

:(2000)		:(2300)		:(2310)		:(2311)		:(120)		[ ] [ : ]
2000		12,832,981	13,134,847	301,866	[ 1,192,703	2,019,648	271,497 ]			
					[ 0	0	9,349,133 ]			
2300		6,922,655	6,952,105	29,450	[ 1,189,803	1,054,448	271,497 ]			
					[ 0	0	4,406,907 ]			
2310		148,803	183,677	34,874	[ 0	0	29,493 ]			
					[ 0	0	119,310 ]			
2311		148,803	183,677	34,874	[ 0	0	29,493 ]			
					[ 0	0	119,310 ]			
100		148,353	183,227	34,874	[ 0	0	29,493 ]			
					[ 0	0	118,860 ]			
120		146,717	181,591	34,874	[ 0	0	29,493 ]			
					[ 0	0	117,224 ]			
		301								
		42,493	77,367	34,874						
		29,493	64,367	34,874	09					
					○			(14 )( )		
						(29,493,000 )-	(64,367,000 )	=	34,874	
								( )	5,579	
								( )	29,295	

:(2000)		:(2300)		:(2330)가		:(2331)가		:(210)		[ ] [ : ]
. . . . .										
2330						[	1,189,803	1,054,448	242,004	]
가		6,773,852	6,768,428	5,424		[	0	0	4,287,597	]
2331						[	1,189,803	1,054,448	242,004	]
가		6,773,852	6,768,428	5,424		[	0	0	4,287,597	]
200						[	1,189,803	1,054,448	242,004	]
		6,757,074	6,751,650	5,424		[	0	0	4,270,819	]
210						[	1,189,803	1,054,448	242,004	]
		6,655,204	6,649,780	5,424		[	0	0	4,168,949	]
	301									
		6,655,204	6,649,780	5,424						
		6,655,204	6,649,780	5,424	01					
					○		(933,634,000 x1 )-	(927,616,000 x1 )	=	6,018
								( )		58,134
								( )		52,116
					○		( )			
							(161,429,000 x1 )-	(156,329,000 x1 )	=	5,100
								( )		6,621
								( )		1,521
					○	가	( )			
							(6,995,000 x1 )-	(6,650,000 x1 )	=	345
								( )		345
					○	가	( )			
							(47,681,000 x1 )-	(46,340,000 x1 )	=	1,341
								( )		1,341

:(2000)	:(2300)	:(2330)가	:(2331)가	:(210)	[ ] [ : ]
. . . .					
					<p>○</p> <p>(1,699,718,000 x1 )- (1,699,718,000 x1 )</p> <p>= 0</p> <p>( ) 103,170</p> <p>( ) 13,266</p> <p>( ) 116,436</p> <p>○</p> <p>(363,191,000 x1 )- (370,571,000 x1 )</p> <p>= 7,380</p> <p>( ) 1,476</p> <p>( ) 5,904</p>

:(2000)		:(2400)		:(2410)		:(2411)		:(210)		[ ] [ : ]
2400		5,740,601	6,013,017	272,416	[ 2,900 ]	965,200	0	[ 0 ]	4,772,501	
2410		5,544,421	5,816,837	272,416	[ 2,900 ]	965,200	0	[ 0 ]	4,576,321	
2411		4,652,904	4,873,320	220,416	[ 0 ]	880,000	0	[ 0 ]	3,772,904	
200		4,652,904	4,873,320	220,416	[ 0 ]	880,000	0	[ 0 ]	3,772,904	
210		2,367,148	2,669,576	302,428	[ 0 ]	880,000	0	[ 0 ]	1,487,148	
401		2,367,148	2,669,576	302,428						
		2,357,572	2,660,000	302,428	01					
					○	( ) ( :3-370,L=180m,B=6m)				
						(720,000,000 x1 )-	(800,000,000 x1 )	=	80,000	
									( )	50,000
									( )	130,000
					○	( ~ IC) ( 2-33,L=1720m,B=15m)				
					-	(25,572,000 x1 )-	(91,000,000 x1 )	=	65,428	
					-	( )	-409,000,000	=	409,000	
									( )	100,000
									( )	309,000

:(2000)		:(2400)		:(2410)		:(2411)		:(210)		[ ] [ : ]
. . . .										
						○	( ) ( 2-235, L=350m, B=8m)			
							(402,000,000 x1 )-	(150,000,000 x1 )	=	252,000
										( ) 100,000
										( ) 152,000
	220		2,285,756	2,203,744	82,012					
		401	2,285,756	2,203,744	82,012					
			2,275,500	2,195,000	80,500	01				
						○	( 2-84, L=105m, B=15m)			
							210,000,000 x1		=	210,000
						○	(2 284m <sup>2</sup> )			
							(182,000,000 x1 )-	(250,000,000 x1 )	=	68,000
						○	( ) ( 2-77, L=200m, B=15m)			
							(88,500,000 x1 )-	(150,000,000 x1 )	=	61,500
			10,256	8,744	1,512	03				
						○				
							210,000,000 x0.72/100		=	1,512

:(2000)		:(2400)		:(2410)		:(2414)		:(120)		[ ] [ : ]
. . . .										
2414		691,517	743,517	52,000	[	2,900	85,200	0	]	
					[	0	0	603,417	]	
100		244,367	296,367	52,000						
120		199,780	251,780	52,000						
	201	183,250	235,250	52,000						
		183,250	235,250	52,000	01					
					○ 1.					
					-		( )			
					-40,000,000			=	40,000	
					-	가				
					(1,000,000 x2 x4 )-	(2,500,000 x2 x4 )		=	12,000	