

2000		2,790,698	[	356,859	322,298	2,111,541 ]
2200		2,790,698	[	356,859	322,298	2,111,541 ]
2210		2,790,698	[	356,859	322,298	2,111,541 ]
2211		2,790,698	[	356,859	322,298	2,111,541 ]
100		1,816,279	[	5,000	37,950	1,773,329 ]
110		1,249,720	[	5,000	37,950	1,206,770 ]
101		1,249,720	[	5,000	37,950	1,206,770 ]
		837,597	01			
				(=837,597)		
			-	(=628,197)		
			· 4	2,245,800	* 1 * 12	* 1.024 = 27,597
			· 5	1,810,600	* 2 * 12	* 1.024 = 44,498
			· 6	1,705,900	* 4 * 12	* 1.024 = 83,849
			· 7	1,423,300	* 16 * 12	* 1.024 = 279,833
			· 8	1,075,500	* 6 * 12	* 1.024 = 79,295
			· 8	1,226,300	* 1 * 12	* 1.024 = 15,069
			· 9	1,081,800	* 6 * 12	* 1.024 = 79,759

2000

2200

2210

2211

110

101



				10 ~ 15	60,000	* 8	* 12	=	5,760
				5 ~ 10	50,000	* 4	* 12	=	2,400
				.	628,197,000	* 6%	* 1.03	=	38,823
				.	27,597,000	* 10%	* 1.03	=	2,843
				.	30,000	* 1	* 12	=	360
				.	(=34,356)				
				( )	30,000	* 18	* 12	=	6,480
				( )	20,000	* 17	* 12	=	4,080
				(5 )	25,000	* 1	* 12	=	300
				(6 ~ 7 )	15,000	* 4	* 12	=	720
				(8 )	10,000	* 1	* 12	=	120
				( , )	50,000	* 18	* 12	=	10,800
				( )	818,000	* 1	* 12	=	9,816
					40,000	* 2	* 12	=	960
					30,000	* 3	* 12	=	1,080
				-	(=105,266)				
				. 5	8,062	* 3	* 40	* 12	= 11,610

2000

2200

2210

2211

110

101





			( . )	500 * 3,000 =	1,500
			( )	200 * 9,000 =	1,800
			,	5,000 * 50 =	250
				2,000 * 3kg * 300 =	1,800
				200 * 4,000 =	800
				250,000 * 2 =	500
		X		200 * 2,500 =	500
			(=1,114)		
		- A4		16,490 * 60 =	990
		- B4		24,630 * 5 =	124
			(=4,356)		
		-		132,000 * 3 =	396
		-		198,000 * 20 =	3,960
			(=768)		
		-		2,000 * 10 * 2 * 12 =	480
		-		6,000 * 8 * 6 =	288
				5,000 * 60 =	300

2000

2200

2210

2211

120

201



			- ( )	59,130	* 1	* 2	=	119
			-	42,240	* 1	* 2	=	85
			- ( )	52,800	* 1	* 2	=	106
			< >					
				70,000	* 13	* 1	=	910
				30,000	* 2	* 68	=	4,080
			< >					
			, ,	70,000	* 1	* 21	=	1,470
				20,000	* 8	* 2	=	320
			( )		30,000	* 5	=	150
			< >					
				5,000	* 5	* 36	* 12 =	10,800
			< >					
				586	* 5.5	* 8	* 2 * 75 =	3,868
			가 ( 5 )	330	* 8	* 6	* 75 =	1,188
			< >					





			(=356,945)		
			-	120,000 * 35 * 12 =	50,400
			-	(=53,520)	
			· 4~5	140,000 * 3 * 12 =	5,040
			· 6~7	130,000 * 20 * 12 =	31,200
			· 8~9 ( )	120,000 * 12 * 12 =	17,280
			- 가	628,197,000 * 1.5/12 =	78,525
			- 가	628,197,000 * 2.5/12 =	130,875
			- 가	628,197,000 * 20/288 =	43,625
301		1,613			
		1,613	08		
			( )	24,400 * 1 * 12 =	293
				75,000 * 1 * 12 =	900
				35,000 * 1 * 12 =	420
200		974,419	[ 351,859 284,348 338,212 ]		
210		713,804	[ 351,859 284,348 77,597 ]		
307		712,304	[ 351,859 282,848 77,597 ]		

[ ]

			553,304	01			
							= 931
				[	372	279	280 ]
							= 15,700
				[	7,850	3,925	3,925 ]
							= 27,616
				[	11,046	8,285	8,285 ]
							= 96,822
				[	48,411	48,411 ]	
				B			= 6,494
				[	3,247	3,247 ]	
							= 34,212
				[	17,106	17,106 ]	
				.			= 300,000
				[	150,000	150,000 ]	
							= 4,940
				[	2,470	2,470 ]	

2000

2200

2210

2211

210

307



[ ]

405		1,500	[ 1,500 ]		
		1,500	01		
				=	1,500
			[ 1,500 ]		
220		260,615			
206		83,041			
			(=61,670)		
		-		30,000 * 600 =	18,000
		-		30,000 * 150 =	4,500
		-	( )	30,000 * 450 =	13,500
		-	( ) (=3,800)		
		.		1,500 * 1,200 =	1,800
		.		4,000 * 500 =	2,000
		-			
				30,000 * 0.45 * 90 * 18 =	21,870
				1,111,100 * 18 =	20,000
			(=871)		

2000

2200

2210

2211

210

405

				-	( )	1,261	* 1 * 450 = 568
				-	( )	1,261	* 0.2 * 1,200 = 303
					(=500)		
				-	( )	2,000	* 50 = 100
				-	( )	800	* 500 = 400
307		169,203					
		169,203	01				
						13,000	* 10 * 12 = 1,560
					( )	5,000	* 15,000 = 75,000
					( )	3,200	* 2,000 = 6,400
					( )	4,900	* 100 = 490
					( )	5,500	* 1,600 = 8,800
					(=876)		
				-	가	1,200	* 40 * 4 * 3 = 576
				-	가	300	* 1,000 = 300
						37,820	* 20 * 10 = 7,564
					(=37,315)		



[ ]

				-	10,000	*	100	=	1,000			
				-	50,000	*	10	=	500			
				-	(500M $\emptyset$ )	40,000	*	10	=	400		
				-		120,000	*	10	=	1,200		
				-		10,000	*	10	=	100		
				-	( )	100,000	*	5	=	500		
				-		20,000	*	5	=	100		
				-	EIA	120,000	*	3	=	360		
				-		80,000	*	10	=	800		
					(=4,400)							
				-		60,000	*	40	=	2,400		
				-		70,000	*	20	=	1,400		
				-		60,000	*	6	=	360		
				-		40,000	*	6	=	240		
						20,000	*	2	*	4	=	160
					(=860)							
				-		30,000	*	20	=	600		

2000

2200

2210

2211

220

307



[ ]

				( )	30,000	* 200	= 6,000
402		1,877					
		1,877	02				
					156,400	* 12	= 1,877
405		6,494					
		6,494	01				
				( )	4,000,000	* 1	= 4,000
				( )	1,400,000	* 1	= 1,400
				( )	154,000	* 1	= 154
				( , , )	80,000	* 3	= 240
				( )	700,000	* 1	= 700
		2,790,698		[	356,859	322,298	2,111,541 ]

2000

2200

2210

2211

220

307