

(3000)	:(3300)	:(3330)	:(3331)	:(110)	[] [:]
3000		132,858,794	[44,400,000	49,128,794	0 39,330,000]
3300		132,858,794	[44,400,000	49,128,794	0 39,330,000]
3330		132,858,794	[44,400,000	49,128,794	0 39,330,000]
3331		132,858,794	[44,400,000	49,128,794	0 39,330,000]
100		100,544			
110		36,450			
	101	36,450			
		36,450	05		25,000 x1,350 = 33,750
					= 2,700
120		64,094			
	201	49,094			
		49,094	01		= 49,094
	202	15,000			
		15,000	01		= 15,000
200		104,883,143	[44,400,000	21,153,143	0 39,330,000]

(3000)	:(3300)	:(3330)	:(3331)	:(210)	[] [:]
210		95,663,143		[44,400,000 11,933,143 0 39,330,000]	
	401	75,683,143			
		69,530,143	01		
			가		
			[20,960,000 0 0 = 20,960,000 0]		
			[1,500,000 0 0 = 1,500,000 0]		
			[0 2,500,000 0 = 38,129,000 35,629,000]		
					= 941,143
			가		= 8,000,000
		5,952,000	02		
			가		
			[1,900,000 0 0 = 1,900,000 0]		
			[0 0 0 = 3,560,000 3,560,000]		
					= 492,000
		201,000	03		
			가		
			[60,000 0 0 = 60,000 0]		

(3000)	:(3300)	:(3330)	:(3331)	:(210)	[] [:]
				[0 0 0 = 141,000 141,000]	
	402	19,980,000			
		19,980,000	02	[19,980,000 0 0 = 19,980,000 0]	
220		9,220,000			
	207	240,000			
		240,000	01		= 240,000
	401	6,780,000			
		6,780,000	01		= 300,000
					= 5,380,000
					= 200,000
			~		= 200,000
					= 700,000
	403	2,200,000			
		2,200,000	01		

(3000)	:(3300)	:(3330)	:(3331)	:(220)	[] [:]
					= 1,500,000
					= 700,000
300			27,845,107		
320			27,845,107		
	401		27,845,107		
			27,845,107	01	= 27,845,107
400			30,000		
420			30,000		
	305		30,000		= 30,000
			132,858,794		
			132,858,794		