

2000	2100	2110	211B	120	201
2000	1,219,277,878	1,170,111,266	49,166,612	[ 1,970,444 537,505 1,958,871]	
2100	604,278,037	570,507,768	33,770,269	[ 5,262,965 529,110 627,871]	
2110	66,431,503	53,917,988	12,513,515	[ 5,259,859 424,000]	
211B	2,661,208	1,971,245	689,963		
100	2,011,345	1,691,045	320,300		
120	1,791,749	1,471,449	320,300		
201	375,414	354,014	21,400		
	375,414	354,014	21,400	01	
				< >	
				.	( ) = 2,400
				< >	
				.	
					50,000 * 40 * 2 = 4,000
				< >	
				.	(=45,000)
				-	50,000 * 65 * 6 = 19,500
					19,500,000 - 10,500,000 = 가 9,000



2000	2100	2110	211B	220	401
200		229,363	223,700	5,663	
220		229,363	223,700	5,663	
401		215,060	215,000	60	
		145,060	145,000	60	01
					60,000 * 1 = 60
405		14,303	8,700	5,603	
		14,303	8,700	5,603	01
					4,103,000 * 1 = 4,103
					1,500,000 * 1 = 1,500
400		420,500	56,500	364,000	
420		420,500	56,500	364,000	
306		354,000	0	354,000	
		354,000	0	354,000	01
					( ) = 354,000
310		66,500	56,500	10,000	
		66,500	56,500	10,000	01
					( ) (SARS) = 10,000