: (600)			: (610)			: (611)		[ : ]
600			576,983,376					
610			576,983,376					
	611		576,983,376					
		01	576,983,376	[	]			
							=	850,000
							=	1,600,000
					(	1 )	=	751,225
				[	1			
							=	318,500
				[	]			
							=	221,846
				Ε	]			
							=	47,753
							=	19,500
				[	]			

: (600)	: (610)	I	: (611)		[ : ]
			(180 )	=	513,359
		[	1		
		119		=	1,127,728
		[	]		
				=	25,000
		[	1		
			(15 )	=	50,000
			(1 )	=	14,000
			(1 )	=	196,000
			(1 )	=	60,000
			(1 )	=	249,000
			( )	=	100,000
			(2 )	=	811,000
		가	(28 )	=	427,925
			(2 )	=	2,676,000
			(5 )	=	3,261,000

: (600)	: (610)	: (611)		[ : ]
		(2 )	=	855,000
		(3 )	=	1,188,000
		(11 )	=	1,942,000
		(2 )	=	2,250,000
		[ ]		
		(1 )	=	21,000
		(1 )	=	57,000
		(4 )	=	330,000
		(8 )	=	1,283,000
		(8 )	=	5,768,000
		(1 )	=	18,000
		[ ]		
			=	3,700
			=	50,000
		[ ]		
		(62,490 )	=	60,737,005

:(600)	: (610)	: (611)		[ : ]
		(59,135 )	=	8,324,308
		(6,481 )	=	2,994,086
		(1,680 )	=	5,376,000
		(50 )	=	141,790
		(13 )	=	1,399,300
		(13 )	=	5,741
		(262 )	=	69,274
		(314 )	=	664,055
		(12 )	=	409,485
		가 (11 )	=	374,590
			=	29,047
		(340 )	=	3,549,270
			=	184,090
		(85 )	=	21,041
		( )	=	30,000
		(4 )	=	741,132

:(600)	: (610)	: (611)		[ : ]
		가 (1 )	=	44,498
		(6 )	=	95,790
		(3 )	=	64,260
		가 (10 )	=	95,760
		(1 )	=	31,750
		(547 )	=	52,376
		(6,521 )	=	519,802
		(425 )	=	207,106
		(7,178 )	=	2,686,348
		(144 )	=	50,230
		(3 )	=	97,335
		(3 )	=	61,800
		(1,494 )	=	12,798
			=	26,460
		(11 )	=	3,199,415
		(21 )	=	1,057,403

:(600)	: (610)	: (611)		[:]
		(2 )	=	13,200
		(6 )	=	1,094,000
		(5 )	=	1,650,300
		(12 )	=	542,679
		(1 )	=	6,000
		(1,417 )	=	586,638
		(39,580 )	=	13,116,663
		가 (1,660 )	=	498,000
		(1,783 )	=	406,524
		(2,260 )	=	30,270
		(2 )	=	20,000
		가		
		(8 )	=	192,800
		(2 )	=	56,000
		가 (1 )	=	8,800
		가 (7 )	=	254,000

:(600)	: (610)	: (611)		[ : ]
		(2 )	=	24,000
		(18 )	=	43,200
		(1 )	=	105,000
		(4 )	=	622,058
		(6 )	=	1,404,594
		(9 )	=	3,706,671
		(1 )	=	14,693
		(2 )	=	108,890
		(7 )	=	6,311,016
		PDA (340 )	=	180,560
		(4,500 )	=	1,207,264
		[ ]		
		(18 )	=	15,000
		. (1,399 )	=	2,399
		(11,200 )	=	46,954
		(162,038 )	=	162,874

:(600)	: (610)	: (611)		[ : ]
		(262 )	=	184,850
		(18,325 )	=	146,600
		. (355 )	=	1,157,254
		(20 )	=	50,000
		(55,980 )	=	342,509
			=	5,280
		(1 )	=	50,251
		(7 )	=	95,162
		(1 )	=	7,454
		(72 )	=	49,334
		가 (95 )	=	53,298
		(1 )	=	500
			=	6,000
		(420 )	=	33,853
		(111,969 )	=	124,232
		(6 )	=	112,500

: (600)	: (610)	: (611)		[ : ]
		(1 )	=	1,576,062
		(18 )	=	1,857,440
		(29 )	=	28,288
		(7 )	=	41,000
		가 (9 )	=	989
		(28 )	=	60,725
		(17 )	=	42,500
		(44 )	=	8,320
			=	1,000
		[ ]		
			=	20,000
		(18 )	=	32,500
		(3 )	=	8,400
		(2 )	=	20,000
		가 (5 )	=	156,335
		(18 )	=	50,600

: (600)	: (610)	: (611)		[ : ]
		(6 )	=	105,000
		(18 )	=	12,500
		(18 )	=	45,000
		(18 )	=	300,000
		(18 )	=	23,504
		, (18 )	=	68,281
		(18 )	=	12,500
		(5 )	=	577,000
		(900 )	=	12,500
		(2 )	=	420,000
		(1 )	=	130,200
			=	1,906,489
		(10 )	=	1,786,550
		(6 )	=	19,706,423
		(3 )	=	96,089
		(2 )	=	24,659

:(600)	: (610)	: (611)		[ : ]
		(4 )	=	314,868
		(2 )	=	180,145
		(6 )	=	6,000
		가 · 가 (704 )	=	302,389
		(15 )	=	66,000
		(1 )	=	6,149
		(1 )	=	299,486
		(2 )	=	100,567
		(5 )	=	159,563
		1366 (1 )	=	72,500
		[ ]		
		(43 )	=	8,450
		(167 )	=	2,565
		[ ]		
		(1 )	=	1,328,000
		[ ]		

:(600)	: (610)	: (611)		[ : ]
			=	76,600
			=	5,000
		[ ]		
		(371 )	=	41,509
		(3,193 )	=	561,000
		(120 )	=	57,600
		가 (281 )	=	91,044
		(2 )	=	95,000
			=	24,300
		(159 )	=	72,442
			=	76,500
			=	92,553
		(7 )	=	2,352,000
		(1 )	=	280,000
		[ ]		
		(698ha)	=	424,792

: (600)	: (610)		: (611)		[:]
			(39,476ha)	=	17,418,895
			(2 )	=	35,000
			(358ha)	=	10,458,000
			(47km)	=	3,913,000
			(1 )	=	1,492,000
			(1 )	=	500,000
			(48,812 )	=	2,547,531
			(298ha)	=	4,160,000
		가	(82ha)	=	354,000
			(298ha)	=	61,000
			(118ha)	=	1,805,000
		가	(84ha)	=	374,000
			(118ha)	=	23,000
			(3 )	=	480,000
			(29 )	=	2,465,000

:(600)	: (610)	: (611)		[ : ]
		(1 )	=	25,000
		[ ]		
		( )	=	121,176
		( )	=	81,701
		[ ]		
			=	317,561
		(1.5ha)	=	7,200
		(2 )	=	120,000
			=	258,678
		[ ]		
		가 ( )	=	1,076,270
		가 ( )	=	150,000
		( )	=	22,200
		( )	=	130,000
		(180 )	=	731,000
		[ ]		

: (600)	: (610)	:(611)		[ : ]
		(28,860ha)	=	7,864,288
			=	890,180
		(40 )	=	48,000
		(28,500ha)	=	115,454
		(2 )	=	400,000
		(1 )	=	200,000
		(15 )	=	72,000
		(11 )	=	4,325,440
			=	38,140
		[ ]		
		(101 )	=	2,082,377
		( )	=	10,027,800
		가 (2 )	=	4,500
		(4 )	=	72,000
			=	174,240
		(12km)	=	10,800

:(600)	: (610)	: (611)		[ : ]
		(382ha)	=	601,800
		(6 )	=	130,800
		(12 )	=	46,560
		(4 )	=	116,050
		(801 )	=	5,814,619
		(24,724ha)	=	13,093,634
		(151km)	=	2,575,182
		[ ]		
		(413 )	=	388,550
		(50 )	=	67,200
		(16 )	=	75,284
		[ ]		
		(1 )	=	2,293,000
			=	500,000
		[ ]		
		(23 )	=	44,845,000

:(600)	: (610)	: (611)		[ : ]
		(22 )	=	64,420,000
		가 (40 )	=	3,883,665
		[ ]		
		(2,304ha)	=	1,816,800
		( 1 )	=	7,500
		(1 )	=	6,732,000
		(3 )	=	4,168,000
		(13 )	=	4,191,135
			=	70,000
		(5 )	=	8,400
		( )	=	12,000
		(68 )	=	122,400
		(76 )	=	45,600
		(1 )	=	1,000,000
		(1 )	=	1,303,000
		(2 )	=	1,355,000

:(600)	: (610)	: (611)		[ : ]
		(14 )	=	2,200,000
		(14 )	=	350,000
		[ ]		
			=	35,000
		[ ]		
		(20 )	=	100,500
		(18 )	=	109,271
		(14 )	=	268,250
		가	=	104,904
		DB	=	89,604
		(6 )	=	762,500
		(310 )	=	1,131,180
		(5 )	=	679,000
		(70 )	=	509,000
			=	379,395
		(22 )	=	483,000

: (600)	: (610)	: (611)		[ : ]
		4H (20 )	=	70,000
			=	39,000
		(1 )	=	1,000,000
			=	1,057,134
			=	15,000
		[ ]		
		(17 )	=	12,704,000
		(10 )	=	4,220,000
		7 (3 )	=	2,740,000
		2003	=	1,000,000
			=	600,000
		[ ]		
		(1 )	=	52,562
		(38 )	=	76,000
			=	30,769
		(2 )	=	300,000

: (600)	: (610)	: (611)		[ : ]
		(40 )	=	46,100
		[ ]		
		(16 )	=	16,000
			=	306,000
		(7 )	=	3,500,000
		( )	=	864,000
		가 (1 )	=	8,000
			=	280,000
		(8 )	=	445,000
		(2 )	=	40,000
		( )	=	170,000
			=	9,700
		[ ]		
			=	61,053
			=	388,368
		(1 )	=	60,000

:(600)	: (610)	: (611)		[ : ]
			=	115,000
		(1 )	=	743,000
		(4 )	=	2,000,000
		(1 )	=	200,000
		[ ]		
		(150 )	=	5,000
		(14 )	=	85,000
			=	5,000
		(8 )	=	4,800
		(12 )	=	5,000
		(600 )	=	5,000
		(28 )	=	140,000
		(300 )	=	3,125
		(8 )	=	10,000
		(18 )	=	95,000
		[ ]		

:(600)	: (610)	1	: (611)		[ : ]
			(1 )	=	2,748,000
			(1 )	=	1,404,000
			(1 )	=	4,300,000
			(1 )	=	270,000
			(2 )	=	20,900,000
		Е	]		
		가		=	565,500
			(1 )	=	8,294,000
			(11 )	=	13,484,000
			(8 )	=	2,045,000
		Е	]		
				=	350,170
			(2 )	=	400,000
			(14 )	=	11,794,000
		Е	1		
		가	(5 )	=	43,000,000

: (600)	: (610)	: (611)	[ : ]
		(17 )	= 60,000