

	(2000)	(2200)	(2260)	(2261)	(210)	[(:)
2000		5,669,917	5,605,160	64,757	[1,400]	[240]	
2200		5,669,917	5,605,160	64,757	[1,400]	[240]	
2260		5,669,917	5,605,160	64,757	[1,400]	[240]	
2261		5,669,917	5,605,160	64,757	[1,400]	[240]	
200		4,967,560	4,902,803	64,757	[1,400]	[240]	
210		206,678	204,678	2,000	[1,400]	[240]	
402		6,928	4,928	2,000					
		6,928	4,928	2,000	01				
					3	"	"		
					○			1,000,000	X 2 = 2,000
								(1,400)
								(240)
								(360)
220		4,760,882	4,698,125	62,757					
401		4,694,582	4,631,825	62,757					
		4,649,171	4,586,979	62,192	01				
					가			62,757,000	X 99.1/100 = 62,192

: (2000)					: (2200)	: (2260)	: (2261)	: (220)	[]	(:)
					45,411	44,846	565 03						
							가	62,757,000	X 0.9/100 =				565

: (3000)		: (3300)	: (3310)	: (3311)	: (210)	[]	(:)
3000		4,683,840	4,253,529	430,311	[180,442]	[72,176]				
3300		4,683,840	4,253,529	430,311	[180,442]	[72,176]				
3310		4,683,840	4,253,529	430,311	[180,442]	[72,176]				
3311		4,683,840	4,253,529	430,311	[180,442]	[72,176]				
200		3,683,838	3,253,527	430,311	[180,442]	[72,176]				
210		2,286,127	1,925,244	360,883	[180,442]	[72,176]				
401		1,900,445	1,539,562	360,883						
		1,885,654	1,527,810	357,844	01					
					3	"	"			
					○					
						128,887,140	X 0.7km X 99.1/100 =	89,409		
							(45,111)		
							(18,044)		
							(26,254)		
					○					
						128,887,140	X 0.6km X 99.1/100 =	76,636		
							(38,666)		
							(15,466)		
							(22,504)		
					○					
						128,887,140	X 0.9km X 99.28/100 =	115,163		
							(57,999)		
							(23,200)		

: (3000)					: (3300)					: (3310)					: (3311)					: (210)					[(:)				

: (3000)

: (3300)

$$: (3310)$$
$$: (3311)$$

: (220)

$$[\quad](\quad:\quad)$$
[illegible]