

2000	2300	2310	2313	210	308
2000	1,219,277,878	1,170,111,266	49,166,612	[ 1,970,444 537,505 1,958,871]	
2300	405,779,459	402,969,312	2,810,147	[ 1,161,506 9,360]	
2310	340,084,822	337,103,641	2,981,181	[ 1,320,807]	
2313	54,362,295	53,752,216	610,079	[ 303,195]	
200	54,277,895	53,667,816	610,079	[ 303,195]	
210	35,394,079	34,809,920	584,159	[ 303,195]	
308	28,348,453	27,764,294	584,159	[ 303,195]	
	28,348,453	27,764,294	584,159	01	
				가 가	( 364,160) = 910,400
				( 364,160,000) ( 326,800,000)	( 37,360)
				910,400,000 - 817,000,000 = 가	93,400
				가 가	( 13,600) = 34,000
				( 13,600,000) ( 8,800,000)	( 4,800)
				34,000,000 - 22,000,000 = 가	12,000
				가	( 48,000) = 120,000
				( 48,000,000) ( 36,000,000)	( 12,000)
				120,000,000 - 90,000,000 = 가	30,000
					( 207,000) = 251,400
				( 207,000,000) ( 210,000,000)	( 3,000)
				251,400,000 - 255,000,000 =	3,600
					( 1,710,103) = 2,443,004

( : )

					( 1,710,103,000 ) ( 1,710,104,000 ) ( 1 ) 2,443,004,000 - 2,443,006,000 = 2	
					( 2,688,777 ) = 3,841,110	
					( 2,688,777,000 ) ( 2,587,681,000 ) ( 101,096 ) 3,841,110,000 - 3,690,629,000 = 가 150,481	
					= ( 150,940 ) 301,880	
220	18,883,816	18,857,896	25,920			
308	18,371,816	18,345,896	25,920			
	18,371,816	18,345,896	25,920	01		
				가		
					240,000 * 42 * 12 = 120,960	
					120,960,000 - 95,040,000 = 가 25,920	