

NEWFOUNDLAND & CANADIAN PROVINCES

GRADE & CONDITION: Three categories are employed for **UNUSED** and three for **USED**. "VF" is for very fine or better centered material after the year 1896, before this some will run fine to very fine. The second category is "FINE" and all stamps after 1896 will be at least fine with the perforations clearing the design in this category. Before 1896, 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. All fine and very fine stamps will have original gum and are usually lightly hinged. Those designated with "nh" before the price are never hinged, "ng" indicates no gum.

UNUNUSED			USED			UNUNUSED			USED			UNUNUSED			USED						
#	VF	FINE	S/D	VF	FINE	S/D	#	VF	FINE	S/D	VF	FINE	S/D	#	VF	FINE	S/D	VF	FINE	S/D	
NEWFOUNDLAND																					
8							119		2.50	1.20	.80	.50	.30	196		1.60	1.10	.55	.70	.50	.25
13	ng	1950.00					119		nh 9.00					196	nh	2.10	nh 1.80				
15A		ng	59.00				120							196	blk(4)nh	8.40				2.80	
21 PR					440.00		121		nh	25.00				199		7.00	4.00	2.00	3.15	2.10	
23							122		13.50	9.00	4.50	2.75	2.20	1.10	199	nh	9.45				
24							122	nh	16.50	nh 10.60					199	blk(4)	38.00			14.00	
25		ng	25.00	ng	12.50		123			34.00				208		1.05	.65		.75		
26	450.00					50.00	123		nh	75.00				208	nh	1.25					
27		ng	95.00			180.00	124		nh	44.00				209		.80		30	.65	.45	.25
27		ng	90.00			100.00	125			23.00				209	blk(4)				3.40		
27 with "American Bank Note Co. New-York" in top margin						24.00	126		24.00	18.00				210		1.90	1.10		2.00		.55
27a						30.00	126		nh	36.00				210	nh	2.10					
28		ng	17.00			36.00	130		nh	15.00				212		.80		25	.40	.30	.15
28			23.00			23.75	131		1.15	.75	.40	.15	.10	212	nh	1.20					
28a				ng	60.00	95.00	131	nh	2.20	nh 1.50				213		.70			.45	.30	.15
29	42.00						132			.90	.45	.15	.10	213	nh	.80					
30							132		nh	1.50				214					.45		
32A				ng	20.00		133			1.00	.50	.15	.10	215		1.20	.80		.35	.25	.15
33		ng	95.00	ng	50.00		134		1.50	1.15	.55	1.25	.75	215	blk(4)				1.40		
35						4.50	135			1.70	.75	1.45	.90	216					.65	.75	.25
37	ng	60.00					135		nh	2.95				226		1.35	.90	45	.40	.30	.15
40						9.00	139		2.95	1.95	.95	1.45	.90	227		1.35			.55	.40	.20
41	ng	20.00				6.00	139	nh	4.50	nh 3.15				228		3.00					
42	ng	20.00	ng	13.75			145		.95	.75	.30	.40	.20	230		1.05	.70	.35	.30	.20	.10
42				33.00	22.00		145	nh	1.75					231		1.05	.70	.35	.25	.20	.10
43	ng	39.00					146		1.50	1.00	.50	.40	.25	232		2.10	1.40	.70			.30
44	ng	6.90	ng	3.90	ng	1.95	146	nh	3.15	nh 2.20	nh 1.10			233		.30	.25	.15	.15	.10	.05
44		11.50		7.60	3.80		147		nh	1.75				233	fish hook	15.00	12.00		11.00	9.00	
44 gray nh 75.00 (rare shade)							148		1.80		.70	1.30	.80	234		1.65	1.10	.55	.50	.30	.15
45	ng	7.50		ng	1.95	3.25	148	nh	2.25					234a	comb perf		.75				
45		15.00		10.00	5.00		148	nh	2.25					234a		1.00	.90	45	.60	.40	.20
45	nh	18.75	nh	12.50			149		6.00				1.75	235	comb perf	1.05	.95				
46		39.00		15.00			149	nh	8.00		nh 3.00			235		1.80	1.20				
47			ng	27.50			149	blk(4)nh	32.00					reentry	20.00					15.00	
47	ng	9.75	ng	6.75	ng	3.35	150		3.50					reentry in block	25.00						
48		19.00		13.00	6.50		150	nh	6.50	nh 4.50				236		1.80	1.20	.60	1.50	1.00	.50
48			nh	17.75			151		5.25					comb perf	2.50	1.80					
49		ng	17.50	10.50	4.50	3.15	151	nh	7.00					237	comb perf	2.55	2.00	.85			
51			30.00	15.00	2.50	1.45	152		5.25					comb perf	2.00	1.50					
52		ng	24.00				152	nh	6.00					238	comb perf	2.55	1.80				
52				30.00		36.00	152	blk(4)	24.00					238	reentry	20.00					
54				ng	33.00		153		6.75	3.50				239		2.60	1.70	.85			
55					15.00		153	nh	7.50	nh 5.25	nh 2.60			comb perf	6.00	4.50					
56					5.00		153	blk(4)nh	30.00					240		2.60	1.75				
57		ng	24.00			9.00	154	nh	5.25	2.20	1.10			240	comb perf	1.90	1.50				
58	ng	5.00	ng	3.50	ng	.85	154	blk(4)nh	21.00					241		2.55	1.75				
58		8.50		5.60	2.80		156	nh	11.75	4.50	1.85			comb perf		5.25					
58	nh	10.50	nh	7.50	nh	3.75	157	nh	9.50	nh 6.65	3.00	2.60	1.30	242		2.60	1.70	.85		.65	
59			nh	7.50			157	blk(4)nh	38.00					243		4.20	2.50				
60						1.00	159				3.50			243		nh	4.25				
60		ng	9.00	ng	4.50	80	159	nh	17.00		nh 7.00			comb perf		6.90					
60a					6.00		159	blk(4)nh	68.00					245		1.00	.75	.35	.15	.10	.05
60d						1.20	160	nh	4.00					246		1.00	.75	.35	.15	.10	.05
61		1.20		.90	.45		160	blk(4)nh	12.00					247		1.45	1.00	.50	.15	.10	.05
61	nh	4.00					163				.35	.25	.10	247	blk(4)	5.80			.40		
62		1.35		1.00	.50		164		1.25		.25	.20	.10	248		.90					
62	nh	4.65					164		nh	1.05				249		.70		.30	.60		.20
63		2.20		1.70	.75	.80	164	blk(4)			.80			250		.80			.70		
63	nh	5.95	nh	4.15		.25	165		1.45	.85	.40	.15	.10	251		.70		.25	.60	.40	
64					1.20	1.65	165	nh	2.50	nh 1.75				252		.25	.20	.10	.20	.10	.05
64	blk(4)					9.00	165	blk(4)	5.80		.60			253		.20	.15	.10	.20	.10	.05
66	nh	11.90			1.25	2.50	166		2.00	1.50	.75	.80	.50	254		.25	.15	.10	.15	.10	.05
67	ng	9.00				1.30	166	nh	3.65	nh 2.50				255		.25	.15	.10	.15	.10	.05
73		75.00		45.00			166	blk(4)	8.00			3.20		256		.35	.25	.15	.15	.10	.05
78		1.70		1.00	.50	1.60	167		5.25	nh 3.15	1.10	.80	.50	257		.50	.30	.15	.15	.10	.05
78			nh	2.90	nh	1.45	167	blk(4)			3.20			257	blk				.60		
78a imp single nh		100.00					169		4.80	3.20	1.60	1.20	.80	258		.90					
79		3.30		2.10	1.05		170	nh	66.00	18.00				259		.60			.40		.15
79	nh	6.60	nh	4.45			170	blk(4)nh	260.00					260		.60	.40	.20	.35	.25	.15
80		1.20		.80	.15	.10	171		45.00		nh 30.00			261		1.50					
80			nh	4.65	nh	2.30	172							262		1.50			.70		
81		2.75		1.90	1.00		173				1.75	1.00		263	blk(4)	1.20	.70	.35	.75	.45	.25
81	nh	6.65	nh	4.50	nh	2.25															

