

:(2000)		:(2200)		:(2210)		:(2212)		:(110)		[]	[:]
2000		2,832,567	2,233,801	598,766	[1,101,735	510,087	1,220,745	0]				
2200		2,832,567	2,233,801	598,766	[1,101,735	510,087	1,220,745	0]				
2210		2,832,567	2,233,801	598,766	[1,101,735	510,087	1,220,745	0]				
2212		2,832,567	2,233,801	598,766	[1,101,735	510,087	1,220,745	0]				
100		482,315	461,322	20,993	[91,474	29,112	361,729	0]				
110		297,022	257,729	39,293	[91,474	29,112	176,436	0]				
101		297,022	257,729	39,293										
		67,189	76,605	9,416	02									67,189
					5		9,471	X3 X25 X12	=					8,524
					6		8,036	X5 X25 X12	=					12,054
					7		7,210	X9 X25 X12	=					19,467
					8		6,461	X7 X25 X12	=					13,569
					9		5,794	X2 X25 X12	=					3,477
					9		5,794	X1 X25 X12	=					1,739
					10		5,242	X3 X25 X12	=					4,718
							12,136	X1 X25 X12	=					3,641
		1,840	2,118	278	08									
						()				1,840

:(2000)		:(2200)		:(2210)		:(2212)		:(110)		[]	[:]
.														
										6,132 X1 X25 X12 =				1,840
		31,850	31,279	571	09									31,850
										27,280 X1 X365 =				9,958
										9,957,200 X4/12 =				3,320
										28,960 X1 X15 =				435
										50,000 X1 X12 =				600
										5,473 X1 X30 X12 =				1,971
									가	20,000 X12 =				240
										16,520,940 X5/1,000 =				83
										15,243,000 X1 =				15,243
		196,143	147,727	48,416	10									11,269
										42,360 X2 X108 =				9,150
										42,360 X2 X20 =				1,695
										42,360 X2 X5 =				424
														39,000
										()				19,500
										()				19,500
														27,500
										()				13,750

:(2000)	:(2200)	:(2210)	:(2212)	:(2212)	:(110)	[]	[:]
						()		13,750
							=	6,048
						()		3,024
						()		1,512
						()		1,512
							=	18,000
						()		9,000
						()		4,500
						()		4,500
							=	19,500
						()		9,750
						()		4,875
						()		4,875
							=	72,900
						()		36,450
						()		18,225
						()		18,225
						22,538,000	X22.4/1,000 =	505
						22,538,000	X45/1,000 =	1,015
						22,538,000	X13/1,000 =	293
						22,538,000	X5/1,000 =	113

:(2000) :(2200) :(2210) :(2212) :(120) [] [:]

:(2000)		:(2200)		:(2210)		:(2212)		:(120)	
.									
								120,000 X12 =	1,440
								200,000 X12 =	2,400
								190,200 X12 =	2,283
									7,220
								220 X25,000 =	5,500
								1,720 X1,000 =	1,720
								50,000 X20 X1 =	1,000
									3,400
								600,000 X4 =	2,400
									= 1,000
									= 12,000
								120,000 X1 X12 =	1,440
								300,000 X12 =	3,600
								8,400,000 X1 =	8,400
								100,000 X12 =	1,200
								700,000 X1 =	700
								200000 X8 =	1,600
		800	0	800	02				
								800,000 X1 =	800

:(2000)		:(2200)		:(2210)		:(2212)		:(210)		[]	[:]
.														
									()					2,770
										=				3,000
									()					1,500
									()					1,500
										=				10,000
									()					5,000
									()					2,500
									()					2,500
										=				4,250
									()					1,700
									()					1,275
									()					1,275
										=				10,000
									()					5,000
									()					2,500
									()					2,500
										=				3,756
									()					1,877
									()					939
									()					940
										=				24,000
									()					9,600
									()					7,200
									()					7,200
										=				2,516

:(2000)		:(2200)	:(2210)	:(2212)	:(210)	[]	[:]
.										
						()				1,258
						()				1,258
							=			420
						()				210
						()				210
202		1,420	1,365	55						
		1,420	1,365	55	01		=			600
						()				300
						()				300
							=			400
						()				200
						()				200
							=			420
						()				210
						()				210
301		54,430	55,080	650						
		4,000	4,600	600	10		=			4,000
						()				2,000
						()				2,000

:(2000)		:(2200)		:(2210)		:(2212)		:(210)		[]	[:]
.														
		50,430	50,480	50	12					=			49,950	
									()				19,980	
									()				14,985	
									()				14,985	
										=			480	
									()				240	
									()				240	
	307	1,874,916	1,398,470	476,446										
		1,759,204	1,378,470	380,734	01					=			162,600	
									()				81,300	
									()				40,650	
									()				40,650	
										=			1,050	
									()				525	
									()				525	
										=			464,280	
									()				232,140	
									()				116,070	
									()				116,070	
										=			36,270	
									()				18,135	

:(2000)		:(2200)		:(2210)		:(2212)		:(210)		[]	[:]
.														
									()					18,135
										=				29,900
									()					14,950
									()					14,950
										=				85,000
									()					34,000
									()					25,500
									()					25,500
										=				142,000
									()					71,000
									()					35,500
									()					35,500
							가			=				504,775
									()					252,387
									()					126,194
									()					126,194
										=				102,780
									()					51,392
									()					25,694
									()					25,694
										=				110,000
									()					88,000
									()					22,000
										=				91,300
									()					45,650

:(2000)		:(2200)		:(2210)		:(2212)		:(210)		[]	[:]
.										()				45,650
											=			4,000
										()				2,000
										()				2,000
											=			18,000
										()				9,000
										()				9,000
											=			1,930
										()				965
										()				965
											=			700
										()				350
										()				350
											=			614
										()				307
										()				307
											=			2,200
										()				1,100
										()				1,100
										(16 ~40)				1,805
										()				1,444
										()				361
		800	0	800	03									

:(2000)		:(2200)		:(2210)		:(2212)		:(210)		[]	[:]
.														
								가 ()	=					800
								()						800
		114,912	20,000	94,912	05				=					114,912
								()						57,456
								()						28,728
								()						28,728
	405	4,000	35,000	31,000										
		4,000	35,000	31,000	01				=					4,000
								()						2,000
								()						2,000
	220	263,474	149,874	113,600										
	307	82,864	124,674	41,810										
		66,160	107,970	41,810	01									32,000
									=					2,000
									=					2,000
									=					20,000
									=					5,000
									=					3,000

