

: (2000)		: (2200)	: (2240)	: (2241)	: (110)	[	]	(	:	)
		20,404,625	22,021,398	1,616,773						
2000		18,643,411	20,064,519	1,421,108						
2200		18,643,411	20,064,519	1,421,108						
2240		18,643,411	20,064,519	1,421,108						
2241		18,643,411	20,064,519	1,421,108						
100		6,913,961	6,188,942	725,019						
110		4,350,264	4,653,642	303,378						
101		4,350,264	4,653,642	303,378						
		2,179,562	2,265,725	86,163	01					
						= 2,179,562				
		658,855	832,451	173,596	02					
						= 658,855				
		159,120	166,920	7,800	03					
						= 159,120				
		152,400	251,640	99,240	04					
						= 152,400				
		201,191	207,738	6,547	05	가				

					가	=	201,191		
		335,318	346,230	10,912	06 가				
					가	=	335,318		
		69,858	57,705	12,153	07 가				
					가	=	69,858		
		372,817	329,957	42,860	08				
						=	372,817		
	184,250	161,621	22,629	09					
					=	184,250			
	36,893	33,655	3,238	10					
				=	36,893				
120									
	2,563,697	1,535,300	1,028,397						
201									
	1,514,420	512,345	1,002,075						
	1,514,420	512,345	1,002,075	01					
					=	696,028			
					=	818,392			
202									
	240,743	176,775	63,968						

: (2000)					: (2200)					: (2240)					: (2241)					: (120)					[ ( : )				
						235,743	144,695	91,048	01																				
						5,000	10,000	5,000	03																				
					203	20,400	23,870	3,470																					
						3,000	3,000	0	01																				
						2,700	2,910	210	02	가																			
										가																			
						4,500	5,000	500	03																				
						10,200	12,960	2,760	04																				
					204	289,020	300,420	11,400																					
						7,200	8,400	1,200	01																				
						152,220	157,620	5,400	02																				

: (2000)					: (2200)	: (2240)	: (2241)	: (120)	[ ( : )
									= 152,220
					129,600	134,400	4,800 03		= 129,600
					301	22,008	42,667	20,659	
						19,608	40,267	20,659 09	= 19,608
						2,400	2,400	0 12	= 2,400
					304	477,106	479,223	2,117	
						373,775	366,003	7,772 01	= 366,667
									= 7,108
						103,331	113,220	9,889 02	= 103,331
					200	11,724,450	13,835,577	2,111,127	
					210	300,000	1,310,000	1,010,000	
					401	300,000	1,310,000	1,010,000	

: (2000)					: (2200)	: (2240)	: (2241)	: (210)	[	]	(	:	)
					300,000	1,003,349	703,349	01					
									=			300,000	
									(			300,000)	
	220				11,424,450	12,525,577	1,101,127						
	206				8,615,450	9,576,340	960,890						
					8,615,450	9,576,340	960,890	00					
									=			52,010	
									=			114,732	
									=			7,191,084	
									=			1,257,624	
	401				2,800,000	2,885,200	85,200						
					2,793,850	2,878,900	85,050	01					
									=			780,000	
									=			120,000	
									=			1,893,850	
					6,150	6,300	150	03					
									=			6,150	
	405				9,000	64,037	55,037						

: (2000)					: (2200)	: (2240)	: (2241)	: (220)	[	]	(	:	)
					9,000	64,037	55,037	01					
											=		9,000
			400		5,000	40,000	35,000						
				420	5,000	40,000	35,000						
					5,000	40,000	35,000						
				802	5,000	40,000	35,000						
					5,000	40,000	35,000	03					
											=		5,000

: (5000)		: (5100)	: (5110)	: (5111)	: (310)	[ ( : )
5000		1,761,214	1,956,879	195,665		
5100		1,417,259	1,656,879	239,620		
5110		1,417,259	1,656,879	239,620		
5111		1,417,259	1,656,879	239,620		
300		1,417,259	1,656,879	239,620		
310		1,417,259	1,656,879	239,620		
311		309,659	318,659	9,000		
		309,659	318,659	9,000	06	
						= 309,659
601		1,107,600	1,338,220	230,620		
		1,107,600	1,338,220	230,620	06	
						= 1,107,600
5200		13,695	0	13,695		
5210		13,695	0	13,695		
5211		13,695	0	13,695		
400		13,695	0	13,695		

: (5000)				: (5200)	: (5210)	: (5211)	: (420)	[ ( : )
	420			13,695	0	13,695		
		802		13,695	0	13,695		
				13,695	0	13,695	01	
							=	13,695
5400				330,260	300,000	30,260		
	5410			330,260	300,000	30,260		
	5411			330,260	300,000	30,260		
		400		330,260	300,000	30,260		
		410		330,260	300,000	30,260		
	801		330,260	300,000	30,260			
			330,260	300,000	30,260	00		
							=	330,260