## NOVEMBER 2024 UNITED STATES

**GRADE & CONDITION:** Three categories are employed for **unused** and three for **used**. "VF" is for very fine or better centered material after the year 1890, before this some will run fine to very fine. The second category is "**FINE**" and all stamps after 1890 will be at least fine with the perforations clearing the design in this category. Before 1890, stamps will have normal centering, which will range from average to fine depending upon the particular issue. "**S/D**" is for stamps with small defects or repairs but of a generally fine appearance. After 1890 all fine and very fine stamps will have original gum and are usually lightly hinged. Very fine stamps from 1940 through the modern issues and those designated with "nh" before the price are never hinged. ng=no gum. BLK=block, PR=pair, LPR=joint line pair, cert=certificate.

#	 VF	UNUSED FINE	S/D	 VF	USED- FINE	S/D	#	 VF	UNUSE FINE	ED S/D	 VF	USED FINE	 S/D	#	 VF	UNUSE FINE	:D S/D	 VF	USED- FINE	 S/D
		STMASTERS	PRO	VISIONA	LS		113	r	ig 115.00		65.00	40.00	20.00	216			65.00			
9X1e f-vf 2		ENERAL ISS		IPERFO	RATE		113 114		129.00	125.00 89.00	blue cano 14.00	el 85.00 8.50	4.50	216 217		h 325.00 nł 175.00		80.00	55.00	30.00
	piece	ng 52 blue	town	cancel	299.00		114 115	r	nh 250.00 ng 475.00 r	ng 239.00	175.00	110.00	55.00	219	1890 \$	SMALL DE	5.00	.55	.35	.15
1a or 1b PR	range blue	town ca	incel	1000.00 1425.00			115 116	1850.00 r	790.00 1g 390.00 r	Diue & re	90.00	165.00 55.00	27.50	219 219D		95.00	nh 16.25 49.00	4.00	2.75	1.35
9	18	51-57 ISSUE 20	IMPE 0.00	RFORAT	E	25.00	116 117	xf-superb 			425.00 99.00	 65.00	35.00	219D 220	nl 	h 315.00 	6.00	.50	.35	.15
9 10		ng 6 	5.00	 150.00	 95.00		118 119	 2500.00 r	 ng 600.00 r	 ng 340.00	675.00 160.00	450.00 110.00	225.00 55.00	220a 220c				9.50 28.00	6.25 18.00	3.15 9.00
10A 10A	blue	town ca	 Incel	120.00 130.00	75.00 90.00	37.50	120 121	 n	 q 1875.00	 	475.00 325.00	350.00 200.00	 115.00	221 222			13.75 25.00	7.00	4.50 2.25	2.25 1.10
PR 11				 14.00	275.00 9.00	138.00 4.50	123	18	75 RE-ISS	SUE, WITH	OUT GRI 350.00	LL		223 224		h 110.00 nh 99.00	18.00 12.50	3.75 20.00	2.35 13.00	1.15 6.25
PR 11A				12.00	37.50 7.50	3.75	134	NATION	L PRINTI	NG-GRILI	ED-HAR	D PAPER 120.00	60.00	225 226			11.25 43.75	7.50 2.70	4.25 1.90	2.60 .95
17 PR				200.00	150.00 395.00		135 136			 180.00	26.00	16.25	20.00 8.15	227 227		 ng 90.00 av	45.00			6.75
22		SAME DESIG	SNS P	ERF.15		125.00	138 139					495.00	150.00	228 228		180.00	89.00 n 245.00			8.00
	15.00 r	g 35.00 red	 town	 cancel	24.00 30.00	10.00	140 141			red	cancel	1995.00 750.00		229			115.00	 ISSUF		35.00
24 24 24		brown	grid paid	cancel	110.00 30.00		143 144					1875.00 1350.00	950.00 675.00	230 230	17.50 nh 45.00 i	9.50	4.00	.30	.20	.10
24 25 PR			0.00		95.00	45.00	144	SA	ME DESI	GNS WITH			5.00	230 231 231	12.00 nh 30.00 i	8.00	3.80 nh 9.00	.20	.10	.05
26					5.00	2.50	145 146 146	ng 99.00	ng 60.00		10.00	6.00	3.00	231v 231v 231v		nn 18.50  nh 85.00 r	12.50		1.75	.90
26A 27		155.00 red ca	incel		75.00 1025.00	37.50	147	ng 65.00		88.00 50.00			.50	232		27.00	12.00			3.75
28A f-vf 29				2600.00	195.00		148 148		ig 150.00 550.00		18.75	12.50	6.00		40.00 nh 120.00	r	13.00 nh 42.00	6.00	4.00	2.00
30A 31			grid	cancel	250.00 675.00		149 150			ng 169.00	80.00	50.00 17.50	 8.75		45.00 nh 130.00 i		12.50	5.90	3.00	1.40
32 33			ncel red	180.00 cancel	135.00		150 151		 r	400.00 ng 250.00	150.00	90.00	45.00		49.00 nh 112.00			20.00	12.50	6.25
36 36		ng 15 blue ca	0.00 incel	 250.00	160.00	85.00	152 153				155.00 169.00	99.00 110.00	55.00 60.00	236 236	39.00 nh 130.00 i			8.00	5.00	2.50
36 36			incel incel	300.00 255.00	 165.00	90.00	153 154	black n	& red g 1300.00	cancel ng 450.00		 140.00	70.00	237 237	n	70.00 h 159.00 r			4.50	2.25
37 37		blue ca	 Incel	300.00 320.00			155 155				260.00 red	175.00 cancel	80.00 115.00	238 238		100.00 h 349.00 nł	50.00 n 169.00	59.00 	40.00	20.00
37 37			ncel paid	350.00 cancel	 275.00		156		7 <b>3-75 CON</b> ng 50.00	NTINENTA ng 25.00	L PRINTI 4.00	NG 2.50	1.25	239 239	180.00	140.00 nł	60.00 n 169.00	75.00	55.00	25.00
37 gr 38	raded	XF 90 PF, F 	SE ce	erts 495.0 340.00	0	 125.00	156 157	r ng 100.00	nh 300.00	59.00 	 18.00		5.50	240 240	450.00	 av	125.00 /e nh 395./	150.00 00	100.00	
63		NEW DESIG 159.00 9	NS PE 0.00	ERF. 12 40.00	25.00	12.50	158 158	 	55.00	27.50 ng 10.00	.75	.50	.25	241 241	 nł	650.00 n 1890.00				
64 64b			9.00	75.00	275.00 40.00	140.00 20.00	159 161	 r	 ig 150.00	200.00	13.50 20.00	9.00 12.50	4.50 6.25	242 1894		ave n	h 1095.00 <b>ER CORN</b>	IERS-NO	WATERI	 MARK
65 67	n 		0.00	2.25	1.50	.75 200.00	162 163	ng 490.00			110.00 120.00	69.00 75.00	38.00	246 247			nh 22.50 16.00		3.50 2.00	1.75 1.00
68	ng 25.00	200.00 ng 9	9.00 5.00	45.00	30.00	15.00	165 166		1850.00 r	ng 299.00 450.00	110.00 220.00	70.00 165.00	35.00	247 248			nh 45.00 nh 22.50	8.00	4.50	2.25
68a 68a	ng	265.00ng 13	0.00	70.00	40.00	20.00	178 178	260.00	190.00 ng 50.00	95.00	9.40	6.00	3.00	249 250		'	40.00	5.50	3.50 1.00	1.75
69 PR	ng	375.00 ng 16	5.00	75.00	50.00 130.00	25.00	178	 ng 180.00	r	nh 125.00 160.00	 18.75	 10.00	5.00	251 251		 nł	90.00 n 275.00		8.75	4.40
69 70		cert ng 20	00.00	250.00	140.00		182	1879 AMER	ICAN PRI h 475.00	NTING-SC	9FT PORC 4.50	3.00	ER 1.50	252 252			30.00 h 100.00	9.75	6.50	3.00
70a 70b					360.00	85.00 180.00	182		100.00	50.00 25.00	4.00	2.50	1.25	253 253		h 163.00 r	30.00		6.50	3.25
71		id cancel PF		150.00	100.00	50.00	183	f-vfnh 295.0		ng 10.00	4.00	2.30  .50	.25	253 254 255		ave r	nh 99.00	9.00	5.50 5.00	2.75
72		ng 37	5.00	250.00 455.00	310.00	155.00	184 184	ng 27.00 72.00	45.00	22.50				255	nl	55.00 h 150.00 r				2.50
72 73			red 0.00	town 50.00	cancel 32.50	175.00 16.25	185 186			130.00 ng 72.00	12.75 20.00	8.00 11.25	4.00 5.75	256 257		85.00 h 285.00	40.00			7.50 5.00
75 75			ound	grid	225.00 cancel	115.00 125.00	186 187			275.00		22.00	10.00	257 258		ave-finent 145.00	60.00		11.00	5.00
76 76	ng 		5.00 5.00	100.00	60.00	30.00	187 188		r	ng 250.00	25.00		7.50	258 259			n 130.00 80.00	52.00	39.00	
76a 77	ng	700.00 ng 35		325.00 140.00	160.00 90.00	80.00 45.00		nh 750.00		395.00 80.00	22.00	16.50	8.25	260 260	ave-finen		118.00	120.00	75.00	37.50
77 77		red ca	incel		100.00 115.00		190 190			 ng 75.00	75.00	45.00	22.50	261 262		590.00 1395.00	680.00		750.00	350.00
78 78a		gummed 22 ng 23	5.00		170.00	87.00 85.00	191			1-83 ISSU				262 263			h 2250.00 1125.00			
78b	ng SAM	475.00 ng 23 E DESIGNS-	5.00 VARIC		180.00 _LS	89.00	205 205		120.00 h 395.00 r		8.00	6.00	3.00	264	1895 ISSU		1.50	.35	.20	.10
83 85				875.00 	 550.00	275.00	205 206			ng 22.50 ng 6.25	.75	.50	.25	264 265			nh 4.50 			.90
85 85B			blue 	cancel	600.00 575.00		206 206	 r	 h 110.00	17.50 nh 55.00				266 267		25.00 2.75	1.35	.20	.10	3.75 .05
85B cert 86				red	 cancel	350.00 149.00	207 208	600.00		17.50			.20 27.50	267 268		nh 8.00	nh 4.00 9.50	 1.30	.85	.40
87 88		 24	9.00		95.00 15.00	50.00 7.50	208a 209	a 		150.00 ng 16.25	135.00 4.25	85.00 3.00	40.00 1.80	268 269	1	nh 58.00 25.00		 2.65	 1.75	 .85
89 90				300.00	175.00 180.00	90.00 99.00	209 209	 ng 695.00		45.00 ng 235.00	 245.00	 160.00	 85.00	270 271			9.00 29.00	1.85 6.40	1.25 4.25	.60 1.70
91 92	 no	 375.00ng 22		375.00	275.00 250.00	145.00 125.00	210 210		 25.00	ng 4.25 12.50	.50	.30	.15	272 272a	nl	h 125.00 		2.00	1.35 475.00	.55
94 95			5.00	10.00	6.25 360.00	3.15 180.00	211		135.00	56.00 ESIGNS (	20.00 DR COLO	13.00 R <b>S</b>	6.50	273 274			24.00	1.80	1.20	.60 4.40
96 97	ng	575.00 ng 27 575.00 ng 28	5.00	169.00 225.00	110.00 150.00	56.00 75.00	212 212		45.00 h 175.00	22.50		.95	.45	275 275a			65.00 87.00			
98 99				225.00 1200.00	150.00 795.00	75.00 425.00	213 213	35.00	22.50 ng 7.50	12.50	.25	.10	.05	276 278			175.00			 180.00
100 101					450.00	225.00 750.00	213 214			ng 3.75 ng 6.25	40.00	30.00	 15.00	279	1898	SAME DE	SIGNS-N 2.25	EW COLO .35		.10
112 ng 16	69.00	1869 PICTO	<b>RIAL</b> 5.00	<b>ISSUE</b> 110.00	65.00	33.00	215 215		90.00 h 295.00 r	45.00	20.00	10.00	5.00	279 279B	1	nh 14.00 	nh 6.25 2.25	.30	.20	.10
112		295.00 16	0.00				216			ng 18.75	9.50	6.00	3.00	279B			nh 6.25			

#	UNUSED- VF FINE	S/D		USED FINE	 S/D	#	 VI		JNUSEI FINE	D S/D	 VF	USED- FINE	S/D	#	VF	UNUSI FINE	D S/D	VF	USED- FINE	 S/D
279Bc 279Bc 279Bd	150.00 nh 375.00 	  2.85		  1.00	  .50	PR 367		- 190	09 CON	 MEMOR 1.25	480.00 ATIVES 1.50	 1.00	 .50	424 425 425	 2.00 nh 4.25	 1.50 nh 2.40	nh 1.30 .60 nh 1.20	.15	.10	.05
279Bf 280		2.50	.25 2.60	.20 1.65	.10 .85	367 368		- nh -	5.70	nh 2.75 	 16.00			426 426	14.00	10.00 nh 19.00			.75	.40
280a 280b 281	nh 48.00	7.50 2 8.00	2.65 2.30 1.65	1.75 1.50 1.00	.90 .75 .50	370	 ert 150.00	-		  2.25	36.00  1.60	  1.00	 .50	427 428 429		 27.00		.75	.50 .50 1.20	.25 .25 .50
282 282a 282C		1	5.20 5.00 5.20	3.25 10.00 3.25	1.65 5.00 1.65	370 370 x 371	 f-superb r 		9.00 00	nh 4.50  	  18.00	  12.00	  6.00	430 431 432						1.25 .75 2.00
283 283 284	 nh 225.00ave n	4	4.50	3.00	1.50  3.25	PR 372 372	8.00		5.90	 3.00 nh 6.00	40.00 3.60	2.35	1.20	433 435 435a		 nh 45.00 18.00				.25 1.50 1.75
285	1898 TRANS-MI nh 36.00 nh 2	7.50	5.00	3.50	1.75	373		-		 2-S.L. WA	25.00	15.00 <b>K</b>		437 438			50.00	5.50	4.00 4.00	1.90 1.50
285 286 286	13.00 nh 36.00 nh 1	7.00	2.00	1.40	.65	374 375 376		-		1.75 	.20	.10 1.00	.10 .05 .50			INS-COIL S				
287 287 288	nh 165.00 nh 7	75.00		12.50  10.50	6.25  4.50	376 376 b 377	 0lk(4) 25.00	- nh 2 -nh 10 0 1			  .75	  .25	  .15	441 PR 441	.80 2.25 nh 1.50	  nh 1.00	.25  nh .50		.75 	.40 
288 289 290 nh		37.50 30		 25.00 17.50	 12.50 8.75	378 378 379	 	- nh 3	16.50 39.00 22.50	 	.40	.20  .60	.10  .30	PR LPR 442	nh 4.50 6.50 nh 18.00	nh 2.90 nh 10.50		5.50 	4.00	2.00
291 293	360.00 15	50.00 150 00.00	0.00 1	00.00	50.00	379 379 b 380		- nh 4 -nh 21	45.00	  30.00				PR 443 PR	nh 45.00 nh 52.00			36.00	25.00	 10.00 34.00
294 294	9.50 nh 24.00 nh ′	4.25 2 0.00	2.25	1.65	.80	381				ES-IMPER			1.50	LPR 444	  nh 96.00	  nh 72.00		200.00 28.00	18.00	8.75
296			.80  5.00	.45  9.00	.20  4.50	383 PR 383	2.00 5.00 nh 4.00	)	1.25  3.00	.55 	2.00 4.50	1.40 3.00	.60 1.25 	PR 446 446 S	  TRP(3)				65.00  300.00	37.50
297	140.00 45.00 2 150.00 nh 90.00 nh 4		4.00	8.75 	4.35	Blk(4 CL B 384	) lk(4) 22.00 	- 0 -			18.00  2.10	  1.40	  .70	447 447 P 447 S	R TRP(3)			90.00 275.00 410.00	59.00 210.00	
298 299	2	25.00 4 29.00 2	5.00	29.00 16.00	12.50 8.00	PR	 ME SERIE nh 80.00		IL STA	MPS-PER		4.25		447 S	TRP(4) TRP(5)			550.00 700.00	  475.00	  239.00
300 300	5.50	2.30 7.50	.20	.10	.05	PR LPR		-			 550.00	150.00		<b>SAME</b> 448	DESIGNS 10.00	S-COIL ST		TARY PR		WTMK
301 blk(4	h 30.00 nh 20.00 nh ′ 4)nh 125.00		.40 	.20 	.10 	PR 387 d	nh 210.00 nh 475.00 ert 175.00	)			 110.00		22.50  	448 PR 449	nh 13.00 nh 32.00 		 625.00	40.00 500.00		
302 303 304	45.00 30.00	'	3.00 1.70 1.50	1.90 1.15 1.00	.95 .60 .50	PR 390	nh 785.00 SAM 3.60	E SER	RIES-CO		IPS-PERF 14.00	.8 1/2		450 PR 450		 nh 39.00 nh 25.00	3.75 7.50 nh 6.75		13.00  	6.25 
304 305 306	nh 75.00 nh 3	4	4.40 2.50	 2.75 1.65	1.30 .80	PR LPR 390	 28.00 nh 7.25			8.75	36.00	22.50 75.00		LPR 452 LPR		n 	h 140.00 	 14.00 160.00	8.75	4.40
307 308	  nh 50.00	'	1.20 8.00	.80 5.50	.25 2.75	PR LPR 391	nh 18.00 nh 60.00	) nh 1 )	13.25					453 454 455			 2.00	35.00 16.75	25.00 11.00 1.50	11.00 5.50 .75
310	139.00 nh 239.00 ave nh 4		0.00	6.25 20.00	3.25 10.00	393 394	36.00 	- -			 52.00	28.00	14.00	PR LPR			5.25	2.65 22.00 	1.50  105.00	 45.00
311		/:	5.00	55.00		PR					175.00			458						8.00
313 314			 5.00		190.00	395 PR		-			155.00		17.50	461	nh 250.00	T PRESS-	PERF. 11-	S.L. WAT	ERMARK	
	  nh 7.50	1: 3:	5.00 2.00		190.00   .05	395		- - - 1913 P	  PANAM	   A-PACIFI	155.00	 115.00	17.50	461	nh 250.00 lk(4)nh 107 <b>W/</b>		  N-FRANK	  LIN ISSU	  ES	
314 PR 315 319 319b 319b 319F	nh 7.50 	19 32 890 1.50 3.75 	5.00 2.00 0.00 5	  85.00		395 PR 396 PR 397 397	   1 nh 30.00	- 0	PANAM  r	<b>A-PACIFI</b> 4.00 hh 10.00	155.00  <b>C-PERF.</b> 1 1.10 	115.00   <b>2</b> .55 	17.50   .25 	461 461 b 462 462	nh 250.00 lk(4)nh 107 W/ SAME  nh 13.00	75.00 ASHINGTO SERIES-PI  nh 10.00	  N-FRANK	  LIN ISSU	  ES	
314 PR 315 319 319b 319F 319F 319Fj 320A	nh 7.50 	19 33 890 1.50 3.75  22.00  PURCHAS	5.00 2.00 0.00 5 .20    SE ISSU	 585.00 .10    JE	 .05 .10 .12.50	395 PR 396 PR 397 397 398 398 398 399	 nh 30.00  	- ) - - nh 2 - 4	PANAM r 9.00 21.00 40.00	<b>A-PACIFI</b> 4.00	155.00  C-PERF.1 1.10  .40  8.25	115.00 2 .55 .25 .25 4.75	17.50   .25  .15  2.35	461 461 b 462 462 462 463 463	nh 250.00 lk(4)nh 107 <b>W/</b> SAME nh 13.00 lk(4) 4.00 nh 8.00	75.00 ASHINGTO SERIES-PR nh 10.00 nh 40.00  nh 6.00	  N-FRANK	 LIN ISSU D WATEF .30   .30 .30	 ES RMARK .20   .20	 
314 PR 315 319 319b 319F 319Fj 320A 323 324 324 nt	nh 7.50  1904 LOUISIANA  n 50.00 nh 35.00 nh 7	1 32 890 3.75  22.00  5.65 5.65 5.65 5.00	5.00 2.00 .20   <b>SE ISSU</b> 3.80 1.60 	 585.00 .10   JE 2.50 1.00 	 .05  .10 12.50 1.00 .35 	395 PR 396 PR 397 397 398 398 399 399 400 400	nh 30.00   nh 120.00  	- - - nh 2 - 4 0 nh 8 - 6 -nh 15	PANAM r 9.00 21.00 40.00 30.00 59.00 50.00	A-PACIFI 4.00 hh 10.00 4.00	155.00  C-PERF.1 1.10  .40  8.25  18.00 	115.00 2 .55  25  4.75 	17.50  .25  .15 2.35 6.00 	461 461 b 462 462 b 462 b 463 463 463 b 464 465	nh 250.00 k(4)nh 107 <b>SAME</b> nh 13.00 k(4) 4.00 nh 8.00 nh 8.00 	75.00 ASHINGTO SERIES-PR nh 10.00 nh 40.00  nh 6.00	  ERF. 10-N    	 LIN ISSU D WATER .30   .30  14.00 	ES RMARK .20  .20  .20  .20 	.10   .10  4.75 .65
314 PR 315 319 319b 319F 319Fj 320A 323 324	nh 7.50 1904 LOUISIANA 50.00 nh 35.00 nh 1 150.00	1: 3: 3: 1.50 3.75  22.00 22.00 <b>PURCHAS</b> 5.65 5.50 5.00 19.00 18 50.00	5.00 2.00 .20 .20 20  <b>SE ISSU</b> 3.80 1.60  8.75 	 585.00 .10   JE 2.50	 .05  .10 12.50 1.00 .35	395 PR 396 PR 397 397 398 398 398 399 400 400 400 400A	nh 30.00   nh 120.00   nh 290.00 <b>19</b>	- - - - - - - - - - - - - - - - - - -	PANAM r 9.00 21.00 40.00 30.00 50.00 50.00 20.00 5 PANA	A-PACIFI 4.00 h1 10.00 4.00 nh 8.75     MA-PACII	155.00  C-PERF.1 1.10  40  8.25 18.00 17.00 FIC-PERF	115.00 2 .55 .25 4.75  12.00	17.50  .25 .15 2.35 6.00  5.60	461 462 462 462 462 463 463 463 463 463 464 465 466 468 470	nh 250.00 k(4)nh 107 W/ SAME  nh 13.00 k(4) 4.00 nh 8.00 k(4)nh 350.     	75.00 ASHINGTO SERIES-PI  nh 10.00 nh 40.00  nh 6.00 00   	  ERF. 10-N    	 LIN ISSU D WATEF .30   .30  .30 	ES RMARK .20  .20  .20  1.35  1.35	.10   .10  .10  4.75
314 PR 315 319 319F 319F 320A 323 324 324 324 326 326 nh 327 328	nh 7.50 1904 LOUISIANA 1904 LOUISIANA 150.00 nh 35.00 nh 1 150.00	19 33 890 1.50 3.75  22.00 22.00 5.65 6.50 5.65 6.50 5.00 18 5.00 19 5.00 18 5.00 19 5.00 19 5.00 19 5.00 19 5.00 10 10 10 10 10 10 10 10 10 10 10 10 1	5.00 2.00 .20 .20 20  <b>SE ISSU</b> 3.80 1.60  8.75 	 585.00 .10   JE 2.50 1.00 	 .05  .10 12.50 1.00 .35 	395 PR 396 PR 397 397 398 398 399 399 400 400 400A	nh 30.00   nh 120.00   nh 290.00	- - - nh 2 - 4 0 nh 8 - 6 - nh 15 - 10 0 nh 22 0 14-15 -	PANAM r 9.00 21.00 40.00 30.00 30.00 50.00 50.00 20.00	A-PACIFI 4.00 hh 10.00 4.00 nh 8.75     	155.00  C-PERF.1 1.10  8.25  18.00  17.00 	115.00 2 .55 .25 .25 4.75  12.00	17.50  .25  .15 2.35 6.00 	461 461 b 462 462 b 463 463 b 463 463 b 464 465 466 468	nh 250.00 k(4)nh 107 <b>SAME</b> nh 13.00 k(4) 4.00 nh 8.00 nh 8.00 k(4)nh 35.     	75.00 ASHINGTO SERIES-PE nh 10.00 nh 40.00  nh 6.00     nh 99.00	  ERF. 10-N    	 LIN ISSU D WATER .30   .30  14.00 	ES RMARK .20  .20  .20  .20 	.10     4.75 .60 2.00
314 PR 315 319 319b 319F 320A 323 324 324 nf 326 nh 327 328 328 328 328 329 329 329 329	nh 7.50 1904 LOUISIANA 1904 LOUISIANA 150.00 nh 35.00 nh 1 150.00		5.00 5.00	 i85.00 .10  2.50 1.00 12.50  12.50  1.40  2.25 	 .05 .10 12.50 1.00 .35  6.75  1.10	395 PR 396 PR 397 397 398 399 400 400 400 400 400 400 400 400 400 4	nh 30.00       nh 290.00    2 WASHII	- - - - - - - - - - - - - - - - - - -	PANAM  9.00 21.00 21.00 30.00 30.00 50.0	A-PACIFI 4.00 1h 10.00 4.00 nh 8.75   MA-PACII   IGN-PERF	155.00 <b>C-PERF.</b> 1.10 8.25 18.00 17.00 <b>FIC-PERF</b> 15.00 60.00 <b>5.12-SL</b>	115.00 2 .55 .25 4.75  12.00 .10 3.30  WATERN	17.50  .25  2.35  2.35  6.00  5.60  1.65  4.50  IARK	461 461 b 462 462 b 463 463 463 463 464 465 466 468 470 470 472 474 478	nh 250.00  k(4)n 107 W/ SAME nh 13.00  k(4) 4.00 nh 8.00 nh 8.00 k(4)nh 35.         S	75.00 <b>ASHINGTO</b> <b>SERIES-PI</b> nh 10.00 nh 40.00 00 nh 6.00 00  nh 99.00  nh 72.00 <b>ASH DESI</b>		 LIN ISSU D WATEF .30   14.00         	ES RMARK .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	.10   4.75 .65 .60 2.00 2.00  
314 PR 315 319 319b 319F 320A 324 324 324 324 324 324 326 nh 327 328 328 329 329 329 329 329 329 330	150.00 nh 35.00 nh 25.00 nh 32.50 nh 25.00 nh 32.50 nh 25.00 nh 22.00 nh 32.50 nh 25.00 nh 25.00 nh 20.00 nh 40.00 nh 20.00 nh 20		5.00 2.00 5.00 5.00 5.00 5.00 5.00 5.00	 585.00 -10  2.50 1.00	 .05 .10 12.50 1.00 .35 6.75  .70 1.10	395 PR 396 PR 397 397 398 398 399 400 400 400 400 400 400 400 400 400 4	nh 30.00 	- nh 2 - 4 0 nh 8 - 6 - nh 15 - 10 0 nh 22 014-15 - - - - NGTOI 5 0 nh	PANAM r 9.00 21.00 21.00 20.00 50	A-PACIFI 4.00 hh 10.00 4.00 nh 8.75    MA-PACII MA-PACII 1.65 nh 3.75 1.75	155.00 	115.00 2 .55 .25 4.75  12.00 3.30        	17.50   -25   2.35  6.00  5.60  5.60  1.65 .75 4.50  IARK .00  .05	461 461 b 462 462 b 463 463 463 463 463 464 465 466 468 470 470 477 474 478 481 PR 482	nh 250.00 iki(4)nh 10'' MW/ SAME 	75.00		LIN ISSU D WATER .30  .35  .35  .35  .35  .35  .35  .35  .35  .35  .35  .35  .35 	ES RMARK 20 20 1.35 1.35 1.25 18.00 TE	.10         
314 PR 315 319b 319F 319F 320A 323 324 326 326 326 326 327 328 328 328 329 329 329 330 330 330 19 331	1904 LOUISIANA 1904 LOUISIANA 1904 LOUISIANA 150.00 nh 35.00 nh 1 150.00 nh 1 150.00 nh 32.50 nh 1 22.00 nh 2 25.00 13.00 nh 22.50 nh 1 25.00 nh 42.00 nh 2 25.00 nh 40.00 nh 2 25.00 nh 25.00 nh 40.00 nh 2 10.00	11 32 89 1.50 22.00 <b>PURCHAS</b> 5.65 5.00 9.00 15.00 9.00 15.00 9.00 15.00 9.00 15.00 10	5.00 2.00 2.00 5.20 5.20 5.20 5.20 5.20	   	 .05 .10 12.50 1.00 .35 6.75  1.10 8.75 10.00 <b>(</b> .05	395 PR 396 PR 397 397 398 399 400 400 400 400 400 400 400 400 400 4	nh 30.00 	- nh 2 - 4 0 nh 8 - 6 - 10 0 nh 22 0 14-15 - - - NGTOI 5 0 nh 5 0 nh 5 - - SAME	PANAM  9.00 21.00 40.00 30.00 50.00 20.00  00 DES 3.90 7.50 3.50 7.50 3.50 7.50 3.50 7.50 3.50 7.50 3.50 7.50	A-PACIFI 4.00 h 10.00 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 4.75 12.00 3.30  WATER .10 7.00	17.50        2.35         	461 b 462 462 b 462 b 463 463 b 463 463 b 464 465 466 468 470 472 474 478 481 PR 481 PR 482 PR 483	nh 250.00  k (4)nh 100'k (4)nh 100'k SAME 	75.00 ASHINGTO SERIES-PI nh 10.00 nh 40.00 00   nh 99.00   nh 72.00  AME DESI   		LIN ISSU D WATEF .30 	ES RMARK 20 20 20 1.35 1.35 1.25 18.00 TE 20 20 20 20 20 20 20 20 20 20 20 20 20	.10   4.75 .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319F 319F 320A 324 324 324 324 324 324 324 324 326 nh 327 328 328 329 329 330 nh 328-30 <b>19</b> ( 331 331 332 332 nf	1904 LOUISIANA 1904 LOUISIANA 1904 LOUISIANA 150.00 nh 35.00 nh 1 150.00 nh 32.50 nh 1 150.00 nh 32.50 nh 1 22.00		5.00 2.00 2.00 5.00 2.00 5.00 5.00 5.00	 is85.00 -10  2.50 1.250 1.250  1.40  2.25  1.40  2.25  1.40  2.25 <b>S</b> <b>S</b> <b>FMARE</b> -10       	.05 .00 .00 .10 .12.50 1.00 .35 6.75  1.00 8.75 10.00 .05 .05 .10	395           PR           396           PR           397           398           398           398           399           400           4004           4004           4004           4004           4004           4004           4004           4005           4006           4007           408           408           408           408           408           408           408           408           408	nh 30.00 	- nh 2 - 4 0 nh 8 - 6 - nh 15 - 10 0 nh 22 114-15 - - - - - - - - - - - - - - - - - -	PANAM 9.00 21.00 40.00 30.00 30.00 50.00 20.00 PANA	A-PACIFI 4.00 1.000 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 4.75 12.00 3.30 .10 .10 .10 .00 .50 1.00	17.50  -25 -15 -15  2.35  6.00 5.60 1.65 .75 4.50 IARK .10  3.50 .25       	461 b 462 b 462 b 462 b 463 b 463 b 463 b 463 b 463 b 463 b 465 466 470 470 477 4 474 4 774 4 774 4 774 4 881 PR 483 483 483 191 486 PR	nh 250.00  k (4)nh 10'' SAME nh 13.00  k (4) nh 3.00  k (4) nh 8.00  k (4)nh 3.0      S 1.000 nh 3.20 1.20  10.00 nh 20.00 6 ROTAR'	75.00		LIN ISSU D WATER .30 	ES RMARK 20  20  1.35  1.25 18.00  1.25  1.25  1.25  1.25  1.25  1.25  1.20          -	.10  4.75 .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319b 319F 320A 324 324 324 326 326 nh 327 328 328 328 329 nh 330 329 330 330 330 332 332 199 331 332 332 332 332 333 333 333 333			5.00 2.00 2.00 5.20 5.20 5.20 5.20 5.20	   		395           PR           396           PR           397           397           398           398           399           400           4004           4004           4004           4004           4004           4004           4005           4005           4006           4007           408           PR           409           409           409		- - - - - - - - - - - - - - - - - - -	PANAM  9.00 21.00 30.00 39.00 39.00 50.00 50.00 20.00 PANA  PANA       	A-PACIFI 4.00 1.000 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 4.75 12.00 3.30      	17.50        -	461 462 462 462 462 462 463 463 463 463 464 465 466 468 470 470 4772 4774 478 481 PR 482 PR 483 483 191 486	nh 250.00  k (4)nh 10'' SAME nh 13.00  k (4) nh 3.00  k (4) nh 8.00  k (4)nh 3.00    S 1.00 nh 3.20 1.20 1.20 6 ROTAR'              	75.00 ASHINGTO SERIES-PI nh 10.00 nh 40.00 00   nh 99.00   nh 72.00   		LIN ISSU D WATEF .30 	ES RMARK .20 .20 1.35 1.25 18.00 TE  6.00 WATERM	.10  .10  .10  .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319F 319F 320A 324 324 326 nh 327 328 328 328 328 328 329 nf 330 330 nh 328 330 nh 328 330 190 331 332 333 333 333 333 333 334 335			5.00 2.00 2.00 5.20 5.20 5.20 5.20 5.20	 ist5.00 -10  2.50 1.00 1.00 1.00  1.250  1.40  1.40  1.40  1.40  1.40  1.40   1.40   1.40        -		395           PR           396           PR           397           398           398           398           399           400           4004           4004           4004           4004           4004           4004           4005           4006           4007           408           409           PR           409           PR		- 0 - nh 2 - 4 0 nh 8 - 6 0 nh 8 - 100 - 100 - 114-15        -	PANAM 	A-PACIFI 4.00 1.000 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 .25 .25 .25 .25 .25	17.50  -25 -15  2.35 -15  2.35  5.60  5.60  1.65 .75 4.50  IARK .10  3.50  3.50        -	461 b 462 462 b 462 462 b 463 463 463 463 463 463 463 463 463 465 466 466 470 470 477 474 474 477 481 PR 483 483 483 191 486 PR 483 191 486 PR 483 483 483 191 486 PR	nh 250.00 iki(4)nh 10'' <b>SAME</b> 	75.00	 N-FRANK RF. 10-N         	LIN ISSU D WATER .30 	ES MARK 20  20  1.35 1.35 1.25 18.00 TE  6.00 WATERM .45  	.10 .10  4.75 .65 .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319b 319F 320A 324 324 324 324 326 326 326 327 328 328 329 1 330 330 330 330 330 330 332 332 332 332			5.00 2.00 5.00 2.00 5.00 5.00 5.00 5.00	 ist5.00 -10  2.50 1.00  12.50 1.40  2.25 17.50 20.00 S FRMARH   1.30   1.50	 .05 .10 12.50 1.00 .35 6.75  1.00 8.75 10.00 (.05 .75 .75 .35 .60 .75	395           PR           396           PR           397           398           398           399           400           4004           4004           4004           405           405           406           406           407           408           PR           409           PR           400           401           405           405           406           407           408           PR           410           LPR			PANAM 	A-PACIFI 4.00 nh 10.00 4.00 nh 8.75 	155.00 	115.00 12 .55 .25 4.75 .25 4.75 .25 12.00 .10 .10 .10 .10 .10 .10 .10	17.50        -	461 b 462 462 b 463 b 463 b 463 463 464 465 464 465 464 465 464 470 472 472 478 481 PR 486 PR 486 PR 486 PR 486 LPR 487 487 488 LPR 489 PR	nh 250.00 iki(4)nh 100 iki(4)nh 100 iki(4)	75.00		LIN ISSU D WATEF .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	ES RMARK 20 20 20 1.35 1.25 1.25 1.25 1.25 6.00 WATERM 45 2.50	.10 .10  4.75 .65 .65 .65 .65 .65 .66 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319F 319F 320A 324 324 324 324 326 nh 326 nh 328 328 328 329 329 329 330 330 nh 328-30 <b>19</b> 331 331 331 332 332 332 333 334 334 337 338 337 337 338 337 337 338 337 337			5.00 2.00 2.00 5.20 5.20 5.20 5.20 5.20	 istorement	 .05 .10 12.50 1.00 .35 6.75  1.10 8.75 10.00 ( .05  .10     	395           PR           396           PR           397           398           399           400           401           402           403           404           405           406           406           407           408           PR           409           PR           400           410           411           411           411           411           411			PANAM 	A-PACIFI 4.00 hh 10.00 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 4.75 .25 4.75 .25 12.00 3.30 .10 .10 .10 .10 .50 .10 .50 .80 .80 .80 .80 .80 .80 .80 .8	17.50        -	461 b 462 462 b 462 462 463 463 463 463 463 464 465 466 468 470 472 474 478 481 PR 483 191 472 478 483 191 478 483 191 486 LPR 486 LPR 488 LPR	nh 250.00  k (4)nh 100' SAME nh 13.00  k (4) nh 13.00  k (4) nh 8.00 nh 8.00 5.00 1.00 nh 2.00 6 ROTAR  nh 7.50  nh 8.00 nh 8.00 nh 8.00	75.00		LIN ISSU D WATER .30 .30 	ES MARK .20 .20 .20 .20 .20 .20 .20 .20	.10 .10  .10  .10    
314 PR 315 319 319F 319F 320A 324 324 324 324 326 nh 327 328 329 329 329 329 329 329 330 330 331 332 332 331 332 332 332 333 334 333 335 335 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 337 338 336 337 337 338 336 337 337 338 336 337 337 338 336 337 337 338 336 337 337 338 336 337 337 338 336 337 337 338 336 337 337 338 337 337 338 337 337 338 337 337			5.00 2.00 5.00 2.00 5.00 5.00 5.00 5.00	 ist5.00 -10  2.50 1.00  12.50 1.00  1.40 2.25  17.50 20.00 SEMARH  1.30  1.30 3.25 1.50  1.00 3.25 50.00	 .05 .10 12.50 1.00 .35 6.75  1.10 8.75 10.00 (1.10 8.75 10.00 (1.10 8.75 10.00 (1.10 8.75 10.00 (1.10 .35 .35 .35 .50 1.75 28.00	395         PR           396         PR           397         397           398         398           399         400           4004         401           4002         403           4004         401           405         406           407         408           408         PR           409         PR           410         LPR           411         411           PR         410           LPR         412			PANAM 	A-PACIFI 4.00 nh 10.00 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 4.75 12.00 3.30 .10 7.00 .50 1.00 .50 1.00 .50 1.00 .50 1.00 .50 1.00 .50 .80 .80 .80 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .80 .85 .85 .85 .85 .85 .85 .85 .85	17.50    2.25  2.35  5.60  5.60  1.65 .75 4.50  1.65 .75 4.50  .75 4.50  3.50 .20  3.50 .20  3.50 .20  .20  3.50 .20  .20  .23  3.50 .20 .20 .20 .20 .20 .20 .20 .2	461 b 462 462 b 463 463 463 463 463 463 463 465 466 468 470 4772 474 78 481 PR 483 191 486 LPR7 488 LP	nh 250.00  k (4)nh 100'k (4)nh 100'k SAME nh 13.00  k (4)	75.00		LIN ISSU D WATER .30 	ES RMARK 20    1.35  1.35  1.25  18.00 TE  6.00 WATERM .45  2.50  2.50   3.0 1.15	.10 .10  4.75 .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319F 319F 320A 324 324 326 nh 327 328 328 328 328 329 nf 329 330 nh 328 330 nh 328 330 nh 328 330 331 332 333 333 333 333 333 334 334 334 337 337			5.00 2.00 5.00 2.00 5.00	 ist5.00 -10  2.50 1.00  12.50 1.00  12.50 1.40  2.25 1.40  2.25 1.40  2.50 20.00 S <b>ERMARI</b> 1.50  1.50  1.50  1.50  3.25 5.000 2.75 6.000 2.75 6.000	 .05 .00 .05 .10 12.50 1.00 .35 6.75  1.00 .35 6.75  10.00 (     	395         PR           396         PR           397         398           398         398           399         400           4004         401           4004         4004           4004         4004           4005         4005           4005         4006           4006         407           4088         PR           409         PR           400         401           405         405           405         406           407         408           PR         410           LPR         411           411         PRR           411         PRR           4112         PRR           412         PRR           LPR3         LPR3			PANAM 9.000 12.000 10.000	A-PACIFI 4.00 hh 10.00 4.00 nh 8.75 	155.00 	115.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 10 1.00	17.50        -	461 b 462 b 462 b 463 b 464 465 4663 4663 464 465 4664 468 470 472 477 478 481 PR3 486 PR6 486 PR6 487 886 PR7 486 PR89 PR89 PR89 PR89 PR89 PR89 PR89 PR89	nh 250.00  k (4)nh 100 NME nh 13.00  k (4) nh 13.00  k (4) nh 3.00  k (4) nh 3.00 nh 8.00 nh 20.00 6 ROTAR  nh 7.50  nh 8.00 nh 8			LIN ISSU D WATEF .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	ES RMARK 20 20 30 1.35 30 1.25 1.25 1.25 1.25 4.00 0 WATERM 45 30 30	.10 .10 .10  .10  .10  .10  
314 PR 315 319 319F 319F 320A 324 324 324 324 326 nh 327 328 329 329 329 329 329 329 330 331 332 331 332 331 332 333 334 333 335 335 336 337 337 337 337 337 338 339 330 331 332 335 336 337 337 337 337 337 337 337 337 337			5.00 2.00 5.00 2.00 5.00	 ist5.00 10  2.50 1.00  12.50 1.00  1.2.50 2.25  1.40 2.25  1.5  1.5  1.5  1.00 3.25 1.30  3.50                	 .05 .10 12.50 1.00 .35 6.75  1.10 8.75 10.00 6.75  1.10 8.75 10.00 6.75  1.10 8.75 10.00 6.75  1.10 8.75 10.00 6.75  1.10 8.75  1.10 8.75 2.50 1.65  1.65  1.65  28.00 1.65  1.65  1.65  28.00 1.65  1.75  1.65  1.65  1.75  1.65  1.75  1.65  1.65  1.75  1.75  1.65  1.75  1.65  1.75  1.75  1.10  1.75  1.10  1.10  1.10  1.75  1.10  1.10  1.10  1.10  1.10  1.10  1.65  1.75  1.65  1.75 	395         PR           396         PR           397         397           398         398           399         400           4004         401           402         4004           401         402           4004         401           405         406           406         407           408         PR           409         PR           410         LPR           411         PR           412         PR           413         413			PANAM 9.000 12.000 140.000 150.000 150.000 150.000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00	A-PACIFI 4.00 14.0	155.00 	115.00 12 .55 .25 4.75 .25 4.75 .25 .25 .25 .25 .25 .25 .25 .2	17.50   2.55  2.35  2.35  5.60  1.65 .75 4.50  1.65 .75 4.50  1.65 .75 4.50  3.50 .20  3.50 .20  3.50 .20  1.15  1.65 .75 4.50  1.0  3.50 .20  1.0   1.0  1.0  1.0  1.0  1.0  1.0   1.0  1.0  1.0  1.0  1.0  1.0  1.0   1.0 	461 b 462 b 462 462 462 463 463 463 463 463 465 466 466 470 4772 477 4 78 481 PR 483 <b>191</b> 4883 <b>192</b> 4883 <b>193</b> 488 LPR 488 LPR 488 PR 489 PR 490 LPR 490 LPR 492 LPR 492	nh 250.00  k (4)nh 100 nh 13.00  k (4) nh 13.00  k (4) nh 8.00  k (4)nh 3.5     S 1.00 nh 3.00 nh 20.00 nh 8.00 nh 8.	75.00		LIN ISSU D WATER .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	ES RMARK 20   1.25 18.00 TE  1.25 18.00 WATERM .45  2.50 WATERM .45   2.50   .20        -	.10 .10  4.75 .65 .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319F 319F 320A 324 324 326 nh 327 328 328 327 328 328 327 329 330 nh 329 330 nh 328 330 nh 328 330 331 332 333 333 333 333 333 333 334 334 334			5.00 2.00 5.00 2.00 5.00			395         PR           396         PR           397         398           398         398           399         400           4004         401           4004         400           4004         400           4005         4006           4005         4006           4005         4006           400         401           405         405           406         407           408         PR           409         PR           410         LPR           411         411           411         411           413         PR           413         PR           414         415			PANAM 9.000 12.000 10.000	A-PACIFI 4.00 nh 10.00 4.00 nh 8.75 	155.00 	115.00 12 .55 .25 4.75 .25 4.75 .25 .25 .25 .25 .25 .25 .25 .2	17.50      2.35  2.35  2.35  3.50  	461 b 462 b 462 b 463 b 464 465 4663 4663 4664 468 465 4665 4668 4770 472 4 478 481 PR83 <b>19</b> 486 PR 486 PR 487 881 PR 480 PR 20 PR	nh 250.00  k (4)nh 10'' SAME 	75.00 ASHINGTO SERIES-PI nh 10.00 nh 40.00 nh 40.00 00 AME DESI AME DESI		LIN ISSU D WATEF .30 	ES RMARK 20   1.25   1.25    1.25             	.10 .10  4.75 .65 .65 .65 .65 .65 .66 2.00 2.00 2.00 2.00 2.00 2.00 2.00
314 PR 315 319 319 319 319 320 323 324 324 326 326 326 327 328 328 329 329 329 329 329 330 330 330 332 330 331 331 331 332 332 332 332 332 333 334 333 334 335 335 336 337 338 337 337			5.00 2.00 5.00 2.00 5.00		 .05 .00 .00 .00 .00 .00 .00	395         PR           396         PR           397         397           398         398           399         400           4004         401           4002         4004           4004         401           4005         4006           4006         4006           4006         4006           4040         1           405         4066           400         401           401         405           4006         400           401         405           405         4066           401         1           410         1           12         1           13         1           1411         1           1412         1           1414         4113           1414         4116           4117         418			PANAM 	A-PACIFI 4.00 hh 10.00 4.00 nh 8.75 	155.00 	115.00 2 .55 .25 4.75 .25 4.75 .25 12.00 .10 .10 .10 .10 .10 .10 .10	17.50     2.55  2.35  2.35  2.35  3.50   	461 b 462 b 462 462 b 463 b 463 463 463 463 463 463 4664 465 4664 470 4724 478 481 PR 480 PR 490 PR 400 PR 400 PR 400 PR 400 PR 400 PR 400 PR 400 PR 400 PR 400 PR	nh 250.00 lk(4) nh 100 kk(4) nh 100 lk(4) nh 100 lk(4) nh 35. 			LIN ISSU D WATER .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	ES MARK .20 .20 .20 .20 .20 .20 .20 .20	.10 .10 .10 .10  .10  .10  .10  
314 PR 315 319 319F 319F 320A 323 324 324 324 326 nh 327 328 329 329 329 329 329 329 330 331 332 331 332 331 332 333 334 333 332 335 335 336 337 337 337 337 337 337 337 337 337			5.00 2.00 5.00 2.00 5.00		 .05 .00 .00 .12.50 1.00 .35 6.75  1.00 .35 6.75  1.10 8.75 10.00 (      	395         PR           396         PR           397         397           398         398           399         400           4004         401           4002         403           4004         401           402         403           404         191           405         406           407         408           408         PR           409         PR           409         PR           410         LPR           411         PR           412         PR           413         PR           414         415           417         418           412         PR           414         415           414         415           417         418           412         412		- 0 - 14 - 14 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	PANAM 9.000 12.000 140.000 150.000 150.000 10.00	A-PACIFI 4.00 nh 10.00 4.00 nh 8.75 	155.00 	115.00 12 .55 .25 4.75 .25 4.75 .25 .25 .25 .25 .25 .25 .25 .2	17.50     2.35  2.35  2.35  5.60  1.65 .75 4.50  1.65 .75 4.50  3.50 .20  3.25   3.25   3.25        -	461 b 462 b 463 b 463 b 463 b 463 463 463 465 4664 465 4664 4770 4772 4 478 487 PR 488 PR 486 PR 486 PR 480 PR 480 PR 480 PR 490	nh 250.00  k (4)nh 100 NME 			LIN ISSU D WATER .30 	ES RMARK 20  -20  1.35  1.25 18.00    1.25        -	.10 .10  4.75 .65 .65 .60 2.00 2.00 2.00 2.00 2.00 2.00 2.00

UNUSED # VF FINE S/D	USED VF FINE	 S/D	#	UNUSE VF FINE	:D S/D	VF	USED FINE	S/D	#	 VF	UNUS FINE	ED S/D	VF	USED FINE	S/D
495 8.00 6.00 2.50 PR	5.50 3.50 10.00	1.75	562 563	nh 25.00 nh 18.00 1.20 .75	3.40 .40	.30 .45	.20 .30	.10 .15	623	nh 16.00		MMEMOR	ATIVES		
495 nh 17.50 nh 11.00 nh 5.50 PR nh 40.00 nh 25.00			563 564	nh 1.50 3.80 2.85	nh .75 1.20	.30	.10	.05	627 627	2.60 nh 3.20	1.40 nh 2.25	.70 nh 1.15	.40	.30	.15
496 2.00 .85 PR 6.50 4.75	2.00 1.25 8.00	.65 2.50	565 565	3.00 2.00 nh 8.00 nh 5.00	 nh 2.50	.75	.45	.25	628 629	1.35	3.20	1.50 .50	3.30 1.60	2.20 .90	1.10 .45
LPR 22.00 496 nh 6.00 nh 4.25 PR nh 12.00 nh 8.50	18.00		566 567 568	  11.00 nh 18.00	4.00 4.00 3.50	.25 .20 .60	.15 .10 .40	.05 .05 .20	629 630	nh 2.60 275.00 nh 500.00	nh 1.65 230.00	nh .80 			
LPR nh 45.00 nh 32.00 497 15.00 10.50	15.00 9.00		569 570		5.75 8.25	.50 .35	.30 .20	.20 .15 .10	631	nh 3.00		Y PRESS-I	  PERF.11x		
PR 32.00 24.00 497 nh 28.00 nh 21.00	45.00 29.00		571 571	21.00 nh 48.00	8.75	.50	.40	.20	632 633	.25 2.25	.10 1.30	.05 .65	.20 .20	.10 .10	.05 .05
PR nh 69.00 1917 WASHINGTON-FRAI			572 573			7.00 12.00	4.50 8.00	2.25 4.00	634 634b		.10	.05	.20	.10	.05
498 .4010 498 nh .80 nh .20 49920 .10	.20 .10  .20 .10	.05  .05	573a 575	SAME ISS	UE-IMPER	FORATE 4.00	20.00		634b 634A 635	nh 300.00  .60	  .40	 75.00 .20	11.00 .20	7.00 .10	3.50 .05
499 nh .50 nh .25 500 avenh 225.00	.20 .10		PR 576	 1.20 .75	.40	10.00 1.20			636 637	2.75 2.10	2.25 1.40	1.10 .70	.20 .20 .20	.10 .10	.05 .05 .05
501 501 nh 5.75	.30 .15	.10	PR 576	2.40 nh 2.25 nh 1.65	 nh .80				638 639	2.30 2.10	1.50 1.40	.75 .70	.20 .20	.10 .10	.05 .05
502 503	.30 .20	.20 .10	PR 577	nh 4.50 nh 3.30 1.25 nh 5.00	nh 1.60 .40		.65	.35	640 641	2.10 2.10	1.40 1.40	.70 .70	.20 .20	.10 .10	.05 .05
504         6.00         4.50         2.00           504         nh 14.00         nh 10.00         nh 5.00           506         8.75         6.50         2.75	.25 .20  .30 .20	.10  .10	PR 578	nh 5.00 SAME DESIGN-RO nh 90.00	.80 TARY PR		F.11x10		642 643	2.75 .90	2.50 1927-29 C .60	1.25 OMMEMO .30	.20 RATIVES .60	.10 .40	.05 .20
506 nh 20.00 nh 15.00 nh 7.50 507 20.00 14.00 6.00	.95 .65			nh 120.00 nh 85.00 SAME DESIGN-R		 RESS-PE	70.00 <b>RF.10</b>		643 644	2.45	nh 1.00 1.65	.00	1.75	1.50	.20
507 nh 44.00 nh 32.50 508 9.00	.50 .30	.15	581 582	2.50			.40	.20 .20	644 645	nh 4.40 .75	nh 2.75 .45	nh 1.40 .25	.50	.30	 .15
509         10.00          2.75           509         nh 20.00         nh 15.00            510         12.00	80  .20 .10	.40  .05	582 583 584	nh 10.50 nh 6.25  nh 36.00	nh 3.25 .75	.20	.10	.05 .75	645 646 646	nh 1.20 .80 nh 1.40	nh .80 .50 nh .90	nh .40 .25 nh .45	.80	.60	.30
510 12.00 4.50 511 6.00 4.50 511 nh 10.25	2.00 1.70	.03  .80	585 586	nh 30.00 nh 18.75	nh 9.50		.40	.20 .10	647 647	3.20 nh 5.80	2.00 nh 4.25	nh 2.10		3.00	
512 7.00 5.00 512a 6.75 5.00	.35 .20 .40 .25	.10 .10	587 587	7.50 nh 10.00	 nh 5.00			.15	648 649	nh 18.00 .90		.35	10.00 .70	7.00 .50	.25
512a nh 10.50 nh 5.50 512a blk(4) nh 43.00			588 589	16.00				1.60 1.15	649 650	nh 1.40 3.90	nh .90 2.75	nh .45 1.40	3.00	2.00	1.00
513 5.75 2.50 513 nh 17.00 nh 12.00 nh 6.00 514 20.00	4.25 3.25	1.60 	589 590 591	ave nh 19.00 nh 7.00 32.00 24.00	nn 14.00 		  .25	.65 .10	650 651 651	nh 6.00 60. nh .90	nh 4.50 .40 nh .60	nh 1.80 .20 nh .30	.50	.40	.20
514 nh 45.00 515 32.00 22.00	1.20 .75 .30 .20	.35 .05	591	nh 50.00 SAME DESI					653 654	.20	.10	.05	.15	.10	.05 .15
515 nh 48.00 nh 23.75 516 24.00	1.15 .75	 .35	597 PR	.30 .20 .60 .40	.10	.20 .40	.10 .20	.05 .10	655 656	.65 8.00	.40 5.00	.20 2.50	.20 1.50	.15 .85	.10 .45
516 nh 56.00 nh 40.00 517 30.00 12.50 517 nh 72.00	.70 .35	.20	LPR LPR 598	1.00 nh 2.00	.50 nh 1.00	.60 	  .10	  .05	PR LPR 656		12.00 nh 55.00 nh 12.00	6.00 13.75 nh 5.25	3.00	14.00	7.00
517 nh 72.00 518 519	1.20 .75 899.00	.35 449.00	PR 599		.10	.15	.20 .10	.05  .05	PR 657		nh 24.00 .40		.60	.35	  .15
524 1919 OFFSET PRINTI	20.00 NG-PERF.11	10.00	PR LPR	 1.80	.20 .50	.30 .40	.20 .25	.10 .15	658		KANS/ 1.50	AS OVERP		1.20	
52560 525 nh 3.50 nh 1.75	.50 .20	.10	599 PR		nh .20 nh .40				658 659	nh 4.00 	nh 2.25 nh 4.00	nh 1.15		1.80	.90
527          nh 25.00            528          7.25            528          nh 10.00         nh 5.00	1.00 .65  .35 .20	.30  .10	LPR 600 600	nh 2.25 2.65 nh 10.00 nh 6.25	nh 1.15 1.35	.20	.10	.05	660 662 663	 15.00 nh 20.00	2.40 	1.00 nh 8.75	.80 7.25	.40  5.50	.20
528A 12.00 528B 16.00 12.00	.55 .20	.50 .10	PR LPR	nh 21.00 nh 13.50 nh 48.00 nh 30.00	  nh 15.00	.40	.30	.15	664 664	20.00	nh 25.00	  nh 13.75	15.00	11.00	
528B nh 40.00 529 nh 4.65	.40 .25	.10	601 601	2.00 nh 3.75	1.00 nh 1.90	.30	.20	.10	665 666	nh 40.00 60.00	nh 30.00			 39.00	
529a ave nh 45.00 530 1.00 .50	.25 .15	.05	PR 602 LPR	nh 7.50 85	nh 3.80 .45	.80	.10	.05	667	nh 125.00 nh 22.00	nh 87.00		10.00	7.00	
530 nh 3.60 nh 2.25 nh 1.15 OFFSET PRINTING-IMI 535 10.00	PERFORATE		602 603	5.50 nh 1.50 2.80 1.80	 nh .75 .90	2.40	  .10	  .05	668 668 b	nh 40.00 olk(4)nh 160	00.0	  SKA OVER	10.00  PRINTS		
535 nh 15.00 PR nh 30.00			PR LPR	6.50	 5.65	3.60		.10	670 670	2.50 nh 4.50	1.75 nh 3.00	.75	2.00	1.50	.75
BLK(4)nh 60.00 OFFSET PRINTING-I	 PERF 12 ½		603 PR	nh 5.60 nh 3.50 nh 8.00	nh 4.00				671 671		1.50 nh 2.50		.60	.35	.20
536 nh 40.00 536 xf nh 75.00 1919 VICTORY I			LPR 604 PR	nh 25.00 20 40	.10	.20	.10 .20	.05	672 673 675		  nh 42.00		9.50 13.00	7.00	
537 8.00 5.00 2.50 537 nh 10.00 nh 5.00	3.00 1.50	.75	LPR 604	2.65 1.75	.90 nh .20	1.00	.60	.30	676 678		nh 27.00 nh 42.00				
<b>1919 ROTARY PRESS-VA</b> 538 8.00 6.00	RIOUS PERFS.		PR LPR	nh 1.20 nh .80 nh 5.00 nh 3.50	nh .40 nh 1.75				679	72.00 nh 145.00	54.00 hh 110.00				
538 nh 19.00 nh 13.50 538a 36.00 538a nh 62.50			605 PR 605	.30 .20 .60 .40 nh .40	.10 20. nh .20		.15 	.05	680 681	.60 .40	1929-30 C .40 .30	OMMEMO .20 .15	.60 .50	.40 .30	.15 .15
540 nh 22.00 nh 13.75 nh 6.90 541 25.00			LPR 606	2.80 nh 3.50	.65	3.00	.10	.05	682 683	.40 .45 .90	.30	.15 .15 .30	.30 .35 .85	.25 .60	.10 .30
542 nh 18.00 54340 .20	75 .30 .20	.40 .10	LPR	nh 4.00 1923 HARDIN			 JE		680-8		1.60 <b>1930</b>	.80 NEW DESI		1.50	.70
543 nh 1.50 nh .90 nh .45 1920 FLAT PRESS-1			610 611 PR	.75 .45 4.00 2.50	1.25	.20 3.20	.10	.05	684 685	.25 .60	.15 .40	.20	.15 .15	.10 .10	.05 .05
547 35.00 <b>1920 PILGRIM TERCENT</b> 548 2.25 1.20	35.00 20.00 ENARY ISSUE 1.80 1.10	10.00 .50	611	8.00 5.00 nh 8.50 nh 5.25 nh 16.00 nh 10.50	2.50				685 686 PR			nh .35 .45	.20 .50	.15 .40	.10 .20
548 nh 5.50 nh 2.75 549 3.00 1.40	1.40 .80	.40	612	nh 26.00 24 HUGUENOT-WAL	3.75 LOON TE		.90 IARY ISS	.45 UE	LPR 686		nh 1.50	 nh .75	.60	.40	
549 nh 11.25 nh 7.00 nh 3.50 550 20.00 9.00	11.00 7.00	3.25	614 614	nh 2.50	.60	2.50	1.60	.80	PR 687		nh 3.25 1.65	.80	.40	.25	.15
550 nh 85.00 nh 55.00 nh 27.50 548-50 12.00 1922-25 NEW DESIGNS-FLA	14.00 8.90	  1	615 616	3.50 2.25  <b>1925 LEXING</b> T		2.20 11.00	1.50 7.50	.75 3.25	PR 687		nh 2.25	1.60 nh 1.15 OMMEMO	  RATIVES		
551 .15 .10 .05 552 1.15 .75 .40	.15 .10 .15 .10	.05 .05	617 617	1.75 1.20 nh 3.25 nh 2.00		2.00	1.25	.65	688 689	.75 .40	.50		.70 .45	.50 .30	.25 .15
552 nh 2.20 nh 1.40 nh .70 553 2.75 1.60 .90	.15 .10	.05	618 618	3.50 2.25 nh 5.25 nh 4.00		3.20	2.00	1.00	690	.15 1931	.10 ROTARY	.05 PRESS-PI	.20 ERF.11x1(	.10 <b>0 1/2</b>	.05
553          nh 2.40         nh 1.20           554         1.20         .70         .35           554         nh 2.00         nh 1.25         nh .65	.15 .10	.05	619 619 617-1	12.00 9.00 nh 15.75 9 17.25	4.50 nh 6.50 6.25	11.00 	7.50	3.75	692 692 693	2.00		.75 nh 1.00	.20  .15	.10  .10	.05  .05
555 3.75 556 nh 10.00	1.00 .60 .40 .25	.30 .10	617-1						694 694		1.35	.60 nh .75	.20	.10	.05
557 10.00 4.50 557 nh 20.00 nh 8.75	.25 .15	.05	620 620	4.00 3.00 nh 3.75	1.50	2.75	1.75	.75	695 696	6.00	3.90		.35 .25	.25 .15	.15 .05
558 nh 55.00 18.00 559 4.00 1.85 559 6.00 nh 9.00 nh 4.25	.75 .50 .60 .40	.25 .20	621 622	 <b>1925-26 NEW VAL</b> 7.50 5.00			 PERF.11 .40	 .20	696 697 698		 nh 4.50 4.50	  2.00	.20 .20	.10 .10	.05
559         6.00         nh 9.00         nh 4.25           560              561          2.75	.80 .50 1.00 .70	.25 .35	622	7.50 5.00 nh 15.25 nh 10.50 7.50 5.40		.60  .25	.40  .20	.20  .10	698 698 699		4.50 nh 6.25		.20  .20	.10  .10	.05  .05
2.13					•	0	.20		000			2.00	.20		

#	VF	UNUS FINE	ED S/D	VF	USED FINE	 S/D	#	 VF	UNUSEI FINE	D S/D	 VF	USED FINE	 S/D	#	VF	UNUSED FINE	S/D	 VF	USED FINE	 S/D
700 701		  1931 CO	7.50 MMEMOR		.10 .10	.05 .05			3.75 IZONTAL I		  H VERTIC	  AL GUTT	  TER	867 868 872	.25 2.20 .35	.20 1.80 .30	.90	.25 1.80 .25	.20 1.50 .20	.10 .75 .10
702 703			.05 .10 ON BICEN			.05 .10	752 753 766	7.00 30.00 5.75	5.50 	2.50				873 877 878	1.50 .20 1.30	1.20 .15 .95	.60 	1.30 .25 1.00	1.00 .20 .80	.50 .10 .40
704 705 706	.15 .15 .35	.10 .10 .25	.05 .05 .10	.15 .15 .15	.10 .10 .10	.05 .05 .05	767 768 769	5.25 7.25 6.00		1.75  2.00				882 883 887	.45 4.60 .50	.35 4.20 .40		.25 1.40 .25	.20 1.10 .20	.10 .55 .10
707 708 709	.20 .45 .40	.15 .30 .30	.10 .20 .15	.15 .15 .15	.10 .10 .10	.05 .05 .05	770 753	8.00 FAR 70.00	LEY CROS	S GUTTE	R BLOCK	(4)		888 892 893	1.90 1.00 10.00	1.50 .75 8.00	.75 	1.50 .35 2.25	1.20 .30 1.90	.65 .10 .95
710 711 712	1.20 2.40 .40	.80 1.50 .30	.40 .75 .15	.15 .15 .20	.10 .10 .15	.05 .05 .05	766 767 768	20.00 20.00 15.00	  10.00	  5.00				859-93 nh 894-02	n 27.00 1.30	22.00 1940 COMI 1.20	MEMOR	12.00	9.00	
713 714 715	2.25 2.00 8.00	1.40 1.25 5.00	.70 .65	.40 .20 .20	.30 .10 .10	.15 .05 .05	769 771	12.00	9.00 IR POST S	4.50	ELIVERY			903-08	4.25	1941-43 CON 3.00 3-44 OVERR			.60	
704-15		11.25 nh 17.00	  32 ISSUES	2.20	1.45	.70	PR 772-7	4.50	935-37 CC 1.00			 .60		909-21 922-26	2.20	1.90 1944 COMI .40		2.50	1.80	
716 717 718	.35 .15 1.65	.25 .10 1.00	.15 .05 .50	.25 .15 .15	.15 .10 .10	.10 .05 .05	778 778a-d 782-4	1.50 1.40 .70	1.30 1.20 .50	.60	1.25 1.25 .20	1.00 1.00 1.00 .15	.50 .50	927-47 948		1945-47 CON 2.10 .40	IMEMOI  .20		1.60 .30	 .15
719 720 721	1.00 1.90 .20 2.00	1.40 .10	.30 .70 .05 .75	.25 .15	.15 .10	.05 .10 .05 .05	785-94 795 796	3.50 .15 .25	2.70 .10		.95 .10	.80 .05		949 949-1029	1	1947-54 CON  1954-68 LI		RATIVES	.50	.15
PR LPR	7.00	1.50 3.00 4.00	1.50 2.00	.15 .30 1.00	.10 .20 .50	.10 .25	797 798	.60 .30	.15 .50 .20	.25	.15 .40 .10	.10 .30 .05	.15 	1030-40 1041	1.20 .20	1.00 .15		1.50	.90 .15	
	nh 2.80  nh 10.00	nh 1.75 nh 3.50 nh 6.50	nh .90  nh 3.25				799-02 803-15	2.95	1938 PRES		1.25	.40 1.00		1042 1042A 1043	.20 .20 .30	.15 .15 .20		.15 .15 .15	.10 .10 .10	
722 PR LPR	1.20 2.50	.75  3.75	.40			.10 	816 817 818	.60 .90 1.10	.40 .70 .90	.20 .35 .50	.20 .15 .20	.10 .10 .10	.05 .05 .10	1044 1044A 1045	.20 .25 .30	.15 .20 .20		.15  .15	.10  .10	
722 PR LPR	nh 1.75  nh 6.50	nh 1.25 nh 2.50 nh 4.60	nh .65 nh 1.30 nh 2.30				819 820 821	.90. .60 1.10	.70 .40 .95	.40 .20 .45	.20 .15 .45	.10 .10 .35	.05 .05 .20	1046 1047 1048	.50 .50 .75	.40 .40		.15 .15 .45	.10 .10 .30	
723 PR LPR	  nh 62.00	  nh 41.00		.25 .60	.15  3.00	.10 .20 	822 823 824	1.00 2.00 1.20	.85 1.75 1.00	.40 .70 .50	.15 .15 .50	.10 .10 .40	.05 .05 .20	1049 1050 1051	.80 1.50 1.50	.60  1.20		.15 .15 .15	.10 .10 .10	
724 725	.40 .40	.25 .25 <b>193</b>	  3-34 ISSUI	.20 .30 <b>ES</b>	.15 .20	.10 .10	825 826 827	.90 1.20 1.00	.70 .75 .80	.35 .40 .40	.15 .20 .40	.10 .10 .30	.05 .05 .15	1052 1053 nh 1054	4.00 45.00 .50	 nh 40.00 .30	2.00  .15	.75 6.00	4.50	1.75
726 727 728	.35 .15 .15	.25 .10 .10		.20 .20 .10	.15 .10 .05	.10 	828 829 830	3.00 .90 3.40	2.20 .65 2.40	.85 .30 .90	.20 .15 .15	.10 .10 .10	.05 .05 .05	LPR 1054A 1055	2.00 .15 .10	1.50 .10 .05	.75 			
729 730a 731	.20 .60 20.00	.15 .50		.10 .40	.05		831 832	5.00 5.50 nh 6.00	4.00  nh 4.00	2.00	.15  .15	.10  .10	.05  .05	LPR 1056 LPR	1.00 .25 3.00	.60 .20 2.10				
731a 732 733	.50 .15 .55	.10 .45		.40 .10 .40	.30 .05 .30	.15 	832b 833	12.00 h 15.00		  nh 5.00	50.00 3.75	2.50	1.25	1057 LPR 1058	.15 2.20 .60	.10 1.60 .40	.70			
734 735 735a	.45 10.00 1.50	.30	4.00 .50	.20	.15	  .35	834	40.00	 xf nh 325.0		3.00  11.50	2.10  8.00	1.10	LPR 1059 LPR	1.90 1.50	1.25 1.20 10.00	  5.00			
736 737 738	.20 .15 .15	.10 .10 .10	.05	.15 .15	.10 .10	.05	835-8	.95	1938 CON .75 1939 PRES		ATIVES	.50		1059 sma		nh 21.00 .45				
739 740	.20	.10	DNAL PAR	.15	.10		839 PR LPR	.25  1.10	.20 .40	.10 .20 .45	.15 .30 .60	.10 .20 .25	.05 .10 .15	LPR 1060-74	1.75 2.25	1.50 1954-MOI 1.50		SUES		
741 742	.20 .20 .25 .40	.15 .20		.15 .15	.10 .10	  .10		nh 1.25 .25 .50	nh 1.00 .20	nh .50 .10	.20	.23  .10 .20	.05	1075 1075a,b	1.20 1.00 2.20	1.00	.50			.60
743 744 745	.80 1.20	.25 .55 .80	.15 .25 .30	.30 .50 .80	.20 .30 .50	.15 .30	LPR LPR	1.25 nh 1.40	.40 1.00 nh 1.10	.20 .45 nh .50	.40		.10 .20 	1076-99 1100-38 1139-73	3.75 3.75					
746 747 748	.60 1.50 1.80	.40 1.30 1.25	.20 .65 .50	.70 1.20 .50	.45 1.00 .35	.25 .50 .15	841 PR LPR	.30  1.50	.20	.10 .20 .45	.15 .30 .70	.10 .20 	.05 .10 .15	1174-120 1208-9,13 1229	3,14,25, .90	29 1.50 .70				
740-49	3.50 3 10.00 3 nh 12.00	2.50 7.50 nh 9.00	1.20	.80 5.25	.55 3.50 	.25  	842 PR	nh 1.65 .45 .90	nh 1.25 .30 .60	nh .60 .15 .30	.15 .30	.10 .20	.05 .10	1230-60 1254-57 1257c	6.00 1.00 3.00					
750a	20.00 nh 30.00 		5.00 	  2.75	  1.90		843	1.70 nh 2.00 7.50	1.30 nh 1.50 6.00	.60 nh .75 2.00	.40  .35	.30  .25	.15  .10	1295	2.00 17.00 10.00			2.00	  1.50	  .80
751 751a 752	nh 12.00  .20	10.00  .10	6.00 .50 .05	12.00 1.20			PR LPR 844	15.00 18.00 .60	12.00  .50	4.00 7.00 .25	.70 10.00 .35	.50 6.00 .25	.20 3.00 .15	1297-130 1306-37 1311	5C3.25 6.00 .20	3.00  .15	  .10	  .20		
753 754 PR	.50 1.00	.40 .30	.20 .15	.40 .45	.30		PR LPR LPR	 4.25 nh 4.75	1.00 2.50 nh 3.35	.50 1.25 nh 1.70	.70 2.25	.50 1.50 	.25 .75 	1331-32 1339-44 1341	1.00 3.80 2.00	.90 		1.50  1.20	 1.00	  .50
755 PR	.50 1.00 <b>NA</b>	.40  TIONAL P	  ARKS IMP	.45  ERFORA	.40 		845 PR LPR	4.00 8.00	3.00 6.00 nh 18.50	  7.00	1.75 3.50 5.00	1.00 2.00	.50 1.00 1.25	1345-54 1355-92 1365-68	2.50 7.90 1.00	2.25 		2.50 	2.20	
756 PR 757	.20 .40 .20	.15  .15	.10	.20 .40 .20	.15 	.10 	846 PR LPR	1.00 2.00 5.75	.75 1.50 3.75	.40 .80 1.90	.15 .30 1.25	.10 .20	.05 .10 .45	1376-79 1393-140 1405-45	1.40 2 2.50					
PR 758 PR	.40 .40 .80	.30	.15	.40 .40 .80	.30		LPR 847 PR	10.00	nh 5.00 7.00 14.00	2.75	.75	.50 1.00	.25 .50	(incl.1415 1410-13 1415-18						
759 PR 760	.80 1.60 1.50	.60  1.00	.40	.75 1.50 1.15			LPR	34.00	nh 32.00 .50	  .25	8.00 .15	5.00 .10	  2.50 .05	1415a-18 1418b 1418c					.40	
PR 761	3.00 2.20	2.00	1.00	2.00			PR LPR	1.50 2.35	1.00	.50 .75	.15 .30 .65	.20 .40	.20	1446-74 1475-88	4.50 3.75					
PR 762 PR	4.40 1.50 3.00	1.30		1.20			849 PR	nh 3.15 1.25	.90 1.80	nh 1.00 .45 .90	.25 .50	.20 .40	.10 .20	1489-98 1499-08 1525-80		 				
763 764 PR	1.70 1.80 3.60	1.20 1.60 		1.20			850	3.00 nh 4.00 2.25	2.00	1.00 nh 1.25 .75	.35	1.00  .25	.50  .10	1581-161 1608-12 1613-19(9	15.00 9)2.75					
765 PR 756-65		 		3.00 6.00			PR LPR LPR	4.50	4.00 3.75 nh 4.75	1.50 2.25	.70	.50 1.75 	.25 .90 	PRS 1623d pr 1623B	5.50 .60 .65					
766a 767a	FARLE .55 .45	EY SOUVE	NIR SHEE	.50 .50	IGLES  		851 PR LPR	2.25 4.50 6.00	1.90 3.80 4.25	.95 1.90	.35 .70	  2.25	  1.15	1686-89	 15.00 13.00		5.00 	10.00 12.00 	 	
768 768a 769a	2.25 1.50			15.00 2.00 1.50			LPR 852-8	 2.80	nh 4.95 1939 CON 2.10	MEMORA				1757 1789A	2.00 .50 20.00			1.75  12.00		  3.75
		TICAL PA  	IR WITH H 		TAL GUT	TER  	862 863	<b>1940</b> .30 1.80	FAMOUS .25 1.50	AMERICA  .75	ANS ISSU .25 1.40	E <b>S</b> .15 1.20	.10 .60	1912-19 1953-200	2.90			12.50 12.50 6.00		3.00
															. 2.00			5.00		5.00

#	 VF	UNUSE FINE	:D S/D	 VF	USED FINE	 S/D	#	VF	UNUSE FINE	D S/D	 VF	USED FINE	 S/D	#	VF	UNUSEI FINE	) S/D	 VF	USED FINE	S/D
2122b 2193	20.00 2.25	14.00		8.00 .50			5701 5751	10.00 19.50			 9.75			C53 C54	.15 .15	.10		.15 .15	.10 .10	
2194 2195	2.00 4.00			.50 .50	.30 .40	.15 .20	5752 5755							C55 C56	.15 .25	.10 .20		.15 .30	.10	
2196 2216-19 2286-23				.80  25.00	.50 	.25 	B1 B2	.80 .80	SEMI-PC	OSTAL ST	AMPS  .30			C57 C58 C59	.80 .30 .50	.60 .25 .40		.60 .15 .10	.40 .10 .05	
2394 2419	4.80			6.90 2.00	1.00	2.00 .50	B3 B4	.80 .80 1.00						C60 C61	.20 3.00	.40 .15 2.00	1.00	.10 .10 .30	.05 .20	.10
2433 2438	15.00 4.00		2.00				B5 B6	1.00 1.10						PR LPR	6.00 nh 22.00	4.00	2.00 9.00			.20
2468 PR	2.00 4.00			.50 1.00	.30 .60	.15 .30	B7	1.30	AIR N	AIL STAN	IPS			C62 C63	.50 .50	.30 .30		.15	.10	
2482 2539 2540	4.00 2.00 6.00			.75 .50 2.50	.50  2.00	.25 .20 1.00	C1 C1	50.00 nh 90.00	33.00	FIRST ISS 14.00 nh 32.00	25.00	17.00	8.00	C64 C65 PR	.20 .35 .70	.15 .20 .40		.15 .15 .30	.10 .10 .20	
2540 2541 2542	20.00 28.00			6.00 13.00	2.00	3.75	C2 C2	50.00 nh 100.00	36.00	nh 35.00	30.00	20.00	9.00	LPR C65a l	nh 3.20	nh 2.25		.50	.40 .50	
2543 2544	6.00 6.00			2.00	1.50 1.50	.75 .75	C3 C3	60.00 nh 110.00	39.00		30.00	21.00	10.00	C66 C67	.65 .20	.55 .15		.60	.50	
2544b 2544A	6.00 21.50			1.90 6.50	1.50 4.50	.75 2.25	C4	15.00	11.00	ECOND IS 4.50	12.00	8.00	4.00	C68 C69	.25 .50	.20 .40		.15 .20	.10	
	97,2765,28 45.00			·			C4 C5 C5	nh 32.00 50.00	nh 24.00 30.00 nh 60.00 r	nh 9.00 15.00 nh 30.00	24.00	16.00	8.00	C70 C71 C72	.20 .65 .25	.20		.15	.10	  .05
2559,20	97,2765,28 90.00 2.00			ets (20)  .45	.30	  .15	C6	nh 100.00 55.00 nh 110.00	39.00		25.00	17.00	8.00	C72 C73 PR	.25 .30 .60	.20 .20 .40	.15 .15 	.15 .20	.10 .10 .20	.05
2592 2624-9	10.00 25.00			2.00	1.50	.75	C4-6	115.00		 7 LONG M	59.00 <b>APS</b>	39.00	18.00	LPR LPR	1.40 nh 1.75	nh 1.20	.50	.50	.40	
2624c 2625c	2.00 8.00			.80 3.20			C7 C7	2.00 nh 3.60	1.25 nh 2.25	.65 nh 1.15	.30	.20	.10	C74 C75	.30 .45	.25 .35		.20 .15	.10 .10	
2627c 2628c 2629a	6.00 4.00 10.00			2.50  5.00		.75 	C8 C8 C9	2.20 nh 4.20 5.60	1.40 nh 2.65 3.50	.70 nh 1.35 1.75	2.20  1.80	1.30  1.00	.65  .45	C76 C77 C78	.20 .20 .25	.15 .15 .20		.20  .20	  .10	
2647-96 2741-45	30.00			5.00  1.70			C9 C9 C7-9	nh 10.80 9.80	nh 6.75 6.15	nh 3.40 3.10	4.30	2.50	.45  1.10	C79 C80	.25 .25 .35	.20		.20	.05	
2760-64		 0.00		.95			C7-9		nh 11.65	nh 5.90 7-30 ISSUE				C81 C82	.40 .25	.20		.15 .10	.10 .05	
2829-33 2837	4.00			.95 			C10 C10	5.50	3.50 nh 6.50	1.75 nh 3.25	1.75	.90	.45	PR LPR	.50 .75	.40 .65		.20 .50	.10 .40	
2840 2842	4.50					4.00	C11 C11	4.40 nh 8.00	2.40 nh 5.00	1.20 nh 2.50	.60	.40	.15	C83 PR	.30 .60	.25 .50	.30	.20	.10 .20	
2875 2875a 3036	16.00  3.00			2.00 .30	1.00	.50 .15	C12 C12	8.00 nh 15.00		2.25 nh 4.40 EPPLIN IS	.35  SUES	.20	.10 	LPR C84 C85	.90 .25 .25	.75  .20	.40	.15 .15	  .10	.25 
3119 3139-40	2.75			  19.00				nh 250.00 xf nh 350.00						C86 C87	.25 .25 .40					
3178 3178a	6.00 5.00	4.50		4.00 2.50		.75	C14 C15	nh 575.00 nh 850.00						C88 C89	.45 .50	.40 .40		.20		
	2.00 ert. gutter			1.00 8.00		.30		plate #2009	× 1931	1-34 ISSUE	S			C90 C91	.60 .60	.50 .50		.20 .20	.15	
	oriz. gutter h 10.00 6.40	 		 1.50	.75	 .40	C16 C16 C17	4.00 nh 7.00 2.00	2.75 nh 5.00 1.25	1.20 nh 2.20 .60	.30	.40  .20	.20  .10	C92 C92a C93	.60 1.20 .65	.50  .40		.20 1.00 .50	.15 	
3262 3294-97	23.50			8.00 .75		2.50	C17 C18	nh 3.20	nh 2.00 30.00	nh 1.00				C94 C94a	.65 1.30	.40		.50 .50 1.00		
3339-44 3345-50	blk(6)8.50 blk(6)7.50						C18 C19	2.30	nh 55.00 1.25	.60	.20	.10	.05	C95 C96	.75 .75					
3360-63 3377	10.00			.75			C19		nh 1.75 35-37 TRAI					C96a C97	1.50 .60	.50			.15	
3411a 3411b 3472	  7.00			3.00 3.00 2.00		  .75	C20 C20 C21	1.10 nh 1.50 9.00	.80 nh 1.05 6.00	.40. nh .50 2.50	.90  1.60	.50  1.25	.30	C98 C99 C100	.80 .75 .65	.60  .50		.15	.10  .10	
3472 3473 3478-81	24.50			7.50 7.50 .75	1.50 	.75	C21 C21 C22	9.00 nh 11.00 9.00	nh 9.00 6.00	2.50 nh 4.50 2.75	4.50	2.75	.65  1.25	C100 C101 C102	.05 .75 .75	.60 .60		.15 		
3487-90 3505	10.00			.75			C22 C20-	nh 11.00 22 18.00	nh 9.00 12.00	nh 4.00 6.00	7.00	5.50	2.45	C103 C104	.75 .75					
3537a-4 3647	7.50			.75 2.00	1.50	.50		22nh 22.00	193	nh 9.00 8-39 ISSU				C104a C105	.80	.70		.30	.25	
3647A 3648 3766	9.00 27.50 2.00			2.00 8.50 .50		.50 	C23 C24 C24	.40 9.00 nh 10.00	.30 6.00 nh 7.50	.15. 3.00 nh 3.75	.20 1.15	.10 .95 	.05 .45	C106 C107 C108	.80 .80 .80	.70 .70 .70		.30 .30 .30	.25 .25 .25	
4018 4019	2.00			4.00		1.25	C24		1941-44 TR .15			.10	.05	C108 C108a C109				.30  .45	.25	
4075a 4075b				.50 .80		.20		single .20	.15	.10	.45 .15	.30 .10	.15 .05	C110 C111	.80 .80			.45 .45		
4075c 4123	10.00 3.50						C27 C28	1.00 2.00	.75 1.50	.40 .75	.15 .35	.10 .25	.05 .10	C112 C112a				.45		
4144 4145 4268	9.20 32.50 10.00			4.00		  1.25	C29 C30 C31	2.00 2.00	1.50 1.50	.75 .60 2.50	.30 .30 2.50	.20 .20 1.75	.10 .10 .90	C113 C114 C115	.65 .80 .85			.20 .30	 .20	
4378 4438	10.00			4.00 4.00			C31	nh 9.00 31nh 16.00	nh 6.50		3.50	2.50	1.30	C116 C117	.00 .90 .90			.30		
4439 4511				15.00 4.00			C32	.15	<b>1946-M</b> 0 .10	DDERN IS .05		.10	.05	C118 C119	.90 .75			.20		
4649 4695a	2.00			4.75 			C33 C34-		.10 .75	.05 .50	.15 .20	.10 .15	.05 .10	C120 C121	.90 .90					
4696a 4697a PR	2.00 2.00 4.00						C35b C37 PR	0 .45 .80 1.60	.50 1.00	.25 .50	.65	.40 1.25	.20	C122 C123 C124	1.00 1.00 1.00					
4718 4719	4.00 4.00 10.00						LPR LPR	nh 9.00	5.00 nh 7.00	2.50 nh 3.50	2.50	2.00	.60 	C124 C125 C125a	1.00			3.00		
4738 4740				5.00 .50			C38 C39	.15 .20	.10 .15	.05 .10	.15 .15	.10 .10	.05 .05	C126 C126a	5.00			4.00		
4740a 4806	3.60 24.00						C40 C41	.20 2.25	.15 1.50	.10 .75	.15 .15	.10 .10	.05 .05	C126c C126d	1.00					
4806a 4807a	4.00			1.00	.80	.50	PR LPR	4.50 11.00	3.00	1.50	.30	.20 .75	.10	C127 C128	.90 1.00			.20		
4872 4873a PR	11.20 44.00 88.00			5.00 			LPR C42 C43	nh 13.00 .25 .30	nh 9.00 .15 .25		.20 .25	 .20		C129 C130 C131	.80 1.00 1.00			.20		
4927 4927a	 15.00			5.00 6.00		1.75 	C44 C45	.50 .20	.45 .15	.10	.45 .15	.10	.05	C132 C133	3.00 .95			.50 .20		
4953 4954	2.00			1.00		.50	C46 C46	3.50 nh 4.00	2.20 nh 2.50	1.10	1.00	.75	.40	C134 C135	.80 1.20			.50		
5040a 5058 5205	17.50			.50		  15	C47 C48	.15 .15	.10 .10 10		.15 .15	.10 .10		C136 C137	1.40 1.60			.35 .30 25		
5295 5296 5297	2.00 4.00			.80		.15  .65	C49 C50 C51	.15 .15 .15	.10 .10 .10		.15  .15	.10  .10	  .05	C138 C139 C140	1.20 1.25 1.50			.25 .20 .30		
5336 5554	1.25 16.00						C52 PR	1.80 3.75	1.20 2.50	.60 1.20	.15 .30	.10 .20	.05 .10	C141 C143	1.70 1.80			.30 .35		
5667 5700	54.00 4.00			1.00				nh 12.00 PR small ho	nh 8.00	3.50 4.50		.70	.35 	C144 C145	1.50 1.90					
										5										

#	 VF	UNUSEI FINE	0 S/D	VF	USED FINE	 S/D	#	VF	UNUSE FINE	ED S/D	VF	USED- FINE	 S/D	#	VF	UNUS FINE	ED S/D	 VF	USED- FINE	S/D
C146 C147	1.60 2.00						J61	191		VATERMA	<b>RK-PERF</b> .20	<b>11</b> .10	.05	O29 O30	xf 290.00	130.00				
C147 C148 C149	1.60 2.20						J61 J62	nh 7.50 2.40	1.50 nh 5.00 1.50	nh 2.50 .75	.20  .20	.10	.05	030 033 034	899.00					  225.00
C150	2.10			FRY ISS	 UFS		J62 J63	nh 8.00	nh 5.00	nh 2.50			.20	O35	120.00		DEPARTN	IENT		
CE1 CE1	.50 nh .75	.35 nh .45	.20 nh .25	.60	.50		J64 J64	8.75 nh 30.00		3.00 nh 9.50		.40	.20	O36 O36	ng 48.00 120.00	80.00	40.00			
CE2	.40	.30 PECIAL DI	.20	.25	.15	.10	J65 J66	nh 55.00		6.25 20.00	.75	.50	.25 .50	037 037	ng 45.00		42.50		7.50	3.75
E1 E2			99.00 125.00	60.00 36.00	 22.50	20.00 11.25	J67 J68		.50	35.00 .25	.75	.50 .10	.25 .05	O38 O38	ng 40.00 130.00				12.50	
E2 E3	 240.00		285.00 60.00	40.00	25.00	12.50	J68		nh .90	nh .45 T PRESS-I	 PFRF, 11			042 045		213.00 400.00				
E3 nh	550.00 650.00	450.00		85.00	55.00	27.50	J70 J70			.70 nh 1.75				O49			ICE DEPA	RTMENT .75	.45	.20
	165.00	105.00 235.00	50.00	10.00	6.25	3.00	J71 J72		nh 4.50	nh 2.25	2.20	.20 1.35	.10 .70	049 049	nh 20.00	5.00	2.50			
E6	170.00 225.00	110.00	55.00 75.00	7.00	4.50	2.25	J76 J77		 18.00	 8.75	.20	.10	.50 .05	O50 O50	25.00	18.00 ng 6.00	9.00	6.50	4.00	
E7	52.00	 h 70.00 nł		37.50		12.50	J77 J78	nh 55.00			.20	.20	.10		nh 250.00 ng 30.00	60.00				
E8 E9			27.50 49.00	7.50 10.00	5.00 6.00	2.50 3.00	J79	<b>1931</b> .80	ROTARY .65	PRESS-PE .30			.05	053 053		69.00 hh 165.00	35.00			
	550.00	nh 	190.00	.70	.40	12.50 .20	J80 J81	.15	.10	.05	.15	.10	.05 .05	O55	160.00 nh 350.00					
E12 E12	 n	 h 45.00 nł	12.50 h 22.50	2.50	1.50	.75	J82 J83	.40	.15 .25	.10	.15 .15	.10	.05 .05	O56	175.00	110.00 STATE				
E13	32.00	20.00 h 45.00	10.00	3.00	2.25	1.00	J84 J85	.85 nh 9.25	.55 nh 7.00	.20 2.00	.15	.10	.05 .05	O57 O58	190.00	130.00	80.00			
E14	2.30	1.40	.70 1.15 nh	.75		.25	J86 J87	nh 42.00			.20	.10	.05 .10	O59 O59	ng 65.00 175.00	 110.00	55.00			
E15 E15 I	1.00 nh 1.45	nh .80	.15 nh .40	.15	.10	.05	J87 k	olk(4)nh169.	00 NE	W DESIGN	 IS			O60 O60	ng 68.00	70.00				
E16 E16	.50 nh .75	.35	.25	.15	.10	.05	J88 J89-9	1.20 97 1.30	.90 .95	.45	1.25	.90	.45	061 062	xf 250.00 ng 85.00	125.00				
E17 E18	.50 2.75	.40 2.00	.20 .90	.15 1.75	.10 1.15	.05 .60	J94 o J98	dull gum nh 4 .60		.25	.15	.10	.05	063 063	ng 105.00 240.00					
E18 I E19	nh 3.00 1.00	.75	.40	.15	.10	.05	J98 ( J99	dull gum 90.	.60 .80		.15	.10	.05	064 065	275.00 ng 200.00	175.00				
E20 E21	.50 .60	.35 .50	.15 .30	.15 .15	.10 .10	.05 .05	J99 o J100	dull gum1.40 2.00	 1.50		.15	.10	.05	065 067	425.00	 ng 250.00				
E22 E23	1.00 1.20	.80 1.00	.50	.20	.15	.10	J100 J101	dull gum 2.0 9.00	00 1.50		.20	.10	.05	072	ng 33.00	TREASU	RY DEPAR	TMENT		2.50
F1		<b>1911 RE</b> 45.00	20.00	TION 10.00	7.00	3.50	J102 J103		.20	.15				072 073	95.00	60.00 ng 27.00			4.00	2.00
F1		ave 1955 CE	e 30.00 RTIFIED	 MAIL			K1	19 nh 55.00		5. OFFICES nh 17.50	55.00	<b>A</b> 35.00	17.50	073 074	90.00 ng 30.00	40.00	20.00 ng 10.00	 1.20	.65	.30
FA1	.40	.35 POSTAGE	.20 E DUE ST	.30 AMPS	.20	.10	K2 K2	20.00	 nh 35.00	 nh 17.50		35.00	17.50	074 074		30.00 nh 115.00	15.00			
J1	n	1879 g 20.00	BROW	N	8.00	3.50	K3 K4	nh 112.00 		15.00				075 075	89.00	59.00	ng 6.00 29.00	2.50	1.50	.50
J1 J2	68.00 n	40.00 g 75.00	20.00 80.00	20.00		 6.25	K5 K6	50.00 70.00			105.00			076 076	ng 75.00 200.00					
J3 ni J3	g 40.00 75.00		ng 9.00 26.00	5.00	3.00	1.50	K10 K11	 n	 h 120.00		105.00			077 077	ng 45.00	70.00	35.00		7.00	3.50
J3 J4	nh 	180.00 375.00	200.00	48.00	32.00	16.00	K13 K14				210.00		82.00	078 078	ng 75.00 225.00	150.00	75.00	4.90	2.50	1.25
J4 J5		*	120.00	 56.00		 17.50	K15 K15		330.00 h 600.00 r	 h 375.00			250.00	079 079	ng 42.00	ng 24.00 70.00	ng 12.00 	6.75 	3.25	1.25
J15	n	h 95.00 r		<b>WN</b> 5.50	4.00	1.75	K16	PSE cert xf 4 340.00	r	 h 250.00				O80 O81	 ng 95.00	 ng 60.00	 ng 30.00			25.00
J15 J16	69.00	38.00 45.00	19.00 22.50	4.50	3.00	1.50	K17			nh 65.00 ( <b>IERS' ST</b> A				082 082	ng 100.00	225.00	105.00		9.00	4.50
J17	g 36.00 nh 	125.00 ng 				87.00	LO2 PR	35.00 70.00	25.00		50.00 	35.00	17.50	O83	ng 68.00	ng 45.00		ENT	7.50	
J18 J19			150.00	25.00	 15.00	12.50 7.50	LO5 LO6	20.00	15.00 75.00	7.50 37.50					180.00 nh 375.00 r		60.00			
J22		1891 BR ng 7.50 r		ARET 1.60	.75	.35		1873 CO		CIAL STA		PAPER		O84	ng 69.00 	120.00	ng 22.50 60.00			
	24.00 h 68.00 n		7.50				01	240.00c	ert 150.00					085 086	ng 190.00 r	ng 45.00 ng 135.00	ng 63.00			1.25
J23 J23	26.00	1	8.15	1.50	1.00	.50	03	ng 100.00 ng 65.00	ng 39.00	ng 19.00	14.00			087	ng 60.00					
J23 J24	nh	h 45.00 nl 105.00 nl	h 45.00	 12.75	9.50	4.00		150.00 ng 105.00	99.00	49.00				087 087		nh 180.00				
	232.00 nh	145.00 nl	25.00 h 73.00	  24.00	9.50	4.00	04 05	ng 165.00	120.00	60.00 				O88	ng 35.00 105.00	70.00				
J26 ng J27		  NATERMA		180.00	16.00	7.50 56.00	05 06	339.00	265.00	113.00				O89		137.00	68.00		6.00 	3.00
J29			425.00	F 12-VER 			07 07 08	ng 180.00 n 	199.00 255.00					089 090 090	ng 23.00	nh 290.00r ng 15.00 42.00			8.00	
J29 APS J30		short perf ave	320.00					ng 220.00 440.00	255.00					O90			nh 48.00	 10.00		
J31 nh J32	210.00	5 SAME S	h 75.00	 	5.00	3.00	09 010		EXECUT	VE DEPAR	RTMENT			O91	ng 22.00 63.00 nh 150.00	42.00	21.00			
J32	1895-	97 D.L. W/			<b>12</b> .50	2.50		 ng 22.00	INTERIC	DR DEPAR	TMENT	6.00			ng 33.00		ng 11.25		7.00	3.00
J38 J39	n	h 24.00 nł	h 10.00	.55	.30  .35	.25  .15	O15	42.00 nh 79.00	27.00	13.50				O92	r ng 60.00	nh 165.00				
J39 J40		h 22.50				1.00		ng 22.50 52.00	ng 15.00	 17.50				O93	170.00	110.00	56.00 NTING - SO			
J40 J40 J41	nh	130.00 60.00	30.00			1.00	016		nh 80.00			3.00	1.50	097		<b>TERIOR-S</b>	OFT PORC			
J41 J42	nh 88.00	150.00 nł	50.00 h 75.00			1.25	017 017 017	ng 28.00 	35.00 h 105.00	ng 5.00 17.50		3.00 		097 097 098		5.00	ng .75 2.50 ng .75	  1.25	.75	.75  .40
	<b>1910-</b> 100.00 n	12 S.L. WA						ng 22.00 52.00	35.00	 17.50	8.00		2.50	O98	8.00		2.50 2.50			
J45 111 J46 J46		20.00 h 75.00		1.25	.75	.35		ng 22.00 52.00	35.00					O109 O109	ng 28.00			 	_N 	3.00
J47	100.00		156.00				020 021	68.00		ng 8.75				0110 0110 0113	r	nh 225.00				 190.00
J48 nh		70.00	35.00					ng 45.00 145.00	90.00	37.50						WAR-SOF	T POROUS			
J49	nh	180.00 4 S.L. WAT						ng 100.00	ng 65.00					0114	4.15 nh 8.75	2.75	1.40			
J52 J53b		130.00			1.00	 .50	O24	ng 90.00 250.00		88.00				O115 O116	12.00	9.00	3.75 ng .95	 1.60	1.00	.50
J54 J56				56.00	37.50 2.00			185.00	JUSTIC	E DEPAR 60.00				O116 O116			3.75 nh 5.75			
J59		6 NO WAT			0			ng 108.00					 8.75	0117 0117		 5.50	ng 1.00 2.75		1.25	.60
J60			59.00					xf 300.00						Ö117		nh 9.00				

#	VF	UNUS FINE		 VF	USED- FINE	 S/D	#	 VF		D S/D	 VF	USED- FINE	 S/D	#	 VF	UNUSE FINE	:D S/D	 VF	USED- FINE	 S/D
O119	50.00		14.00			3.50	Q4 Q5	20.00			2.00	 1.25	.65	RW35 ng 16				10.00		
0119 1	nn 95.00	nh 65.00 POS	TAL SAVI 	NGS		 .50	Q5 Q6 Q6	34.00		nh 29.00 	1.90	.90	.45	RW36 39 RW36 ng 16 RW36 nh 52	.00 .00 ng .00 nh	, 10.00 39.00		7.00 		2.50
Blk(4)n	h 280.00 h 1100.00						Q7 Q8		60.00		11.00 20.00	7.50 15.00	3.75 7.50	RW37 39 RW37 ng 16	.00 .00	35.00	18.75 ng 5.00	6.50	5.00	3.00
	h 335.00 h 1300.00					  1.75	Q8 Q9 Q9	45.00		nh 70.00 14.00 nh 45.00	6.50	4.25	2.15	RW38 24 RW38 ng 12 RW39 nh 20	.00			6.50  5.00	5.00 	3.00
O126		MODER	N OFFICIA		1.00	.50	Q10 Q11	180.00 70.00		65.00	40.00	25.00		RW39 ng 6 RW40 12	.50 .00			5.00	4.00	2.50
O127 O128 O129	.15 .15 .40			.15 .20			Q12 JQ1	215.00 <b>191</b>	nh 325.00 3 PARCEL	POST PO 2.50	35.00 STAGE D	24.00 UES	10.00 1.25	RW40 nh 15 RW41 RW41 ng 6		9.00	  ng 2.00	5.00		2.50
0129A 0130	.40 .30			.40 .35			JQ1 JQ2		 nh 90.00	nh 8.00				RW41 nh 15 RW42 nh 13	.00 .00	 		5.00		
O132 O133 O135	2.00 8.50 1.30		1.00	.80  1.50			JQ3 JQ3 JQ5			2.50 nh 5.75 19.00	  3.60	  2.50	1.25  1.25	RW42 ng 6 RW43 8 RW43 ng 7	.00	6.00		5.00		2.00
PR 0136	2.60			1.30			QE1	<b>192</b> 1.90	5-55 SPECI 1.25				.35	RW43 nh 10 RW44 ng 6	.00 n	nh 8.00	 ng 3.00	5.00		
PR 0138	1.60 4.00			2.60 12.00			QE1 QE2	nh 3.20 2.00	1.40	nh 1.05 .70	1.20	.75	.35	RW44 nh 12 RW45 nh 10	.00 n	n 10.00 nh 9.00				2.00
0138A 0138B PR	.40 .40 .80			.25 .50			QE2 QE3 QE3	nh 3.40 3.30 nh 5.80	2.25	nh 1.15 1.10 nh 1.95			.60	RW46 nh 14 RW46 ng 7 RW47 nh 12	.00			5.00  5.00	4.00  4.00	
0139 PR	3.95 7.90						QE4 QE4a	13.25		5.00 4.15			1.00	RW48 nh 12 RW49 10	.50 .00		3.50	5.00 6.00		2.00 2.00
0140 PR 0141	.55 1.10 .55			  .40			QE4a RW1	FEDER/	nh 19.00 L HUNTIN 180.00	G PERMIT 90.00	(DUCK)	STAMPS		RW49 nh 12 RW50 nh 12 RW51 nh 12	.50		nh 7.50	6.00 6.00	  5.00	
PR 0143	1.10 .15			.80			RW1 RW1	ng 140.00	 r	 h 185.00				RW52 10 RW52 nh 12	.00 .50			7.00		
0144 0145 PR	.65 .60 1.20			.25			RW2 RW2 RW3	tiny stain	nh 400.00r nh 300.00 90.00	ih 200.00  39.00	120.00  72.00	  45.00		RW53 nh 12 RW54 nh 15 RW55 nh 15	.00	10.00  12.50				2.00
0146 0147	.20							ng 70.00				45.00		RW55 nh 20 RW56 nh 21	.00 arti					
O148 O152	.50							ng 57.00	75.00	31.25 ng 18.75	50.00			RW57 nh 20 RW58 nh 25	.00					
PR 0154 0155	1.30 .20 .45						RW4 RW5 RW5	140.00	nh 165.00 105.00	44.00	60.00	37.50	18.75	RW59 nh 25 RW60 nh 25 RW61 nh 25	.00			  8.00		
O156 O159	.50 .75						RW5 RW6		nh 225.00 r 50.00	nh 110.00 25.00			 12.50	RW62 nh 27 RW63 nh 27	.00 .00					
PR O162 PR	1.50 .85 1.70						RW6 RW6 RW7	nh 180.00	ng 27.50 nh 135.00 57.00	ng 13.75  23.75	  40.00	  30.00	  12.50	RW64 nh 27 RW66Anh 2 RW68Anh 2	7.00					
O163	.20	NEWS	PAPER ST	AMPS			RW7 RW8	 80.00	ng 30.00	ng 15.00 23.75	40.00		12.00	RW70 nh 30 RW71Anh 2	.00 7.00					
PR3 PR4 PR5	  165.00	  110.00	100.00 199.00 57.00				RW8 RW9 RW9		nh 135.00 57.00	nh 57.00 23.75				RW74 nh 30 RW74b nh 1 RW75b nh 7	00.00 a	artist sigr	15.00 ned			
PR6 PR9	200.00		 62.50				RW9 RW1	·	nh 135.00 33.00	 13.75				RW75A RW76A		 		10.00 10.00		4.00
PR10		ng 60.00  ng 60.00	75.00				RW10 RW1	1	 27.00 ng 21.00	nh 30.00 11.25			9.00	RW77 nh 30 JDS9 nh 50		JUNIOR	DUCK ST	AMPS		
PR11 PR11 PR11		149.00 ng 60.00					RW1	1nh 100.00 2 32.00	) nh 75.00	ng 8.75 nh 31.25 10.00			 6.50				ERATE S Stone 1	TATES		
PR12 PR14		ng 105.00	75.00				RW1	3 35.00	nh 57.00 25.00	ng 8.75 10.00		10.00	5.00	1 PR		 Ste	one A or E	320.00 3		
PR15 PR15 n PR16	ig 110.00	ng 69.00	90.00  199.00				RW1	3 ng 12.00 3 nh 40.00 4 39.00	nh 30.00 30.00	nh 12.50 13.75			  5.00	1c 3 4			99.00 250.00			 65.00
PR16 PR17		ng 215.00	ng 82.00 210.00				RW1 RW1	4 nh 44.00 5 42.00	nh 33.00 30.00	nh 16.00 	10.00	7.00	4.00		lue	town	 cancel	160.00		125.00
PR20 PR21 n PR26	995.00 ig 439.00 	  1795.00					RW1	5 ng 12.00 5 nh 48.00 6 49.00	nh 36.00	  17.50				6 7 ng 12 8	n .00 red	ng 6.00  town	  cancel	  435.00		
PR33 PR33a	ا ng 375.0	ng 325.00 0					RW1 RW1	6 ng 16.00 7 70.00	nh 42.00 45.00	nh 21.00 18.00	12.00	8.00	4.00	11 15 11 PR 32	.00 .00	11.00 23.00				
PR57 PR57 PR57		35.00 nh 40.00 ng 18.00	17.50  ng 7.50				RW1 RW1	7 B 54.00 Bng 16.00	nh 54.00 36.00	nh 27.00 18.00	12.00	7.00			.00 .00	12.50	6.25	45.00 		
PR59 PR62	110.00	42.50	ng 8.75				RW19 RW19	9 54.00 9 nh 72.00	36.00	18.00	12.00	8.00	4.00	11c 23 11c PR 48	.00 .00	15.00				
PR63 PR78 PR79	  675.00	250.00 	125.00 ng 89.00				RW2	0 54.00 0 1 51.00		18.00 nh 22.50 17.00	12.00  12.00	8.00  8.00	4.00  4.00	11d 45 11d PR 105 11e		30.00 75.00 269.00	15.00			
PR81	72.00				8.00		RW2	1 ng 15.00 1 nh 68.00		ng 5.00			4.00	12 18	.00 .00		6.50			
PR81nl PR85	h 150.00i 325.00	nh 100.00 	nĥ 50.00 				RW2	2 51.00 2 ng 16.00		17.00 	10.00	7.00	3.50 		.00		12.50 	50.00 40.00	30.00	
PR86 PR90 PR90	415.00	189.00	99.00 ng 40.00				RW2	2 nn 68.00 3 51.00 3 nh 68.00	nh 51.00 34.00	17.00	10.00	7.00	3.50	12d 19	.00	12.00 269.00				
PR90 PR91		nh 450.00r 255.00	nh 225.00 125.00				RW24 RW24	4 51.00 4 nh 68.00	nh 51.00	nh 22.00	10.00	7.00	3.50	13	.00			300.00		99.00
PR91 PR102 PR104		nh 545.00  149.00	59.00				RW2	5 51.00 5 ng 16.00 5 nh 70.00	34.00  nh 51.00	17.00 	10.00	7.00 	3.50 	62X3 225	.00	Provis	sional Iss 	ues		
PR108 PR115		 4.75	575.00 			275.00	RW2 RW2	6 72.00 6 ng 32.00	48.00	24.00	10.00									
PR116 PR118 PR119			  6.25	  56.00	  37.00	10.00 16.00 18.75	RW2	7 54.00 7 ng 24.00 7 nh 72.00		  nh 24.00	10.00		3.50 							
PR120 PR121	 25.00	 15.00	10.00	130.00	55.00 85.00	27.50 40.00	RW28 RW28	8 57.00 8 ng 24.00	38.00	20.00	10.00	7.00	3.50							
PR121a PR122 PR123	a 32.00 35.00	120.00 21.25 22.50	50.00 10.65 11.25	130.00 135.00	80.00	40.00	RW2 RW2	8 nh 76.00 9 66.00 0 60.00			  10.00	7.00								
PR123 PR124	ng 12.00 59.00	39.00			  150.00	  75.00	RW3 RW3	0 ng 28.00 0 nh 80.00												
PR124 PR125	ng 21.00 50.00	32.00 1913 PAR	16.25	199.00 STAMPS		68.00	RW3 RW3	1 60.00 1 nh 80.00		nh 25.00	  10.00									
		 nh 6.00	1.25 nh 3.00	1.30	.90	.45	RW3 RW3	2 60.00 2 ng 32.00 3 60.00	40.00											
Q2 Q2		3.00 nh 7.50 nh 15.00	1.50 nh 3.75 nh 7.50	1.00  5.00	.70  3.50	.35  1.45	RW3 RW3	3 ng 32.00 3 nh 80.00 4 60.00		ng 10.00 	  10.00	  7.00	  3.50							
Q3 1 Q4	25.00	18.00	7.50	2.40	1.65	.75	RW3	4 ng 32.00												