: (3000	0)	: (3100)		: (3120)		: (31	21)		: (210)	[] (:
3000			33,071,478	12,719,063	20,352,415	[10,440,923]	[2,600,324]		
3100			3,198,067	2,787,045	411,022	[87,403]	[34,960]		
3120)		3,198,067	2,787,045	411,022		87,403]	[34,960]		
31	21		3,198,067	2,787,045	411,022		87,403]	[34,960]		
	200		3,136,813	2,725,791	411,022		87,403]	[34,960]		
	210		2,234,055	2,059,250	174,805		87,403]	[34,960]		
	401		2,234,055	2,059,250	174,805						
			2,215,674	2,042,128	173,546	01					
							3 "	"			
							0		174,805,000	X 99.28/100 = (((173,546 87,403 34,960 51,183
			10,821	9,562	1,259	03	3 "	"			
							0		174,805,000	X 0.72/100 =	1,259 1,259

: (3000)	: (3100)	: (3120)		: (3121)	: (220)	[] (:)
220	902,758	666,541	236,217				
401	767,217	531,000	236,217				
	761,479	527,814	233,665	01			
					5,400,000	X 98.92/100 =	5,342
				3	11,175,000	X 98.92/100 =	11,054
				3	23,900,000	X 98.92/100 =	23,642
				3 1292	16,800,000	X 98.92/100 =	16,619
				1371	29,040,000	X 98.92/100 =	28,726
				746-2	36,300,000	X 98.92/100 =	35,908
					9,412,000	X 98.92/100 =	9,310
					36,300,000	X 98.92/100 =	35,908
					38,478,000	X 98.92/100 =	38,062
				2	29,412,000	X 98.92/100 =	29,094

: (3000)	: (3100))	: (3120)		: (3121)	: (220)	[] (:)
		5,738	3,186	2,552	03			
						5,400,000	X 1.08/100 =	58
					3	11,175,000	X 1.08/100 =	121
					3	23,900,000	X 1.08/100 =	258
					3 1292	16,800,000	X 1.08/100 =	181
					1371	29,040,000	X 1.08/100 =	314
					746-2		X 1.08/100 =	392
						9,412,000	X 1.08/100 =	102
						36,300,000	X 1.08/100 =	392
						38,478,000	X 1.08/100 =	416
					2	29,412,000	X 1.08/100 =	318

: (3000) : (3300) : (3320) : (3322) : (210) 3300 10,353,520] 2,565,364] 19,941,393 29,873,411 9,932,018 3320 10,353,520] 2,565,364] 19,941,393 l 29,873,411 9,932,018 3322 776,621] 4,293,408 11,344,707 7,051,299 200 776,621] 4,293,408 11,316,948 7,023,540 210 776,621] 1,941,555 | l 2,091,555 150,000 401 1,941,555 1,971,555 30,000 1,955,408 29,676 1,925,732 01 3 Ò 67,010,000 X 99.1/100 = 66,406 26,804) 39,602) Ò 137,538,000 X 99.28/100 = 136,548 55,015) 81,533) Ò 131,000,000 X 99.28/100 = 130,056 52,400) 77,656) Ò 120,520,000 X 99.28/100 = 119,662 48,208) 71,454)

: (3000)	: (3300)	: (3320)	: (3322)	: (210)]] (:)
			0			
				196,500,000	X 99.28/100 =	195,085
					(78,600)
					(116,485)
			Ó			
				78,600,000	X 99.1/100 =	77,892
					(31,440)
					(46,452)
			0			
				98,250,000	X 99.1/100 =	97,366
					(39,300)
					(58,066)
			Ó			
				72,660,000	X 99.1/100 =	72,006
					(29,064)
					(42,942)
			0			
				65,500,000	X 99.1/100 =	64,910
					(26,200)
					(38,710)
			0			
				60,906,000	X 99.1/100 =	60,358
					(24,362)
					(35,996)
			O			
				79,206,000	X 99.1/100 =	78,493
				, ,	(31,682)
					, (46,811)
			0		`	
			J	61,570,000	X 99.1/100 =	61,016
				31,370,000	7. 00.17 100 =	01,010

: (3000)	: (3300)	: (3320)	: (3322)	: (210)	[] (:)
					(24,628)
					(36,388)
			Ó			
				90,823,000	X 99.1/100 =	90,005
					(36,329)
					(53,676)
			O			
				92,744,000	X 99.1/100 =	91,909
					(37,098)
					(54,811)
			O			
				105,911,000	X 99.28/100 =	105,149
					(42,364)
					(62,785)
			0			
				106,886,000	X 99.28/100 =	106,117
					(42,754)
					(63,363)
			0			
				90,781,000	X 99.1/100 =	89,964
					(36,313)
					(53,651)
			O			
				69,914,000	X 99.1/100 =	69,284
					(27,966)
					(41,318)
			Ó	99,936,000	X 99.1/100 =	99,036
					(39,974)
					(59,062)

: (3000)	: (3300)		: (3320)		: (3322)		: (210)]] (:)
					0	32	115,300,000	X 99.28/100 = ((114,470 46,120) 68,350)
		16,147	324	15,823	03				
					3	п п	()	
					٥		67,010,000	X 0.9/100 =	604 604)
					0		137,538,000	X 0.72/100 =	990 990)
					٥		131,000,000	X 0.72/100 =	944 944)
					Ó		120,520,000	X 0.72/100 =	858 858)
					٥		196,500,000	X 0.72/100 =	1,415 1,415)
					٥		78,600,000	X 0.9/100 =	708
					0		00 050 000	(V 0 0/400	708)
							98,250,000	X 0.9/100 = (884 884)

: (3000)	: (3300)	: (3320)	: (3322)	: (210)	[] (:)
			O		V 0 0 // 00	0.7.4
				72,660,000	X 0.9/100 = (654 654)
			O	05 500 000	V 0 0/400	500
				65,500,000	X 0.9/100 = (590 590)
			Ó	00.000.000	V 0 0/400	540
				60,906,000	X 0.9/100 = (548 548)
			0			
				79,206,000	X 0.9/100 = (713 713)
			0	04 0 000	V 0 0 / 100	
				61,570,000	X 0.9/100 = (554 554)
			0		V 0 0 / 100	242
				90,823,000	X 0.9/100 = (818 818)
			0			
				92,744,000	X 0.9/100 = (835 835)
			0			
				105,911,000	X 0.72/100 = (762 762)
			0	400 000 000	V 0 70//00	
				106,886,000	X 0.72/100 = (769 769)
			0		V 0 0 / 100	
				90,781,000	X 0.9/100 =	817

: (3000)	: (330	0)	: (3320)		: (3322)		: (210)	[] (:)
								(817)
					Ó				
							69,914,000	X 0.9/100 =	630
								(630)
					Ó		99,936,000	X 0.9/100 =	900
								(900)
					0	32			
							115,300,000	X 0.72/100 =	830
								(830)
	220	9,225,393	6,873,540	2,351,853					
	401	9,225,393	0,073,340	2,331,633					
	101	8,245,393	5,893,540	2,351,853					
		8,062,217	5,830,841	2,231,376	01				
					3	" "			
							42,516,000	X 98.92/100 =	42,057
							2,024	,000 X 1 =	2,024
							30,468,000	X 98.92/100 =	30,139
							11,802,000	X 98.92/100 =	11,675
							14 263 000	X 98.92/100 =	14,109
							17,200,000	7. 30.32/100 =	14, 103

: (3000)	: (3300)	: (3320)	: (3322)	: (220)](:)
				4,464,000 X 1 =	4,464
				16,668,000 X 98.92/100 =	16,488
				8,646,000 X 1 =	8,646
				11,790,000 X 98.92/100 =	11,663
				5,600,000 X 1 =	5,600
				9,824,000 X 1 =	9,824
				33,070,000 X 98.92/100 =	32,713
				26,200,000 X 98.92/100 =	25,917
				13,100,000 X 98.92/100 =	12,959
				19,650,000 X 98.92/100 =	19,438
				2,358,000 X 1 =	2,358
				19,300,000 X 98.92/100 =	19,092
				14,886,000 X 98.92/100 =	14,725

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[] (:)
			3	6,116,000 X 1	=	6,116
			3	7,860,000 X 1	=	7,860
				5,764,000 X 1	=	5,764
			1 1	181-1 8,383,000 X 1	=	8,383
			6	가 9,048,000 X 1	=	9,048
			4 4	484 4,474,000 X 1	=	4,474
			~	13,204,000 X 98.92/1	00 =	13,061
			4	9,572,000 X 1	=	9,572
			2 () 4,686,000 X 1	=	4,686
			1	37,460,000 X 98.92/1	00 =	37,055
			1 () 18,864,000 X 98.92/1	00 =	18,660
			5	3,930,000 X 1	=	3,930

: (3000)	: (3300)	: (3320)	: (3322)	:(220) [](:)
			1 () 28,200,000 X 98.92/100 =	= 27,895
			2 12	246-1 5,240,000 X 1	= 5,240
			4	16,370,000 X 98.92/100	= 16,193
			3 () 30,175,000 X 98.92/100 s	= 29,849
			3	16,392,000 X 98.92/100	= 16,215
			4	13,100,000 X 98.92/100	= 12,959
			2	8,580,000 X 1	= 8,580
			1	20,130,000 X 98.92/100	= 19,913
			5	45,088,000 X 98.92/100	= 44,601
			3	4,170,000 X 1	= 4,170
			941	1 23,580,000 X 98.92/100 s	= 23,325
				14,410,000 X 98.92/100	= 14,254

: (3000)	: (3300)	: (3320)	: (33	322)	(220)] (:)
				1576-5	5,240,000 X 1 =	5,240
				886-5	20,960,000 X 98.92/100 =	20,734
					7,860,000 X 1 =	7,860
				~	10,364,000 X 98.92/100 =	10,252
					6,550,000 X 1 =	6,550
				746-2	5,480,000 X 1 =	5,480
					5,240,000 X 1 =	5,240
					19,650,000 X 98.92/100 =	19,438
					9,824,000 X 1 =	9,824
					11,790,000 X 98.92/100 =	11,663
				1371	10,480,000 X 98.92/100 =	10,367
					36,548,000 X 98.92/100 =	36,153
				746-2	5,240,000 X 1 = 19,650,000 X 98.92/100 = 9,824,000 X 1 = 11,790,000 X 98.92/100 = 10,480,000 X 98.92/100 =	5, 19, 9, 11,

: (3000) : (330	00) : (3320)	:(3322) :(220) [](:)
		20,960,000 X 98.92/100 =	20,734
		743 10,872,000 X 98.92/100 =	10,755
		21,470,000 X 98.92/100 =	21,238
		5,240,000 X 1 =	5,240
		3,120,000 X 1 =	3,120
		3,252,000 X 1 =	3,252
		9,914,000 X 1 =	9,914
		31,140,000 X 98.92/100 =	30,804
		9,170,000 X 1 =	9,170
		~ 17,186,000 X 98.92/100 =	17,000
		20,520,000 X 98.92/100 =	20,298
		62,280,000 X 98.92/100 =	61,607
		41,000,000 X 98.92/100 =	40,557

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[](:)
				29,816,000 X 98.92/1	00 = 29,494
				28,526,000 X 98.92/1	00 = 28,218
				6,600,000 X 1	= 6,600
				6,942,000 X 1	= 6,942
				49,572,000 X 98.92/1	00 = 49,037
				13,980,000 X 98.92/1	00 = 13,829
				20,960,000 X 98.92/1	00 = 20,734
				25,352,000 X 98.92/1	00 = 25,078
				17,140,000 X 98.92/1	00 = 16,955
				20,004,000 X 98.92/1	00 = 19,788
				37,350,000 X 98.92/1	00 = 36,947
				46,600,000 X 98.92/1	00 = 46,097
				39,342,000 X 98.92/1	00 = 38,917

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[] (:)
				12,274,000	X 98.92/100 =	12,141
				43,360,000	X 98.92/100 =	42,892
				18,570,000	X 98.92/100 =	18,369
				10,086,000	X 98.92/100 =	9,977
				24,400,000	X 98.92/100 =	24,136
			가	17,900,000	X 98.92/100 =	17,707
				13,980,000	X 98.92/100 =	13,829
			, ,	24,690,000	X 98.92/100 =	24,423
				3,930),000 X 1 =	3,930
				24,756,000	X 98.92/100 =	24,489
				15,000,000	X 98.92/100 =	14,838
				16,064,000	X 98.92/100 =	15,891

: (3000)	: (3300)	: (3320)	: (3322)	: (220)] (:)
			,	2,642,000 X 1 =	2,642
			265	67,080,000 X 98.92/100 =	66,356
			203	4,952,000 X 1 =	4,952
			239	5,546,000 X 1 =	5,546
			47	72,680,000 X 98.92/100 =	71,895
			394-1	19,280,000 X 98.92/100 =	19,072
			472	29,972,000 X 98.92/100 =	29,648
			886	23,960,000 X 98.92/100 =	23,701
			181-2	7,574,000 X 1 =	7,574
			9	10,884,000 X 98.92/100 =	10,766
			645-1	13,790,000 X 98.92/100 =	13,641
				20,606,000 X 98.92/100 =	20,383
				6,348,000 X 1 =	6,348

: (3000)	: (3300)	: (3320)	: (3322)	:(220) [](:)
				9,266,000 X 1 =	9,266
				7 6,698,000 X 1 =	6,698
				6,368,000 X 1 =	6,368
				25,900,000 X 98.92/100 =	25,620
				63,672,000 X 98.92/100 =	62,984
				4,632,000 X 1 =	4,632
				5,032,000 X 1 =	5,032
				13,488,000 X 98.92/100 =	13,342
				33,012,000 X 98.92/100 =	32,655
				27,838,000 X 98.92/100 =	27,537
				97,912,000 X 98.92/100 =	96,854
				6,198,000 X 1 =	6,198

: (3000)	: (3300))	: (3320)		: (3322)		: (220)]] (:)
							24,656,000	X 98.92/100 =	24,390
							28,138,000	X 98.92/100 =	27,834
		99,000	0	99,000	02				
					3	11	33,0	00,000 X 3 =	99,000
		84,176	62,699	21,477					
					3	"	п		
							42,516,00	0 X 1.08/100 =	459
							30,468,00	0 X 1.08/100 =	329
							11,802,00	0 X 1.08/100 =	127
							14,263,00	0 X 1.08/100 =	154
							16,668,00	0 X 1.08/100 =	180
							11,790,00	0 X 1.08/100 =	127

: (3000)	: (3300)	: (3320)	: (3322)	: (220)) [[](:)
				3	33,070,000 X 1.08/100	= 357
				2	26,200,000 X 1.08/100	= 283
				1	13,100,000 X 1.08/100	= 141
				1	19,650,000 X 1.08/100	= 212
				1	19,300,000 X 1.08/100	= 208
				1	14,886,000 X 1.08/100	= 161
			~	1	13,204,000 X 1.08/100	= 143
			1	3	37,460,000 X 1.08/100	= 405
			1 (18,864,000 X 1.08/100	= 204
			1 () 2	28,200,000 X 1.08/100	= 305
			4	1	16,370,000 X 1.08/100	= 177
			3 ()	30,175,000 X 1.08/100	= 326

: (3000)	: (3300)	: (3320)	: (3322)	: (220)]] (:)
			3	16,392,000	X 1.08/100 =	177
			4	13,100,000	X 1.08/100 =	141
			1	20,130,000	X 1.08/100 =	217
			5	45,088,000	X 1.08/100 =	487
			941	23,580,000	X 1.08/100 =	255
				14,410,000	X 1.08/100 =	156
			886-5	20,960,000	X 1.08/100 =	226
			~	10,364,000	X 1.08/100 =	112
				19,650,000	X 1.08/100 =	212
				11,790,000	X 1.08/100 =	127
			1371	10,480,000	X 1.08/100 =	113
				36,548,000	X 1.08/100 =	395

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[] (:)
				20,960,000	X 1.08/100 =	226
			743	10,872,000	X 1.08/100 =	117
				21,470,000	X 1.08/100 =	232
				31,140,000	X 1.08/100 =	336
			~	17,186,000	X 1.08/100 =	186
				20,520,000	X 1.08/100 =	222
				62,280,000	X 1.08/100 =	673
				41,000,000	X 1.08/100 =	443
				29,816,000	X 1.08/100 =	322
				28,526,000	X 1.08/100 =	308
				49,572,000	X 1.08/100 =	535
				13,980,000	X 1.08/100 =	151

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[] (:)
				20,960,000	X 1.08/100 =	226
				25,352,000	X 1.08/100 =	274
				17,140,000	X 1.08/100 =	185
				20,004,000	X 1.08/100 =	216
				37,350,000	X 1.08/100 =	403
				46,600,000	X 1.08/100 =	503
				39,342,000	X 1.08/100 =	425
				12,274,000	X 1.08/100 =	133
				43,360,000	X 1.08/100 =	468
				18,570,000	X 1.08/100 =	201
				10,086,000	X 1.08/100 =	109
				24,400,000	X 1.08/100 =	264

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[] (:)
			가	17,900,000	X 1.08/100 =	193
				13,980,000	X 1.08/100 =	151
			, ,	24,690,000	X 1.08/100 =	267
				24,756,000	X 1.08/100 =	267
				15,000,000	X 1.08/100 =	162
				16,064,000	X 1.08/100 =	173
			265	67,080,000	X 1.08/100 =	724
			47	72,680,000	X 1.08/100 =	785
			394-1	19,280,000	X 1.08/100 =	208
			472	29,972,000	X 1.08/100 =	324
			886	23,960,000	X 1.08/100 =	259
			9	10,884,000	X 1.08/100 =	118
				10,884,000	Λ 1.U0/1UU =	118

: (3000)	: (3300)	: (3320)	: (3322)	: (220)	[] (:)
			645-1	13,790,000	X 1.08/100 =	149
				20,606,000	X 1.08/100 =	223
				25,900,000	X 1.08/100 =	280
				63,672,000	X 1.08/100 =	688
				13,488,000	X 1.08/100 =	146
				33,012,000	X 1.08/100 =	357
				27,838,000	X 1.08/100 =	301
				97,912,000	X 1.08/100 =	1,058
				24,656,000	X 1.08/100 =	266
				28,138,000	X 1.08/100 =	304

: (3000)	: (3300)	: (3320)		: (33	323)		: (210)]] (:)
3323	18,359,082	2,711,097	15,647,985	[10,353,520]	[1,788,743]		
200	18,345,598	2,697,613	15,647,985	[10,353,520]	[1,788,743]		
210	16,789,999	2,128,064	14,661,935	[10,353,520]	[1,788,743]		
401	16,789,999	2,128,064	14,661,935						
	16,718,826	2,113,665	14,605,161	01					
					3 "	"			
							293,680,000	X 99.28/100 = (((291,565 230,562) 25,247) 35,756)
							68,420,000	X 99.1/100 = (((67,804 34,210) 13,684) 19,910)
							1,496,000,000	X 99.64/100 = (((1,490,614 748,000) 299,200) 443,414)
					1		75,325,000	X 99.1/100 = ((74,647 37,663) 15,065) 21,919)
							53,280,000	X 99.1/100 =	52,800

: (3000)	: (3300)	: (3320)	: (3323)	:(210) [] (:)
				(26,640)
				(10,656)
				(15,504)
			1	74,800,000 X 99.1/100 =	74,126
				(37,400)
				(14,960)
				(21,766)
			1	55,200,000 X 99.1/100 =	54,703
				(27,600)
				(11,040)
				(16,063)
				98,250,000 X 99.1/100 =	97,365
				(49,125)
				(19,650)
				(28,590)
			2	73,920,000 X 99.1/100 =	73,254
				(36,960)
				(14,784)
				(21,510)
				100,178,000 X 99.28/100 =	99,456
				(50,089)
				(20,036)
				(29,331)
			2	85,120,000 X 99.1/100 =	84,353
				(42,560)
				(17,024)
				(24,769)
				46,376,000 X 1 =	46,376

: (3000)	: (3300)	: (3320)	: (3323)	: (210)]] (:)
					(46,376)
			가	60,960,000	X 99.1/100 = (((60,411 30,480) 12,192) 17,739)
				50,155,000	X 99.1/100 = (((49,703 25,078) 10,030) 14,595)
				71,412,000	X 99.1/100 = (((70,769 35,706) 14,282) 20,781)
				120,400,000	X 99.28/100 = (((119,533 60,200) 24,080) 35,253)
				67,200,000	X 99.1/100 =	66,595 33,600) 13,440) 19,555)
				57,600,000	X 99.1/100 = (((57,081 28,800) 11,520) 16,761)
				95,264,000	X 99.1/100 = ((94,406 47,632) 19,053)

: (3000)	: (3300)	: (3320)	: (3323)	: (210)	[] (:)
					(27,721)
				60,768,000	X 99.1/100 =	60,221
					(30,384)
					(12,154)
					(17,683)
				53,760,000	X 99.1/100 =	53,276
					(26,880)
					(10,752)
					(15,644)
				119,226,000	X 99.28/100 =	118,367
					(59,613)
					(23,845)
					(34,909)
				77,500,000	X 99.1/100 =	76,802
					(38,750)
					(15,500)
					(22,552)
				65,354,000	X 99.1/100 =	64,765
					(32,677)
					(13,071)
					(19,017)
				51,444,000	X 99.1/100 =	50,981
					(25,722)
					(10,289)
					(14,970)
				64,078,000	X 99.1/100 =	63,501
					(32,039)
					(12,815)

: (3000)	: (3300)	: (3320)	: (3323)	: (210)] (:)
				(18,647)
				87,055,000 X 99.1/100 =	86,271
				(43,527)
				(17,411)
				(25,333)
				9,500,000,000 X 99.75/100 =	9,476,250
				(7,458,234)
				(816,706)
				(1,201,310)
				53,224,000 X 99.1/100 =	
				(26,612)
				(10,644)
				(15,488)
				61,270,000 X 99.1/100 =	60,718
				(30,635)
				(12,254)
				(17,829)
				57,640,000 X 99.1/100 =	57,121
				(28,820)
				(11,528)
				(16,773)
				33,600,000 X 1 =	33,600
				(33,600)
				28,988,000 X 1 =	28,988
				(28,988)

: (3000) : (33	00)	: (3320)		: (3323)		: (210)]](:)
						1,000,000,000	X 99.37/100 = (((993,700 785,078) 85,969) 122,653)
						119,128,000	X 99.28/100 = (((118,270 59,564) 23,826) 34,880)
						185,360,000	X 99.28/100 = (((184,025 92,680) 37,072) 54,273)
	71,173	14,399	56,774	03				
				3	" "			
						293,680,000	X 0.72/100 =	2,115 2,115)
						68,420,000	X 0.9/100 =	616 616)
						1,496,000,000	X 0.36/100 =	5,386 5,386)
					1	75,325,000	X 0.9/100 =	678 678)
						53,280,000	X 0.9/100 =	480

: (3000)	: (3300)	: (3320)	: (3323)	: (210)	[] (:)
					(480)
			1	74,800,000	X 0.9/100 =	674 674)
			1	55,200,000	X 0.9/100 =	497
					(497)
				98,250,000	X 0.9/100 =	885 885)
			2	73,920,000	X 0.9/100 =	666 666)
				100,178,000	X 0.72/100 =	722 722)
			2	85,120,000	X 0.9/100 =	767 767)
			가	60,960,000	X 0.9/100 =	549 549)
				50,155,000	X 0.9/100 =	452 452)
				71,412,000	X 0.9/100 =	643 643)
				120,400,000	X 0.72/100 =	867 867)
				67,200,000	X 0.9/100 =	605 605)
				57,600,000	X 0.9/100 =	519

: (3000)	: (3300)	: (3320)	: (3323)	: (210)]] (:)
					(519)
				95,264,000	X 0.9/100 =	858 858)
				60,768,000	X 0.9/100 = (547 547)
				53,760,000	X 0.9/100 =	484 484)
				119,226,000	X 0.72/100 = (859 859)
				77,500,000	X 0.9/100 =	698 698)
				65,354,000	X 0.9/100 = (589 589)
				51,444,000	X 0.9/100 =	463 463)
				64,078,000	X 0.9/100 = (577 577)
				87,055,000	X 0.9/100 =	784 784)
				9,500,000,000	X 0.25/100 =	23,750 23,750)
				53,224,000	X 0.9/100 =	480 480)
				61,270,000	X 0.9/100 =	552

: (3000)	: (3300)		: (3320)		: (3323)	: (210)]] (:)
							(552)
						57,640,000	X 0.9/100 =	519 519)
						1,000,000,000	X 0.63/100 =	6,300 6,300)
						119,128,000	X 0.72/100 =	858 858)
						185,360,000	X 0.72/100 = (1,335 1,335)
220		1,555,599	569,549	986,050				
401		1,495,599	509,549	986,050				
		1,255,817	507,389	748,428	01			
					3 "	п		
					[]	28,000,000	X 98.92/100 =	27,697
					3		X 98.92/100 =	27,697
						16,800,000	X 98.92/100 =	16,618
					1		X 98.92/100 =	15,827
						9,600,000	X 98.92/100 =	9,496

: (3000)	: (3300)	: (3320)	: (3323)	: (220)	[](:)
			[]			
				6,116,000 X	98.92/100 =	6,049
				21,042,000 X	98.92/100 =	20,814
			2	19,000,000 X	98.92/100 =	18,794
				18,000,000 X	98.92/100 =	17,805
				48,000,000 X	98.92/100 =	47,481
				10,000,000 X	98.92/100 =	9,892
				4,392,000 X	98.92/100 =	4,344
				14,976,000 X	98.92/100 =	14,814
				16,375,000 X	98.92/100 =	16,198
				35,200,000 X	98.92/100 =	34,819
			[]			
			2	14,400,000 X	98.92/100 =	14,244
				18,864,000 X	98.92/100 =	18,660
				11,462,000 X	98.92/100 =	11,338
			가	24,000,000 X	98.92/100 =	23,740
				16,000,000 X	98.92/100 =	15,827
				38,400,000 X	98.92/100 =	37,985
			1	32,640,000 X	98.92/100 =	32,287

: (3000)	: (3300)	: (3320)	: (3323)	: (220)]] (:)
			[]			
				14,400,000	X 98.92/100 =	14,244
			2	22,400,000	X 98.92/100 =	22,158
			1	22,400,000	X 98.92/100 =	22,158
				9,172,000	X 98.92/100 =	9,072
				28,800,000	X 98.92/100 =	28,488
			1	16,800,000	X 98.92/100 =	16,618
				9,600,000	X 98.92/100 =	9,496
				7,704,000	X 98.92/100 =	7,620
				19,200,000	X 98.92/100 =	18,992
			2	23,403,000	X 98.92/100 =	23,150
			[]			
				12,800,000	X 98.92/100 =	12,661
			[]	40,000,000	V 00 00 /400	40,000
			[]	19,200,000	X 98.92/100 =	18,992
			i J	9,600,000	X 98.92/100 =	9,496
				14,400,000	X 98.92/100 =	14,244
				34,000,000	X 98.92/100 =	33,632
				2.,555,666	30.0_,	33,332

: (3000) : (33	00)	: (3320)	: (3	3323)		: (220)	[] (:)
]	1		37,473,000	X 98.92/100 =	37,068
				-		8,000,000	X 98.92/100 =	7,913
	229,431	0	229,431 02					
				3	" "			
						229,431	,000 X 1 =	229,431
	10,351	2,160	8,191 03					
				3 "	1 11			
			[]				
						28,000,000	X 1.08/100 =	303
				3		28,000,000	X 1.08/100 =	303
						16,800,000	X 1.08/100 =	182
				1		16,000,000	X 1.08/100 =	173
						9,600,000	X 1.08/100 =	104
			[]				
						6,116,000	X 1.08/100 =	67
						21,042,000	X 1.08/100 =	228

: (3000)	: (3300)	: (3320)	: (3323)	: (220)	[](:)
			2	19,000,000 X 1	.08/100 = 206
				18,000,000 X 1	.08/100 = 195
				48,000,000 X 1	.08/100 = 519
				10,000,000 X 1	.08/100 = 108
				4,392,000 X 1	.08/100 = 48
				14,976,000 X 1	.08/100 = 162
				16,375,000 X 1	.08/100 = 177
				35,200,000 X 1	.08/100 = 381
			[]		
			2	14,400,000 X 1	.08/100 = 156
				18,864,000 X 1	.08/100 = 204
				11,462,000 X 1	.08/100 = 124
			가	24,000,000 X 1	.08/100 = 260
				16,000,000 X 1	.08/100 = 173
				38,400,000 X 1	.08/100 = 415
			1	32,640,000 X 1	.08/100 = 353
			[]		
				14,400,000 X 1	.08/100 = 156
			2	22,400,000 X 1	.08/100 = 242

: (3000)	: (3300)	: (3320)	: (3323)	: (220)]] (:)
			1	22,400,000	X 1.08/100 =	242
				9,172,000	X 1.08/100 =	100
				28,800,000	X 1.08/100 =	312
			1	16,800,000	X 1.08/100 =	182
				9,600,000	X 1.08/100 =	104
				7,704,000	X 1.08/100 =	84
				19,200,000	X 1.08/100 =	208
			2	23,403,000	X 1.08/100 =	253
			[]			
				12,800,000	X 1.08/100 =	139
			[]			
			r 1	19,200,000	X 1.08/100 =	208
			[]	9,600,000	X 1.08/100 =	104
				14,400,000	X 1.08/100 =	156
				34,000,000	X 1.08/100 = X 1.08/100 =	368
			[]	37,473,000	X 1.08/100 =	405
			L J	8,000,000	X 1.08/100 =	87

:(3000) :(3	3300)	: (3320)	: (3323)	:(220)	[]	(: