

[ ]

[ 3000 ] [ 3400 ] [ 3410 ] [ 3411 ]

3000		646,781	668,834	22,053	[	9,500	0]			
					[	637,281	0	0]		
3400		646,781	668,834	22,053	[	9,500	0]			
					[	637,281	0	0]		
3410		646,781	668,834	22,053	[	9,500	0]			
					[	637,281	0	0]		
3411		553,399	608,695	55,296						
100		72,724	62,040	10,684						
110		13,888	12,864	1,024						
	101	13,888	12,864	1,024						
		13,888	12,864	1,024	10				13,888	
								=	13,888	
					o	31,000	x 8	x 45	=	11,160
					o	31,000	x 8	x 9	=	2,232
					o	31,000	x 8	x 2	=	496
120		58,836	49,176	9,660						
	201	28,976	29,816	840						
		28,976	29,816	840	01					28,976
								=		15,656



[ 3000 ] [ 3400 ] [ 3410 ] [ 3411 ]

	307	405,000	450,000	45,000		
		405,000	450,000	45,000	05	405,000
						45,000 x 30 x 300 = 405,000
	401	75,675	95,855	20,180		
		75,000	95,000	20,000	01	75,000
						= 10,000
					가	= 15,000
					( , , )	= 20,000
						= 30,000
		675	855	180	03	675
						75,000,000 x 0.90% = 675
	3412	16,492	9,109	7,383	[ 9,500 0 ]	[ 6,992 0 0 ]
	100	6,992	6,709	283		
	120	6,992	6,709	283		
	201	6,992	6,709	283		

[ ]

[ 3000 ] [ 3400 ] [ 3410 ] [ 3412 ]

		6,992	6,709	283	01		6,992
						=	6,992
200		9,500	2,400	7,100	[ 9,500 0 ]		[ 0 ]
210		9,500		9,500	[ 9,500 0 ]		[ 0 ]
	307	9,500		9,500	[ 9,500 0 ]		[ 0 ]
		9,500		9,500	02		9,500
						=	9,500
							[ 9,500 ]
3413		18,958	16,698	2,260			
100		18,958	16,698	2,260			
120		18,958	16,698	2,260			
	201	18,958	16,698	2,260			
		18,958	16,698	2,260	01		18,958
						=	3,174
						=	15,784
3414		57,932	34,332	23,600			

[ ]

[ 3000 ] [ 3400 ] [ 3410 ] [ 3414 ]

100		57,932	34,332	23,600	
120		57,932	34,332	23,600	
	201	57,932	34,332	23,600	
		57,932	34,332	23,600	01 57,932
					= 48,393
					= 9,539
		646,781	668,834	22,053	