

Placidus Table of Houses for 50 Degrees Latitude North. Calculated for 1950

Copyright : J. Ligteneigen - Holland

Mail: Jligteneigen@freeler.nl

S.T.	M.C.	11	12	ASC	2	3						
0,00	0,0000	AR	8,1504	TA	21,1217	GE	25,2209	CA	11,5828	LE	2,2007	VI
0,04	1,0524	AR	9,2650	TA	22,1115	GE	26,0701	CA	12,4551	LE	3,1438	VI
0,08	2,1047	AR	10,3813	TA	23,0943	GE	26,5145	CA	13,3313	LE	4,0914	VI
0,12	3,1610	AR	11,4911	TA	24,0742	GE	27,3620	CA	14,2036	LE	5,0354	VI
0,16	4,2131	AR	12,5946	TA	25,0512	GE	28,2047	CA	15,0759	LE	5,5839	VI
0,20	5,2651	AR	14,0955	TA	26,0214	GE	29,0507	CA	15,5522	LE	6,5328	VI
0,24	6,3208	AR	15,1940	TA	26,5850	GE	29,4919	CA	16,4246	LE	7,4820	VI
0,28	7,3722	AR	16,2901	TA	27,5460	GE	0,3325	LE	17,3010	LE	8,4317	VI
0,32	8,4234	AR	17,3756	TA	28,5045	GE	1,1725	LE	18,1736	LE	9,3818	VI
0,36	9,4742	AR	18,4627	TA	29,4605	GE	2,0118	LE	19,0502	LE	10,3322	VI
0,40	10,5246	AR	19,5433	TA	0,4102	CA	2,4506	LE	19,5229	LE	11,2830	VI
0,44	11,5745	AR	21,0214	TA	1,3537	CA	3,2848	LE	20,3957	LE	12,2342	VI
0,48	13,0240	AR	22,0930	TA	2,2949	CA	4,1225	LE	21,2727	LE	13,1857	VI
0,52	14,0730	AR	23,1622	TA	3,2341	CA	4,5558	LE	22,1458	LE	14,1415	VI
1,00	16,1652	AR	25,2852	TA	5,1024	CA	6,2249	LE	23,5004	LE	16,0500	VI
1,04	17,2124	AR	26,3431	TA	6,0317	CA	7,0608	LE	24,3740	LE	17,0027	VI
1,08	18,2549	AR	27,3945	TA	6,5552	CA	7,4924	LE	25,2517	LE	17,5557	VI
1,12	19,3008	AR	28,4436	TA	7,4809	CA	8,3236	LE	26,1255	LE	18,5129	VI
1,16	20,3419	AR	29,4903	TA	8,4010	CA	9,1545	LE	27,0036	LE	19,4703	VI
1,20	21,3822	AR	0,5306	GE	9,3155	CA	9,5851	LE	27,4818	LE	20,4240	VI
1,24	22,4218	AR	1,5646	GE	10,2324	CA	10,4154	LE	28,3602	LE	21,3818	VI
1,28	23,4605	AR	3,0003	GE	11,1438	CA	11,2454	LE	29,2349	LE	22,3359	VI
1,32	24,4944	AR	4,0258	GE	12,0538	CA	12,0752	LE	0,1137	VI	23,2940	VI
1,36	25,5314	AR	5,0530	GE	12,5624	CA	12,5048	LE	0,5926	VI	24,2523	VI
1,40	26,5635	AR	6,0740	GE	13,4658	CA	13,3341	LE	1,4718	VI	25,2108	VI
1,44	27,5946	AR	7,0928	GE	14,3719	CA	14,1633	LE	2,3512	VI	26,1653	VI
1,48	29,0249	AR	8,1055	GE	15,2728	CA	14,5923	LE	3,2308	VI	27,1239	VI
1,52	0,0541	TA	9,1201	GE	16,1725	CA	15,4211	LE	4,1106	VI	28,0826	VI
1,56	1,0824	TA	10,1246	GE	17,0712	CA	16,2458	LE	4,5906	VI	29,0413	VI
2,00	2,1057	TA	11,1310	GE	17,5649	CA	17,0744	LE	5,4708	VI	0,0000	LI
2,04	3,1320	TA	12,1315	GE	18,4615	CA	17,5028	LE	6,3512	VI	0,5547	LI
2,08	4,1532	TA	13,1260	GE	19,3532	CA	18,3312	LE	7,2317	VI	1,5134	LI
2,12	5,1734	TA	14,1226	GE	20,2441	CA	19,1555	LE	8,1125	VI	2,4721	LI
2,16	6,1925	TA	15,1133	GE	21,1341	CA	19,5837	LE	8,5935	VI	3,4307	LI
2,20	7,2106	TA	16,1021	GE	22,0232	CA	20,4118	LE	9,4746	VI	4,3852	LI
2,24	8,2236	TA	17,0852	GE	22,5117	CA	21,2359	LE	10,3560	VI	5,3437	LI
2,28	9,2355	TA	18,0705	GE	23,3954	CA	22,0640	LE	11,2415	VI	6,3020	LI
2,32	10,2503	TA	19,0501	GE	24,2824	CA	22,4921	LE	12,1232	VI	7,2601	LI
2,36	11,2601	TA	20,0240	GE	25,1648	CA	23,3201	LE	13,0050	VI	8,2142	LI
2,40	12,2647	TA	21,0003	GE	26,0506	CA	24,1441	LE	13,4911	VI	9,1720	LI
2,44	13,2723	TA	21,5710	GE	26,5319	CA	24,5721	LE	14,3733	VI	10,1257	LI
2,48	14,2747	TA	22,5402	GE	27,4126	CA	25,4001	LE	15,2556	VI	11,0831	LI
2,52	15,2801	TA	23,5039	GE	28,2928	CA	26,2242	LE	16,1421	VI	12,0403	LI
2,56	16,2804	TA	24,4701	GE	29,1726	CA	27,0522	LE	17,0247	VI	12,5933	LI
3,00	17,2756	TA	25,4309	GE	0,0519	LE	27,4803	LE	17,5115	VI	13,5460	LI
3,04	18,2737	TA	26,3903	GE	0,5309	LE	28,3044	LE	18,3944	VI	14,5024	LI
3,08	19,2708	TA	27,3445	GE	1,4055	LE	29,1326	LE	19,2814	VI	15,4545	LI
3,12	20,2628	TA	28,3013	GE	2,2838	LE	29,5608	LE	20,1646	VI	16,4103	LI
3,16	21,2538	TA	29,2529	GE	3,1617	LE	0,3851	VI	21,0518	VI	17,3618	LI
3,20	22,2437	TA	0,2034	CA	4,0354	LE	1,2134	VI	21,5351	VI	18,3130	LI
3,24	23,2325	TA	1,1526	CA	4,5129	LE	2,0418	VI	22,4226	VI	19,2638	LI
3,28	24,2204	TA	2,1008	CA	5,3901	LE	2,4703	VI	23,3101	VI	20,2142	LI
3,32	25,2033	TA	3,0439	CA	6,2631	LE	3,2948	VI	24,1937	VI	21,1643	LI
3,36	26,1851	TA	3,5901	CA	7,1400	LE	4,1234	VI	25,0813	VI	22,1140	LI
3,40	27,1700	TA	4,5312	CA	8,0127	LE	4,5520	VI	25,5650	VI	23,0632	LI
3,44	28,1460	TA	5,4714	CA	8,4853	LE	5,3808	VI	26,4527	VI	24,0121	LI
3,48	29,1250	TA	6,4108	CA	9,3618	LE	6,2056	VI	27,3405	VI	24,5606	LI
3,52	0,1031	GE	7,3453	CA	10,2342	LE	7,0345	VI	28,2243	VI	25,5046	LI
3,56	1,0803	GE	8,2829	CA	11,1105	LE	7,4635	VI	29,1122	VI	26,4522	LI
4,00	2,0526	GE	9,2159	CA	11,5828	LE	8,2925	VI	0,0000	LI	27,3953	LI
4,04	3,0241	GE	10,1521	CA	12,4551	LE	9,1217	VI	0,4838	LI	28,3420	LI
4,08	3,5947	GE	11,0836	CA	13,3313	LE	9,5509	VI	1,3717	LI	29,2843	LI
4,12	4,5645	GE	12,0146	CA	14,2036	LE	10,3802	VI	2,2555	LI	0,2300	SC
4,16	5,5336	GE	12,5449	CA	15,0759	LE	11,2056	VI	3,1433	LI	1,1714	SC
4,20	6,5018	GE	13,4746	CA	15,5522	LE	12,0351	VI	4,0310	LI	2,1122	SC
4,24	7,4653	GE	14,4039	CA	16,4246	LE	12,4646	VI	4,5147	LI	3,0526	SC
4,28	8,4321	GE	15,3326	CA	17,3010	LE	13,2943	VI	5,4023	LI	3,5926	SC
4,32	9,3943	GE	16,2609	CA	18,1736	LE	14,1240	VI	6,2859	LI	4,5320	SC
4,36	10,3557	GE	17,1848	CA	19,0502	LE	14,5538	VI	7,1734	LI	5,4710	SC
4,40	11,3205	GE	18,1124	CA	19,5229	LE	15,3836	VI	8,0609	LI	6,4056	SC
4,44	12,2807	GE	19,0356	CA	20,3957	LE	16,2136	VI	8,5442	LI	7,3436	SC
4,48	13,2404	GE	19,5625	CA	21,2727	LE	17,0436	VI	9,4314	LI	8,2813	SC

Placidus Table of Houses for 50 Degrees Latitude North. Calculated for 1950

Copyright : J. Ligteneigen - Holland

Mail: Jligteneigen@freeler.nl

S.T.	M.C.	11	12	ASC	2	3
4,52	14,1954	GE 20,4851	CA 22,1458	LE 17,4736	VI 10,3146	LI 9,2144
4,56	15,1540	GE 21,4115	CA 23,0230	LE 18,3038	VI 11,2016	LI 10,1511
5,00	16,1121	GE 22,3337	CA 23,5004	LE 19,1340	VI 12,0845	LI 11,0834
5,04	17,0656	GE 23,2557	CA 24,3740	LE 19,5642	VI 12,5713	LI 12,0152
5,08	18,0228	GE 24,1816	CA 25,2517	LE 20,3946	VI 13,4539	LI 12,5506
5,12	18,5755	GE 25,1034	CA 26,1255	LE 21,2249	VI 14,3404	LI 13,4816
5,16	19,5319	GE 26,0252	CA 27,0036	LE 22,0553	VI 15,2227	LI 14,4121
5,20	20,4839	GE 26,5509	CA 27,4818	LE 22,4858	VI 16,1049	LI 15,3423
5,24	21,4356	GE 27,4725	CA 28,3602	LE 23,3203	VI 16,5910	LI 16,2721
5,28	22,3911	GE 28,3942	CA 29,2349	LE 24,1508	VI 17,4728	LI 17,2015
5,32	23,3422	GE 29,3159	CA 0,1137	VI 24,5814	VI 18,3545	LI 18,1305
5,36	24,2932	GE 0,2417	LE 0,5926	VI 25,4120	VI 19,2400	LI 19,0552
5,40	25,2440	GE 1,1636	LE 1,4718	VI 26,2426	VI 20,1214	LI 19,5835
5,44	26,1946	GE 2,0856	LE 2,3512	VI 27,0733	VI 21,0025	LI 20,5116
5,48	27,1450	GE 3,0117	LE 3,2308	VI 27,5039	VI 21,4835	LI 21,4353
5,52	28,0954	GE 3,5340	LE 4,1106	VI 28,3346	VI 22,3643	LI 22,3627
5,56	29,0457	GE 4,4605	LE 4,5906	VI 29,1653	VI 23,2448	LI 23,2859
6,00	0,0000	CA 5,3832	LE 5,4708	VI 0,0000	LI 24,1252	LI 24,2128
6,04	0,5503	CA 6,3101	LE 6,3512	VI 0,4307	LI 25,0054	LI 25,1355
6,08	1,5006	CA 7,2333	LE 7,2317	VI 1,2614	LI 25,4854	LI 26,0620
6,12	2,4510	CA 8,1607	LE 8,1125	VI 2,0921	LI 26,3652	LI 26,5843
6,16	3,4014	CA 9,0844	LE 8,5935	VI 2,5227	LI 27,2448	LI 27,5104
6,20	4,3520	CA 10,0125	LE 9,4746	VI 3,3534	LI 28,1242	LI 28,4324
6,24	5,3028	CA 10,5408	LE 10,3560	VI 4,1840	LI 29,0034	LI 29,3543
6,28	6,2538	CA 11,4655	LE 11,2415	VI 5,0146	LI 29,4823	LI 0,2801
6,32	7,2049	CA 12,3945	LE 12,1232	VI 5,4452	LI 0,3611	SC 1,2018
6,36	8,1604	CA 13,3239	LE 13,0050	VI 6,2757	LI 1,2358	SC 2,1235
6,40	9,1121	CA 14,2537	LE 13,4911	VI 7,1102	LI 2,1142	SC 3,0451
6,44	10,0641	CA 15,1839	LE 14,3733	VI 7,5407	LI 2,5924	SC 3,5708
6,48	11,0205	CA 16,1144	LE 15,2556	VI 8,3711	LI 3,4705	SC 4,4926
6,52	11,5732	CA 17,0454	LE 16,1421	VI 9,2014	LI 4,3443	SC 5,4144
6,56	12,5304	CA 17,5808	LE 17,0247	VI 10,0318	LI 5,2220	SC 6,3403
7,00	13,4839	CA 18,5126	LE 17,5115	VI 10,4620	LI 6,0956	SC 7,2623
7,04	14,4420	CA 19,4449	LE 18,3944	VI 11,2922	LI 6,5730	SC 8,1845
7,08	15,4006	CA 20,3816	LE 19,2814	VI 12,1224	LI 7,4502	SC 9,1109
7,12	16,3556	CA 21,3147	LE 20,1646	VI 12,5524	LI 8,3233	SC 10,0335
7,16	17,3153	CA 22,2524	LE 21,0518	VI 13,3824	LI 9,2003	SC 10,5604
7,20	18,2755	CA 23,1904	LE 21,5351	VI 14,2124	LI 10,0731	SC 11,4836
7,24	19,2403	CA 24,1250	LE 22,4226	VI 15,0422	LI 10,5458	SC 12,4112
7,28	20,2017	CA 25,0640	LE 23,3101	VI 15,4720	LI 11,4224	SC 13,3351
7,32	21,1639	CA 26,0034	LE 24,1937	VI 16,3017	LI 12,2950	SC 14,2634
7,36	22,1307	CA 26,5434	LE 25,0813	VI 17,1314	LI 13,1714	SC 15,1921
7,40	23,0942	CA 27,4838	LE 25,5650	VI 17,5609	LI 14,0438	SC 16,1214
7,44	24,0624	CA 28,4246	LE 26,4527	VI 18,3904	LI 14,5201	SC 17,0511
7,48	25,0315	CA 29,3660	LE 27,3405	VI 19,2158	LI 15,3924	SC 17,5814
7,52	26,0013	CA 0,3117	VI 28,2243	VI 20,0451	LI 16,2647	SC 18,5124
7,56	26,5719	CA 1,2540	VI 29,1122	VI 20,4743	LI 17,1409	SC 19,4439
8,00	27,5434	CA 2,2007	VI 0,0000	LI 21,3035	LI 18,0132	SC 20,3801
8,04	28,5157	CA 3,1438	VI 0,4838	LI 22,1325	LI 18,4855	SC 21,3131
8,08	29,4929	CA 4,0914	VI 1,3717	LI 22,5615	LI 19,3618	SC 22,2507
8,12	0,4710	LE 5,0354	VI 2,2555	LI 23,3904	LI 20,2342	SC 23,1852
8,16	1,4500	LE 5,5839	VI 3,1433	LI 24,2152	LI 21,1107	SC 24,1246
8,20	2,4260	LE 6,5328	VI 4,0310	LI 25,0440	LI 21,5833	SC 25,0648
8,24	3,4109	LE 7,4820	VI 4,5147	LI 25,4726	LI 22,4560	SC 26,0059
8,28	4,3927	LE 8,4317	VI 5,4023	LI 26,3012	LI 23,3329	SC 26,5521
8,32	5,3756	LE 9,3818	VI 6,2859	LI 27,1257	LI 24,2059	SC 27,4952
8,36	6,3635	LE 10,3322	VI 7,1734	LI 27,5542	LI 25,0831	SC 28,4434
8,40	7,3523	LE 11,2830	VI 8,0609	LI 28,3826	LI 25,5606	SC 29,3926
8,44	8,3422	LE 12,2342	VI 8,5442	LI 29,2109	LI 26,4343	SC 0,3431
8,48	9,3332	LE 13,1857	VI 9,4314	LI 0,0352	SC 27,3122	SC 1,2947
8,52	10,3252	LE 14,1415	VI 10,3146	LI 0,4634	SC 28,1905	SC 2,2515
8,56	11,3223	LE 15,0936	VI 11,2016	LI 1,2916	SC 29,0651	SC 3,2057
9,00	12,3204	LE 16,0500	VI 12,0845	LI 2,1157	SC 29,5441	SC 4,1651
9,04	13,3156	LE 17,0027	VI 12,5713	LI 2,5438	SC 0,4234	SA 5,1259
9,08	14,3159	LE 17,5557	VI 13,4539	LI 3,3718	SC 1,3032	SA 6,0921
9,12	15,3213	LE 18,5129	VI 14,3404	LI 4,1959	SC 2,1834	SA 7,0558
9,16	16,3237	LE 19,4703	VI 15,2227	LI 5,0239	SC 3,0641	SA 8,0250
9,20	17,3313	LE 20,4240	VI 16,1049	LI 5,4519	SC 3,5454	SA 8,5957
9,24	18,3359	LE 21,3818	VI 16,5910	LI 6,2759	SC 4,4312	SA 9,5720
9,28	19,3457	LE 22,3359	VI 17,4728	LI 7,1040	SC 5,3136	SA 10,5459
9,32	20,3605	LE 23,2940	VI 18,3545	LI 7,5320	SC 6,2006	SA 11,5255
9,36	21,3724	LE 24,2523	VI 19,2400	LI 8,3601	SC 7,0843	SA 12,5108

Placidus Table of Houses for 50 Degrees Latitude North. Calculated for 1950

Copyright : J. Ligteneigen - Holland

Mail: Jligteneigen@freeler.nl

S.T.	M.C.	11	12	ASC	2	3	
9,40	22,3854	LE 25,2108	VI 20,1214	LI 9,1842	SC 7,5728	SA 13,4939	CP
9,44	23,4035	LE 26,1653	VI 21,0025	LI 10,0123	SC 8,4619	SA 14,4827	CP
9,48	24,4226	LE 27,1239	VI 21,4835	LI 10,4405	SC 9,3519	SA 15,4734	CP
9,52	25,4428	LE 28,0826	VI 22,3643	LI 11,2648	SC 10,2428	SA 16,4700	CP
9,56	26,4640	LE 29,0413	VI 23,2448	LI 12,0932	SC 11,1345	SA 17,4645	CP
10,00	27,4903	LE 0,0000	LI 24,1252	LI 12,5216	SC 12,0311	SA 18,4650	CP
10,04	28,5136	LE 0,5547	LI 25,0054	LI 13,3502	SC 12,5248	SA 19,4714	CP
10,08	29,5419	LE 1,5134	LI 25,4854	LI 14,1749	SC 13,4235	SA 20,4759	CP
10,12	0,5711	VI 2,4721	LI 26,3652	LI 15,0037	SC 14,3232	SA 21,4905	CP
10,16	2,0014	VI 3,4307	LI 27,2448	LI 15,4327	SC 15,2241	SA 22,5032	CP
10,20	3,0325	VI 4,3852	LI 28,1242	LI 16,2619	SC 16,1302	SA 23,5220	CP
10,24	4,0646	VI 5,3437	LI 29,0034	LI 17,0912	SC 17,0336	SA 24,5430	CP
10,28	5,1016	VI 6,3020	LI 29,4823	LI 17,5208	SC 17,5422	SA 25,5702	CP
10,32	6,1355	VI 7,2601	LI 0,3611	SC 18,3506	SC 18,4522	SA 26,5957	CP
10,36	7,1742	VI 8,2142	LI 1,2358	SC 19,1806	SC 19,3636	SA 28,0314	CP
10,40	8,2138	VI 9,1720	LI 2,1142	SC 20,0109	SC 20,2805	SA 29,0654	CP
10,44	9,2541	VI 10,1257	LI 2,5924	SC 20,4415	SC 21,1950	SA 0,1057	AQ
10,48	10,2952	VI 11,0831	LI 3,4705	SC 21,2724	SC 22,1151	SA 1,1524	AQ
10,52	11,3411	VI 12,0403	LI 4,3443	SC 22,1036	SC 23,0408	SA 2,2015	AQ
10,56	12,3836	VI 12,5933	LI 5,2220	SC 22,5352	SC 23,5643	SA 3,2529	AQ
11,00	13,4308	VI 13,5460	LI 6,0956	SC 23,3711	SC 24,4936	SA 4,3108	AQ
11,04	14,4746	VI 14,5024	LI 6,5730	SC 24,2035	SC 25,4248	SA 5,3710	AQ
11,08	15,5230	VI 15,4545	LI 7,4502	SC 25,0402	SC 26,3619	SA 6,4338	AQ
11,12	16,5720	VI 16,4103	LI 8,3233	SC 25,4735	SC 27,3011	SA 7,5030	AQ
11,16	18,0215	VI 17,3618	LI 9,2003	SC 26,3112	SC 28,2423	SA 8,5746	AQ
11,20	19,0714	VI 18,3130	LI 10,0731	SC 27,1454	SC 29,1858	SA 10,0527	AQ
11,24	20,1218	VI 19,2638	LI 10,5458	SC 27,5842	SC 0,1355	CP 11,1333	AQ
11,28	21,1726	VI 20,2142	LI 11,4224	SC 28,4235	SC 1,0915	CP 12,2204	AQ
11,32	22,2238	VI 21,1643	LI 12,2950	SC 29,2635	SC 2,0500	CP 13,3059	AQ
11,36	23,2752	VI 22,1140	LI 13,1714	SC 0,1041	SA 3,0110	CP 14,4020	AQ
11,40	24,3309	VI 23,0632	LI 14,0438	SC 0,5453	SA 3,5746	CP 15,5005	AQ
11,44	25,3829	VI 24,0121	LI 14,5201	SC 1,3913	SA 4,5448	CP 17,0014	AQ
11,48	26,4350	VI 24,5606	LI 15,3924	SC 2,2340	SA 5,5218	CP 18,1049	AQ
11,52	27,4913	VI 25,5046	LI 16,2647	SC 3,0815	SA 6,5017	CP 19,2147	AQ
11,56	28,5436	VI 26,4522	LI 17,1409	SC 3,5259	SA 7,4845	CP 20,3310	AQ
12,00	0,0000	LI 27,3953	LI 18,0132	SC 4,3751	SA 8,4743	CP 21,4456	AQ
12,04	1,0524	LI 28,3420	LI 18,4855	SC 5,2252	SA 9,4713	CP 22,5706	AQ
12,08	2,1047	LI 29,2843	LI 19,3618	SC 6,0803	SA 10,4715	CP 24,0940	AQ
12,12	3,1610	LI 0,2300	SC 20,2342	SC 6,5323	SA 11,4750	CP 25,2237	AQ
12,16	4,2131	LI 1,1714	SC 21,1107	SC 7,3854	SA 12,4860	CP 26,3556	AQ
12,20	5,2651	LI 2,1122	SC 21,5833	SC 8,2437	SA 13,5044	CP 27,4937	AQ
12,24	6,3208	LI 3,0526	SC 22,4560	SC 9,1030	SA 14,5305	CP 29,0341	AQ
12,28	7,3722	LI 3,5926	SC 23,3329	SC 9,5636	SA 15,5603	CP 0,1805	PI
12,32	8,4234	LI 4,5320	SC 24,2059	SC 10,4254	SA 16,5938	CP 1,3251	PI
12,36	9,4742	LI 5,4710	SC 25,0831	SC 11,2926	SA 18,0353	CP 2,4756	PI
12,40	10,5246	LI 6,4056	SC 25,5606	SC 12,1611	SA 19,0848	CP 4,0322	PI
12,44	11,5745	LI 7,3436	SC 26,4343	SC 13,0311	SA 20,1423	CP 5,1906	PI
12,48	13,0240	LI 8,2813	SC 27,3122	SC 13,5025	SA 21,2041	CP 6,3509	PI
12,52	14,0730	LI 9,2144	SC 28,1905	SC 14,3756	SA 22,2741	CP 7,5129	PI
12,56	15,1214	LI 10,1511	SC 29,0651	SC 15,2542	SA 23,3526	CP 9,0806	PI
13,00	16,1652	LI 11,0834	SC 29,5441	SC 16,1346	SA 24,4355	CP 10,2459	PI
13,04	17,2124	LI 12,0152	SC 0,4234	SA 17,0208	SA 25,5309	CP 11,4207	PI
13,08	18,2549	LI 12,5506	SC 1,3032	SA 17,5048	SA 27,0311	CP 12,5930	PI
13,12	19,3008	LI 13,4816	SC 2,1834	SA 18,3948	SA 28,1359	CP 14,1707	PI
13,16	20,3419	LI 14,4121	SC 3,0641	SA 19,2908	SA 29,2536	CP 15,3456	PI
13,20	21,3822	LI 15,3423	SC 3,5454	SA 20,1849	SA 0,3802	AQ 16,5256	PI
13,24	22,4218	LI 16,2721	SC 4,4312	SA 21,0852	SA 1,5118	AQ 18,1108	PI
13,28	23,4605	LI 17,2015	SC 5,3136	SA 21,5918	SA 3,0524	AQ 19,2929	PI
13,32	24,4944	LI 18,1305	SC 6,2006	SA 22,5008	SA 4,2022	AQ 20,4758	PI
13,36	25,5314	LI 19,0552	SC 7,0843	SA 23,4123	SA 5,3611	AQ 22,0636	PI
13,40	26,5635	LI 19,5835	SC 7,5728	SA 24,3304	SA 6,5253	AQ 23,2520	PI
13,44	27,5946	LI 20,5116	SC 8,4619	SA 25,2512	SA 8,1028	AQ 24,4409	PI
13,48	29,0249	LI 21,4353	SC 9,3519	SA 26,1748	SA 9,2856	AQ 26,0303	PI
13,52	0,0541	SC 22,3627	SC 10,2428	SA 27,1054	SA 10,4817	AQ 27,2200	PI
13,56	1,0824	SC 23,2859	SC 11,1345	SA 28,0430	SA 12,0833	AQ 28,4059	PI
14,00	2,1057	SC 24,2128	SC 12,0311	SA 28,5838	SA 13,2942	AQ 0,0000	AR
14,04	3,1320	SC 25,1355	SC 12,5248	SA 29,5320	SA 14,5146	AQ 1,1901	AR
14,08	4,1532	SC 26,0620	SC 13,4235	SA 0,4836	CP 16,1445	AQ 2,3760	AR
14,12	5,1734	SC 26,5843	SC 14,3232	SA 1,4428	CP 17,3837	AQ 3,5657	AR
14,16	6,1925	SC 27,5104	SC 15,2241	SA 2,4058	CP 19,0323	AQ 5,1551	AR
14,20	7,2106	SC 28,4324	SC 16,1302	SA 3,3807	CP 20,2903	AQ 6,3440	AR
14,24	8,2236	SC 29,3543	SC 17,0336	SA 4,3557	CP 21,5536	AQ 7,5324	AR

Placidus Table of Houses for 50 Degrees Latitude North. Calculated for 1950

Copyright : J. Ligteneigen - Holland

Mail: Jligteneigen@freeler.nl

S.T.	M.C.		11		12		ASC		2		3	
14,28	9,2355	SC	0,2801	SA	17,5422	SA	5,3429	CP	23,2302	AQ	9,1202	AR
14,32	10,2503	SC	1,2018	SA	18,4522	SA	6,3345	CP	24,5120	AQ	10,3031	AR
14,36	11,2601	SC	2,1235	SA	19,3636	SA	7,3347	CP	26,2028	AQ	11,4852	AR
14,40	12,2647	SC	3,0451	SA	20,2805	SA	8,3437	CP	27,5027	AQ	13,0704	AR
14,44	13,2723	SC	3,5708	SA	21,1950	SA	9,3617	CP	29,2115	AQ	14,2504	AR
14,48	14,2747	SC	4,4926	SA	22,1151	SA	10,3849	CP	0,5251	PI	15,4253	AR
14,52	15,2801	SC	5,4144	SA	23,0408	SA	11,4215	CP	2,2513	PI	17,0030	AR
14,56	16,2804	SC	6,3403	SA	23,5643	SA	12,4638	CP	3,5820	PI	18,1753	AR
15,00	17,2756	SC	7,2623	SA	24,4936	SA	13,5158	CP	5,3210	PI	19,3501	AR
15,04	18,2737	SC	8,1845	SA	25,4248	SA	14,5820	CP	7,0642	PI	20,5154	AR
15,08	19,2708	SC	9,1109	SA	26,3619	SA	16,0545	CP	8,4152	PI	22,0831	AR
15,12	20,2628	SC	10,0335	SA	27,3011	SA	17,1415	CP	10,1740	PI	23,2451	AR
15,16	21,2538	SC	10,5604	SA	28,2423	SA	18,2354	CP	11,5403	PI	24,4054	AR
15,20	22,2437	SC	11,4836	SA	29,1858	SA	19,3444	CP	13,3059	PI	25,5638	AR
15,24	23,2325	SC	12,4112	SA	0,1355	CP	20,4648	CP	15,0824	PI	27,1204	AR
15,28	24,2204	SC	13,3351	SA	1,0915	CP	22,0008	CP	16,4617	PI	28,2709	AR
15,32	25,2033	SC	14,2634	SA	2,0500	CP	23,1448	CP	18,2435	PI	29,4155	AR
15,36	26,1851	SC	15,1921	SA	3,0110	CP	24,3051	CP	20,0314	PI	0,5619	TA
15,40	27,1700	SC	16,1214	SA	3,5746	CP	25,4819	CP	21,4213	PI	2,1023	TA
15,44	28,1460	SC	17,0511	SA	4,5448	CP	27,0716	CP	23,2127	PI	3,2404	TA
15,48	29,1250	SC	17,5814	SA	5,5218	CP	28,2744	CP	25,0054	PI	4,3723	TA
15,52	0,1031	SA	18,5124	SA	6,5017	CP	29,4947	CP	26,4031	PI	5,5020	TA
15,56	1,0803	SA	19,4439	SA	7,4845	CP	1,1328	AQ	28,2014	PI	7,0254	TA
16,00	2,0526	SA	20,3801	SA	8,4743	CP	2,3851	AQ	0,0000	AR	8,1504	TA
16,04	3,0241	SA	21,3131	SA	9,4713	CP	4,0557	AQ	1,3946	AR	9,2650	TA
16,08	3,5947	SA	22,2507	SA	10,4715	CP	5,3451	AQ	3,1929	AR	10,3813	TA
16,12	4,5645	SA	23,1852	SA	11,4750	CP	7,0535	AQ	4,5906	AR	11,4911	TA
16,16	5,5336	SA	24,1246	SA	12,4860	CP	8,3813	AQ	6,3833	AR	12,5946	TA
16,20	6,5018	SA	25,0648	SA	13,5044	CP	10,1246	AQ	8,1747	AR	14,0955	TA
16,24	7,4653	SA	26,0059	SA	14,5305	CP	11,4918	AQ	9,5646	AR	15,1940	TA
16,28	8,4321	SA	26,5521	SA	15,5603	CP	13,2752	AQ	11,3525	AR	16,2901	TA
16,32	9,3943	SA	27,4952	SA	16,5938	CP	15,0828	AQ	13,1343	AR	17,3756	TA
16,36	10,3557	SA	28,4434	SA	18,0353	CP	16,5109	AQ	14,5136	AR	18,4627	TA
16,40	11,3205	SA	29,3926	SA	19,0848	CP	18,3556	AQ	16,2901	AR	19,5433	TA
16,44	12,2807	SA	0,3431	CP	20,1423	CP	20,2251	AQ	18,0557	AR	21,0214	TA
16,48	13,2404	SA	1,2947	CP	21,2041	CP	22,1154	AQ	19,4220	AR	22,0930	TA
16,52	14,1954	SA	2,2515	CP	22,2741	CP	24,0304	AQ	21,1808	AR	23,1622	TA
16,56	15,1540	SA	3,2057	CP	23,3526	CP	25,5622	AQ	22,5318	AR	24,2250	TA
17,00	16,1121	SA	4,1651	CP	24,4355	CP	27,5146	AQ	24,2750	AR	25,2852	TA
17,04	17,0656	SA	5,1259	CP	25,5309	CP	29,4914	AQ	26,0140	AR	26,3431	TA
17,08	18,0228	SA	6,0921	CP	27,0311	CP	1,4844	PI	27,3447	AR	27,3945	TA
17,12	18,5755	SA	7,0558	CP	28,1359	CP	3,5011	PI	29,0709	AR	28,4436	TA
17,16	19,5319	SA	8,0250	CP	29,2536	CP	5,5332	PI	0,3845	TA	29,4903	TA
17,20	20,4839	SA	8,5957	CP	0,3802	AQ	7,5841	PI	2,0933	TA	0,5306	GE
17,24	21,4356	SA	9,5720	CP	1,5118	AQ	10,0532	PI	3,3932	TA	1,5646	GE
17,28	22,3911	SA	10,5459	CP	3,0524	AQ	12,1359	PI	5,0840	TA	3,0003	GE
17,32	23,3422	SA	11,5255	CP	4,2022	AQ	14,2352	PI	6,3658	TA	4,0258	GE
17,36	24,2932	SA	12,5108	CP	5,3611	AQ	16,3504	PI	8,0424	TA	5,0530	GE
17,40	25,2440	SA	13,4939	CP	6,5253	AQ	18,4724	PI	9,3057	TA	6,0740	GE
17,44	26,1946	SA	14,4827	CP	8,1028	AQ	21,0043	PI	10,5637	TA	7,0928	GE
17,48	27,1450	SA	15,4734	CP	9,2856	AQ	23,1450	PI	12,2123	TA	8,1055	GE
17,52	28,0954	SA	16,4700	CP	10,4817	AQ	25,2933	PI	13,4515	TA	9,1201	GE
17,56	29,0457	SA	17,4645	CP	12,0833	AQ	27,4440	PI	15,0814	TA	10,1246	GE
18,00	0,0000	CP	18,4650	CP	13,2942	AQ	0,0000	AR	16,3018	TA	11,1310	GE
18,04	0,5503	CP	19,4714	CP	14,5146	AQ	2,1520	AR	17,5127	TA	12,1315	GE
18,08	1,5006	CP	20,4759	CP	16,1445	AQ	4,3027	AR	19,1143	TA	13,1260	GE
18,12	2,4510	CP	21,4905	CP	17,3837	AQ	6,4510	AR	20,3104	TA	14,1226	GE
18,16	3,4014	CP	22,5032	CP	19,0323	AQ	8,5917	AR	21,4932	TA	15,1133	GE
18,20	4,3520	CP	23,5220	CP	20,2903	AQ	11,1236	AR	23,0707	TA	16,1021	GE
18,24	5,3028	CP	24,5430	CP	21,5536	AQ	13,2456	AR	24,2349	TA	17,0852	GE
18,28	6,2538	CP	25,5702	CP	23,2302	AQ	15,3608	AR	25,3938	TA	18,0705	GE
18,32	7,2049	CP	26,5957	CP	24,5120	AQ	17,4601	AR	26,5436	TA	19,0501	GE
18,36	8,1604	CP	28,0314	CP	26,2028	AQ	19,5428	AR	28,0842	TA	20,0240	GE
18,40	9,1121	CP	29,0654	CP	27,5027	AQ	22,0119	AR	29,2158	TA	21,0003	GE
18,44	10,0641	CP	0,1057	AQ	29,2115	AQ	24,0628	AR	0,3424	GE	21,5710	GE
18,48	11,0205	CP	1,1524	AQ	0,5251	PI	26,0949	AR	1,4601	GE	22,5402	GE
18,52	11,5732	CP	2,2015	AQ	2,2513	PI	28,1116	AR	2,5649	GE	23,5039	GE
18,56	12,5304	CP	3,2529	AQ	3,5820	PI	0,1046	TA	4,0651	GE	24,4701	GE
19,00	13,4839	CP	4,3108	AQ	5,3210	PI	2,0814	TA	5,1605	GE	25,4309	GE
19,04	14,4420	CP	5,3710	AQ	7,0642	PI	4,0338	TA	6,2434	GE	26,3903	GE
19,08	15,4006	CP	6,4338	AQ	8,4152	PI	5,5656	TA	7,3219	GE	27,3445	GE
19,12	16,3556	CP	7,5030	AQ	10,1740	PI	7,4806	TA	8,3919	GE	28,3013	GE

Placidus Table of Houses for 50 Degrees Latitude North. Calculated for 1950

Copyright : J. Ligteneigen - Holland

Mail: Jligteneigen@freeler.nl

S.T.	M.C.		11		12		ASC		2		3	
19,16	17,3153	CP	8,5746	AQ	11,5403	PI	9,3709	TA	9,4537	GE	29,2529	GE
19,20	18,2755	CP	10,0527	AQ	13,3059	PI	11,2404	TA	10,5112	GE	0,2034	CA
19,24	19,2403	CP	11,1333	AQ	15,0824	PI	13,0851	TA	11,5607	GE	1,1526	CA
19,28	20,2017	CP	12,2204	AQ	16,4617	PI	14,5132	TA	13,0022	GE	2,1008	CA
19,32	21,1639	CP	13,3059	AQ	18,2435	PI	16,3208	TA	14,0357	GE	3,0439	CA
19,36	22,1307	CP	14,4020	AQ	20,0314	PI	18,1042	TA	15,0655	GE	3,5901	CA
19,40	23,0942	CP	15,5005	AQ	21,4213	PI	19,4714	TA	16,0916	GE	4,5312	CA
19,44	24,0624	CP	17,0014	AQ	23,2127	PI	21,2147	TA	17,1100	GE	5,4714	CA
19,48	25,0315	CP	18,1049	AQ	25,0054	PI	22,5425	TA	18,1210	GE	6,4108	CA
19,52	26,0013	CP	19,2147	AQ	26,4031	PI	24,2509	TA	19,1245	GE	7,3453	CA
19,56	26,5719	CP	20,3310	AQ	28,2014	PI	25,5403	TA	20,1247	GE	8,2829	CA
20,00	27,5434	CP	21,4456	AQ	0,0000	AR	27,2109	TA	21,1217	GE	9,2159	CA
20,04	28,5157	CP	22,5706	AQ	1,3946	AR	28,4632	TA	22,1115	GE	10,1521	CA
20,08	29,4929	CP	24,0940	AQ	3,1929	AR	0,1013	GE	23,0943	GE	11,0836	CA
20,12	0,4710	AQ	25,2237	AQ	4,5906	AR	1,3216	GE	24,0742	GE	12,0146	CA
20,16	1,4500	AQ	26,3556	AQ	6,3833	AR	2,5244	GE	25,0512	GE	12,5449	CA
20,20	2,4260	AQ	27,4937	AQ	8,1747	AR	4,1141	GE	26,0214	GE	13,4746	CA
20,24	3,4109	AQ	29,0341	AQ	9,5646	AR	5,2909	GE	26,5850	GE	14,4039	CA
20,28	4,3927	AQ	0,1805	PI	11,3525	AR	6,4512	GE	27,5460	GE	15,3326	CA
20,32	5,3756	AQ	1,3251	PI	13,1343	AR	7,5952	GE	28,5045	GE	16,2609	CA
20,36	6,3635	AQ	2,4756	PI	14,5136	AR	9,1312	GE	29,4605	GE	17,1848	CA
20,40	7,3523	AQ	4,0322	PI	16,2901	AR	10,2516	GE	0,4102	CA	18,1124	CA
20,44	8,3422	AQ	5,1906	PI	18,0557	AR	11,3606	GE	1,3537	CA	19,0356	CA
20,48	9,3332	AQ	6,3509	PI	19,4220	AR	12,4545	GE	2,2949	CA	19,5625	CA
20,52	10,3252	AQ	7,5129	PI	21,1808	AR	13,5415	GE	3,2341	CA	20,4851	CA
20,56	11,3223	AQ	9,0806	PI	22,5318	AR	15,0140	GE	4,1712	CA	21,4115	CA
21,00	12,3204	AQ	10,2459	PI	24,2750	AR	16,0802	GE	5,1024	CA	22,3337	CA
21,04	13,3156	AQ	11,4207	PI	26,0140	AR	17,1322	GE	6,0317	CA	23,2557	CA
21,08	14,3159	AQ	12,5930	PI	27,3447	AR	18,1745	GE	6,5552	CA	24,1816	CA
21,12	15,3213	AQ	14,1707	PI	29,0709	AR	19,2111	GE	7,4809	CA	25,1034	CA
21,16	16,3237	AQ	15,3456	PI	0,3845	TA	20,2343	GE	8,4010	CA	26,0252	CA
21,20	17,3313	AQ	16,5256	PI	2,0933	TA	21,2523	GE	9,3155	CA	26,5509	CA
21,24	18,3359	AQ	18,1108	PI	3,3932	TA	22,2613	GE	10,2324	CA	27,4725	CA
21,28	19,3457	AQ	19,2929	PI	5,0840	TA	23,2615	GE	11,1438	CA	28,3942	CA
21,32	20,3605	AQ	20,4758	PI	6,3658	TA	24,2531	GE	12,0538	CA	29,3159	CA
21,36	21,3724	AQ	22,0636	PI	8,0424	TA	25,2403	GE	12,5624	CA	0,2417	LE
21,40	22,3854	AQ	23,2520	PI	9,3057	TA	26,2153	GE	13,4658	CA	1,1636	LE
21,44	23,4035	AQ	24,4409	PI	10,5637	TA	27,1902	GE	14,3719	CA	2,0856	LE
21,48	24,4226	AQ	26,0303	PI	12,2123	TA	28,1532	GE	15,2728	CA	3,0117	LE
21,52	25,4428	AQ	27,2200	PI	13,4515	TA	29,1124	GE	16,1725	CA	3,5340	LE
21,56	26,4640	AQ	28,4059	PI	15,0814	TA	0,0640	CA	17,0712	CA	4,4605	LE
22,00	27,4903	AQ	0,0000	AR	16,3018	TA	1,0122	CA	17,5649	CA	5,3832	LE
22,04	28,5136	AQ	1,1901	AR	17,5127	TA	1,5530	CA	18,4615	CA	6,3101	LE
22,08	29,5419	AQ	2,3760	AR	19,1143	TA	2,4906	CA	19,3532	CA	7,2333	LE
22,12	0,5711	PI	3,5657	AR	20,3104	TA	3,4212	CA	20,2441	CA	8,1607	LE
22,16	2,0014	PI	5,1551	AR	21,4932	TA	4,3448	CA	21,1341	CA	9,0844	LE
22,20	3,0325	PI	6,3440	AR	23,0707	TA	5,2656	CA	22,0232	CA	10,0125	LE
22,24	4,0646	PI	7,5324	AR	24,2349	TA	6,1837	CA	22,5117	CA	10,5408	LE
22,28	5,1016	PI	9,1202	AR	25,3938	TA	7,0952	CA	23,3954	CA	11,4655	LE
22,32	6,1355	PI	10,3031	AR	26,5436	TA	8,0042	CA	24,2824	CA	12,3945	LE
22,36	7,1742	PI	11,4852	AR	28,0842	TA	8,5108	CA	25,1648	CA	13,3239	LE
22,40	8,2138	PI	13,0704	AR	29,2158	TA	9,4111	CA	26,0506	CA	14,2537	LE
22,44	9,2541	PI	14,2504	AR	0,3424	GE	10,3052	CA	26,5319	CA	15,1839	LE
22,48	10,2952	PI	15,4253	AR	1,4601	GE	11,2012	CA	27,4126	CA	16,1144	LE
22,52	11,3411	PI	17,0030	AR	2,5649	GE	12,0912	CA	28,2928	CA	17,0454	LE
22,56	12,3836	PI	18,1753	AR	4,0651	GE	12,5752	CA	29,1726	CA	17,5808	LE
23,00	13,4308	PI	19,3501	AR	5,1605	GE	13,4614	CA	0,0519	LE	18,5126	LE
23,04	14,4746	PI	20,5154	AR	6,2434	GE	14,3418	CA	0,5309	LE	19,4449	LE
23,08	15,5230	PI	22,0831	AR	7,3219	GE	15,2204	CA	1,4055	LE	20,3816	LE
23,12	16,5720	PI	23,2451	AR	8,3919	GE	16,0935	CA	2,2838	LE	21,3147	LE
23,16	18,0215	PI	24,4054	AR	9,4537	GE	16,5649	CA	3,1617	LE	22,2524	LE
23,20	19,0714	PI	25,5638	AR	10,5112	GE	17,4349	CA	4,0354	LE	23,1904	LE
23,24	20,1218	PI	27,1204	AR	11,5607	GE	18,3034	CA	4,5129	LE	24,1250	LE
23,28	21,1726	PI	28,2709	AR	13,0022	GE	19,1706	CA	5,3901	LE	25,0640	LE
23,32	22,2238	PI	29,4155	AR	14,0357	GE	20,0324	CA	6,2631	LE	26,0034	LE
23,36	23,2752	PI	0,5619	TA	15,0655	GE	20,4930	CA	7,1400	LE	26,5434	LE
23,40	24,3309	PI	2,1023	TA	16,0916	GE	21,3523	CA	8,0127	LE	27,4838	LE
23,44	25,3829	PI	3,2404	TA	17,1100	GE	22,2106	CA	8,4853	LE	28,4246	LE
23,48	26,4350	PI	4,3723	TA	18,1210	GE	23,0637	CA	9,3618	LE	29,3660	LE
23,52	27,4913	PI	5,5020	TA	19,1245	GE	23,5157	CA	10,2342	LE	0,3117	VI
23,56	28,5436	PI	7,0254	TA	20,1247	GE	24,3708	CA	11,1105	LE	1,2540	VI