: (600)	: (610)	: (611)		: (611-01)	]	][ : ]
600						
610		618,839,851				
611		618,839,851				
		618,839,851				
611-	-01	618,839,851	[	1		3,674,000
				( , , )	=	3,450,000
					=	224,000
			[	]		293,653
					=	223,377
				(300 )	=	12,150
				(800 )	=	16,800
				(4,000 )	=	6,000
				(95 )	=	5,158
				(126 )	=	10,668
				(1 )	=	19,500
			[	1		13,070,000
					=	12,390,000
					=	680,000
			[	]		8,294,953
				(5 )	=	2,500,000

: (600)	: (610)	: (611)	: (611-01)	]	][ : ]
		_			
				=	119,000
			( )		338,925
				=	3,000
				=	2,000
				=	3,125
				=	84,000
				=	60,000
			3	=	15,000
				=	16,000
				=	5,000
				=	95,000
			가	=	20,000
				=	24,000
				=	4,800
				=	7,000
			( )		4,737,028
			(145 )	=	61,045
			(61)	=	475,983
			(2 )	=	4,200,000

: (600)	: (610)	: (611)	: (611-01)	: ][ ]
			( )	600,000
			( )	= 600,000
			[ ]	820,647
			(214 )	= 820,647
			[ ]	1,905,260
			119	= 1,905,260
			[ ]	137,152,177
			(71,410 )	= 65,834,566
			(67,509 )	= 8,744,099
			(14,392 )	= 7,686,180
			(5 )	= 183,334
			(2,100 )	= 7,257,600
			(13 )	= 1,400,000
			(12 )	= 4,826
				= 49,259
			(1,362 )	= 789,739
			(3 )	= 766,044
			가 (12 )	= 181,663
			(123	) = 48,020

: (600)	: (610)	: (611)	: (611-01)	]	][ : ]
			(13 )	=	683,766
				=	30,450
			(8 )	=	1,204,260
			가 (1 )	=	46,723
			(7 )	=	131,979
			가 (11 )	=	121,766
			(3 )	=	109,698
			(4 )	=	76,310
			(25 )	=	1,252,109
				=	21,041
			(1 )	=	120,000
			(1 )	=	21,738
			(1 )	=	23,400
			(4 )	=	104,600
			(1 )	=	27,783
			(11 )	=	4,299,391
				=	4,203,031
			(547 )	=	56,304
			(1,064 )	=	11,656

: (600)	: (610)	: (611)	: (611-01)	[	][ : ]
			(2 )	=	15,000
			(1 )	=	14,380
			(8 )	=	243,000
			(10 )	=	166,717
				=	481,200
			(2 )	=	12,000
			(1 )	=	15,000
			(2,043)	=	1,041,930
			(35,030 )	=	11,425,040
			(2 )	=	20,000
			(18 )	=	54,000
					6,967,343
			(4 )	=	516,149
			(1 )	=	14,693
			(6 )	=	1,700,827
			(12 )	=	4,481,589
			(4 )	=	254,085
			가 (2,085 )	=	529,500
			(1,770 )	=	403,560

: (600)	: (610)	: (611)	: (611-01)		][ : ]
			(2,062 )	=	33,026
				=	831,240
			가		722,964
			(9 )	=	241,380
			(3 )	=	37,800
			(2 )	=	59,136
			가 (9 )	=	375,408
			가 (1 )	=	9,240
					4,532,560
			(1 )	=	505,428
			(1 )	=	505,428
			(3 )	=	2,328,579
				=	60,463
				=	25,000
			(1 )	=	25,000
			(4 )	=	316,642
			(3 )	=	405,000
			(1 )	=	361,020
			가 (1 )	=	10,000

: (600)	: (610)	: (611)	: (611-01)	[	][ : ]
			(340 )	=	3,862,830
			(128 )	=	69,552
			(2 )	=	210,000
			[ ]		24,147,147
			가 가 (499 )	=	214,062
			(2 )	=	218,214
			(6 )	=	6,800
				=	27,936
				=	205,486
			1366	=	75,986
			가 (7 )	=	277,622
			(2 )	=	133,500
				=	2,079,573
					2,082,909
				=	15,000
				=	74,751
				=	151,590
			가	=	42,159
				=	10,080

: (600)	: (610)	: (611)	: (611-01)	]	][ : ][
			가	=	86,688
			가	=	1,057,056
				=	40,403
				=	7,167
				=	598,015
				=	625
				=	17,023,917
				=	60,000
				=	731,142
				=	1,000,000
			( )		9,375
				=	9,375
			[ ]		8,145,560
				=	20,000
				=	3,428
				=	71,093
				=	40,047
				=	305,100
				=	59,832

: (600)	: (610)	: (611)	: (611-01)	: ][ ]
				= 1,094,390
				= 30,820
			가 ( 가	) = 346,495
				= 126,120
				= 58,552
				= 40,000
			가	= 57,070
				= 500
				= 6,010
				= 40,322
				= 12,520
				= 5,280
				= 56,250
				= 204,000
				= 224,000
				= 45,000
				= 296,538
				= 12,401
				= 55,306

: (600)	: (610)	: (611)	: (611-01)	[	][ : ]
				=	1,000
				=	3,000,000
			( )		1,933,486
			(3 )	=	1,165,000
			가 ( )	=	154,323
				=	49,580
				=	70,000
				=	198,000
				=	12,500
				=	156,500
				=	13,474
				=	45,000
			(4 )	=	2,000
			,	=	30,849
				=	12,500
				=	23,760
			[ ]		2,899,722
			(23 )	=	52,800
			(3,103 )	=	634,307

: (600)	: (610)	: (611)	: (611-01)	]	][ : ]
			가 (259 )	=	93,240
			(200 )	=	61,578
			(2,863)	=	1,756,777
			(341 )	=	37,867
			(2 )	=	95,000
				=	92,553
			. (20 )	=	34,800
			PC (90 )	=	10,800
			(2	) =	15,000
			(2 )	=	15,000
			[ ]		48,960,571
			(24 )	=	3,264,000
			(330ha)	=	7,450,000
					3,888,000
			(97ha)	=	1,359,000
			(97ha)	=	21,000
			(131ha)	=	2,080,000
			가 (119ha)	=	398,000
			(131ha)	=	30,000

: (600)	: (610)	: (611)	: (611-01)	]	][ : ]
			· (53km)	=	4,413,000
			(1 )	=	1,586,000
			( 2 )	=	1,590,000
			( 2 )	=	560,000
			(42,360 )	=	2,208,464
			(2 )	=	35,000
			(945ha)	=	579,467
			(44,214ha)	=	21,878,018
				=	25,421
			(3 )	=	360,000
				=	989,929
			( )	=	133,272
			[ ]		533,721
				=	317,561
				=	216,160
			[ ]		2,327,481
			가 ( )	=	1,144,481
			가 ( )	=	213,000
			( )	=	25,800

: (600)	(600) : (610)		: (611-01)	]	][ : ]
			( )	=	130,000
			(219 )	=	814,200
			[ ]		9,178,316
			( )	=	542,000
			(15 )	=	60,000
				=	1,033,717
			(18,012ha)	=	3,711,897
			(59 )	=	70,800
				=	25,000
				=	200,000
			(4 )	=	551,080
			(13 )	=	2,896,320
			(21,600ha)	=	87,502
			[ ]		32,762,390
			(1,762ha)	=	3,868,296
			(5km)	=	178,572
			가 (21,636ha)	=	14,039,672
			(4 )	=	120,250
			(5ha)	=	19,000

: (600)	: (600) : (610)		: (611-01)	]	][ : ]
				=	2,964,601
				=	4,275,520
			(7,360ha)	=	6,550,995
			(25,937m²)	=	133,000
			(3km)	=	1,800
				=	305,844
			(11 )	=	240,000
			(2 )	=	4,000
			(11 )	=	60,840
			[ ]		8,317,173
			(12 )	=	6,214,000
			(344 )	=	353,902
			(54 )	=	49,271
			(200 )	=	1,700,000
			[ ]		9,627,000
				=	1,250,000
			(2 )	=	2,200,000
				=	962,000
			(4 )	=	5,215,000

: (600)	:(600) :(610)		: (611-01)		
			[ 1		121,747,322
			(20 )	=	44,846,000
			(4 )	=	71,701,000
			가 (25 )	=	5,200,322
			[ ]		2,121,025
			( )	=	2,100,000
				=	21,025
			[ ]		15,669,854
				=	110,000
			(5 )	=	2,500,000
				=	1,568,000
				=	400,000
			(27ha)	=	224,000
				=	773,000
				=	140,000
			(6,500 )	=	13,650
			( 16ha)	=	120,000
			(17 )	=	425,000
			(2,475ha)	=	1,740,804

:(600) :(610)		(610) : (611-01)		][ ]		
			(1,000 )	=	7,500	
			(5 )	=	4,113,000	
			가 (288 )	=	72,000	
			(1 )	=	1,250,500	
			(1 )	=	250,000	
			(100 )	=	2,400	
			가 (1 )	=	300,000	
				=	160,000	
			가	=	500,000	
				=	1,000,000	
			[ ]		35,000	
				=	35,000	
			[ ]		7,514,100	
				=	1,070,000	
				=	740,000	
				=	1,340,263	
			(3 )	=	100,500	
			(66 )	=	1,203,583	
			(20 )	=	100,000	

: (600)	:(600) :(610)		: (611-01)	[ ]	
			(18 · )	=	163,026
			(15 )	=	222,956
			(4 )	=	745,000
				=	315,875
			(21 )	=	1,072,058
			4-H (32 )	=	62,000
			가 (2 )	=	136,328
			DB	=	100,491
				=	19,800
				=	28,200
				=	36,000
				=	58,020
			[ ]		2,406,349
			( )		2,406,349
				=	10,000
				=	30,000
				=	90,000
				=	52,562
				=	1,900,000

: (600)	: (610)	: (611)	: (611-01)	]	][ : ]
				=	73,787
				=	250,000
				_	
					21,612,300
				=,	1,000,000
				=	1,200,000
				=	300,000
			(9 )	=	5,100,000
			7 (2 )	=	1,000,000
			(16 )	=	9,151,000
			(3 )	=	2,908,000
				=	800,000
			( )		153,300
			(2 )	=	103,300
				=	50,000
			[ ]		8,414,463
			가	=	160,000
				=	81,000
				=	16,000
				=	306,000

: (600)	: (610)	: (611)	: (611-01)	[ ][ ]
			( ) 가	= 8,000
			(2 )	= 36,000
			(6 )	= 5,000,000
			(2 )	= 1,600,000
				= 500,000
			(7 )	= 352,000
				= 340,000
				= 15,463
			[ ]	18,339,838
				= 44,550
				= 6,000
				2,126,000
				= 300,000
				= 585,000
				= 335,000
				= 388,000
				= 518,000
			가 ( )	= 380,888
			(3 )	= 1,743,000

: (600)	: (610)	: (611)	: (611-01)		]	][ : ]
			(5 )		=	7,617,000
			(2 )		=	1,745,000
			(4	)	=	3,174,000
					=	1,500,000
					=	3,400
			[ ]			8,136,109
					=	9,000
					=	36,000
				(6 )	=	949,300
			(3 )		=	176,809
			(6	)	=	6,940,000
			( )			20,000
			,	,	=	20,000
			( )			5,000
					=	5,000
			[ ]			597,000
					=	597,000
			[ ]			26,716,000
					=	2,106,000

: (600)	: (610)	: (611)			: (611-0	01)		[	][ : ]
								=	2,246,000
								=	3,878,000
						(	(4 )	=	17,251,000
							(2 )	=	1,235,000
			[		1				18,564,000
						(33	3 )	=	15,224,000
					(	11 )		=	3,340,000
			]		]				10,376,120
							(15 )	=	8,828,000
									1,548,120
				- '02	2		(388 )	=	1,548,120
			]		1				44,400,000
				가		(6	)	=	44,400,000
			]			]			80,600
								=	65,600
								=	15,000
		618,839,851							
		618,839,851							