

: (3000)		: (3400)	: (3420)	: (3421)	: (110)	[	(	:	)
3000		259,160	231,027	28,133					
3400		259,160	231,027	28,133					
3420		259,160	231,027	28,133					
3421		259,160	231,027	28,133					
100		238,660	231,027	7,633					
110		27,899	25,910	1,989					
101		27,899	25,910	1,989					
		27,899	25,910	1,989	02				
						○ 5	9,471	* 1 * 17 * 12 =	1,932
						○ 6	8,036	* 3 * 17 * 12 =	4,918
						○ 7 ( )	7,210	* 8 * 17 * 12 =	11,767
						○ 8 ( )	6,461	* 5 * 17 * 12 =	6,591
						○ 9	5,794	* 1 * 17 * 12 =	1,182
						○ 10	5,242	* 1 * 17 * 12 =	1,069
						○	27,459,000	X 1.6% =	440
120		210,761	205,117	5,644					
201		184,341	182,648	1,693					

: (3000)					: (3400)					: (3420)					: (3421)					: (120)					[ ( : )				
					184,341					182,648					1,693 01														
																									= 69,787				
																									= 15,400				
																									= 18,190				
																									= 1,200				
																									= 79,764				
202					21,420					15,610					5,810														
					21,420					15,610					5,810 01														
																									= 21,420				
203					5,000					4,770					230														
					800					570					230 02 가														
																									( 20 )				
																									40,000 X 20 = 800				
					4,200					4,200					0 04														
																									( 20 )				
200					20,500					0					20,500														
220					20,500					0					20,500														
207					20,000					0					20,000														

: (3000)					: (3400)	: (3420)	: (3421)	: (220)	[ ( : )
					20,000	0	20,000	02	
								S/W	
								20,000,000 X 1 =	20,000
	405				500	0	500		
					500	0	500	01	
								500,000 X 1 =	500