(2000)	: (2400)	: (2430)			: (2431)		[] (:
, , , ,									
00	·	60,712,415	[1,077,500	16,453,915	0	43,181,000		0]
2400		60,712,415	[1,077,500	16,453,915	0	43,181,000		0]
2430		58,004,146	[0	14,823,146	0	43,181,000		0]
2431		39,798,146	[0	8,321,146	0	31,477,000		0]
100		102,446							
120		102,446							
	201	48,350							
		48,350 01							
	202	54,096						=	48,3
		54,096 01							
200			[0	8,218,700	0	31,477,000	=	54,0
210		39,695,700	 [0	1,258,700	0	31,477,000		0]
	403	32,735,700		0	1,230,700	· · · · · · · · · · · · · · · · · · ·	31,777,000		
		32,735,700 01							
								=	17,162,0

- 1 -

(2000)	: (2400)	: (2430)			: (2431)		[] (:
, , , ,			[0	0	0	17,162,000		0]
			[0	0	0	5,504,000	=	5,504,00 0]
			[0	1,258,700	0	8,811,000	=	10,069,7 0]
220		6,960,000							
	501	6,960,000							
		6,960,000 02							
								=	6,960,0
2432		18,206,000]	0	6,502,000	0	11,704,000		0]
200		18,206,000]	0	6,502,000	0	11,704,000		0]
210		17,556,000	[0	5,852,000	0	11,704,000		0]
	403	17,556,000							
		17,556,000 01							
			[(2 0) 5,852,000	0	11,704,000	=	17,556,00 0]
220		650,000							
	207	100,000							
		100,000 01							

2000)	: (2400)	: (2430)			: (243	2)]] (:
, , , ,									
								=	100,00
	403	550,000							
		550,000 01							
				가				=	300,00
								=	250,00
2440		2,708,269	[1,077,500	1,630,769	0	0		0]
2441		248,269	[50,000	198,269	0	0		0]
100		13,000							
120		13,000							
	201	6,000							
		6,000 01							
								=	6,00
	202	7,000							
		7,000 01							
								=	7,00
200		235,269]	50,000	185,269	0	0		0]
210		87,500	[50,000	37,500	0	0		0]

: (2000)	: (2400)	: (2440)			: (2441)		[](:
, , , ,									
	308	87,500							
		87,500 01							
			[50,000	37,500	0	0	=	87,500 0]
220		147,769							
	403	147,769							
		147,769 02							
								=	147,769
2442		25,000							
100		25,000							
120		25,000							
	201	25,000							
		25,000 01							
								=	583
								=	1,878
								=	4,993
								=	2,586

- 4 -

2000)	: (2400)	: (2440)			: (2442)		[] (:
, , , ,									
				DB				=	6,9
		G	PS					=	8,0
2443	· · · · · · · · · · · · · · · · · · ·	2,435,000	[1,027,500	1,407,500	0	0		0]
100		5,000							
120		5,000							
	201	5,000							
		5,000 01							
								=	5,0
200		2,430,000	[1,027,500	1,402,500	0	0		0]
210		2,070,000	[1,027,500	1,042,500	0	0		0]
	201	15,000							
		15,000 01							
			[7,500	7,500	0	0	=	15,0 0]
	403	2,055,000							
		1,734,000 01							
			[1,020,000	714,000	0	0	=	1,734,0 0]

: (2000)	: (2400)	: (2440)	: (2443)]](:)
, , , ,					
		321,000 02			
				=	321,000
220		360,000			·
	207				
		360,000			
		360,000 02			
		3		=	360,000
		60,712,415			