

50 *Tabularum Rudolphi*

Tabula Aequationum SATVRNI

Anomalia Eccentris <i>Cum aequationis parte phys.</i>	Interco- lunium, <i>Cum Logarithmo.</i>	Anomalia coequata.	Intervallū <i>Cum Logarithmo</i>	Anomalia Eccentris <i>Cum aequationis parte phys.</i>	Interco- lunium, <i>Cum Logarithmo.</i>	Anomalia coequata.	Intervallū <i>Cum Logarithmo</i>
0 0 0	Par. 0	Gr. 0 0 0	1005147 230773	30 7 11	9840	28.24.21	997893 230047
1 0 0	11260	0.53.37	1005139 230772	31 1.40.56	0.54.22	29.21.27	997413 229999
2 0 0	11260	0.53.37	1005114 230769	32 1.45.51	0.54.29	30.18.35	996919 229950
3 0 0	11250	0.53.37	1005073 230764	33 1.46.44	0.54.22	31.15.44	996412 229899
4 0 0	11250	0.53.38	1005015 230758	34 1.49.35	0.54.36	32.12.55	995890 229847
5 0 0	11240	0.53.38	1004941 230752	35 1.52.24	0.54.39	33.10.7	995355 229793
6 0 0	11220	0.53.39	1004850 230743	36 1.55.10	0.54.43	34.7.21	994806 229738
7 0 0	11200	0.53.39	1004744 230733	37 1.57.55	0.54.47	35.4.37	994244 229681
8 0 0	11180	0.53.40	1004620 230720	38 2.0.38	0.54.51	36.1.56	993668 229623
9 0 0	11160	0.53.40	1004480 230708	39 2.3.19	0.54.55	36.59.17	993080 229564
10 0 0	11130	0.53.41	1004324 230690	40 2.5.58	0.55.0	37.56.41	992479 229503
11 0 0	11100	0.53.42	1004152 230673	41 2.8.34	0.55.4	38.54.7	991865 229441
12 0 0	11070	0.53.43	1003964 230654	42 2.11.8	0.55.9	39.51.35	991239 229378
13 0 0	11030	0.53.44	1003759 230634	43 2.13.39	0.55.13	40.49.5	990600 229314
14 0 0	10990	0.53.46	1003538 230612	44 2.16.7	0.55.17	41.46.37	989951 229248
15 0 0	10940	0.53.47	1003302 230588	45 2.18.33	0.55.21	42.44.12	989288 229181
16 0 0	10890	0.53.49	1003049 230563	46 2.20.57	0.55.26	43.41.49	988614 229113
17 0 0	10850	0.53.51	1002781 230536	47 2.23.17	0.55.30	44.39.28	987928 229044
18 0 0	10760	0.53.53	1002496 230508	48 2.25.36	0.55.34	45.37.12	987231 228974
19 0 0	10690	0.53.55	1002196 230478	49 2.27.52	0.55.38	46.34.56	986524 228902
20 0 0	10630	0.53.57	1001881 230446	50 2.30.4	0.55.43	47.32.42	985805 228829
21 0 0	10560	0.53.59	1001551 230413	51 2.32.14	0.55.48	48.30.30	985076 228755
22 0 0	10490	0.54.2	1001204 230378	52 2.34.22	0.55.52	49.28.20	984336 228680
23 0 0	10420	0.54.4	1000842 230342	53 2.36.28	0.55.57	50.26.13	983586 228604
24 0 0	10340	0.54.6	1000465 230305	54 2.38.31	0.56.2	51.24.8	982827 228527
25 0 0	10270	0.54.9	1000073 230266	55 2.40.31	0.56.7	52.22.5	982058 228448
26 0 0	10190	0.54.11	999667 230225	56 2.42.28	0.56.12	53.20.5	981278 228369
27 0 0	10110	0.54.14	999245 230183	57 2.44.21	0.56.18	54.18.8	980490 228289
28 0 0	10020	0.54.17	998809 230139	58 2.46.11	0.56.23	55.16.14	979693 228207
29 0 0	9930	0.54.19	998358 230094	59 2.47.58	0.56.29	56.14.23	978888 228125
30 0 0	9840	0.54.22	997893 230047	60 2.49.42	0.56.35	57.12.35	978073 228041

205

203

209

199

214

194

254

154

104

Ende

Anfang