

: (3000)		: (3100)	: (3120)	: (3121)	: (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]	
3121		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	<div>3 " "</div> <div>○</div> <div>174,805,000 X 99.28/100 = 173,546</div> <div>( 87,403 )</div> <div>( 34,960 )</div> <div>( 51,183 )</div>
		10,821	9,562	1,259	03	<div>3 " "</div> <div>○</div> <div>174,805,000 X 0.72/100 = 1,259</div> <div>( 1,259 )</div>

: (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	36,300,000 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		29,873,411	9,932,018	19,941,393	[	10,353,520]	[	2,565,364]		
3320		29,873,411	9,932,018	19,941,393	[	10,353,520]	[	2,565,364]		
3322		11,344,707	7,051,299	4,293,408	[	776,621]				
200		11,316,948	7,023,540	4,293,408	[	776,621]				
210		2,091,555	150,000	1,941,555	[	776,621]				
401		1,971,555	30,000	1,941,555						
		1,955,408	29,676	1,925,732	01					
					3	"	"	(		)
					○			67,010,000	X 99.1/100 =	66,406
								(		26,804 )
								(		39,602 )
					○			137,538,000	X 99.28/100 =	136,548
								(		55,015 )
								(		81,533 )
					○			131,000,000	X 99.28/100 =	130,056
								(		52,400 )
								(		77,656 )
					○			120,520,000	X 99.28/100 =	119,662
								(		48,208 )
								(		71,454 )

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

					○	196,500,000	X 99.28/100 =	195,085	
							(	78,600	
							(	116,485	
					○	78,600,000	X 99.1/100 =	77,892	
							(	31,440	
							(	46,452	
					○	98,250,000	X 99.1/100 =	97,366	
							(	39,300	
							(	58,066	
					○	72,660,000	X 99.1/100 =	72,006	
							(	29,064	
							(	42,942	
					○	65,500,000	X 99.1/100 =	64,910	
							(	26,200	
							(	38,710	
					○	60,906,000	X 99.1/100 =	60,358	
							(	24,362	
							(	35,996	
					○	79,206,000	X 99.1/100 =	78,493	
							(	31,682	
							(	46,811	
					○	61,570,000	X 99.1/100 =	61,016	

: (3000)					: (3300)					: (3320)					: (3322)					: (210)					[ ] ( : )																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

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

: (3000)

: (3300)

: (3320)

$$: (3322)$$

---

: (210)

[ ] ( : )

				<div>○</div> <div>72,660,000 X 0.9/100 = 654</div> <div>( 654 )</div>
				<div>○</div> <div>65,500,000 X 0.9/100 = 590</div> <div>( 590 )</div>
				<div>○</div> <div>60,906,000 X 0.9/100 = 548</div> <div>( 548 )</div>
				<div>○</div> <div>79,206,000 X 0.9/100 = 713</div> <div>( 713 )</div>
				<div>○</div> <div>61,570,000 X 0.9/100 = 554</div> <div>( 554 )</div>
				<div>○</div> <div>90,823,000 X 0.9/100 = 818</div> <div>( 818 )</div>
				<div>○</div> <div>92,744,000 X 0.9/100 = 835</div> <div>( 835 )</div>
				<div>○</div> <div>105,911,000 X 0.72/100 = 762</div> <div>( 762 )</div>
				<div>○</div> <div>106,886,000 X 0.72/100 = 769</div> <div>( 769 )</div>
				<div>○</div> <div>90,781,000 X 0.9/100 = 817</div>





: (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
				1 181-1
				8,383,000 X 1 = 8,383
				6 가
				9,048,000 X 1 = 9,048
				4 484
				4,474,000 X 1 = 4,474
				~
				13,204,000 X 98.92/100 = 13,061
				4
				9,572,000 X 1 = 9,572
				2 ( )
				4,686,000 X 1 = 4,686
				1
				37,460,000 X 98.92/100 = 37,055
				1 ( )
				18,864,000 X 98.92/100 = 18,660
				5
				3,930,000 X 1 = 3,930

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

	1 ( )	28,200,000	X 98.92/100 =	27,895	
	2 1246-1	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 =	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	23,580,000	X 98.92/100 =	23,325	
		14,410,000	X 98.92/100 =	14,254	





: (3000)					: (3300)	: (3320)	: (3322)	: (220)	[	]	(	:	)
								29,816,000	X	98.92/100 =			29,494
								28,526,000	X	98.92/100 =			28,218
								6,600,000	X	1 =			6,600
								6,942,000	X	1 =			6,942
								49,572,000	X	98.92/100 =			49,037
								13,980,000	X	98.92/100 =			13,829
								20,960,000	X	98.92/100 =			20,734
								25,352,000	X	98.92/100 =			25,078
								17,140,000	X	98.92/100 =			16,955
								20,004,000	X	98.92/100 =			19,788
								37,350,000	X	98.92/100 =			36,947
								46,600,000	X	98.92/100 =			46,097
								39,342,000	X	98.92/100 =			38,917









: (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
								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)					[ ] ( : )				



: (3000)					: (3300)					: (3320)					: (3322)					: (220)					[ ] ( : )																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								

: (3000)		: (3300)	: (3320)	: (3323)	: (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

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

[ ] ( : )

				(	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)

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

				(	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)

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

				( 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 = 52,744
				( 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 )

[ ] ( : )

				<div>1,000,000,000 X 99.37/100 = 993,700</div> <div>( 785,078 )</div> <div>( 85,969 )</div> <div>( 122,653 )</div> <div>119,128,000 X 99.28/100 = 118,270</div> <div>( 59,564 )</div> <div>( 23,826 )</div> <div>( 34,880 )</div> <div>185,360,000 X 99.28/100 = 184,025</div> <div>( 92,680 )</div> <div>( 37,072 )</div> <div>( 54,273 )</div>
	71,173	14,399	56,774	03 <div>3 " "</div> <div>293,680,000 X 0.72/100 = 2,115</div> <div>( 2,115 )</div> <div>68,420,000 X 0.9/100 = 616</div> <div>( 616 )</div> <div>1,496,000,000 X 0.36/100 = 5,386</div> <div>( 5,386 )</div> <div>175,325,000 X 0.9/100 = 678</div> <div>( 678 )</div> <div>53,280,000 X 0.9/100 = 480</div>

: (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	



[ ] ( : )

				(	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 " "	
							[ ]	
							28,000,000 X 98.92/100 = 27,697	
							3 28,000,000 X 98.92/100 = 27,697	
							16,800,000 X 98.92/100 = 16,618	
							1 16,000,000 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
							[       ]		
								19,200,000	X 98.92/100 = 18,992
							[       ]		
								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

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

[ ] ( : )

				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
							[     ]		
								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 =	368
								37,473,000 X 1.08/100 =	405
							[     ]		
								8,000,000 X 1.08/100 =	87

--

--

--

--

\_\_\_\_\_