( : )

(A)	19,164,177	(B)	7,343,069	(C)	28,057,246
	18,495,673				18,495,673
	668,503				668,503
	1				1 500 000
				가	1,500,000 50,000
			7,343,068	71	7,343,068
			1		1
		(5.1)		10.1	
(A')	18,220,746	(B')	9,836,500	(C')	28,057,246
	17,464,894				17,464,894
	650,852				650,852
	5,000	71	4 000 000	71	5,000
		가 가	4,260,900	가 가	4,260,900
		71	3,005,000	71	3,005,000
			2,170,600 300,000		2,170,600 300,000
	100,000		100,000		200,000
	100,000		100,000		200,000
(A-A')	943,431	(B-B')	2,493,431	(C-C')	

3. ( . )

( : )

5,000 100,000 100,000

18,220,746

943,431

18,495,673 17,464,894 16,622,653 13,312,026 1,809,000 1,246,667 64,020 1,097,201 1,809,000 668,503 650,852 300,000 650,852 368,000 1 502 5,000 1

(B)

(A-B)

19,164,177

(A)

:(600)	: (	(610)	: (611)	: (001)	가	( : )
			(A)	( ) (B)	(A-B)	
600			19,164,177	18,162,740	1,001,437	
610			18,495,673	17,481,836	1,013,837	
	611		16,622,653	15,622,616	1,000,037	
		611-1 가	6,917,095	6,377,966	539,129	
						38,800 X13,913 X12 =6,477,892 13m/m 610 X13,171 X12 =96,411 20m/m1,120 X296 X12 =3,978 25m/m 1,660 X240 X12 =4,780
						32m/m 2,550 X33 X12 =1,009 40m/m 4,350 X63 X12 =3,288 50m/m 7,320 X27 X12 =2,371 75m/m 15,210 X36 X12 =6,570
						100m/m 24,330 X27 X12 =7,882 150m/m 49,850 X17 X12 =10,169 200m/m 78,360 X3 X12 =2,820
						38,800 X1,900 X4 =294,880

:(600)	: (610)	: (611)	: (001)	가	( : )
		(A)	( ) (B)	(A-B)	
					13m/m 610 X1,850 X4 =4,514
					20m/m 1,120 X30 X4 =134
					25m/m 1,660 X10 X4 =66
					40m/m 4,350 X5 X4 =87
					50m/m 7,320 X3 X4 =87
					75m/m 15,210 X1 X4 =60
					100m/m 24,330 X1 X4 =97
	611-2	9,460,098	9,096,501	363,597	
					135,800 X5,288 X12 =8,617,324
					43,806,420 X1 X12 =525,677
					13m/m 610 X3,045 X12 =22,289
					20m/m 1,120 X1,153 X12 =15,496
					25m/m 1,660 X704 X12 =14,023
					32m/m 2,520 X99 X12 =2,993
					40m/m 4,350 X85 X12 =4,437
					50m/m 7,320 X104 X12 =9,135

:(600)	: (610)	: (611)	: (002)	( :
		(A)	( )	(A-B)
				75m/m 15,210 X68 X12 =12,411
				100m/m 24,330 X18 X12 =5,255
				150m/m 49,850 X5 X12 =2,991
				200m/m 78,360 X3 X12 =2,820
				300m/m 134,500 X4 X12 =6,456
				135,800 X400 X4 =217,280
				13m/m 610 X359 X4 =875
				20m/m 1,120 X10 X4 =44
				25m/m 1,660 X10 X4 =66
				40m/m 4,350 X10 X4 =174
				50m/m 7,320 X10 X4 =292
				75m/m 15,210 X1 X4 =60
	611-3	140,854	146,953	6,099
				776,200 X15 X12 =139,716
				25m/m 4 000 V2 V40 F0
				25m/m 1,660 X3 X12 =59
				32m/m 2,520 X1 X12 =30
				40m/m 4,350 X6 X12 =313

:(600)	: (	610)	: (611)	: (003)		( : )
•			(A)	( ) (B)	(A-B)	
						50m/m 7,320 X3 X12 =263
						75m/m 15,210 X1 X12 =182
						100m/m 24,330 X1 X12 =291
		611-4	104,606	1,196	103,410	
						4,308,750 X2 X12 =103,410
						150m/m 49,850 X2 X12 =1,196
612			1,809,000	1,809,000		
		612-1	1,790,000	1,790,000		
						13m/m 720,000 X2,050 =1,476,000 20m/m 1,040,000 X140 =145,600 25m/m 1,200,000 X40 =48,000 40m/m 1,440,000 X10 =14,400 50m/m 1,500,000 X20 =30,000 75m/m 1,800,000 X20 =36,000 100m/m 2,000,000 X20 =40,000
		612-2	19,000	19,000		

: (600)		: (610)	: (612)	: (00	2)	( : )
			(A)	( ) (B)	(A-B)	
						13 ~ 100m/m 380,000 X50 =19,000
	614		64,020	50,220	13,800	
		614-1	17,220	14,220	3,000	
						25m/m 2,000 X2,230 =4,460 32m/m 4,000 X70 =280
						25m/m 2,000 X2,230 =4,460 32m/m 4,000 X70 =280
						25m/m 2,000 X2,230 =4,460 32m/m 4,000 X70 =280
		614-3	46,800	36,000	10,800	3,000,000 =3,000
						3,900,000 X12 =46,800
620			668,503	680,903	12,400	

: (600)	: (	620)	: (621)	: (001	)	( : )
			(A)	( ) (B)	(A-B)	
	621		300,000	300,000		
		621-1	300,000	300,000		
						300,000,000 =300,000
	622		368,000	380,400	12,400	
		622-1	318,000	340,400	22,400	
						28,000,000 =28,000
						54,000,000 =54,000 50% ( )
						200,000,000 =200,000
						フト 36,000,000 =36,000
		622-2	50,000	40,000	10,000	
						50,000,000 =50,000
	624		1	1		

: (600)	:	(620)	: (624)		: (001)	( : )
			(A)	( ) (B)	(A-B)	
		624-1	1	1		
						1,000 =1
	625		502	502		
		625-2	1	1		
						1,000 =1
		625-3	500	500		
						500,000 =500
		625-5	1	1		
						1,000 =1
630			1	1		
	631		1	1		
		631-1	1	1		

: (600)	: (630)	: (631)		: (001)	( :
		(4)	( )	(A D)	
•	• •	(A)	(B)	(A-B)	
					1,000 =1
					1,000 =1

:(700)		: (710)	: (711)	: (10	01)	( : )
		•	(A)	( ) (B)	(A-B)	
700			18,220,746	16,645,308	1,575,438	
710			17,464,894	15,602,518	1,862,376	
	711		13,312,026	11,437,766	1,874,260	
	711-100		804,024	836,855	32,831	
		711-101	785,784	813,755	27,971	
		711-101-1	187,894	231,529	43,635	
		711-101-2	103,296	87,086	16,210	(150,782)  • 6 2, 613,600 X1 X12 =31,364  • 7 1,990,300 X5 X12 =119,418 (22,658)  • 8 1,888,100 X1 X12 =22,658  173,440,000 X1/12X50%X2 =14,454
						25 130,000 X1 X12 =1,560
						20 ~ 25 110,000 X2 X12 =2,640

: (700)	: (710)	: (711)	: (101)	( : )
		(A)	( <sub>(B)</sub> ) (A-B)	
		(A)	(B) (A-B)	15 ~ 20 80,000 X4 X12 = 3,840  7\  40,000 X7 X12 = 3,360  7\ 20,000 X7 X2.0X12 = 3,360  51,990 X7 X0.42X4 = 612  433,880 X7 X0.42X4 = 5,103  6 2,613,600 X1 X0.048X12 = 1,506  7 1,9990,300 X3 X0.048X12 = 34,544  8 1,888,100 X1 X0.048X12 = 1,088
				(50,000 X1 X12 )+(40,000 X5 X12 )=3,000 30,000 X1 X12 =360
				50,000 X7 X12 =4,200
				40,000 X1 X12 =480

: (700)	: (7	710)	: (711)	: (101)		( :
			(A)	( ) (B)	(A-B)	
						(32,831)  · 6 8,312 X1 X60 X12 =5,985  · 7 7,457 X5 X60 X12 =26,846  (4,812)  · 8 6,682 X1 X60 X12 =4,812
	-	711-101-3	10,920	14,040	3,120	
						130,000 X7 X12 =10,920
		711-101-4	10,800	13,800	3,000	
						(9,360)  · 6 ~ 7 130,000 X6 X12 =9,360 (1,440)  · 8 120,000 X1 X12 =1,440
	•	711-101-5 가	17,344	21,372	4,028	
						フト 173,440,000 X1/12X60%X2 =17,344
		711-101-6 가	28,965	35,692	6,727	
		•				가

: (700)	: (710)	: (711)	: (1	01)	( : )
			( ) (B)	(A-B)	
					173,440,000 X1/12X16.7%X12 =28,965
	711-101-7 가	9,636	11,874	2,238	
					가
					173,440,000 X1/12X1/30X20 =9,636
	711-101-8	251,783	235,084	16,699	
					1,944,200 X4 X12 =93,322
					93,322,000 X1/12X50%X2 =7,777
					가 (3,840)
					40,000 X4 X12 =1,920
					・ フト 20,000 X4 X2.0X12 =1,920
					(7,775)
					· 51,990 X4 X4 =832
					· 433,880 X4 X4 =6,943
					가 (6,000)
					- 25 130,000 X3 X12 =4,680
					· 20 ~ 25 110,000 X1 X12 =1,320
					6,342 X4 X60 X12 =18,265
					47,775 X4 X120 =22,932

: (700)	:(	(710)	: (711)	: (101)		(	: )
			(A)	( ) (B)	(A-B)		
						2,114 X4 X365 X8 =24,692	
						20,000 X4 X12 =960	
						10,000 X1 X12 =120	
						(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	
						가 93,322,000 X1/12X120%=9,333	
						가 93,322,000 X1/12X16.7%X12 =15,585	
						가 93,322,000 X1/12X1/30X20 =5,185	
						820,100 X1 X12 =9,842	
						가 (960)	
						· 40,000 X1 X12 =480	
						· 가 20,000 X2 X12 =480	
						5,993 X1 X60 X12 =4,315	
		711-101-9	145,546	144,678	868		

: (700)	: (	(710)	: (711)	: (101)		( : )
			(A)	( ) (B)	(A-B)	
						37,800 X5 X276 =52,164
						52,164,000 X1/12X400%=17,388
						7,087 X5 X12 X12 =5,103
						가 ( 90 , 156 )(14,742)
						18,900 X156 X5 =14,742
						56,700 X5 X8 X12 =27,216
						37,800 X5 X52 =9,828
						가 가 37,800 X5 X15 =2,835
						50,000 X5 X12 =3,000
						50,000 X5 X12 =3,000
						50,000 X5 X12 =3,000
						가 ( , ) 400,000 X5 X2 =4,000
						(2,520)
						7,000 X3 X10 X12 =2,520
						2 150,000 X5 X1 =750
		711-101-10	19,600	18,600	1,000	
						50,000 X10 X20 =10,000
						,
						40,000 X2 X10 X12 =9,600

: (700)		: (710)	: (711)	:(	102)	( : )
	• •	•	(A)	( ) (B)	(A-B)	
		711-102	18,240	23,100	4,860	
		711-102-2	11,520	14,460	2,940	
						(10,260)  · 6  155,000
		711-102-3	6,720	8,640	1,920	· 8 105,000 X1 X12 =1,260
						80,000 X7 X12 =6,720
	711-200		12,507,602	10,600,511	1,907,091	
		711-201	326,577	432,467	105,890	
		711-201-1	51,635	66,622	14,987	
						200 X5 X2,000 =2,000
						120,000 X12 =1,440

: (700)	: (710)	: (711)	: (2	01)	( : )
•	• •	(A)	( ) (B)	(A-B)	
					300,000 X5 =1,500
					50,000 X10 X5 =2,500
					50,000 X5 X2 =500
					230,000 X12 X1 =2,760
					( ) (1,650) 550,000 X3 X1 =1,650
					20,000 X20 X4 =1,600 (1,120)
					35,000 X4 X8 =1,120
					360,000 X4 X4 =5,760 ( ) (4,400)
					550,000 X2 X4 =4,400
					(560)
					140,000 X2 X2 =560
					( )(200) 50,000 X2 X2 =200

: (700)	: (710)	: (711)	: (2	01)	( : )
•	• •	(A)	( ) (B)	(A-B)	
					100,000 X10 X4 =4,000
					80,000 X4 =320
					520,000 X6 =3,120
					2,500,000 X1 =2,500
					2,000 X1,000 =2,000
					50,000 X2 X12 =1,200 フト
					100,000 X15 X1 =1,500
					100,000 X2 X2 =400
					7,000 X45 X15 =4,725
					7,000 X7 X10 X12 =5,880

: (700)	: (7	10)	: (711)	: (	201)	( : )
			(A)	( )	(A-B)	
	7	711-201-2	274,942	365,845	90,903	
						(97kw) 91,600 X12 =1,100 1 (450kw) 270,000 X12 =3,240 2 (310kw) 237,000 X12 =2,844 フト (300kw) 230,700 X12 =2,769 (89kw) 94,100 X12 =1,130
						(400km) 236,700 X12 =2,841 88,750 X12 =1,065 7ト 88,750 X12 =1,065 150,000 X12 =1,800
						1,000,000 X25 =25,000
						900,000 X2 =1,800
						120,000 X2 =240
						350,000 X12 =4,200

: (700)	: (7	710)	: (711)	: (20	1)	T		( : )
			(A)	( ) (B)	(A-B)			
							350,000 X12	=4,200
						1 000 V1 00	20 4 800	
						1,800 X1,00	00 =1,800	
							(	
						40,000 X4	X12 =1,920	
						1	120,000 X12 =1,440	
						2	120,000 X12 =1,440	
							120,000 X12 =1,440	
						71	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	
							120,000 X12 =1,440	
							120,000 X12 =1,440	
							120,000 X12 =1,440	
						1	(CCTV) 70,000 X12 =840	

: (700)	: (7	10)	: (711)	: (20	1)	( : )
			(A)	( ) (B)	(A-B)	
						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
						(CCTV) 70,000 X12 =840
						가 ( ) 43,000 X12 =516
						( ) 43,000 X12 =516
						( ) 43,000 X12 =516
						( ) 43,000 X12 =516
						350,000 X12 X2 =8,400
						,
						1,700 X1,500 =2,550
						950 X8 X3 X105 =2,394

: (700)	: (7	10)	: (711)	: (2	201)		( : )
			(A)	( ) (B)	(A-B)		
						1,500,000 X4 =6,000	
						500,000 X20 =10,000	
						30,000,000 X2 =60,000	
						2,000,000 X2 =4,000	
						500 X50,000㎡=25,000 가	
						5,000,000 X2 X1 =10,000	
						3,000,000 X4 X1 =12,000	
						10,000,000 X1 =10,000	(PLC,DLP)
						500,000 X10 =5,000 가 (PLC	)
						(7,	500)

: (700)	:(	710)	: (711)	:(	201)	( : )
•	• •		(A)	( ) (B)	(A-B)	
						500,000 X15 =7,500
						(7,000)
						500,000 X14 =7,000
						200,000 X20 =4,000
						500,000 X10 =5,000
						, 가
						500,000 X15 =7,500
						250,000 X12 =3,000
		711-202	21,910	19,030	2,880	
		711-202-1	21,910	19,030	2,880	
						· 가 , (28 )
						20,000 X7 X12 X12 =20,160
						25,000 X2 X1 X15 =750
						500,000 X2 X1 =1,000

:(700)	:	(710)	: (711)	: (:	206)	( : )
			(A)	( ) (B)	(A-B)	
		711-206	12,144,115	10,119,014	2,025,101	
		711-206-1	20,500	43,700	23,200	
						5,000 X2,000 =10,000
						2,000 X1,000 =2,000
						50,000 X100 =5,000
						300,000 X5 =1,500
						200,000 X10 =2,000
		711-206-2	30,880	34,069	3,189	
						가
						120,000 X2 X12 =2,880
						(PAC)
						200 X60,000 =12,000
						400 X40,000kg=16,000

: (700)		: (710)	: (711)	: (20	06)	( : )
		•	(A)	( ) (B)	(A-B)	
		711-206-4	11,876,735	9,789,245	2,087,490	
						394 X79,000 m³ X365 =11,360,990
						314 X4,500m³X365 =515,745
		711-206-5	216,000	252,000	36,000	
						(14 )
						18,000,000 X12 =216,000
		711-207	15,000	30,000	15,000	
		711-207-5	15,000	30,000	15,000	
						2,000,000 X5 =10,000
						가 ,
						5,000,000 X1 =5,000
	711-300		400	400		
		711-301	400	400		
		711-301-6	400	400		
						가

: (700)	:	(710)	: (713)	: (101)		( : )
			(A)	( ) (B)	(A-B)	
						200,000 X2 =400
	713		1,246,667	1,286,230	39,563	
	713-100		791,087	752,416	38,671	
		713-101	752,807	714,136	38,671	
		713-101-1	300,182	277,149	23,033	
						(176,958)
						· 6 2,512,100 X3 X12 =90,436
						· 7 1,907,100 X3 X12 =68,656
						· 8 1,488,800 X1 X12 =17,866
						(100,133)
						· 7 2,194,700 X2 X12 =52,673
						· 8 1,977,500 X2 X12 =47,460
						277,091,000 X1/12X50%X2 =23,091
		713-101-2	104,056	95,066	8,990	
						가
						25 130,000 X2 X12 =3,120

: (700)	: (	710)	: (713)	: (101)			( : )
			(A)	( )	(A-B)		
						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	
						40,000 X11 X12 =5,280	
						가 20,000 X11 X2.0X12 =5,280	
						51,990X11 X0.42X4 =961	
						433,880 X11 X0.42X4 =8,019	
						6 2,512,100 X2 X0.048X12 =2,894	
						7 1,907,100 X2 X0.048X12 =2,197	
						7 2,132,700 X1 X0.048X12 =1,229	
						50,000 X11 X12 =6,600	
						40,000 X1 X12 =480	
						(38,874)	

: (700)	: (7	710)	: (713)	: (101)			: )
			(A)	( ) (B)	(A-B)		
		713-101-3				<ul> <li>6 8,312 X3 X60 X12 =17,954</li> <li>7 7,457 X3 X60 X12 =16,108</li> <li>8 6,682 X1 X60 X12 =4,812</li></ul>	
		713-101-3	17,160	17,160	120	130,000 X11 X12 =17,160	
			,	,		(12,240) · 6 ~7 130,000 X6 X12 =9,360 · 8 120,000 X2 X12 =2,880	
	-	713-101-5 가	25,583	25,583		(4,560)  · 7 130,000 X2 X12 =3,120  · 8 120,000 X1 X12 =1,440	
		- 1				가	

: (700)	: (710)	: (713)	: (101)		( : )
•		(A)	( ) (B)	(A-B)	
					255,829,000 X1/12X60%X2 =25,583
	713-101-6 가	42,724	42,724		
					가
					255,829,000 X1/12X16.7%X12 =42,724
	713-101-7 가	14,213	14,213		
					가
					255,829,000 X1/12X1/30X20 =14,213
	713-101-9	214,076	207,642	6,434	
					41,700 X7 X257 =75,019
					75,019,000 X1/12X400%=25,007
					7,818 X7 X48 X12 =31,523
					, 가 62,550 X7 X52 =22,769
					41,700 X7 X52 =15,179
					가 가 41,700 X7 X15 =4,379
					50,000 X7 X12 =4,200
					50,000 X7 X12 =4,200
					가 50,000 X7 X12 =4,200
					가 ( , ) 400,000 X7 X2 =5,600

:(700)	: (710)	: (713)	: (101)		( : )
•	• •	(A)	( ) (B)	(A-B)	
					2 200,000 X8 X2 =3,200 (16,800) 7,000 X8 X25 X12 =16,800
	713-101-10				2,000,000 =2,000
	713-101-10	18,013	17,919	94	
					44,600 X1 X243 =10,838
					가 44,600 X1 X49 =2,186 8,362 X1 X35 X11 =3,220
					가 44,600 X1 X15 =669
					50,000 X1 X11 =550 50,000 X1 X11 =550
	713-102	38,280	38,280		
	713-102-2	17,160	17,160		
					(11,280)
					· 6 155,000 X2 X12 =3,720
					- 7 140,000 X3 X12 =5,040 - 8 105,000 X2 X12 =2,520

: (700)	:	(710)	: (713)	: (102)		( :
			(A)	( ) (B)	(A-B)	
						(5,880)
						· 7 140,000 X2 X12 =3,360
						- 8 105,000 X2 X12 =2,520
		713-102-3	21,120	21,120		
						80,000 X11 X12 =10,560
						80,000 X11 X12 =10,560
	713-200		444,580	515,564	70,984	
		713-201	44,766	44,850	84	
		713-201-1	15,496	11,980	3,516	
						70,000 X10 X4 =2,800
						200 X3 X1,000 =600
						7,000 X9 X12 X12 =9,072
						7,000 X3 X12 X12 =3,024
		713-201-2	29,270	32,870	3,600	

: (700)	: (710	0)	: (713)	: (201)		( :
			(A)	( ) (B)	(A-B)	
						700,000 X4 =2,800
						400,000 X1 =400
						60,000 X4 =240
						60,000 X4 =240
						15,000 X50 =750 20,000 X20 =400
						1,700 X2,000 =3,400 1,350 X800 =1,080
						900,000 X4 X1 =3,600
						3,000,000 X4 =12,000
						( ) 70,000 X4 X12 =3,360
						(

: (700)	: (710)	: (713)	: (202)		( : )
•	• •	(A)	( ) (B)	(A-B)	
					250 X4,000 =1,000
	713-202	19,280	19,280		
	713-202-1	19,280	19,280		
					20,000 X9 X8 X12 =17,280
					가
					100,000 X10 X2 =2,000
	713-207	380,534	451,434	70,900	
	713-207-1	103,834	148,834	45,000	
					13mm 45,000 X1,000 =45,000
					20mm 63,800 X100 =6,380
					25mm 97,880 X50 =4,894
					32mm ~ 300mm 1,189,000 X40 =47,560
	713-207-2	276,700	302,600	25,900	
					PE16 ~ 50mm 20,000 X200m=4,000

: (700)	: (710)	: (713)	: (207)	( : )
		(A)	(B) (A-B)	
				50X13 ~ 300X50mm 200,000 X50 =10,000
				, , 50,000 X30 =1,500
				100 ~ 200mm 180,000 X30m=5,400
				16 ~ 200mm 40,000 X30 =1,200
				100 ~ 300mm 120,000 X80m=9,600
				3,000,000 X50 =150,000
				1,000,000 X30 =30,000
				1,000,000 X5 =5,000
				2,000,000 X10 =20,000
				フト 40,000,000 =40,000
	713-300	11,000	18,250 7,25	

: (700)		: (710)	: (713)	: (301)		( : )
		•	(A)	( ) (B)	(A-B)	
		713-301	1,000	8,250	7,250	
		713-301-8	1,000	1,000		
						5,000 X200 =1,000
		713-302	10,000	10,000		
		713-302-2	10,000	10,000		
						10,000,000 =10,000
	715		1,097,201	1,069,522	27,679	
	715-100		832,809	825,751	7,058	
		715-101	792,789	785,731	7,058	
		715-101-1	266,379	262,670	3,709	
						(200,564) - 4 3,235,600 X1 X12 =38,828
						- 5 2,961,300 X1 X12 =35,536 - 6 2,485,400 X2 X12 =59,650

: (700)	: (710)	: (715)	: (101)		( : )
•		(A)	( ) (B)	(A-B)	
					· 7 2,028,500 X2 X12 =48,684
					- 8 1,488,800 X1 X12 =17,866
					(45,324)
					· 8 1,888,500 X2 X12 =45,324
					245,888,000 X1/12X50%X2 =20,491
	715-101-2	79,900	78,084	1,816	
					25 420 000 V2 V42 4 690
					25 130,000 X3 X12 =4,680
					20 ~ 25
					15 ~ 20 80,000 X2 X12 =1,920
					가
					40,000 X9 X12 =4,320
					가 20,000 X9 X2.0X12 =4,320
					51,990 X9 X0.5X4 =936
					433,880 X9 X0.3X4 =4,686
					5 9,796 X1 X60 X12 =7,054
					6 8,312 X2 X60 X12 =11,970

: (700)	: (710)	: (715)	: (10	1)	( : )
		(A)	( ) (B)	(A-B)	
					7 7,457 X2 X60 X12 =10,739 9 6,682 X1 X60 X12 =4,812 8 6,682 X2 X60 X12 =9,623 6 2,457,200 X0.048X1 X12 =1,416 7 2,028,500 X0.048X1 X12 =1,169 4 3,235,600 X0.09X12 =3,495
	715-101-3	14,040	14,040		50,000 X8 X12 =4,800
	715-101-4	13,920	13,920		130,000 X9 X12 =14,040
					4 ~5 140,000 X2 X12 =3,360 6 ~7 130,000 X4 X12 =6,240 9 120,000 X1 X12 =1,440 8 120,000 X2 X12 =2,880

: (700)	: (710)	: (715)	: (101)		( : )
		(A)	( ) (B)	(A-B)	
	715-101-5 가	24,589	24,247	342	
					가
					245,888,000 X1/12X60%X2 =24,589
	715-101-6 가	41,064	40,492	572	
					가
					245,888,000 X1/12X16.7%X12 =41,064
	715-101-7 가	13,661	13,471	190	
					가
					245,888,000 X1/12X1/30X20 =13,661
	715-101-9	339,236	338,807	429	
					36,700 X12 X257 =113,183
					113,183,000 X1/12X400%=37,728
					6,881 X12 X44 X12 =43,599
					36,700 X12 X52 =22,901
					가 36,700 X12 X15 =6,606
					50,000 X12 X12 =7,200
					50,000 X12 X12 =7,200
					가 ( , ) 400,000 X12 X2 =9,600

: (700)	: (	710)	: (715)	: (101)		( : )
			(A)	( ) (B)	(A-B)	
						50,000 X12 X12 =7,200
						33,300 X1 X257 =8,559
						8,559,000 X1/12X400%=2,853
						33,300 X1 X52 =1,732
						6,244 X1 X35 X12 =2,623
						가 33,300 X1 X15 =500
						50,000 X1 X12 =600
						50,000 X1 X12 =600
						50,000 X1 X12 =600
						가 400,000 X1 X2 =800
						(6,552)
						7,000 X13 X6 X12 =6,552
						(9,600)
						20,000 X20 X2 X12 =9,600
						40,000,000 =40,000
						9,000,000 =9,000
		715-102	40,020	40,020		

: (700)		: (710)	: (715)	: (102)		( : )
		•	(A)	( ) (B)	(A-B)	
		715-102-1	6,000	6,000		
						4 400,000 X1 X12 =4,800
		715-102-2	18,660	18,660		5 100,000 X1 X12 =1,200
						4 400,000 X1 X12 =4,800
						5 250,000 X1 X12 =3,000
						6 155,000 X2 X12 =3,720 7 140,000 X2 X12 =3,360
						8 105,000 X1 X12 =1,260 8 105,000 X2 X12 =2,520
		715-102-3	15,360	15,360		
						80,000 X8 X12 =7,680
						, 가 , (7,680) 80,000 X8 X12 =7,680
	715-200		168,392	147,771	20,621	
		715-201	112,602	110,161	2,441	

: (700)	: (710)	: (715)	: (201	)	( :
•		(A)	( ) (B)	(A-B)	
	715-201-1	60,632	61,812	1,180	
					30 X200,000 =6,000
					30 X60,000 =1,800
					30 X20,000 =600
					2,000,000 =2,000
					20,000 X200 =4,000
					150,000 X12 =1,800
					1,000,000 =1,000
					( , )
					15,000 X15 X12 X2 =5,400
					12,000 X18 X12 X2 =5,184
					18,000,000 =18,000
					2,000,000 =2,000

: (700)	: (710)	: (715)	: (20	1)	( : )
	•	(A)	( ) (B)	(A-B)	
					20,000 X200 =4,000
					7,000 X9 X5 X12 =3,780
					7,000 X61 X4 =1,708
	745,004,0				7,000 X8 X5 X12 =3,360
	715-201-2	51,970	48,349	3,621	
					3,200,000 =3,200
					50 X6,000 X12 =3,600
					가
					100 X2,000 X12 =2,400
					100,000 X12 =1,200
					100,000 X12 =1,200

: (700)	:	(710)	: (715)	: (201)		( : )
			(A)	( ) (B)	(A-B)	
						4,000,000 =4,000
						150,000 X2 X8 =2,400
						400,000 X10 =4,000
						750,000 X2 =1,500
						450,000 X4 =1,800
						300,000 X2 X8 =4,800
						150,000 X1 =150
						1,040,000 X12 =12,480
						550,000 X12 =6,600
		715-202				220,000 X12 =2,640
			27,200	27,200		
		715-202-1	27,200	27,200		

: (700)	: (710)	: (715)	: (202	)	( : )
•	• •	(A)	( ) (B)	(A-B)	
					50,000 X2 X20 =2,000
					50,000 X8 X15 =6,000
					20,000 X8 X10 X12 =19,200
	715-203	11,690	10,410	1,280	
	715-203-1	1,650	1,650		
					1,650,000 =1,650
	715-203-2 가	2,600	1,320	1,280	
					40,000 X65 =2,600
	715-203-3	3,000	3,000		
					3,000,000 =3,000
	715-203-4	4,440	4,440		
					(34 )

: (700)		: (710)	: (715)	: (208)			( : )
	• • •	•	(A)	( ) (B)	(A-B)		
						370,000 X12 =4,440	
		715-208	16,900		16,900		
		715-208-2	16,900		16,900		
						G S/W (3,300) 3,300,000 X1 =3,300	
						S/W , H/W (11,000)	
						11,000,000 X1 =11,000	
						PDA S/W (2,600)	
						1,300,000 X2 =2,600	
	715-300		96,000	96,000			
		715-305	96,000	96,000			
		715-305-2	96,000	96,000			
						800 X10,000 X12 =96,000	
	717		1,809,000	1,809,000			
		717-1	1,809,000	1,809,000			
		717-1-1	1,790,000	1,790,000			

: (700)	: (	(710)	: (717)	: (001)		(	: )
				( ) (B)	(A-B)		
						13~100mm 409,000 X2,300 =940,700	
						13~100mm 130,000 X2,300 =299,000	
						13~100mm 92,000 X2,300 =211,600 PE	
						13~100mm 3,970 X10,000m=39,700	
						50X16 ~ 300X16mm 130,000 X2,300 =299,000	
		717-1-2	19,000	19,000			
						20 ~ 100mm 250,000 X50 =12,500	
						20 ~ 100mm 130,000 X50 =6,500	
720			650,852	941,790	290,938		
	721		650,852	941,790	290,938		
		721-1	339,697	530,000	190,303		
						( )	

: (700)	:	(720)	: (721)	: (001	)	( : )
			(A)	( ) (B)	(A-B)	
						97,912,000 =97,912
						( )
						241,785,000 =241,785
		721-3	311,155	411,790	100,635	
						311,155,000 =311,155
730			5,000	1,000	4,000	
	732		5,000	1,000	4,000	
		732-1	5,000	1,000	4,000	
						5,000,000 =5,000
740			100,000	100,000		
	741		100,000	100,000		
		741 - 1	100,000	100,000		
						100,000,000 =100,000

4. ( . )

( : )

	7,343,068	가	4,260,900
	1,933,068		4,234,000
	5,410,000		20,000
	1		6,900
	1	가	3,005,000
			3,005,000
			2,170,600
			1,703,000
			467,600
			300,000
			300,000
			100,000
			100,000
_	7,343,069		9,836,500

: (100)	: (	320)	: (321)	: ((	001)	( :
		•	(A)	( )	(A-B)	
100			7,343,069	9,141,369	1,798,300	
320			7,343,068	9,141,368	1,798,300	
	321		1,933,068	1,933,068		
		321-1	1,933,068	1,933,068		
						13mm 210,000 X400가 =84,000
						20mm 600,000 X1007 =60,000
						32mm 1,100,000 X50가 =55,000
						40mm 4,000,000 X10가 =40,000
						50mm 6,000,000 X10가 =60,000
						344,000 X3,000가 X3 X0.396 X1.3=1,593,820
						가 344,000 X3,000㎡X0.03 X1.3=40,248
	322		5,410,000	5,054,300	355,700	
		322-1	1,950,000	2,188,000	238,000	
						(1,000,000)
						1,000,000,000 =1,000,000
						(950,000)

: (100)	: (320)	)	: (322)		: (002)	( : )
			(A)	( ) (B)	(A-B)	
						950,000,000 =950,000
		322-2	3,420,000	2,726,300	693,700	
						3,000,000,000 =3,000,000
						210,000 X2,0007h =420,000
		322-3	40,000	140,000	100,000	
						40,000,000 =40,000
420			1	1		
	421		1	1		
		421-1	1	1		
						1,000 =1

: (100)	: (1	120) 가	: (124)	: (401)	Г	( : )
		•	(A)	( B)	(A-B)	
100			9,836,500	12,708,801	2,872,301	
120 가			4,260,900	3,742,550	518,350	
	124		4,234,000	3,649,000	585,000	
		124-401	4,234,000	3,649,000	585,000	
		124-401-1	4,222,000	3,634,000	588,000	
						125,000 X20,000m=2,500,000
						250,000 X4,000m=1,000,000
						. ( ) 5,000,000 X8 =40,000
						2
						370,000,000 X1 (1km)=370,000
						. 가
						20,000,000 X1 =20,000
						5,000,000 X1 =5,000

: (100)	:(120) 가	: (124)	: (401)		( : )
		(A)	( ) (B)	(A-B)	
					L=54m, D=700mm
					217,000,000 X1 =217,000
					10,000,000 X1 (15 )=10,000
					20,000,000 X1 (15 )=20,000
					40,000,000 X1 =40,000
	124-401-3	12,000	15,000	3,000	
					7,000,000 =7,000
					5,000,000 =5,000
	126	20,000		20,000	
	126-405	20,000		20,000	
	126-405-1	20,000		20,000	
					( )
	107				20,000,000 X1 =20,000
	127	6,900	93,550	86,650	

: (100)	:(120	)) 가	: (127)	: (405)		( : )
			(A)	( ) (B)	(A-B)	
		127-405	6,900	93,550	86,650	
		127-405-1	6,900	93,550	86,650	
						2,000,000 X1 =2,000
						1,000,000 X1 =1,000
						700,000 X2 =1,400
						700,000 X2 =1,400
						500,000 X1 =500
						600,000 X1 =600
130 가			3,005,000	6,592,000	3,587,000	
	131		3,005,000	6,592,000	3,587,000	
		131-401	3,005,000	6,592,000	3,587,000	
		131-401-1	3,000,000	6,582,000	3,582,000	

: (100)	: (130	) 가	: (131)	:	(401)	( : )
			(A)	( ) (B)	(A-B)	
						( 950 , 950 ) 1,900,000,000 X1 =1,900,000
						L=6km( 1,000 , 40 , 60 )
		131-401-3	5,000	10,000	5,000	1,100,000,000 X1 =1,100,000
						5,000,000 =5,000
220			2,170,600	2,224,250	53,650	
	223		1,703,000	1,503,000	200,000	
		223-601-2	1,703,000	1,503,000	200,000	
						1,703,000,000 =1,703,000
	224		467,600	721,250	253,650	
		224-601-1	467,600	721,250	253,650	
						202,800,000 =202,800

:(100)	: (2	20)	: (224)	:(	601)	( : )
	• •	•	(A)	( ) (B)	(A-B)	
						264,800,000 =264,800
420			300,000	1	299,999	
	421		300,000	1	299,999	
		421-2	300,000	1	299,999	
						( ) 300,000,000 =300,000
430			100,000	150,000	50,000	
	431		100,000	150,000	50,000	
		431-1	100,000	150,000	50,000	
						100,000,000 =100,000

5.

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0. ( : )

	(A')	(B')	(A'-B')
(A)	28,057,246	27,304,109	753,137
	18,495,673	17,481,836	1,013,837
	16,622,653	15,622,616	1,000,037
	1,809,000	1,809,000	-
	64,020	50,220	13,800
	668,503	680,903	12,400
	300,000	300,000	-
	368,000	380,400	12,400
	1	1	-
	502	502	-
	1	1	-
	1	1	-
	50,000	-	50,000
가	50,000	-	50,000
	7,343,068	9,141,368	1,798,300
	1,933,068	1,933,068	-
, ,	5,410,000	5,054,300	355,700

-	2,154,000	2,154,000
1	1	-

:

O. ( : )

	(A')	(B')	(A'-B')
(A)	1	1	-
	1,500,000	-	1,500,000
	1,500,000	-	1,500,000

:

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Ο.				( : )
		(A')	(B')	(A'-B')
	(B)	28,057,246	29,354,109	1,296,863
		17,464,894	15,602,518	1,862,376
		13,312,026	11,437,766	1,874,260
		1,246,667	1,286,230	39,563
		1,097,201	1,069,522	27,679
		1,809,000	1,809,000	-
		650,852	941,790	290,938
		650,852	941,790	290,938
		5,000	1,000	4,000
		5,000	1,000	4,000
가		4,260,900	3,742,550	518,350
		4,234,000	3,649,000	585,000
		20,000	-	20,000

		6,900	93,550	86,650
가		3,005,000	6,592,000	3,587,000
		3,005,000	6,592,000	3,587,000
		2,170,600	2,224,250	53,650
		1,703,000	1,503,000	200,000
(A - B)		467,600	721,250	253,650

:

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O. ( : )
(A') (B') (A'-B')
300000 1 299999