

# ABU DHABI - CZECHOSLOVAKIA

**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						
<b>ABU DHABI</b>																			
8	.....65	**322-36	28.50	**671	.....10.15	**165.6	.....1.60	**J32	.....1.20	**100th Ann. Chagall "Red	.....12.60	*3	.....12.60						
**12	.....8.10	**342-45	2.85	**672-3	2.40	**166	.....1.00	*J32	......95	Donkey" s/s	.....7.00	*4	.....12.60						
**12-14	.....68.00	**364-66	5.65	**684	.....3.00	**167	.....4.90	*J32 ng	......35	**100th Ann. Chagall	.....9.60	*5	.....9.60						
**13	.....12.75	**368-72	7.15	**684	.....2.40	**167	.....3.90	**J33-4	.....1.20	"Summer's Dream" s/s(7.00	.....35.00	*8	.....35.00						
**14	.....21.75	**373-6	3.10	**697-700	19.60	**169-70	3.00	**J42	.....3.00	**Easter 1983 s/s	.....10.00	*10	.....4.05						
<b>ADEN</b>																			
13-4	.....1.40	**397	2.25	**721	3.35	**172	2.25	*J42	2.40	**500th Ann. Titian s/s(2)	.....10.00	*10	.....9.50						
<b>ADEN-KATHIRI STATE OF SEIYUN</b>																			
37 f	.....4.40	**400-3	7.90	*721	2.70	*174-5	6.45	*J42-45	29.00	**Royal Wedding Charles & Diana (4)s/s, (3)singles	.....12.00	*11	.....4.20						
<b>ADEN-MAHRA STATE</b>																			
**MI# 48-56	.....3.15	**404	10.50	**730-33	1.95	**176	1.50	*P1	.....1.00	**Year of the Infant	.....6.00	*12	.....6.00						
<b>AFARS &amp; ISSAS</b>																			
**317	2.25	**405-7	6.20	*733x perf	4.20	**177	7.30	*P1 f	.....5.00	**\$5 Triathlon John Dupont s/s	.....10.00	*19	.....31.25						
**347	5.25	**408-11	7.00	**734	16.90	**178-80	2.40	<b>ANGOLA</b>						*20	.....58.00				
**374-5	3.00	**412	9.75	**740-43	3.40	**178-80	2.40	*10 ng	.....3.00	**\$6 500th Ann. Columbus Discovery s/s(2)	.....20.00	*21	.....55.00						
<b>AFGHANISTAN</b>																			
**371	7.50	**413	10.50	**744	11.25	*183	6.30	*used 333-40,2-4	30.00	**\$5 Prince Andrew Wedding s/s	.....5.00	*22	.....1.35						
**415-6 imp	6.75	**423-27	7.80	**777-85 imp	22.50	*185-7	2.60	*386-93	8.10	**\$5 Queen 60th Bday s/s	.....6.00	*25	.....1.35						
**425-6 imp	6.75	**428	6.00	**796-800	14.10	*188-9	13.90	*386-93	6.45	**\$4 Boy Scouts s/s	.....8.00	*33-36	.....64.00						
**427-28 imp	9.00	**434	8.25	**820 imp	15.00	*188-9	11.10	*410-2	3.10	**\$4 Carl Linnaeus s/s	.....6.00	*37-39	.....1.65						
**470-1 s/s imp	3.50	**439	1.90	**853-5	10.90	*190	1.90	432B	1.40	**Halley's Comet s/s	.....8.00	*40a	.....2.40						
**470-1 s/s imp color	4.50	**439-42	10.00	**965-71	10.00	*192	6.00	476	.40	**\$4 Boy Scouts s/s	.....8.00	*41	.....18.0041						
switched	4.50	**441	2.65	**998-1004	6.60	*192-4	2.45	486	1.25	**Royal Visit 1985 s/s	.....6.00	*41Ac	.....4.80						
**476-7 imp s/s	4.15	**442	3.20	*1005-11	5.35	*196-7	15.00	488	1.15	**\$4 Carl Linnaeus s/s	.....6.00	*42b thin	.....1.15						
**476-7 imp	1.90	**444	4.30	*1011	1.90	*199-201	2.95	*511	1.00	**\$5 75th Ann. Berlin s/s	.....6.00	*43b	.....3.45						
**483a	4.50	**445	5.25	*1035-42	6.45	*200-1	2.25	*542-45	1.75	**\$4 Bicentennial US Constitution s/s	.....6.00	*44	.....15.00						
**492-3 s/s perf	2.25	**474-77	6.40	*1109	3.40	*202	1.50	<b>ANGUILLA</b>						*44Ac	.....8.10				
*495x perf imp	2.00	**478	6.00	*1297	2.05	*207-9	4.00	*32-5	1.70	**\$4 Bicentennial US Constitution s/s	.....6.00	*44B	.....1.90						
**502-3 s/s perf	2.80	**488	9.00	*1321-4	3.20	*207-9	3.15	*36-39	3.00	**\$5 Columbus Map s/s	.....8.00	*45	.....4.35						
**502-3 s/s perf	2.25	**522	1.00	*1327A ng	75.00	*210-11	12.60	*87-90	1.95	**\$5 1988 Seoul Olympics s/s	.....8.00	*46	.....2.10						
**505-9 s/s perf	3.75	**538	2.80	*1388-93	2.50	*214-15	1.65	*123-6	7.50	**85th Bday Queen Mother s/s	.....6.00	*46a	.....7.80						
**508-9 imp s/s	2.25	**631-32	5.45	*1394	1.90	*218a	4.50	*144a	1.90	*47	.....12.00	*48	.....15.00						
**518-19 imp s/s	3.40	**B7-10	2.60	*1603	11.25	*218a	3.60	*159	11.40	*49	.....27.00	*52-53	.....33.35						
**528-29 s/s perf	1.35	**B20a,2a,4a,6a	1.25	*1704	4.90	*219-20	12.00	*221	1.70	*57-60	6.65	*57	.....1.00						
**528-29 perf,imp s/s	3.40	**B26b	1.90	*2423	53.00	*219-20	12.00	*229	3.00	*67	.....1.00	*58	.....1.65						
**538x perf % imp	2.60	**B31	.95	*2443	4.90	*221	1.70	*232-3	16.15	*68	.....1.00	*59	.....9.70						
**545-46 s/s perf,imp	3.40	**B39-42	12.00	*2452-3	2.80	*229	3.00	*236-7	8.25	*69	.....1.00	*60	.....42.00						
**558-9 imp	3.90	**B43	12.40	*2454	2.80	*236-7	8.25	*246-7 ng	2.40	*70	.....1.00	*61	.....8.00						
**561 s/s	1.95	<b>AJMAN</b>						*248	1.00	*248	1.50	*71	.....1.90	*62	.....1.90				
**561 s/s perf imp	3.90	*18	5.65	*2506-7	3.75	*248	.75	*349-54	1.70	*72	.....6.00	*73	.....4.05	*63	.....9.70				
**565-9 perf, imp s/s	4.15	*19-26	8.80	*2507	2.35	*2507-9	8.25	*350a	1.70	*73	.....1.80	*74	.....7.50	*64	.....1.50				
**603 s/s perf	2.65	*19-26 1966 ovpt	8.80	*2507	1.70	*238-40	2.25	*304a	1.05	*75	.....1.80	*75	.....1.00	*65	.....1.65				
**604-8,C23-5	3.70	*19-26 imp	13.15	*2508	4.70	*239-40	1.90	*304a	2.10	*76	.....2.00	*76	.....1.90	*66	.....9.70				
**618-22	1.80	*19-26 imp	7.05	*2560	2.60	*246-47	6.00	*315-8 bklt	2.60	*77	.....1.00	*77	.....1.00	*67	.....42.00				
**622	1.50	*22-6	6.00	*2591-92	4.90	*246-7 ng	2.40	*315-8	1.25	*78	.....1.00	*78	.....1.00	*68	.....8.00				
**637-41	2.25	*23-6 imp s/s	15.00	*2592A	6.75	*248	1.00	*318a	1.50	*79	.....1.90	*79	.....1.90	*69	.....4.05				
**656-6D	1.75	*25	2.05	*2650	6.00	*248	.75	*349-54	1.70	*80	.....6.00	*80	.....6.00	*70	.....4.05				
**662 perf,imp	9.00	*26	4.15	*2675	5.65	*254-55	5.80	*355-60	4.30	*81	.....1.80	*81	.....1.80	*71	.....7.50				
**667-7D	.95	*27	2.05	*2706	6.00	*257	1.30	*371-4	1.30	*82	.....1.80	*82	.....1.80	*72	.....4.00				
**671	.20	*27-36	6.75	*2729-30	6.75	*258-9	2.40	*386	.75	*83	.....1.80	*83	.....1.80	*73	.....7.50				
**671-1D	.75	*27-36	5.40	*2730a(2 ea)	17.25	*262-63	6.40	*433-38	4.15	*84	.....1.80	*84	.....1.80	*74	.....6.60				
**672-2D	.75	*36	2.45	*2731	6.75	*264	1.15	*444a-6a	2.90	*85	.....1.80	*85	.....1.80	*75	.....4.20				
**674-4C,G	1.50	*37-44	4.50	*2807	6.75	*268	1.15	*446c bklt	4.50	*86	.....1.05	*86	.....1.05	*76	.....2.45				
**750a	1.50	*37-44	3.60	*2805-6	7.50	*269-70	4.50	540	3.25	*87	.....1.50	*87	.....1.50	*77	.....4.00**182a				
**812	1.50	43a-4a	4.00	*2808-9	3.75	*272	.90	*603	3.75	*88	.....1.00	*88	.....1.00	*78	.....1.30				
**912a	2.60	*44	2.05	*2810	4.30	*288-9	1.25	*623-9,30-7	48.00	*89	.....1.80	*89	.....1.80	*79	......85				
**1028-9	.90	*C8	2.25	*2882-83	8.25	*294-5	2.65	637	5.50	*90	.....1.80	*90	.....1.80	*80	.....16.35				
**1041-2	1.35	*C9	3.40	<b>ALGERIA</b>						*298	1.80	*91	.....1.00	*91	.....1.00	*81	.....1.00		
**1391-5 bears	4.35	*CO1-4	8.25	*used 113-6	7.50	*299	1.00	*663	6.75	*92	.....2.00	*92	.....2.00	*82	.....1.50	*82	.....1.50		
**1406-11	16.90	*CO1-5	6.60	*126-30	14.35	*300-1	1.50	*683-6	2.75	*93	.....1.00	*93	.....1.00	*83	......90	*83	......90		
**1412	10.15	*MI# BK5-6 imp	2.55	*used 172-35-86	4.00	*304	.70	*764-7	10.00	*94	.....1.00	*94	.....1.00	*84	.....1.10	*84	.....1.10		
**B7-8	2.35	*MI# BK10a Churchill	4.50	*249	1.90	*305-6	.90	*792a,3a,7a	2.10	*95	.....1.00	*95	.....1.00	*85	.....14.00	*85	.....14.00		
**B11-2	2.50	*MI# BK14b	3.45	*250-2	4.80	*307-8	2.00	869	.90	*96	.....1.05	*96	.....1.05	*86	.....1.20	*86	.....1.20		
**B13-4 imp	2.45	*MI 53-7A I & II	7.50	*285	28.15	*319	1.30	*891	2.75	*97	.....1.50	*97	.....1.50	*87	.....5.80	*87	.....5.80		
**B29-30 imp	4.50	*MI 85-92	10.00	*291-5	5.10	*320	.60	*897	4.00	*98	.....1.15	*98	.....1.15	*88	.....2.10	*88	.....2.10		
**B36 s/s imp	4.00	*MI141-9	6.75	*341-43	13.75	*322	.90	921	2.00	*99	.....1.50	*99	.....1.50	*89	.....1.00	*89	.....1.00		
**B41 s/s imp	3.75	*MI141-9B imp	6.75	*362-4	11.25	*323-4	3.25	<b>ANTIGUA</b>						*100	.....1.15				
**B42-6	1.90	*MI176-9	5.25	*365-8	15.20	*327	1.05	4 f	12.00	*101	.....1.00	*101	.....1.00	*90	.....2.65	*90	.....2.65		
**B47-51	1.50	*MI180	5.25	*393-96	5.25	*330a	11.25	*8 ave	60.00	*102	.....1.00	*102	.....1.00	*91	.....2.00	*91	.....2.00		
**B47-51	1.20	*MI# 287b	734a	.75	*333	2.10	*337-8	3.45	111,113-16	.65	*103	.....1.00	*103	.....1.00	*92	.....2.65	*92	.....2.65	
**B51 s/s perf	3.75	Mexico Olympics 1968	1.00	*1353-4	1.15	*337-8	3.45	*195-98	1.00	*104	.....1.00	*104	.....1.00	*93	.....1.00	*93	.....1.00		
**B51 s/s imp	3.75	*MI# BK370	3.00	*1393-4	1.25	*339	1.00	*213-16	.65	*105	.....1.00	*105	.....1.00	*94	.....1.00	*94	.....1.00		
**B51 s/s perf,imp	7.50	*Olympics 1964	10.20	*1466	.90	*342	1.50	*232-34	1.70	*106	.....1.00	*106	.....1.00	*95	.....1.00	*95	.....1.00		
**B59-60 s/s perf	2.45	Joe Dimaggio sht	1.00	*B39-42	3.00	*343	.75	*241-57(249 rd cor)	29.95	*107	.....1.00	*107	.....1.00	*96	.....1.00	*96	.....1.00		
C10	1.50	<b>ALBANIA</b>						*344-45 imp	29.00	*266a	6.00	*108	.....1.00	*108	.....1.00	*97	.....1.00	*97	.....1.00
**F1	1.80	54	6.00	*B88-9	13.50	*346	1.15	*311a	3.40	*109	.....1.00	*109							



Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET		
*6a	24.00	**165	1.35	**247-8	4.40	**412a	1.20	**131	41.00	**B495-7	41.00	**750-4	4.95		
7D s/d	4.15	**166	.65	248	1.90	**430a	1.90	135 s/d	56.00	B497	10.00	**750-55	5.70		
8	87.50	**166 blk	1.20	282-3	2.00	**SG# 447-50	5.20	*136 f	40.00	**B500-2	67.50	**755	1.75		
15 f	4.80	**168-70	6.40	**327	3.00	**493-5	9.00	138	.65	B508 thin	1.65	**764	4.30		
19 thin	4.00	**169	1.35	385	1.75	**493-6	10.10	**140-43	1.85	B510	7.25	**775-6	6.20		
21-23	.80	169	.35	400d	1.00	**496	1.10	**162-67	2.00	**B511-13	25.50	**785	4.50		
*50	.40	170	1.20	405	1.50	**502-5	1.90	186,88-90 f	5.00	**B513a	255.00	**796	7.10		
50	2.75	**171	16.90	**422	7.90	**543	4.50	**198-211	9.75	**B519-20	61.95	**797	4.90		
58	.30	**181-82	1.00	438	1.25	**578-80	1.90	**213 signed	100.00	B519 thin	3.50	**815	4.00		
J13 f	64.00	**186	.25	O16-9	3.00	**622-24,26-27	2.80	213	12.50	B521	40.00	**816	4.50		
<b>AUSTRIA-LOMBARDY- VENETIA</b>				<b>BARBADOS</b>				**622-27	2.70	218-20	1.15	**B521-22	240.00	**828-31	7.40
*1c s/d	975.00	**186 blk	1.00	2a ave-f	78.00	**672	2.65	**221 s/d	90.00	**B521-2 ovpt	63.00	**832	7.10		
3 f	60.00	**202	.70	2a thin	45.00	**687-93	4.50	**229-36	205.00	B522	40.00	**834	4.30		
*3a f-vf ng	1800.00	**202	.70	4	163.00	**687-93 specimen	4.50	*234	7.20	B530	8.00	**836	3.75		
4b	12.50	**204	.20	4 f	130.00	**701-4	4.90	*234-6 ng	21.00	**B531	1.65	**837	6.00		
*4f	760.00	**204 blk	.75	5 f	90.00	**724-8	3.50	*234-6 f	36.50	**B532-7	39.00	**853-6	2.10		
4f	11.50	**211	.30	5a f	50.00	**733	2.45	235	15.00	**B536	11.40	**858-61	2.80		
4f ave	9.00	**213	.30	6 f	28.00	**735	4.15	B542	6.25	B542	6.50	**858,60-1	2.30		
5 s/d	4.00	229	1.15	6a f	32.00	**779-81	2.40	236 f-vf	5.60	B543	7.50	**863-6	2.80		
5 steamship cancel	18.00	239	.20	*33 ng	97.50	**782	5.65	236 thin	2.50	B545	10.00	931	1.00		
6	30.00	**246	.35	*60	21.00	**790-1,3	4.10	*241 ng	.60	B546	11.25	938-40	2.50		
6 f	24.00	**249-51	2.10	*60 ng	6.75	**809-11	5.35	246-50	.70	**B547-54	45.00	1074	1.25		
6a	30.00	256	2.25	**62 pinholes	30.00	**867-74,6	53.00	*251-3 (253 rd cor)	13.60	**B552	13.15	1110	.70		
6c	37.50	259	.70	63a	25.00	**877-89	9.80	+--255 ng f	4.30	B552	4.65	1127	.90		
6c steamship cancel	40.00	288-89	.85	*72	3.30	**877-89	9.80	M1# 281a,b	30.00	**B553 f-vf	10.00	1161	1.50		
6c f	30.00	**293a	3.00	*73 f	6.00	**986	18.00	294-302	1.55	B553	5.50	<b>BENIN</b>			
6d f	30.00	*294-97	.75	*90	8.40	<b>BASUTOLAND</b>		*298 f-vf	22.50	**B554	18.75	**432-33 gtr prs	4.90		
9	60.00	*298-300	.90	*92	16.50	**35-36	40**39-40	*336	8.10	B554	6.75	**468	60**545		
10 s/d	1.40	**303-6	4.60	*93	18.00	*46-56	73.00	**357 blk	7.20	**B555-7	42.00	**734-9	3.25		
10a	22.50	**303-6	3.65	*96	21.00	<b>BECHUANALAND</b>		*360	2.85	B556	7.25	**740	2.80		
11	10.50	**309-12	.80	**102	27.00	**124-6	2.95	*368-70	.75	B557	7.50	**741-6	3.25		
*11a f-vf	825.00	**317a-30a	27.00	*102	10.80	*124-35	24.75	*382,4-5	22.00	**B561-66	105.00	**741-7	6.10		
12 s/d	18.75	**322	2.00	*109	10.80	*154-7,59-65	62.00	**386-89	10.75	B564	10.50	**754	2.30		
13 f	3.20	*322b	1.50	*109 s/d	2.40	<b>BELARUS</b>		*400	2.80	B565	10.50	**755-9	2.40		
*15 ave	97.00	**351a	2.25	*116-8	10.60	**53a	7.50	*400	2.25	B565 s/d	3.15	**760	3.20		
*24 thin	250.00	**352-55	.75	*127	.55	**54	30.00	*416	8.65	B566	16.25	**761-6	3.45		
24	100.00	**361a	1.00	*129	4.5	**240	60.00	*416	6.90	**B572	15.00	**761-7	6.25		
24 f	80.00	**362-65	5.65	**131	6.40	**49a	60.00	440	4.5	**B572	12.00	**768-73	2.70		
24 s/d	40.00	**362-5	4.50	**135	11.25	**555-56	1.15	*449a	74.00	**B573-78	25.30	**779	2.65		
<b>AZERBAIJAN</b>				*167	.35	**578-79	1.15	*449a	60.00	*458	2.25	**B578	10.90	**780-5	2.80
*8	1.15	472	1.20	*212-5	2.65	**578-79	1.15	**461	71.00	*461	71.00	*B584	15.60	**793A-4	2.50
*10	2.70	**536-37	4.00	*216-27	41.70	**692-93	1.30	*463	66.00	**463	66.00	*B585	16.50	**795-800	3.60
**682-83	3.75	**559-62	4.30	*234	.60	**721-22	1.30	*466	71.00	*466	71.00	*B597	8.70	**801-6	4.30
**714-15	4.50	**562a	4.90	+235-46	42.00	<b>BELGIAN CONGO</b>		*467 crease	2.70	*467 crease	2.70	*B598	9.60	**807	5.25
**715a bklt	24.50	**564-6	4.15	*235-44,46-7	30.15	11 f	220.00	*472b no tab	4.90	*472b no tab	4.90	*B605	2.45	**811B-13	3.10
**728-29	4.15	614	2.10	*248-50	1.00	*247-51,3,5-6	42.00	*473h no tab	12.00	*473h no tab	12.00	*B610	7.20	**813	1.20
**769-70	3.40	**644	8.25	*used 248-50	.65	*253 ng	12.75	*474a no tab	18.75	*474a no tab	18.75	*B660-62	1.05	**814-5	1.50
**795-96	3.75	**667	5.10	**267-80	13.90	**306-17	5.45	*474b no tab	13.50	*474b no tab	13.50	*B662a	53.00	**816-21	3.45
**802	2.25	**692	7.50	278a	2.15	<b>BELGIUM</b>		*501	.30	*501	.30	*B662a singles	50.00	**822-7	3.70
**822-23	3.75	**715	3.00	*315a	2.65	2a f	64.00	*503	.95	*503	.95	*B662a	42.00	*828	4.10
**873-74	4.15	*718	3.00	*352a	3.00	5 w/ cert	265.00	*516-25 (517 s/d)	5.95	*516-25 (517 s/d)	5.95	*B665-6,8	9.75	*842	3.75
**875	4.15	**729	9.75	*395a	4.70	5 f	210.00	*516-25,C15-20	7.80	*516-25,C15-20	7.80	*B663-8	14.40	*843-48	2.70
**919-20	3.75	**753	4.50	415a	1.70	*6 s/d	94.00	*578	.20	*578	.20	*B675,B677	4.50	*849	3.00
**921	4.50	**760-61	3.30	*416-19	4.15	*6 s/d	94.00	*619-21	.60	*619-21	.60	*B699-704	3.60	*856	4.15
**1030	2.45	**1241 sht(6)	1.60	*416-19 gtr prs	8.30	6 f	3.40	*used 641-58	2.70	*used 641-58	2.70	*B712-17	3.50	*863	4.90
<b>AZORES</b>				*423a	1.70	6 ave-f	2.95	*663 ng	.10	*663 ng	.10	*B724,6-8	2.75	*864	3.40
29 s/d	18.75	*B1	.30	*474	1.15	6 pr f	6.80	*674	.15	*674	.15	*B736-39	.85	*865-70	3.70
*32 s/d	22.50	*MR7 ng	1.35	*488 gutter pr	1.10	7	4.00	*689	.60	*689	.60	*B745a ng(French)	6.00	*871-6	3.85
*64 s/d	26.00	<b>BAHRAIN</b>		*494	.85	7 f	3.40	*1112-14	3.20	*1112-14	3.20	*B754-56	.65	*877-82	3.45
*65-77(70,3,5-6 u)	109.00	*19a	51.00	*495-511	30.00	7 ave-f	3.00	*1169-70	2.05	*1169-70	2.05	*B757-61	1.30	*877-83	7.20
*109	1.35	32-4 s/d	4.90	502	.35	7 ave	2.55	*1208-9	1.95	*1208-9	1.95	*B766-71	1.10	*883	4.90
*283	6.70	*46	10.50	505	1.30	7a f	25.00	*1270	1.30	*1270	1.30	*B784-88	1.45	*884-9	3.70
*J31 ave	.15	*61a	41.00	*532-33	1.70	8 f	44.00	*1280	1.30	*1280	1.30	*B797-9	.50	884-9	2.25
*P1 ave	3.95	*64-7	5.25	*602-5	9.75	8a f	104.00	*1483-84	2.25	*1483-84	2.25	*B797-99	.70	*936-41	3.70
*P3	3.60	*92-5	11.45	645	1.40	*9 f	112.50	*1817a bklt	6.75	*1817a bklt	6.75	*B797-800	1.50	*942-6	2.85
*P3 f	3.00	*92-5	3.95	645a	4.00	9 f	50.00	*B25-7 ave-vf	8.40	*B25-7 ave-vf	8.40	*B815	.75	*947	3.75
*P3 f ng	1.80	*94	3.00	646	1.00	9-12 f	117.00	*B27 f-vf	8.25	*B27 f-vf	8.25	*B836,838	.60	*952-7	5.20
P3 f	1.20	*95	5.25	650d	.30	*10 f-vf	265.00	*B27 f	7.50	*B27 f	7.50	*B918	.75	*958	4.90
<b>BAHAMAS</b>				*96-8	26.00	*658a	3.60	*B27 f ng	5.25	*B27 f ng	5.25	*B800	.75	*959-64	5.20
2 s/d	64.00	*150	13.50	*697-700	2.80	10 ave	3.15	*B27 ave	4.50	*B27 ave	4.50	*B1026-8	4.50	*965	4.90
*11 ng	42.00	*157-9	15.00	*706-9	4.35	10 thin	1.80	B27 f	6.00	B27 f	6.00	*C15-20	1.90	*966-71	6.60
11 pen	22.50	*160-63	22.80	*714-7	5.80	10 pr ave	5.50	B27 ave	4.50	B27 ave	4.50	N6	.65	*972	3.75
13 clipped perfs	15.00	*180-1	13.15	*739-42	13.70	10,11 f	7.20	*B28-30	52.00	*B28-30	52.00	*N10-3	1.00	*973-8	8.80
14 ave-f pen cancel	20.00	*194-5	11.80	*769-72	10.75	11 f	3.60	*B28-30 s/d-vf	34.80	*B28-30 s/d-vf	34.80	*N10-4,16-21,3	4.20	*979	6.75
14 ave	24.00	199	3.50	*781a-b	2.40	11 ave	2.70	B30 s/d	11.25	B30 s/d	11.25	*N11	.50	*980-5	7.15
14 s/d	12.75	203	3.25	*795-8	10.50	11 s/d	1.35	*B51 f	1.40	*B51 f	1.40	Q1-2,4-6 s/d	16.00	*987-92	5.85
14a clipped perfs	23.00	*206-9	8.05	*847-50	6.25	*12 ave-f	1300.00	*B106 light toning	195.00	*B106 light toning	195.00	Q3 f-vf	4.50	*993	4.90
15 f nib perf	150.00	*210-13	7.55	884	5.75	12	75.00	*B107-13	49.50	*B107-13	49.50	Q3 s/d	1.50	*994,6-9	6.20
*16 thin	14.00	217	2.50	*919-20	2.65	12 f-vf	67.50	*B123-4	96.00	*B123-4	96.00	Q5	28.75	*966-71	5.25
*16 ng	21.00	231	.40	*928	.85	12 f	60.00	*B132-43	595.50	*B132-43	595.50	Q6 s/d	2.40	*980-5	5.60
16 f	8.00	232	.50	*974	1.30	13 thin	5.20	*B144-50 f	102.00	*B144-50 f	102.00	*Q15	126.00	*1001-6	5.35
*20 f-vf	315.00	234	.55	*975	1.90	13 s/d	3.90	B147 thin	3.00	B147 thin	3.00	Q15	33.75	*1007	4.90
*20 ng	172.00	*235	4.70	*976	2.10	14-6 ave-f	11.25	*B156-62	90.75	*B156-62	90.75	*Q290	9.60	1022-5,7	1.90
*24 ng	18.00	235	1.50	987A	.55	15 f	1.40	B156-62 f-vf	68.00	B156-62 f-vf	68.00	*Q307-9	14.40	*1029-34	5.35
*25 cr	140.00	**236	6.20	995	7.25	16 f	10								



Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET						
**365-7,C209-10			**62-4		2.80	**1390		2.40	**434q		10.50	**2299		4.70	**142-6		**434q	11.15	**392-3		**2299		6.30
sheets		9.00	**65-7		2.20	**1396		5.25	**443a		5.25	**2321		.60	**156		**443q	2.25	**396-7		**2321		7.05
365-7,C209-10		2.10	**71-3		1.50	**1409-14		2.60	**443q		6.75	**2322		2.80	158		**451a s/d	1.15	**439-2		**2322		2.85
**367A imp		5.00	**105a		5.25	**1415-9		5.65	**451a s/d		1.15	**2328 sht(50)		9.40	**297-301		**451b	4.50	466-7		**2328 sht(50)		1.25
**395-7,C234-6		6.00	**116,C18		2.45	**1420-4		4.70	**451q		4.50	**2334 bklt		6.00	**302		**457b	3.40	469		**2334 bklt		1.65
**436-7		4.00	**132-4 imp blks w/			**1425		3.00	**457b		18.75	**2337 sht(16)		9.60	**342-4		**476q	3.75			**2337 sht(16)		
**452-55		8.15	albino impression in			**1426-30		4.10	**476q		3.75	**2340		10.15	517A		**488a	1.95			**2340		
**550-2		3.15	margin		40.00	**1431-3		3.00	488a		1.95	**2371		1.90	518		**488a	1.95	**67-9		**2371		3.00
**625-7		1.60	**207-9		1.85	**1434-6		3.00	488q		2.40	**2376		1.90	**597-8		**488q	2.40	**70-76,78,81-82		**2376		4.60
721		1.20	**210-12		7.80	**1437-41		4.90	502a		1.80	**2395 sht(16)		12.00	**608-13 imp		502q	2.40	**83-4,C8		**2395 sht(16)		4.75
**C5-6		1.90	**213-16		7.50	**1442		3.75	502q		2.40	**2406-10 shts(50)		12.00	**728 imp		**1442	3.75	**90-94		**2406-10 shts(50)		5.75
**C8		3.75	**217-19		8.25	**1443-5		2.60	**585a sht(4)		18.00	**2410a		.95	728		**1443-5	2.60	**101-2		**2410a		2.80
**C14-7		3.35	**228-30		1.20	**1452-6		3.75	**756a		2.65	**2436 sht(16)		12.00	**779-84		**1452-6	3.75	**102 gtr pr		**2436 sht(16)		1.50
**C17a		7.50	**231-33		3.85	**1472-4		4.50	**832a		3.40	**2440		1.90	**785		**1472-4	4.50	**102		**2440		1.50
*C17a		6.00	**231-33		3.10	**1475-7		4.15	**858a sht(8)		4.20	**2465a sht(8)		27.00	**872-79		**1475-7	4.15	**116-20		**2465a sht(8)		2.45
**C18		7.90	**231a		30.00	**1480		.45	858a sht(8)		3.10	**2465b		3.40	**1159		**1480	.45	**129-30		**2465b		2.25
*C18		6.30	**243-45		1.60	**1484-90		3.70	**913a		3.40	**2466a		4.70	**1212		**1484-90	3.70	**137a		**2466a		9.00
*C24a		2.70	**263-68		2.30	**1489		.50	**1012		.50	**2471		9.40	**1331		**1489	.50	**139-42		**2471		24.20
**C54-7		3.40	**281-85		1.40	**1497-1502		4.50	**1013		.50	**2477		1.90	**B3-7		**1497-1502	4.50	142		**2477		1.25
**C69		3.00	**315-17		1.30	**1503		3.00	**1015		.50	**2477b		1.90	**C4		**1503	3.00	**160 ng		**2477b		1.90
**C73-4		3.75	**321-23		9.00	**1504-6		2.25	**1079		.60	**2522 sht(16)		15.00	**C9		**1504-6	2.25	**163-6		**2522 sht(16)		6.75
**C93		2.45	**359-67		6.75	**1514-9		3.75	**1130		.45	2526a-b FDC		2.00	**C13-6		**1514-9	3.75	**211-4		**2526a-b FDC		3.40
**C100-1		4.15	**411		5.45	**1520-5		3.20	**1154		.45	**2534a sht(4)		15.75	**C18		**1520-5	3.20	**211-14 (213 thin)		**2534a sht(4)		2.35
*C100-1		3.30	**434-40		5.65	**1526		2.10	**1162		.60	**2540		2.25	**C23a		**1526	2.10	**218-21		**2540		6.15
**C102-3		2.25	**454-57		6.75	**1548-50		7.90	**1171		1.30	**2555a		1.95	**C23a		**1548-50	7.90	**224		**2555a		2.45
C104		2.40	470-3.5		1.00	**1551-6		3.75	**1203		.85	**C6		4.00	**C24		**1551-6	3.75	**251D		**C6		35.00
**C127-8		3.00	**477-9		2.80	**1557		2.25	**1241		.85	E2 s/d		1.80	**C24-8		**1557	2.25	**252-56		E2 s/d		11.75
*C127-8		2.40	**480-6		4.90	**1564-8		3.40	**1271		.85				*C24a		**1564-8	3.40	**260-2				3.70
C127-8		1.45	**496		4.10	**1569-71		2.45	**1310		.85				**C49		**1569-71	2.45	266-7,C130-1		**1310		1.35
**C140		2.65	**497-503		7.15	**1572-6		3.40	**1389		.90	CAPE OF GOOD HOPE			**C53		**1572-6	3.40	**271-74		**1389		5.35
C140		1.25	**583-5		2.60	**1577		2.25	**1419		.70	3 f-vf		145.00	**C54		**583-5	2.60	**289-91		3 f		4.00
C209-10		1.10	**596-602		3.40	**1578-80		2.10	**1466		1.15	3 ave		95.00	**C57		**596-602	3.40	**314-15,C191-93		3 ave		5.50
C210		.65	**603-9		3.60	**1582-4		2.80	**1516		1.15	3 s/d		50.00	**C81		**603-9	3.60	327,C206-9		3 s/d		5.80
C244		1.15	**627-33		3.40	**1590-5		3.75	**1545		1.30	*4 f ng		249.00	**C84		**627-33	3.40	**379-80,C240-42		*4 f ng		5.60
**J21-6		2.75	**635-7		2.65	**1598-1603		10.15	**1602		1.15	4 f-vf		38.00	**C93-4		**635-7	2.65	**741		4 f-vf		3.00
**13 proofs 10 diff		100.00	**653-9		4.15	**1604-9		6.00	**1621b		5.65	4 f		34.00	**C99		**653-9	4.15	**769		4 f		3.00
			663-8		1.20	**1610		3.40	**1621c bklt		11.25	4 ave		25.00	**C105-9		663-8	1.20	**769G		4 ave		4.10
			**670-6		5.25	**1611-6		3.75	**1630		.70	4b f		36.00	**C115		**670-6	5.25	**769N		4b f		4.90
			**677-83		3.40	**1611-7		3.40	**1635		1.35	*5 ng		350.00	**C116		**677-83	3.40	**770		*5 ng		6.00
			**691-97		4.15	**1617		2.60	**1647-48		1.70	5 f-vf		135.00	**C125		**691-97	4.15	**771		5 f-vf		6.95
			**712		3.60	**1618-20		2.60	**1656		.55	5 f		120.00	C143		**712	3.60	**771G		5 f		7.75
			**713-9		3.00	**1621-3		2.80	**1673-79		1.30	5 s/d		45.00	C144		**713-9	3.00	**771N		5 s/d		7.90
			**720		5.45	**1624-9		8.25	**1699 bklt(18)		37.50	5b s/d		80.00	C148		**720	5.45	**771U		5b s/d		8.25
			**728-34		2.65	**1638-43		3.60	**1708a		1.20	6		150.00	C149		**728-34	2.65	**772		6		12.00
			**742-4		3.00	**1644		2.65	**1724b		2.80	6 f		120.00	C150		**742-4	3.00	**773		6 f		4.90
			**745		3.75	**1645-7		3.00	**1737a		1.05	6 ave		90.00	C153		**745	3.75	**788A-B		6 ave		16.90
			746-7		1.00	**1648-53		3.75	**1738		.60	6a f		240.00	**C159		746-7	1.00	805		6a f		8.75
			**749-51		2.25	**1654		2.60	**1738		.45	12 f		140.00	**C178		**749-51	2.25	**825-30		12 f		10.50
			**760-6		2.65	**1676-7		2.25	**1754		1.15	12a ave-f		130.00	**C253A		**760-6	2.65	**C8		12a ave-f		2.65
			**767		2.25	**1685		5.25	**1767		.60	12 ave		105.00	**C282-5		**767	2.25	**C18a		12 ave		10.80
			**785-8		2.45	1686-7,89-92		1.15	**1800		1.15	14 f		200.00	**C286		**785-8	2.45	**C28-9,31		14 f		14.55
			**789-95		4.00	**2080-1,3-5		4.60	**1836		.60	14 ave-f		175.00	C308-10		**789-95	4.00	C36		14 ave-f		.40
			**796		3.20	2090-3,5-6		1.40	**1848a		6.30	14 s/d		75.00	**J1-7,9-12		**796	3.20	**C38-9		14 s/d		12.75
			**797-803		3.20	**B5		1.50	**1863		1.05	16 ave		14.85	**J2a		**797-803	3.20	C39		16 ave		.70
			**804		3.75	**B5-7		7.50	**1877a		1.15	23 f		7.00	**J2a-12a		**804	3.75	**C43-4		23 f		6.75
			**805-11		3.75	**B5-7		6.00	**1883		.60	*37 ng		48.00	*J2a,4a,6a		**805-11	3.75	**C56		*37 ng		20.65
			**823-9		4.90	**B8-10		2.30	**1884		1.70	39 missing			**J4a		**823-9	4.90	**C57-59		39 missing		6.15
			**876-82		4.90	**C10-4		21.00	**1889a		2.25	bar variety		1875.00	**J6a		**876-82	4.90	C62		bar variety		15
			898-903		.75	*C10-																	

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET		
**2087-89	2.30	**2480a	5.65	**3083-84	7.30	C385 s/d	65	**268-75	11.45	*454c	2.10	**562-3	7.50
2117	3.0	**2481-2	1.00	**3085-90	4.15	C400 s/d	15	**268-72	2.25	**464 shltl	9.75	**562-63	6.00
**2124b,5b,6,7,8a	2.00	**2528-29 shts(20)	15.00	**3092-97	3.20	C416	30	**278-83	7.30	**478a	1.70	**575	3.00
30,1a,3	2.00	**2530a	3.00	**3098-3101 s/d	65	C461	30	**284-87	11.10	**479	1.50	**577-81	4.70
2180	3.40	**2550-51	1.45	**3103	2.25	*C468	60	**305	3.40	**480-2 shts(5)	18.75	**588-89	4.50
**2213b	3.40	**2552-53	1.45	**3113-17	3.20	C471-9,CE4	1.75	**408-12	6.75	**480-2 shts	3.75	**595-606	11.10
**2269a	8.65	**2554-57	1.50	**3120-22	1.80	C622	30	**445	2.45	**482a	3.60	**610	1.50
**2449	3.0	**2563-66 s/s perf	3.75	**3123	3.60	C759,51-2	1.30	**456	3.50	*482a	3.15	**625-28,C200-2	9.10
**3278-81	3.00	**2568a	18.00	**3124-27	1.60	*C879	1.45	**457	6.00	**487e	2.25	**645-46,C212-3	2.50
**4027-30	3.40	**2570a	2.45	**3129a in folder	20.00	*C883	70	**458	11.25	**501a	13.50	**647	1.50
**4031-4	2.15	**2571-74	1.65	**3135-36	1.80	*C884	1.70	*458	9.00	*501a	9.60	**652a,57a,62a	38.00
**4035	2.15	**2575-78	1.60	**3137-40	2.45	*C885	1.90	474-7	1.10	**513a	2.25	**663-5,C215-8	7.85
**4040-3	2.95	**2580a	1.00	**3143	7.00	C890d-g	5.00	**490-2	5.40	**514-16	2.80	**666	1.15
**4044-7	1.50	**2581-85	1.60	**3144	4.90			*580-83	5.40	**516e	3.00	**667	1.15
**4048	3.0	**2587-88	1.45	**3145g, 3145h in folder				*584	3.75	**537-40	7.50	**670-72	1.70
**4049	2.15	**2589-92	2.35	**3147	24.00			**659-61	3.30	**541-43	1.50	**673	1.15
**4050	2.05	**2593-96	1.20	**3147 sht(6)	1.70			**716-7	4.50	**547-49	1.00	**971-72	3.40
**4055-8	2.70	**2597-98	1.45	in folder	30.00			**720-2	16.25	**554 shltl of 9	5.40	**1173-75	2.75
**4060-3	2.70	**2599-2606	3.20	**3147c	2.50			**739	3.75	**555	1.15	1433-35	95
**4063a	2.70	**2607-10	1.00	**3148-51	2.45			**1008-15	17.10	**581	4.70	**1554-55	1.15
**4064-7	2.15	**2614-19	2.50	**3152a-55a bkl	6.00			*48-50,3	13.30	**660a	1.70	**1633-39	6.45
**4068	3.15	**2620-21	1.00	**3156	1.20			*48-53	12.30	**669-72	2.45	2649-53,56	75
**4069-70	5.40	**2622-23	1.20	**3160	4.90			*54	4.15	**1021-5	11.90	2947-52	90
**4071-2	4.95	**2624-27	1.30	**3161-62	4.00			*54	3.30	**1021-6	18.60	3017-23	1.00
**4078	4.50	**2628-31	1.20	**3179	1.50			*55	5.70	**1026	1.90	**849-54	12.25
**4081	7.5	**2632-35	1.60	**3181-85	2.45			*56	7.15	**1043-7	13.70	**855-7	8.00
**4082	2.70	**2636-40	2.00	**3198, Hong Kong 978a-b, Macao 1091a-b	2.00			*60	3.40	**1043-8	12.25	**919-21	8.35
**4083	1.60	**2641-42	2.05	**3209-12	1.80			*83	1.00	**1048	9.75	**922	10.50
C75	35	**2646a	1.05	**3239	1.00			*85-86	2.65	**1054-8	6.90	**991-2	6.00
C80	30	**2649a	1.00	**3240a-e bkl	6.00			*96-8,C37-8	13.00	*996	6.40	**997	2.05
		**2650-53	3.60	**3248	.85			*111-13	2.10	**1063-6	3.80	**4003	4.40
		**2655-60	3.60	**3253-4	4.90			*114-15	2.50	**1067-71	2.95	**997	8.25
		**2661-64	2.40	**3262-65	3.20			*115	9.00	**1071A	3.75	**998	11.25
		**2666a-70a	2.45	**3274d	4.00			*165-70	7.55	**1089-94	5.25	**1002-5	11.10
		**2671-74	1.20	**3314, Hong Kong 1062, Macao 1128 bkl	15.00			*171	10.15	**1095-1100	5.25	**1029-32	4.50
		**2676a	.90	**3378-79	1.45			*172	4.15	**1095-1100	4.40	**1033	3.30
		**2677-80	1.25	**3378-9 s/s(4), 3380, Hong Kong 1110 s/s(4), 1111, Macau 1145-6 s/s(4), 1147 in book	20.00			*173	12.50	**1101	7.00	**1034-37	7.00
		**2681	5.65	**3392-93 sht(4)	7.50			*174-9 ng	12.50	**1102-7	6.60	**1040	4.90
		**2681 imp in folder	18.75	**3418 sht(6)	18.00			*206-11	7.10	**1109-13	3.00	**1125-28	6.35
		**2681a	6.40	**3438 sht(3)	6.75			**219 imp	5.00	**1109-13	3.00	**1142-46	10.45
		**2682-85	1.20	**3449	1.00			*247-52	8.60	**1127-32	4.00	**1144-49	7.30
		**2686	1.00	**3451 sht(2)	5.65			*254-59	18.00	*C1	7.15	**1520-23	6.60
		**2687-88	1.00	**3454	6.00			*459-64	6.00	*C2-4	15.00	**1524	6.60
		**2689-90	1.20	**3465	19.50			*503	.75	*C8	3.00	**1539-40	5.45
		**2691-94	1.45	**3477	3.00			*522-4	5.00	*C8-9	2.40	**B29	1.50
		**2695-98	1.00	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*534	1.50	*C8-9	7.25	*B29	1.25
		**2699	.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*551-53	5.25	*C20-3	4.30	*B87	1.20
		**2700-3	1.65	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*561-6	7.15	*C23a	6.75	**B97-8 shts (4)	9.00
		**2704-7	1.40	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*567-70	4.25	*C23a	6.75	*B100-2	13.30
		**2708	5.65	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*576-78	1.35	*C23a	5.40	*B103	12.00
		**2709-12	1.50	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*579-86	16.50	*C26	1.05	B103	8.00
		**2717-20	2.85	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			604-8	2.30	*C28 imp	7.50	*B104	12.00
		**2721-22	.90	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*608	4.50	*C34	1.05	*O29 sht (5)	21.75
		**2723	.60	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*614-18	5.10	*C37-8	2.10	*O29 sht (5)	5.65
		**2724-29	2.20	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*736A-B	2.25	*C41a	1.35		
		**2724-9,30,74Cd, Hong Kong 793-8,8a	20.00	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*783,5,8	8.40	*C45	1.20		
		**2730	5.65	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*Minkus 784-5	3.60	*C46	2.45		
		**2731-32	.85	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*896	7.30	*C47	2.45		
		**2733-34	1.00	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*897	9.00	*C52	6.00		
		**2735-36	2.45	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*898	10.90	*C53-6	4.55		
		**2737-40	1.65	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*928	7.30	*C64	1.30		
		**2741-44	2.45	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*929	8.60	*C67-8	5.25		
		**2745-54,6-74C,76-set of 36	69.00	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*930	13.00	*C69	1.15		
		**2746	.70	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*931	14.25	*C138-9	1.70		
		**2747-48	2.50	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C155	3.00		
		**2755	.25	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C169-71	6.75		
		**2760-62	1.50	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C190	5.10		
		**2763-64	.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C192	5.80		
		**2766a,68a	2.10	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C194	3.20		
		**2769-74	2.45	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C292-96	5.80		
		**2770-3	1.55	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C303-12	8.95		
		**2774A-B	.85	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C309-12	8.95		
		**2774c	3.85	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C313	4.50		
		**2775 in folder	22.50	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C313-28	5.70		
		**2787-90	2.10	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C321-28	5.70		
		**2798a	1.15	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C366	4.15		
		**2799-2800	.70	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C366 imp	4.15		
		**2800a	4.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C366 imp	4.15		
		**2802a,4a	2.55	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C399	2.45		
		**2805	6.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25	*C680-82	2.60		
		**2811a	1.00	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2822-25	1.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2827-28	2.10	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2829-32	2.10	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2833-38	3.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2839-44	3.35	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2845	.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2846-49	3.75	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2850-53	1.65	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2855-58	1.65	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2860a,62a	2.40	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2863-66	1.50	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00			*932	14.25				
		**2867-69	2.30	**3526-9, sht(2), 3261 sht(4), 3304 sht(4)	86.00	</							

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET			
*251a-b s/d	.....	1.15	**1484	.....	1.50	**1727-32	.....	2.00	2402	.....	.40	*2827	.....	1.05	3164 blk on cover	.....	.90	C39	.....	2.25
**272 blk (4)	.....	.75	**1531-36 s/d	.....	.65	**1740	.....	1.15	2418a	.....	.80	**2836	.....	1.20	**3170	.....	.90	**C89-93	.....	2.70
396	.....	.90	**1540A,41A	.....	.40	**1740A	.....	1.60	2424a,2425a	.....	5.00	**2836 blk	.....	4.80	**3199	.....	.90	*P21 sht (25)	.....	3.75
400	.....	1.00	**1542-7 gttr prs	.....	4.30	**1740A blk	.....	6.40	*2455 thin	.....	2.60	**2836	.....	1.00	3236 sht (10)	.....	1.40			
432-3	.....	.50	**1542-7	.....	2.15	**1741A	.....	1.60	2455a	.....	2.00	**2841	.....	1.00	**3237	.....	.85			
509-10 blks	.....	2.10	**1546	.....	.65	**1741A blk	.....	6.40	2465a	.....	2.75	**2841	.....	.75	3295-6 sht	.....	11.25			
836	.....	.35	**1557	.....	1.20	**1748-9	.....	.45	**2471a	.....	3.75	**2842	.....	1.90	**3308-9	.....	2.25	35-39	.....	1.80
836-8	.....	1.00	**1569-78	.....	1.90	**1754-7	.....	.80	2487-98	.....	1.85	**2865	.....	1.45	**3309	.....	1.50	40-48	.....	2.20*54-55
**849-53	.....	2.65	**1579-80	.....	.45	**1791-4	.....	1.70	**2493-4	.....	.40	*2865	.....	1.15	**3698	.....	2.25			
*849-53	.....	2.10	**1604-9	.....	2.10	*1791-94	.....	1.35	2658-9 blks	.....	1.20	**2866	.....	1.45	B8a	.....	20.00	80-81	.....	.85
**870A	.....	3.00	**1629-30,2,3	.....	1.60	**1808-10	.....	1.30	**2699	.....	.35	**2881	.....	2.80	*B79 toned	.....	3.60	**88-89	.....	.50
**890-5	.....	5.80	**1646-50	.....	2.25	**1904-5 sht (4)	.....	3.00	**2704	.....	1.50	**2954-55	.....	1.90	B88 s/d	.....	5.25	B3-4	.....	.75
890-3	.....	.55	1664-73	.....	1.30	**2010	.....	1.15	**2796-99	.....	3.20	2956	.....	.50	**B124-9	.....	1.15			
**967-9	.....	3.60	**1674-9	.....	2.75	**2303-7	.....	3.25	*2796-99	.....	2.55	**2985	.....	.65	*B124-9	.....	.90			
968	.....	.25	**1679	.....	1.40	2316a	.....	.65	*2825	.....	1.20	**3089-90	.....	1.75	C27	.....	1.30			
**1475-80	.....	5.00	**1680	.....	.30	**2390 sht (4)	.....	7.50	**2827	.....	1.30	**3144	.....	.90	C27 f	.....	1.05			

**CZECHOSLOVAKIA –  
BOHEMIA & MORAVIA**