

(2000)	:(2100)	:(2140)	:(2141)	:(120)	[	][	:	]
2000			6,989,630					
2100			6,989,630					
2140			6,989,630					
2141			1,207,837					
100			1,117,837					
120			1,117,837					
	201		876,337					
			876,337	01			=	666,337
								210,000
							=	160,000
							=	50,000
	202		54,500					
			39,500	01				





(2000)	:(2100)	:(2140)	:(2142)	:(120)	[	][	:	]
	2142		335,221					
	100		252,221					
	120		252,221					
		201	201,801					
			201,801	01			=	201,801
		202	20,300					
			20,300	01			=	9,500
							=	7,500
							=	3,300
		301	30,120					
			30,120	09				
					(	)		8,720





(2000)	:(2100)	:(2140)	:(2143)	:(110)	[	][	:	]	
								265,516	
				6	1,864,600	x3	x12	=	67,126
				7	1,555,600	x5	x12	=	93,336
				8	1,169,200	x4	x12	=	56,122
				9	1,019,400	x4	x12	=	48,932
					2,920,300	x1	x12	=	35,044
					1,990,900	x27	x12	=	645,052
					1,014,000	x14	x12	=	170,352
					1,463,458,000	x3.0%		=	43,904
									477,332
					1,507,362,000	x1/6		=	251,227
					1,507,362,000	x1.8/12		=	226,105
		260,030	02						173,593

(2000)	:(2100)	:(2140)	:(2143)	:(110)	[	][	:	]	
				가				65,280	
					30,000	x72	x12	=	25,920
				가	20,000	x164	x12	=	39,360
									18,477
					46,500	x15	x4	=	2,790
					261,450	x15	x4	=	15,687
									69,360
				25	130,000	x8	x12	=	12,480
				20~25	110,000	x20	x12	=	26,400
				15~20	80,000	x18	x12	=	17,280
				10~15	60,000	x10	x12	=	7,200
				5~10	50,000	x10	x12	=	6,000
					2,920,300	x11%	x12	=	3,855
					14,916,800	x6%	x12	=	10,741

(2000)	:(2100)	:(2140)	:(2143)	:(110)	[	][	:	]
								5,880
								40,000 x10 x12 = 4,800
								30,000 x3 x12 = 1,080
								9,564
								30,000 x4 x12 = 1,440
				가				30,000 x2 x12 = 720
								50,000 x1 x12 = 600
								30,000 x1 x12 = 360
								10,000 x1 x12 = 120
								3,852
				6				32,000 x3 x12 = 1,152
				7				25,000 x5 x12 = 1,500
				9				20,000 x5 x12 = 1,200
								40,000 x2 x12 = 960



(2000)	:(2100)	:(2140)	:(2143)	:(110)	[	][	:	]
				가	1,507,362,000	$\times 1/12 \times 250\%$	=	314,034
		43,917	07	가				
				가	632,402,000	$\times 1/12 \times 1/24 \times 20$	=	43,917
		85,052	09					85,052
					28,900	$\times 5 \times 300$	=	43,350
					43,350,000	$\times 4/12$	=	14,450
				가	8,670,000	$\times 10\%$	=	867
					28,900	$\times 5 \times 20$	=	2,890
					28,900	$\times 5 \times 12$	=	1,734
					28,900	$\times 5 \times 52$	=	7,514
					70,814,000	$\times 5\%$	=	3,541
								7,206
					74,345,000	$\times 4.5\%$	=	3,346



(2000)	:(2100)	:(2140)	:(2143)	:(120)	[	][	:	]
		202	36,400					
			36,400	01			=	36,400
		203	38,770					
			10,000	01			=	10,000
			2,370	02	가			
					가	30,000 x79	=	2,370
			12,000	03			=	6,000
							=	2,000
							=	4,000
			14,400	04				
				15		200,000 x6 x12	=	14,400

(2000)	:(2100)	:(2140)	:(2143)	:(120)	[	]	[	:	]
		204	142,440						
			9,480	01					
					550,000	x1	x12	=	6,600
					80,000	x3	x12	=	2,880
			111,960	02					
					750,000	x1	x12	=	9,000
				( )	250,000	x16	x12	=	48,000
				6	155,000	x9	x12	=	16,740
				7	140,000	x16	x12	=	26,880
				8-9	105,000	x9	x12	=	11,340
			21,000	03					
					50,000	x35	x12	=	21,000
		301	283,156						
			10,000	07					





(2000)	:(2100)	:(2140)	:(2143)	:(220)	[	][	:	]
								= 30,000
								= 11,000
								= 25,000
								= 45,000
				~				= 7,000
								= 7,000
		405	363,100					
			363,100	01				
					(13 , 73 )			= 190,000
								= 50,000
								= 10,000
								= 30,000
								= 9,500
				(6 )				= 9,000

(2000)	:(2100)	:(2140)	:(2143)	:(220)	[ : ]
. . . . .					
					= 12,500
					= 1,500
			(2 )		= 600
					= 50,000

(5000)	:(5400)	:(5410)	:(5411)	:(410)	[	][	:	]
5000			10,370					
5400			10,370					
5410			10,370					
5411			10,370					
400			10,370					
410			10,370					
	801		10,370		=			10,370
			7,000,000					