

3000	3100	3110	3113	110	101
3000	769,203,090	700,340,401	68,862,689	[ 16,065,836	4,800 4,787,700]
3100	65,280,767	53,795,619	11,485,148	[ 5,076,670	4,800 1,987,700]
3110	15,388,505	11,332,003	4,056,502	[ 983,690	4,800 1,987,700]
3113	3,577,743	3,211,826	365,917		
100	3,106,690	2,984,753	121,937		
110	1,391,957	1,363,020	28,937		
101	1,391,957	1,363,020	28,937		
	264,165	235,228	28,937	04	
				(6 )	(6 ) (=241,524)
				.	27,350 * 12 * 300 = 98,460
				.	98,460,000 * 4/12 = 32,820
				. 가	98,460,000 * 10% = 9,846
				.	41,030 * 12 * 12 = 5,909
				.	27,350 * 12 * 12 = 3,939
				.	27,350 * 12 * 65 = 21,333
				.	5,130 * 40 * 12 * 12 = 29,549
				. 가	

					$98,460,000 * 1.5/12 * 50% * 2 = 12,308$ . $120,000 * 12 * 12 = 17,280$ . $70,000 * 12 * 12 = 10,080$ $241,524,000 - 214,378,000 = 가 27,146$ (= 22,641) . $241,524,000 * 4.5% = 10,869$ . $241,524,000 * 1.5% = 3,623$ . $241,524,000 * 0.6% = 1,450$ . $5,000 * 6 * 1/2 * 313 = 4,695$ . - $= 1,020$ - $= 984$ $22,641,000 - 20,850,000 = 가 1,791$
120	1,714,733	1,621,733	93,000		
201	1,162,260	1,069,260	93,000		
	1,162,260	1,069,260	93,000	01	
				<	>

3000

3100

3110

3113

110

101

3000	3100	3110	3113	120	201
				·	57,500,000 * 12 = 690,000
				<	690,000,000 - 600,000,000 = 가 90,000
				>	
				·	50,000 * 15 * 4 = 3,000
200	471,053	227,073	243,980		
220	471,053	227,073	243,980		
401	458,328	214,348	243,980		
	458,328	214,348	243,980	01	
					= 230,000
					230,000,000 - 30,000,000 = 가 200,000
					(=35,900)
				·	80,000 * 100m = 8,000
				·	15,000 * 540EA = 8,100
				·	(2.5 * 70 * 1,250) 25,000 * 430EA = 10,750
				·	(250W * 4P * 3.2) 4,500,000 * 1 = 4,500
				·	= 4,550
					(=8,080)

( : )

					. 180,000 * 36 =	6,480
					. 가 800,000 * 2 =	1,600