

:(3000)		:(3100)		:(3110)		:(3113)		:(210)		[ ] [ : ]
3000		14,501,604	11,643,034	2,858,570	[	3,249,649	897,633	89,000	10,265,322]	
3100		4,458,444	3,803,994	654,450	[	1,521,078	319,702	89,000	2,528,664]	
3110		4,432,171	3,783,771	648,400	[	1,521,078	319,702	89,000	2,502,391]	
3113		2,840,466	2,192,066	648,400	[	345,000	262,072	89,000	2,144,394]	
200		2,823,440	2,175,040	648,400	[	345,000	262,072	89,000	2,127,368]	
210		1,281,750	1,116,590	165,160	[	345,000	262,072	0	674,678]	
401		1,246,038	1,080,878	165,160						
		1,241,000	1,077,000	164,000	01					
					○05가	(	15ha)		114,000	
					-	382,000,000	x3.39/100	=	12,950	
					-	101,050,000	x1	=	101,050	
							( )		61,000	
							( )		4,000	
							( )		36,050	
					○	가	( )			
						50,000,000	x1	=	50,000	

:(3000)		:(3100)		:(3110)		:(3113)		:(210)		[ ] [ : ]
									( )	25,000
									( )	7,500
									( )	17,500
		5,038	3,878	1,160	03					
					○					
						161,050,000	x0.72/100	=		1,160
220		1,541,690	1,058,450	483,240	[	0	0	89,000	1,452,690]	
	401	1,353,690	900,450	453,240						
		1,345,000	895,000	450,000	01					
					○	1	(L=300m)			
						(200,000,000	x1 ) - (100,000,000	x1 )	=	100,000
					○	1	(L=60m)			
						30,000,000	x1	=		30,000
					○	2	(L=100m)			
						20,000,000	x1	=		20,000
					○	1	(L=300m)			
						40,000,000	x1	=		40,000
					○		(L=250m)			



:(3000)		:(3100)		:(3120)		:(3121)		:(120)		[ ] [ : ]
	100		9,430	8,630	800					
	120		9,430	8,630	800					
		201	6,930	6,130	800					
			6,930	6,130	800	01				
							○6.			800
							-			
							5,000 x4 x10 x4	=		800
	200		16,843	11,593	5,250					
	220		16,843	11,593	5,250					
		402	5,250	0	5,250					
			5,250	0	5,250	01				
							○ 가			
							1,750,000 x5 x60/100	=		5,250
3300			10,043,160	7,839,040	2,204,120	[	1,728,571	577,931	0	7,736,658]
3310			4,542,605	3,704,956	837,649	[	1,565,677	404,184	0	2,572,744]

:(3000)		:(3300)		:(3310)		:(3311)		:(110)		[ ] [ : ]	
. . . .											
3311			4,542,605	3,704,956	837,649	[	1,565,677	404,184	0	2,572,744]	
100			1,393,076	1,038,111	354,965	[	279,408	64,692	0	1,048,976]	
110			1,300,252	945,287	354,965	[	279,408	64,692	0	956,152]	
		101	1,300,252	945,287	354,965						
			1,300,252	945,287	354,965	10					
						○		325,012,000	x1	=	325,012
								( )			231,157
								( )			28,156
								( )			65,699
						○		-10,305,000		=	10,305
								( )			5,153
								( )			1,546
								( )			3,606
						○	( )	22,058,000	x1	=	22,058
								( )			6,183
								( )			9,625
								( )			6,250
						○		18,200,000	x1	=	18,200
								( )			8,672
								( )			2,860
								( )			6,668

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
200		3,148,729	2,666,045	482,684	[	1,286,269	339,492	0	1,522,968]	
210		2,408,466	1,925,782	482,684	[	1,286,269	339,492	0	782,705]	
	206	51,565	50,929	636	○					636
					-	(17,261,000 )-	(28,480,000 )	=		11,219
								( )		1,313
								( )		3,756
								( )		8,776
					-		-660,000	=		660
								( )		290
								( )		110
								( )		260
					-	(3,807 x114 )-	(4,582 x170 )	=		344
								( )		101
								( )		103
								( )		342
					-	(5,302,000 x1 )-	(6,110,000 x1 )	=		808
								( )		1,025
								( )		531
								( )		1,302

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
. . . .										
								-	(36 )	
								3,667,000 x1	=	3,667
									( )	3,513
									( )	154
								-	10,000,000 x1	= 10,000
									( )	4,765
									( )	1,572
									( )	3,663
	401	1,523,995	1,628,853	104,858						
		1,492,023	1,596,835	104,812	01					
								○	(2,720,430 x107ha)- (3,316,232 x100ha)	= 40,537
									( )	25,575
									( )	6,065
									( )	8,897
								○ 가		444
								-	(1,095,312 x1,000ha)- (1,065,911 x1,028ha)	= 444
								○		60,331

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
. . . .										
								- ( ) (192,520 x200ha)- (212,330 x300ha) =	25,195	
								( )	16,441	
								( )	2,629	
								( )	6,125	
								- ( ) -10,199,000 =	10,199	
								( )	4,491	
								( )	1,713	
								( )	3,995	
								- ( ) (94,812 x170ha)- (100,923 x170ha) =	1,038	
								( )	256	
								( )	266	
								( )	516	
								- ( ) ( , )		
								-23,899,000 =	23,899	
								( )	11,949	
								( )	3,585	
								( )	8,365	
								o ( ) -3,500,000 =	3,500	
								( )	2,514	
								( )	315	
								( )	671	
		5,372	5,418	46	03					



:(3000)		:(3300)		:(3320)		:(3321)		:(120)		[ ] [ : ]
. . . .										
								(5,000 x20 x40 )-	(5,000 x20 x25 )	= 1,500
200		914,796	834,075	80,721	[	162,894	0	0	751,902]	
210		389,161	449,448	60,287	[	162,894	0	0	226,267]	
	401	389,161	449,448	60,287						
		386,076	446,363	60,287	01					
					○	( )	(L=700m)			42,012
					-	(246,798,000 x1 )-	(288,810,000 x1 )			42,012
								=	( )	42,012
					○	( )	(L=500m)			18,275
					-	(121,369,000 x1 )-	(139,644,000 x1 )			18,275
								=	( )	18,275
220		525,635	384,627	141,008						
	401	493,435	352,427	141,008						

:(3000)		:(3300)		:(3320)		:(3321)		:(220)		[ ] [ : ]
		490,000	350,000	140,000	01					
					○	( ) (L=60m)				
						60,000,000 x1	=		60,000	
					○	( ) (L=200m)				
						60,000,000 x1	=		60,000	
					○	2				
						20,000,000 x1	=		20,000	
		3,435	2,427	1,008	03					
					○					
						140,000,000 x0.72/100	=		1,008	
3330		4,567,272	3,283,022	1,284,250	[	0	173,747	0	4,393,525]	
3331		1,972,037	1,719,815	252,222	[	0	33,747	0	1,938,290]	
100		832,036	803,842	28,194	[	0	33,747	0	798,289]	
110		352,678	324,464	28,214	[	0	33,747	0	318,931]	
	101	352,678	324,464	28,214						
		349,214	321,000	28,214	09					

:(3000)		:(3300)		:(3330)		:(3331)		:(110)		[ ] [ : ]		
. . . .												
								오가		2,239		
								-				
								(44,150 x2 x300 )-	(44,410 x2 x300 )			
									=	156		
								-				
								(1,103,750 x2 x300%)-	(26,646,000 x4/12)			
									=	2,259		
								-	가	1,103,750 x2 x100%	=	2,208
								-		30,000 x2 x12	=	720
								-	가	30,000 x2 x12	=	720
								-				
								(44,150 x2 x6 )-	(44,410 x2 x12 )			
									=	536		
								-				
								(44,150 x2 x18 )-	(44,410 x2 x18 )			
									=	9		
								-				
								(44,150 x2 x52 )-	(44,410 x2 x52 )			
									=	27		
								-				





:(3000)		:(3300)		:(3330)		:(3331)		:(220)		[ ] [ : ]
200		1,140,001	915,973	224,028						
220		1,140,001	915,973	224,028						
	401	1,079,896	864,068	215,828						
		1,075,000	860,000	215,000	01					
					○	(200,000,000 x1 ) - (100,000,000 x1 )	=	100,000		
					○	15,000,000 x1	=	15,000		
					○	45,000,000 x1 (L=520m)	=	45,000		
					○	1 1-3 (L=150m) 10,000,000 x1	=	10,000		
					○	2 -BBS (L=750m) 45,000,000 x1	=	45,000		
		4,896	4,068	828	03					
					○	115,000,000 x0.72/100	=	828		

:(3000)		:(3300)		:(3330)		:(3331)		:(220)		[ ] [ : ]
	405	9,400	1,200	8,200						
		9,400	1,200	8,200	01					
					○		500,000	x2	=	1,000
					○	(1 )	7,200,000	x1	=	7,200
3332		2,595,235	1,563,207	1,032,028	[	0	140,000	0		2,455,235]
200		2,595,235	1,563,207	1,032,028	[	0	140,000	0		2,455,235]
210		543,745	281,924	261,821	[	0	140,000	0		403,745]
	401	543,745	281,924	261,821						
		540,000	280,000	260,000	01					
					○	2	(L=60m, B=7m)			260,000
					-		(400,000,000	x3.39/100)		
					-		(140,000,000	x4.59/100)	=	7,134
					-		(386,440,000	x1 ) - (133,574,000	x1 )	
									=	252,866

:(3000)		:(3300)		:(3330)		:(3332)		:(210)		[ ] [ : ]
			3,745	1,924	1,821	03				
						○				
							252,866,000	x0.72/100	=	1,821
220			2,051,490	1,281,283	770,207					
	401		2,051,490	1,281,283	770,207					
			2,041,100	1,276,910	764,190	01				
						○	( 202 )	(L=300m,B=6.5m)		245,000
						-		245,000,000	x3.73/100	= 9,139
						-		235,861,000	x1	= 235,861
						○	- ( 104 )	(L=150m,B=6.5m)		
							123,000,000	x1	=	123,000
						○	- ( 202 )	(L=760m,B=6.5m)		
							(626,000,000 x1 )-	(200,000,000 x1 )	=	426,000
						○	( 201 )	(L=260m,B=6.5m)		79,810

:(3000)		:(3300)		:(3330)		:(3332)		:(220)		[ ] [ : ]
. . . .										
								-	(209,000,000 x1 ) - (288,810,000 x1 )	= 79,810
								○	(301 ) (L=500m, L=100m)	
									50,000,000 x1	= 50,000
		10,390	4,373	6,017	03			○	955,051,000 x0.63/100	= 6,017