

Lot No. Price Realized	Lot No. Price Realized	Lot No. Price Realized	Lot No. Price Realized	Lot No. Price Realized
U.S. Coins Lots 91001-91669	91038	91078145.00 91079168.00	91119	91159480.00 91160216.00
91001125.00 91002576.00	91040	91080	91121312.00 91122660.00 91123192.00	91161
91003	91043	91083	91124	91164
91006240.00 91007105.00	91046528.00 91047432.00	91086125.00 9108765.00	9112785.00 9112885.00	91167
910082,880.00 91009840.00 91010780.00	91048312.00 910491,920.00 91050960.00	91088	91129	91169
91011	91051	91091	91132	91172
91014	91054	91094	91135	91175
91017264.00 91018125.00	91057576.00 91058288.00	91098336.00 91099145.00	91138264.00 91139552.00	91178168.00 91179105.00
91019	91059	91100240.00 91101432.00 91102432.00	91140	91180
91022480.00 91023480.00 91024384.00	91062	91103	91143	91183
91025168.00 91026168.00	910651,140.00 91066336.00	91106168.00 91107504.00	91146576.00 91147264.00	91186145.00 9118765.00
91027	91067	91108240.00 91109432.00 911101,920.00	91148	91188
91030	91070	91111	91151	91191
91033 85.00 91034 240.00 91035 125.00	91073	91114	91154	91194
91035	91076	91117125.00 91118192.00	91157	91197145.00 91198168.00

800.458.4646 West Coast Office • 800.566.2580 East Coast Office www.StacksBowers.com

The September 25-27, 2024 Collectors Choice Online Auction – U.S. Coins & Currency

Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized
					125.00		528.00 504.00		105.00
	312.00		1,020.00		125.00		384.00		192.00
	145.00		145.00		312.00		145.00		192.00
	240.00		145.00		125.00		145.00		
			143.00		125.00		145.00		264.00
	576.00		216.00		125.00				264.00
	168.00		85.00		125.00		288.00		168.00
	216.00		105.00		125.00		145.00		192.00
	660.00		552.00		125.00		125.00		85.00
	528.00		528.00		900.00		168.00		528.00
	288.00		552.00		960.00	91405	145.00	91470	
91211	528.00	91276	528.00	91341	336.00	91406	145.00	91471	1,200.00
	240.00	91277	384.00		312.00	91407	125.00		840.00
91213	630.00		312.00		264.00	91408	125.00	91473	480.00
	264.00		216.00		288.00		125.00		432.00
	240.00		192.00		168.00		125.00		456.00
	216.00		192.00		145.00		125.00		432.00
	192.00		125.00		145.00		125.00		312.00
			192.00		168.00		125.00		870.00
			168.00		145.00		125.00		125.00
			168.00		145.00		125.00		125.00
	145.00		192.00						85.00
	216.00		6,900.00		360.00		125.00		85.00 960.00
	192.00		384.00		288.00				1,800.00
	990.00		384.00		168.00		240.00		360.00
	216.00		145.00		1,560.00		480.00		240.00
	168.00		145.00		192.00		216.00		900.00
	216.00		145.00		432.00		192.00		720.00
	145.00		432.00		336.00		192.00		360.00
91230	65.00		312.00	91360	312.00	91425	105.00	91490	240.00
	85.00		1,020.00	91361	384.00	91426	105.00		3,480.00
	85.00		840.00		288.00		105.00		900.00
	105.00		810.00		384.00		85.00		264.00
	105.00		900.00		192.00		85.00		360.00
	576.00		810.00		145.00		456.00		216.00
	480.00		192.00		125.00				
	85.00 65.00		125.00		168.00		145.00		288.00
			108.00						168.00
	65.00		145.00		125.00		240.00		145.00
	264.00		145.00		125.00		288.00		384.00
	240.00		145.00		145.00		264.00		264.00
	192.00		125.00		145.00		264.00		168.00
	216.00		145.00		125.00		264.00		145.00
	216.00		125.00		125.00		105.00		145.00
	192.00	91311	125.00		145.00		480.00		216.00
91247	65.00		125.00	91377	125.00		216.00	91507	145.00
	264.00		125.00		125.00	91443	720.00		145.00
	3,360.00		125.00		145.00		192.00		145.00
	1,560.00		125.00		125.00		690.00		145.00
			125.00				240.00		125.00
			810.00		145.00		600.00		145.00
	456.00		960.00		168.00		312.00		145.00
	1,140.00		630.00		1,980.00		216.00 336.00		384.00
			456.00		870.00 780.00		216.00		360.00
	204.00		145.00		780.00		145.00		336.00
	168.00		125.00		145.00		264.00		336.00
	145.00		145.00		143.00				216.00
	1,080.00		145.00		145.00		240.00		192.00
	960.00		145.00		145.00		216.00		168.00
	528.00		145.00		192.00		125.00		125.00
	456.00		125.00		552.00		145.00	91523	168.00

The September 25-27, 2024 Collectors Choice Online Auction – U.S. Coins & Currency

Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized
91524	1,860.00	91589	85.00	91654	216.00	92050	125.00	92123	240.00
	168.00		145.00		384.00		168.00		145.00
	384.00	91591	168.00		336.00	92052	145.00	92125	264.00
	145.00	91592	384.00	91657	336.00		85.00	92126	780.00
	168.00		145.00		1,680.00		125.00		840.00
	145.00		125.00		2,880.00		264.00		2,640.00
	145.00		336.00		480.00		240.00		900.00
	168.00		312.00		576.00		65.00		1,560.00
	192.00		192.00		552.00 660.00		125.00		85.00
	125.00		105.00		660.00		192.00		264.00
	240.00		125.00		432.00		504.00		145.00
	240.00		125.00		408.00		65.00		168.00
	145.00		960.00		456.00		456.00		145.00
	145.00	91603	456.00		990.00		125.00	92137	145.00
	145.00		432.00	91669	240.00		168.00		125.00
	125.00	91605	336.00				125.00		85.00
	125.00			U.S. Curi	•		432.00		145.00
	125.00		480.00	Lots 9200			192.00		145.00
			1,200.00		312.00		125.00		216.00
	216.00		660.00		810.00 125.00		432.00		216.00
	780.00				123.00		432.00		145.00
	720.00		480.00		480.00		240.00		432.00
	85.00		720.00		576.00		216.00		168.00
	125.00		1,320.00		216.00		216.00		216.00
	456.00		1,680.00		125.00	92084	384.00		240.00
	125.00		900.00		125.00		660.00		432.00
	168.00		780.00		168.00		85.00		216.00
	168.00		840.00		145.00		125.00		85.00
	192.00		2,640.00 1,320.00		192.00		192.00		145.00
	192.00	91620			312.00		145.00		216.00
	192.00				312.00		143.00		168.00
	192.00		5,040.00		360.00		145.00		125.00
	192.00		2,640.00		168.00	92093	145.00	92158	125.00
91560	1,620.00	91625	6,000.00	92018	216.00	92094	240.00	92159	216.00
	480.00		5,760.00		480.00		125.00		145.00
	288.00		2,640.00		3,360.00		264.00		192.00
	720.00				168.00		240.00		145.00
	360.00		2,760.00		216.00		456.00		145.00
	240.00		2,640.00 2,760.00		288.00 216.00		85.00		192.00
	145.00		2,640.00		216.00				288.00
	168.00		2,640.00		192.00		456.00		168.00
	125.00		2,760.00		145.00		456.00		312.00
91570	125.00		2,760.00	92029	168.00	92104	264.00	92169	216.00
91571	105.00		2,640.00	92030	504.00	92105	360.00	92170	145.00
	192.00		2,880.00		45.00		264.00		145.00
	216.00		780.00		145.00		240.00		240.00
	264.00		360.00		168.00		168.00		264.00
	168.00				192.00		192.00		
	168.00				312.00		192.00		145.00
	432.00		2,880.00		145.00		145.00		192.00
	384.00		125.00		264.00		168.00		288.00
	456.00		384.00		145.00		360.00		145.00
91581	384.00		384.00		145.00	92115	145.00	92180	145.00
91582	240.00	91647	408.00		125.00	92116	192.00		168.00
	264.00		384.00		125.00		145.00		125.00
	264.00		145.00		125.00		145.00		85.00
	240.00		312.00		145.00		240.00		192.00
	240.00		168.00		125.00		456.00		336.00
			480.00		125.00		192.00		192.00
71300		71033	200.00	J4UTJ	103.00	14144	204.00	7210/	210.00

The September 25-27, 2024 Collectors Choice Online Auction – U.S. Coins & Currency

Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized	Lot No.	Price Realized
92188	192.00	92256	408.00	92322	105.00	92391	1,440.00	92467	384.00
92189	216.00	92257	264.00	92323	264.00			92468	432.00
	168.00		576.00		216.00		4,800.00		125.00
	145.00		432.00		360.00		3,600.00		312.00
	192.00		216.00		105.00			92471	384.00
	168.00		168.00		145.00			IIC Com	waw arr
	216.00		192.00		504.00			U.S. Cur Selection	
	504.00		192.00		145.00				inia Judge's
	504.00		840.00		336.00		4,320.00	Collection	
92198	240.00		780.00	92332	264.00		3,960.00		01-93499
	264.00		432.00		125.00		9,300.00		240.00
	1,020.00		432.00		168.00		9,900.00		660.00
	504.00				105.00				960.00
	504.00				192.00		5,520.00		810.00 630.00
			1,440.00 840.00		192.00				1,440.00
	384.00		720.00				504.00		600.00
	85.00		840.00		216.00		145.00		216.00
	264.00		660.00		264.00		660.00		85.00
	168.00				105.00		145.00		168.00
	216.00		168.00	92343	240.00	92412	145.00		240.00
	216.00		1,080.00		145.00		480.00		125.00
	85.00		690.00		288.00		264.00		125.00
	105.00		600.00		145.00		240.00		288.00
	264.00		216.00		336.00		192.00	93016	145.00
	360.00 85.00		264.00		105.00		288.00		125.00
	192.00		780.00		360.00		143.00		85.00
	456.00		552.00		240.00		145.00		65.00
	312.00		456.00		240.00		600.00		312.00
	576.00		360.00	92355	105.00	92422	504.00		145.00
	105.00		216.00		552.00	92423	192.00	93023	264.00
	168.00		456.00		288.00		192.00		192.00
	480.00		432.00		408.00		336.00		288.00
	264.00		456.00		264.00		312.00		216.00
					336.00		528.00		168.00
	145.00		2,040.00		192.00		125.00		145.00
	85.00		264.00		360.00		384.00		432.00
	1,020.00		105.00		264.00		552.00		145.00
92232	85.00	92297	145.00	92365	456.00	92443	384.00		168.00
	780.00	92298	288.00	92366	85.00				125.00
	1,140.00		145.00		145.00		528.00		168.00
	960.00		264.00		240.00				780.00
	408.00		192.00		432.00		216.00		504.00
					192.00				432.00
	288.00		384.00		408.00		168.00		1,140.00
	720.00		480.00		125.00		360.00		750.00
	408.00		216.00		264.00		384.00		600.00
92242	192.00	92307	192.00	92376	168.00		336.00		504.00
	192.00		105.00		168.00		288.00		1,200.00
	408.00		168.00				288.00		552.00
	900.00		145.00		408.00		336.00		384.00
			168.00				288.00 168.00		456.00
			264.00		3,120.00		216.00		1,020.00
			168.00		2,400.00		125.00		408.00
			216.00				600.00		168.00
	408.00		125.00		1,560.00		432.00		125.00
	1,320.00		125.00		1,140.00		240.00		720.00
	2,280.00		105.00		4,440.00	92464	216.00		960.00
	408.00		264.00		2,160.00		408.00		456.00
92255	480.00	92321	125.00	92390	3,120.00	92466	840.00	93056	552.00

The September 25-27, 2024 Collectors Choice Online Auction – U.S. Coins & Currency

93057 48000 93127 10800 93194 1.44000 93265 2.8800 93333 990.09 930808 21000 93127 125.00 93196 216.00 93276 1.1500 93333 1.140.00 93090 21000 93127 125.00 93198 1.3200 93268 1.150.0 93333 1.140.00 93090 37000 93129 432.00 93198 1.3200 93269 6.0000 93377 3.8400 93091 1.78000 93129 432.00 93198 1.3200 93269 6.0000 93377 3.8400 93091 1.78000 93129 2.0000 9329 1.2500 93270 1.2500 93370 3.2000 93091 1.2500 93132 2.0000 9329 1.2500 93272 1.2500 9330 1.0500 93096 1.6000 93133 1.0500 9320 1.2500 93272 1.0500 9330 4.0800 93096 1.6000 93131 1.6500 9320 1.2500 93273 1.5500 93342 2.6100 93096 1.6000 93133 1.0500 9320 1.2500 93275 9.000 93340 4.0800 93096 1.6000 93133 1.0500 9320 1.2500 93275 9.000 93340 4.0800 93096 1.6000 93133 1.0500 93200 1.2500 93275 9.000 93340 4.0800 93096 1.0000 93138 1.0000 93200 1.0000 93275 9.000 93340 4.0800 93090 1.0000 93138 1.0000 93200 1.0000 93275 9.0000 93340 2.6100 93070 3.0000 93138 2.1600 93200 1.0500 93278 8.500 93444 6.0000 93071 3.1200 93138 2.1600 93200 1.0500 93278 8.500 93447 2.1600 93072 3.0000 93140 2.6400 93211 1.2500 93278 8.500 9347 2.1600 93073 3.1000 93140 2.6400 93211 1.2500 93278 8.500 9347 2.1600 93073 1.6000 93140 2.6400 93211 1.2500 93278 8.500 9347 2.1600 93074 3.0000 93140 2.6400 93211 2.5000 93278 8.500 9347 2.1600 93075 1.6000 93140 2.6400 93211 2.5000 93278 8.500 9347 2.1600 93077 3.0000 93140 2.6400 93211 2.5000 93278 8.500 9347 2.1600 93079 3.0000 93140 2.6400 93211 2.5000 93280 8.0000 93350 8.0000 93079 3.0000 93140 3.0000 93140 3.0000 93200 8.0000 93279 8.5000 93450 8.00000 93140 8.0000 93140 8.0000 93210 8.0000 93280 8.0000 93350 8.0000 93000 8.0000 93140 8.0000 93140 8.0000 93210 8.0000 93280 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.0000 93450 8.00000 93450 8.00000 93450 8.00000 93450 8.00000 93450 8.00000 93450 8.00000 93450 8.00000 93450 8.00000000000000000000000000000000000	Lot No.	Price Realized								
93090	93057	480.00	93125	168.00	93194	1,440.00	93265	288.00	93333	990.00
9900 9300 9312 85.00 93197 408.00 93298 615.00 93333 330.00 9900c1 780.00 93130 780.00 93199 384.00 92270 216.00 93333 720.00 93063 151.00 93131 85.00 93211 1,4000 92270 216.00 93333 720.00 93065 216.00 93133 165.00 93203 1,2400 93271 780.00 93343 1,000 93066 216.00 93133 165.00 93203 1,25.00 93273 185.00 93414 1,4000 93067 24000 93135 660.00 93205 456.00 93275 500.00 93414 1,4000 93068 360.00 93135 660.00 93207 192.00 93276 264.00 93444 3200 39099 388.00 93137 552.00 93207 192.00 93278 85.00 93444 480.00 93069 388.00 93137 552.00 93207 192.00 93278 85.00 93444 480.00 93071 372.00 93133 216.00 93210 125.00 93278 85.00 93444 200.00 93072 328.00 93142 85.00 93213 192.00 93282 145.00 93550 216.00 93075 312.00 93144 145.00 93215 46.00 93282 145.00 93550 216.00 93076 68.00 93144 146.00 93215 40.00 93282 145.00 93550 216.00 93077 288.00 93144 145.00 93217 288.00 93344 155.00 93355 192.00 93078 258.00 93144 150.00 93217 288.00 93284 155.00 93355 216.00 93079 288.00 93145 150.00 93217 288.00 93284 150.00 93355 216.00 93079 288.00 93145 150.00 93217 288.00 93286 432.00 93355 246.00 93081 288.00 93150 126.00 93217 288.00 93285 145.00 93355 246.00 93082 288.00 9315 236.00 9322 238.00 9315 236.00 93083 368.00 9315 236.00 9322 236.00 93356 236.00 93084 356.00 9315 236.00 9322 236.00 93356 236.00 93085 368.00 9315 236.00 9322 236.00 9336 236.00 93080 388.00 9315 236.00 9322 236.00 9336 236.00 93090 288.00 9315 236.00 9323 236.00 9336 236.00 93090 288.00 9315 236.00 9323 236.00 9336 236.00 93090 238.00 9315 236.00 9323 236.00 9336 236.00 93090 2	93058	216.00			93195	660.00	93266	145.00		
93061							93267	192.00		
9306. 780.00 93130. 780.00 93199 384.00 9327. 216.00 93388. 720.00 93064. 13120 93131. 835.00 93201. 13100 93272. 192.00 93340. 408.00 93065. 216.00 93133. 105.00 93213. 125.00 93272. 192.00 93340. 408.00 93065. 216.00 93135. 666.00 93055. 466.00 93257. 466.00 93257. 466.00	93060	552.00			93197	408.00	93268	145.00		
93064 3120 93132 2400 93201 1,1000 93271 78000 93339 77200 93064 131200 93132 24000 93202 12500 93272 1,1500 93341 1,1500 93065 1,1600 93131 1,1050 93203 1,1500 93274 1,1500 93341 1,1500 93066 1,1600 93134 1,1600 93205 1,1600 93274 8,500 93344 1,1100 93067 24000 93156 8,000 93156 8,000 93205 1,1000 93274 8,000 93344 3,1200 93068 8,000 93156 8,000 93157 1,0000 93205 1,0000 93276 8,000 93343 1,1200 93069 3,800 93157 5,500 93207 1,0000 93277 9,0000 93345 1,0000 93069 3,000 9318 1,000 93200 1,000 93277 9,0000 93345 1,0000 93069 3,000 9318 1,000 93200 1,000 93279 9,0000 93345 1,0000 93069 3,000 9310 3,000 93300 1,000 93209 1,000 93279 1,0000 93345 1,0000 93071 9,000 93141 4,300 93212 4,500 93280 1,600 93348 1,000 9309 1,0										
93064 31200 93132										
93066. 16.00 93134 145.00 93273 145.00 93274 145.00 93066 16.00 93134 145.00 93066 16.00 93134 145.00 93067 240.00 9315 660.00 93205 456.00 93275 900.00 93343 31.2.00 93068 860.00 93156 834.00 93206 192.00 93277 900.00 93343 31.2.00 93068 860.00 93156 834.00 93207 192.00 93277 900.00 93343 31.2.00 93070 192.00 93278 85.00 93345 122.00 93071 13.1.00 93197 25.00 93207 192.00 93277 900.00 93345 122.00 93071 13.1.00 93191 216.00 93210 125.00 93278 85.00 93345 122.00 93071 13.1.00 93191 216.00 93210 125.00 93278 85.00 93347 126.00 93071 126.00 93191 246.00 93211 122.00 93281 122.00 93278 85.00 93347 126.00 93077 236.00 93141 442.00 93211 192.00 93281 125.00 93355 145.00 93075 31.200 93143 145.00 93215 168.00 93245 125.00 93385 145.00 93077 85.00 93145 168.00 93216 288.00 93286 343.00 93355 192.00 93078 125.00 93145 168.00 93217 288.00 93286 343.00 93355 192.00 93078 125.00 93146 105.00 93217 288.00 93286 343.00 93355 145.00 93078 125.00 93146 105.00 93217 288.00 93286 343.00 93355 145.00 93081 288.00 93147 504.00 93218 236.00 93285 192.00 93355 145.00 93081 288.00 93148 145.00 93212 88.00 93287 125.00 93355 145.00 93081 288.00 93149 240.00 93228 125.00 93355 145.00 93081 288.00 93155 240.00 93227 145.00 93228 125.00 93356 155.00 93081 288.00 93155 240.00 93227 145.00 93257 125.00 93366 155.00 93086 288.00 93156 240.00 93227 145.00 93257 125.00 93366 155.00 93086 156.00 93156 240.00 93228 240.00 93298 288.00 93156 240.00 93228 240.00 93298 238.00 93366 155.00 93366 155.00 93366 155.00 93366 155.00 93366 155.00 93366 155.00 93366 155.00 93366 15										
93066										
93067										
93068 360.00 93136 334.00 9326. 192.00 93276 264.00 93346 4600.00 930909 38090 38090 39377 320.00 93137 552.00 93207 192.00 93278 85.00 9346. 120.00 93071 312.00 93138 216.00 93209 105.00 93278 85.00 93447 216.00 93077 360.00 93140 264.00 93211 125.00 93278 85.00 93487 216.00 93073 216.00 93141 432.00 93212 456.00 93280 168.00 93349 192.00 93073 216.00 93141 432.00 93121 456.00 93280 168.00 93349 192.00 93074 288.00 93142 85.00 93213 192.00 93282 145.00 933939 216.00 93076 188.00 93144 144.00 93215 408.00 93282 145.00 93353 146.00 93076 188.00 93144 144.00 93215 408.00 93283 150.00 93353 146.00 93079 288.00 93144 168.00 93216 288.00 93384 125.00 93353 140.00 93079 288.00 93144 168.00 93218 288.00 93284 125.00 93353 140.00 93079 288.00 93144 168.00 93218 288.00 93286 432.00 93353 140.00 93079 288.00 93144 50.00 93218 28.00 93288 192.00 93535 360.00 93099 288.00 93145 50.00 93218 28.00 93288 192.00 93353 40.00 93089 30099 288.00 93145 50.00 93218 28.00 93288 192.00 93353 40.00 93089 288.00 93150 50.00 93218 28.00 93288 192.00 93354 50.00 93089 288.00 93150 50.00 93218 28.00 93288 192.00 93355 24.00 93089 288.00 93150 50.00 93221 88.00 93289 145.00 93357 88.00 93083 50.00 93351 50.00 93221 88.00 93289 145.00 93357 88.00 93083 50.00 93351 50.00 93221 88.00 93299 120.00 93353 93089 288.00 93155 24.00 93222 24.00 93229 24.00 93239 2359 288.00 93156 24.00 93225 24.00 93299 24.00 93356 24.00 93356 24.00 93356 24.00 93357 24.00 93357 24.00 93358 28.00 93156 24.00 93325 24.00 93399 288.00 93156 24.00 93325 24.00 933299 24.00 93364 1.50.00 93365 25.00 93366 93009 288.00 93156 26.00 93325 28.00 93359 24.00 93366 93009 288.00 93156 26.00 93325 28.00 93356 24.00 93395 24.00 93396 288.00 93157 25.00 93325 28.00 93350 288.00 93357 24.00 93366 20.00 93377 24.00 93396 288.00 93157 288.00 93357 288.00 93351 24.00 93366 20.00 93377 24.00 93396 288.00 93166 26.00 93377 28.00 93397 288.00 93375 28.00 93366 28.00 93377 28.00 93366 28.00 93377 28.00 93397 28.00 93399 288.00 93166 28.00 93381 28.00 93397 28.00 93398 28.00 93351 28.00 9										
93070 192.00 93138										
93070 192.00 93138 216.00 93299 105.00 93278 85.00 93346 1,200.00 93077 315.00 93139 216.00 93210 125.00 93279 85.00 93347 216.00 93073 216.00 93140 226.00 93211 125.00 93280 168.00 93348 504.00 93073 216.00 93141 432.00 93212 45.00 93282 145.00 93343 192.00 93074 288.00 93142 85.00 93213 192.00 93282 145.00 93355 216.00 93075 312.00 93141 415.00 93215 408.00 93284 125.00 93355 126.00 93076 168.00 93141 618.00 93216 628.00 93285 780.00 93355 9360.00 93077 85.00 93146 168.00 93218 828.00 93285 780.00 93355 960.00 93078 125.00 93146 105.00 93217 228.00 93286 432.00 93355 960.00 93079 228.00 93147 504.00 93218 828.00 93285 830.00 93286 432.00 93355 445.00 93083 145.00 93148 145.00 93219 840.00 93288 192.00 93355 445.00 93081 288.00 93151 125.00 93220 240.00 93299 145.00 93355 446.00 93083 88.00 93151 125.00 93223 85.00 93299 125.00 93355 840.00 93083 868.00 93151 145.00 93225 145.00 93285 125.00 93355 840.00 93888 288.00 93151 125.00 93225 145.00 93299 125.00 93355 840.00 93083 360.00 93151 432.00 93225 145.00 93295 125.00 93356 436.00 93088 288.00 93154 480.00 93227 145.00 93295 145.00 93363 1.500.00 93088 288.00 93154 246.00 93227 145.00 93295 145.00 93365 1.500.00 93098 288.00 93156 246.00 93227 145.00 93297 312.00 93366 93098 288.00 93156 246.00 93227 145.00 93297 312.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93366 180.00 93377 145.00 93366 130.00 93377 145.00 93366 130.00										
93071 312.00 93140 264.00 93210 125.00 93279 85.00 93347 216.00 93073 216.00 93140 264.00 93211 125.00 93280 168.00 93348 504.00 93073 216.00 93141 432.00 93212 456.00 93281 288.00 93349 192.00 93073 216.00 93141 145.00 93214 168.00 93283 105.00 93353 126.00 93075 312.00 93141 144.00 93215 408.00 93283 105.00 93353 126.00 93076 168.00 93144 144.00 93216 288.00 93284 125.00 93353 192.00 93077 85.00 93145 166.00 93216 288.00 93285 780.00 93353 960.00 93078 155.00 93146 105.00 93217 288.00 93286 432.00 93355 504.00 9329 145.00 93318 145.00 93218 216.00 93287 2,040.00 93355 264.00 93081 288.00 93148 145.00 93210 240.00 93288 192.00 93355 864.00 93081 288.00 93181 816.00 93210 240.00 93289 145.00 93355 864.00 93081 288.00 93181 165.00 93151 165.00 93221 85.00 93280 125.00 93356 146.00 93081 388.00 93181 125.00 93221 85.00 93289 145.00 93358 480.00 93081 168.00 93151 125.00 93221 85.00 93290 125.00 93356 868.00 93081 168.00 93151 125.00 93223 85.00 93291 192.00 93356 828.00 93081 836.00 93151 125.00 93223 85.00 93291 192.00 93356 828.00 93084 360.00 93153 146.00 93225 192.00 93293 125.00 93360 840.00 93085 168.00 93153 146.00 93225 192.00 93293 125.00 93360 840.00 93086 432.00 93154 240.00 93225 192.00 93295 132.00 93366 800.00 93087 360.00 93155 480.00 93227 145.00 93295 145.00 93366 186.00 93087 360.00 93155 480.00 93227 145.00 93295 145.00 93366 186.00 93087 360.00 93156 288.00 93157 192.00 93259 232.00 9329 232.00 93366 186.00 93366 186.00 93356 83.00 93358 83										
93077										
93073 216.00 93141 432.00 93212 456.00 93281 228.00 93395 126.00 93075 312.00 93143 145.00 93214 168.00 93283 105.00 93353 126.00 93076 168.00 93144 1,44.00 93215 480.00 93283 105.00 93353 126.00 93077 85.00 93145 168.00 93216 288.00 93285 780.00 93353 960.00 93077 85.00 93145 105.00 93216 288.00 93285 780.00 93353 960.00 93079 288.00 93146 105.00 93217 288.00 93286 432.00 93354 504.00 93079 288.00 93147 504.00 93218 216.00 93287 2,040.00 93355 264.00 93080 145.00 93181 145.00 93219 840.00 93288 192.00 93355 145.00 93081 288.00 93149 240.00 93220 240.00 93289 145.00 93355 480.00 93081 368.00 93150 168.00 93221 850.00 93280 125.00 93356 480.00 93083 168.00 93151 12500 93223 85.00 93290 125.00 93356 840.00 93084 336.00 93151 12500 93223 85.00 93290 125.00 93356 840.00 93085 168.00 93151 12500 93225 150.00 93293 125.00 93356 840.00 93086 168.00 93151 12500 93225 150.00 93293 125.00 93360 840.00 93087 360.00 93155 480.00 93227 145.00 93295 125.00 93366 840.00 93087 360.00 93155 24300 93225 150.00 93295 125.00 93366 840.00 93088 288.00 93157 152.00 93227 145.00 93295 125.00 93366 15.60.00 93089 288.00 93157 152.00 93229 230.00 93295 125.00 93366 80.00 93088 288.00 93158 840.00 93227 145.00 93295 125.00 93366 16.60.00 93090 288.00 93158 840.00 93227 145.00 93295 132.00 93366 15.60.00 93090 288.00 93158 840.00 93227 145.00 93295 312.00 93366 15.60.00 93090 288.00 93158 840.00 93229 330.00 93290 126.00 93366 15.60.00 93091 288.00 93158 840.00 93229 330.00 93290 126.00 93366 15.60.00 93090 288.00 93158 840.00 93225 330.00 93290 126.00 93366 15.60.00 93091 288.00 93158 840.00 93225 330.00 93290 3316.00 93366 15.60.00 93091 288.00 93158 840.00 93225 330.00 93300 136.00 93366 15.60.00 93091 288.00 93158 840.00 93257 538.00 93360 3360 93295 3360 3360 3360 3360 3360 3360 3360 336										
93075 31200 93141 14500 93215 146800 93284 12500 93355 14500 93076 16800 93144 1,440.00 93215 14800 93255 780.00 93355 960.00 93077 8.500 93145 10500 93217 28800 93285 780.00 93355 560.00 93078 12500 93145 150.00 93217 28800 93285 22800 93355 26400 93080 14500 93148 14500 93218 21600 93287 2,040.00 93355 26400 93080 14500 93148 14500 93219 840.00 93288 192.00 93357 480.00 93081 28800 93149 240.00 93221 8500 93290 145.00 93357 480.00 93081 28800 93150 16800 93221 8500 93290 125.00 93359 28800 93083 16800 93151 125.00 93223 8500 93291 192.00 93359 28800 93084 33600 93152 43200 93224 145.00 93293 152.00 93350 480.00 93085 16800 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93086 432.00 93153 216.00 93225 264.00 93293 125.00 93361 528.00 93086 432.00 93153 430.00 93153 430.00 93153 430.00 93255 145.00 93361 528.00 93088 264.00 93153 430.00 93225 246.00 93293 125.00 93361 528.00 93088 264.00 93153 430.00 93225 246.00 93295 145.00 93363 1.560.00 93088 264.00 93153 430.00 93227 145.00 93395 216.00 93365 552.00 93088 264.00 93153 480.00 93228 240.00 93395 216.00 93366 1560.00 93099 288.00 93157 192.00 93228 800.00 93090 288.00 93158 80.00 93228 80.00 93295 216.00 93366 1560.00 93295 226.00 93366 150.00 93099 288.00 93158 80.00 93229 240.00 93395 216.00 93366 150.00 93099 288.00 93158 80.00 93223 80.00 93090 80.00										
93076 168.00 93144 1.440.00 93215 408.00 93284 125.00 93352 192.00 93077 85.00 93145 105.00 93216 288.00 93285 780.00 93353 960.00 93079 288.00 93147 504.00 93218 216.00 93287 240.00 93355 264.00 93080 145.00 93148 145.00 93219 840.00 93288 192.00 93355 145.00 93181 185.00 93120 240.00 93288 192.00 93355 445.00 93221 85.00 9329 192.00 93358 408.00 93081 185.00 93151 125.00 93223 85.00 9329 192.00 93356 480.00 93088 185.00 93151 125.00 93225 185.00 9329 192.00 93360 480.00 93088 185.00 93152 145.00 93292 125.00 93360 480.00 93085 185.00 93152 145.00 93292 125.00 93360 480.00 93085 185.00 93155 480.00 93225 145.00 93293 125.00 93360 480.00 93085 185.00 93155 480.00 93225 145.00 93295 185.00 93362 840.00 93088 260.00 93155 480.00 93225 145.00 93295 145.00 93365 1560.00 93088 260.00 93155 480.00 93225 145.00 93295 145.00 93365 1560.00 93095 880.00 93155 840.00 93225 145.00 93295 145.00 93365 1560.00 93085 1560.00 93155 840.00 93225 145.00 93295 145.00 93365 1560.00 93056 1560.00 93056 1560.00 93056 1560.00 93056 1560.00 93056 1560.00 93056 1560.00 93056 1560.00 93056 1560.00 93056 1560.00	93074	288.00	93142	85.00	93213	192.00	93282	145.00		
93077 85.00 93145 168.00 93216 288.00 93255 780.00 93353 960.00 93079 288.00 93147 504.00 93217 288.00 93355 264.00 93080 145.00 93148 145.00 93219 840.00 93288 192.00 93355 264.00 93081 288.00 93149 240.00 93221 85.00 93299 145.00 93357 448.00 93082 168.00 93150 168.00 93151 125.00 93223 85.00 93291 192.00 93359 288.00 93084 336.00 93152 432.00 93224 145.00 93291 125.00 93366 458.00 93085 168.00 93152 432.00 93226 264.00 93293 125.00 93366 258.00 93086 248.00 93152 480.00 93228 148.00 93256 145.00 93366 1,560.00	93075	312.00	93143	145.00	93214	168.00	93283	105.00	93351	145.00
93078 125.00 93146 105.00 93217 288.00 93286 432.00 93354 504.00 93087 298.00 145.00 93148 145.00 93218 216.00 93288 192.00 93355 264.00 93080 145.00 93148 145.00 93221 830.00 93288 192.00 93355 145.00 93081 168.00 93151 125.00 93221 85.00 93290 125.00 93358 408.00 93083 168.00 93151 125.00 93221 85.00 93290 125.00 93358 380.00 93083 168.00 93151 125.00 93221 85.00 93291 125.00 93360 480.00 93085 168.00 93152 432.00 93224 145.00 93329 125.00 93360 480.00 93085 168.00 93151 216.00 93224 145.00 93293 125.00 93360 528.00 93086 432.00 93155 432.00 93225 125.00 93361 528.00 93086 432.00 93155 480.00 93227 145.00 93294 192.00 93362 840.00 93087 360.00 93155 480.00 93227 145.00 93295 145.00 93364 4680.00 93088 264.00 93156 216.00 93222 240.00 93295 216.00 93364 4680.00 93099 288.00 93158 840.00 93222 240.00 93297 312.00 93365 552.00 93060 288.00 93158 840.00 93223 356.00 93298 85.00 93366 9300.00 93091 288.00 93160 45.00 93223 360.00 93299 216.00 93367 1.50.00 93091 288.00 93160 45.00 93233 480.00 93300 160.00 93368 1.50.00 93095 1.20.00 93161 64.00 93233 480.00 93300 145.00 93367 1.50.00 93095 1.20.00 93161 64.00 93233 36.00 93300 36.00 93377 384.00 93096 192.00 93164 68.00 93236 336.00 93300 336.00 93377 342.00 93096 192.00 93164 68.00 93236 336.00 93377 345.00 93096 192.00 93164 68.00 93236 336.00 93377 345.00 93096 192.00 93168 85.00 93236 336.00 93375 240.00 93096 192.00 93168 85.00 93236 336.00 93377 345.00 93096 192.00 93168 85.00 93236 336.00 93377 345.00 93100 36.00 93177 85.00 93244 56.00 93300 36.00 93377 345.00 93100 36.00 93177 36	93076	168.00			93215	408.00	93284	125.00		
93080 14500 93148 14500 93218 21600 93288 2,040.00 93355. 264.00 93081 238.00 93149 240.00 93220 240.00 93288 145.00 93355. 145.00 93082 168.00 93151 125.00 93221 85.00 93299 125.00 93357. 480.00 93083 168.00 93151 125.00 93221 85.00 93290 125.00 93359 288.00 93083 168.00 93151 125.00 93223 85.00 93291 192.00 93359 288.00 93084 336.00 93151 245.00 93224 145.00 93292 125.00 93360 480.00 93085 168.00 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93086 342.00 93155 80.00 93225 192.00 93293 125.00 93361 528.00 93087 360.00 93155 80.00 93227 145.00 93294 192.00 93362 840.00 93088 264.00 93156 126.00 93225 180.00 93295 126.00 93364 1.680.00 93088 264.00 93157 192.00 93229 240.00 93297 312.00 93365 552.00 93090 288.00 93158 840.00 93229 240.00 93297 312.00 93366 930.00 93091 288.00 93158 840.00 93230 336.00 93299 85.00 93366 900.00 93092 288.00 93156 126.00 93231 336.00 93299 85.00 93366 900.00 93093 1200.00 93161 264.00 93234 216.00 93300 168.00 93368 1.560.00 93094 432.00 93161 264.00 93233 480.00 93300 168.00 93368 1.560.00 93099 3160 340.00 93231 336.00 93300 168.00 93370 334.00 93099 3216.00 93161 85.00 93233 384.00 93300 150.00 93371 432.00 93099 120.00 93161 86.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93164 168.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93163 85.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93167 85.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93235 384.00 93300 150.00 93371 432.00 93099 1216.00 93165 120.00 93255 380.00 93300 3300 3300 3300 3300 3300 3300	93077	85.00	93145	168.00	93216	288.00			93353	960.00
93080 1.45.00 93148 1.45.00 93219 .840.00 93288 192.00 93355 .145.00 93081 288.00 93150 .168.00 93221 .85.00 93290 .125.00 93358 .408.00 93083 .168.00 93151 .125.00 93223 .85.00 93291 .192.00 93358 .408.00 93084 .336.00 93152 .432.00 93222 .125.00 93299 .125.00 93356 .480.00 93086 .68.00 93153 .240.00 93222 .264.00 93299 .125.00 .93361 .520.00 93087 .360.00 .93155 .480.00 .93228 .800.00 .93299 .145.00 .93364 .186.00 93088 .288.00 .93157 .192.00 .93228 .800.00 .93299 .132.00 .93365 .552.00 93099 .288.00 .93158 .480.00 .93231 .336.00 .93299 .132.00 .93365					93217	288.00				
93081 288.00 93149 240.00 93220 240.00 93289 145.00 93357 480.00 93082 168.00 93151 125.00 93223 85.00 93291 192.00 93359 288.00 93084 336.00 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93085 168.00 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93086 432.00 93155 240.00 93225 145.00 93259 115.00 93366 528.00 93087 360.00 93155 240.00 93229 145.00 93366 552.00 93088 264.00 93158 840.00 93229 340.00 93299 216.00 93366 552.00 93099 288.00 93159 288.00 93231 336.00 93299 216.00 93366 552.00 93099 288.00								,		
93082 168.00 93150 168.00 93221 85.00 93290 125.00 93358 408.00 93084 336.00 93151 125.00 93224 145.00 93291 125.00 93360 480.00 93085 1.68.00 93153 216.00 93225 152.00 93360 38361 528.00 93086 432.00 93154 240.00 93226 264.00 93294 192.00 93362 840.00 93088 264.00 93155 480.00 93227 145.00 93295 145.00 93366 1560.00 93088 288.00 93157 192.00 93229 240.00 93299 316.00 93366 552.00 93099 288.00 93158 840.00 93234 336.00 93298 216.00 93366 552.00 93092 238.00 93166 9323 336.00 93299 216.00 93367 1,220.00 93094 232.00										
93083 168.00 93151 125.00 93223 85.00 93291 192.00 93359 288.00 93084 336.00 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93085 168.00 93153 2216.00 93225 192.00 93293 125.00 93361 528.00 93088 236.00 93155 240.00 93225 145.00 93362 840.00 93088 264.00 93155 216.00 93228 880.00 93296 216.00 93366 552.00 93090 288.00 93158 840.00 93239 336.00 93298 85.00 93366 900.00 93091 288.00 93158 840.00 93231 336.00 93298 85.00 93366 900.00 93091 288.00 93160 145.00 93331 336.00 93299 126.00 93162 216.00 93234 216.00 93300										
93084 336.00 93152 432.00 93225 192.00 93293 125.00 93361 528.00 93085 168.00 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93087 360.00 93155 480.00 93227 145.00 93295 145.00 93363 1,560.00 93088 264.00 93156 248.00 93228 145.00 93297 312.00 93366 555.00 93099 288.00 93157 192.00 93228 240.00 93297 312.00 93366 555.00 93091 288.00 93158 840.00 93231 336.00 93299 216.00 93366 955.00 93092 288.00 93160 145.00 93233 336.00 93299 216.00 93368 1,560.00 93092 288.00 93161 145.00 93234 216.00 93368 1,520.00 93093 1,200.00<										
93085 168.00 93153 216.00 93225 192.00 93293 125.00 93361 528.00 93086 432.00 93155 448.00 93227 145.00 93295 145.00 93363 1,560.00 93088 264.00 93156 216.00 93228 1,800.00 93296 216.00 93364 1,680.00 93089 288.00 93158 840.00 93220 336.00 93298 85.00 93366 900.00 93091 288.00 93158 840.00 93231 336.00 93298 85.00 93366 900.00 93092 288.00 93156 145.00 93231 336.00 93299 216.00 93366 190.00 93093 126.00 93161 214.00 93162 216.00 93234 216.00 93360 145.00 93370 384.00 93094 432.00 93163 55.00 93235 384.00 93302 240.00 93376 </td <td></td>										
93086 432.00 93154 240.00 93226 264.00 93294 192.00 93362 840.00 93087 360.00 93156 216.00 93228 1,800.00 93296 216.00 93364 1,660.00 93088 288.00 93157 192.00 93229 240.00 93297 312.00 93366 552.00 93090 288.00 93158 840.00 93230 336.00 93299 216.00 93366 920.00 93091 288.00 93159 288.00 93150 238.00 93330 160.00 93369 216.00 93366 1,200.00 93092 288.00 93161 264.00 93233 360.00 93301 145.00 93366 1,500.00 93094 432.00 93162 216.00 93235 384.00 93303 1,560.00 93370 384.00 93095 192.00 93164 168.00 93235 384.00 93304 336.00										
93087. 360.00 93155. 480.00 93227. 145.00 93295. 145.00 93363. 1,560.00 93088. 264.00 93156. 216.00 93228. 1,800.00 93297. 312.00 93365. 552.00 93090. 288.00 93158. 840.00 93230. 336.00 93298. 85.00 93366. 900.00 93091. 288.00 93160. 145.00 93232. 600.00 93300. 168.00 93368. 1,500.00 93092. 288.00 93160. 145.00 93232. 600.00 93300. 168.00 93368. 1,560.00 93093. 1,200.00 93162. 216.00 93234. 216.00 93302. 240.00 93377. 334.00 93094. 432.00 93163. 85.00 93233. 384.00 93301. 1,560.00 93377. 432.00 93096. 1216.00 93163. 85.00 93303. 1,560.00 93377. 432.00										
93088 264.00 93156 216.00 93228 1,800.00 93296 216.00 93364 1,680.00 93089 288.00 93157 192.00 93230 336.00 93298 85.00 93366 .900.00 93091 288.00 93159 288.00 93231 336.00 93299 216.00 93366 .900.00 93092 288.00 93161 264.00 93233 480.00 93301 145.00 93368 1,560.00 93094 432.00 93161 264.00 93233 480.00 93301 145.00 93369 1,320.00 93095 216.00 93163 85.00 93235 384.00 93303 1,560.00 93377 384.00 93095 216.00 93164 168.00 93265 330.0 93004 336.0 93377 226.00 93097 168.00 93166 1,200.00 93238 370.00 93306 312.00 93372 264.00										
93089 2288.00 93157 192.00 93229 240.00 93297 312.00 93365 .552.00 93090 288.00 93158 .840.00 93230 .336.00 93299 .216.00 93366 .900.00 93091 .288.00 93159 .288.00 9321 .336.00 93299 .216.00 93367 .1,320.00 93093 .1,200.00 93161 .264.00 93233 .480.00 93300 .168.00 93369 .1,320.00 93094 .432.00 .93163 .85.00 .93235 .384.00 .93302 .240.00 .93371 .432.00 93095 .126.00 .93164 .168.00 .93255 .336.00 .93304 .336.00 .93371 .432.00 93095 .126.00 .93164 .168.00 .93237 .528.00 .93306 .312.00 .93372 .264.00 93098 .432.00 .93168 .85.00 .93237 .528.00 .93306 .312.00 .933										
93090. 288.00 93158. 840.00 93230. 336.00 93299. 216.00 93366. 900.00 93091. 288.00 93159. 288.00 93231. 336.00 93299. 216.00 93368. 1,560.00 93093. 1,200.00 93161. 264.00 93233. 480.00 93301. 145.00 93367. 384.00 93094. 432.00 93163. 85.00 93235. 384.00 93303. 1,560.00 93370. 384.00 93095. 216.00 93164. 168.00 93235. 384.00 93303. 1,560.00 93373. 576.00 93096. 192.00 93164. 168.00 93237. 528.00 93305. 432.00 93373. 576.00 93098. 432.00 93166. 1,200.00 93238. 870.00 93306. 312.00 93373. 576.00 93000. 216.00 93168. 85.00 93240. 216.00 93308. 576.00 93377. <td></td>										
93091 288.00 93159 288.00 93231 336.00 93299 216.00 93368 1,560.00 93092 288.00 93161 264.00 93232 600.00 93301 145.00 93368 1,560.00 93094 432.00 93162 216.00 93231 384.00 93302 240.00 93370 384.00 93095 216.00 93163 85.00 93235 384.00 93303 1,560.00 93371 432.00 93096 192.00 93164 168.00 93237 528.00 93304 336.00 93372 264.00 93097 168.00 93165 480.00 93237 528.00 93306 312.00 93373 556.00 93099 216.00 93167 216.00 93238 870.00 93306 312.00 93375 240.00 93101 216.00 93168 85.00 93249 216.00 93387 480.00 93102 384.00										
93093 1,200.00 93161 264.00 93234 216.00 93301 145.00 93369 1,320.00 93094 432.00 93162 216.00 93235 384.00 93303 1,560.00 93371 432.00 93096 192.00 93164 168.00 93235 384.00 93304 336.00 93372 264.00 93097 168.00 93165 480.00 93237 528.00 93306 432.00 93374 1,140.00 93098 432.00 93166 1,200.00 93238 870.00 93306 312.00 93374 1,140.00 93099 216.00 93167 216.00 93238 870.00 93308 576.00 93375 240.00 93101 216.00 93169 408.00 93241 256.00 93309 660.00 93377 145.00 93102 384.00 93171 8.85.00 93241 1576.00 93311 216.00 93377 145.00 <td></td>										
93094 432.00 93162 216.00 93235 384.00 93303 1,560.00 93371 432.00 93095 216.00 93164 168.00 93235 384.00 93303 1,560.00 93371 242.00 93097 168.00 93165 480.00 93237 528.00 93306 432.00 93373 576.00 93098 432.00 93166 1,200.00 93238 870.00 93306 312.00 93374 1,140.00 93099 216.00 93167 216.00 93239 1,320.00 93307 288.00 93376 480.00 93101 216.00 93168 .85.00 93240 216.00 93308 576.00 93376 480.00 93101 216.00 93169 408.00 93241 576.00 93308 576.00 93377 145.00 93102 384.00 93170 1,680.00 93241 1,560.00 93310 336.00 93377 145.00 <td>93092</td> <td>288.00</td> <td>93160</td> <td>145.00</td> <td>93232</td> <td>600.00</td> <td>93300</td> <td>168.00</td> <td>93368</td> <td>1,560.00</td>	93092	288.00	93160	145.00	93232	600.00	93300	168.00	93368	1,560.00
93095 216.00 93163 .85.00 93235 .384.00 93304 .336.00 93371 .432.00 93096 .192.00 .93165 .480.00 .93236 .336.00 .93304 .336.00 .93373 .576.00 93098 .432.00 .93166 .1,200.00 .93238 .870.00 .93306 .312.00 .93374 .1,140.00 93099 .216.00 .93166 .85.00 .93239 .1,320.00 .93307 .288.00 .93375 .240.00 93100 .216.00 .93168 .85.00 .93240 .216.00 .93308 .576.00 .93376 .480.00 93101 .216.00 .93169 .408.00 .93241 .576.00 .93309 .660.00 .93377 .145.00 93102 .384.00 .93171 .85.00 .93241 .576.00 .93310 .336.00 .93377 .145.00 93104 .576.00 .93173 .720.00 .93241 .456.00 .93312 .288.00			93161	264.00	93233	480.00	93301	145.00		
93096 .192.00 93164 .168.00 93237 .528.00 93305 .336.00 93372 .264.00 93097 .168.00 93165 .480.00 93237 .528.00 93305 .432.00 93373 .576.00 93098 .432.00 93166 .1200.00 93238 .870.00 93306 .312.00 93374 .1,140.00 93099 .216.00 93167 .216.00 93239 .1,320.00 93307 .288.00 93375 .240.00 93100 .216.00 93168 .85.00 93241 .576.00 93308 .576.00 93376 .480.00 93101 .216.00 93168 .85.00 93241 .560.00 93310 .336.00 93377 .145.00 93102 .384.00 93170 .1,680.00 93242 .1,560.00 93310 .336.00 93378 .192.00 93103 .840.00 93171 .85.00 93243 .145.00 93311 .216.00 93378	93094	432.00			93234	216.00				
93097 .168.00 93165 .480.00 93237 .528.00 93305 .432.00 93373 .576.00 93098 .432.00 93166 .1,200.00 93238 .870.00 93306 .312.00 93375 .1,40.00 93099 .216.00 93167 .216.00 93239 .1,320.00 93306 .312.00 93375 .240.00 93100 .216.00 93168 .85.00 93240 .216.00 93308 .576.00 93376 .480.00 93101 .216.00 93169 .408.00 93241 .576.00 93309 .666.00 93377 .145.00 93102 .384.00 93170 .1,680.00 93243 .145.00 93311 .216.00 93378 .192.00 93104 .576.00 93172 .360.00 93244 .456.00 93312 .288.00 93380 .68.00 93105 .312.00 93173 .720.00 93245 .288.00 93315 .1312.00 93382										
93098 432.00 93166 1,200.00 93238 870.00 93306 312.00 93375 1,140.00 93099 216.00 93167 216.00 93239 1,320.00 93308 576.00 93375 240.00 93101 216.00 93168 85.00 93240 216.00 93308 576.00 93376 480.00 93101 216.00 93169 408.00 93241 576.00 93309 660.00 93377 145.00 93102 384.00 93171 85.00 93243 145.00 93101 216.00 93378 192.00 93104 576.00 93172 360.00 93244 456.00 93312 288.00 93378 192.00 93105 312.00 93173 720.00 93245 288.00 93313 504.00 93381 192.00 93107 216.00 93175 85.00 93247 960.00 93315 312.00 93382 125.00										
93099 216.00 93167 216.00 93239 1,320.00 93307 288.00 93375 240.00 93100 216.00 93168 85.00 93240 216.00 93309 660.00 93376 480.00 93101 216.00 93169 408.00 93241 .576.00 93309 660.00 93377 145.00 93102 384.00 93170 ,680.00 93242 1,560.00 93310 336.00 93378 192.00 93103 840.00 93171 .85.00 93243 .145.00 93311 216.00 93379 .216.00 93104 .576.00 93172 .360.00 93244 .456.00 93311 .216.00 93380 .168.00 93106 .288.00 93174 .336.00 93245 .288.00 93314 .192.00 93382 .125.00 93107 .216.00 93175 .85.00 93247 .960.00 93315 .312.00 93383 .312.00										
93100 216.00 93168 85.00 93240 216.00 93308 576.00 93376 480.00 93101 216.00 93169 408.00 93241 576.00 93309 660.00 93377 145.00 93102 384.00 93170 1,680.00 93242 1,560.00 93311 336.00 93378 192.00 93103 840.00 93171 85.00 93243 145.00 93311 216.00 93379 216.00 93104 576.00 93172 360.00 93244 456.00 93312 288.00 93380 168.00 93106 288.00 93174 336.00 93245 288.00 93314 192.00 93107 216.00 93175 85.00 93247 960.00 93315 312.00 93382 125.00 93108 192.00 93176 145.00 93247 960.00 93315 312.00 93383 312.00 93108 192.00										
93101 216.00 93169 .408.00 93241 .576.00 93309 .660.00 93377 .145.00 93102 .384.00 93170 .1,680.00 93242 .1,560.00 93310 .336.00 93378 .192.00 93103 .840.00 93171 .85.00 93243 .145.00 93311 .216.00 93379 .216.00 93104 .576.00 93172 .360.00 93244 .456.00 93312 .288.00 93380 .168.00 93105 .312.00 93173 .720.00 93245 .288.00 93313 .504.00 93381 .192.00 93106 .288.00 93175 .85.00 93247 .960.00 93315 .312.00 93382 .125.00 93108 .192.00 93176 .145.00 93248 .528.00 93316 .125.00 93384 .240.00 93109 .168.00 .93178 .504.00 .93250 .85.00 .93318 .264.00 .93385										
93102 384.00 93170 1,680.00 93242 1,560.00 93310 336.00 93378 192.00 93103 840.00 93171 85.00 93243 145.00 93311 216.00 93379 216.00 93104 576.00 93172 360.00 93244 456.00 93312 288.00 93380 168.00 93105 312.00 93173 720.00 93245 288.00 93313 504.00 93381 192.00 93106 288.00 93174 336.00 93246 720.00 93314 192.00 93382 125.00 93107 216.00 93176 145.00 93248 528.00 93316 132.00 93383 312.00 93108 192.00 93176 145.00 93248 528.00 93316 125.00 93384 240.00 93110 336.00 93177 85.00 93249 288.00 93316 125.00 93385 240.00										
93103 840.00 93171 .85.00 93243 145.00 93311 .216.00 93379 .216.00 93104 .576.00 93172 .360.00 93244 .456.00 93312 .288.00 93380 .168.00 93105 .312.00 93173 .720.00 93245 .288.00 93313 .504.00 93381 .192.00 93106 .288.00 93174 .336.00 93246 .720.00 93315 .312.00 93382 .125.00 93107 .216.00 93175 .85.00 93247 .960.00 93315 .312.00 93383 .312.00 93108 .192.00 93176 .145.00 93248 .528.00 93316 .125.00 93385 .240.00 93109 .168.00 93177 .85.00 93249 .288.00 93317 .312.00 93385 .240.00 93110 .36.00 93179 .1560.00 93250 .85.00 93318 .264.00 93386 .										
93104 .576.00 93172 .360.00 93244 .456.00 93312 .288.00 93380 .168.00 93105 .312.00 93173 .720.00 93245 .288.00 93313 .504.00 93381 .192.00 93106 .288.00 93174 .336.00 93246 .720.00 93314 .192.00 93382 .125.00 93107 .216.00 93175 .85.00 93247 .960.00 93315 .312.00 93382 .240.00 93108 .192.00 93176 .145.00 93248 .528.00 93316 .125.00 93384 .240.00 93109 .168.00 .93177 .85.00 .93249 .288.00 .93317 .312.00 .93385 .240.00 93110 .336.00 .93178 .504.00 .93250 .85.00 .93318 .264.00 .93386 .145.00 93111 .630.00 .93180 .168.00 .93252 .192.00 .93320 .336.00 .93387 <td></td>										
93105 .312.00 93173 .720.00 93245 .288.00 93313 .504.00 93381 .192.00 93106 .288.00 93174 .336.00 93246 .720.00 93314 .192.00 93382 .125.00 93107 .216.00 93175 .85.00 93247 .960.00 93315 .312.00 .93383 .312.00 93108 .192.00 .93176 .145.00 .93248 .528.00 .93316 .125.00 .93385 .240.00 93109 .168.00 .93177 .85.00 .93249 .288.00 .93317 .312.00 .93385 .240.00 93110 .336.00 .93178 .504.00 .93250 .85.00 .93318 .264.00 .93387 .85.00 93111 .630.00 .93180 .168.00 .93252 .192.00 .93320 .336.00 .93388 .145.00 93112 .456.00 .93181 .264.00 .93253 .85.00 .93321 .432.00 .93										
93106 288.00 93174 336.00 93246 720.00 93314 192.00 93382 125.00 93107 216.00 93175 85.00 93247 960.00 93315 312.00 93383 312.00 93108 192.00 93176 145.00 93248 528.00 93316 125.00 93384 240.00 93109 168.00 93177 85.00 93249 288.00 93317 312.00 93385 240.00 93110 336.00 93178 504.00 93250 85.00 93318 264.00 93386 145.00 93111 630.00 93179 1,560.00 93251 780.00 93319 145.00 93387 85.00 93112 456.00 93180 168.00 93252 192.00 93320 336.00 93388 145.00 93113 360.00 93181 264.00 93253 85.00 93321 432.00 93389 145.00										
93108 192.00 93176 145.00 93248 528.00 93316 125.00 93384 240.00 93109 168.00 93177 85.00 93249 288.00 93317 312.00 93385 240.00 93110 336.00 93178 504.00 93250 85.00 93318 264.00 93386 145.00 93111 630.00 93179 1,560.00 93251 780.00 93319 145.00 93387 85.00 93112 456.00 93180 168.00 93252 192.00 93320 336.00 93388 145.00 93113 360.00 93181 264.00 93253 85.00 93321 432.00 93389 145.00 93114 384.00 93182 384.00 93254 480.00 93322 240.00 93391 145.00 93116 168.00 93184 408.00 93255 504.00 93323 216.00 93391 145.00 93117 192.00 93185 168.00 93255 168.00 93324			93174	336.00						
93109 168.00 93177 85.00 93249 288.00 93317 312.00 93385 240.00 93110 336.00 93178 504.00 93250 85.00 93318 264.00 93386 145.00 93111 630.00 93179 1,560.00 93251 780.00 93319 145.00 93387 85.00 93112 456.00 93180 168.00 93252 192.00 93320 336.00 93388 145.00 93113 360.00 93181 264.00 93253 85.00 93321 432.00 93389 145.00 93114 384.00 93182 384.00 93254 480.00 93322 240.00 93390 168.00 93115 504.00 93183 336.00 93255 504.00 93323 216.00 93391 145.00 93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93118 216.00 93186 360.00 93257 240.00 93325			93175	85.00	93247	960.00	93315	312.00	93383	312.00
93110 336.00 93178 504.00 93250 85.00 93318 264.00 93386 145.00 93111 630.00 93179 1,560.00 93251 780.00 93319 145.00 93387 85.00 93112 456.00 93180 168.00 93252 192.00 93320 336.00 93388 145.00 93113 360.00 93181 264.00 93253 85.00 93321 432.00 93389 145.00 93114 384.00 93182 384.00 93254 480.00 93322 240.00 93390 168.00 93115 504.00 93183 336.00 93255 504.00 93323 216.00 93391 145.00 93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93118 216.00 93186 360.00 93258 145.00 93326 168.00 93394 125.00 93120 576.00 93188 432.00 93269 240.00 93327			93176	145.00	93248	528.00				
93111 630.00 93179 1,560.00 93251 780.00 93319 145.00 93387 85.00 93112 456.00 93180 168.00 93252 192.00 93320 336.00 93388 145.00 93113 360.00 93181 264.00 93253 85.00 93321 432.00 93389 145.00 93114 384.00 93182 384.00 93254 480.00 93322 240.00 93390 168.00 93115 504.00 93183 336.00 93255 504.00 93323 216.00 93391 145.00 93116 168.00 93184 408.00 93256 168.00 93324 336.00 93392 192.00 93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93119 145.00 93187 168.00 93258 145.00 93326 168.00 93394 125.00 93120 576.00 93188 432.00 93260 240.00 93327										
93112 456.00 93180 .168.00 93252 .192.00 93320 .336.00 93388 .145.00 93113 .360.00 93181 .264.00 93253 .85.00 93321 .432.00 93389 .145.00 93114 .384.00 93182 .384.00 93254 .480.00 93322 .240.00 93390 .168.00 93115 .504.00 93183 .336.00 93255 .504.00 93323 .216.00 93391 .145.00 93116 .168.00 93184 .408.00 93256 .168.00 93324 .336.00 93392 .192.00 93117 .192.00 93185 .168.00 93257 .240.00 93325 .312.00 93393 .240.00 93118 .216.00 93186 .360.00 93258 .145.00 93326 .168.00 93394 .125.00 93120 .576.00 93188 .432.00 93260 .240.00 93327 .360.00 93395 .240.00 93121 .384.00 93189 .552.00 93261										
93113 360.00 93181 264.00 93253 85.00 93321 432.00 93389 145.00 93114 384.00 93182 384.00 93254 480.00 93322 240.00 93390 168.00 93115 504.00 93183 336.00 93255 504.00 93323 216.00 93391 145.00 93116 168.00 93184 408.00 93256 168.00 93324 336.00 93392 192.00 93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93118 216.00 93186 360.00 93258 145.00 93326 168.00 93394 125.00 93119 145.00 93187 168.00 93259 240.00 93327 360.00 93395 240.00 93121 384.00 93189 552.00 93260 240.00 93328 192.00 93396 528.00 93122 240.00 93190 576.00 93262 288.00 93330										
93114 384.00 93182 384.00 93254 480.00 93322 240.00 93390 168.00 93115 504.00 93183 336.00 93255 504.00 93323 216.00 93391 145.00 93116 168.00 93184 408.00 93256 168.00 93324 336.00 93392 192.00 93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93118 216.00 93186 360.00 93258 145.00 93326 168.00 93394 125.00 93119 145.00 93187 168.00 93259 240.00 93327 360.00 93395 240.00 93120 576.00 93188 432.00 93260 240.00 93328 192.00 93396 528.00 93121 384.00 93190 .576.00 93262 288.00 93330 720.00 93398 336.00 93123 192.00 93191 432.00 93263 288.00 93331										
93115 504.00 93183 336.00 93255 504.00 93323 216.00 93391 145.00 93116 168.00 93184 408.00 93256 168.00 93324 336.00 93392 192.00 93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93118 216.00 93186 360.00 93258 145.00 93326 168.00 93394 125.00 93119 145.00 93187 168.00 93259 240.00 93327 360.00 93395 240.00 93120 576.00 93188 432.00 93260 240.00 93328 192.00 93396 528.00 93121 384.00 93189 .552.00 93261 432.00 93329 576.00 93398 336.00 93123 192.00 93191 432.00 93263 288.00 93331 660.00 93399 288.00										
93116 168.00 93184 .408.00 93256 168.00 93324 .336.00 93392 .192.00 93117 192.00 93185 .168.00 93257 .240.00 93325 .312.00 93393 .240.00 93118 .216.00 93186 .360.00 93258 .145.00 93326 .168.00 93394 .125.00 93119 .145.00 93187 .168.00 93259 .240.00 93327 .360.00 93395 .240.00 93120 .576.00 93188 .432.00 93260 .240.00 93328 .192.00 93396 .528.00 93121 .384.00 93189 .552.00 93261 .432.00 93329 .576.00 93397 .168.00 93122 .240.00 93190 .576.00 93262 .288.00 93330 .720.00 93398 .336.00 93123 .192.00 93191 .432.00 93263 .288.00 93331 .660.00 93399 .288.00										
93117 192.00 93185 168.00 93257 240.00 93325 312.00 93393 240.00 93118 216.00 93186 360.00 93258 145.00 93326 168.00 93394 125.00 93119 145.00 93187 168.00 93259 240.00 93327 360.00 93395 240.00 93120 576.00 93188 432.00 93260 240.00 93328 192.00 93396 528.00 93121 384.00 93189 .552.00 93261 432.00 93329 576.00 93397 168.00 93122 240.00 93190 .576.00 93262 288.00 93330 720.00 93398 336.00 93123 192.00 93191 432.00 93263 288.00 93331 660.00 93399 288.00										
93118 216.00 93186 .360.00 93258 .145.00 93326 .168.00 93394 .125.00 93119 .145.00 93187 .168.00 93259 .240.00 93327 .360.00 93395 .240.00 93120 .576.00 93188 .432.00 93260 .240.00 93328 .192.00 93396 .528.00 93121 .384.00 93189 .552.00 93261 .432.00 93329 .576.00 93397 .168.00 93122 .240.00 93190 .576.00 93262 .288.00 93330 .720.00 93398 .336.00 93123 .192.00 93191 .432.00 93263 .288.00 93331 .660.00 93399 .288.00										
93119 145.00 93187 168.00 93259 240.00 93327 360.00 93395 240.00 93120 576.00 93188 432.00 93260 240.00 93328 192.00 93396 528.00 93121 384.00 93189 .552.00 93261 432.00 93329 576.00 93397 168.00 93122 240.00 93190 .576.00 93262 288.00 93330 720.00 93398 336.00 93123 192.00 93191 .432.00 93263 288.00 93331 660.00 93399 288.00										
93120 576.00 93188 432.00 93260 240.00 93328 192.00 93396 528.00 93121 384.00 93189 552.00 93261 432.00 93329 576.00 93397 168.00 93122 240.00 93190 576.00 93262 288.00 93330 720.00 93398 336.00 93123 192.00 93191 432.00 93263 288.00 93331 660.00 93399 288.00										
93121 384.00 93189 552.00 93261 432.00 93329 576.00 93397 168.00 93122 240.00 93190 576.00 93262 288.00 93330 720.00 93398 336.00 93123 192.00 93191 432.00 93263 288.00 93331 660.00 93399 288.00										
93122 240.00 93190 576.00 93262 288.00 93330 720.00 93398 336.00 93123 192.00 93191 432.00 93263 288.00 93331 660.00 93399 288.00										
93123										
	93124	432.00	93193	1,080.00	93264	432.00	93332	780.00	93400	216.00

The September 25-27, 2024 Collectors Choice Online Auction – U.S. Coins & Currency

| Lot No. Price Realized |
|------------------------|------------------------|------------------------|------------------------|------------------------|
| 93401216.00 | 93421432.00 | 934413,120.00 | 93461336.00 | 93481360.00 |
| 93402336.00 | 93422168.00 | 93442408.00 | 934621,020.00 | 93482264.00 |
| 93403336.00 | 9342385.00 | 93443192.00 | 93463456.00 | 934831,800.00 |
| 93404408.00 | 93424360.00 | 93444168.00 | 93464312.00 | 93484576.00 |
| 93405240.00 | 93425168.00 | 93445125.00 | 93465360.00 | 93485456.00 |
| 93406145.00 | 9342685.00 | 93446216.00 | 93466384.00 | 93486900.00 |
| 93407105.00 | 93427105.00 | 93447408.00 | 93467312.00 | 93487720.00 |
| 93408336.00 | 93428288.00 | 93448216.00 | 93468216.00 | 934881,140.00 |
| 93409216.00 | 9342985.00 | 93449432.00 | 93469145.00 | 93489384.00 |
| 93410145.00 | 93430168.00 | 93450125.00 | 93470336.00 | 934901,050.00 |
| 93411408.00 | 9343185.00 | 93451145.00 | 93471240.00 | 93491360.00 |
| 93412288.00 | 93432105.00 | 93452125.00 | 93472432.00 | 934922,040.00 |
| 93413456.00 | 93433192.00 | 93453240.00 | 93473240.00 | 93493408.00 |
| 93414264.00 | 93434125.00 | 93454192.00 | 93474456.00 | 93494780.00 |
| 93415192.00 | 93435288.00 | 93455288.00 | 93475105.00 | 93495360.00 |
| 93416145.00 | 93436125.00 | 93456432.00 | 93476145.00 | 9349665.00 |
| 93417660.00 | 934371,020.00 | 93457288.00 | 93477630.00 | 9349765.00 |
| 93418408.00 | 93438384.00 | 93458408.00 | 93478384.00 | 93498145.00 |
| 93419408.00 | 93439336.00 | 93459660.00 | 93479900.00 | 93499750.00 |
| 93420456.00 | 93440336.00 | 93460456.00 | 93480360.00 | |