

:(2000)		:(2200)		:(2220)		:(2221)		:(120)		[] [:]
.										
2000			127,207	151,058	23,851					
2200			127,207	151,058	23,851					
2220			127,207	151,058	23,851					
2221			103,547	151,058	47,511					
100			103,547	140,758	37,211					
120			103,547	140,758	37,211					
		201	38,887	68,158	29,271					
			38,887	68,158	29,271	01				15,120
										50,000 X14 X12 = 8,400
										40,000 X14 X12 = 6,720
										4,947
										1,720 X150 X12 = 3,096
										220 X360 X12 = 951
										1,500 X50 X12 = 900
										120,000 X12 = 1,440
										" "
										10,000 X1,500 = 15,000
										70,000 X9 X2 = 1,260

:(2000) :(2200) :(2220) :(2221) :(120) [] [:]

.						
						70,000 X8 X2 = 1,120
	202	11,760	16,800	5,040		
		11,760	16,800	5,040	01	70,000 X14 X12 = 11,760
	203	8,000	8,000	0		
		5,000	5,000	0	03	= 5,000
		3,000	3,000	0	04	250,000 X12 = 3,000
	301	4,900	7,800	2,900		
		4,600	4,300	300	10	10,000 X12 X15 = 1,800
						10,000 X4 X70 = 2,800
		300	3,500	3,200	12	30,000 X5 X2 = 300
	307	40,000	40,000	0		

:(2000) :(2200) :(2220) :(2221) :(120) [] [:]

		40,000	40,000	0	02	= 40,000
2222		23,660	0	23,660		
100		15,560	0	15,560		
120		15,560	0	15,560		
	201	9,420	0	9,420		
		9,420	0	9,420	01	8,000 X300 = 2,400
						가 (,)
						6,000 X500 = 3,000
						300,000 X1 = 300
						가 1,500 X2,000 = 3,000
						5,000 X6 X2 X12 = 720
	202	5,040	0	5,040		
		5,040	0	5,040	01	10,000 X6 X7 X12 = 5,040

:(2000) :(2200) :(2220) :(2222) :(120) [] [] []

.							
	301	1,100	0	1,100			
		1,100	0	1,100	12		
						10,000 X60 =	600
						50,000 X10 =	500
200		8,100	0	8,100			
220		8,100	0	8,100			
	206	8,100	0	8,100			
					()	7,000 X300 =	2,100
						3,000 X4 X500 =	6,000

:(2000) :(2200) :(2220) :(2222) :(120) [] [] []

.				
	127,207	151,058	23,851	