

:(3000)				:(3200)		:(3210)		:(3215)		:(120)		[ ] [ : ]	
. . . .													
									.4 5	140,000 x2 x12	=	3,360	
									.6 7	130,000 x2 x12	=	3,120	
									.8 10	120,000 x2 x12	=	2,880	
									○ 가	9,684,000 x0.75x2	=	14,526	
									○가	116,201,000 x1/12x2.5	=	24,209	
									○ 가	9,684,000 x1/24x20	=	8,070	
				301									
					12,000	37,200	25,200						
					12,000	37,200	25,200		11				
									○ .				
										30,000 x4 x2 x50	=	12,000	
				405									
					600	600	0						
					600	600	0		02				
									○	30,000 x5 x4	=	600	
3300									[	167,503,165	116,703,457	1,080,000	38,820,000]
					334,189,022	280,880,973	53,308,049		[	10,082,400			]
3310									[	31,939,465	13,312,781	1,080,000	0]
					49,496,646	50,994,399	1,497,753		[	3,164,400			]
3311									[	30,495,500	7,779,485	1,080,000	0]
					42,339,385	43,502,231	1,162,846		[	2,984,400			]
100													
					80,814	80,664	150						

:(3000)		:(3300)		:(3310)		:(3311)		:(120)		[ ] [ : ]
120		80,814	80,664	150						
201		39,114	39,114	0						
		35,614	35,614	0 01						
				○				=		16,400
				○				=		1,880
				○				=		16,200
				○				=		1,134
		3,500	3,500	0 02						
				○				=		500
				○				=		3,000
202		36,400	36,400	0						
		36,400	36,400	0 01						
				○				=		36,400
203		1,800	1,200	600						
		1,800	1,200	600 03						
				○				=		1,800

:(3000)		:(3300)		:(3310)		:(3311)		:(120)		[ ] [ : ]
	301	3,500	3,950	450						
		3,500	3,950	450	09					
					○	5,000 x100 x4		=		2,000
					○		100,000 x5	=		500
					○		5,000 x200 x1	=		1,000
200		42,258,571	43,421,567	1,162,996	[	30,495,500	7,698,671	1,080,000	0]	
					[	2,984,400			]	
210		40,438,467	42,495,067	2,056,600	[	30,495,500	6,958,567	0	0]	
					[	2,984,400			]	
	201	12,000	6,300	5,700						
		12,000	6,300	5,700	01					
					○	가	100,000 x90	=		9,000
							( )			4,500
							( )			900
							( )			3,600
					○	가	100,000 x3 x10	=		3,000
							( )			1,500
							( )			1,500
	206	219,413	102,773	116,640	○			=		219,413

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]	
										( ) 219,413	
308		2,093,518	2,923,983	830,465							
		2,093,518	2,923,983	830,465	01						
						○			( )	520,144	
									( )	364,100	
						.	5,000	x6,500	x51%	= 16,575	
									( )	9,750	
						.	10,000	x2,889	x51%	= 14,734	
									( )	8,667	
						.			( )	6,067	
						.	69,629,803	x5	x51%	= 177,556	
									( )	104,445	
						.	43,792.02	x252	x120	x51%	= 675,379
									( )	397,282	
						.			( )	278,097	
						○	4,000,000	x60	x51%	= 122,400	
									( )	72,000	
						○			( )	50,400	
									( )	423,001	

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
. . . .										
								( )		168,873
							.	109,946.9 x4,071ha	=	447,594
								( )		312,016
							.	640,000 x4 x65%	=	1,664
								( )		1,280
							.	30,000 x17 x65%	=	384
								( )		332
								( )		255
							.	(15 , 65%)	=	77
								( )		99,596
								( )		76,613
							.	(9ha , 65%)	=	22,983
								( )		42,688
								( )		32,837
							○	( )		9,851
								10,000,000 x132 x26%	=	343,200
								( )		264,000
							○	( )		79,200
								8,101.7 x12,343 x75%	=	75,000
								( )		50,000
								( )		25,000
							○	153,600,000 x50%	=	76,800
								( )		76,800

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
. . . .										
401		1,900,162	1,131,549	768,613						
		1,893,345	1,127,490	765,855	01					
					○			1,301,268 x1,455ha =	1,893,345	
								( )	1,893,345	
		6,817	4,059	2,758	03					
					○			1,893,345,000 x0.36%	=	6,817
								( )	6,817	
403		36,213,374	38,330,462	2,117,088						
		36,213,374	38,330,462	2,117,088	01					
					○			3,023,319 x1,749ha =	5,287,785	
								( )	4,198,823	
								( )	1,088,962	
					○			( )	221,820	
								( )	155,274	
					.			6,000,000 x6 x51% =	18,360	
								( )	10,800	
								( )	7,560	

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]	
. . . .											
						.	30,000,000	x4	x51%	=	61,200
									( )		36,000
									( )		25,200
						.	150,000,000	x2	x51%	=	153,000
									( )		90,000
									( )		63,000
						.	3,000,000	x1	x51%	=	1,530
									( )		900
									( )		630
						.	10,000,000	x4	x51%	=	20,400
									( )		12,000
									( )		8,400
						.	3,000,000	x5	x51%	=	7,650
									( )		4,500
									( )		3,150
						.	49,000	x4,600km	x51%	=	114,954
									( )		67,620
									( )		47,334
						○	40,064,515	x186km	x90%	=	6,706,800
									( )		3,726,000
									( )		2,980,800
						○	30,000,000	x2	x65%	=	39,000
									( )		30,000
									( )		9,000
						○					
									( )		2,791,961
									( )		837,592

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
. . . .										
						.	36,260,488	x2hax91%	=	65,995
								( )		50,765
								( )		15,230
						.	53,786,543	x3hax91%	=	146,838
								( )		112,952
								( )		33,886
						.	127,353,470	x11kmx91%	=	1,274,809
								( )		980,622
								( )		294,187
						.	164,704,705	x11 x91%	=	1,648,695
								( )		1,268,226
								( )		380,469
						.	318,201,543	x1.5kmx91%	=	434,346
								( )		334,112
								( )		100,234
						.	7,000,000	x8 x91%	=	50,960
								( )		39,200
								( )		11,760
						.	668,600	x13hax91%	=	7,910
								( )		6,084
								( )		1,826
						o				
								( )		61,025
								( )		14,018
						.	40,000,000x3	x39%	=	46,800
								( )		36,000
								( )		10,800

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]	
. . . .											
						.		6,000,000 x2	x79%	=	9,480
									( )		8,400
									( )		1,080
						.		4,750,000 x5	x79%	=	18,763
									( )		16,625
									( )		2,138
						o					
									( )		1,448,250
									( )		269,970
						.		62,750,000x3		=	188,250
									( )		188,250
						.	1	650,000,000 x1	x78.46%	=	509,990
									( )		420,000
									( )		89,990
						.	2	650,000,000 x2	x78.46%	=	1,019,980
									( )		840,000
									( )		179,980
						o		1,295,038.8 x14,017	x62%	=	11,254,587
									( )		9,076,280
									( )		2,178,307
						o		1,000,000,000 x1	x65%	=	650,000
									( )		500,000
									( )		150,000
						o		71,429,000 x5	x65%	=	232,145
									( )		178,573
									( )		53,572
						o					

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[ ] [ : ]
. . . .										
								( )		540,000
								( )		138,000
						.	600,000,000 x1	x79% =		474,000
								( )		420,000
						.	400,000,000 x1	x51% =		204,000
								( )		120,000
								( )		84,000
						o	109,000,000 x4	x30% =		130,800
								( )		87,200
						o	200,000,000 x1	x45% =		90,000
								( )		60,000
						o	22,000 x247,728m <sup>2</sup>	x26% =		1,417,005
								( )		1,090,003
						o				327,002
						o	1,100,000,000 x2	x24.25%		533,500
								( )		410,400
								( )		123,100
						o	3,000,000 x808km	x26% =		630,240
								( )		484,800
								( )		145,440
						o	12,000,000 x34	x30% =		122,400
								( )		81,600
								( )		40,800



:(3000)		:(3300)		:(3310)		:(3311)		:(220)		[ ] [ : ]
	307	3,000	562,000	559,000						
		3,000	40,000	37,000	02					
					○			3,000,000	x1	= 3,000
	308	224,028	221,750	2,278						
		224,028	221,750	2,278	01					
					○			35,000	x396 x150 x10%	= 207,900
					○			21,500	x640 x30%	= 4,128
					○			4,000,000	x10 x30%	= 12,000
	403	233,875	142,750	91,125						
		233,500	142,000	91,500	01					
					○			120,000,000	x3 x50%	= 180,000
					○			3,000,000	x5 x16 x10%	= 24,000
					○			1,500,000	x6x50%	= 4,500
					○			50,000,000	x1 x50%	= 25,000
		375	750	375	02					
					○			25,000	x5 x3	= 375

:(3000)		:(3300)		:(3310)		:(3312)		:(110)		[ ] [ : ]
3312						[	422,652	3,162,066	0	0]
		3,624,718	3,584,772	39,946		[	40,000			]
100						[	31,711	2,730,542	0	0]
110						[	31,711	1,844,487	0	0]
		1,876,198	1,707,086	169,112						
		1,876,198	1,707,086	169,112						
		896,580	825,067	71,513	01					
					○					
					.4	20	2,091,600	x1 x12	=	25,100
					.5	30	2,094,100	x2 x12	=	50,259
					.6	26	1,748,000	x5 x12	=	104,880
					.7	20	1,449,500	x5 x12	=	86,970
					○					
					.8	20	1,302,500	x5 x12	=	78,150
					.9	17	1,108,400	x8 x12	=	106,407
					.10	10	815,900	x7 x12	=	68,536
					○					
					.	24	2,536,700	x1 x12	=	30,441
					.	17	1,454,000	x5 x12	=	87,240
					○				=	34,451
					○		672,434,000	x1/6	=	112,073
					○		672,434,000	x2.0x1/12	=	112,073

:(3000)		:(3300)		:(3310)		:(3312)		:(110)		[ ] [ : ]
. . . .										
		220,446	205,664	14,782	02					
					○가					
					·	30,000	x39	x0.9x12	=	12,636
					·	20,000	x39	x2.1x12	=	19,656
					○					
					·	193,200	x39	x0.28x4	=	8,439
					·	355,200	x39	x0.26x4	=	14,407
					○ 가					
					·25	130,000	x7	x12	=	10,920
					·25 20	110,000	x6	x12	=	7,920
					·20 15	80,000	x8	x12	=	7,680
					·15 10	60,000	x8	x12	=	5,760
					·10 5	50,000	x10	x12	=	6,000
					○					
					·	30,000	x8	x12	=	2,880
					·	20,000	x1	x12	=	240
					○					
					·5	2,094,100	x2	x0.06x12	=	3,016
					·6	1,748,000	x4	x0.06x12	=	5,035
					·7	1,449,500	x5	x0.06x12	=	5,219
					·	1,465,300	x2	x0.06x12	=	2,111
					· 8	1,302,500	x1	x0.06x12	=	938
					○					
					·4	2,285,200	x1	x0.1x12	=	2,743
					○					

:(3000)			:(3300)		:(3310)		:(3312)		:(110)		[ ] [ : ]	
. . . .												
							.5	25,000	x3	x12	=	900
							.6 7	15,000	x6	x12	=	1,080
							.8 9	10,000	x3	x12	=	360
							○	80,000	x6	x12	=	5,760
							○	40,000	x3	x12	=	1,440
							○	30,000	x8	x12	=	2,880
							○				=	92,426
			437,779	399,812	37,967	03						
							○					
							.	1,369,700	x9	x12	=	147,928
							.	147,928,000	x1/6		=	24,655
							.	147,928,000	x1.8x1/12		=	22,190
							.					
							-	5,219	x9	x35x12	=	19,728
							-	13,917	x4	x10x12	=	6,681
							.가					
							-	30,000	x9	x0.9x12	=	2,916
							-	20,000	x9	x1.61x12	=	3,478
							.					
							-	193,200	x9	x0.42x4	=	2,922
							-	355,200	x9	x0.42x4	=	5,371
							.					
							- 20 15	80,000	x9	x12	=	8,640
							.	120,000	x9	x12	=	12,960
							.	120,000	x9	x12	=	12,960



:(3000)				:(3300)		:(3310)		:(3312)		:(110)		[ ] [ : ]			
. . . .															
									○	91,821,000	x0.045	=	4,132		
									○	50,652,000	x0.028x0.88	=	1,249		
									○	91,821,000	x0.015	=	1,378		
									○	91,821,000	x0.006	=	551		
									○						
										( )			24,323		
										( )			20,182		
									.	29,680	x3	x300	=	26,712	
										( )			24,323		
										( )			2,389		
									.	26,712,000	x4/12	=	8,904		
									.	29,680	x3	x52	=	4,631	
									.	29,680	x3	x12	=	1,069	
									.	3,690	x3	x24x12	=	3,189	
									○	44,505,000	x0.045	=	2,003		
									○	26,712,000	x0.028x0.88	=	659		
									○	44,505,000	x0.015	=	668		
									○	44,505,000	x0.006	=	268		
									○	26,712,000	x0.01	=	268		
				173,891	146,898	26,993	05								
									○	24,120	x10	x2	=	483	
									○	24,120	x10	x2	=	483	
									○	24,120	x26	x10	=	6,272	
									○	24,120	x8	x10	x3	=	5,789
									○						

:(3000)	:(3300)	:(3310)		:(3312)	:(110)	[ ] [ : ]
					24,120 x10 x13	= 3,136
				○		= 2,170
				○		= 4,341
				○	24,120 x20 x9 x14	= 60,783
				○	24,120 x15 x40	= 14,472
				○	24,120 x5 x9 x5	= 5,427
				○	24,120 x40 x5	= 4,824
				○	24,120 x15 x7	= 2,533
				○	24,120 x8 x100	= 19,296
				○	24,120 x30	= 724
				○	24,120 x30	= 724
				○		
				.	24,120 x8 x40	= 7,719
				.	24,120 x4 x30	= 2,895
				.	24,120 x2 x33	= 1,592
				.	24,120 x4 x17	= 1,641
				.	24,120 x4 x60	= 5,789
				.	24,120 x2 x40	= 1,930
				.	24,120 x2 x33	= 1,592
				○		= 4,500
				○		
					24,120 x5 x5 x12	= 7,236
					( )	3,618
					( )	3,618
				○		= 7,540
					( )	3,770
					( )	3,770

:(3000)		:(3300)		:(3310)		:(3312)		:(120)		[ ] [ : ]
120		886,055	804,333	81,722						
201		328,140	311,282	16,858						
		324,140	311,282	12,858	01					
					○	=	66,437			
					○	=	98,074			
					○	=	26,520			
					○	=	5,770			
					○	=	3,990			
					○	=	2,440			
					○	=	51,450			
					○	=	56,859			
					○	=	12,600			
		4,000	0	4,000	02					
					○	2,000,000 x2	=	4,000		
202		45,420	45,420	0						
		40,320	40,320	0	01					
					○	=	40,320			
		5,100	5,100	0	02					

:(3000)		:(3300)		:(3310)		:(3312)		:(120)		[ ] [ : ]
. . . .										
								○	85,000 x5 x12 =	5,100
203		126,570	114,150	12,420						
		2,100	2,100		0 01			○	=	2,100
		1,170	1,170		0 02	가		○	30,000 x39 =	1,170
		2,400	2,400		0 03			○	=	2,400
		120,900	108,480	12,420	04					
					○					
					.				400,000 x1 x12 =	4,800
					.				100,000 x3 x12 =	3,600
					○					
					.					
					- 4				400,000 x1 x12 =	4,800
					- 5				250,000 x3 x12 =	9,000
					- 6				155,000 x10 x12 =	18,600
					- 7				140,000 x5 x12 =	8,400
					.					
					- 8 9				105,000 x13 x12 =	16,380
					- 10				95,000 x7 x12 =	7,980



:(3000)		:(3300)		:(3310)		:(3312)		:(210)		[ ] [ : ]
										( ) 1,140
206		2,640	1,000	1,640	○	(20 )	=	2,640	( ) 1,320	( ) 1,320
401		703,477	391,627	311,850						
		696,320	388,312	308,008	01					
					○	4,459,500	x4km =	17,838	( ) 8,919	( ) 1,784
									( ) 7,135	
					○	40,631,000	x2km =	81,262	( ) 40,631	( ) 8,126
									( ) 32,505	
					○	163,220,000	x1 =	163,220	( ) 114,256	( ) 48,964
					○	1,266,650	x30ha =	38,000	( ) 19,000	( ) 19,000
					○	9,900,000	x40ha =	396,000	( ) 198,000	

:(3000)		:(3300)		:(3310)		:(3312)		:(210)		[ ] [ : ]
										( ) 198,000
		7,157	3,315	3,842	03			40,500 x4km =	162	
					○			( )	81	
								( )	16	
								( )	65	
					○			369,000 x2km =	738	
								( )	369	
								( )	74	
								( )	295	
					○			1,482,000 x1 =	1,482	
								( )	1,037	
								( )	445	
					○			9,810 x79ha =	775	
								( )	388	
								( )	387	
					○			=	4,000	
								( )	2,000	
								( )	2,000	
405		9,000	14,430	5,430						
		9,000	14,430	5,430	01			350,000 x10 =	3,500	
					○			( )	1,050	





:(3000)		:(3300)		:(3310)		:(3313)		:(110)		[ ] [ : ]	
110		996,378	931,513	64,865							
101		996,378	931,513	64,865							
		443,523	432,428	11,095	01						
					○						
					.5	30	2,094,100	x1	x12	=	25,130
					.6	21	1,634,200	x6	x12	=	117,663
					.7	19	1,423,300	x4	x12	=	68,319
					.8	13	1,108,200	x2	x12	=	26,597
					○						
					.9	16	1,081,800	x6	x12	=	77,890
					○						
					○						
					○						
					○						
							332,642,000	x1/6	=	55,441	
							332,642,000	x2.0x1/12	=	55,441	
		99,143	95,424	3,719	02						
					○가						
					.		30,000	x19	x0.9x12	=	6,156
					.		20,000	x19	x2.1x12	=	9,576
					○						
					.		193,200	x19	x0.15x4	=	2,203
					.		355,200	x19	x0.2x4	=	5,400
					○	가					
					.25		130,000	x3	x12	=	4,680



:(3000)		:(3300)		:(3310)		:(3313)		:(110)		[ ] [ : ]
. . . .										
								·	5,219 x8 x35x12 =	17,536
								·가		
								-	30,000 x8 x0.9x12 =	2,592
								-	20,000 x8 x1.2x12 =	2,304
								·		
								-	193,200 x8 x0.20x4 =	1,237
								-	355,200 x8 x0.20x4 =	2,274
								· 가		
								- 25 20	110,000 x8 x12 =	10,560
								·	120,000 x8 x12 =	11,520
								·	120,000 x8 x12 =	11,520
								· 가	10,958,000 x0.75x2 =	16,437
								·가	131,492,000 x1/12x2.5 =	27,395
								· 가	10,958,000 x1/24x20 =	9,132
		28,327	23,157	5,170	04			○		
								·	24,120 x2 x300 =	14,472
								·	14,472,000 x4/12 =	4,824
								·	24,120 x2 x52 =	2,509
								·	24,120 x2 x12 =	579
								·	24,120 x2 x(10+7) =	821
								·	3,298 x2 x20 x12 =	1,584
								· 가	14,472,000 x0.1 =	1,448
								○	26,237,000 x0.045 =	1,181
								○	14,472,000 x0.028x0.88 =	357

:(3000)		:(3300)		:(3310)		:(3313)		:(110)		[ ] [ : ]
. . . . .										
						○	26,237,000	x0.015	=	394
						○	26,237,000	x0.006	=	158
		139,746	109,639	30,107	05					
						○				
						.				
						-				
							28,810	x11,012m <sup>2</sup> x2 /100m <sup>2</sup> x3	=	19,036
						-				
							28,810	x8,132m <sup>2</sup> x0.6 /100m <sup>2</sup> x3	=	4,218
						-				
							50,683	x30,000m <sup>2</sup> x0.2 /100m <sup>2</sup> x3	=	9,123
						-				
							50,683	x60,000m <sup>2</sup> x0.2 /100m <sup>2</sup> x2	=	12,164
						.			=	9,264
						.			=	9,795
						.			=	22,855
						○		100,000 x10	=	1,000
						○				
						.		28,810 x10 x15 x10	=	43,215
						.		28,810 x15,000m <sup>2</sup> /200m <sup>2</sup> x3	=	6,483
						.				
							28,810	x15,000m <sup>2</sup> x0.3 /100m <sup>2</sup> x2	=	2,593
120		468,904	428,489	40,415						

:(3000)		:(3300)		:(3310)		:(3313)		:(120)		[ ] [ : ]
. . . .										
201		158,108	147,548	10,560						
		158,108	147,548	10,560	01					
					○			=		33,152
					○			=		50,663
					○			=		15,570
					○			=		600
					○			=		5,250
					○			=		3,286
					○			=		10,900
					○			=		23,887
					○			=		14,800
202		30,500	28,500	2,000						
		22,340	20,340	2,000	01					
					○			=		22,340
		8,160	8,160	0	02					
					○		85,000 x8 x12	=		8,160
203		62,610	56,370	6,240						
		570	570	0	02	가				

:(3000)		:(3300)		:(3310)		:(3313)		:(120)		[ ] [ : ]
. . . .										
								○ 가		30,000 x19 = 570
		62,040		55,800		6,240		04		
								○		
								. 150,000 x1 x12 =		1,800
								○		
								. - 5		250,000 x1 x12 = 3,000
								- 6		155,000 x6 x12 = 11,160
								- 7		140,000 x4 x12 = 6,720
								- 8 9		105,000 x2 x12 = 2,520
								. - 8 9		105,000 x6 x12 = 7,560
								. 105,000 x8 x12 =		10,080
								○		
								. (19)		300,000 x12 = 3,600
								○		50,000 x26 x12 = 15,600
204		192,086		171,671		20,415		○		120,000 x19 x12 = 27,360
								○		
								.4 5		140,000 x1 x12 = 1,680
								.6 7		130,000 x10 x12 = 15,600
								.8 10		120,000 x8 x12 = 11,520
								○ 가		28,553,000 x0.75x2 = 42,830
								○가		332,642,000 x1/12x2.5 = 69,301
								○ 가		28,553,000 x1/24x20 = 23,795

:(3000)		:(3300)		:(3310)		:(3313)		:(120)		[ ] [ : ]
		301								
			25,600	24,400	1,200					
			25,600	24,400	1,200	08				
						○				
						.		20,000 x10 x12	=	2,400
						.		2,400,000 x1/6	=	400
						.		87,500 x10 x12	=	10,500
						.		90,000 x10 x12	=	10,800
						.		150,000 x10	=	1,500
200			2,067,261	2,547,394	480,133	[	1,021,313	905,948	0	0]
						[	140,000			]
210			1,966,846	2,458,316	491,470	[	1,021,313	805,533	0	0]
						[	140,000			]
		401								
			1,959,966	2,449,316	489,350					
			1,927,930	2,412,129	484,199	01				
						○				
								( )		173,250
								( )		34,650
								( )		138,600
						.		125,000,000 x2.0kmx99%	=	247,500
								( )		123,750
								( )		24,750

:(3000)		:(3300)		:(3310)		:(3313)		:(210)		[ ] [ : ]
. . . .										
								( )		99,000
						.	41,000,000	x2.0kmx99%	=	81,180
								( )		40,590
								( )		8,118
								( )		32,472
						.	4,500,000	x4.0kmx99%	=	17,820
								( )		8,910
								( )		1,782
								( )		7,128
						o				
								( )		63,091
								( )		66,816
						.	2,229,000	x15hax98%	=	32,767
								( )		18,890
								( )		13,877
						.	4,675,000	x2hax98%	=	9,163
								( )		212
								( )		8,951
						.	14,962,000	x6hax98%	=	87,977
								( )		43,989
								( )		43,988
						o				
								( )		196,507
								( )		84,218
						.	318,202,000	x0.5kmx98%	=	155,919
								( )		109,143
								( )		46,776

:(3000)			:(3300)		:(3310)		:(3313)		:(210)		[ ] [ : ]
. . . .											
							.	127,353,000	x1.0kmx98%	=	124,806
									( )		87,364
									( )		37,442
							o				
									( )		75,255
									( )		107,858
							.	755,740	x100ha	=	75,574
									( )		30,914
									( )		44,660
							.	348,415	x200ha	=	69,683
									( )		25,413
									( )		44,270
							.	9,464,000	x4ha	=	37,856
									( )		18,928
									( )		18,928
							o	1,293,280	x470hax98%	=	595,685
									( )		297,843
									( )		297,842
							o	400,000,000	x1 x98%	=	392,000
									( )		196,000
									( )		196,000
			32,036	37,187		5,151	03				
							o				
									( )		1,750
									( )		350

:(3000)		:(3300)		:(3310)		:(3313)		:(210)		[ ] [ : ]
. . . .										
								( )		1,400
						.		=		2,500
								( )		1,250
								( )		250
								( )		1,000
						.		=		820
								( )		410
								( )		82
								( )		328
						.		=		180
								( )		90
								( )		18
								( )		72
						o		( )		1,288
								( )		1,362
						.		=		668
								( )		387
								( )		281
						.		=		187
								( )		4
								( )		183
						.		=		1,795
								( )		897
								( )		898
						o		( )		4,011

:(3000)		:(3300)		:(3310)		:(3313)		:(210)		[ ] [ : ]
									( )	1,718
									=	3,182
									( )	2,228
									( )	954
									=	2,547
									( )	1,783
									( )	764
									=	12,157
									( )	6,078
									( )	6,079
									○ 400,000,000 x1 x2% =	8,000
									( )	4,000
									( )	4,000
	405	6,880	9,000	2,120						
		6,880	9,000	2,120	01					
									( )	440
									( )	440
									= 30,000 x8	240
									( )	120
									( )	120
									= 640,000 x1	640
									( )	320
									( )	320



:(3000)		:(3300)		:(3310)		:(3313)		:(220)		[ ] [ : ]
405		5,680	11,670	5,990						
		5,680	11,670	5,990	01					
					○	583,000	x2	=	1,166	
					○	320,000	x4	=	1,280	
					○	792,000	x2	=	1,584	
					○	900,000	x1	=	900	
					○	750,000	x1	=	750	
3320		284,692,376	229,886,574	54,805,802	[	135,563,700	103,390,676	0	38,820,000]	
					[	6,918,000			]	
3321		181,616,868	148,259,424	33,357,444	[	79,540,700	62,956,168	0	38,820,000]	
					[	300,000			]	
100		56,700	85,424	28,724						
120		56,700	55,500	1,200						
201		26,550	26,550	0						
		26,550	26,550	0	01					
					○			=	12,550	
					○			=	14,000	
202		27,750	27,750	0						