

[]

[2000] [2400] [2420] [2422]

2000		3,156,294	2,629,474	526,820	
2400		3,156,294	2,629,474	526,820	
2420		3,156,294	2,629,474	526,820	
2422		69,097	67,907	1,190	
100		45,317	44,127	1,190	
120		27,050	25,860	1,190	
	201	27,050	25,860	1,190	
		27,050	25,860	1,190	01 1,190
					() 5,950,000 - () 4,760,000 = 1,190
2423		1,413,359	892,729	520,630	
200		1,413,359	892,729	520,630	
220		1,403,359	882,729	520,630	
	401	1,355,859	835,229	520,630	
		1,347,000	830,000	517,000	01 517,000
					가 = 100,000

[2000] [2400] [2420] [2423]

						가	= 417,000
		8,859	5,229	3,630	03		3,630
						() 8,859,000 - () 5,229,000 =	3,630
2424		973,222	968,222	5,000			
200		758,074	753,074	5,000			
220		758,074	753,074	5,000			
	401	736,945	731,945	5,000			
		731,736	726,736	5,000	01		5,000
					2		
						5,000,000 x 1 =	5,000
3000		564,655	555,961	8,694	[7,916 2,380]	
					[1,602 0]	0]
3300		564,655	555,961	8,694	[7,916 2,380]	
					[1,602 0]	0]
3310		564,655	555,961	8,694	[7,916 2,380]	
					[1,602 0]	0]
3311		564,655	555,961	8,694	[7,916 2,380]	
					[1,602 0]	0]
200		555,964	547,270	8,694	[7,916 2,380]	
					[1,602 0]	0]

[3000]		[3300]		[3310]		[3311]		[]			
210		378,928	370,234	8,694	[7,916	2,380]				
					[1,602	0]		0]		
	101	3,466		3,466	[2,426	312]				
					[728	0]		0]		
		3,466		3,466	10				3,466		
								=	3,466		
							[2,426	312	728]	
	206	3,664	3,066	598	[598	0]				
					[0	0]		0]		
								() 1,164,000 - () 566,000 =	598		
									[598]	
	401	369,298	364,668	4,630	[4,892	2,068]				
					[2,330	0]		0]		
		366,691	362,061	4,630	01				4,630		
						가					
								() 61,862,000 - () 71,586,000 =	9,724		
								[1,425	343	7,956]
								() 23,829,000 - () 9,475,000 =	14,354		

[3000] [3300] [3310] [3311]

					[6,317 2,411 5,626]
		3,720,949	3,185,435	535,514	