

2011

(:)

(A)	19,936,353	(B)	8,076,377	(C)	29,612,730
	19,256,489				19,256,489
	679,863				679,863
	1				1
				가	1,500,000
					100,000
			8,076,376		8,076,376
			1		1
(A')	19,935,830	(B')	9,676,900	(C')	29,612,730
	19,023,401				19,023,401
	695,282				695,282
	5,000				5,000
		가	3,597,300	가	3,597,300
		가	3,601,000	가	3,601,000
			2,078,600		2,078,600
			300,000		300,000
	212,147		100,000		312,147
(A-A')	523	(B-B')	1,600,523	(C-C')	

3. (.)

(:)

		19,256,489			19,023,401
		17,537,069			14,933,725
		1,653,000			
		66,420			1,324,603
					1,112,073
					1,653,000
		679,863			695,282
		300,000			695,282
		379,360			
		1			
		502			
		1			5,000
		1			
					5,000
					212,147
					212,147
		19,936,353			19,935,830
		523			

: (600)				: (610)	: (611)	: (001) 가	(:)
				(A)	(B)	(A-B)	
600				19,936,353	19,164,177	772,176	
610				19,256,489	18,495,673	760,816	
611				17,537,069	16,622,653	914,416	
001 가				7,490,339	6,917,095	573,244	
							(7,039,375)
							42,900 X13,674 X12 =7,039,375
							(145,985)
							13m/m610 X12,803 X12 =93,717
							20m/m1,120 X351 X12 =4,717
							25m/m1,660 X279 X12 =5,557
							32m/m2,550 X53 X12 =1,621
							40m/m4,350 X61 X12 =3,184
							50m/m7,320 X25 X12 =2,371
							75m/m15,210 X37 X12 =6,570
							100m/m24,330 X33 X12 =9,634
							150m/m49,850 X22 X12 =13,160
							200m/m78,360 X8 X12 =2,820
							250m/m109,750X2 X12 =2,634
							(300,300)
							42,900 X1,750 X4 =300,300

: (600)				: (610)	: (611)	: (001) 가	(:)
				(A)	(B)	(A-B)	
							(4,679)
							13m/m610 X1,700 X4 =4,148
							20m/m1,120 X30 X4 =134
							25m/m1,660 X10 X4 =66
							40m/m4,350 X5 X4 =87
							50m/m7,320 X3 X4 =87
							75m/m15,210 X1 X4 =60
							100m/m24,330 X1 X4 =97
002				9,640,517	9,460,098	180,419	
							(8,755,152)
							142,000 X5,138 X12 =8,755,152
							(550,710)
							45,892,500 X1 X12 =550,710
							(105,944)
							13m/m610 X2,862 X12 =20,949
							20m/m1,120 X985 X12 =13,238
							25m/m1,660 X821 X12 =16,354
							32m/m2,520 X106 X12 =2,993
							40m/m4,350 X103 X12 =5,376
							50m/m7,320 X133 X12 =11,682

: (600)				: (610)	: (611)	: (002)	(:)
				(A)	(B)	(A-B)	
							75m/m15,210 X94 X12 =17,156 100m/m24,330 X15 X12 =5,255 150m/m49,850 X12 X12 =2,991 200m/m78,360 X2 X12 =1,880 300m/m134,500 X5 X12 =8,070 (228,711) 142,000 X400 X4 =227,200 13m/m610 X359 X4 =875 20m/m1,120 X10 X4 =44 25m/m1,660 X10 X4 =66 40m/m4,350 X10 X4 =174 50m/m7,320 X10 X4 =292 75m/m15,210 X1 X4 =60
003				171,654	140,854	30,800	
							(170,516) 947,315 X15 X12 =170,516 (1,138) 25m/m1,660 X3 X12 =59 32m/m2,520 X1 X12 =30 40m/m4,350 X6 X12 =313

: (600)				: (610)	: (611)	: (003)	(:)
				(A)	(B)	(A-B)	
							50m/m7,320 X3 X12 =263 75m/m15,210 X1 X12 =182 100m/m24,330 X1 X12 =291
		004		234,559	104,606	129,953	
							(232,765) 6,465,700 X3 X12 =232,765 (1,794) 150m/m 49,850 X3 X12 =1,794
		612		1,653,000	1,809,000	156,000	
			001	1,634,000	1,790,000	156,000	
							(1,634,000) 13m/m720,000 X2,000 =1,440,000 20m/m1,040,000 X90 =93,600 25m/m1,200,000 X20 =24,000 40m/m1,440,000 X10 =14,400 50m/m1,500,000 X10 =15,000 75m/m1,800,000 X10 =18,000 100m/m2,900,000 X10 =29,000
			002	19,000	19,000		
							(19,000)

: (600)				: (610)	: (614)	: (001)	(:)
				(A)	(B)	(A-B)	
							13 ~ 100m/m380,000 X50 =19,000
614				66,420	64,020	2,400	
	001			17,220	17,220		
							(4,740) 25m/m 2,000 X2,230 =4,460 32m/m 4,000 X70 =280 (4,740) 25m/m 2,000 X2,230 =4,460 32m/m 4,000 X70 =280 (4,740) 25m/m 2,000 X2,230 =4,460 32m/m 4,000 X70 =280 (3,000) 3,000,000 =3,000
		003		49,200	46,800	2,400	
							(49,200)
							4,100,000 X12 =49,200
620				679,863	668,503	11,360	
	621			300,000	300,000		
		001		300,000	300,000		

: (600)				: (620)	: (621)	: (001)	(:)
				(A)	(B)	(A-B)	
							(300,000)
							300,000,000 =300,000
622				379,360	368,000	11,360	
	001			329,360	318,000	11,360	
							(28,560)
							28,560,000 =28,560
							(64,800)
							64,800,000 =64,800
							50% () (200,000)
							200,000,000 =200,000
							가 (36,000)
							36,000,000 =36,000
	002			50,000	50,000		
							(50,000)
							50,000,000 =50,000
624				1	1		
	001			1	1		
							(1)
							1,000 =1
625				502	502		

: (600)				: (620)	: (625)	: (002)	(:)
				(A)	((B)	(A-B)	
		002		1	1		
							(1) 1,000 =1
		003		500	500		
							(500) 500,000 =500
		005		1	1		
							(1) 1,000 =1
		630		1	1		
		631		1	1		
		001		1	1		
							(1) 1,000 =1

: (700)				: (710)	: (711)	: (101)	(:)
				(A)	(B)	(A-B)	
700				19,935,830	18,220,746	1,715,084	
710				19,023,401	17,464,894	1,558,507	
711				14,933,725	13,312,026	1,621,699	
100				743,027	804,024	60,997	
101				722,567	785,784	63,217	
				393,880	368,855	25,025	(101-1)
							(196,843)
							(150,782)
							6 2,613,600 X1 X12 =31,364
							7 1,990,300 X5 X12 =119,418
							(46,061)
							8 1,919,200 X2 X12 =46,061
							(9,843)
							196,843,000 X0.05=9,843
							(17,224)
							206,686,000 X1/12X50%X2 =17,224
							가 (9,000)
							25 130,000 X1 X12 =1,560
							20 ~ 25 110,000 X2 X12 =2,640
							15 ~ 20 80,000 X5 X12 =4,800

: (700)				: (710)	: (711)	: (101)	(:)
				(A)	(B)	(A-B)	
							가 (6,720)
							40,000 X8 X12 =3,360
							가 20,000 X8 X2X12 =3,360
							(5,715)
							51,990 X8 X0.42X4 =612
							433,880 X8 X0.42X4 =5,103
							(6,052)
							6 2,613,600 X1 X0.048X12 =1,506
							7 1,990,300 X3 X0.048X12 =3,440
							8 1,919,200 X1 X0.048X12 =1,106
							(3,000)
							(50,000 X1 X12)+(40,000 X5 X12)=3,000
							(360)
							30,000 X1 X12 =360
							(4,800)
							50,000 X8 X12 =4,800
							(480)
							40,000 X1 X12 =480
							(42,454)
							(32,831)

: (700)				: (710)	: (711)	: (101)	(:)
				(A)	(B)	(A-B)	
							6 8,312 X1 X60 X12 =5,985 7 7,457 X5 X60 X12 =26,846 (9,623) 8 6,682 X2 X60 X12 =9,623 (12,480) 130,000 X8 X12 =12,480 (12,240) (9,360) 6 ~ 7 130,000 X6 X12 =9,360 (2,880) 8 120,000 X2 X12 =2,880 가 (20,669) 206,686,000 X1/12X60%X2 =20,669 가 (34,517) 206,686,000 X1/12X16.7%X12 =34,517 가 (11,483) 206,686,000 X1/12X1/30X20 =11,483
				184,018	251,783	67,765	(101-2)
							(184,018)
							(80,823)

: (700)				: (710)	: (711)	: (101)	(:)
				(A)	(B)	(A-B)	
							$2,002,600 \times 2 \times 12 = 48,063$ $1,365,000 \times 2 \times 12 = 32,760$ $80,823,000 \times 0.05 = 4,042$ $84,865,000 \times 1/12 \times 50\% \times 2 = 7,073$ 가 (3,840) $40,000 \times 4 \times 12 = 1,920$ 가 20,000 $4 \times 2 \times 12 = 1,920$ (7,775) $51,990 \times 4 \times 4 = 832$ $433,880 \times 4 \times 4 = 6,943$ 가 (2,880) 25 130,000 $1 \times 12 = 1,560$ 20 ~ 25 110,000 $1 \times 12 = 1,320$ (19,016) $6,863 \times 2 \times 60 \times 12 = 9,883$ $6,342 \times 2 \times 60 \times 12 = 9,133$ (23,875) $51,702 \times 2 \times 120 = 12,409$ $47,775 \times 2 \times 120 = 11,466$ (12,854)

:(700)				:(710)	:(711)	:(101)	(:)
				(A)	(B)	(A-B)	
							2,288 X2 X365 X8 X1/2=6,681 2,114 X2 X365 X8 X1/2=6,173 20,000 X4 X12 =960 (1,440) 30,000 X4 X12 =1,440 105,000 X4 X12 =5,040 50,000 X4 X12 =2,400 130,000 X4 X12 =6,240 120,000 X4 X12 =5,760
				119,693	145,546	25,853	(101-3)
							(119,693) 38,934 X4 X276 =42,984 42,984,000 X1/12X400%=14,328 7,300 X4 X12 X12 =4,205 가 (90 , 156)(11,794) 18,900 X156 X4 =11,794 58,401 X4 X8 X12 =22,426 38,934 X4 X52 =8,099 가 가 38,934 X4 X15 =2,337 50,000 X4 X12 =2,400

: (700)				: (710)	: (711)	: (101)	(:)
				(A)	(B)	(A-B)	
							$50,000 \times 4 \times 12 = 2,400$ $50,000 \times 4 \times 12 = 2,400$ 가 (,) $400,000 \times 4 \times 2 = 3,200$ (2,520) $7,000 \times 3 \times 10 \times 12 = 2,520$ $2 \times 150,000 \times 4 \times 1 = 600$
				24,976	19,600	5,376	(101-4)
							(10,000) $40,000 \times 10 \times 25 = 10,000$, , (14,976) $40,000 \times 2.6 \times 12 \times 12 = 14,976$
				20,460	18,240	2,220	
				12,780	11,520	1,260	(102-2)
							(12,780) (10,260) $6 \times 155,000 \times 1 \times 12 = 1,860$ $7 \times 140,000 \times 5 \times 12 = 8,400$ (2,520) $8 \times 105,000 \times 2 \times 12 = 2,520$
				7,680	6,720	960	(102-3)

: (700)				: (710)	: (711)	: (102)	(:)
				(A)	(B)	(A-B)	
							(7,680)
							80,000 X8 X12 =7,680
200				14,190,298	12,507,602	1,682,696	
201				271,803	326,577	54,774	
				48,225	51,635	3,410	(201-1)
							(2,000)
							200 X5 X2,000 =2,000
							(1,440)
							120,000 X12 =1,440
							(1,500)
							300,000 X5 =1,500
							(2,500)
							50,000 X10 X5 =2,500
							(500)
							50,000 X5 X2 =500
							(17,920)
							190,000 X12 X1 =2,280
							() 550,000 X1 X4 =2,200
							20,000 X20 X4 =1,600
							35,000 X4 X8 =1,120

: (700)				: (710)	: (711)	: (201)	(:)
				(A)	(B)	(A-B)	
							360,000 X4 X4 =5,760 () 550,000 X2 X4 =4,400 140,000 X2 X2 =560 (4,000) 100,000 X10 X4 =4,000 (300) 100,000 X3 X1 =300 (160) 80,000 X2 =160 (2,000) 2,000 X1,000 =2,000 (500) 50,000 X5 X2 =500 가 (1,000) 100,000 X10 X1 =1,000 (200) 100,000 X1 X2 =200 (,) (3,600) 180,000 X10 X2 =3,600 (4,725)

: (700)				: (710)	: (711)	: (201)	(:)
				(A)	(B)	(A-B)	
							7,000 X45 X15 =4,725 . (5,880) 7,000 X7 X10 X12 =5,880
				223,578	274,942	51,364	(201-2)
							(2,100) 700,000 X3 =2,100 (13,924) (97kw)91,600 X12 =1,100 1 (450kw)270,000 X12 =3,240 2 (310kw)237,000 X12 =2,844 가 (300kw)230,700 X12 =2,769 (89kw)94,100 X12 =1,130 (400km)236,700 X12 =2,841 (3,930) 88,750 X12 =1,065 가 88,750 X12 =1,065 150,000 X12 =1,800 (25,000) 1,000,000 X25 =25,000 (1,800)

: (700)					: (710)	: (711)	: (201)	(:)
					(A)	(B)	(A-B)	
							900,000 X2 =1,800	
							(240)	
							120,000 X2 =240	
							(8,400)	
							350,000 X12 =4,200	
							350,000 X12 =4,200	
							(1,800)	
							1,800 X1,000 =1,800	
							(1,920)	
							40,000 X4 X12 =1,920	
							(18,720)	
							1 120,000 X12 =1,440	
							2 120,000 X12 =1,440	
							120,000 X12 =1,440	
							120,000 X12 =1,440	
							가 120,000 X12 =1,440	
							120,000 X12 =1,440	
							120,000 X12 =1,440	
							가 120,000 X12 =1,440	
							120,000 X12 =1,440	

: (700)					: (710)	: (711)	: (201)	(:)
					(A)	(B)	(A-B)	
								120,000 X12 =1,440
								120,000 X12 =1,440
								120,000 X12 =1,440
								120,000 X12 =1,440
								(, CCTV,)(12,144)
							1	(, CCTV)70,000 X12 =840
							2	(, CCTV)70,000 X12 =840
								(, CCTV)70,000 X12 =840
							가	(, CCTV)70,000 X12 =840
								(, CCTV)70,000 X12 =840
							가	(, CCTV)70,000 X12 =840
								(, CCTV)70,000 X12 =840
							가	(, CCTV)70,000 X12 =840
								(, CCTV)70,000 X12 =840
								(, CCTV)70,000 X12 =840
							가	(, CCTV)70,000 X12 =840
							가	()43,000 X12 =516
								()43,000 X12 =516
								()43,000 X12 =516

: (700)				: (710)	: (711)	: (201)	(:)
				(A)	(B)	(A-B)	
							$(43,000 \times 12 = 516)$ $(8,400)$ $350,000 \times 12 \times 2 = 8,400$ $(2,700)$ $1,800 \times 1,500 = 2,700$ $(4,000)$ $1,000,000 \times 4 = 4,000$ $(22,500)$ $1,500,000 \times 15 = 22,500$ $(30,000)$ $10,000 \times 3,000\text{m}^2 = 30,000$ $(66,000)$ $1,000 \times 66,000\text{m}^2 = 66,000$
202				23,410	21,910	1,500	
				23,410	21,910	1,500	(202-1)
							$(28) (20,160)$ $20,000 \times 6 \times 14 \times 12 = 20,160$ (750) $25,000 \times 2 \times 1 \times 15 = 750$ $(1,000)$

: (700)				: (710)	: (711)	: (202)	(:)
				(A)	(B)	(A-B)	
							250,000 X2 X2 =1,000 ISO14000 (1,500) 100,000 X3 X5 =1,500
				206	13,733,085	12,144,115	1,588,970
					26,440	20,500	5,940
							(206-1)
							(7,500)
							5,000 X1,500 =7,500 (1,000)
							2,000 X500 =1,000 (4,000)
							2,000,000 X2 =4,000 (1,440)
							40,000 X3 X12 =1,440 (5,000)
							50,000 X100 =5,000 (3,000)
							200,000 X15 =3,000 (4,500)
							300,000 X15 =4,500
					32,000	30,880	1,120
							(206-2)

: (700)				: (710)	: (711)	: (206)	(:)
				(A)	(B)	(A-B)	
							가 (1,200) 100,000 X1 X12 =1,200 (PAC) (14,800) 200 X74,000kg=14,800 (16,000) 400 X40,000kg=16,000
				13,458,645	11,876,735	1,581,910	(206-4)
							(12,942,900) 394 X90,000m³X365 =12,942,900 (515,745) 314 X4,500m³X365 =515,745
				216,000	216,000		(206-5)
							(14)(216,000) 18,000,000 X12 =216,000
				132,000	15,000	117,000	
				132,000	15,000	117,000	(207-5)
							(PLC,DLP)(5,000) 500,000 X10 =5,000 가 (PLC) (14,500) 500,000 X15 =7,500

: (700)				: (710)	: (711)	: (207)	(:)
				(A)	(B)	(A-B)	
							500,000 X14 =7,000 (4,000)
							200,000 X20 =4,000 (5,000)
							500,000 X10 =5,000 가 (7,500)
							500,000 X15 =7,500 (5,000)
							500,000 X10 =5,000 (60,000)
							30,000,000 X2 =60,000 (15,000)
							15,000,000 X1 =15,000 (16,000)
							4,000,000 X4 =16,000
208				30,000		30,000	
				30,000		30,000	(208-1)
							(IS014000) (30,000) ~ 30,000,000 =30,000
300				400	400		

: (700)				: (710)	: (711)	: (301)	(:)
				(A)	(B)	(A-B)	
	301			400	400		
				400	400		(301-6)
							가 (400)
							200,000 X2 =400
	713	.		1,324,603	1,246,667	77,936	
	100			821,465	791,087	30,378	
	101			782,765	752,807	29,958	
				524,012	520,718	3,294	(101-1)
							(260,943)
							(180,911)
							6 2,534,500 X2 X12 =60,828
							7 1,949,700 X3 X12 =70,190
							8 1,385,900 X3 X12 =49,893
							(80,032)
							7 2,223,100 X3 X12 =80,032
							(13,048)
							260,943,000 X0.05=13,048
							(22,833)
							273,991,000 X1/12X50%X2 =22,833
							가 (11,880)

: (700)				: (710)	: (713)	.	: (101)	(:)
				(A)	(B)	(A-B)		
							25 130,000 X2 X12 =3,120 20 ~ 25 110,000 X2 X12 =2,640 15 ~ 20 80,000 X5 X12 =4,800 10 ~ 15 60,000 X1 X12 =720 5 ~ 10 50,000 X1 X12 =600 가 (10,560) 40,000 X11 X12 =5,280 가 20,000 X11 X2.0X12 =5,280 (8,980) 51,990X11 X0.42X4 =961 433,880 X11 X0.42X4 =8,019 (7,729) 6 2,534,500 X2 X0.048X12 =2,920 7 1,949,700 X2 X0.048X12 =2,247 7 2,223,100 X2 X0.048X12 =2,562 (6,600) 50,000 X11 X12 =6,600 (480) 40,000 X1 X12 =480 (58,620)	

: (700)				: (710)	: (713)	.	: (101)	(:)
				(A)	(B)	(A-B)		
							(42,512)	
							6 8,312 X2 X60 X12 =11,970	
							7 7,457 X3 X60 X12 =16,108	
							8 6,682 X3 X60 X12 =14,434	
							(16,108)	
							7 7,457 X3 X60 X12 =16,108	
							(17,160)	
							130,000 X11 X12 =17,160	
							(16,800)	
							(12,120)	
							6 ~7 130,000 X5 X12 =7,800	
							8 120,000 X3 X12 =4,320	
							(4,680)	
							7 130,000 X3 X12 =4,680	
							가 (27,400)	
							273,991,000 X1/12X60%X2 =27,400	
							가 (45,757)	
							273,991,000 X1/12X16.7%X12 =45,757	
							가 (15,222)	
							273,991,000 X1/12X1/30X20 =15,222	

: (700)				: (710)	: (713)	.	: (101)	(:)
				(A)	(B)	(A-B)		
				213,969	214,076	107	(101-3)	
							(213,969) $42,534 \times 7 \times 257 = 76,519$ $76,519,000 \times 1/12 \times 400\% = 25,507$ $7,975 \times 7 \times 44 \times 12 = 29,476$, 가 $63,800 \times 7 \times 108 \times 1/2 = 24,117$ $42,534 \times 7 \times 52 = 15,483$ 가 가 $42,534 \times 7 \times 15 = 4,467$ $50,000 \times 7 \times 12 = 4,200$ $50,000 \times 7 \times 12 = 4,200$ 가 $50,000 \times 7 \times 12 = 4,200$ 가 (,) $400,000 \times 7 \times 2 = 5,600$ $2 \times 250,000 \times 7 \times 2 = 3,500$ (14,700) $7,000 \times 7 \times 25 \times 12 = 14,700$ $2,000,000 = 2,000$	
				44,784	18,013	26,771	(101-4)	
							(44,784) $46,161 \times 2 \times 257 = 23,727$ 가 $46,161 \times 2 \times 52 = 4,801$	

: (700)				: (710)	: (713)	.	: (101)	(:)
				(A)	(B)	(A-B)		
							$8,655 \times 2 \times 35 \times 12 = 7,271$ $가 46,161 \times 2 \times 15 = 1,385$ $50,000 \times 2 \times 12 = 1,200$ $50,000 \times 2 \times 12 = 1,200$ $250,000 \times 2 \times 2 = 1,000$ $7,000 \times 2 \times 25 \times 12 = 4,200$	
			102	38,700	38,280	420		
				17,580	17,160	420	(102-2)	
							$(17,580)$ $(12,540)$ $6 \times 155,000 \times 2 \times 12 = 3,720$ $7 \times 140,000 \times 3 \times 12 = 5,040$ $8 \times 105,000 \times 3 \times 12 = 3,780$ $(5,040)$ $7 \times 140,000 \times 3 \times 12 = 5,040$	
				21,120	21,120		(102-3)	
							$(21,120)$ $80,000 \times 11 \times 12 = 10,560$ $80,000 \times 11 \times 12 = 10,560$	
			200	482,138	444,580	37,558		

: (700)				: (710)	: (713)	.	: (201)	(:)
				(A)	(B)	(A-B)		
		201		78,258	44,766	33,492		
				20,988	15,496	5,492	(201-1)	
							(2,800)	
							70,000 X10 X4 =2,800	
							(600)	
							200 X3 X1,000 =600	
							(2,000)	
							200 X10,000 =2,000	
							(1,200)	
							100,000 X12 =1,200	
							(2,500)	
							5,000 X500 =2,500	
							(8,064)	
							7,000 X8 X12 X12 =8,064	
							(3,024)	
							7,000 X3 X12 X12 =3,024	
							(800)	
							200,000 X4 X1 =800	
				57,270	29,270	28,000	(201-2)	
							(4,200)	

: (700)				: (710)	: (713)	.	: (201)	(:)
				(A)	(B)	(A-B)		
							700,000 X6 =4,200	
								(800)
							400,000 X2 =800	
								(360)
							60,000 X6 =360	
								(360)
							60,000 X6 =360	
								(19,940)
							15,000 X100 =1,500	
							20,000 X50 =1,000	
							1,800 X800 =1,440	
							1,600 X10,000 =16,000	
								(9,000)
							900,000 X10 X1 =9,000	
								(18,000)
							3,000,000 X6 =18,000	
							()	(3,360)
							70,000 X4 X12 =3,360	
							((1,250)
							250 X5,000 =1,250	

: (700)				: (710)	: (713)	.	: (202)	(:)
				(A)	(B)	(A-B)		
	202			19,280	19,280			
				19,280	19,280		(202-1)	
							(17,280)	
							20,000 X8 X9 X12 =17,280	
	207						가(2,000)	
							100,000 X20 X1 =2,000	
				384,600	380,534	4,066		
				74,400	103,834	29,434	(207-1)	
							(74,400)	
							13mm45,000 X700 =31,500	
							20mm57,000 X50 =2,850	
							25mm71,000 X50 =3,550	
							32mm ~ 300mm1,300,000 X20 =26,000	
							LCD 350,000 X30 =10,500	
				310,200	276,700	33,500	(207-2)	
							(9,600)	
							PE16 ~ 100mm12,000 X800m=9,600	
							(18,000)	
							50X13 ~ 300X50mm40,000 X450 =18,000	
							(3,000)	

: (700)				: (710)	: (713)	.	: (207)	(:)
				(A)	(B)	(A-B)		
							, , 50,000 X60 =3,000 (6,000) 150 ~ 200mm200,000 X30m=6,000 (2,000) 16 ~ 200mm40,000 X50 =2,000 (9,600) 100 ~ 300mm120,000 X80m=9,600 (1,000) 25,000 X40m³=1,000 (1,000) 25,000 X40m³=1,000 (150,000) 3,000,000 X50 =150,000 (30,000) 1,000,000 X30 =30,000 (40,000) 4,000,000 X10 =40,000 가 (40,000) 40,000,000 =40,000	
			300	21,000	11,000	10,000		

:(700)				:(710)	:(713)	.	:(301)	(:)	
				(A)	(B)	(A-B)			
	301			1,000	1,000				
				1,000	1,000		(301-8)		
							(1,000)		
						5,000 X200 =1,000			
	302			20,000	10,000	10,000			
				20,000	10,000	10,000	(302-2)		
							(20,000)		
						20,000,000 =20,000			
	714			1,112,073	1,097,201	14,872			
	100			833,901	832,809	1,092			
		101			797,061	792,789	4,272		
					433,655	453,553	19,898	(101-1)	
								(224,194)	
						(201,536)			
						4 3,235,600 X1 X12 =38,828			
					5 2,961,300 X1 X12 =35,536				
					6 2,501,800 X2 X12 =60,044				
					7 2,028,500 X2 X12 =48,684				
					8 1,537,000 X1 X12 =18,444				
					(22,658)				

: (700)				: (710)	: (714)	: (101)	(:)
				(A)	(B)	(A-B)	
							8 1,888,100 X1 X12 =22,658 (11,210) 224,194,000 X0.05=11,210 (19,617) 235,404,000 X1/12X50%X2 =19,617 (10,560) 25 130,000 X3 X12 =4,680 20 ~ 25 110,000 X3 X12 =3,960 15 ~ 20 80,000 X2 X12 =1,920 가 (7,680) 40,000 X8 X12 =3,840 가 20,000 X8 X2X12 =3,840 (4,998) 51,990 X8 X0.5X4 =832 433,880 X8 X0.3X4 =4,166 (44,198) 5 9,796 X1 X60 X12 =7,054 6 8,312 X2 X60 X12 =11,970 7 7,457 X2 X60 X12 =10,739 9 6,682 X1 X60 X12 =4,812

: (700)				: (710)	: (714)	: (101)	(:)
				(A)	(B)	(A-B)	
							8 6,682 X2 X60 X12 =9,623 (2,611) 6 2,501,800 X0.048X1 X12 =1,442 7 2,028,500 X0.048X1 X12 =1,169 (3,495) 4 3,235,600 X0.09X12 =3,495 (4,200) 50,000 X7 X12 =4,200 (12,480) 130,000 X8 X12 =12,480 (12,480) 4 ~ 5 140,000 X2 X12 =3,360 6 ~ 7 130,000 X4 X12 =6,240 8 120,000 X1 X12 =1,440 8 120,000 X1 X12 =1,440 가 (23,541) 235,404,000 X1/12X60%X2 =23,541 가 (39,313) 235,404,000 X1/12X16.7%X12 =39,313 가 (13,078)

: (700)				: (710)	: (714)	: (101)	(:)
				(A)	(B)	(A-B)	
							235,404,000 X1/12X1/30X20 =13,078
				363,406	339,236	24,170	(101-3)
							(12) (1) (285,721)
							37,801 X13 X257 =126,294
							126,294,000 X1/12X400%=42,098
							7,088 X13 X44 X12 =48,653
							37,801 X13 X52 =25,554
							가 37,801 X13 X15 =7,372
							50,000 X13 X12 =7,800
							50,000 X13 X12 =7,800
							가 (,)400,000 X13 X2 =10,400
							50,000 X13 X12 =7,800
							150,000 X13 X1 =1,950
							(19,517)
							34,632 X1 X257 =8,901
							8,901,000 X1/12X400%=2,967
							34,632 X1 X52 =1,801
							6,494 X1 X35 X12 =2,728
							가 34,632 X1 X15 =520
							50,000 X1 X12 =600

: (700)				: (710)	: (714)	: (101)	(:)
				(A)	(B)	(A-B)	
							50,000 X1 X12 =600 50,000 X1 X12 =600 가 400,000 X1 X2 =800 (4,368) 7,000 X13 X4 X12 =4,368 (4,800) 20,000 X20 X1 X12 =4,800 (40,000) 40,000,000 =40,000 (9,000) 9,000,000 =9,000
			102	36,840	40,020	3,180	
				6,000	6,000		(102-1)
							(6,000)
							4 400,000 X1 X12 =4,800
							5 100,000 X1 X12 =1,200
				17,400	18,660	1,260	(102-2)
							(17,400)
							4 400,000 X1 X12 =4,800
							5 250,000 X1 X12 =3,000

: (700)				: (710)	: (714)	: (102)	(:)
				(A)	(B)	(A-B)	
							6 155,000 X2 X12 =3,720 7 140,000 X2 X12 =3,360 8 105,000 X1 X12 =1,260 8 105,000 X1 X12 =1,260
				13,440	15,360	1,920	(102-3)
							(13,440) 80,000 X7 X12 =6,720 , 가 , . . (6,720) 80,000 X7 X12 =6,720
200				172,572	168,392	4,180	
201				132,402	129,502	2,900	
				99,432	77,532	21,900	(201-1)
							(8,400) 30 X200,000 =6,000 30 X60,000 =1,800 30 X20,000 =600 (2,000) 2,000,000 =2,000 (4,000) 20,000 X200 =4,000

: (700)				: (710)	: (714)	: (201)	(:)
				(A)	(B)	(A-B)	
							(1,800)
							150,000 X12 =1,800
							(1,000)
							1,000,000 =1,000
							(,) (10,584)
							15,000 X15 X12 X2 =5,400
							12,000 X18 X12 X2 =5,184
							(18,000)
							18,000,000 =18,000
							(2,000)
							2,000,000 =2,000
							(1,500)
							750,000 X2 =1,500
							(4,000)
							400,000 X10 =4,000
							(9,000)
							300,000 X5 X6 =9,000
							(7,200)
							450,000 X4 X4 X1 =7,200
							가 (7,000)

: (700)				: (710)	: (714)	: (201)	(:)
				(A)	(B)	(A-B)	
							7,000,000 X1 =7,000
							(4,800)
							50 X8,000 X12 =4,800
							가 (2,400)
							100 X2,000 X12 =2,400
							(3,600)
							300,000 X12 =3,600
							(3,780)
							7,000 X9 X5 X12 =3,780
							(1,708)
							7,000 X61 X4 =1,708
							(3,360)
							7,000 X8 X5 X12 =3,360
							2 (2,400)
							300,000 X8 =2,400
							(900)
							150,000 X6 =900
				32,970	51,970	19,000	(201-2)
							(3,350)
							3,350,000 =3,350

: (700)				: (710)	: (714)	: (201)	(:)
				(A)	(B)	(A-B)	
							(1,200)
							100,000 X12 =1,200
							(4,000)
							4,000,000 =4,000
							(21,720)
							1,040,000 X12 =12,480
							550,000 X12 =6,600
							220,000 X12 =2,640
							(2,400)
							150,000 X8 X2 =2,400
							(300)
							300,000 X1 =300
			202	27,200	27,200		
				27,200	27,200		(202-1)
							(2,000)
							50,000 X2 X20 =2,000
							(6,000)
							50,000 X8 X15 =6,000
							(19,200)
							20,000 X8 X10 X12 =19,200

: (700)				: (710)	: (714)	: (203)	(:)
				(A)	(B)	(A-B)	
			203	12,970	11,690	1,280	
				1,650	1,650		(203-1)
							(1,650)
							1,650,000 =1,650
				2,600	2,600		가 (203-2)
							(2,600)
							40,000 X65 =2,600
				3,500	3,000	500	(203-3)
							(3,500)
							3,500,000 =3,500
				5,220	4,440	780	(203-4)
							(57)(5,220)
							435,000 X12 =5,220
			300	105,600	96,000	9,600	
			305	105,600	96,000	9,600	
	105,600	96,000	9,600	(305-2)			
				(105,600)			
				800 X11,000 X12 =105,600			
716			1,653,000	1,809,000	156,000		
	001	1,653,000	1,809,000	156,000			

: (700)				: (710)	: (716)	: (001)	(:)
				(A)	(B)	(A-B)	
				1,634,000	1,790,000	156,000	(001-1)
							(860,000) 13 ~ 100mm400,000 X2,150 =860,000 (215,000) 13 ~ 100mm100,000 X2,150 =215,000 (344,000) 13 ~ 100mm160,000 X2,150 =344,000 (215,000) 50X16 ~ 300X16mm100,000 X2,150 =215,000
				19,000	19,000		(001-2)
							(12,500) 20 ~ 100mm250,000 X50 =12,500 (6,500) 20 ~ 100mm130,000 X50 =6,500
				720	695,282	650,852	44,430
	721	695,282	650,852	44,430			
		001	339,697	339,697			
						() (97,912) 97,912,000 =97,912 () (241,785)	

: (700)				: (720)	: (721)	: (003)	(:)
				(A)	(B)	(A-B)	
							241,785,000 =241,785
		003		355,585	311,155	44,430	
							(355,585)
							355,585,000 =355,585
	730			5,000	5,000		
		732		5,000	5,000		
			001	5,000	5,000		
							(5,000)
							5,000,000 =5,000
	740			212,147	100,000	112,147	
		741		212,147	100,000	112,147	
			001	212,147	100,000	112,147	
							(212,147)
							212,147,000 =212,147

4. (.)

(:)

		8,076,376	가		3,597,300
		3,432,976			3,575,000
		4,493,400			22,300
		150,000	가		3,601,000
		1			3,601,000
		1			2,078,600
					1,153,000
					925,600
					300,000
					300,000
					100,000
		8,076,377			9,676,900
		1,600,523			

: (100)				: (320)	: (321)	: (001)	(:)
				(A)	(B)	(A-B)	
100				8,076,377	7,343,069	733,308	
320				8,076,376	7,343,068	733,308	
321				3,432,976	1,933,068	1,499,908	
001				3,432,976	1,933,068	1,499,908	
							(3,432,976) 13mm210,000 X400가 =84,000 20mm600,000 X100가 =60,000 32mm1,100,000 X50가 =55,000 40mm4,000,000 X10가 =40,000 50mm6,000,000 X10가 =60,000 344,000 X3,000가 X3 X0.396 X1.3=1,593,820 가 344,000 X114,800m ² X0.03 X1.3=1,540,156
322				4,493,400	5,410,000	916,600	
001				1,034,000	1,950,000	916,000	
							(1,034,000) (855,000) 855,000,000 =855,000 ~ 179,000,000 =179,000
002				3,428,400	3,420,000	8,400	
							(3,000,000)

: (100)				: (320)	: (322)	: (002)	(:)
				(A)	(B)	(A-B)	
							3,000,000,000 =3,000,000 (420,000) 210,000 X2,000가 =420,000 (8,400) 8,400,000 =8,400
	003			31,000	40,000	9,000	
							(31,000) ~ 31,000,000 =31,000
	323			150,000		150,000	
		003		150,000		150,000	
							~ (150,000) ~ 150,000,000 =150,000
	420			1	1		
		421		1	1		
			001	1	1		
							(1) 1,000 =1

: (100)				: (120) 가	: (124)	: (401)	(:)
				(A)	(B)	(A-B)	
100				9,676,900	9,836,500	159,600	
120 가				3,597,300	4,260,900	663,600	
124				3,575,000	4,234,000	659,000	
401				3,575,000	4,234,000	659,000	
				3,546,000	4,222,000	676,000	(401-1)
							(2,500,000)
							125,000 X20,000m=2,500,000
							(500,000)
							250,000 X2,000m=500,000
							(50,000)
							5,000,000 X10 =50,000
							(120,000)
							291-2, 258m ² 120,000,000 =120,000
							~ (150,000)
							150,000,000 =150,000
							(6,000)
							3,000,000 X2 =6,000
							CCTV (6,000)
							3,000,000 X2 =6,000

: (100)				: (120) 가				: (124)				: (401)				(:)			
				(A)	(B)	(A-B)													
							(18,000)												
							9,000,000 X2 =18,000												
							가 (30,000)												
							2,000,000 X5 X3 =30,000												
							(, , ,) (50,000)												
							5,000,000 X10 =50,000												
							(100,000)												
							100,000,000 X1 =100,000												
							MCC (16,000)												
							4,000,000 X4 =16,000												
				29,000	12,000	17,000	(401-3)												
							(15,000)												
							15,000,000 =15,000												
							(10,000)												
							10,000,000 =10,000												
							(4,000)												
							20,000 X200 =4,000												
127				22,300	6,900	15,400													
	405			22,300	6,900	15,400													
				22,300	6,900	15,400	(405-1)												

: (100)				: (120) 가	: (127)	: (405)	(:)
				(A)	(B)	(A-B)	
							PDA (12,800) 800,000 X16 =12,800 (4,500) 300,000 X15 =4,500 () (5,000) 5,000,000 X1 =5,000
130 가				3,601,000	3,005,000	596,000	
131				3,601,000	3,005,000	596,000	
401				3,601,000	3,005,000	596,000	
				3,574,000	3,000,000	574,000	(401-1)
							(1,710,000) 1,710,000,000 X1 =1,710,000 , () (693,000) ~ 693,000,000 =693,000 , () (1,171,000) ~ 1,171,000,000 =1,171,000
				27,000	5,000	22,000	(401-3)
							(7,000) 7,000,000 =7,000 , (20,000)

:(100)				:(220)				:(223)				:(601)				(:)						
								(A)	(B)	(A-B)												
											20,000,000 =20,000											
220								2,078,600	2,170,600	92,000												
	223							1,153,000	1,703,000	550,000												
								1,153,000	1,703,000	550,000	· · (601-2)											
											(1,153,000)											
											1,153,000,000 =1,153,000											
	224							925,600	467,600	458,000												
								925,600	467,600	458,000	(601-1)											
											(202,800)											
											202,800,000 =202,800											
											(722,800)											
											722,800,000 =722,800											
420								300,000	300,000													
	421							300,000	300,000													
								300,000	300,000													
											() (300,000)											
											300,000,000 =300,000											
430								100,000	100,000													
	431							100,000	100,000													
								100,000	100,000													

: (800)					: (810)	: (811)	(:)	
					(A)	(B)	(A-B)	
								(100,000)
								100,000,000 =100,000