



(760) 744-1435

marlin_larson@prodigy.net

WORLDWIDE 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, 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	Sc#	DESCRIPTION NET	
DAHOMY														
*101	1.20	6 ave	57.00	112 f	1.00	302-3 f-vf	1.00	**1344a	3.00	DIEGO SUAREZ				
**135	.50	7	4.50	**114	40.50	**306	1.95	**1345-48	6.10	7	99.00	DOMINICAN REPUBLIC		
**156-9	1.80	7 on pc	4.50	116	2.00	328	.35	**1351-53	6.10	**356				1.95
**156-9	1.45	7 f	3.40	118 f	.60	**used 333-41	3.55	**1354-56	4.75	375 s/d				1.60
**160-71	9.65	7 ave-f	3.15	118	.80	**361-2 creased	.90	**1356a	4.90	**471-2,C96				4.30
**202	1.30	7 ave	2.70	119	1.00	**399	1.80	**1357-60	10.15	**474-8 perf				5.65
**202	1.05	7 s/d	1.35	120 s/d	1.15	*406	.30	**1361-62	3.50	**474-8 sht perf & imp				11.25
**202	1.05	7a	4.00	122a	3.90	**417-9	2.40	**1363-66	7.50	**478a,b,C99a,b				7.95
**215-8	3.65	7a f	3.80	124	.40	*437,8-41,2,4	7.80	**1367-70	7.15	**501-5 sht imp				3.60
**215-8	2.90	7a s/d	1.40	125	1.15	*444	3.15	**1371	1.30	**501-5 sht imp				3.60
**225a	2.25	8 pair f-vf	95.00	128	.60	**458	.60	**1372-73	5.45	**501-5 sht imp				3.60
**225a	1.80	8 f	38.00	129	10.50	**476-77	1.20	**1373a	3.75	**501-5 sht imp				3.60
**232-3	1.05	8 ave-f	34.00	133 f	2.80	**505	2.25	**1374-77	6.40	**501-5 sht imp				3.60
**234	1.15	11	17.50	**156	2.80	**506	2.25	**1378-79	3.20	**501-5 sht imp				3.60
**237-8	1.35	11 s/d	5.25	156-7	.40	**546	.60	**1379a	3.40	**501-5 sht imp				3.60
**243a	2.70	11-15 f	155.00	156-7,60 f-vf	6.25	**565	5.65	**1380-83	7.90	**501-5 sht imp				3.60
**250-1	1.50	12	37.50	**156-8	26.25	**573-75	2.35	**1386-87	3.60	**501-5 sht imp				3.60
**262	1.05	12 f	30.00	156-8	2.15	**602-5	2.45	**1388	1.45	**501-5 sht imp				3.60
**262-3,C105	3.40	12 s/d	11.25	**157 s/d	1.00	**613	.45	**1389-92	8.80	**501-5 sht imp				3.60
**270,C124-5	3.00	13 s/d	1.20	*157	1.80	**624-5	1.30	**1392a	9.40	**501-5 sht imp				3.60
**271-4	5.55	14 xf	67.50	**158	16.85	699	.20	**1393-96	7.15	**501-5 sht imp				3.60
271-4	1.25	14 f	36.00	*158	7.50	720A	1.00	*B15-7	1.35	**501-5 sht imp				3.60
274	.60	15 xf	120.00	158	2.25	723-4	.60	**B28	.75	**501-5 sht imp				3.60
**277-82	6.50	15	87.50	158-9 f-vf	6.00	724	.50	**B32-33	1.50	**501-5 sht imp				3.60
**321-23	5.10	15 ave	52.50	158,60 f-vf	7.90	**727	.60	**B49-52	2.45	**501-5 sht imp				3.60
**330-33	4.90	15 reper f	40.00	159-60	6.75	**735-36	1.75	**B82	1.90	**501-5 sht imp				3.60
**336-37	2.10	16 s/d	4.10	159-60 f-vf	6.00	735-7	.85	**B83	1.70	**501-5 sht imp				3.60
**B12,14	1.45	16a s/d	4.10	160	6.50	736	.40	**B90	1.80	**501-5 sht imp				3.60
*B14a	.50	18 s/d	1.50	160 f	5.20	739	.50	**B91	2.10	**501-5 sht imp				3.60
**MI# 646-9	4.00	19 s/d	11.25	160 s/d	1.95	744	.40	**B92	2.10	**501-5 sht imp				3.60
**C14-5	10.05	20 s/d	26.25	164-6,8-75	42.50	**748	.75	C2	55.00	**501-5 sht imp				3.60
**C16a	5.25	25 s/d	2.25	164-75	47.00	**755-56	3.00	C2 s/d	15.00	**501-5 sht imp				3.60
**C16a	4.20	25c f	6.40	164-75 f-vf	42.00	763	1.00	C3 sh perfs	15.00	**501-5 sht imp				3.60
**C18	3.75	26 a-c	17.30	164-75 s/d-vf	34.00	766	1.00	**C10	16.50	**501-5 sht imp				3.60
C18	1.00	26c s/d	2.40	**165	5.25	**793	.20	11-5	3.75	**501-5 sht imp				3.60
**C20-3	15.00	27 f	29.00	**167a	22.50	**793 blk	.80	*I2	6.75	**501-5 sht imp				3.60
**C28	1.70	27 s/d	10.95	**167a,71a	45.00	**813 blk	27.00	I2	6.75	**501-5 sht imp				3.60
*C28	1.35	29 f	1.60	**171a	22.50	**825	7.50	I2 f	.60	**501-5 sht imp				3.60
*C31	1.80	29 s/d	.60	**173 f	4.20	**847	.35	I2-3	.90	**501-5 sht imp				3.60
*C38	1.05	29b	5.00	**173-4 f	11.00	**885	1.60	**used J1-7 s/d-vf	18.75	**501-5 sht imp				3.60
*C45	1.15	29b f	3.95	*175a s/d	14.00	**886	1.05	J3	3.25	**501-5 sht imp				3.60
*C45a	1.95	29b s/d	1.50	176	8.00	**891	1.20	*J5	39.90	**501-5 sht imp				3.60
**C46-48	12.60	29c	2.00	**180	10.40	**892	1.70	J6 thin	1.55	**501-5 sht imp				3.60
C46	1.15	30	3.25	183-4	4.90	920-3	2.10	**J7	21.00	**501-5 sht imp				3.60
C46-7	2.75	30 f	3.90	184	3.90	**936-7	2.90	J7	3.25	**501-5 sht imp				3.60
**C46-8	12.60	30b	2.15	*192-7	34.60	949	1.00	**J8 f-vf	22.75	**501-5 sht imp				3.60
*C46-8	10.05	30b f	1.70	192-7	2.75	977	.20	J8 f	6.40	**501-5 sht imp				3.60
C47	1.60	31,31a(1 short perf)	26.00	193	1.15	977-9	2.60	**J9-11	13.30	**501-5 sht imp				3.60
**C49-50	4.90	31b ave-f	11.40	210-2,4-9	27.45	1001	.15	*J38	3.15	**501-5 sht imp				3.60
**C50	2.45	32a s/d	9.40	*210-9	65.00	1010-1	.70	J38	3.25	**501-5 sht imp				3.60
*C57a	2.40	33 (unlisted wmk)	200.00	*210-9 ng	32.25	1012	.15	O3 s/d	49.00	**501-5 sht imp				3.60
*C58	1.50	33a	87.50	*210-9 ng	32.25	1018	1.20	*O6-9	40.00	**501-5 sht imp				3.60
*C58a	5.10	33a ragged perfs		210,13-9	9.60	**1025a bklt	.75	*O7	7.20	**501-5 sht imp				3.60
*C58a	2.10	at bottom	25.00	210-1,13-9	11.60	1031	.60	O7	4.50	**501-5 sht imp				3.60
**C63-6	6.50	33a s/d	26.00	210-1,13-9(213 thin)	11.50	1037	.15	O7 f	3.60	**501-5 sht imp				3.60
C66	1.00	34	30.00	210-19	27.90	**1039	2.45	O7 s/d	1.35	**501-5 sht imp				3.60
**C69-70	2.25	34 s/d	9.00	*212-4,7-9	39.00	1041	.15	O8	1.25	**501-5 sht imp				3.60
*C70a	2.25	34b	30.00	213-9	9.75	1045	.15	O8 thin	.50	**501-5 sht imp				3.60
*C77-80	7.50	34b s/d	9.00	*215	15.00	1053	.15	O9	16.25	**501-5 sht imp				3.60
C80	.50	40,47 f	3.80	*215-6 s/d	4.95	1059	.15	O9 f	13.00	**501-5 sht imp				3.60
**C85-88	5.55	41	3.60	215,8,9	7.75	**1063-66	4.60	*O11	1.05	**501-5 sht imp				3.60
C87	.30	41 ng	3.00	*217	5.25	1064	.15	O22	3.90	**501-5 sht imp				3.60
C88	.65	41 s/d	1.10	217	3.00	**1066a	4.90	P1	1.50	**501-5 sht imp				3.60
**C89-92	6.10	41-7	9.00	*219	5.70	**1070a	10.50	P1 f	1.20	**501-5 sht imp				3.60
C90	.40	41-52 f-vf	47.00	219	.65	**1071-72	2.45	P1 s/d	.45	**501-5 sht imp				3.60
C91	.65	*41c	1.65	*220-2,4,5	1.85	**1074a	4.00	P2	7.50	**501-5 sht imp				3.60
C92	1.40	*42a f	2.25	220-30	2.55	**1075-76	5.80	P2 f	6.00	**501-5 sht imp				3.60
**C93	2.80	46	2.00	**224-24C,26-26A,27A	4.45	1075	.15	P2 s/d	2.25	**501-5 sht imp				3.60
**C97-100	11.25	46 f	1.60	*225	1.20	**1077	1.30	P3	.65	**501-5 sht imp				3.60
**C102	15.00	46 a f	3.40	**230b	4.50	**1078-79	2.35	P4	2.50	**501-5 sht imp				3.60
C103-4	.65	47 f	1.80	*232-8	71.25	**1082-85	6.75	P4 f	2.00	**501-5 sht imp				3.60
**C109-12	5.40	*47a s/d	4.50	232,34-8	1.80	1082,84-5	3.00	P4 s/d	.75	**501-5 sht imp				3.60
C110	.35	47a f-vf	2.25	232-4,6-8	15.00	**1086-89	4.70	P5	.75	**501-5 sht imp				3.60
**C113-5	6.20	47a f	2.00	*233	47.00	1087	.15	P5 f	6.00	**501-5 sht imp				3.60
**C117-18	6.50	47a s/d	.75	233 block	58.00	**1090	1.15	P6	1.25	**501-5 sht imp				3.60
**C121-3	3.90	47 a f	2.40	**1092-95	5.65	1092	.15	P6 f	1.00	**501-5 sht imp				3.60
**C124-5	2.65	50	9.75	**1097a	4.50	**1092-95	5.65	P7	13.75	**501-5 sht imp				3.60
*C124-5	2.10	50 f	7.80	**1099a	4.50	**1099a	4.50	P7 f	11.00	**501-5 sht imp				3.60
C124-5	.80	51	12.00	239-40,41-3	2.65	**1099a	4.50	P7 s/d	4.15	**501-5 sht imp				3.60
C125	.50	*51b	16.50	239-43(243 thin)	1.75	**1100-1	2.45	P8	3.00	**501-5 sht imp				3.60
**C129-30	2.40	52	17.50	**241	7.00	**1102-5	9.75	P8 f	2.40	**501-5 sht imp				3.60
*C129-30	1.90	*52a	54.00	**241 f	1.95	**1106-9	7.30	P8 s/d	.90	**501-5 sht imp				3.60
C129-30	.55	*52a f-vf	49.00	*246	7.50	**1109a	9.00	P9	22.50	**501-5 sht imp				3.60
**C132-5	6.00	52b xf	9.00	*246-51	28.50	**1112	2.00	P9 f	18.00	**501-5 sht imp				3.60
*C132-5	4.80	52b	7.50	246-51	3.25	1144	.15	P10 f	18.00	**501-5 sht imp				3.60
C132-5	2.10	56	8.75	**247,51	3.75	**1145	1.30	P10 s/d	.65	**501-5 sht imp				3.60
**C176-9	7.50	**used 57-64	19.00	*249-50 s/d	4.80	**1147	2.25	P11 f	1.30	**501-5 sht imp				3.60
**C199	1.70	57-9,61	1.35	**250	30.00	**1150-1	1.80	P13 f	1.80	**501-5 sht imp				3.60
**C221-24	7.00	57-64 s/d-vf	2.25	*250	9.60	**1159a bklt	11.25	*Q3	67.50	**501-5 sht imp				3.60
**C225-29	4.90	*64 f	14.00	**251	4.90	1180	2.15	*Q3,7	229.00	**501-5 sht imp				3.60
*C255-57	5.05	66 f	1.00	**252,4-5	10.00	**1213a	4.90	*Q5	35.00	**501-5 sht imp				3.60
**C258-59	3.40	68	60.00	*252,4-5	3.15	**1214-17	4.85	*Q9	78.75	**501-5 sht imp				3.60
**C261 tete beche pr	6.75	**71	25.50	252 blk	5.00	**1295	1.45	**Q9A	6.85	**501-5 sht imp				3.60
**J29-33	1.90	72-8 f	8.50	*252-6	3.50	**1297	2.25	*Q15	.55	**501-5 sht imp				3.60
*J29-33	1.60													

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET			
**395-97		1.60	**120 f		3.20	**C74-6		2.60	**1L14-17		11.00	314a bklt		7.50	**397-400		12.45	**214		.60
**410-12		1.30	**122 f		3.20	*C74-6		2.10	**1L14-7		9.30	329a bklt		7.50	**399		6.00	214		1.50
**410-12		1.05	**129		3.15	**C77-81		7.50	**1L18		1.35	331a bklt		7.00	**399 gtr pr		12.00	*used 215-8		5.40
**452		9.60	**131		3.15	*C77-8,80-1		5.10	**1L18		1.10	345a bklt		7.50	**400		7.50	**224,u225-6		1.75
**467-72		5.00	**175-80		19.80	**C82-5		2.85	**1L19-27		10.65	**351a bklt		9.40	**400 gtr pr		15.00	226		1.00
**472A		9.00	**200-4		19.30	**C82-85		2.75	**1L19-28		12.75	351a bklt		7.50	**434-36		.85	227-32		4.75
**484		.40	**236-9		3.15	**C82-84		1.15	**1L19-33		180.00	368a bklt		4.50	**438-41		1.00	227,29,31,32		4.50
**486		.75	**252-5		2.75	**C86-8		1.70	**1L19-21		2.40	369a bklt		6.00	**445-48		1.60	229		1.25
**489		3.00	**256-9		3.10	**C97-101		8.60	**1L19,21-4		3.60	375a bklt		5.75	**449 shlt of 10		3.75	231		1.00
**509a,10-11		4.30	**267-3		5.65	**C107-11		7.00	**1L19-24		4.65	387a bklt		4.50	**458-61		2.35	232		1.00
**509a,10-11		3.45	**272-0		8.25	E2		1.75	**1L20		1.05	**388a bklt		9.00	**462-65		3.20	233-38		7.40
**512		2.45	**298		7.50	N1		4.75	**1L34-7		1.55	388a bklt		6.00	**474		.25	235		1.00
**523-27		2.75	**301-3		2.65	N2		2.00	**1L34-7		1.25	**393a bklt		6.75	**477-9		1.05	237		1.00
**528		3.00	*C1		3.30	N3		5.70	**1L35-37		1.35	393a bklt		4.50	**480		1.50	238		1.00
**568-73		4.05	*C2		3.30	N4		5.70	**1L38-52(*1L41)		9.30	**394a bklt		9.00	**481-4		8.60	247-53A		1.95
**569a-73a		4.50	*C4		3.30	N6		4.00	**1L51		1.70	394a bklt		6.00	**485-8		1.75	*used 257-62		2.00
**574-76		1.90	*C5		3.30	N7		6.00	**1L52		4.15	**396 in folder		9.00	**489-94		4.10	257-62		.90
**588		1.70	*C6		3.30				**1L59-61		.90	**396		7.50	**499		.60	263-68		1.40
**588 imp		1.70	C16		13.75	FALKLAND ISLANDS			**1L62-5		1.15	**401-2		2.90	**500-4		10.50	270-74		.85
**588		1.35	CB1		13.75	*11 ng s/d		15.00	**1L66-71		1.80	**407a bklt		7.90	**505-8		1.45	278		1.00
**614		3.75	CB2		13.75	11 f wmk dble line "C"			**1L73a		1.90	407a bklt		5.10	**514-7		3.20	**280		6.75
**631a		1.90	CB3		13.75			50.00	**1L84-7		5.65	**408a bklt		9.00	**523-30		13.50	*280		5.40
**632-44		7.30	CB4		13.75	*22		5.40	**1L84-87		5.65	408a bklt		6.00	**527-30		4.10	*281-82		3.60
**646-49		2.80	*E8		9.60	*23a f		6.80	**1L92-95		3.00	**409-12		7.15	**536-9		7.75	282		2.00
**664		1.15				*30		1.80	**1L94A		14.95	**413		3.75	**540-3		14.25	289-90		1.60
**674-76		1.40				*32 f		12.00	**1LB1		2.25	**414-15		2.80	**554-9		8.20	*used 297-99		1.65
**674-77		2.45	ESTONIA			**41 f		1.40	**2L1-2		.70	**416-17		2.25	*564-9		.675	297-9		1.75
**674-77		1.95	**152 imp		4.70	**41 f		1.05	**2L1-8		19.00	**417a bklt		12.00	**571		30.00	**305		3.20
**684		3.75	**152 imp pr		9.40	**55		2.70	*2L1-8		15.25	417a bklt		8.00	**579-82		7.30	306-7		1.10
**702		3.75	**B60-2		2.25	*57		3.60	**2L6		14.25	422 FDC		2.25	**595-8		3.80	*used 312-23		29.00
*702		3.00				**81-83		3.00	*2L6-7		14.40	**425a bklt		15.00	**633-6		4.90	*used 312-23		6.95
**739		2.45	ETHIOPIA			*81-83		1.75	*3L1-8		15.15	425a bklt		10.00	**644		3.75	*318		6.00
**807		11.25	**120-34		17.65	*85a		13.50	**3L1-2		.55	426		2.75	**649-52		5.25	327-28		1.00
**837		2.45	**240		5.25	*85B		1.20	*3L1-3		.85	**428a bklt		11.25	**661-3		9.30	*336-8A		14.55
**1075a		1.00	**271 thin		1.70	*86-87		2.25	*3L6		11.40	428a bklt		7.50	**661-3,4		11.40	*340		1.00
**1076-84		5.10	**278-80,C21-22		27.50	*86A		4.25	*3L6-7		14.40	**432		11.25	**684-86		7.50	**341		2.65
**1092-6		2.70	**351-54		5.65	87A		8.5	*4L1-8		15.40	**437a bklt		13.15	**687-90		6.75	341		3.25
**1097,99-1101		2.65	*351-54		4.50	*88		1.65	*4L1-2		.70	437a bklt		8.75	**691		6.60	342-44		2.00
**1102		2.45	**355-56		3.60	*89		4.50	*4L6		11.40	438		5.50	**691a		6.75	**343		1.15
**1104-5		2.65	*355-56		2.85	*90		9.00	**5L1-2		.70	**442		10.50	**698-701		12.75	343		1.10
**1106-10		1.80	**369-72		3.30	*91		18.00	**5L1-8		18.60	**443		3.60	**713-8		7.00	**343-4		4.90
**1111		2.80	**369-74		11.60	**97-98		.70	*5L1-8		14.85	446a bklt		9.00	**713-8 gtr prs		14.00	343-4		1.40
**1139		2.80	**375-7		5.80	*97-98		5.5	**5L6		14.25	**450a bklt		13.50	**772-5		8.10	**344		6.00
**1194		3.00	**378-82		5.95	*99		1.25	*99		14.40	450a bklt		9.00	**788-9		9.05	347-48		1.25
1285A		1.60	**383-85		3.30	*101		4.50	**451		15.00	**451		15.00	**797-802		5.75	349-50		8.40
**1291-3		1.65	**386-90		13.30	*101-2		8.55	**453		14.25	**453		14.25	**810-3		5.20	*350		7.50
**1295-1302		5.10	*386-90		10.65	*102		4.05	**455a bklt		11.65	**455a bklt		11.65	*820		3.95	351-3		1.50
**1304-7		1.75	*386,89-90		9.50	*103-6		8.40	**8(3),11(2) bklt		2.10	455a bklt		7.75	**821-24		6.70	**354-55		1.80
**1308-16		4.30	**391-5		3.00	*115		18.00	**8(6),11(2) bklt		2.40	**462		15.00	**824a		5.65	*354-55		1.35
**1319-31		7.00	**396-402		6.70	*118 thin		4.00	*9,13,5 corner			462		10.00	**849-52		6.00	*357		16.50
**1346-8		1.95	*415-9		8.00	*121		7.0	# blks of 4		4.35	466a bklt		8.00	**858-61		6.75	**357		13.20
**1350		.90	*416		1.70	*121		.55	21		.75	469		3.40	**867-72		4.90	361-62		1.00
**1350-9		4.85	**425-7		3.95	*122-27		22.20	21 s/d		.20	470		9.50	**903-6		4.70	*363 ng		1.70
**1353-59		3.00	*434-8		5.55	*128		3.75	**24-7		7.10	**474a bklt		11.65	**908-13		5.10	*375		.80
**1351		.40	*468-9		2.50	*128		3.00	*33		.30	474a bklt		7.75	**947-50		4.90	375		.25
**1361-3		1.80	**476-80		13.40	**128-37		22.60	**36-8		2.10	**477		15.00	**951-54		4.70	*376-77		1.05
**1365,7,8		1.55	*481-3		3.60	*128-37		16.95	*42		4.90	477		10.00	**955-58		5.25	*380-1		14.95
**1370-1,3,4		2.15	*484		11.25	*129		3.20	*43		.40	**479a bklt		13.50	**959-62		6.20	*381		12.00
**1376-82		3.85	**488-91		10.15	*130		3.40	**45-7		1.10	479a bklt		9.00	**993-96		7.30	*388-90		4.90
**1388-92		2.20	**492-6		4.00	*131		1.90	**48-52		2.20	**480		1.50	**1098-1101		5.65	*398-415		62.90
**1388-94		3.75	**530-5		4.90	*138		9.30	**49-52		1.85	**482a bklt		13.50	**1103-6		5.25	398-415		4.00
**1394		1.20	**536-40		5.00	*139		22.50	*53-4		.75	482a bklt		9.00	FINLAND			398-400,3,4A-5A,		2.50
**1400-7		3.80	**541-3		2.30	*139		19.50	**59-62		1.45	**483		11.25	3 s/d		250.00	7-8,10-3,4A		
**1400-10		4.80	**544-7		3.25	*140		16.50	**63-4		.70	483		9.50	*4 regummed		255.00	*408		7.75
**1409-10		.70	**548-52		3.90	*141		28.50	**65-9		4.60	**484		12.00	*5 f-vf ng		218.00	*412		1.20
**1425,7,8,30		2.10	*548-52		3.10	**143-45		2.30	86		.30	484		10.00	*6 f-vf ng		68.00	*415		12.60
**1440-2		.90	**553-7		2.30	*146		3.00	**90-2		3.00	**485-86		3.10	6a		2250.00	*419		.75
**1445a		1.05	**572-4		2.65	*147		1.20	**94a bklt		13.15	**487		3.75	*6b ave		120.00	*431-2		2.10
**1490,3,6-1500		3.25	**582-6		6.00	**150-53		8.75	94a		8.75	**492-93		2.55	*7 f-vf		178.00	*439		2.70
**2039		17.00	**592-4		3.10	**154-55		5.80	**97-100		4.90	**493a bklt		14.65	*7 sht perf		50.00	*441,4,6,8,53,5,71,3		5.0

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET
*B146	2.10			**C121	16.90	**C90a	4.15						
**B147-8	15.00			**C128-9	8.10	**C92	3.75						
*B147-8	12.00			**C128-9 gtr prs	16.20	**C94a	4.70						
**B147a	16.90			**C134-6	16.30	**C95	2.45						
**B147a toning	8.00			**C149	5.25	**C97	4.15						
*B147a	13.50			**C152	7.50	**C98	6.00						
*B147a ng	6.75			**C154-55	4.15	**C102	3.75						
**B152a	9.40			**C160	4.50	**C105a	4.50						
*B152a	7.50			**C161	2.45	**C106	4.15						
*B153-57	36.00			**C164	2.25	**C107	7.50						
**B157a	75.00			**C165	4.50	**C108	4.50						
*B157a	60.00			**C166-7	6.75	**C109	2.25						
*B161-6	5.85			*C166-7	5.40	**C113	7.50						
B161-66	4.90			**C168	9.00	**C121	7.30						
**B167-72	8.55			**C172-76	11.25	**C122	8.25						
*B167-72	6.85			*C172-76	9.00	**C123	9.00						
*B178	90			**C177	6.00	**C127	9.75						
**B179-84	6.75			**C179	6.00	**C129	7.50						
*B179-84	5.40			**C186	4.15	**C142	6.60						
*B185-89	1.80			**C192	4.90								
*B197-200	1.00			**C196	2.10								
**B207-12	5.65			**C199	4.50								
*B207-12	4.50			**C200	1.90								
*B233-36	1.75			**C201	2.25								
*B238-43	11.85			**C201 gtr pr	4.50								
*B244-47	5.30			**C207	5.50								
**B267-72	34.00			**C211	7.15								
*B276-81	31.00			**C215	2.10								
*B282-83	10.50			**C218	6.60								
B282-3	4.50			**C220	3.60								
**B283	6.00			**O16-9,21-5,27-8	12.05								
**B290	19.50												
*B291-92	12.30												
**B291a bklt	82.50												
**B293	2.80												
*B294-99	67.00												
B299	5.50												
*B301	3.15												
**B303-8	26.80												
*B303-8	21.45												
**B309-10	3.60												
*B309-10	2.85												
**B312-17	12.05												
*B312-17	9.65												
*B313	1.15												
**B320	90												
*B321-26	5.75												
*B330-35	3.75												
**B337-38	2.70												
*B337-38	2.15												
**B337a	22.50												
*B341-46	8.15												
*B347-48	3.15												
**B350-55	8.85												
**B356-57	3.10												
*B359-64	6.30												
*B365-66	1.45												
*B367-69	1.45												
*B371-73	1.70												
*B377-81	1.80												
**B387-90	1.15												
*B404-7	75												
**B409-10	50												
**B416	20												
**B417-20	75												
**B421-4	1.20												
**B423-4	70												
**B426-31	1.80												
*B426-31	1.45												
**B512a	4.50												
**B628-33	4.50												
**B662b bklt	9.75												
**B663b	9.00												
**B663b bklt	9.75												
C5 s/d	60												
*C5-6 ng	12.00												
C5-6	3.10												
*C6	11.40												
*C6 ng	5.70												
C6	1.10												
*C23	75												
*C24 thin	2.30												
C26	2.40												
C26 s/d	75												
C27	12.00												
**C28	4.00												
*C29 ng	70												
C29-32	12.50												
*C30	5.40												
*C32	57.00												
*C35 xf	21.00												
*C35	12.60												
C35	1.50												
**C36	33.75												
*C36	27.00												
C40	1.00												
**C42	60												
**C46-47	6.60												
**C54	2.65												
**C62a	4.00												
J1 thin	48.00												
J8 space filler	21.25												
**J11	1.90												
*J11 ave	75												
J21	88.00												
*J22 1 sht perf	120.00												
J22 f sh perf	11.50												
J23 thin	70.00												
J24 s/d	124.00												
*J65 ave-f	53.00												
**J108,9,13,15	2.50												
*N2 f ng	37.50												
*N11 thin	1295.00												
*N14 s/d	68.00												
**Q223	14.25												
**1 O 1	60												
*1 O 1	45												
**1 O 2-6	1.70												
*1 O 7-9	2.55												
**1 O 10-1	85												
**1 O 14	80												
**1 O 40-4	3.75												
**1 O 45-46	1.75												
**2 O 6-8	1.15												
**2 O 9-10	60												
*2 O 12	90												
**2 O 16,7,9	1.70												
*2 O 37-8	1.20												
**2 O 39	70												
*2 O 39-40	1.40												
**2 O 45-6	2.10												