

:(3000)		:(3300)		:(3320)		:(3322)		:(120)		[	]	[	:	]
. . . . .														
3000		312,276	305,944	6,332	[	6,168	15,995	290,113	0]					
3300		312,276	305,944	6,332	[	6,168	15,995	290,113	0]					
3320		312,276	305,944	6,332	[	6,168	15,995	290,113	0]					
3322		312,276	305,944	6,332	[	6,168	15,995	290,113	0]					
100		166,288	178,544	12,256										
120		166,288	178,544	12,256										
201		133,608	145,714	12,106										
		133,608	145,714	12,106	01									19,440
														50,000 X18 X12 = 10,800
														40,000 X18 X12 = 8,640
														5,000 X30 X20 = 3,000
														73,150
														50,000 X3 X365 = 54,750
														( . ) 50,000 X3 X116 = 17,400
														50,000 X2 X10 = 1,000
														120,000 X1 X12 = 1,440
														37,000 X3 X12 = 1,332
														가 3,000

:(3000)                      :(3300)                      :(3320)                      :(3322)                      :(120)                      [                      ] [                      :                      ]

:(3000)		:(3300)		:(3320)		:(3322)		:(120)	
. . . . .									
						가		200,000 X2 =	400
						가		500,000 X1 =	500
						가			2,100
						-		5,000 X5 X60 =	1,500
						-		5,000 X2 X60 =	600
						(                      )			
								150,000 X12 =	1,800
								70,000 X11 =	770
								1,000 X2,500 X3 =	7,500
								15,000 X200 =	3,000
								70,000 X22 =	1,540
									1,248
								80,000 X3 X1 =	240
								9,000 X3 X24 =	648
								10,000 X3 X12 =	360
								500,000 X6 =	3,000
								70,000 X20 =	1,400
								900,000 X1 =	900

:(3000)		:(3300)		:(3320)		:(3322)		:(120)		[	]	[	:	]
. . . . .														
									9,438,000	X1	=		9,438	
									110,000	X15	=		1,650	
	202	16,920	16,920		0									
		16,920	16,920		0	01			70,000	X18	X12	=	15,120	
									150,000	X1	X12	=	1,800	
	203	9,200	9,200		0									
		5,000	5,000		0	03						=	5,000	
		4,200	4,200		0	04			350,000	X12	=		4,200	
	301	6,560	6,710		150									
		6,560	6,710		150	12			20,000	X84	X2	=	3,360	
									5,000	X80	X8	=	3,200	
	200	45,988	27,400		18,588		[	6,168	15,995	23,825			0	]
	210	43,488	24,000		19,488		[	6,168	15,995	21,325			0	]



:(3000)		:(3300)		:(3320)		:(3322)		:(420)		[	]	[	:	]
		702	100,000	100,000	0								=	100,000
4000			748,874	823,197	74,323	[	6,392	8,539	733,943					0]
4100			748,874	823,197	74,323	[	6,392	8,539	733,943					0]
4110			748,874	823,197	74,323	[	6,392	8,539	733,943					0]
4111			248,024	354,934	106,910	[	6,392	8,539	233,093					0]
100			135,744	229,655	93,911									
120			135,744	229,655	93,911									
		201	117,274	200,210	82,936									
			114,154	196,950	82,796	01								8,950
									9,000 X150 X2	=				2,700
									15,000 X150	=				2,250
									2,000 X2,000	=				4,000
									150,000 X10 X2	=				3,000
									CCTV 142,000 X51 X12	=				86,904
									CCTV 25,000 X51 X12	=				15,300
			3,120	3,260	140	02								

:(4000)		:(4100)		:(4110)		:(4111)		:(120)		[	]	[	:	]
. . . . .														
														1,620
														5,000 X100 = 500
														700 X1,000 = 700
														70,000 X6 = 420
														1,500,000 X1 = 1,500
	301	10,470	21,445	10,975										
		9,520	9,520	0	04									9,520
														2,500 X5 X2 X260 = 6,500
														100,000 X2 X12 = 2,400
														310,000 X2 = 620
		950	6,975	6,025	10									10,000 X95 = 950
	307	8,000	8,000	0										
		8,000	8,000	0	02									4,000,000 X2 = 8,000
200		112,280	125,279	12,999	[	6,392	8,539	97,349						0]
210		91,600	34,599	57,001	[	6,392	8,539	76,669						0]

:(4000)                      :(4100)                      :(4110)                      :(4111)                      :(210)                      [                      ] [                      :                      ]

. . . . .						
	201	76,500	25,575	50,925		
		76,500	25,575	50,925	01	
						150,000 X2 X245 X1 = 73,500
						( ) 3,132 ( ) 6,020 ( ) 64,348
						750,000 X4 = 3,000
						( ) 400 ( ) 287 ( ) 2,313
	301	15,100	9,024	6,076		
		15,100	9,024	6,076	10	
						10,000 X1,174 = 11,740
						( ) 2,212 ( ) 1,706 ( ) 7,822
						240,000 X14 = 3,360
						( ) 648 ( ) 526 ( ) 2,186
220		20,680	90,680	70,000		





:(4000)		:(4100)		:(4110)		:(4114)		:(120)		[	]	[	:	]	
. . . . .															
															29,356
															746,000 X1 X36 = 26,856
															가 500,000 X5 = 2,500
															30,000 X90 = 2,700
4115															
		56,594	87,047			30,453									
100															
		55,394	54,747			647									
110															
		18,199	17,466			733									
	101														
		18,199	17,466			733									
		18,199	17,466			733	09								16,823
															27,280 X1 X365 = 9,958
															9,957,200 X4/12 = 3,320
															28,960 X15 = 435
															50,000 X12 = 600
															가 20,000 X12 = 240
															5,430 X1 X30 X12 = 1,955
															16,508,000 X6/1,000 = 100
															16,508,000 X13/1,000 = 215
															16,508,000 X1/12 = 1,376

:(4000)                      :(4100)                      :(4110)                      :(4115)                      :(120)                      [                      ] [                      :                      ]

. . . . .						
120		37,195	37,281	86		
	201	37,195	37,281	86		
		37,195	37,281	86	01	
						12,612
						2,953 X1,013m <sup>2</sup> = 2,992
						50,000 X10 = 500
						130,000 X12 = 1,560
						6,469 X20 X2 = 259
						10,930 X64 = 700
						150,000 X2 = 300
						200,000 X12 = 2,400
						5,500 X12 = 66
						1,000 X418 X2 = 836
						4,000 X418 = 1,672
						990 X670m <sup>2</sup> X2 = 1,327
						1,500
						1,500,000 X1 = 1,500
						3,996
						1,000,000 X1 = 1,000
						2,000,000 X1 = 2,000

:(4000)		:(4100)		:(4110)		:(4115)		:(120)		[	]	[	:	]
. . . . .														
									83,000 X12	=				996
														1,700
									500,000 X1	=				500
									500,000 X1	=				500
									700,000 X1	=				700
														6,121
									1,010 X2 X8 X2 X105	=				3,394
									1,010 X3 X6 X6 X25	=				2,727
														9,826
														8,717
								-	5,687 X70kWX12	=				4,778
								-	74.85 X4,000kWhX12	=				3,593
								-	7,533,900 X0.04591	=				346
								.	1,075 X50 X12	=				645
									65,000 X2	=				130
									250,000 X1	=				250
									36,000 X1	=				36
									48,000 X1	=				48
									120,000 X1 X12	=				1,440
	200			1,200	32,300	31,100								

:(4000)                      :(4100)                      :(4110)                      :(4115)                      :(220)                      [                      ] [                      :                      ]

. . . . .					
220		1,200	32,300	31,100	
	405	1,200	1,300	100	
		1,200	1,300	100	01
					200,000 X6 = 1,200
		1,061,150	1,129,141	67,991	