

[]

[1000] [1200] [1240] [1242]

1000		297,133							
1200		297,133							
1240		297,133							
1242		180,400							
100		172,600							
120		172,600							
	201	134,170							
		134,170	01						
								=	63,090
								=	56,400
								=	720
						5,000	x6 x12 x26	=	9,360
								=	4,600
	202	10,920							
		10,920	01						

[1000] [1200] [1240] [1242]

			300,000 x1 x2 = 600
			300,000 x1 x1 = 300
200		7,800	
220		7,800	
	405	7,800	
		7,800	01
			() 3,500,000 x2 = 7,000
			() 800,000 x1 = 800
1243		116,733	
100		116,733	
120		116,733	
	201	115,943	
		115,943	01

[]

[1000] [1200] [1240] [1243]

					= 100,156
					= 15,787
	303	790			
				30,000 x3	= 90
			o	300,000 x1	= 300
			o	200,000 x2	= 400
2000		2,774,558			
2400		2,774,558			
2440		2,774,558			
2441		2,752,138			
100		47,702			
110		9,708			
	101	9,708			
		9,708	10		

[2000] [2400] [2440] [2441] []

				가	
				o	31,309 x5 x5 x10 = 7,828
				o	31,309 x5 x10 = 1,566
				o	31,309 x5 x2 = 314
120		37,994			
	201	37,994			
		37,994	01		= 33,514
					= 1,330
					= 3,150
400		2,704,436			
420		2,704,436			
	802	2,704,436			
		2,704,436	03		
				1	= 2,704,436

[]

[2000] [2400] [2440] [2442]

2442		20,310		
100		16,310		
120		16,310		
	201	16,310		
		16,310	01	
				= 10,250
				= 1,260
				= 4,800
200		4,000		
220		4,000		
	401	4,000		
		4,000	01	
				200,000 x20 = 4,000
2443		2,110		
100		2,110		

[]

[2000] [2400] [2440] [2443]

120		2,110		
	201	2,110		
		2,110	01	
				= 1,650
				= 460
		3,071,691		