

# ICELAND - MOZAMBIQUE

**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.

<b>ICELAND</b>	147 s/d.....2.00	404-5.....1.00	737 s/d.....4.40	*O32.....2.10	**473-8.....2.40	*424.....15.00
*1 thin.....250.00	*148 regum inkspot.....14.00	404-5 blks.....4.00	738-9.....1.50	*O32 f.....1.60	**488-93.....1.15	*424 s/d.....3.75
*1 s/d.....158.00	150 rev cancel.....14.00	404-5.....90	**740.....10.50	O32 f.....3.70	**544-8.....3.15	*425.....15.00
*2 f.....135.00	**152-66 (152,156,160 thin).....232.00	406-7.....1.20	744.....65	*O35.....2.85	**544-9.....4.50	*425 ng.....7.50
2 s/d sock on nose canc.....187.50	**152-61.....67.00	**408-9.....5.25	**745.....15.00	O36.....15.00	**550,560-73.....7.50	*426.....42.00
*3 s/d.....49.00	*152-8,60-1.....62.50	**408-9 blks.....22.00	749-50.....2.25	*O39 f.....4.80	*589-92.....1.20	*426 f-vf.....39.00
3 s/d.....210.00	*152-6,8,9,62.....58.00	408-9.....4.15	**751.....10.15	*O39 cor mar strip of 3 with plate no.....25.00	**730-1......50	*426-7 toned.....36.00
4 space filler.....220.00	**152-7,9,61,3,6.....103.50	410-11.....7.00	755.....2.75	**759a.....7.30	**747a.....3.20	**427.....37.50
*5 space filler.....48.00	*153 f.....2.25	**412-15 blks.....8.50	**776a.....7.00	*,used O40-7 f-vf.....9.60	**748a.....2.55	*427.....30.00
5 s/d.....265.00	**156 f-vf.....2.45	412-15.....85	779.....65	*,used O40-49.....28.00	**763-5.....1.90	*427 f.....20.00
6 space filler.....200.00	*156.....1.95	412-15 blks.....3.40	**780-1.....7.00	O40-7.....10.75	**794.....10.15	**434-8,41-4.....115.00
7 s/d.....93.00	**156 ng.....1.00	412-15 blks.....1.50	**790 bktl.....4.50	O40-3.....6.25	**795-6.....13.15	435,8,40.....2.75
*8 s/d.....71.00	**159.....11.00	**415.....5.40	799.....30	O41 f.....1.20	**797-9.....10.50	435-7,45 f-vf.....36.50
9 space filler.....90.00	**160.....11.00	417-19.....1.65	807.....65	O42,3,5 f.....2.50	**837-9.....4.35	**439.....300.00
12.....32.50	*160 s/d.....1.20	417-19 blks.....1.10	808.....35	O42,4,5 f-vf.....2.70	**856-8.....4.55	**440-4.....142.50
13 thin.....110.00	*,used 170-5.....32.50	**422-4.....2.05	**808-9.....7.00	O42,5 f.....2.00	**859-61.....14.20	*440-4 f-vf.....63.25
*14 s/d.....15.00	*170-5(171 used)f-vf.....64.00	422-4.....1.10	808-9.....3.35	O42-6.....5.40	**922.....1.30	*440 pair.....24.00
*16 ng.....25.00	*172 f.....12.50	422-4 blks.....4.40	814-5.....80	O43,45 f.....1.95	**922-25.....7.50	**442 f.....24.00
16 f.....5.60	172.....8.00	428.....45	815.....50	O45.....2.25	**925.....1.70	*442.....24.00
16 s/d.....2.25	**176.....3.30	428 blk.....1.80	816.....2.25	O45 f-vf.....2.00	**999a.....9.00	**443 f.....12.50
17.....25.00	**176 blk.....13.20	**433-4.....5.50	816 s/d.....70	O45 f.....1.60	**1000a.....9.00	**444 f.....15.00
*19 s/d.....13.50	*176-86.....437.00	433-4.....3.75	**816-7.....6.20	O52 f.....1.00	1092.....50	444.....7.50
*21.....75.00	176-87.....179.00	433-4 blks.....15.00	816-7.....4.00	O56.....23.75	**1166.....15.75	*456 f lt toning.....30
25 thin.....3.80	**180.....2.15	*434.....3.60	818.....50	O71 f.....90	**1210-2.....6.00	*492 inv center.....18.00
*27.....45.00	**194 pin hole.....21.00	**447-8.....4.00	824.....10		**1373 perf.....19.50	*497 f.....1.50
*33 s/d.....150.00	*196.....9.00	453.....5.00	**829.....3.60	<b>INDIA</b>	1572.....1.00	542 pair.....7.00
34.....2.00	Used 203, *204-7 f-vf.....29.00	460.....35	837 s/d.....2.65	6.....250.00	**1642.....2.65	*589.....18.00
35.....60	*204 f.....13.00	469.....45	837 s/d.....80	18 ave str of 4.....33.00	**1642c.....5.25	*590.....24.00
36.....6.50	*204 ave-f.....9.10	**470.....95	842.....45	*153a.....1.80	**1800-4.....15.95	*594.....24.00
37 f.....5.20	*204,208-8b.....35.00	470.....65	844.....75	*162 s/d.....35	**1805.....2.50	*589-90.....42.00
43 s/d.....3.75	*208 thin.....4.80	**474-75.....50	847.....1.40	*174 ng.....3.00	**1866.....4.00	*592.....30.00
*51.....24.00	*208A foxing.....2.25	471.....35	851.....65	**200-2 toning.....2.40	*B63,5-7.....1.15	600.....10.00
*68 thin.....12.00	208Bd s/d.....1.75	**476-77.....75	852.....50	*203-6.....245.00	*B71-3.....2.25	*602.....90.00
71.....1.25	*209-11.....28.00	**485-86.....1.30	854.....50	221.....9.25	*B83-87.....1.05	*602,O32 misplaced ovpt.....49.50
*73 f.....70	*209-11.....13.50	486.....35	855.....25	*276,81,2,4.....3.20	**B146-9 foxing......60	*604-6 f-vf.....308.00
73 f.....1.60	*213-16.....39.00	**488.....50	867.....45	320.....25	**B156-9.....1.30	**627.....18.75
76.....80	213,6 f-vf.....75.50	488.....25	**878a.....10.90	421-2.....1.35	*B165-79.....2.80	**628.....18.75
76 f-vf.....70	*214.....2.70	**489.....1.30	885.....20	624.....20	*,used B191-8.....1.40	665.....7.50
76 f.....60	**217-20,23.....4.90	489.....70	**905a.....6.00	679.....50	**B195-8.....1.30	666.....10.00
*77 f-vf.....3.75	*,used 217-28.....45.00	**490.....1.00	**910a bktl.....12.00	680.....20	**B199-202.....1.70	666 f.....6.00
*78 thin.....1.95	217-28.....11.45	**490-1.....2.10	912.....55	681.....20	**B203-6.....1.35	*686,90-1.....69.00
*79 f.....2.60	*217a.....1.50	495.....25	**921.....6.75	683.....25685	**B203-6.....1.10	*686-95.....225.00
80 f.....4.80	**217a f-vf.....1.30	**496-97.....1.20	924.....55	**792-95.....3.30		*686-95 counterfeits.....37.50
*82 f.....2.80	*217a blk.....6.00	496.....35	**924c bktl.....11.25	798.....20		*689,95 s/d.....27.75
*85 s/d.....26.00	**217a blk.....1.50	**498-99.....3.50	**927a bktl.....11.25	804.....20	*44.....60	*690-1,4-5 ave-vf.....120.00
*86-91.....38.25	*217a,8a,9c.....4.50	**498-99.....2.70	**935a bktl.....5.25	806.....20		*694 f.....32.50
87.....7.50	**218.....4.00	**507.....2.25	**936a bktl.....7.50	813.....20		*695 s/d.....26.00
89.....12.50	**218,19,22,3,5,6.....2.30	**508-10.....1.05	**937-38.....3.00	814.....20	<b>IONIAN IS.</b>	*,used 703-5.....6.50
91.....25.00	*218a.....2.10	**511.....1.05	950.....75	815.....20	*N18-19.....1.00	*707-20.....1260.00
94.....9.00	**218a blk.....8.25	511.....2.15	**954a bktl.....9.40	816.....20	*N22.....50	707-19,22 s/d-vf.....24.00
*99.....4.80	*218a blk.....1.65	515.....40	957.....60	819.....20	*N23.....50	*744.....2.10
99 ng.....2.85	*218a ng.....1.00	515-6.....90	**957a bktl.....10.50	825.....20	**NRA1.....24.50	744-56,9 s/d-vf.....20.50
99.....10.00	*219c.....8.25	516.....50	**961a bktl.....5.25	840B.....35	*NRA3.....19.50	752......25
99 ave-f.....7.00	*219c.....1.65	531.....30	**962a bktl.....7.50	841.....40		795-98.....2.00
*99-101,3-4.....25.00	*219c blk.....8.25	533.....25	**961.....1.30	844.....40	<b>IRAN</b>	*800,5-7.....45.50
*,used 99-107.....99.00	*219c.....1.65	537.....20	**990c bktl.....4.15	845.....40	19.....50.00	800-1.....1.00
*100.....2.40	*221b.....158.00	**548.....4.50	**991c bktl.....5.65	**848.....1.50	*26.....42.00	802.....7.50
*100 f-vf.....66.00	*221b.....46.00	548.....1.90	**993a bktl.....14.25	849.....40	*26 thin.....14.00	806.....1.50
*101.....2.40	*222ab.....39.00	551.....25	**994a bktl.....19.50	895b.....20	*35 ng short.....90.00	807.....2.00
*101 f.....1.60	*224b.....19.50	553.....75	**1003a bktl.....9.40	896a.....20	impression.....90.00	808.....7.50
101 s/d.....1.60	*230a ng.....10.50	555.....25	**1098.....3.60	897a.....20	36.....175.00	809.....275.00
103 thin.....26.00	*232.....11.70	559,61-3.....1.50	**B5.....64.00	897b.....35	*50.....30.00	815 s/d.....11.25
104 f.....60	*232-35 f-vf.....62.00	570.....45	**B7-11 f-vf.....2.95	**946.....3.00	*50 f ng.....15.00	816.....20.00
**108.....4.20	*233.....11.70	571.....40	*,used B7-11.....2.75	954.....30	*50 f.....30.00	817 f.....20.00
*108 f.....2.80	*234.....11.70	**573-74.....19.25	B7.....70	963.....35	*50-2.....117.50	817 s/d.....7.50
*108.....75	237-9 s/d.....2.30	574.....1.00	*B8 f.....40	1008.....40	*50-2 f-vf.....105.75	823,6.....4.25
*108 s/d.....20	*240.....1.15	576.....40	**B12.....1.05	**1029-30.....5.25	50-2 s/d.....11.25	*870A-B.....3.60
108.....65	*246-52.....28.65	577.....2.50	**B12-3 f-vf.....2.50	**1050a.....10.50	**50-2 blks(4) repr.....150.00	870E.....2.50
108-9,11-26.....88.00	*,used 246-52.....13.65	578-9.....70	*B12-3.....2.00	**1061-4.....4.00	*51.....30.00	870H.....37.50
108-12,14-7.....20.00	*,used 246-52.....5.15	580.....70	*B13.....1.45	**1071.....1.45	51.....30.00	*871-5.....26.00
19-20,6 f.....20.00	250.....2.75	**581.....6.20	*B14-16.....90	**1200.....60	**53.....37.50	*871-2,5.....12.60
108-10,12-5.....45.00	*251 ng.....4.20	*,used 581a-b.....6.00	*B17-22.....2.60	1200.....20	*53.....30.00	*871-5.....20.70
7-20,2,5.....4.35	*252.....42.00	583.....30	**B17-18.....70	**1482.....1.00	*53 f.....20.00	882 s/d......75
108,10,1,6-7,9 f-vf.....4.35	*257-61,3-4,6-8.....31.50	584.....40	**B21-22.....1.30	**1631a.....3.40	57-8.....20.00	900.....1.50
*,used 108-16,118-28.....79.00	*,used 257-60,62-8.....71.00	**588.....1.80	**B23-24.....1.15	1829 s/d.....60	*59.....90.00	900,2,6.....39.00
(128 rev cancel) f-vf.....79.00	*,used 257-68.....12.20	588-89.....2.75	*C1 f-vf.....1.30	**1843-6.....4.15	60-5.....25.00	903.....2.00
108-28.....98.00	257-68.....14.45	588.....35	*C2 ave-f.....70.00	**2002a.....70	**2002a.....70	914.....2.50
108-24,6-8.....110.00	**268.....39.00	**590.....13.50	*C2 f-vf.....30.00	**2078e.....7.50	**78 f.....2.70	940.....5.00
109.....9.25	*269-70.....4.50	596.....20	*C3.....37.50	**2081a.....9.00	**78 ave.....1.50	*966-69.....18.75
109 f.....7.40	*271-2.....5.45	**606-7.....4.50	*C3 f.....25.00	**2089c.....11.25	*80 ave.....7.50	*981.....15.00
111.....2.90	271.....1.50	608-9.....85	*C3 ng.....7.50	**2093a.....9.75	88-9 s/d.....8.25	*982.....45.00
112.....90	*272.....2.55	**615.....4.30	*C3 thin.....3.60	**2101a.....8.25	**2101a.....8.25	989.....15.00
112-6,18-20,22-5 f-vf.....39.00	*273.....51.00	615.....2.65	*C3 s/d.....2.70	**2103a.....7.50	*89 s/d.....1.20	*990-92.....49.00
*116 f.....1.60	*274-7.....35.25	**626-7.....7.80	*C4-8.....145.00	**2103e.....6.00	89.....15.00	*1002-3,5,7-8.....11.70
*117 f-vf.....20.00	*278-82.....26.50	626-7.....5.40	*C9 f.....57.00	**2117e.....9.75	89 blk.....60.00	1028.....1.50
117.....80	*279-81.....20.00	631.....90	*C9 f.....175.00	**2154a.....6.75	89 s/d.....4.50	**1047.....30.00
*119 s/d.....9.75	*283 f......25	637.....65	C9,11.....262.00	**2167c.....6.40	94-8 *99-100.....74.50	*1048-50.....24.00
121 f.....25.00	284-86.....19.35	**638.....3.40	*C16a.....19.50	**2179a.....6.40	*111 s/d.....2.25	*1051.....3.75
*122.....32.00	*286.....20.50	638.....90	*C17.....18.30	**2188a.....2.25	*113-9.....78.00	*1054-5.....27.00
22.....1.75	*289-96.....42.50	642-3,5.....1.35	*C28.....5.70	**2220a.....2.65	*114-9.....72.00	*1056-57.....3.00
22 f.....1.40	*,used 289-96.....27.50	644.....55	*C29 f.....2.80	**2230a.....2.25	*114-9 reprints.....14.00	*1058.....11.25
*124 f-vf.....70.00	*298-99.....7.60	644-5.....1.30	C29 f.....4.00	**2259a.....2.25	116-8.....13.00	*1071.....318.00
124.....4.50	*305.....15.00	645.....75	O2 s/d.....105.00	**2569-72.....1.05	**147.....26.25	*1073.....11.25
124 f.....6.30	305.....2.50	**660-1.....4.00	*O3 s/d.....16.50	**O113-7.....2.10	*236.....240.00	*1073.....9.00
124 thin.....2.25	*314.....5.25	664.....35	O4 thin.....12.00	*O120.....4.30	*237.....240.00	*1077-8.....18.75
124 s/d.....2.25	*319-23.....19.60	**671-2.....4.90	O5 s/d.....2.85	*O121.....2.05	*238.....225.00	*1079.....7.50
125 s/d.....2.40	*322.....7.50	671-2.....1.00	O6 f.....6.40	*O122.....2.80	*238.....180.00	*1079.....9.00
127 thin.....7.00	*325-26.....85	672.....80	O6 s/d.....7.90	*O122-5.....9.90	*239.....299.00	*1080.....7.50
137 rev cancel.....11.25	*326.....65	**675-6.....7.90	O6a s/d.....12.75	*O123.....1.15	*281.....120.00	*1080.....9.00
*138 f.....49.50	*335-37.....1.40	*677.....14.25	O9 ave.....28.50	*O124.....2.10	*318.....300.00	*1081.....11.25
138 rev cancel.....17.50	*338-39.....1.00	677.....4.25	*O10 thin.....3.00	*O125.....6.40	*321.....75.00	*1084-91.....1.05
*139 f.....3.20	*340-1.....85	**681.....65	*O1013-9 f-vf.....17.75	*O150.....1.15	**336.....45.00	*1099.....9.75
*142.....48.00	*340-1 toned.....30	687.....80	O13-19.....28.25		*337.....36.00	*1100.....7.50
*143 ave-f.....150.00	*342-44.....1.45	**695c bktl.....6.75	O19,31,35,36 pairs.....54.50	<b>INDIA-COCH</b>		

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET			
**1164-5		11.25	**1510		1.90	**2073-82		9.20	**1032-3		4.05	124-5	**196-7		12.75	**385-86		9.00		
*1164-5		9.00	**1511		0.75	**2073-79,81-82		8.15	**1042		4.35	124-7	**196-7		10.20	**387-88		9.00		
*1164-5(1165 ng)		7.15	**1512		1.15	**2099		4.00	**1065A-D		3.85	124-30	**196-7		2.10	388		4.50		
**1167-8		7.50	**1513-15		7.90	**2105		1.70	**1069-72		8.25	**125,39 f		2.10	197		1.50	**389-92		1.15
**1169-70		3.00	**1516		9.00	**2106		2.25	**1109-12		2.35	**126-7		1.80	197 f		1.20	**392		5.00
**1186-7		11.25	**1516		9.00	**2202		4.50	**2202		3.20	**1117		1.40	**198-9		3.75	392		3.00
**1192-93		3.40	**1517		0.65	**2208		1.00	**1118-20		2.85	**127		1.35	198-9		3.00	**392b		2.90
**1194-5		3.00	**1518		1.30	**2219		0.95	**1121-4		2.60	**1121-4		1.05	200-1		3.00	**392b		2.30
**1196-7		4.50	**1519-20		0.75	**2290		0.95	*C12,4		4.70	**128-30		2.50	202		3.50	**393-94		2.10
**1204-6		4.30	**1521		0.40	2298-2305		10.50	*C15-8		5.45	**128-32		6.25	**204		4.15	**395		4.00
**1207-8		5.65	**1522-3		6.75	**2335		0.95	*C32-3		5.10	129		85	**204-5		12.00	**395-6		8.50
1216		1.25	**1524-6		3.40	**2396		0.30	**C53		56.00	**130		1.45	**204-5		9.60	**395-402(no 398)		4.25
**1234-5		7.50	**1527		0.75	**2415		1.90	*C62		4.20	**130 f		0.75	204-5		2.30	**396		3.50
**1236-7		8.65	**1528		0.60	2441		1.00	*O7		3.60	**130 f		0.60	205		1.40	**396,99-402		3.30
**1238-9		3.40	**1529		0.75	**2621-4		3.15	*used O72-84		10.25	130		0.70	**207a-13a		16.00	**397-9,401		2.85
**1240-2		8.65	**1530-32		1.30	**2626-30		2.10	O90-100,2,7		2.75	**131-32		7.50	**209a		3.75	**401		7.00
**1240-2		9.00	**1533		0.60	**2637-41		3.35	**O115-22		6.00	**131-2		6.00	212-13		3.50	**405		9.50
**1241		3.75	**1534		0.60	**2659-62		3.00	O120-2		1.75	**131 f		6.00	212		1.75	**408-10		9.00
**1242		5.25	**1535		6.00	**2664-6		2.60	O123-9,31		1.55	131-32		4.50	213		1.75	410		4.00
**1243-4		18.75	**1536-37		2.10	**2667-9		2.70	O162c		0.90	**133-34		3.90	**214-5		2.10	**411-2		7.50
**1245-6		11.25	**1538-9		2.65	**2874		6.00	**O222-4		12.60	133-4		3.50	**216-17		1.75	412		3.50
**1247-8		9.75	**1540-41		1.90	**B11-5		7.30	**O225-7		15.40	**135-36		5.75	**216-17		1.40	**413-14		3.00
**1259-60		18.00	**1542-6		12.00	*C34-7 thins		2.00	O226,32-3		1.00	137		1.90	217		0.80	**423-5		9.50
**1261-62		9.00	**1546		3.75	*C51,3-6		1.50	O228-31(O23 s/d)		6.20	137-8		2.50	**218-9		0.60	425		4.00
**1265-6		6.40	**1547-48		1.15	**C51-60		7.05	O229 s/d		1.15	**139-40		5.40	218-9		4.00	**426-27		1.00
**1269-70		6.75	**1549-51		3.00	*C51-60 (C52 cr)		3.00	O240		1.90	139-40		2.50	225-6		1.50	**436-9		1.00
**1271-2		6.40	**1552		0.60	C51-61		55.00	O242		1.90	**141		2.20	**232-33		1.70	439		5.00
**1273-4		6.40	**1553		0.60	*C52-60		4.80	O244		1.50	**141		1.75	**234-35		1.05	**440-2		8.50
**1285		2.45	**1561,6		4.15	*C53		6.00	O308		1.75	141		0.70	234-5		4.00	**443-4		6.40
**1286-87		4.50	**1574		0.60	C53		5.00	O312		2.00	**142-44		11.65	235		3.00	**447-8		4.50
**1288-89		7.90	**1575		0.30	*C53,5		1.20	O324-5		2.50	**142-4		12.75	**238-9		1.05	**449-52		2.40
**1290-93		29.25	**1576		0.40	*C53-4		1.20	RA1		7.50	142-4		13.50	**240-1		1.05	**453-5		1.15
*1300		3.60	**1577		0.90	*C53-5		1.20	RA2		7.00	142-4 1 pulled perf		4.75	240-1		4.00	**456		4.50
**1303-4		6.00	**1578-80		1.10	*C54		6.00	RA4		10.00	143 s/d		1.40	241		3.00	**457-60		1.75
**1305-7		9.60	**1581		2.65	C54		5.00	RA6		8.50	**144		6.90	**242-3		2.80	**459-60		1.00
**1305-7		9.60	**1582-4		6.40	*C54,uC56		6.00	RA8		2.25	144		7.00	243		1.00	**461-2		1.05
**1310-11		6.00	**1585		4.80	*C56		7.50	RA22		1.50	**145-46		2.20	**244-5		1.05	**463-4		5.25
**1312-3		6.00	**1586-8		5.25	C56		5.00				**147-48		16.70	**246-7		1.25	**466		4.50
**1319-20		7.50	**1589-96		17.65	*C57		7.50				**147-8		13.35	246-7		0.80	**468		7.50
**1322-23		6.40	**1592,94-6		7.70	*C57		6.00	*15		2.00	147-8		16.40	247		4.00	**470		7.50
**1324		1.50	**1597-8		4.30	C57		4.30	*17 f		8.00	**149-50		30.50	**260		0.70	**472		7.50
**1325		3.00	**1599-1601		1.35	*C58		6.00	25		4.50	**149-50 f		20.00	260		1.50	**477		3.50
**1326		3.00	**1613		1.50	*C59		6.00	65		0.75	**149-50		24.30	**261		0.55	**478-9		3.75
**1327-28		1.70	**1613-14		2.90	*C60		7.50	65 f		6.00	149-50		6.75	261		1.10	**480-83		1.50
**1329		3.00	**1615-26		31.00	*C60		6.00	65-68		3.40	149-50 f		5.40	262		1.50	**483a		1.90
**1330		6.00	**1630-32		1.00	C60		5.00	*65-76		83.00	**149-52		32.50	263		1.50	**484-86		1.10
1344		1.00	**1633		0.45	C78		10.00	65-76		61.00	150		13.00	266		1.50	**487-88		1.10
**1345		0.75	**1634		0.45	*C83-84		6.75	65-70,72-76		58.00	150 f		10.40	**266-7		0.75	**489-91		1.35
**1346-50		4.70	**1635		0.45	*C85		1.50	65-74,76		43.65	*150 ng		15.00	268		1.50	**492-95		1.00
**1351-52		2.65	**1636		0.45	*C85		1.20	66		0.75	**151-2		6.00	**270-71		1.50	496		1.15
**1353		7.00	**1637a		13.15	*C86-88		11.25	67		1.50	**151-2		4.80	271		0.65	**496-7		4.15
**1354		1.50	**1638-40		3.35	*C89		7.50	**68		2.65	151-2		1.75	**275-6		1.50	**498-501		1.35
**1355		7.50	**1641-43		4.90	*C90		4.25	**69		4.25	**152		6.00	275-6		1.00	**504		6.00
**1356		0.60	**1644-46		1.65	*C91-96		13.50	69,72,3,4,6		32.00	152		3.90	**277-8		1.00	**504 gtr pr		1.15
**1357		0.60	**1660 ng		3.00	*C97		1.20	70		1.50	152 f		3.10	**279-81		1.90	**504 blk		2.25
**1358		1.30	**1662-63		1.90	*O6		18.00	71,3		6.00	**153-54		11.65	281		0.90	504		3.50
**1359		7.00	**1664-67		1.50	*O8-13		24.00	*72		13.50	**153-4		9.30	**282		0.75	**510-12		1.30
**1360		6.00	**1668-69		1.15	O8-10,12-7		31.00	*72 f		11.25	153-4		4.60	282		5.00	519		4.00
**1361		2.65	**1670		1.85	O8-18		51.75	72		7.50	**154		15.00	284		0.70	**519-20		9.75
**1362		0.75	**1671-76		15.60	O16		10.00	72 f		6.00	154		4.50	285		5.00	**521-24		1.65
**1363-71		11.50	**1676a		18.75	*O34		9.00	*72,4		38.85	154 f		3.60	**285a,287a		4.05	522		3.50
**1369		1.90	**1677		1.30	O34		3.75	*73		4.35	**155-6		7.05	**290-304		29.00	**529-32		2.35
**1389a		2.25	**1678-80		1.85	O36		6.50	73		2.85	155-6		3.65	**290-98,99,300-304		21.50	535-6		5.50
**1390-91		60	**1681		4.50	O38		22.50	73 f		2.30	**156		7.80	**290-98,99,300-2,3-4			**550		1.45
**1390-91		60	**1684		0.60	*O41-57 reprints		10.50	*74		21.00	156		6.00			20.80	554		3.50
**1392		2.10	**1685-90		3.40	*O72-83		21.00	*74 f		14.00	**157-58		11.80	290-8,9,300-2A		4.70	554 s/d		1.10
**1393-97		2.55	**1691-92		1.15	*Q18		15.00	74		12.50	**157-58		9.45	**290a,1a(2),4a bklt		42.50	555		1.25
**1398		0.60	**1693-95		2.40	*Q18		12.00	74 f-vf		11.00	157-58		5.00	**291-98,99,300-2,3-4			557-8		3.70
**1399-1400		1.15	**1702-4		4.90	*Q32		6.00	74 f		10.00	**161-2		30.40	**161-2		20.65	**563-67		3.70
**1401		1.15	**1705-10		3.15	RA3		2.50	*76		21.00	**161-2		24.30	**291c,293b,352a bklt		5.35	**567a		3.75
**1402		0.60	**1711-13		2.10	*10 cent unissued off 2400			*76 f		17.50	161-2		7.90	**294bc		1.90	579-80		6.50
**1403-4		1.15	**1717		1.90	1s,2s,5s(3) unissued off			76		8.50	**161-4		43.95	**297		0.25	**581-84		3.40
**1405-6		1.15	**1721		0.75	official		30.00	76 f		6.80	**162		27.00	**297ab		1.90	**584a		2.45
**1407		2.65	**1724		1.00	1s,2s,5s,10s(4) unissued			76 ave-f		4.40	162		15						





Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET			
**330a		3.00	**579		18.00	**880a-1a		6.75	C26		5.00	**1158-60		5.45	**1208-12		4.50	**81-3		1.00
**331a		3.40	**579a		50.00	**883a-92a		32.50	**C43		1.70	**1383-5		3.60	**1213-6		3.85	692		.65
**332a		3.00	**579a		36.00	**884a		5.65	**C43a		8.65				**1217-20		4.15	693.5		.75
332a		2.40	**580a		4.15	**893-902		9.85	**C44		2.10	<b>KYRGYZSTAN</b>			**1221-5		4.75	695		.50
342		.75	**580-1		4.90	**893a-902a		30.00	**C45		2.65	**29-32		1.70	**1221-6		7.20	696-7		.55
**348a		9.00	**580a		3.75	**914a		3.40				**33-38		1.75**40	**1226		2.45	711-2		1.00
**350a		2.80	**581a		4.15	**916a		5.45	<b>KOREA, DEM. PEOPLE'S REPUBLIC (NORTH KOREA)</b>			**1227-30		4.00	714		.50			
**351-2		4.90	581a		2.50	**918a		5.65	**634-38		14.80*636-8	**72-75,77-78		1.80	**1231-5		4.60	725		.65
**352		2.45	**586		1.10	**922b		2.80	**80-86		2.25	**87		2.10	**1231-5.6		7.00	727-8		2.05
**353-5		31.00	**586-87		2.30	**923a-24a		6.00	**87		2.10	**88		.85	**1237-41		3.50	**756-59		4.50
**356-57		26.25	**587		1.20	**931a		3.55	**87		2.10	**162		1.00	**1237-42		7.80	*B6		.30
**358-9		2.85	**588-9		4.15	**932a-41a		18.00	**657-60		9.00	**1242		4.30	**1243-6		4.00	*2N37-44 see note in Scott set of 8 imp		.50
**365a		11.25	**592-3		5.10	**944-53		7.90	**703-5		2.30	<b>LABUAN</b>			**1250-3		3.55	<b>LEBANON</b>		
*366a		4.05	**592a		2.80	**952-3		2.40	**744-48		13.50	*8 ng		58.50	**1257-9		4.40	102-4		2.85
367		.50	**593a		2.80	**954		3.40	**787-92		8.25	7		67.50	**1259		2.65	*137-8A ave-vf		1.50
*367a		19.50	**594a		2.80	**963-66		3.40	**800-3		6.00	8		50.00	**1260-4		4.45	*177-80,C97-100		47.00
368		2.00	**595-7		4.20	**981a		2.10	**1274-77		5.25	33		4.35	**1265-7		3.60	*225-7		6.75
369		1.00	**596		2.65	**986a		4.15	**1290-94		5.25	56 f cds		19.00	**1268-72		3.90	*272		4.90
**370		75.00	**597		1.20	**922b		3.00	**1424-28		3.90	*75 f		4.00	**1272		1.50	*281		6.40
371-2		2.25	**598a		2.80	**1004-13		15.75	1435a		5.00	*77		16.50	**1273		2.65	*336-9		5.00
371-3		3.75	**599a		3.20	**1008-9		2.25	1466a		3.75	<b>LAOS</b>			**1284-8		3.55	*344-50		8.65
372		1.50	**600		3.00	**1032a		7.50	**1469		.50	*30-3,C22-3		9.15	**1289-91		1.60	*365-73		11.40
373		1.50	**601		2.80	**1034-8		11.25	**1474a		4.50	**48-51		2.40	**1292-5		3.65	*376-80		5.65
374		2.00	**601a		5.45	**1034a		4.15	1496a		4.00	**48-51		2.40	**1296-1300		3.00	*377		.90
374A		2.00	**605a		3.75	**1063-4		3.00	1511a		3.50	**48-51		2.40	**1296-1301		5.25	*381-4		6.45
**376a		7.50	**614a		32.00	**1063-72		8.05	1530a		7.50	*52-5		1.10	**1301		2.25	*392-3 thin		.75
**381a		3.40	**617a		7.90	**1088-1103		49.00	**1593-6		2.60	*used 52-5		1.00	**1305-10		4.75	*395		1.15
381a		2.15	**617b-23b		105.00	*1100		1.65	**1630		1.15	52-5		.85	**1305-11		9.00	*399		2.10
**382a		3.40	**618		12.00	1101		7.5	1667a		4.50	52-5 blocks		3.30	**1311		4.30	*405		4.20
**383-4		2.25	**619a		7.90	1101-3		2.00	**1671,73,75		2.25	54-5		.50	**1319-21		1.65	*415-7 f-vf		1.40
**383-84		1.80	**621a		7.90	**1102		13.15	1755a		4.50	*54-5		.50	**1322-7		3.25	*418-20		2.70
**384a		10.50	**622		12.00	1102		.50	**1815-19		2.65	*used 60-5		1.90	**1322-8		9.00	*431-33		5.65
**384a		8.40	**623a		7.90	**1103		7.50	**1882		4.70	**1928		.85	**1329-35		8.70	*434-5		12.60
**392		4.15	**631-2		3.00	**1108b		1.50	**1883		4.70	**1985a		9.00	**1336-40		2.00	*440		1.00
396		2.00	**643-4		1.65	**1121-28		6.85	**1928		.85	1981		.75	**1336-40		1.65	*441		1.35
**398-9		4.25	**650		28.50	**1125-26		2.40	**1985a		9.00	1983		.75	**1341-6		3.60	*443.5		2.40
**411b		9.00	**652		60.00	**1142a		2.65	1981		.75	**219-22,C83		6.05	**1347		3.75	*445		1.70
**414-5		2.40	**652 short perf		15.75	**1148a		8.25	1983		.75	**244-5,C114-5		9.00	**1348-53		3.75	*449		2.40
**415a		4.30	**652		45.00	**1172a		1.30	**2005		1.00	*268-8C		2.80	**1348-54		7.50	*454		2.40
415a		3.00	652		1.15	**1183a		1.20	2009		1.00	**268-8C		2.25	**1354		3.75	*MI# 690 BK 23		4.20
**416a		3.60	**652-3		2.35	**1186		.40	**2072 s/d		.85**2094	**336		4.15	**1355-8		1.85	*C110		3.25
416a		2.25	**656a		5.80	**1186a		3.60	**2121-23		6.75	**386-91		5.25	**1359a-i s/s (9)		7.15	*C135-40		18.75
**428-9		2.70	**657-8		2.25	**1188a		2.65	2255		3.25	**405-10		3.25	**1359j		11.25	*C147 thin		.60
**433a		83.00	**663b		18.00	**1188b		1.50	**2720-21 shitts(4)		14.25	**426		1.45	*B2		1.50	*C148-49		12.60
433a		35.00	**663b		14.50	**1189-90		1.30	**2729-31 shitts(4)		14.25	**459-64		3.10	B6-8 blocks		3.00	*C149a		45.00
439a		9.50	**664a-83a		117.00	1200a		2.50	**2732		3.20	**467-72		3.40	B6-8		.90	*C164		1.20
**439a-43a		71.00	**668-71		8.10	**1207		1.05	2749-53		.90	**481-6		3.50	**B8a		2.25	*C194a		45.00
443a		9.50	**676-9		8.25	**1207b		3.20	3148,50 pr		.60	**529-34		3.40	**B8a		3.60	*C192		.75
**444a		4.15	**677		2.10	1207b		1.75	3232-7		.90	**538-45		4.25	**B11a		2.25	*C221-2		8.80
**445a		4.15	**680-3		19.50	**1210-11		1.15	**3372-74		17.25	**546-52		3.50	*C7-12		11.70	*C284-5		1.70
**446		3.00	**684-5		2.85	**1211		.70	14		138.00*79 f	**554-9		2.20	*C27-30		5.45	*C285a		34.00
**449a-53a		16.00	**686		3.75	**1212		5.10	**1227a		2.45	**561-7		2.75	*C27-30		4.35	*see note after Scott		
450a		1.75	**686-7		9.00	**1219-20		1.00	99-101		60.00	**577-83		3.55	*C28		.75	C295 s/s		16.90
**451a		3.60	**690a		10.50	**1224-27		1.35	**113-6		12.00	**584-90		3.70	*C35-8		2.10	*C308a		6.75
451a		2.40	**691-5		12.20	**1227a		2.45	**113-6		9.60	**599-600		1.40	*C35-8		1.65	*C387a		10.00
452a		1.75	**697-8		2.25	**1228-30		1.15	*113-5		8.40	**620-6		3.50	C35-8		1.40	*C391-7		5.40
453a		2.40	**698		1.15	**1230a		1.20	116		.50	**627-33		3.90	*C120-1		8.60	*C393-4,6-7		3.00
**454-5		7.15	**699		7.90	**1234a		1.20	**117-9		22.50	**637-43		4.00	<b>LATVIA</b>			*C480-4		2.50
**456-67		20.25	**700		4.50	**1235-42		4.45	**135		.75	**644		2.05	312,14-7		2.55	*see note after Scott		
*456-67		17.30	**701		4.50	**1235-44		5.80	**200-3		11.80	**645-9		3.55	312,14-7		2.55	C533 s/s		4.70
*456a-67a		23.50	**701-3		9.00	**1237-8		1.05	**208-13		5.45	**650-6		3.65	349-51		1.30	*C642-45		22.30
**468a		2.65	**702		2.10	**1241-2		1.30	**214-21		6.80	**666-8		2.90	350-1		1.05	*C658-59		26.35
**469a		2.80	**704		2.10	**1256		1.40	242		1.40	**673-4		2.00	359		1.90	*C670-73		14.65
**471a		2.50	**704-7		8.25	**1269		2.60	**291-8		36.00	**684A,B		3.95	**360		6.00	*C674-77		14.25
471a		1.75	**715-7		4.05	1269		4.05	**302-9		6.60	**692-8		3.45	363-b,d-g		1.00	*C686-9		7.25
**478-79		4.90	**718-20		22.50	**1271		1.50	**302,304-9		8.75	**707-12		2.90	363,d-g		.75	*C714a		4.35
**480		1.00	**718a		23.25	**1271 pr		3.00	309		.55	**707-13		3.95	366,66c		.55	*J16		.90
**481		1.30	**719a		23.25	**1272		3.40	**310-11		5.10	**714		2.25	367a		.20	J46		2.75
**483		2.45	**720a		23.25	**1351f-j		15.95	**337-8		2.45	**715-21		3.40	368,8a		1.00	*J62-8		3.15
**485-86		2.50	**721-3		6.20	**1355a		1.90	**389-90		4.50	**722-8		3.15	371,a		1.00	*used J62		

Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET
**1059		3.30	**821-4		7.50	**632-5		2.20	**1159		3.40	O15		50.00	**proof card 1972		
**1060		6.40	**834		1.90	**636-7		.85	**1160-62		2.55	*O19 f gum		30.00	Olympics		9.00
**1065-8		14.80	**848-52		6.40	**650-3		2.25	**1175		3.40	O29 s/d		138.00			
**1068b		1.05	**871-2		1.50	**654-6		1.35	**1182-4		7.90	*O31 thin		38.00	<b>MALAWI</b>		
**1071-4		6.00	**967-8		2.25	**657-9		1.20	**1185-8		7.20	*O41		126.00	**21a		.95
**1081		5.65	**969-74		2.60	**660-62		1.70	**1201-2		1.90	*O41 gum		150.00	**25a		1.45
**1089		4.15	**1016-9		6.00	**663-4		.90	**1212-4		3.95	*O41 tiny thin		42.00	**26		6.40
**1090		4.15	**1020-1		10.50	**668-70		1.40	**1218-9		6.00	*O46 gum tiny thin		50.00	**32a		5.65
**1147		3.40	**1023		12.00	**671-3		1.30	**1220-2		3.00	*O51 f		30.00	**36a		3.75
**1148-50		3.35	**1039-44		3.45	**675-77		1.00	**1225-26		3.20				**37-40		7.15
**1151-4		12.75	**1045		3.00	**678-80		1.45	**1227-8		2.85	<b>MACAO</b>			**40a		15.75
**1155		4.50	**1052		7.50	**685-6		.75	**1234		2.65	**364		7.50	**57a		4.90
**1159		26.00	**1053-55		20.00	**691-3		1.50	**1235-6		9.75	**364		6.00	**61a		2.10
**1161		28.00	1054		6.25	**694-6		1.15	**1239-40		6.75	**372-81		44.00	**82a		1.05
**1162-3		5.95	1055		12.50	**697-700		2.20	**1250		1.70	**393		17.25	**82a		.75
**1165-70		13.50	**1083		7.50	**701-3		1.05	**1251-2		4.70	**401		14.25	**94a		.60
**1166,69-70		6.75	**1083		6.00	**704-7		1.75	**1253-5		7.90	**402		4.50	**95-109		56.00
**1168		2.25	1089		.55	**708-9		.95	**1256-8		9.75	**403		6.75	**114-7		1.90
**1170		2.25	**1090-5		9.00	**718-21		1.75	**1273-5		6.40	**412-3		7.15	**117a		3.00
**1175-8		10.00	**1107		7.50	**722-5		1.85	**1276-8		4.30	**414		11.25	**121a		.80
**1185		6.40	**1108-9		4.50	**726-8		1.05	**1286		1.90	**415-16		17.10	**202a		12.00
**1187-90		11.25	**1130-5		6.70	**729-32		1.95	**1345-46		3.75	**417		5.65	**224a		1.35
**1191-3		5.25	**1136		3.40	**733-4		.95	**1369		1.50	**418		16.90	**232a		.85
**1200-3		5.40	**1164		6.40	**735-6		1.15	**1405		1.50	**469-71		8.25	**284a		1.50
**1217-9		5.25	**1164a-p		6.00	**737-9		1.65	B14 s/s trimmed		25.00	**485a single		5.65	**298a		1.70
**1234-5		4.90	**1165		2.60	**740-3		1.70	**B18		26.25	**486-88		9.30	**302a		1.70
**1236		2.25	**1169		1.90	**744-6		1.15	*B18		12.60	**500-3		9.90	**307-10		3.00
**1278-93		19.75	**1185		6.75	**747-50		2.20	*B22-3		.90	**504a single		4.30	**314a		2.60
**2400		5.65	**1214		6.75	**751-3		.80	**C24-33 (*C33 one stamp			**522a single		4.30	338		.90
**2567c		6.40	**1215-8		6.00	**754-5		1.00	hinged) shts of 9		337.00	**540a single		4.50	**369a		1.50
**2568c		6.40	**1218-8		3.40	**756-8		1.85	**560a single		3.75	**370-3		8.70	**727		3.75
**B26-30		16.30	**1218		1.15	**759-61		1.90	**577		45.00	**374-7		2.85	**790-94		4.75
**B31-4		12.60	**1239-42		15.00	**762-5		1.30	**583a single		6.75	**378-81		2.10	**773		.60
*B34a		4.35	**1239a-42a		6.75	**766		.75	*B11a single		3.00	**418		12.75	**791a		15.00
**C54-6		1.60	**1248		7.50	**767-8		3.75	**265-68		2.05*267 imp	**624b		11.25	**794		2.25
**C67 imp		2.10	**1249		7.50	**769-71		1.00	**639b single		1.35	**422-5		3.20	**809		2.10
**C67a		18.00	**1273		7.50	**772-4		2.15	*B67a		13.20	**450-3		13.15	**820k bklt		7.90
**C67a toned		7.20	**1274		6.75	**779-80		.85	*B68		3.40	**458-61		14.50	**821-24		6.20
*C67a		14.40	**1275		5.25	**781-3		1.35	*B68 perf		2.10	**470-3		10.20	**844		5.10
*C77		30.00	**1316		16.90	**784-6		1.80	*B75 imp		.90	**482-5		7.15	**1093		2.65
**C77 sht(4)			**1320-1		6.00	**799-800		2.55	*B76 imp		2.40	**485a		10.50			
"UNICEF"		120.00	1329a-c		15.50	**801-3		1.30	*B76 perf		1.50	**812-15		3.00	<b>MALAYSIA-SABAH</b>		
*C77		24.00	1352		6.00	**804-5		.85	*B76 imp		1.50	**823a		4.15	*1-16		44.00
**C77a		26.25	1368		5.00	**806-8		2.65	*B77 G imp		1.35	**825-28		2.25	<b>MALDIVES ISLANDS</b>		
**C103		1.30	1378		5.00	**809-12		1.90	**317-22		3.40	**859		4.50	**40 f		3.75*13 f
**C113		1.15	1380		18.75	**813-5		1.80	**868a		4.50	**562-5		13.00	**10 f		17.00
**C119 imp		2.10	1387		10.50	**843		1.15	**873		3.60	**565a		19.50	*68		7.50
**C127		2.65	1404		4.65	**844-6		1.35	**491		3.75	**566-9		12.60	**86a		1.80
**C133		1.30	1420		1.75	**848		2.65	**568-69		1.50	**974a		4.90	**86a		1.45
**C136		3.00	**1421		9.75	**856-9		1.05	**598		1.00	*B97a		1.00	**146a		3.00
**C138		1.30	**1424		60.00	**861-62		1.40	**628-29		1.90	**983		2.65	*B234a		3.15
**C140		1.50	**1414 crease		20.00	**863-4		2.95	**691-92		2.25	**1001		1.90	**298-301		3.85
**C145		.95	B3		15.00	**864		1.90	**722		1.15	**1008		1.70	**301a		2.80
**C150		1.50	*B175-6		17.65	**865-67		2.35	**866		1.30	**1010		1.70	**301a w/ 1970 ovpt.		6.75
**C152		2.25	**C58-60		2.85	**872		1.70	<b>LUXEMBOURG</b>			**598		45.00	**479		9.00
**C159		1.30	<b>LIECHTENSTEIN</b>			**873-76		2.40	4 f		230.00	<b>MACEDONIA</b>			**488		14.25
*C161 imp		11.25	*1-3		128.00	**877-79		2.10	5 ave		210.00	**RA9b s/s perf & imp			**495		7.15
*C161		1.05	*2 f-vf		47.00	**880-81		1.20	5 s/d		105.00	in folder		37.50	**533-40		12.90
*C162		2.25	*3		51.00	**882-84		2.65	9 f		140.00	*20a		7.50	**592		15.00
*C163		2.25	*4-9		7.20	**886-87		2.45	*10 thin		80.00	22a		4.75*24	**622-29		6.00
*C166		1.30	*9		4.50	**898-900		3.20	10 thin		60.00			15.60	**622-29 imp		6.00
*C167		1.30	*11-6(15 thin)		46.00	**901-2		1.60	11 w/ cert		150.00	63-8		3.75	**630		11.25
*C172		1.90	*59a ng		10.50	**903		2.45	*12 f		480.00	*130		.70	*B38		7.90
*C177		2.80	*62		42.00	**904-6		2.85	32b		550.00	239 f		6.80	**639-41 imp		4.50
C187		1.40	*64		51.00	**907-10		3.70	33c		1625.00	*300		.60	*B42		7.50
C207		1.25	*69		144.00	**911-4		2.65	42		55.00	**369a,370a		1.80	*B42 imp		7.50
**C212 imp		8.25	85		35.00	**921-3		2.80	*55 f		95.00	*381		.75	**80-83		6.00
**C219		1.90	104		175.00	**924-5		1.45	62a sh perf		90.00	**382-83		2.75	**105-7		2.70
C219		1.90	**237		2.80	**926-9		4.15	*217		83.00	**382		.75	**108-10		3.00
**C220		1.90	*237		1.20	**928-9 shts(8)		33.00	**242-5		11.25	**383		2.00	111-13		4.90
**C222		2.45	*239 s/d		1.80	*930,3A-4,6-8,41		4.05	**261-4		18.75	**440-43		24.50	**114-15		1.55
F20-24		8.75	273		3.00	*930-3,4,6-9		4.10	**272-7		131.00	**447-49		3.10	*B42		7.50
<b>LIBYA</b>			276		16.25	**931,933,935,939		2.10	**315-7		34.00	**1001C-J		9.75	*J15 f		1.40
*2		.85	283		3.60	**942-4		3.05	**324-5		2.65	**1014-20		5.40	**743-8 s/s (3)		4.30
*21 f		1.10**135-36	**289-92		32.00	**945-7		2.85	**326-8		4.90	**1014-21		7.95	**748 s/s (3)		1.50
		45**135-46	**293-6		13.50	**952-54		2.35	**344-5		.75	**1029-35		4.45	**749		1.40
		109.00	**297-300		16.90	**955-56		1.55	**354-5		2.65	**1037-43		4.50	**750-56 imp		8.05
**137		15.00	*297-300 dist gum		6.95	**957-58		1.75	**359-60		1.15	*17		84.00	**757		10.50
**138		.70	**303-6		13.15	**960-63		3.00	**376-9		.55	**1064-71		8.05	**757 imp		10.50
**139		15.00	**308-11		24.40	**967-68		4.60	**384-5		5.75	**1080-6		5.75	**758-64		6.35
**140		1.30	**312-4		12.00	**970-72		3.30	473		.35	**1087		3.60	**794-8		1.50
**141		16.90	**317-9		11.25	**973-75		3.25	**6								



Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET	Sc#	DESCRIPTION	NET				
*539-42		1.35	**651		60	**860		8.25	**1172		3.60	**B11a		2.45	**451		1.05	**756a		2.45	
**551-53		3.40	**656-7		5.25	**861		5.65	O10-19	6.30	**O45-55	**B17-8		5.25	451		40	**960-5		6.25	
*551-53		2.70	**658-61		6.20	**862		5.65			12.25				**452		1.50	**1263		1.15	
*554-57		2.55	**676		4.15	**877		5.25	**O79-94		19.90	<b>MOROCCO</b>			*452		85	**1498		3.15	
**578		3.60	**681-96		25.75	**886		4.70	**O110-25		23.00	<b>NORTHERN ZONE</b>			453		35	**1729-32 s/s		32.50	
**580-83		1.75	*711		3.75	**891		3.95				**18-20		5.00	**454		4.50				
**588-91		1.30	**714		9.40	**912		8.25	<b>MOROCCO</b>					454		60	<b>MOZAMBIQUE CO</b>				
**592-95		2.25	727		45	**913		5.25	**8-12		14.35	<b>MOZAMBIQUE</b>			**462		20	**155 trop st		50	
**604		3.75	**747		5.65	**927 s/s(8)		15.00	**13-15		5.30	383		35	**463		40	*159		1.80	
**605-12		3.00	**762		10.50	**945		3.75	**16-8		4.80	**420		70	**477		60	**160		3.75	
**613-4		4.50	780 s/d		70	**956		6.00	**19-21		4.35	**421		70	**479		60	**175-80,82-83,86		2.80	
**615-17		5.00	**783		10.90	**961		5.80	**83-4		1.80	**422		1.40	**481-83		1.30	*C12		90	
**616		75	**839		4.50	**965		6.00	**115		70	*422		1.15	**503		25	*J36-40		5.00	
**617		3.75	**844a-d		9.50	**970-81 shts(9)		45.00	**224		4.00	422		25	**531-8		5.60				
**635a		8.25	*846		8.25	**1080		6.00	**830a sht(5)		15.00	**424-29		4.90	**538a		5.65				
**639-42		2.80	**859		3.40	**1103		7.15	**B1-5		4.45	**447		75	**725-30		2.00				