

(1000)	:(1200)	:(1210)	:(1215)	:(120)	[] [:]
1000		6,998,416	[0	5,684,416	0 1,314,000]
1200		6,998,416	[0	5,684,416	0 1,314,000]
1210		6,998,416	[0	5,684,416	0 1,314,000]
1215		6,998,416	[0	5,684,416	0 1,314,000]
100		2,026,416			
120		2,026,416			
	201	1,938,616			
		1,938,616	01		= 1,708,896
				가	= 2,100
					= 30,000
				(8)	= 70,000
			~	ATM	= 97,620
					= 30,000
	202	65,800			

(1000)	:(1200)	:(1210)	:(1215)	:(120)	[] [:]
		65,800	01		= 55,800
					= 10,000
	301	8,300			
		3,500	09		= 3,500
		4,800	11		
				1,000,000 x3	= 3,000
				PC 300,000 x6	= 1,800
	303	13,700			= 3,000
					= 2,000
					= 8,700
200		4,972,000	[0	3,658,000	[0 1,314,000]
210		2,628,000	[0	1,314,000	[0 1,314,000]
	207	91,000			
		91,000	01		

(1000)	:(1200)	:(1210)	:(1215)	:(210)	[] [:]
					= 91,000
	405	2,537,000			
		2,537,000	01		= 2,537,000
			[0 1,223,000 0 1,314,000]		
220		2,344,000			
	306	400,000			= 400,000
	307	188,000			
		188,000	05	S/W	= 143,000
					= 45,000
	308	100,000			
		100,000	01		= 100,000
	401	120,000			

(1000)	:(1200)	:(1210)	:(1215)	:(220)	[] [:]
		120,000	01		= 20,000
					= 100,000
	403	180,000			
		180,000	01		= 180,000
	405	1,356,000			
		1,356,000	01		
			XML	NAS	= 70,000
				(1 1)	= 65,000
				(60)	= 15,000
					= 6,000
					= 80,000
				(500)	= 750,000
				(100)	= 100,000
			LCD	(600)	= 270,000
		6,998,416			