

Table 3.J

Combined writers' Set-contexts sorted by number-terms
with implied numbers of natural days

Combination sums based on L number-terms

Eight proposed Sets imply eight Set-sums. These Set-sums suggest the following intervals and related observations.

Days	Set-contexts	Observations
655	draconic month	longer near accord with 24 months
	sidereal month	shorter close accord with 24 months
834	sidereal month	longer close accord with 30.5 months
	Mercury sidereal	shorter near accord with 9.5 periods
1034	draconic month	shorter close accord with 38 months
	synodic month	longer close accord with 35 months
1272	sidereal month	longer near accord with 46.5 months
	synodic month	longer close accord with 43 months
1548	9-day cycle	close accord with 172 cycles
1830	sidereal month	shorter close accord with 67 months
	synodic month	shorter close accord with 62 months
	30-day cycle	close accord with 61 cycles
	365-day year	terminal naming (365x5) +5
1998	9-day cycle	close accord with 222 cycles
	819-day cycle	2 cycles plus 360-day interval (819x2) +360 = 1998
2150	draconic month	longer close accord with 79 months

Combination sum based on K and L number-terms

One proposed Set implies one Set-sum. This Set-sum suggests the following intervals and related observations.

Days	Set-contexts	Observations
1999	draconic month	shorter near accord with 73.5 months
	819-day cycle	2 cycles plus 361-day interval (819x2) +361 = 1999

Combination sums based on N number-terms

Two proposed Sets imply four Set-sums. These Set-sums suggest the following intervals and related observations.

Days	Set-contexts	Observations
1542	sidereal month	shorter near accord with 56.5 sidereal months
1544	sidereal month	longer close accord with 56.5 sidereal months
1842		no near or close accord with a Table 3.A interval
1844	sidereal month	shorter close accord with 67.5 sidereal months
	synodic month	shorter near accord with 62.5 synodic months
