

1000			18,348,988	18,251,427	97,561	[	354,392	451,953 ]
1200			18,348,988	18,251,427	97,561	[	354,392	451,953 ]
1210			18,348,988	18,251,427	97,561	[	354,392	451,953 ]
1211			278,398	227,148	51,250			
100			237,948	221,698	16,250			
120			237,948	221,698	16,250			
201			181,128	164,878	16,250			
			181,128	164,878	16,250	01		
						<	>	
						1	1	(2,3) 25,000 * 100 * 2 = 5,000
								1,500 * 5,000 = 7,500
								10,000 * 200 = 2,000
						<	>	
								700,000 * 2 = 1,400
						가	'	'
								70,000 * 5 * 1 = 350
200			40,450	5,450	35,000			

1000    1200    1210    1211    120    201



					5,000 * 6 * 40 =	1,200
				< >		
					900 * 54 * 30 =	1,458
				< >		
					250,000 * 2 =	500
					200,000 * 38 =	7,600
1213	17,474,286	17,442,416	31,870	[ 420,083 451,953 ]		
100	17,464,286	17,432,416	31,870	[ 420,083 451,953 ]		
110	15,976,096	15,974,226	1,870	[ 450,083 451,953 ]		
101	15,976,096	15,974,226	1,870	[ 450,083 451,953 ]		
	9,348,727	9,348,727	0	01		
				-		
				6,559,592,000 - 7,011,545,000 =		451,953
				-		= 451,953
				[ 451,953 ]		
	2,541,713	2,458,380	83,333	02		

1000

1200

1210

1212

120

201

					-	(=1,298,958)			
					. 5	9,088 * 15	* 40	* 12	= 65,434
					. 6	7,711 * 69	* 40	* 12	= 255,389
					. 7	6,919 * 113	* 40	* 12	= 375,287
					. 8	6,200 * 118	* 40	* 12	= 351,168
					. 9	5,560 * 35	* 40	* 12	= 93,408
					. 6	7,711 * 1	* 40	* 12	= 3,702
					. 7	6,919 * 6	* 40	* 12	= 19,927
					. 8	6,200 * 12	* 40	* 12	= 35,712
					. 9	5,560 * 19	* 40	* 12	= 50,708
					. 10	5,030 * 19	* 40	* 12	= 45,874
					.	4,893 * 1	* 40	* 12	= 2,349
						1,298,958,000	-	1,215,625,000	= 가 83,333
				0	81,463	81,463	08		
					( )				
						0	-	81,463,000	= 81,463

1000

1200

1210

1213

110

101

D! F g x	! \$B	i Dfw G	s u !! d g q \$ x 8 l )	l F g G u A i Dfw G
120	1,488,190	1,458,190	30,000	
	106,490	86,490	20,000	

200	0	3,510	3,510		
220	0	3,510	3,510		
405	0	3,510	3,510		
	0	3,510	3,510	01	
					0 - 3,510,000 = 3,510

5000	1,845,374	1,372,046	473,328		
5200	483,166	0	483,166		
5210	483,166	0	483,166		
5211	483,166	0	483,166		
400	483,166	0	483,166		
420	483,166	0	483,166		
802	483,166	0	483,166		
	227,700	0	227,700	01	
				< >	= 36
					= 36
					= 32
					= 87
					= 20
					= 78
				< >	= 22

5000

5200

5210

5211

420

802

					<	>		=	6,855
								=	1,200
					<	>		=	20,723
								=	113
								=	80
								=	43,245
							( )	=	5,420
							( )	=	22,739
								=	8,409
								=	6,642
							( )	=	1,807
								=	9,866
								=	255
							( )	=	1
							( )	=	189

5000

5200

5210

5211

420

802



5000			5200	5210	5211	420	802	
								= 239
								= 106
								= 16,524
								= 35
								= 1,984
								= 5
						가 가		= 303
						가 가		= 746
								= 407
								= 3,454
								= 225
								= 2,330
						( )		= 4,000
								= 719
						가		= 1,844
								= 921
								= 5,690

5000

5200

5210

5211

420

802

							= 99
							= 459
							= 2,016
							= 7,000
					( )		= 24
							= 1,694
							= 865
							= 10,430
							= 2,152
							= 1,561
							= 563
							= 6,214
							= 450
							= 150
					< >		= 1,241
							= 27

						=	58
						=	31
						=	3,068
					가	=	2,307
						=	2,185
						=	2,237
						=	96
						=	108
						=	503
						=	4,096
						=	157
						=	285
						=	5,268
					2004	=	255
					< >		
						=	1
						=	41

5000

5200

5210

5211

420

802

						=	137
						=	188
						=	4
				<	>	=	2,503
						=	167
				B		=	1,362
				,		=	311
	252,222	0	252,222	02			
				<	>	=	1,800
				<	>	=	2,064
					(2003 )	=	2,064
				TV		=	41
						=	150
						=	913
						=	695

5000

5200

5210

5211

420

802

								=	3,846
					<	>			
								=	11
					<	>			
								=	7
								=	1,452
								=	10
					<	>			
								=	7,282
								=	244
								=	9,140
								=	1,600
								=	1,004
								=	3
								=	547
								=	70
								=	103

5000

5200

5210

5211

420

802

						( )	=	2	
							=	193	
							=	452	
							=	30	
						< >			
							=	6,216	
							=	49	
							=	4,600	
							=	3,471	
							=	4,800	
						,	=	264	
							=	2,350	
							=	899	
							=	40	
							=	3,732	
							=	18,534	
							=	2,250	

5000

5200

5210

5211

420

802

							=	360
						( )	=	2,320
						( )	=	9,745
							=	2,968
							=	2,101
							=	6,642
							=	900
							=	2,140
							=	4,229
						( )	=	3,531
						( )	=	3
						( )	=	24
							=	30
							=	14
							=	2,065
							=	4
							=	248

5000

5200

5210

5211

420

802

							=	1
					가 가 ( )		=	15
					가 가		=	76
					가 가		=	186
							=	406
							=	3,454
							=	10
							=	113
							=	1,397
							=	53,200
							=	576
					가		=	461
					가 가		=	1,800
							=	921
							=	884
							=	4,160
							=	1,424

5000

5200

5210

5211

420

802



									= 240
									= 43
									= 1,449
									= 1,020
									= 1,676
									= 344
									= 2,016
									= 7,000
						( )			= 36
									= 726
									= 865
									= 50
									= 2,607
									= 538
									= 660
									= 21
									= 242

5000

5200

5210

5211

420

802

								=	2,661
								=	285
								=	375
								=	2,700
								=	112
								=	35
								=	150
					<	>			
								=	25
								=	12,196
								=	300
								=	2,374
								=	545
								=	219
					<	>			
								=	19
								=	41

5000

5200

5210

5211

420

802

							=		21
							=		902
							=		3,068
						가	=		418
							=		236
							=		94
							=		12
							=		76
							=		252
							=		2,048
							=		182
							=		284
						2004	=		153
						< >			
							=		1
							=		48
							=		72

5000

5200

5210

5211

420

802

						=	4
						=	161
						=	219
						=	6
				<	>		
						( ) (2003 )	= 603
						( ) (2003 )	= 2,063
						(2003 )	= 1
					APT 3	(2003 )	= 2,717
				<	>		
							= 1,878
							= 167
					B		= 1,362
							= 155
							= 20
				<	>		
							= 301

5000

5200

5210

5211

420

802



[ ]	[ ]	[ ]	[ ]	[ ]
[ ]	[ ]	[ ]	[ ]	[ ]
[ ]	[ ]	[ ]	[ ]	[ ]