

(3000)	:(3100)	:(3130)	:(3131)	:(110)	[] [:]
3000		9,599,972	[120,000	7,104,972	0 2,375,000]
3100		9,599,972	[120,000	7,104,972	0 2,375,000]
3130		9,599,972	[120,000	7,104,972	0 2,375,000]
3131		9,599,972	[120,000	7,104,972	0 2,375,000]
100		4,212,881	[113,000	4,099,881	0 0]
110		3,562,279	[113,000	3,449,279	0 0]
	101	3,562,279			
		2,189,454	01		1,650,000
					1,077,414
			()		= 61,755
			4	2,410,900 x4 x12	= 115,724
			5	2,152,700 x13 x12	= 335,822
			6	1,709,700 x13 x12	= 266,714
			7	1,402,800 x16 x12	= 269,338
			[113,000	156,338	0 0]

(3000)	:(3100)	:(3130)	:(3131)	:(110)	[] [:]
				8	1,169,200 x2 x12 = 28,061
					572,586
				6	1,920,100 x4 x12 = 92,165
				7	1,509,200 x11 x12 = 199,215
				8	1,321,700 x14 x12 = 222,046
				9	986,000 x5 x12 = 59,160
					539,454
					1,618,361,000 x1/6 = 269,727
					1,618,361,000 x1/6 = 269,727
		459,528	02		242,739
			가		62,400
					30,000 x80 x12 = 28,800
			가		20,000 x140 x12 = 33,600
					31,020
					46,500 x15 x4 = 2,790
					282,300 x25 x4 = 28,230
			가		92,520

(3000)	:(3100)	:(3130)	:(3131)	:(110)	[] [:]
				6	32,000 x5 x12 = 1,920
				7	25,000 x11 x12 = 3,300
				8~9	20,000 x11 x12 = 2,640
					30,000 x4 x12 = 1,440
				()	38,000 x1 x12 = 456
					40,000 x1 x12 = 480
					6,475 x83 x30 x12 = 193,473
		119,520	03		120,000 x83 x12 = 119,520
		128,040	04		
			4~5		140,000 x17 x12 = 28,560
			6~7		130,000 x49 x12 = 76,440
			8~9		120,000 x16 x12 = 23,040
		202,296	05 가		
			가		1,618,361,000 x1/12x150% = 202,296
		337,159	06 가		
			가		1,618,361,000 x1/12x250% = 337,159

(3000)	:(3100)	:(3130)	:(3131)	:(110)	[] [:]
		112,387	07 가		
			가	1,618,361,000 x1/12x1/24x20 =	112,387
		13,895	10		
				23,700 x1 x100 =	2,370
				23,700 x3 x150 =	10,665
				=	860
120		650,602			
	201	172,560			
		172,560	01		= 172,560
	202	97,782			
		57,782	01		= 52,782
					= 5,000
		40,000	03		= 40,000

(3000)	:(3100)	:(3130)	:(3131)	:(120)	[] [:]
		203	81,860		
			27,800	01	= 20,600
					= 7,200
			6,640	02 가 가	80,000 x83 = 6,640
			35,000	03	= 25,000
					= 10,000
			12,420	04	
				31	335,000 x1 x12 = 4,020
				30	300,000 x1 x12 = 3,600
				15	200,000 x2 x12 = 4,800
		204	242,400		
			28,800	01	650,000 x1 x12 = 7,800

(3000)	:(3100)	:(3130)	:(3131)	:(120)	[] [:]
				()	350,000 x5 x12 = 21,000
		167,400	02		
			3	500,000 x1 x12	= 6,000
			4	400,000 x5 x12	= 24,000
			5	250,000 x13 x12	= 39,000
			6	155,000 x17 x12	= 31,620
			7	140,000 x27 x12	= 45,360
			8-9	105,000 x17 x12	= 21,420
		46,200	03		
				50,000 x77 x12	= 46,200
	301	6,000			
		3,000	09		= 3,000
		3,000	11		= 3,000
	307	50,000			

(3000)	:(3100)	:(3130)	:(3131)	:(120)	[] [:]
		50,000	02		= 50,000
200		5,387,091	[7,000 3,005,091	0 2,375,000]	
210		2,764,000	[7,000 382,000	0 2,375,000]	
	201	5,000			
		5,000	01		= 5,000
			[5,000 0	0 0]	
	202	2,000			
		2,000	01		= 2,000
			[2,000 0	0 0]	
	403	2,757,000			
		2,757,000	01		= 957,000
			[0 82,000	0 875,000]	

(3000)	:(3100)	:(3130)	:(3131)	:(210)	[] [:]
					= 1,800,000
				[0 300,000 0	1,500,000]
220		2,623,091			
	206	5,450			= 3,450
					= 1,000
					= 1,000
	207	70,000			
		70,000	01	5	= 50,000
					= 20,000
	401	89,441			
		89,441	01		= 89,441
	403	2,350,000			
		2,350,000	01		= 2,300,000

(3000)	:(3100)	:(3130)	:(3131)	:(220)	[] [:]
					= 50,000
	405		108,200		
			108,200	01	
				OA	= 80,000
					= 20,700
				LAN	= 7,500
			9,599,972		