

(3000)	:(3200)	:(3210)	:(3213)	:(110)	[] [:]
3000		4,336,810	[2,103,173	2,233,637	0 0]
3200		4,336,810	[2,103,173	2,233,637	0 0]
3210		4,336,810	[2,103,173	2,233,637	0 0]
3213		4,336,810	[2,103,173	2,233,637	0 0]
100		533,000	[14,000	519,000	0 0]
110		172,000	[14,000	158,000	0 0]
	101	172,000			
		172,000	05		
			[14,000	14,000	0 = 28,000 0]
				600,000 x20 x12	= 144,000
120		361,000			
	301	112,000			
		100,000	09		= 100,000
		12,000	11		
				2,000,000 x6	= 12,000
	307	249,000			
		249,000	02		

(3000)	:(3200)	:(3210)	:(3213)	:(120)	[] [:]
				(2)	= 20,000
				(4)	= 40,000
				(4)	= 30,000
					= 5,000
					= 24,000
					= 30,000
					= 50,000
					= 50,000
200		3,803,810	[2,089,173	1,714,637	0 0]
210		2,473,810	[2,089,173	384,637	0 0]
	202	8,000			
		8,000	01		
			[4,000	4,000	0 = 8,000 0]
	308	2,465,810			
		2,465,810	01		
			[1,682,000	336,400	0 = 2,018,400 0]
				(344)	= 398,139

(3000)	:(3200)	:(3210)	:(3213)	:(210)	[] [:]
				[353,902 44,237 0 0]	
				[49,271 (38) 0 0] = 49,271 0]	
	220	1,330,000			
	308	80,000			
		80,000	01		
				(4) = 80,000	
	402	1,200,000			
		1,000,000	01		= 1,000,000
		200,000	02		
				() = 200,000	
	403	50,000			
		50,000	01		(1) = 50,000
		4,336,810			
		4,336,810			