

DAHOMEY - FUJEIRA

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
DAHOMEY																	
*101	1.20	7a	4.00	**156	2.80	699	20	**B90	1.80	C116	50	**144-5	5.45				
*135	50	7a f	3.80	156-7	40	720A	1.00	**B91	2.10	**C127	9.00	**147-50	4.15				
**156-9	1.80	7a s/d	1.40	156-7,60 f-vf	6.25	723-4	60	**B92	2.10	**C128	2.25	**151,C57-9	5.50				
*156-9	1.45	8 pair f-vf	95.00	**156-8	26.25	724	50	C2	55.00	C128	30	**152-3	2.95				
**160-71	9.65	8 f	38.00	156-8	2.70	**727	60	C2 s/d	15.00	**C129-31	5.55	**152-3,C60	3.70				
**202	1.30	8 ave-f	34.00	**157 s/d	2.15	**735-36	1.75	C3 sh perfs	15.00	**C132	6.75	**C20-4 s/s	45.00				
*202	1.05	11	17.50	**157 s/d	1.00	735-7	85	**C10	16.50	**C133-4	4.30	**C20-4 s/s (5) imp	36.00				
**215-8	3.65	11 s/d	5.25	**157	1.80	736	40	I1-5	3.75	C137	90	**C25-7	2.80				
*215-8	2.90	11-5	194.00	**158	16.85	739	50	**I2	6.75	C137 blk (4)	3.50	**C25-7 imp	2.80				
**225a	2.25	11-15 f	155.00	**158	7.50	744	40	I2	60	**C138-9	4.15	**C25-7 imp	2.25				
*225a	1.80	12	37.50	158	2.25	**748	75	I2 f	60	C139	30	C55-6	3.00				
**232-3	1.05	12 f	30.00	158-9 f-vf	6.00	**755-56	3.00	I2-3	90	C142	35	**C57-9	4.90				
**234	1.15	12 s/d	11.25	158,60 f-vf	7.90	763	1.00	**used J1-7 s/d-vf	18.75	**C143	2.25	**J1-2	1.50				
*234	1.90	13 s/d	1.20	159-60	6.75	766	1.00	J3	3.25	C146	30	**MI# 273-5	1.30				
**237-8	1.35	14 xf	67.50	**159-60 f-vf	6.00	**793	20	**J5	39.90	**C149-50	3.20						
*243a	2.70	14 f	36.00	160	6.50	**793 blk	80	J6 thin	1.55	**C151-52	3.20						
**250-1	1.50	15 xf	120.00	160 f	5.20	**813 blk	27.00	**J7	21.00	**C155-57	3.60						
**262	1.05	15	87.50	160 s/d	1.95	**825	7.50	J7	3.25	C157	50						
**262-3,C105	3.40	15 ave	52.50	164-6,8-75	42.50	**847	95	**J8 f-vf	22.75	C158	45						
**270,C124-5	3.00	15 reperf f	40.00	164-75	47.00	**885	1.60	J8 f	6.40	C158-59	90						
**271-4	5.55	16 s/d	4.10	164-75 f-vf	42.00	**886	1.05	**J9-11	13.30	C176	40						
271-4	1.25	16a s/d	4.10	164-75 s/d-vf	34.00	**891	1.20	J11	1.25	C178	35						
274	60	18 s/d	1.50	**165	5.25	**892	1.70	J15	1.25	C180	65						
**277-82	6.50	19 s/d	11.25	**167a	22.50	920-3	2.10	J17	1.25	C180-81	1.65						
**321-23	5.10	20 s/d	26.25	**167a,71a	45.00	**936-7	2.90	**J38	3.15	**C190-1	3.00						
**330-33	4.90	25 f	6.00	*171a	22.50	949	1.00	J38	3.25	**C241	13.50						
**336-37	2.10	25 s/d	2.25	**173 f	4.20	977	20	O3 s/d	49.00								
*B12,14	1.45	25c f	6.40	**173-4 f	11.00	977-9	2.60	**O6-9	40.00								
*B14A	50	26, a-c	17.30	*175a s/d	14.00	1001	15	*O7	7.20								
**MI# 646-9	4.00	26c s/d	2.40	176	8.00	1010-1	70	O7	4.50								
*C14-5	10.05	27 f	29.00	**180	10.40	1012	15	O7 f	3.60								
*C16a	5.25	27 s/d	10.95	183-4	4.90	1018	1.20	O7 s/d	1.35								
*C16a	4.20	29 f	1.60	184	3.90	**1025a bklt	7.50	O8	1.25								
**C18	3.75	29 s/d	.60	*192-7	34.60	1031	60	O8 thin	.50								
C18	1.00	29b	5.00	192-7	2.75	1037	15	O9	16.25								
**C20-3	15.00	29b f	3.95	193	1.15	**1039	2.45	O9 f	13.00								
**C28	1.70	29b s/d	1.50	210-2,4-9	27.45	1041	15	*O11	1.05								
*C28	1.35	30	2.00	*210-9	65.00	1045	15	O22	3.90								
*C31	1.80	30 f	3.25	*210-9 ng	32.25	1053	25	P1	1.50								
*C38	1.05	30 s/d	2.60	210,13-9	9.60	1059	15	P1 f	1.20								
*C45	1.15	30b	2.15	210-1,13-9	11.60	**1063-66	4.60	P1 s/d	.45								
*C45a	1.95	30b f	1.70	210-1,13-9(213 thin)	11.50	1064	15	P2	7.50								
**C46-48	12.60	31,31a(1 short perf)	26.00	210-19	27.90	**1066a	4.90	P2 f	6.00								
C46	1.15	31b ave-f	11.40	*212-4,7-9	39.00	**1070a	10.50	P2 s/d	2.25								
C46-7	2.75	32a s/d	9.40	213-9	9.75	**1071-72	2.45	P3	.65								
**C46-8	12.60	33 (unlisted wmk)	200.00	*215	15.00	**1074a	4.00	P4	2.50								
*C46-8	10.05	33a	87.50	*215-6 s/d	4.95	**1075-76	5.80	P4 f	2.00								
C47	1.60	33a ragged perfs		215,8,9	7.75	1075	15	P4 s/d	.75								
**C49-50	4.90	at bottom	25.00	*217	5.25	**1077	1.30	P5	.75								
*C50	2.45	33a s/d	26.00	217	2.35	**1078-79	2.35	P5 f	26.00								
*C57a	2.40	34	30.00	218	2.25	**1082-85	6.75	P6	1.25								
*C58	1.50	34 s/d	9.00	*219	5.70	1082,84-5	3.00	P6 f	2.00								
*C58a	5.10	34b	30.00	219	.65	**1086-89	4.70	P7	13.75								
*C59a	2.10	34b s/d	9.00	*220-2,4,5	1.85	1087	15	P7 f	11.00								
C66	1.00	40,47 f	3.80	220-30	2.55	**1090	1.15	P7 s/d	4.15								
**C67-70	2.25	41	3.60	**224-24C,26-26A,27A		1092	15	P8	3.00								
*C70a	2.25	41 ng	3.00	*225	1.20	**1092-95	5.65	P8 f	2.40								
**C77-80	7.50	41 s/d	1.10	**230b	4.50	**1097a	4.50	P8 s/d	.90								
C80	50	41-52 f-vf	47.00	*232-8	71.25	**1099a	5.45	P9	22.50								
**C85-88	5.55	*41c	1.65	232-8	71.25	**1100-1	2.45	P9 f	18.00								
C87	30	41 f	2.25	232-4,6-8	15.00	**1102-5	9.75	P10 f	18.00								
C88	65	47a f-vf	2.25	*233	47.00	**1106-9	7.30	P10 s/d	6.75								
**C89-92	6.10	46 f	1.60	233 block	58.00	**1109a	9.00	P11 f	1.30								
C90	40	46, a f	3.40	*238H	1.85	**1112	2.00	P13 f	1.80								
C91	65	47 f	1.80	239-40,41-3	2.65	1144	15	*Q3	67.50								
C92	1.40	47a s/d	4.50	239-43(243 thin)	1.75	**1145	1.30	**Q3,7	229.00								
**C93	2.80	*241 f	7.00	*241	1.95	**1147	2.25	**Q5	35.00								
**C97-100	11.25	**241 f	1.95	*246-51	28.50	**1150-1	2.50	**Q9	78.75								
*C102	15.00	*246-51	28.50	*246-51	28.50	**1159a bklt	11.25	**Q9A	6.85								
C103-4	65	*246-51	3.25	*247-51	3.75	1180	2.15	**Q15	55								
**C109-12	5.40	*247-51	3.75	*249-50 s/d	4.80	**1213a	4.90	**Q17	2.25								
C110	35	*250	30.00	*252-4-5	10.00	**1214-17	4.85	**Q19	2.25								
**C113-5	6.20	*252-4-5	3.15	*252-4-5	3.15	**1295	1.45	**Q28-30	6.00								
*C117-18	6.50	52b blk	50	252 blk	50	**1297	2.25	**Q35	1.80								
*C121-3	3.90	56	8.75	252-6	3.50	**1298	2.45	Q41,45,47(2) on pc	5.40								
*C124-5	2.65	*used 57-64	19.00	*256	9.60	**1300	3.00	Q41,45,46 on pc	3.00								
C124-5	80	57-61	1.35	*258-61	13.50	**1301	1.90	Q43(6), Q47 on pc	3.50								
C125	50	57-64 s/d-vf	2.25	258-61	1.65	**1304	2.65	Q43(4), Q47(2) on pc	3.00								
**C129-30	1.90	*64 f	14.00	*259-61 vf-s/d	8.35	**1305	3.75	Q43(4), Q47, Q48 on pc	7.50								
C129-30	55	66 f	1.00	*261	11.40	**1309	4.50	Q43(4), Q47(2) on pc	5.00								
**C132-5	6.00	68	60.00	*262	1.05	**1311	4.70	Q43(2), Q44, Q46-7	4.60								
C132-5	2.10	*71	25.50	*263 single	1.70	**1312	6.20	on pc	4.60								
**C176-9	7.50	72-8 f	8.50	*264-66	1.80	**1313	6.20	Q44(3), Q47 on pc	3.35								
*C199	1.70	72-8 ave-vf	7.40	*264-66	1.80	**1317-21	12.90	Q44, Q46-7 on pc	4.00								
**C221-24	4.90	77 f	3.00	*264-66	1.80	**1322	1.90	Q46, Q48 on pc	6.00								
*C225-29	5.05	*78 ave	96.00	*265-6	1.15	**1323-26	6.65	Q46-7, Q48(3) on pc	17.00								
*C255-57	5.05	78 f	2.50	*267-69,71-72	5.75	**1327-28	2.80	cut sq similar									
**C258-59	3.40	81 corner cr	25.00	267-72	4.15	**1328b	3.00	to DWI U1-2	2.50								
**C261 tete beche pr	6.75	85-96(88 s/d) f-vf	11.70	267-72	4.15	**13											

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	
**1139	2.80	**378-82	5.95	**99	1.25	450a bklt	9.00	**772-5	8.10	**344	6.00	
**1194	3.00	**383-85	3.30	**101	4.50	FAROE ISLANDS					**347-48	1.25
1285A	1.90	**386-90	13.30	**101-2	8.55	**7-20 9.75**8(3),11(2) bklt	14.25	**451	15.00	**788-91	9.05	
**1291-3	1.65	**386-90	10.65	**102	4.05	**455a bklt	11.65	**453	14.25	**797-802	5.75	
**1295-1302	5.10	**386,89-90	9.50	**103-6	8.40	455a bklt	7.75	**810-3	5.20	**350	8.40	
**1304-7	1.75	**391-5	3.00	**115	18.00	**9,13,5 corner	15.00	**820	3.95	**351-3	1.50	
1308-16	4.30	**396-402	6.70	**118 thin	4.00	# blks of 4	4.35	**821-24	6.70824a	**354-55	1.80	
**1319-31	7.00	**415-9	8.00	**121	7.00	462	10.00	**849-52	6.00	**354-55	1.35	
**1346-8	1.95	**416	1.70	**121	5.5	466a bklt	8.00	**858-61	6.75	**357	16.50	
**1350	90	**425-7	3.95	**126	3.75	469	3.40	**867-72	4.90	**361-62	1.00	
**1350-9	4.85	**434-8	5.55	**128	4.70	**23	1.70	**903-6	4.70	**363 ng	1.70	
**1353-59	3.00	**468-9	2.50	**128-37	22.60	**24-7	7.10	**908-13	5.10	**375	80	
**1351	40	**476-80	13.40	**128-37	16.95	33	30	**947-50	4.90	375	25	
**1361-3	1.80	**481-3	3.60	**129	3.20	**36-8	2.10	**951-54	4.70	**376-77	1.05	
**1365,7,8	1.55	**484	11.25	**130	3.40	**42	4.90	**955-58	5.25	**380-1	14.95	
**1370-1,3,4	2.15	**488-91	10.15	**131	1.90	**43	4.40	**959-62	6.20	**381	12.00	
**1376-82	3.85	**492-6	4.00	**138	9.30	**45-7	1.10	**993-96	7.30	**388-90	4.90	
**1388-92	2.20	**530-5	4.90	**139	22.50	**48-52	2.20	**1098-1101	5.65	**398-415	62.90	
**1388-94	3.75	**536-40	5.00	**139	19.50	**49-52	1.85	**1103-6	5.25	398-415	4.00	
**1394	1.20	**541-3	2.30	**140	16.50	**53-4	7.5	FINLAND				
**1400-7	3.80	**544-7	3.25	**141	28.50	**59-62	1.45	3 s/d	250.00	**408	7.75	
**1400-10	4.80	**548-52	3.90	**143-45	2.30	**63-4	7.0	*4 regummed	255.00	**412	1.20	
**1409-10	70	**548-52	3.10	**146	6.30	**65-9	4.60	6 f	68.00	**415	12.60	
**1425,7,8,30	2.10	**553-7	2.30	**147	1.20	86	30	**485-86	3.10	**419	75	
**1440-2	90	**572-4	2.65	**150-53	8.75	**90-2	3.00	**487	3.75	**431-2	2.10	
**1445a	1.05	**582-6	6.00	**154-55	5.80	**94a bklt	13.15	**492-93	2.55	**439	2.70	
**1490,3,6-1500	3.25	**592-4	3.10	**156-57	4.50	94a	8.75	**493a bklt	14.65	**441,4,6,8,53,5,71,3	5.00	
**2039	17.00	**599-603	4.15	**162-65	1.25	**97-100	4.90	493a bklt	9.75	**440-52	1.80	
**B1	3.40	**604-7	1.30	**166-79	42.00	**106-7	1.50	**494	9.00	**457-70A(*458,464A)	30.00	
**B2	7.50	**604-8	2.50	**166,8,73	1.25	**108-11	3.00	**496	2.65	**457-70A	5.40	
**B3-6	1.30	**609-12	6.30	**188-91	6.05	112	4.5	**497-98	2.95	458-70A	5.05	
**B9-12	7.30	**611	2.80	**197-209	25.00	**112-4	4.95	**498a bklt	18.00	**461A	30	
**B9-12	5.85	**612	2.80	**210a	11.25	**120a bklt	28.15	498a bklt	12.00	**464A	60	
**B13-5	3.40	**617-9	4.15	**213	4.15	120a	18.75	**499	12.00	**470A	7.50	
**B26-8	6.60	**620-4	3.85	**213a	22.50	**121-4	5.25	**500	3.00	**475-80	1.30	
**B26-8	5.25	**625-9	3.05	**218a	1.60	**125-26	2.10	**502-3	2.55	**475-80	2.75	
**B27	2.25	**634-6	4.10	**223-24	60	**127-9	4.15	**504	6.75	**484-85	1.25	
**B28	2.25	**643-5	3.75	**227-30	21.00	**130-3	5.50	**505	18.75	**487,489	1.10	
**B48-9	4.00	**651-5	3.60	**227-30	16.80	**138a	10.50	**506-7	3.25	**494-96	1.45	
**C101	2.80	**656-60	5.60	**232-34	90	**138a bklt	12.00	**507a bklt	18.00	**498-99	85	
**C103	2.10	**656,58-9	2.50	**235-36	1.90	138a bklt	8.00	507a bklt	12.00	**502	55	
**C104	1.70	**660	2.65	**236a	6.00	**139-42	5.35	**513	13.50	**503,5-6	1.45	
C108-9	2.70	**661-63	3.20	**237-40	16.50	**143-4	2.90	**518a	18.00	**512-3	6.40	
**C146-8	8.45	**669-71	2.20	**241-44	5.15	**145-7	4.20	**522-3 (4) bklt	19.50	**517	7.50	
**C147	2.25	**690-4	3.45	**245-49	7.50	**148	7.50	522 (4),523 (4) bklt	12.80	**518	1.00	
**C157	2.25	**695-9	3.25	**254a-56a	10.80	**149	1.70	**525-28	6.10	**519	2.45	
**C169-70	3.70	**712-5	4.20	**254a-56a bklt	15.35	**149-51	6.15	**533	4.50	**520	2.75	
**C174	1.90	**731-5	6.70	**256a	4.50	**151	3.00	**536-37	4.90	**521a	7.50	
**C191	1.00	**751-57	4.75	**257-59	3.75	**152-5	5.80	**544-45	3.20	**522a	5.5	
**C204-5	4.00	**758-62	4.00	**260-74	13.90	**158-60	5.10	**546-47	3.75	13 space filler	29.00	
**CB2A	7.50	**768-70	4.00	**260a-73a	11.00	**161	7.5	**569a	9.40	16 f	170.00	
**E4	4.50	**776-78	2.85	**275	3.00	**161-5	6.25	**572	2.25	18 s/d	2.25	
**J60-4	9.40	**779-83	2.75	**278-81	1.25	**163	2.75	**575-78	6.10	23 thin	12.00	
**M14-15	10.50	**782	70	**291-93	1.05	**165	1.70	**581	4.50	23 s/d	9.00	
**N57	3.75	**784-88	2.30	**294	1.15	**166-7	3.00	**582-83	3.75	26 thin	1.25	
**N57 f	2.50	**807-11	3.20	**295-97	1.00	**169-72	5.45	**591	15.00	27 thin	5.40	
**N70-1	8.25	**827-31	4.20	**304	1.20	**175-8	4.90	FAROE ISLANDS				
**O1 f	1.90	**854-58	6.15	**306-9	2.40	**179-81	5.85	MINT YARD SETS				
**O51-59	8.50	**864-68	6.70	**314-15,17	1.95	**182-5	5.80	IN COLORFULPOSTAL				
**O51-59 f-vf	5.70	**869-73	3.10	**318-23	1.05	**186-8	4.70	ALBUMS				
**O80-90	16.75	**884-8	4.60	**327-30	1.05	**189-90	2.85	1992 **232-46	34.00	34 s/d	50	
**O80-91	17.60	**889-93	3.90	**331-33	1.15	**191-2	1.90	**226-7	3.00	35 s/d	3.75	
**O92-6	4.10	**901-5	3.05	**344-47	2.20	**193-6	5.65	**240a bklt	15.00	37 thin	150.00	
EQUATORIAL GUINEA												
**4-10	3.30	**931-5	3.05	**348-51	1.80	**197-200	5.50	1994 **260-75	30.00	43	1.85	
**Elizabeth Coronation, 25th Ann. 1978 set(8).	5.00	**936-40	4.25	**371-73	1.05	**205-6	2.10	1995 **276-94	33.00	43 s/d	50	
SOUVENIR SHEETS:		**951-5	5.20	**378a	1.90	**212-5	5.65	2001 **389-408	53.00	53	12.00	
**Anniversary de Plata	6.00	**977-80	4.15	**379-82	1.35	**225a	6.75	2002 **409-26	55.00	**54	18.00	
de Isabel II	6.00	**1118,20-1	6.90	**387-401	12.85	**225a bklt	6.75	2003 **427-38	63.00	58 f	140.00	
**Yorktown	13.50	**1215-17	2.50	**388(8),393(4),397(4), 398(4) bklt	28.00	225a bklt	4.50	2004 **439-51	68.00	67	75	
** 3 diff 76 Olympics	12.00	**1265-67	2.50	**408-10	3.75	**226-7	3.00	2005 **452-66	66.00	69 f	140.00	
in Gold	12.00	**1274-8	5.20	**412-15	3.40	**240a bklt	15.00	2006 **467-79	72.00	**70-74	17.00	
** 3 diff 76 Olympics	12.00	**1303-6	8.40	**416-19	2.35	240a bklt	10.00	2007 **480-94	82.00	82 s/d	32.00	
** Clowen	10.50	**1341-4	4.15	**425-28	3.60	**247-9	3.40	2009 **508-16,19-23 87.00		95	2.35	
Mt. Rushmore airmail21.00		**1397-9	1.75	**437-40	5.10	**251a bklt	6.75	FIJI				
**Patrick Henry	9.00	**1403-5	1.90	**446-49	2.20	251a bklt	5.25	16 f-vf	180.00	**117 f block	1.50	
**Lafayette/Washington	9.00	**1455-9	2.80	**450-3	6.20	**252-5	9.75	55 ave-f	30	*used 127-40	17.90	
ERITREA												
**49 paper foldover	10.00	**1525-8	3.75	**590-1	3.45	**254-5	4.95	**138-9 blk	2.85	143	20.00	
65	22.50**81 f	**1534-7	3.40	**680a,2a,4a,5	18.60	**256-9	5.40	**151	2.45	143-50	22.50	
	8.75	**1595-98	3.40	**733	9.75	**267a	6.75	**184	8.25	**157 s/d	12.00	
**81 ave	6.25	**1662-5	3.40	**749	9.75	**267a bklt	7.50	**184 f	5.50	157	2.25	
**81 ave ng	5.25	**B1-5	2.65	**766	10.50	267a bklt	5.00	**184	6.00	157 f	2.10	
**119 f	5.00	**B36-40	9.00	**B1	2.25	**268-69	2.65	**293-96	3.00	177-8	2.90	
**120 f	3.20	**B41-4	4.25	**1L1-8	10.20	**275a bklt	6.75	**297-300	1.15	177-9	2.95	
**122 f	3.20	**C11-17	7.50	**1L1-8(1L7 s/d)	8.85	275a bklt	4.50	**316	5.25	177-9 s/d	1.00	
**129	3.15	**C17	2.40	**1L9-10	1.00	288a bklt	8.00	**317	2.40	**178	24.00	
**131	3.15	C33	6.75	**1L9-10	.80	294a bklt	8.00	**328-29	.55	178	2.40	
**175-80	19.80	**C34-7	5.75	**1L11-12	3.20	301a bklt	7.50	**361-64	2.10	178 f-vf	2.10	
**200-4	19.30	**C46-50	4.45	**1L14-17	11.00	**310	1.15	**367-70	4.00	205,205a	.60	
**236-9	3.15	**C74-6	2.60	**1L14-17	11.00	311a bklt	7.50	**384	2.50	208	1.00	
**252-5	2.75	**C74-6	2.60	**1L14-17	9.30	314a bklt	7.50	**397-400	15.60	209 s/d	.40	
**256-9	3.10	**C77-81	7.50	**1L18	1.35	329a bklt	7.50	**397-400	12.45			

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET
**B39-42	7.80	37 f	60	*59 f-vf	235.00	136 f	90	*320 s/d	4.50	**1014-7	7.90
**B44-6	8.50	59	1.00	*59 ave	142.50	136 ave	70	320 s/d	60	**1024-24B	80
B44-47	7.85	60	1.00	59 pr on pc	6.00	*137	150.00	**321	20.65	1024-24B	55
**B46	5.80	61 ave	60	59	3.00	137 s/d	2.20	*321	7.50	**1024B	60
**B48	65	**73 f	1.00	59 f	2.40	*138 s/d	1.20	321	2.00	**1039	75
**B49-53	10.70	*196-207	20.15	59 ave	1.80	138-54 ave-f	12.00	321 f	1.60	**1049	1.70
**B49-53	8.55	E3 s/d	3.75	59 s/d	.90	139-41 s/d-f	.55	**322	10.50	**1049-51	6.75
B49	65	*E16-17	4.80	*60 ave-f	114.00	*139 f	1.60	*322	4.20	**1050	1.65
*B54-57	4.95	*P4 thin	.80	60-3 f	12.40	*139 ave	1.20	*322 lt toning	2.10	**1054-5	4.25
B56	1.20			61 f	1.30	*139 s/d	.60	322	.90	**1059-63	1.15
**B60-63	1.70			61 ave	1.00	*140, 21 s/d	21.40	**323	2.80	**1073	20
**B60-63	2.25	*1 s/d	225.00	61 crease	.50	*141 f	30.00	**324	3.00	**1074-5	45
**B65-68	1.00	*1a f ng	547.50	61 s/d	.50	*141 ave	22.50	*324	1.35	**1076	85
**B65-8	1.25	3b f	54.00	*62 ave-f	193.00	*141 f ng	22.50	324	.65	1076	.95
B65-7	1.15	7 s/d	54.00	62	2.65	*141 s/d	11.25	*325-6	4.05	**1076-7	1.20
B67 f-vf	.40	7 thin	72.00	62 f	2.10	*142 s/d	26.25	*326	3.75	**1084	85
**B69-72	.85	9 s/d	98.00	62 s/d	.80	*144 f ng	8.25	326 s/d	.60	**1090	40
**B69-73	2.10	9b s/d	120.00	62a	238.00	*144 ave	8.25	*327-8	5.00	**1092 sht(25)	4.70
**B69-73	1.80	10a pr f	420.00	*63 ave-f ng	192.00	*144 s/d	4.15	**330-1	10.70	**1100	13.15
**B69-73 ng	.60	14,14a,14b f-vf	23.70	63 ave	3.45	*144-5 s/d	5.10	**330	2.45	**1106-7	.90
B69-73	3.65	14c f	7.60	63 s/d	1.75	*159 ave	.45	**332	3.40	**1109-10	.40
**B74-5-7	1.35	14c s/d	2.85	*64 ave ng	37.50	*160 ave	.40	*332	1.50	**1109-10 blk (4)	1.50
**B74-7	1.75	*18 s/d	300.00	66 pr f red canc		*162 ave	.45	332	1.00	**1112	.70
*B74-7	1.00	18	5.00	(scarce)	50.00	*162 s/d	.20	**337	11.25	**1113-7	1.30
B74-7	1.50	18 f	4.00	*68 ng	240.00	*166 ave	.90	342-6	4.80	**1114	30
B74-7 f-vf	1.40	19 f	16.00	*68 f	320.00	*166 s/d	.45	342-7	14.25	**1115	.25
**B75-77	.85	19 s/d	6.00	*68 s/d	120.00	*168 f	.25	*343 s/d	.70	**1116	.25
B77 f-vf	.55	20 f	17.00	*70 ave-f	201.00	*168 ave	.75	344	2.50	**1117	.25
**B80-1	1.15	20 ave	12.75	*70 ave	172.50	*168 s/d	.35	*347	22.50	**1119	20
**B82-83	1.20	20 s/d	6.40	70 strip of 3 f	21.00	*173 ave	1.10	349	6.75	**1133-4	.40
**B82-6	3.50	*22 ave(stain)	42.00	73 f	3.30	*173 ave	1.15	*350	2.25	**1142-4	.60
*B82-6(B82 thin)	3.30	*22 ave	21.00	73 s/d	1.25	175 on pc	.45	350	2.25	**1142-44	.50
**B87-90	1.70	22 s/d	4.50	75 f	5.00	*175b f	60.00	*352	4.00	**1149-53	1.50
B91-93	6.15	*22a s/d	21.00	75 ave	3.75	*178 ave	.75	*364 f part gum	1.00	**1149-51,53	1.20
**B94	.70	22a s/d	5.25	*76 s/d	138.75	186,8,190-1,3-6 f-vf	7.60	**369	5.65	*used 1149-53	1.00
**B98-100	2.50	22-3,5-8 s/d-f	21.00	76pr f-vf on piece	9.00	*191 s/d	.70	*369	2.25	**1150 imp s/s	1.50
*B98-100	1.70	*23 f	76.00	76 f	4.00	*193 s/d	1.65	*370	2.10	**1150 s/s(mentioned in Scott)	un gummed 1.50
**B101-3	6.05	*23 ave ng	57.00	76 ave	3.00	193	1.75	**372	12.75	**1153	.30
B106	1.75	*23 ave	28.50	76 s/d	1.40	193 f	1.40	**372 blk	51.00	**1153	.30
**B107-9	6.75	23 ave	3.00	76 pr ave-f	7.00	193 ave	1.05	*372	4.80	**1162	.15
**B109 rd cor	1.20	23 s/d	1.50	**77 ave	53.00	193 s/d	.55	*372 f-vf	4.00	**1171	20
**B110	1.60	*24 ave	540.00	*78 f	10.00	*195 s/d	3.75	372	3.25	**1171 blk (4)	.75
**B110-3	6.70	*25 ng s/d	202.50	*78 s/d	3.75	195 s/d	1.20	372 f	2.60	**1172	20
*B110-13	5.70	*25 s/d	202.50	*80 f-vf	370.00	*196 f	2.10	*372-3	9.90	**1172-75	.90
*used B110-3	5.50	*26 ave	60.00	80 s/d	.30	*196 ave	1.60	*372-4,88	20.70	**1175	20
**B117-9	8.45	27 f	2.60	*82 ave	24.75	*196 s/d	.80	*374	4.25	*1176	.25
*B119	1.65	28 f	12.00	82	.70	*197 ng	132.00	*374 toned	2.00	**1185-91	3.30
*B120-2	6.75	28 ave	9.00	82 f	.55	*198 ave-f	2.20	374	3.50	**1195-6	.75
*used B120-22	6.15	28 s/d	4.50	*84 ave	43.50	*198 f	.90	374 f	2.80	**1195-6 blk (4)	3.00
**B123	1.15	28a s/d	5.25	84	3.75	*198 ave	.70	*388	6.60	**1197-8	.40
B123-25	3.00	*29 f	15.00	84 f	3.00	*198 s/d	.30	*388 f-vf	5.50	**1199-1201	.75
B126 blk(4)	4.00	*29 s/d	5.65	84 ave	2.25	*198-201 f	16.30	388	2.50	**1202	.20
**B126-8	6.40	29 f	6.40	84 s/d	1.10	198-9,201	3.90	**390	2.65	**1202 blk (4)	.75
**B127	2.25	29,32,6 s/d	6.15	84 pr f	6.00	**201 f	45.00	*396	4.80	**1204	.40
B127	1.25	*30 se	15.75	86,88-96 f	72.70	*201 toning	7.80	*419	.15	**1204-7	1.50
**B128	2.25	*30 s/d	15.75	88 f	.75	*201 f	10.40	*427-9 imp prs	12.00	**1205	.40
B128 blk(4)	5.00	30 f	10.00	88 s/d	.70	*201 f ng	7.80	*475-76H	22.30	**1208	20
*B135-37	5.15	30 s/d	3.75	*90 s/d	30	*201 s/d	3.90	*475-76H	17.85	**1208 blk (4)	.75
**B142-4	7.00	*31 s/d	24.75	90a s/d	.70	201 f	2.30	**503	.30	**1211	.20
*B151-3	4.75	31 s/d	5.65	91,92 ave	.50	201 s/d	.90	**523A-J f-vf	2.50	**1215	.30
**B152	2.00	*32 f	86.00	*92 f	9.00	*220-1,23-5 f	9.70	*523A-J	1.50	**1217	.20
*B154-6	7.80	*32 ave-f	75.00	*92 s/d	3.40	*220-5 f-vf	12.50	548-52	2.30	**1217 blk (4)	.75
**B160-2	5.10	*32 ave	64.50	*92b s/d w/cert	67.50	*220-5 f	10.00	*568-71 s/d	.75	**1219	20
**B166-8	2.45	32 f	2.00	93	12.50	*220-5 ave-f	8.75	*575	6.00	**1219 blk (4)	.75
**B176-8	2.70	32 ave-f	1.75	93 f	10.00	*224 s/d	.55	575	.45	**1220	.70
**B179-81	2.25	*33 perf toning	52.00	93 ave	7.50	*225	10.80	**590	2.65	**1220 blk (4)	2.80
**B185-7	2.05	*33 reperf	35.00	93 s/d	3.75	*225 f	7.20	**612-15	9.00	**1222	.20
**B194-96	2.20	*33 ave	52.50	93 perfin	3.75	*225 f rd cor	3.60	*623	.25	**1222 blk (4)	.75
**B197-99	2.85	*33 ave ng	52.50	94 s/d	5.25	*226b	75.00	**630-2	11.15	**1227-9	.75
**B200-2	3.00	*34 f	250.00	95 f	.85	*226a f-vf	450.00	*630-2	8.90	**1230-1	.60
**B224-6	2.50	34 f	5.00	95 s/d	.30	*242 s/d	.30	*634-36	.85	**1236-9	1.20
**B227-9	2.60	34 ave	3.75	96 s/d	10.50	*242,5 f	1.55	**649	3.00	**1237	.30
**B230-32	2.10	34 s/d	1.90	97 ave	.50	*243-4 f	2.10	649	1.65	**1243	.30
**B238-40	2.55	34a	15.00	97-102	24.80	*244	2.40	*650-54	12.60	**1243 blk (4)	1.20
**B241-43	2.60	34a f	12.00	98 ave	1.30	*244 f	1.60	650-54	1.20	**1247	.30
**B244	2.25	34a ave	9.00	98 s/d	.65	*244 s/d	.60	*654	9.00	**1247 blk (4)	1.20
**B245-7	3.25	35 f	3.20	98-9 f-vf	4.65	246 s/d	90.00	*659-63	1.10	**1251-5	2.20
**B248	2.25	*36 s/d	120.00	98-9 f	3.70	248	1.20	*668	.45	**1256	.30
*C1 thin	28.00	36	10.00	98a s/d	.90	252	3.25	**671-2	1.80	**1256 blk (4)	1.20
*C3	15.00	36 f	8.00	*99	204.00	252 f	2.60	*673	2.70	**1257-9	1.05
*C3	12.00	36 ave	6.00	*99 s/d	51.00	252 s/d	1.00	*673-4	5.10	**1260-2	1.15
*C3 thin	5.00	36 s/d	3.00	99	2.50	258-62	2.15	*679	3.90	**1269	.25
C3	5.00	36a f	9.60	99 f	2.00	258-62 f-vf	1.90	*694-99	1.05	**1269 blk (4)	1.00
C3-5	4.30	36a s/d	3.60	99 ave	1.50	258-62 s/d	.65	**700-5	46.00	**1273-76	1.50
C3-4	3.90	37 f	300.00	99 s/d	.75	*261 s/d	1.35	*700-05	36.70	**1274	.40
**C4	26.25	37 s/d	112.50	*100 f	29.00	*262 toning	13.50	700-5	6.15	**1275	.40
C4	.60	*38 f	50.00	*100 ave-f ng	21.75	*262 rd cor	9.00	705	5.50	**1276	.40
C8	.25	*38 thin	25.00	*100 ave	21.75	262	1.40	**711-5	19.65	*1281	.70
*M4-7	2.10	*38 s/d	18.75	*100 paper	17.00	294	7.50	*711-15	15.75	**1292 sht (50)	11.25
		38 s/d	15.00	*101 ave	63.00	294 s/d	2.25	715	.50	**1295	.40
		38a s/d	23.25	*101 s/d	31.50	296-7	3.25	719-24	.90	**1295-7	1.15
**24	.75	*41 minor toning	63.00	101 ave	.80	297	2.15	726	1.50	**1296	.40
**25	.75	*41 s/d	37.50	101 s/d	.40	297 f	.40	**732	3.00	1325a	1.25
**26	3.75	41 f	64.00	102 f	14.00	**300	21.75	**770	4.50	**1328	.75
**28	.75	41 ave	48.00	102 ave	10.50	*300	8.40	**771	3.95	**1359-62	3.75
**30	.90	41a f	70.00	102 s/d	5.25	*300 ng	4.20	*771	3.15	**1360	1.00
**31-33	6.00	41a s/d	26.25	104 f	.55	*300 s/d	2.10	*773	2.25	**1362	1.00
33	5.00	42a s/d	13.50	105 f	.50	300	1.00	**801-4	11.70	**1394	1.00
**112a bklt	6.00	46 s/d	30.00	105 ave	.40	*300,300a	41.40	*801-4	9.35	**1425-8	3.10
**118	.85	46a s/d	101.25	106 f	1.25	*300a s/d	21.75	801-4	1.25	**1650	.40
**140-43	2.40	47	50.00	*112 ave	.90	*300a	33.00	**804	6.75	**1650 blk (4)	1.60
**155a bklt	6.00	48 f	100.00	113 f ng	.10	*300a ng	16.50	*804 toning	2.70	**1683	.65
**156	.90	*50 f ng	12.00	118 ave	2.80	300a	9.50	804	.90	**1723-7	2.65
**161	3.40	*50 ave	12.00	*119 f	50.00	*301 dist gum	5.25	**805-6	3.95	**1775-6	1.75
**210-11	4.15	*50 s/d	6.00	*121 s/d	2.25	*301 toning	5.25	*805-6	3.15	**1799	.70
**215	.75	50 f	4.60	*121-3,5 s/d-vf	50.00	*301 thin	3.50	*811-16	6.70	**1821	.75
**216	1.50	50 ave	3.45	*122 s/d	4.35</						

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET				
**B309-10	3.60	**C46-47	6.60	YV# 1814.A	3.00	**545	4.50	**C154-55	4.15	**103	1.00	**C75a	3.40				
*B309-10	2.85	**C54	2.65	YV#**1815B	30.00	**633	3.75	**C160	4.50	**104	3.00	**C76	3.00				
B312-17	12.05	**C62a	4.00	YV#1816.B	4.00	**646	18.00	**C161	2.45	**105-6	75	**C77	7.50				
*B312-17	9.65	J1 thin	48.00	YV#**1816B	3.00	**653	1.70	**C164	2.25	**107-10	2.80	**C78	85				
*B313	1.15	J8 space filler	21.25	**YV# 1880,2 imp	14.00	**771	2.40	**C165	4.50	**111	60	**C82a	3.75				
**B320	90	**J11	1.90	**YV# 1914/2(14)	25.00	**780	2.50	**C166-7	6.75	**114-5	1.50	**C83	3.20				
*B321-26	5.75	**J11 ave	75	FRENCH COLONIES				**794-5	3.00	*C166-7	5.40	**116-7	1.45	**C84	3.40		
*B330-35	3.75	J21	88.00					**798-801	8.65	**C168	9.00	**123-24	1.50	**C85-6	1.75		
**B337-38	2.70	*J22 1 sht perf	120.00	5 f-vf				**833	6.60	**C172-76	11.25	**130	1.00	**C87	3.75		
*B337-38	2.15	J22 f sh perf	11.50	**B7				**849	7.15	*C172-76	9.00	**131	1.00	**C88	8.25		
**B337a	22.50	J23 thin	70.00					**855	6.40	**C177	6.00	**132	1.90	**C90a	4.15		
*B341-46	8.15	J24 s/d	124.00	FRENCH EQUATORIAL AFRICA				**870	8.25	**C179	6.00	**136	1.00	**C92	3.75		
*B347-48	3.15	*J65 ave-f	53.00					**880-81	6.00	**C186	4.15	**137	1.70	**C94a	4.70		
**B350-55	8.85	**J93-7	56.00	**195-8				**883 s/s	5.25	**C192	4.90	**138	1.50	**C95	2.45		
**B356-57	3.10	**J108,9,13,15	2.50	**195-8				**886	1.20	**C196	2.10	**139	2.10	**C97	4.15		
*B359-64	6.30	*N2 f ng	37.50	**199				**887	2.25	**C199	4.50	**146-47	3.50	**C98	6.00		
*B365-66	1.45	*N11 thin	1295.00	**202				**888	1.50	**C200	1.90	**155	1.30	**C102	3.75		
*B367-69	1.45	*N14 s/d	68.00	*B36-37				**889-90	3.00	**C201	2.25	**157	2.25	**C105a	4.50		
*B371-73	1.70	**Q223	14.25	FRENCH GUIANA				**893-96	7.15	**C201 gtr pr	4.50	**161	1.15	**C106	4.15		
*B377-81	1.80	**1 O 1	60	18-30 s/d-f				**901-2	4.15	**C207	5.50	**162	1.70	**C107	7.50		
*B387-90	1.15	**1 O 1	45	(s/d165.00)				**904-5	3.60	**C211	7.15	**163	1.95	**C108	4.50		
*B404-7	75	**1 O 2-6	1.70					**908	3.00	**C215	2.10	**164	2.25	**C109	2.25		
**B409-10	50	*1 O 7-9	2.55	FRENCH MOROCCO				**909	1.50	**C218	6.60	**167	1.30	**C113	7.50		
**B416	20	**1 O 10-1	85	**136b bklt				**910	1.50	**C220	3.60	**168	1.20	**C121	7.30		
**B417-20	75	**1 O 14	80					**922-4	6.60	**O16-9,21-5,27-8	12.05	**172	8.25	**C122	8.25		
**B421-4	1.20	**1 O 40-4	3.75	FRENCH POLYNESIA				**931-4	7.15	FRENCH SOUTHERN & ANTARCTIC TERRITORY				**225	1.20	**C123	9.00
**B423-4	70	**1 O 45-46	1.75	11 pr on pc				**935-36	3.20	**8-10	7.50	**273a bklt	7.50	**C127	9.75		
**B426-31	1.80	**2 O 6-8	1.15	**191				**961-2	5.65	**12-4	6.00	**C3	30.00	**C129	7.50		
*B426-31	1.45	*2 O 9-10	60	**191 s/d				**B13	1.50	**8-10	7.50	**C4	32.00	**C142	6.60		
**B512a	4.50	*2 O 12	90	**195				**C1	1.00	**8-10	7.50	**C5	21.75	FRENCH WEST AFRICA			
**B628-33	4.50	**2 O 16,7,9	1.70	**199-202				**C2	5.45	**12-4	6.00	**C6	66.00	**C16	24.50		
**B662b bklt	9.75	*2 O 37-8	1.20	*203-4				**C20	15.00	**15 imp	20.00	**C7	95.00				
**B663b	9.00	**2 O 39-40	1.40	**205				*C21	48.00	**16-19	79.00	**C10a	21.75	FUJEIRA			
**B663b bklt	9.75	*2 O 45-6	2.10	**206				*C24-7	51.00	**20	16.90	*C10a	17.50	**1-18	14.00		
**C5 xf	30.00	FRANCE YVERT CATALOG		**207				**C28	2.65	**20	13.50	**C12	24.50	**14	75*14		
C5 s/d	60	*YV# 62 f	25.00	*277				**C29	8.65	**21	18.00	*C12	19.50	**15	90		
*C5-6 ng	12.00	*YV# 63-8	2.00	**284				**C30	6.90	**21	16.50	**C15	14.25	**16	1.80		
C5-6	3.10	*YV# 74,6,7	10.00	**292-95				**C31	11.25	*24 imp	75.00	**C16	14.25	**17	1.70		
*C6	11.40	*YV# 80a f	29.00	**313-8				*C31	9.00	*28	170.00	**C16a	30.00	**18	5.65		
*C6 ng	5.70	*YV# 277a/279b ave	2.00	**326				*C32	7.15	**29	16.50	*C16a	24.00	**19-26	4.75		
C6	1.10	*YV# 360-1 ave-f	80	**327-29				**C47a	120.00	**54	7.50	**C36	5.25	*19-24,26-7 s/d-vf	3.15		
*C23	75	**YV# 811 imp	8.00	*352-54				**C49	12.00	**74	1.90	**C40a	14.25	**19-27 (25 ng)	4.50		
*C24 thin	2.30	**YV# 1230,34A	10.00	**355-57				**C62	12.75	**75	1.30	**C41-43	13.00	**19-27 blks	32.00		
C26	2.40	YV# 1536B	3.00	**367-69				**C70	8.25	**76	4.70	**C45a	18.00	**19-27	8.00		
C26 s/d	75	**YV# 1730-1 imp	40.00	**373-75				**C84	6.75	**77-78	1.70	**C46	9.75	**25-7	6.30		
C27	12.00	**YV# 1739 imp	25.00	**388-88				**C85	8.25	**77-79	3.45	*C47	2.25	36-7 s/s	1.00		
**C28	4.00	**YV# 1741 imp	30.00	**389				**C86	6.00	**80-1	1.45	**C48	7.50	*C9	2.70		
*C29 ng	70	**YV# 1742 imp	30.00	**400-2				*C106	16.50	**84-5	1.55	**C54	4.15	**CO2-4	6.40		
C29-32	12.50	**YV# 1744-8 imp	40.00	**403				**C117-9	15.75	**87-8	2.65	**C55	1.70	**C O 3	1.90		
*C30	5.40	**YV# 1750-1 imp	30.00	**404-7				**C120	8.25	**88	1.30	**C59	3.00	*C O 3	1.50		
*C32	57.00	**YV# 1754-5 imp	20.00	**414-16				**C121	16.90	**92-3	2.10	**C60	8.25	*C O 4	2.70		
*C35 xf	21.00	**YV# 1761 imp	20.00	**422-23B				**C128-9	8.10	**94	3.40	**C62-3	3.10				
*C35	12.60	**Yvt 1781	12.00	**424-26				**C128-9 gtr prs	16.20	**95-96	80	**C70	4.10				
C35	1.50	**Yvt 1784	9.00	**430-32				**C134-6	16.30	**97	55	**C71	1.30				
**C36	33.75	**Yvt 1786	9.00	**436-37				**C149	5.25	**98-100	1.80	**C72	40				
*C36	27.00	**538-39	6.00	**447-48				**C152	7.50	**101-2	1.20						
C40	1.00			**538-39													
**C42	60																