

:(2000)		:(2200)		:(2220)		:(2221)		:(220)		[]	[:]	
.															
220		720	1,200	480											
	206	720	1,200	480											
										6,000	X10	X12	=	720	
2230		2,281,622	2,071,705	209,917	[0	300	2,281,322	0]						
2231		189,037	191,823	2,786	[0	300	188,737	0]						
100		188,437	191,823	3,386											
110		27,777	23,341	4,436											
	101	27,777	23,341	4,436											
		27,777	23,341	4,436	10									25,542	
										33,000	X9	X35	X2	=	20,790
										33,000	X9	X7	X2	=	4,158
										33,000	X9	X1	X2	=	594
										4					2,235
										25,542,000	X7/1,000			=	179
										25,542,000	X13/1,000			=	333
										25,542,000	X45/1,000			=	1,150
										25,542,000	X22.4/1,000			=	573

:(2000) :(2200) :(2230) :(2231) :(120) [] [:]

.						
						1,000 X400 X4 = 1,600
					가	, 33,800
						, 90 X40,000 = 3,600
						30,200
					-	1,720 X15,000 = 25,800
					-	220 X20,000 = 4,400
					가	3,000
						= 1,000
						400,000 X5 = 2,000
	202	23,880	24,600	720		
		23,880	24,600	720	01	70,000 X25 X12 = 21,000
						10,000 X3 X8 X12 = 2,880
	203	6,200	6,200	0		
		2,000	2,000	0	03	, , = 2,000
		4,200	4,200	0	04	350,000 X12 = 4,200

:(2000) :(2200) :(2230) :(2234) :(110) [] [:]

.						
		1,970,799	1,811,710	159,089	09	
					가	(43) 1,257,612
						714,000 X43 X12 = 368,424
						160,786
					-	507,744,000 X2/12 = 84,624
					-	507,744,000 X1.8/12 = 76,162
					가	30,960
					-	30,000 X43 X12 = 15,480
					- ,	20,000 X43 X1.5X12 = 15,480
						90,000 X43 X12 = 46,440
						70,000 X43 X12 = 36,120
					가	23,100 X43 X13 X12 = 154,955
						13,000 X43 X365 = 204,035
						52,200 X43 X3 X12 = 80,806
						21,750 X3 X52 = 3,393
						34,800 X43 X20 = 29,928
						100,000 X43 X12 = 51,600
					()	90,000 X43 X12 = 46,440
						2,060 X43 X365 = 32,332
						11,393

:(2000) :(2200) :(2230) :(2234) :(110) [] [:]

:(2000)		:(2200)		:(2230)		:(2234)		:(110)	
.									
								70,000 X7 X12 =	5,880
								23,800 X7 X10 X12 =	19,992
								13,000 X7 X365 =	33,215
								34,800 X7 X22 =	5,360
									1,855
						-		47,700 X7 X0.19X4 =	254
						-		381,150 X7 X0.15X4 =	1,601
								40,000 X7 X12 =	3,360
								90,000 X7 X12 =	7,560
									54,432
								90,000 X7 X12 =	7,560
						가		110,000 X7 X12 =	9,240
								120,000 X7 X12 =	10,080
						가		984,000 X7 X75%X2 =	10,332
								984,000 X7 X50%X5 =	17,220
									2,954
								30,000 X7 X1 =	210
								7,000 X7 X1 =	49
								10,000 X7 X1 =	70
								30,000 X7 X1 =	210
								400 X7 X25 X12 =	840

:(2000)		:(2200)		:(2230)		:(2234)		:(110)		[]	[:]
.														
										50,000 X7 X1 =				350
										50,000 X7 X1 =				350
										10,000 X7 X1 =				70
										10,000 X7 X1 =				70
										6,500 X7 X1 =				46
										200 X7 X25 X12 =				420
										800 X7 X4 X12 =				269
										50,000 X7 =				350
										231,782,000 X35/1,000 =				8,113
										231,782,000 X13/1,000 =				3,014
120		25,210	36,990	11,780										
	201	17,890	25,670	7,780										
		17,890	25,670	7,780	01									
										300,000 X10 =				3,000
										1,500 X50 X3 X12 =				2,700
										5,000 X2 X200 =				2,000
														2,090
										60,000 X2 X7 =				840

:(2000)		:(2200)		:(2230)		:(2234)		:(220)		[]	[:]
.														
								-	200,000	X1	X3	X12	=	7,200
								-	100,000	X3	X3	X12	=	10,800
									90,000	X3	X1	X12	=	3,240
								(3,646
									3,000	X20	X14		=	840
									3,000	X10	X14		=	420
								(50						
									1,420	X10	X14	X12	=	2,386
	307	67,200	0	67,200										
		67,200	0	67,200	05									
									35,000	X160	X12		=	67,200
2235		2,340	3,540	1,200										
100		2,340	3,540	1,200										
120		2,340	3,540	1,200										
	201	1,800	3,000	1,200										
		1,800	3,000	1,200	01									
									200	X2	X4,500		=	1,800
	301	540	540	0										

:(2000) :(2200) :(2230) :(2235) :(120) [] [:]

.					
		540	540	0 12	
				1	
					10,000 X2,158 X2.5% = 540
		2,297,902	2,108,305	189,597	