

Table 3.D
Chronological intervals symbolized in Second Nephi
with implied numbers of natural days

Combination Sums (16-241 Range)		
Three proposed Sets imply 5 Set-sums within the 16-241 range of combination sums. These Set-sums suggest intervals of 68, 70, 104, 105, and 106 days and the related observations.		
Days	Set-contexts	Observations
68	draconic month	close accord with 2.5 draconic months
	sidereal month	close accord with 2.5 sidereal months
70	draconic month	near accord with 2.5 draconic months
	sidereal month	near accord with 2.5 sidereal months
	7-day week	close accord with 10 weeks
104	synodic month	close accord with 3.5 synodic months
	13-day cycle	close accord with 8 cycles
105	7-day week	close accord with 15 weeks
106	18-month calendar	factor (106x5) of a near accord with 1 year
Combination Sums (600-841 Range)		
Four proposed Sets imply 12 Set-sums within the 600-841 range of combination sums. These Set-sums suggest intervals of 698 and 700 days, from 733-736 days, and of 769, 771, 803, 805, 839, and 841 days and the related observations.		
Days	Set-contexts	Observations
698	sidereal month	near accord with 25.5 sidereal months
700	7-day week	close accord with 100 weeks
	20-day cycle	close accord with 35 cycles
733	draconic month	near accord with 27 draconic months
734	draconic month	close accord with 27 draconic months
735	draconic month	close accord with 27 draconic months
	7-day week	close accord with 105 weeks
	365-day calendar	terminal naming (365x2) +5 days
736	draconic month	near accord with 27 draconic months
	sidereal month	near accord with 27 sidereal months
769	synodic month	near accord with 26 synodic months
771		no near or close accord with a Table 3.A interval
803	draconic month	close accord with 29.5 draconic months
	365-day calendar	Venus coordination (365x2) +73 days
805	sidereal month	close accord with 29.5 sidereal months
	7-day week	close accord with 115 weeks
839	819-day cycle	close accord with 1 cycle plus 20 days
841	synodic month	close accord with 28.5 synodic months