

2000	2200	2230	2234	110	101
2000	1,219,277,878	1,170,111,266	49,166,612	[1,970,444 537,505 1,958,871]	
2200	156,606,396	140,445,944	16,160,452	[494,664 965 1,331,000]	
2230	31,160,298	30,584,443	575,855	[473,214]	
2234	1,651,713	1,595,895	55,818		
100	1,340,906	1,301,088	39,818		
110	931,231	893,033	38,198		
101	931,231	893,033	38,198		
	408,146	369,948	38,198	04	
				(=382,030)	
				· (= 115,332)	
				-	21,400 * 12 * 365 = 93,732
				-	90,000 * 12 * 12 = 12,960
				-	60,000 * 12 * 12 = 8,640
				· (= 60,550)	
				-	115,332,000 * 2/12 = 19,222
				-	115,332,000 * 1.8 / 12 = 17,300
				-	

2000	2200	2230	2234	110	101
				(= 26,116)	
				.	= 900
				.	
				.	382,030,000 * 4.5% = 17,192
				.	382,030,000 * 1.5% = 5,731
				.	382,030,000 * 0.6% = 2,293
					26,116,000 - 23,750,000 = 가 2,366
120	409,675	408,055	1,620		
206	31,130	29,510	1,620		
	16,240	14,620	1,620	01	
				.	(400W) 60,000 * 14 * 1 * 1/2 = 420
				.	(2,500W) 600,000 * 4 * 1 * 1/2 = 1,200
200	310,807	294,807	16,000		
220	310,807	294,807	16,000		
401	306,787	290,787	16,000		
	306,787	290,787	16,000	01	

(:)

				(9)	= 16,000