

# WORLDWIDE NAMIBIA – RYUKYU IS.

**GRADE & CONDITION:** EVERYTHING LISTED HERE IS VERY FINE AND USED UNLESS DESCRIBED OTHERWISE USING THE FOLLOWING SYMBOLS: \*\* = mint never hinged, \* = unused, xf = extra fine, f-vf = fine to very fine, f = fine, ave = average, ng = no gum, se = straight edge, cr = crease, s/d = small defect, imp = imperf, pr = pair, blk = block, bklt = booklet, s/s = souvenir sheet, sht = sheet, shlt = sheetlet, gtr = gutter, cto = canceled to order, fdc = First Day Cancel, cert = certificate, SG# = Stanley Gibbons catalog, MI# = Michel catalog, YV# = Yvert catalog.

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET						
<b>NAMIBIA</b>																							
**759-61		1.70	55-82		17.60	415		.50	B597		.40	**452		.35	**1532a-h blk(8)	4.50	**1027	.65					
**999		4.50	57		.40	**468A		.40	B599		.55	**O1-10		5.70	452		**1038-43	6.00					
**999k		4.50	*61 s/d		3.30	474		.45	**B599a		3.75	**O27 pr no period		2.50	454		1038-42	2.65					
**999l		4.50	61		1.60	**483-4		1.90	**B606a		2.25	454-8		1.60	454-8		1041	.65					
*1060-63		7.20	69		1.60	**485-6		.70	B607		.40	455		1.00	455		1042	1.00					
**1212-14		7.50	69 f.		1.30	**490-2		3.45	B610		.55	455a		.85	5 s/d		1042 on pc	1.00					
<b>NATAL</b>																							
16 f		14.00	*76 s/d		1.40	**515-17		2.25	**B610a		4.15	**456		.75	*6 ng		1055-7	2.55					
41 pen canc.		2250.00	**77 f.		20.25	**549 strp(5)		1.70	**B618a		4.15	456		1.00	50 s/d		1056	1.00					
55		60.00	*80 s/d		22.00	control #		1.70	**B625a		4.30	**457		1.15	*217-22 f.		1056 on pc	1.00					
*63 ng		45.00	83,a		55.00	**550 strp(5)		1.90	**B632-34		2.35	457		.50	*217-22 ave-vf		**1057a	3.00					
79 pr SG# 114d,h		10.00	*84		60.00	control #		1.90	**B634a		4.30	**470		.45	*218-22		1058-61,3-4	2.90					
<b>NAURU</b>																							
*9 broken "n"		50.00	84 f.		1.30	**649		.60	**B635-7		3.35	**489-90		1.35	**219		1058-63	2.35					
*17 type II		4.00	106		.80	**662		.50	**B637a		3.40	**517-20		2.20	*219		1063	.75					
**18a		1.90	108 f.		.90	**739 sht of 20		12.40	**B643a		3.60	517		.10	**219-22 f.		1076	1.15					
**117a single		4.10	**110 f		45.00	**774Ab bklt		3.00	**B649a		3.00	518		.10	*219-22		**1085-8	3.25					
**165-7,70-81		10.00	*150		.90	**1108		1.50	**B655a		3.00	**528		.70	*219,21-2 f-vf		1087	.65					
*165-81		7.00	*152		1.00	**1129a		8.55	**B661b		3.00	**220 f		.15	*220 f		**1094-99	6.10					
**193a		7.00	153		.20	B1-2		12.00	**B671-3		8.10	**221		.60	*221		1098	.70					
**218a,20a		90	*154		6.00	B1-3		26.00	**B670b		5.25	**SG# 585		15.15	*SG# 585		**1100-3	3.50					
**224-6		75	**156 f.		20.00	B1-3 f-vf		17.00	**B676b		4.15	**591 pn of 10		1.50	**222 gtr pr		1102	.65					
**249a		1.30	*157		18.00	B1 f		4.40	**B679a		2.80	*222 f		6.75	*222 f		1103	.90					
**256		1.30	*158		21.00	*B4-5 thin		6.80	**B685a		4.00	*222 ave		4.00	*222 ave		1104-8	2.80					
**431a		1.95	**160		63.00	*B9-11		5.20	**B691a		7.35	**252-65		11.10	**252-65		**1104-9	5.10					
**431a gtr strip		4.50	160		.40	*B15a		9.90	**B716a		5.65	*266-73		9.00	*266-73		1107	.65					
**436a		5.65	161		.35	B16-20		10.80	**C11		.25	*317a		7.50	*317a		**1108	1.80					
**436a sht(4)		22.50	*178		1.50	*B33-36		9.35	J2 f		8.00	**321		2.25	**321		1108	.80					
**592a		22.50	179		2.25	*B37-40		12.15	J2 s/d		3.00	**323		2.10	**323		1114	.75					
<b>NEPAL</b>																							
8		30.00	179 toning		1.35	*B41-43 thin		4.20	**J3		8.15	*337		5.10	*337		1136	.50					
9		35.00	*181 f		2.90	B44-47		5.00	*J102		7.80	**351a		24.50	*351a		1144	.90					
10a vert pair		35.00	*183		4.35	B50-53		10.50				*351a		19.50	*351a		1149	.75					
36		2.00	*184		15.00	B53a		9.75	<b>NETHERLAND</b>														
**88		118.00	*185		4.35	*B54-57		48.00	<b>ANTILLES</b>														
**89		5.65	*186		9.30	*B86-89		11.65	<b>ANTILLES</b>														
*117		60.00	*187		2.70	*B98-102		6.10	<b>ANTILLES</b>														
151A		4.00	*188		2.70	*B102 f.		2.90	<b>ANTILLES</b>														
175		.30	188		.35	*B129-33		6.70	<b>ANTILLES</b>														
**220-3		6.90	*189		3.00	*B134-8		2.40	<b>ANTILLES</b>														
316		.40	*191		5.40	*B144-5		6.00	<b>ANTILLES</b>														
327		1.50	*191b-2a f-vf		49.50	*B144a		68.00	<b>ANTILLES</b>														
330		.45	**89		192	*B144a s/d		13.50	<b>ANTILLES</b>														
334		2.25	*117		60.00	*B149-53		.75	<b>ANTILLES</b>														
367		1.15	151A		4.00	*B154-8		.75	<b>ANTILLES</b>														
388		2.25	175		.30	*B159-63		1.75	<b>ANTILLES</b>														
394		.30	**220-3		6.90	*B159-63(used B159)		1.45	<b>ANTILLES</b>														
516		1.25	316		.40	*B164-9		1.80	<b>ANTILLES</b>														
**550		3.00	327		1.50	*B164-7		1.20	<b>ANTILLES</b>														
**O12-14		.65	330		.45	*B164-8		1.50	<b>ANTILLES</b>														
<b>NETHERLANDS</b>																							
1 f		14.00	334		2.25	*B164-9		1.15	<b>ANTILLES</b>														
1a f		16.00	367		1.15	*B180-4(u B182-3)		1.75	<b>ANTILLES</b>														
2		13.75	388		2.25	B180-4		1.05	<b>ANTILLES</b>														
2 f		11.00	394		.30	*B182		.75	<b>ANTILLES</b>														
*3 f-vf		385.00	516		1.25	B189-93		1.05	<b>ANTILLES</b>														
3		65.00	**550		3.00	B228		3.90	<b>ANTILLES</b>														
3 f		50.00	**O12-14		.65	*B229-33		14.50	<b>ANTILLES</b>														
3 s/d		18.75																					
5 s/d		1.60																					
*6 s/d		160.00																					
6		50.00																					
6 s/d		15.00																					
6a s/d		17.25																					
7 s/d		.50																					
*11 s/d		315.00																					
11 s/d		16.50																					
17 thin		.75																					
*18 s/d		30.00																					
18,20 f		59.00																					
*19 toned		4.65																					
*20b f		70.00																					
*21 s/d		8.25																					
22 f		28.00																					
25,7,30,31 s/d		3.25																					
26		1.20																					
26 f		1.00																					
27 s/d		.80																					
27-8,30-1 s/d-vf		8.85																					
28		2.50																					
28 s/d		.75																					
*30 s/d		79.00																					
30 f		1.60																					
**34		8.65																					
**34 f		6.90																					
**34 s/d		2.30																					
*34 s/d		1.75																					
34-6 f		1.30																					
34-6 s/d		.50																					
34-7		1.80																					
**34a		11.25																					
**35		2.05																					
**35 f		1.40																					
**35 s/d		.65																					
**36 f		16.25																					
**36 s/d		6.50																					
36		1.40																					
36 f		1.10																					
36a		1.75																					
36a f		1.40																					
40 s/d		.35																					
40-3		5.20																					
40-8		19.75																					
40a		1.40																					
*45 s/d		12.00																					
46 s/d		.45																					
48		3.00																					
48 f		2.40																					
55-63,5-82(66 s/d)		15.75																					
55-66		5.25																					
<b>NETHERLAND INDIES</b>																							
*17		.75																					
*25		12.00																					
*28		30.00																					
*29 thin		8.00																					
*49		1.45																					
*55		9.60																					
*57 ng		9.60																					
*59 thin		19.50																					
*63-80		145.00																					
*77		9.60																					
*81-86		5.10																					
*84a		2.45																					
*95		16.80																					
95		1.50																					
*101-24		32.00																					
*102a-23a(11) f-vf		112.00																					
*105		.85																					
*106a s/d		8.65																					
*116a s/d		9.75																					
*123a s/d		1.20																					
*130 f.		1.60																					
*133		3.60																					
*136		9.60																					
*149		4.90																					
*149		3.90																					
151a		63.00																					
*263-67		1.05																					
*294		1.30																					
*310-11		.40																					
**C8		.90																					
<b>NETHERLAND NEW GUINEA</b>																							
**B19-22		2.25																					
**B23-6		5.10																					
<b>NEVIS</b>																							
**114-17		1.00																					

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET		
2069i	1.60	**1195-7,C1034-37	5.50	**221d	1.70	**44 vf ng	45.00	**53 thin	4.80	**360-9	18.40	**1194-5	3.00
2255 f	1.50	1228	50	**245c	3.20	**41 imp	12.00	53,53a	2.25	360-69	2.00	**1196-7	2.80
2320	2.50	1258	25	**254a	2.25	67 f cds	25.00	53 pr	1.00	**363	1.00	**1222-23	2.65
SG# *A1 f-vf ng	200.00	1298-1305	1.50	**257a	1.45	**85 SG#102	20.00	**53a thin	22.00	**370-4	68.00	**1255	1.70
**SG# SB30 bkt	4.00	1304-5	60	**293-96	1.70	**120 f	52.00	53a s/d	1.40	**370-4	40.00	**1262a	3.75
**SG# SB32 bkt	3.00	**1327-33	3.00	**317-34	25.00	**SG#123 f	90.00	**54	33.00	**used 370-4	3.65	**1271a	3.75
*Scott A1 2p reprints on cardboard blk	10.00	**1454-9	4.00	**323-8	4.20	145a	22.50	**54 ng	16.50	370-4	50	**1273a	3.75
AR105 blk	15.00	**1471-6	4.10	**332	3.00	**193-97	15.45	54	1.50	**372 ng	1.00	**1294 pane(4)	5.25
AR105	3.25	**1494-9	4.20	**333	4.35	<b>NORTHERN RHODESIA</b>						**1295 pane(4)	7.50
**B8 toning	2.00	**1553-59	4.10	**342a	3.00	**26	85	55	1.75	380-81	1.05	**1338-39	3.20
B9	1.60	**1588-91	5.75	**354,356 shfts(5)	10.30	**54-58	4.30	55 f	2.00	**382-6	10.90	**1345a	9.40
**B9	50	**1592-1607	4.20	**360-63	6.40	**J5-10	24.00	**56a ng	27.00	**397-8	1.75	**1374-76	6.10
*B9	40	**1624-30	4.25	**363a	5.10	<b>NORWAY</b>						**1395-97	5.00
B9-10	1.80	**1646-52	3.75	**380-88	17.05	1	88.00	57	1.25	**412 s/d	1.60	*B1-3	76.00
*B11	1.20	**1653	2.60	**389-94	6.60	1 f	66.00	57a s/d	3.75	**414-5	1.30	*B4	37.50
B11	2.15	**1654-60	4.15	**416a	1.70	1 f	66.00	**58 f	24.00	**414-15	1.05	*B4	9.60
**B12	2.25	**1671-4	1.35	**417-31A	25.00	1 f	66.00	60 f-vf	43.00	414-5	1.15	**B11	25
*B12	1.80	**1675-81	4.00	**432-33,35-36	2.05	2	70.00	62	2.75	**416-30	20.00	**B11-14	2.25
*B13	3.75	**1685-91	4.20	**437-44	8.20	3	25.00	65	42.00	**416-30(426 used)	13.00	**B11-14 blks	9.00
**B49-51	45	**1710	4.15	**445	3.75	3 f-vf	22.50	**66 thin	26.00	416-30	4.90	*B11-14	1.20
**B52-3	50	**1726-32	4.30	**445d	4.90	3 f	20.00	**70,72,73	20.00	**421,4,6-8 f-vf	14.00	**B12	25
B52-3	35	**1741-8	4.15	**466-70	12.75	3 ave-f	15.00	70 a	2.15	**200-23	2.25	**B20-23	11.25
**B57-8	90	**1821-7	4.20	**476,478	2.10	3 s/d	7.50	**74-95	115.00	**423	1.80	**B28-30	6.60
*B57-8	75	**2020-2027	60.00	**496-99	7.50	*4 ave	84.00	**74-80,82-85	18.00	**423 s/d	45	**B28-30	5.25
B57a-8a	20.00	**C509	2.05	**505-8	4.45	4	6.50	74,6,83,7,9,94,5	1.20	**424 s/d	65	**B31	70
**B59-60	90	C788	50	**519	3.00	4 f-vf	5.85	74-95 (87,92 s/d)	9.00	**433-5	1.70	B31	4.50
**B59a-60a	22.50	**C937	2.65	**522-59	26.50	4 f	5.20	**81	31.00	**433-6	2.45	**B32-34	3.15
*B59a-60a selv cr	15.00	C999	1.10	**530-33	10.40	3-5 s/d	26.00	**84	19.00	433-36	1.40	*B42	75
**B61 f	30	C1006	35	**534	8.25	*5 s/d	210.00	**86 f	16.00	**435-6	1.60	*B42	60
**B61-2	90	**C1143-9	2.95	**535	9.00	5	30.00	**88	21.00	435-6	70	B42	90
**B61a-2a	22.50	**C1155-60	4.25	**546-7	9.00	5 f	24.00	**95 f-vf	12.00	436	55	*B43-4	90
**B62	45	**C1162-8	4.00	**548-50	6.75	5 f pale shade	24.00	100-103	1.70	437	35	B43	65
**B63-4	90	**C1172-8	4.40	**551	6.75	5 s/d	9.00	100-103 f	1.35	**446-9	1.80	B48	85
*B63a	15.00	**C1187	2.80	**552	8.25	6 f	100.00	102	30	**456-57	1.60	*B48-9	8.65
*B63a-4a	30.00	*O101 f	1.50	**564-67	8.50	6 s/d	37.50	**103 f	5.85	**458	3.40	*B48-9	5.70
B63a	13.75	*O119 s/d	50	**571	10.90	7 s/d	45.00	*111	4.20	*470	2.10	*B48	1.20
**B64a	15.00	**RA60a	3.00	**578-81	11.00	8	7.00	*114	3.60	**475-6	1.80	B49	3.50
B64a	13.75	**Philex France	3.00	**582-85	11.80	8 f-vf	6.30	114 rough perfs	2.50	*475-76	1.45	**B50	2.10
**B65a	9.75	<b>NIGER</b>		**587	3.75	8 f	5.60	**115-28(123 used)	30.00	**486-89	4.90	**B54-6	39.00
**B66a	9.75	**99	3.60	**588	12.00	8a	12.50	**used 115-28	35.00	**487 f-vf	1.50	*B54-6	24.00
**B67-8	70	**100	4.90	**624-25	20.65	8b s/d	11.25	115-28	5.30	*496-7	3.00	*B57-58	3.55
**B69-70	90	**101	1.70	**632-35	6.60	9	30.00	116	1.50	**500-1	1.90	**B59	6.40
**B71-2	90	**102	2.25	**642-5	5.80	9 s/d	9.00	120	1.50	**510-2	2.45	**B59-61	12.75
B71a-2a	27.50	**103	1.70	**646	8.65	10	63.00	129	1.20	**521-22	1.50	*B59-61	10.20
*B77a	7.50	**104	2.25	**662-66	9.40	*11 ave	30.00	129 f	1.20	**537-43 (540 ng)	22.00	*B59-61 thin	3.40
*B78a	7.50	**105	2.25	**721-24	4.90	11 f-vf	27.50	131	1.25	**used 537-43	2.75	**B62-3	8.25
*B80a-1a	15.00	**106	2.25	**738-9	4.50	11 f	22.00	131 f-vf	1.15	**555-6	3.00	*B62-3	6.60
*B82a	7.50	**107	2.25	**740	4.50	11 ave	16.50	132-5	6.15	**557-59	3.75	*B64-5	12.75
*B82a,83a	15.00	**108	2.25	**746-7	4.50	11 thin	11.00	132-5 f-vf	5.50	**560-61	3.00	*B64-5	10.20
*B83a	7.50	**109	2.25	**756-8	3.95	11 s/d	8.25	133	2.00	560	25	*B69	9.50
*B85a	7.15	**110	2.25	**772-73	16.50	12 f	10.00	133-5	4.50	564	20	*B70	10.50
*B86a	7.15	**111	2.25	**822	7.15	12 s/d	8.25	**135 s/d	1.05	565	55	*J1	45
B89-91	1.50	**112	2.25	**837-40	2.50	12a thin	22.00	135	2.50	**579-81	1.60	J2-5 f	1.45
**B90a	17.00	**113	2.25	**856-59	15.00	13 f	64.00	135 f	2.00	**585a	4.50	*J8-9 f-vf	34.00
B90a	25.00	**114	2.25	**860	13.50	13 ave-f	56.00	145-8	3.50	*586-89	3.00	*O2	1.20
**B93a	11.25	**115	2.25	**C10	4.95	13 thin	32.00	148	1.50	588	20	*O4	1.20
*B97a	3.20	**116	2.25	*O12	1.90	14	5.50	148 f	70	*590-91	2.70	*O6	3.00
*B102a	1.05	**117	2.25	*O13	3.60	14 f-vf	5.00	150-3	3.60	*596-98	3.60	*O14 ng	6.00
*B108a	1.45	**118	2.25	<b>NORFOLK ISLAND</b>		14 f	4.40	153	2.00	**608,611,615	1.25	*O24-32	22.75
B108a	1.65	**119	2.25	**13-18	45.00	14a s/d	1.65	153 f	1.60	**609 bkt (10)	49.00	O38	10.00
*B109-11	70	**120	2.25	**13-18	35.00	15	27.50	154-7	3.65	*611 bkt (10)	38.00	*O55-57	4.15
*B110	20	**121	2.25	**23	9.40	15 f	22.00	158-61	3.05	*611 bkt	37.50	*O61	35
*B111a	1.15	**122	2.25	**23-24	15.30	15 s/d	8.25	161	2.00	631	25	*O65-82	59.00
B111a	1.75	**123	2.25	**24	15.00	17 s/d	12.75	**177-80	15.00	638	20	*O65-82	53.00
B114c	3.75	**124	2.25	**26	4.00	18	6.00	177-78	2.25	**639-42	3.10	*O68,73-4,6-9	36.30
**B114a	3.75	**125	2.25	**27	5.25	18 f	14.00	**used 181-3	5.00	**643-4	1.45	O78	35
*B120a	1.90	**126	2.25	**28	4.35	18 s/d	5.25	181-86	3.00	654	10	*O79	85
B120a	1.90	**127	2.25	*28	4.35	18a ave	4.20	183	1.25	**656-7	1.60	*O80	1.00
B123a	3.50	**128	2.25	**35	1.50	18b s/d	3.75	184-6	75	**658-9	1.45	*O81	1.80
**B126a	2.65	**129	2.25	*37	3.60	19 s/d	9.00	*220-38	25.50	*658-9	1.20	*O81	1.80
B126a	2.00	**130	2.25	**43	3.00	20 s/d	10.90	224	5.00	675	20	*O82	4.00
*B128a	1.45	**131	2.25	**44	1.50	20 ave	10.90	226	10.00	**693	1.30	O82	40
*B129a	4.30	**132	2.25	**49	4.15	*22 ave ng	1.95	230	2.50	**693-4	1.50	*O95-97	5.75
B132	65	**133	2.25	*22 s/d	1.30	22 s/d	3.20	243	1.25	**693a bkt	9.00	*O102-3	4.60
B136a	4.40	**134	2.25	**52	85	22 s/d	1.20	244	1.00	**694a bkt	6.75	*O107-9	3.15
*B137-8	1.40	**135	2.25	**53	90	22 f	38.00	245-8	1.00	**698-701	2.85	*O111-12	2.35
B139-40	1.85	**136	2.25	**54	1.30	22 s/d	1.20	**256 imp pr	40.00	*706-8	1.30	<b>NYASSA</b>	
B140a	3.75	**137	2.25	**55	1.70	22-30 s/d-vf	73.00	No Devon or Norway	40.00	**727-28	1.70	**39-41	2.25
B142a	3.15	**138	2.25	**71-82	9.15	23	17.50	258	25	**748-9	1.05	*51	1.20
*B145-8	2.85	**139	2.25	*71-82	3.40	23 f	14.00	*259-66	2.00	**753	4.15	**RA1-3	26.00
*B162 coil (1)	60	**140	2.25	**76	55	24	7.50	*275-8	54.00	**754-6	1.30	<b>NYASALAND</b>	
*B168 coil (1)	45	**141	2.25	**79	85	24 f	4.80	*275-8 ng	28.0				

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET
**84-6		1.00	**541-5		33.50	**495-8		1.20	**528-9 pr		4.15	**144-5		70	**528-9 pr		190.00
**90-1		1.30	**553-4		4.80	**499-502		1.35	**528-9 pr		3.30	**150a		7.50	**150a		34.00
**92-4		1.00	**562-3		6.00	**499-502		1.10	**528-29,528a-29a		4.20	**151-5		2.70	**151-5		38,43.5 s/d
**95		1.90	**570-1		6.00	**508-11		1.15	**528a-29a		2.55	**163-73		4.65	**163-73		40 s/d ng
**95 f		2.65	**574-5		6.40	**516		1.30	gtr prs		4.40	**176		35	**176		40 s/d
**96-8		2.65	**578-9		6.75	**521-4		1.10	**491-7,C225-32		1.80	**177		2.25	**177		41
**99-100		60	**578-80		9.75	**525-8		1.90	margin gtr blks		8.85	**188-91		75	**188-91		41 f-vf
**99-102		1.15	**580		3.00	**525-8		1.75	**560-4,C265-8		7.45	**192		1.05	**192		43 s/d
**101-2		50	**581-3		11.10	**529-33		2.50	**565-8		65	**193 sht(9)		4.05	**193 sht(9)		44 lemon,yellow,
**103		60	**584		9.75	**529-33		2.00	**565-8,C269-71		1.65	**193		40	**193		orange shades
**104-5		55	**585		6.00	**536-9		1.50	**565-68 s/s perf		3.00	**194-7		90	**194-7		**44e ave
**105		45	**588		5.10	**536-9		1.20	**577-81		65	**249-52		2.25	**249-52		44e s/d
**106-7		1.00	**589		1.80	**536-9,615		1.65	**630-37		7.80	**367-70		6.40	**367-70		45e f
**112-3		40	**592		4.50	**540-4		1.55	**744-48		90	**507-10		7.20	**507-10		45e s/d
**114-5		60	**606-9		21.20	**545-8		1.60	**752-56		90	**652-3		30.00	**652-3		48b s/d
**122		70	**610-5		23.50	**554-7		1.65	**783-7		3.75						53-4 f
**122 blk		2.85	**624-6		11.25	**554-7		1.35	**791-95		90	**582-83		2.05	**582-83		55 s/d
**129b,35a,5c		3.85	**630-3		16.50	**558-61		1.70	**887-91		1.15	**584		75	**584		**58 thin
**132a		2.25	**639-42		16.50	**558-61		1.35	**903-7		1.15	**585-88		1.60	**585-88		58
**133		1.50	**680-3		15.00	**562-5		1.25	**MI# 1160-7		4.00	612		75	612		58 s/d
133a		75	**977		3.75	**566-9		3.90	**1299-1301		1.90	**617		50	**617		59 s/d
139a-40a		85	**C4a		2.65	**566-9,75-9,88-91		10.80	**1334-35		55	**627-28		1.00	**627-28		60
**151-2		1.15	**C9a		3.40	**566-7,9		1.55	**1361-63		2.70	**629a		4.30	**629a		60c s/d
**153-4		1.00	**C16a		2.80	569		1.40	**1481-83		1.75	**637a		6.75	**637a		61
**155-6		1.15	**C23		3.00	**570		75	**1520a-g		1.50	**638		30	**638		372 imp
**155-6		90				**570		60	**1532		7.50	**812		25	**812		61 thin
**157-8		1.30	PALESTINE			**571-4		1.80	**1606-8		6.05	**817-8		75	**817-8		61 s/d
**159		1.30	*58b		84.00	**571-4		1.45	**1609		11.25	**819-20		45	**819-20		64
**162		75	PALESTINIAN AUTHORITY			**575-9		8.25	**1616-23 specimen		2.60	**823-4		70	**823-4		**454-56
**163-6		3.00				**580-3		1.35	**1624		11.25	**831,C67		1.05	**831,C67		**457-59
166		1.65				**580-3		1.10	**1624 specimen		11.25	**833a		1.00	**833a		65 s/d
168 f		40	**150		8.65	**583		65	**1625A		11.25	**833a blk (4)		1.90	**833a blk (4)		50
**174		20	**B1		5.10	**584-7		1.55	**1625A specimen		11.25	**853a		1.90	**853a		**471 marg blk
**175		20	**B2		2.80	**588-91		4.60	**1655a-h		5.25	**853b		3.40	**853b		**497 margin blk
**178		40	PANAMA			**602-3		7.80	**1677		3.00	**886-8 blks		2.15	**886-8 blks		67 f
**178 blk		1.50	**464-4E		6.00	**602-3		6.25	**1696		30.00	**901		3.00	**901		**507A-10
**224,6		1.30	**C100-4		2.65	603		5.00	**1744		18.75	**944-5		45	**944-5		515
**245		20	**C237a		3.40	603 s/d		2.00	**1883		33.75	995		45	995		**518-20
**267-8		2.45	**C237a		3.40	**604-7		1.90	**222A-F,22G-25		4.00	1089		90	1089		**518-20 (519 s/d)
**271		45	**C237a		2.20	**610-3		3.00	**2063		11.25	1196a		1.00	**549-50		3.30
**279-80		90	**C301-4,6-8,10-18		16.80	**611-3		2.80	**2080		10.50	**2080		9.00	**1208a		71a s/d
**312		1.50	**C327-8 imp		3.40	**613		1.45	**2085A		10.50	**2085A		10.50	**1232a,3a singles		3.75
**523a blk		1.50	**C329C-H		14.25	614		2.25	**2087		3.75	**2087		3.75	**1256-7 imp		2.80
**586		4.75	**C330a		40	**616-9		2.65	**C136		30	**C136		30	**1258-9 imp		2.80
712,5,7		50	**C338a imp		16.90	**621a-5a		8.05	**C179-83		3.00	**1350e		15.00	**1350e		**557,B86-7
**731		1.50	**C367A		2.65	**627-30		5.90	**C279-81		90	**1379-84		8.25	**1379-84		**575-77
**744		2.65	**C367B		2.65	**631		6.75	**C310-2		6.75	1379-84		1.60	**595-6		6.30
**748-9		5.65	PAPUA NEW GUINEA			**645-8		7.20	**C313		7.50	1384		45	**596		208
**750		4.15	**94		2.10	**649-50		2.50	**C326		9.00	1384 blk		1.80	**633-34		6.40
**759		2.25	**96		2.10	**659-62		5.65	**C422		16.90	**1392-7		22.35	**635-6		8.45
778		30	**118-21		1.90	662		2.10	**C440		22.50	1397		90	**687-92 imp		4.15
778 blk (4)		1.20	**122-4,26-31		2.50	**676		3.20	**C464		11.25	**1397 blk		2.00	**719-23		5.25
782a		55	**123-7		2.75	676		2.15	**C486		13.15	**1403-8		8.25	**729-32		568A
**784-5		2.10	**124		60	**682-5		4.70	**C487		13.15	1408		25	750-6 thins		1.00
**786-9		4.50	**124-5		3.20	**691-4		3.85	**C526		26.25	**1411-6		8.25	**896-7 imp pr		586
790e		1.50	**125		2.65	**697-700		12.00	**C527		26.25	1411-6		2.50	**1090		1.70
**791		2.45	126-34		3.40	**721-4		5.50	PENRRHYN ISLAND			**1425-30		8.25	**1115-23		9.05
**794		5.65	**129		3.00	**725-8		3.80	**79-80		2.25	**1600		1.20	**1178-85,87		90
794		1.50	**130,2,3,4		1.65	737		2.00	**79-80 shts		11.25	1621		1.00	**1188-97		6.25
795		5.00	*131		2.10	750		25	**80d shtl		3.00	**1689a		12.00	**1216-25		6.30
**797		3.00	132-4		1.15	**750-3		5.25	**83a		1.05	**1690 imp		18.75	**1511-6		1.65
797		1.50	*138		1.05	750-1		90	**87-89 shtlts		3.65	1697		1.00	**1513-5		40
816		40	**139-40		4.95	751		55	**93-95 shtlts		19.00	**1699-1704		13.50	**2381-83		90
O22 thin		2.00	**139-43		2.40	**756,61,3,6,7		6.65	**93-96		6.05	**1705 imp		30.00	2536		50
O24		5.00	*146		6.60	759		25	**1731A-F		13.50	2537		90	**641a		47.00
O27-31		16.65	**146-6		4.70	**759		35	1731F		3.00	2536-7		1.35	647		1.05
**O44-50		6.85	**164-6		3.75	**759,62,4,5		7.00	**100a		2.45	**1734f-g		3.00	649		2.10
O45		4.25	**167-9		5.45	765		1.50	**104d		1.05	1734j		1.50	**2576-80		1.35
**O47		20	**176-7		60	**767a		6.00	**104d s/s(2)		2.10	**1747A-F		12.00	**2673-5		65
O47		1.25	**178-83		3.00	**769		15.75	**110a		3.25	1842		1.50	**2788-91,93		1.50
**O49		1.05	**182-3		70	**775-7		4.90	**111-13		2.25	**1907		6.75	**2798-2803		1.80
**O50		3.00	**182-3		65	**778-81		5.60	**117 shtl		6.40	**1907 imp		22.50	**2841-6		2.10
**O51		60	**206-8		45	**782-5		5.65	**118		1.60	**1955-60		6.75	**2888-93		1.55
**O64		5.25	**237-40		2.25	**785a		4.50	**126a		2.45	**1955-60 imp		18.75	**2900-2,4,5		80
**O89-91		4.60	**237-40		1.80	**786-9		5.10	**219-21		4.65	1959		1.00	2917-21		65
**O94-110		13.15	**245-7,8		1.15	**788		1.15	**255-59		7.50	**2220		11.25	**2929 w/ label		70
PAKISTAN			**245-8		1.30	**794-7		2.15	**311-4		11.65	**2230b-e		1.60	**2934		1.10
BAHAWALPUR			**249-52		3.00	**798-801		4.90	**324-26		7.50	**2293e		9.40	**2935		45
**17		90	**253-6		1.55	**802-5		5.25	**336		4.50	**2948-53		2.30	**2948-53		734
**20		1.70	**265-79		18.40	**806-9		6.25	**340-42		4.20	**3056		2.15	**3056		1.00
**26-29,O25-28		1.80	**273-4,6-8		2.50	**810-3		6.90	**346-8		8.25	**340-42		4.20	**B107		37.50
*O16 f		3.50	278		50	**814-7		7.60	**354-56		7.60	**346-8		8.25	**B132		1

