Table 2.M

		Summary	y		
Interval type	No. of factors of close accords	No. of close accords with intervals	No. of near accords with intervals	No. of "relaxed" near accords with intervals	Total No.
7-day week	0	23	0	0	23
9-day cycle	0	19	0	0	19
13-day cycle	0	14	0	0	14
20-day cycle	2	19	0	0	21
30-day cycle	2	5	0	0	7
260-day calendar	4	1	0	0	5
Long Count tun	10	2	0	0	12
computing year	3	0	0	0	3
365-day year	0	1	0	0	1
819-day cycle	1	0	1	0	2
draconic month	1	36	32	27	96
sidereal month	1	28	38	25	92
synodic month	2	23	27	34	86
draconic or eclipse year	0	5	6	8	19
13-sidereal month year	0	2	1	4	7
6-synodic month semester	1	1	1	2	5
12-synodic month year	1	1	0	1	3
18-synodic month year	4	1	1	1	7
tropical year	0	2	3	0	5
sidereal year	0	2	3	0	5
Mercury sidereal period	3	10	9	7	29
Mercury synodic period	1	8	6	4	19
Venus sidereal period	7	5	5	4	21
Venus synodic period	3	2	1	1	7
Mars sidereal period	0	2	0	2	4
Mars synodic period	7	0	0	0	7
Jupiter sidereal period	4	0	0	0	4
Jupiter synodic period	3	2	2	2	9
Saturn sidereal period	2	0	0	0	2
Saturn synodic period	1	3	2	3	9
Total No.	63	217	138	125	543

Unique Set-sums and related accords in Mormon₂'s concluding letter patterns

Data

Factors of close accords				
Tables	Set-sums	Close accords		
2GJK	4	1/5th of a close accord with 1 20-day cycle		
2FHK	10	1/2 of a close accord with the length of 1 20-day cycle		
2FHK	10	1/3rd of a close accord with the length of 1 30-day cycle		
2GHJK	15	1/2 of a close accord with 1 30-day cycles		
2GJK	4	1/65th of a close accord with 1 260-day calendar		
2FHK	10	1/26th of a close accord with the length of 1 260-day calendar		
2FIK	20	1/13th of a close accord with 1 260-day calendar		
2GJ	26	1/10th of a close accord with 1 260-day calendar		
2GJK	4	1/90th of a close accord with 1 Long Count tun (360 days)		
2FHK	10	1/36th of a close accord with the length of 1 Long Count tun (360 days)		
2GHJK	15	1/24th of a close accord with 1 Long Count tun (360 days)		
	Tables 2GJK 2FHK 2FHK 2GJK 2GJK 2FIK 2GJ 2GJK 2FHK 2GHJK	Tables Set-sums 2GJK 4 2FHK 10 2FHK 10 2GHJK 15 2GJK 4 2FHK 10 2GHK 4 2FHK 20 2GJ 26 2GJK 4 2FHK 10 2GJK 4 2FHK 10 2GHJK 15		

No.	Tables	Set-sums	Close accords
12	2FIK	20	1/18th of a close accord with 1 Long Count tun (360 days)
13	2FHIK	24	1/15th of a close accord with 1 Long Count tun (360 days)
14	2K	36	1/10th of a close accord with 1 Long Count tun (360 days)
15	2HI	40	1/9th of a close accord with 1 Long Count tun (360 days)
16	2FGH	45	1/8th of a close accord with 1 Long Count tun (360 days)
17	2GI	60	1/6th of a close accord with 1 Long Count tun (360 days)
18	2K	90	1/4 of a close accord with 1 Long Count tun (360 days)
19	2GJK	4	1/91st of a close accord with 1 computing year (364 days)
20	2GJ	26	1/14th of a close accord with 1 computing year (364 days)
21	2GJ	28	1/13th of a close accord with 1 computing year (364 days)
22	2J	21	1/39th of a close accord with 1 819-day cycle
23	2GJK	4	1/7th of a close accord with 1 mean draconic month (about 27.2122 days)
24	2GJK	4	1/7th of a close accord with 1 mean sidereal month (about 27.3217 days)
25	2FHK	10	1/3rd of a close accord with 1 mean synodic months (about 29.5306 days)
26	2GHJK	15	1/2 of a close accord with 1 mean synodic month (about 29.5306 days)
27	2H	59	1/3rd of a close accord with 1 6-month lunar semester (about 177.1835 days)
28	2H	59	1/6th of a close accord with 1 12-month lunar year (about 354.3671 days)
29	2GJK	4	1/133rd of a close accord with 1 18-synodic month year (about 531.5506 days)
30	2FH	19	1/28th of a close accord with 1 18-month lunar year (about 531.5506 days)
31	2GJ	28	1/19th of a close accord with 1 18-month lunar year (about 531.5506 days)
32	2H	59	1/9th of a close accord with 1 18-month lunar year (about 531.5506 days)
33	2GJK	4	1/22nd of a close accord with 1 mean sidereal period of Mercury (about 87.9694 days)
34	2K	11	1/8th of a close accord with 1 mean sidereal period of Mercury (about 87.9694 days)
35	2FHK	22	1/4th of a close accord with 1 mean sidereal period of Mercury (about 87.9694 days)
36	2GJK	4	1/29th of a close accord with 1 mean synodic period of Mercury (about 115.8775 days)
37	2GJK	4	1/56th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
38	2GHJK	15	1/15th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
39	2FHK	16	1/14th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
40	2GJ	28	1/8th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
41	2F	32	1/7th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
42	2FGH	45	1/5th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
43	2H	56	1/4th of a close accord with 1 mean sidereal period of Venus (about 224.7012 days)
44	2GJK	4	1/146th of a close accord with 1 mean synodic period of Venus (about 583.9217 days)
45	2K	11	1/53rd of a close accord with 1 mean synodic period of Venus (about 583.9217 days)
46	2FGH	45	1/13th of a close accord with 1 mean synodic period of Venus (about 583.9217 days)
47	2GJK	4	1/195th of a close accord with 1 mean synodic period of Mars (about 779.9365 days)
48	2FHK	10	1/78th of a close accord with 1 mean synodic period of Mars (about 779.9365 days)
49	2GHJK	15	1/52nd of a close accord with 1 mean synodic period of Mars (about 779.9365 days)
50	2FH	19	1/41st of a close accord with 1 synodic period of Mars (about 779.9365 days)
51	2FIK	20	1/39th of a close accord with 1 mean synodic period of Mars (about 779.9365 days)
52	2GJ	26	1/30th of a close accord with 1 mean synodic period of Mars (about 779.9365 days)
53	2GI	60	1/13th of a close accord with 1 mean synodic period of Mars (about 779.9365 days)
54	2GJK	4	1/1083rd of a close accord with 1 mean sidereal period of Jupiter (about 4332.8486 days)
55	2FH	19	1/228th of a close accord with 1 sidereal period of Jupiter (about 4332.8486 days)
56	21	57	1/76th of a close accord with 1 mean sidereal period of Jupiter (about 4332.8486 days)
57	2НК	361	1/12th of a close accord with 1 mean sidereal period of Jupiter (about 4332.8486 days)
58	2FH	19	1/21st of a close accord with 1 mean synodic period of Jupiter (about 398.8842 days)
59	2.1	21	1/19th of a close accord with 1 mean synodic period of Jupiter (about 398.8842 days)
60	21	57	1/7th of a close accord with 1 mean synodic period of Jupiter (about 398.8842 days)
61	2GJK	4	1/2691st of a close accord with 1 mean sidereal period of Saturn (about 10764.44 days)
62	2K	36	1/299th of a close accord with 1 mean sidereal period of Saturn (about 10/64.44 days)
63	21	21	1/18th of a close accord with 1 mean synodic period of Saturn (about 378 0921 days)
55	20		actore with t mean synoare period of balant (about 570.0521 days)

			Close accords with intervals
No.	Tables	Set-sums	Close accords
1	2J	21	a close accord with the length of 3 7-day weeks
2	2GJ	28	a close accord with the length of 4 7-day weeks
3	2H 2E	56 226	a close accord with the length of 8 7-day weeks
4	2F 21K	350 350	a close accord with the length of 50.7-day weeks
6	21K 2G	420	a close accord with the length of 60.7-day weeks
7	28 2K	455	a close accord with the length of 65 7-day weeks
8	2IK	742	a close accord with the length of 106 7-day weeks
9	2H	763	a close accord with the length of 109 7-day weeks
10	2FHIK	784	a close accord with the length of 112 7-day weeks
11	2I	1036	a close accord with the length of 148 7-day weeks
12	2K	1211	a close accord with the length of 173 7-day weeks
13	2H 2E	2044	a close accord with the length of 292 7-day weeks
14	2F 2E	2072	a close accord with the length of 271 7 day weeks
15	21 ⁻ 2F	2397	a close accord with the length of 391 7-day weeks
17	21 2I	2793	a close accord with the length of 399 7-day weeks
18	2K	2898	a close accord with the length of 414 7-day weeks
19	2H	2933	a close accord with the length of 419 7-day weeks
20	2J	4676	a close accord with the length of 668 7-day weeks
21	2I	6482	a close accord with the length of 926 7-day weeks
22	2F	8316	a close accord with the length of 1188 7-day weeks
23	2H 2K	10395	a close accord with the length of 1485 7-day weeks
24 25	2K 2EGH	30 45	a close accord with the length of 5.9 day cycles
25 26	21011 2K	4J 90	a close accord with the length of 10.9-day cycles
20	2J	324	a close accord with the length of 36 9-day cycles
28	2FGHJK	360	a close accord with the length of 40 9-day cycles
29	2IJ	369	a close accord with the length of 41 9-day cycles
30	2I	387	a close accord with the length of 43 9-day cycles
31	2J	396	a close accord with the length of 44 9-day cycles
32	2H	1143	a close accord with the length of 127 9-day cycles
33 24	2K 2G	2898	a close accord with the length of 322 9-day cycles
34 35	20 2F	3114	a close accord with the length of 366 9-day cycles
36	21 2H	3474	a close accord with the length of 386 9-day cycles
37	2I	3960	a close accord with the length of 440 9-day cycles
38	2G	4437	a close accord with the length of 493 9-day cycles
39	2FG	4797	a close accord with the length of 533 9-day cycles
40	2K	6813	a close accord with the length of 757 9-day cycles
41	2F	8316	a close accord with the length of 924 9-day cycles
42	2H	10395	a close accord with the length of 1155 9-day cycles
43	2GJ 2V	26 455	a close accord with the length of 25.13 day cycles
44 45	2К 2Н	433	a close accord with the length of 86.13-day cycles
46	211 2K	1573	a close accord with the length of 121 13-day cycles
47	2K	1586	a close accord with the length of 122 13-day cycles
48	2FH	2197	a close accord with the length of 169 13-day cycles
49	2I	2522	a close accord with the length of 194 13-day cycles
50	2I	2626	a close accord with the length of 202 13-day cycles
51	21	2860	a close accord with the length of 220 13-day cycles
52	2F	2938	a close accord with the length of 226 13-day cycles
53	21	4121	a close accord with the length of 31 / 13-day cycles
54 55	2J 2EG	4310 4707	a close accord with the length of 369 13-day cycles
55	210 2G	7579	a close accord with the length of 583 13-day cycles
57	2FIK	20	a close accord with the length of 1 20-day cycle

No.	Tables	Set-sums	Close accords
58	2HI	40	a close accord with the length of 2 20-day cycles
59	2GI	60	a close accord with the length of 3 20-day cycles
60	2K	80	a close accord with the length of 4 20-day cycles
61	2FHJ	320	a close accord with the length of 16 20-day cycles
62	2FGHJK	360	a close accord with the length of 18 20-day cycles
63	2FHIK	380	a close accord with the length of 19 20-day cycles
64	2FG	400	a close accord with the length of 20 20-day cycles
65	2G	420	a close accord with the length of 21 20-day cycles
66	2F	440	a close accord with the length of 22 20-day cycles
67	2G	760	a close accord with the length of 38 20-day cycles
68	2G	820	a close accord with the length of 41 20-day cycles
69	2I	1420	a close accord with the length of 71 20-day cycles
70	21	2860	a close accord with the length of 143 20-day cycles
71	2K	3940	a close accord with the length of 197 20-day cycles
72	21	3960	a close accord with the length of 198 20-day cycles
73	2J	4280	a close accord with the length of 214 20-day cycles
74	21	7600	a close accord with the length of 380 20-day cycles
75	21	8000	a close accord with the length of 400 20-day cycles
76	2GI	60	a close accord with the length of 2 30-day cycles
77	2K	90	a close accord with the length of 3 30-day cycles
78	2FGHJK	360	a close accord with the length of 12 30-day cycles
79	2G	420	a close accord with the length of 14 30-day cycles
80	2I	3960	a close accord with the length of 132 30-day cycles
81	2I	2860	a close accord with the length of 11 260-day calendars
82	2FGHJK	360	a close accord with the length of 1 Long Count tun (360 days)
83	2I	3960	a close accord with the length of 11 Long Count tuns (360 days)
84	2F	2737	a close accord with the length of 7.5 365-day calendar years (2737.5 days)
85	2GJ	28	a close accord with the length of 1 mean draconic month (about 27.2122 days)
86	2HI	40	a close accord with the length of 1.5 mean draconic months (about 40.8183 days)
87	2FHIK	326	a close accord with the length of 12 mean draconic months (about 326.5466 days)
88	2FHIK	327	a close accord with the length of 12 mean draconic months (about 326.5466 days)
89	2JK	367	a close accord with the length of 13.5 mean draconic months (about 367.3650 days)
90	2FHIK	380	a close accord with the length of 14 mean draconic months (about 380.9711 days)
91	2K	395	a close accord with the length of 14.5 mean draconic months (about 394.5772 days)
92	2F	653	a close accord with the length of 24 mean draconic months (about 653.0933 days)
93	2I	1129	a close accord with the length of 41.5 mean draconic months (about 1129.3071 days)
94	2H	1143	a close accord with the length of 42 mean draconic months (about 1142.9132 days)
95	2K	1198	a close accord with the length of 44 mean draconic months (about 1197.3377 days)
96	2K	1211	a close accord with the length of 44.5 mean draconic months (about 1210.9438 days)
97	2I	1497	a close accord with the length of 55 mean draconic months (about 1496.6721 days)
98	2F	1523	a close accord with the length of 56 mean draconic months (about 1523.8843 days)
99	2F	1727	a close accord with the length of 63.5 mean draconic months (about 1727.9760 days)
100	2F	2409	a close accord with the length of 88.5 mean draconic months (about 2408.2815 days)
101	2F	2558	a close accord with the length of 94 mean draconic months (about 2557.9487 days)
102	2IJ	2572	a close accord with the length of 94.5 mean draconic months (about 2571.5548 days)
103	21	2626	a close accord with the length of 96.5 mean draconic months (about 2625.9792 days)
104	2K	2898	a close accord with the length of 106.5 mean draconic months (about 2898.1014 days)
105	2F	2938	a close accord with the length of 108 mean draconic months (about 2938.9198 days)
106	21	3197	a close accord with the length of 117.5 mean draconic months (about 3197.4359 days)
107	2K	3565	a close accord with the length of 131 mean draconic months (about 3564.8008 days)
108	2F	3674	a close accord with the length of 135 mean draconic months (about 3673.6497 days)
109	2G	3701	a close accord with the length of 136 mean draconic months (about 3700.8619 days)
110	2I	3960	a close accord with the length of 145.5 mean draconic months (about 3959.3780 days)
111	2I	4857	a close accord with the length of 178.5 mean draconic months (about 4857.3813 days)
112	2FG	5197	a close accord with the length of 191 mean draconic months (about 5197.5340 days)
113	2J	5401	a close accord with the length of 198.5 mean draconic months (about 5401.6257 days)
114	2J	5797	a close accord with the length of 213 mean draconic months (about 5796.2029 days)
115	2F	6122	a close accord with the length of 225 mean draconic months (about 6122.7495 days)

No.	Tables	Set-sums	Close accords
116	2K	6423	a close accord with the length of 236 mean draconic months (about 6422.0839 days)
117	2FK	7198	a close accord with the length of 264.5 mean draconic months (about 7197.6322 days)
118	2G	7579	a close accord with the length of 278.5 mean draconic months (about 7578.6033 days)
119	2I	8000	a close accord with the length of 294 mean draconic months (about 8000.3927 days)
120	2H	10395	a close accord with the length of 382 mean draconic months (about 10395.0680 days)
121	2GJ	28	a close accord with the length of 1 mean sidereal month (about 27.3217 days)
122	2HI	40	a close accord with the length of 1.5 mean sidereal months (about 40.9825 days)
123	2FHIK	327	a close accord with the length of 12 mean sidereal months (about 327.8599 days)
124	2IJ	369	a close accord with the length of 13.5 mean sidereal months (about 368.8424 days)
125	2J	396	a close accord with the length of 14.5 mean sidereal months (about 396.1641 days)
126	2F	437	a close accord with the length of 16 mean sidereal months (about 437.1466 days)
127	2K	465	a close accord with the length of 17 mean sidereal months (about 464.4682 days)
128	2G 2E	820	a close accord with the length of 30 mean sidereal months (about 819.6498 days)
129	2F 21	1010	a close accord with the length of 37 mean sidereal months (about 1010.9014 days)
130	21 21K	1056	a close accord with the length of 41 mean sidereal months (about 1058.2251 days)
131	2HK 2I	1/08	a close accord with the length of 51.5 mean sidereal months (about 1120.1881 days) a close accord with the length of 51.5 mean sidereal months (about $1/07.0655$ days)
132	21	1400	a close accord with the length of 52 mean sidereal months (about 1407.0005 days)
134	2H	1543	a close accord with the length of 56.5 mean sidereal months (about 1/20/200 days)
135	2F	1735	a close accord with the length of 63.5 mean sidereal months (about 1734.9254 days)
136	2H	2104	a close accord with the length of 77 mean sidereal months (about 2103.7678 days)
137	2I	2651	a close accord with the length of 97 mean sidereal months (about 2650.2010 days)
138	2F	2938	a close accord with the length of 107.5 mean sidereal months (about 2937.0785 days)
139	2G	3114	a close accord with the length of 114 mean sidereal months (about 3114.6692 days)
140	2I	3197	a close accord with the length of 117 mean sidereal months (about 3196.6342 days)
141	2K	3565	a close accord with the length of 130.5 mean sidereal months (about 3565.4766 days)
142	2I	3566	a close accord with the length of 130.5 mean sidereal months (about 3565.4766 days)
143	2F	3674	a close accord with the length of 134.5 mean sidereal months (about 3674.7633 days)
144	2J	4316	a close accord with the length of 158 mean sidereal months (about 4316.8223 days)
145	2I	5081	a close accord with the length of 186 mean sidereal months (about 5081.8288 days)
146	2F	8319	a close accord with the length of 304.5 mean sidereal months (about 8319.4455 days)
147	2F	8/16	a close accord with the length of 319 mean sidereal months (about 8/15.6095 days)
140	2ECH	10393	a close accord with the length of 1.5 mean superior months (about 10595.8910 days)
149	2FUH 2H	45 50	a close accord with the length of 2 mean synodic months (about 44.2959 days)
150	211 2GI	59 60	a close accord with the length of 2 mean synodic months (about 59.0612 days)
152	201 2G	88	a close accord with the length of 3 mean synodic months (about 57.0012 days)
153	2J	324	a close accord with the length of 11 mean synodic months (about 324.8365 days)
154	2IJ	369	a close accord with the length of 12.5 mean synodic months (about 369.1324 days)
155	2FHIK	384	a close accord with the length of 13 mean synodic months (about 383.8977 days)
156	2I	1122	a close accord with the length of 38 mean synodic months (about 1122.1624 days)
157	2F	1123	a close accord with the length of 38 mean synodic months (about 1122.1624 days)
158	2K	1211	a close accord with the length of 41 mean synodic months (about 1210.7542 days)
159	2I	1373	a close accord with the length of 46.5 mean synodic months (about 1373.1724 days)
160	2F	1727	a close accord with the length of 58.5 mean synodic months (about 1727.5395 days)
161	2F	2938	a close accord with the length of 99.5 mean synodic months (about 2938.2937 days)
162	2I	3026	a close accord with the length of 102.5 mean synodic months (about 3026.8855 days)
163	2IJ	3308	a close accord with the length of 112 mean synodic months (about 3307.4261 days)
164	2I	3721	a close accord with the length of 126 mean synodic months (about 3720.8543 days)
165	2FG	4061	a close accord with the length of $15/.5$ mean synodic months (about 4060.4561 days)
160	21 2EC	485/	a close accord with the length of 176 mean synodic months (about 4857.7821 days)
10/	2FG 2V	5197	a close accord with the length of 1/0 mean synodic months (about 519/.3858 days)
160	2K 2I	6487	a close accord with the length of 217.5 mean synodic months (about 0422.9055 days)
170	21 21	8003	a close accord with the length of 217.5 mean synodic months (about 0401.7045 days)
171	2H	10395	a close accord with the length of 352 mean synodic months (about 10394 7677 days)
172	2.J	346	a close accord with the length of 1 mean draconic year (about 346.6201 days)
173	21	347	a close accord with the length of 1 mean draconic year (about 346.6201 days)

No.	Tables	Set-sums	Close accords
174	2K	6413	a close accord with the length of 18.5 mean draconic years (about 6412.4714 days)
175	2F	8319	a close accord with the length of 24 mean draconic years (about 8318.8818 days)
176	2H	10398	a close accord with the length of 30 mean draconic years (about 10398.6023 days)
177	2I	1420	a close accord with the length of 4 13-sidereal month years (about 1420.7263 days)
178	2I	3197	a close accord with the length of 9 mean 13-sidereal month years (about 3196.6342 days)
179	2I	3721	a close accord with the length of 21 6-month lunar semesters (about 3720.8543 days)
180	2I	3721	a close accord with the length of 10.5 12-month lunar years (about 3720.8543 days)
181	21	3721	a close accord with the length of 7 18-month lunar years (about 3720.8543 days)
182	2IK	366	a close accord with the length of 1 mean tropical year (about 365.2422 days)
183	2I	2922	a close accord with the length of 8 mean tropical years (about 2921.9375 days)
184	2IK	366	a close accord with the length of 1 mean sidereal year (about 365.2564 days)
185	21	2922	a close accord with the length of 8 mean sidereal years (about 2922.0510 days)
186	2G	88	a close accord with 1 mean sidereal period of Mercury (about 87.9694 days)
187	2K	395	a close accord with the length of 4.5 mean sidereal periods of Mercury (about 395.8623 days)
188	2J	396	a close accord with the length of 4.5 mean sidereal periods of Mercury (about 395.8623 days)
189	2F	440	a close accord with the length of 5 mean sidereal periods of Mercury (about 439.8470 days)
190	21	1024	a close accord with the length of 37.5 mean sidereal periods of Mercury (about 1024.5623 days
191	2H	1143	a close accord with the length of 13 mean sidereal period of Mercury (about 1143.6021 days)
192	2I	1408	a close accord with the length of 16 mean sidereal periods of Mercury (about 1407.5102 days)
193	2K	1583	a close accord with the length of 18 mean sidereal periods of Mercury (about 1583.4490 days)
194	21	2860	a close accord with the length of 32.5 mean sidereal periods of Mercury (about 2859.0052 days)
195	2H	3474	a close accord with the length of 39.5 mean sidereal periods of Mercury (about 3474.7909 days)
196	2I	347	a close accord with the length of 3 mean synodic periods of Mercury (about 347.6326 days)
197	2J	348	a close accord with the length of 3 mean synodic periods of Mercury (about 347.6326 days)
198	2F	1390	a close accord with the length of 12 mean synodic periods of Mercury (about 1390.5305 days)
199	2I	2491	a close accord with the length of 21.5 mean synodic periods of Mercury (about 2491.3671 days)
200	2K	3940	a close accord with the length of 34 mean synodic periods of Mercury (about 3939.8634 days)
201	2FG	4461	a close accord with the length of 38.5 mean synodic periods of Mercury (about 4461.2853 days)
202	2J	5794	a close accord with the length of 50 mean synodic periods of Mercury (about 5793.8770 days)
203	2GK	7996	a close accord with the length of 69 mean synodic periods of Mercury (about 7995.5503 days)
204	2FHIK	674	a close accord with the length of 3 mean sidereal periods of Venus (about 674.1035 days)
205	2F	1123	a close accord with the length of 5 mean sidereal periods of Venus (about 1123.5058 days)
206	2K	1573	a close accord with the length of 7 mean sidereal periods of Venus (about 1572.9081 days)
207	2I	2922	a close accord with the length of 13 mean sidereal periods of Venus (about 2921.1151 days)
208	2H	3819	a close accord with the length of 17 mean sidereal periods of Venus (about 3819.9197 days)
209	2H	2044	a close accord with the length of 3.5 mean synodic periods of Venus (about 2043.7258 days)
210	2K	6423	a close accord with the length of 11 mean synodic periods of Venus (about 6423.1383 days)
211	2I	1373	a close accord with the length of 2 mean sidereal periods of Mars (about 1373.9915 days)
212	21	4121	a close accord with the length of 6 mean sidereal periods of Mars (about 4121.9746 days)
213	2I	2793	a close accord with the length of 7 mean synodic periods of Jupiter (about 2792.1895days)
214	2G	7579	a close accord with the length of 19 mean synodic periods of Jupiter (about 7578.8000 days)
215	2FHIK	379	a close accord with the length of 1 mean synodic period of Saturn (about 378.0921 days)
216	2F	8319	a close accord with the length of 22 mean synodic periods of Saturn (about 8318.0258 days)
217	2H	10398	a close accord with the length of 27.5 mean synodic periods of Saturn (about 10397.5322 days)

Near accords with intervals					
Tables	Set-sums	Near accords			
2G	820	a near accord with the length of 1 819-day cycle			
2GJ	26	a near accord with the length of 1 mean draconic month (about 27.2122 days)			
2H	56	a near accord with the length of 2 mean draconic months (about 54.4244 days)			
2K	80	a near accord with the length of 3 mean draconic months (about 81.6367 days)			
2IK	366	a near accord with the length of 13.5 mean draconic months (about 367.3650 days)			

52IK366a near accord with the length of 13.5 mean draconic months (about 367.3650 days)62IJ369a near accord with the length of 13.5 mean draconic months (about 367.3650 days)

7

8

9

2FHIK 379 a near accord with the length of 14 mean draconic months (about 380.9711 days)

2J 396 a near accord with the length of 14.5 mean draconic months (about 394.5772 days)

2G 420 a near accord with the length of 15.5 mean draconic months (about 421.7894 days)

No.	Tables	Set-sums	Near accords
10	2F	437	a near accord with the length of 16 mean draconic months (about 435.3955 days)
11	2H	736	a near accord with the length of 27 mean draconic months (about 734.7299 days)
12	2G	760	a near accord with the length of 28 mean draconic months (about 761.9422 days)
13	2H	763	a near accord with the length of 28 mean draconic months (about 761.9422 days)
14	2I	1036	a near accord with the length of 38 mean draconic months (about 1034.0644 days)
15	2I	1117	a near accord with the length of 41 mean draconic months (about 1115.7010 days)
16	2I	1373	a near accord with the length of 50.5 mean draconic months (about 1374.2171 days)
17	2I	1811	a near accord with the length of 66.5 mean draconic months (about 1809.6126 days)
18	2I	2491	a near accord with the length of 91.5 mean draconic months (about 2489.9181 days)
19	2K	2488	a near accord with the length of 91.5 mean draconic months (about 2489.9181 days)
20	2F	2597	a near accord with the length of 95.5 mean draconic months (about 2598.7670 days)
21	2G	3114	a near accord with the length of 114.5 mean draconic months (about 3115.7992 days)
22	2F	3294	a near accord with the length of 121 mean draconic months (about 3292.6786 days)
23	2IJ	3308	a near accord with the length of 121.5 mean draconic months (about 3306.2847 days)
24	2I	3566	a near accord with the length of 131 mean draconic months (about 3564.8008 days)
25	2H	3876	a near accord with the length of 142.5 mean draconic months (about 3877.7414 days)
26	2I	4121	a near accord with the length of 151.5 mean draconic months (about 4122.6513 days)
27	2G	4437	a near accord with the length of 163 mean draconic months (about 4435.5919 days)
28	2FG	4461	a near accord with the length of 164 mean draconic months (about 4462.8041 days)
29	2J	5413	a near accord with the length of 199 mean draconic months (about 5415.2318 days)
30	2K	6788	a near accord with the length of 249.5 mean draconic months (about 6789.4489 days)
31	2GK	7278	a near accord with the length of 267.5 mean draconic months (about 7279.2689 days)
32	2GK	7999	a near accord with the length of 294 mean draconic months (about 8000.3927 days)
33	2GK	8396	a near accord with the length of 308.5 mean draconic months (about 8394.9699 days)
34	2GJ	26	a near accord with the length of 1 mean sidereal month (about 27.3217 days)
35	2H	56	a near accord with the length of 2 mean sidereal months (about 54.6433 days)
36	2K	80	a near accord with the length of 3 mean sidereal months (about 81.9650 days)
37	2FHIK	326	a near accord with the length of 12 mean sidereal months (about 327.8599 days)
38	2JK	367	a near accord with the length of 13.5 mean sidereal months (about 368.8424 days)
39	2FHIK	384	a near accord with the length of 14 mean sidereal months (about 382.5032 days)
40	2K	395	a near accord with the length of 14.5 mean sidereal months (about 396.1641 days)
41	2H	736	a near accord with the length of 27 mean sidereal months (about 737.6848 days)
42	2I	1122	a near accord with the length of 41 mean sidereal months (about 1120.1881 days)
43	2I	1149	a near accord with the length of 42 mean sidereal months (about 1147.5097 days)
44	2H	1163	a near accord with the length of 42.5 mean sidereal months (about 1161.1706 days)
45	2K	1201	a near accord with the length of 44 mean sidereal months (about 1202.1530 days)
46	2IK	1450	a near accord with the length of 53 mean sidereal months (about 1448.0480 days)
47	2I	1529	a near accord with the length of 56 mean sidereal months (about 1530.0130 days)
48	2K	1583	a near accord with the length of 58 mean sidereal months (about 1584.6563 days)
49	2K	1586	a near accord with the length of 58 mean sidereal months (about 1584.6563 days)
50	2H	1679	a near accord with the length of 61.5 mean sidereal months (about 1680.2821 days)
51	2F	2064	a near accord with the length of 75.5 mean sidereal months (about 2062.7853 days)
52	2K	2488	a near accord with the length of 91 mean sidereal months (about 2486.2711 days)
53	2K	2498	a near accord with the length of 91.5 mean sidereal months (about 2499.9319 days)
54	2F	2597	a near accord with the length of 95 mean sidereal months (about 2595.5577 days)
55	2K	2898	a near accord with the length of 106 mean sidereal months (about 2896.0960 days)
56	2I	2922	a near accord with the length of 107 mean sidereal months (about 2923.4176 days)
57	2G	3113	a near accord with the length of 114 mean sidereal months (about 3114.6692 days)
58	2F	3294	a near accord with the length of 120.5 mean sidereal months (about 3292.2600 days)
59	2G	3701	a near accord with the length of 135.5 mean sidereal months (about 3702.0849 days)
60	2I	3960	a near accord with the length of 145 mean sidereal months (about 3961.6407 days)
61	2H	4276	a near accord with the length of 156.5 mean sidereal months (about 4275.8398 days)
62	2FH	5001	a near accord with the length of 183 mean sidereal months (about 4999.8638 days)
63	2J	5053	a near accord with the length of 185 mean sidereal months (about 5054.5071 days)
64	2J	5398	a near accord with the length of 197.5 mean sidereal months (about 5396.0279 days)
65	2J	5794	a near accord with the length of 212 mean sidereal months (about 5792.1919 days)
66	2F	6119	a near accord with the length of 224 mean sidereal months (about 6120.0518 days)
67	2F	6122	a near accord with the length of 224 mean sidereal months (about 6120.0518 days)

No.	Tables	Set-sums	Near accords
68	2K	6788	a near accord with the length of 248.5 mean sidereal months (about 6789.4325 days)
69	2FK	7198	a near accord with the length of 263.5 mean sidereal months (about 7199.2574 days)
70	2H	9277	a near accord with the length of 339.5 mean sidereal months (about 9275.7036 days)
71	2H	9998	a near accord with the length of 366 mean sidereal months (about 9999.7276 days)
72	2F	31	a near accord with the length of 1 mean synodic month (about 29.5306 days)
73	2GJ	28	a near accord with the length of 1 mean synodic month (about 29.5306 days)
74	2K	90	a near accord with the length of 3 mean synodic months (about 88.5198 days)
75	2FHIK	326	a near accord with the length of 11 mean synodic months (about 324.8365 days)
76	2FG	400	a near accord with the length of 13.5 mean synodic months (about 398.6630 days)
77	2FHIK	784	a near accord with the length of 26.5 mean synodic months (about 782.5606 days)
78	2HK	1121	a near accord with the length of 38 mean synodic months (about 1122.1624 days)
79	2I	1549	a near accord with the length of 52.5 mean synodic months (about 1550.3560 days)
80	2J	1744	a near accord with the length of 59 mean synodic months (about 1742.3048 days)
81	2F	2597	a near accord with the length of 88 mean synodic months (about 2598.6919 days)
82	2I	2922	a near accord with the length of 99 mean synodic months (about 2923.5284 days)
83	2G	3114	a near accord with the length of 105.5 mean synodic months (about 3115.4772 days)
84	2F	3294	a near accord with the length of 111.5 mean synodic months (about 3292.6608 days)
85	2J	3956	a near accord with the length of 134 mean synodic months (about 3957.0991 days)
86	21	4121	a near accord with the length of 139.5 mean synodic months (about 4119.5173 days)
87	2.J	4280	a near accord with the length of 145 mean synodic months (about 4281.9356 days)
88	2FG	4461	a near accord with the length of 151 mean synodic months (about 4459 1191 days)
89	21 G 2FG	4797	a near accord with the length of 162.5 mean synodic months (about 4798.7209 days)
90	210	5078	a near accord with the length of 172 mean synodic months (about 5079 2615 days)
91	21	5081	a near accord with the length of 172 mean synodic months (about 5079.2015 days)
02	21 2K	6823	a near accord with the length of 231 mean synodic months (about 507).2013 days)
92	2K 2I	6882	a near accord with the length of 233 mean synodic months (about 6821.5005 days)
93	21 2GV	7278	a near accord with the length of 246.5 mean synodic months (about 0000.0275 days)
94	20K	7576	a near accord with the length of 256.5 mean synodic months (about 7574.5963 days)
95	20	7570	a near accord with the length of 257.5 mean synodic months (about 7574.5905 days)
90	21	7603	a near accord with the length of 227.5 mean synodic months (about 7004.1209 days)
97	211	9993	a near accord with the length of 558.5 mean synodic months (about 9996.1047 days)
98	21	9998	a near accord with the length of 1 mean dreamic mean (short 246 (201 daws)
99 100	201	249	a near accord with the length of 1 mean draconic year (about 346.0201 days)
100	2J 2I	546 1029	a near accord with the length of 2 mean draconic year (about 340.0201 days)
101	21	1038	a near accord with the length of 5 mean draconic years (about 1039.8002 days)
102	2F	1/35	a near accord with the length of 5 mean draconic years (about $1/33.1004$ days)
103	2F	3294	a near accord with the length of 9.5 mean draconic years (about 3292.890/ days)
104	2GK	7278	a near accord with the length of 21 mean draconic years (about 72/9.0216 days)
105	2K	2488	a near accord with the length of 7 13-sidereal month years (about 2486.2711 days)
106	21	2922	a near accord with the length of 16.5 6-month lunar semesters (about 2923.5284 days)
107	21	2922	a near accord with the length of 5.5 18-month lunar years (about 2923.5284 days)
108	2JK	367	a near accord with the length of 1 mean tropical year (about 365.2422 days)
109	2F	2558	a near accord with the length of 7 mean tropical years (about 2556.6953 days)
110	2GK	8399	a near accord with the length of 23 mean tropical years (about 8400.5704 days)
111	2JK	367	a near accord with the length of 1 mean sidereal year (about 365.2564 days)
112	2F	2558	a near accord with the length of 7 mean sidereal years (about 2556.7946 days)
113	2GK	8399	a near accord with the length of 23 mean sidereal years (about 8400.8965 days)
114	2G	86	a near accord with 1 mean sidereal period of Mercury (about 87.9694 days)
115	2IK	350	a near accord with the length of 4 mean sidereal periods of Mercury (about 351.8776 days)
116	2F	1010	a near accord with the length of 11.5 mean sidereal periods of Mercury (about 1011.6480 days)
117	2IK	1450	a near accord with the length of 16.5 mean sidereal periods of Mercury (about 1451.4949 days)
118	2I	1497	a near accord with the length of 17 mean sidereal periods of Mercury (about 1495.4796 days)
119	2F	2597	a near accord with the length of 29.5 mean sidereal periods of Mercury (about 2595.0970 days)
120	2I	3960	a near accord with the length of 45 mean sidereal periods of Mercury (about 3958.6226 days)
121	2J	5412	a near accord with the length of 61.5 mean sidereal periods of Mercury (about 5410.1175 days)
122	2K	6423	a near accord with the length of 73 mean sidereal periods of Mercury (about 6421.7655 days)
123	2IK	349	a near accord with the length of 4 mean synodic periods of Mercury (about 347.6326 days)
124	2J	346	a near accord with the length of 3 mean synodic periods of Mercury (about 347.6326 days)
125	2K	465	a near accord with the length of 4 mean synodic periods of Mercury (about 463.5102 days)

No.	Tables	Set-sums	Near accords
126	2IK	1450	a near accord with the length of 12.5 mean synodic periods of Mercury (about 1448.4693 days)
127	2H	1679	a near accord with the length of 14.5 mean synodic periods of Mercury (about 1680.2243 days)
128	2K	2898	a near accord with the length of 25 mean synodic periods of Mercury (about 2896.9385 days)
129	2F	336	a near accord with the length of 1.5 mean sidereal periods of Venus (about 337.0517 days)
130	2F	1010	a near accord with the length of 4.5 mean sidereal periods of Venus (about 1011.1552 days)
131	2I	1122	a near accord with the length of 5 mean sidereal periods of Venus (about 1123.5058 days)
132	2H	8877	a near accord with the length of 39.5 mean sidereal periods of Venus (about 8875.6958 days)
133	2H	9998	a near accord with the length of 44.5 mean sidereal periods of Venus (about 9999.2016 days)
134	2I	2626	a near accord with the length of 4.5 mean synodic periods of Venus (about 2627.6475 days)
135	2FG	400	a near accord with the length of 1 mean synodic period of Jupiter (about 398.8842 days)
136	2K	1198	a near accord with the length of 3 mean synodic periods of Jupiter (about 1196.6526 days)
137	2FHIK	380	a near accord with the length of 1 mean synodic period of Saturn (about 378.0921 days)
138	2I	3026	a near accord with the length of 8 mean synodic periods of Saturn (about 3024.7366 days)

"Relaxed" near accords with intervals

No.	Tables	Set-sums	Near accords
1	2JL	324	a shorter near accord with the length of 12 mean draconic months (about 326.5466 days)
2	2KL	465	a longer near accord with the length of 17 mean draconic months (about 462.6077 days)
3	2IKL	691	a shorter near accord with the length of 25.5 mean draconic months (about 693.9116 days)
4	2HL	1045	a shorter near accord with the length of 38.5 mean draconic months (about 1047.6705 days)
5	2HL	1118	a longer near accord with the length of 41 mean draconic months (about 1115.7010 days)
6	2KL	1208	a shorter near accord with the length of 44.5 mean draconic months (about 1210.9438 days)
7	2FL	1390	a longer near accord with the length of 51 mean draconic months (about 1387.8232 days)
8	2IL	1549	a shorter near accord with the length of 57 mean draconic months (about 1551.0965 days)
9	2KL	1576	a shorter near accord with the length of 58 mean draconic months (about 1578.3088 days)
10	2JL	1744	a longer near accord with the length of 64 mean draconic months (about 1741.5821 days)
11	2IL	2411	a longer near accord with the length of 88.5 mean draconic months (about 2408.2815 days)
12	2IL	2651	a shorter near accord with the length of 97.5 mean draconic months (about 2653.1915 days)
13	2FL	2737	a longer near accord with the length of 100.5 mean draconic months (about 2734.8281 days)
14	2IL	2860	a longer near accord with the length of 105 mean draconic months (about 2857.2831 days)
15	2GL	3113	a shorter near accord with the length of 114.5 mean draconic months (about 3115.7992 days)
16	2JL	4316	a longer near accord with the length of 158.5 mean draconic months (about 4313.1369 days)
17	2IL	5078	a shorter near accord with the length of 186.5 mean draconic months (about 5075.0790 days)
18	2JL	5794	a shorter near accord with the length of 213 mean draconic months (about 5796.2029 days)
19	2IL	6882	a shorter near accord with the length of 253 mean draconic months (about 6884.6917 days)
20	2GL	7576	a shorter near accord with the length of 278.5 mean draconic months (about 7578.6033 days)
21	2IL	7603	a shorter near accord with the length of 279.5 mean draconic months (about 7605.8155 days)
22	2IL	8003	a longer near accord with the length of 294 mean draconic months (about 8000.3927 days)
23	2FL	8316	a longer near accord with the length of 305.5 mean draconic months (about 8313.3332 days)
24	2FL	8719	a shorter near accord with the length of 320.5 mean draconic months (about 8721.5165 days)
25	2HL	9277	a shorter near accord with the length of 341 mean draconic months (about 9279.3670 days)
26	2HL	9998	a shorter near accord with the length of 367.5 mean draconic months (about 10000.4909 days)
27	2HL	10398	a longer near accord with the length of 382 mean draconic months (about 10395.0680 days)
28	2IKL	366	a shorter near accord with the length of 13.5 mean sidereal months (about 368.8424 days)
29	2FHIKL	380	a shorter near accord with the length of 14 mean sidereal months (about 382.5032 days)
30	2FL	440	a longer near accord with the length of 16 mean sidereal months (about 437.1466 days)
31	2FL	653	a shorter near accord with the length of 24 mean sidereal months (about 655.7198 days)
32	2HL	763	a shorter near accord with the length of 28 mean sidereal months (about 765.0065 days)
33	2IL	1036	a shorter near accord with the length of 38 mean sidereal months (about 1038.2231 days)
34	2HL	1118	a shorter near accord with the length of 41 mean sidereal months (about 1120.1881 days)
35	2FL	1123	a longer near accord with the length of 41 mean sidereal months (about 1120.1881 days)
36	2IL	1423	a longer near accord with the length of 52 mean sidereal months (about 1420.7263 days)
37	2KL	1573	a longer near accord with the length of 57.5 mean sidereal months (about 1570.9955 days)
38	2HL	1724	a longer near accord with the length of 63 mean sidereal months (about 1721.2646 days)
39	2FHL	2197	a shorter near accord with the length of 80.5 mean sidereal months (about 2199.3936 days)
40	2IJL	3308	a longer near accord with the length of 121 mean sidereal months (about 3305.9209 days)
41	2GL	4437	a shorter near accord with the length of 162.5 mean sidereal months (about 4439.7698 days)

No.	Tables	Set-sums	Near accords
42	2FGL	4797	a longer near accord with the length of 175.5 mean sidereal months (about 4794.9513 days)
43	2JL	5052	a shorter near accord with the length of 185 mean sidereal months (about 5054.5071 days)
44	2JL	5412	a shorter near accord with the length of 198 mean sidereal months (about 5409.6887 days)
45	2KL	6423	a longer near accord with the length of 235 mean sidereal months (about 6420.5901 days)
46	2KL	7188	a longer near accord with the length of 263 mean sidereal months (about 7185.5966 days)
47	2GL	7579	a shorter near accord with the length of 277.5 mean sidereal months (about 7581.7607 days)
48	2FL	7598	a longer near accord with the length of 278 mean sidereal months (about 7595.4215 days)
49	2IL	8003	a shorter near accord with the length of 293 mean sidereal months (about 8005.2464 days)
50	2GKL	8399	a shorter near accord with the length of 307.5 mean sidereal months (about 8401.4105 days)
51	2HL	8877	a shorter near accord with the length of 325 mean sidereal months (about 8879.5395 days)
52	2HL	10398	a longer near accord with the length of 380.5 mean sidereal months (about 10395.8916 days)
53	2IL	57	a shorter near accord with the length of 2 mean synodic months (about 59.0612 days)
54	2GL	86	a shorter near accord with the length of 3 mean synodic months (about 88.5918 days)
55	2FHIKL	327	a longer near accord with the length of 11 mean synodic months (about 324.8635 days)
56	2JKL	367	a shorter near accord with the length of 12.5 mean synodic months (about 369.1324 days)
57	2JL	396	a shorter near accord with the length of 13.5 mean synodic months (about 398.6630 days)
58	2FL	440	a shorter near accord with the length of 15 mean synodic months (about 442.9589 days)
59	2KL	455	a shorter near accord with the length of 15.5 mean synodic months (about 457.7241 days)
60	2IKL	691	a shorter near accord with the length of 23.5 mean synodic months (about 693.9689 days)
61	2HL	736	a shorter near accord with the length of 25 mean synodic months (about 738.2648 days)
62	2IL	1036	a longer near accord with the length of 35 mean synodic months (about 1033.5707 days)
63	2IL	1149	a shorter near accord with the length of 39 mean synodic months (about 1151.6930days)
64	2KL	1198	a shorter near accord with the length of 40.5 mean synodic months (about 1195.9889 days)
65	2KL	1208	a shorter near accord with the length of 41 mean synodic months (about 1210.7542 days)
66	2IL	1371	a shorter near accord with the length of 46.5 mean synodic months (about 1373.1724 days)
67	2FL	1390	a shorter near accord with the length of 47 mean synodic months (about 1387.9377 days)
68	2IL	1420	a longer near accord with the length of 48 mean synodic months (about 1417.4683 days)
69	2FL	1523	a longer near accord with the length of 51.5 mean synodic months (about 1520.8254 days)
70	2JL	1745	a longer near accord with the length of 59 mean synodic months (about 1742.3048 days)
71	2FL	2409	a longer near accord with the length of 81.5 mean synodic months (about 2406.7431 days)
72	2KL	2498	a longer near accord with the length of 84.5 mean synodic months (about 2495.3349 days)
73	2IL	2522	a shorter near accord with the length of 85.5 mean synodic months (about 2524.8654 days)
74	2IJL	2572	a longer near accord with the length of 87 mean synodic months (about 2569.1613 days)
75	2IL	2626	a shorter near accord with the length of 89 mean synodic months (about 2628.2225 days)
76	2IL	2793	a longer near accord with the length of 94.5 mean synodic months (about 2790.6408 days)
77	2GL	3113	a shorter near accord with the length of 105.5 mean synodic months (about 3115.4772 days)
78	2FL	3674	a shorter near accord with the length of 124.5 mean synodic months (about 3676.5585 days)
79	2KL	3940	a shorter near accord with the length of 133.5 mean synodic months (about 3942.3338 days)
80	2IL	3960	a longer near accord with the length of 134 mean synodic months (about 3957.0991 days)
81	2IL	4457	a shorter near accord with the length of 151 mean synodic months (about 4459.1191 days)
82	2JL	5052	a longer near accord with the length of 171 mean synodic months (about 5049.7309 days)
83	2GKL	6878	a shorter near accord with the length of 233 mean synodic months (about 6880.6275 days)
84	2KL	7188	a shorter near accord with the length of 243.5 mean synodic months (about 7190.6987 days)
85	2IL	8000	a shorter near accord with the length of 271 mean synodic months (about 8002.7899 days)
86	2GKL	8399	a shorter near accord with the length of 284.5 mean synodic months (about 8401.4529 days)
87	2IKL	349	a longer near accord with the length of 1 mean draconic year (about 346.6201 days)
88	2IKL	691	a shorter near accord with the length of 2 mean draconic years (about 693.2402 days)
89	2KL	1211	a shorter near accord with the length of 3.5 mean draconic years (about 1213.1703 days)
90	2JL	1384	a shorter near accord with the length of 4 mean draconic years (about 1386.4803 days)
91	2IL	2251	a shorter near accord with the length of 6.5 mean draconic years (about 2253.0305 days)
92	2FL	2597	a shorter near accord with the length of 7.5 mean draconic years (about 2599.6506 days)
93	2FGL	5197	a shorter near accord with the length of 15 mean draconic years (about 5199.3011 days)
94	2FL	8316	a shorter near accord with the length of 24 mean draconic years (about 8318.8818 days)
95	2IL	1423	a longer near accord with the length of 4 13-sidereal month years (about 1420.7263 days)
96	2GL	4437	a shorter near accord with the length of 12.5 13-sidereal month years (about 4439.7698 days)
97	2FGL	4797	a longer near accord with the length of 13.5 13-sidereal month years (about 4794.9513 days)
98	2HL	8877	a shorter near accord with the length of 25 13-sidereal month years (about 8879.5395 days)
99	2IL	1420	a longer near accord with the length of 8 6-synodic month semesters (about 1417.4683 days)

No.	Tables	Set-sums	Near accords
100	2JL	5052	a longer near accord with the length of 28.5 6-synodic month semesters (about 5049.7309 days)
101	2IL	1420	a longer near accord with the length of 4 12-synodic month years (about 1417.4683 days)
102	2JL	5052	a longer near accord with the length of 9.5 18-synodic month years (about 5049.7309 days)
103	2KL	90	a longer near accord with the length of 1 mean sidereal period of Mercury (about 87.9694 days)
104	2IKL	349	a shorter near accord with the length of 4 mean sidereal periods of Mercury (about 351.8776 days)
105	2KL	1586	a longer near accord with the length of 18 mean sidereal periods of Mercury (about 1583.4490 days)
106	2FHL	2197	a shorter near accord with the length of 25 mean sidereal periods of Mercury (about 2199.2348 days)
107	2KL	3565	a longer near accord with the length of 40.5 mean sidereal periods of Mercury (about 3562.7603 days)
108	2JL	5413	a longer near accord with the length of 61.5 mean sidereal period of Mercury (about 5410.1175 days)
109	2IL	8003	a shorter near accord with the length of 91 mean sidereal periods of Mercury (about 8005.2145 days)
110	2HJKL	345	a shorter near accord with the length of 3 mean synodic periods of Mercury (about 347.6236 days)
111	2IKL	350	a longer near accord with the length of 3 mean synodic periods of Mercury (about 347.6326 days)
112	2HL	1045	a longer near accord with the length of 9 mean synodic periods of Mercury (about 1042.8979 days)
113	2HL	3474	a shorter near accord with the length of 30 mean synodic periods of Mercury (about 3476.3262 days)
114	2FHIKL	784	a shorter near accord with the length of 3.5 mean sidereal periods of Venus (about 786.4541 days)
115	2HKL	1121	a shorter near accord with the length of 5 mean sidereal periods of Venus (about 1123.5058 days)
116	2KL	7188	a shorter near accord with the length of 32 mean sidereal periods of Venus (about 7190.4371 days)
117	2FL	8316	a longer near accord with the length of 37 mean sidereal periods of Venus (about 8313.9429 days)
118	2IL	2922	a longer near accord with the length of 5 mean synodic periods of Venus (about 2919.6083 days)
119	2IL	1371	a shorter near accord with the length of 2 mean sidereal periods of Mars (about 1373.9915 days)
120	2HL	9277	a longer near accord with the length of 13.5 mean sidereal periods of Mars (about 9274.4428 days)
121	2JL	396	a shorter near accord with the length of 1 mean synodic period of Jupiter (about 398.8842 days)
122	2GL	7576	a shorter near accord with the length of 19 mean synodic periods of Jupiter (about 7578.8000 days)
123	2FL	376	a shorter near accord with the length of 1 mean synodic period of Saturn (about 378.0921 days)
124	2FL	8316	a shorter near accord with the length of 22 mean synodic periods of Saturn (about 8318.0258 days)
125	2HL	10395	a shorter near accord with the length of 27.5 mean synodic periods of Saturn (about 10397.5322 days)

Set-sums with no accords		
No.	Tables	Set-sums
1	2HI	37
2	2FG	64
3	2F	373
4	2HK	375
5	2H	1370
6	2I	1411
7	2G	2753
8	2I	2796
9	2K	2888
10	2F	3082
11	2G	6458
12	2K	6798
10 11 12	2F 2G 2K	3082 6458 6798