

252

250

256

246

261

241

201

151

Ende

Anfang

Pars Tertia. 97

gæa fuit vel erit, velut in mense vacuo: cum horario ficto; pro Syzygiis Luminarium
pus propõsitum; si addas Æquationes Menstruas.

Dies	7		8		9		10		11		12		13	
	Sig.	Gr. "	Sig.	Gr. "	Sig.	Gr. "	Sig.	Gr. "	Sig.	Gr. "	Sig.	Gr. "	Sig.	Gr. "
0	2.27.14.15		3.10.30.43		3.24.2.48		4.7.50.8		4.21.50.50		5.6.2.39		5.20.21.40	
1	60140.32.53		58240.33.31		56260.34.11		54560.34.46		53070.35.17		51970.35.41		51360.35.54	
2	2.27.47.8		3.11.4.14		3.24.36.59		4.8.24.54		4.22.26.7		5.6.38.20		5.20.57.34	
3	59980.32.56		58080.33.35		56170.34.13		54500.34.47		53010.35.18		51940.35.42		51340.35.54	
4	2.28.20.2		3.11.37.47		3.25.11.12		4.8.59.41		4.23.1.25		5.7.14.2		5.21.33.28	
5	59820.32.58		57990.33.36		56090.34.14		54440.34.49		52960.35.20		51920.35.47		51320.35.55	
6	2.29.25.56		3.12.44.58		3.25.45.26		4.9.34.30		4.23.36.45		5.7.49.44		5.22.9.23	
7	59660.33.3		57820.33.40		56010.34.16		54360.34.50		52900.35.21		51890.35.43		51300.35.55	
8	3.1.4.59		3.14.25.57		3.26.19.42		4.10.9.20		4.24.12.6		5.8.25.27		5.22.45.18	
9	59500.33.4		57650.33.43		55930.34.17		54280.34.51		52840.35.23		51870.35.43		51270.35.55	
10	3.1.38.3		3.14.59.40		3.26.53.59		4.10.44.12		4.24.47.29		5.9.1.10		5.23.21.13	
11	59340.33.9		57490.33.48		55850.34.19		54220.34.53		52790.35.23		51840.35.44		51250.35.57	
12	2.29.58.55		3.13.18.36		3.27.28.18		4.11.19.5		4.25.22.52		5.9.37.54		5.23.57.10	
13	59180.33.11		57330.33.49		55770.34.21		54160.34.54		52740.35.24		51800.35.43		51230.35.57	
14	3.0.31.56		3.13.52.16		3.28.2.39		4.11.53.59		4.25.58.16		5.10.13.39		5.24.33.7	
15	59020.33.3		57170.33.57		55700.34.22		54100.34.56		52690.35.26		51770.35.45		51210.35.57	
16	3.1.45.9		3.14.25.57		3.28.37.1		4.12.28.55		4.26.33.42		5.19.49.24		5.25.9.4	
17	58860.33.17		57000.33.56		55630.34.23		54030.34.57		52640.35.26		51750.35.46		51200.35.56	
18	2.30.11.9		3.15.35.24		3.29.11.24		4.13.3.52		4.27.9.8		5.11.25.10		5.25.45.0	
19	58700.33.7		56840.33.58		55570.34.25		53960.34.59		52600.35.27		51720.35.47		51190.35.57	
20	3.2.44.16		3.16.7.10		3.29.45.49		4.13.38.51		4.27.44.35		5.12.0.57		5.26.20.57	
21	58540.33.9		56680.33.59		55500.34.26		53900.35.0		52560.35.28		51700.35.47		51190.35.57	
22	3.3.17.25		3.16.40.58		4.0.20.15		4.14.13.51		4.28.20.3		5.12.36.44		5.26.56.54	
23	58380.33.11		56520.33.59		55430.34.28		53830.35.2		52510.35.30		51670.35.48		51190.35.57	
24	3.3.50.36		3.17.14.47		4.0.54.43		4.14.48.53		4.28.55.33		5.13.12.22		5.27.32.51	
25	58220.33.14		56360.33.59		55360.34.29		53770.35.3		52470.35.30		51650.35.48		51190.35.57	
26	3.4.23.48		3.17.48.38		4.1.29.12		4.15.23.56		4.29.31.2		5.13.48.20		5.28.8.47	
27	58060.33.16		56200.33.59		55290.34.31		53700.35.4		52420.35.31		51620.35.49		51180.35.57	
28	3.4.57.2		3.18.22.31		4.2.3.43		4.15.59.0		5.0.6.34		5.14.24.9		5.28.44.44	
29	57900.33.15		56040.33.59		55220.34.32		53640.35.6		52360.35.32		51600.35.49		51180.35.57	
30	3.5.30.17		3.18.56.25		4.2.38.15		4.16.34.6		5.0.42.6		5.14.59.58		5.29.20.41	
31	57740.33.17		55880.33.59		55150.34.33		53570.35.7		52310.35.33		51570.35.50		51180.35.57	
32	3.6.3.34		3.19.20.21		4.3.12.49		4.17.9.13		5.1.17.39		5.15.35.48		5.29.56.38	
33	57580.33.18		55720.33.59		55080.34.33		53500.35.8		52260.35.34		51550.35.50		51180.35.57	
34	3.6.36.52		3.20.4.19		4.3.47.24		4.17.44.21		5.1.53.13		5.16.11.38		6.0.32.35	
35	57420.33.20		55560.33.59		55010.34.33		53440.35.9		52210.35.36		51520.35.50		51180.35.57	
36	3.7.10.12		3.20.38.18		4.4.22.0		4.18.19.30		5.2.28.49		5.16.47.28		6.1.8.32	
37	57260.33.21		55400.33.59		54940.34.33		53380.35.11		52170.35.36		51500.35.51		51180.35.57	
38	3.7.43.33		3.21.12.19		4.4.56.38		4.18.54.41		5.3.4.25		5.17.23.19		6.1.44.29	
39	57100.33.22		55240.33.59		54880.34.33		53310.35.12		52120.35.37		51480.35.51		51180.35.57	
40	3.8.16.66		3.21.46.22		4.5.31.17		4.19.29.53		5.3.40.2		5.17.59.10		6.2.20.26	
41	56940.33.23		55080.33.59		54820.34.33		53240.35.13		52070.35.38		51460.35.52		51180.35.57	
42	3.8.50.20		3.22.20.26		4.6.5.58		4.20.6.6		5.4.15.40		5.18.35.2		6.2.56.23	
43	56780.33.24		54920.33.59		54750.34.33		53170.35.13		52020.35.39		51430.35.52		51190.35.57	
44	3.9.23.46		3.22.54.32		4.6.40.40		4.20.40.19		5.4.51.19		5.19.10.54		6.3.32.20	
45	56620.33.25		54760.33.59		54690.34.33		53100.35.14		52030.35.40		51410.35.53		51190.35.57	
46	3.9.57.14		3.23.28.39		4.7.15.23		4.21.15.34		5.5.26.59		5.19.46.47		6.4.8.36	
47	56460.33.26		54600.33.59		54630.34.33		53030.35.16		52000.35.40		51390.35.53		51200.35.57	

Motus	Apogæi		Apogæi		Apogæi		Apogæi		Apogæi		Apogæi		Apogæi	
	Gr.	Regr.	Gr.	Regr.	Gr.	Regr.	Gr.	Regr.	Gr.	Regr.	Gr.	Regr.	Gr.	Regr.
0	46'48"	22'15"	53'29"	25'25"	1.0.10'	28'36"	1.6.51'	31'47"	13'32"	34'57"	20'13"	38'8"	26'54"	41'19"
1	47.5	22.23	53.46	25.33	1.0.27	28.44	1.7.8	31.55	13.49	35.5	20.30	38.16	27.11	41.27
2	47.21	31	54.2	41	1.0.43	28.52	1.7.24	32.3	1.14.5	13	20.46	38.24	27.27	41.35
3	47.38	38	54.19	49	1.1.0	29.0	1.7.41	10	14.22	21	21.3	39	27.44	42
4	47.55	46	54.36	57	1.1.17	29.8	1.7.58	18	14.39	29	21.20	40	27.51	43
5	48.12	22.54	54.52	26.5	1.1.34	29.16	1.8.15	26	14.56	37	21.37	48	28.18	43.58
6	48.28	23.2	55.9	13	1.1.50	29.24	1.8.31	34	15.12	45	21.53	56	28.34	44.6
7	48.45	10	55.26	21	1.2.7	29.32	1.8.48	42	15.29	53	22.10	64	28.51	45.14
8	49.1	18	55.42	29	1.2.23	29.40	1.9.4	50	15.46	61	22.26	72	29.08	45.22
9	49.18	26	55.59	37	1.2.40	29.47	1.9.21	58	1.16.2	69	22.43	80	29.24	45.30
10	49.35	34	56.16	45	1.2.57	29.55	1.9.38	66	1.16.19	77	23.0	88	29.41	45.38
11	49.51	42	56.32	53	1.3.13	30.3	1.9.54	74	1.16.35	85	23.16	96	29.57	45.46
12	50.8	50	56.49	61	1.3.30	30.11	1.10.11	82	1.16.52	93	23.33	104	30.14	45.54
13	50.25	23.58	57.6	69	1.3.47	30.19	1.10.28	90	1.17.9	101	23.50	112	30.31	46.2
14	50.42	24.6	57.23	77	1.4.4	30.27	1.10.45	98	1.17.26	109	24.7	120	30.48	46.10
15	50.59	14	57.40	85	1.4.21	30.35	1.11.2	106	1.17.43	117	24.14	128	31.5	46.18
16	51.15	22	57.56	93	1.4.37	30.43	1.11.18	114	1.17.59	125	24.31	136	31.21	46.26
17	51.32	30	58.13	101	1.4.54	30.51	1.11.35	122	1.18.16	133	24.48	144	31.38	46.34
18	51.47	38	58.30	109	1.5.11	30.59	1.11.52	130	1.18.33	141	25.14	152	31.55	46.42
19	52.5	46	58.46	117	1.5.27	31.7	1.12.8	138	1.18.49	149	25.30	160	32.11	46.50
20	52.22	24.54	59.3	125	1.5.44	31.15	1.12.25	146	1.19.6	157	25.47	168	32.28	46.58
21	52.39	25.1	59.20	133	1.6.1	31.23	1.12.42	154	1.19.23	165	26.4	176	32.45	47.6
22	52.55													