

: (2000)		: (2300)	: (2310)	: (2314)	: (110)	[]	(:)
		3,533,414	2,461,481	1,071,933						
2000		3,533,414	2,341,405	1,192,009	[437,718]	[132,501]		
2300		3,533,414	2,341,405	1,192,009	[437,718]	[132,501]		
2310		3,533,414	2,341,405	1,192,009	[437,718]	[132,501]		
2314		3,533,414	2,341,405	1,192,009	[437,718]	[132,501]		
100		21,689	19,874	1,815	[17,351]	[3,036]		
110		21,689	19,874	1,815	[17,351]	[3,036]		
101		21,689	19,874	1,815						
		21,689	19,874	1,815	10					
						()			
								21,689,000	X 1	=
								(21,689
								(17,351)
								(3,036)
								(1,302)
200		3,371,112	2,321,531	1,049,581	[420,367]	[129,465]		
210		582,870	529,030	53,840	[420,367]	[129,465]		
201		36,600	24,910	11,690						
		36,600	24,910	11,690	01					

: (2000)					: (2300)	: (2310)	: (2314)	: (210)	[(:)]
								26,410,000 X 1 = 26,410	
								(26,410)	
								3,400,000 X 1 = 3,400	
								(3,400)	
								5,790,000 X 1 = 5,790	
								(5,790)	
								()	
								1,000,000 X 1 = 1,000	
								(1,000)	
202									
	20,270	17,120	3,150						
	20,270	17,120	3,150	01					
								20,270,000 X 1 = 20,270	
								(20,270)	
307									
	526,000	487,000	39,000						
	526,000	487,000	39,000	01					
								()	
								64,000,000 X 1 = 64,000	
								(51,200)	
								(8,960)	
								(3,840)	
								462,000,000 X 1 = 462,000	
								(369,167)	
								(63,635)	
								(29,198)	

: (2000)					: (2300)	: (2310)	: (2314)	: (220)	[(:)
220					2,788,242	1,792,501	995,741		
308					2,788,242	1,792,501	995,741		
					2,788,242	1,792,501	995,741	05	
								2,788,242,000 X 1 =	2,788,242
400					140,613	0	140,613		
410					140,613	0	140,613		
802					140,613	0	140,613		
					140,613	0	140,613	03	
								140,613,000 X 1 =	140,613