



									(1.1.)1.14.0 151,840
									1 Ahaw
									15.14.4.0 185,120
									1 Ahaw
									9.11.7.0 68,900
									1 Ahaw
									4.12.8.0 33,280
									1 Ahaw
									4.17.6.0 35,040
									1 Ahaw
									4.9.4.0 32,120
									1 Ahaw
									4.1.2.0 29,200
									1 Ahaw
									3.13.0.0 26,280
									1 Ahaw
									6 Ahaw
									11 Ahaw
									3 Ahaw
									8 Ahaw
									3.4.16.0 23,360
									2.16.14.0 20,440
									2.8.12.0 17,520
									2.0.10.0 14,600
									13 Ahaw
									5 Ahaw
									10 Ahaw
									2 Ahaw
									1.12.8.0 11,680
									1.4.6.0 8,760
									16.4.0 5,840
									8.2.0 2,920
4 Ahaw	1 Ahaw	1 Ahaw							
8 Kumku	16 Kayab	16 Uo	7 Ahaw	12 Ahaw	4 Ahaw	9 Ahaw			
			$9.9.16.0.0 = 1,366,560$						
			$9.9.9.16.0 = 1,364,360$						

- Purple Squares = First stationary position of Mercury
- Green Squares = Second stationary position of Mercury
- Red Squares = Superior conjunction of Mercury
- Brown Square = Inferior conjunction of Mercury + 8 days, & MFIRST of Venus

33,280 and 68,900 days should be added to 9.10.15.16.0, 1 Ajaw 8 Sak
 185,120 days should be added to 9.9.9.16.0, 1 Ajaw 18 K'ayab
 9,100 days should be added to 9.8.17.11.0, 1 Ajaw 18 Muwan

$9.9.9.16.0 - [\frac{1}{2} \times 584 \text{ days}] = \text{Transit of Mercury}$

$9.9.9.16.0 + 9,100 \text{ days} = 9.5.10.8.0 + [325 \times 116 \text{ days}] = 9.10.15.16.0 - 1 \text{ Tzolkin}$