

74 *Tabularum Rudolphi*
Tabula Aequationum MERCVRII.

Anomalia Eccentris, Cum aquationis parte phys.	Inter-columnium, Cum Logarithmo.	Anomalia coequata.	Intervallū Cum Logarithmo +	Anomalia Eccentris, Cum aquationis parte phys.	Inter-columnium, Cum Logarithmo.	Anomalia coequata.	Intervallū Cum Logarithmo +
0 0.0.0	Par. 0.0	Gr. 0.0.0	46956 75596	30 0.0.59	35900 0.4.1.54	24.25.58	45864 77949
1 0.12.55	40530 0.4.0.1	0.48.28	46954 75600	31 6.11.51	35580 0.4.2.2	25.15.38	45792 78106
2 0.25.12	40520 0.4.0.1	1.36.57	46951 75607	32 6.22.36	35250 0.4.2.10	26.5.23	45718 78268
3 0.37.48	40490 0.4.0.2	2.25.26	46945 75620	33 6.33.13	34910 0.4.2.19	26.55.13	45641 78436
4 0.50.23	40450 0.4.0.3	3.13.56	46936 75638	34 6.43.43	34560 0.4.2.28	27.45.8	45562 78609
5 1.2.56	40390 0.4.0.4	4.2.27	46925 75662	35 6.54.6	34200 0.4.2.37	28.35.9	45482 78786
6 1.15.28	40320 0.4.0.6	4.50.59	46911 75691	36 7.4.21	33840 0.4.2.47	29.25.15	45400 78967
7 1.27.59	40230 0.4.0.8	5.39.31	46895 75726	37 7.14.28	33470 0.4.2.56	30.15.27	45315 79153
8 1.40.28	40130 0.4.0.11	6.28.4	46876 75766	38 7.24.28	33090 0.4.3.6	31.5.44	45228 79344
9 1.52.56	40020 0.4.0.13	7.16.38	46855 75810	39 7.34.21	32690 0.4.3.16	31.56.7	45139 79540
10 2.5.22	39900 0.4.0.16	8.5.14	46832 75860	40 7.44.5	32290 0.4.3.26	32.46.36	45049 79741
11 2.17.45	39780 0.4.0.19	8.53.51	46806 75916	41 7.53.40	31870 0.4.3.37	33.37.11	44957 79946
12 2.30.5	39650 0.4.0.22	9.42.30	46778 75976	42 8.3.5	31450 0.4.3.49	34.27.52	44863 80156
13 2.42.23	39510 0.4.0.25	10.31.11	46747 76042	43 8.12.22	31020 0.4.4.0	35.18.39	44766 80371
14 2.54.39	39370 0.4.0.29	11.19.54	46714 76113	44 8.21.30	30580 0.4.4.12	36.9.33	44668 80590
15 3.6.51	39220 0.4.0.32	12.8.39	46678 76189	45 8.30.29	30130 0.4.4.24	37.0.34	44568 80814
16 3.18.59	39060 0.4.0.36	12.57.26	46640 76270	46 8.39.19	29680 0.4.4.36	37.51.42	44467 81042
17 3.31.4	38900 0.4.0.40	13.46.16	46600 76357	47 8.48.0	29220 0.4.4.48	38.42.58	44364 81275
18 3.43.5	38730 0.4.0.44	14.35.9	46557 76449	48 8.56.51	28750 0.4.5.1	39.34.21	44259 81512
19 3.55.3	38550 0.4.0.48	15.24.4	46512 76547	49 9.4.52	28270 0.4.5.14	40.25.51	44153 81753
20 4.6.56	38370 0.4.0.53	16.13.2	46464 76649	50 9.13.3	27780 0.4.5.27	41.17.29	44045 81997
21 4.18.43	38180 0.4.0.57	17.2.3	46414 76756	51 9.21.4	27290 0.4.5.40	42.9.15	43935 82246
22 4.30.26	37980 0.4.1.2	17.51.7	46362 76869	52 9.28.54	26790 0.4.5.54	43.1.9	43823 82500
23 4.42.5	37770 0.4.1.7	18.40.15	46308 76986	53 9.36.34	26280 0.4.6.8	43.53.11	43710 82759
24 4.53.39	37550 0.4.1.13	19.29.27	46251 77109	54 9.44.3	25760 0.4.6.23	44.45.21	43596 83021
25 5.5.7	37310 0.4.1.19	20.18.43	46192 77237	55 9.51.22	25240 0.4.6.37	45.37.39	43480 83287
26 5.16.29	37060 0.4.1.25	21.8.2	46131 77369	56 9.58.30	24710 0.4.6.52	46.30.5	43363 83556
27 5.27.45	36790 0.4.1.32	21.57.25	46068 77506	57 10.5.27	24170 0.4.7.7	47.22.39	43245 83829
28 5.38.55	36510 0.4.1.39	22.46.52	46002 77649	58 10.12.14	23620 0.4.7.23	48.15.22	43125 84107
29 5.50.0	36210 0.4.1.46	23.36.23	45934 77797	59 10.18.50	23060 0.4.7.39	49.8.14	43003 84389
30 6.0.59	35900 0.4.1.54	24.25.58	45864 77949	60 10.25.14	22500 0.4.7.55	50.1.15	42881 84674

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