

$$: (3000) \quad : (3400) \quad : (3410) \quad : (3411) \quad : (210) \quad [\quad] (\quad : \quad)$$

3000	27,194,350	23,836,855	3,357,495	[18,455] [354,504]
3400	27,194,350	23,836,855	3,357,495	[18,455] [354,504]
3410	27,194,350	23,836,855	3,357,495	[18,455] [354,504]
3411	27,194,350	23,836,855	3,357,495	[18,455] [354,504]
200	24,208,864	20,851,369	3,357,495	[18,455] [354,504]
210	6,494,014	5,735,519	758,495	[18,455] [354,504]
207	180,000	0	180,000	
	180,000	0	180,000	01 180,000,000 X 1 = 180,000 (180,000)
301	18,455	0	18,455	
	18,455	0	18,455	12 (418,000 X 1 = 418 (418) (18,037,000 X 1 = 18,037 (18,037)
307	2,523,490	1,879,450	644,040	

: (3000)					: (3400)	: (3410)	: (3411)	: (210)	[(:)]
					2,523,490	1,879,450	644,040	09	
									() 1,774,490,000 - () 1,166,450,000 = 608,040
									() 842,245,000 - () 583,225,000 (259,020)
									() 932,245,000 - () 583,225,000 (349,020)
									() 713,000,000 - () 713,000,000 = 0
									() 24,484,000 - () 13,000,000 (11,484)
									() 688,516,000 - () 700,000,000 (11,484)
									36,000,000 X 1 = 36,000
									(36,000)
401					3,772,069	3,856,069	84,000		
					3,023,810	3,107,810	84,000	01	
									() 916,993,000 - () 1,096,993,000 = 180,000
									() 300,000,000 - () 300,000,000 (0)
									() 616,993,000 - () 796,993,000 (180,000)
									CCTV
									96,000,000 X 1 = 96,000
									(48,000)
									(48,000)
220					17,714,850	15,115,850	2,599,000		
307					15,868,250	13,444,250	2,424,000		
					15,868,250	13,444,250	2,424,000	09	

: (3000)					: (3400)		: (3410)		: (3411)		: (220)		[]	(:)
									가								
									() 15,714,000,000 - () 13,200,000,000 = 2,514,000								
									(