

: (2000)		: (2400)	: (2440)	: (2443)	: (110)	[	]	(	:	)
		1,315,000	2,175,000	860,000						
2000		877,303	1,538,488	661,185						
2400		877,303	1,538,488	661,185						
2440		877,303	1,538,488	661,185						
2443		877,303	1,538,488	661,185						
100		145,258	143,488	1,770						
110		88,106	82,037	6,069						
101		88,106	82,037	6,069						
		77,375	72,606	4,769	09					
					○	46,380	X 3	X 248	=	34,507
					○	34,507,000	X 4/12	=		11,502
					○	(	)			
						6,341	X 3	X 15	X 12	= 3,425
					○	46,380	X 3	X 52	=	7,236
					○	가	46,380	X 3	X 19	= 2,644
					○	가	11,502,240	X 2	X 10/100	= 2,301
						5,000	X 3	X 15	X 12	= 2,700

: (2000)					: (2400)	: (2440)	: (2443)	: (110)	[	(	:	)
								20,000	X 3	X 10	X 12	= 7,200
								○	50,000	X 3	X 1	= 150
								○	50,000	X 3	X 1	= 150
								○	30,000	X 3	X 1	= 90
								○	13,000	X 3	X 1	= 39
									61,615,000	X 4.5/100		= 2,773
									61,615,000	X 2.45/100		= 1,510
								○	61,615,000	X 9/1,000	X 1/2	= 278
								○	61,615,000	X 1.5/1,000		= 93
								○	61,615,000	X 7.1/1,000		= 438
									61,615,000	X 0.55/100		= 339
					10,731	9,431	1,300	10				
								○	35,720	X 1	X 5	X 46 = 8,216
								○	가 35,720	X 1	X 46	= 1,644
									9,860,000	X 4.5/100		= 444
									9,860,000	X 2.45/100		= 242



: (2000)					: (2400)					: (2440)					: (2443)					: (220)					[ ( : ) ] ( : )									
					200					732,045					1,395,000					662,955														
					220					732,045					1,395,000					662,955														
					401					732,045					1,395,000					662,955														
										732,045					1,395,000					662,955					01									
																									3					732,045,000 X 1 = 732,045				

: (5000)		: (5400)	: (5410)	: (5411)	: (410)	[	]	(	:	)
5000		437,697	636,512	198,815						
5400		437,697	635,762	198,065						
5410		437,697	635,762	198,065						
5411		437,697	635,762	198,065						
400		437,697	635,762	198,065						
410		437,697	635,762	198,065						
801		437,697	635,762	198,065						
		437,697	635,762	198,065	00					
									=	437,697