

2000 2100 2120 2123 110 101

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]
2120	79,541,612	74,006,156	5,535,456	[14 12,740]
2123	12,141,500	11,842,640	298,860		
100	10,742,224	10,476,064	266,160		
110	6,245,825	6,106,961	138,864		
101	6,245,825	6,106,961	138,864		
	1,141,977	1,003,113	138,864	04	
					(=936,904)
				.	(=281,523)
				-	21,400 * 33 * 365 = 257,763
				-	60,000 * 33 * 12 = 23,760
				.	(= 147,801)
				-	281,523,000 * 2/12 = 46,921
				-	281,523,000 * 1.8/12 = 42,229
				-	281,523,000 * 2.5/12 = 58,651
				. 가	21,400 * 33 * 10 * 12 = 84,744

2000	2100	2120	2123	110	101
				.	$120,000 * 33 * 12 = 47,520$
				.	$100,000 * 33 * 12 = 39,600$
					$936,904,000 - 821,971,000 =$ 가 $114,933$
				(=131,276)	
				.	$27,350 * 7 * 300 = 57,435$
				.	$57,435,000 * 4/12 = 19,145$
				. 가	$57,435,000 * 10% = 5,744$
				.	$41,030 * 7 * 12 = 3,447$
				.	$27,350 * 7 * 15 = 2,872$
				.	$5,130 * 7 * 30 * 12 = 12,928$
				.	$27,350 * 7 * 65 = 12,445$
				. 가	$57,435,000 * 1.5/12 = 7,180$
				.	$120,000 * 7 * 12 = 10,080$
					$131,276,000 - 115,942,000 =$ 가 $15,334$
				(=73,797)	
				.	
					$1,068,180,000 * 4.5% = 48,069$

					· 1,068,180,000 * 1.5% = 16,023
					· 1,068,180,000 * 0.6% = 6,410
					· 70,000 * 7 = 490
					· = 2,805
					73,797,000 - 65,200,000 = 가 8,597
120	4,496,399	4,369,103	127,296		
201	1,906,198	1,788,902	117,296		
	1,902,598	1,785,302	117,296	01	
					< >
					· 가 = 359,276
					359,276,000 - 272,940,000 = 가 86,336
					< >
					· = 59,760
					59,760,000 - 28,800,000 = 가 30,960
307	35,200	25,200	10,000		
	33,200	23,200	10,000	07	
					= 33,200

2000	2100	2120	2123	120	307
					33,200,000 - 23,200,000 = 가 10,000
200	1,399,276	1,366,576	32,700		
220	1,399,276	1,366,576	32,700		
401	306,950	279,950	27,000		
	306,950	279,950	27,000	01	
					(3.3kV) = 27,000
				*	(250mm ²), (100*400*100m)
405	24,881	19,181	5,700		
	24,881	19,181	5,700	01	
					400,000 * 3 = 1,200
					800,000 * 5 = 4,000
					500,000 * 1 = 500