

Table 2.N

Close, near, and “relaxed” near accords with intervals potentially related to eclipses and eclipse seasons in the concluding temporal-expressions of the plates of Mormon

Summary				
Interval type	No. of close accords with intervals	No. of near accords with intervals	No. of “relaxed” near accords with intervals	Total No.
7-day week	17	0	0	17
9-day cycle	13	0	0	13
13-day cycle	9	0	0	9
20-day cycle	10	0	0	10
30-day cycle	3	0	0	3
260-day calendar	1	0	0	1
Long Count tun computing year	2	0	0	2
365-day year	1	0	0	1
819-day cycle	0	0	0	0
draconic month	36	32	27	95
sidereal month	20	19	17	56
synodic month	12	16	19	47
draconic or eclipse year	5	6	8	19
13-sidereal month year	1	1	1	3
6-synodic month semester	0	0	0	0
12-synodic month year	0	0	0	0
18-synodic month year	0	0	0	0
tropical year	1	2	0	3
sidereal year	1	2	0	3
Mercury sidereal period	6	5	4	15
Mercury synodic period	6	4	4	14
Venus sidereal period	2	1	1	4
Venus synodic period	2	1	0	3
Mars sidereal period	2	0	2	4
Mars synodic period	0	0	0	0
Jupiter sidereal period	0	0	0	0
Jupiter synodic period	1	1	2	4
Saturn sidereal period	0	0	0	0
Saturn synodic period	3	1	2	6
Total No.	154	91	87	332

Data

Lunar and ancillary accords within specific eclipse seasons

A single eclipse season (about 17.25 days before and 17.25 days after the sun reaches a node)

Set-sum	Accords
20	a close accord with the length of 1 20-day cycle
21	a close accord with the length of 3 7-day weeks
26	a near accord with the length of 1 mean draconic month (about 27.2122 days)
26	a near accord with the length of 1 mean sidereal month (about 27.3217 days)
26	a close accord with the length of 2 13-day cycles
28	a close accord with the length of 1 mean draconic month
28	a close accord with the length of 1 mean sidereal month

A single eclipse season (continued)

28	a near accord with the length of 1 mean synodic month (about 29.5306 days)
28	a close accord with the length of 4 7-day weeks
31	a near accord with the length of 1 mean synodic month (about 29.5306 days)

1.0 draconic or eclipse years (eclipse season: about 329.37 to 363.87 days)

Set-sum	Accords
336	a close accord with the length of 48 7-day weeks
336	a near accord with the length of 1.5 mean sidereal periods of Venus (about 337.0517 days)
345	a near accord with the length of 1 mean draconic year (about 346.6201 days)
345	a shorter near accord with the length of 3 mean synodic periods of Mercury (about 347.6236 days)
346	a close accord with the length of 1 mean draconic year
346	a near accord with the length of 3 mean synodic periods of Mercury
347	a close accord with the length of 1 mean draconic year
347	a close accord with the length of 3 mean sidereal periods of Mercury
348	a near accord with the length of 1 mean draconic year
348	a close accord with the length of 3 mean synodic periods of Mercury
349	a longer near accord with the length of 1 mean draconic year
349	a near accord with the length of 3 mean synodic periods of Mercury
349	a shorter near accord with the length of 4 mean sidereal periods of Mercury (about 351.8776 days)
350	a close accord with the length of 50 7-day weeks
350	a near accord with the length of 4 mean sidereal periods of Mercury (about 351.8776 days)
350	a longer near accord with the length of 3 mean synodic periods of Mercury (about 347.6326 days)
360	a close accord with the length of 40 9-day cycles
360	a close accord with the length of 18 20-day cycles
360	a close accord with the length of 12 30-day cycles
360	a close accord with the length of 1 Long Count tun (360 days)

2.0 draconic or eclipse years (eclipse season: about 675.99 to 710.49 days)

Set-sum	Accords
691	a shorter near accord with the length of 25.5 mean draconic months (about 693.9116 days)
691	a shorter near accord with the length of 23.5 mean synodic months (about 693.9689 days)
691	a shorter near accord with the length of 2 mean draconic years (about 693.2402 days)

3.0 draconic or eclipse years (eclipse season: about 1022.61 to 1057.11 days)

Set-sum	Accords
1024	a close accord with the length of 37.5 mean sidereal periods of Mercury (about 1024.5623 days)
1036	a near accord with the length of 38 mean draconic months (about 1034.0644 days)
1036	a shorter near accord with the length of 38 mean sidereal months (about 1038.2231 days)
1036	a longer near accord with the length of 35 mean synodic months (about 1033.5707 days)
1036	a close accord with the length of 148 7-day weeks
1038	a close accord with the length of 38 mean sidereal months
1038	a near accord with the length of 3 mean draconic years (about 1039.8602 days)
1045	a shorter near accord with the length of 38.5 mean draconic months (about 1047.6705 days)
1045	a longer near accord with the length of 9 mean synodic periods of Mercury (about 1042.8979 days)

3.5 draconic or eclipse years (eclipse season: about 1195.92 to 1230.42 days)

Set-sum	Accords
1198	a close accord with the length of 44 mean draconic months (about 1197.3377 days)
1198	a shorter near accord with the length of 40.5 mean synodic months (about 1195.9889 days)
1198	a near accord with the length of 3 mean synodic periods of Jupiter (about 1196.6526 days)
1201	a near accord with the length of 44 mean sidereal months (about 1202.1530 days)

3.5 draconic or eclipse years (continued)

1208	a shorter near accord with the length of 44.5 mean draconic months (about 1210.9438 days)
1208	a shorter near accord with the length of 41 mean synodic months (about 1210.7542 days)
1211	a close accord with the length of 44.5 mean draconic months
1211	a close accord with the length of 41 mean synodic months
1211	a close accord with the length of 173 7-day weeks
1211	a shorter near accord with the length of 3.5 mean draconic years (about 1213.1703 days)

4.0 draconic or eclipse years (eclipse season: about 1369.23 to 1403.73 days)

Set-sum	Accords
1371	a shorter near accord with the length of 46.5 mean synodic months (about 1373.1724 days)
1371	a shorter near accord with the length of 2 mean sidereal periods of Mars (about 1373.9915 days)
1373	a near accord with the length of 50.5 mean draconic months (about 1374.2171 days)
1373	a close accord with the length of 46.5 mean synodic months
1373	a close accord with the length of 2 mean sidereal periods of Mars
1384	a shorter near accord with the length of 4 mean draconic years (about 1386.4803 days)
1390	a longer near accord with the length of 51 mean draconic months (about 1387.8232 days)
1390	a shorter near accord with the length of 47 mean synodic months (about 1387.9377 days)
1390	a close accord with the length of 12 mean synodic periods of Mercury (about 1390.5305 days)

4.5 draconic or eclipse years (eclipse season: about 1542.54 to 1577.04 days)

Set-sum	Accords
1543	a close accord with the length of 56.5 mean sidereal months (about 1543.6738 days)
1549	a shorter near accord with the length of 57 mean draconic months (about 1551.0965 days)
1549	a near accord with the length of 52.5 mean synodic months (about 1550.3560 days)
1573	a longer near accord with the length of 57.5 mean sidereal months (about 1570.9955 days)
1573	a close accord with the length of 121 13-day cycles
1573	a close accord with the length of 7 mean sidereal periods of Venus (about 1572.9081 days)
1576	a shorter near accord with the length of 58 mean draconic months (about 1578.3088 days)

5.0 draconic or eclipse years (eclipse season: about 1715.85 to 1750.35 days)

Set-sum	Accords
1724	a longer near accord with the length of 63 mean sidereal months (about 1721.2646 days)
1727	a close accord with the length of 63.5 mean draconic months (about 1727.9760 days)
1727	a close accord with the length of 58.5 mean synodic months (about 1727.5395 days)
1735	a close accord with the length of 63.5 mean sidereal months (about 1734.9254 days)
1735	a near accord with the length of 5 mean draconic years (about 1733.1004 days)
1744	a longer near accord with the length of 64 mean draconic months (about 1741.5821 days)
1744	a near accord with the length of 59 mean synodic months (about 1742.3048 days)
1745	a longer near accord with the length of 59 mean synodic months

6.0 draconic or eclipse years (eclipse season: about 2062.47 to 2096.97 days)

Set-sum	Accords
2064	a near accord with the length of 75.5 mean sidereal months (about 2062.7853 days)
2072	a close accord with the length of 296 7-day weeks

6.5 draconic or eclipse years (eclipse season: about 2235.78 to 2270.28 days)

Set-sum	Accords
2251	a shorter near accord with the length of 6.5 mean draconic years (about 2253.0305 days)

7.0 draconic or -eclipse years (eclipse season: about 2409.09 to 2443.59 days)

Set-sum	Accords
2409	a close accord with the length of 88.5 mean draconic months (about 2408.2815 days)
2409	a longer near accord with the length of 81.5 mean synodic months (about 2406.7431 days)
2411	a longer near accord with the length of 88.5 mean draconic months

7.5 draconic or eclipse years (eclipse season: about 2582.40 to 2616.90 days)

Set-sum	Accords
2597	a near accord with the length of 95.5 mean draconic months (about 2598.7670 days)
2597	a near accord with the length of 95 mean sidereal months (about 2595.5577 days)
2597	a near accord with the length of 88 mean synodic months (about 2598.6919 days)
2597	a close accord with the length of 371 7-day weeks
2597	a near accord with the length of 29.5 mean sidereal periods of Mercury (about 2595.0970 days)
2597	a shorter near accord with the length of 7.5 mean draconic years (about 2599.6506 days)

8.5 draconic or eclipse years (eclipse season: about 2929.02 to 2963.52 days)

Set-sum	Accords
2933	a close accord with the length of 419 7-day weeks
2938	a close accord with the length of 108 mean draconic months (about 2938.9198 days)
2938	a close accord with the length of 107.5 mean sidereal months (about 2937.0785 days)
2938	a close accord with the length of 99.5 mean synodic months (about 2938.2937 days)
2938	a close accord with the length of 226 13-day cycles

9.0 draconic or eclipse years (eclipse season: about 3102.33 to 3136.83 days)

Set-sum	Accords
3113	a shorter near accord with the length of 114.5 mean draconic months (about 3115.7992 days)
3113	a near accord with the length of 114 mean sidereal months (about 3114.6692 days)
3113	a shorter near accord with the length of 105.5 mean synodic months (about 3115.4772 days)
3114	a near accord with the length of 114.5 mean draconic months
3114	a close accord with the length of 114 mean sidereal months
3114	a near accord with the length of 105.5 mean synodic months
3114	a close accord with the length of 346 9-day cycles

9.5 draconic or eclipse years (eclipse season: about 3275.64 to 3310.14 days)

Set-sum	Accords
3294	a near accord with the length of 121 mean draconic months (about 3292.6786 days)
3294	a near accord with the length of 120.5 mean sidereal months (about 3292.2600 days)
3294	a near accord with the length of 111.5 mean synodic months (about 3292.6608 days)
3294	a close accord with the length of 366 9-day cycles
3294	a near accord with the length of 9.5 mean draconic years (about 3292.8907 days)
3308	a near accord with the length of 121.5 mean draconic months (about 3306.2847 days)
3308	a longer near accord with the length of 121 mean sidereal months (about 3305.9209 days)
3308	a close accord with the length of 112 mean synodic months (about 3307.4261 days)

10.0 draconic or eclipse years (eclipse season: about 3448.95 to 3483.45 days)

Set-sum	Accords
3474	a close accord with the length of 386 9-day cycles
3474	a close accord with the length of 39.5 mean sidereal periods of Mercury (about 3474.7909 days)
3474	a shorter near accord with the length of 30 mean synodic periods of Mercury (about 3476.3262 days)

11.0 draconic or eclipse years (eclipse season: about 3795.57 to 3830.07 days)

Set-sum	Accords
3819	a close accord with the length of 17 mean sidereal periods of Venus (about 3819.9197 days)

12.5 draconic or eclipse years (eclipse season: about 4315.50 to 4350.00 days)

Set-sum	Accords
4316	a longer near accord with the length of 158.5 mean draconic months (about 4313.1369 days)
4316	a close accord with the length of 158 mean sidereal months (about 4316.8223 days)
4316	a close accord with the length of 332 13-day cycles

13.5 draconic or eclipse years (eclipse season: about 4662.12 to 4696.62 days)

Set-sum	Accords
4676	a close accord with the length of 668 7-day weeks

14.0 draconic or eclipse years (eclipse season: about 4835.43 to 4869.93 days)

Set-sum	Accords
4857	a close accord with the length of 178.5 mean draconic months (about 4857.3813 days)
4857	a close accord with the length of 164.5 mean synodic months (about 4857.7821 days)

15.0 draconic or eclipse years (eclipse season: about 5182.05 to 5216.55 days)

Set-sum	Accords
5197	a close accord with the length of 191 mean draconic months (about 5197.5340 days)
5197	a close accord with the length of 176 mean synodic months (about 5197.3838 days)
5197	a shorter near accord with the length of 15 mean draconic years (about 5199.3011 days)

18.5 draconic or eclipse years (eclipse season: about 6395.22 to 6429.72 days)

Set-sum	Accords
6413	a close accord with the length of 18.5 mean draconic years (about 6412.4714 days)
6423	a close accord with the length of 236 mean draconic months (about 6422.0839 days)
6423	a longer near accord with the length of 235 mean sidereal months (about 6420.5901 days)
6423	a close accord with the length of 217.5 mean synodic months (about 6422.9033 days)
6423	a near accord with the length of 73 mean sidereal periods of Mercury (about 6421.7655 days)
6423	a close accord with the length of 11 mean synodic periods of Venus (about 6423.1383 days)

21.0 draconic or eclipse years (eclipse season: about 7261.77 to 7296.27 days)

Set-sum	Accords
7278	a near accord with the length of 267.5 mean draconic months (about 7279.2689 days)
7278	a near accord with the length of 246.5 mean synodic months (about 7279.2904 days)
7278	a near accord with the length of 21 mean draconic years (about 7279.0216 days)

24.0 draconic or eclipse years (eclipse season: about 8301.63 to 8336.13 days)

Set-sum	Accords
8316	a longer near accord with the length of 305.5 mean draconic months (about 8313.3332 days)
8316	a close accord with the length of 1188 7-day weeks
8316	a close accord with the length of 924 9-day cycles
8316	a longer near accord with the length of 37 mean sidereal periods of Venus (about 8313.9429 days)
8316	a shorter near accord with the length of 22 mean synodic periods of Saturn (about 8318.0258 days)
8316	a shorter near accord with the length of 24 mean draconic years (about 8318.8818 days)
8319	a close accord with the length of 304.5 mean sidereal months (about 8319.4455 days)
8319	a close accord with the length of 22 mean synodic periods of Saturn (about 8318.0258 days)
8319	a close accord with the length of 24 mean draconic years

30.0 draconic or eclipse years (eclipse season: about 10381.35 to 10415.85 days)

Set-sum	Accords
10395	a close accord with the length of 382 mean draconic months (about 10395.0680 days)
10395	a close accord with the length of 380.5 mean sidereal months (about 10395.8916 days)
10395	a close accord with the length of 352 mean synodic months (about 10394.7677 days)
10395	a shorter near accord with the length of 27.5 mean synodic periods of Saturn (about 10397.5322 days)
10395	a close accord with the length of 1485 7-day weeks
10395	a close accord with the length of 1155 9-day cycles
10398	a longer near accord with the length of 382 mean draconic months
10398	a longer near accord with the length of 380.5 mean sidereal months
10398	a close accord with the length of 27.5 mean synodic periods of Saturn (about 10397.5322 days)
10398	a close accord with the length of 30 mean draconic years (about 10398.6023 days)

Lunar joint accords (draconic, sidereal, and synodic months) and ancillary accords

Set-sum	Accords
326	a close accord with the length of 12 mean draconic months (about 326.5466 days)
326	a near accord with the length of 12 mean sidereal months (about 327.8599 days)
326	a near accord with the length of 11 mean synodic months (about 324.8365 days)
327	a close accord with the length of 12 mean draconic months
327	a close accord with the length of 12 mean sidereal months
327	a longer near accord with the length of 11 mean synodic months
367	a close accord with the length of 13.5 mean draconic months (about 367.3650 days)
367	a near accord with the length of 13.5 mean sidereal months (about 368.8424 days)
367	a shorter near accord with the length of 12.5 mean synodic months (about 369.1324 days)
367	a near accord with the length of 1 mean tropical year (about 365.2422 days)
367	a near accord with the length of 1 mean sidereal year (about 365.2564 days)
369	a near accord with the length of 13.5 mean draconic months (about 367.3650 days)
369	a close accord with the length of 13.5 mean sidereal months (about 368.8424 days)
369	a close accord with the length of 12.5 mean synodic months (about 369.1324 days)
369	a close accord with the length of 41 9-day cycles
396	a near accord with the length of 14.5 mean draconic months (about 394.5772 days)
396	a close accord with the length of 14.5 mean sidereal months (about 396.1641 days)
396	a shorter near accord with the length of 13.5 mean synodic months (about 398.6630 days)
396	a close accord with the length of 44 9-day cycles
396	a close accord with the length of 4.5 mean sidereal periods of Mercury (about 395.8623 days)
396	a shorter near accord with the length of 1 mean synodic period of Jupiter (about 398.8842 days)
736	a near accord with the length of 27 mean draconic months (about 734.7299 days)
736	a near accord with the length of 27 mean sidereal months (about 737.6848 days)
736	a shorter near accord with the length of 25 mean synodic months (about 738.2648 days)
3674	a close accord with the length of 135 mean draconic months (about 3673.6497 days)
3674	a close accord with the length of 134.5 mean sidereal months (about 3674.7633 days)
3674	a shorter near accord with the length of 124.5 mean synodic months (about 3676.5585 days)
3960	a close accord with the length of 145.5 mean draconic months (about 3959.3780 days)
3960	a near accord with the length of 145 mean sidereal months (about 3961.6407 days)
3960	a longer near accord with the length of 134 mean synodic months (about 3957.0991 days)
3960	a close accord with the length of 440 9-day cycles
3960	a close accord with the length of 198 20-day cycles
3960	a close accord with the length of 132 30-day cycles

Set-sum	Accords
3960	a close accord with the length of 11 Long Count tuns (360 days)
3960	a near accord with the length of 45 mean sidereal periods of Mercury (about 3958.6226 days)
8003	a longer near accord with the length of 294 mean draconic months (about 8000.3927 days)
8003	a shorter near accord with the length of 293 mean sidereal months (about 8005.2464 days)
8003	a close accord with the length of 271 mean synodic months (about 8002.7899 days)
8003	a shorter near accord with the length of 91 mean sidereal periods of Mercury (about 8005.2145 days)
9998	a shorter near accord with the length of 367.5 mean draconic months (about 10000.4909 days)
9998	a near accord with the length of 366 mean sidereal months (about 9999.7276 days)
9998	a near accord with the length of 338.5 mean synodic months (about 9996.1047 days)
9998	a near accord with the length of 44.5 mean sidereal periods of Venus (about 9999.2016 days)

### Lunar joint accords (draconic and synodic months) and ancillary accords

Set-sum	Accords
324	a shorter near accord with the length of 12 mean draconic months (about 326.5466 days)
324	a close accord with the length of 11 mean synodic months (about 324.8365 days)
324	a close accord with the length of 36 9-day cycles
1523	a close accord with the length of 56 mean draconic months (about 1523.8843 days)
1523	a longer near accord with the length of 51.5 mean synodic months (about 1520.8254 days)
2572	a close accord with the length of 94.5 mean draconic months (about 2571.5548 days)
2572	a longer near accord with the length of 87 mean synodic months (about 2569.1613 days)
2626	a close accord with the length of 96.5 mean draconic months (about 2625.9792 days)
2626	a shorter near accord with the length of 89 mean synodic months (about 2628.2225 days)
2626	a close accord with the length of 202 13-day cycles
2626	a near accord with the length of 4.5 mean synodic periods of Venus (about 2627.6475 days)
4121	a near accord with the length of 151.5 mean draconic months (about 4122.6513 days)
4121	a near accord with the length of 139.5 mean synodic months (about 4119.5173 days)
4121	a close accord with the length of 317 13-day cycles
4121	a close accord with the length of 6 mean sidereal periods of Mars (about 4121.9746 days)
4461	a near accord with the length of 164 mean draconic months (about 4462.8041 days)
4461	a near accord with the length of 151 mean synodic months (about 4459.1191 days)
4461	a close accord with the length of 38.5 mean synodic periods of Mercury (about 4461.2853 days)
5078	a shorter near accord with the length of 186.5 mean draconic months (about 5075.0790 days)
5078	a near accord with the length of 172 mean synodic months (about 5079.2615 days)
6882	a shorter near accord with the length of 253 mean draconic months (about 6884.6917 days)
6882	a near accord with the length of 233 mean synodic months (about 6880.6275 days)
7576	a shorter near accord with the length of 278.5 mean draconic months (about 7578.6033 days)
7576	a near accord with the length of 256.5 mean synodic months (about 7574.5963 days)
7576	a shorter near accord with the length of 19 mean synodic periods of Jupiter (about 7578.8000 days)
7603	a shorter near accord with the length of 279.5 mean draconic months (about 7605.8155 days)
7603	a near accord with the length of 257.5 mean synodic months (about 7604.1269 days)
8000	a close accord with the length of 294 mean draconic months (about 8000.3927 days)
8000	a shorter near accord with the length of 271 mean synodic months (about 8002.7899 days)
8000	a close accord with the length of 400 20-day cycles

---

Lunar joint accords (draconic and sidereal months) and ancillary accords

---

Set-sum	Accords
40	a close accord with the length of 1.5 mean draconic months (about 40.8183 days)
40	a close accord with the length of 1.5 mean sidereal months (about 40.9825 days)
40	a close accord with the length of 2 20-day cycles
56	a near accord with the length of 2 mean draconic months (about 54.4244 days)
56	a near accord with the length of 2 mean sidereal months (about 54.6433 days)
56	a close accord with the length of 8 7-day weeks
80	a near accord with the length of 3 mean draconic months (about 81.6367 days)
80	a near accord with the length of 3 mean sidereal months (about 81.9650 days)
80	a close accord with the length of 4 20-day cycles
366	a near accord with the length of 13.5 mean draconic months (about 367.3650 days)
366	a shorter near accord with the length of 13.5 mean sidereal months (about 368.8424 days)
366	a close accord with the length of 1 mean tropical year (about 365.2422 days)
366	a close accord with the length of 1 mean sidereal year (about 365.2564 days)
380	a close accord with the length of 14 mean draconic months (about 380.9711 days)
380	a shorter near accord with the length of 14 mean sidereal months (about 382.5032 days)
380	a close accord with the length of 19 20-day cycles
380	a near accord with the length of 1 mean synodic period of Saturn (about 378.0921 days)
395	a close accord with the length of 14.5 mean draconic months (about 394.5772 days)
395	a near accord with the length of 14.5 mean sidereal months (about 396.1641 days)
395	a close accord with the length of 4.5 mean sidereal periods of Mercury (about 395.8623 days)
437	a near accord with the length of 16 mean draconic months (about 435.3955 days)
437	a close accord with the length of 16 mean sidereal months (about 437.1466 days)
465	a longer near accord with the length of 17 mean draconic months (about 462.6077 days)
465	a close accord with the length of 17 mean sidereal months (about 464.4682 days)
465	a near accord with the length of 4 mean synodic periods of Mercury (about 463.5102 days)
653	a close accord with the length of 24 mean draconic months (about 653.0933 days)
653	a shorter near accord with the length of 24 mean sidereal months (about 655.7198 days)
763	a near accord with the length of 28 mean draconic months (about 761.9422 days)
763	a shorter near accord with the length of 28 mean sidereal months (about 765.0065 days)
763	a close accord with the length of 109 7-day weeks
1118	a longer near accord with the length of 41 mean draconic months (about 1115.7010 days)
1118	a shorter near accord with the length of 41 mean sidereal months (about 1120.1881 days)
1118	a close accord with the length of 86 13-day cycles
2488	a near accord with the length of 91.5 mean draconic months (about 2489.9181 days)
2488	a near accord with the length of 91 mean sidereal months (about 2486.2711 days)
2488	a near accord with the length of 7 13-sidereal month years (about 2486.2711 days)
2651	a shorter near accord with the length of 97.5 mean draconic months (about 2653.1915 days)
2651	a close accord with the length of 97 mean sidereal months (about 2650.2010 days)
2898	a close accord with the length of 106.5 mean draconic months (about 2898.1014 days)
2898	a near accord with the length of 106 mean sidereal months (about 2896.0960 days)
2898	a close accord with the length of 414 7-day weeks
2898	a close accord with the length of 322 9-day cycles
2898	a near accord with the length of 25 mean synodic periods of Mercury (about 2896.9385 days)
3197	a close accord with the length of 117.5 mean draconic months (about 3197.4359 days)
3197	a close accord with the length of 117 mean sidereal months (about 3196.6342 days)
3197	a close accord with the length of 9 mean 13-sidereal month years (about 3196.6342 days)

Table 2.N-8



Set-sum	Accords
3565	a close accord with the length of 131 mean draconic months (about 3564.8008 days)
3565	a close accord with the length of 130.5 mean sidereal months (about 3565.4766 days)
3565	a longer near accord with the length of 40.5 mean sidereal periods of Mercury (about 3562.7603 days)
3566	a near accord with the length of 131 mean draconic months (about 3564.8008 days)
3566	a close accord with the length of 130.5 mean sidereal months (about 3565.4766 days)
3701	a close accord with the length of 136 mean draconic months (about 3700.8619 days)
3701	a near accord with the length of 135.5 mean sidereal months (about 3702.0849 days)
4437	a near accord with the length of 163 mean draconic months (about 4435.5919 days)
4437	a shorter near accord with the length of 162.5 mean sidereal months (about 4439.7698 days)
4437	a close accord with the length of 493 9-day cycles
4437	a shorter near accord with the length of 12.5 13-sidereal month years (about 4439.7698 days)
5794	a shorter near accord with the length of 213 mean draconic months (about 5796.2029 days)
5794	a near accord with the length of 212 mean sidereal months (about 5792.1919 days)
5794	a close accord with the length of 50 mean synodic periods of Mercury (about 5793.8770 days)
6122	a close accord with the length of 225 mean draconic months (about 6122.7495 days)
6122	a near accord with the length of 224 mean sidereal months (about 6120.0518 days)
6788	a near accord with the length of 249.5 mean draconic months (about 6789.4489 days)
6788	a near accord with the length of 248.5 mean sidereal months (about 6789.4325 days)
7198	a close accord with the length of 264.5 mean draconic months (about 7197.6322 days)
7198	a near accord with the length of 263.5 mean sidereal months (about 7199.2574 days)
7579	a close accord with the length of 278.5 mean draconic months (about 7578.6033 days)
7579	a shorter near accord with the length of 277.5 mean sidereal months (about 7581.7607 days)
7579	a close accord with the length of 583 13-day cycles
7579	a close accord with the length of 19 mean synodic periods of Jupiter (about 7578.8000 days)
9277	a shorter near accord with the length of 341 mean draconic months (about 9279.3670 days)
9277	a near accord with the length of 339.5 mean sidereal months (about 9275.7036 days)
9277	a longer near accord with the length of 13.5 mean sidereal periods of Mars (about 9274.4428 days)

### Other draconic month and related accords

Set-sum	Accords
379	a near accord with the length of 14 mean draconic months (about 380.9711 days)
379	a close accord with the length of 1 mean synodic period of Saturn (about 378.0921 days)
420	a near accord with the length of 15.5 mean draconic months (about 421.7894 days)
420	a close accord with the length of 60 7-day weeks
420	a close accord with the length of 21 20-day cycles
420	a close accord with the length of 14 30-day cycles
760	a near accord with the length of 28 mean draconic months (about 761.9422 days)
760	a close accord with the length of 38 20-day cycles
1117	a near accord with the length of 41 mean draconic months (about 1115.7010 days)
1129	a close accord with the length of 41.5 mean draconic months (about 1129.3071 days)
1143	a close accord with the length of 42 mean draconic months (about 1142.9132 days)
1143	a close accord with the length of 127 9-day cycles
1143	a close accord with the length of 13 mean sidereal period of Mercury (about 1143.6021 days)
1497	a close accord with the length of 55 mean draconic months (about 1496.6721 days)
1497	a near accord with the length of 17 mean sidereal periods of Mercury (about 1495.4796 days)
1811	a near accord with the length of 66.5 mean draconic months (about 1809.6126 days)

Set-sum	Accords
2491	a near accord with the length of 91.5 mean draconic months (about 2489.9181 days)
2491	a close accord with the length of 21.5 mean synodic periods of Mercury (about 2491.3671 days)
2558	a close accord with the length of 94 mean draconic months (about 2557.9487 days)
2558	a near accord with the length of 7 mean sidereal years (about 2556.7946 days)
2558	a near accord with the length of 7 mean tropical years (about 2556.6953 days)
2737	a longer near accord with the length of 100.5 mean draconic months (about 2734.8281 days)
2737	a close accord with the length of 391 7-day weeks
2737	a close accord with the length of 7.5 365-day calendar years (2737.5 days)
2860	a longer near accord with the length of 105 mean draconic months (about 2857.2831 days)
2860	a close accord with the length of 220 13-day cycles
2860	a close accord with the length of 143 20-day cycles
2860	a close accord with the length of 11 260-day calendars
2860	a close accord with the length of 32.5 mean sidereal periods of Mercury (about 2859.0052 days)
3876	a near accord with the length of 142.5 mean draconic months (about 3877.7414 days)
5401	a close accord with the length of 198.5 mean draconic months (about 5401.6257 days)
5413	a near accord with the length of 199 mean draconic months (about 5415.2318 days)
5413	a longer near accord with the length of 61.5 mean sidereal period of Mercury (about 5410.1175 days)
5797	a close accord with the length of 213 mean draconic months (about 5796.2029 days)
7999	a near accord with the length of 294 mean draconic months (about 8000.3927 days)
8396	a near accord with the length of 308.5 mean draconic months (about 8394.9699 days)
8719	a shorter near accord with the length of 320.5 mean draconic months (about 8721.5165 days)