

CANAL ZONE

GRADE & CONDITION: Three categories are employed for **unused** and three for **used**. "VF" is for very fine or better centered material. The second category is "FINE" with the perforations clearing the design in this category. "S/D" is for stamps with small defects or repairs but of a generally fine appearance. All unused fine and very fine stamps will have original gum and are usually lightly hinged. Those designated with "nh" before the price are never hinged.

#	UNUSED			USED			#	UNUSED			USED			#	UNUSED			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
2		150.00					108a	.35	.25	.15	.20	.15	.10	C5a				50.00		
22						.35	109a			.40				C7	.50	.30	.15	.40	.25	.10
23			.80	1.50		.50	111				.20	.10		C8	.70	.40	.20	.30	.20	.10
24				2.50	1.75	.75	111a	.75	.45	.25	.40	.25	.15	C9	.80	.50	.25	.30	.20	.10
31				1.50	1.00	.40	112		.40		.15	.10	.05	C10	.90	.60	.30	.20	.15	.10
32				1.50	1.00	.50	112a	.75	.50	.25	.20	.15	.10	C11	1.50	1.15	.60	.20	.15	.10
32c		240.00					113				.55	.40		C12				.80	.50	.25
33		10.25			2.25	1.10	113a	1.00	.65	.30	.80	.50	.25	C13	3.25		1.00	.95	.55	.30
36b					100.00		114	1.40	.75		.60	.30	.15	C14	8.75	5.50	2.50	1.45	.95	.50
38		5.00	2.50	2.50		.75	114a	2.00	1.25		.70	.45	.25	C17				1.00	.50	.25
38		nh 10.00					115		nh 2.00	nh 1.00	.20	.15	.10	C19	11.00					
39	ng 4.00	4.00	2.00	1.10	.85	.40	117	.20	.10	.05	.15	.10	.05	C21a		.60			.20	.10
39c	450.00						117a	bklt		ave 15.00				C22		.40		.25	.20	.10
40					1.50	.65	117a		nh 10.00					C22a	.70	.50	.25	.30	.20	.10
49			4.50				117a	no tab	6.25					C23				.30	.20	.10
52						2.75	117b	nh 129.00						C23a	1.50	1.00				
53	ng 60.00			5.50	3.50	1.75	118	.20	.10	.05	.20			C26	4.50		1.60	1.15	.85	
53c	no tab 500.00						119	.20	.10	.05				C26a	10.00	6.50		1.30	.90	.45
56				2.00	1.50	.75	120	.60		.20				C28	1.00	.50	.25	.50	.40	.20
60			1.00				120	nh .70	nh .50					C30	nh 10.00	nh 7.00				
61				1.25	1.00	.40	122			.20	.30	.20	.10	C31	nh 7.00					
68	8.00						122	nh .75	nh .50	nh .25				C32	nh 1.40					
69	5.25	3.50	1.75				132					2.25		C33	.45					
70	.30	.20	.10			.20	136	.30	.25	.10		.15		C34	.60	.40	.20	.35	.30	.15
70		nh .40	nh .20				137	.30	.20	.10				C36	.50					
71			.35		.50	.25	138	.20	.10	.05	.15	.10	.05	C37	.50	.30	.15	.30	.20	.10
71e	75.00	50.00	25.00				138a	.20	.10	.05	.15	.10	.05	C38	1.00					
71e		ave-f 32.00					139	.40	.30		.25	.10	.05	C39	1.30					
72			.50				139a	.50	.35	.20	.20	.15	.10	C40	2.50					
73						.45	140a	2.50	1.50	.75	.75	.50	.25	C41	3.80					
73a		no tab 55.00	45.00				141	1.40	.80	.40		.40	.20	C42		.25				
77			6.90				142	.60	.40	.20				C43	.30	.20		.20	.15	.10
84				7.00	4.00	2.00	143						.10	C45	.60			.25		
86					.75		144	1.60			.90	.60		C46	.85					
89	22.00						145	1.50						C47	2.00		.65	.75		
91	3.60	2.25	1.15	2.25	1.60		147	nh .80		.25	.45	.30	.15	C48	.30	.20	.10	.20	.10	.05
91		nh 3.75					148						.10	C48a	nh 4.00					
93	4.60					1.00	149			.10	.25	.15		C48a	bklt 20.00					
93		nh 4.00					150						.10	C49	.35	.25				.05
95	95.00	65.00					151	.35						C49a	2.65					
96	3.75						152	.10						C49a	nh 3.25					
96	nh 6.00	nh 4.00					153	.20	.10	.05	.20			C50						.10
97	36.00	22.50	11.25		5.50	2.75	PR	.40	.20	.10	.40			C50a	nh 5.00					
98	6.00	4.00					154	.20	.15	.10	.15	.10	.05	C52	.75	.45				
98	nh 9.60	nh 6.00					PR	.40	.30		.30	.20		J3		nh 500.00	ave 250.00			
99	13.50	9.00	4.50				155	.30	.20	.10	.30	.20	.10	J16	20.00	13.50				
100	1.90	.95	.45				PR	.60	.40		.60	.40		J19				2.50	1.75	
101	1.50	1.00	.50			.25	LPR			.35				J19	blk(4)				8.50	
101a	nh 2.00	nh 1.50	nh .75				156	.30						J20						5.00
101a	160.00		60.00				157	.30	.20	.10			.10	J21	3.00	2.00	1.00			.45
102				2.50	1.50	.75	159	.40	.30		.20	.15		J21		nh 4.00				
102		nh 3.25					162	2.10	1.50	.70				J25		.15	.10			
103	20.00	13.00					PR	4.20	3.00					J25a	.20	.15				
105	.15	.10	.05	.15	.10	.05	163	.30			.25		.10	J26		.15				
105a	.20	.15	.10	.20	.15	.10	C1		4.00					O1	nh 2.40	nh 1.50	.50	.40	.20	.10
106	.15	.10	.05	.15	.10	.05	C3	3.00	2.00					U8	1.80					
107	1.20	.70	.35	.35	.20	.10	C3	nh 4.25	nh 2.75											
108	.20	.15	.05	.20	.10	.05	C5				1.60	1.00	.50							