



# WORLDWIDE 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, 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
<b>GABON</b>																	
192		.65	381-84		4.65	87		.75	670-73,75-85 s/d	4.75	*762		.70	1010-1		1.75	
**240-3		3.40	**388-90		3.55	88		.75	670-85	18.85	**764		.40	1018-9,22		.40	
**284-9		5.80	**391-93		1.00	89 s/d		.20	670-85(*674)	18.55	**766 ng		.15	**1022-3,26-7		1.50	
**294		.60	**394-97		.90	91		.95	670-85 f-vf	17.00	*767 ng		.30	1027		.40	
**298-300		.80	**397a		.60	93		2.40	671,3 pr	10.00	**771-2		2.90	**1029-30,2-3,5-6		2.70	
**514		2.10	**413-16		1.75	93 f		1.90	671,5-8	3.50	**771-2A		6.80	**1283-85		2.25	
**973-4		4.80	**413-16 gtr prs		3.50	93 s/d		.75	671-3,5-82,5	7.20	**772		3.40	1029-31,33-4,8		.80	
*C1 thin		1.50	*417-19		.55	99		1.15	673	1.30	**772A		4.90	**1033		1.00	
**C2		3.40	**426-28		.75	100		1.00	675,7 pr	10.00	**776		.90	1037		.55	
*C4		3.00	**426-28		.55	**100c separations		16.50	676	.45	*776		.75	**1044 s/d		.30	
**C6		2.25	**432-35		47.00	113		.95	678	2.65	**776		.30	1044		15	
**C9-10		3.40	**485-88		13.90	113 f		.75	679-83,5	9.50	**790-1		1.80	**1046		.25	
*C14-7		25.00	**493-96		1.30	118-9,21-32 s/d-vf		11.80	680-5	10.20	1047-9		.45	1046		15	
**C16		11.25	**498-503,505-6		4.20	119		.95	*681 s/d	5.65	1052-3,55,60		.55	1047-9		.45	
*C25a		8.40	**515-18		35.25	120		.95	682	.25	**1054		.25	1052-3,55,60		.55	
**C49		3.40	**537		9.40	121		1.10	683	7.25	1063-5		.40	1063-5		.40	
**C50		3.00	**542		3.60	123		1.40	683 f	5.80	1064-5		.25	1064-5		.25	
C50		.90	**566		2.25	124		.95	683 s/d	2.20	**1067-69A		1.30	1067-69A		.60	
*C59		1.65	**598		4.00	126		.80	684 f-vf	.85	1072,75,80		.40	1072,75,80		.40	
*C60		.70	**620-7		7.05	127 f		.75	684-5	2.10	**1074-85		9.30	1074-85		9.30	
C62		1.00	**628		3.60	128		1.15	685	1.15	1075-82,5		1.85	1075-82,5		1.85	
**C63		1.90	**628-9		12.40	129		1.15	685 s/d	.30	**796		7.90	**1074-82,3,5		7.50	
**C68-9		3.15	**629		3.60	130		.95	685 str of 3	3.40	*796		6.30	1077		.30	
*C69a		3.90	**702a-L		12.00	131		.75	**686	45.00	796		.40	**1077		.30	
*C73a		6.60	**708		5.80	132		1.15	686 s/d	2.25	*796-7		8.55	1078		.15	
**C83-5		12.75	**709-16		9.60	132 f		.90	**688	18.00	796-97		.75	1079		15	
**C90		15.00	**728		1.70	137		1.00	688	6.00	**804b,d		3.90	**1080		1.20	
**C92-94		4.50	**836-43		13.50	137-43		6.00	688 f	4.80	*804b,d,e		5.85	*1080		1.00	
**C92-94		3.35	**844		6.00	144		.80	*689	8.65	804d		3.75	1080		15	
**C94a		4.90	**845		6.00	156		.70	**691	11.25	**805-6		1.05	**1081		.75	
*C102-2B		6.20	**985-87		4.80	160		.70	*691 f	7.50	805-6		.80	1083		15	
*C104 imp		10.20	**1016a		4.30	172		.30	*691	3.90	805-6		3.00	**1085		3.00	
*C108E imp		1.50	**1017		4.30	177		.70	691	3.75	*807-8		1.50	1085		.55	
**C109-11		6.80	**1111		6.75	204		.70	**692	3.40	*807-8		1.20	**1089-90		.85	
*C109-11		4.45	**1227-30		5.40	213		.95	*692 f	2.25	807-8		1.00	**1091		.40	
**C111a imp		3.60	**1293-1300		9.60	222		.75	*692	.90	*808		1.35	**1097		.60	
*C141-2		5.25	**1301-2		9.75	**223		.15	**693	32.00	*808		1.05	1100-5		.90	
**C150-1		5.65	**1389		13.50	224		.75	693	6.75	808		.90	1107,10,4,5,19-21		.75	
*C152		8.25	**1538a-d		14.10	**227		.20	693 f	5.40	**809		.75	**1114-15		.65	
**C160-1		3.45	**1539a-d		14.10	227		.75	*694 ng	1.60	809		.55	1119-22		.65	
**C169		8.25	**1567-74		8.65	229		.75	694	2.25	809-10		.65	1122		.35	
**C222		4.15	**1576		4.75	231		.75	694 f	1.80	811-2		.50	1124-31		1.45	
C231		.60	**1604		7.50	231 s/d		.20	695	9.50	*812		.50	1129-31		.60	
C237		.40	**1613-16		6.75	*251 ng		.10	701	7.50	**813-4		.45	1132-9,41-4		1.90	
*J34-45 prs		4.90	**1617		9.00	*289a ng		15.75	702-4,6-21	8.20	**813-6		1.40	1139		.40	
*J35a,37a		.50	**1617a-l		9.00	298		.95	704,6,8-21	7.65	*813-6		1.15	**1140		1.20	
*SG#1971		5.00	**1618-19		9.00	323-5,7-8		1.45	704,6,8-17,19-21	6.65	813-6		.90	**1142		.40	
			**1633		2.65	324a f-vf		95.00	708	.15	814-5		.25	**1143		.40	
			**1729-34		9.00	327		.50	710	.15	816		.50	1144		.25	
			**1805		7.25	328		.55	712	2.25	*818-20		1.45	1146-58		2.25	
			**1806		8.25	338		8.25	712 f-vf	2.00	**818-20		1.15	**1146-47		1.80	
			**1805-6		15.50	338 f		1.40	712 s/d	.70	818-20		.70	**1150		.65	
			**1826-39		23.00	347-9		.95	714-18	2.60	820		.45	1151-3		.50	
			**1898-1900		27.00	350 f		6.00	715	.30	*821		1.70	**1155-8		1.80	
			**2007-10		6.40	351-62		9.10	716	.80	*821		1.35	1159-60,62-9		1.65	
			**2011		6.60	351-62 s/d-vf		6.30	716 f	.65	821		.90	**1161		1.00	
			**2012		3.40	351-62(no 356)		8.90	716 s/d	.25	*821-2		1.90	1162-9		1.00	
			**2013		3.75	353-7,60		1.70	717	.35	821-3		.65	**1163		.65	
			**2014		5.65	357		.55	717 f	.25	827-9,32,38		.65	**1164-65		.75	
			**2015		3.75	361		3.75	717,20-1	1.85	*834		.25	*1170-5,7-9,81,3-6		1.15	
			**2133a-i		5.50	362		2.50	717-18	1.35	*836		.30	88-9,92		15.60	
			**2134a-i		5.50	362 s/d		.75	718	1.00	836		.20	*1170-4,7-9,81,83,		15.60	
			**2203		6.75	366-70,3-4		2.50	718 s/d	.30	840-5		1.00	85,88,92		6.30	
			**2204-5		6.75	366-74,6-8,80		6.80	719-20	.65	*844-45		.45	*used 1170-92		8.50	
			**2346-48a-f		21.00	366-74,6-84		14.55	719-21	1.65	**852-3		.50	1170-92		5.65	
			**2349-51		12.50	366-74,76-82,84		11.15	719-21 s/d	.50	857-60		.50	1170-83,5-6,8		5.20	
			**2652		7.50	366-84		16.40	720	.50	*860		.15	1171-2,4,6-9,81		1.05	
			**2676		8.25	366-84 s/d-vf		13.00	720-1	1.50	863-5		.55	1171-9		1.15	
			**2753-60		8.25	374		.30	721	1.00	*866		.25	1171-9,81,4,6-9,2		4.95	
			**2780		9.75	375 s/d		.60	*724	5.10	*867-8		.35	1171-9,81-4,7-8		4.45	
			**2844		3.20	377 f-vf		.40	*724	4.05	*867-8		.30	**1178		.45	
			**2845		10.90	380		1.50	*727	8.10	867-8		.25	1180		.30	
			**2846		6.75	380-2 f		3.40	*728	6.75	868,881		.25	1181		.15	
			**2871		5.65	381		1.30	*733	2.25	880-2		.40	1182		.30	
			**3063		7.50	382		1.50	*733 f	1.50	*891-4		.75	1183		.20	
			**3116		3.75	383		3.40	*734	4.50	903-12		1.15	1184		.40	
			**3550		9.00	396		.75	*738	3.60	905		.15	1186		.30	
			**3551-52		20.25	415-31		4.20	740	1.30	927		.20	1187		.30	
			**3620-21		13.90	416-7		1.20	740 s/d	.40	*933		.20	1188		.15	
			**3622-23		10.50	416-20		1.00	*741	4.90	933		.15	1190		.70	
			**3675-76		16.30	419-20		4.40	*741	3.90	*934-35		.40	1191		.70	
			**3677-78		14.65	429		.20	741	3.75	935		.10	1192		.55	
						430		.60	741 blk	15.00	936-51		3.60	1196,98-99		.75	
						430 f		.50	744	1.50	936-45,47-51		2.95	1200-2		.45	
						430-1		1.20	*744-5	4.75	937		.15	**1203		1.50	

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET
1515A		20	1863		30	2247-63		5.95	**B359		10.15	B838-40		2.65
**1515A-16,18,40		28.00	1866-8		80	2247A		1.05	*B360-1		2.15	**B842-3		2.20
1515A-17,23-8,30,2,			1870-75,77		2.10	2261A		35	B372-5		2.45	B843		80
4,6-8,40		3.35	1871		30	2264a		40	B375		1.90	B847		2.15
1516		20	1872		30	2265-8		2.25	B408-11		70	**B855-9		7.60
1517		20	1878		25	2270-5		3.00	**B416-17		65	B855-9		5.00
1519		20	1878-80		2.15	2288A		35	**B417		40	B856		75
1523		20	1879		75	2289-92,94-2306		9.10	B421		45	B858		80
1524		20	1881-95		6.40	2289-2306(no2301)		9.10	**B430-33		1.80	**B860-1		2.25
1525		20	1881-2,84-95		5.20	2290		40	B439,40		25	B861		80
1526		20	1882		30	2291A		40	B441		40	B873-7		5.40
1527		20	**1889		75	2294		45	**B442-45		1.90	B875		90
1528		20	1889-93		2.15	2305		40	**B454		30	B876		90
1530		20	**1892		75	2307-12,14-15,17-22,24-			**B455-58		2.25	B877		1.90
1532		30	1893		30	26B		13.00	**B459-62		2.50	B879		70
1533		40	1894-5		1.15	2314		35	*B459-62		2.00	B890 s/d		30
1534		35	1898-1901		1.25	2315		50	**B460		40	B890-4		6.30
1536		25	1898-1905		3.75	2317		40	B460,2		1.00	B892		1.00
1537		30	1900		40	2318		65	**B461		75	B893		1.00
**1538		2.25	1901		30	2320		70	**B462		1.00	B896		1.00
1538		30	1902		1.50	2320-1		1.75	**B463-66		1.00	B907		1.20
1539		50	1903-5,7,9-10		1.85	2321		1.05	**B475		1.10	B910-4		6.60
1540		60	1907		30	2326B		70	B475		65	B910-4 s/d		2.00
**1541-48		6.15	1909-20		4.10	2328-9		1.30	**B475a		2.25	B913		1.00
1541-67		5.70	1919		25	2328-33,35-38,40-43		8.55	**B475b-e		2.35	B914		2.65
1544		25	1922		45	2329		70	**B476-79		1.45	B923-7		6.60
1544-7		90	1926		20	2338-43		2.25	B479		55	B929		90
1546		30	1938-45		3.60	2344-5B		1.30	**B496-99		4.25	**B936-40		9.90
1556		25	1942		1.15	2344-6		1.65	**B498-9		3.15	B941,45		6.60
1556-7		45	1943		35	2345A-B		60	**B502		2.25	B942		1.00
1561-67		1.60	1947-8,50-8		3.85	2347A		1.75	**B503-6		2.25	B943		1.00
**1565-83		18.90	1948		35	2349-55		3.30	B506		65	B944		1.00
1568-90		5.65	1960-4,66		3.10	2350-5		2.95	**B508-11		3.75	B945		2.65
1569		25	1960-7		3.75	2357-74,76-86		16.15	**B516		60	B947		90
1571		25	**1964		75	2363-6		1.50	**B521-24		1.85	B959-60		1.65
1573-4		35	1967		35	2368-9		2.25	B524		60	B960		90
1575-7		70	1969-70,72		1.00	2369		1.10	**B525		85	B961-5		6.25
1576		25	1970		35	2373-73A		90	**B526-9		2.50	B964		2.65
1577		35	1972		35	2373A		30	B535		30	B965		1.00
**1578		1.10	1974		35	2379		45	B544		25	B978-9		1.75
**1579		1.10	1974-6		1.15	2384		1.30	B553		15	B980		2.40
1579		30	1975		35	2390-3,5-8,400		4.10	**B553-6		1.80	B980 s/d		75
1582-4		85	1976		35	2391		40	B553,5		45	B981		1.05
1584		25	1977-93		7.65	2402		40	B555		30	B983		90
*1584-6		1.65	1979-84		2.00	2407		40	**B564 sht (10)		7.15	B990-1		1.75
1586		25	1980		35	2420		40	B567		30	B991		95
1587		25	1980-1		75	2424,26-9		3.20	B577		25	B992-5		5.50
1589		25	1981		35	2428A		40	**B577-80		2.10	B996		1.05
1590		25	1982		40	2431-8		3.00	B578		30	B1002-5		4.70
1590-3		95	1983		40	**2440		85	B579		35	B1006		1.05
1591		25	1988		40	2440-8		5.50	**B581 sht (10)		4.90	B1008-9		1.60
1591-1618(no 1610)		7.15	1989		40	2441A		40	**B581		50	B1009		90
1593		30	1990		40	2442		40	B582		40	B1010-3		5.15
1594		30	1994-7		1.50	2444		1.00	B590		25	B1010-4		6.05
1594-7		1.10	1996		40	2451-6		3.00	B591		35	B1014		90
1600		30	1998-9,2001-4		3.10	2460-1,63-9A		6.85	B600		25	B1024-25		1.60
1600-4		1.25	2001		1.20	2464		40	B600-1		55	B1026-9		3.80
1601		20	2006-9		1.70	2466		35	B600-2		90	B1026-30		4.70
**1603		1.00	2010-3		1.40	2468A		70	B600-4		2.00	**C24		150.00
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		2.25	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		90	B613		60	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		40	2540		60	B658		60	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		1.05	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		15	O7		15
**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)		60	**B209		75	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)		60	**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		75

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET
*9N457-9	1.45	**9NB180-1	1.50	* MI#S42	7.20	*82	30.00	*156,159 pane of 6 ea	8.40
**9N460-7	4.80	**9NB182-3	1.05	MI#S42	2.50	**82-4	243.00	**B22-5	5.35
*9N461-5	2.35	**9NB182-5	2.45	* MI#S45 s/d	3.75	*82-4	39.00	**B22-5	4.25
**9N463	75	9NB182-4	1.05	* MI#S46	13.00	*84	36.00	*used B22-5	2.65
9N465	25	**9NB186	60	* MI#S76 s/d	1.30	**85-8	39.75	B22-5	2.00
*9N466	65	**9NB187-90	2.25	MI#S88	3.00	*85-8 ng	10.95	**B44-8	2.05
**9N468-70	1.80	**9NB191-2	1.50	* MI#S103	33.00	*87	8.70	*used B79-83	1.45
*9N468-70	1.45	9NB193	45	* MI#S106	16.80	**89	3.00	**B91a	80
9N469	30	**9NB193-6	3.75	* MI#S108	16.80	*89	2.40	B91a	55
9N471 s/d	20	9NB193-4	75	* MI#S110	30.00	*89 ng	1.00	**B103-5	2.80
**9N471-3	2.00	9NB194	45	* MI#S112	30.00	89	1.00	C2-4	35
*9N471-3	1.60	9NB195	65	* MI#S119,123	14.40	**90	3.40	C14	25
**9N474-5	1.50	9NB197	40	* MI#S123	13.20	*90	3.00	O1-3,5,7,9,11-2,15	1.25
9N475	50	**9NB198-201	4.00	* MI#S124	72.00	*90 ng	1.20	O1-12,14-6	1.90
9N477	40	**9NB202-3	2.25	* MI#S126	72.00	90	1.00	O18-27	1.25
*9N479	80	9NB204	25	* MI#S140,142	16.80	**91	3.75	*O19	1.50
9N479	50	**9NB204-7	3.60	* MI#S157	4.80	*92	3.75	*O19 ng	70
**9N480-3	4.10	**9NB213-5	3.65	* MI#S169,170	26.40	*92-3	5.25	*O21	1.50
**9N484	1.10	9NB213-5	2.05	* MI#S191	60	**96-7	3.60	*O21 ng	80
9N484	70	9NB216	40	* MI#S196,198	26.40	*96-7	2.85	*O23	1.20
**9N484-5	1.70	9NB216-8	1.70	* MI#S219	6.60	**100-2	2.25	O28-32	70
*9N484-6	1.95	9NB218	90	MI#S219	3.25	*100-2	5.65	*O35	90
**9N487	1.00	**9NB220	75	MI#S227	4.50	*100-2	4.50	O36	1.25
*9N487	80	**9NB221-2	2.40	* MI#S228	13.00	*102 ng	90	*used 10N29-44	11.60
19N487	55	9NB226	1.50	* MI#S230 s/d	3.00	102	1.50	10N29-44	9.30
**9N488-91	3.70	9NB227-30	2.70	MI#S231	65	103	2.40	10N29-33,5-7,9,41-3 f-vf	7.50
*9N488-91	2.95	**9NB231	75	MI#S234	1.50	103-5 s/d	2.15	*B1-3	60
9N491	80	9NB231	45	* MI#S235	1.20	*104	1.95	10N29-33,35-7,9,42 f-vf	6.00
**9N492-7	4.60	**9NB232	1.10	* MI#S237	1.20	*108-9	3.00	O4	40
*9N492-7	3.70	**9NB232-3	2.40	* MI#S240	22.80	*used 108-9	1.50	O10-11	1.20
9N495	55	**9NB234-7	3.90	* MI#S242	22.80	108-9	1.15	O24	1.15
**9N498-501	3.30	9NB234-5	1.30	* MI#S243	6.60	*109	1.35	*used 10N29-44 s/d-vf	5.00
9N499	65	9NB238	50	* MI#SK15	5.00	*110	1.05	O52,4-7	5.00
9N500	45	**9NB238-41	3.70	* MI#SK29	95	*111	1.30	O52,3,5-7	5.00
**9N502	90	*9NB238-41	2.95	* MI#SK30	1.00	*111	1.00	O52-9,61-2,4-8	14.20
9N502	45	9NB239	65	MI#SK30	85	113-15	2.65	O52-9,62-8	15.25
9N508	50	9NB239-40	1.25	* MI#SK31	1.20	*114	15.75	O52-68	16.35
**9N510-1	1.95	**9NB242	60	*MI#W16	1.80	114	75	O52-68 (O53 thin)	16.35
9N512	60	9NB242	45	* MI#W21	30.00	*115	15.00	O52-3,5,7,8-63	6.95
**9N512-4	2.85	**9NB243	1.00	* MI#W27	4.50	115	65	O53	95
*9N512-4	2.30	9NB249	35	* MI#W28	7.80	*118-9	2.25	O53 f	75
9N514	70	*9NB249-52	2.65	* MI#W29 s/d	4.80	*used 118-9	1.85	O54-7	3.90
**9N515	1.00	9NB249-52	2.40	* MI#W30	7.20	118-9	2.30	O55	80
*9N515	80	9NB252	80	MI#W30	1.75	*119	1.10	O56	80
9N515	55	9NB253	40	* MI#W41	3.35	*119	90	O57	80
9N516	90	9NB256	80	* MI#W46	36.00	*119	1.50	O58	1.00
**9N516-8,20-32	35.00	9NB261	45	MI#W47	7.50	*120-1 ng	5.10	O59	1.00
9N519	1.65	9NB263	50	* MI#W55	24.00	*121	7.50	O61	70
9N520	1.15	9NB272	90	* MI#W55 s/d	6.00	*121	6.00	O62	70
9N521	1.65	9NB272-4	3.50	* MI#W57	24.00	121	25	O63	1.75
9N522	1.15	9NB274	1.50	* MI#W58	36.00	*122	1.50	O64 f	80
**9N530	4.90	9NB283	90	* MI#W67	3.60	*122-36	265.00	O65	1.00
9N530	8.00	9NB285	1.50	MI#W71	60	*122-8,31,3-4,6 toning	90.00	O66	1.00
9N532	14.00	French Legion Official		* MI#W102, S237	9.00	*used 122-36	90.00	O67	1.00
*9N536	1.00	Courier III/IV ng	100.00	* MI#W104	2.60	*used 122-36 s/d-vf	42.00	O68	1.00
9N536	65	**Einheit II	35.00	MI#W104	2.40	*230	3.75	*Telegraphs 5 diff	49.00
*9N537	2.40			MI#W105	1.60	*123	2.10	MI# Retourmarken	
9N538	45			MI#W106	2.40	*123A	6.40	*1-6s/d	22.50
*9N540	90			MI#W107	2.00	*124	1.50	MI# Retourmarken	
9N540	50			MI#W108	2.75	*124 f	1.20	*1 s/d	2.00
**9N542	80			* MI#W109 f	1.60	*124	1.00	MI# Retourmarken	*310.00
9N542	50			MI#W109	1.75	*124-6,8,30	35.65	MI# Retourmarken	
**9N544-55	11.35			* MI#W110	3.30	*125	3.75	*23a f	50.00
*9N544-55	9.10			* MI#W111	6.00	*125	2.70	*24	14.40
9N547	90			* MI#W111 s/d	1.50	*126 f	7.50	*24 f	9.60
9N548	50			* MI#W112	10.80	*126 s/d	1.90	27a s/d	71.00
9N549	50			MI#*81 H Blatt Bklt	75.00	*126 s/d	1.90	*50 f	7.50
9N551	1.90			* MI#W115	1.20	*127	2.40	60	30
9N552	50			* MI#W115	95	*128	3.90	62	30
9N553	65			MI#W115	80	*128	3.90	63	40
9N569	55			* MI#W121	1.20	*130	9.00	94-11	32.90
9N576	65			MI#W121	80	*130 s/d	1.20	94-7,9-100,102-11,94-7-9	100.00
**9N579	95			MI#W123	65	*131	3.00	100,102-11, 113-4	100.00
9N579	55			* MI#W128	10.80	*131	1.95	(108 cr)	74.00
**9N586	1.20			MI#W131	80	*131 f	2.40	100	1.00
9N587	80			MI#W133	80	*131 ng	1.20	95 f	80
9NB4-5	62.50			MI#W144	80	*132	15.00	95-6,6a,98(2),102-4 f-vf	35.00
**9NB8-11 toning	5.40					*132	12.00	95-7,9,102-7,9	4.30
9NB8-11	82.00					*132-5	28.35	95-100,102-8	13.00
**9NB12	9.00					*133	2.40	95-100,2-10	15.40
**9NB19-20	1.50					133	1.65	95-110	29.00
**9NB20	1.05					*134	4.90	96a	1.00
**9NB21-4	1.65					*134-5 ng	4.20	97	1.00
**9NB25-28	1.05					*135	9.00	97-8,102-4,6-7,9	8.00
**9NB33-36	85					*135 ng	3.00	98	1.00
**9NB37-40	1.00					135	4.00	99	1.00
**9NB53-56	1.90					*136	48.75	99 f	80
**9NB57-60	85					*137-46	15.55	100	1.00
**9NB61-64	1.50					*137-46	12.45	102	1.00
**9NB65-68	1.30					*137-46 toning	6.20	103	1.00
**9NB69	25					*used 137-46	9.90	104	1.00
**9NB70-73	1.65					*used 137-46 s/d-vf	6.95	106	1.00
**9NB74-77	1.35					137-39	70	107	1.00
**9NB78	25					*141-2,6	3.90	109	1.00
**9NB92-95	3.40					*142	1.90	115	1.00
**9NB96	40					*143	1.50	136-51 s/d-vf	5.30
**9NB97-100	2.30					*144	1.50	137-53s/d-vf	10.95
**9NB105	45					*145	2.90	137	1.00
**9NB106-9	1.80					*144 f	1.15	137-9,42,4,7-9	9.25
9NB109	65					*144	75	138	1.00
**9NB110-3	2.45					*144 ng	60	139	1.00
9NB110,112-3	1.30					*144,6	2.80	140	1.00
9NB112	35					*144a singles	45.50	148	1.00
**9NB114	50					*144a	75.00	178	1.00
*9NB114	45					*144a imp	27.00	193 f	80
**9NB115-18	3.15					*146	2.10	194	1.00
**9NB119-22	1.80					*146 ng	80	195 ave	4.80
9NB121	30					*146 s/d	40	196	1.00
**9NB123	55					*146 imp	88.00	197	80
**9NB124-26	1.25					*146 ng	80	198 f	43 s/d
**9NB124-27	1.75					*146 s/d	40	199	1.00
9NB126	35					*146a	90.00	201 f	10.00
9NB137	15					*146a imp	27.00	202	1.00
9NB139	35					*148-50 toning	1.30	203	1.00
**9NB142-45	1.85					*150	75	204	1.00
**9NB146-7	1.45					*151-4	3.40	205-63,5-70	11.75
*9NB146-7	1.20					*151-2,54	2.00	206-65	10.75
**9NB148-51	1.95					*58	3.00	207	1.00
9NB148-51	1.30					*63	9.00	208	1.00
**9NB153-6	3.00					*			

Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET	Sc#	DESCRIPTION NET
**5-10	2.50	**339a	1.50	27 ave on pc.	42.00	**339a	114.00	167	3.25	327	.65	**2025a Pacific	
**5-13	6.65	339a	1.25	28 on pc.	120.00	107 s/d	57.00	170	2.10	**331	12.60	Explorer sht.	37.50
**5,7,8,11-3	5.75	**340-50,51-55A	18.00	28	113.00	108	145.00	170 f	1.70	331	.35	**2025a 2006 Washington	
*5-13	5.30	**356-58	.60	28 s/d.	60.00	108 heavy canc	87.50	170-2 f	13.50	**332	15.60	Exhib.	20.65
**10-13	5.40	**356-8 shts (6)	3.85	29 pl 8 s/d.	7.50	108 f	116.00	172	1.50	**332 f	13.00	**2053A	16.90
*10-3	4.35	**390-2	.60	29 pl 9 spacefiller.	1.75	108 s/d	44.00	**173 s/d	37.80	332	.75	**2054	1.50
**14-6	1.10	**393 shtlts.	2.40	*30 ave-f plt 15	202.00	108a s/d	701.00	173	90.00	333	.80	**2055 sht(20) &	
**17-20	.75	**396a	.75	30,54 pr ave on pc.	33.00	109	308.00	173 sht perfs	54.00	**334-6	4.30	labels	30.00
**25-7	5.80	**400-1	.40	*32 pl 3 ng	165.00	109 s/d	92.00	173a s/d	26.25	336	2.00	**2056	7.75
**32-5	1.35	**435-36 shts(10)	4.50	32a pl 1 s/d.	18.75	110 looks vf, thin	570.00	179	35.00	**338-40	1.80	*2102b	26.25
**36-8	40.00	**483 sht (10)	6.00	*34 s/d	338.00	111	.70	179 sh perfs	15.00	338-40	1.50	**2117b	30.00
**41a	.60	**484 sht (10)	10.50	*37 s/d	435.00	111-2	5.35	179 blk stains	16.50	340	1.10	**2124a	10.50
**41a	.50	**552-55	7.15	39a f	44.00	111-5	19.85	179 f	22.00	340 s/d	.30	**2158a	12.00
**78-81	.90	**627a,629a	6.00	42	175.00	111-20 f	82.00	179 s/d	10.50	359 blk(4)	.50	**2165b	18.75
**81a	.30	**640	.95	42 f	140.00	111-22 f-vf	157.00	179-80 f	58.00	359	.20	**2166b	28.00
**104a-6a	3.75	**654a,656a	4.90	43 f Malta canc	25.00	111-22 f	140.00	179-81	135.00	359 blk(4)	.80	**2199a	11.25
**104a-6a	3.00	**656a	2.65	43 f	25.00	112	4.65	*180 rd cor	66.00	362 blk(4)	.50	**2210a sht	33.75
**104a,106a	3.40	**677a,679a	5.45	43 pl 10 ave.	45.00	112 f	3.70	180	58.00	367 blk(4)	.70	**2221a	14.25
**105a	.75	**680a-2b	19.50	43 pl 10 s/d	22.50	112 s/d	1.40	180 heavy canc	22.50	368 blk(4)	.70	**2245a	24.40
**106a	2.65	**702	4.90	43 pl 11.	36.00	112-19 f	59.00	180 f-vf	40.50	369 blk(4)	1.40	**2246a	18.00
**107-9	.75	**710a	7.75	*43 pl 12 ave ng.	143.00	113	8.75	180 f	36.00	371 blk(4)	.90	**2246b	43.00
**109	.90	**716	5.25	*43 pl 12 s/d	71.00	113 s/d	2.65	180 s/d	13.50	371-4 s/d	2.00	**2245a	17.25
**109a	2.65	**739	1.30	43 pl 14 f	37.00	113-22	170.00	183	17.50	372	.30	**2246a	12.00
**109a	2.10	**794-7	5.10	43a pl 8 s/d	13.50	113-22 f-vf	152.00	183 f	14.00	373	1.00	**2260b	30.00
**131a	.95	**802-4	2.80	43a pl 13 f	2.80	**114	17.40	183 s/d	5.25	**374	7.50	**2273	1.50
**131a	.60	**831a	5.50	45 pl 5 s/d	24.00	114	2.90	*187	.45	374	3.65	**2273d	30.00
**134	1.05	**837-40	4.15	48 ave.	98.00	114 f	2.30	187a s/d	60	374 ave-s/d	1.10	**2273	6.40
**139-42	2.50	**853c,d	10.15	48 ave pl 4	98.00	114 s/d	.90	**188 s/d	.30	374 s/d	1.20	**2294	7.75
**142a	3.20	**871-4	7.00	50 s/d	32.00	114-22	161.00	*188	45	**382-84	.60	**2309a	30.00
**142a	2.55	**900a	3.00	*51 pl 9 ave ng	255.00	115 s/d	.90	*188 f	45	**387-88	.40	*2319a	9.75
**166a	.70	**916a	4.15	51 s/d	16.50	116	10.50	188	.40	389	1.00	2319c	31.90
**170a	.60	**917	6.00	51a s/d	16.50	116 perfin	4.80	*189	1.05	**397p	27.00	**2328a	30.00
**170a	.50	**928-31	4.30	*53 pl 1 s/d	637.50	116,19 s/d	5.80	*189	.50	**398-400	3.20	**2329a	18.00
**178a	.80	**941	6.00	53 pl 1 sh perf.	97.50	117	26.25	189	.40	399	1.40	**2337 sht	30.00
**185a	1.00	**965	10.90	55 pl 1 f	104.00	117 f	21.00	189b f	1.60	403	.15	**2341a	3.00
**185a	.80	**1005-8	9.00	*55 pl 1 ave ng	1575.00	117 s/d	7.90	190	.75	*410	.20	**2365a,7a,9a,71a	11.40
**186 sht(12)	11.25	**1010-13	6.20	55 pl 1 s/d	39.00	117-8	35.00	191	1.75	417	1.00	**2399c	15.00
**191a	1.80	**1040-43	3.75	57 used in		118	8.75	192	1.40	**470-76	1.30	**2410b	30.00
**192-99	5.10	**1044-47	4.50	Constantinople f.	310.00	118 f	7.00	193 f	2.00	492	1.10	**2412a	15.00
**194a	2.80	**1048-51	10.50	57 s/d.	117.00	118 s/d	2.65	194	2.00	*493	.20	**2413a	18.00
**194a	1.65	**1055a	9.40	57 s/d perfs trimmed	90.00	118a f	56.00	195	.90	**518-21	.75	**2413b	33.00
**194a,9a	7.50	**1056-59	9.00	57 pl 2 f.	700.00	118a s/d	21.00	198	.20	*524	1.50	**2427a	14.45
**199a	4.70	**1142-45	7.50	57 pl 2 s/d	263.00	119	8.75	200 s/d	.70	527 s/d	.60	**2469 sht	33.75
**199a	3.75	**1182	1.30	*58 pl 3 ave	83.00	119 f	7.00	205-8	8.00	**572-4	.60	**2520	7.75
**203a	3.60	**1190-7	7.75	*59 s/d	139.00	119 s/d	2.65	*207	1.50	574 blk(4)	.70	**2521-2	2.70
**203a	2.85	**1207	1.00	*59 pl 11 s/d	139.00	120	28.00	*207	.90	*580a	.90	**2528a	31.90
**207a	7.75	**1233-36	7.90	59b s/d.	21.75	120 f	22.40	208	5.00	*600-4	.95	**2530 sht	33.75
**207a	6.00	**1266	7.15	*60 s/d	330.00	121	26.25	208 f	4.00	**608-11	.75	**2555	4.90
**211a	1.00	**1272a	13.15	60 f	140.00	*122 s/d	49.00	208 s/d	1.50	*621	.20	**2573a	9.00
**239a	1.95	**1273	13.50	60 pl 12	175.00	122 cds	70.00	210a	1.40	645-7	.40	*2587	30.00
**250a	17.00	**1278-82	7.75	60 pl 12 f	140.00	122	46.00	**218-20	68.60	655	.20	**2607	8.65
**254a	8.25	**1283	9.00	60 pl 12 thin	70.00	122 3 shades	75.00	222	12.50	661-3	.50	**2608a	15.00
**254a	6.60	**1289a	7.50	61 s/d.	13.90	122 hor prs	50.00	222 f	10.00	663	.25	**2609a	18.00
**268a	16.50	**1300	5.25	61 pl 12 se	13.90	122 f	37.00	222 s/d	3.75	680-2	.40	**2614 sht(20)	33.75
**278	4.80	**1314-8	5.25	61 pl 12 s/d	13.90	122 s/d	13.90	222 blk stains	40.00	709-13	.90	**2628-30	9.95
**284	4.50	**1325	7.15	61 pl 14	47.00	122 pr	92.00	222-3	42.50	709-14	1.05	**2641a	7.90
286-99	8.00	**1333	8.25	61 pl 16	47.00	125	1.35	222-3 sh perfs	29.00	732-4	.50	**2642a	10.15
**305-7 shtlts (12)	4.35	**1346	4.90	*61 pl 19 s/d	79.00	125 s/d perfin	.40	222-4	67.50	740-4	.70	**2644a	10.15
**307a	1.50	**1351	4.90	61 pl 20 s/d	84.75	126 2 shades	135.00	222-4 f	54.00	*802-5	1.00	**2654-6,8	6.15
**308-10 shtlts (12)	9.90	**1352	7.30	*62 pl 14 s/d	26.00	126 blk(1 s/d)	235.00	223	30.00	*802-5 blk (4)	4.00	**2673-4,6-8	9.00
**310a	4.50	**1358a	6.20	62 pl 14 f	42.00	126	75.00	223 f	24.00	*810-4	1.20	**2679f	22.50
**314a	3.00	**1374	7.50	62 pl 16 se	15.75	126 f	58.00	223 s/d	9.00	821-6	.75	**2680-2,4	6.60
**318a	16.50	**1375-7	6.00	62 pl 17	105.00	126 s/d	20.25	226-9 s/d-f	2.25	*834a	1.00	**2688a,91a	11.25
**323-6	1.00	**1383	4.70	64 pl 10 thin	46.00	127	.75	*229	2.25	*835-8	.75	**2702-11 sht	15.00
**323-6 shtlts (12)	9.90	**1386-9	6.20	*66 pl 1 s/d	116.00	127 f	1.90	**229 f	1.00	*843-6	.60	**2707	11.65
**326a	2.45	**1405-10	6.00	66a pl 3	3250.00	127 s/d	25	229	2.00	*843-6 gtr prs	2.00	**2717,19-21,3	9.95
**335a	5.10	**1418a	10.50	*66a f ng	350.00	*used 127-38 f-vf.	164.50	229 f	1.60	847 gut pr	.25	**2722b	35.65
**381a	2.25	**1419	3.75	*67 pl 11 f-vf ng	120.00	*128	1.35	**235-7,39	1.00	*863-6	1.00	**2729 sht	20.60
**389a	5.25	**1442-6	10.90	67 pl 13	50.00	128	.80	239a f-vf	13.00	*871-4	1.00	**2920a,5a	15.00
**389a	3.75	**1452	5.10	68 pl 20	32.50	128 f	.65	*240 v-vf ng	1.00	*874a	.80	*2973	15.00
**389a w/ ovpt	15.00	**1458-61	7.90	*70 pl 15 f ng	648.00	128 s/d	25	243 blk	1.30	874a	.60	*2982b	9.00
*402-5	8.40	**1462	5.10	*70 pl 15 s/d	278.00	129	12.00	*248 ng	.90	879 single, pr, gtr pr	.60	**2995	6.60
*408a	4.20	**1481	9.40	70 f pl 15	150.00	129 f	9.60	248	.50	*909a	1.10	*3501	5.80
*425a	7.80	**1482	4.90	78 s/d.	3.90	129-33,5,8 s/d	25.95	250	1.00	909a FDC	1.10	*3695	7.15
**524a	1.50	**1488	7.15	78-9 f	17.40	130	11.25	250 f	.80	*915-16	.40	*3859	15.00
**644	22.50	**1514	6.40	79	8.75	130 s/d	3.40	251A	2.25	*915-16 gtr prs	.85	*3897	8.65
**678-81	1.90	**1588-93	9.00	79 f	7.00	130-1,3,6	69.50	**253	.85	*920-3	1.30	*3898	8.65
**708	1.30	**1611-18	13.15	79 s/d.	2.65	131	7.50	*253,6	1.20	*920-3 gtr prs	2.60	*C3a	8.25
**718	2.25	**1623-31	15.00	*81 part gum	100.00	131 f	6.00	257 s/d	.90	*933-34	.55	*SG# F20 ng	9.00
**760B s/s (5)	1.50	**J4-6	1.20	*82 s/d	79.00	131 s/d	2.25	262 blk	.80	*933-34 gtr prs	1.10	*J18-25 ng	50.00
**762	.60	*8 diff cut sq.	5.00	82	20.00	132	2.25	*267	.30	*937-40	1.30	*J92-97	1.15
**821	1.50	SG# Z70,7(2) on pc.	21.00	82 f	16.00	132 f-vf 3 shades	6.00	*SG# 274 ave	10.00	*950	.50	J103	1.10
**911	2.45			82 s/d	6.00	132 f	7.60	*SG# 276 f	9.00	*950-1	1.50	J103 block of four	4.50
**974	1.50			82 pl 21 f-vf	23.65	132 s/d	2.85	284b s/d	2.00	*989	.65	*O4 toned	1.20
**1051-4	1.50	GILBERT ISLANDS		82 pl 22	26.25	*133	19.00	285	1.00	**1002-5 gtr prs	4.05	O4	2.65
1054C	2.50	255a	7.50	82 pl 22 f	21.00	*133 f	16.20	287	.90	*1026	.60	O4 s/d	.80
**1810-14	3.60	299	2.10	82 pl 23 ave-f	14.00	133 Isle of Man card	15.00	288	2.50	*1093	.30	O29 f	280.00
**J1-5	.95	**303a	6.75	*83 pl 20 part gum	300.00	133	17.50	288 s/d	.75	**1098-1102	2.10	O36	130.00



