

:(2000)		:(2300)		:(2310)		:(2311)		:(110)		[]	[:]
2000		20,922,235	19,473,021	1,449,214	[3,513,043	2,818,089	13,999,033	592,070]				
2300		20,922,235	19,473,021	1,449,214	[3,513,043	2,818,089	13,999,033	592,070]				
2310		14,056,314	14,195,893	139,579	[148,502	2,452,300	10,865,672	589,840]				
2311		4,538,461	4,576,172	37,711	[22,900	70,303	4,263,534	181,724]				
100		315,762	316,347	585										
110		10,217	8,797	1,420										
101		10,217	8,797	1,420										
		10,217	8,797	1,420	10									10,217
														27,840 X2 X120 = 6,682
														27,840 X2 X24 = 1,337
														27,840 X2 X24 = 1,337
														27,840 X2 X12 = 669
														10,025,000 X13/1,000 = 131
														10,025,000 X6/1,000 = 61
120		305,545	307,550	2,005										
201		50,580	73,260	22,680										
		45,580	42,690	2,890	01									

:(2000) :(2300) :(2310) :(2311) :(120) [] [:]

.							
							20,520
						50,000 X19 X12 =	11,400
						40,000 X19 X12 =	9,120
						120,000 X12 =	1,440
						540,000 X12 =	6,480
						=	1,620
						70,000 X8 X3 =	1,680
							1,540
						70,000 X11 X2 =	1,540
					가		
					()	70,000 X5 X9 X2 =	6,300
						(S/W)	
						40,000,000 X15% =	6,000
		5,000	30,570	25,570	02		
							200
						100,000 X1 X1 =	100
						1,000 X100 X1 =	100
							4,800
						100,000 X1 X1 =	100
						1,000 X900 X3 =	2,700
						=	2,000

:(2000) :(2300) :(2310) :(2311) :(120) [] [:]

.									
	202	15,960	15,960	0					
		15,960	15,960	0	01			70,000 X19 X12 =	15,960
	203	34,200	34,200	0					
		30,000	30,000	0	03				= 30,000
		4,200	4,200	0	04			350,000 X12 =	4,200
	301	185,880	184,130	1,750					
		179,930	177,880	2,050	01	가		50,000 X3,000 X1 =	150,000
								50,000 X110 X2 =	11,000
								10,000 X631 X3 =	18,930
		4,750	4,750	0	10			5,000 X250 X2 =	2,500
					1		5,000 X100 X1 =	500	

:(2000)		:(2300)		:(2310)		:(2311)		:(120)		[]	[:]
.														
								250,000 X7	=					1,750
		1,200	1,500	300	12									1,200
					9	가								
								800,000 X1	=					800
								400,000 X1	=					400
	307	18,925	0	18,925										
		18,925	0	18,925	02								=	18,925
200		4,072,699	4,159,825	87,126		[22,900	70,303	3,797,772					181,724]
210		210,286	153,880	56,406		[22,900	70,303	112,423					4,660]
	307	210,286	153,880	56,406										
		40,000	0	40,000	02								=	40,000
									()					20,000
									()					20,000
		170,286	153,880	16,406	05								=	6,676
														2,438
														2,438
														1,800

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[]	[:]
.														
								()	=					100,000
								()						24,285
								()						72,855
								()						2,860
									=					4,260
								()						2,130
								()						2,130
									=					25,000
								()						10,000
								()						15,000
								가	=					34,350
								()						22,900
								()						11,450
220		3,862,413	4,005,945	143,532		[0	0	3,685,349		177,064]		
	307	3,839,911	3,754,825	85,086										
		10,000	30,000	20,000	01	가			1,000,000 X10	=				10,000
		435,112	424,499	10,613	02	가				=				435,112
								()						390,232
								()						44,880

:(2000)		:(2300)		:(2310)		:(2311)		:(220)		[]	[:]
.														
		3,394,799	3,300,326	94,473	05									193,548
														= 125,375
														= 54,409
														= 13,764
														220,079
														= 26,183
														= 130,236
														= 63,660
														1,185,706
														= 511,922
														= 425,602
														= 248,182
														102,129
														= 54,029
														= 48,100
														1,693,337
													()	1,561,153
													()	132,184
													(6)	= 1,515,137
													()	1,425,453
													()	89,684
													(117)	= 178,200

:(2000)		:(2300)		:(2310)		:(2311)		:(220)		[]	[:]
.														
									()					135,700
									()					42,500
	402	22,502	0	22,502										
		22,502	0	22,502	02									
									22,502,000	X1	=			22,502
400		150,000	100,000	50,000										
420		150,000	100,000	50,000										
	702	150,000	100,000	50,000										
														= 150,000
2312		9,517,853	9,619,721	101,868					[125,602	2,381,997	6,602,138	408,116]
100		376,853	414,434	37,581										
120		376,853	414,434	37,581										
	201	7,448	8,600	1,152										
		7,448	8,600	1,152	01									
									150,000	X4	=			600
									70,000	X8	X2	=		1,120
									716,000	X8	=			5,728

:(2000) :(2300) :(2310) :(2312) :(120) [] [:]

.					
	301	80,940	84,840	3,900	
		74,940	78,840	3,900	01
					580,000 X30 X1/2 = 8,700
					() 1,500 X1,800 X12 = 32,400
					120,000 X57 = 6,840
				3,000,000 X9 = 27,000	
		6,000	6,000	0	10
					100,000 X5 X12 = 6,000
	307	288,465	320,994	32,529	
		227,865	246,494	18,629	02
					59,665,000 X1 = 59,665
					1,000,000 X3 X12 = 36,000
					19,200
					1,100,000 X1 X12 = 13,200
					500,000 X12 = 6,000
					= 88,000

:(2000)		:(2300)		:(2310)		:(2312)		:(120)		[]	[:]
.														
						1588 - 0420			=					25,000
		60,600	74,500	13,900	04									
					27				=					10,000
								1,000,000 X9	=					9,000
								3,000,000 X4	=					12,000
									=					5,700
									=					8,000
									=					5,700
									=					5,700
						가			=					4,500
200		9,141,000	9,205,287	64,287	[125,602	2,381,997	6,225,285						408,116]
210		6,624,347	8,936,867	2,312,520	[125,602	2,381,997	3,708,632						408,116]
	301	591,884	3,459,849	2,867,965										
		549,229	3,421,449	2,872,220	01				=					13,385
								()						10,708
								()						2,677
									=					1,344
								()						672
								()						336
								()						336

:(2000)		:(2300)		:(2310)		:(2312)		:(210)		[]	[:]
.														
										=				117,500
									()					58,750
									()					58,750
								가		=				322,000
									()					161,000
									()					161,000
								가		=				32,000
									()					16,000
									()					16,000
										=				50,400
									()					25,200
									()					25,200
										=				12,600
									()					6,300
									()					6,300
		42,655	38,400	4,255	09					=				42,655
									()					34,702
									()					7,953
	307	6,022,123	5,265,198	756,925										
		6,022,123	5,265,198	756,925	02				()					136,528
									()					109,222

:(2000)		:(2300)		:(2310)		:(2312)		:(210)		[]	[:]
.														
									()					13,653
									()					13,653
										=				10,000
									()					5,000
									()					2,500
									()					2,500
										=				60,000
									()					30,000
									()					30,000
										=				32,000
									()					9,600
									()					22,400
										=				273,058
									()					12,000
									()					261,058
										=				248,393
									()					37,259
									()					123,832
									()					87,302
										=				1,731,940
									()					229,078
									()					1,327,203
									()					175,659
										=				190,297
									()					34,988

: (2000) : (2300) : (2310) : (2312) : (210) [] [:]

· · · · ·							
						()	109,393
						()	45,916
					가	=	164,799
						()	13,195
						()	106,704
						()	44,900
						=	118,476
						()	17,247
						()	84,461
						()	16,768
					가	=	196,163
						()	58,849
						()	137,314
						=	153,887
						()	49,025
						()	75,244
						()	29,618
						=	87,120
						()	30,492
						()	56,628
						=	115,800
						()	57,900
						()	57,900
						=	1,928,080
						()	1,225,664

:(2000)		:(2300)		:(2310)		:(2312)		:(210)		[]	[:]
.														
									()					702,416
										=				25,532
									()					12,766
									()					12,766
										=				11,400
									()					5,700
									()					5,700
										=				13,800
									()					6,900
									()					6,900
										=				9,200
									()					4,600
									()					4,600
										=				231,650
									()					115,825
									()					115,825
										=				34,000
									()					17,000
									()					17,000
										=				42,000
									()					21,000
									()					21,000
										=				14,000
									()					7,000

:(2000)		:(2300)		:(2310)		:(2312)		:(210)		[]	[:]
.														
									()					7,000
										=				24,000
									()					12,000
									()					12,000
										=				6,000
									()					3,000
									()					3,000
										=				14,000
									()					7,000
									()					7,000
										=				50,400
									()					25,200
									()					25,200
										=				99,600
									()					49,800
									()					49,800
	402	10,340	11,820	1,480										
		10,340	11,820	1,480	01					=				10,340
									()					5,170
									()					5,170

:(2000) :(2300) :(2310) :(2312) :(220) [] [:]

.						
220		2,516,653	268,420	2,248,233		
	307	111,200	119,920	8,720		
		111,200	119,920	8,720	05	
						= 20,600
						37,200
						1,000,000 X2 X12 = 24,000
						300,000 X2 X12 = 7,200
						250,000 X2 X12 = 6,000
						3,600
						300,000 X12 = 3,600
						30,600
						1,100,000 X1 X12 = 13,200
						950,000 X1 X12 = 11,400
						500,000 X12 = 6,000
						9,600
						500,000 X1 X12 = 6,000
						300,000 X12 = 3,600
						3,600
						300,000 X1 X12 = 3,600
						6,000

:(2000)		:(2300)		:(2310)		:(2312)		:(220)		[]	[:]
.														
									300,000 X1 X12	=				3,600
									10,000 X240	=				2,400
	308	199,125	148,500	50,625										
		199,125	148,500	50,625	06								=	148,500
								()	=				50,625
	401	2,206,328	0	2,206,328										
		2,206,328	0	2,206,328	01								=	1,505,400
													=	654,928
														46,000
									13,000,000 X2	=				26,000
									10,000,000 X2	=				20,000
	2320	6,865,921	5,277,128	1,588,793		[3,364,541	365,789	3,133,361		2,230]		
	2321	4,203,745	3,342,308	861,437		[3,364,541	365,789	471,185		2,230]		
	200	4,103,745	3,242,308	861,437		[3,364,541	365,789	371,185		2,230]		
	210	4,103,245	3,241,808	861,437		[3,364,541	365,789	370,685		2,230]		
	301	8,350	2,788	5,562										

:(2000) :(2300) :(2320) :(2321) :(210) [] [:]

.										
		8,350	2,788	5,562	01				=	8,350
								()		612
								()		5,508
								()		2,230
	307	4,094,895	3,239,020	855,875						
		520,600	483,760	36,840	02				=	499,000
								()		349,300
								()		74,850
								()		74,850
						100,000	X18 X12		=	21,600
								()		10,800
								()		10,800
		3,574,295	2,755,260	819,035	05				=	2,795,270
								()		2,236,216
								()		279,527
								()		279,527
					가				=	779,025
								()		779,025

: (2000) : (2300) : (2320) : (2321) : (220) [] [:]

.						
220		500	500	0		
	307	500	500	0		
		500	500	0	01	25,000 X20 = 500
400		100,000	100,000	0		
420		100,000	100,000	0		
	702	100,000	100,000	0		= 100,000
2322		2,662,176	1,934,820	727,356		
400		2,662,176	1,934,820	727,356		
420		2,662,176	1,934,820	727,356		
	701	2,662,176	1,934,820	727,356		
						2,662,176
						= 2,625,000
						= 9,000
						= 480
						= 24,600
						= 2,100

:(2000) :(2300) :(2320) :(2322) :(420) [] [:]

.				
	20,922,235	19,473,021	1,449,214	= 996