

: (1000)		: (1200)	: (1290)	: (1291)	: (110)	[	]	(	:	)				
1000		1,013,080	1,060,500	47,420										
1200		1,013,080	1,060,500	47,420										
1290		1,013,080	1,060,500	47,420										
1291		1,013,080	1,060,500	47,420										
100		807,517	854,937	47,420										
110		83,381	85,368	1,987										
101		83,381	85,368	1,987										
		56,435	58,422	1,987	02									
						(	)	56,435,000	-	(	)	58,422,000	=	1,987
120		724,136	769,569	45,433										
201		636,394	675,368	38,974										
		636,394	675,368	38,974	01									
						(	)	632,430,000	-	(	)	671,404,000	=	38,974

: (1000)					: (1200)					: (1290)					: (1291)					: (120)					[ ( : ) ]				
					202																								
					61,076					64,892					3,816														
					61,076					64,892					3,816					01									
																				( ) 127,640,000 - ( ) 131,456,000 = 3,816									
					203																								
					14,077					16,720					2,643														
					2,302					3,000					698					01									
																				( )									
																				( ) 2,302,000 - ( ) 3,000,000 = 698									
					3,000					4,000					1,000					03									
																				( ) 3,000,000 - ( ) 4,000,000 = 1,000									
					7,455					8,400					945					04									

: (1000)

: (1200)

: (1290)

: (1291)

: (120)

[ ] ( : )

$$( ) \quad 7,455,000 \quad - \quad ( ) \quad 8,400,000 \quad = \quad 945$$