## MARCH 2025 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	UNUSE	:D S/D	 VF	USED- FINE	 S/D	#	 VF	UNUSED FINE	) S/D	 VF	USED- FINE	 S/D	#	 VF	UNUSI FINE	ED S/D	 VF	USED- FINE	 S/D
		STMASTE	RS' PRO	VISIONA	LS		119	2500.00 n	g 600.00 ng	340.00	160.00	110.00		225			11.25	7.50	4.25	2.60
9X10	f-vf 2850.00 f-vf 2850.00	ENERAL		MPERFOR	RATE		120 121		 1875.00		475.00 325.00	350.00 200.00		226 227	140.00		43.75 45.00	2.70	1.90	.95 6.75
1 1a	orange	grid	525.00 cancel				134	NATIONA	L PRINTING			D PAPER 120.00	60.00	227 228		ng 90.00 a 180.00	89.00			8.00
9		51-57 ISS 	200.00	RFORAT		25.00	135 136			180.00	26.00	16.25	20.00 8.15	228 229			nh 245.00 115.00			35.00
9 10		r 	ng 65.00 	150.00	95.00		139 140					495.00	895.00	230	17.50	9.50	4.00	.30	.20	.10
10A 10A	blue	town	cancel	120.00 130.00	75.00 90.00	37.50	141 143					750.00 1875.00	950.00	230 231	nh 45.00 12.00	8.00	3.80	.20	.10	.05
PR 11 PR				14.00	275.00 9.00	138.00 4.50	144 145	SA	ME DESIGN			1350.00 ILL		231 231v	nh 30.00 		nh 9.00 12.50		1.75	.90
11A 17				12.00 200.00	37.50 7.50 150.00	3.75	145 146 146	ng 99.00 i	275.00 ng ng 60.00 ng 175.00	g 29.00 88.00	10.00	6.00	5.00 3.00	231v 232 233	40.00	nh 85.00 27.00 33.00	12.00 13.00	  6.00	4.00	3.75 2.00
PR		SAME DE			395.00		140 147 148	ng 65.00 i		50.00	  18.75	 12.50	.50 6.00		nh 120.00 45.00		nh 42.00 12.50	5.90	4.00  3.00	2.00  1.40
24 24	115.00 n		town	cancel	24.00 30.00	10.00	148		550.00		80.00	50.00			nh 130.00 49.00		16.25	20.00	12.50	6.25
24 24		brown Boston	grid paid	cancel	110.00 30.00		150 150		ng 	169.00 400.00		17.50	8.75		nh 112.00			8.00	5.00	2.50
25 PR			1500.00		95.00	45.00	151 152			250.00	150.00 155.00	90.00 99.00	45.00 55.00		nh 130.00				4.50	2.25
26 26A	 na	 155.00			5.00 75.00	2.50 37.50	153 153	 black	 & red	 cancel	169.00 180.00	110.00	60.00	237 238	n 	h 159.00 100.00		 59.00	40.00	20.00
30A 31			red grid	cancel	250.00 675.00		154 155	n( 	g 1300.00ng 	450.00 	220.00 260.00	140.00 175.00	70.00 80.00	238 239	n 180.00	h 349.00 n 140.00	h 169.00 60.00	 75.00	 55.00	 25.00
32 33		red	cancel red	180.00 cancel	 135.00		155		3-75 CONT				115.00	239 240	450.00		h 169.00 125.00	 150.00	100.00	
36 36		blue	a 150.00 cancel	250.00	160.00	85.00 	156 156	n	ng 50.00 ng h 300.00	59.00	4.00	2.50	1.25	240 241	n	h 1890.00				
36 36		brown red	cancel cancel	300.00 255.00	165.00	90.00	158	ng 100.00 		27.50	18.00 75.	.50	5.50 .25		4 TRIANGL	ES IN UPP		NERS-NO		
37 37	 	blue red	cancel paid	320.00 cancel	275.00		158 159			g 10.00	13.50	9.00	4.50	246 247			nh 22.50 16.00		3.50 2.00	1.75 1.00
37 38	graded 	NEW DE		erts 495.0 340.00	0		161 162	ng 490.00	g 150.00 	200.00	20.00 110.00 120.00	12.50 69.00 75.00	6.25  38.00	247 248 249			nh 45.00 nh 22.50 40.00	8.00	4.50 3.50	2.25 1.75
63 64		159.00	90.00	40.00	25.00 275.00	12.50 140.00	163 165 166	ng 490.00 	1850.00 ng	299.00 450.00	110.00 220.00	70.00 165.00	35.00	249 250 251			40.00  90.00	5.50 	1.00 8.75	.50 4.40
64b 65	n	g 30.00	149.00 30.00	75.00 2.25	40.00 1.50	20.00	178 178		190.00 ng 50.00 ng	95.00	9.40	6.00	3.00	251 252		n	h 275.00 30.00	9.75	6.50	3.00
67 68		200.00 r		45.00	30.00	200.00 15.00	178	ng 180.00	nh	125.00 160.00	 18.75	 10.00	5.00	252 253		ave r	nh 100.00 30.00		6.50	3.25
68 68a	725.00	265.00 ng	275.00	70.00	40.00	20.00		1879 AMERI		ring-so				253 254	n 	h 163.00 ave		9.00	5.50	2.75
68a 69		 375.00 ng	290.00	 75.00	 50.00	 25.00	182 183		100.00	50.00 25.00	4.00	2.50	 1.25	255 255	 n	55.00 h 150.00	27.50 nh 90.00		5.00	2.50
PR 69		cert n	g 200.00		130.00		184	f-vfnh 295.00 ng 27.00 ا	ng 17.50 🗋	g 10.00		.50	.25	256 257	 n	85.00 h 285.00	40.00 40.00			7.50 5.00
70 70a				250.00	150.00	75.00 85.00	184 185	72.00		22.50 130.00	12.75	8.00	4.00	257 258		ave-finen 145.00	60.00		11.00	5.00
70b 71		 		150.00	360.00 100.00	180.00 50.00	186 186		no 450.00	g 72.00 275.00	20.00	11.25	5.75	258 259		n 	h 130.00 80.00	52.00	39.00	
71 72 72	PAID gr	id cancel nç	375.00 red	250.00 455.00	310.00 cancel	 155.00 175.00	187 187 188			  250.00	  25.00	22.00	10.00  7.50	260 260 261	ave-finen	nh 470.00 590.00	118.00 	120.00	75.00 	37.50
73 75		185.00	90.00 425.00	town 50.00	32.50 225.00	16.25 115.00	188 189	 nh 750.00		395.00 80.00	22.00	16.50	8.25	262 262		1395.00	680.00 nh 2250.00		750.00	350.00
75 76		PF cert 310.00 ng	round	grid 100.00	cancel 60.00	125.00 30.00	190 190		 no	g 75.00	75.00		22.50	263	1895 ISSL		1125.00			
76 76a	3	750.00	425.00	325.00	160.00	80.00	205			83 ISSU 60.00	ES 8.00	6.00	3.00	264 264		3.60	1.50 nh 4.50	.35	.20	.10
77 77	ng 	700.00 ng blue	350.00 cancel	 150.00	90.00 100.00	45.00	205 205	nl 		g 22.50				265 266						.90 3.75
77 78	re	red gummed	cancel 225.00	280.00	115.00 175.00	87.00	206 206			ng 6.25 17.50	.75	.50	.25	267 267		2.75 nh 8.00	1.35 nh 4.00	.20	.10	.05
78a 78b		475.00 ng		270.00 275.00	170.00 180.00	85.00 89.00	206 207		h 110.00 nł 	n 55.00 17.50			.20	268 269			9.50	1.30 2.65	.85 1.75	.40 .85
85 85	 	E DESIGN 	blue	cancel	550.00 600.00	275.00	208 208a 209	600.00 		150.00 g 16.25	4.25	85.00 3.00	27.50 40.00 1.80	270 271 272		  h 125.00		1.85 6.40 2.00	1.25 4.25 1.35	.60 1.70 .55
85B 85B					575.00	350.00	209	 ng 695.00		45.00 235.00	245.00	160.00	85.00	272a 273			24.00	1.80	475.00 1.20	.60
86 87				red	cancel 100.00	149.00 60.00	210 210	ng 14.00	25.00	ng 4.25 12.50	.50	.30	.15	274 275		 145.00	65.00			4.40
88 89			249.00		15.00 175.00	7.50 90.00	211	 188	135.00 7-NEW DE	56.00	20.00 DR COLO	13.00 RS	6.50	275a 276			87.00 175.00	 95.00		
90 91				300.00	180.00 275.00	99.00 145.00	212 212		45.00 h 175.00 nł			.95	.45	279		SAME DI	2.25	IEW COL .35	ORS .25	.10
92 94		375.00 ng 199.00	85.00	375.00	250.00 6.25	125.00 3.15	213 213	35.00	22.50 ng 7.50	12.50	.25	.10	.05	279 279B		nh 14.00 	nh 6.25 2.25	.30	.20	.10
95 96	ng	1690.00 ng 575.00 ng	275.00	169.00	360.00	180.00 56.00	213 214		1	ng 3.75 ng 6.25	40.00	30.00	15.00	279B 279B	c	150.00	nh 6.25 			
97 98 99	ng 	575.00 ng 		225.00 225.00	150.00 150.00	75.00 75.00	215 215	nl nl	90.00 h 295.00 nh		20.00	10.00	5.00	279B 279B	d	nh 375.00 	2.85	  25	1.00	.50
99 100				1200.00	795.00 450.00	225.00	216 216 216		ng  h 325.00 nh	g 18.75 65.00 160.00	9.50	6.00 	3.00	279B 280 280a			2.50  7.50	.25 2.60 2.65	.20 1.65 1.75	.10 .85 .90
112 112	ng 169.00	r 295.00	ng 65.00 160.00	 	65.00	33.00	210		175.00 SMALL DES		80.00	55.00	30.00	280b 281		nh 48.00	7.50 8.00	2.00 2.30 1.65	1.50 1.00	.50 .75 .50
113 113		115.00	ng50.00	65.00 blue canc		20.00	219 219		nł	5.00 h 16.25	.55	.35	.15	282 282a				5.20 15.00	3.25 10.00	1.65 5.00
114 114	nh	129.00 250.00	89.00	14.00	8.50	4.50	219E 220		h 315.00 	49.00 6.00	4.00 .50	2.75 .35	1.35 .15	282C 283				5.20 4.50	3.25 3.00	1.65 1.50
115 115	1850.00		blue & re		110.00 165.00	55.00	220a 220d	:			9.50 28.00	6.25 18.00	3.15 9.00	283 284		h 225.00a				3.25
	ng xf-superb	390.00 ng 	g 200.00 	90.00 425.00	55.00	27.50 	221 222		  h 110 00	13.75 25.00	7.00	4.50 2.25	2.25	285 285	18  	98 TRANS	nh 17.50	5.00 5.00	JE 3.50	1.75
117 118				99.00 675.00	65.00 450.00	225.00	223 224		h 110.00 nh 99.00	18.00 12.50	3.75 20.00	2.35 13.00	1.15 6.25	285 286		13.00	7.00 6.50	2.00	1.40	.65

#	VF	UNUSE FINE	D S/D	VF	USED FINE	S/D	#	VF	UNUSE FINE	D S/D	VF	USED FINE	S/D	#	VF	UNUS FINE	ED S/D	VF	USED FINE
286 287	nl	h 36.00 n	nh 17.00 30.00	20.00	 12.50	6.25	377 378		18.00 16.50		.75 .40	.25 .20	.15 .10	PR LPR				200.00	
287 288	nh 75.00	165.00 n 50.00		15.75	10.50	4.50	378 379		nh 39.00 22.50			.60	.10	444 PR	nh 96.00	nh 72.00		28.00	18.00 65.00
288 289		150.00 r 75.00			25.00	12.50	379 381		nh 45.00	25.00			1.50	446	 STRP(3)				300.00
290 291		360.00	35.00	26.50 150.00	17.50 100.00	8.75 50.00	383	2.00	5AME SER 1.25		RFORATE 2.00	1.40	.60	447 447 F				90.00 275.00	59.00 210.00
294			AMERICA 4.25			.80	PR 383	5.00 nh 4.00	nh 3.00		4.50	3.00	1.25	447 5	STRP(3) STRP(4)			410.00 550.00	
294 295	nh 34.00 nl 12.00			.80	.45	.00	Blk(4				18.00				STRP(5)			700.00	475.00 2
295 296	nh 30.00 nl			15.00	9.00	4.50	384 PR				2.10	1.40 4.25	.70	SAM 448	E DESIGNS 10.00	-COIL ST	AMPS-RO		ESS-S.L.W
296 297	nh 140.00 60.00	45.00	20.00	14.00	8.75	4.35	SA 385	ME SERIES	S-COIL STA	MPS-PEF			IARK	448 PR	nh 13.00 nh 32.00			40.00	
297 298	nh 150.00 nl 72.00			45.00	29.00	12.50	LPR 386	 nh 210.00			550.00			449 450			625.00 3.75	500.00	13.00
299 299	95.00	60.00 195.00	29.00	25.00	16.00	8.00	PR 387	nh 475.00			 110.00			PR 450		nh 39.00 nh 25.00	7.50 nh 6.75		
300	19 	02-3 ISSI 5.50	UE-NEW [ 2.30	DESIGNS .20	.10	.05	PR	nh 785.00 SAME	SERIES-C	OIL STAN	 IPS-PERF	 8 1/2		LPR 452		r 	nh 140.00 3.75	 14.00	8.75
300 301	15.00		nh 7.50 3.75	.40	.20	 .10	390 PR	3.60			14.00 36.00	 22.50		PR LPR			9.50 22.50	 160.00	
	nh 30.00 nl blk(4)nh 125.0						LPR 390	28.00 nh 7.25		8.75		75.00		453 454				35.00 16.75	25.00 11.00
302 303		33.00		3.00 1.70	1.90 1.15	.95 .60	PR LPR	nh 18.00 nh 60.00	nh 13.25 					455 PR			2.00 5.25	2.65 22.00	1.50
304 304	45.00 nl	30.00 h 75.00 r		1.50	1.00	.50	393 394				52.00	28.00	14.00	LPR	1915 FLA	T PRESS-		S.L. WAT	
305 306			 11.25	4.40 2.50	2.75 1.65	1.30 .80	PR 395				175.00		17.50		nh 250.00 lk(4)nh 107				
307 308				1.20 8.00	.80 5.50	.25 2.75	PR 396				155.00 			400			ON-FRANK ERF. 10-N	O WATE	RMARK
308 309	139.00 nh			10.00	6.25	3.25	PR		 13 PANAN		IC-PERF.1			462 462	nh 13.00			.30	.20
310 311			h 400.00 	30.00 75.00	20.00 55.00	10.00	397 397	nh 30.00		4.00 nh 10.00	1.10	.55	.25	463	olk(4) 4.00		  ab 0 50		
313 314				15.00		190.00	398 398		9.00 nh 21.00	4.00 nh 8.75	.40	.25	.15		nh 8.00 lk(4)nh 35.0		nh 2.50 	.30	.20
PR 315 319		  nh 7.50	  1.50	32.00 890.00	585.00	.05	399 399 400	nh 120.00	40.00 nh 80.00 nh 150.00		8.25  18.00	4.75 	2.35  6.00	464 465 466				14.00	 1.35
319 319 319	o		3.75	.20	.10 	.05  .10	400A		105.00		17.00	12.00	5.60	468 470					
319 319 320	Fj		22.00			.10  12.50	4004		4-15 PANA			 3.30	1.65	470 471 472			30.00		 1.25
323	1904	LOUISIAN 13.50	NA PURCI 5.65		SUE 2.50	1.00	401 402 403				 15.00		.75 4.50	474 478		nh 72.00			18.00
324 324	nh 50.00 nl		6.50	1.60	1.00	.35	404	2 WASHIN					18.00	481	S	AME DES	GNS-IMPE		
326			19.00 19.00 1h 50.00	18.75	12.50	6.75	405 405	5.25 nh 12.00	3.90 nh 7.50	1.65 nh 3.75	.20	.15	.10	PR 482	nh 3.20			1.50	
326 327		75.00	32.00	I ISSUE			406 406	5.25 nh 12.00	3.50 nh 7.50	1.75 nh 3.75	.20	.10	.05	PR 483	10.00	7.25			6.00
326	 22.00 nh 60.00 nl	75.00 1907 JAM 	32.00 IESTOWN 7.50		 1.40 	 .70 		nh 12.00 		nh 3.75 	 11.00	7.00		483 483	 10.00 nh 20.00 <b>16 ROTAR)</b>	7.25			
326 327 328 328 329 329	 22.00 nh 60.00 nl 25.00 nh 65.00 nl	75.00 1907 JAM  h 32.50 n 13.00	32.00 IESTOWN 7.50 nh 19.00 6.50 nh 20.00	2.90 2.50 3.50	1.40  2.25 	.70  1.10 	406 407 408 408	nh 12.00 	nh 7.50 	nh 3.75  I <b>ES-IMPE</b> .25 nh .50	 11.00 RFORATE .75 	7.00	3.50 .25	483 483 <b>19</b> 486 PR	nh 20.00	7.25  PRESS- 	 COIL STAI .25 .50		
326 327 328 328 329 329 329 330 330	 22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00 nh	75.00 1907 JAM  h 32.50 r 13.00 h 40.00 r 	32.00 <b>IESTOWN</b> 7.50 nh 19.00 6.50 nh 20.00 37.50	2.90 2.50 3.50	1.40 2.25 17.50	.70 1.10 8.75	406 407 408 408 PR 409	nh 12.00    1.00	nh 7.50  SAME SER 	nh 3.75  E <b>S-IMPE</b> .25 nh .50 nh 1.05 .30	 11.00 RFORATE .75  1.50 .50	7.00 .50  1.00 .35	3.50 .25	483 483 <b>19</b> 486 PR LPR 486	nh 20.00 16 ROTAR)    	7.25  PRESS-(  2.75 	 COIL STAI .25 .50 1.15 nh .45	MPS-NO	NATERMA
326 327 328 328 329 329 329 330	 22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00nh 30 WAS	75.00 1907 JAM  h 32.50 r 13.00 h 40.00 r  175.00 r  SHINGTOP	32.00 <b>IESTOWN</b> 7.50 14 19.00 6.50 14 20.00 37.50 14 85.00  <b>N-FRANK</b>	I ISSUE 2.90  3.50    LIN ISSU	1.40 2.25  17.50  20.00 ES	.70 1.10 8.75 10.00	406 407 408 408 PR 409 PR 409 PR 409	nh 12.00   1.00 2.00 nh 2.00	nh 7.50  SAME SER   .60  nh 1.20	nh 3.75 .25 nh .50 nh 1.05 .30 .60 nh .60	11.00 <b>RFORATE</b> .75  1.50 .50 1.15 	7.00 .50  1.00 .35 .80 	3.50 .25 .50 .20 	483 483 <b>19</b> 486 PR LPR 486 LPR 486 LPR 487	nh 20.00 <b>16 ROTARY</b>    nh 7.50 	7.25 PRESS-0 2.75 nh 4.75	 25 .50 1.15 nh .45 nh 3.00 nh 7.50	MPS-NO     	.45     
326 327 328 329 329 330 330 328 328	22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00nh 30 WAS 1908 NEW D	75.00 1907 JAM  h 32.50 r 13.00 h 40.00 r  175.00 r  HINGTON ESIGNS-	32.00 IESTOWN 7.50 hh 19.00 6.50 hh 20.00 37.50 hh 85.00  N-FRANKI PERF. 12 1.80	I ISSUE 2.90  3.50    LIN ISSU -D.L.WAT .20	1.40 2.25 17.50 20.00 ES FERMAR	.70 1.10 8.75 10.00 <b>K</b> .05	406 407 408 408 PR 409 PR 409 PR 409 PR	nh 12.00   1.00 2.00 nh 2.00 nh 4.25	nh 7.50 SAME SER   .60  nh 1.20 nh 2.50 SAME SER	nh 3.75 <b>ES-IMPE</b> .25 nh .50 nh 1.05 .30 .60 nh .60 <b>IES-COIL</b>	11.00 <b>RFORATE</b> .75 1.50 1.50 1.15  <b>STAMPS</b>	7.00 .50  1.00 .35 .80 	3.50 .25 .50 .20 	483 483 <b>19</b> 486 PR LPR 486 LPR 487 488 LPR	nh 20.00 <b>16 ROTARY</b>    nh 7.50  	7.25 <b>PRESS-</b> ( 2.75 nh 4.75  nh 55.00	 25 .50 1.15 nh .45 nh 3.00 nh 7.50 	4.00	NATERMA
326 327 328 329 329 330 330 328 331 331 331	22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00nh 30 WAS 1908 NEW D  1	75.00 1907 JAM 1300 h 32.50 r 13.00 h 40.00 r 175.00 r SHINGTON SESIGNS- nh 8.50 	32.00 IESTOWN 7.50 1h 19.00 6.50 1h 20.00 37.50 37.50  <b>N-FRANKI</b> <b>PERF. 12</b> 1.80 nh 4.25 1.60	I ISSUE 2.90  3.50     LIN ISSU -D.L.WAT .20  .25	1.40 2.25 17.50 20.00 ES FERMAR .10  .15	.70 1.10 8.75 10.00 <b>K</b> .05 .10	406 407 408 408 PR 409 PR 409 PR 410 410	nh 12.00  1.00 2.00 nh 2.00 nh 4.25 5.00 nh 11.00	nh 7.50  SAME SER   .60  nh 1.20 nh 2.50 SAME SER 3.75 	nh 3.75 <b>ES-IMPE</b> .25 nh .50 nh 1.05 .30 .60 nh .60 <b>IES-COIL</b>  nh 3.25	11.00 <b>RFORATE</b> .75  1.50 .50 1.15  <b>STAMPS</b> 	7.00 .50 .50 .35 .80 	3.50 .25 .50 .20  3.25 	483 483 19 486 PR 486 LPR 486 LPR 487 488 LPR 489 PR	nh 20.00 16 ROTARY   nh 7.50  3.75 8.50	7.25 <b>PRESS-</b> 2.75 nh 4.75  nh 55.00 2.75	 25 .50 1.15 nh .45 nh 3.00 nh 7.50  1.15 	4.00	.45     
326 327 328 329 329 330 330 328 331 331 331 332 332 332	1 22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00nh 30 1 1 1 1 1 1 1 1	75.00 1907 JAM 1300 r 13.00 r 13.00 r 175.00 r HINGTON ESIGNS-  nh 8.50  nh 7.50 18.00	32.00 IESTOWN 7.50 hh 19.00 6.50 hh 20.00 37.50 hh 85.00  PERF. 12 1.80 nh 4.25 1.60 nh 3.75 	I ISSUE 2.90  3.50     LIN ISSU -D.L.WAT -D.L.WAT -0.L.WAT -0.L.WAT -0.L.WAT -0.L.WAT	1.40  2.25  17.50  20.00 ES FERMARI .10  .15  .15	.70 1.10 8.75 10.00 <b>K</b> .05  .10  .75	406 407 408 408 409 PR 409 PR 409 PR 410 410 LPR 411	nh 12.00   1.00 2.00 nh 2.00 nh 4.25 5.00 nh 11.00  8.00	nh 7.50  SAME SER        -	nh 3.75 <b>IES-IMPE</b> .25 nh .50 nh 1.05 .30 .60 nh .60  <b>IES-COIL</b>  nh 3.25 2.50	11.00 <b>RFORATE</b> .75  1.50 50 1.15  <b>STAMPS</b>  	7.00 .50 .50 .35 .80  	3.50 .25 .50 .20  3.25  3.25	483 483 <b>19</b> 486 PR 486 LPR 487 488 LPR 489 PR 489 PR 489	nh 20.00 16 ROTARY   nh 7.50  3.75 8.50  nh 8.00	7.25 <b>PRESS-</b> 2.75  nh 4.75  nh 55.00 2.75  16.25 nh 5.00	 25 .50 1.15 nh .45 nh 3.00 nh 7.50  1.15	4.00	.45 .45    
326 327 328 329 329 330 330 328 331 331 332 332 332 333 333 333	1 22.00 nh 60.00 nh 55.00 nh 65.00 nh 110.00 nh 275.00nh 1 WAS 1908 NEW D 1 1 1 1 1 1 1	75.00 1907 JAM 	32.00 IESTOWN 7.50 1h 19.00 6.50 1h 20.00 37.50 1h 85.00  N-FRANKI  PERF. 12 1.80 nh 4.25 1.60 nh 3.75 	LIN ISSUE 2.90 3.50      20  25    	1.40 2.25 17.50 20.00 ES FERMAR 10 .15 .15  .75	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35	406 407 408 408 PR 409 PR 409 PR 410 410 410 LPR 411 411 411 PR	nh 12.00  1.00 nh 2.00 nh 4.25 5.00 nh 11.00 nh 20.00 nh 20.00 nh 44.00	nh 7.50 	nh 3.75 	11.00 <b>RFORATE</b> .75  1.50 .50 1.15 <b>STAMPS</b>  15.00 	7.00 .50 1.00 .35 .80   8.75	3.50 .25 .50 .20  3.25  4.40	483 483 19 486 PR 486 LPR 486 LPR 488 LPR 489 PR 489 PR 489 PR 489 PR 489 LPR	nh 20.00 16 ROTAR      3.75 8.50  nh 8.00 nh 18.00 nh 56.00	7.25 PRESS-0 2.75  nh 4.75  nh 55.00 2.75 16.25 nh 5.00 nh 13.00 nh 35.00	       	4.00 1.75  4.00	NATERMA .45   2.50       
326 327 328 329 329 330 330 328 331 331 332 333 333 334 334 334	1 22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00nh WAS 1908 NEW D 1 nl nl nl nl	75.00 1907 JAM h 32.50 r 13.00 h 40.00 r 175.00 r HINGTO DESIGNS nh 7.50 18.00 h 45.00 18.75 h 52.00	32.00 IESTOWN 7.50 hh 19.00 6.50 hh 20.00 37.50 hh 85.00 N-FRANKI PERF. 12 1.80 nh 4.25 1.60 nh 3.75 	I ISSUE 2.90 3.50    LIN ISSU -D.L.WAT -25       	1.40 2.25 17.50 20.00 ES FERMARI .10  .15  .15  .75  .130	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35 .60	406 407 408 408 PR 409 PR 409 PR 410 410 LPR 411 411 PR LPR 412	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 25 nh 50 nh 1.05 .30 .60 nh 60 res-COL  nh 3.25  2.50 nh 5.75  6.25	11.00 <b>RFORATE</b> .75 .50 1.50 1.15 <b>STAMPS</b>  15.00  30.00	7.00 .50  1.00 .35 .80  8.75  8.75  20.00	3.50 .25 .50 .20 .20  3.25  4.40  10.00	483 483 <b>19</b> 486 487 487 487 487 487 488 489 PR 489 PR 489 PR 489 PR 490 PR 490 PR	nh 20.00 <b>16 ROTAR</b>   nh 7.50  3.75 8.50    3.75 8.50  nh 8.00 nh 18.00 nh 56.00	7.25 ( PRESS- 2.75  nh 4.75  nh 55.00 2.75  16.25 nh 5.00 nh 35.00 nh 35.00      		MPS-NO    4.00 1.75          -	NATERMA 45   2.50      .30 1.15
326 327 328 329 329 330 330 328 331 331 332 332 333 333 334 334 335 335 335	1 22.00 n 0.00 n 25.00 n 10.00 n 110.00 n 110.00 n 275.00 n 30 30 31 308 NEW D 1 	75.00 <b>1907 JAM</b> h 32.50 r h 32.00 r 13.00 h 40.00 r <b>175.00 r</b> <b>SHINGTON</b> <b>DESIGNS</b> - nh 7.50 18.00 h 45.00 h 45.00 h 52.00 h 52.00 h 60.00 r 37.50	32.00 IESTOWN 7.50 0.00 37.50 0.00 85.00 N-FRANKI PERF, 12 1.80 nh 4.25 1.60 nh 3.75 	LIN ISSUE 2.90 3.50    LIN ISSU -D.L.WAT -20 -25       4.75	1.40 2.25 17.50 20.00 ES FERMARI .10 .15  .15  .15     	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35 .60 1.65	406 407 408 408 PR 409 PR 409 PR 410 410 LPR 411 411 411 411 412 LPR 412 PR	nh 12.00 	nh 7.50 <b>SAME SER</b>        -	nh 3.75 <b>ES-IMPE</b> 25 nh .50 nh 1.05 .60 nh .60 <b>IES-COL</b> 0 nh 3.25 2.50 nh 5.75 6.25  6.25	11.00 <b>RFORATE</b> .75 1.50 1.15 <b>STAMPS</b>  15.00  30.00 	7.00 .50  1.00 .35 .80  8.75  20.00	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	483 <b>9</b> 486 PR LP86 LP86 LP86 LP87 488 PR L487 489 PR L489 PR L489 PR L489 PR L490 PR L490 PR L490	nh 20.00 <b>16 ROTAR</b>   nh 7.50   3.75 8.50  nh 8.00 nh 18.00 nh 56.00    nh 8.00   	7.25 ( PRESS-( 2.75  nh 5.500 nh 35.00 nh 35.00 nh 35.00   nh nh nh 5.00       		4.00 1.75  4.00 1.75  4.00 1.75  4.00 1.75  4.00 1.75  1.75  4.00  1.75  1.75   4.00  1.75   4.00  1.75       	NATERNA .45  2.50         
326 327 328 329 329 330 330 328 331 331 332 333 333 334 334 335 336 336 337	1 22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00 h 275.00 h 275.00 h 1275.00 h 1270 nh 12.00 nh 12.00 nh 12.00	75.00 <b>1907 JAM</b> h 32.50 r h 32.50 r 13.00 r h 40.00 r 175.00 r <b>175.00</b> r <b>175.00</b> r <b>18.75</b> h 45.00 18.75 h 52.00 28.00 h 60.00 r 37.50 24.00 	32:00 IESTOWN 7.50 6.50 19:00 6.50 19:00 19:00 19:00 19:00 19:00 19:00 19:00 10:	I ISSUE 2.90 3.50    LIN ISSU -D.L.WAT -D.L.WAT -20  25    4.75 0	1.40 2.25 17.50 20.00 ES FERMARI .10 .10 .15  .15  3.25 1.50	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35 .60 1.65 .75	406 407 408 408 PR 409 PR 410 410 LPR 411 411 411 411 PR LPR 412 PR LPR 413	nh 12.00 	nh 7.50 SAME SER       	nh 3.75 IES-IMPE 25 nh 50 nh 1.05 .60 nh 60 .60 nh 60 .60 nh 3.25 .57  6.25  6.25  2.000	11.00 <b>RFORATE</b> .75 1.50 .00 1.15 <b>STAMPS</b> <b>STAMPS</b>  30.00  200.000 37.50	7.00 50 1.00 .35 .80  8.75 20.00 25.00	3.50 .25 .50 .20  3.25  4.40 10.00  12.50	483 <b>9</b> 486 PRR LP86 R7 488 LP86 LP86 LP86 489 PRR 489 PRR 489 PRR 490 PRR 490 PRR 490 PRR 490 PRR LP80 PRR	nh 20.00 16 ROTAR 	7.25 		4.00 1.75 1.70 1.70 1.70 1.70	<b>VATERMA</b> .45  2.50         
326 327 328 329 329 330 330 3328 331 331 332 332 333 334 334 335 336 337 337 337 338 334	1 22.00 nh 60.00 nl 25.00 nh 65.00 nl 110.00 nh 275.00 hh 275.00 hh 275.00 hh 1275.00 hh 1270 nh 12.00 nh 12.00 nh nh	75.00 1907 JAM h 32.50 r 13.00 h 40.00 r 175.00 r 175.00 r 175.00 h 45.00 h 45.00 h 45.00 h 45.00 h 45.00 h 52.00 h 52.00 r 60.00 r 37.50 24.00 	32:00 IESTOWN 7.50 h1 9:00 6.50 h37:50 h85:00 N-FRANKI PERF. 12 1.80 nh 4.25 1.60 nh 3.75  1.125 nh 30:00  11:25 re nh 35:00  	1 ISSUE 2.90 3.50    LIN ISSU -D.L.WAT -D.L.WAT -D.L.WAT        4.75	1.40 2.25 17.50 20.00 ES TERMARI 10 .10        	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35 .60 1.65 .75 1.75	406 407 408 408 PR 409 PR 410 410 410 410 410 411 PR 411 411 PR 412 412 412 412 412 413	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 <b>IES-IMPE</b> .25 .15 .00 nh 1.05 .60 nh 60  <b>IES-COLL</b>       	11.00 <b>RFORATE</b> .75 1.50 .50 .115 <b>STAMPS</b> <b>STAMPS</b>  30.00  200.00 37.50 80.00	7.00 .50 1.00 .35 .80  8.75  20.00  25.00 60.00	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	483 <b>9</b> 486 PRR 486 PR7 480 L488 R48 PR 480 L488 PR 480 PR 490 PL 490 PL	nh 20.00 16 ROTAN 	7.25 ( PRESS		4.00 1.75 1.75 4.170 1.75  4.5 1.70 10.00  1.75   	<b>VATERMA</b> .45  2.50  30 1.15 6.25         
326 327 328 329 329 330 330 3328 331 331 332 332 333 333 333 333 333 335 336 337 337 338	1 22.00 nh 60.00 nl 65.00 nh 65.00 nh 65.00 nh 275.00 nh 110.00 mh 275.00 nh 120 mh 20	75.00 <b>1907 JAM</b> h 32.50 r 13.00 r 175.00 r <b>175.00 r</b> <b>HINGTON</b> <b>HINGTON</b> <b>NH 8.50</b> 18.00 h 45.00 18.75 h 52.00 24.00 	32.00 IESTOWN 7.50 hh 19.00 6.50 hh 20.00 37.50 hh 85.00 N-FRANK PERF. 12 1.80 nh 4.25 1.60 nh 30.00 	I ISSUE 2.90 3.50 	1.40 2.25 20.00 ES FERMARI .10 .15  1.5  3.25 1.50  3.25 1.50  50.00	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35 .60 1.65 .75 .50	406 407 408 408 PR 409 PR 410 410 410 410 411 411 411 411 411 411	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 <b>IES-IMPE</b> .25 nh 50 nh 1.05 .30 nh 60  <b>IES-COLI</b> <b>IES-COLI</b>  165  2.50 nh 5.75  6.25  2.5  2.5  2.50 nh 5.75  2.50 	11.00 <b>RFORATE</b> .75 .50 1.15 .50 1.15 .50 .50 1.15 .50 .50 .50 .50 .50 .50 .50 .5	7.00 .50 1.00 .35 .80  8.75  20.00  25.00 60.00	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	483 <b>9</b> 487 486 PLP86 RF7 887 489 PLP89 RF7 887 PL99 RF7 497 PL99 RF7 497 PL99 RF7 497 PL99 RF7 497 PL99 RF7 497 PL99 PL99 RF7 497 PL99 RF7 497 PL98 PL98 PL98 PL98 PL98 PL98 PL98 PL98	nh 20.000 16 ROTAN:    nh 7.50  nh 8.00 nh 18.00 nh 18.00 nh 5.00 8.50  nh 2.00 nh 5.50 8.00  nh 15.50	7.25 7 PRESS-1 2.75 2.75 2.75 1.5.00 2.75 1.6.25 1.6.55 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.5		4.00 1.75 4.00 1.75 4.70 1.70 1.70 1.70 10.00      	NATERMA .45  2.50         
326 327 328 329 329 330 330 3328 331 331 332 332 333 334 335 335 336 337 338 337 338 334 335 336 337 338 334 335 336 337 338 334 335 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 338 336 337 337 338 336 337 337 338 336 337 337 337 337 337 337 337 337 337	1 22.00 nh 60.00 nl 65.00 nh 65.00 nl 110.00 nh 275.00nh mh 12.00 nh 12.00 nh 12.00 nh nh nl n	75.00 <b>1907 JAM</b> h 32.50 r 13.00 r 175.00 r <b>175.00 r</b> <b>HINGTON</b> <b>HINGTON</b> <b>NH 8.50</b> 18.00 h 45.00 18.75 h 52.00 24.00 	32.00 IESTOWN 7.50 6.50 hb 9.00 37.50 hb 85.00 <b>N-FRANK</b> <b>PERF. 12</b> 1.80 nh 4.25 1.80 nh 3.75 hb 3.75 nh 3.75	I ISSUE 2.90  3.50   LIN ISSU -D.L.WAT -D.L.WAT    4.75 0  75.00 RFORATS	1.40 2.25 17.50 20.00 ES FERMARI 10 -15 	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .75 .35 .60 1.75 1.65 .75 1.75 28.00 1.40	406 407 408 408 408 PR 409 PR 409 PR 410 411 411 411 411 411 411 412 412 412 PR 413 PR 414 415 416	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .60 nh 6.0 IES-COIL IES-COIL IES-COIL 0.00 nh 5.75  6.25  20.00 PERF. 12	11.00 <b>RFORATE</b> .75 1.50 .50 1.15 <b>STAMPS</b> <b>STAMPS</b>  30.00  	7.00 .50 1.00 .35 .80  8.75  20.00  25.00 <b>ERMARH</b> 1.00	3.50 .25 .50 .20 .50 .20	483 <b>9</b> 486 R F A B B B B B B B B B B B B B B B B B B	nh 2000 16 ROTAN 16 ROTAN 10 ROTA	7.25 7 PRESS-1 2.75 2.75 2.75 1.5.00 2.75 1.6.25 1.6.55 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.25 1.6.5		4.00 4.00 1.75 4.00 1.75 4.00 1.75   4.00 1.75       	NATERMA .45   2.50       .30 1.15 6.25 6.25  50 2.50 2.50 2.50 2.50 2.50
326 327 328 329 3300 3300 3300 3300 3300 3300 3300	1 22.00 n nh 60.00 nl 65.00 nh 65.00 nh 110.00 nh 275.00 nh 30 1 110.00 nh 275.00 nh 110.00 nh 275.00 nh 1	75.00 1907 JAM 1907 JAM 1300 1300 1300 1300 1400 175.00 175.00 175.00 175.00 18.75 18.00 1	32.00 IESTOWN 7.50 6.50 hh 19.00 6.50 hh 20.00 37.50 hh 85.00 <b>N-FRANK</b> <b>PERF, 12</b> 1.80 nh 4.25 1.60 nh 3.75 1.60 nh 3.75 11.25 re nh 35.00 	I ISSUE 2.90  3.50     20   25  	1.40 2.25 20.00 ES FERMARI 10 .15 .15 	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .35 .60 1.65 .75 .50 1.75 28.00 1.40 3.00 .75	406 407 408 PR 408 PR 409 PR 410 410 410 410 410 410 411 411 411 412 PR 412 PR 413 413 PR 414 415 416 417 418	nh 12.00 	nh 7.50 <b>SAME SER</b>        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .30 nh 60 .105 .30 .00 nh 60 .105 .105 .105 .105 .105 .105 .105 .10	11.00 <b>RFORATE</b> .75 1.50 50 1.15 .50 1.15 .50 1.15 .50 1.15 .50 1.15 .50 3.00 30.00 37.50 30.00 37.50 80.00 37.50 80.00 37.50 30.00	7.00 .50 1.00 .35 .80  8.75  20.00  60.00  60.00  61.00  40    	3.50 .25 .50 .20 .50 .20 .50 .20 .20 .20 1.25 .20 1.20	483 486 486 487 486 487 488 4 487 488 4 487 487 487 487 487	nh 20.000 16 ROTAR: 	7.25 		4.00 1.75  4.00 1.75  4.00 1.75  30.00  30.00  2.30 	AATERMA .45  2.50  2.50  30 1.15 6.25  2.50 2.50 2.50 2.100 21.00 21.00 21.00
326 327 328 329 329 330 330 330 332 333 334 335 335 335 336 337 337 338 341 342 342 345 345 345	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 110.00 nh 275.00 nh 30 WAS 1908 NEWD 1 nh 12.00 nh 12.00 nh	75.00 <b>1907 JAM</b> h 32.50 h 32.50 h 32.50 h 32.50 h 32.50 h 45.00 h	32.00 IESTOWN 7.50 6.50 hb 19.00 6.50 hb 85.00 <b>N-FRANK</b> <b>PERF. 12</b> 1.80 nh 4.25 1.80 nh 3.75 	I ISSUE 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMARI 10 .10 .15 .75 1.30 3.25 1.50  1.00  3.25 1.50 1.00  5.00 5.00 5.00 1.65 4.00	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .60 1.65 .75 1.65 .50 1.65 28.00 1.40 3.00 .75 2.00	406 407 408 408 408 PR 409 PR 409 PR 410 410 LPR 411 411 PR 412 412 412 412 412 412 412 413 413 413 413 414 415 416 417 418	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 IES-IMPE 25 nh 50 30 nh 60 nh 60 IES-COIL 0 1ES	11.00 <b>RFORATE</b> .75 .50 1.15 .50 1.15 .50 1.15 .50 .50 1.15 .50 .50 .50 .50 .50 .50 .50 .5	7.00 .50 .50 .80  8.75  20.00  25.00  60.00  40  22.00  40  2.20  40  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40  2.20  40 	3.50 .25 .50 .20 .50 .20 .20 .20 .20 .20 12.50 1.25 1.00 7.50 .20 1.25 1.00 7.50 .20 .20 1.25 1.00 7.50 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	483 486 886 887 486 887 488 87 87 488 87 87 87 87 87 87 87 87 87 87 87 87 8	nh 20.000 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 17 ROTAN 16 ROTAN 17 ROTAN 16 ROTAN 17 ROTAN 16 ROTAN 17 ROTAN 17 ROTAN 17 ROTAN 18 RO	7.25 		4.00 4.00 1.75  45 1.70 10.00  30.00  2.30	NATERMA .45  2.50    .30 1.15 6.25  .30 1.15 6.25 21.00 21.00 21.00  1.20 
326 327 328 329 329 320 3300 3300 3302 3328 331 332 332 3333 3333 3333 3344 3345 335 3366 337 337 337 337 337 337 337 337 33		75.00 1907 JAM 1907 JAM 1300 1307 JAM 13.00 13.00 175.00 175.00 175.00 175.00 18.75 18.00	32.00 IESTOWN 7.50 6.50 19.00 6.50 19.00 37.50 N-FRANKI PERF. 12 18.00 nh 4.25 18.00 nh 3.75 11.25 11.25 nh 35.00 ES-IMPEF 1.50 1.50  1.40 MIN-FRANKI 1.25 1.25 1.25 1.25   1.25       	I ISSUE 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMARI 10 .10 .15 .75 1.30 3.25 1.50  1.00  3.25 1.50 1.00  5.00 5.00 5.00 1.65 4.00	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .60 1.65 .75 1.65 .50 1.65 28.00 1.40 3.00 .75 2.00	406 407 408 PR 408 PR 409 PR 410 410 410 410 410 410 411 411 411 411	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 <b>IES-IMPE</b> 25 nh 500 nh 1.05 300 nh 60 <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> 0.00	11.00 <b>STAMPS</b> 30.00 30.00 <b>S.L. WAT</b> 11.00 	7.00 .50 1.00 .35 .80  8.75  20.00  25.00  60.00 <b>ERMARH</b> 1.00  15.00	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 .20 1.25 1.20 1.25 1.20 7.50	483 486 886 887 486 887 488 87 87 488 87 87 87 87 87 87 87 87 87 87 87 87 8	nh 20.00 16 ROTARY       	7.25 7 PRESS-1 2.75 2.75 2.75 1.75 1.75 1.62		4.00 4.00 1.75  4.00 1.75  4.00 1.75  3.000  2.30  1.90 5.50	<b>WATERMA</b> .45  2.50         
326 327 328 329 329 330 330 330 332 332 333 333 334 335 336 335 336 337 337 338 337 337 338 340 341 342 343 341 342 343 344 343 349 349 349	1 22.00 nl 60.00 nl 65.00 nl 65.00 nl 110.00 nh 275.00 hl 275.00 hl 130 WAS 1908 NEWD nl	75.00 1907 JAM h 32.50 r 13.00 r 13.00 r 175.00 r 175.00 r HINGTON IS	32.00 IESTOWN 7.50 6.50 19.00 6.50 19.00 37.50 N-FRANKI PERF. 12 18.00 nh 4.25 18.00 nh 3.75 11.25 11.25 nh 35.00 ES-IMPEF 1.50 1.50  1.40 MIN-FRANKI 1.25 1.25 1.25 1.25   1.25       	I ISSUE 2.90  3.50   LIN ISSA     4.75 0  75.00 75.00 75.00 75.00 18.00 18.00 7.12-D.L.	1.40 2.25 20.00 ES FERMARI 10 .10 .15  3.25 1.30 3.25 1.50 1.00  3.25 1.50 1.00  3.25 1.50 1.65 4.00 1.65 4.00	.70 1.10 8.75 10.00 <b>K</b> .05 .10 .75 .75 .60 1.65 .75 1.65 .75 28.00 1.75 28.00 1.75 28.00 <b>MARK</b>	406 407 408 408 408 409 PR 409 PR 410 LPR 411 411 411 411 411 412 412 412 412 412	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 <b>IES-IMPE</b> 25 nh 500 nh 1.05 .600 nh 600 <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b>	11.00 <b>STAMPS</b> 30.00 37.50 30.00 <b>S.L. WAT</b> 11.00  10-S.L. W  	7.00 5.00 1.00 .35 .80  8.75  20.00 60.00 <b>TERMARH</b> 1.00  1.00  25.00  15.00 VATERM/ .10	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 .20 .20 .2	483 <b>19</b> 486 R R 66 R 74 80 R R 90 R R 90 R R 92 R 82 R 93 R R 45 80 R 80	nh 20.000 16 ROTARY 	7.25 		4.00 4.00 1.75  4.00 1.75  4.00 1.75  4.00  2.30  1.90 5.50  	NATERMA .45  2.50          
326 327 328 329 329 330 330 330 332 332 332 333 333 334 332 333 334 335 335 335 335 335 337 338 340 341 342 348 349 349 349 349 349 349 352	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 110.00 nh 275.00nh 30 nh 12.00 nh 12.00 nh nh SA ME SERIES-CC nh 190.00nh nh 475.00nh teup PRn 475.00nh	75.00 1907 JAM h 32.50 h 32.50 r 32.50 h 32.50 r 32.50 h 32.50 r 32.50 h 32.50 r 32.50 r 30 HINGTOP ISINS- ISINGTOP ISINS- ISINGTOP ISINGTO	32:00 IESTOWN 7.50 6.50 hh 19:00 6.50 hh 20:00 37:50 hh 85:00 N-FRANKI PERF. 12 1.80 nh 4:25 hh 30:00 nh 3.75 11.25 hh 30:00 11.25 hh 30:00 11.25 hh 30:00 ES-IMPEF 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	I ISSUE 2.90 	1.40 2.25 17.50 20.00 ES FERMARI 10 .10 .15  3.25 1.50 1.00 3.25 1.50 1.00 2.75 6.00 1.65 4.00 1.65 4.00 2.00 5.00 0.00 0.00 0.00 0.00 0.00 0	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.65 .75 1.75 28.00 1.40 3.00 .75 28.00 MARK 40.00	406 407 408 PR 409 PR 409 PR 410 LPR 410 LPR 410 LPR 411 411 411 411 412 PR 412 PR 412 PR 413 PR 414 414 414 424 425 426 426 427	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 <b>IES-IMPE</b> 25 nh 500 nh 1.05 300 nh 60 <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b> <b>IES-COLL</b>	11.00 <b>STAMPS</b> -75 -75 -75 -75 -75 -75 -75 -75	7.00 .50 .50 .80 .80 .80  20.00  20.00  25.00  25.00  25.00  225.00  225.00  10.00  225.00  10.00  225.00  10.00  25.00	3.50 .25 .50 .20 .50 .20 .50 .20 .20 .10.00 .125 1.00 7.50 4.40 	833 <b>9</b> 486 RF7688 RF89 RF89 RF80 RF80 RF82 RF82 RF83 RF84 84 PL 44 24 84 PL 44 PL 4	nh 20.000 16 ROTARY 	7.25 		4.00 4.00 1.75  4.5 1.70 10.00  30.00  2.30  1.90 5.50  2.00 8.00	NATERMA .45  2.50   .30 1.15 6.25 21.00 21.00  1.20  1.25 3.50 21.20  1.25 3.50  1.25 3.50
326 327 328 329 329 330 330 330 332 332 332 333 333 333 333	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 275.00 nh 275.	75.00 1907 JAM h 32.50 r 13.00 r 13.00 r 175.00 r HINGTON DESIGNS- 0 r 175.00 r HINGTON DESIGNS- 0 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 37.50 r 24.00 r 37.50 r 37.50 r Contention of the second Contention of the second Cont	32:00 IESTOWN 7.50 6.50 19.00 6.50 19.00 37.50 N-FRANKI PERF. 12 18.00 nh 4.25 1.80 nh 3.75 11.25 nh 30.00 11.25 nh 30.00 ES-IMPEF 1.50  1.40  1.40  1.40   1.40   1.40       	I ISSUE 2.90 	1.40 2.25 17.50 20.00 ES FERMARI .10 .15 5 1.30 3.25 1.50 1.30 3.25 1.50 1.00 2.75 6.00 1.65 4.00 2.75 6.00 1.65 4.00 90.00	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.75 .80 1.75 28.00 1.40 3.00 .75 28.00 MARK 40.00	406 407 408 408 408 409 PR 409 PR 409 PR 410 LPR 411 411 411 411 411 412 412 412 412 412	nh 12.00 	nh 7.50 <b>SAME SER</b>        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .60 nh 60 .60 nh 3.25 .61 .62 .62 .63 .64 .64 .64 .64 .64 .65 .64 .65 .65 .65 .65 .65 .65 .65 .65	11.00 <b>RFORATE</b> .75 .50 1.15 .50 1.15 .50 .50 1.15 .50 .50 .50 .50 .50 .50 .50 .5	7.00 .50 .50 .80 .80 .80 .80 .80 .80 .80 .8	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 .20 1.25 1.00 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7	483 <b>19</b> 486 R R 66 R 78 88 R 98 R R 90 R R 90 R R 92 R 83 R 94 R 84	nh 20.000 16 ROTARY       	7.25 		VIPS-NO 	NATERMA .45  2.50         
326 327 328 329 329 330 330 330 332 332 332 332 333 333 333	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 275.00 hh 275.00 hh 275.00 hh 1270 1 nh	75.00 1907 JAM h 32.50 r 13.00 r 13.00 r 13.00 r 13.00 r 13.00 r 13.00 r 14.00 r 14.00 r 14.00 r 18.00 r 19.00 r 19	32:00 IESTOWN 7.50 19.00 6.50 19.00 37.50 N-FRANKI PERF, 12 1.80 nh 4.25 1.80 nh 3.75 1.125 re nh 35.00 11.25 re nh 35.00 ES-IMPER 1.50  1.50  1.25 re nh 35.00  1.25 re nh 35.00  1.25 re nh 35.00  III - 25  III - 25  IIII - 25  III - 25  IIII - 25  IIII - 25  III - 25  IIII - 25  IIII - 25 	LIN ISSUE 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMARI .10 .15 	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.65 .50 1.75 28.00 1.40 3.00 .75 28.00 MARK 40.00 .50	406 407 408 408 408 PR 409 PR 409 PR 410 LPR 4110 LPR 4110 LPR 412 412 412 PR LPR 413 413 413 413 413 415 416 417 418 424 424 425 426 427 428 429 432	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .60 nh 60 IES-COIL IES-COIL IES-COIL 0.60 nh 3.25 2.50 nh 5.75  20.00 PERF. 12  PERF. 12       	11.00 <b>STAMPS</b> 	7.00 .50 1.00 .35 .80  8.75  20.00  25.00 60.00 FERMARH 1.00  40  15.00 VATERMJ         	3.50 .25 .50 .20 .20 .20 .20 .20 .20 .20 12.50 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	833 <b>9</b> 486 R R 66 R 78 8 R 98 R R 90 R R 90 R R 92 R 83 R 94 8 R 86 R 76 8 R 86 R 76 8 R 76 9	nh 2000 16 ROTARY 	7.25 7 PRESS-1 2.75 2.75 2.75 1.625 nh 5.00 2.75 1.625 nh 5.00 nh 13.00 nh 35.00 1.625 nh 5.00 nh 13.00 nh 35.00 0.15 1.625 nh 5.00 nh 4.25 nh 9.50 nh 22.50 nh 22.50 nh 11.00 1.75 1.625		4.00 4.00 1.75  1.75  1.70 10.00   30.00  2.30  1.90 5.50  2.00 8.00 18.00 18.00	NATERMA .45  2.50          -
326 327 328 329 329 330 330 330 332 332 332 332 333 333 333	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 110.00 nh 275.00nh 30 1908 NEWD nh 12.00 nh 12.00 NH 54 SA ME SERIES-Ct nh 190.00nh nh 475.00nh nh 475.00nh 189.00nh	75.00 1907 JAM h 32.50 h 32.50 h 32.50 h 32.50 h 32.50 h 32.50 h 32.50 h 40.00 r 175.00 h 45.00 h 52.00 h 52.00 h 52.00 h 52.00 h 52.00 h 52.00 h 45.00 a a a a a a a a a a a a a	32.00 IESTOWN 7.50 h1 19.00 6.50 h2 20.00 37.50 N-FRANKI PERF. 12 1.80 nh 4.25 1.80 nh 3.75 1.25 re nh 35.00  11.25 re nh 35.00  11.25  1.25  1.25       	I ISSUE 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMARI .10 .15 	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.65 .75 .50 1.75 28.00 1.40 3.00 1.40 3.00 MARK 40.00 .50 4.75	406 407 408 408 408 PR 409 PR 409 PR 410 410 410 411 411 411 411 411 411 411	nh 12.00 	nh 7.50 <b>SAME SER</b>        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .60 nh 60 .60 nh 3.25 2.50 nh 5.75  20.00  PERF. 12         	11.00 <b>RFORATE</b> .75 1.50 .50 1.15 .50 1.15 .50 .50 1.15 .50 .50 .50 .50 .50 .50 .50 .5	7.00 .50 1.00 .35 .80  8.75  20.00  25.00  60.00  50  15.00  40  22.00 15.00  15.00  50  50  60.00  50  60.00  50  50  25.00  60.00  50  60.00  50  50  60.00  50  50  60.00  50  50  50  50  80  20.00  50  50  20.00  50  20.00  50  20.00  50  50  50  50  20.00  50 	3.50 .25 .50 .20 .20 .20 .20 12.50 .20 12.50 .20 1.25 1.00 7.50 .20 1.25 .00 7.50 .20 1.25 .05 .05 .05 .05 .25 .25 .50 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	833 <b>9</b> 486 R R 66 R 7 89 R R 99 R R 90 R R 90 R R 92 R R 94 59 55 R 66 R R 66 R R 79 R 79 R 79 R 79 R 79	nh 20.000 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 17 ST 10 N 16 ROTAN 17 ST 10 N 18 ST 18 ST 18 ST 18 ST 18 ST 18 ST 18 ST 18 ST 18 ST 19 ST 10 ST	7.25 7 PRESS-1 2.75 2.75 2.75 2.75 1.625 1.6		VIPS-NO 	NATERMA .45  2.50          -
326 327 328 329 329 3300 3300 3300 3302 3328 332 3323 3333 333	1 22.00 nh 60.00 nl 65.00 nh 65.00 nh 275.00 nh 275.00 nh 30 mh 12.00 nh 12.00 nh mh 12.00 mh 190.00 nh 175.00 nh 175.00 nh 190.00 nh 175.00	75.00 1907 JAM h 32.50 r h 32.50 r h 32.50 r h 32.50 r h 45.00 r h 45.00 r h 45.00 h 45.00 h 45.00 h 45.00 h 60.00 r 37.50 a,7.50 a,7.50 a,7.50 b 62.00 h 60.00 r a,7.50 a,7.50 b 62.00 h 60.00 r a,7.50 b 62.00 c b 62.00 b 62.00 c b 63.00 c b 63.00 c b 63.00 c c c c c c c c c c c c c c c c c c	32.00 IESTOWN 7.50 6.50 hb 19.00 6.50 hb 20.00 37.50 hb 85.00 <b>N-FRANK</b> <b>PERF, 12</b> 1.80 nh 4.25 1.60 nh 3.75 11.25 hb 3.00 <b>ESIMPERI</b> 1.25 hb 3.00 <b>ESIMPERI</b> <b>ESIMPERI</b>	I ISSUE 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMARI -10 -15 	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.75 28.00 1.40 3.00 1.40 3.00 1.40 3.00 1.40 3.00 .75 2.00 MARK 40.00 40.00 .75 .00 .05 .75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 1.75 .50 .50 .50 .75 .50 .50 .75 .50 .50 .75 .50 05 	406 407 408 408 PR 409 PR 409 PR 410 410 410 410 410 410 411 411 411 411	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .30 .60 nh 6.0 IES-COIL 2.50 nh 5.75 2.50 nh 5.75  6.25  20.00  9PERF. 12  9PERF. 12  9PERF. 12  9DERF. 130  60  9DERF. 12  9DERF. 12 	11.00 <b>RFORATE</b> .75 1.50 50 1.15 .50 1.15 .50 1.15 .50 3.00 .50 30.00 37.50 80.00 37.50 80.00 37.50 80.00 .5 <b>L. WAT</b> 11.00 .5 <b>L. WAT</b> 11.00 .5 <b>L. WAT</b> 11.00 .5 <b>L. WAT</b> 11.00 .5 <b>L. WAT</b> 15.50 .75 1.60 .50 .75 1.60 .50 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75	7.00 .50 .50 1.00 .35 .80  8.75  20.00  25.00  60.00  60.00  40  22.00 15.00  40  2.20 15.00  60.00  50    4.00  4.00	3.50 .25 .50 .20 .00  3.25  4.40  10.00  12.50 1.25 1.00 7.50  4.40  12.50 1.25  05        	833 <b>9</b> 486 487 486 87 487 487 487 487 487 487 487 487 487	nh 20.00 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 16 ROTAN 17 SO 10 NO 18 SO 18	7.25 7 PRESS-1 2.75 2.75 1.625 nh 55.00 2.75 1.625 nh 5.00 nh 13.00 nh 35.00 1.625 nh 5.00 nh 30.00 nh 35.00 1.00 nh 35.00 1.00 nh 22.50 nh 20.00 1.05 2.400 1.05 2.400 1.05 2.400 1.05 2.400 1.05 2.400 1.05 2.400 1.05 2.500 1.05		MPS-NO 	NATERMA .45  2.50          -
326 327 328 329 320 3300 3300 3300 3300 3300 3300 3	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 110.00 nh 275.00nh 30 1 WAS 1908 NEW 1 nh 12.00 nh 12.00 nh	75.00 <b>1907 JAM</b> h 32.50 r 13.00 r 13.00 r 175.00 r <b>HINGTOP</b> <b>JESIGNS</b> - nh 8.50 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 r 19.00 r 19.	32:00 IESTOWN 7:50 6:50 10:00 37:50 nh 85:00 nh 70:00 N-FRANKI PERF. 12 1:80 nh 4:25 1:80 nh 3:75 	I ISSUE 2.90 	1.40 2.25 17.50 20.00 ES FERMARI 10 .15 .15 1.50 1.30 3.25 1.50 2.75 6.00 2.75 6.00 2.75 6.00 1.65 4.00 2.75 6.00 1.60 1.00 2.75 6.00 2.75 6.00 1.00 2.75 6.00 1.00 2.75 6.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.75 .50 1.75 28.00 1.40 3.00 .75 28.00 1.40 3.00 .75 .50 1.75 .50 .00 .00 .00 .75 .50 .00 .00 .00 .00 .00 .00 .0	406 407 408 PR 408 PR 409 PR 410 410 410 410 410 410 410 410 411 411	nh 12.00 	nh 7.50 SAME SER 	nh 3.75 IES-IMPE .25 nh 500 nh 1.05 .30 nh 60 IES-COIL IES-COIL 0 1ES-COIL 1ES-COIL 0 1ES-COIL 0 1ES-COIL	11.00 <b>RFORATE</b> .75 1.50 .50 1.15 .50 1.15 .50 1.15 .50 .50 1.15 .50 .50 .50 .50 .50 .50 .50 .5	7.00 .50 .50 1.00 .35 .80  20.00  20.00  25.00  60.00  25.00  25.00  60.00  25.00  25.00  60.00  25.00  25.00  60.00  25.00  25.00  25.00  60.00  25.00  25.00  60.00  25.00  25.00  25.00  25.00  25.00  25.00  20.00  25.00  25.00  25.00  25.00  25.00  25.00  20.00  25.00  25.00  20.00  25.00  25.00  20.00  25.00  20.00  20.00  25.00  20.00  25.00  20.00  25.00  20.00  20.00  25.00  20.00  25.00  20.00  20.00  25.00  20.00  25.00  20.00  25.00  20 20.00  20.000  20.00  20.00  20.00	3.50 .25 .50 .20 .50 .20 .20 .21 .00 .21 .00 1.25 1.00 7.50 .20 1.25 1.00 7.50 .20 1.25 1.00 7.50 .25 .25 .25 .25 .25 .25 .25 .25 .25 .25	833 <b>9</b> 883 <b>19</b> 886 RF 68 RF 89 RF 90 RF 90 RF 92 RF 92 RF 94 55 RF 66 RF 76 RF 76 RF 88 89 99 889 99 80 80 80 80 80 80 80 80 80 80 80 80 80	nh 20.000 16 ROTAN 16 NOTAN 16 NOTAN 16 NOTAN 16 NOTAN 16 NOTAN 16 NOTAN 16 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 16 NOTAN 16 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 16 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 17 NOTAN 18 NO	7.25 7 PRESS-1 2.75 2.75 1.625 nh 55.00 2.75 1.625 nh 500 nh 13.00 nh 35.00 1.625 nh 5.00 nh 35.00 nh 35.00 1.625 nh 5.00 nh 42.00 nh 22.00 nh 20.00 nh 22.00 nh 22.0		VIPS-NO 	NATERMA .45  2.50 1.15 6.25 21.00  1.25 2.50 21.00  1.25 3.50 
326 327 328 329 320 3300 3300 3300 3328 331 3322 3322 3323 3333 3333 3333	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 110.00 nh 275.00nh 30 nh 12.00 n nh	75.00 1907 JAM h 32.50 r 13.00 r 13.00 r 175.00 r HINGTOP DESIGNS- nh 8.50 18.00 h 45.00 r 18.00 h 18.00 h 45.00 r 18.00 h 18.00 h 45.00 r 18.00 h 45.00 r 19.00 r 19.00 r 140.00 r 15.00 r	32.00 IESTOWN 7.50 ISTOWN 7.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	I ISSUE 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMAR 10 .10 .15  3.25 1.50 3.25 1.50 2.75 6.00 2.75 6.00 1.65 4.00  90.00  110.00  110.00  110.00  110.00  2.35	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.65 .75 28.00 1.65 .75 28.00 1.65 .75 28.00 1.75 28.00 1.75 .50 .50 .50 .50 .50 .50 .50 .5	406 407 408 408 PR 409 PR 409 PR 410 LPR 410 LPR 410 LPR 410 LPR 412 PR 412 PR 412 PR 412 PR 413 PR 414 415 416 417 418 424 424 425 426 426 426 426 426 426 426 426 427 433 435 8 437 435 8 439 440 8 439 430 8 435 8 437 435 8 437 435 8 437 435 8 437 435 8 437 435 435 435 435 435 435 435 435 435 435	nh 12.00 	nh 7.50 SAME SER 	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .300 nh 600 IES-COIL IES-COIL 0.105 .300 nh 6.00 IES-COIL 0.105 .3000 .300 .300 .300 .300	11.00 <b>RFORATE</b> .75 1.50 .50 1.15 <b>STAMPS</b> <b>STAMPS</b> .50 .50 .50 .50 .50 .50 .50 .50	7.00 .50 .50 .80 .80  8.75  20.00  25.00  25.00  25.00  25.00  4.00     	3.50 .25 .50 .50 .20 .50 .50 .50 .50 .50 .50 .10 12.50 1.25 1.00 7.50 <b>ARK</b> .05 .75 2.00 .25 .50 .75 2.25 1.00 .25 1.05 .75 2.25 .75 2.25 1.50 .25 .75 2.25 .75 .75 .75 .75 .75 .75 .75 .05 .75 .75 .75 .75 .75 .75 .75 .75 .75 .7	833 <b>9</b> 486 RR66 R758 RR9 RR90 RR90 RR90 RR92 R83 RR44 PL44 PL44 PL44 PL44 PL44 PL44 PL44	nh 20.000 16 ROTARY       	7.25 7 PRESS-1 2.75 2.75 1.625 1		VIPS-NO 	NATERMA .45  2.50         
326 327 328 329 329 330 330 330 330 332 332 332 332 333 333	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 275.00 nh 275.00 nh 30 1 1 nh 12.00 nh 12.00 nh	75.00 1907 JAM h 32.50 r 13.00 r 13.00 r 175.00 r HINGTON SHINGTON 175.00 r HINGTON 175.00 r HINGTON 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 18.00 h 45.00 r 37.50 r 37.50 r 37.50 r 18.00 h 45.00 r 18.00 h 18.00 h 19.00 c 19.00 c	32:00 IESTOWN 7.50 6.50 hb 19:00 6.50 hb 20:00 37:50 hb 85:00 N-FRANKI PERF, 12 18:00 nh 37.55 11:25 nh 3.75 11:25 nh 35:00 ES-IMPEF 1.50 1.50 1.50 1.50 1.50 1.50 MMEMPERI 1.25 nh 2.75 1.25 nh 2.75 1.25 nh 2.75 1.25 nh 4.50   3.00 nh 6.50       	I ISSUE 2.90 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMAR 10 .15  3.25 1.30 3.25 1.50 2.75 6.00 1.65 4.00  90.00  110.00  1.00  1.00 1.00	.70 1.10 8.75 10.00 K .05 .10 .75 .50 1.65 .50 1.75 28.00 MARK 40.00 .50 4.75 .50 .50 .50 .50 .50 .50 .50 .5	406 407 408 408 PR 409 PR 409 PR 410 LPR 410 LPR 410 LPR 410 LPR 411 411 411 411 412 PR 412 PR 412 PR 413 PR 414 412 412 PR 414 412 424 425 426 426 426 426 426 426 426 426 426 427 428 433 435 437 438 439 441 PR	nh 12.00 	nh 7.50 SAME SER 	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .30 nh 600 IES-COIL 1ES-COIL 2.50 nh 5.75  2.50 nh 5.75  2.50   2.50  2.50   2.50       	11.00 <b>STAMPS</b> -75 -75 -50 -50 -50 -50 -50 -50 -50 -5	7.00 .50 .50 .80  8.75  20.00  25.00  25.00  25.00  25.00  25.00  25.00  25.00  4.00     	3.50 .25 .50 .20 .20 .20 .20 .20 .00 .01 .00 12.50 1.25 1.00 7.50 <b>ARK</b> .05 .05 .05 .05 .05 .05 .05 .05	833 <b>9</b> 833 <b>19</b> 886 RFR68R788RR98 RFR9RFR90 RF82 RF82 R98 RF84 84 84 84 84 84 84 84 84 84 84 84 84 8	nh 20.000 16 ROTARY 	7.25 		VIPS-NO 	NATERMA .45  2.50      
326 327 328 329 329 330 330 330 332 332 332 332 332 333 333		75.00 1907 JAM h 32.50 r h 45.00 r h 45.00 r h 45.00 r h 45.00 r h 45.00 r h 45.00 r h 52.00 r h 52.00 r arb 52.00 r h 52.00 r arb 52.00 r h 52.00 r h 52.00 r h 52.00 r arb 52.00 r h 10.00 r	32:00 IESTOWN 7.50 6.50 h 19:00 6.50 h 20:00 37:50 N-FRANKI PERF, 12 1.80 nh 4.25 1.60 nh 3.75 1.125 nh 30:00 ES-IMPER 1.25 nh 30:00 ES-IMPER 1.25 nh 30:00 ES-IMPER 1.25 nh 2.75 2.25 nh 2.75 2.25 1	I ISSUE 2.90 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMARI .10 .15 	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.65 .50 1.75 28.00 MARK 40.00 .00 .50 4.75 .50 1.20 .50 .50 .50 .50 .50 .50 .50 .5	406 407 408 408 408 408 409 PR 409 PR 409 PR 410 LPR 4110 LPR 4112 411 411 411 411 411 411 411 411 41	nh 12.00 	nh 7.50 SAME SER        -	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .60 nh 60 IES-COIL IES-COIL IES-COIL 0.60 nh 3.25 2.50 nh 5.75  20.00 PERF. 12  PERF. 12       	11.00 <b>STAMPS</b> -75 1.50 500 1.15  <b>STAMPS</b>  	7.00 5.0 1.00 35 80  8.75 20.00  25.00 60.00 <b>FERMARY</b> 1.00 <b>60.00</b> <b>FERMARY</b> 1.00 <b>60.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.00</b> <b>7.007.007.007.007.007.007.007.007.007.007.007.007.007.007.</b>	3.50 .25 .50 .20 .20 .20 .20 .20 12.50 .20 12.50 .20 12.50 .20 12.50 .20 12.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 .20 1.20 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.5	833 <b>9</b> 883 19 88 RR 68 RR 68 RR 98 RR 99 RR 90 RR 90 RR 92 RR 94 87 87 88 87 88 87 88 88 99 90 10 20 34 48 RF 94 88 88 99 90 10 20 34 48 88 89 99 20 10 20 34 48 88 88 99 90 10 20 34 48 88 99 90 10 20 34 48 88 90 90 10 20 34 48 88 90 90 10 20 34 48 88 90 90 10 20 34 48 88 90 90 10 20 34 48 88 90 90 10 20 34 88 88 88 90 90 10 20 34 88 88 88 88 88 88 88 88 88 88 88 88 88	nh 2000 16 ROTARY 	7.25 		VIPS-NO 	NATERMAA .45  2.50      
326 327 328 329 329 3300 3300 3300 3302 3328 332 3323 3333 333	1 22.00 nh 60.00 nh 65.00 nh 65.00 nh 275.00 nh 275.00 nh 1275.00 nh 1270 nh 12.00 nh 12.00 nh 2 nh 2 nh 2 nh 2 ME SERIES-Cd 3 ME SERIES-Cd 3 Nh 3	75.00 1907 JAM h 32.50 r 1300 JAM h 32.50 r 13.00 r 175.00 r HINGTOP JESIGNS- nh 8.50 nh 7.50 18.00 h 45.00 h 45.00 h 45.00 h 45.00 h 45.00 t 18.00 h 45.00 t 140.00 t 15.70 t 140.00 t 14	32:00 IESTOWN 7:50 16:50 16:50 16:50 17:50 1	I ISSUE 2.90 2.90 3.50 	1.40 2.25 17.50 20.00 ES FERMAR 10 .15  3.25 1.30 3.25 1.50 2.75 6.00 1.65 4.00  90.00  110.00  1.00  1.00 1.00	.70 1.10 8.75 10.00 K .05 .10 .75 .35 .60 1.75 28.00 1.40 3.00 .75 2.00 MARK 40.00 .75 .00 .75 .50 1.40 3.75 .00 .75 .50 1.75 .00 .75 .50 1.75 .50 1.75 .50 1.75 .50 .00 .75 .00 .00 .75 .00 .00 .75 .00 .00 .75 .00 .00 .00 .75 .00 .00 .00 .00 .00 .00 .00 .0	406 407 408 9R 408 9R 409 9P 8 410 410 410 410 410 410 410 410 410 411 411	nh 12.00 	nh 7.50 SAME SER 	nh 3.75 IES-IMPE 25 nh 500 nh 1.05 .30 nh 60 IES-COIL IES-COIL 0 1ES-COIL 2.50 nh 5.75  20.00  20.00  PERF. 12 2.50 nh 5.75  20.00   PERF. 12  50.00   50.00     50.00  	11.00 <b>RFORATE</b> .75 1.50 .50 1.15 .50 1.15 .50 .50 .50 .50 .50 .50 .50 .5	7.00 .50 .50 .80  8.75  20.00  25.00  25.00  20.00  25.00  60.00  25.00  60.00  4.00   	3.50 .25 .50 .20 .00 .12.50 .00 .00 .00 .20 1.25 .00 .20 1.25 .00 .20 1.25 .00 .20 .20 .20 .20 .20 .20 .20	833 <b>9</b> 883 <b>19</b> 886 RF 68 R7 88 RF 98 RF 90 RF 90 RF 92 RF 94 55 S5 55 55 55 55 55 55 55 55 55 55 55	nh 20.00 16 ROTARY 	7.25 (PRESS-1 2.75 2.75 1.275 1.		VIPS-NO 	NATERMA .45  2.50      

nh 2.50 .30 ----14.00 ------------------30.00 ----) nn 5.30 --- --- ---) .85 2.00 1.25 5 --- 18.00 ---5 --- 18.00 ---5 --- 18.00 ---0 --- -- --- ---) --- -- -- ---0 --- 15.00 29.00 ) --- 45.00 29.00 ) --- 45.00 29.00 ) --- --- ---GTON-FRANKLIN-PERF. 11 - 10 .20 .10 GTON-FRAI - .10 . nh .20 ) .10 ) nh .25 mh 225.00 mh 225.00 . ... . ... . ... ) 2.00 ) nh 5.00 ) ... .20 .30 .25 .30 .30 .95 -------

S/D

34.00

8.75

37.50 ----------239.00 .WTMK -------6.25

----4.40 ---11.00 5.50 .75 ---45.00

----

.10 -------.10

4.75 .65 .60 2.00 2.00 5.75 .60 ---

.05 .05 .10 .20 .10 .10

.10

----

UNUSEDUSED- # VF FINE S/D VF FINE	 S/D #	UNUSED VF FINE S/D	USED VF FINE S/D	UNUSEDUSED # VF FINE S/D VF FINE S	 S/D
508          6.50          .50         .30           509         10.00           .80           509         nh 20.00         nh 15.00	.15 583 .40 584 585	75 nh 36.00 nh 30.00 nh 18.75 nh 9.50	.20 .10 .05 75 40 .20	646 nh 1.40 nh .90 nh .45 647 2.00 647 nh 5.80 nh 4.25 nh 2.10	
51020 .10 511 nh 10.25 2.00 2.00 1.70	.05 586 .80 587	7.50	10 15	648 nh 12.00 10.00 7.00 649 .90 .65 .35 .70 .50	.25
512 5.00 2.15 .35 .20 512a 6.75 5.0040 .25 512a nh 10.50 nh 5.50	.10 587 .10 588 589		1.60 1.15	649 nh 1.40 nh .90 nh .45 650 3.90 2.75 1.40 3.00 2.00 1 650 nh 6.00 nh 4.50 nh 1.80	1.00
512a blk(4) nh 43.00 513 2.50 4.25 3.25 513 nh 17.00 nh 12.00 nh 6.00	589 1.60 590 591		 	651 .60 .40 .20 .50 .40 651 nh .90 nh .60 nh .30 653 .20 .10 .05 .15 .10	.20  .05
514          nh 45.00          1.20         .75           515         32.00         22.00          .30         .20           515          nh 48.00         nh 23.75	.35 591 .05 597	nh 50.00 nh 25.00 <b>SAME DESIGNS-COIL</b> .30 .20 .10	. <b>STAMPS</b> .20 .10 .05	654         .65         .40         .20             655         .65         .40         .20         .20         .15           656         8.00         5.00         2.50         1.50         .85	.15 .10 .45
516 24.00 1.15 .75 516 nh 56.00 nh 40.00	.35 PR LPR	.60 .40 R 1.00 .50	.40 .20 .10 .60	PR 18.00 12.00 6.00 3.00 LPR 45.00 nh 55.00 13.75 14.00 7	7.00
517          30.00         12.50         .70         .35           517          nh 72.00              518             .75	.20 LPR 598 .35 PR		10 .05 20	656         nh 18.00         nh 12.00         nh 5.25             PR         nh 36.00         nh 24.00              657         .60         .40         .20         .60         .35	 .15
519 899.00 524 899.00 1919 OFFSET PRINTING-PERF.11	449.00 599 10.00 PR LPR	20	.15 .10 .05 .30 .20 .10 .40 .25 .15	KANSAS OVERPRINTS           658          1.50         .75          1.20           658         nh 4.00         nh 2.25         nh 1.15	
525         2.00          .60         .50         .20           525          nh 3.50         nh 1.75           527          nh 25.00          1.00         .65	.10 599 PR .30 LPR	nh .40		659          nh 4.00          1.80           660          2.40         1.00         .80         .40           662         15.00          nh 8.75         7.25	.90 .20
528          7.25             528          10.00         nh 5.00         .35         .20         528A          12.00   <	600 .10 600 .50 PR		.20 .10 .05  .40 .30 .15	663 nh 20.00 nh 12.00 5.50 664 20.00 15.00 11.00 664 nh 40.00 nh 25.00 nh 13.75	
528B         16.00         12.00          .55         .25           529          nh 4.65          .40         .25	.10 LPR .10 601	nh 48.00 nh 30.00 nh 15.00 2.00 1.00	.30 .20 .10	665 nh 40.00 nh 30.00 666 60.00	
530 1.60 1.00 .50 .25 .15 530 nh 3.60 nh 2.25 nh 1.15	601 .05 PR 602	nh 3.75 nh 1.90 nh 7.50 nh 3.80 85 .45	.80 10 .05	667 nh 22.00 10.00 7.00 668 nh 40.00 10.00	
OFFSET PRINTING-IMPERFORATE           531         nh 17.00                535         10.00	602 603	nh 1.50 nh .75	2.40 10 .05	668 blk(4)nh 160.00 NEBRASKA OVERPRINTS 670 2.50 1.75 .75 1.50	.75
535 nh 15.00 PR nh 30.00 BLK(4)nh 60.00	PR LPR 603		10 3.60	670 nh 4.50 nh 3.00 nh 1.50 671 2.50 1.50 .75 .60 .35 671 nh 4.00 nh 2.50 nh 1.25	.20
OFFSET PRINTING-PERF 12 ½           536         nh 40.00               536 xf nh 75.00	LPR 604	nh 8.00 nh 4.00	  .20 .10 .05	672 9.50 673 13.00 675 nh 42.00	
<b>1919 VICTORY ISSUE</b> 537 8.00 5.00 2.50 3.00 1.50 537 nh 10.00 nh 5.00	.75 LPR 604	40 2.65 1.75 .90	1.00 .60 .30	676 nh 27.00 678 nh 42.00 679 72.00 54.00	
1919 ROTARY PRESS-VARIOUS PERFS.           538         8.00         6.00	LPR	nh 1.20 nh .80 nh .40 nh 5.00 nh 3.50 nh 1.75		679 nh 145.00 nh 110.00 1929-30 COMMEMORATIVES	
538 nh 19.00 nh 13.50 538a 36.00 538a nh 62.50	605 PR 605	.60 .40 .20 nh .40 nh .20	15 .05 	682 .45 .30 .15 .35 .25	.15 .15 .10
540         nh 22.00         nh 13.75         nh 6.90             542          nh 18.00          .75           543          .40         .20         .30         .20	LPR .40 606 .10 LPR	10	3.00	683 .90 .70 .30 .85 .60 680-83 2.20 1.60 .80 2.30 1.50 <b>1930 NEW DESIGNS</b>	.30 .70
543 nh 1.50 nh .90 nh .45 545 150.00 <b>1920 FLAT PRESS-PERFS 11</b>	610 611	<b>1923 HARDING MEMO</b> .75 .45 .20 4.00 2.50 1.25	RIAL ISSUE .20 .10 .05 3.20	684         .25         .15         .10         .15         .10           685         .60         .40         .20         .15         .10           685          nh .65         nh .35	.05 .05
547          35.00         35.00         20.00           1920 PILGRIM TERCENTENARY ISSUE           548         3.20         2.25         1.20         1.80         1.10	10.00 PR 611 .50 PR	8.00 5.00 2.50 nh 8.50 nh 5.25 nh 16.00 nh 10.50	······································	68645 .20 .15 PR50 .40 LPR60 .40	.10 .20
548          nh 5.50         nh 2.75             549          3.00         1.40         1.40         .80	612	nh 26.00 9.00 3.75 I924 HUGUENOT-WALLOON TE		686 nh 1.50 nh .75 PR nh 3.25	  .15
550          20.00         9.00         11.00         7.00           550         nh 85.00         nh 55.00         nh 27.50	3.25 614 615	nh 2.50 3.50 2.25 1.20	2.50 1.60 .80  2.20 1.50 .75	PR 1.60 687 nh 2.25 nh 1.15	
548-50          12.00         14.00         8.90           1922-25         NEW DESIGNS-FLAT PRESS-PERF.11           551         .15         .10         .05         .15         .10	.05 617	1925 LEXINGTON-CONO 1.75 1.20 .60	2.00 1.25 .65	1930-31 COMMEMORATIVES           688         .75         .50         .20         .70         .50           689         .40         .25         .15         .45         .30	.25 .15
552         1.15         .75         .40         .15         .10           552         nh 2.20         nh 1.40         nh .70             553         2.75         1.60         .90         .15         .10	.05 617 618 .05 618	3.50 2.25 1.15	3.20 2.00 1.00	690 .15 .10 .05 .20 .10 <b>1931 ROTARY PRESS-PERF.11x10 1/2</b> 692 2.00 1.50 .75 .20 .10	.05 .05
553 nh 1.20 554 1.20 .70 .35 .15 .10 554 nh 2.00 nh 1.25 nh .65	619 .05 619 617	nh 6.50	11.00 7.50 3.75	692 nh 2.00 nh 1.00 69315 .10 694 1.35 .60 .20 .10	.05 .05
555           3.75         1.00         .60         .60         .60         .60         .25         .25         .60         .25         .557          nh 10.00         .40         .25         .557          10.00         4.50         .25         .15         .15	.30 617 .10 .05 620	1925 NORSE-AMERIC	AN ISSUE 2.75 1.75 .75		.15 .05
557          nh 20.00         nh 8.75             558         nh 55.00           .75         .50           559          4.00         1.85         .60         .40	620 .25 621 .20	nh 3.75	8.00	696 697 nh 4.5020 .10 698 4.50 2.00 .20 .10	.05 .05
559 6.00 nh 9.00 nh 4.25 56080 .50	622 .25 622	7.50 5.00 nh 10.50	.60 .40 .20	698 nh 10.00 nh 6.25 nh 3.15 699 2.00 .20 .10	 .05
561          2.75         1.00         .70           562         nh 25.00          3.40         .30         .20           563         1.20         .75         .40         .45         .30	.35 623 .10 623 .15	nh 16.00 nh 12.00 1926 COMMEMOR		70020 .10 70110 1931 COMMEMORATIVES	.05 .05
563          nh 1.50         nh .75             564         3.80         2.85         1.20         .30         .10           565         3.00         2.00          .75         .45	627 .05 627 .25 628	1.50	.40 .30 .15  3.30 2.20 1.10	1932 WASHINGTON BICENTENNIAL ISSUE	.05 .10
565         nh 8.00         nh 5.00         nh 2.50             566           4.00         .25         .15           567           4.00         .20         .10	629 .05 629 .05 630	nh 2.60 nh 1.65 nh .80	1.60 .90 .45 	704         .15         .10         .05         .15         .10           705         .15         .10         .05         .15         .10           706         .35         .25         .10         .15         .10	.05 .05 .05
568         11.00         nh         18.00         3.50         .60         .40           569            .50         .30           570           .35         .20		nh 500.00 1926-34 ROTARY PRESS-F	<b>PERF.11x10 1/2</b> .20 .10 .05	707         .20         .15         .10         .15         .10           708         .45         .30         .20         .15         .10           709         .40         .30         .15         .15         .10	.05 .05 .05
571          21.00          .50         .40           571          nh 48.00              572           7.00         4.50	.20 633 634 2.25 634	2.25 1.30 .65 .20 .10 .05	.20 .10 .05 .20 .10 .05	710         1.20         .80         .40         .15         .10           711         2.40         1.50         .75         .15         .10           712         .40         .30         .15         .20         .15	.05 .05 .05
573 12.00 8.00 573a 20.00	4.00 634 634	b nh 300.00 A 75.00	11.00 7.00 3.50	713         2.25         1.40         .70         .40         .30           714         2.00         1.25         .65         .20         .10	.15 .05
SAME ISSUE-IMPERFORATE           575           4.00            PR           10.00	635 636 637	2.75 2.25 1.10 2.10 1.40 .70	.20 .10 .05 .20 .10 .05 .20 .10 .05	704-15nh 27.00 nh 17.00	.05 .70 
576         1.20         .75         .40         1.20            PR         2.40               576         nh 2.25         nh 1.65         nh .80	638 639 640	2.10 1.40 .70 2.10 1.40 .70	.20 .10 .05 .20 .10 .05 .20 .10 .05	717 .15 .10 .05 .15 .10	.10 .05
PR nh 4.50 nh 3.30 nh 1.60 5774065 PR nh 5.0080	641 .35 642 			718         1.65         1.00         .50         .15         .10           719         1.90         1.40         .70         .25         .15           720         .20         .10         .05         .15         .10	.05 .10 .05
SAME DESIGN-ROTARY PRESS-PERF.11x10           578          nh 90.00           579           579         nh 120.00         nh 85.00           70.00	643 643 644	.90 .60 .30 nh 1.00	.60 .40 .20  1.75 1.50 .75	721 2.00 1.50 .75 .15 .10	.05 .10 .25
SAME DESIGN-ROTARY PRESS-PERF.10 581 582 2.50	.20 645 .20 645	nh 4.40 nh 2.75 nh 1.40 .75 .45 .25	.50 .30 .15	Int         1.00         1.00         2.00         1.00         .00           721         nh 2.80         nh 1.75         nh .90             PR          nh 3.50              LPR         nh 10.00         nh 6.50         nh 3.25	
582 nh 10.50 nh 6.25 nh 3.25	646		.80 .60 .30	722 1.20 .75 .40	.10

#	VF	UNUS FINE	ED S/D	 VF	USED FINE	 S/D	#	VF	UNUSE FINE	D S/D	VF	USED FINE	 S/D	#	 VF	UNUSED FINE	) S/D	 VF	USED FINE	 S/D
PR 2 LPR	2.50	 3.75					818 819	1.10 .90	.90 .70	.50 .40	.20 .20	.10 .10	.10 .05	1045 1046	.30 .50	.20 .40		.15 .15	.10 .10	
PR		nh 1.25 nh 2.50	nh .65 nh 1.30				820 821	.60 1.10	.40 .95	.20 .45	.15 .45	.10 .35	.05 .20	1047 1048	.50 .75	.40		.15 .45	.10 .30	
LPR nh 6 723 PR	6.50 	nh 4.60 	nh 2.30 	.25 .60	.15	.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		.80 1.50 1.50	.60  1.20		.15 .15 .15	.10 .10 .10	
LPR nh 62 724		nh 41.00 .25		.00	3.00 .15	.20  .10	825 826	.90 1.20	.70	.30 .35 .40	.15 .20	.40 .10 .10	.20 .05 .05		4.00	  h 40.00	2.00	.75 6.00	4.50	  1.75
725	.40	.25	 3-34 ISSUE	.30 S	.20	.10	827 828	1.00 3.00	.80 2.20	.40 .85	.40 .20	.30 .10	.15 .05	1054	.50 2.00	.30 1.50	.15 .75			
726 727	.35 .15	.25 .10		.20 .20	.15 .10	.10	829 830	.90 3.40	.65 2.40	.30 .90	.15 .15	.10 .10	.05 .05	1055	.15 .10	.10 .05				
728 729 730a	.15 .20 .60	.10 .15 .50		.10 .10 .40	.05 .05		831 832 832	5.00 5.50 nh 6.00	4.00  nh 4.00	2.00	.15  .15	.10  .10	.05  .05	LPR 1 1056 1057	1.00 .25 .15	.60 .20 .10				
731a 732	.50 .50 .15	.30		.40 .40 .10	.30 .05	.15	832b 833	12.00			50.00 3.75	2.50	.05  1.25	LPR 2	2.20	1.60 .40	.70			
733 734	.55 .45	.45 .30		.40 .20	.30 .15		833 834	nh 15.00 		nh 5.00	3.00	2.10	 1.10	LPR 1 1059 1	1.90 1.50	1.25 1.20				
	0.00 1.50 .20	  .10	.50 .05	1.00 .15	  .10	.35 .05	834 A 803-3		xf nh 325.	00  MMEMOR/	11.50	8.00		LPR 1059 small I PR nh 28		10.00 h 21.00	5.00			
737 738	.20 .15 .15	.10 .10 .10		.15	.10		835-8	.95	.75 1939 PRE			.50		1059A	.50 II .50 1.75	.45				
739			DNAL PARI				839 PR	.25	.20 .40	.10 .20	.15 .30	.10 .20	.05 .10		2.25	1954-MO 1.50		SUES		
740 741 742	.20 .20 .25	.15 .15 .20		.15 .15 .15	.10 .10 .10		LPR LPR 840	1.10 nh 1.25 .25	 nh 1.00 .20	.45. nh .50 .10	.60  .20	.25  .10	.15  .05	1075a,b 1	1.20 1.00 2.20	1.00 	.50 			.60
742 743 744	.25 .40 .80	.20 .25 .55	.15 .25	.30 .50	.20 .30	.10 .15	PR LPR	.25 .50 1.25	.20 .40 1.00	.20 .45	.20 .40	.20	.05 .10 .20	1100-38 3	3.75 3.75					
	1.20 .60	.80 .40	.30	.80 .70	.50 .45	.30 .25	LPR 841	nh 1.40 .30	nh 1.10 .20	nh .50 .10	 .15	 .10	.05	1174-1207 3 1208-9,13,1	3.75	 9 1.50				
748 *	1.50 1.80	1.30 1.25	.65 .50	1.20 .50	1.00 .35	.50 .15	PR LPR	1.50	.40	.20 .45	.30 .70	.20	.10 .15		.90 5.00	.70				
	3.50 0.00 2.00	2.50 7.50 nh 9.00	1.20	.80 5.25	.55 3.50 	.25 	LPR 842 PR	nh 1.65 .45 .90	nh 1.25 .30 .60	nh .60 .15 .30	.15 .30	.10 .20	.05 .10	1257c 3	1.00 3.00 2.00					
	0.00		5.00				LPR LPR	1.70 nh 2.00	1.30 nh 1.50	.60 nh .75	.40	.30	.15	1278-95 17	7.00			2.00	1.50	.80
750a 751 nh 12		10.00	6.00	2.75 12.00	1.90		843 PR	7.50 15.00	6.00 12.00	2.00 4.00	.35 .70	.25 .50	.10 .20	1297-1305C 1306-37 6	3.25 6.00	3.00				
751a 752	.20	.10	.50 .05	1.20			LPR 844	18.00 .60	.50	7.00 .25	10.00 .35	6.00 .25	3.00 .15		.20	.15 .90	.10	.20 1.50		
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	1341 2	3.80 2.00 2.50	  2.25		1.20 2.50	1.00 2.20	.50
755	.50 1.00	.40		.45	.40		845 PR	4.00 8.00	3.00 6.00		1.75 3.50	1.00 2.00	.50 1.00	1355-92 7	7.90					
756	.20	10NAL P .15	ARKS IMPI .10	.20	.15	.10	LPR 846	1.00	nh 18.50 .75	7.00	5.00 .15	.10	1.25 .05	1393-1402 2						
PR 757 PR	.40 .20 .40	.15		.40 .20 .40			PR LPR LPR	5.75	1.50 3.75 nh 5.00	.80 1.90	.30 1.25	.20	.10 .45	1405-45 15 (incl.1415a- 1410-13 1	18a)					
758 PR	.40 .80	.30	.15	.40 .80	.30		847 PR	10.00 20.00	7.00	2.75	.75 1.50	.50 1.00	.25 .50		1.20				.40	
759 PR <sup>-</sup>	.80 1.60	.60		.75 1.50			LPR LPR	34.00	 nh 32.00		8.00	5.00	2.50	1418b 1 1418c 3	1.25 3.00					
PR 3	1.50 3.00	1.00	.40	1.15			848 PR LPR	.75 1.50	.50 1.00	.25 .50	.15 .30	.10 .20	.05	1475-88 3	4.50 3.75					
PR 4	2.20 4.40 1.50	2.00  1.30	1.00 	2.00  1.20			LPR LPR 849	2.35 nh 3.15 1.25	nh 2.20 .90	.75 nh 1.00 .45	.65  .25	.40  .20	.20  .10		1.75 1.65 1.50					
PR 3	3.00 1.70	1.20		1.20			PR LPR	2.50 3.00	1.80 2.00	.90 1.00	.50	.40 1.00	.20 .50	1581-1612(2 1608-12 15	22) 29. 5.00	.00				
PR 3	1.80 3.60	1.60		1.40			LPR 850	nh 4.00 2.25	nh 2.50 2.00	nh 1.25 .75	.35	.25	.10		5.50					
PR 6	3.25 6.50 3.00			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	1623d pr 1623B 1623Be	.60 .65		  5.00	  10.00		
		Y SOUVE	NIR SHEE	TS & SIN .50	GLES		851 PR	2.25 4.50	1.90 3.80	.95 1.90	.35 .70			1633-82 15	5.00 3.00			12.00		
767a 768	.45 			.50 15.00			LPR LPR		4.25 nh 4.95			2.25	1.15 	1789A	2.00			1.75		
	1.50	  ICAL PA	  IR WITH H	2.00 1.50 ORIZONI	  AL GUT	  TFR	852-8	2.80	2.10 2.10 10 FAMOUS			 FS			0.00 2.90 25.00			12.00  12.50		3.75 
766 4	4.50 4.00		 				862 863	.30 1.80	.25 1.50	.75	.25 1.40	.15 1.20	.10 .60	2122 18	3.50 0.00	 14.00		6.00 8.00		3.00
769 4	6.00 4.50	3.75	1.50				867 868	.25 2.20	.20 1.80	.90	.25 1.80	.20 1.50	.10 .75	2194 2	2.25			.50 .50	.30	.15
752 7	7.00 0.00	5.50	2.50	 	AL GUT	IER  	872 873 877	.35 1.50 .20	.30 1.20 .15	.60	.25 1.30 .25	.20 1.00 .20	.10 .50 .10		4.00 0.00			.50 .80	.40 .50	.20 .25
766 5	5.75 5.25		 1.75				878 882	1.30 .45	.95 .35		1.00 .25	.80 .20	.40 .10	2286-2335 5 2394				25.00 6.90		2.00
769 6	7.25 6.00		2.00				883 887	4.60 .50	4.20 .40		1.40 .25	1.10 .20	.55 .10	2433 15	4.80 5.00			2.00	1.00	.50
	8.00 FARL 0.00	EY CRO	SS GUTTE	R BLOCH	<(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	2468 2	4.00 2.00 4.00		2.00	.50 1.00	.30 .60	.15 .30
766 20	0.00							3 nh 27.00	22.00	MMEMOR	12.00	9.00		2482 4	4.00			.75	.50	.30 .25 .20
768 15	5.00 2.00	10.00 9.00	5.00 4.50				894-0		1.20 1941-43 C					2540 6 2541 20	5.00 ).00			2.50 6.00	2.00	1.00
	2.25	R POST :	SPECIAL D	ELIVERY			903-0	194	3.00 3-44 OVEF					2543 6	3.00 5.00			13.00 2.00	1.50	3.75 .75 .75
	4.50 1.50				.60		909-2 922-2		1.90 1944 CO .40	MMEMOR	2.50 ATIVES .50	1.80		2544b	6.00  1.50			1.90 1.90 6.50	1.50 1.50 4.50	.75 .75 2.25
778 · 778a-d ·	1.50 1.40	1.30 1.20	.60	1.25 1.25	1.00 1.00	.50 .50	927-4	7 2.50	1945-47 C 2.10		2.50	1.60		2559,2697,2 45	2765,2 5.00			ets (10)		
	.70 3.50	.50 2.70		.20 .95	.15 .80		948		.40 1947-54 C		.45 RATIVES	.30	.15		0.00			·		
795 796 797	.15 .25 .60	.10 .15 .50	  .25	.10 .15 .40	.05 .10 .30	  .15	949-10 1030-4	029 8.00 40 1.20	<b>1954-68</b> 1.00		ISSUE 1.50	.90		2592 10	2.00 ).00 5.00			.45 2.00	.30 1.50	.15 .75 
798	.30 1.10	.20		.10 .50	.05 .40		1041 1042	.20 .20	.15 .15		.15	.15 .10		2624c 2 2625c 8	2.00 3.00			.80 3.20		
803-15 2	1 2.95	2.60	SIDENTIAL	1.25	1.00		1042A 1043	20 .30	.15 .20		.15 .15	.10 .10		2627c 6 2628c 4	5.00 4.00			2.50		.75
816 817	.60 .90	.40 .70	.20 .35	.20 .15	.10 .10	.05 .05	1044 1044A	.20 .25	.15 .20		.15 	.10			0.00 0.00			5.00		
										1										

#	VF	UNUSED FINE	S/D	VF	USED FINE	 S/D	#	VF	UNUSE FINE	D S/D	 VF	USED FINE	 S/D	#	VF	UNUSE FINE	D S/D	 VF	USED- FINE	S/D
2741-45 2760-64				1.70 .95			C12	nh 15.00	nh 8.75					C85 C86	.25 .25	.20		.15	.10	
2819-28 k				.95  .95				nh 250.00 xf nh 350.00		ZEPPLIN IS	30E3 			C87 C88	.40 .45	  .40				
2829-33 2837	4.00			.95			C15	plate #2009			550.00			C89	.50	.40		.20		
2840 2875a	4.50			2.00	1.00	.50	015	1150.00	·					C90 C91	.60 .60	.50 .50		.20 .20	.15	
3036 3119	3.00 2.75			.30		.15	C16	4.00	2.75	1-34 ISSUE 1.20		.40	.20	C92 C92a	.60 1.20	.50		.20 1.00	.15	
3139-40 F 3178	6.00			19.00 4.00			C16 C17	nh 7.00 2.00	nh 5.00 1.25	nh 2.20 .60	.30	.20	.10	C93 C94	.65	.40 .40		.50		
3178a 3209h	5.00 2.00	4.50 		2.50 1.00		.75 .30	C17 C18	nh 3.20 nh 75.00		nh 1.00				C94a C95	1.30 .75			1.00		
3209h vei 3209h ho	riz. gutter	pair		8.00			C19 C19	2.30 nh 2.80	1.25 nh 1.75	.60 nh .85	.20	.10	.05	C96 C96a	.75 1.50					
3261	10.00			1.50	.75	.40	C20	1.10	.80	NSPACIFIC	.90	.50	.30	C97 C98	.60 .80	.50 .60		.15	.15 .10	
3262 3294-97	23.50			8.00 .75		2.50 	C20 C21	nh 1.50 9.00	nh 1.05 6.00	nh .50 2.50	1.60	1.25	.65	C99 C100	.75 .65	.50		.15	.10	
3339-44 k 3345-50 k	olk(6)8.50	)					C21 C22	nh 11.00 9.00	nh 9.00 6.00	nh 4.50 2.75	4.50	2.75	1.25	C101 C102	.75 .75	.60 .60				
3360-63 3377 3411a	10.00			.75  3.00				nh 11.00 22 18.00	nh 9.00 12.00	nh 4.00 6.00 nh 9.00	7.00	5.50	2.45	C103 C104 C104a	.75 .75 a 3.00					
3411a 3411b 3472				3.00 3.00 2.00				22nh 22.00 .40		38-39 ISSU		.10	.05	C104 C105 C106	.80	.70 .70		.30	.25	
3473	24.50			7.50	1.50 	.75 	C23 C24 C24	9.00	6.00	.15 3.00	1.15	.95	.45	C108 C107 C108	.80 .80 .80	.70		.30 .30	.25 .25	
3478-81 3487-90				.75 .75			C24			nh 3.75 RANSPOR		.10		C108 C108a C109	a 3.20	.70		.30  .45	.25	
3505 3537a-40 3647				.75 2.00			C25a	.20 a single .20	.15	.10	.15 .45	.30	.05 .15	C109 C110 C111				.45 .45 .45		
3647 3647A 3648	7.50			2.00	1.50 	.50 .50	C26 C27 C28	1.00 2.00	.15 .75	.10 .40	.15 .15	.10 .10	.05 .05 .10	C112 C112	.80			.45 .45		
3766	2.00			8.50 .50			C29	2.00	1.50 1.50	.75 .75	.35 .30	.25 .20 .20	.10	C113	.65					
4018 4075a				4.00 .50		1.25 .20	C30 C31	2.00	1.50	.60 2.50	.30 2.50	.20 1.75	.10 .90	C114 C115				.20 .30	.20	
4075b 4075c	10.00			.80			C31 C25-	nh 9.00 31nh 16.00	nh 6.50		3.50	2.50	1.30	C116 C117	.90			.20		
4076 4123	6.00 3.50						C32	.15	.10	IODERN IS	.15	.10	.05	C118 C119	.90 .75			.20		
4144 4145	32.50			4.00			C33 C34-		.10 .75	.05 .50	.15 .20	.10 .15	.05 .10	C120 C121	.90 .90					
4268 4378	10.00 10.00			4.00			C35t C37	.80	.50	.25	.65	.40	.20	C122 C123	1.00					
4438 4439				4.00 15.00			PR LPR	1.60	1.00 5.00	.50 2.50	2.50	1.25 2.00	.60	C124 C125	1.00					
4511 4649				4.00 4.75			LPR C38	nh 9.00 .15	nh 7.00 .10	nh 3.50 .05	.15	.10	.05	C125a C126	5.00			3.00 4.00		
4695a 4696a	2.00						C39 C40	.20 .20	.15	.10 .10	.15 .15	.10 .10	.05 .05	C126a	c 1.00					
4697a PR	2.00 4.00						C41 PR	2.25 4.50	1.50 3.00	.75 1.50	.15 .30	.10 .20	.05 .10	C1260 C127	.90					
4738 4740				5.00 .50			LPR LPR	11.00 nh 13.00	nh 9.00			.75		C128 C129	1.00 .80			.20 .20		
4740a 4806	3.60 24.00						C42 C43	.25 .30	.15 .25		.20 .25	.20		C130 C131	1.00 1.00					
4806a 4807a	4.00 1.50			1.00	.80	.50	C44 C45	.50 .20	.45 .15	.10	.45 .15	.10	.05	C132 C133	3.00 .95			.50 .20		
4872 4873a	44.00			5.00			C46 C46	3.50 nh 4.00	2.20 nh 2.50	1.10	1.00	.75	.40	C134 C135	.80 1.20			.50		
PR 4927a	88.00 15.00			6.00			C47 C48	.15 .15	.10 .10		.15 .15	.10 .10		C136 C137	1.40 1.60			.35 .30		
4953 4954	2.00			1.00		.50	C49 C50	.15 .15	.10 .10		.15	.10		C138 C139	1.20 1.25			.25 .20		
5295 5296	2.00			.80		.15	C51 C52	.15 1.80	.10 1.20	.60	.15 .15	.10 .10	.05 .05	C140 C141	1.50 1.70			.30 .30		
5336 5429	1.25 15.50						PR LPR		2.50 nh 8.00	1.20 3.50	.30	.20 .70	.10 .35	C143 C144	1.80 1.50			.35		
5554 5667	16.00 54.00						C53	PR small ho .15	.10	4.50	.15	.10		C145 C146	1.90 1.60					
5700 5701	4.00			1.00			C54 C55	.15	.10		.15 .15	.10 .10		C147 C148						
5751 5752	19.50 57.50			9.75			C56 C57	.25 .80	.20 .60		.30 .60	.40		C149 C150	2.10					
	20.00	SEMI-POS					C58 C59	.30 .50	.25 .40		.15 .10	.10 .05		CE1	.50	AIL SPEC .35	.20	.60	.50	
B1 B2	.80 .80			.30			C60 C61	.20 3.00	.15 2.00	1.00	.10 .30	.05 .20	.10	CE1 CE2	nh .75 40.	nh .45 .30	nh .25 .20	.25	.15	.10
B3 B4	.80 1.00						PR LPR		4.00	2.00 9.00			.20	E1		SPECIAL [	99.00	60.00		20.00
B6 B7	1.10 1.30		 				C62 C63	.50 .50 .20	.30 .30		.15	.10		E2 E2 E3		ni	125.00 n 285.00	36.00	22.50	11.25  12.50
C1	50.00	1918 FI	RST ISS 14.00		17.00	8.00	C64 C65 PR	.20 .35 .70	.15 .20 .40		.15 .15 .30	.10 .10 .20			240.00 nh 550.00 650.00	450.00	60.00 	40.00  85.00	25.00  55.00	12.50  27.50
C1 nh		h 65.00 nh 36.00		30.00	20.00	9.00	LPR		nh 2.25		.50	.40 .50		E5 E5	165.00	105.00 105.00 nh 235.00	50.00	10.00	6.25	3.00
C2 nh 1		h 70.00 nh 39.00		30.00		9.00  10.00	C65 C66 C67		.55 .15		.60	.50		E6 E6a	170.00 225.00	110.00	55.00 75.00	7.00	4.50	2.25
	110.00	1923 SE					C68 C69	.25	.20 .40		.15 .20	.10		E7	52.00	nh 70.00 r		37.50		12.50
	15.00 32.00 n	11.00 h 24.00 n	4.50	12.00	8.00	4.00	C70 C71	.20 .65			.20	.10		E8 E9			27.50 49.00	7.50 10.00	5.00 6.00	2.50 3.00
C5	50.00		15.00	24.00	16.00	8.00	C72 C73	.25	.20 .20	.15 .15	.15 .20	.10 .10	.05 .05		nh 550.00		n 190.00	.70	.40	12.50 .20
	55.00	39.00		25.00	17.00	8.00	PR LPR	.60 1.40	.20	.10	.20	.20 .40		E12 E12		nh 45.00 r	12.50	2.50	1.50	.75
	15.00	75.00 <b>1926-27</b>		59.00	39.00	18.00	LPR C74	nh 1.75 .30	nh 1.20 .25		.20	.10		E13 E13	32.00 nh 60.00	20.00	10.00	3.00	2.25	1.00
C7 C7 n	2.00 h 3.60	1.25	.65 h 1.15	.30	.20	.10	C75 C76	.45 .20	.25 .35 .15		.20 .15 .20	.10		E14 E14	2.30 nh 3.20	1.40 nh 2.25	.70 nh 1.15	.75		.25
C8	2.20	1.40	.70 h 1.35	2.20	1.30	.65	C77 C78	.20 .20	.15 .20		.20	.10		E15 E15	1.00 nh 1.45	nh .80	.15 nh .40	.15	.10	.05
C9	5.60	3.50	1.75 h 3.40	1.80	1.00	.45	C79 C80	.25 .35	.20		.10	.05		E16 E16	.50 nh .75	.35	.25	.15	.10	.05
C7-9 C7-9 nh	9.80	6.15	3.10 h 5.90	4.30	2.50	1.10	C81 C82	.40 .25	.20		.15 .10	.10 .05		E17 E18	.50 2.75	.40 2.00	.20	.15 1.75	.10 1.15	.05 .60
C10	5.50		30 ISSUE 1.75		.90	.45	PR LPR	.50	.40 .65		.20 .50	.10 .40		E18 E19	nh 3.00 1.00	.75	.40	.15	.10	.00
C10 C11			h 3.25 1.20	.60	.00	.10	C83 PR	.30	.25 .50	.30	.20	.10 .20		E20 E21	.50	.35 .50	.15 .30	.15	.10 .10	.05 .05
			h 2.50 2.25	.35	.20	.10	LPR C84	.90 .25	.75	.40	 .15		.25	E22 E23	1.00 1.20	.80 1.00	.50	.20	.15	.10
						-				5			ľ							
										5										

#	VF	UNUSED FINE S/D		USED FINE	S/D	#	 VF	UNUSE FINE		VF	USED- FINE	 S/D	#	 VF	UNUS FINE	ED S/D	 VF	USED- FINE	S/D
F1 F1		1911 REGISTRA 20.00 ave 30.00		7.00	3.50	J103 K1	.25 <b>19</b> nh 55.00	 19-22 U.S	.15 . OFFICES	55.00	 35.00	 17.50	072 072 073	ng 33.00 95.00	 60.00 ng 27.00			  4.00	2.50  2.00
F1 FA1	.40	1955 CERTIFIED .35 .20	.30	.20	.10	K2 K2	20.00	 nh 35.00	 nh 17.50		35.00	17.50 	073 074	90.00 ng 30.00	40.00 ng 20.00	20.00 ng 10.00	 1.20	.65	2.00  .30
J1		POSTAGE DUE S 1879 BROW g 20.00	VN	8.00	3.50	K3 K4 K5	nh 112.00  50.00		15.00	  105.00			074 074 075		nh 115.00	15.00  ng 6.00	  2.50	  1.50	 .50
J1 J2 J3	68.00 n ng 40.00	40.00 20.00 g 75.00 80.00 ng 9.00	20.00 5.00	  3.00	6.25 1.50	K6 K10 K11	70.00  n	  h 120.00		105.00			075 076 076	89.00 ng 75.00 200.00	59.00 	29.00			
J3 J3 J4	75.00 nh	52.00 26.00 180.00 375.00 200.00	48.00	32.00	16.00	K13 K14 K15		330.00		210.00		82.00  250.00	077 077 078	ng 45.00 ng 75.00	70.00	35.00	  4.90	7.00  2.50	3.50  1.25
J4 J5		ng 120.00 235.00	 56.00	 	17.50	K15 K15	 PSE cert xf 4	n 150.00	h 375.00 				078 079	225.00 ng 42.00	150.00 ng 24.00	75.00	 6.75	3.25	1.25
J15 J15		1884 RED BR h 95.00 ng 6.50 38.00 19.00	5.50	4.00	1.75	K16 K17		h129.00 CARR	ERS' STA				079 080 081	  ng 95.00	70.00  ng 60.00	  ng 30.00			25.00 
J16 J16 J17	69.00 ng 36.00 nh 	45.00 22.50 125.00 ng 12.00	4.50 	3.00	1.50  87.00	LO2 PR LO5	35.00 70.00 20.00	25.00  15.00	  7.50	50.00 	35.00 	17.50 	082 082	ng 100.00 	225.00	ng 31.00 105.00 DEPARTN	  MENT	9.00	4.50
J18 J19		150.00  1891 BRIGHT C	25.00	 15.00	12.50 7.50	LO6	 1873 CON	75.00 OFFIC	37.50 CIAL STAI	 MPS IG - HARD	 PAPFR		083 083 083	ng 68.00 180.00 nh 375.00 r	ng 45.00 120.00	ng 22.50		7.50	
J22 J22	24.00	ng 7.50 ng 3.25 15.00 7.50		.75	.35 	01	A 240.00ce	GRICULT ert 150.00					084 084	ng 69.00 	120.00				
J23 J23	nh 68.00 n  26.00	ng 4.00 8.15	1.50	1.00	.50	02 03 03	ng 100.00 ng 65.00 150.00			14.00			O86	ng 190.00 r 	315.00	ng 63.00 155.00			1.25 
J23 J24 J25		h 45.00 nh 22.50 105.00 nh 45.00 50.00 25.00	12.75	9.50 9.50	4.00 4.00	04 04 05	ng 105.00 210.00 ng 165.00	120.00	60.00				087 087 087	ng 60.00 120.00 r	 80.00 h 180.00				
J25 n		145.00 nh 73.00 45.00	 24.00 180.00	16.00	7.50	05 06 07	395.00 339.00 ng 180.00n	265.00	113.00				088 088 089	ng 35.00 105.00 ng 85.00	70.00	  ng 27 50		  6.00	  3.00
J29		VATERMARK-PE 425.00		RMILION		07 08							089 089 090	220.00 r	137.00 nh 290.00 r	68.00 h 145.00			
J30	1894-9	short perf 550.00 ave 320.00 5 SAME SERIES-I	DEEP CLA			09	ng 220.00 440.00	275.00 EXECUTI		RTMENT			O90 O90		42.00	21.00 nh 48.00		8.00 	
J32	1895-	nh 75.00 15.50 97 D.L. WATERM	ARK-PER	5.00	3.00 2.50	O10 O15		ng 15.00	R DEPAR	TMENT				nh 150.00	42.00	21.00	10.00 		
J38 J38 J39	10.75	3.00 h 24.00 nh 10.00 3.35	  .55	.50  .35	.25  .15	015 015 016			13.50 				092 092 092	ng 33.00 97.00	ng 22.00 65.00 nh 165.00	ng 11.25 32.50		7.00	3.00
J39 J40 J40	n 80.00	h 22.50			1.00	016 016 017	52.00	35.00 nh 80.00	17.50  ng 5.00		  3.00	  1.50	O93 O93	ng 60.00 170.00 379 AMERI	ng 40.00 110.00	 56.00			
J41 J41	89.00 nh	60.00 30.00 150.00 nh 75.00				017 017	n	35.00 h 105.00	17.50				O97	IN1 	FERIOR-S	OFT POR ng .75	OUS PAPE	R	.75
	88.00 <b>1910-</b> h 100.00 n	12 S.L. WATERM. h 60.00	ARK-PER		1.85 	018 018 019	52.00 ng 22.00	35.00	17.50	8.00		2.50 	O97 O98 O98	 8.00	5.00 		1.25	.75 	.40
J46 J46 J47	n 1	20.00 h 75.00 156.00	1.25 	.75 	.35 	019 020 021	52.00 68.00	35.00 45.00 100.00	ng 8.75				O108	ng 12.00	T OFFICE				3.00
J48 J48 n J49	100.00 h 225.00 100.00	  70.00 35.00				022 022 023	ng 45.00 145.00 ng 100.00	90.00	37.50				0109 0109 0110	ng 28.00 65.00					3.00
J49 J52	nh 191	180.00 4 S.L. WATERMA 130.00	RK-PERF	 10		023 024 024		125.00	69.00  88.00				0113 0114	,		1000.00 <b>T POROU</b>	S PAPER		190.00
J53b J54			 56.00	1.00 37.50	.50	O25	185.00	JUSTICI 125.00	E DEPAR1 60.00				0114 0114	4.15 nh 8.75	2.75 nh 5.50	1.40 nh 2.75			
J56 J59		6 NO WATERMAN	RK-PERF	450.00		O27 O28	xf 300.00	155.00 ng 65.00	ng 28.00				0115 0116 0116		9.00	3.75 ng .95 3.75	1.60	1.00	.50
J61 J61		25 NO WATERM/ 1.50 .75 nh 5.00 nh 2.50	ARK-PERF .20 	<b>11</b> 	.05	O29 O30 O33	xf 290.00  899.00	130.00					0116 0117 0117	  10.50	  5.50	nh 5.75 ng 1.00 2.75		1.25	.60
J62 J62 J63	2.40	1.50 .75 nh 5.00 nh 2.50	.20	.10	.05  .20	034 035	120.00	NAVY	DEPART	/ENT		225.00	0117	 ng 20.00	nh 9.00	ng 6.00 14.00			3.50
J64 J64	8.75 nh 30.00 n	3.00 h 19.00 nh 9.50		.40	.20	O36 O36	ng 48.00 120.00	80.00	40.00				O119	nh 95.00	nh 65.00 POS	nh 28.00 TAL SAVII			
J66 J67	nh 55.00  	6.25 20.00 35.00	.75  .75	.50  .50	.25 .50 .25	037 037 038	ng 45.00  ng 40.00	80.00	42.50		7.50  12.50	3.75  	Blk(4) O123	nh 280.00 nh 1100.00 nh 335.00	120.00				
J68 J68	  1:	.50 .25 nh .90 nh .45 930 FLAT PRESS	  -PERF. 11	.10	.05	038 042 045	130.00 	213.00 400.00					Blk(4) O126	nh 1300.00 			  L MAIL	1.00	.50
J70 J70 J71		70 nh 1.75 nh 4.50 nh 2.25		  .20	  .10	047 048	F 	POST OFF  ng 8.50	ICE DEPA	RTMENT	7.25		0127 0128 0129				.15 .20		
J72 J76 J77		 18.00 8.75	2.20  .20	1.35  .10	.70 .50 .05	049 049 049	ng 2.50  nh 20.00	ng 1.50 5.00	2.50	.75	.45 	.20 	0129/ 0130 0132	A .40 .30		  1.00	.40 .35 .80		
J77 J78	nh 55.00 n 	h 35.00 nh 17.50	.30	.20	.10	O50 O50	25.00	18.00 ng 6.00	9.00	6.50	4.00		O133 O135	8.50 1.30			1.50		
J79 J80	<b>1931 R</b> .80 .15	0TARY PRESS-P .65 .30 .10 .05	ERF. 11x1. 15. 15.	1 <b>0 1/2</b> .10 .10	.05 .05	051 052 053	nh 250.00 ng 30.00 	60.00 69.00	  35.00				PR O136 PR	2.60 .80 1.60			1.30 2.60		
J81 J82 J83	.15  .40	.10 .05 .15 .10 .25 .10	.15 .15 .15	.10 .10 .10	.05 .05 .05	053 055 055	n 160.00 nh 350.00	h 165.00 					0138 0138 0138	A .40			12.00  .25		
J84 J85 J86	.85	.55 .20 nh 7.00 2.00	.15 .20 .20	.10 .10 .10	.05 .05 .05	056 057	175.00 190.00		DEPART	MENT			PR O139 PR	.80			.50		
J87	nh 42.00 (4)nh169.0	) )	.20	.10 .15	.10	O58 O59	 ng 65.00	130.00	80.00				0140 PR	.55 1.10					
J88 J89-97		NEW DESIG 	NS 1.25	.90	.45	O59 O60 O60	·	110.00  70.00	55.00 				0141 PR 0143				.40 .80		
J98	II gum nh 56 .60 II gum	5.00 .50 .25 .60	.15	.10	.05	062	xf 250.00 ng 85.00 ng 105.00	125.00					0144 0145 PR	.65 .60 1.20			.25		
J99	.90 Il gum1.40 2.00	.80  1.50	.15  .15	.10  .10	.05  .05	O63 O64	240.00 275.00 ng 200.00	175.00					0146 0147 0148	.20 .40					
J100 d	2.00 ull gum 2.00					065 065 067	425.00	  g 250.00					0148 0152 PR						
J101 J102	9.00	.20	.20	.10	.05	007		TREASUR		TRACAT			O154	.20					

#	UNU: VF FINI		VF	USED FINE	S/D	UNU # VF FIN		VF	USED FINE	 S/D	# VF	UNUSE FINE	:D S/D	VF	USED FINE	S/D
	45 50					RW5nh 225.0 RW6 50.0				 12.50	RW68Anh 27.00 RW70 nh 30.00					
O159 . PR 1.	75 50					RW6 ng 42.00 ng 27.5 RW6 nh 180.00nh 135.0	0 ng 13.75 0				RW71Anh 27.00 RW74 nh 30.00		 15.00			
PR 1.						RW7 57.0 RW7 ng 30.0	0 ng 15.00	40.00	30.00	12.50	RW74b nh 100.0 RW75b nh 70.00		ed			
	20 NEWS	5PAPER 51 100.00	TAMPS			RW8 80.00 RW8nh 135.0 RW9 57.0	0 nh 57.00	40.00		12.00	RW75A RW76A RW77 nh 30.00			10.00 10.00		4.00
		199.00				RW9 ng 35.00 RW9 nh 135.0					RW84 nh 45.00		DUCK ST			
PR6 200.0						RW10 33.0 RW10	0 13.75 nh 30.00				JDS9 nh 50.00		ERATE S			
PR10	00 ng 60.00	· 75.00				RW11 27.0 RW11 ng 28.00 ng 21.0	0 ng 8.75			9.00	1 PR		Stone 1	320.00		
	149.00	)				RW11nh 100.00 nh 75.0 RW12 32.00 24.0 RW12 nh 80.00 nh 57.0	0 10.00			6.50	1c 3	St 	one A or B 99.00 250.00	 		
PR12	ng 60.00  ng 105.00	· 75.00				RW12 111 80.00 111 37.0 RW13 35.00 25.0 RW13 ng 12.00 -	0 10.00		10.00	5.00	4 4b			 160.00		65.00
		· 90.00				RW13 nh 40.00 nh 30.0 RW14 39.00 30.0				5.00	7 ng 12.00 8 red	town	cancel	435.00		
PR16 PR16		<ul> <li>199.00</li> <li>ng 82.00</li> </ul>				RW14 nh 44.00 nh 33.0 RW15 42.00 30.0	0	10.00	7.00	4.00	11 15.00 11 PR 32.00	11.00 23.00				
PR20 995.0						RW15 ng 12.00 RW15 nh 48.00 nh 36.0	0				11a 45.00 11b 18.00	12.50	6.25	45.00		
	1795.00	)				RW16 49.00 35.0 RW16 ng 16.00 nh 42.0 RW17 70.00 45.0	0 nh 21.00	12.00  12.00	8.00  8.00	4.00	11b PR 39.00 11c 23.00 11c PR 48.00	15.00				
PR33a ng 37 PR57 60.0		·				RW17 70.00 45.0 RW17 nh 54.0 RW18 54.00 36.0	0 nh 27.00	12.00	7.00	4.00	11d 45.00 11d PR 105.00	30.00 75.00	15.00			
PR57	nh 40.00 ng 18.00	)				RW18 ng 16.00 RW19 54.00 36.0		12.00	8.00	4.00	11e 12 18.00	269.00	 6.50			
PR59 PR62 110.0	42.50 00	ng 8.75				RW19 nh 72.00 RW20 54.00 36.0	0 18.00	12.00	8.00	4.00	12 PR 39.00 12a		 12.50	 50.00		
PR78		ng 89.00				RW21 51.00 34.0		12.00	8.00	4.00	12c 32.00 12c PR 70.00			40.00	30.00	
PR79 675.0 PR81 72.0 PR81 ng 32.0	00 48.00	23.00				RW21 ng 15.00 RW21 nh 68.00 RW22 51.00 34.0		  10.00	  7.00	  3.50	12d 19.00 12f 13	12.00 269.00		  300.00		  99.00
PR81nh 150.0 PR85 325.0	00nh 100.00	) nh 50.00				RW22 ng 16.00 RW22 nh 68.00 nh 51.0					13a 65.00		sional Iss			
PR86 415.						RW23 51.00 34.0 RW23 nh 68.00 -	0 17.00	10.00	7.00	3.50	62X3 225.00					
PR90	nh 450.00					RW24 51.00 34.0 RW24 nh 68.00 nh 51.0	0 nh 22.00	10.00	7.00	3.50						
PR91	255.00 nh 545.00	)				RW25 51.00 34.0 RW25 ng 16.00		10.00 	7.00	3.50						
PR104	149.00	)			  275.00	RW25 nh 70.00 nh 51.0 RW26 72.00 48.0 RW26 ng 32.00 -	0 24.00	10.00								
PR116					10.00	RW27 54.00		10.00		3.50						
PR119 PR120			56.00	37.00 55.00	18.75 27.50	RW27 nh 72.00 - RW28 57.00 38.0	nh 24.00 0 20.00	10.00	7.00	3.50						
	120.00	50.00	130.00	85.00	40.00	RW28 ng 24.00 RW28 nh 76.00										
PR122 32.0 PR123 35.0 PR123 pg 12	00 22.50	11.25	130.00 135.00	80.00 	40.00	RW29 66.00 RW30 60.00 RW30 ng 28.00		10.00 10.00								
PR123 ng 12. PR124 59.0 PR124 ng 21.	00 39.00	)		150.00	75.00	RW30 nh 80.00 -										
PR125 50.0	00 32.00	16.25 RCEL POST	199.00 <b>STAMPS</b>		68.00	RW31 nh 80.00 RW32 60.00		10.00								
Q1 Q1 nh 10.0		nh 3.00	1.30	.90	.45	RW32 ng 32.00 RW33 60.00 40.0	0									
Q2	3.00 nh 7.50 00 nh 15.00	nh 3.75	1.00  5.00	.70  3.50	.35	RW33 ng 32.00 RW33 nh 80.00		  10.00	  7.00	  3.50						
Q4 25.0		7.50	2.40	1.65	1.45 .75	RW34 60.00 RW34 ng 32.00 RW35 39.00		10.00		3.50 						
Q5 20.0	00 ave	nh 29.00	2.00	1.25	.65	RW35 ng 16.00 RW36 39.00		7.00		2.50						
Q6 34.0 Q6	00 22.00 nh 49.00	)	1.90	.90	.45	RW36 ng 16.00 ng 10.0 RW36 nh 52.00 nh 39.0	0									
Q8	60.00	)	11.00 20.00	7.50 15.00	3.75 7.50		ng 5.00	6.50	5.00	3.00						
Q9 45.0	nh 145.00 00 29.00	14.00	6.50	4.25	2.15 	RW38 24.00 RW39 nh 20.00 RW39 ng 6.50		6.50 5.00	5.00 	3.00						
Q10 180.0		· 65.00	40.00	25.00 18.00		RW40 12.00 RW40 nh 15.00 nh 11.0		5.00	4.00	2.50						
Q12	nh 325.00 913 PARCEI		35.00 STAGE D	24.00	10.00	RW41 9.0 RW41 ng 6.00 ng 4.0	0 0 ng 2.00	5.00		2.50						
JQ1		2.50 nh 8.00			1.25	RW41 nh 15.00 RW42 nh 13.00		5.00								
JQ3	00 nh 90.00 				1.25	RW43 8.00 6.0 RW43 nh 10.00 nh 8.0 RW44 nh 12.50 nh 10.0	0	5.00		2.00						
JQ5	  925-55 SPEC	· 19.00	3.60	2.50	1.25	RW44 nh 12.50 nh 10.0 RW45 nh 10.00 nh 9.0 RW46 nh 14.00 nh 11.0	0	5.00  5.00	4.00	2.00						
QE1 1.9	90 1.25 20 nh 2.10	.65		 	.35	RW46 ng 7.00		5.00	4.00							
QE2 2.0 QE2 nh 3.4	00 1.40 40 nh 2.25	.70 .70 nh 1.15		.75	.35	RW48 nh 12.50 RW49 10.00		5.00 6.00		2.00 2.00						
QE3 nh 5.8	30 2.25 80 nh 3.85	i nh 1.95			.60		nh 7.50	6.00								
QE4 QE4a 13.2 QE4a nh 27.0	25	·			1.00 	RW51 nh 12.50 RW52 10.00 RW52 nh 12.50		6.00  7.00	5.00 	2.00						
FEDE RW1	180.00	NG PERMI 90.00	·'	STAMPS		RW53 nh 12.50 10.0 RW54 nh 15.00 -	0	7.00		2.00 2.00						
RW1 ng 140. RW1	00	 nh 185.00				RW55 nh 15.00 12.5 RW55 nh 20.00 artist sig	0 ned	7.00								
RW2 ng 140.0 RW2 tiny sta	ain nh 300.00	)						7.00								
RW3 RW3 ng 70.0 RW3	90.00 00 nh 195.00		72.00	45.00 		RW59 nh 25.00 -	 									
RW4 100.0 RW4 ng 57.0	00 75.00					RW61 nh 25.00 -										
RW4 RW5 140.0	nh 165.00 00 105.00	) nh 69.00 ) 44.00	60.00	 37.50	 18.75	RW63 nh 27.00 RW64 nh 27.00										
RW5 ng 65.0		ng 18.75									I					