

:(2000)		:(2300)		:(2310)		:(2311)		:(120)		[] [:]
2000		12,317,507	11,672,644	644,863	[0	9,471	3,360]	
					[0	0	650,974]	
2300		6,676,800	6,362,825	313,975	[0	9,471	3,360]	
					[0	0	320,086]	
2310		161,947	161,087	860						
2311		161,947	161,087	860						
100		157,747	157,587	160						
120		156,291	156,131	160						
202		50,240	48,080	2,160						
		50,240	48,080	2,160	01					
					o	40,000	x2 x2 x6	=	960	
					o	40,000	x2 x15	=	1,200	
301		81,367	83,367	2,000						
		68,367	70,367	2,000	09					
					o	(()			
						(68,367,000	x1)-	(70,367,000	x1) =	2,000

:(2000)		:(2300)		:(2310)		:(2311)		:(220)		[] [:]
. . . .										
200			4,200	3,500	700					
220			4,200	3,500	700					
		405	4,200	3,500	700					
			4,200	3,500	700	01				
						o	TV	700,000	x1	= 700

:(2000)		:(2300)		:(2330)가		:(2331)가		:(210)		[] [:]
.										
2330										
가		6,514,853	6,201,738	313,115	[0	9,471	3,360]	
					[0	0	319,226]	
2331										
가		6,514,853	6,201,738	313,115	[0	9,471	3,360]	
					[0	0	319,226]	
200										
		6,497,475	6,184,360	313,115	[0	9,471	3,360]	
					[0	0	319,226]	
210										
		6,303,605	6,102,490	201,115	[0	9,471	3,360]	
					[0	0	207,226]	
	301									
		6,303,605	6,102,490	201,115						
		6,303,605	6,102,490	201,115	01					
					○	(1,705,532,000 x1)-	(1,604,829,000 x1)	=	100,703	
					○	(2,940,077,000 x1)-	(2,760,077,000 x1)	=	180,000	
					○	(120)()	(3,764,000 x1)-	(3,764,000 x1)	=	0
							()		6	
							()		6	
					○	(725,614,000 x1)-	(814,185,000 x1)	=	88,571	
							()		9,477	

:(2000)		:(2300)		:(2330)가		:(2331)가		:(210)		[] [:]
									()	79,094
									○ 가 ()	
									(7,560,000 x1) - (4,038,000 x1) =	3,522
									○ 가 ()	
									(41,160,000 x1) - (35,699,000 x1) =	5,461
									()	3,360
									()	2,101
220		193,870	81,870	112,000						
	401	40,000	35,000	5,000						
		40,000	35,000	5,000	01					
									○ (POOL)	
									(20,000,000 x1) - (15,000,000 x1) =	5,000
	402	152,000	45,000	107,000						
		152,000	45,000	107,000	01					
									○ (POOL)	
									(35,000,000 x1) - (20,000,000 x1) =	15,000
									○	
									800,000 x115 =	92,000

:(2000)		:(2400)		:(2410)		:(2411)		:(220)		[] [:]
.										
2400			5,476,057	5,145,169	330,888					
2410			5,299,497	4,965,993	333,504					
2411			4,804,276	4,553,376	250,900					
200			4,804,276	4,553,376	250,900					
220			3,198,563	2,947,663	250,900					
		401	3,198,563	2,947,663	250,900					
			3,188,200	2,938,200	250,000	01				
						o	(2-95, L=60m, B=6m)			
							(350,000,000 x1) - (200,000,000 x1)	=	150,000	
						o	2 () (3-394, L=100m, B=6m)		100,000	
						-	(394,890,000 x1) - (294,890,000 x1)	=	100,000	
			10,363	9,463	900	03				
						o				

:(2000)	:(2400)	:(2410)	:(2411)	:(220)	[] [:]
. . . .					
					$ \begin{aligned} & (2,878,570,000 \times 0.36/100) \\ - & (2,628,570,000 \times 0.36/100) & = & 900 \end{aligned} $

:(2000)		:(2400)		:(2410)		:(2414)		:(120)		[] [:]
. . . .										
2414			275,221	262,617	12,604					
100			260,271	247,667	12,604					
120			218,760	206,156	12,604					
		201	201,608	190,504	11,104					
			201,608	190,504	11,104	01				
						○ 1				11,104
						-	63,800 x80	=		5,104
						-				
							1,500,000 x4	=		6,000
		301	17,152	15,652	1,500					
			1,500	0	1,500	12				
						○	가			
							500,000 x3	=		1,500

:(2000)		:(2400)		:(2420)		:(2421)		:(110)		[] [:]
. . . .										
2420			176,560	179,176	2,616					
2421			176,560	179,176	2,616					
100			157,960	164,576	6,616					
110			9,696	7,272	2,424					
		101	9,696	7,272	2,424					
			9,696	7,272	2,424	10				
						○				
								(30,300 x2 x20 x8)-	(30,300 x2 x20 x6)	= 2,424
120			148,264	157,304	9,040					
		202	40,320	39,360	960					
			40,320	39,360	960	01				
						○				
								(10,000 x21 x8 x12)-	(10,000 x20 x8 x12)	= 960
		301	26,519	36,519	10,000					

:(2000)		:(2400)		:(2420)		:(2421)		:(120)		[] [:]
. . . .										
			26,519	36,519	10,000	09				
							○	()	(26,519,000) - (36,519,000)	= 10,000
200			18,600	14,600	4,000					
220			18,600	14,600	4,000					
	402		18,000	14,000	4,000					
			18,000	14,000	4,000	01				
							○	가	(500,000 x24) - (400,000 x20)	= 4,000
			12,317,507	11,672,644	644,863					