

# GABON - HUNGARY

**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>GABON</b>													
192	.....65	**345-47	.....55	156	.....70	691	.....3.75	**809	.....75	**1140	.....1.20	1384c	.....40
**240-3	.....3.40	**348-50	.....75	160	.....70	**692	.....3.40	809	.....50	**1142	.....40	1385-6	.....45
**284-9	.....5.80	**351-53	.....70	172	.....75	**692 f	.....2.25	809-10	.....65	**1143	.....40	1385-1408	.....4.80
*294	.....60	**354-66	.....4.80	177	.....75	*692	.....90	811-2	.....50	1144	.....25	1392-3	.....35
**298-300	.....80	367-70	.....75	204	.....70	**693	.....32.00	**812	.....50	1146-58	.....2.25	1393	.....20
**514	.....2.10	**380	.....1.15	213	.....95	693	.....6.75	**813-4	.....45	**1146-47	.....1.80	1394-8	.....1.00
**973-4	.....4.80	381-84	.....4.65	222	.....75	693 f	.....5.40	**813-6	.....1.40	**1150	.....65	*1400-1	.....1.15
*C1 thin	.....1.50	**388-90	.....3.55	*223	.....15	*694 ng	.....1.60	*813-6	.....1.15	1151-3	.....50	1401-2	.....45
**C2	.....3.40	**391-93	.....1.00	224	.....75	694	.....2.25	813-6	.....90	**1155-8	.....1.80	1405	.....25
*C4	.....3.00	**394-97	.....90	**227	.....20	694 f	.....1.80	814-5	.....25	1159-60,62-9	.....1.65	**1408	.....1.00
**C6	.....2.25	**397a	.....60	227	.....75	**695	.....19.50	816	.....50	**1161	.....1.00	1409-19,21-31	.....4.35
**C9-10	.....3.40	**413-16	.....1.75	229	.....75	695	.....9.50	**818-20	.....1.45	1162-9	.....1.00	1409-11,13,5-6,8-9	.....3.10
*C14-7	.....25.00	**413-16 gtr prs	.....3.50	231	.....75	701	.....7.50	*818-20	.....1.15	**1163	.....65	23-6,28-31	.....3.10
**C16	.....11.25	*417-19	.....55	231 s/d	.....20	702-4,6-21	.....8.20	818-20	.....70	**1164-65	.....75	*1412-4	.....2.10
*C25a	.....8.40	**426-28	.....75	*251 ng	.....10	704,6,8-21	.....7.65	820	.....45	**1170-5,7-9,81,3-6	.....15.60	1414-19	.....1.20
**C49	.....3.40	*426-28	.....55	*289a ng	.....15.75	704,6,8-17,19-21	.....6.65	**821	.....1.70	88-9,92	.....15.60	*1415-6	.....1.25
**C50	.....3.00	**432-35	.....47.00	298	.....95	708	.....1.35	*821	.....1.35	*1170-4,7-9,81,83	.....6.30	1415-6	.....35
C50	.....90	*447-50	.....1.75	323-5,7-8	.....1.45	710	.....15	821	.....90	85,88,92	.....6.30	1428	.....25
*C59	.....1.65	**485-88	.....13.90	324a f-vf	.....95.00	712	.....2.25	**821-2	.....1.90	*used 1170-92	.....8.50	1430	.....20
*C60	.....70	**493-96	.....1.30	327	.....50	712 f-vf	.....2.00	821-3	.....1.20	1170-92	.....5.65	1432-52	.....4.40
C62	.....1.00	**498-503,505-6	.....4.20	328	.....55	712 s/d	.....70	827-9,32,38	.....65	1170-83,5-6,8	.....5.20	1437	.....30
**C63	.....1.90	**508-13	.....2.50	338	.....1.75	714-18	.....2.60	**834	.....25	1171-2,4,6-9,81	.....1.05	1439	.....20
**C68-9	.....3.15	**515-18	.....35.25	338 f	.....1.40	715	.....30	**836	.....30	1171-9	.....1.15	1441	.....20
*C69a	.....3.90	**518A	.....6.40	347-9	.....95	716	.....80	836	.....20	1171-9,81-4,6-92	.....4.95	1445	.....25
*C73a	.....6.60	**537	.....9.40	350 f	.....6.00	716 f	.....65	840-5	.....1.00	1171-9,81-4,7-8	.....4.45	1446	.....25
**C83-5	.....12.75	**542	.....3.60	351-62	.....9.10	716 s/d	.....25	**844-45	.....45	**1178	.....45	*1446-7	.....1.30
**C90	.....15.00	**551-54	.....7.00	351-62 s/d-vf	.....6.30	717	.....35	**852-3	.....50	1180	.....30	1448	.....25
**C92-94	.....4.50	**555	.....6.40	351-62(no 356)	.....8.90	717 f	.....25	857-60	.....50	1181	.....15	1451	.....25
*C92-94	.....3.35	**598	.....4.00	353-7,60	.....1.70	717,20-1	.....1.85	*860	.....15	1182	.....30	*1453-4	.....1.55
**C94a	.....4.90	**620-7	.....7.05	357	.....55	717-18	.....1.35	863-5	.....55	1183	.....20	1453-65,67-74	.....4.65
**C102-2B	.....6.20	**628	.....3.60	361	.....3.75	718	.....1.00	**866	.....25	1184	.....40	1454	.....25
*C104 imp	.....10.20	**628-9	.....12.40	362	.....2.50	718 s/d	.....30	*867-8	.....35	1186	.....30	1455	.....25
*C108E imp	.....1.50	**629	.....3.60	362 s/d	.....75	719-20	.....65	*867-8	.....30	1187	.....30	*1456	.....1.00
**C109-11	.....6.80	**702a-L	.....12.00	366-70,3-4	.....2.50	719-21	.....1.65	867-8	.....25	1188	.....15	1456	.....25
*C109-11	.....4.45	**708	.....5.80	366-74,6-8,80	.....6.80	719-21 s/d	.....50	868,881	.....25	1190	.....70	1457-8	.....35
*C111a imp	.....3.60	**709-16	.....9.60	366-74,6-84	.....14.55	720	.....50	880-2	.....40	1191	.....70	1459	.....25
**C141-2	.....5.25	**728	.....1.70	366-74,76-82,84	.....11.15	720-1	.....1.50	**891-4	.....75	1192	.....55	1462	.....25
**C150-1	.....5.65	**836-43	.....13.50	366-84	.....16.40	721	.....1.00	903-12	.....1.15	1196,98-99	.....75	1464-5	.....45
**C152	.....8.25	**844	.....6.00	366-84 s/d-vf	.....13.00	**724	.....5.10	905	.....25	1200-2	.....45	1467	.....25
**C160-1	.....3.45	**845	.....6.00	374	.....30	*724	.....4.05	927	.....10	**1203	.....1.50	**1467-9,71-4	.....8.60
**C169	.....8.25	**1016a	.....4.30	375 s/d	.....60	*727	.....8.10	**933	.....20	**1203a-c	.....1.35	1469-70	.....45
**C222	.....4.15	**1017	.....4.30	377 f-vf	.....40	**728	.....6.75	933	.....15	1203a	.....25	**1471	.....90
C231	.....60	**1111	.....6.75	380	.....1.50	**733	.....2.25	**934-35	.....40	**1204	.....1.00	1471	.....25
C237	.....40	**1389	.....13.50	380-2 f	.....3.40	**733 f	.....1.50	935	.....10	1204-20	.....3.90	1471-2	.....45
*J34-45 prs	.....4.90	**1567-74	.....8.65	**381	.....69.00	*734	.....4.50	936-51	.....3.60	**1206	.....40	1473	.....25
*J35a,37a	.....50	**1576	.....4.75	381	.....1.30	*738	.....3.60	936-45,47-51	.....2.95	1209	.....15	1475	.....20
*SG#1971	.....5.00	**1633	.....2.65	382	.....1.50	740	.....1.30	937	.....15	**1211-12	.....75	1476-7,81-4,9,91	.....1.90
<b>GAMBIA</b>													
*12-19	.....55.00	**1805	.....7.10	382-3	.....4.90	740 s/d	.....40	937-43,5,7	.....1.05	**1218-21	.....2.25	1484	.....15
*22	.....4.20	**1806	.....8.25	383	.....3.40	**741	.....4.90	937-9,41-3,5,7	.....90	**1218-22	.....2.95	1489	.....55
*23	.....3.60	**1826-39	.....23.00	396	.....75	*741	.....3.90	939	.....15	1222-30	.....1.65	1491	.....40
*25 f	.....8.00	**2007-10	.....6.40	415-31	.....4.20	741	.....3.75	940	.....15	1229	.....25	1492	.....80
*26	.....11.50	**2012	.....3.40	416-7	.....4.00	741 blk	.....15.00	941	.....15	**1229-30	.....1.50	1493A	.....55
*27	.....27.00	**2014	.....5.65	416-20	.....1.00	744	.....1.50	943	.....15	**1230-50,1-5	.....1.70	1494A	.....1.30
*31	.....30.00	**2015	.....3.75	419-20	.....4.75	**744-5	.....4.75	**946	.....150	1231-2,34-39	.....1.05	1495-1515	.....4.40
*32	.....14.50	**3116	.....3.75	429	.....20	744-5 blks	.....15.00	947	.....15	1231-9,40A-42	.....2.50	*1500-3	.....3.00
*33	.....6.00	<b>GEORGIA</b>											
*34	.....11.70	**43	.....4.50	430	.....60	744-5	.....3.75	**952-6	.....8.90	**1231a	.....3.20	1501	.....25
*35	.....30.00	**52	.....3.00	430 f	.....50	**745	.....2.85	*952-6 coil strps(5)	.....35.00	1240	.....35	1504	.....25
*36	.....7.80	**136	.....4.00	430-1	.....1.20	745	.....2.25	952-56	.....85	**1240A	.....1.70	1505	.....20
*45	.....10.50	**306-7	.....3.00	431	.....60	**746	.....1.70	1240A	.....7.30	1240A	.....30	1507	.....25
*80	.....3.90	**331-34	.....2.65	435	.....9.75	*746	.....1.35	*956 pr control no	.....14.50	1241	.....55	1512	.....25
*82	.....14.50	**340-41	.....3.75	441	.....4.10	747	.....90	956	.....30	1242	.....55	1513-5	.....80
111 f	.....38.00	**394-7	.....9.40	441 s/d	.....1.25	*748-9	.....4.40	959	.....15	1244-58	.....2.25	1514-5	.....65
*112	.....4.80	**448-51	.....6.15	448-51	.....5.45	748-9	.....55	959-62	.....60	1244-58,61-6	.....3.15	1515	.....45
*113	.....3.50	**448-51	.....5.45	448	.....60	**749	.....5.10	**962	.....15	**1245-7	.....1.25	1515A	.....20
*115 f	.....6.50	**49a f	.....900.00	**450 s/d	.....2.50	749	.....45	965-8	.....55	1248-9	.....25	**1515A-16,18-40	.....28.00
*125-28	.....7.85	451	.....4.15	451 s/d	.....1.25	754 ng	.....1.15	970,8,9	.....35	1250	.....15	1515A-17,23-8,30,2	.....3.35
*129-31	.....60	451 s/d	.....1.25	459-62	.....2.50	755	.....30	*982a-d	.....1.50	1252-3	.....30	4,6-8,40	.....3.35
*132-43	.....60.00	*17 s/d	.....10.10	469	.....1.50	**755-9 blks	.....40.00	983-4	.....25	1254-7	.....60	1516	.....20
140	.....1.25	17 ave	.....1.65	**472	.....90	755-6	.....45	*986,B434-37	.....2.75	1261-6	.....85	1517	.....20
*146-47	.....12.80	17 s/d	.....85	475-6,8	.....1.35	755-8,60	.....1.60	986	.....15	1268-74,77-82	.....2.15	1519	.....20
*148-51	.....1.65	17 s/d	.....85	476	.....50	755-61	.....2.20	987-96	.....1.45	**1270-72	.....1.75	1523	.....20
*153-66	.....69.00	18 s/d	.....95	524	.....2.65	**756	.....1.00	997-8	.....35	1272	.....25	1524	.....20
*168-71	.....5.70	39	.....75	524 f-vf	.....2.40	756 blk	.....3.90	998	.....25	1277	.....20	1525	.....20
**172	.....85	46	.....70	524 f	.....2.10	**757	.....65	1004-6	.....45	1282a	.....65	1526	.....20
*173-74	.....65	47	.....80	524 s/d	.....80	**757 blk	.....2.55	**1007	.....90	**1283-85	.....2.25	1527	.....20
*175-79,81-82	.....8.00	48	.....75	524a s/d	.....90	**758	.....1.90	**1007	.....75	1283,86-97	.....1.90	1528</	

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET
1607		30	2015-28		7.70	2469A		1.15	B601		30	**C25-6		638.00
1608		25	2015-9,21-3		4.40	2471-6		3.00	B602		50	**C26		430.00
1608-9,11-13		1.45	2021		1.15	2478,80-81,83		2.00	B604		50	C46-56(C49 missing)		37.50
**1609,11		1.30	2021-2		2.25	2484-9		2.25	B611		25	C46-52,54-5		15.15
1611		25	2022		1.15	2486-9		1.50	**B611-4		2.05	**C50 s/d		70
1612-6		1.35	2024		40	2490		40	B611-15		2.25	C53		1.90
1613		40	2024-5,27-32		4.20	2491-4		1.45	B612		30	C54		1.30
1614		25	2029-31		1.30	**2492		1.90	B613		55	C55		9.50
1616		30	2032-9		3.40	2494		40	B623		30	**C56 hor gum		200.00
1617-8		60	2034-9		2.55	2495,97-2511		7.90	B623-27		2.60	C56 hor gum		250.00
1620		30	2043		40	**2498		1.00	B625		50	C59-60		1.50
1620-5		1.35	2043-50		4.85	2504-17		7.00	**B627		80	**C61-4		17.50
1621-5		1.10	2050		1.05	2513-18		3.00	**B635a		3.40	**C61-4 blks.		70.00
1622		25	2052		40	2514		30	B636-9		1.85	**C61-4		14.00
1625		25	2056		1.20	2531-5		2.10	B638		50	C61-4		6.25
**1626		1.20	2057		40	2532		40	B647,8,50		1.15	C61,64		3.25
1627		25	2058		45	2534		40	B648,50		95	C61-2,4		3.75
**1627-9		2.40	2059		40	2537-40		1.45	B650		55	C62-4		5.90
1627-9		60	2060-78		9.05	2537-43		3.30	**B651		1.05	**C63		3.45
**1630-4		4.95	2078		60	2540		40	B658		55	C63		2.50
1630-3		75	2080		40	2546-7		80	**B658-61		3.25	C63 f.		2.00
1636-7		50	2080-2105		15.85	2553-4		1.40	B658-62		2.75	C63-4		5.40
1638-40		50	2101		1.30	**B90		18.00	B670,2		70	C64		2.90
1642		25	2106-12		3.65	**B93-101		45.00	B670-4		2.20	C64 f.		2.30
1642-8		1.35	2113-4,16		1.15	**B104		180.00	B671		40	O2		80
1642-5,53		95	2113-6		1.50	**B118		7.30	**B674		90	O2,5-10,12-3		9.30
**1645		1.00	2117-30		6.20	**B131 light crease		6.40	B682		55	O4		1.15
1649-52		1.65	2132-9		4.30	**B138-9		11.25	B682-4		2.20	O5		95
1649,51		50	2134		35	**B146		19.50	B684		35	O5 f.		75
1653		25	2136		35	**B189		4.90	**B685-6		1.80	O5,7,9-10,3		5.10
1677		40	2137-9		1.15	**B204		9.90	B685-6		1.10	O6		95
1678-84		1.80	2140a		50	**B205		5.65	B694-6		1.85	O7		95
**1683		1.50	2141-2		1.60	**B206-7		2.65	B696		90	O7 strip of 3		2.85
1686-90		1.00	2141-2,44-61 (no 2145A)		6.00	**B209		60	B697-700		2.05	O7 f.		75
**1689-90		1.50			15.35	**B218-29		12.40	**B701-4		4.95	O8		95
1690		25	2142		1.20	**B221		65	**B714-9		5.55	O8,10-11		3.80
1692-98		1.60	2144-9 (no 2145A, 2147)		4.90	**B245		60	B714-9		3.60	O9		75
1699-1714		4.80			4.90	**B253-56		1.15	B714-8		2.60	O10		95
1723		25	2151-3		1.20	**B257-66		7.50	B715		40	O10 f.		75
1724		40	2155-61		6.50	**B257-68		10.45	B716		50	O11		1.90
1725		25	2156		1.20	**B257-69		12.50	B717-8		1.40	O11-2		3.40
1726		40	2163		90	**B257-69		2.70	B718		80	O13		1.50
1727		30	2163b		50	**B284		40	B723		1.15	O15		75
1728		40	2165-70		2.25	**B289-90		1.15	**B724-27		6.40	O17		75
1730		65	2172,74-7		3.15	**B291		1.00	**B734-8		5.10	O18 s/d		1.35
1731		80	2179-82		2.30	B312		5.25	B735		60	O19		70
1732		1.05	2184		40	**B313		38.00	B735,7		1.35	O20		75
1736-8,40-9		3.95	2185-8		2.50	B313		45.00	B736		60	O20 f.		60
1736-49		4.20	2186-7		1.10	B313 s/d		13.50	B737		75	O21		75
1750-1		60	2187		70	**B314		42.00	B739		45	O30		1.50
1750-2		1.40	2188		1.05	B318		18.75	B739-40		1.10	O30 f.		1.20
1753-68		4.40	2199-2207		4.75	B323		45.00	**B751		1.20	O34		1.50
1753-69		4.65	2202-4		1.00	**B325-26		25.50	**B751-5		6.30	O34 f.		1.20
1754-5		55	2205		70	B330		33.75	B753-4		1.60	**O62		25
1762		25	2205-7,9		4.60	B330 blk of 8		270.00	B754		85	**O69		43.00
1768-77		2.75	2206		1.30	B330 blk of 4		135.00	B757		90	O72		45
1778		40	2207		1.15	B331 s/d		3.60	**B768,70-2		5.25	**O73		3.80
1778-80		1.15	2209		1.50	B334-7		37.50	B770		80	O73		45
1781-92		3.40	2210		1.90	B335-7		43.00	B770-1		1.60	O74 s/d		15
1793-1807		5.90	2211		1.90	B337		29.00	B771		80	**O75		19.15
1808-12		1.40	2211 s/d		60	B337 cr		8.65	B772		1.30	**O76		4.85
1814-30		5.30	2213		1.30	B337 blk of 4		135.00	**B774		1.20	O80		55
1815		25	2222		35	B338 blk of 8		10.40	B774		80	O84		45
1816		25	2222-30		4.50	B338 blk of 4		5.20	B788		70	O86		75
1821		35	2226		1.05	**B338-41		24.55	B791		90	**OL5		95
1827		35	2227-8,32-3		1.60	B341		17.50	B804		55	RA2		15
1830		25	2228		40	B341 blk of 10		200.00	B804-5		1.10	**3N1-20		10.40
1832-4		85	2230		70	B341 blk of 4		80.00	B820-3		4.65	3N2-9		20.95
1838-9,42-52,57		8.30	2232-45A(no 2242)		7.60	**B347		16.90	**B820-4		9.45	**3N2a-13a		1.50
1844		40	2233		40	B347		15.00	B820-4		6.50	**3N3-9 (**3N5)		8.00
1851		1.15	2245-5A,47-7A		3.05	**B353		8.65	B821		1.20	3N4		1.90
1852		1.50	2246a		50	B353		6.50	B823		1.50	3N9		1.50
1862		25	2247-7A		2.10	**B356-59		12.15	B825-6		1.60	3N11		1.90
1863		30	2247-63		5.95	**B359		10.15	B838-40		2.65	3N13 f.		4.40
1866-8		80	2247A		1.05	**B360-1		2.15	**B842-3		2.20	3N13 s/d		1.65
1870-75,77		2.10	2261A		35	B372-5		2.45	B843		80	3N14,6 s/d		45
1871		30	2264a		40	B375		1.90	B847		2.15	3N15		1.90
1872		30	2265-8		2.25	B408-11		70	**B855-9		7.60	3N17		6.75
1878		25	2270-5		3.00	**B416-17		65	B855-9		5.00	3N17 f.		5.40
1878-80		2.15	2288A		35	**B417		40	B856		70	3N20 s/d		60.00
1879		75	2289-92,94-2306		9.10	B421		45	B858		80	5N28		25
1881-95		6.40	2289-2306(no2301)		9.10	**B430-33		1.80	**B860-1		2.25	**5NB8a		43.00
1881-2,84-95		5.20	2290		40	B439,40		25	B861		80	**5NB8b		43.00
1882		30	2291A		40	B441		40	B873-7		5.40	**used 6N11-11,13-15		2.00
**1889		75	2294		45	**B442-45		1.90	B875		90	**used 6N16,17,19,21-26		1.65
1889-93		2.15	2305		40	**B454		30	B876		90	9N217,8,20,2 blks(4)		1.65
**1892		75	2307-12,14-15,17-22,24		13.00	**B455-58		2.25	B877		1.90	6N23		30
1893		30	26B		13.00	**B459-62		2.50	B879		70	**8N1-13		2.65
1894-5		1.15	2314		35	**B459-62		2.00	B890 s/d		30	**8NB5-6		11.25
1898-1901		1.25	2315		40	**B460		40	B890-4		6.30	9N13		9.75
1898-1905		3.75	2317		50	B460,2		1.00	B892		1.00	9N13 f-vf		8.75
1900		40	2318		65	**B461		75	B893		1.00	9N13 f		7.80
1901		30	2320		70	**B462		1.00	B896		2.95	9N15 s/d		2.45
1902		1.50	2320-1		1.75	**B463-66		1.30	B907		1.20	**9N32 stain		27.00
1903-5,7,9-10		1.85	2321		1.05	**B475		1.10	B910-4		6.60	9N33		200.00
1907		30	2326B		70	B475		65	B910-4 s/d		2.00	**9N38		145.00
1909-20		40	2328-9		1.30	**B475a		2.25	B913		1.00	9N39		13.00
1919		25	2328-33,35-38,40-43		8.55	**B475b-e		2.35	B914		2.65	9N40		40.00
1922		45	2329		70	**B476-79		1.45	B923-7		6.60	**9N41		99.00
1926		20	2338-43		2.25	B479		55	B929		90	9N41		45.00
1938-45		3.60	2344-5B		1.30	**B496-99		4.25	**B936-40		9.90	9N42-4,9N62		38.00
1942		1.15	2344-6		1.65	**B498-9		3.15	B941-45		6.60	9N42-6,8-58,60		11.90
1943		35	2345A-B		60	**B502		2.25	B942		1.00	9N42-60		18.55
1947-8,50-8		3.85	2347A		1.75	**B503-6		2.25						





Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET		
MH126	45	**380,431	1.40	8 s/d	73.50	**1836Bc bklt	8.65	**386	3.60	**2194	9.00	**1396-1402	11.15
**MH130	95	**436-40	4.00	**8a s/d	195.00	**1837-40	6.90	**396	3.00	**2219	4.70	**1403-9	10.90
MH130	35	**490b bklt	3.40	14 f	190.00	**1843-51	13.70	**402a	6.40	3015	1.35	**1409A-F	5.20
MH135	70	**731a	6.00	**16 ng	18.00	1850	1.50	402a	5.25	3015-6	2.65	**1409A-G	11.30
MH142	70	**832-37	6.45	16 s/d	9.00	**1852-55	4.20	**408a	10.90	**3173a-d,f	1.75	**1409G	2.65
**MH142-3	2.50	**892	6.00	20 f	9.60	**1856-59	6.00	**426a	5.25	**3248 sht(9)	6.10	1410-4	1.40
**MH143	1.45	**961-8,70	10.45	**43a thin	7.00	**1860-63	5.50	**428a	3.95	**3362	4.50	**1417-22	5.80
**MH160	1.90	**997k	8.25	43c f	24.00	**1864-68	6.00	**438	2.10	**3432-4	15.75	**1417-23	9.00
MH161	75			43d f	35.00	**1869-72	5.50	**462a	8.25	**3467	4.50	**1423	3.20
**MH165	70			43d ave-f	30.50	**1874Bc bklt	7.90	489,523,62 on pc	15.50	**C29-32	1.45	**1424-9	5.80
MH165	50			43e f	35.00	**1875-9	6.90	**492a	4.30	**J10 f	9.00	**1431-6	6.00
MH165-8 s/d	45			46 str of 3 ave-f	47.00	**1887-94	7.40	*B1	3.60	J13	2.25	**1443-8	5.80
**MH166	75			53	4.75	1898	65	B1	95	**J14	2.25	**1450-6	12.75
*MH166 ng	30			53 f	3.80	**1905	2.65	**B2 toned	1.45	*J14	1.80	**1501	6.00
**MH166 s/d	15			53 ave	2.85	**1907Bc bklt	10.15	**B2	3.60	J15 s/d	1.35	**1503	11.25
**MH167	1.50			56 s/d	1.20	**1908-17	13.90	*B2	2.85	**J15-8	1.80	**1535-41,3-4	8.75
MH167	30			56a f	3.00	**1936a	4.50	*B3	60			**1908-10,2	7.90
MH167 f	25			56b f	7.30	**1968-9	3.75	**B15	11.25			**1925	13.90
MH167 s/d	10			68	2.00	1975	90	**B17-18	3.75			**1927	13.90
MH167,9,75	1.35			90,2-6	15.00	**1991	3.75	**B26a	5.25			**B12-6	5.50
**MH168	3.60			113a ave	1.00	**1992	5.10	**B27a	5.25			**B17-8	10.50
MH168	65			*117 f	1.00	1999	1.05	Q6 s/d	1.80			**B17-8 red ovpt	10.50
MH168 f	50			117	1.50	**2002	7.15					transposed	10.50
MH168 s/d	20			118-20	7.75	2019	1.50					**B17-8 red ovpt	10.50
*MH169	3.00			119	2.60	2020	3.00					**B19-24	14.00
MH175	75			119 ave	1.60	**2031	5.25					**B25 orange ovpt	9.50
MH176	2.00			119 s/d	1.00	**2044	13.50					shifted to left	9.50
*MH183	1.20			119,22 s/d	2.35	**2061	7.90					**B25-9	3.85
MH192	1.25			120 ave	2.15	**2110	7.90					**B25-9 black/orange	5.15
MH227	1.00			120 s/d	1.10	**2192	6.75					ovpt	5.15
MH237	1.65			121	4.10	**2254	6.75					**B25-9 red ovpt	4.10
MH238	50			121 f	3.00	**2306	6.60					**B25-9 orange ovpt	5.15
MH279	1.50			121 s/d	1.25	**2319	10.15					**B26 orange ovpt	9.50
**MH279a	24.40			121-2	9.35	**2429	7.15					shifted to left	9.50
**MH280-3	34.50			122 f-vf	4.75	**2429C	7.15					**B26-9 orange ovpt	4.35
**MH287	1.20			122 s/d	1.60	*C1-4	16.30					**B30-5	5.60
**MH292b	15.00			329 rd corn	3.75	*C2 thin	2.40					**B36-7 orange ovpt	2.00
**MH300a	8.65			*used 437-8,51	1.95	C2 thin	2.20					C14-5	1.50
**MH301	8.50			**35	7.50	**C72	28.15					*C15	2.25
**MH301b	17.25			*490-7	49.00	*C73	49.00					C15	1.00
**MH302a	16.50			**88a,91a	1.20	500	39.00					*C17-21 (C21 thin)	4.50
**MH304a	31.90			*88a,91a sht(3)	2.90	518-19	2.20					*C24-26	54.00
**MH306a	31.90			**96-8	95	*520-2	120.00					*C24-26 ng	21.50
**MH321-4	34.50			**109-12	1.05	**524	1.50					*C24-26 double ovpt	89.00
**MH322	6.00			**133a sht (9)	3.40	537 s/d	1.10					error	89.00
**MH344,6,9,51,2,4-8	19.20			**133a shtlt	1.00	543	1.15					*C31 imp s/s	7.50
61,3,6,71,3	19.20			**133a,6a 2 shtlts	1.20	**544	75.00					C32-4	2.85
**MH346,9,52,5,61,3	13.95			*133a,6a shts(3)	2.90	547	1.15					*C34	6.75
66,71,3	13.95			**133a,6a	1.20	**554	28.00					*C34	5.40
**MH346,48,67,72	4.95			**136a sht (9)	2.50	*568-73	86.00					C34	2.00
**MH346,52,61	3.10			**146-51	1.25	**573	45.00					*C41-3	15.00
**MH347-8,9,53,9	15.75			**146a(3) bklt	1.50	*574-81	70.00					*C42-3	13.15
63-6,70,1	4.40			**146c	95	*581	50.00					*C42-3	10.50
**MH350,50A,68,72A	4.40			**158-61	1.00	*586	10.15					*C44-6	9.00
**MH373	3.20			**162	50	*586	10.50					*C44-6	7.20
**MH375	1.10			**163-7	1.30	*587-600	90.00					*C45-6	8.50
**MH375-6	2.40			**163-7 gtr pr	2.60	*587-600	72.00					*C45-6	6.90
**MH376	1.30			**168-73	1.55	*618-23	13.90					*C46	4.50
**MH377-78	3.50			**173a	1.70	*618-23	11.10					C47-8	1.40
**MH379a	14.60			**174-5	45	*624-31	6.35					*C47-9	11.25
**MH380a	8.65			**174-5 shts (10)	5.25	*637	15.00					C47-9	3.65
**MH380b	17.25			**176a	1.00	*638a	36.00					*C48	4.70
**MH381a	7.50			**177-81	1.55	649-52,4-5	2.10					C48	1.20
**MH382a	9.00			**177-81 gtr pr	3.10	657-60,2-3	2.20					*C51	3.00
**MH383-92	35.00			**190a bklt	1.90	*669-76	4.00					*C52-3	4.00
**MH391b	6.75			**191-2	60	*677-87	18.05					*C65	1.30
**MH392b	9.00			**198-9	95	*689	17.00					*C68	3.75
**MH402-6	1.30			**200	4.50	*698	2.10					C68	1.40
**MH402-10	11.80			**244-5	85	*701	95					*C76-7	5.10
**MH411a	31.90			**282-83	1.80	*703 f-vf	1.60					*C6	3.40
**MH414a	13.50			283	75	*708-14	19.50					*C8	1.70
				**313a bklt	3.40	*708-15	30.75					C9	1.20
				(190a,313a)		**711,3,5	14.25					C100	65
				(146c,190a,312a,313a)		**718a	15.00					C129	1.40
				**316-7	1.80	**728-34	4.55					C155-6	1.30
				**332a,334a	2.40	**739-40	1.50						
				**358f	5.65	*740	1.90						
				**364a,366a	2.45	**745-49	4.30						
				**396a	70	**793-99	2.25						
				**396a,8a	2.50	*802	1.65						
				**419a,421a	2.65	*891-92	2.25						
				*419a,21a	2.40	*905-8	1.00						
				**679-80	1.10	*972-82	6.85						
				**739-40	1.20	*985-7	7.30						
				**739-40,42-3	3.60	*992-5	4.10						
				**761	4.70	*992-5	4.05						
				**793	2.25	*994	1.45						
				*828	3.75	*995	1.70						
				**940a,c-e	4.50	*1027-8	1.05						
				**960-65	7.05	*1041a	1.50						
				**1013-20	9.35	*1056a	7.50						
				**1021	5.65	*1252a	35						
				**1145-50	9.60	*1306-11	1.75						
				**Ml# 65-7 blk ovpt	240.00	*1306-11	49.00						
				**Ml# 68-70 blk ovpt	240.00	*1352-53	1.25						
						*1381a	60						
						*1494a	2.45						
						*1518-19	3.00						
						*1569	6.75						
						*1569a	5.45						
						*1581-8	7.75						
						*1590a	4.50						

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET
**13	4.90	**C152a	4.90	*175	1.65	**396 thin	90	**776	1.25	**1556-61,B235-6 imp	11.25	**B98-102	2.60
15	6.25	**C165a	4.15	178	75	398A	75	776a	1.50			**B104	.55
**16	5.55	**C169a	2.45	180-83	9.15	399	50	776c	1.50	**1556-61,B235-36		**B105	.90
**17	3.40	**C190a s/d	.60	**181 f-vf	6.75	399a	75	777	2.65	imp prs	22.50	**B113	3.60
**17	4.50	**C190a	2.25	**184	4.50	400-2	26.25	778	6.50	**1668	1.90	**B113	2.85
**19a	2.10	**C191-92 s/s	3.30	**184	1.35	401	2.50	**778a	15.75	**1683a	1.70	**B122	3.75
**320	4.50	**C192a s/s	4.10	187	1.65	402	7.00	**780-3	2.25	**1704	2.25	**B122	3.00
**38a shtlt(3)	2.25	**C195a s/s	4.10	**192	3.60	402a s/d	1.05	**783a	3.40	**1704	1.80	**B123-4	1.50
**38a	75	**C202a	1.50	194,196	.60	**408-10	5.10	**783a,Canada 1630a,		**1771-79	1.95	**B123-5	3.15
**39-53	13.10	**C226a	1.95	195	1.40	409	.65	P.R.C. 2747-8 pr in fldr		**1772-79	1.65	**B135-38	1.35
**68-82	6.10	C248	1.15	197	2.00	**411-14	6.75		10.50	**1802	4.50	**B148a-50a imp	62.00
**204a	1.50	C279	1.25	197 stp(3) s/d	1.15	411-12	70	**784-7	2.25	**1802	3.60	**B148a-50a	
**259-62	6.00	C295	.70	197 stp(4) s/d	1.50	**413	3.75	**786	.60	**1819	3.75	perf & imp	123.00
**331-33(2)bklt	13.50	**C326-9	12.20	198	3.75	421	.75	**787	1.00	**1819 imp	22.50	**B151-6	3.60
**334,334a	6.00	**CQ3-4	3.40	198 f.	3.00	426	4.90	**788-91	2.85	**1828-34	15.60	**B151-6 one creased	3.20
**334a	3.00	*JA15 ct sq	10.00	**199	5.45	427-30	7.40	**791a	1.35	**1835-41	2.20	**B166-9	2.40
**334a-5a gtr prs	15.00	Q4	1.20	**199	4.35	**431-4	15.20	**792	1.30	**1907	1.95	**B171-74	1.25
**334a-5a	7.50	**RA1-4	3.35	199	.90	**431-4 gtr prs	30.40	**793-8	3.10	**1947	2.05	**B175-78	2.40
**335	3.00	**RA1-8(1 sm thin)	6.00	**200-2	5.00	*433	2.40	**793-8a	3.95	**1999-2002	1.00	**B195-98	7.60
**335,335a	7.50			203-17	22.30	**435-8	11.70	798a	.65	**2133a	1.05	**B195-98	6.10
**SG 420a	57.00			203b	.50	**435-8 gtr prs	26.30	**799-802	2.25	**2239a	7.50	**B198A-98D,CB1-1C	20.00
**SG 421a	2.65	<b>HELIGOLAND</b>		*205	2.25	**446b	22.50	804-5	.80	**2268	6.40	**B198A-D border	
**SG 422a	2.65	*1A s/d	120.00	205a	1.50	**461-64	11.70	**816-21	3.15	**2281	1.15	inscr	94.00
**SG 423a	73.00	*3 perf reprint s/d	1.00	**206	2.10	*461-4	10.35	825	.75	**2305	2.45	**B198A-C	112.00
**SG 424a	3.00	*3 rouletted reprint	2.00	207	2.15	**464a	21.00	829	.70	**2367 sht(3)	2.25	**B198A-98D s/s	94.00
**SG 431a	25.30	*5 reprint s/d	2.00	207a	2.00	**465-69	6.60	**834-7	2.65	**2401	2.45	**B202	7.25
**574	48.00	*6 f w/ berlin rpt.	87.50	210b	.75	**478-81	6.30	**838	5.65	2566-7	.75	**B202 sht(4)	41.25
**608	.75	*8 reprint	2.00	213-6	2.50	**482-85	7.75	**849-54	3.40	2567	.35	**B228a	3.40
**608-10	4.30	*8 s/d	20.00	213c	1.40	**485a	30.00	871	.65	**2572 sht(3)	18.75	**B233a	2.25
**610	2.80	*10 reprint s/d	2.00	214	.50	**486-9	10.45	872	1.25	**2608 imp	21.00	**B233b	2.25
**625-8	3.75	*12 reprint	2.00	214c	1.65	486,488	.90	873 s/d	.75	**2648 shtlt(3)	2.25	**B238 imp	7.50
**647	12.00	*14 reprint	2.00	214c blk	5.00	490-92,97,99	2.50	**874a	16.00	**2657	1.90	**B242b	2.40
**703a	2.65	*15 reprint	2.00	215b	12.25	490c	.65	**882	.55	**2695	1.90	**B253	2.10
**715	5.25			216	1.50	492c	.45	**916	3.75	**2696	2.05	**B253	1.65
**715-18	14.25			216 f.	1.20	493	.65	**922	33.75	**2702	1.30	**B257b	2.65
**756	52.50	<b>HONDURAS</b>		216-7	15.00	493a,b,c	.85	**924 sht(18)	30.00	**2742	1.90	**B262b	1.65
**SG# 845	.75	**24 blk (4) s/d	42.50	217	10.50	494a	.40	**937a shtlt(16)	8.50	**2753	1.90	B263	.25
**918-22	3.80	**30a	7.50	217 f.	8.40	495d	.80	**961-4	3.00	**2792	2.25	**B311	1.50
**920	1.05	**33 thin	5.00	217 s/d	4.15	496a	.50	**974-7 bklt	6.00	**2812	2.25	**B316	2.25
**921-2	1.75	**33 s/d	3.75	**225	2.10	498	.65	**982a	3.75	**2869	1.50	**B328	2.80
**1355-8	3.00	*34	1.80	228	3.75	499-500	1.10	**986a	3.00	**2951	1.30	**B328 imp	18.00
**1394-8	4.75	34 ave	1.50	228 s/d	1.15	500c	.40	998-1002,5,8,10,11,13,35		**2978 imp	9.35	**B332	2.50
**1412	6.50	*35 ng	1.50	*232	12.00	501	1.00	1012	1.50	**2978 pr imp	18.75	**C6-10	11.65
**1413 shtlt(4)	22.50	**C158	1.20	*239	1.00	501d	1.00	**1013a	20.65	**2979-84	2.20	**C53,56-60	1.75
**1461	2.20	*C158 f.	.80	*245-6	13.20	502	2.50	**1018-21	3.00	**2985	2.65	**C63	.60
**1505-8	2.30	**C163 sht (25)	9.50	**246	6.40	502c	3.00	1240	.70	**2985 imp	13.15	**C70	1.00
**1826-8	8.25	**C369-72,74-76	5.60	246	.25	502d	3.25	1243	2.65	**2986 imp	3.75	**C71-79	6.80
**1828	3.00	**C376a	15.00	**247-48	2.80	503a	6.00	1244	6.50	**2986 pr imp	7.50	**C78	5.00
**1854a	10.15	**C699-702	1.30	**252	13.90	503c	6.00	1299	.75	**2987 imp	18.75	**C80 imp s/s	26.00
**1855	7.50			**255-56	1.60	**502g	16.90	**1347	26.25	**2988 imp	3.75	**C81	30.00
**1867-68 shtlts(2)	18.00	<b>HONG KONG</b>		255-6	1.05	503c	6.00	**1432 sht	31.50	**2988 pr imp	7.50	**C81 sht (4)	395.00
**1869	9.00	*20 lt toning	100.00	257-58	.90	504	16.25	*J1	1.65	**2990-95	2.05	**C81 sht (4) imp	450.00
**2006	13.50	23-4 s/d	130.00	258	.75	505,507	.90	**J1a	1.20	**2996	1.20	**C81	30.00
**2035-36	13.50	36	16.25	259	.50	508	5.00	*J1a	.95	**3001 imp	18.75	**C81 imp	60.00
**2371	9.00	*36b	30.00	264	4.50	**511-14	7.30	J1a	1.75	**3002 imp	3.75	**C81	24.00
**2379-81	38.00	36b	1.40	267	3.00	**523-26 bklt (see note in		**J6	4.75	**3002 pr imp	7.50	C89	.45
2406	7.50	37,39	1.05	270	1.00	Scott Cat. after #940)22.50		*J6	4.05	**3003 imp	3.75	**C96-106	6.60
**2590-92	16.30	41	6.50	272	.65	**526a	6.50	*J7	7.50	**3003 pr imp	7.50	C107	.50
**2652-59	9.85	42 s/d	3.15	275,78-81,83	6.20	**530a	9.00	*J7 f.	5.00	**3006-11	2.10	C109-10	1.00
**2660-61	9.00	43	1.25	282	5.75	533b	.40	*J8	2.10	**3006-11 imp	13.10	C109	.50
**2662-64	15.75	44	.90	*283	1.20	**537a	12.40	*J9	4.50	**3006-11 prs imp	26.25	C110	.50
**2671	7.50	44 thin	.55	284-7	6.40	**542-45	5.40	**J10	13.15	**3029	6.00	*C123-27	3.00
**2674	12.00	45	1.65	284a	.45	**546-49	7.35	*J11	9.40	**3035-40	2.10	**C129-35	3.55
**2694-96	8.65	47 s/d	4.90	284a-7a	4.75	**556-59	10.00	*J13	6.75	**3041-45	2.05	**C129-35	2.85
**2769	6.25	*61 foxing	15.75	284a-88a	10.25	**559a	12.40	**3052-57	2.10	**3052-57	2.10	**C136-45	9.00
**2827	9.00	61a	8.00	**285	5.65	**560-63	8.50	**3052-57 imp	15.00	**3052-57 imp	15.00	**C146-48	3.15
**2860-61	12.00	62 f.	2.60	285	6.00	**563a	13.50	**3052-57 prs imp	30.00	**3059 pr imp	3.75	**C149-56	3.80
**2881	4.75	*74 sh perfs.	5.50	285-87	6.00	**564-69	7.25	**3059 imp	3.75	**3059 pr imp	7.50	**C158-65	7.45
**2883	4.75	78	4.15	285a	.85	**578-83	5.60	**481-85	8.60	**3065-68	1.60	**C158-65	6.00
**2912	1.05	86	.65	**286	8.25	**586-91	5.35	**535-6	3.20	**3065-68	13.10	*C166	19.50
**2913 set (12)		87 f.	1.10	286	1.75	593	1.75	*570-72	1.70	**3065-68 imp	26.25	*C166	16.25
Babe Ruth	37.50	88	1.00	286a	1.50	**606-10	6.75	*621-24	.75	**3065-68 prs imp	26.25	**C176-83 imp	15.00
**2931-42	9.15	*90	10.80	286a s/d	.45	**628	6.00	*723-24	.40			C182	.20
**3027	22.50	*91	37.50	287	4.50	**630-31(3)	1.30	*785-88	9.00			*C185-86	1.00
**3071-73(4)	15.75	*91 ng	18.75	287 f.	3.60	**630-6,38-9	30.75	**811	.25	**3071 imp	13.15	*C189-90	.90
**3219-26	25.50	91	13.00	287 s/d	1.35	43-6,8-9,651B-E	30.75	839	.40	**3072 imp	3.75	*C189	.75
**3234	6.25	*95 toning	17.25	287-8	20.75	630A	.75	**844-47	8.25	**3073 imp	3.75	C189	.30
**3235-36	7.50	113 s/d	1.95	287-8 s/d	6.25	633	.65	918	2.00	**3075-80	2.10	**C206-8	2.85
**E6	7.50	118	5.40	288	9.25	633-34	.80	959-61	.90	**3081	2.25	**C248	6.00
**E14-15	10.50	131 f.	6.70	288 s/d	4.90	**636,638	.75	**1057-61, C123-27	6.00	**3083-84 imp	9.40	*C248	4.80
**O2	7.50	132	.75	**291-93	4.30	636a	.50	*1082-83	.50	**3085	1.30	C253-9	1.10
**SG# F1-10	7.50	**133 s/d	1.10	296-8	7.15	**638b bklt	7.50	**1085-7 imp	22.50	**3086a imp	22.50	C261	1.50
**SG# F1-10,4a	12.00	133	.50	297	1.90	*639	1.70	*1085-87	2.10	**3087-92	2.65	**C286a sht(4)	2.60
**SG F4a	12.00	136 s/d	.65	298	4.00	**641	1.50	**1088-95	7.60	**3088-92 imp	15.00	**C295	3.00
SG# F4a	8.00	138	3.00	*298 ng	3.60	**645	1.15	**1109-12 imp	26.25	**3093	2.65	**C308	1.50
**Tokio st ex-		*147-50	35.00	*299-301	4.05	**645b bklt	9.50	**1160-67	3.30	**3094-99	2.75	*C310	1.20
Locomotive	9.00	147-50	9.40	*300-1	4.70	**646	1.30	*1160-67	2.65	**3094-99 imp	11.25	**C313	2.25
**Tokio st ex-		147	1.50	316-25	11.00	**647	1.90	**1171-2 imp	18.75	**3101 imp	2.65	**C314	1.70
16-car train	9.00	*148	5.40	320	1.25	**647b bklt	9.50	*1181	.55	**3100 imp	11.25	**C315	2.25
**Hospital Train	5.85	**151	3.70	322	1.65	**648	1.90	*1182	25.50	**3101 imp	2.65	**C324	3.