°43	23°49	21°35	16°45	16°45	18°59
18N	23°14	20°53	15°54	15°59	18°21	23°30	21°07	16°07	16°13	18°37	23°45	21°21	16°20	16°28	18°53
19N	23°11	20°40	15°28	15°41	18°15	23°26	20°54	15°42	15°56	18°31	23°41	21°08	15°55	16°10	18°46
20N	23°07	20°26	15°03	15°23	18°08	23°22	20°40	15°16	15°38	18°24	23°38	20°54	15°30	15°52	18°40
21N	23°04	20°13	14°38	15°05	18°02	23°19	20°27	14°51	15°19	18°17	23°34	20°40	15°04	15°34	18°33
22N	23°00	19°59	14°12	14°46	17°55	23°15	20°13	14°25	15°00	18°11	23°30	20°27	14°38	15°15	18°27
23N	22°56	19°45	13°46	14°27	17°48	23°11	19°59	13°59	14°41	18°04	23°26	20°13	14°12	14°56	18°20
24N	22°52	19°31	13°19	14°08	17°41	23°07	19°45	13°33	14°22	17°57	23°23	19°59	13°46	14°36	18°13
25N	22°49	19°17	12°53	13°48	17°34	23°04	19°31	13°06	14°02	17°50	23°19	19°45	13°19	14°17	18°06
26N	22°45	19°03	12°26	13°28	17°26	23°00	19°17	12°39	13°42	17°42	23°15	19°30	12°52	13°56	17°58
27N	22°41	18°49	11°59	13°07	17°19	22°56	19°02	12°12	13°21	17°35	23°11	19°16	12°25	13°36	17°51
28N	22°37	18°34	11°31	12°46	17°11	22°52	18°48	11°44	13°00	17°27	23°07	19°01	11°57	13°15	17°43
29N	22°33	18°20	11°03	12°24	17°03	22°48	18°33	11°16	12°39	17°19	23°03	18°47	11°29	12°53	17°35
30N	22°29	18°05	10°35	12°02	16°55	22°44	18°18	10°48	12°17	17°11	22°59	18°32	11°00	12°31	17°27
31N	22°25	17°50	10°06	11°40	16°46	22°40	18°03	10°19	11°54	17°03	22°54	18°16	10°32	12°08	17°19
32N	22°21	17°35	9°37	11°16	16°38	22°35	17°48	9°49	11°31	16°54	22°50	18°01	10°02	11°45	17°10
33N	22°16	17°19	9°07	10°53	16°29	22°31	17°32	9°20	11°07	16°45	22°46	17°45	9°32	11°21	17°02
34N	22°12	17°03	8°37	10°28	16°20	22°27	17°17	8°50	10°42	16°36	22°41	17°30	9°02	10°57	16°53
35N	22°08	16°48	8°06	10°03	16°11	22°22	17°01	8°19	10°17	16°27	22°37	17°14	8°31	10°32	16°43
36N	22°03	16°31	7°35	9°37	16°01	22°18	16°44	7°48	9°51	16°17	22°32	16°57	8°00	10°06	16°34
37N	21°59	16°15	7°03	9°10	15°51	22°13	16°28	7°16	9°25	16°07	22°28	16°41	7°28	9°39	16°24
38N	21°54	15°58	6°31	8°43	15°41	22°09	16°11	6°43	8°57	15°57	22°23	16°24	6°56	9°11	16°14
39N	21°49	15°41	5°58	8°14	15°30	22°04	15°54	6°10	8°28	15°46	22°18	16°07	6°23	8°43	16°03
40N	21°45	15°24	5°25	7°45	15°19	21°59	15°36	5°37	7°59	15°35	22°13	15°49	5°49	8°13	15°52
41N	21°40	15°06	4°50	7°14	15°07	21°54	15°18	5°02	7°28	15°24	22°08	15°31	5°14	7°43	15°41
42N	21°35	14°48	4°15	6°42	14°55	21°49	15°00	4°27	6°57	15°12	22°03	15°13	4°39	7°11	15°29
43N	21°29	14°29	3°40	6°10	14°43	21°44	14°42	3°51	6°24	14°59	21°58	14°54	4°03	6°38	15°16
44N	21°24	14°10	3°03	5°35	14°30	21°38	14°22	3°15	5°50	14°46	21°52	14°35	3°27	6°04	15°03
45N	21°19	13°51	2°26	5°00	14°16	21°33	14°03	2°37	5°14	14°33	21°47	14°15	2°49	5°28	14°50
46N	21°13	13°31	1°47	4°23	14°01	21°27	13°43	1°59	4°37	14°18	21°41	13°55	2°10	4°51	14°35
47N	21°07	13°10	1°08	3°44	13°46	21°21	13°22	1°20	3°58	14°03	21°35	13°35	1°31	4°12	14°21
48N	21°01	12°49	0°28	3°04	13°31	21°15	13°01	0°39	3°18	13°48	21°29	13°13	0°50	3°32	14°05
49N	20°55	12°28	29°47	2°21	13°14	21°09	12°40	29°58	2°35	13°31	21°23	12°52	0°09	2°49	13°48
50N	20°49	12°06	29°04	1°37	12°56	21°02	12°18	29°15	1°51	13°13	21°16	12°29	29°26	2°05	13°31
51N	20°42	11°43	28°21	0°50	12°38	20°56	11°55	28°32	1°04	12°55	21°10	12°06	28°43	1°18	13°12
52N	20°35	11°20	27°36	0°01	12°18	20°49	11°31	27°47	0°15	12°35	21°03	11°43	27°58	0°29	12°53
53N	20°28	10°55	26°50	29°09	11°56	20°42	11°07	27°01	29°23	12°14	20°55	11°18	27°11	29°37	12°32
54N	20°21	10°30	26°03	28°14	11°34	20°35	10°42	26°13	28°28	11°51	20°48	10°53	26°24	28°42	12°09
55N	20°14	10°05	25°14	27°16	11°10	20°27	10°16	25°25	27°30	11°27	20°40	10°27	25°35	27°43	11°45
56N	20°06	9°38	24°24	26°15	10°43	20°19	9°49	24°34	26°28	11°01	20°32	10°00	24°44	26°41	11°19
57N	19°58	9°10	23°33	25°09	10°15	20°11	9°21	23°42	25°22	10°33	20°24	9°32	23°52	25°35	10°51
58N	19°49	8°42	22°39	23°59	9°44	20°02	8°53	22°49	24°12	10°02	20°15	9°04	22°59	24°24	10°21
59N	19°40	8°12	21°44	22°44	9°11	19°53	8°23	21°54	22°56	9°29	20°06	8°34	22°03	23°09	9°47
60N	19°31	7°41	20°47	21°23	8°33	19°44	7°52	20°56	21°35	8°52	19°57	8°02	21°06	21°48	9°10
61N	19°21	7°09	19°48	19°56	7°52	19°34	7°20	19°57	20°08	8°11	19°47	7°30	20°06	20°20	8°30
62N	19°11	6°36	18°48	18°22	7°06	19°24	6°46	18°56	18°33	7°25	19°36	6°56	19°05	17°45	7°44
63N	19°00	6°01	17°45	16°40	6°13	19°13	6°11	17°53	16°51	6°32	19°25	6°21	18°02	17°02	6°52
64N	18°49	5°25	16°40	14°48	5°12	19°02	5°35	16°48	14°59	5°32	19°14	5°44	16°56	15°09	5°52
65N	18°37	4°47	15°32	12°46	4°00	18°49	4°56	15°40	12°56	4°20	19°02	5°06	15°48	13°06	4°40
66N	18°25	4°07	14°22	10°33	2°31	18°37	4°16	14°30	10°42	2°52	18°49	4°26	14°38	10°51	3°13
pc	18°17	3°44	13°42	9°13	1°29	18°29	3°53	13°49	9°21	1°50	18°41	4°03	13°57	9°30	2°12

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h33m ARMC: 173°15' MC: 22°38'57					Sid.Time: 11h34m ARMC: 173°30' MC: 22°55'16					Sid.Time: 11h35m ARMC: 173°45' MC: 23°11'35				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°05	25°35	23°48	21°30	20°51	25°21	25°49	24°01	21°44	21°06	25°37	26°04	24°15	21°59	21°22
1N	25°01	25°21	23°24	21°15	20°46	25°17	25°36	23°38	21°29	21°01	25°33	25°50	23°51	21°44	21°16
2N	24°58	25°08	23°00	21°00	20°40	25°14	25°22	23°14	21°14	20°56	25°29	25°37	23°28	21°29	21°11
3N	24°54	24°54	22°37	20°45	20°35	25°10	25°09	22°50	20°59	20°50	25°26	25°23	23°04	21°13	21°06
4N	24°51	24°41	22°13	20°30	20°30	25°06	24°55	22°27	20°44	20°45	25°22	25°10	22°40	20°58	21°00
5N	24°47	24°28	21°49	20°15	20°24	25°03	24°42	22°03	20°29	20°40	25°18	24°57	22°17	20°43	20°55
6N	24°44	24°14	21°25	19°59	20°19	24°59	24°29	21°39	20°13	20°34	25°15	24°43	21°53	20°28	20°50
7N	24°40	24°01	21°02	19°44	20°13	24°56	24°16	21°15	19°58	20°29	25°11	24°30	21°29	20°12	20°44
8N	24°36	23°48	20°38	19°28	20°08	24°52	24°02	20°51	19°42	20°23	25°08	24°17	21°05	19°56	20°39
9N	24°33	23°35	20°14	19°12	20°02	24°48	23°49	20°28	19°26	20°18	25°04	24°03	20°41	19°41	20°33
10N	24°29	23°22	19°50	18°56	19°56	24°45	23°36	20°04	19°11	20°12	25°00	23°50	20°17	19°25	20°28
11N	24°26	23°08	19°26	18°40	19°51	24°41	23°23	19°39	18°54	20°06	24°57	23°37	19°53	19°09	20°22
12N	24°22	22°55	19°02	18°24	19°45	24°38	23°09	19°15	18°38	20°01	24°53	23°24	19°29	18°53	20°16
13N	24°18	22°42	18°37	18°08	19°39	24°34	22°56	18°51	18°22	19°55	24°49	23°10	19°05	18°36	20°10
14N	24°15	22°29	18°13	17°51	19°33	24°30	22°43	18°27	18°05	19°49	24°46	22°57	18°40	18°20	20°05
15N	24°11	22°15	17°48	17°34	19°27	24°27	22°29	18°02	17°48	19°43	24°42	22°43	18°15	18°03	19°59
16N	24°08	22°02	17°24	17°17	19°21	24°23	22°16	17°37	17°31	19°37	24°38	22°30	17°51	17°46	19°53
17N	24°04	21°49	16°59	17°00	19°15	24°19	22°03	17°12	17°14	19°31	24°35	22°17	17°26	17°29	19°47
18N	24°00	21°35	16°34	16°42	19°09	24°16	21°49	16°47	16°57	19°24	24°31	22°03	17°01	17°11	19°40
19N	23°57	21°22	16°09	16°24	19°02	24°12	21°35	16°22	16°39	19°18	24°27	21°49	16°35	16°53	19°34
20N	23°53	21°08	15°43	16°06	18°56	24°08	21°22	15°57	16°21	19°12	24°23	21°36	16°10	16°35	19°28
21N	23°49	20°54	15°17	15°48	18°49	24°04	21°08	15°31	16°02	19°05	24°19	21°22	15°44	16°17	19°21
22N	23°45	20°40	14°52	15°29	18°43	24°00	20°54	15°05	15°44	18°58	24°15	21°08	15°18	15°58	19°14
23N	23°41	20°26	14°25	15°10	18°36	23°57	20°40	14°39	15°25	18°52	24°12	20°54	14°52	15°39	19°08
24N	23°38	20°12	13°59	14°51	18°29	23°53	20°26	14°12	15°05	18°45	24°08	20°40	14°25	15°20	19°01
25N	23°34	19°58	13°32	14°31	18°22	23°49	20°12	13°45	14°46	18°38	24°04	20°25	13°58	15°00	18°54
26N	23°30	19°44	13°05	14°11	18°14	23°45	19°57	13°18	14°25	18°30	24°00	20°11	13°31	14°40	18°47
27N	23°26	19°29	12°38	13°50	18°07	23°41	19°43	12°51	14°05	18°23	23°56	19°56	13°04	14°19	18°39
28N	23°22	19°15	12°10	13°29	17°59	23°37	19°28	12°23	13°44	18°15	23°51	19°42	12°36	13°58	18°32
29N	23°18	19°00	11°42	13°08	17°51	23°32	19°13	11°55	13°22	18°08	23°47	19°27	12°08	13°37	18°24
30N	23°13	18°45	11°13	12°46	17°43	23°28	18°58	11°26	13°00	18°00	23°43	19°12	11°39	13°15	18°16
31N	23°09	18°30	10°44	12°23	17°35	23°24	18°43	10°57	12°37	17°51	23°39	18°56	11°10	12°52	18°08
32N	23°05	18°14	10°15	12°00	17°27	23°20	18°27	10°28	12°14	17°43	23°34	18°41	10°40	12°29	17°59
33N	23°00	17°59	9°45	11°36	17°18	23°15	18°12	9°58	11°50	17°34	23°30	18°25	10°11	12°05	17°51
34N	22°56	17°43	9°15	11°11	17°09	23°11	17°56	9°27	11°26	17°25	23°25	18°09	9°40	11°40	17°42
35N	22°52	17°27	8°44	10°46	17°00	23°06	17°40	8°57	11°01	17°16	23°21	17°53	9°09	11°15	17°33
36N	22°47	17°10	8°13	10°20	16°50	23°01	17°23	8°25	10°35	17°07	23°16	17°36	8°38	10°49	17°23
37N	22°42	16°54	7°41	9°53	16°40	22°57	17°06	7°53	10°08	16°57	23°11	17°19	8°05	10°22	17°14
38N	22°37	16°37	7°08	9°26	16°30	22°52	16°49	7°20	9°40	16°47	23°06	17°02	7°33	9°55	17°03
39N	22°33	16°19	6°35	8°57	16°20	22°47	16°32	6°47	9°12	16°36	23°01	16°45	6°59	9°26	16°53
40N	22°28	16°02	6°01	8°28	16°09	22°42	16°14	6°13	8°42	16°25	22°56	16°27	6°25	8°57	16°42
41N	22°22	15°44	5°26	7°57	15°57	22°37	15°56	5°39	8°12	16°14	22°51	16°09	5°51	8°26	16°31
42N	22°17	15°25	4°51	7°25	15°45	22°31	15°38	5°03	7°40	16°02	22°46	15°50	5°15	7°54	16°19
43N	22°12	15°06	4°15	6°53	15°33	22°26	15°19	4°27	7°07	15°50	22°40	15°31	4°39	7°21	16°07
44N	22°06	14°47	3°38	6°18	15°20	22°20	15°00	3°50	6°33	15°37	22°35	15°12	4°02	6°47	15°54
45N	22°01	14°28	3°01	5°43	15°07	22°15	14°40	3°12	5°57	15°24	22°29	14°52	3°24	6°11	15°41
46N	21°55	14°07	2°22	5°05	14°52	22°09	14°20	2°33	5°20	15°09	22°23	14°32	2°45	5°34	15°27
47N	21°49	13°47	1°42	4°27	14°38	22°03	13°59	1°54	4°41	14°55	22°17	14°11	2°05	4°55	15°12
48N	21°43	13°26	1°02	3°46	14°22	21°57	13°38	1°13	4°00	14°39	22°11	13°50	1°24	4°14	14°56
49N	21°37	13°04	0°20	3°04	14°05	21°50	13°16	0°31	3°18	14°23	22°04	13°28	0°42	3°32	14°40
50N	21°30	12°41	29°37	2°19	13°48	21°44	12°53	29°48	2°33	14°05	21°57	13°05	29°59	2°47	14°23
51N	21°23	12°18	28°54	1°32	13°30	21°37	12°30	29°04	1°46	13°47	21°51	12°42	29°15	2°00	14°04
52N	21°16	11°54	28°08	0°43	13°10	21°30	12°06	28°19	0°56	13°27	21°43	12°18	28°30	1°10	13°45
53N	21°09	11°30	27°22	29°50	12°49	21°23	11°41	27°33	0°04	13°07	21°36	11°53	27°43	0°18	13°24
54N	21°02	11°05	26°34	28°55	12°27	21°15	11°16	26°45	29°09	12°44	21°28	11°27	26°55	29°22	13°02
55N	20°54	10°39	25°45	27°57	12°03	21°07	10°50	25°55	28°10	12°21	21°20	11°01	26°06	28°24	12°38
56N	20°46	10°11	24°54	26°54	11°37	20°59	10°23	25°04	27°08	11°55	21°12	10°34	25°14	27°21	12°13
57N	20°37	9°43	24°02	25°48	11°09	20°50	9°55	24°12	26°01	11°27	21°04	10°06	24°22	26°15	11°45
58N	20°28	9°14	23°08	24°37	10°39	20°42	9°25	23°18	24°50	10°57	20°55	9°36	23°28	25°03	11°15
59N	20°19	8°44	22°12	23°22	10°05	20°32	8°55	22°22	23°34	10°24	20°45	9°06	22°31	23°47	10°42
60N	20°10	8°13	21°15	22°00	9°29	20°23	8°24	21°24	22°12	9°47	20°35	8°34	21°33	22°25	10°06
61N	20°00	7°41	20°15	20°32	8°48	20°12	7°51	20°25	20°44	9°07	20°25	8°01	20°34	20°56	9°26
62N	19°49	7°07	19°14	18°57	8°03	20°02	7°17	19°23	19°08	8°22	20°14	7°27	19°32	19°20	8°41
63N	19°38	6°31	18°10	17°13	7°11	19°51	6°41	18°19	17°24	7°30	20°03	6°51	18°27	17°36	7°50
64N	19°26	5°54	17°04	15°20	6°11	19°39	6°04	17°13	15°31	6°31	19°51	6°14	17°21	15°41	6°51
65N	19°14	5°16	15°56	13°16	5°01	19°26	5°25	16°04	13°26	5°21	19°39	5°35	16°12	13°36	5°41
66N	19°01	4°35	14°45	11°00	3°34	19°13	4°45	14°53	11°09	3°55	19°25	4°54	15°01	11°18	4°16
pc	18°53	4°12	14°05	9°38	2°34	19°05	4°21	14°12	9°46	2°56	19°18	4°30	14°20	9°55	3°18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23°27'53					Sid.Time: 11h37m ARMC: 174°15' MC: 23°44'12					Sid.Time: 11h38m ARMC: 174°30' MC: 24°00'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°53	26°18	24°29	22°13	21°37	26°09	26°33	24°43	22°27	21°52	26°24	26°47	24°57	22°41	22°08
1N	25°49	26°05	24°05	21°58	21°32	26°05	26°19	24°19	22°12	21°47	26°21	26°34	24°33	22°26	22°03
2N	25°45	25°51	23°42	21°43	21°27	26°01	26°06	23°55	21°57	21°42	26°17	26°20	24°09	22°11	21°57
3N	25°42	25°38	23°18	21°28	21°21	25°57	25°52	23°32	21°42	21°37	26°13	26°07	23°45	21°56	21°52
4N	25°38	25°24	22°54	21°12	21°16	25°54	25°39	23°08	21°27	21°31	26°09	25°53	23°22	21°41	21°47
5N	25°34	25°11	22°30	20°57	21°11	25°50	25°25	22°44	21°11	21°26	26°06	25°40	22°58	21°26	21°42
6N	25°31	24°58	22°06	20°42	21°05	25°46	25°12	22°20	20°56	21°21	26°02	25°26	22°34	21°10	21°36
7N	25°27	24°44	21°43	20°26	21°00	25°42	24°59	21°56	20°41	21°15	25°58	25°13	22°10	20°55	21°31
8N	25°23	24°31	21°19	20°11	20°54	25°39	24°45	21°32	20°25	21°10	25°54	24°59	21°46	20°39	21°25
9N	25°20	24°18	20°55	19°55	20°49	25°35	24°32	21°08	20°09	21°04	25°51	24°46	21°22	20°24	21°20
10N	25°16	24°04	20°31	19°39	20°43	25°31	24°19	20°44	19°53	20°59	25°47	24°33	20°58	20°08	21°15
11N	25°12	23°51	20°07	19°23	20°38	25°28	24°05	20°20	19°37	20°53	25°43	24°19	20°34	19°52	21°09
12N	25°08	23°38	19°42	19°07	20°32	25°24	23°52	19°56	19°21	20°48	25°39	24°06	20°10	19°36	21°03
13N	25°05	23°24	19°18	18°51	20°26	25°20	23°38	19°32	19°05	20°42	25°36	23°52	19°45	19°19	20°58
14N	25°01	23°11	18°54	18°34	20°20	25°16	23°25	19°07	18°48	20°36	25°32	23°39	19°21	19°03	20°52
15N	24°57	22°57	18°29	18°17	20°14	25°13	23°11	18°43	18°32	20°30	25°28	23°25	18°56	18°46	20°46
16N	24°54	22°44	18°04	18°00	20°08	25°09	22°58	18°18	18°15	20°24	25°24	23°12	18°31	18°29	20°40
17N	24°50	22°30	17°39	17°43	20°02	25°05	22°44	17°53	17°57	20°18	25°20	22°58	18°06	18°12	20°34
18N	24°46	22°17	17°14	17°25	19°56	25°01	22°31	17°28	17°40	20°12	25°16	22°45	17°41	17°54	20°28
19N	24°42	22°03	16°49	17°08	19°50	24°57	22°17	17°02	17°22	20°06	25°13	22°31	17°16	17°37	20°22
20N	24°38	21°49	16°23	16°50	19°44	24°54	22°03	16°37	17°04	20°00	25°09	22°17	16°50	17°19	20°15
21N	24°34	21°35	15°57	16°31	19°37	24°50	21°49	16°11	16°46	19°53	25°05	22°03	16°24	17°00	20°09
22N	24°31	21°22	15°31	16°13	19°30	24°46	21°35	15°45	16°27	19°46	25°01	21°49	15°58	16°42	20°02
23N	24°27	21°07	15°05	15°54	19°24	24°42	21°21	15°18	16°08	19°40	24°57	21°35	15°32	16°23	19°56
24N	24°23	20°53	14°39	15°34	19°17	24°38	21°07	14°52	15°49	19°33	24°53	21°20	15°05	16°03	19°49
25N	24°19	20°39	14°12	15°15	19°10	24°34	20°52	14°25	15°29	19°26	24°49	21°06	14°38	15°44	19°42
26N	24°15	20°24	13°44	14°54	19°03	24°29	20°38	13°58	15°09	19°19	24°44	20°51	14°11	15°23	19°35
27N	24°10	20°10	13°17	14°34	18°55	24°25	20°23	13°30	14°48	19°11	24°40	20°37	13°43	15°03	19°28
28N	24°06	19°55	12°49	14°13	18°48	24°21	20°08	13°02	14°27	19°04	24°36	20°22	13°15	14°42	19°20
29N	24°02	19°40	12°21	13°51	18°40	24°17	19°53	12°34	14°06	18°56	24°32	20°07	12°47	14°20	19°13
30N	23°58	19°25	11°52	13°29	18°32	24°13	19°38	12°05	13°44	18°48	24°27	19°51	12°18	13°58	19°05
31N	23°53	19°09	11°23	13°07	18°24	24°08	19°23	11°36	13°21	18°40	24°23	19°36	11°49	13°36	18°57
32N	23°49	18°54	10°53	12°43	18°16	24°04	19°07	11°06	12°58	18°32	24°18	19°20	11°19	13°12	18°49
33N	23°44	18°38	10°23	12°19	18°07	23°59	18°51	10°36	12°34	18°24	24°14	19°04	10°49	12°49	18°40
34N	23°40	18°22	9°53	11°55	17°58	23°54	18°35	10°05	12°09	18°15	24°09	18°48	10°18	12°24	18°31
35N	23°35	18°06	9°22	11°30	17°49	23°50	18°19	9°34	11°44	18°06	24°04	18°32	9°47	11°59	18°22
36N	23°31	17°49	8°50	11°04	17°40	23°45	18°02	9°03	11°18	17°56	24°00	18°15	9°15	11°33	18°13
37N	23°26	17°32	8°18	10°37	17°30	23°40	17°45	8°30	10°51	17°47	23°55	17°58	8°43	11°06	18°03
38N	23°21	17°15	7°45	10°09	17°20	23°35	17°28	7°57	10°24	17°37	23°50	17°41	8°10	10°38	17°53
39N	23°16	16°58	7°12	9°41	17°10	23°30	17°10	7°24	9°55	17°26	23°44	17°23	7°36	10°10	17°43
40N	23°11	16°40	6°38	9°11	16°59	23°25	16°52	6°50	9°26	17°16	23°39	17°05	7°02	9°40	17°32
41N	23°05	16°22	6°03	8°40	16°48	23°20	16°34	6°15	8°55	17°04	23°34	16°47	6°27	9°09	17°21
42N	23°00	16°03	5°27	8°09	16°36	23°14	16°15	5°39	8°23	16°53	23°28	16°28	5°51	8°38	17°10
43N	22°54	15°44	4°51	7°36	16°24	23°09	15°56	5°03	7°50	16°41	23°23	16°09	5°15	8°05	16°57
44N	22°49	15°24	4°14	7°01	16°11	23°03	15°37	4°25	7°16	16°28	23°17	15°49	4°37	7°30	16°45
45N	22°43	15°05	3°36	6°26	15°58	22°57	15°17	3°47	6°40	16°15	23°11	15°29	3°59	6°54	16°32
46N	22°37	14°44	2°57	5°48	15°44	22°51	14°56	3°08	6°03	16°01	23°05	15°09	3°20	6°17	16°18
47N	22°31	14°23	2°17	5°09	15°29	22°45	14°35	2°28	5°24	15°46	22°59	14°47	2°39	5°38	16°03
48N	22°24	14°02	1°36	4°29	15°14	22°38	14°14	1°47	4°43	15°31	22°52	14°26	1°58	4°57	15°48
49N	22°18	13°40	0°54	3°46	14°57	22°32	13°52	1°05	4°00	15°15	22°45	14°03	1°16	4°14	15°32
50N	22°11	13°17	0°11	3°01	14°40	22°25	13°29	0°22	3°15	14°57	22°39	13°41	0°33	3°29	15°15
51N	22°04	12°53	29°26	2°14	14°22	22°18	13°05	29°37	2°28	14°39	22°32	13°17	29°48	2°42	14°57
52N	21°57	12°29	28°41	1°24	14°03	22°11	12°41	28°51	1°38	14°20	22°24	12°53	29°02	1°52	14°38
53N	21°50	12°05	27°54	0°32	13°42	22°03	12°16	28°04	0°46	14°00	22°17	12°28	28°15	0°59	14°17
54N	21°42	11°39	27°05	29°36	13°20	21°55	11°50	27°16	29°50	13°38	22°09	12°02	27°26	0°04	13°56
55N	21°34	11°12	26°16	28°37	12°56	21°47	11°24	26°26	28°51	13°14	22°00	11°35	26°36	29°04	13°32
56N	21°25	10°45	25°25	27°35	12°31	21°39	10°56	25°35	27°48	12°49	21°52	11°07	25°45	28°02	13°07
57N	21°17	10°17	24°32	26°28	12°03	21°30	10°28	24°42	26°41	12°22	21°43	10°39	24°51	26°54	12°40
58N	21°08	9°47	23°37	25°16	11°33	21°21	9°58	23°47	25°29	11°52	21°34	10°09	23°57	25°42	12°10
59N	20°58	9°17	22°41	24°00	11°01	21°11	9°27	22°50	24°13	11°19	21°24	9°38	23°00	24°25	11°38
60N	20°48	8°45	21°43	22°37	10°25	21°01	8°55	21°52	22°50	10°43	21°14	9°06	22°01	23°02	11°02
61N	20°38	8°12	20°43	21°08	9°45	20°51	8°22	20°52	21°20	10°04	21°04	8°33	21°01	21°33	10°23
62N	20°27	7°37	19°40	19°32	9°00	20°40	7°48	19°49	19°44	9°19	20°52	7°58	19°58	19°55	9°38
63N	20°16	7°01	18°36	17°47	8°09	20°28	7°11	18°44	17°58	8°29	20°41	7°22	18°53	18°40	8°48
64N	20°04	6°24	17°29	15°52	7°11	20°16	6°34	17°37	16°03	7°31	20°28	6°44	17°46	16°13	7°50
65N	19°51	5°45	16°20	13°46	6°02	20°03	5°54	16°28	13°56	6°22	20°15	6°04	16°36	14°06	6°42
66N	19°37	5°04	15°09	11°27	4°37	19°50	5°13	15°16	11°36	4°59	20°02	5°23	15°24	11°45	5°20
pc	19°30	4°40	14°27	10°03	3°40	19°42	4°49	14°35	10°12	4°01	19°54	4°58	14°42	10°20	4°23

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24°16'51					Sid.Time: 11h40m ARMC: 175°00' MC: 24°33'10					Sid.Time: 11h41m ARMC: 175°15' MC: 24°49'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26°40	27°02	25°10	22°55	22°23	26°56	27°16	25°24	23°09	22°38	27°12	27°31	25°38	23°23	22°54
1N	26°36	26°48	24°47	22°40	22°18	26°52	27°03	25°00	22°54	22°33	27°08	27°17	25°14	23°09	22°49
2N	26°33	26°35	24°23	22°25	22°13	26°48	26°49	24°37	22°39	22°28	27°04	27°04	24°50	22°54	22°44
3N	26°29	26°21	23°59	22°10	22°08	26°44	26°35	24°13	22°24	22°23	27°00	26°50	24°27	22°39	22°39
4N	26°25	26°08	23°35	21°55	22°02	26°41	26°22	23°49	22°09	22°18	26°56	26°36	24°03	22°24	22°33
5N	26°21	25°54	23°11	21°40	21°57	26°37	26°08	23°25	21°54	22°13	26°53	26°23	23°39	22°08	22°28
6N	26°17	25°41	22°48	21°25	21°52	26°33	25°55	23°01	21°39	22°07	26°49	26°09	23°15	21°53	22°23
7N	26°14	25°27	22°24	21°09	21°46	26°29	25°41	22°37	21°24	22°02	26°45	25°56	22°51	21°38	22°18
8N	26°10	25°14	22°00	20°54	21°41	26°25	25°28	22°14	21°08	21°57	26°41	25°42	22°27	21°22	22°12
9N	26°06	25°00	21°36	20°38	21°36	26°22	25°15	21°49	20°52	21°51	26°37	25°29	22°03	21°07	22°07
10N	26°02	24°47	21°12	20°22	21°30	26°18	25°01	21°25	20°37	21°46	26°33	25°15	21°39	20°51	22°02
11N	25°59	24°33	20°48	20°06	21°25	26°14	24°48	21°01	20°21	21°40	26°29	25°02	21°15	20°35	21°56
12N	25°55	24°20	20°23	19°50	21°19	26°10	24°34	20°37	20°04	21°35	26°26	24°48	20°50	20°19	21°51
13N	25°51	24°07	19°59	19°34	21°13	26°06	24°21	20°12	19°48	21°29	26°22	24°35	20°26	20°03	21°45
14N	25°47	23°53	19°34	19°17	21°08	26°02	24°07	19°48	19°32	21°23	26°18	24°21	20°01	19°46	21°39
15N	25°43	23°39	19°10	19°00	21°02	25°59	23°53	19°23	19°15	21°18	26°14	24°07	19°37	19°29	21°33
16N	25°39	23°26	18°45	18°44	20°56	25°55	23°40	18°58	18°58	21°12	26°10	23°54	19°12	19°12	21°28
17N	25°36	23°12	18°20	18°26	20°50	25°51	23°26	18°33	18°41	21°06	26°06	23°40	18°47	18°55	21°22
18N	25°32	22°58	17°54	18°09	20°44	25°47	23°12	18°08	18°23	21°00	26°02	23°26	18°21	18°38	21°16
19N	25°28	22°45	17°29	17°51	20°38	25°43	22°58	17°42	18°06	20°54	25°58	23°12	17°56	18°20	21°10
20N	25°24	22°31	17°03	17°33	20°31	25°39	22°45	17°17	17°48	20°47	25°54	22°58	17°30	18°02	21°03
21N	25°20	22°17	16°37	17°15	20°25	25°35	22°30	16°51	17°29	20°41	25°50	22°44	17°04	17°44	21°57
22N	25°16	22°03	16°11	16°56	20°19	25°31	22°16	16°25	17°11	20°35	25°46	22°30	16°38	17°25	20°51
23N	25°12	21°48	15°45	16°37	20°12	25°27	22°02	15°58	16°52	20°28	25°42	22°16	16°11	17°06	20°44
24N	25°08	21°34	15°18	16°18	20°05	25°23	21°48	15°31	16°32	20°21	25°38	22°01	15°45	16°47	20°37
25N	25°04	21°20	14°51	15°58	19°58	25°18	21°33	15°04	16°13	20°14	25°33	21°47	15°17	16°27	20°31
26N	24°59	21°05	14°24	15°38	19°51	25°14	21°18	14°37	15°53	20°07	25°29	21°32	14°50	16°07	20°24
27N	24°55	20°50	13°56	15°17	19°44	25°10	21°04	14°09	15°32	20°00	25°25	21°17	14°22	15°47	20°16
28N	24°51	20°35	13°28	14°56	19°37	25°06	20°49	13°41	15°11	19°53	25°20	21°02	13°54	15°26	20°09
29N	24°46	20°20	13°00	14°35	19°29	25°01	20°33	13°13	14°49	19°45	25°16	20°47	13°25	15°04	20°02
30N	24°42	20°05	12°31	14°13	19°21	24°57	20°18	12°44	14°27	19°37	25°12	20°31	12°57	14°42	19°54
31N	24°38	19°49	12°01	13°50	19°13	24°52	20°02	12°14	14°05	19°30	25°07	20°16	12°27	14°19	19°46
32N	24°33	19°33	11°32	13°27	19°05	24°48	19°47	11°44	13°42	19°21	25°02	20°00	11°57	13°56	19°38
33N	24°28	19°18	11°01	13°03	18°56	24°43	19°31	11°14	13°18	19°13	24°58	19°44	11°27	13°32	19°29
34N	24°24	19°01	10°31	12°39	18°48	24°38	19°14	10°43	12°53	19°04	24°53	19°27	10°56	13°08	19°21
35N	24°19	18°45	9°59	12°13	18°39	24°33	18°58	10°12	12°28	18°55	24°48	19°11	10°25	12°43	19°12
36N	24°14	18°28	9°28	11°47	18°30	24°29	18°41	9°40	12°02	18°46	24°43	18°54	9°53	12°17	19°03
37N	24°09	18°11	8°55	11°21	18°20	24°23	18°24	9°08	11°35	18°37	24°38	18°37	9°20	11°50	18°53
38N	24°04	17°54	8°22	10°53	18°10	24°18	18°06	8°35	11°07	18°27	24°33	18°19	8°47	11°22	18°43
39N	23°59	17°36	7°48	10°24	18°00	24°13	17°49	8°01	10°39	18°16	24°27	18°01	8°13	10°53	18°33
40N	23°53	17°18	7°14	9°55	17°49	24°08	17°31	7°26	10°09	18°06	24°22	17°43	7°38	10°24	18°23
41N	23°48	16°59	6°39	9°24	17°38	24°02	17°12	6°51	9°39	17°55	24°17	17°25	7°03	9°53	18°12
42N	23°43	16°41	6°03	8°52	17°26	23°57	16°53	6°15	9°07	17°43	24°11	17°06	6°27	9°21	18°00
43N	23°37	16°21	5°26	8°19	17°14	23°51	16°34	5°38	8°34	17°31	24°05	16°46	5°50	8°48	17°48
44N	23°31	16°02	4°49	7°45	17°02	23°45	16°14	5°01	7°59	17°19	23°59	16°26	5°13	8°14	17°36
45N	23°25	15°41	4°11	7°09	16°49	23°39	15°54	4°22	7°23	17°06	23°53	16°06	4°34	7°38	17°23
46N	23°19	15°21	3°31	6°31	16°35	23°33	15°33	3°43	6°46	16°52	23°47	15°45	3°54	7°00	17°09
47N	23°13	15°00	2°51	5°52	16°21	23°26	15°12	3°02	6°07	16°38	23°40	15°24	3°14	6°21	16°55
48N	23°06	14°38	2°10	5°11	16°05	23°20	14°50	2°21	5°26	16°23	23°34	15°02	2°32	5°40	16°40
49N	22°59	14°15	1°27	4°29	15°49	23°13	14°27	1°38	4°43	16°07	23°27	14°39	1°50	4°57	16°24
50N	22°52	13°52	0°44	3°43	15°32	23°06	14°04	0°55	3°58	15°50	23°20	14°16	1°06	4°12	16°07
51N	22°45	13°29	29°59	2°56	15°14	22°59	13°40	0°10	3°10	15°32	23°12	13°52	0°21	3°24	15°50
52N	22°38	13°04	29°13	2°06	14°55	22°51	13°16	29°24	2°20	15°13	23°05	13°28	29°34	2°34	15°31
53N	22°30	12°39	28°26	1°13	14°35	22°44	12°51	28°36	1°27	14°53	22°57	13°02	28°47	1°41	15°11
54N	22°22	12°13	27°37	0°17	14°13	22°36	12°25	27°47	0°31	14°31	22°49	12°36	27°58	0°45	14°49
55N	22°14	11°46	26°47	29°18	13°50	22°27	11°58	26°57	29°32	14°08	22°40	12°09	27°07	29°46	14°26
56N	22°05	11°18	25°55	28°15	13°25	22°18	11°30	26°05	28°29	13°43	22°32	11°41	26°15	28°42	14°01
57N	21°56	10°50	25°01	27°08	12°58	22°09	11°01	25°11	27°21	13°16	22°23	11°12	25°21	27°34	13°34
58N	21°47	10°20	24°06	25°56	12°28	22°00	10°31	24°16	26°09	12°47	22°13	10°42	24°26	26°22	13°05
59N	21°37	9°49	23°09	24°38	11°56	21°50	9°59	23°19	24°51	12°15	22°03	10°10	23°28	25°04	12°33
60N	21°27	9°17	22°10	23°15	11°21	21°40	9°27	22°20	23°28	11°40	21°53	9°38	22°29	23°40	11°58
61N	21°16	8°43	21°10	21°45	10°42	21°29	8°53	21°19	21°57	11°01	21°42	9°04	21°28	22°09	11°20
62N	21°05	8°08	20°07	20°07	9°58	21°18	8°18	20°15	20°19	10°17	21°30	8°28	20°24	20°31	10°36
63N	20°53	7°32	19°01	18°21	9°08	21°06	7°42	19°10	18°32	9°27	21°18	7°52	19°19	18°43	9°47
64N	20°41	6°53	17°54	16°24	8°10	20°53	7°03	18°02	16°35	8°30	21°06	7°13	18°11	16°46	8°50
65N	20°28	6°14	16°44	14°16	7°03	20°40	6°23	16°52	14°26	7°23	20°52	6°33	17°00	14°36	7°44
66N	20°14	5°32	15°32	11°54	5°41	20°26	5°41	15°39	12°03	6°02	20°38	5°51	15°47	12°12	6°24
pc	20°06	5°08	14°50	10°29	4°45	20°18	5°17	14°57	10°37	5°07	20°30	5°26	15°05	10°46	5°29

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h42m ARMC: 175°30' MC: 25°05'50					Sid.Time: 11h43m ARMC: 175°45' MC: 25°22'10					Sid.Time: 11h44m ARMC: 176°00' MC: 25°38'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°28'	27°45'	25°52'	23°38'	23°09'	27°43'	28°00'	26°05'	23°52'	23°25'	27°59'	28°14'	26°19'	24°06'	23°40'
1N	27°24'	27°32'	25°28'	23°23'	23°04'	27°39'	27°46'	25°42'	23°37'	23°20'	27°55'	28°01'	25°55'	23°51'	23°35'
2N	27°20'	27°18'	25°04'	23°08'	22°59'	27°36'	27°32'	25°18'	23°22'	23°15'	27°51'	27°47'	25°32'	23°36'	23°30'
3N	27°16'	27°04'	24°40'	22°53'	22°54'	27°32'	27°19'	24°54'	23°07'	23°10'	27°47'	27°33'	25°08'	23°21'	23°25'
4N	27°12'	26°51'	24°17'	22°38'	22°49'	27°28'	27°05'	24°30'	22°52'	23°04'	27°43'	27°19'	24°44'	23°06'	23°20'
5N	27°08'	26°37'	23°53'	22°23'	22°44'	27°24'	26°51'	24°06'	22°37'	22°59'	27°39'	27°06'	24°20'	22°51'	23°15'
6N	27°04'	26°24'	23°29'	22°07'	22°39'	27°20'	26°38'	23°43'	22°22'	22°54'	27°35'	26°52'	23°56'	22°36'	23°10'
7N	27°00'	26°10'	23°05'	21°52'	22°33'	27°16'	26°24'	23°19'	22°06'	22°49'	27°32'	26°38'	23°32'	22°21'	23°05'
8N	26°57'	25°56'	22°41'	21°37'	22°28'	27°12'	26°11'	22°55'	21°51'	22°44'	27°28'	26°25'	23°08'	22°05'	22°59'
9N	26°53'	25°43'	22°17'	21°21'	22°23'	27°08'	25°57'	22°31'	21°35'	22°38'	27°24'	26°11'	22°44'	21°50'	22°54'
10N	26°49'	25°29'	21°53'	21°05'	22°17'	27°04'	25°44'	22°06'	21°20'	22°33'	27°20'	25°58'	22°20'	21°34'	22°49'
11N	26°45'	25°16'	21°28'	20°49'	22°12'	27°00'	25°30'	21°42'	21°04'	22°28'	27°16'	25°44'	21°56'	21°18'	22°43'
12N	26°41'	25°02'	21°04'	20°33'	22°06'	26°56'	25°16'	21°18'	20°48'	22°22'	27°12'	25°30'	21°31'	21°02'	22°38'
13N	26°37'	24°49'	20°40'	20°17'	22°01'	26°52'	25°03'	20°53'	20°31'	22°17'	27°08'	25°17'	21°07'	20°46'	22°32'
14N	26°33'	24°35'	20°15'	20°00'	21°55'	26°48'	24°49'	20°29'	20°15'	22°11'	27°04'	25°03'	20°42'	20°29'	22°27'
15N	26°29'	24°21'	19°50'	19°44'	21°49'	26°45'	24°35'	20°04'	19°58'	22°05'	27°00'	24°49'	20°17'	20°13'	22°21'
16N	26°25'	24°08'	19°25'	19°27'	21°44'	26°41'	24°22'	19°39'	19°41'	21°59'	26°56'	24°36'	19°52'	19°56'	22°15'
17N	26°21'	23°54'	19°00'	19°10'	21°38'	26°37'	24°08'	19°14'	19°24'	21°54'	26°52'	24°22'	19°27'	19°39'	22°10'
18N	26°17'	23°40'	18°35'	18°52'	21°32'	26°32'	23°54'	18°48'	19°07'	21°48'	26°48'	24°08'	19°02'	19°21'	22°04'
19N	26°13'	23°26'	18°09'	18°35'	21°26'	26°28'	23°40'	18°23'	18°49'	21°42'	26°44'	23°54'	18°36'	19°04'	21°58'
20N	26°09'	23°12'	17°43'	18°17'	21°19'	26°24'	23°26'	17°57'	18°31'	21°35'	26°39'	23°40'	18°10'	18°46'	21°51'
21N	26°05'	22°58'	17°17'	17°58'	21°13'	26°20'	23°12'	17°31'	18°13'	21°29'	26°35'	23°25'	17°44'	18°28'	21°45'
22N	26°01'	22°44'	16°51'	17°40'	21°07'	26°16'	22°57'	17°05'	17°54'	21°23'	26°31'	23°11'	17°18'	18°09'	21°39'
23N	25°57'	22°29'	16°25'	17°21'	21°00'	26°12'	22°43'	16°38'	17°35'	21°16'	26°27'	22°57'	16°51'	17°50'	21°32'
24N	25°53'	22°15'	15°58'	17°02'	20°54'	26°08'	22°28'	16°11'	17°16'	21°10'	26°23'	22°42'	16°24'	17°31'	21°26'
25N	25°48'	22°00'	15°31'	16°42'	20°47'	26°03'	22°14'	15°44'	16°57'	21°03'	26°18'	22°27'	15°57'	17°11'	21°19'
26N	25°44'	21°45'	15°03'	16°22'	20°40'	25°59'	21°59'	15°16'	16°36'	20°56'	26°14'	22°12'	15°29'	16°51'	21°12'
27N	25°40'	21°31'	14°35'	16°01'	20°33'	25°55'	21°44'	14°48'	16°16'	20°49'	26°09'	21°57'	15°01'	16°30'	21°05'
28N	25°35'	21°15'	14°07'	15°40'	20°25'	25°50'	21°29'	14°20'	15°55'	20°42'	26°05'	21°42'	14°33'	16°09'	20°58'
29N	25°31'	21°00'	13°38'	15°19'	20°18'	25°46'	21°13'	13°51'	15°33'	20°34'	26°00'	21°27'	14°04'	15°48'	20°51'
30N	25°26'	20°45'	13°09'	14°57'	20°10'	25°41'	20°58'	13°22'	15°11'	20°27'	25°56'	21°11'	13°35'	15°26'	20°43'
31N	25°22'	20°29'	12°40'	14°34'	20°02'	25°36'	20°42'	12°53'	14°49'	20°19'	25°51'	20°55'	13°06'	15°03'	20°35'
32N	25°17'	20°13'	12°10'	14°11'	19°54'	25°32'	20°26'	12°23'	14°25'	20°11'	25°46'	20°39'	12°36'	14°40'	20°27'
33N	25°12'	19°57'	11°40'	13°47'	19°46'	25°27'	20°10'	11°52'	14°02'	20°02'	25°41'	20°23'	12°05'	14°16'	20°19'
34N	25°07'	19°41'	11°09'	13°22'	19°37'	25°22'	19°54'	11°21'	13°37'	19°54'	25°37'	20°07'	11°34'	13°52'	20°11'
35N	25°02'	19°24'	10°37'	12°57'	19°29'	25°17'	19°37'	10°50'	13°12'	19°45'	25°32'	19°50'	11°02'	13°27'	20°02'
36N	24°57'	19°07'	10°05'	12°31'	19°19'	25°12'	19°20'	10°18'	12°46'	19°36'	25°26'	19°33'	10°30'	13°01'	19°53'
37N	24°52'	18°50'	9°33'	12°04'	19°10'	25°07'	19°03'	9°45'	12°19'	19°27'	25°21'	19°15'	9°57'	12°34'	19°43'
38N	24°47'	18°32'	8°59'	11°37'	19°00'	25°02'	18°45'	9°12'	11°51'	19°17'	25°16'	18°58'	9°24'	12°06'	19°34'
39N	24°42'	18°14'	8°25'	11°08'	18°50'	24°56'	18°27'	8°38'	11°23'	19°07'	25°10'	18°40'	8°50'	11°37'	19°24'
40N	24°36'	17°56'	7°51'	10°38'	18°40'	24°51'	18°09'	8°03'	10°53'	18°56'	25°05'	18°21'	8°15'	11°08'	19°13'
41N	24°31'	17°37'	7°15'	10°08'	18°29'	24°45'	17°50'	7°27'	10°22'	18°46'	24°59'	18°02'	7°40'	10°37'	19°02'
42N	24°25'	17°18'	6°39'	9°36'	18°17'	24°39'	17°31'	6°51'	9°50'	18°34'	24°53'	17°43'	7°03'	10°05'	18°51'
43N	24°19'	16°59'	6°02'	9°03'	18°05'	24°33'	17°11'	6°14'	9°17'	18°22'	24°47'	17°24'	6°26'	9°32'	18°40'
44N	24°13'	16°39'	5°24'	8°28'	17°53'	24°27'	16°51'	5°36'	8°43'	18°10'	24°41'	17°04'	5°48'	8°57'	18°27'
45N	24°07'	16°18'	4°46'	7°52'	17°40'	24°21'	16°31'	4°57'	8°07'	17°57'	24°35'	16°43'	5°09'	8°21'	18°14'
46N	24°01'	15°57'	4°06'	7°15'	17°27'	24°15'	16°10'	4°18'	7°29'	17°44'	24°29'	16°22'	4°29'	7°44'	18°01'
47N	23°54'	15°36'	3°25'	6°35'	17°12'	24°08'	15°48'	3°37'	6°50'	17°30'	24°22'	16°00'	3°48'	7°04'	17°47'
48N	23°48'	15°14'	2°44'	5°54'	16°57'	24°01'	15°26'	2°55'	6°09'	17°15'	24°15'	15°38'	3°06'	6°23'	17°32'
49N	23°41'	14°51'	2°01'	5°11'	16°42'	23°54'	15°03'	2°12'	5°26'	16°59'	24°08'	15°15'	2°23'	5°40'	17°16'
50N	23°33'	14°28'	1°17'	4°26'	16°25'	23°47'	14°40'	1°28'	4°40'	16°42'	24°01'	14°52'	1°39'	4°55'	17°00'
51N	23°26'	14°04'	0°32'	3°39'	16°07'	23°40'	14°16'	0°43'	3°53'	16°25'	23°53'	14°27'	0°54'	4°07'	16°42'
52N	23°18'	13°39'	29°45'	2°48'	15°48'	23°32'	13°51'	29°56'	3°02'	16°06'	23°46'	14°02'	0°07'	3°17'	16°24'
53N	23°11'	13°14'	28°57'	1°55'	15°28'	23°24'	13°25'	29°08'	2°09'	15°46'	23°38'	13°37'	29°19'	2°23'	16°04'
54N	23°02'	12°47'	28°08'	0°59'	15°07'	23°16'	12°59'	28°19'	1°13'	15°25'	23°29'	13°10'	28°29'	1°27'	15°43'
55N	22°54'	12°20'	27°17'	29°59'	14°44'	23°07'	12°31'	27°28'	0°13'	15°02'	23°20'	12°43'	27°38'	0°27'	15°20'
56N	22°45'	11°52'	26°25'	28°56'	14°19'	22°58'	12°03'	26°35'	29°09'	14°38'	23°11'	12°14'	26°45'	29°23'	14°56'
57N	22°36'	11°23'	25°31'	27°48'	13°53'	22°49'	11°34'	25°41'	28°01'	14°11'	22°52'	11°45'	25°51'	28°15'	14°29'
58N	22°26'	10°52'	24°35'	26°35'	13°24'	22°39'	11°03'	24°45'	26°48'	13°42'	22°52'	11°14'	24°55'	27°02'	14°01'
59N	22°16'	10°21'	23°38'	25°17'	12°52'	22°29'	10°32'	23°47'	25°30'	13°11'	22°42'	10°42'	23°57'	25°43'	13°29'
60N	22°06'	9°48'	22°38'	23°53'	12°17'	22°18'	9°59'	22°47'	24°06'	12°36'	22°31'	10°09'	22°57'	24°18'	12°55'
61N	21°55'	9°14'	21°37'	22°22'	11°39'	22°07'	9°25'	21°46'	22°34'	11°58'	22°20'	9°35'	21°55'	22°46'	12°17'
62N	21°43'	8°39'	20°33'	20°43'	10°55'	21°56'	8°49'	20°42'	20°55'	11°15'	22°08'	8°59'	20°51'	21°07'	11°34'
63N	21°31'	8°02'	19°27'	18°55'	10°07'	21°43'	8°12'	19°36'	19°06'	10°26'	21°56'	8°22'	19°44'	19°18'	10°46'
64N	21°18'	7°23'	18°19'	16°56'	9°10'	21°30'	7°33'	18°27'	17°07'	9°31'	21°43'	7°43'	18°35'	17°18'	9°51'
65N	21°04'	6°43'	17°08'	14°46'	8°05'	21°17'	6°52'	17°16'	14°56'	8°25'	21°29'	7°02'	17°24'	15°06'	8°46'
66N	20°50'	6°00'	15°55'	12°21'	6°45'	21°02'	6°10'	16°02'	12°30'	7°06'	21°14'	6°19'	16°10'	12°39'	7°28'
pc	20°42'	5°36'	15°12'	10°54'	5°51'	20°54'	5°45'	15°20'	11°03'	6°13'	21°06'	5°54'	15°27'	11°11'	6°35'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50					Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10					Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28d15	28m29	26s33	24z20	23s56	28d31	28m43	26s47	24z34	24s11	28d47	28m58	27s01	24z49	24s27
1N	28d11	28m15	26s09	24z05	23s51	28d27	28m29	26s23	24z20	24s06	28d42	28m44	26s37	24z34	24s22
2N	28d07	28m01	25s45	23z51	23s46	28d23	28m16	25s59	24z05	24s01	28d38	28m30	26s13	24z19	24s17
3N	28d03	27m47	25s22	23z36	23s41	28d19	28m02	25s35	23z50	23s56	28d34	28m16	25s49	24z04	24s12
4N	27d59	27m34	24s58	23z21	23s36	28d15	27m48	25s11	23z35	23s51	28d30	28m02	25s25	23z49	24s07
5N	27d55	27m20	24s34	23z06	23s30	28d11	27m34	24s48	23z20	23s46	28d26	27m49	25s01	23z34	24s02
6N	27d51	27m06	24s10	22z50	23s25	28d07	27m21	24s24	23z05	23s41	28d22	27m35	24s37	23z19	23s57
7N	27d47	26m53	23s46	22z35	23s20	28d03	27m07	24s00	22z50	23s36	28d18	27m21	24s13	23z04	23s52
8N	27d43	26m39	23s22	22z20	23s15	27d59	26m53	23s36	22z34	23s31	28d14	27m08	23s49	22z49	23s46
9N	27d39	26m25	22s58	22z04	23s10	27d55	26m40	23s12	22z19	23s25	28d10	26m54	23s25	22z33	23s41
10N	27d35	26m12	22s34	21z48	23s04	27d51	26m26	22s47	22z03	23s20	28d06	26m40	23s01	22z17	23s36
11N	27d31	25m58	22s09	21z33	22s59	27d47	26m12	22s23	21z47	23s15	28d02	26m26	22s37	22z01	23s31
12N	27d27	25m45	21s45	21z17	22s54	27d43	25m59	21s59	21z31	23s09	27d58	26m13	22s12	21z45	23s25
13N	27d23	25m31	21s20	21z00	22s48	27d38	25m45	21s34	21z15	23s04	27d54	25m59	21s48	21z29	23s20
14N	27d19	25m17	20s56	20z44	22s43	27d34	25m31	21s09	20z58	22s58	27d50	25m45	21s23	21z13	23s14
15N	27d15	25m03	20s31	20z27	22s37	27d30	25m17	20s44	20z42	22s53	27d46	25m31	20s58	20z56	23s09
16N	27d11	24m49	20s06	20z10	22s31	27d26	25m03	20s19	20z25	22s47	27d41	25m17	20s33	20z39	23s03
17N	27d07	24m36	19s41	19z53	22s25	27d22	24m49	19s54	20z08	22s41	27d37	25m03	20s08	20z22	22s57
18N	27d03	24m22	19s15	19z36	22s20	27d18	24m35	19s29	19z51	22s36	27d33	24m49	19s42	20z05	22s52
19N	26d59	24m07	18s50	19z18	22s14	27d14	24m21	19s03	19z33	22s30	27d29	24m35	19s16	19z47	22s46
20N	26d55	23m53	18s24	19z00	22s08	27d10	24m07	18s37	19z15	22s24	27d25	24m21	18s50	19z30	22s40
21N	26d50	23m39	17s58	18z42	22s01	27d05	23m53	18s11	18z57	22s17	27d20	24m06	18s24	19z11	22s34
22N	26d46	23m25	17s31	18z24	21s55	27d01	23m38	17s44	18z38	22s11	27d16	23m52	17s58	18z53	22s27
23N	26d42	23m10	17s04	18z05	21s49	26d57	23m24	17s18	18z19	22s05	27d12	23m37	17s31	18z34	22s21
24N	26d37	22m56	16s38	17z45	21s42	26d52	23m09	16s51	18z00	21s58	27d07	23m23	17s04	18z15	22s15
25N	26d33	22m41	16s10	17z26	21s35	26d48	22m54	16s23	17z40	21s52	27d03	23m08	16s37	17z55	22s08
26N	26d29	22m26	15s43	17z06	21s29	26d44	22m39	15s56	17z20	21s45	26d58	22m53	16s09	17z35	22s01
27N	26d24	22m11	15s15	16z45	21s22	26d39	22m24	15s28	17z00	21s38	26d54	22m38	15s41	17z15	21s54
28N	26d20	21m56	14s46	16z24	21s14	26d35	22m09	14s59	16z39	21s31	26d49	22m22	15s12	16z54	21s47
29N	26d15	21m40	14s17	16z03	21s07	26d30	21m54	14s30	16z17	21s23	26d45	22m07	14s44	16z32	21s40
30N	26d10	21m25	13s48	15z41	20s59	26d25	21m38	14s01	15z55	21s16	26d40	21m51	14s14	16z10	21s32
31N	26d06	21m09	13s19	15z18	20s52	26d20	21m22	13s32	15z33	21s08	26d35	21m35	13s44	15z47	21s25
32N	26d01	20m53	12s49	14z55	20s44	26d16	21m06	13s01	15z10	21s00	26d30	21m19	13s14	15z24	21s17
33N	25d56	20m36	12s18	14z31	20s36	26d11	20m49	12s31	14z46	20s52	26d25	21m03	12s43	15z00	21s09
34N	25d51	20m20	11s47	14z07	20s27	26d06	20m33	12s00	14z21	20s44	26d20	20m46	12s12	14z36	21s00
35N	25d46	20m03	11s15	13z41	20s18	26d01	20m16	11s28	13z56	20s35	26d15	20m29	11s40	14z11	20s52
36N	25d41	19m46	10s43	13z15	20s09	25d55	19m59	10s55	13z30	20s26	26d10	20m12	11s08	13z45	20s43
37N	25d36	19m28	10s10	12z48	20s00	25d50	19m41	10s22	13z03	20s17	26d04	19m54	10s35	13z18	20s34
38N	25d30	19m11	9s36	12z21	19s51	25d45	19m23	9s49	12z35	20s07	25d59	19m36	10s01	12z50	20s24
39N	25d25	18m52	9s02	11z52	19s41	25d39	19m05	9s15	12z07	19s57	25d53	19m18	9s27	12z21	20s14
40N	25d19	18m34	8s27	11z22	19s30	25d33	18m47	8s40	11z37	19s47	25d48	18m59	8s52	11z52	20s04
41N	25d13	18m15	7s52	10z52	19s19	25d28	18m28	8s04	11z06	19s36	25d42	18m40	8s16	11z21	19s53
42N	25d08	17m56	7s15	10z20	19s08	25d22	18m08	7s27	10z34	19s25	25d36	18m21	7s39	10z49	19s42
43N	25d02	17m36	6s38	9z46	18s57	25d16	17m49	6s50	10z01	19s14	25d30	18m01	7s02	10z16	19s31
44N	24d55	17m16	6s00	9z12	18s44	25d10	17m28	6s12	9z26	19s02	25d24	17m41	6s24	9z41	19s19
45N	24d49	16m55	5s21	8z36	18s32	25d03	17m08	5s33	8z50	18s49	25d17	17m20	5s44	9z05	19s06
46N	24d43	16m34	4s41	7z58	18s18	24d57	16m46	4s52	8z13	18s36	25d10	16m59	5s04	8z27	18s53
47N	24d36	16m12	4s00	7z19	18s04	24d50	16m25	4s11	7z33	18s22	25d04	16m37	4s23	7z48	18s39
48N	24d29	15m50	3s18	6z38	17s50	24d43	16m02	3s29	6z52	18s07	24d57	16m14	3s41	7z07	18s24
49N	24d22	15m27	2s35	5z54	17s34	24d36	15m39	2s46	6z09	17s52	24d49	15m51	2s57	6z23	18s09
50N	24d15	15m03	1s50	5z09	17s18	24d28	15m15	2s01	5z23	17s35	24d42	15m27	2s12	5z38	17s53
51N	24d07	14m39	1s05	4z21	17s00	24d21	14m51	1s15	4z36	17s18	24d34	15m03	1s26	4z50	17s36
52N	23d59	14m14	0s18	3z31	16s42	24d13	14m26	0s28	3z45	17s00	24d26	14m37	0s39	3z59	17s17
53N	23d51	13m48	29m29	2z37	16s22	24d04	14m00	29m40	2z52	16s40	24d18	14m11	29m51	3z06	16s58
54N	23d43	13m22	28m40	1z41	16s01	23d56	13m33	28m50	1z55	16s19	24d09	13m44	29m00	2z09	16s37
55N	23d34	12m54	27m48	0z41	15s38	23d47	13m05	27m59	0z55	15s57	24d00	13m17	28m09	1z08	16s15
56N	23d25	12m25	26m55	29s37	15s14	23d38	12m37	27m05	29s50	15s32	23d51	12m48	27m16	0z04	15s51
57N	23d15	11m56	26m01	28s28	14s48	23d28	12m07	26m11	28s42	15s06	23d41	12m18	26m21	28s55	15s25
58N	23d05	11m25	25m04	27s15	14s19	23d18	11m36	25m14	27s28	14s38	23d31	11m47	25m24	27s42	14s57
59N	22d55	10m53	24m06	25s56	13s48	23d08	11m04	24m16	26s09	14s07	23d21	11m15	24m25	26s22	14s26
60N	22d44	10m20	23m06	24s31	13s14	22d57	10m30	23m15	24s44	13s33	23d10	10m41	23m25	24s57	13s52
61N	22d33	9m45	22m04	22s59	12s36	22d46	9m56	22m13	23s11	12s55	22d58	10m06	22m22	23s24	13s15
62N	22d21	9m09	20m59	21s19	11s54	22d33	9m20	21m08	21s31	12s13	22d46	9m30	21m17	21s43	12s33
63N	22d08	8m32	19m33	19s29	11s06	22d21	8m42	20m01	19s41	11s26	22d33	8m52	20m10	19s52	11s45
64N	21d55	7m53	18m44	17s29	10s11	22d08	8m02	18m52	17s40	10s31	22d20	8m12	19m00	17s51	10s51
65N	21d41	7m11	17m32	15s16	9s07	21d53	7m21	17m40	15s26	9s27	22d06	7m31	17m48	15s36	9s48
66N	21d26	6m28	16m18	12s48	7s49	21d39	6m38	16m25	12s57	8s11	21d51	6m47	16m33	13s07	8s32
pc	21d18	6m03	15m35	11s20	6s57	21d30	6m13	15m42	11s28	7s19	21d42	6m22	15m50	11s37	7s42

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h48m ARMC: 177°00' MC: 26°43'51					Sid.Time: 11h49m ARMC: 177°15' MC: 27°00'11					Sid.Time: 11h50m ARMC: 177°30' MC: 27°16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29°02	29°12	27°14	25°03	24°42	29°18	29°27	27°28	25°17	24°58	29°34	29°41	27°42	25°31	25°13
1N	28°58	28°58	26°50	24°48	24°37	29°14	29°13	27°04	25°02	24°53	29°30	29°27	27°18	25°17	25°08
2N	28°54	28°44	26°27	24°33	24°32	29°10	28°59	26°40	24°48	24°48	29°25	29°13	26°54	25°02	25°03
3N	28°50	28°31	26°03	24°19	24°27	29°06	28°45	26°17	24°33	24°43	29°21	28°59	26°30	24°47	24°58
4N	28°46	28°17	25°39	24°04	24°22	29°01	28°31	25°53	24°18	24°38	29°17	28°45	26°06	24°32	24°54
5N	28°42	28°03	25°15	23°49	24°17	28°57	28°17	25°29	24°03	24°33	29°13	28°31	25°43	24°17	24°49
6N	28°38	27°49	24°51	23°34	24°12	28°53	28°03	25°05	23°48	24°28	29°09	28°18	25°19	24°02	24°44
7N	28°34	27°35	24°27	23°18	24°07	28°49	27°50	24°41	23°33	24°23	29°05	28°04	24°55	23°47	24°39
8N	28°30	27°22	24°03	23°03	24°02	28°45	27°36	24°17	23°17	24°18	29°00	27°50	24°30	23°32	24°34
9N	28°25	27°08	23°39	22°47	23°57	28°41	27°22	23°53	23°02	24°13	28°56	27°36	24°06	23°16	24°28
10N	28°21	26°54	23°15	22°32	23°52	28°37	27°08	23°28	22°46	24°08	28°52	27°22	23°42	23°01	24°23
11N	28°17	26°40	22°50	22°16	23°46	28°33	26°55	23°04	22°30	24°02	28°48	27°09	23°18	22°45	24°18
12N	28°13	26°27	22°26	22°00	23°41	28°29	26°41	22°39	22°14	23°57	28°44	26°55	22°53	22°29	24°13
13N	28°09	26°13	22°01	21°44	23°36	28°24	26°27	22°15	21°58	23°52	28°40	26°41	22°28	22°13	24°08
14N	28°05	25°59	21°36	21°27	23°30	28°20	26°13	21°50	21°42	23°46	28°36	26°27	22°04	21°56	24°02
15N	28°01	25°45	21°11	21°11	23°25	28°16	25°59	21°25	21°25	23°41	28°31	26°13	21°39	21°40	23°57
16N	27°57	25°31	20°46	20°54	23°19	28°12	25°45	21°00	21°09	23°35	28°27	25°59	21°13	21°23	23°51
17N	27°53	25°17	20°21	20°37	23°13	28°08	25°31	20°35	20°52	23°29	28°23	25°45	20°48	21°06	23°45
18N	27°48	25°03	19°56	20°20	23°08	28°03	25°17	20°09	20°34	23°24	28°19	25°31	20°23	20°49	23°40
19N	27°44	24°49	19°30	20°02	23°02	27°59	25°03	19°43	20°17	23°18	28°14	25°16	19°57	20°31	23°34
20N	27°40	24°35	19°04	19°44	22°56	27°55	24°48	19°17	19°59	23°12	28°10	25°02	19°31	20°13	23°28
21N	27°35	24°20	18°38	19°26	22°50	27°51	24°34	18°51	19°41	23°06	28°06	24°48	19°04	19°55	23°22
22N	27°31	24°06	18°11	19°08	22°44	27°46	24°19	18°25	19°22	23°00	28°01	24°33	18°38	19°37	23°16
23N	27°27	23°51	17°44	18°49	22°37	27°42	24°05	17°58	19°03	22°53	27°57	24°18	18°11	19°18	23°10
24N	27°22	23°36	17°17	18°29	22°31	27°37	23°50	17°31	18°44	22°47	27°52	24°03	17°44	18°59	23°03
25N	27°18	23°21	16°50	18°10	22°24	27°33	23°35	17°03	18°24	22°40	27°48	23°48	17°16	18°39	22°57
26N	27°13	23°06	16°22	17°50	22°17	27°28	23°20	16°35	18°04	22°34	27°43	23°33	16°48	18°19	22°50
27N	27°09	22°51	15°54	17°29	22°11	27°24	23°05	16°07	17°44	22°27	27°38	23°18	16°20	17°59	22°43
28N	27°04	22°36	15°25	17°08	22°03	27°19	22°49	15°39	17°23	22°20	27°34	23°03	15°52	17°38	22°36
29N	26°59	22°20	14°57	16°47	21°56	27°14	22°34	15°10	17°02	22°13	27°29	22°47	15°23	17°16	22°29
30N	26°55	22°04	14°27	16°25	21°49	27°09	22°18	14°40	16°40	22°05	27°24	22°31	14°53	16°34	22°22
31N	26°50	21°48	13°57	16°02	21°41	27°04	22°02	14°10	16°17	21°58	27°19	22°15	14°23	16°32	22°14
32N	26°45	21°32	13°27	15°39	21°33	26°59	21°45	13°40	15°54	21°50	27°14	21°58	13°53	16°09	22°07
33N	26°40	21°16	12°56	15°15	21°25	26°54	21°29	13°09	15°30	21°42	27°09	21°42	13°22	15°45	21°59
34N	26°35	20°59	12°25	14°51	21°17	26°49	21°12	12°38	15°05	21°34	27°04	21°25	12°50	15°20	21°50
35N	26°30	20°42	11°53	14°25	21°08	26°44	20°55	12°06	14°40	21°25	26°59	21°08	12°18	14°55	21°42
36N	26°24	20°25	11°21	13°59	21°00	26°39	20°38	11°33	14°14	21°16	26°53	20°50	11°46	14°29	21°33
37N	26°19	20°07	10°47	13°33	20°50	26°33	20°20	11°00	13°47	21°07	26°48	20°33	11°13	14°02	21°24
38N	26°13	19°49	10°14	13°05	20°41	26°28	20°02	10°26	13°20	20°58	26°42	20°15	10°39	13°34	21°15
39N	26°08	19°31	9°39	12°36	20°31	26°22	19°43	9°52	12°51	20°48	26°36	19°56	10°04	13°06	21°05
40N	26°02	19°12	9°04	12°06	20°21	26°16	19°25	9°16	12°21	20°38	26°30	19°37	9°29	12°36	20°55
41N	25°56	18°53	8°28	11°36	20°10	26°10	19°06	8°40	11°50	20°27	26°25	19°18	8°53	12°05	20°45
42N	25°50	18°33	7°52	11°04	19°59	26°04	18°46	8°04	11°18	20°17	26°18	18°59	8°16	11°33	20°34
43N	25°44	18°14	7°14	10°30	19°48	25°58	18°26	7°26	10°45	20°05	26°12	18°38	7°38	11°00	20°22
44N	25°38	17°53	6°36	9°56	19°36	25°52	18°05	6°47	10°10	19°53	26°06	18°18	6°59	10°25	20°10
45N	25°31	17°32	5°56	9°20	19°23	25°45	17°44	6°08	9°34	19°41	25°59	17°57	6°20	9°49	19°58
46N	25°24	17°11	5°16	8°42	19°10	25°38	17°23	5°27	8°57	19°28	25°52	17°35	5°39	9°11	19°45
47N	25°18	16°49	4°34	8°03	18°57	25°31	17°01	4°46	8°17	19°14	25°45	17°13	4°57	8°32	19°31
48N	25°10	16°26	3°52	7°21	18°42	25°24	16°38	4°03	7°36	19°00	25°38	16°50	4°15	7°50	19°17
49N	25°03	16°03	3°08	6°38	18°27	25°17	16°15	3°20	6°52	18°44	25°31	16°27	3°31	7°07	19°02
50N	24°56	15°39	2°24	5°52	18°11	25°09	15°51	2°35	6°07	18°28	25°23	16°03	2°46	6°31	18°46
51N	24°48	15°14	1°37	5°04	17°53	25°01	15°26	1°48	5°19	18°11	25°15	15°38	1°59	5°33	18°29
52N	24°40	14°49	0°50	4°13	17°35	24°53	15°01	1°01	4°28	17°53	25°07	15°12	1°12	4°42	18°11
53N	24°31	14°23	0°01	3°20	17°16	24°45	14°34	0°12	3°34	17°34	24°58	14°46	0°23	3°48	17°52
54N	24°23	13°56	29°11	2°23	16°55	24°36	14°07	29°21	2°37	17°13	24°49	14°19	29°32	2°51	17°31
55N	24°14	13°28	28°19	1°22	16°33	24°27	13°39	28°29	1°36	16°51	24°40	13°50	28°40	1°50	17°10
56N	24°04	12°59	27°26	0°18	16°09	24°18	13°10	27°36	0°32	16°28	24°31	13°21	27°46	0°46	16°46
57N	23°55	12°29	26°31	29°09	15°43	24°08	12°40	26°40	29°23	16°02	24°21	12°51	26°50	29°36	16°20
58N	23°44	11°58	25°34	27°55	15°15	23°57	12°08	25°43	28°08	15°34	24°10	12°19	25°53	28°22	15°53
59N	23°34	11°25	24°35	26°35	14°45	23°47	11°36	24°44	26°49	15°04	24°00	11°47	24°54	27°02	15°22
60N	23°23	10°52	23°34	25°10	14°11	23°35	11°02	23°43	25°22	14°30	23°48	11°13	23°52	25°35	14°49
61N	23°11	10°17	22°31	23°36	13°34	23°24	10°27	22°40	23°49	13°53	23°36	10°37	22°49	24°02	14°13
62N	22°59	9°40	21°26	21°55	12°52	23°11	9°50	21°35	22°07	13°12	23°24	10°00	21°43	22°19	13°31
63N	22°46	9°02	20°18	20°04	12°05	22°58	9°12	20°27	20°15	12°25	23°11	9°22	20°35	20°27	12°45
64N	22°32	8°22	19°08	18°02	11°12	22°45	8°32	19°17	18°13	11°32	22°57	8°42	19°25	18°24	11°52
65N	22°18	7°40	17°56	15°46	10°09	22°30	7°50	18°04	15°56	10°30	22°42	8°00	18°12	16°07	10°51
66N	22°03	6°57	16°41	13°16	8°54	22°15	7°06	16°48	13°25	9°15	22°27	7°15	16°56	13°34	9°37
pc	21°54	6°31	15°57	11°45	8°04	22°06	6°40	16°05	11°54	8°26	22°18	6°50	16°12	12°02	8°48

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h51m ARMC: 177°45' MC: 27°32'52					Sid.Time: 11h52m ARMC: 178°00' MC: 27°49'13					Sid.Time: 11h53m ARMC: 178°15' MC: 28°05'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29°49	29°56	27°56	25°46	25°29	0°05	0°10	28°09	26°00	25°44	0°21	0°24	28°23	26°14	26°00
1N	29°45	29°41	27°32	25°31	25°24	0°01	29°56	27°46	25°45	25°39	0°17	0°10	27°59	25°59	25°55
2N	29°41	29°27	27°08	25°16	25°19	29°57	29°42	27°22	25°31	25°34	0°12	29°56	27°35	25°45	25°50
3N	29°37	29°14	26°44	25°01	25°14	29°52	29°28	26°58	25°16	25°30	0°08	29°42	27°12	25°30	25°45
4N	29°33	29°00	26°20	24°47	25°09	29°48	29°14	26°34	25°01	25°25	0°04	29°28	26°48	25°15	25°40
5N	29°28	28°46	25°56	24°32	25°04	29°44	29°00	26°10	24°46	25°20	0°00	29°14	26°24	25°00	25°36
6N	29°24	28°32	25°32	24°17	24°59	29°40	28°46	25°46	24°31	25°15	29°55	29°00	26°00	24°45	25°31
7N	29°20	28°18	25°08	24°01	24°54	29°36	28°32	25°22	24°16	25°10	29°51	28°46	25°36	24°30	25°26
8N	29°16	28°04	24°44	23°46	24°49	29°31	28°18	24°58	24°01	25°05	29°47	28°33	25°12	24°15	25°21
9N	29°12	27°50	24°20	23°31	24°44	29°27	28°05	24°34	23°45	25°00	29°43	28°19	24°47	24°00	25°16
10N	29°08	27°37	23°56	23°15	24°39	29°23	27°51	24°09	23°30	24°55	29°38	28°05	24°23	23°44	25°11
11N	29°03	27°23	23°31	22°59	24°34	29°19	27°37	23°45	23°14	24°50	29°34	27°51	23°59	23°28	25°06
12N	28°59	27°09	23°07	22°43	24°29	29°15	27°23	23°20	22°58	24°45	29°30	27°37	23°34	23°13	25°01
13N	28°55	26°55	22°42	22°27	24°23	29°10	27°09	22°56	22°42	24°39	29°26	27°23	23°09	22°56	24°55
14N	28°51	26°41	22°17	22°11	24°18	29°06	26°55	22°31	22°26	24°34	29°21	27°09	22°44	22°40	24°50
15N	28°47	26°27	21°52	21°55	24°13	29°02	26°41	22°06	22°09	24°29	29°17	26°55	22°19	22°24	24°45
16N	28°42	26°13	21°27	21°38	24°07	28°57	26°27	21°41	21°52	24°23	29°13	26°41	21°54	22°07	24°39
17N	28°38	25°59	21°02	21°21	24°02	28°53	26°13	21°15	21°35	24°18	29°08	26°26	21°29	21°50	24°34
18N	28°34	25°44	20°36	21°03	23°56	28°49	25°58	20°50	21°18	24°12	29°04	26°12	21°03	21°33	24°28
19N	28°29	25°30	20°10	20°46	23°50	28°44	25°44	20°24	21°01	24°06	29°00	25°58	20°37	21°15	24°22
20N	28°25	25°16	19°44	20°28	23°44	28°40	25°29	19°58	20°43	24°00	28°55	25°43	20°11	20°57	24°17
21N	28°21	25°01	19°18	20°10	23°38	28°36	25°15	19°31	20°25	23°54	28°51	25°29	19°45	20°39	24°11
22N	28°16	24°47	18°51	19°52	23°32	28°31	25°00	19°05	20°06	23°48	28°46	25°14	19°18	20°21	24°05
23N	28°12	24°32	18°24	19°33	23°26	28°27	24°45	18°38	19°47	23°42	28°42	24°59	18°51	20°02	23°58
24N	28°07	24°17	17°57	19°14	23°20	28°22	24°31	18°10	19°28	23°36	28°37	24°44	18°24	19°43	23°52
25N	28°02	24°02	17°30	18°54	23°13	28°17	24°15	17°43	19°09	23°29	28°32	24°29	17°56	19°23	23°46
26N	27°58	23°47	17°02	18°34	23°06	28°13	24°00	17°15	18°49	23°23	28°28	24°14	17°28	19°03	23°39
27N	27°53	23°31	16°33	18°13	23°00	28°08	23°45	16°47	18°28	23°16	28°23	23°58	17°00	18°43	23°33
28N	27°48	23°16	16°05	17°53	22°53	28°03	23°29	16°18	18°07	23°09	28°18	23°43	16°31	18°22	23°26
29N	27°44	23°00	15°36	17°31	22°46	27°58	23°13	15°49	17°46	23°02	28°13	23°27	16°02	18°01	23°19
30N	27°39	22°44	15°06	17°09	22°38	27°53	22°57	15°19	17°24	22°55	28°08	23°11	15°32	17°39	23°12
31N	27°34	22°28	14°36	16°47	22°31	27°48	22°41	14°49	17°01	22°47	28°03	22°54	15°02	17°16	23°04
32N	27°29	22°12	14°06	16°23	22°23	27°43	22°25	14°19	16°38	22°40	27°58	22°38	14°31	16°53	22°56
33N	27°24	21°55	13°35	16°00	22°15	27°38	22°08	13°48	16°14	22°32	27°53	22°21	14°00	16°29	22°49
34N	27°18	21°38	13°03	15°35	22°07	27°33	21°51	13°16	15°50	22°24	27°47	22°04	13°29	16°05	22°41
35N	27°13	21°21	12°31	15°10	21°59	27°27	21°34	12°44	15°25	22°15	27°42	21°47	12°56	15°40	22°32
36N	27°08	21°03	11°58	14°44	21°50	27°22	21°16	12°11	14°59	22°07	27°36	21°29	12°24	15°34	22°24
37N	27°02	20°46	11°25	14°17	21°41	27°16	20°58	11°38	14°32	21°58	27°31	21°11	11°50	14°47	22°15
38N	26°56	20°27	10°51	13°49	21°32	27°11	20°40	11°04	14°04	21°49	27°25	20°53	11°16	14°19	22°06
39N	26°51	20°09	10°16	13°21	21°22	27°05	20°22	10°29	13°35	21°39	27°19	20°34	10°41	13°50	21°56
40N	26°45	19°50	9°41	12°51	21°12	26°59	20°03	9°53	13°06	21°29	27°13	20°15	10°06	13°21	21°46
41N	26°39	19°31	9°05	12°20	21°02	26°53	19°43	9°17	12°35	21°19	27°07	19°56	9°29	12°50	21°36
42N	26°33	19°11	8°28	11°48	20°51	26°47	19°24	8°40	12°03	21°08	27°01	19°36	8°52	12°18	21°25
43N	26°26	18°51	7°50	11°15	20°40	26°40	19°03	8°02	11°29	20°57	26°54	19°16	8°14	11°44	21°14
44N	26°20	18°30	7°11	10°40	20°28	26°34	18°43	7°23	10°55	20°45	26°48	18°55	7°35	11°10	21°02
45N	26°13	18°09	6°31	10°04	20°15	26°27	18°21	6°43	10°18	20°33	26°41	18°34	6°55	10°33	20°50
46N	26°06	17°47	5°51	9°26	20°02	26°20	18°00	6°02	9°41	20°20	26°34	18°12	6°14	9°55	20°37
47N	25°59	17°25	5°09	8°46	19°49	26°13	17°37	5°21	9°01	20°06	26°27	17°49	5°32	9°16	20°24
48N	25°52	17°02	4°26	8°05	19°35	26°06	17°14	4°38	8°20	19°52	26°19	17°26	4°49	8°34	20°10
49N	25°44	16°39	3°42	7°21	19°20	25°58	16°51	3°53	7°36	19°37	26°12	17°03	4°05	7°51	19°55
50N	25°37	16°15	2°57	6°36	19°04	25°50	16°26	3°08	6°50	19°22	26°04	16°38	3°19	7°05	19°39
51N	25°29	15°50	2°10	5°47	18°47	25°42	16°01	2°21	6°02	19°05	25°56	16°13	2°32	6°16	19°23
52N	25°20	15°24	1°23	4°56	18°29	25°34	15°36	1°33	5°11	18°47	25°47	15°47	1°44	5°25	19°05
53N	25°12	14°57	0°33	4°03	18°10	25°25	15°09	0°44	4°17	18°28	25°39	15°20	0°55	4°31	18°46
54N	25°03	14°30	29°43	3°05	17°50	25°16	14°41	29°53	3°20	18°08	25°30	14°53	0°04	3°34	18°26
55N	24°54	14°02	28°50	2°04	17°28	25°07	14°13	29°00	2°19	17°46	25°20	14°24	29°11	2°33	18°05
56N	24°44	13°32	27°56	1°00	17°04	24°57	13°43	28°06	1°13	17°23	25°10	13°55	28°16	1°27	17°41
57N	24°34	13°02	27°00	29°50	16°39	24°47	13°13	27°10	0°04	16°58	25°00	13°24	27°20	0°18	17°16
58N	24°23	12°30	26°03	28°35	16°11	24°37	12°41	26°13	28°49	16°30	24°50	12°52	26°22	29°03	16°49
59N	24°13	11°57	25°03	27°15	15°41	24°25	12°08	25°13	27°28	16°00	24°38	12°19	25°22	27°42	16°19
60N	24°01	11°23	24°02	25°48	15°08	24°14	11°34	24°11	26°01	15°28	24°27	11°44	24°20	26°14	15°47
61N	23°49	10°48	22°58	24°14	14°32	24°02	10°58	23°07	24°27	14°51	24°15	11°08	23°16	24°40	15°11
62N	23°37	10°11	21°52	22°31	13°51	23°49	10°21	22°01	22°44	14°11	24°02	10°31	22°10	22°56	14°31
63N	23°23	9°32	20°44	20°39	13°05	23°36	9°42	20°52	20°50	13°25	23°48	9°52	21°01	21°02	13°45
64N	23°09	8°52	19°33	18°35	12°13	23°22	9°01	19°41	18°46	12°33	23°34	9°11	19°50	18°57	12°54
65N	22°55	8°09	18°20	16°17	11°12	23°07	8°19	18°28	16°27	11°33	23°19	8°28	18°36	16°37	11°54
66N	22°39	7°25	17°04	13°43	9°59	22°51	7°34	17°12	13°52	10°20	23°03	7°44	17°19	14°01	10°42
pc	22°30	6°59	16°20	12°10	9°10	22°42	7°08	16°27	12°19	9°33	22°54	7°17	16°35	12°27	9°55

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h54m ARMC: 178°30' MC: 28m21'55					Sid.Time: 11h55m ARMC: 178°45' MC: 28m38'15					Sid.Time: 11h56m ARMC: 179°00' MC: 28m54'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0m.37	0m.39	28m.37	26m.28	26m.15	0m.52	0m.53	28m.51	26m.43	26m.31	1m.08	1m.07	29m.04	26m.57	26m.46
1N	0m.32	0m.25	28m.13	26m.14	26m.10	0m.48	0m.39	28m.27	26m.28	26m.26	1m.03	0m.53	28m.41	26m.42	26m.42
2N	0m.28	0m.11	27m.49	25m.59	26m.06	0m.43	0m.25	28m.03	26m.14	26m.21	0m.59	0m.39	28m.17	26m.28	26m.37
3N	0m.24	29m.56	27m.25	25m.44	26m.01	0m.39	0m.11	27m.39	25m.59	26m.17	0m.55	0m.25	27m.53	26m.13	26m.32
4N	0m.19	29m.42	27m.01	25m.30	25m.56	0m.35	29m.57	27m.15	25m.44	26m.12	0m.50	0m.11	27m.29	25m.58	26m.28
5N	0m.15	29m.28	26m.37	25m.15	25m.51	0m.31	29m.43	26m.51	25m.29	26m.07	0m.46	29m.57	27m.05	25m.44	26m.23
6N	0m.11	29m.15	26m.13	25m.00	25m.46	0m.26	29m.29	26m.27	25m.14	26m.02	0m.42	29m.43	26m.41	25m.29	26m.18
7N	0m.07	29m.01	25m.49	24m.45	25m.42	0m.22	29m.15	26m.03	24m.59	25m.57	0m.37	29m.29	26m.17	25m.14	26m.13
8N	0m.02	28m.47	25m.25	24m.30	25m.37	0m.18	29m.01	25m.39	24m.44	25m.52	0m.33	29m.15	25m.53	24m.58	26m.08
9N	29m.58	28m.33	25m.01	24m.14	25m.32	0m.13	28m.47	25m.15	24m.29	25m.48	0m.29	29m.01	25m.28	24m.43	26m.03
10N	29m.54	28m.19	24m.37	23m.59	25m.27	0m.09	28m.33	24m.50	24m.13	25m.43	0m.24	28m.47	25m.04	24m.28	25m.58
11N	29m.49	28m.05	24m.12	23m.43	25m.22	0m.05	28m.19	24m.26	23m.57	25m.37	0m.20	28m.33	24m.40	24m.12	25m.53
12N	29m.45	27m.51	23m.48	23m.27	25m.16	0m.00	28m.05	24m.01	23m.42	25m.32	0m.16	28m.19	24m.15	23m.56	25m.48
13N	29m.41	27m.37	23m.23	23m.11	25m.11	29m.56	27m.51	23m.37	23m.26	25m.27	0m.11	28m.05	23m.50	23m.40	25m.43
14N	29m.37	27m.23	22m.58	22m.55	25m.06	29m.52	27m.37	23m.12	23m.09	25m.22	0m.07	27m.51	23m.25	23m.24	25m.38
15N	29m.32	27m.09	22m.33	22m.38	25m.01	29m.47	27m.23	22m.46	22m.53	25m.17	0m.03	27m.36	23m.00	23m.08	25m.33
16N	29m.28	26m.54	22m.08	22m.22	24m.55	29m.43	27m.08	22m.21	22m.36	25m.11	29m.58	27m.22	22m.35	22m.51	25m.27
17N	29m.23	26m.40	21m.42	22m.05	24m.50	29m.39	26m.54	21m.56	22m.19	25m.06	29m.54	27m.08	22m.09	22m.34	25m.22
18N	29m.19	26m.26	21m.17	21m.47	24m.44	29m.34	26m.40	21m.30	22m.02	25m.00	29m.49	26m.53	21m.44	22m.17	25m.16
19N	29m.15	26m.11	20m.51	21m.30	24m.38	29m.30	26m.25	21m.04	21m.45	24m.55	29m.45	26m.39	21m.18	21m.59	25m.11
20N	29m.10	25m.57	20m.24	21m.12	24m.33	29m.25	26m.11	20m.38	21m.27	24m.49	29m.40	26m.24	20m.51	21m.42	25m.05
21N	29m.06	25m.42	19m.58	20m.54	24m.27	29m.21	25m.56	20m.11	21m.09	24m.43	29m.36	26m.10	20m.25	21m.24	25m.59
22N	29m.01	25m.28	19m.31	20m.36	24m.21	29m.16	25m.41	19m.45	20m.50	24m.37	29m.31	25m.55	19m.58	21m.05	24m.53
23N	28m.56	25m.13	19m.04	20m.17	24m.15	29m.11	25m.26	19m.18	20m.32	24m.31	29m.26	25m.40	19m.31	20m.46	24m.47
24N	28m.52	24m.58	18m.37	19m.58	24m.09	29m.07	25m.11	18m.50	20m.13	24m.25	29m.22	25m.25	19m.04	20m.27	24m.41
25N	28m.47	24m.42	18m.09	19m.38	24m.02	29m.02	24m.56	18m.23	19m.53	24m.19	29m.17	25m.09	18m.36	20m.08	24m.35
26N	28m.42	24m.27	17m.41	19m.18	23m.56	28m.57	24m.41	17m.55	19m.33	24m.12	29m.12	24m.54	18m.08	19m.48	24m.29
27N	28m.38	24m.12	17m.13	18m.58	23m.49	28m.52	24m.25	17m.26	19m.13	24m.06	29m.07	24m.38	17m.39	19m.28	24m.22
28N	28m.33	23m.56	16m.44	18m.37	23m.42	28m.47	24m.09	16m.57	18m.52	23m.59	29m.02	24m.23	17m.10	19m.07	24m.15
29N	28m.28	23m.40	16m.15	18m.16	23m.35	28m.42	23m.53	16m.28	18m.30	23m.52	28m.57	24m.07	16m.41	18m.45	24m.08
30N	28m.23	23m.24	15m.45	17m.54	23m.28	28m.37	23m.37	15m.58	18m.08	23m.45	28m.52	23m.51	16m.11	18m.23	24m.01
31N	28m.18	23m.08	15m.15	17m.31	23m.21	28m.32	23m.21	15m.28	17m.46	23m.37	28m.47	23m.34	15m.41	18m.01	23m.54
32N	28m.12	22m.51	14m.44	17m.08	23m.13	28m.27	23m.04	14m.57	17m.23	23m.30	28m.42	23m.17	15m.10	17m.38	23m.47
33N	28m.07	22m.34	14m.13	16m.44	23m.05	28m.22	22m.47	14m.26	16m.59	23m.22	28m.36	23m.01	14m.39	17m.14	23m.39
34N	28m.02	22m.17	13m.42	16m.20	22m.57	28m.16	22m.30	13m.54	16m.35	23m.14	28m.31	22m.43	14m.07	16m.49	23m.31
35N	27m.56	22m.00	13m.09	15m.54	22m.49	28m.11	22m.13	13m.22	16m.09	23m.06	28m.25	22m.26	13m.35	16m.24	23m.23
36N	27m.51	21m.42	12m.36	15m.28	22m.41	28m.05	21m.55	12m.49	15m.43	22m.57	28m.20	22m.08	13m.02	15m.58	23m.14
37N	27m.45	21m.24	12m.03	15m.02	22m.32	28m.00	21m.37	12m.15	15m.17	22m.49	28m.14	21m.50	12m.28	15m.31	23m.06
38N	27m.39	21m.06	11m.29	14m.34	22m.23	27m.54	21m.19	11m.41	14m.49	22m.40	28m.08	21m.31	11m.54	15m.04	22m.57
39N	27m.33	20m.47	10m.54	14m.05	22m.13	27m.48	21m.00	11m.06	14m.20	22m.30	28m.02	21m.13	11m.18	14m.35	22m.47
40N	27m.27	20m.28	10m.18	13m.35	22m.03	27m.42	20m.41	10m.30	13m.50	22m.20	27m.56	20m.53	10m.43	14m.05	22m.37
41N	27m.21	20m.09	9m.41	13m.05	21m.53	27m.35	20m.21	9m.54	13m.19	22m.10	27m.50	20m.34	10m.06	13m.34	22m.27
42N	27m.15	19m.49	9m.04	12m.32	21m.42	27m.29	20m.01	9m.16	12m.47	22m.00	27m.43	20m.14	9m.28	13m.02	22m.17
43N	27m.08	19m.28	8m.26	11m.59	21m.31	27m.23	19m.41	8m.38	12m.14	21m.49	27m.37	19m.53	8m.50	12m.29	22m.06
44N	27m.02	19m.07	7m.47	11m.24	21m.20	27m.16	19m.20	7m.59	11m.39	21m.37	27m.30	19m.32	8m.11	11m.54	21m.54
45N	26m.55	18m.46	7m.07	10m.48	21m.08	27m.09	18m.58	7m.19	11m.03	21m.25	27m.23	19m.11	7m.31	11m.18	21m.42
46N	26m.48	18m.24	6m.26	10m.10	20m.55	27m.02	18m.36	6m.38	10m.25	21m.12	27m.16	18m.48	6m.49	10m.40	21m.30
47N	26m.41	18m.02	5m.44	9m.31	20m.42	26m.55	18m.14	5m.55	9m.45	20m.59	27m.08	18m.26	6m.07	10m.00	21m.17
48N	26m.33	17m.38	5m.01	8m.49	20m.28	26m.47	17m.50	5m.12	9m.04	20m.45	27m.01	18m.02	5m.23	9m.18	21m.03
49N	26m.26	17m.15	4m.16	8m.05	20m.13	26m.39	17m.27	4m.27	8m.20	20m.31	26m.53	17m.38	4m.39	8m.35	20m.48
50N	26m.18	16m.50	3m.30	7m.19	19m.57	26m.31	17m.02	3m.42	7m.34	20m.15	26m.45	17m.14	3m.53	7m.49	20m.33
51N	26m.09	16m.25	2m.43	6m.31	19m.41	26m.23	16m.37	2m.55	6m.46	19m.59	26m.37	16m.48	3m.06	7m.00	20m.17
52N	26m.01	15m.59	1m.55	5m.40	19m.23	26m.14	16m.10	2m.06	5m.54	19m.41	26m.28	16m.22	2m.17	6m.09	19m.59
53N	25m.52	15m.32	1m.05	4m.46	19m.04	26m.06	15m.43	1m.16	5m.00	19m.23	26m.19	15m.55	1m.27	5m.14	19m.41
54N	25m.43	15m.04	0m.14	3m.48	18m.44	25m.56	15m.16	0m.25	4m.02	19m.03	26m.10	15m.27	0m.35	4m.17	19m.21
55N	25m.33	14m.35	29m.21	2m.47	18m.23	25m.47	14m.47	29m.32	3m.01	18m.41	26m.00	14m.58	29m.42	3m.15	19m.00
56N	25m.24	14m.06	28m.27	1m.41	18m.00	25m.37	14m.17	28m.37	1m.55	18m.18	25m.50	14m.28	28m.47	2m.10	18m.37
57N	25m.13	13m.35	27m.30	0m.31	17m.35	25m.26	13m.46	27m.40	0m.45	17m.54	25m.39	13m.57	27m.50	0m.59	18m.12
58N	25m.03	13m.03	26m.32	29m.16	17m.08	25m.16	13m.14	26m.42	29m.30	17m.27	25m.29	13m.25	26m.52	29m.44	17m.46
59N	24m.51	12m.30	25m.32	27m.55	16m.38	25m.04	12m.40	25m.41	28m.09	16m.58	25m.17	12m.51	25m.51	28m.22	17m.17
60N	24m.40	11m.55	24m.30	26m.28	16m.06	24m.52	12m.05	24m.39	26m.41	16m.25	25m.05	12m.16	24m.48	26m.54	16m.45
61N	24m.27	11m.19	23m.25	24m.52	15m.30	24m.40	11m.29	23m.34	25m.05	15m.50	24m.53	11m.40	23m.43	25m.18	16m.09
62N	24m.14	10m.41	22m.19	23m.08	14m.50	24m.27	10m.51	22m.27	23m.21	15m.10	24m.39	11m.02	22m.36	23m.33	15m.30
63N	24m.01	10m.02	21m.10	21m.14	14m.05	24m.13	10m.12	21m.18	21m.26	14m.26	24m.26	10m.22	21m.27	21m.38	14m.46
64N	23m.46	9m.21	19m.58	19m.08	13m.14	23m.59	9m.31	20m.06	19m.19	13m.35	24m.11	9m.41	20m.14	19m.30	13m.55
65N	23m.31	8m.38	18m.44	16m.47	12m.15	23m.43	8m.48	18m.52	16m.58	12m.36	23m.56	8m.57	19m.00	17m.08	12m.57
66N	23m.15	7m.53	17m.27	14m.11	11m.04	23m.27	8m.02	17m.35	14m.20	11m.26	23m.39	8m.12	17m.42	14m.29	11m.47
pc	23m.06	7m.27	16m.42	12m.36	10m.17	23m.18	7m.36	16m.50	12m.44	10m.39	23m.30	7m.45	16m.57	12	



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 11h57m ARMC: 179°15' MC: 29°10'57					Sid.Time: 11h58m ARMC: 179°30' MC: 29°27'18					Sid.Time: 11h59m ARMC: 179°45' MC: 29°43'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1m.23	1°22	29°18	27°11	27°02	1m.39	1°36	29°32	27°26	27°17	1m.55	1°51	29°46	27°40	27°33
1N	1m.19	1°08	28°54	26°57	26°57	1m.35	1°22	29°08	27°11	27°13	1m.50	1°36	29°22	27°25	27°28
2N	1m.15	0°53	28°30	26°42	26°53	1m.30	1°08	28°44	26°57	27°08	1m.46	1°22	28°58	27°11	27°24
3N	1m.10	0°39	28°07	26°28	26°48	1m.26	0°54	28°20	26°42	27°04	1m.41	1°08	28°34	26°56	27°19
4N	1m.06	0°25	27°43	26°13	26°43	1m.21	0°39	27°56	26°27	26°59	1m.37	0°54	28°10	26°42	27°15
5N	1m.02	0°11	27°19	25°58	26°39	1m.17	0°25	27°32	26°13	26°54	1m.33	0°40	27°46	26°27	27°10
6N	0m.57	29m.57	26°55	25°43	26°34	1m.13	0°11	27°08	25°58	26°50	1m.28	0°25	27°22	26°12	27°05
7N	0m.53	29m.43	26°31	25°28	26°29	1m.08	29m.57	26°44	25°43	26°45	1m.24	0°11	26°58	25°57	27°01
8N	0m.48	29m.29	26°06	25°13	26°24	1m.04	29m.43	26°20	25°27	26°40	1m.19	29m.57	26°34	25°42	26°56
9N	0m.44	29m.15	25°42	24°58	26°19	0m.59	29m.29	25°56	25°12	26°35	1m.15	29m.43	26°10	25°27	26°51
10N	0m.40	29m.01	25°18	24°42	26°14	0m.55	29m.15	25°31	24°57	26°30	1m.10	29m.29	25°45	25°11	26°46
11N	0m.35	28m.47	24°53	24°27	26°09	0m.51	29m.01	25°07	24°41	26°25	1m.06	29m.15	25°21	24°56	26°41
12N	0m.31	28m.33	24°29	24°11	26°04	0m.46	28m.47	24°42	24°25	26°20	1m.02	29m.01	24°56	24°40	26°36
13N	0m.27	28m.19	24°04	23°55	25°59	0m.42	28m.33	24°17	24°09	26°15	0m.57	28m.47	24°31	24°24	26°31
14N	0m.22	28m.05	23°39	23°39	25°54	0m.37	28m.18	23°52	23°53	26°10	0m.53	28m.32	24°06	24°08	26°26
15N	0m.18	27m.50	23°14	23°22	25°49	0m.33	28m.04	23°27	23°37	26°05	0m.48	28m.18	23°41	23°52	26°21
16N	0m.13	27m.36	22°48	23°06	25°43	0m.28	27m.50	23°02	23°20	26°00	0m.44	28m.04	23°16	23°35	26°16
17N	0m.09	27m.22	22°23	22°49	25°38	0m.24	27m.35	22°36	23°03	25°54	0m.39	27m.49	22°50	23°18	26°10
18N	0m.04	27m.07	21°57	22°32	25°33	0m.19	27m.21	22°11	22°46	25°49	0m.34	27m.35	22°24	23°01	26°05
19N	0m.00	26m.53	21°31	22°14	25°27	0m.15	27m.06	21°45	22°29	25°43	0m.30	27m.20	21°58	22°44	25°59
20N	29°55	26m.38	21°05	21°56	25°21	0m.10	26m.52	21°18	22°11	25°38	0m.25	27m.05	21°32	22°26	25°54
21N	29°51	26m.23	20°38	21°38	25°16	0m.06	26m.37	20°52	21°53	25°32	0m.20	26m.51	21°05	22°08	25°48
22N	29°46	26m.08	20°11	21°20	25°10	0m.01	26m.22	20°25	21°35	25°26	0m.16	26m.36	20°38	21°50	25°42
23N	29°41	25m.53	19°44	21°01	25°04	29°56	26m.07	19°58	21°16	25°20	0m.11	26m.21	20°11	21°31	25°36
24N	29°36	25m.38	19°17	20°42	24°58	29°51	25m.52	19°30	20°57	25°14	0m.06	26m.05	19°44	21°12	25°30
25N	29°32	25m.23	18°49	20°23	24°51	29°46	25m.36	19°02	20°38	25°08	0m.01	25m.50	19°16	20°52	25°24
26N	29°27	25m.08	18°21	20°03	24°45	29°42	25m.21	18°34	20°18	25°01	29°56	25m.34	18°47	20°32	25°18
27N	29°22	24m.52	17°52	19°42	24°38	29°37	25m.05	18°06	19°57	24°55	29°51	25m.19	18°19	20°12	25°12
28N	29°17	24m.36	17°23	19°22	24°32	29°32	24m.49	17°37	19°36	24°48	29°46	25m.03	17°50	19°51	25°05
29N	29°12	24m.20	16°54	19°00	24°25	29°26	24m.33	17°07	19°15	24°42	29°41	24m.47	17°20	19°30	24°58
30N	29°07	24m.04	16°24	18°38	24°18	29°21	24m.17	16°37	18°53	24°35	29°36	24m.30	16°50	19°08	24°51
31N	29°01	23m.47	15°54	18°16	24°11	29°16	24m.01	16°07	18°31	24°27	29°31	24m.14	16°20	18°46	24°44
32N	28°56	23m.31	15°23	17°53	24°03	29°11	23m.44	15°36	18°08	24°20	29°25	23m.57	15°49	18°23	24°37
33N	28°51	23m.14	14°52	17°29	23°56	29°05	23m.27	15°05	17°44	24°12	29°20	23m.40	15°18	17°59	24°29
34N	28°45	22m.56	14°20	17°04	23°48	29°00	23m.09	14°33	17°19	24°05	29°14	23m.22	14°46	17°34	24°21
35N	28°40	22m.39	13°47	16°39	23°40	28°54	22m.52	14°00	16°54	23°57	29°09	23m.05	14°13	17°09	24°13
36N	28°34	22m.21	13°14	16°13	23°31	28°48	22m.34	13°27	16°28	23°48	29°03	22m.47	13°40	16°43	24°05
37N	28°28	22m.03	12°41	15°46	23°23	28°43	22m.16	12°53	16°01	23°40	28°57	22m.29	13°06	16°16	23°57
38N	28°22	21m.44	12°06	15°19	23°14	28°37	21m.57	12°19	15°34	23°31	28°51	22m.10	12°31	15°49	23°48
39N	28°16	21m.25	11°31	14°50	23°04	28°31	21m.38	11°43	15°05	23°21	28°45	21m.51	11°56	15°20	23°39
40N	28°10	21m.06	10°55	14°20	22°55	28°24	21m.19	11°07	14°35	23°12	28°38	21m.31	11°20	14°50	23°29
41N	28°04	20m.46	10°18	13°49	22°45	28°18	20m.59	10°30	14°04	23°02	28°32	21m.12	10°43	14°19	23°19
42N	27°57	20m.26	9°41	13°17	22°34	28°11	20m.39	9°53	13°32	22°51	28°25	20m.51	10°05	13°47	23°09
43N	27°51	20m.06	9°02	12°44	22°23	28°05	20m.18	9°14	12°59	22°41	28°19	20m.31	9°26	13°14	22°58
44N	27°44	19m.45	8°23	12°09	22°12	27°58	19m.57	8°35	12°24	22°29	28°12	20m.09	8°47	12°39	22°47
45N	27°37	19m.23	7°42	11°33	22°00	27°51	19m.35	7°54	11°48	22°17	28°05	19m.48	8°06	12°03	22°35
46N	27°30	19m.01	7°01	10°55	21°48	27°43	19m.13	7°13	11°10	22°05	27°57	19m.25	7°25	11°25	22°23
47N	27°22	18m.38	6°19	10°15	21°34	27°36	18m.50	6°30	10°30	21°52	27°50	19m.02	6°42	10°45	22°10
48N	27°15	18m.15	5°35	9°33	21°21	27°28	18m.27	5°46	9°48	21°38	27°42	18m.39	5°58	10°03	21°56
49N	27°07	17m.50	4°50	8°49	21°06	27°20	18m.02	5°01	9°04	21°24	27°34	18m.14	5°13	9°19	21°42
50N	26°59	17m.26	4°04	8°03	20°51	27°12	17m.37	4°15	8°18	21°09	27°26	17m.49	4°26	8°33	21°27
51N	26°50	17m.00	3°17	7°15	20°35	27°04	17m.12	3°28	7°29	20°53	27°17	17m.24	3°39	7°44	21°11
52N	26°41	16m.34	2°28	6°23	20°17	26°55	16m.45	2°39	6°38	20°35	27°08	16m.57	2°50	6°53	20°54
53N	26°32	16m.07	1°38	5°29	19°59	26°46	16m.18	1°48	5°43	20°17	26°59	16m.30	1°59	5°58	20°35
54N	26°23	15m.38	0°46	4°31	19°39	26°36	15m.50	0°56	4°45	19°58	26°50	16m.01	1°07	5°00	20°16
55N	26°13	15m.09	29m.52	3°29	19°18	26°27	15m.21	0°03	3°44	19°37	26°40	15m.32	0°13	3°58	19°55
56N	26°03	14m.39	28m.57	2°24	18°56	26°16	14m.50	29m.07	2°38	19°14	26°29	15m.01	29m.18	2°52	19°33
57N	25°53	14m.08	28m.00	1°13	18°31	26°06	14m.19	28m.10	1°27	18°50	26°19	14m.30	28m.20	1°41	19°09
58N	25°42	13m.35	27m.01	29°57	18°05	25°55	13m.46	27m.11	0°11	18°24	26°08	13m.57	27m.21	0°25	18°43
59N	25°30	13m.02	26m.01	28°36	17°36	25°43	13m.12	26m.10	28°49	17°55	25°56	13m.23	26m.20	29°03	18°14
60N	25°18	12m.27	24m.58	27°07	17°04	25°31	12m.37	25m.07	27°20	17°23	25°44	12m.48	25m.16	27°34	17°43
61N	25°05	11m.50	23m.52	25°31	16°29	25°18	12m.00	24m.02	25°44	16°49	25°31	12m.11	24m.11	25°56	17°08
62N	24°52	11m.12	22m.45	23°45	15°50	25°05	11m.22	22m.54	23°58	16°10	25°17	11m.32	23m.03	24°10	16°30
63N	24°38	10m.32	21m.35	21°49	15°06	24°51	10m.42	21m.44	22°01	15°26	25°03	10m.52	21m.52	22°13	15°47
64N	24°23	9m.50	20m.23	19°41	14°16	24°36	10m.00	20m.31	19°52	14°37	24°48	10m.10	20m.39	20°04	14°57
65N	24°08	9m.07	19m.08	17°18	13°18	24°20	9m.16	19m.16	17°29	13°39	24°32	9m.26	19m.24	17°39	14°00
66N	23°51	8m.21	17m.50	14°38	12°09	24°03	8m.30	17m.57	14°47	12°31	24°15	8m.40	18m.05	14°56	12°53
pc	23°42	7m.54	17m.05	13°01	11°24	23°53	8m.04	17m.12	13°10	11°46	24°05	8m.13	17m.20	13°18	12°09

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h00m ARMC: 180°00' MC: 0♌00'00					Sid.Time: 12h01m ARMC: 180°15' MC: 0♌16'21					Sid.Time: 12h02m ARMC: 180°30' MC: 0♌32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2m.10	2♌05	0♌00	27♌54	27♌49	2m.26	2♌19	0♌13	28♌08	28♌04	2m.42	2♌34	0♌27	28♌23	28♌20
1N	2m.06	1♌51	29♌36	27♌40	27♌44	2m.21	2♌05	29♌49	27♌54	28♌00	2m.37	2♌19	0♌03	28♌08	28♌15
2N	2m.01	1♌36	29♌12	27♌25	27♌40	2m.17	1♌51	29♌26	27♌40	27♌55	2m.32	2♌05	29♌39	27♌54	28♌11
3N	1m.57	1♌22	28♌48	27♌11	27♌35	2m.12	1♌36	29♌02	27♌25	27♌51	2m.28	1♌51	29♌15	27♌40	28♌06
4N	1m.52	1♌08	28♌24	26♌56	27♌30	2m.08	1♌22	28♌38	27♌11	27♌46	2m.23	1♌36	28♌51	27♌25	28♌02
5N	1m.48	0♌54	28♌00	26♌41	27♌26	2m.03	1♌08	28♌14	26♌56	27♌42	2m.19	1♌22	28♌27	27♌10	27♌57
6N	1m.44	0♌40	27♌36	26♌27	27♌21	1m.59	0♌54	27♌50	26♌41	27♌37	2m.14	1♌08	28♌03	26♌56	27♌53
7N	1m.39	0♌25	27♌12	26♌12	27♌16	1m.54	0♌40	27♌25	26♌26	27♌32	2m.10	0♌54	27♌39	26♌41	27♌48
8N	1m.35	0♌11	26♌48	25♌57	27♌12	1m.50	0♌25	27♌01	26♌11	27♌28	2m.05	0♌40	27♌15	26♌26	27♌43
9N	1m.30	29m.57	26♌23	25♌41	27♌07	1m.46	0♌11	26♌37	25♌56	27♌23	2m.01	0♌25	26♌51	26♌10	27♌39
10N	1m.26	29m.43	25♌59	25♌26	27♌02	1m.41	29m.57	26♌12	25♌41	27♌18	1m.56	0♌11	26♌26	25♌55	27♌34
11N	1m.21	29m.29	25♌34	25♌10	26♌57	1m.37	29m.43	25♌48	25♌25	27♌13	1m.52	29m.57	26♌02	25♌40	27♌29
12N	1m.17	29m.15	25♌10	24♌55	26♌52	1m.32	29m.29	25♌23	25♌09	27♌08	1m.47	29m.43	25♌37	25♌24	27♌24
13N	1m.12	29m.01	24♌45	24♌39	26♌47	1m.27	29m.14	24♌58	24♌53	27♌03	1m.43	29m.28	25♌12	25♌08	27♌19
14N	1m.08	28m.46	24♌20	24♌23	26♌42	1m.23	29m.00	24♌33	24♌37	26♌58	1m.38	29m.14	24♌47	24♌52	27♌14
15N	1m.03	28m.32	23♌54	24♌06	26♌37	1m.18	28m.46	24♌08	24♌21	26♌53	1m.33	29m.00	24♌22	24♌36	27♌09
16N	0m.59	28m.18	23♌29	23♌50	26♌32	1m.14	28m.31	23♌43	24♌04	26♌48	1m.29	28m.45	23♌56	24♌19	27♌04
17N	0m.54	28m.03	23♌03	23♌33	26♌27	1m.09	28m.17	23♌17	23♌48	26♌43	1m.24	28m.31	23♌31	24♌02	26♌59
18N	0m.49	27m.49	22♌38	23♌16	26♌21	1m.05	28m.02	22♌51	23♌31	26♌37	1m.20	28m.16	23♌05	23♌45	26♌54
19N	0m.45	27m.34	22♌12	22♌58	26♌16	1m.00	27m.48	22♌25	23♌13	26♌32	1m.15	28m.01	22♌39	23♌28	26♌48
20N	0m.40	27m.19	21♌45	22♌41	26♌10	0m.55	27m.33	21♌59	22♌56	26♌26	1m.10	27m.46	22♌12	23♌10	26♌43
21N	0m.35	27m.04	21♌19	22♌23	26♌05	0m.50	27m.18	21♌32	22♌38	26♌21	1m.05	27m.32	21♌46	22♌52	26♌37
22N	0m.31	26m.49	20♌52	22♌04	25♌59	0m.46	27m.03	21♌05	22♌19	26♌15	1m.00	27m.16	21♌19	22♌34	26♌31
23N	0m.26	26m.34	20♌24	21♌46	25♌53	0m.41	26m.48	20♌38	22♌01	26♌09	0m.56	27m.01	20♌51	22♌16	26♌26
24N	0m.21	26m.19	19♌57	21♌27	25♌47	0m.36	26m.32	20♌10	21♌42	26♌03	0m.51	26m.46	20♌24	21♌56	26♌20
25N	0m.16	26m.03	19♌29	21♌07	25♌41	0m.31	26m.17	19♌42	21♌22	25♌57	0m.46	26m.30	19♌56	21♌37	26♌14
26N	0m.11	25m.48	19♌01	20♌47	25♌34	0m.26	26m.01	19♌14	21♌02	25♌51	0m.41	26m.15	19♌27	21♌17	26♌08
27N	0m.06	25m.32	18♌32	20♌27	25♌28	0m.21	25m.45	18♌45	20♌42	25♌45	0m.36	25m.59	18♌59	20♌57	26♌01
28N	0m.01	25m.16	18♌03	20♌06	25♌22	0m.16	25m.29	18♌16	20♌21	25♌38	0m.30	25m.43	18♌29	20♌36	25♌55
29N	29♌56	25m.00	17♌33	19♌45	25♌15	0m.10	25m.13	17♌47	20♌00	25♌31	0m.25	25m.27	18♌00	20♌15	25♌48
30N	29♌51	24m.44	17♌03	19♌23	25♌08	0m.05	24m.57	17♌17	19♌38	25♌25	0m.20	25m.10	17♌30	19♌53	25♌41
31N	29♌45	24m.27	16♌33	19♌01	25♌01	0m.00	24m.40	16♌46	19♌16	25♌18	0m.14	24m.53	16♌59	19♌31	25♌34
32N	29♌40	24m.10	16♌02	18♌38	24♌54	29♌54	24m.23	16♌15	18♌53	25♌10	0m.09	24m.36	16♌28	19♌08	25♌27
33N	29♌34	23m.53	15♌30	18♌14	24♌46	29♌49	24m.06	15♌43	18♌29	25♌03	0m.03	24m.19	15♌56	18♌44	25♌20
34N	29♌29	23m.36	14♌58	17♌49	24♌38	29♌43	23m.49	15♌11	18♌04	24♌55	29♌58	24m.02	15♌24	18♌19	25♌12
35N	29♌23	23m.18	14♌26	17♌24	24♌30	29♌37	23m.31	14♌38	17♌39	24♌47	29♌52	23m.44	14♌51	17♌54	25♌04
36N	29♌17	23m.00	13♌52	16♌58	24♌22	29♌32	23m.13	14♌05	17♌13	24♌39	29♌46	23m.26	14♌18	17♌28	24♌56
37N	29♌11	22m.41	13♌18	16♌31	24♌14	29♌26	22m.54	13♌31	16♌46	24♌31	29♌40	23m.07	13♌44	17♌01	24♌48
38N	29♌05	22m.23	12♌44	16♌04	24♌05	29♌19	22m.35	12♌56	16♌19	24♌22	29♌34	22m.48	12♌09	16♌34	24♌39
39N	28♌59	22m.04	12♌08	15♌35	23♌56	29♌13	22m.16	12♌21	15♌50	24♌13	29♌27	22m.29	12♌33	16♌05	24♌30
40N	28♌53	21m.44	11♌32	15♌05	23♌46	29♌07	21m.57	11♌44	15♌20	24♌03	29♌21	22m.09	11♌57	15♌35	24♌21
41N	28♌46	21m.24	10♌55	14♌34	23♌36	29♌00	21m.37	11♌07	14♌49	23♌54	29♌14	21m.49	11♌20	15♌04	24♌11
42N	28♌40	21m.04	10♌17	14♌02	23♌26	28♌54	21m.16	10♌29	14♌17	23♌43	29♌08	21m.29	10♌42	14♌32	24♌01
43N	28♌33	20m.43	9♌38	13♌29	23♌15	28♌47	20m.55	9♌51	13♌44	23♌33	29♌01	21m.08	10♌03	13♌59	23♌50
44N	28♌26	20m.22	8♌59	12♌54	23♌04	28♌40	20m.34	9♌11	13♌09	23♌22	28♌54	20m.46	9♌23	13♌24	23♌39
45N	28♌19	20m.00	8♌18	12♌17	22♌53	28♌33	20m.12	8♌30	12♌32	23♌10	28♌46	20m.24	8♌42	12♌48	23♌28
46N	28♌11	19m.37	7♌36	11♌39	22♌40	28♌25	19m.50	7♌48	11♌54	22♌58	28♌39	20m.02	8♌00	12♌09	23♌16
47N	28♌04	19m.14	6♌53	11♌00	22♌27	28♌17	19m.26	7♌05	11♌15	22♌45	28♌31	19m.39	7♌17	11♌30	23♌03
48N	27♌56	18m.51	6♌09	10♌18	22♌14	28♌10	19m.03	6♌21	10♌33	22♌32	28♌23	19m.15	6♌32	10♌48	22♌50
49N	27♌48	18m.26	5♌24	9♌34	22♌00	28♌01	18m.38	5♌36	9♌49	22♌18	28♌15	18m.50	5♌47	10♌04	22♌36
50N	27♌39	18m.01	4♌38	8♌48	21♌45	27♌53	18m.13	4♌49	9♌03	22♌03	28♌07	18m.25	5♌00	9♌17	22♌21
51N	27♌31	17m.35	3♌50	7♌59	21♌29	27♌44	17m.47	4♌01	8♌14	21♌47	27♌58	17m.59	4♌12	8♌28	22♌05
52N	27♌22	17m.09	3♌01	7♌07	21♌12	27♌35	17m.20	3♌12	7♌22	21♌30	27♌49	17m.32	3♌22	7♌37	21♌48
53N	27♌13	16m.41	2♌10	6♌13	20♌54	27♌26	16m.53	2♌21	6♌27	21♌12	27♌39	17m.04	2♌31	6♌42	21♌30
54N	27♌03	16m.13	1♌17	5♌14	20♌35	27♌16	16m.24	1♌28	5♌29	20♌53	27♌30	16m.35	1♌39	5♌43	21♌11
55N	26♌53	15m.43	0♌23	4♌12	20♌14	27♌06	15m.54	0♌34	4♌27	20♌32	27♌20	16m.06	0♌44	4♌41	20♌51
56N	26♌43	15m.13	29m.28	3♌06	19♌52	26♌56	15m.24	29m.38	3♌20	20♌10	27♌09	15m.35	29m.48	3♌35	20♌29
57N	26♌32	14m.41	28m.30	1♌55	19♌28	26♌45	14m.52	28m.40	2♌09	19♌47	26♌58	15m.03	28m.50	2♌23	20♌06
58N	26♌21	14m.08	27m.31	0♌39	19♌02	26♌34	14m.19	27m.41	0♌53	19♌21	26♌46	14m.30	27m.50	1♌07	19♌40
59N	26♌09	13m.34	26m.29	29♌16	18♌33	26♌22	13m.45	26m.39	29♌30	18♌53	26♌34	13m.55	26m.48	29♌44	19♌12
60N	25♌56	12m.58	25m.26	27♌47	18♌02	26♌09	13m.09	25m.35	28♌00	18♌22	26♌22	13m.19	25m.44	28♌14	18♌41
61N	25♌43	12m.21	24m.20	26♌09	17♌28	25♌56	12m.32	24m.29	26♌22	17♌48	26♌09	12m.42	24m.38	26♌35	18♌08
62N	25♌30	11m.42	23m.11	24♌23	16♌50	25♌42	11m.53	23m.20	24♌35	17♌10	25♌55	12m.03	23m.29	24♌48	17♌30
63N	25♌15	11m.02	22m.01	22♌25	16♌07	25♌28	11m.12	22m.09	22♌37	16♌27	25♌40	11m.22	22m.18	22♌49	16♌48
64N	25♌00	10m.20	20m.48	20♌15	15♌18	25♌13	10m.30	20m.56	20♌26	15♌39	25♌25	10m.39	21m.04	20♌38	16♌00
65N	24♌44	9m.36	19m.32	17♌50	14♌22	24♌56	9m.45	19m.40	18♌00	14♌43	25♌09	9m.55	19m.48	18♌10	15♌04
66N	24♌27	8m.49	18m.13	15♌06	13♌15	24♌39	8m.58	18m.20	15♌15	13♌37	24♌51	9m.08	18m.28	15♌24	13♌59
pc	24♌17	8m.22	17m.27	13♌27	12♌31	24♌29	8m.31	17m.35	13♌35	12♌54	24♌41	8m.40	17m.42	13♌43	13♌16

Calculations are based on the mean ecliptic of 1 January 20

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h03m ARMC: 180°45' MC: 0♌49°03					Sid.Time: 12h04m ARMC: 181°00' MC: 1♌05°24					Sid.Time: 12h05m ARMC: 181°15' MC: 1♌21°45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2m.57	2♌48	0♌41	28♌37	28♌36	3m.13	3♌02	0♌55	28♌52	28♌51	3m.28	3♌16	1♌08	29♌06	29♌07
1N	2m.53	2♌33	0♌17	28♌23	28♌31	3m.08	2♌48	0♌31	28♌37	28♌47	3m.24	3♌02	0♌44	28♌52	29♌02
2N	2m.48	2♌19	29♌53	28♌08	28♌27	3m.04	2♌33	0♌07	28♌23	28♌42	3m.19	2♌48	0♌21	28♌37	28♌58
3N	2m.43	2♌05	29♌29	27♌54	28♌22	2m.59	2♌19	29♌43	28♌08	28♌38	3m.14	2♌33	29♌57	28♌23	28♌54
4N	2m.39	1♌51	29♌05	27♌39	28♌18	2m.54	2♌05	29♌19	27♌54	28♌33	3m.10	2♌19	29♌33	28♌08	28♌49
5N	2m.34	1♌36	28♌41	27♌25	28♌13	2m.50	1♌50	28♌55	27♌39	28♌29	3m.05	2♌05	29♌09	27♌54	28♌45
6N	2m.30	1♌22	28♌17	27♌10	28♌09	2m.45	1♌36	28♌31	27♌25	28♌24	3m.01	1♌50	28♌45	27♌39	28♌40
7N	2m.25	1♌08	27♌53	26♌55	28♌04	2m.41	1♌22	28♌07	27♌10	28♌20	2m.56	1♌36	28♌20	27♌24	28♌36
8N	2m.21	0♌54	27♌29	26♌40	27♌59	2m.36	1♌08	27♌42	26♌55	28♌15	2m.51	1♌22	27♌56	27♌09	28♌31
9N	2m.16	0♌39	27♌04	26♌25	27♌55	2m.31	0♌53	27♌18	26♌40	28♌11	2m.47	1♌08	27♌32	26♌54	28♌27
10N	2m.12	0♌25	26♌40	26♌10	27♌50	2m.27	0♌39	26♌54	26♌24	28♌06	2m.42	0♌53	27♌07	26♌39	28♌22
11N	2m.07	0♌11	26♌15	25♌54	27♌45	2m.22	0♌25	26♌29	26♌09	28♌01	2m.38	0♌39	26♌43	26♌24	28♌17
12N	2m.02	29m.57	25♌51	25♌39	27♌40	2m.18	0♌11	26♌04	25♌53	27♌56	2m.33	0♌25	26♌18	26♌08	28♌12
13N	1m.58	29m.42	25♌26	25♌23	27♌35	2m.13	29m.56	25♌39	25♌37	27♌51	2m.28	0♌10	25♌53	25♌52	28♌08
14N	1m.53	29m.28	25♌01	25♌07	27♌30	2m.08	29m.42	25♌14	25♌21	27♌47	2m.24	29m.56	25♌28	25♌36	28♌03
15N	1m.49	29m.14	24♌35	24♌30	27♌25	2m.04	29m.27	24♌49	25♌05	27♌42	2m.19	29m.41	25♌03	25♌20	27♌58
16N	1m.44	28m.59	24♌10	24♌34	27♌20	1m.59	29m.13	24♌23	24♌49	27♌36	2m.14	29m.27	24♌37	25♌03	27♌53
17N	1m.39	28m.44	23♌44	24♌17	27♌15	1m.54	28m.58	23♌58	24♌32	27♌31	2m.09	29m.12	24♌11	24♌47	27♌48
18N	1m.35	28m.30	23♌18	24♌00	27♌10	1m.50	28m.44	23♌32	24♌15	27♌26	2m.05	28m.57	23♌45	24♌30	27♌42
19N	1m.30	28m.15	22♌52	23♌43	27♌04	1m.45	28m.29	23♌06	23♌58	27♌21	2m.00	28m.42	23♌19	24♌12	27♌37
20N	1m.25	28m.00	22♌26	23♌25	26♌59	1m.40	28m.14	22♌39	23♌40	27♌15	1m.55	28m.27	22♌53	23♌55	27♌32
21N	1m.20	27m.45	21♌59	23♌07	26♌54	1m.35	27m.59	22♌12	23♌22	27♌10	1m.50	28m.12	22♌26	23♌37	27♌26
22N	1m.15	27m.30	21♌32	22♌49	26♌48	1m.30	27m.44	21♌45	23♌04	27♌04	1m.45	27m.57	21♌59	23♌19	27♌21
23N	1m.10	27m.15	21♌05	22♌30	26♌42	1m.25	27m.28	21♌18	22♌45	26♌59	1m.40	27m.42	21♌31	23♌00	27♌15
24N	1m.05	26m.59	20♌37	22♌11	26♌36	1m.20	27m.13	20♌50	22♌26	26♌53	1m.35	27m.26	21♌04	22♌41	27♌09
25N	1m.00	26m.44	20♌09	21♌52	26♌30	1m.15	26m.57	20♌22	22♌07	26♌47	1m.30	27m.11	20♌36	22♌22	27♌03
26N	0m.55	26m.28	19♌41	21♌32	26♌24	1m.10	26m.42	19♌54	21♌47	26♌41	1m.25	26m.55	20♌07	22♌02	26♌57
27N	0m.50	26m.12	19♌12	21♌12	26♌18	1m.05	26m.26	19♌25	21♌27	26♌34	1m.20	26m.39	19♌38	21♌42	26♌51
28N	0m.45	25m.56	18♌43	20♌51	26♌11	1m.00	26m.09	18♌56	21♌06	26♌28	1m.14	26m.23	19♌09	21♌21	26♌45
29N	0m.40	25m.40	18♌13	20♌30	26♌05	0m.54	25m.53	18♌26	20♌45	26♌22	1m.09	26m.06	18♌39	21♌00	26♌38
30N	0m.34	25m.23	17♌43	20♌08	25♌58	0m.49	25m.37	17♌56	20♌23	26♌15	1m.04	25m.50	18♌09	20♌38	26♌32
31N	0m.29	25m.07	17♌12	19♌46	25♌51	0m.43	25m.20	17♌25	20♌01	26♌08	0m.58	25m.33	17♌38	20♌16	26♌25
32N	0m.23	24m.49	16♌41	19♌23	25♌44	0m.38	25m.03	16♌54	19♌38	26♌01	0m.52	25m.16	17♌07	19♌53	26♌18
33N	0m.18	24m.32	16♌09	18♌59	25♌37	0m.32	24m.45	16♌22	19♌14	25♌54	0m.47	24m.58	16♌35	19♌29	26♌10
34N	0m.12	24m.15	15♌37	18♌35	25♌29	0m.26	24m.28	15♌50	18♌50	25♌46	0m.41	24m.41	16♌03	19♌05	26♌03
35N	0m.06	23m.57	15♌04	18♌09	25♌21	0m.21	24m.10	15♌17	18♌24	25♌38	0m.35	24m.23	15♌30	18♌40	25♌55
36N	0m.00	23m.39	14♌30	17♌43	25♌13	0m.15	23m.51	14♌43	17♌59	25♌30	0m.29	24m.04	14♌56	18♌14	25♌47
37N	29♌54	23m.20	13♌56	17♌17	25♌05	0m.09	23m.33	14♌09	17♌32	25♌22	0m.23	23m.46	14♌22	17♌47	25♌39
38N	29♌48	23m.01	13♌21	16♌49	24♌56	0m.02	23m.14	13♌34	17♌04	25♌13	0m.17	23m.27	13♌47	17♌19	25♌31
39N	29♌42	22m.42	12♌46	16♌20	24♌47	29♌56	22m.55	12♌58	16♌35	25♌04	0m.10	23m.07	13♌11	16♌50	25♌22
40N	29♌35	22m.22	12♌09	15♌50	24♌38	29♌49	22m.35	12♌22	16♌05	24♌55	0m.04	22m.47	12♌34	16♌21	25♌13
41N	29♌29	22m.02	11♌32	15♌19	24♌28	29♌43	22m.15	11♌44	15♌35	24♌46	29♌57	22m.27	11♌57	15♌50	25♌03
42N	29♌22	21m.41	10♌54	14♌47	24♌18	29♌36	21m.54	11♌06	15♌02	24♌36	29♌50	22m.06	11♌18	15♌18	24♌53
43N	29♌15	21m.20	10♌15	14♌14	24♌08	29♌29	21m.33	10♌27	14♌29	24♌25	29♌43	21m.45	10♌39	14♌44	24♌43
44N	29♌08	20m.59	9♌35	13♌39	23♌57	29♌22	21m.11	9♌47	13♌54	24♌14	29♌36	21m.24	9♌59	14♌09	24♌32
45N	29♌00	20m.37	8♌54	13♌03	23♌45	29♌14	20m.49	9♌06	13♌18	24♌03	29♌28	21m.01	9♌18	13♌33	24♌21
46N	28♌53	20m.14	8♌12	12♌24	23♌33	29♌07	20m.26	8♌23	12♌40	23♌51	29♌21	20m.38	8♌35	12♌55	24♌09
47N	28♌45	19m.51	7♌28	11♌45	23♌21	28♌59	20m.03	7♌40	12♌00	23♌39	29♌13	20m.15	7♌52	12♌15	23♌56
48N	28♌37	19m.27	6♌44	11♌03	23♌07	28♌51	19m.39	6♌56	11♌18	23♌25	29♌05	19m.51	7♌07	11♌33	23♌43
49N	28♌29	19m.02	5♌58	10♌19	22♌54	28♌42	19m.14	6♌10	10♌34	23♌11	28♌56	19m.26	6♌21	10♌49	23♌29
50N	28♌20	18m.37	5♌11	9♌32	22♌39	28♌34	18m.49	5♌23	9♌47	22♌57	28♌47	19m.00	5♌34	10♌02	23♌15
51N	28♌11	18m.11	4♌23	8♌43	22♌23	28♌25	18m.22	4♌34	8♌58	22♌41	28♌38	18m.34	4♌45	9♌13	23♌00
52N	28♌02	17m.44	3♌33	7♌51	22♌07	28♌16	17m.55	3♌44	8♌06	22♌25	28♌29	18m.07	3♌55	8♌21	22♌43
53N	27♌53	17m.16	2♌42	6♌56	21♌49	28♌06	17m.27	2♌53	7♌11	22♌07	28♌20	17m.39	3♌04	7♌26	22♌26
54N	27♌43	16m.47	1♌49	5♌58	21♌30	27♌56	16m.58	2♌00	6♌13	21♌49	28♌10	17m.10	2♌11	6♌27	22♌07
55N	27♌33	16m.17	0♌55	4♌56	21♌10	27♌46	16m.28	1♌05	5♌10	21♌28	27♌59	16m.40	1♌16	5♌25	21♌47
56N	27♌22	15m.46	29m.58	3♌49	20♌48	27♌35	15m.57	0♌09	4♌03	21♌07	27♌48	16m.08	0♌19	4♌18	21♌26
57N	27♌11	15m.14	29m.00	2♌38	20♌25	27♌24	15m.25	29m.10	2♌52	20♌44	27♌37	15m.36	29m.20	3♌06	21m.03
58N	26♌59	14m.41	28m.00	1♌21	19♌59	27♌12	14m.51	28m.10	1♌35	20♌18	27♌25	15m.02	28m.20	1♌49	20m.37
59N	26♌47	14m.06	26m.58	29♌57	19m.31	27m.00	14m.17	27m.08	0♌11	19m.51	27m.13	14m.27	27m.17	0♌25	20m.10
60N	26♌35	13m.30	25m.54	28♌27	19m.01	26m.47	13m.40	26m.03	28♌41	19m.20	27m.00	13m.51	26m.12	28♌54	19m.40
61N	26m.21	12m.52	24m.47	26♌49	18m.27	26m.34	13m.03	24m.56	27m.02	18m.47	26m.47	13m.13	25m.05	27m.15	19m.07
62N	26m.07	12m.13	23m.38	25m.01	17m.50	26m.20	12m.23	23m.47	25m.13	18m.10	26m.32	12m.33	23m.56	25m.26	18m.30
63N	25m.53	11m.32	22m.26	23m.01	17m.08	26m.05	11m.42	22m.35	23m.14	17m.28	26m.18	11m.52	22m.44	23m.26	17m.49
64N	25m.37	10m.49	21m.12	20m.49	16m.20	25m.49	10m.59	21m.21	21m.01	16m.41	26m.02	11m.09	21m.29	21m.12	17m.02
65N	25m.21	10m.04	19m.55	18m.21	15m.25	25m.33	10m.14	20m.03	18m.31	15m.47	25m.45	10m.23	20m.11	18m.42	16m.08
66N	25m.03	9m.17	18m.36	15m.33	14m.21	25m.15	9m.26	18m.43	15m.43	14m.43	25m.27	9m.36	18m.51	15m.52	15m.05
pc	24m.53	8m.50	17m.50	13m.52	13m.39	25m.05	8m.59	17m.57	14m.00	14m.01	25m.17	9m.08	18m.05	14m.09	14m.24

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h06m ARMC: 181°30' MC: 1♂38°05					Sid.Time: 12h07m ARMC: 181°45' MC: 1♂54°26					Sid.Time: 12h08m ARMC: 182°00' MC: 2♂10°47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3m.44	3♂31	1♂22	29♂20	29♂23	3m.59	3♂45	1♂36	29♂35	29♂38	4m.15	3♂59	1♂50	29♂49	29♂54
1N	3m.39	3♂16	0♂58	29♂06	29♂18	3m.55	3♂30	1♂12	29♂20	29♂34	4m.10	3♂45	1♂26	29♂35	29♂50
2N	3m.35	3♂02	0♂34	28♂52	29♂14	3m.50	3♂16	0♂48	29♂06	29♂30	4m.05	3♂30	1♂02	29♂21	29♂45
3N	3m.30	2♂47	0♂10	28♂37	29♂09	3m.45	3♂02	0♂24	28♂52	29♂25	4m.01	3♂16	0♂38	29♂06	29♂41
4N	3m.25	2♂33	29♂46	28♂23	29♂05	3m.41	2♂47	0♂00	28♂37	29♂21	3m.56	3♂01	0♂14	28♂52	29♂37
5N	3m.21	2♂19	29♂22	28♂08	29♂01	3m.36	2♂33	29♂36	28♂23	29♂16	3m.51	2♂47	29♂50	28♂37	29♂32
6N	3m.16	2♂04	28♂58	27♂54	28♂56	3m.31	2♂19	29♂12	28♂08	29♂12	3m.47	2♂33	29♂26	28♂23	29♂28
7N	3m.11	1♂50	28♂34	27♂39	28♂52	3m.27	2♂04	28♂48	27♂53	29♂08	3m.42	2♂18	29♂02	28♂08	29♂23
8N	3m.07	1♂36	28♂10	27♂24	28♂47	3m.22	1♂50	28♂24	27♂39	29♂03	3m.37	2♂04	28♂37	27♂53	29♂19
9N	3m.02	1♂22	27♂46	27♂09	28♂42	3m.17	1♂36	27♂59	27♂23	28♂58	3m.33	1♂50	28♂13	27♂38	29♂14
10N	2m.57	1♂07	27♂21	26♂54	28♂38	3m.13	1♂21	27♂35	27♂08	28♂54	3m.28	1♂35	27♂48	27♂23	29♂10
11N	2m.53	0♂53	26♂56	26♂38	28♂33	3m.08	1♂07	27♂10	26♂53	28♂49	3m.23	1♂21	27♂24	27♂08	29♂05
12N	2m.48	0♂38	26♂32	26♂23	28♂28	3m.03	0♂52	26♂45	26♂37	28♂45	3m.18	1♂06	26♂59	26♂52	29♂01
13N	2m.43	0♂24	26♂07	26♂07	28♂24	2m.59	0♂38	26♂20	26♂22	28♂40	3m.14	0♂52	26♂34	26♂36	28♂56
14N	2m.39	0♂10	25♂42	25♂51	28♂19	2m.54	0♂23	25♂55	26♂06	28♂35	3m.09	0♂37	26♂09	26♂20	28♂51
15N	2m.34	29m.55	25♂16	25♂35	28♂14	2m.49	0♂09	25♂30	25♂49	28♂30	3m.04	0♂23	25♂43	26♂04	28♂46
16N	2m.29	29m.40	24♂51	25♂18	28♂09	2m.44	29m.54	25♂04	25♂33	28♂25	2m.59	0♂08	25♂18	25♂48	28♂41
17N	2m.24	29m.26	24♂25	25♂02	28♂04	2m.39	29m.40	24♂39	25♂16	28♂20	2m.54	29m.53	24♂52	25♂31	28♂36
18N	2m.20	29m.11	23♂59	24♂45	27♂59	2m.35	29m.25	24♂13	24♂59	28♂15	2m.50	29m.38	24♂26	25♂14	28♂31
19N	2m.15	28m.56	23♂33	24♂27	27♂53	2m.30	29m.10	23♂46	24♂42	28♂10	2m.45	29m.24	24♂00	24♂57	28♂26
20N	2m.10	28m.41	23♂06	24♂10	27♂48	2m.25	28m.55	23♂20	24♂25	28♂04	2m.40	29m.08	23♂33	24♂40	28♂21
21N	2m.05	28m.26	22♂39	23♂52	27♂43	2m.20	28m.40	22♂53	24♂07	27♂59	2m.35	28m.53	23♂06	24♂22	28♂15
22N	2m.00	28m.11	22♂12	23♂34	27♂37	2m.15	28m.24	22♂26	23♂49	27♂54	2m.30	28m.38	22♂39	24♂04	28♂10
23N	1m.55	27m.55	21♂45	23♂15	27♂31	2m.10	28m.09	21♂58	23♂30	27♂48	2m.25	28m.23	22♂12	23♂45	28♂04
24N	1m.50	27m.40	21♂17	22♂56	27♂26	2m.05	27m.53	21♂31	23♂11	27♂42	2m.19	28m.07	21♂44	23♂26	27♂59
25N	1m.45	27m.24	20♂49	22♂37	27♂20	2m.00	27m.38	21♂02	22♂52	27♂36	2m.14	27m.51	21♂16	23♂07	27♂53
26N	1m.40	27m.08	20♂20	22♂17	27♂14	1m.54	27m.22	20♂34	22♂32	27♂30	2m.09	27m.35	20♂47	22♂47	27♂47
27N	1m.34	26m.52	19♂52	21♂57	27♂08	1m.49	27m.06	20♂05	22♂12	27♂24	2m.04	27m.19	20♂18	22♂27	27♂41
28N	1m.29	26m.36	19♂22	21♂36	27♂01	1m.44	26m.49	19♂35	21♂51	27♂18	1m.58	27m.03	19♂49	22♂06	27♂35
29N	1m.24	26m.20	18♂52	21♂15	26♂55	1m.38	26m.33	19♂06	21♂30	27♂12	1m.53	26m.46	19♂19	21♂45	27♂28
30N	1m.18	26m.03	18♂22	20♂53	26♂48	1m.33	26m.16	18♂35	21♂08	27♂05	1m.47	26m.29	18♂48	21♂23	27♂22
31N	1m.13	25m.46	17♂51	20♂31	26♂42	1m.27	25m.59	18♂04	20♂46	26♂58	1m.42	26m.12	18♂17	21♂01	27♂15
32N	1m.07	25m.29	17♂20	20♂08	26♂35	1m.21	25m.42	17♂33	20♂23	26♂51	1m.36	25m.55	17♂46	20♂38	27♂08
33N	1m.01	25m.11	16♂48	19♂44	26♂27	1m.16	25m.25	17♂01	19♂59	26♂44	1m.30	25m.38	17♂14	20♂14	27♂01
34N	0m.55	24m.54	16♂16	19♂20	26♂20	1m.10	25m.07	16♂28	19♂35	26♂37	1m.24	25m.20	16♂41	19♂50	26♂54
35N	0m.49	24m.36	15♂42	18♂55	26♂12	1m.04	24m.49	15♂55	19♂10	26♂29	1m.18	25m.02	16♂08	19♂25	26♂46
36N	0m.43	24m.17	15♂09	18♂29	26♂04	0m.58	24m.30	15♂21	18♂44	26♂21	1m.12	24m.43	15♂34	18♂59	26♂39
37N	0m.37	23m.59	14♂34	18♂02	25♂56	0m.51	24m.11	14♂47	18♂17	26♂13	1m.06	24m.24	15♂00	18♂32	26♂31
38N	0m.31	23m.39	13♂59	17♂34	25♂48	0m.45	23m.52	14♂12	17♂49	26♂05	0m.59	24m.05	14♂24	18♂05	26♂22
39N	0m.24	23m.20	13♂23	17♂06	25♂39	0m.39	23m.33	13♂36	17♂21	25♂56	0m.53	23m.45	13♂48	17♂36	26♂14
40N	0m.18	23m.00	12♂47	16♂36	25♂30	0m.32	23m.13	12♂59	16♂51	25♂47	0m.46	23m.25	13♂11	17♂06	26♂05
41N	0m.11	22m.40	12♂09	16♂05	25♂20	0m.25	22m.52	12♂21	16♂20	25♂38	0m.39	23m.05	12♂34	16♂35	25♂55
42N	0m.04	22m.19	11♂31	15♂33	25♂11	0m.18	22m.32	11♂43	15♂48	25♂28	0m.32	22m.44	11♂55	16♂03	25♂45
43N	29♂57	21m.58	10♂51	14♂59	25♂00	0m.11	22m.10	11♂03	15♂14	25♂18	0m.25	22m.23	11♂16	15♂30	25♂35
44N	29♂50	21m.36	10♂11	14♂24	24♂50	0m.04	21m.48	10♂23	14♂40	25♂07	0m.17	22m.01	10♂35	14♂55	25♂25
45N	29♂42	21m.14	9♂29	13♂48	24♂38	29♂56	21m.26	9♂41	14♂03	24♂56	0m.10	21m.38	9♂53	14♂18	25♂14
46N	29♂34	20m.51	8♂47	13♂10	24♂27	29♂48	21m.03	8♂59	13♂25	24♂44	0m.02	21m.15	9♂11	13♂40	25♂02
47N	29♂26	20m.27	8♂03	12♂30	24♂14	29♂40	20m.39	8♂15	12♂45	24♂32	29♂54	20m.51	8♂27	13♂00	24♂50
48N	29♂18	20m.03	7♂19	11♂48	24♂01	29♂32	20m.15	7♂30	12♂03	24♂19	29♂46	20m.27	7♂42	12♂18	24♂37
49N	29♂10	19m.38	6♂33	11♂04	23♂48	29♂23	19m.50	6♂44	11♂19	24♂06	29♂37	20m.02	6♂56	11♂34	24♂24
50N	29♂01	19m.12	5♂45	10♂17	23♂33	29♂15	19m.24	5♂57	10♂32	23♂51	29♂28	19m.36	6♂08	10♂47	24♂09
51N	28♂52	18m.46	4♂57	9♂28	23♂18	29♂06	18m.58	5♂08	9♂43	23♂36	29♂19	19m.09	5♂19	9♂58	23♂54
52N	28♂43	18m.18	4♂06	8♂36	23♂01	28♂56	18m.30	4♂17	8♂51	23♂20	29♂10	18m.42	4♂28	9♂06	23♂38
53N	28♂33	17m.50	3♂15	7♂41	22♂44	28♂46	18m.02	3♂25	7♂56	23♂03	29♂00	18m.13	3♂36	8♂10	23♂21
54N	28♂23	17m.21	2♂21	6♂42	22♂26	28♂36	17m.32	2♂32	6♂57	22♂44	28♂50	17m.44	2♂42	7♂12	23♂03
55N	28♂12	16m.51	1♂26	5♂39	22♂06	28♂26	17m.02	1♂37	5♂54	22♂25	28♂39	17m.13	1♂47	6♂09	22♂43
56N	28♂02	16m.19	0♂29	4♂32	21♂45	28♂15	16m.31	0♂39	4♂47	22♂04	28♂28	16m.42	0♂50	5♂01	22♂22
57N	27♂50	15m.47	29m.30	3♂20	21♂22	28♂03	15m.58	29m.40	3♂35	21♂41	28♂16	16m.09	29m.50	3♂49	22♂00
58N	27♂38	15m.13	28m.30	2♂03	20♂57	27♂51	15m.24	28m.39	2♂17	21♂16	28♂04	15m.35	28m.49	2♂31	21♂35
59N	27♂26	14m.38	27m.27	0♂39	20♂30	27♂39	14m.49	27m.36	0♂53	20♂49	27♂52	15m.00	27m.46	1♂07	21♂08
60N	27♂13	14m.02	26m.22	29♂08	20♂00	27♂26	14m.12	26m.31	29♂21	20♂19	27♂38	14m.23	26m.40	29♂35	20♂39
61N	26♂59	13m.23	25m.14	27♂28	19♂27	27♂12	13m.34	25m.23	27♂41	19♂47	27♂25	13m.44	25m.32	27♂55	20♂07
62N	26♂45	12m.44	24m.04	25♂39	18♂50	26♂58	12m.54	24m.13	25♂52	19♂11	27♂10	13m.04	24m.22	26♂04	19♂31
63N	26♂30	12m.02	22m.52	23♂38	18♂10	26♂42	12m.12	23m.01	23♂50	18♂30	26♂55	12m.22	23m.09	24♂03	18♂51
64N	26♂14	11m.19	21m.37	21♂23	17♂23	26♂26	11m.28	21m.45	21♂35	17♂44	26♂39	11m.38	21m.54	21♂47	18♂05
65N	25♂57	10m.33	20m.19	18♂52	16♂30	26♂09	10m.42	20m.27	19♂03	16♂51	26♂21	10m.52	20m.35	19♂14	17♂13
66N	25♂39	9m.45	18m.59	16♂01	15♂27	25♂51	9m.54	19m.06	16♂11	15♂49	26♂03	10m.04	19m.14	16♂20	16♂11
pc	25♂29	9m.17	18m.12	14♂17	14♂46	25♂41	9m.26	18m.20	14♂26	15♂09	25♂53	9m.36	18m.27	14♂34	15♂32

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h09m ARMC: 182°15' MC: 2♂27°08					Sid.Time: 12h10m ARMC: 182°30' MC: 2♂43°28					Sid.Time: 12h11m ARMC: 182°45' MC: 2♂59°49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4m.30	4♂13	2♂03	0♂03	0♂10	4m.46	4♂28	2♂17	0♂18	0♂25	5m.02	4♂42	2♂31	0♂32	0♂41
1N	4m.26	3♂59	1♂40	29♂49	0♂05	4m.41	4♂13	1♂53	0♂04	0♂21	4m.57	4♂27	2♂07	0♂18	0♂37
2N	4m.21	3♂44	1♂16	29♂35	0♂01	4m.36	3♂59	1♂29	29♂50	0♂17	4m.52	4♂13	1♂43	0♂04	0♂33
3N	4m.16	3♂30	0♂52	29♂21	29♂57	4m.32	3♂44	1♂05	29♂35	0♂13	4m.47	3♂58	1♂19	29♂50	0♂28
4N	4m.11	3♂16	0♂28	29♂06	29♂53	4m.27	3♂30	0♂42	29♂21	0♂08	4m.42	3♂44	0♂55	29♂36	0♂24
5N	4m.07	3♂01	0♂04	28♂52	29♂48	4m.22	3♂15	0♂17	29♂07	0♂04	4m.37	3♂29	0♂31	29♂21	0♂20
6N	4m.02	2♂47	29♂40	28♂37	29♂44	4m.17	3♂01	29♂53	28♂52	0♂00	4m.33	3♂15	0♂07	29♂07	0♂16
7N	3m.57	2♂32	29♂15	28♂23	29♂39	4m.13	2♂46	29♂29	28♂37	29♂55	4m.28	3♂00	29♂43	28♂52	0♂11
8N	3m.53	2♂18	28♂51	28♂08	29♂35	4m.08	2♂32	29♂05	28♂22	29♂51	4m.23	2♂46	29♂19	28♂37	0♂07
9N	3m.48	2♂04	28♂27	27♂53	29♂30	4m.03	2♂18	28♂40	28♂07	29♂46	4m.18	2♂32	28♂54	28♂22	0♂02
10N	3m.43	1♂49	28♂02	27♂38	29♂26	3m.58	2♂03	28♂16	27♂52	29♂42	4m.14	2♂17	28♂30	28♂07	29♂58
11N	3m.38	1♂35	27♂38	27♂22	29♂21	3m.54	1♂49	27♂51	27♂37	29♂37	4m.09	2♂03	28♂05	27♂52	29♂54
12N	3m.34	1♂20	27♂13	27♂07	29♂17	3m.49	1♂34	27♂26	27♂22	29♂33	4m.04	1♂48	27♂40	27♂36	29♂49
13N	3m.29	1♂06	26♂48	26♂51	29♂12	3m.44	1♂20	27♂01	27♂06	29♂28	3m.59	1♂34	27♂15	27♂21	29♂44
14N	3m.24	0♂51	26♂23	26♂35	29♂07	3m.39	1♂05	26♂36	26♂50	29♂23	3m.54	1♂19	26♂50	27♂05	29♂40
15N	3m.19	0♂37	25♂57	26♂19	29♂02	3m.34	0♂50	26♂11	26♂34	29♂19	3m.49	1♂04	26♂24	26♂49	29♂35
16N	3m.14	0♂22	25♂32	26♂03	28♂58	3m.29	0♂36	25♂45	26♂18	29♂14	3m.44	0♂49	25♂59	26♂32	29♂30
17N	3m.09	0♂07	25♂06	25♂46	28♂53	3m.24	0♂21	25♂19	26♂01	29♂09	3m.39	0♂35	25♂33	26♂16	29♂25
18N	3m.05	29m.52	24♂40	25♂29	28♂48	3m.20	0♂06	24♂53	25♂44	29♂04	3m.34	0♂20	25♂07	25♂59	29♂20
19N	3m.00	29m.37	24♂13	25♂12	28♂42	3m.15	29m.51	24♂27	25♂27	28♂59	3m.29	0♂05	24♂41	25♂42	29♂15
20N	2m.55	29m.22	23♂47	24♂55	28♂37	3m.10	29m.36	24♂00	25♂09	28♂54	3m.24	29m.49	24♂14	25♂24	29♂10
21N	2m.50	29m.07	23♂20	24♂37	28♂32	3m.04	29m.20	23♂33	24♂52	28♂48	3m.19	29m.34	23♂47	25♂07	29♂05
22N	2m.45	28m.52	22♂53	24♂19	28♂27	2m.59	29m.05	23♂06	24♂34	28♂43	3m.14	29m.19	23♂20	24♂49	29♂00
23N	2m.39	28m.36	22♂25	24♂00	28♂21	2m.54	28m.50	22♂39	24♂15	28♂38	3m.09	29m.03	22♂52	24♂30	28♂54
24N	2m.34	28m.20	21♂57	23♂41	28♂15	2m.49	28m.34	22♂11	23♂56	28♂32	3m.04	28m.47	22♂24	24♂11	28♂49
25N	2m.29	28m.05	21♂29	23♂22	28♂10	2m.44	28m.18	21♂42	23♂37	28♂26	2m.58	28m.32	21♂56	23♂52	28♂43
26N	2m.24	27m.49	21♂00	23♂02	28♂04	2m.38	28m.02	21♂14	23♂17	28♂20	2m.53	28m.15	21♂27	23♂32	28♂37
27N	2m.18	27m.32	20♂31	22♂42	27♂58	2m.33	27m.46	20♂45	22♂57	28♂14	2m.48	27m.59	20♂58	23♂12	28♂31
28N	2m.13	27m.16	20♂02	22♂21	27♂52	2m.28	27m.29	20♂15	22♂37	28♂08	2m.42	27m.43	20♂28	22♂52	28♂25
29N	2m.07	27m.00	19♂32	22♂00	27♂45	2m.22	27m.13	19♂45	22♂15	28♂02	2m.37	27m.26	19♂58	22♂31	28♂19
30N	2m.02	26m.43	19♂01	21♂39	27♂39	2m.16	26m.56	19♂15	21♂54	27♂56	2m.31	27m.09	19♂28	22♂09	28♂12
31N	1m.56	26m.26	18♂31	21♂16	27♂32	2m.11	26m.39	18♂44	21♂31	27♂49	2m.25	26m.52	18♂57	21♂47	28♂06
32N	1m.50	26m.08	17♂59	20♂53	27♂25	2m.05	26m.21	18♂12	21♂08	27♂42	2m.19	26m.35	18♂25	21♂24	27♂59
33N	1m.45	25m.51	17♂27	20♂30	27♂18	1m.59	26m.04	17♂40	20♂45	27♂35	2m.13	26m.17	17♂53	21♂00	27♂52
34N	1m.39	25m.33	16♂54	20♂05	27♂11	1m.53	25m.46	17♂07	20♂21	27♂28	2m.07	25m.59	17♂20	20♂36	27♂45
35N	1m.32	25m.15	16♂21	19♂40	27♂03	1m.47	25m.28	16♂34	19♂56	27♂21	2m.01	25m.41	16♂47	20♂11	27♂38
36N	1m.26	24m.56	15♂47	19♂14	26♂56	1m.41	25m.09	16♂00	19♂30	27♂13	1m.55	25m.22	16♂13	19♂45	27♂30
37N	1m.20	24m.37	15♂12	18♂48	26♂48	1m.34	24m.50	15♂25	19♂03	27♂05	1m.48	25m.03	15♂38	19♂18	27♂22
38N	1m.13	24m.18	14♂37	18♂20	26♂39	1m.28	24m.31	14♂50	18♂35	26♂57	1m.42	24m.43	15♂02	18♂50	27♂14
39N	1m.07	23m.58	14♂01	17♂51	26♂31	1m.21	24m.11	14♂13	18♂07	26♂48	1m.35	24m.24	14♂26	18♂22	27♂06
40N	1m.00	23m.38	13♂24	17♂21	26♂22	1m.14	23m.51	13♂36	17♂37	26♂39	1m.28	24m.03	13♂49	17♂52	26♂57
41N	0m.53	23m.18	12♂46	16♂51	26♂13	1m.07	23m.30	12♂58	17♂06	26♂30	1m.21	23m.43	13♂11	17♂21	26♂48
42N	0m.46	22m.57	12♂07	16♂18	26♂03	1m.00	23m.09	12♂20	16♂34	26♂21	1m.14	23m.22	12♂32	16♂49	26♂38
43N	0m.39	22m.35	11♂28	15♂45	25♂53	0m.53	22m.48	11♂40	16♂00	26♂11	1m.07	23m.00	11♂52	16♂16	26♂28
44N	0m.31	22m.13	10♂47	15♂10	25♂42	0m.45	22m.25	10♂59	15♂25	26♂00	0m.59	22m.38	11♂11	15♂41	26♂18
45N	0m.24	21m.50	10♂05	14♂34	25♂31	0m.38	22m.03	10♂17	14♂49	25♂49	0m.52	22m.15	10♂29	15♂04	26♂07
46N	0m.16	21m.27	9♂23	13♂55	25♂20	0m.30	21m.40	9♂34	14♂11	25♂38	0m.44	21m.52	9♂46	14♂26	25♂56
47N	0m.08	21m.03	8♂39	13♂15	25♂08	0m.22	21m.16	8♂50	13♂30	25♂26	0m.35	21m.28	9♂02	13♂46	25♂44
48N	29♂59	20m.39	7♂53	12♂33	24♂55	0m.13	20m.51	8♂05	12♂48	25♂13	0m.27	21m.03	8♂17	13♂04	25♂31
49N	29♂51	20m.14	7♂07	11♂49	24♂42	0m.04	20m.26	7♂19	12♂04	25♂00	0m.18	20m.38	7♂30	12♂19	25♂18
50N	29♂42	19m.48	6♂19	11♂02	24♂28	29♂55	20m.00	6♂31	11♂17	24♂46	0m.09	20m.12	6♂42	11♂33	25♂04
51N	29♂33	19m.21	5♂30	10♂13	24♂13	29♂46	19m.33	5♂41	10♂28	24♂31	0m.00	19m.45	5♂52	10♂43	24♂49
52N	29♂23	18m.53	4♂39	9♂21	23♂57	29♂36	19m.05	4♂50	9♂36	24♂15	29♂50	19m.17	5♂01	9♂51	24♂34
53N	29♂13	18m.25	3♂47	8♂25	23♂40	29♂26	18m.36	3♂58	8♂40	23♂58	29♂40	18m.48	4♂09	8♂55	24♂17
54N	29♂03	17m.55	2♂53	7♂26	23♂22	29♂16	18m.07	3♂04	7♂41	23♂40	29♂29	18m.18	3♂14	7♂56	23♂59
55N	28♂52	17m.25	1♂57	6♂23	23♂02	29♂05	17m.36	2♂08	6♂38	23♂21	29♂19	17m.47	2♂18	6♂53	23♂40
56N	28♂41	16m.53	1♂00	5♂16	22♂41	28♂54	17m.04	1♂10	5♂31	23♂00	29♂07	17m.15	1♂21	5♂45	23♂19
57N	28♂29	16m.20	0♂01	4♂03	22♂19	28♂42	16m.31	0♂11	4♂18	22♂38	28♂55	16m.42	0♂21	4♂32	22♂57
58N	28♂17	15m.46	28m.59	2♂45	21♂55	28♂30	15m.57	29m.09	3♂00	22♂14	28♂43	16m.08	29m.19	3♂14	22♂33
59N	28♂05	15m.10	27m.56	1♂21	21♂28	28♂17	15m.21	28m.05	1♂35	21♂48	28♂30	15m.32	28m.15	1♂49	22♂07
60N	27♂51	14m.33	26m.50	29♂49	20♂59	28♂04	14m.44	26m.59	0♂02	21♂19	28♂17	14m.54	27m.09	0♂16	21♂39
61N	27♂37	13m.55	25m.42	28♂08	20♂27	27♂50	14m.05	25m.51	28♂21	20♂47	28♂03	14m.15	26m.00	28♂35	21♂07
62N	27♂23	13m.14	24m.31	26♂17	19♂51	27♂35	13m.24	24m.40	26♂30	20♂12	27♂48	13m.35	24m.49	26♂43	20♂32
63N	27♂07	12m.32	23m.18	24♂15	19♂11	27♂20	12m.42	23m.26	24♂27	19♂32	27♂32	12m.52	23m.35	24♂40	19♂53
64N	26♂51	11m.48	22m.02	21♂58	18♂26	27♂03	11m.58	22m.10	22♂10	18♂47	27♂15	12m.07	22m.18	22♂21	19♂08
65N	26♂34	11m.02	20m.43	19♂24	17♂34	26♂46	11m.11	20m.51	19♂35	17♂56	26♂58	11m.21	20m.59	19♂46	18♂17
66N	26♂15	10m.13	19m.22	16♂29	16♂33	26♂27	10m.22	19m.29	16♂38	16♂56	26♂39	10m.32	19m.37	16♂48	17♂18
pc	26♂05	9m.45	18m.34	14♂42	15♂54	26♂16	9m.54	18m.42	14♂51	16♂17	26♂28	10m.03	18m.49	14♂59	16♂40

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h12m ARMC: 183°00' MC: 3♂16'09					Sid.Time: 12h13m ARMC: 183°15' MC: 3♂32'30					Sid.Time: 12h14m ARMC: 183°30' MC: 3♂48'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5m.17	4♂56	2♂45	0♂47	0♂57	5m.32	5♂10	2♂58	1♂01	1♂13	5m.48	5♂25	3♂12	1♂16	1♂28
1N	5m.12	4♂42	2♂21	0♂33	0♂53	5m.28	4♂56	2♂35	0♂47	1♂08	5m.43	5♂10	2♂48	1♂02	1♂24
2N	5m.07	4♂27	1♂57	0♂19	0♂48	5m.23	4♂41	2♂11	0♂33	1♂04	5m.38	4♂55	2♂24	0♂48	1♂20
3N	5m.02	4♂12	1♂33	0♂04	0♂44	5m.18	4♂27	1♂47	0♂19	1♂00	5m.33	4♂41	2♂01	0♂33	1♂16
4N	4m.58	3♂58	1♂09	29♂50	0♂40	5m.13	4♂12	1♂23	0♂05	0♂56	5m.28	4♂26	1♂37	0♂19	1♂12
5N	4m.53	3♂43	0♂45	29♂36	0♂36	5m.08	3♂58	0♂59	29♂50	0♂52	5m.23	4♂12	1♂13	0♂05	1♂08
6N	4m.48	3♂29	0♂21	29♂21	0♂32	5m.03	3♂43	0♂35	29♂36	0♂48	5m.19	3♂57	0♂48	29♂50	1♂03
7N	4m.43	3♂15	29♂57	29♂07	0♂27	4m.58	3♂29	0♂10	29♂21	0♂43	5m.14	3♂43	0♂24	29♂36	0♂59
8N	4m.38	3♂00	29♂32	28♂52	0♂23	4m.54	3♂14	29♂46	29♂06	0♂39	5m.09	3♂28	0♂00	29♂21	0♂55
9N	4m.34	2♂46	29♂08	28♂37	0♂19	4m.49	3♂00	29♂22	28♂52	0♂35	5m.04	3♂14	29♂35	29♂06	0♂51
10N	4m.29	2♂31	28♂43	28♂22	0♂14	4m.44	2♂45	28♂57	28♂37	0♂30	4m.59	2♂59	29♂11	28♂51	0♂46
11N	4m.24	2♂17	28♂19	28♂07	0♂10	4m.39	2♂30	28♂32	28♂21	0♂26	4m.54	2♂44	28♂46	28♂36	0♂42
12N	4m.19	2♂02	27♂54	27♂51	0♂05	4m.34	2♂16	28♂08	28♂06	0♂21	4m.49	2♂30	28♂21	28♂21	0♂37
13N	4m.14	1♂47	27♂29	27♂35	0♂01	4m.29	2♂01	27♂42	27♂50	0♂17	4m.44	2♂15	27♂56	28♂05	0♂33
14N	4m.09	1♂33	27♂04	27♂20	29♂56	4m.24	1♂47	27♂17	27♂34	0♂12	4m.39	2♂00	27♂31	27♂49	0♂28
15N	4m.04	1♂18	26♂38	27♂04	29♂51	4m.19	1♂32	26♂52	27♂18	0♂07	4m.34	1♂46	27♂05	27♂33	0♂24
16N	3m.59	1♂03	26♂12	26♂47	29♂46	4m.14	1♂17	26♂26	27♂02	0♂03	4m.29	1♂31	26♂40	27♂17	0♂19
17N	3m.54	0♂48	25♂47	26♂31	29♂42	4m.09	1♂02	26♂00	26♂46	29♂58	4m.24	1♂16	26♂14	27♂01	0♂14
18N	3m.49	0♂33	25♂20	26♂14	29♂37	4m.04	0♂47	25♂34	26♂29	29♂53	4m.19	1♂01	25♂48	26♂44	0♂09
19N	3m.44	0♂18	24♂54	25♂57	29♂32	3m.59	0♂32	25♂08	26♂12	29♂48	4m.14	0♂46	25♂21	26♂27	0♂04
20N	3m.39	0♂03	24♂27	25♂39	29♂26	3m.54	0♂17	24♂41	25♂54	29♂43	4m.09	0♂30	24♂55	26♂09	29♂59
21N	3m.34	29m.48	24♂00	25♂22	29♂21	3m.49	0♂01	24♂14	25♂37	29♂38	4m.04	0♂15	24♂28	25♂52	29♂54
22N	3m.29	29m.32	23♂33	25♂04	29♂16	3m.44	29m.46	23♂47	25♂19	29♂33	3m.59	29m.59	24♂00	25♂34	29♂49
23N	3m.24	29m.17	23♂06	24♂45	29♂11	3m.39	29m.30	23♂19	25♂00	29♂27	3m.53	29m.44	23♂33	25♂15	29♂44
24N	3m.19	29m.01	22♂38	24♂26	29♂05	3m.33	29m.14	22♂51	24♂42	29♂22	3m.48	29m.28	23♂04	24♂57	29♂38
25N	3m.13	28m.45	22♂09	24♂07	29♂00	3m.28	28m.58	22♂23	24♂22	29♂16	3m.43	29m.12	22♂36	24♂37	29♂33
26N	3m.08	28m.29	21♂40	23♂48	28♂54	3m.22	28m.42	21♂54	24♂03	29♂10	3m.37	28m.56	22♂07	24♂18	29♂27
27N	3m.02	28m.13	21♂11	23♂27	28♂48	3m.17	28m.26	21♂25	23♂43	29♂05	3m.32	28m.39	21♂38	23♂58	29♂21
28N	2m.57	27m.56	20♂42	23♂07	28♂42	3m.11	28m.09	20♂55	23♂22	28♂59	3m.26	28m.23	21♂08	23♂37	29♂15
29N	2m.51	27m.39	20♂12	22♂46	28♂36	3m.06	27m.53	20♂25	23♂01	28♂53	3m.20	28m.06	20♂38	23♂16	29♂09
30N	2m.45	27m.22	19♂41	22♂24	28♂29	3m.00	27m.36	19♂54	22♂39	28♂46	3m.15	27m.49	20♂07	22♂55	29♂03
31N	2m.40	27m.05	19♂10	22♂02	28♂23	2m.54	27m.18	19♂23	22♂17	28♂40	3m.09	27m.32	19♂36	22♂32	28♂57
32N	2m.34	26m.48	18♂38	21♂39	28♂16	2m.48	27m.01	18♂51	21♂54	28♂33	3m.03	27m.14	19♂04	22♂09	28♂50
33N	2m.28	26m.30	18♂06	21♂15	28♂09	2m.42	26m.43	18♂19	21♂31	28♂26	2m.57	26m.56	18♂32	21♂46	28♂43
34N	2m.22	26m.12	17♂33	20♂51	28♂02	2m.36	26m.25	17♂46	21♂06	28♂19	2m.50	26m.38	17♂59	21♂22	28♂36
35N	2m.16	25m.53	17♂00	20♂26	27♂55	2m.30	26m.06	17♂13	20♂41	28♂12	2m.44	26m.19	17♂25	20♂57	28♂29
36N	2m.09	25m.35	16♂25	20♂00	27♂47	2m.24	25m.48	16♂38	20♂16	28♂04	2m.38	26m.01	16♂51	20♂31	28♂22
37N	2m.03	25m.16	15♂51	19♂33	27♂39	2m.17	25m.29	16♂03	19♂49	27♂57	2m.31	25m.41	16♂16	20♂04	28♂14
38N	1m.56	24m.56	15♂15	19♂06	27♂31	2m.10	25m.09	15♂28	19♂21	27♂49	2m.25	25m.22	15♂40	19♂37	28♂06
39N	1m.49	24m.36	14♂39	18♂37	27♂23	2m.04	24m.49	14♂51	18♂52	27♂40	2m.18	25m.02	15♂04	19♂08	27♂58
40N	1m.43	24m.16	14♂01	18♂07	27♂14	1m.57	24m.29	14♂14	18♂23	27♂32	2m.11	24m.41	14♂26	18♂38	27♂49
41N	1m.35	23m.55	13♂23	17♂37	27♂05	1m.50	24m.08	13♂36	17♂52	27♂23	2m.04	24m.21	13♂48	18♂07	27♂40
42N	1m.28	23m.34	12♂44	17♂04	26♂56	1m.42	23m.47	12♂57	17♂20	27♂13	1m.56	23m.59	13♂09	17♂35	27♂31
43N	1m.21	23m.12	12♂04	16♂31	26♂46	1m.35	23m.25	12♂17	16♂46	27♂03	1m.49	23m.37	12♂29	17♂02	27♂21
44N	1m.13	22m.50	11♂23	15♂56	26♂36	1m.27	23m.03	11♂36	16♂11	26♂53	1m.41	23m.15	11♂48	16♂27	27♂11
45N	1m.05	22m.27	10♂41	15♂19	26♂25	1m.19	22m.40	10♂53	15♂35	26♂43	1m.33	22m.52	11♂05	15♂50	27♂00
46N	0m.57	22m.04	9♂58	14♂41	26♂14	1m.11	22m.16	10♂10	14♂56	26♂31	1m.25	22m.28	10♂22	15♂12	26♂49
47N	0m.49	21m.40	9♂14	14♂01	26♂02	1m.03	21m.52	9♂26	14♂16	26♂20	1m.17	22m.04	9♂37	14♂32	26♂38
48N	0m.40	21m.15	8♂28	13♂19	25♂49	0m.54	21m.27	8♂40	13♂34	26♂07	1m.08	21m.39	8♂52	13♂50	26♂25
49N	0m.32	20m.50	7♂41	12♂35	25♂36	0m.45	21m.02	7♂53	12♂50	25♂54	0m.59	21m.14	8♂05	13♂05	26♂13
50N	0m.23	20m.23	6♂53	11♂48	25♂22	0m.36	20m.35	7♂05	12♂03	25♂41	0m.50	20m.47	7♂16	12♂18	25♂59
51N	0m.13	19m.56	6♂04	10♂58	25♂08	0m.27	20m.08	6♂15	11♂14	25♂26	0m.40	20m.20	6♂26	11♂29	25♂44
52N	0m.03	19m.28	5♂12	10♂06	24♂52	0m.17	19m.40	5♂23	10♂21	25♂11	0m.30	19m.52	5♂35	10♂36	25♂29
53N	29♂53	18m.59	4♂20	9♂10	24♂36	0m.07	19m.11	4♂31	9♂25	24♂54	0m.20	19m.22	4♂41	9♂40	25♂13
54N	29♂43	18m.29	3♂25	8♂11	24♂18	29♂56	18m.41	3♂36	8♂26	24♂37	0m.09	18m.52	3♂47	8♂41	24♂55
55N	29♂32	17m.58	2♂29	7♂08	23♂59	29♂45	18m.10	2♂39	7♂23	24♂18	29♂58	18m.21	2♂50	7♂38	24♂37
56N	29♂20	17m.26	1♂31	6♂00	23♂39	29♂33	17m.38	1♂41	6♂15	23♂58	29♂47	17m.49	1♂51	6♂29	24♂17
57N	29♂08	16m.53	0♂31	4♂47	23♂17	29♂21	17m.04	0♂41	5♂02	23♂36	29♂34	17m.15	0♂51	5♂16	23♂55
58N	28♂56	16m.18	29m.29	3♂28	22♂53	29♂09	16m.29	29m.39	3♂43	23♂12	29♂22	16m.40	29m.48	3♂57	23♂32
59N	28♂43	15m.42	28m.24	2♂03	22♂27	28♂56	15m.53	28m.34	2♂17	22♂46	29♂09	16m.04	28m.44	2♂31	23♂06
60N	28♂29	15m.05	27m.18	0♂30	21♂58	28♂42	15m.15	27m.27	0♂44	22♂18	28♂55	15m.26	27m.37	0♂58	22♂38
61N	28♂15	14m.26	26m.09	28♂48	21♂27	28♂28	14m.36	26m.18	29♂02	21♂47	28♂40	14m.46	26m.27	29♂15	22♂07
62N	28♂00	13m.45	24m.58	26♂56	20♂52	28♂13	13m.55	25m.06	27♂09	21♂13	28♂25	14m.05	25m.15	27♂23	21♂33
63N	27♂44	13m.02	23m.44	24♂52	20♂13	27♂57	13m.12	23m.52	25♂05	20♂34	28♂09	13m.22	24m.01	25♂17	20♂55
64N	27♂28	12m.17	22m.27	22♂33	19♂29	27♂40	12m.27	22m.35	22♂45	19♂51	27♂52	12m.37	22m.43	22♂57	20♂12
65N	27♂10	11m.30	21m.07	19♂56	18♂39	27♂22	11m.40	21m.15	20♂07	19♂01	27♂34	11m.49	21m.23	20♂18	19♂22
66N	26♂51	10m.41	19m.45	16♂57	17♂40	27♂03	10m.50	19m.52	17♂07	18♂02	27♂15	11m.00	20m.00	17♂16	18♂25
pc	26♂40	10m.12	18m.57	15♂08	17♂02	26♂52	10m.21	19m.04	15♂16	17♂25	27♂04	10m.31	19m.12	15♂25	17♂48

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h15m ARMC: 183°45' MC: 4♌05'10					Sid.Time: 12h16m ARMC: 184°00' MC: 4♌21'30					Sid.Time: 12h17m ARMC: 184°15' MC: 4♌37'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6m.03	5♌39	3♌26	1♌30	1♌44	6m.19	5♌53	3♌40	1♌45	2♌00	6m.34	6♌07	3♌54	1♌59	2♌16
1N	5m.58	5♌24	3♌02	1♌16	1♌40	6m.14	5♌38	3♌16	1♌31	1♌56	6m.29	5♌52	3♌30	1♌45	2♌12
2N	5m.54	5♌09	2♌38	1♌02	1♌36	6m.09	5♌24	2♌52	1♌17	1♌52	6m.24	5♌38	3♌06	1♌31	2♌08
3N	5m.49	4♌55	2♌14	0♌48	1♌32	6m.04	5♌09	2♌28	1♌03	1♌48	6m.19	5♌23	2♌42	1♌17	2♌04
4N	5m.44	4♌40	1♌50	0♌34	1♌28	5m.59	4♌54	2♌04	0♌48	1♌44	6m.14	5♌08	2♌18	1♌03	2♌00
5N	5m.39	4♌26	1♌26	0♌20	1♌24	5m.54	4♌40	1♌40	0♌34	1♌40	6m.09	4♌54	1♌54	0♌49	1♌55
6N	5m.34	4♌11	1♌02	0♌05	1♌19	5m.49	4♌25	1♌16	0♌20	1♌35	6m.04	4♌39	1♌30	0♌34	1♌51
7N	5m.29	3♌57	0♌38	29♌51	1♌15	5m.44	4♌11	0♌52	0♌05	1♌31	5m.59	4♌25	1♌06	0♌20	1♌47
8N	5m.24	3♌42	0♌14	29♌36	1♌11	5m.39	3♌56	0♌27	29♌51	1♌27	5m.54	4♌10	0♌41	0♌05	1♌43
9N	5m.19	3♌28	29♌49	29♌21	1♌07	5m.34	3♌42	0♌03	29♌36	1♌23	5m.50	3♌55	0♌17	29♌51	1♌39
10N	5m.14	3♌13	29♌25	29♌06	1♌02	5m.29	3♌27	29♌38	29♌21	1♌18	5m.45	3♌41	29♌52	29♌36	1♌35
11N	5m.09	2♌58	29♌00	28♌51	0♌58	5m.24	3♌12	29♌14	29♌06	1♌14	5m.40	3♌26	29♌27	29♌20	1♌30
12N	5m.04	2♌44	28♌35	28♌35	0♌54	5m.19	2♌58	28♌49	28♌50	1♌10	5m.35	3♌11	29♌02	29♌05	1♌26
13N	4m.59	2♌29	28♌10	28♌20	0♌49	5m.14	2♌43	28♌24	28♌35	1♌05	5m.30	2♌57	28♌37	28♌50	1♌22
14N	4m.54	2♌14	27♌45	28♌04	0♌45	5m.09	2♌28	27♌58	28♌19	1♌01	5m.25	2♌42	28♌12	28♌34	1♌17
15N	4m.49	1♌59	27♌19	27♌48	0♌40	5m.04	2♌13	27♌33	28♌03	0♌56	5m.19	2♌27	27♌47	28♌18	1♌13
16N	4m.44	1♌44	26♌53	27♌32	0♌35	4m.59	1♌58	27♌07	27♌47	0♌52	5m.14	2♌12	27♌21	28♌02	1♌08
17N	4m.39	1♌29	26♌28	27♌16	0♌31	4m.54	1♌43	26♌41	27♌31	0♌47	5m.09	1♌57	26♌55	27♌45	1♌03
18N	4m.34	1♌14	26♌01	26♌59	0♌26	4m.49	1♌28	26♌15	27♌14	0♌42	5m.04	1♌42	26♌29	27♌29	0♌59
19N	4m.29	0♌59	25♌35	26♌42	0♌21	4m.44	1♌13	25♌49	26♌57	0♌37	4m.59	1♌27	26♌02	27♌12	0♌54
20N	4m.24	0♌44	25♌08	26♌24	0♌16	4m.39	0♌58	25♌22	26♌40	0♌32	4m.54	1♌11	25♌35	26♌55	0♌49
21N	4m.19	0♌28	24♌41	26♌07	0♌11	4m.34	0♌42	24♌55	26♌22	0♌27	4m.48	0♌56	25♌08	26♌37	0♌44
22N	4m.13	0♌13	24♌14	25♌49	0♌06	4m.28	0♌26	24♌27	26♌04	0♌22	4m.43	0♌40	24♌41	26♌19	0♌39
23N	4m.08	29m.57	23♌46	25♌30	0♌00	4m.23	0♌11	24♌00	25♌46	0♌17	4m.38	0♌24	24♌13	26♌01	0♌34
24N	4m.03	29m.41	23♌18	25♌12	29♌55	4m.17	29m.55	23♌31	25♌27	0♌12	4m.32	0♌08	23♌45	25♌42	0♌28
25N	3m.57	29m.25	22♌49	24♌53	29♌50	4m.12	29m.39	23♌03	25♌08	0♌06	4m.27	29m.52	23♌16	25♌23	0♌23
26N	3m.52	29m.09	22♌21	24♌33	29♌44	4m.06	29m.22	22♌34	24♌48	0♌01	4m.21	29m.36	22♌47	25♌03	0♌17
27N	3m.46	28m.53	21♌51	24♌13	29♌38	4m.01	29m.06	22♌05	24♌28	29♌55	4m.15	29m.19	22♌18	24♌43	0♌12
28N	3m.41	28m.36	21♌22	23♌52	29♌32	3m.55	28m.49	21♌35	24♌08	29♌49	4m.10	29m.03	21♌48	24♌23	0♌06
29N	3m.35	28m.19	20♌51	23♌31	29♌26	3m.49	28m.32	21♌05	23♌47	29♌43	4m.04	28m.46	21♌18	24♌02	0♌00
30N	3m.29	28m.02	20♌21	23♌10	29♌20	3m.44	28m.15	20♌34	23♌25	29♌37	3m.58	28m.28	20♌47	23♌40	29♌54
31N	3m.23	27m.45	19♌49	22♌48	29♌14	3m.38	27m.58	20♌02	23♌03	29♌31	3m.52	28m.11	20♌16	23♌18	29♌48
32N	3m.17	27m.27	19♌17	22♌25	29♌07	3m.32	27m.40	19♌31	22♌40	29♌24	3m.46	27m.53	19♌44	22♌55	29♌41
33N	3m.11	27m.09	18♌45	22♌01	29♌00	3m.25	27m.22	18♌58	22♌17	29♌17	3m.40	27m.35	19♌11	22♌32	29♌35
34N	3m.05	26m.51	18♌12	21♌37	28♌53	3m.19	27m.04	18♌25	21♌52	29♌11	3m.34	27m.17	18♌38	22♌08	29♌28
35N	2m.59	26m.32	17♌38	21♌12	28♌46	3m.13	26m.45	17♌51	21♌27	29♌03	3m.27	26m.58	18♌04	21♌43	29♌21
36N	2m.52	26m.14	17♌04	20♌46	28♌39	3m.06	26m.26	17♌17	21♌02	28♌56	3m.21	26m.39	17♌30	21♌17	29♌13
37N	2m.45	25m.54	16♌29	20♌20	28♌31	3m.00	26m.07	16♌42	20♌35	28♌49	3m.14	26m.20	16♌55	20♌50	29♌06
38N	2m.39	25m.35	15♌53	19♌52	28♌23	2m.53	25m.47	16♌06	20♌07	28♌41	3m.07	26m.00	16♌19	20♌23	28♌58
39N	2m.32	25m.15	15♌16	19♌23	28♌15	2m.46	25m.27	15♌29	19♌39	28♌33	3m.00	25m.40	15♌42	19♌54	28♌50
40N	2m.25	24m.54	14♌39	18♌54	28♌07	2m.39	25m.07	14♌52	19♌09	28♌24	2m.53	25m.19	15♌04	19♌24	28♌42
41N	2m.18	24m.33	14♌01	18♌23	27♌58	2m.32	24m.46	14♌13	18♌38	28♌15	2m.46	24m.58	14♌26	18♌54	28♌33
42N	2m.10	24m.12	13♌21	17♌51	27♌49	2m.24	24m.24	13♌34	18♌06	28♌06	2m.38	24m.37	13♌46	18♌21	28♌24
43N	2m.03	23m.50	12♌41	17♌17	27♌39	2m.17	24m.02	12♌53	17♌32	27♌57	2m.31	24m.15	13♌06	17♌48	28♌14
44N	1m.55	23m.27	12♌00	16♌42	27♌29	2m.09	23m.40	12♌12	16♌58	27♌47	2m.23	23m.52	12♌24	17♌13	28♌04
45N	1m.47	23m.04	11♌17	16♌06	27♌18	2m.01	23m.17	11♌30	16♌21	27♌36	2m.15	23m.29	11♌42	16♌36	27♌54
46N	1m.39	22m.41	10♌34	15♌27	27♌07	1m.53	22m.53	10♌46	15♌43	27♌25	2m.06	23m.05	10♌58	15♌58	27♌43
47N	1m.30	22m.16	9♌49	14♌47	26♌56	1m.44	22m.28	10♌01	15♌03	27♌14	1m.58	22m.41	10♌13	15♌18	27♌32
48N	1m.22	21m.51	9♌03	14♌05	26♌44	1m.35	22m.03	9♌15	14♌20	27♌02	1m.49	22m.15	9♌27	14♌36	27♌20
49N	1m.13	21m.25	8♌16	13♌21	26♌31	1m.26	21m.37	8♌28	13♌36	26♌49	1m.40	21m.49	8♌39	13♌51	27♌07
50N	1m.03	20m.59	7♌27	12♌34	26♌17	1m.17	21m.11	7♌39	12♌49	26♌36	1m.30	21m.23	7♌50	13♌04	26♌54
51N	0m.54	20m.32	6♌37	11♌44	26♌03	1m.07	20m.43	6♌49	11♌59	26♌21	1m.21	20m.55	7♌00	12♌15	26♌40
52N	0m.44	20m.03	5♌46	10♌51	25♌48	0m.57	20m.15	5♌57	11♌07	26♌06	1m.10	20m.27	6♌08	11♌22	26♌25
53N	0m.33	19m.34	4♌52	9♌56	25♌32	0m.47	19m.46	5♌03	10♌11	25♌50	1m.00	19m.57	5♌14	10♌26	26♌09
54N	0m.22	19m.04	3♌57	8♌56	25♌14	0m.36	19m.15	4♌08	9♌11	25♌33	0m.49	19m.27	4♌19	9♌26	25♌52
55N	0m.11	18m.32	3♌00	7♌52	24♌56	0m.24	18m.44	3♌11	8♌07	25♌15	0m.38	18m.55	3♌22	8♌23	25♌34
56N	0m.00	18m.00	2♌02	6♌44	24♌36	0m.13	18m.11	2♌12	6♌59	24♌55	0m.26	18m.22	2♌22	7♌14	25♌14
57N	29♌48	17m.26	1♌01	5♌31	24♌14	0m.01	17m.37	1♌11	5♌46	24♌34	0m.14	17m.48	1♌21	6♌00	24♌53
58N	29♌35	16m.51	29m.58	4♌12	23♌51	29♌48	17m.02	0♌08	4♌26	24♌11	0m.01	17m.13	0♌18	4♌41	24♌30
59N	29♌22	16m.14	28m.53	2♌46	23♌26	29♌34	16m.25	29m.03	3♌00	23♌46	29♌47	16m.36	29m.13	3♌14	24♌05
60N	29♌08	15m.36	27m.46	1♌12	22♌58	29♌20	15m.47	27m.55	1♌26	23♌18	29♌33	15m.57	28m.05	1♌40	23♌38
61N	28♌53	14m.57	26m.36	29♌29	22♌28	29♌06	15m.07	26m.46	29♌43	22♌48	29♌18	15m.17	26m.55	29♌56	23♌08
62N	28♌38	14m.15	25m.24	27♌36	21♌54	28♌50	14m.25	25m.33	27♌49	22♌14	29♌03	14m.36	25m.42	28♌02	22♌35
63N	28♌21	13m.32	24m.09	25♌30	21♌16	28♌34	13m.42	24m.18	25♌42	21♌37	28♌46	13m.52	24m.26	25♌55	21♌58
64N	28♌04	12m.46	22m.52	23♌09	20♌33	28♌17	12m.56	23m.00	23♌21	20♌54	28♌29	13m.06	23m.06	23♌32	21♌16
65N	27♌46	11m.59	21m.31	20♌29	19♌44	27♌58	12m.08	21m.39	20♌40	20♌06	28♌10	12m.18	21m.47	20♌50	20♌28
66N	27♌27	11m.09	20m.07	17♌25	18♌47	27♌39	11m.18	20m.15	17♌35	19♌10	27♌51	11m.27	20m.23	17♌44	19♌32
pc	27♌16	10m.40	19m.19	15♌33	18♌11	27♌28	10m.49	19m.27	15♌42	18♌33	27♌39	10m.58	19m.34	15♌50	18♌56

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h18m ARMC: 184°30' MC: 4♂54'10					Sid.Time: 12h19m ARMC: 184°45' MC: 5♂10'30					Sid.Time: 12h20m ARMC: 185°00' MC: 5♂26'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6m.50	6♂21	4♂07	2♂14	2♂31	7m.05	6♂36	4♂21	2♂28	2♂47	7m.21	6♂50	4♂35	2♂43	3♂03
1N	6m.45	6♂07	3♂43	2♂00	2♂27	7m.00	6♂21	3♂57	2♂14	2♂43	7m.15	6♂35	4♂11	2♂29	2♂59
2N	6m.40	5♂52	3♂20	1♂46	2♂23	6m.55	6♂06	3♂33	2♂00	2♂39	7m.10	6♂20	3♂47	2♂15	2♂55
3N	6m.35	5♂37	2♂56	1♂32	2♂19	6m.50	5♂51	3♂09	1♂46	2♂35	7m.05	6♂05	3♂23	2♂01	2♂51
4N	6m.30	5♂23	2♂32	1♂18	2♂15	6m.45	5♂37	2♂46	1♂32	2♂31	7m.00	5♂51	2♂59	1♂47	2♂47
5N	6m.25	5♂08	2♂08	1♂03	2♂11	6m.40	5♂22	2♂21	1♂18	2♂27	6m.55	5♂36	2♂35	1♂33	2♂43
6N	6m.20	4♂53	1♂44	0♂49	2♂07	6m.35	5♂07	1♂57	1♂04	2♂23	6m.50	5♂21	2♂11	1♂18	2♂39
7N	6m.15	4♂39	1♂19	0♂35	2♂03	6m.30	4♂53	1♂33	0♂49	2♂19	6m.45	5♂07	1♂47	1♂04	2♂35
8N	6m.10	4♂24	0♂55	0♂20	1♂59	6m.25	4♂38	1♂09	0♂35	2♂15	6m.40	4♂52	1♂23	0♂50	2♂31
9N	6m.05	4♂09	0♂30	0♂05	1♂55	6m.20	4♂23	0♂44	0♂20	2♂11	6m.35	4♂37	0♂58	0♂35	2♂27
10N	6m.00	3♂55	0♂06	29♂50	1♂51	6m.15	4♂09	0♂20	0♂05	2♂07	6m.30	4♂23	0♂33	0♂20	2♂23
11N	5m.55	3♂40	29♂41	29♂35	1♂46	6m.10	3♂54	29♂55	29♂50	2♂03	6m.25	4♂08	0♂09	0♂05	2♂19
12N	5m.50	3♂25	29♂16	29♂20	1♂42	6m.05	3♂39	29♂30	29♂35	1♂58	6m.20	3♂53	29♂44	29♂50	2♂15
13N	5m.45	3♂11	28♂51	29♂05	1♂38	6m.00	3♂24	29♂05	29♂19	1♂54	6m.15	3♂38	29♂19	29♂34	2♂10
14N	5m.40	2♂56	28♂26	28♂49	1♂33	5m.55	3♂09	28♂39	29♂04	1♂50	6m.10	3♂23	28♂53	29♂19	2♂06
15N	5m.34	2♂41	28♂00	28♂33	1♂29	5m.49	2♂55	28♂14	28♂48	1♂45	6m.04	3♂08	28♂28	29♂03	2♂02
16N	5m.29	2♂26	27♂35	28♂17	1♂24	5m.44	2♂40	27♂48	28♂32	1♂41	5m.59	2♂53	28♂02	28♂47	1♂57
17N	5m.24	2♂11	27♂09	28♂00	1♂20	5m.39	2♂24	27♂22	28♂15	1♂36	5m.54	2♂38	27♂36	28♂31	1♂53
18N	5m.19	1♂55	26♂42	27♂44	1♂15	5m.34	2♂09	26♂56	27♂59	1♂31	5m.49	2♂23	27♂10	28♂14	1♂48
19N	5m.14	1♂40	26♂16	27♂27	1♂10	5m.29	1♂54	26♂29	27♂42	1♂27	5m.43	2♂07	26♂43	27♂57	1♂43
20N	5m.08	1♂25	25♂49	27♂10	1♂05	5m.23	1♂38	26♂03	27♂25	1♂22	5m.38	1♂52	26♂16	27♂40	1♂38
21N	5m.03	1♂09	25♂22	26♂52	1♂00	5m.18	1♂23	25♂35	27♂07	1♂17	5m.33	1♂36	25♂49	27♂22	1♂34
22N	4m.58	0♂54	24♂54	26♂34	0♂55	5m.13	1♂07	25♂08	26♂49	1♂12	5m.27	1♂21	25♂21	27♂04	1♂29
23N	4m.52	0♂38	24♂27	26♂16	0♂50	5m.07	0♂51	24♂40	26♂31	1♂07	5m.22	1♂05	24♂54	26♂46	1♂24
24N	4m.47	0♂22	23♂58	25♂57	0♂45	5m.02	0♂35	24♂12	26♂12	1♂02	5m.16	0♂49	24♂25	26♂28	1♂18
25N	4m.41	0♂06	23♂30	25♂38	0♂40	4m.56	0♂19	23♂43	25♂53	0♂56	5m.11	0♂32	23♂57	26♂09	1♂13
26N	4m.36	29m.49	23♂01	25♂19	0♂34	4m.50	0♂03	23♂14	25♂34	0♂51	5m.05	0♂16	23♂28	25♂49	1♂08
27N	4m.30	29m.33	22♂31	24♂59	0♂29	4m.45	29m.46	22♂45	25♂14	0♂45	4m.59	29m.59	22♂58	25♂29	1♂02
28N	4m.24	29m.16	22♂02	24♂38	0♂23	4m.39	29m.29	22♂15	24♂54	0♂40	4m.53	29m.43	22♂28	25♂09	0♂57
29N	4m.19	28m.59	21♂31	24♂17	0♂17	4m.33	29m.12	21♂44	24♂33	0♂34	4m.48	29m.25	21♂58	24♂48	0♂51
30N	4m.13	28m.42	21♂00	23♂56	0♂11	4m.27	28m.55	21♂14	24♂11	0♂28	4m.42	29m.08	21♂27	24♂26	0♂45
31N	4m.07	28m.24	20♂29	23♂34	0♂05	4m.21	28m.37	20♂42	23♂49	0♂22	4m.35	28m.51	20♂55	24♂04	0♂39
32N	4m.00	28m.06	19♂57	23♂11	29♂58	4m.15	28m.20	20♂10	23♂26	0♂15	4m.29	28m.33	20♂23	23♂42	0♂32
33N	3m.54	27m.48	19♂24	22♂47	29♂52	4m.09	28m.01	19♂37	23♂03	0♂09	4m.23	28m.14	19♂50	23♂18	0♂26
34N	3m.48	27m.30	18♂51	22♂23	29♂45	4m.02	27m.43	19♂04	22♂39	0♂02	4m.17	27m.56	19♂17	22♂54	0♂19
35N	3m.41	27m.11	18♂17	21♂58	29♂38	3m.56	27m.24	18♂30	22♂14	29♂55	4m.10	27m.37	18♂43	22♂29	0♂12
36N	3m.35	26m.52	17♂43	21♂32	29♂31	3m.49	27m.05	17♂56	21♂48	29♂48	4m.03	27m.18	18♂08	22♂03	0♂05
37N	3m.28	26m.33	17♂07	21♂06	29♂23	3m.42	26m.46	17♂20	21♂21	29♂41	3m.57	26m.59	17♂33	21♂37	29♂58
38N	3m.21	26m.13	16♂31	20♂38	29♂16	3m.35	26m.26	16♂44	20♂54	29♂33	3m.50	26m.39	16♂57	21♂09	29♂50
39N	3m.14	25m.53	15♂54	20♂10	29♂07	3m.28	26m.06	16♂07	20♂25	29♂25	3m.43	26m.18	16♂20	20♂41	29♂43
40N	3m.07	25m.32	15♂17	19♂40	28♂59	3m.21	25m.45	15♂29	19♂55	29♂17	3m.35	25m.57	15♂42	20♂11	29♂34
41N	3m.00	25m.11	14♂38	19♂09	28♂51	3m.14	25m.24	14♂51	19♂25	29♂08	3m.28	25m.36	15♂03	19♂40	29♂26
42N	2m.52	24m.49	13♂59	18♂37	28♂42	3m.06	25m.02	14♂11	18♂53	28♂59	3m.20	25m.14	14♂23	19♂08	29♂17
43N	2m.45	24m.27	13♂18	18♂03	28♂32	2m.58	24m.40	13♂30	18♂19	28♂50	3m.12	24m.52	13♂43	18♂35	29♂08
44N	2m.37	24m.05	12♂36	17♂29	28♂22	2m.51	24m.17	12♂49	17♂44	28♂40	3m.04	24m.29	13♂01	18♂00	28♂58
45N	2m.28	23m.41	11♂54	16♂52	28♂12	2m.42	23m.54	12♂06	17♂08	28♂30	2m.56	24m.06	12♂18	17♂23	28♂48
46N	2m.20	23m.17	11♂10	16♂14	28♂01	2m.34	23m.30	11♂22	16♂29	28♂19	2m.48	23m.42	11♂34	16♂45	28♂37
47N	2m.11	22m.53	10♂25	15♂33	27♂50	2m.25	23m.05	10♂37	15♂49	28♂08	2m.39	23m.17	10♂48	16♂05	28♂26
48N	2m.03	22m.27	9♂38	14♂51	27♂38	2m.16	22m.39	9♂50	15♂07	27♂56	2m.30	22m.52	10♂02	15♂22	28♂15
49N	1m.53	22m.01	8♂51	14♂07	27♂26	2m.07	22m.13	9♂02	14♂22	27♂44	2m.21	22m.25	9♂14	14♂38	28♂02
50N	1m.44	21m.34	8♂02	13♂20	27♂12	1m.57	21m.46	8♂13	13♂35	27♂31	2m.11	21m.58	8♂25	13♂51	27♂49
51N	1m.34	21m.07	7♂11	12♂30	26♂58	1m.47	21m.19	7♂22	12♂45	27♂17	2m.01	21m.30	7♂34	13♂01	27♂36
52N	1m.24	20m.38	6♂19	11♂37	26♂44	1m.37	20m.50	6♂30	11♂53	27♂02	1m.51	21m.01	6♂41	12♂08	27♂21
53N	1m.13	20m.09	5♂25	10♂41	26♂28	1m.27	20m.20	5♂36	10♂57	26♂47	1m.40	20m.32	5♂47	11♂12	27♂05
54N	1m.02	19m.38	4♂29	9♂42	26♂11	1m.16	19m.49	4♂40	9♂57	26♂30	1m.29	20m.01	4♂51	10♂12	26♂49
55N	0m.51	19m.06	3♂32	8♂38	25♂53	1m.04	19m.17	3♂43	8♂53	26♂12	1m.17	19m.29	3♂53	9♂08	26♂31
56N	0m.39	18m.33	2♂33	7♂29	25♂33	0m.52	18m.44	2♂43	7♂44	25♂53	1m.05	18m.56	2♂54	7♂59	26♂12
57N	0m.27	17m.59	1♂31	6♂15	25♂12	0m.40	18m.10	1♂42	6♂30	25♂32	0m.53	18m.21	1♂52	6♂45	25♂51
58N	0m.14	17m.24	0♂28	4♂55	24♂50	0m.26	17m.34	0♂38	5♂10	25♂09	0m.39	17m.45	0♂48	5♂25	25♂29
59N	0m.00	16m.47	29m.22	3♂29	24♂25	0m.13	16m.57	29m.32	3♂43	24♂45	0m.26	17m.08	29m.42	3♂58	25♂05
60N	29♂46	16m.08	28m.14	1♂54	23♂58	29♂58	16m.19	28m.24	2♂08	24♂18	0m.11	16m.29	28m.33	2♂22	24♂38
61N	29♂31	15m.28	27m.04	0♂10	23♂28	29♂43	15m.38	27m.13	0♂24	23♂49	29♂56	15m.49	27m.22	0♂38	24♂09
62N	29♂15	14m.46	25m.51	28♂16	22♂55	29♂28	14m.56	26m.00	28♂29	23♂16	29♂40	15m.06	26m.09	28♂42	23♂37
63N	28♂59	14m.02	24m.35	26♂08	22♂19	29♂11	14m.12	24m.44	26♂21	22♂40	29♂23	14m.22	24m.52	26♂34	23♂01
64N	28♂41	13m.16	23m.16	23♂44	21♂37	28♂53	13m.26	23m.25	23♂56	21♂58	29♂05	13m.35	23m.33	24♂09	22♂20
65N	28♂23	12m.27	21m.55	21♂01	20♂50	28♂35	12m.37	22m.03	21♂12	21♂11	28♂47	12m.47	22m.11	21♂23	21♂33
66N	28♂03	11m.37	20m.30	17♂54	19♂54	28♂15	11m.46	20m.38	18♂03	20♂17	28♂27	11m.55	20m.45	18♂13	20♂39
pc	27♂51	11m.07	19m.41	15♂58	19♂19	28♂03	11m.16	19m.49	16♂07	19♂42	28♂15	11m.25	19m.56	16♂15	20♂05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h21m ARMC: 185°15' MC: 5♌43°09					Sid.Time: 12h22m ARMC: 185°30' MC: 5♌59°28					Sid.Time: 12h23m ARMC: 185°45' MC: 6♌15°48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7m.36	7♌04	4♌49	2♌57	3♌19	7m.51	7♌18	5♌02	3♌12	3♌35	8m.07	7♌32	5♌16	3♌26	3♌50
1N	7m.31	6♌49	4♌25	2♌43	3♌15	7m.46	7♌03	4♌39	2♌58	3♌31	8m.01	7♌17	4♌52	3♌12	3♌47
2N	7m.26	6♌34	4♌01	2♌30	3♌11	7m.41	6♌48	4♌15	2♌44	3♌27	7m.56	7♌02	4♌29	2♌59	3♌43
3N	7m.21	6♌20	3♌37	2♌16	3♌07	7m.36	6♌34	3♌51	2♌30	3♌23	7m.51	6♌48	4♌05	2♌45	3♌39
4N	7m.16	6♌05	3♌13	2♌02	3♌03	7m.31	6♌19	3♌27	2♌16	3♌19	7m.46	6♌33	3♌41	2♌31	3♌35
5N	7m.10	5♌50	2♌49	1♌47	2♌59	7m.26	6♌04	3♌03	2♌02	3♌15	7m.41	6♌18	3♌17	2♌17	3♌31
6N	7m.05	5♌35	2♌25	1♌33	2♌55	7m.21	5♌49	2♌39	1♌48	3♌11	7m.36	6♌03	2♌53	2♌03	3♌28
7N	7m.00	5♌21	2♌01	1♌19	2♌51	7m.15	5♌35	2♌14	1♌34	3♌08	7m.31	5♌49	2♌28	1♌48	3♌24
8N	6m.55	5♌06	1♌36	1♌04	2♌47	7m.10	5♌20	1♌50	1♌19	3♌04	7m.26	5♌34	2♌04	1♌34	3♌20
9N	6m.50	4♌51	1♌12	0♌50	2♌43	7m.05	5♌05	1♌26	1♌04	2♌59	7m.20	5♌19	1♌39	1♌19	3♌16
10N	6m.45	4♌37	0♌47	0♌35	2♌39	7m.00	4♌50	1♌01	0♌50	2♌55	7m.15	5♌04	1♌15	1♌05	3♌12
11N	6m.40	4♌22	0♌22	0♌20	2♌35	6m.55	4♌36	0♌36	0♌35	2♌51	7m.10	4♌49	0♌50	0♌50	3♌08
12N	6m.35	4♌07	29♌57	0♌05	2♌31	6m.50	4♌21	0♌11	0♌20	2♌47	7m.05	4♌35	0♌25	0♌34	3♌03
13N	6m.30	3♌52	29♌32	29♌49	2♌27	6m.45	4♌06	29♌46	0♌04	2♌43	7m.00	4♌20	0♌00	0♌19	2♌59
14N	6m.25	3♌37	29♌07	29♌34	2♌22	6m.40	3♌51	29♌21	29♌49	2♌39	6m.54	4♌05	29♌34	0♌04	2♌55
15N	6m.19	3♌22	28♌41	29♌18	2♌18	6m.34	3♌36	28♌55	29♌33	2♌34	6m.49	3♌50	29♌09	29♌48	2♌51
16N	6m.14	3♌07	28♌16	29♌02	2♌13	6m.29	3♌21	28♌29	29♌17	2♌30	6m.44	3♌34	28♌43	29♌32	2♌46
17N	6m.09	2♌52	27♌50	28♌46	2♌09	6m.24	3♌06	28♌03	29♌01	2♌25	6m.39	3♌19	28♌17	29♌16	2♌42
18N	6m.04	2♌37	27♌23	28♌29	2♌04	6m.18	2♌50	27♌37	28♌44	2♌21	6m.33	3♌04	27♌51	28♌59	2♌37
19N	5m.58	2♌21	26♌57	28♌12	2♌00	6m.13	2♌35	27♌10	28♌27	2♌16	6m.28	2♌48	27♌24	28♌42	2♌33
20N	5m.53	2♌06	26♌30	27♌55	1♌55	6m.08	2♌19	26♌43	28♌10	2♌12	6m.23	2♌33	26♌57	28♌25	2♌28
21N	5m.48	1♌50	26♌03	27♌37	1♌50	6m.02	2♌04	26♌16	27♌53	2♌07	6m.17	2♌17	26♌30	28♌08	2♌23
22N	5m.42	1♌34	25♌35	27♌20	1♌45	5m.57	1♌48	25♌49	27♌35	2♌02	6m.12	2♌01	26♌02	27♌50	2♌19
23N	5m.37	1♌18	25♌07	27♌01	1♌40	5m.51	1♌32	25♌21	27♌17	1♌57	6m.06	1♌45	25♌34	27♌32	2♌14
24N	5m.31	1♌02	24♌39	26♌43	1♌35	5m.46	1♌16	24♌52	26♌58	1♌52	6m.00	1♌29	25♌06	27♌13	2♌09
25N	5m.25	0♌46	24♌10	26♌24	1♌30	5m.40	0♌59	24♌24	26♌39	1♌47	5m.55	1♌13	24♌37	26♌54	2♌04
26N	5m.20	0♌29	23♌41	26♌04	1♌25	5m.34	0♌43	23♌55	26♌20	1♌41	5m.49	0♌56	24♌08	26♌35	1♌58
27N	5m.14	0♌13	23♌12	25♌45	1♌19	5m.28	0♌26	23♌25	26♌00	1♌36	5m.43	0♌39	23♌38	26♌15	1♌53
28N	5m.08	29m.56	22♌42	25♌24	1♌14	5m.23	0♌09	22♌55	25♌40	1♌30	5m.37	0♌22	23♌08	25♌55	1♌47
29N	5m.02	29m.39	22♌11	25♌03	1♌08	5m.17	29m.52	22♌24	25♌19	1♌25	5m.31	0♌05	22♌38	25♌34	1♌42
30N	4m.56	29m.21	21♌40	24♌42	1♌02	5m.11	29m.35	21♌53	24♌57	1♌19	5m.25	29m.48	22♌07	25♌13	1♌36
31N	4m.50	29m.04	21♌08	24♌20	0♌56	5m.04	29m.17	21♌22	24♌35	1♌13	5m.19	29m.30	21♌35	24♌51	1♌30
32N	4m.44	28m.46	20♌36	23♌57	0♌50	4m.58	28m.59	20♌50	24♌12	1♌07	5m.12	29m.12	21♌03	24♌28	1♌24
33N	4m.37	28m.28	20♌04	23♌34	0♌43	4m.52	28m.41	20♌17	23♌49	1♌00	5m.06	28m.54	20♌30	24♌05	1♌18
34N	4m.31	28m.09	19♌30	23♌10	0♌37	4m.45	28m.22	19♌43	23♌25	0♌54	5m.00	28m.35	19♌56	23♌41	1♌11
35N	4m.24	27m.50	18♌56	22♌45	0♌30	4m.39	28m.03	19♌09	23♌00	0♌47	4m.53	28m.16	19♌22	23♌16	1♌04
36N	4m.18	27m.31	18♌21	22♌19	0♌23	4m.32	27m.44	18♌34	22♌34	0♌40	4m.46	27m.57	18♌47	22♌50	0♌57
37N	4m.11	27m.11	17♌46	21♌52	0♌15	4m.25	27m.24	17♌59	22♌08	0♌33	4m.39	27m.37	18♌12	22♌23	0♌50
38N	4m.04	26m.51	17♌10	21♌25	0♌08	4m.18	27m.04	17♌22	21♌40	0♌25	4m.32	27m.17	17♌35	21♌56	0♌43
39N	3m.57	26m.31	16♌32	20♌56	0♌00	4m.11	26m.44	16♌45	21♌12	0♌18	4m.25	26m.56	16♌58	21♌27	0♌35
40N	3m.49	26m.10	15♌55	20♌27	29m.52	4m.03	26m.23	16♌07	20♌42	0♌10	4m.17	26m.35	16♌20	20♌58	0♌27
41N	3m.42	25m.49	15♌16	19♌56	29m.43	3m.56	26m.01	15♌28	20♌11	0♌01	4m.10	26m.14	15♌41	20♌27	0♌19
42N	3m.34	25m.27	14♌36	19♌24	29m.35	3m.48	25m.40	14♌48	19♌39	29m.52	4m.02	25m.52	15♌01	19♌55	0♌10
43N	3m.26	25m.05	13♌55	18♌50	29m.26	3m.40	25m.17	14♌07	19♌06	29m.43	3m.54	25m.30	14♌20	19♌22	0♌01
44N	3m.18	24m.42	13♌13	18♌15	29m.16	3m.32	24m.54	13♌25	18♌31	29m.34	3m.46	25m.06	13♌38	18♌47	29m.52
45N	3m.10	24m.18	12♌30	17♌39	29m.06	3m.24	24m.30	12♌42	17♌54	29m.24	3m.38	24m.43	12♌54	18♌10	29m.42
46N	3m.01	23m.54	11♌46	17♌00	28m.55	3m.15	24m.06	11♌58	17♌16	29m.14	3m.29	24m.18	12♌10	17♌32	29m.32
47N	2m.53	23m.29	11♌00	16♌20	28m.44	3m.06	23m.41	11♌12	16♌36	29m.03	3m.20	23m.53	11♌24	16♌51	29m.21
48N	2m.43	23m.04	10♌14	15♌38	28m.33	2m.57	23m.16	10♌25	15♌53	28m.51	3m.11	23m.28	10♌37	16♌09	29m.09
49N	2m.34	22m.37	9♌26	14♌53	28m.21	2m.48	22m.49	9♌37	15♌09	28m.39	3m.01	23m.01	9♌49	15♌25	28m.58
50N	2m.24	22m.10	8♌36	14♌06	28m.08	2m.38	22m.22	8♌47	14♌22	28m.26	2m.51	22m.34	8♌59	14♌37	28m.45
51N	2m.14	21m.42	7♌45	13♌16	27m.54	2m.28	21m.54	7♌56	13♌32	28m.13	2m.41	22m.06	8♌08	13♌48	28m.31
52N	2m.04	21m.13	6♌52	12♌24	27m.40	2m.17	21m.25	7♌03	12♌39	27m.58	2m.31	21m.36	7♌15	12♌55	28m.17
53N	1m.53	20m.43	5♌58	11♌27	27m.24	2m.07	20m.55	6♌09	11♌43	27m.43	2m.20	21m.06	6♌20	11♌58	28m.02
54N	1m.42	20m.12	5♌02	10♌27	27m.08	1m.55	20m.24	5♌13	10♌43	27m.27	2m.08	20m.35	5♌23	10♌58	27m.46
55N	1m.30	19m.40	4♌04	9♌23	26m.50	1m.43	19m.51	4♌14	9♌38	27m.09	1m.57	20m.03	4♌25	9♌54	27m.29
56N	1m.18	19m.07	3♌04	8♌14	26m.31	1m.31	19m.18	3♌14	8♌29	26m.51	1m.44	19m.29	3♌25	8♌45	27m.10
57N	1m.06	18m.32	2♌02	7♌00	26m.11	1m.18	18m.43	2♌12	7♌15	26m.30	1m.31	18m.54	2♌22	7♌30	26m.50
58N	0m.52	17m.56	0♌58	5♌40	25m.49	1m.05	18m.07	1♌08	5♌54	26m.08	1m.18	18m.18	1♌18	6♌09	26m.28
59N	0m.38	17m.19	29m.51	4♌12	25m.25	0m.51	17m.29	0♌01	4♌27	25m.45	1m.04	17m.40	0♌11	4♌41	26m.05
60N	0m.24	16m.40	28m.43	2♌37	24m.58	0m.37	16m.50	28m.52	2♌51	25m.19	0m.49	17m.01	29m.02	3♌05	25m.39
61N	0m.09	15m.59	27m.31	0♌52	24m.29	0m.21	16m.09	27m.41	1♌06	24m.50	0m.34	16m.20	27m.50	1♌20	25m.10
62N	29m.53	15m.16	26m.17	28♌56	23m.57	0m.05	15m.26	26m.26	29♌09	24m.18	0m.17	15m.37	26m.35	29♌23	24m.39
63N	29m.36	14m.32	25m.01	26♌46	23m.22	29m.48	14m.42	25m.09	26♌59	23m.43	0m.00	14m.52	25m.18	27♌12	24m.04
64N	29m.18	13m.45	22m.41	24♌21	22m.41	29m.30	13m.55	23m.50	24♌33	23m.03	29m.42	14m.05	23m.58	24m.45	23m.24
65N	28m.59	12m.56	22m.19	21♌34	21m.55	29m.11	13m.06	22m.27	21♌45	22m.17	29m.23	13m.15	22m.35	21♌57	22m.39
66N	28m.39	12m.05	20m.53	18♌22	21m.02	28m.51	12m.14	21m.01	18♌32	21m.24	29m.02	12m.23	21m.08	18♌41	21m.47
pc	28m.27	11m.35	20m.04	16♌24	20m.28	28m.39	11m.44	20m.11	16♌32	20m.51	28m.50	11m.53	20m.18	16♌41	21m.14

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h24m ARMC: 186°00' MC: 6♌32°07					Sid.Time: 12h25m ARMC: 186°15' MC: 6♌48°25					Sid.Time: 12h26m ARMC: 186°30' MC: 7♌04°44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8m.22	7♌46	5♌30	3♌41	4♌06	8m.37	8♌00	5♌44	3♌55	4♌22	8m.53	8♌15	5♌58	4♌10	4♌38
1N	8m.17	7♌31	5♌06	3♌27	4♌03	8m.32	7♌46	5♌20	3♌42	4♌19	8m.47	8♌00	5♌34	3♌56	4♌34
2N	8m.12	7♌17	4♌42	3♌13	3♌59	8m.27	7♌31	4♌56	3♌28	4♌15	8m.42	7♌45	5♌10	3♌43	4♌31
3N	8m.06	7♌02	4♌18	3♌00	3♌55	8m.22	7♌16	4♌32	3♌14	4♌11	8m.37	7♌30	4♌46	3♌29	4♌27
4N	8m.01	6♌47	3♌54	2♌46	3♌51	8m.17	7♌01	4♌08	3♌00	4♌07	8m.32	7♌15	4♌22	3♌15	4♌23
5N	7m.56	6♌32	3♌30	2♌32	3♌47	8m.11	6♌46	3♌44	2♌46	4♌03	8m.27	7♌00	3♌58	3♌01	4♌20
6N	7m.51	6♌17	3♌06	2♌17	3♌44	8m.06	6♌31	3♌20	2♌32	4♌00	8m.21	6♌45	3♌34	2♌47	4♌16
7N	7m.46	6♌03	2♌42	2♌03	3♌40	8m.01	6♌17	2♌56	2♌18	3♌56	8m.16	6♌31	3♌10	2♌33	4♌12
8N	7m.41	5♌48	2♌18	1♌49	3♌36	7m.56	6♌02	2♌32	2♌04	3♌52	8m.11	6♌16	2♌45	2♌18	4♌08
9N	7m.35	5♌33	1♌53	1♌34	3♌32	7m.51	5♌47	2♌07	1♌49	3♌48	8m.06	6♌01	2♌21	2♌04	4♌04
10N	7m.30	5♌18	1♌29	1♌19	3♌28	7m.45	5♌32	1♌42	1♌34	3♌44	8m.00	5♌46	1♌56	1♌49	4♌00
11N	7m.25	5♌03	1♌04	1♌05	3♌24	7m.40	5♌17	1♌18	1♌19	3♌40	7m.55	5♌31	1♌31	1♌34	3♌56
12N	7m.20	4♌48	0♌39	0♌49	3♌20	7m.35	5♌02	0♌53	1♌04	3♌36	7m.50	5♌16	1♌06	1♌19	3♌52
13N	7m.15	4♌33	0♌14	0♌34	3♌16	7m.30	4♌47	0♌27	0♌49	3♌32	7m.45	5♌01	0♌41	1♌04	3♌48
14N	7m.09	4♌18	29♌48	0♌19	3♌11	7m.24	4♌32	0♌02	0♌34	3♌28	7m.39	4♌46	0♌16	0♌49	3♌44
15N	7m.04	4♌03	29♌23	0♌03	3♌07	7m.19	4♌17	29♌36	0♌18	3♌23	7m.34	4♌31	29♌50	0♌33	3♌40
16N	6m.59	3♌48	28♌57	29♌47	3♌03	7m.14	4♌02	29♌10	0♌02	3♌19	7m.29	4♌16	29♌24	0♌17	3♌36
17N	6m.54	3♌33	28♌31	29♌31	2♌58	7m.08	3♌47	28♌44	29♌46	3♌15	7m.23	4♌00	28♌58	0♌01	3♌31
18N	6m.48	3♌18	28♌04	29♌14	2♌54	7m.03	3♌31	28♌18	29♌29	3♌10	7m.18	3♌45	28♌32	29♌45	3♌27
19N	6m.43	3♌02	27♌38	28♌58	2♌49	6m.58	3♌16	27♌51	29♌13	3♌06	7m.12	3♌29	28♌05	29♌28	3♌23
20N	6m.37	2♌46	27♌11	28♌40	2♌45	6m.52	3♌00	27♌24	28♌56	3♌01	7m.07	3♌14	27♌38	29♌11	3♌18
21N	6m.32	2♌31	26♌43	28♌23	2♌40	6m.47	2♌44	26♌57	28♌38	2♌57	7m.01	2♌58	27♌11	28♌54	3♌13
22N	6m.26	2♌15	26♌16	28♌05	2♌35	6m.41	2♌28	26♌29	28♌21	2♌52	6m.56	2♌42	26♌43	28♌36	3♌09
23N	6m.21	1♌59	25♌48	27♌47	2♌30	6m.35	2♌12	26♌01	28♌02	2♌47	6m.50	2♌26	26♌15	28♌18	3♌04
24N	6m.15	1♌43	25♌19	27♌29	2♌25	6m.30	1♌56	25♌33	27♌44	2♌42	6m.44	2♌09	25♌47	27♌59	2♌59
25N	6m.09	1♌26	24♌51	27♌10	2♌20	6m.24	1♌40	25♌04	27♌25	2♌37	6m.39	1♌53	25♌18	27♌40	2♌54
26N	6m.03	1♌10	24♌21	26♌50	2♌15	6m.18	1♌23	24♌35	27♌06	2♌32	6m.33	1♌36	24♌48	27♌21	2♌49
27N	5m.58	0♌53	23♌52	26♌31	2♌10	6m.12	1♌06	24♌05	26♌46	2♌27	6m.27	1♌19	24♌19	27♌01	2♌44
28N	5m.52	0♌36	23♌22	26♌10	2♌04	6m.06	0♌49	23♌35	26♌26	2♌21	6m.21	1♌02	23♌49	26♌41	2♌38
29N	5m.46	0♌18	22♌51	25♌49	1♌59	6m.00	0♌32	23♌04	26♌05	2♌16	6m.15	0♌45	23♌18	26♌20	2♌33
30N	5m.39	0♌01	22♌20	25♌28	1♌53	5m.54	0♌14	22♌33	25♌44	2♌10	6m.08	0♌27	22♌47	25♌59	2♌27
31N	5m.33	29m.43	21♌48	25♌06	1♌47	5m.48	29m.56	22♌01	25♌22	2♌04	6m.02	0♌09	22♌15	25♌37	2♌21
32N	5m.27	29m.25	21♌16	24♌43	1♌41	5m.41	29m.38	21♌29	24♌59	1♌58	5m.56	29m.51	21♌42	25♌14	2♌15
33N	5m.20	29m.07	20♌43	24♌20	1♌35	5m.35	29m.20	20♌56	24♌36	1♌52	5m.49	29m.33	21♌09	24♌51	2♌09
34N	5m.14	28m.48	20♌09	23♌56	1♌28	5m.28	29m.01	20♌23	24♌12	1♌46	5m.42	29m.14	20♌36	24♌27	2♌03
35N	5m.07	28m.29	19♌35	23♌31	1♌22	5m.21	28m.42	19♌48	23♌47	1♌39	5m.36	28m.55	20♌01	24♌02	1♌56
36N	5m.00	28m.10	19♌00	23♌06	1♌15	5m.15	28m.23	19♌13	23♌21	1♌32	5m.29	28m.36	19♌26	23♌37	1♌50
37N	4m.53	27m.50	18♌25	22♌39	1♌08	5m.08	28m.03	18♌37	22♌55	1♌25	5m.22	28m.16	18♌50	22♌10	1♌43
38N	4m.46	27m.30	17♌48	22♌12	1♌00	5m.00	27m.43	18♌01	22♌27	1♌18	5m.15	27m.55	18♌14	22♌43	1♌35
39N	4m.39	27m.09	17♌11	21♌43	0♌53	4m.53	27m.22	17♌23	21♌59	1♌10	5m.07	27m.35	17♌36	22♌14	1♌28
40N	4m.32	26m.48	16♌32	21♌13	0♌45	4m.46	27m.01	16♌45	21♌29	1♌03	5m.00	27m.13	16♌58	21♌45	1♌20
41N	4m.24	26m.27	15♌53	20♌43	0♌37	4m.38	26m.39	16♌06	20♌58	0♌54	4m.52	26m.52	16♌18	21♌14	1♌12
42N	4m.16	26m.05	15♌13	20♌11	0♌28	4m.30	26m.17	15♌26	20♌26	0♌46	4m.44	26m.30	15♌38	20♌42	1♌04
43N	4m.08	25m.42	14♌32	19♌37	0♌19	4m.22	25m.54	14♌44	19♌53	0♌37	4m.36	26m.07	14♌57	20♌09	0♌55
44N	4m.00	25m.19	13♌50	19♌02	0♌10	4m.14	25m.31	14♌02	19♌18	0♌28	4m.28	25m.44	14♌14	19♌34	0♌46
45N	3m.51	24m.55	13♌06	18♌26	0♌00	4m.05	25m.07	13♌19	18♌41	0♌18	4m.19	25m.20	13♌31	18♌57	0♌36
46N	3m.43	24m.31	12♌22	17♌47	29♌50	3m.56	24m.43	12♌34	18♌03	0♌08	4m.10	24m.55	12♌46	18♌19	0♌26
47N	3m.34	24m.06	11♌36	17♌07	29♌39	3m.47	24m.18	11♌48	17♌23	29♌57	4m.01	24m.30	12♌00	17♌39	0♌16
48N	3m.24	23m.40	10♌49	16♌25	29♌28	3m.38	23m.52	11♌01	16♌41	29♌46	3m.52	24m.04	11♌13	16♌56	0♌05
49N	3m.15	23m.13	10♌00	15♌40	29♌16	3m.28	23m.25	10♌12	15♌56	29♌34	3m.42	23m.37	10♌24	16♌12	29♌53
50N	3m.05	22m.46	9♌10	14♌53	29♌03	3m.18	22m.58	9♌22	15♌09	29♌22	3m.32	23m.09	9♌33	15♌24	29♌41
51N	2m.55	22m.17	8♌19	14♌03	28♌50	3m.08	22m.29	8♌30	14♌19	29♌09	3m.22	22m.41	8♌42	14♌34	29♌27
52N	2m.44	21m.48	7♌26	13♌10	28♌36	2m.57	22m.00	7♌37	13♌26	28♌55	3m.11	22m.11	7♌48	13♌41	29♌14
53N	2m.33	21m.18	6♌31	12♌14	28♌21	2m.46	21m.29	6♌42	12♌29	28♌40	3m.00	21m.41	6♌53	12♌45	28♌59
54N	2m.22	20m.46	5♌34	11♌14	28♌05	2m.35	20m.58	5♌45	11♌29	28♌24	2m.48	21m.09	5♌56	11♌45	28♌43
55N	2m.10	20m.14	4♌36	10♌09	27♌48	2m.23	20m.25	4♌46	10♌24	28♌07	2m.36	20m.37	4♌57	10♌40	28♌26
56N	1m.57	19m.40	3♌35	9♌00	27♌29	2m.10	19m.51	3♌46	9♌15	27♌49	2m.23	20m.03	3♌56	9♌30	28♌08
57N	1m.44	19m.05	2♌32	7♌45	27♌09	1m.57	19m.16	2♌43	8♌00	27♌29	2m.10	19m.27	2♌53	8♌15	27♌49
58N	1m.31	18m.29	1♌28	6♌24	26♌48	1m.44	18m.40	1♌38	6♌39	27♌08	1m.57	18m.51	1♌48	6♌54	27♌28
59N	1m.17	17m.51	0♌21	4♌56	26♌24	1m.30	18m.02	0♌30	5♌11	26♌44	1m.42	18m.12	0♌40	5♌26	27♌05
60N	1m.02	17m.11	29m.11	3♌20	25♌59	1m.15	17m.22	29m.20	3♌34	26♌19	1m.27	17m.32	29m.30	3♌49	26♌39
61N	0m.46	16m.30	27m.59	1♌34	25♌31	0m.59	16m.40	28m.08	1♌48	25♌51	1m.11	16m.51	28m.17	2♌02	26♌12
62N	0m.30	15m.47	26m.44	29♌37	25♌00	0m.42	15m.57	26m.53	29♌50	25♌20	0m.55	16m.07	27m.02	0♌04	25♌41
63N	0m.13	15m.02	25m.27	27♌25	24♌25	0m.25	15m.12	25m.35	27♌39	24♌46	0m.37	15m.22	25m.44	27♌52	25♌07
64N	29♌54	14m.14	24m.06	24♌57	23♌46	0m.06	14m.24	24m.14	25♌10	24♌07	0m.19	14m.34	24m.23	25♌22	24♌29
65N	29♌35	13m.25	22m.43	22♌08	23♌01	29♌47	13m.34	22m.51	22♌19	23♌23	29♌59	13m.44	22m.58	22♌30	23♌45
66N	29♌14	12m.32	21m.16	18♌51	22♌10	29♌26	12m.42	21m.24	19♌00	22♌32	29♌38	12m.51	21m.31	19♌10	22♌55
pc	29♌02	12m.02	20m.26	16♌49	21♌37	29♌14	12m.11	20m.33	16♌58	22♌00	29♌26	12m.20	20m.41	17♌06	22♌23

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h27m ARMC: 186°45' MC: 7♂21'03					Sid.Time: 12h28m ARMC: 187°00' MC: 7♂37'21					Sid.Time: 12h29m ARMC: 187°15' MC: 7♂53'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9m.08	8♂29	6♂11	4♂24	4♂54	9m.23	8♂43	6♂25	4♂39	5♂10	9m.39	8♂57	6♂39	4♂54	5♂26
1N	9m.03	8♂14	5♂48	4♂11	4♂50	9m.18	8♂28	6♂01	4♂26	5♂06	9m.33	8♂42	6♂15	4♂40	5♂22
2N	8m.57	7♂59	5♂24	3♂57	4♂47	9m.13	8♂13	5♂38	4♂12	5♂03	9m.28	8♂27	5♂51	4♂27	5♂19
3N	8m.52	7♂44	5♂00	3♂44	4♂43	9m.07	7♂58	5♂14	3♂58	4♂59	9m.23	8♂12	5♂28	4♂13	5♂15
4N	8m.47	7♂29	4♂36	3♂30	4♂39	9m.02	7♂43	4♂50	3♂44	4♂55	9m.17	7♂57	5♂04	3♂59	5♂11
5N	8m.42	7♂14	4♂12	3♂16	4♂36	8m.57	7♂28	4♂26	3♂31	4♂52	9m.12	7♂42	4♂40	3♂45	5♂08
6N	8m.36	6♂59	3♂48	3♂02	4♂32	8m.52	7♂13	4♂02	3♂17	4♂48	9m.07	7♂27	4♂15	3♂31	5♂04
7N	8m.31	6♂45	3♂24	2♂48	4♂28	8m.46	6♂58	3♂37	3♂02	4♂44	9m.01	7♂12	3♂51	3♂17	5♂00
8N	8m.26	6♂30	2♂59	2♂33	4♂24	8m.41	6♂44	3♂13	2♂48	4♂40	8m.56	6♂58	3♂27	3♂03	4♂57
9N	8m.21	6♂15	2♂35	2♂19	4♂20	8m.36	6♂29	2♂48	2♂34	4♂37	8m.51	6♂43	3♂02	2♂49	4♂53
10N	8m.15	6♂00	2♂10	2♂04	4♂16	8m.31	6♂14	2♂24	2♂19	4♂33	8m.46	6♂28	2♂38	2♂34	4♂49
11N	8m.10	5♂45	1♂45	1♂49	4♂13	8m.25	5♂59	1♂59	2♂04	4♂29	8m.40	6♂13	2♂13	2♂19	4♂45
12N	8m.05	5♂30	1♂20	1♂34	4♂09	8m.20	5♂44	1♂34	1♂49	4♂25	8m.35	5♂58	1♂48	2♂04	4♂41
13N	8m.00	5♂15	0♂55	1♂19	4♂05	8m.15	5♂29	1♂09	1♂34	4♂21	8m.30	5♂43	1♂22	1♂49	4♂37
14N	7m.54	5♂00	0♂29	1♂04	4♂00	8m.09	5♂14	0♂43	1♂19	4♂17	8m.24	5♂27	0♂57	1♂34	4♂33
15N	7m.49	4♂45	0♂04	0♂48	3♂56	8m.04	4♂58	0♂18	1♂03	4♂13	8m.19	5♂12	0♂31	1♂18	4♂29
16N	7m.44	4♂29	29♂38	0♂32	3♂52	7m.58	4♂43	29♂52	0♂47	4♂09	8m.13	4♂57	0♂05	1♂02	4♂25
17N	7m.38	4♂14	29♂12	0♂16	3♂48	7m.53	4♂28	29♂26	0♂31	4♂04	8m.08	4♂41	29♂39	0♂46	4♂21
18N	7m.33	3♂58	28♂45	0♂00	3♂44	7m.48	4♂12	28♂59	0♂15	4♂00	8m.02	4♂26	29♂13	0♂30	4♂17
19N	7m.27	3♂43	28♂19	29♂43	3♂39	7m.42	3♂57	28♂32	29♂58	3♂56	7m.57	4♂10	28♂46	0♂13	4♂12
20N	7m.22	3♂27	27♂52	29♂26	3♂35	7m.36	3♂41	28♂05	29♂41	3♂51	7m.51	3♂54	28♂19	29♂57	4♂08
21N	7m.16	3♂11	27♂24	29♂09	3♂30	7m.31	3♂25	27♂38	29♂24	3♂47	7m.45	3♂38	27♂52	29♂39	4♂03
22N	7m.10	2♂55	26♂57	28♂51	3♂25	7m.25	3♂09	27♂10	29♂06	3♂42	7m.40	3♂22	27♂24	29♂22	3♂59
23N	7m.05	2♂39	26♂29	28♂33	3♂21	7m.19	2♂53	26♂42	28♂48	3♂37	7m.34	3♂06	26♂56	29♂04	3♂54
24N	6m.59	2♂23	26♂00	28♂15	3♂16	7m.14	2♂36	26♂14	28♂30	3♂33	7m.28	2♂50	26♂27	28♂45	3♂49
25N	6m.53	2♂06	25♂31	27♂56	3♂11	7m.08	2♂20	25♂45	28♂11	3♂28	7m.22	2♂33	25♂58	28♂27	3♂45
26N	6m.47	1♂50	25♂02	27♂37	3♂06	7m.02	2♂03	25♂15	27♂52	3♂23	7m.16	2♂16	25♂29	28♂07	3♂40
27N	6m.41	1♂33	24♂32	27♂17	3♂01	6m.56	1♂46	24♂46	27♂32	3♂18	7m.10	1♂59	24♂59	27♂48	3♂35
28N	6m.35	1♂16	24♂02	26♂57	2♂55	6m.50	1♂29	24♂15	27♂12	3♂12	7m.04	1♂42	24♂29	27♂28	3♂29
29N	6m.29	0♂58	23♂31	26♂36	2♂50	6m.43	1♂11	23♂45	26♂51	3♂07	6m.58	1♂25	23♂58	27♂07	3♂24
30N	6m.23	0♂41	23♂00	26♂15	2♂44	6m.37	0♂54	23♂13	26♂30	3♂01	6m.52	1♂07	23♂27	26♂46	3♂18
31N	6m.16	0♂23	22♂28	25♂53	2♂38	6m.31	0♂36	22♂41	26♂08	2♂56	6m.45	0♂49	22♂55	26♂24	3♂13
32N	6m.10	0♂04	21♂56	25♂30	2♂33	6m.24	0♂18	22♂09	25♂46	2♂50	6m.39	0♂31	22♂22	26♂01	3♂07
33N	6m.03	29m.46	21♂23	25♂07	2♂26	6m.18	29m.59	21♂36	25♂22	2♂44	6m.32	0♂12	21♂49	25♂38	3♂01
34N	5m.57	29m.27	20♂49	24♂43	2♂20	6m.11	29m.40	21♂02	24♂59	2♂38	6m.25	29m.53	21♂15	25♂14	2♂55
35N	5m.50	29m.08	20♂14	24♂18	2♂14	6m.04	29m.21	20♂27	24♂34	2♂31	6m.18	29m.34	20♂41	24♂49	2♂49
36N	5m.43	28m.48	19♂39	23♂53	2♂07	5m.57	29m.01	19♂52	24♂08	2♂25	6m.11	29m.14	20♂05	24♂24	2♂42
37N	5m.36	28m.28	19♂03	23♂26	2♂00	5m.50	28m.41	19♂16	23♂42	2♂18	6m.04	28m.54	19♂29	23♂58	2♂35
38N	5m.29	28m.08	18♂27	22♂59	1♂53	5m.43	28m.21	18♂39	23♂14	2♂11	5m.57	28m.34	18♂52	23♂30	2♂28
39N	5m.21	27m.47	17♂49	22♂30	1♂46	5m.35	28m.00	18♂02	22♂46	2♂03	5m.49	28m.13	18♂15	23♂02	2♂21
40N	5m.14	27m.26	17♂10	22♂01	1♂38	5m.28	27m.39	17♂23	22♂16	1♂56	5m.42	27m.51	17♂36	22♂32	2♂13
41N	5m.06	27m.04	16♂31	21♂30	1♂30	5m.20	27m.17	16♂44	21♂46	1♂48	5m.34	27m.30	16♂56	22♂02	2♂06
42N	4m.58	26m.42	15♂51	20♂58	1♂22	5m.12	26m.55	16♂03	21♂14	1♂39	5m.26	27m.07	16♂16	21♂30	1♂57
43N	4m.50	26m.19	15♂29	20♂24	1♂13	5m.04	26m.32	15♂22	20♂40	1♂31	5m.18	26m.44	15♂34	20♂56	1♂49
44N	4m.41	25m.56	14♂27	19♂50	1♂04	4m.55	26m.08	14♂39	20♂05	1♂22	5m.09	26m.21	14♂51	20♂21	1♂40
45N	4m.33	25m.32	13♂43	19♂13	0♂54	4m.47	25m.44	13♂55	19♂29	1♂12	5m.00	25m.57	14♂07	19♂45	1♂31
46N	4m.24	25m.07	12♂58	18♂35	0♂44	4m.38	25m.20	13♂10	18♂51	1♂03	4m.51	25m.32	13♂22	19♂06	1♂21
47N	4m.15	24m.42	12♂12	17♂54	0♂34	4m.28	24m.54	12♂24	18♂10	0♂52	4m.42	25m.06	12♂36	18♂26	1♂11
48N	4m.05	24m.16	11♂24	17♂12	0♂23	4m.19	24m.28	11♂36	17♂28	0♂41	4m.33	24m.40	11♂48	17♂44	1♂00
49N	3m.56	23m.49	10♂35	16♂27	0♂11	4m.09	24m.01	10♂47	16♂43	0♂30	4m.23	24m.13	10♂59	16♂59	0♂48
50N	3m.45	23m.21	9♂45	15♂40	29♂59	3m.59	23m.33	9♂57	15♂56	0♂18	4m.12	23m.45	10♂08	16♂12	0♂36
51N	3m.35	22m.53	8♂53	14♂50	29♂46	3m.48	23m.04	9♂04	15♂06	0♂05	4m.02	23m.16	9♂16	15♂22	0♂24
52N	3m.24	22m.23	7♂59	13♂57	29♂32	3m.38	22m.35	8♂11	14♂13	29♂51	3m.51	22m.46	8♂22	14♂29	0♂10
53N	3m.13	21m.52	7♂04	13♂01	29♂18	3m.26	22m.04	7♂15	13♂16	29♂37	3m.40	22m.16	7♂26	13♂32	29♂56
54N	3m.01	21m.21	6♂07	12♂00	29♂02	3m.15	21m.32	6♂18	12♂16	29♂21	3m.28	21m.44	6♂28	12♂31	29♂41
55N	2m.49	20m.48	5♂08	10♂55	28♂46	3m.02	20m.59	5♂18	11♂11	29♂05	3m.15	21m.10	5♂29	11♂27	29♂24
56N	2m.37	20m.14	4♂06	9♂46	28♂28	2m.50	20m.25	4♂17	10♂01	28♂47	3m.03	20m.36	4♂27	10♂17	29♂07
57N	2m.23	19m.38	3♂03	8♂31	28♂08	2m.36	19m.49	3♂13	8♂46	28♂28	2m.49	20m.00	3♂24	9♂01	28♂48
58N	2m.10	19m.01	1♂58	7♂09	27♂47	2m.22	19m.12	2♂08	7♂24	28♂07	2m.35	19m.23	2♂18	7♂40	28♂27
59N	1m.55	18m.23	0♂50	5♂41	27♂25	2m.08	18m.34	0♂59	5♂56	27♂45	2m.21	18m.44	1♂09	6♂11	28♂05
60N	1m.40	17m.43	29m.39	4♂04	27♂00	1m.53	17m.53	29m.49	4♂18	27♂20	2m.05	18m.04	29m.58	4♂33	27♂40
61N	1m.24	17m.01	28m.26	2♂17	26♂32	1m.37	17m.11	28m.36	2♂31	26♂53	1m.49	17m.22	28m.45	2♂45	27♂14
62N	1m.07	16m.17	27m.11	0♂18	26♂02	1m.20	16m.27	27m.20	0♂32	26♂23	1m.32	16m.38	27m.29	0♂46	26♂44
63N	0m.50	15m.31	25m.52	28♂05	25♂28	1m.02	15m.41	26m.01	28♂18	25♂50	1m.14	15m.51	26m.10	28♂31	26♂11
64N	0m.31	14m.43	24m.31	25♂34	24♂50	0m.43	14m.53	24m.39	25♂47	25♂12	0m.55	15m.03	24m.48	25♂59	25♂34
65N	0m.11	13m.53	23m.06	22♂42	24♂07	0m.23	14m.03	23m.14	22♂53	24♂30	0m.35	14m.12	23m.22	23♂04	24♂52
66N	29♂50	13m.00	21m.39	19♂20	23♂18	0m.02	13m.09	21m.46	19♂29	23♂40	0m.14	13m.19	21m.54	19♂39	24♂03
pc	29♂38	12m.29	20m.48	17♂14	22♂46	29♂49	12m.38	20m.55	17♂23	23♂09	0m.01	12m.47	21m.03	17♂31	23♂32

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h30m ARMC: 187°30' MC: 8♌09'57					Sid.Time: 12h31m ARMC: 187°45' MC: 8♌26'15					Sid.Time: 12h32m ARMC: 188°00' MC: 8♌42'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9m.54	9♌11	6♌53	5♌08	5♌42	10m.09	9♌25	7♌07	5♌23	5♌58	10m.24	9♌39	7♌20	5♌38	6♌13
1N	9m.49	8♌56	6♌29	4♌55	5♌38	10m.04	9♌10	6♌43	5♌09	5♌54	10m.19	9♌24	6♌57	5♌24	6♌10
2N	9m.43	8♌41	6♌05	4♌41	5♌35	9m.58	8♌55	6♌19	4♌56	5♌51	10m.14	9♌09	6♌33	5♌11	6♌07
3N	9m.38	8♌26	5♌41	4♌28	5♌31	9m.53	8♌40	5♌55	4♌42	5♌47	10m.08	8♌54	6♌09	4♌57	6♌03
4N	9m.33	8♌11	5♌17	4♌14	5♌27	9m.48	8♌25	5♌31	4♌29	5♌43	10m.03	8♌39	5♌45	4♌43	6♌00
5N	9m.27	7♌56	4♌53	4♌00	5♌24	9m.42	8♌10	5♌07	4♌15	5♌40	9m.58	8♌24	5♌21	4♌30	5♌56
6N	9m.22	7♌41	4♌29	3♌46	5♌20	9m.37	7♌55	4♌43	4♌01	5♌36	9m.52	8♌09	4♌57	4♌16	5♌52
7N	9m.17	7♌26	4♌05	3♌32	5♌16	9m.32	7♌40	4♌19	3♌47	5♌33	9m.47	7♌54	4♌33	4♌02	5♌49
8N	9m.11	7♌11	3♌41	3♌18	5♌13	9m.26	7♌25	3♌54	3♌33	5♌29	9m.41	7♌39	4♌08	3♌48	5♌45
9N	9m.06	6♌56	3♌16	3♌03	5♌09	9m.21	7♌10	3♌30	3♌18	5♌25	9m.36	7♌24	3♌44	3♌33	5♌42
10N	9m.01	6♌42	2♌51	2♌49	5♌05	9m.16	6♌55	3♌05	3♌04	5♌22	9m.31	7♌09	3♌19	3♌19	5♌38
11N	8m.55	6♌26	2♌27	2♌34	5♌01	9m.10	6♌40	2♌40	2♌49	5♌18	9m.25	6♌54	2♌54	3♌04	5♌34
12N	8m.50	6♌11	2♌02	2♌19	4♌58	9m.05	6♌25	2♌15	2♌34	5♌14	9m.20	6♌39	2♌29	2♌49	5♌30
13N	8m.44	5♌56	1♌36	2♌04	4♌54	8m.59	6♌10	1♌50	2♌19	5♌10	9m.14	6♌24	2♌04	2♌34	5♌26
14N	8m.39	5♌41	1♌11	1♌49	4♌50	8m.54	5♌55	1♌25	2♌04	5♌06	9m.09	6♌09	1♌38	2♌19	5♌23
15N	8m.34	5♌26	0♌45	1♌33	4♌46	8m.48	5♌40	0♌59	1♌49	5♌02	9m.03	5♌53	1♌13	2♌04	5♌19
16N	8m.28	5♌10	0♌19	1♌18	4♌42	8m.43	5♌24	0♌33	1♌33	4♌58	8m.58	5♌38	0♌47	1♌48	5♌15
17N	8m.23	4♌55	29♌53	1♌02	4♌37	8m.37	5♌09	0♌07	1♌17	4♌54	8m.52	5♌22	0♌21	1♌32	5♌11
18N	8m.17	4♌39	29♌27	0♌45	4♌33	8m.32	4♌53	29♌40	1♌01	4♌50	8m.47	5♌07	29♌54	1♌16	5♌06
19N	8m.12	4♌24	29♌00	0♌29	4♌29	8m.26	4♌37	29♌14	0♌44	4♌46	8m.41	4♌51	29♌27	0♌59	5♌02
20N	8m.06	4♌08	28♌33	0♌12	4♌25	8m.21	4♌22	28♌46	0♌27	4♌41	8m.35	4♌35	29♌00	0♌42	4♌58
21N	8m.00	3♌52	28♌05	29♌55	4♌20	8m.15	4♌06	28♌19	0♌10	4♌37	8m.30	4♌19	28♌33	0♌25	4♌54
22N	7m.54	3♌36	27♌38	29♌37	4♌16	8m.09	3♌49	27♌51	29♌52	4♌32	8m.24	4♌03	28♌05	0♌08	4♌49
23N	7m.49	3♌20	27♌09	29♌19	4♌11	8m.03	3♌33	27♌23	29♌35	4♌28	8m.18	3♌47	27♌37	29♌50	4♌45
24N	7m.43	3♌03	26♌41	29♌01	4♌06	7m.57	3♌17	26♌54	29♌16	4♌23	8m.12	3♌30	27♌08	29♌32	4♌40
25N	7m.37	2♌47	26♌12	28♌42	4♌01	7m.51	3♌00	26♌26	28♌58	4♌18	8m.06	3♌13	26♌39	29♌13	4♌35
26N	7m.31	2♌30	25♌43	28♌23	3♌57	7m.45	2♌43	25♌56	28♌38	4♌13	8m.00	2♌56	26♌10	28♌54	4♌30
27N	7m.25	2♌13	25♌13	28♌03	3♌52	7m.39	2♌26	25♌26	28♌19	4♌09	7m.54	2♌39	25♌40	28♌34	4♌26
28N	7m.19	1♌55	24♌42	27♌43	3♌46	7m.33	2♌09	24♌56	27♌59	4♌03	7m.48	2♌22	25♌09	28♌14	4♌20
29N	7m.12	1♌38	24♌11	27♌22	3♌41	7m.27	1♌51	24♌25	27♌38	3♌58	7m.41	2♌04	24♌38	27♌54	4♌15
30N	7m.06	1♌20	23♌40	27♌01	3♌36	7m.20	1♌33	23♌53	27♌17	3♌53	7m.35	1♌47	24♌07	27♌32	4♌10
31N	7m.00	1♌02	23♌08	26♌39	3♌30	7m.14	1♌15	23♌21	26♌55	3♌47	7m.28	1♌28	23♌35	27♌11	4♌04
32N	6m.53	0♌44	22♌35	26♌17	3♌24	7m.07	0♌57	22♌49	26♌33	3♌42	7m.22	1♌10	23♌02	26♌48	3♌59
33N	6m.46	0♌25	22♌02	25♌54	3♌18	7m.01	0♌38	22♌15	26♌09	3♌36	7m.15	0♌51	22♌29	26♌25	3♌53
34N	6m.40	0♌06	21♌28	25♌30	3♌12	6m.54	0♌19	21♌41	25♌46	3♌30	7m.08	0♌32	21♌55	26♌01	3♌47
35N	6m.33	29m.47	20♌54	25♌05	3♌06	6m.47	0♌00	21♌07	25♌21	3♌23	7m.01	0♌13	21♌20	25♌37	3♌41
36N	6m.26	29m.27	20♌18	24♌40	2♌59	6m.40	29m.40	20♌31	24♌55	3♌17	6m.54	29m.53	20♌44	25♌11	3♌35
37N	6m.18	29m.07	19♌42	24♌13	2♌53	6m.32	29m.20	19♌55	24♌29	3♌10	6m.47	29m.33	20♌08	24♌45	3♌28
38N	6m.11	28m.47	19♌05	23♌46	2♌46	6m.25	28m.59	19♌18	24♌02	3♌03	6m.39	29m.12	19♌31	24♌18	3♌21
39N	6m.03	28m.26	18♌27	23♌18	2♌39	6m.17	28m.38	18♌40	23♌33	2♌56	6m.32	28m.51	18♌53	23♌49	3♌14
40N	5m.56	28m.04	17♌49	22♌48	2♌31	6m.10	28m.17	18♌01	23♌04	2♌49	6m.24	28m.30	18♌14	23♌20	3♌07
41N	5m.48	27m.42	17♌09	22♌17	2♌23	6m.02	27m.55	17♌22	22♌33	2♌41	6m.16	28m.07	17♌34	22♌49	2♌59
42N	5m.40	27m.20	16♌28	21♌45	2♌15	5m.54	27m.32	16♌41	22♌01	2♌33	6m.08	27m.45	16♌53	22♌17	2♌51
43N	5m.31	26m.57	15♌47	21♌12	2♌07	5m.45	27m.09	15♌59	21♌28	2♌25	5m.59	27m.22	16♌11	21♌44	2♌43
44N	5m.23	26m.33	15♌04	20♌37	1♌58	5m.37	26m.46	15♌16	20♌53	2♌16	5m.51	26m.58	15♌28	21♌09	2♌34
45N	5m.14	26m.09	14♌20	20♌01	1♌49	5m.28	26m.21	14♌32	20♌17	2♌07	5m.42	26m.34	14♌44	20♌33	2♌25
46N	5m.05	25m.44	13♌34	19♌22	1♌39	5m.19	25m.56	13♌47	19♌38	1♌57	5m.32	26m.09	13♌59	19♌54	2♌16
47N	4m.56	25m.18	12♌48	18♌42	1♌29	5m.09	25m.31	13♌00	18♌58	1♌47	5m.23	25m.43	13♌12	19♌14	2♌06
48N	4m.46	24m.52	12♌00	18♌00	1♌18	5m.00	25m.04	12♌12	18♌16	1♌37	5m.13	25m.16	12♌24	18♌32	1♌55
49N	4m.36	24m.25	11♌11	17♌15	1♌07	4m.50	24m.37	11♌22	17♌31	1♌26	5m.03	24m.49	11♌34	17♌47	1♌44
50N	4m.26	23m.57	10♌20	16♌28	0♌55	4m.39	24m.09	10♌31	16♌44	1♌14	4m.53	24m.21	10♌43	17♌00	1♌33
51N	4m.15	23m.28	9♌27	15♌38	0♌43	4m.29	23m.40	9♌39	15♌54	1♌01	4m.42	23m.52	9♌50	16♌09	1♌20
52N	4m.04	22m.58	8♌33	14♌44	0♌29	4m.18	23m.10	8♌44	15♌00	0♌48	4m.31	23m.21	8♌56	15♌16	1♌07
53N	3m.53	22m.27	7♌37	13♌48	0♌15	4m.06	22m.39	7♌48	14♌04	0♌34	4m.19	22m.50	7♌59	14♌19	0♌53
54N	3m.41	21m.55	6♌39	12♌47	0♌00	3m.54	22m.06	6♌50	13♌03	0♌19	4m.07	22m.18	7♌01	13♌19	0♌38
55N	3m.29	21m.22	5♌40	11♌42	29♌44	3m.42	21m.33	5♌50	11♌58	0♌03	3m.55	21m.44	6♌01	12♌14	0♌22
56N	3m.16	20m.47	4♌38	10♌32	29♌26	3m.29	20m.58	4♌48	10♌48	29♌46	3m.42	21m.10	4♌59	11♌03	0♌05
57N	3m.02	20m.11	3♌34	9♌17	29♌07	3m.15	20m.22	3♌44	9♌32	29♌27	3m.28	20m.33	3♌54	9♌48	29♌47
58N	2m.48	19m.34	2♌28	7♌55	28♌47	3m.01	19m.45	2♌38	8♌10	29♌07	3m.14	19m.56	2♌48	8♌25	29♌27
59N	2m.33	18m.55	1♌19	6♌26	28♌25	2m.46	19m.06	1♌29	6♌41	28♌45	2m.59	19m.17	1♌38	6♌56	29♌05
60N	2m.18	18m.15	0♌08	4♌48	28♌01	2m.31	18m.25	0♌17	5♌03	28♌21	2m.43	18m.36	0♌27	5♌17	28♌42
61N	2m.02	17m.32	28m.54	3♌00	27♌34	2m.14	17m.42	29m.03	3♌14	27♌55	2m.27	17m.53	29m.13	3♌29	28♌16
62N	1m.45	16m.48	27m.38	1♌00	27♌05	1m.57	16m.58	27m.47	1♌14	27♌26	2m.09	17m.08	27m.55	1♌28	27♌47
63N	1m.26	16m.01	26m.18	28♌45	26♌32	1m.39	16m.11	26m.27	28♌58	26♌54	1m.51	16m.21	26m.35	29♌12	27♌15
64N	1m.07	15m.13	24m.56	26♌12	25♌56	1m.20	15m.22	25m.04	26♌25	26♌17	1m.32	15m.32	25m.12	26♌37	26♌39
65N	0m.47	14m.22	23m.30	23♌16	25♌14	0m.59	14m.31	23m.38	23♌27	25♌36	1m.11	14m.41	23m.46	23♌39	25♌58
66N	0m.26	13m.28	22m.02	19♌49	24♌26	0m.37	13m.37	22m.09	19♌58	24♌49	0m.49	13m.46	22m.17	20♌08	25♌12
pc	0m.13	12m.57	21m.10	17♌40	23♌56	0m.25	13m.06	21m.18	17♌48	24♌19	0m.37	13m.15	21m.25	17♌57	24♌42

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h33m ARMC: 188°15' MC: 8♌58'49					Sid.Time: 12h34m ARMC: 188°30' MC: 9♌15'06					Sid.Time: 12h35m ARMC: 188°45' MC: 9♌31'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10m.40	9♌53	7♌34	5♌52	6♌29	10m.55	10♌07	7♌48	6♌07	6♌45	11m.10	10♌21	8♌02	6♌21	7♌01
1N	10m.34	9♌38	7♌10	5♌39	6♌26	10m.50	9♌52	7♌24	5♌54	6♌42	11m.05	10♌06	7♌38	6♌08	6♌58
2N	10m.29	9♌23	6♌47	5♌25	6♌23	10m.44	9♌37	7♌00	5♌40	6♌39	10m.59	9♌51	7♌14	5♌55	6♌55
3N	10m.23	9♌08	6♌23	5♌12	6♌19	10m.39	9♌22	6♌37	5♌27	6♌35	10m.54	9♌36	6♌50	5♌41	6♌51
4N	10m.18	8♌53	5♌59	4♌58	6♌16	10m.33	9♌07	6♌13	5♌13	6♌32	10m.48	9♌21	6♌27	5♌28	6♌48
5N	10m.13	8♌38	5♌35	4♌45	6♌12	10m.28	8♌52	5♌49	4♌59	6♌28	10m.43	9♌06	6♌03	5♌14	6♌44
6N	10m.07	8♌23	5♌11	4♌31	6♌09	10m.22	8♌37	5♌25	4♌46	6♌25	10m.37	8♌51	5♌38	5♌00	6♌41
7N	10m.02	8♌08	4♌47	4♌17	6♌05	10m.17	8♌22	5♌00	4♌32	6♌21	10m.32	8♌36	5♌14	4♌47	6♌37
8N	9m.56	7♌53	4♌22	4♌03	6♌01	10m.11	8♌07	4♌36	4♌18	6♌18	10m.26	8♌21	4♌50	4♌32	6♌34
9N	9m.51	7♌38	3♌58	3♌48	5♌58	10m.06	7♌52	4♌11	4♌03	6♌14	10m.21	8♌06	4♌25	4♌18	6♌30
10N	9m.46	7♌23	3♌33	3♌34	5♌54	10m.01	7♌37	3♌47	3♌49	6♌10	10m.16	7♌51	4♌01	4♌04	6♌27
11N	9m.40	7♌08	3♌08	3♌19	5♌50	9m.55	7♌22	3♌22	3♌34	6♌07	10m.10	7♌36	3♌36	3♌49	6♌23
12N	9m.35	6♌53	2♌43	3♌04	5♌47	9m.50	7♌07	2♌57	3♌20	6♌03	10m.05	7♌20	3♌11	3♌35	6♌19
13N	9m.29	6♌38	2♌18	2♌50	5♌43	9m.44	6♌51	2♌32	3♌05	5♌59	9m.59	7♌05	2♌45	3♌20	6♌16
14N	9m.24	6♌22	1♌52	2♌34	5♌39	9m.39	6♌36	2♌06	2♌49	5♌55	9m.53	6♌50	2♌20	3♌05	6♌12
15N	9m.18	6♌07	1♌27	2♌19	5♌35	9m.33	6♌21	1♌40	2♌34	5♌52	9m.48	6♌34	1♌54	2♌49	6♌08
16N	9m.13	5♌52	1♌01	2♌03	5♌31	9m.27	6♌05	1♌14	2♌18	5♌48	9m.42	6♌19	1♌28	2♌34	6♌04
17N	9m.07	5♌36	0♌34	1♌47	5♌27	9m.22	5♌50	0♌48	2♌03	5♌44	9m.37	6♌03	1♌02	2♌18	6♌00
18N	9m.01	5♌20	0♌08	1♌31	5♌23	9m.16	5♌34	0♌22	1♌46	5♌40	9m.31	5♌48	0♌35	2♌02	5♌56
19N	8m.56	5♌05	29♌41	1♌15	5♌19	9m.10	5♌18	29♌55	1♌30	5♌36	9m.25	5♌32	0♌09	1♌45	5♌52
20N	8m.50	4♌49	29♌14	0♌58	5♌15	9m.05	5♌02	29♌28	1♌13	5♌31	9m.19	5♌16	29♌41	1♌28	5♌48
21N	8m.44	4♌33	28♌46	0♌41	5♌10	8m.59	4♌46	29♌00	0♌56	5♌27	9m.14	5♌00	29♌14	1♌11	5♌44
22N	8m.38	4♌16	28♌19	0♌23	5♌06	8m.53	4♌30	28♌32	0♌39	5♌23	9m.08	4♌43	28♌46	0♌54	5♌40
23N	8m.33	4♌00	27♌50	0♌05	5♌01	8m.47	4♌14	28♌04	0♌21	5♌18	9m.02	4♌27	28♌18	0♌36	5♌35
24N	8m.27	3♌44	27♌22	29♌47	4♌57	8m.41	3♌57	27♌35	0♌03	5♌14	8m.56	4♌10	27♌49	0♌18	5♌31
25N	8m.21	3♌27	26♌53	29♌28	4♌52	8m.35	3♌40	27♌06	29♌44	5♌09	8m.50	3♌54	27♌20	0♌00	5♌26
26N	8m.14	3♌10	26♌23	29♌09	4♌47	8m.29	3♌23	26♌37	29♌25	5♌04	8m.44	3♌37	26♌50	29♌41	5♌21
27N	8m.08	2♌53	25♌53	28♌50	4♌43	8m.23	3♌06	26♌07	29♌05	5♌00	8m.37	3♌19	26♌20	29♌21	5♌17
28N	8m.02	2♌35	25♌23	28♌30	4♌38	8m.16	2♌49	25♌36	28♌45	4♌55	8m.31	3♌02	25♌50	29♌01	5♌12
29N	7m.56	2♌18	24♌52	28♌09	4♌32	8m.10	2♌31	25♌05	28♌25	4♌50	8m.25	2♌44	25♌19	28♌41	5♌07
30N	7m.49	2♌00	24♌20	27♌48	4♌27	8m.04	2♌13	24♌34	28♌04	4♌44	8m.18	2♌26	24♌47	28♌19	5♌02
31N	7m.43	1♌42	23♌48	27♌26	4♌22	7m.57	1♌55	24♌01	27♌42	4♌39	8m.11	2♌08	24♌15	27♌58	4♌56
32N	7m.36	1♌23	23♌15	27♌04	4♌16	7m.50	1♌36	23♌29	27♌20	4♌33	8m.05	1♌49	23♌42	27♌35	4♌51
33N	7m.29	1♌04	22♌42	26♌41	4♌10	7m.43	1♌17	22♌55	26♌57	4♌28	7m.58	1♌30	23♌08	27♌12	4♌45
34N	7m.22	0♌45	22♌08	26♌17	4♌04	7m.37	0♌58	22♌21	26♌33	4♌22	7m.51	1♌11	22♌34	26♌49	4♌39
35N	7m.15	0♌26	21♌33	25♌53	3♌58	7m.29	0♌39	21♌46	26♌08	4♌16	7m.44	0♌52	21♌59	26♌24	4♌33
36N	7m.08	0♌06	20♌57	25♌27	3♌52	7m.22	0♌19	21♌11	25♌43	4♌10	7m.36	0♌32	21♌24	25♌59	4♌27
37N	7m.01	29m.46	20♌21	25♌01	3♌46	7m.15	29m.58	20♌34	25♌17	4♌03	7m.29	0♌11	20♌47	25♌33	4♌21
38N	6m.53	29m.25	19♌44	24♌33	3♌39	7m.07	29m.38	19♌57	24♌49	3♌56	7m.21	29m.51	20♌10	25♌05	4♌14
39N	6m.46	29m.04	19♌06	24♌05	3♌32	7m.00	29m.17	19♌19	24♌21	3♌50	7m.14	29m.29	19♌32	24♌37	4♌07
40N	6m.38	28m.42	18♌27	23♌36	3♌25	6m.52	28m.55	18♌40	23♌52	3♌42	7m.06	29m.08	18♌53	24♌08	4♌00
41N	6m.30	28m.20	17♌47	23♌05	3♌17	6m.44	28m.33	18♌00	23♌21	3♌35	6m.58	28m.45	18♌12	23♌37	3♌53
42N	6m.21	27m.57	17♌06	22♌33	3♌09	6m.35	28m.10	17♌19	22♌49	3♌27	6m.49	28m.23	17♌31	23♌05	3♌45
43N	6m.13	27m.34	16♌24	22♌00	3♌01	6m.27	27m.47	16♌36	22♌16	3♌19	6m.41	27m.59	16♌49	22♌32	3♌37
44N	6m.04	27m.10	15♌41	21♌25	2♌52	6m.18	27m.23	15♌53	21♌41	3♌10	6m.32	27m.35	16♌06	21♌57	3♌29
45N	5m.55	26m.46	14♌56	20♌49	2♌43	6m.09	26m.58	15♌09	21♌05	3♌02	6m.23	27m.11	15♌21	21♌21	3♌20
46N	5m.46	26m.21	14♌11	20♌10	2♌34	6m.00	26m.33	14♌23	20♌26	2♌52	6m.14	26m.45	14♌35	20♌42	3♌11
47N	5m.37	25m.55	13♌24	19♌30	2♌24	5m.50	26m.07	13♌36	19♌46	2♌43	6m.04	26m.19	13♌48	20♌02	3♌01
48N	5m.27	25m.28	12♌36	18♌48	2♌14	5m.40	25m.40	12♌47	19♌04	2♌32	5m.54	25m.52	12♌59	19♌20	2♌51
49N	5m.17	25m.01	11♌46	18♌03	2♌03	5m.30	25m.13	11♌58	18♌19	2♌21	5m.44	25m.25	12♌09	18♌35	2♌40
50N	5m.06	24m.33	10♌54	17♌16	1♌51	5m.20	24m.44	11♌06	17♌32	2♌10	5m.33	24m.56	11♌18	17♌48	2♌29
51N	4m.56	24m.03	10♌01	16♌25	1♌39	5m.09	24m.15	10♌13	16♌41	1♌58	5m.22	24m.27	10♌24	16♌58	2♌17
52N	4m.44	23m.33	9♌07	15♌32	1♌26	4m.58	23m.45	9♌18	15♌48	1♌45	5m.11	23m.56	9♌29	16♌04	2♌04
53N	4m.33	23m.02	8♌10	14♌35	1♌12	4m.46	23m.13	8♌21	14♌51	1♌31	4m.59	23m.25	8♌33	15♌07	1♌51
54N	4m.21	22m.29	7♌12	13♌35	0♌58	4m.34	22m.41	7♌23	13♌50	1♌17	4m.47	22m.52	7♌34	14♌06	1♌36
55N	4m.08	21m.56	6♌12	12♌29	0♌42	4m.21	22m.07	6♌22	12♌45	1♌01	4m.34	22m.18	6♌33	13♌01	1♌21
56N	3m.55	21m.21	5♌09	11♌19	0♌25	4m.08	21m.32	5♌20	11♌35	0♌45	4m.21	21m.43	5♌30	11♌51	1♌04
57N	3m.41	20m.44	4♌05	10♌03	0♌07	3m.54	20m.55	4♌15	10♌19	0♌26	4m.07	21m.07	4♌25	10♌35	0♌46
58N	3m.27	20m.07	2♌58	8♌41	29♌47	3m.40	20m.18	3♌08	8♌56	0♌07	3m.52	20m.28	3♌18	9♌12	0♌27
59N	3m.12	19m.27	1♌48	7♌11	29♌26	3m.24	19m.38	1♌58	7♌26	29♌46	3m.37	19m.49	2♌08	7♌42	0♌06
60N	2m.56	18m.46	0♌36	5♌32	29♌02	3m.08	18m.57	0♌46	5♌47	29♌23	3m.21	19m.07	0♌55	6♌02	29♌43
61N	2m.39	18m.03	29m.22	3♌43	28♌36	2m.52	18m.14	29m.31	3♌58	28♌57	3m.04	18m.24	29m.40	4♌13	29♌18
62N	2m.22	17m.18	28m.04	1♌42	28♌08	2m.34	17m.28	28m.13	1♌56	28♌29	2m.47	17m.39	28m.22	2♌10	28♌50
63N	2m.03	16m.31	26m.44	29♌25	27♌36	2m.16	16m.41	26m.53	29♌39	27♌58	2m.28	16m.51	27m.01	29♌53	28♌19
64N	1m.44	15m.42	25m.21	26♌50	27♌01	1m.56	15m.52	25m.29	27♌03	27♌23	2m.08	16m.01	27m.37	27♌16	27♌45
65N	1m.23	14m.50	23m.54	23♌50	26♌21	1m.35	15m.00	24m.02	24♌02	26♌43	1m.47	15m.09	24m.10	24♌14	27♌05
66N	1m.01	13m.56	22m.24	20♌18	25♌34	1m.13	14m.05	22m.32	20♌28	25♌57	1m.25	14m.14	22m.39	20♌38	26♌20
pc	0m.48	13m.24	21m.32	18♌05	25♌05	1m.00	13m.33	21m.40	18♌13	25♌28	1m.12	13m.42	21m.47	18♌22	25♌52

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h36m ARMC: 189°00' MC: 9♂47°40					Sid.Time: 12h37m ARMC: 189°15' MC: 10♂03°56					Sid.Time: 12h38m ARMC: 189°30' MC: 10♂20°12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11m.25	10♂35	8♂16	6♂36	7♂17	11m.41	10♂49	8♂29	6♂51	7♂33	11m.56	11♂03	8♂43	7♂06	7♂49
1N	11m.20	10♂20	7♂52	6♂23	7♂14	11m.35	10♂34	8♂06	6♂38	7♂30	11m.50	10♂48	8♂20	6♂52	7♂46
2N	11m.14	10♂05	7♂28	6♂10	7♂11	11m.30	10♂19	7♂42	6♂24	7♂27	11m.45	10♂33	7♂56	6♂39	7♂43
3N	11m.09	9♂50	7♂04	5♂56	7♂07	11m.24	10♂04	7♂18	6♂11	7♂23	11m.39	10♂18	7♂32	6♂26	7♂39
4N	11m.03	9♂35	6♂30	5♂43	7♂04	11m.19	9♂49	6♂54	5♂58	7♂20	11m.34	10♂03	7♂08	6♂12	7♂36
5N	10m.58	9♂20	6♂16	5♂29	7♂01	11m.13	9♂34	6♂30	5♂44	7♂17	11m.28	9♂48	6♂44	5♂59	7♂33
6N	10m.52	9♂05	5♂52	5♂15	6♂57	11m.08	9♂19	6♂06	5♂30	7♂13	11m.23	9♂33	6♂20	5♂45	7♂29
7N	10m.47	8♂50	5♂28	5♂01	6♂54	11m.02	9♂04	5♂42	5♂16	7♂10	11m.17	9♂18	5♂56	5♂31	7♂26
8N	10m.41	8♂35	5♂04	4♂47	6♂50	10m.57	8♂49	5♂18	5♂02	7♂06	11m.11	9♂03	5♂31	5♂17	7♂23
9N	10m.36	8♂20	4♂39	4♂33	6♂47	10m.51	8♂34	4♂53	4♂48	7♂03	11m.06	8♂47	5♂07	5♂03	7♂19
10N	10m.31	8♂05	4♂14	4♂19	6♂43	10m.45	8♂18	4♂28	4♂34	6♂59	11m.00	8♂32	4♂42	4♂49	7♂16
11N	10m.25	7♂49	3♂50	4♂04	6♂39	10m.40	8♂03	4♂03	4♂20	6♂56	10m.55	8♂17	4♂17	4♂35	7♂12
12N	10m.19	7♂34	3♂25	3♂50	6♂36	10m.34	7♂48	3♂38	4♂05	6♂52	10m.49	8♂02	3♂52	4♂20	7♂09
13N	10m.14	7♂19	2♂59	3♂35	6♂32	10m.29	7♂33	3♂13	3♂50	6♂49	10m.44	7♂46	3♂27	4♂05	7♂05
14N	10m.08	7♂04	2♂34	3♂20	6♂28	10m.23	7♂17	2♂48	3♂35	6♂45	10m.38	7♂31	3♂01	3♂50	7♂01
15N	10m.03	6♂48	2♂08	3♂04	6♂25	10m.18	7♂02	2♂22	3♂20	6♂41	10m.32	7♂16	2♂36	3♂35	6♂58
16N	9m.57	6♂33	1♂42	2♂49	6♂21	10m.12	6♂46	1♂56	3♂04	6♂37	10m.27	7♂00	2♂10	3♂19	6♂54
17N	9m.51	6♂17	1♂16	2♂33	6♂17	10m.06	6♂31	1♂30	2♂48	6♂34	10m.21	6♂44	1♂43	3♂04	6♂50
18N	9m.46	6♂01	0♂49	2♂17	6♂13	10m.00	6♂15	1♂03	2♂32	6♂30	10m.15	6♂29	1♂17	2♂48	6♂46
19N	9m.40	5♂45	0♂22	2♂01	6♂09	9m.55	5♂59	0♂36	2♂16	6♂26	10m.09	6♂13	0♂50	2♂31	6♂42
20N	9m.34	5♂29	29♂55	1♂44	6♂05	9m.49	5♂43	0♂09	1♂59	6♂22	10m.03	5♂57	0♂23	2♂15	6♂38
21N	9m.28	5♂13	29♂28	1♂27	6♂01	9m.43	5♂27	29♂41	1♂42	6♂17	9m.58	5♂40	29♂55	1♂58	6♂34
22N	9m.22	4♂57	29♂00	1♂09	5♂56	9m.37	5♂10	29♂13	1♂25	6♂13	9m.52	5♂24	29♂27	1♂40	6♂30
23N	9m.16	4♂40	28♂31	0♂52	5♂52	9m.31	4♂54	28♂45	1♂07	6♂09	9m.46	5♂07	28♂59	1♂23	6♂26
24N	9m.10	4♂24	28♂03	0♂34	5♂48	9m.25	4♂37	28♂16	0♂49	6♂05	9m.39	4♂51	28♂30	1♂05	6♂21
25N	9m.04	4♂07	27♂34	0♂15	5♂43	9m.19	4♂20	27♂47	0♂31	6♂00	9m.33	4♂34	28♂01	0♂46	6♂17
26N	8m.58	3♂50	27♂04	29♂56	5♂38	9m.13	4♂03	27♂18	0♂12	5♂55	9m.27	4♂17	27♂31	0♂27	6♂13
27N	8m.52	3♂33	26♂34	29♂37	5♂34	9m.06	3♂46	26♂47	29♂52	5♂51	9m.21	3♂59	27♂01	0♂08	6♂08
28N	8m.45	3♂15	26♂03	29♂17	5♂29	9m.00	3♂28	26♂17	29♂32	5♂46	9m.14	3♂42	26♂30	29♂48	6♂03
29N	8m.39	2♂57	25♂32	28♂56	5♂24	8m.53	3♂11	25♂46	29♂12	5♂41	9m.08	3♂24	25♂59	29♂28	5♂58
30N	8m.32	2♂39	25♂00	28♂35	5♂19	8m.47	2♂53	25♂14	28♂51	5♂36	9m.01	3♂06	25♂27	29♂07	5♂53
31N	8m.26	2♂21	24♂28	28♂14	5♂13	8m.40	2♂34	24♂42	28♂29	5♂31	8m.54	2♂47	24♂55	28♂45	5♂48
32N	8m.19	2♂02	23♂55	27♂51	5♂08	8m.33	2♂16	24♂09	28♂07	5♂25	8m.47	2♂29	24♂22	28♂23	5♂43
33N	8m.12	1♂44	23♂22	27♂28	5♂03	8m.26	1♂57	23♂35	27♂44	5♂20	8m.41	2♂10	23♂48	28♂00	5♂37
34N	8m.05	1♂24	22♂47	27♂05	4♂57	8m.19	1♂37	23♂01	27♂20	5♂14	8m.33	1♂50	23♂14	27♂36	5♂32
35N	7m.58	1♂05	22♂13	26♂40	4♂51	8m.12	1♂18	22♂26	26♂56	5♂08	8m.26	1♂31	22♂39	27♂12	5♂26
36N	7m.51	0♂45	21♂37	26♂15	4♂45	8m.05	0♂58	21♂50	26♂31	5♂02	8m.19	1♂10	22♂03	26♂47	5♂20
37N	7m.43	0♂24	21♂00	25♂48	4♂38	7m.57	0♂37	21♂13	26♂04	4♂56	8m.11	0♂50	21♂26	26♂20	5♂14
38N	7m.35	0♂03	20♂23	25♂21	4♂32	7m.50	0♂16	20♂36	25♂37	4♂50	8m.04	0♂29	20♂49	25♂53	5♂07
39N	7m.28	29m.42	19♂45	24♂53	4♂25	7m.42	29m.55	19♂57	25♂09	4♂43	7m.56	0♂08	20♂10	25♂25	5♂01
40N	7m.20	29m.20	19♂05	24♂24	4♂18	7m.34	29m.33	19♂18	24♂40	4♂36	7m.48	29m.46	19♂31	24♂56	4♂54
41N	7m.12	28m.58	18♂25	23♂53	4♂11	7m.25	29m.11	18♂38	24♂09	4♂29	7m.39	29m.23	18♂51	24♂25	4♂47
42N	7m.03	28m.35	17♂44	23♂21	4♂03	7m.17	28m.48	17♂57	23♂37	4♂21	7m.31	29m.00	18♂09	23♂53	4♂39
43N	6m.55	28m.12	17♂02	22♂48	3♂55	7m.08	28m.24	17♂14	23♂04	4♂13	7m.22	28m.37	17♂27	23♂20	4♂31
44N	6m.46	27m.48	16♂18	22♂13	3♂47	6m.59	28m.00	16♂31	22♂29	4♂05	7m.13	28m.12	16♂43	22♂46	4♂23
45N	6m.37	27m.23	15♂33	21♂37	3♂38	6m.50	27m.35	15♂46	21♂53	3♂56	7m.04	27m.48	15♂58	22♂09	4♂15
46N	6m.27	26m.58	14♂47	20♂59	3♂29	6m.41	27m.10	15♂00	21♂15	3♂47	6m.55	27m.22	15♂12	21♂31	4♂06
47N	6m.18	26m.31	14♂00	20♂18	3♂19	6m.31	26m.44	14♂12	20♂34	3♂38	6m.45	26m.56	14♂24	20♂51	3♂56
48N	6m.08	26m.05	13♂11	19♂36	3♂09	6m.21	26m.17	13♂23	19♂52	3♂28	6m.35	26m.29	13♂35	20♂08	3♂47
49N	5m.57	25m.37	12♂21	18♂51	2♂59	6m.11	25m.49	12♂33	19♂07	3♂18	6m.24	26m.01	12♂45	19♂24	3♂36
50N	5m.47	25m.08	11♂29	18♂04	2♂48	6m.00	25m.20	11♂41	18♂20	3♂06	6m.14	25m.32	11♂53	18♂36	3♂25
51N	5m.36	24m.39	10♂36	17♂14	2♂36	5m.49	24m.50	10♂47	17♂30	2♂55	6m.02	25m.02	10♂59	17♂46	3♂14
52N	5m.24	24m.08	9♂41	16♂20	2♂23	5m.38	24m.20	9♂52	16♂36	2♂42	5m.51	24m.31	10♂03	16♂53	3♂01
53N	5m.12	23m.36	8♂44	15♂23	2♂10	5m.26	23m.48	8♂55	15♂39	2♂29	5m.39	24m.00	9♂06	15♂56	2♂48
54N	5m.00	23m.04	7♂45	14♂22	1♂56	5m.13	23m.15	7♂56	14♂38	2♂15	5m.26	23m.27	8♂07	14♂54	2♂34
55N	4m.47	22m.30	6♂44	13♂17	1♂40	5m.00	22m.41	6♂55	13♂33	2♂00	5m.13	22m.52	7♂05	13♂49	2♂19
56N	4m.34	21m.54	5♂41	12♂06	1♂24	4m.47	22m.05	5♂51	12♂22	1♂44	5m.00	22m.17	6♂02	12♂38	2♂03
57N	4m.20	21m.18	4♂35	10♂50	1♂06	4m.33	21m.29	4♂46	11♂06	1♂26	4m.46	21m.40	4♂56	11♂22	1♂46
58N	4m.05	20m.39	3♂28	9♂27	0♂47	4m.18	20m.50	3♂38	9♂43	1♂07	4m.31	21m.01	3♂48	9♂59	1♂27
59N	3m.50	19m.59	2♂18	7♂57	0♂26	4m.03	20m.10	2♂27	8♂12	0♂47	4m.15	20m.21	2♂37	8♂28	1♂07
60N	3m.34	19m.18	1♂05	6♂18	0♂04	3m.46	19m.28	1♂14	6♂33	0♂24	3m.59	19m.39	1♂24	6♂48	0♂45
61N	3m.17	18m.34	29m.49	4♂28	29♂39	3m.29	18m.45	29m.59	4♂42	0♂00	3m.42	18m.55	0♂08	4♂57	0♂21
62N	2m.59	17m.49	28m.31	2♂25	29♂11	3m.11	17m.59	28m.40	2♂39	29♂32	3m.24	18m.09	28m.49	2♂54	29♂54
63N	2m.40	17m.01	27m.10	0♂07	28♂41	2m.52	17m.11	27m.19	0♂20	29♂02	3m.05	17m.21	27m.27	0♂34	29♂24
64N	2m.20	16m.11	25m.46	27♂29	28♂06	2m.32	16m.21	25m.54	27♂42	28♂28	2m.45	16m.31	27m.02	27♂55	28♂50
65N	1m.59	15m.19	24m.18	24♂25	27♂28	2m.11	15m.28	24m.26	24♂37	27♂50	2m.23	15m.37	24m.34	24♂49	28♂12
66N	1m.37	14m.23	22m.47	20♂47	26♂43	1m.49	14m.32	22m.55	20♂57	27♂06	2m.00	14m.42	23m.02	21♂07	27♂29
pc	1m.23	13m.51	21m.55	18♂30	26♂15	1m.35	14m.00	22m.02	18♂39	26♂38	1m.47	14m.09	22m.09	18♂47	27♂02

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h39m ARMC: 189°45' MC: 10♌36'28					Sid.Time: 12h40m ARMC: 190°00' MC: 10♌52'44					Sid.Time: 12h41m ARMC: 190°15' MC: 11♌08'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12m.11	11♌18	8♌57	7♌20	8♌05	12m.26	11♌32	9♌11	7♌35	8♌21	12m.41	11♌46	9♌25	7♌50	8♌37
1N	12m.05	11♌02	8♌33	7♌07	8♌02	12m.21	11♌16	8♌47	7♌22	8♌18	12m.36	11♌30	9♌01	7♌37	8♌34
2N	12m.00	10♌47	8♌10	6♌54	7♌59	12m.15	11♌01	8♌24	7♌09	8♌15	12m.30	11♌15	8♌37	7♌24	8♌31
3N	11m.54	10♌32	7♌46	6♌41	7♌56	12m.09	10♌46	8♌00	6♌55	8♌12	12m.24	11♌00	8♌14	7♌10	8♌28
4N	11m.49	10♌17	7♌22	6♌27	7♌52	12m.04	10♌31	7♌36	6♌42	8♌08	12m.19	10♌45	7♌50	6♌57	8♌25
5N	11m.43	10♌02	6♌58	6♌14	7♌49	11m.58	10♌16	7♌12	6♌29	8♌05	12m.13	10♌30	7♌26	6♌44	8♌21
6N	11m.38	9♌47	6♌34	6♌00	7♌46	11m.53	10♌01	6♌48	6♌15	8♌02	12m.08	10♌15	7♌02	6♌30	8♌18
7N	11m.32	9♌32	6♌10	5♌46	7♌42	11m.47	9♌45	6♌24	6♌01	7♌59	12m.02	9♌59	6♌37	6♌16	8♌15
8N	11m.26	9♌16	5♌45	5♌32	7♌39	11m.41	9♌30	5♌59	5♌47	7♌55	11m.56	9♌44	6♌13	6♌02	8♌12
9N	11m.21	9♌01	5♌21	5♌18	7♌36	11m.36	9♌15	5♌35	5♌33	7♌52	11m.51	9♌29	5♌49	5♌48	8♌08
10N	11m.15	8♌46	4♌56	5♌04	7♌32	11m.30	9♌00	5♌10	5♌19	7♌48	11m.45	9♌14	5♌24	5♌34	8♌05
11N	11m.10	8♌31	4♌31	4♌50	7♌29	11m.25	8♌45	4♌45	5♌05	7♌45	11m.40	8♌58	4♌59	5♌20	8♌01
12N	11m.04	8♌16	4♌06	4♌35	7♌25	11m.19	8♌29	4♌20	4♌50	7♌42	11m.34	8♌43	4♌34	5♌06	7♌58
13N	10m.58	8♌00	3♌41	4♌20	7♌22	11m.13	8♌14	3♌55	4♌36	7♌38	11m.28	8♌28	4♌09	4♌51	7♌55
14N	10m.53	7♌45	3♌15	4♌05	7♌18	11m.08	7♌59	3♌29	4♌21	7♌34	11m.22	8♌12	3♌43	4♌36	7♌51
15N	10m.47	7♌29	2♌50	3♌50	7♌14	11m.02	7♌43	3♌03	4♌05	7♌31	11m.17	7♌57	3♌17	4♌21	7♌47
16N	10m.41	7♌14	2♌24	3♌35	7♌11	10m.56	7♌27	2♌37	3♌50	7♌27	11m.11	7♌41	2♌51	4♌05	7♌44
17N	10m.36	6♌58	1♌57	3♌19	7♌07	10m.50	7♌12	2♌11	3♌34	7♌23	11m.05	7♌25	2♌25	3♌50	7♌40
18N	10m.30	6♌42	1♌31	3♌03	7♌03	10m.45	6♌56	1♌44	3♌18	7♌20	10m.59	7♌09	1♌58	3♌34	7♌36
19N	10m.24	6♌26	1♌04	2♌47	6♌59	10m.39	6♌40	1♌18	3♌02	7♌16	10m.53	6♌53	1♌31	3♌18	7♌33
20N	10m.18	6♌10	0♌36	2♌30	6♌55	10m.33	6♌24	0♌50	2♌46	7♌12	10m.47	6♌37	1♌04	3♌01	7♌29
21N	10m.12	5♌54	0♌09	2♌13	6♌51	10m.27	6♌07	0♌23	2♌29	7♌08	10m.41	6♌21	0♌36	2♌44	7♌25
22N	10m.06	5♌37	29♌41	1♌56	6♌47	10m.21	5♌51	29♌55	2♌11	7♌04	10m.35	6♌04	0♌08	2♌27	7♌21
23N	10m.00	5♌21	29♌13	1♌38	6♌43	10m.15	5♌34	29♌26	1♌54	7♌00	10m.29	5♌48	29♌40	2♌09	7♌17
24N	9m.54	5♌04	28♌44	1♌20	6♌38	10m.08	5♌18	28♌57	1♌36	6♌55	10m.23	5♌31	29♌11	1♌52	7♌12
25N	9m.48	4♌47	28♌15	1♌02	6♌34	10m.02	5♌01	28♌28	1♌17	6♌51	10m.17	5♌14	28♌42	1♌33	7♌08
26N	9m.41	4♌30	27♌45	0♌43	6♌30	9m.56	4♌43	27♌58	0♌59	6♌47	10m.10	4♌57	28♌12	1♌14	7♌04
27N	9m.35	4♌13	27♌15	0♌24	6♌25	9m.50	4♌26	27♌28	0♌39	6♌42	10m.04	4♌39	27♌42	0♌55	6♌59
28N	9m.29	3♌55	26♌44	0♌04	6♌20	9m.43	4♌08	26♌58	0♌20	6♌37	9m.57	4♌22	27♌11	0♌35	6♌55
29N	9m.22	3♌37	26♌13	29♌43	6♌15	9m.36	3♌50	26♌26	29♌59	6♌33	9m.51	4♌04	26♌40	0♌15	6♌50
30N	9m.15	3♌19	25♌41	29♌22	6♌10	9m.30	3♌32	25♌54	29♌38	6♌28	9m.44	3♌45	26♌08	29♌54	6♌45
31N	9m.09	3♌01	25♌08	29♌01	6♌05	9m.23	3♌14	25♌22	29♌17	6♌23	9m.37	3♌27	25♌35	29♌33	6♌40
32N	9m.02	2♌42	24♌35	28♌39	6♌00	9m.16	2♌55	24♌49	28♌55	6♌18	9m.30	3♌08	25♌02	29♌10	6♌35
33N	8m.55	2♌23	24♌02	28♌16	5♌55	9m.09	2♌36	24♌15	28♌32	6♌12	9m.23	2♌49	24♌28	28♌48	6♌30
34N	8m.48	2♌03	23♌27	27♌52	5♌49	9m.02	2♌16	23♌41	28♌08	6♌07	9m.16	2♌29	23♌54	28♌24	6♌24
35N	8m.40	1♌44	22♌52	27♌28	5♌43	8m.55	1♌56	23♌05	27♌44	6♌01	9m.09	2♌09	23♌19	28♌00	6♌19
36N	8m.33	1♌23	22♌16	27♌03	5♌38	8m.47	1♌36	22♌29	27♌19	5♌55	9m.01	1♌49	22♌43	27♌35	6♌13
37N	8m.25	1♌03	21♌39	26♌36	5♌31	8m.39	1♌16	21♌53	26♌52	5♌49	8m.54	1♌28	22♌06	27♌09	6♌07
38N	8m.18	0♌42	21♌02	26♌09	5♌25	8m.32	0♌55	21♌15	26♌25	5♌43	8m.46	1♌07	21♌28	26♌41	6♌01
39N	8m.10	0♌20	20♌23	25♌41	5♌19	8m.24	0♌33	20♌36	25♌57	5♌36	8m.38	0♌46	20♌49	26♌13	5♌54
40N	8m.02	29m.58	19♌44	25♌12	5♌12	8m.16	0♌11	19♌57	25♌28	5♌30	8m.30	0♌24	20♌10	25♌44	5♌48
41N	7m.53	29m.36	19♌03	24♌41	5♌05	8m.07	29m.48	19♌16	24♌58	5♌23	8m.21	0♌01	19♌29	25♌14	5♌41
42N	7m.45	29m.13	18♌22	24♌10	4♌57	7m.59	29m.25	18♌35	24♌26	5♌15	8m.13	29m.38	18♌47	24♌42	5♌33
43N	7m.36	28m.49	17♌39	23♌36	4♌50	7m.50	29m.02	17♌52	23♌53	5♌08	8m.04	29m.14	18♌04	24♌09	5♌26
44N	7m.27	28m.25	16♌55	23♌02	4♌41	7m.41	28m.37	17♌08	23♌18	5♌00	7m.55	28m.50	17♌20	23♌34	5♌18
45N	7m.18	28m.00	16♌10	22♌25	4♌33	7m.32	28m.12	16♌23	22♌42	4♌51	7m.45	28m.25	16♌35	22♌58	5♌10
46N	7m.08	27m.34	15♌24	21♌47	4♌24	7m.22	27m.47	15♌36	22♌03	4♌43	7m.36	27m.59	15♌49	22♌20	5♌01
47N	6m.58	27m.08	14♌36	21♌07	4♌15	7m.12	27m.20	14♌49	21♌23	4♌34	7m.26	27m.32	15♌01	21♌40	4♌52
48N	6m.48	26m.41	13♌47	20♌25	4♌05	7m.02	26m.53	13♌59	20♌41	4♌24	7m.15	27m.05	14♌11	20♌57	4♌43
49N	6m.38	26m.13	12♌57	19♌40	3♌55	6m.51	26m.25	13♌09	19♌56	4♌14	7m.05	26m.37	13♌20	20♌12	4♌33
50N	6m.27	25m.44	12♌04	18♌52	3♌44	6m.40	25m.56	12♌16	19♌09	4♌03	6m.54	26m.08	12♌28	19♌25	4♌22
51N	6m.16	25m.14	11♌10	18♌02	3♌33	6m.29	25m.26	11♌22	18♌19	3♌52	6m.43	25m.38	11♌34	18♌35	4♌11
52N	6m.04	24m.43	10♌15	17♌09	3♌21	6m.17	24m.55	10♌26	17♌25	3♌40	6m.31	25m.07	10♌38	17♌41	3♌59
53N	5m.52	24m.11	9♌17	16♌12	3♌08	6m.05	24m.23	9♌28	16♌28	3♌27	6m.19	24m.34	9♌40	16♌44	3♌46
54N	5m.40	23m.38	8♌18	15♌11	2♌54	5m.53	23m.49	8♌29	15♌27	3♌13	6m.06	24m.01	8♌40	15♌43	3♌33
55N	5m.26	23m.04	7♌16	14♌05	2♌39	5m.40	23m.15	7♌27	14♌21	2♌59	5m.53	23m.26	7♌38	14♌37	3♌18
56N	5m.13	22m.28	6♌12	12♌54	2♌23	5m.26	22m.39	6♌23	13♌10	2♌43	5m.39	22m.50	6♌34	13♌26	3♌03
57N	4m.59	21m.51	5♌06	11♌38	2♌06	5m.11	22m.02	5♌17	11♌54	2♌26	5m.24	22m.13	5♌27	12♌10	2♌46
58N	4m.44	21m.12	3♌58	10♌14	1♌48	4m.56	21m.23	4♌08	10♌30	2♌08	5m.09	21m.34	4♌18	10♌46	2♌28
59N	4m.28	20m.32	2♌47	8♌43	1♌27	4m.41	20m.42	2♌57	8♌59	1♌48	4m.53	20m.53	3♌07	9♌15	2♌08
60N	4m.12	19m.49	1♌34	7♌03	1♌05	4m.24	20m.00	1♌43	7♌19	1♌26	4m.37	20m.11	1♌53	7♌34	1♌47
61N	3m.54	19m.05	0♌17	5♌12	0♌41	4m.07	19m.16	0♌27	5♌27	1♌02	4m.19	19m.26	0♌36	5♌42	1♌23
62N	3m.36	18m.19	28m.58	3♌08	0♌15	3m.49	18m.29	29m.07	3♌23	0♌36	4m.01	18m.40	29m.16	3♌38	0♌57
63N	3m.17	17m.31	27m.36	0♌48	29♌45	3m.29	17m.41	27m.45	1♌02	0♌07	3m.41	17m.51	27m.53	1♌16	0♌29
64N	2m.57	16m.40	26m.11	28♌08	29♌12	3m.09	16m.50	26m.19	28♌21	29♌34	3m.21	17m.00	26m.27	28♌34	29♌56
65N	2m.35	15m.47	24m.42	25♌01	28♌35	2m.47	15m.56	24m.50	25♌13	28♌57	2m.59	16m.06	24m.58	25♌25	29♌20
66N	2m.12	14m.51	23m.10	21♌17	27♌52	2m.24	15m.00	23m.17	21♌27	28♌15	2m.36	15m.09	23m.25	21♌37	28♌38
pc	1m.59	14m.18	22m.17	18♌56	27♌25	2m.10	14m.27	22m.24	19♌04	27♌49	2m.22	14m.36	22m.31	19♌13	28♌12

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h42m ARMC: 190°30' MC: 11♌25'14					Sid.Time: 12h43m ARMC: 190°45' MC: 11♌41'29					Sid.Time: 12h44m ARMC: 191°00' MC: 11♌57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12m.57	12♌00	9♌39	8♌04	8♌53	13m.12	12♌14	9♌52	8♌19	9♌09	13m.27	12♌28	10♌06	8♌34	9♌25
1N	12m.51	11♌44	9♌15	7♌51	8♌50	13m.06	11♌58	9♌29	8♌06	9♌06	13m.21	12♌12	9♌43	8♌21	9♌22
2N	12m.45	11♌29	8♌51	7♌38	8♌47	13m.00	11♌43	9♌05	7♌53	9♌03	13m.15	11♌57	9♌19	8♌08	9♌19
3N	12m.40	11♌14	8♌27	7♌25	8♌44	12m.55	11♌28	8♌41	7♌40	9♌00	13m.10	11♌42	8♌55	7♌55	9♌16
4N	12m.34	10♌59	8♌04	7♌12	8♌41	12m.49	11♌13	8♌17	7♌27	8♌57	13m.04	11♌27	8♌31	7♌42	9♌13
5N	12m.28	10♌44	7♌40	6♌58	8♌38	12m.43	10♌58	7♌54	7♌13	8♌54	12m.58	11♌11	8♌07	7♌28	9♌10
6N	12m.23	10♌28	7♌16	6♌45	8♌34	12m.38	10♌42	7♌29	7♌00	8♌51	12m.53	10♌56	7♌43	7♌15	9♌07
7N	12m.17	10♌13	6♌51	6♌31	8♌31	12m.32	10♌27	7♌05	6♌46	8♌47	12m.47	10♌41	7♌19	7♌01	9♌04
8N	12m.11	9♌58	6♌27	6♌18	8♌28	12m.26	10♌12	6♌41	6♌33	8♌44	12m.41	10♌26	6♌55	6♌48	9♌00
9N	12m.06	9♌43	6♌02	6♌04	8♌25	12m.21	9♌57	6♌16	6♌19	8♌41	12m.36	10♌11	6♌30	6♌34	8♌57
10N	12m.00	9♌28	5♌38	5♌49	8♌21	12m.15	9♌41	5♌52	6♌05	8♌38	12m.30	9♌55	6♌06	6♌20	8♌54
11N	11m.54	9♌12	5♌13	5♌35	8♌18	12m.09	9♌26	5♌27	5♌50	8♌34	12m.24	9♌40	5♌41	6♌06	8♌51
12N	11m.49	8♌57	4♌48	5♌21	8♌14	12m.04	9♌11	5♌02	5♌36	8♌31	12m.18	9♌24	5♌16	5♌51	8♌47
13N	11m.43	8♌41	4♌22	5♌06	8♌11	11m.58	8♌55	4♌36	5♌21	8♌28	12m.13	9♌09	4♌50	5♌37	8♌44
14N	11m.37	8♌26	3♌57	4♌51	8♌08	11m.52	8♌40	4♌11	5♌06	8♌24	12m.07	8♌53	4♌25	5♌22	8♌41
15N	11m.31	8♌10	3♌31	4♌36	8♌04	11m.46	8♌24	3♌45	4♌51	8♌21	12m.01	8♌38	3♌59	5♌07	8♌37
16N	11m.26	7♌55	3♌05	4♌21	8♌00	11m.40	8♌08	3♌19	4♌36	8♌17	11m.55	8♌22	3♌33	4♌51	8♌34
17N	11m.20	7♌39	2♌39	4♌05	7♌57	11m.35	7♌53	2♌53	4♌20	8♌13	11m.49	8♌06	3♌07	4♌36	8♌30
18N	11m.14	7♌23	2♌12	3♌49	7♌53	11m.29	7♌37	2♌26	4♌05	8♌10	11m.43	7♌50	2♌40	4♌20	8♌27
19N	11m.08	7♌07	1♌45	3♌33	7♌49	11m.23	7♌21	1♌59	3♌48	8♌06	11m.37	7♌34	2♌13	4♌04	8♌23
20N	11m.02	6♌51	1♌18	3♌17	7♌45	11m.17	7♌04	1♌32	3♌32	8♌02	11m.31	7♌18	1♌46	3♌48	8♌19
21N	10m.56	6♌34	0♌50	3♌00	7♌42	11m.11	6♌48	1♌04	3♌15	7♌58	11m.25	7♌01	1♌18	3♌31	8♌15
22N	10m.50	6♌18	0♌22	2♌43	7♌38	11m.04	6♌31	0♌36	2♌58	7♌54	11m.19	6♌45	0♌50	3♌14	8♌11
23N	10m.44	6♌01	29♌54	2♌25	7♌34	10m.58	6♌15	0♌08	2♌41	7♌50	11m.13	6♌28	0♌21	2♌56	8♌07
24N	10m.38	5♌44	29♌25	2♌07	7♌29	10m.52	5♌58	29♌39	2♌23	7♌46	11m.07	6♌11	29♌52	2♌38	8♌03
25N	10m.31	5♌27	28♌56	1♌49	7♌25	10m.46	5♌41	29♌09	2♌05	7♌42	11m.00	5♌54	29♌23	2♌20	7♌59
26N	10m.25	5♌10	28♌26	1♌30	7♌21	10m.39	5♌23	28♌39	1♌46	7♌38	10m.54	5♌37	28♌53	2♌02	7♌55
27N	10m.18	4♌53	27♌56	1♌11	7♌16	10m.33	5♌06	28♌09	1♌27	7♌33	10m.47	5♌19	28♌23	1♌42	7♌51
28N	10m.12	4♌35	27♌25	0♌51	7♌12	10m.26	4♌48	27♌38	1♌07	7♌29	10m.41	5♌01	27♌52	1♌23	7♌46
29N	10m.05	4♌17	26♌53	0♌31	7♌07	10m.20	4♌30	27♌07	0♌47	7♌24	10m.34	4♌43	27♌21	1♌02	7♌42
30N	9m.58	3♌59	26♌21	0♌10	7♌02	10m.13	4♌12	26♌35	0♌26	7♌20	10m.27	4♌25	26♌49	0♌42	7♌37
31N	9m.52	3♌40	25♌49	29♌49	6♌57	10m.06	3♌53	26♌02	0♌04	7♌15	10m.20	4♌06	26♌16	0♌20	7♌32
32N	9m.45	3♌21	25♌16	29♌26	6♌52	9m.59	3♌34	25♌29	29♌42	7♌10	10m.13	3♌47	25♌43	29♌58	7♌27
33N	9m.37	3♌02	24♌42	29♌04	6♌47	9m.52	3♌15	24♌55	29♌20	7♌05	10m.06	3♌28	25♌09	29♌36	7♌22
34N	9m.30	2♌42	24♌07	28♌40	6♌42	9m.44	2♌55	24♌21	28♌56	6♌59	9m.59	3♌08	24♌34	29♌12	7♌17
35N	9m.23	2♌22	23♌32	28♌16	6♌36	9m.37	2♌35	23♌45	28♌32	6♌54	9m.51	2♌48	23♌59	28♌48	7♌11
36N	9m.15	2♌02	22♌56	27♌51	6♌31	9m.29	2♌15	23♌09	28♌07	6♌48	9m.44	2♌28	23♌22	28♌23	7♌06
37N	9m.08	1♌41	22♌19	27♌25	6♌25	9m.22	1♌54	22♌32	27♌41	6♌42	9m.36	2♌07	22♌45	27♌57	7♌00
38N	9m.00	1♌20	21♌41	26♌58	6♌18	9m.14	1♌33	21♌54	27♌14	6♌36	9m.28	1♌46	22♌07	27♌30	6♌54
39N	8m.52	0♌59	21♌02	26♌30	6♌12	9m.06	1♌11	21♌15	26♌46	6♌30	9m.20	1♌24	21♌28	27♌02	6♌48
40N	8m.43	0♌36	20♌23	26♌00	6♌06	8m.57	0♌49	20♌36	26♌17	6♌23	9m.11	1♌02	20♌48	26♌33	6♌41
41N	8m.35	0♌14	19♌42	25♌30	5♌59	8m.49	0♌26	19♌55	25♌46	6♌17	9m.03	0♌39	20♌08	26♌03	6♌35
42N	8m.26	29m.50	19♌00	24♌58	5♌52	8m.40	0♌03	19♌13	25♌15	6♌10	8m.54	0♌16	19♌26	25♌31	6♌28
43N	8m.17	29m.27	18♌17	24♌25	5♌44	8m.31	29m.39	18♌30	24♌41	6♌02	8m.45	29m.52	18♌42	24♌58	6♌21
44N	8m.08	29m.02	17♌33	23♌51	5♌36	8m.22	29m.15	17♌46	24♌07	5♌55	8m.36	29m.27	17♌58	24♌23	6♌13
45N	7m.59	28m.37	16♌48	23♌14	5♌28	8m.13	28m.49	17♌00	23♌31	5♌47	8m.26	29m.02	17♌13	23♌47	6♌05
46N	7m.49	28m.11	16♌01	22♌36	5♌20	8m.03	28m.23	16♌13	22♌52	5♌38	8m.17	28m.36	16♌26	23♌09	5♌57
47N	7m.39	27m.44	15♌13	21♌56	5♌11	7m.53	27m.57	15♌25	22♌12	5♌29	8m.06	28m.09	15♌37	22♌29	5♌48
48N	7m.29	27m.17	14♌23	21♌14	5♌01	7m.43	27m.29	14♌35	21♌30	5♌20	7m.56	27m.41	14♌47	21♌46	5♌39
49N	7m.18	26m.49	13♌32	20♌29	4♌51	7m.32	27m.01	13♌44	20♌45	5♌10	7m.45	27m.13	13♌56	21♌02	5♌29
50N	7m.07	26m.20	12♌40	19♌41	4♌41	7m.21	26m.31	12♌51	19♌58	5♌00	7m.34	26m.43	13♌03	20♌14	5♌19
51N	6m.56	25m.49	11♌45	18♌51	4♌30	7m.09	26m.01	11♌57	19♌08	4♌49	7m.23	26m.13	12♌08	19♌24	5♌08
52N	6m.44	25m.18	10♌49	17♌58	4♌18	6m.57	25m.30	11♌00	18♌14	4♌37	7m.11	25m.42	11♌12	18♌31	4♌56
53N	6m.32	24m.46	9♌51	17♌01	4♌05	6m.45	24m.57	10♌02	17♌17	4♌25	6m.58	25m.09	10♌13	17♌33	4♌44
54N	6m.19	24m.12	8♌51	15♌59	3♌52	6m.32	24m.24	9♌02	16♌16	4♌12	6m.45	24m.35	9♌13	16♌32	4♌31
55N	6m.06	23m.38	7♌49	14♌54	3♌38	6m.19	23m.49	7♌59	15♌10	3♌58	6m.32	24m.00	8♌10	15♌26	4♌17
56N	5m.52	23m.01	6♌44	13♌43	3♌23	6m.05	23m.13	6♌55	13♌59	3♌42	6m.18	23m.24	7♌05	14♌15	4♌02
57N	5m.37	22m.24	5♌38	12♌26	3♌06	5m.50	22m.35	5♌48	12♌42	3♌26	6m.03	22m.46	5♌58	12♌58	3♌46
58N	5m.22	21m.45	4♌28	11♌02	2♌48	5m.35	21m.55	4♌39	11♌18	3♌08	5m.48	22m.06	4♌49	11♌34	3♌29
59N	5m.06	21m.04	3♌17	9♌30	2♌29	5m.19	21m.14	3♌27	9♌46	2♌49	5m.32	21m.25	3♌36	10♌02	3♌10
60N	4m.49	20m.21	2♌02	7♌50	2♌08	5m.02	20m.32	2♌12	8♌05	2♌28	5m.15	20m.42	2♌22	8♌21	2♌49
61N	4m.32	19m.36	0♌45	5♌58	1♌44	4m.44	19m.47	0♌54	6♌13	2♌05	4m.57	19m.57	1♌04	6♌28	2♌26
62N	4m.13	18m.50	29m.25	3♌52	1♌19	4m.26	19m.00	29m.34	4♌07	1♌40	4m.38	19m.10	29m.43	4♌22	2♌01
63N	3m.54	18m.01	28m.02	1♌31	0♌50	4m.06	18m.11	28m.10	1♌45	1♌12	4m.18	18m.21	28m.19	1♌59	1♌34
64N	3m.33	17m.09	26m.35	28♌48	0♌18	3m.45	17m.19	26m.44	29♌01	0♌41	3m.57	17m.29	26m.52	29♌15	1♌03
65N	3m.11	16m.15	25m.06	25♌37	29♌42	3m.23	16m.25	25m.14	25♌49	0♌05	3m.35	16m.34	25m.22	26♌01	0♌28
66N	2m.48	15m.19	23m.33	21♌47	29♌01	2m.59	15m.28	23m.40	21♌57	29♌24	3m.11	15m.37	23m.48	22♌08	29♌48
pc	2m.34	14m.45	22m.39	19♌21	28♌35	2m.45	14m.54	22m.46	19♌30	28♌59	2m.57	15m.03	22m.53	19♌38	29♌22

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♌13'57					Sid.Time: 12h46m ARMC: 191°30' MC: 12♌30'11					Sid.Time: 12h47m ARMC: 191°45' MC: 12♌46'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13m.42	12♌42	10♌20	8♌49	9♌41	13m.57	12♌56	10♌34	9♌04	9♌57	14m.12	13♌10	10♌48	9♌18	10♌13
1N	13m.36	12♌26	9♌56	8♌36	9♌38	13m.51	12♌40	10♌10	8♌51	9♌54	14m.06	12♌54	10♌24	9♌06	10♌10
2N	13m.30	12♌11	9♌33	8♌23	9♌35	13m.45	12♌25	9♌47	8♌38	9♌51	14m.01	12♌39	10♌01	8♌53	10♌08
3N	13m.25	11♌56	9♌09	8♌10	9♌32	13m.40	12♌10	9♌23	8♌25	9♌48	13m.55	12♌24	9♌37	8♌40	10♌05
4N	13m.19	11♌41	8♌45	7♌57	9♌29	13m.34	11♌54	8♌59	8♌12	9♌45	13m.49	12♌08	9♌13	8♌27	10♌02
5N	13m.13	11♌25	8♌21	7♌43	9♌26	13m.28	11♌39	8♌35	7♌58	9♌42	13m.43	11♌53	8♌49	8♌13	9♌59
6N	13m.08	11♌10	7♌57	7♌30	9♌23	13m.23	11♌24	8♌11	7♌45	9♌39	13m.38	11♌38	8♌25	8♌00	9♌56
7N	13m.02	10♌55	7♌33	7♌16	9♌20	13m.17	11♌09	7♌47	7♌31	9♌36	13m.32	11♌23	8♌01	7♌47	9♌53
8N	12m.56	10♌40	7♌09	7♌03	9♌17	13m.11	10♌53	7♌23	7♌18	9♌33	13m.26	11♌07	7♌37	7♌33	9♌50
9N	12m.50	10♌24	6♌44	6♌49	9♌14	13m.05	10♌38	6♌58	7♌04	9♌30	13m.20	10♌52	7♌12	7♌19	9♌46
10N	12m.45	10♌09	6♌19	6♌35	9♌10	13m.00	10♌23	6♌33	6♌50	9♌27	13m.14	10♌37	6♌47	7♌05	9♌43
11N	12m.39	9♌54	5♌55	6♌21	9♌07	12m.54	10♌07	6♌09	6♌36	9♌24	13m.09	10♌21	6♌22	6♌51	9♌40
12N	12m.33	9♌38	5♌30	6♌06	9♌04	12m.48	9♌52	5♌43	6♌22	9♌20	13m.03	10♌06	5♌57	6♌37	9♌37
13N	12m.27	9♌23	5♌04	5♌52	9♌01	12m.42	9♌36	5♌18	6♌07	9♌17	12m.57	9♌50	5♌32	6♌22	9♌34
14N	12m.22	9♌07	4♌39	5♌37	8♌57	12m.36	9♌21	4♌53	5♌52	9♌14	12m.51	9♌35	5♌06	6♌08	9♌30
15N	12m.16	8♌51	4♌13	5♌22	8♌54	12m.30	9♌05	4♌27	5♌37	9♌10	12m.45	9♌19	4♌41	5♌53	9♌27
16N	12m.10	8♌36	3♌47	5♌07	8♌50	12m.25	8♌49	4♌01	5♌22	9♌07	12m.39	9♌03	4♌15	5♌38	9♌24
17N	12m.04	8♌20	3♌20	4♌51	8♌47	12m.19	8♌33	3♌34	5♌07	9♌04	12m.33	8♌47	3♌48	5♌22	9♌20
18N	11m.58	8♌04	2♌54	4♌36	8♌43	12m.13	8♌17	3♌08	4♌51	9♌00	12m.27	8♌31	3♌22	5♌07	9♌17
19N	11m.52	7♌48	2♌27	4♌19	8♌40	12m.07	8♌01	2♌41	4♌35	8♌56	12m.21	8♌15	2♌54	4♌51	9♌13
20N	11m.46	7♌31	1♌59	4♌03	8♌36	12m.01	7♌45	2♌13	4♌19	8♌53	12m.15	7♌58	2♌27	4♌34	9♌10
21N	11m.40	7♌15	1♌32	3♌46	8♌32	11m.54	7♌28	1♌46	4♌02	8♌49	12m.09	7♌42	1♌59	4♌18	9♌06
22N	11m.34	6♌58	1♌04	3♌29	8♌28	11m.48	7♌12	1♌17	3♌45	8♌45	12m.03	7♌25	1♌31	4♌01	9♌02
23N	11m.27	6♌42	0♌35	3♌12	8♌24	11m.42	6♌55	0♌49	3♌28	8♌41	11m.56	7♌09	1♌03	3♌43	8♌58
24N	11m.21	6♌25	0♌06	2♌54	8♌20	11m.36	6♌38	0♌20	3♌10	8♌37	11m.50	6♌52	0♌34	3♌26	8♌54
25N	11m.15	6♌08	29♌37	2♌36	8♌16	11m.29	6♌21	29♌50	2♌52	8♌33	11m.44	6♌34	0♌04	3♌07	8♌50
26N	11m.08	5♌50	29♌07	2♌17	8♌12	11m.23	6♌04	29♌21	2♌33	8♌29	11m.37	6♌17	29♌34	2♌49	8♌46
27N	11m.02	5♌33	28♌37	1♌58	8♌08	11m.16	5♌46	28♌50	2♌14	8♌25	11m.30	5♌59	29♌04	2♌30	8♌42
28N	10m.55	5♌15	28♌06	1♌39	8♌03	11m.09	5♌28	28♌19	1♌54	8♌21	11m.24	5♌41	28♌33	2♌10	8♌38
29N	10m.48	4♌57	27♌34	1♌18	7♌59	11m.03	5♌10	27♌48	1♌34	8♌16	11m.17	5♌23	28♌01	1♌50	8♌34
30N	10m.41	4♌38	27♌02	0♌58	7♌54	10m.56	4♌51	27♌16	1♌14	8♌12	11m.10	5♌05	27♌29	1♌30	8♌29
31N	10m.34	4♌19	26♌29	0♌36	7♌50	10m.49	4♌33	26♌43	0♌52	8♌07	11m.03	4♌46	26♌56	1♌08	8♌24
32N	10m.27	4♌00	25♌56	0♌14	7♌45	10m.42	4♌14	26♌10	0♌30	8♌02	10m.56	4♌27	26♌23	0♌46	8♌20
33N	10m.20	3♌41	25♌22	29♌52	7♌40	10m.34	3♌54	25♌36	0♌08	7♌57	10m.48	4♌07	25♌49	0♌24	8♌15
34N	10m.13	3♌21	24♌47	29♌28	7♌34	10m.27	3♌34	25♌01	29♌44	7♌52	10m.41	3♌47	25♌14	0♌01	8♌10
35N	10m.05	3♌01	24♌12	29♌04	7♌29	10m.19	3♌14	24♌25	29♌20	7♌47	10m.33	3♌27	24♌38	29♌36	8♌04
36N	9m.58	2♌41	23♌36	28♌39	7♌24	10m.12	2♌54	23♌49	28♌55	7♌41	10m.26	3♌07	24♌02	29♌11	7♌59
37N	9m.50	2♌20	22♌58	28♌13	7♌18	10m.04	2♌33	23♌12	28♌29	7♌36	10m.18	2♌46	23♌25	28♌46	7♌53
38N	9m.42	1♌59	22♌20	27♌46	7♌12	9m.56	2♌11	22♌33	28♌02	7♌30	10m.10	2♌24	22♌47	28♌19	7♌48
39N	9m.34	1♌37	21♌41	27♌18	7♌06	9m.48	1♌50	21♌54	27♌35	7♌24	10m.02	2♌02	22♌07	27♌51	7♌42
40N	9m.25	1♌14	21♌01	26♌49	6♌59	9m.39	1♌27	21♌14	27♌05	7♌17	9m.53	1♌40	21♌27	27♌22	7♌36
41N	9m.17	0♌52	20♌20	26♌19	6♌53	9m.31	1♌04	20♌33	26♌35	7♌11	9m.44	1♌17	20♌46	26♌52	7♌29
42N	9m.08	0♌28	19♌38	25♌47	6♌46	9m.22	0♌41	19♌51	26♌04	7♌04	9m.36	0♌53	20♌04	26♌20	7♌22
43N	8m.59	0♌04	18♌55	25♌14	6♌39	9m.13	0♌17	19♌08	25♌31	6♌57	9m.26	0♌29	19♌21	25♌47	7♌15
44N	8m.50	29m.39	18♌11	24♌40	6♌31	9m.03	29m.52	18♌23	24♌56	6♌50	9m.17	0♌04	18♌36	25♌13	7♌08
45N	8m.40	29m.14	17♌25	24♌03	6♌23	8m.54	29m.26	17♌37	24♌20	6♌42	9m.07	29m.39	17♌50	24♌36	7♌00
46N	8m.30	28m.48	16♌38	23♌25	6♌15	8m.44	29m.00	16♌50	23♌42	6♌34	8m.57	29m.12	17♌03	23♌58	6♌52
47N	8m.20	28m.21	15♌50	22♌45	6♌07	8m.34	28m.33	16♌02	23♌02	6♌25	8m.47	28m.45	16♌14	23♌18	6♌44
48N	8m.10	27m.53	15♌00	22♌03	5♌57	8m.23	28m.05	15♌12	22♌19	6♌16	8m.37	28m.18	15♌24	22♌36	6♌35
49N	7m.59	27m.25	14♌08	21♌18	5♌48	8m.12	27m.37	14♌20	21♌35	6♌07	8m.26	27m.49	14♌32	21♌51	6♌26
50N	7m.48	26m.55	13♌15	20♌31	5♌38	8m.01	27m.07	13♌27	20♌47	5♌57	8m.14	27m.19	13♌39	21♌04	6♌16
51N	7m.36	26m.25	12♌20	19♌41	5♌27	7m.49	26m.37	12♌32	19♌57	5♌46	8m.03	26m.48	12♌43	20♌14	6♌05
52N	7m.24	25m.53	11♌23	18♌47	5♌16	7m.37	26m.05	11♌35	19♌04	5♌35	7m.50	26m.17	11♌46	19♌20	5♌54
53N	7m.11	25m.21	10♌25	17♌50	5♌04	7m.25	25m.32	10♌36	18♌06	5♌23	7m.38	25m.44	10♌47	18♌23	5♌42
54N	6m.58	24m.47	9♌24	16♌49	4♌51	7m.12	24m.58	9♌35	17♌05	5♌10	7m.25	25m.10	9♌46	17♌22	5♌30
55N	6m.45	24m.12	8♌21	15♌43	4♌37	6m.58	24m.23	8♌32	15♌59	4♌57	7m.11	24m.34	8♌43	16♌16	5♌16
56N	6m.31	23m.35	7♌16	14♌31	4♌22	6m.44	23m.46	7♌27	14♌48	4♌42	6m.57	23m.57	7♌37	15♌04	5♌02
57N	6m.16	22m.57	6♌09	13♌14	4♌06	6m.29	23m.08	6♌19	13♌31	4♌26	6m.42	23m.19	6♌30	13♌47	4♌46
58N	6m.00	22m.17	4♌59	11♌50	3♌49	6m.13	22m.28	5♌09	12♌06	4♌09	6m.26	22m.39	5♌19	12♌23	4♌30
59N	5m.44	21m.36	3♌46	10♌18	3♌30	5m.57	21m.47	3♌56	10♌34	3♌51	6m.10	21m.57	4♌06	10♌50	4♌11
60N	5m.27	20m.53	2♌31	8♌36	3♌10	5m.40	21m.03	2♌41	8♌52	3♌31	5m.52	21m.14	2♌50	9♌08	3♌51
61N	5m.09	20m.08	1♌13	6♌44	2♌47	5m.22	20m.18	1♌22	6♌59	3♌09	5m.34	20m.28	1♌32	7♌15	3♌30
62N	4m.50	19m.20	29m.52	4♌37	2♌23	5m.03	19m.30	0♌01	4♌52	2♌44	5m.15	19m.41	0♌10	5♌07	3♌06
63N	4m.30	18m.31	28m.28	2♌13	1♌55	4m.43	18m.41	28m.36	2♌28	2♌17	4m.55	18m.51	28m.45	2♌42	2♌39
64N	4m.09	17m.39	27m.00	29♌28	1♌25	4m.21	17m.48	27m.09	29♌42	1♌47	4m.33	17m.58	27m.17	29♌55	2♌09
65N	3m.47	16m.44	25m.30	26♌14	0♌50	3m.59	16m.53	25m.38	26♌26	1♌13	4m.11	17m.03	25m.45	26♌38	1♌36
66N	3m.23	15m.46	23m.55	22♌18	0♌11	3m.35	15m.55	24m.03	22♌28	0♌34	3m.46	16m.04	24m.10	22♌38	0♌57
pc	3m.09	15m.12	23m.01	19♌46	29♌46	3m.21	15m.21	23m.08	19♌55	0♌10	3m.32	15m.30	23m.16	20♌03	0♌33

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h48m ARMC: 192°00' MC: 13♌02'38					Sid.Time: 12h49m ARMC: 192°15' MC: 13♌18'51					Sid.Time: 12h50m ARMC: 192°30' MC: 13♌35'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14m.27	13♌24	11♌02	9♌33	10♌29	14m.42	13♌37	11♌15	9♌48	10♌45	14m.57	13♌51	11♌29	10♌03	11♌02
1N	14m.21	13♌08	10♌38	9♌20	10♌27	14m.36	13♌22	10♌52	9♌35	10♌43	14m.51	13♌36	11♌06	9♌50	10♌59
2N	14m.16	12♌53	10♌14	9♌08	10♌24	14m.31	13♌07	10♌28	9♌22	10♌40	14m.46	13♌21	10♌42	9♌37	10♌56
3N	14m.10	12♌38	9♌51	8♌55	10♌21	14m.25	12♌51	10♌05	9♌09	10♌37	14m.40	13♌05	10♌19	9♌24	10♌53
4N	14m.04	12♌22	9♌27	8♌42	10♌18	14m.19	12♌36	9♌41	8♌56	10♌34	14m.34	12♌50	9♌55	9♌11	10♌50
5N	13m.58	12♌07	9♌03	8♌28	10♌15	14m.13	12♌21	9♌17	8♌43	10♌31	14m.28	12♌35	9♌31	8♌58	10♌47
6N	13m.52	11♌52	8♌39	8♌15	10♌12	14m.07	12♌06	8♌53	8♌30	10♌28	14m.22	12♌19	9♌07	8♌45	10♌44
7N	13m.47	11♌36	8♌15	8♌02	10♌09	14m.02	11♌50	8♌29	8♌17	10♌25	14m.16	12♌04	8♌43	8♌32	10♌42
8N	13m.41	11♌21	7♌50	7♌48	10♌06	13m.56	11♌35	8♌04	8♌03	10♌22	14m.11	11♌49	8♌18	8♌18	10♌39
9N	13m.35	11♌06	7♌26	7♌34	10♌03	13m.50	11♌20	7♌40	7♌50	10♌19	14m.05	11♌33	7♌54	8♌05	10♌36
10N	13m.29	10♌50	7♌01	7♌20	10♌00	13m.44	11♌04	7♌15	7♌36	10♌16	13m.59	11♌18	7♌29	7♌51	10♌33
11N	13m.23	10♌35	6♌36	7♌06	9♌57	13m.38	10♌49	6♌50	7♌22	10♌13	13m.53	11♌02	7♌04	7♌37	10♌30
12N	13m.18	10♌19	6♌11	6♌52	9♌53	13m.32	10♌33	6♌25	7♌07	10♌10	13m.47	10♌47	6♌39	7♌23	10♌27
13N	13m.12	10♌04	5♌46	6♌38	9♌50	13m.27	10♌18	6♌00	6♌53	10♌07	13m.41	10♌31	6♌14	7♌08	10♌23
14N	13m.06	9♌48	5♌20	6♌23	9♌47	13m.21	10♌02	5♌34	6♌38	10♌04	13m.35	10♌16	5♌48	6♌54	10♌20
15N	13m.00	9♌32	4♌55	6♌08	9♌44	13m.15	9♌46	5♌09	6♌24	10♌00	13m.29	10♌00	5♌22	6♌39	10♌17
16N	12m.54	9♌17	4♌29	5♌53	9♌40	13m.09	9♌30	4♌42	6♌09	9♌57	13m.23	9♌44	4♌56	6♌24	10♌14
17N	12m.48	9♌01	4♌02	5♌38	9♌37	13m.03	9♌14	4♌16	5♌53	9♌54	13m.17	9♌28	4♌30	6♌09	10♌10
18N	12m.42	8♌45	3♌35	5♌22	9♌34	12m.57	8♌58	3♌49	5♌38	9♌50	13m.11	9♌12	4♌03	5♌53	10♌07
19N	12m.36	8♌28	3♌08	5♌06	9♌30	12m.50	8♌42	3♌22	5♌22	9♌47	13m.05	8♌56	3♌36	5♌37	10♌04
20N	12m.30	8♌12	2♌41	4♌50	9♌26	12m.44	8♌26	2♌55	5♌05	9♌43	12m.59	8♌39	3♌09	5♌21	10♌00
21N	12m.23	7♌56	2♌13	4♌33	9♌23	12m.38	8♌09	2♌27	4♌49	9♌40	12m.53	8♌23	2♌41	5♌05	9♌57
22N	12m.17	7♌39	1♌45	4♌16	9♌19	12m.32	7♌52	1♌59	4♌32	9♌36	12m.46	8♌06	2♌13	4♌48	9♌53
23N	12m.11	7♌22	1♌16	3♌59	9♌15	12m.25	7♌35	1♌30	4♌15	9♌32	12m.40	7♌49	1♌44	4♌31	9♌49
24N	12m.04	7♌05	0♌47	3♌41	9♌12	12m.19	7♌18	1♌01	3♌57	9♌29	12m.33	7♌32	1♌15	4♌13	9♌46
25N	11m.58	6♌48	0♌18	3♌23	9♌08	12m.12	7♌01	0♌32	3♌39	9♌25	12m.27	7♌14	0♌46	3♌55	9♌42
26N	11m.51	6♌30	29♌48	3♌05	9♌04	12m.06	6♌44	0♌02	3♌21	9♌21	12m.20	6♌57	0♌16	3♌36	9♌38
27N	11m.45	6♌12	29♌18	2♌46	8♌59	11m.59	6♌26	29♌31	3♌02	9♌17	12m.14	6♌39	29♌45	3♌18	9♌34
28N	11m.38	5♌55	28♌47	2♌26	8♌55	11m.52	6♌08	29♌00	2♌42	9♌12	12m.07	6♌21	29♌14	2♌58	9♌30
29N	11m.31	5♌36	28♌15	2♌06	8♌51	11m.45	5♌50	28♌29	2♌22	9♌08	12m.00	6♌03	28♌42	2♌38	9♌26
30N	11m.24	5♌18	27♌43	1♌46	8♌46	11m.39	5♌31	27♌56	2♌02	9♌04	11m.53	5♌44	28♌10	2♌18	9♌21
31N	11m.17	4♌59	27♌10	1♌24	8♌42	11m.31	5♌12	27♌24	1♌40	8♌59	11m.46	5♌25	27♌37	1♌56	9♌17
32N	11m.10	4♌40	26♌37	1♌02	8♌37	11m.24	4♌53	26♌50	1♌19	8♌55	11m.38	5♌06	27♌04	1♌35	9♌12
33N	11m.03	4♌20	26♌02	0♌40	8♌32	11m.17	4♌33	26♌16	0♌56	8♌50	11m.31	4♌46	26♌29	1♌12	9♌07
34N	10m.55	4♌00	25♌28	0♌17	8♌27	11m.09	4♌14	25♌41	0♌33	8♌45	11m.23	4♌27	25♌54	0♌49	9♌03
35N	10m.48	3♌40	24♌52	29♌53	8♌22	11m.02	3♌53	25♌05	0♌09	8♌40	11m.16	4♌06	25♌19	0♌25	8♌58
36N	10m.40	3♌20	24♌15	29♌28	8♌17	10m.54	3♌33	24♌29	29♌44	8♌35	11m.08	3♌45	24♌42	0♌00	8♌52
37N	10m.32	2♌59	23♌38	29♌02	8♌11	10m.46	3♌11	23♌51	29♌18	8♌29	11m.00	3♌24	24♌05	29♌34	8♌47
38N	10m.24	2♌37	23♌00	28♌35	8♌06	10m.38	2♌50	23♌13	28♌51	8♌24	10m.52	3♌03	23♌26	29♌08	8♌41
39N	10m.15	2♌15	22♌21	28♌07	8♌00	10m.29	2♌28	22♌34	28♌24	8♌18	10m.43	2♌41	22♌47	28♌40	8♌36
40N	10m.07	1♌53	21♌40	27♌38	7♌54	10m.21	2♌05	21♌53	27♌55	8♌12	10m.35	2♌18	22♌06	28♌11	8♌30
41N	9m.58	1♌29	20♌59	27♌08	7♌47	10m.12	1♌42	21♌12	27♌24	8♌05	10m.26	1♌55	21♌25	27♌41	8♌23
42N	9m.49	1♌06	20♌17	26♌36	7♌41	10m.03	1♌18	20♌30	26♌53	7♌59	10m.17	1♌31	20♌43	27♌10	8♌17
43N	9m.40	0♌42	19♌33	26♌04	7♌34	9m.54	0♌54	19♌46	26♌20	7♌52	10m.08	1♌07	19♌59	26♌37	8♌10
44N	9m.31	0♌17	18♌49	25♌29	7♌26	9m.44	0♌29	19♌01	25♌46	7♌45	9m.58	0♌42	19♌14	26♌02	8♌03
45N	9m.21	29m.51	18♌03	24♌53	7♌19	9m.35	0♌03	18♌15	25♌09	7♌37	9m.48	0♌16	18♌28	25♌26	7♌56
46N	9m.11	29m.25	17♌15	24♌15	7♌11	9m.25	29m.37	17♌28	24♌32	7♌29	9m.38	29m.49	17♌40	24♌48	7♌48
47N	9m.01	28m.58	16♌26	23♌35	7♌03	9m.14	29m.10	16♌39	23♌52	7♌21	9m.28	29m.22	16♌51	24♌08	7♌40
48N	8m.50	28m.30	15♌36	22♌53	6♌54	9m.04	28m.42	15♌48	23♌09	7♌13	9m.17	28m.54	16♌00	23♌26	7♌31
49N	8m.39	28m.01	14♌44	22♌08	6♌45	8m.53	28m.13	14♌56	22♌25	7♌03	9m.06	28m.25	15♌08	22♌41	7♌22
50N	8m.28	27m.31	13♌50	21♌21	6♌35	8m.41	27m.43	14♌02	21♌37	6♌54	8m.55	27m.55	14♌14	21♌54	7♌13
51N	8m.16	27m.00	12♌55	20♌30	6♌24	8m.29	27m.12	13♌07	20♌47	6♌44	8m.43	27m.24	13♌18	21♌04	7♌03
52N	8m.04	26m.28	11♌58	19♌37	6♌14	8m.17	26m.40	12♌09	19♌53	6♌33	8m.30	26m.52	12♌21	20♌10	6♌52
53N	7m.51	25m.55	10♌59	18♌40	6♌02	8m.04	26m.07	11♌10	18♌56	6♌21	8m.17	26m.19	11♌21	19♌13	6♌41
54N	7m.38	25m.21	9♌57	17♌38	5♌49	7m.51	25m.33	10♌08	17♌55	6♌09	8m.04	25m.44	10♌20	18♌12	6♌29
55N	7m.24	24m.46	8♌54	16♌32	5♌36	7m.37	24m.57	9♌05	16♌49	5♌56	7m.50	25m.08	9♌16	17♌05	6♌16
56N	7m.10	24m.09	7♌48	15♌21	5♌22	7m.23	24m.20	7♌59	15♌37	5♌42	7m.35	24m.31	8♌10	15♌54	6♌02
57N	6m.55	23m.30	6♌40	14♌03	5♌07	7m.07	23m.41	6♌50	14♌20	5♌27	7m.20	23m.52	7♌01	14♌36	5♌47
58N	6m.39	22m.50	5♌29	12♌39	4♌50	6m.52	23m.01	5♌40	12♌55	5♌10	7m.04	23m.12	5♌50	13♌12	5♌31
59N	6m.22	22m.08	4♌16	11♌06	4♌32	6m.35	22m.19	4♌26	11♌22	4♌53	6m.48	22m.30	4♌36	11♌39	5♌13
60N	6m.05	21m.24	3♌00	9♌24	4♌12	6m.18	21m.35	3♌10	9♌40	4♌33	6m.30	21m.46	3♌19	9♌56	4♌54
61N	5m.47	20m.39	1♌41	7♌30	3♌51	5m.59	20m.49	1♌50	7♌46	4♌12	6m.12	20m.59	2♌00	8♌02	4♌33
62N	5m.27	19m.51	0♌19	5♌22	3♌27	5m.40	20m.01	0♌28	5♌38	3♌49	5m.52	20m.11	0♌37	5♌53	4♌10
63N	5m.07	19m.00	28m.54	2♌57	3♌01	5m.19	19m.10	29m.03	3♌12	3♌23	5m.31	19m.20	29m.11	3♌27	3♌45
64N	4m.46	18m.08	27m.25	0♌39	2♌31	4m.58	18m.17	27m.34	0♌23	2♌54	5m.10	18m.27	27m.42	0♌37	3♌16
65N	4m.23	17m.12	25m.53	26♌51	1♌58	4m.35	17m.22	26m.01	27♌03	2♌21	4m.46	17m.31	26m.09	27♌16	2♌44
66N	3m.58	16m.14	24m.18	22♌49	1♌20	4m.10	16m.23	24m.26	22♌59	1♌44	4m.22	16m.32	24m.33	23♌09	2♌07
pc	3m.44	15m.39	23m.23	20♌12	0♌57	3m.56	15m.49	23m.30	20♌20	1♌20	4m.07	15m.58	23m.38	20♌29	1♌44

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h51m ARMC: 192°45' MC: 13♌51'15					Sid.Time: 12h52m ARMC: 193°00' MC: 14♌07'27					Sid.Time: 12h53m ARMC: 193°15' MC: 14♌23'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15m.12	14♌05	11♌43	10♌18	11♌18	15m.27	14♌19	11♌57	10♌32	11♌34	15m.42	14♌33	12♌11	10♌47	11♌50
1N	15m.07	13♌50	11♌20	10♌05	11♌15	15m.22	14♌04	11♌34	10♌20	11♌31	15m.37	14♌18	11♌47	10♌35	11♌47
2N	15m.01	13♌35	10♌56	9♌52	11♌12	15m.16	13♌49	11♌30	10♌07	11♌28	15m.31	14♌03	11♌24	10♌22	11♌44
3N	14m.55	13♌19	10♌32	9♌39	11♌09	15m.10	13♌33	10♌46	9♌54	11♌26	15m.25	13♌47	11♌00	10♌09	11♌42
4N	14m.49	13♌04	10♌09	9♌26	11♌06	15m.04	13♌18	10♌23	9♌41	11♌23	15m.19	13♌32	10♌37	9♌57	11♌39
5N	14m.43	12♌49	9♌45	9♌13	11♌04	14m.58	13♌03	9♌59	9♌28	11♌20	15m.13	13♌16	10♌13	9♌44	11♌36
6N	14m.37	12♌33	9♌21	9♌00	11♌01	14m.52	12♌47	9♌35	9♌15	11♌17	15m.07	13♌01	9♌49	9♌30	11♌33
7N	14m.31	12♌18	8♌57	8♌47	10♌58	14m.46	12♌32	9♌11	9♌02	11♌14	15m.01	12♌46	9♌25	9♌17	11♌31
8N	14m.25	12♌03	8♌32	8♌34	10♌55	14m.40	12♌16	8♌46	8♌49	11♌11	14m.55	12♌30	9♌00	9♌04	11♌28
9N	14m.20	11♌47	8♌08	8♌20	10♌52	14m.34	12♌01	8♌22	8♌35	11♌09	14m.49	12♌15	8♌36	8♌50	11♌25
10N	14m.14	11♌32	7♌43	8♌06	10♌49	14m.29	11♌46	7♌57	8♌21	11♌06	14m.43	11♌59	8♌11	8♌37	11♌22
11N	14m.08	11♌16	7♌18	7♌52	10♌46	14m.23	11♌30	7♌32	8♌08	11♌03	14m.37	11♌44	7♌46	8♌23	11♌19
12N	14m.02	11♌01	6♌53	7♌38	10♌43	14m.17	11♌14	7♌07	7♌53	11♌00	14m.31	11♌28	7♌21	8♌09	11♌16
13N	13m.56	10♌45	6♌28	7♌24	10♌40	14m.11	10♌59	6♌42	7♌39	10♌57	14m.25	11♌12	6♌56	7♌55	11♌13
14N	13m.50	10♌29	6♌02	7♌09	10♌37	14m.05	10♌43	6♌16	7♌25	10♌54	14m.19	10♌57	6♌30	7♌40	11♌10
15N	13m.44	10♌13	5♌36	6♌55	10♌34	13m.59	10♌27	5♌50	7♌10	10♌50	14m.13	10♌41	6♌04	7♌25	11♌07
16N	13m.38	9♌58	5♌10	6♌40	10♌31	13m.53	10♌11	5♌24	6♌55	10♌47	14m.07	10♌25	5♌38	7♌11	11♌04
17N	13m.32	9♌42	4♌44	6♌24	10♌27	13m.47	9♌55	4♌58	6♌40	10♌44	14m.01	10♌09	5♌12	6♌55	11♌01
18N	13m.26	9♌25	4♌17	6♌09	10♌24	13m.40	9♌39	4♌31	6♌24	10♌41	13m.55	9♌53	4♌45	6♌40	10♌58
19N	13m.20	9♌09	3♌50	5♌53	10♌21	13m.34	9♌23	4♌04	6♌09	10♌37	13m.49	9♌36	4♌18	6♌24	10♌54
20N	13m.13	8♌53	3♌23	5♌37	10♌17	13m.28	9♌06	3♌37	5♌52	10♌34	13m.42	9♌20	3♌51	6♌08	10♌51
21N	13m.07	8♌36	2♌55	5♌20	10♌14	13m.22	8♌50	3♌09	5♌36	10♌31	13m.36	9♌03	3♌23	5♌52	10♌48
22N	13m.01	8♌19	2♌27	5♌04	10♌10	13m.15	8♌33	2♌41	5♌19	10♌27	13m.30	8♌46	2♌54	5♌35	10♌44
23N	12m.54	8♌02	1♌58	4♌46	10♌06	13m.09	8♌16	2♌12	5♌02	10♌24	13m.23	8♌29	2♌26	5♌18	10♌41
24N	12m.48	7♌45	1♌29	4♌29	10♌03	13m.02	7♌59	1♌43	4♌45	10♌20	13m.17	8♌12	1♌57	5♌00	10♌37
25N	12m.41	7♌28	0♌59	4♌11	9♌59	12m.56	7♌41	1♌13	4♌27	10♌16	13m.10	7♌55	1♌27	4♌43	10♌33
26N	12m.35	7♌10	0♌29	3♌52	9♌55	12m.49	7♌24	0♌43	4♌08	10♌12	13m.03	7♌37	0♌57	4♌24	10♌30
27N	12m.28	6♌52	29♌59	3♌33	9♌51	12m.42	7♌06	0♌13	3♌49	10♌08	12m.57	7♌19	0♌26	4♌05	10♌26
28N	12m.21	6♌34	29♌28	3♌14	9♌47	12m.35	6♌48	29♌41	3♌30	10♌04	12m.50	7♌01	29♌55	3♌46	10♌22
29N	12m.14	6♌16	28♌56	2♌54	9♌43	12m.28	6♌29	29♌10	3♌10	10♌00	12m.43	6♌43	29♌23	3♌26	10♌18
30N	12m.07	5♌57	28♌24	2♌34	9♌39	12m.21	6♌11	28♌37	2♌50	9♌56	12m.36	6♌24	28♌51	3♌06	10♌13
31N	12m.00	5♌38	27♌51	2♌13	9♌34	12m.14	5♌52	28♌04	2♌29	9♌52	12m.28	6♌05	28♌18	2♌45	10♌09
32N	11m.53	5♌19	27♌17	1♌51	9♌30	12m.07	5♌32	27♌31	2♌07	9♌47	12m.21	5♌45	27♌44	2♌23	10♌05
33N	11m.45	5♌00	26♌43	1♌28	9♌25	11m.59	5♌13	26♌56	1♌45	9♌43	12m.13	5♌26	27♌10	2♌01	10♌00
34N	11m.38	4♌40	26♌08	1♌05	9♌20	11m.52	4♌53	26♌21	1♌22	9♌38	12m.06	5♌06	26♌35	1♌38	9♌56
35N	11m.30	4♌19	25♌32	0♌41	9♌15	11m.44	4♌32	25♌45	0♌58	9♌33	11m.58	4♌45	25♌59	1♌14	9♌51
36N	11m.22	3♌58	24♌55	0♌17	9♌10	11m.36	4♌11	25♌09	0♌33	9♌28	11m.50	4♌24	25♌22	0♌49	9♌46
37N	11m.14	3♌37	24♌18	29♌51	9♌05	11m.28	3♌50	24♌31	0♌07	9♌23	11m.42	4♌03	24♌44	0♌24	9♌41
38N	11m.06	3♌16	23♌39	29♌24	8♌59	11m.20	3♌28	23♌53	29♌41	9♌17	11m.34	3♌41	24♌06	29♌57	9♌35
39N	10m.57	2♌53	23♌00	28♌56	8♌54	11m.11	3♌06	23♌13	29♌13	9♌12	11m.25	3♌19	23♌26	29♌29	9♌30
40N	10m.49	2♌31	22♌20	28♌28	8♌48	11m.03	2♌43	22♌33	28♌44	9♌06	11m.16	2♌56	22♌46	29♌01	9♌24
41N	10m.40	2♌07	21♌38	27♌57	8♌42	10m.54	2♌20	21♌51	28♌14	9♌00	11m.08	2♌33	22♌04	28♌31	9♌18
42N	10m.31	1♌44	20♌55	27♌26	8♌35	10m.45	1♌56	21♌08	27♌43	8♌54	10m.58	2♌09	21♌21	27♌59	9♌12
43N	10m.21	1♌19	20♌12	26♌53	8♌29	10m.35	1♌32	20♌24	27♌10	8♌47	10m.49	1♌44	20♌37	27♌27	9♌05
44N	10m.12	0♌54	19♌27	26♌19	8♌22	10m.26	1♌06	19♌39	26♌35	8♌40	10m.39	1♌19	19♌52	26♌52	8♌59
45N	10m.02	0♌28	18♌40	25♌43	8♌14	10m.16	0♌41	18♌53	25♌59	8♌33	10m.29	0♌53	19♌05	26♌16	8♌51
46N	9m.52	0♌02	17♌52	25♌05	8♌07	10m.06	0♌14	18♌05	25♌22	8♌25	10m.19	0♌26	18♌17	25♌38	8♌44
47N	9m.41	29m.34	17♌03	24♌25	7♌59	9m.55	29m.46	17♌16	24♌42	8♌17	10m.09	29m.59	17♌28	24♌58	8♌36
48N	9m.31	29m.06	16♌12	23♌43	7♌50	9m.44	29m.18	16♌25	24♌00	8♌09	9m.58	29m.30	16♌37	24♌16	8♌28
49N	9m.19	28m.37	15♌20	22♌58	7♌41	9m.33	28m.49	15♌32	23♌15	8♌00	9m.46	29m.01	15♌44	23♌32	8♌19
50N	9m.08	28m.07	14♌26	22♌11	7♌32	9m.21	28m.19	14♌38	22♌28	7♌51	9m.35	28m.31	14♌50	22♌45	8♌10
51N	8m.56	27m.36	13♌30	21♌21	7♌22	9m.09	27m.48	13♌42	21♌37	7♌41	9m.23	27m.59	13♌54	21♌54	8♌01
52N	8m.43	27m.04	12♌32	20♌27	7♌12	8m.57	27m.15	12♌44	20♌44	7♌31	9m.10	27m.27	12♌55	21♌01	7♌50
53N	8m.31	26m.30	11♌33	19♌30	7♌00	8m.44	26m.42	11♌44	19♌47	7♌20	8m.57	26m.53	11♌55	20♌03	7♌39
54N	8m.17	25m.56	10♌31	18♌28	6♌48	8m.30	26m.07	10♌42	18♌45	7♌08	8m.43	26m.19	10♌53	19♌02	7♌28
55N	8m.03	25m.20	9♌27	17♌22	6♌36	8m.16	25m.31	9♌38	17♌39	6♌56	8m.29	25m.42	9♌49	17♌56	7♌15
56N	7m.48	24m.42	8♌20	16♌11	6♌22	8m.01	24m.53	8♌31	16♌27	6♌42	8m.14	25m.05	8♌42	16♌44	7♌02
57N	7m.33	24m.03	7♌11	14♌53	6♌07	7m.46	24m.14	7♌22	15♌09	6♌27	7m.59	24m.25	7♌32	15♌26	6♌48
58N	7m.17	23m.23	6♌00	13♌28	5♌51	7m.30	23m.34	6♌10	13♌45	6♌12	7m.43	23m.45	6♌20	14♌01	6♌32
59N	7m.00	22m.40	4♌46	11♌55	5♌34	7m.13	22m.51	4♌56	12♌11	5♌55	7m.26	23m.02	5♌06	12♌28	6♌15
60N	6m.43	21m.56	3♌29	10♌12	5♌15	6m.55	22m.07	3♌39	10♌28	5♌36	7m.08	22m.17	3♌48	10♌45	5♌57
61N	6m.24	21m.10	2♌09	8♌17	4♌54	6m.36	21m.20	2♌18	8♌33	5♌16	6m.49	21m.31	2♌28	8♌49	5♌37
62N	6m.04	20m.21	0♌46	6♌08	4♌32	6m.17	20m.31	0♌55	6♌24	4♌53	6m.29	20m.42	1♌04	6♌40	5♌15
63N	5m.44	19m.30	29m.20	3♌41	4♌06	5m.56	19m.40	29m.29	3♌56	4♌28	6m.08	19m.50	29m.37	4♌11	4♌50
64N	5m.22	18m.37	27m.50	0♌51	3♌38	5m.34	18m.46	27m.59	1♌05	4♌01	5m.46	18m.56	28m.07	1♌19	4♌23
65N	4m.58	17m.40	26m.17	27♌29	3♌06	5m.10	17m.50	26m.25	27♌42	3♌29	5m.22	17m.59	26m.33	27♌54	3♌52
66N	4m.34	16m.41	24m.41	23♌20	2♌30	4m.45	16m.50	24m.48	23♌30	2♌54	4m.57	17m.00	24m.56	23♌41	3♌17
pc	4m.19	16m.07	23m.45	20♌37	2♌08	4m.30	16m.16	23m.52	20♌46	2♌31	4m.42	16m.25	24m.00	20♌54	2♌55

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♌39°50					Sid.Time: 12h55m ARMC: 193°45' MC: 14♌56°01					Sid.Time: 12h56m ARMC: 194°00' MC: 15♌12°11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15m.57	14♌47	12♌25	11♌02	12♌06	16m.12	15♌01	12♌39	11♌17	12♌22	16m.27	15♌15	12♌53	11♌32	12♌38
1N	15m.52	14♌32	12♌01	10♌50	12♌03	16m.07	14♌46	12♌15	11♌05	12♌19	16m.21	15♌00	12♌29	11♌20	12♌36
2N	15m.46	14♌16	11♌38	10♌37	12♌01	16m.01	14♌30	11♌52	10♌52	12♌17	16m.15	14♌44	12♌06	11♌07	12♌33
3N	15m.40	14♌01	11♌14	10♌24	11♌58	15m.55	14♌15	11♌28	10♌39	12♌14	16m.10	14♌29	11♌42	10♌54	12♌30
4N	15m.34	13♌46	10♌51	10♌12	11♌55	15m.49	14♌00	11♌04	10♌27	12♌11	16m.04	14♌13	11♌18	10♌42	12♌28
5N	15m.28	13♌30	10♌27	9♌59	11♌53	15m.43	13♌44	10♌41	10♌14	12♌09	15m.58	13♌58	10♌55	10♌29	12♌25
6N	15m.22	13♌15	10♌03	9♌46	11♌50	15m.37	13♌29	10♌17	10♌01	12♌06	15m.52	13♌43	10♌31	10♌16	12♌22
7N	15m.16	12♌59	9♌39	9♌32	11♌47	15m.31	13♌13	9♌52	9♌48	12♌03	15m.46	13♌27	10♌06	10♌03	12♌20
8N	15m.10	12♌44	9♌14	9♌19	11♌44	15m.25	12♌58	9♌28	9♌34	12♌01	15m.40	13♌12	9♌42	9♌50	12♌17
9N	15m.04	12♌29	8♌50	9♌06	11♌41	15m.19	12♌42	9♌04	9♌21	11♌58	15m.34	12♌56	9♌18	9♌36	12♌14
10N	14m.58	12♌13	8♌25	8♌52	11♌39	15m.13	12♌27	8♌39	9♌07	11♌55	15m.28	12♌41	8♌53	9♌23	12♌12
11N	14m.52	11♌58	8♌00	8♌38	11♌36	15m.07	12♌11	8♌14	8♌54	11♌52	15m.22	12♌25	8♌28	9♌09	12♌09
12N	14m.46	11♌42	7♌35	8♌24	11♌33	15m.01	11♌56	7♌49	8♌40	11♌49	15m.16	12♌09	8♌03	8♌55	12♌06
13N	14m.40	11♌26	7♌10	8♌10	11♌30	14m.55	11♌40	7♌24	8♌25	11♌46	15m.10	11♌54	7♌38	8♌41	12♌03
14N	14m.34	11♌10	6♌44	7♌56	11♌27	14m.49	11♌24	6♌58	8♌11	11♌43	15m.03	11♌38	7♌12	8♌27	12♌00
15N	14m.28	10♌54	6♌18	7♌41	11♌24	14m.43	11♌08	6♌32	7♌56	11♌41	14m.57	11♌22	6♌46	8♌12	11♌57
16N	14m.22	10♌39	5♌52	7♌26	11♌21	14m.37	10♌52	6♌06	7♌42	11♌37	14m.51	11♌06	6♌20	7♌57	11♌54
17N	14m.16	10♌22	5♌26	7♌11	11♌18	14m.30	10♌36	5♌40	7♌27	11♌34	14m.45	10♌50	5♌54	7♌42	11♌51
18N	14m.10	10♌06	4♌59	6♌56	11♌14	14m.24	10♌20	5♌13	7♌11	11♌31	14m.39	10♌33	5♌27	7♌27	11♌48
19N	14m.03	9♌50	4♌32	6♌40	11♌11	14m.18	10♌03	4♌46	6♌56	11♌28	14m.32	10♌17	5♌00	7♌11	11♌45
20N	13m.57	9♌33	4♌04	6♌24	11♌08	14m.12	9♌47	4♌18	6♌40	11♌25	14m.26	10♌00	4♌32	6♌55	11♌42
21N	13m.51	9♌17	3♌37	6♌08	11♌05	14m.05	9♌30	3♌51	6♌23	11♌22	14m.20	9♌44	4♌05	6♌39	11♌39
22N	13m.44	9♌00	3♌08	5♌51	11♌01	13m.59	9♌13	3♌22	6♌07	11♌18	14m.13	9♌27	3♌36	6♌22	11♌35
23N	13m.38	8♌43	2♌40	5♌34	10♌58	13m.52	8♌56	2♌54	5♌50	11♌15	14m.07	9♌10	3♌07	6♌06	11♌32
24N	13m.31	8♌25	2♌11	5♌16	10♌54	13m.46	8♌39	2♌24	5♌32	11♌11	14m.00	8♌52	2♌38	5♌48	11♌28
25N	13m.24	8♌08	1♌41	4♌59	10♌50	13m.39	8♌21	1♌55	5♌14	11♌08	13m.53	8♌35	2♌09	5♌30	11♌25
26N	13m.18	7♌50	1♌11	4♌40	10♌47	13m.32	8♌04	1♌25	4♌56	11♌04	13m.46	8♌17	1♌39	5♌12	11♌21
27N	13m.11	7♌32	0♌40	4♌21	10♌43	13m.25	7♌46	0♌54	4♌37	11♌00	13m.40	7♌59	1♌08	4♌54	11♌18
28N	13m.04	7♌14	0♌09	4♌02	10♌39	13m.18	7♌27	0♌23	4♌18	10♌56	13m.33	7♌41	0♌37	4♌34	11♌14
29N	12m.57	6♌56	29♌37	3♌42	10♌35	13m.11	7♌09	29♌51	3♌59	10♌52	13m.25	7♌22	0♌05	4♌15	11♌10
30N	12m.50	6♌37	29♌05	3♌22	10♌31	13m.04	6♌50	29♌19	3♌38	10♌48	13m.18	7♌03	29♌32	3♌54	11♌06
31N	12m.43	6♌18	28♌32	3♌01	10♌27	12m.57	6♌31	28♌45	3♌17	10♌44	13m.11	6♌44	28♌59	3♌34	11♌02
32N	12m.35	5♌59	27♌58	2♌39	10♌22	12m.49	6♌12	28♌12	2♌56	10♌40	13m.03	6♌25	28♌25	3♌12	10♌58
33N	12m.28	5♌39	27♌24	2♌17	10♌18	12m.42	5♌52	27♌37	2♌33	10♌36	12m.56	6♌05	27♌51	2♌50	10♌53
34N	12m.20	5♌19	26♌48	1♌54	10♌13	12m.34	5♌32	27♌02	2♌10	10♌31	12m.48	5♌45	27♌15	2♌27	10♌49
35N	12m.12	4♌58	26♌12	1♌30	10♌09	12m.26	5♌11	26♌26	1♌47	10♌26	12m.40	5♌24	26♌39	2♌03	10♌44
36N	12m.04	4♌37	25♌36	1♌06	10♌04	12m.18	4♌50	25♌49	1♌22	10♌21	12m.32	5♌03	26♌02	1♌39	10♌39
37N	11m.56	4♌16	24♌58	0♌40	9♌59	12m.10	4♌29	25♌11	0♌57	10♌16	12m.24	4♌42	25♌24	1♌13	10♌34
38N	11m.48	3♌54	24♌19	0♌14	9♌53	12m.02	4♌07	24♌32	0♌30	10♌11	12m.16	4♌20	24♌46	0♌47	10♌29
39N	11m.39	3♌32	23♌39	29♌46	9♌48	11m.53	3♌44	23♌53	0♌02	10♌06	12m.07	3♌57	24♌06	0♌19	10♌24
40N	11m.30	3♌09	22♌59	29♌17	9♌42	11m.44	3♌22	23♌12	29♌34	10♌00	11m.58	3♌34	23♌25	29♌50	10♌18
41N	11m.21	2♌45	22♌17	28♌47	9♌36	11m.35	2♌58	22♌30	29♌04	9♌54	11m.49	3♌11	22♌43	29♌21	10♌13
42N	11m.12	2♌21	21♌34	28♌16	9♌30	11m.26	2♌34	21♌47	28♌33	9♌48	11m.40	2♌47	22♌00	28♌49	10♌07
43N	11m.03	1♌57	20♌50	27♌43	9♌24	11m.16	2♌09	21♌03	28♌00	9♌42	11m.30	2♌22	21♌16	28♌17	10♌01
44N	10m.53	1♌31	20♌05	27♌09	9♌17	11m.07	1♌44	20♌17	27♌26	9♌36	11m.20	1♌56	20♌30	27♌43	9♌54
45N	10m.43	1♌05	19♌18	26♌33	9♌10	10m.57	1♌18	19♌31	26♌50	9♌29	11m.10	1♌30	19♌43	27♌07	9♌47
46N	10m.33	0♌39	18♌30	25♌55	9♌03	10m.46	0♌51	18♌42	26♌12	9♌21	11m.00	1♌03	18♌55	26♌29	9♌40
47N	10m.22	0♌11	17♌40	25♌15	8♌55	10m.36	0♌23	17♌53	25♌32	9♌14	10m.49	0♌35	18♌05	25♌49	9♌33
48N	10m.11	29m.42	16♌49	24♌33	8♌47	10m.25	29m.55	17♌01	24♌50	9♌06	10m.38	0♌07	17♌14	25♌07	9♌25
49N	10m.00	29m.13	15♌56	23♌49	8♌38	10m.13	29m.25	16♌08	24♌06	8♌57	10m.27	29m.37	16♌21	24♌23	9♌16
50N	9m.48	28m.43	15♌02	23♌01	8♌29	10m.01	28m.55	15♌14	23♌18	8♌49	10m.15	29m.07	15♌26	23♌35	9♌08
51N	9m.36	28m.11	14♌05	22♌11	8♌20	9m.49	28m.23	14♌17	22♌28	8♌39	10m.02	28m.35	14♌29	22♌45	8♌58
52N	9m.23	27m.39	13♌07	21♌18	8♌10	9m.36	27m.50	13♌19	21♌35	8♌29	9m.50	28m.02	13♌30	21♌52	8♌49
53N	9m.10	27m.05	12♌07	20♌20	7♌59	9m.23	27m.17	12♌18	20♌37	8♌19	9m.36	27m.28	12♌30	20♌54	8♌38
54N	8m.56	26m.30	11♌04	19♌19	7♌48	9m.09	26m.42	11♌15	19♌36	8♌07	9m.23	26m.53	11♌27	19♌53	8♌27
55N	8m.42	25m.54	10♌00	18♌13	7♌35	8m.55	26m.05	10♌11	18♌30	7♌55	9m.08	26m.16	10♌22	18♌47	8♌15
56N	8m.27	25m.16	8♌52	17♌01	7♌22	8m.40	25m.27	9♌03	17♌18	7♌42	8m.53	25m.38	9♌14	17♌35	8♌02
57N	8m.12	24m.37	7♌43	15♌43	7♌08	8m.25	24m.48	7♌53	16♌00	7♌28	8m.37	24m.59	8♌04	16♌17	7♌49
58N	7m.55	23m.55	6♌31	14♌18	6♌53	8m.08	24m.06	6♌41	14♌35	7♌13	8m.21	24m.17	6♌51	14♌51	7♌34
59N	7m.38	23m.13	5♌16	12♌44	6♌36	7m.51	23m.23	5♌26	13♌01	6♌57	8m.04	23m.34	5♌36	13♌18	7♌18
60N	7m.20	22m.28	3♌58	11♌01	6♌18	7m.33	22m.38	4♌08	11♌17	6♌39	7m.45	22m.49	4♌17	11♌34	7♌00
61N	7m.01	21m.41	2♌37	9♌05	5♌58	7m.14	21m.51	2♌47	9♌22	6♌20	7m.26	22m.02	2♌56	9♌38	6♌41
62N	6m.41	20m.52	1♌13	6♌55	5♌36	6m.54	21m.02	1♌22	7♌11	5♌58	7m.06	21m.12	1♌31	7♌27	6♌20
63N	6m.20	20m.00	29m.46	4♌26	5♌12	6m.32	20m.10	29m.55	4♌42	5♌34	6m.45	20m.20	0♌03	4♌57	5♌56
64N	5m.58	19m.06	28m.15	1♌34	4♌45	6m.10	19m.16	28m.24	1♌48	5♌08	6m.22	19m.25	28m.32	2♌02	5♌30
65N	5m.34	18m.09	26m.41	28♌07	4♌15	5m.46	18m.18	26m.49	28♌20	4♌38	5m.58	18m.28	26m.57	28♌34	5♌01
66N	5m.09	17m.09	25m.03	23♌51	3♌40	5m.20	17m.18	25m.11	24♌02	4♌04	5m.32	17m.27	25m.18	24♌13	4♌27
pc	4m.54	16m.34	24m.07	21♌02	3♌19	5m.05	16m.43	24m.14	21♌11	3♌43	5m.17	16m.51	24m.21	21♌19	4♌06

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 12h57m ARMC: 194°15' MC: 15♌28'21					Sid.Time: 12h58m ARMC: 194°30' MC: 15♌44'31					Sid.Time: 12h59m ARMC: 194°45' MC: 16♌00'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16m.42	15♌29	13♏06	11♌47	12♌54	16m.57	15♌43	13♏20	12♌02	13♌10	17m.12	15♌57	13♏34	12♌17	13♌27
1N	16m.36	15♌14	12♏43	11♌34	12♌52	16m.51	15♌27	12♏57	11♌49	13♌08	17m.06	15♌41	13♏11	12♌04	13♌24
2N	16m.30	14♌58	12♏20	11♌22	12♌49	16m.45	15♌12	12♏34	11♌37	13♌05	17m.00	15♌26	12♏47	11♌52	13♌22
3N	16m.24	14♌43	11♏56	11♌09	12♌47	16m.39	14♌57	12♏10	11♌24	13♌03	16m.54	15♌10	12♏24	11♌40	13♌19
4N	16m.18	14♌27	11♏32	10♌57	12♌44	16m.33	14♌41	11♏46	11♌12	13♌00	16m.48	14♌55	12♏00	11♌27	13♌17
5N	16m.12	14♌12	11♏09	10♌44	12♌41	16m.27	14♌26	11♏23	10♌59	12♌58	16m.42	14♌40	11♏36	11♌14	13♌14
6N	16m.06	13♌56	10♏45	10♌31	12♌39	16m.21	14♌10	10♏59	10♌46	12♌55	16m.36	14♌24	11♏13	11♌01	13♌12
7N	16m.00	13♌41	10♏20	10♌18	12♌36	16m.15	13♌55	10♏34	10♌33	12♌53	16m.30	14♌09	10♏48	10♌48	13♌09
8N	15m.54	13♌25	9♏56	10♌05	12♌34	16m.09	13♌39	10♏10	10♌20	12♌50	16m.24	13♌53	10♏24	10♌35	13♌06
9N	15m.48	13♌10	9♏32	9♌51	12♌31	16m.03	13♌24	9♏46	10♌07	12♌47	16m.18	13♌38	10♏00	10♌22	13♌04
10N	15m.42	12♌54	9♏07	9♌38	12♌28	15m.57	13♌08	9♏21	9♌53	12♌45	16m.12	13♌22	9♏35	10♌09	13♌01
11N	15m.36	12♌39	8♏42	9♌24	12♌25	15m.51	12♌52	8♏56	9♌40	12♌42	16m.06	13♌06	9♏10	9♌55	12♌58
12N	15m.30	12♌23	8♏17	9♌10	12♌23	15m.45	12♌37	8♏31	9♌26	12♌39	16m.00	12♌50	8♏45	9♌41	12♌56
13N	15m.24	12♌07	7♏52	8♌56	12♌20	15m.39	12♌21	8♏06	9♌12	12♌36	15m.54	12♌35	8♏20	9♌27	12♌53
14N	15m.18	11♌51	7♏26	8♌42	12♌17	15m.33	12♌05	7♏40	8♌58	12♌34	15m.47	12♌19	7♏54	9♌13	12♌50
15N	15m.12	11♌35	7♏00	8♌28	12♌14	15m.27	11♌49	7♏14	8♌43	12♌31	15m.41	12♌03	7♏28	8♌59	12♌47
16N	15m.06	11♌19	6♏34	8♌13	12♌11	15m.20	11♌33	6♏48	8♌28	12♌28	15m.35	11♌47	7♏02	8♌44	12♌45
17N	15m.00	11♌03	6♏08	7♌58	12♌08	15m.14	11♌17	6♏22	8♌13	12♌25	15m.29	11♌30	6♏36	8♌29	12♌42
18N	14m.53	10♌47	5♏41	7♌43	12♌05	15m.08	11♌01	5♏55	7♌58	12♌22	15m.22	11♌14	6♏09	8♌14	12♌39
19N	14m.47	10♌30	5♏14	7♌27	12♌02	15m.01	10♌44	5♏28	7♌43	12♌19	15m.16	10♌58	5♏42	7♌58	12♌36
20N	14m.41	10♌14	4♏46	7♌11	11♌59	14m.55	10♌27	5♏00	7♌27	12♌16	15m.10	10♌41	5♏14	7♌43	12♌33
21N	14m.34	9♌57	4♏18	6♌55	11♌56	14m.49	10♌11	4♏32	7♌11	12♌13	15m.03	10♌24	4♏46	7♌27	12♌30
22N	14m.28	9♌40	3♏50	6♌38	11♌52	14m.42	9♌54	4♏04	6♌54	12♌09	14m.56	10♌07	4♏18	7♌10	12♌26
23N	14m.21	9♌23	3♏21	6♌21	11♌49	14m.35	9♌36	3♏35	6♌37	12♌06	14m.50	9♌50	3♏49	6♌53	12♌23
24N	14m.14	9♌06	2♏52	6♌04	11♌46	14m.29	9♌19	3♏06	6♌20	12♌03	14m.43	9♌33	3♏20	6♌36	12♌20
25N	14m.08	8♌48	2♏23	5♌46	11♌42	14m.22	9♌02	2♏36	6♌02	11♌59	14m.36	9♌15	2♏50	6♌18	12♌16
26N	14m.01	8♌30	1♏52	5♌28	11♌38	14m.15	8♌44	2♏06	5♌44	11♌56	14m.29	8♌57	2♏20	6♌00	12♌13
27N	13m.54	8♌12	1♏22	5♌10	11♌35	14m.08	8♌26	1♏36	5♌26	11♌52	14m.22	8♌39	1♏49	5♌42	12♌09
28N	13m.47	7♌54	0♏50	4♌50	11♌31	14m.01	8♌07	1♏04	5♌07	11♌48	14m.15	8♌21	1♏18	5♌23	12♌06
29N	13m.40	7♌35	0♏18	4♌31	11♌27	13m.54	7♌49	0♏32	4♌47	11♌45	14m.08	8♌02	0♏46	5♌03	12♌02
30N	13m.32	7♌17	29♌46	4♌11	11♌23	13m.47	7♌30	0♏00	4♌27	11♌41	14m.01	7♌43	0♏14	4♌43	11♌58
31N	13m.25	6♌57	29♌13	3♌50	11♌19	13m.39	7♌11	29♌27	4♌06	11♌37	13m.53	7♌24	29♌40	4♌22	11♌54
32N	13m.18	6♌38	28♌39	3♌28	11♌15	13m.32	6♌51	28♌53	3♌45	11♌33	13m.46	7♌04	29♌06	4♌01	11♌50
33N	13m.10	6♌18	28♌04	3♌06	11♌11	13m.24	6♌31	28♌18	3♌23	11♌29	13m.38	6♌44	28♌32	3♌39	11♌46
34N	13m.02	5♌58	27♌29	2♌43	11♌06	13m.16	6♌11	27♌43	3♌00	11♌24	13m.30	6♌24	27♌56	3♌16	11♌42
35N	12m.54	5♌37	26♌53	2♌20	11♌02	13m.08	5♌50	27♌06	2♌36	11♌20	13m.22	6♌03	27♌20	2♌53	11♌37
36N	12m.46	5♌16	26♌16	1♌55	10♌57	13m.00	5♌29	26♌29	2♌12	11♌15	13m.14	5♌42	26♌43	2♌28	11♌33
37N	12m.38	4♌55	25♌38	1♌30	10♌52	12m.52	5♌07	25♌51	1♌46	11♌10	13m.06	5♌20	26♌05	2♌03	11♌28
38N	12m.29	4♌33	24♌59	1♌03	10♌47	12m.43	4♌45	25♌12	1♌20	11♌05	12m.57	4♌58	25♌26	1♌36	11♌23
39N	12m.21	4♌10	24♌19	0♌36	10♌42	12m.35	4♌23	24♌32	0♌52	11♌00	12m.49	4♌36	24♌46	1♌09	11♌18
40N	12m.12	3♌47	23♌38	0♌07	10♌37	12m.26	4♌00	23♌51	0♌24	10♌55	12m.40	4♌12	24♌05	0♌41	11♌13
41N	12m.03	3♌23	22♌56	29♏37	10♌31	12m.17	3♌36	23♌09	29♏54	10♌49	12m.30	3♌49	23♌22	0♌11	11♌07
42N	11m.54	2♌59	22♌13	29♏06	10♌25	12m.07	3♌12	22♌26	29♏23	10♌43	12m.21	3♌24	22♌39	29♏40	11♌02
43N	11m.44	2♌34	21♌29	28♏34	10♌19	11m.58	2♌47	21♌42	28♏50	10♌37	12m.11	2♌59	21♌55	29♏07	10♌56
44N	11m.34	2♌09	20♌43	27♏59	10♌13	11m.48	2♌21	20♌56	28♏16	10♌31	12m.01	2♌34	21♌09	28♏33	10♌50
45N	11m.24	1♌42	19♌56	27♏24	10♌06	11m.38	1♌55	20♌09	27♏40	10♌24	11m.51	2♌07	20♌21	27♏57	10♌43
46N	11m.13	1♌15	19♌07	26♏46	9♌59	11m.27	1♌28	19♌20	27♏03	10♌18	11m.41	1♌40	19♌33	27♏20	10♌36
47N	11m.03	0♌48	18♌17	26♏06	9♌51	11m.16	1♌00	18♌30	26♏23	10♌10	11m.30	1♌12	18♌42	26♏40	10♌29
48N	10m.52	0♌19	17♌26	25♏24	9♌44	11m.05	0♌31	17♌38	25♏41	10♌03	11m.18	0♌43	17♌51	25♏58	10♌22
49N	10m.40	29m.49	16♌33	24♏40	9♌36	10m.53	0♌01	16♌45	24♏57	9♌55	11m.07	0♌13	16♌57	25♏14	10♌14
50N	10m.28	29m.19	15♌38	23♏52	9♌27	10m.41	29m.30	15♌50	24♏10	9♌46	10m.55	29m.42	16♌02	24♏27	10♌05
51N	10m.16	28m.47	14♌41	23♏02	9♌18	10m.29	28m.59	14♌53	23♏19	9♌37	10m.42	29m.11	15♌04	23♏37	9♌57
52N	10m.03	28m.14	13♌42	22♏09	9♌08	10m.16	28m.26	13♌54	22♏26	9♌28	10m.29	28m.37	14♌05	22♏43	9♌47
53N	9m.50	27m.40	12♌41	21♏11	8♌58	10m.03	27m.52	12♌53	21♏29	9♌17	10m.16	28m.03	13♌04	21♏46	9♌37
54N	9m.36	27m.05	11♌38	20♏10	8♌47	9m.49	27m.16	11♌49	20♏27	9♌07	10m.02	27m.28	12♌01	20♏44	9♌27
55N	9m.21	26m.28	10♌33	19♏04	8♌35	9m.34	26m.39	10♌44	19♏21	8♌55	9m.47	26m.51	10♌55	19♏38	9♌15
56N	9m.06	25m.50	9♌25	17♏52	8♌23	9m.19	26m.01	9♌36	18♏09	8♌43	9m.32	26m.12	9♌46	18♏26	9♌03
57N	8m.50	25m.10	8♌15	16♏34	8♌09	9m.03	25m.21	8♌25	16♏51	8♌29	9m.16	25m.32	8♌36	17♏08	8♌50
58N	8m.34	24m.28	7♌02	15♏08	7♌54	8m.46	24m.39	7♌12	15♏25	8♌15	8m.59	24m.50	7♌22	15♏42	8♌36
59N	8m.16	23m.45	5♌46	13♏34	7♌38	8m.29	23m.56	5♌56	13♏51	7♌59	8m.41	24m.06	6♌06	14♏08	8♌20
60N	7m.58	22m.59	4♌27	11♏50	7♌21	8m.10	23m.10	4♌37	12♏07	7♌42	8m.23	23m.21	4♌47	12♏24	8♌03
61N	7m.39	22m.12	3♌05	9♏54	7♌02	7m.51	22m.22	3♌15	10♏10	7♌24	8m.03	22m.33	3♌24	10♏27	7♌45
62N	7m.18	21m.22	1♌40	7♏43	6♌41	7m.31	21m.32	1♌50	7♏59	7♌03	7m.43	21m.43	1♌59	8♏15	7♌25
63N	6m.57	20m.30	0♌12	5♏12	6♌18	7m.09	20m.40	0♌21	5♏28	6♌40	7m.21	20m.50	0♌30	5♏43	7♌02
64N	6m.34	19m.35	28m.40	2♏17	5♌53	6m.46	19m.45	28m.49	2♏32	6♌15	6m.58	19m.54	28m.57	2♏46	6♌37
65N	6m.10	18m.37	27m.05	28♌47	5♌24	6m.22	18m.47	27m.13	29♌00	5♌46	6m.33	18m.56	27m.21	29♌13	6♌09
66N	5m.44	17m.36	25m.26	24♌24	4♌51	5m.56	17m.45	25m.34	24♌34	5♌14	6m.07	17m.54	25m.41	24♌45	5♌38
pc	5m.29	17m.00	24m.29	21♌28	4♌30	5m.40	17m.09	24m.36	21♌36	4♌54	5m.52	17m.18	24m.43	21♌45	5♌18

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♌16'49					Sid.Time: 13h01m ARMC: 195°15' MC: 16♌32'58					Sid.Time: 13h02m ARMC: 195°30' MC: 16♌49'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17m.27	16♌11	13♌48	12♌32	13♌43	17m.42	16♌25	14♌02	12♌47	13♌59	17m.57	16♌39	14♌16	13♌02	14♌15
1N	17m.21	15♌55	13♌25	12♌19	13♌40	17m.36	16♌09	13♌39	12♌34	13♌56	17m.51	16♌23	13♌53	12♌49	14♌13
2N	17m.15	15♌40	13♌01	12♌07	13♌38	17m.30	15♌54	13♌15	12♌22	13♌54	17m.45	16♌08	13♌29	12♌37	14♌10
3N	17m.09	15♌24	12♌38	11♌55	13♌35	17m.24	15♌38	12♌52	12♌10	13♌52	17m.39	15♌52	13♌06	12♌25	14♌08
4N	17m.03	15♌09	12♌14	11♌42	13♌33	17m.18	15♌23	12♌28	11♌57	13♌49	17m.33	15♌37	12♌42	12♌12	14♌06
5N	16m.57	14♌53	11♌50	11♌29	13♌30	17m.12	15♌07	12♌04	11♌45	13♌47	17m.27	15♌21	12♌18	12♌00	14♌03
6N	16m.51	14♌38	11♌27	11♌17	13♌28	17m.06	14♌52	11♌41	11♌32	13♌44	17m.21	15♌06	11♌55	11♌47	14♌01
7N	16m.45	14♌22	11♌02	11♌04	13♌25	17m.00	14♌36	11♌16	11♌19	13♌42	17m.14	14♌50	11♌31	11♌34	13♌58
8N	16m.39	14♌07	10♌38	10♌51	13♌23	16m.54	14♌21	10♌52	11♌06	13♌39	17m.08	14♌34	11♌06	11♌21	13♌56
9N	16m.33	13♌51	10♌14	10♌37	13♌20	16m.47	14♌05	10♌28	10♌53	13♌37	17m.02	14♌19	10♌42	11♌08	13♌53
10N	16m.27	13♌36	9♌49	10♌24	13♌18	16m.41	13♌49	10♌03	10♌39	13♌34	16m.56	14♌03	10♌17	10♌55	13♌51
11N	16m.21	13♌20	9♌24	10♌10	13♌15	16m.35	13♌34	9♌38	10♌26	13♌32	16m.50	13♌47	9♌52	10♌41	13♌48
12N	16m.14	13♌04	8♌59	9♌57	13♌12	16m.29	13♌18	9♌13	10♌12	13♌29	16m.44	13♌32	9♌27	10♌28	13♌46
13N	16m.08	12♌48	8♌34	9♌43	13♌10	16m.23	13♌02	8♌48	9♌58	13♌26	16m.37	13♌16	9♌02	10♌14	13♌43
14N	16m.02	12♌32	8♌08	9♌29	13♌07	16m.17	12♌46	8♌22	9♌44	13♌24	16m.31	13♌00	8♌36	10♌00	13♌40
15N	15m.56	12♌16	7♌42	9♌14	13♌04	16m.10	12♌30	7♌57	9♌30	13♌21	16m.25	12♌44	8♌11	9♌46	13♌38
16N	15m.50	12♌00	7♌16	9♌00	13♌01	16m.04	12♌14	7♌30	9♌15	13♌18	16m.19	12♌28	7♌44	9♌31	13♌35
17N	15m.43	11♌44	6♌50	8♌45	12♌59	15m.58	11♌58	7♌04	9♌00	13♌15	16m.12	12♌11	7♌18	9♌16	13♌32
18N	15m.37	11♌28	6♌23	8♌30	12♌56	15m.51	11♌41	6♌37	8♌45	13♌12	16m.06	11♌55	6♌51	9♌01	13♌29
19N	15m.30	11♌11	5♌56	8♌14	12♌53	15m.45	11♌25	6♌10	8♌30	13♌10	15m.59	11♌38	6♌24	8♌46	13♌27
20N	15m.24	10♌54	5♌28	7♌58	12♌50	15m.38	11♌08	5♌42	8♌14	13♌07	15m.53	11♌22	5♌56	8♌30	13♌24
21N	15m.17	10♌38	5♌00	7♌42	12♌47	15m.32	10♌51	5♌14	7♌58	13♌04	15m.46	11♌05	5♌28	8♌14	13♌21
22N	15m.11	10♌21	4♌32	7♌26	12♌43	15m.25	10♌34	4♌46	7♌42	13♌01	15m.40	10♌48	5♌00	7♌58	13♌18
23N	15m.04	10♌03	4♌03	7♌09	12♌40	15m.19	10♌17	4♌17	7♌25	12♌57	15m.33	10♌30	4♌31	7♌41	13♌15
24N	14m.57	9♌46	3♌34	6♌52	12♌37	15m.12	9♌59	3♌48	7♌08	12♌54	15m.26	10♌13	4♌02	7♌24	13♌11
25N	14m.51	9♌28	3♌04	6♌34	12♌34	15m.05	9♌42	3♌18	6♌51	12♌51	15m.19	9♌55	3♌32	7♌07	13♌08
26N	14m.44	9♌10	2♌34	6♌16	12♌30	14m.58	9♌24	2♌48	6♌33	12♌48	15m.12	9♌37	3♌02	6♌49	13♌05
27N	14m.37	8♌52	2♌03	5♌58	12♌27	14m.51	9♌06	2♌17	6♌14	12♌44	15m.05	9♌19	2♌31	6♌30	13♌02
28N	14m.30	8♌34	1♌32	5♌39	12♌23	14m.44	8♌47	1♌46	5♌55	12♌41	14m.58	9♌00	2♌00	6♌11	12♌58
29N	14m.22	8♌15	1♌00	5♌19	12♌20	14m.37	8♌28	1♌14	5♌36	12♌37	14m.51	8♌42	1♌28	5♌52	12♌55
30N	14m.15	7♌56	0♌27	4♌59	12♌16	14m.29	8♌09	0♌41	5♌16	12♌33	14m.43	8♌23	0♌55	5♌32	12♌51
31N	14m.08	7♌37	29♌54	4♌39	12♌12	14m.22	7♌50	0♌08	4♌55	12♌30	14m.36	8♌03	0♌22	5♌11	12♌47
32N	14m.00	7♌17	29♌20	4♌17	12♌08	14m.14	7♌30	29♌34	4♌34	12♌26	14m.28	7♌44	29♌47	4♌50	12♌43
33N	13m.52	6♌57	28♌45	3♌55	12♌04	14m.06	7♌10	28♌59	4♌12	12♌22	14m.20	7♌23	29♌13	4♌28	12♌39
34N	13m.44	6♌37	28♌10	3♌33	12♌00	13m.58	6♌50	28♌23	3♌49	12♌17	14m.13	7♌03	28♌37	4♌06	12♌35
35N	13m.36	6♌16	27♌33	3♌09	11♌55	13m.50	6♌29	27♌47	3♌26	12♌13	14m.04	6♌42	28♌01	3♌42	12♌31
36N	13m.28	5♌55	26♌56	2♌45	11♌51	13m.42	6♌08	27♌10	3♌01	12♌09	13m.56	6♌21	27♌23	3♌18	12♌27
37N	13m.20	5♌33	26♌18	2♌19	11♌46	13m.34	5♌46	26♌32	2♌36	12♌04	13m.48	5♌59	26♌45	2♌53	12♌22
38N	13m.11	5♌11	25♌39	1♌53	11♌41	13m.25	5♌24	25♌52	2♌10	11♌59	13m.39	5♌37	26♌06	2♌27	12♌17
39N	13m.02	4♌48	24♌59	1♌26	11♌36	13m.16	5♌01	25♌12	1♌43	11♌54	13m.30	5♌14	25♌26	1♌59	12♌13
40N	12m.53	4♌25	24♌18	0♌57	11♌31	13m.07	4♌38	24♌31	1♌14	11♌49	13m.21	4♌51	24♌44	1♌31	12♌08
41N	12m.44	4♌01	23♌36	0♌28	11♌26	12m.58	4♌14	23♌49	0♌44	11♌44	13m.12	4♌27	24♌02	1♌01	12♌02
42N	12m.35	3♌37	22♌52	29♌57	11♌20	12m.49	3♌50	23♌05	0♌13	11♌39	13m.02	4♌02	23♌18	0♌30	11♌57
43N	12m.25	3♌12	22♌07	29♌24	11♌14	12m.39	3♌24	22♌20	29♌41	11♌33	12m.52	3♌37	22♌33	29♌58	11♌51
44N	12m.15	2♌46	21♌21	28♌50	11♌08	12m.29	2♌59	21♌34	29♌07	11♌27	12m.42	3♌11	21♌47	29♌24	11♌45
45N	12m.05	2♌20	20♌34	28♌14	11♌02	12m.18	2♌32	20♌47	28♌31	11♌20	12m.32	2♌44	21♌00	28♌49	11♌39
46N	11m.54	1♌52	19♌45	27♌37	10♌55	12m.08	2♌05	19♌58	27♌54	11♌14	12m.21	2♌17	20♌11	28♌11	11♌33
47N	11m.43	1♌24	18♌55	26♌57	10♌48	11m.57	1♌37	19♌07	27♌14	11♌07	12m.10	1♌49	19♌20	27♌31	11♌26
48N	11m.32	0♌55	18♌03	26♌15	10♌41	11m.45	1♌07	18♌15	26♌32	11♌00	11m.59	1♌20	18♌28	26♌50	11♌19
49N	11m.20	0♌25	17♌09	25♌31	10♌33	11m.34	0♌37	17♌21	25♌48	10♌52	11m.47	0♌49	17♌34	26♌05	11♌11
50N	11m.08	29m.54	16♌14	24♌44	10♌25	11m.21	0♌06	16♌26	25♌01	10♌44	11m.35	0♌18	16♌38	25♌18	11♌03
51N	10m.56	29m.22	15♌16	23♌54	10♌16	11m.09	29m.34	15♌28	24♌11	10♌35	11m.22	29m.46	15♌40	24♌28	10♌55
52N	10m.42	28m.49	14♌17	23♌00	10♌07	10m.56	29m.01	14♌29	23♌18	10♌26	11m.09	29m.13	14♌40	23♌35	10♌46
53N	10m.29	28m.15	13♌16	22♌03	9♌57	10m.42	28m.26	13♌27	22♌20	10♌17	10m.55	28m.38	13♌39	22♌38	10♌36
54N	10m.15	27m.39	12♌12	21♌02	9♌46	10m.28	27m.51	12♌23	21♌19	10♌06	10m.41	28m.02	12♌34	21♌36	10♌26
55N	10m.00	27m.02	11♌06	19♌55	9♌35	10m.13	27m.13	11♌17	20♌12	9♌55	10m.26	27m.25	11♌28	20♌30	10♌15
56N	9m.45	26m.23	9♌57	18♌43	9♌23	9m.58	26m.35	10♌08	19♌00	9♌43	10m.11	26m.46	10♌19	19♌18	10♌04
57N	9m.29	25m.43	8♌46	17♌25	9♌10	9m.41	25m.54	8♌57	17♌42	9♌31	9m.54	26m.05	9♌07	17♌59	9♌51
58N	9m.12	25m.01	7♌33	15♌59	8♌56	9m.25	25m.12	7♌43	16♌16	9♌17	9m.37	25m.23	7♌53	16♌34	9♌38
59N	8m.54	24m.17	6♌16	14♌25	8♌41	9m.07	24m.28	6♌26	14♌42	9♌02	9m.19	24m.39	6♌36	14♌59	9♌23
60N	8m.36	23m.31	4♌56	12♌40	8♌25	8m.48	23m.42	5♌06	12♌57	8♌46	9m.01	23m.52	5♌16	13♌14	9♌07
61N	8m.16	22m.43	3♌34	10♌43	8♌06	8m.28	22m.54	3♌43	11♌00	8♌28	8m.41	23m.04	3♌53	11♌17	8♌49
62N	7m.55	21m.53	2♌08	8♌31	7♌47	8m.07	22m.03	2♌17	8♌47	8♌08	8m.20	22m.13	2♌26	9♌04	8♌30
63N	7m.33	21m.00	0♌38	5♌59	7♌25	7m.45	21m.10	0♌47	6♌15	7♌47	7m.58	21m.20	0♌56	6♌30	8♌09
64N	7m.10	20m.04	29m.05	3♌01	7♌00	7m.22	20m.14	29m.14	3♌16	7♌23	7m.34	20m.23	29m.22	3♌31	7♌45
65N	6m.45	19m.05	27m.29	29♌27	6♌32	6m.57	19m.15	27m.37	29♌40	6♌55	7m.09	19m.24	27m.45	29♌54	7♌18
66N	6m.19	18m.04	25m.49	24♌56	6♌01	6m.31	18m.13	25m.56	25♌07	6♌25	6m.42	18m.22	26m.04	25♌18	6♌48
pc	6m.03	17m.27	24m.51	21♌53	5♌42	6m.15	17m.36	24m.58	22♌02	6♌06	6m.27	17m.45	25m.05	22♌10	6♌29

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♌05'14					Sid.Time: 13h04m ARMC: 196°00' MC: 17♌21'21					Sid.Time: 13h05m ARMC: 196°15' MC: 17♌37'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18m.12	16♌53	14♌30	13♌17	14♌31	18m.27	17♌06	14♌44	13♌32	14♌47	18m.42	17♌20	14♌58	13♌47	15♌03
1N	18m.06	16♌37	14♌07	13♌04	14♌29	18m.21	16♌51	14♌21	13♌19	14♌45	18m.36	17♌05	14♌35	13♌34	15♌01
2N	18m.00	16♌21	13♌43	12♌52	14♌27	18m.15	16♌35	13♌57	13♌07	14♌43	18m.30	16♌49	14♌11	13♌22	14♌59
3N	17m.54	16♌06	13♌20	12♌40	14♌24	18m.09	16♌20	13♌34	12♌55	14♌40	18m.23	16♌34	13♌48	13♌10	14♌57
4N	17m.48	15♌50	12♌56	12♌27	14♌22	18m.02	16♌04	13♌10	12♌43	14♌38	18m.17	16♌18	13♌24	12♌58	14♌55
5N	17m.41	15♌35	12♌32	12♌15	14♌19	17m.56	15♌49	12♌46	12♌30	14♌36	18m.11	16♌03	13♌01	12♌45	14♌52
6N	17m.35	15♌19	12♌09	12♌02	14♌17	17m.50	15♌33	12♌23	12♌18	14♌34	18m.05	15♌47	12♌37	12♌33	14♌50
7N	17m.29	15♌04	11♌45	11♌50	14♌15	17m.44	15♌18	11♌59	12♌05	14♌31	17m.59	15♌31	12♌13	12♌20	14♌48
8N	17m.23	14♌48	11♌20	11♌37	14♌12	17m.38	15♌02	11♌34	11♌52	14♌29	17m.53	15♌16	11♌38	12♌07	14♌45
9N	17m.17	14♌33	10♌56	11♌24	14♌10	17m.32	14♌46	11♌10	11♌39	14♌26	17m.46	15♌00	11♌24	11♌54	14♌43
10N	17m.11	14♌17	10♌31	11♌10	14♌07	17m.25	14♌31	10♌45	11♌26	14♌24	17m.40	14♌44	10♌59	11♌41	14♌40
11N	17m.05	14♌01	10♌06	10♌57	14♌05	17m.19	14♌15	10♌21	11♌12	14♌21	17m.34	14♌29	10♌35	11♌28	14♌38
12N	16m.58	13♌45	9♌41	10♌43	14♌02	17m.13	13♌59	9♌56	10♌59	14♌19	17m.28	14♌13	10♌10	11♌14	14♌36
13N	16m.52	13♌29	9♌16	10♌29	14♌00	17m.07	13♌43	9♌30	10♌45	14♌16	17m.21	13♌57	9♌44	11♌01	14♌33
14N	16m.46	13♌13	8♌51	10♌15	13♌57	17m.00	13♌27	9♌05	10♌31	14♌14	17m.15	13♌41	9♌19	10♌47	14♌31
15N	16m.40	12♌57	8♌25	10♌01	13♌54	16m.54	13♌11	8♌39	10♌17	14♌11	17m.09	13♌25	8♌53	10♌33	14♌28
16N	16m.33	12♌41	7♌59	9♌47	13♌52	16m.48	12♌55	8♌13	10♌02	14♌09	17m.02	13♌08	8♌27	10♌18	14♌25
17N	16m.27	12♌25	7♌32	9♌32	13♌49	16m.41	12♌38	7♌46	9♌48	14♌06	16m.56	12♌52	8♌00	10♌03	14♌23
18N	16m.20	12♌08	7♌05	9♌17	13♌46	16m.35	12♌22	7♌19	9♌33	14♌03	16m.49	12♌36	7♌33	9♌49	14♌20
19N	16m.14	11♌52	6♌38	9♌02	13♌43	16m.28	12♌05	6♌52	9♌17	14♌00	16m.43	12♌19	7♌06	9♌33	14♌17
20N	16m.07	11♌35	6♌10	8♌46	13♌41	16m.22	11♌49	6♌25	9♌02	13♌58	16m.36	12♌02	6♌39	9♌18	14♌15
21N	16m.01	11♌18	5♌43	8♌30	13♌38	16m.15	11♌32	5♌57	8♌46	13♌55	16m.30	11♌45	6♌11	9♌02	14♌12
22N	15m.54	11♌01	5♌14	8♌14	13♌35	16m.09	11♌15	5♌28	8♌30	13♌52	16m.23	11♌28	5♌42	8♌46	14♌09
23N	15m.47	10♌44	4♌45	7♌57	13♌32	16m.02	10♌57	4♌59	8♌13	13♌49	16m.16	11♌11	5♌13	8♌29	14♌06
24N	15m.41	10♌26	4♌16	7♌40	13♌29	15m.55	10♌40	4♌30	7♌56	13♌46	16m.09	10♌53	4♌44	8♌12	14♌03
25N	15m.34	10♌08	3♌46	7♌23	13♌25	15m.48	10♌22	4♌00	7♌39	13♌43	16m.02	10♌35	4♌14	7♌55	14♌00
26N	15m.27	9♌51	3♌16	7♌05	13♌22	15m.41	10♌04	3♌30	7♌21	13♌40	15m.55	10♌17	3♌44	7♌37	13♌57
27N	15m.20	9♌32	2♌45	6♌47	13♌19	15m.34	9♌46	2♌59	7♌03	13♌36	15m.48	9♌59	3♌13	7♌19	13♌54
28N	15m.12	9♌14	2♌14	6♌28	13♌15	15m.27	9♌27	2♌27	6♌44	13♌33	15m.41	9♌40	2♌41	7♌00	13♌50
29N	15m.05	8♌55	1♌41	6♌08	13♌12	15m.19	9♌08	1♌55	6♌25	13♌29	15m.33	9♌21	2♌09	6♌41	13♌47
30N	14m.58	8♌36	1♌09	5♌48	13♌08	15m.12	8♌49	1♌23	6♌05	13♌26	15m.26	9♌02	1♌36	6♌21	13♌44
31N	14m.50	8♌16	0♌35	5♌28	13♌05	15m.04	8♌30	0♌49	5♌44	13♌22	15m.18	8♌43	1♌03	6♌01	13♌40
32N	14m.42	7♌57	0♌01	5♌07	13♌01	14m.56	8♌10	0♌15	5♌23	13♌19	15m.11	8♌23	0♌29	5♌40	13♌36
33N	14m.35	7♌37	29♌26	4♌45	12♌57	14m.49	7♌50	29♌40	5♌01	13♌15	15m.03	8♌03	29♌54	5♌18	13♌33
34N	14m.27	7♌16	28♌51	4♌22	12♌53	14m.41	7♌29	29♌04	4♌39	13♌11	14m.55	7♌42	29♌18	4♌55	13♌29
35N	14m.18	6♌55	28♌14	3♌59	12♌49	14m.32	7♌08	28♌28	4♌15	13♌07	14m.46	7♌21	28♌42	4♌32	13♌25
36N	14m.10	6♌34	27♌37	3♌35	12♌45	14m.24	6♌47	27♌50	3♌51	13♌03	14m.38	7♌00	28♌04	4♌08	13♌20
37N	14m.02	6♌12	26♌59	3♌09	12♌40	14m.16	6♌25	27♌12	3♌26	12♌58	14m.29	6♌38	27♌26	3♌43	13♌16
38N	13m.53	5♌50	26♌19	2♌43	12♌36	14m.07	6♌02	26♌33	3♌00	12♌54	14m.21	6♌15	26♌46	3♌17	13♌12
39N	13m.44	5♌27	25♌39	2♌16	12♌31	13m.58	5♌40	25♌52	2♌33	12♌49	14m.12	5♌52	26♌06	2♌50	13♌07
40N	13m.35	5♌03	24♌58	1♌48	12♌26	13m.49	5♌16	25♌11	2♌05	12♌44	14m.03	5♌29	25♌24	2♌22	13♌02
41N	13m.26	4♌39	24♌15	1♌18	12♌21	13m.39	4♌52	24♌28	1♌35	12♌39	13m.53	5♌05	24♌42	1♌52	12♌57
42N	13m.16	4♌15	23♌31	0♌47	12♌15	13m.30	4♌27	23♌45	1♌04	12♌34	13m.43	4♌40	23♌58	1♌21	12♌52
43N	13m.06	3♌50	22♌46	0♌15	12♌10	13m.20	4♌02	22♌59	0♌32	12♌28	13m.34	4♌15	23♌13	0♌49	12♌47
44N	12m.56	3♌24	22♌00	29♌41	12♌04	13m.10	3♌36	22♌13	29♌58	12♌23	13m.23	3♌49	22♌26	0♌15	12♌41
45N	12m.46	2♌57	21♌12	29♌06	11♌58	12m.59	3♌09	21♌25	29♌23	12♌17	13m.13	3♌22	21♌38	29♌40	12♌35
46N	12m.35	2♌29	20♌23	28♌28	11♌51	12m.48	2♌42	20♌36	28♌45	12♌10	13m.02	2♌54	20♌49	29♌03	12♌29
47N	12m.24	2♌01	19♌32	27♌49	11♌45	12m.37	2♌13	19♌45	28♌06	12♌04	12m.51	2♌26	19♌58	28♌23	12♌23
48N	12m.12	1♌32	18♌40	27♌07	11♌38	12m.26	1♌44	18♌53	27♌24	11♌57	12m.39	1♌56	19♌05	27♌42	12♌16
49N	12m.00	1♌02	17♌46	26♌23	11♌30	12m.14	1♌14	17♌58	26♌40	11♌49	12m.27	1♌26	18♌11	26♌57	12♌09
50N	11m.48	0♌30	16♌50	25♌36	11♌22	12m.01	0♌42	17♌02	25♌53	11♌42	12m.15	0♌54	17♌14	26♌31	12♌01
51N	11m.35	29m.58	15♌52	24♌46	11♌14	11m.49	0♌10	16♌04	25♌03	11♌34	12m.02	0♌22	16♌16	25♌21	11♌53
52N	11m.22	29m.24	14♌52	23♌52	11♌05	11m.35	29m.36	15♌04	24♌10	11♌25	11m.48	29m.48	15♌16	24♌27	11♌45
53N	11m.08	28m.50	13♌50	22♌55	10♌56	11m.21	29m.01	14♌02	23♌13	11♌16	11m.35	29m.13	14♌13	23♌30	11♌35
54N	10m.54	28m.14	12♌46	21♌54	10♌46	11m.07	28m.25	12♌57	22♌11	11♌06	11m.20	28m.37	13♌09	22♌29	11♌26
55N	10m.39	27m.36	11♌39	20♌47	10♌35	10m.52	27m.48	11♌50	21♌05	10♌55	11m.05	27m.59	12♌01	21♌22	11♌15
56N	10m.23	26m.57	10♌30	19♌35	10♌24	10m.36	27m.08	10♌41	19♌53	10♌44	10m.49	27m.20	10♌52	20♌10	11♌04
57N	10m.07	26m.16	9♌18	18♌17	10♌12	10m.20	26m.27	9♌29	18♌34	10♌32	10m.33	26m.39	9♌39	18♌52	10♌53
58N	9m.50	25m.34	8♌04	16♌51	9♌58	10m.03	25m.45	8♌14	17♌08	10♌19	10m.15	25m.56	8♌24	17♌26	10♌40
59N	9m.32	24m.49	6♌46	15♌16	9♌44	9m.45	25m.00	6♌56	15♌34	10♌05	9m.57	25m.11	7♌06	15♌51	10♌26
60N	9m.13	24m.03	5♌26	13♌31	9♌28	9m.26	24m.14	5♌35	13♌48	9♌49	9m.38	24m.24	5♌45	14♌05	10♌11
61N	8m.53	23m.14	4♌02	11♌33	9♌11	9m.05	23m.25	4♌11	11♌50	9♌32	9m.18	23m.35	4♌21	12♌07	9♌54
62N	8m.32	22m.23	2♌35	9♌20	8♌52	8m.44	22m.33	2♌44	9♌36	9♌14	8m.57	22m.44	2♌53	9♌53	9♌36
63N	8m.10	21m.30	1♌05	6♌46	8♌31	8m.22	21m.40	1♌13	7♌02	8♌53	8m.34	21m.49	1♌22	7♌19	9♌15
64N	7m.46	20m.33	29m.31	3♌46	8♌08	7m.58	20m.23	29m.39	4♌01	8♌30	8m.10	20m.53	29m.47	4♌17	8♌53
65N	7m.21	19m.34	27m.53	0♌08	7♌41	7m.33	19m.43	28m.01	0♌22	8♌05	7m.45	19m.53	28m.09	0♌36	8♌28
66N	6m.54	18m.31	26m.11	25♌29	7♌12	7m.06	18m.40	26m.19	25♌41	7♌35	7m.17	18m.49	26m.26	25♌52	7♌59
pc	6m.38	17m.54	25m.13	22♌19	6♌53	6m.50	18m.03	25m.20	22♌27	7♌17	7m.01	18m.12	25m.27	22♌36	7♌41

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♌53'35					Sid.Time: 13h07m ARMC: 196°45' MC: 18♌09'41					Sid.Time: 13h08m ARMC: 197°00' MC: 18♌25'46				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18m.57	17♌34	15♌12	14♌02	15♌20	19m.12	17♌48	15♌26	14♌17	15♌36	19m.27	18♌02	15♌40	14♌32	15♌52
1N	18m.51	17♌19	14♌49	13♌50	15♌17	19m.05	17♌32	15♌02	14♌05	15♌34	19m.20	17♌46	15♌16	14♌20	15♌50
2N	18m.44	17♌03	14♌25	13♌37	15♌15	18m.59	17♌17	14♌39	13♌53	15♌32	19m.14	17♌31	14♌53	14♌08	15♌48
3N	18m.38	16♌47	14♌02	13♌25	15♌13	18m.53	17♌01	14♌16	13♌40	15♌29	19m.08	17♌15	14♌30	13♌56	15♌46
4N	18m.32	16♌32	13♌38	13♌13	15♌11	18m.47	16♌46	13♌52	13♌28	15♌27	19m.02	17♌00	14♌06	13♌43	15♌44
5N	18m.26	16♌16	13♌15	13♌01	15♌09	18m.41	16♌30	13♌29	13♌16	15♌25	18m.55	16♌44	13♌43	13♌31	15♌41
6N	18m.20	16♌01	12♌51	12♌48	15♌06	18m.34	16♌15	13♌05	13♌03	15♌23	18m.49	16♌28	13♌19	13♌19	15♌39
7N	18m.13	15♌45	12♌27	12♌35	15♌04	18m.28	15♌59	12♌41	12♌51	15♌21	18m.43	16♌13	12♌55	13♌06	15♌37
8N	18m.07	15♌30	12♌02	12♌23	15♌02	18m.22	15♌43	12♌17	12♌38	15♌18	18m.37	15♌57	12♌31	12♌53	15♌35
9N	18m.01	15♌14	11♌38	12♌10	14♌59	18m.16	15♌28	11♌52	12♌25	15♌16	18m.30	15♌41	12♌06	12♌41	15♌33
10N	17m.55	14♌58	11♌14	11♌57	14♌57	18m.09	15♌12	11♌28	12♌12	15♌14	18m.24	15♌26	11♌42	12♌28	15♌30
11N	17m.49	14♌42	10♌49	11♌43	14♌55	18m.03	14♌56	11♌03	11♌59	15♌11	18m.18	15♌10	11♌17	12♌14	15♌28
12N	17m.42	14♌26	10♌24	11♌30	14♌52	17m.57	14♌40	10♌38	11♌45	15♌09	18m.11	14♌54	10♌52	12♌01	15♌26
13N	17m.36	14♌11	9♌58	11♌16	14♌50	17m.51	14♌24	10♌13	11♌32	15♌07	18m.05	14♌38	10♌27	11♌47	15♌23
14N	17m.30	13♌54	9♌33	11♌02	14♌47	17m.44	14♌08	9♌47	11♌18	15♌04	17m.59	14♌22	10♌01	11♌34	15♌21
15N	17m.23	13♌38	9♌07	10♌48	14♌45	17m.38	13♌52	9♌21	11♌04	15♌02	17m.52	14♌06	9♌35	11♌20	15♌18
16N	17m.17	13♌22	8♌41	10♌34	14♌42	17m.31	13♌36	8♌55	10♌50	14♌59	17m.46	13♌49	9♌09	11♌05	15♌16
17N	17m.10	13♌06	8♌14	10♌19	14♌40	17m.25	13♌19	8♌28	10♌35	14♌57	17m.39	13♌33	8♌43	10♌51	15♌14
18N	17m.04	12♌49	7♌47	10♌04	14♌37	17m.18	13♌03	8♌02	10♌20	14♌54	17m.33	13♌16	8♌16	10♌36	15♌11
19N	16m.57	12♌32	7♌20	9♌49	14♌34	17m.12	12♌46	7♌34	10♌05	14♌51	17m.26	13♌00	7♌49	10♌21	15♌08
20N	16m.51	12♌16	6♌53	9♌34	14♌32	17m.05	12♌29	7♌07	9♌50	14♌49	17m.20	12♌43	7♌21	10♌06	15♌06
21N	16m.44	11♌59	6♌25	9♌18	14♌29	16m.58	12♌12	6♌39	9♌34	14♌46	17m.13	12♌26	6♌53	9♌50	15♌03
22N	16m.37	11♌41	5♌56	9♌02	14♌26	16m.52	11♌55	6♌10	9♌18	14♌43	17m.06	12♌08	6♌24	9♌34	15♌00
23N	16m.30	11♌24	5♌27	8♌45	14♌23	16m.45	11♌38	5♌41	9♌01	14♌40	16m.59	11♌51	5♌56	9♌18	14♌58
24N	16m.24	11♌06	4♌58	8♌29	14♌20	16m.38	11♌20	5♌12	8♌45	14♌38	16m.52	11♌33	5♌26	9♌01	14♌55
25N	16m.17	10♌49	4♌28	8♌11	14♌17	16m.31	11♌02	4♌42	8♌27	14♌35	16m.45	11♌15	4♌56	8♌44	14♌52
26N	16m.09	10♌31	3♌58	7♌53	14♌14	16m.24	10♌44	4♌12	8♌10	14♌32	16m.38	10♌57	4♌26	8♌26	14♌49
27N	16m.02	10♌12	3♌27	7♌35	14♌11	16m.17	10♌26	3♌41	7♌52	14♌28	16m.31	10♌39	3♌55	8♌08	14♌46
28N	15m.55	9♌54	2♌55	7♌17	14♌08	16m.09	10♌07	3♌09	7♌33	14♌25	16m.23	10♌20	3♌23	7♌49	14♌43
29N	15m.48	9♌35	2♌23	6♌57	14♌04	16m.02	9♌48	2♌37	7♌14	14♌22	16m.16	10♌01	2♌51	7♌30	14♌40
30N	15m.40	9♌16	1♌50	6♌38	14♌01	15m.54	9♌29	2♌04	6♌54	14♌19	16m.08	9♌42	2♌18	7♌11	14♌36
31N	15m.32	8♌56	1♌17	6♌17	13♌58	15m.47	9♌09	1♌31	6♌34	14♌15	16m.01	9♌22	1♌45	6♌50	14♌33
32N	15m.25	8♌36	0♌43	5♌56	13♌54	15m.39	8♌49	0♌56	6♌13	14♌12	15m.53	9♌02	1♌10	6♌29	14♌29
33N	15m.17	8♌16	0♌08	5♌34	13♌50	15m.31	8♌29	0♌21	5♌51	14♌08	15m.45	8♌42	0♌35	6♌08	14♌26
34N	15m.09	7♌55	29♌32	5♌12	13♌46	15m.23	8♌08	29♌46	5♌29	14♌04	15m.37	8♌21	29♌59	5♌45	14♌22
35N	15m.00	7♌34	28♌55	4♌49	13♌43	15m.14	7♌47	29♌09	5♌06	14♌00	15m.28	8♌00	29♌23	5♌22	14♌18
36N	14m.52	7♌13	28♌18	4♌25	13♌38	15m.06	7♌26	28♌31	4♌41	13♌56	15m.20	7♌39	28♌45	4♌58	14♌14
37N	14m.43	6♌51	27♌39	4♌00	13♌34	14m.57	7♌04	27♌53	4♌17	13♌52	15m.11	7♌17	28♌06	4♌33	14♌10
38N	14m.35	6♌28	27♌00	3♌34	13♌30	14m.48	6♌41	27♌13	3♌51	13♌48	15m.02	6♌54	27♌27	4♌08	14♌06
39N	14m.26	6♌05	26♌19	3♌07	13♌25	14m.39	6♌18	26♌33	3♌24	13♌44	14m.53	6♌31	26♌46	3♌41	14♌02
40N	14m.16	5♌42	25♌38	2♌39	13♌21	14m.30	5♌54	25♌51	2♌56	13♌39	14m.44	6♌07	26♌04	3♌13	13♌57
41N	14m.07	5♌17	24♌55	2♌09	13♌16	14m.21	5♌30	25♌08	2♌26	13♌34	14m.34	5♌43	25♌21	2♌43	13♌53
42N	13m.57	4♌53	24♌11	1♌39	13♌11	14m.11	5♌05	24♌24	1♌56	13♌29	14m.25	5♌18	24♌37	2♌13	13♌48
43N	13m.47	4♌27	23♌26	1♌06	13♌05	14m.01	4♌40	23♌39	1♌24	13♌24	14m.15	4♌52	23♌52	1♌41	13♌43
44N	13m.37	4♌01	22♌39	0♌33	13♌00	13m.51	4♌14	22♌52	0♌50	13♌19	14m.04	4♌26	23♌05	1♌07	13♌37
45N	13m.26	3♌34	21♌51	29♌57	12♌54	13m.40	3♌47	22♌04	0♌15	13♌13	13m.53	3♌59	22♌17	0♌32	13♌32
46N	13m.15	3♌06	21♌01	29♌20	12♌48	13m.29	3♌19	21♌14	29♌37	13♌07	13m.42	3♌31	21♌27	29♌55	13♌26
47N	13m.04	2♌38	20♌10	28♌41	12♌42	13m.18	2♌50	20♌23	28♌58	13♌01	13m.31	3♌02	20♌35	29♌15	13♌20
48N	12m.53	2♌08	19♌17	27♌59	12♌35	13m.06	2♌20	19♌30	28♌16	12♌54	13m.19	2♌33	19♌42	28♌34	13♌13
49N	12m.40	1♌38	18♌23	27♌15	12♌28	12m.54	1♌50	18♌35	27♌32	12♌47	13m.07	2♌02	18♌48	27♌50	13♌06
50N	12m.28	1♌06	17♌26	26♌28	12♌20	12m.41	1♌18	17♌39	26♌46	12♌40	12m.55	1♌30	17♌51	27♌03	12♌59
51N	12m.15	0♌34	16♌28	25♌38	12♌13	12m.28	0♌46	16♌40	25♌56	12♌32	12m.42	0♌57	16♌52	26♌13	12♌52
52N	12m.02	0♌00	15♌28	24♌45	12♌04	12m.15	0♌12	15♌39	25♌02	12♌24	12m.28	0♌23	15♌51	25♌20	12♌43
53N	11m.48	29m.25	14♌25	23♌48	11♌55	12m.01	29m.36	14♌37	24♌05	12♌15	12m.14	29m.48	14♌48	24♌23	12♌35
54N	11m.33	28m.48	13♌20	22♌46	11♌46	11m.46	29m.00	13♌31	23♌04	12♌06	11m.59	29m.11	13♌43	23♌22	12♌26
55N	11m.18	28m.10	12♌13	21♌40	11♌36	11m.31	28m.22	12♌24	21♌57	11♌56	11m.44	28m.33	12♌35	22♌15	12♌16
56N	11m.02	27m.31	11♌03	20♌28	11♌25	11m.15	27m.42	11♌14	20♌45	11♌45	11m.28	27m.53	11♌25	21♌03	12♌05
57N	10m.45	26m.50	9♌50	19♌09	11♌13	10m.58	27m.01	10♌01	19♌27	11♌34	11m.11	27m.12	10♌12	19♌45	11♌54
58N	10m.28	26m.07	8♌35	17♌43	11♌00	10m.41	26m.18	8♌45	18♌01	11♌21	10m.53	26m.29	8♌56	18♌18	11♌42
59N	10m.10	25m.22	7♌16	16♌08	10♌47	10m.22	25m.33	7♌27	16♌26	11♌08	10m.35	25m.43	7♌37	16♌43	11♌29
60N	9m.51	24m.35	5♌55	14♌23	10♌32	10m.03	24m.45	6♌05	14♌40	10♌53	10m.16	24m.56	6♌15	14♌57	11♌14
61N	9m.30	23m.45	4♌30	12♌24	10♌15	9m.43	23m.56	4♌40	12♌41	10♌37	9m.55	24m.06	4♌49	12♌59	10♌59
62N	9m.09	22m.54	3♌02	10♌10	9♌57	9m.21	23m.04	3♌12	10♌27	10♌19	9m.33	23m.14	3♌21	10♌44	10♌41
63N	8m.46	21m.59	1♌31	7♌35	9♌38	8m.58	22m.09	1♌40	7♌51	10♌00	9m.10	22m.19	1♌48	8♌07	10♌22
64N	8m.22	21m.02	29m.56	4♌32	9♌16	8m.34	21m.12	0♌04	4♌48	9♌38	8m.46	21m.22	0♌12	5♌03	10♌01
65N	7m.56	20m.02	28m.17	0♌50	8♌51	8m.08	20m.11	28m.25	1♌04	9♌14	8m.20	20m.21	28m.33	1♌18	9♌37
66N	7m.29	18m.58	26m.34	26♌03	8♌23	7m.41	19m.07	26m.42	26♌15	8♌46	7m.52	19m.17	26m.49	26♌27	9♌10
pc	7m.13	18m.21	25m.35	22♌44	8♌05	7m.24	18m.30	25m.42	22♌52	8♌29	7m.36	18m.39	25m.49	23♌01	8♌53

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h09m ARMC: 197°15' MC: 18♌41'51					Sid.Time: 13h10m ARMC: 197°30' MC: 18♌57'56					Sid.Time: 13h11m ARMC: 197°45' MC: 19♌14'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19m.41	18♌16	15♌54	14♌47	16♌08	19m.56	18♌30	16♌08	15♌02	16♌24	20m.11	18♌44	16♌22	15♌17	16♌41
1N	19m.35	18♌00	15♌30	14♌35	16♌06	19m.50	18♌14	15♌44	14♌50	16♌22	20m.05	18♌28	15♌58	15♌05	16♌39
2N	19m.29	17♌45	15♌07	14♌23	16♌04	19m.44	17♌58	15♌21	14♌38	16♌20	19m.58	18♌12	15♌35	14♌53	16♌37
3N	19m.23	17♌29	14♌44	14♌11	16♌02	19m.37	17♌43	14♌58	14♌26	16♌18	19m.52	17♌57	15♌12	14♌41	16♌35
4N	19m.16	17♌13	14♌20	13♌59	16♌00	19m.31	17♌27	14♌34	14♌14	16♌16	19m.46	17♌41	14♌48	14♌29	16♌33
5N	19m.10	16♌58	13♌57	13♌46	15♌58	19m.25	17♌12	14♌11	14♌02	16♌14	19m.40	17♌25	14♌25	14♌17	16♌31
6N	19m.04	16♌42	13♌33	13♌34	15♌56	19m.19	16♌56	13♌47	13♌49	16♌12	19m.33	17♌10	14♌01	14♌05	16♌29
7N	18m.58	16♌27	13♌09	13♌22	15♌53	19m.12	16♌40	13♌23	13♌37	16♌10	19m.27	16♌54	13♌37	13♌52	16♌26
8N	18m.51	16♌11	12♌45	13♌09	15♌51	19m.06	16♌25	12♌59	13♌24	16♌08	19m.21	16♌38	13♌13	13♌40	16♌24
9N	18m.45	15♌55	12♌20	12♌56	15♌49	19m.00	16♌09	12♌35	13♌12	16♌06	19m.14	16♌23	12♌49	13♌27	16♌22
10N	18m.39	15♌39	11♌56	12♌43	15♌47	18m.53	15♌53	12♌10	12♌59	16♌03	19m.08	16♌07	12♌24	13♌14	16♌20
11N	18m.32	15♌23	11♌31	12♌30	15♌45	18m.47	15♌37	11♌45	12♌46	16♌01	19m.02	15♌51	11♌59	13♌01	16♌18
12N	18m.26	15♌08	11♌06	12♌17	15♌42	18m.41	15♌21	11♌20	12♌32	15♌59	18m.55	15♌35	11♌34	12♌48	16♌16
13N	18m.20	14♌52	10♌41	12♌03	15♌40	18m.34	15♌05	10♌55	12♌19	15♌57	18m.49	15♌19	11♌09	12♌34	16♌13
14N	18m.13	14♌35	10♌15	11♌49	15♌38	18m.28	14♌49	10♌29	12♌05	15♌54	18m.42	15♌03	10♌44	12♌21	16♌11
15N	18m.07	14♌19	9♌49	11♌35	15♌35	18m.21	14♌33	10♌04	11♌51	15♌52	18m.36	14♌47	10♌18	12♌07	16♌09
16N	18m.00	14♌03	9♌23	11♌21	15♌33	18m.15	14♌17	9♌37	11♌37	15♌50	18m.29	14♌30	9♌52	11♌53	16♌07
17N	17m.54	13♌46	8♌57	11♌07	15♌30	18m.08	14♌00	9♌11	11♌23	15♌47	18m.23	14♌14	9♌25	11♌38	16♌04
18N	17m.47	13♌30	8♌30	10♌52	15♌28	18m.02	13♌43	8♌44	11♌08	15♌45	18m.16	13♌57	8♌58	11♌24	16♌02
19N	17m.41	13♌13	8♌03	10♌37	15♌25	17m.55	13♌27	8♌17	10♌53	15♌42	18m.09	13♌40	8♌31	11♌09	15♌59
20N	17m.34	12♌56	7♌35	10♌22	15♌23	17m.48	13♌10	7♌49	10♌38	15♌40	18m.03	13♌23	8♌03	10♌54	15♌57
21N	17m.27	12♌39	7♌07	10♌06	15♌20	17m.42	12♌53	7♌21	10♌22	15♌37	17m.56	13♌06	7♌35	10♌38	15♌54
22N	17m.20	12♌22	6♌39	9♌50	15♌18	17m.35	12♌35	6♌53	10♌06	15♌35	17m.49	12♌49	7♌07	10♌22	15♌52
23N	17m.13	12♌04	6♌10	9♌34	15♌15	17m.28	12♌18	6♌24	9♌50	15♌32	17m.42	12♌31	6♌38	10♌06	15♌49
24N	17m.06	11♌47	5♌40	9♌17	15♌12	17m.21	12♌00	5♌54	9♌33	15♌29	17m.35	12♌14	6♌08	9♌49	15♌47
25N	16m.59	11♌29	5♌10	9♌00	15♌09	17m.14	11♌42	5♌24	9♌16	15♌26	17m.28	11♌56	5♌39	9♌32	15♌44
26N	16m.52	11♌11	4♌40	8♌42	15♌06	17m.06	11♌24	4♌54	8♌59	15♌24	17m.21	11♌37	5♌08	9♌15	15♌41
27N	16m.45	10♌52	4♌09	8♌24	15♌03	16m.59	11♌06	4♌23	8♌41	15♌21	17m.13	11♌19	4♌37	8♌57	15♌38
28N	16m.38	10♌34	3♌37	8♌06	15♌00	16m.52	10♌47	3♌51	8♌22	15♌18	17m.06	11♌00	4♌05	8♌39	15♌35
29N	16m.30	10♌15	3♌05	7♌47	14♌57	16m.44	10♌28	3♌19	8♌03	15♌15	16m.58	10♌41	3♌33	8♌20	15♌32
30N	16m.23	9♌55	2♌32	7♌27	14♌54	16m.37	10♌08	2♌46	7♌44	15♌11	16m.51	10♌22	3♌00	8♌00	15♌29
31N	16m.15	9♌36	1♌58	7♌07	14♌51	16m.29	9♌49	2♌12	7♌23	15♌08	16m.43	10♌02	2♌26	7♌40	15♌26
32N	16m.07	9♌16	1♌24	6♌46	14♌47	16m.21	9♌29	1♌38	7♌03	15♌05	16m.35	9♌42	1♌52	7♌19	15♌23
33N	15m.59	8♌55	0♌49	6♌24	14♌44	16m.13	9♌08	1♌03	6♌41	15♌01	16m.27	9♌21	1♌17	6♌58	15♌19
34N	15m.51	8♌34	0♌13	6♌02	14♌40	16m.05	8♌47	0♌27	6♌19	14♌58	16m.19	9♌01	0♌41	6♌36	15♌16
35N	15m.42	8♌13	29♌36	5♌39	14♌36	15m.56	8♌26	29♌50	5♌56	14♌54	16m.10	8♌39	0♌04	6♌13	15♌12
36N	15m.34	7♌52	28♌59	5♌15	14♌32	15m.48	8♌05	29♌12	5♌32	14♌50	16m.02	8♌18	29♌26	5♌49	15♌08
37N	15m.25	7♌29	28♌20	4♌50	14♌28	15m.39	7♌42	28♌34	5♌07	14♌47	15m.53	7♌55	28♌47	5♌24	15♌05
38N	15m.16	7♌07	27♌40	4♌25	14♌24	15m.30	7♌20	27♌54	4♌42	14♌42	15m.44	7♌33	28♌07	4♌59	15♌01
39N	15m.07	6♌44	27♌00	3♌58	14♌20	15m.21	6♌56	27♌13	4♌15	14♌38	15m.35	7♌09	27♌27	4♌32	14♌57
40N	14m.58	6♌20	26♌18	3♌30	14♌16	15m.12	6♌33	26♌31	3♌47	14♌34	15m.25	6♌45	26♌45	4♌04	14♌52
41N	14m.48	5♌56	25♌35	3♌01	14♌11	15m.02	6♌08	25♌48	3♌18	14♌29	15m.16	6♌21	26♌01	3♌35	14♌48
42N	14m.38	5♌31	24♌50	2♌30	14♌06	14m.52	5♌43	25♌04	2♌47	14♌25	15m.06	5♌56	25♌17	3♌04	14♌43
43N	14m.28	5♌05	24♌05	1♌58	14♌01	14m.42	5♌18	24♌18	2♌15	14♌20	14m.56	5♌30	24♌31	2♌33	14♌38
44N	14m.18	4♌39	23♌18	1♌24	13♌56	14m.31	4♌51	23♌31	1♌42	14♌15	14m.45	5♌04	23♌44	1♌59	14♌33
45N	14m.07	4♌11	22♌30	0♌49	13♌50	14m.21	4♌24	22♌43	1♌07	14♌09	14m.34	4♌36	22♌55	1♌24	14♌28
46N	13m.56	3♌43	21♌40	0♌12	13♌45	14m.10	3♌56	21♌53	0♌30	14♌04	14m.23	4♌08	22♌05	0♌47	14♌22
47N	13m.45	3♌15	20♌48	29♌33	13♌39	13m.58	3♌27	21♌01	29♌50	13♌58	14m.12	3♌39	21♌14	0♌08	14♌17
48N	13m.33	2♌45	19♌55	28♌51	13♌32	13m.46	2♌57	20♌07	29♌09	13♌51	14m.00	3♌09	20♌20	29♌27	14♌11
49N	13m.21	2♌14	19♌00	28♌08	13♌26	13m.34	2♌26	19♌12	28♌25	13♌45	13m.47	2♌38	19♌25	28♌43	14♌04
50N	13m.08	1♌42	18♌03	27♌21	13♌19	13m.21	1♌54	18♌15	27♌38	13♌38	13m.35	2♌06	18♌28	27♌56	13♌57
51N	12m.55	1♌09	17♌04	26♌31	13♌11	13m.08	1♌21	17♌16	26♌49	13♌31	13m.21	1♌33	17♌28	27♌07	13♌50
52N	12m.41	0♌35	16♌03	25♌38	13♌03	12m.54	0♌47	16♌15	25♌56	13♌23	13m.08	0♌59	16♌27	26♌13	13♌42
53N	12m.27	0♌00	15♌00	24♌41	12♌55	12m.40	0♌11	15♌12	24♌59	13♌15	12m.53	0♌23	15♌23	25♌16	13♌34
54N	12m.12	29m.23	13♌54	23♌39	12♌46	12m.25	29m.34	14♌06	23♌57	13♌06	12m.38	29m.46	14♌17	24♌15	13♌26
55N	11m.57	28m.45	12♌46	22♌33	12♌36	12m.10	28m.56	12♌57	22♌51	12♌56	12m.23	29m.07	13♌09	23♌09	13♌16
56N	11m.41	28m.05	11♌36	21♌21	12♌26	11m.54	28m.16	11♌47	21♌39	12♌46	12m.06	28m.27	11♌58	21♌57	13♌07
57N	11m.24	27m.23	10♌22	20♌02	12♌15	11m.37	27m.34	10♌33	20♌20	12♌35	11m.49	27m.45	10♌44	20♌38	12♌56
58N	11m.06	26m.40	9♌06	18♌36	12♌03	11m.19	26m.51	9♌17	18♌54	12♌24	11m.32	27m.02	9♌27	19♌12	12♌44
59N	10m.48	25m.54	7♌47	17♌01	11♌50	11m.00	26m.05	7♌57	17♌19	12♌11	11m.13	26m.16	8♌07	17♌36	12♌32
60N	10m.28	25m.07	6♌25	15♌15	11♌36	10m.41	25m.17	6♌34	15♌33	11♌57	10m.53	25m.28	6♌44	15♌50	12♌18
61N	10m.07	24m.17	4♌59	13♌16	11♌20	10m.20	24m.27	5♌08	13♌33	11♌42	10m.32	24m.37	5♌18	13♌51	12♌03
62N	9m.46	23m.24	3♌30	11♌01	11♌03	9m.58	23m.34	3♌39	11♌18	11♌25	10m.10	23m.45	3♌48	11♌35	11♌47
63N	9m.22	22m.29	1♌57	8♌24	10♌44	9m.35	22m.39	2♌06	8♌41	11♌07	9m.47	22m.49	2♌15	8♌57	11♌29
64N	8m.58	21m.31	0♌21	5♌19	10♌24	9m.10	21m.41	0♌29	5♌35	10♌46	9m.22	21m.51	0♌38	5♌51	11♌09
65N	8m.32	20m.30	28m.41	1♌33	10♌00	8m.44	20m.40	28m.49	1♌47	10♌23	8m.55	20m.49	28m.57	2♌02	10♌47
66N	8m.04	19m.26	26m.57	26♌38	9♌34	8m.16	19m.35	27m.04	26♌50	9♌57	8m.27	19m.44	27m.12	27♌02	10♌21
pc	7m.47	18m.48	25m.56	23♌09	9♌17	7m.59	18m.57	26m.04	23♌18	9♌41	8m.11	19m.06	26m.11	23♌26	10♌05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h12m ARMC: 198°00' MC: 19♌30°04					Sid.Time: 13h13m ARMC: 198°15' MC: 19♌46°08					Sid.Time: 13h14m ARMC: 198°30' MC: 20♌02°11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20m.26	18♌57	16♌35	15♌32	16♌57	20m.41	19♌11	16♌49	15♌47	17♌13	20m.55	19♌25	17♌03	16♌02	17♌29
1N	20m.20	18♌42	16♌12	15♌20	16♌55	20m.34	18♌56	16♌26	15♌35	17♌11	20m.49	19♌09	16♌40	15♌50	17♌27
2N	20m.13	18♌26	15♌49	15♌08	16♌53	20m.28	18♌40	16♌03	15♌23	17♌09	20m.43	18♌54	16♌17	15♌39	17♌26
3N	20m.07	18♌10	15♌26	14♌56	16♌51	20m.22	18♌24	15♌40	15♌12	17♌07	20m.36	18♌38	15♌54	15♌27	17♌24
4N	20m.01	17♌55	15♌02	14♌44	16♌49	20m.15	18♌09	15♌16	15♌00	17♌05	20m.30	18♌22	15♌31	15♌15	17♌22
5N	19m.54	17♌39	14♌39	14♌32	16♌47	20m.09	17♌53	14♌53	14♌48	17♌03	20m.24	18♌07	15♌07	15♌03	17♌20
6N	19m.48	17♌24	14♌15	14♌20	16♌45	20m.03	17♌37	14♌29	14♌35	17♌01	20m.17	17♌51	14♌43	14♌51	17♌18
7N	19m.42	17♌08	13♌51	14♌08	16♌43	19m.56	17♌22	14♌05	14♌23	16♌59	20m.11	17♌35	14♌19	14♌39	17♌16
8N	19m.35	16♌52	13♌27	13♌55	16♌41	19m.50	17♌06	13♌41	14♌11	16♌57	20m.05	17♌20	13♌55	14♌26	17♌14
9N	19m.29	16♌36	13♌03	13♌43	16♌39	19m.44	16♌50	13♌17	13♌58	16♌55	19m.58	17♌04	13♌31	14♌14	17♌12
10N	19m.23	16♌21	12♌38	13♌30	16♌37	19m.37	16♌34	12♌52	13♌45	16♌53	19m.52	16♌48	13♌07	14♌01	17♌10
11N	19m.16	16♌05	12♌13	13♌17	16♌35	19m.31	16♌18	12♌28	13♌32	16♌51	19m.45	16♌32	12♌42	13♌48	17♌08
12N	19m.10	15♌49	11♌48	13♌04	16♌32	19m.24	16♌02	12♌03	13♌19	16♌49	19m.39	16♌16	12♌17	13♌35	17♌06
13N	19m.03	15♌33	11♌23	12♌50	16♌30	19m.18	15♌46	11♌37	13♌06	16♌47	19m.32	16♌00	11♌52	13♌22	17♌04
14N	18m.57	15♌16	10♌58	12♌37	16♌28	19m.11	15♌30	11♌12	12♌52	16♌45	19m.26	15♌44	11♌26	13♌08	17♌02
15N	18m.50	15♌00	10♌32	12♌23	16♌26	19m.05	15♌14	10♌46	12♌39	16♌43	19m.19	15♌27	11♌00	12♌54	16♌59
16N	18m.44	14♌44	10♌06	12♌09	16♌24	18m.58	14♌57	10♌20	12♌25	16♌40	19m.13	15♌11	10♌34	12♌40	16♌57
17N	18m.37	14♌27	9♌39	11♌54	16♌21	18m.52	14♌41	9♌53	12♌10	16♌38	19m.06	14♌54	10♌08	12♌26	16♌55
18N	18m.31	14♌11	9♌12	11♌40	16♌19	18m.45	14♌24	9♌27	11♌56	16♌36	18m.59	14♌38	9♌41	12♌12	16♌53
19N	18m.24	13♌54	8♌45	11♌25	16♌16	18m.38	14♌07	8♌59	11♌41	16♌34	18m.53	14♌21	9♌13	11♌57	16♌51
20N	18m.17	13♌37	8♌17	11♌10	16♌14	18m.31	13♌50	8♌32	11♌26	16♌31	18m.46	14♌04	8♌46	11♌42	16♌48
21N	18m.10	13♌20	7♌49	10♌54	16♌12	18m.25	13♌33	8♌04	11♌10	16♌29	18m.39	13♌47	8♌18	11♌27	16♌46
22N	18m.03	13♌02	7♌21	10♌38	16♌09	18m.18	13♌16	7♌35	10♌55	16♌26	18m.32	13♌29	7♌49	11♌11	16♌43
23N	17m.56	12♌45	6♌52	10♌22	16♌06	18m.11	12♌58	7♌06	10♌39	16♌24	18m.25	13♌12	7♌20	10♌55	16♌41
24N	17m.49	12♌27	6♌23	10♌06	16♌04	18m.04	12♌40	6♌37	10♌22	16♌21	18m.18	12♌54	6♌51	10♌38	16♌38
25N	17m.42	12♌09	5♌53	9♌49	16♌01	17m.56	12♌22	6♌07	10♌05	16♌18	18m.11	12♌36	6♌21	10♌21	16♌36
26N	17m.35	11♌51	5♌22	9♌31	15♌58	17m.49	12♌04	5♌36	9♌48	16♌16	18m.03	12♌17	5♌50	10♌04	16♌33
27N	17m.28	11♌32	4♌51	9♌13	15♌56	17m.42	11♌46	5♌05	9♌30	16♌13	17m.56	11♌59	5♌19	9♌46	16♌30
28N	17m.20	11♌13	4♌19	8♌55	15♌53	17m.34	11♌27	4♌33	9♌12	16♌10	17m.48	11♌40	4♌47	9♌28	16♌28
29N	17m.13	10♌54	3♌47	8♌36	15♌50	17m.27	11♌08	4♌01	8♌53	16♌07	17m.41	11♌21	4♌15	9♌09	16♌25
30N	17m.05	10♌35	3♌14	8♌17	15♌47	17m.19	10♌48	3♌28	8♌33	16♌04	17m.33	11♌01	3♌42	8♌50	16♌22
31N	16m.57	10♌15	2♌40	7♌57	15♌44	17m.11	10♌28	2♌54	8♌13	16♌01	17m.25	10♌42	3♌08	8♌30	16♌19
32N	16m.49	9♌55	2♌06	7♌36	15♌40	17m.03	10♌08	2♌20	7♌53	15♌58	17m.17	10♌21	2♌34	8♌09	16♌16
33N	16m.41	9♌35	1♌31	7♌15	15♌37	16m.55	9♌48	1♌44	7♌31	15♌55	17m.09	10♌01	1♌58	7♌48	16♌13
34N	16m.33	9♌14	0♌54	6♌52	15♌34	16m.47	9♌27	1♌08	7♌09	15♌52	17m.01	9♌40	1♌22	7♌26	16♌09
35N	16m.24	8♌52	0♌18	6♌30	15♌30	16m.38	9♌05	0♌31	6♌46	15♌48	16m.52	9♌18	0♌45	7♌03	16♌06
36N	16m.16	8♌31	29♌40	6♌06	15♌26	16m.30	8♌43	29♌53	6♌23	15♌45	16m.43	8♌56	0♌07	6♌40	16♌03
37N	16m.07	8♌08	29♌01	5♌41	15♌23	16m.21	8♌21	29♌15	5♌58	15♌41	16m.35	8♌34	29♌28	6♌15	15♌59
38N	15m.58	7♌45	28♌21	5♌16	15♌19	16m.12	7♌58	28♌35	5♌33	15♌37	16m.25	8♌11	28♌48	5♌50	15♌55
39N	15m.49	7♌22	27♌40	4♌49	15♌15	16m.02	7♌35	27♌54	5♌06	15♌33	16m.16	7♌48	28♌07	5♌23	15♌51
40N	15m.39	6♌58	26♌58	4♌21	15♌11	15m.53	7♌11	27♌11	4♌38	15♌29	16m.07	7♌24	27♌25	4♌56	15♌47
41N	15m.29	6♌34	26♌15	3♌52	15♌06	15m.43	6♌46	26♌28	4♌09	15♌25	15m.57	6♌59	26♌42	4♌27	15♌43
42N	15m.19	6♌09	25♌30	3♌22	15♌02	15m.33	6♌21	25♌44	3♌39	15♌20	15m.47	6♌34	25♌57	3♌56	15♌39
43N	15m.09	5♌43	24♌44	2♌50	14♌57	15m.23	5♌55	24♌58	3♌07	15♌16	15m.36	6♌08	25♌11	3♌25	15♌34
44N	14m.59	5♌16	23♌57	2♌17	14♌52	15m.12	5♌29	24♌10	2♌34	15♌11	15m.26	5♌41	24♌23	2♌52	15♌29
45N	14m.48	4♌49	23♌08	1♌42	14♌47	15m.01	5♌01	23♌21	1♌59	15♌06	15m.15	5♌14	23♌34	2♌17	15♌24
46N	14m.37	4♌21	22♌18	1♌05	14♌41	14m.50	4♌33	22♌31	1♌22	15♌00	15m.04	4♌45	22♌44	1♌40	15♌19
47N	14m.25	3♌51	21♌26	0♌26	14♌36	14m.38	4♌04	21♌39	0♌43	14♌55	14m.52	4♌16	21♌52	1♌01	15♌14
48N	14m.13	3♌21	20♌33	29♌44	14♌30	14m.26	3♌34	20♌45	0♌02	14♌49	14m.40	3♌46	20♌58	0♌20	15♌08
49N	14m.01	2♌50	19♌37	29♌01	14♌23	14m.14	3♌03	19♌50	29♌18	14♌43	14m.27	3♌15	20♌02	29♌36	15♌02
50N	13m.48	2♌18	18♌40	28♌14	14♌17	14m.01	2♌30	18♌52	28♌32	14♌36	14m.14	2♌42	19♌04	28♌50	14♌56
51N	13m.34	1♌45	17♌40	27♌24	14♌10	13m.48	1♌57	17♌52	27♌42	14♌29	14m.01	2♌09	18♌05	28♌00	14♌49
52N	13m.21	1♌11	16♌39	26♌31	14♌02	13m.34	1♌22	16♌51	26♌49	14♌22	13m.47	1♌34	17♌03	27♌07	14♌42
53N	13m.06	0♌35	15♌35	25♌34	13♌54	13m.19	0♌46	15♌47	25♌52	14♌14	13m.32	0♌58	15♌58	26♌10	14♌34
54N	12m.51	29m.58	14♌29	24♌33	13♌46	13m.04	0♌09	14♌40	24♌51	14♌06	13m.17	0♌21	14♌52	25♌09	14♌26
55N	12m.36	29m.19	13♌20	23♌27	13♌37	12m.49	29m.30	13♌31	23♌45	13♌57	13m.02	29m.42	13♌43	24♌03	14♌17
56N	12m.19	28m.39	12♌09	22♌15	13♌27	12m.32	28m.50	12♌20	22♌33	13♌47	12m.45	29m.01	12♌31	22♌51	14♌08
57N	12m.02	27m.56	10♌55	20♌56	13♌17	12m.15	28m.08	11♌05	21♌14	13♌37	12m.28	28m.19	11♌16	21♌32	13♌58
58N	11m.44	27m.12	9♌38	19♌30	13♌05	11m.57	27m.23	9♌48	19♌48	13♌26	12m.10	27m.34	9♌59	20♌06	13♌47
59N	11m.25	26m.27	8♌17	17♌54	12♌53	11m.38	26m.37	8♌28	18♌12	13♌14	11m.50	26m.48	8♌38	18♌30	13♌35
60N	11m.05	25m.38	6♌54	16♌08	12♌40	11m.18	25m.49	7♌04	16♌26	13♌01	11m.30	26m.00	7♌14	16♌44	13♌22
61N	10m.44	24m.48	5♌28	14♌08	12♌25	10m.57	24m.58	5♌37	14♌26	12♌47	11m.09	25m.09	5♌47	14♌44	13♌09
62N	10m.22	23m.55	3♌57	11♌52	12♌09	10m.35	24m.05	4♌07	12♌09	12♌31	10m.47	24m.15	4♌16	12♌27	12♌53
63N	9m.59	22m.59	2♌24	9♌14	11♌51	10m.11	23m.09	2♌32	9♌31	12♌14	10m.23	23m.19	2♌41	9♌48	12♌36
64N	9m.34	22m.00	0♌46	6♌07	11♌32	9m.46	22m.10	0♌54	6♌23	11♌55	9m.58	22m.20	1♌03	6♌40	12♌17
65N	9m.07	20m.58	29m.05	2♌17	11♌10	9m.19	21m.08	29m.13	2♌32	11♌33	9m.31	21m.17	29m.21	2♌47	11♌56
66N	8m.39	19m.53	27m.19	27♌14	10♌45	8m.50	20m.02	27m.27	27♌26	11♌09	9m.02	20m.11	27m.34	27♌38	11♌32
pc	8m.22	19m.15	26m.18	23♌35	10♌29	8m.34	19m.24	26m.26	23♌43	10♌54	8m.45	19m.33	26m.33	23♌52	11♌18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h15m ARMC: 198°45' MC: 20♌18'13					Sid.Time: 13h16m ARMC: 199°00' MC: 20♌34'15					Sid.Time: 13h17m ARMC: 199°15' MC: 20♌50'17				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21m.10	19♌39	17♌17	16♌17	17♌46	21m.25	19♌53	17♌31	16♌32	18♌02	21m.40	20♌07	17♌45	16♌47	18♌18
1N	21m.04	19♌23	16♌54	16♌06	17♌44	21m.19	19♌37	17♌08	16♌21	18♌00	21m.33	19♌51	17♌22	16♌36	18♌16
2N	20m.57	19♌08	16♌31	15♌54	17♌42	21m.12	19♌21	16♌45	16♌09	17♌58	21m.27	19♌35	16♌59	16♌24	18♌15
3N	20m.51	18♌52	16♌08	15♌42	17♌40	21m.06	19♌06	16♌22	15♌57	17♌56	21m.20	19♌20	16♌36	16♌13	18♌13
4N	20m.45	18♌36	15♌45	15♌30	17♌38	20m.59	18♌50	15♌59	15♌46	17♌55	21m.14	19♌04	16♌13	16♌01	18♌11
5N	20m.38	18♌21	15♌21	15♌18	17♌36	20m.53	18♌34	15♌35	15♌34	17♌53	21m.08	18♌48	15♌49	15♌49	18♌09
6N	20m.32	18♌05	14♌57	15♌06	17♌34	20m.47	18♌19	15♌12	15♌22	17♌51	21m.01	18♌32	15♌26	15♌37	18♌07
7N	20m.26	17♌49	14♌34	14♌54	17♌32	20m.40	18♌03	14♌48	15♌09	17♌49	20m.55	18♌17	15♌02	15♌25	18♌05
8N	20m.19	17♌33	14♌09	14♌42	17♌31	20m.34	17♌47	14♌24	14♌57	17♌47	20m.48	18♌01	14♌38	15♌13	18♌04
9N	20m.13	17♌18	13♌45	14♌29	17♌29	20m.27	17♌31	13♌59	14♌45	17♌45	20m.42	17♌45	14♌14	15♌00	18♌02
10N	20m.06	17♌02	13♌21	14♌16	17♌27	20m.21	17♌15	13♌35	14♌32	17♌43	20m.35	17♌29	13♌49	14♌48	18♌00
11N	20m.00	16♌46	12♌56	14♌04	17♌25	20m.14	16♌59	13♌10	14♌19	17♌41	20m.29	17♌13	13♌24	14♌35	17♌58
12N	19m.53	16♌30	12♌31	13♌51	17♌23	20m.08	16♌43	12♌45	14♌06	17♌39	20m.22	16♌57	12♌59	14♌22	17♌56
13N	19m.47	16♌14	12♌06	13♌37	17♌21	20m.01	16♌27	12♌20	13♌53	17♌37	20m.16	16♌41	12♌34	14♌09	17♌54
14N	19m.40	15♌57	11♌40	13♌24	17♌18	19m.55	16♌11	11♌54	13♌40	17♌35	20m.09	16♌25	12♌09	13♌56	17♌52
15N	19m.34	15♌41	11♌14	13♌10	17♌16	19m.48	15♌55	11♌29	13♌26	17♌33	20m.03	16♌08	11♌43	13♌42	17♌50
16N	19m.27	15♌25	10♌48	12♌56	17♌14	19m.42	15♌38	11♌02	13♌12	17♌31	19m.56	15♌52	11♌17	13♌28	17♌48
17N	19m.21	15♌08	10♌22	12♌42	17♌12	19m.35	15♌22	10♌36	12♌58	17♌29	19m.49	15♌35	10♌50	13♌14	17♌46
18N	19m.14	14♌51	9♌55	12♌28	17♌10	19m.28	15♌05	10♌09	12♌44	17♌27	19m.43	15♌18	10♌23	13♌00	17♌44
19N	19m.07	14♌34	9♌28	12♌13	17♌08	19m.21	14♌48	9♌42	12♌29	17♌25	19m.36	15♌02	9♌56	12♌45	17♌42
20N	19m.00	14♌17	8♌00	11♌58	17♌05	19m.15	14♌31	9♌14	12♌14	17♌22	19m.29	14♌44	9♌29	12♌30	17♌40
21N	18m.53	14♌00	8♌32	11♌43	17♌03	19m.08	14♌14	8♌46	11♌59	17♌20	19m.22	14♌27	9♌00	12♌15	17♌37
22N	18m.46	13♌43	8♌03	11♌27	17♌01	19m.01	13♌56	8♌18	11♌43	17♌18	19m.15	14♌10	8♌32	12♌00	17♌35
23N	18m.39	13♌25	7♌35	11♌11	16♌58	18m.54	13♌39	7♌49	11♌27	17♌15	19m.08	13♌52	8♌03	11♌44	17♌33
24N	18m.32	13♌07	7♌05	10♌55	16♌56	18m.46	13♌21	7♌19	11♌11	17♌13	19m.01	13♌34	7♌33	11♌27	17♌30
25N	18m.25	12♌49	6♌35	10♌38	16♌53	18m.39	13♌03	6♌49	10♌54	17♌11	18m.53	13♌16	7♌03	11♌11	17♌28
26N	18m.18	12♌31	6♌04	10♌21	16♌51	18m.32	12♌44	6♌19	10♌37	17♌08	18m.46	12♌58	6♌33	10♌53	17♌25
27N	18m.10	12♌12	5♌33	10♌03	16♌48	18m.24	12♌26	5♌47	10♌19	17♌05	18m.39	12♌39	6♌02	10♌36	17♌23
28N	18m.03	11♌53	5♌02	9♌45	16♌45	18m.17	12♌07	5♌16	10♌01	17♌03	18m.31	12♌20	5♌30	10♌18	17♌20
29N	17m.55	11♌34	4♌29	9♌26	16♌42	18m.09	11♌47	4♌43	9♌43	17♌00	18m.23	12♌01	4♌57	9♌59	17♌18
30N	17m.47	11♌15	3♌56	9♌07	16♌40	18m.01	11♌28	4♌10	9♌23	16♌57	18m.15	11♌41	4♌24	9♌40	17♌15
31N	17m.39	10♌55	3♌22	8♌47	16♌37	17m.53	11♌08	3♌36	9♌03	16♌54	18m.07	11♌21	3♌50	9♌20	17♌12
32N	17m.31	10♌35	2♌48	8♌26	16♌34	17m.45	10♌48	3♌02	8♌43	16♌51	17m.59	11♌01	3♌16	9♌00	17♌09
33N	17m.23	10♌14	2♌12	8♌05	16♌31	17m.37	10♌27	2♌26	8♌22	16♌48	17m.51	10♌40	2♌40	8♌39	17♌06
34N	17m.15	9♌53	1♌36	7♌43	16♌27	17m.29	10♌06	1♌50	8♌00	16♌45	17m.43	10♌19	2♌04	8♌17	17♌03
35N	17m.06	9♌31	0♌59	7♌20	16♌24	17m.20	9♌44	1♌13	7♌37	16♌42	17m.34	9♌57	1♌27	7♌54	17♌00
36N	16m.57	9♌09	0♌21	6♌57	16♌21	17m.11	9♌22	0♌35	7♌14	16♌39	17m.25	9♌35	0♌49	7♌31	16♌57
37N	16m.48	8♌47	29♌42	6♌32	16♌17	17m.02	9♌00	29♌56	6♌49	16♌35	17m.16	9♌13	0♌09	7♌07	16♌53
38N	16m.39	8♌24	29♌02	6♌07	16♌13	16m.53	8♌37	29♌16	6♌24	16♌32	17m.07	8♌50	29♌29	6♌41	16♌50
39N	16m.30	8♌01	28♌21	5♌40	16♌10	16m.44	8♌13	28♌34	5♌58	16♌28	16m.58	8♌26	28♌48	6♌15	16♌46
40N	16m.20	7♌37	27♌39	5♌13	16♌06	16m.34	7♌49	27♌52	5♌30	16♌24	16m.48	8♌02	28♌06	5♌48	16♌42
41N	16m.11	7♌12	26♌55	4♌44	16♌02	16m.24	7♌25	27♌08	5♌01	16♌20	16m.38	7♌37	27♌22	5♌19	16♌39
42N	16m.00	6♌47	26♌10	4♌14	15♌57	16m.14	6♌59	26♌24	4♌31	16♌16	16m.28	7♌12	26♌37	4♌49	16♌34
43N	15m.50	6♌20	25♌24	3♌42	15♌53	16m.04	6♌33	25♌37	4♌00	16♌12	16m.17	6♌46	25♌51	4♌17	16♌30
44N	15m.39	5♌54	24♌37	3♌09	15♌48	15m.53	6♌06	24♌50	3♌27	16♌07	16m.07	6♌19	25♌03	3♌44	16♌26
45N	15m.28	5♌26	23♌48	2♌34	15♌43	15m.42	5♌39	24♌01	2♌52	16♌02	15m.55	5♌51	24♌14	3♌10	16♌21
46N	15m.17	4♌58	22♌57	1♌57	15♌38	15m.31	5♌10	23♌10	2♌15	15♌57	15m.44	5♌22	23♌23	2♌33	16♌16
47N	15m.05	4♌28	22♌05	1♌19	15♌33	15m.19	4♌41	22♌17	1♌36	15♌52	15m.32	4♌53	22♌30	1♌54	16♌11
48N	14m.53	3♌58	21♌11	0♌38	15♌27	15m.07	4♌10	21♌23	0♌55	15♌46	15m.20	4♌23	21♌36	1♌13	16♌06
49N	14m.41	3♌27	20♌15	29♌54	15♌21	14m.54	3♌39	20♌27	0♌12	15♌41	15m.07	3♌51	20♌40	0♌30	16♌00
50N	14m.28	2♌54	19♌17	29♌08	15♌15	14m.41	3♌06	19♌29	29♌26	15♌35	14m.54	3♌18	19♌42	29♌44	15♌14
51N	14m.14	2♌21	18♌17	28♌18	15♌08	14m.27	2♌33	18♌29	28♌36	15♌28	14m.41	2♌45	18♌41	28♌54	15♌11
52N	14m.00	1♌46	17♌15	27♌25	15♌01	14m.13	1♌58	17♌27	27♌43	15♌21	14m.26	2♌10	17♌39	28♌02	15♌08
53N	13m.46	1♌10	16♌10	26♌28	14♌54	13m.59	1♌22	16♌22	26♌47	15♌14	14m.12	1♌33	16♌34	27♌05	15♌05
54N	13m.30	0♌32	15♌03	25♌27	14♌46	13m.43	0♌44	15♌15	25♌45	15♌06	13m.56	0♌55	15♌27	26♌04	15♌02
55N	13m.14	29m.53	13♌54	24♌21	14♌37	13m.27	0♌05	14♌05	24♌39	14♌58	13m.40	0♌16	14♌17	24♌58	15♌18
56N	12m.58	29m.12	12♌42	23♌09	14♌28	13m.11	29m.24	12♌53	23♌27	14♌49	13m.24	29m.35	13♌04	23♌46	15♌09
57N	12m.40	28m.30	11♌27	21♌50	14♌19	12m.53	28m.41	11♌38	22♌09	14♌39	13m.06	28m.52	11♌49	22♌27	15♌00
58N	12m.22	27m.45	10♌09	20♌24	14♌08	12m.35	27m.56	10♌20	20♌42	14♌29	12m.48	28m.07	10♌30	21♌01	14♌50
59N	12m.03	26m.59	8♌48	18♌48	13♌56	12m.16	27m.10	8♌58	19♌07	14♌18	12m.28	27m.21	9♌09	19♌25	14♌39
60N	11m.43	26m.10	7♌24	17♌02	13♌44	11m.55	26m.21	7♌34	17♌20	14♌05	12m.08	26m.31	7♌44	17♌38	14♌27
61N	11m.22	25m.19	5♌56	15♌02	13♌30	11m.34	25m.30	6♌06	15♌20	13♌52	11m.46	25m.40	6♌15	15♌38	14♌14
62N	10m.59	24m.25	4♌25	12♌45	13♌15	11m.11	24m.36	4♌34	13♌02	13♌37	11m.23	24m.46	4♌43	13♌20	13♌59
63N	10m.35	23m.29	2♌50	10♌05	12♌59	10m.47	23m.39	2♌59	10♌23	13♌21	10m.59	23m.49	3♌08	10♌40	13♌44
64N	10m.10	22m.29	1♌11	6♌56	12♌40	10m.22	22m.39	1♌20	7♌13	13♌03	10m.34	22m.49	1♌28	7♌29	13♌26
65N	9m.43	21m.27	29m.29	3♌02	12♌20	9m.54	21m.36	29m.37	3♌17	12♌43	10m.06	21m.45	29m.45	3♌33	13♌06
66N	9m.14	20m.20	27m.42	27♌50	11♌56	9m.25	20m.29	27m.49	28♌03	12♌20	9m.37	20m.38	27m.57	28♌15	12♌44
pc	8m.57	19m.41	26m.40	24♌00	11♌42	9m.08	19m.50	26m.47	24♌08	12♌06	9m.20	19m.59	26m.55	24♌17	12♌30

Calculations are based on the mean ecliptic of 1 January 2000, ε:



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h18m ARMC: 199°30' MC: 21♌06'18					Sid.Time: 13h19m ARMC: 199°45' MC: 21♌22'19					Sid.Time: 13h20m ARMC: 200°00' MC: 21♌38'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21m.55	20♌20	17♌59	17♌02	18♌34	22m.09	20♌34	18♌13	17♌18	18♌51	22m.24	20♌48	18♌27	17♌33	19♌07
1N	21m.48	20♌05	17♌36	16♌51	18♌33	22m.03	20♌19	17♌51	17♌06	18♌49	22m.18	20♌32	18♌05	17♌21	19♌05
2N	21m.42	19♌49	17♌13	16♌40	18♌31	21m.56	20♌03	17♌27	16♌55	18♌47	22m.11	20♌17	17♌42	17♌10	19♌03
3N	21m.35	19♌33	16♌50	16♌28	18♌29	21m.50	19♌47	17♌04	16♌43	18♌45	22m.05	20♌01	17♌18	16♌59	19♌02
4N	21m.29	19♌18	16♌27	16♌16	18♌27	21m.43	19♌31	16♌41	16♌32	18♌44	21m.58	19♌45	16♌55	16♌47	19♌00
5N	21m.22	19♌02	16♌03	16♌04	18♌26	21m.37	19♌16	16♌18	16♌20	18♌42	21m.52	19♌30	16♌32	16♌35	18♌58
6N	21m.16	18♌46	15♌40	15♌52	18♌24	21m.30	19♌00	15♌54	16♌08	18♌40	21m.45	19♌14	16♌08	16♌23	18♌57
7N	21m.09	18♌30	15♌16	15♌40	18♌22	21m.24	18♌44	15♌30	15♌56	18♌39	21m.39	18♌58	15♌44	16♌11	18♌55
8N	21m.03	18♌15	14♌52	15♌28	18♌20	21m.18	18♌28	15♌06	15♌44	18♌37	21m.32	18♌42	15♌20	15♌59	18♌53
9N	20m.57	17♌59	14♌28	15♌16	18♌18	21m.11	18♌13	14♌42	15♌31	18♌35	21m.26	18♌26	14♌56	15♌47	18♌52
10N	20m.50	17♌43	14♌03	15♌03	18♌17	21m.05	17♌57	14♌17	15♌19	18♌33	21m.19	18♌10	14♌32	15♌35	18♌50
11N	20m.44	17♌27	13♌39	14♌51	18♌15	20m.58	17♌41	13♌53	15♌06	18♌31	21m.13	17♌54	14♌07	15♌22	18♌48
12N	20m.37	17♌11	13♌14	14♌38	18♌13	20m.51	17♌24	13♌28	14♌53	18♌30	21m.06	17♌38	13♌42	15♌09	18♌46
13N	20m.30	16♌55	12♌48	14♌25	18♌11	20m.45	17♌08	13♌03	14♌40	18♌28	20m.59	17♌22	13♌17	14♌56	18♌44
14N	20m.24	16♌38	12♌23	14♌11	18♌09	20m.38	16♌52	12♌37	14♌27	18♌26	20m.53	17♌06	12♌51	14♌43	18♌43
15N	20m.17	16♌22	11♌57	13♌58	18♌07	20m.32	16♌36	12♌11	14♌14	18♌24	20m.46	16♌49	12♌26	14♌30	18♌41
16N	20m.10	16♌05	11♌31	13♌44	18♌05	20m.25	16♌19	11♌45	14♌00	18♌22	20m.39	16♌33	12♌00	14♌16	18♌39
17N	20m.04	15♌49	11♌04	13♌30	18♌03	20m.18	16♌02	11♌19	13♌46	18♌20	20m.33	16♌16	11♌33	14♌02	18♌37
18N	19m.57	15♌32	10♌38	13♌16	18♌01	20m.11	15♌46	10♌52	13♌32	18♌18	20m.26	15♌59	11♌06	13♌48	18♌35
19N	19m.50	15♌15	10♌10	13♌01	17♌59	20m.04	15♌29	10♌25	13♌17	18♌16	20m.19	15♌42	10♌39	13♌34	18♌33
20N	19m.43	14♌58	9♌43	12♌46	17♌57	19m.58	15♌12	9♌57	13♌03	18♌14	20m.12	15♌25	10♌11	13♌19	18♌31
21N	19m.36	14♌41	9♌15	12♌31	17♌54	19m.51	14♌54	9♌29	12♌48	18♌12	20m.05	15♌08	9♌43	13♌04	18♌29
22N	19m.29	14♌23	8♌46	12♌16	17♌52	19m.43	14♌37	9♌00	12♌32	18♌09	19m.58	14♌50	9♌15	12♌48	18♌27
23N	19m.22	14♌06	8♌17	12♌00	17♌50	19m.36	14♌19	8♌31	12♌16	18♌07	19m.51	14♌32	8♌46	12♌33	18♌25
24N	19m.15	13♌48	7♌48	11♌44	17♌48	19m.29	14♌01	8♌02	12♌00	18♌05	19m.43	14♌14	8♌16	12♌17	18♌22
25N	19m.08	13♌29	7♌18	11♌27	17♌45	19m.22	13♌43	7♌32	11♌44	18♌03	19m.36	13♌56	7♌46	12♌00	18♌20
26N	19m.00	13♌11	6♌47	11♌10	17♌43	19m.14	13♌24	7♌01	11♌26	18♌00	19m.29	13♌38	7♌15	11♌43	18♌18
27N	18m.53	12♌52	6♌16	10♌52	17♌40	19m.07	13♌06	6♌30	11♌09	17♌58	19m.21	13♌19	6♌44	11♌26	18♌15
28N	18m.45	12♌33	5♌44	10♌34	17♌38	18m.59	12♌47	5♌58	10♌51	17♌55	19m.13	13♌00	6♌12	11♌08	18♌13
29N	18m.37	12♌14	5♌11	10♌16	17♌35	18m.51	12♌27	5♌26	10♌33	17♌53	19m.05	12♌41	5♌40	10♌49	18♌11
30N	18m.29	11♌54	4♌38	9♌57	17♌33	18m.43	12♌08	4♌52	10♌14	17♌50	18m.58	12♌21	5♌07	10♌30	18♌08
31N	18m.21	11♌34	4♌04	9♌37	17♌30	18m.35	11♌48	4♌18	9♌54	17♌48	18m.49	12♌01	4♌33	10♌11	18♌05
32N	18m.13	11♌14	3♌30	9♌17	17♌27	18m.27	11♌27	3♌44	9♌34	17♌45	18m.41	11♌40	3♌58	9♌51	18♌03
33N	18m.05	10♌53	2♌54	8♌56	17♌24	18m.19	11♌06	3♌08	9♌13	17♌42	18m.33	11♌20	3♌22	9♌30	18♌00
34N	17m.56	10♌32	2♌18	8♌34	17♌21	18m.10	10♌45	2♌32	8♌51	17♌39	18m.24	10♌58	2♌46	9♌08	17♌57
35N	17m.48	10♌11	1♌41	8♌11	17♌18	18m.02	10♌24	1♌55	8♌29	17♌36	18m.16	10♌37	2♌08	8♌46	17♌54
36N	17m.39	9♌48	1♌02	7♌48	17♌15	17m.53	10♌01	1♌16	8♌05	17♌33	18m.07	10♌15	1♌30	8♌22	17♌51
37N	17m.30	9♌26	0♌23	7♌24	17♌12	17m.44	9♌39	0♌37	7♌41	17♌30	17m.58	9♌52	0♌51	7♌58	17♌48
38N	17m.21	9♌03	29♌43	6♌59	17♌08	17m.35	9♌16	29♌57	7♌16	17♌26	17m.48	9♌29	0♌11	7♌33	17♌45
39N	17m.11	8♌39	29♌02	6♌32	17♌05	17m.25	8♌52	29♌15	6♌50	17♌23	17m.39	9♌05	29♌29	7♌07	17♌41
40N	17m.02	8♌15	28♌19	6♌05	17♌01	17m.15	8♌28	28♌33	6♌22	17♌19	17m.29	8♌41	28♌46	6♌40	17♌38
41N	16m.52	7♌50	27♌35	5♌36	16♌57	17m.05	8♌03	27♌49	5♌54	17♌16	17m.19	8♌16	28♌03	6♌11	17♌34
42N	16m.41	7♌25	26♌50	5♌06	16♌53	16m.55	7♌37	27♌04	5♌24	17♌12	17m.09	7♌50	27♌17	5♌41	17♌30
43N	16m.31	6♌58	26♌04	4♌35	16♌49	16m.45	7♌11	26♌17	4♌53	17♌08	16m.58	7♌24	26♌31	5♌10	17♌26
44N	16m.20	6♌31	25♌16	4♌02	16♌45	16m.34	6♌44	25♌29	4♌20	17♌03	16m.47	6♌56	25♌43	4♌37	17♌22
45N	16m.09	6♌04	24♌27	3♌27	16♌40	16m.22	6♌16	24♌40	3♌45	16♌59	16m.36	6♌29	24♌53	4♌03	17♌18
46N	15m.57	5♌35	23♌36	2♌51	16♌35	16m.11	5♌47	23♌49	3♌09	16♌54	16m.24	6♌00	24♌02	3♌26	17♌13
47N	15m.46	5♌05	22♌43	2♌12	16♌30	15m.59	5♌18	22♌56	2♌30	16♌49	16m.12	5♌30	23♌09	2♌48	17♌08
48N	15m.33	4♌35	21♌49	1♌31	16♌25	15m.47	4♌47	22♌01	1♌49	16♌44	16m.00	4♌59	22♌14	2♌07	17♌03
49N	15m.21	4♌03	20♌52	0♌48	16♌19	15m.34	4♌15	21♌05	1♌06	16♌39	15m.47	4♌28	21♌18	1♌24	16♌58
50N	15m.07	3♌31	19♌54	0♌02	16♌14	15m.21	3♌43	20♌06	0♌20	16♌33	15m.34	3♌55	20♌19	0♌38	16♌53
51N	14m.54	2♌57	18♌53	29♌12	16♌07	15m.07	3♌09	19♌06	29♌31	16♌27	15m.20	3♌21	19♌18	29♌49	16♌47
52N	14m.40	2♌22	17♌51	28♌20	16♌01	14m.53	2♌33	18♌03	28♌38	16♌21	15m.06	2♌45	18♌15	28♌56	16♌40
53N	14m.25	1♌45	16♌46	27♌23	15♌54	14m.38	1♌57	16♌58	27♌41	16♌14	14m.51	2♌08	17♌09	28♌00	16♌34
54N	14m.09	1♌07	15♌38	26♌22	15♌46	14m.22	1♌19	15♌50	26♌40	16♌06	14m.35	1♌30	16♌02	26♌59	16♌27
55N	13m.53	0♌28	14♌28	25♌16	15♌38	14m.06	0♌39	14♌40	25♌34	15♌59	14m.19	0♌50	14♌51	25♌53	16♌19
56N	13m.36	29m.46	13♌15	24♌04	15♌30	13m.49	29m.58	13♌26	24♌22	15♌50	14m.02	0♌09	13♌38	24♌41	16♌11
57N	13m.19	29m.03	12♌00	22♌45	15♌21	13m.31	29m.15	12♌10	23♌04	15♌41	13m.44	29m.26	12♌21	23♌22	16♌02
58N	13m.00	28m.18	10♌41	21♌39	15♌11	13m.13	28m.29	10♌51	21♌37	15♌32	13m.25	28m.40	11♌02	21♌56	15♌53
59N	12m.41	27m.31	9♌19	19♌43	15♌00	12m.53	27m.42	9♌29	20♌02	15♌21	13m.06	27m.53	9♌40	20♌20	15♌42
60N	12m.20	26m.42	7♌54	17♌56	14♌48	12m.33	26m.53	8♌04	18♌15	15♌10	12m.45	27m.03	8♌14	18♌33	15♌31
61N	11m.59	25m.50	6♌25	15♌56	14♌35	12m.11	26m.01	6♌35	16♌14	14♌57	12m.23	26m.11	6♌44	16♌32	15♌19
62N	11m.36	24m.56	4♌53	13♌38	14♌21	11m.48	25m.06	5♌02	13♌56	14♌44	12m.00	25m.16	5♌11	14♌14	15♌06
63N	11m.11	23m.59	3♌17	10♌58	14♌06	11m.23	24m.09	3♌25	11♌15	14♌28	11m.35	24m.19	3♌34	11♌33	14♌51
64N	10m.45	22m.58	1♌37	7♌46	13♌49	10m.57	23m.08	1♌45	8♌03	14♌12	11m.09	23m.18	1♌53	8♌20	14♌35
65N	10m.18	21m.55	29m.53	3♌48	13♌29	10m.30	22m.04	0♌01	4♌04	13♌53	10m.41	22m.14	0♌09	4♌20	14♌16
66N	9m.48	20m.48	28m.04	28♌28	13♌08	10m.00	20m.57	28m.12	28♌41	13♌32	10m.12	21m.06	28m.19	28♌54	13♌55
pc	9m.31	20m.08	27m.02	24♌25	12♌54	9m.42	20m.17	27m.09	24♌34	13♌18	9m.54	20m.26	27m.16	24♌42	13♌43

Calculations are based on the mean ecl

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♌54'18					Sid.Time: 13h22m ARMC: 200°30' MC: 22♌10'17					Sid.Time: 13h23m ARMC: 200°45' MC: 22♌26'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22m.39	21♌02	18♌41	17♌48	19♌23	22m.53	21♌16	18♌56	18♌03	19♌39	23m.08	21♌30	19♌10	18♌18	19♌56
1N	22m.32	20♌46	18♌39	17♌37	19♌21	22m.47	21♌00	18♌33	17♌52	19♌38	23m.02	21♌14	18♌47	18♌07	19♌54
2N	22m.26	20♌30	17♌56	17♌25	19♌20	22m.40	20♌44	18♌10	17♌41	19♌36	23m.55	20♌58	18♌24	17♌56	19♌53
3N	22m.19	20♌15	17♌33	17♌14	19♌18	22m.34	20♌29	17♌47	17♌29	19♌35	22m.48	20♌42	18♌01	17♌45	19♌51
4N	22m.13	19♌59	17♌09	17♌02	19♌17	22m.27	20♌13	17♌23	17♌18	19♌33	22m.42	20♌27	17♌38	17♌33	19♌49
5N	22m.06	19♌43	16♌46	16♌51	19♌15	22m.21	19♌57	17♌00	17♌06	19♌31	22m.35	20♌11	17♌14	17♌22	19♌48
6N	22m.00	19♌28	16♌22	16♌39	19♌13	22m.14	19♌41	16♌36	16♌54	19♌30	22m.29	19♌55	16♌51	17♌10	19♌46
7N	21m.53	19♌12	15♌58	16♌27	19♌12	22m.08	19♌25	16♌13	16♌43	19♌28	22m.22	19♌39	16♌27	16♌58	19♌45
8N	21m.47	18♌56	15♌35	16♌15	19♌10	22m.01	19♌10	15♌49	16♌31	19♌27	22m.16	19♌23	16♌03	16♌46	19♌43
9N	21m.40	18♌40	15♌10	16♌03	19♌08	21m.55	18♌54	15♌25	16♌18	19♌25	22m.09	19♌07	15♌39	16♌34	19♌42
10N	21m.34	18♌24	14♌46	15♌50	19♌07	21m.48	18♌38	15♌00	16♌06	19♌23	22m.03	18♌51	15♌14	16♌22	19♌40
11N	21m.27	18♌08	14♌21	15♌38	19♌05	21m.42	18♌22	14♌36	15♌54	19♌22	21m.56	18♌35	14♌50	16♌09	19♌38
12N	21m.20	17♌52	13♌56	15♌25	19♌03	21m.35	18♌06	14♌11	15♌41	19♌20	21m.49	18♌19	14♌25	15♌57	19♌37
13N	21m.14	17♌36	13♌31	15♌12	19♌01	21m.28	17♌49	13♌45	15♌28	19♌18	21m.43	18♌03	14♌00	15♌44	19♌35
14N	21m.07	17♌19	13♌06	14♌59	18♌59	21m.22	17♌33	13♌20	15♌15	19♌16	21m.36	17♌47	13♌34	15♌31	19♌33
15N	21m.00	17♌03	12♌40	14♌46	18♌58	21m.15	17♌17	12♌54	15♌02	19♌15	21m.29	17♌30	13♌09	15♌18	19♌31
16N	20m.54	16♌46	12♌14	14♌32	18♌56	21m.08	17♌00	12♌28	14♌48	19♌13	21m.22	17♌14	12♌42	15♌04	19♌30
17N	20m.47	16♌30	11♌47	14♌18	18♌54	21m.01	16♌43	12♌02	14♌34	19♌11	21m.16	16♌57	12♌16	14♌50	19♌28
18N	20m.40	16♌13	11♌20	14♌04	18♌52	20m.54	16♌26	11♌35	14♌20	19♌09	21m.09	16♌40	11♌49	14♌36	19♌26
19N	20m.33	15♌56	10♌53	13♌50	18♌50	20m.47	16♌09	11♌08	14♌06	19♌07	21m.02	16♌23	11♌22	14♌22	19♌24
20N	20m.26	15♌39	10♌26	13♌35	18♌48	20m.40	15♌52	10♌40	13♌51	19♌05	20m.55	16♌06	10♌54	14♌08	19♌22
21N	20m.19	15♌21	9♌58	13♌20	18♌46	20m.33	15♌35	10♌12	13♌36	19♌03	20m.48	15♌48	10♌26	13♌53	19♌20
22N	20m.12	15♌04	9♌29	13♌05	18♌44	20m.26	15♌17	9♌43	13♌21	19♌01	20m.41	15♌31	9♌58	13♌37	19♌18
23N	20m.05	14♌46	9♌00	12♌49	18♌42	20m.19	14♌59	9♌14	13♌05	18♌59	20m.33	15♌13	9♌29	13♌22	19♌16
24N	19m.58	14♌28	8♌30	12♌33	18♌40	20m.12	14♌41	8♌45	12♌49	18♌57	20m.26	14♌55	8♌59	13♌06	19♌14
25N	19m.50	14♌10	8♌00	12♌17	18♌37	20m.04	14♌23	8♌15	12♌33	18♌55	20m.19	14♌36	8♌29	12♌50	19♌12
26N	19m.43	13♌51	7♌30	12♌00	18♌35	19m.57	14♌04	7♌44	12♌16	18♌53	20m.11	14♌18	7♌58	12♌33	19♌10
27N	19m.35	13♌32	6♌58	11♌42	18♌33	19m.49	13♌46	7♌13	11♌59	18♌50	20m.03	13♌59	7♌27	12♌16	19♌08
28N	19m.27	13♌13	6♌26	11♌24	18♌31	19m.41	13♌27	6♌41	11♌41	18♌48	19m.56	13♌40	6♌55	11♌58	19♌06
29N	19m.20	12♌54	5♌54	11♌06	18♌28	19m.34	13♌07	6♌08	11♌23	18♌46	19m.48	13♌20	6♌22	11♌40	19♌03
30N	19m.12	12♌34	5♌21	10♌47	18♌26	19m.26	12♌47	5♌35	11♌04	18♌43	19m.40	13♌01	5♌49	11♌21	19♌01
31N	19m.04	12♌14	4♌47	10♌28	18♌23	19m.18	12♌27	5♌01	10♌44	18♌41	19m.32	12♌40	5♌15	11♌01	18♌59
32N	18m.55	11♌54	4♌12	10♌07	18♌20	19m.09	12♌07	4♌26	10♌24	18♌38	19m.23	12♌20	4♌40	10♌41	18♌56
33N	18m.47	11♌33	3♌36	9♌47	18♌18	19m.01	11♌46	3♌50	10♌04	18♌36	19m.15	11♌59	4♌04	10♌21	18♌54
34N	18m.38	11♌11	3♌00	9♌25	18♌15	18m.52	11♌25	3♌14	9♌42	18♌33	19m.06	11♌38	3♌28	9♌59	18♌51
35N	18m.30	10♌50	2♌22	9♌03	18♌12	18m.43	11♌03	2♌36	9♌20	18♌30	18m.57	11♌16	2♌50	9♌37	18♌48
36N	18m.21	10♌28	1♌44	8♌40	18♌09	18m.35	10♌41	1♌58	8♌57	18♌27	18m.48	10♌54	2♌12	9♌14	18♌45
37N	18m.12	10♌05	1♌05	8♌16	18♌06	18m.25	10♌18	1♌19	8♌33	18♌24	18m.39	10♌31	1♌33	8♌50	18♌42
38N	18m.02	9♌42	0♌24	7♌51	18♌03	18m.16	9♌55	0♌38	8♌08	18♌21	18m.30	10♌07	0♌52	8♌25	18♌39
39N	17m.53	9♌18	29♌43	7♌24	18♌00	18m.06	9♌31	29♌57	7♌42	18♌18	18m.20	9♌44	0♌10	7♌59	18♌36
40N	17m.43	8♌53	29♌00	6♌57	17♌56	17m.57	9♌06	29♌14	7♌15	18♌15	18m.10	9♌19	29♌27	7♌32	18♌33
41N	17m.33	8♌28	28♌16	6♌29	17♌53	17m.46	8♌41	28♌30	6♌46	18♌11	18m.00	8♌54	28♌43	7♌04	18♌30
42N	17m.22	8♌03	27♌31	5♌59	17♌49	17m.36	8♌15	27♌44	6♌17	18♌07	17m.50	8♌28	27♌58	6♌34	18♌26
43N	17m.12	7♌36	26♌44	5♌28	17♌45	17m.25	7♌49	26♌58	5♌46	18♌04	17m.39	8♌02	27♌11	6♌03	18♌22
44N	17m.01	7♌09	25♌56	4♌55	17♌41	17m.14	7♌22	26♌09	5♌13	18♌00	17m.28	7♌34	26♌23	5♌31	18♌19
45N	16m.50	6♌41	25♌06	4♌21	17♌37	17m.03	6♌54	25♌19	4♌39	17♌56	17m.17	7♌06	25♌33	4♌57	18♌15
46N	16m.38	6♌12	24♌15	3♌44	17♌32	16m.51	6♌25	24♌28	4♌02	17♌51	17m.05	6♌37	24♌41	4♌20	18♌10
47N	16m.26	5♌42	23♌22	3♌06	17♌28	16m.39	5♌55	23♌35	3♌24	17♌47	16m.53	6♌07	23♌48	3♌42	18♌06
48N	16m.13	5♌12	22♌27	2♌25	17♌23	16m.27	5♌24	22♌40	2♌44	17♌42	16m.40	5♌36	22♌53	3♌02	18♌01
49N	16m.01	4♌40	21♌30	1♌42	17♌18	16m.14	4♌52	21♌43	2♌00	17♌37	16m.27	5♌04	21♌56	2♌19	17♌56
50N	15m.47	4♌07	20♌31	0♌56	17♌12	16m.00	4♌19	20♌44	1♌15	17♌32	16m.14	4♌31	20♌56	1♌33	17♌51
51N	15m.33	3♌33	19♌30	0♌07	17♌06	15m.46	3♌44	19♌43	0♌26	17♌26	16m.00	3♌56	19♌55	0♌44	17♌46
52N	15m.19	2♌57	18♌27	29♌15	17♌00	15m.32	3♌09	18♌39	29♌33	17♌20	15m.45	3♌21	18♌51	29♌52	17♌40
53N	15m.04	2♌20	17♌21	28♌18	16♌54	15m.17	2♌32	17♌33	28♌37	17♌14	15m.30	2♌44	17♌45	28♌55	17♌34
54N	14m.48	1♌42	16♌13	27♌17	16♌47	15m.01	1♌53	16♌25	27♌36	17♌07	15m.14	2♌05	16♌37	27♌55	17♌27
55N	14m.32	1♌02	15♌02	26♌11	16♌39	14m.45	1♌13	15♌14	26♌30	17♌00	14m.58	1♌25	15♌25	26♌49	17♌20
56N	14m.15	0♌20	13♌49	25♌00	16♌31	14m.28	0♌32	14♌00	25♌18	16♌52	14m.40	0♌43	14♌11	25♌37	17♌13
57N	13m.57	29m.37	12♌32	23♌41	16♌23	14m.10	29m.48	12♌43	24♌00	16♌44	14m.22	29m.59	12♌54	24♌19	17♌04
58N	13m.38	28m.51	11♌13	22♌15	16♌14	13m.51	29m.02	11♌23	22♌33	16♌35	14m.03	29m.13	11♌34	22♌52	16♌56
59N	13m.18	28m.04	9♌50	20♌39	16♌04	13m.31	28m.15	10♌00	20♌58	16♌25	13m.43	28m.26	10♌11	21♌16	16♌46
60N	12m.58	27m.14	8♌24	18♌52	15♌53	13m.10	27m.25	8♌34	19♌11	16♌14	13m.22	27m.35	8♌44	19♌29	16♌36
61N	12m.36	26m.22	6♌54	16♌51	15♌41	12m.48	26m.32	7♌04	17♌09	16♌03	13m.00	26m.42	7♌13	17♌28	16♌25
62N	12m.12	25m.27	5♌20	14♌32	15♌28	12m.24	25m.37	5♌30	14♌51	15♌50	12m.37	25m.47	5♌39	15♌09	16♌12
63N	11m.48	24m.29	3♌43	11♌51	15♌13	12m.00	24m.39	3♌52	12♌09	15♌36	12m.12	24m.49	4♌01	12♌27	15♌59
64N	11m.21	23m.28	2♌02	8♌37	14♌57	11m.33	23m.37	2♌10	8♌55	15♌20	11m.45	23m.47	2♌19	9♌12	15♌43
65N	10m.53	22m.23	0♌17	4♌36	14♌40	11m.05	22m.32	0♌25	4♌52	15♌03	11m.17	22m.42	0♌33	5♌08	15♌26
66N	10m.23	21m.15	28m.27	29♌07	14♌19	10m.35	21m.24	28m.35	29♌20	14♌43	10m.46	21m.33	28m.42	29♌33	15♌07
pc	10m.05	20m.35	27m.24	24♌51	14♌07	10m.17	20m.44	27m.31	24♌59	14♌31	10m.28	20m.53	27m.38	25♌07	14♌55

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♌42'14					Sid.Time: 13h25m ARMC: 201°15' MC: 22♌58'12					Sid.Time: 13h26m ARMC: 201°30' MC: 23♌14'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23m.23	21°43	19♌24	18♌34	20♌12	23m.38	21°57	19♌38	18♌49	20♌28	23m.52	22°11	19♌52	19♌04	20♌44
1N	23m.16	21°28	19♌01	18♌22	20♌10	23m.31	21°41	19♌15	18♌38	20♌27	23m.46	21°55	19♌29	18♌53	20♌43
2N	23m.10	21°12	18♌38	18♌11	20♌09	23m.24	21°26	18♌52	18♌27	20♌25	23m.39	21°39	19♌06	18♌42	20♌42
3N	23m.03	20°56	18♌15	18♌00	20♌07	23m.18	21°10	18♌29	18♌15	20♌24	23m.32	21°24	18♌43	18♌31	20♌40
4N	22m.57	20°40	17♌52	17♌49	20♌06	23m.11	20°54	18♌06	18♌04	20♌22	23m.26	21°08	18♌20	18♌19	20♌39
5N	22m.50	20°25	17♌38	17♌37	20♌04	23m.05	20°38	17♌42	17♌53	20♌21	23m.19	20°52	17♌57	18♌08	20♌37
6N	22m.43	20°09	17♌05	17♌25	20♌03	22m.58	20°23	17♌19	17♌41	20♌19	23m.13	20°36	17♌33	17♌56	20♌36
7N	22m.37	19°53	16♌41	17♌14	20♌01	22m.51	20°07	16♌55	17♌29	20♌18	23m.06	20°20	17♌10	17♌45	20♌34
8N	22m.30	19°37	16♌17	17♌02	20♌00	22m.45	19°51	16♌31	17♌17	20♌16	22m.59	20°05	16♌46	17♌33	20♌33
9N	22m.24	19°21	15♌53	16♌50	19♌58	22m.38	19°35	16♌07	17♌05	20♌15	22m.53	19°49	16♌22	17♌21	20♌31
10N	22m.17	19°05	15♌29	16♌37	19♌57	22m.32	19°19	15♌43	16♌53	20♌13	22m.46	19°33	15♌57	17♌09	20♌30
11N	22m.11	18°49	15♌04	16♌25	19♌55	22m.25	19°03	15♌18	16♌41	20♌12	22m.39	19°16	15♌33	16♌57	20♌28
12N	22m.04	18°33	14♌39	16♌13	19♌53	22m.18	18°47	14♌53	16♌28	20♌10	22m.33	19°00	15♌08	16♌44	20♌27
13N	21m.57	18°17	14♌14	16♌00	19♌52	22m.12	18°30	14♌28	16♌16	20♌09	22m.26	18°44	14♌43	16♌32	20♌25
14N	21m.50	18°00	13♌49	15♌47	19♌50	22m.05	18°14	14♌03	16♌03	20♌07	22m.19	18°28	14♌17	16♌19	20♌24
15N	21m.44	17°44	13♌23	15♌34	19♌48	21m.58	17°57	13♌37	15♌50	20♌05	22m.12	18°11	13♌51	16♌06	20♌22
16N	21m.37	17°27	12♌57	15♌20	19♌47	21m.51	17°41	13♌11	15♌36	20♌04	22m.06	17°54	13♌25	15♌52	20♌21
17N	21m.30	17°10	12♌30	15♌06	19♌45	21m.44	17°24	12♌45	15♌23	20♌02	21m.59	17°38	12♌59	15♌39	20♌19
18N	21m.23	16°54	12♌03	14♌53	19♌43	21m.37	17°07	12♌18	15♌09	20♌00	21m.52	17°21	12♌32	15♌25	20♌17
19N	21m.16	16°36	11♌36	14♌38	19♌41	21m.30	16°50	11♌51	14♌55	19♌58	21m.45	17°04	12♌05	15♌11	20♌16
20N	21m.09	16°19	11♌09	14♌24	19♌39	21m.23	16°33	11♌23	14♌40	19♌57	21m.38	16°46	11♌37	14♌56	20♌14
21N	21m.02	16°02	10♌40	14♌09	19♌38	21m.16	16°15	10♌55	14♌25	19♌55	21m.30	16°29	11♌09	14♌42	20♌12
22N	20m.55	15°44	10♌12	13♌54	19♌36	21m.09	15°58	10♌26	14♌10	19♌53	21m.23	16°11	10♌41	14♌27	20♌10
23N	20m.47	15°26	9♌43	13♌38	19♌34	21m.02	15°40	9♌57	13♌55	19♌51	21m.16	15°53	10♌12	14♌11	20♌08
24N	20m.40	15°08	9♌13	13♌22	19♌32	20m.54	15°22	9♌28	13♌39	19♌49	21m.08	15°35	9♌42	13♌56	20♌07
25N	20m.33	14°50	8♌43	13♌06	19♌30	20m.47	15°03	8♌57	13♌23	19♌47	21m.01	15°17	9♌12	13♌39	20♌05
26N	20m.25	14°31	8♌12	12♌49	19♌28	20m.39	14°45	8♌27	13♌06	19♌45	20m.53	14°58	8♌41	13♌23	20♌03
27N	20m.17	14°12	7♌41	12♌32	19♌26	20m.32	14°26	7♌55	12♌49	19♌43	20m.46	14°39	8♌10	13♌06	20♌01
28N	20m.10	13°53	7♌09	12♌15	19♌23	20m.24	14°07	7♌23	12♌31	19♌41	20m.38	14°20	7♌38	12♌48	19♌59
29N	20m.02	13°34	6♌37	11♌56	19♌21	20m.16	13°47	6♌51	12♌13	19♌39	20m.30	14°00	7♌05	12♌30	19♌56
30N	19m.54	13°14	6♌03	11♌38	19♌19	20m.08	13°27	6♌17	11♌55	19♌37	20m.22	13°40	6♌32	12♌12	19♌54
31N	19m.46	12°54	5♌29	11♌18	19♌16	20m.00	13°07	5♌43	11♌35	19♌34	20m.14	13°20	5♌58	11♌52	19♌52
32N	19m.37	12°33	4♌54	10♌58	19♌14	19m.51	12°46	5♌08	11♌15	19♌32	20m.05	13°00	5♌23	11♌33	19♌50
33N	19m.29	12°12	4♌19	10♌38	19♌12	19m.43	12°25	4♌33	10♌55	19♌29	19m.57	12°38	4♌47	11♌12	19♌47
34N	19m.20	11°51	3♌42	10♌16	19♌09	19m.34	12°04	3♌56	10♌34	19♌27	19m.48	12°17	4♌10	10♌51	19♌45
35N	19m.11	11°29	3♌04	9♌54	19♌06	19m.25	11°42	3♌18	10♌12	19♌24	19m.39	11°55	3♌33	10♌29	19♌42
36N	19m.02	11°07	2♌26	9♌31	19♌04	19m.16	11°20	2♌40	9♌49	19♌22	19m.30	11°33	2♌54	10♌06	19♌40
37N	18m.53	10°44	1♌46	9♌08	19♌01	19m.07	10°57	2♌00	9♌25	19♌19	19m.21	11°10	2♌14	9♌42	19♌37
38N	18m.44	10°20	1♌06	8♌43	18♌58	18m.57	10°33	1♌20	9♌00	19♌16	19m.11	10°46	1♌34	9♌18	19♌34
39N	18m.34	9°56	0♌24	8♌17	18♌55	18m.48	10°09	0♌38	8♌34	19♌13	19m.01	10°22	0♌52	8♌52	19♌31
40N	18m.24	9°32	29♌41	7♌50	18♌51	18m.38	9°45	29♌55	8♌08	19♌10	18m.51	9°58	0♌09	8♌25	19♌28
41N	18m.14	9°07	28♌57	7♌22	18♌48	18m.27	9°19	29♌11	7♌39	19♌07	18m.41	9°32	29♌24	7♌57	19♌25
42N	18m.03	8°41	28♌11	6♌52	18♌45	18m.17	8°54	28♌25	7♌10	19♌03	18m.31	9°06	28♌39	7♌28	19♌22
43N	17m.53	8°14	27♌24	6♌21	18♌41	18m.06	8°27	27♌38	6♌39	19♌00	18m.20	8°39	27♌51	6♌57	19♌19
44N	17m.41	7°47	26♌36	5♌49	18♌37	17m.55	7°59	26♌49	6♌07	18♌56	18m.09	8°12	27♌03	6♌25	19♌15
45N	17m.30	7°19	25♌46	5♌15	18♌33	17m.44	7°31	25♌59	5♌33	18♌52	17m.57	7°44	26♌13	5♌51	19♌11
46N	17m.18	6°49	24♌54	4♌38	18♌29	17m.32	7°02	25♌07	4♌57	18♌48	17m.45	7°14	25♌21	5♌15	19♌08
47N	17m.06	6°19	24°01	4♌00	18♌25	17m.19	6°32	24°14	4♌19	18♌44	17m.33	6°44	24°27	4♌37	19♌03
48N	16m.53	5°48	23°05	3♌20	18♌21	17m.07	6°01	23°18	3♌38	18♌40	17m.20	6°13	23°31	3♌57	18♌59
49N	16m.40	5°16	22°08	2♌37	18♌16	16m.54	5°28	22°21	2♌55	18♌35	17m.07	5°41	22°34	3♌14	18♌55
50N	16m.27	4°43	21°09	1♌51	18♌11	16m.40	4°55	21°21	2♌10	18♌30	16m.53	5°07	21°34	2♌28	18♌50
51N	16m.13	4°08	20°07	1♌02	18♌05	16m.26	4°20	20°20	1♌21	18♌25	16m.39	4°32	20°32	1♌40	18♌45
52N	15m.58	3°33	19°04	0♌10	18♌00	16m.11	3°45	19°16	0♌29	18♌20	16m.24	3°56	19°28	0♌47	18♌39
53N	15m.43	2°55	17°57	29♌14	17♌54	15m.56	3°07	18°09	29♌33	18♌14	16m.09	3°19	18°21	29♌51	18♌34
54N	15m.27	2°17	16°48	28♌13	17°47	15m.40	2°28	17°00	28♌32	18♌08	15m.53	2°40	17°12	28♌51	18♌28
55N	15m.11	1°36	15°37	27♌07	17°40	15m.24	1°48	15°48	27♌26	18♌01	15m.36	1°59	16°00	27♌45	18♌21
56N	14m.53	0°54	14°23	25♌56	17°33	15m.06	1°06	14°34	26♌15	17°54	15m.19	1°17	14°45	26♌34	18♌14
57N	14m.35	0°10	13°05	24♌37	17°25	14m.48	0°22	13°16	24♌56	17°46	15m.01	0°33	13°27	25♌15	18♌07
58N	14m.16	29m.25	11°45	23♌11	17°17	14m.29	29m.36	11°55	23♌30	17°38	14m.41	29m.47	12°06	23♌49	17°59
59N	13m.56	28m.36	10°21	21♌35	17°07	14m.09	28m.47	10°31	21♌54	17°29	14m.21	28m.58	10°42	22♌13	17°50
60N	13m.35	27m.46	8°54	19♌48	16°57	13m.47	27m.57	9°04	20♌07	17°19	14m.00	28m.07	9°14	20♌26	17°41
61N	13m.12	26m.53	7°23	17♌47	16°46	13m.25	27m.03	7°33	18♌06	17°08	13m.37	27m.14	7°42	18♌25	17°30
62N	12m.49	25m.57	5°48	15♌28	16°34	13m.01	26m.07	5°58	15♌46	16°57	13m.13	26m.18	6°07	16♌05	17°19
63N	12m.24	24m.58	4°10	12♌45	16°21	12m.36	25m.08	4°19	13♌04	16°44	12m.48	25m.18	4°28	13♌22	17°06
64N	11m.57	23m.57	2°27	9♌30	16°06	12m.09	24m.06	2°36	9♌48	16°29	12m.21	24m.16	2°44	10♌06	16°52
65N	11m.28	22m.51	0°41	5♌25	15°50	11m.40	23m.01	0°49	5♌41	16°13	11m.52	23m.10	0°57	5♌58	16°37
66N	10m.58	21m.42	28m.50	29°47	15°31	11m.09	21m.51	28m.57	0♌00	15°55	11m.21	22m.00	29m.05	0♌14	16°19
pc	10m.40	21m.01	27m.45	25°16	15°20	10m.51	21m.10	27m.53	25°24	15°44	11m.03	21m.19	28m.00	25°33	16°08

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h27m ARMC: 201°45' MC: 23♌30'05					Sid.Time: 13h28m ARMC: 202°00' MC: 23♌46'01					Sid.Time: 13h29m ARMC: 202°15' MC: 24♌01'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24m.07	22♌25	20♌06	19♌19	21♌01	24m.21	22♌39	20♌20	19♌35	21♌17	24m.36	22♌52	20♌34	19♌50	21♌33
1N	24m.00	22♌09	19♌43	19♌08	20♌59	24m.15	22♌23	19♌57	19♌24	21♌16	24m.29	22♌37	20♌11	19♌39	21♌32
2N	23m.54	21♌53	19♌20	18♌57	20♌58	24m.08	22♌07	19♌34	19♌13	21♌14	24m.23	22♌21	19♌48	19♌28	21♌31
3N	23m.47	21♌38	18♌57	18♌46	20♌57	24m.02	21♌51	19♌11	19♌02	21♌13	24m.16	22♌05	19♌26	19♌17	21♌29
4N	23m.40	21♌22	18♌34	18♌35	20♌55	23m.55	21♌35	18♌48	18♌50	21♌12	24m.09	21♌49	19♌02	19♌06	21♌28
5N	23m.34	21♌06	18♌11	18♌24	20♌54	23m.48	21♌20	18♌25	18♌39	21♌10	24m.03	21♌33	18♌39	18♌55	21♌27
6N	23m.27	20♌50	17♌47	18♌12	20♌52	23m.42	21♌04	18♌02	18♌28	21♌09	23m.56	21♌18	18♌16	18♌43	21♌25
7N	23m.21	20♌34	17♌24	18♌00	20♌51	23m.35	20♌48	17♌38	18♌16	21♌08	23m.50	21♌02	17♌52	18♌32	21♌24
8N	23m.14	20♌18	17♌00	17♌49	20♌50	23m.28	20♌32	17♌14	18♌04	21♌06	23m.43	20♌46	17♌28	18♌20	21♌23
9N	23m.07	20♌02	16♌36	17♌37	20♌48	23m.22	20♌16	16♌50	17♌53	21♌05	23m.36	20♌30	17♌04	18♌08	21♌21
10N	23m.01	19♌46	16♌11	17♌25	20♌47	23m.15	20♌00	16♌26	17♌41	21♌03	23m.29	20♌14	16♌40	17♌56	21♌20
11N	22m.54	19♌30	15♌47	17♌13	20♌45	23m.08	19♌44	16♌01	17♌28	21♌02	23m.23	19♌58	16♌16	17♌44	21♌19
12N	22m.47	19♌14	15♌22	17♌00	20♌44	23m.02	19♌28	15♌36	17♌16	21♌01	23m.16	19♌41	15♌51	17♌32	21♌17
13N	22m.40	18♌58	14♌57	16♌48	20♌42	22m.55	19♌11	15♌11	17♌03	20♌59	23m.09	19♌25	15♌26	17♌19	21♌16
14N	22m.34	18♌41	14♌32	16♌35	20♌41	22m.48	18♌55	14♌46	16♌51	20♌58	23m.02	19♌09	15♌00	17♌07	21♌14
15N	22m.27	18♌25	14♌06	16♌22	20♌39	22m.41	18♌38	14♌20	16♌38	20♌56	22m.56	18♌52	14♌35	16♌54	21♌13
16N	22m.20	18♌08	13♌40	16♌08	20♌38	22m.34	18♌22	13♌54	16♌25	20♌55	22m.49	18♌35	14♌09	16♌41	21♌12
17N	22m.13	17♌51	13♌13	15♌55	20♌36	22m.27	18♌05	13♌28	16♌11	20♌53	22m.42	18♌18	13♌42	16♌27	21♌10
18N	22m.06	17♌34	12♌47	15♌41	20♌34	22m.20	17♌48	13♌01	15♌57	20♌51	22m.35	18♌01	13♌15	16♌14	21♌08
19N	21m.59	17♌17	12♌19	15♌27	20♌33	22m.13	17♌31	12♌34	15♌43	20♌50	22m.28	17♌44	12♌48	16♌00	21♌07
20N	21m.52	17♌00	11♌52	15♌13	20♌31	22m.06	17♌13	12♌06	15♌29	20♌48	22m.20	17♌27	12♌20	15♌46	21♌05
21N	21m.45	16♌42	11♌24	14♌58	20♌29	21m.59	16♌56	11♌38	15♌15	20♌46	22m.13	17♌09	11♌52	15♌31	21♌04
22N	21m.37	16♌25	10♌55	14♌43	20♌27	21m.52	16♌38	11♌09	15♌00	20♌45	22m.06	16♌52	11♌24	15♌16	21♌02
23N	21m.30	16♌07	10♌26	14♌28	20♌26	21m.44	16♌20	10♌40	14♌44	20♌43	21m.58	16♌34	10♌55	15♌01	21♌00
24N	21m.23	15♌49	9♌56	14♌12	20♌24	21m.37	16♌02	10♌11	14♌29	20♌41	21m.51	16♌15	10♌25	14♌45	20♌59
25N	21m.15	15♌30	9♌26	13♌56	20♌22	21m.29	15♌44	9♌41	14♌13	20♌39	21m.43	15♌57	9♌55	14♌29	20♌57
26N	21m.07	15♌11	8♌55	13♌39	20♌20	21m.22	15♌25	9♌10	13♌56	20♌38	21m.36	15♌38	9♌24	14♌13	20♌55
27N	21m.00	14♌52	8♌24	13♌22	20♌18	21m.14	15♌06	8♌38	13♌39	20♌36	21m.28	15♌19	8♌53	13♌56	20♌53
28N	20m.52	14♌33	7♌52	13♌05	20♌16	21m.06	14♌47	8♌06	13♌22	20♌34	21m.20	15♌00	8♌21	13♌39	20♌51
29N	20m.44	14♌14	7♌19	12♌47	20♌14	20m.58	14♌27	7♌34	13♌04	20♌32	21m.12	14♌40	7♌48	13♌21	20♌49
30N	20m.36	13♌54	6♌46	12♌28	20♌12	20m.50	14♌07	7♌00	12♌45	20♌30	21m.04	14♌20	7♌15	13♌02	20♌47
31N	20m.28	13♌33	6♌12	12♌09	20♌10	20m.42	13♌47	6♌26	12♌26	20♌28	20m.55	14♌00	6♌40	12♌44	20♌45
32N	20m.19	13♌13	5♌37	11♌50	20♌08	20m.33	13♌26	5♌51	12♌07	20♌25	20m.47	13♌39	6♌05	12♌24	20♌43
33N	20m.11	12♌52	5♌01	11♌29	20♌05	20m.24	13♌05	5♌15	11♌46	20♌23	20m.38	13♌18	5♌29	12♌04	20♌41
34N	20m.02	12♌30	4♌24	11♌08	20♌03	20m.16	12♌43	4♌38	11♌25	20♌21	20m.30	12♌56	4♌53	11♌43	20♌39
35N	19m.53	12♌08	3♌47	10♌46	20♌00	20m.07	12♌21	4♌01	11♌04	20♌19	20m.21	12♌34	4♌15	11♌21	20♌37
36N	19m.44	11♌46	3♌08	10♌23	19♌58	19m.58	11♌59	3♌22	10♌41	20♌16	20m.11	12♌12	3♌36	10♌58	20♌34
37N	19m.34	11♌23	2♌28	10♌00	19♌55	19m.48	11♌36	2♌42	10♌17	20♌14	20m.02	11♌49	2♌56	10♌35	20♌32
38N	19m.25	10♌59	1♌48	9♌35	19♌53	19m.39	11♌12	2♌02	9♌53	20♌11	19m.52	11♌25	2♌15	10♌10	20♌29
39N	19m.15	10♌35	1♌06	9♌10	19♌50	19m.29	10♌48	1♌20	9♌27	20♌08	19m.43	11♌01	1♌33	9♌45	20♌27
40N	19m.05	10♌10	0♌22	8♌43	19♌47	19m.19	10♌23	0♌36	9♌01	20♌05	19m.32	10♌36	0♌50	9♌18	20♌24
41N	18m.55	9♌45	29♌38	8♌15	19♌44	19m.08	9♌58	29♌52	8♌33	20♌02	19m.22	10♌11	0♌06	8♌51	20♌21
42N	18m.44	9♌19	28♌52	7♌46	19♌41	18m.58	9♌32	29♌06	8♌04	19♌59	19m.11	9♌44	29♌20	8♌22	20♌18
43N	18m.33	8♌52	28♌05	7♌15	19♌37	18m.47	9♌05	28♌19	7♌33	19♌56	19m.00	9♌17	28♌32	7♌51	20♌15
44N	18m.22	8♌25	27♌16	6♌43	19♌34	18m.36	8♌37	27♌30	7♌01	19♌53	18m.49	8♌50	27♌43	7♌19	20♌12
45N	18m.10	7♌56	26♌26	6♌09	19♌30	18m.24	8♌09	26♌39	6♌27	19♌49	18m.37	8♌21	26♌53	6♌45	20♌08
46N	17m.59	7♌27	25♌34	5♌33	19♌27	18m.12	7♌39	25♌47	5♌51	19♌46	18m.25	7♌52	26♌00	6♌09	20♌05
47N	17m.46	6♌56	24♌40	4♌55	19♌23	18m.00	7♌09	24♌53	5♌13	19♌42	18m.13	7♌21	25♌06	5♌32	20♌01
48N	17m.33	6♌25	23♌44	4♌15	19♌18	17m.47	6♌37	23♌57	4♌33	19♌38	18m.00	6♌50	24♌10	4♌52	19♌57
49N	17m.20	5♌53	22♌47	3♌32	19♌14	17m.34	6♌05	22♌59	3♌51	19♌34	17m.47	6♌17	23♌12	4♌09	19♌53
50N	17m.07	5♌19	21♌47	2♌47	19♌09	17m.20	5♌31	21♌59	3♌05	19♌29	17m.33	5♌43	22♌12	3♌24	19♌49
51N	16m.52	4♌44	20♌45	1♌58	19♌05	17m.06	4♌56	20♌57	2♌17	19♌24	17m.19	5♌08	21♌10	2♌36	19♌44
52N	16m.38	4♌08	19♌40	1♌06	18♌59	16m.51	4♌20	19♌53	1♌25	19♌19	17m.04	4♌32	20♌05	1♌44	19♌39
53N	16m.22	3♌31	18♌33	0♌10	18♌54	16m.35	3♌43	18♌45	0♌29	19♌14	16m.48	3♌54	18♌58	0♌48	19♌34
54N	16m.06	2♌52	17♌24	29♌10	18♌48	16m.19	3♌03	17♌36	29♌29	19♌08	16m.32	3♌15	17♌48	29♌48	19♌28
55N	15m.49	2♌11	16♌12	28♌04	18♌42	16m.02	2♌22	16♌23	28♌23	19♌02	16m.15	2♌34	16♌35	28♌42	19♌23
56N	15m.32	1♌28	14♌56	26♌53	18♌35	15m.45	1♌40	15♌08	27♌12	18♌56	15m.57	1♌51	15♌19	27♌31	19♌16
57N	15m.13	0♌44	13♌38	25♌35	18♌28	15m.26	0♌55	13♌49	25♌54	18♌49	15m.39	1♌07	14♌00	26♌13	19♌09
58N	14m.54	29m.58	12♌17	24♌08	18♌20	15m.07	0♌09	12♌28	24♌27	18♌41	15m.19	0♌20	12♌38	24♌47	19♌02
59N	14m.34	29m.09	10♌52	22♌33	18♌11	14m.46	29m.20	11♌03	22♌52	18♌33	14m.59	29m.31	11♌13	23♌11	18♌54
60N	14m.12	28m.18	9♌24	20♌45	18♌02	14m.25	28m.29	9♌34	21♌04	18♌24	14m.37	28m.39	9♌44	21♌24	18♌45
61N	13m.49	27m.24	7♌52	18♌44	17♌52	14m.02	27m.35	8♌02	19♌03	18♌14	14m.14	27m.45	8♌11	19♌22	18♌36
62N	13m.25	26m.28	6♌16	16♌24	17♌41	13m.38	26m.38	6♌26	16♌43	18♌03	13m.50	26m.48	6♌35	17♌02	18♌26
63N	13m.00	25m.28	4♌37	13♌41	17♌29	13m.12	25m.38	4♌45	13♌59	17♌51	13m.24	25m.48	4♌54	14♌18	18♌14
64N	12m.33	24m.26	2♌53	10♌24	17♌15	12m.44	24m.35	3♌01	10♌42	17♌38	12m.56	24m.45	3♌10	11♌00	18♌01
65N	12m.04	23m.19	1♌05	6♌15	17♌00	12m.15	23m.29	1♌13	6♌32	17♌24	12m.27	23m.38	1♌21	6♌50	17♌47
66N	11m.32	22m.09	29m.12	0♌28	16♌43	11m.44	22m.18	29m.20	0♌43	17♌07	11m.56	22m.27	29m.27	0♌57	17♌31
pc	11m.14	21m.28	28m.07	25♌41	16♌33	11m.25	21m.37	28m.14	25♌49	16♌57	11m.37	21m.46	28m.22	25♌58	17♌21

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h30m ARMC: 202°30' MC: 24♌17'52					Sid.Time: 13h31m ARMC: 202°45' MC: 24♌33'46					Sid.Time: 13h32m ARMC: 203°00' MC: 24♌49'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24m.51	23°06	20♌48	20♌05	21°50	25m.05	23°20	21♌02	20♌20	22°06	25m.20	23°34	21♌16	20♌36	22°22
1N	24m.44	22°50	20♌25	19♌54	21°48	24m.59	23°04	20♌40	20♌10	22°05	25m.13	23°18	20♌54	20♌25	22°21
2N	24m.37	22°35	20♌03	19♌43	21°47	24m.52	22°48	20♌17	19♌59	22°03	25m.07	23°02	20♌31	20♌14	22°20
3N	24m.31	22°19	19♌40	19♌32	21°46	24m.45	22°33	19♌54	19♌48	22°02	25m.00	22°46	20♌08	20♌03	22°19
4N	24m.24	22°03	19♌17	19♌21	21°45	24m.39	22°17	19♌31	19♌37	22°01	24m.53	22°31	19♌45	19♌52	22°18
5N	24m.17	21°47	18♌53	19♌10	21°43	24m.32	22°01	19♌08	19♌26	22°00	24m.46	22°15	19♌22	19♌41	22°16
6N	24m.11	21°31	18♌30	18♌59	21°42	24m.25	21°45	18♌44	19♌14	21°59	24m.40	21°59	18♌59	19♌30	22°15
7N	24m.04	21°15	18♌06	18♌47	21°41	24m.19	21°29	18♌21	19♌03	21°57	24m.33	21°43	18♌35	19♌19	22°14
8N	23m.57	20°59	17♌43	18♌36	21°39	24m.12	21°13	17♌57	18♌51	21°56	24m.26	21°27	18♌11	19♌07	22°13
9N	23m.51	20°43	17♌19	18♌24	21°38	24m.05	20°57	17♌33	18♌40	21°55	24m.20	21°11	17♌47	18♌56	22°11
10N	23m.44	20°27	16♌54	18♌12	21°37	23m.58	20°41	17♌09	18♌28	21°54	24m.13	20°55	17♌23	18♌44	22°10
11N	23m.37	20°11	16♌30	18♌00	21°35	23m.52	20°25	16♌44	18♌16	21°52	24m.06	20°39	16♌59	18♌32	22°09
12N	23m.30	19°55	16♌05	17♌48	21°34	23m.45	20°09	16♌19	18♌04	21°51	23m.59	20°22	16♌34	18♌20	22°08
13N	23m.24	19°39	15♌40	17♌35	21°33	23m.38	19°52	15♌54	17♌51	21°50	23m.52	20°06	16♌09	18♌07	22°06
14N	23m.17	19°22	15♌15	17♌23	21°31	23m.31	19°36	15♌29	17♌39	21°48	23m.45	19°49	15♌43	17♌55	22°05
15N	23m.10	19°06	14♌49	17♌10	21°30	23m.24	19°19	15♌03	17♌26	21°47	23m.39	19°33	15♌18	17♌42	22°04
16N	23m.03	18°49	14♌23	16♌57	21°28	23m.17	19°02	14♌37	17♌13	21°45	23m.32	19°16	14♌52	17♌29	22°02
17N	22m.56	18°32	13♌57	16♌44	21°27	23m.10	18°46	14♌11	17♌00	21°44	23m.25	18°59	14♌25	17♌16	22°01
18N	22m.49	18°15	13♌30	16♌30	21°26	23m.03	18°29	13♌44	16♌46	21°43	23m.17	18°42	13♌59	17♌03	22°00
19N	22m.42	17°58	13♌02	16♌16	21°24	22m.56	18°11	13♌17	16♌32	21°41	23m.10	18°25	13♌31	16♌49	21°58
20N	22m.35	17°40	12♌35	16♌02	21°23	22m.49	17°54	12♌49	16♌18	21°40	23m.03	18°08	13♌04	16♌35	21°57
21N	22m.27	17°23	12♌07	15♌47	21°21	22m.42	17°36	12♌21	16♌04	21°38	22m.56	17°50	12♌36	16♌20	21°55
22N	22m.20	17°05	11♌38	15♌33	21°19	22m.34	17°19	11♌53	15♌49	21°37	22m.48	17°32	12♌07	16♌06	21°54
23N	22m.13	16°47	11♌09	15♌17	21°18	22m.27	17°01	11♌24	15♌34	21°35	22m.41	17°14	11♌38	15♌51	21°52
24N	22m.05	16°29	10♌39	15♌02	21°16	22m.19	16°42	10♌54	15♌19	21°33	22m.33	16°56	11♌08	15♌35	21°51
25N	21m.58	16°10	10♌09	14♌46	21°14	22m.12	16°24	10♌24	15♌03	21°32	22m.26	16°37	10♌38	15♌20	21°49
26N	21m.50	15°52	9♌39	14♌30	21°13	22m.04	16°05	9♌53	14♌46	21°30	22m.18	16°18	10♌07	15♌03	21°48
27N	21m.42	15°33	9♌07	14♌13	21°11	21m.56	15°46	9♌22	14♌30	21°28	22m.10	15°59	9♌36	14♌47	21°46
28N	21m.34	15°13	8♌35	13♌56	21°09	21m.48	15°27	8♌49	14♌13	21°27	22m.02	15°40	9♌04	14♌30	21°44
29N	21m.26	14°54	8♌02	13♌38	21°07	21m.40	15°07	8♌17	13♌55	21°25	21m.54	15°20	8♌31	14♌12	21°43
30N	21m.18	14°34	7♌29	13♌20	21°05	21m.32	14°47	7♌43	13♌37	21°23	21m.46	15°00	7♌58	13♌54	21°41
31N	21m.09	14°13	6♌55	13♌01	21°03	21m.23	14°26	7♌09	13♌18	21°21	21m.37	14°40	7♌23	13♌35	21°39
32N	21m.01	13°52	6♌20	12♌41	21°01	21m.15	14°06	6♌34	12♌58	21°19	21m.29	14°19	6♌48	13♌16	21°37
33N	20m.52	13°31	5♌44	12♌21	20°59	21m.06	13°44	5♌58	12♌38	21°17	21m.20	13°58	6♌12	12♌55	21°35
34N	20m.43	13°10	5♌07	12♌00	20°57	20m.57	13°23	5♌21	12♌17	21°15	21m.11	13°36	5♌35	12♌35	21°33
35N	20m.34	12°47	4♌29	11♌38	20°55	20m.48	13°01	4♌43	11♌56	21°13	21m.02	13°14	4♌57	12♌13	21°31
36N	20m.25	12°25	3♌50	11♌16	20°52	20m.39	12°38	4♌04	11♌33	21°11	20m.53	12°51	4♌19	11♌51	21°29
37N	20m.16	12°02	3♌10	10♌52	20°50	20m.30	12°15	3♌24	11♌10	21°08	20m.43	12°28	3♌39	11♌28	21°27
38N	20m.06	11°38	2♌29	10♌28	20°48	20m.20	11°51	2♌43	10♌46	21°06	20m.34	12°04	2♌58	11♌03	21°24
39N	19m.56	11°14	1♌47	10♌03	20°45	20m.10	11°27	2♌01	10♌20	21°03	20m.24	11°40	2♌15	10♌38	21°22
40N	19m.46	10°49	1♌04	9♌36	20°42	20m.00	11°02	1♌18	9♌54	21°01	20m.13	11°15	1♌32	10♌12	21°19
41N	19m.36	10°23	0♌19	9♌09	20°40	19m.49	10°36	0♌33	9♌26	20°58	20m.03	10°49	0♌47	9♌44	21°17
42N	19m.25	9°57	29°33	8♌39	20°37	19m.39	10°10	29°47	8♌58	20°55	19m.52	10°23	0♌01	9♌16	21°14
43N	19m.14	9°30	28°46	8♌09	20°34	19m.27	9°43	28°59	8♌27	20°53	19m.41	9°56	29°13	8♌45	21°11
44N	19m.03	9°02	27°57	7♌37	20°31	19m.16	9°15	28°10	7°55	20°49	19m.30	9°28	28°24	8°13	21°08
45N	18m.51	8°34	27°06	7°03	20°27	19m.04	8°46	27°19	7°22	20°46	19m.18	8°59	27°33	7°40	21°05
46N	18m.39	8°04	26°14	6°28	20°24	18m.52	8°17	26°27	6°46	20°43	19m.06	8°29	26°40	7°05	21°02
47N	18m.26	7°34	25°19	5°50	20°20	18m.40	7°46	25°33	6°09	20°40	18m.53	7°58	25°46	6°27	20°59
48N	18m.13	7°02	24°23	5°10	20°16	18m.27	7°14	24°36	5°29	20°36	18m.40	7°27	24°49	5°48	20°55
49N	18m.00	6°29	23°25	4°28	20°12	18m.13	6°42	23°38	4°47	20°32	18m.27	6°54	23°51	5°05	20°51
50N	17m.46	5°56	22°25	3°43	20°08	17m.59	6°08	22°37	4°02	20°28	18m.13	6°20	22°50	4°20	20°48
51N	17m.32	5°20	21°22	2°54	20°04	17m.45	5°33	21°35	3°13	20°24	17m.58	5°45	21°47	3°32	20°43
52N	17m.17	4°44	20°17	2°03	19°59	17m.30	4°56	20°29	2°22	20°19	17m.43	5°08	20°42	2°41	20°39
53N	17m.01	4°06	19°10	1°07	19°54	17m.14	4°18	19°22	1°26	20°14	17m.27	4°30	19°34	1°45	20°34
54N	16m.45	3°27	17°59	0°07	19°49	16m.58	3°38	18°11	0°26	20°09	17m.11	3°50	18°23	0°45	20°29
55N	16m.28	2°46	16°47	29°01	19°43	16m.41	2°57	16°58	29°21	20°03	16m.54	3°09	17°10	29°40	20°24
56N	16m.10	2°03	15°31	27°50	19°37	16m.23	2°14	15°42	28°10	19°57	16m.36	2°25	15°53	28°29	20°18
57N	15m.51	1°18	14°12	26°32	19°30	16m.04	1°29	14°23	26°52	19°51	16m.17	1°40	14°34	27°11	20°12
58N	15m.32	0°31	12°49	25°06	19°23	15m.44	0°42	13°00	25°26	19°44	15m.57	0°53	13°11	25°45	20°05
59N	15m.11	29m.42	11°24	23°30	19°15	15m.24	29m.52	11°34	23°50	19°37	15m.36	0°03	11°45	24°10	19°58
60N	14m.49	28m.50	9°54	21°43	19°07	15m.02	29m.01	10°04	22°03	19°29	15m.14	29m.11	10°15	22°22	19°50
61N	14m.26	27m.56	8°21	19°42	18°58	14m.39	28m.06	8°31	20°01	19°20	14m.51	28m.17	8°41	20°21	19°42
62N	14m.02	26m.59	6°44	17°22	18°48	14m.14	27m.09	6°54	17°41	19°10	14m.26	27m.19	7°03	18°00	19°32
63N	13m.36	25m.58	5°03	14°37	18°37	13m.48	26m.08	5°12	14°56	18°59	14m.00	26m.18	5°21	15°16	19°22
64N	13m.08	24m.55	3°18	11°19	18°24	13m.20	25m.04	3°27	11°38	18°47	13m.32	25m.14	3°35	11°56	19°10
65N	12m.39	23m.47	1°29	7°07	18°11	12m.50	23m.57	1°37	7°25	18°34	13m.02	24m.06	1°45	7°43	18°58
66N	12m.07	22m.36	29m.35	1°12	17°55	12m.19	22m.45	29m.42	1°26	18°19	12m.30	22m.54	29m.50	1°41	18°43
pc	11m.48	21m.55	28m.29	26°06	17°46	12m.00	22m.04	28m.36	26°14	18°10	12m.11	22m.12	28m.43	26°23	18°34

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h33m ARMC: 203°15' MC: 25♌05'33					Sid.Time: 13h34m ARMC: 203°30' MC: 25♌21'26					Sid.Time: 13h35m ARMC: 203°45' MC: 25♌37'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25m.35	23°48	21♌30	20♌51	22°38	25m.49	24°01	21♌44	21♌06	22°55	26m.04	24°15	21♌59	21♌22	23°11
1N	25m.28	23°32	21♌08	20♌40	22°37	25m.42	23°46	21♌22	20♌56	22°54	25m.57	23°59	21♌36	21♌11	23°10
2N	25m.21	23°16	20♌45	20♌30	22°36	25m.36	23°30	20♌59	20♌45	22°53	25m.50	23°44	21♌13	21♌01	23°09
3N	25m.14	23°00	20♌22	20♌19	22°35	25m.29	23°14	20♌36	20♌34	22°52	25m.43	23°28	20♌51	20♌50	23°08
4N	25m.08	22°44	19♌59	20♌08	22°34	25m.22	22°58	20♌14	20♌23	22°50	25m.37	23°12	20♌28	20♌39	23°07
5N	25m.01	22°28	19♌36	19♌57	22°33	25m.15	22°42	19♌50	20♌12	22°49	25m.30	22°56	20♌05	20♌28	23°06
6N	24m.54	22°13	19♌13	19♌46	22°32	25m.09	22°26	19♌27	20♌01	22°48	25m.23	22°40	19♌41	20♌17	23°05
7N	24m.47	21°57	18♌49	19♌34	22°31	25m.02	22°10	19♌04	19♌50	22°47	25m.16	22°24	19♌18	20♌06	23°04
8N	24m.41	21°41	18♌26	19♌23	22°29	24m.55	21°54	18♌40	19♌39	22°46	25m.10	22°08	18♌54	19♌55	23°03
9N	24m.34	21°25	18♌02	19♌11	22°28	24m.48	21°38	18♌16	19♌27	22°45	25m.03	21°52	18♌30	19♌43	23°02
10N	24m.27	21°09	17♌37	19♌00	22°27	24m.42	21°22	17♌52	19♌16	22°44	24m.56	21°36	18♌06	19♌31	23°00
11N	24m.20	20°52	17♌13	18♌48	22°26	24m.35	21°06	17♌27	19♌04	22°43	24m.49	21°20	17♌42	19♌20	22°59
12N	24m.14	20°36	16♌48	18♌36	22°25	24m.28	20°50	17♌03	18♌52	22°41	24m.42	21°03	17♌17	19♌08	22°58
13N	24m.07	20°20	16♌23	18♌23	22°23	24m.21	20°33	16♌38	18♌40	22°40	24m.35	20°47	16♌52	18♌56	22°57
14N	24m.00	20°03	15♌58	18♌11	22°22	24m.14	20°17	16♌12	18♌27	22°39	24m.28	20°30	16♌27	18♌43	22°56
15N	23m.53	19°47	15♌32	17♌58	22°21	24m.07	20°00	15♌47	18♌14	22°38	24m.21	20°14	16♌01	18♌31	22°55
16N	23m.46	19°30	15♌06	17♌45	22°19	24m.00	19°43	15♌21	18♌02	22°36	24m.14	19°57	15♌35	18♌18	22°53
17N	23m.39	19°13	14♌40	17♌32	22°18	23m.53	19°26	14♌54	17♌49	22°35	24m.07	19°40	15♌09	18♌05	22°52
18N	23m.32	18°56	14♌13	17♌19	22°17	23m.46	19°09	14♌28	17♌35	22°34	24m.00	19°23	14♌42	17♌52	22°51
19N	23m.25	18°39	13♌46	17♌05	22°15	23m.39	18°52	14♌00	17♌22	22°33	23m.53	19°06	14♌15	17♌38	22°50
20N	23m.17	18°21	13♌18	16♌51	22°14	23m.31	18°35	13♌33	17♌08	22°31	23m.46	18°48	13♌47	17♌24	22°48
21N	23m.10	18°03	12♌50	16♌37	22°13	23m.24	18°17	13♌05	16♌53	22°30	23m.38	18°31	13♌19	17°10	22°47
22N	23m.03	17°46	12♌22	16♌22	22°11	23m.17	17°59	12♌36	16♌39	22°29	23m.31	18°13	12♌51	16♌56	22°46
23N	22m.55	17°28	11♌52	16♌07	22°10	23m.09	17°41	12♌07	16♌24	22°27	23m.23	17°55	12♌21	16♌41	22°44
24N	22m.48	17°09	11♌23	15°52	22°08	23m.02	17°23	11♌37	16°09	22°26	23m.16	17°36	11♌52	16°25	22°43
25N	22m.40	16°51	10♌53	15°36	22°07	22m.54	17°04	11♌07	15°53	22°24	23m.08	17°18	11♌22	16°10	22°42
26N	22m.32	16°32	10♌22	15°20	22°05	22m.46	16°45	10♌36	15°37	22°23	23m.00	16°59	10♌51	15°54	22°40
27N	22m.24	16°13	9♌50	15°04	22°04	22m.38	16°26	10♌05	15°20	22°21	22m.52	16°40	10♌19	15°37	22°39
28N	22m.16	15°53	9♌18	14°46	22°02	22m.30	16°07	9♌33	15°03	22°20	22m.44	16°20	9♌47	15°21	22°37
29N	22m.08	15°34	8♌45	14°29	22°00	22m.22	15°47	9♌00	14°46	22°18	22m.36	16°00	9♌14	15°03	22°36
30N	22m.00	15°13	8♌12	14°11	21°59	22m.14	15°27	8♌26	14°28	22°16	22m.28	15°40	8♌41	14°45	22°34
31N	21m.51	14°53	7♌38	13°52	21°57	22m.05	15°06	7♌52	14°09	22°15	22m.19	15°19	8♌06	14°27	22°32
32N	21m.43	14°32	7♌02	13°33	21°55	21m.57	14°45	7♌17	13°50	22°13	22m.11	14°59	7♌31	14°07	22°31
33N	21m.34	14°11	6♌26	13°13	21°53	21m.48	14°24	6♌41	13°30	22°11	22m.02	14°37	6♌55	13°48	22°29
34N	21m.25	13°49	5♌50	12°52	21°51	21m.39	14°02	6♌04	13°10	22°09	21m.53	14°15	6♌18	13°27	22°27
35N	21m.16	13°27	5♌12	12°31	21°49	21m.30	13°40	5♌26	12°48	22°07	21m.44	13°53	5♌40	13°06	22°25
36N	21m.07	13°04	4♌33	12°08	21°47	21m.20	13°17	4♌47	12°26	22°05	21m.34	13°30	5♌01	12°44	22°23
37N	20m.57	12°41	3♌53	11°45	21°45	21m.11	12°54	4♌07	12°03	22°03	21m.25	13°07	4♌21	12°21	22°21
38N	20m.47	12°17	3♌12	11°21	21°43	21m.01	12°30	3♌26	11°39	22°01	21m.15	12°43	3♌40	11°57	22°19
39N	20m.37	11°53	2♌29	10°56	21°40	20m.51	12°06	2♌43	11°14	21°59	21m.05	12°19	2♌57	11°32	22°17
40N	20m.27	11°28	1♌46	10°30	21°38	20m.41	11°40	2♌00	10°48	21°56	20m.54	11°53	2♌14	11°06	22°15
41N	20m.17	11°02	1♌01	10°02	21°35	20m.30	11°15	1♌15	10°20	21°54	20m.44	11°28	1♌29	10°38	22°13
42N	20m.06	10°35	0♌15	9°34	21°33	20m.19	10°48	0♌28	9°52	21°52	20m.33	11°01	0♌42	10°10	22°10
43N	19m.55	10°08	29°27	9°03	21°30	20m.08	10°21	29°40	9°22	21°49	20m.22	10°34	29°54	9°40	22°08
44N	19m.43	9°40	28°37	8°32	21°27	19m.57	9°53	28°51	8°50	21°46	20m.10	10°06	29°05	9°08	22°05
45N	19m.31	9°11	27°46	7°58	21°24	19m.45	9°24	28°00	8°17	21°43	19m.58	9°37	28°13	8°35	22°02
46N	19m.19	8°42	26°54	7°23	21°21	19m.32	8°54	27°07	7°42	21°40	19m.46	9°07	27°20	8°00	22°00
47N	19m.06	8°11	25°59	6°46	21°18	19m.20	8°23	26°12	7°04	21°37	19m.33	8°36	26°26	7°23	21°57
48N	18m.53	7°39	25°02	6°06	21°15	19m.07	7°51	25°16	6°25	21°34	19m.20	8°04	25°29	6°44	21°53
49N	18m.40	7°06	24°04	5°24	21°11	18m.53	7°18	24°17	5°43	21°30	19m.06	7°31	24°30	6°02	21°50
50N	18m.26	6°32	23°03	4°39	21°07	18m.39	6°44	23°16	4°58	21°27	18m.52	6°56	23°29	5°17	21°46
51N	18m.11	5°57	22°00	3°51	21°03	18m.24	6°09	22°12	4°10	21°23	18m.38	6°21	22°25	4°29	21°43
52N	17m.56	5°20	20°54	3°00	20°59	18m.09	5°32	21°07	3°19	21°19	18m.22	5°44	21°19	3°38	21°39
53N	17m.40	4°42	19°46	2°04	20°54	17m.53	4°53	19°58	2°24	21°14	18m.06	5°05	20°11	2°43	21°35
54N	17m.24	4°02	18°35	1°04	20°50	17m.37	4°13	18°47	1°24	21°10	17m.50	4°25	18°59	1°43	21°30
55N	17m.07	3°20	17°22	29°59	20°44	17m.19	3°32	17°33	0°19	21°05	17m.32	3°43	17°45	0°38	21°25
56N	16m.48	2°37	16°05	28°49	20°39	17m.01	2°48	16°16	29°08	21°00	17m.14	3°00	16°28	29°28	21°20
57N	16m.30	1°51	14°45	27°31	20°33	16m.42	2°03	14°56	27°50	20°54	16m.55	2°14	15°07	28°10	21°15
58N	16m.10	1°04	13°22	26°05	20°26	16m.22	1°15	13°33	26°25	20°48	16m.35	1°26	13°44	26°44	21°09
59N	15m.49	0°14	11°55	24°29	20°20	16m.01	0°25	12°06	24°49	20°41	16m.14	0°36	12°16	25°09	21°02
60N	15m.27	29m.22	10°25	22°42	20°12	15m.39	29m.33	10°35	23°02	20°34	15m.51	29m.43	10°45	23°22	20°55
61N	15m.03	28m.27	8°51	20°40	20°04	15m.15	28m.38	9°00	21°00	20°26	15m.28	28m.48	9°10	21°20	20°48
62N	14m.38	27m.29	7°12	18°20	19°55	14m.50	27m.39	7°22	18°40	20°17	15m.03	27m.50	7°31	19°00	20°39
63N	14m.12	26m.28	5°30	15°35	19°45	14m.24	26m.38	5°39	15°55	20°07	14m.36	26m.48	5°48	16°14	20°30
64N	13m.44	25m.24	3°44	12°15	19°34	13m.56	25m.33	3°52	12°35	19°57	14m.08	25m.43	4°01	12°54	20°20
65N	13m.14	24m.16	1°53	8°01	19°21	13m.25	24m.25	2°01	8°19	19°45	13m.37	24m.34	2°09	8°37	20°08
66N	12m.42	23m.03	29m.57	1°57	19°07	12m.53	23m.13	0°05	2°12	19°31	13m.05	23m.22	0°12	2°28	19°55
pc	12m.22	22m.21	28m.51	26°31	18°59	12m.34	22m.30	28m.58	26°39	19°23	12m.45	22m.39	29m.05	26°47	19°47

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h36m ARMC: 204°00' MC: 25♌53'10					Sid.Time: 13h37m ARMC: 204°15' MC: 26♌09'01					Sid.Time: 13h38m ARMC: 204°30' MC: 26♌24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26m.18	24♌29	22♌13	21♌37	23♌27	26m.33	24♌43	22♌27	21♌52	23♌44	26m.47	24♌57	22♌41	22♌08	24♌00
1N	26m.11	24♌13	21♌50	21♌27	23♌26	26m.26	24♌27	22♌04	21♌42	23♌43	26m.41	24♌41	22♌19	21♌57	23♌59
2N	26m.05	23♌57	21♌28	21♌16	23♌25	26m.19	24♌11	21♌42	21♌31	23♌42	26m.34	24♌25	22♌56	21♌47	23♌58
3N	25m.58	23♌41	21♌05	21♌05	23♌24	26m.12	23♌55	21♌19	21♌21	23♌41	26m.27	24♌09	21♌33	21♌36	23♌57
4N	25m.51	23♌26	20♌42	20♌55	23♌23	26m.06	23♌39	20♌56	21♌10	23♌40	26m.20	23♌53	21♌11	21♌26	23♌56
5N	25m.44	23♌10	20♌19	20♌44	23♌22	25m.59	23♌23	20♌33	20♌59	23♌39	26m.13	23♌37	20♌48	21♌15	23♌55
6N	25m.38	22♌54	19♌56	20♌33	23♌21	25m.52	23♌08	20♌10	20♌48	23♌38	26m.06	23♌21	20♌24	21♌04	23♌55
7N	25m.31	22♌38	19♌32	20♌22	23♌20	25m.45	22♌52	19♌47	20♌37	23♌37	26m.00	23♌05	20♌01	20♌53	23♌54
8N	25m.24	22♌22	19♌09	20♌10	23♌19	25m.38	22♌36	19♌23	20♌26	23♌36	25m.53	22♌49	19♌37	20♌42	23♌53
9N	25m.17	22♌06	18♌45	19♌59	23♌18	25m.32	22♌19	18♌59	20♌15	23♌35	25m.46	22♌33	19♌13	20♌31	23♌52
10N	25m.10	21♌50	18♌21	19♌47	23♌17	25m.25	22♌03	18♌35	20♌03	23♌34	25m.39	22♌17	18♌49	20♌19	23♌51
11N	25m.04	21♌33	17♌56	19♌36	23♌16	25m.18	21♌47	18♌11	19♌52	23♌33	25m.32	22♌01	18♌25	20♌08	23♌50
12N	24m.57	21♌17	17♌32	19♌24	23♌15	25m.11	21♌31	17♌46	19♌40	23♌32	25m.25	21♌44	18♌00	19♌56	23♌49
13N	24m.50	21♌01	17♌07	19♌12	23♌14	25m.04	21♌14	17♌21	19♌28	23♌31	25m.18	21♌28	17♌35	19♌44	23♌48
14N	24m.43	20♌44	16♌41	18♌59	23♌13	24m.57	20♌58	16♌56	19♌16	23♌30	25m.11	21♌11	17♌10	19♌32	23♌47
15N	24m.36	20♌27	16♌16	18♌47	23♌12	24m.50	20♌41	16♌30	19♌03	23♌29	25m.04	20♌55	16♌45	19♌19	23♌46
16N	24m.29	20♌11	15♌50	18♌34	23♌11	24m.43	20♌24	16♌04	18♌50	23♌28	24m.57	20♌38	16♌19	19♌07	23♌45
17N	24m.22	19♌54	15♌23	18♌21	23♌09	24m.36	20♌07	15♌38	18♌38	23♌26	24m.50	20♌21	15♌52	18♌54	23♌43
18N	24m.14	19♌37	14♌57	18♌08	23♌08	24m.29	19♌50	15♌11	18♌24	23♌25	24m.43	20♌04	15♌26	18♌41	23♌42
19N	24m.07	19♌19	14♌29	17♌54	23♌07	24m.21	19♌33	14♌44	18♌11	23♌24	24m.36	19♌46	14♌58	18♌27	23♌41
20N	24m.00	19♌02	14♌02	17♌41	23♌06	24m.14	19♌15	14♌16	17♌57	23♌23	24m.28	19♌29	14♌31	18♌14	23♌40
21N	23m.53	18♌44	13♌34	17♌27	23♌04	24m.07	18♌58	13♌48	17♌43	23♌22	24m.21	19♌11	14♌03	18♌00	23♌39
22N	23m.45	18♌26	13♌05	17♌12	23♌03	23m.59	18♌40	13♌20	17♌29	23♌20	24m.13	18♌53	13♌34	17♌45	23♌38
23N	23m.37	18♌08	12♌36	16♌57	23♌02	23m.52	18♌22	12♌50	17♌14	23♌19	24m.06	18♌35	13♌05	17♌31	23♌37
24N	23m.30	17♌50	12♌06	16♌42	23♌01	23m.44	18♌03	12♌21	16♌59	23♌18	23m.58	18♌17	12♌35	17♌16	23♌35
25N	23m.22	17♌31	11♌36	16♌27	22♌59	23m.36	17♌45	11♌51	16♌44	23♌17	23m.50	17♌58	12♌05	17♌00	23♌34
26N	23m.14	17♌12	11♌05	16♌11	22♌58	23m.28	17♌26	11♌20	16♌28	23♌15	23m.42	17♌39	11♌34	16♌45	23♌33
27N	23m.06	16♌53	10♌34	15♌54	22♌56	23m.20	17♌06	10♌48	16♌11	23♌14	23m.34	17♌20	11♌03	16♌28	23♌32
28N	22m.58	16♌33	10♌02	15♌38	22♌55	23m.12	16♌47	10♌16	15♌55	23♌13	23m.26	17♌00	10♌31	16♌12	23♌30
29N	22m.50	16♌14	9♌29	15♌20	22♌53	23m.04	16♌27	9♌43	15♌37	23♌11	23m.18	16♌40	9♌58	15♌55	23♌29
30N	22m.42	15♌53	8♌55	15♌02	22♌52	22m.56	16♌07	9♌10	15♌20	23♌10	23m.10	16♌20	9♌24	15♌37	23♌27
31N	22m.33	15♌33	8♌21	14♌44	22♌50	22m.47	15♌46	8♌35	15♌01	23♌08	23m.01	15♌59	8♌50	15♌18	23♌26
32N	22m.24	15♌12	7♌46	14♌25	22♌49	22m.38	15♌25	8♌00	14♌42	23♌07	22m.52	15♌38	8♌14	15♌00	23♌24
33N	22m.16	14♌50	7♌09	14♌05	22♌47	22m.29	15♌04	7♌24	14♌22	23♌05	22m.43	15♌17	7♌38	14♌40	23♌23
34N	22m.07	14♌29	6♌32	13♌45	22♌45	22m.20	14♌42	6♌47	14♌02	23♌03	22m.34	14♌55	7♌01	14♌20	23♌21
35N	21m.57	14♌06	5♌54	13♌23	22♌43	22m.11	14♌19	6♌09	13♌41	23♌02	22m.25	14♌32	6♌23	13♌59	23♌20
36N	21m.48	13♌43	5♌15	13♌01	22♌42	22m.02	13♌56	5♌30	13♌19	23♌00	22m.16	14♌10	5♌44	13♌37	23♌18
37N	21m.38	13♌20	4♌35	12♌38	22♌40	21m.52	13♌33	4♌49	12♌56	22♌58	22m.06	13♌46	5♌04	13♌14	23♌16
38N	21m.28	12♌56	3♌54	12♌15	22♌38	21m.42	13♌09	4♌08	12♌32	22♌56	21m.56	13♌22	4♌22	12♌50	23♌14
39N	21m.18	12♌31	3♌11	11♌50	22♌36	21m.32	12♌44	3♌26	12♌08	22♌54	21m.46	12♌57	3♌40	12♌26	23♌13
40N	21m.08	12♌06	2♌28	11♌24	22♌34	21m.22	12♌19	2♌42	11♌42	22♌52	21m.35	12♌32	2♌56	12♌00	23♌11
41N	20m.57	11♌40	1♌43	10♌57	22♌31	21m.11	11♌53	1♌57	11♌15	22♌50	21m.25	12♌06	2♌11	11♌33	23♌09
42N	20m.46	11♌14	0♌56	10♌28	22♌29	21m.00	11♌27	1♌10	10♌46	22♌48	21m.14	11♌39	1♌24	11♌05	23♌06
43N	20m.35	10♌46	0♌08	9♌58	22♌27	20m.49	10♌59	0♌22	10♌17	22♌45	21m.02	11♌12	0♌36	10♌35	23♌04
44N	20m.24	10♌18	29♌18	9♌27	22♌24	20m.37	10♌31	29♌32	9♌45	22♌43	20m.51	10♌44	29♌46	10♌04	23♌02
45N	20m.12	9♌49	28♌27	8♌54	22♌21	20m.25	10♌02	28♌41	9♌12	22♌40	20m.39	10♌14	28♌54	9♌31	23♌00
46N	19m.59	9♌19	27♌34	8♌19	22♌19	20m.13	9♌32	27♌47	8♌37	22♌38	20m.26	9♌44	28♌01	8♌56	22♌57
47N	19m.47	8♌48	26♌39	7♌42	22♌16	20m.00	9♌01	26♌52	8♌01	22♌35	20m.13	9♌13	27♌06	8♌19	22♌54
48N	19m.33	8♌16	25♌42	7♌02	22♌13	19m.47	8♌28	25♌55	7♌21	22♌32	20m.00	8♌41	26♌08	7♌40	22♌52
49N	19m.20	7♌43	24♌43	6♌21	22♌10	19m.33	7♌55	24♌56	6♌40	22♌29	19m.46	8♌07	25♌09	6♌59	22♌49
50N	19m.05	7♌08	23♌41	5♌36	22♌06	19m.19	7♌21	23♌54	5♌55	22♌26	19m.32	7♌33	24♌07	6♌14	22♌46
51N	18m.51	6♌33	22♌38	4♌49	22♌03	19m.04	6♌45	22♌50	5♌08	22♌22	19m.17	6♌57	23♌03	5♌27	22♌42
52N	18m.35	5♌56	21♌32	3♌57	21♌59	18m.48	6♌08	21♌44	4♌17	22♌19	19m.01	6♌20	21♌57	4♌36	22♌39
53N	18m.19	5♌17	20♌23	3♌02	21♌55	18m.32	5♌29	20♌35	3♌22	22♌15	18m.45	5♌41	20♌47	3♌41	22♌35
54N	18m.03	4♌37	19♌11	2♌03	21♌50	18m.15	4♌49	19♌23	2♌22	22♌11	18m.28	5♌00	19♌35	2♌42	22♌31
55N	17m.45	3♌55	17♌57	0♌58	21♌46	17m.58	4♌06	18♌09	1♌18	22♌06	18m.11	4♌18	18♌21	1♌37	22♌27
56N	17m.27	3♌11	16♌39	29♌47	21♌41	17m.40	3♌22	16♌51	0♌07	22♌02	17m.52	3♌34	17♌02	0♌27	22♌22
57N	17m.08	2♌25	15♌19	28♌30	21♌36	17m.20	2♌37	15♌30	28♌50	21♌57	17m.33	2♌48	15♌41	29♌10	22♌18
58N	16m.47	1♌37	13♌54	27♌04	21♌30	17m.00	1♌48	14♌05	27♌24	21♌51	17m.13	1♌59	14♌16	27♌44	22♌12
59N	16m.26	0♌47	12♌27	25♌29	21♌24	16m.39	0♌58	12♌37	25♌49	21♌45	16m.51	1♌09	12♌48	26♌09	22♌07
60N	16m.04	29m.54	10♌55	23♌42	21♌17	16m.16	0♌05	11♌06	24♌02	21♌39	16m.28	0♌16	11♌16	24♌22	22♌00
61N	15m.40	28m.58	9♌20	21♌40	21♌10	15m.52	29m.09	9♌30	22♌00	21♌32	16m.04	29m.19	9♌40	22♌21	21♌54
62N	15m.15	28m.00	7♌41	19♌20	21♌02	15m.27	28m.10	7♌50	19♌40	21♌24	15m.39	28m.20	8♌00	20♌00	21♌46
63N	14m.48	26m.58	5♌57	16♌34	20♌53	15m.00	27m.08	6♌06	16♌54	21♌15	15m.12	27m.18	6♌15	17♌14	21♌38
64N	14m.19	25m.53	4♌09	13♌13	20♌43	14m.31	26m.03	4♌18	13♌33	21♌06	14m.43	26m.12	4♌26	13♌53	21♌29
65N	13m.49	24m.44	2♌17	8♌56	20♌32	14m.00	24m.53	2♌25	9♌15	20♌55	14m.12	25m.03	2♌33	9♌34	21♌19
66N	13m.16	23m.31	0♌20	2♌44	20♌19	13m.27	23m.40	0♌27	3♌00	20♌44	13m.39	23m.49	0♌35	3♌17	21♌08
pc	12m.57	22m.48	29m.12	26♌56	20♌12	13m.08	22m.57	29m.19	27♌04	20♌36	13m.19	23m.05	29m.27	27♌12	21♌01

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♌40'41					Sid.Time: 13h40m ARMC: 205°00' MC: 26♌56'31					Sid.Time: 13h41m ARMC: 205°15' MC: 27♌12'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27m.02	25♌10	22♌55	22♌23	24♌16	27m.16	25♌24	23♌09	22♌38	24♌33	27m.31	25♌38	23♌23	22♌54	24♌49
1N	26m.55	24♌55	22♌33	22♌13	24♌15	27m.10	25♌08	22♌47	22♌28	24♌32	27m.24	25♌22	23♌01	22♌44	24♌48
2N	26m.48	24♌39	22♌10	22♌02	24♌15	27m.03	24♌52	22♌24	22♌18	24♌31	27m.17	25♌06	22♌39	22♌33	24♌47
3N	26m.41	24♌23	21♌48	21♌52	24♌14	26m.56	24♌37	22♌02	22♌07	24♌30	27m.10	24♌50	22♌16	22♌23	24♌47
4N	26m.35	24♌07	21♌25	21♌41	24♌13	26m.49	24♌21	21♌39	21♌57	24♌29	27m.03	24♌34	21♌53	22♌13	24♌46
5N	26m.28	23♌51	21♌02	21♌31	24♌12	26m.42	24♌05	21♌16	21♌46	24♌29	26m.57	24♌19	21♌30	22♌02	24♌45
6N	26m.21	23♌35	20♌39	21♌20	24♌11	26m.35	23♌49	20♌53	21♌36	24♌28	26m.50	24♌03	21♌07	21♌51	24♌44
7N	26m.14	23♌19	20♌15	21♌09	24♌10	26m.28	23♌33	20♌30	21♌25	24♌27	26m.43	23♌47	20♌44	21♌40	24♌43
8N	26m.07	23♌03	19♌52	20♌58	24♌09	26m.22	23♌17	20♌06	21♌14	24♌26	26m.36	23♌30	20♌21	21♌29	24♌43
9N	26m.00	22♌47	19♌28	20♌47	24♌08	26m.15	23♌01	19♌42	21♌02	24♌25	26m.29	23♌14	19♌57	21♌18	24♌42
10N	25m.53	22♌31	19♌04	20♌35	24♌07	26m.08	22♌44	19♌18	20♌51	24♌24	26m.22	22♌58	19♌33	21♌07	24♌41
11N	25m.47	22♌14	18♌39	20♌24	24♌06	26m.01	22♌28	18♌54	20♌40	24♌23	26m.15	22♌42	19♌08	20♌56	24♌40
12N	25m.40	21♌58	18♌15	20♌12	24♌06	25m.54	22♌12	18♌29	20♌28	24♌22	26m.08	22♌25	18♌44	20♌44	24♌39
13N	25m.33	21♌42	17♌50	20♌00	24♌05	25m.47	21♌55	18♌04	20♌16	24♌21	26m.01	22♌09	18♌19	20♌32	24♌38
14N	25m.26	21♌25	17♌25	19♌48	24♌04	25m.40	21♌39	17♌39	20♌04	24♌20	25m.54	21♌52	17♌54	20♌20	24♌37
15N	25m.19	21♌08	16♌59	19♌36	24♌03	25m.33	21♌22	17♌14	19♌52	24♌20	25m.47	21♌36	17♌28	20♌08	24♌37
16N	25m.11	20♌52	16♌33	19♌23	24♌02	25m.26	21♌05	16♌48	19♌39	24♌19	25m.40	21♌19	17♌02	19♌56	24♌36
17N	25m.04	20♌34	16♌07	19♌10	24♌01	25m.19	20♌48	16♌21	19♌27	24♌18	25m.33	21♌02	16♌36	19♌43	24♌35
18N	24m.57	20♌17	15♌40	18♌57	23♌59	25m.11	20♌31	15♌55	19♌14	24♌17	25m.25	20♌45	16♌09	19♌30	24♌34
19N	24m.50	20♌00	15♌13	18♌44	23♌58	25m.04	20♌14	15♌28	19♌00	24♌16	25m.18	20♌27	15♌42	19♌17	24♌33
20N	24m.42	19♌42	14♌45	18♌30	23♌57	24m.57	19♌56	15♌00	18♌47	24♌15	25m.11	20♌10	15♌15	19♌03	24♌32
21N	24m.35	19♌25	14♌17	18♌16	23♌56	24m.49	19♌38	14♌32	18♌33	24♌14	25m.03	19♌52	14♌46	18♌50	24♌31
22N	24m.27	19♌07	13♌49	18♌02	23♌55	24m.42	19♌20	14♌03	18♌19	24♌12	24m.56	19♌34	14♌18	18♌36	24♌30
23N	24m.20	18♌49	13♌20	17♌48	23♌54	24m.34	19♌02	13♌34	18♌04	24♌11	24m.48	19♌16	13♌49	18♌21	24♌29
24N	24m.12	18♌30	12♌50	17♌33	23♌53	24m.26	18♌44	13♌05	17♌50	24♌10	24m.40	18♌57	13♌19	18♌06	24♌28
25N	24m.04	18♌11	12♌20	17♌17	23♌52	24m.18	18♌25	12♌34	17♌34	24♌09	24m.32	18♌38	12♌49	17♌51	24♌27
26N	23m.56	17♌52	11♌49	17♌02	23♌50	24m.10	18♌06	12♌03	17♌19	24♌08	24m.24	18♌19	12♌18	17♌36	24♌26
27N	23m.48	17♌33	11♌17	16♌45	23♌49	24m.02	17♌47	11♌32	17♌03	24♌07	24m.16	18♌00	11♌47	17♌20	24♌24
28N	23m.40	17♌14	10♌45	16♌29	23♌48	23m.54	17♌27	11♌00	16♌46	24♌06	24m.08	17♌40	11♌14	17♌03	24♌23
29N	23m.32	16♌54	10♌12	16♌12	23♌47	23m.46	17♌07	10♌27	16♌29	24♌04	24m.00	17♌20	10♌41	16♌46	24♌22
30N	23m.23	16♌33	9♌39	15♌54	23♌45	23m.37	16♌47	9♌53	16♌11	24♌03	23m.51	17♌00	10♌08	16♌29	24♌21
31N	23m.15	16♌13	9♌04	15♌36	23♌44	23m.29	16♌26	9♌19	15♌53	24♌02	23m.43	16♌39	9♌33	16♌11	24♌20
32N	23m.06	15♌52	8♌29	15♌17	23♌42	23m.20	16♌05	8♌43	15♌34	24♌00	23m.34	16♌18	8♌58	15♌52	24♌18
33N	22m.57	15♌30	7♌53	14♌57	23♌41	23m.11	15♌43	8♌07	15♌15	23♌59	23m.25	15♌56	8♌22	15♌33	24♌17
34N	22m.48	15♌08	7♌16	14♌37	23♌39	23m.02	15♌21	7♌30	14♌55	23♌57	23m.16	15♌34	7♌44	15♌13	24♌16
35N	22m.39	14♌46	6♌37	14♌16	23♌38	22m.53	14♌59	6♌52	14♌34	23♌56	23m.06	15♌12	7♌06	14♌52	24♌14
36N	22m.29	14♌23	5♌58	13♌55	23♌36	22m.43	14♌36	6♌13	14♌12	23♌54	22m.57	14♌49	6♌27	14♌30	24♌13
37N	22m.20	13♌59	5♌18	13♌32	23♌35	22m.33	14♌12	5♌32	13♌50	23♌53	22m.47	14♌25	5♌47	14♌08	24♌11
38N	22m.10	13♌35	4♌37	13♌08	23♌33	22m.23	13♌48	4♌51	13♌26	23♌51	22m.37	14♌01	5♌05	13♌44	24♌10
39N	21m.59	13♌10	3♌54	12♌44	23♌31	22m.13	13♌23	4♌08	13♌02	23♌49	22m.27	13♌36	4♌22	13♌20	24♌08
40N	21m.49	12♌45	3♌10	12♌18	23♌29	22m.03	12♌58	3♌24	12♌36	23♌48	22m.16	13♌11	3♌38	12♌54	24♌06
41N	21m.38	12♌19	2♌25	11♌51	23♌27	21m.52	12♌32	2♌39	12♌09	23♌46	22m.05	12♌45	2♌53	12♌28	24♌05
42N	21m.27	11♌52	1♌38	11♌23	23♌25	21m.41	12♌05	1♌52	11♌41	23♌44	21m.54	12♌18	2♌06	12♌00	24♌03
43N	21m.16	11♌25	0♌49	10♌53	23♌23	21m.29	11♌37	1♌03	11♌12	23♌42	21m.43	11♌50	1♌17	11♌30	24♌01
44N	21m.04	10♌56	29♌59	10♌22	23♌21	21m.18	11♌09	0♌13	10♌41	23♌40	21m.31	11♌22	0♌27	10♌59	23♌59
45N	20m.52	10♌27	29♌08	9♌49	23♌19	21m.05	10♌40	29♌21	10♌08	23♌38	21m.19	10♌52	29♌35	10♌27	23♌57
46N	20m.39	9♌57	28♌14	9♌15	23♌16	20m.53	10♌09	28♌28	9♌34	23♌35	21m.06	10♌22	28♌31	9♌52	23♌55
47N	20m.27	9♌26	27♌19	8♌38	23♌14	20m.40	9♌38	27♌32	8♌57	23♌33	20m.53	9♌50	27♌46	9♌16	23♌52
48N	20m.13	8♌53	26♌22	7♌59	23♌11	20m.26	9♌06	26♌35	8♌18	23♌30	20m.40	9♌18	26♌48	8♌37	23♌50
49N	19m.59	8♌20	25♌22	7♌18	23♌08	20m.13	8♌32	25♌35	7♌37	23♌28	20m.26	8♌44	25♌48	7♌56	23♌47
50N	19m.45	7♌45	24♌20	6♌34	23♌05	19m.58	7♌57	24♌33	6♌53	23♌25	20m.11	8♌09	24♌46	7♌12	23♌45
51N	19m.30	7♌09	23♌16	5♌46	23♌02	19m.43	7♌21	23♌29	6♌06	23♌22	19m.56	7♌33	23♌42	6♌25	23♌42
52N	19m.14	6♌32	22♌09	4♌56	22♌59	19m.28	6♌44	22♌22	5♌15	23♌19	19m.41	6♌56	22♌34	5♌35	23♌39
53N	18m.58	5♌53	21♌00	4♌01	22♌55	19m.11	6♌04	21♌12	4♌20	23♌15	19m.24	6♌16	21♌25	4♌40	23♌36
54N	18m.41	5♌12	19♌48	3♌02	22♌51	18m.54	5♌24	20♌00	3♌21	23♌12	19m.07	5♌35	20♌12	3♌41	23♌32
55N	18m.24	4♌30	18♌32	1♌57	22♌47	18m.36	4♌41	18♌44	2♌17	23♌08	18m.49	4♌53	18♌56	2♌37	23♌28
56N	18m.05	3♌45	17♌14	0♌47	22♌43	18m.18	3♌57	17♌26	1♌07	23♌04	18m.31	4♌08	17♌37	1♌27	23♌25
57N	17m.46	2♌59	15♌52	29♌30	22♌38	17m.58	3♌10	16♌04	29♌50	22♌59	18m.11	3♌22	16♌15	0♌10	23♌20
58N	17m.25	2♌11	14♌27	28♌05	22♌33	17m.38	2♌22	14♌38	28♌25	22♌55	17m.50	2♌33	14♌49	28♌45	23♌16
59N	17m.04	1♌20	12♌59	26♌29	22♌28	17m.16	1♌31	13♌09	26♌50	22♌49	17m.29	1♌42	13♌20	27♌10	23♌11
60N	16m.41	0♌26	11♌26	24♌43	22♌22	16m.53	0♌37	11♌36	25♌03	22♌44	17m.06	0♌48	11♌47	25♌24	23♌06
61N	16m.17	29m.30	9♌50	22♌41	22♌16	16m.29	29m.40	10♌00	23♌01	22♌38	16m.41	29m.51	10♌09	23♌22	23♌00
62N	15m.51	28m.31	8♌09	20♌20	22♌09	16m.03	28m.41	8♌18	20♌41	22♌31	16m.15	28m.51	8♌28	21♌02	22♌53
63N	15m.24	27m.28	6♌24	17♌35	22♌01	15m.36	27m.38	6♌33	17♌55	22♌24	15m.48	27m.48	6♌42	18♌16	22♌46
64N	14m.55	26m.22	4♌35	14♌13	21♌52	15m.07	26m.32	4♌43	14♌33	22♌15	15m.18	26m.41	4♌52	14♌53	22♌39
65N	14m.24	25m.12	2♌41	9♌53	21♌43	14m.35	25m.21	2♌49	10♌13	22♌06	14m.47	25m.31	2♌57	10♌32	22♌30
66N	13m.50	23m.58	0♌42	3♌33	21♌32	14m.02	24m.07	0♌50	3♌50	21♌56	14m.13	24m.16	0♌57	4♌08	22♌20
pc	13m.31	23m.14	29m.34	27♌20	21♌25	13m.42	23m.23	29m.41	27♌28	21♌50	13m.53	23m.32	29m.48	27♌3	

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h42m ARMC: 205°30' MC: 27♌28'08					Sid.Time: 13h43m ARMC: 205°45' MC: 27♌43'55					Sid.Time: 13h44m ARMC: 206°00' MC: 27♌59'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27m.45	25♌52	23♌38	23♌09	25♌05	28m.00	26♌05	23♌52	23♌25	25♌22	28m.14	26♌19	24♌06	23♌40	25♌38
1N	27m.39	25♌36	23♌15	22♌59	25♌05	27m.53	25♌50	23♌30	23♌15	25♌21	28m.08	26♌03	23♌44	23♌30	25♌37
2N	27m.32	25♌20	22♌53	22♌49	25♌04	27m.46	25♌34	23♌07	23♌04	25♌20	28m.01	25♌47	23♌21	23♌20	25♌37
3N	27m.25	25♌04	22♌30	22♌39	25♌03	27m.39	25♌18	22♌45	22♌54	25♌20	27m.54	25♌32	22♌59	23♌10	25♌36
4N	27m.18	24♌48	22♌08	22♌28	25♌02	27m.32	25♌02	22♌22	22♌44	25♌19	27m.47	25♌16	22♌36	23♌00	25♌35
5N	27m.11	24♌32	21♌45	22♌18	25♌02	27m.25	24♌46	21♌59	22♌33	25♌18	27m.40	25♌00	22♌13	22♌49	25♌35
6N	27m.04	24♌16	21♌22	22♌07	25♌01	27m.19	24♌30	21♌36	22♌23	25♌17	27m.33	24♌44	21♌50	22♌39	25♌34
7N	26m.57	24♌00	20♌58	21♌56	25♌00	27m.12	24♌14	21♌13	22♌12	25♌17	27m.26	24♌28	21♌27	22♌28	25♌33
8N	26m.50	23♌44	20♌35	21♌45	24♌59	27m.05	23♌58	20♌49	22♌01	25♌16	27m.19	24♌12	21♌04	22♌17	25♌33
9N	26m.43	23♌28	20♌11	21♌34	24♌58	26m.58	23♌42	20♌26	21♌50	25♌15	27m.12	23♌56	20♌40	22♌06	25♌32
10N	26m.37	23♌12	19♌47	21♌23	24♌58	26m.51	23♌26	20♌02	21♌39	25♌14	27m.05	23♌39	20♌16	21♌55	25♌31
11N	26m.30	22♌56	19♌23	21♌12	24♌57	26m.44	23♌09	19♌37	21♌28	25♌14	26m.58	23♌23	19♌52	21♌44	25♌30
12N	26m.23	22♌39	18♌58	21♌00	24♌56	26m.37	22♌53	19♌13	21♌16	25♌13	26m.51	23♌07	19♌27	21♌32	25♌30
13N	26m.16	22♌23	18♌33	20♌48	24♌55	26m.30	22♌36	18♌48	21♌05	25♌12	26m.44	22♌50	19♌03	21♌21	25♌29
14N	26m.08	22♌06	18♌08	20♌37	24♌54	26m.23	22♌20	18♌23	20♌53	25♌11	26m.37	22♌33	18♌37	21♌09	25♌28
15N	26m.01	21♌49	17♌43	20♌24	24♌54	26m.16	22♌03	17♌57	20♌41	25♌10	26m.30	22♌17	18♌12	20♌57	25♌27
16N	25m.54	21♌32	17♌17	20♌12	24♌53	26m.08	21♌46	17♌31	20♌28	25♌10	26m.23	22♌00	17♌46	20♌45	25♌27
17N	25m.47	21♌15	16♌51	19♌59	24♌52	26m.01	21♌29	17♌05	20♌16	25♌09	26m.15	21♌43	17♌20	20♌32	25♌26
18N	25m.40	20♌58	16♌24	19♌47	24♌51	25m.54	21♌12	16♌38	20♌03	25♌08	26m.08	21♌25	16♌53	20♌20	25♌25
19N	25m.32	20♌41	15♌57	19♌34	24♌50	25m.46	20♌54	16♌11	19♌50	25♌07	26m.01	21♌08	16♌26	20♌07	25♌24
20N	25m.25	20♌23	15♌29	19♌20	24♌49	25m.39	20♌37	15♌44	19♌37	25♌06	25m.53	20♌50	15♌58	19♌53	25♌24
21N	25m.17	20♌05	15♌01	19♌06	24♌48	25m.31	20♌19	15♌16	19♌23	25♌05	25m.46	20♌32	15♌30	19♌40	25♌23
22N	25m.10	19♌47	14♌33	18♌52	24♌47	25m.24	20♌01	14♌47	19♌09	25♌04	25m.38	20♌14	15♌02	19♌26	25♌22
23N	25m.02	19♌29	14♌03	18♌38	24♌46	25m.16	19♌43	14♌18	18♌55	25♌04	25m.30	19♌56	14♌33	19♌12	25♌21
24N	24m.54	19♌11	13♌34	18♌23	24♌45	25m.08	19♌24	13♌48	18♌40	25♌03	25m.22	19♌38	14♌03	18♌57	25♌20
25N	24m.46	18♌52	13♌04	18♌08	24♌44	25m.00	19♌05	13♌18	18♌25	25♌02	25m.15	19♌19	13♌33	18♌42	25♌19
26N	24m.38	18♌33	12♌33	17♌53	24♌43	24m.52	18♌46	12♌47	18♌10	25♌01	25m.06	19♌00	13♌02	18♌27	25♌18
27N	24m.30	18♌13	12♌01	17♌37	24♌42	24m.44	18♌27	12♌16	17♌54	25♌00	24m.58	18♌40	12♌30	18♌11	25♌17
28N	24m.22	17♌54	11♌29	17♌20	24♌41	24m.36	18♌07	11♌44	17♌38	24♌59	24m.50	18♌21	11♌58	17♌55	25♌16
29N	24m.14	17♌34	10♌56	17♌03	24♌40	24m.28	17♌47	11♌11	17♌21	24♌58	24m.42	18♌00	11♌25	17♌38	25♌15
30N	24m.05	17♌13	10♌22	16♌46	24♌39	24m.19	17♌27	10♌37	17♌03	24♌56	24m.33	17♌40	10♌52	17♌21	25♌14
31N	23m.57	16♌53	9♌48	16♌28	24♌37	24m.10	17♌06	10♌02	16♌45	24♌55	24m.24	17♌19	10♌17	17♌03	25♌13
32N	23m.48	16♌31	9♌12	16♌09	24♌36	24m.02	16♌45	9♌27	16♌27	24♌54	24m.15	16♌58	9♌42	16♌44	25♌12
33N	23m.39	16♌10	8♌36	15♌50	24♌35	23m.53	16♌23	8♌51	16♌08	24♌53	24m.06	16♌36	9♌05	16♌25	25♌11
34N	23m.30	15♌48	7♌59	15♌30	24♌34	23m.43	16♌01	8♌13	15♌48	24♌52	23m.57	16♌14	8♌28	16♌06	25♌10
35N	23m.20	15♌25	7♌21	15♌09	24♌32	23m.34	15♌38	7♌35	15♌27	24♌50	23m.48	15♌51	7♌50	15♌45	25♌09
36N	23m.11	15♌02	6♌41	14♌48	24♌31	23m.24	15♌15	6♌56	15♌06	24♌49	23m.38	15♌28	7♌10	15♌24	25♌07
37N	23m.01	14♌38	6♌01	14♌26	24♌29	23m.14	14♌51	6♌15	14♌44	24♌48	23m.28	15♌05	6♌30	15♌02	25♌06
38N	22m.51	14♌14	5♌19	14♌02	24♌28	23m.04	14♌27	5♌34	14♌20	24♌46	23m.18	14♌40	5♌48	14♌38	25♌05
39N	22m.40	13♌49	4♌36	13♌38	24♌26	22m.54	14♌02	4♌51	13♌56	24♌45	23m.08	14♌15	5♌05	14♌14	25♌03
40N	22m.30	13♌24	3♌52	13♌13	24♌25	22m.43	13♌37	4♌06	13♌31	24♌43	22m.57	13♌50	4♌21	13♌49	25♌02
41N	22m.19	12♌58	3♌07	12♌46	24♌23	22m.33	13♌10	3♌21	13♌04	24♌42	22m.46	13♌23	3♌35	13♌23	25♌00
42N	22m.08	12♌31	2♌20	12♌18	24♌21	22m.21	12♌43	2♌34	12♌37	24♌40	22m.35	12♌56	2♌48	12♌55	24♌59
43N	21m.56	12♌03	1♌31	11♌49	24♌20	22m.10	12♌16	1♌45	12♌07	24♌38	22m.23	12♌28	1♌59	12♌26	24♌57
44N	21m.44	11♌34	0♌41	11♌18	24♌18	21m.58	11♌47	0♌55	11♌37	24♌37	22m.11	12♌00	1♌09	11♌56	24♌56
45N	21m.32	11♌05	29♌49	10♌46	24♌16	21m.46	11♌17	0♌03	11♌04	24♌35	21m.59	11♌30	0♌16	11♌23	24♌54
46N	21m.20	10♌34	28♌55	10♌11	24♌14	21m.33	10♌47	29♌09	10♌30	24♌33	21m.46	11♌00	29♌22	10♌49	24♌52
47N	21m.07	10♌03	27♌59	9♌35	24♌12	21m.20	10♌15	28♌13	9♌54	24♌31	21m.33	10♌28	28♌26	10♌13	24♌50
48N	20m.53	9♌30	27♌01	8♌56	24♌09	21m.06	9♌43	27♌15	9♌16	24♌29	21m.20	9♌55	27♌28	9♌35	24♌48
49N	20m.39	8♌57	26♌01	8♌15	24♌07	20m.52	9♌09	26♌15	8♌35	24♌26	21m.05	9♌21	26♌28	8♌54	24♌46
50N	20m.24	8♌22	24♌59	7♌32	24♌04	20m.38	8♌34	25♌12	7♌51	24♌24	20m.51	8♌46	25♌25	8♌10	24♌44
51N	20m.09	7♌45	23♌54	6♌45	24♌02	20m.22	7♌57	24♌07	7♌04	24♌21	20m.36	8♌10	24♌20	7♌24	24♌41
52N	19m.54	7♌08	22♌47	5♌54	23♌59	20m.07	7♌20	23♌00	6♌14	24♌19	20m.20	7♌32	23♌12	6♌34	24♌39
53N	19m.37	6♌28	21♌37	5♌00	23♌56	19m.50	6♌40	21♌49	5♌20	24♌16	20m.03	6♌52	22♌02	5♌40	24♌36
54N	19m.20	5♌47	20♌24	4♌01	23♌52	19m.33	5♌59	20♌36	4♌21	24♌13	19m.46	6♌11	20♌49	4♌41	24♌33
55N	19m.02	5♌04	19♌08	2♌57	23♌49	19m.15	5♌16	19♌20	3♌17	24♌10	19m.28	5♌28	19♌32	3♌37	24♌30
56N	18m.43	4♌20	17♌49	1♌47	23♌45	18m.56	4♌31	18♌01	2♌08	24♌06	19m.09	4♌43	18♌12	2♌28	24♌27
57N	18m.24	3♌33	16♌26	0♌30	23♌41	18m.36	3♌44	16♌38	0♌51	24♌02	18m.49	3♌56	16♌49	1♌11	24♌23
58N	18m.03	2♌44	15♌00	29♌06	23♌37	18m.15	2♌55	15♌11	29♌26	23♌58	18m.28	3♌06	15♌23	29♌47	24♌19
59N	17m.41	1♌53	13♌31	27♌31	23♌32	17m.54	2♌03	13♌41	27♌51	23♌54	18m.06	2♌14	13♌52	28♌12	24♌15
60N	17m.18	0♌58	11♌57	25♌44	23♌27	17m.30	1♌09	12♌07	26♌05	23♌49	17m.43	1♌20	12♌18	26♌26	24♌11
61N	16m.53	0♌01	10♌19	23♌43	23♌22	17m.06	0♌12	10♌29	24♌04	23♌44	17m.18	0♌23	10♌39	24♌25	24♌06
62N	16m.27	29m.01	8♌37	21♌22	23♌16	16m.40	29m.12	8♌47	21♌43	23♌38	16m.52	29m.22	8♌57	22♌04	24♌01
63N	16m.00	27m.58	6♌51	18♌36	23♌09	16m.12	28m.08	7♌00	18♌57	23♌32	16m.24	28m.18	7♌09	19♌18	23♌55
64N	15m.30	26m.51	5♌00	15♌14	23♌02	15m.42	27m.01	5♌09	15♌34	23♌25	15m.54	27m.10	5♌18	15♌55	23♌48
65N	14m.59	25m.40	3♌05	10♌52	22♌53	15m.10	25m.49	3♌13	11♌12	23♌17	15m.22	25m.59	3♌21	11♌32	23♌41
66N	14m.25	24m.25	1♌05	4♌25	22♌44	14m.36	24m.34	1♌12	4♌43	23♌08	14m.48	24m.43	1♌20	5♌02	23♌32
pc	14m.05	23m.41	29m.56	27♌45	22♌38	14m.16	23m.49	0♌03	27♌53	23♌03	14m.27	23m.58	0♌10	28♌	



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h45m ARMC: 206°15' MC: 28♌15'29					Sid.Time: 13h46m ARMC: 206°30' MC: 28♌31'15					Sid.Time: 13h47m ARMC: 206°45' MC: 28♌47'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28m.29	26♌33	24♌20	23♌56	25♌54	28m.43	26♌47	24♌34	24♌11	26♌11	28m.58	27♌01	24♌49	24♌27	26♌27
1N	28m.22	26♌17	23♌58	23♌46	25♌54	28m.36	26♌31	24♌12	24♌01	26♌10	28m.51	26♌45	24♌27	24♌17	26♌26
2N	28m.15	26♌01	23♌36	23♌36	25♌53	28m.29	26♌15	23♌50	23♌51	26♌10	28m.44	26♌29	24♌04	24♌07	26♌26
3N	28m.08	25♌45	23♌13	23♌25	25♌52	28m.23	25♌59	23♌28	23♌41	26♌09	28m.37	26♌13	23♌42	23♌57	26♌25
4N	28m.01	25♌29	22♌51	23♌15	25♌52	28m.16	25♌43	23♌05	23♌31	26♌08	28m.30	25♌57	23♌19	23♌47	26♌25
5N	27m.54	25♌14	22♌28	23♌05	25♌51	28m.09	25♌27	22♌42	23♌21	26♌08	28m.23	25♌41	22♌57	23♌36	26♌24
6N	27m.47	24♌58	22♌05	22♌54	25♌51	28m.02	25♌11	22♌19	23♌10	26♌07	28m.16	25♌25	22♌34	23♌26	26♌24
7N	27m.40	24♌41	21♌42	22♌44	25♌50	27m.55	24♌55	21♌56	23♌00	26♌07	28m.09	25♌09	22♌11	23♌16	26♌23
8N	27m.33	24♌25	21♌18	22♌33	25♌49	27m.48	24♌39	21♌33	22♌49	26♌06	28m.02	24♌53	21♌47	23♌05	26♌23
9N	27m.26	24♌09	20♌55	22♌22	25♌49	27m.41	24♌23	21♌09	22♌38	26♌05	27m.55	24♌37	21♌24	22♌54	26♌22
10N	27m.19	23♌53	20♌31	22♌11	25♌48	27m.34	24♌07	20♌45	22♌27	26♌05	27m.48	24♌20	21♌00	22♌43	26♌21
11N	27m.12	23♌37	20♌06	22♌00	25♌47	27m.27	23♌50	20♌21	22♌16	26♌04	27m.41	24♌04	20♌35	22♌32	26♌21
12N	27m.05	23♌20	19♌42	21♌49	25♌47	27m.20	23♌34	19♌56	22♌05	26♌03	27m.34	23♌48	20♌11	22♌21	26♌20
13N	26m.58	23♌04	19♌17	21♌37	25♌46	27m.13	23♌17	19♌32	21♌53	26♌03	27m.27	23♌31	19♌46	22♌10	26♌20
14N	26m.51	22♌47	18♌52	21♌25	25♌45	27m.05	23♌01	19♌07	21♌42	26♌02	27m.20	23♌14	19♌21	21♌58	26♌19
15N	26m.44	22♌30	18♌26	21♌13	25♌44	26m.58	22♌44	18♌41	21♌30	26♌01	27m.12	22♌58	18♌56	21♌46	26♌18
16N	26m.37	22♌13	18♌01	21♌01	25♌44	26m.51	22♌27	18♌15	21♌18	26♌01	27m.05	22♌41	18♌30	21♌34	26♌18
17N	26m.30	21♌56	17♌34	20♌49	25♌43	26m.44	22♌10	17♌49	21♌05	26♌00	26m.58	22♌23	18♌04	21♌22	26♌17
18N	26m.22	21♌39	17♌08	20♌36	25♌42	26m.36	21♌53	17♌22	20♌53	25♌59	26m.50	22♌06	17♌37	21♌09	26♌17
19N	26m.15	21♌22	16♌41	20♌23	25♌42	26m.29	21♌35	16♌55	20♌40	25♌59	26m.43	21♌49	17♌10	20♌57	26♌16
20N	26m.07	21♌04	16♌13	20♌10	25♌41	26m.21	21♌17	16♌28	20♌27	25♌58	26m.36	21♌31	16♌42	20♌44	26♌15
21N	26m.00	20♌46	15♌45	19♌57	25♌40	26m.14	21♌00	16♌00	20♌13	25♌57	26m.28	21♌13	16♌14	20♌30	26♌15
22N	25m.52	20♌28	15♌17	19♌43	25♌39	26m.06	20♌42	15♌31	20♌00	25♌57	26m.20	20♌55	15♌46	20♌16	26♌14
23N	25m.44	20♌10	14♌47	19♌29	25♌38	25m.58	20♌23	15♌02	19♌46	25♌56	26m.12	20♌37	15♌17	20♌02	26♌13
24N	25m.36	19♌51	14♌18	19♌14	25♌38	25m.51	20♌05	14♌32	19♌31	25♌55	26m.05	20♌18	14♌47	19♌48	26♌12
25N	25m.29	19♌32	13♌48	18♌59	25♌37	25m.43	19♌46	14♌02	19♌16	25♌54	25m.57	19♌59	14♌17	19♌33	26♌12
26N	25m.20	19♌13	13♌17	18♌44	25♌36	25m.34	19♌27	13♌31	19♌01	25♌53	25m.48	19♌40	13♌46	19♌18	26♌11
27N	25m.12	18♌54	12♌45	18♌28	25♌35	25m.26	19♌07	13♌00	18♌45	25♌53	25m.40	19♌21	13♌15	19♌03	26♌10
28N	25m.04	18♌34	12♌13	18♌12	25♌34	25m.18	18♌47	12♌28	18♌29	25♌52	25m.32	19♌01	12♌42	18♌47	26♌09
29N	24m.56	18♌14	11♌40	17♌55	25♌33	25m.09	18♌27	11♌55	18♌13	25♌51	25m.23	18♌41	12♌09	18♌30	26♌09
30N	24m.47	17♌53	11♌06	17♌38	25♌32	25m.01	18♌07	11♌21	17♌56	25♌50	25m.15	18♌20	11♌36	18♌13	26♌08
31N	24m.38	17♌32	10♌32	17♌20	25♌31	24m.52	17♌46	10♌46	17♌38	25♌49	25m.06	17♌59	11♌01	17♌56	26♌07
32N	24m.29	17♌11	9♌56	17♌02	25♌30	24m.43	17♌24	10♌11	17♌20	25♌48	24m.57	17♌38	10♌25	17♌37	26♌06
33N	24m.20	16♌49	9♌20	16♌43	25♌29	24m.34	17♌03	9♌34	17♌01	25♌47	24m.48	17♌16	9♌49	17♌19	26♌05
34N	24m.11	16♌27	8♌42	16♌23	25♌28	24m.25	16♌41	8♌57	16♌41	25♌46	24m.39	16♌54	9♌12	16♌59	26♌04
35N	24m.01	16♌05	8♌04	16♌03	25♌27	24m.15	16♌18	8♌19	16♌21	25♌45	24m.29	16♌31	8♌33	16♌39	26♌03
36N	23m.52	15♌41	7♌25	15♌42	25♌26	24m.06	15♌55	7♌39	16♌00	25♌44	24m.19	16♌08	7♌54	16♌18	26♌02
37N	23m.42	15♌18	6♌44	15♌20	25♌24	23m.56	15♌31	6♌59	15♌38	25♌43	24m.09	15♌44	7♌13	15♌56	26♌01
38N	23m.32	14♌53	6♌02	14♌57	25♌23	23m.45	15♌06	6♌17	15♌15	25♌42	23m.59	15♌19	6♌31	15♌33	26♌00
39N	23m.21	14♌28	5♌19	14♌33	25♌22	23m.35	14♌41	5♌34	14♌51	25♌40	23m.49	14♌54	5♌48	15♌09	25♌59
40N	23m.11	14♌03	4♌35	14♌08	25♌21	23m.24	14♌16	4♌49	14♌26	25♌39	23m.38	14♌29	5♌04	14♌44	25♌58
41N	23m.00	13♌36	3♌49	13♌41	25♌19	23m.13	13♌49	4♌03	14♌00	25♌38	23m.27	14♌02	4♌18	14♌18	25♌57
42N	22m.48	13♌09	3♌02	13♌14	25♌18	23m.02	13♌22	3♌16	13♌32	25♌36	23m.15	13♌35	3♌30	13♌51	25♌55
43N	22m.37	12♌41	2♌13	12♌45	25♌16	22m.50	12♌54	2♌27	13♌03	25♌35	23m.04	13♌07	2♌41	13♌22	25♌54
44N	22m.25	12♌12	1♌23	12♌14	25♌15	22m.38	12♌25	1♌36	12♌33	25♌34	22m.52	12♌38	1♌50	12♌52	25♌53
45N	22m.12	11♌43	0♌30	11♌42	25♌13	22m.26	11♌55	0♌44	12♌01	25♌32	22m.39	12♌08	0♌58	12♌20	25♌51
46N	22m.00	11♌12	29♌36	11♌08	25♌11	22m.13	11♌25	29♌50	11♌27	25♌30	22m.26	11♌37	0♌04	11♌46	25♌50
47N	21m.47	10♌40	28♌40	10♌32	25♌09	22m.00	10♌53	28♌54	10♌51	25♌29	22m.13	11♌05	29♌07	11♌11	25♌48
48N	21m.33	10♌08	27♌42	9♌54	25♌08	21m.46	10♌20	27♌55	10♌13	25♌27	21m.59	10♌32	28♌09	10♌33	25♌46
49N	21m.19	9♌34	26♌41	9♌13	25♌06	21m.32	9♌46	26♌54	9♌33	25♌25	21m.45	9♌58	27♌08	9♌52	25♌45
50N	21m.04	8♌58	25♌38	8♌30	25♌03	21m.17	9♌11	25♌52	8♌50	25♌23	21m.30	9♌23	26♌05	9♌09	25♌43
51N	20m.49	8♌22	24♌33	7♌43	25♌01	21m.02	8♌34	24♌46	8♌03	25♌21	21m.15	8♌46	24♌59	8♌23	25♌41
52N	20m.33	7♌44	23♌25	6♌53	24♌59	20m.46	7♌56	23♌38	7♌13	25♌19	20m.59	8♌08	23♌51	7♌33	25♌39
53N	20m.16	7♌04	22♌14	6♌00	24♌56	20m.29	7♌16	22♌27	6♌20	25♌16	20m.42	7♌28	22♌40	6♌40	25♌37
54N	19m.59	6♌23	21♌01	5♌01	24♌54	20m.12	6♌34	21♌13	5♌21	25♌14	20m.25	6♌46	21♌25	5♌42	25♌34
55N	19m.41	5♌39	19♌44	3♌58	24♌51	19m.53	5♌51	19♌56	4♌18	25♌11	20m.06	6♌03	20♌08	4♌38	25♌32
56N	19m.22	4♌54	18♌24	2♌48	24♌48	19m.34	5♌06	18♌36	3♌09	25♌08	19m.47	5♌17	18♌48	3♌29	25♌29
57N	19m.02	4♌07	17♌01	1♌32	24♌44	19m.14	4♌18	17♌12	1♌53	25♌05	19m.27	4♌30	17♌24	2♌13	25♌26
58N	18m.41	3♌17	15♌34	0♌07	24♌41	18m.53	3♌29	15♌45	0♌28	25♌02	19m.06	3♌40	15♌56	0♌49	25♌23
59N	18m.18	2♌25	14♌03	28♌33	24♌37	18m.31	2♌36	14♌14	28♌54	24♌58	18m.43	2♌47	14♌24	29♌15	25♌20
60N	17m.55	1♌31	12♌28	26♌47	24♌33	18m.07	1♌41	12♌39	27♌08	24♌54	18m.20	1♌52	12♌49	27♌29	25♌16
61N	17m.30	0♌33	10♌49	24♌46	24♌28	17m.42	0♌44	10♌59	25♌07	24♌50	17m.55	0♌54	11♌09	25♌28	25♌12
62N	17m.04	29m.32	9♌06	22♌25	24♌23	17m.16	29m.43	9♌16	22♌47	24♌45	17m.28	29m.53	9♌25	23♌08	25♌08
63N	16m.36	28m.28	7♌18	19♌39	24♌17	16m.48	28m.38	7♌28	20♌01	24♌40	17m.00	28m.48	7♌37	20♌22	25♌03
64N	16m.06	27m.20	5♌26	16♌16	24♌11	16m.18	27m.30	5♌35	16♌37	24♌34	16m.29	27m.40	5♌43	16♌59	24♌58
65N	15m.34	26m.08	3♌29	11♌53	24♌04	15m.45	26m.18	3♌37	12♌14	24♌28	15m.57	26m.27	3♌45	12♌35	24♌52
66N	14m.59	24m.52	1♌28	5♌20	23♌57	15m.10	25m.01	1♌35	5♌39	24♌21	15m.22	25m.10	1♌43	5♌58	24♌45
pc	14m.39	24m.07	0♌17	28♌08	23♌52	14m.50	24m.16	0♌24	28♌16	24♌16	15m.01	24m.25	0♌32		

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29♌02'44					Sid.Time: 13h49m ARMC: 207°15' MC: 29♌18'29					Sid.Time: 13h50m ARMC: 207°30' MC: 29♌34'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29m.12	27°14	25♌03	24♌42	26♌43	29m.27	27°28	25♌17	24♌58	27°00	29m.41	27°42	25♌31	25♌13	27°16
1N	29m.05	26°58	24♌41	24♌32	26♌43	29m.20	27°12	24♌55	24♌48	26°59	29m.34	27°26	25♌09	25♌03	27°16
2N	28m.58	26°43	24♌19	24♌22	26♌42	29m.13	26°56	24♌33	24♌38	26°59	29m.27	27°10	24♌47	24♌54	27°15
3N	28m.51	26°27	23♌56	24♌12	26♌42	29m.06	26°40	24♌11	24♌28	26°58	29m.20	26°54	24♌25	24♌44	27°15
4N	28m.44	26°11	23♌34	24♌02	26♌41	28m.59	26°24	23♌48	24♌18	26°58	29m.13	26°38	24♌02	24♌34	27°14
5N	28m.37	25°55	23♌11	23♌52	26♌41	28m.52	26°08	23♌25	24♌08	26°57	29m.06	26°22	23♌40	24♌24	27°14
6N	28m.30	25°39	22♌48	23♌42	26♌40	28m.45	25°52	23♌03	23♌58	26°57	28m.59	26°06	23♌17	24♌14	27°14
7N	28m.23	25°23	22♌25	23♌31	26°40	28m.38	25°36	22♌39	23♌47	26°56	28m.52	25°50	22♌54	24♌03	27°13
8N	28m.16	25°07	22♌02	23♌21	26°39	28m.31	25°20	22♌16	23♌37	26°56	28m.45	25°34	22♌31	23♌53	27°13
9N	28m.09	24°50	21♌38	23♌10	26°39	28m.24	25°04	21♌53	23♌26	26°55	28m.38	25°18	22♌07	23♌42	27°12
10N	28m.02	24°34	21♌14	22♌59	26°38	28m.17	24°48	21♌29	23♌15	26°55	28m.31	25°02	21♌43	23♌32	27°12
11N	27m.55	24°18	20♌50	22♌48	26°38	28m.10	24°31	21♌05	23♌05	26°55	28m.24	24°45	21♌19	23♌21	27°11
12N	27m.48	24°01	20♌26	22♌37	26°37	28m.02	24°15	20♌40	22♌53	26°54	28m.17	24°29	20♌55	23♌10	27°11
13N	27m.41	23°45	20♌01	22♌26	26°37	27m.55	23°58	20♌15	22♌42	26°53	28m.10	24°12	20♌30	22♌58	27°10
14N	27m.34	23°28	19♌36	22♌14	26°36	27m.48	23°42	19♌50	22♌31	26°53	28m.02	23°55	20♌05	22♌47	27°10
15N	27m.27	23°11	19♌10	22♌03	26°35	27m.41	23°25	19♌25	22♌19	26°52	27m.55	23°39	19♌40	22♌35	27°09
16N	27m.19	22°54	18♌45	21♌51	26°35	27m.34	23°08	18♌59	22♌07	26°52	27m.48	23°22	19♌14	22♌24	27°09
17N	27m.12	22°37	18♌18	21♌38	26°34	27m.26	22°51	18♌33	21♌55	26°51	27m.40	23°04	18♌48	22♌11	27°08
18N	27m.05	22°20	17♌52	21♌26	26°34	27m.19	22°33	18♌06	21♌43	26°51	27m.33	22°47	18♌21	21♌59	27°08
19N	26m.57	22°02	17♌25	21♌13	26°33	27m.11	22°16	17♌39	21♌30	26°50	27m.25	22°30	17♌54	21♌47	27°07
20N	26m.50	21°45	16♌57	21♌00	26°32	27m.04	21°58	17♌12	21♌17	26°50	27m.18	22°12	17♌27	21♌34	27°07
21N	26m.42	21°27	16♌29	20°47	26°32	26m.56	21°40	16♌44	21♌04	26°49	27m.10	21°54	16♌59	21♌21	27°06
22N	26m.34	21°09	16♌01	20°33	26°31	26m.48	21°22	16♌15	20°50	26°49	27m.02	21°36	16♌30	21°07	27°06
23N	26m.26	20°50	15♌32	20°19	26°31	26m.41	21°04	15♌46	20°36	26°48	26m.55	21°17	16♌01	20°53	27°05
24N	26m.19	20°32	15♌02	20°05	26°30	26m.33	20°45	15♌17	20°22	26°47	26m.47	20°59	15♌32	20°39	27°05
25N	26m.11	20°13	14♌32	19°50	26°29	26m.25	20°26	14♌46	20°08	26°47	26m.39	20°40	15♌01	20°25	27°04
26N	26m.02	19°54	14♌01	19°35	26°28	26m.16	20°07	14♌16	19°53	26°46	26m.30	20°20	14♌30	20°10	27°04
27N	25m.54	19°34	13♌29	19°20	26°28	26m.08	19°47	13♌44	19°37	26°45	26m.22	20°01	13♌59	19°55	27°03
28N	25m.46	19°14	12♌57	19°04	26°27	26m.00	19°28	13♌12	19°21	26°45	26m.14	19°41	13♌27	19°39	27°02
29N	25m.37	18°54	12♌24	18°48	26°26	25m.51	19°07	12♌39	19°05	26°44	26m.05	19°21	12♌54	19°22	27°02
30N	25m.29	18°33	11♌50	18°31	26°26	25m.43	18°47	12♌05	18°48	26°43	25m.56	19°00	12♌20	19°06	27°01
31N	25m.20	18°12	11♌16	18°13	26°25	25m.34	18°26	11♌30	18°31	26°43	25m.48	18°39	11♌45	18°48	27°01
32N	25m.11	17°51	10♌40	17°55	26°24	25m.25	18°04	10♌55	18°13	26°42	25m.38	18°18	11♌09	18°30	27°00
33N	25m.02	17°29	10♌04	17°36	26°23	25m.15	17°43	10♌18	17°54	26°41	25m.29	17°56	10♌33	18°12	26°59
34N	24m.52	17°07	9♌26	17°17	26°22	25m.06	17°20	9♌41	17°35	26°40	25m.20	17°33	9♌56	17°53	26°58
35N	24m.43	16°44	8♌48	16°57	26°21	24m.57	16°57	9♌02	17°15	26°39	25m.10	17°11	9♌17	17°33	26°58
36N	24m.33	16°21	8♌08	16°36	26°20	24m.47	16°34	8♌23	16°54	26°39	25m.00	16°47	8♌37	17°12	26°57
37N	24m.23	15°57	7♌28	16°14	26°19	24m.37	16°10	7♌42	16°32	26°38	24m.50	16°23	7♌57	16°50	26°56
38N	24m.13	15°32	6♌46	15°51	26°18	24m.26	15°46	7♌00	16°10	26°37	24m.40	15°59	7♌15	16°28	26°55
39N	24m.02	15°07	6♌02	15°28	26°17	24m.16	15°20	6♌17	15°46	26°36	24m.29	15°33	6♌31	16°04	26°54
40N	23m.51	14°42	5♌18	15°03	26°16	24m.05	14°55	5♌32	15°21	26°35	24m.19	15°08	5♌47	15°40	26°53
41N	23m.40	14°15	4♌32	14°37	26°15	23m.54	14°28	4♌46	14°55	26°34	24m.07	14°41	5♌01	15°14	26°53
42N	23m.29	13°48	3♌44	14°10	26°14	23m.42	14°01	3♌59	14°28	26°33	23m.56	14°14	4♌13	14°47	26°52
43N	23m.17	13°20	2♌55	13°41	26°13	23m.31	13°32	3♌09	14°00	26°32	23m.44	13°45	3♌24	14°19	26°51
44N	23m.05	12°51	2♌04	13°11	26°12	23m.19	13°03	2♌18	13°30	26°31	23m.32	13°16	2♌33	13°49	26°50
45N	22m.53	12°21	1♌12	12°39	26°10	23m.06	12°33	1♌26	12°58	26°29	23m.19	12°46	1♌40	13°17	26°48
46N	22m.40	11°50	0♌17	12°06	26°09	22m.53	12°03	0♌31	12°25	26°28	23m.06	12°15	0♌45	12°44	26°47
47N	22m.26	11°18	29°21	11°30	26°07	22m.40	11°31	29°34	11°49	26°27	22m.53	11°43	29°48	12°09	26°46
48N	22m.13	10°45	28°22	10°52	26°06	22m.26	10°57	28°36	11°12	26°25	22m.39	11°10	28°49	11°31	26°45
49N	21m.58	10°11	27°21	10°12	26°04	22m.12	10°23	27°35	10°32	26°24	22m.25	10°35	27°48	10°51	26°43
50N	21m.43	9°35	26°18	9°29	26°03	21m.57	9°47	26°31	9°49	26°22	22m.10	10°00	26°44	10°08	26°42
51N	21m.28	8°58	25°12	8°43	26°01	21m.41	9°10	25°25	9°03	26°21	21m.54	9°22	25°38	9°23	26°41
52N	21m.12	8°20	24°03	7°53	25°59	21m.25	8°32	24°16	8°13	26°19	21m.38	8°44	24°29	8°33	26°39
53N	20m.55	7°40	22°52	7°00	25°57	21m.08	7°52	23°05	7°20	26°17	21m.21	8°04	23°17	7°40	26°37
54N	20m.38	6°58	21°38	6°02	25°55	20m.50	7°10	21°50	6°22	26°15	21m.03	7°22	22°03	6°43	26°35
55N	20m.19	6°14	20°20	4°59	25°52	20m.32	6°26	20°32	5°19	26°13	20m.45	6°38	20°45	5°40	26°34
56N	20m.00	5°29	18°59	3°50	25°50	20m.13	5°40	19°11	4°11	26°11	20m.25	5°52	19°23	4°31	26°31
57N	19m.40	4°41	17°35	2°34	25°47	19m.52	4°52	17°47	2°55	26°08	20m.05	5°04	17°58	3°16	26°29
58N	19m.18	3°51	16°07	1°10	25°44	19m.31	4°02	16°18	1°31	26°06	19m.43	4°13	16°30	1°52	26°27
59N	18m.56	2°58	14°35	29°36	25°41	19m.08	3°09	14°46	29°57	26°03	19m.21	3°20	14°57	0°19	26°24
60N	18m.32	2°03	12°59	27°50	25°38	18m.44	2°14	13°10	28°12	26°00	18m.57	2°25	13°20	28°33	26°21
61N	18m.07	1°05	11°19	25°50	25°34	18m.19	1°15	11°29	26°11	25°56	18m.31	1°26	11°39	26°33	26°18
62N	17m.40	0°03	9°35	23°30	25°30	17m.52	0°13	9°44	23°51	25°53	18m.04	0°24	9°54	24°13	26°15
63N	17m.12	28m.58	7°46	20°44	25°26	17m.24	29m.08	7°55	21°05	25°49	17m.35	29m.18	8°04	21°27	26°11
64N	16m.41	27m.49	5°52	17°20	25°21	16m.53	27m.59	6°01	17°42	25°44	17m.05	28m.09	6°09	18°04	26°07
65N	16m.08	26m.36	3°53	12°56	25°15	16m.20	26m.46	4°02	13°17	25°39	16m.32	26m.55	4°10	13°39	26°03
66N	15m.33	25m.19	1°50	6°18	25°09	15m.45	25m.28	1°58	6°38	25°33	15m.56	25m.37	2°05	6°58	25°58
pc	15m.12	24m.33	0°39	28°32	25°05	15m.24	24m.42	0°46	28°40	25°30	15m.35	24m.51	0°53	28°47	25°54

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h51m ARMC: 207°45' MC: 29.49'55					Sid.Time: 13h52m ARMC: 208°00' MC: 0m.05'37					Sid.Time: 13h53m ARMC: 208°15' MC: 0m.21'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29m.56	27.56	25.46	25.29	27.32	0.10	28.09	26.00	25.44	27.49	0.24	28.23	26.14	26.00	28.05
1N	29m.49	27.40	25.24	25.19	27.32	0.03	27.53	25.38	25.34	27.48	0.17	28.07	25.52	25.50	28.05
2N	29m.41	27.24	25.02	25.09	27.32	29m.56	27.38	25.16	25.25	27.48	0.10	27.51	25.30	25.41	28.04
3N	29m.34	27.08	24.39	24.59	27.31	29m.49	27.22	24.54	25.15	27.48	0.03	27.35	25.08	25.31	28.04
4N	29m.27	26.52	24.17	24.50	27.31	29m.42	27.06	24.31	25.05	27.47	29m.56	27.19	24.46	25.21	28.04
5N	29m.20	26.36	23.54	24.40	27.30	29m.35	26.50	24.09	24.55	27.47	29m.49	27.03	24.23	25.11	28.04
6N	29m.13	26.20	23.31	24.29	27.30	29m.28	26.34	23.46	24.45	27.47	29m.42	26.47	24.00	25.01	28.03
7N	29m.06	26.04	23.08	24.19	27.30	29m.21	26.18	23.23	24.35	27.46	29m.35	26.31	23.37	24.51	28.03
8N	28m.59	25.48	22.45	24.09	27.29	29m.14	26.02	23.00	24.25	27.46	29m.28	26.15	23.14	24.41	28.03
9N	28m.52	25.32	22.22	23.58	27.29	29m.07	25.45	22.36	24.14	27.46	29m.21	25.59	22.51	24.31	28.02
10N	28m.45	25.15	21.58	23.48	27.29	28m.59	25.29	22.12	24.04	27.45	29m.14	25.43	22.27	24.20	28.02
11N	28m.38	24.59	21.34	23.37	27.28	28m.52	25.13	21.48	23.53	27.45	29m.07	25.26	22.03	24.09	28.02
12N	28m.31	24.42	21.09	23.26	27.28	28m.45	24.56	21.24	23.42	27.45	28m.59	25.10	21.39	23.58	28.01
13N	28m.24	24.26	20.45	23.15	27.27	28m.38	24.40	20.59	23.31	27.44	28m.52	24.53	21.14	23.47	28.01
14N	28m.16	24.09	20.20	23.03	27.27	28m.31	24.23	20.34	23.20	27.44	28m.45	24.36	20.49	23.36	28.01
15N	28m.09	23.52	19.54	22.52	27.26	28m.23	24.06	20.09	23.08	27.43	28m.38	24.20	20.24	23.25	28.00
16N	28m.02	23.35	19.29	22.40	27.26	28m.16	23.49	19.43	22.57	27.43	28m.30	24.03	19.58	23.13	28.00
17N	27m.54	23.18	19.02	22.28	27.26	28m.09	23.32	19.17	22.45	27.43	28m.23	23.45	19.32	23.01	28.00
18N	27m.47	23.01	18.36	22.16	27.25	28m.01	23.14	18.51	22.33	27.42	28m.15	23.28	19.05	22.49	27.59
19N	27m.39	22.43	18.09	22.03	27.25	27m.54	22.57	18.24	22.20	27.42	28m.08	23.10	18.38	22.37	27.59
20N	27m.32	22.25	17.41	21.51	27.24	27m.46	22.39	17.56	22.07	27.41	28m.00	22.53	18.11	22.24	27.59
21N	27m.24	22.07	17.13	21.37	27.24	27m.38	22.21	17.28	21.54	27.41	27m.52	22.35	17.43	22.11	27.58
22N	27m.16	21.49	16.45	21.24	27.23	27m.30	22.03	17.00	21.41	27.41	27m.45	22.16	17.15	21.58	27.58
23N	27m.09	21.31	16.16	21.10	27.23	27m.23	21.44	16.31	21.27	27.40	27m.37	21.58	16.46	21.45	27.58
24N	27m.01	21.12	15.46	20.56	27.22	27m.15	21.26	16.01	21.13	27.40	27m.29	21.39	16.16	21.31	27.57
25N	26m.53	20.53	15.16	20.42	27.22	27m.07	21.07	15.31	20.59	27.39	27m.20	21.20	15.46	21.16	27.57
26N	26m.44	20.34	14.45	20.27	27.21	26m.58	20.47	15.00	20.44	27.39	27m.12	21.01	15.15	21.02	27.56
27N	26m.36	20.14	14.14	20.12	27.21	26m.50	20.28	14.28	20.29	27.38	27m.04	20.41	14.43	20.47	27.56
28N	26m.28	19.54	13.41	19.56	27.20	26m.42	20.08	13.56	20.14	27.38	26m.55	20.21	14.11	20.31	27.56
29N	26m.19	19.34	13.08	19.40	27.20	26m.33	19.48	13.23	19.57	27.37	26m.47	20.01	13.38	20.15	27.55
30N	26m.10	19.14	12.34	19.23	27.19	26m.24	19.27	12.49	19.41	27.37	26m.38	19.40	13.04	19.59	27.55
31N	26m.01	18.53	12.00	19.06	27.18	26m.15	19.06	12.15	19.24	27.36	26m.29	19.19	12.29	19.41	27.54
32N	25m.52	18.31	11.24	18.48	27.18	26m.06	18.44	11.39	19.06	27.36	26m.20	18.58	11.54	19.24	27.54
33N	25m.43	18.09	10.48	18.30	27.17	25m.57	18.22	11.02	18.48	27.35	26m.11	18.36	11.17	19.05	27.53
34N	25m.34	17.47	10.10	18.11	27.16	25m.47	18.00	10.25	18.29	27.35	26m.01	18.13	10.40	18.47	27.53
35N	25m.24	17.24	9.32	17.51	27.16	25m.38	17.37	9.46	18.09	27.34	25m.51	17.50	10.01	18.27	27.52
36N	25m.14	17.00	8.52	17.30	27.15	25m.28	17.14	9.07	17.48	27.33	25m.42	17.27	9.21	18.06	27.52
37N	25m.04	16.36	8.11	17.09	27.14	25m.18	16.50	8.26	17.27	27.33	25m.31	17.03	8.40	17.45	27.51
38N	24m.54	16.12	7.32	16.46	27.14	25m.07	16.25	7.44	17.05	27.32	25m.21	16.38	7.58	17.23	27.51
39N	24m.43	15.46	6.46	16.23	27.13	24m.57	16.00	7.00	16.41	27.31	25m.10	16.13	7.15	17.00	27.50
40N	24m.32	15.21	6.01	15.58	27.12	24m.46	15.34	6.16	16.17	27.31	24m.59	15.47	6.30	16.36	27.49
41N	24m.21	14.54	5.15	15.33	27.11	24m.35	15.07	5.29	15.51	27.30	24m.48	15.20	5.44	16.10	27.49
42N	24m.10	14.26	4.27	15.06	27.10	24m.23	14.39	4.41	15.25	27.29	24m.37	14.52	4.56	15.44	27.48
43N	23m.58	13.58	3.38	14.38	27.09	24m.11	14.11	3.52	14.57	27.28	24m.25	14.24	4.06	15.16	27.47
44N	23m.45	13.29	2.47	14.08	27.09	23m.59	13.42	3.01	14.27	27.28	24m.12	13.55	3.15	14.46	27.47
45N	23m.33	12.59	1.54	13.36	27.08	23m.46	13.12	2.08	13.56	27.27	24m.00	13.24	2.22	14.15	27.46
46N	23m.20	12.28	0.59	13.03	27.07	23m.33	12.40	1.13	13.23	27.26	23m.46	12.53	1.27	13.42	27.45
47N	23m.06	11.56	0.02	12.28	27.05	23m.20	12.08	0.16	12.48	27.25	23m.33	12.21	0.30	13.07	27.44
48N	22m.52	11.22	29.03	11.51	27.04	23m.06	11.35	29.17	12.10	27.24	23m.19	11.47	29.30	12.30	27.43
49N	22m.38	10.48	28.01	11.11	27.03	22m.51	11.00	28.15	11.31	27.23	23m.04	11.13	28.28	11.50	27.42
50N	22m.23	10.12	26.58	10.28	27.02	22m.36	10.24	27.11	10.48	27.22	22m.49	10.37	27.24	11.08	27.41
51N	22m.07	9.35	25.51	9.43	27.00	22m.20	9.47	26.04	10.03	27.20	22m.33	9.59	26.18	10.23	27.40
52N	21m.51	8.56	24.42	8.54	26.59	22m.04	9.08	24.55	9.14	27.19	22m.17	9.20	25.08	9.34	27.39
53N	21m.34	8.16	23.30	8.01	26.57	21m.47	8.28	23.43	8.21	27.18	22m.00	8.39	23.56	8.42	27.38
54N	21m.16	7.33	22.15	7.03	26.56	21m.29	7.45	22.28	7.24	27.16	21m.42	7.57	22.40	7.45	27.37
55N	20m.58	6.49	20.57	6.01	26.54	21m.10	7.01	21.09	6.22	27.15	21m.23	7.13	21.21	6.42	27.35
56N	20m.38	6.03	19.35	4.52	26.52	20m.51	6.15	19.47	5.13	27.13	21m.04	6.26	19.59	5.34	27.34
57N	20m.18	5.15	18.10	3.37	26.50	20m.30	5.26	18.21	3.58	27.11	20m.43	5.38	18.33	4.49	27.32
58N	19m.56	4.24	16.41	2.13	26.48	20m.09	4.36	16.52	2.35	27.09	20m.21	4.47	17.03	2.56	27.31
59N	19m.33	3.31	15.08	0.40	26.46	19m.46	3.42	15.19	1.02	27.07	19m.58	3.53	15.30	1.23	27.29
60N	19m.09	2.35	13.31	28.55	26.43	19m.21	2.46	13.41	29.17	27.05	19m.34	2.57	13.52	29.38	27.27
61N	18m.44	1.36	11.49	26.55	26.41	18m.56	1.47	12.00	27.17	27.03	19m.08	1.57	12.10	27.39	27.25
62N	18m.16	0.34	10.04	24.35	26.37	18m.28	0.44	10.13	24.57	27.00	18m.41	0.55	10.23	25.19	27.22
63N	17m.47	29m.28	8.13	21.49	26.34	17m.59	29m.38	8.22	22.12	26.57	18m.11	29m.48	8.31	22.34	27.20
64N	17m.16	28m.18	6.18	18.26	26.30	17m.28	28m.28	6.27	18.48	26.54	17m.40	28m.38	6.35	19.11	27.17
65N	16m.43	27m.04	4.18	14.01	26.26	16m.55	27m.14	4.26	14.23	26.50	17m.06	27m.23	4.34	14.45	27.14
66N	16m.08	25m.46	2.13	7.19	26.22	16m.19	25m.55	2.20	7.40	26.46	16m.30	26m.04	2.28	8.01	27.10
pc	15m.46	25m.00	1.00	28.55	26.19	15m.58	25m.08	1.07	29.03	26.43	16m.09	25m.17	1.15	29.10	27.08

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00					Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40					Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°39	28°37	26°28	26°15	28°21	0°53	28°51	26°43	26°31	28°38	1°07	29°04	26°57	26°46	28°54
1N	0°32	28°21	26°06	26°06	28°21	0°46	28°35	26°21	26°21	28°38	1°00	28°49	26°35	26°37	28°54
2N	0°25	28°05	25°45	25°56	28°21	0°39	28°19	25°59	26°12	28°37	0°53	28°33	26°13	26°28	28°54
3N	0°18	27°49	25°22	25°47	28°21	0°32	28°03	25°37	26°02	28°37	0°46	28°17	25°51	26°18	28°54
4N	0°10	27°33	25°00	25°37	28°20	0°25	27°47	25°14	25°53	28°37	0°39	28°01	25°29	26°08	28°53
5N	0°03	27°17	24°38	25°27	28°20	0°18	27°31	24°52	25°43	28°37	0°32	27°45	25°06	25°59	28°53
6N	29m.56	27°01	24°15	25°17	28°20	0°11	27°15	24°29	25°33	28°37	0°25	27°29	24°44	25°49	28°53
7N	29m.49	26°45	23°52	25°07	28°20	0°04	26°59	24°06	25°23	28°36	0°18	27°13	24°21	25°39	28°53
8N	29m.42	26°29	23°29	24°57	28°19	29m.56	26°43	23°43	25°13	28°36	0°11	26°56	23°58	25°29	28°53
9N	29m.35	26°13	23°05	24°47	28°19	29m.49	26°26	23°20	25°03	28°36	0°04	26°40	23°34	25°19	28°53
10N	29m.28	25°56	22°42	24°36	28°19	29m.42	26°10	22°56	24°52	28°36	29m.56	26°24	23°11	25°09	28°52
11N	29m.21	25°40	22°18	24°26	28°19	29m.35	25°54	22°32	24°42	28°35	29m.49	26°07	22°47	24°58	28°52
12N	29m.14	25°24	21°53	24°15	28°18	29m.28	25°37	22°08	24°31	28°35	29m.42	25°51	22°23	24°47	28°52
13N	29m.06	25°07	21°29	24°04	28°18	29m.20	25°21	21°43	24°20	28°35	29m.35	25°34	21°58	24°37	28°52
14N	28m.59	24°50	21°04	23°53	28°18	29m.13	25°04	21°19	24°09	28°35	29m.27	25°18	21°33	24°26	28°52
15N	28m.52	24°33	20°39	23°41	28°17	29m.06	24°47	20°53	23°58	28°34	29m.20	25°01	21°08	24°14	28°51
16N	28m.44	24°16	20°13	23°30	28°17	28m.58	24°30	20°28	23°46	28°34	29m.13	24°44	20°42	24°03	28°51
17N	28m.37	23°59	19°47	23°18	28°17	28m.51	24°13	20°02	23°35	28°34	29m.05	24°26	20°16	23°51	28°51
18N	28m.29	23°42	19°20	23°06	28°17	28m.43	23°55	19°35	23°23	28°34	28m.58	24°09	19°50	23°39	28°51
19N	28m.22	23°24	18°53	22°54	28°16	28m.36	23°38	19°08	23°10	28°33	28m.50	23°51	19°23	23°27	28°51
20N	28m.14	23°06	18°26	22°41	28°16	28m.28	23°20	18°41	22°58	28°33	28m.42	23°33	18°56	23°15	28°50
21N	28m.06	22°48	17°58	22°28	28°16	28m.20	23°02	18°13	22°45	28°33	28m.34	23°15	18°28	23°02	28°50
22N	27m.59	22°30	17°29	22°15	28°15	28m.13	22°44	17°44	22°32	28°33	28m.27	22°57	17°59	22°49	28°50
23N	27m.51	22°12	17°00	22°02	28°15	28m.05	22°25	17°15	22°19	28°32	28m.19	22°39	17°30	22°36	28°50
24N	27m.43	21°53	16°31	21°48	28°15	27m.57	22°06	16°46	22°05	28°32	28m.11	22°20	17°01	22°22	28°50
25N	27m.34	21°34	16°01	21°34	28°14	27m.48	21°47	16°15	21°51	28°32	28m.02	22°01	16°30	22°08	28°49
26N	27m.26	21°14	15°30	21°19	28°14	27m.40	21°28	15°45	21°36	28°32	27m.54	21°41	16°00	21°54	28°49
27N	27m.18	20°55	14°58	21°04	28°14	27m.32	21°08	15°13	21°21	28°31	27m.46	21°22	15°28	21°39	28°49
28N	27m.09	20°35	14°26	20°49	28°13	27m.23	20°48	14°41	21°06	28°31	27m.37	21°02	14°56	21°24	28°49
29N	27m.01	20°14	13°53	20°33	28°13	27m.15	20°28	14°08	20°50	28°31	27m.28	20°41	14°23	21°08	28°48
30N	26m.52	19°54	13°19	20°16	28°12	27m.06	20°07	13°34	20°34	28°30	27m.20	20°21	13°49	20°52	28°48
31N	26m.43	19°33	12°44	19°59	28°12	26m.57	19°46	12°59	20°17	28°30	27m.11	19°59	13°14	20°35	28°48
32N	26m.34	19°11	12°09	19°42	28°12	26m.48	19°24	12°23	19°59	28°30	27m.01	19°38	12°38	20°17	28°48
33N	26m.24	18°49	11°32	19°23	28°11	26m.38	19°02	11°47	19°41	28°29	26m.52	19°16	12°02	19°59	28°47
34N	26m.15	18°27	10°54	19°05	28°11	26m.29	18°40	11°09	19°23	28°29	26m.42	18°53	11°24	19°41	28°47
35N	26m.05	18°04	10°16	18°45	28°10	26m.19	18°17	10°31	19°03	28°29	26m.33	18°30	10°45	19°21	28°47
36N	25m.55	17°40	9°36	18°25	28°10	26m.09	17°53	9°51	18°43	28°28	26m.23	18°06	10°06	19°01	28°46
37N	25m.45	17°16	8°55	18°03	28°09	25m.59	17°29	9°10	18°22	28°28	26m.12	17°42	9°25	18°40	28°46
38N	25m.35	16°51	8°13	17°41	28°09	25m.48	17°04	8°28	18°00	28°27	26m.02	17°17	8°42	18°18	28°46
39N	25m.24	16°26	7°29	17°18	28°08	25m.37	16°39	7°44	17°37	28°27	25m.51	16°52	7°59	17°56	28°45
40N	25m.13	16°00	6°44	16°54	28°08	25m.26	16°13	6°59	17°13	28°26	25m.40	16°26	7°14	17°32	28°45
41N	25m.02	15°33	5°58	16°29	28°07	25m.15	15°46	6°13	16°48	28°26	25m.29	15°59	6°27	17°07	28°45
42N	24m.50	15°05	5°10	16°02	28°07	25m.04	15°18	5°25	16°21	28°26	25m.17	15°31	5°39	16°40	28°44
43N	24m.38	14°37	4°21	15°35	28°06	24m.52	14°50	4°35	15°54	28°25	25m.05	15°02	4°49	16°13	28°44
44N	24m.26	14°07	3°29	15°05	28°06	24m.39	14°20	3°43	15°24	28°25	24m.53	14°33	3°58	15°44	28°44
45N	24m.13	13°37	2°36	14°34	28°05	24m.26	13°50	2°50	14°54	28°24	24m.40	14°03	3°04	15°13	28°43
46N	24m.00	13°06	1°41	14°01	28°04	24m.13	13°18	1°55	14°21	28°23	24m.26	13°31	2°09	14°40	28°43
47N	23m.46	12°33	0°43	13°27	28°03	24m.00	12°46	0°57	13°46	28°23	24m.13	12°59	1°11	14°06	28°42
48N	23m.32	12°00	29°44	12°50	28°03	23m.45	12°12	29°58	13°10	28°22	23m.59	12°25	0°31	13°29	28°42
49N	23m.17	11°25	28°42	12°10	28°02	23m.31	11°37	28°56	12°30	28°21	23m.44	11°50	29°09	12°50	28°41
50N	23m.02	10°49	27°38	11°28	28°01	23m.15	11°01	27°51	11°48	28°21	23m.29	11°14	28°05	12°09	28°41
51N	22m.46	10°11	26°31	10°43	28°00	23m.00	10°24	26°44	11°03	28°20	23m.13	10°36	26°57	11°24	28°40
52N	22m.30	9°32	25°21	9°55	27°59	22m.43	9°44	25°34	10°15	28°19	22m.56	9°56	25°47	10°36	28°39
53N	22m.13	8°51	24°08	9°02	27°58	22m.26	9°03	24°21	9°23	28°18	22m.39	9°15	24°34	9°43	28°39
54N	21m.55	8°09	22°53	8°05	27°57	22m.08	8°21	23°05	8°26	28°17	22m.21	8°33	23°18	8°47	28°38
55N	21m.36	7°25	21°33	7°03	27°56	21m.49	7°36	21°46	7°24	28°17	22m.02	7°48	21°58	7°45	28°37
56N	21m.16	6°38	20°11	5°55	27°55	21m.29	6°50	20°23	6°17	28°15	21m.42	7°01	20°35	6°38	28°36
57N	20m.55	5°49	18°45	4°41	27°53	21m.08	6°01	18°56	5°02	28°14	21m.21	6°12	19°08	5°24	28°35
58N	20m.34	4°58	17°15	3°18	27°52	20m.46	5°09	17°26	3°39	28°13	20m.59	5°21	17°37	4°01	28°34
59N	20m.11	4°04	15°41	1°45	27°50	20m.23	4°15	15°52	2°07	28°12	20m.35	4°26	16°03	2°29	28°33
60N	19m.46	3°08	14°02	0°00	27°49	19m.58	3°19	14°13	0°23	28°10	20m.11	3°29	14°24	0°45	28°32
61N	19m.20	2°08	12°20	28°01	27°47	19m.32	2°19	12°30	28°23	28°09	19m.45	2°29	12°40	28°45	28°31
62N	18m.53	1°05	10°33	25°42	27°45	19m.05	1°15	10°42	26°04	28°07	19m.17	1°26	10°52	26°27	28°30
63N	18m.23	29m.58	8°41	22°57	27°43	18m.35	0°08	8°50	23°19	28°05	18m.47	0°18	8°59	23°42	28°28
64N	17m.52	28m.48	6°44	19°33	27°40	18m.04	28m.57	6°52	19°56	28°03	18m.15	29m.07	7°01	20°19	28°27
65N	17m.18	27m.33	4°42	15°08	27°37	17m.30	27m.42	4°50	15°31	28°01	17m.41	27m.51	4°58	15°54	28°25
66N	16m.42	26m.13	2°35	8°23	27°34	16m.53	26m.22	2°43	8°45	27°58	17m.04	26m.31	2°50	9°08	28°23
pc	16m.20	25m.26	1°22	29°17	27°32	16m.31	25m.35	1°29	29°25	27°57	16m.43	25m.44	1°36	29°32	28°21

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59					Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37					Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1°22	29°18	27°11	27°02	29°10	1°36	29°32	27°26	27°17	29°27	1°51	29°46	27°40	27°33	29°43
1N	1°15	29°02	26°49	26°53	29°10	1°29	29°16	27°04	27°08	29°27	1°43	29°30	27°18	27°24	29°43
2N	1°08	28°46	26°28	26°43	29°10	1°22	29°00	26°42	26°59	29°27	1°36	29°14	26°56	27°15	29°43
3N	1°01	28°30	26°06	26°34	29°10	1°15	28°44	26°20	26°50	29°27	1°29	28°58	26°34	27°05	29°43
4N	0°53	28°14	25°43	26°24	29°10	1°08	28°28	25°58	26°40	29°26	1°22	28°42	26°12	26°56	29°43
5N	0°46	27°58	25°21	26°15	29°10	1°01	28°12	25°35	26°31	29°26	1°15	28°26	25°50	26°46	29°43
6N	0°39	27°42	24°58	26°05	29°10	0°53	27°56	25°13	26°21	29°26	1°08	28°10	25°27	26°37	29°43
7N	0°32	27°26	24°36	25°55	29°10	0°46	27°40	24°50	26°11	29°26	1°01	27°54	25°05	26°27	29°43
8N	0°25	27°10	24°12	25°45	29°09	0°39	27°24	24°27	26°01	29°26	0°53	27°38	24°42	26°17	29°43
9N	0°18	26°54	23°49	25°35	29°09	0°32	27°08	24°04	25°51	29°26	0°46	27°21	24°18	26°07	29°43
10N	0°11	26°38	23°25	25°25	29°09	0°25	26°51	23°40	25°41	29°26	0°39	27°05	23°55	25°57	29°43
11N	0°03	26°21	23°02	25°14	29°09	0°18	26°35	23°16	25°31	29°26	0°32	26°49	23°31	25°47	29°43
12N	29m.56	26°05	22°37	25°04	29°09	0°10	26°18	22°52	25°20	29°26	0°24	26°32	23°07	25°36	29°43
13N	29m.49	25°48	22°13	24°53	29°09	0°03	26°02	22°28	25°09	29°26	0°17	26°15	22°42	25°26	29°43
14N	29m.41	25°31	21°48	24°42	29°09	29m.56	25°45	22°03	24°59	29°26	0°10	25°59	22°18	25°15	29°43
15N	29m.34	25°14	21°23	24°31	29°08	29m.48	25°28	21°38	24°47	29°25	0°02	25°42	21°52	25°04	29°43
16N	29m.27	24°57	20°57	24°20	29°08	29m.41	25°11	21°12	24°36	29°25	29m.55	25°25	21°27	24°53	29°42
17N	29m.19	24°40	20°31	24°08	29°08	29m.33	24°54	20°46	24°25	29°25	29m.47	25°07	21°01	24°41	29°42
18N	29m.12	24°23	20°05	23°56	29°08	29m.26	24°36	20°20	24°13	29°25	29m.40	24°50	20°34	24°30	29°42
19N	29m.04	24°05	19°38	23°44	29°08	29m.18	24°19	19°53	24°01	29°25	29m.32	24°32	20°08	24°18	29°42
20N	28m.56	23°47	19°10	23°32	29°08	29m.10	24°01	19°25	23°49	29°25	29m.24	24°14	19°40	24°06	29°42
21N	28m.48	23°29	18°43	23°19	29°08	29m.02	23°43	18°57	23°36	29°25	29m.17	23°56	19°12	23°53	29°42
22N	28m.41	23°11	18°14	23°06	29°07	28m.55	23°24	18°29	23°23	29°25	29m.09	23°38	18°44	23°40	29°42
23N	28m.33	22°52	17°45	22°53	29°07	28m.47	23°06	18°00	23°10	29°25	29m.01	23°19	18°15	23°27	29°42
24N	28m.25	22°33	17°16	22°39	29°07	28m.38	22°47	17°30	22°57	29°25	28m.52	23°01	17°45	23°14	29°42
25N	28m.16	22°14	16°45	22°25	29°07	28m.30	22°28	17°00	22°43	29°24	28m.44	22°41	17°15	23°00	29°42
26N	28m.08	21°55	16°14	22°11	29°07	28m.22	22°08	16°29	22°28	29°24	28m.36	22°22	16°44	22°46	29°42
27N	28m.00	21°35	15°43	21°56	29°07	28m.13	21°49	15°58	22°14	29°24	28m.27	22°02	16°13	22°31	29°42
28N	27m.51	21°15	15°11	21°41	29°06	28m.05	21°29	15°26	21°59	29°24	28m.19	21°42	15°41	22°16	29°42
29N	27m.42	20°55	14°38	21°25	29°06	27m.56	21°08	14°52	21°43	29°24	28m.10	21°22	15°07	22°01	29°42
30N	27m.33	20°34	14°04	21°09	29°06	27m.47	20°47	14°19	21°27	29°24	28m.01	21°01	14°34	21°45	29°42
31N	27m.24	20°13	13°29	20°53	29°06	27m.38	20°26	13°44	21°10	29°24	27m.52	20°40	13°59	21°28	29°42
32N	27m.15	19°51	12°53	20°35	29°06	27m.29	20°04	13°08	20°53	29°24	27m.43	20°18	13°23	21°11	29°42
33N	27m.06	19°29	12°17	20°17	29°05	27m.19	19°42	12°31	20°35	29°23	27m.33	19°56	12°46	20°53	29°41
34N	26m.56	19°06	11°39	19°59	29°05	27m.10	19°20	11°54	20°17	29°23	27m.24	19°33	12°09	20°35	29°41
35N	26m.46	18°43	11°00	19°40	29°05	27m.00	18°57	11°15	19°58	29°23	27m.14	19°10	11°30	20°16	29°41
36N	26m.36	18°20	10°20	19°20	29°05	26m.50	18°33	10°35	19°38	29°23	27m.04	18°46	10°50	19°56	29°41
37N	26m.26	17°55	9°39	18°59	29°04	26m.40	18°09	9°54	19°17	29°23	26m.53	18°22	10°09	19°36	29°41
38N	26m.15	17°30	8°57	18°37	29°04	26m.29	17°44	9°12	18°55	29°23	26m.43	17°57	9°26	19°14	29°41
39N	26m.05	17°05	8°13	18°14	29°04	26m.18	17°18	8°28	18°33	29°22	26m.32	17°31	8°43	18°52	29°41
40N	25m.54	16°39	7°28	17°50	29°04	26m.07	16°52	7°43	18°09	29°22	26m.21	17°05	7°57	18°28	29°41
41N	25m.42	16°12	6°42	17°26	29°03	25m.56	16°25	6°56	17°44	29°22	26m.09	16°38	7°11	18°03	29°41
42N	25m.30	15°44	5°53	16°59	29°03	25m.44	15°57	6°08	17°18	29°22	25m.57	16°10	6°22	17°38	29°41
43N	25m.18	15°15	5°04	16°32	29°03	25m.32	15°28	5°18	16°51	29°22	25m.45	15°41	5°32	17°10	29°41
44N	25m.06	14°46	4°12	16°03	29°03	25m.19	14°59	4°26	16°22	29°22	25m.33	15°11	4°41	16°42	29°41
45N	24m.53	14°15	3°18	15°32	29°02	25m.06	14°28	3°33	15°52	29°21	25m.20	14°41	3°47	16°11	29°40
46N	24m.40	13°44	2°23	15°00	29°02	24m.53	13°56	2°37	15°20	29°21	25m.06	14°09	2°51	15°39	29°40
47N	24m.26	13°11	1°25	14°26	29°01	24m.39	13°24	1°39	14°45	29°21	24m.53	13°36	1°53	15°05	29°40
48N	24m.12	12°37	0°25	13°49	29°01	24m.25	12°50	0°39	14°09	29°21	24m.38	13°02	0°53	14°29	29°40
49N	23m.57	12°02	29°23	13°10	29°01	24m.10	12°15	29°37	13°30	29°20	24m.23	12°27	29°50	13°51	29°40
50N	23m.42	11°26	28°18	12°29	29°00	23m.55	11°38	28°32	12°49	29°20	24m.08	11°51	28°45	13°09	29°40
51N	23m.26	10°48	27°11	11°44	29°00	23m.39	11°00	27°24	12°05	29°20	23m.52	11°13	27°37	12°25	29°40
52N	23m.09	10°09	26°00	10°56	28°59	23m.22	10°21	26°13	11°17	29°19	23m.35	10°33	26°27	11°37	29°39
53N	22m.52	9°27	24°47	10°04	28°59	23m.05	9°40	25°00	10°25	29°19	23m.18	9°52	25°13	10°46	29°39
54N	22m.33	8°45	23°30	9°08	28°58	22m.46	8°56	23°43	9°29	29°19	22m.59	9°08	23°56	9°50	29°39
55N	22m.14	8°00	22°10	8°07	28°58	22m.27	8°11	22°23	8°28	29°18	22m.40	8°23	22°35	8°49	29°39
56N	21m.54	7°13	20°47	6°59	28°57	22m.07	7°24	20°59	7°21	29°18	22m.20	7°36	21°11	7°42	29°39
57N	21m.33	6°24	19°20	5°45	28°56	21m.46	6°35	19°32	6°07	29°17	21m.59	6°46	19°44	6°29	29°38
58N	21m.11	5°32	17°49	4°23	28°56	21m.24	5°43	18°00	4°45	29°17	21m.36	5°54	18°12	5°07	29°38
59N	20m.48	4°37	16°14	2°51	28°55	21m.00	4°49	16°25	3°13	29°16	21m.13	5°00	16°36	3°35	29°38
60N	20m.23	3°40	14°34	1°07	28°54	20m.35	3°51	14°45	1°29	29°16	20m.48	4°02	14°56	1°52	29°38
61N	19m.57	2°40	12°50	29°08	28°53	20m.09	2°50	13°01	29°31	29°15	20m.21	3°01	13°11	29°53	29°37
62N	19m.29	1°36	11°02	26°50	28°52	19m.41	1°46	11°11	27°13	29°15	19m.53	1°57	11°21	27°36	29°37
63N	18m.59	0°28	9°08	24°05	28°51	19m.11	0°38	9°17	24°28	29°14	19m.23	0°49	9°27	24°52	29°37
64N	18m.27	29m.17	7°10	20°43	28°50	18m.39	29m.26	7°19	21°06	29°13	18m.51	29m.36	7°27	21°30	29°36
65N	17m.53	28m.01	5°06	16°17	28°48	18m.04	28m.10	5°14	16°41	29°12	18m.16	28m.19	5°23	17°04	29°36
66N	17m.16	26m.40	2°58	9°31	28°47	17m.27	26m.49	3°05	9°54	29°11	17m.38	26m.58	3°13	10°18	29°35
pc	16m.54	25m.52	1°43	29°39	28°46	17m.05	26m.01	1°51	29°46	29°10	17m.16	26m.10	1°58	29°53	29°35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53					Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29					Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2°05	0°00	27°54	27°49	0°00	2°19	0°13	28°08	28°04	0°16	2°34	0°27	28°23	28°20	0°32
1N	1°58	29°44	27°33	27°40	0°00	2°12	29°57	27°47	27°55	0°16	2°26	0°11	28°01	28°11	0°32
2N	1°51	29°28	27°11	27°30	0°00	2°05	29°41	27°25	27°46	0°16	2°19	29°55	27°30	28°02	0°32
3N	1°43	29°12	26°49	27°21	0°00	1°58	29°25	27°03	27°37	0°16	2°12	29°39	27°18	27°53	0°32
4N	1°36	28°56	26°27	27°12	0°00	1°51	29°10	26°41	27°28	0°16	2°05	29°23	26°56	27°44	0°33
5N	1°29	28°40	26°04	27°02	0°00	1°43	28°54	26°19	27°18	0°16	1°58	29°07	26°34	27°34	0°33
6N	1°22	28°24	25°42	26°53	0°00	1°36	28°37	25°57	27°09	0°16	1°50	28°51	26°11	27°25	0°33
7N	1°15	28°08	25°19	26°43	0°00	1°29	28°21	25°34	26°59	0°16	1°43	28°35	25°48	27°15	0°33
8N	1°08	27°51	24°56	26°33	0°00	1°22	28°05	25°11	26°50	0°16	1°36	28°19	25°26	27°06	0°33
9N	1°00	27°35	24°33	26°24	0°00	1°15	27°49	24°48	26°40	0°16	1°29	28°03	25°02	26°56	0°33
10N	0°53	27°19	24°10	26°13	0°00	1°07	27°33	24°24	26°30	0°16	1°22	27°46	24°39	26°46	0°33
11N	0°46	27°02	23°46	26°03	0°00	1°00	27°16	24°00	26°20	0°16	1°14	27°30	24°15	26°36	0°33
12N	0°39	26°46	23°22	25°53	0°00	0°53	27°00	23°36	26°09	0°16	1°07	27°13	23°51	26°26	0°33
13N	0°31	26°29	22°57	25°42	0°00	0°45	26°43	23°12	25°59	0°16	1°00	26°57	23°27	26°15	0°33
14N	0°24	26°12	22°32	25°32	0°00	0°38	26°26	22°47	25°48	0°16	0°52	26°40	23°02	26°05	0°33
15N	0°16	25°55	22°07	25°21	0°00	0°31	26°09	22°22	25°37	0°17	0°45	26°23	22°37	25°54	0°34
16N	0°09	25°38	21°42	25°09	0°00	0°23	25°52	21°57	25°26	0°17	0°37	26°06	22°11	25°43	0°34
17N	0°01	25°21	21°16	24°58	0°00	0°16	25°35	21°31	25°15	0°17	0°30	25°48	21°46	25°32	0°34
18N	29m.54	25°03	20°49	24°46	0°00	0°08	25°17	21°04	25°03	0°17	0°22	25°31	21°19	25°20	0°34
19N	29m.46	24°46	20°22	24°35	0°00	0°00	24°59	20°37	24°52	0°17	0°14	25°13	20°52	25°08	0°34
20N	29m.38	24°28	19°55	24°23	0°00	29m.52	24°42	20°10	24°40	0°17	0°06	24°55	20°25	24°57	0°34
21N	29m.31	24°10	19°27	24°10	0°00	29m.45	24°23	19°42	24°27	0°17	29m.59	24°37	19°57	24°44	0°34
22N	29m.23	23°52	18°59	23°57	0°00	29m.37	24°05	19°14	24°15	0°17	29m.51	24°19	19°29	24°32	0°34
23N	29m.15	23°33	18°30	23°44	0°00	29m.28	23°47	18°45	24°02	0°17	29m.42	24°00	19°00	24°19	0°34
24N	29m.06	23°14	18°00	23°31	0°00	29m.20	23°28	18°15	23°48	0°17	29m.34	23°41	18°30	24°06	0°34
25N	28m.58	22°55	17°30	23°17	0°00	29m.12	23°09	17°45	23°35	0°17	29m.26	23°22	18°00	23°52	0°35
26N	28m.50	22°36	16°59	23°03	0°00	29m.04	22°49	17°14	23°21	0°17	29m.18	23°03	17°29	23°38	0°35
27N	28m.41	22°16	16°28	22°49	0°00	28m.55	22°29	16°43	23°06	0°17	29m.09	22°43	16°58	23°24	0°35
28N	28m.33	21°56	15°56	22°34	0°00	28m.46	22°09	16°11	22°52	0°17	29m.00	22°23	16°26	23°09	0°35
29N	28m.24	21°35	15°22	22°18	0°00	28m.38	21°49	15°37	22°36	0°17	28m.51	22°02	15°52	22°54	0°35
30N	28m.15	21°14	14°49	22°03	0°00	28m.29	21°28	15°04	22°20	0°17	28m.42	21°41	15°19	22°38	0°35
31N	28m.06	20°53	14°14	21°46	0°00	28m.20	21°06	14°29	22°04	0°17	28m.33	21°20	14°44	22°22	0°35
32N	27m.56	20°31	13°38	21°29	0°00	28m.10	20°45	13°53	21°47	0°17	28m.24	20°58	14°08	22°05	0°35
33N	27m.47	20°09	13°01	21°12	0°00	28m.01	20°22	13°16	21°30	0°18	28m.14	20°36	13°31	21°48	0°36
34N	27m.37	19°46	12°24	20°53	0°00	27m.51	20°00	12°39	21°12	0°18	28m.05	20°13	12°54	21°30	0°36
35N	27m.27	19°23	11°45	20°34	0°00	27m.41	19°36	12°00	20°53	0°18	27m.55	19°50	12°15	21°11	0°36
36N	27m.17	18°59	11°05	20°15	0°00	27m.31	19°13	11°20	20°33	0°18	27m.45	19°26	11°35	20°52	0°36
37N	27m.07	18°35	10°24	19°54	0°00	27m.21	18°48	10°39	20°13	0°18	27m.34	19°01	10°53	20°31	0°36
38N	26m.56	18°10	9°41	19°33	0°00	27m.10	18°23	9°56	19°51	0°18	27m.24	18°36	10°11	20°10	0°36
39N	26m.45	17°44	8°57	19°10	0°00	26m.59	17°57	9°12	19°29	0°18	27m.13	18°11	9°27	19°48	0°37
40N	26m.34	17°18	8°12	18°47	0°00	26m.48	17°31	8°27	19°06	0°18	27m.01	17°44	8°42	19°25	0°37
41N	26m.23	16°51	7°25	18°22	0°00	26m.36	17°04	7°40	18°41	0°18	26m.50	17°17	7°55	19°01	0°37
42N	26m.11	16°23	6°37	17°57	0°00	26m.24	16°36	6°52	18°16	0°18	26m.38	16°49	7°06	18°35	0°37
43N	25m.59	15°54	5°47	17°30	0°00	26m.12	16°07	6°01	17°49	0°18	26m.26	16°20	6°16	18°08	0°37
44N	25m.46	15°24	4°55	17°01	0°00	26m.00	15°37	5°09	17°20	0°19	26m.13	15°50	5°24	17°40	0°38
45N	25m.33	14°54	4°01	16°31	0°00	25m.47	15°06	4°15	16°51	0°19	26m.00	15°19	4°30	17°10	0°38
46N	25m.20	14°22	3°05	15°59	0°00	25m.33	14°35	3°19	16°19	0°19	25m.46	14°47	3°34	16°39	0°38
47N	25m.06	13°49	2°07	15°25	0°00	25m.19	14°02	2°21	15°45	0°19	25m.32	14°14	2°35	16°05	0°38
48N	24m.51	13°15	1°07	14°49	0°00	25m.05	13°28	1°21	15°09	0°19	25m.18	13°40	1°35	15°29	0°38
49N	24m.37	12°40	0°04	14°11	0°00	24m.50	12°52	0°18	14°31	0°19	25m.03	13°05	0°32	14°51	0°39
50N	24m.21	12°03	28°59	13°30	0°00	24m.34	12°15	29°12	13°50	0°19	24m.47	12°28	29°26	14°11	0°39
51N	24m.05	11°25	27°51	12°46	0°00	24m.18	11°37	28°04	13°06	0°19	24m.31	11°49	28°18	13°27	0°39
52N	23m.48	10°45	26°40	11°58	0°00	24m.01	10°57	26°53	12°19	0°20	24m.14	11°09	27°06	12°40	0°40
53N	23m.30	10°04	25°26	11°07	0°00	23m.43	10°16	25°39	11°28	0°20	23m.56	10°28	25°52	11°49	0°40
54N	23m.12	9°20	24°08	10°11	0°00	23m.25	9°32	24°21	10°32	0°20	23m.38	9°44	24°34	10°54	0°40
55N	22m.53	8°35	22°48	9°10	0°00	23m.06	8°47	23°00	9°32	0°20	23m.18	8°59	23°13	9°53	0°41
56N	22m.33	7°48	21°23	8°04	0°00	22m.45	7°59	21°36	8°26	0°20	22m.58	8°11	21°48	8°47	0°41
57N	22m.11	6°58	19°55	6°51	0°00	22m.24	7°09	20°07	7°12	0°21	22m.37	7°21	20°19	7°34	0°42
58N	21m.49	6°06	18°23	5°59	0°00	22m.01	6°17	18°35	5°51	0°21	22m.14	6°28	18°46	6°13	0°42
59N	21m.25	5°11	16°47	3°58	0°00	21m.38	5°22	16°58	4°20	0°21	21m.50	5°33	17°09	4°43	0°43
60N	21m.00	4°13	15°06	2°15	0°00	21m.12	4°24	15°17	2°37	0°21	21m.25	4°35	15°28	3°00	0°43
61N	20m.33	3°12	13°21	0°16	0°00	20m.46	3°22	13°31	0°39	0°22	20m.58	3°33	13°42	1°03	0°44
62N	20m.05	2°07	11°31	27°59	0°00	20m.17	2°17	11°41	28°22	0°22	20m.29	2°28	11°51	28°46	0°44
63N	19m.35	0°59	9°36	25°15	0°00	19m.47	1°09	9°45	25°39	0°22	19m.59	1°19	9°55	26°03	0°45
64N	19m.02	29m.46	7°36	21°53	0°00	19m.14	29m.56	7°45	22°17	0°22	19m.26	0°05	7°53	22°42	0°46
65N	18m.27	28m.29	5°31	17°29	0°00	18m.39	28m.38	5°39	17°53	0°23	18m.51	28m.48	5°47	18°17	0°47
66N	17m.50	27m.07	3°20	10°42	0°00	18m.01	27m.16	3°28	11°07	0°24	18m.12	27m.25	3°35	11°31	0°48
pc	17m.27	26m.18	2°05	0°00	0°00	17m.39	26m.27	2°12	0°33	0°24	17m.50	26m.36	2°19	1°07	0°49

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40					Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15					Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2°48	0°41	28°37	28°36	0°49	3°02	0°55	28°52	28°51	1°05	3°16	1°08	29°06	29°07	1°21
1N	2°41	0°35	28°36	28°27	0°49	2°55	0°39	28°30	28°42	1°05	3°09	0°52	28°45	28°58	1°21
2N	2°33	0°30	27°54	28°18	0°49	2°48	0°23	28°09	28°33	1°05	3°02	0°36	28°23	28°49	1°22
3N	2°26	29°53	27°32	28°09	0°49	2°40	0°07	27°47	28°24	1°05	2°55	0°21	28°01	28°40	1°22
4N	2°19	29°37	27°10	28°00	0°49	2°33	29°51	27°25	28°15	1°06	2°48	0°05	27°39	28°31	1°22
5N	2°12	29°21	26°48	27°50	0°49	2°26	29°35	27°03	28°06	1°06	2°40	29°49	27°17	28°22	1°22
6N	2°05	29°05	26°26	27°41	0°49	2°19	29°19	26°40	27°57	1°06	2°33	29°32	26°55	28°13	1°23
7N	1°57	28°49	26°03	27°31	0°49	2°12	29°03	26°18	27°48	1°06	2°26	29°16	26°32	28°04	1°23
8N	1°50	28°33	25°40	27°22	0°50	2°04	28°46	25°55	27°38	1°06	2°19	29°00	26°10	27°54	1°23
9N	1°43	28°16	25°17	27°12	0°50	1°57	28°30	25°32	27°28	1°06	2°11	28°44	25°46	27°45	1°23
10N	1°36	28°00	24°54	27°02	0°50	1°50	28°14	25°08	27°19	1°07	2°04	28°27	25°23	27°35	1°23
11N	1°28	27°44	24°30	26°52	0°50	1°43	27°57	24°45	27°09	1°07	1°57	28°11	24°59	27°25	1°24
12N	1°21	27°27	24°06	26°42	0°50	1°35	27°41	24°21	26°59	1°07	1°49	27°54	24°36	27°15	1°24
13N	1°14	27°10	23°42	26°32	0°50	1°28	27°24	23°56	26°48	1°07	1°42	27°38	24°11	27°05	1°24
14N	1°06	26°53	23°17	26°21	0°50	1°20	27°07	23°32	26°38	1°07	1°34	27°21	23°47	26°54	1°24
15N	0°59	26°36	22°52	26°10	0°51	1°13	26°50	23°07	26°27	1°08	1°27	27°04	23°22	26°44	1°25
16N	0°51	26°19	22°26	26°00	0°51	1°05	26°33	22°41	26°16	1°08	1°19	26°47	22°56	26°33	1°25
17N	0°44	26°02	22°00	25°48	0°51	0°58	26°16	22°15	26°05	1°08	1°12	26°29	22°30	26°22	1°25
18N	0°36	25°44	21°34	25°37	0°51	0°50	25°58	21°49	25°54	1°08	1°04	26°12	22°04	26°11	1°25
19N	0°28	25°27	21°07	25°25	0°51	0°42	25°40	21°22	25°42	1°08	0°56	25°54	21°37	25°59	1°26
20N	0°20	25°09	20°40	25°14	0°51	0°34	25°23	20°55	25°31	1°09	0°48	25°36	21°10	25°48	1°26
21N	0°12	24°51	20°12	25°01	0°51	0°26	25°04	20°27	25°18	1°09	0°40	25°18	20°42	25°36	1°26
22N	0°04	24°32	19°44	24°49	0°52	0°18	24°46	19°59	25°06	1°09	0°32	25°00	20°14	25°23	1°26
23N	29m.56	24°14	19°15	24°36	0°52	0°10	24°27	19°30	24°53	1°09	0°24	24°41	19°45	25°11	1°27
24N	29m.48	23°55	18°45	24°23	0°52	0°02	24°08	19°01	24°40	1°09	0°16	24°22	19°16	24°58	1°27
25N	29m.40	23°36	18°15	24°10	0°52	29m.54	23°49	18°30	24°27	1°10	0°08	24°03	18°46	24°45	1°27
26N	29m.31	23°16	17°44	23°56	0°52	29m.45	23°30	18°00	24°13	1°10	29m.59	23°43	18°15	24°31	1°27
27N	29m.23	22°56	17°13	23°42	0°52	29m.37	23°10	17°28	23°59	1°10	29m.51	23°23	17°43	24°17	1°28
28N	29m.14	22°36	16°41	23°27	0°53	29m.28	22°50	16°56	23°45	1°10	29m.42	23°03	17°11	24°02	1°28
29N	29m.05	22°16	16°08	23°12	0°53	29m.19	22°29	16°23	23°30	1°11	29m.33	22°43	16°38	23°47	1°28
30N	28m.56	21°55	15°34	22°56	0°53	29m.10	22°08	15°49	23°14	1°11	29m.24	22°22	16°04	23°32	1°29
31N	28m.47	21°33	14°59	22°40	0°53	29m.01	21°47	15°14	22°58	1°11	29m.15	22°00	15°29	23°16	1°29
32N	28m.38	21°11	14°23	22°23	0°53	28m.52	21°25	14°38	22°41	1°11	29m.05	21°38	14°53	23°00	1°29
33N	28m.28	20°49	13°46	22°06	0°54	28m.42	21°02	14°01	22°24	1°12	28m.56	21°16	14°16	22°42	1°30
34N	28m.18	20°26	13°09	21°48	0°54	28m.32	20°40	13°24	22°06	1°12	28m.46	20°53	13°39	22°25	1°30
35N	28m.08	20°03	12°30	21°29	0°54	28m.22	20°16	12°45	21°48	1°12	28m.36	20°30	13°00	22°06	1°30
36N	27m.58	19°39	11°50	21°10	0°54	28m.12	19°52	12°05	21°29	1°13	28m.26	20°06	12°20	21°47	1°31
37N	27m.48	19°15	11°08	20°50	0°55	28m.01	19°28	11°23	21°09	1°13	28m.15	19°41	11°38	21°27	1°31
38N	27m.37	18°50	10°26	20°29	0°55	27m.51	19°03	10°41	20°48	1°13	28m.04	19°16	10°56	21°06	1°32
39N	27m.26	18°24	9°42	20°07	0°55	27m.40	18°37	9°57	20°26	1°14	27m.53	18°50	10°12	20°45	1°32
40N	27m.15	17°57	8°56	19°44	0°55	27m.28	18°10	9°11	20°03	1°14	27m.42	18°23	9°26	20°22	1°33
41N	27m.03	17°30	8°09	19°20	0°56	27m.17	17°43	8°24	19°39	1°14	27m.30	17°56	8°39	19°58	1°33
42N	26m.51	17°02	7°21	18°54	0°56	27m.05	17°15	7°36	19°14	1°15	27m.18	17°28	7°50	19°33	1°33
43N	26m.39	16°33	6°31	18°28	0°56	26m.52	16°46	6°45	18°47	1°15	27m.06	16°59	7°00	19°07	1°34
44N	26m.26	16°03	5°38	18°00	0°57	26m.40	16°16	5°53	18°19	1°16	26m.53	16°29	6°07	18°39	1°35
45N	26m.13	15°32	4°44	17°30	0°57	26m.27	15°45	4°59	17°50	1°16	26m.40	15°58	5°13	18°09	1°35
46N	26m.00	15°00	3°48	16°58	0°57	26m.13	15°13	4°02	17°18	1°16	26m.26	15°26	4°17	17°38	1°36
47N	25m.46	14°27	2°50	16°25	0°58	25m.59	14°40	3°04	16°45	1°17	26m.12	14°52	3°18	17°05	1°36
48N	25m.31	13°53	1°49	15°50	0°58	25m.44	14°05	2°03	16°10	1°17	25m.58	14°18	2°17	16°30	1°37
49N	25m.16	13°17	0°46	15°12	0°58	25m.29	13°30	0°59	15°32	1°18	25m.42	13°42	1°13	15°53	1°38
50N	25m.00	12°40	29°40	14°31	0°59	25m.13	12°53	29°53	14°52	1°19	25m.27	13°05	0°07	15°12	1°38
51N	24m.44	12°02	28°31	13°48	0°59	24m.57	12°14	28°45	14°08	1°19	25m.10	12°26	28°58	14°29	1°39
52N	24m.27	11°22	27°20	13°01	1°00	24m.40	11°34	27°33	13°22	1°20	24m.53	11°46	27°46	13°43	1°40
53N	24m.09	10°40	26°05	12°10	1°00	24m.22	10°52	26°18	12°31	1°20	24m.35	11°04	26°31	12°53	1°41
54N	23m.51	9°56	24°47	11°15	1°01	24m.04	10°08	25°00	11°37	1°21	24m.16	10°20	25°13	11°58	1°42
55N	23m.31	9°10	23°25	10°15	1°01	23m.44	9°22	23°38	10°37	1°22	23m.57	9°34	23°51	10°59	1°43
56N	23m.11	8°23	22°00	9°09	1°02	23m.23	8°34	22°12	9°31	1°23	23m.36	8°46	22°25	9°53	1°44
57N	22m.49	7°32	20°31	7°57	1°03	23m.02	7°44	20°43	8°19	1°24	23m.14	7°55	20°55	8°41	1°45
58N	22m.26	6°40	18°58	6°36	1°03	22m.39	6°51	19°09	6°58	1°25	22m.51	7°02	19°21	7°21	1°46
59N	22m.02	5°44	17°20	5°05	1°04	22m.15	5°55	17°32	5°28	1°26	22m.27	6°06	17°43	5°51	1°47
60N	21m.37	4°45	15°38	3°23	1°05	21m.49	4°56	15°49	3°46	1°27	22m.02	5°07	16°00	4°09	1°49
61N	21m.10	3°44	13°52	1°26	1°06	21m.22	3°54	14°02	1°49	1°28	21m.34	4°05	14°13	2°13	1°50
62N	20m.41	2°38	12°00	29°09	1°07	20m.53	2°48	12°10	29°31	1°29	21m.05	2°59	12°20	29°57	1°52
63N	20m.10	1°29	10°40	26°27	1°08	20m.22	1°39	10°13	26°51	1°31	20m.34	1°49	10°22	27°15	1°54
64N	19m.38	0°15	8°02	23°06	1°09	19m.49	0°25	8°11	23°31	1°32	20m.01	0°35	8°20	23°55	1°56
65N	19m.02	28m.57	5°55	18°42	1°11	19m.14	29m.06	6°03	19°07	1°34	19m.25	29m.16	6°11	19°33	1°58
66N	18m.24	27m.34	3°43	11°57	1°12	18m.35	27m.43	3°50	12°23	1°36	18m.46	27m.52	3°58	12°49	2°01
pc	18m.01	26m.45	2°26	1°41	1°13	18m.12	26m.53	2°34	2°15	1°38	18m.23	27m.02	2°41	2°50	2°02

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23					Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55					Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3 31	1 22	29 20	29 23	1 38	3 45	1 36	29 35	29 38	1 54	3 59	1 50	29 49	29 54	2 10
1N	3 23	1 06	28 59	29 14	1 38	3 38	1 20	29 13	29 30	1 54	3 52	1 34	29 28	29 45	2 11
2N	3 16	0 50	28 37	29 05	1 38	3 30	1 04	28 52	29 21	1 55	3 45	1 18	29 06	29 37	2 11
3N	3 09	0 34	28 16	28 56	1 38	3 23	0 48	28 30	29 12	1 55	3 37	1 02	28 45	29 28	2 11
4N	3 02	0 18	27 54	28 47	1 39	3 16	0 32	28 08	29 03	1 55	3 30	0 46	28 23	29 19	2 12
5N	2 55	0 02	27 32	28 38	1 39	3 09	0 16	27 46	28 54	1 55	3 23	0 30	28 01	29 10	2 12
6N	2 47	29 46	27 10	28 29	1 39	3 01	0 00	27 24	28 45	1 56	3 16	0 14	27 39	29 01	2 12
7N	2 40	29 30	26 47	28 20	1 39	2 54	29 44	27 02	28 36	1 56	3 08	29 58	27 16	28 52	2 13
8N	2 33	29 14	26 24	28 10	1 40	2 47	29 28	26 39	28 27	1 56	3 01	29 41	26 54	28 43	2 13
9N	2 25	28 58	26 01	28 01	1 40	2 40	29 11	26 16	28 17	1 57	2 54	29 25	26 31	28 33	2 13
10N	2 18	28 41	25 38	27 51	1 40	2 32	28 55	25 53	28 08	1 57	2 46	29 09	26 07	28 24	2 14
11N	2 11	28 25	25 14	27 41	1 40	2 25	28 38	25 29	27 58	1 57	2 39	28 52	25 44	28 14	2 14
12N	2 03	28 08	24 50	27 31	1 41	2 18	28 22	25 05	27 48	1 58	2 32	28 36	25 20	28 04	2 14
13N	1 56	27 51	24 26	27 21	1 41	2 10	28 05	24 41	27 38	1 58	2 24	28 19	24 56	27 54	2 15
14N	1 49	27 35	24 01	27 11	1 41	2 03	27 48	24 16	27 28	1 58	2 17	28 02	24 31	27 44	2 15
15N	1 41	27 18	23 36	27 00	1 42	1 55	27 31	23 51	27 17	1 59	2 09	27 45	24 06	27 34	2 16
16N	1 33	27 00	23 11	26 50	1 42	1 47	27 14	23 26	27 07	1 59	2 01	27 28	23 41	27 23	2 16
17N	1 26	26 43	22 54	26 39	1 42	1 40	26 57	23 00	26 56	1 59	1 54	27 10	23 15	27 13	2 16
18N	1 18	26 26	22 31	26 28	1 42	1 32	26 39	22 34	26 45	2 00	1 46	26 53	22 49	27 02	2 17
19N	1 10	26 08	21 52	26 16	1 43	1 24	26 21	22 07	26 33	2 00	1 38	26 35	22 22	26 50	2 17
20N	1 02	25 50	21 25	26 05	1 43	1 16	26 04	21 40	26 22	2 00	1 30	26 17	21 55	26 39	2 18
21N	0 54	25 32	20 57	25 53	1 43	1 08	25 45	21 12	26 10	2 01	1 22	25 59	21 28	26 27	2 18
22N	0 46	25 13	20 39	25 41	1 44	1 00	25 27	20 44	25 58	2 01	1 14	25 41	20 59	26 15	2 18
23N	0 38	24 55	20 20	25 28	1 44	0 52	25 08	20 15	25 45	2 01	1 06	25 22	20 30	26 03	2 19
24N	0 30	24 36	19 53	25 15	1 44	0 44	24 49	19 46	25 33	2 02	0 58	25 03	20 01	25 50	2 19
25N	0 22	24 16	19 30	25 02	1 45	0 35	24 30	19 16	25 20	2 02	0 49	24 44	19 31	25 37	2 20
26N	0 13	23 57	18 50	24 48	1 45	0 27	24 10	18 45	25 06	2 03	0 41	24 24	19 00	25 24	2 20
27N	0 04	23 37	17 58	24 34	1 45	0 18	23 50	18 13	24 52	2 03	0 32	24 04	18 29	25 10	2 21
28N	29 m.56	23 17	17 36	24 20	1 46	0 10	23 30	17 41	24 38	2 03	0 23	23 44	17 56	24 56	2 21
29N	29 m.47	22 56	16 53	24 05	1 46	0 01	23 10	17 08	24 23	2 04	0 14	23 23	17 23	24 41	2 22
30N	29 m.38	22 35	16 31	23 50	1 47	29 m.51	22 48	16 34	24 08	2 04	0 05	23 02	16 49	24 26	2 22
31N	29 m.28	22 14	15 44	23 34	1 47	29 m.42	22 27	15 59	23 52	2 05	29 m.56	22 40	16 15	24 10	2 23
32N	29 m.19	21 52	15 08	23 18	1 47	29 m.33	22 05	15 24	23 36	2 05	29 m.46	22 19	15 39	23 54	2 23
33N	29 m.09	21 29	14 32	23 01	1 48	29 m.23	21 43	14 47	23 19	2 06	29 m.37	21 56	15 02	23 37	2 24
34N	29 m.00	21 06	13 54	22 43	1 48	29 m.13	21 20	14 09	23 01	2 06	29 m.27	21 33	14 24	23 20	2 24
35N	28 m.49	20 43	13 15	22 25	1 49	29 m.03	20 56	13 30	22 43	2 07	29 m.17	21 10	13 45	23 02	2 25
36N	28 m.39	20 19	12 35	22 06	1 49	28 m.53	20 32	12 50	22 24	2 07	29 m.06	20 46	13 05	22 43	2 26
37N	28 m.29	19 54	11 53	21 46	1 50	28 m.42	20 08	12 08	22 05	2 08	28 m.56	20 21	12 23	22 23	2 26
38N	28 m.18	19 29	11 31	21 25	1 50	28 m.31	19 42	11 26	21 44	2 09	28 m.45	19 56	11 41	22 03	2 27
39N	28 m.07	19 03	10 52	21 04	1 51	28 m.20	19 16	10 42	21 23	2 09	28 m.34	19 30	10 57	21 42	2 28
40N	27 m.55	18 37	9 54	20 41	1 51	28 m.09	18 50	9 56	21 00	2 10	28 m.22	19 03	10 31	21 19	2 28
41N	27 m.44	18 09	8 54	20 17	1 52	27 m.57	18 22	9 09	20 36	2 10	28 m.11	18 35	9 24	20 56	2 29
42N	27 m.32	17 41	8 05	19 52	1 52	27 m.45	17 54	8 20	20 12	2 11	27 m.59	18 07	8 35	20 31	2 30
43N	27 m.19	17 12	7 14	19 26	1 53	27 m.33	17 25	7 39	19 46	2 12	27 m.46	17 38	7 44	20 05	2 31
44N	27 m.06	16 42	6 22	18 58	1 54	27 m.20	16 55	6 37	19 18	2 12	27 m.33	17 07	6 51	19 38	2 31
45N	26 m.53	16 11	5 28	18 29	1 54	27 m.07	16 23	5 42	18 49	2 13	27 m.20	16 36	5 57	19 09	2 32
46N	26 m.40	15 38	4 31	17 58	1 55	26 m.53	15 51	4 45	18 18	2 14	27 m.06	16 04	5 00	18 38	2 33
47N	26 m.25	15 05	3 32	17 25	1 56	26 m.39	15 18	3 46	17 46	2 15	26 m.52	15 31	4 01	18 06	2 34
48N	26 m.11	14 31	2 31	16 50	1 56	26 m.24	14 43	2 45	17 11	2 16	26 m.37	14 56	2 59	17 31	2 35
49N	25 m.56	13 55	1 27	16 13	1 57	26 m.09	14 07	1 41	16 34	2 17	26 m.22	14 20	1 55	16 54	2 36
50N	25 m.40	13 17	0 31	15 33	1 58	25 m.53	13 30	0 35	15 54	2 18	26 m.06	13 42	0 49	16 15	2 37
51N	25 m.23	12 39	29 12	14 50	1 59	25 m.36	12 51	29 25	15 11	2 19	25 m.49	13 03	29 39	15 32	2 39
52N	25 m.06	11 58	28 00	14 04	2 00	25 m.19	12 11	28 13	14 25	2 20	25 m.32	12 23	28 27	14 46	2 40
53N	24 m.48	11 16	26 44	13 14	2 01	25 m.01	11 28	26 57	13 35	2 21	25 m.14	11 40	27 11	13 57	2 41
54N	24 m.29	10 32	25 25	12 20	2 02	24 m.42	10 44	25 38	12 41	2 22	24 m.55	10 56	25 51	13 03	2 43
55N	24 m.10	9 46	24 03	11 20	2 03	24 m.22	9 58	24 16	11 42	2 24	24 m.35	10 10	24 29	12 04	2 44
56N	23 m.49	8 58	22 47	10 15	2 04	24 m.01	9 09	22 49	10 37	2 25	24 m.14	9 21	23 02	11 00	2 46
57N	23 m.27	8 07	21 07	9 03	2 06	23 m.40	8 18	21 19	9 26	2 27	23 m.52	8 30	21 31	9 49	2 48
58N	23 m.04	7 14	19 33	7 44	2 07	23 m.17	7 25	19 44	8 06	2 28	23 m.29	7 36	19 56	8 29	2 50
59N	22 m.40	6 17	17 54	6 14	2 09	22 m.52	6 28	18 05	6 37	2 30	23 m.05	6 40	18 17	7 00	2 52
60N	22 m.14	5 18	16 11	4 33	2 10	22 m.26	5 29	16 22	4 56	2 32	22 m.39	5 40	16 33	5 20	2 54
61N	21 m.47	4 16	14 23	2 37	2 12	21 m.59	4 26	14 33	3 00	2 34	22 m.11	4 37	14 44	3 24	2 56
62N	21 m.17	3 09	12 30	0 21	2 14	21 m.29	3 20	12 40	0 45	2 37	21 m.41	3 30	12 50	1 10	2 59
63N	20 m.46	1 59	10 32	27 40	2 16	20 m.58	2 09	10 41	28 04	2 39	21 m.10	2 19	10 51	28 29	3 02
64N	20 m.13	0 44	8 28	24 20	2 19	20 m.24	0 54	8 37	24 46	2 42	20 m.36	1 04	8 46	25 11	3 05
65N	19 m.37	29 m.25	6 20	19 58	2 22	19 m.48	29 m.34	6 28	20 24	2 45	20 m.00	29 m.44	6 36	20 50	3 09
66N	18 m.58	28 m.01	4 05	13 15	2 25	19 m.09	28 m.10	4 13	13 42	2 49	19 m.20	28 m.19	4 20	14 10	3 13
pc	18 m.35	27 m.11	2 48	3 25	2 27	18 m.46	27 m.20	2 55	4 01	2 51	18 m.57	27 m.28	3 02	4 37	3 16

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59					Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30					Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4 13	2 03	0 03	0 10	2 27	4 28	2 17	0 18	0 25	2 43	4 42	2 31	0 32	0 41	2 59
1N	4 06	1 47	29 42	0 01	2 27	4 20	2 01	29 57	0 17	2 43	4 35	2 15	0 11	0 33	3 00
2N	3 59	1 32	29 21	29 53	2 27	4 13	1 45	29 35	0 08	2 44	4 27	1 59	29 50	0 24	3 00
3N	3 52	1 16	28 59	29 44	2 28	4 06	1 29	29 14	0 00	2 44	4 20	1 43	29 28	0 16	3 01
4N	3 44	1 00	28 38	29 35	2 28	3 59	1 13	28 52	29 51	2 45	4 13	1 27	29 07	0 07	3 01
5N	3 37	0 44	28 16	29 26	2 29	3 51	0 57	28 30	29 42	2 45	4 05	1 11	28 45	29 58	3 02
6N	3 30	0 28	27 53	29 17	2 29	3 44	0 41	28 08	29 33	2 45	3 58	0 55	28 23	29 50	3 02
7N	3 23	0 11	27 31	29 08	2 29	3 37	0 25	27 46	29 24	2 46	3 51	0 39	28 00	29 41	3 03
8N	3 15	29 55	27 08	28 59	2 30	3 29	0 09	27 23	29 15	2 46	3 44	0 23	27 38	29 32	3 03
9N	3 08	29 39	26 45	28 50	2 30	3 22	29 53	27 00	29 06	2 47	3 36	0 06	27 15	29 22	3 04
10N	3 01	29 22	26 22	28 40	2 30	3 15	29 36	26 37	28 57	2 47	3 29	29 50	26 52	29 13	3 04
11N	2 53	29 06	25 59	28 31	2 31	3 07	29 20	26 14	28 47	2 48	3 21	29 33	26 28	29 04	3 05
12N	2 46	28 49	25 35	28 21	2 31	3 00	29 03	25 50	28 37	2 48	3 14	29 17	26 05	28 54	3 05
13N	2 38	28 33	25 11	28 11	2 32	2 52	28 46	25 26	28 28	2 49	3 06	29 00	25 41	28 44	3 06
14N	2 31	28 16	24 46	28 01	2 32	2 45	28 29	25 01	28 18	2 49	2 59	28 43	25 16	28 34	3 06
15N	2 23	27 59	24 21	27 51	2 33	2 37	28 12	24 36	28 07	2 50	2 51	28 26	24 51	28 24	3 07
16N	2 16	27 42	23 56	27 40	2 33	2 30	27 55	24 11	27 57	2 50	2 44	28 09	24 26	28 14	3 07
17N	2 08	27 24	23 30	27 29	2 33	2 22	27 38	23 45	27 46	2 51	2 36	27 52	24 00	28 03	3 08
18N	2 00	27 07	23 04	27 19	2 34	2 14	27 20	23 19	27 36	2 51	2 28	27 34	23 34	27 53	3 08
19N	1 52	26 49	22 37	27 07	2 34	2 06	27 03	22 53	27 24	2 52	2 20	27 16	23 08	27 42	3 09
20N	1 44	26 31	22 10	26 56	2 35	1 58	26 45	22 25	27 13	2 52	2 12	26 58	22 41	27 30	3 09
21N	1 36	26 13	21 43	26 44	2 35	1 50	26 26	21 58	27 02	2 53	2 04	26 40	22 13	27 19	3 10
22N	1 28	25 54	21 14	26 32	2 36	1 42	26 08	21 30	26 50	2 53	1 56	26 21	21 45	27 07	3 10
23N	1 20	25 35	20 46	26 20	2 36	1 34	25 49	21 01	26 37	2 54	1 48	26 03	21 16	26 55	3 11
24N	1 12	25 16	20 16	26 08	2 37	1 26	25 30	20 31	26 25	2 54	1 39	25 44	20 47	26 42	3 12
25N	1 03	24 57	19 46	25 55	2 37	1 17	25 11	20 01	26 12	2 55	1 31	25 24	20 17	26 30	3 12
26N	0 55	24 38	19 15	25 41	2 38	1 09	24 51	19 31	25 59	2 55	1 22	25 05	19 46	26 17	3 13
27N	0 46	24 18	18 44	25 28	2 38	1 00	24 31	18 59	25 45	2 56	1 14	24 45	19 14	26 03	3 14
28N	0 37	23 57	18 12	25 13	2 39	0 51	24 11	18 27	25 31	2 57	1 05	24 24	18 42	25 49	3 14
29N	0 28	23 37	17 38	24 59	2 39	0 42	23 50	17 54	25 17	2 57	0 56	24 04	18 09	25 35	3 15
30N	0 19	23 15	17 05	24 44	2 40	0 33	23 29	17 20	25 02	2 58	0 47	23 42	17 35	25 20	3 16
31N	0 10	22 54	16 30	24 28	2 41	0 23	23 07	16 45	24 47	2 59	0 37	23 21	17 00	25 05	3 16
32N	0 00	22 32	15 54	24 12	2 41	0 14	22 45	16 09	24 31	2 59	0 28	22 59	16 24	24 49	3 17
33N	29m.51	22 10	15 17	23 56	2 42	0 04	22 23	15 32	24 14	3 00	0 18	22 36	15 48	24 32	3 18
34N	29m.41	21 47	14 39	23 38	2 43	29m.54	22 00	14 54	23 57	3 01	0 08	22 13	15 10	24 15	3 19
35N	29m.30	21 23	14 00	23 20	2 43	29m.44	21 36	14 15	23 39	3 01	29m.58	21 50	14 31	23 58	3 20
36N	29m.20	20 59	13 20	23 02	2 44	29m.34	21 12	13 35	23 20	3 02	29m.47	21 26	13 50	23 39	3 20
37N	29m.10	20 34	12 39	22 42	2 45	29m.23	20 47	12 54	23 01	3 03	29m.37	21 01	13 09	23 20	3 21
38N	28m.59	20 09	11 56	22 22	2 45	29m.12	20 22	12 11	22 41	3 04	29m.26	20 35	12 26	23 00	3 22
39N	28m.47	19 43	11 12	22 01	2 46	29m.01	19 56	11 27	22 20	3 05	29m.15	20 09	11 42	22 39	3 23
40N	28m.36	19 16	10 26	21 38	2 47	28m.49	19 29	10 41	21 58	3 06	29m.03	19 42	10 56	22 17	3 24
41N	28m.24	18 48	9 38	21 15	2 48	28m.38	19 02	9 53	21 34	3 06	28m.51	19 15	10 08	21 54	3 25
42N	28m.12	18 20	8 49	20 51	2 49	28m.25	18 33	9 04	21 10	3 07	28m.39	18 46	9 19	21 30	3 26
43N	28m.00	17 51	7 59	20 25	2 50	28m.13	18 04	8 13	20 44	3 08	28m.26	18 17	8 28	21 04	3 27
44N	27m.47	17 20	7 06	19 58	2 50	28m.00	17 33	7 21	20 17	3 09	28m.13	17 46	7 35	20 37	3 28
45N	27m.33	16 49	6 11	19 29	2 51	27m.47	17 02	6 26	19 49	3 11	28m.00	17 15	6 41	20 09	3 30
46N	27m.19	16 17	5 14	18 58	2 53	27m.33	16 30	5 29	19 19	3 12	27m.46	16 42	5 43	19 39	3 31
47N	27m.05	15 43	4 15	18 26	2 54	27m.18	15 56	4 30	18 46	3 13	27m.32	16 09	4 44	19 07	3 32
48N	26m.50	15 18	3 14	17 52	2 55	27m.04	15 21	3 38	18 12	3 14	27m.17	15 34	3 42	18 33	3 34
49N	26m.35	14 43	2 09	17 15	2 56	26m.48	14 45	2 24	17 36	3 16	27m.01	14 58	2 38	17 56	3 35
50N	26m.19	13 55	1 03	16 36	2 57	26m.32	14 07	1 17	16 57	3 17	26m.45	14 20	1 31	17 18	3 37
51N	26m.02	13 16	29 53	15 53	2 59	26m.15	13 28	0 07	16 14	3 18	26m.28	13 41	0 20	16 36	3 38
52N	25m.45	12 35	28 40	15 08	3 00	25m.58	12 47	28 54	15 29	3 20	26m.11	13 00	29 07	15 51	3 40
53N	25m.27	11 53	27 24	14 18	3 02	25m.40	12 05	27 37	14 40	3 22	25m.53	12 17	27 51	15 02	3 42
54N	25m.08	11 08	26 04	13 25	3 03	25m.21	11 20	26 18	13 47	3 24	25m.33	11 32	26 31	14 09	3 44
55N	24m.48	10 22	24 41	12 26	3 05	25m.01	10 33	24 54	12 48	3 25	25m.13	10 45	25 07	13 11	3 46
56N	24m.27	9 33	23 14	11 22	3 07	24m.40	9 44	23 27	11 45	3 28	24m.52	9 56	23 39	12 07	3 48
57N	24m.05	8 41	21 43	10 11	3 09	24m.17	8 53	21 55	10 34	3 30	24m.30	9 05	22 08	10 57	3 51
58N	23m.42	7 48	20 08	8 52	3 11	23m.54	7 59	20 20	9 15	3 32	24m.07	8 10	20 31	9 38	3 53
59N	23m.17	6 51	18 28	7 24	3 13	23m.29	7 02	18 39	7 47	3 35	23m.42	7 13	18 51	8 11	3 56
60N	22m.51	5 51	16 44	5 43	3 16	23m.03	6 02	16 54	6 07	3 38	23m.15	6 13	17 05	6 31	3 59
61N	22m.23	4 48	14 54	3 48	3 18	22m.35	4 58	15 05	4 13	3 41	22m.47	5 09	15 15	4 37	4 03
62N	21m.53	3 40	13 00	1 34	3 22	22m.06	3 51	13 10	1 59	3 44	22m.18	4 01	13 20	2 24	4 06
63N	21m.22	2 29	11 00	28 54	3 25	21m.34	2 39	11 09	29 19	3 48	21m.46	2 50	11 19	29 45	4 10
64N	20m.48	1 14	8 55	25 37	3 29	21m.00	1 23	9 04	26 02	3 52	21m.11	1 33	9 12	26 28	4 15
65N	20m.11	29m.53	6 44	21 17	3 33	20m.23	0 03	6 52	21 43	3 56	20m.34	0 12	7 01	22 10	4 20
66N	19m.32	28m.27	4 28	14 37	3 37	19m.43	28m.36	4 36	15 06	4 02	19m.54	28m.45	4 43	15 34	4 26
pc	19m.08	27m.37	3 09	5 13	3 40	19m.19	27m.46	3 16	5 50	4 05	19m.30	27m.54	3 24	6 27	4 29

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29					Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58					Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4 56	2 45	0 47	0 57	3 16	5 10	2 58	1 01	1 13	3 32	5 25	3 12	1 16	1 28	3 48
1N	4 49	2 39	0 46	0 48	3 16	5 03	2 43	0 40	1 04	3 33	5 17	2 56	0 55	1 20	3 49
2N	4 42	2 31	0 44	0 40	3 17	4 56	2 37	0 19	0 56	3 33	5 10	2 40	0 34	1 12	3 50
3N	4 34	1 57	2 43	0 32	3 17	4 48	2 11	2 58	0 48	3 34	5 03	2 24	0 12	1 04	3 50
4N	4 27	1 41	2 32	0 23	3 18	4 41	1 55	2 36	0 39	3 34	4 55	2 08	2 51	0 55	3 51
5N	4 20	1 25	2 20	0 14	3 18	4 34	1 39	2 14	0 31	3 35	4 48	1 52	2 29	0 47	3 51
6N	4 12	1 09	2 8	0 06	3 19	4 26	1 23	2 52	0 22	3 35	4 41	1 36	2 07	0 38	3 52
7N	4 05	0 53	2 8	2 57	3 19	4 19	1 06	2 30	0 13	3 36	4 33	1 20	2 45	0 29	3 52
8N	3 58	0 36	2 7	2 53	3 20	4 12	0 50	2 8	0 04	3 36	4 26	1 04	2 22	0 20	3 53
9N	3 50	0 20	2 7	2 30	3 20	4 04	0 34	2 7	2 55	3 37	4 18	0 48	2 8	0 11	3 54
10N	3 43	0 04	2 7	2 07	3 21	3 57	0 18	2 7	2 22	3 38	4 11	0 31	2 7	0 02	3 54
11N	3 35	2 47	2 6	2 43	3 21	3 50	0 01	2 6	2 58	3 37	4 04	0 15	2 7	2 53	3 55
12N	3 28	2 31	2 6	2 20	3 22	3 42	2 44	2 6	2 35	3 39	3 56	2 58	2 6	2 54	3 56
13N	3 20	2 14	2 5	2 56	3 22	3 35	2 28	2 6	2 11	3 39	3 49	2 41	2 6	2 34	3 56
14N	3 13	2 8	2 5	2 31	3 23	3 27	2 11	2 5	2 46	3 40	3 41	2 24	2 6	2 24	3 57
15N	3 05	2 8	2 5	2 06	3 24	3 19	2 5	2 5	2 21	3 41	3 33	2 07	2 5	2 15	3 58
16N	2 58	2 8	2 4	2 41	3 24	3 12	2 8	2 4	2 56	3 41	3 26	2 5	2 5	2 04	3 58
17N	2 50	2 8	2 4	2 15	3 25	3 04	2 8	2 4	2 31	3 42	3 18	2 8	2 4	2 54	3 59
18N	2 42	2 7	2 4	2 3	3 25	2 56	2 8	2 4	2 05	3 42	3 10	2 8	2 4	2 20	4 00
19N	2 34	2 7	2 3	2 23	3 26	2 48	2 7	2 4	2 38	3 43	3 02	2 7	2 5	2 35	4 00
20N	2 26	2 7	2 2	2 2	3 27	2 40	2 7	2 2	2 31	3 44	2 54	2 7	2 3	2 26	4 01
21N	2 18	2 6	2 2	2 28	3 27	2 32	2 7	2 2	2 43	3 44	2 46	2 7	2 2	2 25	4 02
22N	2 10	2 6	2 2	2 00	3 28	2 24	2 6	2 2	2 15	3 45	2 38	2 7	2 0	2 23	4 03
23N	2 02	2 6	2 1	2 31	3 28	2 16	2 6	2 1	2 46	3 46	2 29	2 6	2 2	2 22	4 03
24N	1 53	2 5	2 1	2 02	3 29	2 07	2 6	2 1	2 17	3 47	2 21	2 6	2 1	2 13	4 04
25N	1 45	2 5	2 0	2 32	3 30	1 59	2 5	2 0	2 47	3 47	2 13	2 6	2 0	2 12	4 05
26N	1 36	2 5	2 0	2 01	3 31	1 50	2 5	2 0	2 16	3 48	2 04	2 5	2 0	2 02	4 06
27N	1 27	2 4	2 0	2 58	3 31	1 41	2 5	2 12	2 45	3 49	1 55	2 5	2 25	2 00	4 07
28N	1 19	2 4	2 3	2 57	3 32	1 32	2 4	2 52	2 45	3 50	1 46	2 5	2 05	2 02	4 07
29N	1 10	2 4	2 3	2 24	3 33	1 23	2 4	2 31	2 40	3 50	1 37	2 4	2 44	2 05	4 08
30N	1 00	2 3	2 3	2 56	3 34	1 14	2 4	2 10	2 40	3 51	1 28	2 4	2 23	2 05	4 09
31N	0 51	2 3	2 3	2 16	3 34	1 05	2 3	2 48	2 31	3 52	1 18	2 4	2 01	2 04	4 10
32N	0 41	2 3	2 1	2 40	3 35	0 55	2 3	2 26	2 55	3 53	1 09	2 3	2 39	2 04	4 11
33N	0 32	2 3	2 0	2 13	3 36	0 45	2 3	2 03	2 48	3 54	0 59	2 3	2 17	2 03	4 12
34N	0 22	2 2	2 2	2 27	3 37	0 35	2 2	2 40	2 40	3 55	0 49	2 2	2 54	2 05	4 13
35N	0 11	2 2	2 0	2 46	3 38	0 25	2 2	2 17	2 31	3 56	0 39	2 2	2 30	2 04	4 14
36N	0 01	2 1	2 3	2 06	3 39	0 15	2 1	2 52	2 42	3 57	0 28	2 2	2 06	2 03	4 15
37N	2 50	2 1	2 1	2 24	3 40	0 04	2 1	2 27	2 33	3 58	0 17	2 1	2 41	2 03	4 16
38N	2 39	2 0	2 4	2 49	3 41	2 53	2 1	2 02	2 26	3 59	0 06	2 1	2 15	2 02	4 17
39N	2 28	2 0	2 2	2 11	3 42	2 42	2 0	2 36	2 12	4 00	2 55	2 0	2 49	2 02	4 19
40N	2 17	1 9	2 5	2 11	3 43	2 30	2 0	2 09	2 12	4 01	2 44	2 0	2 22	2 04	4 20
41N	2 05	1 9	2 8	2 03	3 44	2 18	1 9	2 41	2 03	4 02	2 32	1 9	2 54	2 05	4 21
42N	2 52	1 8	2 5	2 34	3 45	2 06	1 9	2 12	2 49	4 04	2 19	1 9	2 25	2 06	4 23
43N	2 40	1 8	2 3	2 43	3 46	2 53	1 8	2 43	2 38	4 05	2 07	1 8	2 56	2 07	4 24
44N	2 27	1 7	2 5	2 50	3 47	2 40	1 8	2 12	2 30	4 06	2 53	1 8	2 25	2 08	4 25
45N	2 13	1 7	2 8	2 55	3 49	2 27	1 7	2 41	2 10	4 08	2 40	1 7	2 54	2 09	4 27
46N	2 05	1 6	2 5	2 58	3 50	2 13	1 7	2 08	2 03	4 09	2 26	1 7	2 21	2 10	4 29
47N	2 45	1 6	2 2	2 49	3 52	2 08	1 6	2 34	2 13	4 11	2 11	1 6	2 47	2 10	4 30
48N	2 30	1 5	2 4	2 57	3 53	2 04	1 5	2 59	2 04	4 13	2 06	1 5	2 12	2 11	4 32
49N	2 14	1 5	2 1	2 52	3 55	2 08	1 5	2 23	2 06	4 14	2 04	1 5	2 35	2 12	4 34
50N	2 58	1 4	2 3	2 45	3 56	2 01	1 4	2 45	2 05	4 16	2 08	1 4	2 57	2 13	4 36
51N	2 41	1 3	2 5	2 34	3 57	2 54	1 4	2 05	2 04	4 18	2 08	1 4	2 18	2 14	4 38
52N	2 24	1 3	2 1	2 21	4 00	2 37	1 3	2 24	2 35	4 20	2 05	1 3	2 37	2 15	4 40
53N	2 06	1 2	2 2	2 04	4 02	2 18	1 2	2 41	2 18	4 22	2 31	1 2	2 53	2 16	4 43
54N	2 46	1 1	2 4	2 44	4 04	2 59	1 1	2 56	2 57	4 25	2 12	1 2	2 08	2 17	4 45
55N	2 26	1 0	2 5	2 20	4 07	2 39	1 1	2 09	2 33	4 27	2 52	1 1	2 21	2 16	4 48
56N	2 05	1 0	2 8	2 52	4 09	2 18	1 0	2 20	2 40	4 30	2 50	1 0	2 31	2 17	4 51
57N	2 43	9 16	2 2	2 20	4 12	2 44	9 28	2 2	2 32	4 33	2 50	9 39	2 2	2 44	4 54
58N	2 19	8 22	2 0	2 43	4 15	2 32	8 33	2 0	2 55	4 36	2 44	8 45	2 1	2 07	4 57
59N	2 54	7 24	1 9	2 02	4 18	2 07	7 36	1 9	2 14	4 39	2 19	7 47	1 9	2 25	5 01
60N	2 28	6 24	1 7	2 16	4 21	2 40	6 35	1 7	2 27	4 43	2 52	6 46	1 7	2 39	5 05
61N	2 00	5 20	1 5	2 26	4 25	2 12	5 30	1 5	2 36	4 47	2 24	5 41	1 5	2 47	5 09
62N	2 30	4 12	1 3	2 30	4 29	2 22	4 42	1 3	2 40	4 51	2 24	4 33	1 3	2 50	5 14
63N	2 15	3 00	1 1	2 28	4 33	2 09	3 10	1 1	2 38	4 56	2 21	3 20	1 1	2 47	5 19
64N	2 11	1 43	9 21	2 6	4 38	2 15	1 53	9 30	2 7	5 01	2 14	2 03	9 39	2 7	5 25
65N	2 04	0 21	7 09	2 37	4 44	2 07	0 31	7 17	2 3	5 07	2 10	0 40	7 25	2 3	5 31
66N	2 06	2 54	4 51	2 3	4 50	2 07	2 03	4 58	2 3	5 14	2 08	2 12	5 06	2 3	5 38
pc	1 41	2 03	3 31	7 04	4 54	1 53	2 12	3 38	7 42	5 18	2 04	2 21	3 45	8 20	5 43

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54					Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20					Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5.39	3.26	1.30	1.44	4.05	5.53	3.40	1.45	2.00	4.21	6.07	3.54	1.59	2.16	4.37
1N	5.31	3.10	1.09	1.36	4.05	5.46	3.24	1.24	1.52	4.22	6.00	3.38	1.38	2.08	4.38
2N	5.24	2.54	0.48	1.28	4.06	5.38	3.08	1.03	1.44	4.22	5.52	3.22	1.17	2.00	4.39
3N	5.17	2.38	0.27	1.19	4.07	5.31	2.52	0.41	1.35	4.23	5.45	3.06	0.56	1.51	4.39
4N	5.09	2.22	0.05	1.11	4.07	5.24	2.36	0.20	1.27	4.24	5.38	2.50	0.35	1.43	4.40
5N	5.02	2.06	29.44	1.03	4.08	5.16	2.20	29.58	1.19	4.24	5.30	2.34	0.13	1.35	4.41
6N	4.55	1.50	29.22	0.54	4.08	5.09	2.04	29.36	1.10	4.25	5.23	2.18	29.51	1.27	4.42
7N	4.47	1.34	28.59	0.46	4.09	5.01	1.48	29.14	1.02	4.26	5.16	2.02	29.29	1.18	4.42
8N	4.40	1.18	28.37	0.37	4.10	4.54	1.32	28.52	0.53	4.26	5.08	1.45	29.07	1.09	4.43
9N	4.33	1.01	28.14	0.28	4.10	4.47	1.15	28.29	0.44	4.27	5.01	1.29	28.44	1.01	4.44
10N	4.25	0.85	27.51	0.19	4.11	4.39	0.59	28.06	0.35	4.28	4.53	1.13	28.21	0.52	4.45
11N	4.18	0.69	27.28	0.10	4.12	4.32	0.42	27.43	0.26	4.29	4.46	0.56	27.58	0.43	4.45
12N	4.10	0.52	27.04	0.00	4.12	4.24	0.26	27.19	0.17	4.29	4.38	0.39	27.34	0.34	4.46
13N	4.03	29.55	26.41	29.51	4.13	4.17	0.09	26.56	0.08	4.30	4.31	0.23	27.11	0.24	4.47
14N	3.55	29.38	26.16	29.41	4.14	4.09	29.52	26.31	29.58	4.31	4.23	0.06	26.36	0.15	4.48
15N	3.47	29.21	25.52	29.31	4.15	4.01	29.35	26.07	29.48	4.32	4.15	29.49	26.22	0.05	4.49
16N	3.40	29.04	25.26	29.21	4.15	3.54	29.18	25.42	29.38	4.32	4.08	29.31	25.57	29.55	4.49
17N	3.32	28.46	25.01	29.11	4.16	3.46	29.00	25.16	29.28	4.33	4.00	29.14	25.31	29.45	4.50
18N	3.24	28.29	24.35	29.01	4.17	3.38	28.43	24.50	29.18	4.34	3.52	28.56	25.05	29.35	4.51
19N	3.16	28.11	24.08	28.50	4.18	3.30	28.25	24.24	29.07	4.35	3.44	28.38	24.39	29.24	4.52
20N	3.08	27.53	23.41	28.39	4.18	3.22	28.07	23.57	28.56	4.36	3.36	28.20	24.12	29.14	4.53
21N	3.00	27.35	23.14	28.28	4.19	3.14	27.48	23.29	28.45	4.36	3.28	28.02	23.44	29.03	4.54
22N	2.52	27.16	22.46	28.16	4.20	3.06	27.30	23.01	28.34	4.37	3.19	27.44	23.16	28.51	4.55
23N	2.43	26.57	22.17	28.05	4.21	2.57	27.11	22.32	28.22	4.38	3.11	27.25	22.48	28.40	4.55
24N	2.35	26.38	21.48	27.53	4.22	2.49	26.52	22.03	28.10	4.39	3.03	27.06	22.18	28.28	4.56
25N	2.26	26.19	21.18	27.40	4.22	2.40	26.33	21.33	27.58	4.40	2.54	26.46	21.48	28.16	4.57
26N	2.18	25.59	20.47	27.28	4.23	2.32	26.13	21.02	27.45	4.41	2.45	26.26	21.18	28.03	4.58
27N	2.09	25.39	20.16	27.14	4.24	2.23	25.53	20.31	27.32	4.42	2.37	26.06	20.46	27.50	4.59
28N	2.00	25.19	19.43	27.01	4.25	2.14	25.32	19.59	27.19	4.43	2.28	25.46	20.14	27.37	5.00
29N	1.51	24.58	19.10	26.47	4.26	2.05	25.11	19.26	27.05	4.44	2.18	25.25	19.41	27.23	5.01
30N	1.42	24.37	18.36	26.33	4.27	1.55	24.50	18.52	26.51	4.45	2.09	25.04	19.07	27.09	5.03
31N	1.32	24.15	18.02	26.18	4.28	1.46	24.28	18.17	26.36	4.46	2.00	24.42	18.32	26.54	5.04
32N	1.23	23.53	17.26	26.02	4.29	1.36	24.06	17.41	26.21	4.47	1.50	24.20	17.57	26.39	5.05
33N	1.13	23.30	16.49	25.46	4.30	1.26	23.44	17.04	26.05	4.48	1.40	23.57	17.20	26.23	5.06
34N	1.03	23.07	16.11	25.30	4.31	1.16	23.20	16.26	25.48	4.49	1.30	23.34	16.42	26.07	5.07
35N	0.52	22.43	15.32	25.12	4.32	1.06	22.57	15.47	25.31	4.50	1.20	23.10	16.03	25.50	5.09
36N	0.42	22.19	14.52	24.54	4.33	0.55	22.32	15.07	25.13	4.52	1.09	22.46	15.22	25.32	5.10
37N	0.31	21.54	14.10	24.36	4.35	0.45	22.07	14.25	24.55	4.53	0.58	22.21	14.41	25.14	5.11
38N	0.20	21.28	13.27	24.16	4.36	0.34	21.42	13.42	24.35	4.54	0.47	21.55	13.58	24.55	5.13
39N	0.09	21.02	12.42	23.56	4.37	0.22	21.15	12.58	24.15	4.56	0.36	21.29	13.13	24.34	5.14
40N	29m.57	20.35	11.56	23.34	4.38	0.10	20.48	12.12	23.54	4.57	0.24	21.02	12.27	24.13	5.16
41N	29m.45	20.07	11.09	23.12	4.40	29m.58	20.20	11.24	23.31	4.59	0.12	20.34	11.39	23.51	5.17
42N	29m.33	19.39	10.19	22.48	4.41	29m.46	19.52	10.34	23.08	5.00	0.00	20.05	10.50	23.28	5.19
43N	29m.20	19.09	9.28	22.23	4.43	29m.33	19.22	9.43	22.43	5.02	29m.47	19.35	9.58	23.03	5.21
44N	29m.07	18.38	8.35	21.57	4.44	29m.20	18.51	8.50	22.17	5.03	29m.34	19.04	9.05	22.37	5.22
45N	28m.53	18.07	7.40	21.29	4.46	29m.07	18.20	7.54	21.50	5.05	29m.20	18.33	8.09	22.10	5.24
46N	28m.39	17.34	6.42	21.00	4.48	28m.52	17.47	6.57	21.21	5.07	29m.06	18.00	7.12	21.41	5.26
47N	28m.25	17.00	5.42	20.29	4.50	28m.38	17.13	5.57	20.50	5.09	28m.51	17.26	6.12	21.10	5.28
48N	28m.10	16.25	4.40	19.56	4.51	28m.23	16.37	4.54	20.16	5.11	28m.36	16.50	5.09	20.37	5.30
49N	27m.54	15.48	3.35	19.20	4.53	28m.07	16.01	3.49	19.41	5.13	28m.20	16.13	4.04	20.02	5.33
50N	27m.38	15.10	2.27	18.42	4.56	27m.51	15.22	2.41	19.03	5.15	28m.04	15.35	2.55	19.25	5.35
51N	27m.21	14.30	1.16	18.01	4.58	27m.34	14.43	1.30	18.23	5.18	27m.47	14.55	1.44	18.44	5.38
52N	27m.03	13.49	0.02	17.17	5.00	27m.16	14.01	0.16	17.39	5.20	27m.29	14.14	0.30	18.01	5.40
53N	26m.44	13.06	28.45	16.29	5.03	26m.57	13.18	28.58	16.51	5.23	27m.10	13.30	29.12	17.13	5.43
54N	26m.25	12.20	27.23	15.37	5.05	26m.38	12.32	27.37	16.00	5.26	26m.51	12.45	27.50	16.22	5.46
55N	26m.04	11.33	25.59	14.40	5.08	26m.17	11.45	26.12	15.03	5.29	26m.30	11.57	26.25	15.26	5.49
56N	25m.43	10.43	24.30	13.38	5.11	25m.56	10.55	24.42	14.01	5.32	26m.08	11.07	24.55	14.24	5.53
57N	25m.20	9.51	22.57	12.29	5.15	25m.33	10.03	23.09	12.52	5.36	25m.46	10.14	23.21	13.16	5.57
58N	24m.57	8.56	21.19	11.12	5.18	25m.09	9.07	21.31	11.36	5.40	25m.22	9.19	21.43	11.59	6.01
59N	24m.31	7.58	19.37	9.46	5.22	24m.44	8.09	19.48	10.10	5.44	24m.56	8.20	20.00	10.34	6.05
60N	24m.05	6.57	17.50	8.08	5.26	24m.17	7.08	18.01	8.32	5.48	24m.29	7.19	18.12	8.57	6.10
61N	23m.36	5.52	15.57	6.16	5.31	23m.48	6.03	16.08	6.41	5.53	24m.00	6.13	16.19	7.06	6.15
62N	23m.06	4.43	14.00	4.04	5.36	23m.18	4.54	14.10	4.30	5.58	23m.30	5.04	14.20	4.56	6.21
63N	22m.33	3.30	11.57	1.28	5.42	22m.45	3.40	12.06	1.54	6.04	22m.57	3.50	12.16	2.20	6.27
64N	21m.58	2.12	9.48	28.14	5.48	22m.10	2.42	12.95	28.41	6.11	22m.21	2.32	10.06	29.08	6.34
65N	21m.20	0.50	7.33	24.00	5.55	21m.32	0.59	7.42	24.28	6.18	21m.43	1.08	7.50	24.57	6.42
66N	20m.39	29m.21	5.13	17.32	6.02	20m.51	29m.30	5.21	18.03	6.27	21m.02	29m.39	5.28	18.33	6.51
pc	20m.15	28m.29	3.52	8.58	6.07	20m.26	28m.38	3.59	9.37	6.32	20m.37	28m.47	4.06	10.17	6.56

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12					Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37					Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6.21	4.07	2.14	2.31	4.54	6.26	4.21	2.28	2.47	5.10	6.50	4.35	2.43	3.03	5.26
1N	6.14	3.51	1.53	2.23	4.54	6.28	4.05	2.07	2.39	5.11	6.42	4.19	2.22	2.55	5.27
2N	6.07	3.36	1.32	2.16	4.55	6.21	3.49	1.46	2.31	5.12	6.35	4.03	2.01	2.47	5.28
3N	5.59	3.20	1.11	2.07	4.56	6.13	3.33	1.25	2.23	5.12	6.28	3.47	1.40	2.39	5.29
4N	5.52	3.04	0.49	1.59	4.57	6.06	3.17	1.04	2.15	5.13	6.20	3.31	1.19	2.31	5.30
5N	5.44	2.48	0.28	1.51	4.57	5.59	3.01	0.42	2.07	5.14	6.13	3.15	0.57	2.23	5.31
6N	5.37	2.32	0.06	1.43	4.58	5.51	2.45	0.21	1.59	5.15	6.05	2.59	0.35	2.15	5.31
7N	5.30	2.15	29.44	1.34	4.59	5.44	2.29	29.59	1.51	5.16	5.58	2.43	0.14	2.07	5.32
8N	5.22	1.59	29.22	1.26	5.00	5.36	2.13	29.36	1.42	5.16	5.50	2.27	29.51	1.58	5.33
9N	5.15	1.43	28.59	1.17	5.01	5.29	1.57	29.14	1.33	5.17	5.43	2.10	29.29	1.50	5.34
10N	5.07	1.26	28.36	1.08	5.01	5.21	1.40	28.51	1.25	5.18	5.35	1.54	29.06	1.41	5.35
11N	5.00	1.10	28.13	0.59	5.02	5.14	1.24	28.28	1.16	5.19	5.28	1.37	28.43	1.32	5.36
12N	4.52	0.53	27.49	0.50	5.03	5.06	1.07	28.05	1.07	5.20	5.20	1.21	28.20	1.24	5.37
13N	4.45	0.36	27.26	0.41	5.04	4.59	0.50	27.41	0.58	5.21	5.13	1.04	27.56	1.14	5.38
14N	4.37	0.19	27.01	0.32	5.05	4.51	0.33	27.17	0.48	5.22	5.05	0.47	27.32	1.05	5.39
15N	4.29	0.02	26.37	0.22	5.06	4.43	0.16	26.52	0.39	5.22	4.57	0.30	27.07	0.56	5.39
16N	4.22	29.45	26.12	0.12	5.06	4.36	29.59	26.27	0.29	5.23	4.50	0.13	26.42	0.46	5.40
17N	4.14	29.28	25.46	0.02	5.07	4.28	29.41	26.02	0.19	5.24	4.42	29.55	26.17	0.36	5.41
18N	4.06	29.10	25.20	29.52	5.08	4.20	29.24	25.36	0.09	5.25	4.34	29.38	25.51	0.26	5.42
19N	3.58	28.52	24.54	29.42	5.09	4.12	29.06	25.09	29.59	5.26	4.26	29.20	25.25	0.16	5.43
20N	3.50	28.34	24.27	29.31	5.10	4.04	28.48	24.42	29.48	5.27	4.18	29.02	24.58	0.06	5.44
21N	3.42	28.16	24.00	29.20	5.11	3.56	28.30	24.15	29.37	5.28	4.09	28.43	24.30	29.55	5.45
22N	3.33	27.57	23.32	29.09	5.12	3.47	28.11	23.47	29.26	5.29	4.01	28.25	24.02	29.44	5.47
23N	3.25	27.38	23.03	28.57	5.13	3.39	27.52	23.18	29.15	5.30	3.53	28.06	23.34	29.32	5.48
24N	3.17	27.19	22.34	28.46	5.14	3.30	27.33	22.49	29.03	5.31	3.44	27.47	23.05	29.21	5.49
25N	3.08	27.00	22.04	28.33	5.15	3.22	27.14	22.19	28.51	5.32	3.36	27.27	22.35	29.09	5.50
26N	2.59	26.40	21.33	28.21	5.16	3.13	26.54	21.49	28.39	5.33	3.27	27.07	22.04	28.57	5.51
27N	2.50	26.20	21.02	28.08	5.17	3.04	26.34	21.17	28.26	5.35	3.18	26.47	21.33	28.44	5.52
28N	2.41	25.59	20.30	27.55	5.18	2.55	26.13	20.45	28.13	5.36	3.09	26.27	21.01	28.31	5.53
29N	2.32	25.39	19.57	27.41	5.19	2.46	25.52	20.12	27.59	5.37	3.00	26.06	20.28	28.18	5.55
30N	2.23	25.17	19.23	27.27	5.20	2.37	25.31	19.38	27.45	5.38	2.50	25.44	19.54	28.04	5.56
31N	2.13	24.56	18.48	27.13	5.22	2.27	25.09	19.03	27.31	5.39	2.41	25.23	19.19	27.49	5.57
32N	2.04	24.33	18.12	26.58	5.23	2.17	24.47	18.28	27.16	5.41	2.31	25.00	18.43	27.35	5.59
33N	1.54	24.11	17.35	26.42	5.24	2.07	24.24	17.51	27.01	5.42	2.21	24.38	18.06	27.19	6.00
34N	1.44	23.47	16.57	26.26	5.25	1.57	24.01	17.13	26.44	5.43	2.11	24.14	17.28	27.03	6.02
35N	1.33	23.24	16.18	26.09	5.27	1.47	23.37	16.34	26.28	5.45	2.00	23.50	16.49	26.46	6.03
36N	1.23	22.59	15.38	25.51	5.28	1.36	23.13	15.53	26.10	5.46	1.50	23.26	16.09	26.29	6.05
37N	1.12	22.34	14.56	25.33	5.30	1.25	22.48	15.11	25.52	5.48	1.39	23.01	15.27	26.11	6.06
38N	1.01	22.08	14.13	25.14	5.31	1.14	22.22	14.28	25.33	5.49	1.28	22.35	14.44	25.52	6.08
39N	0.49	21.42	13.28	24.54	5.33	1.03	21.55	13.44	25.13	5.51	1.16	22.09	13.59	25.33	6.10
40N	0.37	21.15	12.42	24.33	5.34	0.51	21.28	12.58	24.52	5.53	1.04	21.41	13.13	25.12	6.11
41N	0.25	20.47	11.54	24.11	5.36	0.39	21.00	12.10	24.30	5.55	0.52	21.13	12.25	24.50	6.13
42N	0.13	20.18	11.05	23.48	5.38	0.26	20.31	11.20	24.07	5.56	0.40	20.44	11.35	24.27	6.15
43N	0.00	19.48	10.13	23.23	5.39	0.13	20.01	10.28	23.43	5.58	0.27	20.14	10.44	24.03	6.17
44N	29m.47	19.17	9.20	22.58	5.41	0.00	19.30	9.35	23.18	6.00	0.14	19.43	9.50	23.38	6.19
45N	29m.33	18.46	8.24	22.30	5.43	29m.46	18.59	8.39	22.51	6.02	0.00	19.12	8.54	23.11	6.21
46N	29m.19	18.13	7.26	22.02	5.45	29m.32	18.25	7.41	22.22	6.05	29m.46	18.38	7.56	22.43	6.24
47N	29m.04	17.38	6.26	21.31	5.48	29m.18	17.51	6.41	21.52	6.07	29m.31	18.04	6.56	22.13	6.26
48N	28m.49	17.03	5.23	20.58	5.50	29m.02	17.16	5.38	21.19	6.09	29m.15	17.28	5.53	21.40	6.29
49N	28m.33	16.26	4.18	20.23	5.52	28m.46	16.39	4.32	20.45	6.12	29m.00	16.51	4.47	21.06	6.31
50N	28m.17	15.48	3.10	19.46	5.55	28m.30	16.00	3.24	20.07	6.14	28m.43	16.13	3.38	20.29	6.34
51N	28m.00	15.08	1.58	19.06	5.57	28m.13	15.20	2.12	19.28	6.17	28m.26	15.33	2.26	19.49	6.37
52N	27m.42	14.26	0.43	18.22	6.00	27m.55	14.38	0.57	18.44	6.20	28m.08	14.51	1.31	19.06	6.40
53N	27m.23	13.42	29.25	17.35	6.03	27m.36	13.55	29.39	17.58	6.23	27m.49	14.07	29.53	18.20	6.44
54N	27m.03	12.57	28.03	16.44	6.07	27m.16	13.09	28.17	17.07	6.27	27m.29	13.21	28.30	17.29	6.47
55N	26m.43	12.09	26.38	15.48	6.10	26m.56	12.21	26.51	16.11	6.31	27m.08	12.33	27.04	16.34	6.51
56N	26m.21	11.19	25.08	14.47	6.14	26m.34	11.31	25.21	15.10	6.34	26m.46	11.42	25.34	15.33	6.55
57N	25m.58	10.26	23.34	13.39	6.18	26m.11	10.38	23.46	14.03	6.39	26m.23	10.49	23.59	14.26	7.00
58N	25m.34	9.30	21.55	12.23	6.22	25m.47	9.42	22.07	12.47	6.43	25m.59	9.53	22.19	13.11	7.04
59N	25m.09	8.32	20.12	10.58	6.27	25m.21	8.43	20.23	11.23	6.48	25m.33	8.54	20.35	11.47	7.10
60N	24m.41	7.30	18.23	9.22	6.32	24m.54	7.41	18.34	9.47	6.53	25m.06	7.52	18.45	10.12	7.15
61N	24m.13	6.24	16.29	7.31	6.37	24m.25	6.35	16.40	7.56	6.59	24m.37	6.46	16.51	8.22	7.21
62N	23m.42	5.14	14.30	5.21	6.43	23m.54	5.25	14.40	5.47	7.06	24m.06	5.35	14.50	6.44	7.28
63N	23m.09	4.01	12.25	2.47	6.50	23m.21	4.11	12.35	3.14	7.13	23m.32	4.21	12.44	3.40	7.35
64N	22m.33	2.42	10.14	29.36	6.57	22m.45	2.12	10.23	0.03	7.20	22m.56	3.01	10.32	0.31	7.44
65N	21m.55	1.18	7.58	25.25	7.06	22m.06	1.27	8.06	25.54	7.29	22m.18	1.37	8.15	26.23	7.53
66N	21m.13	29m.48	5.36	19.05	7.15	21m.24	29m.57	5.43	19.36	7.39	21m.36	0.06	5.51	20.08	8.03
pc	20m.48	28m.55	4.13	10.56	7.21	20m.59	29m.04	4.21	11.36	7.45	21m.10	29m.13	4.28	12.16	8.09

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25					Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47					Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7°04	4°49	2°57	3°19	5°43	7°18	5°02	3°12	3°35	5°59	7°32	5°16	3°26	3°50	6°15
1N	6°56	4°33	2°36	3°11	5°44	7°11	4°47	2°51	3°27	6°00	7°25	5°00	3°06	3°43	6°16
2N	6°49	4°17	2°16	3°03	5°44	7°03	4°31	2°30	3°19	6°01	7°17	4°44	2°45	3°35	6°17
3N	6°42	4°01	1°55	2°56	5°45	6°56	4°15	2°09	3°12	6°02	7°10	4°29	2°24	3°28	6°18
4N	6°34	3°45	1°33	2°48	5°46	6°48	3°59	1°48	3°04	6°03	7°02	4°13	2°03	3°20	6°19
5N	6°27	3°29	1°12	2°40	5°47	6°41	3°43	1°27	2°56	6°04	6°55	3°57	1°42	3°12	6°20
6N	6°19	3°13	0°50	2°31	5°48	6°33	3°27	1°05	2°48	6°05	6°48	3°40	1°20	3°04	6°21
7N	6°12	2°57	0°28	2°23	5°49	6°26	3°11	0°43	2°40	6°05	6°40	3°24	0°58	2°56	6°22
8N	6°04	2°41	0°06	2°15	5°50	6°19	2°54	0°21	2°31	6°06	6°33	3°08	0°36	2°48	6°23
9N	5°57	2°24	29°34	2°06	5°51	6°11	2°38	29°59	2°23	6°07	6°25	2°52	0°14	2°39	6°24
10N	5°49	2°08	29°21	1°58	5°52	6°04	2°22	29°36	2°14	6°08	6°18	2°35	29°51	2°31	6°25
11N	5°42	1°51	28°58	1°49	5°53	5°56	2°05	29°13	2°06	6°09	6°10	2°19	29°28	2°22	6°26
12N	5°34	1°35	28°35	1°40	5°54	5°48	1°48	28°50	1°57	6°10	6°02	2°02	29°05	2°14	6°27
13N	5°27	1°18	28°11	1°31	5°54	5°41	1°32	28°26	1°48	6°11	5°55	1°45	28°41	2°05	6°28
14N	5°19	1°01	27°47	1°22	5°55	5°33	1°15	28°02	1°39	6°12	5°47	1°28	28°17	1°56	6°29
15N	5°11	0°44	27°22	1°13	5°56	5°25	0°57	27°37	1°30	6°13	5°39	1°11	27°53	1°47	6°30
16N	5°03	0°26	26°57	1°03	5°57	5°17	0°40	27°13	1°20	6°14	5°31	0°54	27°28	1°37	6°31
17N	4°56	0°09	26°32	0°53	5°58	5°10	0°23	26°47	1°10	6°16	5°23	0°37	27°03	1°28	6°33
18N	4°48	29°51	26°06	0°43	6°00	5°02	0°05	26°22	1°01	6°17	5°15	0°19	26°37	1°18	6°34
19N	4°40	29°33	25°40	0°33	6°01	4°54	29°47	25°55	0°50	6°18	5°07	0°01	26°11	1°08	6°35
20N	4°32	29°15	25°13	0°23	6°02	4°45	29°29	25°28	0°40	6°19	4°59	29°43	25°44	0°58	6°36
21N	4°23	28°57	24°46	0°12	6°03	4°37	29°11	25°01	0°30	6°20	4°51	29°24	25°17	0°47	6°37
22N	4°15	28°38	24°18	0°01	6°04	4°29	28°52	24°33	0°19	6°21	4°43	29°06	24°49	0°36	6°39
23N	4°07	28°20	23°49	29°50	6°05	4°20	28°33	24°05	0°08	6°22	4°34	28°47	24°20	0°25	6°40
24N	3°58	28°00	23°20	29°39	6°06	4°12	28°14	23°36	29°56	6°24	4°26	28°28	23°51	0°14	6°41
25N	3°49	27°41	22°50	29°27	6°07	4°03	27°55	23°06	29°45	6°25	4°17	28°08	23°21	0°02	6°42
26N	3°41	27°21	22°20	29°15	6°09	3°54	27°35	22°35	29°33	6°26	4°08	27°48	22°51	29°50	6°44
27N	3°32	27°01	21°48	29°02	6°10	3°45	27°15	22°04	29°20	6°27	3°59	27°28	22°19	29°38	6°45
28N	3°23	26°40	21°16	28°49	6°11	3°36	26°54	21°32	29°07	6°29	3°50	27°08	21°47	29°25	6°46
29N	3°13	26°19	20°43	28°36	6°12	3°27	26°33	20°59	28°54	6°30	3°41	26°47	21°14	29°12	6°48
30N	3°04	25°58	20°09	28°22	6°14	3°18	26°12	20°25	28°40	6°32	3°31	26°25	20°40	28°59	6°49
31N	2°54	25°36	19°34	28°08	6°15	3°08	25°50	19°50	28°26	6°33	3°22	26°03	20°06	28°45	6°51
32N	2°45	25°14	18°59	27°53	6°17	2°58	25°28	19°14	28°12	6°35	3°12	25°41	19°30	28°30	6°52
33N	2°35	24°51	18°22	27°38	6°18	2°48	25°05	18°37	27°56	6°36	3°02	25°18	18°53	28°15	6°54
34N	2°25	24°28	17°44	27°22	6°20	2°38	24°41	17°59	27°41	6°38	2°52	24°55	18°15	28°00	6°56
35N	2°14	24°04	17°05	27°05	6°21	2°28	24°17	17°20	27°24	6°39	2°41	24°31	17°36	27°43	6°57
36N	2°03	23°39	16°24	26°48	6°23	2°17	23°53	16°40	27°07	6°41	2°31	24°06	16°55	27°26	6°59
37N	1°52	23°14	15°42	26°30	6°24	2°06	23°28	15°58	26°49	6°43	2°20	23°41	16°13	27°09	7°01
38N	1°41	22°49	14°59	26°12	6°26	1°55	23°02	15°15	26°31	6°45	2°08	23°15	15°30	26°50	7°03
39N	1°30	22°22	14°15	25°52	6°28	1°43	22°35	14°30	26°11	6°46	1°57	22°49	14°46	26°31	7°05
40N	1°18	21°55	13°28	25°31	6°30	1°31	22°08	13°44	25°51	6°48	1°45	22°21	13°59	26°11	7°07
41N	1°06	21°27	12°40	25°10	6°32	1°19	21°40	12°56	25°30	6°50	1°33	21°53	13°11	25°50	7°09
42N	0°53	20°57	11°51	24°47	6°34	1°07	21°11	12°06	25°07	6°53	1°20	21°24	12°21	25°27	7°11
43N	0°40	20°28	10°59	24°23	6°36	0°54	20°41	11°14	24°44	6°55	1°07	20°54	11°29	25°04	7°14
44N	0°27	19°57	10°05	23°58	6°38	0°40	20°10	10°20	24°19	6°57	0°54	20°23	10°36	24°39	7°16
45N	0°13	19°25	9°09	23°32	6°40	0°26	19°38	9°24	23°52	6°59	0°40	19°51	9°40	24°13	7°19
46N	29m.59	18°51	8°11	23°03	6°43	0°12	19°04	8°26	23°24	7°02	0°25	19°17	8°41	23°45	7°21
47N	29m.44	18°17	7°11	22°33	6°45	29m.57	18°30	7°26	22°54	7°05	0°10	18°43	7°40	23°15	7°24
48N	29m.29	17°41	6°07	22°01	6°48	29m.42	17°54	6°22	22°23	7°07	29m.55	18°07	6°37	22°44	7°27
49N	29m.13	17°04	5°02	21°27	6°51	29m.26	17°17	5°16	21°49	7°10	29m.39	17°30	5°31	22°10	7°30
50N	28m.56	16°25	3°53	20°51	6°54	29m.09	16°38	4°07	21°12	7°14	29m.22	16°51	4°22	21°34	7°33
51N	28m.39	15°45	2°41	20°11	6°57	28m.52	15°58	2°55	20°33	7°17	29m.05	16°10	3°09	20°55	7°37
52N	28m.21	15°03	1°25	19°29	7°00	28m.34	15°16	1°39	19°51	7°20	28m.47	15°28	1°53	20°13	7°40
53N	28m.02	14°19	0°06	18°42	7°04	28m.15	14°31	0°20	19°05	7°24	28m.28	14°44	0°34	19°27	7°44
54N	27m.42	13°33	28°44	17°52	7°08	27m.55	13°45	28°57	18°15	7°28	28m.08	13°58	29°11	18°38	7°48
55N	27m.21	12°45	27°17	16°57	7°12	27m.34	12°57	27°31	17°20	7°32	27m.47	13°09	27°44	17°43	7°53
56N	26m.59	11°54	25°47	15°57	7°16	27m.12	12°06	25°59	16°20	7°37	27m.25	12°18	26°12	16°44	7°57
57N	26m.36	11°01	24°11	14°50	7°21	26m.49	11°13	24°24	15°14	7°42	27m.01	11°24	24°36	15°38	8°02
58N	26m.12	10°05	22°31	13°35	7°26	26m.24	10°16	22°44	14°00	7°47	26m.37	10°28	22°56	14°24	8°08
59N	25m.46	9°06	20°47	12°12	7°31	25m.58	9°17	20°58	12°36	7°52	26m.11	9°28	21°10	13°01	8°14
60N	25m.18	8°03	18°57	10°37	7°37	25m.31	8°14	19°08	11°02	7°59	25m.43	8°25	19°19	11°27	8°20
61N	24m.49	6°56	17°01	8°47	7°43	25m.01	7°07	17°12	9°13	8°05	25m.13	7°18	17°23	9°39	8°27
62N	24m.18	5°46	15°00	6°40	7°50	24m.30	5°56	15°11	7°06	8°13	24m.42	6°07	15°21	7°33	8°35
63N	23m.44	4°31	12°54	4°07	7°58	23m.56	4°41	13°03	4°35	8°21	24m.08	4°51	13°13	5°02	8°44
64N	23m.08	3°11	10°41	0°59	8°07	23m.20	3°21	10°50	1°27	8°30	23m.31	3°31	10°59	1°56	8°53
65N	22m.29	1°46	8°23	26°53	8°16	22m.41	1°55	8°31	27°22	8°40	22m.52	2°05	8°39	27°52	9°04
66N	21m.47	0°15	5°58	20°40	8°27	21m.58	0°24	6°06	21°13	8°51	22m.09	0°33	6°14	21°46	9°15
pc	21m.21	29m.21	4°35	12°57	8°34	21m.32	29m.30	4°42	13°38	8°58	21m.44	29m.39	4°49	14°19	9°23

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31					Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52					Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7°46	5°30	3°41	4°06	6°32	8°00	5°44	3°55	4°22	6°48	8°15	5°58	4°10	4°38	7°04
1N	7°39	5°14	3°20	3°59	6°33	7°53	5°28	3°35	4°15	6°49	8°07	5°42	3°49	4°31	7°05
2N	7°31	4°58	3°00	3°51	6°34	7°46	5°12	3°14	4°07	6°50	8°00	5°26	3°29	4°23	7°06
3N	7°24	4°42	2°39	3°44	6°35	7°38	4°56	2°53	4°00	6°51	7°52	5°10	3°08	4°16	7°07
4N	7°17	4°26	2°18	3°36	6°36	7°31	4°40	2°32	3°52	6°52	7°45	4°54	2°47	4°08	7°09
5N	7°09	4°10	1°56	3°28	6°37	7°23	4°24	2°11	3°44	6°53	7°37	4°38	2°26	4°01	7°10
6N	7°02	3°54	1°35	3°20	6°38	7°16	4°08	1°50	3°36	6°54	7°30	4°22	2°05	3°53	7°11
7N	6°54	3°38	1°13	3°12	6°39	7°08	3°52	1°28	3°29	6°55	7°22	4°06	1°43	3°45	7°12
8N	6°47	3°22	0°51	3°04	6°40	7°01	3°36	1°06	3°20	6°56	7°15	3°50	1°21	3°37	7°13
9N	6°39	3°06	0°29	2°56	6°41	6°53	3°19	0°44	3°12	6°57	7°07	3°33	0°59	3°29	7°14
10N	6°32	2°49	0°06	2°47	6°42	6°46	3°03	0°21	3°04	6°59	7°00	3°17	0°36	3°21	7°15
11N	6°24	2°33	29°43	2°39	6°43	6°38	2°46	29°58	2°56	7°00	6°52	3°00	0°13	3°12	7°16
12N	6°16	2°16	29°20	2°30	6°44	6°30	2°30	29°35	2°47	7°01	6°44	2°44	29°50	3°04	7°18
13N	6°09	1°59	28°56	2°22	6°45	6°23	2°13	29°11	2°38	7°02	6°37	2°27	29°27	2°55	7°19
14N	6°01	1°42	28°32	2°13	6°46	6°15	1°56	28°47	2°29	7°03	6°29	2°10	29°03	2°46	7°20
15N	5°53	1°25	28°08	2°03	6°47	6°07	1°39	28°23	2°20	7°04	6°21	1°53	28°38	2°37	7°21
16N	5°45	1°08	27°43	1°54	6°49	5°59	1°22	27°58	2°11	7°06	6°13	1°35	28°14	2°28	7°23
17N	5°37	0°50	27°18	1°45	6°50	5°51	1°04	27°33	2°02	7°07	6°05	1°18	27°49	2°19	7°24
18N	5°29	0°33	26°52	1°35	6°51	5°43	0°46	27°08	1°52	7°08	5°57	1°00	27°23	2°09	7°25
19N	5°21	0°15	26°26	1°25	6°52	5°35	0°28	26°41	1°42	7°09	5°49	0°42	26°57	2°00	7°26
20N	5°13	29°57	25°59	1°15	6°53	5°27	0°10	26°15	1°32	7°11	5°41	0°24	26°30	1°50	7°28
21N	5°05	29°38	25°32	1°05	6°55	5°19	29°52	25°47	1°22	7°12	5°33	0°06	26°03	1°40	7°29
22N	4°57	29°20	25°04	0°54	6°56	5°10	29°33	25°20	1°11	7°13	5°24	29°47	25°35	1°29	7°30
23N	4°48	29°01	24°36	0°43	6°57	5°02	29°14	24°51	1°01	7°15	5°16	29°28	25°07	1°18	7°32
24N	4°40	28°41	24°07	0°32	6°58	4°53	28°55	24°22	0°50	7°16	5°07	29°09	24°38	1°07	7°33
25N	4°31	28°22	23°37	0°20	7°00	4°45	28°36	23°52	0°38	7°17	4°58	28°49	24°08	0°56	7°35
26N	4°22	28°02	23°06	0°08	7°01	4°36	28°16	23°22	0°26	7°19	4°50	28°29	23°37	0°44	7°36
27N	4°13	27°42	22°35	29°56	7°03	4°27	27°56	22°51	0°14	7°20	4°41	28°09	23°06	0°32	7°38
28N	4°04	27°21	22°03	29°44	7°04	4°18	27°35	22°18	0°02	7°22	4°31	27°49	22°34	0°20	7°39
29N	3°55	27°00	21°30	29°31	7°06	4°08	27°14	21°46	29°49	7°23	4°22	27°28	22°01	0°07	7°41
30N	3°45	26°39	20°56	29°17	7°07	3°59	26°52	21°12	29°36	7°25	4°13	27°06	21°27	29°54	7°43
31N	3°36	26°17	20°21	29°03	7°09	3°49	26°31	20°37	29°22	7°27	4°03	26°44	20°53	29°40	7°44
32N	3°26	25°55	19°45	28°49	7°10	3°39	26°08	20°01	29°07	7°28	3°53	26°22	20°17	29°26	7°46
33N	3°16	25°32	19°09	28°34	7°12	3°29	25°45	19°24	28°53	7°30	3°43	25°59	19°40	29°11	7°48
34N	3°05	25°08	18°31	28°18	7°14	3°19	25°22	18°46	28°37	7°32	3°33	25°35	19°02	28°56	7°50
35N	2°55	24°44	17°51	28°02	7°16	3°09	24°58	18°07	28°21	7°34	3°22	25°11	18°23	28°40	7°52
36N	2°44	24°20	17°11	27°45	7°17	2°58	24°33	17°27	28°05	7°36	3°11	24°47	17°42	28°24	7°54
37N	2°33	23°55	16°29	27°28	7°19	2°47	24°08	16°45	27°47	7°38	3°00	24°21	17°00	28°07	7°56
38N	2°22	23°29	15°46	27°10	7°21	2°35	23°42	16°01	27°29	7°40	2°49	23°55	16°17	27°49	7°58
39N	2°10	23°02	15°01	26°51	7°23	2°24	23°15	15°17	27°10	7°42	2°37	23°29	15°32	27°30	8°00
40N	1°58	22°35	14°15	26°31	7°26	2°12	22°48	14°30	26°50	7°44	2°25	23°01	14°46	27°10	8°03
41N	1°46	22°06	13°27	26°09	7°28	2°00	22°20	13°42	26°29	7°46	2°13	22°33	13°58	26°49	8°05
42N	1°33	21°37	12°37	25°47	7°30	1°47	21°50	12°52	26°07	7°49	2°00	22°04	13°08	26°28	8°07
43N	1°20	21°07	11°45	25°24	7°32	1°34	21°20	12°00	25°44	7°51	1°47	21°33	12°16	26°05	8°10
44N	1°07	20°36	10°51	24°59	7°35	1°20	20°49	11°06	25°20	7°54	1°34	21°02	11°22	25°40	8°13
45N	0°53	20°04	9°55	24°33	7°38	1°06	20°17	10°10	24°54	7°57	1°20	20°30	10°25	25°15	8°16
46N	0°39	19°30	8°56	24°06	7°40	0°52	19°43	9°11	24°27	7°59	1°05	19°56	9°27	24°47	8°19
47N	0°24	18°56	7°55	23°36	7°43	0°37	19°09	8°10	23°57	8°03	0°50	19°22	8°25	24°18	8°22
48N	0°08	18°20	6°52	23°05	7°46	0°21	18°33	7°07	23°26	8°06	0°35	18°45	7°22	23°48	8°25
49N	29m.52	17°42	5°45	22°31	7°49	0°05	17°55	6°00	22°53	8°09	0°18	18°08	6°15	23°15	8°29
50N	29m.35	17°03	4°36	21°56	7°53	29m.48	17°16	4°51	22°17	8°13	0°01	17°29	5°05	22°39	8°32
51N	29m.18	16°23	3°24	21°17	7°56	29m.31	16°35	3°38	21°39	8°16	29m.44	16°48	3°52	22°01	8°36
52N	29m.00	15°40	2°08	20°35	8°00	29m.13	15°53	2°22	20°57	8°20	29m.25	16°05	2°36	21°20	8°40
53N	28m.40	14°56	0°48	19°50	8°04	28m.53	15°08	1°02	20°12	8°24	29m.06	15°21	1°16	20°35	8°45
54N	28m.20	14°10	29°25	19°01	8°09	28m.33	14°22	29°38	19°24	8°29	28m.46	14°34	29°52	19°47	8°49
55N	27m.59	13°21	27°57	18°07	8°13	28m.12	13°33	28°11	18°30	8°34	28m.25	13°45	28°24	18°53	8°54
56N	27m.37	12°30	26°25	17°07	8°18	27m.50	12°42	26°38	17°31	8°39	28m.03	12°54	26°52	17°55	8°59
57N	27m.14	11°36	24°49	16°02	8°23	27m.26	11°48	25°02	16°26	8°44	27m.39	12°00	25°15	16°50	9°05
58N	26m.49	10°39	23°08	14°48	8°29	27m.02	10°51	23°20	15°13	8°50	27m.14	11°02	23°33	15°38	9°11
59N	26m.23	9°39	21°22	13°26	8°35	26m.35	9°51	21°34	13°51	8°57	26m.48	10°02	21°46	14°16	9°18
60N	25m.55	8°36	19°31	11°53	8°42	26m.07	8°47	19°42	12°18	9°04	26m.20	8°58	19°53	12°44	9°25
61N	25m.26	7°29	17°34	10°05	8°49	25m.38	7°40	17°45	10°31	9°11	25m.50	7°51	17°55	10°58	9°33
62N	24m.54	6°18	15°31	8°00	8°57	25m.06	6°28	15°41	8°26	9°20	25m.18	6°39	15°52	8°53	9°42
63N	24m.20	5°02	13°23	5°30	9°06	24m.32	5°12	13°32	5°57	9°29	24m.44	5°22	13°42	6°25	9°52
64N	23m.43	3°41	11°08	2°24	9°16	23m.55	3°50	11°17	2°53	9°39	24m.06	4°00	11°26	3°22	10°02
65N	23m.04	2°14	8°48	28°22	9°27	23m.15	2°24	8°56	28°53	9°51	23m.26	2°33	9°04	29°23	10°14
66N	22m.20	0°42	6°21	22°19	9°40	22m.32	0°51	6°29	22°53	10°04	22m.43	1°00	6°36	23°27	10°28
pc	21m.55	29m.47	4°56	15°01	9°47	22m.06	29m.56	5°03	15°42	10°12	22m.17	0°05	5°10	16°25	10°36

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31					Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50					Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8°29	6°11	4°24	4°54	7°21	8°43	6°25	4°39	5°10	7°37	8°57	6°39	4°54	5°26	7°53
1N	8°21	5°56	4°04	4°47	7°22	8°35	6°09	4°19	5°03	7°38	8°49	6°23	4°33	5°19	7°54
2N	8°14	5°40	3°44	4°39	7°23	8°28	5°53	3°58	4°55	7°39	8°42	6°07	4°13	5°11	7°56
3N	8°06	5°24	3°23	4°32	7°24	8°20	5°38	3°38	4°48	7°40	8°34	5°51	3°52	5°04	7°57
4N	7°59	5°08	3°02	4°24	7°25	8°13	5°22	3°17	4°41	7°42	8°27	5°35	3°32	4°57	7°58
5N	7°51	4°52	2°41	4°17	7°26	8°05	5°06	2°56	4°33	7°43	8°19	5°19	3°10	4°49	7°59
6N	7°44	4°36	2°19	4°09	7°27	7°58	4°50	2°34	4°25	7°44	8°12	5°03	2°49	4°42	8°00
7N	7°36	4°20	1°58	4°01	7°28	7°50	4°33	2°13	4°18	7°45	8°04	4°47	2°28	4°34	8°02
8N	7°29	4°03	1°36	3°53	7°30	7°43	4°17	1°51	4°10	7°46	7°57	4°31	2°06	4°26	8°03
9N	7°21	3°47	1°14	3°45	7°31	7°35	4°01	1°29	4°02	7°48	7°49	4°15	1°44	4°18	8°04
10N	7°14	3°31	0°51	3°37	7°32	7°28	3°44	1°06	3°54	7°49	7°42	3°58	1°21	4°10	8°05
11N	7°06	3°14	0°28	3°29	7°33	7°20	3°28	0°44	3°46	7°50	7°34	3°42	0°59	4°02	8°07
12N	6°58	2°57	0°05	3°21	7°34	7°12	3°11	0°20	3°37	7°51	7°26	3°25	0°36	3°54	8°08
13N	6°51	2°41	29°42	3°12	7°36	7°05	2°54	29°57	3°29	7°53	7°19	3°08	0°12	3°46	8°09
14N	6°43	2°24	29°18	3°03	7°37	6°57	2°37	29°33	3°20	7°54	7°11	2°51	29°48	3°37	8°11
15N	6°35	2°06	28°54	2°54	7°38	6°49	2°20	29°09	3°11	7°55	7°03	2°34	29°24	3°28	8°12
16N	6°27	1°49	28°29	2°45	7°40	6°41	2°03	28°44	3°02	7°57	6°55	2°17	29°00	3°20	8°14
17N	6°19	1°32	28°04	2°36	7°41	6°33	1°45	28°19	2°53	7°58	6°47	1°59	28°35	3°11	8°15
18N	6°11	1°14	27°38	2°27	7°42	6°25	1°28	27°54	2°44	7°59	6°39	1°42	28°09	3°01	8°16
19N	6°03	0°56	27°12	2°17	7°44	6°17	1°10	27°28	2°34	8°01	6°31	1°24	27°43	2°52	8°18
20N	5°55	0°38	26°46	2°07	7°45	6°09	0°52	27°01	2°25	8°02	6°23	1°05	27°17	2°42	8°19
21N	5°47	0°20	26°21	1°57	7°46	6°00	0°33	26°34	2°15	8°04	6°14	0°47	26°49	2°32	8°21
22N	5°38	0°01	25°51	1°47	7°48	5°52	0°15	26°06	2°04	8°05	6°06	0°28	26°22	2°22	8°22
23N	5°30	29°42	25°22	1°36	7°49	5°43	29°56	25°38	1°54	8°07	5°57	0°09	25°53	2°12	8°24
24N	5°21	29°23	24°53	1°25	7°51	5°35	29°36	25°09	1°43	8°08	5°49	29°50	25°24	2°01	8°26
25N	5°12	29°03	24°24	1°14	7°52	5°26	29°17	24°39	1°32	8°10	5°40	29°31	24°55	1°50	8°27
26N	5°03	28°43	23°53	1°02	7°54	5°17	28°57	24°09	1°20	8°11	5°31	29°11	24°24	1°38	8°29
27N	4°54	28°23	23°22	0°50	7°55	5°08	28°37	23°38	1°09	8°13	5°22	28°50	23°53	1°27	8°31
28N	4°45	28°02	22°50	0°38	7°57	4°59	28°16	23°06	0°56	8°15	5°13	28°30	23°21	1°15	8°32
29N	4°36	27°41	22°17	0°25	7°59	4°50	27°55	22°33	0°44	8°16	5°03	28°09	22°48	1°02	8°34
30N	4°26	27°20	21°43	0°12	8°01	4°40	27°33	21°59	0°31	8°18	4°54	27°47	22°15	0°49	8°36
31N	4°17	26°58	21°08	29°59	8°02	4°30	27°11	21°24	0°17	8°20	4°44	27°25	21°40	0°36	8°38
32N	4°07	26°35	20°33	29°45	8°04	4°20	26°49	20°48	0°04	8°22	4°34	27°03	21°04	0°22	8°40
33N	3°57	26°12	19°56	29°30	8°06	4°10	26°26	20°11	29°49	8°24	4°24	26°40	20°27	0°08	8°42
34N	3°46	25°49	19°18	29°15	8°08	4°00	26°03	19°33	29°34	8°26	4°14	26°16	19°49	29°53	8°44
35N	3°36	25°25	18°38	28°59	8°10	3°49	25°38	18°54	29°18	8°28	4°03	25°52	19°10	29°38	8°46
36N	3°25	25°00	17°58	28°43	8°12	3°38	25°14	18°14	29°02	8°30	3°52	25°27	18°30	29°22	8°48
37N	3°14	24°35	17°16	28°26	8°14	3°27	24°48	17°32	28°45	8°32	3°41	25°02	17°48	29°05	8°51
38N	3°02	24°09	16°33	28°08	8°16	3°16	24°22	16°49	28°28	8°35	3°29	24°36	17°04	28°47	8°53
39N	2°51	23°42	15°48	27°49	8°19	3°04	23°56	16°04	28°09	8°37	3°18	24°09	16°19	28°29	8°56
40N	2°39	23°15	15°01	27°30	8°21	2°52	23°28	15°17	27°50	8°40	3°06	23°41	15°33	28°10	8°58
41N	2°26	22°46	14°13	27°09	8°24	2°40	22°59	14°29	27°29	8°42	2°53	23°13	14°44	27°49	9°01
42N	2°14	22°17	13°23	26°48	8°26	2°27	22°30	13°39	27°08	8°45	2°40	22°43	13°54	27°28	9°04
43N	2°01	21°47	12°31	26°25	8°29	2°14	22°00	12°47	26°45	8°48	2°27	22°13	13°02	27°06	9°06
44N	1°47	21°15	11°37	26°01	8°32	2°00	21°28	11°52	26°21	8°51	2°14	21°42	12°08	26°42	9°10
45N	1°33	20°43	10°41	25°35	8°35	1°46	20°56	10°56	25°56	8°54	2°00	21°09	11°11	26°17	9°13
46N	1°18	20°09	9°42	25°08	8°38	1°32	20°22	9°57	25°29	8°57	1°45	20°35	10°12	25°50	9°16
47N	1°03	19°34	8°41	24°40	8°41	1°17	19°47	8°56	25°01	9°00	1°30	20°00	9°11	25°22	9°20
48N	0°48	18°58	7°37	24°09	8°44	1°01	19°11	7°52	24°30	9°04	1°14	19°24	8°07	24°52	9°23
49N	0°31	18°21	6°30	23°36	8°48	0°45	18°33	6°45	23°58	9°08	0°58	18°46	7°00	24°20	9°27
50N	0°15	17°41	5°20	23°01	8°52	0°28	17°54	5°35	23°23	9°11	0°41	18°07	5°49	23°45	9°31
51N	29m.57	17°01	4°07	22°23	8°56	0°10	17°13	4°21	22°45	9°16	0°23	17°26	4°36	23°08	9°35
52N	29m.38	16°18	2°50	21°42	9°00	29m.51	16°30	3°05	22°05	9°20	0°04	16°43	3°19	22°27	9°40
53N	29m.19	15°33	1°30	20°58	9°05	29m.32	15°46	1°44	21°21	9°25	29m.45	15°58	1°58	21°44	9°45
54N	28m.59	14°46	0°06	20°10	9°09	29m.12	14°59	0°20	20°33	9°30	29m.25	15°11	0°33	20°56	9°50
55N	28m.38	13°57	28°37	19°17	9°15	28m.50	14°09	28°51	19°40	9°35	29m.03	14°22	29°05	20°04	9°56
56N	28m.15	13°06	27°05	18°19	9°20	28m.28	13°18	27°18	18°43	9°41	28m.41	13°30	27°31	19°07	10°02
57N	27m.52	12°11	25°27	17°14	9°26	28m.04	12°23	25°40	17°38	9°47	28m.17	12°35	25°53	18°03	10°08
58N	27m.27	11°14	23°45	16°02	9°33	27m.39	11°26	23°57	16°27	9°54	27m.52	11°37	24°10	16°52	10°15
59N	27m.00	10°13	21°58	14°41	9°40	27m.13	10°25	22°10	15°07	10°01	27m.25	10°36	22°22	15°32	10°22
60N	26m.32	9°09	20°05	13°10	9°47	26m.44	9°21	20°16	13°35	10°09	26m.57	9°32	20°28	14°02	10°30
61N	26m.02	8°01	18°06	11°24	9°55	26m.14	8°12	18°17	11°51	10°17	26m.26	8°23	18°28	12°17	10°39
62N	25m.30	6°49	16°02	9°21	10°04	25m.42	7°00	16°12	9°48	10°27	25m.54	7°10	16°23	10°15	10°49
63N	24m.55	5°32	13°52	6°53	10°14	25m.07	5°42	14°01	7°21	10°37	25m.19	5°53	14°11	7°50	11°00
64N	24m.18	4°10	11°35	3°51	10°25	24m.30	4°20	11°44	4°21	10°49	24m.41	4°30	11°53	4°50	11°12
65N	23m.38	2°42	9°13	29°54	10°38	23m.49	2°52	9°21	0°25	11°01	24m.01	3°01	9°29	0°57	11°25
66N	22m.54	1°09	6°44	24°01	10°52	23m.05	1°18	6°51	24°35	11°16	23m.16	1°26	6°59	25°10	11°40
pc	22m.28	0°13	5°18	17°07	11°00	22m.39	0°22	5°25	17°50	11°25	22m.50	0°31	5°32	18°33	11°49

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26					Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42					Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9°11	6°53	5°08	5°42	8°09	9°25	7°07	5°23	5°58	8°26	9°39	7°20	5°38	6°13	8°42
1N	9°03	6°37	4°48	5°35	8°11	9°18	6°51	5°03	5°51	8°27	9°32	7°05	5°17	6°07	8°43
2N	8°56	6°21	4°28	5°27	8°12	9°10	6°35	4°42	5°43	8°28	9°24	6°49	4°57	6°00	8°45
3N	8°48	6°05	4°07	5°20	8°13	9°03	6°19	4°22	5°36	8°30	9°17	6°33	4°37	5°52	8°46
4N	8°41	5°49	3°46	5°13	8°14	8°55	6°03	4°01	5°29	8°31	9°09	6°17	4°16	5°45	8°47
5N	8°33	5°33	3°25	5°06	8°16	8°47	5°47	3°40	5°22	8°32	9°01	6°01	3°55	5°38	8°49
6N	8°26	5°17	3°04	4°58	8°17	8°40	5°31	3°19	5°14	8°34	8°54	5°45	3°34	5°31	8°50
7N	8°18	5°01	2°43	4°50	8°18	8°32	5°15	2°58	5°07	8°35	8°46	5°29	3°13	5°23	8°51
8N	8°11	4°45	2°21	4°43	8°20	8°25	4°59	2°36	4°59	8°36	8°39	5°12	2°51	5°16	8°53
9N	8°03	4°29	1°59	4°35	8°21	8°17	4°42	2°14	4°52	8°38	8°31	4°56	2°29	5°08	8°54
10N	7°56	4°12	1°36	4°27	8°22	8°10	4°26	1°52	4°44	8°39	8°24	4°40	2°07	5°00	8°56
11N	7°48	3°56	1°14	4°19	8°24	8°02	4°09	1°29	4°36	8°40	8°16	4°23	1°44	4°53	8°57
12N	7°40	3°39	0°51	4°11	8°25	7°54	3°53	1°06	4°28	8°42	8°08	4°07	1°21	4°45	8°59
13N	7°32	3°22	0°27	4°03	8°26	7°46	3°36	0°43	4°19	8°43	8°00	3°50	0°58	4°36	9°00
14N	7°25	3°05	0°04	3°54	8°28	7°39	3°19	0°19	4°11	8°45	7°53	3°33	0°34	4°28	9°01
15N	7°17	2°48	29°40	3°46	8°29	7°31	3°02	29°55	4°03	8°46	7°45	3°16	0°10	4°20	9°03
16N	7°09	2°31	29°15	3°37	8°31	7°23	2°44	29°30	3°54	8°48	7°37	2°58	29°46	4°11	9°04
17N	7°01	2°13	28°50	3°28	8°32	7°15	2°27	29°05	3°45	8°49	7°29	2°41	29°21	4°02	9°06
18N	6°53	1°55	28°25	3°19	8°33	7°07	2°09	28°40	3°36	8°51	7°21	2°23	28°56	3°53	9°08
19N	6°45	1°37	27°59	3°09	8°35	6°59	1°51	28°14	3°27	8°52	7°12	2°05	28°30	3°44	9°09
20N	6°36	1°19	27°32	3°00	8°37	6°50	1°33	27°48	3°17	8°54	7°04	1°47	28°03	3°35	9°11
21N	6°28	1°01	27°05	2°50	8°38	6°42	1°15	27°21	3°07	8°55	6°56	1°28	27°36	3°25	9°13
22N	6°20	0°42	26°37	2°40	8°40	6°33	0°56	26°53	2°57	8°57	6°47	1°10	27°09	3°15	9°14
23N	6°11	0°23	26°09	2°29	8°41	6°25	0°37	26°25	2°47	8°59	6°39	0°51	26°40	3°05	9°16
24N	6°02	0°04	25°40	2°19	8°43	6°16	0°18	25°56	2°37	9°00	6°30	0°31	26°12	2°54	9°18
25N	5°54	29°44	25°11	2°08	8°45	6°07	29°58	25°26	2°26	9°02	6°21	0°12	25°42	2°44	9°20
26N	5°45	29°24	24°40	1°56	8°46	5°58	29°38	24°56	2°15	9°04	6°12	29°52	25°12	2°33	9°21
27N	5°36	29°04	24°09	1°45	8°48	5°49	29°18	24°25	2°03	9°06	6°03	29°32	24°41	2°21	9°23
28N	5°26	28°43	23°37	1°33	8°50	5°40	28°57	23°53	1°51	9°08	5°54	29°11	24°09	2°10	9°25
29N	5°17	28°22	23°04	1°21	8°52	5°31	28°36	23°20	1°39	9°10	5°44	28°50	23°36	1°57	9°27
30N	5°07	28°01	22°30	1°08	8°54	5°21	28°14	22°46	1°26	9°12	5°35	28°28	23°02	1°45	9°29
31N	4°58	27°39	21°56	0°55	8°56	5°11	27°52	22°12	1°13	9°14	5°25	28°06	22°27	1°32	9°31
32N	4°48	27°16	21°20	0°41	8°58	5°01	27°30	21°36	1°00	9°16	5°15	27°44	21°52	1°19	9°34
33N	4°38	26°53	20°43	0°27	9°00	4°51	27°07	20°59	0°46	9°18	5°05	27°21	21°15	1°05	9°36
34N	4°27	26°30	20°05	0°12	9°02	4°41	26°43	20°21	0°31	9°20	4°54	26°57	20°37	0°50	9°38
35N	4°16	26°06	19°26	29°57	9°04	4°30	26°19	19°42	0°16	9°22	4°44	26°33	19°58	0°35	9°40
36N	4°06	25°41	18°45	29°41	9°07	4°19	25°54	19°01	0°00	9°25	4°33	26°08	19°17	0°19	9°43
37N	3°54	25°15	18°03	29°24	9°09	4°08	25°29	18°19	29°44	9°27	4°21	25°42	18°35	0°03	9°45
38N	3°43	24°49	17°20	29°07	9°11	3°56	25°03	17°36	29°26	9°30	4°10	25°16	17°52	29°46	9°48
39N	3°31	24°22	16°35	28°49	9°14	3°45	24°36	16°51	29°08	9°32	3°58	24°49	17°07	29°28	9°51
40N	3°19	23°55	15°49	28°29	9°17	3°33	24°08	16°04	28°49	9°35	3°46	24°21	16°20	29°09	9°54
41N	3°07	23°26	15°00	28°09	9°19	3°20	23°39	15°16	28°30	9°38	3°34	23°53	15°32	28°50	9°57
42N	2°54	22°57	14°10	27°48	9°22	3°07	23°10	14°26	28°09	9°41	3°21	23°23	14°41	28°29	10°00
43N	2°41	22°26	13°18	27°26	9°25	2°54	22°40	13°33	27°47	9°44	3°07	22°53	13°49	28°07	10°03
44N	2°27	21°55	12°23	27°03	9°28	2°40	22°08	12°39	27°23	9°47	2°54	22°21	12°55	27°44	10°06
45N	2°13	21°22	11°27	26°38	9°32	2°26	21°35	11°42	26°59	9°51	2°39	21°49	11°58	27°20	10°10
46N	1°58	20°48	10°28	26°11	9°35	2°11	21°02	10°43	26°32	9°54	2°25	21°15	10°59	26°54	10°13
47N	1°43	20°13	9°26	25°43	9°39	1°56	20°26	9°41	26°05	9°58	2°09	20°39	9°57	26°26	10°17
48N	1°27	19°37	8°22	25°13	9°43	1°40	19°50	8°37	25°35	10°02	1°54	20°03	8°52	25°57	10°21
49N	1°11	18°59	7°15	24°41	9°47	1°24	19°12	7°30	25°03	10°06	1°37	19°25	7°45	25°25	10°25
50N	0°54	18°20	6°04	24°07	9°51	1°07	18°32	6°19	24°29	10°10	1°20	18°45	6°34	24°51	10°30
51N	0°36	17°38	4°50	23°30	9°55	0°49	17°51	5°05	23°52	10°15	1°02	18°04	5°20	24°15	10°35
52N	0°17	16°55	3°33	22°50	10°00	0°30	17°08	3°48	23°13	10°20	0°43	17°21	4°02	23°35	10°40
53N	29m.58	16°10	2°12	22°07	10°05	0°11	16°23	2°27	22°30	10°25	0°24	16°35	2°41	22°53	10°45
54N	29m.37	15°23	0°47	21°19	10°10	29m.50	15°36	1°01	21°43	10°31	0°03	15°48	1°15	22°06	10°51
55N	29m.16	14°34	29°18	20°28	10°16	29m.29	14°46	29°32	20°51	10°36	29m.41	14°58	29°45	21°15	10°57
56N	28m.53	13°42	27°44	19°31	10°22	29m.06	13°54	27°58	19°55	10°43	29m.19	14°06	28°11	20°19	11°03
57N	28m.29	12°47	26°06	18°27	10°29	28m.42	12°59	26°19	18°52	10°50	28m.55	13°10	26°32	19°17	11°11
58N	28m.04	11°49	24°22	17°17	10°36	28m.17	12°00	24°35	17°42	10°57	28m.29	12°12	24°47	18°07	11°18
59N	27m.37	10°48	22°34	15°58	10°44	27m.50	10°59	22°46	16°23	11°05	28m.02	11°10	22°58	16°49	11°26
60N	27m.09	9°43	20°39	14°28	10°52	27m.21	9°54	20°51	14°54	11°14	27m.33	10°05	21°02	15°20	11°35
61N	26m.38	8°34	18°39	12°44	11°01	26m.51	8°45	18°50	13°11	11°23	27m.03	8°56	19°01	13°38	11°45
62N	26m.06	7°21	16°33	10°43	11°11	26m.18	7°31	16°44	11°11	11°34	26m.30	7°42	16°54	11°38	11°56
63N	25m.31	6°03	14°21	8°18	11°22	25m.43	6°13	14°31	8°47	11°45	25m.55	6°23	14°41	9°16	12°08
64N	24m.53	4°40	12°02	5°20	11°35	25m.05	4°50	12°11	5°50	11°58	25m.16	4°59	12°21	6°20	12°21
65N	24m.12	3°11	9°38	1°28	11°48	24m.24	3°20	9°46	2°00	12°12	24m.35	3°30	9°54	2°32	12°35
66N	23m.28	1°35	7°06	25°45	12°04	23m.39	1°44	7°14	26°21	12°28	23m.50	1°53	7°21	26°57	12°52
pc	23m.01	0°39	5°39	19°16	12°13	23m.12	0°48	5°46	19°59	12°38	23m.23	0°56	5°53	20°43	13°02

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14					Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28					Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9°53	7°34	5°52	6°29	8°58	10°07	7°48	6°07	6°45	9°15	10°21	8°02	6°21	7°01	9°31
1N	9°46	7°18	5°32	6°23	9°00	10°00	7°32	5°47	6°39	9°16	10°14	7°46	6°02	6°55	9°32
2N	9°38	7°03	5°12	6°16	9°01	9°52	7°16	5°27	6°32	9°17	10°06	7°30	5°41	6°48	9°34
3N	9°31	6°47	4°51	6°09	9°02	9°45	7°00	5°06	6°25	9°19	9°59	7°14	5°21	6°41	9°35
4N	9°23	6°31	4°31	6°02	9°04	9°37	6°45	4°46	6°18	9°20	9°51	6°58	5°01	6°34	9°37
5N	9°16	6°15	4°10	5°54	9°05	9°30	6°29	4°25	6°11	9°22	9°44	6°42	4°40	6°27	9°38
6N	9°08	5°59	3°49	5°47	9°07	9°22	6°13	4°04	6°04	9°23	9°36	6°26	4°19	6°20	9°40
7N	9°00	5°43	3°28	5°40	9°08	9°14	5°56	3°43	5°56	9°25	9°28	6°10	3°58	6°13	9°41
8N	8°53	5°26	3°06	5°32	9°09	9°07	5°40	3°21	5°49	9°26	9°21	5°54	3°36	6°05	9°43
9N	8°45	5°10	2°44	5°25	9°11	8°59	5°24	2°59	5°41	9°28	9°13	5°38	3°14	5°58	9°44
10N	8°37	4°54	2°22	5°17	9°12	8°51	5°07	2°37	5°34	9°29	9°05	5°21	2°52	5°50	9°46
11N	8°30	4°37	1°59	5°09	9°14	8°44	4°51	2°15	5°26	9°31	8°58	5°05	2°30	5°43	9°47
12N	8°22	4°20	1°37	5°01	9°15	8°36	4°34	1°52	5°18	9°32	8°50	4°48	2°07	5°35	9°49
13N	8°14	4°04	1°13	4°53	9°17	8°28	4°17	1°29	5°10	9°34	8°42	4°31	1°44	5°27	9°50
14N	8°06	3°47	0°50	4°45	9°18	8°20	4°00	1°05	5°02	9°35	8°34	4°14	1°20	5°19	9°52
15N	7°59	3°29	0°26	4°37	9°20	8°12	3°43	0°41	4°54	9°37	8°26	3°57	0°57	5°11	9°54
16N	7°51	3°12	0°01	4°28	9°21	8°04	3°26	0°17	4°45	9°38	8°18	3°40	0°32	5°03	9°55
17N	7°43	2°55	29°36	4°19	9°23	7°56	3°08	29°52	4°37	9°40	8°10	3°22	0°07	4°54	9°57
18N	7°34	2°37	29°11	4°11	9°25	7°48	2°51	29°27	4°28	9°42	8°02	3°05	29°42	4°45	9°59
19N	7°26	2°19	28°45	4°01	9°26	7°40	2°33	29°01	4°19	9°43	7°54	2°47	29°16	4°36	10°01
20N	7°18	2°01	28°19	3°52	9°28	7°32	2°15	28°34	4°10	9°45	7°46	2°28	28°50	4°27	10°02
21N	7°10	1°42	27°52	3°43	9°30	7°23	1°56	28°07	4°00	9°47	7°37	2°10	28°23	4°18	10°04
22N	7°01	1°24	27°24	3°33	9°32	7°15	1°37	27°40	3°50	9°49	7°29	1°51	27°56	4°08	10°06
23N	6°52	1°05	26°56	3°23	9°33	7°06	1°18	27°12	3°41	9°51	7°20	1°32	27°28	3°58	10°08
24N	6°44	0°45	26°27	3°12	9°35	6°58	0°59	26°43	3°30	9°53	7°11	1°13	26°59	3°48	10°10
25N	6°35	0°26	25°58	3°02	9°37	6°49	0°39	26°14	3°20	9°54	7°02	0°53	26°29	3°38	10°12
26N	6°26	0°06	25°27	2°51	9°39	6°40	0°19	25°43	3°09	9°56	6°53	0°33	25°59	3°27	10°14
27N	6°17	29°45	24°56	2°40	9°41	6°31	29°59	25°12	2°58	9°58	6°44	0°13	25°28	3°16	10°16
28N	6°08	29°25	24°24	2°28	9°43	6°21	29°38	24°40	2°46	10°00	6°35	29°52	24°56	3°05	10°18
29N	5°58	29°03	23°52	2°16	9°45	6°12	29°17	24°08	2°34	10°03	6°25	29°31	24°24	2°53	10°20
30N	5°48	28°42	23°18	2°04	9°47	6°02	28°56	23°34	2°22	10°05	6°16	29°09	23°50	2°41	10°22
31N	5°39	28°20	22°43	1°51	9°49	5°52	28°33	22°59	2°09	10°07	6°06	28°47	23°15	2°28	10°25
32N	5°29	27°57	22°08	1°37	9°51	5°42	28°11	22°24	1°56	10°09	5°56	28°25	22°40	2°15	10°27
33N	5°18	27°34	21°31	1°24	9°54	5°32	27°48	21°47	1°43	10°12	5°46	28°01	22°03	2°02	10°30
34N	5°08	27°11	20°53	1°09	9°56	5°22	27°24	21°09	1°28	10°14	5°35	27°38	21°25	1°48	10°32
35N	4°57	26°46	20°14	0°54	9°59	5°11	27°00	20°30	1°14	10°17	5°24	27°14	20°46	1°33	10°35
36N	4°46	26°21	19°33	0°39	10°01	5°00	26°35	19°49	0°58	10°19	5°13	26°49	20°05	1°18	10°37
37N	4°35	25°56	18°51	0°23	10°04	4°49	26°09	19°07	0°42	10°22	5°02	26°23	19°23	1°02	10°40
38N	4°23	25°30	18°08	0°06	10°06	4°37	25°43	18°24	0°25	10°25	4°51	25°57	18°40	0°45	10°43
39N	4°12	25°03	17°23	29°48	10°09	4°25	25°16	17°39	0°08	10°28	4°39	25°30	17°55	0°28	10°46
40N	3°59	24°35	16°36	29°29	10°12	4°13	24°48	16°52	29°49	10°31	4°26	25°02	17°08	0°09	10°49
41N	3°47	24°06	15°48	29°10	10°15	4°00	24°20	16°03	29°30	10°34	4°14	24°33	16°19	29°50	10°52
42N	3°34	23°37	14°57	28°49	10°18	3°47	23°50	15°13	29°10	10°37	4°01	24°03	15°29	29°30	10°56
43N	3°21	23°06	14°05	28°28	10°22	3°34	23°19	14°21	28°48	10°40	3°47	23°33	14°36	29°09	10°59
44N	3°07	22°34	13°10	28°05	10°25	3°20	22°48	13°26	28°26	10°44	3°34	23°01	13°42	28°46	11°03
45N	2°53	22°02	12°13	27°41	10°29	3°06	22°15	12°29	28°02	10°48	3°19	22°28	12°45	28°23	11°07
46N	2°38	21°28	11°14	27°15	10°32	2°51	21°41	11°30	27°36	10°52	3°04	21°54	11°45	27°57	11°11
47N	2°23	20°53	10°12	26°47	10°36	2°36	21°06	10°28	27°09	10°56	2°49	21°19	10°43	27°30	11°15
48N	2°07	20°16	9°07	26°18	10°41	2°20	20°29	9°23	26°40	11°00	2°33	20°42	9°38	27°02	11°19
49N	1°50	19°38	8°00	25°47	10°45	2°03	19°51	8°15	26°09	11°04	2°16	20°04	8°30	26°31	11°24
50N	1°33	18°58	6°49	25°13	10°50	1°46	19°11	7°04	25°36	11°09	1°59	19°24	7°19	25°58	11°29
51N	1°15	18°17	5°35	24°37	10°54	1°28	18°29	5°49	25°00	11°14	1°41	18°42	6°04	25°22	11°34
52N	0°56	17°33	4°17	23°58	11°00	1°09	17°46	4°31	24°21	11°20	1°22	17°58	4°46	24°44	11°39
53N	0°37	16°48	2°55	23°16	11°05	0°49	17°00	3°09	23°39	11°25	1°02	17°13	3°24	24°02	11°45
54N	0°16	16°00	1°29	22°30	11°11	0°29	16°13	1°43	22°53	11°31	0°42	16°25	1°58	23°17	11°52
55N	29m.54	15°10	29°59	21°39	11°17	0°07	15°22	0°13	22°03	11°38	0°20	15°35	0°27	22°27	11°58
56N	29m.31	14°18	28°24	20°43	11°24	29m.44	14°30	28°38	21°08	11°45	29m.57	14°42	28°51	21°32	12°05
57N	29m.07	13°22	26°45	19°42	11°31	29m.20	13°34	26°58	20°06	11°52	29m.32	13°46	27°11	20°31	12°13
58N	28m.42	12°24	25°00	18°33	11°39	28m.54	12°35	25°13	18°58	12°00	29m.07	12°47	25°25	19°23	12°21
59N	28m.15	11°22	23°10	17°15	11°48	28m.27	11°33	23°22	17°41	12°09	28m.39	11°45	23°34	18°07	12°30
60N	27m.46	10°16	21°14	15°47	11°57	27m.58	10°28	21°26	16°13	12°18	28m.10	10°39	21°38	16°40	12°40
61N	27m.15	9°07	19°12	14°05	12°07	27m.27	9°18	19°24	14°32	12°29	27m.39	9°29	19°35	15°00	12°51
62N	26m.42	7°53	17°05	12°06	12°18	26m.54	8°03	17°15	12°35	12°40	27m.06	8°14	17°26	13°03	13°02
63N	26m.06	6°34	14°50	9°45	12°30	26m.18	6°44	15°00	10°14	12°53	26m.30	6°54	15°10	10°43	13°15
64N	25m.28	5°09	12°30	6°50	12°44	25m.40	5°19	12°39	7°21	13°07	25m.51	5°29	12°48	7°52	13°30
65N	24m.47	3°39	10°03	3°04	12°59	24m.58	3°49	10°11	3°37	13°22	25m.09	3°58	10°19	4°09	13°46
66N	24m.01	2°02	7°29	27°33	13°16	24m.12	2°11	7°37	28°09	13°40	24m.24	2°20	7°44	28°45	14°04
pc	23m.34	1°05	6°00	21°27	13°26	23m.45	1°14	6°07	22°11	13°51	23m.56	1°22	6°14	22°56	14°15

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56					Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08					Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10.35	8.16	6.36	7.17	9.47	10.49	8.29	6.51	7.33	10.03	11.03	8.43	7.06	7.49	10.20
1N	10.28	8.00	6.16	7.11	9.49	10.42	8.14	6.31	7.27	10.05	10.56	8.27	6.46	7.43	10.21
2N	10.20	7.44	5.56	7.04	9.50	10.34	7.58	6.11	7.20	10.06	10.48	8.12	6.26	7.36	10.23
3N	10.13	7.28	5.36	6.57	9.52	10.27	7.42	5.51	7.13	10.08	10.41	7.56	6.06	7.30	10.24
4N	10.05	7.12	5.16	6.50	9.53	10.19	7.26	5.30	7.07	10.10	10.33	7.40	5.45	7.23	10.26
5N	9.58	6.56	4.55	6.43	9.55	10.12	7.10	5.10	7.00	10.11	10.26	7.24	5.25	7.16	10.28
6N	9.50	6.40	4.34	6.36	9.56	10.04	6.54	4.49	6.53	10.13	10.18	7.08	5.04	7.09	10.29
7N	9.42	6.24	4.13	6.29	9.58	9.56	6.38	4.28	6.46	10.14	10.10	6.52	4.43	7.02	10.31
8N	9.35	6.08	3.51	6.22	9.59	9.49	6.22	4.06	6.39	10.16	10.03	6.36	4.22	6.55	10.32
9N	9.27	5.52	3.30	6.15	10.01	9.41	6.05	3.45	6.31	10.17	9.55	6.19	4.00	6.48	10.34
10N	9.19	5.35	3.07	6.07	10.02	9.33	5.49	3.23	6.24	10.19	9.47	6.03	3.38	6.41	10.36
11N	9.12	5.19	2.45	6.00	10.04	9.26	5.32	3.00	6.16	10.21	9.40	5.46	3.16	6.33	10.37
12N	9.04	5.02	2.22	5.52	10.06	9.18	5.16	2.38	6.09	10.22	9.32	5.30	2.53	6.26	10.39
13N	8.56	4.45	1.59	5.44	10.07	9.10	4.59	2.15	6.01	10.24	9.24	5.13	2.30	6.18	10.41
14N	8.48	4.28	1.36	5.36	10.09	9.02	4.42	1.51	5.53	10.26	9.16	4.56	2.07	6.10	10.43
15N	8.40	4.11	1.12	5.28	10.11	8.54	4.25	1.27	5.45	10.28	9.08	4.39	1.43	6.02	10.44
16N	8.32	3.54	0.48	5.20	10.12	8.46	4.08	1.03	5.37	10.29	9.00	4.21	1.19	5.54	10.46
17N	8.24	3.36	0.23	5.11	10.14	8.38	3.50	0.38	5.29	10.31	8.52	4.04	0.54	5.46	10.48
18N	8.16	3.18	29.58	5.03	10.16	8.30	3.32	0.13	5.20	10.33	8.44	3.46	0.29	5.37	10.50
19N	8.08	3.00	29.32	4.54	10.18	8.22	3.14	29.48	5.11	10.35	8.35	3.28	0.03	5.29	10.52
20N	7.59	2.42	29.06	4.45	10.20	8.13	2.56	29.21	5.02	10.37	8.27	3.10	29.37	5.20	10.54
21N	7.51	2.24	28.39	4.35	10.21	8.05	2.38	28.55	4.53	10.39	8.19	2.51	29.10	5.11	10.56
22N	7.43	2.05	28.11	4.26	10.23	7.56	2.19	28.27	4.44	10.41	8.10	2.33	28.43	5.02	10.58
23N	7.34	1.46	27.43	4.16	10.25	7.48	2.00	27.59	4.34	10.43	8.01	2.14	28.15	4.52	11.00
24N	7.25	1.27	27.15	4.06	10.27	7.39	1.40	27.30	4.24	10.45	7.53	1.54	27.46	4.42	11.02
25N	7.16	1.07	26.45	3.56	10.29	7.30	1.21	27.01	4.14	10.47	7.44	1.35	27.17	4.32	11.04
26N	7.07	0.47	26.15	3.45	10.31	7.21	1.01	26.31	4.03	10.49	7.35	1.15	26.47	4.22	11.06
27N	6.58	0.27	25.44	3.34	10.33	7.12	0.40	26.00	3.53	10.51	7.25	0.54	26.16	4.11	11.09
28N	6.49	0.06	25.12	3.23	10.36	7.02	0.20	25.28	3.42	10.53	7.16	0.33	25.44	4.00	11.11
29N	6.39	29.45	24.40	3.11	10.38	6.53	29.58	24.55	3.30	10.56	7.07	0.12	25.12	3.49	11.13
30N	6.29	29.23	24.06	2.59	10.40	6.43	29.37	24.22	3.18	10.58	6.57	29.50	24.38	3.37	11.16
31N	6.20	29.01	23.31	2.47	10.43	6.33	29.15	23.47	3.06	11.00	6.47	29.28	24.03	3.25	11.18
32N	6.10	28.38	22.56	2.34	10.45	6.23	28.52	23.12	2.53	11.03	6.37	29.06	23.28	3.12	11.21
33N	5.59	28.15	22.19	2.21	10.48	6.13	28.29	22.35	2.40	11.05	6.26	28.43	22.51	2.59	11.23
34N	5.49	27.51	21.41	2.07	10.50	6.02	28.05	21.57	2.26	11.08	6.16	28.19	22.13	2.45	11.26
35N	5.38	27.27	21.02	1.52	10.53	5.52	27.41	21.18	2.12	11.11	6.05	27.54	21.34	2.31	11.29
36N	5.27	27.02	20.21	1.37	10.56	5.40	27.16	20.37	1.57	11.14	5.54	27.29	20.53	2.16	11.32
37N	5.16	26.37	19.39	1.21	10.58	5.29	26.50	19.55	1.41	11.17	5.43	27.04	20.11	2.01	11.35
38N	5.04	26.10	18.56	1.05	11.01	5.18	26.24	19.12	1.25	11.20	5.31	26.37	19.28	1.44	11.38
39N	4.52	25.43	18.11	0.48	11.04	5.06	25.57	18.27	1.08	11.23	5.19	26.10	18.43	1.28	11.41
40N	4.40	25.15	17.34	0.30	11.08	4.53	25.29	17.40	0.50	11.26	5.07	25.42	17.56	1.10	11.44
41N	4.27	24.46	16.35	0.11	11.11	4.41	25.00	16.51	0.31	11.29	4.54	25.13	17.07	0.51	11.48
42N	4.14	24.17	15.45	29.51	11.14	4.28	24.30	16.01	0.11	11.33	4.41	24.44	16.17	0.32	11.52
43N	4.01	23.46	14.52	29.30	11.18	4.14	23.59	15.08	29.50	11.37	4.27	24.13	15.24	0.11	11.55
44N	3.47	23.14	13.57	29.07	11.22	4.00	23.28	14.13	29.28	11.40	4.14	23.41	14.29	29.49	11.59
45N	3.33	22.41	13.00	28.44	11.26	3.46	22.55	13.16	29.05	11.44	3.59	23.08	13.32	29.26	12.03
46N	3.18	22.07	12.01	28.19	11.30	3.31	22.20	12.16	28.40	11.49	3.44	22.33	12.32	29.01	12.08
47N	3.02	21.32	10.59	27.52	11.34	3.15	21.45	11.14	28.14	11.53	3.29	21.58	11.30	28.35	12.12
48N	2.46	20.55	9.53	27.24	11.38	2.59	21.08	10.09	27.45	11.58	3.13	21.21	10.24	28.07	12.17
49N	2.30	20.16	8.45	26.53	11.43	2.43	20.29	9.01	27.15	12.03	2.56	20.42	9.16	27.37	12.22
50N	2.12	19.36	7.34	26.20	11.48	2.25	19.49	7.49	26.43	12.08	2.38	20.02	8.04	27.05	12.27
51N	1.54	18.55	6.19	25.45	11.54	2.07	19.07	6.34	26.08	12.13	2.20	19.20	6.49	26.31	12.33
52N	1.35	18.11	5.01	25.07	11.59	1.48	18.24	5.15	25.30	12.19	2.01	18.36	5.30	25.53	12.39
53N	1.15	17.25	3.38	24.26	12.05	1.28	17.38	3.53	24.49	12.25	1.41	17.50	4.07	25.13	12.45
54N	0.54	16.37	2.12	23.41	12.12	1.07	16.50	2.26	24.04	12.32	1.20	17.02	2.40	24.28	12.52
55N	0.33	15.47	0.41	22.51	12.19	0.45	15.59	0.55	23.15	12.39	0.58	16.11	1.09	23.40	12.59
56N	0.09	14.54	29.05	21.57	12.26	0.22	15.06	29.19	22.21	12.47	0.35	15.18	29.32	22.46	13.07
57N	29.45	13.58	27.24	20.56	12.34	29.58	14.10	27.37	21.22	12.55	0.10	14.22	27.51	21.47	13.15
58N	29.19	12.59	25.38	19.49	12.42	29.32	13.11	25.51	20.15	13.03	29.44	13.22	26.04	20.40	13.24
59N	28.52	11.56	23.47	18.33	12.52	29.04	12.08	23.59	18.59	13.13	29.17	12.19	24.11	19.26	13.34
60N	28.23	10.50	21.49	17.07	13.02	28.35	11.01	22.01	17.34	13.23	28.47	11.13	22.13	18.01	13.45
61N	27.51	9.40	19.46	15.28	13.13	28.04	9.51	19.57	15.55	13.34	28.16	10.02	20.08	16.23	13.56
62N	27.18	8.25	17.36	13.31	13.25	27.30	8.35	17.47	14.00	13.47	27.42	8.46	17.57	14.29	14.09
63N	26.42	7.05	15.20	11.13	13.38	26.54	7.15	15.30	11.43	14.01	27.06	7.25	15.40	12.12	14.23
64N	26.03	5.39	12.57	8.22	13.53	26.15	5.49	13.06	8.54	14.16	26.26	5.59	13.16	9.25	14.39
65N	25.21	4.07	10.28	4.42	14.09	25.32	4.17	10.36	5.15	14.33	25.44	4.26	10.45	5.49	14.56
66N	24.35	2.29	7.52	29.22	14.28	24.46	2.38	7.59	29.59	14.52	24.57	2.47	8.07	0.37	15.16
pc	24.07	1.31	6.21	23.40	14.39	24.18	1.40	6.28	24.25	15.04	24.29	1.48	6.36	25.10	15.28

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32					Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42					Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11.18	8.57	7.20	8.05	10.36	11.32	9.11	7.35	8.21	10.52	11.46	9.25	7.50	8.37	11.08
1N	11.10	8.41	7.01	7.59	10.38	11.24	8.55	7.15	8.15	10.54	11.38	9.09	7.30	8.31	11.10
2N	11.02	8.25	6.41	7.52	10.39	11.16	8.39	6.55	8.08	10.56	11.30	8.53	7.10	8.25	11.12
3N	10.55	8.10	6.21	7.46	10.41	11.09	8.23	6.35	8.02	10.57	11.23	8.37	6.50	8.18	11.14
4N	10.47	7.54	6.00	7.39	10.42	11.01	8.08	6.15	7.55	10.59	11.15	8.21	6.30	8.12	11.15
5N	10.40	7.38	5.40	7.32	10.44	10.54	7.52	5.55	7.49	11.01	11.07	8.06	6.10	8.05	11.17
6N	10.32	7.22	5.19	7.26	10.46	10.46	7.36	5.34	7.42	11.02	11.00	7.50	5.49	7.58	11.19
7N	10.24	7.06	4.58	7.19	10.47	10.38	7.20	5.13	7.35	11.04	10.52	7.33	5.28	7.52	11.20
8N	10.17	6.49	4.37	7.12	10.49	10.31	7.03	4.52	7.28	11.06	10.44	7.17	5.07	7.45	11.22
9N	10.09	6.33	4.15	7.05	10.51	10.23	6.47	4.30	7.21	11.07	10.37	7.01	4.46	7.38	11.24
10N	10.01	6.17	3.53	6.57	10.52	10.15	6.31	4.08	7.14	11.09	10.29	6.45	4.24	7.31	11.26
11N	9.53	6.00	3.31	6.50	10.54	10.07	6.14	3.46	7.07	11.11	10.21	6.28	4.02	7.24	11.28
12N	9.46	5.44	3.08	6.43	10.56	10.00	5.57	3.24	7.00	11.13	10.13	6.11	3.39	7.16	11.29
13N	9.38	5.27	2.45	6.35	10.58	9.52	5.41	3.01	6.52	11.15	10.06	5.55	3.16	7.09	11.31
14N	9.30	5.10	2.22	6.27	11.00	9.44	5.24	2.38	6.44	11.16	9.58	5.38	2.53	7.02	11.33
15N	9.22	4.53	1.58	6.19	11.01	9.36	5.06	2.14	6.37	11.18	9.50	5.20	2.29	6.54	11.35
16N	9.14	4.35	1.34	6.11	11.03	9.28	4.49	1.50	6.29	11.20	9.42	5.03	2.05	6.46	11.37
17N	9.06	4.18	1.10	6.03	11.05	9.20	4.32	1.25	6.21	11.22	9.33	4.45	1.41	6.38	11.39
18N	8.58	4.00	0.45	5.55	11.07	9.11	4.14	1.00	6.12	11.24	9.25	4.28	1.16	6.30	11.41
19N	8.49	3.42	0.19	5.46	11.09	9.03	3.56	0.35	6.04	11.26	9.17	4.10	0.50	6.21	11.43
20N	8.41	3.24	29.53	5.38	11.11	8.55	3.38	0.09	5.55	11.28	9.09	3.52	0.24	6.13	11.45
21N	8.32	3.05	29.26	5.29	11.13	8.46	3.19	29.42	5.46	11.30	9.00	3.33	29.58	6.04	11.47
22N	8.24	2.47	28.59	5.19	11.15	8.38	3.00	29.15	5.37	11.32	8.51	3.14	29.30	5.55	11.50
23N	8.15	2.28	28.31	5.10	11.17	8.29	2.41	28.47	5.28	11.34	8.43	2.55	29.03	5.46	11.52
24N	8.06	2.08	28.02	5.00	11.19	8.20	2.22	28.18	5.18	11.37	8.34	2.36	28.34	5.36	11.54
25N	7.57	1.48	27.33	4.50	11.22	8.11	2.02	27.49	5.08	11.39	8.25	2.16	28.05	5.27	11.56
26N	7.48	1.28	27.03	4.40	11.24	8.02	1.42	27.19	4.58	11.41	8.16	1.56	27.35	5.16	11.59
27N	7.39	1.08	26.32	4.29	11.26	7.53	1.22	26.48	4.48	11.44	8.07	1.36	27.04	5.06	12.01
28N	7.30	0.47	26.00	4.18	11.28	7.43	1.01	26.16	4.37	11.46	7.57	1.15	26.32	4.55	12.04
29N	7.20	0.26	25.28	4.07	11.31	7.34	0.40	25.44	4.26	11.48	7.48	0.54	26.00	4.44	12.06
30N	7.10	0.04	24.54	3.55	11.33	7.24	0.18	25.10	4.14	11.51	7.38	0.32	25.26	4.33	12.09
31N	7.01	29.42	24.19	3.43	11.36	7.14	29.56	24.36	4.02	11.54	7.28	0.10	24.52	4.21	12.11
32N	6.50	29.19	23.44	3.31	11.39	7.04	29.33	24.00	3.50	11.56	7.18	29.47	24.16	4.09	12.14
33N	6.40	28.46	23.07	3.18	11.41	6.54	29.10	23.23	3.37	11.59	7.07	29.24	23.39	3.56	12.17
34N	6.29	28.32	22.29	3.04	11.44	6.43	28.46	22.45	3.24	12.02	6.57	29.00	23.02	3.43	12.20
35N	6.19	28.08	21.50	2.50	11.47	6.32	28.22	22.06	3.10	12.05	6.46	28.35	22.22	3.29	12.23
36N	6.08	27.43	21.09	2.36	11.50	6.21	27.57	21.26	2.55	12.08	6.35	28.10	21.42	3.15	12.26
37N	5.56	27.17	20.37	2.20	11.53	6.10	27.31	20.44	2.40	12.11	6.23	27.45	21.00	3.00	12.29
38N	5.44	26.51	19.34	2.04	11.56	5.58	27.05	20.00	2.24	12.14	6.11	27.18	20.16	2.44	12.33
39N	5.32	26.24	18.59	1.48	11.59	5.46	26.37	19.15	2.08	12.18	5.59	26.51	19.31	2.28	12.36
40N	5.20	25.56	18.12	1.30	12.03	5.34	26.09	18.28	1.50	12.21	5.47	26.23	18.44	2.11	12.40
41N	5.07	25.27	17.23	1.12	12.06	5.21	25.40	17.39	1.32	12.25	5.34	25.54	17.56	1.52	12.43
42N	4.54	24.57	16.33	0.52	12.10	5.08	25.10	16.49	1.13	12.29	5.21	25.24	17.05	1.33	12.47
43N	4.41	24.26	15.40	0.32	12.14	4.54	24.39	15.56	0.53	12.33	5.08	24.53	16.12	1.13	12.51
44N	4.27	23.54	14.45	0.10	12.18	4.40	24.07	15.01	0.31	12.37	4.53	24.21	15.17	0.52	12.56
45N	4.12	23.21	13.48	29.47	12.22	4.26	23.34	14.04	0.08	12.41	4.39	23.48	14.20	0.30	13.00
46N	3.57	22.47	12.48	29.23	12.27	4.11	23.00	13.04	29.44	12.46	4.24	23.13	13.20	0.06	13.05
47N	3.42	22.11	11.45	28.57	12.31	3.55	22.24	12.01	29.19	12.51	4.08	22.37	12.17	29.40	13.10
48N	3.26	21.34	10.40	28.29	12.36	3.39	21.47	10.55	28.51	12.56	3.52	22.00	11.11	29.13	13.15
49N	3.09	20.55	9.31	28.00	12.42	3.22	21.08	9.47	28.22	13.01	3.35	21.21	10.02	28.44	13.20
50N	2.51	20.15	8.20	27.28	12.47	3.04	20.28	8.35	27.50	13.06	3.18	20.41	8.50	28.13	13.26
51N	2.33	19.33	7.04	26.53	12.53	2.46	19.46	7.19	27.16	13.12	2.59	19.59	7.34	27.39	13.32
52N	2.14	18.49	5.45	26.16	12.59	2.27	19.02	6.00	26.40	13.19	2.40	19.14	6.15	27.03	13.38
53N	1.54	18.03	4.22	25.36	13.05	2.07	18.15	4.37	26.00	13.25	2.20	18.28	4.51	26.23	13.45
54N	1.33	17.15	2.55	24.52	13.12	1.46	17.27	3.09	25.16	13.32	1.59	17.39	3.23	25.40	13.53
55N	1.11	16.24	1.23	24.04	13.20	1.24	16.36	1.37	24.28	13.40	1.36	16.48	1.51	24.53	14.00
56N	0.47	15.30	29.46	23.11	13.28	1.00	15.42	0.00	23.36	13.48	1.13	15.54	0.13	24.01	14.09
57N	0.23	14.34	28.04	22.12	13.36	0.35	14.46	28.17	22.37	13.57	0.48	14.58	28.31	23.03	14.18
58N	29m.57	13.34	26.17	21.06	13.45	0.09	13.46	26.30	21.32	14.06	0.22	13.58	26.43	21.58	14.27
59N	29m.29	12.31	24.24	19.52	13.55	29m.41	12.42	24.36	20.19	14.17	29m.54	12.54	24.49	20.45	14.38
60N	28m.59	11.24	22.25	18.28	14.06	29m.12	11.35	22.37	18.55	14.28	29m.24	11.46	22.49	19.23	14.49
61N	28m.28	10.13	20.20	16.51	14.18	28m.40	10.24	20.31	17.19	14.40	28m.52	10.35	20.42	17.47	15.02
62N	27m.54	8.57	18.08	14.58	14.31	28m.06	9.07	18.19	15.27	14.53	28m.18	9.18	18.29	15.56	15.15
63N	27m.17	7.36	15.50	12.42	14.44	27m.29	7.46	16.00	13.13	15.08	27m.41	7.56	16.10	13.43	15.31
64N	26m.38	6.09	13.25	9.56	15.02	26m.50	6.19	13.34	10.28	15.24	27m.01	6.29	13.43	11.00	15.47
65N	25m.55	4.36	10.53	6.22	15.19	26m.06	4.45	11.01	6.56	15.43	26m.18	4.55	11.10	7.30	16.06
66N	25m.08	2.56	8.14	1.14	15.40	25m.19	3.05	8.22	1.52	16.04	25m.30	3.14	8.30	2.30	16.27
pc	24m.40	1.57	6.43	25.55	15.52	24m.51	2.05	6.50	26.41	16.16	25m.02	2.14	6.57	27.26	16.41

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57°01					Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12°10					Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27°18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12°00	9°39	8°04	8°53	11°25	12°14	9°52	8°19	9°09	11°41	12°28	10°06	8°34	9°25	11°57
1N	11°52	9°23	7°45	8°47	11°26	12°06	9°37	8°00	9°03	11°43	12°20	9°50	8°15	9°19	11°59
2N	11°44	9°07	7°25	8°41	11°28	11°58	9°21	7°40	8°57	11°45	12°12	9°35	7°55	9°13	12°01
3N	11°37	8°51	7°05	8°34	11°30	11°51	9°05	7°20	8°51	11°46	12°05	9°19	7°35	9°07	12°03
4N	11°29	8°35	6°45	8°28	11°32	11°43	8°49	7°00	8°44	11°48	11°57	9°03	7°15	9°01	12°04
5N	11°21	8°19	6°25	8°21	11°33	11°35	8°33	6°40	8°38	11°50	11°49	8°47	6°55	8°54	12°06
6N	11°14	8°03	6°04	8°15	11°35	11°28	8°17	6°19	8°31	11°52	11°42	8°31	6°34	8°48	12°08
7N	11°06	7°47	5°43	8°08	11°37	11°20	8°01	5°58	8°25	11°54	11°34	8°15	6°14	8°41	12°10
8N	10°58	7°31	5°22	8°02	11°39	11°12	7°45	5°37	8°18	11°55	11°26	7°59	5°53	8°35	12°12
9N	10°51	7°15	5°01	7°55	11°41	11°05	7°29	5°16	8°11	11°57	11°19	7°43	5°31	8°28	12°14
10N	10°43	6°58	4°39	7°48	11°42	10°57	7°12	4°54	8°04	11°59	11°11	7°26	5°10	8°21	12°16
11N	10°35	6°42	4°17	7°41	11°44	10°49	6°56	4°32	7°57	12°01	11°03	7°10	4°48	8°14	12°18
12N	10°27	6°25	3°55	7°33	11°46	10°41	6°39	4°10	7°50	12°03	10°55	6°53	4°25	8°07	12°20
13N	10°19	6°08	3°32	7°26	11°48	10°33	6°22	3°47	7°43	12°05	10°47	6°36	4°03	8°00	12°22
14N	10°12	5°51	3°09	7°19	11°50	10°25	6°05	3°24	7°36	12°07	10°39	6°19	3°40	7°53	12°24
15N	10°04	5°34	2°45	7°11	11°52	10°17	5°48	3°01	7°28	12°09	10°31	6°02	3°16	7°45	12°26
16N	9°55	5°17	2°21	7°03	11°54	10°09	5°31	2°37	7°21	12°11	10°23	5°45	2°52	7°38	12°28
17N	9°47	4°59	1°57	6°55	11°56	10°01	5°13	2°12	7°13	12°13	10°15	5°27	2°28	7°30	12°30
18N	9°39	4°42	1°32	6°47	11°58	9°53	4°56	1°47	7°05	12°15	10°07	5°09	2°03	7°22	12°32
19N	9°31	4°24	1°06	6°39	12°00	9°45	4°38	1°22	6°57	12°17	9°58	4°51	1°38	7°14	12°34
20N	9°22	4°05	0°40	6°30	12°02	9°36	4°19	0°56	6°48	12°19	9°50	4°33	1°12	7°06	12°37
21N	9°14	3°47	0°14	6°22	12°05	9°28	4°01	0°29	6°40	12°22	9°41	4°15	0°45	6°57	12°39
22N	9°05	3°28	29°46	6°13	12°07	9°19	3°42	0°02	6°31	12°24	9°33	3°56	0°18	6°49	12°41
23N	8°57	3°09	29°19	6°04	12°09	9°10	3°23	29°34	6°22	12°26	9°24	3°37	29°50	6°40	12°44
24N	8°48	2°50	28°50	5°54	12°11	9°01	3°04	29°06	6°12	12°29	9°15	3°17	29°22	6°31	12°46
25N	8°39	2°30	28°21	5°45	12°14	8°52	2°44	28°37	6°03	12°31	9°06	2°58	28°53	6°21	12°48
26N	8°30	2°10	27°51	5°35	12°16	8°43	2°24	28°07	5°53	12°34	8°57	2°38	28°23	6°11	12°51
27N	8°20	1°49	27°20	5°24	12°19	8°34	2°03	27°36	5°43	12°36	8°48	2°17	27°52	6°01	12°54
28N	8°11	1°29	26°48	5°14	12°21	8°25	1°42	27°05	5°32	12°39	8°38	1°56	27°21	5°51	12°56
29N	8°01	1°07	26°16	5°03	12°24	8°15	1°21	26°32	5°22	12°41	8°29	1°35	26°48	5°40	12°59
30N	7°51	0°46	25°42	4°52	12°26	8°05	0°59	25°59	5°10	12°44	8°19	1°13	26°15	5°29	13°02
31N	7°41	0°23	25°08	4°40	12°29	7°55	0°37	25°24	4°59	12°47	8°09	0°51	25°40	5°18	13°05
32N	7°31	0°01	24°32	4°28	12°32	7°45	0°14	24°49	4°47	12°50	7°59	0°28	25°05	5°06	13°08
33N	7°21	29°37	23°56	4°15	12°35	7°34	29°51	24°12	4°34	12°53	7°48	0°05	24°28	4°54	13°11
34N	7°10	29°14	23°18	4°02	12°38	7°24	29°27	23°34	4°21	12°56	7°37	29°41	23°50	4°41	13°14
35N	6°59	28°49	22°39	3°49	12°41	7°13	29°03	22°55	4°08	12°59	7°26	29°17	23°11	4°28	13°17
36N	6°48	28°24	21°58	3°34	12°44	7°02	28°38	22°14	3°54	13°02	7°15	28°51	22°31	4°14	13°20
37N	6°37	27°58	21°16	3°20	12°47	6°50	28°12	21°32	3°39	13°06	7°04	28°26	21°49	3°59	13°24
38N	6°25	27°32	20°33	3°04	12°51	6°38	27°45	20°49	3°24	13°09	6°52	27°59	21°05	3°44	13°27
39N	6°13	27°04	19°47	2°48	12°54	6°26	27°18	20°04	3°08	13°13	6°40	27°32	20°20	3°28	13°31
40N	6°00	26°36	19°01	2°31	12°58	6°14	26°50	19°17	2°51	13°17	6°27	27°03	19°33	3°11	13°35
41N	5°48	26°07	18°12	2°13	13°02	6°01	26°21	18°28	2°33	13°20	6°14	26°34	18°44	2°54	13°39
42N	5°34	25°37	17°21	1°54	13°06	5°48	25°51	17°37	2°15	13°25	6°01	26°04	17°53	2°36	13°43
43N	5°21	25°06	16°28	1°34	13°10	5°34	25°20	16°44	1°55	13°29	5°48	25°33	17°01	2°16	13°48
44N	5°07	24°34	15°33	1°13	13°15	5°20	24°48	15°49	1°34	13°33	5°33	25°01	16°05	1°56	13°52
45N	4°52	24°01	14°36	0°51	13°19	5°06	24°14	14°52	1°12	13°38	5°19	24°28	15°08	1°34	13°57
46N	4°37	23°26	13°35	0°27	13°24	4°50	23°40	13°51	0°49	13°43	5°04	23°53	14°07	1°11	14°02
47N	4°21	22°50	12°33	0°02	13°29	4°35	23°04	12°48	0°24	13°48	4°48	23°17	13°04	0°46	14°07
48N	4°05	22°13	11°27	29°35	13°34	4°18	22°26	11°43	29°57	13°53	4°32	22°39	11°58	0°20	14°13
49N	3°48	21°34	10°18	29°07	13°40	4°01	21°47	10°33	29°29	13°59	4°14	22°00	10°49	29°51	14°18
50N	3°31	20°54	9°06	28°36	13°46	3°44	21°07	9°21	28°58	14°05	3°57	21°20	9°36	29°21	14°24
51N	3°12	20°11	7°50	28°02	13°52	3°25	20°24	8°05	28°25	14°11	3°38	20°37	8°20	28°48	14°31
52N	2°53	19°27	6°30	27°26	13°58	3°06	19°40	6°45	27°50	14°18	3°19	19°53	7°00	28°13	14°38
53N	2°33	18°41	5°06	26°47	14°05	2°46	18°53	5°21	27°11	14°25	2°58	19°06	5°36	27°35	14°45
54N	2°11	17°52	3°38	26°04	14°13	2°24	18°04	3°52	26°29	14°33	2°37	18°17	4°07	26°53	14°53
55N	1°49	17°01	2°05	25°17	14°21	2°02	17°13	2°19	25°42	14°41	2°15	17°25	2°34	26°07	15°01
56N	1°26	16°07	0°27	24°26	14°29	1°38	16°19	0°41	24°51	14°50	1°51	16°31	0°55	25°16	15°10
57N	1°01	15°10	28°44	23°28	14°38	1°13	15°22	28°58	23°54	14°59	1°26	15°34	29°11	24°20	15°20
58N	0°34	14°09	26°56	22°24	14°48	0°47	14°21	27°09	22°51	15°09	0°59	14°33	27°22	23°17	15°30
59N	0°06	13°06	25°01	21°12	14°59	0°19	13°17	25°14	21°39	15°20	0°31	13°29	25°26	22°06	15°41
60N	29m.36	11°58	23°01	19°50	15°11	29m.49	12°09	23°13	20°18	15°32	0°01	12°20	23°25	20°46	15°54
61N	29m.04	10°46	20°54	18°16	15°24	29m.16	10°57	21°05	18°44	15°45	29m.29	11°08	21°17	19°13	16°07
62N	28m.30	9°29	18°40	16°25	15°38	28m.42	9°39	18°51	16°55	16°00	28m.54	9°50	19°02	17°24	16°22
63N	27m.53	8°07	16°20	14°13	15°53	28m.05	8°17	16°30	14°44	16°16	28m.17	8°27	16°40	15°15	16°38
64N	27m.13	6°39	13°53	11°32	16°10	27m.24	6°49	14°02	12°04	16°33	27m.36	6°58	14°11	12°36	16°56
65N	26m.29	5°04	11°18	8°04	16°30	26m.41	5°14	11°27	8°38	16°53	26m.52	5°23	11°35	9°13	17°16
66N	25m.42	3°23	8°37	3°08	16°51	25m.53	3°32	8°45	3°47	17°15	26m.04	3°41	8°52	4°26	17°39
pc	25m.13	2°23	7°04	28°12	17°05	25m.24	2°31	7°11	28°57	17°29	25m.35	2°40	7°18	29°43	17°53

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

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m42'25					Sid.Time: 14h46m ARMC: 221°30' MC: 13m57'31					Sid.Time: 14h47m ARMC: 221°45' MC: 14m12'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12.242	10.20	8.49	9.41	12.13	12.256	10.234	9.04	9.57	12.130	13.210	10.248	9.18	10.13	12.146
1N	12.234	10.204	8.49	9.35	12.15	12.248	10.218	8.44	9.51	12.132	13.202	10.232	8.59	10.08	12.148
2N	12.226	9.249	8.10	9.29	12.17	12.240	10.202	8.25	9.45	12.133	12.254	10.216	8.40	10.02	12.150
3N	12.219	9.233	7.50	9.23	12.19	12.233	9.247	8.05	9.39	12.135	12.247	10.201	8.20	9.56	12.152
4N	12.211	9.217	7.30	9.17	12.21	12.225	9.231	7.45	9.33	12.137	12.239	9.245	8.00	9.50	12.154
5N	12.203	9.201	7.10	9.11	12.23	12.217	9.215	7.25	9.27	12.139	12.231	9.229	7.40	9.44	12.156
6N	11.256	8.245	6.50	9.04	12.25	12.210	8.259	7.05	9.21	12.141	12.224	9.213	7.20	9.37	12.158
7N	11.248	8.229	6.29	8.58	12.27	12.202	8.243	6.44	9.15	12.143	12.216	8.257	6.59	9.31	13.100
8N	11.240	8.213	6.08	8.51	12.29	11.254	8.227	6.23	9.08	12.145	12.208	8.241	6.38	9.25	13.102
9N	11.232	7.257	5.47	8.45	12.30	11.246	8.210	6.02	9.02	12.147	12.200	8.224	6.17	9.18	13.104
10N	11.225	7.240	5.25	8.38	12.32	11.239	7.254	5.40	8.55	12.149	11.252	8.208	5.56	9.12	13.106
11N	11.217	7.224	5.03	8.31	12.34	11.231	7.238	5.19	8.48	12.151	11.245	7.251	5.34	9.05	13.108
12N	11.209	7.207	4.41	8.24	12.36	11.223	7.221	4.56	8.41	12.153	11.237	7.235	5.12	8.58	13.110
13N	11.201	6.250	4.18	8.17	12.38	11.215	7.204	4.34	8.34	12.155	11.229	7.218	4.49	8.51	13.112
14N	10.253	6.233	3.55	8.10	12.41	11.207	6.247	4.11	8.27	12.157	11.221	7.201	4.26	8.44	13.114
15N	10.245	6.216	3.32	8.03	12.43	10.259	6.230	3.47	8.20	13.100	11.213	6.244	4.03	8.37	13.116
16N	10.237	5.259	3.08	7.55	12.45	10.251	6.213	3.24	8.13	13.102	11.205	6.227	3.39	8.30	13.119
17N	10.229	5.241	2.44	7.48	12.47	10.243	5.255	2.59	8.05	13.104	10.256	6.209	3.15	8.22	13.121
18N	10.221	5.223	2.19	7.40	12.49	10.234	5.237	2.35	7.57	13.106	10.248	5.251	2.50	8.15	13.123
19N	10.212	5.205	1.53	7.32	12.51	10.226	5.219	2.09	7.49	13.108	10.240	5.233	2.25	8.07	13.126
20N	10.204	4.247	1.28	7.24	12.54	10.218	5.201	1.43	7.41	13.111	10.231	5.215	1.59	7.59	13.128
21N	9.255	4.229	1.01	7.15	12.56	10.209	4.243	1.17	7.33	13.113	10.223	4.256	1.33	7.51	13.130
22N	9.247	4.210	0.34	7.07	12.58	10.200	4.224	0.50	7.24	13.116	10.214	4.238	1.06	7.42	13.133
23N	9.238	3.251	0.06	6.58	13.101	9.252	4.205	0.22	7.16	13.118	10.205	4.219	0.38	7.34	13.

page 297 of 481

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42					Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47					Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13.24	11.02	9.33	10.29	13.02	13.37	11.15	9.48	10.45	13.18	13.51	11.29	10.03	11.02	13.35
1N	13.16	10.46	9.14	10.24	13.04	13.30	11.00	9.29	10.40	13.20	13.44	11.14	9.44	10.56	13.37
2N	13.08	10.30	8.55	10.18	13.06	13.22	10.44	9.10	10.34	13.22	13.36	10.58	9.24	10.50	13.39
3N	13.01	10.14	8.35	10.12	13.08	13.14	10.28	8.50	10.28	13.24	13.28	10.42	9.05	10.45	13.41
4N	12.53	9.59	8.15	10.06	13.10	13.07	10.13	8.30	10.22	13.26	13.21	10.26	8.45	10.39	13.43
5N	12.45	9.43	7.55	10.00	13.12	12.59	9.57	8.10	10.16	13.28	13.13	10.11	8.25	10.33	13.45
6N	12.37	9.27	7.35	9.54	13.14	12.51	9.41	7.50	10.10	13.31	13.05	9.55	8.05	10.27	13.47
7N	12.30	9.11	7.14	9.48	13.16	12.44	9.25	7.30	10.04	13.33	12.58	9.39	7.45	10.21	13.49
8N	12.22	8.55	6.54	9.41	13.18	12.36	9.08	7.09	9.58	13.35	12.50	9.22	7.24	10.15	13.51
9N	12.14	8.38	6.33	9.35	13.20	12.28	8.52	6.48	9.52	13.37	12.42	9.06	7.03	10.09	13.53
10N	12.06	8.22	6.11	9.29	13.22	12.20	8.36	6.27	9.45	13.39	12.34	8.50	6.42	10.02	13.56
11N	11.59	8.05	5.49	9.22	13.24	12.12	8.19	6.05	9.39	13.41	12.26	8.33	6.20	9.56	13.58
12N	11.51	7.49	5.27	9.15	13.27	12.05	8.03	5.44	9.32	13.43	12.18	8.17	5.58	9.49	14.00
13N	11.43	7.32	5.05	9.08	13.29	11.57	7.46	5.20	9.26	13.46	12.10	8.00	5.36	9.43	14.02
14N	11.35	7.15	4.42	9.02	13.31	11.49	7.29	4.58	9.19	13.48	12.02	7.43	5.13	9.36	14.05
15N	11.27	6.58	4.19	8.54	13.33	11.40	7.12	4.34	9.12	13.50	11.54	7.26	4.50	9.29	14.07
16N	11.18	6.40	3.55	8.47	13.36	11.32	6.54	4.11	9.05	13.52	11.46	7.08	4.27	9.22	14.09
17N	11.10	6.23	3.31	8.40	13.38	11.24	6.37	3.47	8.57	13.55	11.38	6.51	4.02	9.15	14.12
18N	11.02	6.05	3.06	8.32	13.40	11.16	6.19	3.22	8.50	13.57	11.30	6.33	3.38	9.07	14.14
19N	10.54	5.47	2.41	8.25	13.43	11.07	6.01	2.57	8.42	14.00	11.21	6.15	3.13	9.00	14.17
20N	10.45	5.29	2.15	8.17	13.45	10.59	5.43	2.31	8.35	14.02	11.13	5.57	2.47	8.52	14.19
21N	10.37	5.10	1.49	8.09	13.47	10.50	5.24	2.05	8.27	14.05	11.04	5.38	2.21	8.44	14.22
22N	10.28	4.52	1.22	8.00	13.50	10.42	5.06	1.38	8.18	14.07	10.55	5.19	1.54	8.36	14.24
23N	10.19	4.32	0.55	7.52	13.53	10.33	4.46	1.11	8.10	14.10	10.47	5.00	1.27	8.28	14.27
24N	10.10	4.13	0.26	7.43	13.55	10.24	4.27	0.42	8.01	14.12	10.38	4.41	0.59	8.19	14.30
25N	10.01	3.53	29.57	7.34	13.58	10.15	4.07	0.14	7.52	14.15	10.28	4.21	0.30	8.11	14.33
26N	9.52	3.33	29.28	7.25	14.01	10.06	3.47	29.44	7.43	14.18	10.19	4.01	0.00	8.02	14.35
27N	9.42	3.13	28.57	7.15	14.03	9.56	3.27	29.13	7.34	14.21	10.10	3.40	29.30	7.52	14.38
28N	9.33	2.52	28.26	7.05	14.06	9.47	3.06	28.42	7.24	14.24	10.00	3.20	28.58	7.43	14.41
29N	9.23	2.30	27.53	6.55	14.09	9.37	2.44	28.10	7.14	14.27	9.51	2.58	28.26	7.33	14.44
30N	9.13	2.09	27.20	6.45	14.12	9.27	2.22	27.36	7.04	14.30	9.41	2.36	27.53	7.22	14.48
31N	9.03	1.46	26.46	6.34	14.15	9.17	2.00	27.02	6.53	14.33	9.30	2.14	27.19	7.12	14.51
32N	8.53	1.23	26.10	6.22	14.19	9.07	1.37	26.27	6.42	14.36	9.20	1.51	26.43	7.01	14.54
33N	8.42	1.00	25.34	6.11	14.22	8.56	1.14	25.50	6.30	14.40	9.10	1.28	26.07	6.49	14.58
34N	8.32	0.36	24.56	5.58	14.25	8.45	0.50	25.12	6.18	14.43	8.59	1.04	25.29	6.37	15.01
35N	8.21	0.12	24.17	5.46	14.29	8.34	0.25	24.33	6.05	14.47	8.48	0.39	24.50	6.25	15.05
36N	8.09	29.46	23.36	5.33	14.33	8.23	0.00	23.53	5.52	14.51	8.36	0.14	24.10	6.12	15.09
37N	7.58	29.20	22.54	5.19	14.36	8.11	29.34	23.11	5.39	14.54	8.25	29.48	23.28	5.59	15.12
38N	7.46	28.54	22.11	5.04	14.40	7.59	29.07	22.28	5.24	14.58	8.13	29.21	22.44	5.44	15.17
39N	7.34	28.26	21.26	4.49	14.44	7.47	28.40	21.32	5.09	15.03	8.01	28.53	21.59	5.30	15.21
40N	7.21	27.58	20.39	4.33	14.48	7.35	28.11	20.55	4.54	15.07	7.48	28.25	21.12	5.14	15.25
41N	7.08	27.29	19.50	4.16	14.53	7.22	27.42	20.06	4.37	15.11	7.35	27.56	20.23	4.58	15.30
42N	6.55	26.58	18.59	3.59	14.57	7.08	27.12	19.15	4.20	15.16	7.21	27.25	19.32	4.41	15.34
43N	6.41	26.27	18.06	3.40	15.02	6.54	26.40	18.22	4.01	15.21	7.08	26.54	18.39	4.22	15.39
44N	6.27	25.55	17.10	3.21	15.07	6.40	26.08	17.27	3.42	15.26	6.53	26.22	17.43	4.03	15.44
45N	6.12	25.21	16.13	3.00	15.12	6.25	25.34	16.29	3.21	15.31	6.38	25.48	16.45	3.43	15.50
46N	5.57	24.46	15.12	2.38	15.18	6.10	24.59	15.28	2.59	15.37	6.23	25.13	15.45	3.21	15.55
47N	5.41	24.10	14.08	2.14	15.23	5.54	24.23	14.25	2.36	15.42	6.07	24.36	14.41	2.58	16.01
48N	5.24	23.32	13.02	1.49	15.29	5.37	23.45	13.18	2.11	15.48	5.51	23.59	13.34	2.34	16.08
49N	5.07	22.53	11.52	1.22	15.36	5.20	23.06	12.08	1.44	15.55	5.33	23.19	12.24	2.07	16.14
50N	4.49	22.12	10.39	0.53	15.42	5.02	22.25	10.55	1.16	16.02	5.15	22.38	11.11	1.39	16.21
51N	4.30	21.29	9.22	0.21	15.49	4.43	21.42	9.38	0.45	16.09	4.56	21.55	9.53	1.08	16.28
52N	4.11	20.44	8.01	29.48	15.57	4.24	20.57	8.16	0.11	16.17	4.37	21.10	8.32	0.35	16.36
53N	3.50	19.57	6.36	29.11	16.05	4.03	20.09	6.51	29.35	16.25	4.16	20.22	7.06	29.59	16.44
54N	3.28	19.07	5.06	28.30	16.13	3.41	19.20	5.21	28.55	16.33	3.54	19.32	5.36	29.20	16.53
55N	3.06	18.15	3.31	27.46	16.22	3.18	18.27	3.46	28.11	16.43	3.31	18.40	4.00	28.37	17.03
56N	2.42	17.20	1.51	26.58	16.32	2.54	17.32	2.06	27.23	16.52	3.07	17.45	2.30	27.49	17.13
57N	2.16	16.22	0.06	26.04	16.42	2.29	16.34	0.20	26.30	17.03	2.42	16.46	0.34	26.56	17.24
58N	1.49	15.20	28.15	25.03	16.54	2.02	15.32	28.28	25.30	17.15	2.14	15.44	28.41	25.57	17.35
59N	1.21	14.15	26.17	23.55	17.06	1.33	14.27	26.30	24.23	17.27	1.45	14.39	26.43	24.50	17.48
60N	0.50	13.06	24.13	22.37	17.19	1.02	13.17	24.26	23.06	17.41	1.15	13.29	24.38	23.34	18.02
61N	0.17	11.52	22.03	21.08	17.34	0.29	12.03	22.15	21.37	17.56	0.42	12.14	22.26	22.07	18.17
62N	29m.42	10.33	19.45	19.24	17.50	29m.54	10.44	19.56	19.54	18.12	0.06	10.55	20.07	20.24	18.34
63N	29m.04	9.09	17.21	17.19	18.08	29m.16	9.19	17.31	17.51	18.30	29m.28	9.30	17.41	18.23	18.52
64N	29m.23	7.38	14.49	14.47	18.27	29m.34	7.48	14.58	15.21	18.50	29m.46	7.58	15.07	15.54	19.13
65N	27m.38	6.01	12.09	11.33	18.49	27m.49	6.11	12.18	12.09	19.12	28m.00	6.20	12.26	12.45	19.36
66N	26m.48	4.16	9.23	7.02	19.14	26m.59	4.25	9.30	7.42	19.38	27m.10	4.34	9.38	8.22	20.02
pc	26m.18	3.14	7.46	2.48	19.30	26m.29	3.23	7.53	3.34	19.54	26m.40	3.31	8.00	4.20	20.18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54					Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56					Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14.05	11.43	10.18	11.18	13.51	14.19	11.57	10.32	11.34	14.07	14.33	12.11	10.47	11.50	14.23
1N	13.58	11.28	9.59	11.12	13.53	14.12	11.41	10.14	11.28	14.09	14.26	11.55	10.28	11.44	14.25
2N	13.50	11.12	9.39	11.07	13.55	14.04	11.26	9.54	11.23	14.11	14.18	11.40	10.09	11.39	14.27
3N	13.42	10.56	9.20	11.01	13.57	13.56	11.10	9.35	11.17	14.13	14.10	11.24	9.50	11.33	14.30
4N	13.35	10.40	9.00	10.55	13.59	13.49	10.54	9.16	11.12	14.15	14.02	11.08	9.31	11.28	14.32
5N	13.27	10.24	8.41	10.49	14.01	13.41	10.38	8.56	11.06	14.18	13.55	10.52	9.11	11.22	14.34
6N	13.19	10.08	8.21	10.43	14.03	13.33	10.22	8.36	11.00	14.20	13.47	10.36	8.51	11.17	14.36
7N	13.11	9.52	8.00	10.38	14.06	13.25	10.06	8.15	10.54	14.22	13.39	10.20	8.31	11.11	14.39
8N	13.04	9.36	7.40	10.31	14.08	13.18	9.50	7.55	10.48	14.24	13.31	10.04	8.10	11.05	14.41
9N	12.56	9.20	7.19	10.25	14.10	13.10	9.34	7.34	10.42	14.27	13.24	9.48	7.49	10.59	14.43
10N	12.48	9.04	6.57	10.19	14.12	13.02	9.18	7.13	10.36	14.29	13.16	9.32	7.28	10.53	14.45
11N	12.40	8.47	6.36	10.13	14.14	12.54	9.01	6.51	10.30	14.31	13.08	9.15	7.07	10.47	14.48
12N	12.32	8.31	6.14	10.06	14.17	12.46	8.45	6.30	10.23	14.33	13.00	8.59	6.45	10.40	14.50
13N	12.24	8.14	5.52	10.00	14.19	12.38	8.28	6.07	10.17	14.36	12.52	8.42	6.23	10.34	14.52
14N	12.16	7.57	5.29	9.53	14.21	12.30	8.11	5.45	10.10	14.38	12.44	8.25	6.00	10.28	14.55
15N	12.08	7.40	5.06	9.46	14.24	12.22	7.54	5.22	10.04	14.41	12.36	8.08	5.37	10.21	14.57
16N	12.00	7.22	4.42	9.39	14.26	12.14	7.36	4.58	9.57	14.43	12.28	7.50	5.14	10.14	15.00
17N	11.52	7.05	4.18	9.32	14.29	12.06	7.19	4.34	9.50	14.46	12.19	7.33	4.50	10.07	15.02
18N	11.43	6.47	3.54	9.25	14.31	11.57	7.01	4.10	9.43	14.48	12.11	7.15	4.26	10.00	15.05
19N	11.35	6.29	3.29	9.18	14.34	11.49	6.43	3.45	9.35	14.51	12.03	6.57	4.01	9.53	15.08
20N	11.26	6.11	3.03	9.10	14.36	11.40	6.25	3.19	9.28	14.53	11.54	6.39	3.35	9.46	15.10
21N	11.18	5.52	2.37	9.02	14.39	11.32	6.06	2.53	9.20	14.56	11.45	6.20	3.09	9.38	15.13
22N	11.09	5.33	2.10	8.54	14.41	11.23	5.47	2.26	9.12	14.59	11.37	6.01	2.43	9.30	15.16
23N	11.00	5.14	1.43	8.46	14.44	11.14	5.28	1.59	9.04	15.01	11.28	5.42	2.15	9.22	15.19
24N	10.51	4.55	1.15	8.38	14.47	11.05	5.09	1.31	8.56	15.04	11.19	5.23	1.47	9.14	15.22
25N	10.42	4.35	0.46	8.29	14.50	10.56	4.49	1.02	8.47	15.07	11.10	5.03	1.19	9.06	15.24
26N	10.33	4.15	0.16	8.20	14.53	10.47	4.29	0.33	8.39	15.10	11.00	4.43	0.49	8.57	15.27
27N	10.24	3.54	29.46	8.11	14.56	10.37	4.08	0.02	8.29	15.13	10.51	4.22	0.19	8.48	15.31
28N	10.14	3.33	29.15	8.01	14.59	10.28	3.47	29.31	8.20	15.16	10.41	4.01	29.48	8.39	15.34
29N	10.04	3.12	28.42	7.52	15.02	10.18	3.26	28.59	8.10	15.19	10.31	3.40	29.15	8.29	15.37
30N	9.54	2.50	28.09	7.41	15.05	10.08	3.04	28.26	8.00	15.23	10.22	3.18	28.42	8.19	15.40
31N	9.44	2.28	27.35	7.31	15.08	9.58	2.42	27.52	7.50	15.26	10.11	2.56	28.08	8.09	15.44
32N	9.34	2.05	27.00	7.20	15.12	9.47	2.19	27.16	7.39	15.30	10.01	2.33	27.33	7.59	15.47
33N	9.23	1.42	26.23	7.09	15.15	9.37	1.55	26.40	7.28	15.33	9.50	2.09	26.57	7.47	15.51
34N	9.12	1.18	25.46	6.57	15.19	9.26	1.31	26.02	7.16	15.37	9.39	1.45	26.19	7.36	15.55
35N	9.01	0.53	25.07	6.45	15.23	9.15	1.07	25.23	7.04	15.41	9.28	1.21	25.40	7.24	15.59
36N	8.50	0.28	24.26	6.32	15.27	9.03	0.41	24.43	6.52	15.45	9.17	0.55	24.59	7.12	16.03
37N	8.38	0.02	23.44	6.19	15.31	8.52	0.15	24.01	6.39	15.49	9.05	0.29	24.18	6.59	16.07
38N	8.26	29.35	23.01	6.05	15.35	8.40	29.49	23.17	6.25	15.53	8.53	0.02	23.34	6.45	16.11
39N	8.14	29.07	22.16	5.50	15.39	8.27	29.21	22.32	6.10	15.57	8.41	29.35	22.49	6.31	16.15
40N	8.01	28.39	21.39	5.35	15.43	8.15	28.52	21.45	5.55	16.02	8.28	29.06	22.02	6.16	16.20
41N	7.48	28.09	20.40	5.19	15.48	8.02	28.23	20.56	5.39	16.06	8.15	28.37	21.13	6.00	16.25
42N	7.35	27.39	19.49	5.02	15.53	7.48	27.53	20.05	5.23	16.11	8.02	28.06	20.22	5.44	16.30
43N	7.21	27.08	18.55	4.44	15.58	7.34	27.21	19.12	5.05	16.16	7.48	27.35	19.29	5.26	16.35
44N	7.07	26.35	18.00	4.25	16.03	7.20	26.49	18.16	4.46	16.22	7.33	27.02	18.33	5.08	16.40
45N	6.52	26.01	17.02	4.05	16.09	7.05	26.15	17.18	4.26	16.27	7.18	26.28	17.35	4.48	16.46
46N	6.36	25.26	16.01	3.43	16.14	6.50	25.40	16.17	4.05	16.33	7.03	25.53	16.34	4.27	16.52
47N	6.20	24.50	14.57	3.20	16.20	6.34	25.03	15.13	3.43	16.39	6.47	25.16	15.30	4.05	16.58
48N	6.04	24.12	13.50	2.56	16.27	6.17	24.25	14.07	3.19	16.46	6.30	24.38	14.23	3.41	17.05
49N	5.46	23.32	12.40	2.30	16.33	5.59	23.45	12.56	2.53	16.53	6.13	23.59	13.12	3.16	17.12
50N	5.28	22.51	11.27	2.02	16.41	5.41	23.04	11.42	2.25	17.00	5.54	23.17	11.58	2.48	17.19
51N	5.09	22.08	10.09	1.32	16.48	5.22	22.21	10.25	1.55	17.08	5.35	22.34	10.41	2.19	17.27
52N	4.50	21.22	8.47	0.59	16.56	5.03	21.35	9.03	1.23	17.16	5.16	21.48	9.19	1.47	17.35
53N	4.29	20.35	7.21	0.23	17.04	4.42	20.48	7.37	0.48	17.24	4.55	21.00	7.52	1.12	17.44
54N	4.07	19.45	5.51	29.44	17.13	4.20	19.58	6.06	0.09	17.33	4.33	20.10	6.21	0.34	17.53
55N	3.44	18.52	4.15	29.02	17.23	3.57	19.05	4.30	29.27	17.43	4.10	19.17	4.45	29.52	18.03
56N	3.20	17.57	2.34	28.15	17.33	3.32	18.09	2.49	28.40	17.54	3.45	18.22	3.03	29.06	18.14
57N	2.54	16.58	0.48	27.22	17.44	3.07	17.10	1.02	27.49	18.05	3.19	17.23	1.16	28.15	18.25
58N	2.27	15.56	28.55	26.24	17.56	2.39	16.08	29.08	26.51	18.17	2.52	16.20	29.22	27.18	18.38
59N	1.58	14.50	26.56	25.18	18.09	2.10	15.02	27.09	25.46	18.30	2.23	15.14	27.22	26.13	18.51
60N	1.27	13.40	24.51	24.03	18.23	1.39	13.52	25.03	24.31	18.45	1.51	14.03	25.15	25.00	19.06
61N	0.54	12.26	22.38	22.36	18.39	1.06	12.37	22.50	23.06	19.00	1.18	12.48	23.02	23.35	19.22
62N	0.18	11.06	20.18	20.55	18.56	0.30	11.17	20.30	21.26	19.18	0.42	11.27	20.41	21.56	19.40
63N	29m.39	9.40	17.51	18.55	19.15	29m.51	9.51	18.02	19.27	19.37	0.03	10.01	18.12	19.59	19.59
64N	28m.58	8.08	15.17	16.28	19.35	29m.09	8.18	15.26	17.01	19.58	29m.21	8.28	15.36	17.35	20.21
65N	28m.12	6.30	12.35	13.20	19.59	28m.23	6.39	12.44	13.57	20.22	28m.35	6.49	12.52	14.33	20.45
66N	27m.22	4.43	9.46	9.02	20.25	27m.33	4.52	9.53	9.42	20.49	27m.44	5.01	10.01	10.23	21.13
pc	26m.51	3.40	8.08	5.07	20.42	27m.02	3.48	8.15	5.53	21.06	27m.13	3.57	8.22	6.40	21.30

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59					Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59					Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14.47	12.25	11.02	12.06	14.39	15.01	12.39	11.17	12.22	14.56	15.15	12.53	11.32	12.38	15.12
1N	14.40	12.09	10.43	12.01	14.42	14.53	12.23	10.58	12.17	14.58	15.07	12.37	11.13	12.33	15.14
2N	14.32	11.54	10.24	11.55	14.44	14.46	12.07	10.39	12.12	15.00	15.00	12.21	10.54	12.28	15.16
3N	14.24	11.38	10.05	11.50	14.46	14.38	11.52	10.20	12.06	15.02	14.52	12.06	10.35	12.23	15.19
4N	14.16	11.22	9.46	11.44	14.48	14.30	11.36	10.01	12.01	15.05	14.44	11.50	10.16	12.17	15.21
5N	14.09	11.06	9.26	11.39	14.50	14.23	11.20	9.41	11.55	15.07	14.36	11.34	9.57	12.12	15.23
6N	14.01	10.50	9.06	11.33	14.53	14.15	11.04	9.21	11.50	15.09	14.29	11.18	9.37	12.06	15.26
7N	13.53	10.34	8.46	11.27	14.55	14.07	10.48	9.01	11.44	15.11	14.21	11.02	9.17	12.01	15.28
8N	13.45	10.18	8.26	11.22	14.57	13.59	10.32	8.41	11.38	15.14	14.13	10.46	8.56	11.55	15.30
9N	13.37	10.02	8.05	11.16	15.00	13.51	10.16	8.20	11.33	15.16	14.05	10.30	8.36	11.49	15.33
10N	13.30	9.46	7.44	11.10	15.02	13.43	10.00	7.59	11.27	15.19	13.57	10.14	8.15	11.44	15.35
11N	13.22	9.29	7.22	11.04	15.04	13.36	9.43	7.38	11.21	15.21	13.49	9.57	7.54	11.38	15.38
12N	13.14	9.12	7.01	10.58	15.07	13.28	9.26	7.16	11.15	15.23	13.41	9.40	7.32	11.32	15.40
13N	13.06	8.56	6.39	10.51	15.09	13.20	9.10	6.54	11.08	15.26	13.33	9.24	7.10	11.26	15.43
14N	12.58	8.39	6.16	10.45	15.12	13.12	8.53	6.32	11.02	15.28	13.25	9.07	6.48	11.19	15.45
15N	12.50	8.22	5.53	10.38	15.14	13.03	8.36	6.09	10.56	15.31	13.17	8.50	6.25	11.13	15.48
16N	12.41	8.04	5.30	10.32	15.17	12.55	8.18	5.46	10.49	15.34	13.09	8.32	6.02	11.07	15.50
17N	12.33	7.47	5.06	10.25	15.19	12.47	8.01	5.22	10.42	15.36	13.01	8.15	5.38	11.00	15.53
18N	12.25	7.29	4.42	10.18	15.22	12.39	7.43	4.58	10.36	15.39	12.52	7.57	5.14	10.53	15.56
19N	12.16	7.11	4.17	10.11	15.25	12.30	7.25	4.33	10.29	15.42	12.44	7.39	4.49	10.46	15.59
20N	12.08	6.53	3.51	10.04	15.27	12.22	7.07	4.07	10.21	15.44	12.35	7.21	4.24	10.39	16.01
21N	11.59	6.34	3.25	9.56	15.30	12.13	6.48	3.42	10.14	15.47	12.27	7.02	3.58	10.32	16.04
22N	11.50	6.15	2.59	9.48	15.33	12.04	6.29	3.15	10.06	15.50	12.18	6.43	3.31	10.24	16.07
23N	11.41	5.56	2.32	9.40	15.36	11.55	6.10	2.48	9.59	15.53	12.09	6.24	3.04	10.17	16.10
24N	11.32	5.37	2.04	9.32	15.39	11.46	5.51	2.20	9.51	15.56	12.00	6.05	2.36	10.09	16.13
25N	11.23	5.17	1.35	9.24	15.42	11.37	5.31	1.51	9.42	15.59	11.51	5.45	2.08	10.01	16.16
26N	11.14	4.57	1.05	9.16	15.45	11.28	5.11	1.22	9.34	16.02	11.41	5.25	1.38	9.53	16.20
27N	11.05	4.36	0.35	9.07	15.48	11.18	4.50	0.52	9.25	16.05	11.32	5.04	1.08	9.44	16.23
28N	10.55	4.15	0.04	8.58	15.51	11.09	4.29	0.20	9.16	16.09	11.22	4.43	0.37	9.35	16.26
29N	10.45	3.54	29.32	8.48	15.55	10.59	4.08	29.48	9.07	16.12	11.12	4.22	0.05	9.26	16.30
30N	10.35	3.32	28.59	8.38	15.58	10.49	3.46	29.15	8.57	16.15	11.02	4.00	29.32	9.16	16.33
31N	10.25	3.10	28.25	8.28	16.01	10.39	3.24	28.41	8.47	16.19	10.52	3.37	28.58	9.07	16.37
32N	10.15	2.47	27.50	8.18	16.05	10.28	3.01	28.06	8.37	16.23	10.42	3.14	28.23	8.56	16.40
33N	10.04	2.23	27.13	8.07	16.09	10.18	2.37	27.30	8.26	16.26	10.31	2.51	27.47	8.46	16.44
34N	9.53	1.59	26.36	7.56	16.13	10.07	2.13	26.52	8.15	16.30	10.20	2.27	27.09	8.35	16.48
35N	9.42	1.34	25.57	7.44	16.16	9.55	1.48	26.13	8.04	16.34	10.09	2.02	26.30	8.23	16.52
36N	9.30	1.09	25.16	7.32	16.21	9.44	1.23	25.33	7.51	16.39	9.58	1.37	25.50	8.11	16.56
37N	9.19	0.43	24.34	7.19	16.25	9.32	0.57	24.51	7.39	16.43	9.46	1.11	25.08	7.59	17.01
38N	9.07	0.16	23.51	7.05	16.29	9.20	0.30	24.08	7.26	16.47	9.34	0.44	24.25	7.46	17.05
39N	8.54	29.48	23.06	6.51	16.34	9.08	0.02	23.22	7.12	16.52	9.21	0.16	23.39	7.32	17.10
40N	8.42	29.20	22.31	6.36	16.38	8.55	29.34	22.35	6.57	16.57	9.09	29.47	22.52	7.18	17.15
41N	8.29	28.50	21.30	6.21	16.43	8.42	29.04	21.46	6.42	17.02	8.55	29.18	22.03	7.03	17.20
42N	8.15	28.20	20.39	6.05	16.48	8.28	28.33	20.55	6.26	17.07	8.42	28.47	21.12	6.47	17.25
43N	8.01	27.48	19.45	5.47	16.54	8.14	28.02	20.02	6.09	17.12	8.28	28.16	20.19	6.30	17.31
44N	7.47	27.16	18.50	5.29	16.59	8.00	27.29	19.06	5.51	17.18	8.13	27.43	19.23	6.12	17.36
45N	7.32	26.42	17.51	5.10	17.05	7.45	26.55	18.08	5.31	17.24	7.58	27.09	18.25	5.53	17.42
46N	7.16	26.06	16.50	4.49	17.11	7.29	26.20	17.07	5.11	17.30	7.43	26.33	17.24	5.33	17.49
47N	7.00	25.30	15.46	4.27	17.17	7.13	25.43	16.03	4.49	17.36	7.26	25.57	16.19	5.12	17.55
48N	6.43	24.52	14.39	4.04	17.24	6.56	25.05	14.56	4.26	17.43	7.10	25.18	15.12	4.49	18.02
49N	6.26	24.12	13.29	3.39	17.31	6.39	24.25	13.45	4.01	17.50	6.52	24.38	14.01	4.24	18.10
50N	6.07	23.30	12.15	3.12	17.39	6.21	23.43	12.31	3.35	17.58	6.34	23.57	12.47	3.58	18.17
51N	5.48	22.47	10.56	2.42	17.46	6.01	23.00	11.12	3.06	18.06	6.15	23.13	11.28	3.30	18.25
52N	5.28	22.01	9.34	2.11	17.55	5.41	22.14	9.50	2.35	18.14	5.54	22.27	10.06	2.59	18.34
53N	5.08	21.13	8.08	1.36	18.04	5.20	21.26	8.23	2.01	18.24	5.33	21.39	8.39	2.25	18.43
54N	4.46	20.23	6.36	0.59	18.13	4.58	20.36	6.51	1.24	18.33	5.11	20.48	7.07	1.49	18.53
55N	4.22	19.30	5.00	0.18	18.23	4.35	19.43	5.14	0.43	18.44	4.48	19.55	5.29	1.09	19.04
56N	3.58	18.34	3.18	29.32	18.34	4.11	18.46	3.32	29.58	18.55	4.23	18.59	3.47	0.24	19.15
57N	3.32	17.35	1.30	28.42	18.46	3.45	17.47	1.44	29.08	19.07	3.57	17.59	1.58	29.35	19.27
58N	3.04	16.32	29.36	27.45	18.59	3.17	16.44	29.49	28.12	19.19	3.29	16.56	0.03	28.40	19.40
59N	2.35	15.26	27.35	26.41	19.12	2.48	15.37	27.48	27.09	19.33	3.00	15.49	28.02	27.38	19.54
60N	2.04	14.15	25.28	25.29	19.27	2.16	14.26	25.41	25.58	19.49	2.28	14.38	25.53	26.27	20.10
61N	1.30	12.59	23.14	24.05	19.44	1.42	13.10	23.25	24.35	20.05	1.55	13.22	23.37	25.05	20.27
62N	0.54	11.38	20.52	22.27	20.02	1.06	11.49	21.03	22.58	20.23	1.18	12.00	21.14	23.30	20.45
63N	0.15	10.12	18.22	20.31	20.21	0.27	10.22	18.33	21.04	20.44	0.39	10.33	18.43	21.36	21.06
64N	29m.32	8.39	15.45	18.09	20.43	29m.42	8.49	15.55	18.43	21.06	29m.56	8.59	16.05	19.18	21.29
65N	28m.46	6.58	13.01	15.09	21.08	28m.57	7.08	13.09	15.46	21.31	29m.09	7.17	13.18	16.23	21.54
66N	27m.55	5.10	10.08	11.03	21.36	28m.06	5.19	10.16	11.44	22.00	28m.17	5.28	10.24	12.25	22.24
pc	27m.24	4.06	8.29	7.26	21.54	27m.35	4.14	8.36	8.13	22.18	27m.46	4.23	8.43	9.00	22.42

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m42'58					Sid.Time: 14h58m ARMC: 224°30' MC: 16m57'56					Sid.Time: 14h59m ARMC: 224°45' MC: 17m12'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15°29	13°06	11°47	12°54	15°28	15°43	13°20	12°02	13°10	15°44	15°57	13°34	12°17	13°27	16°00
1N	15°21	12°51	11°28	12°49	15°30	15°35	13°05	11°43	13°05	15°46	15°49	13°19	11°58	13°22	16°03
2N	15°14	12°35	11°09	12°44	15°32	15°27	12°49	11°25	13°00	15°49	15°41	13°03	11°40	13°17	16°05
3N	15°06	12°20	10°50	12°39	15°35	15°20	12°34	11°06	12°55	15°51	15°34	12°47	11°21	13°12	16°07
4N	14°58	12°04	10°31	12°34	15°37	15°12	12°18	10°46	12°50	15°53	15°26	12°32	11°02	13°06	16°10
5N	14°50	11°48	10°12	12°28	15°40	15°04	12°02	10°27	12°45	15°56	15°18	12°16	10°42	13°01	16°12
6N	14°43	11°32	9°52	12°23	15°42	14°56	11°46	10°07	12°39	15°58	15°10	12°00	10°23	12°56	16°15
7N	14°35	11°16	9°32	12°17	15°44	14°49	11°30	9°47	12°34	16°01	15°03	11°44	10°03	12°51	16°17
8N	14°27	11°00	9°12	12°12	15°47	14°41	11°14	9°27	12°29	16°03	14°55	11°28	9°43	12°45	16°20
9N	14°19	10°44	8°51	12°06	15°49	14°33	10°58	9°07	12°23	16°06	14°47	11°12	9°22	12°40	16°22
10N	14°11	10°28	8°30	12°01	15°52	14°25	10°42	8°46	12°17	16°08	14°39	10°56	9°02	12°34	16°25
11N	14°03	10°11	8°09	11°55	15°54	14°17	10°25	8°25	12°12	16°11	14°31	10°39	8°40	12°29	16°27
12N	13°55	9°54	7°48	11°49	15°57	14°09	10°08	8°03	12°06	16°13	14°23	10°22	8°19	12°23	16°30
13N	13°47	9°38	7°26	11°43	15°59	14°01	9°52	7°41	12°00	16°16	14°15	10°06	7°57	12°17	16°33
14N	13°39	9°21	7°03	11°37	16°02	13°53	9°35	7°19	11°54	16°19	14°07	9°49	7°35	12°11	16°35
15N	13°31	9°04	6°41	11°30	16°05	13°45	9°18	6°56	11°48	16°21	13°59	9°32	7°12	12°05	16°38
16N	13°23	8°46	6°17	11°24	16°07	13°37	9°00	6°33	11°42	16°24	13°50	9°14	6°49	11°59	16°41
17N	13°14	8°29	5°54	11°18	16°10	13°28	8°43	6°10	11°35	16°27	13°42	8°57	6°26	11°53	16°44
18N	13°06	8°11	5°30	11°11	16°13	13°20	8°25	5°46	11°29	16°30	13°34	8°39	6°02	11°46	16°47
19N	12°58	7°53	5°05	11°04	16°16	13°11	8°07	5°21	11°22	16°32	13°25	8°21	5°37	11°40	16°49
20N	12°49	7°35	4°40	10°57	16°18	13°03	7°49	4°56	11°15	16°35	13°17	8°03	5°12	11°33	16°52
21N	12°40	7°16	4°14	10°50	16°21	12°54	7°30	4°30	11°08	16°38	13°08	7°44	4°46	11°26	16°55
22N	12°32	6°57	3°47	10°43	16°24	12°45	7°11	4°04	11°01	16°41	12°59	7°25	4°20	11°19	16°58
23N	12°23	6°38	3°20	10°35	16°27	12°36	6°52	3°37	10°53	16°44	12°50	7°06	3°53	11°11	17°02
24N	12°14	6°19	2°53	10°27	16°30	12°27	6°33	3°09	10°46	16°48	12°41	6°47	3°25	11°04	17°05
25N	12°04	5°59	2°24	10°19	16°34	12°18	6°13	2°40	10°38	16°51	12°32	6°27	2°57	10°56	17°08
26N	11°55	5°39	1°55	10°11	16°37	12°09	5°53	2°11	10°30	16°54	12°22	6°07	2°28	10°48	17°11
27N	11°46	5°18	1°25	10°03	16°40	11°59	5°32	1°41	10°21	16°58	12°13	5°46	1°58	10°40	17°15
28N	11°36	4°57	0°54	9°54	16°44	11°50	5°11	1°10	10°13	17°01	12°03	5°25	1°27	10°31	17°18
29N	11°26	4°36	0°22	9°45	16°47	11°40	4°50	0°38	10°04	17°05	11°53	5°04	0°55	10°23	17°22
30N	11°16	4°14	29°49	9°35	16°51	11°30	4°28	0°05	9°55	17°08	11°43	4°42	0°22	10°14	17°26
31N	11°06	3°51	29°15	9°26	16°54	11°19	4°05	29°31	9°45	17°12	11°33	4°19	29°48	10°04	17°29
32N	10°55	3°28	28°40	9°16	16°58	11°09	3°42	28°56	9°35	17°16	11°23	3°56	29°13	9°54	17°33
33N	10°45	3°05	28°03	9°05	17°02	10°58	3°19	28°20	9°25	17°20	11°12	3°33	28°37	9°44	17°37
34N	10°34	2°41	27°26	8°54	17°06	10°47	2°55	27°43	9°14	17°24	11°01	3°09	28°00	9°34	17°42
35N	10°23	2°16	26°47	8°43	17°10	10°36	2°30	27°04	9°03	17°28	10°50	2°44	27°21	9°23	17°46
36N	10°11	1°51	26°07	8°31	17°14	10°25	2°04	26°24	8°51	17°32	10°38	2°18	26°40	9°11	17°50
37N	9°59	1°24	25°25	8°19	17°19	10°13	1°38	25°42	8°39	17°37	10°26	1°52	25°59	8°59	17°55
38N	9°47	0°57	24°41	8°06	17°23	10°01	1°11	24°58	8°26	17°42	10°14	1°25	25°15	8°47	18°00
39N	9°35	0°30	23°56	7°53	17°28	9°48	0°43	24°13	8°13	17°46	10°02	0°57	24°30	8°34	18°05
40N	9°22	0°01	23°09	7°38	17°33	9°35	0°15	23°26	7°59	17°51	9°49	0°29	23°43	8°20	18°10
41N	9°09	29°31	22°20	7°24	17°38	9°22	29°45	22°37	7°45	17°57	9°36	29°59	22°54	8°05	18°15
42N	8°55	29°01	21°29	7°08	17°44	9°08	29°15	21°46	7°29	18°02	9°22	29°28	22°03	7°50	18°20
43N	8°41	28°29	20°36	6°51	17°49	8°54	28°43	20°53	7°13	18°08	9°08	28°56	21°10	7°34	18°26
44N	8°27	27°56	19°40	6°34	17°55	8°40	28°10	19°57	6°55	18°14	8°53	28°24	20°14	7°17	18°32
45N	8°11	27°22	18°41	6°15	18°01	8°25	27°36	18°58	6°37	18°20	8°38	27°49	19°15	6°59	18°39
46N	7°56	26°47	17°40	5°55	18°08	8°09	27°00	17°57	6°18	18°26	8°22	27°14	18°14	6°40	18°45
47N	7°40	26°10	16°36	5°34	18°14	7°53	26°23	16°53	5°57	18°33	8°06	26°37	17°09	6°19	18°52
48N	7°23	25°32	15°29	5°12	18°21	7°36	25°45	15°45	5°34	18°40	7°49	25°58	16°02	5°57	18°59
49N	7°05	24°52	14°18	4°48	18°29	7°18	25°05	14°34	5°11	18°48	7°31	25°18	14°51	5°34	19°07
50N	6°47	24°10	13°03	4°22	18°37	7°00	24°23	13°19	4°45	18°56	7°13	24°36	13°36	5°08	19°15
51N	6°28	23°26	11°45	3°53	18°45	6°41	23°39	12°01	4°17	19°04	6°54	23°52	12°17	4°41	19°24
52N	6°07	22°40	10°22	3°23	18°54	6°20	22°53	10°38	3°47	19°13	6°33	23°06	10°54	4°12	19°33
53N	5°46	21°52	8°54	2°50	19°03	5°59	22°05	9°10	3°15	19°23	6°12	22°18	9°26	3°39	19°42
54N	5°24	21°01	7°22	2°14	19°13	5°37	21°14	7°37	2°39	19°33	5°50	21°27	7°53	3°04	19°53
55N	5°01	20°08	5°44	1°34	19°24	5°14	20°20	6°00	2°00	19°44	5°26	20°33	6°15	2°26	20°04
56N	4°36	19°11	4°01	0°50	19°35	4°49	19°24	4°16	1°17	19°55	5°01	19°36	4°31	1°43	20°16
57N	4°10	18°12	2°12	0°02	19°47	4°22	18°24	2°27	0°29	20°08	4°35	18°36	2°41	0°55	20°28
58N	3°42	17°08	0°17	29°07	20°01	3°55	17°20	0°31	29°35	20°22	4°07	17°32	0°45	0°02	20°42
59N	3°12	16°01	28°15	28°06	20°15	3°25	16°13	28°28	28°34	20°36	3°37	16°25	28°42	29°02	20°57
60N	2°41	14°49	26°06	26°56	20°31	2°53	15°01	26°19	27°25	20°52	3°05	15°13	26°31	27°54	21°13
61N	2°07	13°33	23°49	25°35	20°48	2°19	13°44	24°02	26°05	21°10	2°31	13°56	24°14	26°36	21°31
62N	1°30	12°11	21°26	24°01	21°07	1°42	12°22	21°37	24°32	21°29	1°54	12°33	21°48	25°04	21°51
63N	0°50	10°43	18°54	22°09	21°28	1°02	10°54	19°04	22°42	21°50	1°14	11°04	19°15	23°15	22°12
64N	0°07	9°09	16°14	19°52	21°51	0°19	9°19	16°24	20°27	22°14	0°31	9°29	16°33	21°02	22°37
65N	29m.20	7°27	13°27	17°00	22°18	29m.31	7°36	13°35	17°37	22°41	29m.43	7°46	13°44	18°14	23°04
66N	28m.28	5°37	10°31	13°06	22°47	28m.39	5°46	10°39	13°47	23°11	28m.50	5°55	10°47	14°29	23°34
pc	27m.56	4°31	8°50	9°46	23°06	28m.07	4°40	8°57	10°33	23°30	28m.18	4°48	9°04	11°20	23°53

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51					Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47					Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16.11	13.48	12.32	13.43	16.16	16.25	14.02	12.47	13.59	16.32	16.39	14.16	13.02	14.15	16.49
1N	16.03	13.33	12.13	13.38	16.19	16.17	13.47	12.28	13.54	16.35	16.31	14.01	12.43	14.10	16.51
2N	15.55	13.17	11.55	13.33	16.21	16.09	13.31	12.10	13.49	16.37	16.23	13.45	12.25	14.06	16.54
3N	15.48	13.01	11.36	13.28	16.24	16.01	13.15	11.51	13.44	16.40	16.15	13.29	12.06	14.01	16.56
4N	15.40	12.46	11.17	13.23	16.26	15.54	13.00	11.32	13.39	16.42	16.08	13.14	11.47	13.56	16.59
5N	15.32	12.30	10.58	13.18	16.29	15.46	12.44	11.13	13.34	16.45	16.00	12.58	11.28	13.51	17.01
6N	15.24	12.14	10.38	13.13	16.31	15.38	12.28	10.53	13.29	16.47	15.52	12.42	11.09	13.46	17.04
7N	15.16	11.58	10.18	13.08	16.34	15.30	12.12	10.34	13.24	16.50	15.44	12.26	10.49	13.41	17.06
8N	15.09	11.42	9.98	13.02	16.36	15.22	11.56	10.14	13.19	16.53	15.36	12.10	10.29	13.36	17.09
9N	15.01	11.26	9.38	12.57	16.39	15.14	11.40	9.53	13.14	16.55	15.28	11.54	10.09	13.31	17.12
10N	14.53	11.10	9.17	12.51	16.41	15.07	11.24	9.33	13.08	16.58	15.20	11.38	9.48	13.25	17.14
11N	14.45	10.53	8.56	12.46	16.44	14.59	11.07	9.12	13.03	17.01	15.12	11.21	9.27	13.20	17.17
12N	14.37	10.36	8.35	12.40	16.47	14.51	10.51	8.50	12.57	17.03	15.04	11.05	9.06	13.14	17.20
13N	14.29	10.20	8.13	12.34	16.49	14.43	10.34	8.29	12.52	17.06	14.56	10.48	8.45	13.09	17.23
14N	14.21	10.03	7.51	12.29	16.52	14.34	10.17	8.07	12.46	17.09	14.48	10.31	8.23	13.03	17.25
15N	14.12	9.46	7.28	12.23	16.55	14.26	10.00	7.44	12.40	17.12	14.40	10.14	8.00	12.57	17.28
16N	14.04	9.28	7.05	12.17	16.58	14.18	9.42	7.21	12.34	17.14	14.32	9.56	7.37	12.52	17.31
17N	13.56	9.11	6.42	12.10	17.01	14.10	9.25	6.58	12.28	17.17	14.23	9.39	7.14	12.45	17.34
18N	13.47	8.53	6.18	12.04	17.03	14.01	9.07	6.34	12.22	17.20	14.15	9.21	6.50	12.39	17.37
19N	13.39	8.35	5.53	11.57	17.06	13.53	8.49	6.09	12.15	17.23	14.06	9.03	6.26	12.33	17.40
20N	13.30	8.17	5.28	11.51	17.09	13.44	8.31	5.44	12.09	17.26	13.58	8.45	6.01	12.27	17.43
21N	13.22	7.58	5.03	11.44	17.12	13.35	8.12	5.19	12.02	17.29	13.49	8.26	5.35	12.20	17.46
22N	13.13	7.39	4.36	11.37	17.16	13.26	7.54	4.53	11.55	17.33	13.40	8.08	5.09	12.13	17.50
23N	13.04	7.20	4.09	11.30	17.19	13.17	7.34	4.26	11.48	17.36	13.31	7.48	4.42	12.06	17.53
24N	12.55	7.01	3.42	11.22	17.22	13.08	7.15	3.58	11.41	17.39	13.22	7.29	4.15	11.59	17.56
25N	12.45	6.41	3.13	11.15	17.25	12.59	6.55	3.30	11.33	17.43	13.13	7.09	3.46	11.52	18.00
26N	12.36	6.21	2.44	11.07	17.29	12.50	6.35	3.01	11.25	17.46	13.03	6.49	3.17	11.44	18.03
27N	12.27	6.00	2.14	11.00	17.32	12.40	6.14	2.31	11.17	17.50	12.54	6.28	2.48	11.36	18.07
28N	12.17	5.39	1.43	10.50	17.36	12.31	5.53	2.00	11.09	17.53	12.44	6.07	2.17	11.28	18.11
29N	12.07	5.18	1.12	10.42	17.39	12.21	5.32	1.28	11.01	17.57	12.34	5.46	1.45	11.20	18.14
30N	11.57	4.56	0.39	10.33	17.43	12.11	5.10	0.56	10.52	18.01	12.24	5.24	1.12	11.11	18.18
31N	11.47	4.33	0.05	10.23	17.47	12.00	4.47	0.22	10.43	18.05	12.14	5.01	0.39	11.02	18.22
32N	11.36	4.10	29.30	10.14	17.51	11.50	4.24	29.47	10.33	18.09	12.03	4.38	0.04	10.53	18.26
33N	11.25	3.47	28.54	10.04	17.55	11.39	4.01	29.11	10.23	18.13	11.53	4.15	29.28	10.43	18.31
34N	11.14	3.23	28.16	9.53	17.59	11.28	3.37	28.33	10.13	18.17	11.41	3.51	28.50	10.33	18.35
35N	11.03	2.58	27.38	9.43	18.04	11.17	3.12	27.55	10.02	18.22	11.30	3.26	28.12	10.22	18.39
36N	10.52	2.32	26.57	9.31	18.08	11.05	2.46	27.14	9.51	18.26	11.19	3.00	27.32	10.11	18.44
37N	10.40	2.06	26.16	9.20	18.13	10.53	2.20	26.33	9.40	18.31	11.07	2.34	26.50	10.00	18.49
38N	10.28	1.39	25.32	9.07	18.18	10.41	1.53	25.49	9.28	18.36	10.55	2.07	26.06	9.48	18.54
39N	10.15	1.11	24.47	8.54	18.23	10.29	1.25	25.04	9.15	18.41	10.42	1.39	25.21	9.36	18.59
40N	10.02	0.42	24.00	8.41	18.28	10.16	0.56	24.17	9.02	18.46	10.29	1.10	24.34	9.22	19.04
41N	9.49	0.13	23.11	8.26	18.33	10.02	0.26	23.28	8.47	18.52	10.16	0.40	23.45	9.09	19.10
42N	9.35	29.42	22.20	8.11	18.39	9.49	29.56	22.37	8.33	18.57	10.02	0.10	22.54	8.54	19.16
43N	9.21	29.10	21.27	7.56	18.45	9.34	29.24	21.44	8.17	19.03	9.48	29.38	22.01	8.39	19.22
44N	9.06	28.37	20.31	7.39	18.51	9.20	28.51	20.48	8.00	19.09	9.33	29.05	21.05	8.22	19.28
45N	8.51	28.03	19.32	7.21	18.57	9.05	28.17	19.49	7.43	19.16	9.18	28.30	20.06	8.05	19.35
46N	8.36	27.27	18.31	7.02	19.04	8.49	27.41	18.48	7.24	19.23	9.02	27.55	19.05	7.46	19.41
47N	8.19	26.50	17.36	6.42	19.11	8.32	27.04	17.43	7.04	19.30	8.46	27.17	18.00	7.27	19.49
48N	8.02	26.12	16.38	6.20	19.18	8.15	26.25	16.35	6.43	19.37	8.29	26.39	16.52	7.06	19.56
49N	7.44	25.32	15.07	5.57	19.26	7.58	25.45	15.24	6.20	19.45	8.11	25.58	15.41	6.43	20.04
50N	7.26	24.49	13.52	5.32	19.34	7.39	25.03	14.09	5.56	19.54	7.52	25.16	14.25	6.19	20.13
51N	7.07	24.05	12.33	5.05	19.43	7.20	24.19	12.49	5.29	20.02	7.33	24.32	13.06	5.53	20.22
52N	6.46	23.19	11.10	4.36	19.52	6.59	23.32	11.26	5.00	20.12	7.12	23.45	11.42	5.25	20.31
53N	6.25	22.31	9.42	4.04	20.02	6.38	22.44	9.58	4.29	20.22	6.51	22.57	10.13	4.54	20.42
54N	6.03	21.40	8.09	3.29	20.13	6.16	21.52	8.24	3.55	20.33	6.28	22.05	8.40	4.20	20.52
55N	5.39	20.46	6.30	2.51	20.24	5.52	20.58	6.45	3.17	20.44	6.05	21.11	7.01	3.43	21.04
56N	5.14	19.49	4.46	2.09	20.36	5.27	20.01	5.01	2.36	20.56	5.40	20.14	5.16	3.02	21.16
57N	4.48	18.49	2.56	1.22	20.49	5.00	19.01	3.10	1.50	21.09	5.13	19.13	3.25	2.17	21.30
58N	4.20	17.45	0.59	0.30	21.03	4.32	17.57	1.13	0.58	21.23	4.45	18.09	1.27	1.26	21.44
59N	3.50	16.37	28.55	29.31	21.18	4.02	16.49	29.09	0.00	21.39	4.15	17.00	29.22	0.28	22.00
60N	3.18	15.24	26.44	28.24	21.35	3.30	15.36	26.57	28.53	21.56	3.42	15.48	27.10	29.23	22.17
61N	2.43	14.07	24.26	27.06	21.53	2.55	14.18	24.38	27.37	22.14	3.08	14.30	24.50	28.07	22.35
62N	2.06	12.44	22.00	25.36	22.12	2.18	12.55	22.11	26.07	22.34	2.30	13.06	22.23	26.39	22.56
63N	1.26	11.15	19.25	23.48	22.34	1.38	11.25	19.36	24.21	22.57	1.50	11.36	19.47	24.55	23.19
64N	0.42	9.39	16.43	21.37	22.59	0.54	9.49	16.53	22.12	23.22	1.05	9.59	17.03	22.47	23.44
65N	29m.54	7.55	13.53	18.52	23.27	0.06	8.05	14.01	19.30	23.50	0.17	8.15	14.10	20.07	24.13
66N	29m.01	6.03	10.54	15.10	23.58	29m.12	6.12	11.02	15.52	24.21	29m.23	6.21	11.10	16.34	24.45
pc	28m.29	4.57	9.11	12.07	24.17	28m.40	5.06	9.18	12.53	24.41	28m.51	5.14	9.25	13.40	25.05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38					Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32					Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16.53	14.30	13.17	14.31	17.05	17.06	14.34	13.32	14.47	17.21	17.20	14.38	13.47	15.03	17.37
1N	16.45	14.14	12.58	14.27	17.07	16.59	14.28	13.13	14.43	17.23	17.13	14.32	13.28	14.59	17.40
2N	16.37	13.59	12.40	14.22	17.10	16.51	14.13	12.55	14.38	17.26	17.05	14.27	13.10	14.55	17.42
3N	16.29	13.43	12.21	14.17	17.12	16.43	13.57	12.36	14.34	17.29	16.57	14.11	12.52	14.50	17.45
4N	16.21	13.28	12.02	14.12	17.15	16.35	13.42	12.18	14.29	17.31	16.49	13.56	12.33	14.45	17.48
5N	16.14	13.12	11.43	14.08	17.18	16.27	13.26	11.59	14.24	17.34	16.41	13.40	12.14	14.41	17.50
6N	16.06	12.56	11.24	14.03	17.20	16.20	13.10	11.39	14.19	17.37	16.33	13.24	11.55	14.36	17.53
7N	15.58	12.40	11.04	13.58	17.23	16.12	12.54	11.20	14.14	17.39	16.26	13.08	11.35	14.31	17.56
8N	15.50	12.24	10.45	13.53	17.26	16.04	12.38	11.00	14.09	17.42	16.18	12.52	11.16	14.26	17.58
9N	15.42	12.08	10.24	13.47	17.28	15.56	12.22	10.40	14.04	17.45	16.10	12.36	10.56	14.21	18.01
10N	15.34	11.52	10.04	13.42	17.31	15.48	12.06	10.20	13.59	17.47	16.02	12.20	10.35	14.16	18.04
11N	15.26	11.35	9.43	13.37	17.34	15.40	11.49	9.59	13.54	17.50	15.54	12.03	10.15	14.11	18.07
12N	15.18	11.19	9.22	13.32	17.36	15.32	11.33	9.38	13.49	17.53	15.46	11.47	9.54	14.06	18.10
13N	15.10	11.02	9.00	13.26	17.39	15.24	11.16	9.16	13.43	17.56	15.38	11.30	9.32	14.01	18.13
14N	15.02	10.45	8.38	13.21	17.42	15.16	10.59	8.54	13.38	17.59	15.30	11.13	9.10	13.55	18.16
15N	14.54	10.28	8.16	13.15	17.45	15.08	10.42	8.32	13.32	18.02	15.21	10.56	8.48	13.50	18.19
16N	14.46	10.11	7.53	13.09	17.48	14.59	10.25	8.09	13.27	18.05	15.13	10.39	8.25	13.44	18.22
17N	14.37	9.53	7.30	13.03	17.51	14.51	10.07	7.46	13.21	18.08	15.05	10.21	8.02	13.38	18.25
18N	14.29	9.35	7.06	12.57	17.54	14.42	9.49	7.22	13.15	18.11	14.56	10.03	7.39	13.33	18.28
19N	14.20	9.17	6.42	12.51	17.57	14.34	9.31	6.58	13.09	18.14	14.48	9.45	7.14	13.27	18.31
20N	14.12	8.59	6.17	12.44	18.00	14.25	9.13	6.33	13.02	18.17	14.39	9.27	6.50	13.20	18.34
21N	14.03	8.41	5.52	12.38	18.03	14.16	8.55	6.08	12.56	18.20	14.30	9.09	6.24	13.14	18.37
22N	13.54	8.22	5.25	12.31	18.07	14.08	8.36	5.42	12.49	18.24	14.21	8.50	5.58	13.08	18.41
23N	13.45	8.03	4.59	12.24	18.10	13.59	8.17	5.15	12.43	18.27	14.12	8.31	5.32	13.01	18.44
24N	13.36	7.43	4.31	12.17	18.14	13.49	7.57	4.48	12.36	18.31	14.03	8.11	5.04	12.54	18.48
25N	13.27	7.23	4.03	12.10	18.17	13.40	7.37	4.20	12.29	18.34	13.54	7.51	4.36	12.47	18.51
26N	13.17	7.03	3.34	12.03	18.21	13.31	7.17	3.51	12.21	18.38	13.44	7.31	4.07	12.40	18.55
27N	13.08	6.42	3.04	11.55	18.24	13.21	6.56	3.21	12.14	18.42	13.35	7.11	3.38	12.32	18.59
28N	12.58	6.21	2.34	11.47	18.28	13.11	6.35	2.50	12.06	18.45	13.25	6.49	3.07	12.25	19.03
29N	12.48	6.00	2.02	11.39	18.32	13.01	6.14	2.19	11.58	18.49	13.15	6.28	2.36	12.17	19.07
30N	12.38	5.38	1.29	11.30	18.36	12.51	5.52	1.46	11.49	18.53	13.05	6.06	2.03	12.08	19.11
31N	12.27	5.15	0.56	11.21	18.40	12.41	5.29	1.12	11.41	18.57	12.55	5.43	1.29	12.00	19.15
32N	12.17	4.52	0.21	11.12	18.44	12.30	5.06	0.38	11.32	19.01	12.44	5.20	0.55	11.51	19.19
33N	12.06	4.29	29.45	11.03	18.48	12.20	4.43	0.02	11.22	19.06	12.33	4.57	0.09	11.42	19.23
34N	11.55	4.05	29.07	10.53	18.53	12.09	4.19	29.24	11.12	19.10	12.22	4.33	29.42	11.32	19.28
35N	11.44	3.40	28.29	10.42	18.57	11.57	3.54	28.46	11.02	19.15	12.11	4.08	29.03	11.22	19.33
36N	11.32	3.14	27.49	10.32	19.02	11.46	3.28	28.06	10.52	19.20	11.59	3.42	28.23	11.12	19.38
37N	11.20	2.48	27.07	10.20	19.07	11.34	3.02	27.24	10.41	19.25	11.47	3.16	27.41	11.01	19.43
38N	11.08	2.21	26.24	10.09	19.12	11.21	2.35	26.41	10.29	19.30	11.35	2.49	26.58	10.49	19.48
39N	10.55	1.53	25.39	9.56	19.17	11.09	2.07	25.56	10.17	19.35	11.22	2.21	26.13	10.38	19.53
40N	10.42	1.24	24.52	9.43	19.22	10.56	1.38	25.09	10.04	19.41	11.09	1.52	25.26	10.25	19.59
41N	10.29	0.54	24.03	9.30	19.28	10.43	1.08	24.20	9.51	19.46	10.56	1.22	24.37	10.12	20.05
42N	10.15	0.23	23.11	9.15	19.34	10.29	0.37	23.29	9.37	19.52	10.42	0.51	23.46	9.58	20.11
43N	10.01	29.51	22.18	9.00	19.40	10.14	0.05	22.35	9.22	19.59	10.28	0.19	22.52	9.43	20.17
44N	9.46	29.18	21.22	8.44	19.46	10.00	29.32	21.39	9.06	20.05	10.13	29.46	21.56	9.28	20.24
45N	9.31	28.44	20.33	8.27	19.53	9.44	28.58	20.40	8.49	20.12	9.58	29.11	20.57	9.11	20.30
46N	9.15	28.08	19.22	8.09	20.00	9.29	28.22	19.39	8.31	20.19	9.42	28.35	19.56	8.54	20.38
47N	8.59	27.31	18.17	7.49	20.08	9.12	27.45	18.34	8.12	20.26	9.25	27.58	18.51	8.35	20.45
48N	8.42	26.52	17.09	7.29	20.15	8.55	27.06	17.26	7.52	20.34	9.08	27.19	17.43	8.15	20.53
49N	8.24	26.12	15.57	7.07	20.23	8.37	26.25	16.14	7.30	20.43	8.50	26.39	16.31	7.53	21.02
50N	8.05	25.29	14.32	6.43	20.32	8.18	25.43	14.59	7.06	20.51	8.31	25.56	15.15	7.30	21.10
51N	7.46	24.45	13.22	6.17	20.41	7.59	24.58	13.39	6.41	21.01	8.12	25.11	13.55	7.05	21.20
52N	7.25	23.58	11.58	5.49	20.51	7.38	24.12	12.15	6.14	21.10	7.51	24.25	12.31	6.38	21.30
53N	7.04	23.10	10.30	5.19	21.01	7.17	23.23	10.46	5.44	21.21	7.30	23.36	11.02	6.09	21.40
54N	6.41	22.18	8.56	4.46	21.12	6.54	22.31	9.11	5.11	21.32	7.07	22.44	9.27	5.37	21.52
55N	6.18	21.24	7.16	4.09	21.24	6.30	21.37	7.32	4.35	21.44	6.43	21.49	7.47	5.01	22.04
56N	5.52	20.26	5.31	3.29	21.36	6.05	20.39	5.46	3.55	21.57	6.18	20.52	6.01	4.22	22.17
57N	5.26	19.26	3.39	2.44	21.50	5.38	19.38	3.54	3.11	22.10	5.51	19.50	4.09	3.38	22.31
58N	4.57	18.21	1.41	1.54	22.05	5.10	18.33	1.55	2.22	22.25	5.22	18.45	2.10	2.50	22.46
59N	4.27	17.12	29.36	0.57	22.21	4.39	17.24	29.49	1.26	22.41	4.52	17.36	0.03	1.55	23.02
60N	3.55	15.59	27.23	29.52	22.38	4.07	16.11	27.36	0.22	22.59	4.19	16.23	27.49	0.52	23.20
61N	3.20	14.41	25.03	28.38	22.57	3.32	14.52	25.15	29.09	23.18	3.44	15.04	25.27	29.40	23.39
62N	2.42	13.17	22.34	27.11	23.18	2.54	13.28	22.46	27.43	23.39	3.06	13.39	22.57	28.16	24.01
63N	2.01	11.47	19.57	25.28	23.41	2.13	11.57	20.08	26.02	24.03	2.25	12.08	20.19	26.36	24.25
64N	1.17	10.09	17.12	23.23	24.07	1.29	10.20	17.22	23.58	24.29	1.40	10.30	17.32	24.34	24.51
65N	0.28	8.24	14.19	20.45	24.35	0.40	8.34	14.28	21.24	24.58	0.51	8.43	14.36	22.02	25.21
66N	29m.34	6.30	11.17	17.16	25.08	29m.45	6.39	11.25	17.58	25.32	29m.56	6.48	11.33	18.40	25.55
pc	29m.02	5.23	9.32	14.27	25.29	29m.12	5.31	9.39	15.14	25.53	29m.23	5.40	9.46	16.01	26.16

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19					Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11					Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°34	15°12	14°02	15°20	17°53	17°48	15°26	14°17	15°36	18°09	18°02	15°40	14°32	15°52	18°25
1N	17°26	14°56	13°44	15°15	17°56	17°40	15°10	13°59	15°32	18°12	17°54	15°24	14°14	15°48	18°28
2N	17°19	14°41	13°25	15°11	17°58	17°32	14°55	13°40	15°27	18°15	17°46	15°09	13°56	15°44	18°31
3N	17°11	14°25	13°07	15°06	18°01	17°25	14°39	13°22	15°23	18°17	17°39	14°53	13°37	15°39	18°34
4N	17°03	14°10	12°48	15°02	18°04	17°17	14°24	13°04	15°18	18°20	17°31	14°38	13°19	15°35	18°36
5N	16°55	13°54	12°29	14°57	18°06	17°09	14°08	12°45	15°14	18°23	17°23	14°22	13°00	15°30	18°39
6N	16°47	13°38	12°10	14°53	18°09	17°01	13°52	12°26	15°09	18°26	17°15	14°06	12°41	15°26	18°42
7N	16°39	13°22	11°51	14°48	18°12	16°53	13°36	12°06	15°05	18°28	17°07	13°50	12°22	15°21	18°45
8N	16°32	13°06	11°31	14°43	18°15	16°45	13°20	11°47	15°00	18°31	16°59	13°34	12°02	15°17	18°48
9N	16°24	12°50	11°11	14°38	18°18	16°37	13°04	11°27	14°55	18°34	16°51	13°18	11°43	15°12	18°51
10N	16°16	12°34	10°51	14°33	18°20	16°30	12°48	11°07	14°50	18°37	16°43	13°02	11°22	15°07	18°53
11N	16°08	12°17	10°30	14°28	18°23	16°22	12°31	10°46	14°45	18°40	16°35	12°45	11°02	15°02	18°56
12N	16°00	12°01	10°09	14°23	18°26	16°13	12°15	10°25	14°40	18°43	16°27	12°29	10°41	14°58	18°59
13N	15°52	11°44	9°48	14°18	18°29	16°05	11°58	10°04	14°35	18°46	16°19	12°12	10°20	14°53	19°02
14N	15°43	11°27	9°26	14°13	18°32	15°57	11°41	9°42	14°30	18°49	16°11	11°55	9°58	14°47	19°05
15N	15°35	11°10	9°04	14°07	18°35	15°49	11°24	9°20	14°25	18°52	16°03	11°38	9°36	14°42	19°09
16N	15°27	10°53	8°41	14°02	18°38	15°41	11°07	8°58	14°19	18°55	15°54	11°21	9°14	14°37	19°12
17N	15°18	10°35	8°18	13°56	18°41	15°32	10°49	8°35	14°14	18°58	15°46	11°04	8°51	14°31	19°15
18N	15°10	10°18	7°55	13°50	18°45	15°24	10°32	8°11	14°08	19°01	15°37	10°46	8°27	14°26	19°18
19N	15°01	10°00	7°31	13°44	18°48	15°15	10°14	7°47	14°02	19°05	15°29	10°28	8°03	14°20	19°22
20N	14°53	9°41	7°06	13°38	18°51	15°06	9°55	7°22	13°56	19°08	15°20	10°10	7°39	14°14	19°25
21N	14°44	9°23	6°41	13°32	18°54	14°58	9°37	6°57	13°50	19°11	15°11	9°51	7°14	14°08	19°28
22N	14°35	9°04	6°15	13°26	18°58	14°49	9°18	6°31	13°44	19°15	15°02	9°32	6°48	14°02	19°32
23N	14°26	8°45	5°48	13°19	19°01	14°40	8°59	6°05	13°38	19°18	14°53	9°13	6°21	13°56	19°35
24N	14°17	8°25	5°21	13°13	19°05	14°31	8°39	5°38	13°31	19°22	14°44	8°54	5°54	13°49	19°39
25N	14°08	8°05	4°53	13°06	19°09	14°21	8°20	5°10	13°24	19°26	14°35	8°34	5°26	13°43	19°43
26N	13°58	7°45	4°24	12°58	19°12	14°12	7°59	4°41	13°17	19°30	14°25	8°14	4°58	13°36	19°47
27N	13°49	7°25	3°54	12°51	19°16	14°02	7°39	4°11	13°10	19°33	14°16	7°53	4°28	13°29	19°51
28N	13°39	7°04	3°24	12°44	19°20	13°52	7°18	3°41	13°02	19°37	14°06	7°32	3°58	13°21	19°55
29N	13°29	6°42	2°52	12°36	19°24	13°42	6°56	3°09	12°55	19°41	13°56	7°10	3°26	13°14	19°59
30N	13°19	6°20	2°20	12°28	19°28	13°32	6°34	2°37	12°47	19°46	13°46	6°48	2°54	13°06	20°03
31N	13°08	5°58	1°46	12°19	19°32	13°22	6°12	2°04	12°39	19°50	13°35	6°26	2°21	12°58	20°07
32N	12°58	5°34	1°12	12°10	19°37	13°11	5°49	1°29	12°30	19°54	13°25	6°03	1°46	12°49	20°12
33N	12°47	5°11	0°36	12°01	19°41	13°00	5°25	0°53	12°21	19°59	13°14	5°39	1°10	12°41	20°16
34N	12°36	4°47	29°59	11°52	19°46	12°49	5°01	0°16	12°12	20°03	13°03	5°15	0°33	12°32	20°21
35N	12°24	4°22	29°20	11°42	19°51	12°38	4°36	29°37	12°02	20°08	12°51	4°50	29°55	12°22	20°26
36N	12°13	3°56	28°40	11°32	19°55	12°26	4°10	28°57	11°52	20°13	12°40	4°24	29°15	12°12	20°31
37N	12°01	3°30	27°59	11°21	20°01	12°14	3°44	28°16	11°42	20°18	12°28	3°58	28°33	12°02	20°36
38N	11°48	3°02	27°15	11°10	20°06	12°02	3°16	27°33	11°31	20°24	12°15	3°30	27°50	11°51	20°42
39N	11°36	2°34	26°30	10°58	20°11	11°49	2°48	26°48	11°19	20°29	12°03	3°02	27°05	11°40	20°47
40N	11°23	2°06	25°43	10°46	20°17	11°36	2°19	26°01	11°07	20°35	11°50	2°33	26°18	11°28	20°53
41N	11°09	1°36	24°54	10°33	20°23	11°23	1°50	25°12	10°54	20°41	11°36	2°03	25°29	11°15	20°59
42N	10°56	1°05	24°03	10°19	20°29	11°09	1°19	24°21	10°41	20°47	11°22	1°32	24°38	11°02	21°06
43N	10°41	0°33	23°10	10°05	20°35	10°55	0°47	23°27	10°26	20°54	11°08	1°00	23°44	10°48	21°12
44N	10°26	29°59	22°14	9°49	20°42	10°40	0°13	22°31	10°11	21°00	10°53	0°27	22°48	10°33	21°19
45N	10°11	29°25	21°15	9°33	20°49	10°24	29°39	21°32	9°55	21°08	10°38	29°52	21°49	10°18	21°26
46N	9°55	28°49	20°13	9°16	20°56	10°08	29°03	20°30	9°38	21°15	10°22	29°16	20°48	10°01	21°34
47N	9°39	28°12	19°08	8°58	21°04	9°52	28°25	19°25	9°20	21°23	10°05	28°39	19°43	9°43	21°42
48N	9°21	27°33	18°00	8°38	21°12	9°34	27°46	18°17	9°01	21°31	9°48	28°00	18°34	9°24	21°50
49N	9°03	26°52	16°48	8°17	21°21	9°16	27°05	17°05	8°40	21°40	9°30	27°19	17°22	9°04	21°59
50N	8°45	26°09	15°32	7°54	21°30	8°58	26°23	15°49	8°18	21°49	9°11	26°36	16°06	8°42	22°08
51N	8°25	25°25	14°12	7°39	21°39	8°38	25°38	14°29	7°54	21°58	8°51	25°51	14°46	8°18	22°18
52N	8°04	24°38	12°47	7°03	21°49	8°17	24°51	13°04	7°27	22°09	8°30	25°04	13°21	7°52	22°28
53N	7°43	23°49	11°18	6°34	22°00	7°56	24°02	11°34	6°59	22°20	8°09	24°15	11°51	7°24	22°39
54N	7°20	22°57	9°43	6°02	22°11	7°33	23°10	9°59	6°28	22°31	7°46	23°23	10°15	6°53	22°51
55N	6°56	22°02	8°03	5°27	22°24	7°09	22°15	8°19	5°53	22°44	7°22	22°28	8°34	6°20	23°03
56N	6°31	21°04	6°16	4°49	22°37	6°43	21°17	6°32	5°16	22°57	6°56	21°30	6°47	5°42	23°17
57N	6°04	20°03	4°24	4°06	22°51	6°16	20°15	4°39	4°33	23°11	6°29	20°28	4°54	5°01	23°32
58N	5°35	18°58	2°24	3°18	23°06	5°48	19°10	2°38	3°46	23°27	6°00	19°22	2°53	4°15	23°47
59N	5°04	17°48	0°17	2°24	23°23	5°17	18°00	0°31	2°53	23°44	5°29	18°12	0°45	3°22	24°04
60N	4°32	16°34	28°02	1°22	23°41	4°44	16°46	28°16	1°52	24°02	4°56	16°58	28°29	2°22	24°23
61N	3°56	15°15	25°40	0°11	24°01	4°09	15°27	25°52	0°42	24°22	4°21	15°38	26°05	1°14	24°43
62N	3°18	13°50	23°09	28°48	24°23	3°30	14°01	23°21	29°21	24°44	3°42	14°12	23°32	29°53	25°06
63N	2°37	12°19	20°30	27°10	24°47	2°49	12°29	20°40	27°44	25°09	3°01	12°40	20°51	28°18	25°31
64N	1°52	10°40	17°42	25°10	25°14	2°04	10°50	17°52	25°46	25°36	2°15	11°00	18°01	26°22	25°58
65N	1°02	8°53	14°45	22°40	25°44	1°14	9°03	14°54	23°19	26°07	1°25	9°12	15°03	23°58	26°30
66N	0°08	6°57	11°40	19°23	26°19	0°19	7°06	11°48	20°05	26°42	0°30	7°15	11°56	20°48	27°05
pc	29m.34	5°48	9°53	16°47	26°40	29m.45	5°57	10°00	17°34	27°04	29m.56	6°05	10°07	18°21	27°28

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54					Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44					Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18.16	15.54	14.47	16.08	18.41	18.30	16.08	15.02	16.24	18.57	18.44	16.22	15.17	16.41	19.14
1N	18.08	15.38	14.29	16.04	18.44	18.22	15.52	14.44	16.20	19.00	18.36	16.06	14.59	16.37	19.16
2N	18.00	15.23	14.11	16.00	18.47	18.14	15.37	14.26	16.16	19.03	18.28	15.51	14.41	16.33	19.19
3N	17.52	15.07	13.53	15.56	18.50	18.06	15.21	14.08	16.12	19.06	18.20	15.35	14.23	16.29	19.22
4N	17.45	14.52	13.34	15.51	18.53	17.58	15.06	13.50	16.08	19.09	18.12	15.20	14.05	16.24	19.25
5N	17.37	14.36	13.16	15.47	18.55	17.51	14.50	13.31	16.04	19.12	18.04	15.04	13.46	16.20	19.28
6N	17.29	14.20	12.57	15.43	18.58	17.43	14.34	13.12	15.59	19.15	17.57	14.48	13.28	16.16	19.31
7N	17.21	14.04	12.37	15.38	19.01	17.35	14.18	12.53	15.55	19.17	17.49	14.32	13.09	16.12	19.34
8N	17.13	13.48	12.18	15.34	19.04	17.27	14.02	12.34	15.50	19.20	17.41	14.16	12.49	16.07	19.37
9N	17.05	13.32	11.58	15.29	19.07	17.19	13.46	12.14	15.46	19.23	17.33	14.00	12.30	16.03	19.40
10N	16.57	13.16	11.38	15.24	19.10	17.11	13.30	11.54	15.41	19.26	17.25	13.44	12.10	15.58	19.43
11N	16.49	13.00	11.18	15.20	19.13	17.03	13.14	11.34	15.37	19.29	17.17	13.28	11.49	15.54	19.46
12N	16.41	12.84	10.57	15.15	19.16	16.55	12.57	11.13	15.32	19.32	17.09	13.11	11.29	15.49	19.49
13N	16.33	12.66	10.36	15.10	19.19	16.47	12.40	10.52	15.27	19.36	17.00	12.55	11.08	15.44	19.52
14N	16.25	12.09	10.14	15.05	19.22	16.38	12.24	10.30	15.22	19.39	16.52	12.38	10.46	15.40	19.55
15N	16.16	11.52	9.52	15.00	19.25	16.30	12.07	10.08	15.17	19.42	16.44	12.21	10.24	15.35	19.59
16N	16.08	11.35	9.30	14.54	19.29	16.22	11.49	9.46	15.12	19.45	16.36	12.03	10.02	15.30	20.02
17N	16.00	11.18	9.07	14.49	19.32	16.13	11.32	9.23	15.07	19.49	16.27	11.46	9.39	15.24	20.05
18N	15.51	11.00	8.44	14.44	19.35	16.05	11.14	9.00	15.01	19.52	16.19	11.28	9.16	15.19	20.09
19N	15.43	10.42	8.20	14.38	19.38	15.56	10.56	8.36	14.56	19.55	16.10	11.10	8.52	15.14	20.12
20N	15.34	10.24	7.55	14.32	19.42	15.48	10.38	8.12	14.50	19.59	16.01	10.52	8.28	15.08	20.16
21N	15.25	10.05	7.30	14.26	19.45	15.39	10.19	7.47	14.45	20.02	15.53	10.33	8.03	15.03	20.19
22N	15.16	9.46	7.04	14.20	19.49	15.30	10.01	7.21	14.39	20.06	15.44	10.15	7.38	14.57	20.23
23N	15.07	9.27	6.38	14.14	19.53	15.21	9.41	6.55	14.33	20.10	15.34	9.56	7.11	14.51	20.27
24N	14.58	9.08	6.11	14.08	19.56	15.12	9.22	6.28	14.26	20.13	15.25	9.36	6.44	14.45	20.30
25N	14.49	8.48	5.43	14.01	20.00	15.02	9.02	6.00	14.20	20.17	15.16	9.16	6.17	14.38	20.34
26N	14.39	8.28	5.14	13.55	20.04	14.53	8.42	5.31	14.13	20.21	15.06	8.56	5.48	14.32	20.38
27N	14.29	8.07	4.45	13.48	20.08	14.43	8.21	5.02	14.06	20.25	14.57	8.35	5.19	14.25	20.42
28N	14.20	7.46	4.15	13.40	20.12	14.33	8.00	4.32	13.59	20.29	14.47	8.14	4.49	14.18	20.47
29N	14.10	7.24	3.43	13.33	20.16	14.23	7.39	4.00	13.52	20.33	14.37	7.53	4.17	14.11	20.51
30N	13.59	7.02	3.11	13.25	20.20	14.13	7.17	3.28	13.45	20.38	14.27	7.31	3.45	14.04	20.55
31N	13.49	6.40	2.38	13.17	20.25	14.03	6.54	2.55	13.37	20.42	14.16	7.08	3.12	13.56	21.00
32N	13.38	6.17	2.03	13.09	20.29	13.52	6.31	2.20	13.29	20.47	14.06	6.45	2.38	13.48	21.04
33N	13.27	5.53	1.27	13.00	20.34	13.41	6.07	1.45	13.20	20.52	13.55	6.21	2.02	13.40	21.09
34N	13.16	5.29	0.50	12.51	20.39	13.30	5.43	1.08	13.11	20.56	13.43	5.57	1.25	13.31	21.14
35N	13.05	5.04	0.12	12.42	20.44	13.18	5.18	0.29	13.02	21.01	13.32	5.32	0.47	13.22	21.19
36N	12.53	4.38	29.32	12.32	20.49	13.07	4.52	29.50	12.53	21.07	13.20	5.06	0.07	13.13	21.24
37N	12.41	4.12	28.51	12.22	20.54	12.55	4.26	29.08	12.43	21.12	13.08	4.40	29.26	13.03	21.30
38N	12.29	3.44	28.07	12.12	21.00	12.42	3.58	28.25	12.32	21.18	12.56	4.13	28.42	12.53	21.35
39N	12.16	3.16	27.23	12.01	21.05	12.30	3.30	27.40	12.21	21.23	12.43	3.44	27.58	12.42	21.41
40N	12.03	2.47	26.36	11.49	21.11	12.16	3.01	26.53	12.10	21.29	12.30	3.15	27.11	12.31	21.47
41N	11.50	2.17	25.47	11.36	21.17	12.03	2.31	26.04	11.58	21.36	12.16	2.45	26.22	12.19	21.54
42N	11.36	1.46	24.56	11.24	21.24	11.49	2.00	25.13	11.45	21.42	12.02	2.14	25.31	12.06	22.00
43N	11.21	1.14	24.02	11.10	21.30	11.35	1.28	24.19	11.32	21.49	11.48	1.42	24.37	11.53	22.07
44N	11.06	0.41	23.06	10.55	21.37	11.20	0.55	23.23	11.17	21.56	11.33	1.09	23.41	11.39	22.14
45N	10.51	0.06	22.07	10.40	21.45	11.04	0.20	22.24	11.02	22.03	11.18	0.34	22.42	11.24	22.22
46N	10.35	29.30	21.05	10.23	21.52	10.48	29.44	21.22	10.46	22.11	11.01	29.58	21.30	11.09	22.30
47N	10.18	28.53	20.00	10.06	22.00	10.31	29.06	20.17	10.29	22.19	10.45	29.20	20.35	10.52	22.38
48N	10.01	28.13	18.51	9.47	22.09	10.14	28.27	19.09	10.10	22.28	10.27	28.41	19.26	10.34	22.46
49N	9.43	27.32	17.39	9.27	22.18	9.56	27.46	17.56	9.51	22.37	10.09	28.00	18.14	10.14	22.56
50N	9.24	26.50	16.23	9.06	22.27	9.37	27.03	16.40	9.29	22.46	9.50	27.17	16.57	9.53	23.05
51N	9.04	26.05	15.02	8.42	22.37	9.17	26.18	15.19	9.07	22.56	9.30	26.31	15.36	9.31	23.15
52N	8.43	25.18	13.37	8.17	22.47	8.56	25.31	13.54	8.42	23.07	9.09	25.44	14.11	9.06	23.26
53N	8.22	24.28	12.07	7.49	22.59	8.35	24.41	12.24	8.15	23.18	8.47	24.54	12.40	8.40	23.38
54N	7.59	23.36	10.32	7.19	23.11	8.12	23.49	10.48	7.45	23.30	8.24	24.02	11.04	8.11	23.50
55N	7.34	22.41	8.50	6.46	23.23	7.47	22.54	9.06	7.12	23.43	8.00	23.06	9.22	7.39	24.03
56N	7.09	21.42	7.03	6.09	23.37	7.22	21.55	7.18	6.36	23.57	7.34	22.08	7.34	7.03	24.17
57N	6.42	20.40	5.09	5.29	23.52	6.54	20.53	5.24	5.56	24.12	7.07	21.05	5.39	6.24	24.32
58N	6.13	19.35	3.07	4.43	24.08	6.25	19.47	3.22	5.11	24.28	6.38	19.59	3.37	5.40	24.49
59N	5.42	18.25	0.59	3.51	24.25	5.54	18.37	1.13	4.21	24.46	6.07	18.49	1.27	4.50	25.06
60N	5.09	17.10	28.42	2.53	24.44	5.21	17.21	28.56	3.23	25.05	5.33	17.33	29.09	3.53	25.26
61N	4.33	15.50	26.18	1.45	25.05	4.45	16.01	26.30	2.16	25.26	4.57	16.13	26.43	2.48	25.47
62N	3.54	14.23	23.44	0.26	25.27	4.06	14.35	23.56	0.59	25.49	4.18	14.46	24.08	1.32	26.10
63N	3.13	12.51	21.02	28.52	25.53	3.24	13.01	21.13	29.27	26.15	3.36	13.12	21.24	0.01	26.36
64N	2.27	11.10	18.11	26.59	26.21	2.38	11.21	18.21	27.35	26.43	2.50	11.31	18.31	28.12	27.05
65N	1.36	9.22	15.12	24.37	26.53	1.48	9.32	15.21	25.16	27.15	1.59	9.41	15.29	25.55	27.38
66N	0.41	7.24	12.03	21.31	27.29	0.52	7.33	12.11	22.14	27.52	1.03	7.42	12.19	22.57	28.15
pc	0.07	6.14	10.14	19.08	27.51	0.17	6.22	10.21	19.55	28.15	0.28	6.31	10.28	20.42	28.39

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23					Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11					Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18.57	16.35	15.32	16.57	19.30	19.11	16.49	15.47	17.13	19.46	19.25	17.03	16.02	17.29	20.02
1N	18.50	16.20	15.14	16.53	19.32	19.03	16.34	15.29	17.09	19.49	19.17	16.48	15.45	17.26	20.05
2N	18.42	16.05	14.56	16.49	19.35	18.56	16.19	15.12	17.05	19.51	19.09	16.33	15.27	17.22	20.08
3N	18.34	15.49	14.38	16.45	19.38	18.48	16.03	14.54	17.01	19.54	19.02	16.17	15.09	17.18	20.11
4N	18.26	15.34	14.20	16.41	19.41	18.40	15.48	14.36	16.57	19.57	18.54	16.02	14.51	17.14	20.14
5N	18.18	15.18	14.02	16.37	19.44	18.32	15.32	14.17	16.53	20.00	18.46	15.46	14.33	17.10	20.17
6N	18.10	15.02	13.43	16.33	19.47	18.24	15.16	13.59	16.49	20.03	18.38	15.30	14.14	17.06	20.20
7N	18.02	14.46	13.24	16.28	19.50	18.16	15.00	13.40	16.45	20.06	18.30	15.15	13.55	17.02	20.23
8N	17.55	14.30	13.05	16.24	19.53	18.08	14.45	13.21	16.41	20.09	18.22	14.59	13.36	16.58	20.26
9N	17.47	14.14	12.45	16.20	19.56	18.00	14.28	13.01	16.37	20.13	18.14	14.43	13.17	16.54	20.29
10N	17.39	13.58	12.25	16.15	19.59	17.52	14.12	12.41	16.33	20.16	18.06	14.26	12.57	16.50	20.32
11N	17.30	13.42	12.05	16.11	20.02	17.44	13.56	12.21	16.28	20.19	17.58	14.10	12.37	16.45	20.35
12N	17.22	13.25	11.45	16.06	20.06	17.36	13.39	12.01	16.24	20.22	17.50	13.54	12.17	16.41	20.39
13N	17.14	13.09	11.24	16.02	20.09	17.28	13.23	11.40	16.19	20.25	17.42	13.37	11.56	16.36	20.42
14N	17.06	12.52	11.02	15.57	20.12	17.20	13.06	11.18	16.14	20.29	17.34	13.20	11.35	16.32	20.45
15N	16.58	12.35	10.41	15.52	20.15	17.12	12.49	10.57	16.10	20.32	17.25	13.03	11.13	16.27	20.49
16N	16.49	12.18	10.18	15.47	20.19	17.03	12.32	10.35	16.05	20.35	17.17	12.46	10.51	16.22	20.52
17N	16.41	12.00	9.56	15.42	20.22	16.55	12.14	10.12	16.00	20.39	17.08	12.28	10.28	16.18	20.55
18N	16.32	11.42	9.33	15.37	20.25	16.46	11.57	9.49	15.55	20.42	17.00	12.11	10.05	16.13	20.59
19N	16.24	11.24	9.09	15.32	20.29	16.38	11.39	9.25	15.50	20.46	16.51	11.53	9.42	16.08	21.03
20N	16.15	11.06	8.45	15.26	20.33	16.29	11.20	9.01	15.44	20.49	16.43	11.35	9.18	16.02	21.06
21N	16.06	10.48	8.20	15.21	20.36	16.20	11.02	8.36	15.39	20.53	16.34	11.16	8.53	15.57	21.10
22N	15.57	10.29	7.54	15.15	20.40	16.11	10.43	8.11	15.33	20.57	16.25	10.57	8.28	15.52	21.14
23N	15.48	10.10	7.28	15.09	20.44	16.02	10.24	7.45	15.28	21.01	16.16	10.38	8.01	15.46	21.18
24N	15.39	9.50	7.01	15.03	20.47	15.53	10.04	7.18	15.22	21.05	16.06	10.19	7.35	15.40	21.22
25N	15.30	9.30	6.34	14.57	20.51	15.43	9.45	6.50	15.16	21.09	15.57	9.59	7.07	15.34	21.26
26N	15.20	9.10	6.05	14.51	20.55	15.34	9.24	6.22	15.09	21.13	15.47	9.39	6.39	15.28	21.30
27N	15.10	8.49	5.36	14.44	21.00	15.24	9.04	5.53	15.03	21.17	15.38	9.18	6.10	15.22	21.34
28N	15.01	8.28	5.06	14.37	21.04	15.14	8.43	5.23	14.56	21.21	15.28	8.57	5.40	15.15	21.38
29N	14.50	8.07	4.35	14.30	21.08	15.04	8.21	4.52	14.49	21.25	15.18	8.35	5.09	15.09	21.43
30N	14.40	7.45	4.02	14.23	21.13	14.54	7.59	4.20	14.42	21.30	15.07	8.13	4.37	15.02	21.47
31N	14.30	7.22	3.29	14.16	21.17	14.43	7.36	3.44	14.35	21.35	14.57	7.51	4.04	14.54	21.52
32N	14.19	6.59	2.55	14.08	21.22	14.33	7.13	3.12	14.27	21.39	14.46	7.27	3.30	14.47	21.57
33N	14.08	6.35	2.19	14.00	21.27	14.22	6.50	2.37	14.19	21.44	14.35	7.04	2.54	14.39	22.02
34N	13.57	6.11	1.42	13.51	21.32	14.11	6.25	2.00	14.11	21.49	14.24	6.39	2.17	14.31	22.07
35N	13.46	5.46	1.04	13.42	21.37	13.59	6.00	1.22	14.02	21.55	14.13	6.14	1.39	14.23	22.12
36N	13.34	5.20	0.24	13.33	21.42	13.47	5.34	0.42	13.53	22.00	14.01	5.49	1.00	14.14	22.18
37N	13.22	4.54	29.43	13.24	21.48	13.35	5.08	0.01	13.44	22.06	13.49	5.22	0.18	14.04	22.23
38N	13.09	4.27	29.00	13.14	21.53	13.23	4.41	29.18	13.34	22.11	13.36	4.55	29.35	13.55	22.29
39N	12.57	3.58	28.15	13.03	21.59	13.10	4.12	28.33	13.24	22.17	13.23	4.27	28.51	13.45	22.35
40N	12.43	3.29	27.28	12.52	22.05	12.57	3.43	27.46	13.13	22.23	13.10	3.57	28.04	13.34	22.42
41N	12.30	2.59	26.39	12.40	22.12	12.43	3.13	26.57	13.02	22.30	12.57	3.27	27.15	13.23	22.48
42N	12.16	2.28	25.48	12.28	22.18	12.29	2.42	26.06	12.50	22.37	12.43	2.56	26.24	13.11	22.55
43N	12.01	1.56	24.55	12.15	22.25	12.15	2.10	25.12	12.37	22.44	12.28	2.24	25.30	12.59	23.02
44N	11.46	1.22	23.59	12.01	22.33	12.00	1.36	24.16	12.23	22.51	12.13	1.50	24.34	12.45	23.09
45N	11.31	0.48	23.00	11.47	22.40	11.44	1.01	23.17	12.09	22.59	11.57	1.15	23.35	12.31	23.17
46N	11.15	0.11	21.58	11.31	22.48	11.28	0.25	22.15	11.54	23.07	11.41	0.39	22.33	12.16	23.25
47N	10.58	29.34	20.52	11.15	22.56	11.11	29.47	21.10	11.38	23.15	11.24	0.01	21.28	12.01	23.34
48N	10.40	28.54	19.44	10.57	23.05	10.54	29.08	20.01	11.20	23.24	11.07	29.22	20.19	11.44	23.43
49N	10.22	28.13	18.31	10.38	23.14	10.35	28.27	18.49	11.02	23.33	10.49	28.40	19.06	11.25	23.52
50N	10.03	27.30	17.15	10.17	23.24	10.16	27.44	17.32	10.41	23.43	10.29	27.57	17.49	11.06	24.02
51N	9.43	26.45	15.54	9.55	23.35	9.56	26.58	16.11	10.20	23.54	10.09	27.12	16.28	10.44	24.13
52N	9.22	25.57	14.28	9.31	23.45	9.35	26.11	14.45	9.56	24.05	9.48	26.24	15.02	10.21	24.24
53N	9.00	25.08	12.57	9.05	23.57	9.13	25.21	13.14	9.31	24.17	9.26	25.34	13.31	9.56	24.36
54N	8.37	24.15	11.21	8.37	24.10	8.50	24.28	11.37	9.03	24.29	9.03	24.41	11.54	9.29	24.49
55N	8.13	23.19	9.38	8.05	24.23	8.26	23.32	9.54	8.32	24.43	8.39	23.45	10.11	8.58	25.02
56N	7.47	22.21	7.50	7.30	24.37	8.00	22.33	8.05	7.58	24.57	8.13	22.46	8.21	8.25	25.17
57N	7.20	21.18	5.54	6.52	24.52	7.32	21.31	6.10	7.20	25.13	7.45	21.43	6.25	7.48	25.33
58N	6.50	20.12	3.52	6.09	25.09	7.03	20.24	4.06	6.37	25.29	7.16	20.36	4.21	7.06	25.50
59N	6.19	19.01	1.41	5.20	25.27	6.32	19.13	1.56	5.49	25.48	6.44	19.25	2.10	6.19	26.08
60N	5.46	17.45	29.23	4.24	25.47	5.58	17.57	29.36	4.55	26.08	6.10	18.09	29.50	5.25	26.28
61N	5.10	16.24	26.56	3.20	26.08	5.22	16.36	27.09	3.52	26.29	5.34	16.47	27.22	4.23	26.50
62N	4.31	14.57	24.20	2.05	26.32	4.43	15.08	24.32	2.38	26.53	4.55	15.19	24.44	3.11	27.15
63N	3.48	13.23	21.35	0.36	26.58	4.00	13.34	21.46	1.11	27.20	4.12	13.44	21.57	1.46	27.42
64N	3.02	11.41	18.41	28.48	27.28	3.13	11.51	18.51	29.25	27.50	3.25	12.02	19.01	0.02	28.12
65N	2.11	9.51	15.38	26.34	28.01	2.22	10.01	15.47	27.14	28.24	2.33	10.10	15.56	27.54	28.46
66N	1.14	7.51	12.27	23.40	28.39	1.25	8.00	12.34	24.23	29.02	1.36	8.09	12.42	25.07	29.25
pc	0.39	6.39	10.35	21.29	29.02	0.50	6.48	10.42	22.16	29.26	1.01	6.57	10.49	23.03	29.49

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46					Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33					Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19°39	17°17	16°17	17°46	20°18	19°53	17°31	16°32	18°02	20°34	20°07	17°45	16°47	18°18	20°50
1N	19°31	17°02	16°00	17°42	20°21	19°45	17°16	16°15	17°58	20°37	19°59	17°30	16°30	18°15	20°53
2N	19°23	16°47	15°42	17°38	20°24	19°37	17°01	15°57	17°55	20°40	19°51	17°15	16°13	18°11	20°56
3N	19°15	16°31	15°24	17°34	20°27	19°29	16°45	15°40	17°51	20°43	19°43	16°59	15°55	18°07	20°59
4N	19°08	16°16	15°06	17°31	20°30	19°21	16°30	15°22	17°47	20°46	19°35	16°44	15°37	18°04	21°02
5N	19°00	16°00	14°48	17°27	20°33	19°13	16°14	15°04	17°43	20°49	19°27	16°28	15°19	18°00	21°05
6N	18°52	15°44	14°30	17°23	20°36	19°06	15°59	14°44	17°40	20°52	19°19	16°13	15°01	17°56	21°08
7N	18°44	15°29	14°11	17°19	20°39	18°58	15°43	14°27	17°36	20°55	19°11	15°57	14°42	17°53	21°12
8N	18°36	15°13	13°52	17°15	20°42	18°50	15°27	14°08	17°32	20°59	19°04	15°41	14°23	17°49	21°15
9N	18°28	14°57	13°33	17°11	20°45	18°42	15°11	13°48	17°28	21°02	18°56	15°25	14°04	17°45	21°18
10N	18°20	14°41	13°13	17°07	20°49	18°34	14°55	13°29	17°24	21°05	18°48	15°09	13°45	17°41	21°21
11N	18°12	14°24	12°53	17°02	20°52	18°26	14°38	13°09	17°20	21°08	18°39	14°53	13°25	17°37	21°25
12N	18°04	14°08	12°33	16°58	20°55	18°18	14°22	12°49	17°15	21°12	18°31	14°36	13°05	17°33	21°28
13N	17°56	13°51	12°12	16°54	20°58	18°09	14°05	12°28	17°11	21°15	18°23	14°19	12°44	17°28	21°31
14N	17°47	13°34	11°51	16°49	21°02	18°01	13°48	12°07	17°07	21°18	18°15	14°03	12°23	17°24	21°35
15N	17°39	13°17	11°29	16°45	21°05	17°53	13°31	11°45	17°02	21°22	18°07	13°46	12°02	17°20	21°38
16N	17°31	13°00	11°07	16°40	21°09	17°44	13°14	11°23	16°58	21°25	17°58	13°28	11°40	17°15	21°42
17N	17°22	12°43	10°45	16°35	21°12	17°36	12°57	11°01	16°53	21°29	17°50	13°11	11°17	17°11	21°46
18N	17°14	12°25	10°22	16°31	21°16	17°27	12°39	10°38	16°48	21°32	17°41	12°53	10°55	17°06	21°49
19N	17°05	12°07	9°58	16°26	21°19	17°19	12°21	10°15	16°44	21°36	17°32	12°35	10°31	17°01	21°53
20N	16°56	11°49	9°34	16°20	21°23	17°10	12°03	9°51	16°39	21°40	17°24	12°17	10°07	16°57	21°57
21N	16°47	11°30	9°09	16°15	21°27	17°01	11°44	9°26	16°33	21°44	17°15	11°59	9°43	16°52	22°01
22N	16°38	11°11	8°44	16°10	21°31	16°52	11°26	9°01	16°28	21°48	17°06	11°40	9°18	16°47	22°05
23N	16°29	10°52	8°18	16°04	21°35	16°43	11°07	8°35	16°23	21°52	16°57	11°21	8°52	16°41	22°09
24N	16°20	10°33	7°52	15°59	21°39	16°34	10°47	8°08	16°17	21°56	16°47	11°01	8°25	16°36	22°13
25N	16°11	10°13	7°24	15°53	21°43	16°24	10°27	7°41	16°12	22°00	16°38	10°41	7°58	16°30	22°17
26N	16°01	9°53	6°56	15°47	21°47	16°15	10°07	7°13	16°06	22°04	16°28	10°21	7°30	16°25	22°21
27N	15°51	9°32	6°27	15°41	21°51	16°05	9°46	6°44	16°00	22°08	16°19	10°01	7°01	16°19	22°26
28N	15°41	9°11	5°57	15°34	21°56	15°55	9°25	6°14	15°53	22°13	16°09	9°39	6°31	16°13	22°30
29N	15°31	8°49	5°26	15°28	22°00	15°45	9°04	5°43	15°47	22°17	15°59	9°18	6°01	16°06	22°35
30N	15°21	8°27	4°54	15°21	22°05	15°35	8°42	5°11	15°40	22°22	15°48	8°56	5°29	16°00	22°39
31N	15°11	8°05	4°21	15°14	22°09	15°24	8°19	4°38	15°33	22°27	15°38	8°33	4°56	15°53	22°44
32N	15°00	7°42	3°47	15°07	22°14	15°13	7°56	4°04	15°26	22°32	15°27	8°10	4°22	15°46	22°49
33N	14°49	7°18	3°12	14°59	22°19	15°02	7°32	3°29	15°19	22°37	15°16	7°46	3°47	15°39	22°54
34N	14°38	6°54	2°35	14°51	22°25	14°51	7°08	2°52	15°11	22°42	15°05	7°22	3°10	15°31	23°00
35N	14°26	6°28	1°57	14°43	22°30	14°40	6°43	2°14	15°03	22°48	14°53	6°57	2°32	15°23	23°05
36N	14°14	6°03	1°17	14°34	22°35	14°28	6°17	1°35	14°54	22°53	14°41	6°31	1°53	15°15	23°11
37N	14°02	5°36	0°36	14°25	22°41	14°16	5°50	0°54	14°46	22°59	14°29	6°04	1°11	15°06	23°17
38N	13°50	5°09	29°53	14°16	22°47	14°03	5°23	0°11	14°36	23°05	14°17	5°37	0°29	14°57	23°23
39N	13°37	4°41	29°08	14°06	22°53	13°50	4°55	29°26	14°27	23°11	14°04	5°09	29°44	14°47	23°29
40N	13°24	4°11	28°22	13°55	23°00	13°37	4°26	28°39	14°16	23°18	13°51	4°40	28°57	14°37	23°36
41N	13°10	3°41	27°33	13°44	23°06	13°23	3°55	27°51	14°06	23°24	13°37	4°09	28°08	14°27	23°42
42N	12°56	3°10	26°42	13°33	23°13	13°09	3°24	26°59	13°54	23°31	13°23	3°38	27°17	14°16	23°49
43N	12°41	2°38	25°48	13°20	23°20	12°55	2°52	26°06	13°42	23°39	13°08	3°06	26°24	14°04	23°57
44N	12°26	2°04	24°52	13°08	23°28	12°40	2°18	25°10	13°30	23°46	12°53	2°32	25°28	13°52	24°04
45N	12°11	1°29	23°53	12°54	23°36	12°24	1°43	24°11	13°16	23°54	12°37	1°57	24°29	13°39	24°12
46N	11°54	0°53	22°51	12°39	23°44	12°08	1°07	23°09	13°02	24°02	12°21	1°21	23°26	13°25	24°21
47N	11°38	0°15	21°45	12°24	23°52	11°51	0°29	22°03	12°47	24°11	12°04	0°43	22°21	13°10	24°30
48N	11°20	29°35	20°36	12°07	24°02	11°33	29°49	20°54	12°30	24°20	11°46	0°03	21°12	12°54	24°39
49N	11°02	28°54	19°24	11°49	24°11	11°15	29°08	19°41	12°13	24°30	11°28	29°21	19°59	12°36	24°49
50N	10°43	28°11	18°07	11°30	24°21	10°56	28°24	18°24	11°54	24°40	11°09	28°38	18°42	12°18	24°59
51N	10°23	27°25	16°45	11°09	24°32	10°36	27°39	17°03	11°33	24°51	10°49	27°52	17°20	11°58	25°10
52N	10°01	26°38	15°19	10°46	24°43	10°15	26°51	15°36	11°11	25°03	10°28	27°04	15°53	11°36	25°22
53N	9°39	25°47	13°47	10°22	24°55	9°52	26°01	14°04	10°47	25°15	10°05	26°14	14°21	11°13	25°34
54N	9°16	24°54	12°10	9°55	25°08	9°29	25°07	12°27	10°21	25°28	9°42	25°21	12°44	10°47	25°47
55N	8°51	23°58	10°27	9°25	25°22	9°04	24°11	10°43	9°52	25°42	9°17	24°24	11°00	10°18	26°02
56N	8°25	22°59	8°37	8°52	25°37	8°38	23°12	8°53	9°19	25°57	8°51	23°25	9°09	9°47	26°17
57N	7°58	21°56	6°41	8°16	25°53	8°10	22°09	6°56	8°44	26°13	8°23	22°21	7°12	9°12	26°33
58N	7°28	20°49	4°36	7°35	26°10	7°41	21°01	4°51	8°04	26°30	7°53	21°14	5°07	8°33	26°51
59N	6°57	19°37	2°24	6°49	26°29	7°09	19°50	2°39	7°18	26°49	7°22	20°02	2°53	7°48	27°10
60N	6°23	18°21	0°04	5°56	26°49	6°35	18°33	0°18	6°27	27°10	6°47	18°45	0°32	6°58	27°31
61N	5°46	16°59	27°35	4°55	27°12	5°58	17°10	27°48	5°27	27°33	6°11	17°22	28°01	6°00	27°54
62N	5°07	15°31	24°56	3°45	27°36	5°19	15°42	25°08	4°18	27°58	5°31	15°53	25°21	4°52	28°19
63N	4°24	13°55	22°09	2°21	28°04	4°36	14°06	22°20	2°56	28°25	4°47	14°17	22°31	3°31	28°47
64N	3°37	12°12	19°12	0°39	28°34	3°48	12°22	19°22	1°17	28°56	4°00	12°33	19°32	1°54	29°18
65N	2°45	10°20	16°05	28°33	29°09	2°56	10°30	16°14	29°13	29°31	3°07	10°39	16°23	29°53	29°54
66N	1°47	8°18	12°50	25°50	29°48	1°58	8°27	12°58	26°34	0°11	2°09	8°36	13°05	27°17	0°35
pc	1°11	7°05	10°56	23°50	0°13	1°22	7°14	11°03	24°37	0°37	1°33	7°22	11°11	25°24	1°00

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03					Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48					Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20.20	17.59	17.02	18.34	21.06	20.34	18.13	17.18	18.51	21.22	20.48	18.27	17.33	19.07	21.38
1N	20.21	17.44	16.45	18.31	21.09	20.26	17.58	17.01	18.47	21.25	20.40	18.12	17.16	19.04	21.41
2N	20.20	17.29	16.28	18.27	21.12	20.19	17.43	16.43	18.44	21.28	20.32	17.57	16.59	19.00	21.44
3N	19.25	17.13	16.10	18.24	21.15	20.11	17.27	16.26	18.40	21.31	20.25	17.42	16.41	18.57	21.47
4N	19.24	16.58	15.53	18.20	21.18	20.03	17.12	16.08	18.37	21.34	20.17	17.26	16.24	18.53	21.51
5N	19.24	16.42	15.35	18.17	21.21	19.55	16.56	15.50	18.33	21.38	20.09	17.11	16.06	18.50	21.54
6N	19.23	16.27	15.16	18.13	21.25	19.47	16.41	15.32	18.30	21.41	20.01	16.55	15.48	18.47	21.57
7N	19.25	16.11	14.58	18.09	21.28	19.39	16.25	15.14	18.26	21.44	19.53	16.39	15.29	18.43	22.00
8N	19.27	15.55	14.39	18.06	21.31	19.31	16.09	14.55	18.22	21.47	19.45	16.23	15.11	18.39	22.04
9N	19.29	15.39	14.20	18.02	21.34	19.23	15.53	14.36	18.19	21.51	19.37	16.07	14.52	18.36	22.07
10N	19.20	15.23	14.00	17.58	21.38	19.15	15.37	14.16	18.15	21.54	19.29	15.51	14.32	18.32	22.11
11N	18.25	15.07	13.41	17.54	21.41	19.07	15.21	13.57	18.11	21.58	19.21	15.35	14.13	18.28	22.14
12N	18.25	14.50	13.21	17.50	21.45	18.59	15.04	13.37	18.07	22.01	19.13	15.19	13.53	18.24	22.17
13N	18.27	14.34	13.00	17.46	21.48	18.51	14.48	13.16	18.03	22.04	19.04	15.02	13.32	18.21	22.21
14N	18.29	14.17	12.39	17.42	21.51	18.42	14.31	12.55	17.59	22.08	18.56	14.45	13.12	18.17	22.25
15N	18.20	14.00	12.18	17.37	21.55	18.34	14.14	12.34	17.55	22.12	18.48	14.28	12.50	18.13	22.28
16N	18.12	13.43	11.56	17.33	21.59	18.26	13.57	12.12	17.51	22.15	18.39	14.11	12.29	18.08	22.32
17N	18.03	13.25	11.34	17.29	22.02	18.17	13.39	11.50	17.46	22.19	18.31	13.54	12.07	18.04	22.36
18N	17.55	13.08	11.11	17.24	22.06	18.09	13.22	11.28	17.42	22.23	18.22	13.36	11.44	18.00	22.39
19N	17.46	12.50	10.48	17.19	22.10	18.00	13.04	11.04	17.37	22.26	18.14	13.18	11.21	17.55	22.43
20N	17.37	12.31	10.24	17.15	22.14	17.51	12.46	10.41	17.33	22.30	18.05	13.00	10.57	17.51	22.47
21N	17.28	12.13	10.00	17.10	22.17	17.42	12.27	10.16	17.28	22.34	17.56	12.41	10.33	17.46	22.51
22N	17.19	11.54	9.34	17.05	22.21	17.33	12.08	9.51	17.23	22.38	17.47	12.23	10.08	17.41	22.55
23N	17.10	11.35	9.09	17.00	22.26	17.24	11.49	9.26	17.18	22.42	17.38	12.04	9.43	17.37	22.59
24N	17.01	11.16	8.42	16.54	22.30	17.15	11.30	8.59	17.13	22.47	17.28	11.44	9.16	17.32	23.04
25N	16.52	10.56	8.15	16.49	22.34	17.05	11.10	8.32	17.08	22.51	17.19	11.24	8.49	17.26	23.08
26N	16.42	10.35	7.47	16.43	22.38	16.56	10.50	8.04	17.02	22.55	17.09	11.04	8.21	17.21	23.12
27N	16.32	10.15	7.18	16.38	22.43	16.46	10.29	7.35	16.57	23.00	17.00	10.43	7.53	17.15	23.17
28N	16.22	9.54	6.49	16.32	22.47	16.36	10.08	7.06	16.51	23.04	16.50	10.22	7.23	17.10	23.22
29N	16.12	9.32	6.18	16.25	22.52	16.26	9.46	6.35	16.45	23.09	16.39	10.01	6.53	17.04	23.26
30N	16.02	9.10	5.46	16.19	22.57	16.15	9.24	6.04	16.38	23.14	16.29	9.39	6.21	16.58	23.31
31N	15.51	8.47	5.13	16.12	23.02	16.05	9.02	5.31	16.32	23.19	16.19	9.16	5.48	16.51	23.36
32N	15.41	8.24	4.39	16.05	23.07	15.54	8.39	4.57	16.25	23.24	16.08	8.53	5.14	16.45	23.41
33N	15.30	8.01	4.04	15.58	23.12	15.43	8.15	4.22	16.18	23.29	15.57	8.29	4.39	16.38	23.47
34N	15.18	7.36	3.28	15.51	23.17	15.32	7.50	3.45	16.11	23.35	15.45	8.05	4.03	16.31	23.52
35N	15.07	7.11	2.50	15.43	23.23	15.20	7.25	3.07	16.03	23.40	15.34	7.40	3.25	16.24	23.58
36N	14.55	6.45	2.10	15.35	23.28	15.08	6.59	2.28	15.55	23.46	15.22	7.14	2.46	16.16	24.04
37N	14.43	6.19	1.29	15.27	23.34	14.56	6.33	1.47	15.47	23.52	15.10	6.47	2.05	16.08	24.10
38N	14.30	5.51	0.46	15.18	23.41	14.44	6.05	1.04	15.38	23.58	14.57	6.20	1.22	15.59	24.16
39N	14.17	5.23	0.02	15.08	23.47	14.31	5.37	0.20	15.29	24.05	14.44	5.51	0.38	15.50	24.23
40N	14.04	4.54	29.35	14.59	23.53	14.17	5.08	29.33	15.20	24.11	14.31	5.22	29.51	15.41	24.29
41N	13.50	4.24	28.26	14.48	24.00	14.04	4.38	28.44	15.10	24.18	14.17	4.52	29.03	15.31	24.36
42N	13.36	3.52	27.35	14.38	24.07	13.50	4.06	27.53	14.59	24.26	14.03	4.20	28.12	15.21	24.44
43N	13.22	3.20	26.42	14.26	24.15	13.35	3.34	27.00	14.48	24.33	13.48	3.48	27.18	15.10	24.51
44N	13.06	2.46	25.46	14.14	24.23	13.20	3.00	26.04	14.36	24.41	13.33	3.14	26.22	14.58	24.59
45N	12.51	2.11	24.47	14.01	24.31	13.04	2.25	25.05	14.24	24.49	13.17	2.39	25.23	14.46	25.08
46N	12.34	1.34	23.44	13.47	24.39	12.48	1.48	24.02	14.10	24.58	13.01	2.02	24.21	14.33	25.16
47N	12.17	0.56	22.39	13.33	24.48	12.31	1.10	22.57	13.56	25.07	12.44	1.24	23.15	14.19	25.25
48N	12.00	0.17	21.30	13.17	24.58	12.13	0.30	21.48	13.41	25.16	12.26	0.44	22.06	14.04	25.35
49N	11.41	29.35	20.37	13.00	25.08	11.54	29.49	20.35	13.24	25.26	12.08	0.03	20.53	13.48	25.45
50N	11.22	28.52	18.59	12.42	25.18	11.35	29.05	19.17	13.06	25.37	11.48	29.19	19.35	13.31	25.56
51N	11.02	28.06	17.38	12.23	25.29	11.15	28.19	17.55	12.47	25.48	11.28	28.33	18.13	13.12	26.07
52N	10.41	27.18	16.11	12.01	25.41	10.54	27.31	16.28	12.27	25.59	11.07	27.45	16.46	12.52	26.19
53N	10.18	26.27	14.39	11.38	25.54	10.31	26.41	14.56	12.04	26.13	10.44	26.54	15.13	12.30	26.32
54N	9.55	25.34	13.01	11.13	26.07	10.08	25.47	13.18	11.39	26.26	10.21	26.00	13.35	12.05	26.46
55N	9.30	24.37	11.17	10.45	26.21	9.43	24.51	11.33	11.12	26.41	9.56	25.04	11.50	11.39	27.00
56N	9.04	23.38	9.26	10.14	26.37	9.16	23.51	9.42	10.42	26.56	9.29	24.04	9.58	11.09	27.16
57N	8.36	22.34	7.28	9.40	26.53	8.48	22.47	7.43	10.08	27.13	9.01	23.00	7.59	10.37	27.33
58N	8.06	21.26	5.22	9.02	27.11	8.19	21.39	5.37	9.31	27.31	8.31	21.52	5.53	10.00	27.51
59N	7.34	20.14	3.08	8.18	27.30	7.47	20.26	3.23	8.48	27.51	7.59	20.39	3.38	9.18	28.11
60N	7.00	18.57	0.45	7.29	27.51	7.12	19.09	1.00	8.00	28.12	7.25	19.21	1.14	8.31	28.33
61N	6.23	17.34	28.14	6.32	28.15	6.35	17.46	28.27	7.04	28.36	6.47	17.57	28.40	7.36	28.57
62N	5.43	16.04	25.33	5.25	28.40	5.55	16.16	25.45	5.59	29.02	6.07	16.27	25.58	6.33	29.23
63N	4.59	14.28	22.42	4.06	29.09	5.11	14.39	22.54	4.42	29.30	5.23	14.50	23.05	5.18	29.52
64N	4.12	12.43	19.42	2.31	29.41	4.23	12.53	19.52	3.09	08.03	4.35	13.04	23.03	3.47	08.25
65N	3.19	10.49	16.32	0.33	08.17	3.30	10.59	16.41	1.14	08.39	3.41	11.08	16.50	1.54	18.02
66N	2.20	8.45	13.13	28.01	08.58	2.31	8.54	13.21	28.45	18.21	2.42	9.03	13.29	29.29	18.44
pc	1.44	7.31	11.18	26.11	18.24	1.54	7.39	11.25	26.59	18.47	2.05	7.48	11.32	27.46	28.10

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15					Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57					Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21.202	18.341	17.448	19.23	21.54	21.216	18.356	18.003	19.39	22.10	21.230	19.310	18.118	19.56	22.26
1N	20.254	18.326	17.331	19.20	21.57	21.208	18.340	17.446	19.36	22.13	21.222	18.354	18.002	19.53	22.29
2N	20.246	18.311	17.214	19.17	22.00	21.200	18.325	17.229	19.33	22.16	21.214	18.339	17.445	19.49	22.32
3N	20.238	17.356	16.657	19.13	22.03	20.252	18.310	17.112	19.30	22.20	21.206	18.324	17.227	19.46	22.36
4N	20.230	17.340	16.639	19.10	22.07	20.244	17.354	16.655	19.27	22.23	20.258	18.308	17.110	19.43	22.39
5N	20.223	17.325	16.621	19.07	22.10	20.236	17.339	16.637	19.23	22.26	20.250	17.353	16.652	19.40	22.42
6N	20.215	17.309	16.603	19.03	22.13	20.228	17.323	16.619	19.20	22.30	20.242	17.337	16.635	19.37	22.46
7N	20.207	16.353	15.645	19.00	22.17	20.220	17.307	16.601	19.17	22.33	20.234	17.322	16.616	19.34	22.49
8N	19.259	16.337	15.626	18.56	22.20	20.212	16.352	15.642	19.13	22.36	20.226	17.306	15.658	19.30	22.53
9N	19.251	16.322	15.607	18.53	22.23	20.204	16.336	15.623	19.10	22.40	20.218	16.350	15.639	19.27	22.56
10N	19.243	16.305	14.648	18.49	22.27	19.256	16.320	15.604	19.06	22.43	20.210	16.334	15.620	19.23	23.00
11N	19.235	15.349	14.629	18.46	22.30	19.248	16.303	14.645	19.03	22.47	20.202	16.318	15.601	19.20	23.03
12N	19.226	15.333	14.609	18.42	22.34	19.240	15.347	14.625	18.59	22.50	19.254	16.301	14.641	19.16	23.07
13N	19.218	15.316	13.649	18.38	22.37	19.232	15.330	14.605	18.55	22.54	19.246	15.345	14.621	19.13	23.10
14N	19.210	14.359	13.628	18.34	22.41	19.224	15.314	13.644	18.52	22.58	19.237	15.328	14.600	19.09	23.14
15N	19.202	14.342	13.607	18.30	22.45	19.215	14.357	13.623	18.48	23.01	19.229	15.311	13.639	19.05	23.18
16N	18.253	14.325	12.645	18.26	22.48	19.207	14.340	13.602	18.44	23.05	19.221	14.354	13.618	19.01	23.22
17N	18.245	14.308	12.623	18.22	22.52	18.258	14.322	12.640	18.40	23.09	19.212	14.336	12.656	18.58	23.26
18N	18.236	13.350	12.601	18.18	22.56	18.250	14.305	12.617	18.36	23.13	19.203	14.319	12.634	18.54	23.29
19N	18.227	13.332	11.638	18.13	23.00	18.241	13.347	11.654	18.31	23.17	18.255	14.301	12.611	18.49	23.33
20N	18.218	13.314	11.614	18.09	23.04	18.232	13.328	11.631	18.27	23.21	18.246	13.343	11.648	18.45	23.37
21N	18.210	12.356	10.650	18.04	23.08	18.223	13.310	11.607	18.23	23.25	18.237	13.324	11.623	18.41	23.42
22N	18.201	12.337	10.625	18.00	23.12	18.214	12.351	10.642	18.18	23.29	18.228	13.306	10.659	18.37	23.46
23N	17.251	12.318	10.600	17.55	23.16	18.205	12.332	10.616	18.13	23.33	18.219	12.346	10.633	18.32	23.50
24N	17.242	11.358	9.633	17.50	23.21	17.256	12.313	9.650	18.09	23.38	18.209	12.327	10.607	18.27	23.54
25N	17.233	11.339	9.606	17.45	23.25	17.246	11.353	9.623	18.04	23.42	18.200	12.307	9.641	18.22	23.59
26N	17.223	11.318	8.639	17.40	23.29	17.237	11.333	8.656	17.59	23.47	17.250	11.347	9.613	18.18	24.04
27N	17.213	10.358	8.610	17.34	23.34	17.227	11.312	8.627	17.53	23.51	17.240	11.326	8.645	18.12	24.08
28N	17.203	10.337	7.640	17.29	23.39	17.217	10.351	7.658	17.48	23.56	17.230	11.305	8.615	18.07	24.13
29N	16.253	10.315	7.610	17.23	23.44	17.207	10.329	7.627	17.42	24.01	17.220	10.344	7.645	18.02	24.18
30N	16.243	9.353	6.638	17.17	23.49	16.256	10.307	6.656	17.37	24.06	17.210	10.322	7.614	17.56	24.23
31N	16.232	9.330	6.616	17.11	23.54	16.246	9.345	6.623	17.31	24.11	16.259	9.359	6.641	17.50	24.28
32N	16.221	9.307	5.632	17.05	23.59	16.235	9.321	5.650	17.24	24.16	16.248	9.336	6.607	17.44	24.34
33N	16.210	8.343	4.657	16.58	24.04	16.224	8.358	5.615	17.18	24.22	16.237	9.312	5.633	17.38	24.39
34N	15.259	8.319	4.621	16.51	24.10	16.212	8.333	4.639	17.11	24.27	16.226	8.347	4.656	17.31	24.45
35N	15.247	7.354	3.643	16.44	24.16	16.201	8.308	4.601	17.04	24.33	16.214	8.322	4.619	17.24	24.51
36N	15.235	7.328	3.616	16.36	24.21	15.249	7.342	3.622	16.57	24.39	16.202	7.356	3.640	17.17	24.57
37N	15.223	7.301	2.623	16.28	24.28	15.237	7.316	2.641	16.49	24.45	15.250	7.330	2.659	17.10	25.03
38N	15.211	6.334	1.640	16.20	24.34	15.224	6.348	1.658	16.41	24.52	15.238	7.302	2.616	17.02	25.09
39N	14.258	6.305	0.656	16.11	24.40	15.211	6.320	1.614	16.32	24.58	15.225	6.334	1.632	16.53	25.16
40N	14.244	5.336	0.609	16.02	24.47	14.258	5.350	0.627	16.24	25.05	15.211	6.305	0.646	16.45	25.23
41N	14.231	5.306	29.321	15.53	24.54	14.244	5.320	29.339	16.14	25.12	14.257	5.334	29.357	16.36	25.30
42N	14.216	4.334	28.330	15.43	25.02	14.230	4.349	28.348	16.04	25.20	14.243	5.303	29.306	16.26	25.38
43N	14.202	4.302	27.336	15.32	25.09	14.215	4.316	27.354	15.54	25.28	14.228	4.330	28.313	16.16	25.46
44N	13.246	3.328	26.340	15.21	25.17	14.200	3.342	26.358	15.43	25.36	14.213	3.356	27.317	16.05	25.54
45N	13.231	2.353	25.341	15.09	25.26	13.244	3.307	25.359	15.31	25.44	13.257	3.321	26.318	15.54	26.03
46N	13.214	2.316	24.339	14.56	25.35	13.227	2.330	24.357	15.19	25.53	13.241	2.344	25.315	15.42	26.12
47N	12.257	1.338	23.333	14.42	25.44	13.210	1.352	23.351	15.05	26.03	13.224	2.306	24.310	15.29	26.21
48N	12.239	0.358	22.324	14.28	25.54	12.253	1.312	22.342	14.51	26.12	13.206	1.326	23.300	15.15	26.31
49N	12.221	0.316	21.311	14.12	26.04	12.234	0.330	21.329	14.36	26.23	12.247	0.344	21.347	15.00	26.42
50N	12.201	29.233	19.353	13.55	26.15	12.215	29.246	20.311	14.19	26.34	12.228	0.300	20.329	14.44	26.53
51N	11.241	28.247	18.331	13.37	26.26	11.254	29.200	18.348	14.02	26.45	12.207	29.214	19.306	14.26	27.04
52N	11.220	27.258	17.303	13.17	26.39	11.233	28.212	17.321	13.42	26.58	11.246	28.225	17.339	14.07	27.17
53N	10.257	27.207	15.330	12.55	26.51	11.210	27.221	15.348	13.21	27.11	11.223	27.234	16.306	13.47	27.30
54N	10.234	26.214	13.352	12.32	27.05	10.247	26.227	14.309	12.58	27.25	10.259	26.240	14.326	13.24	27.44
55N	10.209	25.217	12.307	12.06	27.20	10.221	25.230	12.324	12.33	27.40	10.234	25.243	12.341	13.00	27.59
56N	9.242	24.217	10.315	11.37	27.36	9.255	24.230	10.331	12.05	27.56	10.208	24.243	10.348	12.32	28.15
57N	9.214	23.212	8.315	11.05	27.53	9.227	23.225	8.331	11.33	28.13	9.239	23.238	8.348	12.02	28.33
58N	8.244	22.204	6.308	10.29	28.12	8.256	22.217	6.324	10.58	28.32	9.209	22.229	6.339	11.28	28.52
59N	8.212	20.251	3.352	9.48	28.32	8.224	21.204	4.307	10.19	28.52	8.237	21.216	4.322	10.49	29.12
60N	7.237	19.233	1.328	9.02	28.54	7.249	19.245	1.342	9.34	29.14	8.202	19.257	1.356	10.05	29.35
61N	7.200	18.209	28.254	8.09	29.18	7.212	18.221	29.207	8.42	29.38	7.224	18.233	29.221	9.14	29.59
62N	6.219	16.338	26.210	7.07	29.44	6.231	16.350	26.223	7.41	0.05	6.243	17.201	26.235	8.15	0.27
63N	5.235	15.300	23.217	5.53	0.14	5.247	15.311	23.228	6.29	0.35	5.259	15.322	23.240	7.05	0.57
64N	4.246	13.314	20.213	4.24	0.47	4.258	13.324	20.223	5.02	1.09	5.210	13.335	20.234	5.40	1.31
65N	3.253	11.218	16.259	2.35	1.24	4.204	11.228	17.209	3.15	1.47	4.215	11.238	17.218	3.56	2.09
66N	2.253	9.212	13.236	0.14	2.07	3.204	9.221	13.244	0.58	2.30	3.215	9.230	13.252	1.42	2.53
pc	2.216	7.256	11.239	28.33	2.34	2.227	8.205	11.246	29.20	2.57	2.237	8.213	11.253	0.08	3.21

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21					Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01					Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°43	19°24	18°34	20°12	22°42	21°57	19°38	18°49	20°28	22°58	22°11	19°52	19°04	20°44	23°14
1N	21°36	19°08	18°17	20°09	22°45	21°49	19°22	18°32	20°25	23°01	22°03	19°37	18°47	20°42	23°17
2N	21°28	18°53	18°00	20°06	22°48	21°41	19°07	18°15	20°22	23°04	21°55	19°21	18°31	20°39	23°20
3N	21°20	18°38	17°43	20°03	22°52	21°34	18°52	17°58	20°19	23°08	21°47	19°06	18°14	20°36	23°24
4N	21°12	18°22	17°26	20°00	22°55	21°26	18°37	17°41	20°16	23°11	21°39	18°51	17°57	20°33	23°27
5N	21°04	18°07	17°08	19°57	22°59	21°18	18°21	17°24	20°13	23°15	21°32	18°35	17°39	20°30	23°31
6N	20°56	17°51	16°50	19°54	23°02	21°10	18°06	17°06	20°10	23°18	21°24	18°20	17°22	20°27	23°34
7N	20°48	17°36	16°32	19°50	23°05	21°02	17°50	16°48	20°07	23°22	21°16	18°04	17°04	20°24	23°38
8N	20°40	17°20	16°14	19°47	23°09	20°54	17°34	16°30	20°04	23°25	21°08	17°48	16°45	20°21	23°41
9N	20°32	17°04	15°55	19°44	23°12	20°46	17°18	16°11	20°01	23°29	21°00	17°32	16°27	20°18	23°45
10N	20°24	16°48	15°36	19°41	23°16	20°38	17°02	15°52	19°58	23°32	20°51	17°16	16°08	20°15	23°49
11N	20°16	16°32	15°17	19°37	23°20	20°30	16°46	15°33	19°54	23°36	20°43	17°00	15°49	20°12	23°52
12N	20°08	16°15	14°57	19°34	23°23	20°21	16°30	15°13	19°51	23°40	20°35	16°44	15°30	20°08	23°56
13N	19°59	15°59	14°37	19°30	23°27	20°13	16°13	14°53	19°48	23°43	20°27	16°27	15°10	20°05	24°00
14N	19°51	15°42	14°17	19°27	23°31	20°05	15°56	14°33	19°44	23°47	20°19	16°11	14°49	20°02	24°04
15N	19°43	15°25	13°56	19°23	23°34	19°56	15°40	14°12	19°41	23°51	20°10	15°54	14°29	19°58	24°07
16N	19°34	15°08	13°35	19°19	23°38	19°48	15°22	13°51	19°37	23°55	20°02	15°37	14°08	19°55	24°11
17N	19°26	14°51	13°13	19°15	23°42	19°40	15°05	13°29	19°33	23°59	19°53	15°19	13°46	19°51	24°15
18N	19°17	14°33	12°50	19°11	23°46	19°31	14°47	13°07	19°29	24°03	19°45	15°02	13°24	19°47	24°19
19N	19°08	14°15	12°28	19°07	23°50	19°22	14°30	12°44	19°26	24°07	19°36	14°44	13°01	19°44	24°23
20N	19°00	13°57	12°04	19°03	23°54	19°13	14°11	12°21	19°22	24°11	19°27	14°26	12°38	19°40	24°28
21N	18°51	13°39	11°40	18°59	23°58	19°04	13°53	11°57	19°17	24°15	19°18	14°07	12°14	19°36	24°32
22N	18°42	13°20	11°16	18°55	24°03	18°55	13°34	11°33	19°13	24°19	19°09	13°49	11°50	19°32	24°36
23N	18°32	13°01	10°51	18°50	24°07	18°46	13°15	11°08	19°09	24°24	19°00	13°29	11°25	19°27	24°41
24N	18°23	12°41	10°25	18°46	24°11	18°37	12°56	10°42	19°05	24°28	18°50	13°10	10°59	19°23	24°45
25N	18°14	12°21	9°58	18°41	24°16	18°27	12°36	10°15	19°00	24°33	18°41	12°50	10°32	19°19	24°50
26N	18°04	12°01	9°30	18°36	24°21	18°18	12°16	9°48	18°55	24°38	18°31	12°30	10°05	19°14	24°55
27N	17°54	11°41	9°02	18°31	24°25	18°08	11°55	9°19	18°50	24°42	18°21	12°09	9°37	19°09	24°59
28N	17°44	11°20	8°33	18°26	24°30	17°58	11°34	8°50	18°45	24°47	18°11	11°48	9°08	19°05	25°04
29N	17°34	10°58	8°02	18°21	24°35	17°48	11°12	8°20	18°40	24°52	18°01	11°27	8°37	18°59	25°09
30N	17°24	10°36	7°31	18°15	24°40	17°37	10°50	7°49	18°35	24°57	17°51	11°05	8°06	18°54	25°15
31N	17°13	10°13	6°59	18°10	24°46	17°27	10°28	7°16	18°29	25°03	17°40	10°42	7°34	18°49	25°20
32N	17°02	9°50	6°25	18°04	24°51	17°16	10°04	6°43	18°23	25°08	17°29	10°19	7°01	18°43	25°26
33N	16°51	9°26	5°50	17°58	24°57	17°05	9°41	6°08	18°17	25°14	17°18	9°55	6°26	18°37	25°31
34N	16°40	9°02	5°14	17°51	25°02	16°53	9°16	5°32	18°11	25°20	17°07	9°30	5°50	18°31	25°37
35N	16°28	8°37	4°37	17°44	25°08	16°41	8°51	4°55	18°05	25°26	16°55	9°05	5°13	18°25	25°43
36N	16°16	8°11	3°58	17°37	25°14	16°29	8°25	4°16	17°58	25°32	16°43	8°39	4°34	18°18	25°49
37N	16°04	7°44	3°17	17°30	25°21	16°17	7°58	3°35	17°51	25°38	16°31	8°13	3°53	18°11	25°56
38N	15°51	7°17	2°35	17°23	25°27	16°05	7°31	2°53	17°43	25°45	16°18	7°45	3°11	18°04	26°03
39N	15°38	6°48	1°50	17°15	25°34	15°52	7°02	2°09	17°36	25°52	16°05	7°17	2°27	17°57	26°09
40N	15°25	6°19	1°04	17°06	25°41	15°38	6°33	1°22	17°27	25°59	15°52	6°47	1°41	17°49	26°17
41N	15°11	5°48	0°15	16°57	25°48	15°24	6°03	0°34	17°19	26°06	15°38	6°17	0°52	17°40	26°24
42N	14°57	5°17	29°25	16°48	25°56	15°10	5°31	29°43	17°10	26°14	15°23	5°45	0°01	17°31	26°32
43N	14°42	4°44	28°31	16°38	26°04	14°55	4°58	28°50	17°00	26°22	15°09	5°13	29°08	17°22	26°40
44N	14°26	4°10	27°35	16°27	26°12	14°40	4°24	27°53	16°50	26°30	14°53	4°39	28°12	17°12	26°49
45N	14°11	3°35	26°36	16°16	26°21	14°24	3°49	26°54	16°39	26°39	14°37	4°03	27°13	17°02	26°57
46N	13°54	2°58	25°34	16°04	26°30	14°07	3°12	25°52	16°27	26°48	14°21	3°26	26°11	16°50	27°07
47N	13°37	2°20	24°38	15°52	26°40	13°50	2°34	24°46	16°15	26°58	14°03	2°48	25°05	16°38	27°16
48N	13°19	1°40	23°38	15°38	26°50	13°32	1°54	23°37	16°02	27°08	13°46	2°08	23°55	16°26	27°27
49N	13°00	0°58	22°30	15°24	27°00	13°14	1°12	22°23	15°48	27°19	13°27	1°26	22°42	16°12	27°38
50N	12°41	0°14	20°34	15°08	27°11	12°54	0°28	21°05	15°33	27°30	13°07	0°41	21°24	15°57	27°49
51N	12°20	29°28	19°34	14°51	27°23	12°33	29°41	19°42	15°16	27°42	12°47	29°55	20°01	15°41	28°01
52N	11°59	28°39	17°57	14°33	27°36	12°12	28°53	18°15	14°58	27°55	12°25	29°06	18°33	15°24	28°14
53N	11°36	27°48	16°23	14°13	27°49	11°49	28°01	16°41	14°39	28°08	12°02	28°15	16°59	15°05	28°28
54N	11°12	26°54	14°44	13°51	28°03	11°25	27°07	15°01	14°17	28°23	11°38	27°20	15°19	14°44	28°42
55N	10°47	25°56	12°58	13°27	28°19	11°00	26°10	13°15	13°54	28°38	11°13	26°23	13°32	14°21	28°58
56N	10°20	24°56	11°05	13°00	28°35	10°33	25°09	11°21	13°28	28°55	10°46	25°22	11°38	13°56	29°14
57N	9°52	23°51	9°04	12°30	28°53	10°05	24°04	9°20	12°59	29°13	10°17	24°17	9°37	13°27	29°33
58N	9°22	22°42	6°55	11°57	29°12	9°34	22°55	7°11	12°26	29°32	9°47	23°08	7°27	12°56	29°52
59N	8°49	21°28	4°38	11°19	29°33	9°02	21°41	4°53	11°50	29°53	9°14	21°53	5°08	12°20	0°13
60N	8°14	20°09	2°11	10°36	29°55	8°27	20°22	2°25	11°08	0°16	8°39	20°34	2°40	11°39	0°36
61N	7°36	18°44	29°34	9°47	0°20	7°49	18°56	29°48	10°20	0°41	8°01	19°08	0°02	10°53	1°02
62N	6°55	17°13	26°48	8°49	0°48	7°08	17°24	27°01	9°23	1°09	7°20	17°36	27°14	9°58	1°30
63N	6°11	15°33	23°51	7°41	1°18	6°23	15°44	24°03	8°17	1°40	6°35	15°55	24°15	8°53	2°01
64N	5°21	13°45	20°44	6°19	1°53	5°33	13°56	20°55	6°57	2°14	5°45	14°06	21°05	7°35	2°36
65N	4°27	11°48	17°27	4°37	2°31	4°38	11°57	17°36	5°18	2°54	4°50	12°07	17°45	5°59	3°16
66N	3°26	9°39	14°00	2°27	3°16	3°37	9°48	14°08	3°12	3°39	3°48	9°57	14°15	3°56	4°02
pc	2°48	8°22	12°00	0°55	3°44	2°59	8°30	12°07	1°43	4°07	3°10	8°39	12°14	2°30	4°31

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21					Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59					Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22.25	20.06	19.19	21.01	23.30	22.39	20.20	19.35	21.17	23.46	22.52	20.34	19.50	21.33	24.01
1N	22.17	19.51	19.03	20.58	23.33	22.31	20.05	19.18	21.14	23.49	22.45	20.19	19.33	21.31	24.05
2N	22.09	19.35	18.46	20.55	23.36	22.23	19.50	19.02	21.12	23.52	22.37	20.04	19.17	21.28	24.08
3N	22.01	19.20	18.29	20.52	23.40	22.15	19.34	18.45	21.09	23.56	22.29	19.48	19.00	21.26	24.12
4N	21.53	19.05	18.12	20.50	23.43	22.07	19.19	18.28	21.06	23.59	22.21	19.33	18.43	21.23	24.16
5N	21.45	18.49	17.55	20.47	23.47	21.59	19.04	18.11	21.03	24.03	22.13	19.18	18.26	21.20	24.19
6N	21.37	18.34	17.37	20.44	23.50	21.51	18.48	17.53	21.01	24.07	22.05	19.02	18.09	21.17	24.23
7N	21.29	18.18	17.19	20.41	23.54	21.43	18.32	17.35	20.58	24.10	21.57	18.47	17.51	21.15	24.26
8N	21.21	18.03	17.01	20.38	23.58	21.35	18.17	17.17	20.55	24.14	21.49	18.31	17.33	21.12	24.30
9N	21.13	17.47	16.43	20.35	24.01	21.27	18.01	16.59	20.52	24.17	21.41	18.15	17.15	21.09	24.34
10N	21.05	17.31	16.24	20.32	24.05	21.19	17.45	16.40	20.49	24.21	21.33	17.59	16.56	21.06	24.37
11N	20.57	17.15	16.05	20.29	24.09	21.11	17.29	16.21	20.46	24.25	21.25	17.43	16.37	21.03	24.41
12N	20.49	16.58	15.46	20.26	24.12	21.03	17.12	16.02	20.43	24.29	21.16	17.27	16.18	21.00	24.45
13N	20.41	16.42	15.26	20.22	24.16	20.54	16.56	15.42	20.40	24.33	21.08	17.10	15.59	20.57	24.49
14N	20.32	16.25	15.06	20.19	24.20	20.46	16.39	15.22	20.37	24.36	21.00	16.54	15.39	20.54	24.53
15N	20.24	16.08	14.45	20.16	24.24	20.38	16.22	15.02	20.33	24.40	20.51	16.37	15.18	20.51	24.57
16N	20.16	15.51	14.24	20.12	24.28	20.29	16.05	14.41	20.30	24.44	20.43	16.20	14.57	20.48	25.01
17N	20.07	15.34	14.03	20.09	24.32	20.21	15.48	14.19	20.27	24.48	20.34	16.02	14.36	20.45	25.05
18N	19.58	15.16	13.40	20.05	24.36	20.12	15.30	13.57	20.23	24.53	20.26	15.45	14.14	20.41	25.09
19N	19.50	14.58	13.18	20.02	24.40	20.03	15.13	13.35	20.20	24.57	20.17	15.27	13.52	20.38	25.13
20N	19.41	14.40	12.55	19.58	24.44	19.54	14.54	13.12	20.16	25.01	20.08	15.09	13.29	20.34	25.18
21N	19.32	14.22	12.31	19.54	24.49	19.45	14.36	12.48	20.12	25.05	19.59	14.50	13.05	20.31	25.22
22N	19.23	14.03	12.07	19.50	24.53	19.36	14.17	12.24	20.08	25.10	19.50	14.32	12.41	20.27	25.27
23N	19.13	13.44	11.42	19.46	24.58	19.27	13.58	11.59	20.04	25.14	19.41	14.13	12.16	20.23	25.31
24N	19.04	13.24	11.16	19.42	25.02	19.18	13.39	11.33	20.00	25.19	19.31	13.53	11.50	20.19	25.36
25N	18.55	13.05	10.50	19.37	25.07	19.08	13.19	11.07	19.56	25.24	19.22	13.33	11.24	20.15	25.41
26N	18.45	12.44	10.22	19.33	25.12	18.59	12.59	10.40	19.52	25.29	19.12	13.13	10.57	20.11	25.46
27N	18.35	12.24	9.54	19.28	25.16	18.49	12.38	10.12	19.47	25.34	19.02	12.53	10.29	20.06	25.51
28N	18.25	12.03	9.25	19.24	25.21	18.39	12.17	9.43	19.43	25.39	18.52	12.31	10.00	20.02	25.56
29N	18.15	11.41	8.55	19.19	25.27	18.28	11.55	9.13	19.38	25.44	18.42	12.10	9.30	19.57	26.01
30N	18.04	11.19	8.24	19.14	25.32	18.18	11.33	8.42	19.33	25.49	18.32	11.48	9.00	19.53	26.06
31N	17.54	10.56	7.52	19.08	25.37	18.07	11.11	8.10	19.28	25.55	18.21	11.25	8.28	19.48	26.12
32N	17.43	10.33	7.19	19.03	25.43	17.56	10.48	7.37	19.23	26.00	18.10	11.02	7.55	19.43	26.17
33N	17.32	10.09	6.44	18.57	25.49	17.45	10.24	7.02	19.17	26.06	17.59	10.38	7.20	19.37	26.23
34N	17.20	9.45	6.08	18.51	25.55	17.34	9.59	6.26	19.12	26.12	17.47	10.14	6.44	19.32	26.29
35N	17.09	9.20	5.31	18.45	26.01	17.22	9.34	5.49	19.06	26.18	17.36	9.48	6.07	19.26	26.36
36N	16.57	8.54	4.52	18.39	26.07	17.10	9.08	5.10	18.59	26.24	17.24	9.23	5.29	19.20	26.42
37N	16.44	8.27	4.12	18.32	26.13	16.58	8.41	4.30	18.53	26.31	17.11	8.56	4.48	19.14	26.49
38N	16.32	8.00	3.29	18.25	26.20	16.45	8.14	3.48	18.46	26.38	16.59	8.28	4.06	19.07	26.56
39N	16.18	7.31	2.45	18.18	26.27	16.32	7.45	3.04	18.39	26.45	16.45	8.00	3.22	19.00	27.03
40N	16.05	7.02	1.59	18.10	26.35	16.18	7.16	2.18	18.31	26.52	16.32	7.30	2.36	18.53	27.10
41N	15.51	6.31	1.11	18.02	26.42	16.05	6.45	1.29	18.23	27.00	16.18	7.00	1.48	18.45	27.18
42N	15.37	6.00	0.20	17.53	26.50	15.50	6.14	0.39	18.15	27.08	16.04	6.28	0.57	18.37	27.26
43N	15.22	5.27	29.27	17.44	26.58	15.35	5.41	29.45	18.06	27.16	15.49	5.55	0.04	18.28	27.34
44N	15.07	4.53	28.31	17.35	27.07	15.20	5.07	28.49	17.57	27.25	15.33	5.21	29.08	18.19	27.43
45N	14.51	4.17	27.32	17.24	27.16	15.04	4.32	27.50	17.47	27.34	15.17	4.46	28.07	18.10	27.52
46N	14.34	3.40	26.29	17.13	27.25	14.47	3.55	26.48	17.36	27.43	15.01	4.09	27.07	17.59	28.02
47N	14.17	3.02	25.23	17.02	27.35	14.30	3.16	25.42	17.25	27.53	14.43	3.30	26.01	17.48	28.12
48N	13.59	2.22	24.14	16.49	27.45	14.12	2.36	24.32	17.13	28.04	14.25	2.50	24.51	17.37	28.22
49N	13.40	1.40	23.00	16.36	27.56	13.53	1.53	23.19	17.00	28.15	14.06	2.07	23.37	17.24	28.33
50N	13.20	0.55	21.42	16.21	28.08	13.33	1.09	22.00	16.46	28.26	13.47	1.23	22.19	17.10	28.45
51N	13.00	0.09	20.19	16.06	28.20	13.13	0.23	20.37	16.31	28.39	13.26	0.36	20.56	16.56	28.58
52N	12.38	29.20	18.51	15.49	28.33	12.51	29.34	19.09	16.14	28.52	13.04	29.47	19.27	16.40	29.11
53N	12.15	28.28	17.17	15.30	28.47	12.28	28.42	17.35	15.56	29.06	12.41	28.56	17.53	16.22	29.25
54N	11.51	27.34	15.36	15.10	29.01	12.04	27.47	15.54	15.37	29.21	12.17	28.01	16.12	16.03	29.40
55N	11.26	26.36	13.49	14.48	29.17	11.39	26.50	14.07	15.15	29.37	11.52	27.03	14.24	15.42	29.56
56N	10.59	25.35	11.55	14.23	29.34	11.12	25.48	12.12	14.51	29.54	11.25	26.01	12.29	15.19	08.13
57N	10.30	24.30	9.53	13.56	29.52	10.43	24.43	10.10	14.25	08.12	10.56	24.56	10.27	14.53	08.32
58N	10.00	23.20	7.43	13.25	08.12	10.12	23.33	7.59	13.55	08.32	10.25	23.46	8.15	14.25	08.52
59N	9.27	22.06	5.23	12.51	08.34	9.39	22.18	5.39	13.21	08.54	9.52	22.31	5.54	13.52	18.14
60N	8.51	20.46	2.55	12.11	08.57	9.04	20.58	3.09	12.43	18.17	9.16	21.11	3.24	13.15	18.38
61N	8.13	19.20	0.16	11.25	18.23	8.26	19.32	0.30	11.58	18.43	8.38	19.44	0.44	12.32	28.04
62N	7.32	17.47	27.26	10.32	18.51	7.44	17.59	27.39	11.07	28.12	7.56	18.10	27.52	11.41	28.33
63N	6.46	16.06	24.26	9.29	28.23	6.58	16.17	24.38	10.06	28.44	7.10	16.29	24.50	10.42	38.05
64N	5.56	14.17	21.16	8.14	28.58	6.08	14.27	21.26	8.52	38.20	6.20	14.38	21.37	9.31	38.42
65N	5.01	12.17	17.55	6.40	38.38	5.12	12.27	18.04	7.21	48.01	5.24	12.37	18.13	8.03	48.23
66N	3.59	10.06	14.23	4.41	48.25	4.10	10.15	14.31	5.26	48.47	4.21	10.24	14.39	6.11	58.10
pc	3.20	8.47	12.21	3.18	48.54	3.31	8.56	12.28	4.06	58.17	3.42	9.04	12.35	4.53	58.40

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15					Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52					Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°06	20°48	20°05	21°50	24°17	23°20	21°02	20°20	22°06	24°33	23°34	21°16	20°36	22°22	24°49
1N	22°58	20°33	19°49	21°47	24°21	23°12	20°47	20°04	22°03	24°37	23°26	21°01	20°20	22°20	24°53
2N	22°50	20°18	19°32	21°45	24°24	23°04	20°32	19°48	22°01	24°40	23°18	20°46	20°03	22°18	24°56
3N	22°43	20°03	19°16	21°42	24°28	22°56	20°17	19°31	21°59	24°44	23°10	20°31	19°47	22°15	25°00
4N	22°35	19°47	18°59	21°40	24°32	22°48	20°01	19°15	21°56	24°48	23°02	20°16	19°30	22°13	25°04
5N	22°27	19°32	18°42	21°37	24°35	22°40	19°46	18°58	21°54	24°51	22°54	20°00	19°13	22°10	25°07
6N	22°19	19°16	18°25	21°34	24°39	22°32	19°31	18°40	21°51	24°55	22°46	19°45	18°56	22°08	25°11
7N	22°11	19°01	18°07	21°32	24°43	22°24	19°15	18°23	21°49	24°59	22°38	19°29	18°39	22°05	25°15
8N	22°03	18°45	17°49	21°29	24°46	22°16	18°59	18°05	21°46	25°02	22°30	19°14	18°21	22°03	25°19
9N	21°55	18°29	17°31	21°26	24°50	22°08	18°44	17°47	21°43	25°06	22°22	18°58	18°03	22°00	25°22
10N	21°47	18°13	17°12	21°23	24°54	22°00	18°28	17°29	21°41	25°10	22°14	18°42	17°45	21°58	25°26
11N	21°38	17°57	16°54	21°21	24°58	21°52	18°12	17°10	21°38	25°14	22°06	18°26	17°26	21°55	25°30
12N	21°30	17°41	16°34	21°18	25°01	21°44	17°55	16°51	21°35	25°18	21°58	18°10	17°07	21°52	25°34
13N	21°22	17°25	16°15	21°15	25°05	21°36	17°39	16°31	21°32	25°22	21°49	17°53	16°48	21°50	25°38
14N	21°14	17°08	15°55	21°12	25°09	21°27	17°22	16°11	21°29	25°26	21°41	17°37	16°28	21°47	25°42
15N	21°05	16°51	15°35	21°09	25°13	21°19	17°05	15°51	21°26	25°30	21°33	17°20	16°08	21°44	25°46
16N	20°57	16°34	15°14	21°06	25°17	21°10	16°48	15°30	21°23	25°34	21°24	17°03	15°47	21°41	25°50
17N	20°48	16°17	14°52	21°02	25°22	21°02	16°31	15°09	21°20	25°38	21°16	16°45	15°26	21°38	25°55
18N	20°39	15°59	14°31	20°59	25°26	20°53	16°13	14°47	21°17	25°42	21°07	16°28	15°04	21°35	25°59
19N	20°31	15°41	14°08	20°56	25°30	20°44	15°56	14°25	21°14	25°47	20°58	16°10	14°42	21°32	26°03
20N	20°22	15°23	13°46	20°52	25°34	20°36	15°38	14°02	21°11	25°51	20°49	15°52	14°19	21°29	26°08
21N	20°13	15°05	13°22	20°49	25°39	20°27	15°19	13°39	21°07	25°56	20°40	15°34	13°56	21°25	26°12
22N	20°04	14°46	12°58	20°45	25°43	20°17	15°00	13°15	21°04	26°00	20°31	15°15	13°32	21°22	26°17
23N	19°54	14°27	12°33	20°41	25°48	20°08	14°41	12°50	21°00	26°05	20°22	14°56	13°08	21°19	26°22
24N	19°45	14°08	12°08	20°38	25°53	19°59	14°22	12°25	20°56	26°10	20°12	14°36	12°42	21°15	26°26
25N	19°36	13°48	11°42	20°34	25°58	19°49	14°02	11°59	20°53	26°14	20°03	14°17	12°16	21°11	26°31
26N	19°26	13°28	11°15	20°30	26°02	19°40	13°42	11°32	20°49	26°19	19°53	13°56	11°50	21°08	26°36
27N	19°16	13°07	10°47	20°26	26°08	19°30	13°21	11°04	20°45	26°25	19°43	13°36	11°22	21°04	26°41
28N	19°06	12°46	10°18	20°21	26°13	19°20	13°00	10°36	20°40	26°30	19°33	13°15	10°53	21°00	26°47
29N	18°56	12°24	9°48	20°17	26°18	19°09	12°39	10°06	20°36	26°35	19°23	12°53	10°24	20°55	26°52
30N	18°45	12°02	9°17	20°12	26°23	18°59	12°17	9°35	20°32	26°41	19°12	12°31	9°53	20°51	26°58
31N	18°35	11°40	8°46	20°07	26°29	18°48	11°54	9°03	20°27	26°46	19°02	12°08	9°21	20°47	27°03
32N	18°24	11°16	8°12	20°02	26°35	18°37	11°31	8°31	20°22	26°52	18°51	11°45	8°49	20°42	27°09
33N	18°12	10°53	7°38	19°57	26°41	18°26	11°07	7°56	20°17	26°58	18°40	11°21	8°14	20°37	27°15
34N	18°01	10°28	7°03	19°52	26°47	18°15	10°42	7°21	20°12	27°04	18°28	10°57	7°39	20°32	27°21
35N	17°49	10°03	6°25	19°46	26°53	18°03	10°17	6°44	20°07	27°10	18°16	10°32	7°02	20°27	27°28
36N	17°37	9°37	5°47	19°40	27°00	17°51	9°51	6°05	20°01	27°17	18°04	10°06	6°24	20°21	27°34
37N	17°25	9°10	5°07	19°34	27°06	17°38	9°25	5°25	19°55	27°24	17°52	9°39	5°44	20°16	27°41
38N	17°12	8°43	4°25	19°28	27°13	17°26	8°57	4°43	19°49	27°31	17°39	9°11	5°02	20°10	27°48
39N	16°59	8°14	3°41	19°21	27°20	17°12	8°28	3°59	19°42	27°38	17°26	8°43	4°18	20°03	27°56
40N	16°45	7°45	2°55	19°14	27°28	16°59	7°59	3°13	19°35	27°46	17°12	8°13	3°32	19°57	28°03
41N	16°31	7°14	2°06	19°07	27°36	16°45	7°28	2°25	19°28	27°54	16°58	7°43	2°44	19°50	28°11
42N	16°17	6°42	1°16	18°59	27°44	16°30	6°57	1°35	19°21	28°02	16°44	7°11	1°53	19°43	28°20
43N	16°02	6°10	0°23	18°50	27°52	16°16	6°24	0°41	19°13	28°10	16°29	6°38	1°00	19°35	28°28
44N	15°47	5°35	29°27	18°42	28°01	16°00	5°50	29°46	19°04	28°19	16°13	6°04	0°04	19°27	28°37
45N	15°31	5°00	28°28	18°32	28°10	15°44	5°14	28°47	18°55	28°28	15°57	5°28	29°05	19°18	28°47
46N	15°14	4°23	27°25	18°22	28°20	15°27	4°37	27°44	18°45	28°38	15°41	4°51	28°03	19°09	28°56
47N	14°57	3°44	26°20	18°12	28°30	15°10	3°58	26°38	18°35	28°48	15°23	4°12	26°57	18°59	29°07
48N	14°39	3°04	25°10	18°00	28°41	14°52	3°18	25°29	18°24	28°59	15°05	3°32	25°48	18°48	29°18
49N	14°20	2°21	23°56	17°48	28°52	14°33	2°35	24°15	18°12	29°11	14°46	2°49	24°34	18°37	29°29
50N	14°00	1°37	22°38	17°35	29°04	14°13	1°51	22°56	18°00	29°23	14°26	2°05	23°15	18°24	29°41
51N	13°39	0°50	21°14	17°21	29°16	13°52	1°04	21°33	17°46	29°35	14°05	1°18	21°52	18°11	29°54
52N	13°17	0°01	19°45	17°05	29°30	13°30	0°15	20°04	17°31	29°49	13°44	0°29	20°22	17°56	0°08
53N	12°54	29°09	18°11	16°49	29°44	13°07	29°23	18°29	17°15	0°03	13°20	29°37	18°47	17°41	0°22
54N	12°30	28°14	16°30	16°30	29°59	12°43	28°28	16°48	16°57	0°18	12°56	28°42	17°06	17°23	0°38
55N	12°05	27°16	14°42	16°10	0°15	12°18	27°30	15°00	16°37	0°35	12°30	27°43	15°18	17°04	0°54
56N	11°37	26°15	12°47	15°47	0°33	11°50	26°28	13°04	16°15	0°52	12°03	26°41	13°22	16°43	1°12
57N	11°08	25°09	10°43	15°22	0°52	11°21	25°22	11°00	15°51	1°11	11°34	25°35	11°17	16°20	1°31
58N	10°38	23°59	8°31	14°54	1°12	10°50	24°12	8°48	15°24	1°32	11°03	24°24	9°04	15°54	1°52
59N	10°04	22°44	6°10	14°22	1°34	10°17	22°56	6°26	14°53	1°54	10°30	23°09	6°42	15°24	2°14
60N	9°29	21°23	3°39	13°46	1°58	9°41	21°35	3°54	14°18	2°19	9°54	21°48	4°09	14°50	2°39
61N	8°50	19°56	0°58	13°05	2°25	9°02	20°08	1°12	13°38	2°45	9°15	20°20	1°26	14°11	3°06
62N	8°08	18°22	28°05	12°16	2°54	8°20	18°33	28°18	12°51	3°15	8°32	18°45	28°32	13°26	3°36
63N	7°22	16°40	25°02	11°19	3°27	7°34	16°51	25°14	11°55	3°48	7°46	17°02	25°26	12°32	4°09
64N	6°32	14°48	21°48	10°09	4°03	6°43	14°59	21°59	10°48	4°25	6°55	15°09	22°09	11°27	4°47
65N	5°35	12°46	18°22	8°44	4°45	5°46	12°56	18°32	9°26	5°07	5°58	13°06	18°41	10°07	5°30
66N	4°32	10°33	14°47	6°56	5°33	4°43	10°42	14°55	7°41	5°56	4°54	10°51	15°03	8°27	6°19
pc	3°52	9°13	12°42	5°41	6°03	4°03	9°21	12°49	6°29	6°27	4°14	9°30	12°56	7°17	6°50

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m35'04					Sid.Time: 15h34m ARMC: 233°30' MC: 25m49'39					Sid.Time: 15h35m ARMC: 233°45' MC: 26m04'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°48	21°30	20°51	22°38	25°05	24°01	21°44	21°06	22°55	25°21	24°15	21°59	21°22	23°11	25°37
1N	23°40	21°15	20°35	22°36	25°09	23°54	21°29	20°50	22°53	25°25	24°07	21°44	21°06	23°09	25°41
2N	23°32	21°00	20°19	22°34	25°12	23°46	21°14	20°34	22°50	25°28	23°59	21°29	20°50	23°07	25°44
3N	23°24	20°45	20°02	22°32	25°16	23°38	20°59	20°18	22°48	25°32	23°51	21°13	20°34	23°05	25°48
4N	23°16	20°30	19°46	22°29	25°20	23°30	20°44	20°01	22°46	25°36	23°44	20°58	20°17	23°03	25°52
5N	23°08	20°15	19°29	22°27	25°23	23°22	20°29	19°45	22°44	25°39	23°36	20°43	20°00	23°01	25°56
6N	23°00	19°59	19°12	22°25	25°27	23°14	20°13	19°28	22°42	25°43	23°28	20°28	19°44	22°58	25°59
7N	22°52	19°44	18°55	22°22	25°31	23°06	19°58	19°10	22°39	25°47	23°20	20°12	19°26	22°56	26°03
8N	22°44	19°28	18°37	22°20	25°35	22°58	19°42	18°53	22°37	25°51	23°12	19°56	19°09	22°54	26°07
9N	22°36	19°12	18°19	22°17	25°39	22°50	19°26	18°35	22°34	25°55	23°03	19°41	18°51	22°52	26°11
10N	22°28	18°56	18°01	22°15	25°43	22°42	19°11	18°17	22°32	25°59	22°55	19°25	18°33	22°49	26°15
11N	22°20	18°40	17°42	22°12	25°46	22°33	18°54	17°58	22°30	26°03	22°47	19°09	18°15	22°47	26°19
12N	22°11	18°24	17°23	22°10	25°50	22°25	18°38	17°40	22°27	26°07	22°39	18°53	17°56	22°44	26°23
13N	22°03	18°08	17°04	22°07	25°54	22°17	18°22	17°20	22°25	26°11	22°31	18°36	17°37	22°42	26°27
14N	21°55	17°51	16°44	22°04	25°59	22°09	18°05	17°01	22°22	26°15	22°22	18°20	17°17	22°39	26°31
15N	21°46	17°34	16°24	22°02	26°03	22°00	17°48	16°41	22°19	26°19	22°14	18°03	16°57	22°37	26°36
16N	21°38	17°17	16°04	21°59	26°07	21°52	17°31	16°20	22°17	26°23	22°05	17°46	16°37	22°34	26°40
17N	21°29	17°00	15°43	21°56	26°11	21°43	17°14	15°59	22°14	26°28	21°57	17°29	16°16	22°32	26°44
18N	21°21	16°42	15°21	21°53	26°16	21°34	16°57	15°38	22°11	26°32	21°48	17°11	15°55	22°29	26°49
19N	21°12	16°24	14°59	21°50	26°20	21°26	16°39	15°16	22°08	26°37	21°39	16°53	15°33	22°26	26°53
20N	21°03	16°06	14°36	21°47	26°24	21°17	16°21	14°53	22°05	26°41	21°30	16°35	15°11	22°23	26°58
21N	20°54	15°48	14°13	21°44	26°29	21°08	16°02	14°30	22°02	26°46	21°21	16°17	14°48	22°20	27°02
22N	20°45	15°29	13°49	21°40	26°34	20°58	15°44	14°07	21°59	26°50	21°12	15°58	14°24	22°17	27°07
23N	20°36	15°10	13°25	21°37	26°38	20°49	15°25	13°42	21°56	26°55	21°03	15°39	14°00	22°14	27°12
24N	20°26	14°51	13°00	21°34	26°43	20°40	15°05	13°17	21°52	27°00	20°53	15°20	13°35	22°11	27°17
25N	20°17	14°31	12°34	21°30	26°48	20°30	14°46	12°51	21°49	27°05	20°44	15°00	13°09	22°08	27°22
26N	20°07	14°11	12°07	21°26	26°53	20°20	14°25	12°25	21°45	27°10	20°34	14°40	12°42	22°04	27°27
27N	19°57	13°50	11°39	21°23	26°58	20°11	14°05	11°57	21°42	27°15	20°24	14°19	12°15	22°01	27°32
28N	19°47	13°29	11°11	21°19	27°04	20°00	13°44	11°29	21°38	27°21	20°14	13°58	11°47	21°57	27°38
29N	19°37	13°08	10°42	21°15	27°09	19°50	13°22	10°59	21°34	27°26	20°04	13°37	11°17	21°54	27°43
30N	19°26	12°46	10°11	21°11	27°15	19°40	13°00	10°29	21°30	27°32	19°53	13°15	10°47	21°50	27°49
31N	19°15	12°23	9°39	21°06	27°21	19°29	12°37	9°57	21°26	27°38	19°43	12°52	10°16	21°46	27°55
32N	19°04	12°00	9°07	21°02	27°26	19°18	12°14	9°25	21°22	27°44	19°32	12°29	9°43	21°42	28°01
33N	18°53	11°36	8°33	20°57	27°33	19°07	11°50	8°51	21°17	27°50	19°20	12°05	9°09	21°37	28°07
34N	18°42	11°11	7°57	20°52	27°39	18°55	11°26	8°16	21°13	27°56	19°09	11°40	8°34	21°33	28°13
35N	18°30	10°46	7°20	20°47	27°45	18°43	11°01	7°39	21°08	28°03	18°57	11°15	7°57	21°28	28°20
36N	18°18	10°20	6°42	20°42	27°52	18°31	10°35	7°01	21°03	28°09	18°45	10°49	7°19	21°23	28°27
37N	18°05	9°53	6°02	20°36	27°59	18°19	10°08	6°21	20°57	28°16	18°32	10°22	6°39	21°18	28°34
38N	17°53	9°26	5°20	20°31	28°06	18°06	9°40	5°39	20°52	28°24	18°20	9°55	5°58	21°13	28°41
39N	17°39	8°57	4°37	20°25	28°13	17°53	9°12	4°55	20°46	28°31	18°06	9°26	5°14	21°07	28°49
40N	17°26	8°28	3°51	20°18	28°21	17°39	8°42	4°10	20°40	28°39	17°53	8°57	4°28	21°01	28°57
41N	17°12	7°57	3°03	20°12	28°29	17°25	8°12	3°22	20°33	28°47	17°39	8°26	3°41	20°55	29°05
42N	16°57	7°25	2°12	20°04	28°37	17°11	7°40	2°31	20°26	28°55	17°24	7°54	2°50	20°48	29°13
43N	16°42	6°53	1°19	19°57	28°46	16°56	7°07	1°38	20°19	29°04	17°09	7°21	1°57	20°41	29°22
44N	16°27	6°18	0°23	19°49	28°55	16°40	6°33	0°42	20°12	29°13	16°54	6°47	1°02	20°34	29°31
45N	16°11	5°43	29°24	19°41	29°05	16°24	5°57	29°44	20°03	29°23	16°37	6°11	0°03	20°26	29°41
46N	15°54	5°05	28°22	19°32	29°15	16°07	5°20	28°41	19°55	29°33	16°21	5°34	29°00	20°18	29°51
47N	15°36	4°27	27°16	19°22	29°25	15°50	4°41	27°35	19°46	29°43	16°03	4°55	27°55	20°09	08°02
48N	15°18	3°46	26°07	19°12	29°36	15°32	4°00	26°26	19°36	29°54	15°45	4°14	26°45	19°59	08°13
49N	14°59	3°04	24°53	19°01	29°48	15°13	3°18	25°12	19°25	08°06	15°26	3°32	25°31	19°49	08°25
50N	14°39	2°19	23°34	18°49	08°00	14°53	2°33	23°53	19°14	08°18	15°06	2°47	24°12	19°38	08°37
51N	14°19	1°32	22°10	18°36	08°13	14°32	1°46	22°29	19°01	08°32	14°45	2°00	22°48	19°26	08°50
52N	13°57	0°43	20°41	18°22	08°27	14°10	0°56	21°00	18°48	08°45	14°23	1°10	21°19	19°13	18°04
53N	13°34	29°50	19°06	18°07	08°41	13°47	0°04	19°24	18°33	18°00	14°00	0°18	19°43	18°59	18°19
54N	13°09	28°55	17°24	17°50	08°57	13°22	29°09	17°43	18°17	18°16	13°35	29°22	18°01	18°44	18°35
55N	12°43	27°57	15°35	17°32	18°13	12°56	28°10	15°54	17°59	18°33	13°09	28°24	16°12	18°27	18°52
56N	12°16	26°54	13°39	17°12	18°31	12°29	27°08	13°57	17°40	18°51	12°42	27°21	14°14	18°08	28°10
57N	11°47	25°48	11°34	16°49	18°51	12°00	26°01	11°52	17°18	28°10	12°12	26°15	12°09	17°47	28°30
58N	11°16	24°37	9°21	16°24	28°12	11°28	24°50	9°37	16°53	28°32	11°41	25°03	9°54	17°23	28°51
59N	10°42	23°22	6°58	15°55	28°34	10°55	23°34	7°14	16°26	28°54	11°07	23°47	7°30	16°57	38°15
60N	10°06	22°00	4°24	15°22	28°59	10°19	22°12	4°40	15°54	38°20	10°31	22°25	4°55	16°26	38°40
61N	9°27	20°32	1°40	14°44	38°27	9°39	20°44	1°55	15°18	38°47	9°52	20°56	2°09	15°51	48°08
62N	8°45	18°57	28°45	14°01	38°57	8°57	19°08	28°58	14°35	48°18	9°09	19°20	29°12	15°10	48°39
63N	7°58	17°13	25°38	13°09	48°31	8°10	17°24	25°51	13°45	48°52	8°22	17°36	26°03	14°22	58°13
64N	7°07	15°20	22°20	12°06	58°09	7°18	15°31	22°31	12°45	58°30	7°30	15°41	22°42	13°24	58°52
65N	6°09	13°16	18°51	10°49	58°52	6°21	13°26	19°00	11°31	68°14	6°32	13°36	19°10	12°13	68°36
66N	5°05	11°00	15°10	9°12	68°41	5°16	11°09	15°18	9°58	78°04	5°26	11°18	15°26	10°43	78°27
pc	4°25	9°38	13°03	8°05	78°13	4°35	9°46	13°10	8°53	78°36	4°46	9°55	13°17	9°41	78°59

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47					Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20					Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24.29	22.13	21.37	23.27	25.53	24.43	22.27	21.52	23.44	26.09	24.57	22.41	22.08	24.00	26.24
1N	24.21	21.58	21.21	23.25	25.56	24.35	22.12	21.37	23.42	26.12	24.49	22.26	21.52	23.58	26.28
2N	24.13	21.43	21.05	23.23	26.00	24.27	21.57	21.21	23.40	26.16	24.41	22.11	21.36	23.56	26.32
3N	24.05	21.28	20.49	23.21	26.04	24.19	21.42	21.05	23.38	26.20	24.33	21.56	21.20	23.55	26.36
4N	23.57	21.12	20.33	23.19	26.08	24.11	21.27	20.49	23.36	26.24	24.25	21.41	21.04	23.53	26.40
5N	23.49	20.57	20.16	23.17	26.12	24.03	21.11	20.32	23.34	26.28	24.17	21.26	20.48	23.51	26.44
6N	23.41	20.42	19.59	23.15	26.15	23.55	20.56	20.15	23.32	26.31	24.09	21.10	20.31	23.49	26.48
7N	23.33	20.26	19.42	23.13	26.19	23.47	20.41	19.58	23.30	26.35	24.01	20.55	20.14	23.47	26.51
8N	23.25	20.11	19.25	23.11	26.23	23.39	20.25	19.41	23.28	26.39	23.53	20.39	19.57	23.45	26.55
9N	23.17	19.55	19.07	23.09	26.27	23.31	20.09	19.23	23.26	26.43	23.45	20.24	19.40	23.43	27.00
10N	23.09	19.39	18.49	23.06	26.31	23.23	19.53	19.05	23.24	26.47	23.37	20.08	19.22	23.41	27.04
11N	23.01	19.23	18.31	23.04	26.35	23.15	19.37	18.47	23.21	26.51	23.28	19.52	19.04	23.39	27.08
12N	22.53	19.07	18.12	23.02	26.39	23.06	19.21	18.29	23.19	26.56	23.20	19.36	18.45	23.37	27.12
13N	22.44	18.51	17.53	22.59	26.43	22.58	19.05	18.10	23.17	27.00	23.12	19.19	18.26	23.34	27.16
14N	22.36	18.34	17.34	22.57	26.48	22.50	18.48	17.50	23.15	27.04	23.03	19.03	18.07	23.32	27.20
15N	22.28	18.17	17.14	22.55	26.52	22.41	18.32	17.31	23.12	27.08	22.55	18.46	17.47	23.30	27.25
16N	22.19	18.00	16.54	22.52	26.56	22.33	18.15	17.10	23.10	27.13	22.47	18.29	17.27	23.28	27.29
17N	22.10	17.43	16.33	22.50	27.01	22.24	17.57	16.50	23.07	27.17	22.38	18.12	17.07	23.25	27.34
18N	22.02	17.25	16.12	22.47	27.05	22.15	17.40	16.29	23.05	27.22	22.29	17.54	16.46	23.23	27.38
19N	21.53	17.08	15.50	22.44	27.10	22.07	17.22	16.07	23.02	27.26	22.20	17.37	16.24	23.20	27.43
20N	21.44	16.50	15.28	22.41	27.14	21.58	17.04	15.45	23.00	27.31	22.11	17.19	16.02	23.18	27.47
21N	21.35	16.31	15.05	22.39	27.19	21.49	16.46	15.22	22.57	27.36	22.02	17.00	15.39	23.15	27.52
22N	21.26	16.13	14.41	22.36	27.24	21.40	16.27	14.58	22.54	27.40	21.53	16.42	15.16	23.13	27.57
23N	21.17	15.54	14.17	22.33	27.29	21.30	16.08	14.34	22.51	27.45	21.44	16.23	14.52	23.10	28.02
24N	21.07	15.34	13.52	22.30	27.34	21.21	15.49	14.10	22.48	27.50	21.34	16.03	14.27	23.07	28.07
25N	20.58	15.15	13.26	22.27	27.39	21.11	15.29	13.44	22.45	27.56	21.25	15.44	14.02	23.04	28.12
26N	20.48	14.54	13.00	22.23	27.44	21.01	15.09	13.18	22.42	28.01	21.15	15.23	13.35	23.01	28.18
27N	20.38	14.34	12.33	22.20	27.49	20.52	14.48	12.50	22.39	28.06	21.05	15.03	13.08	22.58	28.23
28N	20.28	14.13	12.04	22.17	27.55	20.41	14.27	12.22	22.36	28.12	20.55	14.42	12.40	22.55	28.29
29N	20.17	13.51	11.35	22.13	28.00	20.31	14.06	11.53	22.32	28.17	20.45	14.20	12.11	22.52	28.34
30N	20.07	13.29	11.05	22.09	28.06	20.21	13.44	11.23	22.29	28.23	20.34	13.58	11.41	22.48	28.40
31N	19.56	13.07	10.34	22.05	28.12	20.10	13.21	10.52	22.25	28.29	20.23	13.36	11.10	22.45	28.46
32N	19.45	12.43	10.01	22.01	28.18	19.59	12.58	10.19	22.21	28.35	20.12	13.12	10.38	22.41	28.52
33N	19.34	12.19	9.27	21.57	28.24	19.47	12.34	9.46	22.17	28.41	20.01	12.49	10.04	22.37	28.59
34N	19.22	11.55	8.52	21.53	28.31	19.36	12.09	9.11	22.13	28.48	19.49	12.24	9.29	22.33	29.05
35N	19.11	11.30	8.16	21.48	28.37	19.24	11.44	8.34	22.09	28.55	19.38	11.59	8.53	22.29	29.12
36N	18.58	11.04	7.38	21.44	28.44	19.12	11.18	7.56	22.04	29.02	19.25	11.33	8.15	22.25	29.19
37N	18.46	10.37	6.58	21.39	28.51	18.59	10.51	7.17	22.00	29.09	19.13	11.06	7.35	22.20	29.26
38N	18.33	10.09	6.16	21.34	28.59	18.47	10.24	6.35	21.55	29.16	19.00	10.38	6.54	22.16	29.34
39N	18.20	9.41	5.33	21.28	29.06	18.33	9.55	5.52	21.49	29.24	18.47	10.10	6.11	22.11	29.41
40N	18.06	9.11	4.47	21.23	29.14	18.20	9.26	5.06	21.44	29.32	18.33	9.40	5.25	22.05	29.49
41N	17.52	8.40	4.00	21.17	29.22	18.06	8.55	4.19	21.38	29.40	18.19	9.09	4.38	22.00	29.58
42N	17.38	8.09	3.09	21.10	29.31	17.51	8.23	3.28	21.32	29.49	18.05	8.38	3.48	21.54	08.07
43N	17.23	7.36	2.16	21.04	29.40	17.36	7.50	2.36	21.26	29.58	17.49	8.05	2.55	21.48	08.16
44N	17.07	7.01	1.21	20.57	29.49	17.20	7.16	1.40	21.19	08.07	17.34	7.30	1.59	21.42	08.25
45N	16.51	6.26	0.22	20.49	29.59	17.04	6.40	0.41	21.12	08.17	17.18	6.54	1.01	21.35	08.35
46N	16.34	5.48	0.20	20.41	08.09	16.47	6.03	0.29	21.04	08.27	17.01	6.17	0.29	21.27	08.45
47N	16.16	5.09	28.14	20.32	08.20	16.30	5.24	28.33	20.56	08.38	16.43	5.38	28.53	21.19	08.56
48N	15.58	4.29	27.04	20.23	08.31	16.11	4.43	27.23	20.47	08.50	16.25	4.57	27.43	21.11	18.08
49N	15.39	3.46	25.50	20.13	08.43	15.52	4.00	26.09	20.38	18.02	16.06	4.14	26.29	21.02	18.20
50N	15.19	3.01	24.31	20.03	08.56	15.32	3.15	24.50	20.28	18.14	15.45	3.29	25.10	20.52	18.33
51N	14.58	2.14	23.07	19.51	18.09	15.11	2.28	23.26	20.17	18.28	15.24	2.42	23.46	20.42	18.46
52N	14.36	1.24	21.38	19.39	18.23	14.49	1.38	21.57	20.05	18.42	15.02	1.52	22.16	20.30	28.01
53N	14.13	0.32	20.02	19.25	18.38	14.26	0.46	20.21	19.52	18.57	14.39	0.59	20.40	20.18	28.16
54N	13.48	29.36	18.19	19.11	18.54	14.01	29.50	18.38	19.37	28.13	14.14	0.04	18.57	20.04	28.32
55N	13.22	28.37	16.30	18.54	28.11	13.35	28.51	16.48	19.22	28.30	13.48	29.04	17.07	19.49	28.50
56N	12.55	27.35	14.32	18.36	28.30	13.07	27.48	14.50	19.04	28.49	13.20	28.02	15.08	19.33	38.08
57N	12.25	26.28	12.26	18.16	28.50	12.38	26.41	12.44	18.45	38.09	12.51	26.54	13.01	19.14	38.29
58N	11.54	25.16	10.11	17.53	38.11	12.06	25.29	10.28	18.23	38.31	12.19	25.42	10.45	18.53	38.51
59N	11.20	24.00	7.34	17.28	38.35	11.33	24.13	8.02	17.59	38.54	11.45	24.25	8.19	18.30	48.14
60N	10.44	22.37	5.10	16.58	48.00	10.56	22.50	5.26	17.31	48.20	11.09	23.02	5.42	18.03	48.41
61N	10.04	21.08	2.24	16.25	48.28	10.16	21.20	2.38	16.58	48.49	10.29	21.33	2.53	17.32	58.09
62N	9.21	19.32	29.25	15.46	48.59	9.33	19.44	29.39	16.21	58.20	9.45	19.55	29.53	16.56	58.41
63N	8.34	17.47	26.15	14.59	58.34	8.46	17.58	26.28	15.36	58.55	8.58	18.09	26.40	16.13	68.16
64N	7.42	15.52	22.53	14.03	68.13	7.53	16.03	23.04	14.43	68.35	8.05	16.13	23.15	15.22	68.56
65N	6.43	13.46	19.19	12.55	68.58	6.55	13.56	19.29	13.37	78.20	7.06	14.06	19.38	14.19	78.42
66N	5.37	11.27	15.34	11.29	78.49	5.48	11.36	15.42	12.14	88.12	5.59	11.45	15.50	13.00	88.35
pc	4.57	10.03	13.24	10.29	88.22	5.07	10.12	13.31	11.18	88.45	5.18	10.20	13.37	12.06	98.08

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24					Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56					Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°10	22°55	22°23	24°16	26°40	25°24	23°09	22°38	24°33	26°56	25°38	23°23	22°54	24°49	27°12
1N	25°02	22°40	22°08	24°15	26°44	25°16	22°54	22°23	24°31	27°00	25°30	23°09	22°39	24°47	27°16
2N	24°55	22°25	21°52	24°13	26°48	25°08	22°39	22°07	24°29	27°04	25°22	22°54	22°23	24°46	27°20
3N	24°47	22°10	21°36	24°11	26°52	25°00	22°24	21°52	24°28	27°08	25°14	22°39	22°07	24°44	27°24
4N	24°39	21°55	21°20	24°09	26°56	24°52	22°09	21°36	24°26	27°12	25°06	22°24	21°51	24°43	27°28
5N	24°31	21°40	21°04	24°07	27°00	24°44	21°54	21°19	24°24	27°16	24°58	22°08	21°35	24°41	27°32
6N	24°23	21°25	20°47	24°06	27°04	24°36	21°39	21°03	24°22	27°20	24°50	21°53	21°19	24°39	27°36
7N	24°15	21°09	20°30	24°04	27°08	24°28	21°24	20°46	24°21	27°24	24°42	21°38	21°02	24°38	27°40
8N	24°07	20°54	20°13	24°02	27°12	24°20	21°08	20°29	24°19	27°28	24°34	21°22	20°45	24°36	27°44
9N	23°58	20°38	19°56	24°00	27°16	24°12	20°52	20°12	24°17	27°32	24°26	21°07	20°28	24°34	27°48
10N	23°50	20°22	19°38	23°58	27°20	24°04	20°37	19°54	24°15	27°36	24°18	20°51	20°10	24°32	27°52
11N	23°42	20°06	19°20	23°56	27°24	23°56	20°21	19°36	24°13	27°40	24°10	20°35	19°53	24°31	27°56
12N	23°34	19°50	19°01	23°54	27°28	23°48	20°04	19°18	24°11	27°44	24°01	20°19	19°34	24°29	28°00
13N	23°26	19°34	18°43	23°52	27°32	23°39	19°48	18°59	24°09	27°49	23°53	20°03	19°16	24°27	28°05
14N	23°17	19°17	18°24	23°50	27°37	23°31	19°32	18°40	24°07	27°53	23°45	19°46	18°57	24°25	28°09
15N	23°09	19°00	18°04	23°48	27°41	23°22	19°15	18°21	24°05	27°57	23°36	19°29	18°37	24°23	28°14
16N	23°00	18°44	17°44	23°45	27°46	23°14	18°58	18°01	24°03	28°02	23°28	19°12	18°18	24°21	28°18
17N	22°52	18°26	17°24	23°43	27°50	23°05	18°41	17°40	24°01	28°06	23°19	18°55	17°57	24°19	28°23
18N	22°43	18°09	17°03	23°41	27°55	22°57	18°23	17°20	23°59	28°11	23°10	18°38	17°37	24°17	28°28
19N	22°34	17°51	16°41	23°39	27°59	22°48	18°06	16°58	23°57	28°16	23°01	18°20	17°15	24°15	28°32
20N	22°25	17°33	16°19	23°36	28°04	22°39	17°48	16°36	23°54	28°21	22°53	18°02	16°53	24°13	28°37
21N	22°16	17°15	15°56	23°34	28°09	22°30	17°29	16°14	23°52	28°25	22°43	17°44	16°31	24°10	28°42
22N	22°07	16°56	15°33	23°31	28°14	22°21	17°11	15°50	23°50	28°30	22°34	17°25	16°08	24°08	28°47
23N	21°58	16°37	15°09	23°29	28°19	22°11	16°52	15°27	23°47	28°35	22°25	17°06	15°44	24°06	28°52
24N	21°48	16°18	14°45	23°26	28°24	22°02	16°32	15°02	23°45	28°41	22°16	16°47	15°20	24°03	28°57
25N	21°39	15°58	14°19	23°23	28°29	21°52	16°13	14°37	23°42	28°46	22°06	16°27	14°55	24°01	29°03
26N	21°29	15°38	13°53	23°20	28°34	21°42	15°53	14°11	23°39	28°51	21°56	16°07	14°29	23°58	29°08
27N	21°19	15°17	13°26	23°17	28°40	21°32	15°32	13°44	23°36	28°57	21°46	15°47	14°02	23°56	29°14
28N	21°09	14°56	12°58	23°14	28°46	21°22	15°11	13°16	23°34	29°02	21°36	15°26	13°34	23°53	29°19
29N	20°58	14°35	12°29	23°11	28°51	21°12	14°49	12°47	23°31	29°08	21°26	15°04	13°05	23°50	29°25
30N	20°48	14°13	11°59	23°08	28°57	21°01	14°27	12°17	23°27	29°14	21°15	14°42	12°36	23°47	29°31
31N	20°37	13°50	11°28	23°05	29°03	20°51	14°05	11°47	23°24	29°20	21°04	14°19	12°05	23°44	29°37
32N	20°26	13°27	10°56	23°01	29°09	20°40	13°42	11°14	23°21	29°27	20°53	13°56	11°33	23°41	29°44
33N	20°15	13°03	10°23	22°57	29°16	20°28	13°18	10°41	23°17	29°33	20°42	13°32	11°00	23°37	29°50
34N	20°03	12°39	9°48	22°54	29°22	20°17	12°53	10°06	23°14	29°40	20°30	13°08	10°25	23°34	29°57
35N	19°51	12°13	9°12	22°50	29°29	20°05	12°28	9°30	23°10	29°47	20°18	12°43	9°49	23°30	30°04
36N	19°39	11°47	8°34	22°46	29°36	19°53	12°02	8°53	23°06	29°54	20°06	12°17	9°11	23°27	30°11
37N	19°27	11°21	7°54	22°41	29°44	19°40	11°35	8°13	23°02	30°01	19°54	11°50	8°32	23°23	30°18
38N	19°14	10°53	7°13	22°37	29°51	19°27	11°07	7°32	22°58	30°09	19°41	11°22	7°51	23°19	30°26
39N	19°00	10°24	6°30	22°32	29°59	19°14	10°39	6°49	22°53	30°17	19°27	10°53	7°08	23°14	30°34
40N	18°47	9°55	5°44	22°27	30°07	19°00	10°09	6°04	22°48	30°25	19°14	10°24	6°23	23°10	30°42
41N	18°33	9°24	4°57	22°22	30°16	18°46	9°39	5°16	22°43	30°33	19°00	9°53	5°35	23°05	30°51
42N	18°18	8°52	4°07	22°16	30°24	18°31	9°07	4°26	22°38	30°42	18°45	9°21	4°46	23°00	31°00
43N	18°03	8°19	3°14	22°10	30°33	18°16	8°34	3°34	22°33	30°51	18°30	8°48	3°53	22°55	31°09
44N	17°47	7°45	2°19	22°04	30°43	18°01	7°59	2°38	22°27	31°01	18°14	8°14	2°58	22°49	31°19
45N	17°31	7°09	1°20	21°58	30°53	17°44	7°23	1°39	22°20	31°11	17°58	7°38	1°59	22°43	31°29
46N	17°14	6°31	0°18	21°51	31°04	17°27	6°46	0°37	22°14	31°22	17°41	7°00	0°57	22°37	31°40
47N	16°56	5°52	29°12	21°43	31°15	17°10	6°07	29°32	22°07	31°33	17°23	6°21	29°51	22°30	31°51
48N	16°38	5°11	28°02	21°35	31°26	16°51	5°26	28°22	21°59	31°44	17°05	5°40	28°42	22°23	32°03
49N	16°19	4°29	26°48	21°26	31°38	16°32	4°43	27°08	21°51	31°57	16°45	4°57	27°27	22°15	32°15
50N	15°59	3°43	25°29	21°17	31°51	16°12	3°58	25°49	21°42	32°10	16°25	4°12	26°08	22°07	32°28
51N	15°38	2°56	24°05	21°07	32°05	15°51	3°10	24°24	21°32	32°23	16°04	3°24	24°44	21°57	32°42
52N	15°15	2°06	22°35	20°56	32°19	15°28	2°20	22°54	21°22	32°38	15°42	2°34	23°14	21°48	32°57
53N	14°52	1°13	20°59	20°44	32°35	15°05	1°27	21°18	21°10	32°54	15°18	1°41	21°37	21°37	33°12
54N	14°27	0°17	19°16	20°31	32°51	14°40	0°31	19°35	20°58	33°10	14°53	0°45	19°54	21°25	33°29
55N	14°01	29°18	17°25	20°17	33°09	14°14	29°32	17°44	20°44	33°28	14°27	29°46	18°03	21°12	33°47
56N	13°33	28°15	15°27	20°01	33°28	13°46	28°29	15°45	20°29	33°47	13°59	28°42	16°03	20°58	34°06
57N	13°04	27°08	13°19	19°43	33°48	13°16	27°21	13°37	20°12	34°08	13°29	27°34	13°55	20°41	34°27
58N	12°32	25°56	11°02	19°23	34°10	12°45	26°09	11°20	19°53	34°30	12°57	26°22	11°37	20°23	34°50
59N	11°58	24°38	8°35	19°01	34°34	12°10	24°51	8°52	19°32	34°54	12°23	25°04	9°09	20°03	35°14
60N	11°21	23°15	5°57	18°35	35°01	11°34	23°28	6°13	19°07	35°21	11°46	23°40	6°29	19°40	35°41
61N	10°41	21°45	3°08	18°06	35°30	10°53	21°57	3°23	18°39	35°50	11°06	22°09	3°38	19°13	36°10
62N	9°58	20°07	0°06	17°31	36°02	10°10	20°19	0°20	18°06	36°22	10°22	20°31	0°34	18°42	36°43
63N	9°10	18°21	26°52	16°50	36°37	9°22	18°32	27°05	17°28	36°58	9°34	18°43	27°18	18°05	37°19
64N	8°17	16°24	23°26	16°02	37°18	8°29	16°35	23°37	16°41	37°39	8°40	16°46	23°49	17°21	38°01
65N	7°18	14°16	19°48	15°02	38°04	7°29	14°26	19°58	15°44	38°26	7°40	14°36	20°07	16°26	38°48
66N	6°10	11°54	15°58	13°46	38°57	6°21	12°03	16°06	14°32	38°20	6°32	12°12	16°14	15°18	39°42
pc	5°29	10°29	13°44	12°54	39°31	5°39	10°37	13°51	13°43	38°54	5°50	10°46	13°58	14°31	40°17

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57					Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26					Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25.252	23.38	23.09	25.05	27.28	26.05	23.52	23.25	25.22	27.43	26.19	24.06	23.40	25.38	27.59
1N	25.244	23.323	22.54	25.04	27.32	25.258	23.37	23.10	25.20	27.47	26.11	23.51	23.25	25.37	28.03
2N	25.236	23.208	22.39	25.02	27.36	25.250	23.22	22.54	25.19	27.51	26.03	23.36	23.10	25.35	28.07
3N	25.228	22.53	22.23	25.01	27.40	25.242	23.07	22.39	25.17	27.55	25.55	23.21	22.54	25.34	28.11
4N	25.220	22.38	22.07	24.59	27.44	25.234	22.52	22.23	25.16	27.59	25.47	23.06	22.39	25.33	28.15
5N	25.212	22.23	21.51	24.58	27.48	25.226	22.37	22.07	25.14	28.04	25.39	22.51	22.23	25.31	28.19
6N	25.204	22.07	21.35	24.56	27.52	25.218	22.22	21.51	25.13	28.08	25.31	22.36	22.07	25.30	28.24
7N	24.56	21.52	21.18	24.55	27.56	25.210	22.06	21.34	25.11	28.12	25.23	22.21	21.50	25.28	28.28
8N	24.48	21.37	21.01	24.53	28.00	25.202	21.51	21.17	25.10	28.16	25.15	22.05	21.34	25.27	28.32
9N	24.40	21.21	20.44	24.51	28.04	24.53	21.35	21.00	25.08	28.20	25.07	21.50	21.17	25.25	28.36
10N	24.32	21.05	20.27	24.50	28.08	24.45	21.20	20.43	25.07	28.24	24.59	21.34	20.59	25.24	28.41
11N	24.23	20.49	20.09	24.48	28.13	24.37	21.04	20.25	25.05	28.29	24.51	21.18	20.42	25.22	28.45
12N	24.15	20.33	19.51	24.46	28.17	24.29	20.48	20.07	25.04	28.33	24.43	21.02	20.24	25.21	28.49
13N	24.07	20.17	19.32	24.44	28.21	24.21	20.31	19.49	25.02	28.37	24.34	20.46	20.06	25.19	28.54
14N	23.58	20.00	19.13	24.43	28.26	24.12	20.15	19.30	25.00	28.42	24.26	20.29	19.47	25.18	28.58
15N	23.50	19.44	18.54	24.41	28.30	24.04	19.58	19.11	24.58	28.46	24.17	20.13	19.28	25.16	29.03
16N	23.41	19.27	18.34	24.39	28.35	23.55	19.41	18.51	24.57	28.51	24.09	19.56	19.08	25.14	29.07
17N	23.33	19.10	18.14	24.37	28.39	23.46	19.24	18.31	24.55	28.56	24.00	19.39	18.48	25.13	29.12
18N	23.24	18.52	17.54	24.35	28.44	23.38	19.07	18.11	24.53	29.00	23.51	19.21	18.28	25.11	29.17
19N	23.15	18.35	17.32	24.33	28.49	23.29	18.49	17.50	24.51	29.05	23.43	19.04	18.07	25.09	29.22
20N	23.06	18.17	17.11	24.31	28.54	23.20	18.31	17.28	24.49	29.10	23.34	18.46	17.45	25.07	29.27
21N	22.57	17.58	16.48	24.29	28.59	23.11	18.13	17.06	24.47	29.15	23.25	18.28	17.23	25.05	29.32
22N	22.48	17.40	16.25	24.27	29.04	23.02	17.54	16.43	24.45	29.20	23.15	18.09	17.00	25.03	29.37
23N	22.39	17.21	16.02	24.24	29.09	22.52	17.35	16.19	24.43	29.25	23.06	17.50	16.37	25.02	29.42
24N	22.29	17.02	15.37	24.22	29.14	22.43	17.16	15.55	24.41	29.31	22.57	17.31	16.13	24.59	29.47
25N	22.20	16.42	15.12	24.20	29.19	22.33	16.57	15.30	24.38	29.36	22.47	17.11	15.48	24.57	29.53
26N	22.10	16.22	14.46	24.17	29.25	22.23	16.36	15.04	24.36	29.42	22.37	16.51	15.22	24.55	29.58
27N	22.00	16.01	14.20	24.15	29.30	22.13	16.16	14.38	24.34	29.47	22.27	16.30	14.56	24.53	08.04
28N	21.50	15.40	13.52	24.12	29.36	22.03	15.55	14.10	24.31	29.53	22.17	16.09	14.28	24.51	08.10
29N	21.39	15.19	13.24	24.09	29.42	21.53	15.33	13.42	24.29	29.59	22.07	15.48	14.00	24.48	08.16
30N	21.29	14.57	12.54	24.07	29.48	21.42	15.11	13.12	24.26	08.05	21.56	15.26	13.31	24.46	08.22
31N	21.18	14.34	12.23	24.04	29.54	21.31	14.49	12.42	24.23	08.11	21.45	15.03	13.00	24.43	08.28
32N	21.07	14.11	11.51	24.01	08.01	21.20	14.25	12.10	24.21	08.18	21.34	14.40	12.28	24.40	08.35
33N	20.55	13.47	11.18	23.58	08.07	21.09	14.02	11.37	24.18	08.24	21.23	14.16	11.55	24.38	08.42
34N	20.44	13.22	10.44	23.54	08.14	20.57	13.37	11.02	24.15	08.31	21.11	13.52	11.21	24.35	08.48
35N	20.32	12.57	10.08	23.51	08.21	20.46	13.12	10.27	24.11	08.38	20.59	13.27	10.45	24.32	08.56
36N	20.20	12.31	9.30	23.47	08.28	20.33	12.46	9.49	24.08	08.46	20.47	13.01	10.08	24.29	18.03
37N	20.07	12.04	8.51	23.44	08.36	20.21	12.19	9.10	24.05	08.53	20.34	12.34	9.29	24.25	18.10
38N	19.54	11.37	8.10	23.40	08.44	20.08	11.51	8.29	24.01	18.01	20.21	12.06	8.48	24.22	18.18
39N	19.41	11.08	7.27	23.36	08.52	19.54	11.23	7.46	23.57	18.09	20.08	11.37	8.06	24.18	18.26
40N	19.27	10.38	6.42	23.31	18.00	19.41	10.53	7.01	23.53	18.17	19.54	11.08	7.21	24.14	18.35
41N	19.13	10.08	5.55	23.27	18.08	19.26	10.22	6.14	23.49	18.26	19.40	10.37	6.34	24.10	18.44
42N	18.58	9.36	5.05	23.22	18.18	19.12	9.50	5.25	23.44	18.35	19.25	10.05	5.44	24.06	18.53
43N	18.43	9.03	4.13	23.17	18.27	18.57	9.17	4.32	23.39	18.45	19.10	9.32	4.52	24.02	28.02
44N	18.27	8.28	3.17	23.12	18.37	18.41	8.43	3.37	23.34	18.55	18.54	8.57	3.57	23.57	28.12
45N	18.11	7.52	2.19	23.06	18.47	18.24	8.07	2.38	23.29	28.05	18.38	8.21	2.58	23.52	28.23
46N	17.54	7.15	1.17	23.00	18.58	18.07	7.29	1.37	23.23	28.16	18.21	7.44	1.56	23.47	28.34
47N	17.36	6.35	0.11	22.54	28.09	17.50	6.50	0.31	23.17	28.27	18.03	7.04	0.51	23.41	28.45
48N	17.18	5.54	29.01	22.47	28.21	17.31	6.09	29.21	23.11	28.39	17.45	6.23	29.41	23.35	28.57
49N	16.59	5.11	27.47	22.39	28.33	17.12	5.26	28.07	23.04	28.52	17.25	5.40	28.27	23.28	38.10
50N	16.38	4.26	26.28	22.31	28.47	16.52	4.40	26.48	22.56	38.05	17.05	4.55	27.08	23.21	38.23
51N	16.17	3.39	25.03	22.23	38.01	16.30	3.53	25.23	22.48	38.19	16.44	4.07	25.43	23.13	38.38
52N	15.55	2.48	23.33	22.13	38.15	16.08	3.02	23.53	22.39	38.34	16.21	3.17	24.12	23.05	38.53
53N	15.31	1.55	21.56	22.03	38.31	15.44	2.09	22.16	22.29	38.50	15.57	2.23	22.35	22.56	48.09
54N	15.06	0.59	20.13	21.52	38.48	15.19	1.13	20.32	22.19	48.07	15.32	1.27	20.51	22.46	48.26
55N	14.40	29.59	18.21	21.40	48.06	14.53	0.13	18.40	22.07	48.25	15.06	0.27	18.59	22.35	48.44
56N	14.12	28.56	16.22	21.26	48.26	14.25	29.09	16.40	21.54	48.45	14.38	29.23	16.59	22.23	58.04
57N	13.42	27.48	14.13	21.11	48.47	13.55	28.01	14.31	21.40	58.06	14.08	28.15	14.50	22.09	58.25
58N	13.10	26.35	11.55	20.54	58.09	13.23	26.48	12.12	21.24	58.29	13.36	27.02	12.30	21.54	58.48
59N	12.36	25.17	9.26	20.34	58.34	12.48	25.30	9.43	21.05	58.54	13.01	25.43	10.30	21.37	68.13
60N	11.59	23.53	6.45	20.12	68.01	12.11	24.06	7.01	20.45	68.21	12.24	24.18	7.18	21.17	68.41
61N	11.18	22.22	3.53	19.47	68.31	11.31	22.34	4.08	20.21	68.51	11.43	22.46	4.23	20.54	78.11
62N	10.34	20.43	0.38	19.17	78.04	10.46	20.55	1.02	19.53	78.24	10.59	21.07	1.16	20.28	78.45
63N	9.46	18.55	27.31	18.42	78.40	9.58	19.06	27.43	19.20	88.01	10.10	19.18	27.56	19.57	88.22
64N	8.52	16.56	24.00	18.00	88.22	9.04	17.07	24.11	18.40	88.43	9.16	17.18	24.23	19.20	98.05
65N	7.52	14.46	20.17	17.09	98.10	8.03	14.56	20.27	17.51	98.31	8.15	15.06	20.36	18.34	98.53
66N	6.43	12.21	16.22	16.04	108.05	6.54	12.30	16.30	16.50	108.27	7.05	12.39	16.38	17.36	108.50
pc	6.01	10.54	14.05	15.20	108.40	6.11	11.03	14.12	16.08	118.03	6.22	11.11	14.19	16.57	118.26

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24					Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52					Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26.233	24.20	23.56	25.54	28.15	26.247	24.234	24.11	26.11	28.131	27.201	24.249	24.27	26.27	28.147
1N	26.225	24.05	23.41	25.53	28.19	26.239	24.20	23.56	26.10	28.135	27.253	24.34	24.12	26.26	28.151
2N	26.217	23.51	23.25	25.52	28.23	26.231	24.05	23.41	26.08	28.139	27.245	24.19	23.57	26.25	28.155
3N	26.209	23.36	23.10	25.51	28.27	26.223	23.50	23.26	26.07	28.143	27.237	24.04	23.42	26.24	28.159
4N	26.201	23.21	22.55	25.49	28.31	26.215	23.35	23.10	26.06	28.147	27.229	23.49	23.26	26.23	28.163
5N	25.253	23.06	22.39	25.48	28.35	26.207	23.20	22.55	26.05	28.151	27.221	23.34	23.11	26.22	28.167
6N	25.245	22.50	22.23	25.47	28.39	25.259	23.05	22.39	26.04	28.155	27.213	23.19	22.55	26.20	28.171
7N	25.237	22.35	22.06	25.45	28.44	25.251	22.50	22.22	26.02	28.159	27.205	23.04	22.39	26.19	28.175
8N	25.229	22.20	21.50	25.44	28.48	25.243	22.34	22.06	26.01	28.163	27.197	22.49	22.22	26.18	28.179
9N	25.221	22.04	21.33	25.43	28.52	25.235	22.19	21.49	26.00	28.167	27.189	22.33	22.05	26.17	28.183
10N	25.213	21.48	21.16	25.41	28.57	25.227	22.03	21.32	25.58	28.171	27.181	22.17	21.48	26.16	28.187
11N	25.205	21.33	20.58	25.40	29.01	25.218	21.47	21.15	25.57	28.175	27.173	22.01	21.31	26.14	28.191
12N	24.256	21.17	20.40	25.38	29.05	25.210	21.31	20.57	25.56	28.179	27.165	21.45	21.13	26.13	28.195
13N	24.248	21.00	20.22	25.37	29.10	25.202	21.15	20.39	25.54	28.183	27.157	21.29	20.55	26.12	28.199
14N	24.240	20.44	20.04	25.35	29.14	24.253	20.58	20.20	25.53	28.187	27.149	21.13	20.37	26.11	28.203
15N	24.231	20.27	19.45	25.34	29.19	24.245	20.42	20.01	25.51	28.191	27.141	20.56	20.18	26.09	28.207
16N	24.223	20.10	19.25	25.32	29.24	24.236	20.25	19.42	25.50	28.195	27.133	20.39	19.59	26.08	28.211
17N	24.214	19.53	19.05	25.31	29.28	24.228	20.08	19.22	25.49	28.199	27.125	20.22	19.39	26.06	28.215
18N	24.205	19.36	18.45	25.29	29.33	24.219	19.51	19.02	25.47	28.203	27.117	20.05	19.19	26.05	28.219
19N	23.256	19.18	18.24	25.27	29.38	24.210	19.33	18.41	25.45	28.207	27.109	19.47	18.58	26.04	28.223
20N	23.247	19.00	18.02	25.26	29.43	24.201	19.15	18.20	25.44	28.211	27.101	19.30	18.37	26.02	28.227
21N	23.238	18.42	17.40	25.24	29.48	23.252	18.57	17.58	25.42	28.215	27.093	19.11	18.15	26.01	28.231
22N	23.229	18.24	17.18	25.22	29.53	23.243	18.38	17.35	25.40	28.219	27.085	18.53	17.53	25.59	28.235
23N	23.220	18.05	16.54	25.20	29.59	23.233	18.19	17.12	25.39	28.223	27.077	18.34	17.30	25.57	28.239
24N	23.210	17.45	16.30	25.18	0.04	23.224	18.00	16.48	25.37	28.227	27.069	18.15	17.06	25.56	28.243
25N	23.201	17.26	16.06	25.16	0.09	23.214	17.40	16.24	25.35	28.231	27.061	17.55	16.41	25.54	28.247
26N	22.251	17.06	15.40	25.14	0.15	23.204	17.20	15.58	25.33	28.235	27.053	17.35	16.16	25.52	28.251
27N	22.241	16.45	15.14	25.12	0.21	22.254	17.00	15.32	25.31	28.239	27.045	17.15	15.50	25.50	28.255
28N	22.231	16.24	14.46	25.10	0.27	22.244	16.39	15.05	25.29	28.243	27.037	16.54	15.23	25.48	28.259
29N	22.220	16.03	14.18	25.08	0.33	22.234	16.17	14.36	25.27	28.247	27.029	16.32	14.55	25.47	28.263
30N	22.210	15.41	13.49	25.05	0.39	22.223	15.55	14.07	25.25	28.251	27.021	16.10	14.26	25.45	28.267
31N	21.259	15.18	13.19	25.03	0.45	22.212	15.33	13.37	25.23	28.255	27.013	15.47	13.56	25.42	28.271
32N	21.248	14.55	12.47	25.00	0.52	22.201	15.10	13.06	25.20	28.259	27.005	15.24	13.24	25.40	28.275
33N	21.236	14.31	12.14	24.58	0.59	22.190	14.46	12.33	25.18	28.263	26.997	15.00	12.52	25.38	28.279
34N	21.225	14.07	11.40	24.55	1.06	21.238	14.21	11.59	25.15	28.267	26.989	14.36	12.18	25.36	28.283
35N	21.213	13.41	11.04	24.52	1.13	21.226	13.56	11.23	25.13	28.271	26.981	14.11	11.42	25.33	28.287
36N	21.200	13.15	10.27	24.49	1.20	21.214	13.30	10.46	25.10	28.275	26.973	13.45	11.05	25.31	28.291
37N	20.248	12.48	9.48	24.46	1.28	21.201	13.03	10.08	25.07	28.279	26.965	13.18	10.27	25.28	28.295
38N	20.235	12.21	9.08	24.43	1.36	20.248	12.35	9.27	25.04	28.283	26.957	12.50	9.46	25.25	28.299
39N	20.221	11.52	8.25	24.40	1.44	20.235	12.07	8.44	25.01	28.287	26.949	12.21	9.04	25.22	28.303
40N	20.208	11.22	7.40	24.36	1.52	20.221	11.37	8.00	24.58	28.291	26.941	11.52	8.19	25.19	28.307
41N	19.253	10.52	6.53	24.32	2.01	20.207	11.06	7.13	24.54	28.295	26.933	11.21	7.33	25.16	28.311
42N	19.239	10.20	6.04	24.28	2.11	19.252	10.34	6.23	24.50	28.299	26.925	10.49	6.43	25.12	28.315
43N	19.224	9.46	5.12	24.24	2.20	19.237	10.01	5.31	24.46	28.303	26.917	10.16	5.51	25.09	28.319
44N	19.208	9.12	4.16	24.20	2.30	19.221	9.26	4.36	24.42	28.307	26.909	9.41	4.56	25.05	28.323
45N	18.251	8.36	3.18	24.15	2.41	19.205	8.50	3.38	24.38	28.311	26.901	9.05	3.58	25.01	28.327
46N	18.234	7.58	2.16	24.10	2.52	18.248	8.13	2.36	24.33	28.315	26.893	8.27	2.56	24.56	28.331
47N	18.216	7.19	1.11	24.05	3.03	18.230	7.33	1.31	24.28	28.319	26.885	7.48	1.51	24.52	28.335
48N	17.258	6.38	0.01	23.59	3.15	18.211	6.52	0.21	24.23	28.323	26.877	7.07	0.41	24.47	28.339
49N	17.238	5.54	28.47	23.53	3.28	17.252	6.09	29.07	24.17	28.327	26.869	6.23	29.27	24.41	28.343
50N	17.218	5.09	27.28	23.46	3.42	17.231	5.23	27.48	24.11	28.331	26.861	5.38	28.08	24.36	28.347
51N	16.257	4.21	26.03	23.39	3.56	17.210	4.36	26.23	24.04	28.335	26.853	4.50	26.43	24.29	28.351
52N	16.234	3.31	24.32	23.31	4.11	16.247	3.45	24.52	23.57	28.339	26.845	3.59	25.12	24.23	28.355
53N	16.211	2.37	22.55	23.22	4.27	16.224	2.52	23.15	23.49	28.343	26.837	3.06	23.35	24.15	28.359
54N	15.246	1.41	21.11	23.13	4.45	15.259	1.55	21.30	23.40	28.347	26.829	2.09	21.50	24.07	28.363
55N	15.219	0.41	19.19	23.03	5.03	15.232	0.55	19.38	23.30	28.351	26.821	1.08	19.57	23.58	28.367
56N	14.251	29.27	17.18	22.51	5.23	15.204	29.50	17.37	23.20	28.355	26.813	0.04	17.56	23.48	28.371
57N	14.221	28.28	15.08	22.38	5.45	14.234	28.42	15.27	23.08	28.359	26.805	4.46	15.45	23.37	28.375
58N	13.248	27.15	12.48	22.24	6.08	14.201	27.28	13.06	22.54	28.363	26.797	3.44	14.24	23.24	28.379
59N	13.214	25.56	10.17	22.08	6.33	13.226	26.09	10.34	22.39	28.367	26.789	2.42	10.52	23.11	28.383
60N	12.236	24.31	7.34	21.50	7.01	12.249	24.44	7.51	22.22	28.371	26.781	1.40	8.07	22.55	28.387
61N	11.255	22.59	4.39	21.28	7.31	12.208	23.11	4.54	22.02	28.375	26.773	0.34	5.10	22.36	28.391
62N	11.211	21.19	1.31	21.04	8.05	11.223	21.31	1.45	21.39	28.379	26.765	21.43	2.00	22.15	28.395
63N	10.222	19.29	28.09	20.34	8.43	10.234	19.41	28.22	21.12	28.383	26.757	19.52	28.35	21.49	28.399
64N	9.227	17.29	24.34	19.59	9.26	9.239	17.40	24.46	20.39	28.387	26.749	17.51	24.58	21.19	28.403
65N	8.226	15.16	20.46	19.16	10.15	8.237	15.26	20.56	19.59	28.391	26.741	15.36	21.06	20.42	28.407
66N	7.216	12.48	16.46	18.22	11.12	7.227	12.57	16.54	19.09	28.395	26.733	13.07	17.02	19.55	28.411
pc	6.232	11.20	14.26	17.46	11.48	6.243	11.28	14.33	18.34	28.399	26.725	11.37	14.40	19.23	28.415

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46					Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12					Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°14	25°03	24°42	26°43	29°02	27°28	25°17	24°58	27°00	29°18	27°42	25°31	25°13	27°16	29°34
1N	27°06	24°48	24°27	26°42	29°06	27°20	25°02	24°43	26°59	29°22	27°34	25°17	24°58	27°15	29°38
2N	26°58	24°33	24°12	26°41	29°11	27°12	24°48	24°28	26°58	29°26	27°26	25°02	24°44	27°14	29°42
3N	26°50	24°19	23°57	26°40	29°15	27°04	24°33	24°13	26°57	29°31	27°18	24°47	24°29	27°14	29°46
4N	26°43	24°04	23°42	26°39	29°19	26°56	24°18	23°58	26°56	29°35	27°10	24°32	24°14	27°13	29°51
5N	26°35	23°49	23°26	26°38	29°23	26°48	24°03	23°42	26°55	29°39	27°02	24°17	23°58	27°12	29°55
6N	26°26	23°34	23°11	26°37	29°27	26°40	23°48	23°27	26°54	29°43	26°54	24°02	23°43	27°11	29°59
7N	26°18	23°18	22°55	26°36	29°32	26°32	23°33	23°11	26°53	29°48	26°46	23°47	23°27	27°10	08°04
8N	26°10	23°03	22°38	26°35	29°36	26°24	23°17	22°55	26°52	29°52	26°38	23°32	23°11	27°09	08°08
9N	26°02	22°47	22°22	26°34	29°40	26°16	23°02	22°38	26°51	29°57	26°30	23°16	22°54	27°08	08°13
10N	25°54	22°32	22°05	26°33	29°45	26°08	22°46	22°21	26°50	08°01	26°22	23°01	22°38	27°07	08°17
11N	25°46	22°16	21°48	26°32	29°49	26°00	22°30	22°04	26°49	08°06	26°13	22°45	22°21	27°06	08°22
12N	25°38	22°00	21°30	26°31	29°54	25°51	22°14	21°47	26°48	08°10	26°05	22°29	22°03	27°05	08°26
13N	25°29	21°44	21°12	26°29	29°59	25°43	21°58	21°29	26°47	08°15	25°57	22°13	21°45	27°04	08°31
14N	25°21	21°27	20°54	26°28	08°03	25°35	21°42	21°11	26°46	08°19	25°48	21°56	21°27	27°03	08°36
15N	25°12	21°11	20°35	26°27	08°08	25°26	21°25	20°52	26°45	08°24	25°40	21°40	21°09	27°02	08°40
16N	25°04	20°54	20°16	26°26	08°13	25°17	21°09	20°33	26°43	08°29	25°31	21°23	20°50	27°01	08°45
17N	24°55	20°37	19°56	26°24	08°17	25°09	20°52	20°13	26°42	08°34	25°23	21°06	20°31	27°00	08°50
18N	24°46	20°20	19°36	26°23	08°22	25°00	20°34	19°53	26°41	08°39	25°14	20°49	20°11	26°59	08°55
19N	24°37	20°02	19°16	26°22	08°27	24°51	20°17	19°33	26°40	08°44	25°05	20°31	19°50	26°58	18°00
20N	24°28	19°44	18°54	26°20	08°33	24°42	19°59	19°12	26°39	08°49	24°56	20°13	19°29	26°57	18°05
21N	24°19	19°26	18°33	26°19	08°38	24°33	19°41	18°50	26°37	08°54	24°47	19°55	19°08	26°56	18°11
22N	24°10	19°08	18°10	26°17	08°43	24°24	19°22	18°28	26°36	18°00	24°38	19°37	18°46	26°54	18°16
23N	24°01	18°49	17°47	26°16	08°48	24°14	19°03	18°05	26°35	18°05	24°28	19°18	18°23	26°53	18°21
24N	23°51	18°29	17°24	26°14	08°54	24°05	18°44	17°42	26°33	18°10	24°19	18°59	17°59	26°52	18°27
25N	23°42	18°10	16°59	26°13	18°00	23°55	18°24	17°17	26°32	18°16	24°09	18°39	17°35	26°51	18°33
26N	23°32	17°50	16°34	26°11	18°05	23°45	18°04	16°52	26°30	18°22	23°59	18°19	17°10	26°49	18°39
27N	23°22	17°29	16°08	26°10	18°11	23°35	17°44	16°26	26°29	18°28	23°49	17°59	16°44	26°48	18°45
28N	23°12	17°08	15°41	26°08	18°17	23°25	17°23	15°59	26°27	18°34	23°39	17°38	16°18	26°46	18°51
29N	23°01	16°47	15°13	26°06	18°23	23°15	17°02	15°32	26°25	18°40	23°28	17°16	15°50	26°45	18°57
30N	22°50	16°25	14°44	26°04	18°30	23°04	16°40	15°03	26°24	18°47	23°18	16°54	15°21	26°43	28°03
31N	22°40	16°02	14°14	26°02	18°36	22°53	16°17	14°33	26°22	18°53	23°07	16°32	14°51	26°42	28°10
32N	22°28	15°39	13°43	26°00	18°43	22°42	15°54	14°02	26°20	28°00	22°56	16°09	14°20	26°40	28°17
33N	22°17	15°15	13°10	25°58	18°50	22°31	15°30	13°29	26°18	28°07	22°44	15°45	13°48	26°38	28°24
34N	22°05	14°51	12°37	25°56	18°57	22°19	15°05	12°56	26°16	28°14	22°33	15°20	13°15	26°36	28°31
35N	21°53	14°25	12°01	25°54	28°04	22°07	14°40	12°21	26°14	28°21	22°21	14°55	12°40	26°35	28°38
36N	21°41	13°59	11°25	25°51	28°12	21°55	14°14	11°44	26°12	28°29	22°08	14°29	12°03	26°33	28°46
37N	21°28	13°33	10°46	25°49	28°20	21°42	13°47	11°05	26°10	28°37	21°56	14°02	11°25	26°31	28°54
38N	21°15	13°05	10°06	25°46	28°28	21°29	13°20	10°25	26°07	28°45	21°43	13°34	10°45	26°28	38°02
39N	21°02	12°36	9°23	25°43	28°36	21°16	12°51	9°43	26°05	28°54	21°29	13°06	10°03	26°26	38°11
40N	20°48	12°06	8°39	25°41	28°45	21°02	12°21	8°59	26°02	38°02	21°15	12°36	9°18	26°24	38°20
41N	20°34	11°36	7°52	25°38	28°54	20°47	11°50	8°12	25°59	38°11	21°01	12°05	8°32	26°21	38°29
42N	20°19	11°04	7°03	25°34	38°03	20°33	11°18	7°23	25°57	38°21	20°46	11°33	7°43	26°19	38°38
43N	20°04	10°30	6°11	25°31	38°13	20°17	10°45	6°31	25°53	38°31	20°31	11°00	6°51	26°16	38°48
44N	19°48	9°56	5°16	25°28	38°23	20°01	10°10	5°36	25°50	38°41	20°15	10°25	5°57	26°13	38°59
45N	19°32	9°20	4°18	25°24	38°34	19°45	9°34	4°38	25°47	38°52	19°58	9°49	4°59	26°10	48°10
46N	19°14	8°42	3°17	25°20	38°45	19°28	8°57	3°37	25°43	48°03	19°41	9°11	3°57	26°06	48°21
47N	18°57	8°03	2°11	25°15	38°57	19°10	8°17	2°31	25°39	48°15	19°23	8°32	2°52	26°03	48°33
48N	18°38	7°21	1°02	25°11	48°10	18°51	7°36	1°22	25°35	48°28	19°05	7°50	1°42	25°59	48°46
49N	18°18	6°38	29°47	25°06	48°23	18°32	6°52	0°08	25°30	48°41	18°45	7°07	0°28	25°55	48°59
50N	17°58	5°52	28°28	25°00	48°37	18°11	6°07	28°48	25°25	48°55	18°24	6°21	29°09	25°50	58°13
51N	17°36	5°04	27°03	24°55	48°51	17°50	5°19	27°24	25°20	58°10	18°03	5°33	27°44	25°45	58°28
52N	17°14	4°13	25°32	24°48	58°07	17°27	4°28	25°53	25°14	58°25	17°40	4°42	26°13	25°40	58°44
53N	16°50	3°20	23°55	24°42	58°23	17°03	3°34	24°15	25°08	58°42	17°16	3°48	24°35	25°34	68°01
54N	16°25	2°23	22°10	24°34	58°41	16°38	2°37	22°30	25°01	68°00	16°51	2°51	22°50	25°28	68°19
55N	15°58	1°22	20°17	24°26	68°00	16°11	1°36	20°37	24°54	68°19	16°24	1°50	20°57	25°21	68°38
56N	15°30	0°18	18°15	24°17	68°21	15°43	0°32	18°35	24°45	68°40	15°56	0°46	18°54	25°14	68°59
57N	14°59	29°09	16°04	24°06	68°42	15°12	29°23	16°23	24°36	78°02	15°25	29°36	16°42	25°05	78°21
58N	14°27	27°55	13°42	23°55	78°06	14°40	28°08	14°01	24°25	78°26	14°52	28°22	14°19	24°56	78°45
59N	13°52	26°35	11°09	23°42	78°32	14°04	26°49	11°27	24°13	78°52	14°17	27°02	11°45	24°45	88°11
60N	13°14	25°10	8°24	23°27	88°01	13°26	25°22	8°41	24°00	88°21	13°39	25°35	8°58	24°32	88°40
61N	12°33	23°36	5°26	23°10	88°32	12°45	23°49	5°42	23°44	88°52	12°58	24°02	5°58	24°18	98°12
62N	11°48	21°55	2°14	22°50	98°07	12°00	22°07	2°29	23°26	98°27	12°12	22°19	2°44	24°02	98°47
63N	10°58	20°04	28°49	22°27	98°46	11°10	20°15	29°02	23°05	108°06	11°22	20°27	29°15	23°42	108°27
64N	10°03	18°02	25°09	21°59	108°30	10°14	18°13	25°21	22°39	108°51	10°26	18°24	25°33	23°19	118°12
65N	9°00	15°46	21°16	21°24	118°20	9°12	15°56	21°26	22°07	118°42	9°23	16°07	21°36	22°50	128°03
66N	7°49	13°16	17°10	20°41	128°19	8°00	13°25	17°18	21°28	128°41	8°11	13°34	17°26	22°14	138°03
pc	7°04	11°45	14°47	20°12	128°57	7°15	11°54	14°54	21°01	138°19	7°26	12°02	15°01	21°50	138°42

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02					Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27					Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°56	25°46	25°29	27°32	29°49	28°09	26°00	25°44	27°49	08°05	28°23	26°14	26°00	28°05	08°21
1N	27°48	25°31	25°14	27°32	29°54	28°01	25°45	25°30	27°48	08°09	28°15	25°59	25°45	28°04	08°25
2N	27°40	25°16	24°59	27°31	29°58	27°53	25°31	25°15	27°47	08°14	28°07	25°45	25°31	28°04	08°29
3N	27°32	25°01	24°45	27°30	08°02	27°46	25°16	25°00	27°47	08°18	27°59	25°30	25°16	28°03	08°34
4N	27°24	24°47	24°30	27°29	08°07	27°38	25°01	24°45	27°46	08°22	27°51	25°15	25°01	28°03	08°38
5N	27°16	24°32	24°14	27°29	08°11	27°30	24°46	24°30	27°45	08°27	27°43	25°00	24°46	28°02	08°43
6N	27°08	24°17	23°59	27°28	08°15	27°22	24°31	24°15	27°45	08°31	27°35	24°45	24°31	28°01	08°47
7N	27°00	24°01	23°43	27°27	08°20	27°13	24°16	23°59	27°44	08°36	27°27	24°30	24°15	28°01	08°51
8N	26°52	23°46	23°27	27°26	08°24	27°05	24°01	23°43	27°43	08°40	27°19	24°15	24°00	28°00	08°56
9N	26°43	23°31	23°11	27°25	08°29	26°57	23°45	23°27	27°42	08°45	27°11	24°00	23°43	28°00	18°01
10N	26°35	23°15	22°54	27°24	08°33	26°49	23°30	23°11	27°42	08°49	27°03	23°44	23°27	27°59	18°05
11N	26°27	22°59	22°37	27°24	08°38	26°41	23°14	22°54	27°41	08°54	26°55	23°28	23°10	27°58	18°10
12N	26°19	22°43	22°20	27°23	08°42	26°33	22°58	22°36	27°40	08°58	26°46	23°13	22°53	27°58	18°15
13N	26°10	22°27	22°02	27°22	08°47	26°24	22°42	22°19	27°39	18°03	26°38	22°56	22°36	27°57	18°19
14N	26°02	22°11	21°44	27°21	08°52	26°16	22°26	22°01	27°39	18°08	26°30	22°40	22°18	27°56	18°24
15N	25°54	21°55	21°26	27°20	08°57	26°07	22°09	21°43	27°38	18°13	26°21	22°24	22°00	27°55	18°29
16N	25°45	21°38	21°07	27°19	18°01	25°59	21°52	21°24	27°37	18°18	26°12	22°07	21°41	27°55	18°34
17N	25°36	21°21	20°48	27°18	18°06	25°50	21°35	21°05	27°36	18°23	26°04	21°50	21°22	27°54	18°39
18N	25°27	21°03	20°28	27°17	18°11	25°41	21°18	20°45	27°35	18°28	25°55	21°33	21°02	27°53	18°44
19N	25°19	20°46	20°08	27°16	18°17	25°32	21°01	20°25	27°34	18°33	25°46	21°15	20°42	27°52	18°49
20N	25°10	20°28	19°47	27°15	18°22	25°23	20°43	20°04	27°33	18°38	25°37	20°57	20°22	27°52	18°55
21N	25°01	20°10	19°25	27°14	18°27	25°14	20°25	19°43	27°32	18°44	25°28	20°39	20°01	27°51	28°00
22N	24°51	19°52	19°03	27°13	18°33	25°05	20°06	19°21	27°31	18°49	25°19	20°21	19°39	27°50	28°05
23N	24°42	19°33	18°41	27°12	18°38	24°56	19°47	18°58	27°30	18°55	25°09	20°02	19°16	27°49	28°11
24N	24°32	19°14	18°17	27°11	18°44	24°46	19°28	18°35	27°29	28°00	25°00	19°43	18°53	27°48	28°17
25N	24°23	18°54	17°53	27°09	18°49	24°36	19°09	18°11	27°28	28°06	24°50	19°23	18°29	27°47	28°23
26N	24°13	18°34	17°28	27°08	18°55	24°26	18°49	17°46	27°27	28°12	24°40	19°03	18°05	27°46	28°29
27N	24°03	18°13	17°03	27°07	28°01	24°16	18°28	17°21	27°26	28°18	24°30	18°43	17°39	27°45	28°35
28N	23°53	17°53	16°36	27°06	28°07	24°06	18°07	16°54	27°25	28°24	24°20	18°22	17°13	27°44	28°41
29N	23°42	17°31	16°08	27°04	28°14	23°56	17°46	16°27	27°24	28°31	24°09	18°01	16°45	27°43	28°47
30N	23°31	17°09	15°40	27°03	28°20	23°45	17°24	15°58	27°23	28°37	23°59	17°39	16°17	27°42	28°54
31N	23°20	16°47	15°10	27°01	28°27	23°34	17°01	15°29	27°21	28°44	23°48	17°16	15°48	27°41	28°01
32N	23°09	16°23	14°39	27°00	28°34	23°23	16°38	14°58	27°20	28°51	23°37	16°53	15°17	27°40	28°08
33N	22°58	16°00	14°07	26°58	28°41	23°12	16°14	14°26	27°19	28°58	23°25	16°29	14°45	27°39	28°15
34N	22°46	15°35	13°34	26°57	28°48	23°00	15°50	13°53	27°17	38°05	23°13	16°05	14°12	27°37	28°22
35N	22°34	15°10	12°59	26°55	28°56	22°48	15°25	13°18	27°16	38°13	23°01	15°40	13°37	27°36	28°30
36N	22°22	14°44	12°22	26°53	38°03	22°35	14°59	12°42	27°14	38°20	22°49	15°14	13°01	27°35	28°38
37N	22°09	14°17	11°44	26°51	38°11	22°23	14°32	12°04	27°12	38°29	22°36	14°47	12°23	27°33	28°46
38N	21°56	13°49	11°04	26°49	38°20	22°10	14°04	11°24	27°11	38°37	22°23	14°19	11°44	27°32	28°54
39N	21°43	13°21	10°22	26°47	38°28	21°56	13°35	10°42	27°09	38°46	22°10	13°50	11°02	27°30	28°03
40N	21°29	12°51	9°38	26°45	38°37	21°42	13°06	9°58	27°07	38°54	21°56	13°21	10°18	27°28	28°12
41N	21°15	12°20	8°52	26°43	38°46	21°28	12°35	9°12	27°05	48°04	21°42	12°50	9°32	27°27	28°21
42N	21°00	11°48	8°03	26°41	38°56	21°13	12°03	8°23	27°03	48°14	21°27	12°18	8°43	27°25	28°31
43N	20°44	11°15	7°11	26°38	48°06	20°58	11°29	7°32	27°01	48°24	21°11	11°44	7°52	27°23	28°41
44N	20°28	10°40	6°17	26°35	48°17	20°42	10°55	6°33	26°58	48°34	20°55	11°10	6°58	27°21	28°52
45N	20°12	10°04	5°19	26°33	48°28	20°25	10°18	5°39	26°56	48°45	20°39	10°33	6°00	27°19	28°03
46N	19°55	9°26	4°18	26°30	48°39	20°08	9°41	4°38	26°53	48°57	20°21	9°55	4°59	27°16	28°15
47N	19°37	8°46	3°12	26°26	48°51	19°50	9°01	3°33	26°50	58°09	20°03	9°16	3°54	27°14	28°27
48N	19°18	8°05	2°03	26°23	58°04	19°31	8°20	2°23	26°47	58°22	19°45	8°34	2°44	27°11	28°40
49N	18°58	7°21	0°49	26°19	58°17	19°12	7°36	1°09	26°44	58°35	19°25	7°51	1°30	27°08	28°53
50N	18°38	6°36	29°29	26°15	58°31	18°51	6°50	29°50	26°40	58°50	19°04	7°05	0°11	27°05	28°08
51N	18°16	5°47	28°05	26°11	58°46	18°29	6°02	28°25	26°36	68°05	18°43	6°16	28°46	27°02	28°23
52N	17°53	4°56	26°33	26°06	68°02	18°07	5°11	26°54	26°32	68°21	18°20	5°25	27°15	26°58	28°39
53N	17°29	4°03	24°56	26°01	68°19	17°43	4°17	25°16	26°27	68°38	17°56	4°31	25°37	26°54	28°56
54N	17°04	3°05	23°10	25°55	68°37	17°17	3°20	23°30	26°22	68°56	17°30	3°34	23°51	26°50	28°15
55N	16°37	2°04	21°16	25°49	68°57	16°50	2°19	21°36	26°17	78°16	17°03	2°33	21°57	26°45	28°34
56N	16°09	1°00	19°14	25°42	78°18	16°22	1°13	19°33	26°11	78°37	16°35	1°27	19°53	26°39	28°56
57N	15°38	29°50	17°01	25°35	78°40	15°51	0°04	17°20	26°04	78°59	16°04	0°18	17°40	26°33	28°18
58N	15°05	28°35	14°38	25°26	88°04	15°18	28°49	14°56	25°56	88°24	15°31	29°03	15°15	26°27	88°43
59N	14°30	27°15	12°03	25°16	88°31	14°43	27°28	12°21	25°48	88°51	14°55	27°42	12°39	26°19	98°10
60N	13°52	25°48	9°15	25°05	98°00	14°04	26°01	9°32	25°38	98°20	14°17	26°14	9°50	26°10	98°40
61N	13°10	24°14	6°14	24°52	98°32	13°22	24°27	6°30	25°26	98°52	13°35	24°40	6°46	26°00	108°12
62N	12°24	22°31	2°59	24°37	108°08	12°37	22°44	3°14	25°13	108°28	12°49	22°56	3°29	25°49	108°48
63N	11°34	20°39	29°29	24°20	108°48	11°46	20°50	29°43	24°58	118°08	11°58	21°02	29°56	25°35	118°29
64N	10°38	18°35	25°45	23°59	118°33	10°50	18°46	25°57	24°39	118°54	11°02	18°57	26°09	25°19	128°15
65N	9°35	16°17	21°46	23°33	128°25	9°46	16°27	21°56	24°16	128°46	9°58	16°37	22°07	24°59	138°08
66N	8°22	13°43	17°35	23°00	138°26	8°33	13°52	17°43	23°47	138°48	8°44	14°01	17°51	24°33	148°10
pc	7°36	12°10	15°08	22°38	148°05	7°47	12°19	15°15	23°27	148°28	7°57	12°27	15°22	24°16	148°50

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14					Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37					Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28°37	26°28	26°15	28°21	08°37	28°51	26°43	26°31	28°38	08°52	29°04	26°57	26°46	28°54	18°08
1N	28°29	26°14	26°01	28°21	08°41	28°43	26°28	26°17	28°37	08°57	28°57	26°42	26°32	28°54	18°12
2N	28°21	25°59	25°47	28°20	08°45	28°35	26°14	26°02	28°37	18°01	28°49	26°28	26°18	28°53	18°17
3N	28°13	25°44	25°32	28°20	08°50	28°27	25°59	25°48	28°37	18°05	28°41	26°13	26°04	28°53	18°21
4N	28°05	25°30	25°17	28°19	08°54	28°19	25°44	25°33	28°36	18°10	28°33	25°58	25°49	28°53	18°26
5N	27°57	25°15	25°02	28°19	08°58	28°11	25°29	25°18	28°36	18°14	28°25	25°44	25°34	28°52	18°30
6N	27°49	25°00	24°47	28°18	18°03	28°03	25°14	25°03	28°35	18°19	28°17	25°29	25°19	28°52	18°35
7N	27°41	24°45	24°32	28°18	18°07	27°55	24°59	24°48	28°35	18°23	28°08	25°14	25°04	28°52	18°39
8N	27°33	24°30	24°16	28°17	18°12	27°47	24°44	24°32	28°34	18°28	28°00	24°58	24°48	28°51	18°44
9N	27°25	24°14	24°00	28°17	18°17	27°39	24°29	24°16	28°34	18°32	27°52	24°43	24°33	28°51	18°48
10N	27°17	23°59	23°43	28°16	18°21	27°30	24°13	24°00	28°33	18°37	27°44	24°28	24°16	28°51	18°53
11N	27°08	23°43	23°27	28°16	18°26	27°22	23°57	23°43	28°33	18°42	27°36	24°12	24°00	28°50	18°58
12N	27°00	23°27	23°10	28°15	18°31	27°14	23°42	23°27	28°32	18°47	27°28	23°56	23°43	28°50	28°03
13N	26°52	23°11	22°53	28°14	18°35	27°05	23°26	23°09	28°32	18°51	27°19	23°40	23°26	28°49	28°08
14N	26°43	22°55	22°35	28°14	18°40	26°57	23°09	22°52	28°31	18°56	27°11	23°24	23°09	28°49	28°12
15N	26°35	22°38	22°17	28°13	18°45	26°48	22°53	22°34	28°31	28°01	27°02	23°08	22°51	28°49	28°17
16N	26°26	22°22	21°58	28°13	18°50	26°40	22°36	22°15	28°30	28°06	26°54	22°51	22°32	28°48	28°23
17N	26°17	22°05	21°39	28°12	18°55	26°31	22°19	21°56	28°30	28°11	26°45	22°34	22°14	28°48	28°28
18N	26°09	21°47	21°20	28°11	28°00	26°22	22°02	21°37	28°29	28°17	26°36	22°17	21°54	28°47	28°33
19N	26°00	21°30	21°00	28°11	28°06	26°14	21°45	21°17	28°29	28°22	26°27	21°59	21°35	28°47	28°38
20N	25°51	21°12	20°39	28°10	28°11	26°04	21°27	20°57	28°28	28°27	26°18	21°42	21°14	28°46	28°44
21N	25°42	20°54	20°18	28°09	28°16	25°55	21°09	20°36	28°28	28°33	26°09	21°24	20°53	28°46	28°49
22N	25°32	20°36	19°56	28°08	28°22	25°46	20°50	20°14	28°27	28°38	26°00	21°05	20°32	28°45	28°55
23N	25°23	20°17	19°34	28°08	28°28	25°37	20°32	19°52	28°26	28°44	25°50	20°46	20°10	28°45	38°00
24N	25°13	19°58	19°11	28°07	28°33	25°27	20°13	19°29	28°26	28°50	25°41	20°27	19°47	28°44	38°06
25N	25°04	19°38	18°47	28°06	28°39	25°17	19°53	19°05	28°25	28°56	25°31	20°08	19°24	28°44	38°12
26N	24°54	19°18	18°23	28°05	28°45	25°08	19°33	18°41	28°24	38°02	25°21	19°48	18°59	28°43	38°18
27N	24°44	18°58	17°57	28°04	28°51	24°57	19°13	18°16	28°24	38°08	25°11	19°28	18°34	28°43	38°25
28N	24°34	18°37	17°31	28°04	28°58	24°47	18°52	17°50	28°23	38°14	25°01	19°07	18°08	28°42	38°31
29N	24°23	18°16	17°04	28°03	38°04	24°37	18°30	17°23	28°22	38°21	24°50	18°45	17°41	28°42	38°38
30N	24°12	17°54	16°36	28°02	38°11	24°26	18°08	16°55	28°21	38°27	24°40	18°23	17°13	28°41	38°44
31N	24°01	17°31	16°07	28°01	38°17	24°15	17°46	16°25	28°21	38°34	24°29	18°01	16°44	28°40	38°51
32N	23°50	17°08	15°36	28°00	38°24	24°04	17°23	15°55	28°20	38°41	24°18	17°38	16°14	28°40	38°58
33N	23°39	16°44	15°04	27°59	38°32	23°52	16°59	15°23	28°19	38°49	24°06	17°14	15°43	28°39	48°06
34N	23°27	16°20	14°31	27°58	38°39	23°41	16°35	14°51	28°18	38°56	23°54	16°49	15°10	28°38	48°13
35N	23°15	15°54	13°57	27°57	38°47	23°29	16°09	14°16	28°17	48°04	23°42	16°24	14°36	28°38	48°21
36N	23°03	15°38	13°21	27°55	38°55	23°16	15°43	13°40	28°16	48°12	23°30	15°58	14°00	28°37	48°29
37N	22°50	15°02	12°43	27°54	48°03	23°04	15°17	13°03	28°15	48°20	23°17	15°31	13°22	28°36	48°37
38N	22°37	14°34	12°03	27°53	48°11	22°50	14°49	12°23	28°14	48°29	23°04	15°04	12°43	28°35	48°46
39N	22°23	14°05	11°22	27°51	48°20	22°37	14°20	11°42	28°13	48°37	22°51	14°35	12°02	28°34	48°55
40N	22°09	13°35	10°38	27°50	48°29	22°23	13°50	10°58	28°12	48°47	22°37	14°05	11°18	28°33	58°04
41N	21°55	13°05	9°52	27°49	48°39	22°09	13°19	10°12	28°10	48°56	22°22	13°34	10°32	28°32	58°13
42N	21°40	12°32	9°04	27°47	48°49	21°54	12°47	9°24	28°09	58°06	22°07	13°02	9°44	28°31	58°23
43N	21°25	11°59	8°12	27°45	48°59	21°38	12°14	8°33	28°08	58°16	21°52	12°29	8°53	28°30	58°34
44N	21°09	11°24	7°18	27°43	58°10	21°22	11°39	7°39	28°06	58°27	21°36	11°54	7°59	28°29	58°45
45N	20°52	10°48	6°20	27°42	58°21	21°06	11°03	6°41	28°05	58°38	21°19	11°18	7°02	28°28	58°56
46N	20°35	10°10	5°19	27°40	58°32	20°48	10°25	5°40	28°03	58°50	21°02	10°40	6°01	28°26	68°08
47N	20°17	9°31	4°14	27°37	58°45	20°30	9°45	4°35	28°01	68°03	20°44	10°00	4°56	28°25	68°20
48N	19°58	8°49	3°05	27°35	58°58	20°11	9°04	3°26	27°59	68°16	20°25	9°18	3°47	28°23	68°34
49N	19°38	8°05	1°51	27°33	68°11	19°52	8°20	2°12	27°57	68°30	20°05	8°35	2°33	28°22	68°48
50N	19°18	7°19	0°32	27°30	68°26	19°31	7°34	0°53	27°55	68°44	19°44	7°49	1°14	28°20	78°02
51N	18°56	6°31	29°07	27°27	68°41	19°09	6°46	29°28	27°52	78°00	19°23	7°00	29°49	28°18	78°18
52N	18°33	5°40	27°35	27°24	68°58	18°46	5°54	27°56	27°50	78°16	19°00	6°09	28°17	28°16	78°34
53N	18°09	4°46	25°57	27°20	78°15	18°22	5°00	26°18	27°47	78°33	18°35	5°14	26°39	28°13	78°52
54N	17°44	3°48	24°11	27°17	78°33	17°57	4°02	24°32	27°44	78°52	18°10	4°17	24°53	28°11	88°10
55N	17°16	2°47	22°17	27°13	78°53	17°30	3°01	22°37	27°40	88°12	17°43	3°15	22°58	28°08	88°31
56N	16°48	1°41	20°13	27°08	88°14	17°01	1°55	20°33	27°36	88°33	17°14	2°10	20°54	28°05	88°52
57N	16°17	0°31	17°59	27°03	88°37	16°30	0°45	18°19	27°32	88°56	16°43	0°59	18°39	28°02	98°15
58N	15°44	29°16	15°34	26°57	98°02	15°57	29°30	15°54	27°27	98°22	16°09	29°44	16°13	27°58	98°41
59N	15°08	27°55	12°57	26°51	98°29	15°21	28°09	13°16	27°22	98°49	15°34	28°22	13°34	27°54	108°08
60N	14°29	26°28	10°07	26°43	98°59	14°42	26°41	10°25	27°16	108°19	14°55	26°54	10°42	27°49	108°39
61N	13°47	24°52	7°03	26°35	108°32	14°00	25°05	7°19	27°09	108°52	14°12	25°18	7°36	27°43	118°12
62N	13°01	23°08	3°44	26°25	118°09	13°14	23°21	3°59	27°00	118°29	13°26	23°33	4°15	27°36	118°49
63N	12°10	21°14	0°10	26°13	118°49	12°22	21°26	0°24	26°51	128°10	12°35	21°38	0°38	27°28	128°31
64N	11°13	19°08	26°21	25°59	128°36	11°25	19°19	26°33	26°39	128°57	11°37	19°30	26°45	27°19	138°18
65N	10°09	16°47	22°17	25°42	138°29	10°20	16°58	22°27	26°25	138°51	10°32	17°08	22°37	27°08	148°12
66N	8°55	14°11	17°59	25°20	148°32	9°06	14°20	18°07	26°07	148°54	9°17	14°29	18°15	26°53	158°16
pc	8°08	12°36	15°29	25°05	158°13	8°19	12°44	15°36	25°54	158°35	8°29	12°53	15°43	26°43	158°58

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♈22'20					Sid.Time: 15h58m ARMC: 239°30' MC: 1♈36'41					Sid.Time: 15h59m ARMC: 239°45' MC: 1♈51'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29♈18	27♈11	27♈02	29♈10	1♈23	29♈32	27♈26	27♈17	29♈27	1♈39	29♈46	27♈40	27♈33	29♈43	1♈55
1N	29♈10	26♈57	26♈48	29♈10	1♈28	29♈24	27♈11	27♈04	29♈27	1♈44	29♈38	27♈25	27♈19	29♈43	1♈59
2N	29♈02	26♈42	26♈34	29♈10	1♈32	29♈16	26♈57	26♈50	29♈26	1♈48	29♈30	27♈11	27♈05	29♈43	2♈04
3N	28♈54	26♈28	26♈20	29♈10	1♈37	29♈08	26♈42	26♈35	29♈26	1♈53	29♈22	26♈56	26♈51	29♈43	2♈08
4N	28♈46	26♈13	26♈05	29♈09	1♈41	29♈00	26♈27	26♈21	29♈26	1♈57	29♈14	26♈42	26♈37	29♈43	2♈13
5N	28♈38	25♈58	25♈50	29♈09	1♈46	28♈52	26♈13	26♈06	29♈26	2♈02	29♈06	26♈27	26♈22	29♈43	2♈17
6N	28♈30	25♈43	25♈35	29♈09	1♈50	28♈44	25♈58	25♈52	29♈26	2♈06	28♈58	26♈12	26♈08	29♈43	2♈22
7N	28♈22	25♈28	25♈20	29♈09	1♈55	28♈36	25♈43	25♈36	29♈26	2♈11	28♈50	25♈57	25♈53	29♈43	2♈27
8N	28♈14	25♈13	25♈05	29♈08	2♈00	28♈28	25♈27	25♈21	29♈25	2♈16	28♈42	25♈42	25♈37	29♈42	2♈31
9N	28♈06	24♈58	24♈49	29♈08	2♈04	28♈20	25♈12	25♈05	29♈25	2♈20	28♈34	25♈27	25♈22	29♈42	2♈36
10N	27♈58	24♈42	24♈33	29♈08	2♈09	28♈12	24♈57	24♈50	29♈25	2♈25	28♈25	25♈11	25♈06	29♈42	2♈41
11N	27♈50	24♈27	24♈17	29♈08	2♈14	28♈03	24♈41	24♈33	29♈25	2♈30	28♈17	24♈56	24♈50	29♈42	2♈46
12N	27♈41	24♈11	24♈00	29♈07	2♈19	27♈55	24♈25	24♈17	29♈25	2♈35	28♈09	24♈40	24♈34	29♈42	2♈51
13N	27♈33	23♈55	23♈43	29♈07	2♈24	27♈47	24♈09	24♈00	29♈24	2♈40	28♈00	24♈24	24♈17	29♈42	2♈56
14N	27♈24	23♈39	23♈26	29♈07	2♈29	27♈38	23♈53	23♈43	29♈24	2♈45	27♈52	24♈08	23♈59	29♈42	3♈01
15N	27♈16	23♈22	23♈08	29♈06	2♈34	27♈30	23♈37	23♈25	29♈24	2♈50	27♈43	23♈52	23♈42	29♈42	3♈06
16N	27♈07	23♈06	22♈50	29♈06	2♈39	27♈21	23♈20	23♈07	29♈24	2♈55	27♈35	23♈35	23♈24	29♈42	3♈11
17N	26♈59	22♈49	22♈31	29♈06	2♈44	27♈12	23♈03	22♈48	29♈24	3♈00	27♈26	23♈18	23♈05	29♈42	3♈16
18N	26♈50	22♈32	22♈12	29♈05	2♈49	27♈04	22♈46	22♈29	29♈23	3♈05	27♈17	23♈01	22♈47	29♈41	3♈22
19N	26♈41	22♈14	21♈52	29♈05	2♈55	26♈55	22♈29	22♈10	29♈23	3♈11	27♈08	22♈44	22♈27	29♈41	3♈27
20N	26♈32	21♈56	21♈32	29♈05	3♈00	26♈46	22♈11	21♈50	29♈23	3♈16	26♈59	22♈26	22♈07	29♈41	3♈33
21N	26♈23	21♈38	21♈11	29♈04	3♈06	26♈37	21♈53	21♈29	29♈23	3♈22	26♈50	22♈08	21♈47	29♈41	3♈38
22N	26♈14	21♈20	20♈50	29♈04	3♈11	26♈27	21♈35	21♈08	29♈22	3♈28	26♈41	21♈50	21♈26	29♈41	3♈44
23N	26♈04	21♈01	20♈28	29♈04	3♈17	26♈18	21♈16	20♈46	29♈22	3♈33	26♈32	21♈31	21♈04	29♈41	3♈50
24N	25♈55	20♈42	20♈05	29♈03	3♈23	26♈08	20♈57	20♈23	29♈22	3♈39	26♈22	21♈12	20♈41	29♈41	3♈56
25N	25♈45	20♈23	19♈42	29♈03	3♈29	25♈59	20♈38	20♈00	29♈22	3♈45	26♈12	20♈52	20♈18	29♈41	4♈02
26N	25♈35	20♈03	19♈18	29♈02	3♈35	25♈49	20♈18	19♈36	29♈21	3♈51	26♈02	20♈32	19♈54	29♈40	4♈08
27N	25♈25	19♈42	18♈53	29♈02	3♈41	25♈39	19♈57	19♈11	29♈21	3♈58	25♈52	20♈12	19♈30	29♈40	4♈14
28N	25♈15	19♈22	18♈27	29♈02	3♈48	25♈28	19♈36	18♈45	29♈21	4♈04	25♈42	19♈51	19♈04	29♈40	4♈21
29N	25♈04	19♈00	18♈00	29♈01	3♈54	25♈18	19♈15	18♈19	29♈21	4♈11	25♈31	19♈30	18♈37	29♈40	4♈28
30N	24♈53	18♈38	17♈32	29♈01	4♈01	25♈07	18♈53	17♈51	29♈20	4♈18	25♈21	19♈08	18♈10	29♈40	4♈34
31N	24♈42	18♈16	17♈03	29♈00	4♈08	24♈56	18♈31	17♈22	29♈20	4♈25	25♈10	18♈46	17♈41	29♈40	4♈41
32N	24♈31	17♈53	16♈33	29♈00	4♈15	24♈45	18♈08	16♈52	29♈20	4♈32	24♈59	18♈23	17♈11	29♈40	4♈49
33N	24♈20	17♈29	16♈02	28♈59	4♈22	24♈33	17♈44	16♈21	29♈19	4♈39	24♈47	17♈59	16♈40	29♈39	4♈56
34N	24♈08	17♈04	15♈29	28♈59	4♈30	24♈22	17♈19	15♈49	29♈19	4♈47	24♈35	17♈34	16♈08	29♈39	5♈04
35N	23♈56	16♈39	14♈55	28♈58	4♈38	24♈10	16♈54	15♈15	29♈19	4♈55	24♈23	17♈09	15♈34	29♈39	5♈12
36N	23♈44	16♈13	14♈19	28♈57	4♈46	23♈57	16♈28	14♈39	29♈18	5♈03	24♈11	16♈43	14♈59	29♈39	5♈20
37N	23♈31	15♈46	13♈42	28♈57	4♈54	23♈44	16♈01	14♈02	29♈18	5♈11	23♈58	16♈16	14♈22	29♈39	5♈28
38N	23♈18	15♈19	13♈03	28♈56	5♈03	23♈31	15♈34	13♈23	29♈17	5♈20	23♈45	15♈49	13♈43	29♈38	5♈37
39N	23♈04	14♈50	12♈22	28♈55	5♈12	23♈18	15♈05	12♈42	29♈17	5♈29	23♈31	15♈20	13♈02	29♈38	5♈46
40N	22♈50	14♈20	11♈38	28♈55	5♈21	23♈04	14♈35	11♈59	29♈16	5♈38	23♈17	14♈50	12♈19	29♈38	5♈56
41N	22♈36	13♈49	10♈53	28♈54	5♈31	22♈49	14♈04	11♈13	29♈16	5♈48	23♈03	14♈19	11♈34	29♈38	6♈05
42N	22♈21	13♈17	10♈05	28♈53	5♈41	22♈34	13♈32	10♈25	29♈15	5♈58	22♈48	13♈47	10♈46	29♈37	6♈16
43N	22♈05	12♈44	9♈14	28♈52	5♈51	22♈19	12♈59	9♈34	29♈15	6♈09	22♈32	13♈14	9♈55	29♈37	6♈26
44N	21♈49	12♈09	8♈20	28♈51	6♈02	22♈03	12♈24	8♈41	29♈14	6♈20	22♈16	12♈39	9♈01	29♈37	6♈37
45N	21♈33	11♈33	7♈23	28♈51	6♈14	21♈46	11♈48	7♈44	29♈14	6♈31	22♈00	12♈03	8♈05	29♈37	6♈49
46N	21♈15	10♈55	6♈22	28♈50	6♈26	21♈29	11♈10	6♈43	29♈13	6♈43	21♈42	11♈25	7♈04	29♈36	7♈01
47N	20♈57	10♈15	5♈17	28♈48	6♈38	21♈11	10♈30	5♈38	29♈12	6♈56	21♈24	10♈45	5♈59	29♈36	7♈14
48N	20♈38	9♈33	4♈08	28♈47	6♈52	20♈52	9♈48	4♈29	29♈11	7♈09	21♈05	10♈03	4♈50	29♈35	7♈27
49N	20♈18	8♈49	2♈54	28♈46	7♈06	20♈32	9♈04	3♈15	29♈11	7♈23	20♈45	9♈19	3♈37	29♈35	7♈41
50N	19♈58	8♈03	1♈35	28♈45	7♈20	20♈11	8♈18	1♈56	29♈10	7♈38	20♈24	8♈33	2♈18	29♈35	7♈56
51N	19♈36	7♈15	0♈10	28♈43	7♈36	19♈49	7♈29	0♈31	29♈09	7♈54	20♈02	7♈44	0♈53	29♈34	8♈12
52N	19♈13	6♈23	28♈39	28♈42	7♈52	19♈26	6♈38	29♈00	29♈08	8♈11	19♈39	6♈53	29♈21	29♈34	8♈29
53N	18♈49	5♈29	27♈00	28♈40	8♈10	19♈02	5♈43	27♈21	29♈06	8♈29	19♈15	5♈58	27♈43	29♈33	8♈47
54N	18♈23	4♈31	25♈14	28♈38	8♈29	18♈36	4♈45	25♈35	29♈05	8♈48	18♈49	5♈00	25♈56	29♈32	9♈06
55N	17♈56	3♈29	23♈19	28♈36	8♈49	18♈09	3♈44	23♈40	29♈04	9♈08	18♈22	3♈58	24♈01	29♈32	9♈27
56N	17♈27	2♈24	21♈14	28♈34	9♈11	17♈40	2♈38	21♈35	29♈02	9♈30	17♈53	2♈52	21♈55	29♈31	9♈49
57N	16♈56	1♈13	18♈59	28♈31	9♈34	17♈09	1♈27	19♈19	29♈01	9♈53	17♈22	1♈41	19♈39	29♈30	10♈12
58N	16♈22	29♈57	16♈32	28♈28	10♈00	16♈35	0♈11	16♈52	28♈59	10♈19	16♈48	0♈25	17♈12	29♈29	10♈38
59N	15♈46	28♈36	13♈53	28♈25	10♈28	15♈59	28♈49	14♈12	28♈57	10♈47	16♈12	29♈03	14♈31	29♈28	11♈06
60N	15♈07	27♈07	11♈00	28♈21	10♈58	15♈20	27♈20	11♈18	28♈54	11♈18	15♈33	27♈34	11♈37	29♈27	11♈37
61N	14♈25	25♈31	7♈53	28♈17	11♈32	14♈37	25♈44	8♈10	28♈51	11♈52	14♈50	25♈56	8♈27	29♈25	12♈11
62N	13♈38	23♈45	4♈30	28♈12	12♈09	13♈51	23♈58	4♈46	28♈48	12♈29	14♈03	24♈10	5♈02	29♈24	12♈49
63N	12♈47	21♈49	0♈52	28♈06	12♈51	12♈59	22♈01	1♈06	28♈44	13♈11	13♈11	22♈13	1♈21	29♈22	13♈32
64N	11♈49	19♈41	26♈58	27♈59	13♈39	12♈01	19♈52	27♈10	28♈39	13♈59	12♈13	20♈04	27♈23	29♈19	14♈20
65N	10♈43	17♈18	22♈48	27♈51	14♈34	10♈55	17♈29	22♈58	28♈34	14♈55	11♈06	17♈39	23♈09	29♈17	15♈16
66N	9♈28	14♈38	18♈24	27♈40	15♈38	9♈39	14♈47	18♈32	28♈26	16♈00	9♈50	14♈56	18♈40	29♈13	16♈22
pc	8♈40	13♈01	15♈50	27♈32	16♈20	8♈50	13♈10	15♈57	28♈21	16♈43	9♈01	13♈18	16♈04	29♈10	17♈05

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♌05'22					Sid.Time: 16h01m ARMC: 240°15' MC: 2♌19'41					Sid.Time: 16h02m ARMC: 240°30' MC: 2♌34'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0♌00	27♌54	27♌49	0♏00	2♌10	0♌13	28♌08	28♌04	0♏16	2♌26	0♌27	28♌23	28♌20	0♏32	2♌42
1N	29♌52	27♌40	27♌35	0♏00	2♌15	0♌05	27♌54	27♌51	0♏16	2♌31	0♌19	28♌08	28♌06	0♏32	2♌46
2N	29♌44	27♌25	27♌21	0♏00	2♌19	29♌57	27♌40	27♌37	0♏16	2♌35	0♌11	27♌54	27♌53	0♏33	2♌51
3N	29♌36	27♌11	27♌07	0♏00	2♌24	29♌49	27♌25	27♌23	0♏16	2♌40	0♌03	27♌40	27♌39	0♏33	2♌55
4N	29♌28	26♌56	26♌53	0♏00	2♌29	29♌41	27♌11	27♌09	0♏16	2♌44	29♌55	27♌25	27♌25	0♏33	3♌00
5N	29♌20	26♌41	26♌39	0♏00	2♌33	29♌33	26♌56	26♌55	0♏16	2♌49	29♌47	27♌10	27♌11	0♏33	3♌05
6N	29♌12	26♌27	26♌24	0♏00	2♌38	29♌25	26♌41	26♌40	0♏16	2♌54	29♌39	26♌56	26♌56	0♏33	3♌09
7N	29♌04	26♌12	26♌09	0♏00	2♌43	29♌17	26♌26	26♌25	0♏16	2♌58	29♌31	26♌41	26♌42	0♏33	3♌14
8N	28♌55	25♌57	25♌54	0♏00	2♌47	29♌09	26♌11	26♌10	0♏17	3♌03	29♌23	26♌26	26♌27	0♏34	3♌19
9N	28♌47	25♌41	25♌38	0♏00	2♌52	29♌01	25♌56	25♌55	0♏17	3♌08	29♌15	26♌10	26♌11	0♏34	3♌24
10N	28♌39	25♌26	25♌23	0♏00	2♌57	28♌53	25♌41	25♌39	0♏17	3♌13	29♌07	25♌55	25♌56	0♏34	3♌29
11N	28♌31	25♌10	25♌07	0♏00	3♌02	28♌45	25♌25	25♌23	0♏17	3♌18	28♌58	25♌40	25♌40	0♏34	3♌34
12N	28♌23	24♌55	24♌50	0♏00	3♌07	28♌36	25♌09	25♌07	0♏17	3♌23	28♌50	25♌24	25♌24	0♏34	3♌39
13N	28♌14	24♌39	24♌34	0♏00	3♌12	28♌28	24♌53	24♌50	0♏17	3♌28	28♌42	25♌08	25♌07	0♏35	3♌44
14N	28♌06	24♌23	24♌16	0♏00	3♌17	28♌19	24♌37	24♌33	0♏17	3♌33	28♌33	24♌52	24♌51	0♏35	3♌49
15N	27♌57	24♌06	23♌59	0♏00	3♌22	28♌11	24♌21	24♌16	0♏17	3♌38	28♌25	24♌36	24♌33	0♏35	3♌54
16N	27♌49	23♌50	23♌41	0♏00	3♌27	28♌02	24♌04	23♌58	0♏17	3♌43	28♌16	24♌19	24♌16	0♏35	3♌59
17N	27♌40	23♌33	23♌23	0♏00	3♌32	27♌54	23♌48	23♌40	0♏17	3♌49	28♌07	24♌02	23♌57	0♏35	4♌05
18N	27♌31	23♌16	23♌04	0♏00	3♌38	27♌45	23♌31	23♌21	0♏18	3♌54	27♌59	23♌45	23♌39	0♏36	4♌10
19N	27♌22	22♌58	22♌45	0♏00	3♌43	27♌36	23♌13	23♌02	0♏18	4♌00	27♌50	23♌28	23♌20	0♏36	4♌16
20N	27♌13	22♌41	22♌25	0♏00	3♌49	27♌27	22♌56	22♌43	0♏18	4♌05	27♌41	23♌10	23♌00	0♏36	4♌21
21N	27♌04	22♌23	22♌04	0♏00	3♌55	27♌18	22♌38	22♌22	0♏18	4♌11	27♌31	22♌52	22♌40	0♏36	4♌27
22N	26♌55	22♌04	21♌43	0♏00	4♌00	27♌08	22♌19	22♌01	0♏18	4♌17	27♌22	22♌34	22♌19	0♏37	4♌33
23N	26♌45	21♌46	21♌22	0♏00	4♌06	26♌59	22♌01	21♌40	0♏18	4♌23	27♌13	22♌16	21♌58	0♏37	4♌39
24N	26♌36	21♌27	21♌00	0♏00	4♌12	26♌49	21♌42	21♌18	0♏18	4♌29	27♌03	21♌56	21♌36	0♏37	4♌45
25N	26♌26	21♌07	20♌37	0♏00	4♌18	26♌40	21♌22	20♌55	0♏18	4♌35	26♌53	21♌37	21♌13	0♏37	4♌51
26N	26♌16	20♌47	20♌13	0♏00	4♌25	26♌30	21♌02	20♌31	0♏19	4♌41	26♌43	21♌17	20♌50	0♏38	4♌58
27N	26♌06	20♌27	19♌48	0♏00	4♌31	26♌20	20♌42	20♌07	0♏19	4♌47	26♌33	20♌57	20♌25	0♏38	5♌04
28N	25♌56	20♌06	19♌23	0♏00	4♌37	26♌09	20♌21	19♌41	0♏19	4♌54	26♌23	20♌36	20♌00	0♏38	5♌11
29N	25♌45	19♌45	18♌56	0♏00	4♌44	25♌59	20♌00	19♌15	0♏19	5♌01	26♌12	20♌15	19♌34	0♏38	5♌17
30N	25♌34	19♌23	18♌29	0♏00	4♌51	25♌48	19♌38	18♌48	0♏19	5♌08	26♌02	19♌53	19♌07	0♏39	5♌24
31N	25♌23	19♌01	18♌00	0♏00	4♌58	25♌37	19♌16	18♌19	0♏19	5♌15	25♌51	19♌31	18♌39	0♏39	5♌32
32N	25♌12	18♌38	17♌31	0♏00	5♌05	25♌26	18♌53	17♌50	0♏19	5♌22	25♌40	19♌08	18♌09	0♏39	5♌39
33N	25♌01	18♌14	17♌00	0♏00	5♌13	25♌14	18♌29	17♌19	0♏20	5♌30	25♌28	18♌44	17♌39	0♏40	5♌47
34N	24♌49	17♌49	16♌27	0♏00	5♌21	25♌03	18♌04	16♌47	0♏20	5♌38	25♌16	18♌19	17♌07	0♏40	5♌54
35N	24♌37	17♌24	15♌54	0♏00	5♌29	24♌50	17♌39	16♌13	0♏20	5♌46	25♌04	17♌54	16♌33	0♏41	6♌02
36N	24♌24	16♌58	15♌19	0♏00	5♌37	24♌38	17♌13	15♌38	0♏20	5♌54	24♌52	17♌28	15♌58	0♏41	6♌11
37N	24♌12	16♌31	14♌42	0♏00	5♌45	24♌25	16♌46	15♌02	0♏20	6♌02	24♌39	17♌01	15♌22	0♏41	6♌19
38N	23♌58	16♌04	14♌03	0♏00	5♌54	24♌12	16♌19	14♌23	0♏21	6♌11	24♌26	16♌34	14♌43	0♏42	6♌28
39N	23♌45	15♌35	13♌22	0♏00	6♌03	23♌58	15♌50	13♌42	0♏21	6♌20	24♌12	16♌05	14♌03	0♏42	6♌38
40N	23♌31	15♌05	12♌39	0♏00	6♌13	23♌44	15♌20	13♌00	0♏21	6♌30	23♌58	15♌35	13♌20	0♏43	6♌47
41N	23♌16	14♌34	11♌54	0♏00	6♌23	23♌30	14♌49	12♌15	0♏21	6♌40	23♌44	15♌04	12♌35	0♏43	6♌57
42N	23♌01	14♌02	11♌06	0♏00	6♌33	23♌15	14♌17	11♌27	0♏22	6♌50	23♌28	14♌32	11♌48	0♏44	7♌08
43N	22♌46	13♌29	10♌16	0♏00	6♌44	22♌59	13♌44	10♌37	0♏22	7♌01	23♌13	13♌59	10♌58	0♏44	7♌18
44N	22♌30	12♌54	9♌22	0♏00	6♌55	22♌43	13♌09	9♌43	0♏22	7♌12	22♌57	13♌24	10♌04	0♏45	7♌30
45N	22♌13	12♌17	8♌26	0♏00	7♌06	22♌27	12♌32	8♌47	0♏23	7♌24	22♌40	12♌48	9♌08	0♏45	7♌42
46N	21♌56	11♌39	7♌25	0♏00	7♌19	22♌09	11♌54	7♌46	0♏23	7♌36	22♌23	12♌09	8♌08	0♏46	7♌54
47N	21♌37	11♌00	6♌21	0♏00	7♌32	21♌51	11♌15	6♌42	0♏23	7♌49	22♌04	11♌30	7♌04	0♏47	8♌07
48N	21♌18	10♌18	5♌12	0♏00	7♌45	21♌32	10♌33	5♌33	0♏24	8♌03	21♌45	10♌48	5♌55	0♏48	8♌21
49N	20♌59	9♌34	3♌58	0♏00	7♌59	21♌12	9♌49	4♌20	0♏24	8♌17	21♌25	10♌04	4♌41	0♏48	8♌35
50N	20♌38	8♌48	2♌39	0♏00	8♌14	20♌51	9♌03	3♌01	0♏24	8♌32	21♌04	9♌17	3♌22	0♏49	8♌50
51N	20♌16	7♌59	1♌14	0♏00	8♌30	20♌29	8♌14	1♌36	0♏25	8♌48	20♌42	8♌28	1♌58	0♏50	9♌06
52N	19♌53	7♌07	29♌43	0♏00	8♌47	20♌06	7♌22	0♌04	0♏25	9♌05	20♌19	7♌37	0♌26	0♏51	9♌24
53N	19♌28	6♌13	28♌04	0♏00	9♌05	19♌42	6♌27	28♌26	0♏26	9♌24	19♌55	6♌42	28♌47	0♏53	9♌42
54N	19♌02	5♌14	26♌17	0♏00	9♌24	19♌16	5♌29	26♌39	0♏27	9♌43	19♌29	5♌43	27♌00	0♏54	10♌01
55N	18♌35	4♌12	24♌22	0♏00	9♌45	18♌48	4♌27	24♌43	0♏27	10♌04	19♌01	4♌41	25♌04	0♏55	10♌22
56N	18♌06	3♌06	22♌16	0♏00	10♌07	18♌19	3♌20	22♌37	0♏28	10♌26	18♌32	3♌35	22♌58	0♏57	10♌45
57N	17♌35	1♌55	20♌00	0♏00	10♌31	17♌48	2♌09	20♌20	0♏29	10♌50	18♌01	2♌23	20♌41	0♏58	11♌09
58N	17♌01	0♌39	17♌32	0♏00	10♌57	17♌14	0♌53	17♌52	0♏30	11♌16	17♌27	1♌07	18♌12	1♏00	11♌35
59N	16♌25	29♌16	14♌50	0♏00	11♌26	16♌38	29♌30	15♌10	0♏31	11♌45	16♌50	29♌44	15♌29	1♏03	12♌04
60N	15♌45	27♌47	11♌55	0♏00	11♌57	15♌58	28♌00	12♌14	0♏32	12♌16	16♌11	28♌14	12♌32	1♏05	12♌36
61N	15♌03	26♌09	8♌44	0♏00	12♌31	15♌15	26♌22	9♌02	0♏34	12♌51	15♌28	26♌35	9♌19	1♏08	13♌10
62N	14♌15	24♌23	5♌18	0♏00	13♌09	14♌28	24♌35	5♌34	0♏35	13♌29	14♌40	24♌48	5♌50	1♏11	13♌49
63N	13♌23	22♌25	1♌35	0♏00	13♌52	13♌35	22♌37	1♌49	0♏37	14♌12	13♌47	22♌49	2♌04	1♏15	14♌33
64N	12♌25	20♌15	27♌35	0♏00	14♌41	12♌36	20♌26	27♌48	0♏40	15♌02	12♌48	20♌38	28♌01	1♏20	15♌22
65N	11♌18	17♌50	23♌19	0♏00	15♌37	11♌29	18♌00	23♌30	0♏43	15♌59	11♌41	18♌10	23♌41	1♏26	16♌20
66N	10♌01	15♌06	18♌48	0♏00	16♌44	10♌12	15♌15	18♌57	0♏46	17♌06	10♌23	15♌24	19♌05	1♏33	17♌28
pc	9♌12	13♌27	16♌11	0♏00	17♌28	9♌22	13♌35	16♌18	0♏49	17♌50	9♌33	13♌43	16♌25	1♏38	18♌13

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♌48°19'					Sid.Time: 16h04m ARMC: 241°00' MC: 3♌02°37'					Sid.Time: 16h05m ARMC: 241°15' MC: 3♌16°54'				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0♌41	28♌37	28♌36	0♏49	2♌57	0♌55	28♌52	28♌51	1♏05	3♌13	1♌08	29♌06	29♌07	1♏21	3♌28
1N	0♌33	28♌23	28♌22	0♏49	3♌02	0♌47	28♌37	28♌38	1♏05	3♌17	1♌00	28♌52	28♌54	1♏22	3♌33
2N	0♌25	28♌08	28♌09	0♏49	3♌06	0♌39	28♌23	28♌25	1♏06	3♌22	0♌52	28♌37	28♌40	1♏22	3♌38
3N	0♌17	27♌54	27♌55	0♏49	3♌11	0♌31	28♌08	28♌11	1♏06	3♌27	0♌44	28♌23	28♌27	1♏23	3♌42
4N	0♌09	27♌39	27♌41	0♏50	3♌16	0♌23	27♌54	27♌57	1♏06	3♌31	0♌36	28♌08	28♌13	1♏23	3♌47
5N	0♌01	27♌25	27♌27	0♏50	3♌21	0♌15	27♌39	27♌43	1♏07	3♌36	0♌28	27♌54	27♌59	1♏23	3♌52
6N	29♌53	27♌10	27♌13	0♏50	3♌25	0♌07	27♌25	27♌29	1♏07	3♌41	0♌20	27♌39	27♌45	1♏24	3♌57
7N	29♌45	26♌55	26♌58	0♏50	3♌30	29♌59	27♌10	27♌14	1♏07	3♌46	0♌12	27♌24	27♌31	1♏24	4♌02
8N	29♌37	26♌40	26♌43	0♏51	3♌35	29♌50	26♌55	27♌00	1♏08	3♌51	0♌04	27♌09	27♌16	1♏25	4♌07
9N	29♌29	26♌25	26♌28	0♏51	3♌40	29♌42	26♌40	26♌44	1♏08	3♌56	29♌56	26♌54	27♌01	1♏25	4♌11
10N	29♌20	26♌10	26♌13	0♏51	3♌45	29♌34	26♌24	26♌29	1♏08	4♌01	29♌48	26♌39	26♌46	1♏26	4♌16
11N	29♌12	25♌54	25♌57	0♏51	3♌50	29♌26	26♌09	26♌14	1♏09	4♌06	29♌40	26♌24	26♌30	1♏26	4♌22
12N	29♌04	25♌39	25♌41	0♏52	3♌55	29♌18	25♌53	25♌58	1♏09	4♌11	29♌31	26♌08	26♌14	1♏27	4♌27
13N	28♌55	25♌23	25♌24	0♏52	4♌00	29♌09	25♌37	25♌41	1♏10	4♌16	29♌23	25♌52	25♌58	1♏27	4♌32
14N	28♌47	25♌07	25♌08	0♏52	4♌05	29♌01	25♌21	25♌25	1♏10	4♌21	29♌14	25♌36	25♌42	1♏28	4♌37
15N	28♌38	24♌50	24♌50	0♏53	4♌10	28♌52	25♌05	25♌08	1♏10	4♌26	29♌06	25♌20	25♌25	1♏28	4♌42
16N	28♌30	24♌34	24♌33	0♏53	4♌16	28♌44	24♌49	24♌50	1♏11	4♌32	28♌57	25♌03	25♌07	1♏29	4♌48
17N	28♌21	24♌17	24♌15	0♏53	4♌21	28♌35	24♌32	24♌32	1♏11	4♌37	28♌49	24♌47	24♌50	1♏29	4♌53
18N	28♌12	24♌00	23♌56	0♏54	4♌26	28♌26	24♌15	24♌14	1♏12	4♌43	28♌40	24♌30	24♌31	1♏30	4♌59
19N	28♌03	23♌43	23♌37	0♏54	4♌32	28♌17	23♌58	23♌55	1♏12	4♌48	28♌31	24♌12	24♌13	1♏30	5♌04
20N	27♌54	23♌25	23♌18	0♏54	4♌38	28♌08	23♌40	23♌36	1♏13	4♌54	28♌22	23♌55	23♌54	1♏31	5♌10
21N	27♌45	23♌07	22♌58	0♏55	4♌43	27♌59	23♌22	23♌16	1♏13	5♌00	28♌13	23♌37	23♌34	1♏31	5♌16
22N	27♌36	22♌49	22♌37	0♏55	4♌49	27♌50	23♌04	22♌55	1♏14	5♌06	28♌03	23♌19	23♌13	1♏32	5♌22
23N	27♌26	22♌30	22♌16	0♏55	4♌55	27♌40	22♌45	22♌34	1♏14	5♌12	27♌54	23♌00	22♌52	1♏33	5♌28
24N	27♌17	22♌11	21♌54	0♏56	5♌01	27♌31	22♌26	22♌12	1♏15	5♌18	27♌44	22♌41	22♌31	1♏33	5♌34
25N	27♌07	21♌52	21♌32	0♏56	5♌08	27♌21	22♌07	21♌50	1♏15	5♌24	27♌35	22♌22	22♌08	1♏34	5♌40
26N	26♌57	21♌32	21♌08	0♏57	5♌14	27♌11	21♌47	21♌27	1♏16	5♌30	27♌25	22♌02	21♌45	1♏35	5♌47
27N	26♌47	21♌12	20♌44	0♏57	5♌21	27♌01	21♌27	21♌03	1♏16	5♌37	27♌14	21♌42	21♌21	1♏35	5♌54
28N	26♌37	20♌51	20♌19	0♏57	5♌27	26♌50	21♌06	20♌38	1♏17	5♌44	27♌04	21♌21	20♌56	1♏36	6♌00
29N	26♌26	20♌30	19♌53	0♏58	5♌34	26♌40	20♌45	20♌12	1♏17	5♌51	26♌54	21♌00	20♌31	1♏37	6♌07
30N	26♌15	20♌08	19♌26	0♏58	5♌41	26♌29	20♌23	19♌45	1♏18	5♌58	26♌43	20♌38	20♌04	1♏38	6♌14
31N	26♌04	19♌46	18♌58	0♏59	5♌48	26♌18	20♌01	19♌17	1♏19	6♌05	26♌32	20♌16	19♌36	1♏38	6♌22
32N	25♌53	19♌23	18♌28	0♏59	5♌56	26♌07	19♌38	18♌48	1♏19	6♌12	26♌21	19♌53	19♌07	1♏39	6♌29
33N	25♌42	18♌59	17♌58	1♏00	6♌03	25♌55	19♌14	18♌17	1♏20	6♌20	26♌09	19♌29	18♌37	1♏40	6♌37
34N	25♌30	18♌35	17♌26	1♏00	6♌11	25♌44	18♌50	17♌46	1♏21	6♌28	25♌57	19♌05	18♌06	1♏41	6♌45
35N	25♌18	18♌09	16♌53	1♏01	6♌19	25♌31	18♌24	17♌13	1♏21	6♌36	25♌45	18♌40	17♌33	1♏42	6♌53
36N	25♌05	17♌43	16♌18	1♏02	6♌28	25♌19	17♌59	16♌38	1♏22	6♌45	25♌33	18♌14	16♌58	1♏43	7♌02
37N	24♌52	17♌17	15♌42	1♏02	6♌36	25♌06	17♌32	16♌02	1♏23	6♌53	25♌20	17♌47	16♌22	1♏44	7♌10
38N	24♌39	16♌49	15♌03	1♏03	6♌45	24♌53	17♌04	15♌24	1♏24	7♌02	25♌07	17♌19	15♌44	1♏45	7♌19
39N	24♌26	16♌20	14♌23	1♏04	6♌55	24♌39	16♌35	14♌44	1♏25	7♌12	24♌53	16♌50	15♌04	1♏46	7♌29
40N	24♌12	15♌50	13♌41	1♏04	7♌04	24♌25	16♌05	14♌01	1♏26	7♌22	24♌39	16♌21	14♌22	1♏47	7♌39
41N	23♌57	15♌19	12♌56	1♏05	7♌14	24♌11	15♌35	13♌17	1♏27	7♌32	24♌24	15♌50	13♌38	1♏49	7♌49
42N	23♌42	14♌47	12♌09	1♏06	7♌25	23♌56	15♌02	12♌30	1♏28	7♌42	24♌09	15♌18	12♌51	1♏50	7♌59
43N	23♌26	14♌14	11♌19	1♏07	7♌36	23♌40	14♌29	11♌40	1♏29	7♌53	23♌54	14♌44	12♌01	1♏51	8♌10
44N	23♌10	13♌39	10♌26	1♏08	7♌47	23♌24	13♌54	10♌47	1♏30	8♌05	23♌37	14♌09	11♌08	1♏53	8♌22
45N	22♌54	13♌03	9♌29	1♏08	7♌59	23♌07	13♌18	9♌51	1♏31	8♌17	23♌21	13♌33	10♌12	1♏54	8♌34
46N	22♌36	12♌24	8♌29	1♏10	8♌12	22♌50	12♌40	8♌51	1♏33	8♌29	23♌03	12♌55	9♌12	1♏56	8♌47
47N	22♌18	11♌45	7♌25	1♏11	8♌25	22♌31	12♌00	7♌47	1♏34	8♌42	22♌45	12♌15	8♌08	1♏58	9♌00
48N	21♌59	11♌03	6♌17	1♏12	8♌38	22♌12	11♌18	6♌38	1♏36	8♌56	22♌26	11♌33	7♌00	2♏00	9♌14
49N	21♌39	10♌19	5♌03	1♏13	8♌53	21♌52	10♌34	5♌25	1♏37	9♌11	22♌06	10♌49	5♌47	2♏02	9♌28
50N	21♌18	9♌32	3♌44	1♏14	9♌08	21♌31	9♌47	4♌06	1♏39	9♌26	21♌45	10♌02	4♌28	2♏04	9♌44
51N	20♌56	8♌43	2♌19	1♏16	9♌24	21♌09	8♌58	2♌41	1♏41	9♌42	21♌22	9♌13	3♌04	2♏07	10♌00
52N	20♌33	7♌51	0♌48	1♏17	9♌42	20♌46	8♌06	1♌10	1♏43	10♌00	20♌59	8♌21	1♌32	2♏09	10♌18
53N	20♌08	6♌56	29♌09	1♏19	10♌00	20♌21	7♌11	29♌31	1♏46	10♌18	20♌35	7♌26	29♌53	2♏12	10♌36
54N	19♌42	5♌58	27♌22	1♏21	10♌20	19♌55	6♌13	27♌44	1♏48	10♌38	20♌09	6♌27	28♌06	2♏15	10♌56
55N	19♌14	4♌56	25♌26	1♏23	10♌41	19♌28	5♌10	25♌47	1♏51	10♌59	19♌41	5♌25	26♌09	2♏19	11♌18
56N	18♌45	3♌49	23♌20	1♏25	11♌03	18♌58	4♌03	23♌41	1♏54	11♌22	19♌11	4♌18	24♌03	2♏23	11♌41
57N	18♌14	2♌38	21♌02	1♏28	11♌28	18♌27	2♌52	21♌23	1♏57	11♌47	18♌40	3♌06	21♌44	2♏27	12♌05
58N	17♌40	1♌21	18♌32	1♏31	11♌54	17♌53	1♌35	18♌53	2♏01	12♌13	18♌06	1♌49	19♌13	2♏32	12♌32
59N	17♌03	29♌57	15♌49	1♏34	12♌23	17♌16	0♌11	16♌09	2♏06	12♌42	17♌29	0♌25	16♌29	2♏37	13♌01
60N	16♌24	28♌27	12♌51	1♏38	12♌55	16♌36	28♌41	13♌10	2♏10	13♌14	16♌49	28♌54	13♌29	2♏43	13♌34
61N	15♌40	26♌49	9♌37	1♏42	13♌30	15♌53	27♌02	9♌55	2♏16	13♌50	16♌05	27♌15	10♌13	2♏50	14♌09
62N	14♌53	25♌01	6♌07	1♏47	14♌09	15♌05	25♌13	6♌23	2♏23	14♌29	15♌17	25♌26	6♌40	2♏59	14♌49
63N	14♌00	23♌01	2♌19	1♏53	14♌53	14♌12	23♌14	2♌34	2♏31	15♌13	14♌24	23♌26	2♌49	3♏08	15♌33
64N	13♌00	20♌49	28♌14	2♏00	15♌43	13♌12	21♌01	28♌27	2♏40	16♌04	13♌24	21♌12	28♌40	3♏20	16♌24
65N	11♌52	18♌21	23♌51	2♏09	16♌41	12♌04	18♌31	24♌02	2♏51	17♌02	12♌16	18♌42	24♌13	3♏34	17♌23
66N	10♌34	15♌33	19♌13	2♏19	17♌50	10♌45	15♌43	19♌22	3♏06	18♌12	10♌56	15♌52	19♌30	3♏52	18♌33
pc	9♌43	13♌52	16♌32	2♏27	18♌35	9♌54	14♌00	16♌39	3♏16	18♌57	10♌04	14♌09	16♌46	4♏05	19♌20

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♌31'11					Sid.Time: 16h07m ARMC: 241°45' MC: 3♌45'27					Sid.Time: 16h08m ARMC: 242°00' MC: 3♌59'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1♌22	29♌20	29♌23	1♏38	3♌44	1♌36	29♌35	29♌38	1♏54	3♌59	1♌50	29♌49	29♌54	2♏10	4♌15
1N	1♌14	29♌06	29♌09	1♏38	3♌49	1♌28	29♌20	29♌25	1♏55	4♌04	1♌42	29♌35	29♌41	2♏11	4♌20
2N	1♌06	28♌52	28♌56	1♏39	3♌53	1♌20	29♌06	29♌12	1♏55	4♌09	1♌34	29♌21	29♌28	2♏12	4♌25
3N	0♌58	28♌37	28♌43	1♏39	3♌58	1♌12	28♌52	28♌59	1♏56	4♌14	1♌26	29♌06	29♌15	2♏12	4♌29
4N	0♌50	28♌23	28♌29	1♏40	4♌03	1♌04	28♌37	28♌45	1♏56	4♌19	1♌18	28♌52	29♌01	2♏13	4♌34
5N	0♌42	28♌08	28♌15	1♏40	4♌08	0♌56	28♌23	28♌32	1♏57	4♌23	1♌10	28♌37	28♌48	2♏14	4♌39
6N	0♌34	27♌54	28♌01	1♏41	4♌13	0♌48	28♌08	28♌18	1♏58	4♌28	1♌02	28♌23	28♌34	2♏14	4♌44
7N	0♌26	27♌39	27♌47	1♏41	4♌17	0♌40	27♌53	28♌03	1♏58	4♌33	0♌54	28♌08	28♌20	2♏15	4♌49
8N	0♌18	27♌24	27♌32	1♏42	4♌22	0♌32	27♌39	27♌49	1♏59	4♌38	0♌46	27♌53	28♌05	2♏16	4♌54
9N	0♌10	27♌09	27♌18	1♏42	4♌27	0♌24	27♌23	27♌34	1♏59	4♌43	0♌37	27♌38	27♌51	2♏17	4♌59
10N	0♌02	26♌54	27♌02	1♏43	4♌32	0♌15	27♌08	27♌19	2♏00	4♌48	0♌29	27♌23	27♌36	2♏17	5♌04
11N	29♌53	26♌38	26♌47	1♏43	4♌37	0♌07	26♌53	27♌04	2♏01	4♌53	0♌21	27♌08	27♌21	2♏18	5♌09
12N	29♌45	26♌23	26♌31	1♏44	4♌43	29♌59	26♌37	26♌48	2♏01	4♌58	0♌13	26♌52	27♌05	2♏19	5♌14
13N	29♌37	26♌07	26♌15	1♏45	4♌48	29♌50	26♌22	26♌32	2♏02	5♌04	0♌04	26♌36	26♌49	2♏20	5♌20
14N	29♌28	25♌51	25♌59	1♏45	4♌53	29♌42	26♌06	26♌16	2♏03	5♌09	29♌56	26♌20	26♌33	2♏20	5♌25
15N	29♌20	25♌35	25♌42	1♏46	4♌58	29♌33	25♌49	25♌59	2♏04	5♌14	29♌47	26♌04	26♌17	2♏21	5♌30
16N	29♌11	25♌18	25♌25	1♏46	5♌04	29♌25	25♌33	25♌42	2♏04	5♌20	29♌39	25♌48	26♌00	2♏22	5♌36
17N	29♌02	25♌02	25♌07	1♏47	5♌09	29♌16	25♌16	25♌25	2♏05	5♌25	29♌30	25♌31	25♌42	2♏23	5♌41
18N	28♌54	24♌45	24♌49	1♏48	5♌15	29♌07	24♌59	25♌07	2♏06	5♌31	29♌21	25♌14	25♌24	2♏24	5♌47
19N	28♌45	24♌27	24♌30	1♏48	5♌21	28♌58	24♌42	24♌48	2♏07	5♌37	29♌12	24♌57	25♌06	2♏25	5♌53
20N	28♌36	24♌10	24♌11	1♏49	5♌26	28♌49	24♌25	24♌29	2♏07	5♌42	29♌03	24♌40	24♌47	2♏26	5♌59
21N	28♌26	23♌52	23♌52	1♏50	5♌32	28♌40	24♌07	24♌10	2♏08	5♌48	28♌54	24♌22	24♌28	2♏27	6♌05
22N	28♌17	23♌34	23♌31	1♏51	5♌38	28♌31	23♌49	23♌49	2♏09	5♌54	28♌45	24♌04	24♌08	2♏28	6♌11
23N	28♌08	23♌15	23♌11	1♏51	5♌44	28♌21	23♌30	23♌29	2♏10	6♌01	28♌35	23♌45	23♌47	2♏29	6♌17
24N	27♌58	22♌56	22♌49	1♏52	5♌50	28♌12	23♌11	23♌07	2♏11	6♌07	28♌25	23♌26	23♌26	2♏30	6♌23
25N	27♌48	22♌37	22♌27	1♏53	5♌57	28♌02	22♌52	22♌45	2♏12	6♌13	28♌16	23♌07	23♌04	2♏31	6♌30
26N	27♌38	22♌17	22♌04	1♏54	6♌03	27♌52	22♌32	22♌22	2♏13	6♌20	28♌06	22♌47	22♌41	2♏32	6♌36
27N	27♌28	21♌57	21♌40	1♏55	6♌10	27♌42	22♌12	21♌59	2♏14	6♌26	27♌56	22♌27	22♌17	2♏33	6♌43
28N	27♌18	21♌36	21♌15	1♏55	6♌17	27♌32	21♌51	21♌34	2♏15	6♌33	27♌45	22♌06	21♌53	2♏34	6♌50
29N	27♌07	21♌15	20♌50	1♏56	6♌24	27♌21	21♌30	21♌09	2♏16	6♌40	27♌35	21♌45	21♌28	2♏35	6♌57
30N	26♌57	20♌53	20♌23	1♏57	6♌31	27♌10	21♌08	20♌42	2♏17	6♌48	27♌24	21♌23	21♌01	2♏36	7♌04
31N	26♌45	20♌31	19♌55	1♏58	6♌38	26♌59	20♌46	20♌15	2♏18	6♌55	27♌13	21♌01	20♌34	2♏38	7♌12
32N	26♌34	20♌08	19♌27	1♏59	6♌46	26♌48	20♌23	19♌46	2♏19	7♌03	27♌02	20♌38	20♌06	2♏39	7♌19
33N	26♌23	19♌44	18♌57	2♏00	6♌54	26♌36	19♌59	19♌16	2♏20	7♌10	26♌50	20♌14	19♌36	2♏40	7♌27
34N	26♌11	19♌20	18♌25	2♏01	7♌02	26♌25	19♌35	18♌45	2♏22	7♌18	26♌38	19♌50	19♌05	2♏42	7♌35
35N	25♌59	18♌55	17♌53	2♏02	7♌10	26♌12	19♌10	18♌12	2♏23	7♌27	26♌26	19♌25	18♌32	2♏43	7♌44
36N	25♌46	18♌29	17♌18	2♏04	7♌18	26♌00	18♌44	17♌38	2♏24	7♌35	26♌14	18♌59	17♌58	2♏45	7♌52
37N	25♌33	18♌02	16♌42	2♏05	7♌27	25♌47	18♌17	17♌02	2♏26	7♌44	26♌01	18♌32	17♌23	2♏47	8♌01
38N	25♌20	17♌34	16♌04	2♏06	7♌36	25♌34	17♌49	16♌25	2♏27	7♌53	25♌47	18♌05	16♌45	2♏48	8♌10
39N	25♌06	17♌06	15♌25	2♏08	7♌46	25♌20	17♌21	15♌45	2♏29	8♌03	25♌34	17♌36	16♌06	2♏50	8♌20
40N	24♌52	16♌36	14♌43	2♏09	7♌56	25♌06	16♌51	15♌04	2♏31	8♌13	25♌20	17♌06	15♌24	2♏52	8♌30
41N	24♌38	16♌05	13♌59	2♏11	8♌06	24♌51	16♌20	14♌19	2♏32	8♌23	25♌05	16♌35	14♌40	2♏54	8♌40
42N	24♌23	15♌33	13♌12	2♏12	8♌17	24♌36	15♌48	13♌33	2♏34	8♌34	24♌50	16♌03	13♌54	2♏56	8♌51
43N	24♌07	14♌59	12♌22	2♏14	8♌28	24♌21	15♌14	12♌43	2♏36	8♌45	24♌34	15♌30	13♌05	2♏59	9♌02
44N	23♌51	14♌24	11♌30	2♏16	8♌39	24♌04	14♌40	11♌51	2♏38	8♌57	24♌18	14♌55	12♌13	3♏01	9♌14
45N	23♌34	13♌48	10♌34	2♏17	8♌51	23♌48	14♌03	10♌55	2♏40	9♌09	24♌01	14♌18	11♌17	3♏03	9♌26
46N	23♌17	13♌10	9♌34	2♏19	9♌04	23♌30	13♌25	9♌56	2♏43	9♌22	23♌44	13♌40	10♌18	3♏06	9♌39
47N	22♌58	12♌30	8♌30	2♏22	9♌17	23♌12	12♌45	8♌52	2♏45	9♌35	23♌25	13♌00	9♌14	3♏09	9♌53
48N	22♌39	11♌48	7♌22	2♏24	9♌31	22♌53	12♌03	7♌44	2♏48	9♌49	23♌06	12♌18	8♌06	3♏12	10♌07
49N	22♌19	11♌04	6♌09	2♏26	9♌46	22♌32	11♌19	6♌31	2♏51	10♌04	22♌46	11♌34	6♌54	3♏15	10♌22
50N	21♌58	10♌17	4♌50	2♏29	10♌02	22♌11	10♌32	5♌13	2♏54	10♌20	22♌25	10♌47	5♌35	3♏19	10♌37
51N	21♌36	9♌28	3♌26	2♏32	10♌18	21♌49	9♌43	3♌48	2♏57	10♌36	22♌03	9♌58	4♌11	3♏23	10♌54
52N	21♌13	8♌36	1♌54	2♏35	10♌36	21♌26	8♌51	2♌17	3♏01	10♌54	21♌39	9♌06	2♌39	3♏27	11♌12
53N	20♌48	7♌41	0♌15	2♏39	10♌55	21♌01	7♌56	0♌38	3♏05	11♌13	21♌14	8♌10	1♌00	3♏32	11♌31
54N	20♌22	6♌42	28♌28	2♏42	11♌15	20♌35	6♌57	28♌50	3♏09	11♌33	20♌48	7♌12	29♌13	3♏37	11♌51
55N	19♌54	5♌39	26♌31	2♏47	11♌36	20♌07	5♌54	26♌53	3♏14	11♌54	20♌20	6♌09	27♌16	3♏42	12♌13
56N	19♌24	4♌32	24♌24	2♏51	11♌59	19♌38	4♌47	24♌46	3♏20	12♌18	19♌51	5♌01	25♌08	3♏48	12♌36
57N	18♌53	3♌20	22♌06	2♏56	12♌24	19♌06	3♌35	22♌27	3♏26	12♌43	19♌19	3♌49	22♌49	3♏55	13♌01
58N	18♌19	2♌03	19♌34	3♏02	12♌51	18♌32	2♌17	19♌55	3♏32	13♌10	18♌45	2♌31	20♌17	4♏03	13♌29
59N	17♌42	0♌39	16♌49	3♏08	13♌21	17♌55	0♌53	17♌09	3♏40	13♌40	18♌08	1♌07	17♌30	4♏11	13♌59
60N	17♌02	29♌08	13♌48	3♏16	13♌53	17♌15	29♌21	14♌08	3♏49	14♌12	17♌27	29♌35	14♌27	4♏21	14♌31
61N	16♌18	27♌28	10♌31	3♏24	14♌29	16♌31	27♌41	10♌50	3♏59	14♌48	16♌43	27♌55	11♌08	4♏33	15♌08
62N	15♌30	25♌39	6♌57	3♏34	15♌09	15♌42	25♌52	7♌14	4♏10	15♌28	15♌55	26♌04	7♌31	4♏46	15♌48
63N	14♌36	23♌38	3♌04	3♏46	15♌54	14♌49	23♌50	3♌19	4♏24	16♌14	15♌01	24♌03	3♌35	5♏02	16♌34
64N	13♌36	21♌23	28♌53	4♏00	16♌45	13♌48	21♌35	29♌06	4♏40	17♌05	14♌00	21♌47	29♌19	5♏20	17♌26
65N	12♌27	18♌52	24♌24	4♏17	17♌44	12♌39	19♌03	24♌35	5♏00	18♌05	12♌50	19♌14	24♌46	5♏43	18♌26
66N	11♌07	16♌01	19♌39	4♏39	18♌55	11♌18	16♌11	19♌47	5♏26	19♌17	11♌29	16♌20	19♌56	6♏12	19♌39
pc	10♌15	14♌17	16♌53	4♏54	19♌42	10♌26	14♌26	16♌59	5♏43	20♌04	10♌36	14♌34	17♌06	6♏32	20♌27

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58					Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13					Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2♌03	0♏03	0♋10	2♊27	4♌30	2♌17	0♏18	0♋25	2♊43	4♌46	2♌31	0♏32	0♋41	2♊59	5♌02
1N	1♌55	29♌49	29♏57	2♊27	4♌35	2♌09	0♏04	0♋13	2♊44	4♌51	2♌23	0♏18	0♋28	3♊00	5♌06
2N	1♌47	29♌35	29♏44	2♊28	4♌40	2♌01	29♌50	0♋00	2♊45	4♌56	2♌15	0♏04	0♋16	3♊01	5♌11
3N	1♌39	29♌21	29♏31	2♊29	4♌45	1♌53	29♌35	29♏47	2♊45	5♌01	2♌07	29♌50	0♋03	3♊02	5♌16
4N	1♌32	29♌06	29♏17	2♊30	4♌50	1♌45	29♌21	29♏34	2♊46	5♌05	1♌59	29♌36	29♏50	3♊03	5♌21
5N	1♌23	28♌52	29♏04	2♊30	4♌55	1♌37	29♌07	29♏20	2♊47	5♌10	1♌51	29♌21	29♏36	3♊04	5♌26
6N	1♌15	28♌37	28♏50	2♊31	5♌00	1♌29	28♌52	29♏06	2♊48	5♌15	1♌43	29♌07	29♏23	3♊05	5♌31
7N	1♌07	28♌23	28♏36	2♊32	5♌05	1♌21	28♌37	28♏53	2♊49	5♌20	1♌35	28♌52	29♏09	3♊06	5♌36
8N	0♌59	28♌08	28♏22	2♊33	5♌10	1♌13	28♌22	28♏38	2♊50	5♌25	1♌27	28♌37	28♏55	3♊07	5♌41
9N	0♌51	27♌53	28♏07	2♊34	5♌15	1♌05	28♌07	28♏24	2♊51	5♌31	1♌19	28♌22	28♏41	3♊08	5♌46
10N	0♌43	27♌38	27♏53	2♊35	5♌20	0♌57	27♌52	28♏09	2♊52	5♌36	1♌10	28♌07	28♏26	3♊09	5♌51
11N	0♌35	27♌22	27♏38	2♊35	5♌25	0♌48	27♌37	27♏54	2♊53	5♌41	1♌02	27♌52	28♏11	3♊10	5♌57
12N	0♌26	27♌07	27♏22	2♊36	5♌30	0♌40	27♌22	27♏39	2♊54	5♌46	0♌54	27♌36	27♏56	3♊11	6♌02
13N	0♌18	26♌51	27♏06	2♊37	5♌36	0♌32	27♌06	27♏23	2♊55	5♌51	0♌45	27♌21	27♏41	3♊12	6♌07
14N	0♌09	26♌35	26♏50	2♊38	5♌41	0♌23	26♌50	27♏07	2♊56	5♌57	0♌37	27♌05	27♏25	3♊13	6♌13
15N	0♌01	26♌19	26♏34	2♊39	5♌46	0♌15	26♌34	26♏51	2♊57	6♌02	0♌28	26♌49	27♏08	3♊14	6♌18
16N	29♌52	26♌03	26♏17	2♊40	5♌52	0♌06	26♌18	26♏34	2♊58	6♌08	0♌20	26♌32	26♏52	3♊16	6♌24
17N	29♌44	25♌46	26♏00	2♊41	5♌57	29♌57	26♌01	26♏17	2♊59	6♌14	0♌11	26♌16	26♏35	3♊17	6♌30
18N	29♌35	25♌29	25♏42	2♊42	6♌03	29♌49	25♌44	26♏00	3♊00	6♌19	0♌02	25♌59	26♏17	3♊18	6♌35
19N	29♌26	25♌12	25♏24	2♊43	6♌09	29♌40	25♌27	25♏41	3♊01	6♌25	29♌53	25♌42	25♏59	3♊19	6♌41
20N	29♌17	24♌55	25♏05	2♊44	6♌15	29♌31	25♌09	25♏23	3♊02	6♌31	29♌44	25♌24	25♏41	3♊20	6♌47
21N	29♌08	24♌37	24♏46	2♊45	6♌21	29♌21	24♌52	25♏04	3♊03	6♌37	29♌35	25♌07	25♏22	3♊22	6♌53
22N	28♌58	24♌19	24♏26	2♊46	6♌27	29♌12	24♌34	24♏44	3♊05	6♌43	29♌26	24♌49	25♏02	3♊23	6♌59
23N	28♌49	24♌00	24♏05	2♊47	6♌33	29♌03	24♌15	24♏24	3♊06	6♌49	29♌16	24♌30	24♏42	3♊24	7♌06
24N	28♌39	23♌41	23♏44	2♊48	6♌39	28♌53	23♌56	24♏03	3♊07	6♌56	29♌07	24♌11	24♏21	3♊26	7♌12
25N	28♌29	23♌22	23♏22	2♊50	6♌46	28♌43	23♌37	23♏41	3♊08	7♌02	28♌57	23♌52	23♏59	3♊27	7♌19
26N	28♌19	23♌02	23♏00	2♊51	6♌53	28♌33	23♌17	23♏18	3♊10	7♌09	28♌47	23♌32	23♏37	3♊29	7♌25
27N	28♌09	22♌42	22♏36	2♊52	6♌59	28♌23	22♌57	22♏55	3♊11	7♌16	28♌37	23♌12	23♏14	3♊30	7♌32
28N	27♌59	22♌21	22♏12	2♊53	7♌06	28♌13	22♌37	22♏31	3♊13	7♌23	28♌26	22♌52	22♏50	3♊32	7♌39
29N	27♌48	22♌00	21♏47	2♊55	7♌13	28♌02	22♌15	22♏06	3♊14	7♌30	28♌16	22♌31	22♏25	3♊34	7♌46
30N	27♌38	21♌39	21♏21	2♊56	7♌21	27♌51	21♌54	21♏40	3♊16	7♌37	28♌05	22♌09	21♏59	3♊35	7♌54
31N	27♌27	21♌16	20♏54	2♊58	7♌28	27♌40	21♌31	21♏13	3♊17	7♌45	27♌54	21♌47	21♏32	3♊37	8♌01
32N	27♌15	20♌53	20♏25	2♊59	7♌36	27♌29	21♌08	20♏45	3♊19	7♌52	27♌43	21♌24	21♏04	3♊39	8♌09
33N	27♌04	20♌30	19♏56	3♊01	7♌44	27♌17	20♌45	20♏15	3♊21	8♌00	27♌31	21♌00	20♏35	3♊41	8♌17
34N	26♌52	20♌05	19♏25	3♊02	7♌52	27♌06	20♌21	19♏45	3♊23	8♌09	27♌19	20♌36	20♏05	3♊43	8♌25
35N	26♌40	19♌40	18♏53	3♊04	8♌00	26♌53	19♌56	19♏13	3♊24	8♌17	27♌07	20♌11	19♏33	3♊45	8♌34
36N	26♌27	19♌14	18♏19	3♊06	8♌09	26♌41	19♌30	18♏39	3♊26	8♌26	26♌55	19♌45	18♏59	3♊47	8♌43
37N	26♌14	18♌48	17♏43	3♊08	8♌18	26♌28	19♌03	18♏04	3♊28	8♌35	26♌42	19♌18	18♏24	3♊49	8♌52
38N	26♌01	18♌20	17♏06	3♊10	8♌27	26♌15	18♌35	17♏27	3♊31	8♌44	26♌38	18♌50	17♏47	3♊52	9♌01
39N	25♌47	17♌51	16♏27	3♊12	8♌37	26♌01	18♌07	16♏47	3♊33	8♌54	26♌15	18♌22	17♏08	3♊54	9♌11
40N	25♌33	17♌21	15♏45	3♊14	8♌47	25♌47	17♌37	16♏06	3♊35	9♌04	26♌01	17♌52	16♏27	3♊57	9♌21
41N	25♌19	16♌51	15♏02	3♊16	8♌57	25♌32	17♌06	15♏23	3♊38	9♌14	25♌46	17♌21	15♏44	4♊00	9♌32
42N	25♌04	16♌18	14♏15	3♊18	9♌08	25♌17	16♌34	14♏37	3♊40	9♌25	25♌31	16♌49	14♏58	4♊03	9♌42
43N	24♌48	15♌45	13♏26	3♊21	9♌19	25♌01	16♌00	13♏48	3♊43	9♌37	25♌15	16♌16	14♏09	4♊06	9♌54
44N	24♌32	15♌10	12♏34	3♊24	9♌31	24♌45	15♌25	12♏56	3♊46	9♌49	24♌59	15♌41	13♏18	4♊09	10♌06
45N	24♌15	14♌34	11♏39	3♊26	9♌44	24♌28	14♌49	12♏01	3♊49	10♌01	24♌42	15♌04	12♏23	4♊12	10♌18
46N	23♌57	13♌55	10♏40	3♊29	9♌57	24♌11	14♌11	11♏02	3♊53	10♌14	24♌24	14♌26	11♏24	4♊16	10♌31
47N	23♌39	13♌15	9♏36	3♊33	10♌10	23♌52	13♌30	9♏59	3♊56	10♌28	24♌06	13♌46	10♏21	4♊20	10♌45
48N	23♌19	12♌33	8♏29	3♊36	10♌24	23♌33	12♌48	8♏51	4♊00	10♌42	23♌46	13♌04	9♏14	4♊24	10♌59
49N	22♌59	11♌49	7♏16	3♊40	10♌39	23♌13	12♌04	7♏38	4♊04	10♌57	23♌26	12♌19	8♏01	4♊29	11♌15
50N	22♌38	11♌02	5♏58	3♊44	10♌55	22♌52	11♌17	6♏20	4♊09	11♌13	23♌05	11♌33	6♏43	4♊34	11♌31
51N	22♌16	10♌13	4♏33	3♊48	11♌12	22♌29	10♌28	4♏56	4♊14	11♌30	22♌43	10♌43	5♏19	4♊39	11♌48
52N	21♌53	9♌21	3♏02	3♊53	11♌30	22♌06	9♌36	3♏25	4♊19	11♌48	22♌19	9♌51	3♏48	4♊45	12♌06
53N	21♌28	8♌25	1♏23	3♊58	11♌49	21♌41	8♌40	1♏46	4♊25	12♌07	21♌54	8♌55	2♏09	4♊51	12♌25
54N	21♌02	7♌26	29♌35	4♊04	12♌09	21♌15	7♌41	29♌58	4♊31	12♌28	21♌28	7♌56	0♏21	4♊58	12♌46
55N	20♌34	6♌23	27♌38	4♊10	12♌31	20♌47	6♌38	28♌01	4♊38	12♌49	21♌00	6♌53	28♌24	5♊05	13♌08
56N	20♌04	5♌16	25♌30	4♊17	12♌55	20♌17	5♌31	25♌53	4♊45	13♌13	20♌30	5♌45	26♌15	5♊14	13♌32
57N	19♌32	4♌03	23♌11	4♊24	13♌20	19♌45	4♌18	23♌33	4♊54	13♌39	19♌58	4♌32	23♌55	5♊23	13♌57
58N	18♌58	2♌45	20♌38	4♊33	13♌48	19♌11	3♌00	20♌59	5♊03	14♌06	19♌24	3♌14	21♌21	5♊34	14♌25
59N	18♌20	1♌21	17♌51	4♊43	14♌18	18♌33	1♌35	18♌11	5♊14	14♌37	18♌46	1♌49	18♌32	5♊46	14♌55
60N	17♌40	29♌49	14♌47	4♊54	14♌51	17♌53	0♌02	15♌07	5♊27	15♌10	18♌06	0♌16	15♌27	5♊59	15♌29
61N	16♌56	28♌08	11♌27	5♊07	15♌27	17♌09	28♌21	11♌46	5♊41	15♌47	17♌21	28♌35	12♌05	6♊15	16♌06
62N	16♌07	26♌17	7♌48	5♊22	16♌08	16♌20	26♌30	8♌05	5♊57	16♌28	16♌32	26♌43	8♌23	6♊33	16♌47
63N	15♌13	24♌15	3♌50	5♊39	16♌54	15♌25	24♌27	4♌06	6♊17	17♌14	15♌38	24♌40	4♌22	6♊54	17♌34
64N	14♌12	21♌58	29♌33	6♊00	17♌46	14♌24	22♌10	29♌47	6♊40	18♌07	14♌36	22♌21	0♌00	7♊20	18♌27
65N	13♌02	19♌24	24♌57	6♊26	18♌47	13♌13	19♌35	25♌08	7♊09	19♌08	13♌25	19♌46	25♌19	7♊52	19♌29
66N	11♌40	16♌29	20♌04	6♊59	20♌00	11♌51	16♌38	20♌13	7♊45	20♌22	12♌02	16♌48	20♌21	8♊31	20♌44
pc	10♌47	14♌42	17♌13	7♊21	20♌49	10♌57	14♌51	17♌20	8♊09	21♌11	11♌08	14♌59	17♌27	8♊58	21♌33

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41					Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55					Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2♌45	0♏47	0♋57	3♊16	5♈17	2♌58	1♏01	1♋13	3♊32	5♈32	3♌12	1♏16	1♋28	3♊48	5♈48
1N	2♌37	0♏33	0♋44	3♊17	5♈22	2♌50	0♏47	1♋00	3♊33	5♈37	3♌04	1♏02	1♋16	3♊50	5♈53
2N	2♌29	0♏19	0♋32	3♊18	5♈27	2♌43	0♏33	0♋48	3♊34	5♈42	2♌56	0♏48	1♋04	3♊51	5♈58
3N	2♌21	0♏04	0♋19	3♊19	5♈32	2♌35	0♏19	0♋35	3♊35	5♈47	2♌48	0♏33	0♋51	3♊52	6♈03
4N	2♌13	29♌50	0♋06	3♊20	5♈37	2♌27	0♏05	0♋22	3♊36	5♈52	2♌40	0♏19	0♋38	3♊53	6♈08
5N	2♌05	29♌36	29♏53	3♊21	5♈42	2♌19	29♌50	0♋09	3♊38	5♈57	2♌32	0♏05	0♋25	3♊54	6♈13
6N	1♌57	29♌21	29♏39	3♊22	5♈47	2♌11	29♌36	29♏55	3♊39	6♈02	2♌24	29♌50	0♋12	3♊56	6♈18
7N	1♌49	29♌07	29♏25	3♊23	5♈52	2♌02	29♌21	29♏42	3♊40	6♈07	2♌16	29♌36	29♏58	3♊57	6♈23
8N	1♌41	28♌52	29♏12	3♊24	5♈57	1♌54	29♌06	29♏28	3♊41	6♈13	2♌08	29♌21	29♏45	3♊58	6♈28
9N	1♌32	28♌37	28♏57	3♊25	6♈02	1♌46	28♌52	29♏14	3♊42	6♈18	2♌00	29♌06	29♏31	3♊59	6♈34
10N	1♌24	28♌22	28♏43	3♊26	6♈07	1♌38	28♌37	29♏00	3♊43	6♈23	1♌52	28♌51	29♏16	4♊01	6♈39
11N	1♌16	28♌07	28♏28	3♊27	6♈13	1♌30	28♌21	28♏45	3♊45	6♈28	1♌44	28♌36	29♏02	4♊02	6♈44
12N	1♌08	27♌51	28♏13	3♊28	6♈18	1♌21	28♌06	28♏30	3♊46	6♈34	1♌35	28♌21	28♏47	4♊03	6♈50
13N	0♌59	27♌35	27♏58	3♊30	6♈23	1♌13	27♌50	28♏15	3♊47	6♈39	1♌27	28♌05	28♏32	4♊05	6♈55
14N	0♌51	27♌20	27♏42	3♊31	6♈29	1♌05	27♌34	27♏59	3♊48	6♈45	1♌18	27♌49	28♏16	4♊06	7♈01
15N	0♌42	27♌04	27♏26	3♊32	6♈34	0♌56	27♌18	27♏43	3♊50	6♈50	1♌10	27♌33	28♏00	4♊08	7♈06
16N	0♌34	26♌47	27♏09	3♊33	6♈40	0♌47	27♌02	27♏27	3♊51	6♈56	1♌01	27♌17	27♏44	4♊09	7♈12
17N	0♌25	26♌31	26♏52	3♊35	6♈46	0♌39	26♌46	27♏10	3♊53	7♈02	0♌52	27♌01	27♏27	4♊10	7♈18
18N	0♌16	26♌14	26♏35	3♊36	6♈51	0♌30	26♌29	26♏53	3♊54	7♈07	0♌44	26♌44	27♏10	4♊12	7♈23
19N	0♌07	25♌57	26♏17	3♊37	6♈57	0♌21	26♌12	26♏35	3♊55	7♈13	0♌35	26♌27	26♏53	4♊14	7♈29
20N	29♌58	25♌39	25♏59	3♊39	7♈03	0♌12	25♌54	26♏17	3♊57	7♈19	0♌26	26♌09	26♏35	4♊15	7♈35
21N	29♌49	25♌22	25♏40	3♊40	7♈09	0♌03	25♌37	25♏58	3♊58	7♈25	0♌16	25♌52	26♏16	4♊17	7♈42
22N	29♌40	25♌04	25♏20	3♊42	7♈15	29♌53	25♌19	25♏38	4♊00	7♈32	0♌07	25♌34	25♏57	4♊19	7♈48
23N	29♌30	24♌45	25♏00	3♊43	7♈22	29♌44	25♌00	25♏19	4♊02	7♈38	29♌58	25♌15	25♏37	4♊20	7♈54
24N	29♌20	24♌26	24♏39	3♊45	7♈28	29♌34	24♌42	24♏58	4♊03	7♈45	29♌48	24♌57	25♏16	4♊22	8♈01
25N	29♌11	24♌07	24♏18	3♊46	7♈35	29♌24	24♌22	24♏37	4♊05	7♈51	29♌38	24♌37	24♏55	4♊24	8♈07
26N	29♌01	23♌48	23♏56	3♊48	7♈42	29♌14	24♌03	24♏15	4♊07	7♈58	29♌28	24♌18	24♏33	4♊26	8♈14
27N	28♌51	23♌32	23♏43	3♊50	7♈48	29♌04	23♌43	23♏52	4♊09	8♈05	29♌18	23♌58	24♏11	4♊28	8♈21
28N	28♌40	23♌07	23♏09	3♊51	7♈56	28♌54	23♌22	23♏28	4♊11	8♈12	29♌08	23♌37	23♏47	4♊30	8♈28
29N	28♌30	22♌46	22♏44	3♊53	8♈03	28♌43	23♌01	23♏04	4♊12	8♈19	28♌57	23♌16	23♏23	4♊32	8♈36
30N	28♌19	22♌24	22♏19	3♊55	8♈10	28♌33	22♌39	22♏38	4♊15	8♈27	28♌46	22♌55	22♏58	4♊34	8♈43
31N	28♌08	22♌02	21♏52	3♊57	8♈18	28♌21	22♌17	22♏12	4♊17	8♈34	28♌35	22♌32	22♏31	4♊36	8♈51
32N	27♌56	21♌39	21♏24	3♊59	8♈26	28♌10	21♌54	21♏44	4♊19	8♈42	28♌24	22♌09	22♏04	4♊39	8♈59
33N	27♌45	21♌15	20♏55	4♊01	8♈34	27♌59	21♌31	21♏15	4♊21	8♈50	28♌12	21♌46	21♏35	4♊41	9♈07
34N	27♌33	20♌51	20♏25	4♊03	8♈42	27♌47	21♌06	20♏45	4♊23	8♈59	28♌00	21♌22	21♏05	4♊44	9♈15
35N	27♌21	20♌26	19♏53	4♊05	8♈51	27♌34	20♌41	20♏13	4♊26	9♈07	27♌48	20♌57	20♏33	4♊46	9♈24
36N	27♌08	20♌00	19♏20	4♊08	8♈59	27♌22	20♌16	19♏40	4♊28	9♈16	27♌36	20♌31	20♏01	4♊49	9♈33
37N	26♌55	19♌33	18♏45	4♊10	9♈09	27♌09	19♌49	19♏05	4♊31	9♈25	27♌23	20♌04	19♏26	4♊52	9♈42
38N	26♌42	19♌06	18♏08	4♊13	9♈18	26♌56	19♌21	18♏29	4♊34	9♈35	27♌09	19♌37	18♏50	4♊55	9♈52
39N	26♌28	18♌37	17♏29	4♊16	9♈28	26♌42	18♌52	17♏50	4♊37	9♈45	26♌56	19♌08	18♏11	4♊58	10♈02
40N	26♌14	18♌07	16♏48	4♊18	9♈38	26♌28	18♌23	17♏10	4♊40	9♈55	26♌41	18♌38	17♏31	5♊01	10♈12
41N	26♌00	17♌37	16♏05	4♊21	9♈49	26♌13	17♌52	16♏27	4♊43	10♈06	26♌27	18♌07	16♏48	5♊05	10♈23
42N	25♌44	17♌04	15♏20	4♊25	10♈00	25♌58	17♌20	15♏41	4♊47	10♈17	26♌12	17♌35	16♏03	5♊09	10♈34
43N	25♌29	16♌31	14♏31	4♊28	10♈11	25♌42	16♌46	14♏53	4♊50	10♈28	25♌56	17♌02	15♏15	5♊13	10♈45
44N	25♌12	15♌56	13♏40	4♊31	10♈23	25♌26	16♌11	14♏02	4♊54	10♈40	25♌40	16♌27	14♏24	5♊17	10♈57
45N	24♌55	15♌19	12♏45	4♊35	10♈36	25♌09	15♌35	13♏07	4♊58	10♈53	25♌23	15♌50	13♏29	5♊21	11♈10
46N	24♌38	14♌41	11♏46	4♊39	10♈49	24♌51	14♌56	12♏08	5♊03	11♈06	25♌05	15♌12	12♏31	5♊26	11♈23
47N	24♌19	14♌01	10♏43	4♊44	11♈03	24♌33	14♌16	11♏06	5♊07	11♈20	24♌46	14♌32	11♏28	5♊31	11♈37
48N	24♌00	13♌19	9♏36	4♊48	11♈17	24♌13	13♌34	9♏59	5♊12	11♈35	24♌27	13♌50	10♏22	5♊36	11♈52
49N	23♌40	12♌35	8♏24	4♊53	11♈32	23♌53	12♌50	8♏47	5♊18	11♈50	24♌07	13♌05	9♏10	5♊42	12♈07
50N	23♌19	11♌48	7♏06	4♊59	11♈48	23♌32	12♌03	7♏29	5♊23	12♈06	23♌45	12♌18	7♏52	5♊48	12♈24
51N	22♌56	10♌58	5♏42	5♊04	12♈06	23♌10	11♌14	6♏05	5♊30	12♈23	23♌23	11♌29	6♏28	5♊55	12♈41
52N	22♌33	10♌06	4♏11	5♊11	12♈24	22♌46	10♌21	4♏34	5♊36	12♈42	22♌59	10♌36	4♏57	6♊02	12♈59
53N	22♌08	9♌10	2♏32	5♊17	12♈43	22♌21	9♌25	2♏55	5♊44	13♈01	22♌35	9♌40	3♏18	6♊10	13♈19
54N	21♌41	8♌11	0♏44	5♊25	13♈04	21♌55	8♌26	1♏07	5♊52	13♈22	22♌08	8♌41	1♏30	6♊19	13♈40
55N	21♌13	7♌08	28♌46	5♊33	13♈26	21♌27	7♌23	29♌10	6♊01	13♈44	21♌40	7♌38	29♌33	6♊29	14♈02
56N	20♌43	6♌00	26♌38	5♊42	13♈50	20♌57	6♌15	27♌01	6♊11	14♈08	21♌10	6♌29	27♌24	6♊39	14♈27
57N	20♌11	4♌47	24♌17	5♊53	14♈16	20♌24	5♌02	24♌40	6♊22	14♈34	20♌37	5♌16	25♌03	6♊51	14♈53
58N	19♌37	3♌28	21♌43	6♊04	14♈44	19♌50	3♌43	22♌05	6♊34	15♈02	20♌03	3♌57	22♌27	7♊05	15♈21
59N	18♌59	2♌03	18♌54	6♊17	15♈14	19♌12	2♌17	19♌15	6♊48	15♈33	19♌25	2♌31	19♌37	7♊20	15♈52
60N	18♌19	0♌30	15♌48	6♊32	15♈48	18♌31	0♌44	16♌08	7♊04	16♈07	18♌44	0♌58	16♌29	7♊37	16♈26
61N	17♌34	28♌48	12♌24	6♊49	16♈25	17♌47	29♌02	12♌43	7♊23	16♈44	17♌59	29♌15	13♌03	7♊57	17♈04
62N	16♌45	26♌56	8♌41	7♊09	17♈07	16♌57	27♌09	8♌59	7♊44	17♈26	17♌10	27♌23	9♌17	8♊20	17♈46
63N	15♌50	24♌52	4♌38	7♊32	17♈54	16♌02	25♌05	4♌54	8♊10	18♈14	16♌14	25♌17	5♌10	8♊47	18♈33
64N	14♌48	22♌33	0♌14	8♊00	18♈47	15♌00	22♌45	0♌28	8♊40	19♈08	15♌12	22♌57	0♌42	9♊20	19♈28
65N	13♌37	19♌56	25♌31	8♊35	19♈50	13♌48	20♌07	25♌42	9♊17	20♈11	14♌00	20♌18	25♌54	10♊00	20♈32
66N	12♌13	16♌57	20♌30	9♊18	21♈05	12♌24	17♌07	20♌38	10♊04	21♈27	12♌35	17♌16	20♌47	10♊50	21♈48
pc	11♌18	15♌08	17♌34	9♊47	21♈55	11♌29	15♌16	17♌41	10♊36	22♈17	11♌39	15♌25	17♌48	11♊25	22♈40

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♌39°20					Sid.Time: 16h16m ARMC: 244°00' MC: 5♌53°32					Sid.Time: 16h17m ARMC: 244°15' MC: 6♌07°43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3♌26	1♌30	1♌44	4♌05	6♌03	3♌40	1♌45	2♌00	4♌21	6♌19	3♌54	1♌59	2♌16	4♌37	6♌34
1N	3♌18	1♌16	1♌32	4♌06	6♌08	3♌32	1♌31	1♌48	4♌22	6♌24	3♌46	1♌45	2♌04	4♌39	6♌39
2N	3♌10	1♌02	1♌20	4♌07	6♌13	3♌24	1♌17	1♌35	4♌24	6♌29	3♌38	1♌31	1♌51	4♌40	6♌44
3N	3♌02	0♌48	1♌07	4♌08	6♌18	3♌16	1♌03	1♌23	4♌25	6♌34	3♌30	1♌17	1♌39	4♌42	6♌49
4N	2♌54	0♌34	0♌54	4♌10	6♌23	3♌08	0♌48	1♌10	4♌26	6♌39	3♌22	1♌03	1♌27	4♌43	6♌55
5N	2♌46	0♌20	0♌41	4♌11	6♌29	3♌00	0♌34	0♌58	4♌28	6♌44	3♌14	0♌49	1♌14	4♌45	7♌00
6N	2♌38	0♌05	0♌28	4♌12	6♌34	2♌52	0♌20	0♌45	4♌29	6♌49	3♌06	0♌34	1♌01	4♌46	7♌05
7N	2♌30	29♌51	0♌15	4♌14	6♌39	2♌44	0♌05	0♌31	4♌31	6♌54	2♌58	0♌20	0♌48	4♌48	7♌10
8N	2♌22	29♌36	0♌01	4♌15	6♌44	2♌36	29♌51	0♌18	4♌32	7♌00	2♌49	0♌05	0♌34	4♌49	7♌15
9N	2♌14	29♌21	29♌47	4♌16	6♌49	2♌28	29♌36	0♌04	4♌34	7♌05	2♌41	29♌51	0♌21	4♌51	7♌21
10N	2♌06	29♌06	29♌33	4♌18	6♌55	2♌19	29♌21	29♌50	4♌35	7♌10	2♌33	29♌36	0♌07	4♌52	7♌26
11N	1♌57	28♌51	29♌19	4♌19	7♌00	2♌11	29♌06	29♌36	4♌37	7♌16	2♌25	29♌20	29♌53	4♌54	7♌31
12N	1♌49	28♌35	29♌04	4♌21	7♌05	2♌03	28♌50	29♌21	4♌38	7♌21	2♌17	29♌05	29♌38	4♌56	7♌37
13N	1♌41	28♌20	28♌49	4♌22	7♌11	1♌54	28♌35	29♌06	4♌40	7♌27	2♌08	28♌50	29♌23	4♌57	7♌42
14N	1♌32	28♌04	28♌34	4♌24	7♌16	1♌46	28♌19	28♌51	4♌41	7♌32	2♌00	28♌34	29♌08	4♌59	7♌48
15N	1♌24	27♌48	28♌18	4♌25	7♌22	1♌37	28♌03	28♌35	4♌43	7♌38	1♌51	28♌18	28♌53	5♌01	7♌54
16N	1♌15	27♌32	28♌02	4♌27	7♌28	1♌29	27♌47	28♌19	4♌45	7♌44	1♌42	28♌02	28♌37	5♌02	8♌00
17N	1♌06	27♌16	27♌45	4♌28	7♌34	1♌20	27♌31	28♌03	4♌46	7♌49	1♌34	27♌45	28♌20	5♌04	8♌05
18N	0♌57	26♌59	27♌28	4♌30	7♌39	1♌11	27♌14	27♌46	4♌48	7♌55	1♌25	27♌29	28♌04	5♌06	8♌11
19N	0♌48	26♌42	27♌11	4♌32	7♌45	1♌02	26♌57	27♌29	4♌50	8♌01	1♌16	27♌12	27♌46	5♌08	8♌17
20N	0♌39	26♌24	26♌53	4♌33	7♌51	0♌53	26♌40	27♌11	4♌52	8♌08	1♌07	26♌55	27♌29	5♌10	8♌24
21N	0♌30	26♌07	26♌34	4♌35	7♌58	0♌44	26♌22	26♌52	4♌54	8♌14	0♌58	26♌37	27♌10	5♌12	8♌30
22N	0♌21	25♌49	26♌15	4♌37	8♌04	0♌35	26♌04	26♌33	4♌56	8♌20	0♌48	26♌19	26♌52	5♌14	8♌36
23N	0♌11	25♌30	25♌55	4♌39	8♌10	0♌25	25♌46	26♌14	4♌58	8♌27	0♌39	26♌01	26♌32	5♌16	8♌43
24N	0♌02	25♌12	25♌35	4♌41	8♌17	0♌15	25♌27	25♌54	5♌00	8♌33	0♌29	25♌42	26♌12	5♌18	8♌49
25N	29♌52	24♌53	25♌14	4♌43	8♌24	0♌06	25♌08	25♌33	5♌02	8♌40	0♌19	25♌23	25♌52	5♌21	8♌56
26N	29♌42	24♌33	24♌52	4♌45	8♌30	29♌56	24♌48	25♌11	5♌04	8♌47	0♌09	25♌03	25♌30	5♌23	9♌03
27N	29♌32	24♌13	24♌30	4♌47	8♌37	29♌46	24♌28	24♌49	5♌06	8♌54	29♌59	24♌43	25♌08	5♌25	9♌10
28N	29♌21	23♌52	24♌06	4♌49	8♌45	29♌35	24♌08	24♌26	5♌08	9♌01	29♌49	24♌23	24♌45	5♌28	9♌17
29N	29♌11	23♌31	23♌42	4♌51	8♌52	29♌25	23♌47	24♌02	5♌11	9♌08	29♌38	24♌02	24♌21	5♌30	9♌25
30N	29♌00	23♌10	23♌17	4♌54	9♌00	29♌14	23♌25	23♌37	5♌13	9♌16	29♌27	23♌40	23♌56	5♌33	9♌32
31N	28♌49	22♌48	22♌51	4♌56	9♌07	29♌03	23♌03	23♌10	5♌16	9♌24	29♌16	23♌18	23♌30	5♌36	9♌40
32N	28♌38	22♌25	22♌23	4♌59	9♌15	28♌51	22♌40	22♌43	5♌19	9♌32	29♌05	22♌55	23♌03	5♌38	9♌48
33N	28♌26	22♌01	21♌55	5♌01	9♌23	28♌40	22♌17	22♌15	5♌21	9♌40	28♌53	22♌32	22♌35	5♌41	9♌57
34N	28♌14	21♌37	21♌25	5♌04	9♌32	28♌28	21♌52	21♌45	5♌24	9♌49	28♌42	22♌08	22♌06	5♌44	10♌05
35N	28♌02	21♌12	20♌54	5♌07	9♌41	28♌16	21♌27	21♌14	5♌27	9♌57	28♌29	21♌43	21♌35	5♌48	10♌14
36N	27♌49	20♌46	20♌21	5♌10	9♌50	28♌03	21♌02	20♌42	5♌30	10♌06	28♌17	21♌17	21♌02	5♌51	10♌23
37N	27♌36	20♌20	19♌47	5♌13	9♌59	27♌50	20♌35	20♌07	5♌34	10♌16	28♌04	20♌50	20♌28	5♌55	10♌32
38N	27♌23	19♌52	19♌10	5♌16	10♌09	27♌37	20♌07	19♌31	5♌37	10♌25	27♌50	20♌23	19♌52	5♌58	10♌42
39N	27♌09	19♌23	18♌32	5♌19	10♌18	27♌23	19♌39	18♌54	5♌41	10♌35	27♌37	19♌54	19♌15	6♌02	10♌52
40N	26♌55	18♌54	17♌52	5♌23	10♌29	27♌09	19♌09	18♌13	5♌45	10♌46	27♌22	19♌24	18♌35	6♌06	11♌03
41N	26♌40	18♌23	17♌10	5♌27	10♌40	26♌54	18♌38	17♌31	5♌49	10♌57	27♌08	18♌54	17♌53	6♌10	11♌13
42N	26♌25	17♌51	16♌24	5♌31	10♌51	26♌39	18♌06	16♌46	5♌53	11♌08	26♌53	18♌21	17♌08	6♌15	11♌25
43N	26♌10	17♌37	15♌37	5♌35	11♌02	26♌23	17♌32	15♌59	5♌57	11♌20	26♌37	17♌48	16♌21	6♌20	11♌37
44N	25♌53	16♌42	14♌46	5♌39	11♌15	26♌07	16♌58	15♌08	6♌02	11♌32	26♌20	17♌13	15♌30	6♌25	11♌49
45N	25♌36	16♌06	13♌51	5♌44	11♌27	25♌50	16♌21	14♌14	6♌07	11♌45	26♌03	16♌36	14♌36	6♌30	12♌02
46N	25♌18	15♌27	12♌53	5♌49	11♌41	25♌32	15♌43	13♌16	6♌12	11♌58	25♌46	15♌58	13♌39	6♌36	12♌15
47N	25♌00	14♌47	11♌51	5♌55	11♌55	25♌13	15♌03	12♌14	6♌18	12♌12	25♌27	15♌18	12♌37	6♌42	12♌29
48N	24♌41	14♌05	10♌44	6♌00	12♌09	24♌54	14♌20	11♌07	6♌24	12♌27	25♌08	14♌36	11♌31	6♌48	12♌44
49N	24♌20	13♌21	9♌33	6♌06	12♌25	24♌34	13♌36	9♌56	6♌31	12♌43	24♌47	13♌51	10♌19	6♌55	13♌00
50N	23♌59	12♌34	8♌15	6♌13	12♌41	24♌12	12♌49	8♌39	6♌38	12♌59	24♌26	13♌04	9♌02	7♌03	13♌17
51N	23♌37	11♌44	6♌51	6♌20	12♌59	23♌50	11♌59	7♌15	6♌46	13♌17	24♌03	12♌15	7♌38	7♌11	13♌34
52N	23♌13	10♌51	5♌20	6♌28	13♌17	23♌26	11♌07	5♌44	6♌54	13♌35	23♌40	11♌22	6♌08	7♌20	13♌53
53N	22♌48	9♌56	3♌42	6♌37	13♌37	23♌01	10♌11	4♌05	7♌03	13♌55	23♌15	10♌26	4♌29	7♌30	14♌13
54N	22♌21	8♌56	1♌54	6♌46	13♌58	22♌35	9♌11	2♌18	7♌13	14♌16	22♌48	9♌26	2♌41	7♌40	14♌34
55N	21♌53	7♌52	29♌56	6♌56	14♌21	22♌06	8♌07	0♌20	7♌24	14♌39	22♌20	8♌23	0♌43	7♌52	14♌57
56N	21♌23	6♌44	27♌47	7♌08	14♌45	21♌36	6♌59	28♌11	7♌36	15♌03	21♌49	7♌14	28♌34	8♌05	15♌21
57N	20♌51	5♌31	25♌26	7♌21	15♌11	21♌04	5♌46	25♌49	7♌50	15♌30	21♌17	6♌00	26♌12	8♌19	15♌48
58N	20♌16	4♌12	22♌50	7♌35	15♌40	20♌29	4♌26	23♌13	8♌05	15♌58	20♌42	4♌41	23♌35	8♌35	16♌17
59N	19♌38	2♌46	19♌59	7♌51	16♌11	19♌51	3♌00	20♌21	8♌22	16♌30	20♌04	3♌14	20♌43	8♌54	16♌48
60N	18♌57	1♌12	16♌50	8♌09	16♌45	19♌10	1♌26	17♌11	8♌42	17♌04	19♌23	1♌40	17♌33	9♌14	17♌23
61N	18♌12	29♌29	13♌23	8♌31	17♌23	18♌25	29♌43	13♌43	9♌05	17♌42	18♌38	29♌56	14♌03	9♌38	18♌01
62N	17♌22	27♌36	9♌35	8♌55	18♌05	17♌35	27♌49	9♌54	9♌31	18♌25	17♌48	28♌02	10♌12	10♌06	18♌44
63N	16♌27	25♌30	5♌26	9♌25	18♌53	16♌39	25♌42	5♌43	10♌02	19♌13	16♌52	25♌55	6♌00	10♌39	19♌33
64N	15♌24	23♌09	0♌56	10♌00	19♌48	15♌36	23♌21	1♌11	10♌39	20♌08	15♌48	23♌32	1♌25	11♌19	20♌28
65N	14♌11	20♌29	26♌05	10♌43	20♌52	14♌23	20♌40	26♌17	11♌25	21♌13	14♌35	20♌50	26♌29	12♌08	21♌34
66N	12♌46	17♌25	20♌56	11♌37	22♌10	12♌57	17♌35	21♌04	12♌23	22♌31	13♌08	17♌44	21♌13	13♌09	22♌53
pc	11♌50	15♌33	17♌55	12♌13	23♌02	12♌00	15♌42	18♌02	13♌02	23♌24	12♌11	15♌50	18♌09	13♌51	23♌46

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54					Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05					Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4♌07	2♌14	2♌31	4♌54	6♌50	4♌21	2♌28	2♌47	5♌10	7♌05	4♌35	2♌43	3♌03	5♌26	7♌21
1N	3♌59	2♌00	2♌20	4♌55	6♌55	4♌13	2♌14	2♌35	5♌12	7♌10	4♌27	2♌29	2♌51	5♌28	7♌26
2N	3♌51	1♌46	2♌07	4♌57	7♌00	4♌05	2♌00	2♌23	5♌13	7♌15	4♌19	2♌15	2♌39	5♌30	7♌31
3N	3♌43	1♌32	1♌55	4♌58	7♌05	3♌57	1♌46	2♌11	5♌15	7♌20	4♌11	2♌01	2♌27	5♌31	7♌36
4N	3♌35	1♌18	1♌43	5♌00	7♌10	3♌49	1♌32	1♌59	5♌16	7♌26	4♌03	1♌47	2♌15	5♌33	7♌41
5N	3♌27	1♌03	1♌30	5♌01	7♌15	3♌41	1♌18	1♌47	5♌18	7♌31	3♌55	1♌33	2♌03	5♌35	7♌46
6N	3♌19	0♌49	1♌17	5♌03	7♌20	3♌33	1♌04	1♌34	5♌20	7♌36	3♌47	1♌18	1♌50	5♌37	7♌52
7N	3♌11	0♌35	1♌04	5♌04	7♌26	3♌25	0♌49	1♌21	5♌21	7♌41	3♌39	1♌04	1♌37	5♌38	7♌57
8N	3♌03	0♌20	0♌51	5♌06	7♌31	3♌17	0♌35	1♌08	5♌23	7♌47	3♌31	0♌50	1♌24	5♌40	8♌02
9N	2♌55	0♌05	0♌38	5♌08	7♌36	3♌09	0♌20	0♌54	5♌25	7♌52	3♌23	0♌35	1♌11	5♌42	8♌08
10N	2♌47	29♌50	0♌24	5♌09	7♌42	3♌01	0♌05	0♌41	5♌27	7♌57	3♌14	0♌20	0♌58	5♌44	8♌13
11N	2♌39	29♌35	0♌10	5♌11	7♌47	2♌52	29♌50	0♌27	5♌28	8♌03	3♌06	0♌05	0♌44	5♌46	8♌19
12N	2♌30	29♌20	29♌55	5♌13	7♌53	2♌44	29♌35	0♌12	5♌30	8♌08	2♌58	29♌50	0♌30	5♌48	8♌24
13N	2♌22	29♌05	29♌41	5♌15	7♌58	2♌36	29♌19	29♌58	5♌32	8♌14	2♌50	29♌34	0♌15	5♌50	8♌30
14N	2♌13	28♌49	29♌26	5♌16	8♌04	2♌27	29♌04	29♌43	5♌34	8♌20	2♌41	29♌19	0♌00	5♌52	8♌36
15N	2♌05	28♌33	29♌10	5♌18	8♌10	2♌19	28♌48	29♌28	5♌36	8♌26	2♌33	29♌03	29♌45	5♌54	8♌41
16N	1♌56	28♌17	28♌54	5♌20	8♌15	2♌10	28♌32	29♌12	5♌38	8♌31	2♌24	28♌47	29♌30	5♌56	8♌47
17N	1♌48	28♌00	28♌38	5♌22	8♌21	2♌01	28♌15	28♌56	5♌40	8♌37	2♌15	28♌31	29♌14	5♌58	8♌53
18N	1♌39	27♌44	28♌21	5♌24	8♌27	1♌52	27♌59	28♌39	5♌42	8♌43	2♌06	28♌14	28♌57	6♌00	8♌59
19N	1♌30	27♌27	28♌04	5♌26	8♌33	1♌44	27♌42	28♌22	5♌44	8♌49	1♌57	27♌57	28♌40	6♌02	9♌05
20N	1♌21	27♌10	27♌47	5♌28	8♌40	1♌34	27♌25	28♌05	5♌46	8♌56	1♌48	27♌40	28♌23	6♌05	9♌12
21N	1♌11	26♌52	27♌29	5♌30	8♌46	1♌25	27♌07	27♌47	5♌49	9♌02	1♌39	27♌22	28♌05	6♌07	9♌18
22N	1♌02	26♌34	27♌10	5♌32	8♌52	1♌16	26♌49	27♌28	5♌51	9♌08	1♌30	27♌04	27♌47	6♌09	9♌24
23N	0♌53	26♌16	26♌51	5♌35	8♌59	1♌06	26♌31	27♌09	5♌53	9♌15	1♌20	26♌46	27♌28	6♌12	9♌31
24N	0♌43	25♌57	26♌31	5♌37	9♌05	0♌57	26♌12	26♌50	5♌56	9♌22	1♌11	26♌28	27♌08	6♌14	9♌38
25N	0♌33	25♌38	26♌10	5♌39	9♌12	0♌47	25♌53	26♌29	5♌58	9♌28	1♌01	26♌09	26♌48	6♌17	9♌45
26N	0♌23	25♌19	25♌49	5♌42	9♌19	0♌37	25♌34	26♌08	6♌01	9♌35	0♌51	25♌49	26♌27	6♌20	9♌52
27N	0♌13	24♌59	25♌27	5♌44	9♌26	0♌27	25♌14	25♌46	6♌03	9♌43	0♌41	25♌29	26♌05	6♌23	9♌59
28N	0♌03	24♌38	25♌04	5♌47	9♌34	0♌16	24♌54	25♌23	6♌06	9♌50	0♌30	25♌09	25♌43	6♌25	10♌06
29N	29♌52	24♌17	24♌40	5♌50	9♌41	0♌06	24♌33	25♌00	6♌09	9♌57	0♌20	24♌48	25♌19	6♌28	10♌14
30N	29♌41	23♌56	24♌16	5♌52	9♌49	29♌55	24♌11	24♌35	6♌12	10♌05	0♌09	24♌26	24♌55	6♌32	10♌22
31N	29♌30	23♌34	23♌50	5♌55	9♌57	29♌44	23♌49	24♌10	6♌15	10♌13	29♌58	24♌04	24♌30	6♌35	10♌29
32N	29♌19	23♌11	23♌23	5♌58	10♌05	29♌33	23♌26	23♌43	6♌18	10♌21	29♌46	23♌42	24♌03	6♌38	10♌38
33N	29♌07	22♌47	22♌55	6♌01	10♌13	29♌21	23♌03	23♌15	6♌22	10♌30	29♌35	23♌18	23♌35	6♌42	10♌46
34N	28♌55	22♌23	22♌26	6♌05	10♌22	29♌09	22♌39	22♌46	6♌25	10♌38	29♌23	22♌54	23♌07	6♌45	10♌55
35N	28♌43	21♌58	21♌55	6♌08	10♌31	28♌57	22♌14	22♌16	6♌29	10♌47	29♌11	22♌29	22♌36	6♌49	11♌04
36N	28♌30	21♌32	21♌23	6♌12	10♌40	28♌44	21♌48	21♌44	6♌32	10♌56	28♌58	22♌03	22♌04	6♌53	11♌13
37N	28♌18	21♌06	20♌49	6♌15	10♌49	28♌31	21♌21	21♌10	6♌36	11♌06	28♌45	21♌37	21♌31	6♌57	11♌22
38N	28♌04	20♌38	20♌14	6♌19	10♌59	28♌18	20♌54	20♌35	6♌40	11♌16	28♌32	21♌09	20♌56	7♌01	11♌32
39N	27♌50	20♌10	19♌36	6♌23	11♌09	28♌04	20♌25	19♌57	6♌45	11♌26	28♌18	20♌41	20♌19	7♌06	11♌43
40N	27♌36	19♌40	18♌56	6♌28	11♌19	27♌50	19♌55	19♌18	6♌49	11♌36	28♌04	20♌11	19♌40	7♌11	11♌53
41N	27♌21	19♌09	18♌14	6♌32	11♌30	27♌35	19♌25	18♌36	6♌54	11♌47	27♌49	19♌40	18♌58	7♌16	12♌04
42N	27♌06	18♌37	17♌30	6♌37	11♌42	27♌20	18♌53	17♌52	6♌59	11♌59	27♌34	19♌08	18♌14	7♌21	12♌16
43N	26♌50	18♌03	16♌43	6♌42	11♌54	27♌04	18♌19	17♌05	7♌04	12♌11	27♌18	18♌35	17♌27	7♌26	12♌28
44N	26♌34	17♌29	15♌52	6♌47	12♌06	26♌48	17♌44	16♌15	7♌10	12♌23	27♌01	18♌00	16♌37	7♌32	12♌40
45N	26♌17	16♌52	14♌59	6♌53	12♌19	26♌31	17♌08	15♌21	7♌16	12♌36	26♌44	17♌23	15♌44	7♌39	12♌53
46N	25♌59	16♌14	14♌01	6♌59	12♌32	26♌13	16♌29	14♌24	7♌22	12♌50	26♌26	16♌45	14♌47	7♌45	13♌07
47N	25♌41	15♌33	13♌00	7♌05	12♌47	25♌54	15♌49	13♌23	7♌29	13♌04	26♌08	16♌05	13♌46	7♌52	13♌21
48N	25♌21	14♌51	11♌54	7♌12	13♌02	25♌35	15♌07	12♌17	7♌36	13♌19	25♌48	15♌22	12♌40	8♌00	13♌36
49N	25♌01	14♌07	10♌43	7♌20	13♌17	25♌14	14♌22	11♌06	7♌44	13♌35	25♌28	14♌38	11♌30	8♌08	13♌52
50N	24♌39	13♌20	9♌26	7♌28	13♌34	24♌53	13♌35	9♌49	7♌52	13♌52	25♌06	13♌51	10♌13	8♌17	14♌09
51N	24♌17	12♌30	8♌02	7♌36	13♌52	24♌30	12♌45	8♌26	8♌02	14♌09	24♌44	13♌01	8♌50	8♌27	14♌27
52N	23♌53	11♌37	6♌32	7♌46	14♌11	24♌07	11♌53	6♌56	8♌11	14♌28	24♌20	12♌08	7♌20	8♌37	14♌46
53N	23♌28	10♌41	4♌53	7♌56	14♌31	23♌41	10♌57	5♌17	8♌22	14♌48	23♌55	11♌12	5♌41	8♌49	15♌06
54N	23♌01	9♌42	3♌05	8♌07	14♌52	23♌15	9♌57	3♌29	8♌34	15♌10	23♌28	10♌12	3♌54	9♌01	15♌28
55N	22♌33	8♌38	1♌07	8♌19	15♌15	22♌46	8♌53	1♌31	8♌47	15♌33	23♌00	9♌08	1♌56	9♌15	15♌51
56N	22♌03	7♌29	28♌58	8♌33	15♌40	22♌16	7♌44	29♌22	9♌02	15♌58	22♌29	7♌59	29♌46	9♌30	16♌16
57N	21♌30	6♌15	26♌36	8♌48	16♌06	21♌43	6♌30	26♌59	9♌18	16♌25	21♌57	6♌45	27♌23	9♌47	16♌43
58N	20♌55	4♌55	23♌59	9♌05	16♌35	21♌08	5♌10	24♌22	9♌36	16♌54	21♌21	5♌25	24♌45	10♌06	17♌12
59N	20♌17	3♌29	21♌05	9♌25	17♌07	20♌30	3♌43	21♌28	9♌56	17♌26	20♌43	3♌58	21♌51	10♌27	17♌44
60N	19♌36	1♌54	17♌54	9♌47	17♌42	19♌49	2♌08	18♌16	10♌19	18♌01	20♌02	2♌22	18♌38	10♌52	18♌19
61N	18♌50	0♌10	14♌23	10♌12	18♌20	19♌03	0♌24	14♌44	10♌46	18♌39	19♌16	0♌38	15♌05	11♌20	18♌58
62N	18♌00	28♌16	10♌31	10♌42	19♌04	18♌13	28♌29	10♌50	11♌17	19♌23	18♌25	28♌42	11♌09	11♌53	19♌42
63N	17♌04	26♌08	6♌17	11♌17	19♌52	17♌16	26♌21	6♌34	11♌54	20♌12	17♌29	26♌34	6♌51	12♌31	20♌32
64N	16♌00	23♌44	1♌40	11♌59	20♌49	16♌12	23♌56	1♌54	12♌38	21♌09	16♌24	24♌09	2♌09	13♌18	21♌29
65N	14♌46	21♌01	26♌41	12♌50	21♌54	14♌58	21♌12	26♌53	13♌33	22♌15	15♌10	21♌23	27♌05	14♌15	22♌36
66N	13♌19	17♌54	21♌22	13♌55	23♌14	13♌30	18♌03	21♌31	14♌41	23♌35	13♌41	18♌13	21♌40	15♌27	23♌57
pc	12♌21	15♌58	18♌16	14♌39	24♌08	12♌32	16♌07	18♌23	15♌28	24♌30	12♌42	16♌15	18♌30	16♌16	24♌52

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h21m ARMC: 245°15' MC: 7♌04'24					Sid.Time: 16h22m ARMC: 245°30' MC: 7♌18'33					Sid.Time: 16h23m ARMC: 245°45' MC: 7♌32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4♌49	2♌57	3♌19	5♌43	7♌36	5♌02	3♌12	3♌35	5♌59	7♌51	5♌16	3♌26	3♌50	6♌15	8♌07
1N	4♌41	2♌43	3♌07	5♌44	7♌41	4♌54	2♌58	3♌23	6♌01	7♌56	5♌08	3♌12	3♌39	6♌17	8♌12
2N	4♌33	2♌30	2♌56	5♌46	7♌46	4♌47	2♌44	3♌12	6♌03	8♌02	5♌00	2♌59	3♌28	6♌19	8♌17
3N	4♌25	2♌16	2♌44	5♌48	7♌51	4♌39	2♌30	3♌00	6♌04	8♌07	4♌52	2♌45	3♌16	6♌21	8♌22
4N	4♌17	2♌02	2♌32	5♌50	7♌57	4♌31	2♌16	2♌48	6♌06	8♌12	4♌44	2♌31	3♌04	6♌23	8♌28
5N	4♌09	1♌47	2♌19	5♌52	8♌02	4♌23	2♌02	2♌36	6♌08	8♌17	4♌36	2♌17	2♌52	6♌25	8♌33
6N	4♌01	1♌33	2♌07	5♌53	8♌07	4♌15	1♌48	2♌23	6♌10	8♌23	4♌28	2♌03	2♌40	6♌27	8♌38
7N	3♌53	1♌19	1♌54	5♌55	8♌13	4♌07	1♌34	2♌11	6♌12	8♌28	4♌20	1♌48	2♌27	6♌29	8♌44
8N	3♌45	1♌04	1♌41	5♌57	8♌18	3♌58	1♌19	1♌58	6♌14	8♌34	4♌12	1♌34	2♌14	6♌31	8♌49
9N	3♌36	0♌50	1♌28	5♌59	8♌23	3♌50	1♌04	1♌45	6♌16	8♌39	4♌04	1♌19	2♌01	6♌33	8♌55
10N	3♌28	0♌35	1♌14	6♌01	8♌29	3♌42	0♌50	1♌31	6♌18	8♌44	3♌56	1♌05	1♌48	6♌35	9♌00
11N	3♌20	0♌20	1♌01	6♌03	8♌34	3♌34	0♌35	1♌18	6♌20	8♌50	3♌48	0♌50	1♌35	6♌38	9♌06
12N	3♌12	0♌05	0♌47	6♌05	8♌40	3♌26	0♌20	1♌04	6♌22	8♌56	3♌39	0♌34	1♌21	6♌40	9♌11
13N	3♌03	29♌49	0♌32	6♌07	8♌46	3♌17	0♌04	0♌50	6♌25	9♌01	3♌31	0♌19	1♌07	6♌42	9♌17
14N	2♌55	29♌34	0♌18	6♌09	8♌51	3♌09	29♌49	0♌35	6♌27	9♌07	3♌22	0♌04	0♌52	6♌44	9♌23
15N	2♌46	29♌18	0♌03	6♌11	8♌57	3♌00	29♌33	0♌20	6♌29	9♌13	3♌14	29♌48	0♌38	6♌47	9♌29
16N	2♌38	29♌02	29♌47	6♌14	9♌03	2♌51	29♌17	0♌05	6♌31	9♌19	3♌05	29♌32	0♌22	6♌49	9♌35
17N	2♌29	28♌46	29♌31	6♌16	9♌09	2♌43	29♌01	29♌49	6♌34	9♌25	2♌57	29♌16	0♌07	6♌52	9♌41
18N	2♌20	28♌29	29♌15	6♌18	9♌15	2♌34	28♌44	29♌33	6♌36	9♌31	2♌48	28♌59	29♌51	6♌54	9♌47
19N	2♌11	28♌12	28♌58	6♌20	9♌21	2♌25	28♌27	29♌16	6♌39	9♌37	2♌39	28♌42	29♌34	6♌57	9♌53
20N	2♌02	27♌55	28♌41	6♌23	9♌28	2♌16	28♌10	28♌59	6♌41	9♌44	2♌30	28♌25	29♌18	6♌59	10♌00
21N	1♌53	27♌37	28♌23	6♌25	9♌34	2♌07	27♌53	28♌42	6♌44	9♌50	2♌20	28♌08	29♌00	7♌02	10♌06
22N	1♌44	27♌20	28♌05	6♌28	9♌40	1♌57	27♌35	28♌24	6♌46	9♌57	2♌11	27♌50	28♌42	7♌05	10♌13
23N	1♌34	27♌01	27♌46	6♌30	9♌47	1♌48	27♌17	28♌05	6♌49	10♌03	2♌02	27♌32	28♌24	7♌08	10♌19
24N	1♌24	26♌43	27♌27	6♌33	9♌54	1♌38	26♌58	27♌46	6♌52	10♌10	1♌52	27♌13	28♌05	7♌11	10♌26
25N	1♌15	26♌24	27♌07	6♌36	10♌01	1♌28	26♌39	27♌26	6♌55	10♌17	1♌42	26♌54	27♌45	7♌14	10♌33
26N	1♌05	26♌04	26♌46	6♌39	10♌08	1♌18	26♌20	27♌05	6♌58	10♌24	1♌32	26♌35	27♌24	7♌17	10♌40
27N	0♌54	25♌45	26♌24	6♌42	10♌15	1♌08	26♌00	26♌44	7♌01	10♌31	1♌22	26♌15	27♌03	7♌20	10♌48
28N	0♌44	25♌24	26♌02	6♌45	10♌23	0♌58	25♌40	26♌21	7♌04	10♌39	1♌12	25♌55	26♌41	7♌23	10♌55
29N	0♌33	25♌03	25♌39	6♌48	10♌30	0♌47	25♌19	25♌58	7♌07	10♌46	1♌01	25♌34	26♌18	7♌27	11♌03
30N	0♌23	24♌42	25♌15	6♌51	10♌38	0♌36	24♌57	25♌34	7♌11	10♌54	0♌50	25♌13	25♌54	7♌30	11♌11
31N	0♌11	24♌20	24♌49	6♌55	10♌46	0♌25	24♌35	25♌09	7♌14	11♌02	0♌39	24♌51	25♌29	7♌34	11♌19
32N	0♌00	23♌57	24♌23	6♌58	10♌54	0♌14	24♌12	24♌43	7♌18	11♌10	0♌28	24♌28	25♌03	7♌38	11♌27
33N	29♌48	23♌34	23♌56	7♌02	11♌03	0♌02	23♌49	24♌16	7♌22	11♌19	0♌16	24♌05	24♌36	7♌42	11♌35
34N	29♌37	23♌10	23♌27	7♌05	11♌11	29♌50	23♌25	23♌47	7♌26	11♌28	0♌04	23♌41	24♌08	7♌46	11♌44
35N	29♌24	22♌45	22♌57	7♌09	11♌20	29♌38	23♌00	23♌17	7♌30	11♌37	29♌52	23♌16	23♌38	7♌50	11♌53
36N	29♌12	22♌19	22♌25	7♌14	11♌29	29♌25	22♌34	22♌46	7♌34	11♌46	29♌39	22♌50	23♌07	7♌55	12♌03
37N	28♌59	21♌52	21♌52	7♌18	11♌39	29♌12	22♌08	22♌13	7♌39	11♌56	29♌26	22♌23	22♌34	7♌59	12♌12
38N	28♌45	21♌25	21♌17	7♌22	11♌49	28♌59	21♌40	21♌38	7♌43	12♌06	29♌13	21♌56	22♌00	8♌04	12♌22
39N	28♌32	20♌56	20♌40	7♌27	11♌59	28♌45	21♌12	21♌02	7♌48	12♌16	28♌59	21♌27	21♌23	8♌10	12♌33
40N	28♌17	20♌27	20♌01	7♌32	12♌10	28♌31	20♌42	20♌23	7♌54	12♌27	28♌45	20♌58	20♌45	8♌15	12♌43
41N	28♌03	19♌56	19♌20	7♌37	12♌21	28♌16	20♌11	19♌42	7♌59	12♌38	28♌30	20♌27	20♌04	8♌21	12♌55
42N	27♌47	19♌24	18♌36	7♌43	12♌33	28♌01	19♌39	18♌58	8♌05	12♌49	28♌15	19♌55	19♌21	8♌27	13♌06
43N	27♌31	18♌50	17♌50	7♌49	12♌45	27♌45	19♌06	18♌12	8♌11	13♌02	27♌59	19♌22	18♌34	8♌33	13♌18
44N	27♌15	18♌15	17♌00	7♌55	12♌57	27♌29	18♌31	17♌23	8♌17	13♌14	27♌42	18♌47	17♌45	8♌40	13♌31
45N	26♌58	17♌39	16♌07	8♌01	13♌10	27♌12	17♌54	16♌30	8♌24	13♌27	27♌25	18♌10	16♌53	8♌47	13♌44
46N	26♌40	17♌00	15♌10	8♌08	13♌24	26♌54	17♌16	15♌33	8♌32	13♌41	27♌07	17♌32	15♌57	8♌55	13♌58
47N	26♌21	16♌20	14♌09	8♌16	13♌39	26♌35	16♌36	14♌33	8♌40	13♌56	26♌49	16♌51	14♌56	9♌03	14♌13
48N	26♌02	15♌38	13♌04	8♌24	13♌54	26♌15	15♌53	13♌28	8♌48	14♌11	26♌29	16♌09	13♌51	9♌12	14♌28
49N	25♌41	14♌53	11♌53	8♌33	14♌10	25♌55	15♌09	12♌17	8♌57	14♌27	26♌09	15♌25	12♌41	9♌21	14♌44
50N	25♌20	14♌06	10♌37	8♌42	14♌27	25♌34	14♌22	11♌01	9♌07	14♌44	25♌47	14♌37	11♌25	9♌31	15♌02
51N	24♌57	13♌16	9♌14	8♌52	14♌45	25♌11	13♌32	9♌38	9♌17	15♌02	25♌24	13♌48	10♌03	9♌42	15♌20
52N	24♌34	12♌24	7♌44	9♌03	15♌04	24♌47	12♌39	8♌08	9♌29	15♌21	25♌01	12♌55	8♌33	9♌54	15♌39
53N	24♌08	11♌27	6♌06	9♌15	15♌24	24♌22	11♌43	6♌30	9♌41	15♌42	24♌35	11♌58	6♌55	10♌07	15♌59
54N	23♌42	10♌27	4♌18	9♌28	15♌46	23♌55	10♌43	4♌43	9♌55	16♌04	24♌08	10♌58	5♌08	10♌22	16♌21
55N	23♌13	9♌23	2♌20	9♌42	16♌09	23♌26	9♌38	2♌45	10♌10	16♌27	23♌40	9♌54	3♌10	10♌37	16♌45
56N	22♌43	8♌14	0♌10	9♌58	16♌34	22♌56	8♌29	0♌35	10♌26	16♌52	23♌09	8♌45	1♌00	10♌55	17♌10
57N	22♌10	7♌00	27♌47	10♌16	17♌01	22♌23	7♌15	28♌11	10♌45	17♌19	22♌36	7♌30	28♌36	11♌14	17♌38
58N	21♌35	5♌40	25♌09	10♌36	17♌31	21♌48	5♌54	25♌33	11♌06	17♌49	22♌01	6♌09	25♌57	11♌36	18♌07
59N	20♌56	4♌12	22♌14	10♌58	18♌03	21♌09	4♌27	22♌37	11♌29	18♌21	21♌22	4♌41	23♌01	12♌00	18♌40
60N	20♌15	2♌37	19♌00	11♌24	18♌38	20♌28	2♌51	19♌23	11♌56	18♌57	20♌40	3♌05	19♌45	12♌28	19♌16
61N	19♌29	0♌52	15♌26	11♌53	19♌17	19♌42	1♌06	15♌47	12♌27	19♌36	19♌54	1♌20	16♌08	13♌01	19♌55
62N	18♌38	28♌56	11♌29	12♌28	20♌01	18♌51	29♌09	11♌49	13♌03	20♌21	19♌03	29♌23	12♌08	13♌38	20♌40
63N	17♌41	26♌46	7♌09	13♌09	20♌51	17♌54	26♌59	7♌26	13♌46	21♌11	18♌06	27♌12	7♌44	14♌23	21♌30
64N	16♌36	24♌21	2♌24	13♌57	21♌49	16♌49	24♌33	2♌39	14♌37	22♌09	17♌01	24♌45	2♌55	15♌16	22♌29
65N	15♌21	21♌34	27♌17	14♌57	22♌56	15♌33	21♌45	27♌29	15♌40	23♌17	15♌45	21♌57	27♌41	16♌22	23♌37
66N	13♌52	18♌22	21♌48	16♌13	24♌18	14♌03	18♌32	21♌57	16♌59	24♌39	14♌14	18♌41	22♌06	17♌45	25♌00
pc	12♌53	16♌24	18♌37	17♌05	25♌14	13♌03	16♌32	18♌44	17♌53	25♌36	13♌14	16♌41	18♌50	18♌41	25♌58

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♌46'50					Sid.Time: 16h25m ARMC: 246°15' MC: 8♌00'58					Sid.Time: 16h26m ARMC: 246°30' MC: 8♌15'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5♌30	3♌41	4♌06	6♌32	8♌22	5♌44	3♌55	4♌22	6♌48	8♌37	5♌58	4♌10	4♌38	7♌04	8♌53
1N	5♌22	3♌27	3♌55	6♌34	8♌27	5♌36	3♌42	4♌11	6♌50	8♌43	5♌50	3♌56	4♌27	7♌06	8♌58
2N	5♌14	3♌13	3♌44	6♌36	8♌33	5♌28	3♌28	4♌00	6♌52	8♌48	5♌42	3♌43	4♌16	7♌09	9♌03
3N	5♌06	3♌00	3♌32	6♌38	8♌38	5♌20	3♌14	3♌48	6♌54	8♌53	5♌34	3♌29	4♌04	7♌11	9♌09
4N	4♌58	2♌46	3♌20	6♌40	8♌43	5♌12	3♌00	3♌37	6♌56	8♌59	5♌26	3♌15	3♌53	7♌13	9♌14
5N	4♌50	2♌32	3♌08	6♌42	8♌48	5♌04	2♌46	3♌25	6♌58	9♌04	5♌18	3♌01	3♌41	7♌15	9♌19
6N	4♌42	2♌17	2♌56	6♌44	8♌54	4♌56	2♌32	3♌13	7♌01	9♌09	5♌10	2♌47	3♌29	7♌17	9♌25
7N	4♌34	2♌03	2♌44	6♌46	8♌59	4♌48	2♌18	3♌00	7♌03	9♌15	5♌02	2♌33	3♌17	7♌20	9♌30
8N	4♌26	1♌49	2♌31	6♌48	9♌05	4♌40	2♌04	2♌48	7♌05	9♌20	4♌54	2♌18	3♌05	7♌22	9♌36
9N	4♌18	1♌34	2♌18	6♌50	9♌10	4♌32	1♌49	2♌35	7♌07	9♌26	4♌45	2♌04	2♌52	7♌25	9♌41
10N	4♌10	1♌19	2♌05	6♌53	9♌16	4♌23	1♌34	2♌22	7♌10	9♌31	4♌37	1♌49	2♌39	7♌27	9♌47
11N	4♌01	1♌05	1♌52	6♌55	9♌21	4♌15	1♌19	2♌09	7♌12	9♌37	4♌29	1♌34	2♌26	7♌29	9♌53
12N	3♌53	0♌49	1♌38	6♌57	9♌27	4♌07	1♌04	1♌55	7♌15	9♌43	4♌21	1♌19	2♌13	7♌32	9♌58
13N	3♌45	0♌34	1♌24	7♌00	9♌33	3♌59	0♌49	1♌41	7♌17	9♌49	4♌12	1♌04	1♌59	7♌34	10♌04
14N	3♌36	0♌19	1♌10	7♌02	9♌39	3♌50	0♌34	1♌27	7♌20	9♌54	4♌04	0♌49	1♌45	7♌37	10♌10
15N	3♌28	0♌03	0♌55	7♌04	9♌45	3♌42	0♌18	1♌13	7♌22	10♌00	3♌55	0♌33	1♌30	7♌40	10♌16
16N	3♌19	29♌47	0♌40	7♌07	9♌51	3♌33	0♌02	0♌58	7♌25	10♌06	3♌47	0♌17	1♌16	7♌42	10♌22
17N	3♌10	29♌31	0♌25	7♌09	9♌57	3♌24	29♌46	0♌42	7♌27	10♌12	3♌38	0♌01	1♌00	7♌45	10♌28
18N	3♌01	29♌14	0♌09	7♌12	10♌03	3♌15	29♌29	0♌27	7♌30	10♌19	3♌29	29♌45	0♌45	7♌48	10♌35
19N	2♌53	28♌58	29♌53	7♌15	10♌09	3♌06	29♌13	0♌11	7♌33	10♌25	3♌20	29♌28	0♌29	7♌51	10♌41
20N	2♌43	28♌40	29♌36	7♌18	10♌15	2♌57	28♌56	29♌54	7♌36	10♌31	3♌11	29♌11	0♌12	7♌54	10♌47
21N	2♌34	28♌23	29♌18	7♌20	10♌22	2♌48	28♌38	29♌37	7♌39	10♌38	3♌02	28♌54	29♌55	7♌57	10♌54
22N	2♌25	28♌05	29♌01	7♌23	10♌29	2♌39	28♌21	29♌19	7♌42	10♌45	2♌53	28♌36	29♌38	8♌00	11♌01
23N	2♌15	27♌47	28♌42	7♌26	10♌35	2♌29	28♌02	29♌01	7♌45	10♌51	2♌43	28♌18	29♌20	8♌03	11♌07
24N	2♌06	27♌29	28♌23	7♌29	10♌42	2♌20	27♌44	28♌42	7♌48	10♌58	2♌33	27♌59	29♌01	8♌07	11♌14
25N	1♌56	27♌10	28♌04	7♌32	10♌49	2♌10	27♌25	28♌23	7♌51	11♌05	2♌24	27♌40	28♌42	8♌10	11♌21
26N	1♌46	26♌50	27♌43	7♌36	10♌56	2♌00	27♌06	28♌02	7♌55	11♌12	2♌14	27♌21	28♌22	8♌14	11♌29
27N	1♌36	26♌31	27♌22	7♌39	11♌04	1♌50	26♌46	27♌42	7♌58	11♌20	2♌03	27♌01	28♌01	8♌17	11♌36
28N	1♌25	26♌10	27♌00	7♌42	11♌11	1♌39	26♌26	27♌20	8♌02	11♌27	1♌53	26♌41	27♌39	8♌21	11♌44
29N	1♌15	25♌49	26♌38	7♌46	11♌19	1♌29	26♌05	26♌57	8♌05	11♌35	1♌42	26♌20	27♌17	8♌25	11♌51
30N	1♌04	25♌28	26♌14	7♌50	11♌27	1♌18	25♌44	26♌34	8♌09	11♌43	1♌31	25♌59	26♌54	8♌29	11♌59
31N	0♌53	25♌06	25♌49	7♌54	11♌35	1♌07	25♌22	26♌09	8♌13	11♌51	1♌20	25♌37	26♌29	8♌33	12♌08
32N	0♌41	24♌43	25♌24	7♌58	11♌43	0♌55	24♌59	25♌44	8♌17	12♌00	1♌09	25♌14	26♌04	8♌37	12♌16
33N	0♌30	24♌20	24♌57	8♌02	11♌52	0♌44	24♌36	25♌17	8♌22	12♌08	0♌57	24♌51	25♌37	8♌42	12♌25
34N	0♌18	23♌56	24♌28	8♌06	12♌01	0♌32	24♌12	24♌49	8♌26	12♌17	0♌45	24♌27	25♌10	8♌46	12♌34
35N	0♌06	23♌31	23♌59	8♌11	12♌10	0♌19	23♌47	24♌20	8♌31	12♌26	0♌33	24♌02	24♌41	8♌51	12♌43
36N	29♌53	23♌06	23♌28	8♌15	12♌19	0♌07	23♌21	23♌49	8♌36	12♌36	0♌20	23♌37	24♌10	8♌56	12♌52
37N	29♌40	22♌39	22♌55	8♌20	12♌29	29♌54	22♌55	23♌17	8♌41	12♌45	0♌07	23♌10	23♌38	9♌02	13♌02
38N	29♌27	22♌12	22♌21	8♌25	12♌39	29♌40	22♌27	22♌43	8♌46	12♌56	29♌54	22♌43	23♌04	9♌07	13♌12
39N	29♌13	21♌43	21♌45	8♌31	12♌49	29♌26	21♌59	22♌07	8♌52	13♌06	29♌40	22♌14	22♌28	9♌13	13♌23
40N	28♌58	21♌13	21♌07	8♌36	13♌00	29♌12	21♌29	21♌28	8♌58	13♌17	29♌26	21♌45	21♌50	9♌19	13♌34
41N	28♌44	20♌43	20♌26	8♌42	13♌11	28♌57	20♌58	20♌48	9♌04	13♌28	29♌11	21♌14	21♌10	9♌26	13♌45
42N	28♌28	20♌11	19♌43	8♌49	13♌23	28♌42	20♌26	20♌05	9♌11	13♌40	28♌56	20♌42	20♌28	9♌33	13♌57
43N	28♌12	19♌37	18♌57	8♌55	13♌35	28♌26	19♌53	19♌20	9♌18	13♌52	28♌40	20♌09	19♌42	9♌40	14♌09
44N	27♌56	19♌02	18♌08	9♌02	13♌48	28♌10	19♌18	18♌31	9♌25	14♌05	28♌23	19♌34	18♌54	9♌47	14♌22
45N	27♌39	18♌26	17♌16	9♌10	14♌01	27♌53	18♌41	17♌39	9♌33	14♌18	28♌06	18♌57	18♌02	9♌56	14♌35
46N	27♌21	17♌47	16♌20	9♌18	14♌15	27♌35	18♌03	16♌43	9♌41	14♌32	27♌48	18♌19	17♌07	10♌04	14♌50
47N	27♌02	17♌07	15♌20	9♌27	14♌30	27♌16	17♌23	15♌44	9♌50	14♌47	27♌30	17♌39	16♌07	10♌14	15♌04
48N	26♌43	16♌25	14♌15	9♌36	14♌46	26♌56	16♌41	14♌39	10♌00	15♌03	27♌10	16♌56	15♌03	10♌23	15♌20
49N	26♌22	15♌40	13♌05	9♌46	15♌02	26♌36	15♌56	13♌30	10♌10	15♌19	26♌49	16♌12	13♌54	10♌34	15♌36
50N	26♌01	14♌53	11♌50	9♌56	15♌19	26♌14	15♌09	12♌14	10♌21	15♌36	26♌28	15♌24	12♌39	10♌46	15♌54
51N	25♌38	14♌03	10♌27	10♌08	15♌37	25♌52	14♌19	10♌52	10♌33	15♌55	26♌05	14♌34	11♌17	10♌58	16♌12
52N	25♌14	13♌10	8♌58	10♌20	15♌56	25♌28	13♌26	9♌23	10♌46	16♌14	25♌41	13♌41	9♌48	11♌11	16♌32
53N	24♌49	12♌14	7♌20	10♌34	16♌17	25♌02	12♌29	7♌45	11♌00	16♌35	25♌16	12♌45	8♌10	11♌26	16♌52
54N	24♌22	11♌14	5♌33	10♌48	16♌39	24♌35	11♌29	5♌58	11♌15	16♌57	24♌49	11♌45	6♌23	11♌42	17♌15
55N	23♌53	10♌09	3♌35	11♌05	17♌03	24♌07	10♌24	4♌00	11♌32	17♌21	24♌20	10♌40	4♌25	12♌00	17♌38
56N	23♌22	9♌00	1♌24	11♌23	17♌28	23♌36	9♌15	1♌50	11♌51	17♌46	23♌49	9♌30	2♌15	12♌19	18♌04
57N	22♌50	7♌45	29♌01	11♌43	17♌56	23♌03	8♌00	29♌26	12♌12	18♌14	23♌16	8♌15	29♌51	12♌41	18♌32
58N	22♌14	6♌24	26♌21	12♌06	18♌26	22♌27	6♌39	26♌46	12♌36	18♌44	22♌40	6♌54	27♌31	13♌06	19♌02
59N	21♌36	4♌56	23♌24	12♌31	18♌58	21♌49	5♌11	23♌48	13♌02	19♌17	22♌02	5♌26	24♌13	13♌33	19♌35
60N	20♌53	3♌20	20♌08	13♌01	19♌34	21♌06	3♌34	20♌31	13♌33	19♌53	21♌20	3♌49	20♌55	14♌05	20♌12
61N	20♌07	1♌34	16♌30	13♌34	20♌14	20♌20	1♌48	16♌52	14♌08	20♌33	20♌33	2♌02	17♌14	14♌41	20♌52
62N	19♌16	29♌37	12♌29	14♌13	20♌59	19♌29	29♌50	12♌49	14♌49	21♌18	19♌41	0♌04	13♌09	15♌24	21♌37
63N	18♌18	27♌25	8♌02	15♌00	21♌50	18♌31	27♌39	8♌20	15♌37	22♌09	18♌43	27♌52	8♌39	16♌14	22♌29
64N	17♌13	24♌57	3♌10	15♌56	22♌48	17♌25	25♌10	3♌26	16♌35	23♌08	17♌37	25♌22	3♌42	17♌14	23♌28
65N	15♌57	22♌08	27♌54	17♌04	23♌57	16♌08	22♌19	28♌06	17♌46	24♌18	16♌20	22♌30	28♌19	18♌28	24♌38
66N	14♌25	18♌51	22♌15	18♌30	25♌22	14♌36	19♌00	22♌24	19♌16	25♌43	14♌47	19♌10	22♌33	20♌01	26♌04
pc	13♌24	16♌49	18♌57	19♌30	26♌19	13♌35	16♌58	19♌04	20♌18	26♌41	13♌45	17♌06	19♌11	21♌06	27♌03

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h27m ARMC: 246°45' MC: 8♌29'12					Sid.Time: 16h28m ARMC: 247°00' MC: 8♌43'18					Sid.Time: 16h29m ARMC: 247°15' MC: 8♌57'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6♌11	4♌24	4♌54	7♏21	9♏08	6♌25	4♌39	5♌10	7♏37	9♏23	6♌39	4♌54	5♌26	7♏53	9♏39
1N	6♌03	4♌11	4♌43	7♏23	9♏13	6♌17	4♌26	4♌59	7♏39	9♏29	6♌31	4♌40	5♌15	7♏56	9♏44
2N	5♌56	3♌57	4♌32	7♏25	9♏19	6♌09	4♌12	4♌48	7♏41	9♏34	6♌23	4♌27	5♌04	7♏58	9♏49
3N	5♌48	3♌44	4♌21	7♏27	9♏24	6♌01	3♌58	4♌37	7♏44	9♏39	6♌15	4♌13	4♌53	8♏00	9♏55
4N	5♌40	3♌30	4♌09	7♏30	9♏29	5♌53	3♌44	4♌25	7♏46	9♏45	6♌07	3♌59	4♌42	8♏03	10♏00
5N	5♌32	3♌16	3♌58	7♏32	9♏35	5♌45	3♌31	4♌14	7♏49	9♏50	5♌59	3♌45	4♌30	8♏05	10♏06
6N	5♌24	3♌02	3♌46	7♏34	9♏40	5♌37	3♌17	4♌02	7♏51	9♏56	5♌51	3♌31	4♌19	8♏08	10♏11
7N	5♌16	2♌48	3♌34	7♏37	9♏46	5♌29	3♌02	3♌50	7♏54	10♏01	5♌43	3♌17	4♌07	8♏10	10♏17
8N	5♌07	2♌33	3♌21	7♏39	9♏51	5♌21	2♌48	3♌38	7♏56	10♏07	5♌35	3♌03	3♌55	8♏13	10♏22
9N	4♌59	2♌19	3♌09	7♏42	9♏57	5♌13	2♌34	3♌26	7♏59	10♏13	5♌27	2♌49	3♌43	8♏16	10♏28
10N	4♌51	2♌04	2♌56	7♏44	10♏03	5♌05	2♌19	3♌13	8♏01	10♏18	5♌19	2♌34	3♌30	8♏18	10♏34
11N	4♌43	1♌49	2♌43	7♏47	10♏08	4♌57	2♌04	3♌00	8♏04	10♏24	5♌10	2♌19	3♌17	8♏21	10♏40
12N	4♌35	1♌34	2♌30	7♏49	10♏14	4♌48	1♌49	2♌47	8♏07	10♏30	5♌02	2♌04	3♌04	8♏24	10♏45
13N	4♌26	1♌19	2♌16	7♏52	10♏20	4♌40	1♌34	2♌33	8♏09	10♏36	4♌54	1♌49	2♌51	8♏27	10♏51
14N	4♌18	1♌04	2♌02	7♏55	10♏26	4♌32	1♌19	2♌20	8♏12	10♏42	4♌45	1♌34	2♌37	8♏30	10♏57
15N	4♌09	0♌48	1♌48	7♏57	10♏32	4♌23	1♌03	2♌06	8♏15	10♏48	4♌37	1♌18	2♌23	8♏33	11♏03
16N	4♌01	0♌32	1♌33	8♏00	10♏38	4♌14	0♌47	1♌51	8♏18	10♏54	4♌28	1♌02	2♌09	8♏36	11♏09
17N	3♌52	0♌16	1♌18	8♏03	10♏44	4♌06	0♌31	1♌36	8♏21	11♏00	4♌19	0♌46	1♌54	8♏39	11♏16
18N	3♌43	0♌00	1♌03	8♏06	10♏50	3♌57	0♌15	1♌21	8♏24	11♏06	4♌11	0♌30	1♌39	8♏42	11♏22
19N	3♌34	29♌43	0♌47	8♏09	10♏57	3♌48	29♌58	1♌05	8♏27	11♏13	4♌02	0♌13	1♌23	8♏45	11♏28
20N	3♌25	29♌26	0♌31	8♏12	11♏03	3♌39	29♌41	0♌49	8♏30	11♏19	3♌53	29♌57	1♌07	8♏49	11♏35
21N	3♌16	29♌09	0♌14	8♏15	11♏10	3♌30	29♌24	0♌32	8♏34	11♏26	3♌43	29♌39	0♌51	8♏52	11♏42
22N	3♌06	28♌51	29♌56	8♏19	11♏16	3♌20	29♌06	0♌15	8♏37	11♏32	3♌34	29♌22	0♌34	8♏55	11♏48
23N	2♌57	28♌33	29♌38	8♏22	11♏23	3♌11	28♌48	29♌57	8♏40	11♏39	3♌24	29♌04	0♌16	8♏59	11♏55
24N	2♌47	28♌15	29♌20	8♏25	11♏30	3♌01	28♌30	29♌39	8♏44	11♏46	3♌15	28♌45	29♌58	9♏03	12♏02
25N	2♌37	27♌56	29♌01	8♏29	11♏37	2♌51	28♌11	29♌20	8♏48	11♏53	3♌05	28♌27	29♌39	9♏06	12♏09
26N	2♌27	27♌37	28♌41	8♏33	11♏45	2♌41	27♌52	29♌00	8♏51	12♏01	2♌55	28♌07	29♌19	9♏10	12♏17
27N	2♌17	27♌17	28♌20	8♏36	11♏52	2♌31	27♌32	28♌40	8♏55	12♏08	2♌45	27♌48	28♌59	9♏14	12♏24
28N	2♌07	26♌57	27♌59	8♏40	12♏00	2♌21	27♌12	28♌18	8♏59	12♏16	2♌34	27♌28	28♌38	9♏19	12♏32
29N	1♌56	26♌36	27♌37	8♏44	12♏08	2♌10	26♌51	27♌56	9♏04	12♏24	2♌24	27♌07	28♌16	9♏23	12♏40
30N	1♌45	26♌15	27♌14	8♏48	12♏16	1♌59	26♌30	27♌33	9♏08	12♏32	2♌13	26♌46	27♌53	9♏27	12♏48
31N	1♌34	25♌53	26♌49	8♏53	12♏24	1♌48	26♌08	27♌10	9♏12	12♏40	2♌02	26♌24	27♌30	9♏32	12♏56
32N	1♌23	25♌30	26♌24	8♏57	12♏32	1♌37	25♌46	26♌45	9♏17	12♏49	1♌50	26♌01	27♌05	9♏37	13♏05
33N	1♌11	25♌07	25♌58	9♏02	12♏41	1♌25	25♌22	26♌18	9♏22	12♏57	1♌39	25♌38	26♌39	9♏42	13♏14
34N	0♌59	24♌43	25♌30	9♏07	12♏50	1♌13	24♌59	25♌51	9♏27	13♏06	1♌27	25♌14	26♌12	9♏47	13♏23
35N	0♌47	24♌18	25♌01	9♏12	12♏59	1♌01	24♌34	25♌22	9♏32	13♏16	1♌14	24♌49	25♌43	9♏52	13♏32
36N	0♌34	23♌53	24♌31	9♏17	13♏09	0♌48	24♌08	24♌52	9♏38	13♏25	1♌02	24♌24	25♌14	9♏58	13♏42
37N	0♌21	23♌26	23♌59	9♏23	13♏19	0♌35	23♌42	24♌21	9♏43	13♏35	0♌49	23♌58	24♌42	10♏04	13♏52
38N	0♌08	22♌59	23♌26	9♏28	13♏29	0♌22	23♌14	23♌47	9♏49	13♏45	0♌35	23♌30	24♌09	10♏10	14♏02
39N	29♌54	22♌30	22♌50	9♏34	13♏39	0♌08	22♌46	23♌12	9♏56	13♏56	0♌21	23♌02	23♌34	10♏17	14♏13
40N	29♌40	22♌01	22♌12	9♏41	13♏50	29♌53	22♌16	22♌35	10♏02	14♏07	0♌07	22♌32	22♌57	10♏24	14♏24
41N	29♌25	21♌30	21♌33	9♏47	14♏02	29♌39	21♌46	21♌55	10♏09	14♏18	29♌52	22♌02	22♌17	10♏31	14♏35
42N	29♌10	20♌58	20♌50	9♏55	14♏14	29♌23	21♌14	21♌13	10♏16	14♏30	29♌37	21♌30	21♌36	10♏38	14♏47
43N	28♌54	20♌24	20♌05	10♏02	14♏26	29♌07	20♌40	20♌28	10♏24	14♏43	29♌21	20♌56	20♌51	10♏46	15♏00
44N	28♌37	19♌50	19♌17	10♏10	14♏39	28♌51	20♌05	19♌40	10♏32	14♏56	29♌05	20♌21	20♌04	10♏55	15♏13
45N	28♌20	19♌13	18♌26	10♏18	14♏52	28♌34	19♌29	18♌49	10♏41	15♏09	28♌47	19♌45	19♌13	11♏04	15♏26
46N	28♌02	18♌35	17♌31	10♏27	15♏07	28♌16	18♌51	17♌54	10♏50	15♏24	28♌29	19♌06	18♌18	11♏14	15♏41
47N	27♌43	17♌54	16♌31	10♏37	15♏21	27♌57	18♌10	16♌55	11♏00	15♏39	28♌11	18♌26	17♌19	11♏24	15♏56
48N	27♌24	17♌12	15♌27	10♏47	15♏37	27♌37	17♌28	15♌52	11♏11	15♏54	27♌51	17♌44	16♌16	11♏35	16♌11
49N	27♌03	16♌27	14♌18	10♏58	15♏54	27♌17	16♌43	14♌43	11♏22	16♌11	27♌30	16♌59	15♌07	11♏47	16♌28
50N	26♌41	15♌40	13♌03	11♏10	16♌11	26♌55	15♌56	13♌28	11♏35	16♌28	27♌09	16♌12	13♌53	11♏59	16♌46
51N	26♌19	14♌50	11♌42	11♏23	16♌29	26♌32	15♌06	12♌07	11♏48	16♌47	26♌46	15♌22	12♌32	12♏13	17♌04
52N	25♌55	13♌57	10♌13	11♏37	16♌49	26♌08	14♌13	10♌38	12♏03	17♌07	26♌22	14♌29	11♌04	12♏28	17♌24
53N	25♌29	13♌01	8♌35	11♏52	17♌10	25♌43	13♌16	9♌01	12♏18	17♌27	25♌56	13♌32	9♌27	12♏44	17♌45
54N	25♌02	12♌00	6♌48	12♏09	17♌32	25♌16	12♌16	7♌14	12♏36	17♌50	25♌29	12♌31	7♌40	13♏02	18♌08
55N	24♌33	10♌55	4♌51	12♏27	17♌56	24♌47	11♌11	5♌16	12♏55	18♌14	25♌00	11♌27	5♌42	13♏22	18♌32
56N	24♌03	9♌46	2♌40	12♏48	18♌22	24♌16	10♌01	3♌06	13♏16	18♌40	24♌29	10♌17	3♌32	13♏44	18♌58
57N	23♌29	8♌31	0♌16	13♏10	18♌50	23♌43	8♌46	0♌42	13♏39	19♌08	23♌56	9♌01	1♌07	14♏08	19♌26
58N	22♌54	7♌09	27♌36	13♏36	19♌20	23♌07	7♌24	28♌01	14♏05	19♌39	23♌20	7♌40	28♌26	14♏35	19♌57
59N	22♌15	5♌41	24♌37	14♏04	19♌54	22♌28	5♌56	25♌02	14♏35	20♌12	22♌41	6♌11	25♌27	15♏06	20♌30
60N	21♌33	4♌04	21♌18	14♏37	20♌30	21♌46	4♌18	21♌42	15♏09	20♌49	21♌59	4♌33	22♌06	15♏41	21♌07
61N	20♌46	2♌17	17♌37	15♏15	21♌11	20♌59	2♌31	17♌59	15♏48	21♌29	21♌12	2♌45	18♌22	16♏21	21♌48
62N	19♌54	0♌18	13♌30	15♏58	21♌56	20♌07	0♌32	13♌51	16♏33	22♌15	20♌20	0♌46	14♌13	17♏08	22♌34
63N	18♌56	28♌05	8♌58	16♏50	22♌48	19♌08	28♌18	9♌16	17♏27	23♌07	19♌21	28♌31	9♌36	18♏04	23♌27
64N	17♌50	25♌34	3♌58	17♏53	23♌48	18♌02	25♌47	4♌14	18♏32	24♌07	18♌14	25♌59	4♌30	19♏11	24♌27
65N	16♌32	22♌42	28♌32	19♏10	24♌58	16♌44	22♌53	28♌45	19♏52	25♌19	16♌56	23♌04	28♌58	20♏33	25♌39
66N	14♌58	19♌20	22♌43	20♏47	26♌25	15♌09	19♌29	22♌52	21♏32	26♌46	15♌20	19♌39	23♌01	22♏18	27♌07
pc	13♌56	17♌14	19♌18	21♏54	27♌25	14♌06	17♌23	19♌25	22♏42	27♌47	14♌17	17♌31	19♌32	23♏30	28♌09

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h30m ARMC: 247°30' MC: 9♌11'30					Sid.Time: 16h31m ARMC: 247°45' MC: 9♌25'35					Sid.Time: 16h32m ARMC: 248°00' MC: 9♌39'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6♌53	5♍08	5♋42	8♏09	9♌54	7♌07	5♍23	5♋58	8♏26	10♌09	7♌20	5♍38	6♋13	8♏42	10♌24
1N	6♌45	4♍55	5♋31	8♏12	9♌59	6♌59	5♍09	5♋47	8♏28	10♌15	7♌12	5♍24	6♋03	8♏45	10♌30
2N	6♌37	4♍41	5♋20	8♏14	10♌05	6♌51	4♍56	5♋36	8♏31	10♌20	7♌05	5♍11	5♋52	8♏47	10♌35
3N	6♌29	4♍28	5♋09	8♏17	10♌10	6♌43	4♍42	5♋26	8♏33	10♌26	6♌57	4♍57	5♋42	8♏50	10♌41
4N	6♌21	4♍14	4♋58	8♏20	10♌16	6♌35	4♍29	5♋15	8♏36	10♌31	6♌49	4♍43	5♋31	8♏53	10♌46
5N	6♌13	4♍00	4♋47	8♏22	10♌21	6♌27	4♍15	5♋03	8♏39	10♌37	6♌41	4♍30	5♋20	8♏56	10♌52
6N	6♌05	3♍46	4♋35	8♏25	10♌27	6♌19	4♍01	4♋52	8♏42	10♌42	6♌33	4♍16	5♋09	8♏58	10♌58
7N	5♌57	3♍32	4♋24	8♏27	10♌32	6♌11	3♍47	4♋40	8♏44	10♌48	6♌25	4♍02	4♋57	9♏01	11♌03
8N	5♌49	3♍18	4♋12	8♏30	10♌38	6♌03	3♍33	4♋29	8♏47	10♌53	6♌17	3♍48	4♋45	9♏04	11♌09
9N	5♌41	3♍03	4♋00	8♏33	10♌44	5♌55	3♍18	4♋16	8♏50	10♌59	6♌08	3♍33	4♋33	9♏07	11♌15
10N	5♌33	2♍49	3♋47	8♏36	10♌49	5♌46	3♍04	4♋04	8♏53	11♌05	6♌00	3♍19	4♋21	9♏10	11♌20
11N	5♌24	2♍34	3♋34	8♏38	10♌55	5♌38	2♍49	3♋52	8♏56	11♌11	5♌52	3♍04	4♋09	9♏13	11♌26
12N	5♌16	2♍19	3♋22	8♏41	11♌01	5♌30	2♍34	3♋39	8♏59	11♌17	5♌44	2♍49	3♋56	9♏16	11♌32
13N	5♌08	2♍04	3♋08	8♏44	11♌07	5♌21	2♍19	3♋26	9♏02	11♌23	5♌35	2♍34	3♋43	9♏19	11♌38
14N	4♌59	1♍49	2♋55	8♏47	11♌13	5♌13	2♍04	3♋12	9♏05	11♌29	5♌27	2♍19	3♋30	9♏22	11♌44
15N	4♌51	1♍33	2♋41	8♏50	11♌19	5♌04	1♍49	2♋58	9♏08	11♌35	5♌18	2♍04	3♋16	9♏26	11♌50
16N	4♌42	1♍18	2♋27	8♏53	11♌25	4♌56	1♍33	2♋44	9♏11	11♌41	5♌10	1♍48	3♋02	9♏29	11♌57
17N	4♌33	1♍02	2♋12	8♏57	11♌31	4♌47	1♍17	2♋30	9♏15	11♌47	5♌01	1♍32	2♋48	9♏32	12♌03
18N	4♌24	0♍45	1♋57	9♏00	11♌38	4♌38	1♍01	2♋15	9♏18	11♌54	4♌52	1♍16	2♋33	9♏36	12♌09
19N	4♌15	0♍29	1♋41	9♏03	11♌44	4♌29	0♍44	2♋00	9♏21	12♌00	4♌43	0♍59	2♋18	9♏39	12♌16
20N	4♌06	0♍12	1♋26	9♏07	11♌51	4♌20	0♍27	1♋44	9♏25	12♌07	4♌34	0♍42	2♋02	9♏43	12♌22
21N	3♌57	29♌55	1♋09	9♏10	11♌57	4♌11	0♍10	1♋28	9♏28	12♌13	4♌25	0♍25	1♋46	9♏47	12♌29
22N	3♌48	29♌37	0♋52	9♏14	12♌04	4♌02	29♌52	1♋11	9♏32	12♌20	4♌15	0♍08	1♋30	9♏51	12♌36
23N	3♌38	29♌19	0♋35	9♏18	12♌11	3♌52	29♌35	0♋54	9♏36	12♌27	4♌06	29♌50	1♋12	9♏55	12♌43
24N	3♌29	29♌01	0♋17	9♏21	12♌18	3♌42	29♌16	0♋36	9♏40	12♌34	3♌56	29♌32	0♋55	9♏59	12♌50
25N	3♌19	28♌42	29♌58	9♏25	12♌26	3♌33	28♌58	0♋17	9♏44	12♌41	3♌46	29♌13	0♋36	10♏03	12♌57
26N	3♌09	28♌23	29♌39	9♏29	12♌33	3♌23	28♌38	29♌58	9♏48	12♌49	3♌36	28♌54	0♋17	10♏07	13♌05
27N	2♌59	28♌03	29♌19	9♏33	12♌40	3♌12	28♌19	29♌38	9♏53	12♌56	3♌26	28♌34	29♌58	10♏12	13♌13
28N	2♌48	27♌43	28♌58	9♏38	12♌48	3♌02	27♌59	29♌17	9♏57	13♌04	3♌16	28♌14	29♌37	10♏16	13♌20
29N	2♌38	27♌22	28♌36	9♏42	12♌56	2♌51	27♌38	28♌56	10♏02	13♌12	3♌05	27♌54	29♌16	10♏21	13♌28
30N	2♌27	27♌01	28♌13	9♏47	13♌04	2♌41	27♌17	28♌33	10♏06	13♌20	2♌54	27♌32	28♌54	10♏26	13♌37
31N	2♌16	26♌39	27♌50	9♏52	13♌13	2♌29	26♌55	28♌10	10♏11	13♌29	2♌43	27♌11	28♌30	10♏31	13♌45
32N	2♌04	26♌17	27♌25	9♏57	13♌21	2♌18	26♌33	27♌46	10♏16	13♌37	2♌32	26♌48	28♌06	10♏36	13♌54
33N	1♌53	25♌54	27♌00	10♏02	13♌30	2♌06	26♌09	27♌20	10♏22	13♌46	2♌20	26♌25	27♌41	10♏42	14♌03
34N	1♌41	25♌30	26♌33	10♏07	13♌39	1♌54	25♌46	26♌54	10♏27	13♌55	2♌08	26♌01	27♌14	10♏47	14♌12
35N	1♌28	25♌05	26♌04	10♏13	13♌48	1♌42	25♌21	26♌26	10♏33	14♌05	1♌56	25♌37	26♌47	10♏53	14♌21
36N	1♌16	24♌40	25♌35	10♏19	13♌58	1♌29	24♌55	25♌56	10♏39	14♌14	1♌43	25♌11	26♌17	11♏00	14♌31
37N	1♌03	24♌13	25♌04	10♏25	14♌08	1♌16	24♌29	25♌25	10♏45	14♌25	1♌30	24♌45	25♌47	11♏06	14♌41
38N	0♌49	23♌46	24♌31	10♏31	14♌18	1♌03	24♌02	24♌52	10♏52	14♌35	1♌17	24♌18	25♌14	11♏13	14♌51
39N	0♌35	23♌18	23♌56	10♏38	14♌29	0♌49	23♌33	24♌18	10♏59	14♌46	1♌03	23♌49	24♌40	11♏20	15♌02
40N	0♌21	22♌48	23♌19	10♏45	14♌40	0♌35	23♌04	23♌41	11♏06	14♌57	0♌48	23♌20	24♌04	11♏28	15♌13
41N	0♌06	22♌17	22♌40	10♏52	14♌52	0♌20	22♌33	23♌02	11♏14	15♌08	0♌34	22♌49	23♌25	11♏36	15♌25
42N	29♌51	21♌45	21♌58	11♏00	15♌04	0♌05	22♌01	22♌21	11♏22	15♌21	0♌18	22♌17	22♌44	11♏44	15♌37
43N	29♌35	21♌12	21♌14	11♏09	15♌16	29♌49	21♌28	21♌37	11♏31	15♌33	0♌02	21♌44	22♌00	11♏53	15♌50
44N	29♌18	20♌37	20♌27	11♏17	15♌29	29♌32	20♌53	20♌50	11♏40	15♌46	29♌46	21♌09	21♌14	12♏02	16♌03
45N	29♌01	20♌01	19♌36	11♏27	15♌43	29♌15	20♌17	20♌00	11♏49	16♌00	29♌28	20♌33	20♌24	12♏12	16♌17
46N	28♌43	19♌22	18♌42	11♏37	15♌58	28♌57	19♌38	19♌06	12♏00	16♌14	29♌10	19♌54	19♌30	12♏23	16♌31
47N	28♌24	18♌42	17♌44	11♏47	16♌13	28♌38	18♌58	18♌08	12♏11	16♌30	28♌52	19♌14	18♌32	12♏34	16♌47
48N	28♌05	18♌00	16♌41	11♏59	16♌28	28♌18	18♌16	17♌05	12♏22	16♌45	28♌32	18♌32	17♌30	12♏46	17♌03
49N	27♌44	17♌15	15♌32	12♏11	16♌45	27♌58	17♌31	15♌57	12♏35	17♌02	28♌11	17♌47	16♌22	12♏59	17♌19
50N	27♌22	16♌28	14♌18	12♏24	17♌03	27♌36	16♌44	14♌43	12♏49	17♌20	27♌50	17♌00	15♌09	13♏13	17♌37
51N	26♌59	15♌38	12♌57	12♏38	17♌21	27♌13	15♌54	13♌23	13♏03	17♌39	27♌27	16♌09	13♌49	13♏28	17♌56
52N	26♌35	14♌44	11♌29	12♏54	17♌41	26♌49	15♌00	11♌55	13♏19	17♌59	27♌02	15♌16	12♌21	13♏45	18♌16
53N	26♌10	13♌48	9♌52	13♏10	18♌03	26♌23	14♌04	10♌18	13♏37	18♌20	26♌37	14♌19	10♌45	14♏03	18♌37
54N	25♌43	12♌47	8♌06	13♏29	18♌25	25♌56	13♌03	8♌32	13♏56	18♌43	26♌10	13♌19	8♌59	14♏22	19♌00
55N	25♌14	11♌42	6♌08	13♏49	18♌49	25♌27	11♌58	6♌35	14♏17	19♌07	25♌41	12♌14	7♌01	14♏44	19♌25
56N	24♌43	10♌32	3♌58	14♏12	19♌16	24♌56	10♌48	4♌25	14♏40	19♌33	25♌10	11♌03	4♌51	15♏08	19♌51
57N	24♌09	9♌17	1♌33	14♏37	19♌44	24♌23	9♌32	2♌00	15♏06	20♌02	24♌36	9♌48	2♌26	15♏34	20♌20
58N	23♌33	7♌55	28♌52	15♏05	20♌15	23♌47	8♌10	29♌18	15♏34	20♌33	24♌00	8♌25	29♌44	16♏04	20♌51
59N	22♌54	6♌26	25♌52	15♏37	20♌48	23♌08	6♌41	26♌18	16♏07	21♌07	23♌21	6♌56	26♌43	16♏38	21♌25
60N	22♌12	4♌48	22♌31	16♏13	21♌26	22♌25	5♌03	22♌55	16♏45	21♌44	22♌38	5♌17	23♌20	17♏16	22♌02
61N	21♌25	3♌00	18♌46	16♏54	22♌07	21♌38	3♌14	19♌09	17♏27	22♌26	21♌51	3♌29	19♌33	18♏01	22♌44
62N	20♌32	1♌00	14♌34	17♏43	22♌53	20♌45	1♌14	14♌56	18♏18	23♌12	20♌58	1♌28	15♌18	18♏52	23♌31
63N	19♌34	28♌45	9♌55	18♏40	23♌46	19♌46	28♌58	10♌15	19♏17	24♌05	19♌59	29♌12	10♌35	19♏53	24♌24
64N	18♌26	26♌12	4♌47	19♏50	24♌47	18♌39	26♌25	5♌04	20♏28	25♌06	18♌51	26♌37	5♌21	21♏07	25♌26
65N	17♌07	23♌16	29♌11	21♏15	25♌59	17♌19	23♌27	29♌24	21♏56	26♌19	17♌31	23♌39	29♌38	22♏38	26♌39
66N	15♌32	19♌49	23♌10	23♏03	27♌28	15♌43	19♌58	23♌20	23♏48	27♌49	15♌54	20♌08	23♌29	24♏33	28♌10
pc	14♌27	17♌40	19♌39	24♏18	28♌30	14♌38	17♌48	19♌46	25♏06	28♌52	14♌48	17♌57	19♌53	25♏53	29♌14

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h33m ARMC: 248°15' MC: 9♊53'44					Sid.Time: 16h34m ARMC: 248°30' MC: 10♊07'47					Sid.Time: 16h35m ARMC: 248°45' MC: 10♊21'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7♌34	5♍52	6♎29	8♏58	10♐40	7♌48	6♍07	6♎45	9♏15	10♐55	8♌02	6♍21	7♎01	9♏31	11♐10
1N	7♌26	5♍39	6♎19	9♏01	10♐45	7♌40	5♍54	6♎35	9♏17	11♐00	7♌54	6♍08	6♎51	9♏34	11♐16
2N	7♌18	5♍25	6♎09	9♏04	10♐51	7♌32	5♍40	6♎25	9♏20	11♐06	7♌46	5♍55	6♎41	9♏37	11♐21
3N	7♌10	5♍12	5♎58	9♏07	10♐56	7♌24	5♍27	6♎14	9♏23	11♐12	7♌38	5♍41	6♎31	9♏40	11♐27
4N	7♌02	4♍58	5♎47	9♏09	11♐02	7♌16	5♍13	6♎04	9♏26	11♐17	7♌30	5♍28	6♎20	9♏43	11♐32
5N	6♌54	4♍45	5♎36	9♏12	11♐07	7♌08	4♍59	5♎53	9♏29	11♐23	7♌22	5♍14	6♎09	9♏46	11♐38
6N	6♌46	4♍31	5♎25	9♏15	11♐13	7♌00	4♍46	5♎42	9♏32	11♐28	7♌14	5♍00	5♎58	9♏49	11♐44
7N	6♌38	4♍17	5♎14	9♏18	11♐19	6♌52	4♍32	5♎30	9♏35	11♐34	7♌06	4♍47	5♎47	9♏52	11♐49
8N	6♌30	4♍03	5♎02	9♏21	11♐24	6♌44	4♍18	5♎19	9♏38	11♐40	6♌58	4♍32	5♎36	9♏55	11♐55
9N	6♌22	3♍48	4♎50	9♏24	11♐30	6♌36	4♍03	5♎07	9♏41	11♐46	6♌50	4♍18	5♎24	9♏58	12♐01
10N	6♌14	3♍34	4♎38	9♏27	11♐36	6♌28	3♍49	4♎55	9♏44	11♐51	6♌42	4♍04	5♎12	10♏01	12♐07
11N	6♌06	3♍19	4♎26	9♏30	11♐42	6♌20	3♍34	4♎43	9♏47	11♐57	6♌33	3♍49	5♎00	10♏05	12♐13
12N	5♌58	3♍04	4♎13	9♏33	11♐48	6♌11	3♍20	4♎31	9♏51	12♐03	6♌25	3♍35	4♎48	10♏08	12♐19
13N	5♌49	2♍50	4♎01	9♏37	11♐54	6♌03	3♍05	4♎18	9♏54	12♐09	6♌17	3♍20	4♎35	10♏11	12♐25
14N	5♌41	2♍34	3♎47	9♏40	12♐00	5♌55	2♍49	4♎05	9♏57	12♐15	6♌08	3♍05	4♎23	10♏15	12♐31
15N	5♌32	2♍19	3♎34	9♏43	12♐06	5♌46	2♍34	3♎52	10♏01	12♐22	6♌00	2♍49	4♎09	10♏18	12♐37
16N	5♌23	2♍03	3♎20	9♏47	12♐12	5♌37	2♍18	3♎38	10♏04	12♐28	5♌51	2♍34	3♎56	10♏22	12♐44
17N	5♌15	1♍47	3♎06	9♏50	12♐19	5♌29	2♍03	3♎24	10♏08	12♐34	5♌42	2♍18	3♎42	10♏26	12♐50
18N	5♌06	1♍31	2♎51	9♏54	12♐25	5♌20	1♍46	3♎09	10♏12	12♐41	5♌34	2♍02	3♎27	10♏30	12♐57
19N	4♌57	1♍15	2♎36	9♏57	12♐32	5♌11	1♍30	2♎54	10♏15	12♐47	5♌25	1♍45	3♎13	10♏34	13♐03
20N	4♌48	0♍58	2♎21	10♏01	12♐38	5♌02	1♍13	2♎39	10♏19	12♐54	5♌16	1♍28	2♎58	10♏37	13♐10
21N	4♌39	0♍41	2♎05	10♏05	12♐45	4♌53	0♍56	2♎23	10♏23	13♐01	5♌06	1♍11	2♎42	10♏42	13♐17
22N	4♌29	0♍23	1♎48	10♏09	12♐52	4♌43	0♍39	2♎07	10♏27	13♐08	4♌57	0♍54	2♎26	10♏46	13♐24
23N	4♌20	0♍05	1♎31	10♏13	12♐59	4♌34	0♍21	1♎50	10♏32	13♐15	4♌48	0♍36	2♎09	10♏50	13♐31
24N	4♌10	29♌47	1♎14	10♏17	13♐06	4♌24	0♍03	1♎33	10♏36	13♐22	4♌38	0♍18	1♎52	10♏55	13♐38
25N	4♌00	29♌28	0♎56	10♏22	13♐13	4♌14	29♌44	1♎15	10♏40	13♐29	4♌28	0♍00	1♎34	10♏59	13♐45
26N	3♌50	29♌09	0♎37	10♏26	13♐21	4♌04	29♌25	0♎56	10♏45	13♐37	4♌18	29♌41	1♎16	11♏04	13♐53
27N	3♌40	28♌50	0♎17	10♏31	13♐29	3♌54	29♌05	0♎37	10♏50	13♐45	4♌08	29♌21	0♎56	11♏09	14♐01
28N	3♌30	28♌30	29♌57	10♏35	13♐36	3♌44	28♌45	0♎17	10♏54	13♐52	3♌57	29♌01	0♎36	11♏14	14♐08
29N	3♌19	28♌09	29♌36	10♏40	13♐44	3♌33	28♌25	29♌56	11♏00	14♐01	3♌47	28♌41	0♎16	11♏19	14♐17
30N	3♌08	27♌48	29♌14	10♏45	13♐53	3♌22	28♌04	29♌34	11♏05	14♐09	3♌36	28♌19	29♌54	11♏24	14♐25
31N	2♌57	27♌26	28♌51	10♏51	14♐01	3♌11	27♌42	29♌11	11♏10	14♐17	3♌25	27♌58	29♌31	11♏30	14♐33
32N	2♌46	27♌04	28♌27	10♏56	14♐10	3♌00	27♌20	28♌47	11♏16	14♐26	3♌13	27♌35	29♌08	11♏36	14♐42
33N	2♌34	26♌41	28♌02	11♏02	14♐19	2♌48	26♌57	28♌22	11♏22	14♐35	3♌02	27♌12	28♌43	11♏42	14♐51
34N	2♌22	26♌17	27♌35	11♏08	14♐28	2♌36	26♌33	27♌56	11♏28	14♐44	2♌50	26♌49	28♌17	11♏48	15♐00
35N	2♌10	25♌53	27♌08	11♏14	14♐37	2♌24	26♌08	27♌29	11♏34	14♐54	2♌37	26♌24	27♌50	11♏54	15♐10
36N	1♌57	25♌27	26♌39	11♏20	14♐47	2♌11	25♌43	27♌00	11♏41	15♐04	2♌25	25♌59	27♌22	12♏01	15♐20
37N	1♌44	25♌01	26♌08	11♏27	14♐57	1♌58	25♌17	26♌30	11♏48	15♐14	2♌12	25♌33	26♌52	12♏08	15♐30
38N	1♌31	24♌33	25♌36	11♏34	15♐08	1♌44	24♌49	25♌58	11♏55	15♐24	1♌58	25♌05	26♌20	12♏16	15♐41
39N	1♌17	24♌05	25♌02	11♏41	15♐19	1♌30	24♌21	25♌24	12♏02	15♐35	1♌44	24♌37	25♌47	12♏23	15♐52
40N	1♌02	23♌36	24♌26	11♏49	15♐30	1♌16	23♌52	24♌49	12♏10	15♐47	1♌30	24♌08	25♌11	12♏32	16♐03
41N	0♌47	23♌05	23♌48	11♏57	15♐42	1♌01	23♌21	24♌11	12♏19	15♐58	1♌15	23♌37	24♌33	12♏40	16♐15
42N	0♌32	22♌33	23♌07	12♏06	15♐54	0♌46	22♌49	23♌30	12♏28	16♐11	1♌00	23♌05	23♌53	12♏49	16♐27
43N	0♌16	22♌00	22♌24	12♏15	16♐07	0♌30	22♌16	22♌47	12♏37	16♐23	0♌44	22♌32	23♌10	12♏59	16♐40
44N	29♌59	21♌25	21♌37	12♏25	16♐20	0♌13	21♌41	22♌01	12♏47	16♐37	0♌27	21♌57	22♌25	13♏09	16♐53
45N	29♌42	20♌49	20♌48	12♏35	16♐34	29♌56	21♌05	21♌12	12♏57	16♐51	0♌10	21♌21	21♌36	13♏20	17♐07
46N	29♌24	20♌10	19♌54	12♏46	16♐48	29♌38	20♌26	20♌19	13♏09	17♐05	29♌52	20♌42	20♌43	13♏32	17♐22
47N	29♌05	19♌30	18♌57	12♏57	17♐04	29♌19	19♌46	19♌21	13♏21	17♐20	29♌33	20♌02	19♌46	13♏44	17♐37
48N	28♌46	18♌48	17♌55	13♏10	17♐20	28♌59	19♌04	18♌20	13♏33	17♐37	29♌13	19♌20	18♌45	13♏57	17♐54
49N	28♌25	18♌03	16♌47	13♏23	17♐36	28♌39	18♌19	17♌13	13♏47	17♐54	28♌52	18♌35	17♌38	14♏11	18♐11
50N	28♌03	17♌16	15♌34	13♏38	17♐54	28♌17	17♌32	16♌00	14♏02	18♐12	28♌31	17♌48	16♌26	14♏26	18♐29
51N	27♌40	16♌25	14♌14	13♏53	18♐13	27♌54	16♌41	14♌40	14♏18	18♐31	28♌08	16♌58	15♌06	14♏43	18♐48
52N	27♌16	15♌32	12♌47	14♏10	18♐33	27♌30	15♌48	13♌13	14♏35	18♐51	27♌43	16♌04	13♌40	15♏01	19♐08
53N	26♌50	14♌35	11♌11	14♏29	18♐55	27♌04	14♌51	11♌37	14♏54	19♐12	27♌18	15♌07	12♌04	15♏20	19♐30
54N	26♌23	13♌35	9♌25	14♏49	19♐18	26♌37	13♌50	9♌52	15♏15	19♐35	26♌50	14♌06	10♌19	15♏42	19♐53
55N	25♌54	12♌29	7♌28	15♏11	19♐42	26♌08	12♌45	7♌55	15♏38	20♐00	26♌21	13♌01	8♌22	16♏05	20♐18
56N	25♌23	11♌19	5♌18	15♏36	20♐09	25♌36	11♌35	5♌45	16♏03	20♐27	25♌50	11♌51	6♌12	16♏31	20♐44
57N	24♌50	10♌03	2♌53	16♏03	20♐38	25♌03	10♌19	3♌20	16♏32	20♐56	25♌16	10♌35	3♌47	17♏00	21♐13
58N	24♌13	8♌41	0♌11	16♏34	21♐09	24♌27	8♌56	0♌38	17♏03	21♐27	24♌40	9♌12	1♌05	17♏33	21♐45
59N	23♌34	7♌11	27♌09	17♏08	21♐43	23♌47	7♌26	27♌36	17♏39	22♐01	24♌01	7♌42	28♌02	18♏09	22♐19
60N	22♌51	5♌32	23♌46	17♏48	22♐21	23♌04	5♌47	24♌11	18♏20	22♐39	23♌17	6♌02	24♌37	18♏51	22♐57
61N	22♌04	3♌43	19♌57	18♏34	23♐03	22♌17	3♌58	20♌21	19♏07	23♐21	22♌30	4♌13	20♌46	19♏39	23♐40
62N	21♌11	1♌42	15♌41	19♏27	23♐50	21♌24	1♌56	16♌03	20♏01	24♐09	21♌37	2♌10	16♌26	20♏36	24♐27
63N	20♌11	29♌25	10♌55	20♏30	24♐43	20♌24	29♌39	11♌15	21♏06	25♐02	20♌37	29♌53	11♌36	21♏42	25♐21
64N	19♌03	26♌50	5♌38	21♏45	25♐45	19♌16	27♌03	5♌55	22♏24	26♐05	19♌28	27♌16	6♌13	23♏02	26♐24
65N	17♌43	23♌50	29♌51	23♏19	26♐59	17♌55	24♌02	0♌05	24♏00	27♐19	18♌07	24♌14	0♌19	24♏41	27♐39
66N	16♌05	20♌18	23♌38	25♏18	28♐31	16♌16	20♌28	23♌48	26♏03	28♐52	16♌27	20♌38	23♌57	26♏47	29♐13
pc	14♌59	18♌05	20♌00	26♏41	29♐35	15♌09	18♌13	20♌07	27♏29	29♐57	15♌20	18♌22	20♌14	28♏16	0♐19

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♌35'54					Sid.Time: 16h37m ARMC: 249°15' MC: 10♌49'57					Sid.Time: 16h38m ARMC: 249°30' MC: 11♌03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8♌16	6♍36	7♋17	9♏47	11♌25	8♌29	6♍51	7♋33	10♏03	11♌41	8♌43	7♍06	7♋49	10♏20	11♌56
1N	8♌08	6♍23	7♋07	9♏50	11♌31	8♌22	6♍38	7♋23	10♏06	11♌46	8♌35	6♍52	7♋39	10♏23	12♌01
2N	8♌00	6♍10	6♋57	9♏53	11♌37	8♌14	6♍24	7♋13	10♏10	11♌52	8♌27	6♍39	7♋30	10♏26	12♌07
3N	7♌52	5♍56	6♋47	9♏56	11♌42	8♌06	6♍11	7♋03	10♏13	11♌57	8♌20	6♍26	7♋19	10♏29	12♌13
4N	7♌44	5♍43	6♋36	9♏59	11♌48	7♌58	5♍58	6♋53	10♏16	12♌03	8♌12	6♍12	7♋09	10♏32	12♌18
5N	7♌36	5♍29	6♋26	10♏02	11♌53	7♌50	5♍44	6♋42	10♏19	12♌09	8♌04	5♍59	6♋59	10♏36	12♌24
6N	7♌28	5♍15	6♋15	10♏05	11♌59	7♌42	5♍30	6♋32	10♏22	12♌15	7♌56	5♍45	6♋48	10♏39	12♌30
7N	7♌20	5♍01	6♋04	10♏09	12♌05	7♌34	5♍16	6♋21	10♏25	12♌20	7♌48	5♍31	6♋37	10♏42	12♌36
8N	7♌12	4♍47	5♋53	10♏12	12♌11	7♌26	5♍02	6♋10	10♏29	12♌26	7♌40	5♍17	6♋26	10♏46	12♌42
9N	7♌04	4♍33	5♋41	10♏15	12♌17	7♌18	4♍48	5♋58	10♏32	12♌32	7♌31	5♍03	6♋15	10♏49	12♌47
10N	6♌56	4♍19	5♋30	10♏18	12♌22	7♌09	4♍34	5♋47	10♏36	12♌38	7♌23	4♍49	6♋04	10♏53	12♌53
11N	6♌47	4♍04	5♋18	10♏22	12♌28	7♌01	4♍20	5♋35	10♏39	12♌44	7♌15	4♍35	5♋52	10♏56	12♌59
12N	6♌39	3♍50	5♋05	10♏25	12♌34	6♌53	4♍05	5♋23	10♏43	12♌50	7♌07	4♍20	5♋40	11♏00	13♌05
13N	6♌31	3♍35	4♋53	10♏29	12♌41	6♌45	3♍50	5♋10	10♏46	12♌56	6♌58	4♍05	5♋28	11♏04	13♌12
14N	6♌22	3♍20	4♋40	10♏32	12♌47	6♌36	3♍35	4♋58	10♏50	13♌02	6♌50	3♍50	5♋15	11♏07	13♌18
15N	6♌14	3♍04	4♋27	10♏36	12♌53	6♌28	3♍20	4♋45	10♏54	13♌09	6♌41	3♍35	5♋03	11♏11	13♌24
16N	6♌05	2♍49	4♋14	10♏40	12♌59	6♌19	3♍04	4♋32	10♏58	13♌15	6♌33	3♍19	4♋49	11♏15	13♌31
17N	5♌56	2♍33	4♋00	10♏44	13♌06	6♌10	2♍48	4♋18	11♏01	13♌21	6♌24	3♍04	4♋36	11♏19	13♌37
18N	5♌47	2♍17	3♋46	10♏48	13♌12	6♌01	2♍32	4♋04	11♏05	13♌28	6♌15	2♍48	4♋22	11♏23	13♌44
19N	5♌39	2♍01	3♋31	10♏52	13♌19	5♌52	2♍16	3♋49	11♏10	13♌35	6♌06	2♍31	4♋08	11♏28	13♌50
20N	5♌29	1♍44	3♋16	10♏56	13♌26	5♌43	1♍59	3♋35	11♏14	13♌41	5♌57	2♍15	3♋53	11♏32	13♌57
21N	5♌20	1♍27	3♋01	11♏00	13♌32	5♌34	1♍42	3♋19	11♏18	13♌48	5♌48	1♍58	3♋38	11♏36	14♌04
22N	5♌11	1♍09	2♋45	11♏04	13♌39	5♌25	1♍25	3♋03	11♏23	13♌55	5♌39	1♍40	3♋22	11♏41	14♌11
23N	5♌01	0♍52	2♋28	11♏09	13♌47	5♌15	1♍07	2♋47	11♏27	14♌02	5♌29	1♍23	3♋06	11♏46	14♌18
24N	4♌52	0♍34	2♋11	11♏13	13♌54	5♌06	0♍49	2♋30	11♏32	14♌10	5♌19	1♍05	2♋49	11♏50	14♌26
25N	4♌42	0♍15	1♋53	11♏18	14♌01	4♌56	0♍31	2♋13	11♏37	14♌17	5♌10	0♍46	2♋32	11♏55	14♌33
26N	4♌32	29♌56	1♋35	11♏23	14♌09	4♌46	0♍12	1♋54	11♏42	14♌25	5♌00	0♍27	2♋14	12♏00	14♌41
27N	4♌22	29♌37	1♋16	11♏28	14♌17	4♌36	29♌52	1♋36	11♏47	14♌33	4♌49	0♍08	1♋55	12♏06	14♌48
28N	4♌11	29♌17	0♋56	11♏33	14♌25	4♌25	29♌32	1♋16	11♏52	14♌41	4♌39	29♌48	1♋36	12♏11	14♌56
29N	4♌01	28♌56	0♋36	11♏38	14♌33	4♌14	29♌12	0♋56	11♏57	14♌49	4♌28	29♌28	1♋16	12♏17	15♌05
30N	3♌50	28♌35	0♋14	11♏44	14♌41	4♌04	28♌51	0♋34	12♏03	14♌57	4♌17	29♌07	0♋55	12♏22	15♌13
31N	3♌39	28♌14	29♌52	11♏49	14♌50	3♌52	28♌29	0♋12	12♏09	15♌06	4♌06	28♌45	0♋33	12♏28	15♌22
32N	3♌27	27♌51	29♌29	11♏55	14♌58	3♌41	28♌07	29♌49	12♏15	15♌14	3♌55	28♌23	0♋10	12♏35	15♌31
33N	3♌16	27♌28	29♌04	12♏01	15♌07	3♌29	27♌44	29♌25	12♏21	15♌24	3♌43	28♌00	29♌46	12♏41	15♌40
34N	3♌04	27♌05	28♌38	12♏08	15♌17	3♌17	27♌20	29♌00	12♏28	15♌33	3♌31	27♌36	29♌21	12♏48	15♌49
35N	2♌51	26♌40	28♌12	12♏15	15♌26	3♌05	26♌56	28♌33	12♏35	15♌43	3♌19	27♌12	28♌54	12♏55	15♌59
36N	2♌39	26♌15	27♌43	12♏22	15♌36	2♌52	26♌31	28♌05	12♏42	15♌53	3♌06	26♌47	28♌27	13♏02	16♌09
37N	2♌25	25♌48	27♌14	12♏29	15♌47	2♌39	26♌04	27♌35	12♏49	16♌03	2♌53	26♌20	27♌57	13♏10	16♌19
38N	2♌12	25♌21	26♌42	12♏36	15♌57	2♌26	25♌37	27♌04	12♏57	16♌14	2♌40	25♌53	27♌26	13♏18	16♌30
39N	1♌58	24♌53	26♌09	12♏45	16♌08	2♌12	25♌09	26♌31	13♏06	16♌25	2♌26	25♌25	26♌54	13♏27	16♌41
40N	1♌44	24♌24	25♌34	12♏53	16♌20	1♌58	24♌40	25♌56	13♏14	16♌36	2♌11	24♌56	26♌19	13♏35	16♌52
41N	1♌29	23♌53	24♌56	13♏02	16♌31	1♌43	24♌09	25♌19	13♏23	16♌48	1♌57	24♌25	25♌42	13♏45	17♌04
42N	1♌13	23♌21	24♌16	13♏11	16♌44	1♌27	23♌37	24♌40	13♏33	17♌00	1♌41	23♌53	25♌03	13♏55	17♌17
43N	0♌57	22♌48	23♌34	13♏21	16♌57	1♌11	23♌04	23♌57	13♏43	17♌13	1♌25	23♌20	24♌21	14♏05	17♌30
44N	0♌41	22♌13	22♌48	13♏32	17♌10	0♌55	22♌29	23♌12	13♏54	17♌27	1♌08	22♌46	23♌36	14♏16	17♌43
45N	0♌24	21♌37	22♌00	13♏43	17♌24	0♌37	21♌53	22♌24	14♏05	17♌41	0♌51	22♌09	22♌48	14♏28	17♌58
46N	0♌05	20♌59	21♌07	13♏55	17♌39	0♌19	21♌15	21♌32	14♏17	17♌56	0♌33	21♌31	21♌57	14♏40	18♌12
47N	29♌47	20♌18	20♌11	14♏07	17♌54	0♌00	20♌34	20♌36	14♏30	18♌11	0♌14	20♌51	21♌01	14♏54	18♌28
48N	29♌27	19♌36	19♌10	14♏21	18♌10	29♌41	19♌52	19♌35	14♏44	18♌27	29♌54	20♌08	20♌00	15♏08	18♌44
49N	29♌06	18♌51	18♌04	14♏35	18♌28	29♌20	19♌07	18♌29	14♏59	18♌45	29♌34	19♌24	18♌55	15♏23	19♌02
50N	28♌44	18♌04	16♌51	14♏51	18♌46	28♌58	18♌20	17♌17	15♏15	19♌03	29♌12	18♌36	17♌44	15♏40	19♌20
51N	28♌21	17♌14	15♌33	15♏08	19♌05	28♌35	17♌30	15♌59	15♏33	19♌22	28♌49	17♌46	16♌25	15♏58	19♌39
52N	27♌57	16♌20	14♌06	15♏26	19♌25	28♌11	16♌36	14♌33	15♏52	19♌42	28♌24	16♌53	15♌00	16♏17	20♌00
53N	27♌31	15♌23	12♌31	15♏46	19♌47	27♌45	15♌39	12♌58	16♏12	20♌04	27♌58	15♌56	13♌25	16♏38	20♌22
54N	27♌04	14♌22	10♌46	16♏08	20♌10	27♌17	14♌38	11♌13	16♏35	20♌28	27♌31	14♌54	11♌41	17♏01	20♌45
55N	26♌35	13♌17	8♍49	16♏32	20♌35	26♌48	13♌33	9♍17	16♏59	20♌53	27♌02	13♌49	9♍45	17♏26	21♌10
56N	26♌03	12♌06	6♍40	16♏59	21♌02	26♌17	12♌22	7♍07	17♏27	21♌20	26♌30	12♌38	7♍35	17♏54	21♌37
57N	25♌30	10♌50	4♍15	17♏29	21♌31	25♌43	11♌06	4♍42	17♏57	21♌49	25♌57	11♌22	5♍10	18♏26	22♌07
58N	24♌53	9♌27	1♍32	18♏02	22♌03	25♌07	9♌43	2♍00	18♏31	22♌21	25♌20	9♌59	2♍27	19♏01	22♌38
59N	24♌14	7♌57	28♌29	18♏40	22♌37	24♌27	8♌12	28♌56	19♏10	22♌55	24♌40	8♌28	29♌24	19♏40	23♌13
60N	23♌31	6♌18	25♌03	19♏23	23♌16	23♌44	6♌33	25♌30	19♏54	23♌34	23♌57	6♌48	25♌56	20♏26	23♌52
61N	22♌43	4♌28	21♌11	20♏12	23♌58	22♌56	4♌42	21♌36	20♏45	24♌17	23♌09	4♌57	22♌02	21♏18	24♌35
62N	21♌50	2♌25	16♌50	21♏10	24♌46	22♌02	2♌39	17♌13	21♏44	25♌05	22♌15	2♌54	17♌37	22♏18	25♌23
63N	20♌49	0♌07	11♌57	22♏18	25♌40	21♌02	0♌20	12♌18	22♏54	25♌59	21♌15	0♌34	12♌39	23♏30	26♌18
64N	19♌40	27♌29	6♌31	23♏41	26♌44	19♌53	27♌42	6♌49	24♌19	27♌03	20♌05	27♌55	7♌07	24♏57	27♌22
65N	18♌19	24♌25	0♌33	25♏22	27♌59	18♌31	24♌37	0♌47	26♏03	28♌19	18♌43	24♌49	1♌02	26♏44	28♌39
66N	16♌38	20♌47	24♌07	27♏32	29♌34	16♌50	20♌57	24♌17	28♏17	29♌54	17♌01	21♌07	24♌26	29♏01	0♏15
pc	15♌30	18♌30	20♌20	29♏04	0♏40	15♌41	18♌39	20♌27	29♏51	1♏02	15♌51	18♌47	20♌34	0♌39	1♏24

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h39m ARMC: 249°45' MC: 11♌18°01					Sid.Time: 16h40m ARMC: 250°00' MC: 11♌32°02					Sid.Time: 16h41m ARMC: 250°15' MC: 11♌46°03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8357	720	805	10936	12811	9311	735	821	10952	12826	925	750	837	11908	12841
1N	8349	707	756	10939	12817	9303	722	812	10956	12832	917	737	828	11912	12847
2N	8341	654	746	10942	12822	8355	709	802	10959	12838	909	724	818	11915	12853
3N	8333	641	736	10946	12828	8347	655	752	11002	12843	901	710	808	11919	12858
4N	8325	627	726	10949	12834	8339	642	742	11006	12849	853	657	759	11922	13804
5N	8317	614	715	10952	12839	8331	629	732	11009	12855	845	644	748	11926	13810
6N	8310	600	705	10956	12845	8323	615	722	11012	13801	837	630	738	11929	13816
7N	8301	546	654	10959	12851	8315	601	711	11016	13806	829	616	728	11933	13822
8N	7353	532	643	11903	12857	8307	547	700	11020	13812	821	602	717	11937	13828
9N	7345	518	632	11906	13803	7359	533	649	11023	13818	813	548	706	11940	13834
10N	7337	504	621	11910	13809	7351	519	638	11027	13824	805	534	655	11944	13840
11N	7329	450	609	11914	13815	7343	505	627	11031	13830	757	520	644	11948	13846
12N	7321	435	558	11917	13821	7334	450	615	11035	13836	748	506	632	11952	13852
13N	7312	420	545	11921	13827	7326	436	603	11038	13843	740	451	621	11956	13858
14N	7304	405	533	11925	13833	7318	421	551	11042	13849	732	436	608	12900	14804
15N	6355	350	520	11929	13840	7309	405	538	11046	13855	723	421	556	12904	14811
16N	6347	335	507	11933	13846	7301	350	525	11051	14802	714	405	543	12908	14817
17N	6338	319	454	11937	13853	6352	334	512	11055	14808	706	350	530	12913	14824
18N	6329	303	440	11941	13859	6343	318	459	11059	14815	657	334	517	12917	14831
19N	6320	247	426	11946	14806	6334	302	445	12004	14822	648	318	503	12922	14837
20N	6311	230	412	11950	14813	6325	246	430	12008	14828	639	301	449	12926	14844
21N	6302	213	357	11955	14820	6316	229	415	12013	14835	630	244	434	12931	14851
22N	5353	156	341	11959	14827	6306	211	400	12018	14843	620	227	419	12936	14858
23N	5343	138	325	12904	14834	5357	154	344	12022	14850	611	209	403	12941	15806
24N	5333	120	308	12909	14841	5347	136	328	12027	14857	601	152	347	12946	15813
25N	5324	102	251	12914	14849	5337	117	311	12033	15805	551	133	330	12951	15821
26N	5314	043	233	12919	14857	5327	059	253	12038	15812	541	114	313	12957	15828
27N	5303	024	215	12925	15804	5317	039	235	12044	15820	531	055	255	13903	15836
28N	4353	004	156	12930	15812	5307	020	216	12049	15828	521	035	236	13908	15844
29N	4342	29343	136	12936	15821	4356	29359	156	12055	15837	510	015	216	13914	15853
30N	4331	29322	115	12942	15829	4345	29338	135	13901	15845	459	29354	156	13921	16801
31N	4320	29301	053	12948	15838	4334	29317	114	13908	15854	448	29333	134	13927	16810
32N	4309	28339	031	12954	15847	4323	28355	051	13914	16803	437	29310	112	13934	16819
33N	3357	28316	007	13901	15856	4311	28332	028	13921	16812	425	28348	049	13941	16828
34N	3345	27352	2942	13908	16805	3359	28308	003	13928	16821	413	28324	024	13948	16838
35N	3333	27328	2916	13915	16815	3347	27344	2937	13935	16831	401	28300	2959	13956	16847
36N	3320	27303	2848	13923	16825	3334	27319	2910	13943	16841	388	27335	2932	14904	16858
37N	3307	26336	2819	13931	16835	3321	26352	2841	13951	16852	375	27309	2903	14912	17808
38N	2354	26309	2749	13939	16846	3307	26325	2811	14000	17803	362	26341	2833	14921	17819
39N	2340	25341	2716	13948	16857	2353	25357	2739	14009	17814	350	26313	2801	14930	17830
40N	2325	25312	2642	13957	17809	2339	25328	2705	14018	17825	253	25344	2727	14939	17842
41N	2310	24341	2605	14006	17821	2324	24358	2628	14028	17837	238	25314	2652	14949	17854
42N	1355	24310	2526	14016	17833	2309	24326	2550	14038	17850	223	24342	2613	15900	18806
43N	1339	23336	2445	14027	17846	1353	23353	2509	14049	18803	207	24309	2532	15911	18819
44N	1322	23302	2400	14038	18800	1336	23318	2425	15001	18817	150	23334	2449	15923	18833
45N	1305	22325	2313	14050	18814	1319	22342	2337	15013	18831	133	22358	2402	15935	18848
46N	0347	21347	2221	15003	18829	1301	22303	2246	15026	18846	114	22320	2311	15949	18803
47N	0328	21307	2126	15017	18845	0342	21323	2151	15040	19802	055	21340	2217	16903	19818
48N	0308	20325	2026	15031	19801	0322	20341	2052	15055	19818	036	20357	2117	16918	19835
49N	2947	19340	1921	15047	19818	0301	19356	1947	16011	19835	015	20312	2013	16935	19852
50N	2925	18352	1810	16004	19837	2939	19309	1836	16028	19854	2953	19325	1903	16953	20811
51N	2902	18302	1652	16022	19856	2916	18319	1719	16047	20813	2930	18335	1746	17912	20830
52N	2838	17309	1527	16042	20817	2852	17325	1554	17007	20834	2905	17341	1621	17932	20851
53N	2812	16312	1353	17004	20839	2826	16328	1420	17029	20856	2839	16344	1448	17955	21813
54N	2745	15311	1208	17027	21802	2758	15327	1236	17054	21820	2812	15343	1304	18920	21837
55N	2715	14305	1013	17053	21828	2729	14321	1041	18020	21845	2743	14337	1109	18947	22802
56N	2644	12354	803	18022	21855	2657	13310	832	18050	22812	2711	13326	900	19917	22830
57N	2610	11338	538	18054	22824	2624	11354	607	19022	22842	2637	12310	636	19951	23800
58N	2534	10314	255	19030	22856	2547	10330	324	19059	23814	2600	10346	353	20928	23832
59N	2454	843	2952	20011	23831	2507	859	020	20041	23849	2520	915	048	21911	24807
60N	2410	703	2623	20057	24810	2423	719	2651	21028	24828	2437	734	2719	21959	24846
61N	2322	512	2228	21050	24853	2335	527	2254	22023	25812	2348	542	2321	22955	25830
62N	2228	308	18301	22052	25842	2241	323	1826	23026	26800	2254	338	1851	24000	26819
63N	2128	048	13301	24006	26837	2140	1302	1323	24041	26856	2153	116	1346	25917	27815
64N	2017	2808	726	25035	27842	2030	2821	745	26012	28801	2042	2834	804	26950	28820
65N	1855	2501	1316	27024	28859	1907	2513	1331	28005	29819	1919	2525	1346	28945	29838
66N	1712	2117	2436	29045	036	1723	2127	2446	030	056	1734	2137	2456	1814	117
pc	1602	1856	2041	1826	145	1612	1904	2048	213	207	1622	1913	2055	3801	2128

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h42m ARMC: 250°30' MC: 12♏00'04					Sid.Time: 16h43m ARMC: 250°45' MC: 12♏14'05					Sid.Time: 16h44m ARMC: 251°00' MC: 12♏28'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9♏39	8♏04	8♏53	11♏25	12♏57	9♏52	8♏19	9♏09	11♏41	13♏12	10♏06	8♏34	9♏25	11♏57	13♏27
1N	9♏31	7♏51	8♏44	11♏28	13♏02	9♏45	8♏06	9♏00	11♏45	13♏17	9♏58	8♏21	9♏16	12♏01	13♏33
2N	9♏23	7♏38	8♏34	11♏32	13♏08	9♏37	7♏53	8♏51	11♏48	13♏23	9♏50	8♏08	9♏07	12♏04	13♏38
3N	9♏15	7♏25	8♏25	11♏35	13♏14	9♏29	7♏40	8♏41	11♏52	13♏29	9♏43	7♏55	8♏57	12♏08	13♏44
4N	9♏07	7♏12	8♏15	11♏39	13♏19	9♏21	7♏27	8♏31	11♏55	13♏35	9♏35	7♏42	8♏48	12♏12	13♏50
5N	8♏59	6♏58	8♏05	11♏42	13♏25	9♏13	7♏13	8♏22	11♏59	13♏41	9♏27	7♏28	8♏38	12♏16	13♏56
6N	8♏51	6♏45	7♏55	11♏46	13♏31	9♏05	7♏00	8♏12	12♏03	13♏46	9♏19	7♏15	8♏28	12♏19	14♏02
7N	8♏43	6♏31	7♏45	11♏50	13♏37	8♏57	6♏46	8♏01	12♏07	13♏52	9♏11	7♏01	8♏18	12♏23	14♏08
8N	8♏35	6♏18	7♏34	11♏53	13♏43	8♏49	6♏33	7♏51	12♏10	13♏58	9♏03	6♏48	8♏08	12♏27	14♏14
9N	8♏27	6♏04	7♏23	11♏57	13♏49	8♏41	6♏19	7♏40	12♏14	14♏04	8♏55	6♏34	7♏58	12♏31	14♏20
10N	8♏19	5♏49	7♏12	12♏01	13♏55	8♏33	6♏05	7♏30	12♏18	14♏10	8♏46	6♏20	7♏47	12♏35	14♏26
11N	8♏11	5♏35	7♏01	12♏05	14♏01	8♏24	5♏50	7♏19	12♏22	14♏17	8♏38	6♏06	7♏36	12♏39	14♏32
12N	8♏02	5♏21	6♏50	12♏09	14♏07	8♏16	5♏36	7♏07	12♏26	14♏23	8♏30	5♏51	7♏25	12♏44	14♏38
13N	7♏54	5♏06	6♏38	12♏13	14♏14	8♏08	5♏21	6♏56	12♏31	14♏29	8♏22	5♏37	7♏13	12♏48	14♏45
14N	7♏45	4♏51	6♏26	12♏17	14♏20	7♏59	5♏06	6♏44	12♏35	14♏35	8♏13	5♏22	7♏02	12♏52	14♏51
15N	7♏37	4♏36	6♏14	12♏22	14♏26	7♏51	4♏51	6♏32	12♏39	14♏42	8♏05	5♏07	6♏50	12♏57	14♏57
16N	7♏28	4♏21	6♏01	12♏26	14♏33	7♏42	4♏36	6♏19	12♏44	14♏48	7♏56	4♏51	6♏37	13♏01	15♏04
17N	7♏20	4♏05	5♏48	12♏30	14♏39	7♏33	4♏20	6♏07	12♏48	14♏55	7♏47	4♏36	6♏25	13♏06	15♏11
18N	7♏11	3♏49	5♏35	12♏35	14♏46	7♏25	4♏05	5♏53	12♏53	15♏02	7♏39	4♏20	6♏12	13♏11	15♏17
19N	7♏02	3♏33	5♏21	12♏40	14♏53	7♏16	3♏48	5♏40	12♏58	15♏09	7♏30	4♏04	5♏58	13♏15	15♏24
20N	6♏53	3♏17	5♏07	12♏44	15♏00	7♏07	3♏32	5♏26	13♏02	15♏16	7♏21	3♏48	5♏44	13♏20	15♏31
21N	6♏44	3♏00	4♏53	12♏49	15♏07	6♏57	3♏15	5♏11	13♏07	15♏23	7♏11	3♏31	5♏30	13♏26	15♏38
22N	6♏34	2♏43	4♏38	12♏54	15♏14	6♏48	2♏58	4♏57	13♏12	15♏30	7♏02	3♏14	5♏16	13♏31	15♏45
23N	6♏25	2♏25	4♏22	12♏59	15♏21	6♏39	2♏41	4♏41	13♏18	15♏37	6♏53	2♏56	5♏00	13♏36	15♏53
24N	6♏15	2♏07	4♏06	13♏05	15♏29	6♏29	2♏23	4♏25	13♏23	15♏45	6♏43	2♏38	4♏45	13♏42	16♏00
25N	6♏05	1♏49	3♏49	13♏10	15♏36	6♏19	2♏05	4♏09	13♏29	15♏52	6♏33	2♏20	4♏28	13♏47	16♏08
26N	5♏55	1♏30	3♏32	13♏16	15♏44	6♏09	1♏46	3♏52	13♏34	16♏00	6♏23	2♏02	4♏12	13♏53	16♏16
27N	5♏45	1♏11	3♏14	13♏21	15♏52	5♏59	1♏27	3♏34	13♏40	16♏08	6♏13	1♏42	3♏54	13♏59	16♏24
28N	5♏35	0♏51	2♏56	13♏27	16♏00	5♏48	1♏07	3♏16	13♏47	16♏16	6♏02	1♏23	3♏36	14♏06	16♏32
29N	5♏24	0♏31	2♏36	13♏34	16♏09	5♏38	0♏47	2♏57	13♏53	16♏25	5♏52	1♏02	3♏17	14♏12	16♏40
30N	5♏13	0♏10	2♏16	13♏40	16♏17	5♏27	0♏26	2♏37	13♏59	16♏33	5♏41	0♏42	2♏57	14♏19	16♏49
31N	5♏02	29♏49	1♏55	13♏47	16♏26	5♏16	0♏04	2♏16	14♏06	16♏42	5♏30	0♏20	2♏36	14♏26	16♏58
32N	4♏50	29♏26	1♏33	13♏54	16♏35	5♏04	29♏42	1♏54	14♏13	16♏51	5♏18	29♏58	2♏15	14♏33	17♏07
33N	4♏39	29♏04	1♏10	14♏01	16♏44	4♏53	29♏20	1♏31	14♏21	17♏00	5♏07	29♏36	1♏52	14♏40	17♏16
34N	4♏27	28♏40	0♏46	14♏08	16♏54	4♏41	28♏56	1♏07	14♏28	17♏10	4♏55	29♏12	1♏28	14♏48	17♏26
35N	4♏14	28♏16	0♏20	14♏16	17♏04	4♏28	28♏32	0♏42	14♏36	17♏20	4♏42	28♏48	1♏04	14♏56	17♏36
36N	4♏02	27♏51	29♏54	14♏24	17♏14	4♏16	28♏07	0♏15	14♏44	17♏30	4♏30	28♏23	0♏37	15♏05	17♏46
37N	3♏49	27♏25	29♏25	14♏32	17♏24	4♏03	27♏41	29♏47	14♏53	17♏40	4♏16	27♏57	0♏10	15♏14	17♏57
38N	3♏35	26♏58	28♏55	14♏41	17♏35	3♏49	27♏14	29♏18	15♏02	17♏51	4♏03	27♏30	29♏40	15♏23	18♏08
39N	3♏21	26♏30	28♏24	14♏51	17♏46	3♏35	26♏46	28♏47	15♏12	18♏03	3♏49	27♏02	29♏09	15♏32	18♏19
40N	3♏07	26♏00	27♏50	15♏00	17♏58	3♏21	26♏17	28♏13	15♏22	18♏14	3♏35	26♏33	28♏37	15♏43	18♏31
41N	2♏52	25♏30	27♏15	15♏11	18♏10	3♏06	25♏46	27♏38	15♏32	18♏27	3♏20	26♏03	28♏02	15♏53	18♏43
42N	2♏36	24♏58	26♏37	15♏21	18♏23	2♏50	25♏15	27♏01	15♏43	18♏39	3♏04	25♏31	27♏24	16♏05	18♏56
43N	2♏20	24♏25	25♏56	15♏33	18♏36	2♏34	24♏41	26♏20	15♏55	18♏53	2♏48	24♏58	26♏44	16♏17	19♏09
44N	2♏04	23♏51	25♏13	15♏45	18♏50	2♏18	24♏07	25♏37	16♏07	19♏06	2♏31	24♏23	26♏02	16♏29	19♏23
45N	1♏46	23♏14	24♏26	15♏58	19♏04	2♏00	23♏31	24♏51	16♏20	19♏21	2♏14	23♏47	25♏16	16♏43	19♏37
46N	1♏28	22♏36	23♏36	16♏12	19♏19	1♏42	22♏52	24♏01	16♏34	19♏36	1♏56	23♏09	24♏27	16♏57	19♏52
47N	1♏09	21♏56	22♏42	16♏26	19♏35	1♏23	22♏12	23♏07	16♏49	19♏52	1♏37	22♏29	23♏33	17♏12	20♏08
48N	0♏49	21♏14	21♏43	16♏42	19♏52	1♏03	21♏30	22♏09	17♏05	20♏08	1♏17	21♏46	22♏35	17♏29	20♏25
49N	0♏29	20♏29	20♏39	16♏59	20♏09	0♏42	20♏45	21♏06	17♏23	20♏26	0♏56	21♏02	21♏32	17♏46	20♏43
50N	0♏07	19♏41	19♏29	17♏17	20♏28	0♏20	19♏58	19♏56	17♏41	20♏45	0♏34	20♏14	20♏23	18♏05	21♏01
51N	29♏44	18♏51	18♏13	17♏36	20♏47	29♏57	19♏08	18♏40	18♏01	21♏04	0♏11	19♏24	19♏07	18♏26	21♏21
52N	29♏19	17♏58	16♏49	17♏58	21♏08	29♏33	18♏14	17♏16	18♏23	21♏25	29♏47	18♏31	17♏44	18♏48	21♏42
53N	28♏53	17♏01	15♏16	18♏21	21♏30	29♏07	17♏17	15♏44	18♏46	21♏48	29♏21	17♏33	16♏12	19♏12	22♏05
54N	28♏26	15♏59	13♏33	18♏46	21♏54	28♏39	16♏16	14♏01	19♏12	22♏11	28♏53	16♏32	14♏30	19♏38	22♏29
55N	27♏56	14♏54	11♏38	19♏14	22♏20	28♏10	15♏10	12♏07	19♏41	22♏37	28♏23	15♏26	12♏36	20♏07	22♏54
56N	27♏25	13♏43	9♏29	19♏45	22♏47	27♏38	13♏59	9♏58	20♏12	23♏05	27♏52	14♏15	10♏28	20♏40	23♏22
57N	26♏51	12♏26	7♏05	20♏19	23♏17	27♏04	12♏42	7♏34	20♏47	23♏35	27♏18	12♏58	8♏04	21♏15	23♏52
58N	26♏14	11♏02	4♏22	20♏57	23♏50	26♏27	11♏18	4♏51	21♏26	24♏07	26♏41	11♏34	5♏20	21♏55	24♏25
59N	25♏34	9♏30	1♏17	21♏41	24♏25	25♏47	9♏46	1♏46	22♏11	24♏43	26♏01	10♏02	2♏15	22♏41	25♏01
60N	24♏50	7♏50	27♏47	22♏30	25♏04	25♏03	8♏05	28♏15	23♏01	25♏22	25♏17	8♏21	28♏44	23♏32	25♏40
61N	24♏01	5♏58	23♏48	23♏27	25♏48	24♏15	6♏13	24♏15	23♏59	26♏06	24♏28	6♏28	24♏43	24♏32	26♏24
62N	23♏07	3♏52	19♏16	24♏34	26♏37	23♏20	4♏07	19♏42	25♏07	26♏56	23♏33	4♏22	20♏08	25♏41	27♏14
63N	22♏06	1♏31	14♏09	25♏53	27♏34	22♏19	1♏45	14♏32	26♏28	27♏52	22♏32	1♏59	14♏55	27♏03	28♏11
64N	20♏55	28♏48	8♏24	27♏28	28♏39	21♏07	29♏01	8♏43	26♏05	28♏58	21♏20	29♏15	9♏03	28♏42	29♏17
65N	19♏31	25♏37	2♏01	29♏26	29♏58	19♏43	25♏49	2♏17	0♏06	0♏18	19♏55	26♏01	2♏32	0♏46	0♏37
66N	17♏46	21♏47	25♏06	1♏58	1♏38	17♏57	21♏57	25♏16	2♏42	1♏58	18♏08	22♏08	25♏26	3♏25	2♏19
pc	16♏33	19♏21	21♏02	3♏48	2♏50	16♏43	19♏30	21♏09	4♏35	3♏11	16♏54	19♏38	21♏16	5♏22	3♏33

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h45m ARMC: 251°15' MC: 12♌42'04					Sid.Time: 16h46m ARMC: 251°30' MC: 12♌56'03					Sid.Time: 16h47m ARMC: 251°45' MC: 13♌10'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10♌20	8♌49	9♌41	12♌13	13♌42	10♌34	9♌04	9♌57	12♌30	13♌57	10♌48	9♌18	10♌13	12♌46	14♌12
1N	10♌12	8♌36	9♌32	12♌17	13♌48	10♌26	8♌51	9♌48	12♌33	14♌03	10♌40	9♌06	10♌05	12♌50	14♌18
2N	10♌04	8♌23	9♌23	12♌21	13♌53	10♌18	8♌38	9♌39	12♌37	14♌09	10♌32	8♌53	9♌56	12♌54	14♌24
3N	9♌56	8♌10	9♌14	12♌25	13♌59	10♌10	8♌25	9♌30	12♌41	14♌14	10♌24	8♌40	9♌47	12♌58	14♌30
4N	9♌49	7♌57	9♌04	12♌28	14♌05	10♌02	8♌12	9♌21	12♌45	14♌20	10♌16	8♌27	9♌37	13♌02	14♌36
5N	9♌41	7♌43	8♌55	12♌32	14♌11	9♌54	7♌58	9♌11	12♌49	14♌26	10♌08	8♌13	9♌28	13♌06	14♌42
6N	9♌33	7♌30	8♌45	12♌36	14♌17	9♌47	7♌45	9♌02	12♌53	14♌32	10♌00	8♌00	9♌19	13♌10	14♌47
7N	9♌25	7♌16	8♌35	12♌40	14♌23	9♌39	7♌31	8♌52	12♌57	14♌38	9♌52	7♌47	9♌09	13♌14	14♌54
8N	9♌17	7♌03	8♌25	12♌44	14♌29	9♌30	7♌18	8♌42	13♌01	14♌44	9♌44	7♌33	8♌59	13♌18	15♌00
9N	9♌09	6♌49	8♌15	12♌48	14♌35	9♌22	7♌04	8♌32	13♌05	14♌50	9♌36	7♌19	8♌49	13♌22	15♌06
10N	9♌00	6♌35	8♌04	12♌52	14♌41	9♌14	6♌50	8♌21	13♌09	14♌57	9♌28	7♌05	8♌39	13♌27	15♌12
11N	8♌52	6♌21	7♌53	12♌57	14♌47	9♌06	6♌36	8♌11	13♌14	15♌03	9♌20	6♌51	8♌28	13♌31	15♌18
12N	8♌44	6♌06	7♌42	13♌01	14♌54	8♌58	6♌22	8♌00	13♌18	15♌09	9♌12	6♌37	8♌17	13♌35	15♌24
13N	8♌36	5♌52	7♌31	13♌05	15♌00	8♌49	6♌07	7♌49	13♌23	15♌15	9♌03	6♌22	8♌06	13♌40	15♌31
14N	8♌27	5♌37	7♌19	13♌10	15♌06	8♌41	5♌52	7♌37	13♌27	15♌22	8♌55	6♌08	7♌55	13♌45	15♌37
15N	8♌19	5♌22	7♌08	13♌14	15♌13	8♌32	5♌37	7♌25	13♌32	15♌28	8♌46	5♌53	7♌43	13♌49	15♌44
16N	8♌10	5♌07	6♌55	13♌19	15♌19	8♌24	5♌22	7♌13	13♌37	15♌35	8♌38	5♌38	7♌31	13♌54	15♌50
17N	8♌01	4♌51	6♌43	13♌24	15♌26	8♌15	5♌07	7♌01	13♌41	15♌42	8♌29	5♌22	7♌19	13♌59	15♌57
18N	7♌52	4♌36	6♌30	13♌28	15♌33	8♌06	4♌51	6♌48	13♌46	15♌48	8♌20	5♌07	7♌07	14♌04	16♌04
19N	7♌44	4♌19	6♌17	13♌33	15♌40	7♌57	4♌35	6♌35	13♌51	15♌55	8♌11	4♌51	6♌54	14♌09	16♌11
20N	7♌34	4♌03	6♌03	13♌39	15♌47	7♌48	4♌19	6♌22	13♌57	16♌02	8♌02	4♌34	6♌40	14♌15	16♌18
21N	7♌25	3♌46	5♌49	13♌44	15♌54	7♌39	4♌02	6♌08	14♌02	16♌10	7♌53	4♌18	6♌27	14♌20	16♌25
22N	7♌16	3♌29	5♌35	13♌49	16♌01	7♌30	3♌45	5♌54	14♌07	16♌17	7♌44	4♌01	6♌13	14♌26	16♌32
23N	7♌06	3♌12	5♌20	13♌55	16♌09	7♌20	3♌28	5♌39	14♌13	16♌24	7♌34	3♌43	5♌58	14♌31	16♌40
24N	6♌57	2♌54	5♌04	14♌00	16♌16	7♌11	3♌10	5♌23	14♌19	16♌32	7♌25	3♌26	5♌43	14♌37	16♌48
25N	6♌47	2♌36	4♌48	14♌06	16♌24	7♌01	2♌52	5♌07	14♌25	16♌40	7♌15	3♌07	5♌27	14♌43	16♌55
26N	6♌37	2♌17	4♌31	14♌12	16♌32	6♌51	2♌33	4♌51	14♌31	16♌47	7♌05	2♌49	5♌11	14♌49	17♌03
27N	6♌27	1♌58	4♌14	14♌18	16♌40	6♌41	2♌14	4♌34	14♌37	16♌55	6♌55	2♌30	4♌54	14♌56	17♌11
28N	6♌16	1♌39	3♌56	14♌25	16♌48	6♌30	1♌54	4♌16	14♌44	17♌04	6♌44	2♌10	4♌36	15♌03	17♌20
29N	6♌06	1♌18	3♌37	14♌31	16♌56	6♌20	1♌34	3♌57	14♌50	17♌12	6♌34	1♌50	4♌18	15♌10	17♌28
30N	5♌55	0♌58	3♌18	14♌38	17♌05	6♌09	1♌14	3♌38	14♌57	17♌21	6♌23	1♌30	3♌59	15♌17	17♌37
31N	5♌44	0♌36	2♌57	14♌45	17♌14	5♌58	0♌52	3♌18	15♌05	17♌30	6♌11	1♌08	3♌39	15♌24	17♌46
32N	5♌32	0♌14	2♌36	14♌52	17♌23	5♌46	0♌30	2♌57	15♌12	17♌39	6♌00	0♌46	3♌18	15♌32	17♌55
33N	5♌21	29♌52	2♌13	15♌00	17♌32	5♌34	0♌08	2♌35	15♌20	17♌48	5♌48	0♌24	2♌56	15♌40	18♌04
34N	5♌08	29♌28	1♌50	15♌08	17♌42	5♌22	29♌44	2♌11	15♌28	17♌58	5♌36	0♌01	2♌33	15♌48	18♌14
35N	4♌56	29♌04	1♌25	15♌16	17♌52	5♌10	29♌20	1♌47	15♌36	18♌08	5♌24	29♌36	2♌09	15♌57	18♌24
36N	4♌43	28♌39	0♌59	15♌25	18♌02	4♌57	28♌55	1♌21	15♌45	18♌18	5♌11	29♌11	1♌43	16♌06	18♌34
37N	4♌30	28♌13	0♌32	15♌34	18♌13	4♌44	28♌29	0♌54	15♌55	18♌29	4♌58	28♌46	1♌16	16♌15	18♌45
38N	4♌17	27♌46	0♌03	15♌43	18♌24	4♌31	28♌02	0♌25	16♌04	18♌40	4♌45	28♌19	0♌48	16♌25	18♌56
39N	4♌03	27♌18	29♌32	15♌53	18♌35	4♌17	27♌35	29♌55	16♌14	18♌51	4♌31	27♌51	0♌18	16♌35	19♌08
40N	3♌48	26♌49	29♌00	16♌04	18♌47	4♌02	27♌05	29♌23	16♌25	19♌03	4♌16	27♌22	29♌46	16♌46	19♌20
41N	3♌34	26♌19	28♌25	16♌15	18♌59	3♌47	26♌35	28♌49	16♌36	19♌16	4♌01	26♌52	29♌12	16♌57	19♌32
42N	3♌18	25♌47	27♌48	16♌26	19♌12	3♌32	26♌04	28♌12	16♌48	19♌28	3♌46	26♌20	28♌36	17♌09	19♌45
43N	3♌02	25♌14	27♌09	16♌39	19♌25	3♌16	25♌31	27♌33	17♌00	19♌42	3♌30	25♌47	27♌57	17♌22	19♌58
44N	2♌45	24♌40	26♌26	16♌52	19♌39	2♌59	24♌56	26♌51	17♌14	19♌56	3♌13	25♌13	27♌16	17♌36	20♌12
45N	2♌28	24♌03	25♌41	17♌05	19♌54	2♌42	24♌20	26♌06	17♌28	20♌10	2♌56	24♌36	26♌31	17♌50	20♌27
46N	2♌10	23♌25	24♌52	17♌20	20♌09	2♌24	23♌42	25♌17	17♌43	20♌26	2♌38	23♌58	25♌43	18♌05	20♌42
47N	1♌51	22♌45	23♌59	17♌35	20♌25	2♌05	23♌02	24♌25	17♌58	20♌42	2♌18	23♌18	24♌51	18♌21	20♌58
48N	1♌31	22♌03	23♌01	17♌52	20♌42	1♌45	22♌19	23♌28	18♌16	20♌59	1♌59	22♌36	23♌54	18♌39	21♌15
49N	1♌10	21♌18	21♌59	18♌10	21♌00	1♌24	21♌35	22♌25	18♌34	21♌16	1♌38	21♌51	22♌52	18♌57	21♌33
50N	0♌48	20♌31	20♌50	18♌29	21♌18	1♌02	20♌47	21♌17	18♌53	21♌35	1♌16	21♌04	21♌45	19♌18	21♌52
51N	0♌25	19♌41	19♌35	18♌50	21♌38	0♌39	19♌57	20♌03	19♌15	21♌55	0♌52	20♌14	20♌30	19♌39	22♌12
52N	0♌00	18♌47	18♌12	19♌13	21♌59	0♌14	19♌04	18♌40	19♌38	22♌16	0♌28	19♌20	19♌09	20♌03	22♌33
53N	29♌34	17♌50	16♌41	19♌37	22♌22	29♌48	18♌06	17♌09	20♌03	22♌39	0♌02	18♌23	17♌38	20♌28	22♌56
54N	29♌07	16♌49	14♌59	20♌04	22♌46	29♌20	17♌05	15♌28	20♌30	23♌03	29♌34	17♌22	15♌57	20♌56	23♌20
55N	28♌37	15♌43	13♌05	20♌34	23♌12	28♌51	15♌59	13♌34	21♌01	23♌29	29♌04	16♌16	14♌04	21♌27	23♌46
56N	28♌05	14♌31	10♌57	21♌07	23♌39	28♌19	14♌48	11♌27	21♌34	23♌57	28♌33	15♌04	11♌57	22♌01	24♌14
57N	27♌31	13♌14	8♌33	21♌43	24♌10	27♌45	13♌31	9♌03	22♌11	24♌27	27♌58	13♌47	9♌34	22♌39	24♌45
58N	26♌54	11♌50	5♌50	22♌24	24♌42	27♌08	12♌06	6♌20	22♌53	25♌00	27♌21	12♌23	6♌51	23♌22	25♌18
59N	26♌14	10♌18	2♌45	23♌10	25♌19	26♌28	10♌34	3♌15	23♌40	25♌36	26♌41	10♌50	3♌45	24♌10	25♌54
60N	25♌30	8♌36	29♌13	24♌03	25♌58	25♌43	8♌52	29♌42	24♌34	26♌16	25♌57	9♌08	0♌12	25♌04	26♌34
61N	24♌41	6♌44	25♌11	25♌04	26♌43	24♌54	6♌59	25♌39	25♌36	27♌01	25♌08	7♌15	26♌08	26♌08	27♌19
62N	23♌46	4♌37	20♌34	26♌14	27♌33	24♌00	4♌52	21♌01	26♌48	27♌51	24♌13	5♌07	21♌28	27♌21	28♌09
63N	22♌44	2♌13	15♌19	27♌38	28♌30	22♌57	2♌28	15♌44	28♌13	28♌48	23♌10	2♌42	16♌08	28♌48	29♌07
64N	21♌33	29♌28	9♌24	29♌20	29♌36	21♌45	29♌42	9♌44	29♌57	29♌55	21♌58	29♌55	10♌05	0♌34	0♌14
65N	20♌07	26♌14	2♌48	1♌26	0♌57	20♌19	26♌26	3♌04	2♌05	1♌16	20♌31	26♌38	3♌20	2♌45	1♌36
66N	18♌19	22♌18	25♌37	4♌09	2♌39	18♌31	22♌28	25♌47	4♌52	3♌00	18♌42	22♌38	25♌57	5♌36	3♌20
pc	17♌04	19♌46	21♌23	6♌09	3♌54	17♌15	19♌55	21♌30	6♌56	4♌16	17♌25	20♌03	21♌37	7♌43	4♌37

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h48m ARMC: 252°00' MC: 13♏24'01					Sid.Time: 16h49m ARMC: 252°15' MC: 13♏37'59					Sid.Time: 16h50m ARMC: 252°30' MC: 13♏51'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11♏02	9♏33	10♏29	13♏02	14♏27	11♏15	9♏48	10♏45	13♏18	14♏42	11♏29	10♏03	11♏02	13♏35	14♏57
1N	10♏54	9♏20	10♏21	13♏06	14♏33	11♏08	9♏35	10♏37	13♏22	14♏48	11♏22	9♏50	10♏53	13♏39	15♏03
2N	10♏46	9♏08	10♏12	13♏10	14♏39	11♏00	9♏22	10♏28	13♏26	14♏54	11♏14	9♏37	10♏45	13♏43	15♏09
3N	10♏38	8♏55	10♏03	13♏14	14♏45	10♏52	9♏09	10♏19	13♏30	15♏00	11♏06	9♏24	10♏36	13♏47	15♏15
4N	10♏30	8♏42	9♏54	13♏18	14♏51	10♏44	8♏56	10♏10	13♏35	15♏06	10♏58	9♏11	10♏27	13♏51	15♏21
5N	10♏22	8♏28	9♏45	13♏22	14♏57	10♏36	8♏43	10♏01	13♏39	15♏12	10♏50	8♏58	10♏18	13♏55	15♏27
6N	10♏14	8♏15	9♏35	13♏26	15♏03	10♏28	8♏30	9♏52	13♏43	15♏18	10♏42	8♏45	10♏09	14♏00	15♏33
7N	10♏06	8♏02	9♏26	13♏31	15♏09	10♏20	8♏17	9♏43	13♏47	15♏24	10♏34	8♏32	10♏00	14♏04	15♏39
8N	9♏58	7♏48	9♏16	13♏35	15♏15	10♏12	8♏03	9♏33	13♏52	15♏30	10♏26	8♏18	9♏50	14♏09	15♏45
9N	9♏50	7♏34	9♏06	13♏39	15♏21	10♏04	7♏50	9♏23	13♏56	15♏36	10♏18	8♏05	9♏40	14♏13	15♏52
10N	9♏42	7♏20	8♏56	13♏44	15♏27	9♏56	7♏36	9♏13	14♏01	15♏43	10♏10	7♏51	9♏30	14♏18	15♏58
11N	9♏34	7♏06	8♏45	13♏48	15♏33	9♏48	7♏22	9♏03	14♏05	15♏49	10♏02	7♏37	9♏20	14♏22	16♏04
12N	9♏26	6♏52	8♏35	13♏53	15♏40	9♏39	7♏07	8♏52	14♏10	15♏55	9♏53	7♏23	9♏10	14♏27	16♏11
13N	9♏17	6♏38	8♏24	13♏57	15♏46	9♏31	6♏53	8♏42	14♏15	16♏02	9♏45	7♏08	8♏59	14♏32	16♏17
14N	9♏09	6♏23	8♏13	14♏02	15♏53	9♏23	6♏38	8♏31	14♏19	16♏08	9♏37	6♏54	8♏48	14♏37	16♏24
15N	9♏00	6♏08	8♏01	14♏07	15♏59	9♏14	6♏24	8♏19	14♏24	16♏15	9♏28	6♏39	8♏37	14♏42	16♏30
16N	8♏52	5♏53	7♏50	14♏12	16♏06	9♏06	6♏09	8♏08	14♏29	16♏21	9♏20	6♏24	8♏26	14♏47	16♏37
17N	8♏43	5♏38	7♏37	14♏17	16♏13	8♏57	5♏53	7♏56	14♏35	16♏28	9♏11	6♏09	8♏14	14♏52	16♏44
18N	8♏34	5♏22	7♏25	14♏22	16♏20	8♏48	5♏38	7♏43	14♏40	16♏35	9♏02	5♏53	8♏02	14♏58	16♏51
19N	8♏25	5♏06	7♏12	14♏27	16♏27	8♏39	5♏22	7♏31	14♏45	16♏42	8♏53	5♏37	7♏49	15♏03	16♏58
20N	8♏16	4♏50	6♏59	14♏33	16♏34	8♏30	5♏05	7♏18	14♏51	16♏49	8♏44	5♏21	7♏37	15♏09	17♏05
21N	8♏07	4♏33	6♏46	14♏38	16♏41	8♏21	4♏49	7♏04	14♏56	16♏56	8♏35	5♏05	7♏23	15♏14	17♏12
22N	7♏58	4♏16	6♏32	14♏44	16♏48	8♏12	4♏32	6♏51	15♏02	17♏04	8♏26	4♏48	7♏10	15♏20	17♏19
23N	7♏48	3♏59	6♏17	14♏50	16♏56	8♏02	4♏15	6♏36	15♏08	17♏11	8♏16	4♏31	6♏56	15♏26	17♏27
24N	7♏39	3♏41	6♏02	14♏56	17♏03	7♏53	3♏57	6♏22	15♏14	17♏19	8♏06	4♏13	6♏41	15♏33	17♏35
25N	7♏29	3♏23	5♏47	15♏02	17♏11	7♏43	3♏39	6♏06	15♏21	17♏27	7♏57	3♏55	6♏26	15♏39	17♏42
26N	7♏19	3♏05	5♏30	15♏08	17♏19	7♏33	3♏21	5♏50	15♏27	17♏35	7♏47	3♏36	6♏10	15♏46	17♏50
27N	7♏09	2♏46	5♏14	15♏15	17♏27	7♏22	3♏02	5♏34	15♏34	17♏43	7♏36	3♏18	5♏54	15♏53	17♏59
28N	6♏58	2♏26	4♏56	15♏22	17♏35	7♏12	2♏42	5♏16	15♏41	17♏51	7♏26	2♏58	5♏37	16♏00	18♏07
29N	6♏47	2♏06	4♏38	15♏29	17♏44	7♏01	2♏22	4♏59	15♏48	18♏00	7♏15	2♏38	5♏19	16♏07	18♏16
30N	6♏37	1♏46	4♏19	15♏36	17♏53	6♏51	2♏02	4♏40	15♏55	18♏09	7♏04	2♏18	5♏01	16♏15	18♏24
31N	6♏25	1♏24	3♏59	15♏43	18♏02	6♏39	1♏40	4♏20	16♏03	18♏18	6♏53	1♏56	4♏41	16♏22	18♏33
32N	6♏14	1♏02	3♏39	15♏51	18♏11	6♏28	1♏19	4♏00	16♏11	18♏27	6♏42	1♏35	4♏21	16♏30	18♏43
33N	6♏02	0♏40	3♏17	15♏59	18♏20	6♏16	0♏56	3♏38	16♏19	18♏36	6♏30	1♏12	4♏00	16♏39	18♏52
34N	5♏50	0♏17	2♏54	16♏08	18♏30	6♏04	0♏33	3♏16	16♏28	18♏46	6♏18	0♏49	3♏38	16♏48	19♏02
35N	5♏38	29♏53	2♏31	16♏17	18♏40	5♏52	0♏09	2♏52	16♏37	18♏56	6♏06	0♏25	3♏14	16♏57	19♏12
36N	5♏25	29♏28	2♏05	16♏26	18♏51	5♏39	29♏44	2♏27	16♏46	19♏07	5♏53	0♏00	2♏50	17♏06	19♏23
37N	5♏12	29♏02	1♏39	16♏35	19♏01	5♏26	29♏18	2♏01	16♏56	19♏17	5♏40	29♏34	2♏24	17♏16	19♏34
38N	4♏59	28♏35	1♏11	16♏46	19♏12	5♏13	28♏51	1♏33	17♏06	19♏29	5♏27	29♏08	1♏56	17♏27	19♏45
39N	4♏45	28♏07	0♏41	16♏56	19♏24	4♏59	28♏24	1♏04	17♏17	19♏40	5♏13	28♏40	1♏27	17♏38	19♏56
40N	4♏30	27♏38	0♏09	17♏07	19♏36	4♏44	27♏55	0♏33	17♏28	19♏52	4♏58	28♏11	0♏56	17♏49	20♏08
41N	4♏15	27♏08	29♏36	17♏19	19♏48	4♏29	27♏24	29♏59	17♏40	20♏05	4♏43	27♏41	0♏23	18♏01	20♏21
42N	4♏00	26♏36	29♏00	17♏31	20♏01	4♏14	26♏53	29♏24	17♏53	20♏18	4♏28	27♏10	29♏48	18♏14	20♏34
43N	3♏44	26♏04	28♏22	17♏44	20♏15	3♏58	26♏20	28♏46	18♏06	20♏31	4♏12	26♏37	29♏10	18♏28	20♏47
44N	3♏27	25♏29	27♏40	17♏58	20♏29	3♏41	25♏46	28♏05	18♏20	20♏45	3♏55	26♏02	28♏30	18♏42	21♏01
45N	3♏10	24♏53	26♏56	18♏12	20♏43	3♏23	25♏09	27♏21	18♏35	21♏00	3♏37	25♏26	27♏47	18♏57	21♏16
46N	2♏51	24♏15	26♏08	18♏28	20♏59	3♏05	24♏32	26♏34	18♏50	21♏15	3♏19	24♏48	27♏00	19♏13	21♏32
47N	2♏32	23♏35	25♏17	18♏44	21♏15	2♏46	23♏52	25♏43	19♏07	21♏31	3♏00	24♏08	26♏09	19♏30	21♏48
48N	2♏12	22♏53	24♏20	19♏02	21♏32	2♏26	23♏09	24♏47	19♏25	21♏49	2♏40	23♏26	25♏14	19♏49	22♏05
49N	1♏52	22♏08	23♏19	19♏21	21♏50	2♏05	22♏25	23♏46	19♏45	22♏07	2♏19	22♏41	24♏13	20♏08	22♏23
50N	1♏39	21♏21	22♏12	19♏42	22♏09	1♏43	21♏37	22♏40	20♏06	22♏26	1♏57	21♏54	23♏07	20♏30	22♏42
51N	1♏06	20♏30	20♏58	20♏04	22♏29	1♏20	20♏47	21♏27	20♏28	22♏46	1♏34	21♏04	21♏55	20♏53	23♏02
52N	0♏42	19♏37	19♏37	20♏28	22♏50	0♏55	19♏53	20♏06	20♏53	23♏07	1♏09	20♏10	20♏35	21♏17	23♏24
53N	0♏16	18♏40	18♏07	20♏54	23♏13	0♏29	18♏56	18♏36	21♏19	23♏30	0♏43	19♏13	19♏06	21♏44	23♏47
54N	29♏48	17♏38	16♏27	21♏22	23♏37	0♏02	17♏55	16♏56	21♏48	23♏54	0♏15	18♏12	17♏26	22♏14	24♏11
55N	29♏18	16♏32	14♏34	21♏54	24♏03	29♏32	16♏49	15♏04	22♏20	24♏20	29♏46	17♏05	15♏35	22♏47	24♏38
56N	28♏46	15♏21	12♏28	22♏29	24♏31	29♏00	15♏37	12♏58	22♏56	24♏49	29♏14	15♏54	13♏29	23♏23	25♏06
57N	28♏12	14♏03	10♏04	23♏07	25♏02	28♏26	14♏20	10♏35	23♏35	25♏19	28♏39	14♏36	11♏07	24♏03	25♏37
58N	27♏35	12♏39	7♏22	23♏50	25♏35	27♏49	12♏55	7♏53	24♏19	25♏53	28♏02	13♏12	8♏24	24♏48	26♏10
59N	26♏55	11♏06	4♏16	24♏39	26♏12	27♏08	11♏22	4♏47	25♏09	26♏29	27♏22	11♏39	5♏18	25♏38	26♏47
60N	26♏10	9♏24	0♏43	25♏35	26♏52	26♏23	9♏40	1♏13	26♏06	27♏10	26♏37	9♏56	1♏44	26♏36	27♏27
61N	25♏21	7♏30	26♏38	26♏39	27♏37	25♏34	7♏46	27♏07	27♏11	27♏55	25♏47	8♏02	27♏37	27♏43	28♏13
62N	24♏26	5♏22	21♏56	27♏54	28♏27	24♏39	5♏38	22♏24	28♏27	28♏46	24♏52	5♏53	22♏52	29♏00	29♏04
63N	23♏23	2♏57	16♏33	29♏23	29♏25	23♏36	3♏12	16♏59	29♏58	29♏44	23♏49	3♏27	17♏25	0♏32	0♏02
64N	22♏10	0♏09	10♏27	18♏11	0♏33	22♏23	0♏23	10♏48	18♏47	0♏52	22♏36	0♏37	11♏11	28♏24	1♏11
65N	20♏43	26♏51	3♏37	38♏25	1♏55	20♏56	27♏03	3♏53	48♏04	2♏15	21♏08	27♏16	48♏10	48♏43	2♏34
66N	18♏53	22♏49	26♏08	68♏19	3♏41	19♏05	22♏59	26♏19	78♏02	4♏01	19♏16	23♏09	26♏29	78♏45	4♏21
pc	17♏35	20♏12	21♏43	88♏30	4♏58	17♏46	20♏20	21♏50	98♏17	5♏20	17♏56	20♏29	21♏57	108♏04	5♏41

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h51m ARMC: 252°45' MC: 14♌05'55					Sid.Time: 16h52m ARMC: 253°00' MC: 14♌19'52					Sid.Time: 16h53m ARMC: 253°15' MC: 14♌33'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11♌43	10♌18	11♌18	13♌51	15♌12	11♌57	10♌32	11♌34	14♌07	15♌27	12♌11	10♌47	11♌50	14♌23	15♌42
1N	11♌35	10♌05	11♌09	13♌55	15♌18	11♌49	10♌20	11♌26	14♌11	15♌33	12♌03	10♌35	11♌42	14♌27	15♌48
2N	11♌28	9♌52	11♌01	13♌59	15♌24	11♌41	10♌07	11♌17	14♌15	15♌39	11♌55	10♌22	11♌34	14♌32	15♌54
3N	11♌20	9♌39	10♌52	14♌03	15♌30	11♌34	9♌54	11♌09	14♌20	15♌45	11♌47	10♌09	11♌25	14♌36	16♌00
4N	11♌12	9♌26	10♌44	14♌08	15♌36	11♌26	9♌41	11♌00	14♌24	15♌51	11♌40	9♌57	11♌17	14♌41	16♌06
5N	11♌04	9♌13	10♌35	14♌12	15♌42	11♌18	9♌28	10♌51	14♌29	15♌57	11♌32	9♌44	11♌08	14♌45	16♌13
6N	10♌56	9♌00	10♌26	14♌16	15♌48	11♌10	9♌15	10♌42	14♌33	16♌04	11♌24	9♌30	10♌59	14♌50	16♌19
7N	10♌48	8♌47	10♌16	14♌21	15♌54	11♌02	9♌02	10♌33	14♌38	16♌10	11♌16	9♌17	10♌50	14♌54	16♌25
8N	10♌40	8♌34	10♌07	14♌25	16♌01	10♌54	8♌49	10♌24	14♌42	16♌16	11♌08	9♌04	10♌41	14♌59	16♌31
9N	10♌32	8♌20	9♌57	14♌30	16♌07	10♌46	8♌35	10♌15	14♌47	16♌22	11♌00	8♌50	10♌32	15♌04	16♌37
10N	10♌24	8♌06	9♌48	14♌35	16♌13	10♌38	8♌21	10♌05	14♌52	16♌28	10♌52	8♌37	10♌22	15♌09	16♌44
11N	10♌16	7♌52	9♌38	14♌39	16♌19	10♌30	8♌08	9♌55	14♌57	16♌35	10♌43	8♌23	10♌13	15♌14	16♌50
12N	10♌07	7♌38	9♌27	14♌44	16♌26	10♌21	7♌53	9♌45	15♌01	16♌41	10♌35	8♌09	10♌03	15♌19	16♌56
13N	9♌59	7♌24	9♌17	14♌49	16♌32	10♌13	7♌39	9♌35	15♌07	16♌48	10♌27	7♌55	9♌52	15♌24	17♌03
14N	9♌51	7♌09	9♌06	14♌54	16♌39	10♌05	7♌25	9♌24	15♌12	16♌54	10♌18	7♌40	9♌42	15♌29	17♌10
15N	9♌42	6♌55	8♌55	14♌59	16♌46	9♌56	7♌10	9♌13	15♌17	17♌01	10♌10	7♌25	9♌31	15♌34	17♌16
16N	9♌34	6♌40	8♌44	15♌05	16♌52	9♌47	6♌55	9♌02	15♌22	17♌08	10♌01	7♌11	9♌20	15♌40	17♌23
17N	9♌25	6♌24	8♌32	15♌10	16♌59	9♌39	6♌40	8♌51	15♌28	17♌15	9♌53	6♌55	9♌09	15♌45	17♌30
18N	9♌16	6♌09	8♌20	15♌15	17♌06	9♌30	6♌24	8♌39	15♌33	17♌22	9♌44	6♌40	8♌57	15♌51	17♌37
19N	9♌07	5♌53	8♌08	15♌21	17♌13	9♌21	6♌09	8♌27	15♌39	17♌29	9♌35	6♌24	8♌45	15♌57	17♌44
20N	8♌58	5♌37	7♌55	15♌27	17♌20	9♌12	5♌52	8♌14	15♌45	17♌36	9♌26	6♌08	8♌33	16♌03	17♌51
21N	8♌49	5♌20	7♌42	15♌33	17♌28	9♌03	5♌36	8♌01	15♌51	17♌43	9♌17	5♌52	8♌20	16♌09	17♌59
22N	8♌40	5♌04	7♌29	15♌39	17♌35	8♌53	5♌19	7♌48	15♌57	17♌51	9♌07	5♌35	8♌07	16♌15	18♌06
23N	8♌30	4♌46	7♌15	15♌45	17♌43	8♌44	5♌02	7♌34	16♌03	17♌58	8♌58	5♌18	7♌53	16♌21	18♌14
24N	8♌20	4♌29	7♌00	15♌51	17♌50	8♌34	4♌45	7♌20	16♌10	18♌06	8♌48	5♌00	7♌39	16♌28	18♌21
25N	8♌11	4♌11	6♌45	15♌58	17♌58	8♌25	4♌27	7♌05	16♌16	18♌14	8♌39	4♌43	7♌25	16♌35	18♌29
26N	8♌01	3♌52	6♌30	16♌04	18♌06	8♌15	4♌08	6♌50	16♌23	18♌22	8♌29	4♌24	7♌10	16♌42	18♌37
27N	7♌50	3♌33	6♌14	16♌11	18♌14	8♌04	3♌49	6♌34	16♌30	18♌30	8♌18	4♌05	6♌54	16♌49	18♌46
28N	7♌40	3♌14	5♌57	16♌19	18♌23	7♌54	3♌30	6♌17	16♌38	18♌38	8♌08	3♌46	6♌38	16♌57	18♌54
29N	7♌29	2♌54	5♌39	16♌26	18♌31	7♌43	3♌10	6♌00	16♌45	18♌47	7♌57	3♌26	6♌20	17♌04	19♌03
30N	7♌18	2♌34	5♌21	16♌34	18♌40	7♌32	2♌50	5♌42	16♌53	18♌56	7♌46	3♌06	6♌03	17♌12	19♌12
31N	7♌07	2♌13	5♌02	16♌42	18♌49	7♌21	2♌29	5♌23	17♌01	19♌05	7♌35	2♌45	5♌44	17♌20	19♌21
32N	6♌56	1♌51	4♌42	16♌50	18♌59	7♌10	2♌07	5♌03	17♌10	19♌14	7♌24	2♌23	5♌25	17♌29	19♌30
33N	6♌44	1♌28	4♌21	16♌59	19♌08	6♌58	1♌45	4♌43	17♌18	19♌24	7♌12	2♌01	5♌04	17♌38	19♌40
34N	6♌32	1♌05	3♌59	17♌08	19♌18	6♌46	1♌22	4♌21	17♌27	19♌34	7♌00	1♌38	4♌43	17♌47	19♌50
35N	6♌20	0♌41	3♌36	17♌17	19♌28	6♌34	0♌58	3♌58	17♌37	19♌44	6♌48	1♌14	4♌20	17♌57	20♌00
36N	6♌07	0♌17	3♌12	17♌27	19♌39	6♌21	0♌33	3♌34	17♌47	19♌55	6♌35	0♌49	3♌56	18♌07	20♌11
37N	5♌54	29♌51	2♌46	17♌37	19♌50	6♌08	0♌07	3♌09	17♌57	20♌06	6♌22	0♌24	3♌31	18♌17	20♌22
38N	5♌40	29♌24	2♌19	17♌47	20♌01	5♌54	29♌41	2♌42	18♌08	20♌17	6♌08	29♌57	3♌05	18♌28	20♌33
39N	5♌27	28♌56	1♌50	17♌58	20♌12	5♌40	29♌13	2♌13	18♌19	20♌29	5♌54	29♌29	2♌37	18♌40	20♌45
40N	5♌12	28♌28	1♌20	18♌10	20♌24	5♌26	28♌44	1♌43	18♌31	20♌41	5♌40	29♌01	2♌07	18♌52	20♌57
41N	4♌57	27♌57	0♌47	18♌23	20♌37	5♌11	28♌14	1♌11	18♌44	20♌53	5♌25	28♌31	1♌35	19♌05	21♌09
42N	4♌42	27♌26	0♌12	18♌36	20♌50	4♌56	27♌43	0♌37	18♌57	21♌06	5♌10	27♌59	1♌01	19♌18	21♌23
43N	4♌26	26♌53	29♌35	18♌49	21♌04	4♌40	27♌10	0♌00	19♌11	21♌20	4♌53	27♌27	0♌24	19♌33	21♌36
44N	4♌09	26♌19	28♌55	19♌04	21♌18	4♌23	26♌35	29♌20	19♌26	21♌34	4♌37	26♌52	29♌45	19♌48	21♌51
45N	3♌51	25♌43	28♌12	19♌19	21♌33	4♌05	25♌59	28♌38	19♌41	21♌49	4♌19	26♌16	29♌03	20♌04	22♌05
46N	3♌33	25♌05	27♌26	19♌36	21♌48	3♌47	25♌22	27♌52	19♌58	22♌05	4♌01	25♌38	28♌18	20♌21	22♌21
47N	3♌14	24♌25	26♌35	19♌53	22♌05	3♌28	24♌42	27♌02	20♌16	22♌21	3♌42	24♌58	27♌28	20♌39	22♌38
48N	2♌54	23♌43	25♌40	20♌12	22♌22	3♌08	24♌00	26♌07	20♌35	22♌38	3♌22	24♌16	26♌34	20♌58	22♌55
49N	2♌33	22♌58	24♌41	20♌32	22♌40	2♌47	23♌15	25♌08	20♌55	22♌56	3♌01	23♌32	25♌36	21♌19	23♌13
50N	2♌11	22♌11	23♌35	20♌53	22♌59	2♌25	22♌28	24♌03	21♌17	23♌16	2♌39	22♌45	24♌31	21♌41	23♌32
51N	1♌48	21♌21	22♌23	21♌17	23♌19	2♌02	21♌37	22♌52	21♌41	23♌36	2♌16	21♌54	23♌20	22♌05	23♌53
52N	1♌23	20♌27	21♌04	21♌42	23♌41	1♌37	20♌44	21♌33	22♌07	23♌58	1♌51	21♌01	22♌02	22♌32	24♌14
53N	0♌57	19♌30	19♌35	22♌10	24♌04	1♌11	19♌47	20♌05	22♌35	24♌21	1♌25	20♌03	20♌35	23♌00	24♌37
54N	0♌29	18♌28	17♌56	22♌40	24♌28	0♌43	18♌45	18♌27	23♌06	24♌45	0♌57	19♌02	18♌57	23♌31	25♌02
55N	29♌59	17♌22	16♌05	23♌13	24♌55	0♌13	17♌39	16♌36	23♌39	25♌12	0♌27	17♌56	17♌07	24♌06	25♌29
56N	29♌27	16♌11	14♌00	23♌50	25♌23	29♌41	16♌27	14♌32	24♌17	25♌40	29♌55	16♌44	15♌03	24♌43	25♌57
57N	28♌53	14♌53	11♌38	24♌30	25♌54	29♌07	15♌09	12♌10	24♌58	26♌11	29♌20	15♌26	12♌42	25♌26	26♌28
58N	28♌16	13♌28	8♌56	25♌16	26♌28	28♌29	13♌45	9♌28	25♌44	26♌45	28♌43	14♌01	10♌01	26♌13	27♌02
59N	27♌35	11♌55	5♌50	26♌08	27♌04	27♌49	12♌11	6♌22	26♌37	27♌22	28♌02	12♌28	6♌55	27♌06	27♌39
60N	26♌50	10♌12	2♌16	27♌06	27♌45	27♌04	10♌28	2♌48	27♌37	28♌03	27♌17	10♌45	3♌20	28♌07	28♌20
61N	26♌01	8♌17	28♌08	28♌14	28♌30	26♌14	8♌33	28♌39	28♌45	28♌48	26♌28	8♌49	29♌10	29♌17	29♌06
62N	25♌05	6♌08	23♌21	29♌33	29♌22	25♌18	6♌24	23♌51	0♌06	29♌40	25♌32	6♌40	24♌21	0♌38	29♌58
63N	24♌02	3♌41	17♌51	18♌07	0♌12	24♌15	3♌56	18♌18	1♌41	0♌19	24♌28	4♌11	18♌45	2♌15	0♌17
64N	22♌48	0♌51	11♌33	3♌00	1♌10	23♌01	1♌05	11♌56	3♌37	1♌18	23♌14	1♌19	12♌19	4♌13	2♌07
65N	21♌20	27♌29	4♌28	5♌22	2♌15	21♌32	27♌42	4♌45	6♌01	3♌11	21♌45	27♌54	5♌03	6♌40	3♌12
66N	19♌27	23♌20	26♌40	8♌28	4♌11	19♌39	23♌30	26♌51	9♌11	5♌12	19♌50	23♌41	27♌02	9♌54	5♌12
pc	18♌07	20♌37	22♌04	10♌51	6♌10	18♌17	20♌46	22♌11	11♌38	6♌12	18♌28	20♌54	22♌18	12♌25	6♌14

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h54m ARMC: 253°30' MC: 14°47'45					Sid.Time: 16h55m ARMC: 253°45' MC: 15°01'42					Sid.Time: 16h56m ARMC: 254°00' MC: 15°15'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12°25	11°02	12°06	14°39	15°57	12°39	11°17	12°22	14°56	16°12	12°53	11°32	12°38	15°12	16°27
1N	12°17	10°50	11°58	14°44	16°03	12°31	11°05	12°14	15°00	16°19	12°45	11°20	12°30	15°16	16°34
2N	12°09	10°37	11°50	14°48	16°09	12°23	10°52	12°06	15°05	16°25	12°37	11°07	12°23	15°21	16°40
3N	12°01	10°24	11°42	14°53	16°16	12°15	10°39	11°58	15°09	16°31	12°29	10°54	12°15	15°25	16°46
4N	11°54	10°12	11°33	14°57	16°22	12°07	10°27	11°50	15°14	16°37	12°21	10°42	12°06	15°30	16°52
5N	11°46	9°59	11°25	15°02	16°28	12°00	10°14	11°41	15°18	16°43	12°13	10°29	11°58	15°35	16°58
6N	11°38	9°46	11°16	15°06	16°34	11°52	10°01	11°33	15°23	16°49	12°06	10°16	11°50	15°40	17°04
7N	11°30	9°32	11°07	15°11	16°40	11°44	9°48	11°24	15°28	16°55	11°58	10°03	11°41	15°45	17°10
8N	11°22	9°19	10°58	15°16	16°46	11°36	9°34	11°15	15°33	17°01	11°50	9°50	11°32	15°50	17°17
9N	11°14	9°06	10°49	15°21	16°53	11°28	9°21	11°06	15°38	17°08	11°42	9°36	11°23	15°55	17°23
10N	11°06	8°52	10°40	15°26	16°59	11°19	9°07	10°57	15°43	17°14	11°33	9°23	11°14	16°00	17°29
11N	10°57	8°38	10°30	15°31	17°05	11°11	8°54	10°47	15°48	17°21	11°25	9°09	11°05	16°05	17°36
12N	10°49	8°24	10°20	15°36	17°12	11°03	8°40	10°38	15°53	17°27	11°17	8°55	10°55	16°10	17°42
13N	10°41	8°10	10°10	15°41	17°18	10°55	8°25	10°28	15°58	17°34	11°09	8°41	10°46	16°16	17°49
14N	10°32	7°56	10°00	15°46	17°25	10°46	8°11	10°18	16°04	17°40	11°00	8°27	10°36	16°21	17°56
15N	10°24	7°41	9°49	15°52	17°32	10°38	7°56	10°07	16°09	17°47	10°52	8°12	10°25	16°27	18°02
16N	10°15	7°26	9°38	15°57	17°39	10°29	7°42	9°57	16°15	17°54	10°43	7°57	10°15	16°32	18°09
17N	10°07	7°11	9°27	16°03	17°45	10°21	7°27	9°46	16°21	18°01	10°35	7°42	10°04	16°38	18°16
18N	9°58	6°56	9°16	16°09	17°52	10°12	7°11	9°34	16°26	18°08	10°26	7°27	9°53	16°44	18°23
19N	9°49	6°40	9°04	16°15	18°00	10°03	6°56	9°23	16°32	18°15	10°17	7°11	9°41	16°50	18°30
20N	9°40	6°24	8°52	16°21	18°07	9°54	6°40	9°11	16°39	18°22	10°08	6°55	9°29	16°57	18°38
21N	9°31	6°08	8°39	16°27	18°14	9°45	6°23	8°58	16°45	18°30	9°59	6°39	9°17	17°03	18°45
22N	9°21	5°51	8°26	16°33	18°22	9°35	6°07	8°45	16°51	18°37	9°49	6°22	9°05	17°10	18°53
23N	9°12	5°34	8°13	16°40	18°29	9°26	5°50	8°32	16°58	18°45	9°40	6°06	8°52	17°16	19°00
24N	9°02	5°16	7°59	16°46	18°37	9°16	5°32	8°18	17°05	18°53	9°30	5°48	8°38	17°23	19°08
25N	8°53	4°59	7°44	16°53	18°45	9°07	5°14	8°04	17°12	19°01	9°21	5°30	8°24	17°30	19°16
26N	8°43	4°40	7°30	17°01	18°53	8°57	4°56	7°49	17°19	19°09	9°11	5°12	8°09	17°38	19°24
27N	8°32	4°21	7°14	17°08	19°01	8°46	4°37	7°34	17°27	19°17	9°00	4°54	7°54	17°45	19°33
28N	8°22	4°02	6°58	17°15	19°10	8°36	4°18	7°18	17°34	19°26	8°50	4°34	7°39	17°53	19°41
29N	8°11	3°42	6°41	17°23	19°19	8°25	3°59	7°02	17°42	19°34	8°39	4°15	7°22	18°01	19°50
30N	8°00	3°22	6°23	17°31	19°28	8°14	3°38	6°44	17°51	19°43	8°28	3°54	7°05	18°10	19°59
31N	7°49	3°01	6°05	17°40	19°37	8°03	3°17	6°26	17°59	19°53	8°17	3°34	6°47	18°18	20°08
32N	7°38	2°39	5°46	17°49	19°46	7°52	2°56	6°07	18°08	20°02	8°06	3°12	6°28	18°28	20°18
33N	7°26	2°17	5°26	17°58	19°56	7°40	2°33	5°47	18°17	20°12	7°54	2°50	6°09	18°37	20°28
34N	7°14	1°54	5°05	18°07	20°06	7°28	2°10	5°26	18°27	20°22	7°42	2°27	5°48	18°47	20°38
35N	7°02	1°30	4°42	18°17	20°16	7°16	1°47	5°04	18°37	20°32	7°30	2°03	5°26	18°57	20°48
36N	6°49	1°06	4°19	18°27	20°27	7°03	1°22	4°41	18°47	20°43	7°17	1°39	5°04	19°07	20°59
37N	6°36	0°40	3°54	18°38	20°38	6°50	0°57	4°17	18°58	20°54	7°04	1°13	4°39	19°18	21°10
38N	6°22	0°14	3°28	18°49	20°49	6°36	0°30	3°51	19°10	21°05	6°50	0°47	4°14	19°30	21°21
39N	6°08	29°46	3°00	19°01	21°01	6°22	0°02	3°23	19°21	21°17	6°36	0°19	3°47	19°42	21°33
40N	5°54	29°17	2°30	19°13	21°13	6°08	29°34	2°54	19°34	21°29	6°22	29°50	3°18	19°55	21°45
41N	5°39	28°47	1°59	19°26	21°26	5°53	29°04	2°23	19°47	21°42	6°07	29°21	2°47	20°08	21°58
42N	5°24	28°16	1°25	19°40	21°39	5°38	28°33	1°50	20°01	21°55	5°52	28°49	2°14	20°22	22°11
43N	5°07	27°43	0°49	19°54	21°52	5°21	28°00	1°14	20°16	22°09	5°35	28°17	1°39	20°37	22°25
44N	4°51	27°09	0°10	20°10	22°07	5°05	27°26	0°36	20°31	22°23	5°19	27°43	1°01	20°53	22°39
45N	4°33	26°33	29°29	20°26	22°22	4°47	26°50	29°55	20°48	22°38	5°01	27°07	0°20	21°10	22°54
46N	4°15	25°55	28°44	20°43	22°38	4°29	26°12	29°10	21°05	22°54	4°43	26°29	29°36	21°28	23°10
47N	3°56	25°15	27°55	21°01	22°54	4°10	25°32	28°22	21°24	23°10	4°24	25°49	28°48	21°47	23°27
48N	3°36	24°33	27°02	21°21	23°11	3°50	24°50	27°29	21°44	23°28	4°04	25°07	27°56	22°07	23°44
49N	3°15	23°49	26°03	21°42	23°30	3°29	24°06	26°31	22°06	23°46	3°43	24°23	26°59	22°29	24°03
50N	2°53	23°01	25°00	22°05	23°49	3°07	23°18	25°28	22°29	24°06	3°21	23°35	25°57	22°53	24°22
51N	2°29	22°11	23°49	22°30	24°09	2°43	22°28	24°18	22°54	24°26	2°57	22°45	24°47	23°18	24°43
52N	2°05	21°18	22°31	22°56	24°31	2°19	21°35	23°01	23°21	24°48	2°33	21°52	23°31	23°45	25°05
53N	1°39	20°20	21°05	23°25	24°54	1°52	20°37	21°35	23°50	25°11	2°06	20°54	22°06	24°15	25°28
54N	1°11	19°19	19°28	23°57	25°19	1°24	19°36	19°59	24°23	25°36	1°38	19°53	20°30	24°48	25°53
55N	0°41	18°13	17°39	24°32	25°46	0°55	18°30	18°10	24°58	26°03	1°08	18°47	18°42	25°24	26°20
56N	0°09	17°01	15°35	25°10	26°14	0°22	17°18	16°07	25°37	26°32	0°36	17°35	16°40	26°04	26°49
57N	29°34	15°43	13°15	25°53	26°46	29°48	16°00	13°47	26°21	27°03	0°02	16°17	14°20	26°48	27°20
58N	28°57	14°18	10°33	26°41	27°20	29°10	14°35	11°06	27°09	27°37	29°24	14°51	11°40	27°37	27°54
59N	28°16	12°44	7°28	27°35	27°57	28°29	13°01	8°01	28°04	28°14	28°43	13°18	8°35	28°33	28°32
60N	27°31	11°01	3°53	28°37	28°38	27°44	11°17	4°26	29°07	28°56	27°58	11°34	4°59	29°37	29°13
61N	26°41	9°05	29°42	29°48	29°24	26°54	9°22	0°15	0°19	29°42	27°08	9°38	0°48	0°50	29°59
62N	25°45	6°55	24°31	18°11	0°16	25°58	7°11	25°22	1°43	0°34	26°12	7°27	25°53	2°16	0°52
63N	24°41	4°26	19°13	2°49	1°16	24°54	4°42	19°41	3°23	1°34	25°07	4°57	20°10	3°57	1°52
64N	23°27	1°34	12°43	48°49	2°26	23°40	1°48	13°07	5°25	2°44	23°52	2°02	13°32	6°01	3°03
65N	21°57	28°07	5°21	7°19	3°51	22°09	28°20	5°40	7°57	4°10	22°22	28°34	5°59	8°35	4°29
66N	20°02	23°51	27°14	10°36	5°42	20°13	24°02	27°25	11°19	6°02	20°25	24°13	27°36	12°01	6°22
pc	18°38	21°02	22°25	13°12	7°06	18°48	21°11	22°32	13°58	7°28	18°59	21°19	22°39	14°45	7°49

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 16h57m ARMC: 254°15' MC: 15°29'33					Sid.Time: 16h58m ARMC: 254°30' MC: 15°43'28					Sid.Time: 16h59m ARMC: 254°45' MC: 15°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13°06'	11°47'	12°54'	15°28'	16°42'	13°20'	12°02'	13°10'	15°44'	16°57'	13°34'	12°17'	13°27'	16°00'	17°12'
1N	12°59'	11°34'	12°47'	15°32'	16°49'	13°13'	11°49'	13°03'	15°49'	17°04'	13°27'	12°04'	13°19'	16°05'	17°19'
2N	12°51'	11°22'	12°39'	15°37'	16°55'	13°05'	11°37'	12°55'	15°53'	17°10'	13°19'	11°52'	13°12'	16°10'	17°25'
3N	12°43'	11°09'	12°31'	15°42'	17°01'	12°57'	11°24'	12°47'	15°58'	17°16'	13°11'	11°40'	13°04'	16°15'	17°31'
4N	12°35'	10°57'	12°23'	15°47'	17°07'	12°49'	11°12'	12°40'	16°03'	17°22'	13°03'	11°27'	12°56'	16°20'	17°37'
5N	12°27'	10°44'	12°15'	15°51'	17°13'	12°41'	10°59'	12°32'	16°08'	17°28'	12°55'	11°14'	12°48'	16°25'	17°43'
6N	12°19'	10°31'	12°07'	15°56'	17°19'	12°33'	10°46'	12°23'	16°13'	17°34'	12°47'	11°01'	12°40'	16°30'	17°49'
7N	12°12'	10°18'	11°58'	16°01'	17°25'	12°25'	10°33'	12°15'	16°18'	17°41'	12°39'	10°48'	12°32'	16°35'	17°56'
8N	12°04'	10°05'	11°49'	16°06'	17°32'	12°17'	10°20'	12°07'	16°23'	17°47'	12°31'	10°35'	12°24'	16°40'	18°02'
9N	11°55'	9°51'	11°41'	16°12'	17°38'	12°09'	10°07'	11°58'	16°28'	17°53'	12°23'	10°22'	12°15'	16°45'	18°08'
10N	11°47'	9°38'	11°32'	16°17'	17°45'	12°01'	9°53'	11°49'	16°34'	18°00'	12°15'	10°09'	12°06'	16°51'	18°15'
11N	11°39'	9°24'	11°22'	16°22'	17°51'	11°53'	9°40'	11°40'	16°39'	18°06'	12°07'	9°55'	11°57'	16°56'	18°21'
12N	11°31'	9°10'	11°13'	16°27'	17°58'	11°45'	9°26'	11°31'	16°45'	18°13'	11°59'	9°41'	11°48'	17°02'	18°28'
13N	11°23'	8°56'	11°03'	16°33'	18°04'	11°37'	9°12'	11°21'	16°50'	18°19'	11°51'	9°27'	11°39'	17°07'	18°35'
14N	11°14'	8°42'	10°53'	16°38'	18°11'	11°28'	8°58'	11°11'	16°56'	18°26'	11°42'	9°13'	11°29'	17°13'	18°42'
15N	11°06'	8°28'	10°43'	16°44'	18°18'	11°20'	8°43'	11°01'	17°02'	18°33'	11°34'	8°59'	11°20'	17°19'	18°48'
16N	10°57'	8°13'	10°33'	16°50'	18°25'	11°11'	8°28'	10°51'	17°07'	18°40'	11°25'	8°44'	11°09'	17°25'	18°55'
17N	10°49'	7°58'	10°22'	16°56'	18°32'	11°03'	8°13'	10°41'	17°14'	18°47'	11°17'	8°29'	10°59'	17°31'	19°02'
18N	10°40'	7°43'	10°11'	17°02'	18°39'	10°54'	7°58'	10°30'	17°20'	18°54'	11°08'	8°14'	10°48'	17°37'	19°09'
19N	10°31'	7°27'	10°00'	17°08'	18°46'	10°45'	7°43'	10°19'	17°26'	19°01'	10°59'	7°58'	10°37'	17°44'	19°17'
20N	10°22'	7°11'	9°48'	17°15'	18°53'	10°36'	7°27'	10°07'	17°32'	19°09'	10°50'	7°43'	10°26'	17°50'	19°24'
21N	10°13'	6°55'	9°36'	17°21'	19°01'	10°27'	7°11'	9°55'	17°39'	19°16'	10°41'	7°27'	10°14'	17°57'	19°32'
22N	10°03'	6°38'	9°24'	17°28'	19°08'	10°17'	6°54'	9°43'	17°46'	19°24'	10°31'	7°10'	10°02'	18°04'	19°39'
23N	9°54'	6°21'	9°11'	17°35'	19°16'	10°08'	6°37'	9°30'	17°53'	19°31'	10°22'	6°53'	9°50'	18°11'	19°47'
24N	9°44'	6°04'	8°58'	17°42'	19°24'	9°58'	6°20'	9°17'	18°00'	19°39'	10°12'	6°36'	9°37'	18°18'	19°55'
25N	9°35'	5°46'	8°44'	17°49'	19°32'	9°49'	6°02'	9°04'	18°07'	19°47'	10°03'	6°18'	9°23'	18°26'	20°03'
26N	9°25'	5°28'	8°32'	17°56'	19°40'	9°39'	5°44'	8°49'	18°15'	19°56'	9°53'	6°00'	9°09'	18°34'	20°11'
27N	9°14'	5°10'	8°14'	18°04'	19°48'	9°28'	5°26'	8°35'	18°23'	20°04'	9°42'	5°42'	8°55'	18°42'	20°20'
28N	9°04'	4°50'	7°59'	18°12'	19°57'	9°18'	5°07'	8°19'	18°31'	20°13'	9°32'	5°23'	8°40'	18°50'	20°28'
29N	8°53'	4°31'	7°43'	18°20'	20°06'	9°07'	4°47'	8°03'	18°39'	20°21'	9°21'	5°03'	8°24'	18°58'	20°37'
30N	8°42'	4°11'	7°26'	18°29'	20°15'	8°56'	4°27'	7°47'	18°48'	20°31'	9°10'	4°43'	8°08'	19°07'	20°46'
31N	8°31'	3°50'	7°08'	18°38'	20°24'	8°45'	4°06'	7°29'	18°57'	20°40'	8°59'	4°22'	7°51'	19°16'	20°56'
32N	8°20'	3°28'	6°50'	18°47'	20°34'	8°34'	3°45'	7°11'	19°06'	20°49'	8°48'	4°01'	7°33'	19°26'	21°05'
33N	8°08'	3°06'	6°30'	18°56'	20°43'	8°22'	3°23'	6°52'	19°16'	20°59'	8°36'	3°39'	7°14'	19°36'	21°15'
34N	7°56'	2°43'	6°10'	19°06'	20°53'	8°10'	3°00'	6°32'	19°26'	21°09'	8°24'	3°16'	6°54'	19°46'	21°25'
35N	7°44'	2°20'	5°49'	19°17'	21°04'	7°58'	2°36'	6°11'	19°37'	21°20'	8°12'	2°53'	6°33'	19°57'	21°36'
36N	7°31'	1°55'	5°26'	19°27'	21°15'	7°45'	2°12'	5°49'	19°48'	21°30'	7°59'	2°28'	6°11'	20°08'	21°46'
37N	7°18'	1°30'	5°02'	19°39'	21°26'	7°32'	1°46'	5°25'	19°59'	21°42'	7°46'	2°03'	5°48'	20°19'	21°57'
38N	7°04'	1°03'	4°37'	19°51'	21°37'	7°19'	1°20'	5°00'	20°11'	21°53'	7°33'	1°36'	5°23'	20°31'	22°09'
39N	6°51'	0°36'	4°10'	20°03'	21°49'	7°05'	0°52'	4°34'	20°23'	22°05'	7°19'	1°09'	4°57'	20°44'	22°21'
40N	6°36'	0°07'	3°42'	20°16'	22°01'	6°50'	0°24'	4°05'	20°37'	22°17'	7°04'	0°41'	4°29'	20°57'	22°33'
41N	6°21'	29°37'	3°11'	20°29'	22°14'	6°35'	29°54'	3°35'	20°51'	22°30'	6°49'	0°11'	4°00'	21°12'	22°46'
42N	6°06'	29°06'	2°39'	20°44'	22°27'	6°20'	29°23'	3°03'	21°05'	22°43'	6°34'	29°40'	3°28'	21°26'	22°59'
43N	5°49'	28°34'	2°04'	20°59'	22°41'	6°03'	28°50'	2°29'	21°21'	22°57'	6°18'	29°07'	2°54'	21°42'	23°13'
44N	5°33'	27°59'	1°27'	21°15'	22°56'	5°47'	28°16'	1°52'	21°37'	23°12'	6°01'	28°33'	2°18'	21°59'	23°28'
45N	5°15'	27°24'	0°46'	21°32'	23°11'	5°29'	27°40'	1°12'	21°54'	23°27'	5°43'	27°57'	1°38'	22°16'	23°43'
46N	4°57'	26°46'	0°03'	21°50'	23°27'	5°11'	27°03'	0°29'	22°13'	23°43'	5°25'	27°20'	0°56'	22°35'	23°59'
47N	4°38'	26°06'	29°15'	22°10'	23°43'	4°52'	26°23'	29°42'	22°32'	24°00'	5°06'	26°40'	0°09'	22°55'	24°16'
48N	4°18'	25°24'	28°24'	22°30'	24°01'	4°32'	25°41'	28°51'	22°53'	24°17'	4°46'	25°58'	29°19'	23°16'	24°33'
49N	3°57'	24°40'	27°27'	22°52'	24°19'	4°11'	24°57'	27°55'	23°16'	24°36'	4°25'	25°14'	28°24'	23°39'	24°52'
50N	3°35'	23°52'	26°25'	23°16'	24°39'	3°49'	24°10'	26°54'	23°40'	24°55'	4°03'	24°27'	27°23'	24°03'	25°12'
51N	3°11'	23°02'	25°17'	23°42'	24°59'	3°25'	23°19'	25°44'	24°06'	25°16'	3°39'	23°37'	26°16'	24°30'	25°32'
52N	2°46'	22°09'	24°01'	24°10'	25°21'	3°00'	22°26'	24°31'	24°34'	25°38'	3°14'	22°43'	25°01'	24°59'	25°55'
53N	2°20'	21°11'	22°36'	24°40'	25°45'	2°34'	21°29'	23°07'	25°05'	26°01'	2°48'	21°46'	23°38'	25°30'	26°18'
54N	1°52'	20°10'	21°01'	25°14'	26°10'	2°06'	20°27'	21°33'	25°39'	26°26'	2°20'	20°44'	22°05'	26°04'	26°43'
55N	1°22'	19°04'	19°14'	25°50'	26°37'	1°36'	19°21'	19°46'	26°16'	26°53'	1°50'	19°38'	20°19'	26°42'	27°10'
56N	0°50'	17°52'	17°13'	26°30'	27°06'	1°04'	18°09'	17°46'	26°57'	27°23'	1°18'	18°26'	18°19'	27°23'	27°40'
57N	0°15'	16°34'	14°54'	27°15'	27°37'	0°29'	16°51'	15°22'	27°42'	27°54'	0°43'	17°08'	16°01'	28°10'	28°11'
58N	29°38'	15°08'	12°14'	28°05'	28°11'	29°52'	15°25'	12°48'	28°33'	28°29'	0°05'	15°42'	13°23'	29°01'	28°46'
59N	28°57'	13°34'	9°09'	29°02'	28°49'	29°10'	13°51'	9°43'	29°31'	29°06'	29°24'	14°08'	10°18'	29°59'	29°24'
60N	28°12'	11°50'	5°33'	0°07'	29°31'	28°25'	12°07'	6°08'	0°36'	29°48'	28°39'	12°24'	6°43'	1°06'	0°05'
61N	27°21'	9°54'	1°21'	1°21'	0°17'	27°35'	10°10'	1°55'	1°52'	0°35'	27°48'	10°27'	2°29'	2°22'	0°52'
62N	26°25'	7°43'	26°25'	2°48'	1°10'	26°38'	7°59'	26°58'	3°20'	1°27'	26°52'	8°15'	27°31'	3°52'	1°45'
63N	25°21'	5°12'	20°39'	4°31'	2°10'	25°34'	5°28'	21°09'	5°04'	2°28'	25°47'	5°43'	21°39'	5°38'	2°46'
64N	24°05'	2°17'	13°57'	6°36'	3°21'	24°18'	2°32'	14°23'	7°12'	3°40'	24°31'	2°46'	14°49'	7°47'	3°58'
65N	22°34'	28°47'	6°18'	9°14'	4°48'	22°46'	29°00'	6°38'	9°52'	5°07'	22°59'	29°13'	6°57'	10°29'	5°26'
66N	20°36'	24°24'	27°48'	12°43'	6°42'	20°48'	24°34'	28°00'	13°25'	7°02'	20°59'	24°45'	28°12'	14°07'	7°22'
pc	19°09'	21°28'	22°46'	15°32'	8°10'	19°20'	21°36'	22°52'	16°19'	8°31'	19°30'	21°45'	22°59'	17°06'	8°53'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h00m ARMC: 255°00' MC: 16°11'18					Sid.Time: 17h01m ARMC: 255°15' MC: 16°25'13					Sid.Time: 17h02m ARMC: 255°30' MC: 16°39'07				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13°48	12°32	13°43	16°16	17°27	14°02	12°47	13°59	16°32	17°42	14°16	13°02	14°15	16°49	17°57
1N	13°40	12°19	13°35	16°02	17°33	13°54	12°34	13°52	16°37	17°48	14°08	12°49	14°08	16°54	18°03
2N	13°33	12°07	13°28	16°02	17°40	13°47	12°22	13°44	16°42	17°55	14°01	12°37	14°01	16°59	18°10
3N	13°25	11°55	13°20	16°02	17°46	13°39	12°10	13°37	16°47	18°01	13°53	12°25	13°53	17°04	18°16
4N	13°17	11°42	13°13	16°02	17°52	13°31	11°57	13°29	16°53	18°07	13°45	12°12	13°46	17°09	18°22
5N	13°09	11°29	13°05	16°02	17°58	13°23	11°45	13°22	16°58	18°13	13°37	12°00	13°38	17°14	18°28
6N	13°01	11°17	12°57	16°02	18°05	13°15	11°32	13°14	17°03	18°20	13°29	11°47	13°31	17°20	18°35
7N	12°53	11°04	12°49	16°02	18°11	13°07	11°19	13°06	17°08	18°26	13°21	11°34	13°23	17°25	18°41
8N	12°45	10°51	12°41	16°02	18°17	12°59	11°06	12°58	17°14	18°32	13°13	11°21	13°15	17°30	18°47
9N	12°37	10°37	12°32	16°02	18°24	12°51	10°53	12°50	17°19	18°39	13°05	11°08	13°07	17°36	18°54
10N	12°29	10°24	12°24	16°02	18°30	12°43	10°39	12°41	17°25	18°45	12°57	10°55	12°59	17°42	19°00
11N	12°21	10°10	12°15	16°02	18°37	12°35	10°26	12°32	17°30	18°52	12°49	10°41	12°50	17°47	19°07
12N	12°13	9°57	12°06	16°02	18°43	12°27	10°12	12°24	17°36	18°59	12°41	10°28	12°41	17°53	19°14
13N	12°05	9°43	11°57	16°02	18°50	12°19	9°58	12°15	17°42	19°05	12°33	10°14	12°32	17°59	19°20
14N	11°56	9°29	11°47	16°02	18°57	12°10	9°44	12°05	17°48	19°12	12°24	10°00	12°23	18°05	19°27
15N	11°48	9°14	11°38	16°02	19°04	12°02	9°30	11°56	17°54	19°19	12°16	9°46	12°14	18°11	19°34
16N	11°39	9°00	11°28	16°02	19°11	11°53	9°15	11°46	18°00	19°26	12°07	9°31	12°04	18°17	19°41
17N	11°31	8°45	11°17	16°02	19°18	11°45	9°00	11°36	18°06	19°33	11°59	9°16	11°54	18°24	19°48
18N	11°22	8°30	11°07	16°02	19°25	11°36	8°45	11°26	18°13	19°40	11°50	9°01	11°44	18°30	19°55
19N	11°13	8°14	10°56	16°02	19°32	11°27	8°30	11°15	18°19	19°47	11°41	8°46	11°34	18°37	20°03
20N	11°04	7°58	10°45	16°02	19°39	11°18	8°14	11°04	18°26	19°55	11°32	8°30	11°23	18°44	20°10
21N	10°55	7°42	10°33	16°02	19°47	11°09	7°58	10°53	18°33	20°02	11°23	8°14	11°12	18°51	20°18
22N	10°45	7°26	10°22	16°02	19°55	10°59	7°42	10°41	18°40	20°10	11°13	7°58	11°00	18°58	20°25
23N	10°36	7°09	10°09	16°02	20°02	10°50	7°25	10°29	18°48	20°18	11°04	7°41	10°48	19°06	20°33
24N	10°26	6°52	9°56	16°02	20°10	10°40	7°08	10°16	18°55	20°26	10°54	7°24	10°36	19°13	20°41
25N	10°17	6°34	9°43	16°02	20°18	10°31	6°51	10°03	19°03	20°34	10°45	7°07	10°23	19°21	20°49
26N	10°07	6°16	9°29	16°02	20°27	10°21	6°33	9°50	19°11	20°42	10°35	6°49	10°10	19°29	20°58
27N	9°56	5°58	9°15	16°02	20°35	10°10	6°14	9°35	19°19	20°51	10°25	6°30	9°56	19°38	21°06
28N	9°46	5°39	9°00	16°02	20°44	10°00	5°55	9°21	19°28	20°59	10°14	6°11	9°41	19°46	21°15
29N	9°35	5°19	8°45	16°02	20°53	9°49	5°36	9°06	19°36	21°08	10°03	5°52	9°26	19°55	21°24
30N	9°25	4°59	8°29	16°02	21°02	9°39	5°16	8°50	19°45	21°18	9°53	5°32	9°11	20°05	21°33
31N	9°13	4°39	8°12	16°02	21°11	9°27	4°55	8°33	19°55	21°27	9°42	5°11	8°54	20°14	21°43
32N	9°02	4°17	7°54	16°02	21°21	9°16	4°34	8°15	20°05	21°37	9°30	4°50	8°37	20°24	21°52
33N	8°50	3°55	7°35	16°02	21°31	9°04	4°12	7°57	20°15	21°46	9°18	4°28	8°19	20°34	22°02
34N	8°38	3°33	7°16	16°02	21°41	8°52	3°49	7°38	20°25	21°57	9°06	4°06	8°00	20°45	22°12
35N	8°26	3°09	6°55	16°02	21°51	8°40	3°26	7°18	20°36	22°07	8°54	3°42	7°40	20°56	22°23
36N	8°13	2°45	6°34	16°02	22°02	8°27	3°01	6°56	20°48	22°18	8°41	3°18	7°19	21°08	22°34
37N	8°00	2°19	6°11	16°02	22°13	8°14	2°36	6°34	21°00	22°29	8°28	2°53	6°57	21°20	22°45
38N	7°47	1°53	5°46	16°02	22°25	8°01	2°10	6°10	21°12	22°41	8°15	2°27	6°33	21°33	22°57
39N	7°33	1°26	5°21	16°02	22°37	7°47	1°43	5°44	21°25	22°53	8°01	1°59	6°08	21°46	23°09
40N	7°18	0°57	4°53	16°02	22°49	7°32	1°14	5°17	21°39	23°05	7°46	1°31	5°41	22°00	23°21
41N	7°03	0°28	4°24	16°02	23°02	7°17	0°44	4°49	21°54	23°18	7°31	1°01	5°13	22°15	23°34
42N	6°48	29°57	3°53	16°02	23°16	7°02	0°13	4°18	22°09	23°32	7°16	0°30	4°43	22°30	23°48
43N	6°32	29°24	3°19	16°02	23°30	6°46	29°41	3°45	22°25	23°46	7°00	29°58	4°10	22°46	24°02
44N	6°15	28°50	2°43	16°02	23°44	6°29	29°07	3°09	22°42	24°00	6°43	29°24	3°35	23°04	24°16
45N	5°57	28°14	2°04	16°02	23°59	6°11	28°31	2°31	23°00	24°16	6°25	28°49	2°57	23°22	24°32
46N	5°39	27°37	1°22	16°02	24°15	5°53	27°54	1°49	23°19	24°32	6°07	28°11	2°16	23°42	24°48
47N	5°20	26°57	0°37	16°02	24°32	5°34	27°14	1°04	23°40	24°48	5°48	27°31	1°31	24°02	25°05
48N	5°00	26°15	29°47	16°02	24°50	5°14	26°32	0°15	24°02	25°06	5°28	26°50	0°43	24°25	25°22
49N	4°39	25°31	28°52	16°02	25°08	4°53	25°48	29°21	24°25	25°25	5°07	26°05	29°49	24°48	25°41
50N	4°17	24°44	27°52	16°02	25°28	4°31	25°01	28°21	24°51	25°45	4°45	25°18	28°50	25°14	26°01
51N	3°53	23°54	26°45	16°02	25°49	4°07	24°11	27°15	25°18	26°05	4°21	24°28	27°45	25°42	26°22
52N	3°28	23°00	25°32	16°02	26°11	3°42	23°18	26°02	25°47	26°28	3°56	23°35	26°33	26°12	26°44
53N	3°02	22°03	24°09	16°02	26°35	3°16	22°20	24°41	26°20	26°51	3°30	22°38	25°12	26°44	27°08
54N	2°34	21°02	22°37	16°02	26°50	2°48	21°19	23°09	26°55	27°17	3°02	21°36	23°41	27°20	27°33
55N	2°04	19°55	20°52	16°02	27°08	2°18	20°12	21°25	27°33	27°44	2°32	20°30	21°58	27°59	28°01
56N	1°32	18°43	18°52	16°02	27°50	1°46	19°00	19°26	28°16	28°13	1°59	19°18	20°00	28°42	28°30
57N	0°57	17°25	16°36	16°02	28°37	1°11	17°42	17°10	29°04	28°45	1°25	17°59	17°45	29°30	29°02
58N	0°19	15°59	13°57	16°02	29°03	0°33	16°16	14°33	29°57	29°20	0°47	16°34	15°08	0°24	29°37
59N	29°38	14°25	10°54	0°28	29°41	29°52	14°42	11°29	0°57	29°58	0°05	14°59	12°06	1°25	0°15
60N	28°52	12°40	7°18	1°35	0°23	29°06	12°57	7°54	2°05	0°40	29°20	13°14	8°31	2°34	0°57
61N	28°02	10°43	3°04	2°53	1°10	28°15	11°00	3°40	3°23	1°27	28°29	11°17	4°16	3°54	1°45
62N	27°05	8°31	28°05	4°23	2°03	27°19	8°47	28°39	4°55	2°11	27°32	9°04	29°14	5°27	2°38
63N	26°00	5°59	22°11	6°11	3°04	26°13	6°15	22°42	6°44	3°12	26°27	6°30	23°15	7°17	3°40
64N	24°44	3°01	15°16	8°22	4°17	24°17	3°16	15°43	8°57	4°13	25°10	3°31	16°11	9°32	4°53
65N	23°11	29°27	7°18	11°07	5°14	23°24	29°40	7°39	11°45	6°14	23°36	29°54	8°00	12°22	6°23
66N	21°11	24°56	28°24	14°49	7°14	21°22	25°07	28°36	15°30	8°12	21°34	25°18	28°49	16°12	8°22
pc	19°40	21°53	23°06	17°52	9°14	19°51	22°02	23°13	18°39	9°13	20°01	22°10	23°20	19°26	9°16

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h03m ARMC: 255°45' MC: 16°53'01					Sid.Time: 17h04m ARMC: 256°00' MC: 17°06'54					Sid.Time: 17h05m ARMC: 256°15' MC: 17°20'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14°30	13°17	14°31	17°05	18°12	14°44	13°32	14°47	17°21	18°27	14°58	13°47	15°03	17°37	18°42
1N	14°22	13°04	14°24	17°10	18°18	14°36	13°19	14°40	17°26	18°33	14°50	13°34	14°57	17°42	18°48
2N	14°14	12°52	14°17	17°15	18°25	14°28	13°07	14°34	17°31	18°39	14°42	13°22	14°50	17°48	18°54
3N	14°07	12°40	14°10	17°20	18°31	14°21	12°55	14°26	17°37	18°46	14°35	13°10	14°43	17°53	19°01
4N	13°59	12°27	14°03	17°25	18°37	14°13	12°43	14°19	17°42	18°52	14°27	12°58	14°36	17°58	19°07
5N	13°51	12°15	13°55	17°31	18°43	14°05	12°30	14°12	17°47	18°58	14°19	12°45	14°29	18°04	19°13
6N	13°43	12°02	13°48	17°36	18°50	13°57	12°18	14°05	17°53	19°05	14°11	12°33	14°22	18°09	19°20
7N	13°35	11°50	13°40	17°42	18°56	13°49	12°05	13°57	17°58	19°11	14°03	12°20	14°14	18°15	19°26
8N	13°27	11°37	13°32	17°47	19°03	13°41	11°52	13°49	18°04	19°18	13°55	12°07	14°06	18°21	19°33
9N	13°19	11°24	13°24	17°53	19°09	13°33	11°39	13°41	18°10	19°24	13°47	11°54	13°59	18°26	19°39
10N	13°11	11°10	13°16	17°58	19°16	13°25	11°26	13°33	18°15	19°31	13°39	11°41	13°51	18°32	19°46
11N	13°03	10°57	13°08	18°04	19°22	13°17	11°12	13°25	18°21	19°37	13°31	11°28	13°43	18°38	19°52
12N	12°55	10°44	12°59	18°10	19°29	13°09	10°59	13°17	18°27	19°44	13°23	11°14	13°34	18°44	19°59
13N	12°47	10°39	12°50	18°16	19°36	13°01	10°45	13°08	18°33	19°51	13°15	11°01	13°26	18°51	20°06
14N	12°38	10°15	12°41	18°22	19°42	12°52	10°31	12°59	18°40	19°58	13°06	10°47	13°17	18°57	20°13
15N	12°30	10°01	12°32	18°29	19°49	12°44	10°17	12°50	18°46	20°05	12°58	10°33	13°08	19°03	20°20
16N	12°21	9°47	12°23	18°35	19°56	12°35	10°02	12°41	18°52	20°12	12°49	10°18	12°59	19°10	20°27
17N	12°13	9°32	12°13	18°41	20°04	12°27	9°48	12°31	18°59	20°19	12°41	10°03	12°50	19°17	20°34
18N	12°04	9°17	12°03	18°48	20°11	12°18	9°33	12°21	19°06	20°26	12°32	9°49	12°40	19°23	20°41
19N	11°55	9°02	11°52	18°55	20°18	12°09	9°17	12°11	19°13	20°33	12°23	9°33	12°30	19°30	20°49
20N	11°46	8°46	11°42	19°02	20°26	12°00	9°02	12°01	19°20	20°41	12°14	9°18	12°20	19°38	20°56
21N	11°37	8°30	11°31	19°09	20°33	11°51	8°46	11°50	19°27	20°49	12°05	9°02	12°09	19°45	21°04
22N	11°28	8°14	11°19	19°16	20°41	11°42	8°30	11°39	19°35	20°56	11°56	8°46	11°58	19°53	21°12
23N	11°18	7°57	11°08	19°24	20°49	11°32	8°13	11°27	19°42	21°04	11°46	8°29	11°47	20°00	21°20
24N	11°08	7°40	10°55	19°32	20°57	11°23	7°56	11°15	19°50	21°12	11°37	8°12	11°35	20°08	21°28
25N	10°59	7°23	10°43	19°40	21°05	11°13	7°39	11°03	19°58	21°20	11°27	7°55	11°23	20°17	21°36
26N	10°49	7°05	10°30	19°48	21°13	11°03	7°21	10°50	20°06	21°29	11°17	7°37	11°10	20°25	21°44
27N	10°39	6°47	10°16	19°56	21°22	10°53	7°03	10°36	20°15	21°37	11°07	7°19	10°57	20°34	21°53
28N	10°28	6°28	10°02	20°05	21°31	10°42	6°44	10°22	20°24	21°46	10°56	7°00	10°43	20°43	22°02
29N	10°18	6°08	9°47	20°14	21°40	10°32	6°25	10°08	20°33	21°55	10°46	6°41	10°29	20°52	22°11
30N	10°07	5°48	9°32	20°24	21°49	10°21	6°05	9°53	20°43	22°04	10°35	6°21	10°14	21°02	22°20
31N	9°56	5°28	9°15	20°33	21°58	10°10	5°44	9°37	20°52	22°14	10°24	6°01	9°58	21°12	22°29
32N	9°44	5°07	8°59	20°43	22°08	9°58	5°23	9°20	21°03	22°24	10°12	5°40	9°42	21°22	22°39
33N	9°33	4°45	8°41	20°54	22°18	9°47	5°01	9°03	21°13	22°34	10°01	5°18	9°24	21°33	22°49
34N	9°20	4°22	8°22	21°05	22°28	9°35	4°39	8°44	21°24	22°44	9°49	4°55	9°06	21°44	23°00
35N	9°08	3°59	8°02	21°16	22°39	9°22	4°15	8°25	21°36	22°54	9°36	4°32	8°47	21°55	23°10
36N	8°55	3°35	7°42	21°28	22°50	9°10	3°51	8°04	21°48	23°05	9°24	4°08	8°27	22°08	23°21
37N	8°42	3°09	7°20	21°40	23°01	8°56	3°26	7°43	22°00	23°17	9°11	3°43	8°06	22°20	23°33
38N	8°29	2°43	6°56	21°53	23°13	8°43	3°00	7°20	22°13	23°28	8°57	3°17	7°43	22°33	23°44
39N	8°15	2°16	6°32	22°06	23°25	8°29	2°33	6°56	22°27	23°41	8°43	2°50	7°19	22°47	23°56
40N	8°00	1°48	6°06	22°21	23°37	8°14	2°05	6°30	22°41	23°53	8°29	2°22	6°54	23°02	24°09
41N	7°45	1°18	5°37	22°35	23°50	8°00	1°35	6°02	22°56	24°06	8°14	1°52	6°27	23°17	24°22
42N	7°30	0°47	5°07	22°51	24°04	7°44	1°04	5°32	23°12	24°20	7°58	1°21	5°58	23°33	24°36
43N	7°14	0°15	4°35	23°08	24°18	7°28	0°32	5°01	23°29	24°34	7°42	0°49	5°26	23°50	24°50
44N	6°57	29°41	4°01	23°25	24°33	7°11	29°58	4°27	23°47	24°49	7°25	0°15	4°53	24°08	25°05
45N	6°39	29°06	3°23	23°44	24°48	6°54	29°23	3°50	24°06	25°04	7°08	29°40	4°16	24°28	25°20
46N	6°21	28°28	2°43	24°04	25°04	6°35	28°45	3°10	24°26	25°20	6°49	29°03	3°37	24°48	25°36
47N	6°02	27°49	1°59	24°25	25°21	6°16	28°06	2°26	24°47	25°37	6°30	28°23	2°54	25°10	25°53
48N	5°42	27°07	1°11	24°47	25°39	5°56	27°24	1°39	25°10	25°55	6°10	27°42	2°07	25°33	26°11
49N	5°21	26°23	0°18	25°11	25°58	5°35	26°40	0°47	25°35	26°14	5°49	26°57	1°16	25°58	26°30
50N	4°59	25°36	29°20	25°37	26°17	5°13	25°53	29°49	26°01	26°34	5°27	26°11	0°19	26°24	26°50
51N	4°35	24°46	28°16	26°06	26°38	4°49	25°03	28°46	26°29	26°55	5°03	25°21	29°16	26°53	27°11
52N	4°10	23°52	27°04	26°36	27°01	4°24	24°10	27°35	27°00	27°17	4°38	24°27	28°06	27°24	27°34
53N	3°44	22°55	25°44	27°09	27°25	3°58	23°13	26°16	27°34	27°41	4°12	23°30	26°48	27°58	27°58
54N	3°16	21°54	24°14	27°45	27°50	3°30	22°11	24°47	28°10	28°07	3°44	22°29	25°20	28°35	28°23
55N	2°46	20°47	22°31	28°25	28°17	3°00	21°05	23°05	28°50	28°34	3°14	21°22	23°39	29°16	28°51
56N	2°13	19°35	20°35	29°09	28°47	2°27	19°53	21°09	29°35	29°04	2°41	20°10	21°44	0°01	29°21
57N	1°38	18°17	18°20	29°57	29°19	1°52	18°34	18°56	0°24	29°36	2°06	18°52	19°32	0°51	29°53
58N	1°01	16°51	15°44	0°52	29°54	1°14	17°08	16°21	1°19	0°11	1°28	17°26	16°58	1°47	0°12
59N	0°19	15°16	12°42	1°53	0°12	0°33	15°34	13°19	2°22	0°49	0°47	15°51	13°57	2°50	1°06
60N	29°33	13°31	9°08	3°03	1°15	29°47	13°48	9°45	3°32	1°12	0°01	14°05	10°23	4°01	1°49
61N	28°43	11°33	4°53	4°24	2°02	28°56	11°50	5°30	4°54	2°10	29°10	12°07	6°08	5°24	2°37
62N	27°45	9°20	29°49	5°58	2°16	27°59	9°36	0°25	6°29	3°14	28°13	9°53	1°02	7°01	3°11
63N	26°40	6°46	23°48	7°50	3°15	26°53	7°02	24°21	8°23	4°16	27°07	7°19	24°56	8°55	4°14
64N	25°23	3°46	16°39	10°07	5°11	25°36	4°01	17°09	10°41	5°10	25°49	4°17	17°38	11°16	5°48
65N	23°49	0°08	8°22	12°59	6°12	24°02	0°22	8°44	13°36	7°10	24°14	0°36	9°07	14°13	7°19
66N	21°46	25°29	29°01	16°53	8°12	21°57	25°41	29°14	17°34	9°11	22°09	25°52	29°27	18°15	9°11
pc	20°12	22°19	23°27	20°13	10°17	20°22	22°27	23°34	20°59	10°18	20°32	22°36	23°41	21°46	11°10

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h06m ARMC: 256°30' MC: 17°34'41					Sid.Time: 17h07m ARMC: 256°45' MC: 17°48'33					Sid.Time: 17h08m ARMC: 257°00' MC: 18°02'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15°12	14°02	15°20	17°53	18°57	15°26	14°17	15°36	18°09	19°12	15°40	14°32	15°52	18°25	19°27
1N	15°04	13°50	15°13	17°58	19°03	15°18	14°05	15°29	18°15	19°18	15°32	14°20	15°46	18°31	19°33
2N	14°56	13°37	15°06	18°04	19°09	15°10	13°53	15°23	18°20	19°24	15°24	14°08	15°39	18°36	19°39
3N	14°49	13°25	15°00	18°09	19°16	15°02	13°40	15°16	18°26	19°31	15°16	13°56	15°33	18°42	19°46
4N	14°41	13°13	14°53	18°15	19°22	14°55	13°28	15°09	18°31	19°37	15°09	13°43	15°26	18°47	19°52
5N	14°33	13°01	14°46	18°20	19°28	14°47	13°16	15°02	18°37	19°43	15°01	13°31	15°19	18°53	19°58
6N	14°25	12°48	14°38	18°26	19°35	14°39	13°03	14°55	18°42	19°50	14°53	13°19	15°12	18°59	20°05
7N	14°17	12°35	14°31	18°32	19°41	14°31	12°51	14°48	18°48	19°56	14°45	13°06	15°05	19°05	20°11
8N	14°09	12°23	14°24	18°37	19°48	14°23	12°38	14°41	18°54	20°03	14°37	12°53	14°58	19°11	20°18
9N	14°01	12°10	14°16	18°43	19°54	14°15	12°25	14°33	19°00	20°09	14°29	12°41	14°51	19°17	20°24
10N	13°53	11°57	14°08	18°49	20°01	14°07	12°12	14°26	19°06	20°16	14°21	12°28	14°43	19°23	20°31
11N	13°45	11°43	14°00	18°55	20°08	13°59	11°59	14°18	19°12	20°23	14°13	12°14	14°35	19°29	20°38
12N	13°37	11°30	13°52	19°01	20°14	13°51	11°45	14°10	19°19	20°29	14°05	12°01	14°28	19°36	20°45
13N	13°29	11°16	13°44	19°08	20°21	13°43	11°32	14°02	19°25	20°36	13°57	11°47	14°20	19°42	20°51
14N	13°20	11°02	13°35	19°14	20°28	13°34	11°18	13°53	19°31	20°43	13°48	11°34	14°11	19°49	20°58
15N	13°12	10°48	13°26	19°21	20°35	13°26	11°04	13°45	19°38	20°50	13°40	11°20	14°03	19°55	21°05
16N	13°03	10°34	13°17	19°27	20°42	13°17	10°50	13°36	19°45	20°57	13°31	11°05	13°54	20°02	21°13
17N	12°55	10°19	13°08	19°34	20°49	13°09	10°35	13°27	19°52	21°05	13°23	10°51	13°45	20°09	21°20
18N	12°46	10°04	12°59	19°41	20°57	13°00	10°20	13°17	19°59	21°12	13°14	10°36	13°36	20°16	21°27
19N	12°37	9°49	12°49	19°48	21°04	12°51	10°05	13°08	20°06	21°19	13°05	10°21	13°27	20°24	21°35
20N	12°28	9°34	12°39	19°56	21°12	12°42	9°50	12°58	20°13	21°27	12°56	10°06	13°17	20°31	21°42
21N	12°19	9°18	12°28	20°03	21°19	12°33	9°34	12°47	20°21	21°35	12°47	9°50	13°07	20°39	21°50
22N	12°10	9°02	12°17	20°11	21°27	12°24	9°18	12°37	20°29	21°42	12°38	9°34	12°56	20°47	21°58
23N	12°00	8°45	12°06	20°19	21°35	12°14	9°01	12°26	20°37	21°50	12°28	9°18	12°45	20°55	22°06
24N	11°51	8°29	11°55	20°27	21°43	12°05	8°45	12°14	20°45	21°58	12°19	9°01	12°34	21°03	22°14
25N	11°41	8°11	11°43	20°35	21°51	11°55	8°27	12°03	20°53	22°07	12°09	8°44	12°23	21°12	22°22
26N	11°31	7°53	11°30	20°44	22°00	11°45	8°10	11°50	21°02	22°15	11°59	8°26	12°11	21°20	22°31
27N	11°21	7°35	11°17	20°52	22°08	11°35	7°52	11°38	21°11	22°24	11°49	8°08	11°58	21°30	22°39
28N	11°10	7°17	11°04	21°01	22°17	11°25	7°33	11°24	21°20	22°33	11°39	7°49	11°45	21°39	22°48
29N	11°00	6°57	10°50	21°11	22°26	11°14	7°14	11°10	21°30	22°42	11°28	7°30	11°31	21°49	22°57
30N	10°49	6°38	10°35	21°21	22°36	11°03	6°54	10°56	21°40	22°51	11°17	7°11	11°17	21°59	23°07
31N	10°38	6°17	10°19	21°31	22°45	10°52	6°34	10°41	21°50	23°01	11°06	6°50	11°02	22°09	23°16
32N	10°26	5°56	10°03	21°41	22°55	10°41	6°13	10°25	22°01	23°10	10°55	6°29	10°47	22°20	23°26
33N	10°15	5°34	9°46	21°52	23°05	10°29	5°51	10°08	22°12	23°21	10°43	6°08	10°30	22°31	23°36
34N	10°03	5°12	9°29	22°03	23°15	10°17	5°29	9°51	22°23	23°31	10°31	5°45	10°13	22°43	23°47
35N	9°50	4°49	9°10	22°15	23°26	10°05	5°06	9°32	22°35	23°42	10°19	5°22	9°55	22°55	23°57
36N	9°38	4°25	8°50	22°28	23°37	9°52	4°41	9°13	22°47	23°53	10°06	4°58	9°36	23°07	24°08
37N	9°25	4°00	8°29	22°40	23°48	9°39	4°17	8°52	23°00	24°04	9°53	4°33	9°15	23°20	24°20
38N	9°11	3°34	8°07	22°54	24°00	9°25	3°51	8°30	23°14	24°16	9°39	4°08	8°54	23°34	24°32
39N	8°57	3°07	7°43	23°08	24°12	9°11	3°24	8°07	23°28	24°28	9°25	3°41	8°31	23°49	24°44
40N	8°43	2°39	7°18	23°23	24°25	8°57	2°56	7°42	23°43	24°41	9°11	3°13	8°07	24°04	24°57
41N	8°28	2°09	6°51	23°38	24°38	8°42	2°26	7°16	23°59	24°54	8°56	2°43	7°41	24°20	25°10
42N	8°12	1°39	6°23	23°54	24°52	8°26	1°56	6°48	24°15	25°08	8°40	2°13	7°13	24°37	25°23
43N	7°56	1°06	5°52	24°12	25°06	8°10	1°24	6°17	24°33	25°22	8°24	1°41	6°43	24°54	25°38
44N	7°39	0°33	5°19	24°30	25°21	7°53	0°50	5°45	24°51	25°37	8°08	1°07	6°11	25°13	25°53
45N	7°22	29°57	4°43	24°49	25°36	7°36	0°15	5°10	25°11	25°52	7°50	0°32	5°36	25°33	26°08
46N	7°03	29°20	4°04	25°10	25°52	7°18	29°37	4°31	25°32	26°09	7°32	29°55	4°59	25°54	26°25
47N	6°44	28°41	3°22	25°32	26°10	6°58	28°58	3°50	25°54	26°26	7°13	29°15	4°17	26°16	26°42
48N	6°24	27°59	2°35	25°55	26°28	6°38	28°16	3°04	26°18	26°44	6°52	28°34	3°33	26°40	27°00
49N	6°03	27°15	1°45	26°20	26°46	6°17	27°32	2°14	26°43	27°03	6°31	27°50	2°43	27°06	27°19
50N	5°41	26°28	0°49	26°48	27°06	5°55	26°46	1°19	27°11	27°23	6°09	27°03	1°49	27°34	27°39
51N	5°17	25°38	29°47	27°17	27°28	5°31	25°56	0°18	27°40	27°44	5°46	26°13	0°48	28°04	28°00
52N	4°52	24°45	28°38	27°48	27°50	5°07	25°02	29°09	28°12	28°07	5°21	25°20	29°41	28°36	28°23
53N	4°26	23°48	27°20	28°23	28°14	4°40	24°05	27°53	28°47	28°31	4°54	24°23	28°25	29°11	28°47
54N	3°58	22°46	25°53	29°00	28°40	4°12	23°04	26°26	29°25	28°56	4°26	23°22	27°00	29°50	29°13
55N	3°28	21°40	24°13	29°41	29°07	3°42	21°57	24°48	0°07	29°24	3°56	22°15	25°23	0°32	29°41
56N	2°55	20°28	22°19	0°27	29°37	3°09	20°45	22°55	0°53	29°54	3°23	21°03	23°31	1°19	0°11
57N	2°20	19°09	20°08	1°17	0°10	2°34	19°27	20°45	1°44	0°12	2°48	19°45	21°21	2°10	0°14
58N	1°42	17°43	17°35	2°14	0°14	1°56	18°01	18°12	2°41	1°12	2°10	18°18	18°50	3°08	1°19
59N	1°01	16°08	14°35	3°18	1°12	1°14	16°26	15°13	3°46	1°11	1°28	16°43	15°52	4°14	1°15
60N	0°15	14°23	11°01	4°30	2°10	0°29	14°40	11°40	4°59	2°12	0°42	14°57	12°20	5°28	2°11
61N	29°24	12°24	6°46	5°54	2°15	29°37	12°41	7°26	6°24	3°12	29°51	12°59	8°05	6°53	3°12
62N	28°26	10°10	1°40	7°32	3°19	28°40	10°27	2°18	8°03	4°10	28°53	10°44	2°57	8°33	4°12
63N	27°20	7°35	25°31	9°28	4°12	27°33	7°51	26°07	10°00	5°10	27°47	8°07	26°43	10°32	5°12
64N	26°02	4°32	18°09	11°50	6°10	26°15	4°48	18°40	12°24	6°12	26°29	5°03	19°12	12°58	6°12
65N	24°27	0°50	9°30	14°50	7°18	24°40	1°04	9°54	15°26	7°15	24°52	1°18	10°18	16°02	8°15
66N	22°21	26°03	29°41	18°56	9°11	22°32	26°15	29°54	19°36	10°10	22°44	26°27	0°08	20°17	10°12
pc	20°43	22°44	23°48	22°33	11°12	20°53	22°52	23°55	23°19	11°12	21°04	23°01	24°01	24°06	12°10

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h09m ARMC: 257°15' MC: 18°16'18					Sid.Time: 17h10m ARMC: 257°30' MC: 18°30'10					Sid.Time: 17h11m ARMC: 257°45' MC: 18°44'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15°54	14°47	16°08	18°41	19°41	16°08	15°02	16°24	18°57	19°56	16°22	15°17	16°41	19°14	20°11
1N	15°46	14°35	16°02	18°47	19°48	16°00	14°50	16°18	19°03	20°03	16°14	15°05	16°35	19°19	20°17
2N	15°38	14°23	15°56	18°53	19°54	15°52	14°38	16°12	19°09	20°09	16°06	14°53	16°29	19°25	20°24
3N	15°30	14°11	15°49	18°58	20°00	15°44	14°26	16°06	19°14	20°15	15°58	14°41	16°22	19°31	20°30
4N	15°23	13°59	15°43	19°04	20°07	15°37	14°14	15°59	19°20	20°22	15°51	14°29	16°16	19°37	20°37
5N	15°15	13°46	15°36	19°10	20°13	15°29	14°02	15°53	19°26	20°28	15°43	14°17	16°10	19°43	20°43
6N	15°07	13°34	15°29	19°16	20°20	15°21	13°49	15°46	19°32	20°35	15°35	14°05	16°03	19°49	20°50
7N	14°59	13°22	15°22	19°21	20°26	15°13	13°37	15°39	19°38	20°41	15°27	13°52	15°56	19°55	20°56
8N	14°51	13°09	15°15	19°28	20°33	15°05	13°24	15°32	19°44	20°48	15°19	13°40	15°50	20°01	21°03
9N	14°43	12°56	15°08	19°34	20°39	14°57	13°12	15°25	19°50	20°54	15°11	13°27	15°43	20°07	21°09
10N	14°35	12°43	15°01	19°40	20°46	14°49	12°59	15°18	19°57	21°01	15°03	13°14	15°36	20°14	21°16
11N	14°27	12°30	14°53	19°46	20°53	14°41	12°46	15°11	20°03	21°08	14°55	13°01	15°28	20°20	21°23
12N	14°19	12°17	14°45	19°53	21°00	14°33	12°32	15°03	20°10	21°15	14°47	12°48	15°21	20°27	21°30
13N	14°11	12°03	14°37	19°59	21°07	14°25	12°19	14°55	20°16	21°22	14°39	12°34	15°13	20°33	21°37
14N	14°02	11°49	14°29	20°06	21°14	14°16	12°05	14°47	20°23	21°29	14°30	12°21	15°06	20°40	21°44
15N	13°54	11°35	14°21	20°13	21°21	14°08	11°51	14°39	20°30	21°36	14°22	12°07	14°57	20°47	21°51
16N	13°45	11°21	14°13	20°20	21°28	14°00	11°37	14°31	20°37	21°43	14°14	11°53	14°49	20°54	21°58
17N	13°37	11°07	14°04	20°27	21°35	13°51	11°23	14°22	20°44	21°50	14°05	11°38	14°41	21°02	22°05
18N	13°28	10°52	13°55	20°34	21°42	13°42	11°08	14°13	20°52	21°58	13°56	11°24	14°32	21°09	22°13
19N	13°19	10°37	13°45	20°41	21°50	13°33	10°53	14°04	20°59	22°05	13°47	11°09	14°23	21°17	22°20
20N	13°10	10°22	13°36	20°49	21°57	13°24	10°38	13°55	21°07	22°13	13°38	10°54	14°14	21°25	22°28
21N	13°01	10°06	13°26	20°57	22°05	13°15	10°22	13°45	21°15	22°20	13°29	10°38	14°04	21°32	22°36
22N	12°52	9°50	13°16	21°05	22°13	13°06	10°06	13°35	21°23	22°28	13°20	10°22	13°54	21°41	22°44
23N	12°43	9°34	13°05	21°13	22°21	12°57	9°50	13°25	21°31	22°36	13°11	10°06	13°44	21°49	22°52
24N	12°33	9°17	12°54	21°21	22°29	12°47	9°33	13°14	21°40	22°45	13°01	9°49	13°34	21°58	23°00
25N	12°23	9°00	12°43	21°30	22°38	12°37	9°16	13°03	21°48	22°53	12°51	9°32	13°23	22°07	23°08
26N	12°13	8°42	12°31	21°39	22°46	12°27	8°59	12°51	21°57	23°01	12°41	9°15	13°11	22°16	23°17
27N	12°03	8°24	12°18	21°48	22°55	12°17	8°41	12°39	22°07	23°10	12°31	8°57	12°59	22°25	23°26
28N	11°53	8°06	12°06	21°58	23°04	12°07	8°22	12°26	22°16	23°19	12°21	8°39	12°47	22°35	23°35
29N	11°42	7°47	11°52	22°07	23°13	11°56	8°03	12°13	22°26	23°28	12°10	8°20	12°34	22°45	23°44
30N	11°31	7°27	11°38	22°18	23°22	11°45	7°44	11°59	22°37	23°38	12°00	8°00	12°21	22°55	23°53
31N	11°20	7°07	11°24	22°28	23°32	11°34	7°23	11°45	22°47	23°47	11°49	7°40	12°07	23°06	24°03
32N	11°09	6°46	11°08	22°39	23°42	11°23	7°03	11°30	22°58	23°57	11°37	7°19	11°52	23°17	24°13
33N	10°57	6°24	10°52	22°50	23°52	11°11	6°41	11°14	23°10	24°07	11°25	6°58	11°36	23°29	24°23
34N	10°45	6°02	10°35	23°02	24°02	10°59	6°19	10°58	23°22	24°18	11°13	6°36	11°20	23°41	24°33
35N	10°33	5°39	10°17	23°14	24°13	10°47	5°56	10°40	23°34	24°29	11°01	6°13	11°03	23°54	24°44
36N	10°20	5°15	9°59	23°27	24°24	10°34	5°32	10°22	23°47	24°40	10°48	5°49	10°45	24°07	24°55
37N	10°07	4°50	9°49	23°40	24°36	10°21	5°07	10°02	24°00	24°51	10°35	5°24	10°25	24°20	25°07
38N	9°54	4°25	9°38	23°54	24°47	10°08	4°42	9°41	24°15	25°03	10°22	4°59	10°05	24°35	25°19
39N	9°40	3°58	9°25	24°09	25°00	9°54	4°15	9°19	24°29	25°15	10°08	4°32	9°43	24°50	25°31
40N	9°25	3°30	9°11	24°24	25°12	9°39	3°47	9°06	24°45	25°28	9°53	4°04	9°20	25°05	25°44
41N	9°10	3°01	8°56	24°40	25°26	9°24	3°18	8°51	25°01	25°41	9°39	3°35	8°55	25°22	25°57
42N	8°55	2°30	8°38	24°57	25°39	9°09	2°47	8°36	25°18	25°55	9°23	3°04	8°29	25°39	26°11
43N	8°39	1°58	8°19	25°15	25°54	8°53	2°15	8°20	25°37	26°10	9°07	2°33	8°01	25°58	26°26
44N	8°22	1°24	8°03	25°34	26°09	8°36	1°42	8°04	25°56	26°25	8°50	1°59	7°30	26°17	26°41
45N	8°04	0°49	7°43	25°55	26°24	8°18	1°07	7°40	26°16	26°40	8°33	1°24	7°07	26°38	26°56
46N	7°46	0°12	7°26	26°16	26°41	8°00	0°30	7°23	26°38	26°57	8°14	0°47	6°51	27°00	27°13
47N	7°27	29°33	4°45	26°39	26°58	7°41	29°50	7°04	27°01	27°14	7°55	0°08	6°32	27°23	27°30
48N	7°07	28°51	4°01	27°03	27°16	7°21	29°09	6°40	27°25	27°32	7°35	29°27	4°59	27°48	27°48
49N	6°45	28°08	3°13	27°29	27°35	7°00	28°25	6°12	27°52	27°51	7°14	28°43	4°12	28°15	28°07
50N	6°23	27°21	2°19	27°57	27°55	6°37	27°38	5°49	28°20	28°11	6°52	27°56	3°20	28°43	28°28
51N	6°00	26°31	1°19	28°27	28°17	6°14	26°49	5°15	28°51	28°33	6°28	27°07	2°22	29°14	28°49
52N	5°35	25°38	0°13	29°00	28°39	5°49	25°56	4°05	29°24	28°56	6°03	26°13	1°17	29°48	29°12
53N	5°08	24°41	28°58	29°36	29°04	5°22	24°59	29°31	0°00	29°20	5°37	25°16	0°04	0°24	29°36
54N	4°40	23°39	27°34	0°15	29°29	4°54	23°57	28°08	0°39	29°46	5°08	24°15	28°42	1°04	0°02
55N	4°10	22°33	25°57	0°57	29°57	4°24	22°51	26°33	1°23	0°14	4°38	23°09	27°08	1°48	0°30
56N	3°37	21°21	24°07	1°44	0°27	3°51	21°39	24°43	2°10	0°44	4°05	21°57	25°20	2°36	1°00
57N	3°02	20°02	21°59	2°37	1°00	3°16	20°20	22°36	3°03	1°17	3°30	20°38	23°14	3°29	1°33
58N	2°24	18°36	19°29	3°35	1°35	2°38	18°54	20°07	4°02	1°52	2°52	19°12	20°47	4°29	2°09
59N	1°42	17°01	16°32	4°41	2°14	1°56	17°19	17°11	5°09	2°31	2°10	17°36	17°52	5°36	2°48
60N	0°56	15°15	13°00	5°56	2°58	1°10	15°33	13°41	6°25	3°15	1°24	15°50	14°22	6°53	3°32
61N	0°05	13°16	8°46	7°23	3°46	0°19	13°33	9°27	7°52	4°03	0°32	13°51	10°08	8°22	4°20
62N	29°07	11°01	3°37	9°04	4°41	29°21	11°18	4°17	9°35	4°58	29°34	11°35	4°59	10°05	5°16
63N	28°00	8°24	27°21	11°04	5°45	28°14	8°41	27°59	11°36	6°02	28°27	8°57	28°38	12°08	6°20
64N	26°42	5°19	19°45	13°31	7°00	26°55	5°35	20°39	14°05	7°18	27°08	5°51	20°54	14°38	7°36
65N	25°05	1°33	10°43	16°39	8°33	25°18	1°47	11°09	17°14	8°52	25°31	2°02	11°36	17°50	9°10
66N	22°56	26°38	0°22	20°57	10°39	23°08	26°50	0°36	21°37	10°59	23°20	27°02	0°51	22°17	11°18
pc	21°14	23°09	24°08	24°52	12°24	21°24	23°18	24°15	25°39	12°45	21°35	23°26	24°22	26°25	13°06

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h12m ARMC: 258°00' MC: 18°57'53					Sid.Time: 17h13m ARMC: 258°15' MC: 19°11'45					Sid.Time: 17h14m ARMC: 258°30' MC: 19°25'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16°35'	15°32'	16°57'	19°30'	20°26'	16°49'	15°47'	17°13'	19°46'	20°41'	17°03'	16°02'	17°29'	20°02'	20°55'
1N	16°28'	15°20'	16°51'	19°35'	20°32'	16°42'	15°35'	17°07'	19°51'	20°47'	16°56'	15°50'	17°24'	20°08'	21°02'
2N	16°20'	15°08'	16°45'	19°41'	20°39'	16°34'	15°23'	17°01'	19°57'	20°54'	16°48'	15°39'	17°18'	20°14'	21°08'
3N	16°12'	14°56'	16°39'	19°47'	20°45'	16°26'	15°12'	16°56'	20°03'	21°00'	16°40'	15°27'	17°12'	20°20'	21°15'
4N	16°05'	14°44'	16°33'	19°53'	20°52'	16°19'	15°00'	16°49'	20°09'	21°06'	16°33'	15°15'	17°06'	20°26'	21°21'
5N	15°57'	14°32'	16°26'	19°59'	20°58'	16°11'	14°48'	16°43'	20°15'	21°13'	16°25'	15°03'	17°00'	20°32'	21°28'
6N	15°49'	14°20'	16°20'	20°05'	21°05'	16°03'	14°35'	16°37'	20°22'	21°19'	16°17'	14°51'	16°54'	20°38'	21°34'
7N	15°41'	14°08'	16°14'	20°11'	21°11'	15°55'	14°23'	16°31'	20°28'	21°26'	16°09'	14°39'	16°48'	20°45'	21°41'
8N	15°33'	13°55'	16°07'	20°18'	21°18'	15°47'	14°11'	16°24'	20°34'	21°33'	16°01'	14°26'	16°41'	20°51'	21°48'
9N	15°25'	13°43'	16°00'	20°24'	21°24'	15°39'	13°58'	16°17'	20°41'	21°39'	15°53'	14°14'	16°35'	20°57'	21°54'
10N	15°17'	13°30'	15°53'	20°30'	21°31'	15°31'	13°45'	16°11'	20°47'	21°46'	15°45'	14°01'	16°28'	21°04'	22°01'
11N	15°09'	13°17'	15°46'	20°37'	21°38'	15°23'	13°32'	16°04'	20°54'	21°53'	15°37'	13°48'	16°21'	21°11'	22°08'
12N	15°01'	13°04'	15°39'	20°44'	21°45'	15°15'	13°19'	15°56'	21°01'	22°00'	15°29'	13°35'	16°14'	21°18'	22°15'
13N	14°53'	12°50'	15°31'	20°51'	21°52'	15°07'	13°06'	15°49'	21°08'	22°07'	15°21'	13°22'	16°07'	21°25'	22°22'
14N	14°45'	12°37'	15°24'	20°57'	21°59'	14°59'	12°52'	15°42'	21°15'	22°14'	15°13'	13°08'	16°00'	21°32'	22°29'
15N	14°36'	12°23'	15°16'	21°05'	22°06'	14°50'	12°39'	15°34'	21°22'	22°21'	15°04'	12°54'	15°52'	21°39'	22°36'
16N	14°28'	12°09'	15°08'	21°12'	22°13'	14°42'	12°25'	15°26'	21°29'	22°28'	14°56'	12°40'	15°44'	21°46'	22°43'
17N	14°19'	11°54'	14°59'	21°19'	22°21'	14°33'	12°10'	15°18'	21°37'	22°36'	14°47'	12°26'	15°37'	21°54'	22°51'
18N	14°10'	11°40'	14°51'	21°27'	22°28'	14°24'	11°56'	15°10'	21°44'	22°43'	14°39'	12°12'	15°28'	22°02'	22°58'
19N	14°02'	11°25'	14°42'	21°34'	22°36'	14°16'	11°41'	15°01'	21°52'	22°51'	14°30'	11°57'	15°20'	22°10'	23°06'
20N	13°53'	11°10'	14°33'	21°42'	22°43'	14°07'	11°26'	14°52'	22°00'	22°58'	14°21'	11°42'	15°11'	22°18'	23°14'
21N	13°43'	10°54'	14°24'	21°50'	22°51'	13°58'	11°10'	14°43'	22°08'	23°06'	14°12'	11°27'	15°02'	22°26'	23°21'
22N	13°34'	10°43'	14°14'	21°59'	22°59'	13°48'	10°55'	14°33'	22°17'	23°14'	14°03'	11°11'	14°53'	22°35'	23°29'
23N	13°25'	10°32'	14°04'	22°07'	23°07'	13°39'	10°43'	14°24'	22°25'	23°22'	13°53'	10°55'	14°43'	22°43'	23°38'
24N	13°15'	10°20'	13°54'	22°16'	23°15'	13°29'	10°32'	14°13'	22°34'	23°31'	13°44'	10°43'	14°33'	22°52'	23°46'
25N	13°06'	9°49'	13°43'	22°25'	23°24'	13°20'	10°20'	14°03'	22°43'	23°39'	13°34'	10°31'	14°23'	23°01'	23°54'
26N	12°56'	9°31'	13°32'	22°34'	23°32'	13°10'	9°48'	13°52'	22°53'	23°48'	13°24'	10°20'	14°12'	23°11'	24°03'
27N	12°45'	9°13'	13°20'	22°44'	23°41'	13°00'	9°30'	13°40'	23°02'	23°56'	13°14'	9°46'	14°01'	23°21'	24°12'
28N	12°35'	8°55'	13°08'	22°54'	23°50'	12°49'	9°12'	13°29'	23°12'	24°05'	13°03'	9°28'	13°49'	23°31'	24°21'
29N	12°25'	8°36'	12°55'	23°04'	23°59'	12°39'	8°53'	13°16'	23°23'	24°15'	12°53'	9°09'	13°37'	23°41'	24°30'
30N	12°14'	8°17'	12°42'	23°14'	24°09'	12°28'	8°33'	13°03'	23°33'	24°24'	12°42'	8°50'	13°24'	23°52'	24°40'
31N	12°03'	7°57'	12°28'	23°25'	24°18'	12°17'	8°13'	12°50'	23°44'	24°34'	12°31'	8°30'	13°11'	24°03'	24°49'
32N	11°51'	7°36'	12°14'	23°37'	24°28'	12°05'	7°53'	12°35'	23°56'	24°44'	12°20'	8°09'	12°57'	24°15'	24°59'
33N	11°40'	7°15'	11°58'	23°48'	24°38'	11°54'	7°31'	12°20'	24°08'	24°54'	12°08'	7°48'	12°42'	24°27'	25°10'
34N	11°28'	6°52'	11°42'	24°01'	24°49'	11°42'	7°09'	12°05'	24°20'	25°05'	11°56'	7°26'	12°27'	24°39'	25°20'
35N	11°15'	6°30'	11°25'	24°13'	25°00'	11°30'	6°46'	11°48'	24°33'	25°15'	11°44'	7°03'	12°11'	24°52'	25°31'
36N	11°03'	6°06'	11°08'	24°27'	25°11'	11°17'	6°23'	11°31'	24°46'	25°27'	11°31'	6°40'	11°54'	25°06'	25°42'
37N	10°50'	5°41'	10°49'	24°40'	25°23'	11°04'	5°58'	11°12'	25°00'	25°38'	11°18'	6°15'	11°35'	25°20'	25°54'
38N	10°36'	5°16'	10°29'	24°55'	25°35'	10°50'	5°33'	10°52'	25°15'	25°50'	11°04'	5°50'	11°16'	25°35'	26°06'
39N	10°22'	4°49'	10°17'	25°10'	25°47'	10°36'	5°06'	10°32'	25°30'	26°03'	10°51'	5°23'	10°56'	25°51'	26°18'
40N	10°08'	4°21'	9°45'	25°26'	26°00'	10°22'	4°38'	10°09'	25°46'	26°15'	10°36'	4°56'	10°34'	26°07'	26°31'
41N	9°53'	3°52'	9°20'	25°43'	26°13'	10°07'	4°09'	9°45'	26°03'	26°29'	10°21'	4°27'	10°11'	26°24'	26°45'
42N	9°37'	3°22'	8°54'	26°00'	26°27'	9°51'	3°39'	9°20'	26°21'	26°43'	10°06'	3°56'	9°46'	26°42'	26°59'
43N	9°21'	2°50'	8°27'	26°19'	26°41'	9°35'	3°07'	8°53'	26°40'	26°57'	9°49'	3°25'	9°19'	27°01'	27°13'
44N	9°04'	2°17'	7°56'	26°38'	26°56'	9°18'	2°34'	8°23'	27°00'	27°12'	9°33'	2°52'	8°50'	27°21'	27°28'
45N	8°47'	1°42'	7°24'	26°59'	27°12'	9°01'	1°59'	7°51'	27°21'	27°28'	9°15'	2°17'	8°18'	27°42'	27°48'
46N	8°28'	1°05'	6°49'	27°21'	27°29'	8°43'	1°22'	7°16'	27°43'	27°45'	8°57'	1°40'	7°44'	27°50'	28°01'
47N	8°09'	0°26'	6°10'	27°45'	27°46'	8°23'	0°43'	6°38'	28°07'	28°02'	8°38'	1°01'	7°07'	28°29'	28°18'
48N	7°49'	29°44'	5°28'	28°10'	28°04'	8°03'	0°02'	5°57'	28°33'	28°20'	8°18'	0°20'	6°26'	28°55'	28°36'
49N	7°28'	29°01'	4°42'	28°37'	28°24'	7°42'	29°18'	5°11'	29°00'	28°40'	7°56'	29°36'	5°41'	29°23'	28°56'
50N	7°06'	28°14'	3°50'	29°06'	28°44'	7°20'	28°32'	4°21'	29°29'	29°00'	7°34'	28°50'	4°52'	29°52'	29°16'
51N	6°42'	27°24'	2°53'	29°38'	29°05'	6°56'	27°42'	3°25'	0°01'	29°22'	7°11'	28°00'	3°56'	0°24'	29°38'
52N	6°17'	26°31'	1°50'	0°12'	29°28'	6°31'	26°49'	2°22'	0°35'	29°45'	6°46'	27°07'	2°55'	0°59'	0°10'
53N	5°51'	25°34'	0°48'	0°48'	29°53'	6°05'	25°52'	1°11'	1°12'	0°10'	6°19'	26°10'	1°45'	1°36'	0°12'
54N	5°22'	24°33'	29°17'	1°29'	0°19'	5°37'	24°51'	29°51'	1°53'	0°13'	5°51'	25°09'	0°26'	2°18'	0°15'
55N	4°52'	23°27'	27°44'	2°13'	0°47'	5°06'	23°45'	28°20'	2°38'	1°10'	5°20'	24°03'	28°56'	3°03'	1°12'
56N	4°20'	22°15'	25°57'	3°01'	1°17'	4°34'	22°33'	26°34'	3°27'	1°13'	4°48'	22°51'	27°11'	3°52'	1°15'
57N	3°44'	20°56'	23°52'	3°55'	1°50'	3°58'	21°14'	24°31'	4°21'	2°10'	4°12'	21°32'	25°10'	4°47'	2°12'
58N	3°06'	19°30'	21°26'	4°56'	2°26'	3°20'	19°48'	22°06'	5°23'	2°12'	3°34'	20°06'	22°46'	5°49'	2°15'
59N	2°24'	17°54'	18°33'	6°04'	3°10'	2°38'	18°12'	19°14'	6°31'	3°12'	2°52'	18°30'	19°56'	6°59'	3°19'
60N	1°38'	16°08'	15°04'	7°22'	3°49'	1°52'	16°26'	15°47'	7°50'	4°10'	2°06'	16°44'	16°30'	8°18'	4°12'
61N	0°46'	14°08'	10°51'	8°51'	4°18'	1°00'	14°26'	11°34'	9°20'	4°15'	1°14'	14°44'	12°18'	9°49'	5°12'
62N	29°48'	11°52'	5°41'	10°35'	5°13'	0°02'	12°09'	6°24'	11°05'	5°10'	0°16'	12°27'	7°07'	11°35'	6°10'
63N	28°41'	9°14'	29°18'	12°40'	6°13'	28°55'	9°31'	0°00'	13°11'	6°15'	29°08'	9°48'	0°42'	13°42'	7°12'
64N	27°22'	6°07'	21°29'	15°12'	7°15'	27°35'	6°23'	22°06'	15°45'	8°11'	27°48'	6°40'	22°43'	16°18'	8°29'
65N	25°44'	2°17'	12°03'	18°26'	9°12'	25°57'	2°32'	12°31'	19°01'	9°14'	26°10'	2°47'	13°00'	19°36'	10°10'
66N	23°32'	27°14'	1°06'	22°57'	11°17'	23°44'	27°26'	1°21'	23°36'	11°17'	23°56'	27°38'	1°37'	24°15'	12°16'
pc	21°45'	23°35'	24°29'	27°11'	13°12'	21°55'	23°43'	24°36'	27°58'	13°14'	22°06'	23°52'	24°43'	28°44'	14°10'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h15m ARMC: 258°45' MC: 19°39'27					Sid.Time: 17h16m ARMC: 259°00' MC: 19°53'17					Sid.Time: 17h17m ARMC: 259°15' MC: 20°07'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°17	16°17	17°46	20°18	21°10	17°31	16°32	18°02	20°34	21°25	17°45	16°47	18°18	20°50	21°40
1N	17°10	16°06	17°40	20°24	21°17	17°24	16°21	17°56	20°40	21°32	17°38	16°36	18°13	20°56	21°46
2N	17°02	15°54	17°34	20°30	21°23	17°16	16°09	17°51	20°46	21°38	17°30	16°24	18°07	21°02	21°53
3N	16°54	15°42	17°29	20°36	21°30	17°08	15°57	17°45	20°52	21°44	17°22	16°13	18°02	21°08	21°59
4N	16°47	15°30	17°23	20°42	21°36	17°01	15°46	17°40	20°58	21°51	17°15	16°01	17°56	21°15	22°06
5N	16°39	15°18	17°17	20°48	21°43	16°53	15°34	17°34	21°05	21°58	17°07	15°49	17°51	21°21	22°12
6N	16°31	15°06	17°11	20°55	21°49	16°45	15°22	17°28	21°11	22°04	16°59	15°37	17°45	21°28	22°19
7N	16°23	14°54	17°05	21°01	21°56	16°37	15°09	17°22	21°18	22°11	16°51	15°25	17°39	21°34	22°26
8N	16°15	14°42	16°59	21°08	22°03	16°29	14°57	17°16	21°24	22°18	16°44	15°13	17°33	21°41	22°32
9N	16°07	14°29	16°52	21°14	22°09	16°22	14°45	17°10	21°31	22°24	16°36	15°00	17°27	21°48	22°39
10N	15°59	14°16	16°46	21°21	22°16	16°14	14°32	17°03	21°38	22°31	16°28	14°48	17°21	21°55	22°46
11N	15°51	14°04	16°39	21°28	22°23	16°05	14°19	16°57	21°45	22°38	16°20	14°35	17°14	22°02	22°53
12N	15°43	13°51	16°32	21°35	22°30	15°57	14°06	16°50	21°52	22°45	16°11	14°22	17°08	22°09	23°00
13N	15°35	13°37	16°25	21°42	22°37	15°49	13°53	16°43	21°59	22°52	16°03	14°09	17°01	22°16	23°07
14N	15°27	13°24	16°18	21°49	22°44	15°41	13°40	16°36	22°06	22°59	15°55	13°56	16°54	22°23	23°14
15N	15°18	13°10	16°11	21°56	22°51	15°33	13°26	16°29	22°14	23°06	15°47	13°42	16°47	22°31	23°21
16N	15°10	12°56	16°03	22°04	22°59	15°24	13°12	16°21	22°21	23°14	15°38	13°28	16°40	22°38	23°29
17N	15°01	12°42	15°55	22°11	23°06	15°15	12°58	16°14	22°29	23°21	15°30	13°14	16°32	22°46	23°36
18N	14°53	12°28	15°47	22°19	23°13	15°07	12°44	16°06	22°37	23°29	15°21	13°00	16°25	22°54	23°44
19N	14°44	12°13	15°39	22°27	23°21	14°58	12°29	15°58	22°45	23°36	15°12	12°45	16°17	23°02	23°51
20N	14°35	11°58	15°30	22°35	23°29	14°49	12°14	15°49	22°53	23°44	15°03	12°30	16°09	23°11	23°59
21N	14°26	11°43	15°21	22°44	23°37	14°40	11°59	15°41	23°02	23°52	14°54	12°15	16°00	23°19	24°07
22N	14°17	11°27	15°12	22°52	23°45	14°31	11°43	15°32	23°10	24°00	14°45	12°00	15°51	23°28	24°15
23N	14°07	11°11	15°03	23°01	23°53	14°21	11°27	15°23	23°19	24°08	14°36	11°44	15°42	23°37	24°23
24N	13°58	10°55	14°53	23°10	24°01	14°12	11°11	15°13	23°28	24°16	14°26	11°27	15°33	23°47	24°32
25N	13°48	10°38	14°43	23°20	24°10	14°02	10°54	15°03	23°38	24°25	14°16	11°11	15°23	23°56	24°40
26N	13°38	10°21	14°32	23°29	24°18	13°52	10°37	14°53	23°48	24°34	14°06	10°53	15°13	24°06	24°49
27N	13°28	10°03	14°22	23°39	24°27	13°42	10°19	14°42	23°58	24°42	13°56	10°36	15°03	24°16	24°58
28N	13°18	9°45	14°10	23°49	24°36	13°32	10°01	14°31	24°08	24°52	13°46	10°18	14°52	24°27	25°07
29N	13°07	9°26	13°58	24°00	24°45	13°21	9°43	14°19	24°19	25°01	13°35	9°59	14°40	24°37	25°16
30N	12°56	9°07	13°46	24°11	24°55	13°10	9°23	14°07	24°30	25°10	13°25	9°40	14°28	24°49	25°26
31N	12°45	8°47	13°33	24°22	25°05	12°59	9°03	13°54	24°41	25°20	13°14	9°20	14°16	25°00	25°36
32N	12°34	8°26	13°19	24°34	25°15	12°48	8°43	13°41	24°53	25°30	13°02	9°00	14°03	25°12	25°46
33N	12°22	8°05	13°05	24°46	25°25	12°36	8°22	13°27	25°05	25°41	12°51	8°39	13°49	25°25	25°56
34N	12°10	7°43	12°50	24°59	25°36	12°24	8°00	13°12	25°18	25°51	12°39	8°17	13°35	25°38	26°07
35N	11°58	7°20	12°34	25°12	25°47	12°12	7°37	12°56	25°31	26°02	12°26	7°54	13°19	25°51	26°18
36N	11°45	6°57	12°17	25°26	25°58	11°59	7°14	12°40	25°45	26°13	12°14	7°31	13°03	26°05	26°29
37N	11°32	6°32	11°59	25°40	26°09	11°46	6°49	12°22	26°00	26°25	12°01	7°07	12°46	26°20	26°41
38N	11°19	6°07	11°40	25°55	26°22	11°33	6°24	12°04	26°15	26°37	11°47	6°44	12°28	26°35	26°53
39N	11°05	5°40	11°20	26°11	26°34	11°19	5°58	11°44	26°31	26°50	11°33	6°15	12°09	26°51	27°05
40N	10°50	5°13	10°59	26°27	26°47	11°05	5°30	11°23	26°48	27°03	11°19	5°48	11°48	27°08	27°18
41N	10°35	4°44	10°36	26°44	27°00	10°50	5°01	11°01	27°05	27°16	11°04	5°19	11°26	27°26	27°32
42N	10°20	4°14	10°11	27°03	27°14	10°34	4°31	10°37	27°23	27°30	10°48	4°49	11°02	27°44	27°46
43N	10°04	3°42	9°45	27°22	27°29	10°18	4°00	10°11	27°43	27°45	10°32	4°17	10°37	28°04	28°00
44N	9°47	3°09	9°16	27°42	27°44	10°01	3°27	9°43	28°03	28°00	10°15	3°44	10°10	28°25	28°16
45N	9°29	2°34	8°45	28°04	28°00	9°44	2°52	9°13	28°25	28°16	9°58	3°10	9°40	28°47	28°32
46N	9°11	1°57	8°12	28°27	28°17	9°25	2°15	8°40	28°48	28°32	9°40	2°33	9°08	29°10	28°48
47N	8°52	1°19	7°35	28°51	28°34	9°06	1°36	8°04	29°13	28°50	9°20	1°54	8°33	29°35	29°06
48N	8°32	0°38	6°55	29°17	28°52	8°46	0°55	7°25	29°39	29°08	9°00	1°13	7°54	0°02	29°24
49N	8°11	29°54	6°11	29°45	29°12	8°25	0°12	6°41	0°08	29°28	8°39	0°30	7°12	0°30	29°44
50N	7°48	29°08	5°23	0°15	29°32	8°03	29°26	5°54	0°38	29°48	8°17	29°44	6°25	1°01	0°14
51N	7°25	28°18	4°28	0°47	29°54	7°39	28°36	5°00	1°11	0°10	7°53	28°54	5°32	1°34	0°12
52N	7°00	27°25	3°28	1°22	0°17	7°14	27°43	4°00	1°46	0°33	7°28	28°02	4°34	2°09	0°14
53N	6°33	26°28	2°19	2°00	0°42	6°47	26°47	2°53	2°24	0°58	7°02	27°05	3°27	2°48	1°14
54N	6°05	25°27	1°01	2°42	1°08	6°19	25°45	1°36	3°06	1°24	6°33	26°04	2°12	3°30	1°40
55N	5°35	24°21	29°32	3°27	1°36	5°49	24°39	0°09	3°52	1°52	6°03	24°58	0°46	4°17	2°09
56N	5°02	23°09	27°49	4°18	2°07	5°16	23°27	28°27	4°43	2°23	5°30	23°46	29°05	5°08	2°39
57N	4°27	21°50	25°49	5°13	2°40	4°41	22°09	26°29	5°39	2°56	4°55	22°27	27°08	6°05	3°13
58N	3°48	20°24	23°27	6°16	3°16	4°02	20°42	24°08	6°42	3°32	4°16	21°01	24°50	7°08	3°49
59N	3°06	18°48	20°38	7°26	3°55	3°20	19°07	21°21	7°53	4°12	3°34	19°25	22°04	8°20	4°29
60N	2°20	17°02	17°13	8°46	4°39	2°34	17°20	17°57	9°14	4°56	2°48	17°38	18°42	9°41	5°13
61N	1°28	15°02	13°03	10°18	5°29	1°42	15°20	13°48	10°46	5°46	1°56	15°38	14°34	11°15	6°02
62N	0°29	12°45	7°52	12°05	6°25	0°43	13°02	8°38	12°35	6°42	0°57	13°20	9°24	13°04	6°59
63N	29°22	10°05	1°25	14°13	7°29	29°36	10°23	2°09	14°44	7°47	29°49	10°40	2°54	15°15	8°04
64N	28°02	6°56	23°22	16°50	8°17	28°15	7°13	24°01	17°23	9°14	28°29	7°29	24°42	17°55	9°22
65N	26°23	3°02	13°29	20°11	10°23	26°36	3°17	14°00	20°46	10°41	26°49	3°33	14°31	21°21	10°59
66N	24°08	27°50	1°53	24°55	12°35	24°20	28°03	2°09	25°33	12°54	24°32	28°15	2°26	26°12	13°13
pc	22°16	24°00	24°50	29°30	14°30	22°27	24°08	24°57	0°16	14°51	22°37	24°17	25°03	1°02	15°12

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h18m ARMC: 259°30' MC: 20°20'58					Sid.Time: 17h19m ARMC: 259°45' MC: 20°34'48					Sid.Time: 17h20m ARMC: 260°00' MC: 20°48'38				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°59	17°02	18°34	21°06	21°55	18°13	17°18	18°51	21°22	22°09	18°27	17°33	19°07	21°38	22°24
1N	17°52	16°51	18°29	21°12	22°01	18°06	17°06	18°45	21°28	22°16	18°20	17°21	19°02	21°44	22°31
2N	17°44	16°40	18°24	21°18	22°08	17°58	16°55	18°40	21°34	22°22	18°12	17°10	18°57	21°51	22°37
3N	17°36	16°28	18°19	21°25	22°14	17°51	16°43	18°35	21°41	22°29	18°05	16°59	18°52	21°57	22°44
4N	17°29	16°16	18°13	21°31	22°21	17°43	16°32	18°30	21°47	22°36	17°57	16°47	18°47	22°04	22°50
5N	17°21	16°04	18°08	21°38	22°27	17°35	16°20	18°24	21°54	22°42	17°49	16°35	18°41	22°10	22°57
6N	17°13	15°52	18°02	21°44	22°34	17°27	16°08	18°19	22°01	22°49	17°41	16°23	18°36	22°17	23°04
7N	17°05	15°40	17°56	21°51	22°41	17°20	15°56	18°13	22°07	22°56	17°34	16°11	18°30	22°24	23°10
8N	16°58	15°28	17°50	21°58	22°47	17°12	15°44	18°08	22°14	23°02	17°26	15°59	18°25	22°31	23°17
9N	16°50	15°16	17°44	22°04	22°54	17°04	15°31	18°02	22°21	23°09	17°18	15°47	18°19	22°38	23°24
10N	16°42	15°03	17°38	22°11	23°01	16°56	15°19	17°56	22°28	23°16	17°10	15°35	18°13	22°45	23°31
11N	16°34	14°51	17°32	22°18	23°08	16°48	15°06	17°50	22°35	23°23	17°02	15°22	18°07	22°52	23°38
12N	16°26	14°38	17°26	22°26	23°15	16°40	14°53	17°43	22°43	23°30	16°54	15°09	18°01	22°59	23°45
13N	16°17	14°25	17°19	22°33	23°22	16°31	14°40	17°37	22°50	23°37	16°46	14°56	17°55	23°07	23°52
14N	16°09	14°11	17°12	22°40	23°29	16°23	14°27	17°30	22°57	23°44	16°37	14°43	17°49	23°15	23°59
15N	16°01	13°58	17°05	22°48	23°36	16°15	14°14	17°24	23°05	23°52	16°29	14°30	17°42	23°22	24°07
16N	15°52	13°44	16°58	22°56	23°44	16°06	14°00	17°17	23°13	23°59	16°21	14°16	17°35	23°30	24°14
17N	15°44	13°30	16°51	23°04	23°51	15°58	13°46	17°10	23°21	24°06	16°12	14°02	17°28	23°38	24°21
18N	15°35	13°16	16°43	23°12	23°59	15°49	13°32	17°02	23°29	24°14	16°03	13°48	17°21	23°47	24°29
19N	15°26	13°01	16°36	23°20	24°06	15°40	13°17	16°55	23°38	24°22	15°55	13°34	17°14	23°55	24°37
20N	15°17	12°46	16°28	23°29	24°14	15°32	13°03	16°47	23°46	24°29	15°46	13°19	17°06	24°04	24°45
21N	15°08	12°31	16°19	23°37	24°22	15°22	12°48	16°39	23°55	24°37	15°37	13°04	16°58	24°13	24°53
22N	14°59	12°16	16°11	23°46	24°30	15°13	12°32	16°30	24°04	24°45	15°27	12°48	16°50	24°22	25°01
23N	14°50	12°00	16°02	23°55	24°39	15°04	12°16	16°22	24°13	24°54	15°18	12°33	16°42	24°31	25°09
24N	14°40	11°44	15°53	24°05	24°47	14°54	12°00	16°13	24°23	25°02	15°09	12°17	16°33	24°41	25°17
25N	14°31	11°27	15°43	24°14	24°55	14°45	11°44	16°04	24°32	25°11	14°59	12°00	16°24	24°51	25°26
26N	14°21	11°10	15°34	24°24	25°04	14°35	11°26	15°54	24°43	25°19	14°49	11°43	16°14	25°01	25°35
27N	14°11	10°52	15°23	24°35	25°13	14°25	11°09	15°44	24°53	25°28	14°39	11°26	16°05	25°11	25°44
28N	14°00	10°34	15°13	24°45	25°22	14°14	10°51	15°33	25°04	25°38	14°29	11°08	15°54	25°22	25°53
29N	13°50	10°16	15°01	24°56	25°32	14°04	10°33	15°23	25°15	25°47	14°18	10°49	15°44	25°33	26°02
30N	13°39	9°57	14°50	25°07	25°41	13°53	10°14	15°11	25°26	25°56	14°07	10°30	15°33	25°45	26°12
31N	13°28	9°37	14°38	25°19	25°51	13°42	9°54	14°59	25°38	26°06	13°56	10°11	15°21	25°57	26°22
32N	13°16	9°17	14°25	25°31	26°01	13°31	9°34	14°47	25°50	26°16	13°45	9°51	15°09	26°09	26°32
33N	13°05	8°56	14°11	25°44	26°11	13°19	9°13	14°33	26°03	26°27	13°33	9°30	14°56	26°22	26°42
34N	12°53	8°34	13°57	25°57	26°22	13°07	8°51	14°20	26°16	26°38	13°21	9°08	14°42	26°35	26°53
35N	12°41	8°11	13°42	26°10	26°33	12°55	8°29	14°05	26°30	26°49	13°09	8°46	14°28	26°49	27°04
36N	12°28	7°48	13°26	26°25	26°44	12°42	8°05	13°50	26°44	27°00	12°56	8°22	14°13	27°04	27°15
37N	12°15	7°24	13°10	26°39	26°58	12°29	7°41	13°33	26°59	27°12	12°43	7°58	13°57	27°19	27°27
38N	12°01	6°59	12°52	26°55	27°08	12°16	7°16	13°16	27°15	27°24	12°30	7°33	13°40	27°35	27°39
39N	11°47	6°32	12°33	27°11	27°21	12°02	6°50	12°57	27°31	27°36	12°16	7°07	13°22	27°51	27°52
40N	11°33	6°05	12°13	27°28	27°34	11°47	6°22	12°38	27°48	27°50	12°02	6°40	13°03	28°09	28°05
41N	11°18	5°36	11°51	27°46	27°47	11°32	5°54	12°17	28°07	28°03	11°47	6°11	12°42	28°27	28°19
42N	11°03	5°06	11°28	28°05	28°02	11°17	5°24	11°54	28°26	28°17	11°31	5°41	12°20	28°46	28°33
43N	10°46	4°35	11°03	28°25	28°16	11°01	4°53	11°30	28°46	28°32	11°15	5°10	11°56	29°06	28°48
44N	10°30	4°02	10°37	28°46	28°31	10°44	4°20	11°03	29°07	28°47	10°58	4°37	11°30	29°28	29°03
45N	10°12	3°27	10°08	29°08	28°47	10°26	3°45	10°35	29°29	29°03	10°41	4°03	11°03	29°51	29°19
46N	9°54	2°51	9°36	29°32	28°04	10°08	3°09	10°04	29°53	29°20	10°22	3°26	10°32	0°15	29°36
47N	9°35	2°12	9°01	29°57	29°22	9°49	2°30	9°30	0°19	29°38	10°03	2°48	9°59	0°40	29°54
48N	9°15	1°31	8°24	0°24	29°40	9°29	1°49	8°53	0°46	29°56	9°43	2°07	9°23	1°08	0°12
49N	8°53	0°48	7°42	0°52	0°10	9°08	1°06	8°12	1°15	0°16	9°22	1°24	8°43	1°37	0°32
50N	8°31	0°02	6°56	1°23	0°12	8°45	0°20	7°27	1°46	0°36	9°00	0°38	7°59	2°09	0°52
51N	8°08	29°12	6°04	1°57	0°12	8°22	29°31	6°37	2°20	0°58	8°36	29°49	7°09	2°43	1°14
52N	7°43	28°20	5°07	2°33	1°05	7°57	28°38	5°40	2°56	1°21	8°11	28°56	6°14	3°19	1°38
53N	7°16	27°23	4°02	3°12	1°10	7°30	27°41	4°36	3°36	1°46	7°44	28°00	5°11	3°59	2°02
54N	6°48	26°22	2°48	3°55	1°15	7°02	26°40	3°24	4°19	2°13	7°16	26°59	4°00	4°43	2°19
55N	6°17	25°16	1°23	4°42	2°15	6°31	25°34	2°00	5°06	2°41	6°46	25°53	2°37	5°31	2°58
56N	5°44	24°04	29°44	5°33	2°15	5°59	24°22	0°23	5°58	3°12	6°13	24°41	1°02	6°23	3°12
57N	5°09	22°45	27°49	6°31	3°12	5°23	23°04	28°29	6°56	3°45	5°38	23°22	29°10	7°22	4°02
58N	4°31	21°19	25°32	7°35	4°10	4°45	21°37	26°14	8°01	4°12	4°59	21°56	26°57	8°27	4°38
59N	3°48	19°43	22°48	8°47	4°15	4°03	20°02	23°32	9°14	5°12	4°17	20°20	24°17	9°40	5°18
60N	3°02	17°56	19°28	10°09	5°10	3°16	18°15	20°14	10°36	5°16	3°30	18°33	21°01	11°04	6°03
61N	2°10	15°56	15°21	11°43	6°19	2°24	16°14	16°08	12°12	6°16	2°38	16°32	16°57	12°40	6°53
62N	1°11	13°38	10°12	13°34	7°16	1°25	13°56	11°00	14°03	7°13	1°39	14°14	11°49	14°32	7°50
63N	0°03	10°58	3°40	15°46	8°12	0°17	11°15	4°28	16°16	8°18	0°31	11°33	5°16	16°46	8°56
64N	28°42	7°46	25°24	18°27	9°19	28°56	8°03	26°07	18°59	9°15	29°10	8°20	26°52	19°31	10°14
65N	27°02	3°48	15°04	21°55	11°17	27°15	4°04	15°38	22°29	11°35	27°28	4°20	16°13	23°03	11°53
66N	24°44	28°28	2°43	26°51	13°32	24°56	28°41	3°01	27°29	13°11	25°09	28°54	3°20	28°07	14°10
pc	22°47	24°25	25°10	1°17	15°33	22°58	24°34	25°17	2°13	15°54	23°08	24°42	25°24	3°18	16°14

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h21m ARMC: 260°15' MC: 21°02'27					Sid.Time: 17h22m ARMC: 260°30' MC: 21°16'17					Sid.Time: 17h23m ARMC: 260°45' MC: 21°30'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18°41	17°48	19°23	21°54	22°39	18°56	18°03	19°39	22°10	22°53	19°10	18°18	19°56	22°26	23°08
1N	18°34	17°37	19°18	22°00	22°45	18°48	17°52	19°35	22°16	23°00	19°02	18°07	19°51	22°32	23°15
2N	18°26	17°25	19°13	22°07	22°52	18°40	17°41	19°30	22°23	23°07	18°54	17°56	19°46	22°39	23°21
3N	18°19	17°14	19°08	22°13	22°58	18°33	17°29	19°25	22°29	23°13	18°47	17°45	19°42	22°46	23°28
4N	18°11	17°02	19°03	22°20	23°05	18°25	17°18	19°20	22°36	23°20	18°39	17°33	19°37	22°52	23°35
5N	18°03	16°51	18°58	22°27	23°12	18°17	17°06	19°15	22°43	23°27	18°31	17°22	19°32	22°59	23°41
6N	17°55	16°39	18°53	22°33	23°18	18°10	16°54	19°10	22°50	23°33	18°24	17°10	19°27	23°06	23°48
7N	17°48	16°27	18°48	22°40	23°25	18°02	16°43	19°05	22°57	23°40	18°16	16°58	19°22	23°13	23°55
8N	17°40	16°15	18°42	22°47	23°32	17°54	16°31	18°59	23°04	23°47	18°08	16°46	19°17	23°20	24°02
9N	17°32	16°03	18°37	22°54	23°39	17°46	16°18	18°54	23°11	23°54	18°00	16°34	19°11	23°28	24°09
10N	17°24	15°50	18°31	23°02	23°46	17°38	16°06	18°48	23°18	24°01	17°52	16°22	19°06	23°35	24°16
11N	17°16	15°38	18°25	23°09	23°53	17°30	15°54	18°43	23°26	24°08	17°44	16°09	19°01	23°43	24°23
12N	17°08	15°25	18°19	23°16	24°00	17°22	15°41	18°37	23°33	24°15	17°36	15°57	18°55	23°50	24°30
13N	17°00	15°12	18°13	23°24	24°07	17°14	15°28	18°31	23°41	24°22	17°28	15°44	18°49	23°58	24°37
14N	16°51	14°59	18°07	23°32	24°14	17°06	15°15	18°25	23°49	24°29	17°20	15°31	18°43	24°06	24°44
15N	16°43	14°46	18°00	23°40	24°22	16°57	15°02	18°19	23°57	24°37	17°11	15°18	18°37	24°14	24°52
16N	16°35	14°32	17°54	23°48	24°29	16°49	14°48	18°12	24°05	24°44	17°03	15°04	18°31	24°22	24°59
17N	16°26	14°18	17°47	23°56	24°36	16°40	14°34	18°06	24°13	24°51	16°55	14°50	18°24	24°30	25°07
18N	16°18	14°04	17°40	24°04	24°44	16°32	14°20	17°59	24°22	24°59	16°46	14°36	18°18	24°39	25°14
19N	16°09	13°50	17°33	24°13	24°52	16°23	14°06	17°52	24°30	25°07	16°37	14°22	18°11	24°48	25°22
20N	16°00	13°35	17°25	24°21	25°00	16°14	13°51	17°44	24°39	25°15	16°28	14°08	18°04	24°57	25°30
21N	15°51	13°20	17°18	24°30	25°08	16°05	13°36	17°37	24°48	25°23	16°19	13°53	17°56	25°06	25°38
22N	15°42	13°05	17°10	24°40	25°16	15°56	13°21	17°29	24°57	25°31	16°10	13°37	17°49	25°15	25°46
23N	15°32	12°49	17°01	24°49	25°24	15°47	13°05	17°21	25°07	25°39	16°01	13°22	17°41	25°25	25°54
24N	15°23	12°33	16°53	24°59	25°32	15°37	12°49	17°13	25°17	25°48	15°51	13°06	17°33	25°35	26°03
25N	15°13	12°17	16°44	25°09	25°41	15°27	12°33	17°04	25°27	25°56	15°42	12°50	17°24	25°45	26°11
26N	15°03	12°00	16°35	25°19	25°50	15°17	12°16	16°55	25°37	26°05	15°32	12°33	17°16	25°56	26°20
27N	14°53	11°42	16°25	25°30	25°59	15°07	11°59	16°46	25°48	26°14	15°22	12°16	17°07	26°06	26°29
28N	14°43	11°24	16°15	25°41	26°08	14°57	11°41	16°36	25°59	26°23	15°11	11°58	16°57	26°18	26°39
29N	14°32	11°06	16°05	25°52	26°17	14°47	11°23	16°26	26°10	26°33	15°01	11°40	16°47	26°29	26°48
30N	14°22	10°47	15°54	26°04	26°27	14°36	11°04	16°15	26°22	26°42	14°50	11°21	16°37	26°41	26°58
31N	14°11	10°28	15°43	26°16	26°37	14°25	10°44	16°04	26°34	26°52	14°39	11°01	16°26	26°53	27°08
32N	13°59	10°07	15°31	26°28	26°47	14°14	10°24	15°53	26°47	27°03	14°28	10°41	16°15	27°06	27°18
33N	13°48	9°47	15°18	26°41	26°58	14°02	10°04	15°40	27°00	27°13	14°16	10°21	16°03	27°19	27°28
34N	13°36	9°25	15°05	26°55	27°08	13°50	9°42	15°27	27°14	27°24	14°04	9°59	15°50	27°33	27°39
35N	13°23	9°03	14°51	27°09	27°20	13°38	9°20	15°14	27°28	27°35	13°52	9°37	15°37	27°47	27°50
36N	13°11	8°40	14°36	27°23	27°31	13°25	8°57	14°59	27°43	27°46	13°39	9°14	15°23	28°02	28°02
37N	12°58	8°16	14°20	27°39	27°43	13°12	8°33	14°44	27°58	27°58	13°26	8°50	15°08	28°18	28°14
38N	12°44	7°51	14°04	27°55	27°55	12°59	8°08	14°28	28°15	28°10	13°13	8°25	14°52	28°34	28°26
39N	12°30	7°24	13°46	28°11	28°08	12°45	7°42	14°11	28°31	28°23	12°59	7°59	14°35	28°51	28°39
40N	12°16	6°57	13°27	28°29	28°21	12°30	7°15	13°52	28°49	28°36	12°45	7°32	14°17	29°09	28°52
41N	12°01	6°29	13°07	28°47	28°34	12°15	6°46	13°33	29°08	28°50	12°30	7°04	13°58	29°28	29°06
42N	11°45	5°59	12°46	29°07	28°49	12°00	6°17	13°12	29°27	29°04	12°14	6°34	13°38	29°48	29°20
43N	11°29	5°28	12°22	29°27	29°03	11°44	5°46	12°49	29°48	29°19	11°58	6°03	13°15	0°09	29°35
44N	11°13	4°55	11°57	29°49	29°19	11°27	5°13	12°24	0°10	29°34	11°41	5°31	12°52	0°31	29°50
45N	10°55	4°21	11°30	0°12	29°35	11°09	4°39	11°58	0°33	29°51	11°24	4°57	12°26	0°54	0°06
46N	10°37	3°44	11°01	0°36	29°52	10°51	4°02	11°29	0°58	0°07	11°05	4°20	11°57	1°19	0°23
47N	10°18	3°06	10°48	0°52	0°09	10°32	3°24	10°57	1°24	0°25	10°46	3°42	11°26	1°45	0°41
48N	9°57	2°25	9°53	1°30	0°28	10°12	2°44	10°23	1°52	0°44	10°26	3°02	10°53	2°14	1°00
49N	9°36	1°42	9°14	1°59	0°48	9°51	2°00	9°44	2°22	1°03	10°05	2°19	10°15	2°44	1°19
50N	9°14	0°56	8°30	2°31	1°08	9°28	1°15	9°02	2°54	1°24	9°43	1°33	9°34	3°16	1°40
51N	8°50	0°07	7°42	3°06	1°30	9°05	0°26	8°14	3°28	1°46	9°19	0°44	8°47	3°51	2°02
52N	8°25	29°15	6°47	3°43	1°54	8°40	29°33	7°21	4°06	2°10	8°54	29°52	7°55	4°29	2°26
53N	7°59	28°18	5°46	4°23	2°19	8°13	28°37	6°21	4°46	2°35	8°27	28°55	6°56	5°10	2°51
54N	7°30	27°17	4°36	5°07	2°45	7°45	27°36	5°12	5°31	3°01	7°59	27°55	5°49	5°55	3°17
55N	7°00	26°11	3°15	5°55	3°14	7°14	26°30	3°53	6°19	3°30	7°29	26°49	4°31	6°44	3°46
56N	6°27	25°00	1°41	6°48	3°45	6°42	25°18	2°21	7°13	4°01	6°56	25°37	3°01	7°38	4°17
57N	5°52	23°41	29°51	7°47	4°18	6°06	24°00	0°33	8°12	4°35	6°20	24°19	1°15	8°37	4°51
58N	5°13	22°15	27°40	8°53	4°55	5°27	22°33	28°24	9°19	5°11	5°42	22°52	29°08	9°44	5°28
59N	4°31	20°39	25°02	10°07	5°35	4°45	20°58	25°48	10°33	5°52	4°59	21°16	26°34	11°00	6°08
60N	3°44	18°52	21°48	11°31	6°12	3°58	19°11	22°36	11°58	6°36	4°13	19°29	23°25	12°25	6°53
61N	2°52	16°51	17°46	13°08	7°10	3°06	17°09	18°36	13°36	7°26	3°20	17°28	19°27	14°04	7°43
62N	1°53	14°32	12°40	15°01	8°07	2°07	14°51	13°31	15°30	8°24	2°21	15°09	14°24	15°59	8°40
63N	0°44	11°51	6°06	17°17	9°13	0°58	12°09	6°57	17°47	9°30	1°12	12°27	7°50	18°16	9°47
64N	29°23	8°37	27°38	20°03	10°32	29°37	8°55	28°25	20°34	10°49	29°51	9°12	29°34	21°05	11°06
65N	27°42	4°36	16°49	23°37	12°11	27°55	4°52	17°26	24°10	12°28	28°08	5°08	18°05	24°44	12°46
66N	25°21	29°07	3°39	28°45	14°29	25°33	29°20	3°58	29°22	14°48	25°46	29°33	4°18	0°00	15°07
pc	23°18	24°51	25°31	4°04	16°35	23°29	24°59	25°38	4°49	16°56	23°39	25°07	25°45	5°34	17°17

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h24m ARMC: 261°00' MC: 21♌43'55					Sid.Time: 17h25m ARMC: 261°15' MC: 21♌57'44					Sid.Time: 17h26m ARMC: 261°30' MC: 22♌11'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19♌24	18♌34	20♌12	22♌42	23♌23	19♌38	18♌49	20♌28	22♌58	23♌38	19♌52	19♌04	20♌44	23♌14	23♌52
1N	19♌16	18♌22	20♌07	22♌48	23♌29	19♌30	18♌38	20♌24	23♌04	23♌44	19♌44	18♌53	20♌40	23♌20	23♌59
2N	19♌08	18♌11	20♌03	22♌55	23♌36	19♌22	18♌27	20♌19	23♌11	23♌51	19♌37	18♌42	20♌36	23♌27	24♌06
3N	19♌01	18♌00	19♌58	23♌02	23♌43	19♌15	18♌15	20♌15	23♌18	23♌57	19♌29	18♌31	20♌32	23♌34	24♌12
4N	18♌53	17♌49	19♌54	23♌09	23♌49	19♌07	18♌04	20♌10	23♌25	24♌04	19♌21	18♌19	20♌27	23♌41	24♌19
5N	18♌45	17♌37	19♌49	23♌16	23♌56	19♌00	17♌53	20♌06	23♌32	24♌11	19♌14	18♌08	20♌23	23♌48	24♌26
6N	18♌38	17♌25	19♌44	23♌23	24♌03	18♌52	17♌41	20♌01	23♌39	24♌18	19♌06	17♌56	20♌18	23♌55	24♌32
7N	18♌30	17♌14	19♌39	23♌30	24♌10	18♌44	17♌29	19♌56	23♌46	24♌25	18♌58	17♌45	20♌13	24♌03	24♌39
8N	18♌22	17♌02	19♌34	23♌37	24♌17	18♌36	17♌17	19♌51	23♌54	24♌31	18♌50	17♌33	20♌09	24♌10	24♌46
9N	18♌14	16♌50	19♌29	23♌44	24♌24	18♌28	17♌05	19♌46	24♌01	24♌38	18♌43	17♌21	20♌04	24♌18	24♌53
10N	18♌06	16♌37	19♌24	23♌52	24♌30	18♌21	16♌53	19♌41	24♌09	24♌45	18♌35	17♌09	19♌59	24♌25	25♌00
11N	17♌58	16♌25	19♌18	23♌59	24♌38	18♌13	16♌41	19♌36	24♌16	24♌52	18♌27	16♌57	19♌54	24♌33	25♌07
12N	17♌50	16♌13	19♌13	24♌07	24♌45	18♌04	16♌28	19♌31	24♌24	25♌00	18♌19	16♌44	19♌49	24♌41	25♌14
13N	17♌42	16♌00	19♌07	24♌15	24♌52	17♌56	16♌16	19♌25	24♌32	25♌07	18♌11	16♌32	19♌43	24♌49	25♌22
14N	17♌34	15♌47	19♌01	24♌23	24♌59	17♌48	16♌03	19♌19	24♌40	25♌14	18♌02	16♌19	19♌38	24♌57	25♌29
15N	17♌26	15♌34	18♌55	24♌31	25♌06	17♌40	15♌50	19♌14	24♌48	25♌21	17♌54	16♌06	19♌32	25♌05	25♌36
16N	17♌17	15♌20	18♌49	24♌39	25♌14	17♌31	15♌36	19♌08	24♌56	25♌29	17♌46	15♌52	19♌26	25♌14	25♌44
17N	17♌09	15♌06	18♌43	24♌48	25♌22	17♌23	15♌23	19♌02	25♌05	25♌36	17♌37	15♌39	19♌20	25♌22	25♌51
18N	17♌00	14♌53	18♌36	24♌56	25♌29	17♌14	15♌09	18♌55	25♌14	25♌44	17♌29	15♌25	19♌14	25♌31	25♌59
19N	16♌51	14♌38	18♌30	25♌05	25♌37	17♌06	14♌55	18♌49	25♌23	25♌52	17♌20	15♌11	19♌08	25♌40	26♌07
20N	16♌42	14♌24	18♌23	25♌14	25♌45	16♌57	14♌40	18♌42	25♌32	26♌00	17♌11	14♌56	19♌01	25♌49	26♌15
21N	16♌33	14♌09	18♌16	25♌24	25♌53	16♌48	14♌25	18♌35	25♌41	26♌08	17♌02	14♌42	18♌55	25♌59	26♌23
22N	16♌24	13♌54	18♌08	25♌33	26♌01	16♌39	14♌10	18♌28	25♌51	26♌16	16♌53	14♌27	18♌48	26♌09	26♌31
23N	16♌15	13♌38	18♌01	25♌43	26♌09	16♌29	13♌55	18♌21	26♌01	26♌25	16♌43	14♌11	18♌40	26♌19	26♌40
24N	16♌05	13♌22	17♌53	25♌53	26♌18	16♌20	13♌39	18♌13	26♌11	26♌33	16♌34	13♌56	18♌33	26♌29	26♌48
25N	15♌56	13♌06	17♌45	26♌03	26♌27	16♌10	13♌23	18♌05	26♌21	26♌42	16♌24	13♌39	18♌25	26♌39	26♌57
26N	15♌46	12♌49	17♌36	26♌14	26♌36	16♌00	13♌06	17♌57	26♌32	26♌51	16♌15	13♌23	18♌17	26♌50	27♌06
27N	15♌36	12♌32	17♌27	26♌25	26♌45	15♌50	12♌49	17♌48	26♌43	27♌00	16♌04	13♌06	18♌09	27♌01	27♌15
28N	15♌26	12♌15	17♌18	26♌36	26♌54	15♌40	12♌31	17♌39	26♌54	27♌09	15♌54	12♌48	18♌00	27♌13	27♌24
29N	15♌15	11♌56	17♌08	26♌48	27♌03	15♌29	12♌13	17♌30	27♌06	27♌19	15♌44	12♌30	17♌51	27♌25	27♌34
30N	15♌04	11♌38	16♌58	27♌00	27♌13	15♌19	11♌55	17♌20	27♌18	27♌28	15♌33	12♌12	17♌41	27♌37	27♌44
31N	14♌53	11♌18	16♌48	27♌12	27♌23	15♌08	11♌35	17♌10	27♌31	27♌38	15♌22	11♌52	17♌31	27♌50	27♌54
32N	14♌42	10♌58	16♌37	27♌25	27♌33	14♌56	11♌15	16♌59	27♌44	27♌49	15♌11	11♌33	17♌21	28♌03	28♌04
33N	14♌30	10♌38	16♌25	27♌38	27♌44	14♌45	10♌55	16♌47	27♌57	27♌59	14♌59	11♌12	17♌10	28♌16	28♌14
34N	14♌19	10♌16	16♌13	27♌52	27♌55	14♌33	10♌34	16♌35	28♌11	28♌10	14♌47	10♌51	16♌58	28♌31	28♌25
35N	14♌06	9♌54	16♌00	28♌07	28♌06	14♌21	10♌12	16♌23	28♌26	28♌21	14♌35	10♌29	16♌46	28♌45	28♌36
36N	13♌54	9♌31	15♌46	28♌22	28♌17	14♌08	9♌49	16♌10	28♌41	28♌33	14♌22	10♌06	16♌33	29♌01	28♌48
37N	13♌41	9♌08	15♌32	28♌38	28♌29	13♌55	9♌25	15♌55	28♌57	28♌45	14♌09	9♌42	16♌19	29♌17	29♌00
38N	13♌27	8♌43	15♌16	28♌54	28♌41	13♌42	9♌00	15♌40	29♌14	28♌57	13♌56	9♌18	16♌05	29♌34	29♌12
39N	13♌13	8♌17	15♌00	29♌11	28♌54	13♌28	8♌34	15♌24	29♌31	29♌10	13♌42	8♌52	15♌49	29♌51	29♌25
40N	12♌59	7♌50	14♌42	29♌29	29♌07	13♌13	8♌08	15♌07	29♌50	29♌23	13♌28	8♌25	15♌33	0♌10	29♌38
41N	12♌44	7♌22	14♌24	29♌48	29♌21	12♌58	7♌39	14♌49	0♌09	29♌37	13♌13	7♌57	15♌15	0♌29	29♌52
42N	12♌29	6♌52	14♌04	0♌08	29♌35	12♌43	7♌10	14♌30	0♌29	29♌51	12♌57	7♌28	14♌56	0♌49	0♌06
43N	12♌12	6♌21	13♌42	0♌29	29♌50	12♌27	6♌39	14♌09	0♌50	0♌06	12♌41	6♌57	14♌35	1♌11	0♌21
44N	11♌56	5♌49	13♌19	0♌52	0♌06	12♌10	6♌07	13♌46	1♌13	0♌11	12♌24	6♌25	14♌13	1♌33	0♌37
45N	11♌38	5♌15	12♌53	1♌15	0♌22	11♌52	5♌33	13♌21	1♌36	0♌38	12♌07	5♌51	13♌49	1♌57	0♌53
46N	11♌20	4♌38	12♌26	1♌40	0♌39	11♌34	4♌57	12♌54	2♌02	0♌55	11♌49	5♌15	13♌23	2♌23	1♌10
47N	11♌01	4♌00	11♌56	2♌07	0♌57	11♌15	4♌19	12♌25	2♌29	1♌12	11♌29	4♌37	12♌54	2♌50	1♌28
48N	10♌41	3♌20	11♌23	2♌36	1♌15	10♌55	3♌38	11♌53	2♌57	1♌31	11♌09	3♌57	12♌23	3♌19	1♌47
49N	10♌19	2♌37	10♌46	3♌06	1♌35	10♌34	2♌55	11♌17	3♌28	1♌51	10♌48	3♌14	11♌48	3♌50	2♌07
50N	9♌57	1♌51	10♌05	3♌39	1♌56	10♌11	2♌10	10♌37	4♌01	2♌12	10♌26	2♌28	11♌09	4♌23	2♌28
51N	9♌33	1♌02	9♌20	4♌14	2♌18	9♌48	1♌21	9♌53	4♌37	2♌14	10♌02	1♌40	10♌26	4♌59	2♌50
52N	9♌08	0♌10	8♌29	4♌52	2♌42	9♌23	0♌29	9♌03	5♌15	2♌58	9♌37	0♌47	9♌38	5♌38	3♌13
53N	8♌42	29♌14	7♌32	5♌33	3♌07	8♌56	29♌33	8♌07	5♌57	3♌23	9♌11	29♌51	8♌43	6♌20	3♌39
54N	8♌13	28♌13	6♌26	6♌18	3♌33	8♌28	28♌32	7♌03	6♌42	3♌50	8♌42	28♌51	7♌40	7♌06	4♌06
55N	7♌43	27♌07	5♌10	7♌08	4♌02	7♌57	27♌26	5♌48	7♌32	4♌18	8♌12	27♌45	6♌27	7♌56	4♌34
56N	7♌10	25♌56	3♌41	8♌02	4♌33	7♌25	26♌15	4♌22	8♌27	4♌50	7♌39	26♌34	5♌02	8♌51	5♌06
57N	6♌35	24♌37	1♌57	9♌03	5♌07	6♌49	24♌56	2♌39	9♌28	5♌23	7♌03	25♌15	3♌22	9♌53	5♌40
58N	5♌56	23♌11	29♌52	10♌10	5♌44	6♌10	23♌30	0♌37	10♌36	6♌00	6♌25	23♌49	1♌22	11♌01	6♌16
59N	5♌14	21♌35	27♌21	11♌26	6♌24	5♌28	21♌54	28♌08	11♌52	6♌41	5♌42	22♌13	28♌56	12♌18	6♌57
60N	4♌27	19♌48	24♌14	12♌52	7♌09	4♌41	20♌07	25♌04	13♌19	7♌26	4♌55	20♌26	25♌54	13♌46	7♌42
61N	3♌34	17♌47	20♌19	14♌31	8♌00	3♌49	18♌06	21♌11	14♌59	8♌16	4♌03	18♌25	22♌05	15♌27	8♌33
62N	2♌35	15♌28	15♌17	16♌28	8♌57	2♌49	15♌46	16♌12	16♌56	9♌14	3♌03	16♌05	17♌08	17♌24	9♌31
63N	1♌26	12♌45	8♌44	18♌46	10♌04	1♌40	13♌04	9♌39	19♌16	10♌21	1♌54	13♌22	10♌36	19♌45	10♌38
64N	0♌04	9♌30	0♌05	21♌37	11♌23	0♌18	9♌48	0♌57	22♌07	11♌41	0♌32	10♌06	1♌51	22♌38	11♌58
65N	28♌22	5♌25	18♌45	25♌17	13♌04	28♌35	5♌41	19♌27	25♌50	13♌21	28♌49	5♌58	20♌11	26♌22	13♌39
66N	25♌58	29♌47	4♌39	0♌37	15♌25	26♌11	0♌00	5♌01	1♌14	15♌44	26♌23	0♌14	5♌24	1♌50	16♌02
pc	23♌49	25♌16	25♌52	6♌19	17♌38	24♌00	25♌24	25♌59	7♌03	17♌59	24♌10	25♌33	26♌05	7♌48	18♌19

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h27m ARMC: 261°45' MC: 22♂25'21					Sid.Time: 17h28m ARMC: 262°00' MC: 22♂39'09					Sid.Time: 17h29m ARMC: 262°15' MC: 22♂52'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20♂06	19≈19	21♂01	23♀30	24♂07	20♂20	19≈35	21♂17	23♀46	24♂21	20♂34	19≈50	21♂33	24♀01	24♂36
1N	19♂58	19≈08	20♂57	23♀36	24♂14	20♂12	19≈24	21♂13	23♀52	24♂28	20♂26	19≈39	21♂29	24♀08	24♂43
2N	19♂51	18≈57	20♂52	23♀43	24♂20	20♂05	19≈13	21♂09	23♀59	24♂35	20♂19	19≈28	21♂26	24♀16	24♂50
3N	19♂43	18≈46	20♂48	23♀50	24♂27	19♂57	19≈02	21♂05	24♀07	24♂42	20♂11	19≈17	21♂22	24♀23	24♂56
4N	19♂35	18≈35	20♂44	23♀57	24♂34	19♂50	18≈50	21♂01	24♀14	24♂48	20♂04	19≈06	21♂18	24♀30	25♂03
5N	19♂28	18≈24	20♂40	24♀05	24♂40	19♂42	18≈39	20♂56	24♀21	24♂55	19♂56	18≈55	21♂13	24♀37	25♂10
6N	19♂20	18≈12	20♂35	24♀12	24♂47	19♂34	18≈28	20♂52	24♀28	25♂02	19♂48	18≈43	21♂09	24♀45	25♂17
7N	19♂12	18≈00	20♂31	24♀19	24♂54	19♂26	18≈16	20♂48	24♀36	25♂09	19♂41	18≈32	21♂05	24♀52	25♂24
8N	19♂05	17≈49	20♂26	24♀27	25♂01	19♂19	18≈04	20♂43	24♀43	25♂16	19♂33	18≈20	21♂01	25♀00	25♂31
9N	18♂57	17≈37	20♂21	24♀34	25♂08	19♂11	17≈53	20♂39	24♀51	25♂23	19♂25	18≈08	20♂56	25♀07	25♂38
10N	18♂49	17≈25	20♂16	24♀42	25♂15	19♂03	17≈41	20♂34	24♀59	25♂30	19♂17	17≈56	20♂52	25♀15	25♂45
11N	18♂41	17≈13	20♂11	24♀50	25♂22	18♂55	17≈28	20♂29	25♀06	25♂37	19♂09	17≈44	20♂47	25♀23	25♂52
12N	18♂33	17≈00	20♂06	24♀58	25♂29	18♂47	17≈16	20♂24	25♀14	25♂44	19♂01	17≈32	20♂42	25♀31	25♂59
13N	18♂25	16≈48	20♂01	25♀06	25♂37	18♂39	17≈03	20♂19	25♀23	25♂51	18♂53	17≈19	20♂37	25♀40	26♂06
14N	18♂16	16≈35	19♂56	25♀14	25♂44	18♂31	16≈51	20♂14	25♀31	25♂59	18♂45	17≈07	20♂32	25♀48	26♂14
15N	18♂08	16≈22	19♂50	25♀22	25♂51	18♂22	16≈38	20♂09	25♀39	26♂06	18♂37	16≈54	20♂27	25♀56	26♂21
16N	18♂00	16≈08	19♂45	25♀31	25♂59	18♂14	16≈25	20♂03	25♀48	26♂14	18♂28	16≈41	20♂22	26♀05	26♂29
17N	17♂51	15≈55	19♂39	25♀40	26♂06	18♂06	16≈11	19♂58	25♀57	26♂21	18♂20	16≈27	20♂16	26♀14	26♂36
18N	17♂43	15≈41	19♂33	25♀48	26♂14	17♂57	15≈57	19♂52	26♀06	26♂29	18♂11	16≈14	20♂11	26♀23	26♂44
19N	17♂34	15≈27	19♂27	25♀58	26♂22	17♂48	15≈43	19♂46	26♀15	26♂37	18♂02	16≈00	20♂05	26♀32	26♂52
20N	17♂25	15≈13	19♂21	26♀07	26♂30	17♂39	15≈29	19♂40	26♀24	26♂45	17♂54	15≈46	19♂59	26♀42	27♂00
21N	17♂16	14≈58	19♂14	26♀16	26♂38	17♂30	15≈15	19♂34	26♀34	26♂53	17♂45	15≈31	19♂53	26♀52	27♂08
22N	17♂07	14≈43	19♂07	26♀26	26♂46	17♂21	15≈00	19♂27	26♀44	27♂01	17♂36	15≈16	19♂47	27♀02	27♂16
23N	16♂58	14≈28	19♂00	26♀36	26♂55	17♂12	14≈44	19♂20	26♀54	27♂10	17♂26	15≈01	19♂40	27♀12	27♂25
24N	16♂48	14≈12	18♂53	26♀47	27♂03	17♂03	14≈29	19♂13	27♀05	27♂18	17♂17	14≈45	19♂33	27♀22	27♂33
25N	16♂39	13≈56	18♂46	26♀57	27♂12	16♂53	14≈13	19♂06	27♀15	27♂27	17♂07	14≈29	19♂26	27♀33	27♂42
26N	16♂29	13≈39	18♂38	27♀08	27♂21	16♂43	13≈56	18♂58	27♀26	27♂36	16♂57	14≈13	19♂19	27♀44	27♂51
27N	16♂19	13≈22	18♂30	27♀19	27♂30	16♂33	13≈39	18♂50	27♀38	27♂45	16♂47	13≈56	19♂11	27♀56	28♂00
28N	16♂09	13≈05	18♂21	27♀31	27♂39	16♂23	13≈22	18♂42	27♀49	27♂55	16♂37	13≈39	19♂03	28♀08	28♂10
29N	15♂58	12≈47	18♂12	27♀43	27♂49	16♂12	13≈04	18♂33	28♀02	28♂04	16♂27	13≈21	18♂55	28♀20	28♂19
30N	15♂47	12≈28	18♂03	27♀55	27♂59	16♂02	12≈45	18♂24	28♀14	28♂14	16♂16	13≈02	18♂46	28♀33	28♂29
31N	15♂36	12≈09	17♂53	28♀08	28♂09	15♂51	12≈26	18♂15	28♀27	28♂24	16♂05	12≈44	18♂37	28♀46	28♂39
32N	15♂25	11≈50	17♂43	28♀22	28♂19	15♂39	12≈07	18♂05	28♀40	28♂34	15♂54	12≈24	18♂27	28♀59	28♂50
33N	15♂13	11≈29	17♂32	28♀35	28♂30	15♂28	11≈46	17♂55	28♀54	28♂45	15♂42	12≈04	18♂17	29♀13	29♂00
34N	15♂02	11≈08	17♂21	28♀50	28♂41	15♂16	11≈25	17♂44	29♀09	28♂56	15♂30	11≈43	18♂06	29♀28	29♂11
35N	14♂49	10≈46	17♂09	29♀05	28♂52	15♂04	11≈04	17♂32	29♀24	29♂07	15♂18	11≈21	17♂55	29♀43	29♂22
36N	14♂37	10≈23	16♂56	29♀20	29♂03	14♂51	10≈41	17♂20	29♀40	29♂19	15♂05	10≈58	17♂43	29♀59	29♂34
37N	14♂24	10≈00	16♂43	29♀36	29♂15	14♂38	10≈17	17♂07	29♀56	29♂31	14♂52	10≈35	17♂31	0♂15	29♂46
38N	14♂10	9≈35	16♂29	29♀53	29♂28	14♂25	9≈53	16♂53	0♂13	29♂43	14♂39	10≈10	17♂17	0♂33	29♂59
39N	13♂56	9≈10	16♂14	0♂11	29♂41	14♂11	9≈27	16♂38	0♂31	29♂56	14♂25	9≈45	17♂03	0♂51	0♂11
40N	13♂42	8≈43	15♂58	0♂30	29♂54	13♂56	9≈01	16♂23	0♂50	0♂09	14♂11	9≈18	16♂48	1♂10	0♂25
41N	13♂27	8≈15	15♂40	0♂49	0♂08	13♂42	8≈33	16♂06	1♂09	0♂23	13♂56	8≈51	16♂32	1♂29	0♂39
42N	13♂12	7≈46	15♂22	1♂10	0♂22	13♂26	8≈04	15♂48	1♂30	0♂38	13♂40	8≈22	16♂14	1♂50	0♂53
43N	12♂56	7≈15	15♂02	1♂31	0♂37	13♂10	7≈33	15♂29	1♂52	0♂53	13♂24	7≈51	15♂55	2♂12	1♂08
44N	12♂39	6≈43	14♂40	1♂54	0♂53	12♂53	7≈01	15♂08	2♂15	1♂08	13♂08	7≈19	15♂35	2♂36	1♂24
45N	12♂21	6≈09	14♂17	2♂18	1♂09	12♂36	6≈27	14♂45	2♂39	1♂24	12♂50	6≈45	15♂13	3♂00	1♂40
46N	12♂03	5≈33	13♂52	2♂44	1♂26	12♂17	5≈51	14♂20	3♂05	1♂42	12♂32	6≈09	14♂49	3♂27	1♂57
47N	11♂44	4≈55	13♂24	3♂12	1♂44	11♂58	5≈13	13♂53	3♂33	2♂00	12♂13	5≈32	14♂23	3♂54	2♂15
48N	11♂24	4≈15	12♂53	3♂41	2♂03	11♂38	4≈33	13♂23	4♂02	2♂18	11♂53	4≈52	13♂54	4♂24	2♂34
49N	11♂03	3≈32	12♂19	4♂12	2♂23	11♂17	3≈51	12♂50	4♂34	2♂38	11♂31	4≈09	13♂22	4♂56	2♂54
50N	10♂40	2≈47	11♂42	4♂46	2♂44	10♂55	3≈05	12♂14	5♂08	2♂59	11♂09	3≈24	12♂46	5♂30	3♂15
51N	10♂17	1≈58	11♂00	5♂22	3♂06	10♂31	2≈17	11♂33	5♂44	3♂22	10♂46	2≈36	12♂06	6♂07	3♂37
52N	9♂52	1≈06	10♂12	6♂01	3♂29	10♂06	1≈25	10♂47	6♂24	3♂45	10♂21	1≈44	11♂22	6♂46	4♂01
53N	9♂25	0≈10	9♂19	6♂43	3♂55	9♂39	0≈29	9♂55	7♂06	4♂10	9♂54	0≈48	10♂31	7♂29	4♂26
54N	8♂57	29♂10	8♂17	7♂29	4♂22	9♂11	29♂29	8♂55	7♂53	4♂37	9♂25	29♂48	9♂32	8♂16	4♂53
55N	8♂26	28♂04	7♂06	8♂20	4♂50	8♂41	28♂23	7♂46	8♂44	5♂07	8♂55	28♂42	8♂25	9♂08	5♂23
56N	7♂53	26♂53	5♂43	9♂16	5♂22	8♂08	27♂12	6♂25	9♂40	5♂38	8♂22	27♂31	7♂06	10♂04	5♂54
57N	7♂18	25♂35	4♂05	10♂17	5♂56	7♂32	25♂54	4♂49	10♂42	6♂12	7♂47	26♂13	5♂32	11♂07	6♂28
58N	6♂39	24♂08	2♂08	11♂26	6♂33	6♂53	24♂27	2♂54	11♂52	6♂49	7♂08	24♂47	3♂40	12♂17	7♂05
59N	5♂57	22♂33	29≈44	12♂44	7♂13	6♂11	22♂52	0♂33	13♂10	7♂30	6♂25	23♂11	1♂22	13♂36	7♂46
60N	5♂10	20♂45	26≈46	14♂12	7♂59	5♂24	21♂04	27≈38	14♂39	8♂15	5♂38	21♂24	28≈30	15♂05	8♂31
61N	4♂17	18♂44	22≈59	15♂54	8♂49	4♂31	19♂03	23≈54	16♂21	9♂06	4♂46	19♂22	24≈50	16♂48	9♂22
62N	3♂17	16♂24	18≈05	17♂53	9♂47	3♂32	16♂43	19≈03	18♂21	10♂04	3♂46	17♂02	20≈02	18♂48	10♂20
63N	2♂08	13♂41	11≈34	20♂14	10♂54	2♂22	13♂59	12≈34	20♂43	11♂11	2♂37	14♂18	13≈36	21♂12	11♂28
64N	0♂46	10♂24	2♂47	23♂09	12♂15	1♂00	10♂42	3≈44	23♂39	12♂32	1♂14	11♂00	4≈44	24♂09	12♂49
65N	29♂02	6♂15	20♂57	26♂55	13♂57	29♂16	6♂32	21♂44	27♂27	14♂14	29♂29	6♂50	22♂34	27♂59	14♂31
66N	26♂36	0♂28	5♂47	2♂26	16♂21	26♂49	0♂43	6♂12	3♂02	16♂39	27♂01	0♂57	6♂37	3♂38	16♂58
pc	24♂20	25♂41	26♂12	8♂32	18♂40	24♂31	25♂49	26♂19	9♂16	19♂01	24♂41	25♂58	26♂26	10♂00	19♂22

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h30m ARMC: 262°30' MC: 23°06'46					Sid.Time: 17h31m ARMC: 262°45' MC: 23°20'34					Sid.Time: 17h32m ARMC: 263°00' MC: 23°34'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20348	2005	21150	24117	24851	21302	2020	22106	24133	25805	21316	2036	22122	24149	25820
1N	20340	1954	21146	24124	24857	20355	2010	22102	24140	25812	21309	2025	22119	24156	25827
2N	20333	1943	21142	24132	25804	20347	1959	21159	24148	25819	21301	2014	22115	25104	25833
3N	20325	1932	21138	24139	25811	20339	1948	21155	24155	25826	20354	2003	22112	25111	25840
4N	20318	1921	21134	24146	25818	20332	1937	21151	25102	25832	20346	1952	22108	25118	25847
5N	20310	1910	21130	24153	25825	20324	1926	21147	25110	25839	20338	1941	22104	25126	25854
6N	20302	1859	21126	25101	25831	20317	1914	21143	25117	25846	20331	1930	22100	25134	26801
7N	19355	1847	21122	25109	25838	20309	1903	21139	25125	25853	20323	1919	21157	25141	26808
8N	19347	1836	21118	25116	25845	20301	1851	21135	25133	26800	20315	1907	21153	25149	26815
9N	19339	1824	21114	25124	25852	19353	1840	21131	25141	26807	20308	1856	21149	25157	26822
10N	19331	1812	21109	25132	25859	19345	1828	21127	25149	26814	20300	1844	21145	26105	26829
11N	19323	1800	21105	25140	26807	19338	1816	21123	25157	26821	19352	1832	21140	26113	26836
12N	19315	1748	21100	25148	26814	19330	1804	21118	26105	26829	19344	1820	21136	26122	26843
13N	19307	1735	20155	25156	26821	19321	1751	21113	26113	26836	19336	1807	21132	26130	26851
14N	18359	1723	20151	26105	26829	19313	1739	21109	26122	26843	19328	1755	21127	26139	26858
15N	18351	1710	20146	26114	26836	19305	1726	21104	26131	26851	19319	1742	21122	26148	27806
16N	18342	1657	20140	26122	26844	18357	1713	20159	26139	26858	19311	1729	21118	26157	27813
17N	18334	1644	20135	26131	26851	18348	1700	20154	26149	27806	19303	1716	21113	27106	27821
18N	18325	1630	20130	26140	26859	18340	1646	20149	26158	27814	18354	1703	21108	27115	27829
19N	18317	1616	20124	26150	27807	18331	1632	20143	27107	27822	18345	1649	21102	27125	27837
20N	18308	1602	20118	26159	27815	18322	1618	20138	27117	27830	18336	1635	20157	27134	27845
21N	17359	1547	20112	27109	27823	18313	1604	20132	27127	27838	18328	1620	20151	27144	27853
22N	17350	1533	20106	27119	27831	18304	1549	20126	27137	27846	18318	1606	20146	27155	28801
23N	17341	1517	20100	27130	27840	17355	1534	20120	27147	27855	18309	1551	20140	28105	28810
24N	17331	1502	19153	27140	27849	17345	1519	20113	27158	28804	18300	1535	20134	28116	28819
25N	17322	1446	19146	27151	27857	17336	1503	20107	28109	28812	17350	1520	20127	28127	28827
26N	17312	1430	19139	28103	28806	17326	1446	20100	28121	28821	17340	1503	20120	28139	28836
27N	17302	1413	19132	28114	28815	17316	1430	19153	28132	28831	17330	1447	20113	28150	28846
28N	16351	1356	19124	28126	28825	17306	1413	19145	28144	28840	17320	1430	20106	29103	28855
29N	16341	1338	19116	28138	28834	16355	1355	19137	28157	28850	17310	1412	19159	29115	29805
30N	16330	1320	19108	28151	28844	16345	1337	19129	29110	29800	16359	1354	19151	29128	29815
31N	16319	1301	18159	29104	28854	16334	1318	19121	29123	29810	16348	1335	19142	29142	29825
32N	16308	1241	18149	29118	29805	16322	1258	19112	29137	29820	16337	1316	19134	29155	29835
33N	15357	1221	18140	29132	29815	16311	1238	19102	29151	29831	16325	1255	19125	0810	29846
34N	15345	1200	18129	29147	29826	15359	1217	18152	0806	29842	16313	1235	19115	0825	29857
35N	15332	1138	18118	0802	29838	15347	1156	18142	0821	29853	16301	1213	19105	0841	0108
36N	15320	1116	18107	0818	29849	15334	1133	18130	0838	0105	15349	1151	18154	0857	0120
37N	15307	1052	17155	0835	0101	15321	1110	18119	0854	0117	15336	1128	18143	1814	0132
38N	14353	1028	17142	0852	0114	15308	1046	18106	1812	0129	15322	1103	18130	1831	0145
39N	14340	1003	17128	1810	0127	14354	1020	17153	1830	0142	15308	1038	18118	1850	0158
40N	14325	936	17113	1830	0140	14340	954	17138	1849	0156	14354	1012	18104	2809	1111
41N	14310	909	16157	1850	0154	14325	926	17123	2810	1109	14339	944	17149	2830	1125
42N	13355	839	16141	2811	1108	14309	858	17107	2831	1124	14324	916	17133	2851	1139
43N	13339	809	16122	2833	1124	13353	827	16149	2853	1139	14308	845	17116	3814	1154
44N	13322	737	16103	2856	1139	13337	755	16130	3817	1155	13351	813	16158	3838	2110
45N	13305	703	15141	3821	1156	13319	722	16109	3842	2111	13334	740	16137	4803	2127
46N	12346	628	15118	3848	2113	13301	646	15147	4809	2128	13315	705	16116	4830	2144
47N	12327	550	14152	4816	2131	12342	609	15122	4837	2146	12356	627	15152	4858	3102
48N	12307	510	14124	4846	2150	12322	529	14155	5807	3105	12336	548	15125	5829	3121
49N	11346	428	13153	5818	3110	12300	447	14125	5839	3125	12315	505	14156	6801	3141
50N	11324	343	13119	5852	3131	11338	402	13151	6814	3147	11353	420	14124	6836	4102
51N	11300	254	12140	6829	3153	11315	313	13141	6851	4109	11329	332	13147	7814	4125
52N	10335	203	11156	7809	4117	10350	222	12131	7832	4133	11304	241	13106	7854	4148
53N	10308	107	11107	7852	4142	10323	126	11143	8815	4158	10337	145	12120	8838	5114
54N	9340	007	10110	8840	5109	9354	026	10148	9803	5125	10309	045	11126	9826	5141
55N	9309	2901	9105	9831	5138	9324	2921	9144	9855	5154	9338	2940	10124	10819	6110
56N	8337	2750	7148	10828	6110	8351	2810	8130	10853	6126	9306	2829	9112	11817	6142
57N	8301	2632	6116	11832	6144	8316	2652	7101	11856	7100	8330	2711	7145	12821	7116
58N	7322	2506	4127	12842	7121	7337	2526	5114	13807	7137	7351	2545	6101	13832	7154
59N	6340	2330	2112	14801	8102	6354	2350	3102	14827	8118	7309	2410	3153	14852	8135
60N	5353	2143	2923	15831	8148	6307	2203	0117	15858	9104	6322	2222	1111	16824	9120
61N	5300	1942	2547	17815	9139	5314	20301	26445	17842	9155	5329	20321	27444	18809	10112
62N	4300	1732	2103	19816	10137	4314	17341	22005	19844	10154	4329	18300	23088	20811	11110
63N	2351	1437	1439	21841	11145	3305	14356	15443	22809	12101	3319	15316	16050	22838	12118
64N	1328	1139	546	24839	13106	1342	1138	651	25809	13123	1356	11356	757	25838	13140
65N	2943	7307	2326	28831	14149	2957	7325	24320	29802	15106	0311	7343	2538	29834	15123
66N	2714	1312	7304	4114	17116	2727	1326	7332	4149	17134	2740	1341	8302	5124	17152
pc	2451	2606	2633	10143	19143	2502	2614	2640	11126	20103	2512	2623	2647	12109	20124

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h33m ARMC: 263°15' MC: 23°48'09					Sid.Time: 17h34m ARMC: 263°30' MC: 24°01'56					Sid.Time: 17h35m ARMC: 263°45' MC: 24°15'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°30'	20°51'	22°38'	25°05'	25°35'	21°34'	21°06'	22°55'	25°21'	25°49'	21°59'	21°22'	23°11'	25°37'	26°04'
1N	21°23'	20°40'	22°35'	25°12'	25°41'	21°37'	20°56'	22°52'	25°28'	25°56'	21°51'	21°11'	23°08'	25°44'	26°11'
2N	21°15'	20°30'	22°32'	25°10'	25°48'	21°29'	20°45'	22°48'	25°36'	26°03'	21°44'	21°01'	23°05'	25°52'	26°17'
3N	21°08'	20°19'	22°28'	25°07'	25°55'	21°22'	20°34'	22°45'	25°43'	26°10'	21°36'	20°50'	23°02'	25°59'	26°24'
4N	21°00'	20°08'	22°25'	25°05'	26°02'	21°14'	20°23'	22°42'	25°51'	26°16'	21°28'	20°39'	22°58'	26°07'	26°31'
5N	20°53'	19°57'	22°21'	25°02'	26°09'	21°07'	20°12'	22°38'	25°58'	26°23'	21°21'	20°28'	22°55'	26°15'	26°38'
6N	20°45'	19°46'	22°18'	25°00'	26°16'	20°59'	20°01'	22°35'	26°06'	26°30'	21°13'	20°17'	22°52'	26°23'	26°45'
7N	20°37'	19°34'	22°14'	25°00'	26°23'	20°51'	19°50'	22°31'	26°04'	26°37'	21°06'	20°06'	22°48'	26°30'	26°52'
8N	20°30'	19°23'	22°10'	26°06'	26°30'	20°44'	19°39'	22°27'	26°02'	26°44'	20°58'	19°55'	22°45'	26°39'	26°59'
9N	20°22'	19°11'	22°06'	26°14'	26°37'	20°36'	19°27'	22°24'	26°00'	26°51'	20°50'	19°43'	22°41'	26°47'	27°06'
10N	20°14'	19°00'	22°02'	26°22'	26°44'	20°28'	19°16'	22°20'	26°08'	26°59'	20°42'	19°31'	22°37'	26°55'	27°13'
11N	20°06'	18°48'	21°58'	26°30'	26°51'	20°20'	19°04'	22°16'	26°14'	27°06'	20°34'	19°20'	22°34'	27°03'	27°21'
12N	19°58'	18°36'	21°54'	26°38'	26°58'	20°12'	18°52'	22°12'	26°22'	27°13'	20°26'	19°08'	22°30'	27°12'	27°28'
13N	19°50'	18°23'	21°50'	26°47'	27°06'	20°04'	18°40'	22°08'	27°04'	27°20'	20°18'	18°56'	22°26'	27°21'	27°35'
14N	19°42'	18°11'	21°45'	26°56'	27°13'	19°56'	18°27'	22°04'	27°13'	27°28'	20°10'	18°43'	22°22'	27°30'	27°43'
15N	19°34'	17°58'	21°41'	27°05'	27°21'	19°48'	18°14'	21°59'	27°22'	27°35'	20°02'	18°31'	22°18'	27°39'	27°50'
16N	19°25'	17°45'	21°36'	27°14'	27°28'	19°39'	18°02'	21°55'	27°31'	27°43'	19°54'	18°18'	22°13'	27°48'	27°58'
17N	19°17'	17°32'	21°31'	27°23'	27°36'	19°31'	17°49'	21°50'	27°40'	27°51'	19°45'	18°05'	22°09'	27°57'	28°06'
18N	19°08'	17°19'	21°27'	27°32'	27°44'	19°23'	17°35'	21°46'	27°50'	27°59'	19°37'	17°52'	22°04'	28°07'	28°14'
19N	19°00'	17°05'	21°22'	27°42'	27°52'	19°14'	17°22'	21°41'	27°59'	28°07'	19°28'	17°38'	22°00'	28°17'	28°22'
20N	18°51'	16°51'	21°16'	27°52'	28°00'	19°05'	17°08'	21°36'	28°09'	28°15'	19°19'	17°24'	21°55'	28°27'	28°30'
21N	18°42'	16°37'	21°11'	28°02'	28°08'	18°56'	16°53'	21°30'	28°19'	28°23'	19°10'	17°10'	21°50'	28°37'	28°38'
22N	18°33'	16°22'	21°05'	28°12'	28°16'	18°47'	16°39'	21°25'	28°30'	28°31'	19°01'	16°56'	21°45'	28°48'	28°46'
23N	18°23'	16°07'	21°00'	28°23'	28°25'	18°38'	16°24'	21°20'	28°41'	28°40'	18°52'	16°41'	21°39'	28°58'	28°55'
24N	18°14'	15°52'	20°54'	28°34'	28°34'	18°28'	16°09'	21°14'	28°52'	28°49'	18°43'	16°25'	21°34'	29°09'	29°04'
25N	18°04'	15°36'	20°47'	28°45'	28°42'	18°19'	15°53'	21°08'	29°03'	28°58'	18°33'	16°10'	21°28'	29°21'	29°13'
26N	17°55'	15°20'	20°41'	28°57'	28°52'	18°09'	15°37'	21°02'	29°15'	29°07'	18°23'	15°54'	21°22'	29°33'	29°22'
27N	17°45'	15°04'	20°34'	29°09'	29°01'	17°59'	15°20'	20°55'	29°27'	29°16'	18°13'	15°37'	21°16'	29°45'	29°31'
28N	17°35'	14°46'	20°27'	29°21'	29°10'	17°49'	15°03'	20°48'	29°39'	29°25'	18°03'	15°21'	21°09'	29°57'	29°40'
29N	17°24'	14°29'	20°20'	29°34'	29°20'	17°38'	14°46'	20°41'	29°52'	29°35'	17°53'	15°03'	21°03'	0°10'	29°50'
30N	17°13'	14°11'	20°12'	29°47'	29°30'	17°28'	14°28'	20°34'	0°05'	29°45'	17°42'	14°45'	20°56'	0°23'	0°10'
31N	17°02'	13°52'	20°04'	0°00'	29°40'	17°17'	14°09'	20°26'	0°19'	29°55'	17°31'	14°27'	20°48'	0°37'	0°10'
32N	16°51'	13°33'	19°56'	0°14'	29°50'	17°06'	13°50'	20°18'	0°33'	0°10'	17°20'	14°07'	20°40'	0°52'	0°12'
33N	16°40'	13°13'	19°47'	0°29'	0°01'	16°54'	13°30'	20°10'	0°48'	0°11'	17°09'	13°48'	20°32'	1°06'	0°13'
34N	16°28'	12°52'	19°38'	0°44'	0°12'	16°42'	13°10'	20°01'	1°03'	0°12'	16°57'	13°27'	20°24'	1°22'	0°14'
35N	16°16'	12°31'	19°28'	1°00'	0°24'	16°30'	12°48'	19°51'	1°19'	0°13'	16°45'	13°06'	20°14'	1°38'	0°15'
36N	16°03'	12°08'	19°18'	1°16'	0°35'	16°18'	12°26'	19°41'	1°35'	0°15'	16°32'	12°44'	20°05'	1°54'	0°16'
37N	15°50'	11°45'	19°07'	1°33'	0°47'	16°05'	12°03'	19°31'	1°52'	1°03'	16°19'	12°21'	19°55'	2°12'	0°18'
38N	15°37'	11°21'	18°55'	1°51'	1°00'	15°51'	11°39'	19°19'	2°10'	1°15'	16°06'	11°57'	19°44'	2°30'	0°19'
39N	15°23'	10°56'	18°42'	2°10'	1°13'	15°37'	11°14'	19°07'	2°29'	1°28'	15°52'	11°32'	19°32'	2°49'	0°20'
40N	15°09'	10°30'	18°29'	2°29'	1°26'	15°23'	10°48'	18°54'	2°49'	1°42'	15°38'	11°06'	19°20'	3°09'	0°21'
41N	14°54'	10°02'	18°15'	2°50'	1°40'	15°08'	10°20'	18°41'	3°10'	1°56'	15°23'	10°38'	19°07'	3°30'	0°22'
42N	14°38'	9°34'	17°59'	3°11'	1°55'	14°53'	9°52'	18°26'	3°31'	2°10'	15°07'	10°10'	18°52'	3°52'	0°23'
43N	14°22'	9°03'	17°43'	3°34'	2°10'	14°37'	9°22'	18°10'	3°54'	2°25'	14°51'	9°40'	18°37'	4°15'	0°24'
44N	14°06'	8°32'	17°25'	3°58'	2°26'	14°20'	8°50'	17°53'	4°19'	2°41'	14°35'	9°08'	18°20'	4°39'	0°25'
45N	13°48'	7°58'	17°06'	4°24'	2°42'	14°03'	8°17'	17°34'	4°44'	2°58'	14°17'	8°35'	18°02'	5°05'	0°26'
46N	13°30'	7°23'	16°45'	4°51'	2°59'	13°44'	7°42'	17°14'	5°12'	3°15'	13°59'	8°00'	17°43'	5°32'	0°27'
47N	13°11'	6°46'	16°21'	5°19'	3°18'	13°25'	7°04'	16°51'	5°41'	3°33'	13°40'	7°23'	17°21'	6°02'	0°28'
48N	12°51'	6°06'	15°56'	5°50'	3°37'	13°05'	6°25'	16°27'	6°11'	3°52'	13°20'	6°44'	16°57'	6°33'	0°29'
49N	12°39'	5°24'	15°38'	6°23'	3°57'	12°44'	5°43'	15°59'	6°44'	4°12'	12°59'	6°02'	16°31'	7°06'	0°30'
50N	12°07'	4°39'	14°56'	6°58'	4°18'	12°22'	4°58'	15°29'	7°20'	4°34'	12°36'	5°17'	16°02'	7°42'	0°31'
51N	11°44'	3°51'	14°21'	7°36'	4°40'	11°58'	4°10'	14°55'	7°58'	4°56'	12°13'	4°29'	15°29'	8°20'	0°32'
52N	11°19'	3°00'	13°42'	8°17'	5°04'	11°33'	3°19'	14°17'	8°39'	5°20'	11°48'	3°38'	14°52'	9°02'	0°33'
53N	10°52'	2°04'	12°57'	9°01'	5°23'	11°07'	2°24'	13°33'	9°24'	5°45'	11°21'	2°43'	14°10'	9°47'	0°34'
54N	10°24'	1°04'	12°05'	9°49'	5°57'	10°38'	1°24'	12°43'	10°12'	6°13'	10°53'	1°43'	13°22'	10°35'	0°35'
55N	9°53'	29°59'	11°05'	10°42'	6°26'	10°08'	0°19'	11°45'	11°06'	6°42'	10°22'	0°38'	12°26'	11°29'	0°36'
56N	9°20'	28°49'	9°54'	11°40'	6°58'	9°35'	29°08'	10°37'	12°04'	7°14'	9°49'	29°28'	11°20'	12°28'	0°37'
57N	8°45'	27°31'	8°30'	12°45'	7°32'	8°59'	27°50'	9°16'	13°09'	7°48'	9°14'	28°10'	10°01'	13°33'	0°38'
58N	8°06'	26°05'	6°49'	13°57'	8°10'	8°20'	26°25'	7°37'	14°21'	8°26'	8°35'	26°44'	8°26'	14°46'	0°39'
59N	7°23'	24°29'	4°44'	15°18'	8°51'	7°38'	24°49'	5°36'	15°43'	9°07'	7°52'	25°09'	6°28'	16°08'	0°40'
60N	6°36'	22°42'	2°07'	16°49'	9°37'	6°50'	23°02'	3°02'	17°15'	9°53'	7°05'	23°22'	3°59'	17°41'	0°41'
61N	5°43'	20°40'	28°43'	18°35'	10°28'	5°58'	21°00'	29°43'	19°01'	10°44'	6°12'	21°20'	0°45'	19°28'	0°42'
62N	4°43'	18°20'	24°12'	20°38'	11°26'	4°57'	18°40'	25°17'	21°06'	11°43'	5°12'	19°00'	26°24'	21°33'	0°43'
63N	3°33'	15°35'	17°58'	23°06'	12°25'	3°48'	15°55'	19°08'	23°34'	12°51'	4°02'	16°14'	20°20'	24°02'	0°44'
64N	2°10'	12°15'	9°06'	26°08'	13°56'	2°24'	12°35'	10°18'	26°37'	14°13'	2°38'	12°54'	11°32'	27°06'	0°45'
65N	0°24'	8°01'	26°17'	0°10'	15°40'	0°38'	8°19'	27°20'	0°36'	15°57'	0°52'	8°37'	28°27'	1°06'	0°46'
66N	27°53'	1°57'	8°33'	5°58'	18°10'	28°06'	2°12'	9°06'	6°32'	18°28'	28°19'	2°28'	9°41'	7°06'	0°47'
pc	25°22'	26°31'	26°54'	12°52'	20°45'	25°33'	26°39'	27°01'	13°34'	21°05'	25°43'	26°47'	27°07'	14°17'	21°26'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h36m ARMC: 264°00' MC: 24°29'31					Sid.Time: 17h37m ARMC: 264°15' MC: 24°43'18					Sid.Time: 17h38m ARMC: 264°30' MC: 24°57'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22°13	21°37	23°27	25°53	26°18	22°27	21°52	23°44	26°09	26°33	22°41	22°08	24°00	26°24	26°47
1N	22°05	21°27	23°24	26°00	26°25	22°19	21°42	23°41	26°16	26°40	22°34	21°57	23°57	26°32	26°54
2N	21°58	21°16	23°21	26°08	26°32	22°12	21°31	23°38	26°24	26°47	22°26	21°47	23°55	26°40	27°01
3N	21°50	21°05	23°18	26°15	26°39	22°04	21°21	23°35	26°31	26°53	22°19	21°36	23°52	26°47	27°08
4N	21°43	20°55	23°15	26°23	26°46	21°57	21°10	23°32	26°39	27°00	22°11	21°26	23°49	26°55	27°15
5N	21°35	20°44	23°12	26°31	26°53	21°49	20°59	23°29	26°47	27°07	22°03	21°15	23°46	27°03	27°22
6N	21°27	20°33	23°09	26°39	27°00	21°42	20°48	23°26	26°55	27°14	21°56	21°04	23°43	27°11	27°29
7N	21°20	20°22	23°05	26°47	27°07	21°34	20°37	23°23	27°03	27°21	21°48	20°53	23°40	27°20	27°36
8N	21°12	20°10	23°02	26°55	27°14	21°26	20°26	23°19	27°11	27°28	21°41	20°42	23°37	27°28	27°43
9N	21°04	19°59	22°59	27°03	27°21	21°19	20°15	23°16	27°20	27°36	21°33	20°31	23°34	27°36	27°50
10N	20°57	19°47	22°55	27°12	27°28	21°11	20°03	23°13	27°28	27°43	21°25	20°19	23°30	27°45	27°57
11N	20°49	19°36	22°51	27°20	27°35	21°03	19°52	23°09	27°37	27°50	21°17	20°08	23°27	27°53	28°05
12N	20°41	19°24	22°48	27°29	27°43	20°55	19°40	23°06	27°45	27°57	21°09	19°56	23°24	28°02	28°12
13N	20°33	19°12	22°44	27°37	27°50	20°47	19°28	23°02	27°54	28°05	21°01	19°44	23°20	28°01	28°20
14N	20°25	18°59	22°40	27°46	27°58	20°39	19°16	22°58	28°03	28°12	20°53	19°32	23°17	28°20	28°27
15N	20°16	18°47	22°36	27°56	28°05	20°31	19°03	22°55	28°13	28°20	20°45	19°19	23°13	28°29	28°35
16N	20°08	18°34	22°32	28°05	28°13	20°22	18°50	22°51	28°22	28°28	20°37	19°07	23°09	28°39	28°42
17N	20°00	18°21	22°28	28°14	28°21	20°14	18°38	22°47	28°31	28°35	20°28	18°54	23°05	28°49	28°50
18N	19°51	18°08	22°23	28°24	28°28	20°05	18°24	22°42	28°41	28°43	20°20	18°41	23°01	28°58	28°58
19N	19°42	17°54	22°19	28°34	28°36	19°57	18°11	22°38	28°51	28°51	20°11	18°27	22°57	29°09	29°06
20N	19°34	17°41	22°14	28°44	28°45	19°48	17°57	22°34	29°01	28°59	20°02	18°14	22°53	29°19	29°14
21N	19°25	17°27	22°09	28°54	28°53	19°39	17°43	22°29	29°12	29°08	19°53	18°00	22°49	29°29	29°23
22N	19°16	17°12	22°05	29°05	29°01	19°30	17°29	22°24	29°23	29°16	19°44	17°45	22°44	29°40	29°31
23N	19°07	16°57	21°59	29°16	29°10	19°21	17°14	22°19	29°34	29°25	19°35	17°31	22°39	29°51	29°40
24N	18°57	16°42	21°54	29°27	29°19	19°11	16°59	22°14	29°45	29°34	19°26	17°16	22°34	0°03	29°48
25N	18°48	16°27	21°49	29°39	29°27	19°02	16°44	22°09	29°57	29°42	19°16	17°00	22°29	0°14	29°57
26N	18°38	16°11	21°43	29°51	29°37	18°52	16°28	22°03	0°09	29°52	19°07	16°45	22°24	0°27	0°07
27N	18°28	15°54	21°37	0°03	29°46	18°42	16°11	21°58	0°21	0°01	18°57	16°28	22°19	0°39	0°16
28N	18°18	15°38	21°31	0°15	29°55	18°32	15°55	21°52	0°34	0°10	18°46	16°12	22°13	0°52	0°25
29N	18°07	15°20	21°24	0°28	0°05	18°22	15°37	21°45	0°47	0°20	18°36	15°55	22°07	1°05	0°35
30N	17°57	15°02	21°17	0°42	0°15	18°11	15°20	21°39	1°00	0°30	18°25	15°37	22°01	1°19	0°45
31N	17°46	14°44	21°10	0°56	0°25	18°00	15°01	21°32	1°14	0°40	18°15	15°18	21°54	1°33	0°55
32N	17°34	14°25	21°03	1°10	0°36	17°49	14°42	21°25	1°29	0°51	18°03	15°00	21°47	1°47	1°06
33N	17°23	14°05	20°55	1°25	0°47	17°37	14°22	21°17	1°44	1°02	17°52	14°40	21°40	2°03	1°17
34N	17°11	13°45	20°46	1°41	0°58	17°26	14°02	21°09	1°59	1°13	17°40	14°20	21°32	2°18	1°28
35N	16°59	13°23	20°38	1°57	1°09	17°13	13°41	21°01	2°16	1°24	17°28	13°59	21°24	2°35	1°39
36N	16°46	13°01	20°28	2°14	1°21	17°01	13°19	20°52	2°33	1°36	17°15	13°37	21°16	2°52	1°51
37N	16°34	12°38	20°19	2°31	1°33	16°48	12°56	20°43	2°50	1°48	17°03	13°14	21°07	3°10	2°04
38N	16°20	12°15	20°08	2°49	1°46	16°35	12°32	20°33	3°09	2°01	16°49	12°50	20°57	3°28	2°16
39N	16°06	11°50	19°57	3°08	1°59	16°21	12°08	20°22	3°28	2°14	16°35	12°26	20°47	3°48	2°29
40N	15°52	11°24	19°45	3°29	2°12	16°07	11°42	20°11	3°48	2°28	16°21	12°00	20°36	4°08	2°43
41N	15°37	10°57	19°32	3°50	2°26	15°52	11°15	19°58	4°09	2°42	16°06	11°33	20°24	4°29	2°57
42N	15°22	10°28	19°19	4°12	2°41	15°36	10°46	19°45	4°32	2°56	15°51	11°05	20°12	4°52	3°12
43N	15°06	9°58	19°04	4°35	2°56	15°20	10°17	19°31	4°55	3°11	15°35	10°35	19°58	5°15	3°27
44N	14°49	9°27	18°48	5°00	3°12	15°04	9°45	19°16	5°20	3°27	15°18	10°04	19°43	5°40	3°43
45N	14°32	8°54	18°31	5°26	3°29	14°46	9°12	18°59	5°46	3°44	15°01	9°31	19°28	6°07	3°59
46N	14°13	8°19	18°12	5°53	3°46	14°28	8°37	18°41	6°14	4°01	14°43	8°56	19°10	6°35	4°17
47N	13°54	7°42	17°51	6°23	4°04	14°09	8°01	18°21	6°44	4°20	14°23	8°19	18°51	7°05	4°35
48N	13°34	7°02	17°28	6°54	4°23	13°49	7°21	17°59	7°15	4°39	14°03	7°40	18°30	7°36	4°54
49N	13°13	6°21	17°03	7°28	4°43	13°28	6°40	17°35	7°49	4°59	13°42	6°59	18°07	8°10	5°14
50N	12°51	5°36	16°43	8°03	5°05	13°05	5°55	17°08	8°25	5°20	13°20	6°14	17°41	8°47	5°36
51N	12°27	4°49	16°03	8°42	5°27	12°42	5°08	16°38	9°04	5°43	12°57	5°27	17°12	9°26	5°59
52N	12°02	3°57	15°28	9°24	5°51	12°17	4°17	16°03	9°46	6°07	12°32	4°36	16°39	10°08	6°23
53N	11°36	3°02	14°47	10°09	6°17	11°50	3°22	15°24	10°32	6°23	12°05	3°41	16°02	10°54	6°48
54N	11°07	2°03	14°01	10°58	6°44	11°22	2°22	14°39	11°21	7°00	11°37	2°42	15°18	11°44	7°16
55N	10°37	0°58	13°06	11°52	7°14	10°51	1°18	13°47	12°16	7°29	11°06	1°37	14°28	12°39	7°45
56N	10°04	29°47	12°03	12°52	7°45	10°18	0°07	12°46	13°15	8°01	10°33	0°27	13°29	13°39	8°17
57N	9°28	28°30	10°47	13°57	8°20	9°43	28°50	11°33	14°21	8°16	9°58	29°10	12°19	14°45	8°52
58N	8°49	27°04	9°14	15°11	8°58	9°04	27°24	10°04	15°35	9°13	9°19	27°44	10°53	15°59	9°29
59N	8°07	25°29	7°20	16°33	9°39	8°21	25°49	8°13	16°58	9°55	8°36	26°09	9°07	17°23	10°11
60N	7°20	23°42	4°56	18°06	10°25	7°34	24°02	5°53	18°32	10°41	7°49	24°22	6°51	18°57	10°57
61N	6°27	21°40	1°47	19°54	11°17	6°41	22°00	2°50	20°20	11°33	6°56	22°21	3°54	20°46	11°49
62N	5°26	19°20	27°32	21°59	12°15	5°41	19°40	28°41	22°26	12°32	5°55	20°00	29°52	22°53	12°48
63N	4°16	16°34	21°34	24°29	13°24	4°31	16°54	22°50	24°57	13°40	4°45	17°14	24°08	25°24	13°57
64N	2°53	13°13	12°49	27°35	14°46	3°07	13°33	14°09	28°03	15°03	3°21	13°53	15°32	28°32	15°20
65N	1°06	8°56	29°37	1°17	16°31	1°20	9°15	0°50	2°07	16°48	1°34	9°34	2°08	2°17	17°05
66N	28°32	2°44	10°19	7°40	19°04	28°46	3°00	10°59	8°13	19°22	28°59	3°17	11°41	8°46	19°39
pc	25°53	26°56	27°14	14°58	21°47	26°04	27°04	27°21	15°40	22°07	26°14	27°12	27°28	16°21	22°28

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h39m ARMC: 264°45' MC: 25♌10°52					Sid.Time: 17h40m ARMC: 265°00' MC: 25♌24°39					Sid.Time: 17h41m ARMC: 265°15' MC: 25♌38°25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22♌55	22♌23	24♌16	26♌40	27♌02	23♌09	22♌38	24♌33	26♌56	27♌16	23♌23	22♌54	24♌49	27♌12	27♌31
1N	22♌48	22♌13	24♌14	26♌48	27♌09	23♌02	22♌28	24♌30	27♌04	27♌23	23♌16	22♌44	24♌47	27♌20	27♌38
2N	22♌40	22♌02	24♌11	26♌56	27♌16	22♌54	22♌18	24♌28	27♌12	27♌30	23♌09	22♌33	24♌44	27♌28	27♌45
3N	22♌33	21♌52	24♌08	27♌04	27♌23	22♌47	22♌07	24♌25	27♌20	27♌37	23♌01	22♌23	24♌42	27♌36	27♌52
4N	22♌25	21♌41	24♌06	27♌11	27♌30	22♌39	21♌57	24♌22	27♌28	27♌44	22♌54	22♌13	24♌39	27♌44	27♌59
5N	22♌18	21♌31	24♌03	27♌19	27♌37	22♌32	21♌46	24♌20	27♌36	27♌51	22♌46	22♌02	24♌37	27♌52	28♌06
6N	22♌10	21♌20	24♌00	27♌28	27♌44	22♌24	21♌36	24♌17	27♌44	27♌58	22♌39	21♌51	24♌34	28♌00	28♌13
7N	22♌02	21♌09	23♌57	27♌36	27♌51	22♌17	21♌25	24♌14	27♌52	28♌05	22♌31	21♌40	24♌32	28♌08	28♌20
8N	21♌55	20♌58	23♌54	27♌44	27♌58	22♌09	21♌14	24♌12	28♌01	28♌12	22♌23	21♌29	24♌29	28♌17	28♌27
9N	21♌47	20♌47	23♌51	27♌53	28♌05	22♌01	21♌02	24♌09	28♌09	28♌20	22♌16	21♌18	24♌26	28♌26	28♌34
10N	21♌39	20♌35	23♌48	28♌01	28♌12	21♌54	20♌51	24♌06	28♌18	28♌27	22♌08	21♌07	24♌23	28♌34	28♌42
11N	21♌31	20♌24	23♌45	28♌10	28♌19	21♌46	20♌40	24♌03	28♌27	28♌34	22♌00	20♌56	24♌21	28♌43	28♌49
12N	21♌24	20♌12	23♌42	28♌19	28♌27	21♌38	20♌28	24♌00	28♌35	28♌42	21♌52	20♌44	24♌18	28♌52	28♌56
13N	21♌16	20♌00	23♌38	28♌28	28♌34	21♌30	20♌16	23♌56	28♌45	28♌49	21♌44	20♌32	24♌15	29♌01	29♌04
14N	21♌07	19♌48	23♌35	28♌37	28♌42	21♌22	20♌04	23♌53	28♌54	28♌57	21♌36	20♌20	24♌11	29♌11	29♌11
15N	20♌59	19♌36	23♌31	28♌46	28♌49	21♌14	19♌52	23♌50	29♌03	29♌04	21♌28	20♌08	24♌08	29♌20	29♌19
16N	20♌51	19♌23	23♌28	28♌56	28♌57	21♌05	19♌39	23♌46	29♌13	29♌12	21♌20	19♌56	24♌05	29♌30	29♌27
17N	20♌43	19♌10	23♌24	29♌06	29♌05	20♌57	19♌27	23♌43	29♌23	29♌20	21♌11	19♌43	24♌02	29♌40	29♌35
18N	20♌34	18♌57	23♌20	29♌16	29♌13	20♌48	19♌14	23♌39	29♌33	29♌28	21♌03	19♌30	23♌58	29♌50	29♌43
19N	20♌25	18♌44	23♌16	29♌26	29♌21	20♌40	19♌00	23♌36	29♌43	29♌36	20♌54	19♌17	23♌55	0♌00	29♌51
20N	20♌17	18♌30	23♌12	29♌36	29♌29	20♌31	18♌47	23♌32	29♌54	29♌44	20♌45	19♌03	23♌51	0♌11	29♌59
21N	20♌08	18♌16	23♌08	29♌47	29♌38	20♌22	18♌33	23♌28	0♌04	29♌52	20♌37	18♌50	23♌47	0♌22	0♌07
22N	19♌59	18♌02	23♌04	29♌58	29♌46	20♌13	18♌19	23♌24	0♌15	0♌01	20♌28	18♌36	23♌43	0♌33	0♌16
23N	19♌50	17♌48	22♌59	0♌09	29♌55	20♌04	18♌04	23♌19	0♌27	0♌10	20♌18	18♌21	23♌39	0♌44	0♌24
24N	19♌40	17♌33	22♌55	0♌20	0♌03	19♌55	17♌50	23♌15	0♌38	0♌18	20♌09	18♌06	23♌35	0♌56	0♌33
25N	19♌31	17♌17	22♌50	0♌32	0♌12	19♌45	17♌34	23♌10	0♌50	0♌27	20♌00	17♌51	23♌31	1♌08	0♌42
26N	19♌21	17♌02	22♌45	0♌44	0♌22	19♌35	17♌19	23♌05	1♌02	0♌36	19♌50	17♌36	23♌26	1♌20	0♌51
27N	19♌11	16♌45	22♌39	0♌57	0♌31	19♌26	17♌03	23♌00	1♌15	0♌46	19♌40	17♌20	23♌21	1♌33	1♌01
28N	19♌01	16♌29	22♌34	1♌10	0♌40	19♌15	16♌46	22♌55	1♌28	0♌55	19♌30	17♌03	23♌16	1♌46	1♌10
29N	18♌51	16♌12	22♌28	1♌23	0♌50	19♌05	16♌29	22♌50	1♌41	1♌05	19♌19	16♌46	23♌11	2♌00	1♌20
30N	18♌40	15♌54	22♌22	1♌37	1♌00	18♌54	16♌11	22♌44	1♌55	1♌15	19♌09	16♌29	23♌06	2♌14	1♌30
31N	18♌29	15♌36	22♌16	1♌51	1♌11	18♌43	15♌53	22♌38	2♌10	1♌26	18♌58	16♌11	23♌00	2♌28	1♌41
32N	18♌18	15♌17	22♌09	2♌06	1♌21	18♌32	15♌34	22♌32	2♌24	1♌36	18♌47	15♌52	22♌54	2♌43	1♌51
33N	18♌06	14♌57	22♌03	2♌21	1♌32	18♌21	15♌15	22♌25	2♌40	1♌47	18♌35	15♌33	22♌48	2♌59	2♌02
34N	17♌55	14♌37	21♌55	2♌37	1♌43	18♌09	14♌55	22♌18	2♌56	1♌58	18♌24	15♌13	22♌41	3♌15	2♌13
35N	17♌42	14♌16	21♌48	2♌54	1♌55	17♌57	14♌34	22♌11	3♌13	2♌10	18♌11	14♌52	22♌34	3♌31	2♌25
36N	17♌30	13♌55	21♌39	3♌11	2♌07	17♌44	14♌12	22♌03	3♌30	2♌22	17♌59	14♌30	22♌27	3♌49	2♌37
37N	17♌17	13♌32	21♌31	3♌29	2♌19	17♌32	13♌50	21♌55	3♌48	2♌34	17♌46	14♌08	22♌19	4♌07	2♌49
38N	17♌04	13♌08	21♌22	3♌47	2♌31	17♌18	13♌26	21♌46	4♌07	2♌47	17♌33	13♌44	22♌11	4♌26	3♌02
39N	16♌50	12♌44	21♌12	4♌07	2♌45	17♌04	13♌02	21♌37	4♌26	3♌00	17♌19	13♌20	22♌02	4♌46	3♌15
40N	16♌36	12♌18	21♌01	4♌28	2♌58	16♌50	12♌36	21♌27	4♌47	3♌13	17♌05	12♌54	21♌52	5♌07	3♌29
41N	16♌21	11♌51	20♌50	4♌49	3♌12	16♌35	12♌09	21♌16	5♌09	3♌27	16♌50	12♌28	21♌42	5♌29	3♌43
42N	16♌05	11♌23	20♌38	5♌12	3♌27	16♌20	11♌41	21♌05	5♌32	3♌42	16♌35	12♌00	21♌31	5♌52	3♌57
43N	15♌49	10♌53	20♌25	5♌36	3♌42	16♌04	11♌12	20♌52	5♌56	3♌57	16♌19	11♌30	21♌20	6♌16	4♌13
44N	15♌33	10♌22	20♌11	6♌01	3♌58	15♌47	10♌41	20♌39	6♌21	4♌13	16♌02	10♌59	21♌07	6♌41	4♌29
45N	15♌15	9♌49	19♌56	6♌27	4♌15	15♌30	10♌08	20♌25	6♌48	4♌30	15♌45	10♌27	20♌53	7♌08	4♌45
46N	14♌57	9♌15	19♌39	6♌56	4♌32	15♌12	9♌34	20♌09	7♌16	4♌48	15♌26	9♌52	20♌38	7♌37	5♌03
47N	14♌38	8♌38	19♌21	7♌26	4♌50	14♌53	8♌57	19♌51	7♌46	5♌06	15♌07	9♌16	20♌21	8♌07	5♌21
48N	14♌18	7♌59	19♌01	7♌58	5♌10	14♌33	8♌18	19♌32	8♌19	5♌25	14♌47	8♌37	20♌03	8♌40	5♌41
49N	13♌57	7♌18	18♌39	8♌32	5♌30	14♌12	7♌37	19♌11	8♌53	5♌45	14♌26	7♌56	19♌43	9♌14	6♌01
50N	13♌35	6♌34	18♌14	9♌08	5♌51	13♌49	6♌53	18♌47	9♌30	6♌07	14♌04	7♌12	19♌20	9♌52	6♌22
51N	13♌11	5♌46	17♌46	9♌48	6♌14	13♌26	6♌06	18♌21	10♌10	6♌30	13♌41	6♌25	18♌55	10♌31	6♌45
52N	12♌46	4♌56	17♌15	10♌31	6♌38	13♌01	5♌15	17♌51	10♌53	6♌54	13♌16	5♌35	18♌26	11♌15	7♌09
53N	12♌20	4♌01	16♌39	11♌17	7♌04	12♌34	4♌20	17♌16	11♌39	7♌20	12♌49	4♌40	17♌54	12♌01	7♌35
54N	11♌51	3♌02	15♌58	12♌07	7♌31	12♌06	3♌21	16♌37	12♌30	7♌47	12♌21	3♌41	17♌16	12♌52	8♌03
55N	11♌21	1♌57	15♌10	13♌02	8♌01	11♌35	2♌17	15♌51	13♌25	8♌17	11♌50	2♌37	16♌32	13♌48	8♌32
56N	10♌48	0♌47	14♌13	14♌02	8♌33	11♌02	1♌07	14♌57	14♌26	8♌49	11♌17	1♌27	15♌41	14♌49	9♌04
57N	10♌12	29♌30	13♌05	15♌09	9♌07	10♌27	29♌50	13♌52	15♌33	9♌23	10♌42	0♌10	14♌39	15♌56	9♌39
58N	9♌33	28♌05	11♌43	16♌24	9♌45	9♌48	28♌25	12♌33	16♌48	10♌01	10♌03	28♌45	13♌23	17♌12	10♌17
59N	8♌51	26♌29	10♌00	17♌47	10♌27	9♌05	26♌50	10♌55	18♌12	10♌43	9♌20	27♌10	11♌49	18♌36	10♌59
60N	8♌03	24♌43	7♌50	19♌22	11♌13	8♌18	25♌03	8♌49	19♌47	11♌29	8♌33	25♌24	9♌49	20♌12	11♌45
61N	7♌10	22♌41	4♌58	21♌12	12♌05	7♌25	23♌01	6♌04	21♌37	12♌21	7♌40	23♌22	7♌10	22♌03	12♌37
62N	6♌10	20♌20	1♌03	23♌19	13♌04	6♌25	20♌41	2♌16	23♌45	13♌20	6♌39	21♌02	3♌31	24♌12	13♌36
63N	5♌00	17♌35	25♌27	25♌52	14♌13	5♌14	17♌55	26♌49	26♌19	14♌29	5♌29	18♌16	28♌13	26♌45	14♌46
64N	3♌36	14♌13	16♌59	29♌00	15♌36	3♌50	14♌33	18♌28	29♌28	15♌53	4♌04	14♌53	20♌01	29♌56	16♌09
65N	1♌48	9♌53	3♌30	3♌06	17♌22	2♌03	10♌13	4♌58	3♌36	17♌39	2♌17	10♌32	6♌30	4♌05	17♌55
66N	29♌12	3♌33	12♌27	9♌19	19♌57	29♌26	3♌50	13♌16	9♌51	20♌14	29♌39	4♌08	14♌10	10♌23	20♌32
pc	26♌24	27♌20	27♌35	17♌02	22♌49	26♌34	27♌28	27♌42	17♌43	23♌09	26♌45	27♌36	27♌49	18♌23	23♌30

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h42m ARMC: 265°30' MC: 25°52'12					Sid.Time: 17h43m ARMC: 265°45' MC: 26°05'58					Sid.Time: 17h44m ARMC: 266°00' MC: 26°19'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°38'	23°09'	25°05'	27°28'	27°45'	23°52'	23°25'	25°22'	27°43'	28°00'	24°06'	23°40'	25°38'	27°59'	28°14'
1N	23°30'	22°59'	25°03'	27°36'	27°52'	23°44'	23°15'	25°20'	27°51'	28°07'	23°59'	23°30'	25°36'	28°07'	28°21'
2N	23°23'	22°49'	25°01'	27°44'	27°59'	23°37'	23°04'	25°17'	27°59'	28°14'	23°51'	23°20'	25°34'	28°15'	28°28'
3N	23°15'	22°39'	24°59'	27°52'	28°06'	23°30'	22°54'	25°15'	28°08'	28°21'	23°44'	23°10'	25°32'	28°24'	28°35'
4N	23°08'	22°28'	24°56'	28°00'	28°13'	23°22'	22°44'	25°13'	28°16'	28°28'	23°36'	23°00'	25°30'	28°32'	28°42'
5N	23°00'	22°18'	24°54'	28°08'	28°20'	23°15'	22°33'	25°11'	28°24'	28°35'	23°29'	22°49'	25°28'	28°40'	28°49'
6N	22°53'	22°07'	24°51'	28°16'	28°27'	23°07'	22°23'	25°08'	28°32'	28°42'	23°21'	22°39'	25°26'	28°49'	28°57'
7N	22°45'	21°56'	24°49'	28°25'	28°34'	22°59'	22°12'	25°06'	28°41'	28°49'	23°14'	22°28'	25°23'	28°57'	29°04'
8N	22°38'	21°45'	24°46'	28°33'	28°42'	22°52'	22°01'	25°04'	28°50'	28°56'	23°06'	22°17'	25°21'	29°06'	29°11'
9N	22°30'	21°34'	24°44'	28°42'	28°49'	22°44'	21°50'	25°01'	28°58'	29°04'	22°58'	22°06'	25°19'	29°15'	29°18'
10N	22°22'	21°23'	24°41'	28°51'	28°56'	22°36'	21°39'	24°59'	29°07'	29°11'	22°51'	21°55'	25°16'	29°24'	29°25'
11N	22°14'	21°12'	24°38'	29°00'	29°04'	22°29'	21°28'	24°56'	29°16'	29°18'	22°43'	21°44'	25°14'	29°33'	29°33'
12N	22°06'	21°00'	24°36'	29°09'	29°11'	22°21'	21°16'	24°54'	29°25'	29°26'	22°35'	21°32'	25°12'	29°42'	29°40'
13N	21°58'	20°48'	24°33'	29°18'	29°18'	22°13'	21°05'	24°51'	29°35'	29°33'	22°27'	21°21'	25°09'	29°51'	29°48'
14N	21°50'	20°37'	24°30'	29°27'	29°26'	22°05'	20°53'	24°48'	29°44'	29°41'	22°19'	21°09'	25°06'	0°01'	29°55'
15N	21°42'	20°24'	24°27'	29°37'	29°34'	21°57'	20°41'	24°45'	29°54'	29°48'	22°11'	20°57'	25°04'	0°11'	0°03'
16N	21°34'	20°12'	24°24'	29°47'	29°41'	21°48'	20°28'	24°42'	0°04'	29°56'	22°03'	20°45'	25°01'	0°21'	0°11'
17N	21°26'	19°59'	24°20'	29°57'	29°49'	21°40'	20°16'	24°39'	0°14'	0°04'	21°54'	20°32'	24°58'	0°31'	0°19'
18N	21°17'	19°47'	24°17'	0°07'	29°57'	21°32'	20°03'	24°36'	0°24'	0°12'	21°46'	20°20'	24°55'	0°41'	0°27'
19N	21°09'	19°34'	24°14'	0°17'	0°05'	21°23'	19°50'	24°33'	0°35'	0°20'	21°37'	20°07'	24°52'	0°52'	0°35'
20N	21°00'	19°20'	24°10'	0°28'	0°14'	21°14'	19°37'	24°30'	0°45'	0°29'	21°29'	19°53'	24°49'	1°03'	0°43'
21N	20°51'	19°06'	24°07'	0°39'	0°22'	21°05'	19°23'	24°26'	0°56'	0°37'	21°20'	19°40'	24°46'	1°14'	0°52'
22N	20°42'	18°52'	24°03'	0°50'	0°31'	20°56'	19°09'	24°23'	1°08'	0°45'	21°11'	19°26'	24°43'	1°25'	1°00'
23N	20°33'	18°38'	23°59'	1°02'	0°39'	20°47'	18°55'	24°19'	1°19'	0°54'	21°02'	19°12'	24°39'	1°37'	1°09'
24N	20°24'	18°23'	23°55'	1°13'	0°48'	20°38'	18°40'	24°15'	1°31'	1°03'	20°52'	18°57'	24°36'	1°49'	1°18'
25N	20°14'	18°08'	23°51'	1°26'	0°57'	20°28'	18°25'	24°11'	1°43'	1°12'	20°43'	18°42'	24°32'	2°01'	1°27'
26N	20°04'	17°53'	23°47'	1°38'	1°06'	20°19'	18°10'	24°07'	1°56'	1°21'	20°33'	18°27'	24°28'	2°14'	1°36'
27N	19°54'	17°37'	23°42'	1°51'	1°16'	20°09'	17°54'	24°03'	2°09'	1°31'	20°23'	18°11'	24°24'	2°27'	1°46'
28N	19°44'	17°20'	23°37'	2°04'	1°25'	19°59'	17°38'	23°59'	2°22'	1°40'	20°13'	17°55'	24°20'	2°40'	1°55'
29N	19°34'	17°03'	23°33'	2°18'	1°35'	19°48'	17°21'	23°54'	2°36'	1°50'	20°03'	17°38'	24°15'	2°54'	2°05'
30N	19°23'	16°46'	23°27'	2°32'	1°45'	19°38'	17°03'	23°49'	2°50'	2°00'	19°52'	17°21'	24°11'	3°08'	2°15'
31N	19°12'	16°28'	23°22'	2°46'	1°56'	19°27'	16°45'	23°44'	3°05'	2°11'	19°42'	17°03'	24°06'	3°23'	2°26'
32N	19°01'	16°09'	23°16'	3°01'	2°06'	19°16'	16°27'	23°39'	3°20'	2°21'	19°30'	16°44'	24°01'	3°38'	2°36'
33N	18°50'	15°50'	23°10'	3°17'	2°17'	19°04'	16°08'	23°33'	3°36'	2°32'	19°19'	16°25'	23°56'	3°54'	2°47'
34N	18°38'	15°30'	23°04'	3°33'	2°28'	18°53'	15°48'	23°27'	3°52'	2°43'	19°07'	16°06'	23°50'	4°11'	2°58'
35N	18°26'	15°09'	22°58'	3°50'	2°40'	18°41'	15°27'	23°21'	4°09'	2°55'	18°55'	15°45'	23°44'	4°28'	3°10'
36N	18°14'	14°48'	22°51'	4°08'	2°52'	18°28'	15°06'	23°14'	4°27'	3°07'	18°43'	15°24'	23°38'	4°46'	3°22'
37N	18°01'	14°26'	22°43'	4°26'	3°04'	18°15'	14°44'	23°07'	4°45'	3°19'	18°30'	15°02'	23°32'	5°04'	3°34'
38N	17°47'	14°02'	22°35'	4°45'	3°17'	18°02'	14°20'	23°00'	5°05'	3°32'	18°17'	14°38'	23°25'	5°24'	3°47'
39N	17°34'	13°38'	22°27'	5°05'	3°30'	17°48'	13°56'	22°52'	5°25'	3°45'	18°03'	14°14'	23°17'	5°44'	4°00'
40N	17°19'	13°13'	22°18'	5°26'	3°44'	17°34'	13°31'	22°44'	5°46'	3°59'	17°49'	13°49'	23°09'	6°05'	4°14'
41N	17°05'	12°46'	22°08'	5°48'	3°58'	17°19'	13°04'	22°34'	6°08'	4°13'	17°34'	13°23'	23°00'	6°28'	4°28'
42N	16°49'	12°18'	21°58'	6°11'	4°13'	17°04'	12°37'	22°25'	6°31'	4°28'	17°19'	12°55'	22°51'	6°51'	4°43'
43N	16°33'	11°49'	21°47'	6°36'	4°28'	16°48'	12°07'	22°14'	6°56'	4°43'	17°03'	12°26'	22°41'	7°16'	4°59'
44N	16°17'	11°18'	21°35'	7°01'	4°44'	16°31'	11°37'	22°03'	7°22'	4°59'	16°46'	11°56'	22°31'	7°42'	5°15'
45N	15°59'	10°46'	21°22'	7°29'	5°01'	16°14'	11°04'	21°50'	7°49'	5°16'	16°29'	11°23'	22°19'	8°09'	5°31'
46N	15°41'	10°11'	21°07'	7°57'	5°18'	15°56'	10°30'	21°37'	8°18'	5°34'	16°10'	10°49'	22°06'	8°38'	5°49'
47N	15°22'	9°35'	20°52'	8°28'	5°37'	15°37'	9°54'	21°22'	8°49'	5°52'	15°51'	10°13'	21°52'	9°09'	6°07'
48N	15°02'	8°56'	20°34'	9°01'	5°56'	15°17'	9°16'	21°05'	9°22'	6°11'	15°31'	9°35'	21°37'	9°43'	6°27'
49N	14°41'	8°15'	20°15'	9°36'	6°16'	14°56'	8°35'	20°47'	9°57'	6°32'	15°10'	8°54'	21°20'	10°18'	6°47'
50N	14°19'	7°32'	19°54'	10°13'	6°38'	14°33'	7°51'	20°27'	10°34'	6°53'	14°48'	8°10'	21°00'	10°56'	7°09'
51N	13°55'	6°45'	19°30'	10°53'	7°01'	14°10'	7°04'	20°04'	11°15'	7°16'	14°25'	7°24'	20°39'	11°36'	7°32'
52N	13°30'	5°54'	19°03'	11°37'	7°25'	13°45'	6°14'	19°39'	11°58'	7°40'	14°00'	6°34'	20°15'	12°20'	7°56'
53N	13°04'	5°00'	18°32'	12°24'	7°51'	13°18'	5°20'	19°09'	12°46'	8°06'	13°33'	5°40'	19°47'	13°08'	8°22'
54N	12°35'	4°01'	17°56'	13°15'	8°18'	12°50'	4°21'	18°35'	13°37'	8°34'	13°05'	4°41'	19°15'	14°00'	8°49'
55N	12°05'	2°57'	17°14'	14°11'	8°48'	12°20'	3°17'	17°56'	14°33'	9°04'	12°34'	3°37'	18°38'	14°56'	9°19'
56N	11°32'	1°47'	16°25'	15°12'	9°20'	11°47'	2°08'	17°09'	15°35'	9°36'	12°01'	2°28'	17°54'	15°58'	9°51'
57N	10°56'	0°30'	15°26'	16°20'	9°55'	11°11'	0°51'	16°13'	16°43'	10°10'	11°26'	1°11'	17°01'	17°07'	10°26'
58N	10°17'	29°06'	14°14'	17°36'	10°33'	10°32'	29°26'	15°05'	18°00'	10°48'	10°47'	29°47'	15°56'	18°23'	11°04'
59N	9°35'	27°31'	12°44'	19°01'	11°14'	9°50'	27°51'	13°40'	19°25'	11°30'	10°04'	28°12'	14°35'	19°49'	11°46'
60N	8°47'	25°44'	10°49'	20°37'	12°01'	9°02'	26°05'	11°50'	21°02'	12°17'	9°17'	26°26'	12°52'	21°27'	12°33'
61N	7°54'	23°43'	8°17'	22°28'	12°53'	8°09'	24°04'	9°25'	22°53'	13°09'	8°24'	24°25'	10°33'	23°18'	13°25'
62N	6°54'	21°22'	4°46'	24°38'	13°52'	7°09'	21°43'	6°03'	25°03'	14°08'	7°23'	22°04'	7°20'	25°29'	14°24'
63N	5°44'	18°36'	29°38'	27°12'	15°02'	5°58'	18°57'	1°06'	27°39'	15°18'	6°13'	19°18'	2°35'	28°05'	15°34'
64N	4°19'	15°14'	21°37'	0°12'	16°25'	4°34'	15°34'	23°17'	0°11'	16°42'	4°48'	15°55'	25°00'	1°18'	16°58'
65N	2°31'	10°52'	8°08'	4°34'	18°12'	2°46'	11°12'	9°52'	5°02'	18°28'	3°00'	11°32'	11°43'	5°31'	18°45'
66N	29°53'	4°25'	15°08'	10°54'	20°49'	0°07'	4°43'	16°12'	11°26'	21°06'	0°21'	5°02'	17°22'	11°56'	21°23'
pc	26°55'	27°45'	27°56'	19°03'	23°51'	27°05'	27°53'	28°03'	19°42'	24°11'	27°16'	28°01'	28°09'	20°22'	24°32'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h45m ARMC: 266°15' MC: 26°33'31					Sid.Time: 17h46m ARMC: 266°30' MC: 26°47'17					Sid.Time: 17h47m ARMC: 266°45' MC: 27°01'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24°20	23°56	25°54	28°15	28°29	24°34	24°11	26°11	28°31	28°43	24°49	24°27	26°27	28°47	28°58
1N	24°13	23°46	25°52	28°23	28°36	24°27	24°01	26°09	28°39	28°50	24°41	24°17	26°25	28°55	29°05
2N	24°05	23°36	25°51	28°31	28°43	24°20	23°51	26°07	28°47	28°57	24°34	24°07	26°24	29°03	29°12
3N	23°58	23°25	25°49	28°40	28°50	24°12	23°41	26°05	28°55	29°04	24°26	23°57	26°22	29°11	29°19
4N	23°51	23°15	25°47	28°48	28°57	24°05	23°31	26°04	29°04	29°11	24°19	23°47	26°20	29°20	29°26
5N	23°43	23°05	25°45	28°56	29°04	23°57	23°21	26°02	29°12	29°19	24°12	23°36	26°19	29°29	29°33
6N	23°36	22°54	25°43	29°05	29°11	23°50	23°10	26°00	29°21	29°26	24°04	23°26	26°17	29°37	29°40
7N	23°28	22°44	25°41	29°14	29°18	23°42	23°00	25°58	29°30	29°33	23°57	23°16	26°15	29°46	29°47
8N	23°20	22°33	25°38	29°22	29°25	23°35	22°49	25°56	29°39	29°40	23°49	23°05	26°13	29°55	29°55
9N	23°13	22°22	25°36	29°31	29°33	23°27	22°38	25°54	29°48	29°47	23°41	22°54	26°11	0°04	0°02
10N	23°05	22°11	25°34	29°40	29°40	23°19	22°27	25°52	29°57	29°55	23°34	22°43	26°09	0°13	0°09
11N	22°57	22°00	25°32	29°49	29°47	23°12	22°16	25°50	0°06	0°02	23°26	22°32	26°07	0°22	0°17
12N	22°49	21°49	25°29	29°59	29°55	23°04	22°05	25°47	0°15	0°10	23°18	22°21	26°05	0°32	0°14
13N	22°41	21°37	25°27	0°08	0°03	22°56	21°53	25°45	0°25	0°17	23°10	22°10	26°03	0°41	0°12
14N	22°33	21°25	25°25	0°18	0°10	22°48	21°42	25°43	0°35	0°25	23°02	21°58	26°01	0°51	0°13
15N	22°25	21°13	25°22	0°28	0°18	22°40	21°30	25°41	0°44	0°33	22°54	21°46	25°59	1°01	0°17
16N	22°17	21°01	25°20	0°38	0°26	22°31	21°18	25°38	0°55	0°40	22°46	21°34	25°57	1°11	0°25
17N	22°09	20°49	25°17	0°48	0°34	22°23	21°05	25°36	1°05	0°48	22°38	21°22	25°55	1°22	0°30
18N	22°00	20°36	25°14	0°58	0°42	22°15	20°53	25°33	1°15	0°56	22°29	21°09	25°52	1°32	0°41
19N	21°52	20°23	25°11	1°09	0°50	22°06	20°40	25°31	1°26	1°05	22°21	20°57	25°50	1°43	0°51
20N	21°43	20°10	25°08	1°20	0°58	21°57	20°27	25°28	1°37	1°13	22°12	20°44	25°47	1°54	1°02
21N	21°34	19°57	25°05	1°31	1°07	21°49	20°13	25°25	1°48	1°21	22°03	20°30	25°45	2°06	1°13
22N	21°25	19°43	25°02	1°43	1°15	21°40	20°00	25°22	1°58	1°30	21°54	20°16	25°42	2°17	1°25
23N	21°16	19°29	24°59	1°54	1°24	21°31	19°46	25°19	2°08	1°39	21°45	20°02	25°39	2°29	1°35
24N	21°07	19°14	24°56	2°06	1°33	21°21	19°31	25°16	2°19	1°48	21°36	19°48	25°36	2°41	1°45
25N	20°57	18°59	24°52	2°19	1°42	21°12	19°16	25°13	2°30	1°57	21°26	19°33	25°33	2°54	1°55
26N	20°48	18°44	24°49	2°31	1°51	21°02	19°01	25°09	2°41	2°06	21°17	19°18	25°30	3°07	2°05
27N	20°38	18°28	24°45	2°45	2°00	20°52	18°45	25°06	2°52	2°15	21°07	19°03	25°27	3°20	2°15
28N	20°28	18°12	24°41	2°58	2°10	20°42	18°29	25°02	3°03	2°25	20°57	18°47	25°23	3°34	2°25
29N	20°17	17°55	24°37	3°12	2°20	20°32	18°13	24°58	3°14	2°35	20°46	18°30	25°20	3°48	2°35
30N	20°07	17°38	24°33	3°26	2°30	20°21	17°56	24°54	3°25	2°45	20°36	18°13	25°16	4°03	2°45
31N	19°56	17°20	24°28	3°41	2°41	20°11	17°38	24°50	3°36	2°56	20°25	17°56	25°12	4°18	2°55
32N	19°45	17°02	24°23	3°57	2°51	19°59	17°20	24°46	3°47	3°06	20°14	17°37	25°08	4°34	3°05
33N	19°34	16°43	24°19	4°13	3°02	19°48	17°01	24°41	3°58	3°17	20°03	17°19	25°04	4°50	3°15
34N	19°22	16°23	24°13	4°29	3°14	19°36	16°41	24°36	4°09	3°29	19°51	16°59	24°59	5°07	3°25
35N	19°10	16°03	24°08	4°47	3°25	19°24	16°21	24°31	4°20	3°40	19°39	16°39	24°55	5°24	3°35
36N	18°57	15°42	24°02	5°05	3°37	19°12	16°00	24°26	4°31	3°52	19°26	16°18	24°50	5°42	3°45
37N	18°44	15°20	23°56	5°23	3°50	18°59	15°38	24°20	4°42	4°05	19°14	15°56	24°44	6°01	3°55
38N	18°31	14°57	23°49	5°43	4°02	18°46	15°15	24°14	4°53	4°17	19°00	15°33	24°38	6°21	4°05
39N	18°17	14°33	23°42	6°03	4°16	18°32	14°51	24°07	5°04	4°31	18°47	15°09	24°32	6°42	4°15
40N	18°03	14°08	23°35	6°25	4°29	18°18	14°26	24°00	5°15	4°44	18°33	14°44	24°26	7°03	4°25
41N	17°48	13°41	23°27	6°47	4°44	18°03	14°00	23°53	5°26	4°59	18°18	14°18	24°19	7°26	4°35
42N	17°33	13°14	23°18	7°11	4°58	17°48	13°32	23°45	5°37	5°13	18°03	13°51	24°11	7°50	4°45
43N	17°17	12°45	23°09	7°36	5°14	17°32	13°03	23°36	5°48	5°29	17°47	13°22	24°03	8°15	4°55
44N	17°01	12°14	22°59	8°02	5°30	17°15	12°33	23°26	5°59	5°45	17°30	12°52	23°54	8°42	5°05
45N	16°43	11°42	22°48	8°30	5°47	16°58	12°01	23°16	6°10	6°02	17°13	12°20	23°45	9°10	5°15
46N	16°25	11°08	22°36	8°59	6°04	16°40	11°27	23°05	6°21	6°19	16°55	11°46	23°35	9°40	5°25
47N	16°06	10°32	22°22	9°30	6°23	16°21	10°51	22°53	6°32	6°38	16°36	11°11	23°23	10°11	5°35
48N	15°46	9°54	22°08	10°03	6°42	16°01	10°13	22°43	6°43	6°57	16°16	10°33	23°10	10°45	5°45
49N	15°25	9°13	21°52	10°39	7°03	15°40	9°33	22°34	6°54	7°18	15°55	9°52	22°57	11°21	5°55
50N	15°03	8°30	21°34	11°17	7°24	15°18	8°50	22°24	7°05	7°39	15°33	9°09	22°41	11°59	6°05
51N	14°39	7°43	21°14	11°58	7°47	14°54	8°03	22°14	7°16	8°02	15°09	8°23	22°23	12°41	6°15
52N	14°15	6°53	20°51	12°42	8°11	14°29	7°13	22°04	7°27	8°27	14°44	7°33	22°04	13°25	6°25
53N	13°48	6°00	20°25	13°30	8°37	14°03	6°20	21°53	7°38	8°53	14°18	6°40	21°41	14°14	6°35
54N	13°20	5°01	19°55	14°22	9°05	13°34	5°21	21°43	7°49	9°20	13°49	5°42	21°15	15°06	6°45
55N	12°49	3°58	19°20	15°19	9°35	13°04	4°18	21°34	7°59	9°50	13°19	4°38	20°44	16°04	6°55
56N	12°16	2°48	18°38	16°21	10°10	12°31	3°09	21°23	8°10	10°22	12°46	3°29	20°08	17°07	7°05
57N	11°41	1°32	17°49	17°30	10°42	11°56	1°53	21°13	8°21	10°57	12°10	2°13	19°25	18°16	7°15
58N	11°02	0°07	16°48	18°47	11°20	11°17	0°28	21°03	8°32	11°36	11°32	0°49	18°31	19°34	7°25
59N	10°19	28°33	15°32	20°13	12°02	10°34	28°54	20°53	8°43	12°18	10°49	29°15	17°25	21°01	7°35
60N	9°32	26°47	13°53	21°51	12°48	9°47	27°08	14°56	8°54	13°04	10°01	27°29	15°58	22°40	7°45
61N	8°39	24°46	11°42	23°43	13°41	8°53	25°07	12°52	9°05	13°17	9°08	25°28	14°03	24°33	7°55
62N	7°38	22°25	8°39	25°55	14°40	7°53	22°47	13°03	9°16	14°30	8°08	23°08	11°20	26°45	8°05
63N	6°28	19°39	4°07	28°31	15°50	6°42	20°01	13°14	9°27	16°06	6°57	20°22	7°16	29°23	8°15
64N	5°03	16°16	26°48	1°45	17°14	5°18	16°37	12°25	9°38	17°30	5°32	16°59	0°33	2°38	8°25
65N	3°15	11°53	13°41	5°19	19°01	3°29	12°14	10°36	9°49	19°18	3°44	12°35	18°00	6°14	8°35
66N	0°35	5°20	18°40	12°27	21°40	0°49	5°39	12°46	10°00	21°57	1°03	5°58	21°43	13°27	8°45
pc	27°26	28°08	28°16	21°01	24°52	27°36	28°16	28°23	21°39	25°13	27°46	28°24	28°30	22°17	25°33

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h48m ARMC: 267°00' MC: 27°14'50					Sid.Time: 17h49m ARMC: 267°15' MC: 27°28'36					Sid.Time: 17h50m ARMC: 267°30' MC: 27°42'22				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°03	24°42	26°43	29°02	29°12	25°17	24°58	27°00	29°18	29°27	25°31	25°13	27°16	29°34	29°41
1N	24°55	24°32	26°42	29°11	29°19	25°10	24°48	26°58	29°26	29°34	25°24	25°03	27°15	29°42	29°48
2N	24°48	24°22	26°40	29°19	29°26	25°02	24°38	26°57	29°35	29°41	25°17	24°54	27°14	29°51	29°55
3N	24°41	24°12	26°39	29°27	29°33	24°55	24°28	26°56	29°43	29°48	25°09	24°44	27°12	29°59	0°02
4N	24°33	24°02	26°37	29°36	29°40	24°48	24°18	26°54	29°52	29°55	25°02	24°34	27°11	0°08	0°09
5N	24°26	23°52	26°36	29°45	29°48	24°40	24°08	26°53	0°01	0°02	24°54	24°24	27°10	0°17	0°17
6N	24°18	23°42	26°34	29°53	29°55	24°33	23°58	26°51	0°09	0°09	24°47	24°14	27°08	0°26	0°24
7N	24°11	23°31	26°32	0°02	0°02	24°25	23°47	26°50	0°18	0°16	24°40	24°03	27°07	0°35	0°31
8N	24°03	23°21	26°31	0°11	0°10	24°18	23°37	26°48	0°27	0°24	24°32	23°53	27°05	0°44	0°38
9N	23°56	23°10	26°29	0°20	0°17	24°10	23°26	26°46	0°37	0°31	24°24	23°42	27°04	0°53	0°46
10N	23°48	22°59	26°27	0°30	0°24	24°02	23°15	26°45	0°46	0°38	24°17	23°32	27°03	1°02	0°53
11N	23°40	22°48	26°25	0°39	0°31	23°55	23°05	26°43	0°55	0°46	24°09	23°21	27°01	1°12	1°01
12N	23°32	22°37	26°23	0°48	0°39	23°47	22°53	26°41	1°05	0°53	24°01	23°10	26°59	1°22	1°08
13N	23°25	22°26	26°22	0°58	0°46	23°39	22°42	26°40	1°15	1°01	23°53	22°58	26°58	1°31	1°16
14N	23°17	22°14	26°20	1°08	0°54	23°31	22°31	26°38	1°25	1°09	23°45	22°47	26°56	1°41	1°23
15N	23°08	22°03	26°18	1°18	1°02	23°23	22°19	26°36	1°35	1°17	23°37	22°35	26°55	1°52	1°31
16N	23°00	21°51	26°16	1°28	1°10	23°15	22°07	26°34	1°45	1°24	23°29	22°24	26°53	2°02	1°39
17N	22°52	21°38	26°13	1°39	1°18	23°06	21°55	26°32	1°56	1°32	23°21	22°11	26°51	2°13	1°47
18N	22°44	21°26	26°11	1°49	1°26	22°58	21°43	26°30	2°06	1°41	23°12	21°59	26°49	2°23	1°55
19N	22°35	21°13	26°09	2°00	1°34	22°49	21°30	26°28	2°17	1°49	23°04	21°47	26°47	2°35	2°03
20N	22°26	21°00	26°07	2°12	1°42	22°41	21°17	26°26	2°29	1°57	22°55	21°34	26°45	2°46	2°12
21N	22°18	20°47	26°04	2°23	1°51	22°32	21°04	26°24	2°40	2°06	22°47	21°21	26°43	2°57	2°20
22N	22°09	20°33	26°02	2°35	1°59	22°23	20°50	26°22	2°52	2°14	22°38	21°07	26°41	3°09	2°29
23N	22°00	20°19	25°59	2°47	2°08	22°14	20°36	26°19	3°04	2°23	22°29	20°53	26°39	3°22	2°38
24N	21°50	20°05	25°56	2°59	2°17	22°05	20°22	26°17	3°17	2°32	22°19	20°39	26°37	3°34	2°47
25N	21°41	19°50	25°54	3°12	2°26	21°55	20°08	26°14	3°29	2°41	22°10	20°25	26°35	3°47	2°56
26N	21°31	19°35	25°51	3°25	2°36	21°46	19°53	26°12	3°42	2°50	22°00	20°10	26°32	4°00	3°05
27N	21°21	19°20	25°48	3°38	2°45	21°36	19°37	26°09	3°56	3°00	21°50	19°55	26°30	4°14	3°15
28N	21°11	19°04	25°45	3°52	2°55	21°26	19°21	26°06	4°10	3°10	21°40	19°39	26°27	4°28	3°25
29N	21°01	18°48	25°41	4°06	3°05	21°16	19°05	26°03	4°24	3°20	21°30	19°22	26°24	4°42	3°35
30N	20°51	18°31	25°38	4°21	3°15	21°05	18°48	26°00	4°39	3°30	21°20	19°06	26°22	4°57	3°45
31N	20°40	18°13	25°34	4°36	3°25	20°54	18°31	25°56	4°54	3°40	21°09	18°48	26°19	5°12	3°55
32N	20°29	17°55	25°31	4°52	3°36	20°43	18°13	25°53	5°10	3°51	20°58	18°30	26°15	5°28	4°06
33N	20°17	17°36	25°27	5°08	3°47	20°32	17°54	25°49	5°27	4°02	20°47	18°12	26°12	5°45	4°17
34N	20°06	17°17	25°22	5°25	3°58	20°20	17°35	25°45	5°44	4°13	20°35	17°53	26°09	6°02	4°28
35N	19°54	16°57	25°18	5°43	4°10	20°08	17°15	25°41	6°01	4°25	20°23	17°33	26°05	6°20	4°40
36N	19°41	16°36	25°13	6°01	4°22	19°56	16°54	25°37	6°20	4°37	20°10	17°12	26°01	6°39	4°52
37N	19°28	16°14	25°08	6°20	4°35	19°43	16°32	25°33	6°39	4°50	19°58	16°50	25°57	6°58	5°05
38N	19°15	15°51	25°03	6°40	4°48	19°30	16°10	25°28	6°59	5°03	19°44	16°28	25°52	7°18	5°18
39N	19°01	15°28	24°57	7°01	5°01	19°16	15°46	25°23	7°20	5°16	19°31	16°04	25°48	7°39	5°31
40N	18°47	15°03	24°51	7°23	5°15	19°02	15°21	25°17	7°42	5°30	19°17	15°40	25°43	8°01	5°45
41N	18°33	14°37	24°45	7°46	5°29	18°47	14°55	25°11	8°05	5°44	19°02	15°14	25°37	8°25	5°59
42N	18°17	14°10	24°38	8°10	5°44	18°32	14°28	25°05	8°29	5°59	18°47	14°47	25°32	8°49	6°14
43N	18°01	13°41	24°31	8°35	5°59	18°16	14°00	24°58	8°55	6°14	18°31	14°19	25°25	9°15	6°30
44N	17°45	13°11	24°22	9°02	6°15	18°00	13°30	24°50	9°22	6°31	18°14	13°49	25°19	9°42	6°46
45N	17°27	12°39	24°14	9°30	6°32	17°42	12°58	24°42	9°50	6°47	17°57	13°17	25°11	10°10	7°03
46N	17°09	12°06	24°04	10°00	6°50	17°24	12°25	24°34	10°20	7°05	17°39	12°44	25°03	10°40	7°20
47N	16°50	11°30	23°53	10°32	7°08	17°05	11°49	24°24	10°52	7°24	17°20	12°09	24°54	11°13	7°39
48N	16°30	10°52	23°42	11°06	7°28	16°45	11°12	24°13	11°26	7°43	17°00	11°31	24°45	11°47	7°58
49N	16°09	10°12	23°29	11°42	7°48	16°24	10°32	24°01	12°03	8°04	16°39	10°51	24°34	12°23	8°19
50N	15°47	9°29	23°14	12°20	8°10	16°02	9°49	23°48	12°42	8°25	16°17	10°08	24°22	13°02	8°41
51N	15°24	8°44	22°58	13°02	8°33	15°39	9°03	23°33	13°23	8°48	15°54	9°23	24°08	13°45	9°04
52N	14°59	7°53	22°40	13°47	8°58	15°14	8°13	23°16	14°08	9°13	15°29	8°33	23°53	14°30	9°28
53N	14°32	7°00	22°19	14°36	9°24	14°47	7°20	22°57	14°57	9°39	15°02	7°40	23°35	15°19	9°54
54N	14°04	6°02	21°55	15°28	9°51	14°19	6°22	22°35	15°50	10°07	14°34	6°43	23°15	16°12	10°22
55N	13°34	4°59	21°27	16°26	10°21	13°49	5°19	22°09	16°48	10°37	14°03	5°40	22°51	17°11	10°52
56N	13°01	3°50	20°53	17°29	10°54	13°16	4°11	21°38	17°52	11°09	13°31	4°31	22°23	18°14	11°24
57N	12°25	2°34	20°13	18°39	11°29	12°40	2°55	21°01	19°02	11°44	12°55	3°16	21°50	19°25	12°00
58N	11°46	1°10	19°23	19°57	12°07	12°01	1°31	20°16	20°21	12°22	12°16	1°52	21°08	20°44	12°38
59N	11°04	29°36	18°22	21°25	12°49	11°19	29°57	19°19	21°48	13°04	11°34	0°19	20°16	22°12	13°20
60N	10°16	27°50	17°01	23°04	13°36	10°31	28°12	18°05	23°28	13°51	10°46	28°33	19°09	23°52	14°07
61N	9°23	25°50	15°14	24°58	14°28	9°38	26°11	16°25	25°22	14°44	9°53	26°33	17°38	25°46	15°00
62N	8°23	23°30	12°42	27°10	15°28	8°38	23°51	14°05	27°35	15°44	8°53	24°13	15°29	28°00	16°00
63N	7°12	20°44	8°53	29°49	16°38	7°27	21°05	10°32	0°11	16°54	7°42	21°27	12°12	0°40	17°10
64N	5°47	17°20	2°31	3°04	18°02	6°02	17°42	4°33	3°31	18°18	6°17	18°04	6°39	3°57	18°34
65N	3°58	12°56	20°22	7°22	19°50	4°13	13°17	22°52	7°49	20°06	4°28	13°39	25°32	8°16	20°22
66N	1°17	6°18	23°32	13°56	22°31	1°31	6°38	25°36	14°25	22°47	1°46	6°58	27°59	14°53	23°04
pc	27°57	28°32	28°37	22°55	25°54	28°07	28°40	28°44	23°32	26°15	28°17	28°47	28°51	24°09	26°35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h51m ARMC: 267°45' MC: 27°56'08					Sid.Time: 17h52m ARMC: 268°00' MC: 28°09'54					Sid.Time: 17h53m ARMC: 268°15' MC: 28°23'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°46'	25°29'	27°32'	29°49'	29°56'	26°00'	25°44'	27°49'	0°05'	0°10'	26°14'	26°00'	28°05'	0°21'	0°24'
1N	25°38'	25°19'	27°31'	29°58'	0°03'	25°53'	25°34'	27°48'	0°14'	0°17'	26°07'	25°50'	28°04'	0°29'	0°31'
2N	25°31'	25°09'	27°30'	0°06'	0°10'	25°45'	25°25'	27°47'	0°22'	0°24'	25°59'	25°41'	28°03'	0°38'	0°39'
3N	25°24'	24°59'	27°29'	0°15'	0°17'	25°38'	25°15'	27°46'	0°31'	0°31'	25°52'	25°31'	28°02'	0°47'	0°46'
4N	25°16'	24°50'	27°28'	0°24'	0°24'	25°31'	25°05'	27°45'	0°40'	0°38'	25°45'	25°21'	28°01'	0°56'	0°53'
5N	25°09'	24°40'	27°27'	0°33'	0°31'	25°23'	24°55'	27°44'	0°49'	0°46'	25°37'	25°11'	28°01'	1°05'	1°00'
6N	25°01'	24°29'	27°25'	0°42'	0°38'	25°16'	24°45'	27°42'	0°58'	0°53'	25°30'	25°01'	28°00'	1°14'	1°07'
7N	24°54'	24°19'	27°24'	0°51'	0°46'	25°08'	24°35'	27°41'	1°07'	1°00'	25°23'	24°51'	27°59'	1°23'	1°15'
8N	24°46'	24°09'	27°23'	1°00'	0°53'	25°01'	24°25'	27°40'	1°16'	1°07'	25°15'	24°41'	27°58'	1°32'	1°22'
9N	24°39'	23°58'	27°22'	1°09'	1°00'	24°53'	24°14'	27°39'	1°26'	1°15'	25°07'	24°31'	27°57'	1°42'	1°29'
10N	24°31'	23°48'	27°20'	1°19'	1°08'	24°45'	24°04'	27°38'	1°35'	1°22'	25°00'	24°20'	27°56'	1°51'	1°37'
11N	24°23'	23°37'	27°19'	1°28'	1°15'	24°38'	23°53'	27°37'	1°45'	1°30'	24°52'	24°09'	27°55'	2°01'	1°44'
12N	24°16'	23°26'	27°17'	1°38'	1°12'	24°30'	23°42'	27°35'	1°55'	1°37'	24°44'	23°58'	27°53'	2°11'	1°52'
13N	24°08'	23°15'	27°16'	1°48'	1°13'	24°22'	23°31'	27°34'	2°05'	1°45'	24°37'	23°47'	27°52'	2°21'	1°59'
14N	24°00'	23°03'	27°15'	1°58'	1°18'	24°14'	23°20'	27°33'	2°15'	1°53'	24°29'	23°36'	27°51'	2°31'	2°07'
15N	23°52'	22°52'	27°13'	2°08'	1°46'	24°06'	23°08'	27°32'	2°25'	2°00'	24°21'	23°25'	27°50'	2°42'	2°15'
16N	23°44'	22°40'	27°12'	2°19'	1°54'	23°58'	22°57'	27°30'	2°36'	2°08'	24°12'	23°13'	27°49'	2°52'	2°23'
17N	23°35'	22°28'	27°10'	2°30'	2°02'	23°50'	22°45'	27°29'	2°46'	2°16'	24°04'	23°01'	27°48'	3°03'	2°31'
18N	23°27'	22°16'	27°08'	2°40'	2°10'	23°41'	22°33'	27°27'	2°57'	2°25'	23°56'	22°49'	27°46'	3°14'	2°39'
19N	23°18'	22°05'	27°07'	2°52'	2°18'	23°33'	22°20'	27°26'	3°09'	2°33'	23°47'	22°37'	27°45'	3°26'	2°48'
20N	23°10'	21°51'	27°05'	3°03'	2°27'	23°24'	22°07'	27°24'	3°20'	2°41'	23°39'	22°24'	27°44'	3°37'	2°56'
21N	23°01'	21°37'	27°03'	3°15'	2°35'	23°16'	21°54'	27°23'	3°32'	2°50'	23°30'	22°11'	27°42'	3°49'	3°04'
22N	22°52'	21°24'	27°01'	3°27'	2°44'	23°07'	21°41'	27°21'	3°44'	2°58'	23°21'	21°58'	27°41'	4°01'	3°13'
23N	22°43'	21°10'	26°59'	3°39'	2°53'	22°58'	21°27'	27°19'	3°56'	3°07'	23°12'	21°45'	27°39'	4°14'	3°22'
24N	22°34'	20°56'	26°57'	3°52'	3°02'	22°48'	21°13'	27°17'	4°09'	3°16'	23°03'	21°31'	27°38'	4°26'	3°31'
25N	22°24'	20°42'	26°55'	4°04'	3°11'	22°39'	20°59'	27°16'	4°22'	3°25'	22°54'	21°16'	27°36'	4°40'	3°40'
26N	22°15'	20°27'	26°53'	4°18'	3°20'	22°29'	20°44'	27°14'	4°35'	3°35'	22°44'	21°02'	27°34'	4°53'	3°50'
27N	22°05'	20°12'	26°51'	4°31'	3°30'	22°20'	20°29'	27°12'	4°49'	3°44'	22°34'	20°47'	27°33'	5°07'	3°59'
28N	21°55'	19°56'	26°48'	4°46'	3°39'	22°10'	20°14'	27°10'	5°03'	3°54'	22°24'	20°31'	27°31'	5°21'	4°09'
29N	21°45'	19°40'	26°46'	5°00'	3°49'	21°59'	19°57'	27°07'	5°18'	4°04'	22°14'	20°15'	27°29'	5°36'	4°19'
30N	21°34'	19°23'	26°43'	5°15'	4°00'	21°49'	19°41'	27°05'	5°33'	4°14'	22°04'	19°59'	27°27'	5°51'	4°29'
31N	21°24'	19°06'	26°41'	5°31'	4°10'	21°38'	19°24'	27°03'	5°49'	4°25'	21°53'	19°41'	27°25'	6°07'	4°40'
32N	21°12'	18°48'	26°38'	5°47'	4°21'	21°27'	19°06'	27°00'	6°05'	4°36'	21°42'	19°24'	27°23'	6°23'	4°51'
33N	21°01'	18°30'	26°35'	6°03'	4°32'	21°16'	18°48'	26°58'	6°22'	4°47'	21°30'	19°05'	27°20'	6°40'	5°02'
34N	20°49'	18°11'	26°32'	6°21'	4°43'	21°04'	18°29'	26°55'	6°39'	4°58'	21°19'	18°47'	27°18'	6°58'	5°13'
35N	20°37'	17°51'	26°28'	6°39'	4°55'	20°52'	18°09'	26°52'	6°57'	5°10'	21°07'	18°27'	27°15'	7°16'	5°25'
36N	20°25'	17°30'	26°25'	6°57'	5°07'	20°40'	17°48'	26°49'	7°16'	5°22'	20°55'	18°06'	27°12'	7°35'	5°37'
37N	20°12'	17°09'	26°21'	7°17'	5°10'	20°27'	17°27'	26°45'	7°36'	5°35'	20°42'	17°45'	27°10'	7°54'	5°50'
38N	19°59'	16°46'	26°17'	7°37'	5°23'	20°14'	17°05'	26°42'	7°56'	5°48'	20°29'	17°23'	27°06'	8°15'	6°03'
39N	19°46'	16°23'	26°13'	7°58'	5°46'	20°00'	16°41'	26°38'	8°17'	6°01'	20°15'	17°00'	27°03'	8°36'	6°16'
40N	19°31'	15°58'	26°08'	8°21'	6°00'	19°46'	16°17'	26°34'	8°40'	6°15'	20°01'	16°36'	27°00'	8°59'	6°30'
41N	19°17'	15°33'	26°04'	8°44'	6°14'	19°31'	15°51'	26°30'	9°03'	6°29'	19°46'	16°10'	26°56'	9°23'	6°44'
42N	19°01'	15°06'	25°58'	9°08'	6°29'	19°16'	15°25'	26°25'	9°28'	6°44'	19°31'	15°44'	26°52'	9°47'	6°59'
43N	18°46'	14°38'	25°53'	9°34'	6°45'	19°00'	14°57'	26°20'	9°54'	7°00'	19°15'	15°16'	26°47'	10°13'	7°15'
44N	18°29'	14°08'	25°47'	10°01'	7°01'	18°44'	14°27'	26°15'	10°21'	7°16'	18°59'	14°46'	26°43'	10°41'	7°31'
45N	18°12'	13°36'	25°40'	10°30'	7°18'	18°27'	13°56'	26°09'	10°50'	7°33'	18°41'	14°15'	26°38'	11°10'	7°48'
46N	17°54'	13°03'	25°33'	11°01'	7°36'	18°09'	13°23'	26°02'	11°21'	7°51'	18°23'	13°42'	26°32'	11°41'	8°06'
47N	17°35'	12°28'	25°25'	11°33'	7°54'	17°50'	12°48'	25°55'	11°53'	8°09'	18°05'	13°07'	26°26'	12°13'	8°24'
48N	17°15'	11°51'	25°16'	12°07'	8°14'	17°30'	12°10'	25°47'	12°28'	8°29'	17°45'	12°30'	26°19'	12°48'	8°44'
49N	16°54'	11°11'	25°06'	12°44'	8°34'	17°09'	11°31'	25°39'	13°05'	8°49'	17°24'	11°50'	26°11'	13°25'	9°05'
50N	16°32'	10°28'	24°55'	13°23'	8°56'	16°47'	10°48'	25°29'	13°44'	9°11'	17°02'	11°08'	26°03'	14°05'	9°26'
51N	16°08'	9°44'	24°43'	14°06'	9°19'	16°23'	10°03'	25°18'	14°27'	9°34'	16°38'	10°23'	25°53'	14°48'	9°50'
52N	15°44'	8°54'	24°29'	14°51'	9°44'	15°59'	9°14'	25°06'	15°13'	9°59'	16°13'	9°34'	25°43'	15°34'	10°14'
53N	15°17'	8°01'	24°14'	15°41'	10°10'	15°32'	8°21'	24°52'	16°02'	10°25'	15°47'	8°42'	25°30'	16°24'	10°40'
54N	14°49'	7°03'	23°55'	16°34'	10°38'	15°04'	7°24'	24°36'	16°56'	10°53'	15°19'	7°45'	25°16'	17°18'	11°08'
55N	14°18'	6°01'	23°34'	17°33'	11°08'	14°33'	6°22'	24°17'	17°55'	11°23'	14°48'	6°42'	24°59'	18°17'	11°38'
56N	13°46'	4°52'	23°09'	18°37'	11°40'	14°01'	5°13'	23°54'	18°59'	11°55'	14°16'	5°34'	24°40'	19°22'	12°11'
57N	13°10'	3°37'	22°38'	19°48'	12°15'	13°25'	3°58'	23°27'	20°11'	12°30'	13°40'	4°19'	24°16'	20°33'	12°46'
58N	12°31'	2°13'	22°01'	21°07'	12°53'	12°46'	2°35'	22°54'	21°30'	13°09'	13°01'	2°56'	23°47'	21°53'	13°24'
59N	11°49'	0°40'	21°14'	22°35'	13°36'	12°04'	1°02'	22°12'	22°59'	13°51'	12°19'	1°23'	23°10'	23°22'	14°07'
60N	11°01'	28°55'	20°13'	24°16'	14°22'	11°16'	29°17'	21°17'	24°39'	14°38'	11°31'	29°38'	22°22'	25°03'	14°54'
61N	10°08'	26°55'	18°50'	26°11'	15°15'	10°23'	27°17'	20°04'	26°35'	15°31'	10°38'	27°39'	21°17'	26°59'	15°46'
62N	9°08'	24°35'	16°53'	28°25'	16°15'	9°23'	24°57'	18°19'	28°49'	16°31'	9°38'	25°19'	19°45'	29°14'	16°47'
63N	7°57'	21°49'	13°54'	1°10'	17°12'	8°12'	22°12'	15°37'	1°10'	17°41'	8°27'	22°34'	17°22'	1°15'	17°57'
64N	6°32'	18°26'	8°47'	4°12'	18°50'	6°47'	18°48'	11°00'	4°48'	19°06'	7°02'	19°11'	13°15'	5°13'	19°22'
65N	4°43'	14°01'	28°22'	8°42'	20°38'	4°58'	14°23'	1°21'	9°09'	20°54'	5°13'	14°45'	4°29'	9°35'	21°10'
66N	2°00'	7°19'	0°44'	15°22'	22°20'	2°15'	7°40'	3°57'	15°49'	23°37'	2°30'	8°01'	7°44'	16°17'	23°53'
pc	28°27'	28°55'	28°58'	24°46'	26°56'	28°38'	29°03'	29°04'	25°22'	27°16'	28°48'	29°10'	29°11'	25°58'	27°36'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h54m ARMC: 268°30' MC: 28°37'25					Sid.Time: 17h55m ARMC: 268°45' MC: 28°51'11					Sid.Time: 17h56m ARMC: 269°00' MC: 29°04'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26°28	26°15	28°21	08°37	0°39	26°43	26°31	28°38	08°52	0°53	26°57	26°46	28°54	18°08	1°07
1N	26°21	26°06	28°21	08°45	0°46	26°35	26°21	28°37	18°01	1°00	26°50	26°37	28°54	18°17	1°15
2N	26°14	25°56	28°20	08°54	0°53	26°28	26°12	28°37	18°10	1°07	26°42	26°28	28°53	18°26	1°22
3N	26°06	25°47	28°19	18°03	1°00	26°21	26°02	28°36	18°19	1°15	26°35	26°18	28°53	18°35	1°29
4N	25°59	25°37	28°18	18°12	1°07	26°13	25°53	28°35	18°28	1°22	26°28	26°08	28°52	18°44	1°36
5N	25°52	25°27	28°18	18°21	1°14	26°06	25°43	28°35	18°37	1°29	26°20	25°59	28°52	18°53	1°43
6N	25°44	25°17	28°17	18°30	1°22	25°59	25°33	28°34	18°46	1°36	26°13	25°49	28°51	28°02	1°51
7N	25°37	25°07	28°16	18°39	1°29	25°51	25°23	28°33	18°55	1°44	26°06	25°39	28°50	28°11	1°58
8N	25°29	24°57	28°15	18°49	1°36	25°44	25°13	28°32	28°05	1°51	25°58	25°29	28°50	28°21	2°05
9N	25°22	24°47	28°14	18°58	1°44	25°36	25°03	28°32	28°14	1°58	25°51	25°19	28°49	28°31	2°13
10N	25°14	24°36	28°13	28°08	1°51	25°29	24°52	28°31	28°24	2°06	25°43	25°09	28°49	28°40	2°20
11N	25°07	24°26	28°12	28°18	1°59	25°21	24°42	28°30	28°34	2°13	25°35	24°58	28°48	28°50	2°28
12N	24°59	24°15	28°11	28°28	2°06	25°13	24°31	28°29	28°44	2°21	25°28	24°47	28°47	38°01	2°35
13N	24°51	24°04	28°11	28°38	2°14	25°05	24°20	28°29	28°54	2°29	25°20	24°37	28°47	38°11	2°43
14N	24°43	23°53	28°10	28°48	2°22	24°57	24°09	28°28	38°05	2°36	25°12	24°26	28°46	38°21	2°51
15N	24°35	23°41	28°09	28°59	2°30	24°49	23°58	28°27	38°15	2°44	25°04	24°14	28°46	38°32	2°59
16N	24°27	23°30	28°07	38°09	2°38	24°41	23°46	28°26	38°26	2°52	24°56	24°03	28°45	38°43	3°07
17N	24°19	23°18	28°06	38°20	2°46	24°33	23°35	28°25	38°37	3°00	24°48	23°51	28°44	38°54	3°15
18N	24°10	23°06	28°05	38°31	2°54	24°25	23°23	28°24	38°48	3°09	24°39	23°39	28°43	48°05	3°23
19N	24°02	22°54	28°04	38°43	3°02	24°16	23°10	28°23	48°00	3°17	24°31	23°27	28°43	48°17	3°31
20N	23°53	22°41	28°03	38°54	3°11	24°08	22°58	28°22	48°11	3°25	24°22	23°15	28°42	48°28	3°40
21N	23°45	22°28	28°02	48°06	3°19	23°59	22°45	28°21	48°23	3°34	24°14	23°02	28°41	48°41	3°48
22N	23°36	22°15	28°01	48°18	3°28	23°50	22°32	28°20	48°36	3°43	24°05	22°49	28°40	48°53	3°57
23N	23°27	22°02	27°59	48°31	3°37	23°41	22°19	28°19	48°48	3°51	23°56	22°36	28°39	58°06	4°06
24N	23°18	21°48	27°58	48°44	3°46	23°32	22°05	28°18	58°01	4°00	23°47	22°22	28°38	58°19	4°15
25N	23°08	21°34	27°57	48°57	3°55	23°23	21°51	28°17	58°15	4°10	23°37	22°08	28°38	58°32	4°24
26N	22°59	21°19	27°55	58°11	4°04	23°13	21°36	28°16	58°28	4°19	23°28	21°54	28°37	58°46	4°34
27N	22°49	21°04	27°54	58°25	4°14	23°03	21°21	28°15	58°42	4°29	23°18	21°39	28°36	68°00	4°43
28N	22°39	20°49	27°52	58°39	4°24	22°53	21°06	28°13	58°57	4°39	23°08	21°24	28°35	68°14	4°53
29N	22°29	20°33	27°50	58°54	4°34	22°43	20°50	28°12	68°12	4°49	22°58	21°08	28°33	68°29	5°03
30N	22°18	20°16	27°49	68°09	4°44	22°33	20°34	28°10	68°27	4°59	22°47	20°52	28°32	68°45	5°14
31N	22°07	19°59	27°47	68°25	4°55	22°22	20°17	28°09	68°43	5°09	22°37	20°35	28°31	78°01	5°24
32N	21°56	19°42	27°45	68°41	5°05	22°11	19°59	28°07	68°59	5°20	22°26	20°17	28°30	78°18	5°35
33N	21°45	19°23	27°43	68°58	5°17	22°00	19°41	28°06	78°17	5°31	22°15	19°59	28°28	78°35	5°46
34N	21°34	19°05	27°41	78°16	5°28	21°48	19°23	28°04	78°34	5°43	22°03	19°41	28°27	78°53	5°58
35N	21°22	18°45	27°39	78°34	5°40	21°36	19°03	28°02	78°53	5°55	21°51	19°21	28°26	88°11	6°10
36N	21°09	18°25	27°36	78°53	5°52	21°24	18°43	28°00	88°12	6°07	21°39	19°01	28°24	88°30	6°22
37N	20°57	18°03	27°34	88°13	6°05	21°11	18°22	27°58	88°32	6°19	21°26	18°40	28°22	88°51	6°34
38N	20°43	17°41	27°31	88°34	6°17	20°58	18°00	27°56	88°53	6°32	21°13	18°18	28°21	98°11	6°47
39N	20°30	17°18	27°28	88°55	6°31	20°45	17°37	27°54	98°14	6°46	20°59	17°56	28°19	98°33	7°01
40N	20°16	16°54	27°25	98°18	6°45	20°30	17°13	27°51	98°37	7°00	20°45	17°32	28°17	98°56	7°15
41N	20°01	16°29	27°22	98°42	6°59	20°16	16°48	27°48	108°01	7°14	20°31	17°07	28°15	108°20	7°29
42N	19°46	16°02	27°19	108°07	7°14	20°01	16°21	27°45	108°26	7°29	20°16	16°40	28°12	108°45	7°44
43N	19°30	15°35	27°15	108°33	7°30	19°45	15°54	27°42	108°52	7°45	20°00	16°13	28°10	118°12	8°00
44N	19°14	15°05	27°11	118°01	7°46	19°28	15°24	27°39	118°20	8°01	19°43	15°44	28°07	118°40	8°16
45N	18°56	14°34	27°06	118°30	8°03	19°11	14°54	27°35	118°50	8°18	19°26	15°13	28°04	128°09	8°33
46N	18°38	14°01	27°02	128°01	8°21	18°53	14°21	27°31	128°21	8°36	19°08	14°40	28°01	128°41	8°51
47N	18°19	13°27	26°56	128°34	8°40	18°34	13°46	27°27	128°54	8°55	18°49	14°06	27°57	138°14	9°10
48N	18°00	12°50	26°50	138°09	8°59	18°14	13°10	27°22	138°29	9°14	18°29	13°29	27°53	138°49	9°29
49N	17°39	12°10	26°44	138°46	9°20	17°54	12°30	27°16	148°06	9°35	18°09	12°50	27°49	148°27	9°50
50N	17°17	11°28	26°37	148°26	9°42	17°32	11°48	27°10	148°47	9°57	17°47	12°09	27°44	158°07	10°12
51N	16°53	10°43	26°29	158°09	10°05	17°08	11°03	27°04	158°30	10°20	17°23	11°24	27°39	158°51	10°35
52N	16°28	9°55	26°19	158°55	10°29	16°43	10°15	26°56	168°16	10°45	16°58	10°36	27°33	168°37	11°00
53N	16°02	9°02	26°09	168°45	10°56	16°17	9°23	26°47	178°06	11°11	16°32	9°43	27°26	178°28	11°26
54N	15°34	8°05	25°56	178°39	11°24	15°49	8°26	26°37	188°01	11°39	16°04	8°47	27°17	188°22	11°54
55N	15°03	7°03	25°42	188°39	11°54	15°18	7°24	26°25	198°01	12°09	15°33	7°45	27°08	198°22	12°24
56N	14°31	5°55	25°35	198°44	12°26	14°46	6°17	26°11	208°06	12°41	15°01	6°38	26°57	208°28	12°57
57N	13°55	4°41	25°05	208°56	13°01	14°10	5°02	25°54	218°18	13°17	14°25	5°24	26°43	218°40	13°32
58N	13°16	3°18	24°40	228°15	13°40	13°31	3°39	25°33	228°38	13°55	13°47	4°01	26°26	238°01	14°11
59N	12°34	1°45	24°08	238°45	14°22	12°49	2°07	25°06	248°08	14°38	13°04	2°29	26°05	248°31	14°53
60N	11°46	0°00	23°27	258°26	15°09	12°02	0°23	24°32	258°50	15°25	12°17	0°45	25°37	268°13	15°40
61N	10°53	28°01	22°31	278°22	16°02	11°08	28°23	23°45	278°46	16°17	11°24	28°45	25°00	288°10	16°33
62N	9°53	25°42	21°11	298°38	17°02	10°08	26°04	22°39	0°02	17°18	10°23	26°27	24°06	0°26	17°33
63N	8°42	22°57	19°08	2°19	18°12	8°57	23°19	20°55	2°44	18°28	9°12	23°42	22°43	3°08	18°44
64N	7°17	19°33	15°33	5°39	19°37	7°32	19°56	17°53	6°04	19°53	7°47	20°19	20°16	6°28	20°09
65N	5°28	15°08	7°47	10°01	21°26	5°43	15°31	11°14	10°26	21°42	5°58	15°54	14°48	10°52	21°58
66N	2°44	8°23	12°12	16°44	24°09	2°59	8°45	17°32	17°10	24°25	3°14	9°08	23°53	17°36	24°41
pc	28°58	29°17	29°18	26°34	27°57	29°08	29°25	29°25	27°09	28°17	29°19	29°32	29°32	27°44	28°38

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 17h57m ARMC: 269°15' MC: 29°18'43					Sid.Time: 17h58m ARMC: 269°30' MC: 29°32'29					Sid.Time: 17h59m ARMC: 269°45' MC: 29°46'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°11	27°02	29°10	18°23	11°22	27°26	27°17	29°27	18°39	11°36	27°40	27°33	29°43	18°55	11°51
1N	27°04	26°53	29°10	18°32	11°29	27°18	27°08	29°27	18°48	11°43	27°33	27°24	29°43	28°04	11°58
2N	26°57	26°43	29°10	18°41	11°36	27°11	26°59	29°26	18°57	11°51	27°25	27°15	29°43	28°13	12°05
3N	26°49	26°34	29°09	18°50	11°43	27°04	26°50	29°26	28°06	11°58	27°18	27°05	29°43	28°22	12°12
4N	26°42	26°24	29°09	28°00	11°51	26°57	26°40	29°26	28°15	12°05	27°11	26°56	29°43	28°31	12°19
5N	26°35	26°15	29°09	28°09	11°58	26°49	26°31	29°26	28°25	12°12	27°04	26°46	29°43	28°41	12°27
6N	26°27	26°05	29°08	28°18	12°05	26°42	26°21	29°25	28°34	12°20	26°56	26°37	29°42	28°50	12°34
7N	26°20	25°55	29°08	28°28	12°12	26°34	26°11	29°25	28°44	12°27	26°49	26°27	29°42	29°00	12°41
8N	26°13	25°45	29°07	28°37	12°20	26°27	26°01	29°25	28°53	12°34	26°41	26°17	29°42	29°09	12°49
9N	26°05	25°35	29°07	28°47	12°27	26°19	25°51	29°24	29°03	12°42	26°34	26°07	29°42	29°19	12°56
10N	25°57	25°25	29°06	28°57	12°35	26°12	25°41	29°24	29°13	12°49	26°26	25°57	29°42	29°29	13°04
11N	25°50	25°14	29°06	29°07	12°42	26°04	25°31	29°24	29°23	12°57	26°19	25°47	29°42	29°39	13°11
12N	25°42	25°04	29°05	29°17	12°50	25°57	25°20	29°23	29°33	13°05	26°11	25°36	29°41	29°48	13°19
13N	25°34	24°53	29°05	29°27	12°58	25°49	25°09	29°23	29°44	13°12	26°03	25°26	29°41	29°56	13°27
14N	25°26	24°42	29°05	29°38	13°06	25°41	24°59	29°23	29°54	13°20	25°55	25°15	29°41	29°51	13°35
15N	25°18	24°31	29°04	29°49	13°13	25°33	24°47	29°23	30°05	13°28	25°47	25°04	29°41	29°52	13°43
16N	25°10	24°20	29°03	29°59	13°21	25°25	24°36	29°22	30°16	13°36	25°39	24°53	29°41	29°53	13°51
17N	25°02	24°08	29°03	30°11	13°30	25°17	24°25	29°22	30°27	13°44	25°31	24°41	29°41	29°54	13°59
18N	24°54	23°56	29°02	30°22	13°38	25°08	24°13	29°21	30°39	13°52	25°23	24°30	29°40	29°56	14°07
19N	24°45	23°44	29°02	30°34	13°46	25°00	24°01	29°21	30°51	14°01	25°15	24°18	29°40	29°57	14°15
20N	24°37	23°32	29°01	30°45	13°55	24°51	23°49	29°21	31°03	14°09	25°06	24°06	29°40	29°58	14°24
21N	24°28	23°19	29°01	30°58	14°03	24°43	23°36	29°20	31°15	14°18	24°57	23°53	29°40	29°59	14°32
22N	24°19	23°06	29°00	31°10	14°12	24°34	23°23	29°20	31°27	14°27	24°49	23°40	29°40	29°59	14°41
23N	24°10	22°53	28°59	31°23	14°21	24°25	23°10	29°19	31°40	14°35	24°40	23°27	29°39	29°59	14°50
24N	24°01	22°39	28°59	31°36	14°30	24°16	22°57	29°19	31°53	14°45	24°31	23°14	29°39	29°59	14°59
25N	23°52	22°25	28°58	31°49	14°39	24°07	22°43	29°19	32°07	14°54	24°21	23°00	29°39	29°59	15°08
26N	23°42	22°11	28°57	32°03	14°49	23°57	22°28	29°18	32°21	15°03	24°12	22°46	29°39	29°59	15°18
27N	23°33	21°56	28°57	32°17	14°58	23°47	22°14	29°18	32°35	15°13	24°02	22°31	29°39	29°59	15°28
28N	23°23	21°41	28°56	32°32	15°08	23°37	21°59	29°17	32°50	15°23	23°52	22°16	29°38	29°59	15°38
29N	23°13	21°25	28°55	32°47	15°18	23°27	21°43	29°16	33°05	15°33	23°42	22°01	29°38	29°59	15°48
30N	23°02	21°09	28°54	33°03	15°28	23°17	21°27	29°16	33°21	15°43	23°32	21°45	29°38	29°59	15°58
31N	22°51	20°53	28°53	33°19	15°39	23°06	21°10	29°15	33°37	15°54	23°21	21°28	29°37	29°59	16°09
32N	22°41	20°35	28°52	33°36	15°50	22°55	20°53	29°15	33°54	16°05	23°10	21°11	29°37	29°59	16°20
33N	22°32	20°17	28°51	33°53	16°01	22°44	20°35	29°14	34°11	16°16	22°59	20°53	29°37	29°59	16°31
34N	22°23	19°59	28°50	34°11	16°13	22°32	20°17	29°13	34°29	16°27	22°47	20°35	29°36	29°59	16°42
35N	22°14	19°40	28°49	34°30	16°24	22°21	19°58	29°13	34°48	16°39	22°35	20°16	29°36	29°59	16°54
36N	22°05	19°20	28°48	34°49	16°37	22°10	19°38	29°12	35°07	16°51	22°23	19°56	29°36	29°59	17°06
37N	21°54	18°59	28°47	35°09	16°49	21°56	19°17	29°11	35°28	17°04	22°10	19°36	29°35	29°59	17°19
38N	21°44	18°37	28°45	35°30	17°02	21°43	18°55	29°10	35°49	17°17	21°57	19°14	29°35	29°59	17°32
39N	21°34	18°14	28°44	35°52	17°16	21°32	18°33	29°09	36°11	17°31	21°44	18°52	29°34	29°59	17°45
40N	21°23	17°50	28°42	36°15	17°30	21°21	18°09	29°08	36°34	17°45	21°30	18°28	29°34	29°59	17°59
41N	21°14	17°26	28°41	36°39	17°44	21°10	17°44	29°07	36°58	17°59	21°15	18°03	29°33	29°59	18°14
42N	21°05	17°01	28°39	36°64	17°59	20°59	17°18	29°06	37°24	18°14	21°00	17°38	29°33	29°59	18°29
43N	20°55	16°32	28°37	37°01	18°15	20°49	16°51	29°05	37°51	18°30	20°44	17°10	29°32	29°59	18°45
44N	20°45	16°03	28°35	37°29	18°31	20°39	16°22	29°04	38°19	18°46	20°38	16°42	29°31	29°59	19°01
45N	20°35	15°32	28°33	37°59	18°48	20°29	15°52	29°03	38°49	19°03	20°28	16°11	29°31	29°59	19°18
46N	20°25	15°00	28°31	38°31	19°06	20°19	15°20	29°02	39°20	19°21	20°17	15°39	29°30	29°59	19°36
47N	20°15	14°26	28°28	39°06	19°25	20°09	14°45	28°58	39°54	19°40	20°06	15°05	29°29	29°59	19°55
48N	20°05	13°49	28°25	39°43	19°45	19°59	14°09	28°56	40°30	19°59	19°54	14°29	29°28	29°59	20°15
49N	19°55	13°10	28°22	40°22	20°05	19°49	13°30	28°54	41°08	20°19	19°44	13°51	29°27	29°59	20°35
50N	19°45	12°29	28°18	41°04	20°27	19°39	12°49	28°52	41°48	20°42	19°34	13°09	29°26	29°59	20°57
51N	19°35	11°44	28°14	41°49	20°50	19°29	12°05	28°49	42°32	21°05	19°24	12°25	29°24	29°59	21°21
52N	19°25	10°56	28°09	42°37	21°15	19°19	11°17	28°46	43°21	21°30	19°14	11°37	29°23	29°59	21°45
53N	19°15	10°04	28°04	43°29	21°41	19°09	10°25	28°43	44°16	21°56	19°04	10°46	29°21	29°59	22°12
54N	19°05	9°08	27°58	44°24	22°09	18°59	9°29	28°38	45°16	22°25	18°54	9°50	29°19	29°59	22°40
55N	18°55	8°07	27°51	45°24	22°39	18°49	8°28	28°34	46°22	22°55	18°44	8°49	29°17	29°59	23°10
56N	18°45	7°01	27°42	46°29	23°12	18°39	7°21	28°28	47°34	23°27	18°39	7°42	29°14	29°59	23°42
57N	18°35	5°45	27°32	47°40	23°47	18°29	6°07	28°21	48°54	23°42	18°34	6°29	29°10	29°59	24°18
58N	18°25	4°23	27°19	48°57	24°26	18°19	4°45	28°13	50°24	24°11	18°29	5°07	29°06	29°59	25°00
59N	18°15	2°51	27°03	50°24	25°10	18°09	3°13	28°02	51°64	25°24	18°24	3°35	29°01	29°59	25°39
60N	18°05	1°07	26°43	52°00	26°00	17°59	1°29	27°48	53°54	26°11	18°19	1°52	28°54	29°59	26°26
61N	17°55	0°08	26°15	53°54	26°58	17°49	0°31	27°29	56°00	27°04	18°14	0°53	28°44	29°59	27°19
62N	17°45	26°50	25°34	56°00	27°59	17°39	27°13	27°03	58°24	27°19	18°09	27°36	28°31	29°59	28°10
63N	17°35	24°05	24°31	58°24	29°00	17°29	24°28	26°50	60°54	27°34	18°04	24°52	28°10	29°59	29°10
64N	17°25	20°43	22°40	60°54	30°12	17°19	21°06	26°36	63°30	27°49	18°00	21°30	27°32	29°59	30°00
65N	17°15	16°37	18°30	63°30	31°30	17°09	16°31	26°21	66°24	28°04	17°54	17°04	26°07	29°59	31°00
66N	17°05	11°31	11°22	66°24	33°00	16°59	11°31	26°06	69°30	28°19	17°49	10°18	19°43	29°59	32°00
pc	16°55	5°29	29°39	69°30	34°45	16°49	5°29	25°54	72°54	28°34	17°44	5°29	19°38	29°59	33°00

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h00m ARMC: 270°00' MC: 0300'00					Sid.Time: 18h01m ARMC: 270°15' MC: 0313'46					Sid.Time: 18h02m ARMC: 270°30' MC: 0327'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27354	27349	0Y00	2810	2II05	28308	28304	0Y16	2826	2II19	28323	28320	0Y32	2842	2II34
1N	27347	27340	0Y00	2819	2II12	28301	27355	0Y16	2835	2II26	28316	28311	0Y32	2851	2II41
2N	27340	27330	0Y00	2829	2II19	27354	27346	0Y16	2844	2II34	28308	28302	0Y33	3800	2II48
3N	27333	27321	0Y00	2838	2II26	27347	27337	0Y16	2854	2II41	28301	27353	0Y33	3809	2II55
4N	27325	27312	0Y00	2847	2II34	27340	27328	0Y16	3803	2II48	27354	27344	0Y33	3819	3II02
5N	27318	27302	0Y00	2857	2II41	27332	27318	0Y17	3813	2II55	27347	27334	0Y33	3828	3II10
6N	27311	26353	0Y00	3806	2II48	27325	27309	0Y17	3822	3II03	27339	27325	0Y34	3838	3II17
7N	27303	26343	0Y00	3816	2II56	27318	26359	0Y17	3832	3II10	27332	27315	0Y34	3848	3II25
8N	26356	26333	0Y00	3826	3II03	27310	26350	0Y17	3842	3II18	27325	27306	0Y34	3858	3II32
9N	26348	26324	0Y00	3836	3II11	27303	26340	0Y17	3852	3II25	27317	26356	0Y35	4808	3II40
10N	26341	26313	0Y00	3846	3II18	26355	26330	0Y17	4802	3II33	27310	26346	0Y35	4818	3II47
11N	26333	26303	0Y00	3856	3II26	26348	26320	0Y17	4812	3II40	27302	26336	0Y35	4828	3II55
12N	26326	25353	0Y00	4806	3II33	26340	26309	0Y18	4823	3II48	26355	26326	0Y36	4839	4II02
13N	26318	25342	0Y00	4817	3II41	26332	25359	0Y18	4833	3II56	26347	26315	0Y36	4850	4II10
14N	26310	25332	0Y00	4827	3II49	26324	25348	0Y18	4844	4II04	26339	26305	0Y36	5801	4II18
15N	26302	25321	0Y00	4838	3II57	26317	25337	0Y18	4855	4II12	26331	25354	0Y37	5812	4II26
16N	25354	25309	0Y00	4850	4II05	26308	25326	0Y18	5806	4II20	26323	25343	0Y37	5823	4II34
17N	25346	24358	0Y00	5801	4II13	26300	25315	0Y18	5818	4II28	26315	25332	0Y37	5834	4II42
18N	25338	24346	0Y00	5813	4II21	25352	25303	0Y19	5829	4II36	26307	25320	0Y38	5846	4II51
19N	25329	24335	0Y00	5824	4II30	25344	24352	0Y19	5841	4II44	25358	25308	0Y38	5858	4II59
20N	25321	24323	0Y00	5836	4II38	25335	24340	0Y19	5853	4II53	25350	24357	0Y38	6810	5II08
21N	25312	24310	0Y00	5849	4II47	25327	24327	0Y19	6806	5II02	25341	24344	0Y39	6823	5II16
22N	25303	23357	0Y00	6802	4II56	25318	24315	0Y19	6819	5II10	25332	24332	0Y39	6836	5II25
23N	24354	23344	0Y00	6815	5II05	25309	24302	0Y20	6832	5II19	25324	24319	0Y40	6849	5II34
24N	24345	23331	0Y00	6828	5II14	25300	23348	0Y20	6845	5II28	25314	24306	0Y40	7802	5II43
25N	24336	23317	0Y00	6842	5II23	24351	23335	0Y20	6859	5II38	25305	23352	0Y40	7816	5II52
26N	24326	23303	0Y00	6856	5II33	24341	23321	0Y20	7813	5II47	24356	23338	0Y41	7831	6II02
27N	24317	22349	0Y00	7810	5II42	24331	23306	0Y20	7828	5II57	24346	23324	0Y41	7845	6II12
28N	24307	22334	0Y00	7825	5II52	24322	22352	0Y21	7843	6II07	24336	23309	0Y42	8800	6II22
29N	23357	22318	0Y00	7841	6II02	24311	22336	0Y21	7858	6II17	24326	22354	0Y43	8816	6II32
30N	23346	22303	0Y00	7856	6II13	24301	22320	0Y21	8814	6II27	24316	22338	0Y43	8832	6II42
31N	23336	21346	0Y00	8813	6II23	23350	22304	0Y22	8831	6II38	24305	22322	0Y44	8849	6II53
32N	23325	21329	0Y00	8830	6II34	23340	21347	0Y22	8848	6II49	23354	22305	0Y44	9806	7II04
33N	23314	21312	0Y00	8847	6II45	23328	21330	0Y22	9806	7II00	23343	21348	0Y45	9824	7II15
34N	23302	20353	0Y00	9806	6II57	23317	21312	0Y23	9824	7II12	23332	21330	0Y46	9842	7II27
35N	22350	20334	0Y00	9825	7II09	23305	20353	0Y23	9843	7II24	23320	21311	0Y46	10801	7II38
36N	22338	20315	0Y00	9844	7II21	22353	20333	0Y23	10803	7II36	23308	20352	0Y47	10821	7II51
37N	22325	19354	0Y00	10805	7II34	22340	20313	0Y24	10823	7II49	22355	20331	0Y48	10842	8II03
38N	22312	19333	0Y00	10826	7II47	22327	19351	0Y24	10845	8II02	22342	20310	0Y49	11804	8II17
39N	21359	19310	0Y00	10849	8II00	22314	19329	0Y25	11807	8II15	22328	19348	0Y50	11826	8II30
40N	21345	18347	0Y00	11812	8II14	22300	19306	0Y25	11831	8II29	22314	19325	0Y51	11850	8II44
41N	21330	18322	0Y00	11837	8II29	21345	18341	0Y26	11856	8II44	22300	19301	0Y52	12815	8II59
42N	21315	17357	0Y00	12802	8II44	21330	18316	0Y26	12821	8II59	21345	18335	0Y53	12841	9II14
43N	20359	17330	0Y00	12829	9II00	21314	17349	0Y27	12849	9II15	21329	18308	0Y54	13808	9II30
44N	20343	17301	0Y00	12858	9II16	20358	17320	0Y28	13817	9II31	21313	17340	0Y56	13837	9II46
45N	20326	16331	0Y00	13828	9II33	20341	16351	0Y28	13848	9II48	20356	17310	0Y57	14807	10II03
46N	20308	15359	0Y00	14800	9II51	20323	16319	0Y29	14820	10II06	20338	16339	0Y59	14839	10II21
47N	19349	15325	0Y00	14834	10II10	20304	15345	0Y30	14854	10II25	20319	16305	1Y01	15814	10II40
48N	19329	14349	0Y00	15810	10II30	19344	15309	0Y31	15830	10II45	19359	15329	1Y03	15850	11II00
49N	19309	14311	0Y00	15848	10II50	19324	14331	0Y32	16808	11II05	19339	14351	1Y05	16829	11II21
50N	18347	13330	0Y00	16829	11II12	19302	13350	0Y33	16850	11II27	19317	14311	1Y07	17810	11II43
51N	18323	12346	0Y00	17813	11II36	18338	13306	0Y35	17834	11II51	18354	13327	1Y10	17854	12II06
52N	17359	11358	0Y00	18801	12II00	18314	12319	0Y36	18822	12II15	18329	12340	1Y13	18842	12II31
53N	17332	11307	0Y00	18852	12II27	17347	11328	0Y38	19813	12II42	18303	11349	1Y17	19834	12II57
54N	17304	10311	0Y00	19848	12II55	17319	10332	0Y40	20809	13II10	17335	10354	1Y21	20830	13II25
55N	16334	9310	0Y00	20849	13II25	16349	9332	0Y42	21810	13II40	17304	9353	1Y25	21831	13II55
56N	16301	8304	0Y00	21855	13II58	16317	8326	0Y45	22817	14II13	16332	8347	1Y31	22838	14II28
57N	15326	6351	0Y00	23809	14II33	15341	7312	0Y49	23830	14II48	15356	7334	1Y38	23852	15II03
58N	14347	5329	0Y00	24830	15II12	15303	5351	0Y53	24852	15II27	15318	6313	1Y46	25814	15II42
59N	14305	3358	0Y00	26801	15II54	14320	4320	0Y58	26824	16II09	14335	4343	1Y57	26846	16II25
60N	13318	2315	0Y00	27844	16II41	13333	2337	1Y05	28807	16II57	13348	3300	2Y11	28830	17II12
61N	12325	0316	0Y00	29843	17II34	12340	0339	1Y15	0306	17II50	12355	1303	2Y30	0328	18II05
62N	11324	27359	0Y00	2II00	18II35	11339	28322	1Y28	2II23	18II50	11355	28346	2Y57	2II46	19II06
63N	10314	25315	0Y00	4II44	19II45	10329	25339	1Y49	5II07	20II01	10344	26303	3Y39	5II31	20II16
64N	8348	21353	0Y00	8II06	21II11	9304	22317	2Y27	8II29	21II26	9319	22342	4Y53	8II53	21II41
65N	6359	17329	0Y00	12II30	23II00	7315	17353	3Y52	12II55	23II15	7330	18317	7Y42	13II18	23II31
66N	4315	10342	0Y00	19II17	25II44	4331	11307	10Y16	19II41	25II59	4346	11331	19Y57	20II05	26II14
pc	0300	0300	0Y00	29II59	29II59	0320	0333	0306	0306	0310	0340	1307	0313	0313	0320

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h03m ARMC: 270°45' MC: 0341'17					Sid.Time: 18h04m ARMC: 271°00' MC: 0355'03					Sid.Time: 18h05m ARMC: 271°15' MC: 1308'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28337	28336	0Y49	2857	2II48	28352	28351	1Y05	3813	3II02	29306	29307	1Y21	3828	3II16
1N	28330	28327	0Y49	3806	2II55	28344	28342	1Y05	3822	3II09	28359	28358	1Y22	3838	3II24
2N	28323	28318	0Y49	3816	3II02	28337	28333	1Y06	3831	3II17	28352	28349	1Y23	3847	3II31
3N	28316	28309	0Y50	3825	3II10	28330	28324	1Y06	3841	3II24	28344	28340	1Y23	3857	3II38
4N	28308	28300	0Y50	3835	3II17	28323	28315	1Y07	3851	3II31	28337	28331	1Y24	4806	3II46
5N	28301	27350	0Y50	3844	3II24	28316	28306	1Y07	4800	3II39	28330	28322	1Y24	4816	3II53
6N	27354	27341	0Y51	3854	3II32	28308	27357	1Y08	4810	3II46	28323	28313	1Y25	4826	4II00
7N	27347	27331	0Y51	4804	3II39	28301	27348	1Y09	4820	3II53	28316	28304	1Y26	4836	4II08
8N	27339	27322	0Y52	4814	3II46	27354	27338	1Y09	4830	4II01	28308	27354	1Y27	4846	4II15
9N	27332	27312	0Y52	4824	3II54	27346	27328	1Y10	4840	4II08	28301	27345	1Y27	4856	4II23
10N	27324	27302	0Y53	4834	4II02	27339	27319	1Y10	4850	4II16	27353	27335	1Y28	5807	4II30
11N	27317	26352	0Y53	4845	4II09	27331	27309	1Y11	5801	4II24	27346	27325	1Y29	5817	4II38
12N	27309	26342	0Y54	4855	4II17	27324	26359	1Y12	5812	4II31	27338	27315	1Y30	5828	4II46
13N	27301	26332	0Y54	5806	4II25	27316	26348	1Y12	5822	4II39	27330	27305	1Y30	5839	4II54
14N	26354	26321	0Y54	5817	4II33	27308	26338	1Y13	5833	4II47	27323	26354	1Y31	5850	5II02
15N	26346	26310	0Y55	5828	4II41	27300	26327	1Y13	5845	4II55	27315	26344	1Y32	6801	5II10
16N	26338	26300	0Y56	5840	4II49	26352	26316	1Y14	5856	5II03	27307	26333	1Y33	6813	5II18
17N	26330	25348	0Y56	5851	4II57	26344	26305	1Y15	6808	5II11	26359	26322	1Y34	6824	5II26
18N	26321	25337	0Y57	6803	5II05	26336	25354	1Y16	6820	5II20	26351	26311	1Y35	6836	5II34
19N	26313	25325	0Y57	6815	5II14	26328	25342	1Y16	6832	5II28	26342	25359	1Y36	6849	5II43
20N	26304	25314	0Y58	6827	5II22	26319	25331	1Y17	6844	5II37	26334	25348	1Y37	7801	5II51
21N	25356	25301	0Y58	6840	5II31	26311	25318	1Y18	6857	5II45	26325	25336	1Y38	7814	6II00
22N	25347	24349	0Y59	6853	5II40	26302	25306	1Y19	7810	5II54	26316	25323	1Y39	7827	6II09
23N	25338	24336	1Y00	7806	5II49	25353	24353	1Y20	7823	6II03	26308	25311	1Y40	7840	6II18
24N	25329	24323	1Y00	7820	5II58	25344	24340	1Y21	7837	6II12	25359	24358	1Y41	7854	6II27
25N	25320	24310	1Y01	7834	6II07	25335	24327	1Y21	7851	6II22	25349	24345	1Y42	8808	6II36
26N	25310	23356	1Y02	7848	6II17	25325	24313	1Y22	8805	6II31	25340	24331	1Y43	8823	6II46
27N	25301	23342	1Y02	8803	6II26	25316	23359	1Y23	8820	6II41	25330	24317	1Y44	8838	6II56
28N	24351	23327	1Y03	8818	6II36	25306	23345	1Y24	8835	6II51	25320	24302	1Y46	8853	7II06
29N	24341	23312	1Y04	8834	6II46	24356	23330	1Y26	8851	7II01	25310	23347	1Y47	9809	7II16
30N	24331	22356	1Y05	8850	6II57	24345	23314	1Y27	9807	7II12	25300	23332	1Y49	9825	7II26
31N	24320	22340	1Y06	9806	7II08	24335	22358	1Y28	9824	7II22	24350	23316	1Y50	9842	7II37
32N	24309	22323	1Y07	9824	7II18	24324	22341	1Y29	9842	7II33	24339	23300	1Y52	10800	7II48
33N	23358	22306	1Y08	9842	7II30	24313	22324	1Y31	10800	7II44	24328	22342	1Y53	10818	7II59
34N	23346	21348	1Y09	10800	7II41	24301	22306	1Y32	10818	7II56	24316	22325	1Y55	10836	8II11
35N	23335	21329	1Y10	10819	7II53	23349	21348	1Y33	10838	8II08	24304	22306	1Y57	10856	8II23
36N	23322	21310	1Y11	10840	8II06	23337	21329	1Y35	10858	8II20	23352	21347	1Y59	11816	8II35
37N	23310	20350	1Y12	11800	8II18	23325	21309	1Y37	11819	8II33	23340	21327	2Y01	11837	8II48
38N	22357	20329	1Y14	11822	8II31	23312	20348	1Y38	11841	8II46	23327	21306	2Y03	11859	9II01
39N	22343	20307	1Y15	11845	8II45	22358	20326	1Y40	12803	9II00	23313	20345	2Y05	12822	9II14
40N	22329	19344	1Y17	12809	8II59	22344	20303	1Y42	12827	9II14	22359	20322	2Y08	12846	9II29
41N	22315	19320	1Y18	12834	9II14	22330	19339	1Y44	12852	9II28	22345	19358	2Y11	13811	9II43
42N	22300	18354	1Y20	13800	9II29	22315	19314	1Y47	13819	9II44	22330	19333	2Y14	13838	9II58
43N	21344	18328	1Y22	13827	9II44	21359	18347	1Y49	13846	9II59	22314	19307	2Y17	14805	10II14
44N	21328	18300	1Y24	13856	10II01	21343	18319	1Y52	14815	10II16	21358	18339	2Y20	14835	10II31
45N	21311	17330	1Y26	14827	10II18	21326	17350	1Y55	14846	10II33	21341	18309	2Y24	15805	10II48
46N	20353	16358	1Y29	14859	10II36	21308	17318	1Y58	15819	10II51	21323	17338	2Y28	15838	11II06
47N	20343	16325	1Y31	15833	10II55	20349	16345	2Y02	15853	11II10	21304	17305	2Y32	16813	11II25
48N	20315	15350	1Y34	16810	11II15	20330	16310	2Y06	16830	11II30	20345	16330	2Y37	16849	11II45
49N	19354	15312	1Y37	16849	11II35	20309	15332	2Y10	17809	11II50	20324	15353	2Y43	17829	12II05
50N	19332	14331	1Y41	17830	11II58	19347	14352	2Y15	17850	12II13	20302	15312	2Y49	18811	12II27
51N	19309	13348	1Y45	18815	12II21	19324	14308	2Y20	18835	12II36	19339	14329	2Y55	18856	12II51
52N	18344	13301	1Y50	19803	12II46	18359	13322	2Y26	19823	13II01	19314	13343	3Y03	19844	13II16
53N	18318	12310	1Y55	19855	13II12	18333	12331	2Y33	20816	13II27	18348	12353	3Y12	20836	13II42
54N	17350	11315	2Y01	20851	13II40	18305	11337	2Y42	21812	13II55	18320	11358	3Y22	21833	14II10
55N	17320	10315	2Y08	21852	14II10	17335	10337	2Y51	22814	14II26	17350	10359	3Y34	22835	14II41
56N	16347	9309	2Y17	23800	14II43	17302	9331	3Y02	23821	14II58	17318	9353	3Y48	23842	15II13
57N	16312	7357	2Y27	24814	15II19	16327	8319	3Y16	24835	15II34	16342	8341	4Y05	24857	15II49
58N	15333	6336	2Y40	25836	15II57	15348	6358	3Y33	25858	16II12	16304	7321	4Y26	26820	16II28
59N	14351	5305	2Y56	27808	16II40	15306	5328	3Y54	27830	16II55	15321	5351	4Y53	27852	17II10
60N	14304	3323	3Y16	28852	17II27	14319	3346	4Y22	29814	17II42	14334	4309	5Y27	29837	17II57
61N	13311	1326	3Y44	0II51	18II20	13326	1349	4Y59	1II14	18II35	13342	2313	6Y14	1II36	18II51
62N	12310	29309	4Y25	3II09	19II21	12326	29333	5Y53	3II32	19II36	12341	29357	7Y20	3II55	19II51
63N	11300	26327	5Y28	5II54	20II31	11315	26351	7Y16	6II17	20II47	11331	27315	9Y04	6II40	21II02
64N	9335	23306	7Y19	9II17	21II57	9350	23331	9Y43	9II40	22II12	10306	23355	12Y06	10II03	22II27
65N	7346	18342	11Y29	13II42	23II46	8301	19307	15Y11	14II05	24II01	8317	19333	18Y45	14II28	24II16
66N	5302	11357	28Y37	20II28	26II30	5318	12323	6806	20II51	26II45	5334	12349	12827	21II14	27II00
pc	1301	1341	0320	0320	0330	1321	2315	0327	0327	0340	1342	2350	0334	0334	0351

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h06m ARMC: 271°30' MC: 1322'35					Sid.Time: 18h07m ARMC: 271°45' MC: 1336'20					Sid.Time: 18h08m ARMC: 272°00' MC: 1350'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29320	29323	1338	3844	3331	29335	29338	1354	3859	3345	29349	29354	2310	4815	3359
1N	29313	29314	1338	3853	3338	29328	29330	1355	4809	3352	29342	29345	2311	4825	4307
2N	29306	29305	1339	4803	3345	29320	29321	1356	4819	4300	29335	29337	2312	4834	4314
3N	28359	28356	1340	4812	3353	29313	29312	1357	4828	4307	29328	29328	2313	4844	4321
4N	28352	28347	1341	4822	4300	29306	29303	1358	4838	4314	29321	29319	2314	4854	4329
5N	28345	28338	1341	4832	4307	28359	28354	1358	4848	4322	29313	29310	2315	5804	4336
6N	28337	28329	1342	4842	4315	28352	28345	1359	4858	4329	29306	29301	2317	5814	4343
7N	28330	28320	1343	4852	4322	28344	28336	2300	5808	4336	28359	28352	2318	5824	4351
8N	28323	28310	1344	5802	4330	28337	28327	2301	5818	4344	28352	28343	2319	5834	4358
9N	28315	28301	1345	5812	4337	28330	28317	2302	5829	4352	28344	28333	2320	5845	5306
10N	28308	27351	1346	5823	4345	28322	28308	2303	5839	4359	28337	28324	2321	5855	5314
11N	28300	27341	1347	5833	4352	28315	27358	2304	5850	5307	28329	28314	2322	6806	5321
12N	27353	27331	1348	5844	5300	28307	27348	2306	6801	5315	28322	28304	2324	6817	5329
13N	27345	27321	1349	5855	5308	28300	27338	2307	6812	5323	28314	27354	2325	6828	5337
14N	27337	27311	1349	6806	5316	27352	27328	2308	6823	5330	28306	27344	2326	6839	5345
15N	27329	27300	1350	6818	5324	27344	27317	2309	6834	5338	27359	27334	2327	6851	5353
16N	27321	26350	1352	6829	5332	27336	27307	2310	6846	5347	27351	27323	2329	7802	6301
17N	27313	26339	1353	6841	5340	27328	26356	2311	6858	5355	27343	27313	2330	7814	6309
18N	27305	26328	1354	6853	5349	27320	26345	2313	7810	6303	27334	27302	2332	7827	6318
19N	26357	26316	1355	7805	5357	27312	26333	2314	7822	6312	27326	26350	2333	7839	6326
20N	26348	26305	1356	7818	6306	27303	26322	2315	7835	6320	27318	26339	2335	7852	6335
21N	26340	25353	1357	7831	6314	26355	26310	2317	7848	6329	27309	26327	2336	8805	6343
22N	26331	25341	1358	7844	6323	26346	25358	2318	8801	6338	27301	26315	2338	8818	6352
23N	26322	25328	2300	7857	6332	26337	25345	2320	8815	6347	26352	26303	2340	8832	7301
24N	26313	25315	2301	8811	6342	26328	25333	2321	8828	6356	26343	25350	2342	8846	7311
25N	26304	25302	2302	8825	6351	26319	25320	2323	8843	7305	26334	25337	2343	9800	7320
26N	25355	24348	2304	8840	7300	26309	25306	2325	8857	7315	26324	25324	2345	9815	7330
27N	25345	24334	2305	8855	7310	26300	24352	2326	9812	7325	26315	25310	2347	9830	7339
28N	25335	24320	2307	9811	7320	25350	24338	2328	9828	7335	26305	24356	2349	9845	7349
29N	25325	24305	2309	9826	7330	25340	24323	2330	9844	7345	25355	24341	2352	10802	8300
30N	25315	23350	2310	9843	7341	25330	24308	2332	10801	7355	25345	24326	2354	10818	8310
31N	25304	23334	2312	10800	7352	25319	23352	2334	10818	8306	25334	24310	2356	10835	8321
32N	24354	23318	2314	10817	8303	25308	23336	2336	10835	8317	25323	23354	2359	10853	8332
33N	24342	23301	2316	10836	8314	24357	23319	2339	10854	8329	25312	23337	3302	11811	8343
34N	24331	22343	2318	10854	8325	24346	23301	2341	11812	8340	25301	23320	3304	11830	8355
35N	24319	22325	2320	11814	8337	24334	22343	2344	11832	8352	24349	23302	3307	11850	9307
36N	24307	22306	2323	11834	8350	24322	22324	2347	11853	9305	24337	22343	3310	12811	9319
37N	23355	21346	2325	11856	9303	24309	22305	2349	12814	9317	24324	22323	3314	12832	9332
38N	23342	21325	2328	12818	9316	23357	21344	2353	12836	9330	24311	22303	3317	12854	9345
39N	23328	21304	2331	12841	9329	23343	21323	2356	12859	9344	23358	21342	3321	13818	9359
40N	23314	20341	2334	13805	9343	23329	21300	2359	13823	9358	23344	21319	3325	13842	10313
41N	23300	20317	2337	13830	9358	23315	20336	3303	13849	10313	23330	20356	3329	14808	10328
42N	22345	19352	2340	13857	10313	23300	20312	3307	14815	10328	23315	20331	3334	14834	10343
43N	22329	19326	2344	14824	10329	22344	19346	3312	14843	10344	22359	20305	3339	15802	10359
44N	22313	18358	2348	14854	10345	22328	19318	3316	15813	11300	22343	19338	3344	15832	11315
45N	21356	18329	2353	15825	11303	22311	18349	3321	15844	11318	22326	19309	3350	16803	11332
46N	21338	17358	2357	15858	11321	21353	18318	3327	16817	11336	22308	18338	3357	16836	11350
47N	21319	17325	3303	16832	11340	21335	17346	3333	16852	11354	21350	18306	4304	17811	12309
48N	21300	16350	3309	17809	11359	21315	17311	3340	17829	12314	21330	17331	4312	17849	12329
49N	20339	16313	3315	17849	12320	20354	16334	3348	18809	12335	21310	16354	4320	18828	12350
50N	20317	15333	3322	18831	12342	20333	15354	3356	18851	12357	20348	16315	4330	19811	13312
51N	19354	14350	3331	19816	13306	20309	15311	4306	19836	13321	20325	15332	4341	19856	13336
52N	19330	14304	3340	20804	13331	19345	14325	4316	20825	13346	20300	14346	4353	20845	14301
53N	19303	13314	3350	20857	13357	19319	13335	4329	21817	14312	19334	13357	5307	21838	14327
54N	18335	12320	4303	21854	14325	18351	12341	4343	22814	14340	19306	13303	5323	22835	14355
55N	18305	11320	4317	22856	14356	18321	11342	5300	23817	15311	18336	12304	5342	23837	15326
56N	17333	10315	4334	24804	15328	17348	10337	5319	24825	15343	18304	11300	6305	24846	15358
57N	16358	9303	4354	25818	16304	17313	9326	5343	25840	16319	17329	9349	6332	26801	16334
58N	16319	7344	5319	26841	16343	16335	8306	6312	27803	16358	16350	8329	7305	27824	17313
59N	15337	6314	5351	28814	17325	15352	6337	6349	28836	17340	16308	7300	7347	28857	17355
60N	14350	4333	6332	29859	18313	15305	4356	7337	0321	18328	15321	5320	8342	0342	18343
61N	13357	2337	7328	1358	19306	14313	3300	8342	2320	19321	14328	3324	9355	2342	19336
62N	12357	0321	8348	4317	20306	13312	0345	10314	4340	20321	13328	1330	11340	5302	20336
63N	11347	27340	10351	7302	21317	12302	28304	12337	7325	21332	12318	28329	14322	7347	21347
64N	10322	24320	14326	10326	22342	10337	24346	16344	10348	22357	10353	25311	18359	11311	23312
65N	8333	19358	22312	14351	24331	8349	20324	25330	15314	24346	9305	20350	28338	15336	25301
66N	5350	13315	17847	21336	27315	6306	13342	22815	21358	27329	6322	14310	26802	22319	27344
pc	2302	3325	0341	0342	1301	2323	4301	0348	0349	1311	2343	4337	0355	0356	1321

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h09m ARMC: 272°15' MC: 2303'52					Sid.Time: 18h10m ARMC: 272°30' MC: 2317'38					Sid.Time: 18h11m ARMC: 272°45' MC: 2331'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0003	0010	2027	4830	4113	0018	0025	2043	4846	4128	0032	0041	2059	5802	4142
1N	2956	0001	2028	4840	4121	0011	0017	2044	4856	4135	0025	0033	3001	5811	4149
2N	2949	2953	2029	4850	4128	0004	0008	2045	5805	4142	0018	0024	3002	5821	4157
3N	2942	2944	2030	5800	4135	2957	0000	2047	5815	4150	0011	0016	3004	5831	5104
4N	2935	2935	2031	5809	4143	2950	2951	2048	5825	4157	0004	0007	3005	5841	5111
5N	2928	2926	2032	5819	4150	2942	2942	2049	5835	5105	2957	2958	3006	5851	5119
6N	2921	2917	2034	5830	4158	2935	2933	2051	5845	5112	2950	2950	3008	6801	5126
7N	2913	2908	2035	5840	5105	2928	2924	2052	5856	5119	2943	2941	3009	6812	5134
8N	2906	2859	2036	5850	5113	2921	2915	2054	6806	5127	2935	2932	3011	6822	5141
9N	2859	2850	2037	6801	5120	2913	2906	2055	6817	5135	2928	2922	3013	6833	5149
10N	2851	2840	2039	6811	5128	2906	2857	2057	6827	5142	2921	2913	3014	6844	5157
11N	2844	2831	2040	6822	5136	2858	2847	2058	6838	5150	2913	2904	3016	6854	6104
12N	2836	2821	2042	6833	5143	2851	2837	3000	6849	5158	2906	2854	3018	7806	6112
13N	2829	2811	2043	6844	5151	2843	2828	3001	7801	6106	2858	2844	3019	7817	6120
14N	2821	2801	2044	6856	5159	2836	2818	3003	7812	6114	2850	2834	3021	7828	6128
15N	2813	2751	2046	7807	6107	2828	2807	3004	7824	6122	2842	2824	3023	7840	6136
16N	2805	2740	2048	7819	6115	2820	2757	3006	7835	6130	2835	2814	3025	7852	6144
17N	2757	2729	2049	7831	6124	2812	2746	3008	7848	6138	2827	2803	3027	8804	6153
18N	2749	2719	2051	7843	6132	2804	2736	3010	8800	6147	2818	2753	3029	8816	7101
19N	2741	2707	2052	7856	6141	2756	2724	3012	8812	6155	2810	2742	3031	8829	7110
20N	2732	2656	2054	8808	6149	2747	2713	3014	8825	7104	2802	2730	3033	8842	7118
21N	2724	2644	2056	8822	6158	2739	2702	3016	8838	7112	2753	2719	3035	8855	7127
22N	2715	2632	2058	8835	7107	2730	2650	3018	8852	7121	2745	2707	3037	9809	7136
23N	2706	2620	3000	8849	7116	2721	2637	3020	9806	7130	2736	2655	3040	9823	7145
24N	2657	2608	3002	9803	7125	2712	2625	3022	9820	7140	2727	2642	3042	9837	7154
25N	2648	2555	3004	9817	7135	2703	2612	3024	9834	7149	2718	2630	3045	9851	8104
26N	2639	2541	3006	9832	7144	2654	2559	3027	9849	7159	2709	2617	3047	10806	8113
27N	2629	2528	3008	9847	7154	2644	2545	3029	10804	8109	2659	2603	3050	10822	8123
28N	2620	2513	3011	10803	8104	2634	2531	3032	10820	8119	2649	2549	3053	10838	8133
29N	2610	2459	3013	10819	8114	2625	2517	3035	10837	8129	2639	2535	3056	10854	8143
30N	2559	2444	3016	10836	8125	2614	2502	3038	10853	8139	2629	2520	3059	11811	8154
31N	2549	2428	3018	10853	8135	2604	2447	3041	11811	8150	2619	2505	4003	11828	9105
32N	2538	2412	3021	11811	8147	2553	2431	3044	11829	9101	2608	2449	4006	11846	9116
33N	2527	2356	3024	11829	8158	2542	2414	3047	11847	9113	2557	2432	4010	12805	9127
34N	2516	2338	3027	11848	9110	2531	2357	3050	12806	9124	2546	2415	4014	12824	9139
35N	2504	2320	3031	12808	9122	2519	2339	3054	12826	9136	2534	2358	4018	12844	9151
36N	2452	2302	3034	12829	9134	2507	2320	3058	12847	9149	2522	2339	4022	13805	10103
37N	2439	2242	3038	12850	9147	2454	2301	4002	13809	10101	2509	2320	4026	13827	10116
38N	2426	2222	3042	13813	10100	2441	2241	4007	13831	10115	2456	2300	4031	13849	10129
39N	2413	2201	3046	13836	10114	2428	2220	4011	13855	10128	2443	2239	4036	14813	10143
40N	2359	2138	3051	14801	10128	2414	2158	4016	14819	10142	2429	2217	4042	14838	10157
41N	2345	2115	3056	14826	10142	2400	2134	4022	14845	10157	2415	2154	4048	15804	11112
42N	2330	2051	4001	14853	10158	2345	2110	4027	15812	11112	2400	2130	4054	15831	11127
43N	2314	2025	4006	15821	11113	2330	2044	4034	15840	11128	2345	2104	5001	15859	11143
44N	2258	1958	4012	15851	11120	2313	2017	4040	16810	11145	2328	2037	5009	16829	11159
45N	2241	1929	4019	16823	11147	2256	1949	4048	16842	12102	2312	2009	5017	17801	12117
46N	2224	1858	4026	16856	12105	2239	1919	4056	17815	12120	2254	1939	5025	17834	12135
47N	2205	1826	4034	17831	12124	2220	1846	5005	17850	12139	2235	1907	5035	18810	12154
48N	2145	1752	4043	18808	12144	2201	1812	5014	18828	12159	2216	1833	5046	18847	13114
49N	2125	1715	4053	18848	13105	2140	1736	5025	19808	13120	2155	1756	5058	19827	13135
50N	2103	1636	5004	19831	13127	2118	1657	5037	19851	13142	2134	1718	6011	20810	13157
51N	2040	1553	5016	20816	13151	2055	1614	5051	20836	14105	2111	1636	6026	20856	14120
52N	2015	1508	5030	21805	14115	2031	1529	6006	21826	14130	2046	1551	6043	21846	14145
53N	1949	1418	5045	21858	14142	2005	1440	6024	22819	14157	2020	1502	7002	22839	15112
54N	1921	1325	6004	22856	15110	1937	1347	6044	23816	15125	1952	1409	7024	23837	15140
55N	1851	1226	6025	23858	15141	1907	1248	7008	24819	15156	1922	1311	7050	24840	16110
56N	1819	1122	6050	25807	16113	1835	1145	7036	25828	16128	1850	1207	8021	25848	16143
57N	1744	1011	7021	26822	16149	1759	1034	8009	26843	17104	1815	1057	8058	27804	17119
58N	1706	852	7058	27846	17128	1721	915	8051	28807	17143	1737	938	9043	28828	17158
59N	1623	724	8045	29819	18110	1639	747	9043	29840	18125	1655	811	10040	30802	18140
60N	1537	543	9046	1104	18158	1552	607	10050	1126	19113	1608	631	11054	1147	19128
61N	1444	348	1109	3104	19151	1500	413	12021	3126	20106	1515	437	13034	3148	20121
62N	1344	134	1306	5124	20152	1359	159	14030	5146	21106	1415	224	15054	6108	21121
63N	1234	2854	16005	8110	22102	1249	2919	17047	8132	22117	1305	2945	19027	8154	22132
64N	1109	2537	21012	11133	23127	1125	2602	23020	11155	23142	1141	2628	25026	12117	23157
65N	921	2137	1837	15158	25116	937	2143	4827	16120	25131	953	2210	7807	16142	25146
66N	639	1437	2915	22140	27159	655	1506	2100	23101	28113	712	1534	4123	23121	28128
pc	303	513	1001	1004	1032	324	550	1008	1012	1042	344	627	1015	1019	1052

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10					Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56					Sid.Time: 18h14m ARMC: 273°30' MC: 3312'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	047	057	316	5817	4156	101	113	332	5832	5110	116	128	348	5848	5125
1N	040	048	317	5827	5104	054	104	334	5842	5118	109	120	350	5858	5132
2N	033	040	319	5837	5111	047	056	335	5852	5125	102	112	352	6808	5139
3N	026	032	320	5847	5118	040	048	337	6802	5133	055	104	354	6818	5147
4N	019	023	322	5857	5126	033	039	339	6812	5140	048	055	355	6828	5154
5N	011	014	323	6807	5133	026	031	340	6823	5147	040	047	357	6838	6102
6N	004	006	325	6817	5141	019	022	342	6833	5155	033	038	359	6849	6109
7N	2957	2957	327	6828	5148	012	013	344	6843	6102	026	029	401	6859	6117
8N	2950	2948	328	6838	5156	004	004	346	6854	6110	019	020	403	7810	6124
9N	2942	2939	330	6849	6103	2957	2955	348	7805	6118	012	011	405	7821	6132
10N	2935	2929	332	7800	6111	2950	2946	350	7816	6125	004	002	407	7832	6140
11N	2928	2920	334	7811	6119	2942	2937	352	7827	6133	2957	2953	409	7843	6147
12N	2920	2911	336	7822	6127	2935	2927	354	7838	6141	2949	2944	412	7854	6155
13N	2913	2901	337	7833	6135	2927	2918	356	7849	6149	2942	2934	414	8806	7103
14N	2905	2851	339	7845	6143	2920	2908	358	8801	6157	2934	2924	416	8817	7111
15N	2857	2841	341	7856	6151	2912	2858	400	8813	7105	2926	2915	418	8829	7119
16N	2849	2831	343	8808	6159	2904	2848	402	8825	7113	2919	2904	421	8841	7128
17N	2841	2820	346	8821	7107	2856	2837	404	8837	7121	2911	2854	423	8854	7136
18N	2833	2810	348	8833	7115	2848	2827	407	8850	7130	2903	2844	426	9806	7144
19N	2825	2759	350	8846	7124	2840	2816	409	9802	7138	2854	2833	428	9819	7153
20N	2817	2747	352	8859	7133	2831	2805	412	9816	7147	2846	2822	431	9832	8102
21N	2808	2736	355	9812	7141	2823	2753	414	9829	7156	2838	2811	434	9846	8110
22N	2800	2724	357	9826	7150	2814	2742	417	9843	8105	2829	2759	437	9859	8119
23N	2751	2712	400	9840	7159	2806	2730	420	9857	8114	2820	2747	440	10813	8128
24N	2742	2700	403	9854	8109	2757	2718	423	10811	8123	2811	2735	443	10828	8138
25N	2733	2647	405	10809	8118	2748	2705	426	10826	8133	2802	2723	446	10843	8147
26N	2723	2634	408	10824	8128	2738	2652	429	10841	8142	2753	2710	450	10858	8157
27N	2714	2621	411	10839	8138	2729	2639	432	10856	8152	2744	2657	453	11814	9107
28N	2704	2607	414	10855	8148	2719	2625	436	11812	9102	2734	2643	457	11830	9117
29N	2654	2553	418	11811	8158	2709	2611	439	11829	9113	2724	2629	501	11846	9127
30N	2644	2538	421	11828	9108	2659	2556	443	11846	9123	2714	2614	505	12803	9138
31N	2634	2523	425	11846	9119	2649	2541	447	12803	9134	2703	2559	509	12821	9148
32N	2623	2507	428	12804	9130	2638	2525	451	12822	9145	2653	2544	513	12839	10100
33N	2612	2451	432	12823	9142	2627	2509	455	12840	9156	2642	2528	518	12858	10111
34N	2601	2434	437	12842	9153	2615	2452	500	13800	10108	2630	2511	523	13818	10123
35N	2549	2416	441	13802	10105	2604	2435	504	13820	10120	2619	2454	528	13838	10135
36N	2537	2358	446	13823	10118	2552	2417	510	13841	10133	2607	2436	533	13859	10147
37N	2524	2339	451	13845	10131	2539	2358	515	14803	10145	2554	2417	539	14821	11100
38N	2512	2319	456	14808	10144	2527	2338	521	14826	10159	2542	2357	545	14844	11113
39N	2458	2258	502	14831	10158	2513	2317	527	14850	11112	2528	2336	552	15808	11127
40N	2444	2236	508	14856	11112	2500	2256	533	15815	11126	2515	2315	559	15833	11141
41N	2430	2213	514	15822	11126	2445	2233	540	15841	11141	2500	2252	606	15859	11156
42N	2415	2149	521	15849	11142	2430	2209	548	16808	11156	2446	2229	614	16827	12111
43N	2400	2124	528	16818	11158	2415	2144	556	16837	12112	2430	2204	623	16856	12127
44N	2344	2057	537	16848	12114	2359	2117	605	17807	12129	2414	2137	633	17826	12144
45N	2327	2029	545	17820	12132	2342	2049	614	17839	12146	2357	2109	643	17858	13101
46N	2309	1959	555	17853	12150	2324	2019	625	18813	13104	2340	2040	654	18832	13119
47N	2251	1927	606	18829	13109	2306	1948	636	18848	13123	2321	2008	706	19808	13138
48N	2231	1853	617	19807	13129	2246	1914	649	19826	13143	2302	1935	720	19846	13158
49N	2211	1817	630	19847	13150	2226	1838	703	20807	14104	2241	1859	735	20826	14119
50N	2149	1739	645	20830	14112	2204	1800	718	20850	14127	2220	1821	752	21809	14141
51N	2126	1657	701	21816	14135	2141	1718	736	21836	14150	2157	1740	810	21856	15105
52N	2101	1612	719	22806	15100	2117	1634	755	22826	15115	2132	1655	832	22846	15130
53N	2035	1524	740	22859	15127	2051	1545	818	23819	15141	2106	1607	856	23839	15156
54N	2008	1431	804	23857	15155	2023	1453	844	24817	16110	2039	1515	924	24838	16125
55N	1938	1333	832	25800	16125	1953	1355	915	25821	16140	2009	1418	957	25841	16155
56N	1905	1230	906	26809	16158	1921	1252	951	26830	17113	1937	1315	1036	26850	17128
57N	1830	1120	946	27825	17134	1846	1143	1034	27846	17149	1902	1206	1122	28806	18104
58N	1752	1002	1036	28849	18113	1808	1025	1128	29810	18127	1823	1049	1220	29831	18142
59N	1710	834	1138	0123	18155	1726	858	1234	0124	19110	1741	922	1331	1105	19125
60N	1623	655	1258	2109	19143	1639	719	1401	2130	19158	1655	744	1503	2151	20112
61N	1531	501	1445	4109	20136	1547	526	1556	4131	20151	1602	551	1707	4152	21106
62N	1431	249	1717	6129	21136	1447	314	1839	6151	21151	1503	339	2000	7112	22106
63N	1321	010	2106	9115	22147	1337	036	2243	9137	23102	1353	102	2419	9158	23117
64N	1157	2635	2728	12139	24112	1213	2721	2926	13100	24127	1239	2747	1821	13122	24141
65N	1039	2237	9837	17103	26101	1035	2305	11859	17124	26115	1041	2332	14813	17145	26130
66N	728	1630	6127	23141	28142	735	1632	8116	24101	28156	8302	17302	9153	24120	29110
pc	4305	7304	122	127	202	4326	7342	129	135	213	4346	8320	136	143	223

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h15m ARMC: 273°45' MC: 3२26'29					Sid.Time: 18h16m ARMC: 274°00' MC: 3२40'15					Sid.Time: 18h17m ARMC: 274°15' MC: 3२54'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1≈30	1≈44	4°05	6803	5II39	1≈45	2≈00	4°21	6819	5II53	1≈59	2≈16	4°37	6834	6II07
1N	1≈23	1≈36	4°07	6813	5II46	1≈38	1≈52	4°23	6829	6II00	1≈52	2≈08	4°39	6844	6II15
2N	1≈16	1≈28	4°08	6823	5II54	1≈31	1≈44	4°25	6839	6II08	1≈45	2≈00	4°42	6855	6II22
3N	1≈09	1≈19	4°10	6834	6II01	1≈24	1≈35	4°27	6849	6II15	1≈38	1≈51	4°44	7805	6II29
4N	1≈02	1≈11	4°12	6844	6II08	1≈17	1≈27	4°29	6859	6II23	1≈31	1≈43	4°46	7815	6II37
5N	0≈55	1≈03	4°14	6854	6II16	1≈10	1≈19	4°31	7810	6II30	1≈24	1≈35	4°48	7826	6II44
6N	0≈48	0≈54	4°16	7805	6II23	1≈02	1≈10	4°33	7820	6II38	1≈17	1≈27	4°51	7836	6II52
7N	0≈41	0≈46	4°18	7815	6II31	0≈55	1≈02	4°36	7831	6II45	1≈10	1≈18	4°53	7847	7II00
8N	0≈34	0≈37	4°21	7826	6II39	0≈48	0≈53	4°38	7842	6II53	1≈03	1≈09	4°55	7858	7II07
9N	0≈26	0≈28	4°23	7837	6II46	0≈41	0≈44	4°40	7853	7II01	0≈55	1≈01	4°58	8809	7II15
10N	0≈19	0≈19	4°25	7848	6II54	0≈34	0≈35	4°43	8804	7II08	0≈48	0≈52	5°00	8820	7II23
11N	0≈12	0≈10	4°27	7859	7II02	0≈26	0≈26	4°45	8815	7II16	0≈41	0≈43	5°03	8831	7II30
12N	0≈04	0≈00	4°30	8810	7II10	0≈19	0≈17	4°48	8827	7II24	0≈33	0≈34	5°05	8843	7II38
13N	29३57	29≈51	4°32	8822	7II18	0≈11	0≈08	4°50	8838	7II32	0≈26	0≈24	5°08	8854	7II46
14N	29३49	29≈41	4°34	8834	7II26	0≈04	29≈58	4°53	8850	7II40	0≈18	0≈15	5°11	9806	7II54
15N	29३41	29≈31	4°37	8846	7II34	29३56	29≈48	4°55	9802	7II48	0≈11	0≈05	5°14	9818	8II02
16N	29३33	29≈21	4°39	8858	7II42	29३48	29≈38	4°58	9814	7II56	0≈03	29≈55	5°17	9831	8II11
17N	29३25	29≈11	4°42	9810	7II50	29३40	29≈28	5°01	9827	8II05	29३55	29≈45	5°20	9843	8II19
18N	29३17	29≈01	4°45	9823	7II59	29३32	29≈18	5°04	9839	8II13	29३47	29≈35	5°23	9856	8II27
19N	29३09	28≈50	4°48	9836	8II07	29३24	29≈07	5°07	9852	8II22	29३39	29≈24	5°26	10809	8II36
20N	29३01	28≈39	4°51	9849	8II16	29३16	28≈56	5°10	10806	8II30	29३30	29≈14	5°29	10822	8II45
21N	28३52	28≈28	4°54	10802	8II25	29३07	28≈45	5°13	10819	8II39	29३22	29≈03	5°33	10836	8II54
22N	28३44	28≈16	4°57	10816	8II34	28३59	28≈34	5°16	10833	8II48	29३14	28≈51	5°36	10850	9II03
23N	28३35	28≈05	5°00	10830	8II43	28३50	28≈22	5°20	10847	8II57	29३05	28≈40	5°40	11804	9II12
24N	28३26	27≈53	5°03	10845	8II52	28३41	28≈10	5°23	11802	9II07	28३56	28≈28	5°44	11819	9II21
25N	28३17	27≈40	5°07	11800	9II02	28३32	27≈58	5°27	11817	9II16	28३47	28≈16	5°48	11834	9II31
26N	28३08	27≈28	5°10	11815	9II11	28३23	27≈45	5°31	11832	9II26	28३38	28≈03	5°52	11849	9II40
27N	28३59	27≈14	5°14	11831	9II21	28३13	27≈32	5°35	11848	9II36	28३28	27≈50	5°56	12805	9II50
28N	27३49	27≈01	5°18	11847	9II31	28३04	27≈19	5°39	12804	9II46	28३19	27≈37	6°00	12821	10II00
29N	27३39	26≈47	5°22	12804	9II42	27३54	27≈05	5°44	12821	9II56	28३09	27≈23	6°05	12838	10II11
30N	27३29	26≈33	5°26	12821	9II52	27३44	26≈51	5°48	12838	10II07	27३59	27≈09	6°10	12856	10II21
31N	27३18	26≈18	5°31	12839	10II03	27३33	26≈36	5°53	12856	10II18	27३48	26≈54	6°15	13814	10II32
32N	27३08	26≈02	5°36	12857	10II14	27३23	26≈21	5°58	13815	10II29	27३38	26≈39	6°20	13832	10II43
33N	26३57	25≈46	5°41	13816	10II25	27३12	26≈05	6°03	13834	10II40	27३27	26≈23	6°26	13851	10II55
34N	26३45	25≈30	5°46	13836	10II37	27३01	25≈48	6°09	13853	10II52	27३16	26≈07	6°32	14811	11II06
35N	26३34	25≈12	5°51	13856	10II49	26३49	25≈31	6°15	14814	11II04	27३04	25≈50	6°38	14832	11II18
36N	26३22	24≈54	5°57	14817	11II02	26३37	25≈13	6°21	14835	11II16	26३52	25≈32	6°45	14853	11II31
37N	26310	24≈36	6°03	14839	11II15	26३25	24≈55	6°27	14857	11II29	26३40	25≈14	6°52	15815	11II44
38N	25३57	24≈16	6°10	15802	11II28	26३12	24≈35	6°34	15821	11II42	26३27	24≈55	6°59	15839	11II57
39N	25३43	23≈56	6°17	15826	11II42	25३59	24≈15	6°42	15845	11II56	26३14	24≈34	7°07	16803	12II11
40N	25३30	23≈34	6°24	15851	11II56	25३45	23≈54	6°50	16810	12II10	26३00	24≈13	7°16	16828	12II25
41N	25३16	23≈12	6°32	16818	12II11	25३31	23≈31	6°59	16836	12II25	25३46	23≈51	7°25	16855	12II40
42N	25३01	22≈48	6°41	16845	12II26	25३16	23≈08	7°08	17804	12II40	25३31	23≈28	7°34	17822	12II55
43N	24३45	22≈23	6°50	17814	12II42	25३00	22≈43	7°18	17833	12II56	25३16	23≈03	7°45	17852	13II11
44N	24३29	21≈57	7°01	17845	12II58	24३44	22≈17	7°28	18803	13II13	25३00	22≈37	7°56	18822	13II28
45N	24312	21≈29	7°11	18817	13II16	24३28	21≈50	7°40	18836	13II30	24३43	22≈10	8°09	18855	13II45
46N	23३55	21≈00	7°23	18851	13II34	24३10	21≈21	7°53	19810	13II49	24३25	21≈41	8°22	19829	14II03
47N	23३36	20≈29	7°37	19827	13II53	23३52	20≈50	8°07	19846	14II08	24३07	21≈10	8°37	20805	14II22
48N	23३17	19≈56	7°51	20805	14II13	23३32	20≈16	8°22	20824	14II28	23३48	20≈37	8°54	20843	14II42
49N	22३57	19≈20	8°07	20846	14II34	23३12	19≈41	8°39	21805	14II49	23३27	20≈02	9°12	21824	15II03
50N	22३35	18≈42	8°25	21829	14II56	22३50	19≈03	8°59	21849	15II11	23३06	19≈25	9°32	22808	15II26
51N	22३12	18≈01	8°45	22816	15II20	22३27	18≈23	9°20	22835	15II34	22३43	18≈44	9°55	22855	15II49
52N	21३48	17≈17	9°08	23806	15II44	22३03	17≈39	9°44	23825	15II59	22३19	18≈01	10°20	23845	16II14
53N	21३22	16≈29	9°34	23859	16II11	21३37	16≈51	10°12	24819	16II26	21३53	17≈13	10°50	24839	16II41
54N	20३54	15≈37	10°04	24858	16II39	21३10	16≈00	10°44	25818	16II54	21३25	16≈22	11°24	25838	17II09
55N	20३24	14≈40	10°39	26801	17II10	20३40	15≈03	11°21	26822	17II25	20३55	15≈26	12°03	26842	17II39
56N	19३52	13≈38	11°21	27811	17II43	20३08	14≈01	12°05	27831	17II58	20३23	14≈24	12°50	27852	18II12
57N	19३17	12≈29	12°10	28827	18II18	19३33	12≈52	12°58	28848	18II33	19३49	13≈16	13°46	29808	18II48
58N	18३39	11≈12	13°11	29852	18II57	18३55	11≈36	14°03	0112	19II12	19३11	11≈59	14°54	01133	19II27
59N	17३57	9≈46	14°28	1II26	19II40	18३13	10≈10	15°24	1II47	19II55	18३29	10≈34	16°19	2II08	20II09
60N	17३11	8≈08	16°06	3II12	20II27	17३26	8≈32	17°08	3II33	20II42	17३42	8≈57	18°09	3II54	20II57
61N	16३18	6≈16	18°17	5II13	21II20	16३34	6≈41	19°26	5II34	21II35	16३50	7≈06	20°34	5II55	21II50
62N	15३19	4≈04	21°20	7II34	22II21	15३35	4≈30	22°39	7II55	22II36	15३51	4≈56	23°56	8II16	22II50
63N	14३09	1≈28	25°52	10II20	23II31	14३25	1≈54	27°24	10II41	23II46	14३41	2≈20	28°53	11II02	24II01
64N	12३45	28३14	3811	13II43	24II56	13३01	28३41	4859	14II04	25II11	13३17	29३08	6842	14II25	25II25
65N	10३58	24३00	16818	18II06	26II44	11३14	24३28	18816	18II27	26II59	11३31	24३57	20807	18II47	27II13
66N	8३19	17३32	11II19	24II39	29II24	8३36	18३03	12II37	24II57	29II38	8३53	18३33	13II47	25II16	29II52
pc	5३07	8३58	1843	1851	2833	5३27	9३37	1850	1858	2843	5३48	10३17	1856	2806	2854

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h18m ARMC: 274°30' MC: 4३07'48					Sid.Time: 18h19m ARMC: 274°45' MC: 4३21'35					Sid.Time: 18h20m ARMC: 275°00' MC: 4३35'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2≈14	2Ⅱ31	4Ⅴ54	6Ⅲ50	6Ⅱ21	2≈28	2Ⅱ47	5Ⅴ10	7Ⅲ05	6Ⅱ36	2≈43	3Ⅱ03	5Ⅴ26	7Ⅲ21	6Ⅱ50
1N	2≈07	2Ⅱ23	4Ⅴ56	7Ⅲ00	6Ⅱ29	2≈21	2Ⅱ39	5Ⅴ12	7Ⅲ15	6Ⅱ43	2≈36	2Ⅱ55	5Ⅴ29	7Ⅲ31	6Ⅱ57
2N	2≈00	2Ⅱ16	4Ⅴ58	7Ⅲ10	6Ⅱ36	2≈14	2Ⅱ31	5Ⅴ15	7Ⅲ26	6Ⅱ50	2≈29	2Ⅱ47	5Ⅴ31	7Ⅲ41	7Ⅱ05
3N	1≈53	2Ⅱ07	5Ⅴ01	7Ⅲ20	6Ⅱ44	2≈07	2Ⅱ23	5Ⅴ17	7Ⅲ36	6Ⅱ58	2≈22	2Ⅱ39	5Ⅴ34	7Ⅲ52	7Ⅱ12
4N	1≈46	1Ⅱ59	5Ⅴ03	7Ⅲ31	6Ⅱ51	2≈00	2Ⅱ15	5Ⅴ20	7Ⅲ46	7Ⅱ05	2≈15	2Ⅱ31	5Ⅴ37	8Ⅲ02	7Ⅱ20
5N	1≈39	1Ⅱ51	5Ⅴ05	7Ⅲ41	6Ⅱ59	1≈53	2Ⅱ07	5Ⅴ22	7Ⅲ57	7Ⅱ13	2≈08	2Ⅱ23	5Ⅴ39	8Ⅲ13	7Ⅱ27
6N	1≈32	1Ⅱ43	5Ⅴ08	7Ⅲ52	7Ⅱ06	1≈46	1Ⅱ59	5Ⅴ25	8Ⅲ08	7Ⅱ20	2≈01	2Ⅱ15	5Ⅴ42	8Ⅲ23	7Ⅱ35
7N	1≈25	1Ⅱ34	5Ⅴ10	8Ⅲ03	7Ⅱ14	1≈39	1Ⅱ51	5Ⅴ27	8Ⅲ19	7Ⅱ28	1≈54	2Ⅱ07	5Ⅴ45	8Ⅲ34	7Ⅱ42
8N	1≈17	1Ⅱ26	5Ⅴ13	8Ⅲ14	7Ⅱ21	1≈32	1Ⅱ42	5Ⅴ30	8Ⅲ30	7Ⅱ36	1≈47	1Ⅱ58	5Ⅴ47	8Ⅲ45	7Ⅱ50
9N	1≈10	1Ⅱ17	5Ⅴ15	8Ⅲ25	7Ⅱ29	1≈25	1Ⅱ33	5Ⅴ33	8Ⅲ41	7Ⅱ43	1≈39	1Ⅱ50	5Ⅴ50	8Ⅲ57	7Ⅱ58
10N	1≈03	1Ⅱ08	5Ⅴ18	8Ⅲ36	7Ⅱ37	1≈18	1Ⅱ25	5Ⅴ36	8Ⅲ52	7Ⅱ51	1≈32	1Ⅱ41	5Ⅴ53	9Ⅲ08	8Ⅱ05
11N	0≈55	0Ⅱ59	5Ⅴ21	8Ⅲ47	7Ⅱ45	1≈10	1Ⅱ16	5Ⅴ39	9Ⅲ03	7Ⅱ59	1≈25	1Ⅱ32	5Ⅴ56	9Ⅲ19	8Ⅱ13
12N	0≈48	0Ⅱ50	5Ⅴ23	8Ⅲ59	7Ⅱ53	1≈03	1Ⅱ07	5Ⅴ41	9Ⅲ15	8Ⅱ07	1≈17	1Ⅱ24	5Ⅴ59	9Ⅲ31	8Ⅱ21
13N	0≈41	0Ⅱ41	5Ⅴ26	9Ⅲ11	8Ⅱ01	0≈55	0Ⅱ58	5Ⅴ44	9Ⅲ27	8Ⅱ15	1≈10	1Ⅱ14	6Ⅴ03	9Ⅲ43	8Ⅱ29
14N	0≈33	0Ⅱ32	5Ⅴ29	9Ⅲ22	8Ⅱ09	0≈48	0Ⅱ48	5Ⅴ48	9Ⅲ39	8Ⅱ23	1≈02	1Ⅱ05	6Ⅴ06	9Ⅲ55	8Ⅱ37
15N	0≈25	0Ⅱ22	5Ⅴ32	9Ⅲ35	8Ⅱ17	0≈40	0Ⅱ39	5Ⅴ51	9Ⅲ51	8Ⅱ31	0≈55	0Ⅱ56	6Ⅴ09	10Ⅲ07	8Ⅱ45
16N	0≈18	0Ⅱ12	5Ⅴ35	9Ⅲ47	8Ⅱ25	0≈32	0Ⅱ29	5Ⅴ54	10Ⅲ03	8Ⅱ39	0≈47	0Ⅱ46	6Ⅴ13	10Ⅲ20	8Ⅱ54
17N	0≈10	0Ⅱ02	5Ⅴ39	10Ⅲ00	8Ⅱ33	0≈24	0Ⅱ19	5Ⅴ57	10Ⅲ16	8Ⅱ48	0≈39	0Ⅱ36	6Ⅴ16	10Ⅲ32	9Ⅱ02
18N	0≈02	29≈52	5Ⅴ42	10Ⅲ12	8Ⅱ42	0≈16	0Ⅱ09	6Ⅴ01	10Ⅲ29	8Ⅱ56	0≈31	0Ⅱ26	6Ⅴ20	10Ⅲ45	9Ⅱ11
19N	29≈54	29≈42	5Ⅴ45	10Ⅲ26	8Ⅱ50	0≈08	29≈59	6Ⅴ04	10Ⅲ42	9Ⅱ05	0≈23	0Ⅱ16	6Ⅴ24	10Ⅲ59	9Ⅱ19
20N	29≈45	29≈31	5Ⅴ49	10Ⅲ39	8Ⅱ59	0≈00	29≈48	6Ⅴ08	10Ⅲ56	9Ⅱ14	0≈15	0Ⅱ06	6Ⅴ27	11Ⅲ12	9Ⅱ28
21N	29≈37	29≈20	5Ⅴ52	10Ⅲ53	9Ⅱ08	29≈52	29≈37	6Ⅴ12	11Ⅲ09	9Ⅱ22	0≈07	29≈55	6Ⅴ31	11Ⅲ26	9Ⅱ37
22N	29≈28	29≈09	5Ⅴ56	11Ⅲ07	9Ⅱ17	29≈43	29≈26	6Ⅴ16	11Ⅲ23	9Ⅱ31	29≈58	29≈44	6Ⅴ36	11Ⅲ40	9Ⅱ46
23N	29≈20	28≈57	6Ⅴ00	11Ⅲ21	9Ⅱ26	29≈35	29≈15	6Ⅴ20	11Ⅲ38	9Ⅱ41	29≈49	29≈32	6Ⅴ40	11Ⅲ55	9Ⅱ55
24N	29≈11	28≈46	6Ⅴ04	11Ⅲ36	9Ⅱ36	29≈26	29≈03	6Ⅴ24	11Ⅲ53	9Ⅱ50	29≈41	29≈21	6Ⅴ44	12Ⅲ09	10Ⅱ04
25N	29≈02	28≈33	6Ⅴ08	11Ⅲ51	9Ⅱ45	29≈17	28≈51	6Ⅴ28	12Ⅲ08	9Ⅱ59	29≈32	29≈09	6Ⅴ49	12Ⅲ25	10Ⅱ14
26N	28≈53	28≈21	6Ⅴ12	12Ⅲ06	9Ⅱ55	29≈08	28≈39	6Ⅴ33	12Ⅲ23	10Ⅱ09	29≈23	28≈57	6Ⅴ54	12Ⅲ40	10Ⅱ24
27N	28≈43	28≈08	6Ⅴ17	12Ⅲ22	10Ⅱ05	28≈58	28≈26	6Ⅴ38	12Ⅲ39	10Ⅱ19	29≈13	28≈44	6Ⅴ59	12Ⅲ56	10Ⅱ34
28N	28≈34	27≈55	6Ⅴ22	12Ⅲ39	10Ⅱ15	28≈49	28≈13	6Ⅴ43	12Ⅲ56	10Ⅱ29	29≈04	28≈31	7Ⅴ04	13Ⅲ13	10Ⅱ44
29N	28≈24	27≈41	6Ⅴ26	12Ⅲ56	10Ⅱ25	28≈39	27≈59	6Ⅴ48	13Ⅲ13	10Ⅱ40	28≈54	28≈18	7Ⅴ09	13Ⅲ30	10Ⅱ54
30N	28≈14	27≈27	6Ⅴ32	13Ⅲ13	10Ⅱ36	28≈29	27≈45	6Ⅴ53	13Ⅲ30	10Ⅱ50	28≈44	28≈04	7Ⅴ15	13Ⅲ48	11Ⅱ05
31N	28≈03	27≈13	6Ⅴ37	13Ⅲ31	10Ⅱ47	28≈18	27≈31	6Ⅴ59	13Ⅲ48	11Ⅱ01	28≈33	27≈49	7Ⅴ21	14Ⅲ06	11Ⅱ16
32N	27≈53	26≈58	6Ⅴ43	13Ⅲ50	10Ⅱ58	28≈08	27≈16	7Ⅴ05	14Ⅲ07	11Ⅱ12	28≈23	27≈35	7Ⅴ27	14Ⅲ25	11Ⅱ27
33N	27≈42	26≈42	6Ⅴ49	14Ⅲ09	11Ⅱ09	27≈57	27≈01	7Ⅴ11	14Ⅲ26	11Ⅱ24	28≈12	27≈19	7Ⅴ34	14Ⅲ44	11Ⅱ38
34N	27≈31	26≈26	6Ⅴ55	14Ⅲ29	11Ⅱ21	27≈46	26≈44	7Ⅴ18	14Ⅲ47	11Ⅱ35	28≈01	27≈03	7Ⅴ41	15Ⅲ04	11Ⅱ50
35N	27≈19	26≈09	7Ⅴ01	14Ⅲ50	11Ⅱ33	27≈34	26≈28	7Ⅴ25	15Ⅲ07	11Ⅱ48	27≈49	26≈46	7Ⅴ48	15Ⅲ25	12Ⅱ02
36N	27≈07	25≈51	7Ⅴ08	15Ⅲ11	11Ⅱ45	27≈22	26≈10	7Ⅴ32	15Ⅲ29	12Ⅱ00	27≈37	26≈29	7Ⅴ56	15Ⅲ47	12Ⅱ15
37N	26≈55	25≈33	7Ⅴ16	15Ⅲ33	11Ⅱ58	27≈10	25≈52	7Ⅴ40	15Ⅲ51	12Ⅱ13	27≈25	26≈11	8Ⅴ04	16Ⅲ09	12Ⅱ27
38N	26≈42	25≈14	7Ⅴ24	15Ⅲ57	12Ⅱ12	26≈57	25≈33	7Ⅴ48	16Ⅲ15	12Ⅱ26	27≈12	25≈52	8Ⅴ13	16Ⅲ33	12Ⅱ41
39N	26≈32	24≈54	7Ⅴ32	16Ⅲ21	12Ⅱ25	26≈44	25≈13	7Ⅴ57	16Ⅲ39	12Ⅱ40	26≈59	25≈33	8Ⅴ22	16Ⅲ57	12Ⅱ55
40N	26≈15	24≈33	7Ⅴ41	16Ⅲ46	12Ⅱ40	26≈30	24≈52	8Ⅴ07	17Ⅲ05	12Ⅱ54	26≈46	25≈12	8Ⅴ32	17Ⅲ23	13Ⅱ09
41N	26≈01	24≈11	7Ⅴ51	17Ⅲ13	12Ⅱ54	26≈16	24≈30	8Ⅴ17	17Ⅲ31	13Ⅱ09	26≈32	24≈50	8Ⅴ43	17Ⅲ50	13Ⅱ24
42N	25≈46	23≈48	8Ⅴ01	17Ⅲ41	13Ⅱ10	26≈02	24≈07	8Ⅴ28	17Ⅲ59	13Ⅱ24	26≈17	24≈27	8Ⅴ54	18Ⅲ18	13Ⅱ39
43N	25≈31	23≈23	8Ⅴ12	18Ⅲ10	13Ⅱ26	25≈46	23≈43	8Ⅴ39	18Ⅲ29	13Ⅱ40	26≈02	24≈03	9Ⅴ07	18Ⅲ47	13Ⅱ55
44N	25≈15	22≈58	8Ⅴ24	18Ⅲ41	13Ⅱ42	25≈30	23≈18	8Ⅴ52	19Ⅲ00	13Ⅱ57	25≈46	23≈38	9Ⅴ20	19Ⅲ18	14Ⅱ12
45N	24≈58	22≈30	8Ⅴ37	19Ⅲ13	14Ⅱ00	25≈14	22≈51	9Ⅴ06	19Ⅲ32	14Ⅱ14	25≈29	23≈11	9Ⅴ35	19Ⅲ51	14Ⅱ29
46N	24≈41	22≈02	8Ⅴ52	19Ⅲ48	14Ⅱ18	24≈56	22≈22	9Ⅴ21	20Ⅲ07	14Ⅱ33	25≈11	22≈43	9Ⅴ50	20Ⅲ25	14Ⅱ47
47N	24≈22	21≈31	9Ⅴ07	20Ⅲ24	14Ⅱ37	24≈38	21≈52	9Ⅴ38	20Ⅲ43	14Ⅱ52	24≈53	22≈13	10Ⅴ08	21Ⅲ02	15Ⅱ06
48N	24≈03	20≈58	9Ⅴ25	21Ⅲ03	14Ⅱ57	24≈18	21≈19	9Ⅴ56	21Ⅲ22	15Ⅱ12	24≈34	21≈40	10Ⅴ27	21Ⅲ41	15Ⅱ26
49N	23≈43	20≈23	9Ⅴ44	21Ⅲ44	15Ⅱ18	23≈58	20≈45	10Ⅴ16	22Ⅲ03	15Ⅱ33	24≈14	21≈06	10Ⅴ48	22Ⅲ22	15Ⅱ47
50N	23≈21	19≈46	10Ⅴ05	22Ⅲ27	15Ⅱ40	23≈37	20≈07	10Ⅴ39	22Ⅲ47	15Ⅱ55	23≈52	20≈29	11Ⅴ12	23Ⅲ06	16Ⅱ10
51N	22≈58	19≈06	10Ⅴ29	23Ⅲ14	16Ⅱ04	23≈14	19≈28	11Ⅴ04	23Ⅲ34	16Ⅱ18	23≈39	19≈49	11Ⅴ38	23Ⅲ53	16Ⅱ33
52N	22≈34	18≈22	10Ⅴ57	24Ⅲ05	16Ⅱ29	22≈50	18≈44	11Ⅴ33	24Ⅲ24	16Ⅱ43	23≈05	19≈06	12Ⅴ08	24Ⅲ44	16Ⅱ58
53N	22≈08	17≈35	11Ⅴ28	24Ⅲ59	16Ⅱ55	22≈24	17≈58	12Ⅴ05	25Ⅲ19	17Ⅱ10	22≈39	18≈20	12Ⅴ43	25Ⅲ39	17Ⅱ25
54N	21≈41	16≈44	12Ⅴ03	25Ⅲ58	17Ⅱ24	21≈56	17≈07	12Ⅴ43	26Ⅲ18	17Ⅱ38	22≈12	17≈29	13Ⅴ22	26Ⅲ38	17Ⅱ53
55N	21≈11	15≈48	12Ⅴ45	27Ⅲ02	17Ⅱ54	21≈27	16≈11	13Ⅴ27	27Ⅲ22	18Ⅱ09	21≈42	16≈34	14Ⅴ08	27Ⅲ42	18Ⅱ24
56N	20≈39	14≈47	13Ⅴ34	28Ⅲ12	18Ⅱ27	20≈55	15≈10	14Ⅴ18	28Ⅲ32	18Ⅱ42	21≈10	15≈33	15Ⅴ02	28Ⅲ52	18Ⅱ57
57N	20≈04	13≈39	14Ⅴ33	29Ⅲ29	19Ⅱ03	20≈20	14≈03	15Ⅴ20	29Ⅲ49	19Ⅱ17	20≈36	14≈26	16Ⅴ07	0Ⅱ09	19Ⅱ32
58N	19≈26	12≈23	15Ⅴ45	0Ⅱ53	19Ⅱ42	19≈42	12≈47	16Ⅴ36	1Ⅱ14	19Ⅱ56	19≈58	13≈11	17Ⅴ26	1Ⅱ34	20Ⅱ11
59N	18≈45	10≈58	17Ⅴ15	2Ⅱ28	20Ⅱ24	19≈00	11≈23	18Ⅴ10	2Ⅱ49	20Ⅱ39	19≈16	11≈47	19Ⅴ04	3Ⅱ09	20Ⅱ54
60N	17≈58	9≈22	19Ⅴ10	4Ⅱ15	21Ⅱ12	18≈14	9≈47	20Ⅴ10	4Ⅱ35	21Ⅱ26	18≈30	10≈12	21Ⅴ10	4Ⅱ56	21Ⅱ41
61N	17≈06	7≈31	21Ⅴ42	6Ⅱ16	22Ⅱ05	17≈22	7≈56	22Ⅴ49	6Ⅱ37	22Ⅱ19	17≈38	8≈22	23Ⅴ55	6Ⅱ58	22Ⅱ34
62N	16≈07	5≈21	25Ⅴ13	8Ⅱ37	23Ⅱ05	16≈23	5≈47	26Ⅴ28	8Ⅱ57	23Ⅱ20	16≈39	6≈14	27Ⅴ43	9Ⅱ18	23Ⅱ34
63N	14≈57	2≈47	0Ⅲ21	11Ⅱ23	24Ⅱ15	15≈13	3≈14	1Ⅲ46	11Ⅱ43	24Ⅱ30	15≈30	3≈40	3Ⅲ10	12Ⅱ04	24Ⅱ45
64N	13≈34	29≈36	8Ⅲ22	14Ⅱ45	25Ⅱ40	13≈50	0≈03	9Ⅲ58	15Ⅱ06	25Ⅱ55	14≈06	0≈31	11Ⅲ31	15Ⅱ26	26Ⅱ09
65N	11≈47	25≈25	21Ⅲ51	19Ⅱ07	27Ⅱ28	12≈04	25≈54	23Ⅲ29	19Ⅱ27	27Ⅱ42	12≈20	26≈23	25Ⅲ01	19Ⅱ47	27Ⅱ56
66N	9≈10	19≈05	14Ⅲ51	25Ⅱ34	0Ⅲ06	9≈27	19≈36	15Ⅲ49	25Ⅲ51	0Ⅲ20	9≈45	20≈08	16Ⅲ43	26Ⅲ09	0Ⅲ33
pc	6≈08	10≈56	2Ⅳ03	2Ⅳ15	3Ⅳ04	6≈29	11≈36	2Ⅳ10	2Ⅳ23	3Ⅳ14	6≈50	12≈16	2Ⅳ17	2Ⅳ31	3Ⅳ25

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h21m ARMC: 275°15' MC: 4३49'08					Sid.Time: 18h22m ARMC: 275°30' MC: 5३02'55					Sid.Time: 18h23m ARMC: 275°45' MC: 5३16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2≈57	3Ⅲ19	5Ⅴ43	7Ⅲ36	7Ⅱ04	3≈12	3Ⅲ35	5Ⅴ59	7Ⅲ51	7Ⅱ18	3≈26	3Ⅲ50	6Ⅴ15	8Ⅲ07	7Ⅱ32
1N	2≈50	3Ⅲ11	5Ⅴ45	7Ⅲ46	7Ⅱ11	3≈05	3Ⅲ27	6Ⅴ02	8Ⅲ02	7Ⅱ26	3≈19	3Ⅲ43	6Ⅴ18	8Ⅲ17	7Ⅱ40
2N	2≈43	3Ⅲ03	5Ⅴ48	7Ⅲ57	7Ⅱ19	2≈58	3Ⅲ19	6Ⅴ04	8Ⅲ12	7Ⅱ33	3≈12	3Ⅲ35	6Ⅴ21	8Ⅲ28	7Ⅱ47
3N	2≈36	2Ⅲ56	5Ⅴ51	8Ⅲ07	7Ⅱ26	2≈51	3Ⅲ12	6Ⅴ07	8Ⅲ23	7Ⅱ40	3≈06	3Ⅲ28	6Ⅴ24	8Ⅲ38	7Ⅱ55
4N	2≈29	2Ⅲ48	5Ⅴ53	8Ⅲ18	7Ⅱ34	2≈44	3Ⅲ04	6Ⅴ10	8Ⅲ33	7Ⅱ48	2≈59	3Ⅲ20	6Ⅴ27	8Ⅲ49	8Ⅱ02
5N	2≈22	2Ⅲ40	5Ⅴ56	8Ⅲ28	7Ⅱ41	2≈37	2Ⅲ56	6Ⅴ13	8Ⅲ44	7Ⅱ56	2≈52	3Ⅲ12	6Ⅴ30	9Ⅲ00	8Ⅱ10
6N	2≈15	2Ⅲ31	5Ⅴ59	8Ⅲ39	7Ⅱ49	2≈30	2Ⅲ48	6Ⅴ16	8Ⅲ55	8Ⅱ03	2≈45	3Ⅲ04	6Ⅴ33	9Ⅲ11	8Ⅱ17
7N	2≈08	2Ⅲ23	6Ⅴ02	8Ⅲ50	7Ⅱ57	2≈23	2Ⅲ40	6Ⅴ19	9Ⅲ06	8Ⅱ11	2≈38	2Ⅲ56	6Ⅴ36	9Ⅲ22	8Ⅱ25
8N	2≈01	2Ⅲ15	6Ⅴ05	9Ⅲ01	8Ⅱ04	2≈16	2Ⅲ31	6Ⅴ22	9Ⅲ17	8Ⅱ18	2≈31	2Ⅲ48	6Ⅴ40	9Ⅲ33	8Ⅱ33
9N	1≈54	2Ⅲ06	6Ⅴ08	9Ⅲ12	8Ⅱ12	2≈09	2Ⅲ23	6Ⅴ25	9Ⅲ28	8Ⅱ26	2≈23	2Ⅲ39	6Ⅴ43	9Ⅲ44	8Ⅱ40
10N	1≈47	1Ⅲ58	6Ⅴ11	9Ⅲ24	8Ⅱ20	2≈02	2Ⅲ14	6Ⅴ29	9Ⅲ40	8Ⅱ34	2≈16	2Ⅲ31	6Ⅴ46	9Ⅲ56	8Ⅱ48
11N	1≈40	1Ⅲ49	6Ⅴ14	9Ⅲ35	8Ⅱ28	1≈54	2Ⅲ06	6Ⅴ32	9Ⅲ51	8Ⅱ42	2≈09	2Ⅲ22	6Ⅴ50	10Ⅲ07	8Ⅱ56
12N	1≈32	1Ⅲ40	6Ⅴ17	9Ⅲ47	8Ⅱ36	1≈47	1Ⅲ57	6Ⅴ35	10Ⅲ03	8Ⅱ50	2≈02	2Ⅲ14	6Ⅴ53	10Ⅲ19	9Ⅲ04
13N	1≈25	1Ⅲ31	6Ⅴ21	9Ⅲ59	8Ⅱ44	1≈39	1Ⅲ48	6Ⅴ39	10Ⅲ15	8Ⅱ58	1≈54	2Ⅲ05	6Ⅴ57	10Ⅲ31	9Ⅲ12
14N	1≈17	1Ⅲ22	6Ⅴ24	10Ⅲ11	8Ⅱ52	1≈32	1Ⅲ39	6Ⅴ42	10Ⅲ27	9Ⅲ06	1≈47	1Ⅲ56	7Ⅴ01	10Ⅲ43	9Ⅲ20
15N	1≈10	1Ⅲ13	6Ⅴ28	10Ⅲ23	9Ⅲ00	1≈24	1Ⅲ30	6Ⅴ46	10Ⅲ40	9Ⅲ14	1≈39	1Ⅲ47	7Ⅴ05	10Ⅲ56	9Ⅲ28
16N	1≈02	1Ⅲ03	6Ⅴ31	10Ⅲ36	9Ⅲ08	1≈17	1Ⅲ20	6Ⅴ50	10Ⅲ52	9Ⅲ22	1≈31	1Ⅲ37	7Ⅴ08	11Ⅲ09	9Ⅲ37
17N	0≈54	0Ⅲ53	6Ⅴ35	10Ⅲ49	9Ⅲ16	1≈09	1Ⅲ10	6Ⅴ54	11Ⅲ05	9Ⅲ31	1≈24	1Ⅲ28	7Ⅴ12	11Ⅲ22	9Ⅲ45
18N	0≈46	0Ⅲ43	6Ⅴ39	11Ⅲ02	9Ⅲ25	1≈01	1Ⅲ01	6Ⅴ58	11Ⅲ18	9Ⅲ39	1≈16	1Ⅲ18	7Ⅴ17	11Ⅲ35	9Ⅲ54
19N	0≈38	0Ⅲ33	6Ⅴ43	11Ⅲ15	9Ⅲ34	0≈53	0Ⅲ50	7Ⅴ02	11Ⅲ32	9Ⅲ48	1≈08	1Ⅲ08	7Ⅴ21	11Ⅲ48	10Ⅲ02
20N	0≈30	0Ⅲ23	6Ⅴ47	11Ⅲ29	9Ⅲ42	0≈45	0Ⅲ40	7Ⅴ06	11Ⅲ45	9Ⅲ57	1≈00	0Ⅲ58	7Ⅴ25	12Ⅲ02	10Ⅲ11
21N	0≈21	0Ⅲ12	6Ⅴ51	11Ⅲ43	9Ⅲ51	0≈36	0Ⅲ30	7Ⅴ10	11Ⅲ59	10Ⅲ06	0≈51	0Ⅲ47	7Ⅴ30	12Ⅲ16	10Ⅲ20
22N	0≈13	0Ⅲ01	6Ⅴ55	11Ⅲ57	10Ⅲ00	0≈28	0Ⅲ19	7Ⅴ15	12Ⅲ14	10Ⅲ15	0≈43	0Ⅲ36	7Ⅴ35	12Ⅲ30	10Ⅲ29
23N	0≈04	29≈50	7Ⅴ00	12Ⅲ11	10Ⅲ09	0≈19	0Ⅲ08	7Ⅴ20	12Ⅲ28	10Ⅲ24	0≈34	0Ⅲ25	7Ⅴ40	12Ⅲ45	10Ⅲ38
24N	29≈56	29≈39	7Ⅴ04	12Ⅲ26	10Ⅲ19	0≈11	29≈56	7Ⅴ25	12Ⅲ43	10Ⅲ33	0≈25	0Ⅲ14	7Ⅴ45	13Ⅲ00	10Ⅲ48
25N	29≈47	29≈27	7Ⅴ09	12Ⅲ42	10Ⅲ28	0≈02	29≈45	7Ⅴ30	12Ⅲ59	10Ⅲ43	0≈17	0Ⅲ02	7Ⅴ50	13Ⅲ15	10Ⅲ57
26N	29≈37	29≈15	7Ⅴ14	12Ⅲ57	10Ⅲ38	29≈52	29≈33	7Ⅴ35	13Ⅲ14	10Ⅲ52	0≈07	29≈50	7Ⅴ56	13Ⅲ31	11Ⅲ07
27N	29≈28	29≈02	7Ⅴ20	13Ⅲ14	10Ⅲ48	29≈43	29≈20	7Ⅴ40	13Ⅲ31	11Ⅲ02	29≈58	29≈38	8Ⅴ01	13Ⅲ48	11Ⅲ17
28N	29≈19	28≈49	7Ⅴ25	13Ⅲ30	10Ⅲ58	29≈34	29≈07	7Ⅴ46	13Ⅲ47	11Ⅲ13	29≈49	29≈25	8Ⅴ07	14Ⅲ04	11Ⅲ27
29N	29≈09	28≈36	7Ⅴ31	13Ⅲ47	11Ⅲ08	29≈24	28≈54	7Ⅴ52	14Ⅲ04	11Ⅲ23	29≈39	29≈12	8Ⅴ14	14Ⅲ22	11Ⅲ37
30N	28≈59	28≈22	7Ⅴ37	14Ⅲ05	11Ⅲ19	29≈14	28≈40	7Ⅴ58	14Ⅲ22	11Ⅲ34	29≈29	28≈59	8Ⅴ20	14Ⅲ39	11Ⅲ48
31N	28≈48	28≈08	7Ⅴ43	14Ⅲ23	11Ⅲ30	29≈04	28≈26	8Ⅴ05	14Ⅲ41	11Ⅲ44	29≈19	28≈45	8Ⅴ27	14Ⅲ58	11Ⅲ59
32N	28≈38	27≈53	7Ⅴ50	14Ⅲ42	11Ⅲ41	28≈53	28≈12	8Ⅴ12	14Ⅲ59	11Ⅲ56	29≈08	28≈30	8Ⅴ34	15Ⅲ17	12Ⅲ10
33N	28≈27	27≈38	7Ⅴ56	15Ⅲ02	11Ⅲ53	28≈42	27≈56	8Ⅴ19	15Ⅲ19	12Ⅲ07	28≈57	28≈15	8Ⅴ42	15Ⅲ37	12Ⅲ22
34N	28≈16	27≈22	8Ⅴ04	15Ⅲ22	12Ⅲ04	28≈31	27≈41	8Ⅴ27	15Ⅲ39	12Ⅲ19	28≈46	28≈00	8Ⅴ50	15Ⅲ57	12Ⅲ33
35N	28≈04	27≈05	8Ⅴ11	15Ⅲ43	12Ⅲ17	28≈20	27≈24	8Ⅴ35	16Ⅲ00	12Ⅲ31	28≈35	27≈43	8Ⅴ58	16Ⅲ18	12Ⅲ46
36N	27≈53	26≈48	8Ⅴ20	16Ⅲ04	12Ⅲ29	28≈08	27≈07	8Ⅴ43	16Ⅲ22	12Ⅲ44	28≈23	27≈26	9Ⅴ07	16Ⅲ40	12Ⅲ58
37N	27≈40	26≈30	8Ⅴ28	16Ⅲ27	12Ⅲ42	27≈55	26≈49	8Ⅴ52	16Ⅲ45	12Ⅲ57	28≈11	27≈09	9Ⅴ16	17Ⅲ03	13Ⅲ11
38N	27≈28	26≈12	8Ⅴ37	16Ⅲ51	12Ⅲ55	27≈43	26≈31	9Ⅴ02	17Ⅲ09	13Ⅲ10	27≈58	26≈50	9Ⅴ26	17Ⅲ27	13Ⅲ24
39N	27≈14	25≈52	8Ⅴ47	17Ⅲ15	13Ⅲ09	27≈30	26≈11	9Ⅴ12	17Ⅲ33	13Ⅲ24	27≈45	26≈31	9Ⅴ37	17Ⅲ51	13Ⅲ38
40N	27≈01	25≈31	8Ⅴ58	17Ⅲ41	13Ⅲ23	27≈16	25≈51	9Ⅴ23	17Ⅲ59	13Ⅲ38	27≈31	26≈11	9Ⅴ48	18Ⅲ17	13Ⅲ52
41N	26≈47	25≈10	9Ⅴ09	18Ⅲ08	13Ⅲ38	27≈02	25≈30	9Ⅴ35	18Ⅲ26	13Ⅲ53	27≈17	25≈50	10Ⅴ01	18Ⅲ44	14Ⅲ07
42N	26≈32	24≈47	9Ⅴ21	18Ⅲ36	13Ⅲ54	26≈47	25≈07	9Ⅴ47	18Ⅲ54	14Ⅲ08	27≈03	25≈27	10Ⅴ14	19Ⅲ13	14Ⅲ23
43N	26≈17	24≈23	9Ⅴ34	19Ⅲ06	14Ⅲ10	26≈32	24≈44	10Ⅴ01	19Ⅲ24	14Ⅲ24	26≈48	25≈04	10Ⅴ28	19Ⅲ42	14Ⅲ39
44N	26≈01	23≈58	9Ⅴ48	19Ⅲ37	14Ⅲ26	26≈16	24≈19	10Ⅴ16	19Ⅲ55	14Ⅲ41	26≈32	24≈39	10Ⅴ43	20Ⅲ14	14Ⅲ55
45N	25≈44	23≈32	10Ⅴ03	20Ⅲ10	14Ⅲ44	26≈00	23≈52	10Ⅴ31	20Ⅲ28	14Ⅲ58	26≈15	24≈13	11Ⅴ00	20Ⅲ47	15Ⅲ13
46N	25≈27	23≈03	10Ⅴ20	20Ⅲ44	15Ⅲ02	25≈42	23≈24	10Ⅴ49	21Ⅲ03	15Ⅲ16	25≈58	24≈45	11Ⅴ18	21Ⅲ22	15Ⅲ31
47N	25≈09	22≈33	10Ⅴ38	21Ⅲ21	15Ⅲ21	25≈24	22≈54	11Ⅴ08	21Ⅲ40	15Ⅲ36	25≈39	23≈15	11Ⅴ38	21Ⅲ59	15Ⅲ50
48N	24≈49	22≈01	10Ⅴ58	22Ⅲ00	15Ⅲ41	25≈05	22≈23	11Ⅴ29	22Ⅲ19	15Ⅲ56	25≈20	22≈44	12Ⅴ00	22Ⅲ38	16Ⅲ10
49N	24≈29	21≈27	11Ⅴ20	22Ⅲ41	16Ⅲ02	24≈45	21≈49	11Ⅴ52	23Ⅲ00	16Ⅲ17	25≈00	22≈10	12Ⅴ24	23Ⅲ19	16Ⅲ31
50N	24≈08	20≈51	11Ⅴ45	23Ⅲ25	16Ⅲ24	24≈23	21≈12	12Ⅴ18	23Ⅲ45	16Ⅲ39	24≈39	21≈34	12Ⅴ51	24Ⅲ04	16Ⅲ54
51N	23≈45	20≈11	12Ⅴ13	24Ⅲ13	16Ⅲ48	24≈00	20≈33	12Ⅴ47	24Ⅲ32	17Ⅲ02	24≈16	20≈55	13Ⅴ21	24Ⅲ51	17Ⅲ17
52N	23≈21	19≈29	12Ⅴ44	25Ⅲ03	17Ⅲ13	23≈36	19≈51	13Ⅴ20	25Ⅲ23	17Ⅲ27	23≈52	20≈13	13Ⅴ56	25Ⅲ42	17Ⅲ42
53N	22≈55	18≈42	13Ⅴ20	25Ⅲ58	17Ⅲ39	23≈11	19≈05	13Ⅴ57	26Ⅲ18	17Ⅲ54	23≈26	19≈27	14Ⅴ35	26Ⅲ37	18Ⅲ09
54N	22≈28	17≈52	14Ⅴ01	26Ⅲ57	18Ⅲ08	22≈43	18≈15	14Ⅴ41	27Ⅲ17	18Ⅲ23	22≈59	18≈38	15Ⅴ20	27Ⅲ37	18Ⅲ37
55N	21≈58	16≈57	14Ⅴ49	28Ⅲ02	18Ⅲ38	22≈14	17≈20	15Ⅴ31	28Ⅲ22	18Ⅲ53	22≈30	17≈43	16Ⅴ12	28Ⅲ41	19Ⅲ08
56N	21≈26	15≈57	15Ⅴ46	29Ⅲ12	19Ⅲ11	21≈42	16≈20	16Ⅴ30	29Ⅲ32	19Ⅲ26	21≈58	16≈44	17Ⅴ13	29Ⅲ52	19Ⅲ41
57N	20≈52	14≈50	16Ⅴ54	0Ⅲ29	19Ⅲ47	21≈07	15≈14	17Ⅴ40	0Ⅲ49	20Ⅲ02	21≈23	15≈38	18Ⅴ26	1Ⅲ09	20Ⅲ16
58N	20≈14	13≈35	18Ⅴ16	1Ⅲ55	20Ⅲ26	20≈30	14≈00	19Ⅴ06	2Ⅲ15	20Ⅲ40	20≈46	14≈24	19Ⅴ55	2Ⅲ35	20Ⅲ55
59N	19≈32	12≈12	19Ⅴ59	3Ⅲ30	21Ⅲ08	19≈48	12≈36	20Ⅴ52	3Ⅲ50	21Ⅲ23	20≈04	13≈01	21Ⅴ46	4Ⅲ10	21Ⅲ38
60N	18≈46	10≈37	22Ⅴ09	5Ⅲ16	21Ⅲ56	19≈02	11≈02	23Ⅴ08	5Ⅲ37	22Ⅲ10	19≈18	11≈27	24Ⅴ06	5Ⅲ57	22Ⅲ25
61N	17≈54	8≈47	25Ⅴ01	7Ⅲ18	22Ⅲ49	18≈10	9≈13	26Ⅴ05	7Ⅲ38	23Ⅲ03	18≈26	9≈39	27Ⅴ09	7Ⅲ59	23Ⅲ18
62N	16≈55	6≈40	28Ⅴ56	9Ⅲ39	23Ⅲ49	17≈11	7≈06	0Ⅲ07	9Ⅲ59	24Ⅲ04	17≈27	7≈33	1Ⅲ18	10Ⅲ19	24Ⅲ18
63N	15≈46	4≈07	4Ⅲ32	12Ⅲ24	24Ⅲ59	16≈02	4≈35	5Ⅲ51	12Ⅲ45	25Ⅲ14	16≈19	5≈02	7Ⅲ09	13Ⅲ05	25Ⅲ28
64N	14≈23	0≈59	13Ⅲ00	15Ⅲ46	26Ⅲ23	14≈39	1≈27	14Ⅲ27	16Ⅲ06	26Ⅲ38	14≈56	1≈56	15Ⅲ50	16Ⅲ26	26Ⅲ52
65N	12≈37	26≈53	26Ⅲ29	20Ⅲ06	28Ⅲ11	12≈54	27≈22	27Ⅲ51	20Ⅲ25	28Ⅲ25	13≈11	27≈52	29Ⅲ09	20Ⅲ44	28Ⅲ39
66N	10≈02	20≈40	17Ⅲ32	26Ⅲ26	0Ⅲ47	10≈20	21≈13	18Ⅲ18	26Ⅲ42	1Ⅲ00	10≈37	21≈46	19Ⅲ01	26Ⅲ59	1Ⅲ13
pc	7≈10	12≈57	2Ⅲ24	2Ⅲ39	3Ⅲ35	7≈31	13≈38	2Ⅲ31	2Ⅲ47	3Ⅲ45	7≈52	14≈19	2Ⅲ38	2Ⅲ55	3Ⅲ55

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h24m ARMC: 276°00' MC: 5330'29					Sid.Time: 18h25m ARMC: 276°15' MC: 5344'16					Sid.Time: 18h26m ARMC: 276°30' MC: 5358'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3≈41	4≈06	6≈32	8≈22	7≈46	3≈55	4≈22	6≈48	8≈37	8≈00	4≈10	4≈38	7≈04	8≈53	8≈15
1N	3≈34	3≈59	6≈35	8≈32	7≈54	3≈48	4≈15	6≈51	8≈48	8≈08	4≈03	4≈31	7≈07	9≈03	8≈22
2N	3≈27	3≈51	6≈38	8≈43	8≈01	3≈42	4≈07	6≈54	8≈59	8≈15	3≈56	4≈23	7≈11	9≈14	8≈30
3N	3≈20	3≈44	6≈41	8≈54	8≈09	3≈35	4≈00	6≈57	9≈09	8≈23	3≈49	4≈16	7≈14	9≈25	8≈37
4N	3≈13	3≈36	6≈44	9≈04	8≈16	3≈28	3≈52	7≈01	9≈20	8≈31	3≈43	4≈08	7≈17	9≈36	8≈45
5N	3≈06	3≈28	6≈47	9≈15	8≈24	3≈21	3≈44	7≈04	9≈31	8≈38	3≈36	4≈01	7≈21	9≈47	8≈52
6N	2≈59	3≈20	6≈50	9≈26	8≈32	3≈14	3≈36	7≈07	9≈42	8≈46	3≈29	3≈53	7≈24	9≈58	9≈00
7N	2≈52	3≈12	6≈54	9≈37	8≈39	3≈07	3≈29	7≈11	9≈53	8≈53	3≈22	3≈45	7≈28	10≈09	9≈08
8N	2≈45	3≈04	6≈57	9≈49	8≈47	3≈00	3≈20	7≈14	10≈04	9≈01	3≈15	3≈37	7≈32	10≈20	9≈15
9N	2≈38	2≈56	7≈00	10≈00	8≈55	2≈53	3≈12	7≈18	10≈16	9≈09	3≈08	3≈29	7≈35	10≈32	9≈23
10N	2≈31	2≈47	7≈04	10≈12	9≈02	2≈46	3≈04	7≈22	10≈28	9≈17	3≈00	3≈21	7≈39	10≈43	9≈31
11N	2≈24	2≈39	7≈08	10≈23	9≈10	2≈38	2≈56	7≈25	10≈39	9≈25	2≈53	3≈12	7≈43	10≈55	9≈39
12N	2≈16	2≈30	7≈11	10≈35	9≈18	2≈31	2≈47	7≈29	10≈51	9≈33	2≈46	3≈04	7≈47	11≈07	9≈47
13N	2≈09	2≈22	7≈15	10≈47	9≈26	2≈24	2≈38	7≈33	11≈03	9≈41	2≈39	2≈55	7≈51	11≈20	9≈55
14N	2≈02	2≈13	7≈19	11≈00	9≈34	2≈16	2≈29	7≈37	11≈16	9≈49	2≈31	2≈46	7≈55	11≈32	10≈03
15N	1≈54	2≈03	7≈23	11≈12	9≈43	2≈09	2≈20	7≈41	11≈28	9≈57	2≈24	2≈37	8≈00	11≈45	10≈11
16N	1≈46	1≈54	7≈27	11≈25	9≈51	2≈01	2≈11	7≈46	11≈41	10≈05	2≈16	2≈28	8≈04	11≈57	10≈20
17N	1≈38	1≈45	7≈31	11≈38	9≈59	1≈53	2≈02	7≈50	11≈54	10≈14	2≈08	2≈19	8≈09	12≈10	10≈28
18N	1≈31	1≈35	7≈36	11≈51	10≈08	1≈45	1≈52	7≈55	12≈07	10≈22	2≈00	2≈09	8≈14	12≈24	10≈36
19N	1≈23	1≈25	7≈40	12≈05	10≈17	1≈37	1≈42	7≈59	12≈21	10≈31	1≈52	2≈00	8≈18	12≈37	10≈45
20N	1≈14	1≈15	7≈45	12≈18	10≈25	1≈29	1≈32	8≈04	12≈35	10≈40	1≈44	1≈50	8≈23	12≈51	10≈54
21N	1≈06	1≈05	7≈50	12≈32	10≈34	1≈21	1≈22	8≈09	12≈49	10≈49	1≈36	1≈40	8≈29	13≈06	11≈03
22N	0≈58	0≈54	7≈54	12≈47	10≈43	1≈13	1≈11	8≈14	13≈04	10≈58	1≈28	1≈29	8≈34	13≈20	11≈12
23N	0≈49	0≈43	8≈00	13≈02	10≈53	1≈04	1≈01	8≈20	13≈18	11≈07	1≈19	1≈18	8≈39	13≈35	11≈21
24N	0≈40	0≈32	8≈05	13≈17	11≈02	0≈55	0≈50	8≈25	13≈34	11≈16	1≈10	1≈07	8≈45	13≈50	11≈31
25N	0≈32	0≈20	8≈10	13≈32	11≈11	0≈47	0≈38	8≈31	13≈49	11≈26	1≈02	0≈56	8≈51	14≈06	11≈40
26N	0≈22	0≈08	8≈16	13≈48	11≈21	0≈37	0≈26	8≈37	14≈05	11≈36	0≈52	0≈44	8≈57	14≈22	11≈50
27N	0≈13	0≈02	8≈22	14≈05	11≈31	0≈28	0≈14	8≈43	14≈22	11≈46	0≈43	0≈32	9≈04	14≈39	12≈00
28N	0≈04	29≈44	8≈28	14≈21	11≈41	0≈19	0≈02	8≈50	14≈39	11≈56	0≈34	0≈20	9≈11	14≈56	12≈10
29N	29≈54	29≈31	8≈35	14≈39	11≈52	0≈09	29≈49	8≈56	14≈56	12≈06	0≈24	0≈07	9≈18	15≈13	12≈21
30N	29≈44	29≈17	8≈42	14≈57	12≈02	29≈59	29≈36	9≈03	15≈14	12≈17	0≈14	29≈54	9≈25	15≈31	12≈31
31N	29≈34	29≈03	8≈49	15≈15	12≈13	29≈49	29≈22	9≈11	15≈32	12≈28	0≈04	29≈40	9≈33	15≈50	12≈42
32N	29≈23	28≈49	8≈56	15≈34	12≈25	29≈38	29≈07	9≈19	15≈52	12≈39	29≈53	29≈26	9≈41	16≈09	12≈53
33N	29≈12	28≈34	9≈04	15≈54	12≈36	29≈28	28≈53	9≈27	16≈11	12≈50	29≈43	29≈11	9≈49	16≈29	13≈05
34N	29≈01	28≈18	9≈13	16≈14	12≈48	29≈16	28≈37	9≈35	16≈32	13≈02	29≈32	28≈56	9≈58	16≈49	13≈17
35N	28≈50	28≈02	9≈21	16≈36	13≈00	29≈05	28≈21	9≈45	16≈53	13≈14	29≈20	28≈40	10≈08	17≈11	13≈29
36N	28≈38	27≈45	9≈31	16≈58	13≈13	28≈53	28≈05	9≈54	17≈15	13≈27	29≈08	28≈24	10≈18	17≈33	13≈41
37N	28≈26	27≈28	9≈40	17≈21	13≈26	28≈41	27≈47	10≈04	17≈38	13≈40	28≈56	28≈07	10≈28	17≈56	13≈54
38N	28≈13	27≈10	9≈51	17≈44	13≈39	28≈29	27≈29	10≈15	18≈02	13≈53	28≈44	27≈49	10≈40	18≈20	14≈08
39N	28≈00	26≈51	10≈02	18≈09	13≈53	28≈16	27≈10	10≈27	18≈27	14≈07	28≈31	27≈30	10≈52	18≈45	14≈22
40N	27≈47	26≈31	10≈14	18≈35	14≈07	28≈02	26≈50	10≈39	18≈53	14≈21	28≈17	27≈10	11≈05	19≈11	14≈36
41N	27≈33	26≈09	10≈27	19≈02	14≈22	27≈48	26≈29	10≈52	19≈21	14≈36	28≈03	26≈49	11≈18	19≈39	14≈51
42N	27≈18	25≈47	10≈40	19≈31	14≈37	27≈33	26≈07	11≈07	19≈49	14≈52	27≈49	26≈28	11≈33	20≈07	15≈06
43N	27≈03	25≈24	10≈55	20≈01	14≈53	27≈18	25≈44	11≈22	20≈19	15≈08	27≈34	26≈05	11≈49	20≈37	15≈22
44N	26≈47	24≈59	11≈11	20≈32	15≈10	27≈02	25≈20	11≈39	20≈51	15≈24	27≈18	25≈40	12≈06	21≈09	15≈39
45N	26≈30	24≈33	11≈28	21≈05	15≈27	26≈46	24≈54	11≈57	21≈24	15≈42	27≈01	25≈15	12≈25	21≈42	15≈56
46N	26≈13	24≈06	11≈47	21≈40	15≈46	26≈29	24≈27	12≈16	21≈59	16≈00	26≈44	24≈47	12≈45	22≈17	16≈15
47N	25≈55	23≈36	12≈08	22≈17	16≈05	26≈10	23≈57	12≈38	22≈36	16≈19	26≈26	24≈18	13≈08	22≈55	16≈34
48N	25≈36	23≈05	12≈31	22≈57	16≈25	25≈51	23≈26	13≈02	23≈15	16≈39	26≈07	23≈48	13≈32	23≈34	16≈54
49N	25≈16	22≈31	12≈56	23≈38	16≈46	25≈31	22≈53	13≈28	23≈57	17≈00	25≈47	23≈15	14≈00	24≈16	17≈15
50N	24≈54	21≈56	13≈24	24≈23	17≈08	25≈10	22≈17	13≈57	24≈42	17≈23	25≈25	22≈39	14≈30	25≈01	17≈37
51N	24≈32	21≈17	13≈56	25≈10	17≈32	24≈47	21≈39	14≈30	25≈30	17≈46	25≈03	22≈01	15≈04	25≈49	18≈01
52N	24≈08	20≈35	14≈31	26≈02	17≈57	24≈23	20≈57	15≈07	26≈21	18≈11	24≈39	21≈20	15≈42	26≈40	18≈26
53N	23≈42	19≈50	15≈12	26≈57	18≈23	23≈58	20≈12	15≈49	27≈16	18≈38	24≈14	20≈35	16≈26	27≈35	18≈53
54N	23≈15	19≈01	15≈58	27≈56	18≈52	23≈30	19≈24	16≈37	28≈16	19≈06	23≈46	19≈47	17≈16	28≈35	19≈21
55N	22≈45	18≈07	16≈53	29≈01	19≈22	23≈01	18≈30	17≈33	29≈21	19≈37	23≈17	18≈53	18≈14	29≈40	19≈51
56N	22≈14	17≈07	17≈56	0≈12	19≈55	22≈29	17≈31	18≈39	0≈31	20≈10	22≈45	17≈55	19≈22	0≈51	20≈24
57N	21≈39	16≈02	19≈12	1≈29	20≈31	21≈55	16≈26	19≈58	1≈49	20≈45	22≈11	16≈50	20≈43	2≈09	21≈00
58N	21≈01	14≈48	20≈45	2≈55	21≈10	21≈17	15≈13	21≈33	3≈15	21≈24	21≈33	15≈38	22≈22	3≈34	21≈39
59N	20≈20	13≈26	22≈39	4≈30	21≈52	20≈36	13≈51	23≈31	4≈50	22≈07	20≈52	14≈16	24≈23	5≈10	22≈21
60N	19≈34	11≈53	25≈03	6≈17	22≈39	19≈50	12≈18	26≈00	6≈37	22≈54	20≈06	12≈44	26≈57	6≈57	23≈09
61N	18≈42	10≈05	28≈12	8≈19	23≈32	18≈59	10≈31	29≈14	8≈39	23≈47	19≈15	10≈58	0≈16	8≈59	24≈01
62N	17≈44	8≈00	2≈27	10≈39	24≈33	18≈00	8≈26	3≈35	10≈59	24≈47	18≈16	8≈53	4≈42	11≈19	25≈02
63N	16≈35	5≈30	8≈25	13≈25	25≈43	16≈51	5≈57	9≈39	13≈45	25≈57	17≈08	6≈25	10≈51	14≈04	26≈11
64N	15≈13	2≈24	17≈10	16≈46	27≈06	15≈29	2≈53	18≈27	17≈05	27≈21	15≈46	3≈22	19≈41	17≈24	27≈35
65N	13≈28	28≈22	0≈23	21≈03	28≈53	13≈45	28≈53	1≈32	21≈22	29≈07	14≈02	29≈23	2≈39	21≈40	29≈21
66N	10≈55	22≈19	19≈40	27≈15	1≈27	11≈13	22≈53	20≈18	27≈31	1≈40	11≈31	23≈27	20≈53	27≈47	1≈53
pc	8≈12	15≈01	2≈45	3≈03	4≈06	8≈33	15≈42	2≈52	3≈12	4≈16	8≈54	16≈25	2≈58	3≈20	4≈26

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h27m ARMC: 276°45' MC: 6311'51					Sid.Time: 18h28m ARMC: 277°00' MC: 6325'39					Sid.Time: 18h29m ARMC: 277°15' MC: 6339'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	424	454	721	9808	829	439	510	737	9823	843	454	526	753	9839	857
1N	418	447	724	9819	836	432	503	740	9834	850	447	519	757	9849	904
2N	411	439	727	9829	844	426	455	744	9845	858	440	511	800	10800	912
3N	404	432	731	9840	851	419	448	747	9856	905	433	504	804	10811	920
4N	357	424	734	9851	859	412	441	751	10807	913	427	457	808	10822	927
5N	350	417	738	10802	906	405	433	755	10818	921	420	449	812	10833	935
6N	343	409	742	10813	914	358	425	759	10829	928	413	442	816	10845	942
7N	336	401	745	10825	922	351	418	802	10840	936	406	434	820	10856	950
8N	329	353	749	10836	929	344	410	806	10852	944	359	426	824	11808	958
9N	322	345	753	10848	937	337	402	810	11803	951	352	418	828	11819	1006
10N	315	337	757	10859	945	330	354	815	11815	959	345	410	832	11831	1014
11N	308	329	801	11811	953	323	346	819	11827	1007	338	402	837	11843	1021
12N	301	321	805	11823	1001	316	337	823	11839	1015	330	354	841	11855	1029
13N	253	312	809	11836	1009	308	329	827	11852	1023	323	346	846	12808	1038
14N	246	303	814	11848	1017	301	320	832	12804	1031	316	337	850	12820	1046
15N	238	254	818	12801	1025	253	311	837	12817	1040	308	328	855	12833	1054
16N	231	245	823	12814	1034	246	302	841	12830	1048	301	320	900	12846	1102
17N	223	236	828	12827	1042	238	253	846	12843	1056	253	311	905	12859	1111
18N	215	227	832	12840	1051	230	244	851	12856	1105	245	301	910	13813	1119
19N	207	217	837	12854	1059	222	234	857	13810	1114	237	252	916	13827	1128
20N	159	207	843	13808	1108	214	225	902	13824	1123	229	242	921	13841	1137
21N	151	157	848	13822	1117	206	215	908	13839	1131	221	232	927	13855	1146
22N	143	147	854	13837	1126	158	204	913	13853	1141	213	222	933	14810	1155
23N	134	136	859	13852	1136	149	154	919	14808	1150	204	212	939	14825	1204
24N	125	125	905	14807	1145	140	143	925	14824	1159	155	201	946	14840	1214
25N	117	114	912	14823	1155	132	132	932	14839	1209	147	150	952	14856	1223
26N	107	102	918	14839	1204	123	120	939	14856	1219	138	138	959	15813	1233
27N	058	050	925	14855	1214	113	109	946	15812	1229	128	127	1006	15829	1243
28N	049	038	932	15813	1225	104	056	953	15829	1239	119	115	1014	15846	1253
29N	039	025	939	15830	1235	054	044	1000	15847	1249	109	102	1022	16804	1304
30N	029	012	947	15848	1246	044	031	1008	16805	1300	100	049	1030	16822	1314
31N	019	2959	955	16807	1257	034	017	1017	16824	1311	049	036	1038	16841	1325
32N	009	2945	1003	16826	1308	024	004	1025	16843	1322	039	022	1047	17801	1337
33N	2958	2930	1012	16846	1319	013	2949	1034	17804	1334	028	008	1057	17821	1348
34N	2947	2915	1021	17807	1331	002	2934	1044	17824	1346	017	2953	1107	17842	1400
35N	2935	2859	1031	17828	1343	2951	2918	1054	17846	1358	006	2938	1117	18803	1412
36N	2924	2843	1041	17851	1356	2939	2902	1105	18808	1410	2954	2922	1129	18826	1425
37N	2912	2826	1052	18814	1409	2927	2845	1116	18831	1423	2942	2905	1140	18849	1438
38N	2859	2808	1104	18838	1422	2914	2828	1129	18856	1437	2930	2847	1153	19813	1451
39N	2846	2749	1117	19803	1436	2901	2809	1141	19821	1451	2917	2829	1206	19839	1505
40N	2833	2730	1130	19829	1450	2848	2750	1155	19847	1505	2903	2810	1221	20805	1519
41N	2819	2709	1144	19857	1505	2834	2729	1210	20815	1520	2850	2749	1236	20833	1534
42N	2804	2648	1200	20825	1521	2820	2708	1226	20843	1535	2835	2728	1252	21802	1550
43N	2749	2625	1216	20856	1537	2805	2645	1243	21814	1551	2820	2706	13010	21832	1606
44N	2733	2601	1234	21827	1554	2749	2621	1301	21846	1608	2804	2642	1329	22804	1622
45N	2717	2535	1253	22801	1611	2732	2556	1322	22819	1625	2748	2617	1350	22837	1640
46N	2700	2508	1314	22836	1629	2715	2529	1343	22854	1644	2731	2550	1412	23813	1658
47N	2641	2440	1338	23813	1648	2657	2501	1407	23832	1703	2713	2522	1437	23850	1717
48N	2622	2409	1403	23853	1708	2638	2430	1434	24811	1723	2654	2452	1504	24830	1737
49N	2602	2336	1431	24835	1730	2618	2358	1503	24854	1744	2634	2420	1534	25812	1759
50N	2541	2301	1503	25820	1752	2557	2323	1535	25839	1806	2612	2345	1608	25857	1821
51N	2519	2223	1538	26808	1815	2534	2245	1612	26827	1830	2550	2308	1645	26846	1844
52N	2455	2142	1617	26859	1840	2511	2205	1653	27818	1855	2526	2227	1728	27837	1909
53N	2429	2058	1702	27855	1907	2445	2121	1739	28814	1922	2501	2144	1816	28833	1936
54N	2402	2010	1754	28855	1936	2418	2033	1833	29814	1950	2434	2056	1911	29833	2005
55N	2333	1917	1854	0100	2006	2349	1940	1935	0119	2021	2405	2004	2015	0138	2035
56N	2301	1819	2005	1111	2039	2317	1843	2047	1130	2053	2333	1907	2129	1149	2108
57N	2227	1714	2129	2128	2114	2243	1738	2214	2148	2129	2259	1803	2258	3107	2143
58N	2149	1602	2310	3154	2153	2206	1627	2358	4114	2208	2222	1652	2445	4133	2222
59N	2108	1441	2515	5130	2236	2124	1507	2606	5149	2250	2141	1532	2657	6109	2305
60N	2023	1310	2752	7117	2323	2039	1335	2848	7137	2337	2055	1402	2942	7156	2352
61N	1931	1124	1816	9119	2416	1947	1151	2815	9138	2430	2004	1217	3814	9158	2445
62N	1833	921	5847	11139	2516	1849	948	6851	11159	2530	1905	1015	7854	12118	2545
63N	1724	653	12801	14124	26126	1741	721	13809	14143	26140	1758	750	14816	15103	2654
64N	1623	351	2053	17144	27149	1619	421	22802	18103	28103	1636	450	23808	18121	2817
65N	1439	2954	3142	21158	29135	1436	025	4141	22116	29148	1453	057	5139	22134	0502
66N	1149	2401	21126	28102	2906	1207	2435	21157	28118	2919	1225	2510	22127	28133	2932
pc	9314	1707	305	3028	437	9335	1750	312	336	447	9356	1833	319	345	457

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6८53'14					Sid.Time: 18h31m ARMC: 277°45' MC: 7८07'02					Sid.Time: 18h32m ARMC: 278°00' MC: 7८20'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5≈08	5५42	8१09	9854	9II11	5≈23	5५58	8१26	10809	9II25	5≈38	6५13	8१42	10824	9II39
1N	5≈02	5५35	8१13	10805	9II19	5≈16	5५51	8१30	10820	9II33	5≈31	6५07	8१46	10835	9II47
2N	4≈55	5५27	8१17	10816	9II26	5≈09	5५43	8१33	10831	9II40	5≈24	6५00	8१50	10846	9II54
3N	4≈48	5५20	8१21	10827	9II34	5≈03	5५36	8१37	10842	9II48	5≈17	5५52	8१54	10857	10II02
4N	4≈41	5५13	8१25	10838	9II41	4≈56	5५29	8१41	10853	9II55	5≈11	5५45	8१58	11809	10II09
5N	4≈34	5५06	8१29	10849	9II49	4≈49	5५22	8१46	11804	10II03	5≈04	5५38	9१03	11820	10II17
6N	4≈28	4५58	8१33	11800	9II57	4≈42	5५14	8१50	11816	10II11	4≈57	5५31	9१07	11831	10II25
7N	4≈21	4५50	8१37	11812	10II04	4≈35	5५07	8१54	11827	10II18	4≈50	5५23	9१11	11843	10II33
8N	4≈14	4५43	8१41	11823	10II12	4≈28	4५59	8१58	11839	10II26	4≈43	5५16	9१16	11855	10II40
9N	4≈07	4५35	8१45	11835	10II20	4≈21	4५52	9१03	11851	10II34	4≈36	5५08	9१20	12806	10II48
10N	4≈00	4५27	8१50	11847	10II28	4≈14	4५44	9१07	12803	10II42	4≈29	5५00	9१25	12818	10II56
11N	3≈52	4५19	8१54	11859	10II36	4≈07	4५36	9१12	12815	10II50	4≈22	4५53	9१30	12831	11II04
12N	3≈45	4५11	8१59	12811	10II44	4≈00	4५28	9१17	12827	10II58	4≈15	4५45	9१35	12843	11II12
13N	3≈38	4५03	9१04	12824	10II52	3≈53	4५19	9१22	12840	11II06	4≈08	4५36	9१40	12856	11II20
14N	3≈30	3५54	9१08	12836	11II00	3≈45	4५11	9१27	12852	11II14	4≈00	4५28	9१45	13808	11II28
15N	3≈23	3५46	9१13	12849	11II08	3≈38	4५03	9१32	13805	11II22	3≈53	4५20	9१50	13821	11II37
16N	3≈15	3५37	9१19	13802	11II17	3≈30	3५54	9१37	13818	11II31	3≈45	4५11	9१56	13834	11II45
17N	3≈08	3५28	9१24	13816	11II25	3≈23	3५45	9१43	13832	11II39	3≈38	4५02	10१01	13848	11II53
18N	3≈00	3५19	9१29	13829	11II34	3≈15	3५36	9१48	13845	11II48	3≈30	3५53	10१07	14802	12II02
19N	2≈52	3५09	9१35	13843	11II42	3≈07	3५27	9१54	13859	11II57	3≈22	3५44	10१13	14816	12II11
20N	2≈44	3५00	9१41	13857	11II51	2≈59	3५17	10१00	14814	12II05	3≈14	3५35	10१19	14830	12II20
21N	2≈36	2५50	9१47	14812	12II00	2≈51	3५07	10१06	14828	12II14	3≈06	3५25	10१25	14844	12II29
22N	2≈28	2५40	9१53	14826	12II09	2≈43	2५57	10१12	14843	12II23	2≈58	3५15	10१32	14859	12II38
23N	2≈19	2५29	9१59	14842	12II18	2≈34	2५47	10१19	14858	12II33	2≈49	3५05	10१39	15815	12II47
24N	2≈10	2५19	10१06	14857	12II28	2≈26	2५37	10१26	15814	12II42	2≈41	2५54	10१46	15830	12II56
25N	2≈02	2५08	10१13	15813	12II38	2≈17	2५26	10१33	15830	12II52	2≈32	2५44	10१53	15846	13II06
26N	1≈53	1५56	10१20	15829	12II47	2≈08	2५15	10१40	15846	13II02	2≈23	2५33	11१01	16803	13II16
27N	1≈44	1५45	10१27	15846	12II57	1≈59	2५03	10१48	16803	13II12	2≈14	2५21	11१09	16820	13II26
28N	1≈34	1५33	10१35	16803	13II08	1≈49	1५51	10१56	16820	13II22	2≈04	2५10	11१17	16837	13II36
29N	1≈25	1५21	10१43	16821	13II18	1≈40	1५39	11१04	16838	13II32	1≈55	1५57	11१26	16855	13II47
30N	1≈15	1५08	10१51	16839	13II29	1≈30	1५26	11१13	16857	13II43	1≈45	1५45	11१35	17814	13II57
31N	1≈05	0५55	11१00	16858	13II40	1≈20	1५13	11१22	17816	13II54	1≈35	1५32	11१44	17833	14II08
32N	0≈54	0५41	11१10	17818	13II51	1≈09	1५00	11१32	17835	14II05	1≈25	1५19	11१54	17852	14II20
33N	0≈44	0५27	11१19	17838	14II03	0≈59	0५46	11१42	17855	14II17	1≈14	1५05	12१04	18813	14II31
34N	0≈33	0५12	11१30	17859	14II14	0≈48	0५31	11१53	18816	14II29	1≈03	0५50	12१15	18834	14II43
35N	0≈21	29≈57	11१41	18821	14II27	0≈37	0५16	12१04	18838	14II41	0≈52	0५35	12१27	18855	14II55
36N	0≈10	29≈41	11१52	18843	14II39	0≈25	0५00	12१16	19801	14II54	0≈40	0५19	12१39	19818	15II08
37N	29≈58	29≈24	12१04	19807	14II52	0≈13	29≈44	12१28	19824	15II07	0≈28	0५03	12१52	19842	15II21
38N	29≈45	29≈07	12१17	19831	15II06	0≈00	29≈26	12१42	19849	15II20	0≈16	29≈46	13१06	20806	15II34
39N	29≈32	28≈49	12१31	19856	15II19	29≈48	29≈08	12१56	20814	15II34	0≈03	29≈28	13१21	20832	15II48
40N	29≈19	28≈29	12१46	20823	15II34	29≈34	28≈49	13१11	20841	15II48	29≈50	29≈09	13१36	20858	16II03
41N	29≈05	28≈09	13१02	20851	15II49	29≈20	28≈30	13१27	21808	16II03	29≈36	28≈50	13१53	21826	16II18
42N	28≈51	27≈48	13१18	21820	16II04	29≈06	28≈09	13१45	21837	16II19	29≈21	28≈29	14१11	21855	16II33
43N	28≈35	27≈26	13१37	21850	16II20	28≈51	27≈47	14१04	22808	16II35	29≈07	28≈07	14१30	22826	16II49
44N	28≈20	27≈03	13१56	22822	16II37	28≈35	27≈23	14१24	22840	16II51	28≈51	27≈44	14१51	22858	17II06
45N	28≈03	26≈38	14१18	22856	16II54	28≈19	26≈59	14१46	23814	17II09	28≈35	27≈20	15१14	23832	17II23
46N	27≈46	26≈11	14१41	23831	17II13	28≈02	26≈32	15१10	23850	17II27	28≈17	26≈54	15१39	24808	17II42
47N	27≈28	25≈43	15१07	24809	17II32	27≈44	26≈05	15१36	24827	17II46	28≈00	26≈26	16१06	24846	18II01
48N	27≈09	25≈13	15१35	24849	17II52	27≈25	25≈35	16१05	25807	18II06	27≈41	25≈57	16१36	25826	18II21
49N	26≈49	24≈41	16१06	25831	18II13	27≈05	25≈03	16१37	25850	18II28	27≈21	25≈25	17१09	26808	18II42
50N	26≈28	24≈07	16१40	26816	18II35	26≈44	24≈29	17१13	26835	18II50	27≈00	24≈51	17१45	26854	19II04
51N	26≈06	23≈30	17१19	27805	18II59	26≈22	23≈52	17१53	27823	19II13	26≈37	24≈15	18१26	27842	19II28
52N	25≈42	22≈50	18१03	27856	19II24	25≈58	23≈13	18१37	28815	19II38	26≈14	23≈35	19१12	28834	19II53
53N	25≈17	22≈07	18१52	28852	19II51	25≈33	22≈30	19१28	29811	20II05	25≈49	22≈53	20१04	29830	20II20
54N	24≈50	21≈19	19१49	29852	20II19	25≈06	21≈43	20१27	0II11	20II34	25≈22	22≈06	21१04	0II30	20II48
55N	24≈21	20≈28	20१54	0II58	20II50	24≈37	20≈51	21१34	1II17	21II04	24≈53	21≈15	22१14	1II36	21II18
56N	23≈49	19≈31	22१11	2II09	21II22	24≈05	19≈55	22१53	2II28	21II37	24≈21	20≈19	23१34	2II47	21II51
57N	23≈15	18≈27	23१43	3II27	21II58	23≈31	18≈52	24१27	3II46	22II12	23≈47	19≈17	25१10	4II05	22II27
58N	22≈38	17≈17	25१32	4II53	22II37	22≈54	17≈42	26१19	5II12	22II51	23≈10	18≈07	27१05	5II32	23II06
59N	21≈57	15≈58	27१47	6II29	23II19	22≈13	16≈23	28१37	6II48	23II34	22≈29	16≈49	29१26	7II07	23II48
60N	21≈11	14≈28	0836	8II16	24II06	21≈28	14≈54	1829	8II35	24II21	21≈44	15≈20	2822	8II55	24II35
61N	20≈20	12≈44	4812	10II17	24II59	20≈37	13≈11	5809	10II37	25II13	20≈53	13≈38	6805	10II56	25II28
62N	19≈22	10≈43	8856	12II37	25II59	19≈39	11≈11	9857	12II57	26II13	19≈55	11≈38	10856	13II16	26II27
63N	18≈14	8≈18	15820	15II22	27II08	18≈31	8≈47	16823	15II41	27II22	18≈48	9≈16	17825	16II00	27II37
64N	16≈53	5≈20	24813	18II40	28II31	17≈10	5≈50	25815	18II59	28II45	17≈27	6≈20	26815	19II17	28II59
65N	15≈10	1≈28	6II33	22II52	0816	15≈28	2≈00	7II25	23II09	0830	15≈45	2≈32	8II15	23II27	0843
66N	12≈43	25≈45	22II55	28II47	2845	13≈01	26≈21	23II22	29II02	2858	13≈20	26≈57	23II47	29II16	3811
pc	10≈16	19≈16	3826	3853	5808	10≈37	19≈59	3833	4801	5818	10≈58	20≈43	3840	4810	5828

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h33m ARMC: 278°15' MC: 73°34'39					Sid.Time: 18h34m ARMC: 278°30' MC: 73°48'27					Sid.Time: 18h35m ARMC: 278°45' MC: 83°02'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5≈52	6≈29	8≈58	10≈40	9≈53	6≈07	6≈45	9≈15	10≈55	10≈07	6≈21	7≈01	9≈31	11≈10	10≈21
1N	5≈46	6≈23	9≈02	10≈51	10≈01	6≈00	6≈39	9≈19	11≈06	10≈15	6≈15	6≈55	9≈35	11≈21	10≈29
2N	5≈39	6≈16	9≈07	11≈02	10≈08	5≈54	6≈32	9≈23	11≈17	10≈22	6≈08	6≈48	9≈40	11≈32	10≈37
3N	5≈32	6≈09	9≈11	11≈13	10≈16	5≈47	6≈25	9≈27	11≈28	10≈30	6≈02	6≈41	9≈44	11≈44	10≈44
4N	5≈25	6≈02	9≈15	11≈24	10≈24	5≈40	6≈18	9≈32	11≈40	10≈38	5≈55	6≈34	9≈49	11≈55	10≈52
5N	5≈19	5≈54	9≈19	11≈35	10≈31	5≈33	6≈11	9≈36	11≈51	10≈45	5≈48	6≈27	9≈53	12≈06	10≈59
6N	5≈12	5≈47	9≈24	11≈47	10≈39	5≈27	6≈04	9≈41	12≈03	10≈53	5≈41	6≈20	9≈58	12≈18	11≈07
7N	5≈05	5≈40	9≈28	11≈59	10≈47	5≈20	5≈56	9≈46	12≈14	11≈01	5≈34	6≈13	10≈03	12≈30	11≈15
8N	4≈58	5≈32	9≈33	12≈10	10≈54	5≈13	5≈49	9≈50	12≈26	11≈09	5≈28	6≈05	10≈08	12≈42	11≈23
9N	4≈51	5≈25	9≈38	12≈22	11≈02	5≈06	5≈41	9≈55	12≈38	11≈16	5≈21	5≈58	10≈13	12≈54	11≈31
10N	4≈44	5≈17	9≈43	12≈34	11≈10	4≈59	5≈34	10≈00	12≈50	11≈24	5≈14	5≈50	10≈18	13≈06	11≈39
11N	4≈37	5≈09	9≈48	12≈47	11≈18	4≈52	5≈26	10≈05	13≈02	11≈32	5≈07	5≈43	10≈23	13≈18	11≈46
12N	4≈30	5≈01	9≈53	12≈59	11≈26	4≈45	5≈18	10≈11	13≈15	11≈40	4≈59	5≈35	10≈28	13≈31	11≈55
13N	4≈22	4≈53	9≈58	13≈12	11≈34	4≈37	5≈10	10≈16	13≈27	11≈49	4≈52	5≈27	10≈34	13≈43	12≈03
14N	4≈15	4≈45	10≈03	13≈24	11≈43	4≈30	5≈02	10≈21	13≈40	11≈57	4≈45	5≈19	10≈40	13≈56	12≈11
15N	4≈08	4≈37	10≈09	13≈37	11≈51	4≈23	4≈54	10≈27	13≈53	12≈05	4≈38	5≈11	10≈45	14≈09	12≈19
16N	4≈00	4≈28	10≈14	13≈51	11≈59	4≈15	4≈45	10≈33	14≈07	12≈13	4≈30	5≈03	10≈51	14≈23	12≈28
17N	3≈53	4≈19	10≈20	14≈04	12≈08	4≈08	4≈37	10≈39	14≈20	12≈22	4≈23	4≈54	10≈57	14≈36	12≈36
18N	3≈45	4≈11	10≈26	14≈18	12≈16	4≈00	4≈28	10≈45	14≈34	12≈31	4≈15	4≈45	11≈04	14≈50	12≈45
19N	3≈37	4≈01	10≈32	14≈32	12≈25	3≈52	4≈19	10≈51	14≈48	12≈39	4≈07	4≈36	11≈10	15≈04	12≈53
20N	3≈29	3≈52	10≈38	14≈46	12≈34	3≈44	4≈10	10≈58	15≈03	12≈48	3≈59	4≈27	11≈17	15≈19	13≈02
21N	3≈21	3≈43	10≈45	15≈01	12≈43	3≈36	4≈00	11≈04	15≈17	12≈57	3≈51	4≈18	11≈24	15≈34	13≈11
22N	3≈13	3≈33	10≈52	15≈16	12≈52	3≈28	3≈50	11≈11	15≈32	13≈06	3≈43	4≈08	11≈31	15≈49	13≈20
23N	3≈04	3≈23	10≈59	15≈31	13≈01	3≈19	3≈41	11≈19	15≈48	13≈16	3≈34	3≈58	11≈38	16≈04	13≈30
24N	2≈56	3≈12	11≈06	15≈47	13≈11	3≈11	3≈30	11≈26	16≈03	13≈25	3≈26	3≈48	11≈46	16≈20	13≈39
25N	2≈47	3≈02	11≈13	16≈03	13≈20	3≈02	3≈20	11≈34	16≈20	13≈35	3≈17	3≈38	11≈54	16≈36	13≈49
26N	2≈38	2≈51	11≈21	16≈20	13≈30	2≈53	3≈09	11≈42	16≈36	13≈45	3≈08	3≈27	12≈02	16≈53	13≈59
27N	2≈29	2≈40	11≈29	16≈37	13≈40	2≈44	2≈58	11≈50	16≈53	13≈55	2≈59	3≈16	12≈11	17≈10	14≈09
28N	2≈20	2≈28	11≈38	16≈54	13≈51	2≈35	2≈46	11≈59	17≈11	14≈05	2≈50	3≈05	12≈20	17≈28	14≈19
29N	2≈10	2≈16	11≈47	17≈12	14≈01	2≈25	2≈34	12≈08	17≈29	14≈15	2≈40	2≈53	12≈29	17≈46	14≈30
30N	2≈00	2≈04	11≈56	17≈31	14≈12	2≈15	2≈22	12≈18	17≈47	14≈26	2≈31	2≈41	12≈39	18≈04	14≈40
31N	1≈50	1≈51	12≈06	17≈50	14≈23	2≈05	2≈09	12≈28	18≈07	14≈37	2≈21	2≈28	12≈49	18≈24	14≈51
32N	1≈40	1≈37	12≈16	18≈09	14≈34	1≈55	1≈56	12≈38	18≈26	14≈48	2≈10	2≈15	13≈00	18≈44	15≈03
33N	1≈29	1≈24	12≈27	18≈30	14≈46	1≈45	1≈43	12≈49	18≈47	15≈00	2≈00	2≈02	13≈12	19≈04	15≈14
34N	1≈18	1≈09	12≈38	18≈51	14≈57	1≈34	1≈28	13≈01	19≈08	15≈12	1≈49	1≈48	13≈24	19≈25	15≈26
35N	1≈07	0≈54	12≈50	19≈13	15≈10	1≈23	1≈14	13≈13	19≈30	15≈24	1≈38	1≈33	13≈36	19≈47	15≈38
36N	0≈56	0≈39	13≈03	19≈36	15≈22	1≈11	0≈58	13≈26	19≈53	15≈37	1≈26	1≈18	13≈49	20≈10	15≈51
37N	0≈44	0≈23	13≈16	19≈59	15≈35	0≈59	0≈42	13≈40	20≈17	15≈50	1≈14	1≈02	14≈04	20≈34	16≈04
38N	0≈31	0≈06	13≈30	20≈24	15≈49	0≈47	0≈25	13≈54	20≈41	16≈03	1≈02	0≈45	14≈19	20≈59	16≈17
39N	0≈18	2≈48	13≈45	20≈49	16≈03	0≈34	0≈08	14≈10	21≈07	16≈17	0≈49	0≈28	14≈35	21≈25	16≈31
40N	0≈05	2≈29	14≈01	21≈16	16≈17	0≈21	2≈49	14≈26	21≈34	16≈31	0≈36	0≈09	14≈52	21≈51	16≈46
41N	29≈51	2≈10	14≈19	21≈44	16≈32	0≈07	2≈30	14≈44	22≈02	16≈46	0≈22	2≈50	15≈10	22≈20	17≈01
42N	29≈37	2≈49	14≈37	22≈13	16≈47	29≈53	2≈10	15≈03	22≈31	17≈02	0≈08	2≈30	15≈29	22≈49	17≈16
43N	29≈22	2≈28	14≈57	22≈44	17≈03	29≈38	2≈48	15≈24	23≈02	17≈18	29≈53	2≈09	15≈50	23≈20	17≈32
44N	29≈06	2≈05	15≈19	23≈16	17≈12	29≈22	2≈26	15≈46	23≈34	17≈35	29≈38	2≈46	16≈13	23≈52	17≈49
45N	28≈50	2≈41	15≈42	23≈50	17≈38	29≈06	2≈02	16≈10	24≈08	17≈52	29≈21	2≈23	16≈38	24≈26	18≈07
46N	28≈33	2≈15	16≈07	24≈26	17≈56	28≈49	2≈36	16≈36	24≈44	18≈10	29≈04	2≈57	17≈05	25≈02	18≈25
47N	28≈15	2≈47	16≈35	25≈04	18≈15	28≈31	2≈09	17≈05	25≈22	18≈30	28≈47	2≈30	17≈34	25≈40	18≈44
48N	27≈56	2≈18	17≈06	25≈44	18≈35	28≈12	2≈40	17≈36	26≈02	18≈50	28≈28	2≈02	18≈06	26≈21	19≈04
49N	27≈36	2≈47	17≈40	26≈27	18≈56	27≈52	2≈09	18≈11	26≈45	19≈11	28≈08	2≈31	18≈42	27≈04	19≈25
50N	27≈15	2≈53	18≈17	27≈12	19≈19	27≈31	2≈36	18≈50	27≈31	19≈33	27≈47	2≈58	19≈22	27≈49	19≈48
51N	26≈53	2≈47	18≈59	28≈01	19≈42	27≈09	2≈00	19≈33	28≈19	19≈57	27≈25	2≈22	20≈06	28≈38	20≈11
52N	26≈30	2≈38	19≈47	28≈53	20≈07	26≈46	2≈21	20≈21	29≈12	20≈22	27≈01	2≈44	20≈56	29≈30	20≈36
53N	26≈04	2≈16	20≈40	29≈49	20≈34	26≈20	2≈39	21≈16	0≈08	20≈48	26≈36	2≈02	21≈52	0≈26	21≈03
54N	25≈37	2≈30	21≈42	0≈49	21≈02	25≈53	2≈53	22≈19	1≈08	21≈17	26≈10	2≈17	22≈56	1≈27	21≈31
55N	25≈09	2≈39	22≈53	1≈55	21≈33	25≈25	2≈03	23≈32	2≈14	21≈47	25≈41	2≈27	24≈11	2≈33	22≈02
56N	24≈37	2≈43	24≈16	3≈06	22≈06	24≈53	2≈08	24≈57	3≈25	22≈20	25≈10	2≈32	25≈37	3≈44	22≈34
57N	24≈03	1≈42	25≈54	4≈25	22≈41	24≈19	2≈06	26≈37	4≈44	22≈56	24≈36	2≈31	27≈20	5≈03	23≈10
58N	23≈26	1≈33	27≈51	5≈51	23≈20	23≈43	1≈58	28≈37	6≈10	23≈34	23≈59	1≈23	29≈22	6≈29	23≈49
59N	22≈46	1≈15	0≈15	7≈27	24≈02	23≈02	1≈41	1≈03	7≈46	24≈17	23≈18	1≈07	1≈51	8≈05	24≈31
60N	22≈00	1≈47	3≈13	9≈14	24≈49	22≈17	1≈13	4≈05	9≈33	25≈04	22≈33	1≈40	4≈55	9≈52	25≈18
61N	21≈10	1≈45	7≈00	11≈15	25≈42	21≈26	1≈32	7≈54	11≈34	25≈56	21≈43	1≈00	8≈48	11≈53	26≈10
62N	20≈12	1≈06	11≈54	13≈35	26≈42	20≈28	1≈35	12≈51	13≈54	26≈56	20≈45	1≈03	13≈47	14≈13	27≈10
63N	19≈05	9≈45	18≈25	16≈18	27≈51	19≈21	1≈14	19≈23	16≈37	28≈05	19≈38	1≈43	20≈20	16≈55	28≈19
64N	17≈34	6≈50	27≈12	19≈35	29≈13	18≈01	7≈21	28≈08	19≈53	29≈27	18≈18	7≈52	29≈02	20≈11	29≈41
65N	16≈03	3≈04	9≈02	23≈44	0≈57	16≈20	3≈37	9≈48	24≈01	1≈10	16≈38	4≈09	10≈32	24≈18	1≈24
66N	13≈38	2≈33	24≈12	29≈31	3≈23	13≈57	2≈09	24≈35	29≈45	3≈36	14≈15	2≈45	24≈58	29≈59	3≈48
pc	11≈19	2≈27	3≈47	4≈18	5≈39	11≈40	2≈31	3≈54	4≈26	5≈49	12≈00	2≈56	4≈00	4≈35	5≈59

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h36m ARMC: 279°00' MC: 8३16'05					Sid.Time: 18h37m ARMC: 279°15' MC: 8३29'54					Sid.Time: 18h38m ARMC: 279°30' MC: 8३43'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6≈36	7⅔17	9Ⅳ47	11Ⅱ25	10Ⅱ35	6≈51	7⅔33	10Ⅳ03	11Ⅱ41	10Ⅱ49	7≈06	7⅔49	10Ⅳ20	11Ⅱ56	11Ⅱ03
1N	6≈30	7⅔11	9Ⅳ52	11Ⅱ37	10Ⅱ43	6≈44	7⅔27	10Ⅳ08	11Ⅱ52	10Ⅱ57	6≈59	7⅔43	10Ⅳ24	12Ⅱ07	11Ⅱ11
2N	6≈23	7⅔04	9Ⅳ56	11Ⅱ48	10Ⅱ51	6≈38	7⅔20	10Ⅳ13	12Ⅱ03	11Ⅱ05	6≈52	7⅔36	10Ⅳ29	12Ⅱ18	11Ⅱ19
3N	6≈16	6⅔57	10Ⅳ01	11Ⅱ59	10Ⅱ58	6≈31	7⅔13	10Ⅳ17	12Ⅱ14	11Ⅱ12	6≈46	7⅔30	10Ⅳ34	12Ⅱ30	11Ⅱ26
4N	6≈10	6⅔50	10Ⅳ05	12Ⅱ10	11Ⅱ06	6≈24	7⅔07	10Ⅳ22	12Ⅱ26	11Ⅱ20	6≈39	7⅔23	10Ⅳ39	12Ⅱ41	11Ⅱ34
5N	6≈03	6⅔43	10Ⅳ10	12Ⅱ22	11Ⅱ14	6≈18	7⅔00	10Ⅳ27	12Ⅱ37	11Ⅱ28	6≈32	7⅔16	10Ⅳ44	12Ⅱ53	11Ⅱ42
6N	5≈56	6⅔36	10Ⅳ15	12Ⅱ34	11Ⅱ21	6≈11	6⅔53	10Ⅳ32	12Ⅱ49	11Ⅱ35	6≈26	7⅔09	10Ⅳ49	13Ⅱ05	11Ⅱ49
7N	5≈49	6⅔29	10Ⅳ20	12Ⅱ45	11Ⅱ29	6≈04	6⅔46	10Ⅳ37	13Ⅱ01	11Ⅱ43	6≈19	7⅔02	10Ⅳ54	13Ⅱ16	11Ⅱ57
8N	5≈42	6⅔22	10Ⅳ25	12Ⅱ57	11Ⅱ37	5≈57	6⅔39	10Ⅳ42	13Ⅱ13	11Ⅱ51	6≈12	6⅔55	11Ⅳ00	13Ⅱ29	12Ⅱ05
9N	5≈36	6⅔15	10Ⅳ30	13Ⅱ09	11Ⅱ45	5≈50	6⅔31	10Ⅳ48	13Ⅱ25	11Ⅱ59	6≈05	6⅔48	11Ⅳ05	13Ⅱ41	12Ⅱ13
10N	5≈29	6⅔07	10Ⅳ35	13Ⅱ22	11Ⅱ53	5≈43	6⅔24	10Ⅳ53	13Ⅱ37	12Ⅱ07	5≈58	6⅔41	11Ⅳ11	13Ⅱ53	12Ⅱ21
11N	5≈21	6⅔00	10Ⅳ41	13Ⅱ34	12Ⅱ01	5≈36	6⅔16	10Ⅳ59	13Ⅱ50	12Ⅱ15	5≈51	6⅔33	11Ⅳ16	14Ⅱ05	12Ⅱ29
12N	5≈14	5⅔52	10Ⅳ46	13Ⅱ47	12Ⅱ09	5≈29	6⅔09	11Ⅳ04	14Ⅱ02	12Ⅱ23	5≈44	6⅔26	11Ⅳ22	14Ⅱ18	12Ⅱ37
13N	5≈07	5⅔44	10Ⅳ52	13Ⅱ59	12Ⅱ17	5≈22	6⅔01	11Ⅳ10	14Ⅱ15	12Ⅱ31	5≈37	6⅔18	11Ⅳ28	14Ⅱ31	12Ⅱ45
14N	5≈00	5⅔36	10Ⅳ58	14Ⅱ12	12Ⅱ25	5≈15	5⅔53	11Ⅳ16	14Ⅱ28	12Ⅱ39	5≈30	6⅔10	11Ⅳ34	14Ⅱ44	12Ⅱ53
15N	4≈53	5⅔28	11Ⅳ04	14Ⅱ25	12Ⅱ33	5≈08	5⅔45	11Ⅳ22	14Ⅱ41	12Ⅱ48	5≈22	6⅔02	11Ⅳ40	14Ⅱ57	13Ⅱ02
16N	4≈45	5⅔20	11Ⅳ10	14Ⅱ39	12Ⅱ42	5≈00	5⅔37	11Ⅳ28	14Ⅱ55	12Ⅱ56	5≈15	5⅔54	11Ⅳ47	15Ⅱ11	13Ⅱ10
17N	4≈38	5⅔11	11Ⅳ16	14Ⅱ53	12Ⅱ50	4≈53	5⅔29	11Ⅳ35	15Ⅱ09	13Ⅱ04	5≈08	5⅔46	11Ⅳ53	15Ⅱ25	13Ⅱ19
18N	4≈30	5⅔03	11Ⅳ23	15Ⅱ06	12Ⅱ59	4≈45	5⅔20	11Ⅳ41	15Ⅱ23	13Ⅱ13	5≈00	5⅔37	12Ⅳ00	15Ⅱ39	13Ⅱ27
19N	4≈22	4⅔54	11Ⅳ29	15Ⅱ21	13Ⅱ08	4≈37	5⅔11	11Ⅳ48	15Ⅱ37	13Ⅱ22	4≈52	5⅔29	12Ⅳ07	15Ⅱ53	13Ⅱ36
20N	4≈14	4⅔45	11Ⅳ36	15Ⅱ35	13Ⅱ17	4≈29	5⅔02	11Ⅳ55	15Ⅱ51	13Ⅱ31	4≈44	5⅔20	12Ⅳ15	16Ⅱ08	13Ⅱ45
21N	4≈06	4⅔35	11Ⅳ43	15Ⅱ50	13Ⅱ26	4≈21	4⅔53	12Ⅳ03	16Ⅱ06	13Ⅱ40	4≈36	5⅔11	12Ⅳ22	16Ⅱ23	13Ⅱ54
22N	3≈58	4⅔26	11Ⅳ51	16Ⅱ05	13Ⅱ35	4≈13	4⅔44	12Ⅳ10	16Ⅱ22	13Ⅱ49	4≈28	5⅔02	12Ⅳ30	16Ⅱ38	14Ⅱ03
23N	3≈50	4⅔16	11Ⅳ58	16Ⅱ21	13Ⅱ44	4≈05	4⅔34	12Ⅳ18	16Ⅱ37	13Ⅱ58	4≈20	4⅔52	12Ⅳ38	16Ⅱ54	14Ⅱ12
24N	3≈41	4⅔06	12Ⅳ06	16Ⅱ37	13Ⅱ54	3≈56	4⅔24	12Ⅳ26	16Ⅱ53	14Ⅱ08	4≈11	4⅔42	12Ⅳ46	17Ⅱ10	14Ⅱ22
25N	3≈32	3⅔56	12Ⅳ14	16Ⅱ53	14Ⅱ03	3≈48	4⅔14	12Ⅳ35	17Ⅱ09	14Ⅱ17	4≈03	4⅔32	12Ⅳ55	17Ⅱ26	14Ⅱ32
26N	3≈24	3⅔45	12Ⅳ23	17Ⅱ10	14Ⅱ13	3≈39	4⅔03	12Ⅳ43	17Ⅱ26	14Ⅱ27	3≈54	4⅔22	13Ⅳ04	17Ⅱ43	14Ⅱ42
27N	3≈14	3⅔34	12Ⅳ32	17Ⅱ27	14Ⅱ23	3≈30	3⅔53	12Ⅳ52	17Ⅱ43	14Ⅱ37	3≈45	4⅔11	13Ⅳ13	18Ⅱ00	14Ⅱ52
28N	3≈05	3⅔23	12Ⅳ41	17Ⅱ44	14Ⅱ33	3≈20	3⅔42	13Ⅳ02	18Ⅱ01	14Ⅱ48	3≈36	4⅔00	13Ⅳ23	18Ⅱ18	15Ⅱ02
29N	2≈56	3⅔11	12Ⅳ51	18Ⅱ03	14Ⅱ44	3≈11	3⅔30	13Ⅳ12	18Ⅱ19	14Ⅱ58	3≈26	3⅔49	13Ⅳ33	18Ⅱ36	15Ⅱ12
30N	2≈46	2⅔59	13Ⅳ01	18Ⅱ21	14Ⅱ55	3≈01	3⅔18	13Ⅳ22	18Ⅱ38	15Ⅱ09	3≈17	3⅔37	13Ⅳ44	18Ⅱ55	15Ⅱ23
31N	2≈36	2⅔47	13Ⅳ11	18Ⅱ41	15Ⅱ06	2≈51	3⅔06	13Ⅳ33	18Ⅱ58	15Ⅱ20	3≈07	3⅔25	13Ⅳ55	19Ⅱ15	15Ⅱ34
32N	2≈26	2⅔34	13Ⅳ22	19Ⅱ01	15Ⅱ17	2≈41	2⅔53	13Ⅳ44	19Ⅱ18	15Ⅱ31	2≈56	3⅔12	14Ⅳ06	19Ⅱ35	15Ⅱ46
33N	2≈15	2⅔21	13Ⅳ34	19Ⅱ21	15Ⅱ29	2≈31	2⅔40	13Ⅳ56	19Ⅱ38	15Ⅱ43	2≈46	2⅔59	14Ⅳ19	19Ⅱ55	15Ⅱ57
34N	2≈04	2⅔07	13Ⅳ46	19Ⅱ43	15Ⅱ40	2≈20	2⅔26	14Ⅳ09	20Ⅱ00	15Ⅱ55	2≈35	2⅔45	14Ⅳ32	20Ⅱ17	16Ⅱ09
35N	1≈53	1⅔52	13Ⅳ59	20Ⅱ05	15Ⅱ53	2≈09	2⅔12	14Ⅳ22	20Ⅱ22	16Ⅱ07	2≈24	2⅔31	14Ⅳ45	20Ⅱ39	16Ⅱ21
36N	1≈42	1⅔37	14Ⅳ13	20Ⅱ28	16Ⅱ05	1≈57	1⅔57	14Ⅳ36	20Ⅱ45	16Ⅱ20	2≈13	2⅔16	15Ⅳ00	21Ⅱ02	16Ⅱ34
37N	1≈30	1⅔21	14Ⅳ27	20Ⅱ51	16Ⅱ18	1≈45	1⅔41	14Ⅳ51	21Ⅱ09	16Ⅱ33	2≈01	2⅔01	15Ⅳ15	21Ⅱ26	16Ⅱ47
38N	1≈18	1⅔05	14Ⅳ43	21Ⅱ16	16Ⅱ32	1≈33	1⅔25	15Ⅳ07	21Ⅱ34	16Ⅱ46	1≈49	1⅔44	15Ⅳ31	21Ⅱ51	17Ⅱ00
39N	1≈05	0⅔48	14Ⅳ59	21Ⅱ42	16Ⅱ46	1≈20	1⅔08	15Ⅳ24	22Ⅱ00	17Ⅱ00	1≈36	1⅔28	15Ⅳ48	22Ⅱ17	17Ⅱ14
40N	0≈52	0⅔30	15Ⅳ17	22Ⅱ09	17Ⅱ00	1≈07	0⅔50	15Ⅳ42	22Ⅱ27	17Ⅱ14	1≈23	1⅔10	16Ⅳ07	22Ⅱ44	17Ⅱ29
41N	0≈38	0⅔11	15Ⅳ35	22Ⅱ37	17Ⅱ15	0≈53	0⅔31	16Ⅳ01	22Ⅱ55	17Ⅱ29	1≈09	0⅔51	16Ⅳ26	23Ⅱ13	17Ⅱ44
42N	0≈24	29≈51	15Ⅳ55	23Ⅱ07	17Ⅱ31	0≈39	0⅔11	16Ⅳ21	23Ⅱ25	17Ⅱ45	0≈55	0⅔32	16Ⅳ47	23Ⅱ42	17Ⅱ59
43N	0≈09	29≈30	16Ⅳ17	23Ⅱ38	17Ⅱ47	0≈24	29≈50	16Ⅳ44	23Ⅱ56	18Ⅱ01	0≈40	0⅔11	17Ⅳ10	24Ⅱ13	18Ⅱ15
44N	29≈53	29≈07	16Ⅳ40	24Ⅱ10	18Ⅱ03	0≈09	29≈28	17Ⅳ08	24Ⅱ28	18Ⅱ18	0≈25	29≈49	17Ⅳ35	24Ⅱ46	18Ⅱ32
45N	29≈37	28≈44	17Ⅳ06	24Ⅱ44	18Ⅱ21	29≈53	29≈05	17Ⅳ33	25Ⅱ02	18Ⅱ35	0≈08	29≈26	18Ⅳ01	25Ⅱ20	18Ⅱ50
46N	29≈20	28≈19	17Ⅳ33	25Ⅱ21	18Ⅱ39	29≈36	28≈40	18Ⅳ02	25Ⅱ39	18Ⅱ54	29≈52	29≈01	18Ⅳ30	25Ⅱ57	19Ⅱ08
47N	29≈02	27≈52	18Ⅳ03	25Ⅱ59	18Ⅱ58	29≈18	28≈14	18Ⅳ33	26Ⅱ17	19Ⅱ13	29≈34	28≈35	19Ⅳ02	26Ⅱ35	19Ⅱ27
48N	28≈44	27≈24	18Ⅳ36	26Ⅱ39	19Ⅱ18	28≈59	27≈45	19Ⅳ06	26Ⅱ57	19Ⅱ33	29≈15	28≈07	19Ⅳ36	27Ⅱ15	19Ⅱ47
49N	28≈24	26≈53	19Ⅳ13	27Ⅱ22	19Ⅱ40	28≈40	27≈15	19Ⅳ44	27Ⅱ40	19Ⅱ54	28≈56	27≈37	20Ⅳ15	27Ⅱ59	20Ⅱ08
50N	28≈03	26≈20	19Ⅳ54	28Ⅱ08	20Ⅱ02	28≈19	26≈43	20Ⅳ25	28Ⅱ26	20Ⅱ16	28≈35	27≈05	20Ⅳ57	28Ⅱ44	20Ⅱ31
51N	27≈41	25≈45	20Ⅳ39	28Ⅱ57	20Ⅱ26	27≈57	26≈08	21Ⅳ12	29Ⅱ15	20Ⅱ40	28≈13	26≈31	21Ⅳ45	29Ⅱ33	20Ⅱ54
52N	27≈17	25≈07	21Ⅳ30	29Ⅱ49	20Ⅱ51	27≈33	25≈30	22Ⅳ04	0⅔07	21Ⅱ05	27≈49	25≈53	22Ⅳ38	0⅔26	21Ⅱ19
53N	26≈52	24≈26	22Ⅳ27	0⅔45	21Ⅱ17	27≈08	24≈49	23Ⅳ03	1⅔04	21Ⅱ32	27≈24	25≈13	23Ⅳ38	1⅔22	21Ⅱ46
54N	26≈26	23≈41	23Ⅳ33	1⅔46	21Ⅱ46	26≈42	24≈04	24Ⅳ10	2⅔04	22Ⅱ00	26≈58	24≈28	24Ⅳ47	2⅔23	22Ⅱ14
55N	25≈57	22≈51	24Ⅳ49	2⅔52	22Ⅱ16	26≈13	23≈15	25Ⅳ28	3⅔10	22Ⅱ30	26≈29	23≈40	26Ⅳ06	3⅔29	22Ⅱ45
56N	25≈26	21≈57	26Ⅳ18	4⅔03	22Ⅱ49	25≈42	22≈21	26Ⅳ58	4⅔22	23Ⅱ03	25≈58	22≈46	27Ⅳ38	4⅔41	23Ⅱ17
57N	24≈52	20≈56	28Ⅳ02	5⅔22	23Ⅱ24	25≈08	21≈22	28Ⅳ44	5⅔40	23Ⅱ39	25≈25	21≈47	29Ⅳ26	5⅔59	23Ⅱ53
58N	24≈15	19≈49	0⅔07	6⅔48	24Ⅱ03	24≈31	20≈15	0⅔51	7⅔07	24Ⅱ17	24≈48	20≈40	1⅔35	7⅔26	24Ⅱ32
59N	23≈35	18≈33	2⅔38	8⅔24	24Ⅱ45	23≈51	18≈59	3⅔25	8⅔43	25Ⅱ00	24≈08	19≈26	4⅔11	9⅔01	25Ⅱ14
60N	22≈50	17≈07	5⅔45	10Ⅱ11	25Ⅱ32	23≈06	17≈34	6⅔34	10Ⅱ30	25Ⅱ46	23≈23	18≈01	7⅔23	10Ⅱ49	26Ⅱ01
61N	21≈59	15≈28	9⅔40	12Ⅱ12	26Ⅱ25	22≈16	15≈55	10⅔32	12Ⅱ31	26Ⅱ39	22≈33	16≈23	11⅔23	12Ⅱ50	26Ⅱ53
62N	21≈02	13≈31	14⅔42	14Ⅱ31	27Ⅱ24	21≈19	14≈00	15⅔35	14Ⅱ50	27Ⅱ38	21≈35	14≈29	16⅔28	15Ⅱ08	27Ⅱ52
63N	19≈55	11≈13	21⅔15	17Ⅱ14	28Ⅱ33	20≈12	11≈43	22⅔09	17Ⅱ32	28Ⅱ47	20≈29	12≈12	23⅔02	17Ⅱ50	29Ⅱ01
64N	18≈36	8≈22	29⅔54	20Ⅱ29	29Ⅱ55	18≈53	8≈54	0⅔45	19⅔10	0⅔08	19≈10	9≈25	1⅔34	21Ⅱ04	0⅔22
65N	16≈55	4≈42	11Ⅱ14	24Ⅱ34	1⅔37	17≈13	5≈15	11Ⅱ54	24Ⅱ51	1⅔51	17≈31	5≈49	12Ⅱ33	25Ⅱ07	2⅔04
66N	14≈34	29≈22	25Ⅱ20	0⅔12	4⅔01	14≈52	29≈59	25Ⅱ41	0⅔26	4⅔13	15≈11	0≈37	26Ⅱ01	0⅔39	4⅔26
pc	12≈21	23≈40	4⅔07	4⅔43	6⅔10	12≈42	24≈25	4⅔14	4⅔52	6⅔20	13≈03	25≈10	4⅔21	5⅔00	6⅔30

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h39m ARMC: 279°45' MC: 8२57'33					Sid.Time: 18h40m ARMC: 280°00' MC: 9३11'22					Sid.Time: 18h41m ARMC: 280°15' MC: 9३25'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7≈20	8≈05	10≈36	12811	11II18	7≈35	8≈21	10≈52	12826	11II32	7≈50	8≈37	11≈08	12841	11II46
1N	7≈14	7≈59	10≈41	12822	11II25	7≈28	8≈15	10≈57	12838	11II39	7≈43	8≈31	11≈14	12853	11II53
2N	7≈07	7≈52	10≈46	12834	11II33	7≈22	8≈08	11≈02	12849	11II47	7≈37	8≈25	11≈19	13804	12II01
3N	7≈01	7≈46	10≈51	12845	11II40	7≈15	8≈02	11≈07	13800	11II54	7≈30	8≈18	11≈24	13816	12II09
4N	6≈54	7≈39	10≈56	12857	11II48	7≈09	7≈55	11≈12	13812	12II02	7≈24	8≈12	11≈29	13827	12II16
5N	6≈47	7≈32	11≈01	13808	11II56	7≈02	7≈49	11≈18	13824	12II10	7≈17	8≈05	11≈35	13839	12II24
6N	6≈41	7≈26	11≈06	13820	12II04	6≈55	7≈42	11≈23	13836	12II18	7≈10	7≈58	11≈40	13851	12II32
7N	6≈34	7≈19	11≈11	13832	12II11	6≈49	7≈35	11≈29	13848	12II25	7≈03	7≈52	11≈46	14803	12II40
8N	6≈27	7≈12	11≈17	13844	12II19	6≈42	7≈28	11≈34	14800	12II33	6≈57	7≈45	11≈51	14815	12II47
9N	6≈20	7≈05	11≈22	13856	12II27	6≈35	7≈21	11≈40	14812	12II41	6≈50	7≈38	11≈57	14828	12II55
10N	6≈13	6≈57	11≈28	14809	12II35	6≈28	7≈14	11≈46	14824	12II49	6≈43	7≈31	12≈03	14840	13II03
11N	6≈06	6≈50	11≈34	14821	12II43	6≈21	7≈07	11≈52	14837	12II57	6≈36	7≈24	12≈09	14853	13II11
12N	5≈59	6≈43	11≈40	14834	12II51	6≈14	7≈00	11≈58	14850	13II05	6≈29	7≈16	12≈16	15806	13II19
13N	5≈52	6≈35	11≈46	14847	12II59	6≈07	6≈52	12≈04	15803	13II13	6≈22	7≈09	12≈22	15819	13II28
14N	5≈45	6≈27	11≈52	15800	13II08	6≈00	6≈44	12≈10	15816	13II22	6≈15	7≈02	12≈29	15832	13II36
15N	5≈37	6≈19	11≈59	15813	13II16	5≈52	6≈37	12≈17	15829	13II30	6≈07	6≈54	12≈35	15845	13II44
16N	5≈30	6≈11	12≈05	15827	13II24	5≈45	6≈29	12≈24	15843	13II38	6≈00	6≈46	12≈42	15859	13II53
17N	5≈23	6≈03	12≈12	15841	13II33	5≈38	6≈21	12≈31	15857	13II47	5≈53	6≈38	12≈49	16813	14II01
18N	5≈15	5≈55	12≈19	15855	13II41	5≈30	6≈12	12≈38	16811	13II56	5≈45	6≈30	12≈57	16827	14II10
19N	5≈07	5≈46	12≈26	16809	13II50	5≈22	6≈04	12≈45	16825	14II04	5≈37	6≈21	13≈04	16842	14II19
20N	4≈59	5≈38	12≈34	16824	13II59	5≈14	5≈55	12≈53	16840	14II13	5≈30	6≈13	13≈12	16856	14II27
21N	4≈51	5≈29	12≈41	16839	14II08	5≈07	5≈46	13≈01	16855	14II22	5≈22	6≈04	13≈20	17811	14II37
22N	4≈43	5≈19	12≈49	16854	14II17	4≈58	5≈37	13≈09	17811	14II32	5≈14	5≈55	13≈29	17827	14II46
23N	4≈35	5≈10	12≈58	17810	14II27	4≈50	5≈28	13≈17	17826	14II41	5≈05	5≈46	13≈37	17843	14II55
24N	4≈27	5≈00	13≈06	17826	14II36	4≈42	5≈18	13≈26	17842	14II50	4≈57	5≈36	13≈46	17859	15II05
25N	4≈18	4≈50	13≈15	17843	14II46	4≈33	5≈08	13≈35	17859	15II00	4≈48	5≈27	13≈55	18816	15II14
26N	4≈09	4≈40	13≈24	17859	14II56	4≈24	4≈58	13≈45	18816	15II10	4≈40	5≈16	14≈05	18833	15II24
27N	4≈00	4≈29	13≈34	18817	15II06	4≈15	4≈48	13≈54	18833	15II20	4≈31	5≈06	14≈15	18850	15II34
28N	3≈51	4≈18	13≈44	18835	15II16	4≈06	4≈37	14≈05	18851	15II30	4≈22	4≈55	14≈26	19808	15II45
29N	3≈42	4≈07	13≈54	18853	15II27	3≈57	4≈26	14≈15	19810	15II41	4≈12	4≈44	14≈36	19826	15II55
30N	3≈32	3≈55	14≈05	19812	15II37	3≈47	4≈14	14≈26	19829	15II52	4≈03	4≈33	14≈48	19846	16II06
31N	3≈22	3≈43	14≈16	19831	15II48	3≈37	4≈02	14≈38	19848	16II03	3≈53	4≈21	15≈00	20805	16II17
32N	3≈12	3≈31	14≈28	19852	16II00	3≈27	3≈50	14≈50	20809	16II14	3≈43	4≈09	15≈12	20825	16II28
33N	3≈01	3≈18	14≈41	20812	16II11	3≈17	3≈37	15≈03	20829	16II26	3≈32	3≈56	15≈26	20846	16II40
34N	2≈51	3≈04	14≈54	20834	16II23	3≈06	3≈24	15≈17	20851	16II38	3≈21	3≈43	15≈39	21808	16II52
35N	2≈40	2≈50	15≈08	20856	16II36	2≈55	3≈10	15≈31	21813	16II50	3≈10	3≈29	15≈54	21831	17II04
36N	2≈28	2≈36	15≈23	21819	16II48	2≈44	2≈55	15≈46	21837	17II03	2≈59	3≈15	16≈09	21854	17II17
37N	2≈16	2≈20	15≈39	21843	17II01	2≈32	2≈40	16≈02	22801	17II16	2≈47	3≈00	16≈26	22818	17II30
38N	2≈04	2≈04	15≈55	22809	17II15	2≈20	2≈24	16≈19	22826	17II29	2≈35	2≈44	16≈43	22843	17II43
39N	1≈51	1≈48	16≈13	22835	17II29	2≈07	2≈08	16≈37	22852	17II43	2≈23	2≈28	17≈02	23809	17II57
40N	1≈38	1≈30	16≈32	23802	17II43	1≈54	1≈50	16≈56	23819	17II57	2≈09	2≈11	17≈21	23837	18II12
41N	1≈25	1≈12	16≈52	23830	17II58	1≈40	1≈32	17≈17	23848	18II12	1≈56	1≈52	17≈42	24805	18II27
42N	1≈10	0≈52	17≈13	24800	18II14	1≈26	1≈13	17≈39	24818	18II28	1≈42	1≈33	18≈05	24835	18II42
43N	0≈56	0≈32	17≈37	24831	18II30	1≈11	0≈53	18≈03	24849	18II44	1≈27	1≈13	18≈29	25806	18II58
44N	0≈40	0≈10	18≈02	25804	18II46	0≈56	0≈31	18≈29	25822	19II01	1≈12	0≈52	18≈56	25839	19II15
45N	0≈24	29≈47	18≈29	25838	19II04	0≈40	0≈08	18≈56	25856	19II18	0≈56	0≈30	19≈24	26814	19II33
46N	0≈07	29≈23	18≈58	26815	19II22	0≈23	29≈44	19≈27	26833	19II37	0≈39	0≈06	19≈55	26850	19II51
47N	29≈50	28≈57	19≈31	26853	19II41	0≈05	29≈19	20≈00	27811	19II56	0≈21	29≈40	20≈29	27829	20II10
48N	29≈31	28≈29	20≈06	27834	20II02	29≈47	28≈51	20≈36	27852	20II16	0≈03	29≈13	21≈06	28810	20II30
49N	29≈11	28≈00	20≈45	28817	20II23	29≈27	28≈22	21≈16	28835	20II37	29≈43	28≈44	21≈47	28853	20II51
50N	28≈51	27≈28	21≈29	29803	20II45	29≈07	27≈50	22≈00	29821	20II59	29≈23	28≈13	22≈32	29839	21II14
51N	28≈29	26≈53	22≈17	29852	21II09	28≈45	27≈16	22≈50	0II10	21II23	29≈01	27≈39	23≈22	0II28	21II37
52N	28≈05	26≈16	23≈12	0II44	21II34	28≈21	26≈40	23≈45	1II03	21II48	28≈38	27≈03	24≈19	1II21	22II02
53N	27≈41	25≈36	24≈13	1II41	22II00	27≈57	26≈00	24≈48	1II59	22II15	28≈13	26≈23	25≈23	2II18	22II29
54N	27≈14	24≈52	25≈23	2II42	22II29	27≈30	25≈16	25≈59	3II00	22II43	27≈46	25≈40	26≈36	3II19	22II57
55N	26≈45	24≈04	26≈44	3II48	22II59	27≈01	24≈28	27≈22	4II06	23II13	27≈18	24≈53	27≈59	4II25	23II28
56N	26≈14	23≈11	28≈18	4II59	23II32	26≈31	23≈36	28≈57	5II18	23II46	26≈47	24≈01	29≈36	5II37	24II00
57N	25≈41	22≈12	0808	6II18	24II07	25≈57	22≈37	0849	6II37	24II21	26≈14	23≈03	1830	6II55	24II36
58N	25≈04	21≈06	2819	7II44	24II46	25≈21	21≈32	3802	8II03	25II00	25≈37	21≈58	3845	8II22	25II14
59N	24≈24	19≈52	4857	9II20	25II28	24≈41	20≈19	5842	9II39	25II42	24≈57	20≈45	6827	9II57	25II56
60N	23≈39	18≈28	8811	11II07	26II15	23≈56	18≈55	8858	11II26	26II29	24≈13	19≈23	9845	11II44	26II43
61N	22≈49	16≈51	12813	13II08	27II07	23≈06	17≈19	13802	13II27	27II21	23≈23	17≈47	13851	13II45	27II35
62N	21≈52	14≈58	17819	15II27	28II06	22≈09	15≈27	18810	15II45	28II20	22≈26	15≈56	18859	16II03	28II34
63N	20≈46	12≈42	23853	18II08	29II15	21≈03	13≈13	24843	18II26	29II28	21≈21	13≈43	25831	18II44	29II42
64N	19≈27	9≈56	2II21	21II22	0≈36	19≈45	10≈28	3II07	21II39	0≈49	20≈02	11≈00	3II52	21II56	1≈03
65N	17≈48	6≈22	13II10	25II23	2≈17	18≈06	6≈56	13II46	25II39	2≈31	18≈24	7≈30	14II21	25II55	2≈44
66N	15≈30	1≈14	26II20	0≈52	4≈38	15≈49	1≈52	26II39	1≈05	4≈50	16≈08	2≈30	26II58	1≈18	5≈03
pc	13≈24	25≈55	4≈28	5≈08	6≈41	13≈45	26≈41	4≈35	5≈17	6≈51	14≈05	27≈26	4≈42	5≈25	7≈01

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h42m ARMC: 280°30' MC: 9२39'02					Sid.Time: 18h43m ARMC: 280°45' MC: 9२52'52					Sid.Time: 18h44m ARMC: 281°00' MC: 10२06'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8≈04	8≈53	11°25	12857	12II00	8≈19	9≈09	11°41	13812	12II14	8≈34	9≈25	11°57	13827	12II28
1N	7≈58	8≈47	11°30	13808	12II07	8≈13	9≈03	11°46	13823	12II21	8≈28	9≈19	12°03	13838	12II35
2N	7≈51	8≈41	11°35	13819	12II15	8≈06	8≈57	11°52	13835	12II29	8≈21	9≈13	12°08	13850	12II43
3N	7≈45	8≈34	11°41	13831	12II23	8≈00	8≈51	11°57	13846	12II37	8≈15	9≈07	12°14	14802	12II51
4N	7≈38	8≈28	11°46	13843	12II30	7≈53	8≈44	12°03	13858	12II44	8≈08	9≈01	12°19	14813	12II58
5N	7≈32	8≈21	11°51	13855	12II38	7≈47	8≈38	12°08	14810	12II52	8≈01	8≈54	12°25	14825	13II06
6N	7≈25	8≈15	11°57	14807	12II46	7≈40	8≈31	12°14	14822	13II00	7≈55	8≈48	12°31	14837	13II14
7N	7≈18	8≈08	12°03	14819	12II54	7≈33	8≈25	12°20	14834	13II08	7≈48	8≈41	12°37	14850	13II22
8N	7≈12	8≈02	12°09	14831	13II01	7≈27	8≈18	12°26	14846	13II16	7≈41	8≈35	12°43	15802	13II30
9N	7≈05	7≈55	12°15	14843	13II09	7≈20	8≈11	12°32	14859	13II23	7≈35	8≈28	12°49	15814	13II37
10N	6≈58	7≈48	12°21	14856	13II17	7≈13	8≈04	12°38	15811	13II31	7≈28	8≈21	12°56	15827	13II45
11N	6≈51	7≈41	12°27	15808	13II25	7≈06	7≈57	12°45	15824	13II39	7≈21	8≈14	13°02	15840	13II54
12N	6≈44	7≈33	12°33	15821	13II33	6≈59	7≈50	12°51	15837	13II48	7≈14	8≈07	13°09	15853	14II02
13N	6≈37	7≈26	12°40	15834	13II42	6≈52	7≈43	12°58	15850	13II56	7≈07	8≈00	13°16	16806	14II10
14N	6≈30	7≈19	12°47	15848	13II50	6≈45	7≈36	13°05	16803	14II04	7≈00	7≈53	13°23	16819	14II18
15N	6≈23	7≈11	12°54	16801	13II58	6≈38	7≈28	13°12	16817	14II12	6≈53	7≈45	13°30	16833	14II26
16N	6≈15	7≈03	13°01	16815	14II07	6≈30	7≈21	13°19	16831	14II21	6≈45	7≈38	13°38	16847	14II35
17N	6≈08	6≈55	13°08	16829	14II15	6≈23	7≈13	13°27	16845	14II29	6≈38	7≈30	13°45	17801	14II44
18N	6≈00	6≈47	13°16	16843	14II24	6≈15	7≈05	13°34	16859	14II38	6≈30	7≈22	13°53	17815	14II52
19N	5≈53	6≈39	13°23	16858	14II33	6≈08	6≈57	13°42	17814	14II47	6≈23	7≈14	14°01	17830	15II01
20N	5≈45	6≈30	13°31	17813	14II42	6≈00	6≈48	13°50	17829	14II56	6≈15	7≈06	14°10	17845	15II10
21N	5≈37	6≈22	13°40	17828	14II51	5≈52	6≈40	13°59	17844	15II05	6≈07	6≈57	14°18	18800	15II19
22N	5≈29	6≈13	13°48	17843	15II00	5≈44	6≈31	14°08	17859	15II14	5≈59	6≈49	14°27	18816	15II28
23N	5≈21	6≈04	13°57	17859	15II09	5≈36	6≈22	14°17	18815	15II23	5≈51	6≈40	14°36	18832	15II38
24N	5≈12	5≈54	14°06	18815	15II19	5≈27	6≈12	14°26	18832	15II33	5≈43	6≈31	14°46	18848	15II47
25N	5≈04	5≈45	14°16	18832	15II28	5≈19	6≈03	14°36	18848	15II43	5≈34	6≈21	14°56	19805	15II57
26N	4≈55	5≈35	14°25	18849	15II38	5≈10	5≈53	14°46	19806	15II53	5≈25	6≈11	15°06	19822	16II07
27N	4≈46	5≈24	14°36	19807	15II48	5≈01	5≈43	14°56	19823	16II03	5≈17	6≈01	15°17	19840	16II17
28N	4≈37	5≈14	14°46	19825	15II59	4≈52	5≈32	15°07	19841	16II13	5≈07	5≈51	15°28	19858	16II27
29N	4≈27	5≈03	14°58	19843	16II09	4≈43	5≈22	15°19	20800	16II24	4≈58	5≈40	15°40	20816	16II38
30N	4≈18	4≈52	15°09	20802	16II20	4≈33	5≈10	15°31	20819	16II34	4≈49	5≈29	15°52	20836	16II49
31N	4≈08	4≈40	15°22	20822	16II31	4≈23	4≈59	15°43	20839	16II45	4≈39	5≈18	16°05	20856	17II00
32N	3≈58	4≈28	15°34	20842	16II43	4≈13	4≈47	15°56	20859	16II57	4≈29	5≈06	16°18	21816	17II11
33N	3≈48	4≈15	15°48	21803	16II54	4≈03	4≈34	16°10	21820	17II08	4≈19	4≈54	16°32	21837	17II23
34N	3≈37	4≈02	16°02	21825	17II06	3≈52	4≈21	16°25	21842	17II20	4≈08	4≈41	16°47	21859	17II35
35N	3≈26	3≈49	16°17	21848	17II18	3≈41	4≈08	16°40	22805	17II33	3≈57	4≈28	17°03	22822	17II47
36N	3≈15	3≈34	16°33	22811	17II31	3≈30	3≈54	16°56	22828	17II45	3≈46	4≈14	17°19	22845	18II00
37N	3≈03	3≈20	16°49	22835	17II44	3≈18	3≈39	17°13	22852	17II58	3≈34	3≈59	17°37	23810	18II13
38N	2≈51	3≈04	17°07	23800	17II58	3≈06	3≈24	17°31	23818	18II12	3≈22	3≈44	17°55	23835	18II26
39N	2≈38	2≈48	17°26	23827	18II12	2≈54	3≈08	17°50	23844	18II26	3≈09	3≈28	18°15	24801	18II40
40N	2≈25	2≈31	17°46	23854	18II26	2≈41	2≈51	18°11	24811	18II40	2≈56	3≈11	18°36	24829	18II54
41N	2≈12	2≈13	18°08	24823	18II41	2≈27	2≈33	18°33	24840	18II55	2≈43	2≈54	18°58	24858	19II09
42N	1≈57	1≈54	18°31	24853	18II56	2≈13	2≈15	18°57	25810	19II11	2≈29	2≈36	19°22	25828	19II25
43N	1≈43	1≈34	18°56	25824	19II13	1≈59	1≈55	19°22	25842	19II27	2≈14	2≈16	19°48	25859	19II41
44N	1≈28	1≈13	19°22	25857	19II29	1≈43	1≈34	19°49	26815	19II44	1≈59	1≈56	20°16	26832	19II58
45N	1≈12	0≈51	19°51	26832	19II47	1≈27	1≈12	20°19	26849	20II01	1≈43	1≈34	20°46	27807	20II15
46N	0≈55	0≈27	20°23	27808	20II05	1≈11	0≈49	20°51	27826	20II19	1≈27	1≈11	21°19	27844	20II34
47N	0≈37	0≈02	20°58	27847	20II24	0≈53	0≈24	21°26	28805	20II39	1≈09	0≈46	21°55	28823	20II53
48N	0≈19	29≈35	21°35	28828	20II44	0≈35	29≈57	22°05	28846	20II59	0≈51	0≈20	22°34	29804	21II13
49N	29≈59	29≈07	22°17	29811	21II06	0≈15	29≈29	22°47	29829	21II20	0≈31	29≈51	23°18	29847	21II34
50N	29≈39	28≈36	23°03	29857	21II28	29≈55	28≈58	23°34	0II15	21II42	0≈11	29≈21	24°05	0II33	21II56
51N	29≈17	28≈02	23°55	0II47	21II52	29≈33	28≈25	24°27	1II05	22II06	29≈49	28≈48	24°59	1II23	22II20
52N	28≈54	27≈26	24°52	1II39	22II17	29≈10	27≈50	25°25	1II58	22II31	29≈26	28≈13	25°59	2II16	22II45
53N	28≈29	26≈47	25°57	2II36	22II43	28≈45	27≈11	26°32	2II54	22II57	29≈01	27≈35	27°06	3II12	23II12
54N	28≈02	26≈04	27°11	3II37	23II11	28≈19	26≈29	27°47	3II55	23II26	28≈35	26≈53	28°23	4II14	23II40
55N	27≈34	25≈17	28°36	4II43	23II42	27≈50	25≈42	29°13	5II01	23II56	28≈07	26≈07	29°50	5II20	24II10
56N	27≈03	24≈26	0815	5II55	24II15	27≈20	24≈51	0854	6II13	24II29	27≈36	25≈16	1832	6II32	24II43
57N	26≈30	23≈28	2810	7II14	24II50	26≈46	23≈54	2851	7II32	25II04	27≈03	24≈20	3830	7II50	25II18
58N	25≈54	22≈24	4827	8II40	25II28	26≈10	22≈51	5809	8II58	25II43	26≈27	23≈17	5851	9II17	25II57
59N	25≈14	21≈12	7811	10II16	26II11	25≈30	21≈39	7855	10II34	26II25	25≈47	22≈06	8838	10II52	26II39
60N	24≈29	19≈50	10831	12II03	26II57	24≈46	20≈18	11817	12II21	27II11	25≈03	20≈46	12802	12II39	27II25
61N	23≈40	18≈16	14838	14II03	27II49	23≈57	18≈44	15825	14II21	28II03	24≈13	19≈13	16811	14II39	28II17
62N	22≈43	16≈25	19847	16II21	28II48	23≈00	16≈55	20835	16II39	29II02	23≈17	17≈24	21821	16II57	29II16
63N	21≈38	14≈13	26819	19II01	29II56	21≈55	14≈44	27805	19II19	0810	22≈12	15≈15	27850	19II36	0823
64N	20≈30	11≈32	4835	22II13	1817	20≈37	12≈04	5II17	22II30	1830	20≈55	12≈36	5II58	22II46	1844
65N	18≈42	8≈04	14II55	26II11	2857	19≈00	8≈38	15II28	26II26	3810	19≈18	9≈13	15II59	26II42	3823
66N	16≈27	3≈08	27II16	1831	5815	16≈46	3≈47	27II33	1844	5827	17≈05	4≈26	27II50	1856	5839
pc	14≈26	28≈12	4849	5834	7812	14≈47	28≈57	4856	5842	7822	15≈08	29≈43	5802	5851	7833

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h45m ARMC: 281°15' MC: 10♌20'33					Sid.Time: 18h46m ARMC: 281°30' MC: 10♌34'24					Sid.Time: 18h47m ARMC: 281°45' MC: 10♌48'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8♌49	9♌41	12♌13	13♌42	12♌42	9♌04	9♌57	12♌30	13♌57	12♌56	9♌18	10♌13	12♌46	14♌12	13♌10
1N	8♌42	9♌35	12♌19	13♌53	12♌49	8♌57	9♌51	12♌35	14♌09	13♌03	9♌12	10♌08	12♌52	14♌24	13♌17
2N	8♌36	9♌29	12♌25	14♌05	12♌57	8♌51	9♌45	12♌41	14♌20	13♌11	9♌06	10♌02	12♌58	14♌36	13♌25
3N	8♌29	9♌23	12♌30	14♌17	13♌05	8♌44	9♌39	12♌47	14♌32	13♌19	8♌59	9♌56	13♌04	14♌47	13♌33
4N	8♌23	9♌17	12♌36	14♌29	13♌12	8♌38	9♌33	12♌53	14♌44	13♌26	8♌53	9♌50	13♌10	14♌59	13♌40
5N	8♌16	9♌11	12♌42	14♌41	13♌20	8♌31	9♌27	12♌59	14♌56	13♌34	8♌46	9♌44	13♌16	15♌11	13♌48
6N	8♌10	9♌04	12♌48	14♌53	13♌28	8♌25	9♌21	13♌05	15♌08	13♌42	8♌40	9♌37	13♌22	15♌24	13♌56
7N	8♌03	8♌58	12♌54	15♌05	13♌36	8♌18	9♌15	13♌11	15♌20	13♌50	8♌33	9♌31	13♌28	15♌36	14♌04
8N	7♌56	8♌51	13♌00	15♌17	13♌44	8♌11	9♌08	13♌18	15♌33	13♌58	8♌26	9♌25	13♌35	15♌48	14♌12
9N	7♌50	8♌45	13♌07	15♌30	13♌52	8♌05	9♌02	13♌24	15♌45	14♌06	8♌20	9♌18	13♌42	16♌01	14♌20
10N	7♌43	8♌38	13♌13	15♌43	14♌00	7♌58	8♌55	13♌31	15♌58	14♌14	8♌13	9♌12	13♌48	16♌14	14♌28
11N	7♌36	8♌31	13♌20	15♌55	14♌08	7♌51	8♌48	13♌38	16♌11	14♌22	8♌06	9♌05	13♌55	16♌27	14♌36
12N	7♌29	8♌24	13♌27	16♌08	14♌16	7♌44	8♌41	13♌45	16♌24	14♌30	7♌59	8♌58	14♌03	16♌40	14♌44
13N	7♌22	8♌17	13♌34	16♌22	14♌24	7♌37	8♌34	13♌52	16♌37	14♌38	7♌52	8♌51	14♌10	16♌53	14♌52
14N	7♌15	8♌10	13♌41	16♌35	14♌32	7♌30	8♌27	13♌59	16♌51	14♌46	7♌45	8♌44	14♌17	17♌07	15♌00
15N	7♌08	8♌03	13♌49	16♌49	14♌41	7♌23	8♌20	14♌07	17♌05	14♌55	7♌38	8♌37	14♌25	17♌20	15♌09
16N	7♌00	7♌55	13♌56	17♌03	14♌49	7♌16	8♌13	14♌15	17♌19	15♌03	7♌31	8♌30	14♌33	17♌34	15♌17
17N	6♌53	7♌48	14♌04	17♌17	14♌58	7♌08	8♌05	14♌22	17♌33	15♌12	7♌23	8♌22	14♌41	17♌49	15♌26
18N	6♌46	7♌40	14♌12	17♌31	15♌06	7♌01	7♌57	14♌31	17♌47	15♌20	7♌16	8♌15	14♌49	18♌03	15♌35
19N	6♌38	7♌32	14♌20	17♌46	15♌15	6♌53	7♌49	14♌39	18♌02	15♌29	7♌08	8♌07	14♌58	18♌18	15♌43
20N	6♌30	7♌24	14♌29	18♌01	15♌24	6♌45	7♌41	14♌48	18♌17	15♌38	7♌01	7♌59	15♌07	18♌33	15♌52
21N	6♌22	7♌15	14♌38	18♌16	15♌33	6♌38	7♌33	14♌57	18♌32	15♌47	6♌53	7♌51	15♌16	18♌49	16♌01
22N	6♌14	7♌07	14♌47	18♌32	15♌42	6♌30	7♌24	15♌06	18♌48	15♌57	6♌45	7♌42	15♌26	19♌04	16♌11
23N	6♌06	6♌58	14♌56	18♌48	15♌52	6♌21	7♌16	15♌16	19♌04	16♌06	6♌37	7♌34	15♌35	19♌21	16♌20
24N	5♌58	6♌49	15♌06	19♌04	16♌01	6♌13	7♌07	15♌26	19♌21	16♌15	6♌28	7♌25	15♌46	19♌37	16♌30
25N	5♌49	6♌39	15♌16	19♌21	16♌11	6♌05	6♌58	15♌36	19♌38	16♌25	6♌20	7♌16	15♌56	19♌54	16♌39
26N	5♌41	6♌30	15♌27	19♌38	16♌21	5♌56	6♌48	15♌47	19♌55	16♌35	6♌11	7♌06	16♌07	20♌11	16♌49
27N	5♌32	6♌20	15♌37	19♌56	16♌31	5♌47	6♌38	15♌58	20♌13	16♌45	6♌03	6♌57	16♌19	20♌29	16♌59
28N	5♌23	6♌10	15♌49	20♌14	16♌41	5♌38	6♌28	16♌10	20♌31	16♌56	5♌54	6♌47	16♌31	20♌47	17♌10
29N	5♌14	5♌59	16♌01	20♌33	16♌52	5♌29	6♌18	16♌22	20♌50	17♌06	5♌44	6♌36	16♌43	21♌06	17♌20
30N	5♌04	5♌48	16♌13	20♌52	17♌03	5♌19	6♌07	16♌35	21♌09	17♌17	5♌35	6♌26	16♌56	21♌26	17♌31
31N	4♌54	5♌37	16♌26	21♌12	17♌14	5♌10	5♌56	16♌48	21♌29	17♌28	5♌25	6♌15	17♌09	21♌46	17♌42
32N	4♌44	5♌25	16♌40	21♌33	17♌25	5♌00	5♌44	17♌02	21♌50	17♌39	5♌15	6♌03	17♌24	22♌06	17♌54
33N	4♌34	5♌13	16♌54	21♌54	17♌37	4♌49	5♌32	17♌17	22♌11	17♌51	5♌05	5♌51	17♌39	22♌28	18♌05
34N	4♌23	5♌00	17♌09	22♌16	17♌49	4♌39	5♌20	17♌32	22♌33	18♌03	4♌54	5♌39	17♌54	22♌50	18♌17
35N	4♌12	4♌47	17♌25	22♌39	18♌01	4♌28	5♌07	17♌48	22♌56	18♌15	4♌44	5♌26	18♌11	23♌13	18♌29
36N	4♌01	4♌33	17♌42	23♌02	18♌14	4♌17	4♌53	18♌05	23♌19	18♌28	4♌32	5♌13	18♌28	23♌36	18♌42
37N	3♌50	4♌19	18♌00	23♌27	18♌27	4♌05	4♌39	18♌24	23♌44	18♌41	4♌21	4♌59	18♌47	24♌01	18♌55
38N	3♌38	4♌04	18♌19	23♌52	18♌40	3♌53	4♌24	18♌43	24♌09	18♌55	4♌09	4♌44	19♌07	24♌26	19♌09
39N	3♌25	3♌48	18♌39	24♌19	18♌54	3♌41	4♌09	19♌03	24♌36	19♌08	3♌56	4♌29	19♌27	24♌53	19♌23
40N	3♌12	3♌32	19♌00	24♌46	19♌09	3♌28	3♌52	19♌25	25♌03	19♌23	3♌44	4♌13	19♌50	25♌21	19♌37
41N	2♌59	3♌15	19♌23	25♌15	19♌24	3♌14	3♌35	19♌48	25♌32	19♌38	3♌30	3♌56	20♌14	25♌50	19♌52
42N	2♌45	2♌56	19♌48	25♌45	19♌39	3♌00	3♌17	20♌13	26♌03	19♌53	3♌16	3♌38	20♌39	26♌20	20♌08
43N	2♌30	2♌37	20♌14	26♌17	19♌55	2♌46	2♌58	20♌40	26♌34	20♌10	3♌02	3♌19	21♌06	26♌52	20♌24
44N	2♌15	2♌17	20♌43	26♌50	20♌12	2♌31	2♌38	21♌09	27♌07	20♌26	2♌47	2♌59	21♌36	27♌25	20♌41
45N	1♌59	1♌55	21♌14	27♌25	20♌30	2♌15	2♌17	21♌41	27♌42	20♌44	2♌31	2♌38	22♌08	28♌00	20♌58
46N	1♌42	1♌32	21♌47	28♌02	20♌48	1♌58	1♌54	22♌15	28♌19	21♌02	2♌14	2♌16	22♌43	28♌37	21♌16
47N	1♌25	1♌08	22♌24	28♌40	21♌07	1♌41	1♌30	22♌52	28♌58	21♌21	1♌57	1♌52	23♌21	29♌16	21♌36
48N	1♌07	0♌42	23♌04	29♌21	21♌27	1♌23	1♌04	23♌33	29♌39	21♌41	1♌39	1♌26	24♌02	29♌57	21♌56
49N	0♌47	0♌14	23♌48	0♌05	21♌48	1♌03	0♌36	24♌18	0♌23	22♌03	1♌19	0♌59	24♌48	0♌41	22♌17
50N	0♌27	29♌44	24♌36	0♌51	22♌11	0♌43	0♌07	25♌07	1♌09	22♌25	0♌59	0♌30	25♌38	1♌27	22♌39
51N	0♌05	29♌12	25♌31	1♌41	22♌34	0♌21	29♌35	26♌03	1♌59	22♌48	0♌37	29♌58	26♌34	2♌17	23♌03
52N	29♌42	28♌37	26♌32	2♌34	22♌59	29♌58	29♌00	27♌04	2♌52	23♌13	0♌15	29♌24	27♌37	3♌10	23♌28
53N	29♌18	27♌59	27♌40	3♌31	23♌26	29♌34	28♌23	28♌14	3♌49	23♌40	29♌50	28♌47	28♌48	4♌07	23♌54
54N	28♌51	27♌17	28♌58	4♌32	23♌54	29♌08	27♌41	29♌33	4♌50	24♌08	29♌24	28♌06	0♌08	5♌08	24♌22
55N	28♌23	26♌32	0♌27	5♌38	24♌24	28♌39	26♌56	1♌03	5♌56	24♌39	28♌56	27♌21	1♌39	6♌14	24♌53
56N	27♌53	25♌41	2♌10	6♌50	24♌57	28♌09	26♌07	2♌48	7♌08	25♌11	28♌25	26♌32	3♌25	7♌26	25♌25
57N	27♌19	24♌46	4♌10	8♌09	25♌32	27♌36	25♌12	4♌49	8♌27	25♌47	27♌53	25♌38	5♌28	8♌45	26♌01
58N	26♌43	23♌43	6♌32	9♌35	26♌11	27♌00	24♌10	7♌13	9♌53	26♌25	27♌17	24♌36	7♌53	10♌11	26♌39
59N	26♌04	22♌33	9♌21	11♌11	26♌53	26♌20	23♌00	10♌03	11♌29	27♌07	26♌37	23♌28	10♌45	11♌47	27♌21
60N	25♌20	21♌13	12♌46	12♌57	27♌39	25♌37	21♌41	13♌29	13♌15	27♌53	25♌53	22♌09	14♌13	13♌33	28♌07
61N	24♌30	19♌41	16♌56	14♌57	28♌31	24♌47	20♌10	17♌41	15♌15	28♌45	25♌04	20♌39	18♌25	15♌33	28♌59
62N	23♌34	17♌54	22♌07	17♌14	29♌30	23♌52	18♌24	22♌52	17♌32	29♌43	24♌09	18♌54	23♌35	17♌50	29♌57
63N	22♌30	15♌46	28♌34	19♌54	0♌37	22♌47	16♌17	29♌17	20♌11	0♌51	23♌04	16♌48	29♌59	20♌28	1♌04
64N	21♌32	13♌09	6♌37	23♌03	1♌57	21♌30	13♌41	7♌16	23♌19	2♌11	21♌48	14♌14	7♌53	23♌36	2♌24
65N	19♌36	9♌48	16♌30	26♌57	3♌36	19♌54	10♌23	17♌00	27♌12	3♌49	20♌13	10♌58	17♌28	27♌27	4♌02
66N	17♌24	5♌04	28♌06	2♌09	5♌51	17♌43	5♌44	28♌22	2♌21	6♌03	18♌02	6♌23	28♌38	2♌33	6♌15
pc	15♌29	0♌29	5♌09	5♌59	7♌43	15♌50	1♌15	5♌16	6♌07	7♌53	16♌11	2♌01	5♌23	6♌16	8♌04

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h48m ARMC: 282°00' MC: 11°02'07					Sid.Time: 18h49m ARMC: 282°15' MC: 11°15'58					Sid.Time: 18h50m ARMC: 282°30' MC: 11°29'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9°33	10°29	13°02	14°27	13°24	9°48	10°45	13°18	14°42	13°37	10°03	11°02	13°35	14°57	13°51
1N	9°27	10°24	13°08	14°39	13°31	9°42	10°40	13°24	14°54	13°45	9°56	10°56	13°41	15°09	13°59
2N	9°20	10°18	13°14	14°51	13°39	9°35	10°34	13°30	15°06	13°53	9°50	10°50	13°47	15°21	14°07
3N	9°14	10°12	13°20	15°03	13°47	9°29	10°28	13°37	15°18	14°01	9°44	10°45	13°53	15°33	14°15
4N	9°07	10°06	13°26	15°15	13°54	9°22	10°22	13°43	15°30	14°08	9°37	10°39	14°00	15°45	14°22
5N	9°01	10°00	13°33	15°27	14°02	9°16	10°16	13°49	15°42	14°16	9°31	10°33	14°06	15°57	14°30
6N	8°54	9°54	13°39	15°39	14°10	9°09	10°10	13°56	15°54	14°24	9°24	10°27	14°13	16°10	14°38
7N	8°48	9°48	13°46	15°51	14°18	9°03	10°04	14°03	16°07	14°32	9°18	10°21	14°20	16°22	14°46
8N	8°41	9°41	13°52	16°04	14°26	8°56	9°58	14°09	16°19	14°40	9°11	10°15	14°27	16°35	14°54
9N	8°35	9°35	13°59	16°16	14°34	8°50	9°52	14°16	16°32	14°48	9°05	10°09	14°34	16°47	15°02
10N	8°28	9°29	14°06	16°29	14°42	8°43	9°45	14°23	16°45	14°56	8°58	10°02	14°41	17°00	15°10
11N	8°21	9°22	14°13	16°42	14°50	8°36	9°39	14°31	16°58	15°04	8°51	9°56	14°48	17°14	15°18
12N	8°14	9°15	14°20	16°56	14°58	8°29	9°32	14°38	17°11	15°12	8°44	9°49	14°56	17°27	15°26
13N	8°07	9°08	14°28	17°09	15°06	8°22	9°26	14°46	17°25	15°20	8°37	9°43	15°04	17°40	15°34
14N	8°00	9°02	14°35	17°22	15°14	8°15	9°19	14°54	17°38	15°29	8°30	9°36	15°12	17°54	15°43
15N	7°53	8°54	14°43	17°36	15°23	8°08	9°12	15°02	17°52	15°37	8°23	9°29	15°20	18°08	15°51
16N	7°46	8°47	14°51	17°50	15°31	8°01	9°05	15°10	18°06	15°45	8°16	9°22	15°28	18°22	16°00
17N	7°38	8°40	15°00	18°05	15°40	7°54	8°57	15°18	18°21	15°54	8°09	9°15	15°37	18°36	16°08
18N	7°31	8°32	15°08	18°19	15°49	7°46	8°50	15°27	18°35	16°03	8°01	9°07	15°46	18°51	16°17
19N	7°23	8°25	15°17	18°34	15°57	7°39	8°42	15°36	18°50	16°12	7°54	9°00	15°55	19°06	16°26
20N	7°16	8°17	15°26	18°49	16°06	7°31	8°35	15°45	19°05	16°21	7°46	8°52	16°04	19°21	16°35
21N	7°08	8°09	15°35	19°05	16°16	7°23	8°27	15°55	19°21	16°30	7°39	8°44	16°14	19°37	16°44
22N	7°00	8°00	15°45	19°21	16°25	7°15	8°18	16°05	19°37	16°39	7°31	8°36	16°24	19°53	16°53
23N	6°52	7°52	15°55	19°37	16°34	7°07	8°10	16°15	19°53	16°48	7°23	8°28	16°34	20°09	17°02
24N	6°44	7°43	16°06	19°53	16°44	6°59	8°01	16°25	20°10	16°58	7°14	8°19	16°45	20°26	17°12
25N	6°35	7°34	16°16	20°10	16°53	6°51	7°52	16°36	20°27	17°08	7°06	8°11	16°56	20°43	17°22
26N	6°27	7°25	16°27	20°28	17°03	6°42	7°43	16°48	20°44	17°18	6°58	8°02	17°08	21°00	17°32
27N	6°18	7°15	16°39	20°46	17°14	6°33	7°34	17°00	21°02	17°28	6°49	7°52	17°20	21°18	17°42
28N	6°09	7°05	16°51	21°04	17°24	6°24	7°24	17°12	21°20	17°38	6°40	7°43	17°33	21°37	17°52
29N	6°00	6°55	17°04	21°23	17°34	6°15	7°14	17°25	21°39	17°49	6°31	7°33	17°46	21°56	18°03
30N	5°50	6°45	17°17	21°42	17°45	6°06	7°04	17°38	21°59	17°59	6°21	7°22	18°00	22°15	18°14
31N	5°41	6°34	17°31	22°02	17°56	5°56	6°53	17°52	22°19	18°11	6°12	7°12	18°14	22°36	18°25
32N	5°31	6°22	17°45	22°23	18°08	5°46	6°42	18°07	22°40	18°22	6°02	7°01	18°29	22°56	18°36
33N	5°21	6°11	18°01	22°44	18°19	5°36	6°30	18°23	23°01	18°34	5°52	6°49	18°45	23°18	18°48
34N	5°10	5°58	18°17	23°07	18°31	5°26	6°18	18°39	23°23	18°46	5°41	6°37	19°01	23°40	19°00
35N	4°59	5°46	18°34	23°29	18°44	5°15	6°05	18°56	23°46	18°58	5°30	6°25	19°19	24°03	19°12
36N	4°48	5°33	18°51	23°53	18°56	5°04	5°52	19°14	24°10	19°11	5°19	6°12	19°37	24°27	19°25
37N	4°36	5°19	19°10	24°18	19°09	4°52	5°39	19°34	24°35	19°24	5°08	5°59	19°57	24°52	19°38
38N	4°24	5°04	19°30	24°43	19°23	4°40	5°24	19°54	25°00	19°37	4°56	5°44	20°18	25°17	19°51
39N	4°12	4°49	19°52	25°10	19°37	4°28	5°09	20°16	25°27	19°51	4°44	5°30	20°40	25°44	20°05
40N	3°59	4°33	20°14	25°38	19°51	4°15	4°54	20°39	25°55	20°06	4°31	5°14	21°03	26°12	20°20
41N	3°46	4°16	20°39	26°07	20°06	4°02	4°37	21°04	26°24	20°20	4°18	4°58	21°28	26°41	20°35
42N	3°32	3°59	21°05	26°37	20°22	3°48	4°20	21°30	26°55	20°36	4°04	4°41	21°55	27°12	20°50
43N	3°18	3°40	21°32	27°09	20°38	3°33	4°01	21°58	27°26	20°52	3°49	4°22	22°24	27°44	21°06
44N	3°03	3°21	22°03	27°42	20°55	3°18	3°42	22°29	28°00	21°09	3°34	4°03	22°55	28°17	21°23
45N	2°47	3°00	22°35	28°17	21°12	3°03	3°21	23°02	28°35	21°26	3°19	3°43	23°29	28°52	21°41
46N	2°30	2°38	23°10	28°54	21°31	2°46	2°59	23°38	29°12	21°45	3°02	3°21	24°06	29°29	21°59
47N	2°13	2°14	23°49	29°33	21°50	2°29	2°36	24°17	29°51	22°04	2°45	2°58	24°45	30°09	22°18
48N	1°55	1°49	24°31	30°15	22°10	2°11	2°11	25°00	30°32	22°24	2°27	2°34	25°29	30°50	22°38
49N	1°35	1°22	25°18	30°58	22°31	1°52	1°44	25°47	31°16	22°45	2°08	2°07	26°17	31°34	22°59
50N	1°15	0°53	26°09	31°45	22°53	1°31	1°16	26°39	32°03	23°07	1°48	1°39	27°10	32°21	23°22
51N	0°54	0°21	27°06	32°35	23°17	1°10	0°45	27°37	32°52	23°31	1°26	1°08	28°08	33°10	23°45
52N	0°31	29°48	28°09	33°28	23°42	0°47	0°11	28°42	33°46	23°56	1°03	0°35	29°14	34°03	24°10
53N	0°06	29°11	29°21	34°25	24°08	0°23	29°35	29°55	34°43	24°22	0°39	29°59	35°28	35°00	24°37
54N	29°40	28°30	0°42	35°26	24°37	29°57	28°55	1°17	35°44	24°51	0°13	29°20	1°51	36°02	25°05
55N	29°12	27°46	2°15	36°32	25°07	29°29	28°11	2°51	36°50	25°21	29°45	28°37	3°26	37°08	25°35
56N	28°42	26°58	4°02	37°44	25°40	28°59	27°23	4°39	38°02	25°54	29°15	27°49	5°16	38°20	26°08
57N	28°09	26°04	6°07	39°03	26°15	28°26	26°30	6°45	39°21	26°29	28°42	26°56	7°23	39°39	26°43
58N	27°33	25°03	8°33	40°33	26°53	27°50	25°30	9°12	40°47	27°07	28°07	25°57	9°52	41°05	27°21
59N	26°54	23°55	11°26	42°05	27°35	27°11	24°23	12°07	42°23	27°49	27°28	24°50	12°48	42°40	28°03
60N	26°10	22°37	14°55	43°51	28°21	26°27	23°06	15°37	44°09	28°35	26°44	23°34	16°18	44°26	28°49
61N	25°21	21°08	19°08	45°51	29°13	25°39	21°37	19°51	46°08	29°27	25°56	22°07	20°32	46°26	29°40
62N	24°26	19°24	24°18	48°18	30°11	24°43	19°54	25°00	48°24	30°25	25°01	20°24	25°42	48°41	30°38
63N	23°22	17°19	0°41	50°45	31°18	23°39	17°51	1°12	50°41	31°32	23°57	18°23	2°10	51°18	31°45
64N	22°06	14°47	8°30	53°22	32°37	22°23	15°21	9°05	53°08	32°51	22°41	15°54	9°40	54°24	33°04
65N	20°31	11°33	17°56	57°42	34°15	20°49	12°09	18°23	57°57	34°28	21°07	12°45	18°50	58°12	34°41
66N	18°22	7°02	28°53	64°45	36°27	18°41	7°42	29°08	65°57	36°39	19°00	8°22	29°23	66°09	36°51
pc	16°32	2°48	5°30	74°24	38°14	16°53	3°34	5°37	74°33	38°24	17°14	4°20	5°44	74°41	38°35

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h51m ARMC: 282°45' MC: 11☾43'42					Sid.Time: 18h52m ARMC: 283°00' MC: 11☾57'34					Sid.Time: 18h53m ARMC: 283°15' MC: 12☾11'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10≈18	11≈18	13☾51	15☾12	14☾05	10≈32	11≈34	14☾07	15☾27	14☾19	10≈47	11≈50	14☾23	15☾42	14☾33
1N	10≈11	11≈12	13☾57	15☾24	14☾13	10≈26	11≈28	14☾13	15☾39	14☾27	10≈41	11≈44	14☾30	15☾54	14☾41
2N	10≈05	11≈07	14☾03	15☾36	14☾21	10≈20	11≈23	14☾20	15☾51	14☾35	10≈35	11≈39	14☾36	16☾06	14☾49
3N	9≈59	11≈01	14☾10	15☾48	14☾29	10≈14	11≈17	14☾26	16☾03	14☾43	10≈28	11≈33	14☾43	16☾19	14☾57
4N	9≈52	10≈55	14☾16	16☾00	14☾36	10≈07	11≈12	14☾33	16☾16	14☾50	10≈22	11≈28	14☾50	16☾31	15☾04
5N	9≈46	10≈49	14☾23	16☾13	14☾44	10≈01	11≈06	14☾40	16☾28	14☾58	10≈16	11≈22	14☾57	16☾43	15☾12
6N	9≈39	10≈43	14☾30	16☾25	14☾52	9≈54	11≈00	14☾47	16☾40	15☾06	10≈09	11≈17	15☾04	16☾56	15☾20
7N	9≈33	10≈38	14☾37	16☾38	15☾00	9≈48	10≈54	14☾54	16☾53	15☾14	10≈03	11≈11	15☾11	17☾08	15☾28
8N	9≈26	10≈31	14☾44	16☾50	15☾08	9≈41	10≈48	15☾01	17☾06	15☾22	9≈56	11≈05	15☾18	17☾21	15☾36
9N	9≈20	10≈25	14☾51	17☾03	15☾16	9≈35	10≈42	15☾08	17☾18	15☾30	9≈50	10≈59	15☾26	17☾34	15☾44
10N	9≈13	10≈19	14☾58	17☾16	15☾24	9≈28	10≈36	15☾16	17☾31	15☾38	9≈43	10≈53	15☾33	17☾47	15☾52
11N	9≈06	10≈13	15☾06	17☾29	15☾32	9≈21	10≈30	15☾24	17☾45	15☾46	9≈36	10≈47	15☾41	18☾00	16☾00
12N	8≈59	10≈06	15☾14	17☾42	15☾40	9≈14	10≈23	15☾31	17☾58	15☾54	9≈30	10≈40	15☾49	18☾14	16☾08
13N	8≈52	10≈00	15☾22	17☾56	15☾48	9≈08	10≈17	15☾39	18☾12	16☾02	9≈23	10≈34	15☾57	18☾27	16☾16
14N	8≈45	9≈53	15☾30	18☾10	15☾57	9≈01	10≈10	15☾48	18☾25	16☾11	9≈16	10≈28	16☾06	18☾41	16☾25
15N	8≈38	9≈46	15☾38	18☾24	16☾05	8≈54	10≈04	15☾56	18☾39	16☾19	9≈09	10≈21	16☾14	18☾55	16☾33
16N	8≈31	9≈39	15☾47	18☾38	16☾14	8≈46	9≈57	16☾05	18☾54	16☾28	9≈02	10≈14	16☾23	19☾09	16☾42
17N	8≈24	9≈32	15☾55	18☾52	16☾22	8≈39	9≈50	16☾14	19☾08	16☾36	8≈54	10≈07	16☾32	19☾24	16☾50
18N	8≈17	9≈25	16☾04	19☾07	16☾31	8≈32	9≈43	16☾23	19☾23	16☾45	8≈47	10≈00	16☾42	19☾39	16☾59
19N	8≈09	9≈18	16☾14	19☾22	16☾40	8≈24	9≈35	16☾33	19☾38	16☾54	8≈40	9≈53	16☾51	19☾54	17☾08
20N	8≈02	9≈10	16☾23	19☾37	16☾49	8≈17	9≈28	16☾42	19☾53	17☾03	8≈32	9≈46	17☾01	20☾09	17☾17
21N	7≈54	9≈02	16☾33	19☾53	16☾58	8≈09	9≈20	16☾52	20☾09	17☾12	8≈24	9≈38	17☾12	20☾25	17☾26
22N	7≈46	8≈54	16☾43	20☾09	17☾07	8≈01	9≈12	17☾03	20☾25	17☾21	8≈17	9≈30	17☾22	20☾41	17☾35
23N	7≈38	8≈46	16☾54	20☾25	17☾16	7≈53	9≈04	17☾14	20☾41	17☾31	8≈09	9≈22	17☾33	20☾58	17☾45
24N	7≈30	8≈38	17☾05	20☾42	17☾26	7≈45	8≈56	17☾25	20☾58	17☾40	8≈01	9≈14	17☾45	21☾14	17☾54
25N	7≈21	8≈29	17☾16	20☾59	17☾36	7≈37	8≈47	17☾36	21☾15	17☾50	7≈52	9≈06	17☾56	21☾32	18☾04
26N	7≈13	8≈20	17☾28	21☾17	17☾46	7≈28	8≈39	17☾48	21☾33	18☾00	7≈44	8≈57	18☾09	21☾49	18☾14
27N	7≈04	8≈11	17☾41	21☾35	17☾56	7≈20	8≈29	18☾01	21☾51	18☾10	7≈35	8≈48	18☾21	22☾07	18☾24
28N	6≈55	8≈01	17☾53	21☾53	18☾06	7≈11	8≈20	18☾14	22☾10	18☾20	7≈26	8≈39	18☾35	22☾26	18☾34
29N	6≈46	7≈52	18☾07	22☾12	18☾17	7≈02	8≈10	18☾28	22☾29	18☾31	7≈17	8≈29	18☾49	22☾45	18☾45
30N	6≈37	7≈41	18☾21	22☾32	18☾28	6≈52	8≈00	18☾42	22☾48	18☾42	7≈08	8≈19	19☾03	23☾05	18☾56
31N	6≈27	7≈31	18☾35	22☾52	18☾39	6≈43	7≈50	18☾57	23☾09	18☾53	6≈58	8≈09	19☾18	23☾25	19☾07
32N	6≈17	7≈20	18☾51	23☾13	18☾50	6≈33	7≈39	19☾12	23☾30	19☾04	6≈49	7≈59	19☾34	23☾46	19☾18
33N	6≈07	7≈09	19☾07	23☾35	19☾02	6≈23	7≈28	19☾29	23☾51	19☾16	6≈38	7≈47	19☾51	24☾08	19☾30
34N	5≈57	6≈57	19☾24	23☾57	19☾14	6≈12	7≈16	19☾46	24☾14	19☾28	6≈28	7≈36	20☾08	24☾30	19☾42
35N	5≈46	6≈45	19☾42	24☾20	19☾26	6≈02	7≈04	20☾04	24☾37	19☾40	6≈17	7≈24	20☾27	24☾53	19☾54
36N	5≈35	6≈32	20☾00	24☾44	19☾39	5≈51	6≈52	20☾23	25☾01	19☾53	6≈06	7≈12	20☾46	25☾18	20☾07
37N	5≈24	6≈19	20☾20	25☾09	19☾52	5≈39	6≈39	20☾44	25☾26	20☾06	5≈55	6≈59	21☾07	25☾42	20☾20
38N	5≈12	6≈05	20☾41	25☾34	20☾05	5≈27	6≈25	21☾05	25☾51	20☾20	5≈43	6≈45	21☾29	26☾08	20☾34
39N	4≈59	5≈50	21☾04	26☾01	20☾19	5≈15	6≈10	21☾28	26☾18	20☾34	5≈31	6≈31	21☾52	26☾35	20☾48
40N	4≈47	5≈35	21☾28	26☾29	20☾34	5≈02	5≈55	21☾52	26☾46	20☾48	5≈18	6≈16	22☾17	27☾03	21☾02
41N	4≈33	5≈19	21☾53	26☾59	20☾49	4≈49	5≈39	22☾18	27☾16	21☾03	5≈05	6≈00	22☾43	27☾33	21☾17
42N	4≈20	5≈02	22☾21	27☾29	21☾04	4≈36	5≈23	22☾46	27☾46	21☾19	4≈51	5≈44	23☾11	28☾03	21☾33
43N	4≈05	4≈44	22☾50	28☾01	21☾21	4≈21	5≈05	23☾16	28☾18	21☾35	4≈37	5≈26	23☾42	28☾35	21☾49
44N	3≈50	4≈25	23☾22	28☾35	21☾37	4≈06	4≈46	23☾48	28☾52	21☾51	4≈22	5≈08	24☾14	29☾09	22☾06
45N	3≈35	4≈05	23☾56	29☾10	21☾55	3≈51	4≈26	24☾23	29☾27	22☾09	4≈07	4≈48	24☾50	29☾44	22☾23
46N	3≈18	3≈43	24☾33	29☾47	22☾13	3≈34	4≈05	25☾00	0☾04	22☾27	3≈50	4≈27	25☾28	0☾22	22☾41
47N	3≈01	3≈20	25☾14	0☾26	22☾32	3≈17	3≈43	25☾42	0☾44	22☾46	3≈33	4≈05	26☾09	1☾01	23☾01
48N	2≈43	2≈56	25☾58	1☾08	22☾52	2≈59	3≈19	26☾26	1☾25	23☾07	3≈15	3≈41	26☾55	1☾43	23☾21
49N	2≈24	2≈30	26☾46	1☾52	23☾14	2≈40	2≈53	27☾16	2☾09	23☾28	2≈56	3≈16	27☾45	2☾27	23☾42
50N	2≈04	2≈02	27☾40	2☾38	23☾36	2≈20	2≈25	28☾10	2☾56	23☾50	2≈36	2≈48	28☾40	3☾13	24☾04
51N	1≈42	1≈32	28☾40	3☾28	23☾59	1≈59	1≈55	29☾11	3☾46	24☾13	2≈15	2≈19	29☾41	4☾03	24☾28
52N	1≈20	0≈59	29☾46	4☾21	24☾24	1≈36	1≈23	0☾18	4☾39	24☾38	1≈52	1≈47	0☾50	4☾57	24☾52
53N	0≈55	0≈23	1☾01	5☾18	24☾51	1≈12	0≈48	1☾34	5☾36	25☾05	1≈28	1≈12	2☾06	5☾54	25☾19
54N	0≈30	29≈44	2☾25	6☾20	25☾19	0≈46	0≈09	2☾59	6☾37	25☾33	1≈03	0≈34	3☾33	6☾55	25☾47
55N	0≈02	29≈02	4☾02	7☾26	25☾49	0≈18	29≈27	4☾37	7☾44	26☾03	0≈35	29≈52	5☾11	8☾02	26☾17
56N	29☾32	28≈15	5☾52	8☾38	26☾22	29☾48	28≈40	6☾28	8☾56	26☾36	0≈05	29≈06	7☾04	9☾14	26☾50
57N	28☾59	27≈22	8☾00	9☾57	26☾57	29☾16	27≈49	8☾38	10☾14	27☾11	29☾33	28≈15	9☾14	10☾32	27☾25
58N	28☾24	26≈24	10☾30	11☾23	27☾35	28☾40	26≈51	11☾09	11☾41	27☾49	28☾57	27≈18	11☾47	11☾58	28☾03
59N	27☾45	25≈18	13☾27	12☾58	28☾17	28☾02	25≈46	14☾07	13☾16	28☾31	28☾18	26≈13	14☾46	13☾33	28☾45
60N	27☾01	24≈03	16☾59	14☾44	29☾03	27☾18	24≈31	17☾39	15☾02	29☾17	27☾35	25≈00	18☾19	15☾19	29☾30
61N	26☾13	22≈36	21☾13	16☾43	29☾54	26☾30	23≈06	21☾54	17☾00	0☾08	26☾47	23≈35	22☾33	17☾18	0☾22
62N	25☾18	20≈55	26☾22	18☾59	0☾52	25☾35	21≈26	27☾02	19☾16	1☾06	25☾53	21≈56	27☾41	19☾32	1☾19
63N	24☾14	18≈55	2☾38	21☾35	1☾59	24☾32	19≈27	3☾16	21☾52	2☾12	24☾50	19≈59	3☾52	22☾08	2☾26
64N	22☾59	16≈28	10☾14	24☾40	3☾17	23☾17	17≈01	10☾47	24☾56	3☾30	23☾35	17≈35	11☾19	25☾11	3☾44
65N	21☾26	13≈20	19☾16	28☾26	4☾54	21☾44	13≈57	19☾41	28☾41	5☾07	22☾03	14≈33	20☾05	28☾55	5☾19
66N	19☾20	9≈02	29☾37	3☾21	7☾03	19☾39	9≈42	29☾51	3☾32	7☾15	19☾59	10≈23	0☾05	3☾44	7☾27
pc	17☾35	5≈07	5☾51	6☾50	8☾45	17☾56	5≈53	5☾58	6☾58	8☾55	18☾17	6≈40	6☾04	7☾07	9☾06

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h54m ARMC: 283°30' MC: 12☾25'19					Sid.Time: 18h55m ARMC: 283°45' MC: 12☾39'12					Sid.Time: 18h56m ARMC: 284°00' MC: 12☾53'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11≈02	12☾06	14☾39	15☾57	14☾47	11≈17	12☾22	14☾56	16☾12	15☾01	11≈32	12☾38	15☾12	16☾27	15☾15
1N	10≈56	12☾01	14☾46	16☾09	14☾55	11≈11	12☾17	15☾02	16☾25	15☾09	11≈26	12☾33	15☾19	16☾40	15☾23
2N	10≈50	11☾55	14☾53	16☾22	15☾03	11≈05	12☾12	15☾09	16☾37	15☾17	11≈20	12☾28	15☾25	16☾52	15☾31
3N	10≈43	11☾50	14☾59	16☾34	15☾11	10≈58	12☾06	15☾16	16☾49	15☾24	11≈13	12☾23	15☾33	17☾04	15☾38
4N	10≈37	11☾44	15☾06	16☾46	15☾18	10≈52	12☾01	15☾23	17☾01	15☾32	11≈07	12☾17	15☾40	17☾16	15☾46
5N	10≈31	11☾39	15☾13	16☾58	15☾26	10≈46	11☾55	15☾30	17☾14	15☾40	11≈01	12☾12	15☾47	17☾29	15☾54
6N	10≈24	11☾33	15☾21	17☾11	15☾34	10≈39	11☾50	15☾38	17☾26	15☾48	10≈54	12☾06	15☾54	17☾41	16☾02
7N	10≈18	11☾27	15☾28	17☾24	15☾42	10≈33	11☾44	15☾45	17☾39	15☾56	10≈48	12☾01	16☾02	17☾54	16☾10
8N	10≈11	11☾22	15☾35	17☾36	15☾50	10≈26	11☾38	15☾53	17☾52	16☾04	10≈41	11☾55	16☾10	18☾07	16☾18
9N	10≈05	11☾16	15☾43	17☾49	15☾58	10≈20	11☾33	16☾00	18☾05	16☾12	10≈35	11☾49	16☾18	18☾20	16☾26
10N	9≈58	11☾10	15☾51	18☾02	16☾06	10≈13	11☾27	16☾08	18☾18	16☾20	10≈28	11☾44	16☾26	18☾33	16☾34
11N	9≈51	11☾04	15☾59	18☾16	16☾14	10≈07	11☾21	16☾16	18☾31	16☾28	10≈22	11☾38	16☾34	18☾47	16☾42
12N	9≈45	10☾58	16☾07	18☾29	16☾22	10≈00	11☾15	16☾25	18☾45	16☾36	10≈15	11☾32	16☾42	19☾00	16☾50
13N	9≈38	10☾51	16☾15	18☾43	16☾30	9≈53	11☾08	16☾33	18☾58	16☾44	10≈08	11☾26	16☾51	19☾14	16☾58
14N	9≈31	10☾45	16☾24	18☾57	16☾39	9≈46	11☾02	16☾42	19☾12	16☾53	10≈01	11☾19	17☾00	19☾28	17☾07
15N	9≈24	10☾38	16☾33	19☾11	16☾47	9≈39	10☾56	16☾51	19☾27	17☾01	9≈54	11☾13	17☾09	19☾42	17☾15
16N	9≈17	10☾32	16☾42	19☾25	16☾56	9≈32	10☾49	17☾00	19☾41	17☾10	9≈47	11☾07	17☾18	19☾57	17☾24
17N	9≈10	10☾25	16☾51	19☾40	17☾04	9≈25	10☾42	17☾09	19☾56	17☾18	9≈40	11☾00	17☾28	20☾11	17☾32
18N	9≈02	10☾18	17☾00	19☾55	17☾13	9≈18	10☾36	17☾19	20☾10	17☾27	9≈33	10☾53	17☾38	20☾26	17☾41
19N	8≈55	10☾11	17☾10	20☾10	17☾22	9≈10	10☾29	17☾29	20☾26	17☾36	9≈26	10☾46	17☾48	20☾42	17☾50
20N	8≈47	10☾04	17☾20	20☾25	17☾31	9≈03	10☾21	17☾39	20☾41	17☾45	9≈18	10☾39	17☾58	20☾57	17☾59
21N	8≈40	9☾56	17☾31	20☾41	17☾40	8≈55	10☾14	17☾50	20☾57	17☾54	9≈10	10☾32	18☾09	21☾13	18☾08
22N	8≈32	9☾48	17☾42	20☾57	17☾49	8≈47	10☾06	18☾01	21☾13	18☾03	9≈03	10☾24	18☾20	21☾29	18☾17
23N	8≈24	9☾40	17☾53	21☾14	17☾59	8≈39	9☾59	18☾12	21☾30	18☾13	8≈55	10☾17	18☾32	21☾46	18☾27
24N	8≈16	9☾32	18☾04	21☾31	18☾08	8≈31	9☾51	18☾24	21☾47	18☾22	8≈47	10☾09	18☾44	22☾03	18☾36
25N	8≈08	9☾24	18☾16	21☾48	18☾18	8≈23	9☾42	18☾36	22☾04	18☾32	8≈39	10☾01	18☾56	22☾20	18☾46
26N	7≈59	9☾16	18☾29	22☾06	18☾28	8≈15	9☾34	18☾49	22☾22	18☾42	8≈30	9☾53	19☾09	22☾38	18☾56
27N	7≈51	9☾07	18☾42	22☾24	18☾38	8≈06	9☾25	19☾02	22☾40	18☾52	8≈22	9☾44	19☾23	22☾56	19☾06
28N	7≈42	8☾58	18☾55	22☾42	18☾49	7≈57	9☾16	19☾16	22☾59	19☾03	8≈13	9☾35	19☾37	23☾15	19☾17
29N	7≈33	8☾48	19☾09	23☾02	18☾59	7≈48	9☾07	19☾30	23☾18	19☾13	8≈04	9☾26	19☾51	23☾34	19☾27
30N	7≈23	8☾38	19☾24	23☾21	19☾10	7≈39	8☾57	19☾45	23☾38	19☾24	7≈55	9☾16	20☾06	23☾54	19☾38
31N	7≈14	8☾28	19☾40	23☾42	19☾21	7≈30	8☾47	20☾01	23☾58	19☾35	7≈45	9☾07	20☾22	24☾15	19☾49
32N	7≈04	8☾18	19☾56	24☾03	19☾33	7≈20	8☾37	20☾17	24☾19	19☾47	7≈35	8☾56	20☾39	24☾36	20☾01
33N	6≈54	8☾07	20☾13	24☾25	19☾44	7≈10	8☾26	20☾35	24☾41	19☾58	7≈25	8☾46	20☾56	24☾58	20☾12
34N	6≈44	7☾56	20☾31	24☾47	19☾56	6≈59	8☾15	20☾53	25☾04	20☾10	7≈15	8☾35	21☾15	25☾20	20☾24
35N	6≈33	7☾44	20☾49	25☾10	20☾09	6≈49	8☾04	21☾12	25☾27	20☾23	7≈05	8☾23	21☾34	25☾44	20☾37
36N	6≈22	7☾32	21☾09	25☾34	20☾21	6≈38	7☾51	21☾32	25☾51	20☾35	6≈54	8☾11	21☾55	26☾08	20☾49
37N	6≈11	7☾19	21☾30	25☾59	20☾34	6≈27	7☾39	21☾53	26☾16	20☾48	6≈42	7☾59	22☾16	26☾33	21☾03
38N	5≈59	7☾05	21☾52	26☾25	20☾48	6≈15	7☾26	22☾16	26☾42	21☾02	6≈31	7☾46	22☾39	26☾59	21☾16
39N	5≈47	6☾51	22☾16	26☾52	21☾02	6≈03	7☾12	22☾40	27☾09	21☾16	6≈19	7☾32	23☾03	27☾26	21☾30
40N	5≈34	6☾36	22☾41	27☾20	21☾16	5≈50	6☾57	23☾05	27☾37	21☾30	6≈06	7☾18	23☾29	27☾54	21☾45
41N	5≈21	6☾21	23☾08	27☾50	21☾31	5≈37	6☾42	23☾32	28☾07	21☾45	5≈53	7☾03	23☾57	28☾24	21☾59
42N	5≈07	6☾05	23☾36	28☾20	21☾47	5≈23	6☾26	24☾01	28☾38	22☾01	5≈39	6☾47	24☾27	28☾55	22☾15
43N	4≈53	5☾47	24☾07	28☾53	22☾03	5≈09	6☾09	24☾33	29☾10	22☾17	5≈25	6☾30	24☾58	29☾27	22☾31
44N	4≈38	5☾29	24☾40	29☾26	22☾10	4≈54	5☾51	25☾07	29☾44	22☾34	5≈10	6☾12	25☾32	0☾01	22☾48
45N	4≈23	5☾10	25☾16	0☾02	22☾37	4≈39	5☾31	25☾43	0☾19	22☾51	4≈55	5☾53	26☾09	0☾36	23☾05
46N	4≈07	4☾49	25☾55	0☾39	22☾56	4≈23	5☾11	26☾22	0☾56	23☾10	4≈39	5☾33	26☾49	1☾14	23☾24
47N	3≈49	4☾27	26☾37	1☾18	23☾15	4≈06	4☾49	27☾05	1☾36	23☾29	4≈22	5☾12	27☾33	1☾53	23☾43
48N	3≈32	4☾04	27☾24	2☾00	23☾35	3≈48	4☾26	27☾52	2☾17	23☾49	4≈04	4☾49	28☾20	2☾35	24☾03
49N	3≈13	3☾39	28☾14	2☾44	23☾56	3≈29	4☾01	28☾43	3☾02	24☾10	3≈45	4☾24	29☾12	3☾19	24☾24
50N	2≈53	3☾12	29☾10	3☾31	24☾18	3≈09	3☾35	29☾40	3☾48	24☾32	3≈25	3☾58	0☾10	4☾06	24☾46
51N	2≈31	2☾42	0☾12	4☾21	24☾42	2≈48	3☾06	0☾43	4☾38	24☾56	3≈04	3☾30	1☾13	4☾56	25☾10
52N	2≈09	2☾11	1☾21	5☾14	25☾07	2≈25	2☾35	1☾53	5☾32	25☾21	2≈42	2☾59	2☾24	5☾49	25☾35
53N	1≈45	1☾36	2☾39	6☾11	25☾33	2≈01	2☾01	3☾11	6☾29	25☾47	2≈18	2☾25	3☾43	6☾46	26☾01
54N	1≈19	0☾59	4☾06	7☾13	26☾01	1≈36	1☾24	4☾39	7☾30	26☾15	1≈52	1☾49	5☾13	7☾48	26☾29
55N	0≈52	0☾18	5☾46	8☾19	26☾31	1≈08	0☾43	6☾20	8☾37	26☾45	1≈25	1☾09	6☾54	8☾54	26☾59
56N	0≈22	29≈32	7☾40	9☾31	27☾04	0≈38	29≈58	8☾15	9☾49	27☾18	0≈55	0☾24	8☾50	10☾06	27☾32
57N	29☾49	28≈42	9☾51	10☾50	27☾39	0≈06	29≈08	10☾27	11☾07	27☾53	0≈23	29≈35	11☾03	11☾25	28☾07
58N	29☾34	27≈45	12☾24	12☾16	28☾17	29☾31	28≈12	13☾01	12☾33	28☾31	29☾38	28≈40	13☾38	12☾51	28☾45
59N	28☾35	26≈41	15☾24	13☾51	28☾58	28☾53	27≈09	16☾02	14☾08	29☾12	29☾10	27≈38	16☾40	14☾25	29☾26
60N	27☾53	25≈29	18☾58	15☾36	29☾44	28☾10	25≈58	19☾36	15☾54	29☾58	28☾27	26≈27	20☾14	16☾11	0☾12
61N	27☾05	24≈05	23☾13	17☾35	0☾35	27☾22	24≈35	23☾51	17☾52	0☾49	27☾39	25≈05	24☾29	18☾09	1☾03
62N	26☾10	22≈27	28☾19	19☾49	1☾33	26☾28	22≈58	28☾57	20☾06	1☾46	26☾45	23≈30	29☾34	20☾23	2☾00
63N	25☾07	20≈31	4☾28	22☾24	2☾39	25☾25	21≈04	5☾03	22☾40	2☾52	25☾43	21≈36	5☾38	22☾57	3☾06
64N	23☾53	18≈09	11☾50	25☾27	3☾57	24☾11	18≈43	12☾21	25☾42	4☾10	24☾29	19≈18	12☾50	25☾58	4☾23
65N	22☾21	15≈09	20☾29	29☾09	5☾32	22☾40	15≈46	20☾52	29☾23	5☾45	22☾59	16≈23	21☾15	29☾37	5☾57
66N	20☾38	11≈03	0☾18	3☾56	7☾38	20☾38	11≈44	0☾32	4☾07	7☾50	20☾58	12≈25	0☾45	4☾18	8☾02
pc	18☾38	7≈26	6☾11	7☾15	9☾16	18☾59	8≈13	6☾18	7☾24	9☾27	19☾21	9≈00	6☾25	7☾32	9☾37

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 18h57m ARMC: 284°15' MC: 13꠵06'59					Sid.Time: 18h58m ARMC: 284°30' MC: 13꠵20'53					Sid.Time: 18h59m ARMC: 284°45' MC: 13꠵34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11≈47	12꠵54	15꠵28	16꠵42	15II29	12≈02	13꠵10	15꠵44	16꠵57	15II43	12≈17	13꠵27	16꠵00	17꠵12	15II57
1N	11≈41	12꠵49	15꠵35	16꠵55	15II37	11≈56	13꠵05	15꠵51	17꠵10	15II51	12≈11	13꠵22	16꠵07	17꠵25	16II05
2N	11≈34	12꠵44	15꠵42	17꠵07	15II45	11≈49	13꠵00	15꠵58	17꠵22	15II59	12≈04	13꠵17	16꠵15	17꠵37	16II12
3N	11≈28	12꠵39	15꠵49	17꠵19	15II52	11≈43	12꠵55	16꠵06	17꠵34	16II06	11≈58	13꠵12	16꠵22	17꠵49	16II20
4N	11≈22	12꠵34	15꠵56	17꠵32	16II00	11≈37	12꠵50	16꠵13	17꠵47	16II14	11≈52	13꠵06	16꠵30	18꠵02	16II28
5N	11≈16	12꠵28	16꠵04	17꠵44	16II08	11≈31	12꠵45	16꠵21	17꠵59	16II22	11≈46	13꠵01	16꠵37	18꠵14	16II36
6N	11≈09	12꠵23	16꠵11	17꠵57	16II16	11≈24	12꠵39	16꠵28	18꠵12	16II30	11≈39	12꠵56	16꠵45	18꠵27	16II44
7N	11≈03	12꠵17	16꠵19	18꠵10	16II24	11≈18	12꠵34	16꠵36	18꠵25	16II38	11≈33	12꠵51	16꠵53	18꠵40	16II52
8N	10≈56	12꠵12	16꠵27	18꠵22	16II32	11≈12	12꠵29	16꠵44	18꠵38	16II46	11≈27	12꠵45	17꠵01	18꠵53	17II00
9N	10≈50	12꠵06	16꠵35	18꠵36	16II40	11≈05	12꠵23	16꠵52	18꠵51	16II54	11≈20	12꠵40	17꠵09	19꠵06	17II08
10N	10≈43	12꠵01	16꠵43	18꠵49	16II48	10≈59	12꠵17	17꠵00	19꠵04	17II02	11≈14	12꠵34	17꠵18	19꠵20	17II16
11N	10≈37	11꠵55	16꠵51	19꠵02	16II56	10≈52	12꠵12	17꠵09	19꠵18	17II10	11≈07	12꠵29	17꠵27	19꠵33	17II24
12N	10≈30	11꠵49	17꠵00	19꠵16	17II04	10≈45	12꠵06	17꠵18	19꠵31	17II18	11≈01	12꠵23	17꠵35	19꠵47	17II32
13N	10≈23	11꠵43	17꠵09	19꠵30	17II12	10≈39	12꠵00	17꠵27	19꠵45	17II26	10≈54	12꠵17	17꠵44	20꠵01	17II40
14N	10≈17	11꠵37	17꠵18	19꠵44	17II21	10≈32	11꠵54	17꠵36	19꠵59	17II35	10≈47	12꠵11	17꠵54	20꠵15	17II49
15N	10≈10	11꠵30	17꠵27	19꠵58	17II29	10≈25	11꠵48	17꠵45	20꠵13	17II43	10≈40	12꠵05	18꠵03	20꠵29	17II57
16N	10≈03	11꠵24	17꠵37	20꠵12	17II38	10≈18	11꠵42	17꠵55	20꠵28	17II52	10≈33	11꠵59	18꠵13	20꠵44	18II06
17N	9≈55	11꠵18	17꠵46	20꠵27	17II46	10≈11	11꠵35	18꠵05	20꠵43	18II00	10≈26	11꠵53	18꠵23	20꠵59	18II14
18N	9≈48	11꠵11	17꠵56	20꠵42	17II55	10≈04	11꠵29	18꠵15	20꠵58	18II09	10≈19	11꠵46	18꠵33	21꠵14	18II23
19N	9≈41	11꠵04	18꠵07	20꠵57	18II04	9≈56	11꠵22	18꠵25	21꠵13	18II18	10≈12	11꠵40	18꠵44	21꠵29	18II32
20N	9≈33	10꠵57	18꠵17	21꠵13	18II13	9≈49	11꠵15	18꠵36	21꠵29	18II27	10≈04	11꠵33	18꠵55	21꠵45	18II41
21N	9≈26	10꠵50	18꠵28	21꠵29	18II22	9≈41	11꠵08	18꠵47	21꠵45	18II36	9≈57	11꠵26	19꠵07	22꠵01	18II50
22N	9≈18	10꠵43	18꠵40	21꠵45	18II31	9≈34	11꠵01	18꠵59	22꠵01	18II46	9≈49	11꠵19	19꠵18	22꠵17	19II00
23N	9≈10	10꠵35	18꠵51	22꠵02	18II41	9≈26	10꠵53	19꠵11	22꠵18	18II55	9≈41	11꠵11	19꠵30	22꠵34	19II09
24N	9≈02	10꠵27	19꠵04	22꠵19	18II51	9≈18	10꠵46	19꠵23	22꠵35	19II05	9≈33	11꠵04	19꠵43	22꠵51	19II19
25N	8≈54	10꠵19	19꠵16	22꠵36	19II00	9≈10	10꠵38	19꠵36	22꠵52	19II14	9≈25	10꠵56	19꠵56	23꠵08	19II28
26N	8≈46	10꠵11	19꠵29	22꠵54	19II10	9≈01	10꠵30	19꠵49	23꠵10	19II24	9≈17	10꠵48	20꠵09	23꠵26	19II38
27N	8≈37	10꠵03	19꠵43	23꠵12	19II20	8≈53	10꠵21	20꠵03	23꠵29	19II35	9≈08	10꠵40	20꠵24	23꠵45	19II49
28N	8≈28	9꠵54	19꠵57	23꠵31	19II31	8≈44	10꠵13	20꠵18	23꠵48	19II45	9≈00	10꠵31	20꠵38	24꠵04	19II59
29N	8≈19	9꠵45	20꠵12	23꠵51	19II41	8≈35	10꠵04	20꠵33	24꠵07	19II56	8≈51	10꠵23	20꠵53	24꠵23	20II10
30N	8≈10	9꠵35	20꠵27	24꠵11	19II52	8≈26	9꠵55	20꠵48	24꠵27	20II06	8≈41	10꠵14	21꠵09	24꠵43	20II20
31N	8≈01	9꠵26	20꠵44	24꠵31	20II03	8≈16	9꠵45	21꠵05	24꠵48	20II17	8≈32	10꠵04	21꠵26	25꠵04	20II32
32N	7≈51	9꠵16	21꠵01	24꠵52	20II15	8≈07	9꠵35	21꠵22	25꠵09	20II29	8≈22	9꠵54	21꠵44	25꠵25	20II43
33N	7≈41	9꠵05	21꠵18	25꠵14	20II27	7≈57	9꠵25	21꠵40	25꠵31	20II41	8≈13	9꠵44	22꠵02	25꠵47	20II55
34N	7≈31	8꠵54	21꠵37	25꠵37	20II39	7≈47	9꠵14	21꠵59	25꠵53	20II53	8≈02	9꠵34	22꠵21	26꠵10	21II07
35N	7≈20	8꠵43	21꠵57	26꠵00	20II51	7≈36	9꠵03	22꠵19	26꠵17	21II05	7≈52	9꠵23	22꠵41	26꠵33	21II19
36N	7≈09	8꠵31	22꠵17	26꠵24	21II04	7≈25	8꠵51	22꠵40	26꠵41	21II18	7≈41	9꠵11	23꠵03	26꠵58	21II32
37N	6≈58	8꠵19	22꠵39	26꠵50	21II17	7≈14	8꠵39	23꠵02	27꠵06	21II31	7≈30	8꠵59	23꠵25	27꠵23	21II45
38N	6≈46	8꠵06	23꠵03	27꠵16	21II30	7≈02	8꠵26	23꠵26	27꠵33	21II44	7≈18	8꠵47	23꠵49	27꠵49	21II58
39N	6≈34	7꠵53	23꠵27	27꠵43	21II44	6≈50	8꠵13	23꠵51	28꠵00	21II58	7≈06	8꠵34	24꠵15	28꠵17	22II12
40N	6≈22	7꠵38	23꠵54	28꠵11	21II59	6≈38	7꠵59	24꠵18	28꠵28	22II13	6≈54	8꠵20	24꠵42	28꠵45	22II27
41N	6≈09	7꠵24	24꠵22	28꠵41	22II14	6≈25	7꠵45	24꠵46	28꠵58	22II28	6≈41	8꠵05	25꠵11	29꠵15	22II42
42N	5≈55	7꠵08	24꠵52	29꠵12	22II29	6≈11	7꠵29	25꠵16	29꠵29	22II43	6≈27	7꠵50	25꠵41	29꠵46	22II57
43N	5≈41	6꠵51	25꠵24	29꠵44	22II45	5≈57	7꠵13	25꠵49	0II01	22II59	6≈13	7꠵34	26꠵14	0II18	23II13
44N	5≈26	6꠵34	25꠵58	0II18	23II02	5≈43	6꠵55	26꠵24	0II35	23II16	5≈59	7꠵17	26꠵50	0II52	23II30
45N	5≈11	6꠵15	26꠵36	0II53	23II20	5≈27	6꠵37	27꠵02	1II10	23II34	5≈43	6꠵59	27꠵28	1II28	23II48
46N	4≈55	5꠵55	27꠵16	1II31	23II38	5≈11	6꠵18	27꠵43	1II48	23II52	5≈27	6꠵40	28꠵10	2II05	24II06
47N	4≈38	5꠵34	28꠵00	2II10	23II57	4≈54	5꠵57	28꠵28	2II28	24II11	5≈11	6꠵19	28꠵55	2II45	24II25
48N	4≈20	5꠵12	28꠵48	2II52	24II17	4≈37	5꠵34	29꠵16	3II09	24II31	4≈53	5꠵57	29꠵44	3II27	24II45
49N	4≈01	4꠵48	29꠵41	3II36	24II38	4≈18	5꠵11	0꠵10	3II54	24II52	4≈34	5꠵34	0꠵38	4II11	25II06
50N	3≈42	4꠵22	0꠵39	4II23	25II00	3≈58	4꠵45	1꠵09	4II41	25II14	4≈14	5꠵08	1꠵38	4II58	25II28
51N	3≈21	3꠵53	1꠵44	5II13	25II24	3≈37	4꠵17	2꠵14	5II31	25II38	3≈54	4꠵41	2꠵44	5II48	25II52
52N	2≈58	3꠵23	2꠵55	6II07	25II49	3≈15	3꠵47	3꠵26	6꠵24	26II03	3≈31	4꠵12	3꠵57	6II41	26II17
53N	2≈34	2꠵50	4꠵15	7II04	26II15	2≈51	3꠵15	4꠵47	7II21	26II29	3≈08	3꠵39	5꠵18	7II39	26II43
54N	2≈09	2꠵14	5꠵45	8II05	26II43	2≈26	2꠵39	6꠵18	8II23	26II57	2≈42	3꠵04	6꠵50	8II40	27II11
55N	1≈42	1꠵34	7꠵28	9II12	27II13	1≈58	2꠵00	8꠵01	9II29	27II27	2≈15	2꠵26	8꠵34	9II47	27II41
56N	1≈12	0꠵50	9꠵24	10II24	27II46	1≈29	1꠵17	9꠵59	10II41	28II00	1≈46	1꠵43	10꠵33	10II59	28II13
57N	0≈40	0꠵02	11꠵39	11II42	28II21	0≈57	0꠵29	12꠵14	12II00	28II34	1≈14	0꠵55	12꠵49	12II17	28II48
58N	0≈05	29≈07	14꠵15	13II08	28II58	0≈22	29≈35	14꠵51	13II25	29II12	0≈39	0꠵02	15꠵26	13II43	29II26
59N	29꠵27	28≈06	17꠵17	14II43	29II40	29꠵44	28≈34	17꠵53	15II00	29II54	0≈01	29≈02	18꠵30	15II17	0꠵07
60N	28꠵44	26≈56	20꠵52	16II28	0꠵26	29꠵02	27≈25	21꠵28	16II45	0꠵39	29꠵19	27≈54	22꠵05	17II02	0꠵53
61N	27꠵57	25≈35	25꠵06	18II26	1꠵16	28꠵14	26≈05	25꠵43	18II42	1꠵30	28꠵32	26≈36	26꠵19	18II59	1꠵44
62N	27꠵03	24≈01	0II10	20II39	2꠵14	27꠵21	24≈32	0II45	20II55	2꠵27	27꠵38	25≈04	1II20	21II12	2꠵40
63N	26꠵01	22≈09	6II11	23II13	3꠵19	26꠵19	22≈42	6II44	23II29	3꠵32	26꠵37	23≈15	7II17	23II44	3꠵46
64N	24꠵48	19≈52	13II20	26II13	4꠵36	25꠵06	20≈27	13II48	26II28	4꠵49	25꠵24	21≈02	14II16	26II43	5꠵02
65N	23꠵17	17≈00	21II37	29II51	6꠵10	23꠵36	17≈37	21II59	0꠵05	6꠵23	23꠵55	18≈14	22II20	0꠵19	6꠵35
66N	21꠵17	13≈06	0꠵58	4꠵30	8꠵13	21꠵37	13≈47	1꠵10	4꠵41	8꠵25	21꠵57	14≈29	1꠵23	4꠵52	8꠵37
pc	19꠵42	9≈46	6꠵32	7꠵40	9꠵47	20꠵03	10≈33	6꠵39	7꠵49	9꠵58	20꠵24	11≈20	6꠵46	7꠵57	10꠵08

Calculations are based on the mean ecliptic of 1 January 2000, ε:



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h00m ARMC: 285°00' MC: 13♌48'42					Sid.Time: 19h01m ARMC: 285°15' MC: 14♌02'37					Sid.Time: 19h02m ARMC: 285°30' MC: 14♌16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12♌32	13♌43	16♌16	17♌27	16♌11	12♌47	13♌59	16♌32	17♌42	16♌25	13♌02	14♌15	16♌49	17♌57	16♌39
1N	12♌26	13♌38	16♌24	17♌40	16♌19	12♌41	13♌54	16♌40	17♌55	16♌32	12♌55	14♌10	16♌56	18♌10	16♌46
2N	12♌19	13♌33	16♌31	17♌52	16♌26	12♌34	13♌49	16♌47	18♌07	16♌40	12♌49	14♌06	17♌04	18♌22	16♌54
3N	12♌13	13♌28	16♌39	18♌04	16♌34	12♌28	13♌44	16♌55	18♌19	16♌48	12♌43	14♌01	17♌12	18♌35	17♌02
4N	12♌07	13♌23	16♌46	18♌17	16♌42	12♌22	13♌39	17♌03	18♌32	16♌56	12♌37	13♌56	17♌19	18♌47	17♌10
5N	12♌01	13♌18	16♌54	18♌30	16♌50	12♌16	13♌34	17♌11	18♌45	17♌04	12♌31	13♌51	17♌27	19♌00	17♌18
6N	11♌55	13♌13	17♌02	18♌42	16♌58	12♌10	13♌29	17♌19	18♌58	17♌12	12♌25	13♌46	17♌36	19♌13	17♌26
7N	11♌48	13♌08	17♌10	18♌55	17♌06	12♌03	13♌24	17♌27	19♌11	17♌20	12♌18	13♌41	17♌44	19♌26	17♌34
8N	11♌42	13♌02	17♌18	19♌08	17♌14	11♌57	13♌19	17♌35	19♌24	17♌28	12♌12	13♌36	17♌53	19♌39	17♌42
9N	11♌35	12♌57	17♌27	19♌22	17♌22	11♌51	13♌14	17♌44	19♌37	17♌36	12♌06	13♌31	18♌01	19♌52	17♌50
10N	11♌29	12♌51	17♌35	19♌35	17♌30	11♌44	13♌08	17♌53	19♌50	17♌44	11♌59	13♌25	18♌10	20♌06	17♌58
11N	11♌22	12♌46	17♌44	19♌49	17♌38	11♌38	13♌03	18♌02	20♌04	17♌52	11♌53	13♌20	18♌19	20♌19	18♌06
12N	11♌16	12♌40	17♌53	20♌02	17♌46	11♌31	12♌57	18♌11	20♌18	18♌00	11♌46	13♌14	18♌28	20♌33	18♌14
13N	11♌09	12♌34	18♌02	20♌16	17♌54	11♌24	12♌52	18♌20	20♌32	18♌08	11♌40	13♌09	18♌38	20♌47	18♌22
14N	11♌02	12♌29	18♌12	20♌30	18♌03	11♌18	12♌46	18♌30	20♌46	18♌17	11♌33	13♌03	18♌48	21♌01	18♌31
15N	10♌55	12♌23	18♌21	20♌45	18♌11	11♌11	12♌40	18♌39	21♌00	18♌25	11♌26	12♌57	18♌58	21♌16	18♌39
16N	10♌48	12♌17	18♌31	20♌59	18♌20	11♌04	12♌34	18♌50	21♌15	18♌34	11♌19	12♌52	19♌08	21♌31	18♌48
17N	10♌41	12♌10	18♌42	21♌14	18♌28	10♌57	12♌28	19♌00	21♌30	18♌42	11♌12	12♌45	19♌18	21♌46	18♌56
18N	10♌34	12♌04	18♌52	21♌29	18♌37	10♌50	12♌22	19♌11	21♌45	18♌51	11♌05	12♌39	19♌29	22♌01	19♌05
19N	10♌27	11♌57	19♌03	21♌45	18♌46	10♌42	12♌15	19♌22	22♌01	19♌00	10♌58	12♌33	19♌40	22♌16	19♌14
20N	10♌20	11♌51	19♌14	22♌01	18♌55	10♌35	12♌09	19♌33	22♌16	19♌09	10♌50	12♌27	19♌52	22♌32	19♌23
21N	10♌12	11♌44	19♌26	22♌17	19♌04	10♌27	12♌02	19♌45	22♌32	19♌18	10♌43	12♌20	20♌04	22♌48	19♌32
22N	10♌04	11♌37	19♌38	22♌33	19♌14	10♌20	11♌55	19♌57	22♌49	19♌28	10♌35	12♌13	20♌16	23♌05	19♌42
23N	9♌57	11♌30	19♌50	22♌50	19♌23	10♌12	11♌48	20♌09	23♌06	19♌37	10♌28	12♌06	20♌29	23♌22	19♌51
24N	9♌49	11♌22	20♌03	23♌07	19♌33	10♌04	11♌41	20♌22	23♌23	19♌47	10♌20	11♌59	20♌42	23♌39	20♌01
25N	9♌41	11♌15	20♌16	23♌25	19♌42	9♌56	11♌33	20♌36	23♌41	19♌56	10♌12	11♌52	20♌55	23♌57	20♌10
26N	9♌32	11♌07	20♌30	23♌43	19♌52	9♌48	11♌25	20♌50	23♌59	20♌06	10♌03	11♌44	21♌10	24♌15	20♌20
27N	9♌24	11♌00	20♌44	24♌01	20♌03	9♌39	11♌17	21♌04	24♌17	20♌17	9♌55	11♌36	21♌24	24♌33	20♌31
28N	9♌15	10♌50	20♌59	24♌20	20♌13	9♌31	11♌09	21♌19	24♌36	20♌27	9♌46	11♌28	21♌40	24♌52	20♌41
29N	9♌06	10♌42	21♌14	24♌40	20♌24	9♌22	11♌01	21♌35	24♌56	20♌38	9♌38	11♌20	21♌56	25♌12	20♌52
30N	8♌57	10♌33	21♌30	25♌00	20♌34	9♌13	10♌52	21♌51	25♌16	20♌49	9♌29	11♌11	22♌12	25♌32	21♌03
31N	8♌48	10♌23	21♌47	25♌20	20♌46	9♌04	10♌43	22♌08	25♌37	21♌00	9♌19	11♌02	22♌30	25♌53	21♌14
32N	8♌38	10♌14	22♌05	25♌42	20♌57	8♌54	10♌33	22♌26	25♌58	21♌11	9♌10	10♌53	22♌48	26♌14	21♌25
33N	8♌28	10♌04	22♌24	26♌04	21♌09	8♌44	10♌23	22♌45	26♌20	21♌23	9♌00	10♌43	23♌07	26♌37	21♌37
34N	8♌18	9♌53	22♌43	26♌26	21♌21	8♌34	10♌13	23♌05	26♌43	21♌35	8♌50	10♌33	23♌27	26♌59	21♌49
35N	8♌08	9♌43	23♌04	26♌50	21♌33	8♌24	10♌02	23♌26	27♌07	21♌47	8♌39	10♌22	23♌48	27♌23	22♌01
36N	7♌57	9♌31	23♌25	27♌14	21♌46	8♌13	9♌51	23♌48	27♌31	22♌00	8♌29	10♌11	24♌10	27♌47	22♌14
37N	7♌46	9♌20	23♌48	27♌40	21♌59	8♌02	9♌40	24♌11	27♌56	22♌13	8♌18	10♌00	24♌34	28♌13	22♌27
38N	7♌34	9♌07	24♌13	28♌06	22♌12	7♌50	9♌28	24♌36	28♌23	22♌26	8♌06	9♌48	24♌59	28♌39	22♌41
39N	7♌22	8♌54	24♌38	28♌33	22♌26	7♌38	9♌15	25♌02	28♌50	22♌40	7♌54	9♌36	25♌25	28♌07	22♌54
40N	7♌10	8♌41	25♌06	29♌02	22♌41	7♌26	9♌02	25♌30	29♌18	22♌55	7♌42	9♌22	25♌54	29♌35	23♌09
41N	6♌57	8♌26	25♌35	29♌31	22♌56	7♌13	8♌47	25♌59	29♌48	23♌10	7♌29	9♌09	26♌24	30♌05	23♌24
42N	6♌43	8♌11	26♌06	30♌02	23♌11	7♌00	8♌33	26♌31	30♌19	23♌25	7♌16	8♌54	26♌56	30♌36	23♌39
43N	6♌29	7♌56	26♌40	30♌35	23♌27	6♌46	8♌17	27♌05	30♌52	23♌42	7♌02	8♌39	27♌30	31♌09	23♌56
44N	6♌15	7♌39	27♌16	31♌09	23♌44	6♌31	8♌00	27♌41	31♌26	23♌58	6♌47	8♌22	28♌07	31♌43	24♌12
45N	6♌00	7♌21	27♌55	31♌45	24♌02	6♌16	7♌43	28♌21	32♌02	24♌16	6♌32	8♌05	28♌47	32♌19	24♌30
46N	5♌44	7♌02	28♌37	32♌22	24♌20	6♌00	7♌24	29♌03	32♌39	24♌34	6♌16	7♌46	29♌30	32♌56	24♌48
47N	5♌27	6♌42	29♌22	33♌02	24♌39	5♌43	7♌04	29♌50	33♌19	24♌53	5♌59	7♌27	30♌17	33♌36	25♌07
48N	5♌09	6♌20	30♌12	33♌44	24♌59	5♌26	6♌43	30♌40	34♌01	25♌13	5♌42	7♌06	31♌08	34♌18	25♌27
49N	4♌51	5♌57	31♌07	34♌28	25♌20	5♌07	6♌20	31♌35	34♌45	25♌34	5♌23	6♌43	32♌04	35♌02	25♌48
50N	4♌31	5♌32	32♌07	35♌15	25♌42	4♌47	5♌56	32♌36	35♌32	25♌56	5♌04	6♌19	33♌05	35♌49	26♌10
51N	4♌10	5♌05	33♌14	36♌05	26♌06	4♌27	5♌29	33♌43	36♌22	26♌20	4♌43	5♌53	34♌13	36♌40	26♌34
52N	3♌48	4♌36	34♌27	36♌59	26♌31	4♌04	5♌00	34♌58	37♌16	26♌45	4♌21	5♌25	35♌28	37♌33	26♌59
53N	3♌24	4♌04	35♌50	37♌56	26♌57	3♌41	4♌29	36♌21	38♌13	27♌11	3♌58	4♌54	36♌52	38♌30	27♌25
54N	2♌59	3♌29	37♌23	38♌58	27♌25	3♌16	3♌55	37♌54	39♌15	27♌39	3♌33	4♌20	38♌26	39♌32	27♌53
55N	2♌32	2♌51	38♌07	39♌04	27♌55	2♌49	3♌17	38♌40	40♌21	28♌09	3♌06	3♌43	39♌13	40♌38	28♌23
56N	2♌03	2♌09	39♌07	40♌16	28♌27	2♌20	2♌36	39♌40	41♌33	28♌41	2♌36	3♌02	40♌13	41♌50	28♌55
57N	1♌31	1♌22	40♌23	41♌34	29♌02	1♌48	1♌50	40♌58	42♌51	29♌16	2♌05	2♌17	41♌32	43♌08	29♌30
58N	0♌56	0♌30	41♌02	42♌00	29♌40	1♌13	0♌58	41♌36	43♌17	29♌54	1♌31	1♌26	42♌11	44♌34	30♌07
59N	0♌18	29♌31	19♌05	15♌34	0♌21	0♌35	0♌00	19♌41	15♌51	0♌35	0♌53	0♌28	20♌16	16♌08	0♌49
60N	29♌36	28♌24	22♌41	17♌19	1♌07	29♌54	28♌53	23♌16	17♌35	1♌20	0♌11	29♌23	23♌51	17♌52	1♌34
61N	28♌49	27♌06	26♌55	19♌16	1♌57	29♌07	27♌37	27♌30	19♌32	2♌11	29♌24	28♌07	28♌04	19♌49	2♌24
62N	27♌56	25♌36	1♌54	21♌28	2♌54	28♌14	26♌07	2♌28	21♌44	3♌07	28♌32	26♌39	3♌01	22♌00	3♌21
63N	26♌55	23♌48	7♌48	24♌00	3♌59	27♌13	24♌21	8♌20	24♌16	4♌12	27♌31	24♌55	8♌20	24♌31	4♌25
64N	25♌42	21♌37	14♌43	26♌58	5♌15	26♌01	22♌22	15♌10	27♌13	5♌28	26♌19	22♌47	15♌36	27♌27	5♌41
65N	24♌14	18♌52	22♌41	0♌32	6♌48	24♌33	19♌30	23♌02	0♌46	7♌00	24♌52	20♌07	23♌22	0♌59	7♌13
66N	22♌17	15♌10	1♌35	5♌03	8♌48	22♌37	15♌52	1♌47	5♌14	9♌00	22♌57	16♌34	1♌59	5♌25	9♌11
pc	20♌45	12♌07	6♌53	8♌06	10♌19	21♌06	12♌53	7♌00	8♌14	10♌29	21♌28	13♌40	7♌07	8♌23	10♌39

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h03m ARMC: 285°45' MC: 14°30'27					Sid.Time: 19h04m ARMC: 286°00' MC: 14°44'23					Sid.Time: 19h05m ARMC: 286°15' MC: 14°58'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13°17	14°31	17°05	18°12	16°53	13°32	14°47	17°21	18°27	17°06	13°47	15°03	17°37	18°42	17°20
1N	13°10	14°27	17°12	18°25	17°00	13°25	14°43	17°29	18°39	17°14	13°41	14°59	17°45	18°54	17°28
2N	13°04	14°22	17°20	18°37	17°08	13°19	14°38	17°37	18°52	17°22	13°34	14°55	17°53	19°07	17°36
3N	12°58	14°17	17°28	18°50	17°16	13°13	14°34	17°45	19°05	17°30	13°28	14°50	18°01	19°20	17°44
4N	12°52	14°12	17°36	19°02	17°24	13°07	14°29	17°53	19°17	17°38	13°22	14°45	18°09	19°32	17°52
5N	12°46	14°08	17°44	19°15	17°32	13°01	14°24	18°01	19°30	17°46	13°16	14°41	18°18	19°45	17°59
6N	12°40	14°03	17°53	19°28	17°40	12°55	14°19	18°09	19°43	17°53	13°10	14°36	18°26	19°58	18°07
7N	12°34	13°58	18°01	19°41	17°48	12°49	14°14	18°18	19°56	18°01	13°04	14°31	18°35	20°11	18°15
8N	12°27	13°53	18°10	19°54	17°56	12°42	14°09	18°27	20°09	18°09	12°58	14°26	18°44	20°25	18°23
9N	12°21	13°47	18°18	20°08	18°04	12°36	14°04	18°36	20°23	18°17	12°51	14°21	18°53	20°38	18°31
10N	12°14	13°42	18°27	20°21	18°12	12°30	13°59	18°45	20°36	18°26	12°45	14°16	19°02	20°52	18°40
11N	12°08	13°37	18°37	20°35	18°20	12°23	13°54	18°54	20°50	18°34	12°38	14°11	19°12	21°05	18°48
12N	12°01	13°32	18°46	20°49	18°28	12°17	13°49	19°04	21°04	18°42	12°32	14°06	19°21	21°19	18°56
13N	11°55	13°26	18°56	21°03	18°36	12°10	13°43	19°13	21°18	18°50	12°25	14°01	19°31	21°34	19°04
14N	11°48	13°21	19°06	21°17	18°45	12°03	13°38	19°23	21°32	18°59	12°19	13°55	19°41	21°48	19°13
15N	11°41	13°15	19°16	21°31	18°53	11°57	13°32	19°34	21°47	19°07	12°12	13°50	19°52	22°03	19°21
16N	11°34	13°09	19°26	21°46	19°02	11°50	13°27	19°44	22°02	19°16	12°05	13°44	20°02	22°17	19°30
17N	11°27	13°03	19°37	22°01	19°10	11°43	13°21	19°55	22°17	19°24	11°58	13°38	20°13	22°32	19°38
18N	11°20	12°57	19°48	22°17	19°19	11°36	13°15	20°06	22°32	19°33	11°51	13°33	20°25	22°48	19°47
19N	11°13	12°51	19°59	22°32	19°28	11°29	13°09	20°18	22°48	19°42	11°44	13°27	20°36	23°03	19°56
20N	11°06	12°44	20°11	22°48	19°37	11°21	13°02	20°30	23°04	19°51	11°37	13°20	20°48	23°19	20°05
21N	10°58	12°38	20°23	23°04	19°46	11°14	12°56	20°42	23°20	20°00	11°29	13°14	21°01	23°36	20°14
22N	10°51	12°31	20°35	23°21	19°56	11°06	12°49	20°54	23°37	20°10	11°22	13°08	21°14	23°52	20°24
23N	10°43	12°24	20°48	23°38	20°05	10°59	12°43	21°08	23°54	20°19	11°14	13°01	21°27	24°09	20°33
24N	10°35	12°17	21°01	23°55	20°15	10°51	12°36	21°21	24°11	20°29	11°06	12°54	21°41	24°27	20°43
25N	10°27	12°10	21°15	24°13	20°25	10°43	12°29	21°35	24°29	20°39	10°58	12°47	21°55	24°45	20°53
26N	10°19	12°03	21°30	24°31	20°34	10°35	12°21	21°50	24°47	20°49	10°50	12°40	22°10	25°03	21°03
27N	10°11	11°55	21°45	24°49	20°45	10°26	12°14	22°05	25°05	20°59	10°42	12°32	22°25	25°22	21°13
28N	10°02	11°47	22°00	25°09	20°55	10°18	12°06	22°20	25°25	21°09	10°33	12°25	22°41	25°41	21°23
29N	9°53	11°39	22°16	25°28	21°06	10°09	11°58	22°37	25°44	21°20	10°25	12°17	22°57	26°00	21°34
30N	9°44	11°30	22°33	25°48	21°17	10°00	11°49	22°54	26°05	21°31	10°16	12°08	23°15	26°21	21°45
31N	9°35	11°21	22°51	26°09	21°28	9°51	11°41	23°12	26°26	21°42	10°06	12°00	23°33	26°42	21°56
32N	9°25	11°12	23°09	26°31	21°39	9°41	11°32	23°31	26°47	21°53	9°57	11°51	23°52	27°03	22°07
33N	9°16	11°03	23°29	26°53	21°51	9°31	11°22	23°50	27°09	22°05	9°47	11°42	24°12	27°26	22°19
34N	9°06	10°53	23°49	27°16	22°03	9°21	11°12	24°11	27°32	22°17	9°37	11°32	24°33	27°49	22°31
35N	8°55	10°42	24°10	27°39	22°15	9°11	11°02	24°33	27°56	22°29	9°27	11°22	24°55	28°12	22°43
36N	8°45	10°32	24°33	28°04	22°28	9°00	10°52	24°55	28°20	22°42	9°16	11°12	25°18	28°37	22°56
37N	8°33	10°20	24°57	28°29	22°41	8°49	10°41	25°20	28°46	22°55	9°05	11°01	25°42	29°02	23°09
38N	8°22	10°09	25°22	28°56	22°55	8°38	10°29	25°45	29°12	23°09	8°54	10°49	26°08	29°29	23°23
39N	8°10	9°56	25°49	29°23	23°09	8°26	10°17	26°12	29°40	23°23	8°42	10°38	26°36	29°57	23°37
40N	7°58	9°43	26°17	29°52	23°23	8°14	10°04	26°41	30°09	23°37	8°30	10°25	27°05	30°25	23°51
41N	7°45	9°30	26°48	30°22	23°38	8°01	9°51	27°12	30°38	23°52	8°17	10°12	27°36	30°55	24°06
42N	7°32	9°15	27°20	30°53	23°53	7°48	9°37	27°45	31°10	24°07	8°04	9°58	28°09	31°26	24°21
43N	7°18	9°00	27°55	31°26	24°10	7°34	9°22	28°20	31°42	24°24	7°50	9°43	28°45	31°59	24°38
44N	7°03	8°44	28°32	31°50	24°26	7°20	9°06	28°58	32°17	24°40	7°36	9°28	29°23	32°33	24°54
45N	6°48	8°27	29°13	32°36	24°44	7°05	8°49	29°39	32°52	24°58	7°21	9°11	29°53	33°09	25°12
46N	6°32	8°09	29°56	33°13	25°02	6°49	8°31	30°23	33°30	25°16	7°05	8°54	30°49	33°47	25°30
47N	6°16	7°49	30°44	33°53	25°21	6°32	8°12	31°11	34°10	25°35	6°49	8°35	31°38	34°27	25°49
48N	5°58	7°29	31°35	34°35	25°41	6°15	7°52	32°03	34°52	25°55	6°31	8°15	32°30	35°09	26°09
49N	5°40	7°07	32°32	35°19	26°02	5°56	7°30	33°00	35°36	26°16	6°13	7°53	33°28	35°53	26°30
50N	5°20	6°43	33°34	36°07	26°24	5°37	7°06	34°02	36°24	26°38	5°54	7°30	34°31	36°41	26°52
51N	5°00	6°17	34°42	36°57	26°48	5°16	6°41	35°12	37°14	27°02	5°33	7°05	35°41	37°31	27°16
52N	4°38	5°49	35°58	37°50	27°13	4°54	6°14	36°28	38°07	27°26	5°11	6°38	36°58	38°24	27°40
53N	4°14	5°19	37°23	38°48	27°39	4°31	5°44	37°54	39°05	27°53	4°48	6°09	38°24	39°22	28°07
54N	3°49	4°46	38°58	39°49	28°07	4°06	5°11	39°29	40°16	28°21	4°23	5°37	39°00	40°23	28°35
55N	3°22	4°09	40°45	40°55	28°37	3°39	4°35	41°17	41°22	28°51	3°56	5°01	41°49	41°30	29°04
56N	2°53	3°29	42°46	42°07	29°09	3°10	3°55	43°19	42°24	29°23	3°27	4°22	43°52	42°41	29°37
57N	2°22	2°44	45°05	43°25	29°44	2°39	3°11	45°39	43°42	29°57	2°56	3°38	46°12	43°59	30°11
58N	1°48	1°54	47°45	44°51	30°21	2°05	2°42	48°19	45°08	30°35	2°22	3°50	47°52	45°24	30°49
59N	1°10	0°57	50°50	46°25	31°02	1°27	1°26	51°24	46°41	31°16	1°45	1°55	50°58	46°58	31°30
60N	0°28	29°52	24°26	18°09	1°47	0°46	0°22	25°00	18°25	2°01	1°03	0°52	25°33	18°42	2°15
61N	29°42	28°38	28°38	20°05	2°38	0°00	29°09	29°11	20°21	2°51	0°17	29°40	29°44	20°38	3°05
62N	28°49	27°11	31°34	22°16	3°34	29°07	27°43	4°06	22°32	3°47	29°25	28°16	4°37	22°48	4°01
63N	27°49	25°28	9°20	24°47	4°39	28°07	26°02	9°49	25°02	4°52	28°25	26°36	10°18	25°17	5°05
64N	26°38	23°23	16°02	27°42	5°54	26°56	23°58	16°27	27°57	6°07	27°15	24°34	16°52	28°11	6°20
65N	25°11	20°45	23°41	1°12	7°25	25°30	21°24	24°00	1°26	7°37	25°49	22°02	24°19	1°39	7°50
66N	23°17	17°16	2°11	5°35	9°23	23°37	17°58	2°23	5°46	9°34	23°57	18°40	2°34	5°57	9°46
pc	21°49	14°27	7°13	8°31	10°50	22°10	15°14	7°20	8°40	11°00	22°31	16°01	7°27	8°48	11°11

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h06m ARMC: 286°30' MC: 15°12'15					Sid.Time: 19h07m ARMC: 286°45' MC: 15°26'11					Sid.Time: 19h08m ARMC: 287°00' MC: 15°40'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14°02	15°20	17°53	18°57	17°34	14°17	15°36	18°09	19°12	17°48	14°32	15°52	18°25	19°27	18°02
1N	13°56	15°15	18°01	19°09	17°42	14°11	15°32	18°17	19°24	17°56	14°26	15°48	18°33	19°39	18°10
2N	13°50	15°11	18°09	19°22	17°50	14°05	15°27	18°26	19°37	18°04	14°20	15°44	18°42	19°52	18°18
3N	13°43	15°06	18°17	19°35	17°58	13°59	15°23	18°34	19°50	18°12	14°14	15°39	18°50	20°05	18°25
4N	13°37	15°02	18°26	19°47	18°06	13°53	15°18	18°42	20°02	18°19	14°08	15°35	18°59	20°18	18°33
5N	13°31	14°57	18°34	20°00	18°13	13°46	15°14	18°51	20°15	18°27	14°02	15°30	19°08	20°31	18°41
6N	13°25	14°53	18°43	20°13	18°21	13°40	15°09	19°00	20°29	18°35	13°56	15°26	19°17	20°44	18°49
7N	13°19	14°48	18°52	20°27	18°29	13°34	15°05	19°09	20°42	18°43	13°49	15°21	19°26	20°57	18°57
8N	13°13	14°43	19°01	20°40	18°37	13°28	15°00	19°18	20°55	18°51	13°43	15°17	19°35	21°10	19°05
9N	13°06	14°38	19°10	20°53	18°45	13°22	14°55	19°27	21°09	18°59	13°37	15°12	19°44	21°24	19°13
10N	13°00	14°33	19°19	21°07	18°53	13°15	14°50	19°37	21°22	19°07	13°31	15°07	19°54	21°38	19°21
11N	12°54	14°28	19°29	21°21	19°02	13°09	14°45	19°46	21°36	19°16	13°24	15°02	20°04	21°51	19°30
12N	12°47	14°23	19°39	21°35	19°10	13°03	14°40	19°56	21°50	19°24	13°18	14°58	20°14	22°06	19°38
13N	12°41	14°18	19°49	21°49	19°18	12°56	14°35	20°07	22°04	19°32	13°11	14°53	20°24	22°20	19°46
14N	12°34	14°13	19°59	22°03	19°27	12°49	14°30	20°17	22°19	19°41	13°05	14°47	20°35	22°34	19°54
15N	12°27	14°07	20°10	22°18	19°35	12°43	14°25	20°28	22°34	19°49	12°58	14°42	20°46	22°49	20°03
16N	12°21	14°02	20°21	22°33	19°44	12°36	14°19	20°39	22°48	19°58	12°51	14°37	20°57	23°04	20°12
17N	12°14	13°56	20°32	22°48	19°52	12°29	14°14	20°50	23°04	20°06	12°44	14°31	21°08	23°19	20°20
18N	12°07	13°50	20°43	23°03	20°01	12°22	14°08	21°02	23°19	20°15	12°37	14°26	21°20	23°35	20°29
19N	11°59	13°44	20°55	23°19	20°10	12°15	14°02	21°14	23°35	20°24	12°30	14°20	21°32	23°50	20°38
20N	11°52	13°38	21°07	23°35	20°19	12°08	13°56	21°26	23°51	20°33	12°23	14°14	21°45	24°07	20°47
21N	11°45	13°32	21°20	23°52	20°28	12°00	13°50	21°39	24°07	20°42	12°16	14°08	21°58	24°23	20°56
22N	11°37	13°26	21°33	24°08	20°38	11°53	13°44	21°52	24°24	20°52	12°08	14°02	22°11	24°40	21°06
23N	11°30	13°19	21°46	24°25	20°47	11°45	13°38	22°06	24°41	21°01	12°01	13°56	22°25	24°57	21°15
24N	11°22	13°13	22°00	24°43	20°57	11°38	13°31	22°20	24°59	21°11	11°53	13°49	22°39	25°14	21°25
25N	11°14	13°06	22°15	25°01	21°06	11°30	13°24	22°34	25°16	21°20	11°45	13°43	22°54	25°32	21°34
26N	11°06	12°58	22°29	25°19	21°16	11°22	13°17	22°49	25°35	21°30	11°37	13°36	23°09	25°51	21°44
27N	10°58	12°51	22°45	25°38	21°27	11°13	13°10	23°05	25°54	21°41	11°29	13°29	23°25	26°10	21°55
28N	10°49	12°44	23°01	25°57	21°37	11°05	13°02	23°21	26°13	21°51	11°21	13°21	23°42	26°29	22°05
29N	10°40	12°36	23°18	26°17	21°48	10°56	12°55	23°39	26°33	22°02	11°12	13°14	23°59	26°49	22°16
30N	10°31	12°28	23°36	26°37	21°59	10°47	12°47	23°56	26°53	22°13	11°03	13°06	24°17	27°09	22°27
31N	10°22	12°19	23°54	26°58	22°10	10°38	12°39	24°15	27°14	22°24	10°54	12°58	24°36	27°30	22°38
32N	10°13	12°10	24°13	27°20	22°21	10°29	12°30	24°34	27°36	22°35	10°45	12°49	24°56	27°52	22°49
33N	10°03	12°01	24°33	27°42	22°33	10°19	12°21	24°55	27°58	22°47	10°35	12°41	25°16	28°14	23°01
34N	9°53	11°52	24°55	28°05	22°45	10°09	12°12	25°16	28°21	22°59	10°25	12°32	25°38	28°37	23°13
35N	9°43	11°42	25°17	28°29	22°57	9°59	12°02	25°39	28°45	23°11	10°15	12°22	26°01	29°01	23°25
36N	9°32	11°32	25°40	28°53	23°10	9°48	11°52	26°03	29°10	23°24	10°04	12°12	26°25	29°26	23°38
37N	9°21	11°21	26°05	29°19	23°23	9°37	11°42	26°28	29°35	23°37	9°53	12°02	26°50	29°52	23°51
38N	9°10	11°10	26°31	29°46	23°37	9°26	11°31	26°54	30°02	23°51	9°42	11°51	27°17	30°18	24°05
39N	8°58	10°58	26°59	30°13	23°51	9°14	11°19	27°22	30°30	24°05	9°30	11°40	27°46	30°46	24°19
40N	8°46	10°46	27°29	30°42	24°05	9°02	11°07	27°52	30°58	24°19	9°18	11°28	28°16	31°15	24°33
41N	8°33	10°33	28°00	31°12	24°20	8°50	10°54	28°24	31°28	24°34	9°06	11°15	28°48	31°45	24°48
42N	8°20	10°19	28°34	31°43	24°35	8°36	10°41	28°58	31°50	24°49	8°53	11°02	29°22	32°16	25°03
43N	8°07	10°05	29°10	32°16	24°52	8°23	10°26	29°35	32°23	25°06	8°39	10°48	29°59	32°49	25°20
44N	7°52	9°49	29°49	32°50	25°08	8°08	10°11	30°14	32°57	25°22	8°25	10°33	30°39	33°24	25°36
45N	7°37	9°33	30°30	33°26	25°26	7°54	9°55	30°56	33°24	25°40	8°10	10°18	31°21	34°00	25°54
46N	7°22	9°16	31°15	34°04	25°44	7°38	9°38	31°41	34°21	25°58	7°54	10°01	32°07	34°37	26°12
47N	7°05	8°58	32°04	34°44	26°03	7°21	9°20	32°31	35°01	26°17	7°38	9°43	32°57	35°17	26°31
48N	6°48	8°38	32°57	35°26	26°23	7°04	9°01	33°25	35°43	26°37	7°21	9°24	33°52	35°59	26°51
49N	6°29	8°17	33°56	36°10	26°44	6°46	8°40	34°23	36°27	26°58	7°03	9°04	34°51	36°44	27°12
50N	6°10	7°54	34°59	36°58	27°06	6°27	8°18	35°28	37°14	27°20	6°43	8°42	35°56	37°31	27°34
51N	5°50	7°29	35°10	37°48	27°30	6°06	7°54	36°39	38°05	27°43	6°23	8°18	36°57	38°22	27°57
52N	5°28	7°03	35°28	38°41	27°54	5°45	7°27	37°57	38°58	28°08	6°01	7°52	38°26	39°15	28°22
53N	5°05	6°34	35°54	39°39	28°20	5°22	6°59	39°24	39°56	28°34	5°38	7°24	39°54	40°12	28°48
54N	4°40	6°02	36°31	40°40	28°48	4°57	6°28	40°02	40°57	29°02	5°14	6°53	40°32	41°14	29°16
55N	4°13	5°27	37°20	41°46	29°18	4°30	5°53	41°52	42°03	29°32	4°47	6°20	41°23	42°20	29°46
56N	3°45	4°49	38°24	42°58	29°50	4°02	5°16	43°56	43°15	30°04	4°19	5°42	42°27	43°32	30°18
57N	3°13	4°06	39°44	44°16	30°25	3°31	4°33	45°17	44°33	30°39	3°48	5°01	43°49	44°50	30°52
58N	2°39	3°18	41°26	45°41	31°02	2°57	3°46	46°58	45°58	31°16	3°14	4°15	45°31	46°14	31°30
59N	2°02	2°24	42°31	47°15	31°43	2°20	3°53	48°04	47°31	31°57	2°37	3°22	46°37	47°48	32°10
60N	1°21	1°22	43°07	48°58	32°28	1°39	3°52	49°39	48°14	32°42	1°56	2°22	47°11	48°31	32°55
61N	0°35	0°11	44°17	50°54	33°18	0°53	3°42	50°49	49°10	33°31	1°11	1°14	48°20	49°26	33°45
62N	29°43	28°48	51°08	52°04	4°14	0°01	29°21	51°38	50°19	4°27	0°19	29°53	51°08	52°35	4°41
63N	28°43	27°10	52°46	53°33	5°18	29°02	27°44	52°46	51°14	5°31	29°20	28°18	52°41	53°40	5°44
64N	27°33	25°10	54°16	55°25	6°32	27°52	25°46	54°16	50°40	6°45	28°11	26°22	54°03	55°46	6°58
65N	26°08	22°40	56°02	57°22	8°02	26°37	23°19	56°02	49°05	8°14	26°36	23°58	56°14	58°27	8°27
66N	24°17	19°23	58°05	60°08	9°57	24°37	20°05	58°05	47°18	10°09	24°57	20°48	58°08	60°29	10°20
pc	22°53	16°47	60°34	63°57	11°21	23°14	17°34	60°34	45°05	11°31	23°35	18°21	60°48	63°13	11°42

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h09m ARMC: 287°15' MC: 15°54'05					Sid.Time: 19h10m ARMC: 287°30' MC: 16°08'03					Sid.Time: 19h11m ARMC: 287°45' MC: 16°22'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14°47	16°08	18°41	19°41	18°16	15°02	16°24	18°57	19°56	18°30	15°17	16°41	19°14	20°11	18°44
1N	14°41	16°04	18°50	19°54	18°24	14°56	16°20	19°06	20°09	18°38	15°11	16°37	19°22	20°24	18°51
2N	14°35	16°00	18°58	20°07	18°31	14°50	16°16	19°14	20°22	18°45	15°05	16°33	19°31	20°37	18°59
3N	14°29	15°56	19°07	20°20	18°39	14°44	16°12	19°23	20°35	18°53	14°59	16°29	19°40	20°50	19°07
4N	14°23	15°51	19°15	20°33	18°47	14°38	16°08	19°32	20°48	19°01	14°53	16°24	19°49	21°03	19°15
5N	14°17	15°47	19°24	20°46	18°55	14°32	16°04	19°41	21°01	19°09	14°47	16°20	19°58	21°16	19°23
6N	14°11	15°43	19°33	20°59	19°03	14°26	15°59	19°50	21°14	19°17	14°41	16°16	20°07	21°29	19°31
7N	14°05	15°38	19°43	21°12	19°11	14°20	15°55	20°00	21°27	19°25	14°35	16°12	20°16	21°42	19°39
8N	13°58	15°34	19°52	21°25	19°19	14°14	15°50	20°09	21°41	19°33	14°29	16°07	20°26	21°56	19°47
9N	13°52	15°29	20°02	21°39	19°27	14°07	15°46	20°19	21°54	19°41	14°23	16°03	20°36	22°09	19°55
10N	13°46	15°24	20°11	21°53	19°35	14°01	15°41	20°29	22°08	19°49	14°16	15°58	20°46	22°23	20°03
11N	13°40	15°20	20°21	22°07	19°43	13°55	15°37	20°39	22°22	19°57	14°10	15°54	20°56	22°37	20°11
12N	13°33	15°15	20°32	22°21	19°52	13°48	15°32	20°49	22°36	20°06	14°04	15°49	21°07	22°52	20°20
13N	13°27	15°10	20°42	22°35	20°00	13°42	15°27	21°00	22°51	20°14	13°57	15°44	21°17	23°06	20°28
14N	13°20	15°05	20°53	22°50	20°08	13°35	15°22	21°11	23°05	20°22	13°51	15°40	21°28	23°21	20°36
15N	13°13	15°00	21°04	23°05	20°17	13°29	15°17	21°22	23°20	20°31	13°44	15°35	21°40	23°35	20°45
16N	13°07	14°54	21°15	23°20	20°26	13°22	15°12	21°33	23°35	20°39	13°38	15°30	21°51	23°50	20°53
17N	13°00	14°49	21°27	23°35	20°34	13°15	15°07	21°45	23°50	20°48	13°31	15°24	22°03	24°06	21°02
18N	12°53	14°44	21°39	23°50	20°43	13°08	15°01	21°57	24°06	20°57	13°24	15°19	22°16	24°21	21°11
19N	12°46	14°38	21°51	24°06	20°52	13°01	14°56	22°10	24°22	21°06	13°17	15°14	22°28	24°37	21°20
20N	12°39	14°32	22°04	24°22	21°01	12°54	14°50	22°22	24°38	21°15	13°10	15°08	22°41	24°54	21°29
21N	12°31	14°26	22°17	24°39	21°10	12°47	14°45	22°36	24°54	21°24	13°03	15°03	22°55	25°10	21°38
22N	12°24	14°20	22°30	24°56	21°19	12°40	14°39	22°49	25°11	21°33	12°55	14°57	23°08	25°27	21°47
23N	12°17	14°14	22°44	25°13	21°29	12°32	14°33	23°03	25°28	21°43	12°48	14°51	23°23	25°44	21°57
24N	12°09	14°08	22°59	25°30	21°39	12°24	14°26	23°18	25°46	21°53	12°40	14°45	23°38	26°02	22°07
25N	12°01	14°01	23°14	25°48	21°48	12°17	14°20	23°33	26°04	22°02	12°32	14°38	23°53	26°20	22°16
26N	11°53	13°55	23°29	26°07	21°58	12°09	14°13	23°49	26°23	22°12	12°24	14°32	24°09	26°38	22°26
27N	11°45	13°48	23°45	26°26	22°09	12°00	14°06	24°05	26°41	22°23	12°16	14°25	24°25	26°57	22°37
28N	11°36	13°40	24°02	26°45	22°19	11°52	13°59	24°22	27°01	22°33	12°08	14°18	24°43	27°17	22°47
29N	11°28	13°33	24°20	27°05	22°30	11°43	13°52	24°40	27°21	22°44	11°59	14°11	25°00	27°37	22°58
30N	11°19	13°25	24°38	27°25	22°41	11°35	13°45	24°58	27°41	22°55	11°50	14°04	25°19	27°57	23°08
31N	11°10	13°17	24°57	27°46	22°52	11°26	13°37	25°18	28°03	23°06	11°41	13°56	25°39	28°19	23°20
32N	11°00	13°09	25°17	28°08	23°03	11°16	13°29	25°38	28°24	23°17	11°32	13°48	25°59	28°40	23°31
33N	10°51	13°00	25°38	28°31	23°15	11°07	13°20	25°59	28°47	23°29	11°23	13°40	26°21	29°03	23°43
34N	10°41	12°51	26°00	28°54	23°27	10°57	13°11	26°21	29°10	23°41	11°13	13°31	26°43	29°26	23°55
35N	10°31	12°42	26°23	29°18	23°39	10°47	13°02	26°45	29°34	23°53	11°03	13°22	27°07	29°50	24°07
36N	10°20	12°32	26°47	29°42	23°52	10°36	12°53	27°09	29°59	24°06	10°52	13°13	27°32	30°15	24°20
37N	10°09	12°22	27°13	30°08	24°05	10°26	12°43	27°35	30°25	24°19	10°42	13°03	27°58	30°41	24°33
38N	9°58	12°12	27°40	30°35	24°19	10°14	12°32	28°03	30°51	24°32	10°30	12°53	28°26	31°08	24°46
39N	9°47	12°01	28°09	31°03	24°32	10°03	12°21	28°32	31°19	24°46	10°19	12°42	28°55	31°35	25°00
40N	9°35	11°49	28°39	31°31	24°47	9°51	12°10	29°03	31°48	25°01	10°07	12°31	29°26	32°04	25°15
41N	9°22	11°36	29°12	32°02	25°02	9°38	11°58	29°36	32°18	25°16	9°54	12°19	30°00	32°35	25°30
42N	9°09	11°24	29°47	32°33	25°17	9°25	11°45	30°11	32°50	25°31	9°42	12°06	30°35	33°06	25°45
43N	8°55	11°10	30°24	33°06	25°33	9°12	11°32	30°49	33°22	25°47	9°28	11°53	31°13	33°39	26°01
44N	8°41	10°55	31°04	33°40	25°50	8°58	11°17	31°29	33°57	26°04	9°14	11°39	31°54	34°11	26°18
45N	8°26	10°40	31°47	34°16	26°08	8°43	11°02	32°12	34°33	26°22	8°59	11°24	32°38	34°50	26°36
46N	8°11	10°23	32°33	34°54	26°26	8°27	10°46	32°59	35°11	26°40	8°44	11°09	33°25	35°28	26°54
47N	7°54	10°06	33°24	35°34	26°45	8°11	10°29	33°50	35°51	26°59	8°28	10°52	34°16	36°08	27°13
48N	7°37	9°47	34°19	36°16	27°05	7°54	10°10	34°45	36°33	27°19	8°10	10°34	35°12	36°50	27°33
49N	7°19	9°27	35°18	37°01	27°26	7°36	9°51	35°46	37°18	27°40	7°53	10°14	36°13	37°34	27°54
50N	7°00	9°06	36°24	37°48	27°48	7°17	9°29	36°52	38°05	28°02	7°34	9°53	37°19	38°22	28°16
51N	6°40	8°42	37°36	38°38	28°11	6°57	9°07	38°04	38°55	28°25	7°13	9°31	38°32	39°12	28°39
52N	6°18	8°17	38°55	39°32	28°36	6°35	8°42	39°24	39°49	28°50	6°52	9°06	39°53	40°06	29°04
53N	5°55	7°49	40°24	40°29	29°02	6°12	8°15	40°53	40°46	29°16	6°29	8°40	41°23	41°03	29°30
54N	5°31	7°19	42°03	41°31	29°30	5°48	7°45	42°33	41°48	29°44	6°05	8°11	43°03	42°04	29°57
55N	5°04	6°46	43°54	42°37	30°00	5°21	7°12	44°24	42°54	30°13	5°39	7°39	44°55	43°10	30°27
56N	4°36	6°09	45°59	43°48	30°32	4°53	6°36	46°30	44°05	30°45	5°10	7°03	47°01	44°22	30°59
57N	4°05	5°29	48°21	45°06	31°06	4°22	5°56	48°52	45°23	31°20	4°40	6°24	49°24	45°39	31°33
58N	3°32	4°43	51°03	46°31	31°43	3°49	5°11	51°35	46°47	31°57	4°06	5°40	52°06	47°04	32°10
59N	2°55	3°51	54°09	48°04	32°24	3°12	4°21	54°41	48°20	32°37	3°30	4°50	55°12	48°37	32°51
60N	2°14	2°53	57°43	49°47	33°09	2°32	3°23	58°15	50°03	33°22	2°49	3°53	58°46	50°19	33°36
61N	1°29	1°45	62°51	51°42	33°58	1°46	2°16	63°22	51°57	34°12	2°04	3°48	63°52	52°13	34°25
62N	0°37	0°26	69°38	53°51	34°54	0°55	0°59	70°07	53°06	34°27	1°13	3°32	70°35	54°21	35°20
63N	29°38	28°52	12°08	26°18	5°57	29°35	29°27	12°34	26°32	6°10	0°15	0°01	13°00	26°47	6°23
64N	28°29	26°59	18°26	29°08	7°11	28°48	27°35	18°48	29°22	7°23	29°07	28°12	19°11	29°36	7°36
65N	27°06	24°37	25°31	2°30	8°39	27°25	25°16	25°49	2°43	8°51	27°44	25°55	26°06	2°56	9°03
66N	25°18	21°31	3°19	6°39	10°32	25°38	22°14	3°30	6°50	10°43	25°58	22°57	3°40	7°00	10°54
pc	23°56	19°08	7°55	9°22	11°52	24°18	19°55	8°02	9°30	12°03	24°39	20°42	8°09	9°39	12°13

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h12m ARMC: 288°00' MC: 16°35'59					Sid.Time: 19h13m ARMC: 288°15' MC: 16°49'58					Sid.Time: 19h14m ARMC: 288°30' MC: 17°03'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15°32	16°57	19°30	20°26	18°57	15°47	17°13	19°46	20°41	19°11	16°02	17°29	20°02	20°55	19°25
1N	15°26	16°53	19°38	20°39	19°05	15°41	17°09	19°54	20°54	19°19	15°56	17°26	20°11	21°08	19°33
2N	15°20	16°49	19°47	20°52	19°13	15°35	17°05	20°03	21°06	19°27	15°50	17°22	20°20	21°21	19°41
3N	15°14	16°45	19°56	21°04	19°21	15°29	17°01	20°12	21°19	19°35	15°45	17°18	20°29	21°34	19°49
4N	15°08	16°41	20°05	21°18	19°29	15°23	16°57	20°22	21°32	19°43	15°39	17°14	20°38	21°47	19°57
5N	15°02	16°37	20°14	21°31	19°37	15°18	16°53	20°31	21°46	19°51	15°33	17°10	20°48	22°01	20°05
6N	14°56	16°33	20°24	21°44	19°45	15°12	16°49	20°40	21°59	19°59	15°27	17°06	20°57	22°14	20°12
7N	14°50	16°28	20°33	21°57	19°53	15°06	16°45	20°50	22°12	20°07	15°21	17°02	21°07	22°28	20°20
8N	14°44	16°24	20°43	22°11	20°01	14°59	16°41	21°00	22°26	20°15	15°15	16°58	21°17	22°41	20°29
9N	14°38	16°20	20°53	22°25	20°09	14°53	16°37	21°10	22°40	20°23	15°09	16°54	21°27	22°55	20°37
10N	14°32	16°15	21°03	22°39	20°17	14°47	16°33	21°20	22°54	20°31	15°02	16°50	21°38	23°09	20°45
11N	14°26	16°11	21°14	22°53	20°25	14°41	16°28	21°31	23°08	20°39	14°56	16°45	21°48	23°23	20°53
12N	14°19	16°06	21°24	23°07	20°33	14°35	16°24	21°42	23°22	20°47	14°50	16°41	21°59	23°37	21°01
13N	14°13	16°02	21°35	23°21	20°42	14°28	16°19	21°53	23°37	20°56	14°44	16°36	22°10	23°52	21°10
14N	14°06	15°57	21°46	23°36	20°50	14°22	16°14	22°04	23°51	21°04	14°37	16°32	22°22	24°07	21°18
15N	14°00	15°52	21°58	23°51	20°59	14°15	16°10	22°16	24°06	21°13	14°31	16°27	22°34	24°22	21°27
16N	13°53	15°47	22°09	24°06	21°07	14°09	16°05	22°28	24°21	21°21	14°24	16°22	22°46	24°37	21°35
17N	13°46	15°42	22°22	24°21	21°16	14°02	16°00	22°40	24°37	21°30	14°17	16°18	22°58	24°52	21°44
18N	13°39	15°37	22°34	24°37	21°25	13°55	15°55	22°52	24°52	21°39	14°11	16°13	23°11	25°08	21°53
19N	13°33	15°32	22°47	24°53	21°34	13°48	15°50	23°05	25°08	21°48	14°04	16°08	23°24	25°24	22°02
20N	13°25	15°26	23°00	25°09	21°43	13°41	15°44	23°19	25°25	21°57	13°57	16°02	23°37	25°40	22°11
21N	13°18	15°21	23°13	25°26	21°52	13°34	15°39	23°32	25°41	22°06	13°49	15°57	23°51	25°57	22°20
22N	13°11	15°15	23°27	25°43	22°01	13°27	15°33	23°46	25°58	22°15	13°42	15°52	24°05	26°14	22°29
23N	13°03	15°09	23°42	26°00	22°11	13°19	15°28	24°01	26°16	22°25	13°35	15°46	24°20	26°31	22°39
24N	12°56	15°03	23°57	26°18	22°20	13°11	15°22	24°16	26°33	22°34	13°27	15°40	24°36	26°49	22°48
25N	12°48	14°57	24°12	26°36	22°30	13°04	15°16	24°32	26°52	22°44	13°19	15°34	24°52	27°07	22°58
26N	12°40	14°51	24°29	26°54	22°40	12°56	15°09	24°48	27°10	22°54	13°12	15°28	25°08	27°26	23°08
27N	12°32	14°44	24°45	27°13	22°50	12°48	15°03	25°05	27°29	23°04	13°04	15°22	25°25	27°45	23°18
28N	12°24	14°37	25°03	27°33	23°01	12°39	14°56	25°23	27°49	23°15	12°55	15°15	25°43	28°05	23°29
29N	12°15	14°30	25°21	27°53	23°12	12°31	14°49	25°41	28°09	23°25	12°47	15°09	26°02	28°25	23°39
30N	12°06	14°23	25°40	28°13	23°22	12°22	14°42	26°00	28°29	23°36	12°38	15°02	26°21	28°45	23°50
31N	11°57	14°16	26°00	28°35	23°34	12°13	14°35	26°20	28°51	23°48	12°29	14°54	26°41	29°07	24°01
32N	11°48	14°08	26°20	28°57	23°45	12°04	14°27	26°41	29°13	23°59	12°20	14°47	27°02	29°29	24°13
33N	11°39	14°00	26°42	29°19	23°57	11°55	14°19	27°03	29°35	24°11	12°11	14°39	27°24	29°51	24°25
34N	11°29	13°51	27°05	29°42	24°09	11°45	14°11	27°26	29°59	24°23	12°01	14°31	27°48	30°15	24°37
35N	11°19	13°42	27°28	30°06	24°21	11°35	14°02	27°50	30°23	24°35	11°51	14°23	28°12	30°39	24°49
36N	11°08	13°33	27°54	30°31	24°34	11°25	13°53	28°16	30°48	24°48	11°41	14°14	28°38	31°04	25°02
37N	10°58	13°24	28°20	30°57	24°47	11°14	13°44	28°43	31°13	25°01	11°30	14°04	29°05	31°30	25°15
38N	10°47	13°14	28°48	31°24	25°00	11°03	13°34	29°11	31°40	25°14	11°19	13°55	29°34	31°57	25°28
39N	10°35	13°03	29°18	31°52	25°14	10°51	13°24	29°41	32°08	25°28	11°08	13°45	30°04	32°24	25°42
40N	10°23	12°52	29°50	32°21	25°29	10°39	13°13	30°13	32°37	25°43	10°56	13°34	30°36	32°54	25°57
41N	10°11	12°40	30°23	32°51	25°44	10°27	13°02	30°47	33°07	25°58	10°43	13°23	31°10	33°24	26°12
42N	9°58	12°28	30°59	33°23	25°59	10°14	12°50	31°23	33°39	26°13	10°31	13°11	31°47	33°55	26°27
43N	9°44	12°15	31°38	33°55	26°15	10°01	12°37	32°02	34°12	26°29	10°17	12°59	32°26	34°28	26°43
44N	9°30	12°01	32°19	34°30	26°32	9°47	12°23	32°43	34°46	26°46	10°03	12°45	33°08	35°03	27°00
45N	9°16	11°47	33°03	35°06	26°49	9°32	12°09	33°28	35°23	27°03	9°49	12°31	33°53	35°39	27°17
46N	9°00	11°31	33°51	35°44	27°08	9°17	11°54	34°16	36°01	27°22	9°33	12°16	34°42	36°17	27°35
47N	8°44	11°15	34°42	36°24	27°27	9°01	11°38	35°08	36°41	27°41	9°17	12°01	35°34	36°57	27°54
48N	8°27	10°57	35°39	37°06	27°47	8°44	11°20	36°05	37°23	28°00	9°00	11°44	36°31	37°40	28°14
49N	8°09	10°38	36°40	37°51	28°07	8°26	11°02	37°07	38°08	28°21	8°43	11°25	37°34	38°24	28°35
50N	7°50	10°17	37°47	38°38	28°30	8°07	10°41	38°14	38°55	28°43	8°24	11°06	38°42	39°12	28°57
51N	7°30	9°55	38°01	39°29	28°53	7°47	10°20	39°29	39°45	29°07	8°04	10°44	39°56	40°02	29°20
52N	7°09	9°31	38°52	40°22	29°17	7°26	9°56	40°50	40°39	29°31	7°43	10°21	41°19	40°55	29°45
53N	6°46	9°05	39°52	41°19	29°43	7°03	9°31	42°21	41°36	29°57	7°20	9°56	42°50	41°53	30°11
54N	6°22	8°37	40°52	42°21	30°11	6°39	9°03	43°02	42°37	30°25	6°56	9°29	43°31	42°54	30°39
55N	5°56	8°05	41°52	43°27	30°41	6°13	8°32	43°55	43°43	30°55	6°30	8°58	44°25	43°00	31°08
56N	5°28	7°30	42°53	44°38	31°13	5°45	7°58	44°52	44°55	31°26	6°02	8°25	45°32	44°11	31°40
57N	4°57	6°52	43°55	45°56	31°47	5°14	7°20	46°05	46°12	31°51	5°32	7°48	46°56	45°28	32°14
58N	4°24	6°09	44°57	47°20	32°24	4°41	6°37	47°18	47°36	32°38	4°59	7°06	48°39	46°53	32°51
59N	3°47	5°20	46°03	48°53	33°05	4°05	5°49	48°34	49°09	33°18	4°23	6°19	49°44	48°25	33°31
60N	3°07	4°24	47°16	50°35	33°49	3°25	4°55	49°47	50°51	33°42	3°43	5°25	51°17	49°07	34°16
61N	2°22	3°20	48°31	52°29	34°38	2°40	3°52	51°01	52°44	34°51	2°58	4°23	52°42	50°00	35°05
62N	1°32	2°05	49°50	54°37	35°33	1°50	2°38	52°11	54°52	35°46	2°08	3°11	53°58	51°07	36°00
63N	0°34	0°36	51°12	57°02	36°36	0°52	1°11	53°51	57°17	36°49	1°11	1°46	55°16	52°31	37°02
64N	29°26	28°48	19°32	29°50	7°49	29°23	29°25	19°54	0°04	8°01	0°04	0°02	20°15	0°17	8°14
65N	28°04	26°34	26°22	3°08	9°16	28°23	27°14	26°39	3°21	9°28	28°43	27°54	26°55	3°33	9°40
66N	26°18	23°40	3°51	7°10	11°06	26°39	24°23	4°02	7°21	11°17	26°59	25°07	4°12	7°31	11°28
pc	25°01	21°29	8°16	9°47	12°24	25°22	22°16	8°22	9°56	12°34	25°43	23°03	8°29	10°04	12°44

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h15m ARMC: 288°45' MC: 17°17'56					Sid.Time: 19h16m ARMC: 289°00' MC: 17°31'55					Sid.Time: 19h17m ARMC: 289°15' MC: 17°45'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16°17	17°46	20°18	21°10	19°39	16°32	18°02	20°34	21°25	19°53	16°47	18°18	20°50	21°40	20°07
1N	16°11	17°42	20°27	21°23	19°47	16°26	17°58	20°43	21°38	20°01	16°42	18°15	20°59	21°53	20°15
2N	16°06	17°38	20°36	21°36	19°55	16°21	17°55	20°52	21°51	20°09	16°36	18°11	21°08	22°06	20°22
3N	16°00	17°34	20°45	21°49	20°03	16°15	17°51	21°02	22°04	20°16	16°30	18°07	21°18	22°19	20°30
4N	15°54	17°31	20°55	22°02	20°10	16°09	17°47	21°11	22°17	20°24	16°24	18°04	21°28	22°32	20°38
5N	15°48	17°27	21°04	22°16	20°18	16°03	17°43	21°21	22°31	20°32	16°18	18°00	21°37	22°46	20°46
6N	15°42	17°23	21°14	22°29	20°26	15°57	17°40	21°31	22°44	20°40	16°13	17°56	21°47	22°59	20°54
7N	15°36	17°19	21°24	22°43	20°34	15°51	17°36	21°41	22°58	20°48	16°07	17°53	21°58	23°13	21°02
8N	15°30	17°15	21°34	22°56	20°42	15°45	17°32	21°51	23°11	20°56	16°01	17°49	22°08	23°26	21°10
9N	15°24	17°11	21°44	23°10	20°50	15°39	17°28	22°01	23°25	21°04	15°55	17°45	22°19	23°40	21°18
10N	15°18	17°07	21°55	23°24	20°59	15°33	17°24	22°12	23°39	21°13	15°49	17°41	22°29	23°54	21°26
11N	15°12	17°02	22°06	23°38	21°07	15°27	17°20	22°23	23°53	21°21	15°42	17°37	22°40	24°09	21°35
12N	15°05	16°58	22°17	23°53	21°15	15°21	17°15	22°34	24°08	21°29	15°36	17°33	22°52	24°23	21°43
13N	14°59	16°54	22°28	24°07	21°23	15°14	17°11	22°46	24°22	21°37	15°30	17°28	23°03	24°38	21°51
14N	14°53	16°49	22°40	24°22	21°32	15°08	17°07	22°57	24°37	21°46	15°24	17°24	23°15	24°53	22°00
15N	14°46	16°45	22°51	24°37	21°40	15°02	17°02	23°09	24°52	21°54	15°17	17°20	23°27	25°08	22°08
16N	14°40	16°40	23°04	24°52	21°49	14°55	16°58	23°22	25°08	22°03	15°11	17°15	23°40	25°23	22°17
17N	14°33	16°35	23°16	25°08	21°58	14°48	16°53	23°34	25°23	22°12	15°04	17°11	23°53	25°39	22°26
18N	14°26	16°31	23°29	25°23	22°07	14°42	16°48	23°47	25°39	22°20	14°57	17°06	24°06	25°54	22°34
19N	14°19	16°26	23°42	25°40	22°16	14°35	16°44	24°01	25°55	22°29	14°50	17°01	24°19	26°11	22°43
20N	14°12	16°20	23°56	25°56	22°25	14°28	16°39	24°15	26°11	22°38	14°44	16°57	24°33	26°27	22°52
21N	14°05	16°15	24°10	26°13	22°34	14°21	16°33	24°29	26°28	22°48	14°36	16°52	24°48	26°44	23°02
22N	13°58	16°10	24°24	26°30	22°43	14°14	16°28	24°43	26°45	22°57	14°29	16°47	25°02	27°01	23°11
23N	13°50	16°04	24°39	26°47	22°53	14°06	16°23	24°59	27°03	23°07	14°22	16°41	25°18	27°18	23°20
24N	13°43	15°59	24°55	27°05	23°02	13°59	16°17	25°14	27°21	23°16	14°14	16°36	25°34	27°36	23°30
25N	13°35	15°53	25°11	27°23	23°12	13°51	16°12	25°31	27°39	23°26	14°07	16°30	25°50	27°55	23°40
26N	13°27	15°47	25°28	27°42	23°22	13°43	16°06	25°47	27°57	23°36	13°59	16°25	26°07	28°13	23°50
27N	13°19	15°41	25°45	28°01	23°32	13°35	16°00	26°05	28°17	23°46	13°51	16°19	26°25	28°32	24°00
28N	13°11	15°34	26°03	28°20	23°43	13°27	15°53	26°23	28°36	23°57	13°43	16°13	26°43	28°52	24°11
29N	13°03	15°28	26°22	28°41	23°53	13°19	15°47	26°42	28°57	24°07	13°34	16°06	27°02	29°12	24°21
30N	12°54	15°21	26°41	29°01	24°04	13°10	15°40	27°02	29°17	24°18	13°26	16°00	27°22	29°33	24°32
31N	12°45	15°14	27°02	29°23	24°15	13°01	15°33	27°23	29°39	24°29	13°17	15°53	27°43	29°55	24°43
32N	12°36	15°07	27°23	29°45	24°27	12°52	15°26	27°44	0°01	24°41	13°08	15°46	28°05	0°17	24°55
33N	12°27	14°59	27°46	0°07	24°39	12°43	15°19	28°07	0°23	24°52	12°59	15°39	28°28	0°39	25°06
34N	12°17	14°51	28°09	0°31	24°51	12°33	15°11	28°31	0°47	25°04	12°49	15°31	28°52	1°03	25°18
35N	12°07	14°43	28°34	0°55	25°03	12°23	15°03	28°55	1°11	25°17	12°39	15°23	29°17	1°27	25°31
36N	11°57	14°34	29°00	1°20	25°16	12°13	14°54	29°22	1°36	25°29	12°29	15°15	29°44	1°52	25°43
37N	11°46	14°25	29°27	1°46	25°29	12°02	14°46	29°49	2°02	25°43	12°19	15°06	0°12	2°18	25°56
38N	11°35	14°16	29°56	2°13	25°42	11°51	14°36	0°19	2°29	25°56	12°08	14°57	0°41	2°45	26°10
39N	11°24	14°06	0°27	2°41	25°56	11°40	14°27	0°50	2°57	26°10	11°56	14°47	1°12	3°13	26°24
40N	11°12	13°55	0°59	3°10	26°11	11°28	14°16	1°22	3°26	26°24	11°45	14°37	1°46	3°42	26°38
41N	11°00	13°44	1°34	3°40	26°25	11°16	14°06	1°57	3°56	26°39	11°32	14°27	2°21	4°13	26°53
42N	10°47	13°33	2°11	4°12	26°41	11°03	13°54	2°35	4°28	26°55	11°20	14°16	2°58	4°44	27°09
43N	10°34	13°20	2°50	4°45	26°57	10°50	13°42	3°15	5°01	27°11	11°07	14°04	3°39	5°18	27°25
44N	10°20	13°08	3°33	5°19	27°14	10°36	13°30	3°57	5°36	27°28	10°53	13°52	4°22	5°52	27°41
45N	10°05	12°54	4°18	5°56	27°31	10°22	13°16	4°43	6°12	27°45	10°38	13°39	5°08	6°28	27°59
46N	9°50	12°39	5°07	6°34	27°49	10°07	13°02	5°33	6°50	28°03	10°23	13°25	5°58	7°07	28°17
47N	9°34	12°24	6°00	7°14	28°08	9°51	12°47	6°26	7°30	28°22	10°07	13°10	6°52	7°47	28°36
48N	9°17	12°07	6°58	7°56	28°28	9°34	12°30	7°24	8°13	28°42	9°51	12°54	7°50	8°29	28°56
49N	8°59	11°49	8°00	8°41	28°49	9°16	12°13	8°27	8°57	29°03	9°33	12°36	8°53	9°14	29°17
50N	8°41	11°30	9°09	9°28	29°11	8°58	11°54	9°36	9°45	29°25	9°14	12°18	10°03	10°11	29°39
51N	8°21	11°09	10°24	10°18	29°34	8°38	11°33	10°52	10°35	29°48	8°55	11°58	11°19	10°51	0°02
52N	8°00	10°46	11°47	11°12	29°59	8°17	11°11	12°15	11°28	0°12	8°34	11°36	12°43	11°45	0°26
53N	7°37	10°22	13°18	12°09	0°25	7°54	10°47	13°47	12°26	0°38	8°11	11°13	14°15	12°42	0°52
54N	7°13	9°55	15°00	13°10	0°52	7°30	10°21	15°29	13°27	1°06	7°48	10°47	15°58	13°43	1°20
55N	6°47	9°25	16°54	14°16	1°22	7°05	9°52	17°23	14°33	1°36	7°22	10°18	17°52	14°49	1°49
56N	6°20	8°52	19°02	15°28	1°54	6°37	9°19	19°31	15°44	2°07	6°54	9°47	20°01	16°00	2°21
57N	5°49	8°16	21°26	16°45	2°28	6°07	8°44	21°56	17°01	2°41	6°24	9°12	22°25	17°17	2°55
58N	5°17	7°35	24°09	18°09	3°05	5°34	8°04	24°39	18°25	3°18	5°52	8°33	25°08	18°41	3°32
59N	4°41	6°49	27°14	19°41	3°45	4°58	7°18	27°44	19°57	3°58	5°16	7°48	28°13	20°13	4°12
60N	4°01	5°56	0°46	21°23	4°29	4°19	6°27	1°15	21°38	4°42	4°37	6°58	1°44	21°54	4°56
61N	3°16	4°55	4°48	23°15	5°18	3°35	5°27	5°16	23°31	5°31	3°53	6°00	5°44	23°46	5°44
62N	2°26	3°45	9°25	25°22	6°13	2°45	4°18	9°51	25°37	6°26	3°03	4°52	10°17	25°52	6°39
63N	1°29	2°41	14°40	27°46	7°15	1°48	2°56	15°04	28°00	7°28	2°07	3°41	15°27	28°14	7°40
64N	0°23	0°39	20°35	0°31	8°26	0°42	1°17	20°56	0°44	8°39	1°01	1°54	21°16	0°58	8°52
65N	29°02	28°33	27°11	3°45	9°52	29°22	29°13	27°17	3°58	10°04	29°41	29°53	27°42	4°10	10°16
66N	27°20	25°50	4°22	7°41	11°40	27°40	26°34	4°33	7°51	11°51	28°01	27°17	4°43	8°02	12°02
pc	26°05	23°50	8°36	10°13	12°55	26°26	24°37	8°43	10°21	13°05	26°48	25°24	8°50	10°30	13°16

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h18m ARMC: 289°30' MC: 17°59'56					Sid.Time: 19h19m ARMC: 289°45' MC: 18°13'57					Sid.Time: 19h20m ARMC: 290°00' MC: 18°27'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°02	18°34	21°06	21°55	20°20	17°18	18°51	21°22	22°09	20°34	17°33	19°07	21°38	22°24	20°48
1N	16°57	18°31	21°15	22°08	20°28	17°12	18°47	21°31	22°22	20°42	17°27	19°04	21°47	22°37	20°56
2N	16°51	18°27	21°25	22°21	20°36	17°06	18°44	21°41	22°35	20°50	17°21	19°00	21°57	22°50	21°04
3N	16°45	18°24	21°34	22°34	20°44	17°01	18°40	21°51	22°49	20°58	17°16	18°57	22°07	23°04	21°12
4N	16°40	18°20	21°44	22°47	20°52	16°55	18°37	22°00	23°02	21°06	17°10	18°53	22°17	23°17	21°20
5N	16°34	18°17	21°54	23°01	21°00	16°49	18°33	22°11	23°15	21°14	17°04	18°50	22°27	23°30	21°28
6N	16°28	18°13	22°04	23°14	21°08	16°43	18°30	22°21	23°29	21°22	16°58	18°47	22°37	23°44	21°36
7N	16°22	18°09	22°14	23°28	21°16	16°37	18°26	22°31	23°43	21°30	16°53	18°43	22°48	23°58	21°44
8N	16°16	18°06	22°25	23°41	21°24	16°31	18°22	22°42	23°57	21°38	16°47	18°39	22°59	24°12	21°52
9N	16°10	18°02	22°36	23°55	21°32	16°25	18°19	22°53	24°11	21°46	16°41	18°36	23°10	24°26	22°00
10N	16°04	17°58	22°47	24°10	21°40	16°19	18°15	23°04	24°25	21°54	16°35	18°32	23°21	24°40	22°08
11N	15°58	17°54	22°58	24°24	21°49	16°13	18°11	23°15	24°39	22°02	16°29	18°28	23°32	24°54	22°16
12N	15°52	17°50	23°09	24°38	21°57	16°07	18°07	23°27	24°53	22°11	16°23	18°24	23°44	25°09	22°25
13N	15°45	17°46	23°21	24°53	22°05	16°01	18°03	23°38	25°08	22°19	16°16	18°21	23°56	25°23	22°33
14N	15°39	17°42	23°33	25°08	22°14	15°55	17°59	23°51	25°23	22°27	16°10	18°17	24°08	25°38	22°41
15N	15°33	17°37	23°45	25°23	22°22	15°48	17°55	24°03	25°38	22°36	16°04	18°13	24°21	25°54	22°50
16N	15°26	17°33	23°58	25°38	22°31	15°42	17°51	24°16	25°54	22°45	15°57	18°08	24°34	26°09	22°58
17N	15°20	17°29	24°11	25°54	22°39	15°35	17°46	24°29	26°09	22°53	15°51	18°04	24°47	26°25	23°07
18N	15°13	17°24	24°24	26°10	22°48	15°28	17°42	24°42	26°25	23°02	15°44	18°00	25°01	26°41	23°16
19N	15°06	17°19	24°38	26°26	22°57	15°22	17°37	24°56	26°41	23°11	15°37	17°55	25°15	26°57	23°25
20N	14°59	17°15	24°52	26°42	23°06	15°15	17°33	25°10	26°58	23°20	15°31	17°51	25°29	27°13	23°34
21N	14°52	17°10	25°06	26°59	23°15	15°08	17°28	25°25	27°15	23°29	15°24	17°46	25°44	27°30	23°43
22N	14°45	17°05	25°21	27°16	23°25	15°01	17°23	25°40	27°32	23°39	15°16	17°41	25°59	27°48	23°53
23N	14°38	17°00	25°37	27°34	23°34	14°53	17°18	25°56	27°50	23°48	15°09	17°37	26°15	28°05	24°02
24N	14°30	16°54	25°53	27°52	23°44	14°46	17°13	26°12	28°07	23°58	15°02	17°32	26°31	28°23	24°12
25N	14°23	16°49	26°10	28°10	23°54	14°38	17°08	26°29	28°26	24°08	14°54	17°26	26°48	28°42	24°22
26N	14°15	16°43	26°27	28°29	24°04	14°31	17°02	26°46	28°45	24°18	14°47	17°21	27°06	29°00	24°32
27N	14°07	16°38	26°45	28°48	24°14	14°23	16°57	27°04	29°04	24°28	14°39	17°15	27°24	29°20	24°42
28N	13°59	16°32	27°03	29°08	24°24	14°15	16°51	27°23	29°24	24°38	14°31	17°10	27°43	29°39	24°52
29N	13°50	16°25	27°23	29°28	24°35	14°06	16°45	27°43	29°44	24°49	14°22	17°04	28°03	0°00	25°03
30N	13°42	16°19	27°43	29°49	24°46	13°58	16°38	28°03	0°05	25°00	14°14	16°58	28°24	0°21	25°14
31N	13°33	16°12	28°04	0°11	24°57	13°49	16°32	28°25	0°26	25°11	14°05	16°51	28°45	0°42	25°25
32N	13°24	16°05	28°26	0°33	25°09	13°40	16°25	28°47	0°49	25°22	13°56	16°45	29°08	1°04	25°36
33N	13°15	15°58	28°49	0°55	25°20	13°31	16°18	29°10	1°11	25°34	13°47	16°38	29°31	1°27	25°48
34N	13°05	15°51	29°13	1°19	25°32	13°21	16°11	29°35	1°35	25°46	13°38	16°31	29°56	1°51	26°00
35N	12°55	15°43	29°39	1°43	25°45	13°12	16°03	0°00	1°59	25°58	13°28	16°24	0°22	2°15	26°12
36N	12°45	15°35	0°05	2°08	25°57	13°01	15°55	0°27	2°24	26°11	13°18	16°16	0°49	2°40	26°25
37N	12°35	15°27	0°34	2°34	26°10	12°51	15°47	0°56	2°50	26°24	13°07	16°08	1°18	3°07	26°38
38N	12°24	15°18	1°04	3°01	26°24	12°40	15°38	1°26	3°18	26°38	12°56	15°59	1°48	3°34	26°52
39N	12°13	15°08	1°35	3°29	26°38	12°29	15°29	1°58	3°46	26°52	12°45	15°50	2°20	4°02	27°06
40N	12°01	14°59	2°09	3°59	26°52	12°17	15°20	2°32	4°15	27°06	12°34	15°41	2°54	4°31	27°20
41N	11°49	14°48	2°44	4°29	27°07	12°05	15°10	3°07	4°45	27°21	12°22	15°31	3°31	5°01	27°35
42N	11°36	14°38	3°22	5°01	27°23	11°53	14°59	3°46	5°17	27°36	12°09	15°21	4°09	5°33	27°50
43N	11°23	14°26	4°03	5°34	27°39	11°40	14°48	4°27	5°50	27°52	11°56	15°10	4°50	6°06	28°06
44N	11°09	14°14	4°46	6°09	27°55	11°26	14°36	5°10	6°25	28°09	11°42	14°58	5°35	6°41	28°23
45N	10°55	14°01	5°33	6°45	28°13	11°12	14°24	5°57	7°01	28°26	11°28	14°46	6°22	7°17	28°40
46N	10°40	13°47	6°23	7°23	28°31	10°57	14°10	6°48	7°39	28°45	11°13	14°33	7°13	7°56	28°58
47N	10°24	13°33	7°17	8°03	28°50	10°41	13°56	7°43	8°19	29°04	10°58	14°19	8°08	8°36	29°17
48N	10°07	13°17	8°16	8°45	29°10	10°24	13°41	8°42	9°02	29°23	10°41	14°04	9°07	9°18	29°37
49N	9°50	13°00	9°20	9°30	29°30	10°07	13°24	9°46	9°47	29°44	10°24	13°48	10°12	10°03	29°58
50N	9°31	12°42	10°30	10°18	29°52	9°48	13°06	10°56	10°34	0°06	10°05	13°31	11°23	10°50	0°20
51N	9°12	12°23	11°46	11°08	0°15	9°29	12°47	12°13	11°24	0°29	9°46	13°12	12°40	11°40	0°43
52N	8°51	12°01	13°10	12°01	0°40	9°08	12°27	13°38	12°18	0°54	9°25	12°52	14°05	12°34	1°07
53N	8°29	11°38	14°43	12°58	1°06	8°46	12°04	15°11	13°15	1°20	9°03	12°30	15°39	13°31	1°33
54N	8°05	11°13	16°26	14°00	1°33	8°22	11°39	16°55	14°16	1°47	8°39	12°05	17°23	14°32	2°01
55N	7°39	10°45	18°21	15°05	2°03	7°57	11°12	18°50	15°22	2°16	8°14	11°39	19°18	15°38	2°30
56N	7°12	10°14	20°30	16°16	2°34	7°29	10°42	20°59	16°33	2°48	7°47	11°09	21°27	16°49	3°02
57N	6°42	9°40	22°54	17°33	3°08	7°00	10°08	23°23	17°49	3°22	7°17	10°37	23°52	18°05	3°35
58N	6°09	9°02	25°37	18°57	3°45	6°27	9°31	26°06	19°13	3°59	6°45	10°00	26°35	19°29	4°12
59N	5°34	8°18	28°42	20°29	4°25	5°52	8°48	29°11	20°44	4°39	6°10	9°18	29°39	21°00	4°52
60N	4°55	7°29	2°12	22°09	5°09	5°13	8°00	2°40	22°25	5°22	5°31	8°31	3°08	22°40	5°36
61N	4°11	6°32	6°11	24°01	5°58	4°29	7°04	6°38	24°17	6°11	4°47	7°36	7°05	24°32	6°24
62N	3°22	5°25	10°43	26°07	6°52	3°40	5°59	11°08	26°21	7°05	3°59	6°33	11°33	26°36	7°18
63N	2°25	4°06	15°50	28°29	7°53	2°44	4°42	16°13	28°43	8°06	3°03	5°18	16°36	28°57	8°19
64N	1°20	2°31	21°36	1°11	9°04	1°39	3°09	21°55	1°25	9°17	1°58	3°47	22°14	1°38	9°29
65N	0°01	0°33	27°58	4°22	10°28	0°21	1°14	28°13	4°34	10°40	0°40	1°54	28°28	4°46	10°52
66N	28°21	28°01	4°53	8°12	12°13	28°42	28°45	5°03	8°22	12°25	29°03	29°29	5°13	8°32	12°36
pc	27°09	26°11	8°57	10°38	13°26	27°31	26°59	9°04	10°46	13°37	27°52	27°46	9°11	10°55	13°47

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h21m ARMC: 290°15' MC: 18°41'59					Sid.Time: 19h22m ARMC: 290°30' MC: 18°56'01					Sid.Time: 19h23m ARMC: 290°45' MC: 19°10'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°48	19°23	21°54	22°39	21°02	18°03	19°39	22°10	22°53	21°16	18°18	19°56	22°26	23°08	21°30
1N	17°42	19°20	22°03	22°52	21°10	17°58	19°36	22°20	23°07	21°24	18°13	19°53	22°36	23°21	21°37
2N	17°37	19°17	22°13	23°05	21°18	17°52	19°33	22°29	23°20	21°32	18°07	19°49	22°46	23°35	21°45
3N	17°31	19°13	22°23	23°18	21°26	17°46	19°30	22°40	23°33	21°39	18°02	19°46	22°56	23°48	21°53
4N	17°25	19°10	22°33	23°32	21°34	17°41	19°27	22°50	23°47	21°47	17°56	19°43	23°06	24°01	22°01
5N	17°20	19°07	22°44	23°45	21°42	17°35	19°23	23°00	24°00	21°55	17°50	19°40	23°17	24°15	22°09
6N	17°14	19°03	22°54	23°59	21°50	17°29	19°20	23°11	24°14	22°03	17°45	19°37	23°27	24°29	22°17
7N	17°08	19°00	23°05	24°13	21°58	17°23	19°17	23°22	24°28	22°11	17°39	19°34	23°38	24°43	22°25
8N	17°02	18°56	23°16	24°27	22°06	17°18	19°13	23°33	24°42	22°19	17°33	19°30	23°49	24°57	22°33
9N	16°56	18°53	23°27	24°41	22°14	17°12	19°10	23°44	24°56	22°28	17°27	19°27	24°01	25°11	22°41
10N	16°50	18°49	23°38	24°55	22°22	17°06	19°06	23°55	25°10	22°36	17°21	19°23	24°12	25°25	22°50
11N	16°44	18°46	23°50	25°09	22°30	17°00	19°03	24°07	25°24	22°44	17°15	19°20	24°24	25°39	22°58
12N	16°38	18°42	24°01	25°24	22°38	16°54	18°59	24°19	25°39	22°52	17°09	19°16	24°36	25°54	23°06
13N	16°32	18°38	24°14	25°39	22°47	16°47	18°55	24°31	25°54	23°01	17°03	19°13	24°49	26°09	23°14
14N	16°26	18°34	24°26	25°54	22°55	16°41	18°52	24°44	26°09	23°09	16°57	19°09	25°01	26°24	23°23
15N	16°19	18°30	24°39	26°09	23°04	16°35	18°48	24°56	26°24	23°18	16°50	19°05	25°14	26°39	23°31
16N	16°13	18°26	24°52	26°24	23°12	16°29	18°44	25°10	26°40	23°26	16°44	19°01	25°27	26°55	23°40
17N	16°06	18°22	25°05	26°40	23°21	16°22	18°40	25°23	26°55	23°35	16°38	18°58	25°41	27°11	23°49
18N	16°00	18°18	25°19	26°56	23°30	16°15	18°36	25°37	27°11	23°44	16°31	18°54	25°55	27°27	23°58
19N	15°53	18°13	25°33	27°12	23°39	16°09	18°31	25°51	27°28	23°53	16°24	18°49	26°10	27°43	24°07
20N	15°46	18°09	25°47	27°29	23°48	16°02	18°27	26°06	27°44	24°02	16°18	18°45	26°25	28°00	24°16
21N	15°39	18°04	26°02	27°46	23°57	15°55	18°23	26°21	28°01	24°11	16°11	18°41	26°40	28°17	24°25
22N	15°32	18°00	26°18	28°03	24°06	15°48	18°18	26°37	28°19	24°20	16°04	18°37	26°56	28°34	24°34
23N	15°25	17°55	26°34	28°21	24°16	15°41	18°13	26°53	28°36	24°30	15°57	18°32	27°12	28°52	24°44
24N	15°18	17°50	26°51	28°39	24°26	15°33	18°09	27°10	28°54	24°40	15°49	18°27	27°29	29°10	24°53
25N	15°10	17°45	27°08	28°57	24°35	15°26	18°04	27°27	29°13	24°49	15°42	18°22	27°46	29°28	25°03
26N	15°02	17°40	27°26	29°16	24°46	15°18	17°59	27°45	29°32	24°59	15°34	18°18	28°05	29°47	25°13
27N	14°55	17°34	27°44	29°35	24°56	15°11	17°53	28°04	29°51	25°10	15°26	18°12	28°19	30°07	25°23
28N	14°47	17°29	28°03	29°55	25°06	15°03	17°48	28°23	30°11	25°20	15°19	18°07	28°43	30°27	25°34
29N	14°38	17°23	28°23	30°16	25°17	14°54	17°42	28°43	30°31	25°31	15°10	18°02	29°03	30°47	25°45
30N	14°30	17°17	28°44	30°37	25°28	14°46	17°37	29°04	30°52	25°42	15°02	17°56	29°25	31°08	25°55
31N	14°21	17°11	29°06	30°58	25°39	14°37	17°31	29°26	31°14	25°53	14°53	17°50	29°47	31°30	26°07
32N	14°12	17°05	29°28	31°20	25°50	14°28	17°24	29°49	31°36	26°04	14°44	17°44	30°10	31°52	26°18
33N	14°03	16°58	29°52	31°43	26°02	14°19	17°18	30°13	31°59	26°16	14°35	17°38	30°34	32°15	26°30
34N	13°54	16°51	30°17	32°07	26°14	14°10	17°11	30°38	32°23	26°28	14°26	17°31	30°59	32°39	26°42
35N	13°44	16°44	30°43	32°31	26°26	14°00	17°04	31°05	32°47	26°40	14°16	17°24	31°26	33°03	26°54
36N	13°34	16°36	31°11	32°56	26°39	13°50	16°57	31°32	33°12	26°53	14°06	17°17	31°54	33°28	27°07
37N	13°24	16°28	31°40	33°23	26°52	13°40	16°49	32°02	33°39	27°06	13°56	17°10	32°24	33°55	27°20
38N	13°13	16°20	32°10	33°50	27°05	13°29	16°41	32°33	34°06	27°19	13°46	17°02	32°55	34°22	27°33
39N	13°02	16°11	32°43	34°18	27°19	13°18	16°32	33°05	34°34	27°33	13°34	16°53	33°28	34°50	27°47
40N	12°50	16°02	33°17	34°47	27°34	13°07	16°24	33°40	35°03	27°48	13°23	16°45	34°03	35°19	28°01
41N	12°38	15°53	33°54	35°18	27°49	12°55	16°14	34°17	35°34	28°03	13°11	16°36	34°40	35°50	28°16
42N	12°26	15°43	34°33	35°49	28°04	12°42	16°04	34°56	36°06	28°18	12°59	16°26	35°19	36°22	28°32
43N	12°13	15°32	35°14	36°23	28°20	12°29	15°54	35°38	36°39	28°34	12°46	16°16	35°02	36°55	28°48
44N	11°59	15°21	35°59	36°57	28°37	12°16	15°43	36°23	37°14	28°51	12°32	16°05	35°47	37°30	29°04
45N	11°45	15°09	36°46	37°34	28°54	12°02	15°31	37°11	37°50	29°08	12°18	15°54	36°35	38°06	29°22
46N	11°30	14°56	37°38	38°12	29°12	11°47	15°19	38°02	38°28	29°26	12°03	15°42	37°27	38°44	29°40
47N	11°14	14°42	38°33	38°52	29°31	11°31	15°05	38°58	39°08	29°45	11°48	15°29	38°23	39°25	29°59
48N	10°58	14°28	39°33	39°34	29°51	11°15	14°51	39°59	39°51	30°05	11°32	15°15	39°04	40°07	30°18
49N	10°41	14°12	40°38	40°19	30°12	10°57	14°36	41°04	40°35	30°25	11°14	15°00	40°03	40°52	30°39
50N	10°22	13°55	41°49	41°07	30°34	10°39	14°19	42°15	41°23	30°47	10°56	14°44	41°04	41°39	31°01
51N	10°03	13°37	43°07	41°57	30°57	10°20	14°02	43°34	42°13	31°10	10°37	14°26	42°00	42°29	31°24
52N	9°42	13°17	44°32	42°50	31°21	9°59	13°42	44°59	43°06	31°35	10°17	14°07	42°26	43°23	31°48
53N	9°20	12°55	46°06	43°47	31°47	9°37	13°21	46°34	44°03	32°01	9°55	13°47	43°01	44°20	32°14
54N	8°57	12°32	47°51	44°48	32°14	9°14	12°58	48°18	45°05	32°28	9°31	13°24	43°46	45°21	32°42
55N	8°31	12°06	49°46	45°54	32°44	8°49	12°33	49°14	46°10	32°57	9°06	13°00	44°42	46°26	33°11
56N	8°04	11°37	51°56	47°05	33°15	8°22	12°05	51°24	47°21	33°29	8°39	12°32	46°02	47°37	33°42
57N	7°35	11°05	54°21	48°21	33°49	7°52	11°33	54°49	48°37	34°02	8°10	12°02	46°57	48°53	34°16
58N	7°03	10°29	57°04	49°45	34°25	7°21	10°58	58°32	49°00	34°39	7°38	11°28	48°59	50°16	34°52
59N	6°28	9°48	60°07	51°16	35°05	6°46	10°19	61°35	50°31	35°19	7°04	10°49	50°03	51°47	35°32
60N	5°49	9°02	63°36	52°56	35°49	6°07	9°34	64°03	52°11	35°02	6°25	10°05	52°29	53°26	36°15
61N	5°06	8°09	67°31	54°47	36°37	5°24	8°42	67°57	54°02	35°50	5°42	9°14	54°23	55°17	37°03
62N	4°17	7°07	71°58	56°51	37°31	4°36	7°41	72°22	55°05	36°44	4°54	8°15	56°46	57°20	37°57
63N	3°22	5°53	76°58	59°11	38°31	3°41	6°29	77°20	56°25	37°44	4°00	7°05	61°41	59°39	38°57
64N	2°17	4°24	82°33	61°51	39°42	2°37	5°02	83°22	58°04	38°54	2°56	5°40	67°10	62°17	39°06
65N	1°00	2°35	89°43	65°58	41°04	1°20	3°15	90°57	60°10	40°16	1°40	3°56	73°12	65°22	40°28
66N	29°23	0°14	5°23	8°42	12°47	29°44	0°58	5°33	8°52	12°58	0°05	1°42	5°42	9°02	13°09
pc	28°14	28°33	9°18	11°03	13°58	28°35	29°20	9°25	11°12	14°08	28°57	0°08	9°32	11°20	14°18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h24m ARMC: 291°00' MC: 19°24'06					Sid.Time: 19h25m ARMC: 291°15' MC: 19°38'09					Sid.Time: 19h26m ARMC: 291°30' MC: 19°52'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18°34	20°12	22°42	23°23	21°43	18°49	20°28	22°58	23°38	21°57	19°04	20°44	23°14	23°52	22°11
1N	18°28	20°09	22°52	23°36	21°51	18°43	20°25	23°08	23°51	22°05	18°59	20°42	23°24	24°05	22°19
2N	18°22	20°06	23°02	23°49	21°59	18°38	20°22	23°18	24°04	22°13	18°53	20°39	23°34	24°19	22°27
3N	18°17	20°03	23°12	24°03	22°07	18°32	20°19	23°28	24°18	22°21	18°47	20°36	23°45	24°32	22°35
4N	18°11	20°00	23°23	24°16	22°15	18°27	20°16	23°39	24°31	22°29	18°42	20°33	23°55	24°46	22°43
5N	18°06	19°57	23°33	24°30	22°23	18°21	20°13	23°50	24°45	22°37	18°36	20°30	24°06	25°00	22°51
6N	18°00	19°54	23°44	24°44	22°31	18°15	20°10	24°01	24°59	22°45	18°31	20°27	24°17	25°13	22°59
7N	17°54	19°50	23°55	24°58	22°39	18°10	20°07	24°12	25°12	22°53	18°25	20°24	24°29	25°27	23°07
8N	17°48	19°47	24°06	25°12	22°47	18°04	20°04	24°23	25°27	23°01	18°19	20°21	24°40	25°41	23°15
9N	17°42	19°44	24°18	25°26	22°55	17°58	20°01	24°35	25°41	23°09	18°13	20°18	24°52	25°56	23°23
10N	17°37	19°41	24°29	25°40	23°03	17°52	19°58	24°47	25°55	23°17	18°08	20°15	25°04	26°10	23°31
11N	17°31	19°37	24°41	25°55	23°12	17°46	19°54	24°59	26°10	23°26	18°02	20°12	25°16	26°25	23°39
12N	17°25	19°34	24°54	26°09	23°20	17°40	19°51	25°11	26°24	23°34	17°56	20°08	25°28	26°39	23°48
13N	17°19	19°30	25°06	26°24	23°28	17°34	19°48	25°24	26°39	23°42	17°50	20°05	25°41	26°54	23°56
14N	17°12	19°27	25°19	26°39	23°37	17°28	19°44	25°36	26°54	23°51	17°44	20°02	25°54	27°10	24°05
15N	17°06	19°23	25°32	26°55	23°45	17°22	19°41	25°50	27°10	23°59	17°37	19°58	26°07	27°25	24°13
16N	17°00	19°19	25°45	27°10	23°54	17°15	19°37	26°03	27°25	24°08	17°31	19°55	26°21	27°41	24°22
17N	16°53	19°15	25°59	27°26	24°03	17°09	19°33	26°17	27°41	24°17	17°25	19°51	26°35	27°57	24°30
18N	16°47	19°11	26°13	27°42	24°12	17°03	19°29	26°32	27°57	24°25	17°18	19°47	26°50	28°13	24°39
19N	16°40	19°07	26°28	27°58	24°20	16°56	19°26	26°46	28°14	24°34	17°12	19°44	27°05	28°29	24°48
20N	16°33	19°03	26°43	28°15	24°30	16°49	19°22	27°01	28°31	24°43	17°05	19°40	27°20	28°46	24°57
21N	16°27	18°59	26°58	28°32	24°39	16°42	19°17	27°17	28°48	24°53	16°58	19°36	27°36	29°03	25°06
22N	16°20	18°55	27°14	28°50	24°48	16°35	19°13	27°33	29°05	25°02	16°51	19°32	27°52	29°20	25°16
23N	16°12	18°50	27°31	29°07	24°58	16°28	19°09	27°50	29°23	25°11	16°44	19°27	28°09	29°38	25°25
24N	16°05	18°46	27°48	29°25	25°07	16°21	19°05	28°07	29°41	25°21	16°37	19°23	28°26	29°56	25°35
25N	15°58	18°41	28°06	29°44	25°17	16°14	19°00	28°25	29°59	25°31	16°30	19°19	28°44	30°15	25°45
26N	15°50	18°36	28°24	30°03	25°27	16°06	18°55	28°44	30°18	25°41	16°22	19°14	29°03	30°34	25°55
27N	15°42	18°31	28°43	30°22	25°37	15°58	18°50	29°03	30°38	25°51	16°14	19°09	29°22	30°54	26°05
28N	15°35	18°26	29°03	30°42	25°48	15°51	18°45	29°23	30°58	26°02	16°07	19°05	29°42	31°14	26°15
29N	15°26	18°21	29°23	31°03	25°58	15°42	18°40	29°43	31°18	26°12	15°58	18°59	30°03	31°34	26°26
30N	15°18	18°15	29°45	31°24	26°09	15°34	18°35	30°05	31°40	26°23	15°50	18°54	30°25	31°55	26°37
31N	15°09	18°10	30°07	31°45	26°20	15°26	18°29	30°28	32°01	26°34	15°42	18°49	30°48	32°17	26°48
32N	15°01	18°04	30°31	32°08	26°32	15°17	18°23	30°51	32°24	26°46	15°33	18°43	31°12	32°39	27°00
33N	14°52	17°58	30°55	32°31	26°44	15°08	18°17	31°16	32°47	26°57	15°24	18°37	31°37	33°02	27°11
34N	14°42	17°51	31°21	32°54	26°56	14°59	18°11	31°42	33°10	27°09	15°15	18°31	32°03	33°26	27°23
35N	14°33	17°44	31°47	33°19	27°08	14°49	18°05	32°09	33°35	27°22	15°05	18°25	32°30	33°51	27°36
36N	14°23	17°37	32°16	33°44	27°21	14°39	17°58	32°37	34°00	27°34	14°55	18°18	32°59	34°16	27°48
37N	14°13	17°30	32°45	34°11	27°34	14°29	17°51	33°07	34°26	27°47	14°45	18°11	33°29	34°42	28°01
38N	14°02	17°23	33°17	34°38	27°47	14°18	17°43	33°39	34°54	28°01	14°35	18°04	34°01	35°10	28°15
39N	13°51	17°15	33°50	35°06	28°01	14°07	17°36	34°12	35°22	28°15	14°24	17°57	34°35	35°38	28°29
40N	13°39	17°06	34°25	35°35	28°15	13°56	17°27	34°48	35°51	28°29	14°12	17°49	35°11	36°07	28°43
41N	13°28	16°57	35°03	36°06	28°30	13°44	17°19	35°26	36°22	28°44	14°01	17°40	35°48	36°38	28°58
42N	13°15	16°48	35°43	36°38	28°46	13°32	17°10	36°06	36°54	28°59	13°48	17°31	36°29	37°10	29°13
43N	13°02	16°38	36°25	37°11	29°02	13°19	17°00	36°49	37°27	29°15	13°36	17°22	37°12	37°43	29°29
44N	12°49	16°27	37°11	37°46	29°18	13°06	16°50	37°34	38°02	29°32	13°22	17°12	37°58	38°18	29°46
45N	12°35	16°16	37°59	38°22	29°36	12°52	16°39	38°23	38°38	29°49	13°08	17°02	38°47	38°54	30°03
46N	12°20	16°04	38°52	39°00	29°54	12°37	16°27	39°16	39°17	30°07	12°54	16°50	39°40	39°33	30°21
47N	12°05	15°52	39°48	39°41	30°12	12°22	16°15	40°13	39°57	30°26	12°39	16°38	40°38	40°13	30°40
48N	11°49	15°38	40°49	40°23	30°32	12°05	16°02	41°14	40°39	30°46	12°22	16°26	41°39	40°55	31°00
49N	11°31	15°24	41°55	41°08	30°53	11°48	15°48	42°21	41°24	31°07	12°05	16°12	42°46	41°40	31°20
50N	11°13	15°08	43°08	41°55	31°15	11°30	15°33	43°33	42°11	31°28	11°48	15°57	43°59	42°27	31°42
51N	10°54	14°51	44°26	42°45	31°38	11°11	15°16	44°53	43°01	31°51	11°28	15°41	45°19	43°18	32°05
52N	10°34	14°33	45°53	43°39	32°02	10°51	14°58	46°19	43°55	32°16	11°08	15°24	46°46	44°11	32°29
53N	10°12	14°13	47°28	44°36	32°28	10°29	14°39	47°55	44°52	32°41	10°47	15°05	48°22	45°08	32°55
54N	9°49	13°51	49°13	45°37	32°55	10°06	14°17	49°40	45°53	33°09	10°24	14°44	49°07	46°09	33°22
55N	9°24	13°27	51°10	46°42	33°24	9°41	13°54	51°37	46°58	33°38	9°59	14°21	50°04	47°14	33°51
56N	8°57	13°00	53°19	47°53	33°56	9°15	13°28	53°47	48°08	34°09	9°32	13°56	51°14	48°24	34°23
57N	8°28	12°30	55°44	49°09	34°29	8°46	12°59	56°12	49°24	34°43	9°04	13°27	52°39	49°40	34°56
58N	7°56	11°57	58°27	50°32	35°06	8°14	12°26	58°54	50°47	35°19	8°32	12°56	54°21	51°03	35°32
59N	7°22	11°19	61°30	52°02	35°45	7°40	11°50	61°57	52°17	35°58	7°58	12°20	57°23	52°33	36°12
60N	6°43	10°36	65°56	53°41	36°28	7°02	11°08	66°22	53°57	36°42	7°20	11°39	60°48	54°12	36°55
61N	6°01	9°47	71°48	55°31	37°16	6°19	10°20	72°13	55°46	37°29	6°38	10°53	66°38	56°01	37°42
62N	5°13	8°49	79°09	57°34	38°09	5°32	9°23	79°33	57°49	38°22	5°50	9°58	73°56	58°03	38°35
63N	4°19	7°41	88°52	59°52	39°10	4°38	8°17	88°23	60°06	39°22	4°57	8°53	82°44	60°20	39°35
64N	3°15	6°19	101°28	63°30	40°19	3°35	6°57	101°46	63°43	40°31	3°54	7°35	94°04	63°56	40°44
65N	2°00	4°37	117°26	68°34	41°40	2°20	5°18	117°40	68°45	41°52	2°40	5°59	108°54	68°57	42°04
66N	0°25	2°27	135°52	75°12	43°21	0°46	3°12	136°02	75°21	43°32	1°07	3°56	126°11	75°31	43°43
pc	29°19	0°55	9°39	11°29	14°29	29°40	1°43	9°45	11°37	14°39	0°02	2°30	9°52	11°46	14°50

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h27m ARMC: 291°45' MC: 20306'16					Sid.Time: 19h28m ARMC: 292°00' MC: 20320'21					Sid.Time: 19h29m ARMC: 292°15' MC: 20334'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19≈19	21≈01	23≈30	24≈07	22≈25	19≈35	21≈17	23≈46	24≈21	22≈39	19≈50	21≈33	24≈01	24≈36	22≈52
1N	19≈14	20≈58	23≈40	24≈20	22≈33	19≈29	21≈14	23≈56	24≈35	22≈47	19≈44	21≈31	24≈12	24≈50	23≈00
2N	19≈08	20≈55	23≈50	24≈34	22≈41	19≈24	21≈12	24≈07	24≈48	22≈54	19≈39	21≈28	24≈23	25≈03	23≈08
3N	19≈03	20≈52	24≈01	24≈47	22≈49	19≈18	21≈09	24≈17	25≈02	23≈02	19≈33	21≈26	24≈33	25≈17	23≈16
4N	18≈57	20≈50	24≈12	25≈01	22≈57	19≈13	21≈06	24≈28	25≈16	23≈10	19≈28	21≈23	24≈45	25≈30	23≈24
5N	18≈52	20≈47	24≈23	25≈14	23≈05	19≈07	21≈03	24≈39	25≈29	23≈18	19≈22	21≈20	24≈56	25≈44	23≈32
6N	18≈46	20≈44	24≈34	25≈28	23≈13	19≈01	21≈01	24≈51	25≈43	23≈26	19≈17	21≈17	25≈07	25≈58	23≈40
7N	18≈40	20≈41	24≈45	25≈42	23≈21	18≈56	20≈58	25≈02	25≈57	23≈34	19≈11	21≈15	25≈19	26≈12	23≈48
8N	18≈35	20≈38	24≈57	25≈56	23≈29	18≈50	20≈55	25≈14	26≈11	23≈42	19≈06	21≈12	25≈31	26≈26	23≈56
9N	18≈29	20≈35	25≈09	26≈11	23≈37	18≈44	20≈52	25≈26	26≈26	23≈51	19≈00	21≈09	25≈43	26≈41	24≈04
10N	18≈23	20≈32	25≈21	26≈25	23≈45	18≈39	20≈49	25≈38	26≈40	23≈59	18≈54	21≈06	25≈55	26≈55	24≈13
11N	18≈17	20≈29	25≈33	26≈40	23≈53	18≈33	20≈46	25≈50	26≈55	24≈07	18≈48	21≈03	26≈07	27≈10	24≈21
12N	18≈11	20≈26	25≈46	26≈55	24≈02	18≈27	20≈43	26≈03	27≈10	24≈15	18≈42	21≈00	26≈20	27≈25	24≈29
13N	18≈05	20≈22	25≈58	27≈10	24≈10	18≈21	20≈40	26≈16	27≈25	24≈24	18≈36	20≈57	26≈33	27≈40	24≈38
14N	17≈59	20≈19	26≈12	27≈25	24≈18	18≈15	20≈37	26≈29	27≈40	24≈32	18≈30	20≈54	26≈47	27≈55	24≈46
15N	17≈53	20≈16	26≈25	27≈40	24≈27	18≈09	20≈33	26≈43	27≈55	24≈41	18≈24	20≈51	27≈01	28≈10	24≈55
16N	17≈47	20≈12	26≈39	27≈56	24≈36	18≈02	20≈30	26≈57	28≈11	24≈49	18≈18	20≈48	27≈15	28≈26	25≈03
17N	17≈40	20≈09	26≈53	28≈12	24≈44	17≈56	20≈27	27≈11	28≈27	24≈58	18≈12	20≈45	27≈29	28≈42	25≈12
18N	17≈34	20≈05	27≈08	28≈28	24≈53	17≈50	20≈23	27≈26	28≈43	25≈07	18≈05	20≈41	27≈44	28≈58	25≈21
19N	17≈27	20≈02	27≈23	28≈44	25≈02	17≈43	20≈20	27≈41	29≈00	25≈16	17≈59	20≈38	27≈59	29≈15	25≈30
20N	17≈21	19≈58	27≈38	29≈01	25≈11	17≈37	20≈16	27≈57	29≈17	25≈25	17≈52	20≈34	28≈15	29≈32	25≈39
21N	17≈14	19≈54	27≈54	29≈18	25≈20	17≈30	20≈12	28≈13	29≈34	25≈34	17≈46	20≈31	28≈31	29≈49	25≈48
22N	17≈07	19≈50	28≈11	29≈36	25≈30	17≈23	20≈08	28≈29	29≈51	25≈44	17≈39	20≈27	28≈48	0≈07	25≈57
23N	17≈00	19≈46	28≈28	29≈54	25≈39	17≈16	20≈04	28≈47	0≈09	25≈53	17≈32	20≈23	29≈05	0≈24	26≈07
24N	16≈53	19≈42	28≈45	0≈12	25≈49	17≈09	20≈00	29≈04	0≈27	26≈03	17≈25	20≈19	29≈23	0≈43	26≈17
25N	16≈46	19≈37	29≈03	0≈31	25≈59	17≈02	19≈56	29≈23	0≈46	26≈13	17≈18	20≈15	29≈42	1≈01	26≈26
26N	16≈38	19≈33	29≈22	0≈50	26≈09	16≈54	19≈52	29≈42	1≈05	26≈23	17≈10	20≈11	0≈01	1≈21	26≈36
27N	16≈30	19≈28	29≈42	1≈09	26≈19	16≈46	19≈47	0≈01	1≈25	26≈33	17≈03	20≈06	0≈21	1≈40	26≈47
28N	16≈23	19≈24	0≈02	1≈29	26≈29	16≈39	19≈43	0≈22	1≈45	26≈43	16≈55	20≈02	0≈42	2≈00	26≈57
29N	16≈15	19≈19	0≈23	1≈50	26≈40	16≈31	19≈38	0≈43	2≈05	26≈54	16≈47	19≈57	1≈03	2≈21	27≈08
30N	16≈06	19≈14	0≈45	2≈11	26≈51	16≈22	19≈33	1≈05	2≈27	27≈05	16≈39	19≈53	1≈26	2≈42	27≈18
31N	15≈58	19≈08	1≈08	2≈33	27≈02	16≈14	19≈28	1≈29	2≈48	27≈16	16≈30	19≈48	1≈49	3≈04	27≈30
32N	15≈49	19≈03	1≈32	2≈55	27≈13	16≈05	19≈23	1≈53	3≈11	27≈27	16≈22	19≈43	2≈13	3≈26	27≈41
33N	15≈40	18≈57	1≈57	3≈18	27≈25	15≈57	19≈17	2≈18	3≈34	27≈39	16≈13	19≈37	2≈39	3≈50	27≈53
34N	15≈31	18≈51	2≈24	3≈42	27≈37	15≈47	19≈12	2≈45	3≈58	27≈51	16≈04	19≈32	3≈05	4≈13	28≈05
35N	15≈22	18≈45	2≈51	4≈07	27≈49	15≈38	19≈06	3≈12	4≈22	28≈03	15≈54	19≈26	3≈33	4≈38	28≈17
36N	15≈12	18≈39	3≈20	4≈32	28≈02	15≈28	18≈59	3≈42	4≈48	28≈16	15≈45	19≈20	4≈03	5≈04	28≈30
37N	15≈02	18≈32	3≈51	4≈58	28≈15	15≈18	18≈53	4≈12	5≈14	28≈29	15≈34	19≈14	4≈34	5≈30	28≈43
38N	14≈51	18≈25	4≈23	5≈26	28≈29	15≈08	18≈46	4≈45	5≈41	28≈42	15≈24	19≈07	5≈07	5≈57	28≈56
39N	14≈40	18≈18	4≈57	5≈54	28≈42	14≈57	18≈39	5≈19	6≈10	28≈56	15≈13	19≈00	5≈41	6≈26	29≈10
40N	14≈29	18≈10	5≈33	6≈23	28≈57	14≈46	18≈31	5≈55	6≈39	29≈11	15≈02	18≈53	6≈18	6≈55	29≈24
41N	14≈17	18≈02	6≈11	6≈54	29≈12	14≈34	18≈23	6≈34	7≈10	29≈25	14≈51	18≈45	6≈57	7≈26	29≈39
42N	14≈05	17≈53	6≈52	7≈26	29≈27	14≈22	18≈15	7≈15	7≈42	29≈41	14≈38	18≈37	7≈38	7≈58	29≈55
43N	13≈52	17≈44	7≈35	7≈59	29≈43	14≈09	18≈06	7≈59	8≈15	29≈57	14≈26	18≈28	8≈22	8≈31	0≈10
44N	13≈39	17≈35	8≈22	8≈34	0≈00	13≈56	17≈57	8≈45	8≈50	0≈13	14≈13	18≈19	9≈09	9≈16	0≈27
45N	13≈25	17≈24	9≈11	9≈10	0≈17	13≈42	17≈47	9≈35	9≈26	0≈31	13≈59	18≈10	9≈59	9≈42	0≈44
46N	13≈11	17≈13	10≈05	9≈49	0≈35	13≈28	17≈36	10≈29	10≈05	0≈49	13≈45	17≈59	10≈53	10≈21	1≈02
47N	12≈56	17≈02	11≈02	10≈29	0≈54	13≈12	17≈25	11≈27	10≈45	1≈07	13≈29	17≈48	11≈51	11≈01	1≈21
48N	12≈39	16≈49	12≈04	11≈11	1≈13	12≈56	17≈13	12≈29	11≈27	1≈27	13≈14	17≈37	12≈54	11≈43	1≈41
49N	12≈23	16≈36	13≈12	11≈56	1≈34	12≈40	17≈00	13≈37	12≈12	1≈48	12≈57	17≈24	14≈02	12≈28	2≈01
50N	12≈05	16≈21	14≈25	12≈43	1≈56	12≈22	16≈46	14≈50	12≈59	2≈09	12≈39	17≈10	15≈16	13≈15	2≈23
51N	11≈46	16≈06	15≈45	13≈34	2≈19	12≈03	16≈31	16≈10	13≈50	2≈32	12≈20	16≈56	16≈36	14≈05	2≈46
52N	11≈26	15≈49	17≈12	14≈27	2≈43	11≈43	16≈14	17≈38	14≈43	2≈57	12≈00	16≈40	18≈04	14≈59	3≈10
53N	11≈04	15≈30	18≈48	15≈24	3≈09	11≈22	15≈56	19≈14	15≈40	3≈22	11≈39	16≈22	19≈41	15≈55	3≈36
54N	10≈41	15≈10	20≈34	16≈24	3≈36	10≈59	15≈37	21≈00	16≈40	3≈49	11≈16	16≈03	21≈27	16≈56	4≈03
55N	10≈17	14≈48	22≈31	17≈30	4≈05	10≈34	15≈15	22≈58	17≈45	4≈18	10≈52	15≈42	23≈24	18≈01	4≈32
56N	9≈50	14≈23	24≈41	18≈40	4≈36	10≈08	14≈51	25≈08	18≈56	4≈49	10≈26	15≈19	25≈34	19≈11	5≈03
57N	9≈21	13≈56	27≈06	19≈56	5≈10	9≈39	14≈25	27≈33	20≈11	5≈23	9≈57	14≈53	27≈59	20≈27	5≈36
58N	8≈50	13≈25	29≈48	21≈18	5≈46	9≈08	13≈55	0≈15	21≈34	5≈59	9≈26	14≈25	0≈41	21≈49	6≈12
59N	8≈16	12≈51	2≈50	22≈48	6≈25	8≈34	13≈21	3≈16	23≈03	6≈38	8≈52	13≈52	3≈41	23≈18	6≈51
60N	7≈38	12≈11	6≈13	24≈27	7≈08	7≈57	12≈43	6≈39	24≈42	7≈21	8≈15	13≈15	7≈04	24≈56	7≈34
61N	6≈56	11≈25	10≈02	26≈16	7≈55	7≈15	11≈58	10≈26	26≈30	8≈08	7≈33	12≈32	10≈50	26≈45	8≈21
62N	6≈09	10≈32	14≈18	28≈17	8≈48	6≈28	11≈07	14≈41	28≈31	9≈01	6≈47	11≈41	15≈03	28≈45	9≈14
63N	5≈16	9≈29	19≈04	0≈34	9≈48	5≈35	10≈06	19≈25	0≈47	10≈00	5≈54	10≈42	19≈44	1≈01	10≈13
64N	4≈14	8≈14	24≈21	3≈09	10≈56	4≈33	8≈52	24≈38	3≈22	11≈08	4≈53	9≈31	24≈55	3≈34	11≈20
65N	3≈00	6≈40	0≈08	6≈09	12≈16	3≈20	7≈21	0≈21	6≈20	12≈28	3≈40	8≈03	0≈35	6≈32	12≈40
66N	1≈28	4≈41	6≈21	9≈41	13≈54	1≈49	5≈26	6≈30	9≈51	14≈05	2≈10	6≈11	6≈39	10≈01	14≈16
pc	0≈24	3≈18	9≈59	11≈54	15≈00	0≈45	4≈06	10≈06	12≈02	15≈11	1≈07	4≈53	10≈13	12≈11	15≈21

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h30m ARMC: 292°30' MC: 20°48'30					Sid.Time: 19h31m ARMC: 292°45' MC: 21°02'36					Sid.Time: 19h32m ARMC: 293°00' MC: 21°16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20°05	21°50	24°17	24°51	23°06	20°20	22°06	24°33	25°05	23°20	20°36	22°22	24°49	25°20	23°34
1N	20°00	21°47	24°28	25°04	23°14	20°15	22°03	24°44	25°19	23°28	20°30	22°20	25°00	25°33	23°42
2N	19°54	21°45	24°39	25°18	23°22	20°10	22°01	24°55	25°32	23°36	20°25	22°18	25°11	25°47	23°50
3N	19°49	21°42	24°50	25°31	23°30	20°04	21°59	25°06	25°46	23°44	20°20	22°15	25°22	26°01	23°58
4N	19°43	21°40	25°01	25°45	23°38	19°59	21°56	25°17	26°00	23°52	20°14	22°13	25°34	26°15	24°06
5N	19°38	21°37	25°12	25°59	23°46	19°53	21°54	25°29	26°14	24°00	20°09	22°10	25°45	26°28	24°14
6N	19°32	21°34	25°24	26°13	23°54	19°48	21°51	25°40	26°28	24°08	20°03	22°08	25°57	26°42	24°22
7N	19°27	21°32	25°35	26°27	24°02	19°42	21°49	25°52	26°42	24°16	19°58	22°05	26°09	26°57	24°30
8N	19°21	21°29	25°47	26°41	24°10	19°37	21°46	26°04	26°56	24°24	19°52	22°03	26°21	27°11	24°38
9N	19°15	21°26	25°59	26°56	24°18	19°31	21°43	26°16	27°10	24°32	19°46	22°00	26°33	27°25	24°46
10N	19°10	21°23	26°12	27°10	24°26	19°25	21°41	26°29	27°25	24°40	19°41	21°58	26°46	27°40	24°54
11N	19°04	21°21	26°25	27°25	24°35	19°19	21°38	26°42	27°40	24°49	19°35	21°55	26°59	27°55	25°02
12N	18°58	21°18	26°38	27°40	24°43	19°14	21°35	26°55	27°55	24°57	19°29	21°52	27°12	28°10	25°11
13N	18°52	21°15	26°51	27°55	24°51	19°08	21°32	27°08	28°10	25°05	19°23	21°50	27°26	28°25	25°19
14N	18°46	21°12	27°04	28°10	25°00	19°02	21°29	27°22	28°25	25°14	19°17	21°47	27°39	28°40	25°28
15N	18°40	21°09	27°18	28°26	25°08	18°56	21°26	27°36	28°41	25°22	19°11	21°44	27°54	28°56	25°36
16N	18°34	21°06	27°32	28°41	25°17	18°50	21°23	27°50	28°57	25°31	19°05	21°41	28°08	29°12	25°45
17N	18°28	21°02	27°47	28°57	25°26	18°43	21°20	28°05	29°13	25°40	18°59	21°38	28°23	29°28	25°53
18N	18°21	20°59	28°02	29°14	25°35	18°37	21°17	28°20	29°29	25°48	18°53	21°35	28°38	29°44	26°02
19N	18°15	20°56	28°18	29°30	25°44	18°31	21°14	28°36	29°46	25°57	18°46	21°32	28°54	0°01	26°11
20N	18°08	20°52	28°34	29°47	25°53	18°24	21°11	28°52	0°02	26°06	18°40	21°29	29°10	0°18	26°20
21N	18°02	20°49	28°50	0°04	26°02	18°17	21°07	29°08	0°20	26°16	18°33	21°25	29°27	0°35	26°30
22N	17°55	20°45	29°07	0°22	26°11	18°11	21°04	29°25	0°37	26°25	18°27	21°22	29°44	0°53	26°39
23N	17°48	20°41	29°24	0°40	26°21	18°04	21°00	29°43	0°55	26°35	18°20	21°19	0°02	1°11	26°48
24N	17°41	20°38	29°42	0°58	26°30	17°57	20°56	0°01	1°14	26°44	18°13	21°15	0°20	1°29	26°58
25N	17°34	20°34	0°01	1°17	26°40	17°50	20°53	0°20	1°32	26°54	18°06	21°11	0°39	1°48	27°08
26N	17°26	20°30	0°20	1°36	26°50	17°42	20°49	0°40	1°52	27°04	17°58	21°08	0°59	2°07	27°18
27N	17°19	20°26	0°40	1°56	27°00	17°35	20°45	1°00	2°11	27°14	17°51	21°04	1°19	2°27	27°28
28N	17°11	20°21	1°01	2°16	27°11	17°27	20°40	1°21	2°31	27°25	17°43	21°00	1°41	2°47	27°38
29N	17°03	20°17	1°23	2°37	27°21	17°19	20°36	1°43	2°52	27°35	17°35	20°55	2°03	3°08	27°49
30N	16°55	20°12	1°46	2°58	27°32	17°11	20°32	2°06	3°13	27°46	17°27	20°51	2°26	3°29	28°00
31N	16°46	20°07	2°09	3°20	27°43	17°03	20°27	2°29	3°35	27°57	17°19	20°47	2°49	3°51	28°11
32N	16°38	20°02	2°34	3°42	27°55	16°54	20°22	2°54	3°58	28°09	17°10	20°42	3°14	4°13	28°22
33N	16°29	19°57	2°59	4°05	28°07	16°45	20°17	3°20	4°21	28°20	17°02	20°37	3°41	4°37	28°34
34N	16°20	19°52	3°26	4°29	28°18	16°36	20°12	3°47	4°45	28°32	16°53	20°32	4°08	5°01	28°46
35N	16°11	19°46	3°55	4°54	28°31	16°27	20°07	4°16	5°10	28°45	16°43	20°27	4°37	5°25	28°58
36N	16°01	19°40	4°24	5°19	28°43	16°17	20°01	4°45	5°35	28°57	16°34	20°21	5°07	5°51	29°11
37N	15°51	19°34	4°55	5°46	28°56	16°07	19°55	5°17	6°01	29°10	16°24	20°16	5°38	6°17	29°24
38N	15°41	19°28	5°28	6°13	29°10	15°57	19°49	5°50	6°29	29°24	16°14	20°10	6°12	6°45	29°37
39N	15°30	19°21	6°03	6°41	29°24	15°46	19°42	6°25	6°57	29°38	16°03	20°03	6°47	7°13	29°51
40N	15°19	19°14	6°40	7°11	29°38	15°35	19°35	7°02	7°27	29°52	15°52	19°57	7°24	7°43	0°06
41N	15°07	19°07	7°19	7°42	29°53	15°24	19°28	7°42	7°57	0°07	15°41	19°50	8°04	8°13	0°20
42N	14°55	18°59	8°01	8°14	0°08	15°12	19°21	8°23	8°29	0°22	15°29	19°43	8°46	8°45	0°36
43N	14°43	18°50	8°45	8°47	0°24	14°59	19°13	9°08	9°03	0°38	15°16	19°35	9°31	9°19	0°52
44N	14°30	18°42	9°32	9°22	0°41	14°46	19°04	9°55	9°38	0°55	15°03	19°27	10°19	9°54	1°08
45N	14°16	18°32	10°23	9°58	0°58	14°33	18°55	10°46	10°14	1°12	14°50	19°18	11°10	10°30	1°25
46N	14°01	18°22	11°17	10°37	1°16	14°18	18°45	11°41	10°53	1°30	14°35	19°09	12°05	11°08	1°43
47N	13°46	18°12	12°15	11°17	1°35	14°03	18°35	12°40	11°33	1°48	14°21	18°59	13°04	11°49	2°02
48N	13°31	18°00	13°18	11°59	1°54	13°48	18°24	13°43	12°15	2°08	14°05	18°48	14°07	12°31	2°22
49N	13°14	17°48	14°27	12°44	2°15	13°31	18°12	14°52	13°00	2°29	13°48	18°37	15°16	13°16	2°42
50N	12°56	17°35	15°41	13°31	2°37	13°13	18°00	16°06	13°47	2°50	13°31	18°24	16°31	14°03	3°04
51N	12°38	17°21	17°02	14°21	3°00	12°55	17°46	17°27	14°37	3°13	13°12	18°11	17°52	14°53	3°27
52N	12°18	17°05	18°30	15°15	3°24	12°35	17°31	18°55	15°30	3°37	12°53	17°56	19°21	15°46	3°51
53N	11°56	16°49	20°07	16°11	3°49	12°14	17°15	20°32	16°27	4°03	12°32	17°41	20°58	16°43	4°16
54N	11°34	16°30	21°53	17°12	4°16	11°51	16°57	22°19	17°28	4°30	12°09	17°23	22°45	17°43	4°43
55N	11°10	16°10	23°51	18°17	4°45	11°27	16°37	24°17	18°33	4°59	11°45	17°04	24°43	18°48	5°12
56N	10°43	15°47	26°01	19°27	5°16	11°01	16°15	26°27	19°42	5°30	11°19	16°43	26°53	19°58	5°43
57N	10°15	15°22	28°26	20°42	5°50	10°33	15°51	28°52	20°58	6°03	10°51	16°20	29°17	21°13	6°16
58N	9°44	14°54	1°07	22°04	6°26	10°02	15°24	1°33	22°19	6°39	10°21	15°54	1°58	22°35	6°52
59N	9°11	14°22	4°07	23°33	7°05	9°29	14°53	4°32	23°48	7°18	9°47	15°24	4°57	24°03	7°31
60N	8°33	13°46	7°28	25°11	7°47	8°52	14°18	7°53	25°26	8°00	9°10	14°50	8°17	25°41	8°13
61N	7°52	13°05	11°13	26°59	8°34	8°11	13°38	11°37	27°14	8°47	8°30	14°11	12°00	27°28	9°00
62N	7°06	12°16	15°25	28°59	9°27	7°25	12°51	15°46	29°13	9°39	7°44	13°26	16°08	29°27	9°52
63N	6°13	11°19	20°40	1°14	10°25	6°32	11°55	20°23	1°28	10°38	6°52	12°32	20°43	1°41	10°51
64N	5°12	10°09	25°12	3°47	11°33	5°32	10°48	25°29	4°00	11°45	5°52	11°27	25°45	4°12	11°57
65N	4°00	8°44	0°48	6°43	12°52	4°20	9°26	1°01	6°55	13°03	4°40	10°07	1°14	7°06	13°15
66N	2°31	6°56	6°49	10°10	14°27	2°52	7°41	6°58	10°20	14°39	3°13	8°27	7°07	10°30	14°50
pc	1°29	5°41	10°20	12°19	15°32	1°50	6°29	10°27	12°28	15°42	2°12	7°17	10°34	12°36	15°53

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h33m ARMC: 293°15' MC: 21°30'48					Sid.Time: 19h34m ARMC: 293°30' MC: 21°34'55					Sid.Time: 19h35m ARMC: 293°45' MC: 21°39'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20°51	22°38	25°05	25°35	23°48	21°06	22°55	25°21	25°49	24°01	21°22	23°11	25°37	26°04	24°15
1N	20°46	22°36	25°16	25°48	23°56	21°01	22°53	25°32	26°03	24°09	21°16	23°09	25°48	26°17	24°23
2N	20°40	22°34	25°27	26°02	24°04	20°56	22°50	25°43	26°16	24°17	21°11	23°07	25°59	26°31	24°31
3N	20°35	22°32	25°38	26°15	24°11	20°50	22°48	25°55	26°30	24°25	21°06	23°05	26°11	26°45	24°39
4N	20°30	22°29	25°50	26°29	24°19	20°45	22°46	26°06	26°44	24°33	21°00	23°03	26°22	26°59	24°47
5N	20°24	22°27	26°01	26°43	24°27	20°40	22°44	26°18	26°58	24°41	20°55	23°01	26°34	27°13	24°55
6N	20°19	22°25	26°13	26°57	24°35	20°34	22°42	26°30	27°12	24°49	20°50	22°58	26°46	27°27	25°03
7N	20°13	22°22	26°25	27°11	24°43	20°29	22°39	26°42	27°26	24°57	20°44	22°56	26°59	27°41	25°11
8N	20°08	22°20	26°38	27°26	24°52	20°23	22°37	26°54	27°41	25°05	20°39	22°54	27°11	27°55	25°19
9N	20°02	22°17	26°50	27°40	25°00	20°18	22°34	27°07	27°55	25°14	20°33	22°52	27°24	28°10	25°27
10N	19°56	22°15	27°03	27°55	25°08	20°12	22°32	27°20	28°10	25°22	20°28	22°49	27°37	28°25	25°36
11N	19°51	22°12	27°16	28°10	25°16	20°06	22°30	27°33	28°25	25°30	20°22	22°47	27°50	28°40	25°44
12N	19°45	22°10	27°29	28°25	25°24	20°01	22°27	27°46	28°40	25°38	20°16	22°44	28°04	28°55	25°52
13N	19°39	22°07	27°43	28°40	25°33	19°55	22°25	28°00	28°55	25°47	20°10	22°42	28°18	29°10	26°00
14N	19°33	22°04	27°57	28°55	25°41	19°49	22°22	28°14	29°10	25°55	20°05	22°39	28°32	29°25	26°09
15N	19°27	22°02	28°11	29°11	25°50	19°43	22°19	28°29	29°26	26°04	19°59	22°37	28°46	29°41	26°18
16N	19°21	21°59	28°26	29°27	25°59	19°37	22°17	28°44	29°42	26°12	19°53	22°34	29°01	29°57	26°26
17N	19°15	21°56	28°41	29°43	26°07	19°31	22°14	28°59	29°58	26°21	19°47	22°32	29°17	30°13	26°35
18N	19°09	21°53	28°56	29°59	26°16	19°24	22°11	29°14	30°14	26°30	19°40	22°29	29°32	30°30	26°44
19N	19°02	21°50	29°12	30°16	26°25	19°18	22°08	29°30	30°31	26°39	19°34	22°26	29°48	30°46	26°53
20N	18°56	21°47	29°28	30°33	26°34	19°12	22°05	29°47	30°48	26°48	19°28	22°23	30°05	31°03	27°02
21N	18°49	21°44	29°45	30°50	26°43	19°05	22°02	30°04	31°06	26°57	19°21	22°20	30°22	31°21	27°11
22N	18°43	21°40	30°03	31°08	26°53	18°58	21°59	30°21	31°23	27°06	19°14	22°17	30°40	31°38	27°20
23N	18°36	21°37	30°21	31°26	27°02	18°52	21°56	30°39	31°41	27°16	19°08	22°14	30°58	31°57	27°30
24N	18°29	21°34	30°39	31°44	27°12	18°45	21°52	30°58	31°50	27°26	19°01	22°11	31°17	32°15	27°39
25N	18°22	21°30	30°58	32°03	27°22	18°38	21°49	31°17	32°19	27°35	18°54	22°08	31°36	32°34	27°49
26N	18°14	21°26	31°18	32°22	27°32	18°30	21°45	31°37	32°38	27°45	18°47	22°04	31°57	32°53	27°59
27N	18°07	21°23	31°39	32°42	27°42	18°23	21°42	31°58	32°58	27°56	18°39	22°01	32°17	33°13	28°09
28N	17°59	21°19	32°00	33°02	27°52	18°15	21°38	32°20	33°18	28°06	18°32	21°57	32°39	33°33	28°20
29N	17°51	21°15	32°22	33°23	28°03	18°08	21°34	32°42	33°39	28°17	18°24	21°54	33°02	33°54	28°31
30N	17°43	21°11	32°45	33°44	28°14	18°00	21°30	33°05	34°00	28°28	18°16	21°50	33°25	34°15	28°41
31N	17°35	21°06	33°10	34°06	28°25	17°51	21°26	33°30	34°22	28°39	18°08	21°46	33°50	34°37	28°52
32N	17°27	21°02	33°35	34°29	28°36	17°43	21°22	33°55	34°45	28°50	17°59	21°42	34°15	35°00	29°04
33N	17°18	20°57	34°01	34°52	28°48	17°34	21°17	34°22	35°08	29°02	17°51	21°37	34°42	35°23	29°15
34N	17°09	20°52	34°29	35°16	29°00	17°25	21°13	34°49	35°32	29°14	17°42	21°33	35°10	35°47	29°27
35N	17°00	20°47	34°58	35°41	29°12	17°16	21°08	35°18	35°57	29°26	17°33	21°28	35°39	36°12	29°40
36N	16°50	20°42	35°28	36°06	29°25	17°07	21°03	35°49	36°22	29°39	17°23	21°23	36°10	36°38	29°52
37N	16°40	20°36	36°00	36°33	29°38	16°57	20°57	36°21	36°49	29°52	17°14	21°18	36°42	37°04	30°05
38N	16°30	20°31	36°33	37°00	29°51	16°47	20°52	36°55	37°16	30°05	17°03	21°13	37°16	37°32	30°19
39N	16°20	20°25	37°09	37°29	30°05	16°36	20°46	37°31	37°45	30°19	16°53	21°07	37°52	38°00	30°33
40N	16°09	20°18	37°47	37°58	30°19	16°25	20°40	38°09	38°14	30°33	16°42	21°01	38°31	38°30	30°47
41N	15°57	20°12	38°26	38°29	30°34	16°14	20°33	38°49	38°45	30°48	16°31	20°55	38°11	39°01	31°02
42N	15°45	20°04	39°09	39°01	30°50	16°02	20°26	39°31	39°17	31°03	16°19	20°48	39°54	39°33	31°17
43N	15°33	19°57	39°54	39°35	31°05	15°50	20°19	40°17	39°50	31°19	16°07	20°41	40°39	40°06	31°33
44N	15°20	19°49	40°42	40°19	31°22	15°37	20°12	41°05	40°25	31°36	15°54	20°34	41°28	40°41	31°49
45N	15°07	19°41	41°33	40°46	31°39	15°24	20°03	41°57	41°02	31°53	15°41	20°26	42°20	41°18	32°07
46N	14°52	19°32	42°28	41°24	31°57	15°09	19°55	42°52	41°40	32°11	15°27	20°18	43°16	41°56	32°24
47N	14°38	19°22	43°28	42°05	32°16	14°55	19°46	43°52	42°20	32°29	15°12	20°09	44°15	42°36	32°43
48N	14°22	19°12	44°32	42°47	32°35	14°39	19°36	44°56	43°03	32°49	14°56	19°59	45°20	43°18	33°03
49N	14°05	19°01	45°41	43°32	32°56	14°23	19°25	46°05	43°17	33°10	14°40	19°49	46°30	44°03	33°23
50N	13°48	18°49	46°56	44°19	33°18	14°05	19°14	47°20	44°35	33°31	14°23	19°38	47°45	44°50	33°45
51N	13°30	18°36	48°17	45°09	33°40	13°47	19°01	48°42	45°55	33°54	14°04	19°26	49°07	45°40	34°07
52N	13°10	18°22	49°46	46°02	49°04	13°27	18°48	50°11	46°18	49°18	13°45	19°13	50°36	46°33	34°31
53N	12°49	18°07	51°24	47°00	49°30	13°07	18°33	51°49	47°14	49°43	13°24	18°59	52°14	47°30	34°57
54N	12°27	17°50	53°11	48°09	49°57	12°44	18°17	53°36	48°14	50°10	13°02	18°44	53°01	48°30	35°24
55N	12°03	17°32	55°08	49°24	50°26	12°21	17°59	55°34	49°19	50°39	12°38	18°27	55°59	49°35	35°53
56N	11°37	17°12	57°19	50°23	50°57	11°55	17°40	57°44	50°29	51°10	12°13	18°08	58°09	50°44	36°23
57N	11°09	16°49	59°43	51°28	51°30	11°27	17°18	60°08	51°44	51°43	11°45	17°47	60°33	51°59	36°56
58N	10°39	16°24	62°23	52°50	7°05	10°57	16°53	62°48	52°05	7°19	11°15	17°23	63°13	53°20	37°32
59N	10°05	15°55	65°22	54°18	7°44	10°24	16°26	65°46	53°33	7°57	10°42	16°57	66°11	54°48	38°10
60N	9°29	15°22	68°41	55°55	8°26	9°47	15°54	68°04	54°10	8°40	10°06	16°26	67°28	56°25	38°53
61N	8°48	14°44	72°22	57°42	9°13	9°07	15°18	72°45	55°57	9°26	9°26	15°51	68°07	58°11	39°39
62N	8°03	14°01	76°29	59°41	10°05	8°22	14°35	76°50	57°55	10°18	8°41	15°10	70°10	60°09	40°30
63N	7°11	13°09	81°01	61°54	11°03	7°30	13°45	82°10	59°20	11°16	7°50	14°22	72°39	62°21	41°28
64N	6°11	12°06	86°01	64°25	12°10	6°31	12°45	87°17	61°17	12°22	6°51	13°24	75°33	64°49	42°34
65N	5°01	10°49	91°27	67°17	13°27	5°21	11°31	92°40	63°29	13°39	5°41	12°13	79°53	67°40	43°51
66N	3°34	9°12	97°16	70°39	15°01	3°55	9°58	98°26	66°49	15°12	4°16	10°43	84°35	71°59	45°23
pc	2°34	8°05	104°41	74°45	16°03	2°56	8°53	104°48	70°53	16°14	3°18	9°41	91°55	75°01	46°24

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h36m ARMC: 294°00' MC: 22°13'10					Sid.Time: 19h37m ARMC: 294°15' MC: 22°27'18					Sid.Time: 19h38m ARMC: 294°30' MC: 22°41'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°37	23°27	25°53	26°18	24°29	21°52	23°44	26°09	26°33	24°43	22°08	24°00	26°24	26°47	24°57
1N	21°32	23°25	26°04	26°32	24°37	21°47	23°42	26°20	26°47	24°51	22°03	23°58	26°36	27°01	25°05
2N	21°27	23°23	26°15	26°46	24°45	21°42	23°40	26°31	27°00	24°59	21°57	23°56	26°47	27°15	25°12
3N	21°21	23°21	26°27	27°00	24°53	21°37	23°38	26°43	27°14	25°07	21°52	23°55	26°59	27°29	25°20
4N	21°16	23°19	26°39	27°13	25°01	21°31	23°36	26°55	27°28	25°15	21°47	23°53	27°11	27°43	25°28
5N	21°11	23°17	26°51	27°27	25°09	21°26	23°34	27°07	27°42	25°23	21°42	23°51	27°23	27°57	25°36
6N	21°05	23°15	27°03	27°42	25°17	21°21	23°32	27°19	27°56	25°31	21°36	23°49	27°36	28°11	25°44
7N	21°00	23°13	27°15	27°56	25°25	21°15	23°30	27°32	28°11	25°39	21°31	23°47	27°48	28°25	25°52
8N	20°54	23°11	27°28	28°10	25°33	21°10	23°28	27°45	28°25	25°47	21°25	23°45	28°01	28°40	26°01
9N	20°49	23°09	27°41	28°25	25°41	21°04	23°26	27°58	28°40	25°55	21°20	23°43	28°14	28°55	26°09
10N	20°43	23°06	27°54	28°40	25°49	20°59	23°24	28°11	28°54	26°03	21°15	23°41	28°28	29°09	26°17
11N	20°38	23°04	28°07	28°54	25°58	20°53	23°21	28°24	29°09	26°11	21°09	23°39	28°41	29°24	26°25
12N	20°32	23°02	28°21	29°10	26°06	20°48	23°19	28°38	29°25	26°20	21°03	23°37	28°55	29°39	26°34
13N	20°26	22°59	28°35	29°25	26°14	20°42	23°17	28°52	29°40	26°28	20°58	23°34	29°09	29°55	26°42
14N	20°20	22°57	28°49	29°40	26°23	20°36	23°15	29°07	29°55	26°37	20°52	23°32	29°24	0°10	26°50
15N	20°14	22°55	29°04	29°56	26°31	20°30	23°12	29°21	0°11	26°45	20°46	23°30	29°39	0°26	26°59
16N	20°08	22°52	29°19	0°12	26°40	20°24	23°10	29°37	0°27	26°54	20°40	23°28	29°54	0°42	27°08
17N	20°02	22°50	29°34	0°28	26°49	20°18	23°07	29°52	0°43	27°02	20°34	23°25	0°10	0°58	27°16
18N	19°56	22°47	29°50	0°45	26°58	20°12	23°05	0°08	1°00	27°11	20°28	23°23	0°26	1°15	27°25
19N	19°50	22°44	0°06	1°01	27°06	20°06	23°02	0°25	1°17	27°20	20°22	23°20	0°43	1°32	27°34
20N	19°44	22°41	0°23	1°19	27°16	20°00	23°00	0°41	1°34	27°29	20°15	23°18	1°00	1°49	27°43
21N	19°37	22°39	0°41	1°36	27°25	19°53	22°57	0°59	1°51	27°39	20°09	23°15	1°17	2°06	27°52
22N	19°30	22°36	0°58	1°54	27°34	19°46	22°54	1°17	2°09	27°48	20°02	23°13	1°35	2°24	28°02
23N	19°24	22°33	1°17	2°12	27°44	19°40	22°51	1°35	2°27	27°57	19°56	23°10	1°54	2°42	28°11
24N	19°17	22°30	1°36	2°30	27°53	19°33	22°48	1°54	2°46	28°07	19°49	23°07	2°13	3°01	28°21
25N	19°10	22°27	1°55	2°49	28°03	19°26	22°45	2°14	3°05	28°17	19°42	23°04	2°33	3°20	28°31
26N	19°03	22°23	2°16	3°09	28°13	19°19	22°42	2°35	3°24	28°27	19°35	23°01	2°54	3°39	28°41
27N	18°55	22°20	2°37	3°28	28°23	19°11	22°39	2°56	3°44	28°37	19°28	22°58	3°15	3°59	28°51
28N	18°48	22°17	2°59	3°49	28°34	19°04	22°36	3°18	4°04	28°47	19°20	22°55	3°38	4°19	29°01
29N	18°40	22°13	3°21	4°10	28°44	18°56	22°32	3°41	4°25	28°58	19°13	22°52	4°01	4°40	29°12
30N	18°32	22°09	3°45	4°31	28°55	18°48	22°29	4°05	4°46	29°09	19°05	22°48	4°25	5°02	29°23
31N	18°24	22°05	4°10	4°53	29°06	18°40	22°25	4°30	5°08	29°20	18°57	22°45	4°50	5°24	29°34
32N	18°16	22°01	4°35	5°16	29°18	18°32	22°21	4°56	5°31	29°31	18°49	22°41	5°16	5°47	29°45
33N	18°07	21°57	5°02	5°39	29°29	18°24	22°17	5°23	5°54	29°43	18°40	22°37	5°43	6°10	29°57
34N	17°58	21°53	5°31	6°03	29°41	18°15	22°13	5°51	6°18	29°55	18°31	22°33	6°12	6°34	0°09
35N	17°49	21°48	6°00	6°28	29°53	18°06	22°09	6°21	6°43	0°07	18°22	22°29	6°42	6°59	0°21
36N	17°40	21°44	6°31	6°53	0°06	17°56	22°04	6°52	7°09	0°20	18°13	22°25	7°13	7°25	0°34
37N	17°30	21°39	7°04	7°20	0°19	17°47	22°00	7°25	7°36	0°33	18°03	22°20	7°46	7°51	0°47
38N	17°20	21°34	7°38	7°47	0°33	17°37	21°55	7°59	8°03	0°46	17°53	22°16	8°21	8°19	1°00
39N	17°10	21°28	8°14	8°16	0°46	17°26	21°49	8°36	8°32	1°00	17°43	22°11	8°57	8°47	1°14
40N	16°59	21°23	8°52	8°46	1°01	17°16	21°44	9°14	9°01	1°14	17°32	22°05	9°36	9°17	1°28
41N	16°48	21°17	9°33	9°16	1°15	17°04	21°38	9°55	9°32	1°29	17°21	22°00	10°17	9°48	1°43
42N	16°36	21°10	10°16	9°48	1°31	16°53	21°32	10°38	10°04	1°44	17°10	21°54	11°01	10°20	1°58
43N	16°24	21°04	11°02	10°22	1°47	16°41	21°26	11°25	10°38	2°00	16°57	21°48	11°47	10°53	2°14
44N	16°11	20°57	11°51	10°57	2°03	16°28	21°19	12°14	11°12	2°17	16°44	21°42	12°36	11°28	2°30
45N	15°58	20°49	12°43	11°33	2°20	16°15	21°12	13°06	11°49	2°34	16°32	21°35	13°29	12°05	2°48
46N	15°44	20°41	13°39	12°12	2°38	16°01	21°04	14°02	12°27	2°52	16°18	21°27	14°26	12°43	3°05
47N	15°29	20°32	14°39	12°52	2°57	15°46	20°56	15°03	13°08	3°10	16°03	21°19	15°26	13°23	3°24
48N	15°14	20°23	15°44	13°34	3°16	15°31	20°47	16°08	13°50	3°30	15°48	21°11	16°31	14°06	3°44
49N	14°57	20°13	16°54	14°19	3°37	15°15	20°38	17°18	14°34	3°50	15°32	21°02	17°42	14°50	4°04
50N	14°40	20°03	18°09	15°06	3°58	14°57	20°28	18°34	15°22	4°12	15°15	20°52	18°58	15°37	4°25
51N	14°22	19°51	19°32	15°56	4°21	14°39	20°17	19°56	16°11	4°35	14°57	20°42	20°21	16°27	4°48
52N	14°03	19°39	21°01	16°49	4°45	14°20	20°05	21°26	17°04	4°58	14°38	20°30	21°51	17°20	5°12
53N	13°42	19°25	22°39	17°45	5°10	14°00	19°52	23°04	18°01	5°24	14°17	20°18	23°29	18°16	5°37
54N	13°20	19°11	24°26	18°45	5°37	13°38	19°37	24°51	19°01	5°51	13°56	20°04	25°16	19°16	6°04
55N	12°56	18°54	26°24	19°50	6°06	13°14	19°22	26°49	20°05	6°19	13°32	19°49	27°14	20°21	6°33
56N	12°31	18°36	28°35	20°59	6°37	12°49	19°04	28°59	21°14	6°50	13°07	19°33	29°24	21°30	7°03
57N	12°03	18°16	0°58	22°14	7°09	12°22	18°45	1°23	22°29	7°23	12°40	19°14	1°48	22°44	7°36
58N	11°33	17°53	3°38	23°35	7°45	11°52	18°23	4°02	23°50	7°58	12°10	18°53	4°26	24°05	8°11
59N	11°01	17°28	6°35	25°03	8°24	11°19	17°59	6°58	25°18	8°37	11°38	18°30	7°22	25°32	8°50
60N	10°25	16°58	9°51	26°39	9°06	10°43	17°31	10°14	26°54	9°19	11°02	18°03	10°36	27°08	9°31
61N	9°45	16°25	13°29	28°25	9°52	10°04	16°58	13°51	28°39	10°05	10°23	17°32	14°12	28°53	10°17
62N	9°00	15°46	17°20	0°22	10°43	9°19	16°21	17°51	0°36	10°56	9°38	16°56	18°10	0°50	11°08
63N	8°09	14°59	21°57	2°34	11°41	8°29	15°36	22°15	2°47	11°53	8°48	16°13	22°33	3°00	12°05
64N	7°11	14°03	26°49	5°02	12°46	7°31	14°43	27°04	5°14	12°58	7°50	15°22	27°20	5°26	13°10
65N	6°02	12°55	2°05	7°51	14°02	6°22	13°37	2°18	8°02	14°14	6°42	14°19	2°30	8°14	14°26
66N	4°37	11°29	7°44	11°08	15°34	4°59	12°14	7°53	11°18	15°45	5°20	13°00	8°02	11°27	15°56
pc	3°40	10°29	11°02	13°10	16°35	4°01	11°18	11°09	13°18	16°45	4°23	12°06	11°15	13°27	16°56

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h39m ARMC: 294°45' MC: 22°55'36					Sid.Time: 19h40m ARMC: 295°00' MC: 23°09'46					Sid.Time: 19h41m ARMC: 295°15' MC: 23°23'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22°23	24°16	26°40	27°02	25°10	22°38	24°33	26°56	27°16	25°24	22°54	24°49	27°12	27°31	25°38
1N	22°18	24°15	26°52	27°16	25°18	22°33	24°31	27°08	27°30	25°32	22°49	24°47	27°24	27°45	25°46
2N	22°13	24°13	27°03	27°30	25°26	22°28	24°29	27°20	27°44	25°40	22°44	24°46	27°36	27°59	25°54
3N	22°08	24°11	27°15	27°43	25°34	22°23	24°28	27°32	27°58	25°48	22°39	24°44	27°48	28°13	26°02
4N	22°02	24°09	27°27	27°57	25°42	22°18	24°26	27°44	28°12	25°56	22°33	24°43	28°00	28°27	26°10
5N	21°57	24°07	27°40	28°12	25°50	22°13	24°24	27°56	28°26	26°04	22°28	24°41	28°12	28°41	26°18
6N	21°52	24°06	27°52	28°26	25°58	22°07	24°22	28°09	28°41	26°12	22°23	24°39	28°25	28°55	26°26
7N	21°46	24°04	28°05	28°40	26°06	22°02	24°21	28°22	28°55	26°20	22°18	24°38	28°38	29°10	26°34
8N	21°41	24°02	28°18	28°55	26°14	21°57	24°19	28°35	29°09	26°28	22°12	24°36	28°51	29°24	26°42
9N	21°36	24°00	28°31	29°09	26°23	21°51	24°17	28°48	29°24	26°36	22°07	24°34	29°05	29°39	26°50
10N	21°30	23°58	28°45	29°24	26°31	21°46	24°15	29°02	29°39	26°45	22°02	24°32	29°18	29°54	26°58
11N	21°25	23°56	28°58	29°39	26°39	21°40	24°13	29°15	29°54	26°53	21°56	24°31	29°32	0°09	27°07
12N	21°19	23°54	29°12	29°54	26°47	21°35	24°11	29°30	0°09	27°01	21°51	24°29	29°47	0°24	27°15
13N	21°13	23°52	29°27	0°10	26°56	21°29	24°09	29°44	0°25	27°09	21°45	24°27	0°40	0°40	27°23
14N	21°08	23°50	29°41	0°25	27°04	21°23	24°07	29°59	0°40	27°18	21°39	24°25	0°56	0°55	27°32
15N	21°02	23°48	29°56	0°41	27°13	21°18	24°05	0°14	0°56	27°27	21°33	24°23	1°11	1°11	27°40
16N	20°56	23°45	0°12	0°57	27°21	21°12	24°03	0°30	1°12	27°35	21°28	24°21	1°27	1°27	27°49
17N	20°50	23°43	0°28	1°13	27°30	21°06	24°01	0°45	1°29	27°44	21°22	24°19	1°43	1°44	27°58
18N	20°44	23°41	0°44	1°30	27°39	21°00	23°59	1°02	1°45	27°53	21°16	24°17	1°59	2°00	28°07
19N	20°38	23°39	1°01	1°47	27°48	20°54	23°57	1°19	2°02	28°02	21°10	24°15	2°17	2°17	28°15
20N	20°31	23°36	1°18	2°04	27°57	20°47	23°54	1°36	2°19	28°11	21°03	24°13	2°34	2°34	28°25
21N	20°25	23°34	1°36	2°22	28°06	20°41	23°52	1°54	2°37	28°20	20°57	24°10	2°52	2°52	28°34
22N	20°19	23°31	1°54	2°39	28°16	20°35	23°50	2°12	2°55	28°29	20°51	24°08	3°10	3°10	28°43
23N	20°12	23°29	2°13	2°58	28°25	20°28	23°47	2°31	3°13	28°39	20°44	24°06	3°28	3°28	28°53
24N	20°05	23°26	2°32	3°16	28°35	20°21	23°45	2°51	3°31	28°48	20°37	24°03	3°46	3°47	29°02
25N	19°58	23°23	2°52	3°35	28°44	20°14	23°42	3°11	3°50	28°58	20°31	24°01	4°04	4°04	29°12
26N	19°51	23°20	3°13	3°55	28°54	20°07	23°39	3°32	4°10	29°08	20°24	23°58	4°22	4°25	29°22
27N	19°44	23°17	3°35	4°14	29°05	20°00	23°36	3°54	4°30	29°18	20°16	23°56	4°41	4°45	29°32
28N	19°37	23°14	3°57	4°35	29°15	19°53	23°34	4°16	4°50	29°29	20°09	23°53	5°00	5°06	29°43
29N	19°29	23°11	4°20	4°56	29°26	19°45	23°31	4°40	5°11	29°39	20°02	23°50	5°20	5°26	29°53
30N	19°21	23°08	4°44	5°17	29°36	19°37	23°27	5°04	5°33	29°50	19°54	23°47	5°40	5°48	30°04
31N	19°13	23°05	5°10	5°39	29°48	19°30	23°24	5°29	5°55	30°01	19°46	23°44	6°00	6°10	30°15
32N	19°05	23°01	5°36	6°02	29°59	19°21	23°21	5°56	6°17	30°13	19°38	23°41	6°16	6°33	30°26
33N	18°56	22°57	6°03	6°25	0°11	19°13	23°17	6°24	6°41	30°24	19°29	23°37	6°44	6°56	30°38
34N	18°48	22°54	6°32	6°50	0°23	19°04	23°14	6°53	7°05	30°36	19°21	23°34	7°13	7°20	30°50
35N	18°39	22°50	7°02	7°14	0°35	18°55	23°10	7°23	7°30	30°49	19°12	23°30	7°43	7°45	31°02
36N	18°30	22°46	7°34	7°40	0°47	18°46	23°06	7°55	7°56	31°01	19°03	23°27	8°15	8°11	31°15
37N	18°20	22°41	8°07	8°07	1°00	18°37	23°02	8°28	8°22	31°14	18°53	23°23	8°49	8°38	31°28
38N	18°10	22°37	8°42	8°34	1°14	18°27	22°58	9°03	9°10	31°27	18°44	23°19	9°24	9°05	31°41
39N	18°00	22°32	9°19	9°03	1°28	18°16	22°53	9°40	9°18	31°41	18°33	23°14	10°02	9°34	31°55
40N	17°49	22°27	9°58	9°32	1°42	18°06	22°48	10°20	9°48	31°55	18°23	23°10	10°41	10°04	32°09
41N	17°38	22°22	10°39	10°03	1°56	17°55	22°43	11°01	10°19	32°10	18°12	23°05	11°23	10°34	32°24
42N	17°26	22°16	11°23	10°35	2°12	17°43	22°38	11°45	10°51	32°25	18°00	23°00	12°07	11°07	32°39
43N	17°14	22°10	12°09	11°09	2°28	17°31	22°33	12°32	11°24	32°41	17°48	22°55	12°54	11°40	32°55
44N	17°02	22°04	12°59	11°44	2°44	17°19	22°27	13°22	11°59	32°58	17°36	22°49	13°44	12°15	33°11
45N	16°49	21°58	13°52	12°20	3°01	17°06	22°20	14°15	12°36	33°15	17°23	22°43	14°38	12°52	33°28
46N	16°35	21°51	14°49	12°59	3°19	16°52	22°14	15°12	13°14	33°33	17°09	22°37	15°35	13°30	33°46
47N	16°21	21°43	15°50	13°39	3°38	16°38	22°07	16°13	13°54	33°51	16°55	22°30	16°36	14°10	34°05
48N	16°05	21°35	16°55	14°21	3°57	16°23	21°59	17°19	14°37	34°11	16°40	22°23	17°42	14°52	34°24
49N	15°49	21°26	18°06	15°06	4°18	16°07	21°51	18°29	15°21	34°31	16°24	22°15	18°53	15°37	34°45
50N	15°32	21°17	19°22	15°53	4°39	15°50	21°42	19°46	16°08	34°53	16°07	22°07	20°10	16°24	35°06
51N	15°14	21°07	20°45	16°43	5°02	15°32	21°32	21°09	16°58	35°15	15°50	21°57	21°33	17°14	35°29
52N	14°55	20°56	22°15	17°35	5°25	15°13	21°22	22°39	17°51	35°39	15°31	21°48	23°03	18°06	35°52
53N	14°35	20°44	23°53	18°32	5°51	14°53	21°10	24°18	18°47	36°04	15°11	21°37	24°42	19°02	36°18
54N	14°13	20°31	25°41	19°32	6°17	14°31	20°58	26°05	19°47	36°31	14°49	21°25	26°30	20°02	36°44
55N	13°50	20°17	27°39	20°36	6°46	14°08	20°44	28°03	20°51	36°59	14°26	21°12	28°28	21°06	37°13
56N	13°25	20°01	29°49	21°45	7°16	13°43	20°29	30°13	22°00	37°30	14°01	20°58	30°37	22°15	37°43
57N	12°58	19°43	32°12	22°59	7°49	13°16	20°12	32°36	23°14	38°02	13°34	20°41	33°00	23°29	38°16
58N	12°28	19°23	34°50	24°19	8°25	12°47	19°53	35°14	24°34	38°38	13°05	20°23	35°37	24°49	38°51
59N	11°56	19°01	37°45	25°47	9°03	12°15	19°32	38°08	26°01	39°16	12°33	20°03	38°31	26°16	39°29
60N	11°21	18°35	40°59	27°22	9°44	11°40	19°07	40°21	27°37	39°57	11°58	19°40	41°43	27°51	40°10
61N	10°42	18°06	44°33	29°07	10°30	11°01	18°39	43°54	29°21	40°43	11°20	19°13	45°15	29°35	40°56
62N	9°58	17°31	48°30	31°03	11°21	10°17	18°06	48°50	31°17	41°34	10°36	18°42	49°09	31°30	41°46
63N	9°08	16°50	52°50	33°13	12°18	9°27	17°28	53°08	33°26	42°30	9°47	18°05	53°25	33°38	42°43
64N	8°10	16°02	57°35	35°38	13°23	8°30	16°41	58°50	35°51	43°35	8°50	17°21	58°05	35°03	43°47
65N	7°03	15°02	62°42	38°25	14°38	7°23	15°44	64°54	38°36	44°49	7°44	16°26	63°06	38°47	45°01
66N	5°41	13°46	68°11	41°37	16°07	6°02	14°32	71°19	41°46	46°18	6°24	15°18	69°28	41°56	46°29
pc	4°45	12°54	74°22	45°35	17°06	5°07	13°43	78°29	44°44	47°17	5°29	14°31	75°36	45°52	47°27

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06					Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17					Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°09	25°05	27°28	27°45	25°52	23°25	25°22	27°43	28°00	26°05	23°40	25°38	27°59	28°14	26°19
1N	23°04	25°04	27°40	27°59	26°00	23°20	25°20	27°55	28°14	26°13	23°35	25°37	28°11	28°28	26°17
2N	22°59	25°02	27°52	28°13	26°08	23°15	25°19	28°08	28°28	26°21	23°30	25°35	28°04	28°42	26°15
3N	22°54	25°01	28°04	28°27	26°16	23°10	25°17	28°02	28°42	26°29	23°25	25°34	28°06	28°56	26°13
4N	22°49	24°59	28°16	28°41	26°24	23°04	25°16	28°02	28°56	26°37	23°20	25°33	28°09	29°11	26°11
5N	22°44	24°58	28°29	28°56	26°32	22°59	25°14	28°05	29°10	26°45	23°15	25°31	29°01	29°25	26°09
6N	22°39	24°56	28°42	29°10	26°40	22°54	25°13	28°08	29°25	26°53	23°10	25°30	29°04	29°39	27°07
7N	22°33	24°55	28°55	29°24	26°48	22°49	25°11	29°01	29°39	27°01	23°05	25°28	29°07	29°54	27°05
8N	22°28	24°53	29°08	29°39	26°56	22°44	25°10	29°05	29°54	27°10	22°59	25°27	29°10	0°08	27°03
9N	22°23	24°51	29°21	29°54	27°04	22°38	25°08	29°08	0°09	27°18	22°54	25°25	29°13	0°23	27°01
10N	22°17	24°50	29°35	0°09	27°12	22°33	25°07	29°12	0°23	27°26	22°49	25°24	0°09	0°38	27°00
11N	22°12	24°48	29°49	0°24	27°20	22°28	25°05	0°06	0°39	27°34	22°43	25°22	0°23	0°53	27°00
12N	22°06	24°46	0°04	0°39	27°29	22°22	25°04	0°21	0°54	27°42	22°38	25°21	0°38	1°09	27°00
13N	22°01	24°44	0°18	0°54	27°37	22°17	25°02	0°36	1°09	27°51	22°32	25°19	0°53	1°24	28°05
14N	21°55	24°43	0°33	1°10	27°46	22°11	25°00	0°51	1°25	27°59	22°27	25°18	1°08	1°40	28°13
15N	21°49	24°41	0°49	1°26	27°54	22°05	24°58	1°06	1°41	28°08	22°21	25°16	1°24	1°56	28°22
16N	21°44	24°39	1°05	1°42	28°03	21°59	24°57	1°22	1°57	28°17	22°15	25°14	1°40	2°12	28°30
17N	21°38	24°37	1°21	1°59	28°11	21°54	24°55	1°39	2°14	28°25	22°10	25°13	1°56	2°29	28°39
18N	21°32	24°35	1°38	2°15	28°20	21°48	24°53	1°55	2°30	28°34	22°04	25°11	2°13	2°45	28°48
19N	21°26	24°33	1°55	2°32	28°29	21°42	24°51	2°13	2°47	28°43	21°58	25°09	2°31	3°02	28°57
20N	21°19	24°31	2°12	2°49	28°38	21°35	24°49	2°30	3°04	28°52	21°51	25°07	2°48	3°20	29°06
21N	21°13	24°29	2°30	3°07	28°48	21°29	24°47	2°49	3°22	29°01	21°45	25°05	3°07	3°37	29°15
22N	21°07	24°27	2°49	3°25	28°57	21°23	24°45	3°07	3°40	29°11	21°39	25°03	3°26	3°55	29°24
23N	21°00	24°24	3°08	3°43	29°06	21°16	24°43	3°27	3°58	29°20	21°32	25°02	3°45	4°13	29°34
24N	20°54	24°22	3°28	4°02	29°16	21°10	24°41	3°47	4°17	29°30	21°26	24°59	4°05	4°42	29°44
25N	20°47	24°20	3°49	4°21	29°26	21°03	24°38	4°07	4°36	29°40	21°19	24°57	4°26	4°51	29°53
26N	20°40	24°17	4°10	4°40	29°36	20°56	24°36	4°29	4°56	29°50	21°12	24°55	4°48	5°11	0°03
27N	20°33	24°15	4°32	5°00	29°46	20°49	24°34	4°51	5°16	0°00	21°05	24°53	5°10	5°31	0°13
28N	20°25	24°12	4°55	5°21	29°56	20°42	24°31	5°14	5°36	0°10	20°58	24°51	5°33	5°51	0°24
29N	20°18	24°09	5°19	5°42	0°07	20°34	24°29	5°38	5°57	0°21	20°51	24°48	5°57	6°12	0°34
30N	20°10	24°07	5°43	6°03	0°18	20°27	24°26	6°03	6°19	0°32	20°43	24°46	6°22	6°34	0°45
31N	20°02	24°04	6°09	6°25	0°29	20°19	24°23	6°29	6°41	0°43	20°35	24°43	6°49	6°56	0°56
32N	19°54	24°01	6°36	6°48	0°40	20°11	24°21	6°56	7°04	0°54	20°27	24°40	7°16	7°19	1°08
33N	19°46	23°58	7°04	7°12	0°52	20°02	24°18	7°24	7°27	1°06	20°19	24°38	7°44	7°42	1°19
34N	19°37	23°54	7°33	7°36	1°04	19°54	24°15	7°54	7°51	1°17	20°11	24°35	8°14	8°07	1°31
35N	19°29	23°51	8°04	8°01	1°16	19°45	24°11	8°24	8°16	1°30	20°02	24°32	8°45	8°32	1°43
36N	19°19	23°47	8°36	8°27	1°29	19°36	24°08	8°57	8°42	1°42	19°53	24°29	9°17	8°57	1°56
37N	19°10	23°44	9°10	8°53	1°42	19°27	24°05	9°31	9°19	1°55	19°43	24°25	9°52	9°24	2°09
38N	19°00	23°40	9°46	9°21	1°55	19°17	24°01	10°07	9°36	2°09	19°34	24°22	10°28	9°52	2°22
39N	18°50	23°36	10°23	9°49	2°09	19°07	23°57	10°44	10°05	2°22	19°24	24°18	11°06	10°20	2°36
40N	18°40	23°31	11°03	10°19	2°23	18°56	23°53	11°24	10°35	2°37	19°13	24°14	11°46	10°50	2°50
41N	18°29	23°27	11°45	10°50	2°38	18°46	23°49	12°06	11°05	2°51	19°02	24°10	12°28	11°21	3°05
42N	18°17	23°22	12°29	11°22	2°53	18°34	23°44	12°51	11°38	3°06	18°51	24°06	13°13	11°53	3°20
43N	18°05	23°17	13°16	11°56	3°09	18°22	23°39	13°38	12°11	3°22	18°40	24°02	14°00	12°27	3°36
44N	17°53	23°12	14°07	12°30	3°25	18°10	23°34	14°29	12°46	3°39	18°27	23°57	14°51	13°01	3°52
45N	17°40	23°06	15°00	13°07	3°42	17°57	23°29	15°23	13°23	3°56	18°14	23°52	15°45	13°38	4°09
46N	17°27	23°00	15°58	13°45	4°00	17°44	23°23	16°20	14°01	4°13	18°01	23°47	16°43	14°16	4°27
47N	17°12	22°54	16°59	14°26	4°18	17°30	23°17	17°22	14°41	4°32	17°47	23°41	17°45	14°56	4°46
48N	16°57	22°47	18°05	15°08	4°38	17°15	23°11	18°28	15°23	4°51	17°32	23°35	18°52	15°39	5°05
49N	16°42	22°39	19°17	15°52	4°58	16°59	23°04	19°40	16°08	5°12	17°16	23°28	20°03	16°23	5°25
50N	16°25	22°31	20°33	16°39	5°20	16°42	22°56	20°57	16°55	5°33	17°00	23°21	21°21	17°10	5°47
51N	16°07	22°23	21°57	17°19	5°42	16°25	22°48	22°21	17°44	5°56	16°42	23°13	22°44	18°00	6°09
52N	15°48	22°13	23°27	18°12	6°06	16°06	22°39	23°51	18°37	6°19	16°24	23°05	24°15	18°52	6°33
53N	15°28	22°03	25°06	19°18	6°31	15°46	22°29	25°30	19°33	6°44	16°04	22°56	25°54	19°48	6°58
54N	15°07	21°52	26°54	20°17	6°58	15°25	22°19	27°18	20°33	7°11	15°43	22°46	27°41	20°48	7°24
55N	14°44	21°40	28°52	21°21	7°26	15°02	22°07	29°16	21°36	7°39	15°20	22°35	29°39	21°52	7°53
56N	14°19	21°26	1°01	22°30	7°56	14°38	21°54	1°25	22°45	8°10	14°56	22°23	1°48	23°00	8°23
57N	13°53	21°11	3°24	23°44	8°29	14°11	21°40	3°47	23°59	8°42	14°29	22°09	4°10	24°13	8°55
58N	13°24	20°54	6°00	25°04	9°04	13°42	21°24	6°24	25°18	9°17	14°01	21°54	6°46	25°33	9°30
59N	12°52	20°34	8°54	26°30	9°42	13°11	21°05	9°16	26°45	9°55	13°29	21°37	9°38	26°59	10°08
60N	12°17	20°12	12°05	28°05	10°23	12°36	20°45	12°26	28°19	10°36	12°55	21°17	12°48	28°33	10°49
61N	11°39	19°47	15°36	29°49	11°09	11°58	20°21	15°56	0°03	11°21	12°17	20°54	16°16	0°16	11°34
62N	10°55	19°17	19°28	1°43	11°59	11°15	19°53	19°47	1°57	12°11	11°34	20°28	20°05	2°10	12°24
63N	10°07	18°42	23°42	3°51	12°55	10°26	19°20	23°59	4°04	13°07	10°46	19°57	24°16	4°17	13°20
64N	9°10	18°00	28°19	6°15	13°59	9°31	18°40	28°34	6°27	14°11	9°51	19°20	28°48	6°39	14°23
65N	8°05	17°09	3°18	8°58	15°13	8°25	17°51	3°30	9°09	15°24	8°46	18°34	3°42	9°19	15°36
66N	6°45	16°04	8°37	12°05	16°40	7°06	16°50	8°46	12°15	16°51	7°28	17°36	8°55	12°24	17°02
pc	5°51	15°20	11°43	14°01	17°38	6°13	16°08	11°50	14°09	17°48	6°35	16°57	11°57	14°17	17°59

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h45m ARMC: 296°15' MC: 24°20'40					Sid.Time: 19h46m ARMC: 296°30' MC: 24°34'52					Sid.Time: 19h47m ARMC: 296°45' MC: 24°49'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°56	25°54	28°15	28°29	26°33	24°11	26°11	28°31	28°43	26°47	24°27	26°27	28°47	28°58	27°01
1N	23°51	25°53	28°27	28°43	26°41	24°06	26°10	28°43	28°57	26°55	24°22	26°26	28°59	29°12	27°09
2N	23°46	25°52	28°40	28°57	26°49	24°01	26°08	28°55	29°11	27°03	24°17	26°25	29°11	29°26	27°16
3N	23°41	25°51	28°52	29°11	26°57	23°56	26°07	29°08	29°26	27°11	24°12	26°24	29°24	29°40	27°24
4N	23°36	25°49	29°05	29°25	27°05	23°51	26°06	29°21	29°40	27°19	24°07	26°23	29°37	29°54	27°32
5N	23°30	25°48	29°18	29°40	27°13	23°46	26°05	29°34	29°54	27°27	24°02	26°22	29°50	0°09	27°40
6N	23°25	25°47	29°31	29°54	27°21	23°41	26°04	29°47	0°09	27°35	23°57	26°20	0°04	0°23	27°48
7N	23°20	25°45	29°44	0°08	27°29	23°36	26°02	0°01	0°23	27°43	23°52	26°19	0°17	0°38	27°57
8N	23°15	25°44	29°58	0°23	27°37	23°31	26°01	0°14	0°38	27°51	23°46	26°18	0°31	0°53	28°05
9N	23°10	25°43	0°12	0°38	27°45	23°25	26°00	0°28	0°53	27°59	23°41	26°17	0°45	1°07	28°13
10N	23°04	25°41	0°26	0°53	27°53	23°20	25°58	0°43	1°08	28°07	23°36	26°16	0°59	1°23	28°21
11N	22°59	25°40	0°40	1°08	28°02	23°15	25°57	0°57	1°23	28°15	23°31	26°14	1°14	1°38	28°29
12N	22°54	25°38	0°55	1°24	28°10	23°09	25°56	1°12	1°38	28°24	23°25	26°13	1°29	1°53	28°38
13N	22°48	25°37	1°10	1°39	28°18	23°04	25°54	1°27	1°54	28°32	23°20	26°12	1°44	2°09	28°46
14N	22°43	25°35	1°25	1°55	28°27	22°58	25°53	1°43	2°10	28°41	23°14	26°11	2°00	2°25	28°54
15N	22°37	25°34	1°41	2°11	28°35	22°53	25°51	1°59	2°26	28°49	23°09	26°09	2°16	2°41	29°03
16N	22°31	25°32	1°57	2°27	28°44	22°47	25°50	2°15	2°42	28°58	23°03	26°08	2°32	2°57	29°12
17N	22°25	25°31	2°14	2°43	28°53	22°41	25°49	2°32	2°58	29°07	22°57	26°06	2°49	3°13	29°20
18N	22°20	25°29	2°31	3°00	29°02	22°36	25°47	2°49	3°15	29°15	22°52	26°05	3°06	3°30	29°29
19N	22°14	25°27	2°48	3°17	29°11	22°30	25°45	3°06	3°42	29°24	22°46	26°04	3°24	3°47	29°38
20N	22°08	25°26	3°06	3°35	29°20	22°24	25°44	3°24	3°50	29°33	22°40	26°02	3°42	4°05	29°47
21N	22°01	25°24	3°25	3°52	29°29	22°17	25°42	3°43	4°07	29°43	22°34	26°01	4°01	4°22	29°56
22N	21°55	25°22	3°44	4°10	29°38	22°11	25°40	4°02	4°25	29°52	22°27	25°59	4°21	4°40	0°06
23N	21°49	25°20	4°04	4°29	29°48	22°05	25°39	4°22	4°44	0°01	22°21	25°57	4°40	4°59	0°15
24N	21°42	25°18	4°24	4°47	29°57	21°58	25°37	4°43	5°02	0°11	22°15	25°56	5°01	5°17	0°25
25N	21°35	25°16	4°45	5°06	0°07	21°52	25°35	5°04	5°22	0°21	22°08	25°54	5°22	5°37	0°35
26N	21°29	25°14	5°07	5°26	0°17	21°45	25°33	5°26	5°44	0°31	22°01	25°52	5°44	5°56	0°45
27N	21°22	25°12	5°29	5°46	0°27	21°38	25°31	5°48	6°01	0°41	21°54	25°50	6°07	6°16	0°55
28N	21°14	25°10	5°53	6°07	0°38	21°31	25°29	6°12	6°22	0°51	21°47	25°48	6°31	6°37	1°05
29N	21°07	25°08	6°17	6°28	0°48	21°23	25°27	6°36	6°43	1°02	21°40	25°47	6°55	6°58	1°16
30N	20°59	25°05	6°42	6°49	0°59	21°16	25°25	7°01	7°04	1°13	21°32	25°45	7°21	7°20	1°26
31N	20°52	25°03	7°08	7°11	1°10	21°08	25°23	7°28	7°27	1°24	21°25	25°42	7°47	7°42	1°38
32N	20°44	25°00	7°36	7°34	1°21	21°00	25°20	7°55	7°50	1°35	21°17	25°40	8°15	8°05	1°49
33N	20°36	24°58	8°04	7°58	1°33	20°52	25°18	8°24	8°13	1°47	21°09	25°38	8°44	8°28	2°00
34N	20°27	24°55	8°34	8°22	1°45	20°44	25°15	8°54	8°37	1°59	21°00	25°36	9°14	8°53	2°12
35N	20°18	24°52	9°05	8°47	1°57	20°35	25°13	9°26	9°02	2°11	20°52	25°33	9°46	9°18	2°25
36N	20°09	24°49	9°38	9°13	2°10	20°26	25°10	9°58	9°28	2°23	20°43	25°31	10°19	9°44	2°37
37N	20°00	24°46	10°12	9°39	2°23	20°17	25°07	10°33	9°55	2°36	20°34	25°28	10°54	10°10	2°50
38N	19°51	24°43	10°49	10°07	2°36	20°07	25°04	11°09	10°23	2°50	20°24	25°25	11°30	10°38	3°03
39N	19°41	24°40	11°27	10°36	2°50	19°57	25°01	11°48	10°51	3°03	20°14	25°22	12°09	11°07	3°17
40N	19°30	24°36	12°07	11°05	3°04	19°47	24°58	12°28	11°21	3°18	20°04	25°19	12°49	11°36	3°31
41N	19°19	24°32	12°49	11°36	3°19	19°36	24°54	13°11	11°52	3°32	19°53	25°16	13°32	12°07	3°46
42N	19°08	24°28	13°35	12°08	3°34	19°25	24°50	13°56	12°24	3°47	19°42	25°12	14°18	12°39	4°01
43N	18°57	24°24	14°22	12°42	3°49	19°14	24°46	14°44	12°57	4°03	19°31	25°09	15°06	13°13	4°17
44N	18°44	24°20	15°13	13°17	4°06	19°02	24°42	15°35	13°32	4°19	19°19	25°05	15°57	13°48	4°33
45N	18°32	24°15	16°08	13°53	4°23	18°49	24°38	16°30	14°09	4°36	19°06	25°01	16°52	14°24	4°50
46N	18°18	24°10	17°06	14°32	4°41	18°36	24°33	17°28	14°47	4°54	18°53	24°56	17°51	15°03	5°08
47N	18°04	24°05	18°08	15°12	4°59	18°22	24°28	18°31	15°27	5°13	18°39	24°52	18°53	15°43	5°26
48N	17°50	23°59	19°15	15°54	5°18	18°07	24°23	19°37	16°09	5°32	18°24	24°47	20°00	16°25	5°46
49N	17°34	23°53	20°26	16°39	5°39	17°52	24°17	20°49	16°54	5°52	18°09	24°41	21°12	17°09	6°06
50N	17°18	23°46	21°44	17°25	6°00	17°35	24°11	22°07	17°41	6°14	17°53	24°36	22°30	17°56	6°27
51N	17°00	23°39	23°08	18°15	6°22	17°18	24°04	23°31	18°30	6°36	17°36	24°29	23°54	18°45	6°49
52N	16°42	23°31	24°39	19°08	6°46	17°00	23°57	25°02	19°23	7°00	17°17	24°23	25°25	19°38	7°13
53N	16°22	23°22	26°17	20°03	7°11	16°40	23°49	26°41	20°19	7°24	16°58	24°15	27°04	20°34	7°38
54N	16°01	23°13	28°05	21°03	7°38	16°19	23°40	28°29	21°18	7°51	16°37	24°07	28°52	21°33	8°04
55N	15°38	23°03	0°03	22°07	8°06	15°57	23°30	0°26	22°21	8°19	16°15	23°58	0°50	22°36	8°32
56N	15°14	22°51	2°12	23°15	8°36	15°32	23°20	2°35	23°30	8°49	15°51	23°48	2°58	23°44	9°02
57N	14°48	22°38	4°33	24°28	9°08	15°06	23°08	4°56	24°43	9°22	15°25	23°37	5°19	24°57	9°35
58N	14°19	22°24	7°09	25°47	9°43	14°38	22°54	7°32	26°02	9°56	14°57	23°25	7°54	26°16	10°09
59N	13°48	22°08	10°00	27°13	10°21	14°07	22°39	10°22	27°28	10°34	14°26	23°11	10°44	27°42	10°47
60N	13°14	21°50	13°09	28°47	11°02	13°33	22°22	13°30	29°01	11°15	13°52	22°55	13°51	29°15	11°28
61N	12°36	21°28	16°36	0°30	11°47	12°55	22°02	16°56	0°44	12°00	13°15	22°36	17°16	0°57	12°12
62N	11°54	21°04	20°24	2°23	12°37	12°13	21°39	20°42	2°36	12°49	12°33	22°15	21°00	2°50	13°02
63N	11°06	20°34	24°33	4°29	13°32	11°26	21°12	24°49	4°42	13°45	11°45	21°49	25°05	4°54	13°57
64N	10°11	19°59	29°03	6°50	14°35	10°31	20°39	29°17	7°02	14°47	10°51	21°19	29°31	7°14	14°59
65N	9°07	19°16	3°54	9°30	15°48	9°27	19°59	4°05	9°41	15°59	9°48	20°42	4°17	9°52	16°11
66N	7°49	18°22	9°03	12°34	17°13	8°11	19°09	9°12	12°43	17°24	8°32	19°55	9°21	12°52	17°35
pc	6°57	17°46	12°04	14°26	18°09	7°19	18°34	12°11	14°34	18°20	7°42	19°23	12°18	14°43	18°30

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19					Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32					Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24°42	26°43	29°02	29°12	27°14	24°58	27°00	29°18	29°27	27°28	25°13	27°16	29°34	29°41	27°42
1N	24°37	26°42	29°15	29°26	27°12	24°53	26°59	29°31	29°41	27°36	25°08	27°15	29°46	29°55	27°50
2N	24°32	26°41	29°27	29°40	27°10	24°48	26°58	29°43	29°55	27°44	25°03	27°14	29°59	0°09	27°58
3N	24°27	26°40	29°40	29°55	27°08	24°43	26°57	29°56	0°09	27°52	24°58	27°14	0°12	0°24	28°06
4N	24°22	26°39	29°53	0°09	27°06	24°38	26°56	0°09	0°23	28°00	24°54	27°13	0°25	0°38	28°14
5N	24°17	26°38	0°06	0°23	27°04	24°33	26°55	0°23	0°38	28°08	24°49	27°12	0°39	0°52	28°22
6N	24°12	26°37	0°20	0°38	28°02	24°28	26°54	0°36	0°52	28°16	24°44	27°11	0°53	1°07	28°30
7N	24°07	26°36	0°34	0°52	28°10	24°23	26°53	0°50	1°07	28°24	24°39	27°10	1°06	1°22	28°38
8N	24°02	26°35	0°48	1°07	28°18	24°18	26°52	1°04	1°22	28°32	24°34	27°09	1°21	1°37	28°46
9N	23°57	26°34	1°02	1°22	28°27	24°13	26°51	1°18	1°37	28°40	24°28	27°08	1°35	1°52	28°54
10N	23°52	26°33	1°16	1°37	28°35	24°08	26°50	1°33	1°52	28°49	24°23	27°07	1°50	2°07	29°02
11N	23°46	26°32	1°31	1°53	28°43	24°02	26°49	1°48	2°07	28°57	24°18	27°06	2°05	2°22	29°11
12N	23°41	26°31	1°46	2°08	28°51	23°57	26°48	2°03	2°23	29°05	24°13	27°05	2°20	2°37	29°19
13N	23°36	26°30	2°01	2°24	29°00	23°52	26°47	2°18	2°38	29°14	24°08	27°04	2°36	2°53	29°27
14N	23°30	26°28	2°17	2°39	29°08	23°46	26°46	2°34	2°54	29°22	24°02	27°03	2°52	3°09	29°36
15N	23°25	26°27	2°33	2°55	29°17	23°41	26°45	2°51	3°10	29°31	23°57	27°02	3°08	3°25	29°44
16N	23°19	26°26	2°50	3°12	29°25	23°35	26°43	3°07	3°27	29°39	23°51	27°01	3°25	3°41	29°53
17N	23°13	26°24	3°07	3°28	29°34	23°29	26°42	3°24	3°43	29°48	23°45	27°00	3°42	3°58	0°02
18N	23°08	26°23	3°24	3°45	29°43	23°24	26°41	3°42	4°00	29°57	23°40	26°59	4°00	4°15	0°10
19N	23°02	26°22	3°42	4°02	29°52	23°18	26°40	4°00	4°17	0°06	23°34	26°58	4°18	4°32	0°19
20N	22°56	26°20	4°00	4°20	0°01	23°12	26°39	4°18	4°35	0°15	23°28	26°57	4°36	4°50	0°28
21N	22°50	26°19	4°19	4°37	0°10	23°06	26°37	4°37	4°52	0°24	23°22	26°56	4°55	5°07	0°38
22N	22°44	26°17	4°39	4°55	0°19	23°00	26°36	4°57	5°10	0°33	23°16	26°54	5°15	5°25	0°47
23N	22°37	26°16	4°59	5°14	0°29	22°53	26°35	5°17	5°29	0°43	23°10	26°53	5°35	5°44	0°56
24N	22°31	26°14	5°20	5°33	0°39	22°47	26°33	5°38	5°48	0°52	23°03	26°52	5°56	6°03	1°06
25N	22°24	26°13	5°41	5°52	0°48	22°40	26°32	6°00	6°07	1°02	22°57	26°51	6°18	6°22	1°16
26N	22°17	26°11	6°03	6°11	0°58	22°34	26°30	6°22	6°27	1°12	22°50	26°49	6°41	6°42	1°26
27N	22°11	26°10	6°26	6°32	1°08	22°27	26°29	6°45	6°47	1°22	22°43	26°48	7°04	7°02	1°36
28N	22°03	26°08	6°50	6°52	1°19	22°20	26°27	7°09	7°07	1°33	22°36	26°46	7°28	7°22	1°46
29N	21°56	26°06	7°15	7°13	1°29	22°13	26°25	7°34	7°28	1°43	22°29	26°45	7°53	7°44	1°57
30N	21°49	26°04	7°40	7°35	1°40	22°05	26°24	8°00	7°50	1°54	22°22	26°43	8°19	8°05	2°08
31N	21°41	26°02	8°07	7°57	1°51	21°58	26°22	8°27	8°12	2°05	22°14	26°42	8°46	8°28	2°19
32N	21°33	26°00	8°35	8°20	2°03	21°50	26°20	8°55	8°35	2°16	22°07	26°40	9°14	8°51	2°30
33N	21°25	25°58	9°04	8°44	2°14	21°42	26°18	9°24	8°59	2°28	21°59	26°38	9°44	9°14	2°42
34N	21°17	25°56	9°34	9°08	2°26	21°34	26°16	9°54	9°23	2°40	21°50	26°36	10°14	9°38	2°53
35N	21°08	25°54	10°06	9°33	2°38	21°25	26°14	10°26	9°48	2°52	21°42	26°35	10°46	10°04	3°06
36N	21°00	25°51	10°39	9°59	2°51	21°16	26°12	11°00	10°14	3°04	21°33	26°33	11°20	10°29	3°18
37N	20°50	25°49	11°14	10°26	3°04	21°07	26°10	11°35	10°41	3°17	21°24	26°31	11°55	10°56	3°31
38N	20°41	25°46	11°51	10°53	3°17	20°58	26°07	12°12	11°09	3°31	21°15	26°28	12°32	11°24	3°44
39N	20°31	25°43	12°30	11°22	3°31	20°48	26°05	12°51	11°37	3°44	21°05	26°26	13°12	11°52	3°58
40N	20°21	25°41	13°11	11°52	3°45	20°38	26°02	13°32	12°07	3°58	20°55	26°24	13°53	12°22	4°12
41N	20°10	25°38	13°54	12°23	3°59	20°27	25°59	14°15	12°38	4°13	20°44	26°21	14°36	12°53	4°27
42N	19°59	25°34	14°39	12°55	4°15	20°17	25°57	15°01	13°10	4°28	20°34	26°19	15°22	13°25	4°42
43N	19°48	25°31	15°28	13°28	4°30	20°05	25°53	15°50	13°43	4°44	20°22	26°16	16°11	13°59	4°58
44N	19°36	25°28	16°19	14°03	4°47	19°53	25°50	16°41	14°18	5°00	20°10	26°13	17°03	14°34	5°14
45N	19°23	25°24	17°14	14°40	5°04	19°41	25°47	17°36	14°55	5°17	19°58	26°10	17°58	15°10	5°31
46N	19°10	25°20	18°13	15°18	5°21	19°28	25°43	18°35	15°33	5°35	19°45	26°06	18°57	15°48	5°48
47N	18°57	25°15	19°16	15°58	5°40	19°14	25°39	19°38	16°13	5°53	19°31	26°03	20°00	16°29	6°07
48N	18°42	25°11	20°23	16°40	5°59	19°00	25°35	20°45	16°55	6°13	19°17	25°59	21°08	17°11	6°26
49N	18°27	25°06	21°35	17°24	6°19	18°44	25°30	21°58	17°40	6°33	19°02	25°55	22°21	17°55	6°46
50N	18°11	25°00	22°53	18°11	6°40	18°28	25°25	23°16	18°26	6°54	18°46	25°50	23°39	18°42	7°07
51N	17°53	24°55	24°17	19°01	7°03	18°11	25°20	24°40	19°16	7°16	18°29	25°45	25°03	19°31	7°30
52N	17°35	24°48	25°48	19°53	7°26	17°53	25°14	26°11	20°08	7°40	18°11	25°40	26°34	20°23	7°53
53N	17°16	24°42	27°27	20°49	7°51	17°34	25°08	27°50	21°04	8°05	17°52	25°34	28°13	21°19	8°18
54N	16°55	24°34	29°15	21°48	8°18	17°13	25°01	29°38	22°03	8°31	17°31	25°28	0°01	22°18	8°44
55N	16°33	24°26	1°13	22°51	8°46	16°51	24°54	1°35	23°06	8°59	17°10	25°21	1°58	23°21	9°12
56N	16°09	24°17	3°21	23°59	9°16	16°28	24°45	3°44	24°14	9°29	16°46	25°14	4°06	24°28	9°42
57N	15°43	24°06	5°42	25°12	9°48	16°02	24°36	6°04	25°27	10°01	16°20	25°05	6°26	25°41	10°14
58N	15°15	23°55	8°16	26°31	10°22	15°34	24°25	8°38	26°45	10°35	15°53	24°56	9°00	26°19	10°48
59N	14°45	23°42	11°05	27°56	11°00	15°04	24°13	11°27	28°10	11°13	15°22	24°45	11°48	28°24	11°26
60N	14°11	23°27	14°11	29°29	11°40	14°30	24°00	14°32	29°43	11°53	14°49	24°32	14°52	29°57	12°06
61N	13°34	23°10	17°35	1°11	12°25	13°53	23°44	17°54	1°24	12°38	14°13	24°18	18°13	1°38	12°50
62N	12°52	22°50	21°18	3°03	13°14	13°12	23°26	21°36	3°16	13°27	13°31	24°02	21°54	3°29	13°39
63N	12°05	22°27	25°11	5°07	14°09	12°25	23°05	25°37	5°19	14°21	12°45	23°42	25°53	5°32	14°34
64N	11°12	21°59	29°15	7°26	15°11	11°32	22°39	29°59	7°38	15°23	11°52	23°19	0°13	7°49	15°35
65N	10°09	21°24	4°28	10°03	16°22	10°30	22°07	4°40	10°13	16°34	10°51	22°50	4°51	10°24	16°46
66N	8°54	20°41	9°29	13°02	17°46	9°15	21°28	9°38	13°11	17°57	9°37	22°14	9°46	13°21	18°08
pc	8°04	20°12	12°25	14°51	18°41	8°26	21°01	12°32	15°00	18°51	8°48	21°50	12°39	15°08	19°02

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02					Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17					Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°29	27°32	29°49	29°56	27°56	25°44	27°49	0°05	0°10	28°09	26°00	28°05	0°21	0°24	28°23
1N	25°24	27°32	0°02	0°10	28°04	25°39	27°48	0°18	0°24	28°17	25°55	28°04	0°34	0°39	28°31
2N	25°19	27°31	0°15	0°24	28°12	25°34	27°47	0°31	0°38	28°25	25°50	28°04	0°47	0°53	28°39
3N	25°14	27°30	0°28	0°38	28°20	25°30	27°47	0°44	0°53	28°33	25°45	28°03	1°00	1°07	28°47
4N	25°09	27°29	0°42	0°53	28°28	25°25	27°46	0°58	1°07	28°41	25°40	28°03	1°14	1°22	28°55
5N	25°04	27°29	0°55	1°07	28°36	25°20	27°45	1°11	1°22	28°49	25°36	28°02	1°28	1°36	29°03
6N	24°59	27°28	1°09	1°22	28°44	25°15	27°45	1°25	1°36	28°57	25°31	28°01	1°41	1°51	29°11
7N	24°54	27°27	1°23	1°36	28°52	25°10	27°44	1°39	1°51	29°05	25°26	28°01	1°56	2°06	29°19
8N	24°49	27°26	1°37	1°51	29°00	25°05	27°43	1°54	2°06	29°14	25°21	28°00	2°10	2°20	29°27
9N	24°44	27°25	1°52	2°06	29°08	25°00	27°42	2°08	2°21	29°22	25°16	28°00	2°25	2°36	29°35
10N	24°39	27°24	2°06	2°21	29°16	24°55	27°42	2°23	2°36	29°30	25°11	27°59	2°40	2°51	29°44
11N	24°34	27°24	2°21	2°37	29°24	24°50	27°41	2°38	2°51	29°38	25°06	27°58	2°55	3°06	29°52
12N	24°29	27°23	2°37	2°52	29°33	24°45	27°40	2°54	3°07	29°46	25°01	27°58	3°11	3°22	0°00
13N	24°23	27°22	2°53	3°08	29°41	24°39	27°39	3°10	3°23	29°55	24°55	27°57	3°27	3°37	0°09
14N	24°18	27°21	3°09	3°24	29°50	24°34	27°39	3°26	3°39	0°03	24°50	27°56	3°43	3°53	0°17
15N	24°13	27°20	3°25	3°40	29°58	24°29	27°38	3°42	3°55	0°12	24°45	27°55	4°00	4°10	0°26
16N	24°07	27°19	3°42	3°56	0°07	24°23	27°37	3°59	4°11	0°20	24°39	27°55	4°17	4°26	0°34
17N	24°02	27°18	3°59	4°13	0°15	24°18	27°36	4°17	4°28	0°29	24°34	27°54	4°34	4°43	0°43
18N	23°56	27°17	4°17	4°30	0°24	24°12	27°35	4°35	4°45	0°38	24°28	27°53	4°52	5°00	0°52
19N	23°50	27°16	4°35	4°47	0°33	24°06	27°34	4°53	5°02	0°47	24°22	27°52	5°11	5°17	1°01
20N	23°44	27°15	4°54	5°04	0°42	24°00	27°33	5°12	5°19	0°56	24°17	27°52	5°30	5°34	1°10
21N	23°38	27°14	5°13	5°22	0°51	23°54	27°32	5°31	5°37	1°05	24°11	27°51	5°49	5°52	1°19
22N	23°32	27°13	5°33	5°40	1°01	23°48	27°31	5°51	5°55	1°14	24°05	27°50	6°10	6°10	1°28
23N	23°26	27°12	5°54	5°59	1°10	23°42	27°30	6°12	6°14	1°24	23°58	27°49	6°30	6°29	1°38
24N	23°20	27°11	6°15	6°18	1°20	23°36	27°29	6°33	6°33	1°34	23°52	27°48	6°52	6°48	1°47
25N	23°13	27°09	6°37	6°37	1°30	23°29	27°28	6°55	6°52	1°43	23°46	27°47	7°14	7°07	1°57
26N	23°06	27°08	6°59	6°57	1°40	23°23	27°27	7°18	7°12	1°53	23°39	27°46	7°37	7°27	2°07
27N	23°00	27°07	7°23	7°17	1°50	23°16	27°26	7°42	7°32	2°03	23°33	27°45	8°00	7°47	2°17
28N	22°53	27°06	7°47	7°38	2°00	23°09	27°25	8°06	7°53	2°14	23°26	27°44	8°25	8°10	2°27
29N	22°46	27°04	8°12	7°59	2°11	23°02	27°24	8°31	8°14	2°24	23°19	27°43	8°50	8°29	2°38
30N	22°38	27°03	8°38	8°20	2°21	22°55	27°23	8°58	8°36	2°35	23°12	27°42	9°17	8°51	2°49
31N	22°31	27°01	9°05	8°43	2°32	22°47	27°21	9°25	8°58	2°46	23°04	27°41	9°44	9°13	3°00
32N	22°23	27°00	9°34	9°10	2°44	22°40	27°20	9°53	9°21	2°57	22°56	27°40	10°13	9°36	3°11
33N	22°15	26°58	10°03	9°29	2°55	22°32	27°19	10°23	9°45	3°09	22°49	27°39	10°43	10°00	3°23
34N	22°07	26°57	10°34	9°54	3°07	22°24	27°17	10°54	10°09	3°21	22°41	27°37	11°14	10°24	3°34
35N	21°59	26°55	11°06	10°19	3°19	22°15	27°16	11°27	10°34	3°33	22°32	27°36	11°47	10°49	3°47
36N	21°50	26°53	11°40	10°45	3°32	22°07	27°14	12°01	11°00	3°45	22°24	27°35	12°21	11°15	3°59
37N	21°41	26°51	12°16	11°11	3°45	21°58	27°12	12°36	11°27	3°58	22°15	27°33	12°57	11°42	4°12
38N	21°32	26°49	12°53	11°39	3°58	21°49	27°11	13°14	11°54	4°12	22°06	27°32	13°34	12°10	4°25
39N	21°22	26°47	13°32	12°08	4°12	21°39	27°09	13°53	12°23	4°25	21°56	27°30	14°14	12°38	4°39
40N	21°12	26°45	14°14	12°38	4°26	21°29	27°07	14°35	12°53	4°39	21°46	27°28	14°55	13°08	4°53
41N	21°02	26°43	14°57	13°08	4°40	21°19	27°05	15°19	13°24	4°54	21°36	27°27	15°40	13°39	5°08
42N	20°51	26°41	15°44	13°41	4°55	21°08	27°03	16°05	13°56	5°09	21°25	27°25	16°26	14°11	5°23
43N	20°40	26°38	16°33	14°14	5°11	20°57	27°01	16°54	14°29	5°25	21°14	27°23	17°16	14°45	5°38
44N	20°28	26°35	17°25	14°49	5°27	20°45	26°58	17°46	15°04	5°41	21°02	27°21	18°08	15°19	5°55
45N	20°15	26°33	18°20	15°26	5°44	20°33	26°56	18°42	15°41	5°58	20°50	27°19	19°04	15°56	6°11
46N	20°02	26°30	19°19	16°04	6°02	20°20	26°53	19°41	16°19	6°15	20°37	27°16	20°03	16°34	6°29
47N	19°49	26°26	20°23	16°44	6°20	20°06	26°50	20°45	16°59	6°34	20°24	27°14	21°07	17°14	6°47
48N	19°35	26°23	21°30	17°26	6°40	19°52	26°47	21°53	17°41	6°53	20°10	27°11	22°15	17°56	7°06
49N	19°20	26°19	22°43	18°10	7°00	19°37	26°44	23°05	18°25	7°13	19°55	27°08	23°28	18°40	7°27
50N	19°04	26°15	24°01	18°57	7°21	19°22	26°40	24°24	19°12	7°34	19°39	27°05	24°46	19°27	7°48
51N	18°47	26°11	25°26	19°46	7°43	19°05	26°36	25°48	20°01	7°56	19°23	27°02	26°11	20°16	8°10
52N	18°29	26°06	26°57	20°38	8°06	18°47	26°32	27°20	20°53	8°20	19°05	26°58	27°42	21°08	8°33
53N	18°10	26°01	28°36	21°34	8°31	18°28	26°27	28°59	21°49	8°45	18°46	26°54	29°21	22°03	8°58
54N	17°50	25°55	0°24	22°33	8°57	18°08	26°22	0°46	22°47	9°11	18°26	26°50	1°09	23°02	9°24
55N	17°28	25°49	2°21	23°36	9°25	17°46	26°17	2°43	23°50	9°39	18°05	26°45	3°06	24°05	9°52
56N	17°04	25°42	4°29	24°43	9°55	17°23	26°11	4°51	24°58	10°08	17°41	26°39	5°23	25°12	10°21
57N	16°39	25°35	6°48	25°56	10°27	16°58	26°04	7°10	26°10	10°40	17°16	26°33	7°32	26°24	10°53
58N	16°11	25°26	9°21	27°14	11°01	16°30	25°56	9°42	27°28	11°14	16°49	26°27	10°04	27°42	11°27
59N	15°41	25°16	12°08	28°38	11°39	16°00	25°48	12°29	28°52	11°51	16°19	26°19	12°50	29°06	12°04
60N	15°08	25°05	15°12	0°10	12°19	15°28	25°38	15°32	0°24	12°32	15°47	26°10	15°51	0°38	12°44
61N	14°32	24°52	18°32	1°51	13°03	14°51	25°26	18°51	2°04	13°16	15°11	26°00	19°09	2°18	13°28
62N	13°51	24°37	22°11	3°42	13°52	14°11	25°13	22°28	3°55	14°04	14°31	25°49	22°45	4°07	14°17
63N	13°05	24°20	26°10	5°44	14°46	13°25	24°58	26°24	5°57	14°58	13°45	25°35	26°40	6°09	15°10
64N	12°13	23°59	0°26	8°01	15°47	12°33	24°39	0°40	8°12	15°59	12°54	25°19	0°53	8°24	16°11
65N	11°12	23°33	5°02	10°35	16°57	11°33	24°16	5°13	10°45	17°09	11°54	24°59	5°24	10°56	17°20
66N	9°59	23°00	9°55	13°30	18°19	10°20	23°47	10°03	13°39	18°30	10°42	24°33	10°12	13°48	18°41
pc	9°10	22°38	12°46	15°17	19°12	9°33	23°27	12°53	15°25	19°23	9°55	24°16	13°00	15°33	19°33

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49					Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06					Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26°15	28°21	08°37	0°39	28°37	26°31	28°38	08°52	0°53	28°51	26°46	28°54	18°08	1°07	29°04
1N	26°10	28°21	08°50	0°53	28°45	26°26	28°37	18°05	1°07	28°59	26°42	28°54	18°21	1°22	29°12
2N	26°06	28°20	18°03	1°07	28°53	26°21	28°37	18°19	1°22	29°07	26°37	28°53	18°35	1°36	29°20
3N	26°01	28°20	18°16	1°22	29°01	26°17	28°37	18°32	1°36	29°15	26°32	28°53	18°48	1°51	29°28
4N	25°56	28°19	18°30	1°36	29°09	26°12	28°36	18°46	1°51	29°23	26°28	28°53	28°02	2°05	29°36
5N	25°51	28°19	18°44	1°51	29°17	26°07	28°36	28°00	2°05	29°31	26°23	28°52	28°16	2°20	29°44
6N	25°46	28°18	18°58	2°05	29°25	26°02	28°35	28°14	2°20	29°39	26°18	28°52	28°30	2°34	29°52
7N	25°42	28°18	28°12	2°20	29°33	25°57	28°35	28°28	2°35	29°47	26°13	28°52	28°45	2°49	00°00
8N	25°37	28°17	28°27	2°35	29°41	25°52	28°34	28°43	2°50	29°55	26°08	28°51	38°00	3°04	00°09
9N	25°32	28°17	28°41	2°50	29°49	25°48	28°34	28°58	3°05	00°03	26°03	28°51	38°15	3°19	00°17
10N	25°27	28°16	28°57	3°05	29°57	25°43	28°33	38°13	3°20	00°11	25°58	28°51	38°30	3°35	00°25
11N	25°22	28°16	38°12	3°21	00°06	25°37	28°33	38°29	3°35	00°19	25°53	28°50	38°45	3°50	00°33
12N	25°16	28°15	38°28	3°36	00°14	25°32	28°32	38°45	3°51	00°28	25°48	28°50	48°01	4°06	00°41
13N	25°11	28°14	38°44	3°52	00°22	25°27	28°32	48°01	4°07	00°36	25°43	28°49	48°18	4°22	00°50
14N	25°06	28°14	48°00	4°08	00°31	25°22	28°31	48°17	4°23	00°45	25°38	28°49	48°34	4°38	00°58
15N	25°01	28°13	48°17	4°24	00°39	25°17	28°31	48°34	4°39	00°53	25°33	28°49	48°51	4°54	10°07
16N	24°55	28°13	48°34	4°41	00°48	25°11	28°30	48°52	4°56	10°02	25°27	28°48	58°09	5°10	10°15
17N	24°50	28°12	48°52	4°57	00°57	25°06	28°30	58°09	5°12	10°10	25°22	28°48	58°27	5°27	10°24
18N	24°44	28°11	58°10	5°14	10°06	25°00	28°29	58°28	5°29	10°19	25°16	28°47	58°45	5°44	10°33
19N	24°38	28°11	58°29	5°32	10°14	24°55	28°29	58°46	5°47	10°28	25°11	28°47	68°04	6°01	10°42
20N	24°33	28°10	58°48	5°49	10°23	24°49	28°28	68°06	6°04	10°37	25°05	28°46	68°23	6°19	10°51
21N	24°27	28°09	68°07	6°07	10°33	24°43	28°28	68°25	6°22	10°46	24°59	28°46	68°43	6°37	20°00
22N	24°21	28°08	68°28	6°25	10°42	24°37	28°27	68°46	6°40	10°56	24°53	28°45	78°04	6°55	20°09
23N	24°15	28°08	68°48	6°44	10°51	24°31	28°26	78°07	6°59	20°05	24°47	28°45	78°25	7°14	20°19
24N	24°09	28°07	78°10	7°03	20°01	24°25	28°26	78°28	7°18	20°15	24°41	28°44	78°47	7°33	20°28
25N	24°02	28°06	78°32	7°22	20°11	24°19	28°25	78°51	7°37	20°25	24°35	28°44	88°09	7°52	20°38
26N	23°56	28°05	78°55	7°42	20°21	24°12	28°24	88°14	7°57	20°34	24°29	28°43	88°32	8°12	20°48
27N	23°49	28°04	88°19	8°02	20°31	24°06	28°24	88°38	8°17	20°45	24°22	28°43	88°56	8°32	20°58
28N	23°42	28°04	88°44	8°23	20°41	23°59	28°23	98°03	8°38	20°55	24°15	28°42	98°21	8°53	30°09
29N	23°35	28°03	98°09	8°44	20°52	23°52	28°22	98°28	8°59	30°05	24°08	28°42	98°47	9°14	30°19
30N	23°28	28°02	98°36	9°06	30°03	23°45	28°21	98°55	9°21	30°16	24°01	28°41	108°14	9°36	30°30
31N	23°21	28°01	108°04	9°28	30°14	23°37	28°21	108°23	9°43	30°27	23°54	28°40	108°42	9°58	30°41
32N	23°13	28°00	108°32	9°51	30°25	23°30	28°20	108°52	10°06	30°38	23°47	28°40	118°11	10°21	30°52
33N	23°05	27°59	118°02	10°15	30°36	23°22	28°19	118°22	10°30	30°50	23°39	28°39	118°42	10°45	40°04
34N	22°57	27°58	118°34	10°39	30°48	23°14	28°18	118°53	10°54	40°02	23°31	28°38	128°13	11°09	40°16
35N	22°49	27°57	128°07	11°04	40°00	23°06	28°17	128°26	11°19	40°14	23°23	28°38	128°46	11°35	40°28
36N	22°41	27°55	128°41	11°30	40°13	22°57	28°16	138°01	11°45	40°26	23°14	28°37	138°21	12°01	40°40
37N	22°32	27°54	138°17	11°57	40°26	22°49	28°15	138°37	12°12	40°39	23°06	28°36	138°57	12°27	40°53
38N	22°23	27°53	138°55	12°25	40°39	22°40	28°14	148°15	12°40	40°53	22°57	28°35	148°35	12°55	50°06
39N	22°13	27°51	148°34	12°53	40°53	22°30	28°13	148°55	13°09	50°06	22°47	28°34	158°15	13°24	50°20
40N	22°03	27°50	158°16	13°23	50°07	22°20	28°12	158°37	13°38	50°20	22°37	28°33	158°58	13°54	50°34
41N	21°53	27°49	168°01	13°54	50°21	22°10	28°10	168°21	14°09	50°35	22°27	28°32	168°42	14°24	50°48
42N	21°42	27°47	168°47	14°26	50°36	22°00	28°09	178°08	14°41	50°50	22°17	28°31	178°29	14°57	60°03
43N	21°31	27°45	178°37	15°00	50°52	21°49	28°08	178°58	15°15	60°05	22°06	28°30	188°19	15°30	60°19
44N	21°20	27°43	188°29	15°35	60°08	21°37	28°06	188°51	15°50	60°22	21°54	28°29	198°12	16°05	60°35
45N	21°08	27°42	198°25	16°11	60°25	21°25	28°05	198°47	16°26	60°38	21°42	28°28	208°08	16°41	60°52
46N	20°55	27°40	208°25	16°49	60°42	21°12	28°03	208°47	17°04	60°56	21°30	28°26	218°08	17°19	70°10
47N	20°42	27°37	218°29	17°29	70°01	20°59	28°01	218°51	17°44	70°14	21°17	28°25	228°12	17°59	70°28
48N	20°28	27°35	228°37	18°11	70°20	20°45	27°59	228°59	18°26	70°33	21°03	28°23	238°21	18°41	70°47
49N	20°13	27°33	238°50	18°55	70°40	20°31	27°57	248°12	19°10	70°53	20°48	28°22	248°34	19°25	80°07
50N	19°57	27°30	258°09	19°42	80°01	20°15	27°55	258°31	19°57	80°14	20°33	28°20	258°53	20°42	80°28
51N	19°41	27°27	268°33	20°31	80°23	19°59	27°52	268°55	20°46	80°37	20°17	28°18	278°18	21°01	80°50
52N	19°23	27°24	288°05	21°23	80°46	19°41	27°50	288°27	21°38	90°00	19°59	28°16	288°49	21°53	90°13
53N	19°04	27°20	298°44	22°18	90°11	19°23	27°47	0°00	22°33	90°24	19°41	28°13	0°28	22°48	90°38
54N	18°44	27°17	1°31	23°17	90°37	19°03	27°44	1°53	23°32	90°50	19°21	28°11	2°15	23°46	100°04
55N	18°23	27°13	3°28	24°20	100°05	18°41	27°40	3°50	24°34	100°18	19°00	28°08	4°12	24°49	100°31
56N	18°00	27°08	5°25	25°27	100°35	18°18	27°36	5°57	25°46	100°48	18°37	28°05	6°18	25°56	110°01
57N	17°35	27°03	7°23	26°39	110°06	17°54	27°32	8°15	26°53	110°19	18°12	28°02	8°26	27°07	110°32
58N	17°08	26°57	10°25	27°56	110°40	17°27	27°27	10°46	28°10	110°53	17°46	27°58	11°06	28°24	120°06
59N	16°38	26°51	13°10	29°20	120°17	16°58	27°22	13°30	29°34	120°30	17°17	27°54	13°50	29°48	120°43
60N	16°06	26°43	16°11	0°51	120°57	16°25	27°16	16°30	1°05	130°10	16°45	27°49	16°49	1°18	130°23
61N	15°30	26°35	19°28	2°31	130°41	15°50	27°09	19°46	2°44	130°54	16°09	27°43	20°04	2°57	140°06
62N	14°50	26°25	23°02	4°20	140°29	15°10	27°00	23°19	4°33	140°42	15°30	27°36	23°36	4°46	140°54
63N	14°05	26°13	26°55	6°21	150°23	14°26	26°51	27°10	6°33	150°35	14°46	27°28	27°25	6°45	150°47
64N	13°14	25°59	1°06	8°36	160°23	13°35	26°39	1°19	8°47	160°35	13°55	27°19	1°32	8°59	160°47
65N	12°15	25°42	5°35	11°07	170°32	12°36	26°25	5°46	11°17	170°43	12°57	27°08	5°57	11°28	170°55
66N	11°04	25°20	10°20	13°58	180°52	11°26	26°07	10°29	14°07	190°03	11°47	26°53	10°37	14°16	190°14
pc	10°17	25°05	13°06	15°42	190°44	10°39	25°54	13°13	15°50	190°55	11°02	26°43	13°20	15°59	200°05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41					Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00					Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°02	29°10	18°23	1°12	29°18	27°17	29°27	18°39	1°13	29°32	27°33	29°43	18°55	1°15	29°46
1N	26°57	29°10	18°37	1°13	29°26	27°13	29°27	18°53	1°15	29°40	27°28	29°43	18°08	1°15	29°54
2N	26°53	29°10	18°50	1°15	29°34	27°08	29°26	19°06	2°05	29°48	27°24	29°43	18°22	1°19	0°02
3N	26°48	29°10	19°04	1°16	29°42	27°04	29°26	19°20	2°19	29°56	27°19	29°43	18°36	1°23	0°10
4N	26°43	29°09	19°18	1°17	29°50	26°59	29°26	19°34	2°34	0°04	27°15	29°43	18°50	1°27	0°18
5N	26°39	29°09	19°32	1°18	29°58	26°54	29°26	19°48	2°49	0°12	27°10	29°43	19°04	1°31	0°26
6N	26°34	29°09	19°46	1°19	0°06	26°50	29°26	19°53	2°53	0°20	27°05	29°43	19°19	1°35	0°34
7N	26°29	29°09	19°59	1°20	0°14	26°45	29°26	20°07	3°08	0°28	27°01	29°43	19°34	1°39	0°42
8N	26°24	29°08	20°13	1°21	0°22	26°40	29°25	20°21	3°23	0°36	26°56	29°42	19°49	1°43	0°50
9N	26°19	29°08	20°27	1°22	0°30	26°35	29°25	20°35	3°38	0°44	26°51	29°42	20°04	1°47	0°58
10N	26°14	29°08	20°41	1°23	0°39	26°30	29°25	20°49	3°53	0°52	26°46	29°42	20°19	1°51	1°06
11N	26°09	29°08	20°55	1°24	0°47	26°25	29°25	21°03	4°08	1°01	26°41	29°42	20°34	1°55	1°14
12N	26°04	29°07	21°09	1°25	0°55	26°20	29°25	21°17	4°23	1°09	26°36	29°42	20°49	1°59	1°23
13N	25°59	29°07	21°23	1°26	1°04	26°15	29°24	21°31	4°38	1°17	26°31	29°42	21°04	2°03	1°31
14N	25°54	29°07	21°37	1°27	1°12	26°10	29°24	21°45	4°53	1°26	26°26	29°42	21°19	2°07	1°40
15N	25°49	29°06	21°51	1°28	1°21	26°05	29°24	21°59	5°08	1°34	26°21	29°42	21°34	2°11	1°48
16N	25°43	29°06	22°05	1°29	1°29	26°00	29°24	22°13	5°23	1°43	26°16	29°42	21°49	2°15	1°57
17N	25°38	29°06	22°19	1°30	1°38	25°55	29°24	22°27	5°38	1°52	26°10	29°42	22°04	2°19	2°05
18N	25°33	29°05	22°33	1°31	1°47	25°50	29°23	22°41	5°53	2°00	26°05	29°41	22°19	2°23	2°14
19N	25°27	29°05	22°47	1°32	1°56	25°45	29°23	22°55	6°08	2°09	25°59	29°41	22°34	2°27	2°23
20N	25°21	29°05	23°01	1°33	2°05	25°40	29°23	23°09	6°23	2°18	25°54	29°41	22°49	2°31	2°32
21N	25°16	29°04	23°15	1°34	2°14	25°35	29°23	23°23	6°38	2°28	25°48	29°41	23°04	2°35	2°41
22N	25°10	29°04	23°29	1°35	2°23	25°30	29°22	23°37	6°53	2°37	25°42	29°41	23°19	2°39	2°51
23N	25°04	29°04	23°43	1°36	2°33	25°25	29°22	23°51	7°08	2°46	25°36	29°41	23°34	2°43	3°00
24N	24°58	29°03	23°57	1°37	2°42	25°20	29°22	24°05	7°23	2°56	25°30	29°41	23°49	2°47	3°10
25N	24°51	29°03	24°11	1°38	2°52	25°15	29°22	24°19	7°38	3°06	25°24	29°41	24°04	2°51	3°19
26N	24°45	29°02	24°25	1°39	3°02	25°10	29°21	24°33	7°53	3°16	25°18	29°40	24°19	2°55	3°29
27N	24°38	29°02	24°39	1°40	3°12	24°55	29°21	24°47	8°08	3°26	25°12	29°40	24°34	2°59	3°39
28N	24°32	29°02	24°53	1°41	3°22	24°50	29°21	25°01	8°23	3°36	25°05	29°40	24°49	3°03	3°50
29N	24°25	29°01	25°07	1°42	3°33	24°45	29°21	25°15	8°38	3°47	24°58	29°40	25°04	3°07	4°00
30N	24°18	29°01	25°21	1°43	3°44	24°40	29°20	25°29	8°53	3°57	24°51	29°40	25°19	3°11	4°11
31N	24°11	29°00	25°35	1°44	3°55	24°35	29°20	25°43	9°08	4°08	24°44	29°40	25°34	3°15	4°22
32N	24°03	29°00	25°49	1°45	4°06	24°30	29°20	25°57	9°23	4°20	24°37	29°40	25°49	3°19	4°33
33N	23°56	28°59	26°03	1°46	4°17	24°25	29°19	26°11	9°38	4°31	24°29	29°39	26°04	3°23	4°45
34N	23°48	28°59	26°17	1°47	4°29	24°20	29°19	26°25	9°53	4°43	24°21	29°39	26°19	3°27	4°56
35N	23°40	28°58	26°31	1°48	4°41	23°57	29°19	26°39	10°08	4°55	24°13	29°39	26°34	3°31	5°09
36N	23°31	28°57	26°45	1°49	4°54	23°50	29°18	26°53	10°23	5°07	24°05	29°39	26°49	3°35	5°21
37N	23°23	28°57	26°59	1°50	5°07	23°45	29°18	27°07	10°38	5°20	23°57	29°39	27°04	3°39	5°34
38N	23°14	28°56	27°13	1°51	5°20	23°39	29°17	27°21	10°53	5°33	23°48	29°38	27°19	3°43	5°47
39N	23°04	28°55	27°27	1°52	5°33	23°34	29°17	27°35	11°08	5°47	23°39	29°38	27°34	3°47	6°01
40N	22°55	28°55	27°41	1°53	5°47	23°29	29°16	27°49	11°23	6°01	23°29	29°38	27°49	3°51	6°15
41N	22°45	28°54	27°55	1°54	6°02	23°24	29°16	28°03	11°38	6°16	23°19	29°38	28°04	3°55	6°29
42N	22°34	28°53	28°09	1°55	6°17	22°51	29°15	28°17	11°53	6°31	23°09	29°37	28°19	4°00	6°44
43N	22°23	28°52	28°23	1°56	6°33	22°46	29°15	28°31	12°08	6°46	22°58	29°37	28°34	4°04	7°00
44N	22°12	28°51	28°37	1°57	6°49	22°41	29°14	28°45	12°23	7°02	22°47	29°37	28°49	4°08	7°16
45N	22°00	28°51	28°51	1°58	7°05	22°36	29°14	28°59	12°38	7°19	22°35	29°37	29°04	4°12	7°33
46N	21°48	28°50	29°05	1°59	7°23	22°31	29°13	29°13	12°53	7°36	22°23	29°36	29°19	4°16	7°50
47N	21°34	28°48	29°19	2°00	7°41	21°52	29°12	29°27	13°08	7°55	22°10	29°36	29°34	4°20	8°08
48N	21°21	28°47	29°33	2°01	8°00	21°47	29°11	29°41	13°23	8°14	21°56	29°35	29°49	4°24	8°27
49N	21°06	28°46	29°47	2°02	8°20	21°42	29°11	29°55	13°38	8°34	21°42	29°35	30°04	4°28	8°47
50N	20°51	28°45	29°61	2°03	8°41	21°37	29°10	30°09	13°53	8°55	21°27	29°35	30°19	4°32	9°08
51N	20°35	28°43	29°15	2°04	9°03	20°53	29°09	30°23	14°08	9°17	21°11	29°34	30°34	4°36	9°30
52N	20°17	28°42	29°29	2°05	9°26	20°35	29°08	30°37	14°23	9°40	20°54	29°34	30°49	4°40	9°53
53N	19°59	28°40	29°43	2°06	9°51	20°17	29°06	30°51	14°38	10°04	20°35	29°33	31°04	4°44	10°17
54N	19°39	28°38	29°57	2°07	10°17	19°58	29°05	31°05	14°53	10°30	20°16	29°32	31°19	4°48	10°43
55N	19°18	28°36	30°11	2°08	10°45	19°37	29°04	31°19	15°08	10°58	19°55	29°32	31°34	4°52	11°11
56N	18°56	28°34	30°25	2°09	11°14	19°14	29°02	31°33	15°23	11°27	19°33	29°31	31°49	4°56	11°40
57N	18°31	28°31	30°39	2°10	11°45	18°50	29°01	31°47	15°38	11°58	19°09	29°30	32°04	5°00	12°11
58N	18°05	28°28	30°53	2°11	12°19	18°24	28°59	31°61	15°53	12°32	18°43	29°29	32°19	5°04	12°45
59N	17°36	28°25	31°07	2°12	12°56	17°55	28°57	31°15	16°08	13°09	18°14	29°28	32°34	5°08	13°21
60N	17°04	28°21	31°21	2°13	13°35	17°23	28°54	31°29	16°23	13°48	17°43	29°27	32°49	5°12	14°01
61N	16°29	28°17	31°35	2°14	14°19	16°49	28°51	31°43	16°38	14°31	17°08	29°25	33°04	5°16	14°44
62N	15°50	28°12	31°49	2°15	15°06	16°10	28°48	31°57	16°53	15°19	16°30	29°24	33°19	5°20	15°31
63N	15°06	28°06	32°03	2°16	15°59	15°26	28°44	32°11	17°08	16°12	15°47	29°22	33°34	5°24	16°24
64N	14°16	27°59	32°17	2°17	16°59	14°36	28°39	32°25	17°23	17°11	14°57	29°19	33°49	5°28	17°23
65N	13°18	27°51	32°31	2°18	18°07	13°39	28°34	32°39	17°38	18°18	14°00	29°17	34°04	5°32	18°30
66N	12°09	27°40	32°45	2°19	19°25	12°31	28°26	32°53	17°53	19°36	12°53	29°13	34°19	5°36	19°47
pc	11°24	27°32	32°59	2°20	20°16	11°46	28°21	33°07	18°08	20°26	12°09	29°10	34°34	5°40	20°37

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38					Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58					Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°49	0°00	28°10	2°05	0°00	28°04	0°16	28°26	2°19	0°13	28°20	0°32	28°42	2°34	0°27
1N	27°44	0°00	28°24	2°19	0°07	28°00	0°16	28°40	2°34	0°21	28°15	0°32	28°55	2°48	0°35
2N	27°40	0°00	28°38	2°34	0°15	27°55	0°16	28°54	2°48	0°29	28°11	0°33	38°09	3°02	0°43
3N	27°35	0°00	28°52	2°48	0°23	27°51	0°16	38°08	3°03	0°37	28°06	0°33	38°24	3°17	0°51
4N	27°30	0°00	38°06	3°03	0°31	27°46	0°16	38°22	3°17	0°45	28°02	0°33	38°38	3°32	0°59
5N	27°26	0°00	38°20	3°18	0°39	27°42	0°16	38°37	3°32	0°53	27°57	0°33	38°53	3°46	1°07
6N	27°21	0°00	38°35	3°32	0°47	27°37	0°16	38°51	3°47	1°01	27°53	0°33	48°07	4°01	1°15
7N	27°16	0°00	38°50	3°47	0°55	27°32	0°16	48°06	4°02	1°09	27°48	0°33	48°23	4°16	1°23
8N	27°12	0°00	48°05	4°02	1°04	27°28	0°17	48°22	4°17	1°17	27°43	0°34	48°38	4°32	1°31
9N	27°07	0°00	48°21	4°18	1°12	27°23	0°17	48°37	4°32	1°25	27°39	0°34	48°54	4°47	1°39
10N	27°02	0°00	48°36	4°33	1°20	27°18	0°17	48°53	4°48	1°34	27°34	0°34	58°09	5°02	1°47
11N	26°57	0°00	48°52	4°49	1°28	27°13	0°17	58°09	5°03	1°42	27°29	0°34	58°26	5°18	1°56
12N	26°52	0°00	58°09	5°04	1°36	27°08	0°17	58°26	5°19	1°50	27°24	0°34	58°42	5°34	2°04
13N	26°47	0°00	58°25	5°20	1°45	27°03	0°17	58°42	5°35	1°59	27°19	0°35	58°59	5°50	2°12
14N	26°42	0°00	58°43	5°36	1°53	26°58	0°17	68°00	5°51	2°07	27°14	0°35	68°17	6°06	2°21
15N	26°37	0°00	68°00	5°53	2°02	26°53	0°17	68°17	6°07	2°16	27°09	0°35	68°34	6°22	2°29
16N	26°32	0°00	68°18	6°09	2°10	26°48	0°17	68°35	6°24	2°24	27°04	0°35	68°52	6°39	2°38
17N	26°27	0°00	68°36	6°26	2°19	26°43	0°17	68°54	6°41	2°33	26°59	0°35	78°11	6°56	2°47
18N	26°21	0°00	68°55	6°43	2°28	26°37	0°18	78°12	6°58	2°42	26°54	0°36	78°30	7°13	2°55
19N	26°16	0°00	78°14	7°01	2°37	26°32	0°18	78°32	7°15	2°51	26°48	0°36	78°49	7°30	3°04
20N	26°10	0°00	78°34	7°18	2°46	26°26	0°18	78°52	7°33	3°00	26°43	0°36	88°09	7°48	3°13
21N	26°05	0°00	78°55	7°36	2°55	26°21	0°18	88°12	7°51	3°09	26°37	0°36	88°30	8°06	3°23
22N	25°59	0°00	88°16	7°55	3°04	26°15	0°18	88°33	8°09	3°18	26°31	0°37	88°51	8°24	3°32
23N	25°53	0°00	88°37	8°13	3°14	26°09	0°18	88°55	8°28	3°27	26°26	0°37	98°13	8°43	3°41
24N	25°47	0°00	88°59	8°32	3°23	26°03	0°18	98°18	8°47	3°37	26°20	0°37	98°36	9°02	3°51
25N	25°41	0°00	98°22	8°52	3°33	25°57	0°18	98°41	9°07	3°47	26°14	0°37	98°59	9°22	4°01
26N	25°34	0°00	98°46	9°12	3°43	25°51	0°19	108°05	9°27	3°57	26°08	0°38	108°23	9°41	4°10
27N	25°28	0°00	108°11	9°32	3°53	25°45	0°19	108°29	9°47	4°07	26°01	0°38	108°48	10°02	4°20
28N	25°22	0°00	108°36	9°53	4°03	25°38	0°19	108°55	10°08	4°17	25°55	0°38	118°14	10°23	4°31
29N	25°15	0°00	118°03	10°14	4°14	25°31	0°19	118°22	10°29	4°28	25°48	0°38	118°40	10°44	4°41
30N	25°08	0°00	118°30	10°36	4°25	25°25	0°19	118°49	10°51	4°38	25°41	0°39	128°08	11°06	4°52
31N	25°01	0°00	118°59	10°58	4°36	25°18	0°19	128°18	11°13	4°49	25°34	0°39	128°37	11°28	5°03
32N	24°54	0°00	128°28	11°21	4°47	25°10	0°19	128°48	11°36	5°01	25°27	0°39	138°07	11°51	5°14
33N	24°46	0°00	128°59	11°45	4°58	25°03	0°20	138°19	12°00	5°12	25°20	0°40	138°38	12°15	5°26
34N	24°38	0°00	138°32	12°10	5°10	24°55	0°20	138°51	12°25	5°24	25°12	0°40	148°10	12°40	5°37
35N	24°30	0°00	148°05	12°35	5°22	24°47	0°20	148°25	12°50	5°36	25°04	0°41	148°44	13°05	5°49
36N	24°22	0°00	148°40	13°01	5°35	24°39	0°20	158°00	13°16	5°48	24°56	0°41	158°20	13°31	6°02
37N	24°14	0°00	158°17	13°28	5°47	24°31	0°20	158°37	13°43	6°01	24°48	0°41	158°57	13°58	6°15
38N	24°05	0°00	158°56	13°55	6°01	24°22	0°21	168°16	14°10	6°14	24°39	0°42	168°36	14°25	6°28
39N	23°56	0°00	168°37	14°24	6°14	24°13	0°21	168°57	14°39	6°28	24°30	0°42	178°17	14°54	6°41
40N	23°46	0°00	178°20	14°54	6°28	24°03	0°21	178°40	15°09	6°42	24°21	0°43	188°00	15°24	6°55
41N	23°36	0°00	188°05	15°25	6°43	23°54	0°21	188°25	15°40	6°56	24°11	0°43	188°46	15°55	7°10
42N	23°26	0°00	188°53	15°57	6°58	23°43	0°22	198°13	16°12	7°11	24°01	0°44	198°34	16°27	7°25
43N	23°15	0°00	198°43	16°30	7°13	23°33	0°22	208°04	16°45	7°27	23°50	0°44	208°25	17°00	7°40
44N	23°04	0°00	208°37	17°05	7°29	23°22	0°22	208°58	17°20	7°43	23°39	0°45	218°18	17°35	7°56
45N	22°53	0°00	218°33	17°42	7°46	23°10	0°23	218°54	17°57	7°59	23°28	0°45	228°15	18°11	8°13
46N	22°40	0°00	228°34	18°20	8°03	22°58	0°23	228°55	18°35	8°17	23°16	0°46	238°16	18°49	8°30
47N	22°27	0°00	238°38	18°59	8°22	22°45	0°23	248°00	19°14	8°35	23°03	0°47	248°21	19°29	8°48
48N	22°14	0°00	248°47	19°41	8°41	22°32	0°24	258°09	19°56	8°54	22°50	0°48	258°30	20°11	9°07
49N	22°00	0°00	268°01	20°25	9°00	22°18	0°24	268°22	20°40	9°14	22°36	0°48	268°44	20°55	9°27
50N	21°45	0°00	278°20	21°11	9°21	22°03	0°24	278°41	21°26	9°35	22°21	0°49	288°03	21°41	9°48
51N	21°29	0°00	288°45	22°00	9°43	21°47	0°25	298°06	22°15	9°57	22°05	0°50	298°28	22°30	10°10
52N	21°12	0°00	0°16	22°52	10°06	21°30	0°25	0°38	23°06	10°20	21°48	0°51	0°59	23°21	10°33
53N	20°54	0°00	1°55	23°46	10°31	21°12	0°26	2°16	24°01	10°44	21°30	0°53	2°38	24°16	10°57
54N	20°35	0°00	3°42	24°45	10°57	20°53	0°27	4°03	24°59	11°10	21°11	0°54	4°24	25°14	11°23
55N	20°14	0°00	5°37	25°47	11°24	20°32	0°27	5°59	26°01	11°37	20°51	0°55	6°19	26°15	11°50
56N	19°52	0°00	7°43	26°53	11°53	20°10	0°28	8°04	27°07	12°06	20°29	0°57	8°24	27°21	12°19
57N	19°28	0°00	9°59	28°04	12°24	19°47	0°29	10°20	28°18	12°37	20°06	0°58	10°40	28°32	12°50
58N	19°02	0°00	12°12	29°20	12°58	19°21	0°30	12°47	29°34	13°11	19°40	1°00	13°07	29°48	13°24
59N	18°33	0°00	15°09	0°43	13°34	18°53	0°31	15°28	0°56	13°47	19°12	1°03	15°47	1°10	14°00
60N	18°02	0°00	18°04	2°12	14°14	18°22	0°32	18°22	2°25	14°26	18°41	1°05	18°41	2°39	14°39
61N	17°28	0°00	21°15	3°50	14°56	17°48	0°34	21°32	4°03	15°09	18°08	1°08	21°49	4°15	15°22
62N	16°50	0°00	24°41	5°36	15°44	17°10	0°35	24°57	5°49	15°56	17°30	1°11	25°13	6°01	16°08
63N	16°07	0°00	28°24	7°34	16°36	16°27	0°37	28°39	7°46	16°48	16°48	1°15	28°53	7°58	17°00
64N	15°18	0°00	2°24	9°44	17°34	15°39	0°40	2°36	9°55	17°46	16°00	1°20	2°49	10°07	17°58
65N	14°22	0°00	6°40	12°10	18°41	14°43	0°43	6°50	12°20	18°53	15°04	1°26	7°01	12°30	19°04
66N	13°15	0°00	11°11	14°53	19°58	13°37	0°46	11°19	15°03	20°09	13°59	1°33	11°27	15°12	20°20
pc	12°31	0°00	13°48	16°33	20°47	12°54	0°49	13°55	16°41	20°58	13°16	1°38	14°02	16°49	21°09

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h03m ARMC: 300°45' MC: 28°37'40					Sid.Time: 20h04m ARMC: 301°00' MC: 28°52'01					Sid.Time: 20h05m ARMC: 301°15' MC: 29°06'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28°36	0°49	28°57	2°48	0°41	28°51	1°05	38°13	3°02	0°55	29°07	1°21	38°28	3°16	1°08
1N	28°31	0°49	38°11	3°02	0°49	28°47	1°05	38°27	3°17	1°03	29°02	1°22	38°42	3°31	1°16
2N	28°27	0°49	38°25	3°17	0°57	28°42	1°06	38°41	3°31	1°10	28°58	1°22	38°57	3°46	1°24
3N	28°22	0°49	38°39	3°31	1°05	28°38	1°06	38°55	3°46	1°18	28°54	1°23	48°11	4°00	1°32
4N	28°18	0°50	38°54	3°46	1°13	28°33	1°06	48°10	4°01	1°26	28°49	1°23	48°26	4°15	1°40
5N	28°13	0°50	48°09	4°01	1°21	28°29	1°07	48°25	4°15	1°34	28°45	1°23	48°41	4°30	1°48
6N	28°09	0°50	48°24	4°16	1°29	28°24	1°07	48°40	4°30	1°42	28°40	1°24	48°56	4°45	1°56
7N	28°04	0°50	48°39	4°31	1°37	28°20	1°07	48°55	4°45	1°51	28°36	1°24	58°11	5°00	2°04
8N	27°59	0°51	48°54	4°46	1°45	28°15	1°08	58°11	5°01	1°59	28°31	1°25	58°27	5°15	2°12
9N	27°55	0°51	58°10	5°01	1°53	28°11	1°08	58°26	5°16	2°07	28°27	1°25	58°43	5°30	2°21
10N	27°50	0°51	58°26	5°17	2°01	28°06	1°08	58°43	5°31	2°15	28°22	1°26	58°59	5°46	2°29
11N	27°45	0°51	58°42	5°32	2°09	28°01	1°09	58°59	5°47	2°23	28°17	1°26	68°16	6°02	2°37
12N	27°40	0°52	58°59	5°48	2°18	27°56	1°09	68°16	6°03	2°31	28°12	1°27	68°32	6°17	2°45
13N	27°35	0°52	68°16	6°04	2°26	27°51	1°10	68°33	6°19	2°40	28°08	1°27	68°50	6°33	2°54
14N	27°30	0°52	68°33	6°20	2°35	27°47	1°10	68°50	6°35	2°48	28°03	1°28	78°07	6°50	3°02
15N	27°25	0°53	68°51	6°37	2°43	27°42	1°10	78°08	6°51	2°57	27°58	1°28	78°25	7°06	3°11
16N	27°20	0°53	78°09	6°53	2°52	27°36	1°11	78°27	7°08	3°05	27°53	1°29	78°44	7°23	3°19
17N	27°15	0°53	78°28	7°10	3°00	27°31	1°11	78°45	7°25	3°14	27°48	1°29	88°03	7°40	3°28
18N	27°10	0°54	78°47	7°27	3°09	27°26	1°12	88°05	7°42	3°23	27°42	1°30	88°22	7°57	3°37
19N	27°04	0°54	88°07	7°45	3°18	27°21	1°12	88°24	8°00	3°32	27°37	1°30	88°42	8°14	3°46
20N	26°59	0°54	88°27	8°03	3°27	27°15	1°13	88°45	8°17	3°41	27°32	1°31	98°02	8°32	3°55
21N	26°54	0°55	88°48	8°21	3°36	27°10	1°13	98°06	8°35	3°50	27°26	1°31	98°23	8°50	4°04
22N	26°48	0°55	98°09	8°39	3°45	27°04	1°14	98°27	8°54	3°59	27°21	1°32	98°45	9°09	4°13
23N	26°42	0°55	98°31	8°58	3°55	26°59	1°14	98°49	9°13	4°09	27°15	1°33	108°07	9°27	4°22
24N	26°36	0°56	98°54	9°17	4°04	26°53	1°15	108°12	9°32	4°18	27°09	1°33	108°30	9°46	4°32
25N	26°30	0°56	108°17	9°36	4°14	26°47	1°15	108°35	9°51	4°28	27°03	1°34	108°54	10°06	4°42
26N	26°24	0°57	108°41	9°56	4°24	26°41	1°16	118°00	10°11	4°38	26°57	1°35	118°18	10°26	4°51
27N	26°18	0°57	118°06	10°17	4°34	26°34	1°16	118°25	10°32	4°48	26°51	1°35	118°43	10°46	5°02
28N	26°11	0°57	118°32	10°38	4°44	26°28	1°17	118°51	10°52	4°58	26°45	1°36	128°09	11°07	5°12
29N	26°05	0°58	118°59	10°59	4°55	26°22	1°17	128°18	11°14	5°09	26°38	1°37	128°36	11°29	5°22
30N	25°58	0°58	128°27	11°21	5°06	26°15	1°18	128°46	11°36	5°19	26°32	1°38	138°04	11°51	5°33
31N	25°51	0°59	128°56	11°43	5°17	26°08	1°19	138°15	11°58	5°30	26°25	1°38	138°34	12°13	5°44
32N	25°44	0°59	138°26	12°06	5°28	26°01	1°19	138°45	12°19	5°41	26°18	1°39	148°04	12°36	5°55
33N	25°37	1°00	138°57	12°30	5°39	25°54	1°20	148°16	12°45	5°53	26°10	1°40	148°36	13°00	6°07
34N	25°29	1°00	148°30	12°55	5°51	25°46	1°21	148°49	13°10	6°05	26°03	1°41	158°09	13°24	6°18
35N	25°21	1°01	158°04	13°20	6°03	25°38	1°21	158°23	13°35	6°17	25°55	1°42	158°43	13°50	6°30
36N	25°13	1°02	158°40	13°46	6°16	25°30	1°22	158°59	14°01	6°29	25°47	1°43	168°19	14°16	6°43
37N	25°05	1°02	168°17	14°13	6°28	25°22	1°23	168°37	14°28	6°42	25°39	1°44	168°56	14°43	6°55
38N	24°56	1°03	168°56	14°40	6°41	25°13	1°24	178°16	14°55	6°55	25°31	1°45	178°36	15°10	7°09
39N	24°47	1°04	178°37	15°09	6°55	25°04	1°25	178°57	15°24	7°08	25°22	1°46	188°17	15°39	7°22
40N	24°38	1°04	188°21	15°39	7°09	24°55	1°26	188°41	15°54	7°22	25°13	1°47	198°01	16°09	7°36
41N	24°28	1°05	198°06	16°10	7°23	24°46	1°27	198°27	16°25	7°37	25°03	1°49	198°47	16°40	7°50
42N	24°18	1°06	198°54	16°42	7°38	24°36	1°28	208°15	16°57	7°52	24°53	1°50	208°35	17°12	8°05
43N	24°08	1°07	208°45	17°15	7°54	24°25	1°29	218°06	17°30	8°07	24°43	1°51	218°26	17°45	8°21
44N	23°57	1°08	218°39	17°50	8°10	24°14	1°30	228°00	18°05	8°23	24°32	1°53	228°20	18°20	8°37
45N	23°45	1°08	228°36	18°26	8°26	24°03	1°31	228°57	18°41	8°40	24°21	1°54	238°18	18°56	8°53
46N	23°33	1°10	238°37	19°04	8°44	23°51	1°33	238°58	19°19	8°57	24°09	1°56	248°19	19°34	9°11
47N	23°21	1°11	248°42	19°44	9°02	23°39	1°34	258°03	19°59	9°15	23°56	1°58	258°24	20°14	9°29
48N	23°07	1°12	258°51	20°26	9°21	23°25	1°36	268°12	20°41	9°34	23°43	2°00	268°33	20°55	9°48
49N	22°54	1°13	278°05	21°10	9°41	23°11	1°37	278°26	21°24	9°54	23°29	2°02	278°47	21°39	10°07
50N	22°39	1°14	288°24	21°56	10°01	22°57	1°39	288°45	22°10	10°15	23°15	2°04	298°06	22°25	10°28
51N	22°23	1°16	298°49	22°44	10°23	22°41	1°41	0°10	22°59	10°36	23°00	2°07	0°31	23°13	10°50
52N	22°07	1°17	1°20	23°36	10°46	22°25	1°43	1°42	23°50	10°59	22°43	2°09	2°03	24°05	11°13
53N	21°49	1°19	2°59	24°30	11°10	22°07	1°46	3°20	24°45	11°24	22°26	2°12	3°41	24°59	11°37
54N	21°30	1°21	4°45	25°28	11°36	21°49	1°48	5°06	25°42	11°49	22°07	2°15	5°27	25°57	12°02
55N	21°10	1°23	6°40	26°30	12°03	21°28	1°51	7°01	26°44	12°16	21°47	2°19	7°22	26°58	12°30
56N	20°48	1°25	8°45	27°35	12°32	21°07	1°54	9°05	27°49	12°45	21°26	2°23	9°26	28°04	12°58
57N	20°25	1°28	11°00	28°46	13°03	20°44	1°57	11°20	29°00	13°16	21°03	2°27	11°40	29°14	13°29
58N	19°59	1°31	13°12	29°02	13°37	20°31	2°01	13°46	0°15	13°50	20°37	2°32	14°05	0°29	14°02
59N	19°31	1°34	16°06	1°23	14°13	19°51	2°06	16°25	1°37	14°25	20°10	2°37	16°43	1°50	14°38
60N	19°01	1°38	18°59	2°52	14°52	19°20	2°10	19°17	3°05	15°04	19°40	2°43	19°34	3°18	15°17
61N	18°27	1°42	22°06	4°28	15°34	18°47	2°16	22°23	4°41	15°47	19°07	2°50	22°40	4°54	15°59
62N	17°50	1°47	25°29	6°14	16°21	18°10	2°23	25°44	6°26	16°33	18°30	2°59	26°00	6°38	16°45
63N	17°08	1°53	29°07	8°10	17°12	17°28	2°31	29°21	8°21	17°24	17°49	3°08	29°35	8°33	17°37
64N	16°20	2°00	3°01	10°18	18°10	16°41	2°40	3°14	10°29	18°22	17°02	3°20	3°26	10°40	18°34
65N	15°25	2°09	7°11	12°41	19°16	15°47	2°51	7°22	12°51	19°27	16°08	3°34	7°32	13°01	19°39
66N	14°21	2°19	11°35	15°21	20°31	14°43	3°06	11°44	15°30	20°42	15°05	3°52	11°52	15°39	20°53
pc	13°39	2°27	14°09	16°58	21°19	14°01	3°16	14°16	17°06	21°30	14°24	4°05	14°23	17°15	21°40

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46					Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09					Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29°23	1°38	3844	3II31	1°22	29°38	1°54	3859	3II45	1°36	29°54	2°10	4815	3II59	1°50
1N	29°18	1°38	3858	3II45	1°30	29°34	1°55	4814	4II00	1°44	29°50	2°11	4829	4II14	1°58
2N	29°14	1°39	4812	4II00	1°38	29°30	1°55	4828	4II14	1°52	29°45	2°12	4844	4II28	2°06
3N	29°09	1°39	4827	4II15	1°46	29°25	1°56	4843	4II29	2°00	29°41	2°12	4859	4II43	2°13
4N	29°05	1°40	4842	4II29	1°54	29°21	1°56	4858	4II44	2°08	29°37	2°13	5814	4II58	2°21
5N	29°01	1°40	4857	4II44	2°02	29°16	1°57	5813	4II59	2°16	29°32	2°14	5829	5II13	2°29
6N	28°56	1°41	5812	4II59	2°10	29°12	1°58	5828	5II14	2°24	29°28	2°14	5844	5II28	2°37
7N	28°52	1°41	5827	5II14	2°18	29°08	1°58	5844	5II29	2°32	29°23	2°15	6800	5II43	2°46
8N	28°47	1°42	5843	5II29	2°26	29°03	1°59	5859	5II44	2°40	29°19	2°16	6816	5II58	2°54
9N	28°42	1°42	5859	5II45	2°34	28°58	1°59	6816	5II59	2°48	29°14	2°17	6832	6II14	3°02
10N	28°38	1°43	6816	6II00	2°42	28°54	2°00	6832	6II15	2°56	29°10	2°17	6849	6II29	3°10
11N	28°33	1°43	6832	6II16	2°51	28°49	2°01	6849	6II31	3°04	29°05	2°18	7805	6II45	3°18
12N	28°28	1°44	6849	6II32	2°59	28°45	2°01	7806	6II46	3°13	29°01	2°19	7823	7II01	3°26
13N	28°24	1°45	7807	6II48	3°07	28°40	2°02	7823	7II03	3°21	28°56	2°20	7840	7II17	3°35
14N	28°19	1°45	7824	7II04	3°16	28°35	2°03	7841	7II19	3°30	28°51	2°20	7858	7II33	3°43
15N	28°14	1°46	7842	7II21	3°24	28°30	2°04	7859	7II35	3°38	28°46	2°21	8816	7II50	3°52
16N	28°09	1°46	8801	7II37	3°33	28°25	2°04	8818	7II52	3°47	28°41	2°22	8835	8II07	4°00
17N	28°04	1°47	8820	7II54	3°42	28°20	2°05	8837	8II09	3°55	28°36	2°23	8854	8II24	4°09
18N	27°59	1°48	8839	8II12	3°50	28°15	2°06	8857	8II26	4°04	28°31	2°24	9814	8II41	4°18
19N	27°53	1°48	8859	8II29	3°59	28°10	2°07	9817	8II44	4°13	28°26	2°25	9834	8II58	4°27
20N	27°48	1°49	9820	8II47	4°08	28°04	2°07	9837	9II02	4°22	28°21	2°26	9855	9II16	4°36
21N	27°43	1°50	9841	9II05	4°17	27°59	2°08	9859	9II20	4°31	28°15	2°27	10816	9II34	4°45
22N	27°37	1°51	10803	9II23	4°27	27°54	2°09	10820	9II38	4°40	28°10	2°28	10838	9II53	4°54
23N	27°31	1°51	10825	9II42	4°36	27°48	2°10	10843	9II57	4°50	28°04	2°29	11801	10II12	5°03
24N	27°26	1°52	10848	10II01	4°46	27°42	2°11	11806	10II16	4°59	27°59	2°30	11824	10II31	5°13
25N	27°20	1°53	11812	10II21	4°55	27°36	2°12	11830	10II36	5°09	27°53	2°31	11848	10II50	5°23
26N	27°14	1°54	11836	10II41	5°05	27°30	2°13	11854	10II56	5°19	27°47	2°32	12813	11II10	5°33
27N	27°08	1°55	12802	11II01	5°15	27°24	2°14	12820	11II16	5°29	27°41	2°33	12838	11II31	5°43
28N	27°01	1°55	12828	11II22	5°26	27°18	2°15	12846	11II37	5°39	27°35	2°34	13805	11II52	5°53
29N	26°55	1°56	12855	11II43	5°36	27°12	2°16	13814	11II58	5°50	27°28	2°35	13832	12II13	6°03
30N	26°48	1°57	13823	12II05	5°47	27°05	2°17	13842	12II20	6°00	27°22	2°36	14801	12II35	6°14
31N	26°42	1°58	13853	12II28	5°58	26°58	2°18	14811	12II43	6°11	27°15	2°38	14830	12II58	6°25
32N	26°35	1°59	14823	12II51	6°09	26°51	2°19	14842	13II06	6°22	27°08	2°39	15801	13II21	6°36
33N	26°27	2°00	14855	13II15	6°20	26°44	2°20	15814	13II30	6°34	27°01	2°40	15833	13II45	6°47
34N	26°20	2°01	15828	13II39	6°32	26°37	2°22	15847	13II54	6°46	26°54	2°42	16806	14II09	6°59
35N	26°12	2°02	16802	14II05	6°44	26°29	2°23	16822	14II19	6°58	26°46	2°43	16841	14II34	7°11
36N	26°04	2°04	16838	14II31	6°56	26°21	2°24	16858	14II45	7°10	26°39	2°45	17817	15II00	7°24
37N	25°56	2°05	17816	14II57	7°09	26°13	2°26	17836	15II12	7°23	26°31	2°47	17855	15II27	7°36
38N	25°48	2°06	17856	15II25	7°22	26°05	2°27	18815	15II40	7°36	26°22	2°48	18835	15II55	7°49
39N	25°39	2°08	18837	15II54	7°36	25°56	2°29	18857	16II09	7°49	26°14	2°50	19817	16II24	8°03
40N	25°30	2°09	19821	16II24	7°50	25°47	2°31	19841	16II39	8°03	26°05	2°52	20801	16II53	8°17
41N	25°20	2°11	20807	16II55	8°04	25°38	2°32	20827	17II09	8°17	25°55	2°54	20847	17II24	8°31
42N	25°11	2°12	20855	17II27	8°19	25°28	2°34	21816	17II41	8°32	25°45	2°56	21836	17II56	8°46
43N	25°00	2°14	21847	18II00	8°34	25°18	2°36	22807	18II15	8°48	25°35	2°59	22827	18II30	9°01
44N	24°50	2°16	22841	18II35	8°50	25°07	2°38	23801	18II50	9°04	25°25	3°01	23822	19II04	9°17
45N	24°38	2°17	23839	19II11	9°07	24°56	2°40	23859	19II26	9°20	25°14	3°03	24820	19II41	9°34
46N	24°27	2°19	24840	19II49	9°24	24°44	2°43	25800	20II04	9°38	25°02	3°06	25821	20II18	9°51
47N	24°14	2°22	25845	20II28	9°42	24°32	2°45	26805	20II43	9°56	24°50	3°09	26826	20II58	10°09
48N	24°01	2°24	26854	21II10	10°01	24°19	2°48	27815	21II25	10°14	24°37	3°12	27836	21II39	10°28
49N	23°48	2°26	28808	21II54	10°21	24°06	2°51	28829	22II08	10°34	24°24	3°15	28850	22II23	10°47
50N	23°33	2°29	29827	22II40	10°41	23°51	2°54	29848	22II54	10°55	24°09	3°19	0II09	23II09	11°08
51N	23°18	2°32	0II52	23II28	11°03	23°36	2°57	1II13	23II43	11°16	23°54	3°23	1II34	23II57	11°30
52N	23°01	2°35	2II24	24II19	11°26	23°20	3°01	2II44	24II34	11°39	23°38	3°27	3II05	24II48	11°52
53N	22°44	2°39	4II02	25II13	11°50	23°03	3°05	4II22	25II28	12°03	23°21	3°32	4II43	25II42	12°16
54N	22°26	2°42	5II48	26II11	12°16	22°44	3°09	6II08	26II25	12°29	23°03	3°37	6II29	26II39	12°42
55N	22°06	2°47	7II42	27II12	12°43	22°25	3°14	8II02	27II26	12°56	22°43	3°42	8II23	27II40	13°09
56N	21°45	2°51	9II46	28II18	13°11	22°04	3°20	10II06	28II32	13°24	22°22	3°48	10II26	28II46	13°37
57N	21°22	2°56	12II00	29II28	13°42	21°41	3°26	12II19	29II41	13°55	22°00	3°55	12II39	29II55	14°08
58N	20°57	3°02	14II25	0°43	14°15	21°16	3°32	14II44	0°56	14°28	21°35	4°03	15II03	1°10	14°41
59N	20°30	3°08	17II02	2°04	14°51	20°49	3°40	17II20	2°17	15°04	21°08	4°11	17II38	2°31	15°16
60N	20°00	3°16	19II52	3°31	15°30	20°19	3°49	20II09	3°45	15°42	20°39	4°21	20II27	3°58	15°55
61N	19°27	3°24	22II56	5°07	16°12	19°47	3°59	23II13	5°20	16°24	20°07	4°33	23II29	5°32	16°37
62N	18°50	3°34	26II15	6°51	16°58	19°11	4°10	26II30	7°03	17°10	19°31	4°46	26II45	7°15	17°22
63N	18°10	3°46	29II49	8°45	17°49	18°30	4°24	0°03	8°57	18°01	18°51	5°02	0°16	9°09	18°13
64N	17°23	4°00	3°38	10°51	18°46	17°44	4°40	3°50	11°02	18°57	18°05	5°20	4°02	11°13	19°09
65N	16°30	4°17	7°42	13°12	19°50	16°51	5°00	7°52	13°22	20°01	17°13	5°43	8°03	13°32	20°13
66N	15°27	4°39	12°00	15°48	21°04	15°49	5°26	12°08	15°58	21°15	16°11	6°12	12°16	16°07	21°26
pc	14°46	4°54	14°30	17°23	21°51	15°09	5°43	14°37	17°32	22°02	15°32	6°32	14°44	17°40	22°12

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58					Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23					Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°10	2°27	4°30	4°13	2°03	0°25	2°43	4°46	4°28	2°17	0°41	2°59	5°02	4°42	2°31
1N	0°05	2°27	4°45	4°28	2°11	0°21	2°44	5°01	4°42	2°25	0°37	3°00	5°16	4°57	2°39
2N	0°01	2°28	5°00	4°43	2°19	0°17	2°45	5°15	4°57	2°33	0°33	3°01	5°31	5°11	2°47
3N	29°57	2°29	5°14	4°58	2°27	0°13	2°45	5°30	5°12	2°41	0°28	3°02	5°46	5°26	2°55
4N	29°53	2°30	5°29	5°12	2°35	0°08	2°46	5°45	5°27	2°49	0°24	3°03	6°01	5°41	3°03
5N	29°48	2°30	5°45	5°27	2°43	0°04	2°47	6°01	5°42	2°57	0°20	3°04	6°17	5°56	3°11
6N	29°44	2°31	6°00	5°42	2°51	0°00	2°48	6°16	5°57	3°05	0°16	3°05	6°32	6°11	3°19
7N	29°39	2°32	6°16	5°58	2°59	29°55	2°49	6°32	6°12	3°13	0°11	3°06	6°48	6°26	3°27
8N	29°35	2°33	6°32	6°13	3°07	29°51	2°50	6°48	6°27	3°21	0°07	3°07	7°04	6°42	3°35
9N	29°30	2°34	6°48	6°28	3°16	29°46	2°51	7°05	6°43	3°29	0°02	3°08	7°21	6°57	3°43
10N	29°26	2°35	7°05	6°44	3°24	29°42	2°52	7°21	6°58	3°37	29°58	3°09	7°38	7°13	3°51
11N	29°21	2°35	7°22	7°00	3°32	29°37	2°53	7°38	7°14	3°46	29°54	3°10	7°55	7°29	3°59
12N	29°17	2°36	7°39	7°16	3°40	29°33	2°54	7°56	7°30	3°54	29°49	3°11	8°12	7°45	4°08
13N	29°12	2°37	7°57	7°32	3°49	29°28	2°55	8°14	7°46	4°02	29°44	3°12	8°30	8°01	4°16
14N	29°07	2°38	8°15	7°48	3°57	29°23	2°56	8°32	8°03	4°11	29°40	3°13	8°48	8°17	4°24
15N	29°02	2°39	8°33	8°05	4°05	29°19	2°57	8°50	8°19	4°19	29°35	3°14	9°07	8°34	4°33
16N	28°58	2°40	8°52	8°21	4°14	29°14	2°58	9°09	8°36	4°28	29°30	3°16	9°26	8°50	4°42
17N	28°53	2°41	9°11	8°38	4°23	29°09	2°59	9°29	8°53	4°36	29°25	3°17	9°46	9°07	4°50
18N	28°48	2°42	9°31	8°56	4°32	29°04	3°00	9°48	9°10	4°45	29°20	3°18	10°06	9°25	4°59
19N	28°42	2°43	9°51	9°13	4°40	28°59	3°01	10°09	9°28	4°54	29°15	3°19	10°26	9°42	5°08
20N	28°37	2°44	10°12	9°31	4°49	28°54	3°02	10°30	9°46	5°03	29°10	3°20	10°47	10°00	5°17
21N	28°32	2°45	10°34	9°49	4°59	28°48	3°03	10°51	10°04	5°12	29°05	3°22	11°09	10°18	5°26
22N	28°27	2°46	10°56	10°07	5°08	28°43	3°05	11°13	10°22	5°21	29°00	3°23	11°31	10°37	5°35
23N	28°21	2°47	11°18	10°26	5°17	28°38	3°06	11°36	10°41	5°31	28°54	3°24	11°54	10°56	5°45
24N	28°15	2°48	11°42	10°46	5°27	28°32	3°07	12°00	11°00	5°40	28°49	3°26	12°17	11°15	5°54
25N	28°10	2°50	12°06	11°05	5°36	28°26	3°08	12°24	11°20	5°50	28°43	3°27	12°42	11°35	6°04
26N	28°04	2°51	12°31	11°25	5°46	28°20	3°10	12°49	11°40	6°00	28°37	3°29	13°07	11°55	6°14
27N	27°58	2°52	12°56	11°46	5°56	28°14	3°11	13°15	12°00	6°10	28°31	3°30	13°33	12°15	6°24
28N	27°52	2°53	13°23	12°06	6°07	28°08	3°13	13°41	12°21	6°20	28°25	3°32	14°00	12°36	6°34
29N	27°45	2°55	13°51	12°28	6°17	28°02	3°14	14°09	12°43	6°31	28°19	3°34	14°27	12°57	6°44
30N	27°39	2°56	14°19	12°50	6°28	27°56	3°16	14°38	13°05	6°41	28°12	3°35	14°56	13°19	6°55
31N	27°32	2°58	14°49	13°12	6°39	27°49	3°17	15°08	13°27	6°52	28°06	3°37	15°26	13°42	7°06
32N	27°25	2°59	15°20	13°36	6°50	27°42	3°19	15°39	13°50	7°03	27°59	3°39	15°57	14°05	7°17
33N	27°18	3°01	15°52	13°59	7°01	27°35	3°21	16°11	14°14	7°15	27°52	3°41	16°30	14°29	7°28
34N	27°11	3°02	16°25	14°24	7°13	27°28	3°23	16°44	14°39	7°26	27°45	3°43	17°03	14°54	7°40
35N	27°03	3°04	17°00	14°49	7°25	27°21	3°24	17°19	15°04	7°38	27°38	3°45	17°39	15°19	7°52
36N	26°56	3°06	17°37	15°15	7°37	27°13	3°26	17°56	15°30	7°51	27°30	3°47	18°15	15°45	8°04
37N	26°48	3°08	18°15	15°42	7°50	27°05	3°28	18°34	15°57	8°03	27°22	3°49	18°54	16°12	8°17
38N	26°39	3°10	18°55	16°10	8°03	26°57	3°31	19°14	16°25	8°16	27°14	3°52	19°34	16°39	8°30
39N	26°31	3°12	19°37	16°38	8°16	26°48	3°33	19°56	16°53	8°30	27°06	3°54	20°16	17°08	8°43
40N	26°22	3°14	20°21	17°08	8°30	26°39	3°35	20°41	17°23	8°44	26°57	3°57	21°00	17°38	8°57
41N	26°13	3°16	21°07	17°39	8°45	26°30	3°38	21°27	17°54	8°58	26°48	4°00	21°47	18°09	9°12
42N	26°03	3°18	21°56	18°11	8°59	26°21	3°40	22°16	18°26	9°13	26°38	4°03	22°36	18°41	9°26
43N	25°53	3°21	22°48	18°44	9°15	26°11	3°43	23°08	18°59	9°28	26°28	4°06	23°28	19°14	9°42
44N	25°42	3°24	23°42	19°19	9°31	26°00	3°46	24°02	19°34	9°44	26°18	4°09	24°23	19°49	9°58
45N	25°31	3°26	24°40	19°55	9°47	25°49	3°49	25°00	20°10	10°01	26°07	4°12	25°21	20°25	10°14
46N	25°20	3°29	25°41	20°33	10°04	25°38	3°53	26°02	20°48	10°18	25°56	4°16	26°22	21°02	10°31
47N	25°08	3°33	26°47	21°13	10°22	25°26	3°56	27°07	21°27	10°36	25°44	4°20	27°28	21°42	10°49
48N	24°55	3°36	27°56	21°54	10°41	25°13	4°00	28°17	22°09	10°54	25°31	4°24	28°37	22°23	11°08
49N	24°42	3°40	29°10	22°38	11°01	25°00	4°04	29°31	22°52	11°14	25°18	4°29	29°51	23°07	11°27
50N	24°28	3°44	0°30	23°23	11°21	24°46	4°09	0°50	23°38	11°35	25°04	4°34	1°11	23°52	11°48
51N	24°13	3°48	1°15	24°12	11°43	24°31	4°14	2°15	24°26	11°56	24°49	4°39	2°35	24°40	12°09
52N	23°57	3°53	3°26	25°03	12°06	24°15	4°19	3°46	25°17	12°19	24°34	4°45	4°06	25°31	12°32
53N	23°40	3°58	5°04	25°56	12°30	23°58	4°25	5°24	26°11	12°43	24°17	4°51	5°24	26°25	12°56
54N	23°22	4°04	6°49	26°54	12°55	23°40	4°31	7°09	27°08	13°08	23°59	4°58	7°29	27°22	13°21
55N	23°02	4°10	8°43	27°55	13°22	23°21	4°38	9°03	28°09	13°35	23°40	5°05	9°22	28°23	13°48
56N	22°41	4°17	10°45	28°59	13°50	23°00	4°45	11°05	29°13	14°03	23°19	5°14	11°24	29°27	14°16
57N	22°19	4°24	12°58	0°09	14°21	22°38	4°54	13°17	0°23	14°34	22°57	5°23	13°36	0°36	14°47
58N	21°55	4°33	15°21	1°24	14°54	22°14	5°03	15°40	1°37	15°07	22°33	5°34	15°58	1°51	15°19
59N	21°28	4°43	17°56	2°44	15°29	21°48	5°14	18°14	2°57	15°42	22°07	5°46	18°32	3°10	15°55
60N	20°59	4°54	20°44	4°11	16°07	21°19	5°27	21°01	4°24	16°20	21°39	5°59	21°18	4°37	16°33
61N	20°27	5°07	23°45	5°45	16°49	20°47	5°41	24°01	5°57	17°01	21°07	6°15	24°17	6°10	17°14
62N	19°51	5°22	27°00	7°28	17°35	20°12	5°57	27°15	7°40	17°47	20°32	6°33	27°30	7°52	17°59
63N	19°11	5°39	0°30	9°20	18°25	19°32	6°17	0°44	9°32	18°37	19°53	6°54	0°57	9°44	18°49
64N	18°26	6°00	4°14	11°24	19°21	18°47	6°40	4°26	11°35	19°33	19°08	7°20	4°38	11°46	19°45
65N	17°34	6°26	8°13	13°42	20°24	17°56	7°09	8°23	13°52	20°36	18°17	7°52	8°33	14°03	20°47
66N	16°33	6°59	12°24	16°16	21°37	16°56	7°45	12°33	16°25	21°48	17°18	8°31	12°41	16°34	21°59
pc	15°54	7°21	14°51	17°49	22°23	16°17	8°09	14°58	17°57	22°33	16°40	8°58	15°05	18°05	22°44

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14					Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41					Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°57	3°16	5°17	4°56	2°45	1°13	3°32	5°32	5°10	2°58	1°28	3°48	5°48	5°25	3°12
1N	0°53	3°17	5°32	5°11	2°53	1°08	3°33	5°47	5°25	3°06	1°24	3°50	5°03	5°39	3°20
2N	0°48	3°18	5°47	5°26	3°01	1°04	3°34	6°02	5°40	3°14	1°20	3°51	6°18	5°54	3°28
3N	0°44	3°19	6°02	5°40	3°09	1°00	3°35	6°17	5°55	3°22	1°16	3°52	6°33	6°09	3°36
4N	0°40	3°20	6°17	5°55	3°17	0°56	3°36	6°33	6°10	3°30	1°12	3°53	6°49	6°24	3°44
5N	0°36	3°21	6°33	6°10	3°25	0°52	3°38	6°49	6°25	3°38	1°08	3°54	7°04	6°39	3°52
6N	0°32	3°22	6°48	6°26	3°33	0°48	3°39	7°04	6°40	3°46	1°03	3°56	7°20	6°54	4°00
7N	0°27	3°23	7°04	6°41	3°41	0°43	3°40	7°21	6°55	3°54	0°59	3°57	7°37	7°10	4°08
8N	0°23	3°24	7°21	6°56	3°49	0°39	3°41	7°37	7°11	4°02	0°55	3°58	7°53	7°25	4°16
9N	0°19	3°25	7°37	7°12	3°57	0°35	3°42	7°54	7°26	4°11	0°51	3°59	8°10	7°40	4°24
10N	0°14	3°26	7°54	7°27	4°05	0°30	3°43	8°11	7°42	4°19	0°46	4°01	8°27	7°56	4°32
11N	0°10	3°27	8°11	7°43	4°13	0°26	3°45	8°28	7°58	4°27	0°42	4°02	8°44	8°12	4°41
12N	0°05	3°28	8°29	7°59	4°21	0°21	3°46	8°46	8°14	4°35	0°37	4°03	9°02	8°28	4°49
13N	0°01	3°30	8°47	8°15	4°30	0°17	3°47	9°04	8°30	4°44	0°33	4°05	9°20	8°44	4°57
14N	29°56	3°31	9°05	8°32	4°38	0°12	3°48	9°22	8°46	4°52	0°28	4°06	9°39	9°01	5°06
15N	29°51	3°32	9°24	8°48	4°47	0°07	3°50	9°41	9°03	5°00	0°24	4°08	9°58	9°17	5°14
16N	29°46	3°33	9°43	9°05	4°55	0°03	3°51	10°00	9°20	5°09	0°19	4°09	10°17	9°34	5°23
17N	29°42	3°35	10°03	9°22	5°04	29°58	3°53	10°20	9°37	5°18	0°14	4°10	10°37	9°51	5°31
18N	29°37	3°36	10°23	9°39	5°13	29°53	3°54	10°40	9°54	5°26	0°09	4°12	10°57	10°09	5°40
19N	29°32	3°37	10°43	9°57	5°22	29°48	3°55	11°01	10°12	5°35	0°04	4°14	11°18	10°26	5°49
20N	29°26	3°39	11°05	10°15	5°31	29°43	3°57	11°22	10°29	5°44	29°59	4°15	11°39	10°44	5°58
21N	29°21	3°40	11°26	10°33	5°40	29°38	3°58	11°44	10°48	5°53	29°54	4°17	12°01	11°02	6°07
22N	29°16	3°42	11°49	10°52	5°49	29°33	4°00	12°06	11°06	6°03	29°49	4°19	12°24	11°21	6°16
23N	29°11	3°43	12°12	11°10	5°58	29°27	4°02	12°29	11°25	6°12	29°44	4°20	12°47	11°40	6°26
24N	29°05	3°45	12°35	11°30	6°08	29°22	4°03	12°53	11°44	6°21	29°38	4°22	13°11	11°59	6°35
25N	29°00	3°46	13°00	11°49	6°17	29°16	4°05	13°18	12°04	6°31	29°33	4°24	13°36	12°19	6°45
26N	28°54	3°48	13°25	12°09	6°27	29°10	4°07	13°43	12°24	6°41	29°27	4°26	14°01	12°39	6°55
27N	28°48	3°50	13°51	12°30	6°37	29°05	4°09	14°09	12°44	6°51	29°21	4°28	14°27	12°59	7°05
28N	28°42	3°51	14°18	12°51	6°47	28°59	4°11	14°36	13°05	7°01	29°15	4°30	14°54	13°20	7°15
29N	28°36	3°53	14°46	13°12	6°58	28°53	4°12	15°04	13°27	7°12	29°09	4°32	15°23	13°42	7°25
30N	28°29	3°55	15°15	13°34	7°09	28°46	4°15	15°33	13°49	7°22	29°03	4°34	15°52	14°04	7°36
31N	28°23	3°57	15°45	13°57	7°19	28°40	4°17	16°03	14°12	7°33	28°57	4°36	16°22	14°26	7°47
32N	28°16	3°59	16°16	14°20	7°31	28°33	4°19	16°35	14°35	7°44	28°50	4°39	16°53	14°49	7°58
33N	28°09	4°01	16°49	14°44	7°42	28°26	4°21	17°07	14°59	7°56	28°43	4°41	17°26	15°13	8°09
34N	28°02	4°03	17°22	15°08	7°54	28°19	4°23	17°41	15°23	8°07	28°36	4°44	18°00	15°38	8°21
35N	27°55	4°05	17°58	15°34	8°06	28°12	4°26	18°17	15°48	8°19	28°29	4°46	18°36	16°03	8°33
36N	27°47	4°08	18°34	16°00	8°18	28°04	4°28	18°54	16°14	8°31	28°22	4°49	19°13	16°29	8°45
37N	27°39	4°10	19°13	16°26	8°31	27°57	4°31	19°32	16°41	8°44	28°14	4°52	19°51	16°56	8°58
38N	27°31	4°13	19°53	16°54	8°44	27°49	4°34	20°13	17°09	8°57	28°06	4°55	20°32	17°24	9°11
39N	27°23	4°16	20°36	17°23	8°57	27°40	4°37	20°55	17°38	9°10	27°58	4°58	21°15	17°52	9°24
40N	27°14	4°18	21°20	17°53	9°11	27°32	4°40	21°40	18°07	9°24	27°49	5°01	21°59	18°22	9°38
41N	27°05	4°21	22°07	18°23	9°25	27°23	4°43	22°26	18°38	9°39	27°40	5°05	22°46	18°53	9°52
42N	26°56	4°25	22°56	18°55	9°40	27°13	4°47	23°16	19°10	9°53	27°31	5°09	23°36	19°25	10°07
43N	26°46	4°28	23°48	19°29	9°55	27°03	4°50	24°08	19°43	10°09	27°21	5°13	24°28	19°58	10°22
44N	26°36	4°31	24°43	20°03	10°11	26°53	4°54	25°03	20°18	10°24	27°11	5°17	25°23	20°33	10°38
45N	26°25	4°35	25°41	20°39	10°27	26°43	4°58	26°01	20°54	10°41	27°00	5°21	26°21	21°09	10°54
46N	26°14	4°39	26°42	21°17	10°45	26°31	5°03	27°03	21°32	10°58	26°49	5°26	27°23	21°46	11°11
47N	26°02	4°44	27°48	21°56	11°03	26°20	5°07	28°08	22°11	11°16	26°38	5°31	28°28	22°26	11°29
48N	25°49	4°48	28°57	22°38	11°21	26°07	5°12	29°18	22°52	11°35	26°25	5°36	29°38	23°07	11°48
49N	25°36	4°53	0°12	23°21	11°41	25°54	5°18	0°32	23°36	11°54	26°13	5°42	0°52	23°50	12°07
50N	25°22	4°59	1°31	24°07	12°01	25°41	5°23	1°51	24°21	12°14	25°59	5°48	2°11	24°36	12°28
51N	25°08	5°04	2°56	24°55	12°23	25°26	5°30	3°16	25°09	12°36	25°44	5°55	3°36	25°23	12°49
52N	24°52	5°11	4°27	25°46	12°45	25°11	5°36	4°47	26°00	12°58	25°29	6°02	5°07	26°14	13°12
53N	24°36	5°17	6°04	26°39	13°09	24°54	5°44	6°24	26°53	13°22	25°13	6°10	6°24	27°08	13°35
54N	24°18	5°25	7°49	27°36	13°34	24°37	5°52	8°09	27°50	13°47	24°55	6°19	8°29	28°04	14°00
55N	23°59	5°33	9°42	28°37	14°01	24°18	6°01	10°02	28°51	14°14	24°37	6°29	10°21	29°04	14°27
56N	23°39	5°42	11°44	29°41	14°29	23°58	6°11	12°03	29°55	14°42	24°17	6°39	12°22	0°09	14°55
57N	23°17	5°53	13°55	0°50	15°00	23°36	6°22	14°14	1°04	15°13	23°55	6°51	14°32	1°17	15°26
58N	22°53	6°04	16°17	2°04	15°32	23°12	6°34	16°35	2°17	15°45	23°32	7°05	16°53	2°31	15°58
59N	22°27	6°17	18°50	3°24	16°07	22°46	6°48	19°07	3°37	16°20	23°06	7°20	19°25	3°50	16°33
60N	21°58	6°32	21°35	4°49	16°45	22°18	7°04	21°52	5°02	16°58	22°38	7°37	22°08	5°15	17°10
61N	21°27	6°49	24°33	6°23	17°26	21°47	7°23	24°49	6°35	17°39	22°07	7°57	25°05	6°48	17°51
62N	20°52	7°09	27°45	8°04	18°11	21°13	7°44	27°59	8°16	18°24	21°33	8°20	28°14	8°28	18°36
63N	20°13	7°32	1°10	9°55	19°01	20°34	8°10	1°24	10°07	19°13	20°55	8°47	1°37	10°18	19°25
64N	19°29	8°00	4°50	11°57	19°56	19°51	8°40	5°01	12°08	20°08	20°12	9°20	5°13	12°19	20°20
65N	18°39	8°35	8°43	14°13	20°59	19°01	9°17	8°53	14°23	21°10	19°22	10°00	9°03	14°33	21°22
66N	17°40	9°18	12°49	16°43	22°10	18°02	10°04	12°57	16°52	22°21	18°25	10°50	13°05	17°02	22°32
pc	17°02	9°47	15°12	18°14	22°55	17°25	10°36	15°19	18°22	23°05	17°48	11°25	15°26	18°31	23°16

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36					Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05					Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1✕44	4✕05	6✕03	5✕39	3✕26	2✕00	4✕21	6✕19	5✕53	3✕40	2✕16	4✕37	6✕34	6✕07	3✕54
1N	1✕40	4✕06	6✕18	5✕54	3✕34	1✕56	4✕22	6✕34	6✕08	3✕48	2✕12	4✕39	6✕49	6✕22	4✕01
2N	1✕36	4✕07	6✕34	6✕08	3✕42	1✕52	4✕24	6✕49	6✕23	3✕56	2✕08	4✕40	7✕05	6✕37	4✕09
3N	1✕32	4✕08	6✕49	6✕23	3✕50	1✕48	4✕25	7✕05	6✕38	4✕04	2✕04	4✕42	7✕20	6✕52	4✕17
4N	1✕28	4✕10	7✕05	6✕38	3✕58	1✕44	4✕26	7✕20	6✕53	4✕12	2✕00	4✕43	7✕36	7✕07	4✕25
5N	1✕24	4✕11	7✕20	6✕53	4✕06	1✕40	4✕28	7✕36	7✕08	4✕20	1✕55	4✕45	7✕52	7✕22	4✕33
6N	1✕19	4✕12	7✕36	7✕09	4✕14	1✕35	4✕29	7✕52	7✕23	4✕28	1✕51	4✕46	8✕08	7✕37	4✕41
7N	1✕15	4✕14	7✕53	7✕24	4✕22	1✕31	4✕31	8✕09	7✕38	4✕36	1✕47	4✕48	8✕25	7✕53	4✕49
8N	1✕11	4✕15	8✕09	7✕39	4✕30	1✕27	4✕32	8✕25	7✕54	4✕44	1✕43	4✕49	8✕42	8✕08	4✕57
9N	1✕07	4✕16	8✕26	7✕55	4✕38	1✕23	4✕34	8✕42	8✕09	4✕52	1✕39	4✕51	8✕59	8✕24	5✕06
10N	1✕02	4✕18	8✕43	8✕11	4✕46	1✕18	4✕35	9✕00	8✕25	5✕00	1✕35	4✕52	9✕16	8✕39	5✕14
11N	0✕58	4✕19	9✕01	8✕26	4✕54	1✕14	4✕37	9✕17	8✕41	5✕08	1✕30	4✕54	9✕34	8✕55	5✕22
12N	0✕54	4✕21	9✕19	8✕42	5✕03	1✕10	4✕38	9✕35	8✕57	5✕16	1✕26	4✕56	9✕52	9✕11	5✕30
13N	0✕49	4✕22	9✕37	8✕59	5✕11	1✕05	4✕40	9✕53	9✕13	5✕25	1✕22	4✕57	10✕10	9✕28	5✕38
14N	0✕45	4✕24	9✕55	9✕15	5✕19	1✕01	4✕41	10✕12	9✕30	5✕33	1✕17	4✕59	10✕29	9✕44	5✕47
15N	0✕40	4✕25	10✕14	9✕32	5✕28	0✕56	4✕43	10✕31	9✕46	5✕42	1✕13	5✕01	10✕48	10✕01	5✕55
16N	0✕35	4✕27	10✕34	9✕49	5✕36	0✕52	4✕45	10✕51	10✕03	5✕50	1✕08	5✕02	11✕08	10✕18	6✕04
17N	0✕31	4✕28	10✕54	10✕06	5✕45	0✕47	4✕46	11✕11	10✕20	5✕59	1✕03	5✕04	11✕28	10✕35	6✕13
18N	0✕26	4✕30	11✕14	10✕23	5✕54	0✕42	4✕48	11✕31	10✕38	6✕08	0✕59	5✕06	11✕48	10✕52	6✕21
19N	0✕21	4✕32	11✕35	10✕41	6✕03	0✕37	4✕50	11✕52	10✕55	6✕16	0✕54	5✕08	12✕10	11✕10	6✕30
20N	0✕16	4✕33	11✕57	10✕59	6✕12	0✕32	4✕52	12✕14	11✕13	6✕25	0✕49	5✕10	12✕31	11✕28	6✕39
21N	0✕11	4✕35	12✕19	11✕17	6✕21	0✕27	4✕54	12✕36	11✕31	6✕34	0✕44	5✕12	12✕53	11✕46	6✕48
22N	0✕06	4✕37	12✕41	11✕35	6✕30	0✕22	4✕56	12✕59	11✕50	6✕44	0✕39	5✕14	13✕16	12✕05	6✕57
23N	0✕00	4✕39	13✕05	11✕54	6✕39	0✕17	4✕58	13✕22	12✕09	6✕53	0✕34	5✕16	13✕40	12✕24	7✕07
24N	29≈55	4✕41	13✕29	12✕14	6✕49	0✕12	5✕00	13✕46	12✕28	7✕02	0✕28	5✕18	14✕04	12✕43	7✕16
25N	29≈50	4✕43	13✕53	12✕33	6✕58	0✕06	5✕02	14✕11	12✕48	7✕12	0✕23	5✕21	14✕29	13✕03	7✕26
26N	29≈44	4✕45	14✕19	12✕53	7✕08	0✕01	5✕04	14✕37	13✕08	7✕22	0✕17	5✕23	14✕55	13✕23	7✕36
27N	29≈38	4✕47	14✕45	13✕14	7✕18	29≈55	5✕06	15✕03	13✕29	7✕32	0✕12	5✕25	15✕21	13✕43	7✕46
28N	29≈32	4✕49	15✕13	13✕35	7✕28	29≈49	5✕08	15✕31	13✕50	7✕42	0✕06	5✕28	15✕49	14✕04	7✕56
29N	29≈26	4✕51	15✕41	13✕56	7✕39	29≈43	5✕11	15✕59	14✕11	7✕53	0✕00	5✕30	16✕17	14✕26	8✕06
30N	29≈20	4✕54	16✕10	14✕18	7✕49	29≈37	5✕13	16✕28	14✕33	8✕03	29≈54	5✕33	16✕47	14✕48	8✕17
31N	29≈14	4✕56	16✕41	14✕41	8✕00	29≈31	5✕16	16✕59	14✕56	8✕14	29≈48	5✕36	17✕17	15✕10	8✕28
32N	29≈07	4✕59	17✕12	15✕04	8✕11	29≈24	5✕19	17✕31	15✕19	8✕25	29≈41	5✕38	17✕49	15✕34	8✕39
33N	29≈00	5✕01	17✕45	15✕28	8✕23	29≈17	5✕21	18✕04	15✕43	8✕36	29≈35	5✕41	18✕22	15✕57	8✕50
34N	28≈53	5✕04	18✕19	15✕53	8✕34	29≈11	5✕24	18✕38	16✕07	8✕48	29≈28	5✕44	18✕57	16✕22	9✕02
35N	28≈46	5✕07	18✕55	16✕18	8✕46	29≈03	5✕27	19✕14	16✕32	9✕00	29≈21	5✕48	19✕32	16✕47	9✕14
36N	28≈39	5✕10	19✕32	16✕44	8✕59	28≈56	5✕30	19✕51	16✕58	9✕12	29≈13	5✕51	20✕10	17✕13	9✕26
37N	28≈31	5✕13	20✕11	17✕11	9✕11	28≈49	5✕34	20✕30	17✕25	9✕25	29≈06	5✕55	20✕49	17✕40	9✕38
38N	28≈23	5✕16	20✕51	17✕38	9✕24	28≈41	5✕37	21✕11	17✕53	9✕38	28≈58	5✕58	21✕30	18✕08	9✕51
39N	28≈15	5✕19	21✕34	18✕07	9✕38	28≈33	5✕41	21✕53	18✕22	9✕51	28≈50	6✕02	22✕13	18✕36	10✕05
40N	28≈07	5✕23	22✕19	18✕37	9✕51	28≈24	5✕45	22✕38	18✕51	10✕05	28≈42	6✕06	22✕58	19✕06	10✕18
41N	27≈58	5✕27	23✕06	19✕07	10✕06	28≈15	5✕49	23✕25	19✕22	10✕19	28≈33	6✕10	23✕45	19✕37	10✕33
42N	27≈49	5✕31	23✕55	19✕39	10✕20	28≈06	5✕53	24✕15	19✕54	10✕34	28≈24	6✕15	24✕34	20✕09	10✕47
43N	27≈39	5✕35	24✕47	20✕13	10✕36	27≈57	5✕57	25✕07	20✕27	10✕49	28≈14	6✕20	25✕27	20✕42	11✕02
44N	27≈29	5✕39	25✕43	20✕47	10✕51	27≈47	6✕02	26✕02	21✕02	11✕05	28≈04	6✕25	26✕22	21✕16	11✕18
45N	27≈18	5✕44	26✕41	21✕23	11✕08	27≈36	6✕07	27✕01	21✕38	11✕21	27≈54	6✕30	27✕21	21✕52	11✕35
46N	27≈07	5✕49	27✕43	22✕01	11✕25	27≈25	6✕12	28✕03	22✕15	11✕38	27≈43	6✕36	28✕22	22✕30	11✕52
47N	26≈56	5✕55	28✕48	22✕40	11✕43	27≈14	6✕18	29✕08	22✕55	11✕56	27≈32	6✕42	29✕28	23✕09	12✕09
48N	26≈44	6✕00	29✕58	23✕21	12✕01	27≈02	6✕24	30✕18	23✕36	12✕14	27≈20	6✕48	30✕38	23✕50	12✕28
49N	26≈31	6✕06	1✕12	24✕05	12✕21	26≈49	6✕31	1✕32	24✕19	12✕34	27≈07	6✕55	1✕52	24✕33	12✕47
50N	26≈17	6✕13	2✕31	24✕50	12✕41	26≈36	6✕38	2✕51	25✕04	12✕54	26≈54	7✕03	3✕11	25✕19	13✕07
51N	26≈03	6✕20	3✕56	25✕38	13✕02	26≈21	6✕46	4✕16	25✕52	13✕15	26≈40	7✕11	4✕36	26✕06	13✕29
52N	25≈48	6✕28	5✕27	26✕28	13✕25	26≈06	6✕54	5✕47	26✕42	13✕38	26≈25	7✕20	6✕06	26✕57	13✕51
53N	25≈32	6✕37	7✕04	27✕22	13✕48	25≈50	7✕03	7✕24	27✕36	14✕02	26≈09	7✕30	7✕43	27✕50	14✕15
54N	25≈14	6✕46	8✕48	28✕18	14✕13	25≈33	7✕13	9✕08	28✕32	14✕27	25≈52	7✕40	9✕27	28✕46	14✕40
55N	24≈56	6✕56	10✕40	29✕18	14✕40	25≈15	7✕24	11✕00	29✕32	14✕53	25≈34	7✕52	11✕19	29✕46	15✕06
56N	24≈46	7✕08	12✕41	0✕22	15✕08	24≈55	7✕36	13✕00	0✕36	15✕21	25≈14	8✕05	13✕19	0✕50	15✕34
57N	24≈14	7✕21	14✕51	1✕31	15✕38	24≈34	7✕50	15✕09	1✕44	15✕51	24≈53	8✕19	15✕28	1✕58	16✕04
58N	23≈51	7✕35	17✕11	2✕44	16✕11	24≈11	8✕05	17✕29	2✕57	16✕23	24≈30	8✕35	17✕47	3✕11	16✕36
59N	23≈26	7✕51	19✕42	4✕03	16✕45	23≈46	8✕22	19✕59	4✕16	16✕58	24≈05	8✕54	20✕17	4✕29	17✕11
60N	22≈58	8✕09	22✕25	5✕28	17✕23	23≈18	8✕42	22✕41	5✕41	17✕35	23≈38	9✕14	22✕58	5✕53	17✕48
61N	22≈28	8✕31	25✕20	7✕00	18✕04	22≈48	9✕05	25✕36	7✕13	18✕16	23≈08	9✕38	25✕51	7✕25	18✕28
62N	21≈54	8✕55	28✕28	8✕40	18✕48	22≈14	9✕31	28✕43	8✕52	19✕00	22≈35	10✕06	28✕57	9✕04	19✕13
63N	21≈16	9✕25	1✕50	10✕30	19✕37	21≈37	10✕02	2✕03	10✕41	19✕49	21≈58	10✕39	2✕16	10✕53	20✕01
64N	20≈33	10✕00	5✕25	12✕30	20✕32	20≈54	10✕39	5✕36	12✕41	20✕43	21≈16	11✕19	5✕48	12✕52	20✕55
65N	19≈44	10✕43	9✕33	14✕43	21✕33	20≈06	11✕25	9✕23	14✕53	21✕44	20≈28	12✕08	9✕32	15✕03	21✕56
66N	18≈47	11✕37	13✕13	17✕11	22✕43	19≈10	12✕23	13✕21	17✕20	22✕54	19≈32	13✕09	13✕29	17✕29	23✕05
pc	18≈11	12✕13	15✕33	18✕39	23✕27	18≈33	13✕02	15✕40	18✕48	23✕37	18≈56	13✕51	15✕47	18✕56	23✕48

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03					Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33					Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2✕31	4✕54	6✕50	6Ⅱ21	4✕07	2✕47	5✕10	7✕05	6Ⅱ36	4✕21	3✕03	5✕26	7✕21	6Ⅱ50	4✕35
1N	2✕27	4✕55	7✕05	6Ⅱ36	4✕15	2✕43	5✕12	7✕20	6Ⅱ50	4✕29	2✕59	5✕28	7✕36	7Ⅱ05	4✕43
2N	2✕23	4✕57	7✕20	6Ⅱ51	4✕23	2✕39	5✕13	7✕36	7Ⅱ05	4✕37	2✕55	5✕30	7✕52	7Ⅱ20	4✕51
3N	2✕19	4✕58	7✕36	7Ⅱ06	4✕31	2✕35	5✕15	7✕52	7Ⅱ20	4✕45	2✕51	5✕31	8✕07	7Ⅱ35	4✕59
4N	2✕15	5✕00	7✕52	7Ⅱ21	4✕39	2✕31	5✕16	8✕08	7Ⅱ35	4✕53	2✕47	5✕33	8✕23	7Ⅱ50	5✕07
5N	2✕11	5✕01	8✕08	7Ⅱ36	4✕47	2✕27	5✕18	8✕24	7Ⅱ51	5✕01	2✕43	5✕35	8✕40	8Ⅱ05	5✕15
6N	2✕07	5✕03	8✕24	7Ⅱ52	4✕55	2✕23	5✕20	8✕40	8Ⅱ06	5✕09	2✕39	5✕37	8✕56	8Ⅱ20	5✕23
7N	2✕03	5✕04	8✕41	8Ⅱ07	5✕03	2✕19	5✕21	8✕57	8Ⅱ21	5✕17	2✕35	5✕38	9✕13	8Ⅱ36	5✕31
8N	1✕59	5✕06	8✕58	8Ⅱ22	5✕11	2✕15	5✕23	9✕14	8Ⅱ37	5✕25	2✕31	5✕40	9✕30	8Ⅱ51	5✕39
9N	1✕55	5✕08	9✕15	8Ⅱ38	5✕19	2✕11	5✕25	9✕31	8Ⅱ52	5✕33	2✕27	5✕42	9✕47	9Ⅱ07	5✕47
10N	1✕51	5✕09	9✕32	8Ⅱ54	5✕27	2✕07	5✕27	9✕49	9Ⅱ08	5✕41	2✕23	5✕44	10✕05	9Ⅱ22	5✕55
11N	1✕46	5✕11	9✕50	9Ⅱ10	5✕36	2✕03	5✕28	10✕06	9Ⅱ24	5✕49	2✕19	5✕46	10✕23	9Ⅱ38	6✕03
12N	1✕42	5✕13	10✕08	9Ⅱ26	5✕44	1✕58	5✕30	10✕25	9Ⅱ40	5✕58	2✕15	5✕48	10✕41	9Ⅱ55	6✕11
13N	1✕38	5✕15	10✕27	9Ⅱ42	5✕52	1✕54	5✕32	10✕43	9Ⅱ56	6✕06	2✕10	5✕50	11✕00	10Ⅱ11	6✕20
14N	1✕33	5✕16	10✕46	9Ⅱ59	6✕01	1✕50	5✕34	11✕02	10Ⅱ13	6✕14	2✕06	5✕52	11✕19	10Ⅱ27	6✕28
15N	1✕29	5✕18	11✕05	10Ⅱ15	6✕09	1✕45	5✕36	11✕22	10Ⅱ30	6✕23	2✕02	5✕54	11✕38	10Ⅱ44	6✕37
16N	1✕24	5✕20	11✕25	10Ⅱ32	6✕18	1✕41	5✕38	11✕41	10Ⅱ47	6✕31	1✕57	5✕56	11✕58	11Ⅱ01	6✕45
17N	1✕20	5✕22	11✕45	10Ⅱ49	6✕26	1✕36	5✕40	12✕02	11Ⅱ04	6✕40	1✕53	5✕58	12✕19	11Ⅱ18	6✕54
18N	1✕15	5✕24	12✕05	11Ⅱ07	6✕35	1✕31	5✕42	12✕22	11Ⅱ21	6✕49	1✕48	6✕00	12✕39	11Ⅱ36	7✕02
19N	1✕10	5✕26	12✕27	11Ⅱ24	6✕44	1✕27	5✕44	12✕44	11Ⅱ39	6✕58	1✕43	6✕02	13✕01	11Ⅱ53	7✕11
20N	1✕05	5✕28	12✕48	11Ⅱ42	6✕53	1✕22	5✕46	13✕06	11Ⅱ57	7✕06	1✕38	6✕05	13✕23	12Ⅱ11	7✕20
21N	1✕00	5✕30	13✕11	12Ⅱ01	7✕02	1✕17	5✕49	13✕28	12Ⅱ15	7✕16	1✕34	6✕07	13✕45	12Ⅱ30	7✕29
22N	0✕55	5✕32	13✕34	12Ⅱ19	7✕11	1✕12	5✕51	13✕51	12Ⅱ34	7✕25	1✕29	6✕09	14✕09	12Ⅱ48	7✕38
23N	0✕50	5✕35	13✕57	12Ⅱ38	7✕20	1✕07	5✕53	14✕15	12Ⅱ53	7✕34	1✕24	6✕12	14✕32	13Ⅱ07	7✕48
24N	0✕45	5✕37	14✕22	12Ⅱ57	7✕30	1✕02	5✕56	14✕39	13Ⅱ12	7✕44	1✕18	6✕14	14✕57	13Ⅱ27	7✕57
25N	0✕40	5✕39	14✕47	13Ⅱ17	7✕39	0✕56	5✕58	15✕04	13Ⅱ32	7✕53	1✕13	6✕17	15✕22	13Ⅱ46	8✕07
26N	0✕34	5✕42	15✕13	13Ⅱ37	7✕49	0✕51	6✕01	15✕30	13Ⅱ52	8✕03	1✕08	6✕20	15✕48	14Ⅱ06	8✕17
27N	0✕29	5✕44	15✕39	13Ⅱ58	7✕59	0✕45	6✕03	15✕57	14Ⅱ12	8✕13	1✕02	6✕23	16✕15	14Ⅱ27	8✕27
28N	0✕23	5✕47	16✕07	14Ⅱ19	8✕09	0✕40	6✕06	16✕25	14Ⅱ33	8✕23	0✕57	6✕25	16✕43	14Ⅱ48	8✕37
29N	0✕17	5✕50	16✕35	14Ⅱ40	8✕20	0✕34	6✕09	16✕54	14Ⅱ55	8✕33	0✕51	6✕28	17✕12	15Ⅱ10	8✕47
30N	0✕11	5✕52	17✕05	15Ⅱ02	8✕30	0✕28	6✕12	17✕23	15Ⅱ17	8✕44	0✕45	6✕32	17✕42	15Ⅱ32	8✕58
31N	0✕05	5✕55	17✕36	15Ⅱ25	8✕41	0✕22	6✕15	17✕54	15Ⅱ40	8✕55	0✕39	6✕35	18✕12	15Ⅱ54	9✕08
32N	29≈58	5✕58	18✕08	15Ⅱ48	8✕52	0✕15	6✕18	18✕26	16Ⅱ03	9✕06	0✕32	6✕38	18✕45	16Ⅱ17	9✕19
33N	29≈52	6✕01	18✕41	16Ⅱ12	9✕04	0✕09	6✕22	18✕59	16Ⅱ27	9✕17	0✕26	6✕42	19✕18	16Ⅱ41	9✕31
34N	29≈45	6✕05	19✕15	16Ⅱ37	9✕15	0✕02	6✕25	19✕34	16Ⅱ51	9✕29	0✕19	6✕45	19✕53	17Ⅱ06	9✕42
35N	29≈38	6✕08	19✕51	17Ⅱ02	9✕27	29≈55	6✕29	20✕10	17Ⅱ16	9✕41	0✕12	6✕49	20✕29	17Ⅱ31	9✕54
36N	29≈31	6✕12	20✕29	17Ⅱ28	9✕39	29≈48	6✕32	20✕48	17Ⅱ42	9✕53	0✕05	6✕53	21✕06	17Ⅱ57	10✕06
37N	29≈23	6✕15	21✕08	17Ⅱ55	9✕52	29≈41	6✕36	21✕27	18Ⅱ09	10✕05	29≈58	6✕57	21✕46	18Ⅱ24	10✕19
38N	29≈16	6✕19	21✕49	18Ⅱ22	10✕05	29≈33	6✕40	22✕08	18Ⅱ37	10✕18	29≈50	7✕01	22✕27	18Ⅱ52	10✕32
39N	29≈07	6✕23	22✕32	18Ⅱ51	10✕18	29≈25	6✕45	22✕51	19Ⅱ06	10✕32	29≈43	7✕06	23✕10	19Ⅱ20	10✕45
40N	28≈59	6✕28	23✕17	19Ⅱ21	10✕32	29≈17	6✕49	23✕36	19Ⅱ35	10✕45	29≈34	7✕11	23✕55	19Ⅱ50	10✕59
41N	28≈51	6✕32	24✕04	19Ⅱ51	10✕46	29≈08	6✕54	24✕24	20Ⅱ06	10✕59	29≈26	7✕16	24✕43	20Ⅱ21	11✕13
42N	28≈42	6✕37	24✕54	20Ⅱ23	11✕01	28≈59	6✕59	25✕13	20Ⅱ38	11✕14	29≈17	7✕21	25✕33	20Ⅱ52	11✕28
43N	28≈32	6✕42	25✕46	20Ⅱ56	11✕16	28≈50	7✕04	26✕06	21Ⅱ11	11✕29	29≈08	7✕26	26✕25	21Ⅱ25	11✕43
44N	28≈22	6✕47	26✕42	21Ⅱ31	11✕32	28≈40	7✕10	27✕01	21Ⅱ45	11✕45	28≈58	7✕32	27✕21	22Ⅱ00	11✕58
45N	28≈12	6✕53	27✕40	22Ⅱ07	11✕48	28≈30	7✕16	28✕00	22Ⅱ21	12✕01	28≈48	7✕39	28✕20	22Ⅱ36	12✕15
46N	28≈01	6✕59	28✕42	22Ⅱ44	12✕05	28≈19	7✕22	28✕02	22Ⅱ59	12✕18	28≈37	7✕45	29✕22	23Ⅱ13	12✕32
47N	27≈50	7✕05	29✕48	23Ⅱ24	12✕23	28≈08	7✕29	0Ⅱ08	23Ⅱ38	12✕36	28≈26	7✕52	0Ⅱ27	23Ⅱ52	12✕49
48N	27≈38	7✕12	0Ⅱ58	24Ⅱ05	12✕41	27≈56	7✕36	1Ⅱ17	24Ⅱ19	12✕54	28≈15	8✕00	1Ⅱ37	24Ⅱ33	13✕08
49N	27≈26	7✕20	2Ⅱ12	24Ⅱ48	13✕00	27≈44	7✕44	2Ⅱ32	25Ⅱ02	13✕14	28≈02	8✕08	2Ⅱ51	25Ⅱ16	13✕27
50N	27≈12	7✕28	3Ⅱ31	25Ⅱ33	13✕21	27≈31	7✕52	3Ⅱ51	25Ⅱ47	13✕34	27≈49	8✕17	4Ⅱ10	26Ⅱ01	13✕47
51N	26≈58	7✕36	4Ⅱ56	26Ⅱ20	13✕42	27≈17	8✕02	5Ⅱ15	26Ⅱ35	13✕55	27≈36	8✕27	5Ⅱ35	26Ⅱ49	14✕08
52N	26≈44	7✕46	6Ⅱ26	27Ⅱ11	14✕04	27≈02	8✕11	6Ⅱ45	27Ⅱ25	14✕17	27≈21	8✕37	7Ⅱ05	27Ⅱ39	14✕31
53N	26≈28	7✕56	8Ⅱ03	28Ⅱ04	14✕28	26≈47	8✕22	8Ⅱ22	28Ⅱ18	14✕41	27≈05	8✕49	8Ⅱ41	28Ⅱ32	14✕54
54N	26≈11	8✕07	9Ⅱ46	29Ⅱ00	14✕53	26≈30	8✕34	10Ⅱ05	29Ⅱ14	15✕06	26≈49	9✕01	10Ⅱ24	29Ⅱ28	15✕19
55N	25≈53	8✕19	11Ⅱ38	0✕00	15✕19	26≈12	8✕47	11Ⅱ56	0✕13	15✕32	26≈31	9✕15	12Ⅱ15	0✕27	15✕45
56N	25≈33	8✕33	13Ⅱ37	1✕03	15✕47	25≈53	9✕02	13Ⅱ56	1✕17	16✕00	26≈12	9✕30	14Ⅱ14	1✕30	16✕13
57N	25≈12	8✕48	15Ⅱ46	2✕11	16✕17	25≈32	9✕18	16Ⅱ04	2✕25	16✕30	25≈51	9✕47	16Ⅱ22	2✕38	16✕43
58N	24≈50	9✕05	18Ⅱ04	3✕24	16✕49	25≈09	9✕36	18Ⅱ22	3✕37	17✕02	25≈29	10✕06	18Ⅱ39	3✕50	17✕14
59N	24≈25	9✕25	20Ⅱ33	4✕42	17✕23	24≈45	9✕56	20Ⅱ50	4✕55	17✕36	25≈05	10✕27	21Ⅱ07	5✕08	17✕49
60N	23≈58	9✕47	23Ⅱ14	6✕06	18✕00	24≈18	10✕19	23Ⅱ30	6✕19	18✕13	24≈38	10✕52	23Ⅱ46	6✕31	18✕26
61N	23≈28	10✕12	26Ⅱ06	7✕37	18✕41	23≈49	10✕46	26Ⅱ21	7✕50	18✕53	24≈09	11✕20	26Ⅱ36	8✕02	19✕06
62N	22≈55	10✕42	29Ⅱ11	9✕16	19✕25	23≈16	11✕17	29Ⅱ25	9✕28	19✕37	23≈37	11✕53	29Ⅱ39	9✕40	19✕49
63N	22≈19	11✕17	2✕28	11✕04	20✕13	22≈40	11✕54	2✕41	11✕16	20✕25	23≈01	12✕31	2✕54	11✕27	20✕37
64N	21≈37	11✕59	5✕59	13✕03	21✕07	21≈58	12✕38	6✕10	13✕13	21✕19	22≈20	13✕18	6✕22	13✕24	21✕30
65N	20≈50	12✕50	9✕42	15✕13	22✕07	21≈11	13✕33	9✕52	15✕23	22✕19	21≈33	14✕15	10✕01	15✕33	22✕30
66N	19≈54	13✕55	13✕37	17✕38	23✕16	20≈17	14✕41	13✕45	17✕47	23✕27	20≈39	15✕27	13✕53	17✕56	23✕38
pc	19≈19	14✕39	15✕54	19✕05	23✕58	19≈42	15✕28	16✕01	19✕13	24✕09	20≈05	16✕16	16✕08	19✕22	24✕20

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36					Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08					Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3Ⅹ19	5ⅴ43	7Ⅲ36	7Ⅱ04	4Ⅴ49	3Ⅹ35	5ⅴ59	7Ⅲ51	7Ⅱ18	5Ⅴ02	3Ⅹ50	6ⅴ15	8Ⅲ07	7Ⅱ32	5Ⅴ16
1N	3Ⅹ15	5ⅴ44	7Ⅲ51	7Ⅱ19	4Ⅴ57	3Ⅹ31	6ⅴ01	8Ⅲ07	7Ⅱ33	5Ⅴ10	3Ⅹ47	6ⅴ17	8Ⅲ22	7Ⅱ47	5Ⅴ24
2N	3Ⅹ11	5ⅴ46	8Ⅲ07	7Ⅱ34	5Ⅴ05	3Ⅹ27	6ⅴ03	8Ⅲ23	7Ⅱ48	5Ⅴ18	3Ⅹ43	6ⅴ19	8Ⅲ38	8Ⅱ02	5Ⅴ32
3N	3Ⅹ07	5ⅴ48	8Ⅲ23	7Ⅱ49	5Ⅴ12	3Ⅹ23	6ⅴ04	8Ⅲ39	8Ⅱ03	5Ⅴ26	3Ⅹ39	6ⅴ21	8Ⅲ54	8Ⅱ17	5Ⅴ40
4N	3Ⅹ03	5ⅴ50	8Ⅲ39	8Ⅱ04	5Ⅴ20	3Ⅹ19	6ⅴ06	8Ⅲ55	8Ⅱ18	5Ⅴ34	3Ⅹ35	6ⅴ23	9Ⅲ11	8Ⅱ32	5Ⅴ48
5N	2Ⅹ59	5ⅴ52	8Ⅲ55	8Ⅱ19	5Ⅴ28	3Ⅹ15	6ⅴ08	9Ⅲ11	8Ⅱ33	5Ⅴ42	3Ⅹ31	6ⅴ25	9Ⅲ27	8Ⅱ48	5Ⅴ56
6N	2Ⅹ55	5ⅴ53	9Ⅲ12	8Ⅱ34	5Ⅴ36	3Ⅹ11	6ⅴ10	9Ⅲ28	8Ⅱ49	5Ⅴ50	3Ⅹ28	6ⅴ27	9Ⅲ44	9Ⅱ03	6Ⅴ04
7N	2Ⅹ51	5ⅴ55	9Ⅲ29	8Ⅱ50	5Ⅴ44	3Ⅹ08	6ⅴ12	9Ⅲ45	9Ⅱ04	5Ⅴ58	3Ⅹ24	6ⅴ29	10Ⅲ01	9Ⅱ18	6Ⅴ12
8N	2Ⅹ47	5ⅴ57	9Ⅲ46	9Ⅱ05	5Ⅴ52	3Ⅹ04	6ⅴ14	10Ⅲ02	9Ⅱ20	6Ⅴ06	3Ⅹ20	6ⅴ31	10Ⅲ18	9Ⅱ34	6Ⅴ20
9N	2Ⅹ43	5ⅴ59	10Ⅲ03	9Ⅱ21	6Ⅴ01	2Ⅹ59	6ⅴ16	10Ⅲ20	9Ⅱ35	6Ⅴ14	3Ⅹ16	6ⅴ33	10Ⅲ36	9Ⅱ50	6Ⅴ28
10N	2Ⅹ39	6ⅴ01	10Ⅲ21	9Ⅱ37	6Ⅴ09	2Ⅹ55	6ⅴ18	10Ⅲ37	9Ⅱ51	6Ⅴ22	3Ⅹ12	6ⅴ35	10Ⅲ54	10Ⅱ06	6Ⅴ36
11N	2Ⅹ35	6ⅴ03	10Ⅲ39	9Ⅱ53	6Ⅴ17	2Ⅹ51	6ⅴ20	10Ⅲ55	10Ⅱ07	6Ⅴ31	3Ⅹ08	6ⅴ38	11Ⅲ12	10Ⅱ22	6Ⅴ44
12N	2Ⅹ31	6ⅴ05	10Ⅲ58	10Ⅱ09	6Ⅴ25	2Ⅹ47	6ⅴ22	11Ⅲ14	10Ⅱ23	6Ⅴ39	3Ⅹ03	6ⅴ40	11Ⅲ30	10Ⅱ38	6Ⅴ52
13N	2Ⅹ27	6ⅴ07	11Ⅲ16	10Ⅱ25	6Ⅴ33	2Ⅹ43	6ⅴ25	11Ⅲ33	10Ⅱ40	6Ⅴ47	2Ⅹ59	6ⅴ42	11Ⅲ49	10Ⅱ54	7Ⅴ01
14N	2Ⅹ22	6ⅴ09	11Ⅲ35	10Ⅱ42	6Ⅴ42	2Ⅹ39	6ⅴ27	11Ⅲ52	10Ⅱ56	6Ⅴ56	2Ⅹ55	6ⅴ44	12Ⅲ09	11Ⅱ11	7Ⅴ09
15N	2Ⅹ18	6ⅴ11	11Ⅲ55	10Ⅱ59	6Ⅴ50	2Ⅹ34	6ⅴ29	12Ⅲ12	11Ⅱ13	7Ⅴ04	2Ⅹ51	6ⅴ47	12Ⅲ28	11Ⅱ27	7Ⅴ18
16N	2Ⅹ13	6ⅴ14	12Ⅲ15	11Ⅱ16	6Ⅴ59	2Ⅹ30	6ⅴ31	12Ⅲ32	11Ⅱ30	7Ⅴ13	2Ⅹ46	6ⅴ49	12Ⅲ49	11Ⅱ44	7Ⅴ26
17N	2Ⅹ09	6ⅴ16	12Ⅲ36	11Ⅱ33	7Ⅴ07	2Ⅹ25	6ⅴ34	12Ⅲ52	11Ⅱ47	7Ⅴ21	2Ⅹ42	6ⅴ52	13Ⅲ09	12Ⅱ02	7Ⅴ35
18N	2Ⅹ04	6ⅴ18	12Ⅲ56	11Ⅱ50	7Ⅴ16	2Ⅹ21	6ⅴ36	13Ⅲ13	12Ⅱ05	7Ⅴ30	2Ⅹ37	6ⅴ54	13Ⅲ30	12Ⅱ19	7Ⅴ44
19N	2Ⅹ00	6ⅴ20	13Ⅲ18	12Ⅱ08	7Ⅴ25	2Ⅹ16	6ⅴ39	13Ⅲ35	12Ⅱ22	7Ⅴ39	2Ⅹ33	6ⅴ57	13Ⅲ52	12Ⅱ37	7Ⅴ52
20N	1Ⅹ55	6ⅴ23	13Ⅲ40	12Ⅱ26	7Ⅴ34	2Ⅹ12	6ⅴ41	13Ⅲ57	12Ⅱ40	7Ⅴ48	2Ⅹ28	6ⅴ59	14Ⅲ14	12Ⅱ55	8Ⅴ01
21N	1Ⅹ50	6ⅴ25	14Ⅲ03	12Ⅱ44	7Ⅴ43	2Ⅹ07	6ⅴ44	14Ⅲ20	12Ⅱ59	7Ⅴ57	2Ⅹ23	7ⅴ02	14Ⅲ37	13Ⅱ13	8Ⅴ10
22N	1Ⅹ45	6ⅴ28	14Ⅲ26	13Ⅱ03	7Ⅴ52	2Ⅹ02	6ⅴ46	14Ⅲ43	13Ⅱ17	8Ⅴ06	2Ⅹ19	7ⅴ05	15Ⅲ01	13Ⅱ32	8Ⅴ19
23N	1Ⅹ40	6ⅴ30	14Ⅲ50	13Ⅱ22	8Ⅴ01	1Ⅹ57	6ⅴ49	15Ⅲ07	13Ⅱ36	8Ⅴ15	2Ⅹ14	7ⅴ08	15Ⅲ25	13Ⅱ51	8Ⅴ29
24N	1Ⅹ35	6ⅴ33	15Ⅲ14	13Ⅱ41	8Ⅴ11	1Ⅹ52	6ⅴ52	15Ⅲ32	13Ⅱ56	8Ⅴ25	2Ⅹ09	7ⅴ11	15Ⅲ49	14Ⅱ10	8Ⅴ38
25N	1Ⅹ30	6ⅴ36	15Ⅲ40	14Ⅱ01	8Ⅴ20	1Ⅹ47	6ⅴ55	15Ⅲ57	14Ⅱ15	8Ⅴ34	2Ⅹ04	7ⅴ14	16Ⅲ15	14Ⅱ30	8Ⅴ48
26N	1Ⅹ25	6ⅴ39	16Ⅲ06	14Ⅱ21	8Ⅴ30	1Ⅹ41	6ⅴ58	16Ⅲ24	14Ⅱ36	8Ⅴ44	1Ⅹ58	7ⅴ17	16Ⅲ41	14Ⅱ50	8Ⅴ58
27N	1Ⅹ19	6ⅴ42	16Ⅲ33	14Ⅱ42	8Ⅴ40	1Ⅹ36	7ⅴ01	16Ⅲ51	14Ⅱ56	8Ⅴ54	1Ⅹ53	7ⅴ20	17Ⅲ09	15Ⅱ11	9Ⅴ08
28N	1Ⅹ14	6ⅴ45	17Ⅲ01	15Ⅱ03	8Ⅴ50	1Ⅹ30	7ⅴ04	17Ⅲ19	15Ⅱ17	9Ⅴ04	1Ⅹ47	7ⅴ23	17Ⅲ37	15Ⅱ32	9Ⅴ18
29N	1Ⅹ08	6ⅴ48	17Ⅲ30	15Ⅱ24	9Ⅴ01	1Ⅹ25	7ⅴ07	17Ⅲ48	15Ⅱ39	9Ⅴ14	1Ⅹ42	7ⅴ27	18Ⅲ06	15Ⅱ53	9Ⅴ28
30N	1Ⅹ02	6ⅴ51	18Ⅲ00	15Ⅱ46	9Ⅴ11	1Ⅹ19	7ⅴ11	18Ⅲ18	16Ⅱ01	9Ⅴ25	1Ⅹ36	7ⅴ30	18Ⅲ36	16Ⅱ15	9Ⅴ39
31N	0Ⅹ56	6ⅴ55	18Ⅲ31	16Ⅱ09	9Ⅴ22	1Ⅹ13	7ⅴ14	18Ⅲ49	16Ⅱ23	9Ⅴ36	1Ⅹ30	7ⅴ34	19Ⅲ07	16Ⅱ38	9Ⅴ49
32N	0Ⅹ50	6ⅴ58	19Ⅲ03	16Ⅱ32	9Ⅴ33	1Ⅹ07	7ⅴ18	19Ⅲ21	16Ⅱ47	9Ⅴ47	1Ⅹ24	7ⅴ38	19Ⅲ40	17Ⅱ01	10Ⅴ00
33N	0Ⅹ43	7ⅴ02	19Ⅲ36	16Ⅱ56	9Ⅴ44	1Ⅹ00	7ⅴ22	19Ⅲ55	17Ⅱ10	9Ⅴ58	1Ⅹ18	7ⅴ42	20Ⅲ13	17Ⅱ25	10Ⅴ12
34N	0Ⅹ37	7ⅴ05	20Ⅲ11	17Ⅱ20	9Ⅴ56	0Ⅹ54	7ⅴ26	20Ⅲ30	17Ⅱ35	10Ⅴ10	1Ⅹ11	7ⅴ46	20Ⅲ48	17Ⅱ50	10Ⅴ23
35N	0Ⅹ30	7ⅴ09	20Ⅲ47	17Ⅱ46	10Ⅴ08	0Ⅹ47	7ⅴ30	21Ⅲ06	18Ⅱ00	10Ⅴ21	1Ⅹ04	7ⅴ50	21Ⅲ25	18Ⅱ15	10Ⅴ35
36N	0Ⅹ23	7ⅴ14	21Ⅲ25	18Ⅱ12	10Ⅴ20	0Ⅹ40	7ⅴ34	21Ⅲ44	18Ⅱ26	10Ⅴ34	0Ⅹ57	7ⅴ55	22Ⅲ03	18Ⅱ41	10Ⅴ47
37N	0Ⅹ15	7ⅴ18	22Ⅲ05	18Ⅱ38	10Ⅴ32	0Ⅹ33	7ⅴ39	22Ⅲ24	18Ⅱ53	10Ⅴ46	0Ⅹ50	7ⅴ59	22Ⅲ42	19Ⅱ08	11Ⅴ00
38N	0Ⅹ08	7ⅴ22	22Ⅲ46	19Ⅱ06	10Ⅴ45	0Ⅹ25	7ⅴ43	23Ⅲ05	19Ⅱ21	10Ⅴ59	0Ⅹ43	8ⅴ04	23Ⅲ24	19Ⅱ35	11Ⅴ12
39N	0Ⅹ00	7ⅴ27	23Ⅲ29	19Ⅱ35	10Ⅴ59	0Ⅹ18	7ⅴ48	23Ⅲ48	19Ⅱ49	11Ⅴ12	0Ⅹ35	8ⅴ10	24Ⅲ07	20Ⅱ04	11Ⅴ26
40N	29≈52	7ⅴ32	24Ⅲ15	20Ⅱ04	11Ⅴ12	0Ⅹ10	7ⅴ54	24Ⅲ34	20Ⅱ19	11Ⅴ26	0Ⅹ27	8ⅴ15	24Ⅲ53	20Ⅱ33	11Ⅴ39
41N	29≈43	7ⅴ37	25Ⅲ02	20Ⅱ35	11Ⅴ26	0Ⅹ01	7ⅴ59	25Ⅲ21	20Ⅱ50	11Ⅴ40	0Ⅹ19	8ⅴ21	25Ⅲ40	21Ⅱ04	11Ⅴ53
42N	29≈35	7ⅴ43	25Ⅲ52	21Ⅱ07	11Ⅴ41	29≈52	8ⅴ05	26Ⅲ11	21Ⅱ21	11Ⅴ55	0Ⅹ10	8ⅴ27	26Ⅲ31	21Ⅱ36	12Ⅴ08
43N	29≈26	7ⅴ49	26Ⅲ45	21Ⅱ40	11Ⅴ56	29≈43	8ⅴ11	27Ⅲ04	21Ⅱ54	12Ⅴ10	0Ⅹ01	8ⅴ33	27Ⅲ23	22Ⅱ09	12Ⅴ23
44N	29≈16	7ⅴ55	27Ⅲ40	22Ⅱ14	12Ⅴ12	29≈34	8ⅴ17	28Ⅲ00	22Ⅱ29	12Ⅴ25	29≈52	8ⅴ40	28Ⅲ19	22Ⅱ43	12Ⅴ39
45N	29≈06	8ⅴ01	28Ⅲ39	22Ⅱ50	12Ⅴ28	29≈24	8ⅴ24	28Ⅲ58	23Ⅱ05	12Ⅴ41	29≈42	8ⅴ47	29Ⅲ18	23Ⅱ19	12Ⅴ55
46N	28≈55	8ⅴ08	29Ⅲ41	23Ⅱ28	12Ⅴ45	29≈14	8ⅴ32	0Ⅹ01	23Ⅱ42	12Ⅴ58	29≈32	8ⅴ55	0Ⅹ20	23Ⅱ56	13Ⅴ12
47N	28≈44	8ⅴ16	0Ⅹ47	24Ⅱ07	13Ⅴ03	29≈03	8ⅴ40	1Ⅹ06	24Ⅱ21	13Ⅴ16	29≈21	9ⅴ03	1Ⅹ26	24Ⅱ35	13Ⅴ29
48N	28≈33	8ⅴ24	1Ⅹ57	24Ⅱ48	13Ⅴ21	28≈51	8ⅴ48	2Ⅹ16	25Ⅱ02	13Ⅴ34	29≈09	9ⅴ12	2Ⅹ36	25Ⅱ16	13Ⅴ48
49N	28≈21	8ⅴ33	3Ⅹ11	25Ⅱ30	13Ⅴ40	28≈39	8ⅴ57	3Ⅹ30	25Ⅱ45	13Ⅴ54	28≈58	9ⅴ21	3Ⅹ50	25Ⅱ59	14Ⅴ07
50N	28≈08	8ⅴ42	4Ⅹ30	26Ⅱ16	14Ⅴ00	28≈26	9ⅴ07	4Ⅹ49	26Ⅱ30	14Ⅴ14	28≈45	9ⅴ31	5Ⅹ09	26Ⅱ44	14Ⅴ27
51N	27≈54	8ⅴ52	5Ⅹ54	27Ⅱ03	14Ⅴ21	28≈13	9ⅴ17	6Ⅹ13	27Ⅱ17	14Ⅴ35	28≈31	9ⅴ42	6Ⅹ33	27Ⅱ31	14Ⅴ48
52N	27≈40	9ⅴ03	7Ⅹ24	27Ⅱ53	14Ⅴ44	27≈58	9ⅴ29	7Ⅹ43	28Ⅱ07	14Ⅴ57	28≈17	9ⅴ54	8Ⅹ02	28Ⅱ21	15Ⅴ10
53N	27≈24	9ⅴ15	9Ⅹ00	28Ⅱ46	15Ⅴ07	27≈43	9ⅴ41	9Ⅹ19	29Ⅱ00	15Ⅴ20	28≈02	10ⅴ07	9Ⅹ38	29Ⅱ13	15Ⅴ33
54N	27≈08	9ⅴ28	10Ⅹ43	29Ⅱ42	15Ⅴ32	27≈27	9ⅴ55	11Ⅹ02	29Ⅱ55	15Ⅴ45	27≈46	10ⅴ22	11Ⅹ21	0Ⅹ09	15Ⅴ58
55N	26≈50	9ⅴ42	12Ⅹ34	0Ⅹ41	15Ⅴ58	27≈09	10ⅴ10	12Ⅹ52	0Ⅹ55	16Ⅴ11	27≈29	10ⅴ37	13Ⅹ11	1Ⅹ08	16Ⅴ24
56N	26≈31	9ⅴ58	14Ⅹ32	1Ⅹ44	16Ⅴ26	26≈51	10ⅴ26	14Ⅹ51	1Ⅹ58	16Ⅴ39	27≈10	10ⅴ55	15Ⅹ09	2Ⅹ11	16Ⅴ52
57N	26≈11	10ⅴ16	16Ⅹ40	2Ⅹ51	16Ⅴ55	26≈30	10ⅴ45	16Ⅹ58	3Ⅹ05	17Ⅴ08	26≈50	11ⅴ14	17Ⅹ15	3Ⅹ18	17Ⅴ21
58N	25≈49	10ⅴ36	18Ⅹ57	4Ⅹ03	17Ⅴ27	26≈08	11ⅴ06	19Ⅹ14	4Ⅹ17	17Ⅴ40	26≈28	11ⅴ36	19Ⅹ31	4Ⅹ30	17Ⅴ53
59N	25≈25	10ⅴ58	21Ⅹ24	5Ⅹ21	18Ⅴ01	25≈45	11ⅴ29	21Ⅹ40	5Ⅹ34	18Ⅴ14	26≈05	12ⅴ00	21Ⅹ57	5Ⅹ46	18Ⅴ26
60N	24≈58	11ⅴ24	24Ⅹ02	6Ⅹ44	18Ⅴ38	25≈19	11ⅴ56	24Ⅹ17	6Ⅹ57	18Ⅴ51	25≈39	12ⅴ28	24Ⅹ33	7Ⅹ09	19Ⅴ03
61N	24≈29	11ⅴ53	26Ⅹ51	8Ⅹ14	19Ⅴ18	24≈50	12ⅴ27	27Ⅹ06	8Ⅹ26	19Ⅴ30	25≈10	13ⅴ01	27Ⅹ21	8Ⅹ39	19Ⅴ43
62N	23≈57	12ⅴ28	29Ⅹ53	9Ⅹ52	20Ⅴ01	24≈18	13ⅴ03	0Ⅹ06	10Ⅹ04	20Ⅴ14	24≈39	13ⅴ38	0Ⅹ20	10Ⅹ15	20Ⅴ26
63N	23≈22	13ⅴ09	3Ⅹ07	11Ⅹ38	20Ⅴ49	23≈43	13ⅴ46	3Ⅹ19	11Ⅹ50	21Ⅴ01	24≈04	14ⅴ23	3Ⅹ32	12Ⅹ01	21Ⅹ13
64N	22≈41	13ⅴ57	6Ⅹ33	13Ⅹ35	21Ⅴ42	23≈03	14ⅴ37	6Ⅹ44	13Ⅹ46	21Ⅴ54	23≈24	15ⅴ16	6Ⅹ55	13Ⅹ56	22Ⅴ06
65N	21≈55	14ⅴ57	10Ⅹ11	15Ⅹ43	22Ⅴ41	22≈17	15ⅴ40	10Ⅹ21	15Ⅹ53	22Ⅴ53	22≈39	16ⅴ22	10Ⅹ30	16Ⅹ03	23Ⅴ04
66N	21≈02	16ⅴ13	14Ⅹ01	18Ⅹ05	23Ⅴ49	21≈24	16ⅴ59	14Ⅹ09	18Ⅹ14	24Ⅴ00	21≈47	17ⅴ45	14Ⅹ17	18Ⅹ23	24Ⅴ11
pc	20≈28	17ⅴ05	16Ⅹ15	19Ⅹ30	24Ⅴ30	20≈51	17ⅴ53	16Ⅹ22	19Ⅹ39	24Ⅴ41	21≈14	18ⅴ41	16Ⅹ29	19Ⅹ47	24Ⅴ52

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13					Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47					Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4✕06	6✕32	8✕22	7✕46	5✕30	4✕22	6✕48	8✕37	8✕00	5✕44	4✕38	7✕04	8✕53	8✕15	5✕58
1N	4✕03	6✕34	8✕38	8✕01	5✕38	4✕19	6✕50	8✕53	8✕15	5✕52	4✕34	7✕06	9✕09	8✕10	6✕05
2N	3✕59	6✕36	8✕54	8✕16	5✕46	4✕15	6✕52	9✕09	8✕30	6✕00	4✕31	7✕09	9✕25	8✕15	6✕13
3N	3✕55	6✕38	9✕10	8✕31	5✕54	4✕11	6✕54	9✕25	8✕46	6✕08	4✕27	7✕11	9✕41	9✕00	6✕21
4N	3✕51	6✕40	9✕26	8✕47	6✕02	4✕07	6✕56	9✕42	9✕01	6✕15	4✕23	7✕13	9✕58	9✕15	6✕29
5N	3✕47	6✕42	9✕43	9✕02	6✕10	4✕03	6✕58	9✕59	9✕16	6✕23	4✕20	7✕15	10✕14	9✕30	6✕37
6N	3✕44	6✕44	10✕00	9✕17	6✕18	4✕00	7✕01	10✕15	9✕31	6✕31	4✕16	7✕17	10✕31	9✕46	6✕45
7N	3✕40	6✕46	10✕17	9✕33	6✕26	3✕56	7✕03	10✕33	9✕47	6✕39	4✕12	7✕20	10✕49	10✕01	6✕53
8N	3✕36	6✕48	10✕34	9✕48	6✕34	3✕52	7✕05	10✕50	10✕03	6✕47	4✕08	7✕22	11✕06	10✕17	7✕01
9N	3✕32	6✕50	10✕52	10✕04	6✕42	3✕48	7✕07	11✕08	10✕18	6✕56	4✕04	7✕25	11✕24	10✕33	7✕09
10N	3✕28	6✕53	11✕10	10✕20	6✕50	3✕44	7✕10	11✕26	10✕34	7✕04	4✕00	7✕27	11✕42	10✕48	7✕17
11N	3✕24	6✕55	11✕28	10✕36	6✕58	3✕40	7✕12	11✕44	10✕50	7✕12	3✕56	7✕29	12✕01	11✕05	7✕26
12N	3✕20	6✕57	11✕47	10✕52	7✕06	3✕36	7✕15	12✕03	11✕06	7✕20	3✕52	7✕32	12✕19	11✕21	7✕34
13N	3✕16	7✕00	12✕06	11✕08	7✕15	3✕32	7✕17	12✕22	11✕23	7✕28	3✕48	7✕34	12✕39	11✕37	7✕42
14N	3✕11	7✕02	12✕25	11✕25	7✕23	3✕28	7✕20	12✕42	11✕39	7✕37	3✕44	7✕37	12✕58	11✕54	7✕50
15N	3✕07	7✕04	12✕45	11✕42	7✕31	3✕23	7✕22	13✕02	11✕56	7✕45	3✕40	7✕40	13✕18	12✕11	7✕59
16N	3✕03	7✕07	13✕05	11✕59	7✕40	3✕19	7✕25	13✕22	12✕13	7✕54	3✕36	7✕42	13✕39	12✕28	8✕07
17N	2✕58	7✕09	13✕26	12✕16	7✕49	3✕15	7✕27	13✕43	12✕30	8✕02	3✕31	7✕45	14✕00	12✕45	8✕16
18N	2✕54	7✕12	13✕47	12✕34	7✕57	3✕10	7✕30	14✕04	12✕48	8✕11	3✕27	7✕48	14✕21	13✕02	8✕25
19N	2✕49	7✕15	14✕09	12✕51	8✕06	3✕06	7✕33	14✕26	13✕06	8✕20	3✕23	7✕51	14✕43	13✕20	8✕33
20N	2✕45	7✕18	14✕31	13✕09	8✕15	3✕01	7✕36	14✕48	13✕24	8✕29	3✕18	7✕54	15✕06	13✕38	8✕42
21N	2✕40	7✕20	14✕54	13✕28	8✕24	2✕57	7✕39	15✕11	13✕42	8✕38	3✕13	7✕57	15✕29	13✕57	8✕51
22N	2✕35	7✕23	15✕18	13✕46	8✕33	2✕52	7✕42	15✕35	14✕01	8✕47	3✕09	8✕00	15✕52	14✕15	9✕01
23N	2✕30	7✕26	15✕42	14✕05	8✕42	2✕47	7✕45	15✕59	14✕20	8✕56	3✕04	8✕03	16✕17	14✕34	9✕10
24N	2✕25	7✕29	16✕07	14✕25	8✕52	2✕42	7✕48	16✕24	14✕39	9✕06	2✕59	8✕07	16✕42	14✕54	9✕19
25N	2✕20	7✕32	16✕33	14✕44	9✕01	2✕37	7✕51	16✕50	14✕59	9✕15	2✕54	8✕10	17✕08	15✕13	9✕29
26N	2✕15	7✕36	16✕59	15✕05	9✕11	2✕32	7✕55	17✕17	15✕19	9✕25	2✕49	8✕14	17✕34	15✕34	9✕39
27N	2✕10	7✕39	17✕26	15✕25	9✕21	2✕27	7✕58	17✕44	15✕40	9✕35	2✕44	8✕17	18✕02	15✕54	9✕48
28N	2✕04	7✕42	17✕55	15✕46	9✕31	2✕21	8✕02	18✕12	16✕01	9✕45	2✕38	8✕21	18✕30	16✕15	9✕59
29N	1✕59	7✕46	18✕24	16✕08	9✕42	2✕16	8✕05	18✕42	16✕22	9✕55	2✕33	8✕25	19✕00	16✕37	10✕09
30N	1✕53	7✕50	18✕54	16✕30	9✕52	2✕10	8✕09	19✕12	16✕44	10✕06	2✕27	8✕29	19✕30	16✕59	10✕19
31N	1✕47	7✕54	19✕25	16✕53	10✕03	2✕04	8✕13	19✕43	17✕07	10✕16	2✕21	8✕33	20✕02	17✕22	10✕30
32N	1✕41	7✕58	19✕58	17✕16	10✕14	1✕58	8✕17	20✕16	17✕30	10✕27	2✕15	8✕37	20✕34	17✕45	10✕41
33N	1✕35	8✕02	20✕32	17✕40	10✕25	1✕52	8✕22	20✕50	17✕54	10✕39	2✕09	8✕42	21✕08	18✕09	10✕52
34N	1✕28	8✕06	21✕07	18✕04	10✕37	1✕46	8✕26	21✕25	18✕19	10✕50	2✕03	8✕46	21✕43	18✕33	11✕04
35N	1✕22	8✕11	21✕43	18✕29	10✕48	1✕39	8✕31	22✕02	18✕44	11✕02	1✕56	8✕51	22✕20	18✕58	11✕16
36N	1✕15	8✕15	22✕21	18✕55	11✕01	1✕32	8✕36	22✕40	19✕10	11✕14	1✕50	8✕56	22✕58	19✕24	11✕28
37N	1✕08	8✕20	23✕01	19✕22	11✕13	1✕25	8✕41	23✕20	19✕37	11✕27	1✕43	9✕02	23✕38	19✕51	11✕40
38N	1✕00	8✕25	23✕43	19✕50	11✕26	1✕18	8✕46	24✕01	20✕04	11✕39	1✕35	9✕07	24✕20	20✕19	11✕53
39N	0✕53	8✕31	24✕26	20✕18	11✕39	1✕10	8✕52	24✕45	20✕33	11✕53	1✕28	9✕13	25✕04	20✕47	12✕06
40N	0✕45	8✕36	25✕12	20✕48	11✕53	1✕03	8✕58	25✕31	21✕02	12✕06	1✕20	9✕19	25✕49	21✕17	12✕20
41N	0✕37	8✕42	25✕59	21✕19	12✕07	0✕54	9✕04	26✕18	21✕33	12✕20	1✕12	9✕26	26✕37	21✕47	12✕34
42N	0✕28	8✕49	26✕50	21✕50	12✕21	0✕46	9✕11	27✕09	22✕05	12✕35	1✕04	9✕33	27✕28	22✕19	12✕48
43N	0✕19	8✕55	27✕43	22✕23	12✕36	0✕37	9✕18	28✕02	22✕38	12✕50	0✕55	9✕40	28✕21	22✕52	13✕03
44N	0✕10	9✕02	28✕38	22✕58	12✕52	0✕28	9✕25	28✕57	23✕12	13✕05	0✕46	9✕47	29✕17	23✕26	13✕19
45N	0✕00	9✕10	29✕37	23✕33	13✕08	0✕18	9✕33	29✕56	23✕48	13✕22	0✕36	9✕56	0✕15	24✕02	13✕35
46N	29≈50	9✕18	0✕39	24✕11	13✕25	0✕08	9✕41	0✕59	24✕25	13✕38	0✕26	10✕04	1✕18	24✕39	13✕52
47N	29≈39	9✕27	1✕45	24✕50	13✕43	29≈57	9✕50	2✕04	25✕04	13✕56	0✕16	10✕14	2✕24	25✕18	14✕09
48N	29≈28	9✕36	2✕55	25✕30	14✕01	29≈46	10✕00	3✕14	25✕45	14✕14	0✕05	10✕23	3✕33	25✕59	14✕27
49N	29≈16	9✕46	4✕09	26✕13	14✕20	29≈34	10✕10	4✕28	26✕27	14✕33	29≈53	10✕34	4✕47	26✕41	14✕46
50N	29≈03	9✕56	5✕28	26✕58	14✕40	29≈22	10✕21	5✕47	27✕12	14✕53	29≈41	10✕46	6✕06	27✕26	15✕06
51N	28≈50	10✕08	6✕52	27✕45	15✕01	29≈09	10✕33	7✕11	27✕59	15✕14	29≈27	10✕58	7✕30	28✕13	15✕27
52N	28≈36	10✕20	8✕21	28✕35	15✕23	28≈55	10✕46	8✕40	28✕49	15✕36	29≈14	11✕11	8✕59	29✕03	15✕49
53N	28≈21	10✕34	9✕57	29✕27	15✕46	28≈40	11✕00	10✕16	29✕41	15✕59	28≈59	11✕26	10✕35	29✕55	16✕12
54N	28≈05	10✕48	11✕40	0✕23	16✕11	28≈24	11✕15	11✕58	0✕37	16✕24	28≈43	11✕42	12✕16	0✕50	16✕37
55N	27≈48	11✕05	13✕29	1✕22	16✕37	28≈07	11✕32	13✕47	1✕35	16✕50	28≈26	12✕00	14✕06	1✕49	17✕03
56N	27≈29	11✕23	15✕27	2✕24	17✕04	27≈49	11✕51	15✕45	2✕38	17✕17	28≈08	12✕19	16✕02	2✕51	17✕30
57N	27≈09	11✕43	17✕33	3✕31	17✕34	27≈29	12✕12	17✕50	3✕44	17✕47	27≈49	12✕41	18✕07	3✕58	17✕59
58N	26≈48	12✕06	19✕48	4✕43	18✕05	27≈08	12✕36	20✕05	4✕56	18✕18	27≈28	13✕06	20✕22	5✕09	18✕31
59N	26≈24	12✕31	22✕13	5✕59	18✕39	26≈44	13✕02	22✕29	6✕12	18✕52	27≈05	13✕33	22✕45	6✕25	19✕04
60N	25≈59	13✕01	24✕49	7✕22	19✕15	26≈19	13✕33	25✕04	7✕34	19✕28	26≈39	14✕05	25✕20	7✕47	19✕40
61N	25≈31	13✕34	27✕35	8✕51	19✕55	25≈51	14✕08	27✕50	9✕03	20✕07	26≈12	14✕41	28✕04	9✕15	20✕20
62N	25≈00	14✕13	0✕34	10✕27	20✕38	25≈20	14✕49	0✕47	10✕39	20✕50	25≈41	15✕24	1✕01	10✕51	21✕02
63N	24≈25	15✕00	3✕44	12✕12	21✕25	24≈46	15✕37	3✕56	12✕24	21✕37	25≈07	16✕14	4✕08	12✕35	21✕49
64N	23≈46	15✕56	7✕06	14✕07	22✕17	24≈07	16✕35	7✕17	14✕18	22✕29	24≈29	17✕14	7✕28	14✕28	22✕41
65N	23≈01	17✕04	10✕40	16✕13	23✕16	23≈23	17✕46	10✕49	16✕23	23✕27	23≈45	18✕28	10✕59	16✕33	23✕38
66N	22≈10	18✕30	14✕25	18✕32	24✕22	22≈32	19✕16	14✕33	18✕41	24✕33	22≈55	20✕01	14✕41	18✕50	24✕43
pc	21≈37	19✕30	16✕35	19✕56	25✕02	22≈00	20✕18	16✕42	20✕04	25✕13	22≈23	21✕06	16✕49	20✕13	25✕24

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56					Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32					Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4✕54	7✕21	9✕08	8✕29	6✕11	5✕10	7✕37	9✕23	8✕43	6✕25	5✕26	7✕53	9✕39	8✕57	6✕39
1N	4✕50	7✕23	9✕24	8✕44	6✕19	5✕06	7✕39	9✕39	8✕58	6✕33	5✕22	7✕56	9✕55	9✕12	6✕47
2N	4✕47	7✕25	9✕40	8✕59	6✕27	5✕03	7✕41	9✕56	9✕13	6✕41	5✕19	7✕58	10✕11	9✕27	6✕55
3N	4✕43	7✕27	9✕57	9✕14	6✕35	4✕59	7✕44	10✕12	9✕28	6✕49	5✕15	8✕00	10✕28	9✕42	7✕03
4N	4✕39	7✕30	10✕13	9✕29	6✕43	4✕55	7✕46	10✕29	9✕43	6✕57	5✕11	8✕03	10✕44	9✕58	7✕11
5N	4✕36	7✕32	10✕30	9✕44	6✕51	4✕52	7✕49	10✕46	9✕59	7✕05	5✕08	8✕05	11✕01	10✕13	7✕19
6N	4✕32	7✕34	10✕47	10✕00	6✕59	4✕48	7✕51	11✕03	10✕14	7✕13	5✕04	8✕08	11✕19	10✕28	7✕27
7N	4✕28	7✕37	11✕04	10✕15	7✕07	4✕44	7✕54	11✕20	10✕30	7✕21	5✕00	8✕10	11✕36	10✕44	7✕35
8N	4✕24	7✕39	11✕22	10✕31	7✕15	4✕40	7✕56	11✕38	10✕45	7✕29	4✕57	8✕13	11✕54	11✕00	7✕43
9N	4✕20	7✕42	11✕40	10✕47	7✕23	4✕37	7✕59	11✕56	11✕01	7✕37	4✕53	8✕16	12✕12	11✕15	7✕51
10N	4✕16	7✕44	11✕58	11✕03	7✕31	4✕33	8✕01	12✕14	11✕17	7✕45	4✕49	8✕18	12✕31	11✕31	7✕59
11N	4✕13	7✕47	12✕17	11✕19	7✕39	4✕29	8✕04	12✕33	11✕33	7✕53	4✕45	8✕21	12✕49	11✕47	8✕07
12N	4✕09	7✕49	12✕36	11✕35	7✕48	4✕25	8✕07	12✕52	11✕49	8✕01	4✕41	8✕24	13✕08	12✕04	8✕15
13N	4✕05	7✕52	12✕55	11✕52	7✕56	4✕21	8✕09	13✕11	12✕06	8✕10	4✕37	8✕27	13✕28	12✕20	8✕23
14N	4✕00	7✕55	13✕15	12✕08	8✕04	4✕17	8✕12	13✕31	12✕22	8✕18	4✕33	8✕30	13✕48	12✕37	8✕32
15N	3✕56	7✕57	13✕35	12✕25	8✕13	4✕13	8✕15	13✕51	12✕39	8✕26	4✕29	8✕33	14✕08	12✕54	8✕40
16N	3✕52	8✕00	13✕55	12✕42	8✕21	4✕09	8✕18	14✕12	12✕56	8✕35	4✕25	8✕36	14✕29	13✕11	8✕49
17N	3✕48	8✕03	14✕16	12✕59	8✕30	4✕04	8✕21	14✕33	13✕14	8✕43	4✕21	8✕39	14✕50	13✕28	8✕57
18N	3✕44	8✕06	14✕38	13✕17	8✕38	4✕00	8✕24	14✕55	13✕31	8✕52	4✕17	8✕42	15✕12	13✕46	9✕06
19N	3✕39	8✕09	15✕00	13✕35	8✕47	3✕56	8✕27	15✕17	13✕49	9✕01	4✕12	8✕45	15✕34	14✕03	9✕15
20N	3✕35	8✕12	15✕23	13✕53	8✕56	3✕51	8✕30	15✕40	14✕07	9✕10	4✕08	8✕49	15✕57	14✕21	9✕23
21N	3✕30	8✕15	15✕46	14✕11	9✕05	3✕47	8✕34	16✕03	14✕25	9✕19	4✕03	8✕52	16✕20	14✕40	9✕32
22N	3✕25	8✕19	16✕10	14✕30	9✕14	3✕42	8✕37	16✕27	14✕44	9✕28	3✕59	8✕55	16✕44	14✕59	9✕42
23N	3✕21	8✕22	16✕34	14✕49	9✕23	3✕37	8✕40	16✕51	15✕03	9✕37	3✕54	8✕59	17✕09	15✕18	9✕51
24N	3✕16	8✕25	16✕59	15✕08	9✕33	3✕33	8✕44	17✕17	15✕23	9✕47	3✕49	9✕03	17✕34	15✕37	10✕00
25N	3✕11	8✕29	17✕25	15✕28	9✕42	3✕28	8✕48	17✕43	15✕42	9✕56	3✕45	9✕06	18✕00	15✕57	10✕10
26N	3✕06	8✕33	17✕52	15✕48	9✕52	3✕23	8✕51	18✕09	16✕03	10✕06	3✕40	9✕10	18✕27	16✕17	10✕20
27N	3✕01	8✕36	18✕20	16✕09	10✕02	3✕18	8✕55	18✕37	16✕23	10✕16	3✕35	9✕14	18✕55	16✕38	10✕29
28N	2✕55	8✕40	18✕48	16✕30	10✕12	3✕12	8✕59	19✕06	16✕44	10✕26	3✕29	9✕19	19✕23	16✕59	10✕39
29N	2✕50	8✕44	19✕17	16✕51	10✕22	3✕07	9✕04	19✕35	17✕06	10✕36	3✕24	9✕23	19✕53	17✕20	10✕50
30N	2✕44	8✕48	19✕48	17✕13	10✕33	3✕01	9✕08	20✕06	17✕28	10✕47	3✕18	9✕27	20✕24	17✕42	11✕00
31N	2✕38	8✕53	20✕20	17✕36	10✕44	2✕56	9✕12	20✕38	17✕51	10✕57	3✕13	9✕32	20✕56	18✕05	11✕11
32N	2✕33	8✕57	20✕52	17✕59	10✕55	2✕50	9✕17	21✕10	18✕14	11✕08	3✕07	9✕37	21✕29	18✕28	11✕22
33N	2✕26	9✕02	21✕26	18✕23	11✕06	2✕44	9✕22	21✕45	18✕38	11✕19	3✕01	9✕42	22✕03	18✕52	11✕33
34N	2✕20	9✕07	22✕02	18✕48	11✕17	2✕38	9✕27	22✕20	19✕02	11✕31	2✕55	9✕47	22✕38	19✕17	11✕45
35N	2✕14	9✕12	22✕39	19✕13	11✕29	2✕31	9✕32	22✕57	19✕27	11✕43	2✕49	9✕52	23✕15	19✕42	11✕56
36N	2✕07	9✕17	23✕17	19✕39	11✕41	2✕25	9✕38	23✕35	19✕53	11✕55	2✕42	9✕58	23✕54	20✕08	12✕08
37N	2✕00	9✕23	23✕57	20✕06	11✕54	2✕18	9✕43	24✕15	20✕20	12✕07	2✕35	10✕04	24✕34	20✕34	12✕21
38N	1✕53	9✕28	24✕39	20✕33	12✕06	2✕11	9✕49	24✕57	20✕48	12✕20	2✕28	10✕10	25✕16	21✕02	12✕33
39N	1✕46	9✕34	25✕22	21✕02	12✕20	2✕03	9✕56	25✕41	21✕16	12✕33	2✕21	10✕17	26✕00	21✕31	12✕47
40N	1✕38	9✕41	26✕08	21✕31	12✕33	1✕56	10✕02	26✕27	21✕46	12✕47	2✕13	10✕24	26✕46	22✕00	13✕00
41N	1✕30	9✕47	26✕56	22✕02	12✕47	1✕48	10✕09	27✕15	22✕16	13✕01	2✕06	10✕31	27✕34	22✕31	13✕14
42N	1✕22	9✕55	27✕47	22✕34	13✕02	1✕39	10✕16	28✕06	22✕48	13✕15	1✕57	10✕38	28✕24	23✕02	13✕29
43N	1✕13	10✕02	28✕40	23✕06	13✕17	1✕31	10✕24	28✕59	23✕21	13✕30	1✕49	10✕46	29✕18	23✕35	13✕44
44N	1✕04	10✕10	29✕36	23✕41	13✕32	1✕22	10✕32	29✕55	23✕55	13✕46	1✕40	10✕55	0✕14	24✕09	13✕59
45N	0✕54	10✕18	0✕15	24✕16	13✕48	1✕12	10✕41	0✕54	24✕31	14✕02	1✕31	11✕04	1✕12	24✕45	14✕15
46N	0✕44	10✕27	1✕17	24✕54	14✕05	1✕03	10✕50	1✕56	25✕08	14✕18	1✕21	11✕14	2✕15	25✕22	14✕32
47N	0✕34	10✕37	2✕04	25✕32	14✕23	0✕52	11✕00	3✕02	25✕47	14✕36	1✕11	11✕24	3✕21	26✕01	14✕49
48N	0✕23	10✕47	3✕02	26✕13	14✕41	0✕41	11✕11	4✕11	26✕27	14✕54	1✕00	11✕35	4✕30	26✕41	15✕07
49N	0✕11	10✕58	4✕06	26✕55	15✕00	0✕30	11✕22	5✕25	27✕10	15✕13	0✕48	11✕47	5✕44	27✕24	15✕26
50N	29≈59	11✕10	6✕25	27✕40	15✕20	0✕18	11✕35	6✕44	27✕54	15✕33	0✕36	11✕59	7✕03	28✕08	15✕46
51N	29≈46	11✕23	7✕19	28✕27	15✕40	0✕05	11✕48	8✕08	28✕41	15✕54	0✕24	12✕13	8✕16	28✕55	16✕07
52N	29≈32	11✕37	8✕18	29✕16	16✕02	29≈51	12✕03	9✕37	29✕30	16✕15	0✕10	12✕28	9✕25	29✕44	16✕29
53N	29≈18	11✕52	10✕53	0✕09	16✕25	29≈37	12✕18	11✕12	0✕22	16✕39	29≈56	12✕44	11✕30	0✕36	16✕52
54N	29≈02	12✕09	12✕35	1✕04	16✕50	29≈21	12✕36	12✕53	1✕17	17✕03	29≈41	13✕02	13✕11	1✕31	17✕16
55N	28≈46	12✕27	14✕24	2✕02	17✕16	29≈05	12✕55	14✕41	2✕16	17✕29	29≈24	13✕22	14✕59	2✕29	17✕42
56N	28≈28	12✕48	16✕20	3✕05	17✕43	28≈47	13✕16	16✕37	3✕18	17✕56	29≈07	13✕44	16✕55	3✕31	18✕09
57N	28≈08	13✕10	18✕25	4✕11	18✕12	28≈28	13✕39	18✕42	4✕24	18✕25	28≈48	14✕08	18✕59	4✕37	18✕38
58N	27≈47	13✕36	20✕38	5✕22	18✕43	28≈07	14✕05	20✕55	5✕35	18✕56	28≈27	14✕35	21✕11	5✕47	19✕09
59N	27≈25	14✕04	23✕01	6✕38	19✕17	27≈45	14✕35	23✕17	6✕50	19✕29	28≈05	15✕06	23✕33	7✕03	19✕42
60N	27≈00	14✕37	25✕35	7✕59	19✕53	27≈20	15✕09	25✕50	8✕11	20✕05	27≈40	15✕41	26✕05	8✕24	20✕18
61N	26≈32	15✕15	28✕19	9✕27	20✕32	26≈53	15✕48	28✕33	9✕39	20✕44	27≈14	16✕21	28✕47	9✕51	20✕57
62N	26≈02	15✕58	1✕14	11✕02	21✕14	26≈23	16✕33	1✕27	11✕14	21✕27	26≈44	17✕08	1✕41	11✕26	21✕39
63N	25≈28	16✕50	4✕21	12✕46	22✕01	25≈50	17✕27	4✕33	12✕57	22✕13	26≈11	18✕04	4✕45	13✕08	22✕25
64N	24≈50	17✕53	7✕39	14✕39	22✕52	25≈12	18✕32	7✕50	14✕50	23✕04	25≈34	19✕11	8✕00	15✕00	23✕16
65N	24≈07	19✕10	11✕08	16✕43	23✕50	24≈30	19✕52	11✕18	16✕53	24✕01	24≈52	20✕33	11✕27	17✕03	24✕13
66N	23≈18	20✕47	14✕49	18✕59	24✕54	23≈40	21✕32	14✕56	19✕08	25✕05	24≈03	22✕18	15✕04	19✕17	25✕16
pc	22≈46	21✕54	16✕56	20✕21	25✕35	23≈09	22✕42	17✕03	20✕29	25✕45	23≈32	23✕30	17✕10	20✕38	25✕56

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45					Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23					Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5✕42	8✕09	9✕54	9Ⅱ11	6✕53	5✕58	8✕26	10✕09	9Ⅱ25	7✕07	6✕13	8✕42	10✕24	9Ⅱ39	7✕20
1N	5✕38	8✕12	10✕10	9Ⅱ26	7✕01	5✕54	8✕28	10✕26	9Ⅱ40	7✕14	6✕10	8✕45	10✕41	9Ⅱ54	7✕28
2N	5✕35	8✕14	10✕27	9Ⅱ41	7✕09	5✕51	8✕31	10✕42	9Ⅱ55	7✕22	6✕07	8✕47	10✕57	10Ⅱ09	7✕36
3N	5✕31	8✕17	10✕43	9Ⅱ56	7✕16	5✕47	8✕33	10✕59	10Ⅱ11	7✕30	6✕03	8✕50	11✕14	10Ⅱ25	7✕44
4N	5✕27	8✕20	11✕00	10Ⅱ12	7✕24	5✕43	8✕36	11✕16	10Ⅱ26	7✕38	6✕00	8✕53	11✕31	10Ⅱ40	7✕52
5N	5✕24	8✕22	11✕17	10Ⅱ27	7✕32	5✕40	8✕39	11✕33	10Ⅱ41	7✕46	5✕56	8✕56	11✕48	10Ⅱ55	8✕00
6N	5✕20	8✕25	11✕34	10Ⅱ43	7✕40	5✕36	8✕42	11✕50	10Ⅱ57	7✕54	5✕52	8✕58	12✕06	11Ⅱ11	8✕08
7N	5✕16	8✕27	11✕52	10Ⅱ58	7✕48	5✕33	8✕44	12✕08	11Ⅱ12	8✕02	5✕49	9✕01	12✕24	11Ⅱ27	8✕16
8N	5✕13	8✕30	12✕10	11Ⅱ14	7✕56	5✕29	8✕47	12✕26	11Ⅱ28	8✕10	5✕45	9✕04	12✕42	11Ⅱ42	8✕24
9N	5✕09	8✕33	12✕28	11Ⅱ30	8✕04	5✕25	8✕50	12✕44	11Ⅱ44	8✕18	5✕42	9✕07	13✕00	11Ⅱ58	8✕32
10N	5✕05	8✕36	12✕47	11Ⅱ46	8✕12	5✕22	8✕53	13✕03	12Ⅱ00	8✕26	5✕38	9✕10	13✕19	12Ⅱ14	8✕40
11N	5✕01	8✕38	13✕05	12Ⅱ02	8✕21	5✕18	8✕56	13✕22	12Ⅱ16	8✕34	5✕34	9✕13	13✕38	12Ⅱ30	8✕48
12N	4✕58	8✕41	13✕25	12Ⅱ18	8✕29	5✕14	8✕59	13✕41	12Ⅱ32	8✕43	5✕30	9✕16	13✕57	12Ⅱ47	8✕56
13N	4✕54	8✕44	13✕44	12Ⅱ34	8✕37	5✕10	9✕02	14✕00	12Ⅱ49	8✕51	5✕26	9✕19	14✕17	13Ⅱ03	9✕05
14N	4✕50	8✕47	14✕04	12Ⅱ51	8✕45	5✕06	9✕05	14✕21	13Ⅱ05	8✕59	5✕23	9✕22	14✕37	13Ⅱ20	9✕13
15N	4✕46	8✕50	14✕24	13Ⅱ08	8✕54	5✕02	9✕08	14✕41	13Ⅱ22	9✕08	5✕19	9✕26	14✕57	13Ⅱ37	9✕21
16N	4✕42	8✕53	14✕45	13Ⅱ25	9✕02	4✕58	9✕11	15✕02	13Ⅱ39	9✕16	5✕15	9✕29	15✕18	13Ⅱ54	9✕30
17N	4✕37	8✕57	15✕07	13Ⅱ42	9✕11	4✕54	9✕15	15✕23	13Ⅱ57	9✕25	5✕11	9✕32	15✕40	14Ⅱ11	9✕38
18N	4✕33	9✕00	15✕28	14Ⅱ00	9✕20	4✕50	9✕18	15✕45	14Ⅱ14	9✕33	5✕06	9✕36	16✕02	14Ⅱ29	9✕47
19N	4✕29	9✕03	15✕51	14Ⅱ18	9✕28	4✕46	9✕21	16✕07	14Ⅱ32	9✕42	5✕02	9✕39	16✕24	14Ⅱ46	9✕56
20N	4✕25	9✕07	16✕13	14Ⅱ36	9✕37	4✕41	9✕25	16✕30	14Ⅱ50	9✕51	4✕58	9✕43	16✕47	15Ⅱ05	10✕05
21N	4✕20	9✕10	16✕37	14Ⅱ54	9✕46	4✕37	9✕28	16✕54	15Ⅱ09	10✕00	4✕54	9✕47	17✕11	15Ⅱ23	10✕14
22N	4✕16	9✕14	17✕01	15Ⅱ13	9✕55	4✕32	9✕32	17✕18	15Ⅱ27	10✕09	4✕49	9✕51	17✕35	15Ⅱ42	10✕23
23N	4✕11	9✕18	17✕26	15Ⅱ32	10✕05	4✕28	9✕36	17✕43	15Ⅱ46	10✕18	4✕45	9✕55	18✕00	16Ⅱ01	10✕32
24N	4✕06	9✕21	17✕51	15Ⅱ51	10✕14	4✕23	9✕40	18✕09	16Ⅱ06	10✕28	4✕40	9✕59	18✕26	16Ⅱ20	10✕41
25N	4✕01	9✕25	18✕17	16Ⅱ11	10✕23	4✕18	9✕44	18✕35	16Ⅱ26	10✕37	4✕35	10✕03	18✕52	16Ⅱ40	10✕51
26N	3✕57	9✕29	18✕44	16Ⅱ31	10✕33	4✕13	9✕48	19✕02	16Ⅱ46	10✕47	4✕30	10✕07	19✕19	17Ⅱ00	11✕00
27N	3✕52	9✕33	19✕12	16Ⅱ52	10✕43	4✕09	9✕53	19✕30	17Ⅱ06	10✕57	4✕26	10✕12	19✕47	17Ⅱ21	11✕10
28N	3✕46	9✕38	19✕41	17Ⅱ13	10✕53	4✕03	9✕57	19✕59	17Ⅱ28	11✕07	4✕20	10✕16	20✕16	17Ⅱ42	11✕20
29N	3✕41	9✕42	20✕11	17Ⅱ35	11✕03	3✕58	10✕02	20✕29	17Ⅱ49	11✕17	4✕15	10✕21	20✕46	18Ⅱ04	11✕31
30N	3✕36	9✕47	20✕42	17Ⅱ57	11✕14	3✕53	10✕06	20✕59	18Ⅱ11	11✕27	4✕10	10✕26	21✕17	18Ⅱ26	11✕41
31N	3✕30	9✕52	21✕13	18Ⅱ19	11✕25	3✕47	10✕11	21✕31	18Ⅱ34	11✕38	4✕04	10✕31	21✕49	18Ⅱ48	11✕52
32N	3✕24	9✕57	21✕47	18Ⅱ43	11✕35	3✕42	10✕16	22✕05	18Ⅱ57	11✕49	3✕59	10✕36	22✕22	19Ⅱ11	12✕03
33N	3✕18	10✕02	22✕21	19Ⅱ06	11✕47	3✕36	10✕22	22✕39	19Ⅱ21	12✕00	3✕53	10✕42	22✕57	19Ⅱ35	12✕14
34N	3✕12	10✕07	22✕56	19Ⅱ31	11✕58	3✕30	10✕27	23✕15	19Ⅱ45	12✕12	3✕47	10✕47	23✕33	20Ⅱ00	12✕25
35N	3✕06	10✕13	23✕34	19Ⅱ56	12✕10	3✕23	10✕33	23✕52	20Ⅱ11	12✕23	3✕41	10✕53	24✕10	20Ⅱ25	12✕37
36N	2✕59	10✕19	24✕12	20Ⅱ22	12✕22	3✕17	10✕39	24✕30	20Ⅱ37	12✕35	3✕35	11✕00	24✕49	20Ⅱ51	12✕49
37N	2✕53	10✕25	24✕52	20Ⅱ49	12✕34	3✕10	10✕45	25✕11	21Ⅱ03	12✕48	3✕28	11✕06	25✕29	21Ⅱ18	13✕01
38N	2✕46	10✕31	25✕34	21Ⅱ16	12✕47	3✕03	10✕52	25✕53	21Ⅱ31	13✕00	3✕21	11✕13	26✕11	21Ⅱ45	13✕14
39N	2✕39	10✕38	26✕18	21Ⅱ45	13✕00	2✕56	10✕59	26✕37	21Ⅱ59	13✕14	3✕14	11✕20	26✕55	22Ⅱ14	13✕27
40N	2✕31	10✕45	27✕04	22Ⅱ14	13✕14	2✕49	11✕06	27✕23	22Ⅱ29	13✕27	3✕07	11✕28	27✕41	22Ⅱ43	13✕41
41N	2✕23	10✕52	27✕53	22Ⅱ45	13✕28	2✕41	11✕14	28✕11	22Ⅱ59	13✕41	2✕59	11✕36	28✕30	23Ⅱ14	13✕54
42N	2✕15	11✕00	28✕43	23Ⅱ17	13✕42	2✕33	11✕22	29✕02	23Ⅱ31	13✕55	2✕51	11✕44	29✕21	23Ⅱ45	14✕09
43N	2✕07	11✕09	29✕36	23Ⅱ49	13✕57	2✕25	11✕31	29✕55	24Ⅱ04	14✕10	2✕43	11✕53	0Ⅱ14	24Ⅱ18	14✕24
44N	1✕58	11✕17	0Ⅱ32	24Ⅱ24	14✕12	2✕16	11✕40	0Ⅱ51	24Ⅱ38	14✕26	2✕34	12✕02	1Ⅱ10	24Ⅱ52	14✕39
45N	1✕49	11✕27	1Ⅱ31	24Ⅱ59	14✕28	2✕07	11✕49	1Ⅱ50	25Ⅱ13	14✕42	2✕25	12✕12	2Ⅱ09	25Ⅱ27	14✕55
46N	1✕39	11✕37	2Ⅱ34	25Ⅱ36	14✕45	1✕57	12✕00	2Ⅱ52	25Ⅱ50	14✕58	2✕16	12✕23	3Ⅱ11	26Ⅱ04	15✕12
47N	1✕29	11✕47	3Ⅱ39	26Ⅱ15	15✕02	1✕47	12✕11	3Ⅱ58	26Ⅱ29	15✕16	2✕06	12✕34	4Ⅱ17	26Ⅱ43	15✕29
48N	1✕18	11✕59	4Ⅱ49	26Ⅱ55	15✕21	1✕37	12✕22	5Ⅱ08	27Ⅱ09	15✕34	1✕55	12✕46	5Ⅱ27	27Ⅱ23	15✕47
49N	1✕07	12✕11	6Ⅱ03	27Ⅱ38	15✕39	1✕26	12✕35	6Ⅱ22	27Ⅱ52	15✕53	1✕44	12✕59	6Ⅱ40	28Ⅱ06	16✕06
50N	0✕55	12✕24	7Ⅱ21	28Ⅱ22	15✕59	1✕14	12✕49	7Ⅱ40	28Ⅱ36	16✕12	1✕33	13✕13	7Ⅱ59	28Ⅱ50	16✕26
51N	0✕43	12✕38	8Ⅱ45	29Ⅱ09	16✕20	1✕01	13✕03	9Ⅱ03	29Ⅱ23	16✕33	1✕20	13✕28	9Ⅱ22	29Ⅱ36	16✕46
52N	0✕29	12✕54	10Ⅱ14	29Ⅱ58	16✕42	0✕48	13✕19	10Ⅱ32	0Ⅱ12	16✕55	1✕07	13✕45	10Ⅱ50	0✕25	17✕08
53N	0✕15	13✕10	11Ⅱ48	0✕50	17✕05	0✕34	13✕37	12Ⅱ06	1✕03	17✕18	0✕53	14✕03	12Ⅱ24	1✕17	17✕31
54N	0✕00	13✕29	13Ⅱ29	1✕45	17✕29	0✕19	13✕56	13Ⅱ47	1✕58	17✕42	0✕38	14✕22	14Ⅱ05	2✕12	17✕55
55N	29≈44	13✕49	15Ⅱ17	2✕43	17✕54	0✕03	14✕17	15Ⅱ35	2✕56	18✕07	0✕22	14✕44	15Ⅱ52	3✕09	18✕20
56N	29≈26	14✕12	17Ⅱ12	3✕44	18✕22	29≈46	14✕40	17Ⅱ30	3✕58	18✕34	0✕05	15✕08	17Ⅱ47	4✕11	18✕47
57N	29≈07	14✕37	19Ⅱ16	4✕50	18✕51	29≈27	15✕06	19Ⅱ32	5✕03	19✕03	29≈47	15✕34	19Ⅱ49	5✕16	19✕16
58N	28≈47	15✕05	21Ⅱ28	6✕00	19✕21	29≈07	15✕34	21Ⅱ44	6✕13	19✕34	29≈27	16✕04	22Ⅱ00	6✕26	19✕47
59N	28≈25	15✕37	23Ⅱ49	7✕15	19✕55	28≈45	16✕07	24Ⅱ05	7✕28	20✕07	29≈05	16✕38	24Ⅱ20	7✕41	20✕20
60N	28≈01	16✕13	26Ⅱ20	8✕36	20✕30	28≈21	16✕45	26Ⅱ35	8✕49	20✕43	28≈42	17✕16	26Ⅱ50	9✕01	20✕55
61N	27≈34	16✕54	29Ⅱ01	10✕03	21✕09	27≈55	17✕27	29Ⅱ16	10✕15	21✕21	28≈16	18✕01	29Ⅱ29	10✕27	21✕33
62N	27≈05	17✕43	1✕54	11✕37	21✕51	27≈26	18✕18	2✕07	11✕49	22✕03	27≈47	18✕52	2✕20	12✕00	22✕15
63N	26≈32	18✕40	4✕57	13✕19	22✕37	26≈54	19✕17	5✕09	13✕30	22✕49	27≈15	19✕53	5✕21	13✕42	23✕01
64N	25≈56	19✕50	8✕11	15✕11	23✕28	26≈17	20✕28	8✕22	15✕21	23✕39	26≈39	21✕07	8✕33	15✕32	23✕51
65N	25≈14	21✕15	11✕37	17✕13	24✕24	25≈36	21✕56	11✕46	17✕22	24✕35	25≈58	22✕38	11✕55	17✕32	24✕47
66N	24≈26	23✕03	15✕12	19✕26	25✕27	24≈49	23✕48	15✕20	19✕35	25✕38	25≈12	24✕33	15✕28	19✕44	25✕49
pc	23≈56	24✕18	17✕17	20✕46	26✕07	24≈19	25✕06	17✕24	20✕55	26✕17	24≈42	25✕53	17✕31	21✕03	26✕28

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39					Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19					Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6✕29	8✕58	10✕40	9✕53	7✕34	6✕45	9✕15	10✕55	10✕07	7✕48	7✕01	9✕31	11✕10	10✕21	8✕02
1N	6✕26	9✕01	10✕56	10✕08	7✕42	6✕42	9✕17	11✕12	10✕22	7✕56	6✕58	9✕34	11✕27	10✕37	8✕10
2N	6✕23	9✕04	11✕13	10✕24	7✕50	6✕39	9✕20	11✕28	10✕38	8✕04	6✕55	9✕37	11✕44	10✕52	8✕18
3N	6✕19	9✕07	11✕30	10✕39	7✕58	6✕35	9✕23	11✕45	10✕53	8✕12	6✕51	9✕40	12✕01	11✕07	8✕25
4N	6✕16	9✕09	11✕47	10✕54	8✕06	6✕32	9✕26	12✕02	11✕08	8✕20	6✕48	9✕43	12✕18	11✕22	8✕33
5N	6✕12	9✕12	12✕04	11✕10	8✕14	6✕28	9✕29	12✕20	11✕24	8✕27	6✕44	9✕46	12✕35	11✕38	8✕41
6N	6✕09	9✕15	12✕22	11✕25	8✕22	6✕25	9✕32	12✕37	11✕39	8✕35	6✕41	9✕49	12✕53	11✕53	8✕49
7N	6✕05	9✕18	12✕40	11✕41	8✕30	6✕21	9✕35	12✕55	11✕55	8✕43	6✕37	9✕52	13✕11	12✕09	8✕57
8N	6✕01	9✕21	12✕58	11✕56	8✕38	6✕18	9✕38	13✕14	12✕11	8✕51	6✕34	9✕55	13✕29	12✕25	9✕05
9N	5✕58	9✕24	13✕16	12✕12	8✕46	6✕14	9✕41	13✕32	12✕27	8✕59	6✕30	9✕58	13✕48	12✕41	9✕13
10N	5✕54	9✕27	13✕35	12✕28	8✕54	6✕10	9✕44	13✕51	12✕43	9✕08	6✕27	10✕01	14✕07	12✕57	9✕21
11N	5✕50	9✕30	13✕54	12✕45	9✕02	6✕07	9✕47	14✕10	12✕59	9✕16	6✕23	10✕05	14✕26	13✕13	9✕29
12N	5✕47	9✕33	14✕13	13✕01	9✕10	6✕03	9✕51	14✕29	13✕15	9✕24	6✕19	10✕08	14✕46	13✕29	9✕38
13N	5✕43	9✕37	14✕33	13✕17	9✕18	5✕59	9✕54	14✕49	13✕32	9✕32	6✕16	10✕11	15✕06	13✕46	9✕46
14N	5✕39	9✕40	14✕53	13✕34	9✕27	5✕55	9✕57	15✕10	13✕48	9✕40	6✕12	10✕15	15✕26	14✕03	9✕54
15N	5✕35	9✕43	15✕14	13✕51	9✕35	5✕52	10✕01	15✕30	14✕05	9✕49	6✕08	10✕18	15✕47	14✕20	10✕03
16N	5✕31	9✕47	15✕35	14✕08	9✕44	5✕48	10✕04	15✕51	14✕22	9✕57	6✕04	10✕22	16✕08	14✕37	10✕11
17N	5✕27	9✕50	15✕56	14✕25	9✕52	5✕44	10✕08	16✕13	14✕40	10✕06	6✕00	10✕26	16✕30	14✕54	10✕20
18N	5✕23	9✕54	16✕19	14✕43	10✕01	5✕40	10✕12	16✕35	14✕57	10✕14	5✕56	10✕30	16✕52	15✕12	10✕28
19N	5✕19	9✕57	16✕41	15✕01	10✕09	5✕36	10✕15	16✕58	15✕15	10✕23	5✕52	10✕34	17✕15	15✕29	10✕37
20N	5✕15	10✕01	17✕04	15✕19	10✕18	5✕31	10✕19	17✕21	15✕33	10✕32	5✕48	10✕37	17✕38	15✕48	10✕46
21N	5✕10	10✕05	17✕28	15✕37	10✕27	5✕27	10✕23	17✕45	15✕52	10✕41	5✕44	10✕42	18✕02	16✕06	10✕55
22N	5✕06	10✕09	17✕52	15✕56	10✕36	5✕23	10✕27	18✕09	16✕10	10✕50	5✕40	10✕46	18✕26	16✕25	11✕04
23N	5✕01	10✕13	18✕17	16✕15	10✕46	5✕18	10✕32	18✕34	16✕30	10✕59	5✕35	10✕50	18✕51	16✕44	11✕13
24N	4✕57	10✕17	18✕43	16✕35	10✕55	5✕14	10✕36	19✕00	16✕49	11✕09	5✕31	10✕55	19✕17	17✕03	11✕22
25N	4✕52	10✕22	19✕09	16✕54	11✕04	5✕09	10✕40	19✕27	17✕09	11✕18	5✕26	10✕59	19✕44	17✕23	11✕32
26N	4✕47	10✕26	19✕37	17✕15	11✕14	5✕04	10✕45	19✕54	17✕29	11✕28	5✕21	11✕04	20✕11	17✕43	11✕41
27N	4✕43	10✕31	20✕05	17✕35	11✕24	5✕00	10✕50	20✕22	17✕50	11✕38	5✕17	11✕09	20✕40	18✕04	11✕51
28N	4✕38	10✕35	20✕34	17✕56	11✕34	4✕55	10✕54	20✕51	18✕11	11✕48	5✕12	11✕14	21✕09	18✕25	12✕01
29N	4✕32	10✕40	21✕04	18✕18	11✕44	4✕50	11✕00	21✕22	18✕32	11✕58	5✕07	11✕19	21✕39	18✕47	12✕11
30N	4✕27	10✕45	21✕35	18✕40	11✕55	4✕44	11✕05	21✕53	18✕54	12✕08	5✕02	11✕24	22✕10	19✕09	12✕22
31N	4✕22	10✕51	22✕07	19✕03	12✕05	4✕39	11✕10	22✕25	19✕17	12✕19	4✕56	11✕30	22✕43	19✕31	12✕33
32N	4✕16	10✕56	22✕40	19✕26	12✕16	4✕33	11✕16	22✕58	19✕40	12✕30	4✕51	11✕36	23✕16	19✕55	12✕43
33N	4✕10	11✕02	23✕15	19✕50	12✕27	4✕28	11✕22	23✕33	20✕04	12✕41	4✕45	11✕42	23✕51	20✕18	12✕54
34N	4✕04	11✕08	23✕51	20✕14	12✕39	4✕22	11✕28	24✕09	20✕29	12✕52	4✕39	11✕48	24✕27	20✕43	13✕06
35N	3✕58	11✕14	24✕28	20✕39	12✕50	4✕16	11✕34	24✕46	20✕54	13✕04	4✕33	11✕54	25✕04	21✕08	13✕18
36N	3✕52	11✕20	25✕07	21✕05	13✕02	4✕10	11✕41	25✕25	21✕20	13✕16	4✕27	12✕01	25✕43	21✕34	13✕30
37N	3✕46	11✕27	25✕47	21✕32	13✕15	4✕03	11✕48	26✕06	21✕46	13✕28	4✕21	12✕08	26✕24	22✕01	13✕42
38N	3✕39	11✕34	26✕30	22✕00	13✕27	3✕56	11✕55	26✕48	22✕14	13✕41	4✕14	12✕16	27✕06	22✕28	13✕54
39N	3✕32	11✕41	27✕14	22✕28	13✕41	3✕50	12✕02	27✕32	22✕42	13✕54	4✕07	12✕23	27✕50	22✕57	14✕07
40N	3✕25	11✕49	28✕00	22✕57	13✕54	3✕42	12✕10	28✕18	23✕12	14✕07	4✕00	12✕32	28✕37	23✕26	14✕21
41N	3✕17	11✕57	28✕48	23✕28	14✕08	3✕35	12✕19	29✕07	23✕42	14✕21	3✕53	12✕40	29✕25	23✕56	14✕35
42N	3✕09	12✕06	29✕39	23✕59	14✕22	3✕27	12✕28	29✕58	24✕14	14✕36	3✕45	12✕49	0✕16	24✕28	14✕49
43N	3✕01	12✕15	0✕32	24✕32	14✕37	3✕19	12✕37	0✕51	24✕46	14✕50	3✕37	12✕59	1✕09	25✕01	15✕04
44N	2✕52	12✕25	1✕28	25✕06	14✕52	3✕10	12✕47	1✕47	25✕10	15✕06	3✕29	13✕09	2✕06	25✕35	15✕19
45N	2✕43	12✕35	2✕28	25✕42	15✕08	3✕02	12✕57	2✕46	25✕56	15✕22	3✕20	13✕20	3✕05	26✕10	15✕35
46N	2✕34	12✕46	3✕30	26✕19	15✕25	2✕52	13✕09	3✕48	26✕33	15✕38	3✕11	13✕32	4✕07	26✕47	15✕52
47N	2✕24	12✕57	4✕36	26✕57	15✕42	2✕43	13✕21	4✕54	27✕11	15✕56	3✕01	13✕44	5✕13	27✕25	16✕09
48N	2✕14	13✕10	5✕45	27✕37	16✕00	2✕32	13✕33	6✕04	27✕51	16✕14	2✕51	13✕57	6✕22	28✕05	16✕27
49N	2✕03	13✕23	6✕59	28✕20	16✕19	2✕21	13✕47	7✕17	28✕33	16✕32	2✕40	14✕11	7✕36	28✕47	16✕45
50N	1✕51	13✕38	8✕17	29✕04	16✕39	2✕10	14✕02	8✕35	29✕18	16✕52	2✕29	14✕26	8✕54	29✕31	17✕05
51N	1✕39	13✕53	9✕40	29✕50	16✕59	1✕58	14✕18	9✕58	0✕04	17✕12	2✕17	14✕43	10✕17	0✕18	17✕26
52N	1✕26	14✕10	11✕08	0✕39	17✕21	1✕45	14✕35	11✕26	0✕53	17✕34	2✕04	15✕01	11✕45	1✕06	17✕47
53N	1✕12	14✕29	12✕42	1✕31	17✕44	1✕31	14✕54	13✕00	1✕44	17✕57	1✕51	15✕20	13✕18	1✕58	18✕10
54N	0✕58	14✕49	14✕23	2✕25	18✕08	1✕17	15✕15	14✕40	2✕39	18✕21	1✕36	15✕42	14✕58	2✕52	18✕34
55N	0✕42	15✕11	16✕10	3✕23	18✕33	1✕01	15✕38	16✕27	3✕36	18✕46	1✕21	16✕05	16✕44	3✕49	18✕59
56N	0✕25	15✕36	18✕04	4✕24	19✕00	0✕45	16✕03	18✕21	4✕37	19✕13	1✕04	16✕31	18✕38	4✕50	19✕26
57N	0✕07	16✕03	20✕06	5✕29	19✕29	0✕26	16✕32	20✕22	5✕42	19✕42	0✕46	17✕00	20✕39	5✕55	19✕54
58N	29≈47	16✕34	22✕16	6✕39	19✕59	0✕07	17✕03	22✕32	6✕52	20✕12	0✕27	17✕33	22✕48	7✕04	20✕25
59N	29≈26	17✕08	24✕36	7✕53	20✕32	29≈46	17✕39	24✕51	8✕06	20✕45	0✕06	18✕09	25✕06	8✕18	20✕57
60N	29≈02	17✕48	27✕04	9✕13	21✕08	29≈23	18✕20	27✕19	9✕25	21✕20	29≈43	18✕51	27✕34	9✕37	21✕32
61N	28≈36	18✕34	29✕43	10✕39	21✕46	28≈57	19✕07	29✕57	10✕51	21✕58	29≈18	19✕39	0✕11	11✕03	22✕10
62N	28≈08	19✕27	2✕33	12✕12	22✕27	28≈29	20✕01	2✕45	12✕23	22✕39	28≈50	20✕36	2✕58	12✕35	22✕51
63N	27≈36	20✕30	5✕33	13✕53	23✕13	27≈58	21✕06	5✕44	14✕04	23✕25	28≈19	21✕42	5✕56	14✕15	23✕36
64N	27≈01	21✕45	8✕43	15✕42	24✕03	27≈23	22✕24	8✕54	15✕53	24✕14	27≈45	23✕02	9✕04	16✕03	24✕26
65N	26≈21	23✕19	12✕04	17✕42	24✕58	26≈43	24✕00	12✕14	17✕52	25✕09	27≈05	24✕41	12✕23	18✕02	25✕21
66N	25≈34	25✕18	15✕36	19✕53	26✕00	25≈57	26✕03	15✕44	20✕02	26✕11	26≈20	26✕47	15✕51	20✕11	26✕22
pc	25≈05	26✕41	17✕38	21✕12	26✕39	25≈28	27✕29	17✕45	21✕20	26✕49	25≈52	28✕16	17✕52	21✕29	27✕00

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h36m ARMC: 309°00' MC: 6≈36'39					Sid.Time: 20h37m ARMC: 309°15' MC: 6≈51'21					Sid.Time: 20h38m ARMC: 309°30' MC: 7≈06'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7✕17	9✕47	11✕25	10✕35	8✕16	7✕33	10✕03	11✕41	10✕49	8✕29	7✕49	10✕20	11✕56	11✕03	8✕43
1N	7✕14	9✕50	11✕42	10✕51	8✕23	7✕30	10✕06	11✕57	11✕05	8✕37	7✕46	10✕23	12✕13	11✕19	8✕51
2N	7✕11	9✕53	11✕59	11✕06	8✕31	7✕27	10✕10	12✕14	11✕20	8✕45	7✕43	10✕26	12✕30	11✕34	8✕59
3N	7✕07	9✕56	12✕16	11✕21	8✕39	7✕23	10✕13	12✕32	11✕35	8✕53	7✕39	10✕29	12✕47	11✕49	9✕07
4N	7✕04	9✕59	12✕33	11✕37	8✕47	7✕20	10✕16	12✕49	11✕51	9✕01	7✕36	10✕32	13✕04	12✕05	9✕15
5N	7✕01	10✕02	12✕51	11✕52	8✕55	7✕17	10✕19	13✕07	12✕06	9✕09	7✕33	10✕36	13✕22	12✕20	9✕23
6N	6✕57	10✕05	13✕09	12✕08	9✕03	7✕13	10✕22	13✕24	12✕22	9✕17	7✕29	10✕39	13✕40	12✕36	9✕31
7N	6✕54	10✕09	13✕27	12✕23	9✕11	7✕10	10✕25	13✕43	12✕37	9✕25	7✕26	10✕42	13✕58	12✕52	9✕39
8N	6✕50	10✕12	13✕45	12✕39	9✕19	7✕06	10✕29	14✕01	12✕53	9✕33	7✕23	10✕46	14✕17	13✕07	9✕47
9N	6✕47	10✕15	14✕04	12✕55	9✕27	7✕03	10✕32	14✕20	13✕09	9✕41	7✕19	10✕49	14✕36	13✕23	9✕55
10N	6✕43	10✕18	14✕23	13✕11	9✕35	6✕59	10✕36	14✕39	13✕25	9✕49	7✕16	10✕53	14✕55	13✕39	10✕03
11N	6✕39	10✕22	14✕42	13✕27	9✕43	6✕56	10✕39	14✕58	13✕41	9✕57	7✕12	10✕56	15✕14	13✕56	10✕11
12N	6✕36	10✕25	15✕02	13✕44	9✕51	6✕52	10✕43	15✕18	13✕58	10✕05	7✕09	11✕00	15✕34	14✕12	10✕19
13N	6✕32	10✕29	15✕22	14✕00	10✕00	6✕49	10✕46	15✕38	14✕14	10✕13	7✕05	11✕04	15✕54	14✕29	10✕27
14N	6✕28	10✕32	15✕42	14✕17	10✕08	6✕45	10✕50	15✕59	14✕31	10✕22	7✕01	11✕07	16✕15	14✕45	10✕35
15N	6✕25	10✕36	16✕03	14✕34	10✕16	6✕41	10✕54	16✕20	14✕48	10✕30	6✕58	11✕11	16✕36	15✕02	10✕44
16N	6✕21	10✕40	16✕24	14✕51	10✕25	6✕37	10✕58	16✕41	15✕05	10✕38	6✕54	11✕15	16✕57	15✕19	10✕52
17N	6✕17	10✕44	16✕46	15✕08	10✕33	6✕34	11✕01	17✕03	15✕23	10✕47	6✕50	11✕19	17✕19	15✕37	11✕01
18N	6✕13	10✕48	17✕09	15✕26	10✕42	6✕30	11✕05	17✕25	15✕40	10✕56	6✕46	11✕23	17✕42	15✕54	11✕09
19N	6✕09	10✕52	17✕31	15✕44	10✕51	6✕26	11✕10	17✕48	15✕58	11✕04	6✕42	11✕28	18✕05	16✕12	11✕18
20N	6✕05	10✕56	17✕55	16✕02	10✕59	6✕22	11✕14	18✕11	16✕16	11✕13	6✕38	11✕32	18✕28	16✕31	11✕27
21N	6✕01	11✕00	18✕19	16✕20	11✕08	6✕17	11✕18	18✕36	16✕35	11✕22	6✕34	11✕36	18✕52	16✕49	11✕36
22N	5✕56	11✕04	18✕43	16✕39	11✕17	6✕13	11✕23	19✕00	16✕53	11✕31	6✕30	11✕41	19✕17	17✕08	11✕45
23N	5✕52	11✕09	19✕09	16✕58	11✕27	6✕09	11✕27	19✕26	17✕13	11✕40	6✕26	11✕46	19✕43	17✕27	11✕54
24N	5✕48	11✕13	19✕34	17✕18	11✕36	6✕05	11✕32	19✕52	17✕32	11✕50	6✕21	11✕50	20✕09	17✕46	12✕03
25N	5✕43	11✕18	20✕01	17✕38	11✕45	6✕00	11✕37	20✕18	17✕52	11✕59	6✕17	11✕55	20✕36	18✕06	12✕13
26N	5✕38	11✕23	20✕29	17✕58	11✕55	5✕55	11✕42	20✕46	18✕12	12✕09	6✕13	12✕00	21✕03	18✕26	12✕22
27N	5✕34	11✕28	20✕57	18✕18	12✕05	5✕51	11✕47	21✕14	18✕33	12✕19	6✕08	12✕06	21✕32	18✕47	12✕32
28N	5✕29	11✕33	21✕26	18✕39	12✕15	5✕46	11✕52	21✕44	18✕54	12✕29	6✕03	12✕11	22✕01	19✕08	12✕42
29N	5✕24	11✕38	21✕57	19✕01	12✕25	5✕41	11✕57	22✕14	19✕15	12✕39	5✕58	12✕17	22✕32	19✕30	12✕52
30N	5✕19	11✕44	22✕28	19✕23	12✕35	5✕36	12✕03	22✕45	19✕37	12✕49	5✕53	12✕22	23✕03	19✕52	13✕03
31N	5✕13	11✕49	23✕00	19✕46	12✕46	5✕31	12✕09	23✕18	20✕00	13✕00	5✕48	12✕28	23✕36	20✕14	13✕13
32N	5✕08	11✕55	23✕34	20✕09	12✕57	5✕25	12✕15	23✕52	20✕23	13✕11	5✕43	12✕35	24✕09	20✕38	13✕24
33N	5✕03	12✕01	24✕09	20✕33	13✕08	5✕20	12✕21	24✕26	20✕47	13✕22	5✕37	12✕41	24✕44	21✕01	13✕35
34N	4✕57	12✕08	24✕45	20✕57	13✕19	5✕14	12✕28	25✕03	21✕12	13✕33	5✕32	12✕48	25✕20	21✕26	13✕47
35N	4✕51	12✕15	25✕22	21✕22	13✕31	5✕08	12✕35	25✕40	21✕37	13✕45	5✕26	12✕55	25✕58	21✕51	13✕58
36N	4✕45	12✕22	26✕01	21✕48	13✕43	5✕02	12✕42	26✕19	22✕03	13✕57	5✕20	13✕02	26✕37	22✕17	14✕10
37N	4✕38	12✕29	26✕42	22✕15	13✕55	4✕56	12✕49	27✕00	22✕29	14✕09	5✕14	13✕10	27✕18	22✕43	14✕22
38N	4✕32	12✕36	27✕24	22✕42	14✕08	4✕50	12✕57	27✕43	22✕57	14✕21	5✕07	13✕18	28✕01	23✕11	14✕35
39N	4✕25	12✕45	28✕09	23✕11	14✕21	4✕43	13✕06	28✕27	23✕25	14✕34	5✕01	13✕27	28✕45	23✕39	14✕48
40N	4✕18	12✕53	28✕55	23✕40	14✕34	4✕36	13✕14	29✕13	23✕54	14✕48	4✕54	13✕35	29✕32	24✕09	15✕01
41N	4✕11	13✕02	29✕44	24✕11	14✕48	4✕29	13✕23	0✕02	24✕25	15✕02	4✕47	13✕45	0✕20	24✕39	15✕15
42N	4✕03	13✕11	0✕34	24✕42	15✕02	4✕21	13✕33	0✕53	24✕56	15✕16	4✕39	13✕55	1✕11	25✕10	15✕29
43N	3✕55	13✕21	1✕28	25✕15	15✕17	4✕13	13✕43	1✕46	25✕29	15✕31	4✕31	14✕05	2✕05	25✕43	15✕44
44N	3✕47	13✕32	2✕24	25✕49	15✕33	4✕05	13✕54	2✕42	26✕03	15✕46	4✕23	14✕16	3✕01	26✕17	15✕59
45N	3✕38	13✕43	3✕23	26✕24	15✕48	3✕56	14✕05	3✕41	26✕38	16✕02	4✕15	14✕28	4✕00	26✕52	16✕15
46N	3✕29	13✕55	4✕25	27✕01	16✕05	3✕47	14✕17	4✕44	27✕15	16✕18	4✕06	14✕40	5✕02	27✕29	16✕32
47N	3✕19	14✕07	5✕21	27✕39	16✕22	3✕38	14✕30	5✕49	27✕53	16✕35	3✕56	14✕54	6✕08	28✕07	16✕49
48N	3✕09	14✕21	6✕24	28✕19	16✕40	3✕28	14✕44	6✕59	28✕33	16✕53	3✕47	15✕08	7✕17	28✕47	17✕06
49N	2✕59	14✕35	7✕24	29✕01	16✕59	3✕18	14✕59	8✕12	29✕15	17✕12	3✕36	15✕23	8✕30	29✕29	17✕25
50N	2✕48	14✕51	9✕12	29✕45	17✕18	3✕06	15✕15	9✕30	29✕59	17✕31	3✕25	15✕40	9✕48	0✕13	17✕44
51N	2✕36	15✕08	10✕35	0✕31	17✕39	2✕55	15✕33	10✕53	0✕45	17✕52	3✕14	15✕58	11✕11	0✕59	18✕05
52N	2✕23	15✕26	12✕02	1✕20	18✕00	2✕42	15✕52	12✕20	1✕34	18✕13	3✕01	16✕17	12✕38	1✕47	18✕26
53N	2✕10	15✕46	13✕36	2✕11	18✕23	2✕29	16✕12	13✕53	2✕25	18✕36	2✕48	16✕38	14✕11	2✕38	18✕49
54N	1✕56	16✕08	15✕15	3✕05	18✕47	2✕15	16✕35	15✕33	3✕19	19✕00	2✕34	17✕01	15✕50	3✕32	19✕12
55N	1✕40	16✕32	17✕01	4✕03	19✕12	2✕00	16✕59	17✕18	4✕16	19✕25	2✕19	17✕26	17✕35	4✕29	19✕38
56N	1✕24	16✕59	18✕54	5✕03	19✕39	1✕44	17✕27	19✕11	5✕16	19✕51	2✕03	17✕54	19✕28	5✕29	20✕04
57N	1✕06	17✕29	20✕55	6✕08	20✕07	1✕26	17✕57	21✕11	6✕21	20✕20	1✕46	18✕26	21✕28	6✕34	20✕32
58N	0✕47	18✕02	23✕04	7✕17	20✕37	1✕07	18✕31	23✕20	7✕30	20✕50	1✕27	19✕01	23✕35	7✕42	21✕03
59N	0✕26	18✕40	25✕21	8✕31	21✕10	0✕47	19✕10	25✕37	8✕43	21✕22	1✕07	19✕40	25✕52	8✕55	21✕35
60N	0✕04	19✕23	27✕48	9✕50	21✕45	0✕24	19✕54	28✕03	10✕02	21✕57	0✕45	20✕26	28✕17	10✕14	22✕10
61N	29≈39	20✕12	0✕25	11✕15	22✕23	0✕00	20✕45	0✕38	11✕26	22✕35	0✕21	21✕18	0✕52	11✕38	22✕47
62N	29≈11	21✕10	3✕11	12✕46	23✕04	29≈32	21✕44	3✕24	12✕58	23✕16	29≈54	22✕18	3✕36	13✕09	23✕28
63N	28≈41	22✕18	6✕08	14✕26	23✕48	29≈02	22✕54	6✕19	14✕37	24✕00	29≈24	23✕30	6✕31	14✕48	24✕12
64N	28≈06	23✕41	9✕15	16✕14	24✕38	28≈28	24✕19	9✕25	16✕24	24✕49	28≈50	24✕57	9✕36	16✕35	25✕01
65N	27≈28	25✕22	12✕32	18✕12	25✕32	27≈50	26✕03	12✕41	18✕21	25✕44	28≈12	26✕44	12✕50	18✕31	25✕55
66N	26≈43	27✕32	15✕59	20✕20	26✕33	27≈06	28✕17	16✕07	20✕29	26✕44	27≈29	29✕01	16✕15	20✕38	26✕55
pc	26≈15	29✕04	17✕59	21✕37	27✕11	26≈38	29✕51	18✕06	21✕46	27✕22	27≈02	0✕39	18✕13	21✕54	27✕32

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45					Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28					Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8×05	10×36	12×11	11Ⅱ18	8÷57	8×21	10×52	12×26	11Ⅱ32	9÷11	8×37	11×08	12×41	11Ⅱ46	9÷25
1N	8×02	10×39	12×28	11Ⅲ33	9÷05	8×18	10×56	12×43	11Ⅲ47	9÷19	8×34	11×12	12×58	12Ⅲ01	9÷33
2N	7×59	10×42	12×45	11Ⅳ48	9÷13	8×15	10×59	13×00	12Ⅳ02	9÷27	8×31	11×15	13×16	12Ⅳ16	9÷40
3N	7×56	10×46	13×02	12Ⅱ03	9÷21	8×12	11×02	13×18	12Ⅱ17	9÷34	8×28	11×19	13×33	12Ⅱ32	9÷48
4N	7×52	10×49	13×20	12Ⅲ19	9÷29	8×08	11×06	13×35	12Ⅲ33	9÷42	8×25	11×22	13×51	12Ⅲ47	9÷56
5N	7×49	10×52	13×38	12Ⅳ34	9÷36	8×05	11×09	13×53	12Ⅳ48	9÷50	8×21	11×26	14×09	13Ⅳ03	10÷04
6N	7×46	10×56	13×56	12Ⅴ50	9÷44	8×02	11×12	14×11	13Ⅴ04	9÷58	8×18	11×29	14×27	13Ⅴ18	10÷12
7N	7×42	10×59	14×14	13Ⅱ06	9÷52	7×59	11×16	14×30	13Ⅱ20	10÷06	8×15	11×33	14×45	13Ⅱ34	10÷20
8N	7×39	11×03	14×33	13Ⅲ22	10÷00	7×55	11×20	14×48	13Ⅲ36	10÷14	8×12	11×37	15×04	13Ⅲ50	10÷28
9N	7×36	11×06	14×52	13Ⅳ37	10÷08	7×52	11×23	15×07	13Ⅳ52	10÷22	8×08	11×40	15×23	14Ⅳ06	10÷36
10N	7×32	11×10	15×11	13Ⅴ54	10÷16	7×48	11×27	15×27	14Ⅴ08	10÷30	8×05	11×44	15×43	14Ⅴ22	10÷44
11N	7×29	11×14	15×30	14Ⅱ10	10÷24	7×45	11×31	15×46	14Ⅱ24	10÷38	8×01	11×48	16×02	14Ⅱ38	10÷52
12N	7×25	11×17	15×50	14Ⅲ26	10÷33	7×42	11×35	16×06	14Ⅲ40	10÷46	7×58	11×52	16×22	14Ⅲ55	11÷00
13N	7×22	11×21	16×10	14Ⅳ43	10÷41	7×38	11×38	16×27	14Ⅳ57	10÷55	7×55	11×56	16×43	15Ⅳ11	11÷08
14N	7×18	11×25	16×31	15Ⅱ00	10÷49	7×34	11×42	16×47	15Ⅱ14	11÷03	7×51	12×00	17×04	15Ⅱ28	11÷17
15N	7×14	11×29	16×52	15Ⅲ17	10÷57	7×31	11×46	17×09	15Ⅲ31	11÷11	7×47	12×04	17×25	15Ⅲ45	11÷25
16N	7×11	11×33	17×14	15Ⅳ34	11÷06	7×27	11×51	17×30	15Ⅳ48	11÷20	7×44	12×08	17×47	16Ⅳ02	11÷33
17N	7×07	11×37	17×36	15Ⅴ51	11÷14	7×23	11×55	17×52	16Ⅴ05	11÷28	7×40	12×13	18×09	16Ⅴ20	11÷42
18N	7×03	11×41	17×58	16Ⅱ09	11÷23	7×20	11×59	18×15	16Ⅱ23	11÷37	7×36	12×17	18×31	16Ⅱ37	11÷50
19N	6×59	11×46	18×21	16Ⅲ27	11÷32	7×16	12×04	18×38	16Ⅲ41	11÷45	7×33	12×22	18×55	16Ⅲ55	11÷59
20N	6×55	11×50	18×45	16Ⅳ45	11÷41	7×12	12×08	19×02	16Ⅳ59	11÷54	7×29	12×26	19×18	17Ⅳ13	12÷08
21N	6×51	11×55	19×09	17Ⅱ03	11÷49	7×08	12×13	19×26	17Ⅱ18	12÷03	7×25	12×31	19×43	17Ⅱ32	12÷17
22N	6×47	11×59	19×34	17Ⅲ22	11÷58	7×04	12×18	19×51	17Ⅲ36	12÷12	7×21	12×36	20×08	17Ⅲ51	12÷26
23N	6×43	12×04	20×00	17Ⅳ41	12÷08	7×00	12×22	20×16	17Ⅳ55	12÷21	7×17	12×41	20×33	18Ⅳ10	12÷35
24N	6×38	12×09	20×26	18Ⅱ01	12÷17	6×55	12×27	20×43	18Ⅱ15	12÷31	7×12	12×46	21×00	18Ⅱ29	12÷44
25N	6×34	12×14	20×53	18Ⅲ20	12÷26	6×51	12×33	21×10	18Ⅲ35	12÷40	7×08	12×51	21×27	18Ⅲ49	12÷54
26N	6×30	12×19	21×20	18Ⅳ41	12÷36	6×47	12×38	21×38	18Ⅳ55	12÷50	7×04	12×57	21×55	19Ⅳ09	13÷03
27N	6×25	12×25	21×49	19Ⅱ01	12÷46	6×42	12×44	22×06	19Ⅱ16	12÷59	6×59	13×03	22×24	19Ⅱ30	13÷13
28N	6×20	12×30	22×19	19Ⅲ22	12÷56	6×37	12×49	22×36	19Ⅲ37	13÷09	6×55	13×08	22×53	19Ⅲ51	13÷23
29N	6×15	12×36	22×49	19Ⅳ44	13÷06	6×33	12×55	23×06	19Ⅳ58	13÷20	6×50	13×14	23×24	20Ⅳ13	13÷33
30N	6×10	12×42	23×21	20Ⅱ06	13÷16	6×28	13×01	23×38	20Ⅱ20	13÷30	6×45	13×21	23×55	20Ⅱ35	13÷44
31N	6×05	12×48	23×53	20Ⅲ29	13÷27	6×23	13×08	24×11	20Ⅲ43	13÷40	6×40	13×27	24×28	20Ⅲ57	13÷54
32N	6×00	12×54	24×27	20Ⅳ52	13÷38	6×18	13×14	24×45	21Ⅳ06	13÷51	6×35	13×34	25×02	21Ⅳ20	14÷05
33N	5×55	13×01	25×02	21Ⅱ16	13÷49	6×12	13×21	25×20	21Ⅱ30	14÷02	6×30	13×41	25×37	21Ⅱ44	14÷16
34N	5×49	13×08	25×38	21Ⅲ40	14÷00	6×07	13×28	25×56	21Ⅲ54	14÷14	6×24	13×48	26×14	22Ⅲ09	14÷27
35N	5×43	13×15	26×16	22Ⅱ05	14÷12	6×01	13×35	26×34	22Ⅱ19	14÷25	6×19	13×56	26×52	22Ⅱ34	14÷39
36N	5×38	13×23	26×55	22Ⅲ31	14÷24	5×55	13×43	27×13	22Ⅲ45	14÷37	6×13	14×04	27×31	23Ⅲ00	14÷51
37N	5×31	13×31	27×36	22Ⅳ58	14÷36	5×49	13×51	27×54	23Ⅳ12	14÷49	6×07	14×12	28×12	23Ⅳ26	15÷03
38N	5×25	13×39	28×19	23Ⅱ25	14÷48	5×43	14×00	28×37	23Ⅱ39	15÷02	6×01	14×21	28×55	23Ⅱ54	15÷15
39N	5×19	13×48	29×03	23Ⅲ54	15÷01	5×36	14×09	29×21	24Ⅲ08	15÷15	5×54	14×30	29×39	24Ⅲ22	15÷28
40N	5×12	13×57	29×50	24Ⅱ23	15÷15	5×30	14×18	0Ⅱ08	24Ⅱ37	15÷28	5×48	14×39	0Ⅱ26	24Ⅱ51	15÷42
41N	5×05	14×06	0Ⅱ38	24Ⅲ53	15÷28	5×23	14×28	0Ⅱ56	25Ⅲ07	15÷42	5×41	14×49	1Ⅱ15	25Ⅲ21	15÷55
42N	4×57	14×16	1Ⅱ29	25Ⅱ25	15÷43	5×15	14×38	1Ⅱ47	25Ⅱ39	15÷56	5×33	15×00	2Ⅱ06	25Ⅱ53	16÷09
43N	4×50	14×27	2Ⅱ23	25Ⅲ57	15÷57	5×08	14×49	2Ⅱ41	26Ⅱ11	16÷11	5×26	15×11	2Ⅱ59	26Ⅱ25	16÷24
44N	4×41	14×38	3Ⅱ19	26Ⅱ31	16÷13	5×00	15×01	3Ⅱ37	26Ⅱ45	16÷26	5×18	15×23	3Ⅱ55	26Ⅱ59	16÷39
45N	4×33	14×50	4Ⅱ18	27Ⅱ06	16÷28	4×51	15×13	4Ⅱ36	27Ⅱ20	16÷42	5×10	15×35	4Ⅱ54	27Ⅱ34	16÷55
46N	4×24	15×03	5Ⅱ20	27Ⅲ43	16÷45	4×43	15×26	5Ⅱ38	27Ⅲ57	16÷58	5×01	15×49	5Ⅱ57	28Ⅲ11	17÷11
47N	4×15	15×17	6Ⅱ26	28Ⅱ21	17÷02	4×34	15×40	6Ⅱ44	28Ⅱ35	17÷15	4×52	16×03	7Ⅱ02	28Ⅱ49	17÷28
48N	4×05	15×31	7Ⅱ35	29Ⅱ01	17÷20	4×24	15×55	7Ⅱ53	29Ⅱ15	17÷33	4×43	16×18	8Ⅱ11	29Ⅱ29	17÷46
49N	3×55	15×47	8Ⅱ49	29Ⅲ43	17÷38	4×14	16×11	9Ⅱ07	29Ⅲ56	17÷51	4×33	16×35	9Ⅱ24	0Ⅲ10	18÷05
50N	3×44	16×04	10Ⅱ06	0Ⅲ26	17÷58	4×03	16×28	10Ⅱ24	0Ⅲ40	18÷11	4×22	16×53	10Ⅱ42	0Ⅲ54	18÷24
51N	3×33	16×22	11Ⅲ28	1Ⅲ12	18÷18	3×52	16×47	11Ⅲ46	1Ⅲ26	18÷31	4×11	17×12	12Ⅲ04	1Ⅲ40	18÷44
52N	3×21	16×42	12Ⅲ56	2Ⅲ01	18÷39	3×40	17×07	13Ⅲ13	2Ⅲ14	18÷52	3×59	17×32	13Ⅲ31	2Ⅲ28	19÷05
53N	3×08	17×04	14Ⅲ29	2Ⅲ52	19÷02	3×27	17×29	14Ⅲ46	3Ⅲ05	19÷15	3×46	17×55	15Ⅲ03	3Ⅲ18	19÷28
54N	2×54	17×27	16Ⅲ07	3Ⅲ45	19÷25	3×13	17×54	16Ⅲ24	3Ⅲ59	19÷38	3×33	18×20	16Ⅲ41	4Ⅲ12	19÷51
55N	2×39	17×53	17Ⅲ52	4Ⅲ42	19÷50	2×59	18×20	18Ⅲ09	4Ⅲ55	20÷03	3×18	18×47	18Ⅲ26	5Ⅲ08	20÷16
56N	2×23	18×22	19Ⅲ44	5Ⅲ43	20÷17	2×43	18×50	20Ⅲ01	5Ⅲ56	20÷30	3×03	19×17	20Ⅲ17	6Ⅲ08	20÷43
57N	2×06	18×54	21Ⅲ44	6Ⅲ47	20÷45	2×26	19×22	22Ⅲ00	6Ⅲ59	20÷58	2×46	19×51	22Ⅲ16	7Ⅲ12	21÷11
58N	1×48	19×30	23Ⅲ51	7Ⅲ55	21÷15	2×08	19×59	24Ⅲ06	8Ⅲ07	21÷28	2×28	20×28	24Ⅲ22	8Ⅲ20	21÷40
59N	1×27	20×11	26Ⅲ07	9Ⅲ08	21÷47	1×48	20×41	26Ⅲ21	9Ⅲ20	22÷00	2×08	21×11	26Ⅲ36	9Ⅲ33	22÷12
60N	1×05	20×57	28Ⅲ31	10Ⅲ26	22÷22	1×26	21×28	28Ⅲ45	10Ⅲ38	22÷34	1×47	21×59	28Ⅲ59	10Ⅲ50	22÷47
61N	0×41	21×50	1Ⅲ05	11Ⅲ50	22÷59	1×02	22×23	1Ⅲ19	12Ⅲ02	23÷12	1×23	22×55	1Ⅲ32	12Ⅲ13	23÷24
62N	0×15	22×52	3Ⅲ49	13Ⅲ21	23÷40	0×36	23×26	4Ⅲ01	13Ⅲ32	23÷52	0×57	24×00	4Ⅲ14	13Ⅲ43	24÷04
63N	29≈45	24×06	6Ⅲ42	14Ⅲ59	24÷24	0×07	24×41	6Ⅲ54	15Ⅲ09	24÷36	0×29	25×17	7Ⅲ05	15Ⅲ20	24÷48
64N	29≈12	25×35	9Ⅲ46	16Ⅲ45	25÷13	29≈34	26×12	9Ⅲ56	16Ⅲ55	25÷24	29≈56	26×50	10Ⅲ07	17Ⅲ06	25÷36
65N	28≈35	27×24	13Ⅲ00	18Ⅲ41	26÷06	28≈57	28×05	13Ⅲ09	18Ⅲ51	26÷18	29≈20	28×45	13Ⅲ18	19Ⅲ00	26÷29
66N	27≈52	29×45	16Ⅲ23	20Ⅲ47	27÷06	28≈15	0Ⅲ30	16Ⅲ30	20Ⅲ56	27÷17	28≈38	1Ⅲ14	16Ⅲ38	21Ⅲ05	27÷28
pc	27≈25	1Ⅲ26	18Ⅲ20	22Ⅲ03	27÷43	27≈49	2Ⅲ13	18Ⅲ27	22Ⅲ11	27÷54	28≈12	3Ⅲ01	18Ⅲ34	22Ⅲ20	28÷05

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57					Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42					Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8♌53	11♍25	12♎57	12♏00	9♏39	9♏09	11♍41	13♏12	12♏14	9♏52	9♏25	11♍57	13♏27	12♏28	10♏06
1N	8♌50	11♍28	13♏14	12♏15	9♏46	9♏06	11♍45	13♏29	12♏29	10♏00	9♏22	12♍01	13♏44	12♏43	10♏14
2N	8♌47	11♍32	13♏31	12♏30	9♏54	9♏03	11♍48	13♏46	12♏44	10♏08	9♏19	12♍04	14♏02	12♏58	10♏22
3N	8♌44	11♍35	13♏49	12♏46	10♏02	9♏00	11♍52	14♏04	13♏00	10♏16	9♏16	12♍08	14♏19	13♏14	10♏30
4N	8♌41	11♍39	14♏06	13♏01	10♏10	8♌57	11♍55	14♏22	13♏15	10♏24	9♏13	12♍12	14♏37	13♏29	10♏38
5N	8♌38	11♍42	14♏24	13♏17	10♏18	8♌54	11♍59	14♏40	13♏31	10♏32	9♏10	12♍16	14♏55	13♏45	10♏46
6N	8♌34	11♍46	14♏43	13♏32	10♏26	8♌51	12♍03	14♏58	13♏46	10♏40	9♏07	12♍19	15♏14	14♏01	10♏53
7N	8♌31	11♍50	15♏01	13♏48	10♏34	8♌47	12♍07	15♏17	14♏02	10♏48	9♏04	12♍23	15♏32	14♏16	11♏01
8N	8♌28	11♍53	15♏20	14♏04	10♏42	8♌44	12♍10	15♏36	14♏18	10♏55	9♏00	12♍27	15♏51	14♏32	11♏09
9N	8♌25	11♍57	15♏39	14♏20	10♏50	8♌41	12♍14	15♏55	14♏34	11♏03	8♌57	12♍31	16♏11	14♏48	11♏17
10N	8♌21	12♍01	15♏59	14♏36	10♏58	8♌38	12♍18	16♏14	14♏50	11♏12	8♌54	12♍35	16♏30	15♏04	11♏25
11N	8♌18	12♍05	16♏18	14♏52	11♏06	8♌34	12♍22	16♏34	15♏07	11♏20	8♌51	12♍39	16♏50	15♏21	11♏33
12N	8♌14	12♍09	16♏38	15♏09	11♏14	8♌31	12♍26	16♏54	15♏23	11♏28	8♌47	12♍44	17♏10	15♏37	11♏41
13N	8♌11	12♍13	16♏59	15♏25	11♏22	8♌28	12♍31	17♏15	15♏40	11♏36	8♌44	12♍48	17♏31	15♏54	11♏50
14N	8♌08	12♍17	17♏20	15♏42	11♏30	8♌24	12♍35	17♏36	15♏56	11♏44	8♌41	12♍52	17♏52	16♏11	11♏58
15N	8♌04	12♍22	17♏41	15♏59	11♏39	8♌21	12♍39	17♏57	16♏13	11♏52	8♌37	12♍57	18♏14	16♏28	12♏06
16N	8♌00	12♍26	18♏03	16♏16	11♏47	8♌17	12♍44	18♏19	16♏31	12♏01	8♌34	13♍01	18♏36	16♏45	12♏15
17N	7♌57	12♍30	18♏25	16♏34	11♏56	8♌13	12♍48	18♏42	16♏48	12♏09	8♌30	13♍06	18♏58	17♏02	12♏23
18N	7♌53	12♍35	18♏48	16♏51	12♏04	8♌10	12♍53	19♏04	17♏06	12♏18	8♌27	13♍11	19♏21	17♏20	12♏32
19N	7♌49	12♍40	19♏11	17♏09	12♏13	8♌06	12♍58	19♏28	17♏24	12♏27	8♌23	13♍15	19♏44	17♏38	12♏40
20N	7♌45	12♍44	19♏35	17♏28	12♏22	8♌02	13♍02	19♏52	17♏42	12♏35	8♌19	13♍20	20♏08	17♏56	12♏49
21N	7♌42	12♍49	19♏59	17♏46	12♏31	7♌58	13♍07	20♏16	18♏00	12♏44	8♌15	13♍26	20♏33	18♏15	12♏58
22N	7♌38	12♍54	20♏25	18♏05	12♏40	7♌54	13♍12	20♏41	18♏19	12♏53	8♌11	13♍31	20♏58	18♏33	13♏07
23N	7♌34	12♍59	20♏50	18♏24	12♏49	7♌50	13♍18	21♏07	18♏38	13♏02	8♌07	13♍36	21♏24	18♏52	13♏16
24N	7♌29	13♍05	21♏17	18♏43	12♏58	7♌46	13♍23	21♏34	18♏58	13♏12	8♌03	13♍42	21♏51	19♏12	13♏25
25N	7♌25	13♍10	21♏44	19♏03	13♏07	7♌42	13♍29	22♏01	19♏18	13♏21	7♌59	13♍47	22♏18	19♏32	13♏35
26N	7♌21	13♍16	22♏12	19♏24	13♏17	7♌38	13♍34	22♏29	19♏38	13♏31	7♌55	13♍53	22♏46	19♏52	13♏44
27N	7♌16	13♍21	22♏41	19♏44	13♏27	7♌33	13♍40	22♏58	19♏58	13♏40	7♌51	13♍59	23♏15	20♏13	13♏54
28N	7♌12	13♍27	23♏10	20♏05	13♏37	7♌29	13♍47	23♏28	20♏20	13♏50	7♌46	14♍06	23♏45	20♏34	14♏04
29N	7♌07	13♍34	23♏41	20♏27	13♏47	7♌24	13♍53	23♏58	20♏41	14♏00	7♌42	14♍12	24♏16	20♏55	14♏14
30N	7♌02	13♍40	24♏13	20♏49	13♏57	7♌20	13♍59	24♏30	21♏03	14♏11	7♌37	14♍19	24♏48	21♏17	14♏24
31N	6♌57	13♍47	24♏46	21♏12	14♏08	7♌15	14♍06	25♏03	21♏26	14♏21	7♌32	14♍26	25♏21	21♏40	14♏35
32N	6♌52	13♍54	25♏20	21♏35	14♏18	7♌10	14♍13	25♏37	21♏49	14♏32	7♌27	14♍33	25♏55	22♏03	14♏46
33N	6♌47	14♍01	25♏55	21♏58	14♏29	7♌05	14♍21	26♏12	22♏13	14♏43	7♌22	14♍40	26♏30	22♏27	14♏57
34N	6♌42	14♍08	26♏31	22♏23	14♏41	6♌59	14♍28	26♏49	22♏37	14♏54	7♌17	14♍48	27♏07	22♏51	15♏08
35N	6♌36	14♍16	27♏09	22♏48	14♏52	6♌54	14♍36	27♏27	23♏02	15♏06	7♌11	14♍56	27♏45	23♏16	15♏19
36N	6♌31	14♍24	27♏49	23♏14	15♏04	6♌48	14♍44	28♏06	23♏28	15♏18	7♌06	15♍05	28♏24	23♏42	15♏31
37N	6♌25	14♍32	28♏30	23♏40	15♏16	6♌42	14♍53	28♏48	23♏55	15♏30	7♌00	15♍14	29♏05	24♏09	15♏43
38N	6♌18	14♍41	29♏13	24♏08	15♏29	6♌36	15♍02	29♏30	24♏22	15♏42	6♌54	15♍23	29♏48	24♏36	15♏56
39N	6♌12	14♍51	29♏57	24♏36	15♏42	6♌30	15♍12	0♌15	24♏50	15♏55	6♌48	15♍32	0♌33	25♏04	16♏09
40N	6♌06	15♍00	0♌44	25♏05	15♏55	6♌23	15♍22	1♌02	25♏19	16♏08	6♌41	15♍43	1♌20	25♏33	16♏22
41N	5♌59	15♍11	1♌33	25♏36	16♏09	6♌17	15♍32	1♌51	25♏50	16♏22	6♌35	15♍53	2♌08	26♏04	16♏36
42N	5♌52	15♍21	2♌24	26♏07	16♏23	6♌10	15♍43	2♌42	26♏21	16♏36	6♌28	16♍05	3♌00	26♏35	16♏50
43N	5♌44	15♍33	3♌17	26♏39	16♏38	6♌02	15♍55	3♌35	26♏53	16♏51	6♌21	16♍17	3♌53	27♏07	17♏04
44N	5♌36	15♍45	4♌13	27♏13	16♏53	5♌55	16♍07	4♌31	27♏27	17♏06	6♌13	16♍29	4♌49	27♏41	17♏19
45N	5♌28	15♍58	5♌12	27♏48	17♏08	5♌47	16♍20	5♌30	28♏02	17♏22	6♌05	16♍43	5♌48	28♏16	17♏35
46N	5♌20	16♍12	6♌15	28♏25	17♏25	5♌38	16♍34	6♌23	28♏38	17♏38	5♌57	16♍57	6♌50	28♏52	17♏51
47N	5♌11	16♍26	7♌20	29♏03	17♏42	5♌29	16♍49	7♌28	29♏16	17♏55	5♌48	17♍12	7♌56	29♏30	18♏08
48N	5♌01	16♍42	8♌29	29♏42	17♏59	5♌20	17♍05	8♌47	29♏56	18♏13	5♌39	17♍29	9♌05	0♌10	18♏26
49N	4♌51	16♍59	9♌42	0♌24	18♏18	5♌10	17♍23	10♌00	0♌38	18♏31	5♌29	17♍46	10♌18	0♌51	18♏44
50N	4♌41	17♍17	11♌00	1♌07	18♏37	5♌00	17♍41	11♌17	1♌21	18♏50	5♌19	18♍05	11♌35	1♌35	19♏03
51N	4♌30	17♍36	12♌21	1♌53	18♏57	4♌49	18♍01	12♌39	2♌07	19♏10	5♌08	18♍26	12♌56	2♌20	19♏23
52N	4♌18	17♍58	13♌48	2♌41	19♏18	4♌37	18♍23	14♌06	2♌55	19♏31	4♌56	18♍48	14♌23	3♌08	19♏45
53N	4♌05	18♍21	15♌20	3♌32	19♏41	4♌25	18♍46	15♌38	3♌45	19♏54	4♌44	19♍12	15♌55	3♌58	20♏07
54N	3♌52	18♍46	16♌58	4♌25	20♏04	4♌12	19♍12	17♌15	4♌38	20♏17	4♌31	19♍38	17♌32	4♌52	20♏30
55N	3♌38	19♍14	18♌43	5♌22	20♏29	3♌58	19♍41	18♌59	5♌35	20♏42	4♌17	20♍07	19♌16	5♌48	20♏55
56N	3♌23	19♍45	20♌33	6♌21	20♏55	3♌42	20♍12	20♌50	6♌34	21♏08	4♌02	20♍40	21♌06	6♌47	21♏21
57N	3♌06	20♍19	22♌31	7♌25	21♏23	3♌26	20♍47	22♌47	7♌38	21♏36	3♌46	21♍15	23♌03	7♌50	21♏49
58N	2♌48	20♍57	24♌37	8♌33	21♏53	3♌08	21♍26	24♌52	8♌45	22♏06	3♌29	21♍55	25♌08	8♌58	22♏18
59N	2♌29	21♍41	26♌51	9♌45	22♏25	2♌49	22♍11	27♌06	9♌57	22♏37	3♌10	22♍41	27♌20	10♏09	22♏50
60N	2♌08	22♍30	29♌14	11♏02	22♏59	2♌28	23♍01	29♌27	11♏14	23♏12	2♌49	23♍32	29♌41	11♏26	23♏24
61N	1♌44	23♍27	1♌45	12♏25	23♏36	2♌05	23♍59	1♌58	12♏37	23♏48	2♌26	24♍32	2♌11	12♏49	24♏01
62N	1♌19	24♍34	4♌26	13♏55	24♏16	1♌40	25♍07	4♌38	14♏06	24♏28	2♌01	25♍41	4♌51	14♏17	24♏40
63N	0♌50	25♍53	7♌17	15♏31	25♏00	1♌12	26♍28	7♌28	15♏42	25♏12	1♌34	27♍03	7♌39	15♏53	25♏23
64N	0♌18	27♍28	10♏17	17♏16	25♏47	0♌41	28♍05	10♏27	17♏26	25♏59	1♌03	28♍42	10♏37	17♏37	26♏11
65N	29≈42	29♍26	13♏27	19♏10	26♏40	0♌05	0♌06	13♏36	19♏20	26♏52	0♌28	0♌46	13♏45	19♏29	27♏03
66N	29≈01	1♌58	16♏46	21♏14	27♏39	29≈24	2♌42	16♏54	21♏23	27♏50	29≈48	3♌25	17♏01	21♏32	28♏01
pc	28≈35	3♌48	18♏41	22♏28	28♏15	28≈59	4♌35	18♏49	22♏37	28♏26	29≈22	5♌22	18♏56	22♏45	28♏37

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14					Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01					Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9✕41	12✕13	13✕42	12✕42	10✕20	9✕57	12✕30	13✕57	12✕56	10✕34	10✕13	12✕46	14✕12	13✕10	10✕48
1N	9✕38	12✕17	13✕59	12✕57	10✕28	9✕54	12✕33	14✕14	13✕11	10✕42	10✕10	12✕50	14✕30	13✕25	10✕56
2N	9✕35	12✕21	14✕17	13✕12	10✕36	9✕51	12✕37	14✕32	13✕26	10✕50	10✕08	12✕54	14✕47	13✕40	11✕03
3N	9✕32	12✕25	14✕35	13✕28	10✕44	9✕48	12✕41	14✕50	13✕42	10✕57	10✕05	12✕58	15✕05	13✕56	11✕11
4N	9✕29	12✕28	14✕53	13✕43	10✕51	9✕45	12✕45	15✕08	13✕57	11✕05	10✕02	13✕02	15✕23	14✕11	11✕19
5N	9✕26	12✕32	15✕11	13✕59	10✕59	9✕42	12✕49	15✕26	14✕13	11✕13	9✕59	13✕06	15✕42	14✕27	11✕27
6N	9✕23	12✕36	15✕29	14✕15	11✕07	9✕39	12✕53	15✕45	14✕29	11✕21	9✕56	13✕10	16✕00	14✕43	11✕35
7N	9✕20	12✕40	15✕48	14✕30	11✕15	9✕36	12✕57	16✕04	14✕44	11✕29	9✕53	13✕14	16✕19	14✕59	11✕43
8N	9✕17	12✕44	16✕07	14✕46	11✕23	9✕33	13✕01	16✕23	15✕00	11✕37	9✕50	13✕18	16✕39	15✕14	11✕51
9N	9✕14	12✕48	16✕26	15✕02	11✕31	9✕30	13✕05	16✕42	15✕16	11✕45	9✕46	13✕22	16✕58	15✕31	11✕59
10N	9✕10	12✕52	16✕46	15✕18	11✕39	9✕27	13✕09	17✕02	15✕33	11✕53	9✕43	13✕27	17✕18	15✕47	12✕07
11N	9✕07	12✕57	17✕06	15✕35	11✕47	9✕24	13✕14	17✕22	15✕49	12✕01	9✕40	13✕31	17✕38	16✕03	12✕15
12N	9✕04	13✕01	17✕26	15✕51	11✕55	9✕20	13✕18	17✕42	16✕05	12✕09	9✕37	13✕35	17✕58	16✕20	12✕23
13N	9✕01	13✕05	17✕47	16✕08	12✕03	9✕17	13✕23	18✕03	16✕22	12✕17	9✕34	13✕40	18✕19	16✕36	12✕31
14N	8✕57	13✕10	18✕08	16✕25	12✕12	9✕14	13✕27	18✕24	16✕39	12✕25	9✕30	13✕45	18✕41	16✕53	12✕39
15N	8✕54	13✕14	18✕30	16✕42	12✕20	9✕10	13✕32	18✕46	16✕56	12✕34	9✕27	13✕49	19✕02	17✕10	12✕48
16N	8✕50	13✕19	18✕52	16✕59	12✕28	9✕07	13✕37	19✕08	17✕13	12✕42	9✕24	13✕54	19✕24	17✕27	12✕56
17N	8✕47	13✕24	19✕14	17✕16	12✕37	9✕04	13✕41	19✕31	17✕31	12✕51	9✕20	13✕59	19✕47	17✕45	13✕04
18N	8✕43	13✕28	19✕37	17✕34	12✕45	9✕00	13✕46	19✕54	17✕48	12✕59	9✕17	14✕04	20✕10	18✕02	13✕13
19N	8✕40	13✕33	20✕01	17✕52	12✕54	8✕56	13✕51	20✕17	18✕06	13✕08	9✕13	14✕09	20✕34	18✕20	13✕21
20N	8✕36	13✕39	20✕25	18✕10	13✕03	8✕53	13✕57	20✕41	18✕24	13✕17	9✕10	14✕15	20✕58	18✕39	13✕30
21N	8✕32	13✕44	20✕50	18✕29	13✕12	8✕49	14✕02	21✕06	18✕43	13✕25	9✕06	14✕20	21✕23	18✕57	13✕39
22N	8✕28	13✕49	21✕15	18✕48	13✕21	8✕45	14✕07	21✕32	19✕02	13✕34	9✕02	14✕26	21✕48	19✕16	13✕48
23N	8✕24	13✕55	21✕41	19✕07	13✕30	8✕41	14✕13	21✕58	19✕21	13✕43	8✕58	14✕31	22✕14	19✕35	13✕57
24N	8✕20	14✕00	22✕07	19✕26	13✕39	8✕37	14✕19	22✕24	19✕40	13✕53	8✕54	14✕37	22✕41	19✕55	14✕06
25N	8✕16	14✕06	22✕35	19✕46	13✕48	8✕33	14✕25	22✕52	20✕00	14✕02	8✕50	14✕43	23✕09	20✕14	14✕16
26N	8✕12	14✕12	23✕03	20✕06	13✕58	8✕29	14✕31	23✕20	20✕10	14✕12	8✕46	14✕50	23✕37	20✕35	14✕25
27N	8✕08	14✕18	23✕32	20✕27	14✕08	8✕25	14✕37	23✕49	20✕41	14✕21	8✕42	14✕56	24✕06	20✕55	14✕35
28N	8✕03	14✕25	24✕02	20✕48	14✕18	8✕21	14✕44	24✕19	21✕02	14✕31	8✕38	15✕03	24✕36	21✕16	14✕45
29N	7✕59	14✕31	24✕33	21✕10	14✕28	8✕16	14✕50	24✕50	21✕24	14✕41	8✕34	15✕10	25✕07	21✕38	14✕55
30N	7✕54	14✕38	25✕05	21✕32	14✕38	8✕12	14✕57	25✕22	21✕46	14✕52	8✕29	15✕17	25✕39	22✕00	15✕05
31N	7✕50	14✕45	25✕38	21✕54	14✕48	8✕07	15✕05	25✕55	22✕08	15✕02	8✕24	15✕24	26✕13	22✕23	15✕16
32N	7✕45	14✕52	26✕12	22✕17	14✕59	8✕02	15✕12	26✕29	22✕32	15✕13	8✕20	15✕32	26✕47	22✕46	15✕26
33N	7✕40	15✕00	26✕47	22✕41	15✕10	7✕57	15✕20	27✕05	22✕55	15✕24	8✕15	15✕40	27✕22	23✕09	15✕37
34N	7✕34	15✕08	27✕24	23✕05	15✕21	7✕52	15✕28	27✕42	23✕20	15✕35	8✕10	15✕48	27✕59	23✕34	15✕48
35N	7✕29	15✕16	28✕02	23✕31	15✕33	7✕47	15✕36	28✕20	23✕45	15✕46	8✕04	15✕57	28✕37	23✕59	16✕00
36N	7✕24	15✕25	28✕42	23✕56	15✕45	7✕41	15✕45	28✕59	24✕10	15✕58	7✕59	16✕06	29✕17	24✕25	16✕12
37N	7✕18	15✕34	29✕23	24✕23	15✕57	7✕36	15✕55	29✕41	24✕37	16✕10	7✕53	16✕15	29✕58	24✕51	16✕24
38N	7✕12	15✕43	0✕06	24✕50	16✕09	7✕30	16✕04	0✕24	25✕04	16✕23	7✕48	16✕25	0✕41	25✕18	16✕36
39N	7✕06	15✕53	0✕51	25✕18	16✕22	7✕24	16✕14	1✕08	25✕32	16✕36	7✕42	16✕35	1✕26	25✕47	16✕49
40N	6✕59	16✕04	1✕37	25✕48	16✕35	7✕17	16✕25	1✕55	26✕02	16✕49	7✕36	16✕46	2✕13	26✕16	17✕02
41N	6✕53	16✕15	2✕26	26✕18	16✕49	7✕11	16✕36	2✕44	26✕32	17✕02	7✕29	16✕57	3✕02	26✕46	17✕16
42N	6✕46	16✕26	3✕17	26✕49	17✕03	7✕04	16✕48	3✕35	27✕03	17✕16	7✕22	17✕09	3✕53	27✕17	17✕30
43N	6✕39	16✕39	4✕11	27✕21	17✕18	6✕57	17✕00	4✕29	27✕35	17✕31	7✕15	17✕22	4✕47	27✕49	17✕44
44N	6✕31	16✕52	5✕07	27✕55	17✕33	6✕50	17✕14	5✕25	28✕09	17✕46	7✕08	17✕36	5✕43	28✕23	17✕59
45N	6✕23	17✕05	6✕06	28✕30	17✕48	6✕42	17✕28	6✕24	28✕44	18✕02	7✕00	17✕50	6✕42	28✕58	18✕15
46N	6✕15	17✕20	7✕08	29✕06	18✕05	6✕34	17✕43	7✕26	29✕20	18✕18	6✕52	18✕05	7✕44	29✕34	18✕31
47N	6✕07	17✕35	8✕14	29✕44	18✕21	6✕25	17✕58	8✕31	29✕58	18✕35	6✕44	18✕21	8✕49	0✕12	18✕48
48N	5✕57	17✕52	9✕23	0✕24	18✕39	6✕16	18✕16	9✕40	0✕37	18✕52	6✕35	18✕39	9✕58	0✕51	19✕05
49N	5✕48	18✕10	10✕35	1✕05	18✕57	6✕07	18✕34	10✕53	1✕19	19✕10	6✕26	18✕57	11✕10	1✕32	19✕24
50N	5✕38	18✕29	11✕52	1✕48	19✕16	5✕57	18✕53	12✕10	2✕02	19✕30	6✕16	19✕18	12✕27	2✕15	19✕43
51N	5✕27	18✕50	13✕14	2✕34	19✕36	5✕46	19✕15	13✕31	2✕47	19✕50	6✕05	19✕39	13✕48	3✕01	20✕03
52N	5✕16	19✕13	14✕40	3✕21	19✕58	5✕35	19✕38	14✕57	3✕35	20✕11	5✕54	20✕03	15✕14	3✕48	20✕24
53N	5✕04	19✕37	16✕12	4✕12	20✕20	5✕23	20✕03	16✕29	4✕25	20✕33	5✕42	20✕28	16✕45	4✕38	20✕46
54N	4✕51	20✕04	17✕49	5✕05	20✕43	5✕10	20✕30	18✕05	5✕18	20✕56	5✕30	20✕56	18✕22	5✕31	21✕09
55N	4✕37	20✕34	19✕32	6✕01	21✕08	4✕57	21✕01	19✕48	6✕14	21✕20	5✕16	21✕27	20✕05	6✕27	21✕33
56N	4✕22	21✕07	21✕22	7✕00	21✕34	4✕42	21✕34	21✕38	7✕13	21✕46	5✕02	22✕01	21✕54	7✕26	21✕59
57N	4✕06	21✕43	23✕18	8✕03	22✕01	4✕26	22✕11	23✕34	8✕16	22✕14	4✕46	22✕39	23✕49	8✕28	22✕27
58N	3✕49	22✕24	25✕23	9✕10	22✕31	4✕09	22✕53	25✕38	9✕23	22✕43	4✕30	23✕22	25✕53	9✕35	22✕56
59N	3✕30	23✕10	27✕35	10✕22	23✕02	3✕51	23✕40	27✕49	10✕34	23✕15	4✕11	24✕10	28✕03	10✕46	23✕27
60N	3✕10	24✕03	29✕55	11✕38	23✕36	3✕31	24✕34	0✕09	11✕50	23✕49	3✕51	25✕04	0✕23	12✕02	24✕01
61N	2✕47	25✕04	2✕24	13✕00	24✕13	3✕09	25✕36	2✕37	13✕12	24✕25	3✕30	26✕08	2✕50	13✕23	24✕37
62N	2✕23	26✕14	5✕03	14✕28	24✕52	2✕44	26✕48	5✕15	14✕40	25✕04	3✕06	27✕21	5✕27	14✕51	25✕16
63N	1✕55	27✕38	7✕50	16✕04	25✕35	2✕17	28✕13	8✕02	16✕15	25✕47	2✕39	28✕48	8✕13	16✕25	25✕59
64N	1✕25	29✕20	10✕47	17✕47	26✕22	1✕47	29✕57	10✕58	17✕57	26✕34	2✕09	0✕34	11✕08	18✕08	26✕46
65N	0✕50	1✕26	13✕54	19✕39	27✕14	1✕13	2✕05	14✕03	19✕49	27✕26	1✕36	2✕45	14✕12	19✕58	27✕37
66N	0✕11	4✕09	17✕09	21✕41	28✕12	0✕34	4✕52	17✕17	21✕50	28✕23	0✕57	5✕36	17✕25	21✕59	28✕34
pc	29≈46	6✕09	19✕03	22✕54	28✕48	0✕10	6✕56	19✕10	23✕03	28✕58	0✕33	7✕43	19✕17	23✕11	29✕09

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37					Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26					Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10x29	13y02	14z27	13II24	11z02	10x45	13y18	14z42	13II37	11z15	11x02	13y35	14z57	13II51	11z29
1N	10x27	13y06	14z45	13II39	11z09	10x43	13y22	15z00	13II53	11z23	10x59	13y39	15z15	14II07	11z37
2N	10x24	13y10	15z03	13II54	11z17	10x40	13y26	15z18	14II08	11z31	10x56	13y43	15z33	14II22	11z45
3N	10x21	13y14	15z21	14II10	11z25	10x37	13y30	15z36	14II24	11z39	10x53	13y47	15z51	14II38	11z53
4N	10x18	13y18	15z39	14II25	11z33	10x34	13y35	15z54	14II39	11z47	10x50	13y51	16z10	14II53	12z01
5N	10x15	13y22	15z57	14II41	11z41	10x31	13y39	16z13	14II55	11z55	10x47	13y55	16z28	15II09	12z08
6N	10x12	13y26	16z16	14II57	11z49	10x28	13y43	16z31	15II11	12z03	10x44	14y00	16z47	15II25	12z16
7N	10x09	13y31	16z35	15II13	11z57	10x25	13y47	16z50	15II27	12z10	10x42	14y04	17z06	15II41	12z24
8N	10x06	13y35	16z54	15II29	12z05	10x22	13y52	17z10	15II43	12z18	10x39	14y09	17z25	15II57	12z32
9N	10x03	13y39	17z14	15II45	12z12	10x19	13y56	17z29	15II59	12z26	10x36	14y13	17z45	16II13	12z40
10N	10x00	13y44	17z34	16II01	12z20	10x16	14y01	17z49	16II15	12z34	10x33	14y18	18z05	16II29	12z48
11N	9x57	13y48	17z54	16II17	12z29	10x13	14y05	18z10	16II31	12z42	10x30	14y22	18z25	16II45	12z56
12N	9x53	13y53	18z14	16II34	12z37	10x10	14y10	18z30	16II48	12z50	10x27	14y27	18z46	17II02	13z04
13N	9x50	13y57	18z35	16II50	12z45	10x07	14y15	18z51	17II04	12z59	10x23	14y32	19z07	17II19	13z12
14N	9x47	14y02	18z57	17II07	12z53	10x04	14y19	19z13	17II21	13z07	10x20	14y37	19z29	17II35	13z21
15N	9x44	14y07	19z18	17II24	13z01	10x00	14y24	19z35	17II38	13z15	10x17	14y42	19z51	17II53	13z29
16N	9x40	14y12	19z41	17II41	13z10	9x57	14y29	19z57	17II56	13z23	10x14	14y47	20z13	18II10	13z37
17N	9x37	14y17	20z03	17II59	13z18	9x54	14y35	20z20	18II13	13z32	10x10	14y52	20z36	18II27	13z46
18N	9x34	14y22	20z26	18II17	13z27	9x50	14y40	20z43	18II31	13z40	10x07	14y58	20z59	18II45	13z54
19N	9x30	14y27	20z50	18II35	13z35	9x47	14y45	21z07	18II49	13z49	10x04	15y03	21z23	19II03	14z03
20N	9x26	14y33	21z14	18II53	13z44	9x43	14y51	21z31	19II07	13z58	10x00	15y09	21z47	19II21	14z11
21N	9x23	14y38	21z39	19II11	13z53	9x40	14y56	21z56	19II26	14z06	9x57	15y14	22z12	19II40	14z20
22N	9x19	14y44	22z05	19II30	14z02	9x36	15y02	22z21	19II44	14z15	9x53	15y20	22z38	19II59	14z29
23N	9x15	14y50	22z31	19II49	14z11	9x32	15y08	22z48	20II03	14z25	9x49	15y26	23z04	20II18	14z38
24N	9x12	14y56	22z58	20II09	14z20	9x29	15y14	23z15	20II23	14z34	9x46	15y33	23z31	20II37	14z47
25N	9x08	15y02	23z26	20II29	14z29	9x25	15y21	23z42	20II43	14z43	9x42	15y39	23z59	20II57	14z57
26N	9x04	15y08	23z54	20II49	14z39	9x21	15y27	24z11	21II03	14z53	9x38	15y46	24z28	21II17	15z06
27N	8x59	15y15	24z23	21II10	14z49	9x17	15y34	24z40	21II24	15z02	9x34	15y53	24z57	21II38	15z16
28N	8x55	15y22	24z53	21II31	14z58	9x12	15y41	25z10	21II45	15z12	9x30	16y00	25z27	21II59	15z26
29N	8x51	15y29	25z24	21II52	15z09	9x08	15y48	25z42	22II06	15z22	9x26	16y07	25z59	22II20	15z36
30N	8x46	15y36	25z57	22II14	15z19	9x04	15y55	26z14	22II28	15z32	9x21	16y15	26z31	22II43	15z46
31N	8x42	15y43	26z30	22II37	15z29	8x59	16y03	26z47	22II51	15z43	9x17	16y22	27z04	23II05	15z56
32N	8x37	15y51	27z04	23II00	15z40	8x55	16y11	27z21	23II14	15z54	9x12	16y30	27z39	23II28	16z07
33N	8x32	15y59	27z40	23II24	15z51	8x50	16y19	27z57	23II38	16z04	9x07	16y39	28z14	23II52	16z18
34N	8x27	16y08	28z17	23II48	16z02	8x45	16y28	28z34	24II02	16z16	9x03	16y48	28z51	24II16	16z29
35N	8x22	16y17	28z55	24II13	16z14	8x40	16y37	29z12	24II27	16z27	8x58	16y57	29z30	24II41	16z41
36N	8x17	16y26	29z35	24II39	16z25	8x35	16y46	29z52	24II53	16z39	8x52	17y06	30z10	25II07	16z52
37N	8x11	16y35	30z16	25II05	16z37	8x29	16y56	30z33	25II19	16z51	8x47	17y16	30z51	25II33	17z04
38N	8x06	16y44	30z52	25II32	16z50	8x24	17y06	31z17	25II46	17z03	8x41	17y27	31z34	26II01	17z17
39N	8x00	16y56	31z44	26II01	17z03	8x18	17y17	32z01	26II15	17z16	8x36	17y38	32z19	26II29	17z29
40N	7x54	17y07	32z31	26II30	17z16	8x12	17y28	32z48	26II44	17z29	8x30	17y49	33z06	26II58	17z43
41N	7x47	17y19	33z20	27II00	17z29	8x05	17y40	33z37	27II14	17z43	8x23	18y01	33z55	27II28	17z56
42N	7x41	17y31	34z11	27II31	17z43	7x59	17y53	34z28	27II45	17z57	8x17	18y14	34z46	27II59	18z10
43N	7x34	17y44	35z04	28II03	17z58	7x52	18y06	35z12	28II17	18z11	8x10	18y28	35z40	28II31	18z24
44N	7x26	17y58	36z00	28II37	18z13	7x45	18y20	36z18	28II51	18z26	8x03	18y42	36z36	29II04	18z39
45N	7x19	18y12	37z05	29II11	18z28	7x37	18y35	37z17	29II25	18z42	7x56	18y57	37z35	29II39	18z55
46N	7x11	18y28	38z01	29II48	18z44	7x29	18y50	38z19	30II01	18z58	7x48	19y13	38z37	30II15	19z11
47N	7x03	18y44	39z07	30z25	19z01	7x21	19y07	39z24	30z39	19z14	7x40	19y30	39z42	30z53	19z28
48N	6x54	19y02	40z15	31z05	19z19	7x13	19y25	40z33	31z18	19z32	7x31	19y49	40z50	31z32	19z45
49N	6x45	19y21	41z28	32z16	19z37	7x03	19y45	41z45	32z59	19z50	7x22	20y08	42z03	32z13	20z03
50N	6x35	19y42	42z45	33z29	19z56	6x54	20y06	42z52	33z42	20z09	7x13	20y30	43z19	33z56	20z22
51N	6x24	20y04	44z06	35z14	20z16	6x44	20y28	44z23	35z28	20z29	7x03	20y53	44z40	35z41	20z42
52N	6x14	20y28	46z31	40z02	20z37	6x33	20y53	46z48	40z15	20z50	6x52	21y17	46z05	40z28	21z03
53N	6x02	20y54	48z51	45z51	20z59	6x21	21y19	48z19	45z05	21z12	6x41	21y44	48z35	45z18	21z24
54N	5x49	21y22	50z38	51z44	21z22	6x09	21y48	50z55	51z57	21z35	6x29	22y14	50z11	51z10	21z47
55N	5x36	21y54	52z21	57z40	21z46	5x56	22y20	52z37	57z53	21z59	6x16	22y47	52z53	57z06	22z12
56N	5x22	22y29	54z09	63z39	22z12	5x42	22y56	54z25	63z51	22z25	6x02	23y23	54z41	63z04	22z37
57N	5x07	23y07	56z05	69z41	22z39	5x27	23y35	56z42	69z54	22z52	5x47	24y03	56z48	69z06	23z05
58N	4x50	23y50	61z07	75z47	23z09	5x10	24y19	61z22	75z22	23z21	5x31	24y48	61z37	75z12	23z34
59N	4x32	24y39	66z18	81z58	23z40	4x53	25y09	66z32	81z32	23z52	5x13	25y38	66z46	81z22	24z05
60N	4x12	25y35	72z36	88z14	24z13	4x33	26y06	72z50	88z26	24z26	4x54	26y36	72z53	88z38	24z38
61N	3x51	26y39	79z03	95z35	24z49	4x12	27y11	79z16	95z46	25z02	4x33	27y43	79z29	95z58	25z14
62N	3x27	27y54	86z39	102z02	25z28	3x49	28y27	86z51	102z13	25z41	4x10	29y00	86z53	102z24	25z53
63N	3x01	29y23	94z24	110z36	26z11	3x23	29y58	94z35	110z27	26z23	3x45	30y32	94z46	110z38	26z35
64N	2x31	31z11	103z18	119z18	26z57	2x54	31z47	103z28	119z38	27z09	3x16	31z24	103z38	119z58	27z21
65N	1x58	33z25	112z21	128z08	27z48	2x21	33z04	112z30	128z18	28z00	2x44	34z43	112z38	128z27	28z11
66N	1x20	35z19	121z32	137z08	28z45	1x44	35z02	121z40	137z28	28z56	2x07	36z45	121z48	137z26	29z07
pc	0x57	38z30	130z24	147z20	29z20	1x20	38z17	130z31	147z38	29z31	1x44	40z04	130z38	147z37	29z42

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18°06					Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32°57					Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47°49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11°18	13°51	15°12	14°05	11°43	11°34	14°07	15°27	14°19	11°57	11°50	14°23	15°42	14°33	12°11
1N	11°15	13°55	15°30	14°21	11°51	11°31	14°11	15°45	14°35	12°05	11°47	14°27	16°00	14°49	12°19
2N	11°12	13°59	15°48	14°36	11°59	11°28	14°15	16°03	14°50	12°13	11°44	14°32	16°19	15°04	12°27
3N	11°09	14°03	16°06	14°52	12°07	11°26	14°20	16°22	15°06	12°21	11°42	14°36	16°37	15°20	12°34
4N	11°06	14°08	16°25	15°07	12°14	11°23	14°24	16°40	15°21	12°28	11°39	14°41	16°55	15°35	12°42
5N	11°04	14°12	16°44	15°23	12°22	11°20	14°29	16°59	15°37	12°36	11°36	14°45	17°14	15°51	12°50
6N	11°01	14°16	17°02	15°39	12°30	11°17	14°33	17°18	15°53	12°44	11°33	14°50	17°33	16°07	12°58
7N	10°58	14°21	17°22	15°55	12°38	11°14	14°38	17°37	16°09	12°52	11°31	14°54	17°53	16°23	13°06
8N	10°55	14°25	17°41	16°11	12°46	11°11	14°42	17°57	16°25	13°00	11°28	14°59	18°12	16°39	13°14
9N	10°52	14°30	18°01	16°27	12°54	11°09	14°47	18°16	16°41	13°08	11°25	15°04	18°32	16°55	13°22
10N	10°49	14°35	18°21	16°43	13°02	11°06	14°52	18°37	16°57	13°16	11°22	15°09	18°52	17°11	13°30
11N	10°46	14°39	18°41	16°59	13°10	11°03	14°57	18°57	17°14	13°24	11°19	15°14	19°13	17°28	13°38
12N	10°43	14°44	19°02	17°16	13°18	11°00	15°01	19°18	17°30	13°32	11°16	15°19	19°34	17°44	13°46
13N	10°40	14°49	19°23	17°33	13°26	10°57	15°07	19°39	17°47	13°40	11°13	15°24	19°55	18°01	13°54
14N	10°37	14°54	19°45	17°50	13°34	10°54	15°12	20°01	18°04	13°48	11°10	15°29	20°17	18°18	14°02
15N	10°34	14°59	20°07	18°07	13°43	10°50	15°17	20°23	18°21	13°56	11°07	15°34	20°39	18°35	14°10
16N	10°31	15°05	20°29	18°24	13°51	10°47	15°22	20°45	18°38	14°05	11°04	15°40	21°01	18°52	14°18
17N	10°27	15°10	20°52	18°41	13°59	10°44	15°28	21°08	18°56	14°13	11°01	15°45	21°24	19°10	14°27
18N	10°24	15°15	21°15	18°59	14°08	10°41	15°33	21°32	19°13	14°22	10°58	15°51	21°48	19°27	14°35
19N	10°21	15°21	21°39	19°17	14°16	10°37	15°39	21°56	19°31	14°30	10°54	15°57	22°12	19°45	14°44
20N	10°17	15°27	22°04	19°35	14°25	10°34	15°45	22°20	19°49	14°39	10°51	16°03	22°37	20°04	14°53
21N	10°14	15°33	22°29	19°54	14°34	10°31	15°51	22°45	20°08	14°48	10°48	16°09	23°02	20°22	15°01
22N	10°10	15°39	22°55	20°13	14°43	10°27	15°57	23°11	20°27	14°57	10°44	16°15	23°28	20°41	15°10
23N	10°06	15°45	23°21	20°32	14°52	10°24	16°03	23°38	20°46	15°06	10°41	16°21	23°54	21°00	15°19
24N	10°03	15°51	23°48	20°51	15°01	10°20	16°10	24°05	21°05	15°15	10°37	16°28	24°21	21°20	15°28
25N	9°59	15°58	24°16	21°11	15°10	10°16	16°16	24°33	21°25	15°24	10°33	16°35	24°49	21°39	15°38
26N	9°55	16°04	24°45	21°31	15°20	10°12	16°23	25°01	21°46	15°34	10°30	16°42	25°18	22°00	15°47
27N	9°51	16°11	25°14	21°52	15°30	10°08	16°30	25°31	22°06	15°43	10°26	16°49	25°48	22°20	15°57
28N	9°47	16°19	25°44	22°13	15°39	10°04	16°38	26°01	22°27	15°53	10°22	16°57	26°18	22°41	16°07
29N	9°43	16°26	26°16	22°35	15°49	10°00	16°45	26°33	22°49	16°03	10°18	17°04	26°50	23°03	16°17
30N	9°39	16°34	26°48	22°57	16°00	9°56	16°53	27°05	23°11	16°13	10°13	17°12	27°22	23°25	16°27
31N	9°34	16°42	27°21	23°19	16°10	9°52	17°01	27°38	23°33	16°24	10°09	17°20	27°56	23°47	16°37
32N	9°30	16°50	27°56	23°42	16°21	9°47	17°10	28°13	23°56	16°34	10°05	17°29	28°30	24°10	16°48
33N	9°25	16°59	28°32	24°06	16°32	9°43	17°18	28°49	24°20	16°45	10°00	17°38	28°56	24°34	16°59
34N	9°20	17°08	29°09	24°30	16°43	9°38	17°27	29°26	24°44	16°56	9°56	17°47	29°43	24°58	17°10
35N	9°15	17°17	29°47	24°55	16°54	9°33	17°37	30°04	25°09	17°08	9°51	17°57	30°22	25°23	17°21
36N	9°10	17°27	30°27	25°21	17°06	9°28	17°47	30°44	25°35	17°19	9°46	18°07	31°02	25°49	17°33
37N	9°05	17°37	31°08	25°47	17°18	9°23	17°57	31°26	26°01	17°31	9°41	18°17	31°43	26°15	17°45
38N	8°59	17°47	31°52	26°15	17°30	9°17	18°08	32°09	26°29	17°44	9°35	18°28	32°26	26°43	17°57
39N	8°54	17°58	32°36	26°43	17°43	9°12	18°19	32°54	26°57	17°56	9°30	18°40	33°11	27°11	18°10
40N	8°48	18°10	33°23	27°12	17°56	9°06	18°31	33°41	27°26	18°09	9°24	18°52	33°58	27°40	18°23
41N	8°42	18°23	34°12	27°42	18°09	9°00	18°44	34°30	27°56	18°23	9°18	19°05	34°47	28°09	18°36
42N	8°35	18°36	35°04	28°13	18°23	8°54	18°57	35°21	28°27	18°37	9°12	19°18	35°38	28°40	18°50
43N	8°29	18°49	35°57	28°45	18°38	8°47	19°11	36°15	28°59	18°51	9°05	19°33	36°32	29°13	19°04
44N	8°22	19°04	36°53	29°18	18°53	8°40	19°26	37°11	29°32	19°06	8°59	19°48	37°28	29°46	19°19
45N	8°14	19°19	37°52	29°53	19°08	8°33	19°41	38°10	30°07	19°21	8°51	20°04	38°27	30°20	19°35
46N	8°07	19°36	38°54	30°29	19°24	8°25	19°58	39°11	30°43	19°37	8°44	20°21	39°29	30°56	19°51
47N	7°59	19°53	39°59	31°06	19°41	8°17	20°16	40°16	31°20	19°54	8°36	20°39	40°34	31°34	20°07
48N	7°50	20°12	41°08	31°46	19°58	8°09	20°35	41°25	32°09	20°11	8°28	20°58	41°42	32°13	20°25
49N	7°41	20°32	42°20	32°27	20°16	8°00	20°55	42°37	32°40	20°29	8°19	21°19	42°54	32°54	20°43
50N	7°32	20°53	43°36	33°09	20°35	7°51	21°17	43°53	33°23	20°48	8°10	21°41	44°10	33°36	21°01
51N	7°22	21°17	44°57	33°54	20°55	7°41	21°41	45°13	34°08	21°08	8°01	22°05	45°30	34°21	21°21
52N	7°12	21°42	46°22	34°41	21°16	7°31	22°07	46°38	34°55	21°29	7°50	22°32	46°55	35°08	21°42
53N	7°00	22°10	47°52	35°31	21°37	7°20	22°35	48°08	35°44	21°50	7°39	23°00	48°25	35°57	22°03
54N	6°48	22°40	49°27	36°23	22°00	7°08	23°06	49°14	36°36	22°13	7°28	23°31	49°40	36°49	22°26
55N	6°36	23°13	51°09	37°18	22°25	6°56	23°39	50°25	37°31	22°37	7°15	24°06	51°40	37°44	22°50
56N	6°22	23°50	52°56	38°17	22°50	6°42	24°17	51°12	38°29	23°03	7°02	24°43	53°27	38°42	23°16
57N	6°07	24°30	54°50	39°19	23°17	6°27	24°58	52°05	39°31	23°30	6°48	25°26	55°20	39°44	23°43
58N	5°51	25°16	56°52	40°24	23°46	6°12	25°44	53°06	40°37	23°59	6°32	26°13	57°21	40°49	24°12
59N	5°34	26°08	59°00	41°34	24°17	5°55	26°37	54°14	41°47	24°30	6°15	27°06	59°28	41°59	24°42
60N	5°15	27°06	1°17	42°49	24°50	5°36	27°37	1°30	43°01	25°03	5°57	28°07	1°43	43°13	25°15
61N	4°54	28°14	3°41	44°10	25°26	5°16	28°45	3°54	44°21	25°38	5°37	29°17	4°07	44°32	25°50
62N	4°32	29°33	6°15	45°36	26°05	4°53	30°06	6°27	45°47	26°17	5°15	30°38	6°38	45°58	26°29
63N	4°06	31°07	8°57	47°08	26°46	4°28	31°41	9°08	47°19	26°58	4°50	32°15	9°19	47°30	27°10
64N	3°38	33°00	11°48	48°49	27°32	4°01	33°37	11°58	48°59	27°44	4°23	34°13	12°07	49°09	27°55
65N	3°06	35°22	14°47	50°37	28°23	3°29	36°01	14°56	50°47	28°34	3°52	36°40	15°05	50°56	28°45
66N	2°30	38°28	17°56	52°35	29°18	2°54	39°11	18°03	52°44	29°29	3°17	39°54	18°11	52°53	29°40
pc	2°08	42°51	19°45	55°45	29°52	2°31	43°38	19°52	55°44	30°03	2°55	43°25	19°59	55°40	30°14

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41					Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34					Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12X06	14Y39	15X57	14II47	12X25	12X22	14Y56	16X12	15II01	12X39	12X38	15Y12	16X27	15II15	12X53
1N	12X03	14Y44	16X16	15II03	12X33	12X19	15Y00	16X31	15II17	12X47	12X36	15Y16	16X46	15II31	13X00
2N	12X01	14Y48	16X34	15II18	12X40	12X17	15Y05	16X49	15II32	12X54	12X33	15Y21	17X04	15II46	13X08
3N	11X58	14Y53	16X52	15II34	12X48	12X14	15Y09	17X07	15II48	13X02	12X30	15Y25	17X23	16II02	13X16
4N	11X55	14Y57	17X11	15II49	12X56	12X11	15Y14	17X26	16II03	13X10	12X28	15Y30	17X41	16II17	13X24
5N	11X53	15Y02	17X30	16II05	13X04	12X09	15Y18	17X45	16II19	13X18	12X25	15Y35	18X00	16II33	13X32
6N	11X50	15Y06	17X49	16II21	13X12	12X06	15Y23	18X04	16II35	13X26	12X22	15Y40	18X20	16II49	13X39
7N	11X47	15Y11	18X08	16II37	13X20	12X03	15Y28	18X24	16II51	13X33	12X20	15Y45	18X39	17II05	13X47
8N	11X44	15Y16	18X28	16II53	13X27	12X01	15Y33	18X43	17II07	13X41	12X17	15Y50	18X59	17II21	13X55
9N	11X41	15Y21	18X48	17II09	13X35	11X58	15Y38	19X03	17II23	13X49	12X14	15Y55	19X19	17II37	14X03
10N	11X39	15Y26	19X08	17II25	13X43	11X55	15Y43	19X24	17II39	13X57	12X12	16Y00	19X39	17II53	14X11
11N	11X36	15Y31	19X29	17II42	13X51	11X52	15Y48	19X44	17II56	14X05	12X09	16Y05	20X00	18II10	14X19
12N	11X33	15Y36	19X50	17II58	13X59	11X49	15Y53	20X05	18II12	14X13	12X06	16Y10	20X21	18II26	14X27
13N	11X30	15Y41	20X11	18II15	14X07	11X46	15Y58	20X27	18II29	14X21	12X03	16Y16	20X43	18II43	14X35
14N	11X27	15Y46	20X33	18II32	14X16	11X43	16Y04	20X49	18II46	14X29	12X00	16Y21	21X05	19II00	14X43
15N	11X24	15Y52	20X55	18II49	14X24	11X41	16Y09	21X11	19II03	14X38	11X57	16Y27	21X27	19II17	14X51
16N	11X21	15Y57	21X18	19II06	14X32	11X37	16Y15	21X34	19II20	14X46	11X54	16Y32	21X50	19II34	15X00
17N	11X18	16Y03	21X41	19II24	14X41	11X34	16Y21	21X57	19II38	14X54	11X51	16Y38	22X13	19II52	15X08
18N	11X14	16Y09	22X04	19II41	14X49	11X31	16Y26	22X20	19II56	15X03	11X48	16Y44	22X37	20II10	15X17
19N	11X11	16Y15	22X28	19II59	14X58	11X28	16Y32	22X45	20II14	15X11	11X45	16Y50	23X01	20II28	15X25
20N	11X08	16Y21	22X53	20II18	15X06	11X25	16Y39	23X09	20II32	15X20	11X42	16Y57	23X26	20II46	15X34
21N	11X05	16Y27	23X18	20II36	15X15	11X22	16Y45	23X35	20II50	15X29	11X39	17Y03	23X51	21II04	15X43
22N	11X01	16Y33	23X44	20II55	15X24	11X18	16Y51	24X01	21II09	15X38	11X35	17Y10	24X17	21II23	15X51
23N	10X58	16Y40	24X11	21II14	15X33	11X15	16Y58	24X27	21II28	15X47	11X32	17Y16	24X44	21II42	16X00
24N	10X54	16Y46	24X38	21II34	15X42	11X11	17Y05	24X55	21II48	15X56	11X28	17Y23	25X11	22II02	16X10
25N	10X50	16Y53	25X06	21II54	15X51	11X08	17Y12	25X23	22II08	16X05	11X25	17Y30	25X39	22II22	16X19
26N	10X47	17Y01	25X35	22II14	16X01	11X04	17Y19	25X52	22II28	16X15	11X21	17Y38	26X08	22II42	16X28
27N	10X43	17Y08	26X05	22II34	16X11	11X00	17Y27	26X21	22II48	16X24	11X18	17Y45	26X38	23II03	16X38
28N	10X39	17Y15	26X35	22II55	16X20	10X56	17Y34	26X52	23II10	16X34	11X14	17Y53	27X09	23II24	16X48
29N	10X35	17Y23	27X07	23II17	16X30	10X52	17Y42	27X23	23II31	16X44	11X10	18Y01	27X40	23II45	16X58
30N	10X31	17Y31	27X39	23II39	16X40	10X48	17Y51	27X56	23II53	16X54	11X06	18Y10	28X13	24II07	17X08
31N	10X27	17Y40	28X13	24II01	16X51	10X44	17Y59	28X30	24II16	17X04	11X02	18Y18	28X47	24II30	17X18
32N	10X22	17Y49	28X47	24II25	17X01	10X40	18Y08	29X04	24II39	17X15	10X58	18Y28	29X21	24II53	17X29
33N	10X18	17Y58	29X23	24II48	17X12	10X36	18Y17	29X40	25II02	17X26	10X53	18Y37	29X57	25II16	17X39
34N	10X13	18Y07	0II00	25II12	17X23	10X31	18Y27	0II17	25II26	17X37	10X49	18Y47	0II35	25II40	17X50
35N	10X09	18Y17	0II39	25II37	17X35	10X26	18Y37	0II56	25II51	17X48	10X44	18Y57	1II13	26II05	18X02
36N	10X04	18Y27	1II19	26II03	17X46	10X21	18Y47	1II36	26II17	18X00	10X39	19Y07	1II53	26II31	18X13
37N	9X59	18Y38	2II00	26II29	17X58	10X16	18Y58	2II18	26II43	18X12	10X34	19Y18	2II35	26II57	18X25
38N	9X53	18Y49	2II44	26II57	18X11	10X11	19Y10	3II01	27II10	18X24	10X29	19Y30	3II18	27II24	18X38
39N	9X48	19Y01	3II29	27II25	18X23	10X06	19Y21	3II46	27II38	18X37	10X24	19Y42	4II03	27II52	18X50
40N	9X42	19Y13	4II16	27II53	18X36	10X00	19Y34	4II33	28II07	18X50	10X18	19Y55	4II50	28II21	19X03
41N	9X36	19Y26	5II05	28II23	18X50	9X54	19Y47	5II22	28II37	19X03	10X13	20Y08	5II39	28II51	19X16
42N	9X30	19Y40	5II56	28II54	19X04	9X48	20Y01	6II13	29II08	19X17	10X07	20Y22	6II30	29II22	19X30
43N	9X24	19Y54	6II49	29II26	19X18	9X42	20Y16	7II07	29II40	19X31	10X01	20Y37	7II24	29II54	19X45
44N	9X17	20Y10	7II45	0X00	19X33	9X36	20Y31	8II03	0X13	19X46	9X54	20Y53	8II20	0X27	19X59
45N	9X10	20Y26	8II44	0X34	19X48	9X29	20Y48	9II02	0X48	20X01	9X47	21Y10	9II19	1X01	20X15
46N	9X03	20Y43	9II46	1X10	20X04	9X21	21Y05	10II03	1X24	20X17	9X40	21Y28	10II20	1X37	20X30
47N	8X55	21Y01	10II51	1X47	20X20	9X14	21Y24	11II08	2X01	20X34	9X33	21Y47	11II25	2X15	20X47
48N	8X47	21Y21	11II59	2X26	20X38	9X06	21Y44	12II16	2X40	20X51	9X25	22Y07	12II33	2X53	21X04
49N	8X38	21Y42	13II11	3X07	20X56	8X57	22Y06	13II28	3X20	21X09	9X16	22Y29	13II45	3X34	21X22
50N	8X29	22Y05	14II27	3X50	21X14	8X49	22Y29	14II44	4X03	21X28	9X08	22Y53	15II00	4X16	21X41
51N	8X20	22Y30	15II47	4X34	21X34	8X39	22Y54	16II04	4X48	21X47	8X58	23Y18	16II20	5X01	22X00
52N	8X10	22Y56	17II12	5X21	21X55	8X29	23Y21	17II28	5X34	22X08	8X49	23Y45	17II44	5X47	22X21
53N	7X59	23Y25	18II41	6X10	22X16	8X19	23Y50	18II57	6X23	22X29	8X38	24Y15	19II13	6X36	22X42
54N	7X48	23Y57	20II16	7X02	22X39	8X07	24Y23	20II32	7X15	22X52	8X27	24Y48	20II48	7X28	23X05
55N	7X35	24Y32	21II56	7X57	23X03	7X55	24Y58	22II12	8X10	23X16	8X15	25Y24	22II27	8X22	23X29
56N	7X22	25Y10	23II43	8X55	23X28	7X42	25Y37	23II58	9X07	23X41	8X02	26Y04	24II13	9X20	23X54
57N	7X08	25Y53	25II35	9X56	23X55	7X28	26Y21	25II50	10X09	24X08	7X49	26Y48	26II05	10X21	24X21
58N	6X53	26Y41	27II35	11X01	24X24	7X13	27Y09	27II49	11X14	24X37	7X34	27Y37	28II04	11X26	24X49
59N	6X36	27Y35	29II42	12X11	24X55	6X57	28Y04	29II56	12X23	25X07	7X18	28Y33	0X10	12X35	25X20
60N	6X18	28Y37	1X57	13X25	25X27	6X39	29Y07	2X10	13X36	25X40	7X00	29Y37	2X23	13X48	25X52
61N	5X58	29Y48	4X19	14X44	26X03	6X20	0X19	4X32	14X55	26X15	6X41	0X50	4X44	15X07	26X27
62N	5X36	1X11	6X50	16X09	26X41	5X58	1X43	7X02	16X20	26X53	6X20	2X16	7X13	16X31	27X05
63N	5X12	2X49	9X29	17X40	27X22	5X34	3X23	9X40	17X51	27X34	5X56	3X57	9X51	18X02	27X46
64N	4X45	4X49	12X17	19X19	28X07	5X08	5X25	12X27	19X29	28X19	5X30	6X01	12X37	19X39	28X30
65N	4X15	7X19	15X14	21X06	28X57	4X38	7X57	15X23	21X16	29X08	5X01	8X35	15X31	21X25	29X19
66N	3X40	10X36	18X19	23X02	29X52	4X04	11X19	18X26	23X11	0X03	4X27	12X01	18X34	23X20	0X14
pc	3X19	13X12	20X06	24X11	0X25	3X43	13X58	20X13	24X19	0X36	4X06	14X45	20X20	24X28	0X47

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22					Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17					Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12♋54	15♍28	16♌42	15♊29	13♉06	13♋10	15♍44	16♌57	15♊43	13♉20	13♋27	16♍00	17♌12	15♊57	13♉34
1N	12♋52	15♍32	17♌01	15♊45	13♉14	13♋08	15♍49	17♌16	15♊59	13♉28	13♋24	16♍05	17♌31	16♊12	13♉42
2N	12♋49	15♍37	17♌19	16♊00	13♉22	13♋05	15♍53	17♌34	16♊14	13♉36	13♋22	16♍10	17♌49	16♊28	13♉50
3N	12♋47	15♍42	17♌38	16♊16	13♉30	13♋03	15♍58	17♌53	16♊30	13♉44	13♋19	16♍15	18♌08	16♊44	13♉58
4N	12♋44	15♍47	17♌57	16♊31	13♉38	13♋00	16♍03	18♌12	16♊45	13♉51	13♋17	16♍20	18♌27	16♊59	14♉05
5N	12♋41	15♍51	18♌16	16♊47	13♉45	12♋58	16♍08	18♌31	17♊01	13♉59	13♋14	16♍25	18♌46	17♊15	14♉13
6N	12♋39	15♍56	18♌35	17♊03	13♉53	12♋55	16♍13	18♌50	17♊17	14♉07	13♋12	16♍30	19♌06	17♊31	14♉21
7N	12♋36	16♍01	18♌55	17♊19	14♉01	12♋53	16♍18	19♌10	17♊33	14♉15	13♋09	16♍35	19♌25	17♊47	14♉29
8N	12♋34	16♍06	19♌14	17♊35	14♉09	12♋50	16♍23	19♌30	17♊49	14♉23	13♋06	16♍40	19♌45	18♊03	14♉37
9N	12♋31	16♍12	19♌35	17♊51	14♉17	12♋47	16♍28	19♌50	18♊05	14♉31	13♋04	16♍45	20♌06	18♊19	14♉45
10N	12♋28	16♍17	19♌55	18♊07	14♉25	12♋45	16♍34	20♌11	18♊21	14♉39	13♋01	16♍51	20♌26	18♊35	14♉52
11N	12♋25	16♍22	20♌16	18♊24	14♉33	12♋42	16♍39	20♌32	18♊38	14♉47	12♋58	16♍56	20♌47	18♊52	15♉00
12N	12♋23	16♍27	20♌37	18♊40	14♉41	12♋39	16♍45	20♌53	18♊54	14♉55	12♋56	17♍02	21♌09	19♊09	15♉08
13N	12♋20	16♍33	20♌59	18♊57	14♉49	12♋36	16♍50	21♌14	19♊11	15♉03	12♋53	17♍07	21♌30	19♊25	15♉16
14N	12♋17	16♍38	21♌21	19♊14	14♉57	12♋34	16♍56	21♌36	19♊28	15♉11	12♋50	17♍13	21♌52	19♊42	15♉25
15N	12♋14	16♍44	21♌43	19♊31	15♉05	12♋31	17♍02	21♌59	19♊45	15♉19	12♋47	17♍19	22♌15	19♊59	15♉33
16N	12♋11	16♍50	22♌06	19♊48	15♉14	12♋28	17♍07	22♌22	20♊03	15♉27	12♋45	17♍25	22♌38	20♊17	15♉41
17N	12♋08	16♍56	22♌29	20♊06	15♉22	12♋25	17♍14	22♌45	20♊20	15♉36	12♋42	17♍31	23♌01	20♊34	15♉49
18N	12♋05	17♍02	22♌53	20♊24	15♉30	12♋22	17♍20	23♌09	20♊38	15♉44	12♋39	17♍37	23♌25	20♊52	15♉58
19N	12♋02	17♍08	23♌17	20♊42	15♉39	12♋19	17♍26	23♌33	20♊56	15♉53	12♋36	17♍44	23♌50	21♊10	16♉06
20N	11♋59	17♍15	23♌42	21♊00	15♉48	12♋16	17♍32	23♌58	21♊14	16♉01	12♋33	17♍50	24♌15	21♊28	16♉15
21N	11♋56	17♍21	24♌07	21♊19	15♉56	12♋13	17♍39	24♌24	21♊33	16♉10	12♋30	17♍57	24♌40	21♊47	16♉24
22N	11♋52	17♍28	24♌34	21♊37	16♉05	12♋09	17♍46	24♌50	21♊51	16♉19	12♋26	18♍04	25♌06	22♊05	16♉33
23N	11♋49	17♍35	25♌00	21♊56	16♉14	12♋06	17♍53	25♌17	22♊11	16♉28	12♋23	18♍11	25♌33	22♊25	16♉42
24N	11♋46	17♍42	25♌28	22♊16	16♉23	12♋03	18♍00	25♌44	22♊30	16♉37	12♋20	18♍18	26♌01	22♊44	16♉51
25N	11♋42	17♍49	25♌56	22♊36	16♉32	11♋59	18♍07	26♌13	22♊50	16♉46	12♋16	18♍26	26♌29	23♊04	17♉00
26N	11♋38	17♍56	26♌25	22♊56	16♉42	11♋56	18♍15	26♌42	23♊10	16♉56	12♋13	18♍34	26♌58	23♊24	17♉09
27N	11♋35	18♍04	26♌55	23♊17	16♉51	11♋52	18♍23	27♌11	23♊31	17♉05	12♋09	18♍42	27♌28	23♊45	17♉19
28N	11♋31	18♍12	27♌25	23♊38	17♉01	11♋48	18♍31	27♌42	23♊52	17♉15	12♋06	18♍50	27♌59	24♊06	17♉29
29N	11♋27	18♍20	27♌57	23♊59	17♉11	11♋45	18♍39	28♌14	24♊13	17♉25	12♋02	18♍58	28♌31	24♊27	17♉38
30N	11♋23	18♍29	28♌30	24♊21	17♉21	11♋41	18♍48	28♌47	24♊35	17♉35	11♋58	19♍07	29♌03	24♊49	17♉49
31N	11♋19	18♍38	29♌03	24♊44	17♉32	11♋37	18♍57	29♌20	24♊58	17♉45	11♋54	19♍16	29♌37	25♊12	17♉59
32N	11♋15	18♍47	29♌38	25♊07	17♉42	11♋33	19♍06	29♌55	25♊21	17♉56	11♋50	19♍26	0♊12	25♊35	18♉09
33N	11♋11	18♍56	0♊14	25♊30	17♉53	11♋29	19♍16	0♊31	25♊44	18♉07	11♋46	19♍36	0♊48	25♊58	18♉20
34N	11♋06	19♍06	0♊52	25♊54	18♉04	11♋24	19♍26	1♊09	26♊08	18♉18	11♋42	19♍46	1♊26	26♊22	18♉31
35N	11♋02	19♍17	1♊30	26♊19	18♉15	11♋20	19♍37	1♊47	26♊33	18♉29	11♋37	19♍57	2♊04	26♊47	18♉42
36N	10♋57	19♍27	2♊10	26♊45	18♉27	11♋15	19♍48	2♊27	26♊59	18♉40	11♋33	20♍08	2♊45	27♊13	18♉54
37N	10♋52	19♍39	2♊52	27♊11	18♉39	11♋10	19♍59	3♊09	27♊25	18♉52	11♋28	20♍19	3♊26	27♊39	19♉06
38N	10♋47	19♍51	3♊35	27♊38	18♉51	11♋05	20♍11	3♊53	27♊52	19♉04	11♋23	20♍31	4♊10	28♊06	19♉18
39N	10♋42	20♍03	4♊20	28♊06	19♉04	11♋00	20♍23	4♊38	28♊20	19♉17	11♋18	20♍44	4♊55	28♊34	19♉30
40N	10♋37	20♍16	5♊07	28♊35	19♉17	10♋55	20♍37	5♊25	28♊49	19♉30	11♋13	20♍57	5♊42	29♊03	19♉43
41N	10♋31	20♍29	5♊56	29♊05	19♉30	10♋49	20♍51	6♊14	29♊19	19♉43	11♋07	21♍12	6♊31	29♊33	19♉57
42N	10♋25	20♍44	6♊48	29♊36	19♉44	10♋43	21♍05	7♊05	29♊50	19♉57	11♋02	21♍26	7♊22	0♊03	20♉10
43N	10♋19	20♍59	7♊41	0♊08	19♉58	10♋37	21♍21	7♊58	0♊21	20♉11	10♋56	21♍42	8♊15	0♊35	20♉25
44N	10♋13	21♍15	8♊37	0♊41	20♉13	10♋31	21♍37	8♊54	0♊54	20♉26	10♋50	21♍59	9♊11	1♊08	20♉39
45N	10♋06	21♍32	9♊36	1♊15	20♉28	10♋24	21♍54	9♊53	1♊29	20♉41	10♋43	22♍16	10♊10	1♊42	20♉54
46N	9♋59	21♍50	10♊37	1♊51	20♉44	10♋18	22♍13	10♊55	2♊04	20♉57	10♋36	22♍35	11♊11	2♊18	21♉10
47N	9♋51	22♍10	11♊42	2♊28	21♉00	10♋10	22♍32	11♊59	2♊42	21♉13	10♋29	22♍55	12♊16	2♊55	21♉27
48N	9♋44	22♍30	12♊50	3♊07	21♉17	10♋03	22♍53	13♊07	3♊20	21♉30	10♋22	23♍16	13♊24	3♊34	21♉44
49N	9♋36	22♍52	14♊02	3♊47	21♉35	9♋55	23♍16	14♊18	4♊01	21♉48	10♋14	23♍39	14♊35	4♊14	22♉01
50N	9♋27	23♍16	15♊17	4♊30	21♉54	9♋46	23♍40	15♊54	4♊43	22♉07	10♋05	24♍03	15♊50	4♊56	22♉20
51N	9♋18	23♍42	16♊37	5♊14	22♉13	9♋37	24♍06	16♊53	5♊27	22♉26	9♋57	24♍30	17♊10	5♊40	22♉39
52N	9♋08	24♍10	18♊01	6♉01	22♉34	9♋28	24♍34	18♊17	6♉14	22♉47	9♋47	24♍59	18♊33	6♉27	23♉00
53N	8♋58	24♍40	19♊30	6♉49	22♉55	9♋17	25♍05	19♊46	7♉02	23♉08	9♋37	25♍30	20♊02	7♉15	23♉21
54N	8♋47	25♍14	21♊03	7♉41	23♉18	9♋07	25♍39	21♊19	7♉54	23♉31	9♋27	26♍04	21♊35	8♉07	23♉43
55N	8♋35	25♍50	22♊43	8♉35	23♉41	8♋55	26♍16	22♊58	8♉48	23♉54	9♋15	26♍42	23♊14	9♉01	24♉07
56N	8♋23	26♍30	24♊28	9♉33	24♉07	8♋43	26♍57	24♊43	9♉45	24♉19	9♋03	27♍23	24♊58	9♉58	24♉32
57N	8♋09	27♍15	26♊20	10♉33	24♉33	8♋29	27♍42	26♊34	10♉46	24♉46	8♋50	28♍10	26♊49	10♉58	24♉59
58N	7♋54	28♍05	28♊18	11♉38	25♉02	8♋15	28♍33	28♊32	11♉50	25♉14	8♋36	29♍01	28♊46	12♉02	25♉27
59N	7♋38	29♍02	0♉23	12♉47	25♉32	7♋59	29♍31	0♉37	12♉59	25♉44	8♋20	29♍59	0♉50	13♉10	25♉57
60N	7♋21	0♉07	2♉36	14♉00	26♉04	7♋42	0♉36	2♉49	14♉12	26♉17	8♋03	1♉06	3♉02	14♉23	26♉29
61N	7♋02	1♉21	4♉56	15♉18	26♉39	7♋24	1♉52	5♉09	15♉30	26♉51	7♋45	2♉22	5♉21	15♉41	27♉04
62N	6♋41	2♉48	7♉25	16♉42	27♉17	7♋03	3♉20	7♉36	16♉53	27♉29	7♋25	3♉52	7♉48	17♉04	27♉41
63N	6♋18	4♉31	10♉02	18♉12	27♉58	6♋40	5♉04	10♉12	18♉23	28♉09	7♋02	5♉38	10♉23	18♉34	28♉21
64N	5♋53	6♉36	12♉47	19♉50	28♉42	6♋15	7♉12	12♉56	20♉00	28♉54	6♋37	7♉47	13♉06	20♉10	29♉05
65N	5♋24	9♉14	15♉40	21♉35	29♉31	5♋46	9♉52	15♉49	21♉44	29♉42	6♋09	10♉29	15♉58	21♉54	29♉53
66N	4♋51	12♉43	18♉42	23♉29	0♉25	5♋14	13♉25	18♉49	23♉38	0♉36	5♋38	14♉07	18♉57	23♉47	0♉47
pc	4♋30	15♉32	20♉27	24♉36	0♉57	4♋54	16♉19	20♉34	24♉45	1♉08	5♋18	17♉06	20♉41	24♉53	1♉19

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32°09					Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47°06					Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02°04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13κ43	16γ16	17827	16Π11	13ϙ48	13κ59	16γ32	17842	16Π25	14ϙ02	14κ15	16γ49	17857	16Π39	14ϙ16
1N	13κ40	16γ21	17846	16Π26	13ϙ56	13κ56	16γ37	18801	16Π40	14ϙ10	14κ13	16γ54	18816	16Π54	14ϙ24
2N	13κ38	16γ26	18804	16Π42	14ϙ04	13κ54	16γ42	18819	16Π56	14ϙ18	14κ10	16γ59	18835	17Π10	14ϙ32
3N	13κ35	16γ31	18823	16Π58	14ϙ11	13κ52	16γ47	18838	17Π12	14ϙ25	14κ08	17γ04	18853	17Π25	14ϙ39
4N	13κ33	16γ36	18842	17Π13	14ϙ19	13κ49	16γ53	18857	17Π27	14ϙ33	14κ06	17γ09	19813	17Π41	14ϙ47
5N	13κ30	16γ41	19802	17Π29	14ϙ27	13κ47	16γ58	19817	17Π43	14ϙ41	14κ03	17γ14	19832	17Π57	14ϙ55
6N	13κ28	16γ46	19821	17Π45	14ϙ35	13κ44	17γ03	19836	17Π59	14ϙ49	14κ01	17γ20	19852	18Π13	15ϙ03
7N	13κ25	16γ52	19841	18Π01	14ϙ43	13κ42	17γ08	19856	18Π15	14ϙ57	13κ58	17γ25	20812	18Π29	15ϙ10
8N	13κ23	16γ57	20801	18Π17	14ϙ50	13κ39	17γ14	20816	18Π31	15ϙ04	13κ56	17γ30	20832	18Π45	15ϙ18
9N	13κ20	17γ02	20821	18Π33	14ϙ58	13κ37	17γ19	20837	18Π47	15ϙ12	13κ53	17γ36	20852	19Π01	15ϙ26
10N	13κ18	17γ08	20842	18Π49	15ϙ06	13κ34	17γ25	20858	19Π04	15ϙ20	13κ51	17γ42	21813	19Π18	15ϙ34
11N	13κ15	17γ13	21803	19Π06	15ϙ14	13κ32	17γ30	21819	19Π20	15ϙ28	13κ48	17γ47	21834	19Π34	15ϙ42
12N	13κ12	17γ19	21824	19Π23	15ϙ22	13κ29	17γ36	21840	19Π37	15ϙ36	13κ46	17γ53	21856	19Π51	15ϙ50
13N	13κ10	17γ25	21846	19Π39	15ϙ30	13κ26	17γ42	22802	19Π53	15ϙ44	13κ43	17γ59	22818	20Π07	15ϙ58
14N	13κ07	17γ30	22808	19Π56	15ϙ38	13κ24	17γ48	22824	20Π10	15ϙ52	13κ40	18γ05	22840	20Π24	16ϙ06
15N	13κ04	17γ36	22831	20Π13	15ϙ47	13κ21	17γ54	22847	20Π27	16ϙ00	13κ38	18γ11	23803	20Π41	16ϙ14
16N	13κ01	17γ43	22854	20Π31	15ϙ55	13κ18	18γ00	23810	20Π45	16ϙ09	13κ35	18γ17	23826	20Π59	16ϙ22
17N	12κ59	17γ49	23817	20Π48	16ϙ03	13κ15	18γ06	23833	21Π02	16ϙ17	13κ32	18γ24	23849	21Π16	16ϙ31
18N	12κ56	17γ55	23841	21Π06	16ϙ12	13κ12	18γ13	23857	21Π20	16ϙ25	13κ29	18γ30	24813	21Π34	16ϙ39
19N	12κ53	18γ02	24806	21Π24	16ϙ20	13κ10	18γ19	24822	21Π38	16ϙ34	13κ27	18γ37	24838	21Π52	16ϙ48
20N	12κ50	18γ08	24831	21Π42	16ϙ29	13κ07	18γ26	24847	21Π56	16ϙ42	13κ24	18γ44	25803	22Π10	16ϙ56
21N	12κ47	18γ15	24856	22Π01	16ϙ37	13κ04	18γ33	25813	22Π15	16ϙ51	13κ21	18γ51	25829	22Π29	17ϙ05
22N	12κ43	18γ22	25823	22Π20	16ϙ46	13κ01	18γ40	25839	22Π34	17ϙ00	13κ18	18γ58	25855	22Π48	17ϙ14
23N	12κ40	18γ29	25850	22Π39	16ϙ55	12κ57	18γ48	26806	22Π53	17ϙ09	13κ15	19γ06	26822	23Π07	17ϙ23
24N	12κ37	18γ37	26817	22Π58	17ϙ04	12κ54	18γ55	26834	23Π12	17ϙ18	13κ11	19γ13	26850	23Π26	17ϙ32
25N	12κ34	18γ44	26846	23Π18	17ϙ14	12κ51	19γ03	27802	23Π32	17ϙ27	13κ08	19γ21	27819	23Π46	17ϙ41
26N	12κ30	18γ52	27815	23Π38	17ϙ23	12κ48	19γ11	27831	23Π52	17ϙ37	13κ05	19γ29	27848	24Π06	17ϙ50
27N	12κ27	19γ00	27845	23Π59	17ϙ32	12κ44	19γ19	28801	24Π13	17ϙ46	13κ02	19γ38	28818	24Π27	18ϙ00
28N	12κ23	19γ09	28816	24Π20	17ϙ42	12κ41	19γ28	28832	24Π34	17ϙ56	12κ58	19γ46	28849	24Π48	18ϙ09
29N	12κ20	19γ17	28847	24Π41	17ϙ52	12κ37	19γ36	29804	24Π55	18ϙ06	12κ55	19γ55	29821	25Π09	18ϙ19
30N	12κ16	19γ26	29820	25Π03	18ϙ02	12κ33	19γ45	29837	25Π17	18ϙ16	12κ51	20γ05	29854	25Π31	18ϙ29
31N	12κ12	19γ36	29854	25Π26	18ϙ12	12κ30	19γ55	0Π11	25Π40	18ϙ26	12κ47	20γ14	0Π28	25Π54	18ϙ40
32N	12κ08	19γ45	0Π29	25Π49	18ϙ23	12κ26	20γ05	0Π46	26Π03	18ϙ37	12κ43	20γ24	1Π03	26Π17	18ϙ50
33N	12κ04	19γ55	1Π05	26Π12	18ϙ34	12κ22	20γ15	1Π22	26Π26	18ϙ47	12κ39	20γ34	1Π39	26Π40	19ϙ01
34N	12κ00	20γ06	1Π43	26Π36	18ϙ45	12κ17	20γ25	1Π59	26Π50	18ϙ58	12κ35	20γ45	2Π16	27Π04	19ϙ12
35N	11κ55	20γ16	2Π21	27Π01	18ϙ56	12κ13	20γ36	2Π38	27Π15	19ϙ09	12κ31	20γ56	2Π55	27Π29	19ϙ23
36N	11κ51	20γ28	3Π02	27Π27	19ϙ07	12κ09	20γ48	3Π19	27Π41	19ϙ21	12κ27	21γ08	3Π35	27Π55	19ϙ34
37N	11κ46	20γ39	3Π43	27Π53	19ϙ19	12κ04	21γ00	4Π00	28Π07	19ϙ33	12κ22	21γ20	4Π17	28Π21	19ϙ46
38N	11κ41	20γ52	4Π27	28Π20	19ϙ31	11κ59	21γ12	4Π44	28Π34	19ϙ45	12κ17	21γ33	5Π01	28Π48	19ϙ58
39N	11κ36	21γ05	5Π12	28Π48	19ϙ44	11κ54	21γ25	5Π29	29Π02	19ϙ57	12κ13	21γ46	5Π46	29Π16	20ϙ11
40N	11κ31	21γ18	5Π59	29Π17	19ϙ57	11κ49	21γ39	6Π16	29Π30	20ϙ10	12κ08	22γ00	6Π33	29Π44	20ϙ24
41N	11κ26	21γ33	6Π48	29Π46	20ϙ10	11κ44	21γ54	7Π05	0ϙ00	20ϙ23	12κ02	22γ15	7Π22	0ϙ14	20ϙ37
42N	11κ20	21γ48	7Π39	0ϙ17	20ϙ24	11κ39	22γ09	7Π56	0ϙ31	20ϙ37	11κ57	22γ30	8Π13	0ϙ44	20ϙ51
43N	11κ14	22γ03	8Π33	0ϙ49	20ϙ38	11κ33	22γ25	8Π50	1ϙ03	20ϙ51	11κ51	22γ46	9Π06	1ϙ16	21ϙ05
44N	11κ08	22γ20	9Π28	1ϙ22	20ϙ53	11κ27	22γ42	9Π45	1ϙ35	21ϙ06	11κ45	23γ04	10Π02	1ϙ49	21ϙ19
45N	11κ02	22γ38	10Π27	1ϙ56	21ϙ08	11κ20	23γ00	10Π44	2ϙ10	21ϙ21	11κ39	23γ22	11Π01	2ϙ23	21ϙ34
46N	10κ55	22γ57	11Π28	2ϙ32	21ϙ23	11κ14	23γ19	11Π45	2ϙ45	21ϙ37	11κ33	23γ42	12Π02	2ϙ59	21ϙ50
47N	10κ48	23γ17	12Π33	3ϙ09	21ϙ40	11κ07	23γ40	12Π50	3ϙ22	21ϙ53	11κ26	24γ02	13Π06	3ϙ36	22ϙ06
48N	10κ41	23γ39	13Π41	3ϙ47	21ϙ57	11κ00	24γ02	13Π57	4ϙ01	22ϙ10	11κ19	24γ25	14Π14	4ϙ14	22ϙ23
49N	10κ33	24γ02	14Π52	4ϙ27	22ϙ15	10κ52	24γ25	15Π08	4ϙ41	22ϙ28	11κ11	24γ48	15Π25	4ϙ54	22ϙ41
50N	10κ25	24γ27	16Π07	5ϙ10	22ϙ33	10κ44	24γ51	16Π23	5ϙ23	22ϙ46	11κ03	25γ14	16Π40	5ϙ36	22ϙ59
51N	10κ16	24γ54	17Π26	5ϙ54	22ϙ52	10κ35	25γ18	17Π42	6ϙ07	23ϙ05	10κ55	25γ42	17Π58	6ϙ20	23ϙ18
52N	10κ07	25γ23	18Π49	6ϙ40	23ϙ13	10κ26	25γ47	19Π05	6ϙ53	23ϙ26	10κ46	26γ12	19Π21	7ϙ06	23ϙ39
53N	9κ57	25γ55	20Π17	7ϙ28	23ϙ34	10κ17	26γ20	20Π33	7ϙ41	23ϙ47	10κ36	26γ44	20Π49	7ϙ54	24ϙ00
54N	9κ46	26γ30	21Π51	8ϙ19	23ϙ56	10κ06	26γ55	22Π06	8ϙ32	24ϙ09	10κ26	27γ20	22Π22	8ϙ45	24ϙ22
55N	9κ35	27γ08	23Π29	9ϙ13	24ϙ20	9κ55	27γ33	23Π44	9ϙ26	24ϙ33	10κ15	27γ59	23Π59	9ϙ39	24ϙ45
56N	9κ23	27γ50	25Π13	10ϙ10	24ϙ45	9κ43	28γ16	25Π28	10ϙ23	24ϙ58	10κ04	28γ42	25Π43	10ϙ35	25ϙ10
57N	9κ10	28γ37	27Π03	11ϙ11	25ϙ11	9κ31	29γ04	27Π18	11ϙ23	25ϙ24	9κ51	29γ30	27Π32	11ϙ35	25ϙ37
58N	8κ56	29γ29	29Π00	12ϙ14	25ϙ39	9κ17	29γ57	29Π14	12ϙ27	25ϙ52	9κ38	0ϙ24	29Π28	12ϙ39	26ϙ04
59N	8κ41	0ϙ28	1ϙ04	13ϙ22	26ϙ09	9κ02	0ϙ57	1ϙ17	13ϙ34	26ϙ22	9κ23	1ϙ25	1ϙ31	13ϙ46	26ϙ34
60N	8κ25	1ϙ35	3ϙ15	14ϙ35	26ϙ41	8κ46	2ϙ05	3ϙ28	14ϙ46	26ϙ54	9κ07	2ϙ34	3ϙ40	14ϙ58	27ϙ06
61N	8κ06	2ϙ53	5ϙ33	15ϙ52	27ϙ16	8κ28	3ϙ23	5ϙ45	16ϙ04	27ϙ28	8κ49	3ϙ54	5ϙ57	16ϙ15	27ϙ40
62N	7κ47	4ϙ23	7ϙ59	17ϙ15	27ϙ53	8κ08	4ϙ55	8ϙ11	17ϙ26	28ϙ05	8κ30	5ϙ27	8ϙ22	17ϙ37	28ϙ17
63N	7κ25	6ϙ11	10ϙ34	18ϙ44	28ϙ33	7κ47	6ϙ44	10ϙ44	18ϙ55	28ϙ45	8κ09	7ϙ17	10ϙ55	19ϙ05	28ϙ57
64N	7κ00	8κ22	13ϙ16	20ϙ20	29ϙ17	7κ23	8κ57	13ϙ26	20ϙ30	29ϙ29	7κ45	9ϙ32	13ϙ35	20ϙ40	29ϙ40
65N	6κ32	11κ07	16ϙ06	22ϙ04	0ϙ05	6κ55	11κ45	16ϙ15	22ϙ13	0ϙ16	7κ18	12ϙ22	16ϙ24	22ϙ23	0ϙ28
66N	6κ01	14κ49	19ϙ05	23ϙ56	0ϙ58	6κ25	15κ30	19ϙ12	24ϙ04	1ϙ09	6κ48	16κ12	19ϙ20	24ϙ13	1ϙ20
pc	5κ42	17κ52	20ϙ48	25ϙ02	1ϙ30	6κ06	18κ39	20ϙ55	25ϙ11	1ϙ41	6κ29	19κ26	21ϙ02	25ϙ19	1ϙ52

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17°02					Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32°01					Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47°01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14Ⅹ31	17ⅴ05	18Ⅷ12	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅷ27	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅷ42	17Ⅱ20	14Ⅴ58
1N	14Ⅹ29	17ⅴ10	18Ⅷ31	17Ⅱ08	14Ⅴ38	14Ⅹ45	17ⅴ26	18Ⅷ46	17Ⅱ22	14Ⅴ52	15Ⅹ01	17ⅴ42	19Ⅷ01	17Ⅱ36	15Ⅴ06
2N	14Ⅹ27	17ⅴ15	18Ⅷ50	17Ⅱ24	14Ⅴ45	14Ⅹ43	17ⅴ31	19Ⅷ05	17Ⅱ38	14Ⅴ59	14Ⅹ59	17ⅴ48	19Ⅷ20	17Ⅱ52	15Ⅴ13
3N	14Ⅹ24	17ⅴ20	19Ⅷ09	17Ⅱ39	14Ⅴ53	14Ⅹ40	17ⅴ37	19Ⅷ24	17Ⅱ53	15Ⅴ07	14Ⅹ57	17ⅴ53	19Ⅷ39	18Ⅱ07	15Ⅴ21
4N	14Ⅹ22	17ⅴ25	19Ⅷ28	17Ⅱ55	15Ⅴ01	14Ⅹ38	17ⅴ42	19Ⅷ43	18Ⅱ09	15Ⅴ15	14Ⅹ55	17ⅴ58	19Ⅷ58	18Ⅱ23	15Ⅴ29
5N	14Ⅹ19	17ⅴ31	19Ⅷ47	18Ⅱ11	15Ⅴ09	14Ⅹ36	17ⅴ47	20Ⅷ02	18Ⅱ25	15Ⅴ23	14Ⅹ52	18ⅴ04	20Ⅷ18	18Ⅱ39	15Ⅴ36
6N	14Ⅹ17	17ⅴ36	20Ⅷ07	18Ⅱ27	15Ⅴ16	14Ⅹ34	17ⅴ53	20Ⅷ22	18Ⅱ41	15Ⅴ30	14Ⅹ50	18ⅴ09	20Ⅷ38	18Ⅱ55	15Ⅴ44
7N	14Ⅹ15	17ⅴ42	20Ⅷ27	18Ⅱ43	15Ⅴ24	14Ⅹ31	17ⅴ58	20Ⅷ42	18Ⅱ57	15Ⅴ38	14Ⅹ48	18ⅴ15	20Ⅷ58	19Ⅱ11	15Ⅴ52
8N	14Ⅹ12	17ⅴ47	20Ⅷ47	18Ⅱ59	15Ⅴ32	14Ⅹ29	18ⅴ04	21Ⅷ03	19Ⅱ13	15Ⅴ46	14Ⅹ45	18ⅴ21	21Ⅷ18	19Ⅱ27	16Ⅴ00
9N	14Ⅹ10	17ⅴ53	21Ⅷ08	19Ⅱ15	15Ⅴ40	14Ⅹ26	18ⅴ10	21Ⅷ23	19Ⅱ29	15Ⅴ54	14Ⅹ43	18ⅴ26	21Ⅷ39	19Ⅱ43	16Ⅴ08
10N	14Ⅹ07	17ⅴ58	21Ⅷ29	19Ⅱ31	15Ⅴ48	14Ⅹ24	18ⅴ15	21Ⅷ44	19Ⅱ45	16Ⅴ02	14Ⅹ40	18ⅴ32	22Ⅷ00	19Ⅱ59	16Ⅴ16
11N	14Ⅹ05	18ⅴ04	21Ⅷ50	19Ⅱ48	15Ⅴ56	14Ⅹ21	18ⅴ21	22Ⅷ05	20Ⅱ02	16Ⅴ10	14Ⅹ38	18ⅴ38	22Ⅷ21	20Ⅱ16	16Ⅴ23
12N	14Ⅹ02	18ⅴ10	22Ⅷ11	20Ⅱ05	16Ⅴ04	14Ⅹ19	18ⅴ27	22Ⅷ27	20Ⅱ19	16Ⅴ18	14Ⅹ36	18ⅴ44	22Ⅷ43	20Ⅱ33	16Ⅴ31
13N	14Ⅹ00	18ⅴ16	22Ⅷ33	20Ⅱ21	16Ⅴ12	14Ⅹ16	18ⅴ33	22Ⅷ49	20Ⅱ35	16Ⅴ26	14Ⅹ33	18ⅴ51	23Ⅷ05	20Ⅱ49	16Ⅴ39
14N	13Ⅹ57	18ⅴ22	22Ⅷ56	20Ⅱ38	16Ⅴ20	14Ⅹ14	18ⅴ40	23Ⅷ11	20Ⅱ52	16Ⅴ34	14Ⅹ31	18ⅴ57	23Ⅷ27	21Ⅱ06	16Ⅴ47
15N	13Ⅹ54	18ⅴ29	23Ⅷ18	20Ⅱ55	16Ⅴ28	14Ⅹ11	18ⅴ46	23Ⅷ34	21Ⅱ09	16Ⅴ42	14Ⅹ28	19ⅴ03	23Ⅷ50	21Ⅱ23	16Ⅴ56
16N	13Ⅹ52	18ⅴ35	23Ⅷ42	21Ⅱ13	16Ⅴ36	14Ⅹ09	18ⅴ52	23Ⅷ57	21Ⅱ27	16Ⅴ50	14Ⅹ25	19ⅴ10	24Ⅷ13	21Ⅱ41	17Ⅴ04
17N	13Ⅹ49	18ⅴ41	24Ⅷ05	21Ⅱ30	16Ⅴ45	14Ⅹ06	18ⅴ59	24Ⅷ21	21Ⅱ44	16Ⅴ58	14Ⅹ23	19ⅴ17	24Ⅷ37	21Ⅱ58	17Ⅴ12
18N	13Ⅹ46	18ⅴ48	24Ⅷ29	21Ⅱ48	16Ⅴ53	14Ⅹ03	19ⅴ06	24Ⅷ45	22Ⅱ02	17Ⅴ07	14Ⅹ20	19ⅴ23	25Ⅷ01	22Ⅱ16	17Ⅴ20
19N	13Ⅹ43	18ⅴ55	24Ⅷ54	22Ⅱ06	17Ⅴ01	14Ⅹ00	19ⅴ13	25Ⅷ10	22Ⅱ20	17Ⅴ15	14Ⅹ17	19ⅴ30	25Ⅷ26	22Ⅱ34	17Ⅴ29
20N	13Ⅹ41	19ⅴ02	25Ⅷ19	22Ⅱ24	17Ⅴ10	13Ⅹ58	19ⅴ20	25Ⅷ35	22Ⅱ38	17Ⅴ24	14Ⅹ15	19ⅴ38	25Ⅷ52	22Ⅱ52	17Ⅴ38
21N	13Ⅹ38	19ⅴ09	25Ⅷ45	22Ⅱ43	17Ⅴ19	13Ⅹ55	19ⅴ27	26Ⅷ01	22Ⅱ57	17Ⅴ32	14Ⅹ12	19ⅴ45	26Ⅷ18	23Ⅱ11	17Ⅴ46
22N	13Ⅹ35	19ⅴ16	26Ⅷ12	23Ⅱ02	17Ⅴ27	13Ⅹ52	19ⅴ35	26Ⅷ28	23Ⅱ16	17Ⅴ41	14Ⅹ09	19ⅴ53	26Ⅷ44	23Ⅱ30	17Ⅴ55
23N	13Ⅹ32	19ⅴ24	26Ⅷ39	23Ⅱ21	17Ⅴ36	13Ⅹ49	19ⅴ42	26Ⅷ55	23Ⅱ35	17Ⅴ50	14Ⅹ06	20ⅴ00	27Ⅷ11	23Ⅱ49	18Ⅴ04
24N	13Ⅹ29	19ⅴ32	27Ⅷ06	23Ⅱ40	17Ⅴ45	13Ⅹ46	19ⅴ50	27Ⅷ23	23Ⅱ54	17Ⅴ59	14Ⅹ03	20ⅴ08	27Ⅷ39	24Ⅱ08	18Ⅴ13
25N	13Ⅹ25	19ⅴ40	27Ⅷ35	24Ⅱ00	17Ⅴ55	13Ⅹ43	19ⅴ58	27Ⅷ51	24Ⅱ14	18Ⅴ08	14Ⅹ00	20ⅴ17	28Ⅷ08	24Ⅱ28	18Ⅴ22
26N	13Ⅹ22	19ⅴ48	28Ⅷ04	24Ⅱ20	18Ⅴ04	13Ⅹ40	20ⅴ06	28Ⅷ21	24Ⅱ34	18Ⅴ18	13Ⅹ57	20ⅴ25	28Ⅷ37	24Ⅱ48	18Ⅴ31
27N	13Ⅹ19	19ⅴ56	28Ⅷ34	24Ⅱ41	18Ⅴ13	13Ⅹ36	20ⅴ15	28Ⅷ51	24Ⅱ55	18Ⅴ27	13Ⅹ54	20ⅴ34	29Ⅷ07	25Ⅱ09	18Ⅴ41
28N	13Ⅹ15	20ⅴ05	29Ⅷ05	25Ⅱ02	18Ⅴ23	13Ⅹ33	20ⅴ24	29Ⅷ22	25Ⅱ16	18Ⅴ37	13Ⅹ50	20ⅴ43	29Ⅷ39	25Ⅱ30	18Ⅴ50
29N	13Ⅹ12	20ⅴ14	29Ⅷ37	25Ⅱ23	18Ⅴ33	13Ⅹ29	20ⅴ33	29Ⅷ54	25Ⅱ37	18Ⅴ47	13Ⅹ47	20ⅴ52	0Ⅱ11	25Ⅱ51	19Ⅴ00
30N	13Ⅹ08	20ⅴ24	0Ⅱ10	25Ⅱ45	18Ⅴ43	13Ⅹ26	20ⅴ43	0Ⅱ27	25Ⅱ59	18Ⅴ57	13Ⅹ44	21ⅴ02	0Ⅱ44	26Ⅱ13	19Ⅴ10
31N	13Ⅹ05	20ⅴ33	0Ⅱ44	26Ⅱ08	18Ⅴ53	13Ⅹ22	20ⅴ52	1Ⅱ01	26Ⅱ22	19Ⅴ07	13Ⅹ40	21ⅴ12	1Ⅱ18	26Ⅱ36	19Ⅴ20
32N	13Ⅹ01	20ⅴ43	1Ⅱ19	26Ⅱ31	19Ⅴ04	13Ⅹ19	21ⅴ03	1Ⅱ36	26Ⅱ45	19Ⅴ17	13Ⅹ36	21ⅴ22	1Ⅱ53	26Ⅱ58	19Ⅴ31
33N	12Ⅹ57	20ⅴ54	1Ⅱ56	26Ⅱ54	19Ⅴ14	13Ⅹ15	21ⅴ13	2Ⅱ12	27Ⅱ08	19Ⅴ28	13Ⅹ33	21ⅴ33	2Ⅱ29	27Ⅱ22	19Ⅴ42
34N	12Ⅹ53	21ⅴ05	2Ⅱ33	27Ⅱ18	19Ⅴ25	13Ⅹ11	21ⅴ24	2Ⅱ50	27Ⅱ32	19Ⅴ39	13Ⅹ29	21ⅴ44	3Ⅱ07	27Ⅱ46	19Ⅴ52
35N	12Ⅹ49	21ⅴ16	3Ⅱ12	27Ⅱ43	19Ⅴ36	13Ⅹ07	21ⅴ36	3Ⅱ29	27Ⅱ57	19Ⅴ50	13Ⅹ25	21ⅴ55	3Ⅱ46	28Ⅱ11	20Ⅴ04
36N	12Ⅹ45	21ⅴ28	3Ⅱ52	28Ⅱ08	19Ⅴ48	13Ⅹ03	21ⅴ48	4Ⅱ09	28Ⅱ22	20Ⅴ01	13Ⅹ20	22ⅴ08	4Ⅱ26	28Ⅱ36	20Ⅴ15
37N	12Ⅹ40	21ⅴ40	4Ⅱ34	28Ⅱ35	20Ⅴ00	12Ⅹ58	22ⅴ00	4Ⅱ51	28Ⅱ48	20Ⅴ13	13Ⅹ16	22ⅴ20	5Ⅱ08	29Ⅱ02	20Ⅴ27
38N	12Ⅹ36	21ⅴ53	5Ⅱ18	29Ⅱ02	20Ⅴ12	12Ⅹ54	22ⅴ13	5Ⅱ35	29Ⅱ15	20Ⅴ25	13Ⅹ12	22ⅴ33	5Ⅱ51	29Ⅱ29	20Ⅴ39
39N	12Ⅹ31	22ⅴ06	6Ⅱ03	29Ⅱ29	20Ⅴ24	12Ⅹ49	22ⅴ27	6Ⅱ20	29Ⅱ43	20Ⅴ38	13Ⅹ07	22ⅴ47	6Ⅱ37	29Ⅱ57	20Ⅴ51
40N	12Ⅹ26	22ⅴ21	6Ⅱ50	29Ⅱ58	20Ⅴ37	12Ⅹ44	22ⅴ41	7Ⅱ07	0Ⅴ12	20Ⅴ51	13Ⅹ02	23ⅴ02	7Ⅱ24	0Ⅴ25	21Ⅴ04
41N	12Ⅹ21	22ⅴ35	7Ⅱ39	0Ⅴ28	20Ⅴ50	12Ⅹ39	22ⅴ56	7Ⅱ56	0Ⅴ41	21Ⅴ04	12Ⅹ57	23ⅴ17	8Ⅱ13	0Ⅴ55	21Ⅴ17
42N	12Ⅹ15	22ⅴ51	8Ⅱ30	0Ⅴ58	21Ⅴ04	12Ⅹ34	23ⅴ12	8Ⅱ47	1Ⅴ12	21Ⅴ17	12Ⅹ52	23ⅴ33	9Ⅱ04	1Ⅴ26	21Ⅴ31
43N	12Ⅹ10	23ⅴ08	9Ⅱ23	1Ⅴ30	21Ⅴ18	12Ⅹ28	23ⅴ29	9Ⅱ40	1Ⅴ43	21Ⅴ31	12Ⅹ47	23ⅴ50	9Ⅱ57	1Ⅴ57	21Ⅴ45
44N	12Ⅹ04	23ⅴ25	10Ⅱ19	2Ⅴ03	21Ⅴ33	12Ⅹ23	23ⅴ47	10Ⅱ36	2Ⅴ16	21Ⅴ46	12Ⅹ41	24ⅴ08	10Ⅱ53	2Ⅴ30	21Ⅴ59
45N	11Ⅹ58	23ⅴ44	11Ⅱ18	2Ⅴ37	21Ⅴ48	12Ⅹ17	24ⅴ06	11Ⅱ34	2Ⅴ50	22Ⅴ01	12Ⅹ35	24ⅴ28	11Ⅱ51	3Ⅴ04	22Ⅴ14
46N	11Ⅹ51	24ⅴ04	12Ⅱ19	3Ⅴ12	22Ⅴ03	12Ⅹ10	24ⅴ26	12Ⅱ36	3Ⅴ26	22Ⅴ16	12Ⅹ29	24ⅴ48	12Ⅱ52	3Ⅴ39	22Ⅴ30
47N	11Ⅹ45	24ⅴ25	13Ⅱ23	3Ⅴ49	22Ⅴ19	12Ⅹ04	24ⅴ47	13Ⅱ40	4Ⅴ02	22Ⅴ33	12Ⅹ23	25ⅴ10	13Ⅱ56	4Ⅴ16	22Ⅴ46
48N	11Ⅹ38	24ⅴ47	14Ⅱ30	4Ⅴ27	22Ⅴ36	11Ⅹ57	25ⅴ10	14Ⅱ47	4Ⅴ41	22Ⅴ49	12Ⅹ16	25ⅴ33	15Ⅱ03	4Ⅴ54	23Ⅴ03
49N	11Ⅹ30	25ⅴ11	15Ⅱ41	5Ⅴ07	22Ⅴ54	11Ⅹ49	25ⅴ35	15Ⅱ58	5Ⅴ21	23Ⅴ07	12Ⅹ09	25ⅴ58	16Ⅱ14	5Ⅴ34	23Ⅴ20
50N	11Ⅹ22	25ⅴ37	16Ⅱ56	5Ⅴ49	23Ⅴ12	11Ⅹ42	26ⅴ01	17Ⅱ12	6Ⅴ02	23Ⅴ25	12Ⅹ01	26ⅴ24	17Ⅱ28	6Ⅴ16	23Ⅴ38
51N	11Ⅹ14	26ⅴ06	18Ⅱ14	6Ⅴ33	23Ⅴ31	11Ⅹ34	26ⅴ29	18Ⅱ31	6Ⅴ46	23Ⅴ45	11Ⅹ53	26ⅴ53	18Ⅱ47	6Ⅴ59	23Ⅴ58
52N	11Ⅹ05	26ⅴ36	19Ⅱ37	7Ⅴ19	23Ⅴ52	11Ⅹ25	27ⅴ00	19Ⅱ53	7Ⅴ32	24Ⅴ05	11Ⅹ45	27ⅴ24	20Ⅱ09	7Ⅴ45	24Ⅴ18
53N	10Ⅹ56	27ⅴ09	21Ⅱ05	8Ⅴ07	24Ⅴ13	11Ⅹ16	27ⅴ34	21Ⅱ20	8Ⅴ20	24Ⅴ26	11Ⅹ35	27ⅴ58	21Ⅱ36	8Ⅴ33	24Ⅴ39
54N	10Ⅹ46	27ⅴ45	22Ⅱ37	8Ⅴ58	24Ⅴ35	11Ⅹ06	28ⅴ10	22Ⅱ52	9Ⅴ11	24Ⅴ48	11Ⅹ26	28ⅴ35	23Ⅱ08	9Ⅴ23	25Ⅴ01
55N	10Ⅹ35	28ⅴ25	24Ⅱ15	9Ⅴ51	24Ⅴ58	10Ⅹ55	28ⅴ50	24Ⅱ30	10Ⅴ04	25Ⅴ11	11Ⅹ15	29ⅴ16	24Ⅱ45	10Ⅴ16	25Ⅴ24
56N	10Ⅹ24	29ⅴ09	25Ⅱ58	10Ⅴ48	25Ⅴ23	10Ⅹ44	29ⅴ35	26Ⅱ12	11Ⅴ00	25Ⅴ36	11Ⅹ04	0Ⅴ01	26Ⅱ27	11Ⅴ13	25Ⅴ48
57N	10Ⅹ12	29ⅴ57	27Ⅱ47	11Ⅴ47	25Ⅴ49	10Ⅹ32	0Ⅴ24	28Ⅱ01	12Ⅴ00	26Ⅴ02	10Ⅹ53	0Ⅴ51	28Ⅱ15	12Ⅴ12	26Ⅴ14
58N	9Ⅹ58	0Ⅴ52	29Ⅱ42	12Ⅴ51	26Ⅴ17	10Ⅹ19	1Ⅴ19	29Ⅱ56	13Ⅴ03	26Ⅴ30	10Ⅹ40	1Ⅴ47	0Ⅴ10	13Ⅴ15	26Ⅴ42
59N	9Ⅹ44	1Ⅴ53	1Ⅴ44	13Ⅴ58	26Ⅴ47	10Ⅹ05	2Ⅴ22	1Ⅴ57	14Ⅴ10	26Ⅴ59	10Ⅹ26	2Ⅴ50	2Ⅴ11	14Ⅴ22	27Ⅴ11
60N	9Ⅹ28	3Ⅴ03	3Ⅴ53	15Ⅴ10	27Ⅴ18	9Ⅹ49	3Ⅴ32	4Ⅴ06	15Ⅴ21	27Ⅴ31	10Ⅹ11	4Ⅴ01	4Ⅴ18	15Ⅴ33	27Ⅴ43
61N	9Ⅹ11	4Ⅴ24	6Ⅴ10	16Ⅴ26	27Ⅴ52	9Ⅹ32	4Ⅴ54	6Ⅴ22	16Ⅴ37	28Ⅴ04	9Ⅹ54	5Ⅴ24	6Ⅴ34	16Ⅴ49	28Ⅴ17
62N	8Ⅹ52	5Ⅴ58	8Ⅴ33	17Ⅴ48	28Ⅴ29	9Ⅹ14	6Ⅴ29	8Ⅴ45	17Ⅴ59	28Ⅴ41	9Ⅹ36	7Ⅴ01	8Ⅴ56	18Ⅴ10	28Ⅴ53
63N	8Ⅹ31	7Ⅴ50	11Ⅴ05	19Ⅴ16	29Ⅴ09	8Ⅹ53	8Ⅴ23	11Ⅴ16	19Ⅴ26	29Ⅴ20	9Ⅹ15	8Ⅴ55	11Ⅴ26	19Ⅴ37	29Ⅴ32
64N	8Ⅹ08	10Ⅴ07	13Ⅴ45	20Ⅴ50	29Ⅴ52	8Ⅹ30	10Ⅴ41	13Ⅴ54	21Ⅴ00	0Ⅴ03	8Ⅹ53	11Ⅴ16	14Ⅴ04	21Ⅴ10	0Ⅴ15
65N	7Ⅹ41	12Ⅴ59	16Ⅴ32	22Ⅴ32	0Ⅴ39	8Ⅹ05	13Ⅴ36	16Ⅴ41	22Ⅴ42	0Ⅴ50	8Ⅹ28	14Ⅴ13	16Ⅴ50	22Ⅴ51	1Ⅴ02
66N	7Ⅹ12	16Ⅴ53	19Ⅴ28	24Ⅴ22	1Ⅴ31	7Ⅹ35	17Ⅴ34	19Ⅴ35	24Ⅴ31	1Ⅴ42	7Ⅹ59	18Ⅴ15	19Ⅴ43	24Ⅴ40	1Ⅴ53
pc	6Ⅹ53	20Ⅴ13	21Ⅴ09	25Ⅴ28	2Ⅴ03	7Ⅹ17	20Ⅴ59	21Ⅴ16	25Ⅴ36	2Ⅴ13	7Ⅹ41	21Ⅴ46	21Ⅴ23	25Ⅴ45	2Ⅴ24



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01					Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02					Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15°20	17°53	18°57	17°34	15°12	15°36	18°09	19°12	17°48	15°26	15°52	18°25	19°27	18°02	15°40
1N	15°17	17°58	19°16	17°50	15°19	15°34	18°15	19°31	18°04	15°33	15°50	18°31	19°45	18°18	15°47
2N	15°15	18°04	19°35	18°05	15°27	15°32	18°20	19°50	18°19	15°41	15°48	18°36	20°05	18°33	15°55
3N	15°13	18°09	19°54	18°21	15°35	15°29	18°26	20°09	18°35	15°49	15°46	18°42	20°24	18°49	16°03
4N	15°11	18°15	20°13	18°37	15°43	15°27	18°31	20°28	18°51	15°57	15°44	18°47	20°43	19°05	16°10
5N	15°09	18°20	20°33	18°53	15°50	15°25	18°37	20°48	19°07	16°04	15°41	18°53	21°03	19°21	16°18
6N	15°06	18°26	20°53	19°09	15°58	15°23	18°42	21°08	19°23	16°12	15°39	18°59	21°23	19°37	16°26
7N	15°04	18°32	21°13	19°25	16°06	15°21	18°48	21°28	19°39	16°20	15°37	19°05	21°44	19°53	16°34
8N	15°02	18°37	21°33	19°41	16°14	15°18	18°54	21°49	19°55	16°28	15°35	19°11	22°04	20°09	16°41
9N	14°59	18°43	21°54	19°57	16°22	15°16	19°00	22°10	20°11	16°35	15°33	19°17	22°25	20°25	16°49
10N	14°57	18°49	22°15	20°13	16°29	15°14	19°06	22°31	20°27	16°43	15°30	19°23	22°46	20°41	16°57
11N	14°55	18°55	22°37	20°30	16°37	15°11	19°12	22°52	20°44	16°51	15°28	19°29	23°08	20°58	17°05
12N	14°52	19°01	22°58	20°47	16°45	15°09	19°19	23°14	21°01	16°59	15°26	19°36	23°30	21°14	17°13
13N	14°50	19°08	23°20	21°03	16°53	15°07	19°25	23°36	21°17	17°07	15°23	19°42	23°52	21°31	17°21
14N	14°47	19°14	23°43	21°20	17°01	15°04	19°31	23°59	21°34	17°15	15°21	19°49	24°14	21°48	17°29
15N	14°45	19°21	24°06	21°37	17°09	15°02	19°38	24°22	21°51	17°23	15°18	19°55	24°37	22°05	17°37
16N	14°42	19°27	24°29	21°55	17°18	14°59	19°45	24°45	22°09	17°31	15°16	20°02	25°01	22°23	17°45
17N	14°40	19°34	24°53	22°12	17°26	14°57	19°52	25°09	22°26	17°40	15°14	20°09	25°25	22°40	17°54
18N	14°37	19°41	25°17	22°30	17°34	14°54	19°59	25°33	22°44	17°48	15°11	20°16	25°49	22°58	18°02
19N	14°34	19°48	25°42	22°48	17°43	14°51	20°06	25°58	23°02	17°56	15°08	20°24	26°14	23°16	18°10
20N	14°32	19°56	26°08	23°06	17°51	14°49	20°13	26°24	23°20	18°05	15°06	20°31	26°40	23°34	18°19
21N	14°29	20°03	26°34	23°25	18°00	14°46	20°21	26°50	23°39	18°14	15°03	20°39	27°06	23°53	18°27
22N	14°26	20°11	27°00	23°44	18°09	14°43	20°29	27°16	23°58	18°22	15°00	20°47	27°33	24°12	18°36
23N	14°23	20°19	27°28	24°03	18°18	14°40	20°37	27°44	24°17	18°31	14°58	20°55	28°00	24°31	18°45
24N	14°20	20°27	27°55	24°22	18°27	14°38	20°45	28°12	24°36	18°40	14°55	21°03	28°28	24°50	18°54
25N	14°17	20°35	28°24	24°42	18°36	14°35	20°53	28°40	24°56	18°49	14°52	21°12	28°57	25°10	19°03
26N	14°14	20°44	28°54	25°02	18°45	14°32	21°02	29°10	25°16	18°59	14°49	21°20	29°26	25°30	19°12
27N	14°11	20°52	29°24	25°23	18°54	14°28	21°11	29°40	25°37	19°08	14°46	21°30	29°57	25°51	19°22
28N	14°08	21°01	29°55	25°44	19°04	14°25	21°20	30°12	25°58	19°18	14°43	21°39	30°28	26°12	19°31
29N	14°04	21°11	30°27	26°05	19°14	14°22	21°30	30°44	26°19	19°28	14°40	21°49	31°00	26°33	19°41
30N	14°01	21°21	31°00	26°27	19°24	14°19	21°40	31°17	26°41	19°37	14°36	21°59	31°33	26°55	19°51
31N	13°58	21°31	31°34	26°49	19°34	14°15	21°50	31°51	27°03	19°48	14°33	22°09	32°07	27°17	20°01
32N	13°54	21°41	32°09	27°12	19°44	14°12	22°01	32°26	27°26	19°58	14°29	22°20	32°43	27°40	20°12
33N	13°50	21°52	32°46	27°36	19°55	14°08	22°12	33°03	27°50	20°09	14°26	22°31	33°19	28°04	20°22
34N	13°46	22°03	33°23	28°00	20°06	14°04	22°23	33°40	28°14	20°20	14°22	22°43	33°57	28°28	20°33
35N	13°43	22°15	34°02	28°25	20°17	14°00	22°35	34°19	28°38	20°31	14°18	22°55	34°36	28°52	20°44
36N	13°38	22°28	34°43	28°50	20°29	13°56	22°47	34°50	29°04	20°42	14°14	23°07	35°16	29°18	20°56
37N	13°34	22°40	35°25	29°16	20°40	13°52	23°00	35°41	29°30	20°54	14°10	23°20	35°58	29°44	21°07
38N	13°30	22°54	36°08	29°43	20°52	13°48	23°14	36°25	29°57	21°06	14°06	23°34	36°42	30°10	21°19
39N	13°25	23°08	36°53	30°11	21°05	13°44	23°28	37°10	30°24	21°18	14°02	23°49	37°27	30°38	21°32
40N	13°21	23°23	37°40	30°39	21°17	13°39	23°43	37°57	30°53	21°31	13°57	24°04	38°14	31°07	21°44
41N	13°16	23°38	38°29	31°09	21°30	13°34	23°59	38°46	31°22	21°44	13°53	24°20	39°03	31°36	21°57
42N	13°11	23°54	39°20	31°39	21°44	13°29	24°15	39°37	31°53	21°57	13°48	24°37	39°54	32°06	22°11
43N	13°05	24°12	40°14	32°11	21°58	13°24	24°33	40°30	32°24	22°11	13°43	24°54	40°47	32°38	22°25
44N	13°00	24°30	41°10	32°43	22°12	13°19	24°51	41°26	32°57	22°26	13°37	25°13	41°43	33°10	22°39
45N	12°54	24°49	42°08	33°17	22°27	13°13	25°11	42°24	33°31	22°41	13°32	25°33	42°41	33°44	22°54
46N	12°48	25°10	43°09	33°53	22°43	13°07	25°32	43°25	34°06	22°56	13°26	25°54	43°42	34°19	23°09
47N	12°42	25°32	44°13	34°29	22°59	13°01	25°54	44°29	34°43	23°12	13°20	26°16	44°46	34°56	23°25
48N	12°35	25°55	45°20	35°07	23°16	12°54	26°18	45°36	35°21	23°29	13°13	26°40	45°52	35°34	23°42
49N	12°28	26°20	46°30	35°47	23°33	12°47	26°43	46°47	36°00	23°46	13°06	27°06	47°03	36°14	24°00
50N	12°20	26°48	47°44	36°29	23°52	12°40	27°11	47°51	36°42	24°05	12°59	27°34	48°17	36°55	24°18
51N	12°13	27°17	49°03	37°12	24°11	12°32	27°40	49°18	37°25	24°24	12°52	28°04	49°34	37°38	24°37
52N	12°04	27°48	50°25	37°58	24°31	12°24	28°12	50°40	38°11	24°43	12°43	28°36	50°56	38°24	24°56
53N	11°55	28°23	51°51	38°46	24°51	12°15	28°47	52°07	38°59	25°04	12°35	29°11	52°22	39°11	25°17
54N	11°46	29°00	53°23	39°36	25°13	12°06	29°25	53°38	39°49	25°26	12°26	29°50	53°53	40°01	25°39
55N	11°36	29°41	55°00	40°29	25°37	11°56	30°07	55°14	40°42	25°49	12°16	30°32	55°29	40°54	26°02
56N	11°25	30°27	56°42	41°25	26°01	11°45	30°53	56°56	41°37	26°14	12°05	31°19	56°50	41°50	26°27
57N	11°13	31°17	58°29	42°24	26°27	11°34	31°44	58°43	42°36	26°40	11°54	32°10	58°57	42°49	26°52
58N	11°00	32°14	60°23	43°27	26°55	11°21	32°41	60°37	43°39	27°07	11°42	33°08	60°51	43°51	27°20
59N	10°47	33°18	62°24	44°33	27°24	11°08	33°46	62°37	44°45	27°36	11°29	34°14	63°50	44°57	27°49
60N	10°32	34°30	64°31	45°44	27°55	10°53	34°59	64°44	45°56	28°08	11°14	35°28	65°56	46°07	28°20
61N	10°15	35°54	66°45	47°00	28°29	10°37	36°24	66°57	47°11	28°41	10°59	36°53	67°09	47°22	28°53
62N	9°57	37°32	69°07	48°21	29°05	10°19	38°03	69°18	48°32	29°17	10°41	38°33	69°30	48°42	29°29
63N	9°38	39°28	71°37	49°47	29°44	10°00	40°00	71°47	49°58	29°56	10°22	40°32	71°57	50°08	30°08
64N	9°16	41°50	74°14	51°20	30°27	9°38	42°24	74°23	51°31	30°38	10°01	42°58	74°33	51°41	30°50
65N	8°51	44°50	77°58	53°01	31°13	9°14	45°26	77°07	53°10	31°24	9°37	46°02	77°15	53°20	31°36
66N	8°23	48°56	82°51	55°04	32°04	8°46	49°36	82°58	55°58	32°15	9°10	50°17	82°06	55°07	32°26
pc	8°05	53°33	89°00	57°33	33°00	8°29	54°19	89°00	58°00	33°00	8°53	54°06	89°00	58°00	33°00

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06					Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09					Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16Ⅹ08	18ⅴ41	19Ⅹ41	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅹ56	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅹ11	18Ⅱ44	16Ⅴ22
1N	16Ⅹ06	18ⅴ47	20Ⅹ00	18Ⅱ31	16Ⅴ01	16Ⅹ22	19ⅴ03	20Ⅹ15	18Ⅱ45	16Ⅴ15	16Ⅹ39	19ⅴ19	20Ⅹ30	18Ⅱ59	16Ⅴ29
2N	16Ⅹ04	18ⅴ53	20Ⅹ20	18Ⅱ47	16Ⅴ09	16Ⅹ20	19ⅴ09	20Ⅹ35	19Ⅱ01	16Ⅴ23	16Ⅹ37	19ⅴ25	20Ⅹ49	19Ⅱ15	16Ⅴ37
3N	16Ⅹ02	18ⅴ58	20Ⅹ39	19Ⅱ03	16Ⅴ17	16Ⅹ18	19ⅴ14	20Ⅹ54	19Ⅱ17	16Ⅴ31	16Ⅹ35	19ⅴ31	21Ⅹ09	19Ⅱ31	16Ⅴ45
4N	16Ⅹ00	19ⅴ04	20Ⅹ59	19Ⅱ19	16Ⅴ24	16Ⅹ16	19ⅴ20	21Ⅹ14	19Ⅱ33	16Ⅴ38	16Ⅹ33	19ⅴ37	21Ⅹ29	19Ⅱ47	16Ⅴ52
5N	15Ⅹ58	19ⅴ10	21Ⅹ18	19Ⅱ35	16Ⅴ32	16Ⅹ14	19ⅴ26	21Ⅹ34	19Ⅱ48	16Ⅴ46	16Ⅹ31	19ⅴ43	21Ⅹ49	20Ⅱ02	17Ⅴ00
6N	15Ⅹ56	19ⅴ16	21Ⅹ38	19Ⅱ51	16Ⅴ40	16Ⅹ12	19ⅴ32	21Ⅹ54	20Ⅱ04	16Ⅴ54	16Ⅹ29	19ⅴ49	22Ⅹ09	20Ⅱ18	17Ⅴ08
7N	15Ⅹ53	19ⅴ21	21Ⅹ59	20Ⅱ07	16Ⅴ48	16Ⅹ10	19ⅴ38	22Ⅹ14	20Ⅱ20	17Ⅴ01	16Ⅹ26	19ⅴ55	22Ⅹ29	20Ⅱ34	17Ⅴ15
8N	15Ⅹ51	19ⅴ28	22Ⅹ19	20Ⅱ23	16Ⅴ55	16Ⅹ08	19ⅴ44	22Ⅹ35	20Ⅱ37	17Ⅴ09	16Ⅹ24	20ⅴ01	22Ⅹ50	20Ⅱ51	17Ⅴ23
9N	15Ⅹ49	19ⅴ34	22Ⅹ40	20Ⅱ39	17Ⅴ03	16Ⅹ06	19ⅴ50	22Ⅹ56	20Ⅱ53	17Ⅴ17	16Ⅹ22	20ⅴ07	23Ⅹ11	21Ⅱ07	17Ⅴ31
10N	15Ⅹ47	19ⅴ40	23Ⅹ02	20Ⅱ55	17Ⅴ11	16Ⅹ03	19ⅴ57	23Ⅹ17	21Ⅱ09	17Ⅴ25	16Ⅹ20	20ⅴ14	23Ⅹ32	21Ⅱ23	17Ⅴ39
11N	15Ⅹ45	19ⅴ46	23Ⅹ23	21Ⅱ12	17Ⅴ19	16Ⅹ01	20ⅴ03	23Ⅹ39	21Ⅱ26	17Ⅴ33	16Ⅹ18	20ⅴ20	23Ⅹ54	21Ⅱ40	17Ⅴ47
12N	15Ⅹ42	19ⅴ53	23Ⅹ45	21Ⅱ28	17Ⅴ27	15Ⅹ59	20ⅴ10	24Ⅹ01	21Ⅱ42	17Ⅴ41	16Ⅹ16	20ⅴ27	24Ⅹ16	21Ⅱ56	17Ⅴ55
13N	15Ⅹ40	19ⅴ59	24Ⅹ07	21Ⅱ45	17Ⅴ35	15Ⅹ57	20ⅴ16	24Ⅹ23	21Ⅱ59	17Ⅴ49	16Ⅹ13	20ⅴ33	24Ⅹ39	22Ⅲ13	18Ⅴ02
14N	15Ⅹ38	20ⅴ06	24Ⅹ30	22Ⅲ02	17Ⅴ43	15Ⅹ54	20ⅴ23	24Ⅹ46	22Ⅲ16	17Ⅴ57	16Ⅹ11	20ⅴ40	25Ⅹ01	22Ⅲ30	18Ⅴ10
15N	15Ⅹ35	20ⅴ13	24Ⅹ53	22Ⅲ19	17Ⅴ51	15Ⅹ52	20ⅴ30	25Ⅹ09	22Ⅲ33	18Ⅴ05	16Ⅹ09	20ⅴ47	25Ⅹ25	22Ⅲ47	18Ⅴ19
16N	15Ⅹ33	20ⅴ20	25Ⅹ17	22Ⅲ37	17Ⅴ59	15Ⅹ50	20ⅴ37	25Ⅹ32	22Ⅲ51	18Ⅴ13	16Ⅹ07	20ⅴ54	25Ⅹ48	23Ⅲ05	18Ⅴ27
17N	15Ⅹ30	20ⅴ27	25Ⅹ41	22Ⅲ54	18Ⅴ07	15Ⅹ47	20ⅴ44	25Ⅹ57	23Ⅲ08	18Ⅴ21	16Ⅹ04	21ⅴ02	26Ⅹ12	23Ⅲ22	18Ⅴ35
18N	15Ⅹ28	20ⅴ34	26Ⅹ05	23Ⅲ12	18Ⅴ16	15Ⅹ45	20ⅴ52	26Ⅹ21	23Ⅲ26	18Ⅴ29	16Ⅹ02	21ⅴ09	26Ⅹ37	23Ⅲ40	18Ⅴ43
19N	15Ⅹ25	20ⅴ41	26Ⅹ30	23Ⅲ30	18Ⅴ24	15Ⅹ42	20ⅴ59	26Ⅹ46	23Ⅲ44	18Ⅴ38	15Ⅹ59	21ⅴ17	27Ⅹ02	23Ⅲ58	18Ⅴ52
20N	15Ⅹ23	20ⅴ49	26Ⅹ56	23Ⅲ48	18Ⅴ33	15Ⅹ40	21ⅴ07	27Ⅹ12	24Ⅲ02	18Ⅴ46	15Ⅹ57	21ⅴ25	27Ⅹ28	24Ⅲ16	19Ⅴ00
21N	15Ⅹ20	20ⅴ57	27Ⅹ22	24Ⅲ07	18Ⅴ41	15Ⅹ37	21ⅴ15	27Ⅹ38	24Ⅲ21	18Ⅴ55	15Ⅹ54	21ⅴ32	27Ⅹ54	24Ⅲ35	19Ⅴ09
22N	15Ⅹ18	21ⅴ05	27Ⅹ49	24Ⅲ26	18Ⅴ50	15Ⅹ35	21ⅴ23	28Ⅹ05	24Ⅲ40	19Ⅴ04	15Ⅹ52	21ⅴ41	28Ⅹ21	24Ⅲ53	19Ⅴ17
23N	15Ⅹ15	21ⅴ13	28Ⅹ16	24Ⅲ45	18Ⅴ59	15Ⅹ32	21ⅴ31	28Ⅹ32	24Ⅲ59	19Ⅴ12	15Ⅹ49	21ⅴ49	28Ⅹ48	25Ⅲ13	19Ⅴ26
24N	15Ⅹ12	21ⅴ21	28Ⅹ44	25Ⅲ04	19Ⅴ08	15Ⅹ29	21ⅴ40	29Ⅹ00	25Ⅲ18	19Ⅴ21	15Ⅹ47	21ⅴ58	29Ⅹ17	25Ⅲ32	19Ⅴ35
25N	15Ⅹ09	21ⅴ30	29Ⅹ13	25Ⅲ24	19Ⅴ17	15Ⅹ26	21ⅴ48	29Ⅹ29	25Ⅲ38	19Ⅴ31	15Ⅹ44	22ⅴ07	29Ⅹ45	25Ⅲ52	19Ⅴ44
26N	15Ⅹ06	21ⅴ39	29Ⅹ43	25Ⅲ44	19Ⅴ26	15Ⅹ24	21ⅴ57	29Ⅹ59	25Ⅲ58	19Ⅴ40	15Ⅹ41	22ⅴ16	0Ⅱ15	26Ⅲ12	19Ⅴ53
27N	15Ⅹ03	21ⅴ48	0Ⅱ13	26Ⅲ05	19Ⅴ35	15Ⅹ21	22ⅴ07	0Ⅱ29	26Ⅲ19	19Ⅴ49	15Ⅹ38	22ⅴ25	0Ⅱ46	26Ⅲ32	20Ⅴ03
28N	15Ⅹ00	21ⅴ58	0Ⅱ44	26Ⅲ26	19Ⅴ45	15Ⅹ18	22ⅴ16	1Ⅱ01	26Ⅲ39	19Ⅴ59	15Ⅹ35	22ⅴ35	1Ⅱ17	26Ⅲ53	20Ⅴ12
29N	14Ⅹ57	22ⅴ07	1Ⅱ17	26Ⅲ47	19Ⅴ55	15Ⅹ15	22ⅴ26	1Ⅱ33	27Ⅲ01	20Ⅴ08	15Ⅹ32	22ⅴ45	1Ⅱ49	27Ⅲ15	20Ⅴ22
30N	14Ⅹ54	22ⅴ18	1Ⅱ50	27Ⅲ09	20Ⅴ05	15Ⅹ11	22ⅴ37	2Ⅱ06	27Ⅲ23	20Ⅴ18	15Ⅹ29	22ⅴ55	2Ⅲ23	27Ⅲ37	20Ⅴ32
31N	14Ⅹ51	22ⅴ28	2Ⅲ24	27Ⅲ31	20Ⅴ15	15Ⅹ08	22ⅴ47	2Ⅲ40	27Ⅲ45	20Ⅴ29	15Ⅹ26	23ⅴ06	2Ⅲ57	27Ⅲ59	20Ⅴ42
32N	14Ⅹ47	22ⅴ39	2Ⅲ59	27Ⅲ54	20Ⅴ25	15Ⅹ05	22ⅴ58	3Ⅲ16	28Ⅲ08	20Ⅴ39	15Ⅹ23	23ⅴ17	3Ⅲ32	28Ⅲ22	20Ⅴ52
33N	14Ⅹ44	22ⅴ50	3Ⅲ36	28Ⅲ17	20Ⅴ36	15Ⅹ01	23ⅴ10	3Ⅲ52	28Ⅲ31	20Ⅴ49	15Ⅹ19	23ⅴ29	4Ⅲ09	28Ⅲ45	21Ⅴ03
34N	14Ⅹ40	23ⅴ02	4Ⅲ13	28Ⅲ41	20Ⅴ47	14Ⅹ58	23ⅴ22	4Ⅲ30	28Ⅲ55	21Ⅴ00	15Ⅹ16	23ⅴ41	4Ⅲ47	29Ⅲ09	21Ⅴ14
35N	14Ⅹ36	23ⅴ14	4Ⅲ52	29Ⅲ06	20Ⅴ58	14Ⅹ54	23ⅴ34	5Ⅲ09	29Ⅲ20	21Ⅴ11	15Ⅹ12	23ⅴ54	5Ⅲ26	29Ⅲ34	21Ⅴ25
36N	14Ⅹ32	23ⅴ27	5Ⅲ33	29Ⅲ31	21Ⅴ09	14Ⅹ50	23ⅴ47	5Ⅲ49	29Ⅲ45	21Ⅴ23	15Ⅹ08	24ⅴ07	6Ⅲ06	29Ⅲ59	21Ⅴ36
37N	14Ⅹ28	23ⅴ40	6Ⅲ15	29Ⅲ57	21Ⅴ21	14Ⅹ47	24ⅴ00	6Ⅲ31	0Ⅳ11	21Ⅴ34	15Ⅹ05	24ⅴ20	6Ⅲ48	0Ⅳ25	21Ⅴ48
38N	14Ⅹ24	23ⅴ54	6Ⅲ58	0Ⅳ24	21Ⅴ33	14Ⅹ42	24ⅴ15	7Ⅲ15	0Ⅳ38	21Ⅴ46	15Ⅹ01	24ⅴ35	7Ⅲ31	0Ⅳ52	22Ⅴ00
39N	14Ⅹ20	24ⅴ09	7Ⅲ43	0Ⅳ52	21Ⅴ45	14Ⅹ38	24ⅴ29	8Ⅲ00	1Ⅳ06	21Ⅴ58	14Ⅹ57	24ⅴ50	8Ⅲ17	1Ⅳ19	22Ⅴ12
40N	14Ⅹ16	24ⅴ24	8Ⅲ30	1Ⅳ20	21Ⅴ58	14Ⅹ34	24ⅴ45	8Ⅲ47	1Ⅳ34	22Ⅴ11	14Ⅹ52	25ⅴ05	9Ⅲ04	1Ⅳ48	22Ⅴ25
41N	14Ⅹ11	24ⅴ40	9Ⅲ19	1Ⅳ50	22Ⅴ11	14Ⅹ29	25ⅴ01	9Ⅲ36	2Ⅳ03	22Ⅴ24	14Ⅹ48	25ⅴ22	9Ⅲ53	2Ⅳ17	22Ⅴ38
42N	14Ⅹ06	24ⅴ57	10Ⅲ10	2Ⅳ20	22Ⅴ24	14Ⅹ25	25ⅴ18	10Ⅲ27	2Ⅳ34	22Ⅴ38	14Ⅹ43	25ⅴ39	10Ⅲ44	2Ⅳ47	22Ⅴ51
43N	14Ⅹ01	25ⅴ15	11Ⅲ04	2Ⅳ51	22Ⅴ38	14Ⅹ20	25ⅴ37	11Ⅲ20	3Ⅳ05	22Ⅴ51	14Ⅹ38	25ⅴ58	11Ⅲ37	3Ⅳ19	23Ⅴ05
44N	13Ⅹ56	25ⅴ34	11Ⅲ59	3Ⅳ24	22Ⅴ52	14Ⅹ15	25ⅴ56	12Ⅲ16	3Ⅳ37	23Ⅴ06	14Ⅹ33	26ⅴ17	12Ⅲ32	3Ⅳ51	23Ⅴ19
45N	13Ⅹ50	25ⅴ55	12Ⅲ57	3Ⅳ58	23Ⅴ07	14Ⅹ09	26ⅴ16	13Ⅲ14	4Ⅳ11	23Ⅴ21	14Ⅹ28	26ⅴ38	13Ⅲ30	4Ⅳ25	23Ⅴ34
46N	13Ⅹ45	26ⅴ16	13Ⅲ58	4Ⅳ33	23Ⅴ23	14Ⅹ04	26ⅴ38	14Ⅲ15	4Ⅳ46	23Ⅴ36	14Ⅹ22	27ⅴ00	14Ⅲ31	5Ⅳ00	23Ⅴ49
47N	13Ⅹ39	26ⅴ39	15Ⅲ02	5Ⅳ09	23Ⅴ39	13Ⅹ58	27ⅴ01	15Ⅲ18	5Ⅳ23	23Ⅴ52	14Ⅹ17	27ⅴ23	15Ⅲ34	5Ⅳ36	24Ⅴ05
48N	13Ⅹ32	27ⅴ03	16Ⅲ09	5Ⅳ47	23Ⅴ55	13Ⅹ51	27ⅴ25	16Ⅲ25	6Ⅳ00	24Ⅴ09	14Ⅹ11	27ⅴ48	16Ⅲ41	6Ⅳ14	24Ⅴ22
49N	13Ⅹ26	27ⅴ29	17Ⅲ19	6Ⅳ27	24Ⅴ13	13Ⅹ45	27ⅴ52	17Ⅲ35	6Ⅳ40	24Ⅴ26	14Ⅹ04	28ⅴ15	17Ⅲ51	6Ⅳ53	24Ⅴ39
50N	13Ⅹ19	27ⅴ57	18Ⅲ32	7Ⅳ08	24Ⅴ31	13Ⅹ38	28ⅴ20	18Ⅲ48	7Ⅳ21	24Ⅴ44	13Ⅹ57	28ⅴ43	19Ⅲ04	7Ⅳ34	24Ⅴ57
51N	13Ⅹ11	28ⅴ27	19Ⅲ50	7Ⅳ51	24Ⅴ50	13Ⅹ31	28ⅴ51	20Ⅲ06	8Ⅳ04	25Ⅴ03	13Ⅹ50	29ⅴ14	20Ⅲ21	8Ⅳ17	25Ⅴ16
52N	13Ⅹ03	29ⅴ00	21Ⅲ12	8Ⅳ37	25Ⅴ09	13Ⅹ23	29ⅴ24	21Ⅲ27	8Ⅳ50	25Ⅴ22	13Ⅹ42	29ⅴ48	21Ⅲ43	9Ⅳ02	25Ⅴ35
53N	12Ⅹ55	29ⅴ36	22Ⅲ38	9Ⅳ24	25Ⅴ30	13Ⅹ15	0Ⅳ00	22Ⅲ53	9Ⅳ37	25Ⅴ43	13Ⅹ34	0Ⅳ24	23Ⅲ08	9Ⅳ50	25Ⅴ56
54N	12Ⅹ46	0Ⅳ15	24Ⅲ08	10Ⅳ14	25Ⅴ52	13Ⅹ06	0Ⅳ39	24Ⅲ23	10Ⅳ27	26Ⅴ05	13Ⅹ26	1Ⅳ04	24Ⅲ38	10Ⅳ39	26Ⅴ18
55N	12Ⅹ36	0Ⅳ57	25Ⅲ44	11Ⅳ07	26Ⅴ15	12Ⅹ56	1Ⅳ23	25Ⅲ59	11Ⅳ19	26Ⅴ28	13Ⅹ16	1Ⅳ48	26Ⅲ13	11Ⅳ32	26Ⅴ41
56N	12Ⅹ26	1Ⅳ44	27Ⅲ25	12Ⅳ02	26Ⅴ39	12Ⅹ46	2Ⅳ10	27Ⅲ39	12Ⅳ14	26Ⅴ52	13Ⅹ07	2Ⅳ36	27Ⅲ53	12Ⅳ27	27Ⅴ05
57N	12Ⅹ15	2Ⅳ37	29Ⅲ11	13Ⅳ01	27Ⅴ05	12Ⅹ35	3Ⅳ03	29Ⅲ25	13Ⅳ13	27Ⅴ18	12Ⅹ56	3Ⅳ29	29Ⅲ39	13Ⅳ25	27Ⅴ30
58N	12Ⅹ03	3Ⅳ35	1Ⅳ04	14Ⅳ03	27Ⅴ32	12Ⅹ24	4Ⅳ02	1Ⅳ18	14Ⅳ15	27Ⅴ45	12Ⅹ44	4Ⅳ29	1Ⅳ31	14Ⅳ27	27Ⅴ57
59N	11Ⅹ50	4Ⅳ41	3Ⅳ03	15Ⅳ09	28Ⅴ01	12Ⅹ11	5Ⅳ09	3Ⅳ16	15Ⅳ20	28Ⅴ14	12Ⅹ32	5Ⅳ36	3Ⅳ29	15Ⅳ32	28Ⅴ26
60N	11Ⅹ36	5Ⅳ56	5Ⅳ09	16Ⅳ19	28Ⅴ32	11Ⅹ57	6Ⅳ25	5Ⅳ21	16Ⅳ30	28Ⅴ44	12Ⅹ18	6Ⅳ53	5Ⅳ33	16Ⅳ42	28Ⅴ57
61N	11Ⅹ20	7Ⅳ23	7Ⅳ21	17Ⅳ33	29Ⅴ05	11Ⅹ42	7Ⅳ52	7Ⅳ33	17Ⅳ45	29Ⅴ17	12Ⅹ03	8Ⅳ22	7Ⅳ44	17Ⅳ56	29Ⅴ30
62N	11Ⅹ03	9Ⅳ04	9Ⅳ41	18Ⅳ53	29Ⅴ41	11Ⅹ25	9Ⅳ35	9Ⅳ52	19Ⅳ04	29Ⅴ53	11Ⅹ47	10Ⅳ05	10Ⅳ03	19Ⅳ15	0Ⅳ05
63N	10Ⅹ44	11Ⅳ04	12Ⅳ08	20Ⅳ19	0Ⅳ20	11Ⅹ07	11Ⅳ36	12Ⅳ18	20Ⅳ29	0Ⅳ31	11Ⅹ29	12Ⅳ08	12Ⅳ28	20Ⅳ40	0Ⅳ43
64N	10Ⅹ24	13Ⅳ31	14Ⅳ42	21Ⅳ51	1Ⅳ02	10Ⅹ46	14Ⅳ05	14Ⅳ52	22Ⅳ01	1Ⅳ13	11Ⅹ09	14Ⅳ38	15Ⅳ01	22Ⅳ11	1Ⅳ25
65N	10Ⅹ00	16Ⅳ39	17Ⅳ24	23Ⅳ29	1Ⅳ47	10Ⅹ23	17Ⅳ14	17Ⅳ33	23Ⅳ39	1Ⅳ59	10Ⅹ47	17Ⅳ50	17Ⅳ41	23Ⅳ48	2Ⅳ10
66N	9Ⅹ34	20Ⅳ57	20Ⅳ13	25Ⅳ16	2Ⅳ37	9Ⅹ57	21Ⅳ37	20Ⅳ21	25Ⅳ25	2Ⅳ49	10Ⅹ21	22Ⅳ17	20Ⅳ29	25Ⅳ34	3Ⅳ00
pc	9Ⅹ17	24Ⅳ52	21Ⅳ51	26Ⅳ19	3Ⅳ08	9Ⅹ41	25Ⅳ39	21Ⅳ59	26Ⅳ28	3Ⅳ19	10Ⅹ05	26Ⅳ25	22Ⅳ06	26Ⅳ36	3Ⅳ30

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18					Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23					Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16κ57	19γ30	20δ26	18π57	16δ35	17κ13	19γ46	20δ41	19π11	16δ49	17κ29	20γ02	20δ55	19π25	17δ03
1N	16κ55	19γ35	20δ45	19π13	16δ43	17κ11	19γ51	21δ00	19π27	16δ57	17κ27	20γ08	21δ15	19π41	17δ11
2N	16κ53	19γ41	21δ04	19π29	16δ51	17κ09	19γ57	21δ19	19π43	17δ05	17κ26	20γ14	21δ34	19π57	17δ19
3N	16κ51	19γ47	21δ24	19π45	16δ59	17κ07	20γ03	21δ39	19π58	17δ12	17κ24	20γ20	21δ54	20π12	17δ26
4N	16κ49	19γ53	21δ44	20π00	17δ06	17κ05	20γ09	21δ59	20π14	17δ20	17κ22	20γ26	22δ14	20π28	17δ34
5N	16κ47	19γ59	22δ04	20π16	17δ14	17κ03	20γ15	22δ19	20π30	17δ28	17κ20	20γ32	22δ34	20π44	17δ42
6N	16κ45	20γ05	22δ24	20π32	17δ22	17κ01	20γ22	22δ39	20π46	17δ36	17κ18	20γ38	22δ54	21π00	17δ49
7N	16κ43	20γ11	22δ45	20π48	17δ29	16κ59	20γ28	23δ00	21π02	17δ43	17κ16	20γ45	23δ15	21π16	17δ57
8N	16κ41	20γ18	23δ05	21π04	17δ37	16κ57	20γ34	23δ21	21π18	17δ51	17κ14	20γ51	23δ36	21π32	18δ05
9N	16κ39	20γ24	23δ26	21π21	17δ45	16κ55	20γ41	23δ42	21π35	17δ59	17κ12	20γ57	23δ57	21π49	18δ13
10N	16κ37	20γ30	23δ48	21π37	17δ53	16κ53	20γ47	24δ03	21π51	18δ07	17κ10	21γ04	24δ19	22π05	18δ20
11N	16κ35	20γ37	24δ10	21π54	18δ00	16κ51	20γ54	24δ25	22π08	18δ14	17κ08	21γ11	24δ40	22π21	18δ28
12N	16κ32	20γ44	24δ32	22π10	18δ08	16κ49	21γ01	24δ47	22π24	18δ22	17κ06	21γ18	25δ03	22π38	18δ36
13N	16κ30	20γ51	24δ54	22π27	18δ16	16κ47	21γ08	25δ10	22π41	18δ30	17κ04	21γ25	25δ25	22π55	18δ44
14N	16κ28	20γ57	25δ17	22π44	18δ24	16κ45	21γ15	25δ33	22π58	18δ38	17κ02	21γ32	25δ48	23π12	18δ52
15N	16κ26	21γ05	25δ40	23π01	18δ32	16κ43	21γ22	25δ56	23π15	18δ46	16κ59	21γ39	26δ12	23π29	19δ00
16N	16κ24	21γ12	26δ04	23π19	18δ41	16κ40	21γ29	26δ20	23π32	18δ54	16κ57	21γ46	26δ35	23π46	19δ08
17N	16κ21	21γ19	26δ28	23π36	18δ49	16κ38	21γ37	26δ44	23π50	19δ03	16κ55	21γ54	27δ00	24π04	19δ16
18N	16κ19	21γ27	26δ53	23π54	18δ57	16κ36	21γ44	27δ09	24π08	19δ11	16κ53	22γ02	27δ24	24π22	19δ25
19N	16κ16	21γ34	27δ18	24π12	19δ05	16κ34	21γ52	27δ34	24π26	19δ19	16κ51	22γ10	27δ50	24π40	19δ33
20N	16κ14	21γ42	27δ44	24π30	19δ14	16κ31	22γ00	28δ00	24π44	19δ28	16κ48	22γ18	28δ16	24π58	19δ41
21N	16κ12	21γ50	28δ10	24π49	19δ22	16κ29	22γ08	28δ26	25π03	19δ36	16κ46	22γ26	28δ42	25π16	19δ50
22N	16κ09	21γ59	28δ37	25π07	19δ31	16κ26	22γ17	28δ53	25π21	19δ45	16κ43	22γ35	29δ09	25π35	19δ59
23N	16κ06	22γ07	29δ04	25π27	19δ40	16κ24	22γ25	29δ21	25π40	19δ54	16κ41	22γ43	29δ37	25π54	20δ07
24N	16κ04	22γ16	29δ33	25π46	19δ49	16κ21	22γ34	29δ49	26π00	20δ03	16κ38	22γ52	0π05	26π14	20δ16
25N	16κ01	22γ25	0π02	26π06	19δ58	16κ18	22γ43	0π18	26π20	20δ12	16κ36	23γ01	0π34	26π34	20δ25
26N	15κ58	22γ34	0π31	26π26	20δ07	16κ16	22γ53	0π48	26π40	20δ21	16κ33	23γ11	1π04	26π54	20δ35
27N	15κ56	22γ44	1π02	26π46	20δ17	16κ13	23γ02	1π18	27π00	20δ30	16κ30	23γ21	1π34	27π14	20δ44
28N	15κ53	22γ54	1π33	27π07	20δ26	16κ10	23γ12	1π50	27π21	20δ40	16κ28	23γ31	2π06	27π35	20δ53
29N	15κ50	23γ04	2π06	27π29	20δ36	16κ07	23γ23	2π22	27π43	20δ49	16κ25	23γ41	2π38	27π56	21δ03
30N	15κ47	23γ14	2π39	27π50	20δ46	16κ04	23γ33	2π55	28π04	20δ59	16κ22	23γ52	3π12	28π18	21δ13
31N	15κ44	23γ25	3π13	28π13	20δ56	16κ01	23γ44	3π30	28π27	21δ09	16κ19	24γ03	3π46	28π40	21δ23
32N	15κ40	23γ37	3π49	28π36	21δ06	15κ58	23γ56	4π05	28π49	21δ20	16κ16	24γ15	4π21	29π03	21δ33
33N	15κ37	23γ48	4π25	28π59	21δ17	15κ55	24γ08	4π42	29π13	21δ30	16κ13	24γ27	4π58	29π27	21δ44
34N	15κ34	24γ01	5π03	29π23	21δ27	15κ52	24γ20	5π19	29π37	21δ41	16κ09	24γ39	5π36	29π50	21δ54
35N	15κ30	24γ13	5π42	29π47	21δ38	15κ48	24γ33	5π59	0δ01	21δ52	16κ06	24γ52	6π15	0δ15	22δ05
36N	15κ26	24γ27	6π23	0δ13	21δ50	15κ45	24γ46	6π39	0δ26	22δ03	16κ03	25γ06	6π56	0δ40	22δ17
37N	15κ23	24γ40	7π05	0δ39	22δ01	15κ41	25γ00	7π21	0δ52	22δ15	15κ59	25γ20	7π37	1δ06	22δ28
38N	15κ19	24γ55	7π48	1δ05	22δ13	15κ37	25γ15	8π05	1δ19	22δ27	15κ55	25γ35	8π21	1δ33	22δ40
39N	15κ15	25γ10	8π33	1δ33	22δ25	15κ33	25γ30	8π50	1δ47	22δ39	15κ51	25γ51	9π06	2δ00	22δ52
40N	15κ11	25γ26	9π20	2δ01	22δ38	15κ29	25γ46	9π37	2δ15	22δ51	15κ47	26γ07	9π53	2δ28	23δ05
41N	15κ06	25γ43	10π09	2δ31	22δ51	15κ25	26γ03	10π26	2δ44	23δ04	15κ43	26γ24	10π42	2δ58	23δ18
42N	15κ02	26γ00	11π00	3δ01	23δ04	15κ20	26γ21	11π16	3δ14	23δ18	15κ39	26γ42	11π33	3δ28	23δ31
43N	14κ57	26γ19	11π53	3δ32	23δ18	15κ16	26γ40	12π10	3δ46	23δ31	15κ34	27γ01	12π26	3δ59	23δ45
44N	14κ52	26γ38	12π49	4δ04	23δ32	15κ11	27γ00	13π05	4δ18	23δ46	15κ29	27γ21	13π21	4δ31	23δ59
45N	14κ47	26γ59	13π47	4δ38	23δ47	15κ06	27γ21	14π03	4δ51	24δ00	15κ24	27γ42	14π19	5δ05	24δ14
46N	14κ41	27γ21	14π47	5δ13	24δ02	15κ00	27γ43	15π03	5δ26	24δ16	15κ19	28γ05	15π19	5δ40	24δ29
47N	14κ36	27γ45	15π51	5δ49	24δ18	14κ55	28γ07	16π07	6δ02	24δ32	15κ14	28γ29	16π23	6δ16	24δ45
48N	14κ30	28γ10	16π57	6δ27	24δ35	14κ49	28γ33	17π13	6δ40	24δ48	15κ08	28γ55	17π29	6δ53	25δ01
49N	14κ23	28γ37	18π07	7δ06	24δ52	14κ43	29γ00	18π23	7δ19	25δ05	15κ02	29γ23	18π38	7δ32	25δ18
50N	14κ17	29γ06	19π20	7δ47	25δ10	14κ36	29γ29	19π36	8δ00	25δ23	14κ56	29γ52	19π51	8δ13	25δ36
51N	14κ10	29κ38	20π37	8δ30	25δ29	14κ29	0δ01	20π53	8δ43	25δ42	14κ49	0δ24	21π08	8δ56	25δ55
52N	14κ02	0δ12	21π58	9δ15	25δ48	14κ22	0δ35	22π13	9δ28	26δ01	14κ42	0δ59	22π29	9δ41	26δ14
53N	13κ54	0δ48	23π23	10δ02	26δ09	14κ14	1δ12	23π38	10δ15	26δ22	14κ34	1δ36	23π53	10δ28	26δ35
54N	13κ46	1δ29	24π53	10δ52	26δ31	14κ06	1δ53	25π08	11δ04	26δ43	14κ26	2δ18	25π23	11δ17	26δ56
55N	13κ37	2δ13	26π28	11δ44	26δ53	13κ57	2δ38	26π42	11δ56	27δ06	14κ17	3δ03	26π57	12δ09	27δ19
56N	13κ27	3δ01	28π08	12δ39	27δ17	13κ47	3δ27	28π22	12δ51	27δ30	14κ08	3δ52	28π36	13δ04	27δ43
57N	13κ17	3δ55	29π53	13δ37	27δ43	13κ37	4δ21	0δ07	13δ49	27δ55	13κ58	4δ47	0δ21	14δ01	28δ08
58N	13κ05	4δ56	1δ44	14δ39	28δ10	13κ26	5δ23	1δ58	14δ50	28δ22	13κ47	5δ49	2δ11	15δ02	28δ35
59N	12κ53	6δ04	3δ42	15δ44	28δ38	13κ14	6δ31	3δ55	15δ55	28δ51	13κ35	6δ59	4δ07	16δ07	29δ03
60N	12κ40	7δ22	5δ46	16δ53	29δ09	13κ01	7δ50	5δ58	17δ04	29δ21	13κ22	8δ18	6δ10	17δ16	29δ34
61N	12κ25	8δ51	7δ56	18δ07	29δ42	12κ47	9δ20	8δ08	18δ18	29δ54	13κ09	9δ49	8δ19	18δ29	0δ06
62N	12κ09	10δ35	10δ14	19δ26	0δ17	12κ31	11δ05	10δ25	19δ37	0δ29	12κ53	11δ35	10δ36	19δ47	0δ41
63N	11κ51	12δ40	12δ38	20δ50	0δ55	12κ14	13δ11	12δ49	21δ01	1δ07	12κ36	13δ42	12δ59	21δ11	1δ19
64N	11κ32	15δ12	15δ10	22δ21	1δ36	11κ55	15δ45	15δ20	22δ31	1δ48	12κ17	16δ18	15δ29	22δ41	2δ00
65N	11κ10	18δ26	17δ50	23δ58	2δ21	11κ33	19δ01	17δ58	24δ07	2δ33	11κ56	19δ36	18δ07	24δ17	2δ44
66N	10κ45	22δ57	20δ36	25δ43	3δ11	11κ09	23δ36	20δ44	25δ52	3δ22	11κ32	24δ15	20δ51	26δ01	3δ33
pc	10κ29	27δ11	22δ13	26δ45	3δ41	10κ54	27δ58	22δ20	26δ53	3δ52	11κ18	28δ44	22δ27	27δ02	4δ02

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈17°35					Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32°42					Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47°50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17°46	20°18	21°10	19°39	17°17	18°02	20°34	21°25	19°53	17°31	18°18	20°50	21°40	20°07	17°45
1N	17°44	20°24	21°30	19°55	17°25	18°00	20°40	21°44	20°09	17°39	18°16	20°56	21°59	20°22	17°53
2N	17°42	20°30	21°49	20°10	17°33	17°58	20°46	22°04	20°24	17°47	18°15	21°02	22°19	20°38	18°01
3N	17°40	20°36	22°09	20°26	17°40	17°56	20°52	22°24	20°40	17°54	18°13	21°08	22°39	20°54	18°08
4N	17°38	20°42	22°29	20°42	17°48	17°55	20°58	22°44	20°56	18°02	18°11	21°15	22°59	21°10	18°16
5N	17°36	20°48	22°49	20°58	17°56	17°53	21°05	23°04	21°12	18°10	18°09	21°21	23°19	21°26	18°24
6N	17°34	20°55	23°10	21°14	18°03	17°51	21°11	23°25	21°28	18°17	18°07	21°28	23°40	21°42	18°31
7N	17°32	21°01	23°30	21°30	18°11	17°49	21°18	23°45	21°44	18°25	18°05	21°34	24°01	21°58	18°39
8N	17°31	21°08	23°51	21°46	18°19	17°47	21°24	24°06	22°00	18°33	18°04	21°41	24°22	22°14	18°47
9N	17°29	21°14	24°12	22°02	18°27	17°45	21°31	24°28	22°16	18°40	18°02	21°48	24°43	22°30	18°54
10N	17°27	21°21	24°34	22°19	18°34	17°43	21°38	24°49	22°33	18°48	18°00	21°55	25°05	22°47	19°02
11N	17°25	21°28	24°56	22°35	18°42	17°41	21°45	25°11	22°49	18°56	17°58	22°02	25°27	23°03	19°10
12N	17°23	21°35	25°18	22°52	18°50	17°39	21°52	25°34	23°06	19°04	17°56	22°09	25°49	23°20	19°18
13N	17°21	21°42	25°41	23°09	18°58	17°37	21°59	25°56	23°23	19°12	17°54	22°16	26°12	23°37	19°26
14N	17°18	21°49	26°04	23°26	19°06	17°35	22°06	26°19	23°40	19°20	17°52	22°23	26°35	23°54	19°34
15N	17°16	21°56	26°27	23°43	19°14	17°33	22°14	26°43	23°57	19°28	17°50	22°31	26°58	24°11	19°42
16N	17°14	22°04	26°51	24°00	19°22	17°31	22°21	27°07	24°14	19°36	17°48	22°38	27°22	24°28	19°50
17N	17°12	22°11	27°15	24°18	19°30	17°29	22°29	27°31	24°32	19°44	17°46	22°46	27°47	24°46	19°58
18N	17°10	22°19	27°40	24°36	19°38	17°27	22°37	27°56	24°50	19°52	17°44	22°54	28°12	25°03	20°06
19N	17°08	22°27	28°06	24°54	19°47	17°25	22°45	28°21	25°08	20°01	17°42	23°02	28°37	25°21	20°14
20N	17°05	22°35	28°31	25°12	19°55	17°22	22°53	28°47	25°26	20°09	17°40	23°11	29°03	25°40	20°23
21N	17°03	22°44	28°58	25°30	20°04	17°20	23°02	29°14	25°44	20°18	17°37	23°19	29°30	25°58	20°31
22N	17°01	22°52	29°25	25°49	20°12	17°18	23°10	29°41	26°03	20°26	17°35	23°28	29°57	26°17	20°40
23N	16°58	23°01	29°53	26°08	20°21	17°15	23°19	30°09	26°22	20°35	17°33	23°37	30°25	26°36	20°49
24N	16°56	23°10	30°21	26°28	20°30	17°13	23°28	30°37	26°42	20°44	17°30	23°47	30°53	26°55	20°58
25N	16°53	23°20	30°50	26°47	20°39	17°11	23°38	31°06	27°01	20°53	17°28	23°56	31°22	27°15	21°07
26N	16°51	23°29	31°20	27°08	20°48	17°08	23°48	31°36	27°21	21°02	17°25	24°06	31°52	27°35	21°16
27N	16°48	23°39	31°51	27°28	20°58	17°05	23°58	32°07	27°42	21°11	17°23	24°16	32°23	27°56	21°25
28N	16°45	23°49	32°22	27°49	21°07	17°03	24°08	32°38	28°03	21°21	17°20	24°27	32°54	28°17	21°34
29N	16°42	24°00	32°55	28°10	21°17	17°00	24°19	33°11	28°24	21°30	17°18	24°37	33°27	28°38	21°44
30N	16°40	24°11	33°28	28°32	21°27	16°57	24°30	33°44	28°46	21°40	17°15	24°49	34°00	29°00	21°54
31N	16°37	24°22	34°02	28°54	21°37	16°54	24°41	34°19	29°08	21°50	17°12	25°00	34°35	29°22	22°04
32N	16°34	24°34	34°38	29°17	21°47	16°51	24°53	34°54	29°31	22°00	17°09	25°12	35°10	29°45	22°14
33N	16°31	24°46	35°14	29°40	21°57	16°48	25°05	35°31	29°54	22°11	17°06	25°25	35°47	30°08	22°25
34N	16°27	24°59	35°52	30°04	22°08	16°45	25°18	36°09	30°18	22°22	17°03	25°38	36°25	30°32	22°35
35N	16°24	25°12	36°31	30°29	22°19	16°42	25°31	36°48	30°42	22°33	17°00	25°51	37°04	30°56	22°46
36N	16°21	25°26	37°12	30°54	22°30	16°39	25°45	37°28	31°08	22°44	16°57	26°05	37°45	31°21	22°57
37N	16°17	25°40	37°54	31°20	22°42	16°35	26°00	38°10	31°33	22°55	16°53	26°20	38°27	31°47	23°09
38N	16°13	25°55	38°37	31°46	22°54	16°32	26°15	38°54	32°00	23°07	16°50	26°35	39°10	32°14	23°21
39N	16°10	26°11	39°23	32°14	23°06	16°28	26°31	39°39	32°27	23°19	16°46	26°51	39°55	32°41	23°33
40N	16°06	26°27	40°10	32°42	23°18	16°24	26°48	40°26	32°56	23°32	16°42	27°08	40°42	33°09	23°45
41N	16°02	26°44	41°00	33°11	23°31	16°20	27°05	41°15	33°25	23°45	16°39	27°26	41°31	33°38	23°58
42N	15°57	27°03	41°51	33°41	23°44	16°16	27°23	42°06	33°55	23°58	16°34	27°44	42°22	34°08	24°11
43N	15°53	27°22	42°42	34°12	23°58	16°12	27°43	42°58	34°26	24°11	16°30	28°04	43°15	34°39	24°25
44N	15°48	27°42	43°37	34°45	24°12	16°07	28°03	43°54	34°58	24°26	16°26	28°25	44°10	35°12	24°39
45N	15°43	28°04	44°35	35°18	24°27	16°02	28°25	44°51	35°31	24°40	16°21	28°47	45°07	35°45	24°54
46N	15°38	28°27	45°36	35°53	24°42	15°57	28°48	45°52	36°06	24°55	16°16	29°10	46°08	36°19	25°09
47N	15°33	28°51	46°39	36°29	24°58	15°52	29°13	46°55	36°42	25°11	16°11	29°35	47°11	36°55	25°24
48N	15°27	29°17	47°45	37°06	25°14	15°46	29°39	48°01	37°20	25°27	16°06	29°57	48°16	37°33	25°41
49N	15°21	29°45	48°54	37°46	25°31	15°41	30°08	49°10	37°59	25°45	16°00	30°30	49°26	38°12	25°58
50N	15°15	30°15	50°07	38°26	25°49	15°35	30°38	50°23	38°39	26°02	15°54	31°01	50°38	38°52	26°15
51N	15°08	30°47	51°23	39°09	26°08	15°28	31°11	51°39	39°22	26°21	15°48	31°34	51°54	39°35	26°34
52N	15°01	31°22	52°44	39°54	26°27	15°21	31°46	52°59	40°06	26°40	15°41	32°09	53°14	40°19	26°53
53N	14°54	32°00	54°08	40°40	26°48	15°14	32°24	54°23	40°53	27°01	15°34	32°48	54°38	41°06	27°13
54N	14°46	32°42	55°37	41°30	27°09	15°06	33°06	55°52	41°42	27°22	15°26	33°30	56°07	41°55	27°35
55N	14°37	33°27	57°11	42°21	27°32	14°58	33°52	57°25	42°34	27°44	15°18	34°17	57°40	42°46	27°57
56N	14°28	34°18	58°50	43°16	27°55	14°49	34°43	59°04	43°28	28°08	15°09	35°08	59°18	43°40	28°21
57N	14°19	35°13	60°34	44°13	28°21	14°39	35°39	60°48	44°25	28°33	15°00	36°05	60°37	44°37	28°46
58N	14°08	36°16	62°24	45°14	28°47	14°29	36°42	62°37	45°26	29°00	14°50	37°08	62°50	45°38	29°12
59N	13°56	37°26	64°20	46°19	29°16	14°18	37°53	64°33	46°30	29°28	14°39	38°20	64°45	46°42	29°40
60N	13°44	38°46	66°22	47°27	29°46	14°05	39°14	66°34	47°39	29°58	14°27	39°41	66°46	47°50	30°10
61N	13°30	40°18	68°31	48°40	30°18	13°52	40°46	68°42	48°51	30°30	14°14	41°15	68°54	49°02	30°43
62N	13°15	42°05	70°46	49°58	30°53	13°37	42°35	70°57	50°09	31°05	13°59	42°04	71°08	50°20	31°17
63N	12°59	44°13	73°09	51°21	31°31	13°21	44°44	73°19	51°32	31°42	13°44	43°15	73°29	51°42	31°54
64N	12°40	46°50	75°39	52°51	32°11	13°03	47°23	75°48	53°01	32°23	13°26	45°55	75°57	53°10	32°35
65N	12°20	50°11	78°15	54°26	32°56	12°43	50°46	78°24	54°36	33°07	13°06	49°21	78°32	54°45	33°18
66N	11°56	54°55	82°59	56°10	33°44	12°20	55°33	82°07	56°18	33°55	12°44	54°12	82°14	56°27	34°06
pc	11°42	59°30	88°34	57°11	34°13	12°06	60°16	87°41	57°19	34°24	12°30	59°02	87°48	57°28	34°35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59					Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08					Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18°34	21°06	218°55	20°20	17°59	18°51	21°22	228°09	20°34	18°13	19°07	21°38	228°24	20°48	18°27
1N	18°33	21°12	228°14	20°36	18°07	18°49	21°28	228°29	20°50	18°21	19°05	21°44	228°44	21°04	18°35
2N	18°31	21°18	228°34	20°52	18°15	18°47	21°34	228°49	21°06	18°29	19°03	21°51	238°04	21°20	18°43
3N	18°29	21°25	228°54	21°08	18°22	18°45	21°41	238°09	21°22	18°36	19°02	21°57	238°24	21°36	18°50
4N	18°27	21°31	238°14	21°24	18°30	18°44	21°47	238°29	21°38	18°44	19°00	22°04	238°44	21°51	18°58
5N	18°26	21°38	238°34	21°40	18°38	18°42	21°54	238°49	21°53	18°52	18°58	22°10	248°04	22°07	19°06
6N	18°24	21°44	238°55	21°56	18°45	18°40	22°01	248°10	22°09	18°59	18°57	22°17	248°25	22°23	19°13
7N	18°22	21°51	248°16	22°12	18°53	18°39	22°07	248°31	22°26	19°07	18°55	22°24	248°46	22°39	19°21
8N	18°20	21°58	248°37	22°28	19°01	18°37	22°14	248°52	22°42	19°15	18°53	22°31	258°07	22°56	19°28
9N	18°18	22°04	248°58	22°44	19°08	18°35	22°21	258°13	22°58	19°22	18°52	22°38	258°29	23°12	19°36
10N	18°17	22°11	258°20	23°01	19°16	18°33	22°28	258°35	23°14	19°30	18°50	22°45	258°51	23°28	19°44
11N	18°15	22°18	258°42	23°17	19°24	18°31	22°35	258°57	23°31	19°38	18°48	22°52	268°13	23°45	19°52
12N	18°13	22°26	268°04	23°34	19°32	18°30	22°43	268°20	23°48	19°46	18°46	22°59	268°35	24°02	19°59
13N	18°11	22°33	268°27	23°51	19°40	18°28	22°50	268°43	24°05	19°53	18°44	23°07	268°58	24°18	20°07
14N	18°09	22°40	268°50	24°08	19°48	18°26	22°57	278°06	24°21	20°01	18°43	23°15	278°21	24°35	20°15
15N	18°07	22°48	278°14	24°25	19°56	18°24	23°05	278°30	24°39	20°09	18°41	23°22	278°45	24°53	20°23
16N	18°05	22°56	278°38	24°42	20°04	18°22	23°13	278°54	24°56	20°17	18°39	23°30	288°09	25°10	20°31
17N	18°03	23°04	288°02	25°00	20°12	18°20	23°21	288°18	25°14	20°26	18°37	23°38	288°34	25°27	20°39
18N	18°01	23°12	288°27	25°17	20°20	18°18	23°29	288°43	25°31	20°34	18°35	23°47	288°59	25°45	20°48
19N	17°59	23°20	288°53	25°35	20°28	18°16	23°38	298°09	25°49	20°42	18°33	23°55	298°24	26°03	20°56
20N	17°57	23°29	298°19	25°54	20°37	18°14	23°46	298°35	26°07	20°50	18°31	24°04	298°50	26°21	21°04
21N	17°54	23°37	298°45	26°12	20°45	18°12	23°55	0°01	26°26	20°59	18°29	24°13	0°17	26°40	21°13
22N	17°52	23°46	0°13	26°31	20°54	18°09	24°04	0°29	26°45	21°08	18°27	24°22	0°44	26°59	21°21
23N	17°50	23°55	0°41	26°50	21°02	18°07	24°13	0°56	27°04	21°16	18°25	24°31	1°12	27°18	21°30
24N	17°48	24°05	1°09	27°09	21°11	18°05	24°23	1°25	27°23	21°25	18°22	24°41	1°41	27°37	21°39
25N	17°45	24°14	1°38	27°29	21°20	18°03	24°32	1°54	27°43	21°34	18°20	24°51	2°10	27°57	21°48
26N	17°43	24°24	2°08	27°49	21°29	18°00	24°43	2°24	28°03	21°43	18°18	25°01	2°40	28°17	21°57
27N	17°40	24°35	2°39	28°10	21°39	17°58	24°53	2°55	28°23	21°52	18°15	25°11	3°11	28°37	22°06
28N	17°38	24°45	3°11	28°30	21°48	17°55	25°04	3°27	28°44	22°02	18°13	25°22	3°43	28°58	22°16
29N	17°35	24°56	3°43	28°52	21°58	17°53	25°15	3°59	29°06	22°11	18°11	25°33	4°15	29°19	22°25
30N	17°33	25°07	4°17	29°13	22°08	17°50	25°26	4°33	29°27	22°21	18°08	25°45	4°49	29°41	22°35
31N	17°30	25°19	4°51	29°36	22°18	17°48	25°38	5°07	29°49	22°31	18°05	25°57	5°23	0°03	22°45
32N	17°27	25°31	5°27	29°58	22°28	17°45	25°50	5°43	0°12	22°41	18°03	26°09	5°59	0°26	22°55
33N	17°24	25°44	6°03	0°22	22°38	17°42	26°03	6°20	0°35	22°52	18°00	26°22	6°36	0°49	23°05
34N	17°21	25°57	6°41	0°45	22°49	17°39	26°16	6°57	0°59	23°02	17°57	26°35	7°14	1°13	23°16
35N	17°18	26°10	7°20	1°10	23°00	17°36	26°30	7°37	1°24	23°13	17°54	26°49	7°53	1°37	23°27
36N	17°15	26°25	8°01	1°35	23°11	17°33	26°44	8°17	1°49	23°24	17°51	27°04	8°33	2°02	23°38
37N	17°12	26°39	8°43	2°01	23°22	17°30	26°59	8°59	2°14	23°36	17°48	27°19	9°15	2°28	23°49
38N	17°08	26°55	9°26	2°27	23°34	17°26	27°15	9°43	2°41	23°48	17°45	27°35	9°59	2°55	24°01
39N	17°05	27°11	10°12	2°55	23°46	17°23	27°31	10°28	3°08	24°00	17°41	27°51	10°44	3°22	24°13
40N	17°01	27°28	10°58	3°23	23°59	17°19	27°48	11°15	3°36	24°12	17°38	28°09	11°31	3°50	24°25
41N	16°57	27°46	11°47	3°52	24°11	17°16	28°07	12°03	4°05	24°25	17°34	28°27	12°20	4°19	24°38
42N	16°53	28°05	12°38	4°22	24°25	17°12	28°26	12°54	4°35	24°38	17°30	28°46	13°10	4°49	24°51
43N	16°49	28°25	13°31	4°53	24°38	17°08	28°46	13°47	5°06	24°52	17°26	29°06	14°03	5°20	25°05
44N	16°45	28°46	14°26	5°25	24°52	17°03	29°07	14°42	5°38	25°06	17°22	29°28	14°58	5°52	25°19
45N	16°40	29°08	15°23	5°58	25°07	16°59	29°29	15°39	6°11	25°20	17°18	29°51	15°55	6°25	25°33
46N	16°35	29°32	16°24	6°33	25°22	16°54	29°53	16°39	6°46	25°35	17°13	0°15	16°55	6°59	25°48
47N	16°30	29°57	17°26	7°09	25°38	16°49	0°19	17°42	7°22	25°51	17°08	0°40	17°58	7°35	26°04
48N	16°25	0°24	18°32	7°46	25°54	16°44	0°46	18°48	7°59	26°07	17°03	1°08	19°04	8°12	26°20
49N	16°19	0°52	19°41	8°25	26°11	16°39	1°15	19°57	8°38	26°24	16°58	1°37	20°12	8°51	26°37
50N	16°14	1°23	20°53	9°05	26°28	16°33	1°46	21°09	9°18	26°41	16°53	2°09	21°24	9°31	26°55
51N	16°07	1°57	22°09	9°48	26°47	16°27	2°20	22°25	10°00	27°00	16°47	2°43	22°40	10°13	27°13
52N	16°01	2°33	23°29	10°32	27°06	16°21	2°56	23°44	10°45	27°19	16°40	3°19	23°59	10°57	27°32
53N	15°54	3°12	24°53	11°18	27°26	16°14	3°36	25°08	11°31	27°39	16°34	3°59	25°22	11°44	27°52
54N	15°46	3°55	26°21	12°07	27°48	16°06	4°19	26°36	12°20	28°00	16°27	4°43	26°50	12°32	28°13
55N	15°38	4°42	27°54	12°58	28°10	15°59	5°06	28°08	13°11	28°23	16°19	5°31	28°22	13°23	28°35
56N	15°30	5°33	29°32	13°52	28°33	15°50	5°58	29°46	14°05	28°46	16°11	6°23	29°59	14°17	28°59
57N	15°21	6°31	1°15	14°49	28°58	15°41	6°56	1°28	15°01	29°11	16°02	7°22	1°42	15°13	29°24
58N	15°11	7°35	3°03	15°50	29°25	15°32	8°01	3°16	16°01	29°37	15°53	8°27	3°29	16°13	29°50
59N	15°00	8°47	4°58	16°54	29°53	15°21	9°14	5°10	17°05	0°05	15°42	9°40	5°23	17°17	0°18
60N	14°48	10°09	6°58	18°01	0°23	15°10	10°36	7°10	18°13	0°35	15°31	11°04	7°22	18°24	0°47
61N	14°35	11°43	9°05	19°13	0°55	14°57	12°12	9°17	19°24	1°07	15°19	12°40	9°28	19°35	1°19
62N	14°21	13°34	11°19	20°30	1°29	14°44	14°03	11°30	20°41	1°41	15°06	14°32	11°40	20°52	1°53
63N	14°06	15°46	13°39	21°52	2°06	14°28	16°16	13°49	22°03	2°18	14°51	16°46	13°59	22°13	2°30
64N	13°49	18°27	16°06	23°20	2°46	14°12	18°59	16°16	23°30	2°58	14°35	19°31	16°25	23°40	3°09
65N	13°29	21°55	18°41	24°55	3°30	13°53	22°29	18°49	25°04	3°41	14°16	23°03	18°58	25°14	3°53
66N	13°08	26°51	21°22	26°36	4°17	13°32	27°29	21°29	26°45	4°29	13°55	28°07	21°37	26°54	4°40
pc	12°54	1°47	22°55	27°36	4°46	13°18	2°33	23°02	27°45	4°57	13°43	3°18	23°09	27°54	5°08

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h21m ARMC: 320°15' MC: 17°48'28					Sid.Time: 21h22m ARMC: 320°30' MC: 18°03'40					Sid.Time: 21h23m ARMC: 320°45' MC: 18°18'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19°23	21°54	22°39	21°02	18°41	19°39	22°10	22°53	21°16	18°56	19°56	22°26	23°08	21°30	19°10
1N	19°21	22°00	22°58	21°18	18°49	19°38	22°16	23°13	21°32	19°03	19°54	22°32	23°28	21°45	19°17
2N	19°20	22°07	23°18	21°34	18°57	19°36	22°23	23°33	21°47	19°11	19°53	22°39	23°48	22°01	19°25
3N	19°18	22°13	23°38	21°49	19°04	19°35	22°29	23°53	22°03	19°18	19°51	22°46	24°08	22°17	19°32
4N	19°17	22°20	23°59	22°05	19°12	19°33	22°36	24°14	22°19	19°26	19°49	22°52	24°29	22°33	19°40
5N	19°15	22°27	24°19	22°21	19°19	19°31	22°43	24°34	22°35	19°33	19°48	22°59	24°49	22°49	19°47
6N	19°13	22°33	24°40	22°37	19°27	19°30	22°50	24°55	22°51	19°41	19°46	23°06	25°10	23°05	19°55
7N	19°12	22°40	25°01	22°53	19°35	19°28	22°57	25°16	23°07	19°49	19°45	23°13	25°31	23°21	20°03
8N	19°10	22°47	25°22	23°10	19°42	19°27	23°04	25°37	23°23	19°56	19°43	23°20	25°53	23°37	20°10
9N	19°08	22°54	25°44	23°26	19°50	19°25	23°11	25°59	23°40	20°04	19°42	23°28	26°14	23°54	20°18
10N	19°07	23°02	26°06	23°42	19°58	19°23	23°18	26°21	23°56	20°12	19°40	23°35	26°36	24°10	20°26
11N	19°05	23°09	26°28	23°59	20°06	19°22	23°26	26°43	24°13	20°20	19°38	23°43	26°59	24°27	20°33
12N	19°03	23°16	26°51	24°15	20°13	19°20	23°33	27°06	24°29	20°27	19°37	23°50	27°21	24°43	20°41
13N	19°01	23°24	27°14	24°32	20°21	19°18	23°41	27°29	24°46	20°35	19°35	23°58	27°44	25°00	20°49
14N	18°59	23°32	27°37	24°49	20°29	19°16	23°49	27°52	25°03	20°43	19°33	24°06	28°08	25°17	20°57
15N	18°58	23°40	28°01	25°06	20°37	19°15	23°57	28°16	25°20	20°51	19°31	24°14	28°32	25°34	21°05
16N	18°56	23°48	28°25	25°24	20°45	19°13	24°05	28°40	25°38	20°59	19°30	24°22	28°56	25°51	21°13
17N	18°54	23°56	28°49	25°41	20°53	19°11	24°13	29°05	25°55	21°07	19°28	24°30	29°21	26°09	21°21
18N	18°52	24°04	29°14	25°59	21°01	19°09	24°22	29°30	26°13	21°15	19°26	24°39	29°46	26°27	21°29
19N	18°50	24°13	29°40	26°17	21°10	19°07	24°30	29°56	26°31	21°24	19°24	24°48	30°11	26°45	21°37
20N	18°48	24°21	30°06	26°35	21°18	19°05	24°39	30°22	26°49	21°32	19°22	24°57	30°38	27°03	21°46
21N	18°46	24°30	30°33	26°54	21°27	19°03	24°48	30°49	27°08	21°40	19°20	25°06	31°04	27°21	21°54
22N	18°44	24°40	31°00	27°12	21°35	19°01	24°57	31°16	27°26	21°49	19°18	25°15	31°32	27°40	22°03
23N	18°42	24°49	31°28	27°32	21°44	18°59	25°07	31°44	27°45	21°58	19°16	25°25	32°00	27°59	22°11
24N	18°40	24°59	31°57	27°51	21°53	18°57	25°17	32°13	28°05	22°06	19°14	25°35	32°29	28°19	22°20
25N	18°37	25°09	32°26	28°11	22°02	18°55	25°27	32°42	28°24	22°15	19°12	25°45	32°58	28°38	22°29
26N	18°35	25°19	32°56	28°31	22°11	18°53	25°37	33°12	28°44	22°24	19°10	25°56	33°28	28°58	22°38
27N	18°33	25°30	33°27	28°51	22°20	18°50	25°48	33°43	29°05	22°34	19°08	26°06	33°59	29°19	22°47
28N	18°31	25°41	33°59	29°12	22°29	18°48	25°59	34°15	29°26	22°43	19°06	26°18	34°31	29°39	22°57
29N	18°28	25°52	34°31	29°33	22°39	18°46	26°10	34°48	29°47	22°52	19°03	26°29	35°04	30°01	23°06
30N	18°26	26°04	35°05	29°55	22°49	18°43	26°22	35°21	30°09	23°02	19°01	26°41	35°37	30°22	23°16
31N	18°23	26°16	35°40	30°17	22°58	18°41	26°34	35°56	30°31	23°12	18°59	26°53	36°12	30°44	23°26
32N	18°20	26°28	36°15	30°40	23°09	18°38	26°47	36°31	30°53	23°22	18°56	27°06	36°47	31°07	23°36
33N	18°18	26°41	36°52	31°03	23°19	18°36	27°00	37°08	31°17	23°33	18°54	27°19	37°24	31°30	23°46
34N	18°15	26°55	37°30	31°27	23°30	18°33	27°14	37°46	31°40	23°43	18°51	27°33	38°02	31°54	23°57
35N	18°12	27°09	38°09	31°51	23°40	18°30	27°28	38°25	32°05	23°54	18°48	27°47	38°41	32°18	24°08
36N	18°09	27°23	38°50	32°16	23°51	18°27	27°43	39°06	32°30	24°05	18°45	28°02	39°22	32°43	24°19
37N	18°06	27°39	39°32	32°42	24°03	18°24	27°58	39°48	32°55	24°16	18°42	28°18	40°04	33°09	24°30
38N	18°03	27°55	40°15	33°08	24°15	18°21	28°15	40°31	33°22	24°28	18°39	28°34	40°47	33°35	24°42
39N	18°00	28°11	41°00	33°35	24°27	18°18	28°31	41°16	33°49	24°40	18°36	28°51	41°32	34°02	24°53
40N	17°56	28°29	41°47	34°03	24°39	18°15	28°49	42°03	34°17	24°52	18°33	29°09	42°19	34°30	25°06
41N	17°53	28°47	42°36	34°32	24°52	18°11	29°08	42°52	34°46	25°05	18°30	29°28	43°08	34°59	25°18
42N	17°49	29°07	43°26	35°02	25°05	18°07	29°27	43°42	35°16	25°18	18°26	29°48	43°58	35°29	25°31
43N	17°45	29°27	44°19	35°33	25°18	18°04	29°48	44°35	35°46	25°32	18°22	30°09	44°51	36°00	25°45
44N	17°41	29°49	45°14	36°05	25°32	18°00	30°10	45°30	36°18	25°45	18°19	30°31	45°46	36°32	25°59
45N	17°37	30°12	46°11	36°38	25°47	17°56	30°33	46°27	36°51	26°00	18°15	30°54	46°53	37°04	26°13
46N	17°32	30°36	47°11	37°12	26°02	17°51	30°58	47°27	37°26	26°15	18°10	31°19	47°43	37°39	26°28
47N	17°28	31°02	48°14	37°48	26°17	17°47	31°24	48°29	38°01	26°30	18°06	31°45	48°45	38°14	26°44
48N	17°23	31°30	49°19	38°25	26°33	17°42	31°52	49°35	38°38	26°46	18°01	32°14	49°50	38°51	27°00
49N	17°18	31°59	50°28	39°04	26°50	17°37	32°22	50°43	39°17	27°03	17°56	32°44	51°08	39°30	27°16
50N	17°12	32°31	51°39	39°44	27°08	17°32	32°54	51°55	39°57	27°21	17°51	33°16	52°10	40°10	27°34
51N	17°06	33°06	52°55	40°26	27°26	17°26	33°28	52°30	40°39	27°39	17°46	33°51	52°25	40°52	27°52
52N	17°00	33°43	54°14	41°10	27°45	17°20	34°06	54°29	41°23	27°58	17°40	34°29	54°44	41°35	28°11
53N	16°54	34°23	55°37	41°56	28°05	17°14	34°46	55°52	42°09	28°18	17°34	35°10	56°06	42°21	28°31
54N	16°47	35°07	57°04	42°45	28°26	17°07	35°31	57°19	42°57	28°39	17°27	35°55	57°33	43°09	28°52
55N	16°39	35°55	58°36	43°35	28°48	17°00	36°19	58°50	43°48	29°01	17°20	36°44	59°04	44°00	29°14
56N	16°31	36°48	60°13	44°29	29°12	16°52	37°13	60°27	44°41	29°24	17°13	37°38	60°40	44°53	29°37
57N	16°23	37°47	62°05	45°25	29°36	16°44	38°12	62°08	45°37	29°49	17°04	38°37	62°22	45°49	30°01
58N	16°14	38°53	64°02	46°25	30°02	16°35	39°19	64°35	46°37	30°15	16°56	39°44	64°08	46°48	30°27
59N	16°04	40°07	66°15	47°28	30°30	16°25	40°33	66°48	47°40	30°42	16°46	41°00	66°20	47°51	30°55
60N	15°53	41°31	68°44	48°35	31°00	16°14	41°58	69°26	48°46	31°12	16°36	42°25	68°58	48°58	31°24
61N	15°41	43°08	71°39	49°46	31°31	16°03	43°36	72°51	49°57	31°43	16°25	43°04	70°02	50°08	31°55
62N	15°28	45°01	75°05	51°02	32°05	15°50	45°30	76°12	51°13	32°17	16°12	45°59	72°12	51°24	32°29
63N	15°13	47°17	79°09	52°23	32°42	15°36	47°47	78°49	52°34	32°53	15°59	48°16	74°29	52°44	33°05
64N	14°57	50°03	84°44	53°50	33°21	15°20	50°34	84°43	54°00	33°33	15°43	51°05	79°53	54°10	33°44
65N	14°40	53°37	92°06	55°23	34°04	15°03	54°10	92°14	55°33	34°15	15°26	54°44	84°23	55°42	34°27
66N	14°19	58°45	103°45	57°03	34°51	14°43	59°22	103°52	57°12	34°22	15°07	60°00	90°21	57°21	35°13
pc	14°07	64°04	118°16	58°02	35°19	14°31	64°49	118°23	58°11	34°30	14°55	65°34	100°31	58°19	35°41

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04					Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18					Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20x12	22y42	23x23	21II43	19x24	20x28	22y58	23x38	21II57	19x38	20x44	23y14	23x52	22II11	19x52
1N	20x10	22y48	23x43	21II59	19x31	20x27	23y04	23x57	22II13	19x45	20x43	23y20	24x12	22II27	19x59
2N	20x09	22y55	24x03	22II15	19x39	20x25	23y11	24x18	22II29	19x53	20x42	23y27	24x32	22II43	20x07
3N	20x07	23y02	24x23	22II31	19x46	20x24	23y18	24x38	22II45	20x00	20x40	23y34	24x53	22II59	20x14
4N	20x06	23y09	24x43	22II47	19x54	20x22	23y25	24x58	23II01	20x08	20x39	23y41	25x13	23II14	20x22
5N	20x04	23y16	25x04	23II03	20x01	20x21	23y32	25x19	23II17	20x15	20x37	23y48	25x34	23II30	20x29
6N	20x03	23y23	25x25	23II19	20x09	20x19	23y39	25x40	23II33	20x23	20x36	23y55	25x55	23II46	20x37
7N	20x01	23y30	25x46	23II35	20x17	20x18	23y46	26x01	23II49	20x31	20x34	24y03	26x16	24II03	20x45
8N	20x00	23y37	26x08	23II51	20x24	20x16	23y54	26x23	24II05	20x38	20x33	24y10	26x38	24II19	20x52
9N	19x58	23y44	26x29	24II07	20x32	20x15	24y01	26x45	24II21	20x46	20x31	24y18	27x00	24II35	21x00
10N	19x57	23y52	26x52	24II24	20x40	20x13	24y09	27x07	24II38	20x54	20x30	24y25	27x22	24II52	21x08
11N	19x55	23y59	27x14	24II40	20x47	20x12	24y16	27x29	24II54	21x01	20x28	24y33	27x44	25II08	21x15
12N	19x53	24y07	27x37	24II57	20x55	20x10	24y24	27x52	25II11	21x09	20x27	24y41	28x07	25II25	21x23
13N	19x52	24y15	28x00	25II14	21x03	20x09	24y32	28x15	25II28	21x17	20x25	24y49	28x30	25II42	21x31
14N	19x50	24y23	28x23	25II31	21x11	20x07	24y40	28x39	25II45	21x25	20x24	24y57	28x54	25II59	21x39
15N	19x48	24y31	28x47	25II48	21x19	20x05	24y48	29x02	26II02	21x33	20x22	25y05	29x18	26II16	21x47
16N	19x47	24y39	29x11	26II05	21x27	20x04	24y56	29x27	26II19	21x41	20x21	25y14	29x42	26II33	21x55
17N	19x45	24y48	29x36	26II23	21x35	20x02	25y05	29x52	26II37	21x49	20x19	25y22	0II07	26II51	22x03
18N	19x43	24y56	0II01	26II41	21x43	20x00	25y14	0II17	26II54	21x57	20x17	25y31	0II32	27II08	22x11
19N	19x41	25y05	0II27	26II59	21x51	19x58	25y23	0II43	27II12	22x05	20x16	25y40	0II58	27II26	22x19
20N	19x39	25y14	0II53	27II17	22x00	19x57	25y32	1II09	27II31	22x13	20x14	25y49	1II25	27II44	22x27
21N	19x38	25y24	1II20	27II35	22x08	19x55	25y41	1II36	27II49	22x22	20x12	25y59	1II52	28II03	22x36
22N	19x36	25y33	1II48	27II54	22x17	19x53	25y51	2II03	28II08	22x30	20x10	26y09	2II19	28II22	22x44
23N	19x34	25y43	2II16	28II13	22x25	19x51	26y01	2II31	28II27	22x39	20x08	26y19	2II47	28II41	22x53
24N	19x32	25y53	2II44	28II32	22x34	19x49	26y11	3II00	28II46	22x48	20x07	26y29	3II16	29II00	23x01
25N	19x30	26y03	3II14	28II52	22x43	19x47	26y21	3II30	29II06	22x57	20x05	26y39	3II45	29II20	23x10
26N	19x28	26y14	3II44	29II12	22x52	19x45	26y32	4II00	29II26	23x06	20x03	26y50	4II16	29II40	23x19
27N	19x26	26y25	4II15	29II32	23x01	19x43	26y43	4II31	29II46	23x15	20x01	27y01	4II47	0x00	23x28
28N	19x23	26y36	4II47	29II53	23x10	19x41	26y54	5II03	0x07	23x24	19x59	27y13	5II19	0x21	23x38
29N	19x21	26y48	5II20	0x14	23x20	19x39	27y06	5II35	0x28	23x34	19x56	27y25	5II51	0x42	23x47
30N	19x19	27y00	5II53	0x36	23x30	19x37	27y18	6II09	0x50	23x43	19x54	27y37	6II25	1x03	23x57
31N	19x16	27y12	6II28	0x58	23x39	19x34	27y31	6II44	1x12	23x53	19x52	27y50	7II00	1x26	24x07
32N	19x14	27y25	7II03	1x21	23x49	19x32	27y44	7II19	1x34	24x03	19x50	28y03	7II35	1x48	24x17
33N	19x12	27y38	7II40	1x44	24x00	19x29	27y57	7II56	1x58	24x13	19x47	28y16	8II12	2x11	24x27
34N	19x09	27y52	8II18	2x08	24x10	19x27	28y11	8II34	2x21	24x24	19x45	28y31	8II50	2x35	24x37
35N	19x06	28y07	8II57	2x32	24x21	19x24	28y26	9II13	2x45	24x35	19x42	28y45	9II29	2x59	24x48
36N	19x04	28y22	9II38	2x57	24x32	19x22	28y41	9II54	3x10	24x46	19x40	29y01	10II10	3x24	24x59
37N	19x01	28y38	10II20	3x22	24x43	19x19	28y57	10II36	3x36	24x57	19x37	29y17	10II52	3x50	25x10
38N	18x58	28y54	11II03	3x49	24x55	19x16	29y14	11II19	4x02	25x09	19x34	29y34	11II35	4x16	25x22
39N	18x55	29y11	11II48	4x16	25x07	19x13	29y31	12II04	4x29	25x20	19x31	29y51	12II20	4x43	25x34
40N	18x51	29y29	12II35	4x44	25x19	19x10	29y50	12II51	4x57	25x33	19x28	0x10	13II07	5x11	25x46
41N	18x48	29y48	13II24	5x13	25x32	19x07	0x09	13II40	5x26	25x45	19x25	0x29	13II56	5x39	25x59
42N	18x45	0x08	14II14	5x42	25x45	19x03	0x29	14II30	5x56	25x58	19x22	0x49	14II46	6x09	26x12
43N	18x41	0x29	15II07	6x13	25x58	19x00	0x50	15II23	6x26	26x12	19x19	1x11	15II39	6x40	26x25
44N	18x37	0x52	16II02	6x45	26x12	18x56	1x13	16II17	6x58	26x25	19x15	1x33	16II33	7x11	26x39
45N	18x33	1x15	16II59	7x18	26x26	18x52	1x36	17II14	7x31	26x40	19x11	1x57	17II30	7x44	26x53
46N	18x29	1x40	17II58	7x52	26x41	18x48	2x02	18II14	8x05	26x55	19x08	2x23	18II29	8x18	27x08
47N	18x25	2x07	19II01	8x27	26x57	18x44	2x29	19II16	8x40	27x10	19x03	2x50	19II31	8x53	27x23
48N	18x21	2x36	20II06	9x04	27x13	18x40	2x57	20II21	9x17	27x26	18x59	3x19	20II36	9x30	27x39
49N	18x16	3x06	21II14	9x43	27x29	18x35	3x28	21II29	9x55	27x43	18x55	3x50	21II44	10x08	27x56
50N	18x11	3x39	22II25	10x23	27x47	18x30	4x01	22II40	10x35	28x00	18x50	4x23	22II55	10x48	28x13
51N	18x05	4x14	23II40	11x04	28x05	18x25	4x37	23II55	11x17	28x18	18x45	4x59	24II10	11x30	28x31
52N	18x00	4x52	24II58	11x48	28x24	18x20	5x15	25II13	12x01	28x37	18x39	5x38	25II28	12x13	28x50
53N	17x54	5x33	26II21	12x34	28x44	18x14	5x57	26II35	12x46	28x57	18x34	6x20	26II50	12x59	29x10
54N	17x47	6x18	27II47	13x22	29x05	18x08	6x42	28II02	13x34	29x17	18x28	7x06	28II16	13x46	29x30
55N	17x40	7x08	29II18	14x12	29x27	18x01	7x32	29II32	14x24	29x39	18x21	7x56	29II46	14x37	29x52
56N	17x33	8x02	0x54	15x05	29x50	17x54	8x27	1x08	15x17	0x02	18x14	8x51	1x21	15x29	0x15
57N	17x25	9x03	2x35	16x01	0x14	17x46	9x28	2x48	16x13	0x27	18x07	9x53	3x01	16x25	0x39
58N	17x17	10x10	4x21	17x00	0x40	17x38	10x36	4x34	17x12	0x52	17x59	11x01	4x46	17x24	1x05
59N	17x07	11x26	6x12	18x03	1x07	17x29	11x52	6x25	18x14	1x20	17x50	12x18	6x37	18x26	1x32
60N	16x57	12x52	8x10	19x09	1x36	17x19	13x19	8x21	19x20	1x49	17x41	13x46	8x33	19x31	2x01
61N	16x46	14x31	10x13	20x19	2x08	17x08	14x59	10x24	20x30	2x20	17x30	15x27	10x36	20x41	2x32
62N	16x34	16x28	12x23	21x34	2x41	16x57	16x56	12x33	21x45	2x53	17x19	17x24	12x44	21x56	3x05
63N	16x21	18x46	14x39	22x54	3x17	16x44	19x16	14x49	23x05	3x29	17x06	19x45	14x59	23x15	3x41
64N	16x06	21x37	17x02	24x20	3x56	16x29	22x07	17x11	24x30	4x08	16x52	22x38	17x20	24x40	4x19
65N	15x50	25x17	19x31	25x52	4x38	16x13	25x50	19x40	26x01	4x50	16x37	26x22	19x48	26x11	5x01
66N	15x31	0II37	22x07	27x30	5x24	15x55	1II14	22x15	27x39	5x35	16x19	1II50	22x22	27x48	5x47
pc	15x20	6II19	23x38	28x28	5x52	15x44	7II03	23x45	28x37	6x03	16x08	7II48	23x52	28x45	6x14

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h27m ARMC: 321°45' MC: 19≈19'46					Sid.Time: 21h28m ARMC: 322°00' MC: 19≈35'02					Sid.Time: 21h29m ARMC: 322°15' MC: 19≈50'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°01	23°30	24°07	22°25	20°06	21°17	23°46	24°21	22°39	20°20	21°33	24°01	24°36	22°52	20°34
1N	20°59	23°36	24°27	22°41	20°13	21°16	23°52	24°42	22°54	20°27	21°32	24°08	24°56	23°08	20°41
2N	20°58	23°43	24°47	22°57	20°21	21°14	23°59	25°02	23°10	20°35	21°31	24°16	25°17	23°24	20°49
3N	20°57	23°50	25°08	23°12	20°28	21°13	24°07	25°22	23°26	20°42	21°29	24°23	25°37	23°40	20°56
4N	20°55	23°57	25°28	23°28	20°36	21°12	24°14	25°43	23°42	20°50	21°28	24°30	25°58	23°56	21°04
5N	20°54	24°05	25°49	23°44	20°43	21°10	24°21	26°04	23°58	20°58	21°27	24°37	26°19	24°12	21°12
6N	20°52	24°12	26°10	24°00	20°51	21°09	24°28	26°25	24°14	21°05	21°25	24°45	26°40	24°28	21°19
7N	20°51	24°19	26°31	24°16	20°59	21°08	24°36	26°46	24°30	21°13	21°24	24°52	27°01	24°44	21°27
8N	20°50	24°27	26°53	24°33	21°06	21°06	24°43	27°08	24°47	21°20	21°23	25°00	27°23	25°00	21°34
9N	20°48	24°34	27°15	24°49	21°14	21°05	24°51	27°30	25°03	21°28	21°21	25°07	27°45	25°17	21°42
10N	20°47	24°42	27°37	25°05	21°22	21°03	24°59	27°52	25°19	21°35	21°20	25°15	28°07	25°33	21°49
11N	20°45	24°50	28°00	25°22	21°29	21°02	25°06	28°15	25°36	21°43	21°19	25°23	28°30	25°50	21°57
12N	20°44	24°58	28°22	25°39	21°37	21°01	25°14	28°38	25°52	21°51	21°17	25°31	28°53	26°06	22°05
13N	20°42	25°06	28°44	25°55	21°45	20°59	25°23	29°01	26°09	21°59	21°16	25°40	29°16	26°23	22°13
14N	20°41	25°14	29°09	26°12	21°53	20°58	25°31	29°25	26°26	22°06	21°14	25°48	29°40	26°40	22°20
15N	20°39	25°22	29°33	26°30	22°00	20°56	25°39	29°49	26°43	22°14	21°13	25°56	0°04	26°57	22°28
16N	20°38	25°31	29°58	26°47	22°08	20°55	25°48	0°13	27°01	22°22	21°12	26°05	0°29	27°15	22°36
17N	20°36	25°40	0°23	27°04	22°16	20°53	25°57	0°38	27°18	22°30	21°10	26°14	0°54	27°32	22°44
18N	20°34	25°48	0°48	27°22	22°25	20°51	26°06	1°03	27°36	22°38	21°08	26°23	1°19	27°50	22°52
19N	20°33	25°57	1°14	27°40	22°33	20°50	26°15	1°29	27°54	22°47	21°07	26°32	1°45	28°08	23°00
20N	20°31	26°07	1°40	27°58	22°41	20°48	26°24	1°56	28°12	22°55	21°05	26°42	2°11	28°26	23°09
21N	20°29	26°16	2°07	28°17	22°49	20°46	26°34	2°23	28°31	23°03	21°04	26°52	2°38	28°44	23°17
22N	20°27	26°26	2°35	28°35	22°58	20°45	26°44	2°50	28°49	23°12	21°02	27°02	3°06	29°03	23°26
23N	20°26	26°36	3°03	28°54	23°07	20°43	26°54	3°19	29°08	23°20	21°00	27°12	3°34	29°22	23°34
24N	20°24	26°47	3°32	29°14	23°15	20°41	27°05	3°47	29°28	23°29	20°59	27°22	4°03	29°41	23°43
25N	20°22	26°57	4°01	29°33	23°24	20°39	27°15	4°17	29°47	23°38	20°57	27°33	4°33	0°01	23°52
26N	20°20	27°08	4°32	29°53	23°33	20°38	27°26	4°47	0°07	23°47	20°55	27°44	5°03	0°21	24°01
27N	20°18	27°19	5°03	0°14	23°42	20°36	27°38	5°18	0°27	23°56	20°53	27°56	5°34	0°41	24°10
28N	20°16	27°31	5°35	0°34	23°51	20°34	27°49	5°50	0°48	24°05	20°51	28°08	6°06	1°02	24°19
29N	20°14	27°43	6°07	0°56	24°01	20°32	28°02	6°23	1°09	24°15	20°49	28°20	6°39	1°23	24°28
30N	20°12	27°55	6°41	1°17	24°11	20°30	28°14	6°57	1°31	24°24	20°47	28°33	7°13	1°45	24°38
31N	20°10	28°08	7°16	1°39	24°20	20°28	28°27	7°32	1°53	24°34	20°45	28°46	7°47	2°07	24°48
32N	20°08	28°22	7°51	2°02	24°30	20°25	28°40	8°07	2°15	24°44	20°43	28°59	8°23	2°29	24°58
33N	20°05	28°35	8°28	2°25	24°41	20°23	28°54	8°44	2°38	24°54	20°41	29°13	9°00	2°52	25°08
34N	20°03	28°50	9°06	2°48	24°51	20°21	29°09	9°22	3°02	25°05	20°39	29°28	9°38	3°16	25°18
35N	20°00	29°05	9°45	3°13	25°02	20°19	29°24	10°01	3°26	25°15	20°37	29°43	10°17	3°40	25°29
36N	19°58	29°20	10°26	3°38	25°13	20°16	29°40	10°42	3°51	25°26	20°34	29°59	10°58	4°05	25°40
37N	19°55	29°36	11°08	4°03	25°24	20°14	29°56	11°24	4°17	25°38	20°32	0°15	11°40	4°30	25°51
38N	19°53	29°53	11°51	4°29	25°36	20°11	0°13	12°07	4°43	25°49	20°29	0°33	12°23	4°56	26°03
39N	19°50	0°11	12°36	4°56	25°47	20°08	0°31	12°52	5°10	26°01	20°27	0°51	13°08	5°23	26°14
40N	19°47	0°30	13°13	5°24	26°00	20°05	0°50	13°39	5°38	26°13	20°24	1°10	13°55	5°51	26°26
41N	19°44	0°49	14°11	5°53	26°12	20°02	1°09	14°27	6°06	26°26	20°21	1°29	14°43	6°20	26°39
42N	19°41	1°10	15°02	6°22	26°25	19°59	1°30	15°18	6°36	26°38	20°18	1°50	15°33	6°49	26°52
43N	19°37	1°31	15°54	6°53	26°38	19°56	1°52	16°10	7°06	26°52	20°15	2°12	16°26	7°19	27°05
44N	19°34	1°54	16°49	7°25	26°52	19°53	2°15	17°04	7°38	27°05	20°12	2°36	17°20	7°51	27°19
45N	19°30	2°18	17°46	7°57	27°06	19°49	2°39	18°01	8°10	27°20	20°08	3°00	18°17	8°24	27°33
46N	19°27	2°44	18°45	8°31	27°21	19°46	3°05	19°00	8°44	27°34	20°05	3°27	19°16	8°57	27°48
47N	19°23	3°12	19°47	9°07	27°36	19°42	3°33	20°02	9°20	27°50	20°01	3°54	20°18	9°33	28°03
48N	19°18	3°41	20°52	9°43	27°52	19°38	4°02	21°07	9°56	28°05	19°57	4°24	21°22	10°09	28°19
49N	19°14	4°12	21°59	10°21	28°09	19°34	4°34	22°14	10°34	28°22	19°53	4°56	22°29	10°47	28°35
50N	19°09	4°46	23°10	11°01	28°26	19°29	5°08	23°25	11°14	28°39	19°49	5°30	23°40	11°27	28°52
51N	19°05	5°22	24°24	11°43	28°44	19°24	5°44	24°39	11°55	28°57	19°44	6°07	24°54	12°08	29°10
52N	18°59	6°01	25°42	12°26	29°03	19°19	6°24	25°57	12°38	29°16	19°39	6°46	26°11	12°51	29°29
53N	18°54	6°43	27°04	13°11	29°22	19°14	7°06	27°18	13°24	29°35	19°34	7°29	27°33	13°36	29°48
54N	18°48	7°29	28°30	13°59	29°43	19°08	7°53	28°44	14°11	29°56	19°28	8°16	28°58	14°23	0°09
55N	18°42	8°20	0°00	14°49	0°05	19°02	8°44	0°14	15°01	0°18	19°23	9°08	0°27	15°13	0°30
56N	18°35	9°16	1°35	15°41	0°28	18°56	9°40	1°48	15°53	0°40	19°16	10°04	2°01	16°05	0°53
57N	18°28	10°17	3°14	16°37	0°52	18°49	10°42	3°27	16°49	1°04	19°09	11°07	3°40	17°00	1°17
58N	18°20	11°26	4°59	17°35	1°17	18°41	11°52	5°12	17°47	1°30	19°02	12°17	5°24	17°59	1°42
59N	18°11	12°44	6°49	18°37	1°44	18°33	13°10	7°01	18°49	1°57	18°54	13°36	7°13	19°00	2°09
60N	18°02	14°12	8°45	19°43	2°13	18°24	14°39	8°57	19°54	2°26	18°45	15°05	9°08	20°05	2°38
61N	17°52	15°54	10°47	20°52	2°44	18°14	16°21	10°58	21°03	2°56	18°36	16°48	11°09	21°14	3°08
62N	17°41	17°53	12°55	22°06	3°17	18°03	18°21	13°05	22°17	3°29	18°26	18°48	13°15	22°28	3°41
63N	17°29	20°14	15°09	23°25	3°53	17°51	20°43	15°19	23°36	4°04	18°14	21°12	15°28	23°46	4°16
64N	17°15	23°09	17°29	24°50	4°31	17°38	23°39	17°38	25°00	4°43	18°01	24°09	17°48	25°09	4°54
65N	17°00	26°55	19°56	26°20	5°13	17°24	27°27	20°05	26°29	5°24	17°47	27°59	20°13	26°39	5°35
66N	16°43	2°26	22°30	27°57	5°58	17°07	3°02	22°38	28°06	6°09	17°31	3°38	22°45	28°15	6°20
pc	16°33	8°32	23°59	28°54	6°25	16°57	9°16	24°06	29°03	6°36	17°21	10°00	24°13	29°11	6°47

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34					Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52					Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°50	24°17	24°51	23°06	20°48	22°06	24°33	25°05	23°20	21°02	22°22	24°49	25°20	23°34	21°16
1N	21°48	24°24	25°11	23°12	20°56	22°05	24°40	25°06	23°36	21°10	22°21	24°56	25°40	23°40	21°24
2N	21°47	24°32	25°18	23°18	21°03	22°03	24°48	25°07	23°52	21°17	22°20	25°04	25°48	23°46	21°31
3N	21°46	24°39	25°25	23°24	21°11	22°02	24°55	25°08	24°08	21°25	22°19	25°11	25°55	23°52	21°39
4N	21°45	24°46	25°32	23°30	21°18	22°01	25°02	25°09	24°14	21°32	22°18	25°18	26°02	23°58	21°46
5N	21°43	24°53	25°39	23°36	21°26	22°00	25°10	25°10	24°20	21°40	22°16	25°26	26°10	24°04	21°54
6N	21°42	25°01	25°46	23°42	21°33	21°59	25°17	25°11	24°26	21°47	22°15	25°34	26°18	24°10	22°01
7N	21°41	25°09	25°53	23°48	21°41	21°57	25°25	25°12	24°32	21°55	22°14	25°41	26°26	24°16	22°09
8N	21°39	25°16	26°00	23°54	21°48	21°56	25°33	25°13	24°38	22°02	22°13	25°49	26°34	24°22	22°16
9N	21°38	25°24	26°07	24°00	21°56	21°55	25°41	25°14	24°44	22°10	22°11	25°57	26°42	24°28	22°24
10N	21°37	25°32	26°14	24°06	22°03	21°54	25°49	25°15	24°50	22°17	22°10	26°05	26°50	24°34	22°31
11N	21°35	25°40	26°21	24°12	22°11	21°52	25°57	25°16	24°56	22°25	22°09	26°13	27°00	24°40	22°39
12N	21°34	25°48	26°28	24°18	22°19	21°51	26°05	25°17	25°02	22°33	22°08	26°22	27°08	24°46	22°47
13N	21°33	25°56	26°35	24°24	22°27	21°50	26°13	25°18	25°08	22°41	22°06	26°30	27°16	24°52	22°54
14N	21°31	26°05	26°42	24°30	22°34	21°48	26°22	25°19	25°14	22°48	22°05	26°39	27°24	24°58	23°02
15N	21°30	26°14	26°49	24°36	22°42	21°47	26°31	25°20	25°19	22°56	22°04	26°48	27°32	25°04	23°10
16N	21°28	26°22	26°56	24°42	22°50	21°45	26°39	25°21	25°24	23°04	22°02	26°57	27°40	25°10	23°18
17N	21°27	26°31	27°03	24°48	22°58	21°44	26°49	25°22	25°26	23°12	22°01	27°06	27°48	25°16	23°26
18N	21°26	26°40	27°10	24°54	23°06	21°43	26°58	25°23	25°29	23°20	22°00	27°15	27°56	25°22	23°34
19N	21°24	26°50	27°17	25°00	23°14	21°41	27°07	25°24	25°31	23°28	21°58	27°25	28°04	25°28	23°42
20N	21°23	26°59	27°24	25°06	23°22	21°40	27°17	25°25	25°34	23°36	21°57	27°34	28°12	25°34	23°50
21N	21°21	27°09	27°31	25°12	23°30	21°38	27°27	25°26	25°38	23°44	21°55	27°44	28°20	25°40	23°59
22N	21°19	27°19	27°38	25°18	23°38	21°37	27°37	25°27	25°42	23°52	21°54	27°53	28°28	25°46	24°07
23N	21°18	27°30	27°45	25°24	23°46	21°35	27°47	25°28	25°48	24°00	21°52	28°03	28°36	25°52	24°16
24N	21°16	27°40	27°51	25°30	23°54	21°33	27°58	25°29	25°54	24°08	21°51	28°12	28°44	25°58	24°24
25N	21°14	27°51	28°00	25°36	24°02	21°32	28°09	25°30	25°59	24°16	21°49	28°21	28°54	26°04	24°33
26N	21°13	28°03	28°09	25°42	24°10	21°30	28°21	25°31	26°06	24°24	21°48	28°30	29°02	26°10	24°42
27N	21°11	28°14	28°19	25°48	24°18	21°28	28°32	25°32	26°14	24°32	21°46	28°39	29°10	26°16	24°51
28N	21°09	28°26	28°30	25°54	24°26	21°27	28°44	25°33	26°22	24°40	21°44	28°48	29°18	26°22	25°00
29N	21°07	28°38	28°41	26°00	24°34	21°25	28°57	25°34	26°30	24°48	21°43	28°57	29°26	26°28	25°09
30N	21°05	28°51	28°53	26°06	24°42	21°23	29°10	25°35	26°38	24°56	21°41	29°08	29°34	26°34	25°19
31N	21°03	29°04	28°59	26°12	24°50	21°21	29°23	25°36	26°46	25°04	21°39	29°17	29°42	26°40	25°29
32N	21°01	29°18	29°03	26°18	24°58	21°19	29°37	25°37	26°54	25°12	21°37	29°26	29°50	26°46	25°39
33N	20°59	29°32	29°08	26°24	25°06	21°17	29°51	25°38	27°02	25°20	21°35	29°35	30°00	26°52	25°49
34N	20°57	29°47	29°15	26°30	25°14	21°15	30°06	25°39	27°10	25°28	21°33	29°44	30°08	26°58	25°59
35N	20°55	30°02	29°21	26°36	25°22	21°13	30°21	25°40	27°18	25°36	21°31	29°53	30°16	27°04	26°10
36N	20°52	30°18	29°30	26°42	25°30	21°11	30°36	25°41	27°26	25°44	21°29	30°02	30°24	27°10	26°21
37N	20°50	30°35	29°39	26°48	25°38	21°08	30°51	25°42	27°34	25°52	21°27	30°11	30°32	27°16	26°32
38N	20°48	30°52	29°48	26°54	25°46	21°06	31°06	25°43	27°42	26°00	21°24	30°20	30°42	27°22	26°43
39N	20°45	31°10	29°57	27°00	25°54	21°03	31°21	25°44	27°50	26°08	21°22	30°29	30°50	27°28	26°55
40N	20°42	31°30	30°06	27°06	26°02	21°01	31°36	25°45	27°58	26°16	21°19	30°38	30°59	27°34	27°07
41N	20°40	31°50	30°15	27°12	26°10	20°58	31°51	25°46	28°06	26°24	21°17	30°47	31°09	27°40	27°19
42N	20°37	32°11	30°24	27°18	26°18	20°55	32°06	25°47	28°14	26°32	21°14	30°56	31°18	27°46	27°32
43N	20°34	32°33	30°33	27°24	26°26	20°53	32°21	25°48	28°22	26°40	21°11	31°05	31°27	27°52	27°45
44N	20°31	32°56	30°42	27°30	26°34	20°49	32°36	25°49	28°30	26°48	21°08	31°14	31°36	27°58	27°59
45N	20°27	33°21	30°51	27°36	26°42	20°46	32°51	25°50	28°38	26°56	21°05	31°23	31°45	28°04	28°13
46N	20°24	33°48	31°00	27°42	26°50	20°43	33°06	25°51	28°46	27°04	21°02	31°32	31°54	28°10	28°27
47N	20°20	34°16	31°09	27°48	26°58	20°40	33°21	25°52	28°54	27°12	20°59	31°41	32°03	28°16	28°42
48N	20°16	34°46	31°18	27°54	27°06	20°36	33°36	25°53	29°02	27°20	20°55	31°50	32°12	28°22	28°58
49N	20°12	35°18	31°27	28°00	27°14	20°32	33°51	25°54	29°10	27°28	20°51	31°59	32°21	28°28	29°14
50N	20°08	35°52	31°36	28°06	27°22	20°28	34°06	25°55	29°18	27°36	20°48	32°08	32°30	28°34	29°31
51N	20°04	36°29	31°45	28°12	27°30	20°24	34°21	25°56	29°26	27°44	20°44	32°17	32°41	28°40	29°49
52N	19°59	37°09	31°54	28°18	27°38	20°19	34°36	25°57	29°34	27°52	20°39	32°26	32°50	28°46	30°08
53N	19°54	37°52	32°03	28°24	27°46	20°14	34°51	25°58	29°42	28°00	20°34	32°35	32°54	28°52	30°27
54N	19°49	38°40	32°12	28°30	27°54	20°09	35°06	25°59	29°50	28°08	20°29	32°44	33°03	28°58	30°47
55N	19°43	39°31	32°21	28°36	28°02	20°03	35°21	25°60	29°58	28°16	20°24	32°53	33°12	29°04	31°09
56N	19°37	40°28	32°30	28°42	28°10	19°57	35°36	25°61	30°06	28°24	20°18	33°02	33°21	29°10	31°31
57N	19°30	41°32	32°39	28°48	28°18	19°51	35°51	25°62	30°14	28°32	20°12	33°11	33°30	29°16	31°55
58N	19°23	42°42	32°48	28°54	28°26	19°44	36°07	25°63	30°22	28°40	20°05	33°20	33°39	29°22	32°20
59N	19°15	44°01	32°57	29°00	28°34	19°37	36°22	25°64	30°30	28°48	19°58	33°29	33°48	29°28	32°46
60N	19°07	45°31	33°06	29°06	28°42	19°29	36°37	25°65	30°38	28°56	19°50	33°38	33°57	29°34	33°15
61N	18°58	47°15	33°15	29°12	28°50	19°20	36°52	25°66	30°46	29°04	19°42	33°47	34°06	29°40	33°45
62N	18°48	49°16	33°24	29°18	28°58	19°10	37°07	25°67	30°54	29°12	19°32	33°56	34°15	29°46	34°17
63N	18°37	51°41	33°33	29°24	29°06	18°59	37°22	25°68	31°02	29°20	19°22	34°05	34°24	29°52	34°52
64N	18°24	54°39	33°42	29°30	29°14	18°47	37°37	25°69	31°10	29°28	19°10	34°14	34°33	29°58	35°29
65N	18°11	58°31	33°51	29°36	29°22	18°34	37°52	25°70	31°18	29°36	18°58	34°23	34°42	30°04	36°10
66N	17°55	63°14	34°00	29°42	29°30	18°19	38°07	25°71	31°26	29°44	18°43	34°32	34°51	30°10	36°54
pc	17°46	69°43	34°09	29°48	29°38	18°10	38°22	25°72	31°34	29°52	18°34	34°41	35°00	30°16	37°20

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29					Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48					Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22°38'	25°05'	25°35'	23°48'	21°30'	22°55'	25°21'	25°49'	24°01'	21°44'	23°11'	25°37'	26°04'	24°15'	21°59'
1N	22°37'	25°12'	25°55'	24°04'	21°38'	22°54'	25°28'	26°10'	24°17'	21°52'	23°10'	25°44'	26°24'	24°31'	22°06'
2N	22°36'	25°20'	26°15'	24°19'	21°45'	22°53'	25°36'	26°30'	24°33'	21°59'	23°09'	25°52'	26°45'	24°47'	22°13'
3N	22°35'	25°27'	26°36'	24°35'	21°53'	22°52'	25°43'	26°51'	24°49'	22°07'	23°08'	25°59'	27°06'	25°03'	22°21'
4N	22°34'	25°35'	26°57'	24°51'	22°00'	22°50'	25°51'	27°12'	25°05'	22°14'	23°07'	26°07'	27°27'	25°19'	22°28'
5N	22°33'	25°42'	27°18'	25°07'	22°08'	22°49'	25°58'	27°33'	25°21'	22°22'	23°06'	26°15'	27°48'	25°35'	22°36'
6N	22°32'	25°50'	27°40'	25°23'	22°15'	22°48'	26°06'	27°55'	25°37'	22°29'	23°05'	26°23'	28°09'	25°51'	22°43'
7N	22°31'	25°58'	28°01'	25°39'	22°23'	22°47'	26°14'	28°16'	25°53'	22°37'	23°04'	26°30'	28°31'	26°07'	22°51'
8N	22°29'	26°06'	28°23'	25°56'	22°30'	22°46'	26°22'	28°38'	26°09'	22°44'	23°03'	26°39'	28°53'	26°23'	22°58'
9N	22°28'	26°14'	28°45'	26°12'	22°38'	22°45'	26°30'	29°00'	26°26'	22°52'	23°02'	26°47'	29°15'	26°40'	23°06'
10N	22°27'	26°22'	29°08'	26°28'	22°45'	22°44'	26°38'	29°23'	26°42'	22°59'	23°00'	26°55'	29°38'	26°56'	23°13'
11N	22°26'	26°30'	29°31'	26°45'	22°53'	22°43'	26°47'	29°46'	26°59'	23°07'	22°59'	27°03'	30°01'	27°13'	23°21'
12N	22°25'	26°38'	29°54'	27°02'	23°01'	22°41'	26°55'	30°09'	27°15'	23°15'	22°58'	27°12'	30°24'	27°29'	23°29'
13N	22°23'	26°47'	30°17'	27°18'	23°08'	22°40'	27°04'	30°32'	27°32'	23°22'	22°57'	27°21'	30°48'	27°46'	23°36'
14N	22°22'	26°56'	30°41'	27°35'	23°16'	22°39'	27°13'	30°56'	27°49'	23°30'	22°56'	27°30'	31°12'	28°03'	23°44'
15N	22°21'	27°05'	31°05'	27°53'	23°24'	22°38'	27°22'	31°21'	28°06'	23°38'	22°55'	27°39'	31°36'	28°20'	23°52'
16N	22°19'	27°14'	31°30'	28°10'	23°32'	22°36'	27°31'	31°45'	28°24'	23°46'	22°53'	27°48'	31°51'	28°37'	24°00'
17N	22°18'	27°23'	31°55'	28°27'	23°40'	22°35'	27°40'	32°11'	28°41'	23°54'	22°52'	27°57'	32°18'	28°55'	24°08'
18N	22°17'	27°32'	32°21'	28°45'	23°48'	22°34'	27°50'	32°36'	28°59'	24°02'	22°51'	28°07'	32°45'	29°13'	24°16'
19N	22°15'	27°42'	32°47'	29°03'	23°56'	22°33'	27°59'	33°02'	29°17'	24°10'	22°50'	28°17'	33°18'	29°31'	24°24'
20N	22°14'	27°52'	33°13'	29°21'	24°04'	22°31'	28°09'	33°29'	29°35'	24°18'	22°48'	28°27'	33°44'	29°49'	24°32'
21N	22°13'	28°02'	33°41'	29°40'	24°12'	22°30'	28°19'	33°56'	29°53'	24°26'	22°47'	28°37'	34°12'	30°07'	24°40'
22N	22°11'	28°12'	34°10'	29°58'	24°21'	22°29'	28°30'	34°24'	30°12'	24°35'	22°46'	28°48'	34°41'	30°26'	24°49'
23N	22°10'	28°23'	34°37'	30°17'	24°29'	22°27'	28°41'	34°52'	30°31'	24°43'	22°44'	28°58'	35°10'	30°45'	24°57'
24N	22°08'	28°34'	35°06'	30°36'	24°38'	22°26'	28°52'	35°21'	30°50'	24°52'	22°43'	29°09'	35°37'	31°04'	25°06'
25N	22°07'	28°45'	35°36'	30°56'	24°47'	22°24'	29°03'	35°51'	31°10'	25°01'	22°42'	29°21'	36°07'	31°23'	25°14'
26N	22°05'	28°57'	36°06'	31°16'	24°56'	22°23'	29°15'	36°22'	31°30'	25°09'	22°40'	29°33'	36°37'	31°43'	25°23'
27N	22°04'	29°09'	36°37'	31°36'	25°05'	22°21'	29°27'	36°53'	31°50'	25°18'	22°39'	29°45'	37°08'	32°03'	25°32'
28N	22°02'	29°21'	37°09'	31°57'	25°14'	22°20'	29°39'	37°25'	32°10'	25°28'	22°37'	29°57'	37°41'	32°24'	25°41'
29N	22°00'	29°34'	37°42'	32°18'	25°23'	22°18'	29°52'	37°58'	32°31'	25°37'	22°36'	30°10'	38°13'	32°45'	25°51'
30N	21°59'	29°47'	38°16'	32°39'	25°33'	22°16'	30°05'	38°32'	32°53'	25°46'	22°34'	30°23'	38°47'	33°07'	26°00'
31N	21°57'	30°00'	38°51'	33°01'	25°42'	22°15'	30°19'	39°06'	33°15'	25°56'	22°32'	30°37'	39°12'	33°28'	26°10'
32N	21°55'	30°14'	39°26'	33°24'	25°52'	22°13'	30°33'	39°42'	33°37'	26°06'	22°31'	30°52'	39°58'	33°51'	26°20'
33N	21°53'	30°29'	40°03'	33°47'	26°02'	22°11'	30°48'	40°18'	33°59'	26°16'	22°29'	31°06'	40°11'	34°14'	26°30'
34N	21°51'	30°44'	40°41'	34°10'	26°13'	22°09'	31°03'	40°57'	34°24'	26°26'	22°27'	31°22'	40°37'	34°37'	26°40'
35N	21°49'	31°00'	41°21'	34°34'	26°23'	22°07'	31°19'	41°36'	34°48'	26°37'	22°25'	31°38'	41°02'	35°01'	26°51'
36N	21°47'	31°16'	42°01'	34°59'	26°34'	22°05'	31°35'	42°17'	35°12'	26°48'	22°23'	31°54'	41°28'	35°26'	27°01'
37N	21°45'	31°33'	42°43'	35°24'	26°45'	22°03'	31°52'	42°59'	35°38'	26°59'	22°21'	32°12'	42°04'	35°51'	27°12'
38N	21°43'	31°51'	43°26'	35°50'	26°57'	22°01'	32°10'	43°42'	36°04'	27°10'	22°19'	32°30'	42°31'	36°17'	27°24'
39N	21°40'	32°10'	44°11'	36°17'	27°08'	22°59'	32°29'	44°27'	36°30'	27°22'	22°17'	32°49'	43°02'	36°44'	27°35'
40N	21°38'	32°29'	44°58'	36°44'	27°20'	21°56'	32°49'	45°13'	36°58'	27°34'	22°15'	33°09'	43°37'	37°11'	27°47'
41N	21°35'	32°50'	45°46'	37°13'	27°33'	21°54'	33°10'	46°01'	37°26'	27°46'	22°13'	33°30'	44°12'	37°39'	28°00'
42N	21°33'	33°11'	46°36'	37°42'	27°45'	21°52'	33°31'	46°51'	37°55'	27°59'	22°10'	33°52'	44°47'	38°09'	28°12'
43N	21°30'	33°34'	47°28'	38°12'	27°59'	21°49'	33°54'	47°43'	38°26'	28°12'	22°08'	34°15'	45°22'	38°39'	28°25'
44N	21°27'	33°58'	48°22'	38°44'	28°12'	21°46'	34°19'	48°37'	38°57'	28°25'	22°05'	34°39'	46°07'	39°10'	28°39'
45N	21°24'	34°24'	49°18'	39°16'	28°26'	21°43'	34°44'	49°34'	39°29'	28°39'	22°02'	35°05'	46°49'	39°42'	28°53'
46N	21°21'	34°51'	50°17'	39°50'	28°41'	21°40'	35°12'	50°32'	40°03'	28°54'	22°00'	35°32'	47°32'	40°16'	29°07'
47N	21°18'	35°19'	51°18'	40°25'	28°56'	21°37'	35°41'	51°34'	40°37'	29°09'	21°57'	36°02'	48°19'	40°50'	29°22'
48N	21°15'	35°50'	52°22'	41°01'	29°11'	21°34'	36°11'	52°37'	41°14'	29°24'	21°53'	36°33'	49°12'	41°26'	29°38'
49N	21°11'	36°23'	53°29'	41°38'	29°28'	21°30'	36°44'	53°44'	41°51'	29°41'	21°50'	37°06'	50°04'	42°04'	29°54'
50N	21°07'	36°58'	54°39'	42°18'	29°44'	21°27'	37°20'	54°54'	42°30'	29°58'	21°46'	37°42'	51°08'	42°43'	30°11'
51N	21°03'	37°36'	55°52'	43°02'	30°02'	21°23'	37°58'	56°07'	43°11'	30°15'	21°43'	38°20'	52°12'	43°24'	30°28'
52N	20°59'	38°17'	57°09'	43°41'	30°21'	21°19'	38°39'	57°23'	43°54'	30°34'	21°39'	39°02'	53°07'	44°06'	30°47'
53N	20°54'	39°01'	58°29'	44°26'	30°40'	21°14'	39°24'	58°43'	44°38'	30°53'	21°35'	39°47'	54°07'	44°51'	31°06'
54N	20°50'	39°49'	59°53'	45°13'	31°00'	21°10'	40°12'	59°57'	45°25'	31°13'	21°30'	40°35'	55°12'	45°37'	31°26'
55N	20°44'	40°42'	1°22'	46°02'	31°21'	21°05'	41°06'	1°35'	46°14'	31°34'	21°25'	41°29'	1°48'	46°26'	31°47'
56N	20°39'	41°40'	2°24'	46°53'	31°44'	21°00'	42°04'	2°37'	47°05'	31°56'	21°20'	42°28'	2°42'	47°17'	32°09'
57N	20°33'	42°45'	3°32'	47°48'	32°07'	20°54'	43°09'	3°44'	48°09'	32°20'	21°15'	43°33'	3°47'	48°11'	32°33'
58N	20°26'	43°57'	4°44'	48°45'	32°32'	20°48'	44°21'	4°52'	49°17'	32°45'	21°09'	44°46'	4°52'	49°08'	32°57'
59N	20°20'	45°18'	5°59'	49°46'	33°00'	20°41'	45°43'	6°03'	50°27'	33°11'	21°02'	46°08'	6°02'	50°08'	33°24'
60N	20°12'	46°49'	7°24'	50°50'	33°27'	20°34'	47°15'	7°16'	51°39'	33°39'	20°55'	47°41'	7°12'	51°12'	33°52'
61N	20°04'	48°35'	8°53'	51°58'	33°57'	20°26'	49°01'	8°29'	52°53'	34°09'	20°48'	49°28'	8°14'	52°19'	34°21'
62N	19°55'	50°38'	10°27'	53°10'	34°29'	20°17'	50°56'	9°44'	54°07'	34°41'	20°39'	51°33'	9°18'	53°31'	34°53'
63N	19°45'	52°50'	12°07'	54°27'	35°04'	20°07'	53°04'	11°01'	55°17'	35°16'	20°30'	53°06'	10°52'	55°47'	35°27'
64N	19°34'	55°08'	14°02'	55°49'	35°41'	19°57'	56°37'	12°23'	56°29'	35°53'	20°20'	55°06'	12°42'	57°09'	36°04'
65N	19°21'	57°32'	16°16'	57°17'	36°21'	19°45'	59°16'	13°49'	57°26'	36°33'	20°08'	57°36'	13°18'	58°35'	36°44'
66N	19°07'	60°05'	18°51'	59°00'	37°05'	19°31'	62°12'	15°23'	59°59'	37°16'	19°55'	60°06'	14°52'	60°08'	37°27'
pc	18°59'	62°52'	21°41'	60°46'	37°51'	19°23'	65°34'	17°09'	62°54'	37°42'	19°47'	62°17'	16°46'	61°03'	37°53'

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29					Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51					Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°27	25°53	26°18	24°29	22°13	23°44	26°09	26°33	24°43	22°27	24°00	26°24	26°47	24°57	22°41
1N	23°26	26°00	26°39	24°45	22°20	23°43	26°16	26°53	24°59	22°34	23°59	26°32	27°08	25°12	22°48
2N	23°25	26°08	26°59	25°01	22°28	23°42	26°24	27°14	25°15	22°42	23°58	26°40	27°29	25°28	22°56
3N	23°24	26°15	27°20	25°17	22°35	23°41	26°31	27°35	25°30	22°49	23°57	26°47	27°50	25°44	23°03
4N	23°23	26°23	27°41	25°33	22°42	23°40	26°39	27°56	25°46	22°57	23°56	26°55	28°11	26°00	23°11
5N	23°22	26°31	28°03	25°49	22°50	23°39	26°47	28°18	26°02	23°04	23°55	27°03	28°32	26°16	23°18
6N	23°21	26°39	28°24	26°05	22°57	23°38	26°55	28°39	26°19	23°11	23°55	27°11	28°54	26°32	23°26
7N	23°20	26°47	28°46	26°21	23°05	23°37	27°03	29°01	26°35	23°19	23°54	27°20	29°16	26°48	23°33
8N	23°19	26°55	29°08	26°37	23°12	23°36	27°11	29°23	26°51	23°26	23°53	27°28	29°38	27°05	23°40
9N	23°18	27°03	29°30	26°53	23°20	23°35	27°20	29°45	27°07	23°34	23°52	27°36	0°00	27°21	23°48
10N	23°17	27°12	29°53	27°10	23°27	23°34	27°28	0°08	27°24	23°41	23°51	27°45	0°23	27°37	23°55
11N	23°16	27°20	0°16	27°26	23°35	23°33	27°37	0°31	27°40	23°49	23°50	27°53	0°46	27°54	24°03
12N	23°15	27°29	0°39	27°43	23°43	23°32	27°45	0°54	27°57	23°57	23°49	28°02	1°09	28°11	24°11
13N	23°14	27°37	1°03	28°00	23°50	23°31	27°54	1°18	28°14	24°04	23°48	28°11	1°33	28°27	24°18
14N	23°13	27°46	1°27	28°17	23°58	23°30	28°03	1°42	28°31	24°12	23°47	28°20	1°57	28°44	24°26
15N	23°12	27°56	1°51	28°34	24°06	23°29	28°13	2°06	28°48	24°20	23°46	28°29	2°22	29°02	24°34
16N	23°11	28°05	2°16	28°51	24°14	23°28	28°22	2°31	29°05	24°28	23°45	28°39	2°46	29°19	24°42
17N	23°10	28°14	2°41	29°09	24°22	23°26	28°31	2°56	29°22	24°36	23°43	28°49	3°12	29°36	24°49
18N	23°08	28°24	3°07	29°26	24°30	23°25	28°41	3°22	29°40	24°44	23°42	28°58	3°38	29°54	24°57
19N	23°07	28°34	3°33	29°44	24°38	23°24	28°51	3°48	29°58	24°52	23°41	29°09	4°04	0°12	25°05
20N	23°06	28°44	4°00	0°02	24°46	23°23	29°01	4°15	0°16	25°00	23°40	29°19	4°31	0°30	25°14
21N	23°04	28°54	4°27	0°21	24°54	23°22	29°12	4°42	0°35	25°08	23°39	29°29	4°58	0°48	25°22
22N	23°03	29°05	4°55	0°39	25°02	23°20	29°23	5°10	0°53	25°16	23°38	29°40	5°26	1°07	25°30
23N	23°02	29°16	5°23	0°58	25°11	23°19	29°34	5°39	1°12	25°25	23°37	29°51	5°54	1°26	25°39
24N	23°01	29°27	5°52	1°18	25°19	23°18	29°45	6°08	1°31	25°33	23°35	0°03	6°23	1°45	25°47
25N	22°59	29°39	6°22	1°37	25°28	23°17	29°57	6°38	1°51	25°42	23°34	0°14	6°53	2°04	25°56
26N	22°58	29°51	6°53	1°57	25°37	23°15	0°09	7°08	2°11	25°51	23°33	0°27	7°24	2°24	26°05
27N	22°56	0°03	7°24	2°17	25°46	23°14	0°21	7°40	2°31	26°00	23°32	0°39	7°55	2°44	26°14
28N	22°55	0°15	7°56	2°38	25°55	23°13	0°34	8°12	2°51	26°09	23°30	0°52	8°27	3°05	26°23
29N	22°53	0°28	8°29	2°59	26°04	23°11	0°47	8°45	3°12	26°18	23°29	1°05	9°00	3°26	26°32
30N	22°52	0°42	9°03	3°20	26°14	23°10	1°00	9°19	3°34	26°28	23°27	1°19	9°34	3°47	26°41
31N	22°50	0°56	9°38	3°42	26°23	23°08	1°14	9°53	3°56	26°37	23°26	1°33	10°09	4°09	26°51
32N	22°49	1°10	10°14	4°04	26°33	23°07	1°29	10°29	4°18	26°47	23°24	1°47	10°45	4°32	27°01
33N	22°47	1°25	10°50	4°27	26°43	23°05	1°44	11°06	4°41	26°57	23°23	2°03	11°22	4°54	27°11
34N	22°45	1°41	11°28	4°51	26°54	23°03	1°59	11°44	5°04	27°07	23°21	2°18	12°00	5°18	27°21
35N	22°43	1°57	12°08	5°15	27°04	23°02	2°16	12°23	5°28	27°18	23°20	2°35	12°39	5°42	27°31
36N	22°42	2°14	12°48	5°39	27°15	23°00	2°33	13°04	5°53	27°28	23°18	2°52	13°19	6°06	27°42
37N	22°40	2°31	13°30	6°04	27°26	22°58	2°50	13°46	6°18	27°39	23°16	3°10	14°01	6°31	27°53
38N	22°38	2°49	14°13	6°30	27°37	22°56	3°09	14°29	6°44	27°51	23°14	3°28	14°14	6°57	28°04
39N	22°36	3°08	14°58	6°57	27°49	22°54	3°28	15°13	7°10	28°02	23°13	3°48	15°29	7°24	28°16
40N	22°34	3°29	15°44	7°24	28°01	22°52	3°48	16°00	7°38	28°14	23°11	4°08	16°15	7°51	28°28
41N	22°31	3°50	16°32	7°53	28°13	22°50	4°09	16°48	8°06	28°26	23°09	4°29	17°03	8°19	28°40
42N	22°29	4°12	17°22	8°22	28°26	22°48	4°32	17°38	8°35	28°39	23°06	4°52	17°53	8°48	28°52
43N	22°27	4°35	18°14	8°52	28°39	22°45	4°55	18°30	9°05	28°52	23°04	5°15	18°45	9°18	29°05
44N	22°24	5°00	19°08	9°23	28°52	22°43	5°20	19°23	9°36	29°05	23°02	5°40	19°39	9°49	29°19
45N	22°21	5°26	20°04	9°55	29°06	22°40	5°46	20°19	10°08	29°19	23°00	6°07	20°35	10°21	29°33
46N	22°19	5°53	21°03	10°29	29°20	22°38	6°14	21°18	10°42	29°34	22°57	6°35	21°33	10°55	29°47
47N	22°16	6°23	22°04	11°03	29°35	22°35	6°44	22°19	11°16	29°49	22°54	7°05	22°33	11°29	0°02
48N	22°13	6°54	23°07	11°39	29°51	22°32	7°15	23°22	11°52	0°04	22°52	7°36	23°37	12°05	0°17
49N	22°10	7°28	24°14	12°17	0°07	22°29	7°49	24°28	12°29	0°20	22°49	8°10	24°43	12°42	0°33
50N	22°06	8°03	25°23	12°56	0°24	22°26	8°25	25°37	13°08	0°37	22°46	8°47	25°52	13°21	0°50
51N	22°03	8°42	26°33	13°36	0°41	22°22	9°04	26°50	13°49	0°54	22°42	9°26	27°04	14°01	1°07
52N	21°59	9°24	27°51	14°19	0°59	22°19	9°46	28°06	14°31	1°12	22°39	10°08	28°20	14°43	1°25
53N	21°55	10°09	29°11	15°03	1°19	22°15	10°32	29°25	15°15	1°31	22°35	10°54	29°39	15°28	1°44
54N	21°50	10°58	0°34	15°49	1°39	22°11	11°21	0°48	16°01	1°51	22°31	11°44	1°02	16°14	2°04
55N	21°46	11°52	2°02	16°38	2°00	22°06	12°16	2°15	16°50	2°12	22°27	12°39	2°28	17°02	2°25
56N	21°41	12°52	3°34	17°29	2°22	22°02	13°15	3°47	17°41	2°34	22°22	13°39	4°00	17°53	2°47
57N	21°36	13°57	5°10	18°23	2°45	21°57	14°21	5°23	18°35	2°58	22°18	14°45	5°35	18°46	3°10
58N	21°30	15°11	6°51	19°20	3°10	21°51	15°35	7°03	19°31	3°22	22°12	15°59	7°15	19°43	3°35
59N	21°24	16°33	8°37	20°20	3°36	21°45	16°58	8°49	20°31	3°48	22°07	17°23	9°01	20°42	4°01
60N	21°17	18°06	10°28	21°23	4°04	21°39	18°32	10°40	21°34	4°16	22°00	18°57	10°51	21°45	4°28
61N	21°10	19°54	12°25	22°30	4°33	21°32	20°20	12°36	22°41	4°46	21°54	20°46	12°47	22°52	4°58
62N	21°02	21°59	14°28	23°41	5°05	21°24	22°26	14°38	23°52	5°17	21°46	22°53	14°48	24°03	5°29
63N	20°53	24°29	16°36	24°57	5°39	21°15	24°57	16°46	25°08	5°51	21°38	25°24	16°56	25°18	6°03
64N	20°43	27°35	18°51	26°18	6°16	21°06	28°03	19°00	26°28	6°28	21°29	28°32	19°09	26°38	6°39
65N	20°32	1°17	21°11	27°45	6°55	20°55	2°07	21°20	27°54	7°07	21°19	2°37	21°28	28°04	7°18
66N	20°19	7°40	23°38	29°17	7°39	20°44	8°13	23°46	29°26	7°50	21°08	8°46	23°53	29°35	8°01
pc	20°12	14°58	25°03	0°12	8°04	20°36	15°40	25°10	0°20	8°15	21°01	16°21	25°17	0°29	8°27

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23°35					Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38°59					Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54°23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24°16	26°40	27°02	25°10	22°55	24°33	26°56	27°16	25°24	23°09	24°49	27°12	27°31	25°38	23°23
1N	24°15	26°48	27°23	25°16	23°03	24°32	27°04	27°37	25°17	23°17	24°48	27°20	27°52	25°54	23°31
2N	24°15	26°56	27°43	25°22	23°10	24°31	27°12	27°58	25°16	23°24	24°47	27°28	28°13	26°10	23°38
3N	24°14	27°04	28°04	25°28	23°17	24°30	27°20	28°19	26°12	23°31	24°47	27°36	28°34	26°16	23°46
4N	24°13	27°11	28°26	26°14	23°25	24°29	27°28	28°40	26°18	23°39	24°46	27°44	28°55	26°22	23°53
5N	24°12	27°19	28°47	26°20	23°32	24°29	27°36	29°02	26°24	23°46	24°45	27°52	29°17	26°28	24°00
6N	24°11	27°28	29°09	26°26	23°40	24°28	27°44	29°24	27°00	23°54	24°44	28°00	29°38	27°14	24°08
7N	24°10	27°36	29°31	27°02	23°47	24°27	27°52	29°45	27°16	24°01	24°43	28°08	0°00	27°30	24°15
8N	24°09	27°44	29°53	27°19	23°55	24°26	28°01	0°08	27°32	24°09	24°43	28°17	0°13	27°46	24°23
9N	24°08	27°53	0°15	27°35	24°02	24°25	28°09	0°13	27°49	24°16	24°42	28°26	0°18	28°02	24°30
10N	24°07	28°01	0°38	27°51	24°10	24°24	28°18	0°15	28°05	24°24	24°41	28°34	1°08	28°19	24°38
11N	24°06	28°10	1°01	28°08	24°17	24°23	28°27	1°16	28°12	24°31	24°40	28°43	1°13	28°35	24°45
12N	24°06	28°19	1°24	28°14	24°25	24°22	28°35	1°39	28°18	24°39	24°39	28°52	1°15	28°52	24°53
13N	24°05	28°28	1°48	28°21	24°32	24°21	28°45	2°03	28°25	24°46	24°38	29°01	2°18	29°09	25°00
14N	24°04	28°37	2°12	28°28	24°40	24°20	28°54	2°27	29°12	24°54	24°37	29°11	2°42	29°26	25°08
15N	24°03	28°46	2°37	29°15	24°48	24°20	29°03	2°52	29°29	25°02	24°37	29°20	3°07	29°43	25°16
16N	24°02	28°56	3°02	29°33	24°56	24°19	29°13	3°17	29°46	25°10	24°36	29°30	3°32	0°00	25°23
17N	24°01	29°06	3°27	29°50	25°03	24°18	29°23	3°42	0°04	25°17	24°35	29°40	3°57	0°18	25°31
18N	23°59	29°16	3°53	0°08	25°11	24°17	29°33	4°08	0°21	25°25	24°34	29°50	4°23	0°35	25°39
19N	23°58	29°26	4°19	0°26	25°19	24°16	29°43	4°34	0°39	25°33	24°33	0°00	4°50	0°53	25°47
20N	23°57	29°36	4°46	0°44	25°28	24°15	29°54	5°01	0°57	25°41	24°32	0°11	5°17	1°11	25°55
21N	23°56	29°47	5°13	1°02	25°36	24°14	0°04	5°29	1°16	25°50	24°31	0°22	5°44	1°29	26°03
22N	23°55	29°58	5°41	1°21	25°44	24°12	0°15	5°57	1°34	25°58	24°30	0°33	6°12	1°48	26°12
23N	23°54	0°09	6°10	1°39	25°52	24°11	0°27	6°25	1°53	26°06	24°29	0°44	6°41	2°07	26°20
24N	23°53	0°20	6°39	1°59	26°01	24°10	0°38	6°54	2°12	26°15	24°28	0°56	7°10	2°26	26°29
25N	23°52	0°32	7°09	2°18	26°10	24°09	0°50	7°24	2°32	26°23	24°27	1°08	7°40	2°46	26°37
26N	23°50	0°44	7°39	2°38	26°18	24°08	1°02	7°55	2°52	26°32	24°26	1°20	8°10	3°05	26°46
27N	23°49	0°57	8°11	2°58	26°27	24°07	1°15	8°26	3°12	26°41	24°24	1°33	8°42	3°25	26°55
28N	23°48	1°10	8°43	3°19	26°36	24°06	1°28	8°58	3°32	26°50	24°23	1°46	9°14	3°46	27°04
29N	23°47	1°23	9°16	3°40	26°46	24°04	1°41	9°31	3°53	26°59	24°22	2°00	9°47	4°07	27°13
30N	23°45	1°37	9°50	4°01	26°55	24°03	1°55	10°05	4°15	27°09	24°21	2°14	10°21	4°28	27°22
31N	23°44	1°51	10°25	4°23	27°05	24°02	2°10	10°40	4°36	27°18	24°20	2°28	10°56	4°50	27°32
32N	23°42	2°06	11°00	4°45	27°14	24°00	2°24	11°16	4°59	27°28	24°18	2°43	11°31	5°12	27°42
33N	23°41	2°21	11°37	5°08	27°24	23°59	2°40	11°53	5°21	27°38	24°17	2°59	12°08	5°35	27°52
34N	23°39	2°37	12°15	5°31	27°35	23°57	2°56	12°31	5°45	27°48	24°16	3°15	12°46	5°58	28°02
35N	23°38	2°54	12°54	5°55	27°45	23°56	3°13	13°10	6°09	27°59	24°14	3°31	13°25	6°22	28°12
36N	23°36	3°11	13°35	6°20	27°56	23°54	3°30	13°50	6°33	28°09	24°13	3°49	14°06	6°46	28°23
37N	23°35	3°29	14°17	6°45	28°07	23°53	3°48	14°32	6°58	28°20	24°11	4°07	14°48	7°11	28°34
38N	23°33	3°47	15°00	7°11	28°18	23°51	4°07	15°15	7°24	28°31	24°10	4°26	15°31	7°37	28°45
39N	23°31	4°07	15°44	7°37	28°29	23°49	4°26	16°00	7°50	28°43	24°08	4°46	16°15	8°04	28°56
40N	23°29	4°28	16°31	8°04	28°41	23°48	4°47	16°46	8°18	28°55	24°06	5°07	17°02	8°31	29°08
41N	23°27	4°49	17°19	8°33	28°53	23°46	5°09	17°34	8°46	29°07	24°05	5°29	17°49	8°59	29°20
42N	23°25	5°12	18°08	9°02	29°06	23°44	5°32	18°24	9°15	29°19	24°03	5°52	18°39	9°28	29°33
43N	23°23	5°36	19°00	9°31	29°19	23°42	5°56	19°41	9°45	29°32	24°01	6°16	19°53	9°58	29°46
44N	23°21	6°01	19°54	10°02	29°32	23°40	6°21	20°09	10°16	29°45	23°59	6°41	20°24	10°29	29°59
45N	23°19	6°27	20°50	10°34	29°46	23°38	6°48	21°05	10°47	29°59	23°57	7°08	21°40	11°00	0°13
46N	23°16	6°56	21°48	11°08	0°00	23°35	7°16	22°03	11°21	0°13	23°55	7°37	22°18	11°34	0°27
47N	23°14	7°26	22°48	11°42	0°15	23°33	7°46	23°03	11°55	0°28	23°52	8°07	23°18	12°08	0°41
48N	23°11	7°58	23°52	12°18	0°30	23°30	8°19	24°06	12°31	0°44	23°50	8°40	24°21	12°43	0°57
49N	23°08	8°32	24°57	12°55	0°46	23°28	8°53	25°12	13°08	0°59	23°47	9°14	25°27	13°20	1°13
50N	23°05	9°08	26°06	13°34	1°03	23°25	9°30	26°21	13°46	1°16	23°45	9°52	26°35	13°59	1°29
51N	23°02	9°48	27°18	14°14	1°20	23°22	10°10	27°33	14°26	1°33	23°42	10°31	27°47	14°39	1°46
52N	22°59	10°31	28°34	14°56	1°38	23°19	10°53	28°48	15°08	1°51	23°39	11°15	29°02	15°21	2°04
53N	22°55	11°18	29°53	15°40	1°57	23°15	11°39	0°06	15°52	2°10	23°36	12°01	0°20	16°04	2°23
54N	22°51	12°07	1°15	16°26	2°17	23°12	12°30	1°29	16°38	2°30	23°32	12°52	1°42	16°50	2°43
55N	22°47	13°02	2°42	17°14	2°38	23°08	13°25	2°55	17°26	2°51	23°28	13°48	3°08	17°38	3°03
56N	22°43	14°02	4°13	18°05	3°00	23°04	14°26	4°25	18°17	3°13	23°25	14°49	4°38	18°28	3°25
57N	22°38	15°09	5°48	18°58	3°23	22°59	15°33	6°00	19°10	3°36	23°20	15°56	6°13	19°21	3°48
58N	22°33	16°24	7°28	19°54	3°47	22°55	16°48	7°40	20°06	4°00	23°16	17°12	7°52	20°17	4°12
59N	22°28	17°47	9°12	20°54	4°13	22°49	18°12	9°24	21°05	4°26	23°11	18°36	9°36	21°16	4°38
60N	22°22	19°22	11°02	21°56	4°41	22°44	19°47	11°14	22°07	4°53	23°06	20°12	11°25	22°18	5°05
61N	22°16	21°12	12°58	23°03	5°10	22°38	21°37	13°08	23°13	5°22	23°00	22°03	13°19	23°24	5°34
62N	22°09	23°19	14°59	24°13	5°41	22°31	23°45	15°09	24°24	5°53	22°53	24°12	15°19	24°34	6°05
63N	22°01	25°52	17°05	25°28	6°15	22°24	26°19	17°15	25°38	6°27	22°46	26°45	17°24	25°48	6°38
64N	21°52	29°00	19°18	26°48	6°51	22°15	29°28	19°27	26°58	7°03	22°39	29°56	19°36	27°07	7°14
65N	21°43	3°06	21°36	28°13	7°30	22°06	3°36	21°44	28°22	7°41	22°30	4°05	21°53	28°32	7°53
66N	21°32	9°19	24°01	29°44	8°12	21°56	9°51	24°08	29°53	8°23	22°20	10°23	24°16	0°02	8°35
pc	21°25	17°02	25°24	0°38	8°38	21°50	17°43	25°31	0°46	8°49	22°14	18°23	25°38	0°55	9°00

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48					Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13					Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°05	27°28	27°45	25°52	23°38	25°22	27°43	28°00	26°05	23°52	25°38	27°59	28°14	26°19	24°06
1N	25°05	27°36	28°06	26°08	23°45	25°21	27°51	28°21	26°12	23°59	25°37	28°07	28°35	26°13	24°13
2N	25°04	27°44	28°27	26°13	23°52	25°20	27°59	28°42	26°17	24°07	25°37	28°15	28°56	26°11	24°21
3N	25°03	27°52	28°48	26°19	24°00	25°20	28°08	29°03	26°13	24°14	25°36	28°24	29°18	27°07	24°28
4N	25°02	28°00	29°10	26°25	24°07	25°19	28°16	29°24	27°10	24°21	25°35	28°32	29°39	27°13	24°35
5N	25°02	28°08	29°31	27°11	24°15	25°18	28°24	29°46	27°15	24°29	25°35	28°40	0°01	27°19	24°43
6N	25°01	28°16	29°53	27°18	24°22	25°17	28°32	0°08	27°14	24°36	25°34	28°49	0°13	27°15	24°50
7N	25°00	28°25	0°15	27°24	24°29	25°17	28°41	0°30	27°17	24°43	25°33	28°57	0°45	28°11	24°58
8N	24°59	28°33	0°37	28°00	24°37	25°16	28°50	0°52	28°14	24°51	25°33	29°06	1°07	28°17	25°05
9N	24°58	28°42	1°00	28°16	24°44	25°15	28°58	1°15	28°30	24°58	25°32	29°15	1°30	28°24	25°12
10N	24°58	28°51	1°23	28°33	24°52	25°14	29°07	1°38	28°46	25°06	25°31	29°24	1°53	29°00	25°20
11N	24°57	29°00	1°46	28°49	24°59	25°14	29°16	2°01	29°03	25°13	25°30	29°33	2°16	29°17	25°27
12N	24°56	29°09	2°10	29°06	25°07	25°13	29°25	2°25	29°10	25°21	25°30	29°42	2°40	29°33	25°35
13N	24°55	29°18	2°33	29°23	25°14	25°12	29°35	2°48	29°16	25°28	25°29	29°51	3°03	29°50	25°42
14N	24°54	29°27	2°58	29°40	25°22	25°11	29°44	3°13	29°13	25°36	25°28	0°01	3°28	0°07	25°50
15N	24°54	29°37	3°22	29°57	25°30	25°10	29°54	3°37	0°10	25°44	25°27	0°11	3°52	0°24	25°58
16N	24°53	29°47	3°47	0°14	25°37	25°10	0°04	4°02	0°28	25°51	25°27	0°21	4°18	0°41	26°05
17N	24°52	29°57	4°13	0°31	25°45	25°09	0°14	4°28	0°45	25°59	25°26	0°31	4°43	0°59	26°13
18N	24°51	0°07	4°39	0°49	25°53	25°08	0°24	4°54	1°03	26°07	25°25	0°41	5°09	1°16	26°21
19N	24°50	0°17	5°10	1°07	26°01	25°07	0°35	5°20	1°21	26°15	25°24	0°52	5°35	1°34	26°29
20N	24°49	0°28	5°32	1°25	26°09	25°06	0°45	5°47	1°39	26°23	25°24	1°03	6°02	1°52	26°37
21N	24°48	0°39	5°59	1°43	26°17	25°05	0°56	6°15	1°57	26°31	25°23	1°14	6°30	2°11	26°45
22N	24°47	0°50	6°27	2°02	26°26	25°04	1°08	6°43	2°15	26°40	25°22	1°25	6°58	2°29	26°53
23N	24°46	1°02	6°56	2°21	26°34	25°04	1°19	7°11	2°34	26°48	25°21	1°37	7°27	2°48	27°02
24N	24°45	1°13	7°25	2°40	26°42	25°03	1°31	7°41	2°53	26°56	25°20	1°49	7°56	3°07	27°10
25N	24°44	1°26	7°55	2°59	26°51	25°02	1°43	8°11	3°13	27°05	25°19	2°01	8°26	3°26	27°19
26N	24°43	1°38	8°26	3°19	27°00	25°01	1°56	8°41	3°33	27°14	25°18	2°14	8°57	3°46	27°27
27N	24°42	1°51	8°57	3°39	27°09	25°00	2°09	9°13	3°53	27°22	25°17	2°27	9°28	4°06	27°36
28N	24°41	2°04	9°29	4°00	27°18	24°59	2°22	9°45	4°13	27°31	25°16	2°40	10°00	4°27	27°45
29N	24°40	2°18	10°02	4°20	27°27	24°58	2°36	10°18	4°34	27°41	25°15	2°54	10°33	4°48	27°54
30N	24°39	2°32	10°36	4°42	27°36	24°56	2°50	10°52	4°55	27°50	25°14	3°08	11°07	5°09	28°04
31N	24°37	2°46	11°11	5°03	27°46	24°55	3°05	11°27	5°17	27°59	25°13	3°23	11°42	5°31	28°13
32N	24°36	3°01	11°47	5°26	27°55	24°54	3°20	12°02	5°39	28°09	25°12	3°38	12°18	5°53	28°23
33N	24°35	3°17	12°24	5°48	28°05	24°53	3°36	12°39	6°02	28°19	25°11	3°54	12°55	6°15	28°33
34N	24°34	3°33	13°02	6°12	28°15	24°52	3°52	13°17	6°25	28°29	25°10	4°11	13°33	6°39	28°43
35N	24°32	3°50	13°41	6°35	28°26	24°50	4°09	13°56	6°49	28°39	25°09	4°28	14°12	7°02	28°53
36N	24°31	4°08	14°21	7°00	28°36	24°49	4°27	14°37	7°13	28°50	25°07	4°46	14°52	7°27	29°04
37N	24°29	4°26	15°03	7°25	28°47	24°48	4°45	15°18	7°38	29°01	25°06	5°04	15°34	7°52	29°14
38N	24°28	4°45	15°46	7°51	28°58	24°46	5°05	16°01	8°04	29°12	25°05	5°24	16°17	8°17	29°25
39N	24°26	5°05	16°31	8°17	29°10	24°45	5°25	16°46	8°30	29°23	25°03	5°44	17°01	8°44	29°37
40N	24°25	5°26	17°17	8°44	29°22	24°43	5°46	17°32	8°57	29°35	25°02	6°05	17°47	9°11	29°49
41N	24°23	5°48	18°05	9°12	29°34	24°42	6°08	18°20	9°25	29°47	25°00	6°28	18°35	9°39	0°01
42N	24°21	6°11	18°54	9°41	29°46	24°40	6°31	19°09	9°54	29°59	24°59	6°51	19°25	10°07	0°13
43N	24°20	6°36	19°46	10°11	29°59	24°38	6°56	20°01	10°24	0°12	24°57	7°16	20°16	10°37	0°26
44N	24°18	7°01	20°39	10°42	0°12	24°37	7°22	20°54	10°55	0°25	24°56	7°42	21°09	11°08	0°39
45N	24°16	7°29	21°35	11°13	0°26	24°35	7°49	21°50	11°26	0°39	24°54	8°09	22°05	11°39	0°52
46N	24°14	7°57	22°33	11°46	0°40	24°33	8°18	22°47	11°59	0°53	24°52	8°38	22°12	12°12	1°07
47N	24°12	8°28	23°33	12°21	0°55	24°31	8°49	23°47	12°33	1°08	24°50	9°09	24°02	12°46	1°21
48N	24°09	9°01	24°36	12°56	1°10	24°29	9°22	24°50	13°09	1°23	24°48	9°43	25°05	13°22	1°36
49N	24°07	9°36	25°41	13°33	1°26	24°26	9°57	25°55	13°46	1°39	24°46	10°18	26°10	13°58	1°52
50N	24°04	10°13	26°49	14°11	1°42	24°24	10°34	27°04	14°24	1°55	24°44	10°56	27°18	14°37	2°08
51N	24°02	10°53	28°01	14°51	1°59	24°21	11°15	28°15	15°04	2°12	24°41	11°36	28°29	15°16	2°25
52N	23°59	11°37	29°16	15°33	2°17	24°19	11°58	29°29	15°45	2°30	24°39	12°20	29°43	15°58	2°43
53N	23°56	12°24	0°34	16°17	2°36	24°16	12°46	0°47	16°29	2°49	24°36	13°08	1°01	16°41	3°02
54N	23°52	13°15	1°56	17°02	2°56	24°13	13°37	2°09	17°14	3°08	24°33	14°00	2°22	17°27	3°21
55N	23°49	14°11	3°21	17°50	3°16	24°10	14°33	3°34	18°02	3°29	24°30	14°56	3°47	18°14	3°42
56N	23°45	15°12	4°51	18°40	3°38	24°06	15°35	5°04	18°52	3°51	24°27	15°58	5°17	19°04	4°03
57N	23°41	16°20	6°25	19°33	4°01	24°02	16°43	6°38	19°45	4°13	24°23	17°07	6°50	19°56	4°26
58N	23°37	17°36	8°04	20°29	4°25	23°58	18°00	8°16	20°40	4°37	24°19	18°23	8°28	20°52	4°50
59N	23°32	19°01	9°47	21°27	4°50	23°54	19°25	9°59	21°39	5°03	24°15	19°49	10°11	21°50	5°15
60N	23°27	20°37	11°36	22°29	5°18	23°49	21°02	11°47	22°40	5°30	24°11	21°27	11°58	22°51	5°42
61N	23°22	22°28	13°30	23°35	5°46	23°44	22°53	13°41	23°46	5°59	24°06	23°18	13°51	23°56	6°11
62N	23°16	24°38	15°29	24°45	6°17	23°38	25°03	15°39	24°55	6°29	24°01	25°29	15°49	25°05	6°41
63N	23°09	27°12	17°34	25°59	6°50	23°32	27°39	17°43	26°09	7°02	23°55	28°05	17°53	26°19	7°14
64N	23°02	0°23	19°45	27°17	7°26	23°25	0°51	19°53	27°27	7°38	23°48	1°18	20°02	27°37	7°49
65N	22°53	4°34	22°01	28°41	8°04	23°17	5°12	22°09	28°51	8°16	23°41	5°31	22°17	29°00	8°27
66N	22°44	10°54	24°23	0°11	8°46	23°08	11°26	24°31	0°20	8°57	23°32	11°56	24°38	0°29	9°08
pc	22°38	19°03	25°46	1°04	9°11	23°03	19°42	25°53	1°12	9°22	23°27	20°22	26°00	1°21	9°33

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06					Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34					Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25°54	28°15	28°29	26°33	24°20	26°11	28°31	28°43	26°47	24°34	26°27	28°47	28°58	27°01	24°49
1N	25°54	28°23	28°50	26°49	24°28	26°10	28°39	29°04	27°03	24°42	26°26	28°55	29°19	27°16	24°56
2N	25°53	28°31	29°11	27°05	24°35	26°10	28°47	29°26	27°19	24°49	26°26	29°03	29°40	27°32	25°03
3N	25°52	28°40	29°32	27°21	24°42	26°09	28°55	29°47	27°35	24°56	26°25	29°11	0°01	27°48	25°11
4N	25°52	28°48	29°54	27°37	24°50	26°08	29°04	0°08	27°51	25°04	26°25	29°20	0°23	28°04	25°18
5N	25°51	28°56	0°15	27°53	24°57	26°08	29°12	0°30	28°07	25°11	26°24	29°29	0°45	28°20	25°25
6N	25°51	29°05	0°37	28°09	25°04	26°07	29°21	0°52	28°23	25°18	26°24	29°37	1°07	28°36	25°33
7N	25°50	29°14	1°00	28°25	25°12	26°07	29°30	1°14	28°39	25°26	26°23	29°46	1°29	28°53	25°40
8N	25°49	29°22	1°22	28°41	25°19	26°06	29°39	1°37	28°55	25°33	26°23	29°55	1°52	29°09	25°47
9N	25°49	29°31	1°45	28°58	25°26	26°05	29°48	1°59	29°11	25°41	26°22	0°04	2°14	29°25	25°55
10N	25°48	29°40	2°08	29°14	25°34	26°05	29°57	2°23	29°28	25°48	26°21	0°13	2°37	29°41	26°02
11N	25°47	29°49	2°31	29°30	25°41	26°04	0°06	2°46	29°44	25°55	26°21	0°22	3°01	29°58	26°09
12N	25°47	29°59	2°55	29°47	25°49	26°03	0°15	3°09	0°01	26°03	26°20	0°32	3°24	0°15	26°17
13N	25°46	0°08	3°18	0°04	25°56	26°03	0°25	3°33	0°18	26°10	26°20	0°41	3°48	0°31	26°25
14N	25°45	0°18	3°43	0°21	26°04	26°02	0°35	3°58	0°35	26°18	26°19	0°51	4°13	0°48	26°32
15N	25°44	0°28	4°08	0°38	26°12	26°01	0°44	4°23	0°52	26°26	26°18	1°01	4°38	1°05	26°40
16N	25°44	0°38	4°33	0°55	26°19	26°01	0°55	4°48	1°09	26°33	26°18	1°11	5°03	1°23	26°47
17N	25°43	0°48	4°58	1°13	26°27	26°00	1°05	5°13	1°26	26°41	26°17	1°22	5°28	1°40	26°55
18N	25°42	0°58	5°24	1°30	26°35	25°59	1°15	5°39	1°44	26°49	26°17	1°32	5°54	1°58	27°03
19N	25°42	1°09	5°51	1°48	26°43	25°59	1°26	6°10	2°02	26°57	26°16	1°43	6°21	2°15	27°11
20N	25°41	1°20	6°18	2°06	26°51	25°58	1°37	6°33	2°20	27°05	26°15	1°54	6°48	2°33	27°19
21N	25°40	1°31	6°45	2°24	26°59	25°57	1°48	7°00	2°38	27°13	26°15	2°06	7°16	2°52	27°27
22N	25°39	1°43	7°13	2°43	27°07	25°57	2°00	7°29	2°57	27°21	26°14	2°17	7°44	3°10	27°35
23N	25°38	1°54	7°42	3°02	27°16	25°56	2°12	7°57	3°15	27°30	26°13	2°29	8°13	3°29	27°43
24N	25°38	2°06	8°11	3°21	27°24	25°55	2°24	8°27	3°34	27°38	26°12	2°41	8°42	3°48	27°52
25N	25°37	2°19	8°41	3°40	27°33	25°54	2°36	8°57	3°54	27°46	26°12	2°54	9°12	4°07	28°00
26N	25°36	2°31	9°12	4°00	27°41	25°53	2°49	9°27	4°13	27°55	26°11	3°07	9°43	4°27	28°09
27N	25°35	2°45	9°43	4°20	27°50	25°53	3°02	9°59	4°34	28°04	26°10	3°20	10°14	4°47	28°18
28N	25°34	2°58	10°16	4°40	27°59	25°52	3°16	10°31	4°54	28°13	26°09	3°34	10°46	5°08	28°27
29N	25°33	3°12	10°49	5°01	28°08	25°51	3°30	11°04	5°15	28°22	26°09	3°48	11°19	5°28	28°36
30N	25°32	3°26	11°23	5°22	28°17	25°50	3°45	11°38	5°36	28°31	26°08	4°03	11°53	5°49	28°45
31N	25°31	3°41	11°57	5°44	28°27	25°49	4°00	12°13	5°58	28°41	26°07	4°18	12°28	6°11	28°54
32N	25°30	3°57	12°33	6°06	28°37	25°48	4°15	12°49	6°20	28°50	26°06	4°34	13°04	6°33	29°04
33N	25°29	4°13	13°10	6°29	28°46	25°47	4°31	13°25	6°42	29°00	26°05	4°50	13°41	6°56	29°14
34N	25°28	4°29	13°48	6°52	28°56	25°46	4°48	14°03	7°05	29°10	26°04	5°07	14°19	7°19	29°24
35N	25°27	4°47	14°27	7°16	29°07	25°45	5°05	14°43	7°29	29°20	26°03	5°24	14°58	7°43	29°34
36N	25°26	5°05	15°07	7°40	29°17	25°44	5°23	15°23	7°53	29°31	26°02	5°42	15°38	8°07	29°44
37N	25°24	5°23	15°49	8°05	29°28	25°43	5°42	16°04	8°18	29°42	26°01	6°01	16°20	8°32	29°55
38N	25°23	5°43	16°32	8°31	29°39	25°42	6°02	16°47	8°44	29°53	26°00	6°21	17°03	8°57	0°06
39N	25°22	6°03	17°17	8°57	29°50	25°40	6°23	17°32	9°10	0°04	25°59	6°42	17°47	9°23	0°17
40N	25°21	6°25	18°03	9°24	0°02	25°39	6°44	18°18	9°37	0°16	25°58	7°03	18°33	9°50	0°29
41N	25°19	6°47	18°50	9°52	0°14	25°38	7°07	19°05	10°05	0°27	25°57	7°26	19°20	10°18	0°41
42N	25°18	7°11	19°40	10°20	0°26	25°36	7°30	19°55	10°34	0°40	25°55	7°50	20°10	10°47	0°53
43N	25°16	7°36	20°31	10°50	0°39	25°35	7°55	20°46	11°03	0°52	25°54	8°15	21°01	11°16	1°06
44N	25°15	8°02	21°24	11°21	0°52	25°34	8°22	21°39	11°34	1°06	25°53	8°42	21°54	11°47	1°19
45N	25°13	8°30	22°19	11°52	1°06	25°32	8°50	22°34	12°05	1°19	25°51	9°10	22°49	12°18	1°32
46N	25°11	8°59	23°17	12°25	1°20	25°30	9°19	23°32	12°38	1°33	25°50	9°40	23°46	12°51	1°46
47N	25°09	9°30	24°17	12°59	1°34	25°29	9°51	24°31	13°12	1°48	25°48	10°11	24°46	13°25	2°01
48N	25°08	10°03	25°19	13°34	1°49	25°27	10°24	25°34	13°47	2°03	25°46	10°45	25°48	14°00	2°16
49N	25°06	10°39	26°24	14°11	2°05	25°25	11°00	26°39	14°24	2°18	25°45	11°21	26°53	14°36	2°31
50N	25°03	11°17	27°32	14°49	2°21	25°23	11°38	27°46	15°02	2°35	25°43	11°59	28°00	15°14	2°48
51N	25°01	11°58	28°43	15°29	2°38	25°21	12°19	28°57	15°41	2°51	25°41	12°41	29°11	15°54	3°05
52N	24°59	12°42	29°57	16°10	2°56	25°19	13°04	0°11	16°22	3°09	25°39	13°25	0°25	16°35	3°22
53N	24°56	13°30	1°15	16°53	3°15	25°16	13°52	1°28	17°06	3°28	25°37	14°14	1°42	17°18	3°41
54N	24°54	14°22	2°36	17°39	3°34	25°14	14°44	2°49	17°51	3°47	25°34	15°06	3°02	18°03	4°00
55N	24°51	15°19	4°00	18°26	3°55	25°11	15°41	4°13	18°38	4°07	25°32	16°04	4°26	18°50	4°20
56N	24°48	16°21	5°29	19°16	4°16	25°08	16°44	5°42	19°28	4°29	25°29	17°07	5°55	19°39	4°41
57N	24°44	17°30	7°02	20°08	4°39	25°05	17°53	7°15	20°20	4°51	25°26	18°16	7°27	20°31	5°04
58N	24°41	18°47	8°40	21°03	5°02	25°02	19°10	8°52	21°14	5°15	25°23	19°34	9°04	21°26	5°27
59N	24°37	20°13	10°22	22°01	5°28	24°58	20°37	10°34	22°12	5°40	25°20	21°01	10°45	22°23	5°52
60N	24°33	21°51	12°09	23°02	5°54	24°54	22°15	12°21	23°13	6°07	25°16	22°40	12°32	23°24	6°19
61N	24°28	23°43	14°02	24°07	6°23	24°50	24°08	14°12	24°18	6°35	25°12	24°33	14°23	24°29	6°47
62N	24°23	25°55	15°59	25°16	6°53	24°45	26°20	16°09	25°26	7°05	25°08	26°45	16°19	25°37	7°17
63N	24°17	28°31	18°02	26°29	7°26	24°40	28°57	18°12	26°39	7°38	25°03	29°23	18°21	26°49	7°50
64N	24°11	1°45	20°11	27°47	8°01	24°34	2°12	20°20	27°56	8°13	24°58	2°38	20°29	28°06	8°24
65N	24°04	5°59	22°26	29°09	8°39	24°28	6°27	22°34	29°19	8°50	24°52	6°54	22°42	29°28	9°02
66N	23°57	12°27	24°46	0°38	9°20	24°21	12°57	24°53	0°47	9°31	24°45	13°27	25°01	0°56	9°42
pc	23°52	21°01	26°07	1°30	9°44	24°16	21°39	26°14	1°39	9°55	24°41	22°17	26°21	1°47	10°06

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h48m ARMC: 327°00' MC: 24≈42'31					Sid.Time: 21h49m ARMC: 327°15' MC: 24≈58'00					Sid.Time: 21h50m ARMC: 327°30' MC: 25≈13'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26°43	29°02	29°12	27°14	25°03	27°00	29°18	29°27	27°28	25°17	27°16	29°34	29°41	27°42	25°31
1N	26°43	29°11	29°33	27°10	25°10	26°59	29°26	29°48	27°44	25°24	27°16	29°42	0°02	27°58	25°39
2N	26°42	29°19	29°55	27°16	25°17	26°59	29°35	0°09	28°00	25°32	27°15	29°51	0°14	28°14	25°46
3N	26°42	29°27	0°16	28°02	25°25	26°58	29°43	0°31	28°16	25°39	27°15	29°59	0°45	28°30	25°53
4N	26°41	29°36	0°38	28°18	25°32	26°58	29°52	0°52	28°32	25°46	27°14	0°08	1°07	28°46	26°00
5N	26°41	29°45	0°59	28°34	25°39	26°57	0°01	1°14	28°48	25°54	27°14	0°17	1°29	29°02	26°08
6N	26°40	29°53	1°22	28°50	25°47	26°57	0°09	1°36	29°04	26°01	27°14	0°26	1°51	29°18	26°15
7N	26°40	0°02	1°44	29°06	25°54	26°56	0°18	1°59	29°20	26°08	27°13	0°35	2°13	29°34	26°22
8N	26°39	0°11	2°06	29°23	26°01	26°56	0°27	2°21	29°36	26°16	27°13	0°44	2°36	29°50	26°30
9N	26°39	0°20	2°29	29°39	26°09	26°55	0°37	2°44	29°53	26°23	27°12	0°53	2°59	0°06	26°37
10N	26°38	0°30	2°52	29°55	26°16	26°55	0°46	3°07	0°09	26°30	27°12	1°02	3°22	0°23	26°44
11N	26°38	0°39	3°16	0°12	26°24	26°55	0°55	3°31	0°26	26°38	27°11	1°12	3°45	0°39	26°52
12N	26°37	0°48	3°39	0°28	26°31	26°54	1°05	3°54	0°42	26°45	27°11	1°22	4°09	0°56	26°59
13N	26°37	0°58	4°03	0°45	26°39	26°53	1°15	4°18	0°59	26°53	27°10	1°31	4°33	1°13	27°07
14N	26°36	1°08	4°28	1°02	26°46	26°53	1°25	4°43	1°16	27°00	27°10	1°41	4°58	1°30	27°14
15N	26°35	1°18	4°53	1°19	26°54	26°52	1°35	5°08	1°33	27°08	27°09	1°52	5°23	1°47	27°22
16N	26°35	1°28	5°18	1°36	27°01	26°52	1°45	5°33	1°50	27°15	27°09	2°02	5°48	2°04	27°29
17N	26°34	1°39	5°44	1°54	27°09	26°51	1°56	5°59	2°07	27°23	27°08	2°13	6°14	2°21	27°37
18N	26°34	1°49	6°10	2°11	27°17	26°51	2°06	6°25	2°25	27°31	27°08	2°23	6°40	2°39	27°45
19N	26°33	2°00	6°36	2°29	27°25	26°50	2°17	6°51	2°43	27°39	27°07	2°35	7°06	2°56	27°53
20N	26°32	2°12	7°03	2°47	27°33	26°50	2°29	7°18	3°01	27°47	27°07	2°46	7°34	3°14	28°01
21N	26°32	2°23	7°31	3°05	27°41	26°49	2°40	7°46	3°19	27°55	27°06	2°57	8°01	3°33	28°09
22N	26°31	2°35	7°59	3°24	27°49	26°49	2°52	8°14	3°38	28°03	27°06	3°09	8°29	3°51	28°17
23N	26°31	2°47	8°28	3°43	27°57	26°48	3°04	8°43	3°56	28°11	27°05	3°22	8°58	4°10	28°25
24N	26°30	2°59	8°57	4°02	28°06	26°47	3°17	9°12	4°15	28°20	27°05	3°34	9°28	4°29	28°33
25N	26°29	3°12	9°27	4°21	28°14	26°47	3°29	9°42	4°35	28°28	27°04	3°47	9°58	4°48	28°42
26N	26°28	3°25	9°58	4°41	28°23	26°46	3°42	10°13	4°54	28°37	27°04	4°00	10°28	5°08	28°50
27N	26°28	3°38	10°29	5°01	28°32	26°45	3°56	10°45	5°14	28°45	27°03	4°14	11°00	5°28	28°59
28N	26°27	3°52	11°02	5°21	28°40	26°45	4°10	11°17	5°35	28°54	27°02	4°28	11°32	5°48	29°08
29N	26°26	4°06	11°35	5°42	28°49	26°44	4°24	11°50	5°55	29°03	27°02	4°42	12°05	6°09	29°17
30N	26°26	4°21	12°09	6°03	28°59	26°43	4°39	12°24	6°17	29°12	27°01	4°57	12°39	6°30	29°26
31N	26°25	4°36	12°43	6°25	29°08	26°43	4°54	12°59	6°38	29°22	27°01	5°12	13°14	6°52	29°36
32N	26°24	4°52	13°19	6°47	29°18	26°42	5°10	13°35	7°00	29°31	27°00	5°28	13°50	7°14	29°45
33N	26°23	5°08	13°56	7°09	29°27	26°41	5°27	14°11	7°23	29°41	26°59	5°45	14°27	7°36	29°55
34N	26°22	5°25	14°34	7°32	29°37	26°40	5°44	14°49	7°46	29°51	26°58	6°02	15°05	7°59	0°05
35N	26°21	5°43	15°13	7°56	29°48	26°39	6°01	15°28	8°09	0°01	26°58	6°20	15°44	8°23	0°15
36N	26°20	6°01	15°53	8°20	29°58	26°39	6°20	16°09	8°33	0°12	26°57	6°39	16°24	8°47	0°25
37N	26°19	6°20	16°35	8°45	0°09	26°38	6°39	16°50	8°58	0°22	26°56	6°58	17°05	9°12	0°36
38N	26°18	6°40	17°18	9°10	0°20	26°37	6°59	17°33	9°24	0°33	26°55	7°18	17°48	9°37	0°47
39N	26°17	7°01	18°02	9°37	0°31	26°36	7°20	18°17	9°50	0°44	26°54	7°39	18°32	10°03	0°58
40N	26°16	7°23	18°48	10°04	0°43	26°35	7°42	19°03	10°17	0°56	26°53	8°01	19°18	10°30	1°10
41N	26°15	7°46	19°36	10°31	0°54	26°34	8°05	19°51	10°44	1°08	26°53	8°25	20°06	10°57	1°21
42N	26°14	8°10	20°25	11°00	1°07	26°33	8°29	20°40	11°13	1°20	26°52	8°49	20°55	11°26	1°34
43N	26°13	8°35	21°16	11°29	1°19	26°32	8°55	21°31	11°42	1°33	26°51	9°15	21°46	11°55	1°46
44N	26°12	9°02	22°09	12°00	1°32	26°31	9°22	22°14	12°13	1°46	26°50	9°42	22°38	12°26	1°59
45N	26°10	9°30	23°04	12°31	1°46	26°29	9°50	23°18	12°44	1°59	26°48	10°10	23°33	12°57	2°12
46N	26°09	10°00	24°01	13°04	2°00	26°28	10°20	24°16	13°17	2°13	26°47	10°40	24°30	13°29	2°26
47N	26°07	10°32	25°00	13°37	2°14	26°27	10°52	25°15	13°50	2°27	26°46	11°13	25°29	14°03	2°41
48N	26°06	11°06	26°02	14°12	2°29	26°25	11°26	26°17	14°25	2°42	26°45	11°47	26°31	14°38	2°55
49N	26°04	11°42	27°07	14°49	2°45	26°24	12°03	27°21	15°01	2°58	26°43	12°23	27°35	15°14	3°11
50N	26°03	12°20	28°14	15°27	3°01	26°22	12°42	28°28	15°39	3°14	26°42	13°02	28°42	15°52	3°27
51N	26°01	13°02	29°25	16°06	3°18	26°21	13°23	29°39	16°18	3°31	26°41	13°45	29°52	16°31	3°44
52N	25°59	13°47	0°38	16°47	3°35	26°19	14°08	0°52	16°59	3°48	26°39	14°30	1°05	17°12	4°01
53N	25°57	14°36	1°55	17°30	3°53	26°17	14°57	2°08	17°42	4°06	26°37	15°19	2°22	17°54	4°19
54N	25°55	15°28	3°15	18°15	4°13	26°15	15°50	3°28	18°27	4°26	26°35	16°12	3°41	18°39	4°38
55N	25°52	16°26	4°39	19°02	4°33	26°13	16°48	4°52	19°14	4°46	26°34	17°11	5°05	19°26	4°58
56N	25°50	17°29	6°07	19°51	4°54	26°11	17°52	6°20	20°03	5°07	26°31	18°14	6°32	20°15	5°19
57N	25°47	18°39	7°39	20°43	5°16	26°08	19°02	7°51	20°54	5°29	26°29	19°25	8°04	21°06	5°42
58N	25°44	19°57	9°16	21°37	5°40	26°06	20°21	9°28	21°49	5°52	26°27	20°44	9°39	22°00	6°05
59N	25°41	21°25	10°57	22°35	6°05	26°03	21°48	11°08	22°46	6°17	26°24	22°12	11°20	22°57	6°30
60N	25°38	23°04	12°43	23°35	6°31	26°00	23°28	12°54	23°46	6°44	26°21	23°52	13°05	23°57	6°56
61N	25°34	24°58	14°33	24°39	6°59	25°56	25°22	14°44	24°50	7°12	26°18	25°46	14°54	25°01	7°24
62N	25°30	27°10	16°29	25°47	7°29	25°53	27°35	16°39	25°58	7°41	26°15	28°00	16°49	26°08	7°54
63N	25°26	29°49	18°31	26°59	8°02	25°49	0°11	18°40	27°09	8°13	26°11	0°40	18°50	27°20	8°25
64N	25°21	3°04	20°38	28°16	8°36	25°44	3°31	20°47	28°26	8°48	26°07	3°57	20°55	28°36	8°59
65N	25°15	7°22	22°50	29°38	9°13	25°39	7°49	22°58	29°47	9°25	26°03	8°16	23°07	29°56	9°36
66N	25°09	13°56	25°08	1°05	9°53	25°33	14°25	25°16	1°14	10°05	25°58	14°53	25°23	1°23	10°16
pc	25°05	22°55	26°28	1°56	10°18	25°30	23°32	26°35	2°05	10°29	25°54	24°09	26°43	2°13	10°40

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h51m ARMC: 327°45' MC: 25≈29°01					Sid.Time: 21h52m ARMC: 328°00' MC: 25≈44°33					Sid.Time: 21h53m ARMC: 328°15' MC: 26≈00°05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27°32	29°49	29°56	27°56	25°46	27°49	08°05	0°10	28°09	26°00	28°05	08°21	0°24	28°23	26°14
1N	27°32	29°58	0°17	28°12	25°53	27°48	08°14	0°31	28°25	26°07	28°05	08°29	0°46	28°39	26°21
2N	27°32	08°06	0°38	28°27	26°00	27°48	08°22	0°53	28°41	26°14	28°04	08°38	1°07	28°55	26°29
3N	27°31	08°15	1°00	28°43	26°07	27°48	08°31	1°14	28°57	26°22	28°04	08°47	1°29	29°11	26°36
4N	27°31	08°24	1°21	28°59	26°15	27°47	08°40	1°36	29°13	26°29	28°04	08°56	1°51	29°27	26°43
5N	27°30	08°33	1°43	29°15	26°22	27°47	08°49	1°58	29°29	26°36	28°04	1°05	2°13	29°43	26°50
6N	27°30	08°42	2°06	29°31	26°29	27°47	08°58	2°20	29°45	26°43	28°03	1°14	2°35	29°59	26°58
7N	27°30	08°51	2°28	29°48	26°36	27°46	1°07	2°43	0°01	26°51	28°03	1°23	2°57	0°15	27°05
8N	27°29	1°00	2°51	0°04	26°44	27°46	1°16	3°05	0°18	26°58	28°03	1°32	3°20	0°31	27°12
9N	27°29	1°09	3°14	0°20	26°51	27°46	1°26	3°28	0°34	27°05	28°02	1°42	3°43	0°48	27°19
10N	27°29	1°19	3°37	0°37	26°58	27°45	1°35	3°52	0°50	27°13	28°02	1°51	4°06	1°04	27°27
11N	27°28	1°28	4°00	0°53	27°06	27°45	1°45	4°15	1°07	27°20	28°02	2°01	4°30	1°21	27°34
12N	27°28	1°38	4°24	1°10	27°13	27°45	1°55	4°39	1°23	27°27	28°01	2°11	4°54	1°37	27°41
13N	27°27	1°48	4°48	1°26	27°21	27°44	2°05	5°03	1°40	27°35	28°01	2°21	5°18	1°54	27°49
14N	27°27	1°58	5°13	1°43	27°28	27°44	2°15	5°28	1°57	27°42	28°01	2°31	5°43	2°11	27°56
15N	27°26	2°08	5°38	2°00	27°36	27°43	2°25	5°53	2°14	27°50	28°00	2°42	6°08	2°28	28°04
16N	27°26	2°19	6°03	2°17	27°43	27°43	2°36	6°18	2°31	27°58	28°00	2°52	6°33	2°45	28°12
17N	27°26	2°30	6°29	2°35	27°51	27°43	2°46	6°44	2°49	28°05	28°00	3°03	6°59	3°02	28°19
18N	27°25	2°40	6°55	2°52	27°59	27°42	2°57	7°10	3°06	28°13	27°59	3°14	7°25	3°20	28°27
19N	27°25	2°52	7°22	3°10	28°07	27°42	3°09	7°37	3°24	28°21	27°59	3°26	7°52	3°38	28°35
20N	27°24	3°03	7°49	3°28	28°15	27°41	3°20	8°04	3°42	28°29	27°59	3°37	8°19	3°56	28°43
21N	27°24	3°15	8°16	3°46	28°23	27°41	3°32	8°31	4°00	28°37	27°58	3°49	8°47	4°14	28°51
22N	27°23	3°27	8°45	4°05	28°31	27°41	3°44	9°00	4°18	28°45	27°58	4°01	9°15	4°32	28°59
23N	27°23	3°39	9°13	4°24	28°39	27°40	3°56	9°29	4°37	28°53	27°58	4°14	9°44	4°51	29°07
24N	27°22	3°52	9°43	4°43	28°47	27°40	4°09	9°58	4°56	29°01	27°57	4°26	10°13	5°10	29°15
25N	27°22	4°04	10°13	5°02	28°56	27°39	4°22	10°28	5°15	29°10	27°57	4°40	10°43	5°29	29°24
26N	27°21	4°18	10°44	5°21	29°04	27°39	4°35	10°59	5°35	29°18	27°56	4°53	11°14	5°49	29°32
27N	27°21	4°31	11°15	5°41	29°13	27°38	4°49	11°30	5°55	29°27	27°56	5°07	11°46	6°09	29°41
28N	27°20	4°46	11°47	6°02	29°22	27°38	5°03	12°03	6°15	29°36	27°56	5°21	12°18	6°29	29°50
29N	27°20	5°00	12°21	6°22	29°31	27°37	5°18	12°36	6°36	29°45	27°55	5°36	12°51	6°49	29°58
30N	27°19	5°15	12°54	6°44	29°40	27°37	5°33	13°10	6°57	29°54	27°55	5°51	13°25	7°11	0°08
31N	27°18	5°31	13°29	7°05	29°49	27°36	5°49	13°45	7°19	0°03	27°54	6°07	14°00	7°32	0°17
32N	27°18	5°47	14°05	7°27	29°59	27°36	6°05	14°20	7°40	0°13	27°54	6°23	14°35	7°54	0°26
33N	27°17	6°03	14°42	7°50	0°09	27°35	6°22	14°57	8°03	0°22	27°53	6°40	15°12	8°16	0°36
34N	27°16	6°21	15°20	8°12	0°18	27°35	6°39	15°35	8°26	0°32	27°53	6°58	15°50	8°39	0°46
35N	27°16	6°39	15°59	8°36	0°29	27°34	6°57	16°14	8°49	0°42	27°52	7°16	16°29	9°03	0°56
36N	27°15	6°57	16°39	9°00	0°39	27°33	7°16	16°54	9°13	0°53	27°52	7°35	17°09	9°27	1°06
37N	27°14	7°17	17°20	9°25	0°50	27°33	7°36	17°36	9°38	1°03	27°51	7°54	17°51	9°51	1°17
38N	27°14	7°37	18°03	9°50	1°00	27°32	7°56	18°18	10°03	1°14	27°51	8°15	18°33	10°17	1°28
39N	27°13	7°58	18°47	10°16	1°12	27°31	8°17	19°03	10°29	1°25	27°50	8°36	19°17	10°43	1°39
40N	27°12	8°21	19°33	10°43	1°23	27°31	8°40	19°48	10°56	1°37	27°49	8°59	20°03	11°09	1°50
41N	27°11	8°44	20°21	11°11	1°35	27°30	9°03	20°35	11°24	1°48	27°49	9°23	20°50	11°37	2°02
42N	27°10	9°08	21°10	11°39	1°47	27°29	9°28	21°24	11°52	2°00	27°48	9°47	21°39	12°05	2°14
43N	27°09	9°34	22°00	12°08	1°59	27°28	9°54	22°15	12°21	2°13	27°47	10°13	22°30	12°34	2°26
44N	27°09	10°01	22°53	12°39	2°12	27°28	10°21	23°08	12°52	2°26	27°47	10°41	23°22	13°04	2°39
45N	27°08	10°30	23°48	13°10	2°26	27°27	10°50	24°02	13°23	2°39	27°46	11°10	24°17	13°36	2°52
46N	27°07	11°01	24°45	13°42	2°40	27°26	11°21	24°59	13°55	2°53	27°45	11°41	25°14	14°08	3°06
47N	27°05	11°33	25°44	14°16	2°54	27°25	11°53	25°58	14°28	3°07	27°44	12°13	26°13	14°41	3°20
48N	27°04	12°07	26°45	14°51	3°09	27°24	12°28	27°00	15°03	3°22	27°43	12°48	27°14	15°16	3°35
49N	27°03	12°44	27°50	15°27	3°24	27°23	13°05	28°04	15°39	3°37	27°42	13°25	28°18	15°52	3°50
50N	27°02	13°23	28°56	16°04	3°40	27°22	13°44	29°10	16°17	3°53	27°41	14°05	29°24	16°29	4°06
51N	27°00	14°06	0°06	16°43	3°57	27°20	14°27	0°20	16°56	4°10	27°40	14°48	0°34	17°08	4°23
52N	26°59	14°51	1°19	17°24	4°14	27°19	15°13	1°32	17°36	4°27	27°39	15°34	1°46	17°49	4°40
53N	26°57	15°41	2°35	18°07	4°32	27°18	16°02	2°48	18°19	4°45	27°38	16°24	3°02	18°31	4°58
54N	26°56	16°34	3°55	18°51	4°51	27°16	16°56	4°08	19°03	5°04	27°37	17°18	4°21	19°15	5°17
55N	26°54	17°33	5°18	19°38	5°11	27°15	17°55	5°30	19°49	5°24	27°35	18°17	5°43	20°01	5°37
56N	26°52	18°37	6°45	20°26	5°32	27°13	18°59	6°57	20°38	5°45	27°34	19°22	7°10	20°50	5°58
57N	26°50	19°48	8°16	21°18	5°54	27°11	20°11	8°28	21°29	6°07	27°32	20°33	8°40	21°41	6°19
58N	26°48	21°07	9°51	22°11	6°17	27°09	21°30	10°03	22°23	6°30	27°31	21°53	10°15	22°34	6°43
59N	26°46	22°35	11°31	23°08	6°42	27°07	22°59	11°42	23°19	6°55	27°29	23°22	11°54	23°31	7°07
60N	26°43	24°16	13°15	24°08	7°08	27°05	24°39	13°26	24°19	7°20	27°27	25°03	13°37	24°30	7°33
61N	26°41	26°11	15°05	25°11	7°36	27°03	26°35	15°15	25°22	7°48	27°25	26°59	15°26	25°33	8°00
62N	26°37	28°25	16°59	26°19	8°06	27°00	28°49	17°09	26°29	8°18	27°22	29°14	17°19	26°39	8°30
63N	26°34	1°10	18°59	27°30	8°37	26°57	1°10	19°09	27°40	8°49	27°20	1°55	19°18	27°50	9°01
64N	26°30	4°22	21°04	28°45	9°11	26°54	4°18	21°13	28°55	9°23	27°17	5°13	21°22	29°05	9°35
65N	26°26	8°42	23°15	0°06	9°48	26°50	9°09	23°23	0°15	9°59	27°14	9°35	23°31	0°25	10°11
66N	26°22	15°22	25°31	1°32	10°27	26°46	15°49	25°39	1°40	10°39	27°10	16°17	25°46	1°49	10°50
pc	26°19	24°46	26°50	2°22	10°51	26°43	25°22	26°57	2°31	11°02	27°08	25°58	27°04	2°39	11°13

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37					Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11					Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28°21	08°37	0°39	28°37	26°28	28°38	08°52	0°53	28°51	26°43	28°54	18°08	1°07	29°04	26°57
1N	28°21	08°45	1°00	28°53	26°36	28°38	18°01	1°15	29°07	26°50	28°54	18°17	1°29	29°20	27°04
2N	28°21	08°54	1°22	29°09	26°43	28°37	18°10	1°36	29°23	26°57	28°54	18°26	1°51	29°36	27°11
3N	28°21	18°03	1°43	29°25	26°50	28°37	18°19	1°58	29°38	27°04	28°54	18°35	2°12	29°52	27°19
4N	28°20	18°12	2°05	29°41	26°57	28°37	18°28	2°20	29°54	27°11	28°53	18°44	2°34	0°08	27°26
5N	28°20	18°21	2°27	29°57	27°04	28°37	18°37	2°42	0°10	27°19	28°53	18°53	2°56	0°24	27°33
6N	28°20	18°30	2°49	0°13	27°12	28°37	18°46	3°04	0°27	27°26	28°53	28°02	3°19	0°40	27°40
7N	28°20	18°39	3°12	0°29	27°19	28°36	18°55	3°27	0°43	27°33	28°53	28°11	3°41	0°56	27°47
8N	28°19	18°49	3°35	0°45	27°26	28°36	28°05	3°49	0°59	27°40	28°53	28°21	4°04	1°13	27°55
9N	28°19	18°58	3°58	1°01	27°34	28°36	28°14	4°13	1°15	27°48	28°53	28°31	4°27	1°29	28°02
10N	28°19	28°08	4°21	1°18	27°41	28°36	28°24	4°36	1°32	27°55	28°52	28°40	4°51	1°45	28°09
11N	28°19	28°18	4°45	1°34	27°48	28°35	28°34	5°00	1°48	28°02	28°52	28°50	5°14	2°02	28°16
12N	28°18	28°28	5°09	1°51	27°56	28°35	28°44	5°23	2°05	28°10	28°52	38°01	5°38	2°18	28°24
13N	28°18	28°38	5°33	2°08	28°03	28°35	28°54	5°48	2°21	28°17	28°52	38°11	6°03	2°35	28°31
14N	28°18	28°48	5°58	2°24	28°11	28°35	38°05	6°12	2°38	28°25	28°52	38°21	6°27	2°52	28°39
15N	28°17	28°59	6°23	2°41	28°18	28°34	38°15	6°37	2°55	28°32	28°51	38°32	6°52	3°09	28°46
16N	28°17	38°09	6°48	2°59	28°26	28°34	38°26	7°03	3°12	28°40	28°51	38°43	7°18	3°26	28°54
17N	28°17	38°20	7°14	3°16	28°33	28°34	38°37	7°29	3°30	28°47	28°51	38°54	7°44	3°43	29°01
18N	28°17	38°31	7°40	3°33	28°41	28°34	38°48	7°55	3°47	28°55	28°51	48°05	8°10	4°01	29°09
19N	28°16	38°43	8°07	3°51	28°49	28°33	48°00	8°22	4°05	29°03	28°51	48°17	8°37	4°19	29°17
20N	28°16	38°54	8°34	4°09	28°57	28°33	48°11	8°49	4°23	29°11	28°50	48°28	9°04	4°36	29°25
21N	28°16	48°06	9°02	4°27	29°05	28°33	48°23	9°17	4°41	29°19	28°50	48°41	9°32	4°55	29°33
22N	28°15	48°18	9°30	4°46	29°13	28°33	48°36	9°45	4°59	29°27	28°50	48°53	10°00	5°13	29°41
23N	28°15	48°31	9°59	5°04	29°21	28°32	48°48	10°14	5°18	29°35	28°50	58°06	10°29	5°32	29°49
24N	28°15	48°44	10°28	5°23	29°29	28°32	58°01	10°43	5°37	29°43	28°50	58°19	10°58	5°51	29°57
25N	28°14	48°57	10°58	5°43	29°37	28°32	58°15	11°14	5°56	29°51	28°49	58°32	11°29	6°10	0°05
26N	28°14	58°11	11°29	6°02	29°46	28°32	58°28	11°44	6°16	0°00	28°49	58°46	11°59	6°29	0°14
27N	28°14	58°25	12°01	6°22	29°55	28°31	58°42	12°16	6°36	0°08	28°49	68°00	12°31	6°49	0°22
28N	28°13	58°39	12°33	6°42	0°03	28°31	58°57	12°48	6°56	0°17	28°49	68°14	13°03	7°09	0°31
29N	28°13	58°54	13°06	7°03	0°12	28°31	68°12	13°21	7°16	0°26	28°48	68°29	13°36	7°30	0°40
30N	28°12	68°09	13°40	7°24	0°21	28°30	68°27	13°55	7°37	0°35	28°48	68°45	14°10	7°51	0°49
31N	28°12	68°25	14°15	7°45	0°31	28°30	68°43	14°30	7°59	0°44	28°48	78°01	14°45	8°12	0°58
32N	28°12	68°41	14°51	8°07	0°40	28°30	68°59	15°06	8°21	0°54	28°48	78°18	15°21	8°34	1°08
33N	28°11	68°58	15°27	8°30	0°50	28°29	78°17	15°43	8°43	1°03	28°47	78°35	15°58	8°57	1°17
34N	28°11	78°16	16°05	8°53	0°59	28°29	78°34	16°20	9°06	1°13	28°47	78°53	16°35	9°19	1°27
35N	28°10	78°34	16°44	9°16	1°10	28°29	78°53	16°59	9°29	1°23	28°47	88°11	17°14	9°43	1°37
36N	28°10	78°53	17°24	9°40	1°20	28°28	88°12	17°39	9°53	1°33	28°46	88°30	17°54	10°07	1°47
37N	28°09	88°13	18°06	10°05	1°30	28°28	88°32	18°21	10°18	1°44	28°46	88°51	18°36	10°31	1°58
38N	28°09	88°34	18°48	10°30	1°41	28°27	88°53	19°03	10°43	1°55	28°46	98°11	19°18	10°56	2°08
39N	28°08	88°55	19°32	10°56	1°52	28°27	98°14	19°47	11°09	2°06	28°45	98°33	20°02	11°22	2°19
40N	28°08	98°18	20°18	11°22	2°04	28°26	98°37	20°33	11°36	2°17	28°45	98°56	20°48	11°49	2°31
41N	28°07	98°42	21°05	11°50	2°15	28°26	108°01	21°20	12°03	2°29	28°45	108°20	21°35	12°16	2°42
42N	28°07	108°07	21°54	12°18	2°27	28°26	108°26	22°09	12°31	2°41	28°44	108°45	22°23	12°44	2°54
43N	28°06	108°33	22°45	12°47	2°40	28°25	108°52	22°59	13°00	2°53	28°44	118°12	23°14	13°13	3°07
44N	28°06	118°01	23°37	13°17	2°53	28°25	118°20	23°52	13°30	3°06	28°44	118°40	24°06	13°43	3°19
45N	28°05	118°30	24°31	13°48	3°06	28°24	118°50	24°46	14°01	3°19	28°43	128°09	25°00	14°14	3°32
46N	28°04	128°01	25°28	14°21	3°19	28°23	128°21	25°42	14°33	3°33	28°43	128°41	25°57	14°46	3°46
47N	28°03	128°34	26°27	14°54	3°34	28°23	128°54	26°41	15°07	3°47	28°42	138°14	26°55	15°19	4°00
48N	28°03	138°09	27°28	15°28	3°48	28°22	138°29	27°42	15°41	4°01	28°42	138°49	27°56	15°54	4°15
49N	28°02	138°46	28°32	16°04	4°03	28°21	148°06	28°46	16°17	4°17	28°41	148°27	29°00	16°29	4°30
50N	28°01	148°26	29°38	16°42	4°19	28°21	148°47	29°52	16°54	4°32	28°41	158°07	0°06	17°06	4°46
51N	28°00	158°09	0°47	17°20	4°36	28°20	158°30	1°01	17°33	4°49	28°40	158°51	1°14	17°45	5°02
52N	27°59	158°55	1°59	18°01	4°53	28°19	168°16	2°13	18°13	5°06	28°39	168°37	2°26	18°25	5°19
53N	27°58	168°45	3°15	18°43	5°11	28°18	178°06	3°28	18°55	5°24	28°39	178°28	3°41	19°07	5°37
54N	27°57	178°39	4°34	19°27	5°30	28°17	188°01	4°46	19°39	5°43	28°38	188°22	4°59	19°51	5°56
55N	27°56	188°39	5°56	20°13	5°50	28°17	198°01	6°09	20°25	6°02	28°37	198°22	6°21	20°37	6°15
56N	27°55	198°44	7°22	21°01	6°10	28°15	208°06	7°34	21°13	6°23	28°36	208°28	7°47	21°25	6°36
57N	27°53	208°56	8°52	21°52	6°32	28°14	218°18	9°04	22°04	6°45	28°35	218°40	9°16	22°15	6°57
58N	27°52	228°15	10°26	22°46	6°55	28°13	228°38	10°38	22°57	7°08	28°34	228°01	10°50	23°08	7°20
59N	27°50	238°45	12°05	23°42	7°19	28°12	248°08	12°16	23°53	7°32	28°33	248°31	12°27	24°04	7°44
60N	27°49	258°26	13°48	24°41	7°45	28°10	258°50	13°59	24°52	7°57	28°32	268°13	14°10	25°03	8°10
61N	27°47	278°22	15°36	25°44	8°12	28°09	278°46	15°46	25°54	8°25	28°31	288°10	15°57	26°05	8°37
62N	27°45	298°38	17°29	26°50	8°42	28°07	0°12	17°39	27°00	8°54	28°30	0°26	17°49	27°11	9°06
63N	27°43	2°19	19°27	28°00	9°13	28°05	2°44	19°37	28°10	9°25	28°28	3°08	19°46	28°20	9°37
64N	27°40	5°39	21°31	29°15	9°46	28°03	6°04	21°39	29°24	9°58	28°27	6°28	21°48	29°34	10°10
65N	27°37	10°01	23°39	0°34	10°22	28°01	10°26	23°48	0°43	10°34	28°25	10°52	23°56	0°53	10°45
66N	27°34	16°44	25°54	1°58	11°01	27°58	17°10	26°01	2°07	11°13	28°23	17°36	26°09	2°16	11°24
pc	27°32	26°34	27°11	2°48	11°24	27°57	27°09	27°18	2°57	11°36	28°21	27°44	27°26	3°06	11°47

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20					Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55					Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29°10	1°23	1°12	29°18	27°11	29°27	1°39	1°36	29°32	27°26	29°43	1°55	1°51	29°46	27°40
1N	29°10	1°32	1°14	29°18	27°18	29°27	1°48	1°58	29°48	27°33	29°43	2°04	2°12	0°02	27°47
2N	29°10	1°41	2°10	29°18	27°26	29°27	1°57	2°19	0°04	27°40	29°43	2°13	2°34	0°18	27°54
3N	29°10	1°50	2°17	0°06	27°33	29°27	2°06	2°41	0°20	27°47	29°43	2°22	2°56	0°34	28°01
4N	29°10	2°00	2°14	0°22	27°40	29°26	2°15	3°03	0°36	27°54	29°43	2°31	3°18	0°49	28°08
5N	29°10	2°09	3°11	0°38	27°47	29°26	2°25	3°25	0°52	28°01	29°43	2°41	3°40	1°06	28°16
6N	29°10	2°18	3°13	0°54	27°54	29°26	2°34	3°48	1°08	28°09	29°43	2°50	4°02	1°22	28°23
7N	29°10	2°28	3°16	1°10	28°02	29°26	2°44	4°11	1°24	28°16	29°43	3°00	4°15	1°38	28°30
8N	29°09	2°37	4°19	1°26	28°09	29°26	2°53	4°33	1°40	28°23	29°43	3°09	4°48	1°54	28°37
9N	29°09	2°47	4°42	1°43	28°16	29°26	3°03	4°57	1°56	28°30	29°43	3°19	5°11	2°10	28°44
10N	29°09	2°57	5°10	1°59	28°23	29°26	3°13	5°20	2°13	28°37	29°43	3°29	5°35	2°26	28°52
11N	29°09	3°07	5°29	2°15	28°31	29°26	3°23	5°44	2°29	28°45	29°43	3°39	5°59	2°43	28°59
12N	29°09	3°17	5°33	2°32	28°38	29°26	3°33	6°08	2°46	28°52	29°43	3°50	6°23	3°00	29°06
13N	29°09	3°27	6°17	2°49	28°45	29°26	3°44	6°32	3°02	28°59	29°43	4°00	6°47	3°16	29°14
14N	29°09	3°38	6°42	3°06	28°53	29°26	3°54	6°57	3°19	29°07	29°43	4°11	7°12	3°33	29°21
15N	29°08	3°49	7°10	3°23	29°00	29°25	4°05	7°22	3°36	29°14	29°43	4°22	7°37	3°50	29°28
16N	29°08	3°59	7°33	3°40	29°08	29°25	4°16	7°48	3°53	29°22	29°42	4°33	8°02	4°07	29°36
17N	29°08	4°11	7°59	3°57	29°15	29°25	4°27	8°14	4°11	29°29	29°42	4°44	8°28	4°24	29°44
18N	29°08	4°22	8°25	4°15	29°23	29°25	4°39	8°40	4°28	29°37	29°42	4°56	8°55	4°42	29°51
19N	29°08	4°34	8°52	4°32	29°31	29°25	4°51	9°07	4°46	29°45	29°42	5°07	9°22	5°00	29°59
20N	29°08	4°45	9°19	4°50	29°39	29°25	5°03	9°34	5°04	29°53	29°42	5°20	9°49	5°17	0°07
21N	29°08	4°58	9°47	5°08	29°47	29°25	5°15	10°02	5°22	0°01	29°42	5°32	10°17	5°36	0°15
22N	29°07	5°10	10°15	5°27	29°55	29°25	5°27	10°30	5°40	0°08	29°42	5°44	10°45	5°54	0°22
23N	29°07	5°23	10°44	5°45	0°03	29°25	5°40	10°59	5°59	0°17	29°42	5°57	11°14	6°12	0°31
24N	29°07	5°36	11°14	6°04	0°11	29°25	5°53	11°29	6°18	0°25	29°42	6°11	11°44	6°31	0°39
25N	29°07	5°49	11°44	6°23	0°19	29°24	6°07	11°59	6°37	0°33	29°42	6°24	12°14	6°50	0°47
26N	29°07	6°03	12°15	6°43	0°28	29°24	6°21	12°30	6°56	0°41	29°42	6°38	12°45	7°10	0°55
27N	29°07	6°17	12°46	7°03	0°36	29°24	6°35	13°01	7°16	0°50	29°42	6°53	13°16	7°30	1°04
28N	29°06	6°32	13°18	7°23	0°45	29°24	6°50	13°33	7°36	0°59	29°42	7°07	13°48	7°50	1°13
29N	29°06	6°47	13°51	7°43	0°54	29°24	7°05	14°07	7°57	1°08	29°42	7°23	14°22	8°10	1°21
30N	29°06	7°03	14°25	8°04	1°03	29°24	7°21	14°40	8°18	1°17	29°42	7°39	14°55	8°31	1°30
31N	29°06	7°19	15°00	8°26	1°12	29°24	7°37	15°15	8°39	1°26	29°42	7°55	15°30	8°53	1°39
32N	29°06	7°36	15°36	8°48	1°21	29°24	7°54	15°51	9°01	1°35	29°42	8°12	16°06	9°14	1°49
33N	29°05	7°53	16°13	9°10	1°31	29°23	8°11	16°28	9°23	1°45	29°41	8°29	16°43	9°37	1°58
34N	29°05	8°11	16°50	9°33	1°41	29°23	8°29	17°05	9°46	1°54	29°41	8°47	17°20	9°59	2°08
35N	29°05	8°30	17°29	9°56	1°51	29°23	8°48	17°44	10°09	2°04	29°41	9°06	17°59	10°23	2°18
36N	29°05	8°49	18°09	10°20	2°01	29°23	9°07	18°24	10°33	2°14	29°41	9°26	18°39	10°46	2°28
37N	29°04	9°09	18°51	10°44	2°11	29°23	9°28	19°06	10°58	2°25	29°41	9°46	19°20	11°11	2°38
38N	29°04	9°30	19°33	11°10	2°22	29°23	9°49	19°48	11°23	2°35	29°41	10°08	20°03	11°36	2°49
39N	29°04	9°52	20°17	11°35	2°33	29°22	10°11	20°32	11°48	2°46	29°41	10°30	20°47	12°02	3°00
40N	29°04	10°15	21°03	12°02	2°44	29°22	10°34	21°17	12°15	2°58	29°41	10°53	21°32	12°28	3°11
41N	29°03	10°39	21°50	12°29	2°56	29°22	10°58	22°04	12°42	3°09	29°41	11°18	22°19	12°55	3°23
42N	29°03	11°05	22°38	12°57	3°08	29°22	11°24	22°53	13°10	3°21	29°41	11°43	23°07	13°23	3°35
43N	29°03	11°31	23°29	13°26	3°20	29°22	11°51	23°43	13°39	3°33	29°41	12°10	23°58	13°52	3°47
44N	29°03	11°59	24°21	13°56	3°33	29°22	12°19	24°35	14°09	3°46	29°41	12°39	24°50	14°22	3°59
45N	29°02	12°29	25°15	14°27	3°46	29°21	12°49	25°29	14°40	3°59	29°40	13°09	25°44	14°53	4°12
46N	29°02	13°01	26°11	14°59	3°59	29°21	13°20	26°25	15°12	4°13	29°40	13°40	26°40	15°24	4°26
47N	29°01	13°34	27°09	15°32	4°13	29°21	13°54	27°24	15°45	4°27	29°40	14°14	27°38	15°57	4°40
48N	29°01	14°09	28°10	16°06	4°28	29°21	14°30	28°24	16°19	4°41	29°40	14°50	28°38	16°31	4°54
49N	29°01	14°47	29°13	16°42	4°43	29°20	15°08	29°27	16°54	4°56	29°40	15°28	29°41	17°07	5°09
50N	29°00	15°28	0°19	17°19	4°59	29°20	15°48	0°33	17°31	5°12	29°40	16°09	0°47	17°44	5°25
51N	29°00	16°11	1°28	17°57	5°15	29°20	16°32	1°41	18°10	5°28	29°40	16°53	1°55	18°22	5°41
52N	28°59	16°58	2°40	18°37	5°32	29°19	17°19	2°53	18°50	5°45	29°39	17°40	3°06	19°02	5°58
53N	28°59	17°49	3°54	19°19	5°50	29°19	18°10	4°07	19°31	6°03	29°39	18°31	4°20	19°43	6°16
54N	28°58	18°44	5°12	20°03	6°08	29°19	19°05	5°25	20°15	6°21	29°39	19°27	5°38	20°27	6°34
55N	28°58	19°44	6°34	20°49	6°28	29°18	20°06	6°46	21°00	6°41	29°39	20°27	6°59	21°12	6°53
56N	28°57	20°50	7°59	21°36	6°48	29°18	21°12	8°11	21°48	7°01	29°39	21°33	8°23	22°00	7°14
57N	28°56	22°02	9°28	22°27	7°10	29°17	22°25	9°40	22°38	7°23	29°38	22°47	9°52	22°50	7°35
58N	28°56	23°23	11°01	23°19	7°33	29°17	23°46	11°13	23°31	7°45	29°38	24°08	11°24	23°42	7°58
59N	28°55	24°54	12°39	24°15	7°57	29°16	25°16	12°50	24°26	8°09	29°38	25°39	13°01	24°37	8°21
60N	28°54	26°36	14°21	25°14	8°22	29°16	26°59	14°31	25°24	8°34	29°38	27°22	14°42	25°35	8°47
61N	28°53	28°33	16°07	26°15	8°49	29°15	28°56	16°17	26°26	9°01	29°37	29°20	16°28	26°37	9°13
62N	28°52	0°15	17°59	27°21	9°18	29°15	1°13	18°08	27°31	9°30	29°37	1°37	18°18	27°42	9°42
63N	28°51	3°32	19°55	28°30	9°49	29°14	3°56	20°04	28°40	10°00	29°37	4°20	20°14	28°50	10°12
64N	28°50	6°53	21°57	29°44	10°22	29°13	7°17	22°06	29°54	10°33	29°36	7°42	22°24	0°03	10°45
65N	28°48	11°17	24°04	1°02	10°57	29°12	11°42	24°12	1°11	11°08	29°36	12°06	24°20	1°21	11°20
66N	28°47	18°10	26°16	2°25	11°35	29°11	18°28	26°24	2°34	11°47	29°35	18°52	26°31	2°43	11°58
pc	28°46	28°18	27°33	3°14	11°58	29°10	28°52	27°40	3°23	12°09	29°35	29°26	27°47	3°32	12°20

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27°49'07					Sid.Time: 22h01m ARMC: 330°15' MC: 28°04'45					Sid.Time: 22h02m ARMC: 330°30' MC: 28°20'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°00	2810	2II05	0000	27554	0°16	2826	2II19	0013	28008	0°32	2842	2II34	0027	28023
1N	0°00	2819	2II26	0015	28001	0°16	2835	2II41	0029	28016	0°32	2851	2II55	0043	28030
2N	0°00	2829	2II48	0031	28008	0°16	2844	3II03	0045	28023	0°32	3800	3II17	0059	28037
3N	0°00	2838	3II10	0047	28016	0°16	2854	3II25	1001	28030	0°32	3809	3II39	1015	28044
4N	0°00	2847	3II32	1003	28023	0°16	3803	3II47	1017	28037	0°33	3819	4II01	1031	28051
5N	0°00	2857	3II55	1019	28030	0°16	3813	4II09	1033	28044	0°33	3828	4II24	1047	28058
6N	0°00	3806	4II17	1035	28037	0°16	3822	4II32	1049	28051	0°33	3838	4II46	2003	29006
7N	0°00	3816	4II40	1051	28044	0°16	3832	4II54	2005	28058	0°33	3848	5II09	2019	29013
8N	0°00	3826	5II03	2008	28051	0°16	3842	5II17	2021	29006	0°33	3858	5II32	2035	29020
9N	0°00	3836	5II26	2024	28059	0°16	3852	5II41	2038	29013	0°33	4808	5II55	2051	29027
10N	0°00	3846	5II50	2040	29006	0°16	4802	6II04	2054	29020	0°33	4818	6II19	3008	29034
11N	0°00	3856	6II13	2057	29013	0°16	4812	6II28	3010	29027	0°33	4828	6II43	3024	29041
12N	0°00	4806	6II37	3013	29020	0°16	4823	6II52	3027	29035	0°33	4839	7II07	3041	29049
13N	0°00	4817	7II02	3030	29028	0°16	4833	7II17	3044	29042	0°33	4850	7II31	3057	29056
14N	0°00	4827	7II27	3047	29035	0°16	4844	7II41	4000	29049	0°33	5801	7II56	4014	0003
15N	0°00	4838	7II52	4004	29043	0°17	4855	8II07	4017	29057	0°34	5812	8II21	4031	0011
16N	0°00	4850	8II17	4021	29050	0°17	5806	8II32	4034	0004	0°34	5823	8II47	4048	0018
17N	0°00	5801	8II43	4038	29058	0°17	5818	8II58	4052	0012	0°34	5834	9II13	5005	0026
18N	0°00	5813	9II10	4056	0005	0°17	5829	9II25	5009	0019	0°34	5846	9II39	5023	0033
19N	0°00	5824	9II37	5013	0013	0°17	5841	9II51	5027	0027	0°34	5858	10II06	5040	0041
20N	0°00	5836	10II04	5031	0021	0°17	5853	10II19	5045	0035	0°34	6810	10II34	5058	0049
21N	0°00	5849	10II32	5049	0029	0°17	6806	10II47	6003	0043	0°34	6823	11II02	6016	0057
22N	0°00	6802	11II00	6007	0036	0°17	6819	11II15	6021	0050	0°34	6836	11II30	6035	1004
23N	0°00	6815	11II29	6026	0044	0°17	6832	11II44	6040	0058	0°34	6849	11II59	6053	1012
24N	0°00	6828	11II59	6045	0053	0°17	6845	12II14	6058	1007	0°34	7802	12II29	7012	1021
25N	0°00	6842	12II29	7004	1001	0°17	6859	12II44	7018	1015	0°35	7816	12II59	7031	1029
26N	0°00	6856	13II00	7023	1009	0°17	7813	13II15	7037	1023	0°35	7831	13II30	7051	1037
27N	0°00	7810	13II31	7043	1018	0°17	7828	13II46	7057	1032	0°35	7845	14II01	8010	1046
28N	0°00	7825	14II04	8003	1026	0°17	7843	14II19	8017	1040	0°35	8800	14II33	8030	1054
29N	0°00	7841	14II37	8024	1035	0°17	7858	14II52	8037	1049	0°35	8816	15II07	8051	2003
30N	0°00	7856	15II11	8045	1044	0°17	8814	15II25	8058	1058	0°35	8832	15II40	9012	2012
31N	0°00	8813	15II45	9006	1053	0°17	8831	16II00	9019	2007	0°35	8849	16II15	9033	2021
32N	0°00	8830	16II21	9028	2003	0°17	8848	16II36	9041	2016	0°35	9806	16II51	9055	2030
33N	0°00	8847	16II58	9050	2012	0°18	9806	17II13	10003	2026	0°36	9824	17II28	10017	2040
34N	0°00	9806	17II35	10013	2022	0°18	9824	17II50	10026	2035	0°36	9842	18II05	10039	2049
35N	0°00	9825	18II14	10036	2032	0°18	9843	18II29	10049	2045	0°36	10801	18II44	11002	2059
36N	0°00	9844	18II54	11000	2042	0°18	10803	19II09	11013	2055	0°36	10821	19II24	11026	3009
37N	0°00	10805	19II35	11024	2052	0°18	10823	19II50	11037	3006	0°36	10842	20II05	11050	3019
38N	0°00	10826	20II18	11049	3003	0°18	10845	20II33	12002	3016	0°36	11804	20II47	12015	3030
39N	0°00	10849	21II02	12015	3014	0°18	11807	21II16	12028	3027	0°37	11826	21II31	12041	3041
40N	0°00	11812	21II47	12041	3025	0°18	11831	22II02	12054	3038	0°37	11850	22II16	13007	3052
41N	0°00	11837	22II34	13008	3036	0°18	11856	22II48	13021	3050	0°37	12815	23II03	13034	4003
42N	0°00	12802	23II22	13036	3048	0°18	12821	23II37	13049	4002	0°37	12841	23II51	14002	4015
43N	0°00	12829	24II12	14005	4000	0°18	12849	24II27	14018	4014	0°37	13808	24II41	14031	4027
44N	0°00	12858	25II04	14035	4013	0°19	13817	25II18	14048	4026	0°38	13837	25II33	15000	4040
45N	0°00	13828	25II58	15005	4026	0°19	13848	26II12	15018	4039	0°38	14807	26II26	15031	4053
46N	0°00	14800	26II54	15037	4039	0°19	14820	27II08	15050	4053	0°38	14839	27II22	16003	5006
47N	0°00	14834	27II52	16010	4053	0°19	14854	28II06	16023	5006	0°38	15814	28II20	16035	5020
48N	0°00	15810	28II52	16044	5008	0°19	15830	29II06	16057	5021	0°38	15850	29II20	17009	5034
49N	0°00	15848	29II55	17019	5022	0°19	16808	0009	17032	5036	0°39	16829	0022	17044	5049
50N	0°00	16829	1000	17056	5038	0°19	16850	1014	18008	5051	0°39	17810	1027	18021	6004
51N	0°00	17813	2008	18034	5054	0°19	17834	2022	18046	6007	0°39	17854	2035	18059	6020
52N	0°00	18801	3019	19014	6011	0°20	18822	3033	19026	6024	0°40	18842	3046	19038	6037
53N	0°00	18852	4033	19055	6029	0°20	19813	4046	20007	6042	0°40	19834	4059	20019	6054
54N	0°00	19848	5051	20039	6047	0°20	20809	6003	20051	7000	0°40	20830	6016	21003	7013
55N	0°00	20849	7011	21024	7006	0°20	21810	7024	21036	7019	0°41	21831	7036	21048	7032
56N	0°00	21855	8036	22011	7026	0°20	22817	8048	22023	7039	0°41	22838	9000	22035	7052
57N	0°00	23809	10004	23001	7048	0°21	23830	10015	23013	8000	0°42	23852	10027	23024	8013
58N	0°00	24830	11036	23053	8010	0°21	24852	11047	24005	8023	0°42	25814	11059	24016	8035
59N	0°00	26801	13012	24048	8034	0°21	26824	13023	24059	8046	0°43	26846	13034	25010	8059
60N	0°00	27844	14053	25046	8059	0°21	28807	15003	25057	9011	0°43	28830	15014	26008	9024
61N	0°00	29843	16038	26047	9026	0°22	0II06	16048	26058	9038	0°44	0II28	16059	27009	9050
62N	0°00	2II00	18028	27052	9054	0°22	2II23	18038	28002	10006	0°44	2II46	18048	28013	10018
63N	0°00	4II44	20023	29000	10024	0°22	5II07	20032	29011	10036	0°45	5II31	20042	29021	10048
64N	0°00	8II06	22023	0013	10057	0°23	8II29	22032	0023	11008	0°46	8II53	22040	0033	11020
65N	0°00	12II30	24028	1030	11032	0°23	12II55	24036	1040	11043	0°47	13II18	24045	1049	11055
66N	0°00	19II17	26039	2052	12009	0°24	19II41	26046	3001	12021	0°48	20II05	26054	3010	12032
pc	0°00	29II59	27054	3041	12032	0°24	0006	28001	3049	12043	0°49	0013	28008	3058	12054

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36°01					Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51°40					Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07°20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0°49	2857	2II48	041	2837	1°05	3813	3II02	055	2852	1°21	3828	3II16	108	2906
1N	0°49	3806	3II10	057	2844	1°05	3822	3II24	110	2859	1°21	3838	3II38	124	2913
2N	0°49	3816	3II31	113	2851	1°05	3831	3II46	126	2906	1°22	3847	4II00	140	2920
3N	0°49	3825	3II53	129	2859	1°05	3841	4II08	142	2913	1°22	3857	4II22	156	2927
4N	0°49	3835	4II16	145	2906	1°06	3851	4II30	158	2920	1°22	4806	4II45	212	2934
5N	0°49	3844	4II38	201	2913	1°06	4800	4II53	214	2927	1°22	4816	5II07	228	2941
6N	0°49	3854	5II01	217	2920	1°06	4810	5II15	230	2934	1°23	4826	5II30	244	2948
7N	0°49	4804	5II24	233	2927	1°06	4820	5II38	246	2941	1°23	4836	5II53	300	2955
8N	0°50	4814	5II47	249	2934	1°06	4830	6II01	303	2948	1°23	4846	6II16	316	0003
9N	0°50	4824	6II10	305	2941	1°06	4840	6II25	319	2955	1°23	4856	6II39	333	0010
10N	0°50	4834	6II34	321	2948	1°07	4850	6II48	335	0003	1°23	5807	7II03	349	0017
11N	0°50	4845	6II57	338	2956	1°07	5801	7II12	352	0010	1°24	5817	7II27	405	0024
12N	0°50	4855	7II22	354	0003	1°07	5812	7II36	408	0017	1°24	5828	7II51	422	0031
13N	0°50	5806	7II46	411	0010	1°07	5822	8II01	425	0024	1°24	5839	8II16	438	0039
14N	0°50	5817	8II11	428	0018	1°07	5833	8II26	442	0032	1°24	5850	8II40	455	0046
15N	0°51	5828	8II36	445	0025	1°08	5845	8II51	458	0039	1°25	6801	9II06	512	0053
16N	0°51	5840	9II02	502	0032	1°08	5856	9II17	515	0046	1°25	6813	9II31	529	1001
17N	0°51	5851	9II28	519	0040	1°08	6808	9II43	533	0054	1°25	6824	9II57	546	1008
18N	0°51	6803	9II54	536	0047	1°08	6820	10II09	550	1001	1°25	6836	10II24	604	1016
19N	0°51	6815	10II21	554	0055	1°08	6832	10II36	608	1009	1°26	6849	10II51	621	1023
20N	0°51	6827	10II49	612	1003	1°09	6844	11II03	626	1017	1°26	7801	11II18	639	1031
21N	0°51	6840	11II16	630	1011	1°09	6857	11II31	644	1025	1°26	7814	11II46	657	1039
22N	0°52	6853	11II45	648	1018	1°09	7810	12II00	702	1032	1°26	7827	12II15	715	1046
23N	0°52	7806	12II14	707	1026	1°09	7823	12II29	720	1040	1°27	7840	12II44	734	1054
24N	0°52	7820	12II43	726	1035	1°09	7837	12II58	739	1048	1°27	7854	13II13	753	2002
25N	0°52	7834	13II14	745	1043	1°10	7851	13II29	758	1057	1°27	8808	13II44	812	2011
26N	0°52	7848	13II45	804	1051	1°10	8805	14II00	818	2005	1°27	8823	14II14	831	2019
27N	0°52	8803	14II16	824	1059	1°10	8820	14II31	837	2013	1°28	8838	14II46	851	2027
28N	0°53	8818	14II48	844	2008	1°10	8835	15II03	857	2022	1°28	8853	15II18	911	2036
29N	0°53	8834	15II22	904	2017	1°11	8851	15II36	918	2031	1°28	9809	15II51	931	2044
30N	0°53	8850	15II55	925	2026	1°11	9807	16II10	938	2039	1°29	9825	16II25	952	2053
31N	0°53	9806	16II30	946	2035	1°11	9824	16II45	1000	2048	1°29	9842	17II00	1013	3002
32N	0°53	9824	17II06	1008	2044	1°11	9842	17II21	1021	2058	1°29	10800	17II36	1035	3011
33N	0°54	9842	17II42	1030	2053	1°12	10800	17II57	1043	3007	1°30	10818	18II12	1057	3021
34N	0°54	10800	18II20	1053	3003	1°12	10818	18II35	1106	3017	1°30	10836	18II50	1119	3030
35N	0°54	10819	18II59	1116	3013	1°12	10838	19II14	1129	3026	1°30	10856	19II28	1142	3040
36N	0°54	10840	19II39	1139	3023	1°13	10858	19II53	1153	3036	1°31	11816	20II08	1206	3050
37N	0°55	11800	20II20	1204	3033	1°13	11819	20II34	1217	3047	1°31	11837	20II49	1230	4000
38N	0°55	11822	21II02	1229	3044	1°13	11841	21II17	1242	3057	1°32	11859	21II31	1255	4011
39N	0°55	11845	21II46	1254	3054	1°14	12803	22II00	1307	4008	1°32	12822	22II15	1320	4022
40N	0°55	12809	22II31	1320	4005	1°14	12827	22II45	1333	4019	1°33	12846	23II00	1346	4033
41N	0°56	12834	23II17	1347	4017	1°14	12852	23II32	1400	4030	1°33	13811	23II46	1413	4044
42N	0°56	13800	24II06	1415	4029	1°15	13819	24II20	1428	4042	1°33	13838	24II34	1441	4056
43N	0°56	13827	24II55	1444	4041	1°15	13846	25II10	1457	4054	1°34	14805	25II24	1509	5008
44N	0°57	13856	25II47	1513	4053	1°16	14815	26II01	1526	5006	1°35	14835	26II16	1539	5020
45N	0°57	14827	26II41	1544	5006	1°16	14846	26II55	1556	5019	1°35	15805	27II09	1609	5033
46N	0°57	14859	27II36	1615	5019	1°16	15819	27II50	1628	5033	1°36	15838	28II04	1641	5046
47N	0°58	15833	28II34	1648	5033	1°17	15853	28II48	1700	5046	1°36	16813	29II02	1713	6000
48N	0°58	16810	29II34	1722	5047	1°17	16830	29II48	1734	6000	1°37	16849	0001	1747	6014
49N	0°58	16849	0036	1757	6002	1°18	17809	0050	1809	6015	1°38	17829	1003	1822	6028
50N	0°59	17830	1041	1833	6017	1°19	17850	1054	1845	6030	1°38	18811	2008	1858	6044
51N	0°59	18815	2048	1911	6033	1°19	18835	3002	1923	6046	1°39	18856	3015	1935	6059
52N	1°00	19803	3059	1950	6050	1°20	19823	4012	2003	7003	1°40	19844	4025	2015	7016
53N	1°00	19855	5012	2032	7007	1°20	20816	5025	2044	7020	1°41	20836	5038	2056	7033
54N	1°01	20851	6029	2114	7026	1°21	21812	6041	2126	7038	1°42	21833	6054	2138	7051
55N	1°01	21852	7049	2159	7045	1°22	22814	8001	2211	7057	1°43	22835	8013	2223	8010
56N	1°02	23800	9012	2246	8005	1°23	23821	9024	2258	8017	1°44	23842	9036	2309	8030
57N	1°03	24814	10039	2335	8026	1°24	24835	10051	2347	8038	1°45	24857	11003	2358	8051
58N	1°03	25836	12010	2427	8048	1°25	25858	12022	2438	9000	1°46	26820	12033	2450	9013
59N	1°04	27808	13045	2522	9011	1°26	27830	13056	2533	9024	1°47	27852	14007	2544	9036
60N	1°05	28852	15025	2619	9036	1°27	29814	15035	2630	9048	1°49	29837	15046	2640	10001
61N	1°06	0II51	17009	2719	10002	1°28	1II14	17019	2730	10014	1°50	1II36	17029	2740	10027
62N	1°07	3II09	18057	2823	10030	1°29	3II32	19007	2833	10042	1°52	3II55	19017	2844	10054
63N	1°08	5II54	20051	2931	11000	1°31	6II17	21000	2941	11012	1°54	6II40	21009	2951	11024
64N	1°09	9II17	22049	0042	11032	1°32	9II40	22058	0052	11044	1°56	10II03	23007	1002	11055
65N	1°11	13II42	24053	1058	12006	1°34	14II05	25001	2008	12018	1°58	14II28	25009	2017	12029
66N	1°12	20II28	27001	3019	12043	1°36	20II51	27009	3028	12055	2°01	21II14	27016	3037	13006
pc	1°13	0020	28016	4007	13005	1°38	0027	28023	4016	13017	2°02	0034	28030	4024	13028

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23°00					Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38°41					Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54°23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1°38	3844	3II31	1222	29220	1°54	3859	3II45	1236	29235	2°10	4815	3II59	1250	29249
1N	1°38	3853	3II53	1238	29227	1°54	4809	4II07	1252	29242	2°11	4825	4II21	2206	29256
2N	1°38	4803	4II14	1254	29234	1°55	4819	4II29	2208	29249	2°11	4834	4II43	2221	0203
3N	1°38	4812	4II37	2210	29241	1°55	4828	4II51	2224	29256	2°11	4844	5II05	2237	0210
4N	1°39	4822	4II59	2226	29249	1°55	4838	5II13	2240	0203	2°12	4854	5II28	2253	0217
5N	1°39	4832	5II21	2242	29256	1°55	4848	5II36	2256	0210	2°12	5804	5II50	3209	0224
6N	1°39	4842	5II44	2258	0203	1°56	4858	5II59	3212	0217	2°12	5814	6II13	3225	0231
7N	1°39	4852	6II07	3214	0210	1°56	5808	6II22	3228	0224	2°13	5824	6II36	3241	0238
8N	1°40	5802	6II30	3230	0217	1°56	5818	6II45	3244	0231	2°13	5834	6II59	3258	0245
9N	1°40	5812	6II54	3246	0224	1°57	5829	7II08	4200	0238	2°13	5845	7II23	4214	0252
10N	1°40	5823	7II17	4203	0231	1°57	5839	7II32	4216	0245	2°14	5855	7II47	4230	1200
11N	1°40	5833	7II41	4219	0238	1°57	5850	7II56	4233	0252	2°14	6806	8II11	4246	1207
12N	1°41	5844	8II06	4235	0245	1°58	6801	8II20	4249	1200	2°14	6817	8II35	5203	1214
13N	1°41	5855	8II30	4252	0253	1°58	6812	8II45	5206	1207	2°15	6828	9II00	5220	1221
14N	1°41	6806	8II55	5209	1200	1°58	6823	9II10	5223	1214	2°15	6839	9II25	5236	1228
15N	1°42	6818	9II21	5226	1207	1°59	6834	9II35	5239	1221	2°16	6851	9II50	5253	1236
16N	1°42	6829	9II46	5243	1215	1°59	6846	10II01	5256	1229	2°16	7802	10II16	6210	1243
17N	1°42	6841	10II12	6200	1222	1°59	6858	10II27	6214	1236	2°16	7814	10II42	6227	1250
18N	1°42	6853	10II39	6217	1230	2°00	7810	10II54	6231	1244	2°17	7827	11II08	6245	1258
19N	1°43	7805	11II06	6235	1237	2°00	7822	11II21	6249	1251	2°17	7839	11II35	7202	2205
20N	1°43	7818	11II33	6253	1245	2°00	7835	11II48	7206	1259	2°18	7852	12II03	7220	2213
21N	1°43	7831	12II01	7211	1253	2°01	7848	12II16	7224	2207	2°18	8805	12II31	7238	2221
22N	1°44	7844	12II30	7229	2200	2°01	8801	12II44	7243	2215	2°18	8818	12II59	7256	2229
23N	1°44	7857	12II59	7247	2208	2°01	8815	13II13	8201	2222	2°19	8832	13II28	8215	2236
24N	1°44	8811	13II28	8206	2216	2°02	8828	13II43	8220	2230	2°19	8846	13II58	8233	2244
25N	1°45	8825	13II58	8225	2225	2°02	8843	14II13	8239	2239	2°20	9800	14II28	8252	2252
26N	1°45	8840	14II29	8245	2233	2°03	8857	14II44	8258	2247	2°20	9815	14II59	9212	3201
27N	1°45	8855	15II01	9204	2241	2°03	9812	15II16	9218	2255	2°21	9830	15II31	9231	3209
28N	1°46	9811	15II33	9224	2250	2°03	9828	15II48	9238	3204	2°21	9845	16II03	9251	3218
29N	1°46	9826	16II06	9245	2258	2°04	9844	16II21	9258	3212	2°22	10802	16II36	10211	3226
30N	1°47	9843	16II40	10205	3207	2°04	10801	16II55	10219	3221	2°22	10818	17II10	10232	3235
31N	1°47	10800	17II15	10226	3216	2°05	10818	17II30	10240	3230	2°23	10835	17II44	10253	3244
32N	1°47	10817	17II50	10248	3225	2°05	10835	18II05	11201	3239	2°23	10853	18II20	11215	3253
33N	1°48	10836	18II27	11210	3235	2°06	10854	18II42	11223	3248	2°24	11811	18II57	11237	4202
34N	1°48	10854	19II05	11232	3244	2°06	11812	19II19	11246	3258	2°24	11830	19II34	11259	4212
35N	1°49	11814	19II43	11255	3254	2°07	11832	19II58	12209	4208	2°25	11850	20II13	12222	4221
36N	1°49	11834	20II23	12219	4204	2°07	11853	20II38	12232	4217	2°26	12811	20II52	12245	4231
37N	1°50	11856	21II04	12243	4214	2°08	12814	21II19	12256	4228	2°26	12832	21II33	13210	4241
38N	1°50	12818	21II46	13208	4224	2°09	12836	22II01	13221	4238	2°27	12854	22II15	13234	4252
39N	1°51	12841	22II30	13233	4235	2°09	12859	22II44	13246	4249	2°28	13818	22II59	13259	5202
40N	1°51	13805	23II15	13259	4246	2°10	13823	23II29	14212	5200	2°28	13842	23II44	14225	5213
41N	1°52	13830	24II01	14226	4257	2°10	13849	24II15	14239	5211	2°29	14808	24II30	14252	5224
42N	1°52	13857	24II49	14254	5209	2°11	14815	25II03	15207	5223	2°30	14834	25II18	15220	5236
43N	1°53	14824	25II39	15222	5221	2°12	14843	25II53	15235	5234	2°31	15802	26II07	15248	5248
44N	1°54	14854	26II30	15252	5233	2°12	15813	26II44	16204	5247	2°31	15832	26II58	16217	6200
45N	1°54	15825	27II23	16222	5246	2°13	15844	27II37	16235	5259	2°32	16803	27II51	16247	6213
46N	1°55	15858	28II18	16253	5259	2°14	16817	28II32	17206	6213	2°33	16836	28II46	17219	6226
47N	1°56	16832	29II16	17226	6213	2°15	16852	29II29	17238	6226	2°34	17811	29II43	17251	6239
48N	1°56	17809	0215	17259	6227	2°16	17829	0229	18212	6240	2°35	17849	0243	18224	6253
49N	1°57	17849	1217	18234	6242	2°17	18809	1231	18246	6255	2°36	18828	1244	18259	7208
50N	1°58	18831	2221	19210	6257	2°18	18851	2235	19222	7210	2°37	19811	2248	19235	7223
51N	1°59	19816	3228	19248	7213	2°19	19836	3241	20200	7226	2°39	19856	3255	20212	7239
52N	2°00	20804	4238	20227	7229	2°20	20825	4251	20239	7242	2°40	20845	5204	20251	7255
53N	2°01	20857	5251	21208	7246	2°21	21817	6203	21220	7259	2°41	21838	6216	21232	8212
54N	2°02	21854	7206	21250	8204	2°22	22814	7219	22202	8217	2°43	22835	7231	22214	8230
55N	2°03	22856	8226	22234	8223	2°24	23817	8238	22246	8236	2°44	23837	8250	22258	8249
56N	2°04	24804	9248	23221	8243	2°25	24825	10200	23233	8256	2°46	24846	10212	23244	9208
57N	2°06	25818	11244	24210	9204	2°27	25840	11226	24221	9216	2°48	26801	11238	24233	9229
58N	2°07	26841	12244	25201	9225	2°28	27803	12256	25212	9238	2°50	27824	13207	25223	9251
59N	2°09	28814	14218	25255	9248	2°30	28836	14229	26206	10201	2°52	28857	14240	26217	10213
60N	2°10	29859	15257	26251	10213	2°32	0221	16207	27202	10225	2°54	0242	16218	27213	10238
61N	2°12	1258	17239	27251	10239	2°34	2220	17249	28202	10251	2°56	2242	17259	28212	11203
62N	2°14	4217	19226	28254	11206	2°37	4240	19236	29204	11218	2°59	5202	19246	29215	11231
63N	2°16	7202	21218	0201	11236	2°39	7225	21228	0211	11248	3°02	7247	21237	0221	12200
64N	2°19	10226	23215	1211	12107	2°42	10248	23224	1221	1219	3°05	11211	23233	1231	12231
65N	2°22	14251	25217	2226	12241	2°45	15214	25225	2236	12253	3°09	15236	25233	2245	13204
66N	2°25	21236	27224	3246	13217	2°49	21258	27231	3255	13229	3°13	22219	27239	4204	13240
pc	2°27	0242	28237	4233	13239	2°51	0249	28244	4242	13250	3°16	0256	28252	4251	14202

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h09m ARMC: 332°15' MC: 0°10'05					Sid.Time: 22h10m ARMC: 332°30' MC: 0°25'48					Sid.Time: 22h11m ARMC: 332°45' MC: 0°41'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	2°27	4°30	4°13	2°03	0°03	2°43	4°46	4°28	2°17	0°18	2°59	5°02	4°42	2°31	0°32
1N	2°27	4°40	4°13	2°19	0°11	2°43	4°56	4°50	2°33	0°25	3°00	5°11	5°04	2°47	0°39
2N	2°27	4°50	4°18	2°35	0°18	2°44	5°05	5°12	2°49	0°32	3°00	5°21	5°12	3°03	0°46
3N	2°28	5°00	5°12	2°51	0°25	2°44	5°15	5°12	3°05	0°39	3°01	5°31	5°18	3°19	0°53
4N	2°28	5°09	5°12	3°07	0°32	2°45	5°25	5°17	3°21	0°46	3°01	5°41	5°11	3°35	1°00
5N	2°29	5°19	5°12	3°23	0°39	2°45	5°35	5°19	3°37	0°53	3°02	5°51	5°13	3°51	1°07
6N	2°29	5°30	5°18	3°39	0°46	2°45	5°45	5°12	3°53	1°00	3°02	6°01	5°17	4°07	1°14
7N	2°29	5°40	5°18	3°55	0°53	2°46	5°56	5°12	4°09	1°07	3°03	6°12	5°12	4°23	1°21
8N	2°30	5°50	5°14	4°11	1°00	2°46	6°06	5°12	4°25	1°14	3°03	6°22	5°12	4°39	1°28
9N	2°30	6°01	5°14	4°27	1°07	2°47	6°17	5°12	4°41	1°21	3°04	6°33	5°12	4°55	1°35
10N	2°30	6°11	5°14	4°44	1°14	2°47	6°27	5°12	4°57	1°28	3°04	6°44	5°12	5°11	1°42
11N	2°31	6°22	5°14	5°00	1°21	2°48	6°38	5°12	5°14	1°35	3°05	6°54	5°12	5°28	1°49
12N	2°31	6°33	5°14	5°17	1°28	2°48	6°49	5°12	5°30	1°42	3°05	7°06	5°12	5°44	1°57
13N	2°32	6°44	5°14	5°33	1°35	2°49	7°01	5°12	5°47	1°50	3°06	7°17	5°12	6°01	2°04
14N	2°32	6°56	5°14	5°50	1°43	2°49	7°12	5°12	6°04	1°57	3°06	7°28	5°12	6°17	2°11
15N	2°33	7°07	5°14	6°07	1°50	2°50	7°24	5°12	6°20	2°04	3°07	7°40	5°12	6°34	2°18
16N	2°33	7°19	5°14	6°24	1°57	2°50	7°35	5°12	6°37	2°11	3°07	7°52	5°12	6°51	2°25
17N	2°33	7°31	5°14	6°41	2°05	2°51	7°48	5°12	6°55	2°19	3°08	8°04	5°12	7°08	2°33
18N	2°34	7°43	5°14	6°58	2°12	2°51	8°00	5°12	7°12	2°26	3°08	8°16	5°12	7°26	2°40
19N	2°34	7°56	5°14	7°16	2°20	2°52	8°12	5°12	7°29	2°34	3°09	8°29	5°12	7°43	2°48
20N	2°35	8°08	5°14	7°34	2°27	2°52	8°25	5°12	7°47	2°41	3°09	8°42	5°12	8°01	2°55
21N	2°35	8°22	5°14	7°52	2°35	2°53	8°38	5°12	8°05	2°49	3°10	8°55	5°12	8°19	3°03
22N	2°36	8°35	5°14	8°10	2°43	2°53	8°52	5°12	8°23	2°57	3°10	9°09	5°12	8°37	3°11
23N	2°36	8°49	5°14	8°28	2°50	2°54	9°06	5°12	8°42	3°04	3°11	9°23	5°12	8°55	3°18
24N	2°37	9°03	5°14	8°47	2°58	2°54	9°20	5°12	9°00	3°12	3°12	9°37	5°12	9°14	3°26
25N	2°37	9°17	5°14	9°06	3°06	2°55	9°34	5°12	9°19	3°20	3°12	9°51	5°12	9°33	3°34
26N	2°38	9°32	5°14	9°25	3°15	2°55	9°49	5°12	9°39	3°29	3°13	10°06	5°12	9°52	3°43
27N	2°38	9°47	5°14	9°45	3°23	2°56	10°04	5°12	9°58	3°37	3°14	10°22	5°12	10°12	3°51
28N	2°39	10°03	5°14	10°05	3°31	2°57	10°20	5°12	10°18	3°45	3°14	10°38	5°12	10°31	3°59
29N	2°39	10°19	5°14	10°25	3°40	2°57	10°37	5°12	10°38	3°54	3°15	10°54	5°12	10°52	4°08
30N	2°40	10°36	5°14	10°45	3°49	2°58	10°53	5°12	10°59	4°03	3°16	11°11	5°12	11°12	4°16
31N	2°41	10°53	5°14	11°07	3°58	2°59	11°11	5°12	11°20	4°11	3°16	11°28	5°12	11°33	4°25
32N	2°41	11°11	5°14	11°28	4°07	2°59	11°29	5°12	11°41	4°21	3°17	11°46	5°12	11°55	4°34
33N	2°42	11°29	5°14	11°50	4°16	3°00	11°47	5°12	12°03	4°30	3°18	12°05	5°12	12°16	4°44
34N	2°43	11°48	5°14	12°12	4°25	3°01	12°06	5°12	12°26	4°39	3°19	12°24	5°12	12°39	4°53
35N	2°43	12°08	5°14	12°35	4°35	3°01	12°26	5°12	12°48	4°49	3°20	12°44	5°12	13°02	5°03
36N	2°44	12°29	5°14	12°59	4°45	3°02	12°47	5°12	13°12	4°59	3°20	13°05	5°12	13°25	5°12
37N	2°45	12°50	5°14	13°23	4°55	3°03	13°09	5°12	13°36	5°09	3°21	13°27	5°12	13°49	5°22
38N	2°45	13°13	5°14	13°47	5°05	3°04	13°31	5°12	14°00	5°19	3°22	13°49	5°12	14°13	5°33
39N	2°46	13°36	5°14	14°13	5°16	3°05	13°55	5°12	14°26	5°30	3°23	14°13	5°12	14°39	5°43
40N	2°47	14°01	5°14	14°38	5°27	3°06	14°19	5°12	14°51	5°40	3°24	14°38	5°12	15°04	5°54
41N	2°48	14°26	5°14	15°05	5°38	3°06	14°45	5°12	15°18	5°52	3°25	15°04	5°12	15°31	6°05
42N	2°49	14°53	5°14	15°33	5°50	3°07	15°12	5°12	15°45	6°03	3°26	15°31	5°12	15°58	6°17
43N	2°50	15°21	5°14	16°01	6°01	3°08	15°40	5°12	16°14	6°15	3°27	15°59	5°12	16°27	6°28
44N	2°50	15°51	5°14	16°30	6°14	3°09	16°10	5°12	16°43	6°27	3°28	16°29	5°12	16°56	6°40
45N	2°51	16°23	5°14	17°00	6°26	3°11	16°42	5°12	17°13	6°40	3°30	17°01	5°12	17°26	6°53
46N	2°53	16°56	5°14	17°31	6°39	3°12	17°15	5°12	17°44	6°53	3°31	17°34	5°12	17°56	7°06
47N	2°54	17°31	5°14	18°03	6°53	3°13	17°50	5°12	18°16	7°06	3°32	18°10	5°12	18°28	7°19
48N	2°55	18°08	5°14	18°37	7°07	3°14	18°28	5°12	18°49	7°20	3°34	18°47	5°12	19°02	7°33
49N	2°56	18°48	5°14	19°11	7°21	3°16	19°08	5°12	19°24	7°34	3°35	19°27	5°12	19°36	7°48
50N	2°57	19°31	5°14	19°47	7°36	3°17	19°51	5°12	19°59	7°49	3°37	20°10	5°12	20°12	8°02
51N	2°59	20°16	5°14	20°24	7°52	3°18	20°36	5°12	20°37	8°05	3°38	20°56	5°12	20°49	8°18
52N	3°00	21°05	5°14	21°03	8°08	3°20	21°26	5°12	21°15	8°21	3°40	21°46	5°12	21°27	8°34
53N	3°02	21°58	5°14	21°43	8°25	3°22	22°19	5°12	21°55	8°38	3°42	22°39	5°12	22°07	8°51
54N	3°03	22°56	5°14	22°26	8°43	3°24	23°16	5°12	22°37	8°56	3°44	23°37	5°12	22°49	9°09
55N	3°05	23°58	5°14	23°10	9°01	3°25	24°19	5°12	23°21	9°14	3°46	24°40	5°12	23°33	9°27
56N	3°07	25°07	5°14	23°56	9°21	3°28	25°28	5°12	24°07	9°34	3°48	25°48	5°12	24°19	9°46
57N	3°09	26°22	5°14	24°44	9°41	3°30	26°43	5°12	24°55	9°54	3°51	27°04	5°12	25°07	10°07
58N	3°11	27°46	5°14	25°35	10°03	3°32	28°07	5°12	25°46	10°16	3°53	28°28	5°12	25°57	10°28
59N	3°13	29°19	5°14	26°28	10°26	3°35	29°40	5°12	26°39	10°38	3°56	30°02	5°12	26°50	10°51
60N	3°16	1°04	5°14	27°24	10°50	3°38	1°26	5°12	27°34	11°02	3°59	1°47	5°12	27°45	11°15
61N	3°18	3°04	5°14	28°23	11°15	3°41	3°26	5°12	28°33	11°28	4°03	3°48	5°12	28°44	11°40
62N	3°22	5°12	5°14	29°25	11°43	3°44	5°12	5°12	29°35	11°55	4°06	6°08	5°12	29°46	12°07
63N	3°25	8°12	5°14	30°31	12°12	3°48	8°32	5°12	30°55	12°24	4°10	8°54	5°12	30°51	12°35
64N	3°29	11°33	5°14	31°41	12°43	3°52	11°55	5°12	32°50	12°54	4°15	12°17	5°12	32°58	13°06
65N	3°33	15°58	5°14	33°51	13°16	3°56	16°20	5°12	34°49	13°27	4°20	16°42	5°12	34°13	13°39
66N	3°37	22°40	5°14	40°13	13°51	4°02	23°01	5°12	40°22	14°03	4°26	23°21	5°12	40°31	14°14
pc	3°40	1°04	5°14	41°59	14°13	4°05	1°12	5°12	42°06	14°24	4°29	1°19	5°12	42°13	14°35

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0°57'16					Sid.Time: 22h13m ARMC: 333°15' MC: 1°13'00					Sid.Time: 22h14m ARMC: 333°30' MC: 1°28'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	3°16	5°17	4°15	2°45	0°47	3°32	5°32	5°10	2°58	1°01	3°48	5°48	5°25	3°12	1°16
1N	3°16	5°27	5°18	3°01	0°54	3°33	5°42	5°13	3°14	1°08	3°49	5°58	5°17	3°28	1°23
2N	3°17	5°37	5°19	3°16	1°01	3°33	5°52	5°15	3°30	1°15	3°50	6°08	5°19	3°44	1°30
3N	3°17	5°47	6°03	3°32	1°08	3°34	6°02	6°17	3°46	1°22	3°50	6°18	6°31	4°00	1°36
4N	3°18	5°57	6°12	3°48	1°15	3°34	6°12	6°14	4°02	1°29	3°51	6°28	6°14	4°16	1°43
5N	3°18	6°07	6°18	4°04	1°22	3°35	6°23	7°02	4°18	1°36	3°51	6°38	7°17	4°32	1°50
6N	3°19	6°17	7°11	4°20	1°29	3°35	6°33	7°12	4°34	1°43	3°52	6°49	7°14	4°48	1°57
7N	3°19	6°28	7°14	4°36	1°36	3°36	6°43	7°19	4°50	1°50	3°52	6°59	8°03	5°04	2°04
8N	3°20	6°38	7°17	4°52	1°43	3°36	6°54	8°12	5°06	1°57	3°53	7°10	8°12	5°20	2°11
9N	3°20	6°49	8°12	5°09	1°50	3°37	7°05	8°16	5°22	2°04	3°54	7°21	8°15	5°36	2°18
10N	3°21	7°00	8°15	5°25	1°57	3°38	7°16	8°19	5°39	2°11	3°54	7°32	9°14	5°52	2°25
11N	3°21	7°11	9°10	5°41	2°04	3°38	7°27	9°12	5°55	2°18	3°55	7°43	9°18	6°09	2°32
12N	3°22	7°22	9°13	5°58	2°11	3°39	7°38	9°14	6°11	2°25	3°56	7°54	10°13	6°25	2°39
13N	3°22	7°33	9°18	6°14	2°18	3°39	7°49	10°13	6°28	2°32	3°56	8°06	10°17	6°42	2°46
14N	3°23	7°45	10°12	6°31	2°25	3°40	8°01	10°18	6°45	2°39	3°57	8°17	10°12	6°58	2°54
15N	3°24	7°56	10°19	6°48	2°32	3°41	8°13	11°03	7°01	2°47	3°58	8°29	11°18	7°15	3°01
16N	3°24	8°08	11°14	7°05	2°40	3°41	8°25	11°12	7°18	2°54	3°58	8°41	11°14	7°32	3°08
17N	3°25	8°21	11°14	7°22	2°47	3°42	8°37	11°15	7°36	3°01	3°59	8°54	12°10	7°49	3°15
18N	3°25	8°33	12°10	7°39	2°54	3°42	8°50	12°12	7°53	3°09	4°00	9°06	12°17	8°06	3°23
19N	3°26	8°46	12°14	7°57	3°02	3°43	9°02	12°14	8°10	3°16	4°00	9°19	13°14	8°24	3°30
20N	3°27	8°59	13°10	8°14	3°09	3°44	9°16	13°17	8°28	3°24	4°01	9°32	13°11	8°42	3°38
21N	3°27	9°12	13°10	8°32	3°17	3°44	9°29	13°15	8°46	3°31	4°02	9°46	13°15	8°59	3°45
22N	3°28	9°26	13°18	8°50	3°25	3°45	9°43	14°13	9°04	3°39	4°03	9°59	14°18	9°18	3°53
23N	3°28	9°40	14°17	9°09	3°33	3°46	9°57	14°12	9°22	3°47	4°03	10°13	14°17	9°36	4°01
24N	3°29	9°54	14°17	9°27	3°40	3°47	10°11	15°12	9°41	3°54	4°04	10°28	15°17	9°54	4°08
25N	3°30	10°09	15°17	9°46	3°48	3°47	10°26	15°12	10°00	4°02	4°05	10°43	15°17	10°13	4°16
26N	3°31	10°24	15°18	10°06	3°57	3°48	10°41	16°13	10°19	4°11	4°06	10°58	16°18	10°32	4°23
27N	3°31	10°39	16°10	10°25	4°05	3°49	10°56	16°14	10°38	4°19	4°07	11°14	16°19	10°52	4°33
28N	3°32	10°55	17°10	10°45	4°13	3°50	11°12	17°17	10°58	4°27	4°07	11°30	17°11	11°12	4°41
29N	3°33	11°11	17°15	11°05	4°22	3°50	11°29	17°15	11°18	4°36	4°08	11°46	18°10	11°32	4°50
30N	3°34	11°28	18°10	11°26	4°30	3°51	11°46	18°12	11°39	4°44	4°09	12°03	18°18	11°52	4°58
31N	3°34	11°46	18°14	11°47	4°39	3°52	12°03	18°18	12°00	4°53	4°10	12°21	19°13	12°13	5°07
32N	3°35	12°04	19°19	12°08	4°48	3°53	12°22	19°13	12°21	5°02	4°11	12°39	19°18	12°35	5°16
33N	3°36	12°23	19°15	12°30	4°57	3°54	12°32	20°10	12°43	5°11	4°12	12°58	20°12	12°56	5°25
34N	3°37	12°42	20°13	12°52	5°07	3°55	13°00	20°14	13°05	5°20	4°13	13°18	21°10	13°19	5°34
35N	3°38	13°02	21°11	13°15	5°16	3°56	13°20	21°16	13°28	5°30	4°14	13°38	21°14	13°41	5°44
36N	3°39	13°23	21°15	13°38	5°26	3°57	13°41	22°10	13°51	5°40	4°15	13°59	22°10	14°04	5°53
37N	3°40	13°45	22°13	14°02	5°36	3°58	14°03	22°14	14°15	5°50	4°16	14°21	23°10	14°28	6°03
38N	3°41	14°08	23°13	14°27	5°46	3°59	14°26	23°18	14°40	6°00	4°17	14°44	23°12	14°53	6°14
39N	3°42	14°31	23°17	14°52	5°57	4°00	14°50	24°11	15°05	6°10	4°19	15°08	24°15	15°18	6°24
40N	3°43	14°56	24°14	15°17	6°08	4°01	15°15	24°15	15°30	6°21	4°20	15°33	25°10	15°43	6°35
41N	3°44	15°22	25°17	15°44	6°19	4°02	15°41	25°14	15°57	6°32	4°21	15°59	25°16	16°10	6°46
42N	3°45	15°49	26°15	16°11	6°30	4°04	16°08	26°19	16°24	6°44	4°23	16°27	26°14	16°37	6°57
43N	3°46	16°18	27°10	16°39	6°42	4°05	16°37	27°18	16°52	6°55	4°24	16°56	27°12	17°05	7°09
44N	3°47	16°48	27°15	17°08	6°54	4°06	17°07	28°10	17°21	7°07	4°25	17°26	28°12	17°34	7°21
45N	3°49	17°20	28°14	17°38	7°06	4°08	17°39	29°10	17°51	7°20	4°27	17°58	29°15	18°04	7°33
46N	3°50	17°53	29°12	18°09	7°19	4°09	18°13	29°15	18°22	7°33	4°29	18°32	30°09	18°34	7°46
47N	3°52	18°29	0°38	18°41	7°33	4°11	18°48	0°52	18°54	7°46	4°30	19°08	1°06	19°06	7°59
48N	3°53	19°07	1°37	19°14	7°46	4°13	19°26	1°50	19°27	8°00	4°32	19°46	2°04	19°39	8°13
49N	3°55	19°47	2°38	19°48	8°01	4°14	20°07	2°51	20°01	8°14	4°34	20°26	3°05	20°13	8°27
50N	3°56	20°30	3°41	20°24	8°16	4°16	20°50	3°54	20°36	8°29	4°36	21°09	4°08	20°48	8°42
51N	3°58	21°16	4°47	21°01	8°31	4°18	21°36	5°00	21°13	8°44	4°38	21°56	5°13	21°25	8°57
52N	4°00	22°06	5°56	21°39	8°47	4°20	22°26	6°08	21°51	9°00	4°40	22°46	6°21	22°03	9°13
53N	4°02	22°59	7°07	22°19	9°04	4°22	23°19	7°19	22°31	9°17	4°43	23°39	7°32	22°43	9°30
54N	4°04	23°57	8°21	23°01	9°22	4°25	24°17	8°34	23°13	9°34	4°45	24°38	8°46	23°25	9°47
55N	4°07	25°00	9°39	23°45	9°40	4°27	25°21	9°51	23°56	9°53	4°48	25°41	10°03	24°08	10°06
56N	4°09	26°09	11°00	24°30	9°59	4°30	26°30	11°11	24°42	10°12	4°51	26°50	11°23	24°53	10°25
57N	4°12	27°25	12°24	25°18	10°19	4°33	27°46	12°35	25°29	10°32	4°54	28°06	12°47	25°41	10°45
58N	4°15	28°49	13°52	26°08	10°41	4°36	29°10	14°03	26°19	10°53	4°57	29°31	14°14	26°30	11°06
59N	4°18	0°12	15°24	27°01	11°03	4°39	0°14	15°35	27°12	11°16	5°01	1°05	15°45	27°23	11°28
60N	4°21	2°09	17°00	27°56	11°27	4°43	2°10	17°10	28°07	11°39	5°05	2°11	17°20	28°18	11°52
61N	4°25	4°09	18°40	28°54	11°52	4°47	4°11	18°50	29°05	12°04	5°09	4°12	19°00	29°15	12°17
62N	4°29	6°12	20°24	29°56	12°19	4°51	6°11	20°34	0°06	12°31	5°14	7°12	20°43	0°16	12°43
63N	4°33	9°15	22°13	1°01	12°47	4°56	9°17	22°32	1°11	12°59	5°19	9°18	22°32	1°21	13°11
64N	4°38	12°19	24°07	2°10	13°18	5°01	13°10	24°16	2°19	13°30	5°25	13°22	24°24	2°29	13°41
65N	4°44	17°10	26°06	3°23	13°51	5°07	17°12	26°14	3°32	14°02	5°31	17°15	26°22	3°41	14°14
66N	4°50	23°14	28°09	4°40	14°26	5°14	24°10	28°16	4°49	14°37	5°38	24°10	28°24	4°58	14°49
pc	4°54	1°27	29°20	5°26	14°47	5°18	1°35	29°27	5°34	14°58	5°43	1°43	29°35	5°43	15°09

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1♈44'31					Sid.Time: 22h16m ARMC: 334°00' MC: 2♈00'18					Sid.Time: 22h17m ARMC: 334°15' MC: 2♈16'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4Y05	6803	5II39	326	1.030	4Y21	6819	5II53	3240	1.045	4Y37	6834	6II07	3254	1.059
1N	4Y05	6813	6II01	3242	1.037	4Y22	6829	6II15	3256	1.052	4Y38	6844	6II29	4209	2.006
2N	4Y06	6823	6II23	3258	1.044	4Y22	6839	6II38	4212	1.058	4Y39	6855	6II52	4225	2.013
3N	4Y07	6834	6II46	4214	1.051	4Y23	6849	7II00	4227	2.005	4Y39	7805	7II14	4241	2.020
4N	4Y07	6844	7II08	4230	1.058	4Y24	6859	7II23	4243	2.012	4Y40	7815	7II37	4257	2.027
5N	4Y08	6854	7II31	4246	2.005	4Y24	7810	7II46	4259	2.019	4Y41	7826	8II00	5213	2.034
6N	4Y08	7805	7II54	5201	2.012	4Y25	7820	8II09	5215	2.026	4Y42	7836	8II23	5229	2.040
7N	4Y09	7815	8II17	5218	2.019	4Y26	7831	8II32	5231	2.033	4Y42	7847	8II46	5245	2.047
8N	4Y10	7826	8II41	5234	2.026	4Y26	7842	8II55	5247	2.040	4Y43	7858	9II10	6201	2.054
9N	4Y10	7837	9II04	5250	2.033	4Y27	7853	9II19	6204	2.047	4Y44	8809	9II33	6217	3.001
10N	4Y11	7848	9II28	6206	2.040	4Y28	8804	9II43	6220	2.054	4Y45	8820	9II57	6233	3.008
11N	4Y12	7859	9II53	6222	2.047	4Y29	8815	10II07	6236	3.001	4Y45	8831	10II22	6250	3.015
12N	4Y12	8810	10II17	6239	2.054	4Y29	8827	10II32	6252	3.008	4Y46	8843	10II46	7206	3.022
13N	4Y13	8822	10II42	6255	3.001	4Y30	8838	10II56	7209	3.015	4Y47	8854	11II11	7223	3.029
14N	4Y14	8834	11II07	7212	3.008	4Y31	8850	11II22	7226	3.022	4Y48	9806	11II36	7239	3.036
15N	4Y15	8846	11II33	7229	3.015	4Y32	9802	11II47	7242	3.029	4Y49	9818	12II02	7256	3.043
16N	4Y15	8858	11II58	7246	3.022	4Y32	9814	12II13	7259	3.036	4Y49	9831	12II28	8213	3.051
17N	4Y16	9810	12II25	8203	3.029	4Y33	9827	12II39	8216	3.044	4Y50	9843	12II54	8230	3.058
18N	4Y17	9823	12II51	8220	3.037	4Y34	9839	13II06	8234	3.051	4Y51	9856	13II21	8247	4.005
19N	4Y18	9836	13II18	8237	3.044	4Y35	9852	13II33	8251	3.058	4Y52	10809	13II48	9205	4.013
20N	4Y18	9849	13II46	8255	3.052	4Y36	10806	14II01	9209	4.006	4Y53	10822	14II15	9222	4.020
21N	4Y19	10802	14II14	9213	3.059	4Y36	10819	14II29	9227	4.013	4Y54	10836	14II43	9240	4.028
22N	4Y20	10816	14II42	9231	4.007	4Y37	10833	14II57	9245	4.021	4Y55	10850	15II12	9258	4.035
23N	4Y21	10830	15II12	9249	4.015	4Y38	10847	15II26	10203	4.029	4Y55	11804	15II41	10216	4.043
24N	4Y22	10845	15II41	10208	4.023	4Y39	11802	15II56	10221	4.037	4Y56	11819	16II11	10235	4.051
25N	4Y22	11800	16II11	10227	4.030	4Y40	11817	16II26	10240	4.044	4Y57	11834	16II41	10254	4.059
26N	4Y23	11815	16II42	10246	4.039	4Y41	11832	16II57	10259	4.053	4Y58	11849	17II12	11213	5.007
27N	4Y24	11831	17II14	11205	4.047	4Y42	11848	17II29	11219	5.001	4Y59	12805	17II43	11232	5.015
28N	4Y25	11847	17II46	11225	4.055	4Y43	12804	18II01	11239	5.009	5Y00	12821	18II15	11252	5.023
29N	4Y26	12804	18II19	11245	5.003	4Y44	12821	18II34	11259	5.017	5Y01	12838	18II48	12212	5.031
30N	4Y27	12821	18II53	12206	5.012	4Y45	12838	19II07	12219	5.026	5Y03	12856	19II22	12232	5.040
31N	4Y28	12839	19II27	12227	5.021	4Y46	12856	19II42	12240	5.035	5Y04	13814	19II57	12253	5.049
32N	4Y29	12857	20II03	12248	5.030	4Y47	13815	20II17	13201	5.044	5Y05	13832	20II32	13214	5.057
33N	4Y30	13816	20II39	13210	5.039	4Y48	13834	20II54	13223	5.053	5Y06	13851	21II08	13236	6.006
34N	4Y31	13836	21II17	13232	5.048	4Y49	13853	21II31	13245	6.002	5Y07	14811	21II46	13258	6.016
35N	4Y32	13856	21II55	13254	5.058	4Y50	14814	22II09	14208	6.011	5Y09	14832	22II24	14221	6.025
36N	4Y33	14817	22II34	14218	6.007	4Y52	14835	22II49	14231	6.021	5Y10	14853	23II03	14244	6.035
37N	4Y35	14839	23II15	14241	6.017	4Y53	14857	23II29	14254	6.031	5Y11	15815	23II44	15208	6.045
38N	4Y36	15802	23II57	15206	6.027	4Y54	15821	24II11	15219	6.041	5Y13	15839	24II25	15232	6.055
39N	4Y37	15826	24II40	15231	6.038	4Y56	15845	24II54	15244	6.051	5Y14	16803	25II08	15257	7.005
40N	4Y38	15851	25II24	15256	6.048	4Y57	16810	25II38	16209	7.002	5Y16	16828	25II53	16222	7.016
41N	4Y40	16818	26II10	16223	6.059	4Y59	16836	26II24	16236	7.013	5Y17	16855	26II38	16249	7.026
42N	4Y41	16845	26II57	16250	7.011	5Y00	17804	27II11	17203	7.024	5Y19	17822	27II25	17216	7.038
43N	4Y43	17814	27II46	17218	7.022	5Y02	17833	28II00	17231	7.036	5Y21	17852	28II14	17243	7.049
44N	4Y44	17845	28II36	17247	7.034	5Y03	18803	28II50	17259	7.048	5Y22	18822	29II04	18212	8.001
45N	4Y46	18817	29II29	18216	7.047	5Y05	18836	29II43	18229	8.000	5Y24	18855	29II56	18242	8.013
46N	4Y48	18851	0223	18247	7.059	5Y07	19819	0237	18259	8.013	5Y26	19829	0250	19212	8.026
47N	4Y50	19827	1219	19219	8.013	5Y09	19846	1233	19231	8.026	5Y28	20805	1246	19244	8.039
48N	4Y51	20805	2217	19251	8.026	5Y11	20824	2231	20204	8.039	5Y30	20843	2244	20216	8.053
49N	4Y53	20846	3218	20225	8.040	5Y13	21805	3231	20238	8.054	5Y33	21824	3244	20250	9.007
50N	4Y56	21829	4221	21201	8.055	5Y15	21849	4234	21213	9.008	5Y35	22808	4247	21225	9.021
51N	4Y58	22816	5226	21237	9.010	5Y18	22835	5239	21249	9.023	5Y38	22855	5252	22202	9.037
52N	5Y00	23806	6234	22215	9.026	5Y20	23825	6247	22227	9.039	5Y40	23845	6259	22239	9.052
53N	5Y03	23859	7245	22255	9.043	5Y23	24819	7257	23207	9.056	5Y43	24839	8210	23219	10.009
54N	5Y05	24858	8258	23236	10.000	5Y26	25818	9210	23248	10.013	5Y46	25838	9223	24200	10.026
55N	5Y08	26801	10215	24220	10.018	5Y29	26822	10227	24231	10.031	5Y49	26842	10239	24243	10.044
56N	5Y11	27811	11235	25205	10.037	5Y32	27831	11247	25216	10.050	5Y53	27852	11258	25228	11.003
57N	5Y15	28827	12258	25252	10.057	5Y36	28848	13210	26203	11.010	5Y57	29808	13221	26215	11.023
58N	5Y18	29852	14225	26242	11.018	5Y40	0II12	14236	26253	11.031	6Y01	0II33	14248	27204	11.044
59N	5Y22	1II26	15256	27234	11.041	5Y44	1II47	16207	27245	11.053	6Y05	2II08	16218	27256	12.006
60N	5Y26	3II12	17231	28228	12.004	5Y48	3II33	17241	28239	12.016	6Y10	3II54	17252	28250	12.029
61N	5Y31	5II13	19210	29226	12.029	5Y53	5II34	19220	29236	12.041	6Y15	5II55	19230	29247	12.053
62N	5Y36	7II34	20253	0227	12.055	5Y58	7II55	21202	0237	13.007	6Y21	8II16	21212	0247	13.019
63N	5Y42	10II20	22241	1231	13.023	6Y04	10II41	22250	1241	13.035	6Y27	11II02	22259	1251	13.047
64N	5Y48	13II43	24233	2239	13.053	6Y11	14II04	24241	2249	14.005	6Y34	14II25	24250	2258	14.017
65N	5Y55	18II06	26230	3251	14.025	6Y18	18II27	26238	4200	14.037	6Y42	18II47	26246	4210	14.049
66N	6Y02	24II39	28231	5207	15.000	6Y27	24II57	28239	5216	15.011	6Y51	25II16	28247	5225	15.023
pc	6Y07	1251	29242	5252	15.020	6Y32	1258	29249	6201	15.032	6Y56	2206	29256	6210	15.043

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2ꜜ31'52					Sid.Time: 22h19m ARMC: 334°45' MC: 2ꜜ47'41					Sid.Time: 22h20m ARMC: 335°00' MC: 3ꜜ03'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	4Ꝟ54	6Ꝟ50	6II21	4Ꝟ07	2Ꝟ14	5Ꝟ10	7Ꝟ05	6II36	4Ꝟ21	2Ꝟ28	5Ꝟ26	7Ꝟ21	6II50	4Ꝟ35	2Ꝟ43
1N	4Ꝟ54	7Ꝟ00	6II44	4Ꝟ23	2Ꝟ20	5Ꝟ11	7Ꝟ15	6II58	4Ꝟ37	2Ꝟ35	5Ꝟ27	7Ꝟ31	7II12	4Ꝟ51	2Ꝟ49
2N	4Ꝟ55	7Ꝟ10	7II06	4Ꝟ39	2Ꝟ27	5Ꝟ12	7Ꝟ26	7II20	4Ꝟ53	2Ꝟ42	5Ꝟ28	7Ꝟ41	7II35	5Ꝟ07	2Ꝟ56
3N	4Ꝟ56	7Ꝟ20	7II29	4Ꝟ55	2Ꝟ34	5Ꝟ12	7Ꝟ36	7II43	5Ꝟ09	2Ꝟ49	5Ꝟ29	7Ꝟ52	7II57	5Ꝟ22	3Ꝟ03
4N	4Ꝟ57	7Ꝟ31	7II51	5Ꝟ11	2Ꝟ41	5Ꝟ13	7Ꝟ46	8II06	5Ꝟ25	2Ꝟ56	5Ꝟ30	8Ꝟ02	8II20	5Ꝟ38	3Ꝟ10
5N	4Ꝟ57	7Ꝟ41	8II14	5Ꝟ27	2Ꝟ48	5Ꝟ14	7Ꝟ57	8II29	5Ꝟ41	3Ꝟ02	5Ꝟ31	8Ꝟ13	8II43	5Ꝟ54	3Ꝟ17
6N	4Ꝟ58	7Ꝟ52	8II37	5Ꝟ43	2Ꝟ55	5Ꝟ15	8Ꝟ08	8II52	5Ꝟ56	3Ꝟ09	5Ꝟ31	8Ꝟ23	9II06	6Ꝟ10	3Ꝟ24
7N	4Ꝟ59	8Ꝟ03	9II01	5Ꝟ59	3Ꝟ02	5Ꝟ16	8Ꝟ19	9II15	6Ꝟ12	3Ꝟ16	5Ꝟ32	8Ꝟ34	9II29	6Ꝟ26	3Ꝟ31
8N	5Ꝟ00	8Ꝟ14	9II24	6Ꝟ15	3Ꝟ09	5Ꝟ16	8Ꝟ30	9II39	6Ꝟ29	3Ꝟ23	5Ꝟ33	8Ꝟ45	9II53	6Ꝟ42	3Ꝟ37
9N	5Ꝟ01	8Ꝟ25	9II48	6Ꝟ31	3Ꝟ16	5Ꝟ17	8Ꝟ41	10II02	6Ꝟ45	3Ꝟ30	5Ꝟ34	8Ꝟ57	10II17	6Ꝟ58	3Ꝟ44
10N	5Ꝟ01	8Ꝟ36	10II12	6Ꝟ47	3Ꝟ22	5Ꝟ18	8Ꝟ52	10II26	7Ꝟ01	3Ꝟ37	5Ꝟ35	9Ꝟ08	10II41	7Ꝟ15	3Ꝟ51
11N	5Ꝟ02	8Ꝟ47	10II36	7Ꝟ03	3Ꝟ29	5Ꝟ19	9Ꝟ03	10II51	7Ꝟ17	3Ꝟ44	5Ꝟ36	9Ꝟ19	11II05	7Ꝟ31	3Ꝟ58
12N	5Ꝟ03	8Ꝟ59	11II01	7Ꝟ20	3Ꝟ36	5Ꝟ20	9Ꝟ15	11II15	7Ꝟ34	3Ꝟ51	5Ꝟ37	9Ꝟ31	11II30	7Ꝟ47	4Ꝟ05
13N	5Ꝟ04	9Ꝟ11	11II26	7Ꝟ36	3Ꝟ43	5Ꝟ21	9Ꝟ27	11II40	7Ꝟ50	3Ꝟ58	5Ꝟ38	9Ꝟ43	11II55	8Ꝟ04	4Ꝟ12
14N	5Ꝟ05	9Ꝟ22	11II51	7Ꝟ53	3Ꝟ51	5Ꝟ22	9Ꝟ39	12II05	8Ꝟ07	4Ꝟ05	5Ꝟ39	9Ꝟ55	12II20	8Ꝟ20	4Ꝟ19
15N	5Ꝟ06	9Ꝟ35	12II16	8Ꝟ10	3Ꝟ58	5Ꝟ22	9Ꝟ51	12II31	8Ꝟ23	4Ꝟ12	5Ꝟ39	10Ꝟ07	12II45	8Ꝟ37	4Ꝟ26
16N	5Ꝟ06	9Ꝟ47	12II42	8Ꝟ27	4Ꝟ05	5Ꝟ23	10Ꝟ03	12II57	8Ꝟ40	4Ꝟ19	5Ꝟ40	10Ꝟ20	13II11	8Ꝟ54	4Ꝟ33
17N	5Ꝟ07	10Ꝟ00	13II08	8Ꝟ44	4Ꝟ12	5Ꝟ24	10Ꝟ16	13II23	8Ꝟ57	4Ꝟ26	5Ꝟ41	10Ꝟ32	13II38	9Ꝟ11	4Ꝟ40
18N	5Ꝟ08	10Ꝟ12	13II35	9Ꝟ01	4Ꝟ19	5Ꝟ25	10Ꝟ29	13II50	9Ꝟ14	4Ꝟ34	5Ꝟ42	10Ꝟ45	14II04	9Ꝟ28	4Ꝟ48
19N	5Ꝟ09	10Ꝟ26	14II02	9Ꝟ18	4Ꝟ27	5Ꝟ26	10Ꝟ42	14II17	9Ꝟ32	4Ꝟ41	5Ꝟ43	10Ꝟ59	14II31	9Ꝟ45	4Ꝟ55
20N	5Ꝟ10	10Ꝟ39	14II30	9Ꝟ36	4Ꝟ34	5Ꝟ27	10Ꝟ56	14II44	9Ꝟ49	4Ꝟ48	5Ꝟ44	11Ꝟ12	14II59	10Ꝟ03	5Ꝟ02
21N	5Ꝟ11	10Ꝟ53	14II58	9Ꝟ54	4Ꝟ42	5Ꝟ28	11Ꝟ09	15II13	10Ꝟ07	4Ꝟ56	5Ꝟ45	11Ꝟ26	15II27	10Ꝟ21	5Ꝟ10
22N	5Ꝟ12	11Ꝟ07	15II26	10Ꝟ12	4Ꝟ49	5Ꝟ29	11Ꝟ23	15II41	10Ꝟ25	5Ꝟ03	5Ꝟ47	11Ꝟ40	15II56	10Ꝟ39	5Ꝟ17
23N	5Ꝟ13	11Ꝟ21	15II56	10Ꝟ30	4Ꝟ57	5Ꝟ30	11Ꝟ38	16II10	10Ꝟ43	5Ꝟ11	5Ꝟ48	11Ꝟ55	16II25	10Ꝟ57	5Ꝟ25
24N	5Ꝟ14	11Ꝟ36	16II25	10Ꝟ48	5Ꝟ05	5Ꝟ31	11Ꝟ53	16II40	11Ꝟ02	5Ꝟ19	5Ꝟ49	12Ꝟ09	16II54	11Ꝟ15	5Ꝟ33
25N	5Ꝟ15	11Ꝟ51	16II55	11Ꝟ07	5Ꝟ13	5Ꝟ32	12Ꝟ08	17II10	11Ꝟ21	5Ꝟ27	5Ꝟ50	12Ꝟ25	17II25	11Ꝟ34	5Ꝟ41
26N	5Ꝟ16	12Ꝟ06	17II26	11Ꝟ26	5Ꝟ21	5Ꝟ33	12Ꝟ23	17II41	11Ꝟ40	5Ꝟ35	5Ꝟ51	12Ꝟ40	17II56	11Ꝟ53	5Ꝟ49
27N	5Ꝟ17	12Ꝟ22	17II58	11Ꝟ46	5Ꝟ29	5Ꝟ35	12Ꝟ39	18II12	11Ꝟ59	5Ꝟ43	5Ꝟ52	12Ꝟ56	18II27	12Ꝟ12	5Ꝟ57
28N	5Ꝟ18	12Ꝟ39	18II30	12Ꝟ05	5Ꝟ37	5Ꝟ36	12Ꝟ56	18II45	12Ꝟ19	5Ꝟ51	5Ꝟ53	13Ꝟ13	18II59	12Ꝟ32	6Ꝟ05
29N	5Ꝟ19	12Ꝟ56	19II03	12Ꝟ25	5Ꝟ45	5Ꝟ37	13Ꝟ13	19II18	12Ꝟ39	5Ꝟ59	5Ꝟ55	13Ꝟ30	19II32	12Ꝟ52	6Ꝟ13
30N	5Ꝟ20	13Ꝟ13	19II37	12Ꝟ46	5Ꝟ54	5Ꝟ38	13Ꝟ30	19II51	12Ꝟ59	6Ꝟ08	5Ꝟ56	13Ꝟ48	20II06	13Ꝟ12	6Ꝟ22
31N	5Ꝟ22	13Ꝟ31	20II11	13Ꝟ06	6Ꝟ02	5Ꝟ39	13Ꝟ48	20II26	13Ꝟ20	6Ꝟ16	5Ꝟ57	14Ꝟ06	20II40	13Ꝟ33	6Ꝟ30
32N	5Ꝟ23	13Ꝟ50	20II47	13Ꝟ28	6Ꝟ11	5Ꝟ41	14Ꝟ07	21II01	13Ꝟ41	6Ꝟ25	5Ꝟ59	14Ꝟ25	21II16	13Ꝟ54	6Ꝟ39
33N	5Ꝟ24	14Ꝟ09	21II23	13Ꝟ49	6Ꝟ20	5Ꝟ42	14Ꝟ26	21II37	14Ꝟ03	6Ꝟ34	6Ꝟ00	14Ꝟ44	21II52	14Ꝟ16	6Ꝟ48
34N	5Ꝟ25	14Ꝟ29	22II00	14Ꝟ11	6Ꝟ29	5Ꝟ43	14Ꝟ47	22II15	14Ꝟ25	6Ꝟ43	6Ꝟ02	15Ꝟ04	22II29	14Ꝟ38	6Ꝟ57
35N	5Ꝟ27	14Ꝟ50	22II38	14Ꝟ34	6Ꝟ39	5Ꝟ45	15Ꝟ07	22II53	14Ꝟ47	6Ꝟ53	6Ꝟ03	15Ꝟ25	23II07	15Ꝟ00	7Ꝟ06
36N	5Ꝟ28	15Ꝟ11	23II18	14Ꝟ57	6Ꝟ48	5Ꝟ46	15Ꝟ29	23II32	15Ꝟ10	7Ꝟ02	6Ꝟ05	15Ꝟ47	23II46	15Ꝟ23	7Ꝟ16
37N	5Ꝟ30	15Ꝟ33	23II58	15Ꝟ21	6Ꝟ58	5Ꝟ48	15Ꝟ51	24II12	15Ꝟ34	7Ꝟ12	6Ꝟ06	16Ꝟ09	24II27	15Ꝟ47	7Ꝟ26
38N	5Ꝟ31	15Ꝟ57	24II40	15Ꝟ45	7Ꝟ08	5Ꝟ49	16Ꝟ15	24II54	15Ꝟ58	7Ꝟ22	6Ꝟ08	16Ꝟ33	25II08	16Ꝟ11	7Ꝟ36
39N	5Ꝟ33	16Ꝟ21	25II23	16Ꝟ10	7Ꝟ19	5Ꝟ51	16Ꝟ39	25II37	16Ꝟ23	7Ꝟ32	6Ꝟ10	16Ꝟ57	25II51	16Ꝟ36	7Ꝟ46
40N	5Ꝟ34	16Ꝟ46	26II07	16Ꝟ35	7Ꝟ29	5Ꝟ53	17Ꝟ05	26II21	16Ꝟ48	7Ꝟ43	6Ꝟ11	17Ꝟ23	26II35	17Ꝟ01	7Ꝟ56
41N	5Ꝟ36	17Ꝟ13	26II52	17Ꝟ01	7Ꝟ40	5Ꝟ55	17Ꝟ31	27II06	17Ꝟ14	7Ꝟ54	6Ꝟ13	17Ꝟ50	27II20	17Ꝟ27	8Ꝟ07
42N	5Ꝟ38	17Ꝟ41	27II39	17Ꝟ28	7Ꝟ51	5Ꝟ56	17Ꝟ59	27II53	17Ꝟ41	8Ꝟ05	6Ꝟ15	18Ꝟ18	28II07	17Ꝟ54	8Ꝟ18
43N	5Ꝟ39	18Ꝟ10	28II28	17Ꝟ56	8Ꝟ03	5Ꝟ58	18Ꝟ29	28II42	18Ꝟ09	8Ꝟ16	6Ꝟ17	18Ꝟ47	28II56	18Ꝟ22	8Ꝟ30
44N	5Ꝟ41	18Ꝟ41	29II18	18Ꝟ25	8Ꝟ15	6Ꝟ00	19Ꝟ00	29II32	18Ꝟ37	8Ꝟ28	6Ꝟ19	19Ꝟ18	29II46	18Ꝟ50	8Ꝟ42
45N	5Ꝟ43	19Ꝟ13	0Ꝟ10	18Ꝟ54	8Ꝟ27	6Ꝟ02	19Ꝟ32	0Ꝟ24	19Ꝟ07	8Ꝟ40	6Ꝟ21	19Ꝟ51	0Ꝟ38	19Ꝟ19	8Ꝟ54
46N	5Ꝟ45	19Ꝟ48	1Ꝟ04	19Ꝟ25	8Ꝟ39	6Ꝟ05	20Ꝟ07	1Ꝟ18	19Ꝟ37	8Ꝟ53	6Ꝟ24	20Ꝟ25	1Ꝟ31	19Ꝟ50	9Ꝟ06
47N	5Ꝟ48	20Ꝟ24	2Ꝟ00	19Ꝟ56	8Ꝟ52	6Ꝟ07	20Ꝟ43	2Ꝟ13	20Ꝟ09	9Ꝟ06	6Ꝟ26	21Ꝟ02	2Ꝟ27	20Ꝟ21	9Ꝟ19
48N	5Ꝟ50	21Ꝟ03	2Ꝟ58	20Ꝟ29	9Ꝟ06	6Ꝟ09	21Ꝟ22	3Ꝟ11	20Ꝟ41	9Ꝟ19	6Ꝟ29	21Ꝟ41	3Ꝟ24	20Ꝟ53	9Ꝟ33
49N	5Ꝟ52	21Ꝟ44	3Ꝟ58	21Ꝟ02	9Ꝟ20	6Ꝟ12	22Ꝟ03	4Ꝟ11	21Ꝟ15	9Ꝟ33	6Ꝟ31	22Ꝟ22	4Ꝟ24	21Ꝟ27	9Ꝟ46
50N	5Ꝟ55	22Ꝟ27	5Ꝟ00	21Ꝟ37	9Ꝟ35	6Ꝟ14	22Ꝟ47	5Ꝟ13	21Ꝟ50	9Ꝟ48	6Ꝟ34	23Ꝟ06	5Ꝟ26	22Ꝟ02	10Ꝟ01
51N	5Ꝟ57	23Ꝟ14	6Ꝟ05	22Ꝟ14	9Ꝟ50	6Ꝟ17	23Ꝟ34	6Ꝟ17	22Ꝟ26	10Ꝟ03	6Ꝟ37	23Ꝟ53	6Ꝟ30	22Ꝟ38	10Ꝟ16
52N	6Ꝟ00	24Ꝟ05	7Ꝟ12	22Ꝟ51	10Ꝟ05	6Ꝟ20	24Ꝟ24	7Ꝟ25	23Ꝟ03	10Ꝟ18	6Ꝟ40	24Ꝟ44	7Ꝟ37	23Ꝟ15	10Ꝟ31
53N	6Ꝟ03	24Ꝟ59	8Ꝟ22	23Ꝟ31	10Ꝟ22	6Ꝟ23	25Ꝟ19	8Ꝟ34	23Ꝟ43	10Ꝟ35	6Ꝟ44	25Ꝟ39	8Ꝟ47	23Ꝟ55	10Ꝟ48
54N	6Ꝟ07	25Ꝟ58	9Ꝟ35	24Ꝟ12	10Ꝟ39	6Ꝟ27	26Ꝟ18	9Ꝟ47	24Ꝟ24	10Ꝟ52	6Ꝟ47	26Ꝟ38	9Ꝟ59	24Ꝟ35	11Ꝟ05
55N	6Ꝟ10	27Ꝟ02	10Ꝟ51	24Ꝟ55	10Ꝟ57	6Ꝟ31	27Ꝟ22	11Ꝟ03	25Ꝟ06	11Ꝟ10	6Ꝟ51	27Ꝟ42	11Ꝟ15	25Ꝟ18	11Ꝟ23
56N	6Ꝟ14	28Ꝟ12	12Ꝟ10	25Ꝟ39	11Ꝟ16	6Ꝟ34	28Ꝟ32	12Ꝟ22	25Ꝟ51	11Ꝟ28	6Ꝟ55	28Ꝟ52	12Ꝟ33	26Ꝟ02	11Ꝟ41
57N	6Ꝟ18	29Ꝟ29	13Ꝟ33	26Ꝟ26	11Ꝟ35	6Ꝟ39	29Ꝟ49	13Ꝟ44	26Ꝟ37	11Ꝟ48	7Ꝟ00	0Ꝟ19	13Ꝟ55	26Ꝟ49	12Ꝟ01
58N	6Ꝟ22	0Ꝟ53	14Ꝟ59	27Ꝟ15	11Ꝟ56	6Ꝟ43	1Ꝟ14	15Ꝟ10	27Ꝟ26	12Ꝟ09	7Ꝟ04	1Ꝟ34	15Ꝟ21	27Ꝟ37	12Ꝟ21
59N	6Ꝟ27	2Ꝟ18	16Ꝟ28	28Ꝟ07	12Ꝟ18	6Ꝟ48	2Ꝟ49	16Ꝟ39	28Ꝟ17	12Ꝟ30	7Ꝟ10	3Ꝟ19	16Ꝟ50	28Ꝟ28	12Ꝟ43
60N	6Ꝟ32	4Ꝟ15	18Ꝟ02	29Ꝟ01	12Ꝟ41	6Ꝟ53	4Ꝟ35	18Ꝟ12	29Ꝟ11	12Ꝟ53	7Ꝟ15	4Ꝟ56	18Ꝟ23	29Ꝟ22	13Ꝟ06
61N	6Ꝟ37	6Ꝟ16	19Ꝟ40	29Ꝟ58	13Ꝟ06	6Ꝟ59	6Ꝟ37	19Ꝟ50	0Ꝟ08	13Ꝟ18	7Ꝟ21	6Ꝟ58	19Ꝟ59	0Ꝟ19	13Ꝟ30
62N	6Ꝟ43	8Ꝟ17	21Ꝟ22	0Ꝟ58	13Ꝟ32	7Ꝟ06	8Ꝟ17	21Ꝟ31	1Ꝟ08	13Ꝟ44	7Ꝟ28	9Ꝟ18	21Ꝟ41	1Ꝟ18	13Ꝟ56
63N	6Ꝟ50	11Ꝟ23	23Ꝟ08	2Ꝟ01	13Ꝟ59	7Ꝟ13	11Ꝟ43	23Ꝟ07	2Ꝟ11	14Ꝟ11	7Ꝟ35	12Ꝟ04	23Ꝟ26	2Ꝟ21	14Ꝟ23
64N	6Ꝟ57	14Ꝟ45	24Ꝟ59	3Ꝟ08	14Ꝟ29	7Ꝟ20	15Ꝟ06	25Ꝟ07	3Ꝟ18	14Ꝟ41	7Ꝟ44	15Ꝟ26	25Ꝟ16	3Ꝟ27	14Ꝟ52
65N	7Ꝟ06	19Ꝟ07	26Ꝟ54	4Ꝟ19	15Ꝟ00	7Ꝟ29	19Ꝟ27	27Ꝟ02	4Ꝟ28	15Ꝟ12	7Ꝟ53	19Ꝟ47	27Ꝟ10	4Ꝟ38	15Ꝟ24
66N	7Ꝟ15	25Ꝟ3													

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3♋19°19'					Sid.Time: 22h22m ARMC: 335°30' MC: 3♋35°09'					Sid.Time: 22h23m ARMC: 335°45' MC: 3♋50°59'				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	5°43	7♋36	7♏04	4♌49	2♌57	5°59	7♋51	7♏18	5♌02	3♏12	6°15	8♋07	7♏32	5♌16	3♏26
1N	5°44	7♋46	7♏26	5♌05	3♏04	6°00	8♋02	7♏40	5♌18	3♏18	6°16	8♋17	7♏55	5♌32	3♏33
2N	5°44	7♋57	7♏49	5♌20	3♏11	6°01	8♋12	8♏03	5♌34	3♏25	6°17	8♋28	8♏17	5♌48	3♏40
3N	5°45	8♋07	8♏11	5♌36	3♏18	6°02	8♋23	8♏26	5♌50	3♏32	6°18	8♋38	8♏40	6♌04	3♏47
4N	5°46	8♋18	8♏34	5♌52	3♏24	6°03	8♋33	8♏48	6♌06	3♏39	6°19	8♋49	9♏03	6♌20	3♏53
5N	5°47	8♋28	8♏57	6♌08	3♏31	6°04	8♋44	9♏11	6♌22	3♏46	6°20	9♋00	9♏26	6♌36	4♏00
6N	5°48	8♋39	9♏20	6♌24	3♏38	6°05	8♋55	9♏35	6♌38	3♏53	6°21	9♋11	9♏49	6♌51	4♏07
7N	5°49	8♋50	9♏44	6♌40	3♏45	6°05	9♋06	9♏58	6♌54	3♏59	6°22	9♋22	10♏12	7♌07	4♏14
8N	5°50	9♋01	10♏07	6♌56	3♏52	6°06	9♋17	10♏22	7♌10	4♏06	6°23	9♋33	10♏36	7♌23	4♏21
9N	5°51	9♋12	10♏31	7♌12	3♏59	6°07	9♋28	10♏46	7♌26	4♏13	6°24	9♋44	11♏00	7♌40	4♏27
10N	5°52	9♋24	10♏55	7♌28	4♏06	6°08	9♋40	11♏10	7♌42	4♏20	6°25	9♋56	11♏24	7♌56	4♏34
11N	5°53	9♋35	11♏20	7♌45	4♏12	6°09	9♋51	11♏34	7♌58	4♏27	6°26	10♋07	11♏48	8♌12	4♏41
12N	5°54	9♋47	11♏44	8♌01	4♏19	6°10	10♋03	11♏59	8♌15	4♏34	6°27	10♋19	12♏13	8♌28	4♏48
13N	5°54	9♋59	12♏09	8♌17	4♏26	6°11	10♋15	12♏24	8♌31	4♏41	6°28	10♋31	12♏38	8♌45	4♏55
14N	5°55	10♋11	12♏34	8♌34	4♏33	6°12	10♋27	12♏49	8♌48	4♏48	6°29	10♋43	13♏03	9♌01	5♏02
15N	5°56	10♋23	13♏00	8♌51	4♏40	6°13	10♋40	13♏14	9♌04	4♏55	6°30	10♋56	13♏29	9♌18	5♏09
16N	5°57	10♋36	13♏26	9♌08	4♏48	6°14	10♋52	13♏40	9♌21	5♏02	6°31	11♋09	13♏55	9♌35	5♏16
17N	5°58	10♋49	13♏52	9♌25	4♏55	6°16	11♋05	14♏07	9♌38	5♏09	6°33	11♋22	14♏21	9♌52	5♏23
18N	6°00	11♋02	14♏19	9♌42	5♏02	6°17	11♋18	14♏33	9♌55	5♏16	6°34	11♋35	14♏48	10♌09	5♏30
19N	6°01	11♋15	14♏46	9♌59	5♏09	6°18	11♋32	15♏01	10♌13	5♏23	6°35	11♋48	15♏15	10♌26	5♏38
20N	6°02	11♋29	15♏14	10♌17	5♏17	6°19	11♋45	15♏28	10♌30	5♏31	6°36	12♋02	15♏43	10♌44	5♏45
21N	6°03	11♋43	15♏42	10♌34	5♏24	6°20	11♋59	15♏56	10♌48	5♏38	6°37	12♋16	16♏11	11♌01	5♏52
22N	6°04	11♋57	16♏10	10♌52	5♏32	6°21	12♋14	16♏25	11♌06	5♏46	6°39	12♋30	16♏39	11♌19	6♏00
23N	6°05	12♋11	16♏39	11♌10	5♏39	6°22	12♋28	16♏54	11♌24	5♏53	6°40	12♋45	17♏09	11♌37	6♏07
24N	6°06	12♋26	17♏09	11♌29	5♏47	6°24	12♋43	17♏24	11♌42	6♏01	6°41	13♋00	17♏38	11♌56	6♏15
25N	6°07	12♋42	17♏39	11♌48	5♏55	6°25	12♋59	17♏54	12♌01	6♏09	6°42	13♋15	18♏08	12♌15	6♏23
26N	6°09	12♋57	18♏10	12♌07	6♏03	6°26	13♋14	18♏25	12♌20	6♏17	6°44	13♋31	18♏39	12♌33	6♏31
27N	6°10	13♋14	18♏42	12♌26	6♏11	6°27	13♋31	18♏56	12♌39	6♏25	6°45	13♋48	19♏11	12♌53	6♏39
28N	6°11	13♋30	19♏14	12♌45	6♏19	6°29	13♋47	19♏28	12♌59	6♏33	6°46	14♋04	19♏43	13♌12	6♏47
29N	6°12	13♋47	19♏47	13♌05	6♏27	6°30	14♋04	20♏01	13♌19	6♏41	6°48	14♋22	20♏16	13♌32	6♏55
30N	6°14	14♋05	20♏20	13♌26	6♏36	6°32	14♋22	20♏35	13♌39	6♏49	6°49	14♋39	20♏49	13♌52	7♏03
31N	6°15	14♋23	20♏55	13♌46	6♏44	6°33	14♋41	21♏09	14♌00	6♏58	6°51	14♋58	21♏24	14♌13	7♏12
32N	6°17	14♋42	21♏30	14♌07	6♏53	6°35	14♋59	21♏45	14♌21	7♏07	6°52	15♋17	21♏59	14♌34	7♏21
33N	6°18	15♋02	22♏06	14♌29	7♏02	6°36	15♋19	22♏21	14♌42	7♏16	6°54	15♋37	22♏35	14♌55	7♏30
34N	6°20	15♋22	22♏43	14♌51	7♏11	6°38	15♋39	22♏58	15♌04	7♏25	6°56	15♋57	23♏12	15♌17	7♏39
35N	6°21	15♋43	23♏22	15♌13	7♏20	6°39	16♋00	23♏36	15♌27	7♏34	6°57	16♋18	23♏50	15♌40	7♏48
36N	6°23	16♋04	24♏01	15♌36	7♏30	6°41	16♋22	24♏15	15♌49	7♏43	6°59	16♋40	24♏29	16♌03	7♏57
37N	6°24	16♋27	24♏41	16♌00	7♏39	6°43	16♋45	24♏55	16♌13	7♏53	7°01	17♋03	25♏10	16♌26	8♏07
38N	6°26	16♋51	25♏23	16♌24	7♏49	6°45	17♋09	25♏37	16♌37	8♏03	7°03	17♋27	25♏51	16♌50	8♏17
39N	6°28	17♋15	26♏05	16♌49	8♏00	6°46	17♋33	26♏19	17♌02	8♏13	7°05	17♋51	26♏33	17♌15	8♏27
40N	6°30	17♋41	26♏49	17♌14	8♏10	6°48	17♋59	27♏03	17♌27	8♏24	7°07	18♋17	27♏17	17♌40	8♏37
41N	6°32	18♋08	27♏34	17♌40	8♏21	6°50	18♋26	27♏49	17♌53	8♏34	7°09	18♋44	28♏03	18♌06	8♏48
42N	6°34	18♋36	28♏21	18♌07	8♏32	6°53	18♋54	28♏35	18♌20	8♏45	7°11	19♋13	28♏49	18♌32	8♏59
43N	6°36	19♋06	29♏10	18♌34	8♏43	6°55	19♋24	29♏23	18♌47	8♏57	7°14	19♋42	29♏37	19♌00	9♏10
44N	6°38	19♋37	0♏00	19♌03	8♏55	6°57	19♋55	0♏13	19♌15	9♏08	7°16	20♋14	0♏27	19♌28	9♏22
45N	6°40	20♋10	0♏51	19♌32	9♏07	6°59	20♋28	1♏05	19♌45	9♏21	7°19	20♋47	1♏18	19♌57	9♏34
46N	6°43	20♋44	1♏45	20♌02	9♏20	7°02	21♋03	1♏58	20♌15	9♏33	7°21	21♋22	2♏12	20♌27	9♏46
47N	6°45	21♋21	2♏40	20♌34	9♏32	7°05	21♋40	2♏53	20♌46	9♏46	7°24	21♋59	3♏07	20♌58	9♏59
48N	6°48	22♋00	3♏37	21♌06	9♏46	7°07	22♋19	3♏51	21♌18	9♏59	7°27	22♋38	4♏04	21♌31	10♏12
49N	6°51	22♋41	4♏37	21♌39	10♏00	7°10	23♋00	4♏50	21♌52	10♏13	7°30	23♋19	5♏03	22♌04	10♏26
50N	6°54	23♋25	5♏39	22♌14	10♏14	7°14	23♋45	5♏52	22♌26	10♏27	7°33	24♋04	6♏05	22♌38	10♏40
51N	6°57	24♋13	6♏43	22♌50	10♏29	7°17	24♋32	6♏56	23♌02	10♏42	7°37	24♋51	7♏09	23♌14	10♏55
52N	7°00	25♋03	7♏50	23♌27	10♏45	7°20	25♋23	8♏02	23♌39	10♏58	7°40	25♋42	8♏15	23♌51	11♏11
53N	7°04	25♋58	8♏59	24♌06	11♏01	7°24	26♋18	9♏12	24♌18	11♏14	7°44	26♋37	9♏24	24♌30	11♏27
54N	7°08	26♋57	10♏11	24♌47	11♏18	7°28	27♋17	10♏24	24♌59	11♏31	7°48	27♋37	10♏36	25♌10	11♏44
55N	7°12	28♋02	11♏27	25♌29	11♏35	7°32	28♋22	11♏38	25♌41	11♏48	7°53	28♋41	11♏50	25♌53	12♏01
56N	7°16	29♋12	12♏45	26♌14	11♏54	7°37	29♋32	12♏57	26♌25	12♏07	7°57	29♋52	13♏08	26♌37	12♏19
57N	7°21	0♏29	14♏07	27♌00	12♏13	7°42	0♏49	14♏18	27♌11	12♏26	8°02	1♏09	14♏29	27♌22	12♏39
58N	7°26	1♏55	15♏32	27♌48	12♏34	7°47	2♏15	15♏43	28♌00	12♏46	8°08	2♏35	15♏54	28♌11	12♏59
59N	7°31	3♏30	17♏00	28♌39	12♏55	7°52	3♏50	17♏11	28♌50	13♏08	8°14	4♏10	17♏22	29♌01	13♏20
60N	7°37	5♏16	18♏33	29♌33	13♏18	7°59	5♏37	18♏43	29♌44	13♏31	8°20	5♏57	18♏53	29♌54	13♏43
61N	7°43	7♏18	20♏09	0♏29	13♏42	8°05	7♏38	20♏19	0♏40	13♏55	8°27	7♏59	20♏29	0♏50	14♏07
62N	7°50	9♏39	21♏50	1♏28	14♏08	8°13	9♏59	21♏59	1♏39	14♏20	8°35	10♏19	22♏09	1♏49	14♏32
63N	7°58	12♏24	23♏35	2♏31	14♏35	8°21	12♏45	23♏44	2♏41	14♏47	8°44	13♏05	23♏53	2♏51	14♏59
64N	8°07	15♏46	25♏24	3♏37	15♏04	8°30	16♏06	25♏33	3♏47	15♏16	8°53	16♏26	25♏41	3♏56	15♏28
65N	8°16	20♏06	27♏18	4♏47	15♏35	8°40	20♏25	27♏26	4♏56	15♏47	9°04	20♏44	27♏34	5♏06	15♏59
66N	8°27	26♏26	29♏17	6♏01	16♏09	8°51	26♏42	29♏24	6♏10	16♏20	9°15	26♏59	29♏32	6♏19	16♏32
pc	8°34	2♏39	0♏25	6♏45	16♏28	8°58	2♏47	0♏32	6♏54	16♏40	9°23	2♏55	0♏40	7♏02	16♏51

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4H06'50					Sid.Time: 22h25m ARMC: 336°15' MC: 4H22'42					Sid.Time: 22h26m ARMC: 336°30' MC: 4H38'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	6Y32	8822	7II46	530	3.041	6Y48	8837	8II00	5344	3.055	7Y04	8853	8II15	5358	4.010
1N	6Y33	8832	8II09	536	3.048	6Y49	8848	8II23	600	4.02	7Y05	9803	8II37	613	4.017
2N	6Y34	8843	8II31	602	3.054	6Y50	8859	8II46	615	4.09	7Y06	9814	9II00	629	4.023
3N	6Y35	8854	8II54	618	4.01	6Y51	9809	9II08	631	4.016	7Y07	9825	9II23	645	4.030
4N	6Y36	9804	9II17	633	4.08	6Y52	9820	9II31	647	4.022	7Y09	9836	9II45	701	4.037
5N	6Y37	9815	9II40	649	4.015	6Y53	9831	9II54	703	4.029	7Y10	9847	10II09	717	4.044
6N	6Y38	9826	10II03	705	4.021	6Y54	9842	10II18	719	4.036	7Y11	9858	10II32	733	4.050
7N	6Y39	9837	10II27	721	4.028	6Y55	9853	10II41	735	4.043	7Y12	10809	10II55	749	4.057
8N	6Y40	9849	10II50	737	4.035	6Y56	10804	11II05	751	4.049	7Y13	10820	11II19	805	5.004
9N	6Y41	10800	11II14	753	4.042	6Y57	10816	11II29	807	4.056	7Y14	10832	11II43	821	5.011
10N	6Y42	10812	11II38	809	4.049	6Y59	10828	11II53	823	5.03	7Y15	10843	12II07	837	5.017
11N	6Y43	10823	12II03	826	4.055	7Y00	10839	12II17	839	5.010	7Y16	10855	12II32	853	5.024
12N	6Y44	10835	12II28	842	5.02	7Y01	10851	12II42	856	5.017	7Y18	11807	12II56	909	5.031
13N	6Y45	10847	12II52	858	5.009	7Y02	11803	13II07	912	5.024	7Y19	11820	13II21	926	5.038
14N	6Y46	11800	13II18	915	5.016	7Y03	11816	13II32	929	5.031	7Y20	11832	13II47	942	5.045
15N	6Y47	11812	13II43	932	5.023	7Y04	11828	13II58	945	5.038	7Y21	11845	14II12	959	5.052
16N	6Y49	11825	14II09	948	5.030	7Y06	11841	14II24	1002	5.045	7Y23	11857	14II38	1016	5.059
17N	6Y50	11838	14II36	1005	5.037	7Y07	11854	14II50	1019	5.052	7Y24	12810	15II05	1033	6.006
18N	6Y51	11851	15II03	1022	5.045	7Y08	12807	15II17	1036	5.059	7Y25	12824	15II32	1050	6.013
19N	6Y52	12805	15II30	1040	5.052	7Y09	12821	15II44	1053	6.06	7Y26	12837	15II59	1107	6.020
20N	6Y53	12818	15II57	1057	5.059	7Y11	12835	16II12	1111	6.013	7Y28	12851	16II26	1124	6.028
21N	6Y55	12832	16II25	1115	6.07	7Y12	12849	16II40	1128	6.021	7Y29	13806	16II54	1142	6.035
22N	6Y56	12847	16II54	1133	6.014	7Y13	13804	17II08	1146	6.028	7Y30	13820	17II23	1200	6.042
23N	6Y57	13802	17II23	1151	6.022	7Y15	13818	17II38	1204	6.036	7Y32	13835	17II52	1218	6.050
24N	6Y58	13817	17II53	1209	6.029	7Y16	13834	18II07	1223	6.043	7Y33	13850	18II22	1236	6.057
25N	7Y00	13832	18II23	1228	6.037	7Y17	13849	18II37	1241	6.051	7Y35	14806	18II52	1255	7.005
26N	7Y01	13848	18II54	1247	6.045	7Y19	14805	19II08	1300	6.059	7Y36	14822	19II23	1314	7.013
27N	7Y03	14805	19II25	1306	6.053	7Y20	14822	19II40	1319	7.07	7Y38	14839	19II54	1333	7.021
28N	7Y04	14821	19II57	1326	7.01	7Y22	14839	20II12	1339	7.015	7Y39	14856	20II26	1352	7.029
29N	7Y06	14839	20II30	1345	7.009	7Y23	14856	20II45	1359	7.023	7Y41	15813	20II59	1412	7.037
30N	7Y07	14857	21II04	1406	7.017	7Y25	15814	21II18	1419	7.031	7Y43	15831	21II33	1432	7.045
31N	7Y09	15815	21II38	1426	7.026	7Y27	15832	21II53	1440	7.040	7Y44	15850	22II07	1453	7.054
32N	7Y10	15834	22II13	1447	7.035	7Y28	15852	22II28	1500	7.048	7Y46	16809	22II42	1514	8.002
33N	7Y12	15854	22II50	1509	7.043	7Y30	16811	23II04	1522	7.057	7Y48	16829	23II18	1535	8.011
34N	7Y14	16814	23II27	1531	7.052	7Y32	16832	23II41	1544	8.06	7Y50	16849	23II55	1557	8.020
35N	7Y16	16836	24II05	1553	8.002	7Y34	16853	24II19	1606	8.015	7Y52	17811	24II33	1619	8.029
36N	7Y17	16858	24II44	1616	8.011	7Y36	17815	24II58	1629	8.025	7Y54	17833	25II12	1642	8.039
37N	7Y19	17821	25II24	1639	8.021	7Y38	17838	25II38	1652	8.034	7Y56	17856	25II52	1705	8.048
38N	7Y21	17844	26II05	1703	8.031	7Y40	18802	26II19	1716	8.044	7Y58	18820	26II33	1729	8.058
39N	7Y23	18809	26II48	1728	8.041	7Y42	18827	27II02	1740	8.054	8Y00	18845	27II16	1753	9.008
40N	7Y26	18835	27II31	1753	8.051	7Y44	18853	27II45	1806	9.005	8Y03	19811	27II59	1819	9.018
41N	7Y28	19802	28II16	1819	9.002	7Y46	19821	28II30	1831	9.015	8Y05	19839	28II44	1844	9.029
42N	7Y30	19831	29II03	1845	9.013	7Y49	19849	29II17	1858	9.026	8Y07	20807	29II31	1911	9.040
43N	7Y32	20801	29II51	1913	9.024	7Y51	20819	0005	1925	9.037	8Y10	20837	0019	1938	9.051
44N	7Y35	20832	0041	1941	9.035	7Y54	20851	0054	1953	9.049	8Y13	21809	1008	2006	10.002
45N	7Y38	21805	1032	2010	9.047	7Y57	21824	1046	2022	10.001	8Y16	21842	1059	2035	10.014
46N	7Y40	21840	1225	2040	10.007	7Y59	21859	1239	2052	10.013	8Y19	22817	1252	2105	10.027
47N	7Y43	22817	1320	2111	10.012	8Y03	22836	1334	2123	10.026	8Y22	22855	1347	2136	10.039
48N	7Y46	22857	1417	2143	10.026	8Y06	23815	1430	2155	10.039	8Y25	23834	1443	2208	10.052
49N	7Y49	23838	1516	2216	10.039	8Y09	23857	1529	2228	10.053	8Y29	24816	1542	2241	11.006
50N	7Y53	24823	1618	2251	10.054	8Y13	24842	1630	2303	11.007	8Y32	25801	1643	2315	11.020
51N	7Y56	25810	1721	2326	11.008	8Y16	25830	1734	2338	11.021	8Y36	25849	1747	2350	11.035
52N	8Y00	26802	1827	2403	11.024	8Y20	26821	1840	2415	11.037	8Y40	26840	1852	2427	11.050
53N	8Y04	26857	1936	2442	11.040	8Y24	27816	1948	2454	11.053	8Y45	27835	2001	2506	12.006
54N	8Y09	27856	2048	2522	11.056	8Y29	28816	2100	2534	12.009	8Y49	28835	2112	2546	12.022
55N	8Y13	29801	2202	2604	12.014	8Y34	29821	2214	2616	12.027	8Y54	29840	2226	2627	12.040
56N	8Y18	0II12	1320	2648	12.032	8Y39	0II31	1331	2659	12.045	8Y59	0II51	1343	2711	12.058
57N	8Y23	1II29	1440	2734	12.051	8Y44	1II49	1452	2745	13.004	9Y05	2II09	1503	2756	13.017
58N	8Y29	2II55	1605	2822	13.012	8Y50	3II15	1615	2833	13.024	9Y11	3II34	1626	2844	13.037
59N	8Y35	4II30	1732	2912	13.033	8Y57	4II50	1743	2923	13.045	9Y18	5II10	1753	2934	13.058
60N	8Y42	6II17	1904	0005	13.055	9Y04	6II37	1914	0016	14.008	9Y25	6II57	1924	0026	14.020
61N	8Y49	8II19	2039	1001	14.019	9Y11	8II39	2049	1011	14.031	9Y33	8II59	2059	1021	14.044
62N	8Y57	10II39	2218	1059	14.044	9Y20	10II59	2228	2009	14.056	9Y42	11II19	2237	2020	15.009
63N	9Y06	13II25	2402	3001	15.011	9Y29	13II45	2411	3011	15.023	9Y52	14II04	2420	3021	15.035
64N	9Y16	16II46	2550	4006	15.040	9Y39	17II05	2558	4016	15.052	10Y02	17II24	2607	4026	16.003
65N	9Y27	21II03	2742	5015	16.010	9Y51	21II22	2750	5025	16.022	10Y14	21II40	2758	5034	16.034
66N	9Y40	27II15	2939	6028	16.043	10Y04	27II31	2947	6037	16.054	10Y28	27II47	2954	6046	17.006
pc	9Y47	3003	0047	7011	17.002	10Y12	3012	0054	7020	17.014	10Y36	3020	1001	7029	17.025

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4♋54'27					Sid.Time: 22h28m ARMC: 337°00' MC: 5♋10'20					Sid.Time: 22h29m ARMC: 337°15' MC: 5♋26'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	7°21	9°08	8♈29	6♌11	4♌24	7°37	9°23	8♈43	6♌25	4♌39	7°53	9°39	8♈57	6♌39	4♌54
1N	7°22	9°19	8♈51	6♌27	4♌31	7°38	9°34	9♈05	6♌41	4♌46	7°54	9°49	9♈20	6♌55	5♌00
2N	7°23	9°29	9♈14	6♌43	4♌38	7°39	9°45	9♈28	6♌57	4♌52	7°56	10°00	9♈42	7♌11	5♌07
3N	7°24	9°40	9♈37	6♌59	4♌45	7°40	9°56	9♈51	7♌13	4♌59	7°57	10°11	10♈05	7♌26	5♌14
4N	7°25	9°51	10♈00	7♌15	4♌51	7°42	10°07	10♈14	7♌28	5♌06	7°58	10°22	10♈28	7♌42	5♌20
5N	7°26	10°02	10♈23	7♌31	4♌58	7°43	10°18	10♈37	7♌44	5♌13	7°59	10°33	10♈51	7♌58	5♌27
6N	7°27	10°13	10♈46	7♌46	5♌05	7°44	10°29	11♈00	8♌00	5♌19	8°00	10°45	11♈15	8♌14	5♌34
7N	7°28	10°25	11♈10	8♌02	5♌12	7°45	10°40	11♈24	8♌16	5♌26	8°02	10°56	11♈38	8♌30	5♌40
8N	7°30	10°36	11♈33	8♌18	5♌18	7°46	10°52	11♈48	8♌32	5♌33	8°03	11°08	12♈02	8♌46	5♌47
9N	7°31	10°48	11♈57	8♌34	5♌25	7°48	11°03	12♈12	8♌48	5♌39	8°04	11°19	12♈26	9♌02	5♌54
10N	7°32	10°59	12♈22	8♌51	5♌32	7°49	11°15	12♈36	9♌04	5♌46	8°05	11°31	12♈50	9♌18	6♌01
11N	7°33	11°11	12♈46	9♌07	5♌39	7°50	11°27	13♈00	9♌20	5♌53	8°07	11°43	13♈15	9♌34	6♌07
12N	7°34	11°23	13♈11	9♌23	5♌45	7°51	11°39	13♈25	9♌37	6♌00	8°08	11°55	13♈40	9♌50	6♌14
13N	7°36	11°36	13♈36	9♌39	5♌52	7°53	11°52	13♈50	9♌53	6♌07	8°09	12°08	14♈05	10♌07	6♌21
14N	7°37	11°48	14♈01	9♌56	5♌59	7°54	12°04	14♈16	10♌10	6♌14	8°11	12°20	14♈30	10♌23	6♌28
15N	7°38	12°01	14♈27	10♌13	6♌06	7°55	12°17	14♈41	10♌26	6♌20	8°12	12°33	14♈56	10♌40	6♌35
16N	7°40	12°14	14♈53	10♌29	6♌13	7°57	12°30	15♈07	10♌43	6♌27	8°14	12°46	15♈22	10♌57	6♌42
17N	7°41	12°27	15♈19	10♌46	6♌20	7°58	12°43	15♈34	11♌00	6♌35	8°15	12°59	15♈48	11♌13	6♌49
18N	7°42	12°40	15♈46	11♌03	6♌27	7°59	12°56	16♈00	11♌17	6♌42	8°16	13°13	16♈15	11♌30	6♌56
19N	7°44	12°54	16♈13	11♌20	6♌34	8°01	13°10	16♈28	11♌34	6♌49	8°18	13°27	16♈42	11♌48	7♌03
20N	7°45	13°08	16♈41	11♌38	6♌42	8°02	13°24	16♈55	11♌51	6♌56	8°19	13°41	17♈10	12♌05	7♌10
21N	7°46	13°22	17♈09	11♌56	6♌49	8°04	13°39	17♈23	12♌09	7♌03	8°21	13°55	17♈38	12♌23	7♌17
22N	7°48	13°37	17♈37	12♌13	6♌56	8°05	13°53	17♈52	12♌27	7♌11	8°22	14°10	18♈06	12♌40	7♌25
23N	7°49	13°52	18♈07	12♌31	7♌04	8°07	14°08	18♈21	12♌45	7♌18	8°24	14°25	18♈35	12♌58	7♌32
24N	7°51	14°07	18♈36	12♌50	7♌11	8°08	14°24	18♈51	13♌03	7♌26	8°26	14°40	19♈05	13♌17	7♌40
25N	7°52	14°23	19♈06	13♌08	7♌19	8°10	14°39	19♈21	13♌22	7♌33	8°27	14°56	19♈35	13♌35	7♌47
26N	7°54	14°39	19♈37	13♌27	7♌27	8°11	14°56	19♈52	13♌41	7♌41	8°29	15°13	20♈06	13♌54	7♌55
27N	7°55	14°55	20♈09	13♌46	7♌35	8°13	15°12	20♈23	14♌00	7♌49	8°31	15°29	20♈37	14♌13	8♌03
28N	7°57	15°13	20♈41	14♌06	7♌43	8°15	15°29	20♈55	14♌19	7♌57	8°32	15°46	21♈10	14♌32	8♌11
29N	7°59	15°30	21♈14	14♌25	7♌51	8°16	15°47	21♈28	14♌39	8♌05	8°34	16°04	21♈42	14♌52	8♌19
30N	8°01	15°48	21♈47	14♌46	7♌59	8°18	16°05	22♈01	14♌59	8♌13	8°36	16°22	22♈16	15♌12	8♌27
31N	8°02	16°07	22♈21	15♌06	8♌08	8°20	16°24	22♈36	15♌19	8♌22	8°38	16°41	22♈50	15♌33	8♌36
32N	8°04	16°26	22♈57	15♌27	8♌16	8°22	16°43	23♈11	15♌40	8♌30	8°40	17°01	23♈25	15♌53	8♌44
33N	8°06	16°46	23♈33	15♌48	8♌25	8°24	17°04	23♈47	16♌01	8♌39	8°42	17°21	24♈01	16♌15	8♌53
34N	8°08	17°07	24♈10	16♌10	8♌34	8°26	17°24	24♈24	16♌23	8♌48	8°44	17°42	24♈38	16♌36	9♌02
35N	8°10	17°28	24♈47	16♌32	8♌43	8°28	17°46	25♈02	16♌45	8♌57	8°46	18°03	25♈16	16♌58	9♌11
36N	8°12	17°51	25♈26	16♌55	8♌52	8°30	18°08	25♈40	17♌08	9♌06	8°48	18°26	25♈55	17♌21	9♌20
37N	8°14	18°14	26♈06	17♌18	9♌02	8°32	18°31	26♈20	17♌31	9♌16	8°51	18°49	26♈35	17♌44	9♌29
38N	8°16	18°38	26♈47	17♌42	9♌12	8°35	18°56	27♈01	17♌55	9♌25	8°53	19°13	27♈16	18♌08	9♌39
39N	8°19	19°03	27♈30	18♌06	9♌22	8°37	19°21	27♈44	18♌19	9♌35	8°56	19°39	27♈58	18♌32	9♌49
40N	8°21	19°29	28♈13	18♌31	9♌32	8°40	19°47	28♈27	18♌44	9♌46	8°58	20°05	28♈41	18♌57	9♌59
41N	8°24	19°57	28♈58	18♌57	9♌42	8°42	20°15	29♈12	19♌10	9♌56	9°01	20°33	29♈26	19♌23	10♌10
42N	8°26	20°25	29♈45	19♌24	9♌53	8°45	20°43	29♈58	19♌36	10♌07	9°04	21°02	0♌12	19♌49	10♌20
43N	8°29	20°56	0♌32	19♌51	10♌04	8°48	21°14	0♌46	20♌03	10♌18	9°06	21°32	1♌00	20♌16	10♌32
44N	8°32	21°27	1♌22	20♌19	10♌16	8°51	21°46	1♌35	20♌31	10♌29	9°10	22°04	1♌49	20♌44	10♌43
45N	8°35	22°01	2♌13	20♌48	10♌28	8°54	22°19	2♌26	21♌00	10♌41	9°13	22°37	2♌40	21♌13	10♌55
46N	8°38	22°36	3♌05	21♌17	10♌40	8°57	22°54	3♌19	21♌30	10♌53	9°16	23°13	3♌32	21♌42	11♌07
47N	8°41	23°13	4♌00	21♌48	10♌53	9°00	23°32	4♌13	22♌01	11♌06	9°20	23°50	4♌26	22♌13	11♌19
48N	8°44	23°53	4♌57	22♌20	11♌06	9°04	24°11	5♌10	22♌32	11♌19	9°23	24°30	5♌23	22♌45	11♌32
49N	8°48	24°35	5♌55	22♌53	11♌19	9°08	24°54	6♌08	23♌05	11♌32	9°27	25°12	6♌21	23♌17	11♌46
50N	8°52	25°20	6♌56	23♌27	11♌33	9°11	25°39	7♌09	23♌39	11♌46	9°31	25°57	7♌22	23♌51	12♌00
51N	8°56	26°08	7♌59	24°02	11♌48	9°16	26°27	8♌12	24°14	12♌01	9°35	26°46	8♌24	24°27	12♌14
52N	9°00	26°59	9♌05	24°39	12♌03	9°20	27°18	9♌17	24°51	12♌16	9°40	27°37	9♌30	25°03	12♌29
53N	9°05	27°55	10♌13	25°17	12♌19	9°25	28°14	10♌25	25°29	12♌32	9°45	28°33	10♌37	25°41	12♌45
54N	9°09	28°55	11°24	25°57	12♌35	9°30	29°14	11°36	26°09	12°48	9°50	29°33	11°48	26°21	13°01
55N	9°15	0♌00	12°37	26°39	12°52	9°35	0♌19	12°49	26°50	13°05	9°56	0♌38	13°01	27°02	13°18
56N	9°20	1°11	13°54	27°22	13°11	9°41	1°30	14°06	27°34	13°23	10°02	1°49	14°17	27°45	13°36
57N	9°26	2°18	15°14	28°08	13°29	9°47	2°48	15°25	28°19	13°42	10°08	3°07	15°36	28°30	13°55
58N	9°33	3°14	16°37	28°55	13°49	9°54	4°14	16°48	29°06	14°02	10°15	4°33	16°59	29°17	14°15
59N	9°40	5°13	18°04	29°45	14°10	10°01	5°49	18°14	29°56	14°23	10°22	6°09	18°25	0♌07	14°35
60N	9°47	7°17	19°34	0♌37	14°33	10°09	7°37	19°44	0♌48	14°45	10°30	7°56	19°55	0♌58	14°57
61N	9°55	9°19	21°08	1♌32	14°56	10°17	9°38	21°18	1♌42	15°08	10°39	9°58	21°28	1♌53	15°20
62N	10°04	11°23	22°47	2♌30	15°21	10°27	11°59	22°56	2♌40	15°33	10°49	12°18	23°05	2♌50	15°45
63N	10°14	14°24	24°29	3♌31	15°47	10°37	14°43	24°38	3♌41	15°59	11°00	15°03	24°47	3♌51	16°11
64N	10°25	17°44	26°15	4♌35	16°15	10°49	18°03	26°24	4♌45	16°27	11°12	18°21	26°32	4♌55	16°39
65N	10°38	21°58	28°06	5♌43	16°45	11°01	22°16	28°14	5♌53	16°57	11°25	22°34	28°22	6♌02	17°09
66N	10°52	28°02	0♌02	6♌56	17°17	11°16	28°18	0♌09	7♌05	17°29	11°40	28°33	0♌17	7♌14	17°40
pc	11°00	3°28	1♌08	7♌38	17°37	11°25	3°36	1♌16	7♌47	17°48	11°49	3°45	1♌23	7♌56	17°59

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h30m ARMC: 337°30' MC: 5♋42°08					Sid.Time: 22h31m ARMC: 337°45' MC: 5♋58°03					Sid.Time: 22h32m ARMC: 338°00' MC: 6♋13°59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8°09	9°54	9°11	6°53	5.08	8°26	10°09	9°25	7°07	5.023	8°42	10°24	9°39	7°20	5.038
1N	8°11	10°05	9°13	7°09	5.015	8°27	10°20	9°48	7°22	5.030	8°43	10°35	10°02	7°36	5.044
2N	8°12	10°16	9°16	7°24	5.022	8°28	10°31	10°11	7°38	5.036	8°45	10°46	10°12	7°52	5.051
3N	8°13	10°27	10°19	7°40	5.028	8°30	10°42	10°13	7°54	5.043	8°46	10°57	10°14	8°08	5.057
4N	8°14	10°38	10°22	7°56	5.035	8°31	10°53	10°15	8°10	5.050	8°47	11°09	10°16	8°24	5.064
5N	8°16	10°49	11°06	8°12	5.042	8°32	11°04	11°12	8°26	5.056	8°49	11°20	11°18	8°39	5.071
6N	8°17	11°00	11°29	8°28	5.048	8°34	11°16	11°14	8°41	6.003	8°50	11°31	11°20	8°55	5.077
7N	8°18	11°12	11°53	8°44	5.055	8°35	11°27	12°07	8°57	6.009	8°51	11°43	12°21	9°11	5.084
8N	8°20	11°23	12°16	9°00	6.002	8°36	11°39	12°11	9°13	6.016	8°53	11°55	12°24	9°27	5.091
9N	8°21	11°35	12°40	9°16	6.008	8°38	11°51	12°15	9°29	6.023	8°54	12°06	13°09	9°43	5.097
10N	8°22	11°47	13°05	9°32	6.015	8°39	12°03	13°19	9°45	6.030	8°56	12°18	13°33	9°59	5.104
11N	8°24	11°59	13°29	9°48	6.022	8°40	12°15	13°43	10°01	6.036	8°57	12°31	13°58	10°15	5.111
12N	8°25	12°11	13°54	10°04	6.029	8°42	12°27	14°08	10°18	6.043	8°59	12°43	14°13	10°31	5.117
13N	8°26	12°24	14°19	10°20	6.035	8°43	12°40	14°13	10°34	6.050	9°00	12°56	14°18	10°48	5.124
14N	8°28	12°36	14°44	10°37	6.042	8°45	12°52	14°15	10°50	6.057	9°01	13°08	15°13	11°04	5.131
15N	8°29	12°49	15°10	10°53	6.049	8°46	13°05	15°12	11°07	7.004	9°03	13°21	15°39	11°21	5.138
16N	8°31	13°02	15°36	11°10	6.056	8°48	13°18	15°15	11°24	7.010	9°04	13°34	16°05	11°37	5.145
17N	8°32	13°16	16°03	11°27	7.003	8°49	13°32	16°17	11°41	7.017	9°06	13°48	16°31	11°54	5.152
18N	8°33	13°29	16°29	11°44	7.010	8°51	13°45	16°14	11°58	7.024	9°08	14°02	16°58	12°11	5.159
19N	8°35	13°43	16°57	12°01	7.017	8°52	13°59	17°11	12°15	7.031	9°09	14°16	17°25	12°28	5.166
20N	8°37	13°57	17°24	12°19	7.024	8°54	14°14	17°13	12°32	7.039	9°11	14°30	17°53	12°46	5.173
21N	8°38	14°12	17°52	12°36	7.032	8°55	14°28	18°07	12°50	7.046	9°13	14°44	18°21	13°03	5.180
22N	8°40	14°26	18°21	12°54	7.039	8°57	14°43	18°13	13°07	7.053	9°14	14°59	18°50	13°21	5.187
23N	8°41	14°42	18°50	13°12	7.046	8°59	14°58	19°04	13°25	8.001	9°16	15°15	19°19	13°39	5.194
24N	8°43	14°57	19°20	13°30	7.054	9°00	15°14	19°14	13°44	8.008	9°18	15°30	19°48	13°57	5.201
25N	8°45	15°13	19°50	13°49	8.001	9°02	15°30	20°04	14°02	8.016	9°20	15°46	20°19	14°15	5.208
26N	8°46	15°29	20°20	14°07	8.009	9°04	15°46	20°15	14°21	8.023	9°21	16°03	20°49	14°34	5.215
27N	8°48	15°46	20°52	14°26	8.017	9°06	16°03	21°06	14°40	8.031	9°23	16°20	21°21	14°53	5.222
28N	8°50	16°03	21°24	14°46	8.025	9°08	16°20	21°18	14°59	8.039	9°25	16°37	21°53	15°12	5.229
29N	8°52	16°21	21°57	15°05	8.033	9°10	16°38	22°11	15°19	8.047	9°27	16°55	22°25	15°32	5.236
30N	8°54	16°39	22°30	15°25	8.041	9°12	16°57	22°24	15°39	8.055	9°29	17°14	22°59	15°52	5.243
31N	8°56	16°58	23°04	15°46	8.050	9°14	17°16	23°19	15°59	9.004	9°31	17°33	23°33	16°12	5.250
32N	8°58	17°18	23°39	16°07	8.058	9°16	17°35	23°54	16°20	9.012	9°34	17°52	24°08	16°33	5.257
33N	9°00	17°38	24°15	16°28	9.007	9°18	17°55	24°30	16°41	9.021	9°36	18°13	24°44	16°54	5.264
34N	9°02	17°59	24°52	16°49	9.016	9°20	18°16	25°06	17°03	9.029	9°38	18°34	25°21	17°16	5.271
35N	9°04	18°21	25°30	17°12	9.025	9°22	18°38	25°44	17°25	9.038	9°40	18°55	25°58	17°38	5.278
36N	9°07	18°43	26°09	17°34	9.034	9°25	19°01	26°23	17°47	9.048	9°43	19°18	26°37	18°00	5.285
37N	9°09	19°07	26°49	17°57	9.043	9°27	19°24	27°03	18°10	9.057	9°45	19°42	27°17	18°23	5.292
38N	9°11	19°31	27°30	18°21	9.053	9°30	19°49	27°44	18°34	10.007	9°48	20°06	27°58	18°47	5.299
39N	9°14	19°56	28°12	18°45	10.003	9°32	20°14	28°26	18°58	10.017	9°51	20°32	28°40	19°11	5.306
40N	9°17	20°23	28°55	19°10	10.013	9°35	20°41	29°09	19°23	10.027	9°54	20°58	29°23	19°36	5.313
41N	9°19	20°51	29°40	19°36	10.023	9°38	21°08	29°53	19°48	10.037	9°57	21°26	30°07	20°01	5.320
42N	9°22	21°20	30°26	20°02	10.034	9°41	21°37	30°39	20°15	10.048	10°00	21°55	30°53	20°27	5.327
43N	9°25	21°50	31°13	20°29	10.045	9°44	22°08	31°27	20°42	10.059	10°03	22°26	31°40	20°54	5.334
44N	9°28	22°22	32°02	20°57	10.056	9°47	22°40	32°16	21°09	11.010	10°06	22°58	32°29	21°22	5.341
45N	9°32	22°56	32°53	21°25	11.008	9°51	23°14	33°06	21°38	11.022	10°10	23°32	33°20	21°50	5.348
46N	9°35	23°31	33°45	21°55	11.020	9°54	23°50	33°59	22°07	11.034	10°13	24°08	34°12	22°20	5.355
47N	9°39	24°09	34°40	22°25	11.033	9°58	24°27	34°53	22°38	11.046	10°17	24°46	35°06	22°50	5.362
48N	9°43	24°49	35°36	22°57	11.046	10°02	25°07	35°49	23°09	11.059	10°21	25°26	36°02	23°22	5.369
49N	9°47	25°31	36°34	23°30	11.059	10°06	25°50	36°47	23°42	12.012	10°25	26°08	37°00	23°54	5.376
50N	9°51	26°16	37°34	24°03	12.013	10°10	26°35	37°47	24°16	12.026	10°30	26°54	38°00	24°28	5.383
51N	9°55	27°05	38°37	24°39	12.027	10°15	27°23	38°49	24°51	12.040	10°35	27°42	39°02	25°03	5.390
52N	10°00	27°56	39°42	25°15	12.042	10°20	28°15	39°54	25°27	12.055	10°40	28°34	40°07	25°39	5.397
53N	10°05	28°52	40°49	25°53	12.058	10°25	29°11	41°02	26°05	13.011	10°45	29°30	41°14	26°16	5.404
54N	10°10	29°52	42°00	26°32	13.014	10°31	30°11	42°11	26°44	13.027	10°51	30°30	42°23	26°56	5.411
55N	10°16	30°58	43°13	27°13	13.031	10°36	31°17	43°24	27°25	13.044	10°57	31°36	43°36	27°37	5.418
56N	10°22	32°09	44°28	27°56	13.049	10°43	32°28	44°40	28°08	14.002	11°03	32°47	44°51	28°19	5.425
57N	10°29	33°27	45°47	28°41	14.008	10°50	33°46	45°59	28°53	14.020	11°11	34°05	46°10	29°04	5.432
58N	10°36	34°53	47°10	29°28	14.027	10°57	35°12	47°21	29°39	14.040	11°18	35°32	47°31	29°50	5.439
59N	10°44	36°29	48°35	30°17	14.048	11°05	36°48	48°46	30°28	15.000	11°26	37°07	48°56	30°39	5.446
60N	10°52	38°16	50°05	31°09	15.010	11°14	38°35	50°15	31°20	15.022	11°35	38°55	50°25	31°30	5.453
61N	11°01	40°17	51°38	32°03	15.033	11°23	40°37	51°48	32°14	15.045	11°45	40°56	51°57	32°24	5.460
62N	11°11	42°37	53°15	33°01	15.057	11°34	42°57	53°25	33°11	16.009	11°56	43°16	53°33	33°21	5.467
63N	11°22	45°22	55°56	34°01	16.023	11°45	45°41	55°45	34°11	16.035	12°08	45°30	55°44	34°21	5.474
64N	11°35	48°40	59°41	35°04	16.051	11°58	49°18	59°59	35°14	17.003	12°21	49°17	59°58	35°24	5.481
65N	11°48	52°22	64°30	36°12	17.020	12°12	53°09	65°38	36°21	17.032	12°35	53°27	65°46	36°30	5.488
66N	12°04	57°47	71°24	37°23	17.052	12°28	59°02	72°32	37°32	18.004	12°52	59°16	72°41	37°41	5.495
pc	12°13	63°53	80°30	38°04	18.011	12°38	66°01	81°37	38°13	18.022	13°02	66°10	81°45	38°22	5.502

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55					Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51					Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	8Y58	10840	9II53	7534	5.52	9Y15	10855	10II07	7548	6.07	9Y31	11810	10II21	8502	6.21
1N	9Y00	10851	10II16	7550	5.59	9Y16	11806	10II30	8504	6.13	9Y32	11821	10II44	8518	6.28
2N	9Y01	11802	10II39	8506	6.05	9Y17	11817	10II53	8520	6.20	9Y34	11832	11II07	8533	6.35
3N	9Y02	11813	11II02	8522	6.12	9Y19	11828	11II16	8535	6.27	9Y35	11844	11II30	8549	6.41
4N	9Y04	11824	11II25	8537	6.19	9Y20	11840	11II39	8551	6.33	9Y37	11855	11II53	9505	6.48
5N	9Y05	11835	11II48	8553	6.25	9Y22	11851	12II02	9507	6.40	9Y38	12806	12II17	9521	6.54
6N	9Y07	11847	12II12	9509	6.32	9Y23	12803	12II26	9523	6.46	9Y40	12818	12II40	9536	7.01
7N	9Y08	11859	12II35	9525	6.39	9Y25	12814	12II50	9539	6.53	9Y41	12830	13II04	9552	7.08
8N	9Y09	12810	12II59	9541	6.45	9Y26	12826	13II13	9554	7.00	9Y43	12842	13II28	10508	7.14
9N	9Y11	12822	13II23	9557	6.52	9Y28	12838	13II37	10510	7.06	9Y44	12854	13II52	10524	7.21
10N	9Y12	12834	13II48	10513	6.58	9Y29	12850	14II02	10526	7.13	9Y46	13806	14II16	10540	7.27
11N	9Y14	12847	14II12	10529	7.05	9Y31	13802	14II26	10543	7.20	9Y47	13818	14II41	10556	7.34
12N	9Y15	12859	14II37	10545	7.12	9Y32	13815	14II51	10559	7.26	9Y49	13831	15II06	11512	7.41
13N	9Y17	13812	15II02	11501	7.19	9Y34	13827	15II16	11515	7.33	9Y50	13843	15II31	11529	7.47
14N	9Y18	13824	15II27	11518	7.25	9Y35	13840	15II42	11531	7.40	9Y52	13856	15II56	11545	7.54
15N	9Y20	13837	15II53	11534	7.32	9Y37	13853	16II08	11548	7.47	9Y54	14809	16II22	12502	8.01
16N	9Y21	13851	16II19	11551	7.39	9Y38	14807	16II34	12505	7.53	9Y55	14823	16II48	12518	8.08
17N	9Y23	14804	16II46	12508	7.46	9Y40	14820	17II00	12521	8.00	9Y57	14836	17II14	12535	8.15
18N	9Y25	14818	17II13	12525	7.53	9Y42	14834	17II27	12538	8.07	9Y59	14850	17II41	12552	8.22
19N	9Y26	14832	17II40	12542	8.00	9Y43	14848	17II54	12555	8.14	10Y01	15804	18II08	13509	8.29
20N	9Y28	14846	18II07	12559	8.07	9Y45	15803	18II22	13513	8.21	10Y02	15819	18II36	13526	8.36
21N	9Y30	15801	18II35	13517	8.14	9Y47	15817	18II50	13530	8.29	10Y04	15834	19II04	13544	8.43
22N	9Y32	15816	19II04	13534	8.22	9Y49	15832	19II18	13548	8.36	10Y06	15849	19II33	14501	8.50
23N	9Y33	15831	19II33	13552	8.29	9Y51	15848	19II47	14506	8.43	10Y08	16804	20II02	14519	8.57
24N	9Y35	15847	20II03	14510	8.36	9Y53	16803	20II17	14524	8.51	10Y10	16820	20II31	14537	9.05
25N	9Y37	16803	20II33	14529	8.44	9Y54	16820	20II47	14542	8.58	10Y12	16836	21II02	14556	9.12
26N	9Y39	16820	21II04	14548	8.52	9Y56	16836	21II18	15501	9.06	10Y14	16853	21II32	15514	9.20
27N	9Y41	16837	21II35	15507	8.59	9Y58	16853	21II49	15520	9.13	10Y16	17810	22II04	15533	9.27
28N	9Y43	16854	22II07	15526	9.07	10Y00	17811	22II21	15539	9.21	10Y18	17828	22II36	15552	9.35
29N	9Y45	17812	22II40	15545	9.15	10Y03	17829	22II54	15559	9.29	10Y20	17846	23II08	16512	9.43
30N	9Y47	17831	23II13	16505	9.23	10Y05	17847	23II27	16519	9.37	10Y22	18804	23II42	16532	9.51
31N	9Y49	17850	23II47	16526	9.31	10Y07	18807	24II01	16539	9.45	10Y25	18824	24II16	16552	9.59
32N	9Y51	18809	24II22	16546	9.40	10Y09	18826	24II36	16559	9.54	10Y27	18844	24II51	17513	10.08
33N	9Y54	18830	24II58	17507	9.48	10Y12	18847	25II12	17521	10.02	10Y30	19804	25II26	17534	10.16
34N	9Y56	18851	25II35	17529	9.57	10Y14	19808	25II49	17542	10.11	10Y32	19825	26II03	17555	10.25
35N	9Y59	19813	26II12	17551	10.06	10Y17	19830	26II26	18504	10.20	10Y35	19847	26II41	18517	10.34
36N	10Y01	19836	26II51	18513	10.15	10Y19	19853	27II05	18526	10.29	10Y37	20810	27II19	18539	10.43
37N	10Y04	19859	27II31	18536	10.25	10Y22	20817	27II45	18549	10.38	10Y40	20834	27II59	19502	10.52
38N	10Y06	20824	28II11	19500	10.34	10Y25	20841	28II25	19513	10.48	10Y43	20859	28II39	19526	11.02
39N	10Y09	20849	28II53	19524	10.44	10Y28	21807	29II07	19537	10.58	10Y46	21825	29II21	19550	11.11
40N	10Y12	21816	29II37	19549	10.54	10Y31	21834	29II50	20501	11.08	10Y49	21851	0504	20514	11.21
41N	10Y15	21844	0521	20514	11.04	10Y34	22802	0535	20527	11.18	10Y52	22820	0548	20540	11.32
42N	10Y18	22813	1507	20540	11.15	10Y37	22831	1520	20553	11.28	10Y56	22849	1534	21506	11.42
43N	10Y22	22844	1554	21507	11.26	10Y40	23802	2508	21520	11.39	10Y59	23820	2521	21532	11.53
44N	10Y25	23816	2543	21534	11.37	10Y44	23834	2556	21547	11.51	11Y03	23852	3510	22500	12.04
45N	10Y29	23850	3533	22503	11.49	10Y48	24808	3546	22515	12.02	11Y07	24826	4500	22528	12.16
46N	10Y32	24826	4525	22532	12.00	10Y52	24844	4538	22545	12.14	11Y11	25802	4552	22557	12.27
47N	10Y36	25804	5519	23503	12.13	10Y56	25822	5532	23515	12.26	11Y15	25840	5545	23527	12.40
48N	10Y41	25844	6515	23534	12.26	11Y00	26802	6528	23546	12.39	11Y19	26821	6541	23558	12.52
49N	10Y45	26827	7513	24506	12.39	11Y04	26845	7525	24518	12.52	11Y24	27804	7538	24531	13.05
50N	10Y50	27812	8512	24540	12.52	11Y09	27831	8525	24552	13.06	11Y29	27849	8538	25504	13.19
51N	10Y54	28801	9514	25515	13.07	11Y14	28819	9527	25527	13.20	11Y34	28838	9539	25539	13.33
52N	11Y00	28853	10519	25551	13.21	11Y20	29812	10531	26503	13.35	11Y39	29830	10543	26514	13.48
53N	11Y05	29849	11526	26528	13.37	11Y25	0II08	11538	26540	13.50	11Y45	0II26	11550	26552	14.03
54N	11Y11	0II49	12535	27507	13.53	11Y31	1II08	12547	27519	14.06	11Y52	1II27	12559	27531	14.19
55N	11Y17	1II55	13547	27548	14.10	11Y38	2II14	13559	28500	14.23	11Y58	2II33	14511	28511	14.36
56N	11Y24	3II06	15503	28531	14.27	11Y45	3II25	15514	28542	14.40	12Y05	3II44	15525	28553	14.53
57N	11Y31	4II25	16521	29515	14.46	11Y52	4II44	16532	29526	14.58	12Y13	5II03	16543	29537	15.11
58N	11Y39	5II51	17542	0501	15.05	12Y00	6II10	17553	0512	15.18	12Y21	6II29	18504	0523	15.30
59N	11Y48	7II27	19507	0550	15.25	12Y09	7II46	19517	1501	15.38	12Y30	8II05	19528	1512	15.50
60N	11Y57	9II14	20535	1541	15.47	12Y18	9II33	20545	1552	15.59	12Y40	9II52	20555	2502	16.12
61N	12Y07	11II15	22507	2535	16.10	12Y29	11II34	22517	2545	16.22	12Y51	11II53	22526	2556	16.34
62N	12Y18	13II35	23543	3531	16.34	12Y40	13II54	23552	3541	16.46	13Y02	14II13	24501	3552	16.58
63N	12Y30	16II18	25523	4531	16.59	12Y53	16II37	25531	4541	17.11	13Y15	16II55	25540	4551	17.23
64N	12Y44	19II35	27506	5533	17.26	13Y07	19II53	27515	5543	17.38	13Y30	20II11	27523	5553	17.50
65N	12Y59	23II44	28554	6540	17.55	13Y22	24II01	29502	6549	18.07	13Y46	24II18	29510	6558	18.19
66N	13Y16	29II31	0547	7550	18.27	13Y40	29II45	0554	7559	18.38	14Y04	29II59	1502	8508	18.50
pc	13Y26	4518	1552	8531	18.45	13Y51	4526	1559	8540	18.56	14Y15	4535	2506	8549	19.08

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7H17'46					Sid.Time: 22h37m ARMC: 339°15' MC: 7H33'44					Sid.Time: 22h38m ARMC: 339°30' MC: 7H49'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	9Y47	11H25	10II35	8D16	6J36	10Y03	11H41	10II49	8D29	6J51	10Y20	11H56	11II03	8D43	7J06
1N	9Y49	11H37	10II58	8D31	6J43	10Y05	11H52	11II12	8D45	6J57	10Y21	12H07	11II26	8D59	7J12
2N	9Y50	11H48	11II21	8D47	6J49	10Y06	12H03	11II35	9D01	7J04	10Y23	12H18	11II49	9D15	7J19
3N	9Y52	11H59	11II44	9D03	6J56	10Y08	12H14	11II58	9D17	7J11	10Y24	12H30	12II12	9D30	7J25
4N	9Y53	12H10	12II07	9D19	7J02	10Y10	12H26	12II22	9D32	7J17	10Y26	12H41	12II36	9D46	7J32
5N	9Y55	12H22	12II31	9D34	7J09	10Y11	12H37	12II45	9D48	7J24	10Y28	12H53	12II59	10D02	7J38
6N	9Y56	12H34	12II54	9D50	7J16	10Y13	12H49	13II08	10D04	7J30	10Y29	13H05	13II23	10D18	7J45
7N	9Y58	12H45	13II18	10D06	7J22	10Y14	13H01	13II32	10D20	7J37	10Y31	13H16	13II46	10D34	7J51
8N	9Y59	12H57	13II42	10D22	7J29	10Y16	13H13	13II56	10D36	7J43	10Y32	13H29	14II10	10D49	7J58
9N	10Y01	13H09	14II06	10D38	7J35	10Y17	13H25	14II20	10D52	7J50	10Y34	13H41	14II34	11D05	8J04
10N	10Y02	13H22	14II30	10D54	7J42	10Y19	13H37	14II45	11D08	7J56	10Y36	13H53	14II59	11D21	8J11
11N	10Y04	13H34	14II55	11D10	7J49	10Y21	13H50	15II09	11D24	8J03	10Y37	14H05	15II23	11D37	8J17
12N	10Y06	13H47	15II20	11D26	7J55	10Y22	14H02	15II34	11D40	8J10	10Y39	14H18	15II48	11D53	8J24
13N	10Y07	13H59	15II45	11D42	8J02	10Y24	14H15	15II59	11D56	8J16	10Y41	14H31	16II14	12D10	8J31
14N	10Y09	14H12	16II10	11D59	8J09	10Y26	14H28	16II25	12D12	8J23	10Y43	14H44	16II39	12D26	8J37
15N	10Y11	14H25	16II36	12D15	8J15	10Y28	14H41	16II51	12D29	8J30	10Y44	14H57	17II05	12D43	8J44
16N	10Y12	14H39	17II02	12D32	8J22	10Y29	14H55	17II17	12D45	8J37	10Y46	15H11	17II31	12D59	8J51
17N	10Y14	14H53	17II29	12D49	8J29	10Y31	15H09	17II43	13D02	8J43	10Y48	15H25	17II57	13D16	8J58
18N	10Y16	15H06	17II56	13D05	8J36	10Y33	15H23	18II10	13D19	8J50	10Y50	15H39	18II24	13D33	9J05
19N	10Y18	15H21	18II23	13D23	8J43	10Y35	15H37	18II37	13D36	8J57	10Y52	15H53	18II51	13D50	9J12
20N	10Y20	15H35	18II50	13D40	8J50	10Y37	15H51	19II05	13D53	9J04	10Y54	16H08	19II19	14D07	9J19
21N	10Y21	15H50	19II19	13D57	8J57	10Y39	16H06	19II33	14D11	9J11	10Y56	16H23	19II47	14D24	9J26
22N	10Y23	16H05	19II47	14D15	9J04	10Y41	16H22	20II01	14D28	9J18	10Y58	16H38	20II16	14D42	9J33
23N	10Y25	16H21	20II16	14D33	9J12	10Y43	16H37	20II31	14D46	9J26	11Y00	16H54	20II45	15D00	9J40
24N	10Y27	16H37	20II46	14D51	9J19	10Y45	16H53	21II00	15D04	9J33	11Y02	17H10	21II14	15D18	9J47
25N	10Y29	16H53	21II16	15D09	9J26	10Y47	17H09	21II30	15D23	9J41	11Y04	17H26	21II44	15D36	9J55
26N	10Y31	17H10	21II47	15D28	9J34	10Y49	17H26	22II01	15D41	9J48	11Y06	17H43	22II15	15D55	10J02
27N	10Y33	17H27	22II18	15D47	9J42	10Y51	17H43	22II32	16D00	9J56	11Y09	18H00	22II46	16D13	10J10
28N	10Y36	17H44	22II50	16D06	9J49	10Y53	18H01	23II04	16D19	10J03	11Y11	18H18	23II18	16D32	10J18
29N	10Y38	18H03	23II22	16D25	9J57	10Y56	18H19	23II37	16D39	10J11	11Y13	18H36	23II51	16D52	10J25
30N	10Y40	18H21	23II56	16D45	10J05	10Y58	18H38	24II10	16D58	10J19	11Y16	18H55	24II24	17D12	10J33
31N	10Y43	18H41	24II30	17D05	10J13	11Y00	18H58	24II44	17D19	10J27	11Y18	19H15	24II58	17D32	10J41
32N	10Y45	19H01	25II05	17D26	10J22	11Y03	19H18	25II19	17D39	10J36	11Y21	19H35	25II33	17D52	10J50
33N	10Y48	19H21	25II40	17D47	10J30	11Y05	19H38	25II55	18D00	10J44	11Y23	19H55	26II09	18D13	10J58
34N	10Y50	19H43	26II17	18D08	10J39	11Y08	20H00	26II31	18D21	10J53	11Y26	20H17	26II45	18D34	11J07
35N	10Y53	20H05	26II55	18D30	10J48	11Y11	20H22	27II09	18D43	11J02	11Y29	20H39	27II23	18D56	11J16
36N	10Y56	20H28	27II33	18D52	10J57	11Y14	20H45	27II47	19D05	11J11	11Y32	21H02	28II01	19D18	11J25
37N	10Y58	20H51	28II13	19D15	11J06	11Y17	21H09	28II26	19D28	11J20	11Y35	21H26	28II40	19D41	11J34
38N	11Y01	21H16	28II53	19D39	11J15	11Y20	21H34	29II07	19D52	11J29	11Y38	21H51	29II21	20D04	11J43
39N	11Y04	21H42	29II35	20D03	11J25	11Y23	22H00	29II49	20D15	11J39	11Y41	22H17	00D02	20D28	11J53
40N	11Y08	22H09	00D18	20D27	11J35	11Y26	22H27	00D32	20D40	11J49	11Y44	22H44	00D45	20D53	12J03
41N	11Y11	22H37	1D02	20D52	11J45	11Y29	22H55	1D16	21D05	11J59	11Y48	23H13	1D29	21D18	12J13
42N	11Y14	23H07	1D48	21D18	11J56	11Y33	23H25	2D01	21D31	12J09	11Y52	23H42	2D15	21D44	12J23
43N	11Y18	23H38	2D35	21D45	12J06	11Y37	23H56	2D48	21D58	12J20	11Y55	24H13	3D01	22D10	12J34
44N	11Y22	24H10	3D23	22D12	12J18	11Y40	24H28	3D36	22D25	12J31	11Y59	24H46	3D50	22D37	12J45
45N	11Y26	24H44	4D13	22D40	12J29	11Y44	25H02	4D26	22D53	12J43	12Y03	25H20	4D40	23D06	12J56
46N	11Y30	25H21	5D05	23D10	12J41	11Y49	25H39	5D18	23D22	12J54	12Y08	25H57	5D31	23D34	13J08
47N	11Y34	25H59	5D58	23D40	12J53	11Y53	26H17	6D11	23D52	13J06	12Y12	26H35	6D24	24D04	13J20
48N	11Y38	26H39	6D54	24D11	13J06	11Y58	26H57	7D06	24D23	13J19	12Y17	27H15	7D19	24D35	13J32
49N	11Y43	27H22	7D51	24D43	13J19	12Y03	27H40	8D04	24D55	13J32	12Y22	27H59	8D16	25D07	13J45
50N	11Y48	28H08	8D50	25D16	13J32	12Y08	28H26	9D03	25D28	13J45	12Y27	28H44	9D15	25D40	13J59
51N	11Y54	28H57	9D52	25D51	13J46	12Y13	29H15	10D04	26D03	13J59	12Y33	29H33	10D16	26D15	14J13
52N	11Y59	29H49	10D55	26D26	14J01	12Y19	00H07	11D08	26D38	14J14	12Y39	00H26	11D20	26D50	14J27
53N	12Y05	00H45	12D02	27D04	14J16	12Y25	10H04	12D14	27D15	14J29	12Y45	10H22	12D26	27D27	14J42
54N	12Y12	10H46	13D11	27D42	14J32	12Y32	20H04	13D22	27D54	14J45	12Y52	20H23	13D34	28D06	14J58
55N	12Y19	20H52	14D22	28D23	14J48	12Y39	30H10	14D34	28D34	15J01	12Y59	30H29	14D45	28D46	15J14
56N	12Y26	40H03	15D36	29D05	15J06	12Y47	40H22	15D48	29D16	15J19	13Y07	40H41	15D59	29D27	15J31
57N	12Y34	50H22	16D54	29D49	15J24	12Y55	50H40	17D05	00D00	15J37	13Y15	50H59	17D16	00H11	15J49
58N	12Y42	60H48	18D14	00J35	15J43	13Y03	70H07	18D25	00J46	15J56	13Y24	70H26	18D36	00J57	16J08
59N	12Y52	80H24	19D38	10J23	16J03	13Y13	80H43	19D48	10J33	16J16	13Y34	90H01	19D59	10J44	16J28
60N	13Y02	100H11	21D05	20J13	16J24	13Y23	100H30	21D15	20J24	16J37	13Y45	100H49	21D25	20J34	16J49
61N	13Y13	120H12	22D36	30J06	16J47	13Y34	120H31	22D46	30J17	16J59	13Y56	120H50	22D55	30J27	17J11
62N	13Y25	140H31	24D11	40J02	17J10	13Y47	140H50	24D20	40J12	17J22	14Y09	150H08	24D29	40J22	17J35
63N	13Y38	170H14	25D49	50J01	17J35	14Y01	170H32	25D58	50J10	17J47	14Y23	170H50	26D07	50J20	17J59
64N	13Y53	200H29	27D32	60J02	18J02	14Y16	200H47	27D40	60J12	18J14	14Y39	210H04	27D49	60J22	18J26
65N	14Y09	240H34	29D18	70J08	18J31	14Y33	240H51	29D26	70J17	18J42	14Y56	250H07	29D34	70J27	18J54
66N	14Y28	00H12	10J09	80J17	19J01	14Y52	00H26	10J17	80J26	19J13	15Y16	00H39	10J24	80J35	19J24
pc	14Y39	40H43	20J14	80J58	19J19	15Y04	40H52	20J21	90J06	19J31	15Y28	50H00	20J28	90J15	19J42

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8H05'42					Sid.Time: 22h40m ARMC: 340°00' MC: 8H21'41					Sid.Time: 22h41m ARMC: 340°15' MC: 8H37'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	10Y36	12H11	11II18	8D57	7J20	10Y52	12H26	11II32	9D11	7J35	11Y08	12H41	11II46	9D25	7J50
1N	10Y38	12H22	11II40	9D13	7J27	10Y54	12H38	11II54	9D27	7J41	11Y10	12H53	12II08	9D40	7J56
2N	10Y39	12H34	12II03	9D29	7J33	10Y56	12H49	12II17	9D42	7J48	11Y12	13H04	12II32	9D56	8J03
3N	10Y41	12H45	12II27	9D44	7J40	10Y57	13H00	12II41	9D58	7J54	11Y14	13H16	12II55	10D12	8J09
4N	10Y42	12H57	12II50	10D00	7J46	10Y59	13H12	13II04	10D14	8J01	11Y15	13H27	13II18	10D28	8J16
5N	10Y44	13H08	13II13	10D16	7J53	11Y01	13H24	13II27	10D30	8J07	11Y17	13H39	13II41	10D43	8J22
6N	10Y46	13H20	13II37	10D31	7J59	11Y02	13H36	13II51	10D45	8J14	11Y19	13H51	14II05	10D59	8J29
7N	10Y47	13H32	14II01	10D47	8J06	11Y04	13H48	14II15	11D01	8J20	11Y20	14H03	14II29	11D15	8J35
8N	10Y49	13H44	14II25	11D03	8J12	11Y06	14H00	14II39	11D17	8J27	11Y22	14H15	14II53	11D31	8J41
9N	10Y51	13H56	14II49	11D19	8J19	11Y07	14H12	15II03	11D33	8J33	11Y24	14H28	15II17	11D47	8J48
10N	10Y52	14H09	15II13	11D35	8J25	11Y09	14H24	15II27	11D49	8J40	11Y26	14H40	15II42	12D02	8J54
11N	10Y54	14H21	15II38	11D51	8J32	11Y11	14H37	15II52	12D05	8J46	11Y28	14H53	16II06	12D18	9J01
12N	10Y56	14H34	16II03	12D07	8J39	11Y13	14H50	16II17	12D21	8J53	11Y29	15H06	16II31	12D35	9J08
13N	10Y58	14H47	16II28	12D23	8J45	11Y15	15H03	16II42	12D37	9J00	11Y31	15H19	16II56	12D51	9J14
14N	11Y00	15H00	16II53	12D40	8J52	11Y16	15H16	17II08	12D53	9J06	11Y33	15H32	17II22	13D07	9J21
15N	11Y01	15H13	17II19	12D56	8J59	11Y18	15H29	17II33	13D10	9J13	11Y35	15H45	17II48	13D23	9J27
16N	11Y03	15H27	17II45	13D13	9J05	11Y20	15H43	18II00	13D26	9J20	11Y37	15H59	18II14	13D40	9J34
17N	11Y05	15H41	18II12	13D29	9J12	11Y22	15H57	18II26	13D43	9J26	11Y39	16H13	18II40	13D57	9J41
18N	11Y07	15H55	18II39	13D46	9J19	11Y24	16H11	18II53	14D00	9J33	11Y41	16H27	19II07	14D13	9J48
19N	11Y09	16H09	19II06	14D03	9J26	11Y26	16H25	19II20	14D17	9J40	11Y43	16H42	19II34	14D30	9J55
20N	11Y11	16H24	19II33	14D20	9J33	11Y28	16H40	19II48	14D34	9J47	11Y45	16H56	20II02	14D47	10J01
21N	11Y13	16H39	20II02	14D38	9J40	11Y30	16H55	20II16	14D51	9J54	11Y47	17H11	20II30	15D05	10J08
22N	11Y15	16H54	20II30	14D55	9J47	11Y32	17H11	20II44	15D09	10J01	11Y50	17H27	20II59	15D22	10J16
23N	11Y17	17H10	20II59	15D13	9J54	11Y34	17H26	21II13	15D27	10J08	11Y52	17H43	21II28	15D40	10J23
24N	11Y19	17H26	21II29	15D31	10J01	11Y37	17H42	21II43	15D45	10J16	11Y54	17H59	21II57	15D58	10J30
25N	11Y22	17H43	21II59	15D49	10J09	11Y39	17H59	22II13	16D03	10J23	11Y56	18H16	22II27	16D16	10J37
26N	11Y24	17H59	22II29	16D08	10J16	11Y41	18H16	22II44	16D21	10J31	11Y59	18H33	22II58	16D35	10J45
27N	11Y26	18H17	23II01	16D27	10J24	11Y44	18H33	23II15	16D40	10J38	12Y01	18H50	23II29	16D53	10J52
28N	11Y28	18H35	23II33	16D46	10J32	11Y46	18H51	23II47	16D59	10J46	12Y04	19H08	24II01	17D12	11J00
29N	11Y31	18H53	24II05	17D05	10J39	11Y48	19H10	24II19	17D18	10J54	12Y06	19H26	24II33	17D32	11J08
30N	11Y33	19H12	24II38	17D25	10J47	11Y51	19H29	24II53	17D38	11J01	12Y09	19H46	25II07	17D51	11J16
31N	11Y36	19H31	25II12	17D45	10J56	11Y54	19H48	25II26	17D58	11J10	12Y11	20H05	25II41	18D11	11J24
32N	11Y39	19H52	25II47	18D05	11J04	11Y56	20H09	26II01	18D19	11J18	12Y14	20H25	26II15	18D32	11J32
33N	11Y41	20H12	26II23	18D26	11J12	11Y59	20H29	26II37	18D39	11J26	12Y17	20H46	26II51	18D53	11J40
34N	11Y44	20H34	26II59	18D48	11J21	12Y02	20H51	27II13	19D01	11J35	12Y20	21H08	27II27	19D14	11J49
35N	11Y47	20H56	27II37	19D09	11J29	12Y05	21H13	27II51	19D22	11J43	12Y23	21H31	28II04	19D35	11J57
36N	11Y50	21H19	28II15	19D31	11J38	12Y08	21H37	28II29	19D45	11J52	12Y26	21H54	28II43	19D58	12J06
37N	11Y53	21H43	28II54	19D54	11J47	12Y11	22H01	29II08	20D07	12J01	12Y29	22H18	29II22	20D20	12J15
38N	11Y56	22H09	29II35	20D17	11J57	12Y14	22H26	29II48	20D30	12J11	12Y33	22H43	0D02	20D43	12J24
39N	11Y59	22H35	0D16	20D41	12J06	12Y18	22H52	0D30	20D54	12J20	12Y36	23H09	0D44	21D07	12J34
40N	12Y03	23H02	0D59	21D06	12J16	12Y21	23H19	1D13	21D18	12J30	12Y40	23H37	1D26	21D31	12J44
41N	12Y06	23H30	1D43	21D31	12J26	12Y25	23H48	1D56	21D43	12J40	12Y43	24H05	2D10	21D56	12J54
42N	12Y10	24H00	2D28	21D56	12J37	12Y29	24H18	2D42	22D09	12J50	12Y47	24H35	2D55	22D22	13J04
43N	12Y14	24H31	3D15	22D23	12J47	12Y33	24H49	3D28	22D35	13J01	12Y51	25H06	3D42	22D48	13J14
44N	12Y18	25H04	4D03	22D50	12J58	12Y37	25H22	4D16	23D03	13J12	12Y56	25H39	4D30	23D15	13J25
45N	12Y22	25H38	4D53	23D18	13J10	12Y41	25H56	5D06	23D30	13J23	13Y00	26H14	5D19	23D43	13J37
46N	12Y27	26H15	5D44	23D47	13J21	12Y46	26H33	5D57	23D59	13J35	13Y05	26H50	6D10	24D12	13J48
47N	12Y31	26H53	6D37	24D17	13J33	12Y51	27H11	6D50	24D29	13J47	13Y10	27H29	7D03	24D41	14J00
48N	12Y36	27H34	7D32	24D47	13J46	12Y56	27H52	7D45	25D00	13J59	13Y15	28H10	7D58	25D12	14J12
49N	12Y42	28H17	8D29	25D19	13J58	13Y01	28H35	8D42	25D32	14J12	13Y20	28H53	8D54	25D44	14J25
50N	12Y47	29H03	9D28	25D52	14J12	13Y06	29H21	9D40	26D04	14J25	13Y26	29H39	9D53	26D16	14J38
51N	12Y53	29H52	10D29	26D26	14J26	13Y12	0II10	10D41	26D38	14J39	13Y32	0II28	10D53	26D50	14J52
52N	12Y59	0II44	11D32	27D02	14J40	13Y19	1II03	11D44	27D14	14J53	13Y38	1II21	11D56	27D26	15J06
53N	13Y05	1II41	12D38	27D39	14J55	13Y25	1II59	12D50	27D51	15J08	13Y45	2II18	13D01	28D02	15J21
54N	13Y12	2II42	13D46	28D17	15J11	13Y32	3II00	13D57	28D29	15J24	13Y53	3II19	14D09	28D40	15J37
55N	13Y20	3II48	14D57	28D57	15J27	13Y40	4II06	15D08	29D09	15J40	14Y00	4II25	15D19	29D20	15J53
56N	13Y28	4II59	16D10	29D39	15J44	13Y48	5II18	16D21	29D50	15J57	14Y09	5II37	16D33	0J01	16J10
57N	13Y36	6II18	17D27	0J22	16J02	13Y57	6II37	17D38	0J33	16J15	14Y18	6II55	17D49	0J44	16J28
58N	13Y45	7II44	18D46	1J08	16J21	14Y06	8II03	18D57	1J19	16J34	14Y27	8II22	19D08	1J30	16J46
59N	13Y55	9II20	20D09	1J55	16J41	14Y17	9II39	20D19	2J06	16J53	14Y38	9II57	20D30	2J17	17J06
60N	14Y06	11II07	21D35	2J45	17J01	14Y28	11II26	21D45	2J56	17J14	14Y49	11II44	21D55	3J06	17J26
61N	14Y18	13II08	23D05	3J37	17J23	14Y40	13II27	23D15	3J48	17J36	15Y02	13II45	23D24	3J58	17J48
62N	14Y31	15II27	24D39	4J32	17J47	14Y53	15II45	24D48	4J43	17J59	15Y15	16II03	24D57	4J53	18J11
63N	14Y46	18II08	26D16	5J30	18J11	15Y08	18II26	26D25	5J40	18J24	15Y31	18II44	26D34	5J50	18J36
64N	15Y02	21II22	27D57	6J32	18J38	15Y24	21II39	28D06	6J41	18J50	15Y47	21II56	28D14	6J51	19J02
65N	15Y19	25II23	29D42	7J36	19J06	15Y43	25II39	29D50	7J45	19J18	16Y06	25II55	29D58	7J55	19J29
66N	15Y40	0D52	1J32	8J44	19J36	16Y04	1D05	1J40	8J53	19J47	16Y27	1D18	1J47	9J02	19J59
pc	15Y52	5D08	2J35	9J24	19J54	16Y16	5D17	2J43	9J33	20J05	16Y41	5D25	2J50	9J42	20J17

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8♋53'42					Sid.Time: 22h43m ARMC: 340°45' MC: 9♋09'43					Sid.Time: 22h44m ARMC: 341°00' MC: 9♋25'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	11°25	12♌57	12♏00	9♍39	8♌04	11°41	13♌12	12♏14	9♍52	8♌19	11°57	13♌27	12♏28	10♍06	8♌34
1N	11°26	13♌08	12♏23	9♍54	8♌11	11°43	13♌23	12♏37	10♍08	8♌26	11°59	13♌38	12♏51	10♍22	8♌40
2N	11°28	13♌19	12♏46	10♍10	8♌17	11°45	13♌35	13♏00	10♍24	8♌32	12°01	13♌50	13♏14	10♍38	8♌47
3N	11°30	13♌31	13♏09	10♍26	8♌24	11°46	13♌46	13♏23	10♍39	8♌39	12°03	14♌02	13♏37	10♍53	8♌53
4N	11°32	13♌43	13♏32	10♍41	8♌30	11°48	13♌58	13♏46	10♍55	8♌45	12°04	14♌13	14♏00	11♍09	9♌00
5N	11°33	13♌55	13♏56	10♍57	8♌37	11°50	14♌10	14♏10	11♍11	8♌51	12°06	14♌25	14♏24	11♍25	9♌06
6N	11°35	14♌07	14♏19	11♍13	8♌43	11°52	14♌22	14♏33	11♍27	8♌58	12°08	14♌37	14♏47	11♍40	9♌12
7N	11°37	14♌19	14♏43	11♍29	8♌50	11°54	14♌34	14♏57	11♍42	9♌04	12°10	14♌50	15♏11	11♍56	9♌19
8N	11°39	14♌31	15♏07	11♍44	8♌56	11°55	14♌46	15♏21	11♍58	9♌11	12°12	15♌02	15♏35	12♍12	9♌25
9N	11°41	14♌43	15♏31	12♍00	9♌03	11°57	14♌59	15♏45	12♍14	9♌17	12°14	15♌14	16♏00	12♍28	9♌32
10N	11°42	14♌56	15♏56	12♍16	9♌09	11°59	15♌11	16♏10	12♍30	9♌24	12°16	15♌27	16♏24	12♍44	9♌38
11N	11°44	15♌08	16♏20	12♍32	9♌16	12°01	15♌24	16♏35	12♍46	9♌30	12°18	15♌40	16♏49	13♍00	9♌45
12N	11°46	15♌21	16♏45	12♍48	9♌22	12°03	15♌37	17♏00	13♍02	9♌37	12°20	15♌53	17♏14	13♍16	9♌51
13N	11°48	15♌34	17♏11	13♍04	9♌29	12°05	15♌50	17♏25	13♍18	9♌43	12°22	16♌06	17♏39	13♍32	9♌58
14N	11°50	15♌48	17♏36	13♍21	9♌35	12°07	16♌03	17♏50	13♍34	9♌50	12°24	16♌19	18♏05	13♍48	10♌04
15N	11°52	16♌01	18♏02	13♍37	9♌42	12°09	16♌17	18♏16	13♍51	9♌56	12°26	16♌33	18♏30	14♍04	10♌11
16N	11°54	16♌15	18♏28	13♍54	9♌49	12°11	16♌31	18♏42	14♍07	10♌03	12°28	16♌47	18♏57	14♍21	10♌17
17N	11°56	16♌29	18♏55	14♍10	9♌55	12°13	16♌45	19♏09	14♍24	10♌10	12°30	17♌01	19♏23	14♍37	10♌24
18N	11°58	16♌43	19♏21	14♍27	10♌02	12°15	16♌59	19♏36	14♍41	10♌16	12°32	17♌15	19♏50	14♍54	10♌31
19N	12°00	16♌58	19♏49	14♍44	10♌09	12°17	17♌14	20♏03	14♍57	10♌23	12°34	17♌30	20♏17	15♍11	10♌38
20N	12°02	17♌13	20♏16	15♍01	10♌16	12°19	17♌29	20♏31	15♍15	10♌30	12°37	17♌45	20♏45	15♍28	10♌44
21N	12°05	17♌28	20♏44	15♍18	10♌23	12°22	17♌44	20♏59	15♍32	10♌37	12°39	18♌00	21♏13	15♍45	10♌51
22N	12°07	17♌43	21♏13	15♍36	10♌30	12°24	17♌59	21♏27	15♍49	10♌44	12°41	18♌16	21♏41	16♍03	10♌58
23N	12°09	17♌59	21♏42	15♍54	10♌37	12°26	18♌15	21♏56	16♍07	10♌51	12°44	18♌32	22♏10	16♍20	11♌05
24N	12°11	18♌15	22♏11	16♍11	10♌44	12°29	18♌32	22♏26	16♍25	10♌58	12°46	18♌48	22♏40	16♍38	11♌13
25N	12°14	18♌32	22♏41	16♍30	10♌51	12°31	18♌48	22♏56	16♍43	11♌06	12°48	19♌05	23♏10	16♍56	11♌20
26N	12°16	18♌49	23♏12	16♍48	10♌59	12°34	19♌06	23♏26	17♍01	11♌13	12°51	19♌22	23♏40	17♍15	11♌27
27N	12°19	19♌07	23♏43	17♍07	11♌06	12°36	19♌23	23♏57	17♍20	11♌21	12°54	19♌40	24♏12	17♍33	11♌35
28N	12°21	19♌25	24♏15	17♍26	11♌14	12°39	19♌41	24♏29	17♍39	11♌28	12°56	19♌58	24♏43	17♍52	11♌42
29N	12°24	19♌43	24♏48	17♍45	11♌22	12°41	20♌00	25♏02	17♍58	11♌36	12°59	20♌16	25♏16	18♍12	11♌50
30N	12°26	20♌02	25♏21	18♍05	11♌30	12°44	20♌19	25♏35	18♍18	11♌44	13°02	20♌36	25♏49	18♍31	11♌58
31N	12°29	20♌22	25♏55	18♍25	11♌38	12°47	20♌39	26♏09	18♍38	11♌52	13°05	20♌56	26♏23	18♍51	12♌06
32N	12°32	20♌42	26♏29	18♍45	11♌46	12°50	20♌59	26♏43	18♍58	12♌00	13°08	21♌16	26♏57	19♍11	12♌14
33N	12°35	21♌03	27♏05	19♍06	11♌54	12°53	21♌20	27♏19	19♍19	12♌08	13°11	21♌37	27♏33	19♍32	12♌22
34N	12°38	21♌25	27♏41	19♍27	12♌03	12°56	21♌42	27♏55	19♍40	12♌16	13°14	21♌59	28♏09	19♍53	12♌30
35N	12°41	21♌48	28♏18	19♍48	12♌11	12°59	22♌05	28♏32	20♍02	12♌25	13°17	22♌22	28♏46	20♍15	12♌39
36N	12°44	22♌11	28♏57	20♍11	12♌20	13°02	22♌28	29♏10	20♍24	12♌34	13°20	22♌45	29♏24	20♍37	12♌48
37N	12°47	22♌35	29♏36	20♍33	12♌29	13°06	22♌52	29♏50	20♍46	12♌43	13°24	23♌10	0♍03	20♍59	12♌57
38N	12°51	23♌00	0♍16	20♍56	12♌38	13°09	23♌18	0♍30	21♍09	12♌52	13°27	23♌35	0♍43	21♍22	13♌06
39N	12°54	23♌27	0♍57	21♍20	12♌48	13°13	23♌44	1♍11	21♍33	13♌01	13°31	24♌01	1♍25	21♍46	13♌15
40N	12°58	23♌54	1♍40	21♍44	12♌57	13°17	24♌11	1♍53	21♍57	13♌11	13°35	24♌29	2♍07	22♍10	13♌25
41N	13°02	24♌23	2♍24	22♍09	13♌07	13°20	24♌40	2♍37	22♍22	13♌21	13°39	24♌58	2♍51	22♍34	13♌35
42N	13°06	24♌53	3♍09	22♍34	13♌18	13°25	25♌10	3♍22	22♍47	13♌31	13°43	25♌28	3♍35	23♍00	13♌45
43N	13°10	25♌24	3♍55	23♍01	13♌28	13°29	25♌42	4♍08	23♍13	13♌42	13°48	25♌59	4♍22	23♍26	13♌55
44N	13°15	25♌57	4♍43	23♍28	13♌39	13°33	26♌15	4♍56	23♍40	13♌52	13°52	26♌32	5♍09	23♍53	14♌06
45N	13°19	26♌32	5♍32	23♍55	13♌50	13°38	26♌49	5♍45	24♍08	14♌04	13°57	27♌07	5♍58	24♍20	14♌17
46N	13°24	27♌08	6♍23	24♍24	14♌02	13°43	27♌26	6♍36	24♍37	14♌15	14°02	27♌44	6♍49	24♍49	14♌29
47N	13°29	27♌47	7♍16	24♍54	14♌13	13°48	28♌05	7♍29	25♍06	14♌27	14°07	28♌23	7♍42	25♍18	14♌40
48N	13°34	28♌28	8♍10	25♍24	14♌26	13°53	28♌46	8♍23	25♍36	14♌39	14°13	29♌04	8♍36	25♍49	14♌52
49N	13°40	29♌11	9♍07	25♍56	14♌38	13°59	29♌29	9♍19	26♍08	14♌52	14°18	29♌47	9♍32	26♍20	15♌05
50N	13°46	29♌57	10♍05	26♍28	14♌52	14°05	0♏15	10♍17	26♍41	15♌05	14°24	0♏33	10♍30	26♍53	15♌18
51N	13°52	0♏47	11♍06	27♍02	15♌05	14°11	1♏05	11♍18	27♍14	15♌18	14°31	1♏23	11♍30	27♍26	15♌32
52N	13°58	1♏39	12♍08	27♍38	15♌19	14°18	1♏58	12♍20	27♍49	15♌33	14°38	2♏16	12♍32	28♍01	15♌46
53N	14°05	2♏36	13♍13	28♍14	15♌34	14°25	2♏54	13♍25	28♍26	15♌47	14°45	3♏12	13♍37	28♍37	16♌00
54N	14°13	3♏37	14♍21	28♍52	15♌50	14°33	3♏55	14♍32	29♍04	16♌03	14°53	4♏14	14♍44	29♍15	16♌16
55N	14°21	4♏43	15♍31	29♍31	16♌06	14°41	5♏01	15♍42	29♍43	16♌19	15°01	5♏20	15♍54	29♍54	16♌32
56N	14°29	5♏55	16♍44	0♌13	16♌23	14°50	6♏13	16♍55	0♌24	16♌35	15°10	6♏32	17♍06	0♌35	16♌48
57N	14°38	7♏14	17♍59	0♌56	16♌40	14°59	7♏32	18♍10	1♌07	16♌53	15°20	7♏50	18♍21	1♌18	17♌06
58N	14°48	8♏40	19♍18	1♌41	16♌59	15°09	8♏58	19♍29	1♌52	17♌11	15°30	9♏17	19♍39	2♌03	17♌24
59N	14°59	10♏16	20♍40	2♌28	17♌18	15°20	10♏34	20♍50	2♌38	17♌31	15°41	10♏52	21♍01	2♌49	17♌43
60N	15°11	12♏03	22♍05	3♌17	17♌39	15°32	12♏21	22♍15	3♌28	17♌51	15°54	12♏39	22♍25	3♌38	18♌04
61N	15°24	14♏03	23♍34	4♌09	18♌00	15°45	14♏21	23♍44	4♌19	18♌13	16°07	14♏39	23♍53	4♌30	18♌25
62N	15°38	16♏21	25♍06	5♌03	18♌23	16°00	16♏39	25♍16	5♌13	18♌36	16°22	16♏57	25♍25	5♌23	18♌48
63N	15°53	19♏01	26♍42	6♌00	18♌48	16°16	19♏19	26♍51	6♌10	19♌00	16°38	19♏36	27♍00	6♌20	19♌12
64N	16°10	22♏13	28♍22	7♌01	19♌14	16°33	22♏30	28♍31	7♌10	19♌25	16°56	22♏46	28♍39	7♌20	19♌37
65N	16°30	26♏11	0♌06	8♌04	19♌41	16°53	26♏26	0♌14	8♌14	19♌53	17°16	26♏42	0♌22	8♌23	20♌05
66N	16°51	1♍31	1♌55	9♌11	20♌11	17°15	1♍44	2♌02	9♌21	20♌22	17°39	1♍56	2♌10	9♌30	20♌34
pc	17°05	5♍34	2♌57	9♌51	20♌28	17°29	5♍42	3♌04	10♌00	20♌39	17°53	5♍51	3♌12	10♌09	20♌51

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9H41'47					Sid.Time: 22h46m ARMC: 341°30' MC: 9H57'49					Sid.Time: 22h47m ARMC: 341°45' MC: 10H13'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	12Y13	13H42	12II42	10H20	8H49	12Y30	13H57	12II56	10H34	9H04	12Y46	14H12	13II10	10H48	9H18
1N	12Y15	13H53	13II05	10H36	8H55	12Y32	14H09	13II19	10H50	9H10	12Y48	14H24	13II33	11H03	9H25
2N	12Y17	14H05	13II28	10H51	9H02	12Y33	14H20	13II42	11H05	9H16	12Y50	14H36	13II56	11H19	9H31
3N	12Y19	14H17	13II51	11H07	9H08	12Y35	14H32	14II05	11H21	9H23	12Y52	14H47	14II19	11H35	9H37
4N	12Y21	14H29	14II14	11H23	9H14	12Y37	14H44	14II28	11H37	9H29	12Y54	14H59	14II43	11H50	9H44
5N	12Y23	14H41	14II38	11H38	9H21	12Y39	14H56	14II52	11H52	9H35	12Y56	15H11	15II06	12H06	9H50
6N	12Y25	14H53	15II02	11H54	9H27	12Y41	15H08	15II16	12H08	9H42	12Y58	15H24	15II30	12H22	9H56
7N	12Y27	15H05	15II25	12H10	9H33	12Y43	15H20	15II40	12H24	9H48	13Y00	15H36	15II54	12H37	10H03
8N	12Y29	15H17	15II50	12H26	9H40	12Y45	15H33	16II04	12H39	9H54	13Y02	15H48	16II18	12H53	10H09
9N	12Y30	15H30	16II14	12H41	9H46	12Y47	15H45	16II28	12H55	10H01	13Y04	16H01	16II42	13H09	10H15
10N	12Y32	15H43	16II38	12H57	9H53	12Y49	15H58	16II52	13H11	10H07	13Y06	16H14	17II07	13H25	10H22
11N	12Y34	15H55	17II03	13H13	9H59	12Y51	16H11	17II17	13H27	10H14	13Y08	16H27	17II31	13H41	10H28
12N	12Y36	16H08	17II28	13H29	10H06	12Y53	16H24	17II42	13H43	10H20	13Y10	16H40	17II56	13H57	10H35
13N	12Y38	16H22	17II53	13H45	10H12	12Y55	16H37	18II07	13H59	10H27	13Y12	16H53	18II22	14H13	10H41
14N	12Y41	16H35	18II19	14H02	10H19	12Y57	16H51	18II33	14H15	10H33	13Y14	17H07	18II47	14H29	10H48
15N	12Y43	16H49	18II45	14H18	10H25	13Y00	17H05	18II59	14H32	10H40	13Y16	17H20	19II13	14H45	10H54
16N	12Y45	17H03	19II11	14H34	10H32	13Y02	17H19	19II25	14H48	10H46	13Y19	17H34	19II39	15H02	11H01
17N	12Y47	17H17	19II37	14H51	10H38	13Y04	17H33	19II51	15H05	10H53	13Y21	17H49	20II06	15H18	11H07
18N	12Y49	17H31	20II04	15H08	10H45	13Y06	17H47	20II18	15H21	11H00	13Y23	18H03	20II32	15H35	11H14
19N	12Y51	17H46	20II31	15H25	10H52	13Y08	18H02	20II46	15H38	11H06	13Y26	18H18	21II00	15H52	11H21
20N	12Y54	18H01	20II59	15H42	10H59	13Y11	18H17	21II13	15H55	11H13	13Y28	18H33	21II27	16H09	11H28
21N	12Y56	18H16	21II27	15H59	11H06	13Y13	18H32	21II41	16H12	11H20	13Y30	18H49	21II55	16H26	11H34
22N	12Y58	18H32	21II56	16H16	11H13	13Y16	18H48	22II10	16H30	11H27	13Y33	19H04	22II24	16H43	11H41
23N	13Y01	18H48	22II25	16H34	11H20	13Y18	19H04	22II39	16H47	11H34	13Y35	19H21	22II53	17H01	11H48
24N	13Y03	19H04	22II54	16H52	11H27	13Y21	19H21	23II08	17H05	11H41	13Y38	19H37	23II22	17H19	11H55
25N	13Y06	19H21	23II24	17H10	11H34	13Y23	19H38	23II38	17H23	11H48	13Y41	19H54	23II52	17H37	12H03
26N	13Y08	19H38	23II55	17H28	11H41	13Y26	19H55	24II09	17H42	11H56	13Y43	20H11	24II23	17H55	12H10
27N	13Y11	19H56	24II26	17H47	11H49	13Y29	20H13	24II40	18H00	12H03	13Y46	20H29	24II54	18H13	12H17
28N	13Y14	20H14	24II57	18H06	11H56	13Y31	20H31	25II12	18H19	12H11	13Y49	20H47	25II26	18H32	12H25
29N	13Y17	20H33	25II30	18H25	12H04	13Y34	20H50	25II44	18H38	12H18	13Y52	21H06	25II58	18H51	12H32
30N	13Y19	20H52	26II03	18H44	12H12	13Y37	21H09	26II17	18H58	12H26	13Y55	21H26	26II31	19H11	12H40
31N	13Y22	21H12	26II37	19H04	12H20	13Y40	21H29	26II51	19H17	12H34	13Y58	21H46	27II05	19H31	12H48
32N	13Y25	21H33	27II11	19H24	12H28	13Y43	21H50	27II25	19H38	12H42	14Y01	22H06	27II39	19H51	12H56
33N	13Y28	21H54	27II47	19H45	12H36	13Y46	22H11	28II01	19H58	12H50	14Y04	22H28	28II15	20H11	13H04
34N	13Y32	22H16	28II23	20H06	12H44	13Y50	22H33	28II37	20H19	12H58	14Y07	22H50	28II51	20H32	13H12
35N	13Y35	22H39	29II00	20H28	12H53	13Y53	22H56	29II14	20H41	13H07	14Y11	23H13	29II28	20H54	13H21
36N	13Y38	23H02	29II38	20H50	13H02	13Y56	23H19	29II52	21H03	13H16	14Y14	23H36	00H06	21H16	13H29
37N	13Y42	23H27	00H17	21H12	13H11	14Y00	23H44	00H31	21H25	13H24	14Y18	24H01	00H44	21H38	13H38
38N	13Y46	23H52	00H57	21H35	13H20	14Y04	24H09	10H11	21H48	13H34	14Y22	24H26	10H24	22H01	13H47
39N	13Y49	24H19	10H38	21H58	13H29	14Y08	24H36	10H52	22H11	13H43	14Y26	24H53	20H05	22H24	13H57
40N	13Y53	24H46	20H21	22H22	13H39	14Y12	25H03	20H34	22H35	13H52	14Y30	25H21	20H48	22H48	14H06
41N	13Y57	25H15	30H04	22H47	13H48	14Y16	25H32	30H17	23H00	14H02	14Y34	25H50	30H31	23H13	14H16
42N	14Y02	25H45	30H49	23H12	13H59	14Y20	26H03	40H02	23H25	14H12	14Y39	26H20	40H15	23H38	14H26
43N	14Y06	26H17	40H35	23H39	14H09	14Y25	26H34	40H48	23H51	14H23	14Y43	26H52	50H01	24H04	14H36
44N	14Y11	26H50	50H22	24H05	14H20	14Y30	27H07	50H36	24H18	14H33	14Y48	27H25	50H49	24H30	14H47
45N	14Y16	27H25	60H11	24H33	14H31	14Y35	27H42	60H25	24H45	14H44	14Y53	28H00	60H38	24H58	14H58
46N	14Y21	28H02	70H02	25H01	14H42	14Y40	28H19	70H15	25H14	14H55	14Y59	28H37	70H28	25H26	15H09
47N	14Y26	28H40	70H54	25H31	14H54	14Y45	28H58	80H07	25H43	15H07	15Y04	29H16	80H20	25H55	15H21
48N	14Y32	29H21	80H48	26H01	15H06	14Y51	29H39	90H01	26H13	15H19	15Y10	29H57	90H14	26H25	15H33
49N	14Y38	00H05	90H44	26H32	15H18	14Y57	00H23	90H57	26H44	15H32	15Y16	00H41	10H09	26H56	15H45
50N	14Y44	00H51	100H42	27H05	15H31	15Y03	10H09	100H55	27H17	15H45	15Y23	10H27	11H07	27H29	15H58
51N	14Y51	10H41	110H42	27H38	15H45	15Y10	10H59	110H54	27H50	15H58	15Y30	10H47	12H07	28H02	16H11
52N	14Y58	20H34	120H44	28H13	15H59	15Y17	20H52	120H56	28H25	16H12	15Y37	30H10	13H08	28H37	16H25
53N	15Y05	30H31	130H49	28H49	16H13	15Y25	30H49	140H01	29H01	16H27	15Y45	40H07	14H12	29H13	16H40
54N	15Y13	40H32	140H56	29H27	16H29	15Y33	40H50	150H07	29H38	16H42	15Y53	50H08	15H19	29H50	16H55
55N	15Y22	50H38	160H05	00H06	16H45	15Y42	50H56	160H16	00H17	16H58	16Y02	60H14	16H28	00H29	17H10
56N	15Y31	60H50	170H17	00H47	17H01	15Y51	70H08	170H28	00H58	17H14	16Y12	70H26	17H39	10H09	17H27
57N	15Y41	80H09	180H32	10H29	17H19	16Y01	80H27	180H43	10H40	17H31	16Y22	80H45	18H54	10H51	17H44
58N	15Y51	90H35	190H50	20H14	17H37	16Y12	90H53	200H00	20H25	17H49	16Y33	100H11	20H11	20H36	18H02
59N	16Y03	110H11	210H11	30H00	17H56	16Y24	110H29	210H21	30H11	18H09	16Y45	110H47	21H31	30H22	18H21
60N	16Y15	120H57	220H35	30H49	18H16	16Y37	130H15	220H45	30H59	18H29	16Y58	130H33	220H55	40H10	18H41
61N	16Y29	140H57	240H03	40H40	18H37	16Y50	150H15	240H12	40H50	18H50	17Y12	150H33	240H22	50H01	19H02
62N	16Y44	170H14	250H34	50H34	19H00	17Y06	170H32	250H43	50H44	19H12	17Y28	170H50	250H52	50H54	19H24
63N	17Y00	190H54	270H09	60H30	19H24	17Y23	200H11	270H18	60H40	19H36	17Y45	200H28	270H27	60H50	19H48
64N	17Y19	230H03	280H48	70H30	19H49	17Y42	230H19	280H56	70H39	20H01	18Y04	230H36	290H05	70H49	20H13
65N	17Y39	260H57	00H30	80H32	20H16	18Y03	270H12	00H38	80H42	20H28	18Y26	270H27	00H46	80H51	20H40
66N	18Y03	20H09	20H17	90H39	20H45	18Y27	20H21	20H25	90H48	20H57	18Y50	20H33	20H32	90H57	21H09
pc	18Y17	50H59	30H19	10H18	21H02	18Y41	60H07	30H26	10H26	21H14	19Y05	60H16	30H33	10H35	21H25

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29°56					Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45°59					Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02°04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13Υ02	14Ϣ27	13Π24	11ϙ02	9Ϡ33	13Υ18	14Ϣ42	13Π37	11ϙ15	9Ϡ48	13Υ35	14Ϣ57	13Π51	11ϙ29	10Ϡ03
1N	13Υ04	14Ϣ39	13Π47	11ϙ17	9Ϡ39	13Υ20	14Ϣ54	14Π01	11ϙ31	9Ϡ54	13Υ37	15Ϣ09	14Π15	11ϙ45	10Ϡ09
2N	13Υ06	14Ϣ51	14Π10	11ϙ33	9Ϡ46	13Υ22	15Ϣ06	14Π24	11ϙ47	10Ϡ01	13Υ39	15Ϣ21	14Π38	12ϙ01	10Ϡ15
3N	13Υ08	15Ϣ03	14Π33	11ϙ49	9Ϡ52	13Υ24	15Ϣ18	14Π47	12ϙ02	10Ϡ07	13Υ41	15Ϣ33	15Π01	12ϙ16	10Ϡ22
4N	13Υ10	15Ϣ15	14Π57	12ϙ04	9Ϡ58	13Υ26	15Ϣ30	15Π11	12ϙ18	10Ϡ13	13Υ43	15Ϣ45	15Π25	12ϙ32	10Ϡ28
5N	13Υ12	15Ϣ27	15Π20	12ϙ20	10Ϡ05	13Υ28	15Ϣ42	15Π34	12ϙ34	10Ϡ19	13Υ45	15Ϣ57	15Π48	12ϙ47	10Ϡ34
6N	13Υ14	15Ϣ39	15Π44	12ϙ35	10Ϡ11	13Υ31	15Ϣ54	15Π58	12ϙ49	10Ϡ26	13Υ47	16Ϣ10	16Π12	13ϙ03	10Ϡ40
7N	13Υ16	15Ϣ51	16Π08	12ϙ51	10Ϡ17	13Υ33	16Ϣ07	16Π22	13ϙ05	10Ϡ32	13Υ49	16Ϣ22	16Π36	13ϙ19	10Ϡ47
8N	13Υ18	16Ϣ04	16Π32	13ϙ07	10Ϡ24	13Υ35	16Ϣ19	16Π46	13ϙ21	10Ϡ38	13Υ51	16Ϣ35	17Π00	13ϙ34	10Ϡ53
9N	13Υ20	16Ϣ16	16Π56	13ϙ23	10Ϡ30	13Υ37	16Ϣ32	17Π10	13ϙ36	10Ϡ45	13Υ53	16Ϣ47	17Π25	13ϙ50	10Ϡ59
10N	13Υ22	16Ϣ29	17Π21	13ϙ38	10Ϡ36	13Υ39	16Ϣ45	17Π35	13ϙ52	10Ϡ51	13Υ56	17Ϣ00	17Π49	14ϙ06	11Ϡ06
11N	13Υ24	16Ϣ42	17Π46	13ϙ54	10Ϡ43	13Υ41	16Ϣ58	18Π00	14ϙ08	10Ϡ57	13Υ58	17Ϣ14	18Π14	14ϙ22	11Ϡ12
12N	13Υ27	16Ϣ56	18Π11	14ϙ10	10Ϡ49	13Υ43	17Ϣ11	18Π25	14ϙ24	11Ϡ04	14Υ00	17Ϣ27	18Π39	14ϙ38	11Ϡ18
13N	13Υ29	17Ϣ09	18Π36	14ϙ26	10Ϡ56	13Υ46	17Ϣ25	18Π50	14ϙ40	11Ϡ10	14Υ02	17Ϣ40	19Π04	14ϙ54	11Ϡ25
14N	13Υ31	17Ϣ22	19Π01	14ϙ43	11Ϡ02	13Υ48	17Ϣ38	19Π16	14ϙ56	11Ϡ17	14Υ05	17Ϣ54	19Π30	15ϙ10	11Ϡ31
15N	13Υ33	17Ϣ36	19Π27	14ϙ59	11Ϡ09	13Υ50	17Ϣ52	19Π41	15ϙ12	11Ϡ23	14Υ07	18Ϣ08	19Π56	15ϙ26	11Ϡ38
16N	13Υ36	17Ϣ50	19Π53	15ϙ15	11Ϡ15	13Υ52	18Ϣ06	20Π08	15ϙ29	11Ϡ30	14Υ09	18Ϣ22	20Π22	15ϙ42	11Ϡ44
17N	13Υ38	18Ϣ05	20Π20	15ϙ32	11Ϡ22	13Υ55	18Ϣ21	20Π34	15ϙ45	11Ϡ36	14Υ12	18Ϣ36	20Π48	15ϙ59	11Ϡ51
18N	13Υ40	18Ϣ19	20Π47	15ϙ48	11Ϡ28	13Υ57	18Ϣ35	21Π01	16ϙ02	11Ϡ43	14Υ14	18Ϣ51	21Π15	16ϙ16	11Ϡ57
19N	13Υ43	18Ϣ34	21Π14	16ϙ05	11Ϡ35	14Υ00	18Ϣ50	21Π28	16ϙ19	11Ϡ50	14Υ17	19Ϣ06	21Π42	16ϙ32	12Ϡ04
20N	13Υ45	18Ϣ49	21Π42	16ϙ22	11Ϡ42	14Υ02	19Ϣ05	21Π56	16ϙ36	11Ϡ56	14Υ19	19Ϣ21	22Π10	16ϙ49	12Ϡ11
21N	13Υ47	19Ϣ05	22Π10	16ϙ39	11Ϡ49	14Υ05	19Ϣ21	22Π24	16ϙ53	12Ϡ03	14Υ22	19Ϣ37	22Π38	17ϙ06	12Ϡ17
22N	13Υ50	19Ϣ21	22Π38	16ϙ57	11Ϡ56	14Υ07	19Ϣ37	22Π52	17ϙ10	12Ϡ10	14Υ24	19Ϣ53	23Π06	17ϙ24	12Ϡ24
23N	13Υ53	19Ϣ37	23Π07	17ϙ14	12Ϡ03	14Υ10	19Ϣ53	23Π21	17ϙ28	12Ϡ17	14Υ27	20Ϣ09	23Π35	17ϙ41	12Ϡ31
24N	13Υ55	19Ϣ53	23Π36	17ϙ32	12Ϡ10	14Υ12	20Ϣ10	23Π51	17ϙ45	12Ϡ24	14Υ30	20Ϣ26	24Π05	17ϙ59	12Ϡ38
25N	13Υ58	20Ϣ10	24Π06	17ϙ50	12Ϡ17	14Υ15	20Ϣ27	24Π21	18ϙ03	12Ϡ31	14Υ33	20Ϣ43	24Π35	18ϙ17	12Ϡ45
26N	14Υ01	20Ϣ28	24Π37	18ϙ08	12Ϡ24	14Υ18	20Ϣ44	24Π51	18ϙ22	12Ϡ38	14Υ35	21Ϣ00	25Π05	18ϙ35	12Ϡ53
27N	14Υ03	20Ϣ46	25Π08	18ϙ27	12Ϡ31	14Υ21	21Ϣ02	25Π22	18ϙ40	12Ϡ46	14Υ38	21Ϣ18	25Π36	18ϙ53	13Ϡ00
28N	14Υ06	21Ϣ04	25Π40	18ϙ46	12Ϡ39	14Υ24	21Ϣ20	25Π54	18ϙ59	12Ϡ53	14Υ41	21Ϣ37	26Π08	19ϙ12	13Ϡ07
29N	14Υ09	21Ϣ23	26Π12	19ϙ05	12Ϡ46	14Υ27	21Ϣ39	26Π26	19ϙ18	13Ϡ01	14Υ44	21Ϣ56	26Π40	19ϙ31	13Ϡ15
30N	14Υ12	21Ϣ42	26Π45	19ϙ24	12Ϡ54	14Υ30	21Ϣ59	26Π59	19ϙ37	13Ϡ08	14Υ48	22Ϣ15	27Π13	19ϙ51	13Ϡ22
31N	14Υ15	22Ϣ02	27Π19	19ϙ44	13Ϡ02	14Υ33	22Ϣ19	27Π33	19ϙ57	13Ϡ16	14Υ51	22Ϣ36	27Π47	20ϙ10	13Ϡ30
32N	14Υ19	22Ϣ23	27Π53	20ϙ04	13Ϡ10	14Υ36	22Ϣ40	28Π07	20ϙ17	13Ϡ24	14Υ54	22Ϣ56	28Π21	20ϙ30	13Ϡ38
33N	14Υ22	22Ϣ44	28Π28	20ϙ24	13Ϡ18	14Υ40	23Ϣ01	28Π42	20ϙ38	13Ϡ32	14Υ58	23Ϣ18	28Π56	20ϙ51	13Ϡ46
34N	14Υ25	23Ϣ07	29Π05	20ϙ45	13Ϡ26	14Υ43	23Ϣ23	29Π18	20ϙ58	13Ϡ40	15Υ01	23Ϣ40	29Π32	21ϙ12	13Ϡ54
35N	14Υ29	23Ϣ29	29Π41	21ϙ07	13Ϡ35	14Υ47	23Ϣ46	29Π55	21ϙ20	13Ϡ49	15Υ05	24Ϣ03	0ϙ09	21ϙ33	14Ϡ03
36N	14Υ33	23Ϣ53	0ϙ19	21ϙ29	13Ϡ43	14Υ51	24Ϣ10	0ϙ33	21ϙ41	13Ϡ57	15Υ09	24Ϣ27	0ϙ47	21ϙ54	14Ϡ11
37N	14Υ36	24Ϣ18	0ϙ58	21ϙ51	13Ϡ52	14Υ54	24Ϣ35	1ϙ12	22ϙ04	14Ϡ06	15Υ12	24Ϣ52	1ϙ25	22ϙ17	14Ϡ20
38N	14Υ40	24Ϣ43	1ϙ38	22ϙ14	14Ϡ01	14Υ58	25Ϣ00	1ϙ52	22ϙ26	14Ϡ15	15Υ17	25Ϣ17	2ϙ05	22ϙ39	14Ϡ29
39N	14Υ44	25Ϣ10	2ϙ19	22ϙ37	14Ϡ10	15Υ03	25Ϣ27	2ϙ32	22ϙ50	14Ϡ24	15Υ21	25Ϣ44	2ϙ46	23ϙ03	14Ϡ38
40N	14Υ48	25Ϣ38	3ϙ01	23ϙ01	14Ϡ20	15Υ07	25Ϣ55	3ϙ14	23ϙ14	14Ϡ34	15Υ25	26Ϣ12	3ϙ28	23ϙ26	14Ϡ47
41N	14Υ53	26Ϣ07	3ϙ44	23ϙ25	14Ϡ30	15Υ11	26Ϣ24	3ϙ58	23ϙ38	14Ϡ43	15Υ30	26Ϣ41	4ϙ11	23ϙ51	14Ϡ57
42N	14Υ57	26Ϣ37	4ϙ29	23ϙ50	14Ϡ40	15Υ16	26Ϣ55	4ϙ42	24ϙ03	14Ϡ53	15Υ34	27Ϣ12	4ϙ55	24ϙ16	15Ϡ07
43N	15Υ02	27Ϣ09	5ϙ15	24ϙ16	14Ϡ50	15Υ21	27Ϣ26	5ϙ28	24ϙ29	15Ϡ04	15Υ39	27Ϣ44	5ϙ41	24ϙ41	15Ϡ17
44N	15Υ07	27Ϣ42	6ϙ02	24ϙ43	15Ϡ00	15Υ26	28Ϣ00	6ϙ15	24ϙ55	15Ϡ14	15Υ44	28Ϣ17	6ϙ28	25ϙ08	15Ϡ28
45N	15Υ12	28Ϣ17	6ϙ51	25ϙ10	15Ϡ11	15Υ31	28Ϣ35	7ϙ04	25ϙ23	15Ϡ25	15Υ50	28Ϣ52	7ϙ16	25ϙ35	15Ϡ38
46N	15Υ18	28Ϣ54	7ϙ41	25ϙ38	15Ϡ22	15Υ37	29Ϣ12	7ϙ54	25ϙ51	15Ϡ36	15Υ55	29Ϣ29	8ϙ07	26ϙ03	15Ϡ49
47N	15Υ23	29Ϣ33	8ϙ33	26ϙ08	15Ϡ34	15Υ42	29Ϣ51	8ϙ45	26ϙ20	15Ϡ48	16Υ01	0ϙ09	8ϙ58	26ϙ32	16Ϡ01
48N	15Υ29	0ϙ15	9ϙ26	26ϙ38	15Ϡ46	15Υ48	0ϙ32	9ϙ39	26ϙ50	15Ϡ59	16Υ08	0ϙ50	9ϙ52	27ϙ02	16Ϡ13
49N	15Υ36	0ϙ58	10ϙ22	27ϙ09	15Ϡ58	15Υ55	1ϙ16	10ϙ34	27ϙ21	16Ϡ12	16Υ14	1ϙ34	10ϙ47	27ϙ33	16Ϡ25
50N	15Υ42	1ϙ45	11ϙ19	27ϙ41	16Ϡ11	16Υ02	2ϙ03	11ϙ32	27ϙ53	16Ϡ25	16Υ21	2ϙ21	11ϙ44	28ϙ05	16Ϡ38
51N	15Υ49	2ϙ35	12ϙ19	28ϙ14	16Ϡ25	16Υ09	2ϙ52	12ϙ31	28ϙ26	16Ϡ38	16Υ28	3ϙ10	12ϙ43	28ϙ38	16Ϡ51
52N	15Υ57	3ϙ28	13ϙ20	28ϙ48	16Ϡ38	16Υ17	3ϙ46	13ϙ32	29ϙ00	16Ϡ52	16Υ36	4ϙ03	13ϙ44	29ϙ12	17Ϡ05
53N	16Υ05	4ϙ25	14ϙ24	29ϙ24	16Ϡ53	16Υ25	4ϙ43	14ϙ36	29ϙ36	17Ϡ06	16Υ44	5ϙ00	14ϙ47	29ϙ48	17Ϡ19
54N	16Υ13	5ϙ26	15ϙ30	0ϙ01	17Ϡ08	16Υ33	5ϙ44	15ϙ42	0ϙ13	17Ϡ21	16Υ53	6ϙ02	15ϙ53	0ϙ25	17Ϡ34
55N	16Υ22	6ϙ32	16ϙ39	0ϙ40	17Ϡ23	16Υ43	6ϙ50	16ϙ50	0ϙ52	17Ϡ36	17Υ03	7ϙ08	17ϙ02	1ϙ03	17Ϡ49
56N	16Υ32	7ϙ44	17ϙ50	1ϙ21	17Ϡ40	16Υ52	8ϙ02	18ϙ01	1ϙ32	17Ϡ53	17Υ13	8ϙ20	18ϙ12	1ϙ43	18Ϡ05
57N	16Υ42	9ϙ03	19ϙ04	2ϙ03	17Ϡ57	17Υ03	9ϙ21	19ϙ15	2ϙ14	18Ϡ10	17Υ24	9ϙ39	19ϙ26	2ϙ25	18Ϡ22
58N	16Υ54	10ϙ29	20ϙ21	2ϙ47	18Ϡ15	17Υ15	10ϙ47	20ϙ32	2ϙ58	18Ϡ27	17Υ35	11ϙ05	20ϙ42	3ϙ08	18Ϡ40
59N	17Υ06	12ϙ05	21ϙ42	3ϙ33	18Ϡ34	17Υ27	12ϙ23	21ϙ52	3ϙ43	18Ϡ46	17Υ48	12ϙ40	22ϙ02	3ϙ54	18Ϡ59
60N	17Υ19	13ϙ51	23ϙ05	4ϙ21	18Ϡ54	17Υ41	14ϙ09	23ϙ15	4ϙ31	19Ϡ06	18Υ02	14ϙ26	23ϙ25	4ϙ42	19Ϡ19
61N	17Υ34	15ϙ51	24ϙ32	5ϙ11	19Ϡ15	17Υ56	16ϙ08	24ϙ41	5ϙ22	19Ϡ27	18Υ17	16ϙ26	24ϙ51	5ϙ32	19Ϡ39
62N	17Υ50	18ϙ07	26ϙ02	6ϙ04	19Ϡ37	18Υ12	18ϙ24	26ϙ11	6ϙ14	19Ϡ49	18Υ34	18ϙ41	26ϙ20	6ϙ25	20Ϡ01
63N	18ϙ08	20ϙ45	27ϙ35	7ϙ00	20Ϡ00	18Υ30	21ϙ02	27ϙ44	7ϙ10	20Ϡ12	18Υ52	21ϙ18	27ϙ53	7ϙ20	20Ϡ24
64N	18Υ27	23ϙ52	29ϙ13	7ϙ59	20Ϡ25	18Υ50	24ϙ08	29ϙ21	8ϙ08	20Ϡ37	19Υ13	24ϙ24	29ϙ30	8ϙ18	20Ϡ49
65N	18Υ49	27ϙ42	0ϙ54	9ϙ01	20Ϡ52	19Υ12	27ϙ57	1ϙ02	9ϙ10	21Ϡ04	19Υ36	28ϙ12	1ϙ10	9ϙ19	21Ϡ15
66N	19Υ14	2ϙ45	2ϙ40	10Ϡ06	21Ϡ20	19Υ38	2ϙ57	2ϙ47	10Ϡ15	21Ϡ32	20Υ02	3ϙ09	2ϙ55	10Ϡ24	21Ϡ43
pc	19Υ30	6ϙ24	3ϙ41	10Ϡ44	21Ϡ37	19Υ54	6ϙ33	3ϙ48	10Ϡ53	21Ϡ49	20Υ18	6ϙ41	3ϙ55	11Ϡ02	22Ϡ00

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18°09					Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34°14					Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50°19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	13γ51	15δ12	14Π05	11δ43	10δ18	14γ07	15δ27	14Π19	11δ57	10δ32	14γ23	15δ42	14Π33	12δ11	10δ47
1N	13γ53	15δ24	14Π29	11δ59	10δ24	14γ09	15δ39	14Π43	12δ13	10δ39	14γ25	15δ54	14Π57	12δ27	10δ54
2N	13γ55	15δ36	14Π52	12δ14	10δ30	14γ11	15δ51	15Π06	12δ28	10δ45	14γ27	16δ06	15Π20	12δ42	11δ00
3N	13γ57	15δ48	15Π15	12δ30	10δ36	14γ13	16δ03	15Π29	12δ44	10δ51	14γ30	16δ19	15Π43	12δ58	11δ06
4N	13γ59	16δ00	15Π39	12δ46	10δ43	14γ15	16δ16	15Π53	12δ59	10δ57	14γ32	16δ31	16Π07	13δ13	11δ12
5N	14γ01	16δ13	16Π02	13δ01	10δ49	14γ18	16δ28	16Π16	13δ15	11δ04	14γ34	16δ43	16Π30	13δ29	11δ18
6N	14γ03	16δ25	16Π26	13δ17	10δ55	14γ20	16δ40	16Π40	13δ31	11δ10	14γ36	16δ56	16Π54	13δ44	11δ25
7N	14γ06	16δ38	16Π50	13δ32	11δ01	14γ22	16δ53	17Π04	13δ46	11δ16	14γ39	17δ08	17Π18	14δ00	11δ31
8N	14γ08	16δ50	17Π14	13δ48	11δ08	14γ24	17δ06	17Π28	14δ02	11δ22	14γ41	17δ21	17Π42	14δ16	11δ37
9N	14γ10	17δ03	17Π39	14δ04	11δ14	14γ27	17δ18	17Π53	14δ18	11δ29	14γ43	17δ34	18Π07	14δ31	11δ43
10N	14γ12	17δ16	18Π03	14δ20	11δ20	14γ29	17δ31	18Π17	14δ33	11δ35	14γ45	17δ47	18Π31	14δ47	11δ50
11N	14γ14	17δ29	18Π28	14δ36	11δ27	14γ31	17δ45	18Π42	14δ49	11δ41	14γ48	18δ00	18Π56	15δ03	11δ56
12N	14γ17	17δ42	18Π53	14δ51	11δ33	14γ33	17δ58	19Π07	15δ05	11δ48	14γ50	18δ14	19Π21	15δ19	12δ02
13N	14γ19	17δ56	19Π18	15δ07	11δ39	14γ36	18δ12	19Π32	15δ21	11δ54	14γ52	18δ27	19Π47	15δ35	12δ08
14N	14γ21	18δ10	19Π44	15δ24	11δ46	14γ38	18δ25	19Π58	15δ37	12δ00	14γ55	18δ41	20Π12	15δ51	12δ15
15N	14γ24	18δ24	20Π10	15δ40	11δ52	14γ41	18δ39	20Π24	15δ53	12δ07	14γ57	18δ55	20Π38	16δ07	12δ21
16N	14γ26	18δ38	20Π36	15δ56	11δ59	14γ43	18δ54	20Π50	16δ10	12δ13	15γ00	19δ09	21Π04	16δ23	12δ28
17N	14γ29	18δ52	21Π02	16δ13	12δ05	14γ46	19δ08	21Π16	16δ26	12δ20	15γ02	19δ24	21Π31	16δ40	12δ34
18N	14γ31	19δ07	21Π29	16δ29	12δ12	14γ48	19δ23	21Π43	16δ43	12δ26	15γ05	19δ39	21Π57	16δ56	12δ41
19N	14γ34	19δ22	21Π56	16δ46	12δ18	14γ51	19δ38	22Π11	16δ59	12δ33	15γ08	19δ54	22Π25	17δ13	12δ47
20N	14γ36	19δ37	22Π24	17δ03	12δ25	14γ53	19δ53	22Π38	17δ16	12δ39	15γ10	20δ09	22Π52	17δ30	12δ54
21N	14γ39	19δ53	22Π52	17δ20	12δ32	14γ56	20δ09	23Π06	17δ33	12δ46	15γ13	20δ25	23Π20	17δ47	13δ01
22N	14γ41	20δ09	23Π20	17δ37	12δ39	14γ59	20δ25	23Π35	17δ51	12δ53	15γ16	20δ41	23Π49	18δ04	13δ07
23N	14γ44	20δ25	23Π49	17δ55	12δ46	15γ01	20δ41	24Π03	18δ08	13δ00	15γ19	20δ58	24Π18	18δ21	13δ14
24N	14γ47	20δ42	24Π19	18δ12	12δ53	15γ04	20δ58	24Π33	18δ26	13δ07	15γ22	21δ14	24Π47	18δ39	13δ21
25N	14γ50	20δ59	24Π49	18δ30	13δ00	15γ07	21δ15	25Π03	18δ44	13δ14	15γ24	21δ32	25Π17	18δ57	13δ28
26N	14γ53	21δ17	25Π19	18δ48	13δ07	15γ10	21δ33	25Π33	19δ02	13δ21	15γ27	21δ49	25Π47	19δ15	13δ35
27N	14γ56	21δ35	25Π50	19δ07	13δ14	15γ13	21δ51	26Π04	19δ20	13δ28	15γ31	22δ07	26Π18	19δ33	13δ42
28N	14γ59	21δ53	26Π22	19δ25	13δ21	15γ16	22δ10	26Π36	19δ39	13δ36	15γ34	22δ26	26Π50	19δ52	13δ50
29N	15γ02	22δ12	26Π54	19δ44	13δ29	15γ19	22δ29	27Π08	19δ58	13δ43	15γ37	22δ45	27Π22	20δ11	13δ57
30N	15γ05	22δ32	27Π27	20δ04	13δ36	15γ23	22δ48	27Π41	20δ17	13δ51	15γ40	23δ05	27Π55	20δ30	14δ05
31N	15γ08	22δ52	28Π01	20δ23	13δ44	15γ26	23δ09	28Π14	20δ37	13δ58	15γ44	23δ25	28Π28	20δ50	14δ12
32N	15γ12	23δ13	28Π35	20δ43	13δ52	15γ30	23δ30	28Π49	20δ57	14δ06	15γ47	23δ46	29Π03	21δ10	14δ20
33N	15γ15	23δ35	29Π10	21δ04	14δ00	15γ33	23δ51	29Π24	21δ17	14δ14	15γ51	24δ08	29Π38	21δ30	14δ28
34N	15γ19	23δ57	29Π46	21δ25	14δ08	15γ37	24δ14	0δ00	21δ38	14δ22	15γ55	24δ30	0δ13	21δ51	14δ36
35N	15γ23	24δ20	0δ23	21δ46	14δ17	15γ41	24δ37	0δ36	21δ59	14δ31	15γ59	24δ53	0δ50	22δ12	14δ45
36N	15γ27	24δ44	1δ00	22δ07	14δ25	15γ45	25δ01	1δ14	22δ20	14δ39	16γ03	25δ18	1δ28	22δ33	14δ53
37N	15γ31	25δ09	1δ39	22δ30	14δ34	15γ49	25δ26	1δ53	22δ43	14δ48	16γ07	25δ42	2δ06	22δ55	15δ02
38N	15γ35	25δ34	2δ19	22δ52	14δ43	15γ53	25δ51	2δ32	23δ05	14δ57	16γ11	26δ08	2δ46	23δ18	15δ11
39N	15γ39	26δ01	2δ59	23δ15	14δ52	15γ57	26δ18	3δ13	23δ28	15δ06	16γ15	26δ35	3δ26	23δ41	15δ20
40N	15γ43	26δ29	3δ41	23δ39	15δ01	16γ02	26δ46	3δ55	23δ52	15δ15	16γ20	27δ03	4δ08	24δ05	15δ29
41N	15γ48	26δ59	4δ24	24δ03	15δ11	16γ06	27δ16	4δ38	24δ16	15δ25	16γ25	27δ33	4δ51	24δ29	15δ38
42N	15γ53	27δ29	5δ09	24δ28	15δ21	16γ11	27δ46	5δ22	24δ41	15δ34	16γ30	28δ03	5δ35	24δ54	15δ48
43N	15γ58	28δ01	5δ54	24δ54	15δ31	16γ16	28δ18	6δ07	25δ07	15δ44	16γ35	28δ35	6δ20	25δ19	15δ58
44N	16γ03	28δ35	6δ41	25δ20	15δ41	16γ22	28δ52	6δ54	25δ33	15δ55	16γ40	29δ09	7δ07	25δ45	16δ08
45N	16γ09	29δ10	7δ29	25δ48	15δ52	16γ27	29δ27	7δ42	26δ00	16δ06	16γ46	29δ44	7δ55	26δ12	16δ19
46N	16γ14	29δ47	8δ19	26δ16	16δ03	16γ33	0Π04	8δ32	26δ28	16δ17	16γ52	0Π22	8δ45	26δ40	16δ30
47N	16γ20	0Π26	9δ11	26δ44	16δ14	16γ39	0Π44	9δ24	26δ57	16δ28	16γ58	1Π01	9δ36	27δ09	16δ41
48N	16γ27	1Π08	10δ04	27δ14	16δ26	16γ46	1Π25	10δ17	27δ26	16δ40	17γ05	1Π43	10δ29	27δ39	16δ53
49N	16γ33	1Π52	10δ59	27δ45	16δ38	16γ53	2Π09	11δ11	27δ57	16δ52	17γ12	2Π27	11δ24	28δ09	17δ05
50N	16γ41	2Π38	11δ56	28δ17	16δ51	17γ00	2Π56	12δ08	28δ29	17δ04	17γ19	3Π13	12δ20	28δ41	17δ18
51N	16γ48	3Π28	12δ55	28δ50	17δ04	17γ08	3Π46	13δ07	29δ02	17δ17	17γ27	4Π03	13δ19	29δ14	17δ31
52N	16γ56	4Π21	13δ56	29δ24	17δ18	17γ16	4Π39	14δ08	29δ36	17δ31	17γ35	4Π57	14δ20	29δ47	17δ44
53N	17γ04	5Π18	14δ59	29δ59	17δ32	17γ24	5Π36	15δ11	0δ11	17δ45	17γ44	5Π54	15δ22	0δ23	17δ58
54N	17γ13	6Π20	16δ05	0δ36	17δ47	17γ33	6Π37	16δ16	0δ48	18δ00	17γ53	6Π55	16δ28	0δ59	18δ13
55N	17γ23	7Π26	17δ13	1δ14	18δ02	17γ43	7Π44	17δ24	1δ26	18δ15	18γ03	8Π02	17δ35	1δ37	18δ28
56N	17γ33	8Π38	18δ23	1δ54	18δ18	17γ54	8Π56	18δ34	2δ06	18δ31	18γ14	9Π14	18δ45	2δ17	18δ44
57N	17γ44	9Π57	19δ37	2δ36	18δ35	18γ05	10Π14	19δ47	2δ47	18δ48	18γ25	10Π32	19δ58	2δ58	19δ01
58N	17γ56	11Π23	20δ53	3δ19	18δ53	18γ17	11Π41	21δ03	3δ30	19δ06	18γ38	11Π58	21δ14	3δ41	19δ18
59N	18γ09	12Π58	22δ12	4δ05	19δ11	18γ30	13Π16	22δ22	4δ16	19δ24	18γ51	13Π33	22δ32	4δ26	19δ37
60N	18γ23	14Π44	23δ34	4δ52	19δ31	18γ45	15Π02	23δ44	5δ03	19δ43	19γ06	15Π19	23δ54	5δ14	19δ56
61N	18γ39	16Π43	25δ00	5δ42	19δ52	19γ00	17Π00	25δ10	5δ53	20δ04	19γ22	17Π18	25δ19	6δ03	20δ16
62N	18γ56	18Π59	26δ29	6δ35	20δ13	19γ18	19Π16	26δ38	6δ45	20δ26	19γ40	19Π32	26δ47	6δ55	20δ38
63N	19γ15	21Π35	28δ02	7δ30	20δ37	19γ37	21Π52	28δ11	7δ40	20δ49	19γ59	22Π08	28δ19	7δ50	21δ01
64N	19γ35	24Π40	29δ38	8δ28	21δ01	19γ58	24Π56	29δ47	8δ37	21δ13	20γ21	25Π11	29δ55	8δ47	21δ25
65N	19γ59	28Π26	1δ18	9δ29	21δ27	20γ22	28Π41	1δ26	9δ38	21δ39	20γ45	28Π55	1δ34	9δ48	21δ51
66N	20γ25	3δ21	3δ02	10δ33	21δ55	20γ49	3δ32	3δ10	10δ42	22δ07	21γ13	3δ44	3δ18	10δ52	22δ18
pc	20γ42	6δ50	4δ03	11δ11	22δ12	21γ06	6δ58	4δ10	11δ20	22δ23	21γ30	7δ07	4δ17	11δ29	22δ35

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25					Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32					Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	14Υ39	15Ϡ57	14Π47	12Ϣ25	11Ω02	14Υ56	16Ϡ12	15Π01	12Ϣ39	11Ω17	15Υ12	16Ϡ27	15Π15	12Ϣ53	11Ω32
1N	14Υ42	16Ϡ09	15Π10	12Ϣ40	11Ω08	14Υ58	16Ϡ25	15Π24	12Ϣ54	11Ω23	15Υ14	16Ϡ40	15Π38	13Ϣ08	11Ω38
2N	14Υ44	16Ϡ22	15Π34	12Ϣ56	11Ω15	15Υ00	16Ϡ37	15Π48	13Ϣ10	11Ω29	15Υ16	16Ϡ52	16Π02	13Ϣ24	11Ω44
3N	14Υ46	16Ϡ34	15Π57	13Ϣ12	11Ω21	15Υ02	16Ϡ49	16Π11	13Ϣ25	11Ω36	15Υ19	17Ϡ04	16Π25	13Ϣ39	11Ω50
4N	14Υ48	16Ϡ46	16Π21	13Ϣ27	11Ω27	15Υ05	17Ϡ01	16Π35	13Ϣ41	11Ω42	15Υ21	17Ϡ16	16Π49	13Ϣ55	11Ω57
5N	14Υ50	16Ϡ58	16Π44	13Ϣ43	11Ω33	15Υ07	17Ϡ14	16Π59	13Ϣ56	11Ω48	15Υ23	17Ϡ29	17Π13	14Ϣ10	12Ω03
6N	14Υ53	17Ϡ11	17Π08	13Ϣ58	11Ω39	15Υ09	17Ϡ26	17Π22	14Ϣ12	11Ω54	15Υ26	17Ϡ41	17Π36	14Ϣ26	12Ω09
7N	14Υ55	17Ϡ24	17Π32	14Ϣ14	11Ω46	15Υ11	17Ϡ39	17Π46	14Ϣ28	12Ω00	15Υ28	17Ϡ54	18Π00	14Ϣ41	12Ω15
8N	14Υ57	17Ϡ36	17Π57	14Ϣ29	11Ω52	15Υ14	17Ϡ52	18Π11	14Ϣ43	12Ω07	15Υ30	18Ϡ07	18Π25	14Ϣ57	12Ω21
9N	15Υ00	17Ϡ49	18Π21	14Ϣ45	11Ω58	15Υ16	18Ϡ05	18Π35	14Ϣ59	12Ω13	15Υ33	18Ϡ20	18Π49	15Ϣ13	12Ω27
10N	15Υ02	18Ϡ02	18Π45	15Ϣ01	12Ω04	15Υ19	18Ϡ18	19Π00	15Ϣ15	12Ω19	15Υ35	18Ϡ33	19Π14	15Ϣ28	12Ω34
11N	15Υ04	18Ϡ16	19Π10	15Ϣ17	12Ω10	15Υ21	18Ϡ31	19Π24	15Ϣ30	12Ω25	15Υ38	18Ϡ47	19Π38	15Ϣ44	12Ω40
12N	15Υ07	18Ϡ29	19Π35	15Ϣ33	12Ω17	15Υ23	18Ϡ45	19Π49	15Ϣ46	12Ω31	15Υ40	19Ϡ00	20Π04	16Ϣ00	12Ω46
13N	15Υ09	18Ϡ43	20Π01	15Ϣ49	12Ω23	15Υ26	18Ϡ58	20Π15	16Ϣ02	12Ω38	15Υ43	19Ϡ14	20Π29	16Ϣ16	12Ω52
14N	15Υ12	18Ϡ57	20Π26	16Ϣ05	12Ω29	15Υ28	19Ϡ12	20Π40	16Ϣ18	12Ω44	15Υ45	19Ϡ28	20Π54	16Ϣ32	12Ω59
15N	15Υ14	19Ϡ11	20Π52	16Ϣ21	12Ω36	15Υ31	19Ϡ27	21Π06	16Ϣ34	12Ω50	15Υ48	19Ϡ42	21Π20	16Ϣ48	13Ω05
16N	15Υ17	19Ϡ25	21Π18	16Ϣ37	12Ω42	15Υ34	19Ϡ41	21Π32	16Ϣ51	12Ω57	15Υ50	19Ϡ57	21Π46	17Ϣ04	13Ω11
17N	15Υ19	19Ϡ40	21Π45	16Ϣ53	12Ω49	15Υ36	19Ϡ56	21Π59	17Ϣ07	13Ω03	15Υ53	20Ϡ11	22Π13	17Ϣ21	13Ω18
18N	15Υ22	19Ϡ55	22Π12	17Ϣ10	12Ω55	15Υ39	20Ϡ10	22Π26	17Ϣ23	13Ω10	15Υ56	20Ϡ26	22Π40	17Ϣ37	13Ω24
19N	15Υ25	20Ϡ10	22Π39	17Ϣ27	13Ω02	15Υ42	20Ϡ26	22Π53	17Ϣ40	13Ω16	15Υ59	20Ϡ42	23Π07	17Ϣ54	13Ω31
20N	15Υ27	20Ϡ25	23Π06	17Ϣ43	13Ω08	15Υ44	20Ϡ41	23Π20	17Ϣ57	13Ω23	16Υ01	20Ϡ57	23Π34	18Ϣ10	13Ω37
21N	15Υ30	20Ϡ41	23Π34	18Ϣ00	13Ω15	15Υ47	20Ϡ57	23Π48	18Ϣ14	13Ω29	16Υ04	21Ϡ13	24Π02	18Ϣ27	13Ω44
22N	15Υ33	20Ϡ57	24Π03	18Ϣ18	13Ω22	15Υ50	21Ϡ13	24Π17	18Ϣ31	13Ω36	16Υ07	21Ϡ29	24Π31	18Ϣ45	13Ω50
23N	15Υ36	21Ϡ14	24Π32	18Ϣ35	13Ω29	15Υ53	21Ϡ30	24Π46	18Ϣ48	13Ω43	16Υ10	21Ϡ46	25Π00	19Ϣ02	13Ω57
24N	15Υ39	21Ϡ31	25Π01	18Ϣ53	13Ω35	15Υ56	21Ϡ47	25Π15	19Ϣ06	13Ω50	16Υ13	22Ϡ03	25Π29	19Ϣ19	14Ω04
25N	15Υ42	21Ϡ48	25Π31	19Ϣ10	13Ω42	15Υ59	22Ϡ04	25Π45	19Ϣ24	13Ω57	16Υ16	22Ϡ20	25Π59	19Ϣ37	14Ω11
26N	15Υ45	22Ϡ06	26Π01	19Ϣ28	13Ω50	16Υ02	22Ϡ22	26Π15	19Ϣ42	14Ω04	16Υ20	22Ϡ38	26Π29	19Ϣ55	14Ω18
27N	15Υ48	22Ϡ24	26Π32	19Ϣ47	13Ω57	16Υ05	22Ϡ40	26Π46	20Ω00	14Ω11	16Υ23	22Ϡ56	27Π00	20Ω13	14Ω25
28N	15Υ51	22Ϡ42	27Π04	20Ω05	14Ω04	16Υ09	22Ϡ59	27Π18	20Ω19	14Ω18	16Υ26	23Ϡ15	27Π32	20Ω32	14Ω32
29N	15Υ55	23Ϡ02	27Π36	20Ω24	14Ω11	16Υ12	23Ϡ18	27Π50	20Ω38	14Ω26	16Υ30	23Ϡ34	28Π04	20Ω51	14Ω40
30N	15Υ58	23Ϡ21	28Π09	20Ω43	14Ω19	16Υ15	23Ϡ38	28Π23	20Ω57	14Ω33	16Υ33	23Ϡ54	28Π36	21Ω10	14Ω47
31N	16Υ01	23Ϡ42	28Π42	21Ω03	14Ω27	16Υ19	23Ϡ58	28Π56	21Ω16	14Ω41	16Υ37	24Ϡ15	29Π10	21Ω29	14Ω55
32N	16Υ05	24Ϡ03	29Π16	21Ω23	14Ω34	16Υ23	24Ϡ19	29Π30	21Ω36	14Ω48	16Υ40	24Ϡ36	29Π44	21Ω49	15Ω03
33N	16Υ09	24Ϡ25	29Π51	21Ω43	14Ω42	16Υ26	24Ϡ41	0Ω05	21Ω56	14Ω56	16Υ44	24Ϡ58	0Ω19	22Ω09	15Ω10
34N	16Υ13	24Ϡ47	0Ω27	22Ω04	14Ω50	16Υ30	25Ϡ04	0Ω41	22Ω17	15Ω04	16Υ48	25Ϡ20	0Ω55	22Ω30	15Ω18
35N	16Υ16	25Ϡ10	1Ω04	22Ω25	14Ω59	16Υ34	25Ϡ27	1Ω18	22Ω38	15Ω13	16Υ52	25Ϡ44	1Ω31	22Ω51	15Ω27
36N	16Υ21	25Ϡ34	1Ω41	22Ω46	15Ω07	16Υ39	25Ϡ51	1Ω55	22Ω59	15Ω21	16Υ56	26Ϡ08	2Ω09	23Ω12	15Ω35
37N	16Υ25	25Ϡ59	2Ω20	23Ω08	15Ω16	16Υ43	26Ϡ16	2Ω33	23Ω21	15Ω30	17Υ01	26Ϡ33	2Ω47	23Ω34	15Ω43
38N	16Υ29	26Ϡ25	2Ω59	23Ω31	15Ω24	16Υ47	26Ϡ42	3Ω13	23Ω44	15Ω38	17Υ05	26Ϡ59	3Ω26	23Ω57	15Ω52
39N	16Υ34	26Ϡ52	3Ω40	23Ω54	15Ω33	16Υ52	27Ϡ09	3Ω53	24Ω07	15Ω47	17Υ10	27Ϡ26	4Ω07	24Ω19	16Ω01
40N	16Υ38	27Ϡ20	4Ω21	24Ω17	15Ω43	16Υ57	27Ϡ37	4Ω35	24Ω30	15Ω56	17Υ15	27Ϡ54	4Ω48	24Ω43	16Ω10
41N	16Υ43	27Ϡ50	5Ω04	24Ω42	15Ω52	17Υ02	28Ϡ07	5Ω17	24Ω54	16Ω06	17Υ20	28Ϡ24	5Ω31	25Ω07	16Ω20
42N	16Υ48	28Ϡ20	5Ω48	25Ω06	16Ω02	17Υ07	28Ϡ38	6Ω01	25Ω19	16Ω16	17Υ25	28Ϡ55	6Ω14	25Ω32	16Ω29
43N	16Υ54	28Ϡ53	6Ω33	25Ω32	16Ω12	17Υ12	29Ϡ10	6Ω47	25Ω44	16Ω25	17Υ31	29Ϡ27	7Ω00	25Ω57	16Ω39
44N	16Υ59	29Ϡ26	7Ω20	25Ω58	16Ω22	17Υ18	29Ϡ44	7Ω33	26Ω10	16Ω36	17Υ36	0Ω01	7Ω46	26Ω23	16Ω49
45N	17Υ05	0Ω02	8Ω08	26Ω25	16Ω33	17Υ24	0Ω19	8Ω21	26Ω37	16Ω46	17Υ42	0Ω36	8Ω34	26Ω50	17Ω00
46N	17Υ11	0Ω39	8Ω58	26Ω53	16Ω44	17Υ30	0Ω56	9Ω10	27Ω05	16Ω57	17Υ49	1Ω14	9Ω23	27Ω17	17Ω11
47N	17Υ17	1Ω18	9Ω49	27Ω21	16Ω55	17Υ36	1Ω36	10Ω01	27Ω33	17Ω08	17Υ55	1Ω53	10Ω14	27Ω46	17Ω22
48N	17Υ24	2Ω00	10Ω42	27Ω51	17Ω06	17Υ43	2Ω17	10Ω54	28Ω03	17Ω20	18Υ02	2Ω35	11Ω07	28Ω15	17Ω33
49N	17Υ31	2Ω44	11Ω36	28Ω21	17Ω19	17Υ50	3Ω02	11Ω48	28Ω33	17Ω32	18Υ10	3Ω19	12Ω01	28Ω45	17Ω45
50N	17Υ39	3Ω31	12Ω33	28Ω53	17Ω31	17Υ58	3Ω48	12Ω45	29Ω05	17Ω44	18Υ17	4Ω06	12Ω57	29Ω17	17Ω58
51N	17Υ46	4Ω21	13Ω31	29Ω25	17Ω44	18Υ06	4Ω38	13Ω43	29Ω37	17Ω57	18Υ25	4Ω56	13Ω55	29Ω49	18Ω10
52N	17Υ55	5Ω14	14Ω31	29Ω59	17Ω57	18Υ14	5Ω32	14Ω43	0Ω11	18Ω11	18Υ34	5Ω49	14Ω55	0Ω23	18Ω24
53N	18Υ04	6Ω11	15Ω34	0Ω34	18Ω11	18Υ24	6Ω29	15Ω46	0Ω46	18Ω24	18Υ43	6Ω46	15Ω57	0Ω58	18Ω38
54N	18Υ13	7Ω13	16Ω39	1Ω11	18Ω26	18Υ33	7Ω30	16Ω50	1Ω22	18Ω39	18Υ53	7Ω48	17Ω02	1Ω34	18Ω52
55N	18Υ23	8Ω19	17Ω46	1Ω49	18Ω41	18Υ44	8Ω37	17Ω58	2Ω00	18Ω54	19Υ04	8Ω54	18Ω09	2Ω12	19Ω07
56N	18Υ34	9Ω31	18Ω56	2Ω28	18Ω57	18Υ55	9Ω49	19Ω07	2Ω39	19Ω10	19Υ15	10Ω06	19Ω18	2Ω51	19Ω23
57N	18Υ46	10Ω50	20Ω09	3Ω09	19Ω14	19Υ07	11Ω07	20Ω20	3Ω20	19Ω26	19Υ27	11Ω25	20Ω30	3Ω32	19Ω39
58N	18Υ59	12Ω16	21Ω24	3Ω52	19Ω31	19Υ19	12Ω33	21Ω35	4Ω03	19Ω44	19Υ40	12Ω51	21Ω45	4Ω14	19Ω56
59N	19Υ12	13Ω51	22Ω43	4Ω37	19Ω49	19Υ33	14Ω08	22Ω53	4Ω48	20Ω02	19Υ54	14Ω25	23Ω03	4Ω59	20Ω14
60N	19Υ27	15Ω36	24Ω04	5Ω24	20Ω08	19Υ49	15Ω54	24Ω14	5Ω35	20Ω21	20Υ10	16Ω11	24Ω24	5Ω45	20Ω33
61N	19Υ44	17Ω35	25Ω29	6Ω14	20Ω29	20Υ05	17Ω52	25Ω38	6Ω24	20Ω41	20Υ27	18Ω09	25Ω48	6Ω34	20Ω54
62N	20Υ02	19Ω49	26Ω57	7Ω05	20Ω50	20Υ23	20Ω06	27Ω06	7Ω15	21Ω02	20Υ45	20Ω23	27Ω15	7Ω26	21Ω15
63N	20Υ21	22Ω24	28Ω28	8Ω00	21Ω13	20Υ44	22Ω40	28Ω37	8Ω10	21Ω25	21Υ06	22Ω57	28Ω46	8Ω20	21Ω37
64N	20Υ43	25Ω27	0Ω03	8Ω57	21Ω37	21Υ06	25Ω42	0Ω12	9Ω07	21Ω49	21Υ29	25Ω58	0Ω20	9Ω16	22Ω01
65N	21Υ08	29Ω09	1Ω42	9Ω57	22Ω03	21Υ31	29Ω23	1Ω50	10Ω07	22Ω14	21Υ54	29Ω37	1Ω58	10Ω16	22Ω26
66N	21Υ36	3Ω56	3Ω25	11Ω01	22Ω30	22Υ00	4Ω07	3Ω33	11Ω10	22Ω42	22Υ24	4Ω18	3Ω40	11Ω19	22Ω53
pc	21Υ54	7Ω15	4Ω24	11Ω38	22Ω46	22Υ18	7Ω24	4Ω32	11Ω47	22Ω58	22Υ42	7Ω32	4Ω39	11Ω56	23Ω09

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46					Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54					Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	15γ28	16δ42	15Π29	13ϖ06	11Ϡ47	15γ44	16δ57	15Π43	13ϖ20	12Ϡ02	16γ00	17δ12	15Π57	13ϖ34	12Ϡ17
1N	15γ30	16δ55	15Π52	13ϖ22	11Ϡ53	15γ46	17δ10	16Π06	13ϖ36	12Ϡ08	16γ03	17δ25	16Π20	13ϖ50	12Ϡ23
2N	15γ32	17δ07	16Π16	13ϖ38	11Ϡ59	15γ49	17δ22	16Π30	13ϖ51	12Ϡ14	16γ05	17δ37	16Π44	14ϖ05	12Ϡ29
3N	15γ35	17δ19	16Π39	13ϖ53	12Ϡ05	15γ51	17δ34	16Π53	14ϖ07	12Ϡ20	16γ07	17δ49	17Π07	14ϖ21	12Ϡ35
4N	15γ37	17δ32	17Π03	14ϖ09	12Ϡ11	15γ53	17δ47	17Π17	14ϖ22	12Ϡ26	16γ10	18δ02	17Π31	14ϖ36	12Ϡ41
5N	15γ40	17δ44	17Π27	14ϖ24	12Ϡ18	15γ56	17δ59	17Π41	14ϖ38	12Ϡ32	16γ12	18δ14	17Π55	14ϖ52	12Ϡ47
6N	15γ42	17δ57	17Π50	14ϖ40	12Ϡ24	15γ58	18δ12	18Π04	14ϖ53	12Ϡ38	16γ15	18δ27	18Π18	15ϖ07	12Ϡ53
7N	15γ44	18δ10	18Π14	14ϖ55	12Ϡ30	16γ01	18δ25	18Π29	15ϖ09	12Ϡ45	16γ17	18δ40	18Π43	15ϖ23	12Ϡ59
8N	15γ47	18δ22	18Π39	15ϖ11	12Ϡ36	16γ03	18δ38	18Π53	15ϖ25	12Ϡ51	16γ20	18δ53	19Π07	15ϖ38	13Ϡ05
9N	15γ49	18δ36	19Π03	15ϖ26	12Ϡ42	16γ06	18δ51	19Π17	15ϖ40	12Ϡ57	16γ22	19δ06	19Π31	15ϖ54	13Ϡ12
10N	15γ52	18δ49	19Π28	15ϖ42	12Ϡ48	16γ08	19δ04	19Π42	15ϖ56	13Ϡ03	16γ25	19δ20	19Π56	16ϖ10	13Ϡ18
11N	15γ54	19δ02	19Π53	15ϖ58	12Ϡ54	16γ11	19δ18	20Π07	16ϖ12	13Ϡ09	16γ27	19δ33	20Π21	16ϖ25	13Ϡ24
12N	15γ57	19δ16	20Π18	16ϖ14	13Ϡ01	16γ13	19δ31	20Π32	16ϖ27	13Ϡ15	16γ30	19δ47	20Π46	16ϖ41	13Ϡ30
13N	15γ59	19δ30	20Π43	16ϖ30	13Ϡ07	16γ16	19δ45	20Π57	16ϖ43	13Ϡ22	16γ33	20δ01	21Π11	16ϖ57	13Ϡ36
14N	16γ02	19δ44	21Π08	16ϖ46	13Ϡ13	16γ19	19δ59	21Π23	16ϖ59	13Ϡ28	16γ35	20δ15	21Π37	17ϖ13	13Ϡ42
15N	16γ05	19δ58	21Π34	17ϖ02	13Ϡ19	16γ21	20δ13	21Π48	17ϖ15	13Ϡ34	16γ38	20δ29	22Π02	17ϖ29	13Ϡ49
16N	16γ07	20δ12	22Π01	17ϖ18	13Ϡ26	16γ24	20δ28	22Π15	17ϖ31	13Ϡ40	16γ41	20δ44	22Π29	17ϖ45	13Ϡ55
17N	16γ10	20δ27	22Π27	17ϖ34	13Ϡ32	16γ27	20δ43	22Π41	17ϖ48	13Ϡ47	16γ44	20δ59	22Π55	18ϖ01	14Ϡ01
18N	16γ13	20δ42	22Π54	17ϖ51	13Ϡ39	16γ30	20δ58	23Π08	18ϖ04	13Ϡ53	16γ47	21δ14	23Π22	18ϖ18	14Ϡ08
19N	16γ16	20δ57	23Π21	18ϖ07	13Ϡ45	16γ32	21δ13	23Π35	18ϖ21	14Ϡ00	16γ49	21δ29	23Π49	18ϖ34	14Ϡ14
20N	16γ18	21δ13	23Π49	18ϖ24	13Ϡ52	16γ35	21δ29	24Π03	18ϖ37	14Ϡ06	16γ52	21δ45	24Π17	18ϖ51	14Ϡ21
21N	16γ21	21δ29	24Π17	18ϖ41	13Ϡ58	16γ38	21δ45	24Π31	18ϖ54	14Ϡ13	16γ55	22δ01	24Π45	19ϖ08	14Ϡ27
22N	16γ24	21δ45	24Π45	18ϖ58	14Ϡ05	16γ41	22δ01	24Π59	19ϖ11	14Ϡ19	16γ58	22δ17	25Π13	19ϖ25	14Ϡ34
23N	16γ27	22δ02	25Π14	19ϖ15	14Ϡ12	16γ44	22δ18	25Π28	19ϖ29	14Ϡ26	17γ02	22δ34	25Π42	19ϖ42	14Ϡ40
24N	16γ30	22δ19	25Π43	19ϖ33	14Ϡ18	16γ48	22δ35	25Π57	19ϖ46	14Ϡ33	17γ05	22δ51	26Π11	20ϖ00	14Ϡ47
25N	16γ34	22δ36	26Π13	19ϖ51	14Ϡ25	16γ51	22δ52	26Π27	20ϖ04	14Ϡ40	17γ08	23δ08	26Π41	20ϖ17	14Ϡ54
26N	16γ37	22δ54	26Π43	20ϖ09	14Ϡ32	16γ54	23δ10	26Π57	20ϖ22	14Ϡ47	17γ11	23δ26	27Π11	20ϖ35	15Ϡ01
27N	16γ40	23δ12	27Π14	20ϖ27	14Ϡ39	16γ58	23δ29	27Π28	20ϖ40	14Ϡ54	17γ15	23δ45	27Π42	20ϖ53	15Ϡ08
28N	16γ44	23δ31	27Π45	20ϖ45	14Ϡ47	17γ01	23δ48	27Π59	20ϖ59	15Ϡ01	17γ18	24δ04	28Π13	21ϖ12	15Ϡ15
29N	16γ47	23δ51	28Π18	21ϖ04	14Ϡ54	17γ05	24δ07	28Π31	21ϖ17	15Ϡ08	17γ22	24δ23	28Π45	21ϖ31	15Ϡ22
30N	16γ51	24δ11	28Π50	21ϖ23	15Ϡ01	17γ08	24δ27	29Π04	21ϖ36	15Ϡ16	17γ26	24δ43	29Π18	21ϖ50	15Ϡ30
31N	16γ54	24δ31	29Π24	21ϖ43	15Ϡ09	17γ12	24δ48	29Π37	21ϖ56	15Ϡ23	17γ29	25δ04	29Π51	22ϖ09	15Ϡ37
32N	16γ58	24δ52	29Π58	22ϖ02	15Ϡ17	17γ16	25δ09	0δ12	22ϖ15	15Ϡ31	17γ33	25δ25	0δ25	22ϖ29	15Ϡ45
33N	17γ02	25δ14	0δ33	22ϖ22	15Ϡ24	17γ20	25δ31	0δ46	22ϖ36	15Ϡ39	17γ37	25δ47	1δ00	22ϖ49	15Ϡ53
34N	17γ06	25δ37	1δ08	22ϖ43	15Ϡ32	17γ24	25δ53	1δ22	22ϖ56	15Ϡ46	17γ42	26δ10	1δ36	23ϖ09	16Ϡ01
35N	17γ10	26δ00	1δ45	23ϖ04	15Ϡ41	17γ28	26δ17	1δ58	23ϖ17	15Ϡ55	17γ46	26δ33	2δ12	23ϖ30	16Ϡ09
36N	17γ14	26δ24	2δ22	23ϖ25	15Ϡ49	17γ32	26δ41	2δ36	23ϖ38	16Ϡ03	17γ50	26δ58	2δ49	23ϖ51	16Ϡ17
37N	17γ19	26δ50	3δ00	23ϖ47	15Ϡ57	17γ37	27δ06	3δ14	24ϖ00	16Ϡ11	17γ55	27δ23	3δ27	24ϖ13	16Ϡ25
38N	17γ23	27δ16	3δ40	24ϖ09	16Ϡ06	17γ42	27δ33	3δ53	24ϖ22	16Ϡ20	18γ00	27δ49	4δ07	24ϖ35	16Ϡ34
39N	17γ28	27δ43	4δ20	24ϖ32	16Ϡ15	17γ46	28δ00	4δ33	24ϖ45	16Ϡ29	18γ05	28δ17	4δ47	24ϖ58	16Ϡ43
40N	17γ33	28δ11	5δ01	24ϖ56	16Ϡ24	17γ51	28δ28	5δ15	25ϖ08	16Ϡ38	18γ10	28δ45	5δ28	25ϖ21	16Ϡ52
41N	17γ38	28δ41	5δ44	25ϖ20	16Ϡ33	17γ57	28δ58	5δ57	25ϖ32	16Ϡ47	18γ15	29δ15	6δ10	25ϖ45	17Ϡ01
42N	17γ44	29δ12	6δ28	25ϖ44	16Ϡ43	18γ02	29δ29	6δ41	25ϖ57	16Ϡ57	18γ20	29δ46	6δ54	26ϖ09	17Ϡ10
43N	17γ49	29δ44	7δ13	26ϖ09	16Ϡ53	18γ08	0Π01	7δ26	26ϖ22	17Ϡ07	18γ26	0Π18	7δ39	26ϖ35	17Ϡ20
44N	17γ55	0Π18	7δ59	26ϖ35	17Ϡ03	18γ14	0Π35	8δ12	26ϖ48	17Ϡ17	18γ32	0Π52	8δ25	27ϖ00	17Ϡ30
45N	18γ01	0Π53	8δ47	27ϖ02	17Ϡ13	18γ20	1Π10	8δ59	27ϖ15	17Ϡ27	18γ39	1Π28	9δ12	27ϖ27	17Ϡ41
46N	18γ08	1Π31	9δ36	27ϖ30	17Ϡ24	18γ26	1Π48	9δ48	27ϖ42	17Ϡ38	18γ45	2Π05	10δ01	27ϖ54	17Ϡ51
47N	18γ14	2Π10	10δ27	27ϖ58	17Ϡ35	18γ33	2Π28	10δ39	28ϖ10	17Ϡ49	18γ52	2Π45	10δ52	28ϖ23	18Ϡ02
48N	18γ21	2Π52	11δ19	28ϖ27	17Ϡ47	18γ40	3Π09	11δ31	28ϖ39	18Ϡ00	18γ59	3Π27	11δ44	28ϖ52	18Ϡ14
49N	18γ29	3Π36	12δ13	28ϖ57	17Ϡ59	18γ48	3Π54	12δ25	29ϖ10	18Ϡ12	19γ07	4Π11	12δ38	29ϖ22	18Ϡ25
50N	18γ37	4Π23	13δ09	29ϖ29	18Ϡ11	18γ56	4Π41	13δ21	29ϖ41	18Ϡ24	19γ15	4Π58	13δ33	29ϖ53	18Ϡ38
51N	18γ45	5Π13	14δ07	0Ϡ01	18Ϡ24	19γ04	5Π31	14δ19	0Ϡ13	18Ϡ37	19γ24	5Π48	14δ31	0Ϡ25	18Ϡ50
52N	18γ54	6Π07	15δ07	0Ϡ35	18Ϡ37	19γ13	6Π24	15δ19	0Ϡ46	18Ϡ50	19γ33	6Π41	15δ30	0Ϡ58	19Ϡ03
53N	19γ03	7Π04	16δ09	1Ϡ09	18Ϡ51	19γ23	7Π21	16δ20	1Ϡ21	19Ϡ04	19γ42	7Π39	16δ32	1Ϡ33	19Ϡ17
54N	19γ13	8Π05	17δ13	1Ϡ45	19Ϡ05	19γ33	8Π23	17δ25	1Ϡ57	19Ϡ18	19γ53	8Π40	17δ36	2Ϡ08	19Ϡ31
55N	19γ24	9Π12	18δ20	2Ϡ23	19Ϡ20	19γ44	9Π29	18δ31	2Ϡ34	19Ϡ33	20γ04	9Π47	18δ42	2Ϡ46	19Ϡ46
56N	19γ35	10Π24	19δ29	3Ϡ02	19Ϡ36	19γ55	10Π41	19δ40	3Ϡ13	19Ϡ48	20γ16	10Π59	19δ51	3Ϡ24	20Ϡ01
57N	19γ47	11Π42	20δ41	3Ϡ43	19Ϡ52	20γ08	12Π00	20δ52	3Ϡ54	20Ϡ05	20γ28	12Π17	21δ02	4Ϡ05	20Ϡ18
58N	20γ01	13Π08	21δ55	4Ϡ25	20Ϡ09	20γ22	13Π25	22δ06	4Ϡ36	20Ϡ22	20γ42	13Π43	22δ16	4Ϡ47	20Ϡ34
59N	20γ15	14Π43	23δ13	5Ϡ10	20Ϡ27	20γ36	15Π00	23δ23	5Ϡ20	20Ϡ40	20γ57	15Π17	23δ33	5Ϡ31	20Ϡ52
60N	20γ31	16Π28	24δ33	5Ϡ56	20Ϡ46	20γ52	16Π45	24δ43	6Ϡ07	20Ϡ58	21γ13	17Π02	24δ53	6Ϡ17	21Ϡ11
61N	20γ48	18Π26	25δ57	6Ϡ45	21Ϡ06	21γ10	18Π42	26δ06	6Ϡ55	21Ϡ18	21γ31	18Π59	26δ16	7Ϡ05	21Ϡ31
62N	21γ07	20Π39	27δ24	7Ϡ36	21Ϡ27	21γ29	20Π55	27δ33	7Ϡ46	21Ϡ39	21γ51	21Π12	27δ42	7Ϡ56	21Ϡ52
63N	21γ28	23Π13	28δ54	8Ϡ29	21Ϡ49	21γ50	23Π29	29δ03	8Ϡ39	22Ϡ01	22γ12	23Π44	29δ12	8Ϡ49	22Ϡ14
64N	21γ51	26Π13	0Ϡ28	9Ϡ26	22Ϡ13	22γ14	26Π28	0Ϡ37	9Ϡ36	22Ϡ25	22γ37	26Π43	0Ϡ45	9Ϡ45	22Ϡ37
65N	22γ18	29Π51	2Ϡ06	10Ϡ25	22Ϡ38	22γ41	0δ05	2Ϡ14	10Ϡ35	22Ϡ50	23γ04	0δ19	2Ϡ22	10Ϡ44	23Ϡ02
66N	22γ47	4δ30	3Ϡ48	11Ϡ28	23Ϡ05	23γ11	4δ41	3Ϡ55	11Ϡ37	23Ϡ17	23γ34	4δ52	4Ϡ03	11Ϡ46	23Ϡ28
pc	23γ06	7δ40	4Ϡ46	12Ϡ05	23Ϡ21	23γ30	7δ49	4Ϡ54	12Ϡ14	23Ϡ32	23γ53	7δ57	5Ϡ01	12Ϡ23	23Ϡ44

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11					Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20					Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	16Υ16	17Ϡ27	16Π11	13ϙ48	12Ϡ32	16Υ32	17Ϡ42	16Π25	14ϙ02	12Ϡ47	16Υ49	17Ϡ57	16Π39	14ϙ16	13Ϡ02
1N	16Υ19	17Ϡ40	16Π34	14ϙ04	12Ϡ38	16Υ35	17Ϡ55	16Π48	14ϙ18	12Ϡ53	16Υ51	18Ϡ10	17Π02	14ϙ32	13Ϡ08
2N	16Υ21	17Ϡ52	16Π58	14ϙ19	12Ϡ44	16Υ37	18Ϡ07	17Π12	14ϙ33	12Ϡ59	16Υ54	18Ϡ22	17Π25	14ϙ47	13Ϡ14
3N	16Υ24	18Ϡ04	17Π21	14ϙ35	12Ϡ50	16Υ40	18Ϡ19	17Π35	14ϙ49	13Ϡ05	16Υ56	18Ϡ35	17Π49	15ϙ02	13Ϡ20
4N	16Υ26	18Ϡ17	17Π45	14ϙ50	12Ϡ56	16Υ42	18Ϡ32	17Π59	15ϙ04	13Ϡ11	16Υ59	18Ϡ47	18Π13	15ϙ18	13Ϡ26
5N	16Υ29	18Ϡ30	18Π09	15ϙ06	13Ϡ02	16Υ45	18Ϡ45	18Π23	15ϙ19	13Ϡ17	17Υ01	19Ϡ00	18Π37	15ϙ33	13Ϡ32
6N	16Υ31	18Ϡ42	18Π32	15ϙ21	13Ϡ08	16Υ47	18Ϡ58	18Π46	15ϙ35	13Ϡ23	17Υ04	19Ϡ13	19Π00	15ϙ49	13Ϡ38
7N	16Υ34	18Ϡ55	18Π57	15ϙ37	13Ϡ14	16Υ50	19Ϡ11	19Π11	15ϙ50	13Ϡ29	17Υ06	19Ϡ26	19Π25	16ϙ04	13Ϡ44
8N	16Υ36	19Ϡ08	19Π21	15ϙ52	13Ϡ20	16Υ53	19Ϡ24	19Π35	16ϙ06	13Ϡ35	17Υ09	19Ϡ39	19Π49	16ϙ20	13Ϡ50
9N	16Υ39	19Ϡ22	19Π45	16ϙ08	13Ϡ26	16Υ55	19Ϡ37	19Π59	16ϙ22	13Ϡ41	17Υ12	19Ϡ52	20Π13	16ϙ35	13Ϡ56
10N	16Υ41	19Ϡ35	20Π10	16ϙ23	13Ϡ32	16Υ58	19Ϡ50	20Π24	16ϙ37	13Ϡ47	17Υ14	20Ϡ06	20Π38	16ϙ51	14Ϡ02
11N	16Υ44	19Ϡ49	20Π35	16ϙ39	13Ϡ39	17Υ01	20Ϡ04	20Π49	16ϙ53	13Ϡ53	17Υ17	20Ϡ19	21Π03	17ϙ07	14Ϡ08
12N	16Υ47	20Ϡ02	21Π00	16ϙ55	13Ϡ45	17Υ03	20Ϡ18	21Π14	17ϙ09	13Ϡ59	17Υ20	20Ϡ33	21Π28	17ϙ22	14Ϡ14
13N	16Υ49	20Ϡ16	21Π25	17ϙ11	13Ϡ51	17Υ06	20Ϡ32	21Π39	17ϙ24	14Ϡ05	17Υ23	20Ϡ47	21Π53	17ϙ38	14Ϡ20
14N	16Υ52	20Ϡ30	21Π51	17ϙ27	13Ϡ57	17Υ09	20Ϡ46	22Π05	17ϙ40	14Ϡ12	17Υ25	21Ϡ01	22Π19	17ϙ54	14Ϡ26
15N	16Υ55	20Ϡ45	22Π17	17ϙ43	14Ϡ03	17Υ12	21Ϡ00	22Π31	17ϙ56	14Ϡ18	17Υ28	21Ϡ16	22Π45	18Ϡ10	14Ϡ32
16N	16Υ58	20Ϡ59	22Π43	17ϙ59	14Ϡ09	17Υ14	21Ϡ15	22Π57	18ϙ12	14Ϡ24	17Υ31	21Ϡ31	23Π11	18ϙ26	14Ϡ39
17N	17Υ01	21Ϡ14	23Π09	18ϙ15	14Ϡ16	17Υ17	21Ϡ30	23Π23	18ϙ29	14Ϡ30	17Υ34	21Ϡ46	23Π37	18ϙ42	14Ϡ45
18N	17Υ03	21Ϡ29	23Π36	18ϙ31	14Ϡ22	17Υ20	21Ϡ45	23Π50	18ϙ45	14Ϡ37	17Υ37	22Ϡ01	24Π04	18ϙ59	14Ϡ51
19N	17Υ06	21Ϡ45	24Π03	18ϙ48	14Ϡ29	17Υ23	22Ϡ01	24Π17	19ϙ01	14Ϡ43	17Υ40	22Ϡ16	24Π31	19ϙ15	14Ϡ58
20N	17Υ09	22Ϡ01	24Π31	19ϙ05	14Ϡ35	17Υ26	22Ϡ16	24Π45	19ϙ18	14Ϡ49	17Υ43	22Ϡ32	24Π59	19ϙ32	15Ϡ04
21N	17Υ12	22Ϡ17	24Π59	19ϙ21	14Ϡ42	17Υ29	22Ϡ32	25Π13	19ϙ35	14Ϡ56	17Υ46	22Ϡ48	25Π27	19ϙ48	15Ϡ10
22N	17Υ16	22Ϡ33	25Π27	19ϙ38	14Ϡ48	17Υ33	22Ϡ49	25Π41	19ϙ52	15Ϡ03	17Υ50	23Ϡ05	25Π55	20ϙ05	15Ϡ17
23N	17Υ19	22Ϡ50	25Π56	19ϙ56	14Ϡ55	17Υ36	23Ϡ06	26Π10	20ϙ09	15Ϡ09	17Υ53	23Ϡ22	26Π24	20ϙ23	15Ϡ24
24N	17Υ22	23Ϡ07	26Π25	20ϙ13	15Ϡ02	17Υ39	23Ϡ23	26Π39	20ϙ26	15Ϡ16	17Υ56	23Ϡ39	26Π53	20ϙ40	15Ϡ30
25N	17Υ25	23Ϡ25	26Π55	20ϙ31	15Ϡ08	17Υ43	23Ϡ41	27Π09	20ϙ44	15Ϡ23	18Υ00	23Ϡ57	27Π23	20ϙ57	15Ϡ37
26N	17Υ29	23Ϡ43	27Π25	20ϙ49	15Ϡ15	17Υ46	23Ϡ59	27Π39	21ϙ02	15Ϡ30	18Υ03	24Ϡ15	27Π53	21ϙ15	15Ϡ44
27N	17Υ32	24Ϡ01	27Π56	21ϙ07	15Ϡ22	17Υ50	24Ϡ17	28Π10	21ϙ20	15Ϡ37	18Υ07	24Ϡ33	28Π24	21ϙ33	15Ϡ51
28N	17Υ36	24Ϡ20	28Π27	21ϙ25	15Ϡ29	17Υ53	24Ϡ36	28Π41	21ϙ38	15Ϡ44	18Υ11	24Ϡ52	28Π55	21ϙ52	15Ϡ58
29N	17Υ39	24Ϡ40	28Π59	21ϙ44	15Ϡ37	17Υ57	24Ϡ56	29Π13	21ϙ57	15Ϡ51	18Υ14	25Ϡ12	29Π27	22ϙ10	16Ϡ05
30N	17Υ43	25Ϡ00	29Π32	22ϙ03	15Ϡ44	18Υ01	25Ϡ16	29Π46	22ϙ16	15Ϡ58	18Υ18	25Ϡ32	29Π59	22ϙ29	16Ϡ12
31N	17Υ47	25Ϡ20	0ϙ05	22ϙ22	15Ϡ51	18Υ05	25Ϡ37	0ϙ19	22ϙ35	16Ϡ06	18Υ22	25Ϡ53	0ϙ32	22ϙ48	16Ϡ20
32N	17Υ51	25Ϡ42	0ϙ39	22ϙ42	15Ϡ59	18Υ09	25Ϡ58	0ϙ53	22ϙ55	16Ϡ13	18Υ26	26Ϡ14	1ϙ06	23ϙ08	16Ϡ27
33N	17Υ55	26Ϡ04	1ϙ14	23ϙ02	16Ϡ07	18Υ13	26Ϡ20	1ϙ27	23ϙ15	16Ϡ21	18Υ31	26Ϡ37	1ϙ41	23ϙ28	16Ϡ35
34N	17Υ59	26Ϡ26	1ϙ49	23ϙ22	16Ϡ15	18Υ17	26Ϡ43	2ϙ03	23ϙ35	16Ϡ29	18Υ35	26Ϡ59	2ϙ16	23ϙ48	16Ϡ43
35N	18Υ04	26Ϡ50	2ϙ26	23ϙ43	16Ϡ23	18Υ22	27Ϡ07	2ϙ39	23ϙ56	16Ϡ37	18Υ39	27Ϡ23	2ϙ53	24ϙ09	16Ϡ51
36N	18Υ08	27Ϡ14	3ϙ03	24ϙ04	16Ϡ31	18Υ26	27Ϡ31	3ϙ16	24ϙ17	16Ϡ45	18Υ44	27Ϡ47	3ϙ30	24ϙ30	16Ϡ59
37N	18Υ13	27Ϡ40	3ϙ41	24ϙ26	16Ϡ39	18Υ31	27Ϡ56	3ϙ54	24ϙ39	16Ϡ53	18Υ49	28Ϡ13	4ϙ08	24ϙ52	17Ϡ07
38N	18Υ18	28Ϡ06	4ϙ20	24ϙ48	16Ϡ48	18Υ36	28Ϡ23	4ϙ33	25ϙ01	17Ϡ02	18Υ54	28Ϡ39	4ϙ47	25ϙ14	17Ϡ16
39N	18Υ23	28Ϡ33	5ϙ00	25ϙ11	16Ϡ57	18Υ41	28Ϡ50	5ϙ13	25ϙ23	17Ϡ10	18Υ59	29Ϡ07	5ϙ27	25ϙ36	17Ϡ24
40N	18Υ28	29Ϡ02	5ϙ41	25ϙ34	17Ϡ06	18Υ46	29Ϡ18	5ϙ54	25ϙ47	17Ϡ19	19Υ04	29Ϡ35	6ϙ08	25ϙ59	17Ϡ33
41N	18Υ33	29Ϡ31	6ϙ23	25ϙ58	17Ϡ15	18Υ52	29Ϡ48	6ϙ37	26ϙ10	17Ϡ29	19Υ10	0ϙ05	6ϙ50	26ϙ23	17Ϡ42
42N	18Υ39	0ϙ02	7ϙ07	26ϙ22	17Ϡ24	18Υ57	0ϙ19	7ϙ20	26ϙ35	17Ϡ38	19Υ16	0ϙ36	7ϙ33	26ϙ47	17Ϡ52
43N	18Υ45	0ϙ35	7ϙ52	26ϙ47	17Ϡ34	19Υ03	0ϙ52	8ϙ04	27ϙ00	17Ϡ48	19Υ22	1ϙ09	8ϙ17	27ϙ12	18Ϡ01
44N	18Υ51	1ϙ09	8ϙ38	27ϙ13	17Ϡ44	19Υ09	1ϙ26	8ϙ50	27ϙ25	17Ϡ58	19Υ28	1ϙ43	9ϙ03	27ϙ38	18Ϡ11
45N	18Υ57	1ϙ45	9ϙ25	27ϙ39	17Ϡ54	19Υ16	2ϙ02	9ϙ38	27ϙ52	18Ϡ08	19Υ35	2ϙ19	9ϙ50	28ϙ04	18Ϡ21
46N	19Υ04	2ϙ12	10ϙ14	28ϙ07	18Ϡ05	19Υ23	2ϙ39	10ϙ26	28ϙ19	18Ϡ18	19Υ41	2ϙ56	10ϙ39	28ϙ31	18Ϡ32
47N	19Υ11	3ϙ02	11ϙ04	28ϙ35	18Ϡ16	19Υ30	3ϙ19	11ϙ17	28ϙ47	18Ϡ29	19Υ49	3ϙ36	11ϙ29	28ϙ59	18Ϡ43
48N	19Υ18	3ϙ44	11ϙ56	29ϙ04	18Ϡ27	19Υ37	4ϙ01	12ϙ08	29ϙ16	18Ϡ41	19Υ56	4ϙ18	12ϙ21	29ϙ28	18Ϡ54
49N	19Υ26	4ϙ28	12ϙ50	29ϙ34	18Ϡ39	19Υ45	4ϙ45	13ϙ02	29ϙ46	18Ϡ52	20Υ04	5ϙ02	13ϙ14	29ϙ58	19Ϡ06
50N	19Υ34	5ϙ15	13ϙ45	0ϙ05	18Ϡ51	19Υ54	5ϙ32	13ϙ57	0ϙ17	19Ϡ04	20Υ13	5ϙ49	14ϙ09	0ϙ29	19Ϡ18
51N	19Υ43	6ϙ05	14ϙ43	0ϙ37	19Ϡ03	20Υ02	6ϙ22	14ϙ55	0ϙ49	19Ϡ17	20Υ22	6ϙ40	15ϙ06	1ϙ00	19Ϡ30
52N	19Υ52	6ϙ59	15ϙ42	1ϙ10	19Ϡ17	20Υ12	7ϙ16	15ϙ54	1ϙ22	19Ϡ30	20Υ31	7ϙ33	16ϙ05	1ϙ33	19Ϡ43
53N	20Υ02	7ϙ56	16ϙ44	1ϙ44	19Ϡ30	20Υ22	8ϙ13	16ϙ55	1ϙ56	19Ϡ43	20Υ42	8ϙ30	17ϙ07	2ϙ07	19Ϡ56
54N	20Υ13	8ϙ58	17ϙ47	2ϙ20	19Ϡ44	20Υ33	9ϙ15	17ϙ59	2ϙ31	19Ϡ57	20Υ52	9ϙ32	18ϙ10	2ϙ43	20Ϡ10
55N	20Υ24	10ϙ04	18ϙ53	2ϙ57	19Ϡ59	20Υ44	10ϙ21	19ϙ04	3ϙ08	20Ϡ12	21Υ04	10ϙ38	19ϙ15	3ϙ20	20Ϡ25
56N	20Υ36	11ϙ16	20ϙ02	3ϙ36	20Ϡ14	20Υ56	11ϙ33	20ϙ13	3ϙ47	20Ϡ27	21Υ16	11ϙ50	20ϙ23	3ϙ58	20Ϡ40
57N	20Υ49	12ϙ34	21ϙ13	4ϙ16	20Ϡ30	21Υ09	12ϙ51	21ϙ23	4ϙ27	20Ϡ43	21Υ30	13ϙ08	21ϙ34	4ϙ38	20Ϡ56
58N	21Υ03	14ϙ00	22ϙ27	4ϙ58	20Ϡ47	21Υ23	14ϙ17	22ϙ37	5ϙ09	21Ϡ00	21Υ44	14ϙ34	22ϙ47	5ϙ20	21Ϡ13
59N	21Υ18	15ϙ34	23ϙ43	5ϙ42	21Ϡ05	21Υ39	15ϙ51	23ϙ53	5ϙ53	21Ϡ18	22Υ00	16ϙ08	24ϙ03	6ϙ03	21Ϡ30
60N	21Υ35	17ϙ19	25ϙ03	6ϙ28	21Ϡ24	21Υ56	17ϙ35	25ϙ12	6ϙ38	21Ϡ36	22Υ17	17ϙ52	25ϙ22	6ϙ49	21Ϡ49
61N	21Υ53	19ϙ16	26ϙ25	7ϙ16	21Ϡ43	22Υ14	19ϙ32	26ϙ35	7ϙ26	21Ϡ56	22Υ35	19ϙ49	26ϙ44	7ϙ37	22Ϡ08
62N	22Υ12	21ϙ28	27ϙ51	8ϙ06	22Ϡ04	22Υ34	21ϙ44	28ϙ00	8ϙ16	22Ϡ16	22Υ56	22ϙ00	28ϙ10	8ϙ27	22Ϡ28
63N	22Υ34	24ϙ00	29ϙ21	8ϙ59	22Ϡ26	22Υ57	24ϙ16	29ϙ29	9ϙ09	22Ϡ38	23Υ19	24ϙ31	29ϙ38	9ϙ19	22Ϡ50
64N	22Υ59	26ϙ58	0ϙ54	9ϙ55	22Ϡ49	23Υ22	27ϙ13	1ϙ02	10ϙ05	23Ϡ01	23Υ44	27ϙ27	1ϙ10	10ϙ14	23Ϡ13
65N	23Υ27	0ϙ32	2ϙ30	10ϙ54	23Ϡ14	23Υ50	0ϙ46	2ϙ38	11ϙ03	23Ϡ26	24Υ13	0ϙ59	2ϙ46	11ϙ12	23Ϡ37
66N	23Υ58	5ϙ03	4ϙ10	11ϙ55	23Ϡ40	24Υ21	5ϙ14	4ϙ18	12ϙ05	23Ϡ52	24Υ45	5ϙ25	4ϙ25	12ϙ14	24Ϡ03
pc	24Υ17	8ϙ06	5ϙ08	12ϙ32	23Ϡ56	24Υ41	8ϙ14	5ϙ16	12ϙ41	24Ϡ07	25Υ05	8ϙ23	5ϙ23	12ϙ50	24Ϡ19

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39					Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49					Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17γ05	18δ12	16Π53	14σ30	13Ω17	17γ21	18δ27	17Π06	14σ44	13Ω32	17γ37	18δ42	17Π20	14σ58	13Ω47
1N	17γ07	18δ25	17Π16	14σ45	13Ω23	17γ23	18δ39	17Π30	14σ59	13Ω38	17γ40	18δ54	17Π44	15σ13	13Ω53
2N	17γ10	18δ37	17Π39	15σ01	13Ω29	17γ26	18δ52	17Π53	15σ15	13Ω44	17γ42	19δ07	18Π07	15σ29	13Ω58
3N	17γ12	18δ50	18Π03	15σ16	13Ω35	17γ29	19δ05	18Π17	15σ30	13Ω50	17γ45	19δ20	18Π31	15σ44	14Ω04
4N	17γ15	19δ02	18Π27	15σ32	13Ω41	17γ31	19δ17	18Π41	15σ46	13Ω55	17γ48	19δ32	18Π55	15σ59	14Ω10
5N	17γ18	19δ15	18Π50	15σ47	13Ω47	17γ34	19δ30	19Π04	16σ01	14Ω01	17γ50	19δ45	19Π18	16σ15	14Ω16
6N	17γ20	19δ28	19Π14	16σ03	13Ω53	17γ37	19δ43	19Π28	16σ16	14Ω07	17γ53	19δ58	19Π42	16σ30	14Ω22
7N	17γ23	19δ41	19Π39	16σ18	13Ω59	17γ39	19δ56	19Π53	16σ32	14Ω13	17γ56	20δ11	20Π07	16σ46	14Ω28
8N	17γ26	19δ54	20Π03	16σ34	14Ω05	17γ42	20δ09	20Π17	16σ47	14Ω19	17γ58	20δ25	20Π31	17σ01	14Ω34
9N	17γ28	20δ08	20Π27	16σ49	14Ω11	17γ45	20δ23	20Π41	17σ03	14Ω25	18γ01	20δ38	20Π55	17σ17	14Ω40
10N	17γ31	20δ21	20Π52	17σ05	14Ω17	17γ47	20δ36	21Π06	17σ18	14Ω31	18γ04	20δ52	21Π20	17σ32	14Ω46
11N	17γ34	20δ35	21Π17	17σ20	14Ω23	17γ50	20δ50	21Π31	17σ34	14Ω37	18γ07	21δ05	21Π45	17σ48	14Ω52
12N	17γ36	20δ49	21Π42	17σ36	14Ω29	17γ53	21δ04	21Π56	17σ50	14Ω43	18γ10	21δ19	22Π10	18σ03	14Ω58
13N	17γ39	21δ03	22Π07	17σ52	14Ω35	17γ56	21δ18	22Π21	18σ05	14Ω49	18γ13	21δ34	22Π35	18σ19	15Ω04
14N	17γ42	21δ17	22Π33	18σ08	14Ω41	17γ59	21δ32	22Π47	18σ21	14Ω56	18γ16	21δ48	22Π01	18σ35	15Ω10
15N	17γ45	21δ31	22Π59	18σ24	14Ω47	18γ02	21δ47	23Π13	18σ37	15Ω02	18γ19	22δ03	23Π27	18σ51	15Ω16
16N	17γ48	21δ46	23Π25	18σ40	14Ω53	18γ05	22δ02	23Π39	18σ53	15Ω08	18γ22	22δ17	23Π53	19σ07	15Ω22
17N	17γ51	22δ01	23Π51	18σ56	14Ω59	18γ08	22δ17	24Π05	19σ09	15Ω14	18γ25	22δ32	24Π19	19σ23	15Ω29
18N	17γ54	22δ17	24Π18	19σ12	15Ω06	18γ11	22δ32	24Π32	19σ26	15Ω20	18γ28	22δ48	24Π46	19σ39	15Ω35
19N	17γ57	22δ32	24Π45	19σ29	15Ω12	18γ14	22δ48	24Π59	19σ42	15Ω27	18γ31	23δ03	25Π13	19σ56	15Ω41
20N	18γ00	22δ48	25Π13	19σ45	15Ω18	18γ17	23δ04	25Π27	19σ59	15Ω33	18γ34	23δ19	25Π41	20σ12	15Ω47
21N	18γ03	23δ04	25Π41	20σ02	15Ω25	18γ20	23δ20	25Π55	20σ15	15Ω39	18γ37	23δ36	26Π08	20σ29	15Ω54
22N	18γ07	23δ21	26Π09	20σ19	15Ω31	18γ24	23δ37	26Π23	20σ32	15Ω46	18γ41	23δ52	26Π37	20σ46	16Ω00
23N	18γ10	23δ38	26Π38	20σ36	15Ω38	18γ27	23δ54	26Π52	20σ49	15Ω52	18γ44	24δ09	27Π05	21σ03	16Ω07
24N	18γ14	23δ55	27Π07	20σ53	15Ω45	18γ31	24δ11	27Π21	21σ07	15Ω59	18γ48	24δ27	27Π35	21σ20	16Ω13
25N	18γ17	24δ13	27Π36	21σ11	15Ω51	18γ34	24δ29	27Π50	21σ24	16Ω06	18γ51	24δ45	28Π04	21σ38	16Ω20
26N	18γ21	24δ31	28Π07	21σ29	15Ω58	18γ38	24δ47	28Π21	21σ42	16Ω13	18γ55	25δ03	28Π34	21σ55	16Ω27
27N	18γ24	24δ49	28Π37	21σ47	16Ω05	18γ42	25δ05	28Π51	22σ00	16Ω19	18γ59	25δ22	29Π05	22σ13	16Ω34
28N	18γ28	25δ09	29Π09	22σ05	16Ω12	18γ45	25δ25	29Π22	22σ18	16Ω26	19γ03	25δ41	29Π36	22σ32	16Ω41
29N	18γ32	25δ28	29Π41	22σ24	16Ω19	18γ49	25δ44	29Π54	22σ37	16Ω34	19γ07	26δ00	0σ08	22σ50	16Ω48
30N	18γ36	25δ48	0σ13	22σ42	16Ω27	18γ53	26δ05	0σ27	22σ56	16Ω41	19γ11	26δ21	0σ41	23σ09	16Ω55
31N	18γ40	26δ09	0σ46	23σ02	16Ω34	18γ57	26δ26	1σ00	23σ15	16Ω48	19γ15	26δ42	1σ14	23σ28	17Ω02
32N	18γ44	26δ31	1σ20	23σ21	16Ω41	19γ01	26δ47	1σ34	23σ34	16Ω56	19γ19	27δ03	1σ47	23σ47	17Ω10
33N	18γ48	26δ53	1σ55	23σ41	16Ω49	19γ06	27δ09	2σ08	23σ54	17Ω03	19γ23	27δ26	2σ22	24σ07	17Ω17
34N	18γ53	27δ16	2σ30	24σ01	16Ω57	19γ10	27δ32	2σ44	24σ14	17Ω11	19γ28	27δ49	2σ57	24σ27	17Ω25
35N	18γ57	27δ39	3σ06	24σ22	17Ω05	19γ15	27δ56	3σ20	24σ35	17Ω19	19γ33	28δ12	3σ33	24σ48	17Ω33
36N	19γ02	28δ04	3σ43	24σ43	17Ω13	19γ20	28δ20	3σ57	24σ56	17Ω27	19γ38	28δ37	4σ10	25σ09	17Ω41
37N	19γ07	28δ29	4σ21	25σ04	17Ω21	19γ25	28δ46	4σ35	25σ17	17Ω35	19γ43	29δ02	4σ48	25σ30	17Ω49
38N	19γ12	28δ56	5σ00	25σ26	17Ω30	19γ30	29δ12	5σ13	25σ39	17Ω44	19γ48	29δ29	5σ27	25σ52	17Ω57
39N	19γ17	29δ23	5σ40	25σ49	17Ω38	19γ35	29δ40	5σ53	26σ02	17Ω52	19γ53	29δ57	6σ06	26σ15	18Ω06
40N	19γ22	29δ52	6σ21	26σ12	17Ω47	19γ41	0Π09	6σ34	26σ25	18Ω01	19γ59	0Π25	6σ47	26σ37	18Ω15
41N	19γ28	0Π22	7σ03	26σ36	17Ω56	19γ46	0Π38	7σ16	26σ48	18Ω10	20γ05	0Π55	7σ29	27σ01	18Ω24
42N	19γ34	0Π53	7σ46	27σ00	18Ω06	19γ52	1Π10	7σ59	27σ12	18Ω19	20γ11	1Π26	8σ12	27σ25	18Ω33
43N	19γ40	1Π26	8σ30	27σ25	18Ω15	19γ59	1Π42	8σ43	27σ37	18Ω29	20γ17	1Π59	8σ56	27σ50	18Ω43
44N	19γ46	2Π00	9σ16	27σ50	18Ω25	20γ05	2Π17	9σ29	28σ03	18Ω39	20γ24	2Π33	9σ42	28σ15	18Ω52
45N	19γ53	2Π36	10σ03	28σ17	18Ω35	20γ12	2Π52	10σ16	28σ29	18Ω49	20γ30	3Π09	10σ28	28σ41	19Ω02
46N	20γ00	3Π13	10σ52	28σ44	18Ω46	20γ19	3Π30	11σ04	28σ56	18Ω59	20γ38	3Π47	11σ17	29σ08	19Ω13
47N	20γ08	3Π53	11σ42	29σ11	18Ω56	20γ26	4Π10	11σ54	29σ24	19Ω10	20γ45	4Π27	12σ06	29σ36	19Ω23
48N	20γ15	4Π35	12σ33	29σ40	19Ω07	20γ34	4Π52	12σ45	29σ52	19Ω21	20γ53	5Π09	12σ58	0Ω04	19Ω34
49N	20γ23	5Π19	13σ26	0Ω10	19Ω19	20γ43	5Π36	13σ38	0Ω22	19Ω32	21γ02	5Π53	13σ51	0Ω34	19Ω46
50N	20γ32	6Π07	14σ21	0Ω41	19Ω31	20γ51	6Π24	14σ33	0Ω52	19Ω44	21γ10	6Π41	14σ45	1Ω04	19Ω58
51N	20γ41	6Π57	15σ18	1Ω12	19Ω43	21γ01	7Π14	15σ30	1Ω24	19Ω57	21γ20	7Π31	15σ42	1Ω36	20Ω10
52N	20γ51	7Π50	16σ17	1Ω45	19Ω56	21γ10	8Π07	16σ29	1Ω57	20Ω09	21γ30	8Π24	16σ40	2Ω09	20Ω23
53N	21γ01	8Π48	17σ18	2Ω19	20Ω10	21γ21	9Π05	17σ29	2Ω31	20Ω23	21γ40	9Π22	17σ41	2Ω42	20Ω36
54N	21γ12	9Π49	18σ21	2Ω54	20Ω23	21γ32	10Π06	18σ32	3Ω06	20Ω36	21γ52	10Π23	18σ44	3Ω17	20Ω50
55N	21γ24	10Π55	19σ26	3Ω31	20Ω38	21γ44	11Π12	19σ37	3Ω43	20Ω51	22γ04	11Π30	19σ48	3Ω54	21Ω04
56N	21γ36	12Π07	20σ34	4Ω09	20Ω53	21γ57	12Π24	20σ45	4Ω21	21Ω06	22γ17	12Π41	20σ56	4Ω32	21Ω19
57N	21γ50	13Π25	21σ45	4Ω49	21Ω09	22γ10	13Π42	21σ55	5Ω00	21Ω22	22γ31	13Π59	22σ06	5Ω11	21Ω35
58N	22γ05	14Π51	22σ57	5Ω31	21Ω25	22γ25	15Π08	23σ08	5Ω42	21Ω38	22γ46	15Π24	23σ18	5Ω53	21Ω51
59N	22γ21	16Π25	24σ13	6Ω14	21Ω43	22γ41	16Π41	24σ23	6Ω25	21Ω55	23γ02	16Π58	24σ33	6Ω36	22Ω08
60N	22γ38	18Π09	25σ32	7Ω00	22Ω01	22γ59	18Π25	25σ42	7Ω10	22Ω14	23γ20	18Π42	25σ51	7Ω21	22Ω26
61N	22γ57	20Π05	26σ54	7Ω47	22Ω20	23γ18	20Π21	27σ03	7Ω57	22Ω33	23γ39	20Π38	27σ12	8Ω08	22Ω45
62N	23γ18	22Π16	28σ19	8Ω37	22Ω41	23γ39	22Π32	28σ28	8Ω47	22Ω53	24γ01	22Π48	28σ37	8Ω57	23Ω05
63N	23γ41	24Π47	29σ47	9Ω29	23Ω02	24γ03	25Π02	29σ56	9Ω39	23Ω14	24γ25	25Π17	0Ω04	9Ω49	23Ω27
64N	24γ07	27Π42	1Ω19	10Ω24	23Ω25	24γ29	27Π57	1Ω27	10Ω34	23Ω37	24γ51	28Π11	1Ω35	10Ω43	23Ω49
65N	24γ35	1σ12	2Ω54	11Ω22	23Ω49	24γ58	1σ26	3Ω02	11Ω31	24Ω01	25γ21	1σ39	3Ω10	11Ω41	24Ω13
66N	25γ08	5σ35	4Ω33	12Ω23	24Ω15	25γ32	5σ46	4Ω41	12Ω32	24Ω27	25γ55	5σ57	4Ω48	12Ω41	24Ω39
pc	25γ29	8σ31	5Ω30	12Ω59	24Ω30	25γ53	8σ40	5Ω38	13Ω08	24Ω42	26γ16	8σ48	5Ω45	13Ω17	24Ω54

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10					Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21					Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	17γ53	18δ57	17Π34	15δ12	14Ω02	18γ09	19δ12	17Π48	15δ26	14Ω17	18γ25	19δ27	18Π02	15δ40	14Ω32
1N	17γ56	19δ09	17Π58	15δ27	14Ω07	18γ12	19δ24	18Π12	15δ41	14Ω22	18γ28	19δ39	18Π25	15δ55	14Ω37
2N	17γ58	19δ22	18Π21	15δ43	14Ω13	18γ15	19δ37	18Π35	15δ57	14Ω28	18γ31	19δ52	18Π49	16δ10	14Ω43
3N	18γ01	19δ35	18Π45	15δ58	14Ω19	18γ17	19δ50	18Π59	16δ12	14Ω34	18γ34	20δ05	19Π13	16δ26	14Ω49
4N	18γ04	19δ47	19Π09	16δ13	14Ω25	18γ20	20δ02	19Π22	16δ27	14Ω40	18γ36	20δ18	19Π36	16δ41	14Ω55
5N	18γ06	20δ00	19Π32	16δ29	14Ω31	18γ23	20δ15	19Π46	16δ43	14Ω46	18γ39	20δ31	20Π00	16δ56	15Ω01
6N	18γ09	20δ13	19Π56	16δ44	14Ω37	18γ26	20δ29	20Π10	16δ58	14Ω52	18γ42	20δ44	20Π24	17δ12	15Ω07
7N	18γ12	20δ27	20Π20	17δ00	14Ω43	18γ28	20δ42	20Π34	17δ13	14Ω58	18γ45	20δ57	20Π48	17δ27	15Ω13
8N	18γ15	20δ40	20Π45	17δ15	14Ω49	18γ31	20δ55	20Π59	17δ29	15Ω04	18γ48	21δ10	21Π13	17δ43	15Ω19
9N	18γ18	20δ53	21Π09	17δ30	14Ω55	18γ34	21δ09	21Π23	17δ44	15Ω10	18γ51	21δ24	21Π37	17δ58	15Ω25
10N	18γ20	21δ07	21Π34	17δ46	15Ω01	18γ37	21δ22	21Π48	18δ00	15Ω16	18γ53	21δ38	22Π02	18δ13	15Ω30
11N	18γ23	21δ21	21Π59	18δ02	15Ω07	18γ40	21δ36	22Π13	18δ15	15Ω22	18γ56	21δ51	22Π27	18δ29	15Ω36
12N	18γ26	21δ35	22Π24	18δ17	15Ω13	18γ43	21δ50	22Π38	18δ31	15Ω28	18γ59	22δ06	22Π52	18δ45	15Ω42
13N	18γ29	21δ49	22Π49	18δ33	15Ω19	18γ46	22δ04	23Π03	18δ47	15Ω34	19γ02	22δ20	23Π17	19δ00	15Ω48
14N	18γ32	22δ03	23Π15	18δ49	15Ω25	18γ49	22δ19	23Π29	19δ02	15Ω40	19γ05	22δ34	23Π43	19δ16	15Ω54
15N	18γ35	22δ18	23Π41	19δ05	15Ω31	18γ52	22δ34	23Π55	19δ18	15Ω46	19γ09	22δ49	24Π09	19δ32	16Ω00
16N	18γ38	22δ33	24Π07	19δ21	15Ω37	18γ55	22δ48	24Π21	19δ34	15Ω52	19γ12	23δ04	24Π35	19δ48	16Ω06
17N	18γ41	22δ48	24Π33	19δ37	15Ω43	18γ58	23δ04	24Π47	19δ50	15Ω58	19γ15	23δ19	25Π01	20δ04	16Ω12
18N	18γ45	23δ03	25Π00	19δ53	15Ω49	19γ01	23δ19	25Π14	20δ06	16Ω04	19γ18	23δ35	25Π28	20δ20	16Ω19
19N	18γ48	23δ19	25Π27	20δ09	15Ω56	19γ05	23δ35	25Π41	20δ23	16Ω10	19γ22	23δ50	25Π55	20δ36	16Ω25
20N	18γ51	23δ35	25Π55	20δ26	16Ω02	19γ08	23δ51	26Π08	20δ39	16Ω17	19γ25	24δ07	26Π22	20δ53	16Ω31
21N	18γ54	23δ52	26Π22	20δ42	16Ω08	19γ11	24δ07	26Π36	20δ56	16Ω23	19γ28	24δ23	26Π50	21δ09	16Ω37
22N	18γ58	24δ08	26Π51	20δ59	16Ω15	19γ15	24δ24	27Π05	21δ13	16Ω29	19γ32	24δ40	27Π18	21δ26	16Ω44
23N	19γ01	24δ25	27Π19	21δ16	16Ω21	19γ18	24δ41	27Π33	21δ30	16Ω36	19γ35	24δ57	27Π47	21δ43	16Ω50
24N	19γ05	24δ43	27Π48	21δ34	16Ω28	19γ22	24δ59	28Π02	21δ47	16Ω42	19γ39	25δ14	28Π16	22δ00	16Ω57
25N	19γ09	25δ01	28Π18	21δ51	16Ω35	19γ26	25δ16	28Π32	22δ04	16Ω49	19γ43	25δ32	28Π46	22δ18	17Ω03
26N	19γ12	25δ19	28Π48	22δ09	16Ω41	19γ30	25δ35	29Π02	22δ22	16Ω56	19γ47	25δ51	29Π16	22δ35	17Ω10
27N	19γ16	25δ38	29Π19	22δ27	16Ω48	19γ33	25δ54	29Π33	22δ40	17Ω02	19γ51	26δ10	29Π46	22δ53	17Ω17
28N	19γ20	25δ57	29Π50	22δ45	16Ω55	19γ37	26δ13	0δ04	22δ58	17Ω09	19γ55	26δ29	0δ18	23δ11	17Ω24
29N	19γ24	26δ17	0δ22	23δ03	17Ω02	19γ41	26δ33	0δ36	23δ17	17Ω16	19γ59	26δ49	0δ49	23δ30	17Ω31
30N	19γ28	26δ37	0δ54	23δ22	17Ω09	19γ46	26δ53	1δ08	23δ35	17Ω23	20γ03	27δ09	1δ22	23δ48	17Ω38
31N	19γ32	26δ58	1δ27	23δ41	17Ω17	19γ50	27δ14	1δ41	23δ54	17Ω31	20γ07	27δ30	1δ55	24δ07	17Ω45
32N	19γ37	27δ20	2δ01	24δ00	17Ω24	19γ54	27δ36	2δ15	24δ14	17Ω38	20γ12	27δ52	2δ28	24δ27	17Ω52
33N	19γ41	27δ42	2δ35	24δ20	17Ω31	19γ59	27δ58	2δ49	24δ33	17Ω46	20γ16	28δ14	3δ03	24δ46	18Ω00
34N	19γ46	28δ05	3δ11	24δ40	17Ω39	20γ03	28δ21	3δ24	24δ53	17Ω53	20γ21	28δ37	3δ38	25δ06	18Ω07
35N	19γ51	28δ29	3δ47	25δ01	17Ω47	20γ08	28δ45	4δ00	25δ14	18Ω01	20γ26	29δ01	4δ14	25δ27	18Ω15
36N	19γ55	28δ53	4δ24	25δ22	17Ω55	20γ13	29δ10	4δ37	25δ35	18Ω09	20γ31	29δ26	4δ50	25δ48	18Ω23
37N	20γ01	29δ19	5δ01	25δ43	18Ω03	20γ18	29δ35	5δ15	25δ56	18Ω17	20γ36	29δ52	5δ28	26δ09	18Ω31
38N	20γ06	29δ46	5δ40	26δ05	18Ω11	20γ24	0δ02	5δ53	26δ18	18Ω25	20γ42	0δ18	6δ06	26δ31	18Ω39
39N	20γ11	0δ13	6δ20	26δ27	18Ω20	20γ29	0δ30	6δ33	26δ40	18Ω34	20γ47	0δ46	6δ46	26δ53	18Ω48
40N	20γ17	0δ42	7δ00	26δ50	18Ω29	20γ35	0δ58	7δ13	27δ03	18Ω43	20γ53	1δ15	7δ26	27δ16	18Ω56
41N	20γ23	1δ12	7δ42	27δ14	18Ω38	20γ41	1δ28	7δ55	27δ26	18Ω51	20γ59	1δ45	8δ08	27δ39	19Ω05
42N	20γ29	1δ43	8δ25	27δ38	18Ω47	20γ47	2δ00	8δ38	27δ50	19Ω01	21γ06	2δ16	8δ51	28δ03	19Ω14
43N	20γ35	2δ16	9δ09	28δ02	18Ω56	20γ54	2δ33	9δ22	28δ15	19Ω10	21γ12	2δ49	9δ35	28δ27	19Ω24
44N	20γ42	2δ50	9δ54	28δ28	19Ω06	21γ00	3δ07	10δ07	28δ40	19Ω20	21γ19	3δ24	10δ20	28δ53	19Ω33
45N	20γ49	3δ26	10δ41	28δ54	19Ω16	21γ08	3δ43	10δ54	29δ06	19Ω30	21γ26	4δ00	11δ06	29δ18	19Ω43
46N	20γ56	4δ04	11δ29	29δ21	19Ω26	21γ15	4δ21	11δ42	29δ33	19Ω40	21γ34	4δ37	11δ54	29δ45	19Ω53
47N	21γ04	4δ44	12δ19	29δ48	19Ω37	21γ23	5δ01	12δ31	0δ00	19Ω50	21γ42	5δ17	12δ43	0δ13	20Ω04
48N	21γ12	5δ26	13δ10	0δ17	19Ω48	21γ31	5δ43	13δ22	0δ29	20Ω01	21γ50	5δ59	13δ34	0δ41	20Ω15
49N	21γ21	6δ10	14δ03	0δ46	19Ω59	21γ40	6δ27	14δ15	0δ58	20Ω13	21γ59	6δ44	14δ27	1δ10	20Ω26
50N	21γ30	6δ58	14δ57	1δ16	20Ω11	21γ49	7δ14	15δ09	1δ28	20Ω24	22γ08	7δ31	15δ21	1δ40	20Ω38
51N	21γ39	7δ48	15δ54	1δ48	20Ω23	21γ58	8δ05	16δ05	2δ00	20Ω36	22γ18	8δ22	16δ17	2δ11	20Ω50
52N	21γ49	8δ41	16δ52	2δ20	20Ω36	22γ09	8δ58	17δ04	2δ32	20Ω49	22γ28	9δ15	17δ15	2δ44	21Ω02
53N	22γ00	9δ39	17δ52	2δ54	20Ω49	22γ20	9δ56	18δ04	3δ06	21Ω02	22γ39	10δ12	18δ15	3δ17	21Ω15
54N	22γ11	10δ40	18δ55	3δ29	21Ω03	22γ31	10δ57	19δ06	3δ40	21Ω16	22γ51	11δ14	19δ17	3δ52	21Ω29
55N	22γ24	11δ46	19δ59	4δ05	21Ω17	22γ44	12δ03	20δ10	4δ17	21Ω30	23γ03	12δ20	20δ21	4δ28	21Ω43
56N	22γ37	12δ58	21δ07	4δ43	21Ω32	22γ57	13δ15	21δ17	4δ54	21Ω45	23γ17	13δ32	21δ28	5δ06	21Ω58
57N	22γ51	14δ16	22δ16	5δ23	21Ω47	23γ11	14δ33	22δ27	5δ34	22Ω00	23γ32	14δ50	22δ37	5δ45	22Ω13
58N	23γ06	15δ41	23δ28	6δ04	22Ω04	23γ27	15δ58	23δ39	6δ14	22Ω16	23γ47	16δ14	23δ49	6δ25	22Ω29
59N	23γ23	17δ15	24δ43	6δ46	22Ω21	23γ44	17δ31	24δ53	6δ57	22Ω33	24γ04	17δ48	25δ03	7δ08	22Ω46
60N	23γ41	18δ58	26δ01	7δ31	22Ω39	24γ02	19δ14	26δ11	7δ42	22Ω51	24γ23	19δ31	26δ20	7δ52	23Ω04
61N	24γ01	20δ54	27δ22	8δ18	22Ω58	24γ22	21δ10	27δ31	8δ29	23Ω10	24γ43	21δ26	27δ41	8δ39	23Ω23
62N	24γ23	23δ04	28δ46	9δ07	23Ω18	24γ44	23δ19	28δ55	9δ17	23Ω30	25γ06	23δ35	29δ04	9δ28	23Ω42
63N	24γ47	25δ33	0δ13	9δ59	23Ω39	25γ09	25δ48	0δ22	10δ09	23Ω51	25γ31	26δ03	0δ30	10δ19	24Ω03
64N	25γ14	28δ25	1δ44	10δ53	24Ω01	25γ36	28δ40	1δ52	11δ03	24Ω13	25γ58	28δ54	2δ00	11δ13	24Ω25
65N	25γ44	1δ52	3δ18	11δ50	24Ω25	26γ07	2δ05	3δ26	12δ00	24Ω37	26γ30	2δ17	3δ34	12δ09	24Ω49
66N	26γ19	6δ08	4δ56	12δ50	24Ω50	26γ42	6δ18	5δ03	13δ00	25Ω02	27γ05	6δ29	5δ11	13δ09	25Ω14
pc	26γ40	8δ57	5δ52	13δ25	25Ω05	27γ04	9δ05	5δ59	13δ34	25Ω17	27γ28	9δ13	6δ07	13δ43	25Ω29

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45					Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57					Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	18γ41	19δ41	18Π16	15δ54	14δ47	18γ57	19δ56	18Π30	16δ08	15δ02	19γ14	20δ11	18Π44	16δ22	15δ17
1N	18γ44	19δ54	18Π39	16δ09	14δ53	19γ00	20δ09	18Π53	16δ23	15δ08	19γ16	20δ24	19Π07	16δ37	15δ23
2N	18γ47	20δ07	19Π03	16δ24	14δ58	19γ03	20δ22	19Π17	16δ38	15δ13	19γ19	20δ37	19Π31	16δ52	15δ28
3N	18γ50	20δ20	19Π27	16δ40	15δ04	19γ06	20δ35	19Π40	16δ54	15δ19	19γ22	20δ50	19Π54	17δ08	15δ34
4N	18γ53	20δ33	19Π50	16δ55	15δ10	19γ09	20δ48	20Π04	17δ09	15δ25	19γ25	21δ03	20Π18	17δ23	15δ40
5N	18γ55	20δ46	20Π14	17δ10	15δ16	19γ12	21δ01	20Π28	17δ24	15δ31	19γ28	21δ16	20Π42	17δ38	15δ46
6N	18γ58	20δ59	20Π38	17δ26	15δ22	19γ15	21δ14	20Π52	17δ40	15δ37	19γ31	21δ29	21Π06	17δ53	15δ52
7N	19γ01	21δ12	21Π02	17δ41	15δ28	19γ17	21δ27	21Π16	17δ55	15δ43	19γ34	21δ42	21Π30	18δ09	15δ57
8N	19γ04	21δ25	21Π27	17δ56	15δ34	19γ20	21δ41	21Π41	18δ10	15δ48	19γ37	21δ56	21Π55	18δ24	16δ03
9N	19γ07	21δ39	21Π51	18δ12	15δ39	19γ23	21δ54	22Π05	18δ26	15δ54	19γ40	22δ09	22Π19	18δ39	16δ09
10N	19γ10	21δ53	22Π16	18δ27	15δ45	19γ26	22δ08	22Π30	18δ41	16δ00	19γ43	22δ23	22Π44	18δ55	16δ15
11N	19γ13	22δ07	22Π41	18δ43	15δ51	19γ29	22δ22	22Π55	18δ57	16δ06	19γ46	22δ37	23Π09	19δ10	16δ21
12N	19γ16	22δ21	23Π06	18δ58	15δ57	19γ32	22δ36	23Π20	19δ12	16δ12	19γ49	22δ52	23Π34	19δ26	16δ27
13N	19γ19	22δ35	23Π31	19δ14	16δ03	19γ36	22δ51	23Π45	19δ28	16δ18	19γ52	23δ06	23Π59	19δ41	16δ33
14N	19γ22	22δ50	23Π57	19δ30	16δ09	19γ39	23δ05	24Π11	19δ43	16δ24	19γ55	23δ21	24Π25	19δ57	16δ38
15N	19γ25	23δ05	24Π23	19δ46	16δ15	19γ42	23δ20	24Π37	19δ59	16δ30	19γ59	23δ35	24Π50	20δ13	16δ44
16N	19γ29	23δ20	24Π49	20δ01	16δ21	19γ45	23δ35	25Π03	20δ15	16δ36	20γ02	23δ50	25Π17	20δ29	16δ50
17N	19γ32	23δ35	25Π15	20δ17	16δ27	19γ49	23δ50	25Π29	20δ31	16δ42	20γ05	24δ06	25Π43	20δ45	16δ56
18N	19γ35	23δ50	25Π42	20δ34	16δ33	19γ52	24δ06	25Π56	20δ47	16δ48	20γ09	24δ21	26Π10	21δ01	17δ02
19N	19γ38	24δ06	26Π09	20δ50	16δ39	19γ55	24δ22	26Π23	21δ03	16δ54	20γ12	24δ37	26Π37	21δ17	17δ09
20N	19γ42	24δ22	26Π36	21δ06	16δ46	19γ59	24δ38	26Π50	21δ20	17δ00	20γ16	24δ54	27Π04	21δ33	17δ15
21N	19γ45	24δ39	27Π04	21δ23	16δ52	20γ02	24δ54	27Π18	21δ36	17δ06	20γ19	25δ10	27Π32	21δ50	17δ21
22N	19γ49	24δ56	27Π32	21δ40	16δ58	20γ06	25δ11	27Π46	21δ53	17δ13	20γ23	25δ27	28Π00	22δ07	17δ27
23N	19γ53	25δ13	28Π01	21δ57	17δ05	20γ10	25δ28	28Π15	22δ10	17δ19	20γ27	25δ44	28Π29	22δ24	17δ34
24N	19γ56	25δ30	28Π30	22δ14	17δ11	20γ13	25δ46	28Π44	22δ27	17δ26	20γ30	26δ02	28Π58	22δ41	17δ40
25N	20γ00	25δ48	29Π00	22δ31	17δ18	20γ17	26δ04	29Π13	22δ45	17δ32	20γ34	26δ20	29Π27	22δ58	17δ47
26N	20γ04	26δ07	29Π30	22δ49	17δ24	20γ21	26δ23	29Π43	23δ02	17δ39	20γ38	26δ38	29Π57	23δ15	17δ53
27N	20γ08	26δ26	0δ00	23δ07	17δ31	20γ25	26δ41	0δ14	23δ20	17δ46	20γ42	26δ57	0δ28	23δ33	18δ00
28N	20γ12	26δ45	0δ31	23δ25	17δ38	20γ29	27δ01	0δ45	23δ38	17δ52	20γ47	27δ17	0δ59	23δ51	18δ07
29N	20γ16	27δ05	1δ03	23δ43	17δ45	20γ33	27δ21	1δ17	23δ56	17δ59	20γ51	27δ37	1δ30	24δ09	18δ14
30N	20γ20	27δ25	1δ35	24δ02	17δ52	20γ38	27δ41	1δ49	24δ15	18δ06	20γ55	27δ57	2δ03	24δ28	18δ21
31N	20γ25	27δ46	2δ08	24δ21	17δ59	20γ42	28δ03	2δ22	24δ34	18δ13	21γ00	28δ19	2δ35	24δ47	18δ28
32N	20γ29	28δ08	2δ42	24δ40	18δ06	20γ47	28δ24	2δ55	24δ53	18δ21	21γ04	28δ40	3δ09	25δ06	18δ35
33N	20γ34	28δ31	3δ16	24δ59	18δ14	20γ52	28δ47	3δ30	25δ13	18δ28	21γ09	29δ03	3δ43	25δ26	18δ42
34N	20γ39	28δ54	3δ51	25δ19	18δ21	20γ56	29δ10	4δ05	25δ32	18δ36	21γ14	29δ26	4δ18	25δ45	18δ50
35N	20γ44	29δ18	4δ27	25δ40	18δ29	21γ01	29δ34	4δ40	25δ53	18δ43	21γ19	29δ50	4δ54	26δ06	18δ57
36N	20γ49	29δ42	5δ04	26δ01	18δ37	21γ07	29δ59	5δ17	26δ14	18δ51	21γ24	0δ15	5δ30	26δ26	19δ05
37N	20γ54	0δ08	5δ41	26δ22	18δ45	21γ12	0δ25	5δ54	26δ35	18δ59	21γ30	0δ41	6δ08	26δ48	19δ13
38N	21γ00	0δ35	6δ20	26δ43	18δ53	21γ18	0δ51	6δ33	26δ56	19δ07	21γ35	1δ08	6δ46	27δ09	19δ21
39N	21γ05	1δ03	6δ59	27δ06	19δ02	21γ23	1δ19	7δ12	27δ18	19δ16	21γ41	1δ35	7δ25	27δ31	19δ30
40N	21γ11	1δ31	7δ39	27δ28	19δ10	21γ29	1δ48	7δ53	27δ41	19δ24	21γ47	2δ04	8δ06	27δ54	19δ38
41N	21γ17	2δ02	8δ21	27δ52	19δ19	21γ36	2δ18	8δ34	28δ04	19δ33	21γ54	2δ35	8δ47	28δ17	19δ47
42N	21γ24	2δ33	9δ04	28δ15	19δ28	21γ42	2δ50	9δ16	28δ28	19δ42	22γ00	3δ06	9δ29	28δ41	19δ56
43N	21γ30	3δ06	9δ47	28δ40	19δ38	21γ49	3δ22	10δ00	28δ52	19δ51	22γ07	3δ39	10δ13	29δ05	20δ05
44N	21γ37	3δ40	10δ32	29δ05	19δ47	21γ56	3δ57	10δ45	29δ17	20δ01	22γ14	4δ13	10δ58	29δ30	20δ15
45N	21γ45	4δ16	11δ19	29δ31	19δ57	22γ03	4δ33	11δ31	29δ43	20δ11	22γ22	4δ50	11δ44	29δ56	20δ24
46N	21γ52	4δ54	12δ07	29δ57	20δ07	22γ11	5δ11	12δ19	0δ10	20δ21	22γ30	5δ28	12δ31	0δ22	20δ34
47N	22γ00	5δ34	12δ56	0δ25	20δ18	22γ19	5δ51	13δ08	0δ37	20δ31	22γ38	6δ08	13δ20	0δ49	20δ45
48N	22γ09	6δ16	13δ47	0δ53	20δ28	22γ28	6δ33	13δ59	1δ05	20δ42	22γ46	6δ50	14δ11	1δ17	20δ55
49N	22γ18	7δ01	14δ39	1δ22	20δ40	22γ37	7δ18	14δ51	1δ34	20δ53	22γ56	7δ34	15δ03	1δ46	21δ06
50N	22γ27	7δ48	15δ33	1δ52	20δ51	22γ46	8δ05	15δ45	2δ04	21δ05	23γ05	8δ22	15δ57	2δ16	21δ18
51N	22γ37	8δ38	16δ29	2δ23	21δ03	22γ56	8δ55	16δ41	2δ35	21δ16	23γ15	9δ12	16δ52	2δ47	21δ30
52N	22γ47	9δ32	17δ27	2δ55	21δ16	23γ07	9δ49	17δ38	3δ07	21δ29	23γ26	10δ06	17δ50	3δ19	21δ42
53N	22γ59	10δ29	18δ26	3δ29	21δ28	23γ18	10δ46	18δ38	3δ40	21δ42	23γ38	11δ03	18δ49	3δ52	21δ55
54N	23γ11	11δ31	19δ28	4δ03	21δ42	23γ30	11δ48	19δ39	4δ15	21δ55	23γ50	12δ04	19δ51	4δ26	22δ08
55N	23γ23	12δ37	20δ32	4δ39	21δ56	23γ43	12δ54	20δ43	4δ51	22δ09	24γ03	13δ10	20δ54	5δ02	22δ22
56N	23γ37	13δ48	21δ39	5δ17	22δ11	23γ57	14δ05	21δ50	5δ28	22δ24	24γ17	14δ22	22δ00	5δ39	22δ36
57N	23γ52	15δ06	22δ48	5δ56	22δ26	24γ12	15δ23	22δ58	6δ07	22δ39	24γ32	15δ39	23δ09	6δ18	22δ52
58N	24γ08	16δ31	23δ59	6δ36	22δ42	24γ28	16δ47	24δ09	6δ47	22δ55	24γ49	17δ04	24δ19	6δ58	23δ07
59N	24γ25	18δ04	25δ13	7δ19	22δ59	24γ46	18δ20	25δ23	7δ29	23δ11	25γ06	18δ37	25δ33	7δ40	23δ24
60N	24γ44	19δ47	26δ30	8δ03	23δ16	25γ05	20δ03	26δ40	8δ13	23δ29	25γ26	20δ19	26δ49	8δ24	23δ41
61N	25γ05	21δ42	27δ50	8δ49	23δ35	25γ26	21δ57	27δ59	9δ00	23δ47	25γ47	22δ13	28δ09	9δ10	24δ00
62N	25γ27	23δ51	29δ13	9δ38	23δ55	25γ49	24δ06	29δ22	9δ48	24δ07	26γ10	24δ21	29δ31	9δ58	24δ19
63N	25γ53	26δ18	0δ39	10δ29	24δ15	26γ15	26δ32	0δ48	10δ39	24δ28	26γ36	26δ47	0δ56	10δ49	24δ40
64N	26γ21	29δ08	2δ09	11δ22	24δ37	26γ43	29δ22	2δ17	11δ32	24δ49	27γ05	29δ36	2δ25	11δ42	25δ01
65N	26γ53	2δ30	3δ42	12δ19	25δ01	27γ15	2δ43	3δ50	12δ28	25δ13	27γ38	2δ56	3δ58	12δ37	25δ24
66N	27γ29	6δ39	5δ18	13δ18	25δ26	27γ52	6δ50	5δ26	13δ27	25δ37	28γ15	7δ00	5δ33	13δ36	25δ49
pc	27γ51	9δ22	6δ14	13δ52	25δ40	28γ15	9δ30	6δ21	14δ01	25δ52	28γ39	9δ39	6δ29	14δ11	26δ03

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22					Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35					Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	19Υ30	20Ϣ26	18Π57	16Ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	16Ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	17Ϣ03	16Ω02
1N	19Υ32	20Ϣ39	19Π21	16Ϣ51	15Ω38	19Υ49	20Ϣ54	19Π35	17Ϣ05	15Ω53	20Υ05	21Ϣ08	19Π49	17Ϣ19	16Ω08
2N	19Υ35	20Ϣ52	19Π45	17Ϣ06	15Ω43	19Υ51	21Ϣ06	19Π58	17Ϣ20	15Ω58	20Υ08	21Ϣ21	20Π12	17Ϣ34	16Ω14
3N	19Υ38	21Ϣ04	20Π08	17Ϣ21	15Ω49	19Υ54	21Ϣ19	20Π22	17Ϣ35	16Ω04	20Υ11	21Ϣ34	20Π36	17Ϣ49	16Ω19
4N	19Υ41	21Ϣ18	20Π32	17Ϣ37	15Ω55	19Υ57	21Ϣ32	20Π46	17Ϣ51	16Ω10	20Υ14	21Ϣ47	21Π00	18Ϣ05	16Ω25
5N	19Υ44	21Ϣ31	20Π56	17Ϣ52	16Ω01	20Υ00	21Ϣ46	21Π10	18Ϣ06	16Ω16	20Υ17	22Ϣ01	21Π24	18Ϣ20	16Ω31
6N	19Υ47	21Ϣ44	21Π20	18Ϣ07	16Ω07	20Υ03	21Ϣ59	21Π34	18Ϣ21	16Ω22	20Υ20	22Ϣ14	21Π48	18Ϣ35	16Ω36
7N	19Υ50	21Ϣ57	21Π44	18Ϣ23	16Ω12	20Υ06	22Ϣ12	21Π58	18Ϣ36	16Ω27	20Υ23	22Ϣ28	22Π12	18Ϣ50	16Ω42
8N	19Υ53	22Ϣ11	22Π09	18Ϣ38	16Ω18	20Υ09	22Ϣ26	22Π22	18Ϣ52	16Ω33	20Υ26	22Ϣ41	22Π36	19Ϣ06	16Ω48
9N	19Υ56	22Ϣ25	22Π33	18Ϣ53	16Ω24	20Υ13	22Ϣ40	22Π47	19Ϣ07	16Ω39	20Υ29	22Ϣ55	23Π01	19Ϣ21	16Ω54
10N	19Υ59	22Ϣ39	22Π58	19Ϣ09	16Ω30	20Υ16	22Ϣ54	23Π12	19Ϣ22	16Ω45	20Υ32	23Ϣ09	23Π26	19Ϣ36	16Ω59
11N	20Υ02	22Ϣ53	23Π23	19Ϣ24	16Ω36	20Υ19	23Ϣ08	23Π37	19Ϣ38	16Ω50	20Υ35	23Ϣ23	23Π50	19Ϣ52	17Ω05
12N	20Υ06	23Ϣ07	23Π48	19Ϣ40	16Ω41	20Υ22	23Ϣ22	24Π02	19Ϣ53	16Ω56	20Υ39	23Ϣ37	24Π16	20Ϣ07	17Ω11
13N	20Υ09	23Ϣ21	24Π13	19Ϣ55	16Ω47	20Υ25	23Ϣ37	24Π27	20Ϣ09	17Ω02	20Υ42	23Ϣ52	24Π41	20Ϣ23	17Ω17
14N	20Υ12	23Ϣ36	24Π39	20Ϣ11	16Ω53	20Υ29	23Ϣ51	24Π53	20Ϣ25	17Ω08	20Υ45	24Ϣ07	25Π06	20Ϣ38	17Ω23
15N	20Υ15	23Ϣ51	25Π04	20Ϣ27	16Ω59	20Υ32	24Ϣ06	25Π18	20Ϣ40	17Ω14	20Υ49	24Ϣ22	25Π32	20Ϣ54	17Ω29
16N	20Υ19	24Ϣ06	25Π31	20Ϣ42	17Ω05	20Υ35	24Ϣ21	25Π44	20Ϣ56	17Ω20	20Υ52	24Ϣ37	25Π58	21Ϣ10	17Ω34
17N	20Υ22	24Ϣ21	25Π57	20Ϣ58	17Ω11	20Υ39	24Ϣ37	26Π11	21Ϣ12	17Ω26	20Υ55	24Ϣ52	26Π25	21Ϣ26	17Ω40
18N	20Υ25	24Ϣ37	26Π24	21Ϣ14	17Ω17	20Υ42	24Ϣ52	26Π38	21Ϣ28	17Ω32	20Υ59	25Ϣ08	26Π51	21Ϣ42	17Ω46
19N	20Υ29	24Ϣ53	26Π51	21Ϣ31	17Ω23	20Υ46	25Ϣ08	27Π05	21Ϣ44	17Ω38	21Υ03	25Ϣ24	27Π18	21Ϣ58	17Ω52
20N	20Υ33	25Ϣ09	27Π18	21Ϣ47	17Ω29	20Υ49	25Ϣ25	27Π32	22Ϣ01	17Ω44	21Υ06	25Ϣ40	27Π46	22Ϣ14	17Ω59
21N	20Υ36	25Ϣ26	27Π46	22Ϣ03	17Ω36	20Υ53	25Ϣ41	28Π00	22Ϣ17	17Ω50	21Υ10	25Ϣ57	28Π14	22Ϣ31	18Ω05
22N	20Υ40	25Ϣ43	28Π14	22Ϣ20	17Ω42	20Υ57	25Ϣ58	28Π28	22Ϣ34	17Ω56	21Υ14	26Ϣ14	28Π42	22Ϣ47	18Ω11
23N	20Υ44	26Ϣ00	28Π43	22Ϣ37	17Ω48	21Υ01	26Ϣ16	28Π56	22Ϣ50	18Ω03	21Υ18	26Ϣ31	29Π10	23Ϣ04	18Ω17
24N	20Υ47	26Ϣ18	29Π12	22Ϣ54	17Ω55	21Υ05	26Ϣ33	29Π25	23Ϣ07	18Ω09	21Υ22	26Ϣ49	29Π39	23Ϣ21	18Ω23
25N	20Υ51	26Ϣ36	29Π41	23Ϣ11	18Ω01	21Υ09	26Ϣ52	29Π55	23Ϣ25	18Ω15	21Υ26	27Ϣ07	0Ϣ09	23Ϣ38	18Ω30
26N	20Υ55	26Ϣ54	0Ϣ11	23Ϣ29	18Ω08	21Υ13	27Ϣ10	0Ϣ25	23Ϣ42	18Ω22	21Υ30	27Ϣ26	0Ϣ38	23Ϣ56	18Ω36
27N	21Υ00	27Ϣ13	0Ϣ41	23Ϣ47	18Ω14	21Υ17	27Ϣ29	0Ϣ55	24Ϣ00	18Ω29	21Υ34	27Ϣ45	1Ϣ09	24Ϣ13	18Ω43
28N	21Υ04	27Ϣ33	1Ϣ12	24Ϣ04	18Ω21	21Υ21	27Ϣ49	1Ϣ26	24Ϣ18	18Ω35	21Υ38	28Ϣ05	1Ϣ40	24Ϣ31	18Ω50
29N	21Υ08	27Ϣ53	1Ϣ44	24Ϣ23	18Ω28	21Υ25	28Ϣ09	1Ϣ58	24Ϣ36	18Ω42	21Υ43	28Ϣ25	2Ϣ11	24Ϣ49	18Ω56
30N	21Υ13	28Ϣ13	2Ϣ16	24Ϣ41	18Ω35	21Υ30	28Ϣ29	2Ϣ30	24Ϣ54	18Ω49	21Υ47	28Ϣ45	2Ϣ43	25Ϣ08	19Ω03
31N	21Υ17	28Ϣ35	2Ϣ49	25Ϣ00	18Ω42	21Υ35	28Ϣ51	3Ϣ03	25Ϣ13	18Ω56	21Υ52	29Ϣ07	3Ϣ16	25Ϣ26	19Ω10
32N	21Υ22	28Ϣ57	3Ϣ22	25Ϣ19	18Ω49	21Υ39	29Ϣ13	3Ϣ36	25Ϣ32	19Ω03	21Υ57	29Ϣ29	3Ϣ49	25Ϣ45	19Ω17
33N	21Υ27	29Ϣ19	3Ϣ57	25Ϣ39	18Ω56	21Υ44	29Ϣ35	4Ϣ10	25Ϣ52	19Ω11	22Υ02	29Ϣ51	4Ϣ24	26Ϣ05	19Ω25
34N	21Υ32	29Ϣ42	4Ϣ31	25Ϣ59	19Ω04	21Υ49	29Ϣ59	4Ϣ45	26Ϣ12	19Ω18	22Υ07	0Π15	4Ϣ58	26Ϣ25	19Ω32
35N	21Υ37	0Π06	5Ϣ07	26Ϣ19	19Ω11	21Υ55	0Π23	5Ϣ21	26Ϣ32	19Ω26	22Υ12	0Π39	5Ϣ34	26Ϣ45	19Ω40
36N	21Υ42	0Π31	5Ϣ44	26Ϣ39	19Ω19	22Υ00	0Π48	5Ϣ57	26Ϣ52	19Ω33	22Υ18	1Π04	6Ϣ10	27Ϣ05	19Ω47
37N	21Υ48	0Π57	6Ϣ21	27Ϣ00	19Ω27	22Υ06	1Π13	6Ϣ34	27Ϣ13	19Ω41	22Υ23	1Π30	6Ϣ47	27Ϣ26	19Ω55
38N	21Υ53	1Π24	6Ϣ59	27Ϣ22	19Ω35	22Υ11	1Π40	7Ϣ12	27Ϣ35	19Ω49	22Υ29	1Π57	7Ϣ26	27Ϣ48	20Ω03
39N	21Υ59	1Π52	7Ϣ38	27Ϣ44	19Ω44	22Υ17	2Π08	7Ϣ52	27Ϣ57	19Ω57	22Υ35	2Π24	8Ϣ05	28Ϣ09	20Ω11
40N	22Υ05	2Π21	8Ϣ19	28Ϣ06	19Ω52	22Υ23	2Π37	8Ϣ32	28Ϣ19	20Ω06	22Υ42	2Π54	8Ϣ45	28Ϣ32	20Ω20
41N	22Υ12	2Π51	9Ϣ00	28Ϣ30	20Ω01	22Υ30	3Π07	9Ϣ13	28Ϣ42	20Ω15	22Υ48	3Π24	9Ϣ26	28Ϣ55	20Ω28
42N	22Υ18	3Π23	9Ϣ42	28Ϣ53	20Ω10	22Υ37	3Π39	9Ϣ55	29Ϣ06	20Ω23	22Υ55	3Π55	10Ϣ08	29Ϣ18	20Ω37
43N	22Υ25	3Π55	10Ϣ26	29Ϣ17	20Ω19	22Υ44	4Π12	10Ϣ38	29Ϣ30	20Ω33	23Υ02	4Π28	10Ϣ51	29Ϣ42	20Ω46
44N	22Υ33	4Π30	11Ϣ10	29Ϣ42	20Ω28	22Υ51	4Π46	11Ϣ23	29Ϣ55	20Ω42	23Υ09	5Π03	11Ϣ36	0Ϣ07	20Ω56
45N	22Υ40	5Π06	11Ϣ57	0Ω08	20Ω38	22Υ59	5Π23	12Ϣ09	0Ω20	20Ω52	23Υ17	5Π39	12Ϣ22	0Ω33	21Ω05
46N	22Υ48	5Π44	12Ϣ44	0Ω34	20Ω48	23Υ07	6Π01	12Ϣ56	0Ω47	21Ω02	23Υ25	6Π17	13Ϣ09	0Ω59	21Ω15
47N	22Υ56	6Π24	13Ϣ33	1Ω01	20Ω58	23Υ15	6Π41	13Ϣ45	1Ω14	21Ω12	23Υ34	6Π57	13Ϣ57	1Ω26	21Ω25
48N	23Υ05	7Π06	14Ϣ23	1Ω29	21Ω09	23Υ24	7Π23	14Ϣ35	1Ω41	21Ω22	23Υ43	7Π40	14Ϣ47	1Ω54	21Ω36
49N	23Υ14	7Π51	15Ϣ15	1Ω58	21Ω20	23Υ33	8Π08	15Ϣ27	2Ω10	21Ω33	23Υ52	8Π24	15Ϣ39	2Ω22	21Ω47
50N	23Υ24	8Π38	16Ϣ09	2Ω28	21Ω31	23Υ43	8Π55	16Ϣ20	2Ω40	21Ω45	24Υ02	9Π12	16Ϣ32	2Ω52	21Ω58
51N	23Υ35	9Π29	17Ϣ04	2Ω59	21Ω43	23Υ54	9Π45	17Ϣ16	3Ω11	21Ω56	24Υ13	10Π02	17Ϣ27	3Ω22	22Ω10
52N	23Υ45	10Π22	18Ϣ01	3Ω31	21Ω55	24Υ05	10Π39	18Ϣ13	3Ω42	22Ω09	24Υ24	10Π55	18Ϣ24	3Ω54	22Ω22
53N	23Υ57	11Π19	19Ϣ00	4Ω04	22Ω08	24Υ17	11Π36	19Ϣ12	4Ω15	22Ω21	24Υ36	11Π53	19Ϣ23	4Ω27	22Ω34
54N	24Υ10	12Π21	20Ϣ02	4Ω38	22Ω21	24Υ29	12Π37	20Ϣ13	4Ω49	22Ω34	24Υ49	12Π54	20Ϣ24	5Ω01	22Ω48
55N	24Υ23	13Π27	21Ϣ05	5Ω13	22Ω35	24Υ43	13Π43	21Ϣ16	5Ω25	22Ω48	25Υ02	14Π00	21Ϣ27	5Ω36	23Ω01
56N	24Υ37	14Π38	22Ϣ11	5Ω50	22Ω49	24Υ57	14Π55	22Ϣ22	6Ω02	23Ω02	25Υ17	15Π11	22Ϣ32	6Ω13	23Ω15
57N	24Υ52	15Π56	23Ϣ19	6Ω29	23Ω04	25Υ13	16Π12	23Ϣ29	6Ω40	23Ω17	25Υ33	16Π28	23Ϣ40	6Ω51	23Ω30
58N	25Υ09	17Π20	24Ϣ30	7Ω09	23Ω20	25Υ29	17Π36	24Ϣ40	7Ω20	23Ω33	25Υ50	17Π53	24Ϣ50	7Ω31	23Ω46
59N	25Υ27	18Π53	25Ϣ43	7Ω51	23Ω37	25Υ48	19Π09	25Ϣ53	8Ω02	23Ω49	26Υ08	19Π25	26Ϣ03	8Ω12	24Ω02
60N	25Υ47	20Π35	26Ϣ59	8Ω35	23Ω54	26Υ08	20Π51	27Ϣ09	8Ω45	24Ω07	26Υ28	21Π07	27Ϣ18	8Ω56	24Ω19
61N	26Υ08	22Π29	28Ϣ18	9Ω20	24Ω12	26Υ29	22Π44	28Ϣ27	9Ω31	24Ω25	26Υ50	23Π00	28Ϣ37	9Ω41	24Ω37
62N	26Υ32	24Π37	29Ϣ40	10Ω08	24Ω32	26Υ53	24Π52	29Ϣ49	10Ω18	24Ω44	27Υ15	25Π07	29Ϣ58	10Ω29	24Ω56
63N	26Υ58	27Π02	1Ω05	10Ω59	24Ω52	27Υ20	27Π17	1Ω14	11Ω09	25Ω04	27Υ42	27Π31	1Ω23	11Ω18	25Ω16
64N	27Υ28	29Π50	2Ω34	11Ω51	25Ω13	27Υ50	0Ω04	2Ω42	12Ω01	25Ω26	28Υ12	0Ω17	2Ω50	12Ω11	25Ω38
65N	28Υ01	3Ω08	4Ω06	12Ω47	25Ω36	28Υ24	3Ω21	4Ω14	12Ω56	25Ω48	28Υ46	3Ω33	4Ω21	13Ω06	26Ω00
66N	28Υ39	7Ω10	5Ω41	13Ω45	26Ω01	29Υ02	7Ω21	5Ω49	13Ω55	26Ω13	29Υ25	7Ω31	5Ω56	14Ω04	26Ω24
pc	29Υ02	9Ω47	6Ω36	14Ω20	26Ω15	29Υ26	9Ω56	6Ω44	14Ω29	26Ω27	29Υ49	10Ω04	6Ω51	14Ω38	26Ω38

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46°03					Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02°17					Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18°31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	20Υ18	21Ϡ10	19Π39	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	17ϙ45	16Ϡ47
1N	20Υ21	21Ϡ23	20Π03	17ϙ33	16Ϡ23	20Υ37	21Ϡ38	20Π16	17ϙ47	16Ϡ38	20Υ53	21Ϡ53	20Π30	18ϙ01	16Ϡ53
2N	20Υ24	21Ϡ36	20Π26	17ϙ48	16Ϡ29	20Υ40	21Ϡ51	20Π40	18ϙ02	16Ϡ44	20Υ56	22Ϡ06	20Π54	18ϙ16	16Ϡ59
3N	20Υ27	21Ϡ49	20Π50	18ϙ03	16Ϡ34	20Υ43	22Ϡ04	21Π04	18ϙ17	16Ϡ49	20Υ59	22Ϡ19	21Π18	18ϙ31	17Ϡ04
4N	20Υ30	22Ϡ02	21Π14	18ϙ18	16Ϡ40	20Υ46	22Ϡ17	21Π28	18ϙ32	16Ϡ55	21Υ02	22Ϡ32	21Π42	18ϙ46	17Ϡ10
5N	20Υ33	22Ϡ16	21Π38	18ϙ34	16Ϡ46	20Υ49	22Ϡ31	21Π52	18ϙ48	17Ϡ01	21Υ05	22Ϡ46	22Π05	19ϙ02	17Ϡ16
6N	20Υ36	22Ϡ29	22Π02	18ϙ49	16Ϡ51	20Υ52	22Ϡ44	22Π16	19ϙ03	17Ϡ06	21Υ08	22Ϡ59	22Π30	19ϙ17	17Ϡ21
7N	20Υ39	22Ϡ43	22Π26	19ϙ04	16Ϡ57	20Υ55	22Ϡ58	22Π40	19ϙ18	17Ϡ12	21Υ12	23Ϡ13	22Π54	19ϙ32	17Ϡ27
8N	20Υ42	22Ϡ56	22Π50	19ϙ19	17Ϡ03	20Υ59	23Ϡ11	23Π04	19ϙ33	17Ϡ18	21Υ15	23Ϡ26	23Π18	19ϙ47	17Ϡ33
9N	20Υ45	23Ϡ10	23Π15	19ϙ35	17Ϡ09	21Υ02	23Ϡ25	23Π29	19ϙ49	17Ϡ23	21Υ18	23Ϡ40	23Π43	20ϙ02	17Ϡ38
10N	20Υ49	23Ϡ24	23Π40	19ϙ50	17Ϡ14	21Υ05	23Ϡ39	23Π53	20ϙ04	17Ϡ29	21Υ21	23Ϡ54	24Π07	20ϙ18	17Ϡ44
11N	20Υ52	23Ϡ38	24Π04	20ϙ05	17Ϡ20	21Υ08	23Ϡ53	24Π18	20ϙ19	17Ϡ35	21Υ25	24Ϡ09	24Π32	20ϙ33	17Ϡ50
12N	20Υ55	23Ϡ53	24Π29	20ϙ21	17Ϡ26	21Υ12	24Ϡ08	24Π43	20ϙ35	17Ϡ41	21Υ28	24Ϡ23	24Π57	20ϙ48	17Ϡ55
13N	20Υ58	24Ϡ07	24Π55	20ϙ36	17Ϡ32	21Υ15	24Ϡ22	25Π09	20ϙ50	17Ϡ46	21Υ31	24Ϡ38	25Π23	21ϙ04	18Ϡ01
14N	21Υ02	24Ϡ22	25Π20	20ϙ52	17Ϡ37	21Υ18	24Ϡ37	25Π34	21ϙ06	17Ϡ52	21Υ35	24Ϡ53	25Π48	21ϙ19	18Ϡ07
15N	21Υ05	24Ϡ37	25Π46	21ϙ08	17Ϡ43	21Υ22	24Ϡ52	26Π00	21ϙ21	17Ϡ58	21Υ38	25Ϡ08	26Π14	21ϙ35	18Ϡ13
16N	21Υ09	24Ϡ52	26Π12	21ϙ23	17Ϡ49	21Υ25	25Ϡ08	26Π26	21ϙ37	18Ϡ04	21Υ42	25Ϡ23	26Π40	21ϙ51	18Ϡ19
17N	21Υ12	25Ϡ08	26Π39	21ϙ39	17Ϡ55	21Υ29	25Ϡ23	26Π53	21ϙ53	18Ϡ10	21Υ46	25Ϡ39	27Π06	22ϙ06	18Ϡ24
18N	21Υ16	25Ϡ23	27Π05	21ϙ55	18Ϡ01	21Υ32	25Ϡ39	27Π19	22ϙ09	18Ϡ16	21Υ49	25Ϡ54	27Π33	22ϙ22	18Ϡ30
19N	21Υ19	25Ϡ40	27Π32	22ϙ11	18Ϡ07	21Υ36	25Ϡ55	27Π46	22ϙ25	18Ϡ22	21Υ53	26Ϡ11	28Π00	22ϙ39	18Ϡ36
20N	21Υ23	25Ϡ56	28Π00	22ϙ28	18Ϡ13	21Υ40	26Ϡ11	28Π13	22ϙ41	18Ϡ28	21Υ57	26Ϡ27	28Π27	22ϙ55	18Ϡ42
21N	21Υ27	26Ϡ13	28Π27	22ϙ44	18Ϡ19	21Υ44	26Ϡ28	28Π41	22ϙ58	18Ϡ34	22Υ01	26Ϡ44	28Π55	23ϙ11	18Ϡ48
22N	21Υ31	26Ϡ30	28Π55	23ϙ01	18Ϡ25	21Υ48	26Ϡ45	29Π09	23ϙ14	18Ϡ40	22Υ05	27Ϡ01	29Π23	23ϙ28	18Ϡ55
23N	21Υ35	26Ϡ47	29Π24	23ϙ17	18Ϡ32	21Υ52	27Ϡ03	29Π38	23ϙ31	18Ϡ46	22Υ09	27Ϡ18	29Π52	23ϙ44	19Ϡ01
24N	21Υ39	27Ϡ05	29Π53	23ϙ34	18Ϡ38	21Υ56	27Ϡ21	0ϙ07	23ϙ48	18Ϡ52	22Υ13	27Ϡ36	0ϙ20	24ϙ01	19Ϡ07
25N	21Υ43	27Ϡ23	0ϙ22	23ϙ51	18Ϡ44	22Υ00	27Ϡ39	0ϙ36	24ϙ05	18Ϡ59	22Υ17	27Ϡ55	0ϙ50	24ϙ18	19Ϡ13
26N	21Υ47	27Ϡ42	0ϙ52	24ϙ09	18Ϡ51	22Υ04	27Ϡ57	1ϙ06	24ϙ22	19Ϡ05	22Υ21	28Ϡ13	1ϙ20	24ϙ36	19Ϡ20
27N	21Υ51	28Ϡ01	1ϙ23	24ϙ26	18Ϡ57	22Υ08	28Ϡ17	1ϙ36	24ϙ40	19Ϡ12	22Υ26	28Ϡ32	1ϙ50	24ϙ53	19Ϡ26
28N	21Υ56	28Ϡ20	1ϙ53	24ϙ44	19Ϡ04	22Υ13	28Ϡ36	2ϙ07	24ϙ58	19Ϡ18	22Υ30	28Ϡ52	2ϙ21	25ϙ11	19Ϡ33
29N	22Υ00	28Ϡ41	2ϙ25	25ϙ02	19Ϡ11	22Υ17	28Ϡ57	2ϙ38	25ϙ16	19Ϡ25	22Υ35	29Ϡ12	2ϙ52	25ϙ29	19Ϡ39
30N	22Υ05	29Ϡ01	2ϙ57	25ϙ21	19Ϡ18	22Υ22	29Ϡ17	3ϙ11	25ϙ34	19Ϡ32	22Υ39	29Ϡ33	3ϙ24	25ϙ47	19Ϡ46
31N	22Υ09	29Ϡ23	3ϙ30	25ϙ40	19Ϡ25	22Υ27	29Ϡ39	3ϙ43	25ϙ53	19Ϡ39	22Υ44	29Ϡ55	3ϙ57	26ϙ06	19Ϡ53
32N	22Υ14	29Ϡ45	4ϙ03	25ϙ59	19Ϡ32	22Υ32	0Π01	4ϙ16	26ϙ12	19Ϡ46	22Υ49	0Π17	4ϙ30	26ϙ25	20Ϡ00
33N	22Υ19	0Π07	4ϙ37	26ϙ18	19Ϡ39	22Υ37	0Π23	4ϙ50	26ϙ31	19Ϡ53	22Υ54	0Π39	5ϙ04	26ϙ44	20Ϡ07
34N	22Υ25	0Π31	5ϙ12	26ϙ38	19Ϡ46	22Υ42	0Π47	5ϙ25	26ϙ51	20Ϡ00	23Υ00	1Π03	5ϙ38	27ϙ04	20Ϡ15
35N	22Υ30	0Π55	5ϙ47	26ϙ58	19Ϡ54	22Υ48	1Π11	6ϙ01	27ϙ11	20Ϡ08	23Υ05	1Π27	6ϙ14	27ϙ24	20Ϡ22
36N	22Υ35	1Π20	6ϙ23	27ϙ18	20Ϡ01	22Υ53	1Π36	6ϙ37	27ϙ31	20Ϡ16	23Υ11	1Π52	6ϙ50	27ϙ44	20Ϡ30
37N	22Υ41	1Π46	7ϙ01	27ϙ39	20Ϡ09	22Υ59	2Π02	7ϙ14	27ϙ52	20Ϡ23	23Υ17	2Π18	7ϙ27	28ϙ05	20Ϡ37
38N	22Υ47	2Π13	7ϙ39	28ϙ00	20Ϡ17	23Υ05	2Π29	7ϙ52	28ϙ13	20Ϡ31	23Υ23	2Π45	8ϙ05	28ϙ26	20Ϡ45
39N	22Υ53	2Π41	8ϙ18	28ϙ22	20Ϡ25	23Υ11	2Π57	8ϙ31	28ϙ35	20Ϡ39	23Υ29	3Π13	8ϙ44	28ϙ48	20Ϡ53
40N	23Υ00	3Π10	8ϙ58	28ϙ45	20Ϡ34	23Υ18	3Π26	9ϙ11	28ϙ57	20Ϡ48	23Υ36	3Π42	9ϙ24	29ϙ10	21Ϡ02
41N	23Υ06	3Π40	9ϙ39	29ϙ07	20Ϡ42	23Υ24	3Π56	9ϙ51	29ϙ20	20Ϡ56	23Υ42	4Π13	10ϙ04	29ϙ33	21Ϡ10
42N	23Υ13	4Π12	10ϙ21	29ϙ31	20Ϡ51	23Υ31	4Π28	10ϙ33	29ϙ43	21Ϡ05	23Υ49	4Π44	10ϙ46	29ϙ56	21Ϡ19
43N	23Υ20	4Π45	11ϙ04	29ϙ55	21Ϡ00	23Υ39	5Π01	11ϙ17	0Ϡ07	21Ϡ14	23Υ57	5Π18	11ϙ29	0Ϡ20	21Ϡ28
44N	23Υ28	5Π19	11ϙ48	0Ϡ20	21Ϡ09	23Υ46	5Π36	12ϙ01	0Ϡ32	21Ϡ23	24Υ04	5Π52	12ϙ13	0Ϡ44	21Ϡ37
45N	23Υ36	5Π56	12ϙ34	0Ϡ45	21Ϡ19	23Υ54	6Π12	12ϙ46	0Ϡ57	21Ϡ33	24Υ12	6Π28	12ϙ59	1Ϡ10	21Ϡ46
46N	23Υ44	6Π34	13ϙ21	1Ϡ11	21Ϡ29	24Υ02	6Π50	13ϙ33	1Ϡ23	21Ϡ42	24Υ21	7Π07	13ϙ46	1Ϡ36	21Ϡ56
47N	23Υ52	7Π14	14ϙ10	1Ϡ38	21Ϡ39	24Υ11	7Π30	14ϙ22	1Ϡ50	21Ϡ53	24Υ30	7Π47	14ϙ34	2Ϡ02	22Ϡ06
48N	24Υ02	7Π56	14ϙ59	2Ϡ06	21Ϡ49	24Υ20	8Π13	15ϙ12	2Ϡ18	22Ϡ03	24Υ39	8Π29	15ϙ24	2Ϡ30	22Ϡ17
49N	24Υ11	8Π41	15ϙ51	2Ϡ34	22Ϡ00	24Υ30	8Π57	16ϙ03	2Ϡ46	22Ϡ14	24Υ49	9Π14	16ϙ15	2Ϡ58	22Ϡ27
50N	24Υ21	9Π28	16ϙ44	3Ϡ04	22Ϡ11	24Υ40	9Π45	16ϙ56	3Ϡ16	22Ϡ25	24Υ59	10Π01	17ϙ08	3Ϡ28	22Ϡ38
51N	24Υ32	10Π18	17ϙ39	3Ϡ34	22Ϡ23	24Υ51	10Π35	17ϙ51	3Ϡ46	22Ϡ36	25Υ10	10Π51	18ϙ02	3Ϡ58	22Ϡ50
52N	24Υ43	11Π12	18ϙ36	4Ϡ06	22Ϡ35	25Υ03	11Π28	18ϙ47	4Ϡ17	22Ϡ48	25Υ22	11Π45	18ϙ59	4Ϡ29	23Ϡ02
53N	24Υ55	12Π09	19ϙ34	4Ϡ38	22Ϡ48	25Υ15	12Π26	19ϙ46	4Ϡ50	23Ϡ01	25Υ34	12Π42	19ϙ57	5Ϡ02	23Ϡ14
54N	25Υ08	13Π10	20ϙ35	5Ϡ12	23Ϡ01	25Υ28	13Π27	20ϙ46	5Ϡ24	23Ϡ14	25Υ47	13Π43	20ϙ57	5Ϡ35	23Ϡ27
55N	25Υ22	14Π16	21ϙ38	5Ϡ47	23Ϡ14	25Υ42	14Π33	21ϙ49	5Ϡ59	23Ϡ27	26Υ02	14Π49	22ϙ00	6Ϡ10	23Ϡ40
56N	25Υ37	15Π28	22ϙ43	6Ϡ24	23Ϡ28	25Υ57	15Π44	22ϙ54	6Ϡ35	23Ϡ41	26Υ17	16Π00	23ϙ04	6Ϡ46	23Ϡ54
57N	25Υ53	16Π45	23ϙ50	7Ϡ02	23Ϡ43	26Υ13	17Π01	24ϙ01	7Ϡ13	23Ϡ56	26Υ33	17Π17	24ϙ11	7Ϡ24	24Ϡ09
58N	26Υ10	18Π09	25ϙ00	7Ϡ42	23Ϡ59	26Υ30	18Π25	25ϙ10	7Ϡ53	24Ϡ11	26Υ51	18Π41	25ϙ20	8Ϡ04	24Ϡ24
59N	26Υ29	19Π41	26ϙ13	8Ϡ23	24Ϡ15	26Υ49	19Π57	26ϙ23	8Ϡ34	24Ϡ27	27Υ10	20Π13	26ϙ32	8Ϡ45	24Ϡ40
60N	26Υ49	21Π23	27ϙ28	9Ϡ06	24Ϡ32	27Υ10	21Π38	27ϙ37	9Ϡ17	24Ϡ44	27Υ31	21Π54	27ϙ47	9Ϡ27	24Ϡ57
61N	27Υ12	23Π15	28ϙ46	9Ϡ51	24Ϡ50	27Υ33	23Π31	28ϙ55	10Ϡ02	25Ϡ02	27Υ54	23Π46	29ϙ05	10Ϡ12	25Ϡ15
62N	27Υ36	25Π22	0Ϡ07	10Ϡ39	25Ϡ09	27Υ58	25Π37	0Ϡ16	10Ϡ49	25Ϡ21	28Υ19	25Π52	0Ϡ25	10Ϡ59	25Ϡ33
63N	28Υ04	27Π46	1Ϡ31	11Ϡ28	25Ϡ29	28Υ25	28Π00	1Ϡ40	11Ϡ38	25Ϡ41	28Υ47	28Π14	1Ϡ49	11Ϡ48	25Ϡ53
64N	28Υ34	0ϙ31	2Ϡ59	12Ϡ20	25Ϡ50	28Υ56	0ϙ44	3Ϡ07	12Ϡ30	26Ϡ02	29Υ18	0ϙ58	3Ϡ15	12Ϡ40	26Ϡ14
65N	29Υ09	3ϙ45	4Ϡ29	13Ϡ15	26Ϡ12	29Υ31	3ϙ58	4Ϡ37	13Ϡ25	26Ϡ24	29Υ54	4ϙ10	4Ϡ45	13Ϡ34	26Ϡ36
66N	29Υ48	7ϙ41	6Ϡ04	14Ϡ13	26Ϡ36	0ϙ11	7ϙ51	6Ϡ11	14Ϡ22	26Ϡ48	0ϙ35	8ϙ02	6Ϡ19	14Ϡ31	27Ϡ00
pc	0ϙ13	10ϙ13	6Ϡ58	14Ϡ47	26Ϡ50	0ϙ37	10ϙ21	7Ϡ06	14Ϡ56	27Ϡ02	1Ϡ00	10ϙ30	7Ϡ13	15Ϡ05	27Ϡ14

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h18m ARMC: 349°30' MC: 18κ34'46					Sid.Time: 23h19m ARMC: 349°45' MC: 18κ51'01					Sid.Time: 23h20m ARMC: 350°00' MC: 19κ07'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21γ06	21δ55	20Π20	17δ59	17Ω02	21γ22	22δ09	20Π34	18δ13	17Ω18	21γ38	22δ24	20Π48	18δ27	17Ω33
1N	21γ09	22δ08	20Π44	18δ15	17Ω08	21γ25	22δ22	20Π58	18δ29	17Ω23	21γ41	22δ37	21Π12	18δ43	17Ω38
2N	21γ12	22δ21	21Π08	18δ30	17Ω14	21γ28	22δ35	21Π22	18δ44	17Ω29	21γ44	22δ50	21Π35	18δ58	17Ω44
3N	21γ15	22δ34	21Π32	18δ45	17Ω19	21γ31	22δ49	21Π45	18δ59	17Ω35	21γ47	23δ04	21Π59	19δ13	17Ω50
4N	21γ18	22δ47	21Π55	19δ00	17Ω25	21γ34	23δ02	22Π09	19δ14	17Ω40	21γ51	23δ17	22Π23	19δ28	17Ω55
5N	21γ21	23δ01	22Π19	19δ15	17Ω31	21γ38	23δ15	22Π33	19δ29	17Ω46	21γ54	23δ30	22Π47	19δ43	18Ω01
6N	21γ25	23δ14	22Π43	19δ31	17Ω36	21γ41	23δ29	22Π57	19δ44	17Ω51	21γ57	23δ44	23Π11	19δ58	18Ω06
7N	21γ28	23δ28	23Π08	19δ46	17Ω42	21γ44	23δ43	23Π22	20δ00	17Ω57	22γ00	23δ58	23Π35	20δ14	18Ω12
8N	21γ31	23δ41	23Π32	20δ01	17Ω48	21γ47	23δ57	23Π46	20δ15	18Ω03	22γ04	24δ12	24Π00	20δ29	18Ω18
9N	21γ34	23δ55	23Π57	20δ16	17Ω53	21γ51	24δ11	24Π10	20δ30	18Ω08	22γ07	24δ26	24Π24	20δ44	18Ω23
10N	21γ38	24δ10	24Π21	20δ31	17Ω59	21γ54	24δ25	24Π35	20δ45	18Ω14	22γ11	24δ40	24Π49	20δ59	18Ω29
11N	21γ41	24δ24	24Π46	20δ47	18Ω05	21γ58	24δ39	25Π00	21δ01	18Ω19	22γ14	24δ54	25Π14	21δ14	18Ω34
12N	21γ45	24δ38	25Π11	21δ02	18Ω10	22γ01	24δ53	25Π25	21δ16	18Ω25	22γ17	25δ09	25Π39	21δ30	18Ω40
13N	21γ48	24δ53	25Π37	21δ18	18Ω16	22γ04	25δ08	25Π50	21δ31	18Ω31	22γ21	25δ23	26Π04	21δ45	18Ω46
14N	21γ51	25δ08	26Π02	21δ33	18Ω22	22γ08	25δ23	26Π16	21δ47	18Ω37	22γ25	25δ38	26Π30	22δ00	18Ω51
15N	21γ55	25δ23	26Π28	21δ49	18Ω28	22γ12	25δ38	26Π42	22δ02	18Ω42	22γ28	25δ54	26Π56	22δ16	18Ω57
16N	21γ59	25δ38	26Π54	22δ04	18Ω33	22γ15	25δ54	27Π08	22δ18	18Ω48	22γ32	26δ09	27Π22	22δ32	19Ω03
17N	22γ02	25δ54	27Π20	22δ20	18Ω39	22γ19	26δ09	27Π34	22δ34	18Ω54	22γ36	26δ25	27Π48	22δ47	19Ω09
18N	22γ06	26δ10	27Π47	22δ36	18Ω45	22γ23	26δ25	28Π01	22δ50	19Ω00	22γ39	26δ41	28Π15	23δ03	19Ω14
19N	22γ10	26δ26	28Π14	22δ52	18Ω51	22γ26	26δ41	28Π28	23δ06	19Ω06	22γ43	26δ57	28Π41	23δ19	19Ω20
20N	22γ14	26δ42	28Π41	23δ08	18Ω57	22γ30	26δ58	28Π55	23δ22	19Ω12	22γ47	27δ13	29Π09	23δ35	19Ω26
21N	22γ17	26δ59	29Π09	23δ25	19Ω03	22γ34	27δ15	29Π23	23δ38	19Ω18	22γ51	27δ30	29Π36	23δ52	19Ω32
22N	22γ21	27δ16	29Π37	23δ41	19Ω09	22γ38	27δ32	29Π51	23δ55	19Ω24	22γ55	27δ48	0δ04	24δ08	19Ω38
23N	22γ26	27δ34	0δ05	23δ58	19Ω15	22γ42	27δ50	0δ19	24δ11	19Ω30	22γ59	28δ05	0δ33	24δ25	19Ω44
24N	22γ30	27δ52	0δ34	24δ15	19Ω21	22γ47	28δ07	0δ48	24δ28	19Ω36	23γ04	28δ23	1δ02	24δ41	19Ω51
25N	22γ34	28δ10	1δ03	24δ32	19Ω28	22γ51	28δ26	1δ17	24δ45	19Ω42	23γ08	28δ42	1δ31	24δ58	19Ω57
26N	22γ38	28δ29	1δ33	24δ49	19Ω34	22γ55	28δ45	1δ47	25δ02	19Ω49	23γ12	29δ00	2δ01	25δ16	20Ω03
27N	22γ43	28δ48	2δ04	25δ06	19Ω41	23γ00	29δ04	2δ17	25δ20	19Ω55	23γ17	29δ20	2δ31	25δ33	20Ω09
28N	22γ47	29δ08	2δ34	25δ24	19Ω47	23γ04	29δ24	2δ48	25δ37	20Ω02	23γ22	29δ39	3δ01	25δ51	20Ω16
29N	22γ52	29δ28	3δ06	25δ42	19Ω54	23γ09	29δ44	3δ19	25δ55	20Ω08	23γ26	0Π00	3δ33	26δ09	20Ω23
30N	22γ57	29δ49	3δ38	26δ00	20Ω01	23γ14	0Π05	3δ51	26δ14	20Ω15	23γ31	0Π21	4δ05	26δ27	20Ω29
31N	23γ02	0Π11	4δ10	26δ19	20Ω07	23γ19	0Π26	4δ24	26δ32	20Ω22	23γ36	0Π42	4δ37	26δ45	20Ω36
32N	23γ07	0Π33	4δ43	26δ38	20Ω14	23γ24	0Π49	4δ57	26δ51	20Ω29	23γ41	1Π04	5δ10	27δ04	20Ω43
33N	23γ12	0Π55	5δ17	26δ57	20Ω22	23γ29	1Π11	5δ31	27δ10	20Ω36	23γ47	1Π27	5δ44	27δ23	20Ω50
34N	23γ17	1Π19	5δ52	27δ17	20Ω29	23γ35	1Π35	6δ05	27δ30	20Ω43	23γ52	1Π51	6δ18	27δ43	20Ω57
35N	23γ23	1Π43	6δ27	27δ37	20Ω36	23γ40	1Π59	6δ40	27δ50	20Ω50	23γ58	2Π15	6δ54	28δ03	21Ω04
36N	23γ28	2Π08	7δ03	27δ57	20Ω44	23γ46	2Π24	7δ16	28δ10	20Ω58	24γ04	2Π40	7δ30	28δ23	21Ω12
37N	23γ34	2Π34	7δ40	28δ18	20Ω51	23γ52	2Π50	7δ53	28δ31	21Ω05	24γ10	3Π07	8δ06	28δ43	21Ω20
38N	23γ41	3Π01	8δ18	28δ39	20Ω59	23γ58	3Π18	8δ31	28δ52	21Ω13	24γ16	3Π34	8δ44	29δ04	21Ω27
39N	23γ47	3Π29	8δ57	29δ01	21Ω07	24γ05	3Π46	9δ10	29δ13	21Ω21	24γ23	4Π02	9δ23	29δ26	21Ω35
40N	23γ53	3Π59	9δ36	29δ23	21Ω16	24γ11	4Π15	9δ49	29δ35	21Ω29	24γ29	4Π31	10δ02	29δ48	21Ω43
41N	24γ00	4Π29	10δ17	29δ45	21Ω24	24γ18	4Π45	10δ30	29δ58	21Ω38	24γ36	5Π01	10δ43	0Ω11	21Ω52
42N	24γ07	5Π01	10δ59	0Ω09	21Ω33	24γ26	5Π17	11δ12	0Ω21	21Ω47	24γ44	5Π33	11δ24	0Ω34	22Ω00
43N	24γ15	5Π34	11δ42	0Ω32	21Ω42	24γ33	5Π50	11δ55	0Ω45	21Ω55	24γ51	6Π06	12δ07	0Ω57	22Ω09
44N	24γ23	6Π09	12δ26	0Ω57	21Ω51	24γ41	6Π25	12δ39	1Ω09	22Ω04	24γ59	6Π41	12δ51	1Ω22	22Ω18
45N	24γ31	6Π45	13δ11	1Ω22	22Ω00	24γ49	7Π01	13δ24	1Ω34	22Ω14	25γ08	7Π17	13δ36	1Ω47	22Ω28
46N	24γ39	7Π23	13δ58	1Ω48	22Ω10	24γ58	7Π39	14δ10	2Ω00	22Ω23	25γ16	7Π56	14δ23	2Ω12	22Ω37
47N	24γ48	8Π03	14δ46	2Ω15	22Ω20	25γ07	8Π19	14δ58	2Ω27	22Ω33	25γ25	8Π36	15δ10	2Ω39	22Ω47
48N	24γ58	8Π45	15δ36	2Ω42	22Ω30	25γ16	9Π02	15δ48	2Ω54	22Ω44	25γ35	9Π18	16δ00	3Ω06	22Ω57
49N	25γ08	9Π30	16δ27	3Ω10	22Ω41	25γ26	9Π47	16δ39	3Ω22	22Ω54	25γ45	10Π03	16δ51	3Ω34	23Ω08
50N	25γ18	10Π18	17δ19	3Ω39	22Ω52	25γ37	10Π34	17δ31	3Ω51	23Ω05	25γ56	10Π50	17δ43	4Ω03	23Ω19
51N	25γ29	11Π08	18δ14	4Ω10	23Ω03	25γ48	11Π24	18δ25	4Ω21	23Ω16	26γ07	11Π40	18δ37	4Ω33	23Ω30
52N	25γ41	12Π01	19δ10	4Ω41	23Ω15	26γ00	12Π18	19δ21	4Ω53	23Ω28	26γ19	12Π34	19δ33	5Ω04	23Ω42
53N	25γ54	12Π58	20δ08	5Ω13	23Ω27	26γ13	13Π15	20δ19	5Ω25	23Ω40	26γ32	13Π31	20δ31	5Ω36	23Ω54
54N	26γ07	14Π00	21δ08	5Ω47	23Ω40	26γ26	14Π16	21δ19	5Ω58	23Ω53	26γ46	14Π32	21δ30	6Ω10	24Ω06
55N	26γ21	15Π05	22δ10	6Ω21	23Ω53	26γ41	15Π22	22δ21	6Ω33	24Ω06	27γ00	15Π38	22δ32	6Ω44	24Ω19
56N	26γ37	16Π16	23δ15	6Ω58	24Ω07	26γ56	16Π33	23δ25	7Ω09	24Ω20	27γ16	16Π49	23δ36	7Ω20	24Ω33
57N	26γ53	17Π33	24δ21	7Ω35	24Ω22	27γ13	17Π49	24δ32	7Ω46	24Ω35	27γ33	18Π05	24δ42	7Ω57	24Ω48
58N	27γ11	18Π57	25δ31	8Ω14	24Ω37	27γ31	19Π13	25δ41	8Ω25	24Ω50	27γ51	19Π29	25δ51	8Ω36	25Ω03
59N	27γ30	20Π29	26δ42	8Ω55	24Ω53	27γ51	20Π44	26δ52	9Ω06	25Ω06	28γ11	21Π00	27δ02	9Ω17	25Ω18
60N	27γ51	22Π09	27δ57	9Ω38	25Ω10	28γ12	22Π25	28δ06	9Ω48	25Ω22	28γ33	22Π40	28δ16	9Ω59	25Ω35
61N	28γ15	24Π01	29δ14	10Ω23	25Ω27	28γ36	24Π17	29δ23	10Ω33	25Ω40	28γ57	24Π32	29δ32	10Ω43	25Ω52
62N	28γ40	26Π07	0Ω34	11Ω09	25Ω46	29γ02	26Π21	0Ω43	11Ω19	25Ω58	29γ23	26Π36	0Ω52	11Ω30	26Ω10
63N	29γ09	28Π29	1Ω57	11Ω58	26Ω05	29γ30	28Π43	2Ω06	12Ω08	26Ω18	29γ52	28Π57	2Ω14	12Ω18	26Ω30
64N	29γ41	1δ11	3Ω24	12Ω50	26Ω26	0δ03	1δ25	3Ω32	12Ω59	26Ω38	0δ25	1δ38	3Ω40	13Ω09	26Ω50
65N	0δ17	4δ22	4Ω53	13Ω44	26Ω48	0δ39	4δ34	5Ω01	13Ω53	27Ω00	1δ02	4δ46	5Ω09	14Ω03	27Ω12
66N	0δ58	8δ12	6Ω26	14Ω40	27Ω11	1δ21	8δ22	6Ω34	14Ω50	27Ω23	1δ44	8δ32	6Ω42	14Ω59	27Ω35
pc	1δ24	10δ38	7Ω20	15Ω14	27Ω25	1δ47	10δ46	7Ω28	15Ω23	27Ω37	2δ10	10δ55	7Ω35	15Ω32	27Ω49

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19°23'32					Sid.Time: 23h22m ARMC: 350°30' MC: 19°39'48					Sid.Time: 23h23m ARMC: 350°45' MC: 19°56'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	21°54	22°39	21°02	18°41	17°48	22°10	22°53	21°16	18°56	18°03	22°26	23°08	21°30	19°10	18°18
1N	21°57	22°52	21°26	18°57	17°54	22°13	23°07	21°39	19°11	18°09	22°29	23°21	21°53	19°25	18°24
2N	22°00	23°05	21°49	19°12	18°01	22°16	23°20	22°03	19°26	18°14	22°32	23°35	22°17	19°40	18°29
3N	22°03	23°18	22°13	19°27	18°05	22°20	23°33	22°27	19°41	18°20	22°36	23°48	22°41	19°55	18°35
4N	22°07	23°32	22°37	19°42	18°10	22°23	23°47	22°51	19°56	18°25	22°39	24°01	23°05	20°10	18°40
5N	22°10	23°45	23°01	19°57	18°16	22°26	24°00	23°15	20°11	18°31	22°42	24°15	23°29	20°25	18°46
6N	22°13	23°59	23°25	20°12	18°21	22°30	24°14	23°39	20°26	18°36	22°46	24°29	23°53	20°40	18°52
7N	22°17	24°13	23°49	20°27	18°27	22°33	24°28	24°03	20°41	18°42	22°49	24°43	24°17	20°55	18°57
8N	22°20	24°27	24°14	20°43	18°33	22°36	24°42	24°28	20°56	18°48	22°53	24°57	24°41	21°10	19°03
9N	22°23	24°41	24°38	20°58	18°38	22°40	24°56	24°52	21°12	18°53	22°56	25°11	25°06	21°25	19°08
10N	22°27	24°55	25°03	21°13	18°44	22°43	25°10	25°17	21°27	18°59	23°00	25°25	25°31	21°41	19°14
11N	22°30	25°09	25°28	21°28	18°49	22°47	25°24	25°42	21°42	19°04	23°03	25°39	25°56	21°56	19°19
12N	22°34	25°24	25°53	21°43	18°55	22°50	25°39	26°07	21°57	19°10	23°07	25°54	26°21	22°11	19°25
13N	22°37	25°39	26°18	21°59	19°01	22°54	25°54	26°32	22°13	19°15	23°10	26°09	26°46	22°26	19°30
14N	22°41	25°54	26°44	22°14	19°06	22°58	26°09	26°58	22°28	19°21	23°14	26°24	27°11	22°42	19°36
15N	22°45	26°09	27°09	22°30	19°12	23°01	26°24	27°23	22°43	19°27	23°18	26°39	27°37	22°57	19°41
16N	22°48	26°24	27°35	22°45	19°18	23°05	26°40	27°49	22°59	19°32	23°22	26°55	28°03	23°13	19°47
17N	22°52	26°40	28°02	23°01	19°23	23°09	26°55	28°16	23°15	19°38	23°26	27°11	28°29	23°28	19°53
18N	22°56	26°56	28°28	23°17	19°29	23°13	27°11	28°42	23°31	19°44	23°29	27°27	28°56	23°44	19°59
19N	23°00	27°12	28°55	23°33	19°35	23°17	27°28	29°09	23°46	19°50	23°33	27°43	29°23	24°00	20°04
20N	23°04	27°29	29°23	23°49	19°41	23°21	27°44	29°36	24°02	19°56	23°37	28°00	29°50	24°16	20°10
21N	23°08	27°46	29°50	24°05	19°47	23°25	28°01	0°04	24°19	20°01	23°42	28°17	0°18	24°32	20°16
22N	23°12	28°03	0°18	24°22	19°53	23°29	28°19	0°32	24°35	20°07	23°46	28°34	0°46	24°49	20°22
23N	23°16	28°21	0°46	24°38	19°59	23°33	28°36	1°00	24°52	20°13	23°50	28°52	1°14	25°05	20°28
24N	23°21	28°39	1°15	24°55	20°05	23°38	28°54	1°29	25°08	20°20	23°54	29°10	1°43	25°22	20°34
25N	23°25	28°57	1°45	25°12	20°11	23°42	29°13	1°58	25°25	20°26	23°59	29°28	2°12	25°39	20°40
26N	23°29	29°16	2°14	25°29	20°18	23°47	29°32	2°28	25°42	20°32	24°04	29°47	2°41	25°56	20°47
27N	23°34	29°35	2°44	25°46	20°24	23°51	29°51	2°58	26°00	20°38	24°08	0°17	3°12	26°13	20°53
28N	23°39	29°55	3°15	26°04	20°30	23°56	0°11	3°29	26°17	20°45	24°13	0°27	3°42	26°31	20°59
29N	23°44	0°16	3°46	26°22	20°37	24°01	0°31	4°00	26°35	20°51	24°18	0°47	4°13	26°48	21°06
30N	23°49	0°37	4°18	26°40	20°44	24°06	0°52	4°32	26°53	20°58	24°23	1°08	4°45	27°06	21°12
31N	23°54	0°58	4°51	26°58	20°50	24°11	1°14	5°04	27°12	21°05	24°28	1°30	5°17	27°25	21°19
32N	23°59	1°20	5°24	27°17	20°57	24°16	1°36	5°37	27°30	21°12	24°34	1°52	5°50	27°43	21°26
33N	24°04	1°43	5°57	27°36	21°04	24°22	1°59	6°11	27°49	21°18	24°39	2°15	6°24	28°02	21°33
34N	24°10	2°07	6°32	27°56	21°11	24°27	2°23	6°45	28°09	21°26	24°45	2°39	6°58	28°22	21°40
35N	24°16	2°31	7°07	28°15	21°19	24°33	2°47	7°20	28°28	21°33	24°51	3°03	7°33	28°41	21°47
36N	24°21	2°56	7°43	28°36	21°26	24°39	3°12	7°56	28°49	21°40	24°57	3°28	8°09	29°01	21°54
37N	24°28	3°23	8°20	28°56	21°34	24°45	3°39	8°33	29°09	21°48	25°03	3°55	8°46	29°22	22°02
38N	24°34	3°50	8°57	29°17	21°41	24°52	4°06	9°10	29°30	21°55	25°09	4°22	9°23	29°43	22°09
39N	24°40	4°18	9°36	29°39	21°49	24°58	4°34	9°49	29°52	22°03	25°16	4°50	10°02	0°04	22°17
40N	24°47	4°47	10°15	0°01	21°57	25°05	5°03	10°28	0°13	22°11	25°23	5°19	10°41	0°26	22°25
41N	24°54	5°18	10°56	0°23	22°06	25°12	5°34	11°08	0°36	22°20	25°30	5°50	11°21	0°48	22°34
42N	25°02	5°49	11°37	0°46	22°14	25°20	6°06	11°50	0°59	22°28	25°38	6°22	12°02	1°11	22°42
43N	25°09	6°23	12°20	1°10	22°23	25°28	6°39	12°32	1°22	22°37	25°46	6°55	12°45	1°35	22°51
44N	25°18	6°57	13°04	1°34	22°32	25°36	7°14	13°16	1°47	22°46	25°54	7°30	13°28	1°59	23°00
45N	25°26	7°34	13°49	1°59	22°41	25°44	7°50	14°01	2°11	22°55	26°03	8°06	14°13	2°24	23°09
46N	25°35	8°12	14°35	2°25	22°51	25°53	8°28	14°47	2°37	23°04	26°12	8°44	14°59	2°49	23°18
47N	25°44	8°52	15°23	2°51	23°01	26°03	9°08	15°35	3°03	23°14	26°21	9°25	15°47	3°15	23°28
48N	25°54	9°34	16°12	3°18	23°11	26°12	9°51	16°24	3°30	23°24	26°31	10°07	16°36	3°42	23°38
49N	26°04	10°19	17°02	3°46	23°21	26°23	10°35	17°14	3°58	23°35	26°42	10°52	17°26	4°10	23°48
50N	26°15	11°07	17°55	4°15	23°32	26°34	11°23	18°06	4°27	23°45	26°53	11°39	18°18	4°39	23°59
51N	26°26	11°57	18°49	4°45	23°43	26°45	12°13	19°00	4°57	23°57	27°04	12°29	19°12	5°09	24°10
52N	26°39	12°50	19°44	5°16	23°55	26°58	13°06	19°56	5°28	24°08	27°17	13°23	20°07	5°39	24°21
53N	26°51	13°47	20°42	5°48	24°07	27°11	14°03	20°53	5°59	24°20	27°30	14°20	21°04	6°11	24°33
54N	27°05	14°48	21°41	6°21	24°19	27°25	15°05	21°52	6°32	24°33	27°44	15°21	22°03	6°44	24°46
55N	27°20	15°54	22°43	6°55	24°33	27°40	16°10	22°54	7°07	24°46	27°59	16°26	23°04	7°18	24°59
56N	27°36	17°05	23°47	7°31	24°46	27°56	17°21	23°57	7°42	24°59	28°15	17°37	24°08	7°54	25°12
57N	27°53	18°21	24°53	8°08	25°00	28°13	18°37	25°03	8°19	25°13	28°33	18°53	25°13	8°30	25°26
58N	28°12	19°45	26°01	8°47	25°15	28°32	20°00	26°11	8°58	25°28	28°52	20°16	26°21	9°09	25°41
59N	28°32	21°16	27°12	9°27	25°31	28°52	21°31	27°22	9°38	25°44	29°12	21°47	27°32	9°49	25°56
60N	28°54	22°56	28°25	10°10	25°47	29°14	23°11	28°35	10°20	26°00	29°35	23°26	28°45	10°31	26°13
61N	29°18	24°47	29°42	10°54	26°05	29°38	25°02	29°51	11°04	26°17	29°59	25°17	0°00	11°14	26°30
62N	29°44	26°51	1°01	11°40	26°23	0°05	27°05	1°10	11°20	26°35	0°27	27°20	1°19	12°00	26°48
63N	0°14	29°11	2°23	12°28	26°42	0°35	29°25	2°32	12°38	26°54	0°57	29°39	2°40	12°48	27°07
64N	0°47	1°51	3°49	13°19	27°02	1°09	2°04	3°57	13°28	27°14	1°31	2°17	4°05	13°38	27°27
65N	1°24	4°58	5°17	14°12	27°24	1°47	5°10	5°25	14°22	27°36	2°09	5°22	5°33	14°31	27°48
66N	2°07	8°42	6°49	15°08	27°47	2°30	8°52	6°57	15°17	27°59	2°53	9°02	7°04	15°27	28°10
pc	2°34	11°03	7°42	15°41	28°00	2°57	11°12	7°50	15°50	28°12	3°21	11°20	7°57	15°59	28°24

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20					Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37					Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	22Υ42	23Ϣ23	21Π43	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	19ϙ52	19Ϡ04
1N	22Υ45	23Ϣ36	22Π07	19ϙ39	18Ϡ39	23Υ01	23Ϣ51	22Π21	19ϙ53	18Ϡ54	23Υ17	24Ϣ05	22Π35	20ϙ07	19Ϡ10
2N	22Υ48	23Ϣ49	22Π31	19ϙ54	18Ϡ45	23Υ04	24Ϣ04	22Π45	20ϙ08	19Ϡ00	23Υ20	24Ϣ19	22Π59	20ϙ22	19Ϡ15
3N	22Υ52	24Ϣ03	22Π55	20ϙ09	18Ϡ50	23Υ08	24Ϣ18	23Π09	20ϙ23	19Ϡ05	23Υ24	24Ϣ32	23Π22	20ϙ37	19Ϡ20
4N	22Υ55	24Ϣ16	23Π19	20ϙ24	18Ϡ56	23Υ11	24Ϣ31	23Π32	20ϙ38	19Ϡ11	23Υ27	24Ϣ46	23Π46	20ϙ52	19Ϡ26
5N	22Υ59	24Ϣ30	23Π43	20ϙ39	19Ϡ01	23Υ15	24Ϣ45	23Π56	20ϙ53	19Ϡ16	23Υ31	25Ϣ00	24Π10	21ϙ07	19Ϡ31
6N	23Υ02	24Ϣ44	24Π07	20ϙ54	19Ϡ07	23Υ18	24Ϣ59	24Π21	21ϙ08	19Ϡ22	23Υ34	25Ϣ13	24Π34	21ϙ22	19Ϡ37
7N	23Υ05	24Ϣ58	24Π31	21ϙ09	19Ϡ12	23Υ22	25Ϣ12	24Π45	21ϙ23	19Ϡ27	23Υ38	25Ϣ27	24Π59	21ϙ37	19Ϡ42
8N	23Υ09	25Ϣ12	24Π55	21ϙ24	19Ϡ18	23Υ25	25Ϣ27	25Π09	21ϙ38	19Ϡ33	23Υ41	25Ϣ41	25Π23	21ϙ52	19Ϡ48
9N	23Υ12	25Ϣ26	25Π20	21ϙ39	19Ϡ23	23Υ29	25Ϣ41	25Π34	21ϙ53	19Ϡ38	23Υ45	25Ϣ56	25Π48	22ϙ07	19Ϡ53
10N	23Υ16	25Ϣ40	25Π45	21ϙ54	19Ϡ29	23Υ32	25Ϣ55	25Π58	22ϙ08	19Ϡ43	23Υ49	26Ϣ10	26Π12	22ϙ22	19Ϡ58
11N	23Υ20	25Ϣ55	26Π09	22ϙ10	19Ϡ34	23Υ36	26Ϣ10	26Π23	22ϙ23	19Ϡ49	23Υ52	26Ϣ25	26Π37	22ϙ37	20Ϡ04
12N	23Υ23	26Ϣ09	26Π34	22ϙ25	19Ϡ40	23Υ40	26Ϣ24	26Π48	22ϙ39	19Ϡ54	23Υ56	26Ϣ39	27Π02	22ϙ52	20Ϡ09
13N	23Υ27	26Ϣ24	27Π00	22ϙ40	19Ϡ45	23Υ43	26Ϣ39	27Π14	22ϙ54	20Ϡ00	24Υ00	26Ϣ54	27Π27	23ϙ08	20Ϡ15
14N	23Υ31	26Ϣ39	27Π25	22ϙ55	19Ϡ51	23Υ47	26Ϣ54	27Π39	23ϙ09	20Ϡ06	24Υ04	27Ϣ10	27Π53	23ϙ23	20Ϡ20
15N	23Υ34	26Ϣ55	27Π51	23ϙ11	19Ϡ56	23Υ51	27Ϣ10	28Π05	23ϙ25	20Ϡ11	24Υ07	27Ϣ25	28Π19	23ϙ38	20Ϡ26
16N	23Υ38	27Ϣ10	28Π17	23ϙ26	20Ϡ02	23Υ55	27Ϣ25	28Π31	23ϙ40	20Ϡ17	24Υ11	27Ϣ41	28Π45	23ϙ54	20Ϡ32
17N	23Υ42	27Ϣ26	28Π43	23ϙ42	20Ϡ08	23Υ59	27Ϣ41	28Π57	23ϙ56	20Ϡ22	24Υ15	27Ϣ57	29Π11	24ϙ09	20Ϡ37
18N	23Υ46	27Ϣ42	29Π10	23ϙ58	20Ϡ13	24Υ03	27Ϣ57	29Π24	24ϙ11	20Ϡ28	24Υ19	28Ϣ13	29Π37	24ϙ25	20Ϡ43
19N	23Υ50	27Ϣ58	29Π37	24ϙ14	20Ϡ19	24Υ07	28Ϣ14	29Π50	24ϙ27	20Ϡ34	24Υ23	28Ϣ29	0ϙ04	24ϙ41	20Ϡ49
20N	23Υ54	28Ϣ15	0ϙ04	24ϙ30	20Ϡ25	24Υ11	28Ϣ31	0ϙ18	24ϙ43	20Ϡ40	24Υ28	28Ϣ46	0ϙ31	24ϙ57	20Ϡ54
21N	23Υ58	28Ϣ32	0ϙ31	24ϙ46	20Ϡ31	24Υ15	28Ϣ48	0ϙ45	24ϙ59	20Ϡ45	24Υ32	29Ϣ03	0ϙ59	25ϙ13	21Ϡ00
22N	24Υ03	28Ϣ50	0ϙ59	25ϙ02	20Ϡ37	24Υ19	29Ϣ05	1ϙ13	25ϙ16	20Ϡ51	24Υ36	29Ϣ20	1ϙ27	25ϙ29	21Ϡ06
23N	24Υ07	29Ϣ07	1ϙ28	25ϙ19	20Ϡ43	24Υ24	29Ϣ23	1ϙ41	25ϙ32	20Ϡ57	24Υ41	29Ϣ38	1ϙ55	25ϙ45	21Ϡ12
24N	24Υ11	29Ϣ25	1ϙ56	25ϙ35	20Ϡ49	24Υ28	29Ϣ41	2ϙ10	25ϙ49	21Ϡ03	24Υ45	29Ϣ56	2ϙ24	26ϙ02	21Ϡ18
25N	24Υ16	29Ϣ44	2ϙ25	25ϙ52	20Ϡ55	24Υ33	29Ϣ59	2ϙ39	26ϙ05	21Ϡ09	24Υ50	0ϙ15	2ϙ53	26ϙ19	21Ϡ24
26N	24Υ21	0ϙ03	2ϙ55	26ϙ09	21Ϡ01	24Υ38	0ϙ18	3ϙ09	26ϙ22	21Ϡ16	24Υ55	0ϙ34	3ϙ22	26ϙ36	21Ϡ30
27N	24Υ25	0ϙ22	3ϙ25	26ϙ26	21Ϡ07	24Υ42	0ϙ38	3ϙ39	26ϙ40	21Ϡ22	24Υ59	0ϙ54	3ϙ52	26ϙ53	21Ϡ36
28N	24Υ30	0ϙ42	3ϙ56	26ϙ44	21Ϡ14	24Υ47	0ϙ58	4ϙ09	26ϙ57	21Ϡ28	25Υ04	1ϙ14	4ϙ23	27ϙ10	21Ϡ43
29N	24Υ35	1ϙ03	4ϙ27	27ϙ02	21Ϡ20	24Υ52	1ϙ18	4ϙ40	27ϙ15	21Ϡ35	25Υ09	1ϙ34	4ϙ54	27ϙ28	21Ϡ49
30N	24Υ40	1ϙ24	4ϙ59	27ϙ20	21Ϡ27	24Υ57	1ϙ40	5ϙ12	27ϙ33	21Ϡ41	25Υ15	1ϙ55	5ϙ25	27ϙ46	21Ϡ55
31N	24Υ46	1ϙ45	5ϙ31	27ϙ38	21Ϡ33	25Υ03	2ϙ01	5ϙ44	27ϙ51	21Ϡ48	25Υ20	2ϙ17	5ϙ58	28ϙ04	22Ϡ02
32N	24Υ51	2ϙ08	6ϙ04	27ϙ57	21Ϡ40	25Υ08	2ϙ24	6ϙ17	28ϙ10	21Ϡ54	25Υ26	2ϙ39	6ϙ30	28ϙ23	22Ϡ09
33N	24Υ57	2ϙ31	6ϙ37	28ϙ15	21Ϡ47	25Υ14	2ϙ47	6ϙ51	28ϙ29	22Ϡ01	25Υ31	3ϙ02	7ϙ04	28ϙ42	22Ϡ16
34N	25Υ02	2ϙ54	7ϙ12	28ϙ35	21Ϡ54	25Υ20	3ϙ10	7ϙ25	28ϙ48	22Ϡ08	25Υ37	3ϙ26	7ϙ38	29ϙ01	22Ϡ22
35N	25Υ08	3ϙ19	7ϙ46	28ϙ54	22Ϡ01	25Υ26	3ϙ35	8ϙ00	29ϙ07	22Ϡ15	25Υ43	3ϙ51	8ϙ13	29ϙ20	22Ϡ30
36N	25Υ14	3ϙ44	8ϙ22	29ϙ14	22Ϡ08	25Υ32	4ϙ00	8ϙ35	29ϙ27	22Ϡ23	25Υ49	4ϙ16	8ϙ48	29ϙ40	22Ϡ37
37N	25Υ21	4ϙ11	8ϙ59	29ϙ35	22Ϡ16	25Υ38	4ϙ26	9ϙ12	29ϙ48	22Ϡ30	25Υ56	4ϙ42	9ϙ25	0ϙ01	22Ϡ44
38N	25Υ27	4ϙ38	9ϙ36	29ϙ56	22Ϡ24	25Υ45	4ϙ54	9ϙ49	0ϙ08	22Ϡ38	26Υ03	5ϙ10	10ϙ02	0ϙ21	22Ϡ52
39N	25Υ34	5ϙ06	10ϙ14	0ϙ17	22Ϡ31	25Υ52	5ϙ22	10ϙ27	0ϙ30	22Ϡ45	26Υ09	5ϙ38	10ϙ40	0ϙ42	22Ϡ59
40N	25Υ41	5ϙ35	10ϙ54	0ϙ39	22Ϡ39	25Υ59	5ϙ51	11ϙ06	0ϙ51	22Ϡ53	26Υ17	6ϙ07	11ϙ19	1Ϡ04	23Ϡ07
41N	25Υ48	6ϙ06	11ϙ34	1Ϡ01	22Ϡ47	26Υ06	6ϙ22	11ϙ47	1Ϡ14	23Ϡ01	26Υ24	6ϙ38	11ϙ59	1Ϡ26	23Ϡ15
42N	25Υ56	6ϙ38	12ϙ15	1Ϡ24	22Ϡ56	26Υ14	6ϙ54	12ϙ28	1Ϡ36	23Ϡ10	26Υ32	7ϙ10	12ϙ40	1Ϡ49	23Ϡ24
43N	26Υ04	7ϙ11	12ϙ57	1Ϡ47	23Ϡ04	26Υ22	7ϙ27	13ϙ10	2Ϡ00	23Ϡ18	26Υ40	7ϙ43	13ϙ23	2Ϡ12	23Ϡ32
44N	26Υ12	7ϙ46	13ϙ41	2Ϡ11	23Ϡ13	26Υ30	8ϙ02	13ϙ53	2Ϡ24	23Ϡ27	26Υ49	8ϙ18	14ϙ06	2Ϡ36	23Ϡ41
45N	26Υ21	8ϙ22	14ϙ26	2Ϡ36	23Ϡ22	26Υ39	8ϙ38	14ϙ38	2Ϡ48	23Ϡ36	26Υ57	8ϙ54	14ϙ50	3Ϡ01	23Ϡ50
46N	26Υ30	9ϙ00	15ϙ12	3Ϡ01	23Ϡ32	26Υ48	9ϙ17	15ϙ24	3Ϡ14	23Ϡ45	27Υ07	9ϙ33	15ϙ36	3Ϡ26	23Ϡ59
47N	26Υ40	9ϙ41	15ϙ59	3Ϡ28	23Ϡ41	26Υ58	9ϙ57	16ϙ11	3Ϡ40	23Ϡ55	27Υ16	10ϙ13	16ϙ23	3Ϡ52	24Ϡ09
48N	26Υ50	10ϙ23	16ϙ48	3Ϡ54	23Ϡ51	27Υ08	10ϙ39	17ϙ00	4Ϡ07	24Ϡ05	27Υ27	10ϙ55	17ϙ12	4Ϡ19	24Ϡ19
49N	27Υ00	11ϙ08	17ϙ38	4Ϡ22	24Ϡ02	27Υ19	11ϙ24	17ϙ50	4Ϡ34	24Ϡ15	27Υ38	11ϙ40	18ϙ01	4Ϡ46	24Ϡ29
50N	27Υ11	11ϙ55	18ϙ30	4Ϡ51	24Ϡ12	27Υ30	12ϙ11	18ϙ41	5Ϡ03	24Ϡ26	27Υ49	12ϙ27	18ϙ53	5Ϡ15	24Ϡ39
51N	27Υ23	12ϙ45	19ϙ23	5Ϡ20	24Ϡ23	27Υ42	13ϙ01	19ϙ35	5Ϡ32	24Ϡ37	28Υ01	13ϙ18	19ϙ46	5Ϡ44	24Ϡ50
52N	27Υ36	13ϙ39	20ϙ18	5Ϡ51	24Ϡ35	27Υ55	13ϙ55	20ϙ30	6Ϡ03	24Ϡ48	28Υ14	14ϙ11	20ϙ41	6Ϡ14	25Ϡ01
53N	27Υ49	14ϙ36	21ϙ15	6Ϡ23	24Ϡ47	28Υ08	14ϙ52	21ϙ26	6Ϡ34	25Ϡ00	28Υ28	15ϙ08	21ϙ38	6Ϡ46	25Ϡ13
54N	28Υ03	15ϙ37	22ϙ14	6Ϡ55	24Ϡ59	28Υ23	15ϙ53	22ϙ25	7Ϡ07	25Ϡ12	28Υ42	16ϙ09	22ϙ36	7Ϡ18	25Ϡ25
55N	28Υ19	16ϙ42	23ϙ15	7Ϡ29	25Ϡ12	28Υ38	16ϙ58	23ϙ26	7Ϡ41	25Ϡ25	28Υ58	17ϙ14	23ϙ37	7Ϡ52	25Ϡ38
56N	28Υ35	17ϙ53	24ϙ18	8Ϡ05	25Ϡ25	28Υ55	18ϙ08	24ϙ29	8Ϡ16	25Ϡ38	29Υ14	18ϙ24	24ϙ39	8Ϡ27	25Ϡ51
57N	28Υ53	19ϙ09	25ϙ24	8Ϡ41	25Ϡ39	29Υ13	19ϙ24	25ϙ34	8Ϡ53	25Ϡ52	29Υ33	19ϙ40	25ϙ44	9Ϡ04	26Ϡ05
58N	29Υ12	20ϙ32	26ϙ31	9Ϡ20	25Ϡ54	29Υ32	20ϙ47	26ϙ41	9Ϡ31	26Ϡ07	29Υ52	21ϙ03	26ϙ51	9Ϡ41	26Ϡ20
59N	29Υ33	22ϙ02	27ϙ41	10Ϡ00	26Ϡ09	29Υ53	22ϙ17	27ϙ51	10Ϡ10	26Ϡ22	0ϙ13	22ϙ33	28ϙ01	10Ϡ21	26Ϡ35
60N	29Υ55	23ϙ41	28ϙ54	10Ϡ41	26Ϡ25	0ϙ16	23ϙ57	29ϙ04	10Ϡ52	26Ϡ38	0ϙ36	24ϙ12	29ϙ13	11Ϡ02	26Ϡ51
61N	0ϙ20	25ϙ31	0Ϡ10	11Ϡ25	26Ϡ42	0ϙ41	25ϙ46	0Ϡ19	11Ϡ35	26Ϡ55	1Ϡ02	26ϙ01	0Ϡ28	11Ϡ45	27Ϡ07
62N	0Ϡ48	27ϙ34	1Ϡ28	12Ϡ10	27Ϡ00	1ϙ09	27ϙ49	1Ϡ37	12Ϡ20	27Ϡ12	1Ϡ30	28ϙ03	1Ϡ46	12Ϡ31	27Ϡ25
63N	1Ϡ18	29ϙ52	2Ϡ49	13Ϡ58	27Ϡ19	1ϙ40	0ϙ06	2Ϡ58	13Ϡ08	27Ϡ31	2Ϡ01	0ϙ20	3Ϡ06	13Ϡ18	27Ϡ43
64N	1Ϡ53	2ϙ30	4Ϡ13	13Ϡ48	27Ϡ39	2Ϡ14	2ϙ43	4Ϡ22	13Ϡ58	27Ϡ51	2Ϡ36	2ϙ56	4Ϡ30	14Ϡ07	28Ϡ03
65N	2ϙ31	5ϙ34	5Ϡ41	14Ϡ40	28Ϡ00	2ϙ54	5ϙ45	5Ϡ49	14Ϡ50	28Ϡ12	3Ϡ16	5ϙ57	5Ϡ57	14Ϡ59	28Ϡ24
66N	3Ϡ16	9ϙ12	7Ϡ12	15Ϡ36	28Ϡ22	3Ϡ39	9ϙ21	7Ϡ20	15Ϡ45	28Ϡ34	4Ϡ02	9ϙ31	7Ϡ27	15Ϡ54	28Ϡ46
pc	3Ϡ44	11ϙ29	8Ϡ04	16Ϡ08	28Ϡ36	4ϙ07	11ϙ37	8Ϡ12	16Ϡ17	28Ϡ47	4Ϡ31	11ϙ46	8Ϡ19	16Ϡ26	28Ϡ59

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h27m ARMC: 351°45' MC: 21°01'11					Sid.Time: 23h28m ARMC: 352°00' MC: 21°17'28					Sid.Time: 23h29m ARMC: 352°15' MC: 21°33'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	23°30	24°07	22°25	20°06	19°19	23°46	24°21	22°39	20°20	19°35	24°01	24°36	22°52	20°34	19°50
1N	23°33	24°20	22°49	20°21	19°25	23°49	24°35	23°02	20°35	19°40	24°05	24°50	23°16	20°49	19°55
2N	23°36	24°34	23°12	20°36	19°30	23°52	24°48	23°26	20°50	19°45	24°08	25°03	23°40	21°04	20°01
3N	23°40	24°47	23°36	20°51	19°36	23°56	25°02	23°50	21°05	19°51	24°12	25°17	24°04	21°19	20°06
4N	23°43	25°01	24°00	21°06	19°41	23°59	25°16	24°14	21°20	19°56	24°16	25°30	24°28	21°34	20°11
5N	23°47	25°14	24°24	21°21	19°46	24°03	25°29	24°38	21°35	20°02	24°19	25°44	24°52	21°49	20°17
6N	23°50	25°28	24°48	21°36	19°52	24°07	25°43	25°02	21°50	20°07	24°23	25°58	25°16	22°04	20°22
7N	23°54	25°42	25°13	21°51	19°57	24°10	25°57	25°26	22°05	20°12	24°26	26°12	25°40	22°19	20°27
8N	23°58	25°56	25°37	22°06	20°03	24°14	26°11	25°51	22°20	20°18	24°30	26°26	26°05	22°34	20°33
9N	24°01	26°11	26°01	22°21	20°08	24°17	26°26	26°15	22°35	20°23	24°34	26°41	26°29	22°49	20°38
10N	24°05	26°25	26°26	22°36	20°13	24°21	26°40	26°40	22°50	20°28	24°37	26°55	26°54	23°04	20°43
11N	24°09	26°40	26°51	22°51	20°19	24°25	26°55	27°05	23°05	20°34	24°41	27°10	27°19	23°19	20°49
12N	24°12	26°55	27°16	23°06	20°24	24°29	27°10	27°30	23°20	20°39	24°45	27°25	27°44	23°34	20°54
13N	24°16	27°10	27°41	23°21	20°30	24°33	27°25	27°55	23°35	20°45	24°49	27°40	28°09	23°49	21°00
14N	24°20	27°25	28°07	23°37	20°35	24°36	27°40	28°21	23°50	20°50	24°53	27°55	28°34	24°04	21°05
15N	24°24	27°40	28°32	23°52	20°41	24°40	27°55	28°46	24°06	20°56	24°57	28°10	29°00	24°19	21°11
16N	24°28	27°56	28°58	24°07	20°46	24°44	28°11	29°12	24°21	21°01	25°01	28°26	29°26	24°35	21°16
17N	24°32	28°12	29°25	24°23	20°52	24°48	28°27	29°38	24°37	21°07	25°05	28°42	29°52	24°50	21°22
18N	24°36	28°28	29°51	24°39	20°58	24°53	28°43	0°05	24°52	21°12	25°09	28°58	0°19	25°06	21°27
19N	24°40	28°44	0°18	24°54	21°03	24°57	29°00	0°32	25°08	21°18	25°13	29°15	0°45	25°22	21°33
20N	24°44	29°01	0°45	25°10	21°09	25°01	29°17	0°59	25°24	21°24	25°18	29°32	1°13	25°37	21°38
21N	24°49	29°18	1°13	25°26	21°15	25°05	29°34	1°26	25°40	21°29	25°22	29°49	1°40	25°53	21°44
22N	24°53	29°36	1°40	25°43	21°21	25°10	29°51	1°54	25°56	21°35	25°27	0°07	2°08	26°10	21°50
23N	24°58	29°54	2°09	25°59	21°26	25°14	0°09	2°22	26°12	21°41	25°31	0°24	2°36	26°26	21°56
24N	25°02	0°12	2°37	26°15	21°32	25°19	0°27	2°51	26°29	21°47	25°36	0°43	3°05	26°42	22°02
25N	25°07	0°31	3°06	26°32	21°38	25°24	0°46	3°20	26°46	21°53	25°41	1°01	3°34	26°59	22°08
26N	25°12	0°50	3°36	26°49	21°45	25°29	1°05	3°49	27°03	21°59	25°46	1°21	4°03	27°16	22°14
27N	25°16	1°09	4°06	27°06	21°51	25°34	1°25	4°19	27°20	22°05	25°51	1°40	4°33	27°33	22°20
28N	25°21	1°29	4°36	27°24	21°57	25°39	1°45	4°50	27°37	22°11	25°56	2°00	5°03	27°50	22°26
29N	25°27	1°50	5°07	27°41	22°03	25°44	2°05	5°21	27°55	22°18	26°01	2°21	5°34	28°08	22°32
30N	25°32	2°11	5°39	27°59	22°10	25°49	2°27	5°52	28°12	22°24	26°06	2°42	6°06	28°26	22°39
31N	25°37	2°33	6°11	28°17	22°16	25°55	2°48	6°24	28°31	22°31	26°12	3°04	6°38	28°44	22°45
32N	25°43	2°55	6°44	28°36	22°23	26°00	3°11	6°57	28°49	22°37	26°17	3°26	7°10	29°02	22°52
33N	25°49	3°18	7°17	28°55	22°30	26°06	3°34	7°30	29°08	22°44	26°23	3°50	7°44	29°21	22°58
34N	25°55	3°42	7°51	29°14	22°37	26°12	3°58	8°04	29°27	22°51	26°29	4°13	8°18	29°40	23°05
35N	26°01	4°07	8°26	29°33	22°44	26°18	4°22	8°39	29°46	22°58	26°36	4°38	8°52	29°59	23°12
36N	26°07	4°32	9°02	29°53	22°51	26°24	4°48	9°15	0°06	23°05	26°42	5°04	9°28	0°19	23°19
37N	26°13	4°58	9°38	0°13	22°58	26°31	5°14	9°51	0°26	23°12	26°49	5°30	10°04	0°39	23°27
38N	26°20	5°26	10°15	0°34	23°06	26°38	5°41	10°28	0°47	23°20	26°56	5°57	10°41	1°00	23°34
39N	26°27	5°54	10°53	0°55	23°13	26°45	6°10	11°06	1°08	23°27	27°03	6°26	11°19	1°21	23°42
40N	26°35	6°23	11°32	1°17	23°21	26°52	6°39	11°45	1°29	23°35	27°10	6°55	11°58	1°42	23°49
41N	26°42	6°54	12°12	1°39	23°29	27°00	7°10	12°25	1°52	23°43	27°18	7°26	12°37	2°04	23°57
42N	26°50	7°26	12°53	2°02	23°38	27°08	7°42	13°06	2°14	23°51	27°26	7°58	13°18	2°27	24°05
43N	26°58	7°59	13°35	2°25	23°46	27°16	8°15	13°48	2°37	24°00	27°34	8°31	14°00	2°50	24°14
44N	27°07	8°34	14°18	2°49	23°55	27°25	8°40	14°31	3°01	24°09	27°43	9°06	14°43	3°13	24°22
45N	27°16	9°10	15°03	3°13	24°04	27°34	9°26	15°15	3°25	24°17	27°52	9°42	15°27	3°38	24°31
46N	27°25	9°49	15°48	3°38	24°13	27°43	10°05	16°00	3°50	24°27	28°02	10°21	16°13	4°03	24°40
47N	27°35	10°29	16°35	4°04	24°22	27°53	10°45	16°47	4°16	24°36	28°12	11°01	16°59	4°28	24°50
48N	27°45	11°11	17°23	4°31	24°32	28°04	11°27	17°35	4°43	24°46	28°22	11°43	17°47	4°55	24°59
49N	27°56	11°56	18°13	4°58	24°42	28°15	12°12	18°25	5°10	24°56	28°33	12°28	18°37	5°22	25°09
50N	28°08	12°43	19°05	5°26	24°53	28°26	12°59	19°16	5°38	25°06	28°45	13°15	19°28	5°50	25°20
51N	28°20	13°34	19°58	5°56	25°04	28°39	13°50	20°09	6°08	25°17	28°58	14°05	20°20	6°19	25°30
52N	28°33	14°27	20°52	6°26	25°15	28°52	14°43	21°03	6°38	25°28	29°11	14°59	21°15	6°49	25°41
53N	28°47	15°24	21°49	6°57	25°26	29°06	15°40	22°00	7°09	25°40	29°25	15°55	22°11	7°20	25°53
54N	29°01	16°24	22°47	7°30	25°39	29°21	16°40	22°58	7°41	25°52	29°40	16°56	23°09	7°53	26°05
55N	29°17	17°30	23°47	8°03	25°51	29°37	17°45	23°58	8°15	26°04	29°56	18°01	24°09	8°26	26°17
56N	29°34	18°40	24°50	8°38	26°04	29°54	18°56	25°00	8°49	26°17	0°13	19°11	25°11	9°01	26°30
57N	29°52	19°56	25°54	9°15	26°18	0°12	20°11	26°05	9°26	26°31	0°32	20°27	26°15	9°37	26°44
58N	0°12	21°18	27°01	9°52	26°32	0°32	21°34	27°11	10°03	26°45	0°52	21°49	27°21	10°14	26°58
59N	0°34	22°48	28°11	10°32	26°47	0°54	23°03	28°21	10°42	27°00	1°14	23°18	28°30	10°53	27°13
60N	0°57	24°27	29°23	11°13	27°03	1°17	24°42	29°32	11°23	27°16	1°38	24°56	29°42	11°34	27°28
61N	1°23	26°16	0°37	11°56	27°20	1°43	26°30	0°46	12°06	27°32	2°04	26°45	0°56	12°17	27°45
62N	1°51	28°17	1°55	12°41	27°37	2°12	28°31	2°04	12°51	27°50	2°33	28°45	2°13	13°01	28°02
63N	2°23	0°34	3°15	13°28	27°56	2°44	0°47	3°24	13°38	28°08	3°05	1°01	3°32	13°48	28°20
64N	2°58	3°09	4°38	14°17	28°15	3°20	3°22	4°47	14°27	28°27	3°42	3°34	4°55	14°37	28°39
65N	3°38	6°09	6°05	15°09	28°36	4°01	6°20	6°13	15°18	28°48	4°23	6°32	6°21	15°28	29°00
66N	4°25	9°41	7°35	16°03	28°58	4°47	9°51	7°42	16°13	29°10	5°10	10°01	7°50	16°22	29°22
pc	4°54	11°54	8°27	16°35	29°11	5°17	12°02	8°34	16°44	29°23	5°40	12°11	8°41	16°53	29°34

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03					Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21					Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	24Υ17	24Ϣ51	23Π06	20ϣ48	20Ϡ05	24Υ33	25Ϣ05	23Π20	21ϣ02	20Ϡ20	24Υ49	25Ϣ20	23Π34	21ϣ16	20Ϡ36
1N	24Υ21	25Ϣ04	23Π30	21ϣ03	20Ϡ10	24Υ37	25Ϣ19	23Π44	21ϣ17	20Ϡ26	24Υ53	25Ϣ33	23Π58	21ϣ31	20Ϡ41
2N	24Υ24	25Ϣ18	23Π54	21ϣ18	20Ϡ16	24Υ40	25Ϣ32	24Π08	21ϣ32	20Ϡ31	24Υ56	25Ϣ47	24Π21	21ϣ46	20Ϡ46
3N	24Υ28	25Ϣ31	24Π18	21ϣ33	20Ϡ21	24Υ44	25Ϣ46	24Π32	21ϣ47	20Ϡ36	25Υ00	26Ϣ01	24Π45	22ϣ01	20Ϡ52
4N	24Υ32	25Ϣ45	24Π42	21ϣ48	20Ϡ26	24Υ48	26Ϣ00	24Π55	22ϣ02	20Ϡ42	25Υ04	26Ϣ15	25Π09	22ϣ16	20Ϡ57
5N	24Υ35	25Ϣ59	25Π06	22ϣ03	20Ϡ32	24Υ51	26Ϣ14	25Π19	22ϣ17	20Ϡ47	25Υ07	26Ϣ28	25Π33	22ϣ31	21Ϡ02
6N	24Υ39	26Ϣ13	25Π30	22ϣ18	20Ϡ37	24Υ55	26Ϣ28	25Π44	22ϣ32	20Ϡ52	25Υ11	26Ϣ42	25Π57	22ϣ46	21Ϡ07
7N	24Υ43	26Ϣ27	25Π54	22ϣ33	20Ϡ42	24Υ59	26Ϣ42	26Π08	22ϣ47	20Ϡ58	25Υ15	26Ϣ57	26Π22	23ϣ01	21Ϡ13
8N	24Υ46	26Ϣ41	26Π18	22ϣ48	20Ϡ48	25Υ02	26Ϣ56	26Π32	23ϣ01	21Ϡ03	25Υ19	27Ϣ11	26Π46	23ϣ15	21Ϡ18
9N	24Υ50	26Ϣ56	26Π43	23ϣ03	20Ϡ53	25Υ06	27Ϣ10	26Π57	23ϣ16	21Ϡ08	25Υ22	27Ϣ25	27Π11	23ϣ30	21Ϡ23
10N	24Υ54	27Ϣ10	27Π08	23ϣ18	20Ϡ58	25Υ10	27Ϣ25	27Π21	23ϣ31	21Ϡ13	25Υ26	27Ϣ40	27Π35	23ϣ45	21Ϡ28
11N	24Υ58	27Ϣ25	27Π32	23ϣ33	21Ϡ04	25Υ14	27Ϣ40	27Π46	23ϣ46	21Ϡ19	25Υ30	27Ϣ55	28Π00	24ϣ00	21Ϡ34
12N	25Υ01	27Ϣ40	27Π57	23ϣ48	21Ϡ09	25Υ18	27Ϣ55	28Π11	24ϣ01	21Ϡ24	25Υ34	28Ϣ10	28Π25	24ϣ15	21Ϡ39
13N	25Υ05	27Ϣ55	28Π23	24ϣ03	21Ϡ15	25Υ22	28Ϣ10	28Π37	24ϣ17	21Ϡ29	25Υ38	28Ϣ25	28Π50	24ϣ30	21Ϡ44
14N	25Υ09	28Ϣ10	28Π48	24ϣ18	21Ϡ20	25Υ26	28Ϣ25	29Π02	24ϣ32	21Ϡ35	25Υ42	28Ϣ40	29Π16	24ϣ45	21Ϡ50
15N	25Υ13	28Ϣ26	29Π14	24ϣ33	21Ϡ25	25Υ30	28Ϣ41	29Π28	24ϣ47	21Ϡ40	25Υ46	28Ϣ56	29Π41	25ϣ01	21Ϡ55
16N	25Υ17	28Ϣ41	29Π40	24ϣ49	21Ϡ31	25Υ34	28Ϣ57	29Π54	25ϣ02	21Ϡ46	25Υ50	29Ϣ12	0ϣ07	25ϣ16	22Ϡ01
17N	25Υ22	28Ϣ57	0ϣ06	25ϣ04	21Ϡ36	25Υ38	29Ϣ13	0ϣ20	25ϣ18	21Ϡ51	25Υ55	29Ϣ28	0ϣ33	25ϣ31	22Ϡ06
18N	25Υ26	29Ϣ14	0ϣ32	25ϣ20	21Ϡ42	25Υ42	29Ϣ29	0ϣ46	25ϣ33	21Ϡ57	25Υ59	29Ϣ44	1ϣ00	25ϣ47	22Ϡ12
19N	25Υ30	29Ϣ30	0ϣ59	25ϣ35	21Ϡ48	25Υ47	29Ϣ46	1ϣ13	25ϣ49	22Ϡ02	26Υ03	0ϣ01	1ϣ27	26ϣ02	22Ϡ17
20N	25Υ34	29Ϣ47	1ϣ26	25ϣ51	21Ϡ53	25Υ51	0ϣ02	1ϣ40	26ϣ05	22Ϡ08	26Υ08	0ϣ18	1ϣ54	26ϣ18	22Ϡ23
21N	25Υ39	0ϣ04	1ϣ54	26ϣ07	21Ϡ59	25Υ56	0ϣ20	2ϣ07	26ϣ21	22Ϡ14	26Υ12	0ϣ35	2ϣ21	26ϣ34	22Ϡ28
22N	25Υ43	0ϣ22	2ϣ21	26ϣ23	22Ϡ05	26Υ00	0ϣ37	2ϣ35	26ϣ37	22Ϡ19	26Υ17	0ϣ53	2ϣ49	26ϣ50	22Ϡ34
23N	25Υ48	0ϣ40	2ϣ50	26ϣ39	22Ϡ10	26Υ05	0ϣ55	3ϣ03	26ϣ53	22Ϡ25	26Υ22	1ϣ11	3ϣ17	27ϣ06	22Ϡ40
24N	25Υ53	0ϣ58	3ϣ18	26ϣ56	22Ϡ16	26Υ10	1ϣ14	3ϣ32	27ϣ09	22Ϡ31	26Υ26	1ϣ29	3ϣ45	27ϣ23	22Ϡ45
25N	25Υ58	1ϣ17	3ϣ47	27ϣ12	22Ϡ22	26Υ14	1ϣ32	4ϣ01	27ϣ26	22Ϡ37	26Υ31	1ϣ48	4ϣ14	27ϣ39	22Ϡ51
26N	26Υ02	1ϣ36	4ϣ16	27ϣ29	22Ϡ28	26Υ19	1ϣ52	4ϣ30	27ϣ43	22Ϡ43	26Υ36	2ϣ07	4ϣ44	27ϣ56	22Ϡ57
27N	26Υ08	1ϣ56	4ϣ46	27ϣ46	22Ϡ34	26Υ25	2ϣ11	5ϣ00	28ϣ00	22Ϡ49	26Υ41	2ϣ27	5ϣ13	28ϣ13	23Ϡ03
28N	26Υ13	2ϣ16	5ϣ17	28ϣ04	22Ϡ40	26Υ30	2ϣ31	5ϣ30	28ϣ17	22Ϡ55	26Υ47	2ϣ47	5ϣ44	28ϣ30	23Ϡ09
29N	26Υ18	2ϣ37	5ϣ48	28ϣ21	22Ϡ47	26Υ35	2ϣ52	6ϣ01	28ϣ34	23Ϡ01	26Υ52	3ϣ08	6ϣ14	28ϣ48	23Ϡ16
30N	26Υ23	2ϣ58	6ϣ19	28ϣ39	22Ϡ53	26Υ41	3ϣ13	6ϣ32	28ϣ52	23Ϡ07	26Υ58	3ϣ29	6ϣ46	29ϣ05	23Ϡ22
31N	26Υ29	3ϣ20	6ϣ51	28ϣ57	22Ϡ59	26Υ46	3ϣ35	7ϣ04	29ϣ10	23Ϡ14	27Υ03	3ϣ51	7ϣ18	29ϣ23	23Ϡ28
32N	26Υ35	3ϣ42	7ϣ24	29ϣ15	23Ϡ06	26Υ52	3ϣ58	7ϣ37	29ϣ28	23Ϡ20	27Υ09	4ϣ13	7ϣ50	29ϣ41	23Ϡ35
33N	26Υ41	4ϣ05	7ϣ57	29ϣ34	23Ϡ13	26Υ58	4ϣ21	8ϣ10	29ϣ47	23Ϡ27	27Υ15	4ϣ37	8ϣ23	0Ϡ00	23Ϡ41
34N	26Υ47	4ϣ29	8ϣ31	29ϣ53	23Ϡ19	27Υ04	4ϣ45	8ϣ44	0Ϡ06	23Ϡ34	27Υ21	5ϣ01	8ϣ57	0Ϡ19	23Ϡ48
35N	26Υ53	4ϣ54	9ϣ05	0Ϡ12	23Ϡ26	27Υ10	5ϣ10	9ϣ19	0Ϡ25	23Ϡ41	27Υ28	5ϣ25	9ϣ32	0Ϡ38	23Ϡ55
36N	27Υ00	5ϣ19	9ϣ41	0Ϡ32	23Ϡ33	27Υ17	5ϣ35	9ϣ54	0Ϡ45	23Ϡ48	27Υ34	5ϣ51	10ϣ07	0Ϡ58	24Ϡ02
37N	27Υ06	5ϣ46	10ϣ17	0Ϡ52	23Ϡ41	27Υ24	6ϣ01	10ϣ30	1Ϡ05	23Ϡ55	27Υ41	6ϣ17	10ϣ43	1Ϡ18	24Ϡ09
38N	27Υ13	6ϣ13	10ϣ54	1Ϡ12	23Ϡ48	27Υ31	6ϣ29	11ϣ07	1Ϡ25	24Ϡ02	27Υ48	6ϣ45	11ϣ20	1Ϡ38	24Ϡ16
39N	27Υ20	6ϣ41	11ϣ32	1Ϡ33	23Ϡ56	27Υ38	6ϣ57	11ϣ44	1Ϡ46	24Ϡ10	27Υ56	7ϣ13	11ϣ57	1Ϡ59	24Ϡ24
40N	27Υ28	7ϣ11	12ϣ10	1Ϡ55	24Ϡ03	27Υ46	7ϣ27	12ϣ23	2Ϡ08	24Ϡ17	28Υ03	7ϣ43	12ϣ36	2Ϡ20	24Ϡ31
41N	27Υ36	7ϣ42	12ϣ50	2Ϡ17	24Ϡ11	27Υ54	7ϣ57	13ϣ03	2Ϡ29	24Ϡ25	28Υ11	8ϣ13	13ϣ15	2Ϡ42	24Ϡ39
42N	27Υ44	8ϣ14	13ϣ31	2Ϡ39	24Ϡ19	28Υ02	8ϣ29	13ϣ43	2Ϡ52	24Ϡ33	28Υ20	8ϣ45	13ϣ56	3Ϡ04	24Ϡ47
43N	27Υ52	8ϣ47	14ϣ12	3Ϡ02	24Ϡ28	28Υ10	9ϣ03	14ϣ25	3Ϡ15	24Ϡ41	28Υ28	9ϣ19	14ϣ37	3Ϡ27	24Ϡ55
44N	28Υ01	9ϣ22	14ϣ55	3Ϡ26	24Ϡ36	28Υ19	9ϣ38	15ϣ08	3Ϡ38	24Ϡ50	28Υ37	9ϣ54	15ϣ20	3Ϡ51	25Ϡ04
45N	28Υ10	9ϣ58	15ϣ39	3Ϡ50	24Ϡ45	28Υ28	10ϣ14	15ϣ52	4Ϡ02	24Ϡ59	28Υ47	10ϣ30	16ϣ04	4Ϡ15	25Ϡ12
46N	28Υ20	10ϣ37	16ϣ25	4Ϡ15	24Ϡ54	28Υ38	10ϣ53	16ϣ37	4Ϡ27	25Ϡ08	28Υ56	11ϣ08	16ϣ49	4Ϡ39	25Ϡ21
47N	28Υ30	11ϣ17	17ϣ11	4Ϡ41	25Ϡ03	28Υ48	11ϣ33	17ϣ23	4Ϡ53	25Ϡ17	29Υ07	11ϣ49	17ϣ35	5Ϡ05	25Ϡ31
48N	28Υ41	11ϣ59	17ϣ59	5Ϡ07	25Ϡ13	28Υ59	12ϣ15	18ϣ11	5Ϡ19	25Ϡ27	29Υ18	12ϣ31	18ϣ23	5Ϡ31	25Ϡ40
49N	28Υ52	12ϣ44	18ϣ49	5Ϡ34	25Ϡ23	29Υ11	13ϣ00	19ϣ00	5Ϡ46	25Ϡ36	29Υ29	13ϣ16	19ϣ12	5Ϡ58	25Ϡ50
50N	29Υ04	13ϣ31	19ϣ39	6Ϡ02	25Ϡ33	29Υ23	13ϣ47	19ϣ51	6Ϡ14	25Ϡ47	29Υ41	14ϣ03	20ϣ03	6Ϡ26	26Ϡ00
51N	29Υ16	14ϣ21	20ϣ32	6Ϡ31	25Ϡ44	29Υ35	14ϣ37	20ϣ43	6Ϡ43	25Ϡ57	29Υ54	14ϣ53	20ϣ55	6Ϡ55	26Ϡ11
52N	29Υ30	15ϣ15	21ϣ26	7Ϡ01	25Ϡ55	29Υ49	15ϣ30	21ϣ37	7Ϡ13	26Ϡ08	0Ϡ08	15ϣ46	21ϣ48	7Ϡ24	26Ϡ21
53N	29Υ44	16ϣ11	22ϣ22	7Ϡ32	26Ϡ06	0Ϡ03	16ϣ27	22ϣ33	7Ϡ43	26Ϡ19	0Ϡ22	16ϣ43	22ϣ44	7Ϡ55	26Ϡ33
54N	29Υ59	17ϣ12	23ϣ20	8Ϡ04	26Ϡ18	0Ϡ18	17ϣ28	23ϣ31	8Ϡ15	26Ϡ31	0Ϡ38	17ϣ43	23ϣ41	8Ϡ27	26Ϡ44
55N	0Ϡ15	18ϣ17	24ϣ19	8Ϡ37	26Ϡ30	0Ϡ35	18ϣ33	24ϣ30	8Ϡ49	26Ϡ44	0Ϡ54	18ϣ48	24ϣ41	9Ϡ00	26Ϡ57
56N	0Ϡ33	19ϣ27	25ϣ21	9Ϡ12	26Ϡ43	0Ϡ52	19ϣ42	25ϣ32	9Ϡ23	26Ϡ56	1Ϡ12	19ϣ58	25ϣ42	9Ϡ34	27Ϡ09
57N	0Ϡ52	20ϣ42	26ϣ25	9Ϡ48	26Ϡ57	1Ϡ11	20ϣ58	26ϣ35	9Ϡ59	27Ϡ10	1Ϡ31	21ϣ13	26ϣ46	10Ϡ10	27Ϡ23
58N	1Ϡ12	22ϣ04	27ϣ31	10Ϡ25	27Ϡ11	1Ϡ32	22ϣ19	27ϣ41	10Ϡ36	27Ϡ24	1Ϡ52	22ϣ35	27ϣ51	10Ϡ47	27Ϡ37
59N	1Ϡ34	23ϣ33	28ϣ40	11Ϡ04	27Ϡ26	1Ϡ54	23ϣ48	28ϣ50	11Ϡ15	27Ϡ38	2Ϡ14	24ϣ03	29ϣ00	11Ϡ25	27Ϡ51
60N	1Ϡ58	25ϣ11	29ϣ51	11Ϡ45	27Ϡ41	2Ϡ19	25ϣ26	0Ϡ01	11Ϡ55	27Ϡ54	2Ϡ39	25ϣ41	0Ϡ10	12Ϡ06	28Ϡ06
61N	2Ϡ25	26ϣ59	1Ϡ05	12Ϡ27	27Ϡ57	2Ϡ45	27ϣ14	1Ϡ14	12Ϡ37	28Ϡ10	3Ϡ06	27ϣ28	1Ϡ23	12Ϡ48	28Ϡ22
62N	2Ϡ54	28ϣ59	2Ϡ21	13Ϡ11	28Ϡ14	3Ϡ15	29ϣ13	2Ϡ30	13Ϡ21	28Ϡ27	3Ϡ36	29ϣ27	2Ϡ39	13Ϡ32	28Ϡ39
63N	3Ϡ27	1ϣ14	3Ϡ41	13Ϡ58	28Ϡ33	3Ϡ48	1ϣ28	3Ϡ49	14Ϡ08	28Ϡ45	4Ϡ09	1ϣ41	3Ϡ58	14Ϡ18	28Ϡ57
64N	4Ϡ03	3ϣ47	5Ϡ03	14Ϡ46	28Ϡ52	4Ϡ25	4ϣ00	5Ϡ11	14Ϡ56	29Ϡ04	4Ϡ47	4ϣ12	5Ϡ20	15Ϡ06	29Ϡ16
65N	4Ϡ45	6ϣ43	6Ϡ29	15Ϡ37	29Ϡ12	5Ϡ07	6ϣ55	6Ϡ37	15Ϡ47	29Ϡ24	5Ϡ30	7ϣ06	6Ϡ45	15Ϡ56	29Ϡ36
66N	5Ϡ33	10ϣ10	7Ϡ57	16Ϡ31	29Ϡ33	5Ϡ56	10ϣ20	8Ϡ05	16Ϡ40	29Ϡ45	6Ϡ19	10ϣ30	8Ϡ13	16Ϡ50	29Ϡ57
pc	6Ϡ03	12ϣ19	8Ϡ49	17Ϡ02	29Ϡ46	6Ϡ27	12ϣ28	8Ϡ56	17Ϡ12	29Ϡ58	6Ϡ50	12ϣ36	9Ϡ04	17Ϡ21	0ϣ10

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57					Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16					Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25Υ05	25Ϣ35	23Π48	21ϙ30	20Ω51	25Υ21	25Ϣ49	24Π01	21ϙ44	21Ω06	25Υ37	26Ϣ04	24Π15	21ϙ59	21Ω22
1N	25Υ09	25Ϣ48	24Π11	21ϙ45	20Ω56	25Υ25	26Ϣ03	24Π25	21ϙ59	21Ω12	25Υ41	26Ϣ17	24Π39	22ϙ13	21Ω27
2N	25Υ12	26Ϣ02	24Π35	22ϙ00	21Ω02	25Υ28	26Ϣ16	24Π49	22ϙ14	21Ω17	25Υ44	26Ϣ31	25Π03	22ϙ28	21Ω32
3N	25Υ16	26Ϣ15	24Π59	22ϙ15	21Ω07	25Υ32	26Ϣ30	25Π13	22ϙ29	21Ω22	25Υ48	26Ϣ45	25Π27	22ϙ43	21Ω37
4N	25Υ20	26Ϣ29	25Π23	22ϙ30	21Ω12	25Υ36	26Ϣ44	25Π37	22ϙ44	21Ω27	25Υ52	26Ϣ59	25Π51	22ϙ58	21Ω42
5N	25Υ23	26Ϣ43	25Π47	22ϙ45	21Ω17	25Υ39	26Ϣ58	26Π01	22ϙ59	21Ω32	25Υ56	27Ϣ13	26Π15	23ϙ13	21Ω48
6N	25Υ27	26Ϣ57	26Π11	23ϙ00	21Ω23	25Υ43	27Ϣ12	26Π25	23ϙ14	21Ω38	25Υ59	27Ϣ27	26Π39	23ϙ28	21Ω53
7N	25Υ31	27Ϣ11	26Π36	23ϙ14	21Ω28	25Υ47	27Ϣ26	26Π49	23ϙ28	21Ω43	26Υ03	27Ϣ41	27Π03	23ϙ42	21Ω58
8N	25Υ35	27Ϣ26	27Π00	23ϙ29	21Ω33	25Υ51	27Ϣ41	27Π14	23ϙ43	21Ω48	26Υ07	27Ϣ55	27Π28	23ϙ57	22Ω03
9N	25Υ39	27Ϣ40	27Π24	23ϙ44	21Ω38	25Υ55	27Ϣ55	27Π38	23ϙ58	21Ω53	26Υ11	28Ϣ10	27Π52	24ϙ12	22Ω08
10N	25Υ43	27Ϣ55	27Π49	23ϙ59	21Ω44	25Υ59	28Ϣ10	28Π03	24ϙ13	21Ω59	26Υ15	28Ϣ25	28Π17	24ϙ27	22Ω14
11N	25Υ46	28Ϣ10	28Π14	24ϙ14	21Ω49	26Υ03	28Ϣ25	28Π28	24ϙ28	22Ω04	26Υ19	28Ϣ40	28Π41	24ϙ42	22Ω19
12N	25Υ50	28Ϣ25	28Π39	24ϙ29	21Ω54	26Υ07	28Ϣ40	28Π53	24ϙ43	22Ω09	26Υ23	28Ϣ55	29Π06	24ϙ57	22Ω24
13N	25Υ54	28Ϣ40	29Π04	24ϙ44	21Ω59	26Υ11	28Ϣ55	29Π18	24ϙ58	22Ω14	26Υ27	29Ϣ10	29Π32	25ϙ12	22Ω29
14N	25Υ59	28Ϣ55	29Π30	24ϙ59	22Ω05	26Υ15	29Ϣ10	29Π43	25ϙ13	22Ω20	26Υ31	29Ϣ25	29Π57	25ϙ27	22Ω35
15N	26Υ03	29Ϣ11	29Π55	25ϙ14	22Ω10	26Υ19	29Ϣ26	0ϙ09	25ϙ28	22Ω25	26Υ36	29Ϣ41	0ϙ23	25ϙ42	22Ω40
16N	26Υ07	29Ϣ27	0ϙ21	25ϙ30	22Ω15	26Υ23	29Ϣ42	0ϙ35	25ϙ43	22Ω30	26Υ40	29Ϣ57	0ϙ49	25ϙ57	22Ω45
17N	26Υ11	29Ϣ43	0ϙ47	25ϙ45	22Ω21	26Υ28	29Ϣ58	1ϙ01	25ϙ59	22Ω36	26Υ44	0Π13	1ϙ15	26ϙ12	22Ω51
18N	26Υ16	29Ϣ59	1ϙ14	26ϙ01	22Ω26	26Υ32	0Π14	1ϙ27	26ϙ14	22Ω41	26Υ49	0Π30	1ϙ41	26ϙ28	22Ω56
19N	26Υ20	0Π16	1ϙ40	26ϙ16	22Ω32	26Υ37	0Π31	1ϙ54	26ϙ30	22Ω47	26Υ53	0Π46	2ϙ08	26ϙ43	23Ω01
20N	26Υ24	0Π33	2ϙ07	26ϙ32	22Ω37	26Υ41	0Π48	2ϙ21	26ϙ45	22Ω52	26Υ58	1Π03	2ϙ35	26ϙ59	23Ω07
21N	26Υ29	0Π50	2ϙ35	26ϙ48	22Ω43	26Υ46	1Π06	2ϙ48	27ϙ01	22Ω58	27Υ02	1Π21	3ϙ02	27ϙ15	23Ω12
22N	26Υ34	1Π08	3ϙ02	27ϙ04	22Ω49	26Υ50	1Π23	3ϙ16	27ϙ17	23Ω03	27Υ07	1Π38	3ϙ30	27ϙ31	23Ω18
23N	26Υ38	1Π26	3ϙ30	27ϙ20	22Ω54	26Υ55	1Π41	3ϙ44	27ϙ33	23Ω09	27Υ12	1Π57	3ϙ58	27ϙ47	23Ω24
24N	26Υ43	1Π44	3ϙ59	27ϙ36	23Ω00	27Υ00	2Π00	4ϙ12	27ϙ50	23Ω15	27Υ17	2Π15	4ϙ26	28ϙ03	23Ω29
25N	26Υ48	2Π03	4ϙ28	27ϙ53	23Ω06	27Υ05	2Π19	4ϙ41	28ϙ06	23Ω21	27Υ22	2Π34	4ϙ55	28ϙ19	23Ω35
26N	26Υ53	2Π22	4ϙ57	28ϙ09	23Ω12	27Υ10	2Π38	5ϙ11	28ϙ23	23Ω26	27Υ27	2Π53	5ϙ24	28ϙ36	23Ω41
27N	26Υ58	2Π42	5ϙ27	28ϙ26	23Ω18	27Υ15	2Π58	5ϙ40	28ϙ40	23Ω32	27Υ32	3Π13	5ϙ54	28ϙ53	23Ω47
28N	27Υ04	3Π02	5ϙ57	28ϙ43	23Ω24	27Υ21	3Π18	6ϙ10	28ϙ57	23Ω38	27Υ38	3Π33	6ϙ24	29ϙ10	23Ω53
29N	27Υ09	3Π23	6ϙ28	29ϙ01	23Ω30	27Υ26	3Π39	6ϙ41	29ϙ14	23Ω44	27Υ43	3Π54	6ϙ55	29ϙ27	23Ω59
30N	27Υ15	3Π44	6ϙ59	29ϙ18	23Ω36	27Υ32	4Π00	7ϙ12	29ϙ32	23Ω51	27Υ49	4Π15	7ϙ26	29ϙ45	24Ω05
31N	27Υ21	4Π06	7ϙ31	29ϙ36	23Ω43	27Υ38	4Π22	7ϙ44	29ϙ50	23Ω57	27Υ55	4Π37	7ϙ58	0ϙ03	24Ω11
32N	27Υ26	4Π29	8ϙ03	29ϙ55	23Ω49	27Υ44	4Π45	8ϙ17	0ϙ08	24Ω03	28Υ01	5Π00	8ϙ30	0ϙ21	24Ω18
33N	27Υ33	4Π52	8ϙ37	0ϙ13	23Ω56	27Υ50	5Π08	8ϙ50	0ϙ26	24Ω10	28Υ07	5Π23	9ϙ03	0ϙ39	24Ω24
34N	27Υ39	5Π16	9ϙ10	0ϙ32	24Ω02	27Υ56	5Π32	9ϙ23	0ϙ45	24Ω17	28Υ13	5Π47	9ϙ36	0ϙ58	24Ω31
35N	27Υ45	5Π41	9ϙ45	0ϙ51	24Ω09	28Υ03	5Π57	9ϙ58	1Ω04	24Ω23	28Υ20	6Π12	10ϙ11	1Ω17	24Ω38
36N	27Υ52	6Π06	10ϙ20	1Ω11	24Ω16	28Υ09	6Π22	10ϙ33	1Ω24	24Ω30	28Υ27	6Π38	10ϙ46	1Ω36	24Ω44
37N	27Υ59	6Π33	10ϙ56	1Ω31	24Ω23	28Υ16	6Π49	11ϙ09	1Ω43	24Ω37	28Υ34	7Π04	11ϙ22	1Ω56	24Ω51
38N	28Υ06	7Π00	11ϙ32	1Ω51	24Ω30	28Υ24	7Π16	11ϙ45	2Ω04	24Ω44	28Υ41	7Π32	11ϙ58	2Ω16	24Ω59
39N	28Υ13	7Π29	12ϙ10	2Ω12	24Ω38	28Υ31	7Π45	12ϙ23	2Ω24	24Ω52	28Υ49	8Π00	12ϙ36	2Ω37	25Ω06
40N	28Υ21	7Π58	12ϙ49	2Ω33	24Ω45	28Υ39	8Π14	13ϙ01	2Ω46	24Ω59	28Υ57	8Π30	13ϙ14	2Ω58	25Ω13
41N	28Υ29	8Π29	13ϙ28	2Ω55	24Ω53	28Υ47	8Π45	13ϙ41	3Ω07	25Ω07	29Υ05	9Π01	13ϙ53	3Ω20	25Ω21
42N	28Υ37	9Π01	14ϙ08	3Ω17	25Ω01	28Υ55	9Π17	14ϙ21	3Ω29	25Ω15	29Υ13	9Π33	14ϙ33	3Ω42	25Ω29
43N	28Υ46	9Π35	14ϙ50	3Ω40	25Ω09	29Υ04	9Π50	15ϙ02	3Ω52	25Ω23	29Υ22	10Π06	15ϙ15	4Ω05	25Ω37
44N	28Υ55	10Π09	15ϙ32	4Ω03	25Ω18	29Υ13	10Π25	15ϙ45	4Ω15	25Ω31	29Υ31	10Π41	15ϙ57	4Ω28	25Ω45
45N	29Υ05	10Π46	16ϙ16	4Ω27	25Ω26	29Υ23	11Π02	16ϙ28	4Ω39	25Ω40	29Υ41	11Π18	16ϙ40	4Ω52	25Ω54
46N	29Υ15	11Π24	17ϙ01	4Ω52	25Ω35	29Υ33	11Π40	17ϙ13	5Ω04	25Ω49	29Υ51	11Π56	17ϙ25	5Ω16	26Ω03
47N	29Υ25	12Π05	17ϙ47	5Ω17	25Ω44	29Υ43	12Π20	17ϙ59	5Ω29	25Ω58	0ϙ02	12Π36	18ϙ11	5Ω41	26Ω12
48N	29Υ36	12Π47	18ϙ35	5Ω43	25Ω54	29Υ54	13Π03	18ϙ46	5Ω55	26Ω07	0ϙ13	13Π18	18ϙ58	6Ω07	26Ω21
49N	29Υ48	13Π32	19ϙ24	6Ω10	26Ω03	0ϙ06	13Π47	19ϙ35	6Ω22	26Ω17	0ϙ25	14Π03	19ϙ47	6Ω34	26Ω31
50N	0ϙ00	14Π19	20ϙ14	6Ω38	26Ω14	0ϙ18	14Π35	20ϙ26	6Ω50	26Ω27	0ϙ37	14Π50	20ϙ37	7Ω01	26Ω41
51N	0ϙ13	15Π09	21ϙ06	7Ω06	26Ω24	0ϙ32	15Π25	21ϙ17	7Ω18	26Ω37	0ϙ50	15Π40	21ϙ29	7Ω30	26Ω51
52N	0ϙ27	16Π02	22ϙ00	7Ω36	26Ω35	0ϙ45	16Π18	22ϙ11	7Ω48	26Ω48	1Ω04	16Π33	22ϙ22	7Ω59	27Ω02
53N	0ϙ41	16Π58	22ϙ55	8Ω07	26Ω46	1Ω00	17Π14	23ϙ06	8Ω18	26Ω59	1Ω19	17Π30	23ϙ17	8Ω30	27Ω13
54N	0ϙ57	17Π59	23ϙ52	8Ω38	26Ω58	1Ω16	18Π14	24ϙ03	8Ω50	27Ω11	1Ω35	18Π30	24ϙ14	9Ω01	27Ω24
55N	1Ω13	19Π04	24ϙ51	9Ω11	27Ω10	1Ω33	19Π19	25ϙ02	9Ω22	27Ω23	1Ω52	19Π35	25ϙ13	9Ω34	27Ω36
56N	1Ω31	20Π13	25ϙ53	9Ω45	27Ω22	1Ω51	20Π29	26ϙ03	9Ω56	27Ω36	2Ω10	20Π44	26ϙ13	10Ω08	27Ω49
57N	1Ω51	21Π28	26ϙ56	10Ω21	27Ω36	2Ω10	21Π44	27ϙ06	10Ω32	27Ω49	2Ω30	21Π59	27ϙ16	10Ω43	28Ω02
58N	2Ω12	22Π50	28ϙ01	10Ω58	27Ω49	2Ω32	23Π05	28ϙ11	11Ω09	28Ω02	2Ω51	23Π20	28ϙ21	11Ω19	28Ω15
59N	2Ω34	24Π18	29ϙ09	11Ω36	28Ω04	2Ω54	24Π33	29ϙ19	11Ω47	28Ω17	3Ω15	24Π48	29ϙ29	11Ω57	28Ω29
60N	2Ω59	25Π55	0Ω20	12Ω16	28Ω19	3Ω20	26Π10	0Ω29	12Ω27	28Ω32	3Ω40	26Π25	0Ω39	12Ω37	28Ω44
61N	3Ω27	27Π42	1Ω33	12Ω58	28Ω35	3Ω47	27Π57	1Ω42	13Ω08	28Ω48	4Ω08	28Π11	1Ω51	13Ω19	29Ω00
62N	3Ω57	29Π41	2Ω48	13Ω42	28Ω52	4Ω18	29Π55	2Ω57	13Ω52	29Ω04	4Ω39	0Ω09	3Ω06	14Ω02	29Ω17
63N	4Ω31	1Ω54	4Ω07	14Ω28	29Ω09	4Ω52	2Ω07	4Ω15	14Ω37	29Ω22	5Ω13	2Ω21	4Ω24	14Ω47	29Ω34
64N	5Ω09	4Ω25	5Ω28	15Ω16	29Ω28	5Ω30	4Ω37	5Ω36	15Ω25	29Ω40	5Ω52	4Ω49	5Ω45	15Ω35	29Ω53
65N	5Ω52	7Ω17	6Ω53	16Ω06	29Ω48	6Ω14	7Ω29	7Ω01	16Ω15	0Ω00	6Ω36	7Ω40	7Ω08	16Ω25	0Ω12
66N	6Ω41	10Ω39	8Ω20	16Ω59	0Ω09	7Ω04	10Ω49	8Ω28	17Ω08	0Ω21	7Ω27	10Ω59	8Ω35	17Ω17	0Ω33
pc	7Ω13	12Ω45	9Ω11	17Ω30	0Ω21	7Ω36	12Ω53	9Ω18	17Ω39	0Ω33	7Ω59	13Ω01	9Ω26	17Ω48	0Ω45

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27°53					Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44°12					Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00°32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	25Υ53	26Ϡ18	24Π29	22⊕13	21♊37	26Υ09	26Ϡ33	24Π43	22⊕27	21♊52	26Υ24	26Ϡ47	24Π57	22⊕41	22♊08
1N	25Υ56	26Ϡ32	24Π53	22⊕28	21♊42	26Υ12	26Ϡ47	25Π07	22⊕42	21♊58	26Υ28	27Ϡ01	25Π20	22⊕56	22♊13
2N	26Υ00	26Ϡ46	25Π17	22⊕42	21♊47	26Υ16	27Ϡ00	25Π30	22⊕57	22♊03	26Υ32	27Ϡ15	25Π44	23⊕11	22♊18
3N	26Υ04	27Ϡ00	25Π41	22⊕57	21♊53	26Υ20	27Ϡ14	25Π54	23⊕11	22♊08	26Υ36	27Ϡ29	26Π08	23⊕25	22♊23
4N	26Υ08	27Ϡ13	26Π05	23⊕12	21♊58	26Υ24	27Ϡ28	26Π18	23⊕26	22♊13	26Υ40	27Ϡ43	26Π32	23⊕40	22♊28
5N	26Υ12	27Ϡ27	26Π29	23⊕27	22♊03	26Υ28	27Ϡ42	26Π42	23⊕41	22♊18	26Υ44	27Ϡ57	26Π56	23⊕55	22♊33
6N	26Υ15	27Ϡ42	26Π53	23⊕42	22♊08	26Υ31	27Ϡ56	27Π07	23⊕56	22♊23	26Υ48	28Ϡ11	27Π20	24⊕10	22♊38
7N	26Υ19	27Ϡ56	27Π17	23⊕56	22♊13	26Υ35	28Ϡ11	27Π31	24⊕10	22♊28	26Υ51	28Ϡ25	27Π45	24⊕24	22♊44
8N	26Υ23	28Ϡ10	27Π41	24⊕11	22♊18	26Υ39	28Ϡ25	27Π55	24⊕25	22♊34	26Υ55	28Ϡ40	28Π09	24⊕39	22♊49
9N	26Υ27	28Ϡ25	28Π06	24⊕26	22♊24	26Υ43	28Ϡ40	28Π20	24⊕40	22♊39	27Υ00	28Ϡ55	28Π33	24⊕54	22♊54
10N	26Υ31	28Ϡ40	28Π30	24⊕41	22♊29	26Υ47	28Ϡ54	28Π44	24⊕55	22♊44	27Υ04	29Ϡ09	28Π58	25⊕09	22♊59
11N	26Υ35	28Ϡ54	28Π55	24⊕56	22♊34	26Υ51	29Ϡ09	29Π09	25⊕10	22♊49	27Υ08	29Ϡ24	29Π23	25⊕23	23♊04
12N	26Υ39	29Ϡ10	29Π20	25⊕11	22♊39	26Υ56	29Ϡ25	29Π34	25⊕24	22♊54	27Υ12	29Ϡ39	29Π48	25⊕38	23♊09
13N	26Υ43	29Ϡ25	29Π45	25⊕26	22♊44	27Υ00	29Ϡ40	29Π59	25⊕39	22♊59	27Υ16	29Ϡ55	0⊕13	25⊕53	23♊14
14N	26Υ48	29Ϡ40	0⊕11	25⊕41	22♊50	27Υ04	29Ϡ55	0⊕25	25⊕54	23♊05	27Υ20	0⊕10	0⊕38	26⊕08	23♊19
15N	26Υ52	29Ϡ56	0⊕36	25⊕56	22♊55	27Υ08	0⊕11	0⊕50	26⊕09	23♊10	27Υ25	0⊕26	1⊕04	26⊕23	23♊25
16N	26Υ56	0⊕12	1⊕02	26⊕11	23♊00	27Υ13	0⊕27	1⊕16	26⊕25	23♊15	27Υ29	0⊕42	1⊕30	26⊕38	23♊30
17N	27Υ01	0⊕28	1⊕28	26⊕26	23♊05	27Υ17	0⊕43	1⊕42	26⊕40	23♊20	27Υ34	0⊕58	1⊕56	26⊕54	23♊35
18N	27Υ05	0⊕45	1⊕55	26⊕41	23♊11	27Υ22	1⊕00	2⊕08	26⊕55	23♊26	27Υ38	1⊕15	2⊕22	27⊕09	23♊41
19N	27Υ10	1⊕01	2⊕21	26⊕57	23♊16	27Υ26	1⊕17	2⊕35	27⊕11	23♊31	27Υ43	1⊕32	2⊕49	27⊕24	23♊46
20N	27Υ14	1⊕19	2⊕48	27⊕13	23♊22	27Υ31	1⊕34	3⊕02	27⊕26	23♊36	27Υ47	1⊕49	3⊕16	27⊕40	23♊51
21N	27Υ19	1⊕36	3⊕16	27⊕28	23♊27	27Υ36	1⊕51	3⊕29	27⊕42	23♊42	27Υ52	2⊕06	3⊕43	27⊕55	23♊57
22N	27Υ24	1⊕54	3⊕43	27⊕44	23♊33	27Υ40	2⊕09	3⊕57	27⊕58	23♊47	27Υ57	2⊕24	4⊕10	28⊕11	24♊02
23N	27Υ29	2⊕12	4⊕11	28⊕00	23♊38	27Υ45	2⊕27	4⊕25	28⊕14	23♊53	28Υ02	2⊕42	4⊕38	28⊕27	24♊08
24N	27Υ34	2⊕30	4⊕40	28⊕17	23♊44	27Υ50	2⊕46	4⊕53	28⊕30	23♊59	28Υ07	3⊕01	5⊕07	28⊕43	24♊13
25N	27Υ39	2⊕49	5⊕08	28⊕33	23♊50	27Υ56	3⊕05	5⊕22	28⊕46	24♊04	28Υ12	3⊕20	5⊕35	29⊕00	24♊19
26N	27Υ44	3⊕09	5⊕38	28⊕49	23♊56	28Υ01	3⊕24	5⊕51	29⊕03	24♊10	28Υ18	3⊕39	6⊕04	29⊕16	24♊25
27N	27Υ49	3⊕28	6⊕07	29⊕06	24♊01	28Υ06	3⊕44	6⊕21	29⊕20	24♊16	28Υ23	3⊕59	6⊕34	29⊕33	24♊31
28N	27Υ55	3⊕49	6⊕37	29⊕23	24♊07	28Υ12	4⊕04	6⊕51	29⊕37	24♊22	28Υ29	4⊕19	7⊕04	29⊕50	24♊36
29N	28Υ00	4⊕10	7⊕08	29⊕41	24♊13	28Υ17	4⊕25	7⊕21	29⊕54	24♊28	28Υ34	4⊕40	7⊕35	0⊕07	24♊42
30N	28Υ06	4⊕31	7⊕39	29⊕58	24♊20	28Υ23	4⊕46	7⊕52	0⊕11	24♊34	28Υ40	5⊕02	8⊕06	0⊕24	24♊48
31N	28Υ12	4⊕53	8⊕11	0⊕16	24♊26	28Υ29	5⊕08	8⊕24	0⊕29	24♊40	28Υ46	5⊕24	8⊕37	0⊕42	24♊55
32N	28Υ18	5⊕16	8⊕43	0⊕34	24♊32	28Υ35	5⊕31	8⊕56	0⊕47	24♊47	28Υ52	5⊕47	9⊕09	1⊕00	25♊01
33N	28Υ24	5⊕39	9⊕16	0⊕52	24♊39	28Υ41	5⊕54	9⊕29	1⊕05	24♊53	28Υ59	6⊕10	9⊕42	1⊕18	25♊07
34N	28Υ31	6⊕03	9⊕50	1⊕11	24♊45	28Υ48	6⊕18	10⊕03	1⊕24	24♊59	29Υ05	6⊕34	10⊕16	1⊕37	25♊14
35N	28Υ37	6⊕28	10⊕24	1⊕30	24♊52	28Υ55	6⊕43	10⊕37	1⊕43	25♊06	29Υ12	6⊕59	10⊕50	1⊕56	25♊20
36N	28Υ44	6⊕53	10⊕59	1⊕49	24♊59	29Υ02	7⊕09	11⊕12	2⊕02	25♊13	29Υ19	7⊕25	11⊕25	2⊕15	25♊27
37N	28Υ51	7⊕20	11⊕35	2⊕09	25♊06	29Υ09	7⊕36	11⊕47	2⊕22	25♊20	29Υ26	7⊕51	12⊕00	2⊕35	25♊34
38N	28Υ59	7⊕47	12⊕11	2⊕29	25♊13	29Υ16	8⊕03	12⊕54	2⊕42	25♊27	29Υ34	8⊕19	12⊕37	2⊕55	25♊41
39N	29Υ06	8⊕16	12⊕48	2⊕50	25♊20	29Υ24	8⊕32	13⊕01	3⊕03	25♊34	29Υ41	8⊕47	13⊕14	3⊕15	25♊48
40N	29Υ14	8⊕46	13⊕27	3⊕11	25♊27	29Υ32	9⊕01	13⊕39	3⊕24	25♊42	29Υ49	9⊕17	13⊕52	3⊕36	25♊56
41N	29Υ22	9⊕16	14⊕06	3⊕32	25♊35	29Υ40	9⊕32	14⊕18	3⊕45	25♊49	29Υ58	9⊕48	14⊕31	3⊕58	26♊03
42N	29Υ31	9⊕48	14⊕46	3⊕54	25♊43	29Υ49	10⊕04	14⊕58	4⊕07	25♊57	0⊕07	10⊕20	15⊕11	4⊕20	26♊11
43N	29Υ40	10⊕22	15⊕27	4⊕17	25♊51	29Υ58	10⊕38	15⊕39	4⊕29	26♊05	0⊕16	10⊕53	15⊕52	4⊕42	26♊19
44N	29Υ49	10⊕57	16⊕09	4⊕40	25♊59	0⊕07	11⊕12	16⊕22	4⊕53	26♊13	0⊕25	11⊕28	16⊕34	5⊕05	26♊27
45N	29Υ59	11⊕33	16⊕53	5⊕04	26♊08	0⊕17	11⊕49	17⊕05	5⊕16	26♊21	0⊕35	12⊕05	17⊕17	5⊕29	26♊35
46N	0⊕09	12⊕12	17⊕37	5⊕28	26♊16	0⊕27	12⊕27	17⊕49	5⊕41	26♊30	0⊕45	12⊕43	18⊕01	5⊕53	26♊44
47N	0⊕20	12⊕52	18⊕23	5⊕53	26♊25	0⊕38	13⊕08	18⊕35	6⊕06	26♊39	0⊕56	13⊕23	18⊕47	6⊕18	26♊53
48N	0⊕31	13⊕34	19⊕10	6⊕19	26♊35	0⊕50	13⊕50	19⊕22	6⊕31	26♊48	1⊕08	14⊕06	19⊕34	6⊕43	27♊02
49N	0⊕43	14⊕19	19⊕59	6⊕46	26♊44	1⊕02	14⊕34	20⊕10	6⊕58	26♊58	1⊕20	14⊕50	20⊕22	7⊕10	27♊11
50N	0⊕56	15⊕06	20⊕49	7⊕13	26♊54	1⊕14	15⊕22	21⊕00	7⊕25	27♊08	1⊕33	15⊕37	21⊕12	7⊕37	27♊21
51N	1⊕09	15⊕56	21⊕40	7⊕42	27♊04	1⊕28	16⊕11	21⊕51	7⊕53	27♊18	1⊕46	16⊕27	22⊕03	8⊕05	27♊31
52N	1⊕23	16⊕49	22⊕33	8⊕11	27♊15	1⊕42	17⊕04	22⊕44	8⊕23	27♊28	2⊕01	17⊕20	22⊕56	8⊕34	27♊42
53N	1⊕38	17⊕45	23⊕28	8⊕41	27♊26	1⊕57	18⊕01	23⊕39	8⊕53	27♊39	2⊕16	18⊕16	23⊕50	9⊕04	27♊53
54N	1⊕54	18⊕45	24⊕25	9⊕13	27♊37	2⊕13	19⊕01	24⊕36	9⊕24	27♊51	2⊕32	19⊕16	24⊕46	9⊕35	28♊04
55N	2⊕11	19⊕50	25⊕23	9⊕45	27♊49	2⊕30	20⊕05	25⊕34	9⊕56	28♊02	2⊕50	20⊕21	25⊕45	10♊08	28♊16
56N	2⊕30	20⊕59	26⊕24	10♊19	28♊02	2⊕49	21⊕14	26⊕34	10♊30	28♊15	3⊕08	21⊕30	26⊕45	10♊41	28♊28
57N	2⊕50	22⊕14	27⊕27	10♊54	28♊15	3⊕09	22⊕29	27⊕37	11♊05	28♊28	3⊕29	22⊕44	27⊕47	11♊16	28♊41
58N	3⊕11	23⊕35	28⊕31	11♊30	28♊28	3⊕31	23⊕50	28⊕41	11♊41	28♊41	3⊕51	24⊕05	28⊕51	11♊52	28♊54
59N	3⊕35	25⊕03	29⊕38	12♊08	28♊42	3⊕54	25⊕18	29⊕48	12♊19	28♊55	4⊕14	25⊕32	29⊕58	12♊30	29♊08
60N	4⊕00	26⊕39	0⊕48	12♊48	28♊57	4⊕20	26⊕54	0⊕58	12♊58	29♊10	4⊕41	27⊕08	1⊕07	13♊09	29♊22
61N	4⊕28	28⊕25	2⊕00	13♊29	29♊13	4⊕49	28⊕39	2⊕09	13♊39	29♊25	5⊕09	28⊕53	2⊕19	13♊50	29♊38
62N	4⊕59	0⊕22	3⊕15	14♊12	29♊29	5⊕20	0⊕36	3⊕24	14♊22	29♊42	5⊕41	0⊕50	3⊕33	14♊33	29♊54
63N	5⊕34	2⊕34	4⊕32	14♊57	29♊46	5⊕55	2⊕47	4⊕41	15♊07	29♊59	6⊕16	3⊕00	4⊕50	15♊17	0⊕11
64N	6⊕13	5⊕02	5⊕53	15♊45	0⊕05	6⊕35	5⊕14	6⊕01	15♊54	0⊕17	6⊕56	5⊕26	6⊕09	16♊04	0⊕29
65N	6⊕58	7⊕51	7⊕16	16♊34	0⊕24	7⊕20	8⊕02	7⊕24	16♊44	0⊕36	7⊕42	8⊕14	7⊕32	16♊53	0⊕48
66N	7⊕49	11⊕08	8⊕43	17♊27	0⊕45	8⊕12	11⊕18	8⊕51	17♊36	0⊕57	8⊕35	11⊕27	8		



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24h16'51					Sid.Time: 23h40m ARMC: 355°00' MC: 24h33'10					Sid.Time: 23h41m ARMC: 355°15' MC: 24h49'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	26°40	27°02	25°10	22°55	22°23	26°56	27°16	25°12	23°09	22°38	27°12	27°31	25°13	23°23	22°54
1N	26°44	27°16	25°14	23°10	22°28	27°00	27°30	25°14	23°24	22°44	27°16	27°45	25°16	23°38	22°59
2N	26°48	27°30	25°18	23°25	22°33	27°04	27°44	25°16	23°39	22°49	27°20	27°59	25°18	23°53	23°04
3N	26°52	27°43	25°22	23°39	22°38	27°08	27°58	25°18	23°54	22°54	27°24	28°13	25°20	24°08	23°09
4N	26°56	27°57	25°26	23°54	22°44	27°12	28°12	25°20	24°08	22°59	27°28	28°27	25°22	24°22	23°14
5N	27°00	28°12	25°30	24°09	22°49	27°16	28°26	25°22	24°23	23°04	27°32	28°41	25°24	24°37	23°19
6N	27°04	28°26	25°34	24°24	22°54	27°20	28°41	25°24	24°38	23°09	27°36	28°55	25°26	24°52	23°24
7N	27°08	28°40	25°38	24°38	22°59	27°24	28°55	25°26	24°52	23°14	27°40	29°09	25°28	25°06	23°29
8N	27°12	28°55	25°42	24°53	23°04	27°28	29°09	25°28	25°07	23°19	27°44	29°24	25°30	25°21	23°34
9N	27°16	29°09	25°46	25°08	23°09	27°32	29°24	25°30	25°22	23°24	27°48	29°39	25°32	25°36	23°39
10N	27°20	29°24	25°50	25°23	23°14	27°36	29°39	25°32	25°36	23°29	27°52	29°54	25°34	25°50	23°44
11N	27°24	29°39	25°54	25°37	23°19	27°40	29°54	25°34	25°51	23°34	27°56	30°09	25°36	26°05	23°49
12N	27°28	29°54	25°58	25°52	23°24	27°44	30°09	25°36	26°06	23°39	28°01	30°24	25°38	26°20	23°54
13N	27°32	30°08	26°02	26°07	23°29	27°48	30°24	25°38	26°21	23°44	28°05	30°39	25°40	26°35	23°59
14N	27°36	30°23	26°06	26°22	23°34	27°52	30°39	25°40	26°36	23°49	28°09	30°54	25°42	26°50	24°04
15N	27°40	30°37	26°10	26°37	23°40	27°56	30°54	25°42	26°51	23°55	28°14	31°09	25°44	27°04	24°10
16N	27°44	30°52	26°14	26°52	23°45	28°00	31°09	25°44	27°06	24°00	28°18	31°24	25°46	27°20	24°15
17N	27°48	31°06	26°18	27°07	23°50	28°04	31°24	25°46	27°21	24°05	28°22	31°39	25°48	27°35	24°20
18N	27°52	31°21	26°22	27°22	23°55	28°08	31°39	25°48	27°36	24°10	28°26	31°54	25°50	27°50	24°25
19N	27°56	31°35	26°26	27°38	24°00	28°12	31°54	25°50	27°51	24°16	28°30	32°09	25°52	28°05	24°30
20N	28°00	31°50	26°30	27°53	24°06	28°16	32°09	25°52	28°07	24°21	28°34	32°24	25°54	28°21	24°36
21N	28°04	32°04	26°34	28°09	24°11	28°20	32°24	25°54	28°23	24°26	28°38	32°39	25°56	28°36	24°41
22N	28°08	32°19	26°38	28°25	24°17	28°24	32°39	25°56	28°38	24°32	28°42	32°54	25°58	28°52	24°46
23N	28°12	32°33	26°42	28°41	24°22	28°28	32°54	25°58	28°53	24°37	28°46	33°09	25°60	29°08	24°52
24N	28°16	32°48	26°46	28°57	24°28	28°32	33°09	26°00	29°08	24°43	28°50	33°24	25°62	29°24	24°57
25N	28°20	33°02	26°50	29°13	24°34	28°36	33°24	26°02	29°23	24°48	28°54	33°39	25°64	29°40	25°03
26N	28°24	33°17	26°54	29°30	24°39	28°40	33°39	26°04	29°38	24°54	28°58	33°54	25°66	29°56	25°09
27N	28°28	33°31	26°58	29°46	24°45	28°44	33°54	26°06	29°53	25°00	29°02	34°09	25°68	30°12	25°14
28N	28°32	33°46	27°02	30°03	24°51	28°48	34°09	26°08	30°08	25°06	29°06	34°24	25°70	30°28	25°20
29N	28°36	34°00	27°06	30°20	24°57	28°52	34°24	26°10	30°23	25°11	29°10	34°39	25°72	30°44	25°26
30N	28°40	34°15	27°10	30°38	25°03	28°56	34°39	26°12	30°38	25°17	29°14	34°54	25°74	31°00	25°32
31N	28°44	34°29	27°14	30°55	25°09	29°00	34°54	26°14	30°53	25°24	29°18	35°09	25°76	31°16	25°38
32N	28°48	34°44	27°18	31°13	25°15	29°04	35°09	26°16	31°08	25°30	29°22	35°24	25°78	31°32	25°44
33N	28°52	34°58	27°22	31°31	25°22	29°08	35°24	26°18	31°23	25°36	29°26	35°39	25°80	31°48	25°50
34N	28°56	35°13	27°26	31°50	25°28	29°12	35°39	26°20	31°38	25°42	29°30	35°54	25°82	32°04	25°57
35N	29°00	35°27	27°30	32°09	25°35	29°16	35°54	26°22	31°53	25°49	29°34	36°09	25°84	32°20	26°03
36N	29°04	35°42	27°34	32°28	25°41	29°20	36°09	26°24	32°08	25°56	29°38	36°24	25°86	32°36	26°10
37N	29°08	35°56	27°38	32°48	25°48	29°24	36°24	26°26	32°23	26°02	29°42	36°39	25°88	32°52	26°17
38N	29°12	36°11	27°42	33°08	25°55	29°28	36°39	26°28	32°38	26°09	29°46	36°54	25°90	33°08	26°24
39N	29°16	36°25	27°46	33°28	26°02	29°32	36°54	26°30	32°53	26°16	29°50	37°09	25°92	33°24	26°31
40N	29°20	36°40	27°50	33°49	26°10	29°36	37°09	26°32	33°08	26°24	29°54	37°24	25°94	33°40	26°38
41N	29°24	36°54	27°54	34°10	26°17	29°40	37°24	26°34	33°23	26°31	29°58	37°39	25°96	33°56	26°45
42N	29°28	37°09	27°58	34°32	26°25	29°44	37°39	26°36	33°38	26°39	30°02	37°54	25°98	34°12	26°53
43N	29°32	37°23	28°02	34°54	26°33	29°48	37°54	26°38	33°53	26°47	30°06	38°09	25°100	34°28	27°01
44N	29°36	37°38	28°06	35°17	26°41	29°52	38°09	26°40	34°08	26°55	30°10	38°24	25°102	34°44	27°09
45N	29°40	37°52	28°10	35°41	26°49	29°56	38°24	26°42	34°23	27°03	30°14	38°39	25°104	34°60	27°17
46N	29°44	38°07	28°14	36°05	26°58	29°60	38°39	26°44	34°38	27°11	30°18	38°54	25°106	34°76	27°25
47N	29°48	38°21	28°18	36°30	27°06	29°64	38°54	26°46	34°53	27°20	30°22	39°09	25°108	34°92	27°34
48N	29°52	38°36	28°22	36°55	27°16	29°68	39°09	26°48	35°08	27°29	30°26	39°24	25°110	35°08	27°43
49N	29°56	38°50	28°26	37°22	27°25	29°72	39°24	26°50	35°23	27°38	30°30	39°39	25°112	35°24	27°52
50N	29°60	39°05	28°30	37°49	27°35	29°76	39°39	26°52	35°38	27°48	30°34	39°54	25°114	35°40	28°02
51N	29°64	39°19	28°34	38°17	27°45	29°80	39°54	26°54	35°53	27°58	30°38	40°09	25°116	35°56	28°12
52N	29°68	39°34	28°38	38°46	27°55	29°84	40°09	26°56	36°08	28°08	30°42	40°24	25°118	36°12	28°22
53N	29°72	39°48	28°42	39°16	28°06	29°88	40°24	26°58	36°23	28°19	30°46	40°39	25°120	36°28	28°32
54N	29°76	39°63	28°46	39°47	28°17	29°92	40°39	27°00	36°38	28°30	30°50	40°54	25°122	36°44	28°44
55N	29°80	39°77	28°50	40°19	28°29	29°96	40°54	27°02	36°53	28°42	30°54	41°09	25°124	37°00	28°55
56N	29°84	39°92	28°54	40°52	28°41	29°100	41°09	27°04	37°08	28°54	30°58	41°24	25°126	37°16	29°07
57N	29°88	39°106	28°58	41°27	28°54	29°104	41°24	27°06	37°23	29°07	31°02	41°39	25°128	37°32	29°19
58N	29°92	39°120	29°02	42°03	29°07	29°108	41°39	27°08	37°38	29°20	31°06	41°54	25°130	37°48	29°33
59N	29°96	39°134	29°06	42°40	29°21	29°112	41°54	27°10	37°53	29°33	31°10	42°09	25°132	38°04	29°46
60N	29°100	39°149	29°10	43°19	29°35	29°116	42°09	27°12	38°08	29°48	31°14	42°24	25°134	38°20	29°59
61N	29°104	39°163	29°14	44°00	29°50	29°120	42°24	27°14	38°23	30°03	31°18	42°39	25°136	38°36	30°16
62N	29°108	39°178	29°18	44°43	30°06	29°124	42°39	27°16	38°38	30°19	31°22	42°54	25°138	38°52	30°31
63N	29°112	39°192	29°22	45°27	30°23	29°128	42°54	27°18	38°53	30°36	31°26	43°09	25°140	39°08	30°48
64N	29°116	39°207	29°26	46°14	30°41	29°132	43°09	27°20	39°08	30°54	31°30	43°24	25°142	39°24	31°06
65N	29°120	39°221	29°30	47°03	31°00	29°136	43°24	27°22	39°23	31°12	31°34	43°39	25°144	39°40	31°24
66N	29°124	39°236	29°34	47°54	31°20	29°140	43°39	27°24	39°38	31°32	31°38	43°54	25°146	39°56	31°44
pc	29°128	39°250	29°38	48°44	31°32	29°144	43°54	27°26	39°53	31°44	31°42	44°09	25°148	40°12	31°56

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50					Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10					Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	27γ28	27Ϡ45	25Π52	23ϡ38	23Ω09	27γ43	28Ϡ00	26Π05	23ϡ52	23Ω25	27γ59	28Ϡ14	26Π19	24ϡ06	23Ω40
1N	27γ32	27Ϡ59	26Π16	23ϡ52	23Ω14	27γ47	28Ϡ14	26Π29	24ϡ07	23Ω30	28γ03	28Ϡ28	26Π43	24ϡ21	23Ω45
2N	27γ36	28Ϡ13	26Π39	24ϡ07	23Ω19	27γ51	28Ϡ28	26Π53	24ϡ21	23Ω35	28γ07	28Ϡ42	27Π07	24ϡ35	23Ω50
3N	27γ40	28Ϡ27	27Π03	24ϡ22	23Ω24	27γ55	28Ϡ42	27Π17	24ϡ36	23Ω40	28γ11	28Ϡ56	27Π31	24ϡ50	23Ω55
4N	27γ44	28Ϡ41	27Π27	24ϡ36	23Ω29	27γ59	28Ϡ56	27Π41	24ϡ51	23Ω45	28γ15	29Ϡ11	27Π55	25ϡ05	24Ω00
5N	27γ48	28Ϡ56	27Π51	24ϡ51	23Ω34	28γ04	29Ϡ10	28Π05	25ϡ05	23Ω50	28γ19	29Ϡ25	28Π19	25ϡ19	24Ω05
6N	27γ52	29Ϡ10	28Π15	25ϡ06	23Ω39	28γ08	29Ϡ25	28Π29	25ϡ20	23Ω55	28γ24	29Ϡ39	28Π43	25ϡ34	24Ω10
7N	27γ56	29Ϡ24	28Π40	25ϡ20	23Ω44	28γ12	29Ϡ39	28Π53	25ϡ34	24Ω00	28γ28	29Ϡ54	29Π07	25ϡ48	24Ω15
8N	28γ00	29Ϡ39	29Π04	25ϡ35	23Ω49	28γ16	29Ϡ54	29Π18	25ϡ49	24Ω05	28γ32	0Π08	29Π32	26ϡ03	24Ω20
9N	28γ04	29Ϡ54	29Π29	25ϡ50	23Ω54	28γ20	0Π09	29Π42	26ϡ04	24Ω09	28γ36	0Π23	29Π56	26ϡ18	24Ω25
10N	28γ08	0Π09	29Π53	26ϡ04	23Ω59	28γ24	0Π23	0ϡ07	26ϡ18	24Ω14	28γ41	0Π38	0ϡ21	26ϡ32	24Ω30
11N	28γ13	0Π24	0ϡ18	26ϡ19	24Ω04	28γ29	0Π39	0ϡ32	26ϡ33	24Ω19	28γ45	0Π53	0ϡ45	26ϡ47	24Ω35
12N	28γ17	0Π39	0ϡ43	26ϡ34	24Ω09	28γ33	0Π54	0ϡ57	26ϡ48	24Ω24	28γ49	1Π09	1ϡ10	27ϡ01	24Ω40
13N	28γ21	0Π54	1ϡ08	26ϡ48	24Ω14	28γ37	1Π09	1ϡ22	27ϡ02	24Ω29	28γ54	1Π24	1ϡ35	27ϡ16	24Ω45
14N	28γ26	1Π10	1ϡ33	27ϡ03	24Ω19	28γ42	1Π25	1ϡ47	27ϡ17	24Ω35	28γ58	1Π40	2ϡ01	27ϡ31	24Ω50
15N	28γ30	1Π26	1ϡ59	27ϡ18	24Ω25	28γ46	1Π41	2ϡ12	27ϡ32	24Ω40	29γ03	1Π56	2ϡ26	27ϡ46	24Ω55
16N	28γ35	1Π42	2ϡ25	27ϡ33	24Ω30	28γ51	1Π57	2ϡ38	27ϡ47	24Ω45	29γ07	2Π12	2ϡ52	28ϡ01	25Ω00
17N	28γ39	1Π59	2ϡ51	27ϡ48	24Ω35	28γ56	2Π14	3ϡ04	28ϡ02	24Ω50	29γ12	2Π29	3ϡ18	28ϡ16	25Ω05
18N	28γ44	2Π15	3ϡ17	28ϡ04	24Ω40	29γ00	2Π30	3ϡ30	28ϡ17	24Ω55	29γ17	2Π45	3ϡ44	28ϡ31	25Ω10
19N	28γ49	2Π32	3ϡ43	28ϡ19	24Ω45	29γ05	2Π47	3ϡ57	28ϡ32	25Ω00	29γ22	3Π02	4ϡ11	28ϡ46	25Ω15
20N	28γ54	2Π49	4ϡ10	28ϡ34	24Ω51	29γ10	3Π04	4ϡ24	28ϡ48	25Ω05	29γ27	3Π20	4ϡ37	29ϡ01	25Ω20
21N	28γ59	3Π07	4ϡ37	28ϡ50	24Ω56	29γ15	3Π22	4ϡ51	29ϡ03	25Ω11	29γ32	3Π37	5ϡ04	29ϡ17	25Ω25
22N	29γ04	3Π25	5ϡ05	29ϡ05	25Ω01	29γ20	3Π40	5ϡ18	29ϡ19	25Ω16	29γ37	3Π55	5ϡ32	29ϡ33	25Ω31
23N	29γ09	3Π43	5ϡ32	29ϡ21	25Ω07	29γ25	3Π58	5ϡ46	29ϡ35	25Ω21	29γ42	4Π13	6ϡ00	29ϡ48	25Ω36
24N	29γ14	4Π02	6ϡ01	29ϡ37	25Ω12	29γ31	4Π17	6ϡ14	29ϡ51	25Ω27	29γ47	4Π32	6ϡ28	0Ω04	25Ω42
25N	29γ19	4Π21	6ϡ29	29ϡ53	25Ω18	29γ36	4Π36	6ϡ43	0Ω07	25Ω32	29γ53	4Π51	6ϡ56	0Ω20	25Ω47
26N	29γ25	4Π40	6ϡ58	0Ω10	25Ω23	29γ42	4Π56	7ϡ12	0Ω23	25Ω38	29γ58	5Π11	7ϡ25	0Ω37	25Ω53
27N	29γ30	5Π00	7ϡ28	0Ω26	25Ω29	29γ47	5Π16	7ϡ41	0Ω40	25Ω44	0Ω04	5Π31	7ϡ54	0Ω53	25Ω58
28N	29γ36	5Π21	7ϡ58	0Ω43	25Ω35	29γ53	5Π36	8ϡ11	0Ω56	25Ω49	0Ω10	5Π51	8ϡ24	1Ω10	26Ω04
29N	29γ42	5Π42	8ϡ28	1Ω00	25Ω40	29γ59	5Π57	8ϡ41	1Ω13	25Ω55	0Ω16	6Π12	8ϡ54	1Ω27	26Ω10
30N	29γ48	6Π03	8ϡ59	1Ω17	25Ω46	0Ω05	6Π19	9ϡ12	1Ω31	26Ω01	0Ω22	6Π34	9ϡ25	1Ω44	26Ω15
31N	29γ54	6Π25	9ϡ30	1Ω35	25Ω52	0Ω11	6Π41	9ϡ43	1Ω48	26Ω07	0Ω28	6Π56	9ϡ57	2Ω01	26Ω21
32N	0Ω01	6Π48	10ϡ02	1Ω53	25Ω59	0Ω18	7Π04	10ϡ15	2Ω06	26Ω13	0Ω35	7Π19	10ϡ28	2Ω19	26Ω27
33N	0Ω07	7Π12	10ϡ35	2Ω11	26Ω05	0Ω24	7Π27	10ϡ48	2Ω24	26Ω19	0Ω42	7Π42	11ϡ01	2Ω37	26Ω34
34N	0Ω14	7Π36	11ϡ08	2Ω29	26Ω11	0Ω31	7Π51	11ϡ21	2Ω42	26Ω25	0Ω48	8Π07	11ϡ34	2Ω55	26Ω40
35N	0Ω21	8Π01	11ϡ42	2Ω48	26Ω18	0Ω38	8Π16	11ϡ55	3Ω01	26Ω32	0Ω56	8Π32	12ϡ08	3Ω14	26Ω46
36N	0Ω28	8Π27	12ϡ16	3Ω07	26Ω24	0Ω46	8Π42	12ϡ29	3Ω20	26Ω38	1Ω03	8Π57	12ϡ42	3Ω33	26Ω53
37N	0Ω36	8Π53	12ϡ52	3Ω26	26Ω31	0Ω53	9Π09	13ϡ04	3Ω39	26Ω45	1Ω10	9Π24	13ϡ17	3Ω52	26Ω59
38N	0Ω44	9Π21	13ϡ28	3Ω46	26Ω38	1Ω01	9Π36	13ϡ40	3Ω59	26Ω52	1Ω18	9Π52	13ϡ53	4Ω12	27Ω06
39N	0Ω52	9Π49	14ϡ05	4Ω06	26Ω45	1Ω09	10Π05	14ϡ17	4Ω19	26Ω59	1Ω26	10Π20	14ϡ30	4Ω32	27Ω13
40N	1Ω00	10Π19	14ϡ42	4Ω27	26Ω52	1Ω17	10Π35	14ϡ55	4Ω40	27Ω06	1Ω35	10Π50	15ϡ07	4Ω52	27Ω20
41N	1Ω08	10Π50	15ϡ21	4Ω48	26Ω59	1Ω26	11Π05	15ϡ33	5Ω01	27Ω13	1Ω44	11Π21	15ϡ46	5Ω13	27Ω27
42N	1Ω18	11Π22	16ϡ01	5Ω10	27Ω07	1Ω35	11Π38	16ϡ13	5Ω22	27Ω21	1Ω53	11Π53	16ϡ25	5Ω35	27Ω35
43N	1Ω27	11Π56	16ϡ41	5Ω32	27Ω14	1Ω45	12Π11	16ϡ53	5Ω44	27Ω28	2Ω02	12Π27	17ϡ06	5Ω57	27Ω42
44N	1Ω37	12Π30	17ϡ23	5Ω54	27Ω22	1Ω55	12Π46	17ϡ35	6Ω07	27Ω36	2Ω12	13Π01	17ϡ47	6Ω19	27Ω50
45N	1Ω47	13Π07	18ϡ05	6Ω18	27Ω31	2Ω05	13Π23	18ϡ17	6Ω30	27Ω44	2Ω23	13Π38	18ϡ29	6Ω42	27Ω58
46N	1Ω58	13Π45	18ϡ49	6Ω42	27Ω39	2Ω16	14Π01	19ϡ01	6Ω54	27Ω53	2Ω34	14Π16	19ϡ13	7Ω06	28Ω07
47N	2Ω09	14Π26	19ϡ34	7Ω06	27Ω48	2Ω27	14Π41	19ϡ46	7Ω18	28Ω01	2Ω45	14Π56	19ϡ58	7Ω31	28Ω15
48N	2Ω21	15Π08	20ϡ21	7Ω32	27Ω56	2Ω39	15Π23	20ϡ32	7Ω44	28Ω10	2Ω57	15Π39	20ϡ44	7Ω56	28Ω24
49N	2Ω33	15Π52	21ϡ08	7Ω58	28Ω06	2Ω52	16Π08	21ϡ20	8Ω10	28Ω19	3Ω10	16Π23	21ϡ31	8Ω22	28Ω33
50N	2Ω47	16Π39	21ϡ57	8Ω25	28Ω15	3Ω05	16Π55	22ϡ09	8Ω36	28Ω29	3Ω23	17Π10	22ϡ20	8Ω48	28Ω42
51N	3Ω01	17Π29	22ϡ48	8Ω52	28Ω25	3Ω19	17Π44	22ϡ59	9Ω04	28Ω38	3Ω38	18Π00	23ϡ11	9Ω16	28Ω52
52N	3Ω15	18Π22	23ϡ40	9Ω21	28Ω35	3Ω34	18Π37	23ϡ51	9Ω33	28Ω49	3Ω53	18Π52	24ϡ02	9Ω44	29Ω02
53N	3Ω31	19Π18	24ϡ34	9Ω50	28Ω46	3Ω50	19Π33	24ϡ45	10Ω02	28Ω59	4Ω09	19Π48	24ϡ56	10Ω14	29Ω12
54N	3Ω48	20Π17	25ϡ30	10Ω21	28Ω57	4Ω07	20Π33	25ϡ40	10Ω32	29Ω10	4Ω26	20Π48	25ϡ51	10Ω44	29Ω23
55N	4Ω06	21Π21	26ϡ27	10Ω53	29Ω08	4Ω25	21Π36	26ϡ37	11Ω04	29Ω21	4Ω44	21Π52	26ϡ48	11Ω15	29Ω35
56N	4Ω26	22Π30	27ϡ26	11Ω26	29Ω20	4Ω45	22Π45	27ϡ37	11Ω37	29Ω33	5Ω04	23Π00	27ϡ47	11Ω48	29Ω46
57N	4Ω47	23Π44	28ϡ28	12Ω00	29Ω32	5Ω06	23Π59	28ϡ38	12Ω11	29Ω45	5Ω25	24Π13	28ϡ48	12Ω22	29Ω59
58N	5Ω09	25Π04	29ϡ31	12Ω35	29Ω45	5Ω29	25Π18	29ϡ41	12Ω46	29Ω58	5Ω48	25Π33	29ϡ51	12Ω57	0η11
59N	5Ω34	26Π30	0Ω37	13Ω12	29Ω59	5Ω54	26Π45	0Ω46	13Ω23	0η12	6Ω13	26Π59	0Ω56	13Ω34	0η25
60N	6Ω01	28Π05	1Ω45	13Ω51	0η13	6Ω21	28Π19	1Ω54	14Ω02	0η26	6Ω41	28Π33	2Ω04	14Ω12	0η39
61N	6Ω31	29Π49	2Ω55	14Ω31	0η28	6Ω51	0ϡ03	3Ω04	14Ω42	0η41	7Ω11	0ϡ16	3Ω13	14Ω52	0η53
62N	7Ω04	1ϡ43	4Ω08	15Ω13	0η44	7Ω24	1ϡ57	4Ω17	15Ω23	0η56	7Ω45	2ϡ10	4Ω26	15Ω34	1η09
63N	7Ω40	3ϡ51	5Ω24	15Ω57	1η00	8Ω01	4ϡ04	5Ω33	16Ω07	1η13	8Ω22	4ϡ17	5Ω41	16Ω17	1η25
64N	8Ω22	6Ω15	6Ω43	16Ω43	1η18	8Ω43	6Ω27	6Ω51	16Ω53	1η30	9Ω05	6Ω39	6Ω59	17Ω03	1η42
65N	9Ω10	8Ω58	8Ω04	17Ω32	1η36	9Ω31	9ϡ09	8Ω12	17Ω41	1η49	9Ω53	9ϡ19	8Ω20	17Ω51	2η01
66N	10Ω05	12ϡ05	9Ω29	18Ω22	1η56	10Ω27	12ϡ15	9Ω36	18Ω32	2η08	10Ω50	12ϡ24	9Ω44	18Ω41	2η20
pc	10Ω40	14ϡ01	10Ω18	18Ω52	2η08	11Ω03	14ϡ09	10Ω25	19Ω01	2η20	11Ω26	14ϡ17	10Ω32	19Ω10	2η31

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50					Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10					Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	28Υ15	28Ϣ29	26Π33	24Ϣ20	23Ω56	28Υ31	28Ϣ43	26Π47	24Ϣ34	24Ω11	28Υ47	28Ϣ58	27Π01	24Ϣ49	24Ω27
1N	28Υ19	28Ϣ43	26Π57	24Ϣ35	24Ω01	28Υ35	28Ϣ57	27Π11	24Ϣ49	24Ω16	28Υ51	29Ϣ12	27Π24	25Ϣ03	24Ω31
2N	28Υ23	28Ϣ57	27Π21	24Ϣ50	24Ω06	28Υ39	29Ϣ11	27Π35	25Ϣ04	24Ω21	28Υ55	29Ϣ26	27Π48	25Ϣ18	24Ω36
3N	28Υ27	29Ϣ11	27Π45	25Ϣ04	24Ω10	28Υ43	29Ϣ26	27Π58	25Ϣ18	24Ω26	28Υ59	29Ϣ40	28Π12	25Ϣ32	24Ω41
4N	28Υ31	29Ϣ25	28Π09	25Ϣ19	24Ω15	28Υ47	29Ϣ40	28Π22	25Ϣ33	24Ω31	29Υ03	29Ϣ54	28Π36	25Ϣ47	24Ω46
5N	28Υ35	29Ϣ40	28Π33	25Ϣ33	24Ω20	28Υ51	29Ϣ54	28Π46	25Ϣ47	24Ω36	29Υ07	0Π09	29Π00	26Ϣ01	24Ω51
6N	28Υ40	29Ϣ54	28Π57	25Ϣ48	24Ω25	28Υ56	0Π09	29Π11	26Ϣ02	24Ω40	29Υ12	0Π23	29Π24	26Ϣ16	24Ω56
7N	28Υ44	0Π08	29Π21	26Ϣ02	24Ω30	29Υ00	0Π23	29Π35	26Ϣ16	24Ω45	29Υ16	0Π38	29Π49	26Ϣ30	25Ω01
8N	28Υ48	0Π23	29Π45	26Ϣ17	24Ω35	29Υ04	0Π38	29Π59	26Ϣ31	24Ω50	29Υ20	0Π53	0Ϣ13	26Ϣ45	25Ω05
9N	28Υ52	0Π38	0Ϣ10	26Ϣ31	24Ω40	29Υ08	0Π53	0Ϣ24	26Ϣ45	24Ω55	29Υ24	1Π07	0Ϣ37	26Ϣ59	25Ω10
10N	28Υ57	0Π53	0Ϣ34	26Ϣ46	24Ω45	29Υ13	1Π08	0Ϣ48	27Ϣ00	25Ω00	29Υ29	1Π23	1Ϣ02	27Ϣ14	25Ω15
11N	29Υ01	1Π08	0Ϣ59	27Ϣ01	24Ω50	29Υ17	1Π23	1Ϣ13	27Ϣ15	25Ω05	29Υ33	1Π38	1Ϣ27	27Ϣ29	25Ω20
12N	29Υ05	1Π24	1Ϣ24	27Ϣ15	24Ω55	29Υ22	1Π38	1Ϣ38	27Ϣ29	25Ω10	29Υ38	1Π53	1Ϣ51	27Ϣ43	25Ω25
13N	29Υ10	1Π39	1Ϣ49	27Ϣ30	25Ω00	29Υ26	1Π54	2Ϣ03	27Ϣ44	25Ω15	29Υ42	2Π09	2Ϣ17	27Ϣ58	25Ω30
14N	29Υ14	1Π55	2Ϣ14	27Ϣ45	25Ω05	29Υ31	2Π10	2Ϣ28	27Ϣ59	25Ω20	29Υ47	2Π25	2Ϣ42	28Ϣ12	25Ω35
15N	29Υ19	2Π11	2Ϣ40	28Ϣ00	25Ω10	29Υ35	2Π26	2Ϣ54	28Ϣ13	25Ω25	29Υ52	2Π41	3Ϣ07	28Ϣ27	25Ω40
16N	29Υ24	2Π27	3Ϣ06	28Ϣ15	25Ω15	29Υ40	2Π42	3Ϣ19	28Ϣ28	25Ω30	29Υ56	2Π57	3Ϣ33	28Ϣ42	25Ω45
17N	29Υ28	2Π43	3Ϣ31	28Ϣ30	25Ω20	29Υ45	2Π58	3Ϣ45	28Ϣ43	25Ω35	0Ϣ01	3Π13	3Ϣ59	28Ϣ57	25Ω50
18N	29Υ33	3Π00	3Ϣ58	28Ϣ45	25Ω25	29Υ50	3Π15	4Ϣ11	28Ϣ58	25Ω40	0Ϣ06	3Π30	4Ϣ25	29Ϣ12	25Ω55
19N	29Υ38	3Π17	4Ϣ24	29Ϣ00	25Ω30	29Υ55	3Π32	4Ϣ38	29Ϣ13	25Ω45	0Ϣ11	3Π47	4Ϣ51	29Ϣ27	26Ω00
20N	29Υ43	3Π35	4Ϣ51	29Ϣ15	25Ω35	0Ϣ00	3Π50	5Ϣ04	29Ϣ29	25Ω50	0Ϣ16	4Π05	5Ϣ18	29Ϣ42	26Ω05
21N	29Υ48	3Π52	5Ϣ18	29Ϣ31	25Ω40	0Ϣ05	4Π07	5Ϣ31	29Ϣ44	25Ω55	0Ϣ21	4Π22	5Ϣ45	29Ϣ58	26Ω10
22N	29Υ53	4Π10	5Ϣ45	29Ϣ46	25Ω46	0Ϣ10	4Π25	5Ϣ59	0Ϣ00	26Ω00	0Ϣ26	4Π40	6Ϣ12	0Ϣ13	26Ω15
23N	29Υ59	4Π29	6Ϣ13	0Ϣ02	25Ω51	0Ϣ15	4Π44	6Ϣ26	0Ϣ15	26Ω06	0Ϣ32	4Π59	6Ϣ40	0Ϣ29	26Ω20
24N	0Ϣ04	4Π47	6Ϣ41	0Ϣ18	25Ω56	0Ϣ21	5Π02	6Ϣ55	0Ϣ31	26Ω11	0Ϣ37	5Π17	7Ϣ08	0Ϣ45	26Ω26
25N	0Ϣ09	5Π06	7Ϣ10	0Ϣ34	26Ω02	0Ϣ26	5Π22	7Ϣ23	0Ϣ47	26Ω16	0Ϣ43	5Π37	7Ϣ36	1Ω01	26Ω31
26N	0Ϣ15	5Π26	7Ϣ38	0Ϣ50	26Ω07	0Ϣ32	5Π41	7Ϣ52	1Ω03	26Ω22	0Ϣ49	5Π56	8Ϣ05	1Ω17	26Ω37
27N	0Ϣ21	5Π46	8Ϣ08	1Ω06	26Ω13	0Ϣ38	6Π01	8Ϣ21	1Ω20	26Ω27	0Ϣ54	6Π16	8Ϣ34	1Ω33	26Ω42
28N	0Ϣ27	6Π07	8Ϣ37	1Ω23	26Ω18	0Ϣ44	6Π22	8Ϣ51	1Ω36	26Ω33	1Ω00	6Π37	9Ϣ04	1Ω50	26Ω48
29N	0Ϣ33	6Π28	9Ϣ08	1Ω40	26Ω24	0Ϣ50	6Π43	9Ϣ21	1Ω53	26Ω39	1Ω07	6Π58	9Ϣ34	2Ω06	26Ω53
30N	0Ϣ39	6Π49	9Ϣ38	1Ω57	26Ω30	0Ϣ56	7Π04	9Ϣ52	2Ω10	26Ω44	1Ω13	7Π20	10Ϣ05	2Ω23	26Ω59
31N	0Ϣ45	7Π11	10Ϣ10	2Ω14	26Ω36	1Ω02	7Π27	10Ϣ23	2Ω28	26Ω50	1Ω19	7Π42	10Ϣ36	2Ω41	27Ω05
32N	0Ϣ52	7Π34	10Ϣ42	2Ω32	26Ω42	1Ω09	7Π50	10Ϣ55	2Ω45	26Ω56	1Ω26	8Π05	11Ϣ08	2Ω58	27Ω11
33N	0Ϣ59	7Π58	11Ϣ14	2Ω50	26Ω48	1Ω16	8Π13	11Ϣ27	3Ω03	27Ω02	1Ω33	8Π28	11Ϣ40	3Ω16	27Ω17
34N	1Ω06	8Π22	11Ϣ47	3Ω08	26Ω54	1Ω23	8Π37	12Ϣ00	3Ω21	27Ω09	1Ω40	8Π53	12Ϣ13	3Ω34	27Ω23
35N	1Ω13	8Π47	12Ϣ21	3Ω27	27Ω00	1Ω30	9Π02	12Ϣ34	3Ω40	27Ω15	1Ω47	9Π18	12Ϣ46	3Ω53	27Ω29
36N	1Ω20	9Π13	12Ϣ55	3Ω46	27Ω07	1Ω37	9Π28	13Ϣ08	3Ω58	27Ω21	1Ω55	9Π44	13Ϣ21	4Ω11	27Ω36
37N	1Ω28	9Π39	13Ϣ30	4Ω05	27Ω14	1Ω45	9Π55	13Ϣ43	4Ω18	27Ω28	2Ω02	10Π10	13Ϣ56	4Ω30	27Ω42
38N	1Ω36	10Π07	14Ϣ06	4Ω24	27Ω20	1Ω53	10Π23	14Ϣ19	4Ω37	27Ω34	2Ω10	10Π38	14Ϣ31	4Ω50	27Ω49
39N	1Ω44	10Π36	14Ϣ43	4Ω44	27Ω27	2Ω01	10Π51	14Ϣ55	4Ω57	27Ω41	2Ω19	11Π07	15Ϣ08	5Ω10	27Ω55
40N	1Ω52	11Π05	15Ϣ20	5Ω05	27Ω34	2Ω10	11Π21	15Ϣ33	5Ω18	27Ω48	2Ω27	11Π36	15Ϣ45	5Ω30	28Ω02
41N	2Ω01	11Π36	15Ϣ58	5Ω26	27Ω41	2Ω19	11Π52	16Ϣ11	5Ω38	27Ω55	2Ω36	12Π07	16Ϣ23	5Ω51	28Ω09
42N	2Ω11	12Π08	16Ϣ38	5Ω47	27Ω49	2Ω28	12Π24	16Ϣ50	6Ω00	28Ω03	2Ω46	12Π39	17Ϣ02	6Ω12	28Ω17
43N	2Ω20	12Π42	17Ϣ18	6Ω09	27Ω56	2Ω38	12Π57	17Ϣ30	6Ω22	28Ω10	2Ω56	13Π13	17Ϣ42	6Ω34	28Ω24
44N	2Ω30	13Π17	17Ϣ59	6Ω32	28Ω04	2Ω48	13Π32	18Ϣ11	6Ω44	28Ω18	3Ω06	13Π48	18Ϣ23	6Ω56	28Ω32
45N	2Ω41	13Π53	18Ϣ42	6Ω55	28Ω12	2Ω59	14Π09	18Ϣ54	7Ω07	28Ω26	3Ω16	14Π24	19Ϣ06	7Ω19	28Ω40
46N	2Ω52	14Π32	19Ϣ25	7Ω18	28Ω20	3Ω10	14Π47	19Ϣ37	7Ω31	28Ω34	3Ω28	15Π03	19Ϣ49	7Ω43	28Ω48
47N	3Ω03	15Π12	20Ϣ10	7Ω43	28Ω29	3Ω21	15Π27	20Ϣ22	7Ω55	28Ω43	3Ω39	15Π43	20Ϣ33	8Ω07	28Ω56
48N	3Ω15	15Π54	20Ϣ56	8Ω08	28Ω37	3Ω34	16Π09	21Ϣ07	8Ω20	28Ω51	3Ω52	16Π25	21Ϣ19	8Ω32	29Ω05
49N	3Ω28	16Π39	21Ϣ43	8Ω34	28Ω47	3Ω46	16Π54	21Ϣ54	8Ω45	29Ω00	4Ω05	17Π09	22Ϣ06	8Ω57	29Ω14
50N	3Ω42	17Π25	22Ϣ32	9Ω00	28Ω56	4Ω00	17Π41	22Ϣ43	9Ω12	29Ω09	4Ω18	17Π56	22Ϣ54	9Ω24	29Ω23
51N	3Ω56	18Π15	23Ϣ22	9Ω27	29Ω05	4Ω15	18Π30	23Ϣ33	9Ω39	29Ω19	4Ω33	18Π45	23Ϣ44	9Ω51	29Ω32
52N	4Ω11	19Π08	24Ϣ13	9Ω56	29Ω15	4Ω30	19Π23	24Ϣ24	10Ω07	29Ω29	4Ω48	19Π38	24Ϣ36	10Ω19	29Ω42
53N	4Ω27	20Π03	25Ϣ07	10Ω25	29Ω26	4Ω46	20Π19	25Ϣ18	10Ω37	29Ω39	5Ω05	20Π34	25Ϣ29	10Ω48	29Ω52
54N	4Ω45	21Π03	26Ϣ02	10Ω55	29Ω37	5Ω04	21Π18	26Ϣ12	11Ω07	29Ω50	5Ω22	21Π33	26Ϣ23	11Ω18	0Π03
55N	5Ω03	22Π07	26Ϣ59	11Ω27	29Ω48	5Ω22	22Π21	27Ϣ09	11Ω38	0Π01	5Ω41	22Π36	27Ϣ20	11Ω49	0Π14
56N	5Ω23	23Π15	27Ϣ57	11Ω59	29Ω59	5Ω42	23Π30	28Ϣ08	12Ω10	0Π12	6Ω01	23Π44	28Ϣ18	12Ω21	0Π26
57N	5Ω45	24Π28	28Ϣ58	12Ω33	0Π12	6Ω04	24Π43	29Ϣ08	12Ω44	0Π25	6Ω23	24Π57	29Ϣ18	12Ω55	0Π38
58N	6Ω08	25Π47	0Ϣ01	13Ω08	0Π24	6Ω27	26Π02	0Ϣ11	13Ω19	0Π37	6Ω47	26Π16	0Ϣ20	13Ω30	0Π50
59N	6Ω33	27Π13	1Ω06	13Ω45	0Π37	6Ω53	27Π28	1Ω15	13Ω55	0Π50	7Ω13	27Π42	1Ω25	14Ω06	1Π03
60N	7Ω01	28Π47	2Ω13	14Ω23	0Π51	7Ω21	29Π01	2Ω22	14Ω33	1Π04	7Ω41	29Π15	2Ω32	14Ω44	1Π17
61N	7Ω31	0Ϣ30	3Ω23	15Ω02	1Π06	7Ω52	0Ϣ44	3Ω32	15Ω13	1Π19	8Ω12	0Ϣ57	3Ω41	15Ω23	1Π31
62N	8Ω05	2Ϣ23	4Ω35	15Ω44	1Π21	8Ω26	2Ϣ36	4Ω44	15Ω54	1Π34	8Ω46	2Ϣ50	4Ω53	16Ω04	1Π46
63N	8Ω43	4Ϣ29	5Ω50	16Ω27	1Π38	9Ω04	4Ϣ42	5Ω58	16Ω37	1Π50	9Ω25	4Ϣ54	6Ω07	16Ω47	2Π02
64N	9Ω26	6Ϣ50	7Ω07	17Ω13	1Π55	9Ω47	7Ϣ02	7Ω16	17Ω22	2Π07	10Ω08	7Ϣ14	7Ω24	17Ω32	2Π19
65N	10Ω15	9Ϣ30	8Ω28	18Ω00	2Π13	10Ω37	9Ϣ41	8Ω36	18Ω10	2Π25	10Ω58	9Ϣ52	8Ω44	18Ω19	2Π37
66N	11Ω12	12Ϣ34	9Ω52	18Ω50	2Π32	11Ω34	12Ϣ43	9Ω59	18Ω59	2Π44	11Ω57	12Ϣ52	10Ω07	19Ω09	2Π56
pc	11Ω48	14Ϣ26	10Ω40	19Ω19	2Π43	12Ω11	14Ϣ34	10Ω47	19Ω28	2Π55	12Ω34	14Ϣ43	10Ω55	19Ω38	3Π07

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h48m ARMC: 357°00' MC: 26°43'51					Sid.Time: 23h49m ARMC: 357°15' MC: 27°00'11					Sid.Time: 23h50m ARMC: 357°30' MC: 27°16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29°02	29°12	27°14	25°03	24°42	29°18	29°27	27°18	25°17	24°58	29°34	29°41	27°14	25°31	25°13
1N	29°06	29°26	27°18	25°07	24°47	29°22	29°41	27°18	25°32	25°02	29°38	29°55	27°18	25°46	25°18
2N	29°11	29°40	28°02	25°32	24°52	29°26	29°55	28°16	25°46	25°07	29°42	0°09	28°30	26°00	25°23
3N	29°15	29°55	28°12	25°47	24°57	29°31	0°09	28°16	26°01	25°12	29°46	0°24	28°34	26°15	25°27
4N	29°19	0°09	28°15	26°01	25°01	29°35	0°23	28°16	26°15	25°17	29°51	0°38	28°18	26°29	25°32
5N	29°23	0°23	28°14	26°16	25°06	29°39	0°38	28°18	26°30	25°22	29°55	0°52	28°14	26°44	25°37
6N	29°27	0°38	28°18	26°30	25°11	29°43	0°52	28°18	26°44	25°26	29°59	1°07	0°06	26°58	25°42
7N	29°32	0°52	0°02	26°44	25°16	29°48	1°07	0°16	26°59	25°31	0°04	1°22	0°30	27°13	25°46
8N	29°36	1°07	0°27	26°59	25°21	29°52	1°22	0°40	27°13	25°36	0°08	1°37	0°54	27°27	25°51
9N	29°40	1°22	0°51	27°13	25°25	29°57	1°37	1°05	27°27	25°41	0°13	1°52	1°19	27°41	25°56
10N	29°45	1°37	1°16	27°28	25°30	0°01	1°52	1°29	27°42	25°46	0°17	2°07	1°43	27°56	26°01
11N	29°49	1°53	1°40	27°42	25°35	0°06	2°07	1°54	27°56	25°50	0°22	2°22	2°08	28°10	26°05
12N	29°54	2°08	2°05	27°57	25°40	0°10	2°13	2°19	28°11	25°55	0°26	2°37	2°33	28°25	26°10
13N	29°59	2°14	2°30	28°12	25°45	0°15	2°18	2°44	28°26	26°00	0°31	2°53	2°58	28°39	26°15
14N	0°03	2°19	2°55	28°26	25°50	0°19	2°23	3°09	28°40	26°05	0°36	3°09	3°23	28°54	26°20
15N	0°08	2°25	3°21	28°41	25°55	0°24	3°10	3°35	28°55	26°10	0°40	3°25	3°48	29°09	26°25
16N	0°13	3°12	3°47	28°56	26°00	0°29	3°27	4°00	29°10	26°15	0°45	3°41	4°14	29°23	26°30
17N	0°17	3°28	4°12	29°11	26°05	0°34	3°43	4°26	29°24	26°20	0°50	3°58	4°40	29°38	26°35
18N	0°22	3°45	4°39	29°26	26°10	0°39	4°00	4°52	29°39	26°25	0°55	4°15	5°06	29°53	26°39
19N	0°27	4°02	5°05	29°41	26°15	0°44	4°17	5°18	29°54	26°30	1°00	4°32	5°32	0°08	26°44
20N	0°33	4°10	5°32	29°56	26°20	0°49	4°35	5°45	0°10	26°35	1°05	4°50	5°59	0°23	26°49
21N	0°38	4°17	5°59	0°11	26°25	0°54	4°52	6°12	0°25	26°40	1°11	5°07	6°26	0°39	26°55
22N	0°43	4°25	6°26	0°27	26°30	1°00	5°10	6°39	0°40	26°45	1°16	5°25	6°53	0°54	27°00
23N	0°48	5°14	6°53	0°42	26°35	1°05	5°29	7°07	0°56	26°50	1°21	5°44	7°20	1°09	27°05
24N	0°54	5°33	7°21	0°58	26°40	1°10	5°48	7°35	1°12	26°55	1°27	6°03	7°48	1°25	27°10
25N	1°00	5°52	7°50	1°14	26°46	1°16	6°07	8°03	1°28	27°01	1°33	6°22	8°17	1°41	27°15
26N	1°05	6°11	8°19	1°30	26°51	1°22	6°27	8°32	1°44	27°06	1°39	6°42	8°45	1°57	27°21
27N	1°11	6°32	8°48	1°46	26°57	1°28	6°47	9°01	2°00	27°11	1°45	7°02	9°14	2°13	27°26
28N	1°17	6°52	9°17	2°03	27°02	1°34	7°07	9°31	2°16	27°17	1°51	7°22	9°44	2°30	27°31
29N	1°23	7°13	9°47	2°20	27°08	1°40	7°28	10°01	2°33	27°22	1°57	7°44	10°14	2°46	27°37
30N	1°30	7°35	10°18	2°37	27°14	1°47	7°50	10°31	2°50	27°28	2°03	8°05	10°44	3°03	27°43
31N	1°36	7°57	10°49	2°54	27°19	1°53	8°12	11°02	3°07	27°34	2°10	8°28	11°15	3°20	27°48
32N	1°43	8°20	11°21	3°11	27°25	2°00	8°35	11°34	3°24	27°40	2°17	8°51	11°47	3°38	27°54
33N	1°50	8°44	11°53	3°29	27°31	2°07	8°59	12°06	3°42	27°46	2°24	9°14	12°19	3°55	28°00
34N	1°57	9°08	12°26	3°47	27°37	2°14	9°23	12°39	4°00	27°52	2°31	9°38	12°52	4°13	28°06
35N	2°04	9°33	12°59	4°06	27°43	2°21	9°48	13°12	4°18	27°58	2°38	10°04	13°25	4°31	28°12
36N	2°12	9°59	13°34	4°24	27°50	2°29	10°14	13°46	4°37	28°04	2°46	10°29	13°59	4°50	28°18
37N	2°20	10°26	14°08	4°43	27°56	2°37	10°41	14°21	4°56	28°11	2°54	10°56	14°34	5°09	28°25
38N	2°28	10°53	14°44	5°03	28°03	2°45	11°09	14°57	5°16	28°17	3°02	11°24	15°09	5°28	28°31
39N	2°36	11°22	15°20	5°23	28°10	2°54	11°37	15°33	5°35	28°24	3°11	11°52	15°46	5°48	28°38
40N	2°45	11°52	15°58	5°43	28°16	3°02	12°07	16°10	5°56	28°31	3°20	12°22	16°23	6°08	28°45
41N	2°54	12°23	16°36	6°04	28°24	3°11	12°38	16°48	6°16	28°38	3°29	12°53	17°01	6°29	28°52
42N	3°03	12°55	17°15	6°25	28°31	3°21	13°10	17°27	6°37	28°45	3°38	13°25	17°39	6°50	28°59
43N	3°13	13°28	17°55	6°47	28°38	3°31	13°43	18°07	6°59	28°52	3°48	13°59	18°19	7°11	29°06
44N	3°23	14°03	18°36	7°09	28°46	3°41	14°18	18°48	7°21	29°00	3°59	14°34	19°00	7°34	29°14
45N	3°34	14°40	19°18	7°32	28°54	3°52	14°55	19°30	7°44	29°08	4°10	15°10	19°42	7°56	29°21
46N	3°45	15°18	20°01	7°55	29°02	4°03	15°33	20°13	8°07	29°16	4°21	15°48	20°25	8°19	29°29
47N	3°57	15°58	20°45	8°19	29°10	4°15	16°13	20°57	8°31	29°24	4°33	16°29	21°09	8°43	29°38
48N	4°10	16°40	21°31	8°44	29°19	4°28	16°55	21°42	8°56	29°32	4°46	17°11	21°54	9°08	29°46
49N	4°23	17°24	22°18	9°09	29°27	4°41	17°40	22°29	9°21	29°41	4°59	17°55	22°41	9°33	29°55
50N	4°37	18°11	23°06	9°36	29°36	4°55	18°26	23°17	9°48	29°50	5°13	18°42	23°28	9°59	0°04
51N	4°51	19°01	23°55	10°03	29°46	5°10	19°16	24°07	10°14	29°59	5°28	19°31	24°18	10°26	0°13
52N	5°07	19°53	24°47	10°31	29°56	5°25	20°08	24°58	10°42	0°09	5°44	20°23	25°09	10°54	0°23
53N	5°23	20°49	25°39	11°00	0°06	5°42	21°04	25°50	11°11	0°19	6°01	21°19	26°01	11°23	0°33
54N	5°41	21°48	26°34	11°30	0°16	6°00	22°03	26°45	11°41	0°30	6°19	22°18	26°55	11°52	0°43
55N	6°00	22°51	27°30	12°01	0°27	6°19	23°06	27°41	12°12	0°40	6°38	23°21	27°51	12°23	0°54
56N	6°21	23°59	28°28	12°33	0°39	6°40	24°14	28°38	12°44	0°52	6°59	24°28	28°49	12°55	1°05
57N	6°42	25°12	29°28	13°06	0°51	7°02	25°27	29°38	13°17	1°04	7°21	25°44	29°48	13°28	1°17
58N	7°06	26°31	30°30	13°41	1°03	7°26	26°45	0°40	13°51	1°16	7°45	26°59	0°50	14°02	1°29
59N	7°32	27°56	1°35	14°17	1°16	7°52	28°10	1°44	14°27	1°29	8°11	28°24	1°54	14°38	1°42
60N	8°01	29°29	2°41	14°54	1°30	8°21	29°43	2°51	15°05	1°42	8°40	29°57	3°00	15°15	1°55
61N	8°32	1°11	3°50	15°33	1°44	8°52	1°24	3°59	15°44	1°56	9°12	1°38	4°08	15°54	2°09
62N	9°07	3°03	5°01	16°14	1°59	9°27	3°16	5°10	16°24	2°11	9°47	3°29	5°19	16°35	2°24
63N	9°46	5°07	6°15	16°57	2°15	10°06	5°19	6°24	17°07	2°27	10°27	5°32	6°33	17°17	2°39
64N	10°30	7°26	7°32	17°42	2°31	10°51	7°38	7°41	17°52	2°44	11°12	7°49	7°49	18°01	2°56
65N	11°20	10°03	8°52	18°29	2°49	11°42	10°13	9°00	18°38	3°01	12°03	10°24	9°08	18°48	3°13
66N	12°19	13°02	10°15	19°18	3°08	12°41	13°11	10°22	19°27	3°20	13°03	13°21	10°30	19°37	3°32
pc	12°57	14°51	11°02	19°47	3°19	13°19	15°00	11°10	19°56	3°31	13°42	15°08	11°17	20°05	3°43

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52					Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13					Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	29γ49	29ϣ56	27Π56	25ϣ46	25ϩ29	0ϣ05	0Π10	28Π09	26ϣ00	25ϩ44	0ϣ21	0Π24	28Π23	26ϣ14	26ϩ00
1N	29γ54	0Π10	28Π20	26ϣ00	25ϩ33	0ϣ09	0Π24	28Π33	26ϣ14	25ϩ49	0ϣ25	0Π39	28Π47	26ϣ29	26ϩ04
2N	29γ58	0Π24	28Π43	26ϣ15	25ϩ38	0ϣ14	0Π38	28Π57	26ϣ29	25ϩ54	0ϣ29	0Π53	29Π11	26ϣ43	26ϩ09
3N	0ϣ02	0Π38	29Π07	26ϣ29	25ϩ43	0ϣ18	0Π53	29Π21	26ϣ43	25ϩ58	0ϣ34	1Π07	29Π35	26ϣ57	26ϩ14
4N	0ϣ07	0Π53	29Π31	26ϣ43	25ϩ48	0ϣ22	1Π07	29Π45	26ϣ58	26ϩ03	0ϣ38	1Π22	29Π59	27ϣ12	26ϩ18
5N	0ϣ11	1Π07	29Π55	26ϣ58	25ϩ52	0ϣ27	1Π22	0ϣ09	27ϣ12	26ϩ08	0ϣ43	1Π36	0ϣ23	27ϣ26	26ϩ23
6N	0ϣ15	1Π22	0ϣ19	27ϣ12	25ϩ57	0ϣ31	1Π36	0ϣ33	27ϣ26	26ϩ12	0ϣ47	1Π51	0ϣ47	27ϣ40	26ϩ28
7N	0ϣ20	1Π36	0ϣ44	27ϣ27	26ϩ02	0ϣ36	1Π51	0ϣ57	27ϣ41	26ϩ17	0ϣ51	2Π06	1ϣ11	27ϣ55	26ϩ32
8N	0ϣ24	1Π51	1ϣ08	27ϣ41	26ϩ06	0ϣ40	2Π06	1ϣ22	27ϣ55	26ϩ22	0ϣ56	2Π20	1ϣ35	28ϣ09	26ϩ37
9N	0ϣ29	2Π06	1ϣ32	27ϣ55	26ϩ11	0ϣ45	2Π21	1ϣ46	28ϣ09	26ϩ26	1ϣ01	2Π36	2ϣ00	28ϣ23	26ϩ42
10N	0ϣ33	2Π21	1ϣ57	28ϣ10	26ϩ16	0ϣ49	2Π36	2ϣ11	28ϣ24	26ϩ31	1ϣ05	2Π51	2ϣ24	28ϣ38	26ϩ46
11N	0ϣ38	2Π37	2ϣ22	28ϣ24	26ϩ21	0ϣ54	2Π51	2ϣ35	28ϣ38	26ϩ36	1ϣ10	3Π06	2ϣ49	28ϣ52	26ϩ51
12N	0ϣ42	2Π52	2ϣ46	28ϣ39	26ϩ25	0ϣ58	3Π07	3ϣ00	28ϣ53	26ϩ41	1ϣ15	3Π22	3ϣ14	29ϣ07	26ϩ56
13N	0ϣ47	3Π08	3ϣ11	28ϣ53	26ϩ30	1ϣ03	3Π23	3ϣ25	29ϣ07	26ϩ45	1ϣ19	3Π37	3ϣ39	29ϣ21	27ϩ00
14N	0ϣ52	3Π24	3ϣ37	29ϣ08	26ϩ35	1ϣ08	3Π39	3ϣ50	29ϣ22	26ϩ50	1ϣ24	3Π53	4ϣ04	29ϣ36	27ϩ05
15N	0ϣ57	3Π40	4ϣ02	29ϣ22	26ϩ40	1ϣ13	3Π55	4ϣ16	29ϣ36	26ϩ55	1ϣ29	4Π10	4ϣ29	29ϣ50	27ϩ10
16N	1ϣ01	3Π56	4ϣ27	29ϣ37	26ϩ45	1ϣ18	4Π11	4ϣ41	29ϣ51	27ϩ00	1ϣ34	4Π26	4ϣ55	0ϣ05	27ϩ15
17N	1ϣ06	4Π13	4ϣ53	29ϣ52	26ϩ50	1ϣ23	4Π28	5ϣ07	0ϣ06	27ϩ05	1ϣ39	4Π43	5ϣ20	0ϣ19	27ϩ20
18N	1ϣ11	4Π30	5ϣ19	0ϣ07	26ϩ54	1ϣ28	4Π45	5ϣ33	0ϣ21	27ϩ09	1ϣ44	5Π00	5ϣ46	0ϣ34	27ϩ24
19N	1ϣ17	4Π47	5ϣ46	0ϣ22	26ϩ59	1ϣ33	5Π02	5ϣ59	0ϣ36	27ϩ14	1ϣ49	5Π17	6ϣ13	0ϣ49	27ϩ29
20N	1ϣ22	5Π04	6ϣ12	0ϣ37	27ϩ04	1ϣ38	5Π19	6ϣ26	0ϣ51	27ϩ19	1ϣ55	5Π34	6ϣ39	1ϣ04	27ϩ34
21N	1ϣ27	5Π22	6ϣ39	0ϣ52	27ϩ09	1ϣ44	5Π37	6ϣ53	1ϣ06	27ϩ24	2ϣ00	5Π52	7ϣ06	1ϣ19	27ϩ39
22N	1ϣ33	5Π40	7ϣ06	1ϣ07	27ϩ14	1ϣ49	5Π55	7ϣ20	1ϣ21	27ϩ29	2ϣ05	6Π10	7ϣ33	1ϣ35	27ϩ44
23N	1ϣ38	5Π59	7ϣ34	1ϣ23	27ϩ20	1ϣ55	6Π14	7ϣ47	1ϣ36	27ϩ34	2ϣ11	6Π29	8ϣ01	1ϣ50	27ϩ49
24N	1ϣ44	6Π18	8ϣ02	1ϣ39	27ϩ25	2ϣ00	6Π33	8ϣ15	1ϣ52	27ϩ40	2ϣ17	6Π48	8ϣ29	2ϣ06	27ϩ54
25N	1ϣ49	6Π37	8ϣ30	1ϣ54	27ϩ30	2ϣ06	6Π52	8ϣ43	2ϣ08	27ϩ45	2ϣ23	7Π07	8ϣ57	2ϣ21	27ϩ59
26N	1ϣ55	6Π57	8ϣ59	2ϣ10	27ϩ35	2ϣ12	7Π12	9ϣ12	2ϣ24	27ϩ50	2ϣ29	7Π27	9ϣ25	2ϣ37	28ϩ05
27N	2ϣ01	7Π17	9ϣ28	2ϣ27	27ϩ41	2ϣ18	7Π32	9ϣ41	2ϣ40	27ϩ55	2ϣ35	7Π47	9ϣ54	2ϣ53	28ϩ10
28N	2ϣ07	7Π38	9ϣ57	2ϣ43	27ϩ46	2ϣ24	7Π53	10ϣ10	2ϣ56	28ϩ01	2ϣ41	8Π08	10ϣ24	3ϣ10	28ϩ15
29N	2ϣ14	7Π59	10ϣ27	3ϣ00	27ϩ52	2ϣ31	8Π14	10ϣ40	3ϣ13	28ϩ06	2ϣ47	8Π29	10ϣ53	3ϣ26	28ϩ21
30N	2ϣ20	8Π20	10ϣ58	3ϣ16	27ϩ57	2ϣ37	8Π36	11ϣ11	3ϣ30	28ϩ12	2ϣ54	8Π51	11ϣ24	3ϣ43	28ϩ26
31N	2ϣ27	8Π43	11ϣ28	3ϣ33	28ϩ03	2ϣ44	8Π58	11ϣ42	3ϣ47	28ϩ17	3ϣ01	9Π13	11ϣ55	4ϣ00	28ϩ32
32N	2ϣ34	9Π06	12ϣ00	3ϣ51	28ϩ09	2ϣ51	9Π21	12ϣ13	4ϣ04	28ϩ23	3ϣ08	9Π36	12ϣ26	4ϣ17	28ϩ38
33N	2ϣ41	9Π29	12ϣ32	4ϣ08	28ϩ14	2ϣ58	9Π45	12ϣ45	4ϣ21	28ϩ29	3ϣ15	10Π00	12ϣ58	4ϣ34	28ϩ43
34N	2ϣ48	9Π54	13ϣ05	4ϣ26	28ϩ20	3ϣ05	10Π09	13ϣ18	4ϣ39	28ϩ35	3ϣ22	10Π24	13ϣ31	4ϣ52	28ϩ49
35N	2ϣ56	10Π19	13ϣ38	4ϣ44	28ϩ27	3ϣ13	10Π34	13ϣ51	4ϣ57	28ϩ41	3ϣ30	10Π49	14ϣ04	5ϣ10	28ϩ55
36N	3ϣ03	10Π45	14ϣ12	5ϣ03	28ϩ33	3ϣ20	11Π00	14ϣ25	5ϣ16	28ϩ47	3ϣ38	11Π15	14ϣ38	5ϣ29	29ϩ01
37N	3ϣ11	11Π11	14ϣ47	5ϣ22	28ϩ39	3ϣ29	11Π27	15ϣ49	5ϣ35	28ϩ53	3ϣ46	11Π42	15ϣ12	5ϣ48	29ϩ08
38N	3ϣ20	11Π39	15ϣ22	5ϣ41	28ϩ46	3ϣ37	11Π54	15ϣ35	5ϣ54	29ϩ00	3ϣ54	12Π10	15ϣ47	6ϣ07	29ϩ14
39N	3ϣ28	12Π08	15ϣ58	6ϣ01	28ϩ52	3ϣ46	12Π23	16ϣ11	6ϣ14	29ϩ06	4ϣ03	12Π38	16ϣ23	6ϣ26	29ϩ21
40N	3ϣ37	12Π38	16ϣ35	6ϣ21	28ϩ59	3ϣ54	12Π53	16ϣ48	6ϣ34	29ϩ13	4ϣ12	13Π08	17ϣ00	6ϣ46	29ϩ27
41N	3ϣ46	13Π08	17ϣ13	6ϣ41	29ϩ06	4ϣ04	13Π24	17ϣ25	6ϣ54	29ϩ20	4ϣ21	13Π39	17ϣ38	7ϣ07	29ϩ34
42N	3ϣ56	13Π41	17ϣ52	7ϣ02	29ϩ13	4ϣ14	13Π56	18ϣ04	7ϣ15	29ϩ27	4ϣ31	14Π11	18ϣ16	7ϣ27	29ϩ41
43N	4ϣ06	14Π14	18ϣ31	7ϣ24	29ϩ20	4ϣ24	14Π29	18ϣ43	7ϣ36	29ϩ34	4ϣ41	14Π45	18ϣ56	7ϣ49	29ϩ48
44N	4ϣ17	14Π49	19ϣ12	7ϣ46	29ϩ28	4ϣ34	15Π04	19ϣ24	7ϣ58	29ϩ42	4ϣ52	15Π19	19ϣ36	8ϣ11	29ϩ55
45N	4ϣ28	15Π26	19ϣ54	8ϣ09	29ϩ35	4ϣ45	15Π41	20ϣ06	8ϣ21	29ϩ49	5ϣ03	15Π56	20ϣ18	8ϣ33	0ϣ03
46N	4ϣ39	16Π04	20ϣ36	8ϣ32	29ϩ43	4ϣ57	16Π19	20ϣ48	8ϣ44	29ϩ57	5ϣ15	16Π34	21ϣ00	8ϣ56	0ϣ11
47N	4ϣ51	16Π44	21ϣ20	8ϣ56	29ϩ51	5ϣ09	16Π59	21ϣ32	9ϣ08	0ϣ05	5ϣ27	17Π14	21ϣ44	9ϣ20	0ϣ19
48N	5ϣ04	17Π26	22ϣ06	9ϣ20	0ϣ00	5ϣ22	17Π41	22ϣ17	9ϣ32	0ϣ13	5ϣ40	17Π56	22ϣ29	9ϣ44	0ϣ27
49N	5ϣ17	18Π10	22ϣ52	9ϣ45	0ϣ08	5ϣ35	18Π25	23ϣ03	9ϣ57	0ϣ22	5ϣ53	18Π40	23ϣ15	10ϣ09	0ϣ36
50N	5ϣ31	18Π57	23ϣ40	10ϣ11	0ϣ17	5ϣ50	19Π12	23ϣ51	10ϣ23	0ϣ31	6ϣ08	19Π27	24ϣ02	10ϣ35	0ϣ44
51N	5ϣ46	19Π46	24ϣ29	10ϣ38	0ϣ26	6ϣ05	20Π01	24ϣ40	10ϣ50	0ϣ40	6ϣ23	20Π16	24ϣ51	11ϣ01	0ϣ53
52N	6ϣ02	20Π38	25ϣ20	11ϣ06	0ϣ36	6ϣ21	20Π53	25ϣ31	11ϣ17	0ϣ49	6ϣ39	21Π08	25ϣ42	11ϣ29	1ϣ03
53N	6ϣ19	21Π34	26ϣ12	11ϣ34	0ϣ46	6ϣ38	21Π49	26ϣ23	11ϣ46	0ϣ59	6ϣ56	22Π03	26ϣ34	11ϣ57	1ϣ13
54N	6ϣ37	22Π33	27ϣ06	12ϣ04	0ϣ56	6ϣ56	22Π47	27ϣ17	12ϣ15	1ϣ10	7ϣ15	23Π02	27ϣ27	12ϣ27	1ϣ23
55N	6ϣ57	23Π36	28ϣ02	12ϣ34	1ϣ07	7ϣ16	23Π50	28ϣ12	12ϣ46	1ϣ20	7ϣ34	24Π05	28ϣ22	12ϣ57	1ϣ33
56N	7ϣ18	24Π43	28ϣ59	13ϣ06	1ϣ18	7ϣ37	24Π58	29ϣ09	13ϣ17	1ϣ31	7ϣ56	25Π12	29ϣ20	13ϣ28	1ϣ44
57N	7ϣ40	25Π56	29ϣ58	13ϣ39	1ϣ30	7ϣ59	26Π10	0ϣ09	13ϣ50	1ϣ43	8ϣ18	26Π24	0ϣ19	14ϣ01	1ϣ56
58N	8ϣ04	27Π14	1ϣ00	14ϣ13	1ϣ42	8ϣ24	27Π28	1ϣ10	14ϣ24	1ϣ55	8ϣ43	27Π42	1ϣ20	14ϣ35	2ϣ08
59N	8ϣ31	28Π38	2ϣ03	14ϣ49	1ϣ54	8ϣ51	28Π52	2ϣ13	15ϣ00	2ϣ07	9ϣ10	29Π06	2ϣ23	15ϣ10	2ϣ20
60N	9ϣ00	0ϣ10	3ϣ09	15ϣ26	2ϣ08	9ϣ20	0ϣ24	3ϣ19	15ϣ36	2ϣ21	9ϣ40	0ϣ38	3ϣ28	15ϣ47	2ϣ33
61N	9ϣ32	1ϣ51	4ϣ17	16ϣ05	2ϣ22	9ϣ52	2ϣ04	4ϣ27	16ϣ15	2ϣ34	10ϣ12	2ϣ18	4ϣ36	16ϣ25	2ϣ47
62N	10ϣ08	3ϣ42	5ϣ28	16ϣ45	2ϣ36	10ϣ28	3ϣ55	5ϣ37	16ϣ55	2ϣ49	10ϣ48	4ϣ07	5ϣ46	17ϣ05	3ϣ01
63N	10ϣ48	5ϣ44	6ϣ41	17ϣ27	2ϣ52	11ϣ08	5ϣ57	6ϣ50	17ϣ37	3ϣ04	11ϣ29	6ϣ09	6ϣ58	17ϣ47	3ϣ17
64N	11ϣ33	8ϣ01	7ϣ57	18ϣ11	3ϣ08	11ϣ54	8ϣ12	8ϣ05	18ϣ21	3ϣ20	12ϣ15	8ϣ24	8ϣ14	18ϣ31	3ϣ33
65N	12ϣ25	10ϣ35	9ϣ16	18ϣ57	3ϣ25	12ϣ46	10ϣ45	9ϣ24	19ϣ07	3ϣ38	13ϣ08	10ϣ56	9ϣ32	19ϣ17	3ϣ50
66N	13ϣ26	13ϣ30	10ϣ37	19ϣ46	3ϣ44	13ϣ48	13ϣ39	10ϣ45	19ϣ55	3ϣ56	14ϣ10	13ϣ48	10ϣ53	20ϣ05	4ϣ08
pc	14ϣ05	15ϣ17	11ϣ25	20ϣ14	3ϣ54	14ϣ28	15ϣ25	11ϣ32	20ϣ23	4ϣ06	14ϣ50	15ϣ33	11ϣ39	20ϣ33	4ϣ18

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

# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55					Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15					Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	0837	0II39	28II37	26ϩ28	26ϩ15	0852	0II53	28II51	26ϩ43	26ϩ31	1808	1II07	29II04	26ϩ57	26ϩ46
1N	0841	0II53	29II01	26ϩ43	26ϩ20	0857	1II07	29II15	26ϩ57	26ϩ35	1812	1II22	29II28	27ϩ11	26ϩ51
2N	0845	1II07	29II25	26ϩ57	26ϩ24	1801	1II22	29II38	27ϩ11	26ϩ40	1817	1II36	29II52	27ϩ26	26ϩ55
3N	0850	1II22	29II49	27ϩ12	26ϩ29	1805	1II36	00ϩ02	27ϩ26	26ϩ45	1821	1II51	00ϩ16	27ϩ40	27ϩ00
4N	0854	1II36	00ϩ13	27ϩ26	26ϩ34	1810	1II51	00ϩ26	27ϩ40	26ϩ49	1826	2II05	00ϩ40	27ϩ54	27ϩ05
5N	0858	1II51	00ϩ37	27ϩ40	26ϩ38	1814	2II05	00ϩ50	27ϩ54	26ϩ54	1830	2II20	10ϩ04	28ϩ09	27ϩ09
6N	1803	2II05	10ϩ01	27ϩ55	26ϩ43	1819	2II20	10ϩ14	28ϩ09	26ϩ58	1835	2II34	10ϩ28	28ϩ23	27ϩ14
7N	1807	2II20	10ϩ25	28ϩ09	26ϩ48	1823	2II35	10ϩ39	28ϩ23	27ϩ03	1839	2II49	10ϩ52	28ϩ37	27ϩ18
8N	1812	2II35	10ϩ49	28ϩ23	26ϩ52	1828	2II50	20ϩ03	28ϩ37	27ϩ08	1844	3II04	20ϩ17	28ϩ51	27ϩ23
9N	1817	2II50	20ϩ14	28ϩ37	26ϩ57	1832	3II05	20ϩ27	28ϩ52	27ϩ12	1848	3II19	20ϩ41	29ϩ06	27ϩ28
10N	1821	3II05	20ϩ38	28ϩ52	27ϩ02	1837	3II20	20ϩ52	29ϩ06	27ϩ17	1853	3II35	30ϩ05	29ϩ20	27ϩ32
11N	1826	3II21	30ϩ03	29ϩ06	27ϩ06	1842	3II35	30ϩ16	29ϩ20	27ϩ22	1858	3II50	30ϩ30	29ϩ34	27ϩ37
12N	1831	3II36	30ϩ27	29ϩ21	27ϩ11	1847	3II51	30ϩ41	29ϩ34	27ϩ26	2803	4II06	30ϩ55	29ϩ48	27ϩ41
13N	1835	3II52	30ϩ52	29ϩ35	27ϩ16	1851	4II07	40ϩ06	29ϩ49	27ϩ31	2808	4II22	40ϩ20	00ϩ03	27ϩ46
14N	1840	4II08	40ϩ17	29ϩ49	27ϩ20	1856	4II23	40ϩ31	00ϩ03	27ϩ35	2812	4II38	40ϩ45	00ϩ17	27ϩ51
15N	1845	4II24	40ϩ43	00ϩ04	27ϩ25	2801	4II39	40ϩ56	00ϩ18	27ϩ40	2817	4II54	50ϩ10	00ϩ32	27ϩ55
16N	1850	4II41	50ϩ08	00ϩ19	27ϩ30	2806	4II56	50ϩ22	00ϩ32	27ϩ45	2823	5II10	50ϩ36	00ϩ46	28ϩ00
17N	1855	4II57	50ϩ34	00ϩ33	27ϩ35	2811	5II12	50ϩ48	00ϩ47	27ϩ50	2828	5II27	60ϩ01	10ϩ01	28ϩ05
18N	2800	5II14	60ϩ00	00ϩ48	27ϩ39	2817	5II29	60ϩ14	10ϩ02	27ϩ54	2833	5II44	60ϩ27	10ϩ16	28ϩ09
19N	2806	5II32	60ϩ26	10ϩ03	27ϩ44	2822	5II47	60ϩ40	10ϩ17	27ϩ59	2838	6II01	60ϩ53	10ϩ30	28ϩ14
20N	2811	5II49	60ϩ53	10ϩ18	27ϩ49	2827	6II04	70ϩ06	10ϩ32	28ϩ04	2844	6II19	70ϩ20	10ϩ45	28ϩ19
21N	2816	6II07	70ϩ20	10ϩ33	27ϩ54	2833	6II22	70ϩ33	10ϩ47	28ϩ09	2849	6II37	70ϩ47	20ϩ00	28ϩ24
22N	2822	6II25	70ϩ47	10ϩ48	27ϩ59	2838	6II40	80ϩ00	20ϩ02	28ϩ14	2855	6II55	80ϩ14	20ϩ15	28ϩ29
23N	2828	6II44	80ϩ14	20ϩ04	28ϩ04	2844	6II59	80ϩ28	20ϩ17	28ϩ19	3800	7II14	80ϩ41	20ϩ31	28ϩ34
24N	2833	7II03	80ϩ42	20ϩ19	28ϩ09	2850	7II18	80ϩ55	20ϩ33	28ϩ24	3806	7II33	90ϩ09	20ϩ46	28ϩ39
25N	2839	7II22	90ϩ10	20ϩ35	28ϩ14	2856	7II37	90ϩ23	20ϩ48	28ϩ29	3812	7II52	90ϩ37	30ϩ02	28ϩ44
26N	2845	7II42	90ϩ39	20ϩ51	28ϩ19	3802	7II57	90ϩ52	30ϩ04	28ϩ34	3818	8II12	100ϩ05	30ϩ17	28ϩ49
27N	2851	8II02	100ϩ07	30ϩ07	28ϩ25	3808	8II17	100ϩ21	30ϩ20	28ϩ39	3825	8II32	100ϩ34	30ϩ33	28ϩ54
28N	2858	8II23	100ϩ37	30ϩ23	28ϩ30	3814	8II38	100ϩ50	30ϩ36	28ϩ45	3831	8II53	110ϩ03	30ϩ50	28ϩ59
29N	3804	8II44	110ϩ07	30ϩ39	28ϩ35	3821	8II59	110ϩ20	30ϩ53	28ϩ50	3838	9II14	110ϩ33	40ϩ06	29ϩ05
30N	3811	9II06	110ϩ37	30ϩ56	28ϩ41	3827	9II21	110ϩ50	40ϩ09	28ϩ55	3844	9II36	120ϩ03	40ϩ23	29ϩ10
31N	3817	9II28	120ϩ08	40ϩ13	28ϩ46	3834	9II43	120ϩ21	40ϩ26	29ϩ01	3851	9II58	120ϩ34	40ϩ39	29ϩ16
32N	3824	9II51	120ϩ39	40ϩ30	28ϩ52	3841	10II06	120ϩ52	40ϩ43	29ϩ07	3858	10II21	130ϩ05	40ϩ56	29ϩ21
33N	3832	10II15	130ϩ11	40ϩ48	28ϩ58	3849	10II30	130ϩ24	50ϩ01	29ϩ12	4806	10II45	130ϩ37	50ϩ14	29ϩ27
34N	3839	10II39	130ϩ43	50ϩ05	29ϩ04	3856	10II54	130ϩ56	50ϩ18	29ϩ18	4813	11II09	140ϩ09	50ϩ31	29ϩ33
35N	3847	11II04	140ϩ17	50ϩ23	29ϩ10	4804	11II19	140ϩ29	50ϩ36	29ϩ24	4821	11II35	140ϩ42	50ϩ49	29ϩ38
36N	3855	11II30	140ϩ50	50ϩ42	29ϩ16	4812	11II45	150ϩ03	50ϩ55	29ϩ30	4829	12II01	150ϩ16	60ϩ08	29ϩ44
37N	4803	11II57	150ϩ25	60ϩ00	29ϩ22	4820	12II12	150ϩ37	60ϩ13	29ϩ36	4837	12II27	150ϩ50	60ϩ26	29ϩ51
38N	4811	12II25	160ϩ00	60ϩ20	29ϩ28	4829	12II40	160ϩ12	60ϩ32	29ϩ42	4846	12II55	160ϩ25	60ϩ45	29ϩ57
39N	4820	12II53	160ϩ36	60ϩ39	29ϩ35	4837	13II09	160ϩ48	60ϩ52	29ϩ49	4855	13II24	170ϩ01	70ϩ04	00ϩ03
40N	4829	13II23	170ϩ12	60ϩ59	29ϩ41	4847	13II38	170ϩ25	70ϩ12	29ϩ55	5804	13II54	170ϩ37	70ϩ24	00ϩ10
41N	4839	13II54	170ϩ50	70ϩ19	29ϩ48	4856	14II09	180ϩ02	70ϩ32	00ϩ02	5813	14II24	180ϩ15	70ϩ44	00ϩ16
42N	4849	14II26	180ϩ28	70ϩ40	29ϩ55	5806	14II41	180ϩ41	70ϩ53	00ϩ09	5823	14II57	180ϩ53	80ϩ05	00ϩ23
43N	4859	15II00	190ϩ08	80ϩ01	00ϩ02	5816	15II15	190ϩ20	80ϩ14	00ϩ16	5834	15II30	190ϩ32	80ϩ26	00ϩ30
44N	5810	15II35	190ϩ48	80ϩ23	00ϩ09	5827	15II50	200ϩ00	80ϩ35	00ϩ23	5845	16II05	200ϩ12	80ϩ48	00ϩ37
45N	5821	16II11	200ϩ30	80ϩ45	00ϩ17	5838	16II26	200ϩ41	80ϩ58	00ϩ31	5856	16II41	200ϩ53	90ϩ10	00ϩ45
46N	5832	16II49	210ϩ12	90ϩ08	00ϩ25	5850	17II04	210ϩ24	90ϩ21	00ϩ38	6808	17II19	210ϩ36	90ϩ33	00ϩ52
47N	5845	17II29	210ϩ56	90ϩ32	00ϩ33	6803	17II44	220ϩ07	90ϩ44	00ϩ46	6820	17II59	220ϩ19	90ϩ56	10ϩ00
48N	5858	18II11	220ϩ40	90ϩ56	00ϩ41	6816	18II26	220ϩ52	100ϩ08	00ϩ55	6834	18II41	230ϩ03	100ϩ20	10ϩ08
49N	6811	18II55	230ϩ26	100ϩ21	00ϩ49	6830	19II10	230ϩ38	100ϩ33	10ϩ03	6848	19II25	230ϩ49	100ϩ45	10ϩ17
50N	6826	19II42	240ϩ14	100ϩ47	00ϩ58	6844	19II57	240ϩ25	100ϩ59	10ϩ12	7802	20II12	240ϩ36	110ϩ10	10ϩ25
51N	6841	20II31	250ϩ02	110ϩ13	10ϩ07	7800	20II46	250ϩ14	110ϩ25	10ϩ21	7818	21II01	250ϩ25	110ϩ37	10ϩ34
52N	6858	21II23	250ϩ53	110ϩ41	10ϩ16	7816	21II38	260ϩ04	110ϩ52	10ϩ30	7834	21II53	260ϩ15	120ϩ04	10ϩ43
53N	7815	22II18	260ϩ44	120ϩ09	10ϩ26	7833	22II33	260ϩ55	120ϩ20	10ϩ39	7852	22II48	270ϩ06	120ϩ32	10ϩ53
54N	7833	23II17	270ϩ38	120ϩ38	10ϩ36	7852	23II32	270ϩ48	120ϩ49	10ϩ49	8810	23II46	270ϩ59	130ϩ01	20ϩ03
55N	7853	24II20	280ϩ33	130ϩ08	10ϩ47	8812	24II34	280ϩ43	130ϩ19	20ϩ00	8831	24II49	280ϩ54	130ϩ31	20ϩ13
56N	8814	25II27	290ϩ30	130ϩ40	10ϩ57	8833	25II41	290ϩ40	130ϩ51	20ϩ11	8852	25II56	290ϩ50	140ϩ02	20ϩ24
57N	8837	26II39	00ϩ29	140ϩ12	20ϩ09	8856	26II53	00ϩ39	140ϩ23	20ϩ22	9815	27II07	00ϩ49	140ϩ34	20ϩ35
58N	9802	27II56	10ϩ29	140ϩ46	20ϩ21	9822	28II10	10ϩ39	140ϩ57	20ϩ34	9841	28II24	10ϩ49	150ϩ08	20ϩ47
59N	9829	29II20	20ϩ32	150ϩ21	20ϩ33	9849	29II34	20ϩ42	150ϩ32	20ϩ46	10808	29II48	20ϩ51	150ϩ42	20ϩ59
60N	9859	00ϩ51	30ϩ37	150ϩ57	20ϩ46	10819	10ϩ05	30ϩ47	160ϩ08	20ϩ59	10839	10ϩ18	30ϩ56	160ϩ19	30ϩ12
61N	10832	20ϩ31	40ϩ45	160ϩ36	30ϩ00	10852	20ϩ44	40ϩ54	160ϩ46	30ϩ12	11812	20ϩ57	50ϩ03	160ϩ56	30ϩ25
62N	11809	40ϩ20	50ϩ55	170ϩ15	30ϩ14	11829	40ϩ33	60ϩ03	170ϩ26	30ϩ27	11849	40ϩ46	60ϩ12	170ϩ36	30ϩ39
63N	11849	60ϩ21	70ϩ07	170ϩ57	30ϩ29	12810	60ϩ33	70ϩ15	180ϩ07	30ϩ41	12831	60ϩ45	70ϩ24	180ϩ17	30ϩ54
64N	12836	80ϩ36	80ϩ22	180ϩ40	30ϩ45	12857	80ϩ47	80ϩ30	180ϩ50	30ϩ57	13818	80ϩ59	80ϩ38	190ϩ00	40ϩ10
65N	13829	110ϩ07	90ϩ40	190ϩ26	40ϩ02	13851	110ϩ17	90ϩ48	190ϩ36	40ϩ14	14812	110ϩ28	90ϩ56	190ϩ45	40ϩ26
66N	14832	130ϩ58	110ϩ00	200ϩ14	40ϩ20	14854	140ϩ07	110ϩ08	200ϩ23	40ϩ32	15816	140ϩ16	110ϩ16	200ϩ33	40ϩ44
pc	15813	150ϩ42	110ϩ47	200ϩ42	40ϩ30	15835	150ϩ50	110ϩ54	200ϩ51	40ϩ42	15858	150ϩ59	120ϩ02	210ϩ00	40ϩ54

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



# SWISS EPHEMERIS Table of Houses (Method Placidus)

	Sid.Time: 23h57m ARMC: 359°15' MC: 29°10'57					Sid.Time: 23h58m ARMC: 359°30' MC: 29°27'18					Sid.Time: 23h59m ARMC: 359°45' MC: 29°43'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0N	1823	1122	29118	27011	27002	1839	1136	29132	27026	27017	1855	1151	29146	27040	27033
1N	1828	1136	29142	27026	27006	1844	1151	29156	27040	27022	1859	2105	0010	27054	27038
2N	1832	1151	0006	27040	27011	1848	2105	0020	27054	27027	2804	2119	0033	28008	27042
3N	1837	2105	0030	27054	27016	1853	2119	0044	28008	27031	2808	2134	0057	28023	27047
4N	1841	2120	0054	28009	27020	1857	2134	1008	28023	27036	2813	2148	1021	28037	27051
5N	1846	2134	1018	28023	27025	2802	2149	1032	28037	27040	2817	3103	1045	28051	27056
6N	1850	2149	1042	28037	27029	2806	3103	1056	28051	27045	2822	3118	2009	29005	28000
7N	1855	3104	2006	28051	27034	2811	3118	2020	29005	27049	2827	3133	2034	29019	28005
8N	2800	3119	2030	29005	27038	2816	3133	2044	29019	27054	2831	3148	2058	29034	28009
9N	2804	3134	2055	29020	27043	2820	3149	3008	29034	27058	2836	4103	3022	29048	28014
10N	2809	3149	3019	29034	27047	2825	4104	3033	29048	28003	2841	4119	3047	0002	28018
11N	2814	4105	3044	29048	27052	2830	4119	3057	0002	28007	2846	4134	4011	0016	28022
12N	2819	4120	4008	0002	27057	2835	4135	4022	0016	28012	2851	4150	4036	0030	28027
13N	2824	4136	4033	0017	28001	2840	4151	4047	0031	28016	2856	5106	5001	0045	28032
14N	2829	4152	4058	0031	28006	2845	5107	5012	0045	28021	3801	5122	5026	0059	28036
15N	2834	5109	5024	0045	28010	2850	5123	5037	0059	28026	3806	5138	5051	1013	28041
16N	2839	5125	5049	1000	28015	2855	5140	6003	1014	28030	3811	5155	6016	1028	28045
17N	2844	5142	6015	1015	28020	3800	5157	6028	1028	28035	3816	6111	6042	1042	28050
18N	2849	5159	6041	1029	28024	3805	6114	6054	1043	28039	3822	6128	7008	1057	28055
19N	2855	6116	7007	1044	28029	3811	6131	7020	1058	28044	3827	6146	7034	2011	28059
20N	3800	6134	7033	1059	28034	3816	6149	7047	2013	28049	3833	7103	8000	2026	29004
21N	3806	6152	8000	2014	28039	3822	7107	8013	2027	28054	3838	7121	8027	2041	29009
22N	3811	7110	8027	2029	28044	3828	7125	8040	2043	28059	3844	7140	8054	2056	29013
23N	3817	7129	8054	2044	28049	3833	7144	9008	2058	29003	3850	7158	9021	3011	29018
24N	3823	7148	9022	3000	28054	3839	8103	9035	3013	29008	3856	8117	9049	3027	29023
25N	3829	8107	9050	3015	28059	3845	8122	1003	3029	29013	4802	8137	1017	3042	29028
26N	3835	8127	1008	3031	29004	3851	8142	1003	3044	29018	4808	8157	1005	3058	29033
27N	3841	8147	1008	3047	29009	3858	9102	1100	4000	29024	4814	9117	1104	4014	29038
28N	3848	9108	1106	4003	29014	4804	9123	1130	4016	29029	4821	9138	1143	4030	29043
29N	3854	9129	1146	4019	29019	4811	9144	1159	4033	29034	4828	9159	1202	4046	29049
30N	4801	9151	1206	4036	29025	4818	10106	1229	4049	29039	4834	10121	1242	5002	29054
31N	4808	10113	1247	4053	29030	4825	10128	1300	5006	29045	4841	10143	1313	5019	29059
32N	4815	10136	1318	5010	29036	4832	10151	1331	5023	29050	4849	11106	1344	5036	0005
33N	4822	11100	1350	5027	29041	4839	11115	1403	5040	29056	4856	11130	1416	5053	0010
34N	4830	11125	1422	5044	29047	4847	11140	1435	5057	0001	5804	11155	1448	6010	0016
35N	4838	11150	1455	6002	29053	4855	12105	1508	6015	0007	5812	12120	1521	6028	0022
36N	4846	12116	1529	6020	29059	5803	12131	1541	6033	0013	5820	12146	1554	6046	0027
37N	4854	12142	1603	6039	0005	5811	12158	1615	6052	0019	5828	13113	1628	7005	0033
38N	5803	13110	1638	6058	0011	5820	13125	1650	7011	0025	5837	13140	1703	7024	0040
39N	5812	13139	1713	7017	0017	5829	13154	1726	7030	0032	5846	14109	1738	7043	0046
40N	5821	14109	1750	7037	0024	5838	14124	1802	7050	0038	5856	14139	1815	8002	0052
41N	5831	14140	1827	7057	0030	5848	14155	1839	8010	0045	6805	15110	1852	8022	0059
42N	5841	15112	1905	8018	0037	5858	15127	1917	8030	0051	6816	15142	1930	8043	1005
43N	5851	15145	1944	8039	0044	6809	16100	1956	8051	0058	6826	16115	2008	9004	1012
44N	6802	16120	2024	9000	0051	6820	16135	2036	9013	1005	6837	16150	2048	9025	1019
45N	6814	16156	2105	9022	0059	6831	17112	2117	9035	1013	6849	17127	2129	9047	1026
46N	6826	17135	2147	9045	1006	6843	17150	2159	9057	1020	7801	18105	2211	1009	1034
47N	6838	18114	2231	1008	1014	6856	18129	2242	1020	1028	7814	18144	2254	1033	1042
48N	6852	18156	2315	1032	1022	7809	19111	2327	1044	1036	7827	19126	2338	1056	1049
49N	7806	19140	2401	1057	1030	7823	19155	2412	1109	1044	7841	20110	2423	1121	1058
50N	7820	20127	2448	1122	1039	7838	20142	2459	1134	1052	7856	20157	2510	1146	2006
51N	7836	21116	2536	1148	1048	7854	21131	2547	1200	2001	8812	21145	2558	1202	2015
52N	7852	22108	2626	1205	1057	8811	22122	2637	1227	2010	8829	22137	2647	1239	2024
53N	8810	23103	2717	1243	2006	8829	23117	2728	1255	2020	8847	23132	2738	1306	2033
54N	8829	24101	2810	1302	2016	8848	24116	2820	1324	2029	9806	24130	2831	1335	2043
55N	8849	25103	2904	1342	2026	9808	25118	2915	1353	2040	9827	25132	2925	1405	2053
56N	9811	26110	0001	1403	2037	9830	26124	0011	1424	2050	9849	26139	0021	1435	3003
57N	9834	27121	0059	1445	2048	9853	27136	1009	1456	3001	10812	27150	1019	1507	3014
58N	10800	28138	1059	1508	3000	10819	28152	2009	1529	3013	10838	29106	2019	1540	3026
59N	10828	0002	3001	1553	3012	10847	0015	3011	1604	3025	11806	0029	3020	1604	3037
60N	10858	1032	4005	1629	3024	11818	1045	4015	1640	3037	11837	1059	4024	1650	3050
61N	11832	3010	5012	1707	3038	11852	3024	5021	1717	3050	12811	3037	5030	1727	4003
62N	12809	4058	6021	1746	3052	12829	5011	6030	1756	4004	12849	5024	6039	1806	4017
63N	12851	6058	7033	1827	4006	13811	7010	7041	1837	4019	13832	7022	7050	1847	4031
64N	13839	9010	8047	1910	4022	13859	9021	8055	1920	4034	14820	9033	9003	1929	4046
65N	14834	11038	1004	1955	4038	14855	11049	1011	2004	4050	15816	11059	1019	2014	5003
66N	15838	14026	11023	2042	4056	16800	14035	11031	2051	5008	16822	14044	11039	2101	5020
pc	16820	16007	12009	2109	5006	16843	16016	12017	2109	5018	17805	16024	12024	21028	5030

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