(3000)	: (3100)	: (3140)	:	(3145)		: (110)		[][[:]
3000									
			6,141,749	[2,975,479	1,995,270	0	1,171,0	00]
3100			6,141,749	[2,975,479	1,995,270	0	1,171,0	00]
3140			6,141,749	[2,975,479	1,995,270	0	1,171,0	00]
3145			6,141,749	[2,975,479	1,995,270	0	1,171,0	00]
100			506,731	[4,365	502,366	0		0]
110			8,730	[4,365	4,365	0		0]
	101		8,730						
			8,730	10					
								=	8,730
				[4,365	4,365	0		0]
120			498,001						
	201		228,151						
			210,351	01					
								=	63,766
								=	38,440

(3000)	: (3100)	: (3140)	:	(3145)	:(120)	[][:][
	•						
						=	35,910
						=	32,235
						=	14,000
						=	24,000
						=	2,000
			47,000	00			
			17,800	02			
				4-H		=	7,500
						=	5,000
						=	5,300
	2	202					
			72,450				
			72,450	01			
						=	72,450
	3	301	81,400				
			01,400				
			66,700	09			
							14,000
						=	12,000
						=	2,000

(3000)	: (3100)	: (3140)	:	(3145)		: (120)	[][:]
							=	6,600
				4-H			=	6,300
				4-H	7	' }	=	6,400
					가		=	4,000
						가	=	1,500
							=	4,800
							=	200
							=	200
							=	4,400
								6,000
							=	3,500
				가			=	2,500
							=	3,000
							=	2,000
							=	4,100
						가	=	2,000
							=	1,200
			14,700	11				

(3000)	: (3100)	: (3140)	:	(3145)	: (120)]][:]
	•						
					(6)	=	3,000
						=	3,000
				4-H		=	1,000
						=	1,000
						=	2,000
						=	4,700
	303						
			11,000		가	=	11,000
	307		105,000				
			105,000	02			
						=	3,000
					(5)	=	50,000
						=	5,000
				4-H		=	7,000
						=	8,000
						=	8,000
				4-H		=	2,000
						=	22,000
							-,

(3000)	: (3100)	: (3140)	:	(3145)		: (210)		[][:]
200			5,635,018	[2,971,114	1,492,904	0	1,17	71,000]
210			4,180,540	[2,971,114	38,426	0	1,17	71,000]
	201		8,470						
			8,470	01					
]	4,085	4,085	0	=	8,170 0]
								=	300
				[150	150	0		0]
	202		17,582						
			13,782	01					
								=	7,182
				[3,591	3,591	0		0]
								=	6,000
				[3,000	3,000	0		0]
								=	600
				[300	300	0		0]

(3000)	: (3100)	: (3140)	:	(3145)		: (210)		[][:]
			3,800	03					
								=	3,800
				[1,900	1,900	0		0]
	206		- 400						- 400
			5,400	[2,700	2,700	0	=	5,400 0]
	301								
			3,400						
			3,400	09					
								=	3,200
				[1,600	1,600	0		0]
								=	200
				[100	100	0		0]
	308		2,015,588						
			2,015,588	01					
					(67			=	927,713
				[927,713	0	0		0]
						(14)		=	418,395

0	
0	
0	
U	
	0]
=	409,563
0	0]
=	42,999
0	0]
=	26,712
0	0]
_	81,756
	01,730
	95,950
0	0]
=	12,500
0	0]
=,	9,500
0	0]
	= 0 = 0 = 0 = 0 = 0 = 0

(3000)	: (3100)	: (3140)	: (3145)	: (210	0)		[][]
	403	2,088,100)				
		2,088,100	01				
				(11)	:	= 700,000
]	700,000	0	0	0]
				(2)		:	= 683,500
]	0	0	0	683,500]
				(6)		:	= 300,000
]	0	0	0	300,000]
				(17 29)	:	= 189,600
]	189,600	0	0	0]
)	:	= 175,000
]	0	0	0	175,000]
				(4)		:	= 40,000
]	40,000	0	0	0]
	405	32,500	.				
		32,500	,				
		32,500	01				
				(3)		=	= 25,000

(3000)	: (3100)	: (3140)	:	(3145)		: (210)		1 : 11 1
				[0	12,500	0	12,500]
						,		
							=	3,500
				[1,750	1,750	0	0]
							=	4,000
				[2,000	2,000	0	0]
220								
			1,454,478					
	206		2 - 22					
			9,500	4-H			=	500
				4-H	가		=	500
							=	1,000
							=	800
							=	700
							=	3,200
							=	800
							=	800
							=	1,200
	308							
			354,198					
			354,198	01				
			004,100	<u> </u>				

(3000)	: (3100)	: (3140)	:	(3145)	: (220)]][:]
				4-H	(2,232)	=	3,348
					(6,500)	=	23,400
						=	27,000
					(18)	=	10,800
					가	=	166,500
				가	(50ha)	=	30,000
						=	45,000
					(116)	=	48,150
	4	03	1,085,800				
			1,085,800	01			
					(3)	=	100,000
				4-H	(25, 10)	=	30,000
					(14)	=	16,800
					(4)	=	48,000
					(5)	=	30,000
					(6)	=	540,000
					(2)	=	18,000

(3000)	: (3100)	: (3140)	:	(3145)			: (220)	[][:]
							(3)	=	15,000
							가 (2)	=	24,000
				가	가		(3)	=	12,000
						(4)	=	150,000
				가			(3)	=	18,000
							(2)	=	30,000
							(3)	=	36,000
							(2)	=	18,000
		405	4,980						
			4,980	01					
					(1)			=	4,000
					(1)			=	980
			6,141,749						