

: (2000)		: (2200)	: (2240)	: (2242)	: (220)	[]	(:)	
		14,842,101	14,842,101	0							
2000		7,695,368	9,310,828	1,615,460							
2200		7,695,368	9,310,828	1,615,460							
2240		7,695,368	9,310,828	1,615,460							
2242		2,497,187	3,697,187	1,200,000							
200		2,160,270	3,360,270	1,200,000							
220		2,160,270	3,360,270	1,200,000							
401		2,059,000	3,259,000	1,200,000							
		2,037,348	3,237,348	1,200,000	01						
						()					
					()	742,125,000	-	()	1,242,125,000	=	500,000
						()					
					()	94,960,000	-	()	794,960,000	=	700,000

: (2000)					: (2200)					: (2240)					: (2243)					: (220)					[(:)]				
2243					5,198,181					5,613,641					415,460														
200					1,587,884					2,003,344					415,460														
220					1,587,884					2,003,344					415,460														
206					253,176					474,636					221,460														
					253,176					474,636					221,460					00					(4)				
																				() 126,170,000 - () 347,630,000 = 221,460									
207					1,900					3,000					1,100														
					1,900					3,000					1,100					01					가				
																				() 1,900,000 - () 3,000,000 = 1,100									
307					654,111					847,011					192,900														
					654,111					847,011					192,900					05					()				
																				() 267,000,000 - () 459,900,000 = 192,900									

: (5000)		: (5400)	: (5410)	: (5411)	: (410)	[(:)]
5000		7,146,733	5,531,273	1,615,460		
5400		7,141,733	5,526,273	1,615,460		
5410		7,141,733	5,526,273	1,615,460		
5411		7,141,733	5,526,273	1,615,460		
400		7,141,733	5,526,273	1,615,460		
410		7,141,733	5,526,273	1,615,460		
801		7,141,733	5,526,273	1,615,460		
		7,141,733	5,526,273	1,615,460	00	
						() 7,141,733,000 - () 5,526,273,000 = 1,615,460