<u> </u>				Г
	2006	2007	2008	
3:				
3- :				
	14,694	15,125	15,000	
- - -	8 166 1 3	7 131 2 103	6 90 2 160 2 32	
	44 /119	30 /90	30 /90	
	12	12	12	

	24,466,763	19,936,906	4,529,857	[ 4,976,342 ]
	7,202,045	5,082,781	2,119,264	[ 4,976,342 ]
3:	7,202,045	5,082,781	2,119,264	[ 4,976,342 ]
3- :	7,202,045	5,082,781	2,119,264	[ 4,976,342 ]
	117,684	1,500	116,184	[ 58,342 ]
				(3310-3312-210-308-01)
				가 = 116,
				[ 58,342 58,342]
				(3310-3312-220-207-02)
				= 1,
	7,210	7,210	0	
				(3310-3312-120-201-01)
				· 33,000 * 70 = 2,
				• (=4,900)
				- 70,000 * 35 * 1 = 2,
				- 70,000 * 35 * 1 = 2,
	6,918,000	4,627,000	2,291,000	[ 4,918,000 ]
				(3310-3312-210-401-01)
				(=1,000,000)
				· L=70m = 1,000,
				[ 600,000 400,000]
				· (=1,017,000)
				· L = 150m = 1,017,
				[ 617,000 400,000]
				(=921,000)
				- $L = 115m$ = 921,
				[ 521,000 400,000]
				(=1,776,000)
	•	•	•	

1,776,000 [ 1,776,000 ] 1,115,000 (=1,324,000)1,324,000 924,000 400,000] (=700,000)700,000 420,000 280,000] (=180,000)180,000 [ 60,000 120,000] 6,608 9,076 2,468 (3310-3312-120-201-01) (=2,030)3,000 \* 70 \* 3 = 2,000 \* 200 = 5,000 \* 200 \* 1 = 1,000 (3310-3312-120-202-01) 75,800 \* 4 \* 1 = 75,800 \* 2 \* 1 \* 15 = 2,274 (3310-3312-120-203-03) 2,000 16,820 29.520 12,700 가 (3310-3312-120-201-01) . 가 (=2,720)- 가 100,000 \* 8 \* 2 = 1,600 70,000 \* 8 \* 2 = 1,120

( :

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					(=14,100)		
				_	100,000 * 5 * 24	=	12,000
				_	70,000 * 30 * 1	=	2,100
가	2,458	1,699	759				
				(3310-3312-120-202-01)			
					75,800 * 10 * 1	=	758
				(3310-3312-120-303-00)			
				가	(=1,700)		
					700,000 * 1	=	700
					500,000 * 2	=	1,000
	500	500	0				
				(3310-3312-120-201-01)			
					(=500)		
				- (3 )	70,000 * 5 * 1	=	350
				_	30,000 * 5 * 1	=	150
가	15,000	30,000	15,000				
				(3310-3312-120-201-02)			
84,758				가 (1 )		=	15,000
	84,758	343,023	258,265				
				(3310-3312-120-201-01)			
					500,000 * 1	=	500
					(=417)		
				_	8,700 * 5 * 6	=	261
			_	1,000 * 6 * 6	=	36	
				_	1,000 * 20 * 6	=	120
				· (=528)			
				_	12,000 * 12 * 2	=	288
				_	10,000 * 12 * 2	=	240
·	· '						

(=12,110)3,360 5,000 \* 28 \* 2 \* 12 = 5,000 5,000 \* 50 \* 2 \* 10 = 5,000 \* 50 \* 3 \* 5 = 3,750 • 가 4,000,000 \* 12 = 48,000 19 350,000 \* 12 = 4,200 (3310-3312-120-202-01) 75,800 \* 2 \* 2 \* 10 = 3,032 가 758 75,800 \* 5 \* 1 \* 2 = 75,800 \* 4 \* 2 \* 2 = 1,213 (3310-3312-120-202-03) 4,000 2,000 2,000 (3310-3312-120-203-03) 4,000 1,000 (3310-3312-220-207-02) 1,000 246 33,007 33,253 (3310-3312-120-201-01) 100,000 \* 1 = 100 (=693)100,000 \* 2 \* 2 = (1) 400

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								( . ,
				_	50,000 * 2	* 2	=	200
				- ( )	23,100 * 2	* 2	=	93
					70,000 * 22	* 1	=	1,540
					100,0	00 * 8	=	800
				. (	30cm, 7kv)		=	200
				(3310-3312-120-202-01)				
					140,000 * 7	* 12	=	11,760
				(3310-3312-120-301-12)				
				가	164,000 * 3	* 32	=	15,744
					20,000 * 3	* 32	=	1,920
				(3310-3312-120-303-00)				
					50,0	00 * 5	=	250
1	165,568	160,525	5,043					
				(3310-3312-110-101-02)				
				(=52,892				
				· 6	8,036 * 5 * 62 * 12			30,791
				. 7	,	* 1.03	. =	22,101
				(=23,343)				
				· 6	21,432 * 2 * 365			16,115
				. 7	19,224 * 1 * 365	* 1.03	=	7,228
				(3310-3312-120-201-01)				
				•	00 000 ± <b>5</b>	* 40	=	9,416
					20,000 * 5			1,200
				- CCTV	65,300 * 18	* 12		14,105
					28,700 * 48	* 12	=	16,532
1	ı			- CCTV				
					E 000 * 47	* 40	_	1 000
				. TRS	5,000 * 17 10,000 * 8			1,020 960

3,000 5,000 \* 10 \* 12 \* 12 = 7,200 (3310-3312-120-202-01) 100,000 \* 25 \* 12 = 30,000 (3310-3312-120-203-04) 35 ) (350,000 + 5 \* 5,000) \* 12 =4,500 (3310-3312-220-405-01) 1,400,000 \* 1 = 1,400 17,099,150 14,693,600 2,405,550 (3310-3312-320-401-01) (=907,000)907,000 (=667,000)L=450m667,000 (=400,000)L=115m 400,000 (3310-3312-420-702-00) 15,125,150