

2000	2300	2310	2312	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]	
2312	225,166,474	225,285,500	119,026	[38,247]	
200	188,996,246	189,115,272	119,026	[38,247]	
210	183,435,046	183,554,072	119,026	[38,247]	
308	183,129,478	183,262,012	132,534	[24,739]	
	183,129,478	183,262,012	132,534	01	
					(113,552,047) = 128,655,011
				(113,552,047,000) (115,172,331,000) (1,620,284)	1,828,565
				128,655,011,000 - 130,483,576,000 =	(412,862) 464,470
					=
					(45,600) = 57,000
				(45,600,000) (48,000,000) (2,400)	3,000
				57,000,000 - 60,000,000 =	
					(6,014,000) = 6,014,000
				(6,014,000,000) (5,741,470,000) (272,530)	272,530
				6,014,000,000 - 5,741,470,000 = 가	
					(2,169,295) = 2,169,295
				(2,169,295,000) (1,207,264,000) (962,031)	962,031
				2,169,295,000 - 1,207,264,000 = 가	

(:)

	403	305,568	292,060	13,508	[13,508]
		305,568	292,060	13,508	01
					PDA (305,568) = 305,568 (305,568,000) (292,060,000) (13,508) 305,568,000 - 292,060,000 = 가 13,508