

(3000)	:(3200)	:(3220)	:(3221)	:(120)	[ ] [ : ]
3000		14,043,903	[ 0	13,043,903	0 1,000,000]
3200		14,043,903	[ 0	13,043,903	0 1,000,000]
3220		14,043,903	[ 0	13,043,903	0 1,000,000]
3221		14,043,903	[ 0	13,043,903	0 1,000,000]
100		658,903			
120		658,903			
	201	191,060			
		186,060	01		= 72,060
			GW-Mart		= 30,000
			GW-Mart		= 20,000
					= 50,000
					= 12,000
					= 2,000
		5,000	02		= 5,000

(3000)	:(3200)	:(3220)	:(3221)	:(120)	[ ] [ : ]
. . . . .	202	166,943			
		76,943	01		= 41,943
					= 33,000
					= 2,000
		40,000	03	가	= 40,000
		50,000	04		= 50,000
	203	5,000			
		5,000	03		= 5,000
	301	127,900			
		5,000	09		= 5,000
		122,900	11		

(3000)	:(3200)	:(3220)	:(3221)	:(120)	[ ] [ : ]
					= 5,000
					= 36,000
				가	= 50,000
					= 19,900
					= 12,000
		303	5,000		= 5,000
		307	163,000		
			163,000	02	
					= 8,000
					= 20,000
				가	= 7,000
					= 40,000
					= 18,000
					= 60,000
					= 10,000
200			10,885,000	[ 0 9,885,000 0 1,000,000]	
210			2,500,000	[ 0 1,500,000 0 1,000,000]	

(3000)	:(3200)	:(3220)	:(3221)	:(210)	[ ] [ : ]
		306	2,500,000		= 2,500,000
				[ 0 1,500,000 0 1,000,000 ]	
	220		8,385,000		
		307	5,330,000		
			100,000	05	= 100,000
			5,230,000	08	= 5,000,000 = 230,000
		308	85,000		
			85,000	01	= 45,000 = 40,000
		402	2,665,000		
			2,665,000	01	= 200,000

(3000)	:(3200)	:(3220)	:(3221)	:(220)	[ ] [ : ]
					= 1,000,000
					= 50,000
					1,115,000
					= 270,000
					= 750,000
				( )	= 25,000
					= 50,000
					= 20,000
					= 300,000
	403	245,000			
		245,000	01		= 45,000
				가	= 200,000
	405	60,000			
		60,000	01		= 60,000
400		2,500,000			

(3000)	:(3200)	:(3220)	:(3221)	:(420)	[ ] [ : ]
420			2,500,000		
	702		2,500,000	=	2,500,000
			14,043,903		