

:(2000)		:(2200)		:(2220)		:(2221)		:(120)		[]	[:]
2000		12,840,522	13,010,246	169,724	[7,819	20,820	37,496	119,227]					
2200		145,503	158,144	12,641										
2220		145,503	158,144	12,641										
2221		135,555	148,196	12,641										
100		123,055	135,696	12,641										
120		98,637	111,278	12,641										
201		81,107	87,748	6,641										
		81,107	87,748	6,641	01									
					○ 3.									
					-	(25,279,000)-	(31,920,000)	=	6,641					
301		17,530	23,530	6,000										
		12,390	18,390	6,000	08									
					○	()	(12,390,000)-	(18,390,000)	=	6,000			

:(2000)		:(2300)		:(2310)		:(2311)		:(120)		[] [:]
. . . .										
2300			5,957,412	6,032,495	75,083	[7,819	20,820	37,496	24,586]
2310			112,842	150,825	37,983	[0	0	18,806	19,177]
2311			112,842	150,825	37,983	[0	0	18,806	19,177]
100			111,413	150,525	39,112	[0	0	18,806	20,306]
120			110,402	149,514	39,112	[0	0	18,806	20,306]
		301	47,302	86,414	39,112					
			35,802	73,414	37,612	08				
						o	(35,802,000)-	(73,414,000)	=	37,612
									()	18,806
									()	18,806
			11,500	13,000	1,500	09				
						o	(500,000 x9)-	(500,000 x8)	=	500
						o	(2,800,000)-	(4,800,000)	=	2,000
200			1,429	300	1,129					

:(2000)		:(2300)		:(2310)		:(2311)		:(220)		[] [:]
. . . .										
220				1,429	300	1,129				
		405		1,429	300	1,129				
				1,429	300	1,129	01			
							○	()	1,129,000 x1	= 1,129

:(2000)		:(2300)		:(2330)가		:(2331)가		:(120)		[] [:]
2330 가		5,844,570	5,881,670	37,100	[7,819	20,820	18,690	5,409]	
2331 가		5,844,570	5,881,670	37,100	[7,819	20,820	18,690	5,409]	
100		37,181	39,281	2,100						
120		37,181	39,281	2,100						
301		30,670	32,770	2,100						
		13,170	15,270	2,100	09					
					○	가				
						(870,000)-	(2,970,000)	=	2,100	
200		5,807,389	5,842,389	35,000	[7,819	20,820	18,690	3,309]	
210		5,702,119	5,767,119	65,000	[7,819	20,820	18,690	33,309]	
301		5,687,719	5,752,719	65,000						
		5,598,619	5,663,619	65,000	01					
					○					
						(2,641,638,000)-	(2,671,638,000)	=	30,000	
							()		1,526	
							()		31,526	

:(2000)		:(2300)		:(2330)가		:(2331)가		:(210)		[] [:]
. . . .										
						○	(1,650,071,000)-	(1,650,071,000)	=	0
								()		7,819
								()		1,005
								()		8,824
						○	(302,900,000)-	(302,900,000)	=	0
								()		12,333
								()		12,333
						○	(99,366,000)-	(99,366,000)	=	0
								()		2,635
								()		2,635
						○	가			
							(5,880,000)-	(5,880,000)	=	0
								()		1,189
								()		1,189
						○	가			
							(33,600,000)-	(33,600,000)	=	0
								()		7,433
								()		7,433
						○	(127,012,000)-	(162,012,000)	=	35,000
								()		13,653
								()		10,068

:(2000)		:(2300)		:(2330)가		:(2331)가		:(210)		[] [:]
. . . .										() 11,279
220			105,270	75,270	30,000					
		402	56,400	26,400	30,000					
			56,400	26,400	30,000	01				
						○	2	30,000,000	x1	= 30,000

:(2000)		:(2400)		:(2410)		:(2411)		:(220)		[] [:]
. . . .										
2400			6,737,607	6,819,607	82,000					
2410			6,557,239	6,623,239	66,000					
2411			6,117,482	6,183,482	66,000					
200			6,117,482	6,183,482	66,000					
220			4,309,562	4,375,562	66,000					
		401	4,309,562	4,375,562	66,000					
			4,292,160	4,358,160	66,000	01				
						○ 1	() (2-157 L=90m, B=8m)			
							(134,000,000) - (200,000,000) =		66,000	

:(2000)		:(2400)		:(2420)		:(2421)		:(120)		[] [:]
.										
2420			180,368	196,368	16,000					
2421			180,368	196,368	16,000					
100			164,968	180,968	16,000					
120			154,577	170,577	16,000					
201			90,095	96,095	6,000					
			90,095	96,095	6,000	01				
							○ 7.			
							- 가 (,) = 6,000			
							-6,000,000			
301			22,182	32,182	10,000					
			22,182	32,182	10,000	08				
							○ () (22,182,000) - (32,182,000) = 10,000			
			12,840,522	13,010,246	169,724					