

(3000)	:(3100)	:(3140)	:(314B)	:(110)	[ ] [ : ]
3000		594,921	[ 0	569,921	0 25,000]
3100		594,921	[ 0	569,921	0 25,000]
3140		594,921	[ 0	569,921	0 25,000]
314B		594,921	[ 0	569,921	0 25,000]
100		486,761			
110		371,561			
	101	371,561			
		177,059	01		132,793
					97,876
				2,439,900 x1 x12 =	29,279
				1,429,100 x4 x12 =	68,597
					31,049
			8	1,293,700 x2 x12 =	31,049
				128,925,000 x3% =	3,868
					44,266

(3000)	:(3100)	:(3140)	:(314B)	:(110)	[ ] [ : ]
				132,793,000 x1/6 =	22,133
				132,793,000 x1/6 =	22,133
		39,878	02		
			가		5,040
				30,000 x6 x12 =	2,160
			가	20,000 x12 x12 =	2,880
			가		6,360
			25	130,000 x1 x12 =	1,560
			20~25	110,000 x1 x12 =	1,320
			10~15	60,000 x4 x12 =	2,880
			5~10	50,000 x1 x12 =	600
					2,520
				30,000 x7 x12 =	2,520
					2,280
				30,000 x5 x12 =	1,800
				20,000 x2 x12 =	480
				100,000 x4 x12 =	4,800
					5,280

(3000)	:(3100)	:(3140)	:(314B)	:(110)	[ ] [ : ]
				80,000 x5 x12 =	4,800
				40,000 x1 x12 =	480
				6,475 x7 x25 x12 =	13,598
		10,080	03	120,000 x7 x12 =	10,080
		10,800	04		7,920
				140,000 x1 x12 =	1,680
				130,000 x4 x12 =	6,240
					2,880
			8~10	120,000 x2 x12 =	2,880
		16,600	05 가 가	132,793,000 x1/12x150% =	16,600
		27,666	06 가 가	132,793,000 x1/12x250% =	27,666
		9,222	07 가 가	132,793,000 x1/12x1/24x20 =	9,222

(3000)	:(3100)	:(3140)	:(314B)	:(110)	[ ] [ : ]
		80,256	10		
					= 14,238
					= 15,750
					= 15,750
					= 14,175
					= 9,450
					= 2,890
				( )	= 8,003
120		115,200			
	201	78,424			
		78,424	01		= 78,424
	202	11,460			
		11,460	01		= 11,460
	203	2,610			

(3000)	:(3100)	:(3140)	:(314B)	:(120)	[ ] [ : ]
		210	02 가 가	30,000 x7 =	210
		2,400	04 15	200,000 x12 =	2,400
	204	18,360			
		1,800	01	150,000 x12 =	1,800
		12,960	02		10,440
				250,000 x1 x12 =	3,000
				155,000 x4 x12 =	7,440
					2,520
			8~9	105,000 x2 x12 =	2,520
		3,600	03	50,000 x6 x12 =	3,600
	301	4,346			

(3000)	:(3100)	:(3140)	:(314B)	:(120)	[ ] [ : ]
		4,346	08		
				30,900 x2 x12 =	742
				742,000 x4/12 =	248
				3,000 x2 x25 x12 =	1,800
				1,800 x2 x25 x12 =	1,080
				119,000 x2 x2 =	476
200		108,160	[ 0 83,160 0 25,000]		
210		50,000	[ 0 25,000 0 25,000]		
	401	50,000			
		49,550	01		
				=	49,550
			[ 0 24,775 0 24,775]		
		450	03		
				=	450
			[ 0 225 0 225]		
220		58,160			

(3000)	:(3100)	:(3140)	:(314B)	:(220)	[ ] [ : ]
. . . . .					
	207	58,160			
		58,160	03		= 10,300
		594,921			= 12,900
					= 12,600
					= 11,300
					= 11,060