

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, shtlt = 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	Sc#	DESCRIPTION NET
NAMIBIA													
**759-61	1.70	*76 s/d	1.40	*B164-7	1.20	NETHERLAND INDIES		**389	3.75	696	2.20	1353a	3.25
**999	4.50	**77 f	20.25	*B164-8	1.50	*17	75	**402	6.20	**696-7	3.75	**1370a	4.90
**999k	4.50	**80 s/d	22.00	B164-9	1.15	*26 thin	12.00	**405	1.70	696-7	90	**1371a	3.75
**999l	4.50	83a	55.00	*B180-4(u B182-3)	1.75	*28	30.00	**447	1.50	697	45	**1374-8	5.55
	7.20	*84	60.00	B180-4	1.05	*29 thin	8.00	**501	1.50	701	15	**1378a	6.00
	7.50	84 f	1.30	*B182	75	*35	9.60	**504	1.50	701-3	30	**1383 blk of 6	2.95
NATAL													
16 f	14.00	106	80	*B185-8 toned	1.75	*37	42.00	*B10	1.35	702	15	**1384 sht of 10	4.90
41 pen canc	2250.00	108 f	90	B189-93	1.05	*49	1.45	*B11	1.35	**703b	45	**1391a	4.90
55	60.00	**110 f	45.00	B228	3.90	*55	9.60	*B12A-B	1.35	703b	30	1395	75
*63 ng	45.00	153	20	*B229-33	14.50	*57 ng	9.60	*C16	1.05	**718	20	1398	1.15
79 pr SG# 114d,h	10.00	**160	63.00	B233	3.00	*59 thin	19.50	*C17	1.05	719-23	55	1398a	1.50
NAURU													
*9 broken "n"	50.00	160	40.00	*B234-7	9.00	*63-80	145.00	*C19	1.45	720	15	**1412	12.00
**17 type II	4.00	161	35	*B234-6(u B237)	12.65	**68a	3.00	*C20	2.40	723	15	**1433b	6.40
**18a	1.90	179	2.25	*B237	1.75	*77	9.60	*C26	3.00	726	15	**1445	1.20
**117a single	4.10	179 toning	1.35	**B238-42	9.05	*81-90,92-96	52.00	**C31	9.00	**734-5	45	**1445 gtr prs	2.40
**165-7,70-81	10.00	188	35	*B238-42	7.25	**84a	2.45	**C33	22.50	734-5	30	1448	65
*165-81	7.00	**191b-2a f-vf	49.50	*B243-7	8.65	*95	16.80	**C36-7	12.40	**735a	45	1450	1.00
**193a	70	192	10	*B249-53	18.90	*95 thin	5.60	*C38	13.50	735a	30	**1470c	1.50
**218a,20a	90	**193	99.00	*B253	10.90	*101-24	32.00	*C38	10.80	755-6,8-65	1.25	1473	.65
**224-6	75	*193	35.00	B253	5.25	*102a-23a(11) f-vf	112.00	*C49	7.20	766-9	95	1483	1.00
**249a	1.30	193	45	B253 f	5.80	*105	85	*C50	5.10	768	20	1497	1.00
**256	1.30	**193a	68.00	*B258	4.90	*106a s/d	8.65	*C50	4.05	768-9	60	**1517a	3.60
**431a	1.95	*193a	27.00	*B258	4.90	*109	75	**C68	10.50	769	35	1531	1.15
**431a gtr strip	4.50	**193a	27.00	*B258	4.90	*116a s/d	9.75	*C134	3.75	770	1.40	1536	.90
**436a	5.65	196-99	2.30	B258	2.00	*123a s/d	1.20	*C174	2.25	**770A	4.50	**1538a	4.90
**436a sht(4)	22.50	199	1.75	*B259-63	12.40	*130 f	1.60	*C188A	3.00	770A	1.65	**1549-56	3.90
**592a	22.50	*201	66.00	*B264-8	17.85	*133	3.60	*C195-6	3.60	**794a	3.00	**1564a	2.65
NEPAL													
8	30.00	201	1.60	*B268	3.00	*136	9.60	*J42-50	5.00	**808-10	1.20	1564a	1.90
9	35.00	202-3	1.65	*B288	3.00	*149	4.90	**O14,15-27,8-9,B	20.25	**811-4	2.50	**1575b	4.15
10a vert pair	35.00	204-5	2.40	*B290	5.75	*149	2.65	813-4	1.15	**814a	2.65	**1607b bklt	16.90
36	2.00	206-8	.95	*B291	2.20	151a	63.00	835	3.00	**814a	1.40	1613	1.00
**88	118.00	*207	10	*B291-5	16.00	164-8 f-vf	15.50	814a	1.40	**1614 coil (1)	.50	**1614a	4.90
**89	5.65	*208	2.40	*B291-5	12.75	*183	3.60	875a	2.40	1620	.90	1621	.50
*117	60.00	208	.70	*B294	9.75	*187	12.00	877 blk (4)	2.20	**1621	.50	**1628	.50
151A	4.00	*216-8,20B-22,4-5B	14.50	B295	6.00	*250-62	6.45	879	1.05	**1656b bklt	8.25	1662	1.00
175	30	*used 216-25,8	5.00	**B296-300	9.75	*263-67	1.05	**98-108	44.00	**110-11	1.00	1665	1.00
**220-3	6.90	217	15	*B296-300	7.80	*276 blk	2.40	*134-5	6.60	**882	65	**1665a	3.20
316	40	*220B,24,5	2.00	*B300	3.75	*289	19.50	**233-35	1.90	**888a	1.05	1665a	2.15
327	1.50	225B	1.00	*B301-5	5.45	*300	75	*J1 thin	10.00	889	1.40	**1678 coil (1)	.50
330	45	*225B f	1.30	*B309-10	6.40	*310-11	40	**C8	90	889a s/d	6.00	**1687 coil (1)	.50
334	25	225B	1.00	*B316-20	12.15	*B4-7	8.85	*O12a crease	10.00	892-93	90	**1688-9	1.00
367	1.15	*used 243A-Q	1.70	*B321-5	12.60	*O18a	24.00	*O18a	24.00	902a	2.15	**1719b bklt	15.00
388	2.25	275	1.05	*B326-30	5.00	NETHERLAND NEW GUINEA		9 f	140.00	904 blk (4)	1.70	**1728a	4.90
394	30	282-85	1.10	*B330	4.70	*20	7.20	9 f s/d	250.00	906 blk (4)	75	**1729a	10.50
516	1.25	283-5	.90	*B341-2	2.25	*B19-22	2.25	9 f s/d	93.75	906 blk (4)	4.20	**1730b	9.00
**550	3.00	284 f	.55	*B348-52	8.35	*B23-6	5.10	34 pr f	295.00	915 strp(3)	1.50	**1730c coil (1)	.50
**O12-14	65	*286-30(286,92 used)	36.00	*B353-7	5.50	*B404a	15.00	65 f	3.20	**917	1.60	**1737 coil (1)	.50
NETHERLANDS													
1 f	14.00	*297 s/d ng	2.40	*B373-7	5.45	*B408a	3.00	*B19-22	2.25	*B409-13	1.60	*used B409-13	1.25
1a f	16.00	298	5.00	*B404a	15.00	*B409-13	1.60	*used B409-13	1.25	*B416a	2.25	*B431a	3.20
2 f	11.00	*322	165.00	*B408a	3.00	*B416a	2.25	*used B431a	3.20	*B431a	3.20	*used B439-43	2.25
*3 f-vf	385.00	*323-4	3.85	*B416a	2.25	*B441a	6.00	*used B441a	6.00	*B449-51	3.15	*B449-51	3.15
3	65.00	323-4	1.10	*B416a	2.25	*B449-51	3.15	*used B449-51	2.10	*B455a	6.60	*B455a	6.60
3 f	50.00	*327	51.00	*B416a	2.25	*B455a	6.60	*B455a	6.60	*B468a	9.00	*B468a	9.00
3 s/d	18.75	327	65	*B416a	2.25	*B468a	9.00	*B468a	9.00	*B468a wrinkled	4.00	margin	4.00
5 s/d	1.60	*328-9	4.80	*B416a	2.25	*B475	1.70	*B475	1.70	*B478a	5.40	*B478a	5.40
*6 s/d	160.00	328-9	.95	*B416a	2.25	*B478a	5.40	*B478a	5.40	*B491a	4.50	*B491a	4.50
6	50.00	*332-5	5.75	*B416a	2.25	*B491a	4.50	*B491a	4.50	*B491a	4.50	*B491a	4.50
6 s/d	15.00	*336-39	33.60	*B416a	2.25	*B491a	4.50	*B491a	4.50	*B499a	3.40	*B499a	3.40
6a s/d	17.25	*344-50,52-9	6.25	*B416a	2.25	*B499a	3.40	*B499a	3.40	*B507a	2.25	*B507a	2.25
7 s/d	50	*used 344-60A	5.10	*B416a	2.25	*B507a	2.25	*B507a	2.25	*B538a	1.70	*B538a	1.70
*11 s/d	315.00	361,4	.80	*B416a	2.25	*B538a	1.70	*B538a	1.70	*B541a	3.40	*B541a	3.40
11 s/d	16.50	361-4	1.15	*B416a	2.25	*B541a	3.40	*B541a	3.40	*B550a	3.40	*B550a	3.40
17 thin	75	362-4	1.00	*B416a	2.25	*B550a	3.40	*B550a	3.40	*B560-63	2.00	*B560-63	2.00
*18 s/d	30.00	363	.15	*B416a	2.25	*B560-63	2.00	*B560-63	2.00	B565,7-8	1.50	B565,7-8	1.50
18,20 f	59.00	364	.75	*B416a	2.25	B565,7-8	1.50	B565,7-8	1.50	*B567a	1.90	*B567a	1.90
*19 toned	4.65	*365	1.45	*B416a	2.25	*B567a	1.90	*B567a	1.90	B581	4.45	B581	4.45
*20b f	70.00	*368-9	19.30	*B416a	2.25	B581	4.45	B581	4.45	B582	4.00	B582	4.00
21 s/d	8.25	*368-9	15.45	*B416a	2.25	B582	4.00	B582	4.00	B587	40	B587	40
22 f	28.00	368-9	.75	*B416a	2.25	B587	40	B587	40	B599	55	B599	55
23-8,30-1 s/d	7.15	*369	42.00	*B416a	2.25	*B599	55	*B599	55	*B599a	3.75	*B599a	3.75
25,7,30,31 s/d	3.25	*372-3	6.30	*B416a	2.25	*B599a	3.75	*B599a	3.75	*B606a	2.25	*B606a	2.25
26	1.20	372,3(pr)	1.60	*B416a	2.25	*B606a	2.25	*B606a	2.25	B607	70	B607	70
26 f	1.00	*375-80	8.20	*B416a	2.25	B607	70	B607	70	B610	55	B610	55
27 s/d	.80	*379-80	7.50	*B416a	2.25	*B610	55	*B610	55	*B610a	4.15	*B610a	4.15
27-8,30-1 s/d-vf	8.85	*383-84	3.75	*B416a	2.25	*B610a	4.15	*B610a	4.15	*B618a	2.80	*B618a	2.80
28	2.50	383-84	.85	*B416a	2.25	*B618a	2.80	*B618a	2.80	*B625a	4.30	*B625a	4.30
28 s/d	.75	*389-90	.90	*B416a	2.25	*B625a	4.30	*B625a	4.30	*B632-34	2.35	*B632-34	2.35
*30 s/d	79.00	*391-3	1.65	*B416a	2.25	*B632-34	2.35	*B632-34	2.35	*B634a	4.30	*B634a	4.30
30 f	1.60	391-3	.90	*B416a	2.25	*B634a	4.30</						

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET
**B85a	7.15	**philatokyo	13.80	**571	100.00	102	30	**446-9	1.80	B48	85
**B86a	7.15	**1990 Airmail		**578-81	11.00	6 s/d	37.50	*456-57	1.60	**B48-9	8.65
B89-91	1.50	Mushrooms (7)	4.25	**582-85	11.80	7 s/d	45.00	**458	3.40	**B48	5.70
**B90a	17.00			**587	3.75	8	7.00	*470	2.10	**B48	1.20
B90a	25.00			**588	12.00	8 f-vf	6.30	**475-6	1.80	B49	3.50
B93a	11.25	NIGER	4599	**624-25	20.65	8 f	5.60	*475-76	1.45	**B50	2.10
**B97a	3.20			**532-35	6.60	8a	12.50	*used 115-28	35.00	**B54-6	39.00
**B102a	1.05	**100	4.90	**642-5	5.80	8b s/d	11.25	**487 f-vf	5.30	**B54-6	24.00
**B108a	1.45	**100	3.90	**646	8.65	9	30.00	*496-7	3.00	**B57-58	3.55
B108a	1.65	**101	1.70	**662-66	9.40	9 s/d	9.00	**500-1	1.90	**B59	6.40
**B109-11	70	**102	2.25	**721-24	4.90	10	63.00	**510-2	2.45	**B59-61	12.75
**B110	20	*132-4	2.00	**738-9	4.50	**11 ave	30.00	*521-22	1.50	**B59-61	10.20
**B111a	1.15	*132-7	7.05	**740	4.50	11 f-vf	24.75	**537-43 (540 ng)	22.00	**B59-61 thin	3.40
B111a	1.75	**147-9	2.20	**746-7	4.50	11 f	22.00	*used 537-43	2.75	**B62-3	8.25
B114c	3.75	**184-5	.85	**756-8	3.95	11 ave	16.50	**555-6	3.00	**B62-3	6.60
**B114a	3.75	**190-3	2.65	**772-73	16.50	11 thin	11.00	*557-59	3.75	**B64-5	12.75
**B120a	1.90	**266-9	3.50	**822	7.15	11 s/d	8.25	**560-61	3.00	**B64-5	10.20
B120a	1.90	**310	1.90	**B37-40	2.50	12 f	10.00	560	.25	**B69	9.50
B123a	3.50	**406-10	3.10	**B56-59	15.00	12 s/d	8.25	564	.20	**B70	10.50
**B126a	2.65	**484-7	3.60	**B60	13.50	12a thin	22.00	565	.55	*J1	.45
B126a	2.00	**491-5	3.10	*C10	4.95	13 f	64.00	**579-81	1.60	J2-5 f	1.45
**B128a	1.45	**537-42	4.70	*O12	1.90	13 ave-f	56.00	**585a	4.50	**J8-9 f-vf	34.00
**B129a	4.30	**538-9,41-2	2.50	*O13	3.60	13 thin	32.00	*586-89	3.00	*O2	1.20
B132	.65	**569-71	3.45			14	5.50	588	.20	*O4	1.20
B136a	4.40	**586-9	3.35	NORFOLK ISLAND		14 f-vf	5.00	*590-91	2.00	*O6	3.00
**B137-8	1.40	**599-602	2.50	**13-18	43.00	14 f	4.40	*596-98	3.60	*O14 ng	6.00
B139-40	1.85	**614-21	10.05	*13-18	35.00**23	14 s/d	1.65	**608,611,615	1.25	*O24-32	22.75
B140a	3.75	**638-40	1.85	**23-4	9.40	14a s/d	1.65	*609 bkt (10)	49.00	O38	10.00
B142a	3.15	**920-1	11.40	*23-4	19.15	15	27.50	**611 bkt (10)	38.00	*O55-57	4.15
**B145-8	2.85	**922	4.90	*23-24	15.30	15 f	22.00	*611 bkt	37.50	*O61	.35
**B162 coil (1)	.60	*B11,13	1.35	**24	15.00	15 s/d	8.25	631	.25	*O65-82	59.00
**B168 coil (1)	.45	*B13A-B	.55	**26	4.00	17 s/d	12.75	638	2.25	*O65-82	53.00
*C6 f	.60	*C15	6.75	**27	5.25	18	6.00	*639-42	3.10	O68,73-4,6-9	36.30
**L1-3	6.75	*C15	5.50	*28	4.35	18 f	14.00	**643-4	1.45	O78	.35
**L1-4	9.00	*C23-5	3.10	*35	1.50	18 s/d	5.25	654	.10	*O79	.85
*L1-4	7.20	*C44	1.45	*37	3.60	18a ave	4.20	*656-7	.75	*O80	1.00
**L4 f	2.25	*C44	1.15	*43	3.00	18b s/d	3.75	*658-9	1.45	*O81	1.80
**L5-8	43.00	*C45-8	5.65	*44	1.50	*19	9.00	*658-9	1.20	*O81	1.80
**L9-14	1.70	**C68-70	5.70	**49	3.50	19 s/d	10.90	675	.20	*O82	4.00
*L9-14	1.35**L61-66	*C76-7	4.15	*51	.60	20 s/d	10.90	*693	1.30	O82	.40
	8.05L71	*C90-92	2.50	*52	.85	**22 ave ng	1.95	*693-4	1.50	*O95-97	5.75
	1.20	*C90-93	4.15	*53	.90	*22 s/d	1.30	*693a bkt	9.00	*O102-3	4.60
L78	1.65	*C112	6.00	*54	1.30	22 f	3.20	*694a bkt	6.75	*O107-9	3.15
O36	5.00	*C115-8	7.10	*55	1.70	22 s/d	1.20	*698-701	2.85	*O111-12	2.35
O68B f	8.00	*C129-30	2.65	*71-82	9.15	22-7 f	38.00	*706-8	1.30		
*O83	8.70	*C133	3.00	*71-82	7.35	22-30 s/d-vf	73.00	**727-28	1.70	NYASSA	
*O84	8.70	*C141-42	3.40	*76	.55	23	17.50	*741-3	1.65	**39-41	2.25
*O85	3.45	*C150	2.25	*79	.85	23 f	14.00	*748-9	1.05	*51	1.20
*O86	21.00	*C170-2	4.35	*80	.60	24	7.50	*753	4.15	**RA1-3	26.00
*O100,2-4	1.85	*C173	5.25	*81	2.10	24 f	4.80	*754-6	1.30		
**O106 f	.55	*C238	5.65	*82	1.90	24,9	5.70	*757-8	1.30	NYASALAND	
*O109,111	31.00	*C240-3	5.20	*82a	3.75	*24a ave-f ng	127.00	*761-2	.85	PROTECTORATE	
*OY29	1.00	*C240-3	4.15	*97-8	.65	25	1.75	*765	3.75	79 s/d	2.00
OY31	.45	*C273-7	5.90	*100-113	9.60	27	6.00	*786-9	2.80		
**OY49	.30	C278	1.00	*108-13	6.25	27 f	4.80	*800-1	1.15	OMAN	
**SB26	8.00	*C314	2.65	*126-40	22.75	27 ave	6.00	*279-89	28.25	*52-5	11.45
**10 game bird		*C361,3-5 imp s/s	6.25	*126-40	18.25	27 thin	4.00	279-89	2.65	*52-5	9.15
Pukeko	7.50			*184a	18.00	27 s/d	2.10	279-89 s/d-vf	2.40	*63	5.40
First issue card proof		NIGERIA		184a	12.00	28 f	56.00	*283	1.35	*64	13.50
2 pence black	75.00	*88	9.60	*194-7	1.50	28 ave-f	43.75	*284	3.00	*64	10.80
**1990 world stamp ex.		91	4.50	*201-17	5.00	28 s/d	22.50	*285	1.50	*65-73,5	4.70
Antarctic discoverers		*95-96	.80	*202,7,13,5	1.15	30	6.25	*286	2.85	*149	1.65
s/s(see note after Scott		**143-4 shtlts	5.40	*218	.40	30 f	4.00	*291	.75	150	3.10
#906)	5.00	**144	.30	*222-4	1.05	30 s/d	1.50	*292-3	2.10	*160	3.40
NICARAGUA		**146a	1.20	*248a	.75	33	25.00	*293	1.10	*168-9	7.50
*3-7 f-vf	70.50	*146a	1.00	*251-53,53a	1.40	34	12.50	293	.15	*236	4.15
*5	60.00	*149a	6.00	*253a	1.15	34 pr(1 lt cr)	17.50	*295-97	3.55	236	7.75
*5 s/d	20.00	**161a	5.65	*253b	.60	34 f	10.00	296	.25	286	16.25
*8-12 s/d	11.80	**168a	3.20	*256-70	10.50	*36	9.00	*299-301	1.45	*291-2	6.75
*10	30.00	**169-72	1.05	*256-70 gtr prs	21.00	*37	2.70	*299-301	1.15	*854	3.40
*109G f	12.50	**172a	5.65	*262A-8	4.60	38 s/d	1.30	*302-3	2.25	*861-62	2.80
*109I s/d	3.75	*172a	4.50	*268	1.30	38a	10.00	*304-6	1.65	883	2.75
*319	2.10	283	1.75	*279a	1.25	38a thin	5.00	306,30,43	.80	902	2.60
**420	5.60	294	.40	*280-82	1.05	39	2.00	*307-9	5.10	*905-6	2.80
**420 blk	22.50	294 a,7,a,302	1.80	*306-9	2.15	39a	2.50	307-9	1.90	906	.25
**695 sht (25)	3.75	297	.15	*320-2	2.00	39a thin	1.00	*310-17	33.00	914	.45
*695-700	1.10	297a	.30	*323-38	11.85	39a s/d	.70	*310-7	3.40	*922-23	2.65
**718	.60	301	.25	*323-38	9.50	39b	3.75	310-17,21-24	3.60	923	.55
*718	.45	302	.20	*337	3.00	39b s/d	1.50	927	.55	927	.55
729 s/d	.40	303a	3.30	*338	4.50	39c thin	1.20	*934	9.00	*934	9.00
**1045-6	.75	303a f	2.40	*339-42	2.30	40 pr f	1.00	937	.60	*942-43	3.20
**1125-8,C986-8	3.60	305	1.15	*340-2	45.00	40	1.00	*955-6	3.40	960-68	1.55
**1144-7,C996-8	2.50	305 s/d	.35	*356-63	5.20	40 f	.70	964	.10	964	.10
1186	.60	305 a	1.50	*370-4	54.00	40 s/d	.25	970	2.40	*970	2.40
**1195-7,C1034-37	5.50	305a	.35	*377-80	2.25	*44a	175.00	*331-33	2.05	*971a bkt	9.00
1228	.50	305a s/d	1.50	*377-80 gtr prs	4.50	44a	15.00	*334-36	1.90	*982-3	6.40
1258	.25	306 f	.45	*381	2.45	44a s/d	4.50	*334-36	1.50	*994	8.25
1298-1305	1.50	306a	3.40	*382-84	1.70	44b s/d	3.00	*340-42	45.00	1011	.10
1304-5	.60	*J1-5	2.90	*382-6 toned	5.10	45 s/d	2.40	*340-42	22.50	1034	.10
**1327-33	3.00			*385-88	2.80	46	1.50	*341	7.50	1036	1.15
**1412-7	4.00	NIUE		*421	8.40	46 thin	.60	*345,8,50-1	19.00	*1061-2	3.00
**1454-9	4.00	*63	40	508	1.65	47-58	24.00	*345-52	23.00	1086	.10
**1471-6	4.10	*90-93	1.30	*703-4	10.50	*48	1.50	*used 345-52	18.00	*1103-4	3.60
**1494-9	4.20	*94-103	12.00			50-8	19.00	345-52	1.10	*1117-8	3.20
1553-59	4.10	*104-5 f .65213 shtlt of 5		NORTH BORNEO		50,50a	3.15	349	.20	*1167a bkt	10.50
**1553-6,6-9	3.80	6 "TIFTY" variety	110.00	*35-40 imp	72.00	50					

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET
**1528a-31a		15.00	**406-9		2.40	**M# 174		1.80	**2712-17		1.95	**1767a ovpt "1962"		56.00	**5038		70	**254		8.25
**1531b		3.75	**415		5.25	**M# 181		1.50	**2718-22,B442		2.70	**1786a		7.50	**5127		1.15	**255		2.25
**1532-35		7.00	**426		1.00	**M# BK25		1.00	**2803-8		1.55	**1787a		15.00	**5148-52		1.50	**280		5.25
**1538a		4.50	**427		4.50	**airmail horse s/s		1.00	**2968		1.45	**1916-23		5.90	**5157-61		1.50	**283a		2.65
**1539-41		3.00	**436a		4.50				**3038-41		1.05	**1924-29		9.00	**5164-68		1.20	**286a		2.65
**1541a		5.65	**446a		3.40				3102-9		.80	**1943a		26.25	**5213		3.00	**309		3.40
**1552a		3.40	**447		1.00				3102-17		1.90	**1979a		15.00	**5222-25		.75	**359-66		9.30
**1553-56		2.10	**447a		3.75				9 f		9.00	**3575-82		2.95	**1991		2.65	**457-66		8.30
**1563-66		2.55	**450a		2.80				10		25.00	**3634-8		1.30	**1991		2.10	5286-9		1.90
**1563a-66a		15.20	**455a		2.80	**21 ng		12.00	**3639-48		2.65	**1992-3		2.10	**5319-23		2.25	**505		7.50
**1566b		3.40	**458		1.00	21		4.80	**3652-7		2.05	**1995 gtr pr		15.00	**5341-44		1.50	**549		4.50
**1572a		6.75	**463a		2.80	21 f		3.20	**3658-63		1.75	**1995 cr gtr blk		30.00	**5377		1.15	**594-601 s/s(6)		9.00
**1573a		4.50	**473a		1.90	**22 f		23.00	**3686		.45	**1995		7.50	**5429		1.15	**612-13		2.65
**1578a		8.25	**479a		1.80	22 f		3.60	**3690		1.15	**2002a		37.50	**5435-39		1.55	**644-51		3.55
**1588a sht(4)		18.00	**482		2.25	**25 thin		9.00	**3694-5		1.15	**2003-17		9.00	**5532-4-5		1.10	**652-59		5.75
**1589-92		4.30	**491		2.10	38		.70	**3698-703		2.05	**2032-5		3.75	**5539		1.30	**685-92		4.15
**1593a-96a		15.00	**502		2.25	**55 f		9.00	**3723-7		1.50	**2083		1.90	**5557-59		1.50	**693-98,B2-3		4.60
**1596b		4.50	**529		2.25	**268-70		1.40	**3728-33		1.45	**2086-87,2147-51 imp			**5560-64		1.60	**730		3.00
**1597-99		3.85				**268-82 f-vf		83.00	**3735		1.15	2086-7,2147-51		11.65	**5580-2		.75	**730 imp		3.00
**1600		.85				**268-79,81-2		62.00	**3736-41		2.20	imp blks		31.00	**5585-89		1.95	**738-45		2.80
**1601a		4.50				**283-85		21.40	**3743		.90	**2089-91		3.15	**5603		1.70	**754-61		3.30
**1605a		6.00				**286		5.50	**3746-7		.40	**2095-99 imp s/s		18.75	**5605-9		1.75	**827		22.50
**1610		5.25				**286-7		15.00	**4520-21		3.40	**2095-99 imp s/s(2)			**5623		3.75	**836-43		6.25
**1617-20		2.55				**287 ng		2.75	**4730		4.00	**5635		.40	**5635		.40	**905-12		11.30
**1617a		3.75				**294		3.60	**4730a		10.15	**5665		1.50	**5665		1.50	**986a-89a		9.00
**1618a		3.75				**299-309		96.50	**4730b		10.15	**5674		.40	**5674		.40	**1009-18		9.00
**1619a		3.75				**301-4		26.00	**4819a		6.75	**2148		12.00	**5675		.55	**1027-34		5.20
**1624a		3.75				**307		6.60	**4819b		6.75	**2149		12.00	**5687-91		2.15	**1112-21		5.80
**1627a		5.65				**311-17		5.95	**4942a		12.00	**2151		17.50	**5757-60		1.20	**1114,7,19-21		4.60
**1661-62		1.90				**316-21		23.00	**4942b		12.00	**2213-19		3.85	**5761		.95	**1121		2.25
**1663a-68a		15.75				**331		3.75	**5167a		10.90	**2280		.90	**5783-5		.90	**1130-9		12.80
**1671a sht(8)		13.50				**334		2.25	**5167b		2.95	2287-8		2.95	**5785a		4.15	**1158-65		8.20
**1672		2.25				**340-2		10.40	*B11		17.40	2287		.80	**5837		1.70	**1175-82		6.15
**1672a		11.25				**343-4		1.50	*B17-20		9.60	2288		2.10	**5851-53		1.15	**1353-54		15.00
**1673-76		5.40				**B30-1		2.40	*B26-30		12.60	**2290-1		.35	**5903		1.50			
**1690a		2.65				*C35-8		43.00	B27 f		1.00	**2290-3		1.15	**5906-8		1.00			
**1691a		2.65				**88a		5.10	B27,30		3.25	2292		.10	**5906-8 sht (9)		2.90			
**1722a		4.50				**90-93		3.10	B30		2.00	**2305a		1.50	**5909-11		.70			
**1751-53		2.85				**94		1.15	*B40		30.00	**2325		.50	**5920-24		1.15			
**1772-73		1.15				**94a		3.75	*B145		4.50	**2326		.35	**5936a		1.50			
**1776		9.40				**95-96		2.00	**146-7		6.40	2345-8		.40	**5938-40		.90			
**1777-80		4.10				**97-100		3.10	*B148		56.00	**2439-48		26.00	**5941-5		1.75			
**1781		5.65				**101		1.45	*B191		6.75	**2439-43,44-48		23.00	**5954-8		1.50			
**1799		4.50				**101a		4.50	**B206		6.00	**2441		1.65	**5957		.40			
**1807		6.75				**102-3		2.25	*B206		4.80	**2441,5-8		10.85	**5961a,5963a		1.15			
**1839-58		14.00				**104-7		3.25	**B247-50		1.90	**2443		.45	**5977a		2.25			
**1860		7.50				**108-9		2.75	*B260		5.65	**2446		2.30	**5977b		3.00			
**1896		3.60				**110		2.10	**B289		15.00	**2447		2.30	**5977c		7.50			
**1918-23		20.25				**110a		6.75	*B342-45		.90	**2448		3.40	**5977e		7.50			
**1946		4.50				**111-14		5.45	*B416a		12.00	2448 s/d		.15	**5994-8		1.30			
**1990		3.40				**115-18		5.65	**B425 s/d		1.00	**2463-65 imp		3.75	**6002		2.25			
**2053a		4.50				**119		1.15	B425 FD cncl		.55	**2533		18.75	**6008a		3.75			
**2225a		2.80				**119a		4.50	*B440		3.00	**2622-23 imp		3.00	**6011a		3.20			
**2421a		2.80				**122		3.00	**C51a		4.50	**2622-23 pr imp		6.00	**6016a		3.00			
**2490a		2.80				**122a		7.50	**C51a,C52a ovpt		22.50	**2631A imp s/s		37.50	**6023-5		.70			
**2530-34		3.25				**129		1.90	**C56		2.65	**2631A imp s/s s/d		10.00	**6029		1.15			
**2614		2.65				**130		7.50	C57 1959 ovpt		94.00	**2732		5.65	6071A		.50			
**2620		9.00				**138		5.65	**C57		26.25	**2763a		11.25	**6083a		3.00			
**2648		.65				**152		7.50	C69		.35	**2798a		3.00	**6084a-6a		5.55			
**2649		1.05				**167		4.50	C79-85		.75	**2883-89		4.15	**6095a		.45			
**2650		3.40				**175		4.50	C96-102		.90	**2922-26 imp		2.10	**6136 sht (8)		2.70			
**2652a		1.90				**186a		2.80	C110		1.10	**2926 red sht		5.25	**6145 shtlt(9)		1.70			
**2657		3.40				**195a		3.75	C112-8		.70	**2930A,2930Ab		15.00	**6257		3.75			
**2658-63		8.25				**196a		3.75	**C160 s/s imp		6.40	**3022-3		8.25	**6321-22		2.25			
**2664		2.65							68 s/d		6.75	**3111		3.75	**6472Cd		2.65			
**2665		2.25							73 ave		.75	**C186		5.65	**6576a-l		5.65			
**2666		.65				**35		18.00	87 s/d		3.15	**C187		5.65	**6698		15.00			
**2667		2.65				**36		39.00	**196-206 s/d-vf		72.00	C187		3.75	**3397		3.75			
**2668		1.80				**267-74		21.00	**287		1.15	**C191		5.65	**3458a		2.65			
**2671-74		3.40				**290-1,2-8		95.00	**462		3.20	**C287		3.40	**3500		2.65			
**2675		3.40				**290-1,92-8		76.00	**467-8		4.30	3N6		2.00	**3527-29		1.15			
**2677		1.90				**303-10		19.00	**468 f-vf		1.80	3NRA2		1.40	**3534-40		2.40			
**2682		3.75				**308a		28.15	**558-67		3.70	**3NRA3		1.15	**3657a		1.50			
**2688		3.75				**317-20		20.25	863a		7.50				**3660		2.25			
**2689		8.25				**331-40		20.50	990		25				**3731		2.25			
**2694		5.25				**347-53		28.45	1018		.20				**3837a		1.90			
**2810		1.90				360C		12.50	**1082-93 imp		37.50				3939-42		.60			
**2904		2.25				**415-22		30.00	**1107a		9.00				**3989		1.15			
**3211		2.25				**534-5		5.10	8 thin		2.70				**4062		1.30			
P1		.70				**542-3		4.15	28		.80				**4072		1.90			
P1,a		1.40				555		1.25	32		.60				**4073		1.90			
*1S 45 dble ovprnt.		50.00				556														