(2000)	: (2200)	: (2220)	:	(2226)	: (110)		]	][ : ]
2000								
2200			769,163					
2200			769,163					
2220			769,163					
2226			769,163					
100								
			735,863					
110			402,761					
	101		402,761					
			315,157	01				
								236,367
								160,692
				5	2,094,100	x1 x12	=	25,130
				6	1,550,200	x2 x12	=	37,205
				7	1,237,000	x5 x12	=	74,220
				8	1,005,700	x2 x12	=	24,137
								75,675
				9	901,900	x3 x12	=	32,469
				10	720,100	x5 x12	=	43,206
								78,790

(2000)	: (2200)	: (2220)	:	(2226)	: (110)	[	][ : ]
					236,367,000 x1/6	=	39,395
					236,367,000 x1/6	=	39,395
			87,604	02			
				가			11,400
					30,000 x13 x12	=	4,680
				가	20,000 x28 x12	=	6,720
							1,177
					44,460 x1 x4	=	178
					249,600 x1 x4	=	999
				가			13,080
				25	130,000 x2 x12	=	3,120
				15~20	80,000 x2 x12	=	1,920
				10~15	60,000 x7 x12	=	5,040
				5~10	50,000 x5 x12	=	3,000
					1,336,900 x6%x12	=	963
							2,700
					15,000 x5 x12	=	900
				가	30,000 x5 x12	=	1,800
					50,000 x18 x12	=	10,800

(2000)	: (2200)	: (2220)	:	(2226)		: (110)	[	][ : ]
						6,138 x18 x25 x12	=	33,146
						45,324 x18 x15	=	12,238
120						300,000 x1 x7	=	2,100
			333,102					
	201		97,885					
				04				
			97,885	01				
							=	82,885
							=	15,000
	202		33,780					
			33,780	01				
							=	33,780
	203		46,260					
			3,000	01				
			2,555					2 000
							=	3,000
			540	02	가			
					가	30,000 x18	=	540
			42,720	04				
								1,800
						150,000 x12	=	1,800

(2000)	: (2200)	: (2220)	:	(2226)	: (120)	[	][ : ]
							27,120
				5	250,000 x1 x12	=	3,000
				6	155,000 x2 x12	=	3,720
				7	140,000 x5 x12	=	8,400
				8~9	105,000 x5 x12	=	6,300
				10	95,000 x5 x12	=	5,700
					300,000 x12	=	3,600
		201			50,000 x17 x12	=	10,200
		204	148,125		120,000 x18 x12	=	25,920
							27,000
				5	140,000 x1 x12	=	1,680
				6~7	130,000 x7 x12	=	10,920
				8~9	120,000 x10 x12	=	14,400
				가	236,367,000 x1/12x150%	=	29,546
				가	236,367,000 x1/12x250%	=	49,244
				가	236,367,000 x1/12x1/24x20	=	16,415
		301	7,052				
			7,052	08			
					18,000 x4 x12	=	864

(2000)	: (2200)	: (2220)	: (	2226) :(120)	[	][ : ]
				3,000 x25 x4 x1	2 =	3,600
				1,500 x22 x3 x1		1,188
				350,000 x4 x	:1 =	1,400
200			33,300			,,,,,,,
220			33,300			
	206					
			2,500	(150 )	=	200
				(4 )	=	600
				(4 )	=	500
				(12M)	=	1,200
	401		23,000			
			23,000	01		
				(4 )	=	4,000
				CCTV (4 )	=	8,000
				(4 )	=	11,000
	405		7,800			
			7,800	01		
				(4 )	=	4,000
				(1 )	=	1,000
				(4 )	=	2,800

		•	
769,163			$\neg$
769,163			$\dashv$