

(4000)	:(4200)	:(4210)	:(4212)	:(120)	[] [:]
4000		4,675,108	[1,905,260 2,769,848	0	0]
4200		4,675,108	[1,905,260 2,769,848	0	0]
4210		4,675,108	[1,905,260 2,769,848	0	0]
4212		4,675,108	[1,905,260 2,769,848	0	0]
100		831,588			
120		831,588			
	201	657,358			
		657,358	01		= 237,358
					= 420,000
	202	83,750			
		83,750	01		= 83,750
	301	88,980			
		56,000	03		
				(6)	= 10,000
				(2,000)	= 10,000
				(2)	= 20,000
				(196)	= 16,000

(4000)	:(4200)	:(4210)	:(4212)	:(120)	[] [:]
		21,600	07		= 21,600
		1,780	08		= 260
				3,000 x25 x1 x12	= 900
				1,400 x25 x1 x12	= 420
				200,000 x1 x1	= 200
		6,600	09		
				가	= 600
				(2)	= 2,000
				가	= 4,000
		3,000	11		
			119		= 3,000
	303	1,500			= 1,500
200		3,843,520	[1,905,260	1,938,260	0 0]
210		3,610,520	[1,905,260	1,705,260	0 0]
	405	3,610,520			
		3,610,520	01		
				(2)	= 300,000

(4000)	:(4200)	:(4210)	:(4212)	:(210)	[] [:]
				[150,000 150,000 0 0]	
				[(249) 271,200 271,200 0 = 542,400 0]	
				[(28) 155,750 155,750 0 = 311,500 0]	
				[(4) 84,000 84,000 0 = 168,000 0]	
				[(23) 632,500 632,500 0 = 1,265,000 0]	
				[(20) 143,000 143,000 0 = 286,000 0]	
				[(18) 18,810 18,810 0 = 37,620 0]	
				[134,750 ^(70) 134,750 0 = 269,500 0]	
				[200,000 ^(1) 0 0 = 200,000 0]	
				[30,250 ^(1) 30,250 0 = 60,500 0]	
				[(1,000) 85,000 85,000 0 = 170,000 0]	

(4000)	:(4200)	:(4210)	:(4212)	:(220)	[] [:]
220		233,000			
	401	80,000			
		80,000	01	(2)	= 50,000
				(1)	= 30,000
	405	153,000			
		153,000	01	(1)	= 1,000
					= 20,000
				()	= 2,000
					= 18,000
					= 100,000
					= 12,000
		4,675,108			
		4,675,108			