

: (1000)		: (1200)	: (1260)	: (1261)	: (110)	[ ] ( : )
1000		1,252,002	1,201,516	50,486		
1200		1,252,002	1,201,516	50,486		
1260		1,252,002	1,201,516	50,486		
1261		1,252,002	1,201,516	50,486		
100		1,156,242	1,158,056	1,814		
110		189,603	196,292	6,689		
101		189,603	196,292	6,689		
		126,925	133,614	6,689	02	
					( 63 58 )	
					( ) 126,925,000 - ( ) 133,614,000 =	6,689
120		966,639	961,764	4,875		
201		715,601	710,551	5,050		
		715,601	710,551	5,050	01	
					( ) 9,550,000 - ( ) 7,800,000 =	1,750
					○ 50,000 X 7 X 5 =	1,750
					( ` 06 )	
					( ) 64,910,000 - ( ) 61,610,000 =	3,300

: (1000)					: (1200)					: (1260)					: (1261)					: (120)					[ ] ( : )				
									○																				
									660,000 X 5 = 3,300																				
					203																								
						6,065	6,240	175																					
						6,065	6,240	175	04																				
									( 59 ) = 175																				
									( ) (350,000 +5,000 X34 )X5 + (350,000 +5,000 X29 )X7 = 6,065																				
									----- = 175																				
									( ) (350,000 +5,000 X34 )X12 = 6,240																				
					200					95,760	43,460	52,300																	
					220					95,760	43,460	52,300																	
					207					23,700	0	23,700																	
										23,700	0	23,700	02																
										( ` 06 ) 22,000,000 X 1 = 22,000																			
										( ` 06 ) 170,000 X 10 = 1,700																			
					405					61,060	32,460	28,600																	
					61,060	32,460	28,600	01																					

