



Louis Campanara Hobby Co.
P.O. BOX 233
HATBORO, PA 19040-0233

PHONE 215-850-3617

E-MAIL: LCHOBBOYCO@GMAIL.COM

WEB - www.LChobbyco.com

STAMP PRICE LIST No. 308

BRITISH EMPIRE, UNITED STATES & WORLD-WIDE

Member: American Philatelic Society, American Topical Association

ALL ITEMS ARE F-VF OR BETTER, UNLESS WE NOTED A SPECIFIC GRADE. THIS LIST REPLACES ALL PREVIOUS LISTS.

PRICES ARE GOOD UNTIL THE NEXT LIST IS ISSUED.
HOPE YOU CAN FIND SOMETHING THAT INTERESTS YOU!

ORDERING ITEMS THAT ARE NOT LISTED IS NOT RECOMMENDED AS THEY ARE SOLD OUT.

ALL STAMPS ARE GUARANTEED GENUINE OR YOUR MONEY REFUNDED. WE LOOK FORWARD TO SERVING YOU.

THIS LIST REPLACES ALL PREVIOUS LISTS.

ORDERING ITEMS THAT ARE NOT LISTED IS NOT RECOMMENDED AS THEY ARE SOLD OUT.

ALL STAMPS ARE GUARANTEED GENUINE OR YOUR MONEY REFUNDED. WE LOOK FORWARD TO SERVING YOU.

SYMBOLS & ABBREVIATIONS

** = NEVER HINGED, * = HINGED, LH = LIGHTLY HINGED, HR = HINGE REMNANT, NGAI = NO GUM AS ISSUED, U = USED, UX = USED, CANCELED TO ORDER, S = SPECIMENS, P = PROOF, PB = PLATE BLOCK, GP = GUTTER PAIR, TLGP = TRAFFIC LIGHT GUTTER PAIR, MS = MINI SHEET, crn = CORNER, sm = SMALL, cmblk = CORNER MARGIN BLOCK, OP or TTP = ON PIECE, smf = SMALL FAULTS, dg = DISTURBED GUM, cc = CORNER CREASE, tth = TINY THIN, SE = STRAIGHT EDGE, bkit = BOOKLET, SFS = SINGLE FROM SOUVENIR SHEET, CV = COVER, FDC = FIRST DAY COVER.

IF ANY OF OUR TERMS ARE UNCLEAR, WE ASK YOU TO CONTACT US FOR CLARIFICATION.

PAYMENT INFORMATION

PAYMENT IS IN U.S. DOLLARS BY CHECK OR MONEY ORDER (PAYABLE TO L.C.H.C.), CASH, VISA, MASTERCARD, DISCOVER & AMERICAN EXPRESS. PLEASE GIVE US ALL RAISED INFO ON CARD ALONG WITH YOUR SIGNATURE AS WELL AS THE CODE ON THE BACK OF THE CARD (FRONT FOR AMEX). **GUMMED U.S. POSTAGE IS ACCEPTED AT 80% OF FACE FOR 25 CENTS AND BELOW VALUES, 90% FOR 26 CENTS TO 49 CENT VALUES, 94% FOR 50 CENTS AND ABOVE (WE ASK THAT YOU LIMIT POSTAGE TO 50% OR LESS OF ORDER TOTAL AND NO NON-PROFIT, PRE-SORTED OR PRE-CANCELLED ISSUES).**

ALL ITEMS COME WITH A 21-DAY RETURN GUARANTEE. PLEASE ASK FOR EXTENSIONS FOR CERTIFICATION.

CATALOG NUMBERS ARE FROM THE LATEST AVAILABLE EDITION OF SCOTT'S STANDARD CATALOG.

SOMETIMES WE USE STANLEY GIBBONS CATALOGS (NOTED AS S.G.).

NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS. WE RESERVE THE RIGHT TO LIMIT QUANTITIES.

ALL ORDERS OVER \$50.00 RECEIVE A 30% DISCOUNT

Please add \$3.00 Postage & Insurance to orders under \$100.00 (Pre-discount).

FREE POSTAGE AND INSURANCE FOR ALL ORDERS OVER \$100.00

WE CANNOT GUARANTEE OVERSEA SHIPMENTS.



**TOPICAL LISTING
CODES**

- (AC) AIRCRAFT
- (AN) ANIMALS & WILDLIFE
- (AT) ANTARCTICA
- (AR) ART & PAINTINGS
- (AS) ASTRONOMY
- (AU) AUTOMOBILES
- (BL) BALLOONS
- (BY) BICYCLES
- (BD) BIRDS
- (BF) BUTTERFLIES
- (BI) US BICENTENNIAL
- (BR) BRIDGES
- (CT) CATS
- (CS) CHESS
- (CH) CHRISTMAS
- (CO) COINS ON STAMPS
- (CJ) COSTUMES
- (DI) PRINCESS DIANA
- (DN) DISNEY
- (DO) DOGS
- (DS) DINOSAURS
- (EU) EUROPA
- (FE) FIRE ENGINES
- (FF) FLORA & FAUNA
- (FI) FISH & SEA LIFE
- (FL) FLAGS
- (FL) FLOWERS
- (FR) FRUIT
- (HO) HORSES
- (IN) INSECTS
- (JK) JOHN F. KENNEDY
- (L) LIGHTHOUSES
- (MB) MAIL BOXES
- (MP) MAPS
- (MD) MEDICINE
- (ML) MILITARY RELATED
- (MG) MINERALS & GEMS
- (MC) MOTORCYCLES
- (MU) MUSIC
- (MR) MUSHROOMS
- (PN) PENGUINS
- (QM) QUEEN MOTHER
- (RC) RED CROSS
- (RP) REPTILES
- (RT) ROTARY
- (SA) STAMPS ON STAMPS
- (SC) SCOUTING
- (SH) SHIPS & BOATS
- (SJ) 1935 SILVER JUBILEE
- (SL) SHELLS
- (SP) SPACE
- (ST) SPORTS
- (SW) 1948 SILVER WEDDING
- (T) TREES
- (TR) RAILROAD RELATED
- (TU) TURTLES
- (UN) U.N. RELATED
- (UP) U.P.U.
- (VC) VOLCANOS
- (WF) WORLD WILDLIFE FUND
- (WL) WHALES
- (ZP) ZEPPELINS

Great Britain

- U 108...VF...147.99
- ** 117...10.50
- ** 119...LH...30.00
- ** 122...LH...159.95
- ** 126...VF...42.50
- ** 127-39...#132 no gum
- ...F-VF...349.00
- ** 132...HR...25.00
- ** 134...LH...49.95
- ** 135-135c...95.00
- ** 136...LH...69.00
- ** 136...XF...65.00
- ** 137...nice!!...89.99
- ** 137...50.00
- ** 138...LH...67.50
- ** 138...22.50
- ** 144-45...15.00
- ** 144...LH...12.00
- ** 145...LH...10.00
- ** 149...VF...55.00
- U 180...VF...89.95
- U 181...F-VF...100.00
- ** 185-86...LH...21.50
- ** 226-29...LH...7.25
- ** 226-29...LH...3.95
- ** 228a...pane...8.00
- ** 235-48...pane...35.00
- U 251...15.95
- ** 252-57...4.40
- ** 267-68...LH...32.50
- ** 286...block...25.00
- ** 292-308...79.95
- ** 309-12...LH...120.00
- U 309-12...39.95
- ** 313-16...12.50
- ** 317-33...LH...139.95
- ** 317-33...LH...90.00
- ** 337...50.00
- ** 338-40...1.70
- ** 358cd...pane...4.15
- ** 353-69...8.25
- ** 375-76...2.00
- ** 377-78...EU...6.00
- ** 379-81...1.10
- ** 382-84...EU...60
- ** 385-86...1.15
- ** 387-89...1.45
- ** 387p-89p...20.50
- ** 390-91...1.30
- ** 390p-91p...18.75
- ** 392...25
- ** 393-94...FL...4.50
- ** 395-97...1.90
- ** 395p-97p...29.00
- ** 395p-97p...LH...19.00
- ** 398p-400p...45.00

- ** 401...1.30
- ** 401p...10.00
- ** 402-06...2.20
- ** 410-13...2.85
- ** 410p-13p...18.00
- ** 414-17...FL...2.25
- ** 444-45...45
- ** 452-53...60
- ** 458-60...ST...55
- ** 461-60...BD...73
- ** 514-16...HO...60
- ** 564-67...75
- ** 568-71...AR...75
- ** 572-74...CH...50
- ** 575-80...SH...1.35
- ** 581-83...AC...70
- ** 581-83...LH...45
- ** 584-88...95
- ** 589-94...1.15
- ** 601-04...75
- ** 601-04...LH...50
- ** 608-11...75
- ** 612-16...SH...95
- ** 617-21...1.00
- ** 639-41...ST...60
- ** 642-44...60
- ** 645-47...CH...60
- ** 648-50...AR...70
- ** 651-53...70
- ** 651-53 blocks...2.50
- ** 654-56...ST...7.00
- ** 657-60...1.00
- ** 661-63...CH...1.00
- ** 664-67...MP...60
- ** 668-70...65
- ** 671-75...1.10
- ** 676-79...95
- U 676-79...1.00
- ** 680-82...CH...60
- ** 683-84...75
- ** 685-87...FG...60
- ** 688-97...TE...25
- ** 689-93...MP...1.15
- ** 694-96...ST...1.15
- ** 697-700...AR...85
- ** 701-04 pairs...1.20
- ** 705-06...40
- ** 707-08...60
- ** 709-14 folded...1.80
- ** 715...TE...30
- ** 716-19...FE...90
- ** 716-19...GP...2.25
- ** 716-19...TLGP...37.50
- ** 720-23...UP...75
- ** 724-27...HO...80
- ** 728-31...1.00
- ** 732-35...CH...80
- ** 736-39...AR...80
- ** 745-44...1.10
- ** 745-48...SH...90
- ** 749-52...TR...90
- ** 753...25
- ** 754-57...2.00
- ** 754-57...GP...2.00
- ** 758-61...CH...80
- ** 777-80...1.00
- ** 781-84...1.00
- U 781-84...1.00
- ** 785...BI...25
- ** 785...BI...25
- ** 786-89...FL...1.00
- ** 786-89...GP...2.00
- ** 790-93...MU...1.00
- ** 790-93...GP...2.00
- ** 794-97...9.25
- ** 798-807...CH...1.00
- ** 798-807...GP...2.00
- ** 802-26...#1977...6.00
- ** 802-05...GP...2.00
- ** 806-09...1.00
- ** 810-14...1.15
- ** 810-14...GP...2.65
- ** 810-14...TLGP...6.00
- ** 815...30
- ** 815...GP...7.50
- ** 820a...AN...1.30
- ** 821-26...1.20
- ** 821-26...GP...2.50
- ** 827-50...#1978...6.00
- ** 827-30...95
- ** 827-30...GP...2.00
- ** 831-84...95
- ** 834a...1.00
- ** 835-38...85
- ** 843-46...1.00
- ** 847-50...CH...95
- ** 847-50...GP...2.00
- ** 847-50...TLGP...2.95
- ** 851-83...#1979...9.25
- ** 851-54...DO...1.00
- ** 851-54...GP...2.00
- ** 851-54...TLGP...4.00
- ** 855-58...FL...1.00
- ** 855-58...GP...2.00
- ** 855-58...TLGP...3.75
- ** 859-62...1.00
- ** 859-62...GP...2.00
- ** 863-66...HO...1.00
- ** 863-66...GP...2.00
- ** 867-70...1.10
- ** 871-74...95
- ** 871-74...GP...2.00
- ** 871-74...TLGP...3.50
- ** 874a...90
- ** 875-78...1.00
- ** 875-78...GP...2.25
- ** 875-78...TLGP...3.75
- ** 879-83...CH...1.15
- ** 879-83...GP...3.00
- ** 879-83...TLGP...5.00
- ** 884-87...BD...1.00
- ** 884-87...GP...2.15
- ** 908a...TR...1.35
- ** 908a...folded...1.30
- ** 908a...1.10
- ** 909a...1.10
- U 909a...on piece...1.10
- ** 910-14...1.35

- ** 910-14...GP...2.95
- ** 915-18...EU...1.30
- ** 915-18...GP...2.75
- ** 919...QM...30
- ** 919...GP...55
- ** 920-23...1.30
- ** 920-23...GP...3.00
- ** 924-27...ST...1.30
- ** 928-27...GP...2.60
- ** 928-32...GP...3.25
- ** 933-36...EU...1.95
- ** 933-36...GP...3.95
- ** 937-40...DO...1.50
- ** 937-40...GP...3.50
- ** 941-44...BF...1.60
- ** 941-44...GP...3.50
- ** 945-49...1.85
- ** 945-49...GP...3.75
- ** 950-51...DI...1.30
- ** 952-55...1.50
- ** 952-55...GP...3.00
- ** 956-59...SH...1.50
- ** 956-59...GP...3.50
- ** 960-64...CH...1.75
- ** 960-64...GP...3.50
- ** 965-68...RF...1.75
- ** 965-68...GP...3.75
- ** 983-86...SC...1.75
- ** 983-86...GP...3.75
- ** 987-90...EU...1.95
- ** 987-90...GP...4.00
- ** 991-95...SH...2.25
- ** 991-95...GP...4.50
- ** 996-99...FL...1.90
- ** 996-99...GP...4.00
- ** 1000-01...75
- ** 1002-05...AU...1.90
- ** 1002-05...GP...3.90
- ** 1006-10...CH...1.90
- ** 1006-10...GP...3.95
- ** 1015-18...1.75
- ** 1015-18...GP...3.50
- ** 1019-21...EU...1.50
- ** 1019-23...GP...3.00
- ** 1022-26...ML...2.30
- ** 1022-26...GP...4.75
- ** 1027-30...GP...3.95
- ** 1031-34...1.95
- ** 1031-34...GP...4.00
- ** 1035-39...CH...1.95
- ** 1040-43...AN...1.85
- ** 1040-43...GP...4.00
- ** 1044-48...AN...2.35
- ** 1044-48...GP...5.00
- ** 1053-56...EU...2.60
- ** 1053-56...GP...5.50
- ** 1057...75
- ** 1058-61...1.80
- ** 1066-70...HO...2.00
- ** 1067-70...2.00
- ** 1088-92...CH...2.35
- ** 1088-92...GP...4.75
- ** 1093-97...TR...2.95
- ** 1093-97...GP...6.00
- ** 1098-1102...IN...2.85
- ** 1098-1102...GP...5.75
- ** 1103-06...EU...3.00
- ** 1103-06...GP...6.00
- ** 1107-10...SH...2.00
- ** 1107-10...GP...4.00
- ** 1111-14...2.00
- ** 1111-14...GP...2.00
- ** 1115-18...CH...4.00
- ** 1115-18...GP...2.25
- ** 1124-23...CH...3.25
- ** 1129-32...2.10
- ** 1133-36...SP...2.10
- ** 1141-44...EU...2.60
- ** 1145-48...2.25
- ** 1145-48...GP...4.75
- ** 1149-53...ST...2.50
- ** 1149-53...GP...5.15
- ** 1154-55...75
- ** 1154-55...GP...1.95
- ** 1156...80
- ** 1156...GP...1.60
- ** 1157-61...AC...2.85
- ** 1162-67...CH...2.75
- ** 1162-67...GP...5.50
- ** 1163a...bklit...10.00
- ** 1168-71...FDC...2.75
- ** 1176-79...FDC...3.00
- CV 1180-83...MD...2.20
- CV 1180-83...FDC...3.00
- CV 1184-87...AN...2.20
- CV 1184-87...FDC...3.00
- ** 1188-91...2.20
- CV 1188-91...FDC...3.00
- ** 1192-95...2.30
- ** 1196-1200...CH...2.65
- ** 1196a...bklit...13.50
- ** 1201-04...FH...2.30
- ** 1205-08...2.30
- ** 1209-12...ST...2.00
- ** 1209-12...GP...4.00
- ** 1213-16...EU...2.25
- ** 1221a...folded...GP3.90
- ** 1222-25...GP...2.20
- ** 1222-25...GP...5.00
- ** 1226-29...CT...2.40
- ** 1226-29...GP...5.00
- ** 1229a...CT...3.50
- ** 1230-33...19.75
- ** 1230-33...GP...39.95
- ** 1234-38...CH...2.50
- ** 1234-38...GP...5.00
- ** 1239-42...BD...2.25
- ** 1247a...bklit...
- ...w/full perfs...47.50
- ** 1248-51...2.40
- ** 1252-55 pairs...2.65
- ** 1256-59...EU...3.00
- ** 1280-83...BR...2.45
- ** 1280-88...2.40
- ** 1293a...HO...2.10
- ** 1293a...folded...2.00
- ** 1294/B2-5...CH...2.40

- ** 1300-03...AN...2.85
- ** 1304-13...10.00
- ** 1314-17...EU...2.65
- ** 1318-21 pairs...2.90
- ** 1322-25...TE...2.35
- ** 1326...45
- ** 1327-30...QM...3.50
- ** 1331-35...ML...2.00
- ** 1336-39...2.40
- ** 1342-44...CH...2.10
- ** 1345-49...DO...2.25
- ** 1360-63...AC...2.30
- ** 1373a...bklit...10.50
- ** 1373b...16.50
- ** 1375a-77a...EU...3.00
- ** 1375a-77a...GP...6.00
- ** 1378-81...ST...2.40
- ** 1378-81...GP...4.75
- ** 1382-86...FL...2.95
- ** 1392-95...MP...2.65
- ** 1392-95...GP...5.25
- ** 1416-20...CH...2.85
- ** 1436-40...3.00
- ** 1440a...folded...3.95
- ** 1440a...9.50
- ** 1441-44...2.65
- ** 1441-44...GP...5.50
- ** 1445-48...31.00
- ** 1446a-48a...57.50
- ** 1449-50...EU...2.50
- ** 1449-50...GP...5.00
- ** 1451-53...ST...2.00
- ** 1454-57...ML...2.65
- ** 1458-62...3.00
- ** 1463-66...2.50
- ** 1463-66...GP...5.00
- ** 1467...50
- ** 1467...GP...1.00
- ** 1468-72...CH...3.00
- ** 1468-72...GP...6.00
- ** 1475-77...BD...5.00
- ** 1478...24.50
- ** 1484a...24.50
- ** 1488a...bklit...11.25
- ** 1489-92...2.65
- ** 1493-97...FL...3.00
- ** 1498-1501...EU...2.75
- ** 1502-05...2.65
- ** 1506-09...SH...2.65
- ** 1510-14...FR...3.00
- ** 1519a...2.95
- ** 1528-32...CH...3.20
- ** 1528a...bklit...LX5...10.95
- ** 1529a...bklit...LX4...8.75
- ** 1553-57...3.20
- ** 1566a...ML...3.20
- ** 1566a...folded...3.00
- ** 1567-71...ST...3.20
- ** 1577-80...EU...2.25
- ** 1581-85...CH...3.30
- ** 1586-90...CT...3.20
- ** 1606-10...3.15
- ** 1625-28...SA...3.15
- ** 1629-33...ST...3.15
- ** 1634a...bklit...8.25
- ** 1635a...bklit...6.75
- ** 1638a...bklit...6.50
- ** 1639-42...3.15
- ** 1652a...pane...10.95
- ** 1652a...bklit...10.95
- ** 1652b...45.00
- ** 1658-62...LH...3.25
- ** 1658-62...LH...3.25
- ** 1663-67...ST...9.50
- ** 1692a...ST...2.85
- ** 1693-97...EU...3.50
- ** 1698-1702...3.95
- ** 1698b...1.30
- ** 1703-07...AU...4.50
- ** 1703-07...GP...9.25
- ** 1708-12...CH...4.25
- ** 1722a...bklit...10.95
- ** 1723-29...3.75
- ** 1723-29 folded...3.50
- ** 1730-33...4.10
- ** 1754-57...EU...3.40
- ** 1758-62...AC...4.50
- ** 1763-66...HO...3.60
- ** 1767-70...3.20
- ** 1771-75...4.00
- ** 1776-80...CH...4.00
- ** 1781-84...3.00
- ** 1785-90...AN...4.50
- ** 1795a...DI...2.25
- ** 1795a...folded...2.15
- ** 1800a...2.80
- ** 1800a...folded...2.65
- ** 1801-03...3.10
- ** 1804-08...LI...4.00
- ** 1804-08...GP...8.25
- ** 1809-13...4.00
- ** 1814-17...3.30
- ** 1820-24...4.00
- ** 1825-28...EU...3.50
- ** 1829-33...AU...3.75
- ** 1829a...AU...1.90
- U 1829a...AU...9.95
- ** 1834-38...CH...4.10
- ** 1839-86...39.95
- ** 1839-42...3.25
- ** 1842b...12.75
- ** 1843-46...TR...3.25
- ** 1847a...AN...2.50
- ** 1851-54...3.25
- ** 1855-58...3.25
- ** 1859-62...3.25
- ** 1863-66...3.25
- ** 1868b...BD...7.50
- ** 1870b...SP...11.75
- ** 1871-74...3.25
- ** 1875-78...3.25
- ** 1883-82...3.25
- ** 1883-86...3.25
- ** 1887-88...90
- ** 1889...MP...13.00

- ** 1809...Stamp Show
- in margin...17.00
- ** 1890-1937...49.95
- ** 1902-05...4.00
- ** 1906-09...4.00
- ** 1910-13...4.00
- ** 1914-17...4.00
- ** 1919a...FL...1.75
- ** 1922-25...4.00
- ** 1938a...IM...3.00
- ** 1947...10.00
- ** 1943...QM...6.00
- ** 1944-47...4.30
- ** 1948-52...5.50
- ** 1962a...bklit...13.50
- ** 1962b...bklit...17.50
- ** 1963-66...4.00
- ** 1966a...11.00
- ** 1967-70...SH...4.50
- ** 1971a...bklit...75.00
- ** 1972-76...AU...5.25
- ** 1976a...AU...6.50
- ** 1976b...8.00
- ** 1977-80...5.50
- ** 1981-84...EU...5.50
- ** 1990a...7.00
- ** 1993-98...12.00
- ** 2001a...bklit...42.50
- ** 2002-06...CH...6.25
- ** 2003b...CH...24.50
- ** 2016a...10.00
- ** 2017-21...7.00
- ** 2024-28...6.00
- ** 2024-28...GP...12.00
- ** 2028a...5.75
- ** 2038a...7.50
- ** 2039-43...EU...6.50
- ** 2039-43...GP...13.00
- ** 2044-47...QM...5.40
- ** 2044-47...GP...10.95
- ** 2048-53...AC...13.00
- ** 2048-52...CH...7.50
- ** 2052a...CH...9.50
- ** 2055-55...ST...3.25
- ** 2056...ST...6.95
- ** 2058a...bklit...15.00
- ** 2059-63...ST...6.50
- ** 2059-63...GP...13.00
- ** 2064-68...7.50
- ** 2069-73...BR...8.75
- ** 2074...BR...4.75
- ** 2075...SP...4.00
- ** 2076-80...6.95
- ** 2081-85...CH...7.50
- ** 2102a...7.50
- ** 2103-07...6.75
- ** 2117b...FR...24.95
- ** 2118-23...8.75
- ** 2118-23...GP...17.50
- ** 2125...6.50
- ** 2137-40...9.50
- ** 2141-46...7.50
- ** 2148-52...EU...7.50
- ** 2153-57...5.75
- ** 2157a...5.95
- ** 2159-64...8.25
- ** 2159-64...GP...16.50
- ** 2165-70...CH...9.95
- ** 2171...SP...10.00
- ** 2172-77...TR...8.50
- ** 2172-77...GP...17.00
- UX 2177a...TR...17.50
- ** 2182a...5.75
- ** 2182a...folded...5.50
- ** 2183-99...11.95
- ** 2193...7.00
- ** 2199a...bklit...10.00
- ** 2200-01...2.25
- ** 2202-2207...SH...7.50
- ** 2207a...SH...9.50
- ** 2209-14...FL...7.95
- ** 2214a...FL...9.25
- ** 2215-21...EU...12.00
- ** 2215-20...EU...6.75
- ** 2221...EU...5.50
- ** 2221a...bklit...11.00
- ** 2222-27...9.00
- ** 2238-43...ML...9.25
- ** 2244...CH...9.50
- ** 2245-50...CH...9.50
- ** 2260a...AN...13.00
- ** 2261-66...7.95
- ** 2267-72...9.25
- ** 2272a...2.00
- ** 2278...SA...6.00
- ** 2279...5.75
- ** 2288-93...7.95
- ** 2293a...HO...7.50
- ** 2294a...1.50
- ** 2295-2300...MC...7.50
- ** 2301...ST...7.50
- ** 2302-07...EU...7.50
- ** 2308-13...7.25
- ** 2308-13...GP...14.50
- ** 2309a...19.95
- ** 2315a...45.00
- ** 2319a...bklit...11.50
- ** 2320...ST...6.50
- ** 2321-26 pairs...8.00
- ** 2326c...CH...8.00
- ** 2327...CH...9.00
- ** 2328-33...CH...9.25
- ** 2334-41 pairs...9.75
- ** 2342...2.50
- ** 2352a...11.50
- ** 2353-58...BR...6.50
- ** 2358a...BR...6.95
- ** 2359-63...AN...9.25
- ** 2364-71 pairs...10.00
- ** 2372-77...ST...9.00
- ** 2378-83...8.25
- ** 2378-83...GP...16.50
- ** 2393a...12.95
- ** 2395a-99a...10.00
- ** 2395c...10.95
- ** 2401-04...EU...9.50
- ** 2411...CH...9.50
- ** 2411a...f...8.50
- ** 2412-17...CH...9.50

- ** 2413a...bklit...14.50
- ** 2418...FL...10.00
- ** 2419...7.00
- ** 2420...MU...4.75
- ** 2421-26...MU...9.00
- ** 2437a...FH...12.50
- ** 2438-43...SP...10.50
- ** 2444-49...15

** MH25a	40
** MH26b	75
** MH32b	4.15
** MH36b	3.75
** MH37a	60
** MH39a	4.50
** MH42a	1.30
** MH43b	3.15
** MH46a	3.95
** MH55a	3.30
** MH55c	1.30
** MH58b	75
** MH61a	45
** MH64	25
** MH64a	45
** MH67	35
** MH68	30
** MH70	35
** MH70a	1.75
** MH72	35
** MH73	60
** MH74	40
** MH75	45
** MH78a	2.25
** MH78b	10.00
** MH79	4.50
** MH79a	4.50
** MH80	30
** MH82	45
** MH83	40
** MH83a	2.65
** MH83b	3.75
** MH86	50
** MH91	35
** MH92	50
** MH94	50
** MH95	75
** MH97	50
** MH97b	5.25
** MH97c	15.00
** MH99a	4.95
** MH102	65
** MH102a	5.25
** MH103	5.95
** MH105a	5.95
** MH107	1.70
** MH110	1.30
** MH111	1.00
** MH112	1.10
** MH114	75
** MH121	1.10
** MH121a	7.50
** MH122	1.20
** MH123	75
** MH127	1.00
** MH127a	6.00
** MH130a	15.00
** MH133	1.15
** MH135	1.10
** MH136	1.10
** MH138	1.10
** MH142	1.00
** MH142a	12.75
** MH145	1.70
** MH147a	11.25
** MH149a	12.75
** MH153	1.70
** MH159	2.00
** MH161	3.00
** MH163	7.25
** MH165	70
** MH166	75
** MH167	1.50
** MH168	3.50
** MH169	3.00
** MH170	4.75
** MH171	5.00
** MH172	6.90
** MH174	5.65
** MH175	10.00
** MH176	24.50
** MH178a	11.25
** MH187a	6.75
** MH187b	11.25
** MH190	70
** MH192	1.90
** MH193	70
** MH193a	2.25
** MH193f. (HO)	3.50
** MH196	1.50
** MH197	1.70
** MH198	1.90
** MH201	25
** MH209	1.70
** MH210	75
** MH213	75
** MH218	1.15
** MH219	1.15
** MH221	1.30
** MH223	2.00
** MH225	1.50
** MH228	1.50
** MH232	2.00
** MH233	2.00
** MH237	3.40
** MH238	75
** MH240	1.30
** MH245-48	1.10
** MH255	1.20
** MH256	1.30
** MH257	1.15
** MH257f	3.50
** MH259	1.50
** MH260	1.50
** MH261a	5.75
** MH262	1.90
** MH263	1.40
** MH265	1.90
** MH267	1.50
** MH267a	1.50
** MH270a	1.50
** MH270b	1.75
** MH277	1.95
** MH278	2.65
U MH279	2.25
** MH279a	21.00
** MH280	4.00
** MH281	6.00
U MH281	2.40

** MH282	9.00
** MH283	15.00
U MH283	6.00
** MH287	1.20
** MH288	1.20
** MH288c. "CYMRU"	4.75
** MH290	1.80
** MH290a. bklt.	7.50
** MH294	1.60
** MH297	1.40
** MH300	1.40
** MH312	2.75
** MH306a. bklt.	29.95
** MH321-24	30.00
** MH323	8.75
** MH335	1.40
** MH335c	5.50
** MH335c. "CYMRU"	5.50
** MH346	30
** MH349	55
** MH352	1.45
** MH361	1.50
** MH363	2.00
** MH365	1.65
** MH366	1.65
** MH371	2.60
** MH373	3.50
** MH383	1.25
** MH384	2.50
** MH385	2.00
** MH386	6.50
** MH393-94	5.25
** MH397-401	13.50
** MH407	1.90
** MH408	1.95
** MH409	2.80
** MH410	3.75
** MH456	14.00

Gr. Britain Booklets
Scott Catalog Numbers
Stanley Gibbons Concise
Catalog Numbers in Parentheses

** BK11	(BB24)	549.00
** BK12	(BB13)	400.00
** BK13	(BB17)	400.00
** BK32	(BC2)	85.00
** BK44	(BD11)	700.00
** BK81a	(N21)	3.00
** BK81a	(N31p)	3.00
** BK2	(M49)	32.00
** BK9	(34)	30.00
** BK109	(H57)	42.50
** BK114	(Q28)	22.50
** BK115	(Q38)	1.50
** BK115	(Q41)	1.50
** BK137	(D4)	3.00
** BK140	(DW1)	7.50
** BK143	(D2)	8.50
** BK226	(FA4)	5.50
** BK226	(FA8)	5.50
** BK227	(FA10)	4.40
** BK227	(FA11)	4.40
** BK228	(FB1A)	1.95
** BK228	(FB1B)	1.95
** BK229	(FB2A)	2.00
** BK229	(FB2B)	2.00
** BK230	(FB3A)	2.00
** BK230	(FB3B)	2.00
** BK230	(FB5A)	2.00
** BK230	(FB5B)	2.00
** BK230	(FB6B)	2.25
** BK230	(FB7A)	2.25
** BK230	(FB7B)	3.50
** BK230	(FB8A)	2.00
** BK233	(FB11B)	2.00
** BK233	(FB12A)	1.70
** BK233	(FB13A)	1.70
** BK233	(FB13B)	1.70
** BK234	(FB14B)	1.70
** BK237	(FB19A)	2.00
** BK237	(FB21B)	2.00
** BK240	(FB27)	3.75
** BK240	(FB28)	3.75
** BK242	(FB29)	3.75
** BK241	(FB31)	3.25
** BK242	(FB33a)	2.50
** BK244	(FB35)	3.00
** BK244	(FB36)	3.00
** BK246	(FB37)	3.25
** BK246	(FB38)	3.25
** BK247	(FB39)	5.95
** BK247	(FB40)	5.95
** BK247	(FB41)	5.95
** BK247	(FB42)	5.95
** BK248	(FB43)	5.00
** BK248	(FB44)	5.00
** BK248	(FB45a)	5.00
** BK248a	(FB45)	2.75
** BK248a	(FB45a)	2.75
** BK248a	(FB46)	2.75
** BK248	(FB47)	2.75
** BK249	(FB48)	2.75
** BK249	(FB49)	2.75
** BK251	(FB50)	4.75
** BK253	(FB52)	6.50
** BK257	(FB59)	1.75
** BK257	(FB59a)	2.00
** BK285	(GA1)	1.90
** BK295	(GB1)	4.50
** BK325	(FD1B)	5.50
** BK326	(FD2B)	3.50
** BK326	(FD4B)	3.50
** BK326	(FD5B)	3.50
** BK326	(FD6A)	10.00
** BK326	(FD8A)	3.50
** BK327	(FD7A)	7.00
** BK338	(GC1)	2.75
** BK348	(GD1)	5.00
** BK360	(GD4a)	3.00
** BK370	(FE1A)	3.00
** BK393	(FG6A)	4.25
** BK394	(FG7A)	9.00
** BK405	(FH5)	3.75
** BK406	(FH6)	4.00
** BK406	(FH7)	4.00
** BK409	(FH12)	5.50

** BK412	(FH16)	19.50
** BK418	(FH23)	4.00
** BK418	(FH23a)	4.00
** BK428	(FH43)	6.50
** BK429	(FH44)	8.00
** BK446	(GE1)	11.00
** BK447	(FI2A)	3.50
** BK468	(FI4B)	3.50
** BK456	(GI1)	8.00
** BK478	(G1)	11.00
** BK488	(G1B)	3.50
** BK492	(FX9A)	6.00
** BK492	(FX9B)	6.00
** BK503	(GH1)	7.00
** BK513	(FK3A)	3.50
** BK513	(FK4B)	3.50
** BK524	(FL2A)	4.10
** BK525	(FL4B)	4.75
** BK525	(FL5A)	4.75
** BK525	(FL6A)	4.75
** BK526	(FL7A)	4.75
** BK527	(FL8A)	4.75
** BK532	(FL13A)	4.75
** BK532	(FL13B)	4.75
** BK534	(G11)	4.75
** BK544	(G1)	8.00
** BK544	(G1a)	5.00
** BK555	(FM4B)	3.75
** BK558	(GK1)	11.00
** BK573	(FN2A)	4.00
** BK584	(FS2B)	5.00
** BK616	(FP1A)	5.00
** BK618	(FP3A)	4.75
** BK620	(JC3)	14.00
** BK631	(FT4)	5.50
** BK651	(FR3B)	3.50
** BK651	(FR4B)	3.30
** BK662	(GM1)	8.00
** BK676	(GMA1)	6.50
** BK685	(GN2)	8.50
** BK709	(FX2)	5.50
** BK710	(FU1A)	5.50
** BK711	(FU2B)	5.50
** BK714	(G01)	5.50
** BK717	(FU7A)	5.50
** BK717	(FU7B)	5.50
** BK729	(GP1)	8.00
** BK733	(FX10)	32.50
** BK742	(KX1)	18.95
** BK744	(JD1)	16.00
** BK760	(FX6)	10.00
** BK770	(FX7)	6.50
** BK790	(GQ2)	10.00
** BK802	(FX5)	11.00
** BK803	(LX4)	6.75
** BK826	(FX4)	15.00
** BK830	(G1)	12.00
** BK857	(LX5)	8.00
** BK954	(H12)	3.75
** BK994	(HB1)	10.00
** BK994	(HB1a)	5.00
** BK1006	(HB16)	5.50
** BK1006	(HB18)	5.50
** BK1007	(HB19)	7.00
** BK1007	(HB20)	7.00
** BK1030	(HC3)	15.00
** BK1034	(HC1)	13.00
** BK1040	(HC22)	9.00
** BK1041	(HD1)	14.50
** BK1137		12.00
** BK1171		12.50
** BK1200	(LX17)	5.75
** BK1210	(LX18)	10.00
** MK297a	(MB2)	6.00

Prestige Booklets

** BK125	Cooks	6.00
** BK144	£1 Wedgewood full perfs on paper	45.00
** BK145	£3 Wedgewood	5.50
** BK146	Stanley Gibbons	4.75
** BK148	Christian Heritage	22.00
** BK148	Christian Heritage w/ AUSIPEX logo	25.00
** BK149	Times	9.50
** BK150	Rail	13.00
** BK151	Poet	11.25
** BK152	Financial Times	24.50
** BK154	London Life	15.00
** BK155	Agatha Christie	11.00
** BK156	Cymru-Wales	11.00
** BK157	J. R. R. Tolkien	14.00
** BK159	Ireland	16.75
** BK160	National Trust	16.00
** BK161	Soccer	9.75
** BK163	Definitive Portrait	13.00
** BK164	Breaking Barriers	24.50
** BK165	Profile on Print	24.50
** BK166	World Changers	16.50
** BK167	Special by Design	25.95
** BK174	Perfect Coronation	59.00
** BK175	Letters by Night	22.50
** BK181	Invention	22.00
** BK182	Machin	20.00
** BK200	Flame Alive	45.00

G.B.-England

G.B.-No. Ireland

** 1-5	9.50
** 6-9	7.50
** 11	(TE) 1.25
** 17-18	3.95

** 12-16	6.75
** 17-20	7.15
** 25-26	4.10
** 28-29	3.95
** NIMH1-4	1.30
** NIMH5	1.10
** NIMH6-7	45
** NIMH9	1.70
** NIMH10-11	60
** NIMH10-17	2.75
** NIMH16	70
** NIMH18	70
** NIMH19	3.25
** NIMH20	4.50
** NIMH21a	95
** NIMH22	60
** NIMH23	70
** NIMH24	75
** NIMH25	75
** NIMH27	70
** NIMH28	70
** NIMH29	70
** NIMH30	80
** NIMH31	80
** NIMH32	80
** NIMH33	80
** NIMH34	80
** NIMH36	80
** NIMH37	1.30
** NIMH38	75
** NIMH39	2.80
** NIMH40	95
** NIMH41	80
** NIMH42	80
** NIMH43	1.10
** NIMH44	1.15
** NIMH45	70
** NIMH45a	4.25
** NIMH47	95
** NIMH50	1.10
** NIMH52	1.10
** NIMH53	1.50
** NIMH55	1.90
** NIMH56	1.90
** NIMH57	1.30
** NIMH63a	4.75
** NIMH63b	2.75
** NIMH65	1.30
** NIMH69	1.30
** NIMH73	1.90
** NIMH83	3.75
** NIMH91	4.95
** NIMH93	4.00
** NIMH99	8.25

G.B.-Scotland

** 1var, SG #S1p	8.50
** 20-23	(FG) 8.00
** 24	5.00
** 28-29	(ME) 2.15
** 30-32	(SH) 1.40
** 30-32	(LH) 90
** 33-36	(FL) 5.25
** 37-40	(CH) 2.40
** 37-40	(LH) 1.50
** 41-55	(SH) 6.25
** 41a, 44a-45a	70
** 56-59	(SA) 2.65
** 56-59	(LH) 1.75
** 60-63	(CH) 2.40
** 60-63	(LH) 1.50
** 68	(AN) 30
** 68	block 1.00
** 69-72	(FL) 95
** 75-76	(SH) 90
** 77-80	(SH) 90
** 81-85	(AC) 1.20
** 86-89	(CH) 90
** 90	35
U 90	35
** 91-94	(SH) 75
** 95-110	(ML) 6.50
** 111-14	(UP) 75
** 111-14	(GP) 1.40
** 115-18	(AR) 75
** 119-22	75
** 123-26	(AR) 75
** 123-26	(LH) 50
U 123-26	(AR) 75

** 553-57. (ML) . 4.15	** 18-22. (AC) . 8.75	** 120-23. 75	UX 540-43. 2.50	** 1056-61. 4.95
** 558. 3.60	** 23-27. (ML) . 3.65	** 124-27. 75	** 544-48. (AC) . 3.75	** 1063-68. (AC) . 5.00
** 564-65. (EU) . 1.20	** 23-27. GP . 7.25	U 124-27. 80	** 544-48. (AC) . 3.75	** 1063-69. bklt. 22.50
** 566-69. (ST) . 5.50	** 28-31. 4.50	** 127a. 75	** 549-52. (CH) . 2.85	** 1071-74. (EU) . 3.60
** 566-69. MS/4 . 21.00	** 28-31. LH . 3.00	UX 127a. 80	UX 549-52. (CH) . 2.60	** 1075a-77b. (LI) . 4.15
** 570. 3.00	** 28-31. GP . 9.00	** 128. 60	** 553-58. 4.15	** 1078-83. (FL) . 5.50
** 571-75. (ST) . 4.50	** 32-36. (SH) . 9.75	U 128. 35	UX 553-58. 4.10	** 1085-90. 5.50
** 575a. 5.15	** 32-36. LH . 6.50	** 129-32. (BD) . 80	** 559-62. (EU) . 2.10	** 10921. (FL) . 5.25
** 576-80. 3.60	** 32-36. GP . 19.50	** 133-36. (AC) . 80	** 563-67. (SA) . 3.10	** 1099-1104. (FL) . 5.50
** 576a-80b. bklt. 22.50	** 37-41. (MP) . 3.30	U 133-36. (AC) . 90	** 566. 7.00	** 1105. 3.00
** 581-82. (CH) . 1.20	** 42-46. (LI) . 5.00	** 137-55. 9.95	UX 568-71. (BF) . 3.40	** 1112-15. (EU) . 4.25
** 584-85. (FL) . 1.15	** 55-59. (SH) . 3.45	** 139a. 80	** 572-77. (CH) . 4.25	** 1122. (BD) . 5.25
** 586-89. (BF) . 3.00	** 60-64. (LI) . 6.75	** 141a. 80	** 578-81. (CH) . 3.50	** 1123-29. bklt. 25.95
** 591-92. (EU) . 1.25	** 65-68. (SH) . 6.25	** 160-63. (BI) . 80	** 582-86. (BD) . 4.25	** 1130. 4.95
** 593-95. 1.85	** 65-68. LH . 4.15	** 164-67. (LI) . 80	** 587-92. (SH) . 3.60	** 1134-37. (WF) . 5.50
** 593a. 4.95	** 69. 4.25	** 168-70. 75	** 587a-92a. bklt. 17.00	** 1144f-45f. (CH) . 9.25
** 594a. 6.75	** 70-87. (AN) . 11.95	** 171-74. (CO) . 75	** 593-95. (EU) . 2.30	** 11441-451. (CH) . 9.25
** 595a. 3.40	** 70-87. LH . 7.50	** 175-78. (MD) . 80	** 596-99. (SH) . 3.75	** 1146-50. (AC) . 4.35
** 596. 3.20	** 80a-82a. LH . 1.00	** 179-82. (SH) . 80	** 599a. 3.40	** 1151. (BD) . 2.80
** 597-602. 5.25	** 80b. 4.25	** 183-86. (ST) . 80	** 600-03. (AN) . 3.40	** 1152-55. (EU) . 3.75
** 603-08. bklt. 28.00	** 80b. pane. 4.25	** 187-89. (EU) . 60	** 604-09. (AU) . 4.25	** 1156-60. 4.50
** 603-08. bklt. 28.00	** 81b. 5.50	** 187-89. blocks 2.00	** 610-13. (CH) . 3.15	** 1161. (BD) . 4.50
** 609-14. (CH) . 5.25	** 81b. pane. 5.50	UX 187-89. (EU) . 60	** 614-25. blocks 6.25	** 1161a. (BD) . 4.50
** 614a. 5.95	** 82b. 6.75	CV 187-89. FDC . 2.00	** 617b. 3.75	** 1162. (ST) . 4.50
** 618a-24b. bklt. 26.50	** 82b. pane. 6.75	** 190-94. (MP) . 1.00	** 621b. bklt. 5.00	** 1163. (BD) . 4.50
** 625-28. 2.25	** 89. 9.95	** 193-95. 7.00	** 625b. bklt. 5.90	** 1164-69. (AU) . 7.75
** 626a. 2.25	** 90. 4.25	** 197-201. (SH) . 1.00	** 626-30. (FT) . 1.00	** 1164-69. bklt. 20.50
** 628a. 6.00	** 91. 4.25	** 203a-05a. (EU) . 7.75	** 631-33. (EU) . 2.25	** 1170-77. (FL) . 8.25
** 629-34. (AC) . 5.00	** 91. 4.00	** 203a-05a. MS/10. 6.95	** 634-39. (AC) . 4.60	** 1177a. (FL) . 8.25
** 669a. 5.95	** 92-97. (CT) . 5.50	UX 203a-05a. (EU) . 7.75	** 639a. 4.50	** 1178-82. 5.50
** 673a-79b. bklt. 26.50	** 97a. 6.00	** 206-07. (AN) . 75	** 639a. SFS . 2.85	** 1183-88. (MR) . 6.50
** 684-89. (SH) . 4.25	** 98-100. (FL) . 1.60	UX 206-07. 75	** 640-45. (SA) . 4.35	** 1189. 4.50
** 697-702. (CH) . 4.95	** 98b. 6.50	** 208-12. (AC) . 1.00	** 646-50. (BD) . 4.00	** 1190-94. (SH) . 5.50
** 702a. 5.10	** 98b. pane. 6.50	** 208-12. MS/20. 18.50	** 651-54. (CH) . 3.40	** 1195. 4.50
** 703-08. 5.50	** 99b. 6.50	** 213-16. (AR) . 1.00	** 655-59. (MR) . 3.75	** 1196-1200. (ML) . 5.50
** 709-12. (EU) . 3.75	** 99b. pane. 6.50	UX 213-16. (AR) . 1.00	** 661-65. (CT) . 3.75	** 1201. (DO) . 2.25
** 717a/18b. bklt. 22.50	** 101-05. (ST) . 4.50	** 217-21. (AN) . 1.15	** 667a-69a. (EU) . 2.25	** 1202. (SH) . 4.50
** 726-31. 5.50	** 105a. 6.00	UX 217-21. 1.15	** 670-75. (ML) . 3.75	** 1203-06. (EU) . 4.15
** 731a. 6.25	** 107a-13a. (SH) . 4.75	** 222-25. (MP) . 1.10	** 670-75. bklt. 15.00	** 1207-12. (SL) . 6.75
** 732-35. (EU) . 4.30	** 106/26. bklt. 24.50	** 222-25. blocks 4.00	** 675b. (ML) . 4.50	** 1213. (SL) . 4.50
** 742r. 8.75	** 114-18. 4.75	** 226-28. 70	** 676-80. (ST) . 3.75	** 1213a. (SL) . 5.25
** 743-49. 12.25	** 118a. 5.50	UX 226-28. 70	** 685-89. (SH) . 4.15	** 1214. 4.50
** 743a-49. bklt. 28.50	** 120a-26a. 4.75	** 229-30. (EU) . 80	** 689a. (SH) . 4.30	** 1215. 12.00
** 749. 5.50	** 119/26. bklt. 24.50	** 231-35. (AU) . 1.10	** 690-93. (CH) . 3.10	** 1215b. 15.00
** 750-55. (CH) . 5.75	** 127. 5.75	** 236-41. (SH) . 1.30	** 694-702. (AN) . 3.15	** 1216. (ST) . 4.50
** 756-61. (EU) . 6.00	** 128-33. 5.40	** 242-45. (ML) . 1.00	** 702a. pane. 5.25	** 1220b. 5.50
** 783. 5.25	** 133a. 5.50	** 245a. (ML) . 1.15	** 702a. bklt. 5.25	** 1221-26. (BF) . 6.75
** 790-94. (ML) . 7.00	** 134-41. pairs. 4.75	** 248b. 5.50	** 703-07. (FL) . 3.75	** 1227. (BF) . 4.50
** 795-800. (ST) . 5.95	** 134-41. bklt. 15.75	** 250a. 7.5	** 708-09. (EU) . 1.15	** 1228-35. (FL) . 8.00
** 800a. 6.60	** 142a. 4.25	** 256b. 1.15	** 710-15. (ML) . 4.50	** 1235a. (FL) . 8.25
** 801-06. (EU) . 5.50	** 143a. 4.95	** 257a. 1.50	** 710-16. bklt. 16.50	** 1236-41. 6.75
** 807. 3.60	** 148-53. 5.75	** 260a. 1.90	** 716. 2.40	** 1236-41. bklt. 25.95
** 808. 6.50	** 154. 4.25	** 261b. 1.90	** 721a-26a. (FL) . 5.50	** 1241c. 4.50
** 808. 28.00	** 155/62. bklt. 15.75	** 272a-74a. (EU) . 1.20	** 727-31. (BF) . 3.95	** 1242-46. (MG) . 5.25
** 809. 11.50	** 170-75. (ST) . 5.50	** 272a-74a. sets . 7.00	** 731a. 2.50	** 1247. (AN) . 2.80
** 810-15. (CH) . 5.60	** 176-83. bklt. 13.00	** 275-79. 1.50	** 732-35. (CH) . 3.50	** 1248-51. (EU) . 4.20
** 815a. 5.75	** 184a. 20.75	** 280-81. (DI) . 1.50	** 736-39. (UN) . 3.50	** 1252-57. (AN) . 6.75
** 832-37. (EU) . 6.95	** 215-20. bklt. 28.00	** 282-84. (CH) . 7.90	** 740-45. 4.25	** 1258. (AN) . 4.50
** 868-73. (EU) . 6.00	** 221-26. (MR) . 6.85	** 287-84. pairs. 1.50	** 746. 2.50	** 1264a. (BD) . 7.50
** 875-79. bklt. 26.50	** 227-32. (ST) . 7.15	** 290a-94a. bklt. 1.50	** 747. 9.75	** 1265. (SH) . 4.20
** 892. 6.75	** 233-38. (BD) . 7.15	** 295-99. (SC) . 1.90	** 748-49. (EU) . 2.50	** 1267-74. (FL) . 10.50
** 893-98. (EU) . 6.75	** 238a. (BD) . 7.25	** 300-95. blocks. 7.00	** 750-54. (ST) . 3.50	** 1274a. (FL) . 11.50
** 899-904. bklt. 25.95	** 239-44. (FE) . 7.15	** 305-99. (SH) . 2.25	** 755-59. (ST) . 3.50	** 1275-80. (FL) . 6.95
** 905-10. (AY) . 6.75	** 245-49. 5.95	** 310-14. 1.95	** 760. 2.60	** 1281-86. (AC) . 6.95
** 911. 23.00	** 250-55. (SH) . 7.15	** 315. 5.5	** 761-66. 4.10	** 1287. (AC) . 5.75
** 925. 9.00	** 256-61. 7.15	** 316-19. (AR) . 1.50	** 762a/66b. bklt. 17.00	** 1288-93. 6.95
** 931a. (ML) . 7.25	** 261a. (BD) . 8.25	** 326-28. (EU) . 90	** 767-72. (HO) . 4.60	** 1294-95. (CH) . 9.00
** 932-37. (SC) . 7.50	** 262. 6.00	** 329. 1.90	** 773-76. (CH) . 2.85	** 1294m-95m. (CH) . 9.75
** 938-45. (AU) . 9.25	** 263-68. 7.75	** 340-45. (AR) . 2.70	** 786-89. (AN) . 2.40	** 1296. 6.75
** 946-51. 7.50	** 268a. 7.95	** 348-52. (SH) . 2.40	** 789b. 2.45	** 1297-1301. 6.00
** 953-58. 7.75	** 269-72. 9.00	** 353-55. (EU) . 1.20	** 790-95. (AC) . 4.10	** 1302-05. (EU) . 4.75
** 959-70. (CH) . 11.75	** 273-78. (BD) . 8.00	** 356-60. (SC) . 2.50	** 796-99. (EU) . 3.00	** 1306-10. 6.00
** 971. 7.50	** 273-78. bklt. 33.75	** 361-65. (TR) . 2.75	** 800-05. (ST) . 4.40	** 1311-16. (AU) . 7.25
** 972-77. (FL) . 7.50	** 279-80. (FF) . 10.75	** 365-71. 2.10	** 800-05. bklt. 18.75	** 1317. (AU) . 6.00
** 977a. (FL) . 7.50	** 279-80. (FF) . 10.75	** 366a-71a. bklt. 8.25	** 812-17. (TE) . 4.95	** 1317a. (AU) . 6.00
** 978-84. (FL) . 13.25	** 296a. 8.75	** 372-75. (SH) . 2.10	** 818-21. (CH) . 3.35	** 1319-24. (FL) . 7.50
** 985-90. 7.50	** 297-302. (BD) . 8.50	** 389. 2.60	** 824. 6.00	** 1325. (FL) . 6.00
** 991-96. (EU) . 7.75	** 303-06. (FH) . 15.50	** 391-92. (FL) . 1.10	** 825-32. (BD) . 5.75	** 1326. (ST) . 4.95
** 997. 9.50	** 307-12. 8.95	** 392a. 2.60	** 834-39. (AC) . 4.85	** 1327-32. (SH) . 7.15
** 998-1003. (AU) . 7.75	** 313-18. (BF) . 9.00	** 393-95. 1.60	** 834-39. bklt. 20.75	** 1333. (SH) . 6.00
** 1004-09. 7.75	** 318a. (BF) . 9.00	** 399-403. 2.40	** 840-43. (FL) . 3.00	** 1334. 6.00
** 1010-21. (CH) . 10.50	** 325-30. (FG) . 9.00	** 404-05. 1.20	** 848a-53a. (SH) . 4.75	** 1336-41. (IN) . 7.00
** 1022-27. (AN) . 7.00	** 331. 15.00	** 406-10. (AR) . 2.50	** 854-57. (FL) . 2.70	** 1349. 9.00
** 1029-38. (FL) . 7.75	** 332-37. (AN) . 7.40	** 411-13. (CH) . 1.40	** 857a. 3.00	** 1349a. 9.00
** 1039-44. (EU) . 7.25	** 337a. (AC) . 7.50	** 414-17. (SH) . 2.50	** 858-63. (FH) . 4.50	** 1350-55. (AC) . 6.50
** 1045-50. 7.25	** 350-55. (AC) . 8.25	** 418-22. (AC) . 2.70	** 864-71. (BD) . 4.50	** 1356. (AC) . 6.25
** 1051-56. 7.25	** 375. 4.50	** 426-30. (SH) . 2.50	** 872-77. (FL) . 4.75	** 1357-60. (EU) . 4.25
** 1057-62. 7.25	** 484-89. (IN) . 9.00	** 431-36. 3.25	** 878. 3.40	** 1367-72. (FL) . 6.95
** 1063-74. (CH) . 11.50	** 489a. (IN) . 9.25	UX 431-36. 3.25	** 879-82. (CH) . 2.75	** 1373-78. (TR) . 7.95
** 1076-81. 7.95	** 490-95. 9.25	** 431a-36a. bklt. 16.50	** 889a. (SH) . 4.10	** 1379. (TR) . 7.25
** 1082. 8.25	** 497. 6.50	** 437-41. (CH) . 3.00	** 890-95. (FL) . 5.00	** 1379b. (TR) . 7.25
** 1083-85. (EU) . 6.25	** 498-503. 7.85	** 442-46. (FL) . 3.10	** 896. (FL) . 3.95	** 1380. 7.25
** 1086-99. (SC) . 6.50	** 504. 2.50	** 447-51. (DO) . 2.80	** 897-900. (EU) . 3.75	** 1381. 7.25
** 1092-97. 7.50	** 505-11. (CH) . 9.95	UX 447-51. (DO) . 2.80	** 902a. 9.90	** 1382. 7.25
** 1099-1104. 7.00	Booklets S.G. #'s	** 452-55. (EU) . 1.95	** 903-08. (AU) . 4.90	** 1383-88. 8.00
** 1105-10. (ST) . 6.75	** ASB6 20.00	UX 452-55. (EU) . 1.95	** 903-08. bklt. 20.50	** 1394a. (BD) . 8.00
** 1111-17. (CH) . 8.75	** ASB7 13.00	** 456-60. (AN) . 3.25	** 909-16. (BD) . 6.00	** 1396-1401. 7.95
** 1118-23. 6.75	Jersey	UX 456-60. (AN) . 3.25	** 917-22. (AN) . 5.50	** 1408-13. (SH) . 8.25
** 1123a. 6.75	** 8b. 70	** 461-66. 3.50	** 923-28. (LI) . 5.50	** 1730-35. 9.95
** 1125-27. (EU) . 6.75	** 11a. 45	UX 461-66. 3.50	** 929-32. (CH) . 3.40	** 1736-39. (EU) . 6.00
** 1127a. 6.75	** 12a. 1.30	** 467-70. (CH) . 2.25	** 933. 19.50	** 1740-45. 10.50
** 1128-29. 8.75	** 22-25. (SA) . 1.35	** 477-50e. 22.50	** 935-36. (EU) . 1.80	** 1746. 7.50
** 1136-41. 6.75	** 26-29. (FG) . 1.35	** 480a/91a. bklt. 13.00	** 937-40. 2.25	** 1747-52. (FL) . 10.25
** 1142-45. (AU) . 4.50	** 30-33. (FL) . 4.15	** 481a/93a. bklt. 15.00	** 940a. 2.25	** 1753. (FL) . 7.50
** 1145a. (AU) . 4.50	** 34-48. LH . 2.25	** 481a. 1.00	** 945a-50a. strips . 5.50	** 1760. (ML) . 5.25
** 1146-52. 7.50	** 38b. 4.25	** 487b. bklt. 2.75	** 941-50. bklt. 17.50	** 1761-68. 15.50
** 1202-07. (EU) . 8.50	** 39a-40a. 5.00	** 488a. 2.50	** 950b. (SH) . 5.50	** 1769-74. (AC) . 10.50
** 1207a. 8.50	** 49-52. (AN) . 4.75	** 489a. bklt. 3.75	** 950g. (SH) . 5.50	** 1774a. (AC) . 10.50
** 1247-52. (EU) . 9.25	** 53-56. (ML) . 2.10	** 493a. bklt. 13.00	** 958-61. 6.75	** 1780a. (ML) . 10.50
** 1252a. (EU) . 9.50	** 57-60. (SH) . 2.10	** 495a. 3.40	** 962-63. (QM) . 2.50	** 1781. (ML) . 10.50
** 1254-59. (FL) . 9.50	** 61-64. (FL) . 2.00	** 507		

** 347-58D. (TR) .10.25
UX 347-58D. (TR) .10.25
** 355b-c. bk1t. 8.75
** 359-62. (AU) .3.60
UX 359-62. (AU) .3.60
** 370a. (SH) .2.10
UX 371-76. (FL) .4.15
UX 371-76. (CH) .2.50
UX 380-88. (TR) .3.60
UX 384-88. (AR) .3.25
UX 384-88. (AR) .3.25
** 389-93. (SH) .3.30
UX 389-93. (SH) .3.30
** 394. (SH) .3.25
** 396a-98a. (EU) .2.50
UX 396a-98a. (EU) .2.25
** 402a. (WF) .5.25
UX 402a. (WF) .5.25
UX 403-07. (RC) .3.60
** 408-11. (CH) .2.75
UX 408-11. (CH) .2.75
** 422. (SA) .3.95
** 422h. (SA) .12.00
** 422g/24a. bk1t. 11.50
** 424. (SA) .3.40
** 425. (QM) .2.60
** 432-35. (EU) .3.75
** 439a. (CH) .3.25
** 439a. (LH) .2.00
** 440-44. (SA) .3.75
UX 440-44. (SA) .3.75
** 463-67. (SH) .3.85
UX 463-67. (SH) .3.85
** 468-71. (EU) .3.10
** 472-76. (MC) .4.00
** 476a. (MC) .4.15
** 476b. (MC) .11.25
** 493a (2) .cpt. 11.25
adhesive bk1t. 20.00
** 505-08. (EU) .3.80
** 509-13. (FH) .3.75
** 518. (TR) .4.50
** 518b. bk1t. 12.75
** 544a, 548b, 553a
** 546a. (SH) .3.50
** 546a. (SH) .3.75
** 553b. (FG) .4.50
** 553c. (TR) .12.75
** 553c. MS/10. 99.95
** 557a (4) .bk1t. 12.75
** 562-66. (MC) .4.00
** 566a. (MC) .4.15
** 586a. (MC) .6.25
** 608a-14a. bk1t. 12.00
** 626a-27a. bk1t. 13.95
** 628-32. (AU) .4.25
** 633-34. (EU) .1.50
** 636a-42a. (ML) .5.25
** 643-48. (AU) .5.50
** 649. (AU) .3.00
** 650-54. (MR) .3.00
** 655. (MR) .3.75
** 656-61. (AU) .5.50
** 657a/61b. bk1t. 12.00
** 666-71. (LI) .5.15
** 672-76. (CT) .4.50
** 677a. (CT) .8.00
** 678. (CT) .1.15
** 679-80. (EU) .1.60
** 683-97. (SH) .1.50
** 701-04. (MC) .4.00
** 705. (MC) .2.75
** 706-09. (AU) .4.50
** 711a-15a. (DO) .5.25
** 716-21. (DO) .6.00
** 722. (DO) .3.50
** 723-26. (CH) .4.40
** 727-32. (BD) .5.75
** 727a/33a. bk1t. 12.50
** 733. (BD) .3.00
** 734-37. (FF) .4.15
** 738-43. (EU) .5.00
** 745a-51a. (AC) .5.85
** 752-55. (ST) .3.75
** 752a-56a. bk1t. 12.75
** 756. (ST) .4.00
** 757-60. (MC) .3.40
** 761. (MC) .5.25
** 762. (MC) .2.80
** 763-65. (CH) .3.00
** 777a-80a. bk1t. 11.50
** 785. (TR) .3.15
** 816-20. (SH) .5.50
** 820a. (SH) .5.00
** 823. (SH) .3.00
** 824-27. (SH) .4.75
** 828. (SH) .4.50
** 829-34. (SH) .5.75
** 835-37. (TR) .2.90
** 837a-37b. (TR) .2.25
** 838-41. (TR) .4.00
** 842-47. (MU) .6.25
** 848-49. (MU) .7.50
** 850. (SP) .9.75
** 851-56. (QM) .6.50
** 857-58. (QM) .6.75
** 859. (QM) .2.75
** 859a. (QM) .5.25
** 861-63. (ML) .7.50
** 864. (AC) .3.95
** 863c/64c. bk1t. 17.75
** 865. (AC) .4.95
** 866-71. (QM) .6.95
** 872-77. (QM) .6.50
** 878-82. (QM) .5.50
** 883. (EU) .1.15
** 884-87. (CH) .4.40
** 888. (RP) .3.50
** 889-94. (CO) .6.25
** 900. (SA) .4.50
** 901-06. (SA) .6.75
** 907-12. (MC) .7.75
** 913-17. (HO) .5.75
** 918-23. (EU) .6.75
** 924-28. (EU) .4.60
** 940. folded. 7.00
** 941. folded. 7.00
** 948. (QM) .9.00
** 968. (AN) .7.00

** 975. (CH) .4.00
** 981-84. (SP) .7.75
** 985. (SP) .4.50
** 986. (SP) .9.00
** 987-88. (AC) .8.75
** 989. (AC) .6.00
** 989a. (AC) .6.50
** 990-93. (EU) .6.00
** 994-99. (EU) .6.25
** 1000-05. (EU) .7.15
** 1006-07. (EU) .7.50
** 1008-12. (CH) .5.85
** 1013-20. (EU) .11.00
** 1021. (EU) .6.40
** 1022-27. (TR) .9.25
** 1028-31. (ML) .10.25
** 1063-68. (EU) .7.95
** 1064a-65a. (EU) .20.00
** 1069-73. (BD) .6.50
** 1082-85. (SH) .10.00
** 1086. (SH) .6.00
** 1087-90. (SH) .11.50
** 1091. (SH) .6.75
** 1092-95. (SH) .10.25
** 1096-1101. (MC) .8.50
** 1102-07. (EU) .8.00
** 1105a. (EU) .13.25
** 1108-09. (EU) .8.00
** 1120. (EU) .6.00
** 1121-26. (EU) .8.75
** 1127. (SH) .6.00
** 1133-34. (EU) .12.00
** 1135-40. (EU) .10.50
** 1143. (EU) .6.00
** 1144. (EU) .3.95
** 1145-50. (ST) .10.40
** 1151-56. (EU) .9.25
** 1157-62. (AU) .8.50
** 1163-70. (EU) .11.75
** 1171. (EU) .6.75
** 1172-77. (CH) .9.25
** 1173a. MS/10. 22.50
** 1180-81. (MC) .11.50
** 1182-87. (EU) .10.60
** 1188. (SC) .6.00
** 1189. (SC) .10.75
** 1190-97. (AR) .10.75
** 1202-07. (EU) .10.25
** 1208-13. (EU) .12.50
** 1214. (SH) .6.95
** 1215-20. (MP) .10.25
** 1221-26. (SH) .12.95
** 1227. (SH) .7.50
** 1228-33. (EU) .13.00
** 1234-38. (CH) .11.50
** 1239. (SH) .9.25
** 1242a-45a. (AC) .11.25
** 1246-51. (EU) .10.75
** 1252-57. (EU) .11.00
** 1259. (ST) .3.00
** 1260-67. (EU) .12.75
** 1268-73. (AU) .12.75
** 1274. (AU) .9.25
** 1275-76. (EU) .12.50
** 1277-82. (ML) .9.25
** 1283. (ML) .5.50
** 1284-89. (FL) .11.00
** 1290-95. (CH) .9.25
** 1296-98. (AU) .9.50
** 1299-1300. (AC) .9.75
** 1301-02. (EU) .8.75
** 1303-06. (EU) .8.75
** 1307-10. (EU) .3.15
** 1312-17. (EU) .10.50
** 1318. MS/10. 22.50
** 1318a. (SP) .6.75
** 1319-24. (MC) .11.25
** 1325. (ST) .7.50
** 1326-27. (MU) .12.50
** 1328-33. (AN) .11.75
** 1334-39. (AR) .10.95
** 1340. (SH) .7.25
** 1341-46. (CH) .9.00
** 1477a. (EU) .24.00
** 1485. (EU) .7.25
** 1611-18. (EU) .13.75
** 1619. (FL) .7.50
** 1620-25. (ML) .13.95
** 1626. (AR) .7.50
** 1627-32. (AC) .14.75
** 1646-51. (ML) .16.00
** 1653-58. (ML) .16.25
** 1659. (FL) .1.95
** 1660-65. (SH) .15.50
** 1666. (SH) .8.75
** 1667-70. (EU) .15.50
** 1672-79. (EU) .14.00
** 1764-65. (AC) .16.00
** J1-J8. (EU) .26.50
** J1a-8a. (EU) .3.75
UX J1a-8a. (EU) .3.00
** J9-16. (EU) .4.00
Booklets S.G. #'s
** SB9. (SH) .1.00
** SB14. (QM) .3.25
** SB15. (QM) .6.50
** SB16-17. (EU) .10.00
** SB21. (TR) .3.00
** SB22. (TR) .8.00
** SB23. (TR) .3.00
** SB29. (TR) .5.00

BRITISH COMMONWEALTH BR. OMNIBUS SETS

1963 Freedom From Hunger Set/37. .79.95

Aden
** 13-15. (EU) .2.25
** 13-15. blocks. 10.00
** 13-15. (EU) .5.95
** 36-46. LH. 42.00
** 61. (AN) .4.90

* 61A. .LH. .30.00
U 61A. .LH. .12.00
Aden-Seiyun
** 14-15. (SW) .15.00
** 14-15. LH. 9.00
** 16-19. (UP) .2.25
** 16-19. LH. 1.50
Aden-Shihr & Mukalla
** 14-15. (SW) .16.50
Aitutaki
* 6a. .LH. .59.00
** 28-33. HR. 23.50
** 51-52. .3.75
** 51-52. MS/5. 18.50
** 66-72. (CO) .2.30
** 77-78. (FL) .4.50
** 77-78. (MS/8) .3.50
** 78a. (FL) .5.50
** 78b. (FL) .3.50
** 98-01. CL. 6.95
** 102-03. (UP) .1.80
** 103a. LH. 1.25
** 104-09. (CH) .2.20
** 109a. (CH) .1.70
** 110-14. .2.15
** 110-14. MS/5. 10.50
** 114a. .3.40
** 116a. (SP) .1.20
** 116a. LH. .80
** 120d. (CH) .2.60
** 120d. LH. 1.75
** 124-26. (BI) .4.50
** 126d. (BI) .4.50
** 130a. (ST) .2.60
** 134a. (ST) .2.25
** 142b. (CH) .1.50
** 145-47. (AR) .1.70
** 145-47. blocks. 6.00
** 147a. (AR) .1.90
** 148-51. .2.10
** 151a. (SH) .1.90
** 151a. LH. 1.25
** 159b. (CH) .1.50
** 159b. LH. 1.00
** 160-62. (AR) .2.15
** 162a. (AR) .2.25
** 165a. (AR) .80
** 166. .2.10
** 166a-c. .55
** 166d. .1.90
** 171-72. (SH) .3.00
** 172a. (SH) .2.50
** 176-81. folded. 4.25
** 191b. .4.25
** 247-49. (DI) .1.70
** 254-57. (CH) .2.75
** 254-57. blocks. 10.00
** 275. (CH) .4.50
** 279a. (FR) .3.95
** 288-91. (BL) .3.40
** 292. (BL) .2.50
** 308. MS/4. 10.00
** 310. MS/4. 10.00
** 314a. (CH) .3.40
** 318. (CH) .3.00
** 346. (ST) .3.40
** 347-50. blocks. 13.00
** 351-53. (SH) .10.25
** 351-53. blocks. 39.00
** 368-72. (BD) .7.25
** 386. (CH) .12.50
** 399. (SA) .10.95
** 423-27. (CH) .9.50
** 435-37. (SP) .8.25
** 435-37. blocks. 29.95
** 438. (SP) .8.75
** 439-42. (CH) .9.95
** 439-42. blocks. 35.00
** 444. .5.50
** 452-53. (BD) .10.50
** 454. (BD) .9.75
** 479-81. (SH) .9.50
** 482. (ST) .9.50
** 488-503. (RC) .26.00
** 510. (QM) .20.75
** 511. (QM) .9.50
** 512. (UN) .7.50
** 513-16. (RP) .11.75
** 513-16. MS/10. 109.95
** 517. .7.25
** 519a. (ST) .9.00
** 522-23. (DI) .5.50
** 522. (DI) .1.00
** 522. MS/5. 4.50
** 533-36. (WF) .4.30
** 533-36. 4 MS/4. 16.50
** 539-42. (WF) .4.50
** 539-42. 4 MS/4. 17.50
** 543-46. (WF) .3.75
** 47-61. (RC) .14.00
** 561a. (EU) .14.75
** 562-63. .5.95
** 562-63. MS/5. 29.00
** 565. .6.00
** 566-68. .32.00
** 569. (FL) .1.00
** 570. (FL) .7.95
** 571. (FH) .3.00
** 572-77. (FC) .5.50
** 578. .6.40
** 580. .7.75
** 594-96. (CH) .11.75
** 599. (RP) .6.00
** 613. .5.50
** 614. .4.00

** 620. (HO) .6.75
** 626a. (WF) .7.25
** 628. (AN) .8.50
** 637-45. (FH) .7.50
** 648-51. (WF) .7.50
** 648-51. GP. 14.95
** 67-10. (CH) .2.60
** B18b. (CH) .1.50
** B19-26. (CH) .1.50
** B56b. LH. 1.25
** B56b. (CH) .1.15
** B35-37. (DI) .1.70
** C2a-6a. (SH) .5.25
** 01-16. (SL) .55.95
Anguilla
U 1-8. .92.50
** 17-31. LH. 8.85
** 32-35. (SH) .1.50
** 40-43. (SC) .7.75
** 44-48. (CH) .1.00
** 49-52. .90
** 49-52. LH. 9.00
** 53-67. .13.00
** 68-73. .2.60
** 78-82. (CH) .1.50
** 78-82. LH. 1.00
** 87-90. (FL) .2.00
** 91-94. LH. .60
** 114-18. (CH) .1.35
** 114. folded. 6.25
** 131a. LH. folded. 4.00
** 144a. .1.90
** 144a. folded. 1.75
** 145-60. LH. 32.50
** 161-62. (SH) .1.00
** 161-62. LH. .65
** 163-67. (CH) .95
** 163-67. LH. .50
** 168-73. .1.15
** 168-73. LH. .70
** 173a. .95
** 179-80. .4.45
** 193-98. .1.45
** 199-204. (UP) .1.30
** 204a. LH. .80
** 210b. folded. .90
** 211-16. .1.15
** 229-46. (AN) .32.50
** 265-70. .1.40
** 271-74. (MP) .80
** 271-74. LH. .50
** 274a. (SH) .75
** 289. LH. 1.25
** 291-96. .1.95
** 293-30. .1.00
** 297-300. LH. .00
** 300a. (SH) .1.30
** 301-04. (AR) .2.00
** 310a. (CH) .2.75
** 311-14. (AR) .1.45
** 315-18. .1.15
** 318a. .1.50
** 315-18. bk1t. 2.65
** 322-24. (FF) .3.25
** 325-30. (CH) .1.50
** 367-70. (CH) .1.25
** 371-74. .1.20
** 371a-74a. .1.30
** 374b. .1.50
** 375-80. (ST) .1.70
** 375-80. LH. 1.15
** 386-86. .1.40
** 388. LH. .25
** 394-97. (QM) .3.00
** 394-97. LH. 2.00
** 422-23. .9.25
** 424-28. .1.45
** 434-42. (DN) .4.15
** 443. (DN) .4.15
** 444-46. (DI) .90
** 444-46. LH. .65
** 444b-46b. .1.75
** 444c. (DI) .95
** 446c. (DI) .6.00
** 447. (DI) .1.30
** 448-51. .2.75
** 452. (ST) .3.75
** 453-61. (CH) .7.50
** 462. (DN) .6.00
** 480-83. (BF) .9.50
** 485-90. LH. 5.25
** 491. (DI) .8.25
** 502-05. (SC) .5.75
** 506. (SC) .5.25
** 525. (MP) .5.75
** 526-35. .10.50
** 542-45. (BL) .5.95
** 546. (AC) .5.25
** 546a-d. (BD) .7.75
** 547-55. (DN) .9.00
** 556. (DN) .6.00
** 558a. (MU) .3.75
** 559-67. (DN) .9.75
** 559a-67a. (DN) .10.50
** 568. (DN) .10.50
** 568a. (DN) .9.00
** 576-76. (AR) .7.75
** 588-95. (SC) .7.50
** 596-604. (DN) .13.00
** 605. (DN) .6.75
** 606-08. (SH) .6.25
** 606-08. LH. 4.00
** 609-11. .5.35
** 612. (MP) .4.95
** 613-16. (BD) .11.00
** 617-18. (BL) .11.25
** 619-21. perf 12.2.95
** 619-21. perf 14.3.25
** 622. (QM) .2.25
** 639a-F. .5.25
** 639h. (DI) .3.75
** 639h. (DI) .3.75
** 640-43. .10.50
** 644-45. (RT) .1.50
** 646-47. .7.15

** 648-51. (DN) .6.75
** 653-55. (CH) .7.75
** 656. (DN) .6.75
** 657-62. (SH) .7.00
** 663. (SH) .6.75
** 664-67. .5.25
** 668. .5.50
** 669-72. (SP) .6.50
** 673. (SP) .3.00
** 674-76. .3.00
** 677. .3.00
** 683-86. .2.85
** 695a. .15.00
** 700a. single. 5.00
** 717-22. .6.75
** 740-43. (ST) .8.95
** 744. (ST) .10.95
** 754-57. (FL) .4.95
** 758. (FL) .4.50
** 815. .8.50
** 844-48. .9.75
** 855-60. (ST) .13.75
** 862-65. (SH) .13.50
** 872-75. .10.50
** 899-003. (SH) .12.25
** 909-12. .7.25
** 927-30. (UN) .5.50
** 941-43. (FH) .11.00
** 941-43. GP. 21.95
** 952-67. (TR) .28.75
** 968. folded. 7.00
** 1019-21. .6.95
** 1024-27. (QM) .6.75
** 1034-39. (CH) .5.50
Antigua
U 13. .smf. 12.50
U 32. .2.00
** 77-80. LH. 16.50
** 77-80. LH. 13.50
** 81-83. .2.25
** 98-99. LH. 7.50
** 107-21. .55.95
U 122-24. (MP) .2.85
** 125-26. .4.40
** 127-28. .2.50
** 129-32. (SH) .3.00
** 129-32. LH. 2.00
** 167-82. .27.00
** 167a-82a. .13.95
** 208-12. (SH) .2.00
** 213-16. .75
** 213-16. blocks. 2.50
** 241-57. LH. 19.95
** 300-03. .1.00
** 303a. .1.00
** 321-22. .35
** 322a. .50
** 334-40. .3.00
** 340a. .3.40
** 369-73. (SH) .4.95
** 379-82. (MP) .3.00
** 382a. (MP) .3.95
** 402-04. (ST) .6.00
** 423-29. (BI) .4.35
** 430. (BI) .1.60
** 438-43. (ST) .2.00
** 448-52. (CH) .95
** 453-58. .5.95
** 458a. (UP) .6.25
** 459-63. .95
** 464. .6.60
** 465-71. (SC) .2.40
** 471a. (SC) .2.60
** 519-22. (FL) .2.35
** 528-31. (SA) .1.30
** 537-40. .1.50
** 547-50. (SH) .2.90
** 551. (SH) .2.10
** 562-70. (DN) .5.25
** 571. (DN) .5.75
** 579-82. (RT) .2.50
** 584-85. (QM) .1.15
** 584-85. MS/9. 9.95
** 586. (QM) .1.15
** 592-600. (DN) .5.25
** 601. (DN) .5.50
** 623-25. perf 12. .50
** 623-25. MS/5. 5.00
** 628-31. (SC) .4.00
** 658-61. (FF) .3.50
** 667-70. (SC) .2.70
** 694-97. (AC) .1.50
** 708-25. (FR) .25.00
** 745-48. (SH) .6.00
** 749. (SH) .2.25
** 755-58. (FL) .4.50
** 759. (FL) .3.25
** 778. (BD) .3.95
** 790-91. (AR) .5.60
** 805-07. (DI) .19.50
** 819-26. .8.25
** 828-33. .4.15
** 834. (SH) .3.75
** 839. (MC) .2.65
** 845-48. (BD) .8.25
** 849. (BD) .7.25
** 876-79. (MU) .8.75
** 886-88. (SH) .4.50
** 889. (MP) .3.00
** 890-95. (DN) .14.00
** 895. (DN) .6.50
** 905-08. (CH) .3.25
** 910-13. (BD) .9.95
** 914. (BD) .5.80
** 928. .2.60
** 934-37. (TR) .6.00
** 934-37. blk. 22.95
** 938. (TR) .6.00
** 942. .2.80
** 956-57. (FL) .5.00
** 958-61. (MR) .4.75
** 958-61. blocks. 11.00
** 1000-03. .3.95
** 1004. .4.75
** 1040-47. .17.50

** 1112-15. (SH) .2.25
** 1168-74. (DN) .16.75
** 1175. .4.10
** 1223-30. (MR) .10.50
** 1380-88. (ML) .14.75
** 1389-90. (ML) .10.25
** 1411-18. (SH) .11.00
** 1421-32. (AR) .14.75
** 1436-43. (DN) .13.95
** 1453-62. (TR) .11.95
** 1488. (ML) .16.75
** 1493-94. (MU) .8.75
** 1499-1501. .2.80
** 1503-10. (AR) .9.25
** 1513-16. .4.50
** 1519-26. (MR) .12.75
** 1529-36. (DN) .11.50
** 1551-58. (AR) .13.25
** 1571-76. .6.95
** 1599-1600. (SH) .2.25
** 1602. .11.25
** 1603-06. .13.50
** 1608. (SH) .4.00
** 1609-16. (CH) .11.95
** 1619-32. .26.50
** 1653-68. (SA) .9.00
** 1671-76. .28.00
** 1679-81. (AR) .4.50
** 1721-29. (DN) .11.75
** 1742-50. (DN) .10.95
** 1766-73. (DN) .11.25
** 1817-19. (ST) .4.50
** 1824-26. .2.40
** 1829-31. (MU) .12.25
** 1832-34. (MU) .12.25
** 1857-64. (CH) .11.25
** 1891-96. (ST) .5.50
** 1903. (UN) .1.90
** 1934-39. (TR) .7.75
** 1945-46. .16.50
** 1947-48. .8.25
** 1957-58. .14.25
** 1971-72. (SH) .13.95
** 2039-42. (BF) .4.00
** 2063-64. .9.75
** 2163. (FH) .6.50
** 2366. (SC) .3.20
** 2384. .3.75
** 2386-87. (ML) .11.00
** 2398-2406. (SH) .17.50
** 2478-84. (SH) .6.75
** 2542. .5.25
** 2576. (MP) .4.50
** 2577. (SH) .3.40
** 2620. (WF) .2.80
** 2814. .5.50
** 2841. MS/4. 5.25
** 2851-54. (FL) .6.00
** 2871. MS/8. 9.00
** 2994. .7.50
** 3009. (ST) .3.25
** 3011. MS/4. 5.25
** 3045-46. .9.95
** 3147-50. (SL) .19.75
** 3

** 966-69. (WL) . . . 8.75
** 1004-07. (BD) . . . 6.50
** 1012-16. 5.25
** 1034-37. (WF) . . . 6.00
** 1034-37. GP. . . . 12.00
** 1038. (BD) . . . 6.00
** 1062-65. (CH) . . . 5.50

New South Wales

* 63. LH. . . . 11.50
* 65. 14.50
* 98. 2.95
* 106. 19.00

South Australia

** 068. NH! . . . 25.00
** 078. NH! . . . 17.00

Tasmania

* 60. LH. . . . 4.95

Western Australia

* 62. 18.00
* 63. LH. . . . 22.00
* 99. Average LH. 22.00

Australia

U 19-32, 34-37. 85.00
U 38. 12.00
U 39. 24.00
** 49. VF. . . . 33.50
* 52. VR. . . . 150.00
** 94. 80
* 95. LH. . . . 3.75
U 95a. FINE, slightly reinforced. 69.00
* 98. VF, LH. . . 35.00
* 100. XF, LH. . . . 240.00
U 126. XF. . . . 25.00
U 126. FINE. . . 9.00
** 142-44. 43.50
** 150-51. 66.00
** 152-54. (SJ) . . . 74.50
** 152-54. LH. . . . 37.00
** 152-54. (SJ) . . . 33.50
U 152-54. (SJ) . . . 34.00
U 154. rounded corner. 4.50
** 159-61. 27.00
* 163-65. LH. . . . 14.75
** 167. block. . . 6.75
** 169. block. . . 6.75
U 177-79. short perfs 6.95
** 184-87. (ML) . . . 34.75
** 197-99. 1.00
** 203-05. 95
** 203-05. blocks. 3.75
** 252a, 255a. 11.50
** 252a, 255a LH. . . 6.00
** 259-61. 2.00
** 267-69. 7.00
** 267-69. blocks. 7.50
** 267-69. LH. . . . 1.15
** 270-75. 1.25
** 270-75. LH. 85
** 274. block. . . 1.20
** 276-78. 4.90
** 276-78. LH. . . . 1.90
** 279. 2.40
** 279. LH. . . . 1.25
** 280-82. LH. . . . 1.50
** 283-86. LH. . . . 1.50
U 286. (ST) . . . 1.50
** 287-91. 1.90
** 288-91. (ST) . . . 2.85
** 291. 2.20
** 298. (AN) . . . 12.75
** 299. 80
** 299. LH. . . . 50
** 301. LH. . . . 2.50
** 304-07. LH. 85
** 309a. 3.00
** 309a. LH. 2.00
** 314-31. LH. 30.00
** 318a (2) bklt. 43.50
** 319b (2) bklt. 25.50
** 331. LH. . . . 12.00
** 333-36. 1.25
** 333-36. LH. 80
** 337-40. LH. . . . 1.00
** 341-46. LH. 85
** 342. LH. . . . 30
** 342. LH. . . . 20
** 346. 40
** 347-50. 4.15
** 347-50. LH. . . . 2.75
** 351-52. 3.40
** 351-52. LH. . . . 2.25
** 352. 3.00
** 353-56. 1.30
** 353-56. LH. 85
** 365-79. (SH) 183.50
** 365-79. LH. . . . 119.00
** 365-79. LH. . . . 10.75
** 365-66. 1.35
** 365b. 2.10
** 365b. LH. 1.00
* 371. LH. . . . 2.50
U 373. (BD) . . . 1.50
** 376. (SH) 24.50
** 380-81. 3.70
** 380-81. LH. . . . 2.40
** 382-83. (AC) . . . 2.75

** 382-83. LH. . . 1.75
** 384-87. 3.50
** 384-87. LH. . . . 2.25
** 385-87. 3.15
** 388-91. 1.35
** 388-91. LH. . . . 90
** 392-93. 2.75
** 392-93. LH. . . . 1.60
** 392. 2.45
** 394a-417. (BD) . . 68.50
** 397a bklt of 3 panes. 69.95
** 397a. 26.00
** 398a. 5.25
** 398a. LH. 3.50
** 399a. 9.25
** 400-01. (BD) . . . 90
** 403-15. 40.00
** 406-11. LH. . . . 11.00
** 410. LH. . . . 2.00
** 414. LH. . . . 80
** 416. LH. . . . 4.00
** 417. FINE. . . 2.00
** 421-24. 90
** 421-24. LH. . . . 60
** 421-24. (ST) . . . 2.50
** 422. (CH) . . . 25
** 425-28. 90
** 425-28. LH. . . . 60
** 429-30. (CH) . . . 1.90
** 429-30. LH. . . . 1.25
** 431-33. (SP) . . . 5.50
** 434-39. (FL) . . . 10.95
** 434-39. LH. . . . 7.00
** 446-49. 3.60
** 446a-49a. 19.00
** 446a-49a LH. . . . 13.00
** 446a-49a bklt. 19.50
** 450-53. 3.60
** 450a-53a bklt. 19.50
** 450a-53a. 19.00
UX 450a-53a. 12.00
** 454a-57a LH. . . . 13.00
** 454a-57a bklt. 19.50
** 462-65. (AN) . . . 9.00
** 462-65. LH. . . . 6.00
** 462-65. (AN) . . . 4.50
** 466-67. (CH) . . . 2.50
** 470a-71. 3.00
** 472-73. 75
** 472-73. LH. . . . 50
** 474-75. (FG) . . . 2.10
** 481a-82. (SH) . . . 3.60
** 482a. (SH) . . . 12.00
** 482a. LH. . . . 8.00
** 482a var Anpex 1970 overprint. 20.00
** 483-86. 1.90
** 491-92. (AC) . . . 1.25
** 491-92. LH. . . . 80
** 493-95. (MU) . . . 3.20
** 500-03. (AN) . . . 1.90
** 504-07. (AR) . . . 2.20
** 508. blk of 7. 33.75
** 514a-7a. 10.50
** 514a-7a. bklt. 10.50
** 519-22. (FR) . . . 7.95
** 523-25. 1.50
** 532-38. 3.50
** 576. (AR) . . . 4.50
** 578. (AR) . . . 5.50
SP 578. NH. . . 7.50
** 578. (AR) 2.00
** 579. (AR) . . . 12.00
** 581-83. 2.15
** 584-87. (CH) . . . 1.90
** 584-87. 2.25
** 588-96. 2.40
** 588. 2.25
** 590-96. (ST) . . . 1.80
** 597-98. (UP) . . . 1.65
** 599-601. 1.30
** 602-05. 2.50
** 606-09. LH. . . . 1.00
** 606-08. 1.25
** 609. 2.25
** 610-15. 1.50
** 610-15. LH. . . . 1.00
** 616-23. LH. . . . 2.00
** 618-23. 2.70
** 626-29. LH. . . . 1.35
** 626-27. (CH) . . . 1.50
** 628. (AN) . . . 70
** 628. (AN) . . . 70
** 630-35. LH. . . . 1.50
** 630-35. LH. . . . 1.00
** 636-40. LH. . . . 1.00
** 641-46. 3.00
** 647-48. 1.50
** 649-50. (CH) . . . 90
** 651-54. 1.10
** 655-58. (MU) . . . 1.50
** 661-66. 3.00
** 661-66. folded. 2.75
** 667-71. 1.75
** 669-70. (CH) . . . 90
** 671. (FG) . . . 30
** 672-75. (AC) . . . 1.20
** 675a. (AC) . . . 1.70
** 676-81. 2.15
** 677-80. (TE) . . . 1.50
** 682-86. (BD) . . . 2.00
** 683 (4) bklt. 1.25
** 683 (3) bklt. . . . 95
** 687-90. 1.75
** 691-94. (HO) . . . 2.10
** 695-99. 2.30
** 696-99. (SH) . . . 2.00
** 704a-6a. folded. 2.00
** 707-10. (TR) . . . 2.25
** 711-18. 2.90
** 712. 30
** 713-18. (BD) . . . 2.25
** 719-21. (CH) . . . 1.35
** 722-25. (FH) . . . 2.10
** 726. (SH) . . . 24.50
** 727-31. (DO) . . . 2.20
** 732-39. (BD) . . . 5.85
** 732-39. LH. . . . 3.80

** 732a. (BD) . . . 1.30
** 740-41. folded. 1.60
** 742-50. 1.50
** 755a. 1.15
** 755b. folded. 1.40
** 756-58. (CH) . . . 1.30
** 759-62. (AC) . . . 2.10
** 768-75. 3.00
** 780-83. 1.80
** 784-800. (AN) . . . 12.95
** 804-05. (DI) . . . 1.25
U 804-05. (DI) . . . 1.15
** 806-09. (MR) . . . 2.40
** 810-13. 1.80
** 810. 35
** 811-13. (CH) . . . 1.40
** 814-15. 1.15
** 814-15. GP. . . . 2.30
** 816-19. (SH) . . . 2.15
U 816-19. (SH) . . . 1.75
** 820-24. 2.95
** 820. 35
** 821-24. (WL) . . . 2.60
** 825. 40
** 826-29. (FL) . . . 2.50
** 831a-38. 3.30
U 831a. 1.00
** 832-38. 2.10
** 839-41. (CH) . . . 1.60
** 839-41. LH. . . . 1.10
** 839-41. GP. . . . 3.25
** 842-47. 2.80
** 842-45. (ST) . . . 2.00
** 844a. (ST) . . . 1.30
** 846-47. 75
** 853-56. 2.50
** 853-56. GP. . . . 5.15
** 857-60. (FE) . . . 2.60
** 857-60. GP. . . . 5.25
** 862a-63. 1.20
** 862a. (SH) . . . 80
** 863-67. 2.25
** 864. 1.90
** 864-67. 1.90
** 868-71. 1.35
** 872-80. (BF) . . . 7.25
UX 872-80. (BF) . . . 3.50
** 881. folded. 1.70
** 882-84. (CH) . . . 1.75
** 885-88. 1.50
** 889-91a. 2.00
** 891a. (AC) . . . 1.70
** 892. (AU) . . . 1.80
** 892. folded. 1.60
** 893-97. LH. . . . 2.25
** 893. 30
** 894-97. (SH) . . . 2.95
** 938-901. (ST) . . . 1.50
** 902-29. (ST) . . . 12.25
** 922-25. (SH) . . . 1.10
** 922-24. (FT) . . . 1.35
** 932-39. 4.25
** 941a. (BD) . . . 95
** 943a. (AR) . . . 1.15
** 944-46. 2.75
** 945. folded. 1.70
** 946. 40
** 948a. bklt. 4.85
** 949-52. (SH) . . . 2.75
** 953-57. 3.50
** 961-62. 1.00
** 963-66. 4.50
** 967-70. (CH) . . . 2.65
** 971-73. 1.80
** 971. (AR) . . . 4.40
** 972-73. (SP) . . . 1.45
** 975a. (SH) . . . 1.10
** 976-81. (FL) . . . 5.65
** 982-83. 90
** 982. 45
** 984-87. (HO) . . . 4.20
** 987a. folded. 2.20
** 988-91. (SH) . . . 3.50
** 989-91. GP. . . . 7.00
** 992. folded. 2.50
U 992a-e. (AN) . . . 1.50
** 997-1000. (FL) . . 3.95
** 1001-03. (SH) . . . 1.35
** 1004. (BD) . . . 40
** 1005-07. (CH) . . . 1.75
** 1008a-e. 1.50
** 1009-10. (FG) . . . 90
** 1011-14. (ST) . . . 3.80
** 1015-18. (FR) . . . 3.75
** 1019-22. 3.75
** 1023. 45
** 1024-30. (SH) . . . 14.25
** 1028-29. (SH) . . . 2.75
** 1030. (SH) . . . 3.00
** 1030. folded. 2.80
** 1031. 2.80
** 1031. folded. 2.60
** 1034. folded. 2.80
** 1035. folded. 2.60
** 1036-39. 3.20
** 1040-43. 4.40
** 1044-46. (CH) . . . 4.30
** 1052. (AN) . . . 60
** 1052. block. 2.25
** 1053-78. 21.50
** 1063a. bklt. 7.95
** 1079. 75
** 1079. block. 2.75
** 1080. 75
** 1080. block. 2.75
** 1081. 75
** 1081. bklt. 2.75
** 1082-85. pairs. 4.50
** 1086. (AN) . . . 75
** 1086. block. 2.75
** 1087-90. (AR) . . . 4.75
** 1091-94. 3.90
** 1091-93. (ST) . . . 3.30
** 1097a. bklt. 60
** 1097a. bklt. 5.10
** 1097b. bklt. 60
** 1098-1101. 4.15
** 1102-05. 3.00

** 1102-04. (CH) . . . 2.40
** 1105. 60
** 1109a. bklt. . . . 9.00
** 1119a. bklt. . . . 6.40
** 1132-35. 42.95
** 1136-39. LH. . . . 2.50
** 1140. 75
** 1140. block. 2.75
** 1141. 3.75
** 1142. folded. 3.10
** 1142-45. 3.00
** 1146-49. (AR) . . . 2.40
** 1153. 75
** 1154-58. 3.40
** 1156b. bklt. 18.75
** 1159-61. (CH) . . . 2.10
** 1159a. bklt. 5.50
** 1162-65. 2.65
** 1162. 75
** 1163. (FL) . . . 75
** 1164. (FL) . . . 60
** 1164a. bklt. . . . 6.00
** 1165. (MD) . . . 60
** 1166-69. (AN) . . . 4.00
** 1170-73. 2.40
** 1176-78. (ML) . . . 5.00
** 1179. 30
** 1180. (SA) . . . 3.95
** 1181. (AR) . . . 2.80
** 1181. folded. 2.60
** 1182-83. (AT) . . . 1.90
** 1183a. (AT) 2.10
** 1184. 3.40
** 1184. folded. 3.25
** 1185-86. 1.50
** 1193. (FL) . . . 65
** 1193a. bklt. . . . 6.00
** 1194-96. (CH) . . . 2.40
** 1197. 75
** 1199-1202. (FG) . . 4.50
** 1207-09. (ML) . . . 2.75
** 1210. 75
** 1211-14. (IN) . . . 3.80
** 1215-17. 3.15
** 1218-21. 1.75
** 1226. (MP) . . . 1.70
** 1227-30. 5.00
** 1231-33. (CH) . . . 2.60
** 1231a. bklt. . . . 9.40
** 1234. 70
** 1234. block. 2.50
** 1234a. bklt. . . . 6.50
** 1235. (AN) . . . 4.15
U 1241-46. (AN) . . . 2.75
** 1246c. (AN) 4.50
** 1246d. (AN) 4.50
** 1248a. bklt. 4.25
** 1249-52. (SH) . . . 4.50
** 1249-52. blks. 17.00
** 1252a. (SH) 5.00
** 1253-57. (ML) . . . 4.25
** 1258-60. (SP) . . . 4.00
** 1260b. (SP) 6.75
** 1261. (SA) . . . 70
** 1262-66. 3.25
U 1262-66. 2.75
** 1267. 3.50
** 1267. folded. 3.25
** 1268-70. (ST) . . . 4.75
** 1268-70. blks. 18.00
** 1271. (AN) . . . 45
** 1279a. (AN) 4.95
** 1283. (BD) . . . 1.20
** 1287. (BD) . . . 1.80
U 1288-93. (AN) . . . 2.75
** 1292a. bklt. 13.00
** 1295a. (AN) 6.00
** 1296. (BR) . . . 3.40
** 1297-1300. 3.90
** 1301-02. (ST) . . . 2.10
** 1303-05. (CH) . . . 2.30
** 1303a. bklt. 10.50
** 1306. (AR) . . . 1.40
** 1307-10. (AR) . . . 4.20
** 1311-14. 5.75
** 1315-18. (SH) . . . 4.50
** 1319. 70
** 1320-23. 4.35
** 1329a. (TR) 5.75
** 1330-35. (TR) . . . 7.25
U 1330-35. (TR) . . . 1.75
** 1335a. folded. 9.00
** 1335b. bklt. . . . 9.00
** 1336-39. (AR) . . . 3.35
** 1341a. 1.70
** 1342-47. (DS) . . . 4.50
** 1347b. (DS) 7.50
** 1347c. (DS) 7.50
** 1354-56. (CH) . . . 2.30
** 1357-60. (AR) . . . 6.25
** 1366a. 2.80
** 1366b. singles from booklet. 3.00
** 1366b. bklt. 14.25
** 1367-69. (FL) . . . 1.90
** 1369b. bklt. 7.50
** 1370. 75
** 1371. (BR) . . . 1.45
** 1371-74. 3.00
** 1375. 75
** 1377a-79. 4.50
** 1380. 4.50
** 1380. folded. 4.25
** 1385-89. (AN) . . . 3.60
** 1389a. (AN) 4.50
** 1392-95. (CH) . . . 4.50
** 1392a. bklt. 12.00
** 1396. (SH) . . . 2.40
** 1397-97a. (SH) . . . 4.50
U 1397-97a. 90
** 1398-1405. 7.00
** 1418-21. (AR) . . . 4.50
** 1422. (FL) . . . 2.10
** 1423-25. (SH) . . . 5.75
** 1423-28. (SH) . . . 2.10
** 1429-30. (MG) . . . 4.50
** 1431. 6.00
** 1435a. 3.60

** 1439a. bklt. 12.00
** 1439b. 9.00
** 1439b. folded. 8.50
** 1440. (UN) . . . 80
** 1440a. (UN) 4.25
** 1445a. folded. 4.25
** 1445a. folded. 4.10
** 1445a. 10 strips 39.00
** 1446-50. 3.00
U 1446-50. 3.00
** 1450a. 15.00
** 1451. 1.70
** 1455a. 4.50
** 1456-58. 3.50
** 1459. (AN) . . . 1.70
** 1459c. (AN) 1.75
** 1459d. (AN) 1.90
** 1459e. (AN) 3.40
** 1461-61D. (MD) . . . 5.75
** 1462-64. (FH) . . . 5.00
** 1466-71. (FH) . . . 5.75
** 1471b. folded. 10.00
** 1472-74. (CH) . . . 2.75
** 1476-79. (AR) . . . 5.00
** 1480. 75
** 1480. (AC) . . . 3.00
** 1485-88. 4.20
** 1490c. (AN) 7.00
** 1491. 75
** 1507a. (ST) . . . 11.25
UX 1507a. (ST) . . . 10.50
** 1508-23. (ST) . . . 12.00
U 1508-23. (ST) . . . 4.75
** 1524-35. (AN) . . . 25.00
** 1539b. (BD) 3.60
** 1539i. bklt. 21.00
** 1541a-42. (ST) . . . 3.50
** 1543. (ST) . . . 80
** 1547a. (AN) . . . 3.40
U 1548-51. (AN) . . . 1.20
** 1551b. (AN) 6.10
** 1552-53. 2.10
** 1552-53. GP. . . . 4.00
** 1554-55. (MG) . . . 3.40
** 1558-63. (AN) . . . 3.40
** 1563a. (AN) 4.50
** 1563b. (AN) 6.00
** 1563c. (AN) 6.00
** 1563d. (AN) 6.00
** 1563e. (AN) 6.00
** 1563f. (AN) 6.00
** 1563g. (AN) 6.00
** 1564-65. (CT) . . . 2.40
** 1566. 1.80
** 1567-70. (CH) . . . 4.00
** 1567-69. (CH) . . . 2.50
** 1571a. 1.70
** 1572-74. (AR) . . . 4.20
** 1576a. (ST) 1.80
** 1577. (FL) . . . 2.00
** 1577. blk. 2.00
** 1582b. (AU) 3.40
** 1585b. (AU) 9.25
** 1595. (SA) . . . 75
** 1595. cmblk. 3.00
** 1596. 75
** 1601a. 4.15
** 1603a-05. (AC) . . . 4.60
** 1607a. (AN) 1.50
** 1608-11. 6.15
** 1617-22. (AN) . . . 4.00
** 1624b. (BD) 3.00
** 1625. 75
** 1625. cmblk. 3.00
** 1626

** 2506c.....5.25
** 2507......85
** 2512a.....(LI) 3.75
** 2512a.....folded. 3.60
** 2518-21.....(ST) 6.20
** 2521b.....(ST) 6.95
** 2524-28.....3.75
** 2528a.....3.95
** 2535a-37.....(WL) 6.75
** 2537a.....(WL) 5.40
** 2544-47.....(AU) 3.95
** 2552b.....folded. 3.75
** 2553a-57a.....bklt. 42.50
** 2558.....12.00
** 2565c.....(AN) 5.75
** 2572-76.....3.40
** 2576a.....3.40
** 2586-88.....(CH) 2.60
** 2591-92.....(ST) 3.25
** 2592a.....(ST) 3.40
** 2593-94.....(ST) 3.30
** 2607-12.....4.00
** 2616a.....(FL) 2.75
** 2627-32.....13.30
** 2633-34.....3.75
** 2636a.....(ST) 1.50
** 2645a-53a.....9.00
** 2654-65.....9.25
** 2666-69.....9.00
** 2670.....7.0
** 2671-73.....(SH) 5.25
** 2674-75.....(AN) 4.75
** 2675d.....(BR) 7.25
** 2675e.....(BR) 7.25
** 2685-89.....4.15
** 2699a.....3.95
** 2700-04.....4.25
** 2710a.....1.50
** 2717a.....3.95
** 2718-22.....4.15
** 2723.....7.0
** 2725.....(ML) 7.0
** 2730b-35a.....7.50
** 2730b.....3.75
** 2790a.....bklt. 16.50
** 2799-2801.....6.00
** 2869c.....(BL) 3.40
** 2984b.....bklt. 7.25
** 3001a.....3.20
** 3118b-19.....(IN) 5.75
** 3168a.....(ST) 5.25
** 3181a.....(CH) 4.10
** 3227-29.....(AC) 6.50
** 3236b.....(AN) 4.25
** 3236c.....(AN) 4.25
** 3242.....9.5
** 3247b-48.....5.75
** 3253.....7.9
** 3316a-21.....6.50
** 3366a.....(AN) 6.50
** 3535a.....(AN) 7.25
** 3572a.....bklt. 9.25
** 3589.....(MU) 2.65
** 3608-13.....6.50
** 3626-33.....(ST) 7.50
** 3646a.....5.25
** 3656a.....(TR) 4.25
** 3657-61.....(TR) 5.25
** 3670-74.....(FR) 14.75
** 3675.....9.5
** 3676-77.....4.75
** 3677a.....4.75
** 3679-83.....(MD) 4.75
** 3693.....4.75
** 3693b.....4.75
** 3699-3704.....(FH) 9.25
** 3708.....9.5
** 3711b.....(SH) 6.25
** 3715a.....(AN) 3.75
** 3725a-27a.....(HO) 5.50
** 3727b.....(HO) 5.50
** 3728-30.....(ST) 7.25
** 3745-51.....(ST) 6.50
** 3756a.....4.75
** 3762-66.....(AU) 9.00
** 3772-74.....13.00
** 3783a.....(AN) 6.50
** 3793a.....(AU) 3.75
** 3799a.....(ST) 1.90
** 3801a.....1.90
** 3804-05.....(ST) 2.75
** 3805a.....2.75
** 3806-10.....(CH) 6.25
** 3861c.....3.75
** 3883a.....(AR) 4.75
** 3889-93.....(AN) 27.00
** 3908b.....(TE) 4.75
** 3913a.....4.75
** 3916.....(HO) 9.5
** 3931a.....3.75
** 3936-40.....4.10
** 3950b.....4.10
** 3956.....8.0
** 3961a.....3.30
** 3961b.....3.30
** 3969a.....3.30
** 3975a-77a.....(FH) 5.00
** 3984b.....(BD) 2.50
** 3993a.....3.75
** 4004.....4.50
** 4013a.....(CH) 4.95
** 4402-04.....(FL) 3.40
** C1.....LH. 6.95
** C1.....5.95
** C2.....(AC) 8.50
** C2.....LH. 6.00
UX C4.....(MP) 6.00
** C5.....(MP) 10.75
** C6.....1.75
** C7.....LH. 9.00
** C8.....(AC) 2.10
** C8.....LH. 1.25
** J79.....16.75
** J81-83.....30.75
** J81.....11.25
** J83.....11.25
** J86.....5.25

** J87a.....4.25
** J89.....8.50
** J90.....20.95
** J92.....20.95
** J94.....20.95
* O3-4.....30.00
U O7.....1.50
* O8.....4.75
* O13.....(BR) 17.50

Australian Antarctic Territory

** L1-5.....(AT) 15.25
** L1-5.....LH. 7.25
U L1-5.....(AT) 8.50
** L5.....(PN) 8.50
** L6-7.....1.40
** L6-7.....LH. 9.0
U L6-7.....6.0
OP L7.....3.0
** L8-18.....42.00
** L19-20.....4.00
** L21-22.....(SH) 4.00
** L23-34.....(AT) 7.50
** L23-34.....LH. 5.00
** L35-36.....(AC) 9.5
** L35-36.blocks 3.50
* L35-36.....LH. 6.0
** L37-52.....(SH) 7.75
** L37-52.....LH. 5.00
** L53-54.....(MP) 1.00
** L53-54.blocks 3.75
** L53-54.....GP. 2.25
U L53-54.....(MP) 1.40
** L55.....(PN) 2.65
** L55.....folded. 2.50
** L56-58.....1.85
** L56.....3.5
** L57-58.....1.50
** L57-58.....GP. 3.25
** L57-58.blocks 5.75
** L60-74.....8.50
** L60-74.....LH. 5.50
** L60-74.cmblks 34.00
** L75.....7.5
** L76.....(PN) 4.50
** L76.....folded. 4.25
U L76a-e.....3.50
** L77-80.....(AR) 4.50
** L77-80.....GP. 9.00
** L81-82.....(SH) 2.30
** L83-89.....(AN) 10.25
** L90-93.....(DO) 6.10
** L94-97.....(WL) 4.00
** L97a.....(WL) 5.75
** L97b.....(WL) 48.95
** L97c.....(WL) 30.00
** L99a-101.....7.25
UX L99a-101.....6.00
** L102-06.....7.50
** L103a-06.....7.65
** L108a-10.....10.25
** L117.....(AT) 21.50
** L121a-23.....(SH) 9.50
** L122a-27.....9.15
** L136-39.....(WF) 6.25
** L143-43.....12.90
** L143b.....12.75
** L154.....5.25
** L154e.....6.00
** L159.....(SH) 7.00
** L159f.....(SH) 7.00
** L160-62.....(AC) 8.00
** L162a.....(SH) 8.25
** L167b.....(SH) 9.00
** L177-81.....5.85
** L182-85.....(DO) 5.60

Bahamas

U 5.....sm thin. 19.95
* 14.VF, regummed.

** 27-31.....69.95
** 37-41.....289.95
** 47.....HR. 16.50
** 48.....LH. 4.75
** 49-55.....LH. 57.50
U 51.....26.00
** 92-95.....LH. 19.00
** 96.....LH. 5.25
** 97-99.....1.50
** 100-13.....89.95
U 103.....4.25
U 103b.....6.5
** 108.....LH. 5.50
** 148-49.....LH. 24.95
** 157.....9.5
** 157.....LH. 6.0
** 174-77.....LH. 9.5
** 181-82.....1.75
** 183-84.....(RC) 2.10
** 183-84.blocks 8.00
** 183-84.....LH. 1.40
** 202.....LH. 5.0
** 221.....LH. 2.5
** 249-51.....1.95
** 267-68.....(SC) 7.0
** 272-75.....(ST) 7.50
** 276-79.....(ST) 3.25
** 288-89.....(SA) 1.30
** 290-93.....(CH) 1.75
** 290-97.....1.15
** 317a-30a.....(FH) 27.00
U 338a.....(ST) 4.50
** 343.....(CH) 2.25
** 343.....LH. 3.75
** 344-45.....5.5
** 346-47.....(SP) 1.15
** 351a.....2.25
** 355a.....(CH) 1.15
** 356-57.....7.0
** 358-61.....(UP) 9.0

** 361a.....(UP) 1.00
** 365a.....(BD) 8.25
** 366-69.....(CH) 9.5
** 384-87.....1.30
** 392-93.....(BI) 1.65
** 393a.....(BI) 6.25
** 397a.....(CH) 1.30
** 398-401.....8.25
** 402-05.....8.0
** 405a.....1.15
** 419a.....(CH) 1.20
** 423a.....7.5
** 424-25.....9.5
** 425a.....1.30
** 426-43.....30.00
** 449a.....1.50
** 450-53.....(SA) 1.80
** 453a.....(SA) 2.00
** 454-57.....(MP) 1.80
** 457a.....(MP) 2.60
** 463a.....(CH) 1.90
** 464-79.....(SH) 19.75
U 483a.....(CH) 1.90
U 485a.....(SP) 1.90
** 489-89.....(SP) 1.90
U 489a.....(DI) 3.10
** 503a.....(AN) 2.40
** 505-08.....(MD) 5.25
** 508a.....(MD) 5.75
** 510-13.....(DI) 4.50
** 517a.....(AN) 6.50
** 518-21.....2.35
** 522-27.....(CH) 2.25
** 528-31.....(SH) 1.95
** 528-31.....GP. 3.90
** 532-35.....3.20
** 532-35.....GP. 6.25
** 538.....(FG) 1.15
** 538.....GP. 2.75
** 542a.....(BF) 7.75
** 547-52.....(CH) 2.70
** 547-52.....GP. 5.00
** 555-58.....(SH) 3.40
** 592-96.....2.10
** 611a-16a.....(FH) 24.95
** 630-33.....(LI) 24.50
** 644.....(SH) 8.25
** 655-58.....(SH) 7.00
** 659-62.....(CH) 5.75
** 667.....(SH) 5.25
** 692.....(SH) 6.95
** 729.....(SH) 9.75
** 740-43.....6.15
** 744-48.....5.25
** 753.....4.50
** 763-66.....(CH) 5.75
** 767-70.....(FG) 8.25
** 775-79.....(SA) 6.25
** 793-96.....8.75
** 797-800.....8.15
** 805.....(SH) 8.25
** 811-14.....(BF) 9.00
** 817-20.....(CH) 4.50
** 822-23.....(AN) 2.00
** 824-27.....(ML) 10.25
** 843-46.....(CH) 4.50
** 860a.....(SL) 3.00
** 892.....6.25
** 899-92.....(FL) 8.25
** 1040-43.....(FL) 6.00
** 1106-09.....(FL) 7.00
** 1115-18.....(ST) 7.00
** 1115-53.....(FG) 13.50
** 1153a.....(FG) 2.60
** 1159.....2.60
** 1160.....4.95
** 1161-64.....(CH) 3.75
** 1246-49.....(ST) 3.25
** 1327-32.....7.50
** 1333-38.....(CH) 4.75
** 1339-54.....(FH) 34.50
** 1381-85.....7.95

Bahrain

* 32.....LH. 3.75
** 34.....LH. 12.00
** 34.....LH. 7.50
U 34.....LH. 12.00
* 68-71.....LH. 2.50
** MI #118-20.....37.50
** 92-95.....11.50
** 92-95.....LH. 7.50
** 96-98.....30.00
** 96-98.....LH. 18.75
** 99-103.....LH. 13.75
** 104-14.....8.00
** 104-14.....LH. 5.50
** 104-14.....4.50
** 115-17.....(SC) 1.20
** 115-17.....LH. 7.5
** 118.....3.75
** 119-29.....21.75
** 119-29.....LH. 14.50
** 130-40.....42.00
** 141-52.....LH. 27.50
** 141-51.....27.50
** 149-51.....21.95
** 171-72.....LH. 8.75
** 173-76.....LH. 15.25
** 177-79.....LH. 12.50
** 180-81.....13.00
** 180-81.....LH. 8.75
** 192-93.....(UN) 11.75
** 192-93.....LH. 7.75
** 194-95.....LH. 7.95
** 196-99.....LH. 8.75
** 200-03.....LH. 7.50
** 204-05.....LH. 6.00
** 206-09.....(UP) 8.00
** 206-09.....LH. 5.50
** 210-13.....LH. 6.25
** 210-13.....LH. 6.25
** 218-21.....10.00
** 218-21.....LH. 6.75

** 222-23.....LH. 3.95
** 224.....(HO) 47.50
** 247a.....(AC) 12.75
** 247b.....(AC) 12.00
** 256.....(DO) 26.95
** 256.....LH. 17.50
** 259-60.....4.95
** 261-62.....4.75
** 270a.....(SH) 57.00
** 270a.....folded. 52.00
** 271-72.....52.95
** 274a.....7.95
** 278-79.....6.00
** 280-81.....6.00
** 286-89.....7.00
** 290-94.....8.25
** 295a-f.....(AN) 9.00
** 296-97.....(FG) 2.80
** 298-99.....4.30
** 300.....LH. 7.00
** 301.....LH. 9.00
** 313.....LH. 12.50
** 325a.....6.25
** 326-27.....2.25
** 334-35.....2.25
** 341.....6.5
** 348.....LH. 0.00
** 360-63.....4.00
** 381.....8.25
** 383.....(HO) 9.50
** 384-87.....(ST) 3.75
** 388-91.....3.40
** 392-95.....(AR) 2.80
** 396-99.....3.60
** 404-06.....3.75
** 412.....(FL) 6.75
** 413-16.....3.75
** 417-18.....(BF) 11.00
** 419-22.....(RC) 3.60
** 427-30.....4.30
** 431-34.....3.95
** 435-38.....3.75
** 439-42.....(TE) 4.00
** 443.....(TE) 3.10
** 444-46.....3.10
** 447-49.....(MP) 3.45
** 450-52.....3.75
** 453-55.....3.60
** 456-59.....(UN) 4.20
** 460.....6.75
** 461-64.....4.30
** 465-67.....3.80
** 468-71.....(FH) 4.15
** 472.....4.50
** 473-76.....(ST) 4.50
** 477-80.....4.95
** 492.....(HO) 24.50
** 493-96.....(ST) 3.95
** 497-500.....3.75
** 501-03.....(BR) 3.75
** 504.....(BR) 3.75
** 505-07.....3.75
** 508-10.....3.60
** 511-13.....(ST) 3.75
** 514-16.....(ST) 3.75
** 517-19.....3.95
** 520-22.....(FG) 4.00
** 523.....(FG) 3.60
** 524-26.....3.95
** 527-29.....3.10
** 531-33.....(FG) 3.75
** 534.....(FG) 3.40
** 535-37.....3.40
** 538-40.....4.90
** 545-46.....2.80
** 549-49.....2.60
** 551-54.....5.0
** 555-58.....5.50
** 555-58.blocks 20.00
** 559-61.....4.30
** 562.....(ST) 4.95
** 578a.....50.95
** 579-80.....1.70
** 581-82.....1.70
** 583-85.....(FG) 3.40
** 586.....24.50
** 587.....2.85
** 588-89.....2.10
** 590.....(FF) 15.00
** 591-92.....4.50
** 593-95.....(HO) 3.00
** 596.....(HO) 2.85
** 599-98.....1.75
** 600-03.....(UN) 3.60
** 625-27.....2.25
** 727-29.....3.75

** 154-55.....7.75
** 156-59.....1.25
** 157-59.....(SA) 1.00
** 159a.....(SA) 2.60
** 160-63.....1.15
** 161-63.....8.0
** 163a.....1.50
** 179-80.....(RT) 7.0
** 181-85.....2.50
** 181.....3.0
** 184a.....1.70
** 185-86.....1.00
** 185.....7.5
** 186.....3.0
** 188a.....1.15
** 188b.....7.5
** 189-91.....1.40
** 192-93.....4.5
** 194-96.....6.0
** 197-98.....(QM) 1.50
** 198a.....(QM) 2.00
** 199-201.....7.5
** 199-200.....4.0
** 202-03.....1.15
** 204-05.....1.15
** 206.....1.5
** 207.....4.5
** 208.....4.0
** 209-10.....(SC) 2.50
** 212-13.....1.95
** 214-15.....2.85
** 220.....7.0
** 229-31.....(SH) 2.90
** 232-33.....1.50
** 234-42A.....10.00
** 244a.....4.25
** 246a.....(SA) 4.50
** 246b.....(SA) 2.65
** 246c.....(SA) 7.50
** 247-48.....(AN) 3.60
** 251.....1.70
** 252.....3.0
** 253-55.....(ST) 6.50
** 256-57.....1.40
** 258-59.....(UN) 2.00
** 260-61.....1.50
** 262-63.....(UN) 1.25
** 264-65.....5.0
** 266-67.....1.00
** 268.....7.5
** 275-77.....(AR) 1.20
** 278-79.....(ST) 3.00
** 279a.....(ST) 6.00
** 289.....1.90
** 296-300.....(TR) 6.75
** 305-06.....(AN) 6.0
** 308-11.....3.85
** 318.....4.5
** 340-43.....(WF) 4.50
** 343a.....(WF) 5.25
** 383a.....(BF) 7.5
** 387.....folded. 4.50
** 392a-93a.....(AN) 8.25
** 401.....1.15
** 402-04K.....28.95
** 414.....(ST) 5.60
** 416.....9.5
** 419.....2.25
** 419c.....4.50
** 423.....1.50
** 426.....7.5
** 428-29.....4.15
** 430-31.....1.90
** 432.....1.00
** 433.....4.5
** 435-38.....4.50
** 438a.....4.50
** 443-44.....(ST) 1.50
** 445-47.....1.50
** 456.....bklt. 30.00
** 457.....(BR) 2.60
** 458-61.....(BD) 2.10
** 461a.....(BD) 3.00
** 470-71.....5.25
** 472-77.....6.25
** 478.....1.90
** 479-80.....7.5
** 481-82.....(ML) 2.30
** 483.....3.5
** 485.....3.5
** 486.....(UN) 6.0
** 487-89.....(UN) 1.70
** 490-95.....(FL) 2.60
** 496.....82.50
** 497.....1.50
** 498.....(FG) 1.30
** 499-500.....9.00
** 501.....7.0
** 502.....(ST) 7.5
** 503-08.....(CU) 6.15
** 510.....bLock. 1.20
** 511-13.....(ST) 4.25
** 514-19.....3.75
** 526-27.....9.0
** 531.....1.50
** 532-33.....1.20
** 539.....3.5
** 540.....3.5
** 541.....(FG) 3.5
** 543-44.....(AN) 3.40
** 547-48.....1.20
** 549.....(ST) 3.25
** 553.....4.5
** 557.....1.30
** 561.....4.5
** 562-65.....(BR) 3.45
** 571.....1.15
** 572.....1.15
** 573-74.....(FL) 1.30
** 578.....(UN) 1.00
** 579.....1.00
** 580.....(SC) 1.00
** 581.....1.00
** 583-84.....(ST) 3.20
** 585.....1.30
** 586.....(UN) 1.30
** 588.....9.5
** 589.....9.5
** 594.....1.20

** 597-98.....1.90
** 599.....(SC) 1.90
** 600-05.....3.75
** 606.....1.50
** 607.....1.70
** 621-22.....(ST) 2.25
** 623.....1.50
** 631.....1.15
** 633.....(AR) 2.00
** 635.....1.70
** 637.....6.0
** 639.....2.40
** 640.....6.0
** 641.....1.30
** 642.....7.0
** 645.....1.30
** 646.....2.25
** 648-51.....2.20
** 652-54.....(TE) 2.25
** 657.....9.0
** 658.....9.0
** 662.....9.0
** 668.....(FL) 1.70
** 677.....1.80
** 699.....1.30
** 701.....1.5
** 702.....6.0
** 772.....(BD) 4.50
** 772.....S/S. 6.00
** 773.....(AN) 5.25
** 787a.....s/s. 6.00
** 800var.s/s. 6.00
** 800var.imperf s/s. 8.00
** 801.....(BF) 3.60
** 809.....(BD) 6.00
** 809i.....(BD) 6.00
** 811.....5.50
** 814.....13.00
** 816-25.....22.00
** 844.....1.15

Barbados

** 76.....LH. 13.95
** 110.....5.00
** 110.....block. 20.00
** 142.....LH. 4.00
U 144.....16.95
** 145-50.....60.00
** 151.....12.75
** 175a.....45.00
** 186-89.....(SJ) 33.75
** 186-89.....LH. 22.50
** 190-92.....1.30
** 193-201a.....29.50
** 210-11.....(SW) 13.75
** 230-33.....(SA) 1.80
** 248-50.....(MP) 1.25
** 294-97.....(SH) 1.35
** 294-97.blocks 5.00
** 298-301.....85
** 303-05.....65
** 312-15.....(HO) 9.00
** 326a.....(SC) 12.50
** 328-43.....12.00
** 353-56.....(AR) 7.5
** 357-61.....1.70
** 368-71.....(SH) 1.25
** 372-75.....(SC) 1.50
** 380-83.....1.85
** 396a-408a.....17.50
** 405a.....(FL) 2.25
** 406.....(FL) 2.60
** 408b-11b.....(FL) 39.50
** 410b.....(FL) 9.40
** 415a.....(UP) 1.70
** 420-23.....1.35
** 422a.....1.35
** 427a.....9.5
** 440-43.....(BI) 2.80
** 444-47.....1.10
** 452-54.....1.15
** 452-54.....GP. 2.00
** 463-66.....(MP) 1.00
** 467-69.....7.0
** 470-73.....95
** 474.....1.00
** 474a-c.....6.0
** 475-78.....(SW) 1.70
** 487-90.....(SC) 1.70
** 487-90.....(SC) 2.60
** 491-93.....(SA) 7.0
** 494.....(SA) 7.5
** 512-17.....(SP) 1.90
** 519-23.....1.00
** 519-23.....GP. 1.75
** 524-27.....(MP) 8.0
** 528-31.....(ML) 1.50
** 534-37.....(FH) 2.25
** 547-49.....(DI) 7.0
** 555-58.....(AC) 2.65
** 566-69.....(AN) 1.50
** 581-84.pairs 1.90
** 589-92.....(SC) 4.00
** 589-92.....GP. 7.95
** 594-97.....1.80
** 606-09.....(AC) 3.60
** 614-16.....(ST) 1.90
** 617-18.....(ST) 1.75
** 627-30.....(SH) 4.50
** 632-35.....(CS) 8.50
** 636-39.....(CH) 6.40
** 636-39.....LH. 4.25
** 660-63.....(QM) 3.40
** 664.....(QM) 2.65
** 669.....(SP) 7.5
** 682-85.....(SA) 3.50
** 687-88.....1.50
** 689-92.....2.70
** 693-96.....(CH) 2.60
** 697-700.....(SP) 2.80
** 710-13.....11.25
** 710-13.....11.25
** 735-38.....(SF) 7.00
U 751.....(AN) 1.80
** 753-68.....(FL) 39.75

** 753b-68b. . . . 27.50
** 773-76. (HO) . . . 5.25
** 773-76. GP. . . . 10.00
** 777-80. (SA) . . . 9.95
** 784-87. (IN) . . . 10.00
** 788-90. (FL) . . . 11.00
** 791-94. (CH) . . . 7.25
** 799-802. (FH) . . . 8.25
** 803-06. . . . 12.00
** 812-106. . . . 1.00
** 822-25. (FL) . . . 4.90
** 826-29. (FL) . . . 6.00
** 830-33. (AU) . . . 8.75
** 834-37. (FL) . . . 8.75
** 838-41. (FL) . . . 7.50
** 842-45. (AC) . . . 7.25
** 847-50. (ML) . . . 6.25
** 851-54. . . . 5.75
** 856-60. (ST) . . . 7.50
** 865-68. (LI) . . . 8.50
** 873c-85c. (SH) . . . 18.50
** 886-90. (ML) . . . 5.00
** 891-94. (ML) . . . 7.50
** 896-99. (SC) . . . 4.40
** 935a. (FG) . . . 2.10
** 978-80. (ST) . . . 5.25
** 981. (ST) . . . 3.40
** 996-99. (ST) . . . 5.75
** 1004. (RP) . . . 4.15
** 1010-13. (SH) . . . 4.95
** 1014. . . . 3.00
** 1071-72. (FH) . . . 15.00
** 1102-05. (WF) . . . 4.95
** 1102-05.blks. 18.95
** 1105a. . . . (WF) . . . 9.75
** B2. . . . (FL) . . . 5.55

Barbuda

** 95-98. . . . 85
** 113-29. (SH) . . . 12.95
** 113-29. LH. . . . 8.50
** 128a. (SH) . . . 6.50
** 136-37. . . . 1.15
** 156-59. (MU) . . . 7.75
** 167-69. (UP) . . . 7.00
** 188-95. LH. . . . 1.50
** 194a-95a. . . . 9.00
** 208a. (SH) . . . 2.25
** 209-12. (SH) . . . 3.40
** 234-37. (BI) . . . 2.85
** 235d-37d. (BI) . . . 3.15
** 238-43. (BD) . . . 5.75
** 238-43.blocks. 22.50
** 245d-47d. (BI) . . . 2.80
** 260-62. (SP) . . . 7.75
** 262a. (SP) . . . 9.95
** 284-89. (ST) . . . 2.25
** 284-88. . . . 1.15
** 289. . . . 1.15
** 302-04. (SH) . . . 7.00
** 302-04.blocks. 2.00
** 304a. (SH) . . . 1.15
** 318-22. . . . 9.25
** 322e. . . . 8.25
** 328-31a. (AR) . . . 2.50
** 340-43. . . . 2.15
** 348. . . . 1.15
** 349-53.perf.14. 1.50
** 349-53.perf.12. 1.50
** 349-53. perf.12. MS/3. 4.25
** 354. . . . 1.20
** 355. . . . bklt. 4.75
** 373. . . . 7.00
** 374-77. . . . 2.40
** 384a. . . . 1.50
** 386. . . . (SA) . . . 1.50
** 393a. (AC) . . . 1.15
** 399-402. (FH) . . . 2.35
** 404-07. (SH) . . . 4.00
** 408. (SH) . . . 1.90
** 412a. . . . 95
** 461-62. (QM) . . . 2.25
** 461-62. MS/9. 19.50
** 478-86. (DN) . . . 18.50
** 487. (DN) . . . 10.50
** 493-95. (DI) . . . 6.75
** 496. (DI) . . . 95
** 497-99.perf.14. 90
** 497-99.perf.12. 90
** 497-99. perf.12. MS/5. 4.75
** 502-05. . . . 1.70
** 517-20. (SC) . . . 6.10
** 535. . . . (DI) . . . 3.50
** 543. . . . (DI) . . . 3.75
** 551-56. . . . 5.25
** 557-58. . . . 5.25
** 563. . . . (CH) . . . 2.25
** 564-67. (AR) . . . 2.40
** 569-72. (AC) . . . 4.75
** 578-80. (BL) . . . 1.90
** 581. (ZP) . . . 3.40
** 582-85. (WL) . . . 27.50
** 586. (WL) . . . 9.50
** 587-90. (AC) . . . 10.00
** 591. (ZP) . . . 5.00
** 617. (CH) . . . 4.50
** 645. (SH) . . . 8.75
** 658. (SH) . . . 4.75
** 687-93. (QM) . . . 3.30
** 694-99. . . . 4.95
** 700. (SH) . . . 4.15
** 701-04. (BD) . . . 3.75
** 718. (BF) . . . 31.95
** 755-58. . . . 3.60
** 760-62. (SH) . . . 12.00
** 763. (MP) . . . 12.25
** 779-81. (FL) . . . 2.00
** 782. (FL) . . . 5.50
** 783-85. . . . 9.50
** 794. (FP) . . . 7.95
** 803. (ST) . . . 22.90
** 833-36. (SH) . . . 15.00
** 837. . . . 30.00
** 852-55. . . . 7.25

** 856. . . . 6.75
** 867-76. (SH) . . . 57.50
** 877-89. (FH) . . . 9.95
** 923-26. (RP) . . . 44.75
** 927. (RP) . . . 30.00
** 932. (CH) . . . 9.75
** 962-69. (SH) . . . 40.00
** 987-90. . . . 11.50
** 991. . . . 15.00
** 1025-16. . . . 18.75
** 1037-44. (AC) . . . 39.95
** 1045-46. (AC) . . . 52.50
** 1047-54. (SH) . . . 45.00
** 1055-56. (SH) . . . 60.00
** 1057-64. (AR) . . . 40.95
** 1083-90. (MR) . . . 50.95
** 1093-96. (AN) . . . 15.00
** 1133-34. (FH) . . . 26.50
** 1154. (TR) . . . 25.95
** 1155-57. (SH) . . . 23.95
** 1158. (TR) . . . 25.95
** 1178-85. (BD) . . . 37.95
** 1188-95. (AR) . . . 30.00
** 1196-97. (AR) . . . 30.00
** 1198-1206. . . . 79.90
** 1208. (SH) . . . 25.50
** 1208-16. (SH) . . . 37.50
** 1217-18. (FG) . . . 34.50
** 1219-26. (BF) . . . 42.95
** 1229-36. . . . 45.00
** 1239-46. (CH) . . . 30.95
** 1261-63. (AR) . . . 38.50
** 1264-71. . . . 40.95
** 1272-73. . . . 41.50
** 1274-81. (AR) . . . 32.95
** 1288-89. (MU) . . . 16.95
** 1290-91. (TR) . . . 10.50
** 1292-94. . . . 6.50
** 1296-1301. . . . 30.50
** 1302-03. (SH) . . . 31.50
** 1304-05. (SH) . . . 11.25
** 1316-09. . . . 41.50
** 1319-11. . . . 52.50
** 1322-29. (CH) . . . 43.50
** 1343-50. (AR) . . . 41.50
** 1353-60. (BD) . . . 41.50
** 1363-70. . . . 33.95
** 1371-72. (SH) . . . 33.00
** 1371. . . . 16.50
** 1373-86. . . . 69.95
** 1418-19. . . . 5.15
** 1421-23. (AR) . . . 7.50
** 1425-26. . . . 6.25
** 1428-29. . . . 6.25
** 1431. . . . 4.95
** 1436-39. . . . 18.75
** 1440-46. (AC) . . . 33.75
** 1449. (BL) . . . 15.00
** 1450-53. (AU) . . . 26.50
** 1454-81. (AR) . . . 30.00
** 1455-57. (AR) . . . 18.50
** 1481-88. (CH) . . . 22.50
** 1526-27. (ST) . . . 9.50
** 1536-38. . . . 26.50
** 1541-43. . . . 6.75
** 1544-45. (SP) . . . 34.50
** 1546-48. (AC) . . . 26.50
** 1558-63. (DS) . . . 18.75
** 1567-72. (ST) . . . 15.00
** 1573-74. (ST) . . . 20.50
** 1579-80. . . . 20.50
** 1601-02. (UN) . . . 16.00
** 1629A-F. (SH) . . . 4.50
** 1690-96. (CH) . . . 11.25
** 1769-70. (SH) . . . 18.75
** 1771-73. (SH) . . . 19.00

Basotland

** 11-14. . . . LH. . . . 10.00
** 15-17. . . . LH. . . . 1.30
** 15-17. . . . LH. . . . 90
** 18-28. (HR) . . . 37.50
** 29-31. LH. . . . 1.00
** 35-38. LH. . . . 50
** 39-40. (SW) . . . 33.95
** 39-40. LH. . . . 21.50
** 41-45. LH. . . . 2.50
** 46-56. . . . 46.00
** 57-60. LH. . . . 1.15
** 58-60. LH. . . . 1.00
** 58-60. . . . 7.50
** 61-71. LH. . . . 23.50
** 61-70. LH. . . . 26.75
** 72-82. LH. . . . 55.95
** 101-02. . . . 65
** 105-08. . . . 2.10

Bechuanaland

** 33. . . . block. 6.00
** 33. . . . block. 20.00
** 117-20. LH. . . . 10.25
** 121-23. . . . 1.35
** 121-23. . . . LH. . . . 95
** 121-23. . . . LH. . . . 2.50
** 143-46. LH. . . . 75
** 143-46. . . . 60
** 153. . . . 60
** 154-65. LH. . . . 50.00

Belize

** 325-26. . . . 30
** 325-26. LH. . . . 20
** 340-44. LH. . . . 1.10
** 345-60. LH. . . . 39.00
** 345a. (BF) . . . 2.25
** 352a. (BF) . . . 1.20
** 352b. (BF) . . . 1.20
** 354a. (BF) . . . 5.25
** 354a. (BF) . . . 3.50
** 355a. (BF) . . . 10.50

U 355a. . . . LH. . . . 7.00
U 355a. . . . (BF) . . . 4.95
** 356a. (BF) . . . 5.25
** 356a. LH. . . . 3.50
** 359a. (BF) . . . 5.25
** 359a. LH. . . . 3.50
** 363-64. LH. . . . 35
** 365-69. LH. . . . 1.00
** 374-76. (BI) . . . 80
** 377-77. LH. . . . 50
** 380. . . . LH. . . . 1.25
** 381-82. (ST) . . . 1.30
** 381-82. LH. . . . 85
** 383-85. . . . 75
** 383-85. LH. . . . 50
** 386. (BF) . . . 1.90
** 386. LH. . . . 1.25
** 386. GP. . . . 4.00
** 387-92. LH. . . . 5.50
** 393-94. (MD) . . . 75
** 393-94. LH. . . . 50
** 394a. (MD) . . . 1.00
** 395-96. LH. . . . 1.90
** 397. . . . 1.30
** 397. . . . 21.50
** 398-403. (BD) . . . 7.50
** 398-403. LH. . . . 5.00
** 404-09. (CH) . . . 2.10
** 404-09. LH. . . . 1.40
** 416-21. (BD) . . . 6.25
** 461-68. (ST) . . . 15.00
** 469-70. (ST) . . . 21.00
UX 471-87. (SL) . . . 34.00
** 476a-84a. (SL) . . . 41.00
** 476a-83a. (SL) . . . 27.50
** 488-89. (SL) . . . 56.95
** 490-97. . . . 18.00
** 490-97. imperf. 45.00
** 500. (BD) . . . 125.00
** 502. (BD) . . . 60.00
** 503-10. (ST) . . . 14.50
** 510-12. (ST) . . . 30.50
** 513-20. LH. . . . 34.50
** 513-20. LH. . . . 22.95
** 521-22. . . . 37.50
** 521-22. smf. 15.00
** 523. (QM) . . . 4.50
** 524. (QM) . . . 17.00
** 533-34. (CH) . . . 26.75
** 535-36. . . . 27.00
** 537. . . . 15.00
** 537a. SFS. 7.50
** 538-44. (RT) . . . 39.95
** 545-46. (RT) . . . 56.50
** 548-53. (DI) . . . 5.25
** 548-53. LH. . . . 3.50
** 554. (DI) . . . 2.25
** 554a-c. (DI) . . . 2.00
** 555-60. (ST) . . . 3.75
** 563-69. (RT) . . . 26.50
** 588-89a-b. SFS. 10.00
** 590. . . . LH. . . . 12.00
** 594-99. LH. . . . 28.00
** 600. (FG) . . . 28.00
** 600. LH. . . . 18.75
** 601-06. LH. . . . 20.00
** 607-08. minor toning. 12.00
** 615. (SH) . . . 45.00
** 615. LH. . . . 30.00
** 616-17. (BD) . . . 28.50
** 618-20. gold borders. (DI) . . . 12.00
** 624. (DI) . . . 7.95
** 628-30. (ST) . . . 3.75
** 628-30. gold borders. (DI) . . . 18.50
** 628-30. gold borders. (DI) . . . 12.50
** 634. (DI) . . . 9.50
** 638-43. (SC) . . . 20.50
** 644-45. (SC) . . . 41.50
** 652. (MP) . . . 50.95
** 665. (DI) . . . 8.75
** 666. . . . 4.75
** 667. . . . 28.00
** 668-71. (MP) . . . 3.35
** 672-77. (ZP) . . . 30.00
** 678-79. (BL) . . . 37.50
** 679. (BL) . . . 17.00
** 680-83. . . . 1.90
** 685-88. (SP) . . . 2.95
** 685-88. LH. . . . 2.75
UX 685-88. (SP) . . . 4.65
** 689-93. LH. . . . 6.50
** 689-92. (WF) . . . 6.50
** 694-92. LH. . . . 4.00
** 694-97. (CH) . . . 3.50
** 698. (CH) . . . 3.00
** 699-714. (FH) . . . 17.00
** 705a-11a. (FH) . . . 7.50
** 715-16. . . . 3.60
** 717-20. (ST) . . . 4.25
** 721. (ST) . . . 2.40
** 722-25. (ST) . . . 2.50
** 722a-25a. bklt. 10.50
** 726-31. (SA) . . . 4.25
** 726-30. (SA) . . . 3.30
** 731. (SA) . . . 1.15
** 732-37. (DI) . . . 2.50
** 738. . . . 1.70
** 739. (BD) . . . 9.50
** 741-44. (AR) . . . 3.00
** 745-49. (SC) . . . 3.60
** 750-55. (BD) . . . 6.75
** 757-60. (QM) . . . 4.00
** 761-62. (QM) . . . 5.75
** 764. . . . 4.25
** 765-70. (SH) . . . 6.75
** 771-74. (QM) . . . 5.35
** 775-76. (QM) . . . 6.25
** 777-81. (RT) . . . 7.75
** 882-85. (SH) . . . 10.00
** 884a. (SH) . . . 5.75
** 785. . . . 5.25
** 786-94. (DN) . . . 9.25
** 786-94.blocks. 35.00

** 795. . . . (DN) . . . 7.25
** 796. (SA) . . . 6.75
** 797. (SA) . . . 5.95
** 798-805. (CU) . . . 13.25
** 806. (CU) . . . 7.95
** 807. . . . 9.75
** 808. . . . 11.25
** 809-11. . . . 6.00
** 809-10. . . . 3.50
** 809a-c, 810. . . . 3.00
** 811. . . . 3.00
** 812-14. (SP) . . . 12.00
** 812-13. (SP) . . . 5.25
** 812-13.singles. 4.00
** 814. (SP) . . . 6.75
** 815-16. . . . 8.50
** 815. . . . 4.00
** 816. . . . 4.50
** 817-19. . . . 8.50
** 817-18. . . . 4.00
** 817a-c, 818. . . . 3.00
** 819. . . . 4.50
** 820-22. (SA) . . . 11.00
** 820-21. (SA) . . . 7.00
** 820-21.singles. 6.00
** 822. . . . 4.35
** 822-26. (ST) . . . 6.50
** 827. (ST) . . . 6.50
** 828-32. (ST) . . . 15.25
** 828-31. (ST) . . . 7.75
** 832. (ST) . . . 7.50
** 833-34. . . . 7.15
** 833. . . . 2.80
** 834. . . . 4.25
** 835-36. (SA) . . . 12.00
** 835-36.singles. 5.00
** 837. . . . 6.00
** 838-41. . . . 4.65
** 842. . . . 4.50
** 843-50. (BD) . . . 11.95
** 843-50. Audobon sheets. (BD) . . . 24.00
** 851. (DN) . . . 10.25
** 852. (DN) . . . 2.00
** 853-56. . . . 2.00
** 857. . . . 5.75
** 858-61. (SH) . . . 2.75
** 862. (SH) . . . 6.25
** 863-66. (AR) . . . 2.75
** 867. (AR) . . . 5.00
** 868-71. (AN) . . . 3.50
** 873-76. (SC) . . . 6.25
** 877. (SC) . . . 5.00
** 878-81. . . . 5.25
** 882-95. (FL) . . . 15.00
** 897. (FL) . . . 6.00
** 898. . . . folded. 5.00
** 899-904. (SP) . . . 11.75
** 899-904.blks. 45.00
** 906-09. (RT) . . . 1.50
** 933a. (BD) . . . 1.70
** 945-50. LH. . . . 11.50
** 951-56. (AC) . . . 20.00
** 970a. . . . 2.80
** 975-78. . . . 5.75
** 979-84. (CH) . . . 15.75
** 1003-08. (AC) . . . 14.50
** 1009-12. (FL) . . . 5.95
** 1013-16. . . . 3.75
** 1017-20. (MU) . . . 9.00
** 1021. (BF) . . . 3.75
** 1026-29. (AN) . . . 6.75
** 1047-50. (ML) . . . 4.95
** 1051-54. (FL) . . . 6.95
** 1051-54. GP. . . . 13.75
** 1067-70. (TR) . . . 9.75
** 1091. (DI) . . . 4.15
** 1091a-d. (DI) . . . 2.95
** 1157-62. (FL) . . . 8.50
** 1177-80. (WF) . . . 8.25
** 1177-80.blks. 31.95
** 1199-1202. (SA) . . . 13.50
** B1-6. . . . (ST) . . . 18.50
** B7-8. . . . (ST) . . . 22.50
** J6-10. . . . 1.35
U J6-10. . . . 7.50

Cayes of Belize

** 1-9. . . . (AN) . . . 13.25
** 10-13. (SH) . . . 2.25
** 14-17. (ST) . . . 2.75
** 18-21. (SA) . . . 2.50
** 22-25. (BD) . . . 2.75
** 22-25.blocks. 11.00
** 26. . . . folded. 3.00
** 26. . . . no label. 2.00
** 27. . . . (SH) . . . 4.00

Bermuda

** 19. . . . Fine. 7.50
** 21. . . . XF. 3.00
** 25. . . . 15.00
** 26. . . . 4.65
** 40-42. (SH) . . . 17.00
** 42. . . . LH. . . . 15.00
** 48a. . . . LH. . . . 4.75
U 68. . . . Fine. 9.00
** 87a. . . . (SH) . . . 2.25
** 95. . . . LH. . . . 67.50
** 96a. . . . small sealed. tear. 35.00
** 100-03. LH. . . . 13.50
U 109a. (SH) . . . 1.00
** 115-17. . . . 1.30
U 118-21a. . . . 3.65
** 118a. (SH) . . . 22.00
** 123. . . . LH. . . . 10.00
** 123a. . . . LH. . . . 14.00
** 123b. . . . LH. . . . 14.00
** 123b. . . . LH. . . . 7.00
** 124. . . . 19.50

** 124a/SG #117. 65.00
** 124a. . . . 35.00
** 124a. . . . LH. . . . 19.50
** 125a. . . . NH. . . . 80.00
** 125a. . . . LH. . . . 45.00
** 127a. . . . 150.00
** 127a. . . . LH. . . . 85.00
** 128a. . . . 250.00
** 128b. . . . 125.00
** 135-37. LH. . . . 65.00
** 135-37. LH. . . . 45
** 142. . . . 65
** 143-62. . . . 75.00
** 158. . . . 3.00
** 164-67. . . . 90
** 164-65. (MP) . . . 40
** 169-74. . . . 2.00
** 192. . . . (AN) . . . 75
** 195. . . . 30
** 196-97. . . . 1.60
** 199-200. . . . 1.70
** 201-04. LH. . . . 2.00
** 205-06. (ST) . . . 1.30
** 207-09. . . . 3.25
** 214-17. . . . 1.00
** 219-26. . . . 90
** 222-25. . . . 90
** 226-29. (ST) . . . 1.60
** 230-33. (SC) . . . 1.20
** 255-71. (FL) . . . 40.50
** 259b. (FL) . . . 2.40
** 260a. . . . (FL) . . . 5.50
** 267a. . . . (FL) . . . 7.25
U 270. . . . 5.50
** 272-75. . . . 1.00
** 275a. . . . 1.70
** 276-79. . . . 3.75
** 280-83. (SH) . . . 6.40
** 284-87. (ST) . . . 6.15
** 288-91. (FL) . . . 1.00
** 296-97. . . . 4.40
** 298-301. (TE) . . . 3.00
** 302-07. . . . 4.00
** 304-07. (ST) . . . 2.20
** 308-11. (RT) . . . 1.75
** 312-15. . . . 1.90
** 316-17. . . . 1.35
** 318-21. (AC) . . . 4.75
** 321a. (AC) . . . 10.50
** 322-28. (FL) . . . 26.75
** 329-32. (SH) . . . 1.50
** 332a. (MP) . . . 3.40
** 333-36. (SH) . . . 2.40
** 337-42. (SH) . . . 5.75
** 343-46. (ST) . . . 3.10
** 347-49. . . . 90
** 347-49. GP. . . . 1.75
** 350-54. (UP) . . . 1.85
** 350-54. GP. . . . 3.50
** 355-59. (SH) . . . 4.00
** 360-62. . . . 1.10
** 363-79. (AN) . . . 23.00
** 380-84. (MP) . . . 1.35
** 385-88. . . . 2.50
** 385-88.blocks. 9.25
** 385-88. GP. . . . 5.00
** 389-92. (SA) . . . 1.35
** 393-96. (SH) . . . 3.50
** 397-400. . . . 2.15
** 397-400. GP. . . . 4.00
** 401. (QM) . . . 35
** 401. . . . MS/9. 2.75
** 402-05. . . . 1.10
** 402-05.blocks. 3.75
** 402-05. GP. . . . 2.20
** 406-43. (SH) . . . 4.75
** 412-14. (DI) . . . 1.50
** 412-14. GP. . . . 2.75
** 415-18. . . . 1.20
** 419-22. (SL) . . . 6.25
** 423-28. (MI) . . . 7.75
** 429-32. (SH) . . . 3.00
** 433-36. . . . 5.95
** 437-40. (SH) . . . 3.10
** 441-44. (AC) . . . 5.75
** 445-48. (SH) . . . 4.25
** 449-52. (SH) . . . 3.95
** 452a. (MP) . . . 4.50
** 453-56. (ST) . . . 4.95
** 457-60. (AN) . . . 6.25
** 461-64. . . . 5.50
** 465-68. (BD) . . . 10.50
** 469-72. (QM) . . . 4.25
** 473. . . . LH. . . . 2.

** 536-39. (ST) . 6.00
** 544-49. . 6.25
** 550-53. (TR) . 6.25
** 554-57. (BD) . 7.25
** 558-61. (CH) . 3.50
** 562-65. . 3.00
** 566-69. (AC) . 3.00
** 570-73. (AN) . 6.50
** 574-77. (CH) . 2.50
** 578-81. (FH) . 4.00
** 582-85. (UN) . 2.60
** 587-90. (CH) . 3.40
** 591-94. . 2.30
** 598-601. . 3.10
** 602-05. (ST) . 3.75
** 606-11. . 2.85
** 639-43. (TR) . 5.00
** 645a-49a. . 5.15
** 664-67. . 3.40
** 669-72. (CH) . 4.10
** 673-76. (AR) . 4.75
** 689-83. . 12.00
** 688-92. (IN) . 8.00
** 806-09. (WF) . 3.75

British Antarctic Territory

* 1-15. . LH. . 89.95
U 1-15. . LH. . 95.00
* 1-10. . LH. . 12.00
** 16-19. . LH. . 34.00
** 16-19. . LH. . 22.95
U 16-19. . LH. . 15.00
* 20-23. (PN) . 3.10
** 20-23. . LH. . 3.75
U 20-23. (PN) . 6.00
** 24. . (SH) . 149.00
U 24. . (SH) . 125.00
** 25-38. . LH. . 100.00
* 25-38. . LH. . 65.95
U 25-38. . LH. . 75.00
** 29. . (AC) . 2.50
** 31. . (SH) . 1.90
** 32. . (DO) . 12.00
** 33-42. (AT) . 39.95
** 39-42. . LH. . 26.50
U 39-42. (AT) . 19.00
** 43-44. . LH. . 5.75
** 43-44. . LH. . 3.75
U 43-44. . LH. . 4.50
** 45-59. (SH) . 19.50
* 45-59. . LH. . 13.00
** 45a-59a. . LH. . 23.95
U 45a-59a. (SH) . 43.00
** 51-59b. (SH) . 9.75
** 51-54 (3) . LH. . 1.35
** 60-61. . LH. . 80
** 60-61. . LH. . 50
UX 60-61. . LH. . 80
** 62-63. (SH) . 3.00
** 62-63. . LH. . 2.00
U 62-63. (MP) . 3.00
** 63a. . (SH) . 9.25
UX 63a. . (SH) . 9.25
** 64-67. (WL) . 22.50
** 64-67. . LH. . 15.00
U 64-67. (WL) . 15.95
U 64-67. tied to piece
W/ FD Cancel . 15.95
** 68-70. (SH) . 2.70
* 68-70. . LH. . 1.75
U 68-70. (SH) . 1.40
** 69var. SG#84w. 7.50
** 71. . (PN) . 4.50
UX 71a. . (PN) . 2.50
** 71a-c. (PN) . 2.25
** 72-75. (PN) . 16.75
** 72-75. GP. . 33.00
** 72-75. blocks. 62.50
U 72-75. (PN) . 16.75
** 76-81. (GP) . 3.75
** 76-81. (SH) . 1.75
UX 76-81. (SH) . 1.75
** 77var. SG#94w. 5.00
** 78var. SG#95w. 4.50
** 80var. SG#97w. 99.00
** 82-85. (MP) . 1.35
** 82-85. blocks. 5.00
** 82-85. GP. . 2.75
UX 82-85. (MP) . 2.25
** 86-91. (MP) . 2.00
** 86-91. blocks. 7.50
** 86-91. GP. . 4.00
* 86-91. . LH. . 1.25
** 92-95. (DI) . 4.00
UX 92-95. (DI) . 2.60
** 96-101. (AN) . 6.50
UX 96-101. (AN) . 3.25
* 102-16. . LH. . 11.75
U 102-16. (FH) . 24.00
** 117-20. (AC) . 2.10
* 117-20. . LH. . 1.30
** 117-20. (AC) . 2.60
** 121-24. (SH) . 3.15
* 121-24. . LH. . 2.10
U 121-24. (SH) . 3.15
** 121-24. GP. . 6.50
** 125-28. (FF) . 7.25
* 125-28. . LH. . 4.50
U 125-28. (FF) . 9.75
** 125-28. GP. . 14.50
** 129-32. (SP) . 5.95
** 129-32. . LH. . 3.50
U 129-32. (SP) . 9.50
** 129-32. GP. . 12.00
** 133-36. . GP. . 3.40
** 133-36. GP. . 6.95
** 137-40. (SH) . 4.00
** 137-40. GP. . 8.00
UX 137-40. (SH) . 6.50
** 141-44. . . 3.40
UX 141-44. . . 4.75

** 145-48. (AC) . 3.00
UX 145-48. (AC) . 3.00
** 149-52. . GP. . 6.75
** 149-52. . GP. . 13.50
UX 149-52. . GP. . 8.00
** 153-67. . 32.95
UX 153-67. . 37.95
** 170-71. (QM) . 5.00
** 172-75. . LH. . 8.75
** 172-75. . LH. . 16.00
UX 172-75. (DS) . 8.75
** 176-79. (AT) . 6.95
* 176-79. . LH. . 4.50
UX 176-79. (AT) . 9.75
** 180-83. (AN) . 8.25
* 180-83. . LH. . 5.50
UX 180-83. (AN) . 8.25
** 184-87. (SH) . 8.00
UX 184-87. (SH) . 10.25
** 188-91. (SH) . 8.75
* 188-91. . LH. . 5.75
UX 188-91. (SH) . 11.25
** 192-97. (LH) . 7.25
* 198-201. . LH. . 4.75
UX 198-201. . 9.00
** 202-13. (SH) . 39.00
UX 202-13. (SH) . 62.95
** 210a-11a. (SH) . 9.75
** 211a. . (SH) . 6.00
** 214-17. . 9.75
U 218-23. (AC) . 11.50
** 224-29. (LH) . 7.95
** 230. . (AN) . 12.00
** 231-34. . 10.50
** 235-38. . 9.00
UX 240-43. . 6.75
UX 244-48. (WL) . 15.00
** 244-47. (WL) . 9.25
** 248. . (WL) . 8.25
** 249-52. (CH) . 17.50
** 253-57. (MP) . 13.75
** 258. . (DI) . 4.75
** 259-62. (SH) . 16.95
** 263-74. (BD) . 42.50
** 275-79. (FH) . 17.00
UX 275-79. (FH) . 13.50
** 280-84. . 19.50
* 280-84. . LH. . 13.00
UX 280-84. . 12.75
** 285-87. (SH) . 17.25
** 288. . (AT) . 52.50
UX 289-92. (SH) . 20.50
UX 293-96. (AC) . 18.00
** 297-300. . 25.00
UX 297-300. . 25.00
UX 301-06. (SH) . 19.50
** 307-10. . 8.25
** 311. . 10.50
UX 311. . 10.50
** 312-13. (OM) . 4.75
** 314. . (OM) . 9.75
** 315. . (FH) . 9.75
UX 315. . (FH) . 9.75
** 316-21. (SH) . 26.00
** 322. . 7.50
** 323-24. . 6.75
** 325. . 12.75
** 326-29. (WL) . 7.50
UX 326-29. (WL) . 7.50
** 330-41. . 37.95
UX 330-41. . 37.95
** 342-44. (AT) . 15.00
** 345-48. (BD) . 15.75
UX 345-48. (BD) . 15.75
** 349. . (BD) . 21.00
** 350-52. (SH) . 13.00
** 353-56. (AC) . 13.50
UX 353-56. (AC) . 13.50
** 357-60. . 12.00
UX 357-60. . 12.00
** 361-64. (DO) . 9.75
UX 361-64. (DO) . 9.75
** 365-68. (AR) . 12.75
** 369-72. . 14.25
** 373. . 8.25
** 374-77. (AN) . 15.00
** 378-81. . 10.95
** 382-85. (FH) . 10.50
** 386. . 8.25
UX 386. . 8.25
** 430-13. (WF) . 9.75
** 430-32. (AT) . 22.70
** 433-34. . 16.50
** 435-38. (AC) . 9.00
** 440. . (SH) . 8.50
** 442-57. (SA) . 48.50
** 501-06. (WF) . 8.50
UX C1. . (PN) . 31.95
UX C1. . (PN) . 31.95
** C2. . (PN) . 21.95
** C43a. . (PN) . 10.50

British Guiana

** 227-29. . 1.25
** 244-45. (SW) . 17.25
* 244-45. . LH. . 11.25
U 250-51. . 9.95
** 268-70. . 6.5

British Honduras

** 112-14. . 1.50
** 144a-49a. . 1.35
** 144a-49a.blks. 5.40
** 212-13. . 4.00
** 212-13.blks. 1.50
** 230-33. (TE) . 7.75
U 230-33. (TE) . 7.75
** 255-58. (FL) . 3.50
** 255-58. (FL) . 1.35
** 283-86. (TE) . 4.75
** 301-05. (TE) . 3.00
** 308-11. (SH) . 1.75

** J1-3. . 3.75
** J1-3. . blocks. 13.50
* J1-3. . LH. . 1.75

British Indian Ocean Territory

** 1-15. . 41.95
* 1-15. . LH. . 27.95
* 16-33. . LH. . 35.00
UX 16-33. (FH) . 52.00
** 34. . LH. . 1.40
** 35-38. (SH) . 2.75
* 35-38. . LH. . 1.75
UX 35-38. (SH) . 2.75
** 39-42. (FF) . 17.00
** 39-42. . LH. . 11.50
UX 39-42. (FF) . 13.95
** 43. . (BD) . 12.25
** 43. . LH. . 8.25
** 44-47. . LH. . 9.00
** 48-49. (BD) . 1.50
** 48-49. . LH. . 1.00
** 50-53. (AR) . 1.20
* 50-53. . LH. . 7.50
UX 50-53. (AR) . 1.50
** 53a. . (AR) . 1.80
UX 53a. . (AR) . 1.80
** 54-56. (BF) . 9.50
** 54-56. . LH. . 6.25
** 57-58. (SH) . 2.25
* 57-58. . LH. . 1.50
** 59-62. (SL) . 8.75
** 59-62. . LH. . 5.75
** 63-77. (BD) . 26.50
** 63-77. . LH. . 17.75
** 78-81. . 2.60
** 78-81. . LH. . 1.70
** 82-85. (MP) . 3.75
* 82-85. . LH. . 2.50
U 82-85. (MP) . 3.75
** 85a. . (MP) . 7.50
UX 85a. . (MP) . 9.75
* 86-89. . LH. . 3.15
U 86-89. (IN) . 4.75
** 106-07. . 15.75
** 106-07.blocks. 60.00
** 115-18. (SH) . 12.95
** 115-18. . GP. . 25.95
** 132-35. (WF) . 7.95
** 141-44. (FL) . 5.75
** 160a. . (FH) . 5.50
** 176-79. . 4.00
** 180. . 4.75
** 185-88. (ML) . 7.00
** 190a-94a. . 9.00
** 196. . (SH) . 16.95
** 217. . (SH) . 9.50
** 219-22. . 8.25
** 223-24. (QM) . 3.60
** 225. . (QM) . 7.25
** 226-28. (FL) . 7.15
** 229. . (BF) . 5.75
** 230. . (SH) . 13.50
** 231-34. (WF) . 6.75
** 234a. . (WF) . 7.50
** 235-36. (FL) . 4.75
** 237. . (FL) . 9.00
** 238. . (BD) . 9.75
** 243. . 8.00
** 244. . (BD) . 11.00
** 245-46. (QM) . 4.95
** 247. . (QM) . 9.75
** 254. . (FH) . 9.00
** 255-60. . 12.00
** 261. . 9.50
** 262-63. . 12.00
** 264. . 11.25
** 265. . 6.75
** 272. . (AC) . 11.25
** 273. . (FH) . 13.50
** 286-89. . 10.95
** 296. . (RP) . 7.50
** 297-302. (SH) . 13.50
** 303. . (SH) . 9.00
** 304. . (ML) . 13.50
** 317-20. (ML) . 10.50
** 321. . 8.25
** 322. . (FH) . 14.25
** 325. . (BD) . 11.25
** 330. . 6.50
** 348-52. (AC) . 5.75
** 360. . 3.25
** 361-64. (WF) . 7.50
** 426. . 8.25

Brunei

* 5. . HR. . 4.25
* 9. . HR. . 95.00
* 12. . HR. . 95.00
* 13-16. . HR. . 8.50
* 31. . HR. . 20.00
* 35. . LH. . 7.50
* 38. LH. tropical
gum toning. 119.00
* 30a. . LH. . 12.75
* 37a nibbed corner .
perf. 17.95
* 49.gum toning. 3.95
** 52. . LH. . 5.50
** 54.gum toning. 8.95
** 63a. . LH. . 2.00
** 70a. . LH. . 1.60
** 73. . LH. . 6.00
** 76-78. . LH. . 3.40
** 76-78. . LH. . 2.25
** 76-78. . LH. . 1.75
** 79-82. . LH. . 4.50
U 94-96. . LH. . 12.00
** 97-99. . LH. . 6.00
** 100. . (AN) . 2.50
** 100. . LH. . 1.60

U 100. . (AN) . 1.70
* 101-12. . LH. . 12.95
** 116-17. (MP) . 1.30
** 131-34. . 95
** 147-49. . 85
** 150-52. . 1.25
** 153-55. . 2.75
** 156-58. . 1.00
** 159-61. . 90
** 165-67. . 3.00
** 171-75. . 3.00
** 176-79. . 6.00
* 176-79. . LH. . 4.00
** 180-83. . 2.25
** 184-85. (AC) . 5.25
** 186-87. . 55
** 186-87. . LH. . 35
** 188-89. . 2.85
** 190-93. . 1.15
** 190-91. . 50
** 192-93. . 65
** 194-209. . 18.50
** 197a. . bklt. 6.50
** 215-16. (AC) . 2.60
** 215-19. (UP) . 1.50
** 220-21. . 1.10
* 225. . LH. . 1.80
** 226-28. (AN) . 8.00
** 229-31. . 179.00
U 233-43. . 22.50
** 245-48. . 7.15
** 249. . 1.30
** 250-51. . 2.50
** C2a. . VF. 179.00
** C13-17. . 290.00
** C13-17. . LH. 160.00
* C13-17. #C16 nibbed .
perf. 79.95
** C18. signed Diana,
With Diana & APS
Certificates. 550.00
** J1-6. . 56.50

Burma

* 1-16. . LH. 165.00
* 13. . LH. 25.00
* 14. . LH. 21.75
* 15. . LH. 22.50
** 18A-33. . LH. 115.00
* 34. . LH. 2.25
* 35-50. . LH. 4.00
** 51-65. . LH. 27.95
** 57-59. . LH. 6.25
** 62. . LH. 1.00
** 63. . LH. 3.75
** 66-69. . LH. 1.20
* 66-69. . LH. 1.25
** 85-89. . LH. 1.25
* 116-21. . LH. 3.50
** 167-75. . LH. 7.95
** 167-71. . 4.00
** 167-71. . LH. 2.70
** 168-72. . 4.75
** 188-89. . 3.60
** 188-89.blocks. 13.50
** 193-95. . LH. 3.35
* 196. . LH. 1.75
** 239-43. . LH. 4.75
** 305. . (UN) . 5.25
** 315-16. (BD) . 5.65
** 319-18. . 17.00
** 319. . (HO) . 4.15
** 339-44. (MU) . 39.75
U 339-44. (MU) . 39.75

** 345-46. . 6.00
** 353. . 6.75
** 354. . 2.75
** 015-27. . LH. 299.00
* 066. . LH. 3.50
* 078. . LH. 3.00

Cameroons

* 66-77. . LH. 14.50

Newfoundland

* 59. . LH. 99.00
** 82. . 13.50
** 130. . 6.00
** 211. (AC) . 12.75
** 212-25. . 175.00
** 226-29. . 19.00
** 226-29. . LH. 13.00
** 230-32. . 7.25
** 233-43. . LH. 45.96
** 233-43. . LH. 31.50
** 233-43.blocks. 179.00
U 233-43. . 22.50
** 245-48. . 7.15
** 249. . 1.30
** 250-51. . 2.50
** C2a. . VF. 179.00
** C13-17. . 290.00
** C13-17. . LH. 160.00
* C13-17. #C16 nibbed .
perf. 79.95
** C18. signed Diana,
With Diana & APS
Certificates. 550.00
** J1-6. . 56.50

Nova Scotia

** 8. . 11.25
** 8a. . 11.25
* 9. . LH. 11.25
** 11. . 11.25
** 11a. . 11.25

Prince Edward Is.

* 5. . LH. 6.50
** 14. . 12.00
** 16. . 8.50

Canada

IB = Inscription Block

U 4. . VF. 149.95
U 26. . FINE. 50.00
U 47. . VF. 62.50
* 50. . F-VF VLH. 60.00
U 51. . F-VF. 4.50
** 52. . XF. 60.00
* 52. . VF. 12.50
U 53. . VF. tth. 9.50
U 66-67. . 4.25
U 74-79. . 3.50
** 85-86. (CH) . 80.00
** 90a. . single. 25.00
** 90a. . H pair. 90.00
** 91. . tth. 13.00
U 99. . F-VF. 17.50
U 100. . FINE. 27.50
U 100. . VF. corner
crease. 25.00
* 101. . VF.HR. 62.50
* 102.VF-XF.LH.125.00
U 103. . FINE+. 50.00
** 104. . 37.50
* 104. . LH. 4.00
* 104. . 3.00
** 105. . 27.50
** 105. . LH. 4.00
** 106. . 32.50
* 106. . 3.00
** 106a (2) complete .
bklt cvr wrinkle. 29.00
** 107. . VF. 32.50
** 107. . F-VF. 25.00
** 108. . 35.00
* 108. . XF. LH. 5.00
** 109. . 25.00
* 110. . LH. 25.00
* 111. . LH. 50.00
* 111. . F-VF. crease. .
10.00
** 111. . XF. HR. 40.00
** 111. . 30.00
** 112. . VF. 60.00
** 112. . VF. LH. 24.00
** 114. . 34.00
* 114. . 6.00
* 115. . LH. 15.00
* 115. . 10.00
* 116.thin spot. 18.50
* 117. . LH. 22.50
* 117. . 17.00
** 118. . 75.00
* 118. . LH. 20.00
* 118. . HR. 11.25
* 119. . LH. 60.00
** 120. . 100.00
* 120. . XF. LH. 40.00
* 120. . VF. 35.00
** 120.thin spot. 16.00
* 122. . XF. LH. 17.00
* 122. . XF. LH. 65.00
* 122. . VF. 55.00
* 122. . FINE+ LH. 28.50
* 125-30. . LH. 75.00

** 134. . XF. pair. 22.00
** 141-45. . 60.00
** 145. . 33.75
** 146-48. . 55.00
* 157. . 17.50
** 158. . F-VF. 249.00
* 158. . LH. 119.95
** 178-83. . 92.95
** 179. FINE. pair. 9.95
** 182. . dg. 1.00
** 183. . pair. 40.00
** 184. . 12.00
** 190. . LH. 5.50
** 191. . LH. 1.00
** 195b. . cc. 30.00
** 200. . 30.00
** 201. . 45.00
** 202. . 11.00
** 204. . (SH) . 11.00
** 205-07. . 52.50
** 206. . 7.00
** 208. . 6.75
** 209. . 39.50
** 210. . (SH) . 4.50
** 211-16. . 30.00
** 211-16. . LH. 10.00
** 211-16. . 12.00
** 217-27. . 150.00
** 230. XF pair. 39.95
** 231-36. . 11.50
** 242. . 13.50
** 246-48. . 90
** 249b. . 5.50
** 249b (4). bklt. 25.00
** 249c. . VLH. 3.00
** 249c. . VLH. 1.50
** 250b (2). bklt. 32.00
** 250b. . LH. 6.00
** 251a. . LH. 4.50
** 251a. . LH. 2.50
** 252b. . 3.50
** 252c. . 2.25
** 254a. . 6.00
** 263-67. PAIRS .
VF-XF. 42.50
** 268-73. (SH) . 59.00
** 268-73. . LH. 40.00
** 268-73. . 30.00
** 272. . 14.00
** 272. . PB. 50.00
** 273. . PB. 95.00
** 284-88. . 2.00
** 284-88. blocks. 7.75
** 289-93. . 2.00
** 289-93. blocks. 7.25
** 294. . pair. 6.75
** 300. . pair. 22.50
** 300. . XF. (FH) . 33.75
** 302. . (FH) . 30.00
** 305-06. . 1.00
** 309. . 1.00
** 311-17. . 5.00
** 320-34. . 14.00
** 321. . 5.25
** 321. . PB. 22.50
** 325-29. . 1.10
** 327a. . 1.40
** 328a. . 1.40
** 328b. . 1.20
** 328b. bklt. SG #SB40
** 334. . PB. 9.75
** 334. . LH. 1.50
** 336a. . 1.30
** 336a. bklt. SG #SB20
** 337-43. . 2.40
** 341a. . bklt. 85
** 362-63. . 2.20
** 371-72. (UP) . 1.80
** 402q. . pane. 2.75
** 405a. . bklt. 2.25
** 411. . (MP) . 7.50
** 411. . LH. 3.50
** 411. . PB. 28.95
** 465b. . LH. 2.00
** 488-89. (CH) . 30
** 488q. . pane. 3.00
** 523a-30. folded. 3.50
** 544a. . bklt. 1.70
** 544c. . bklt. 1.45
** 585a. . block. 5.50
** 585b. . block. 7.50
** 586-60. . 11.85
** 586a. . bklt. 90
** 586c. . bklt. 90
** 620-21. . 7.00
** 623-24. (ST) . 60
** 623-24. . PB. 2.40
** 632a. (ST) . 1.20
** 647a. (ST) . 1.10
** 656-57. (ST) . 5.25
** 680. . 15
** 681-83. (ST) . 1.35
** 684-86. . 3.75
** 687-88. (ST) . 6.50
** 689. (ST) . 70
** 690. . 45
** 693a. (ML) . 37
** 694. (ST) . 35
** 696a. . 30
** 697-99. (CH) . 60
** 703a. (SH) . 1.10
** 704. . 50

** 757-58. (ST) 70	** 1013. (RC) 45	** 1222-25. (CH) 2.75	** 1528. IB. 3.00	** 1808. (AC) 13.50	** 2418. (BL) 5.00
** 760a-62a. 1.35	** 1013. IB. 1.75	** 1222-24. (IB) 8.00	** 1532a. (DS) 1.95	** 1809. (ML) 60	** 2549. 4.10
** 764a. 40	** 1014. (SH) 45	** 1225. 70	** 1533-35. (IB) 8.75	** 1810. 55	** 2581. (CH) 4.50
** 767-68. 40	** 1014. IB. 1.75	** 1225a. bklt. 6.75	** 1540a. (ML) 2.70	** 1811a-d. 3.00	** B1-12. (ST) 5.00
** 770a-72a. 75	** 1015. (SH) 45	** 1226. 40	** 1544a. (ML) 2.70	** 1812-14. (BD) 2.80	** B1-12. blocks 17.50
** 773-75. (CH) 80	** 1015. IB. 1.75	** 1226. IB. 1.50	** 1545. (AR) 1.25	** 1815-17. (CH) 2.25	** B1-3. (ST) 1.25
** 780. 20	** 1027a. (AR) 6.00	** 1227. (AR) 40	** 1545. IB. 4.75	** 1826. 4.90	** B1-3. PB. 4.25
** 781b. bklt. 1.15	** 1028. 50	** 1228. (SH) 45	** 1546. (TE) 70	** 1827. 4.90	** B4-6. (ST) 1.25
** 782a. bklt. 1.75	** 1028. IB. 1.95	** 1232a. (SH) 1.65	** 1546. IB. 2.50	** 1828. 4.60	** B4-9. (ST) 1.25
** 789b. bklt. 5.75	** 1029. 50	** 1232a. (SH) 1.65	** 1549. 80	** 1835. IB. 2.25	** B10-12. (ST) 1.35
** 797a. bklt. 1.10	** 1029. IB. 1.95	** 1241. (AR) 80	** 1558. IB. 1.85	** 1835. IB. 2.25	** C1. XF. (AC) 27.50
** 806. 25	** 1030-31. (IB) 1.25	** 1244a. 90	** 1562. IB. 1.85	** 1836. 60	** C1. VF. (AC) 21.00
** 806. pair. 50	** 1030-31. (IB) 4.95	** 1248a. (MR) 1.80	** 1562. IB. 1.85	** 1836. IB. 2.25	** C1. VF. (AC) 18.00
** 813-14. (WL) 75	** 1035a. (LI) 1.65	** 1249-50. (ML) 1.15	** 1567a. (BD) 2.75	** 1837. 1.25	** C1. LH. 7.50
** 816a. 45	** 1036-39. (TR) 2.25	** 1250a. (ML) 1.15	** 1570-73. (BR) 2.25	** 1838. (ST) 3.50	** C2. XF. (MP) 99.00
** 818a. (SH) 45	** 1040-42. (CH) 1.75	** 1251. (MP) 45	** 1573a. (BR) 2.25	** 1842a. (BD) 2.70	** C2. VF. (MP) 75.00
** 820a. 45	** 1040-42. (IB) 6.95	** 1255a. 1.80	** 1573a. strip. 2.25	** 1847. 60	** C2. F-VF. (MP) 55.00
** 832a. (FG) 3.40	** 1043. 45	** 1256-59. (CH) 3.10	** 1578a. 2.80	** 1847. IB. 2.25	** C3. (AC) 15.00
** 833-34. (ST) 50	** 1043. IB. 1.75	** 1256-58. (IB) 9.00	** 1583b. 8.25	** 1848. 60	** C4. 52.50
** 835-38. 90	** 1044. 45	** 1259. (CH) 1.15	** 1585-87. (IB) 8.00	** 1848a. 1.15	** C5. 4.50
** 836a-38a. 90	** 1044. IB. 1.75	** 1259a. bklt. 11.25	** 1589. 50	** 1853a. 3.40	** C7-8. (AC) 6.50
** 839-41. (CH) 1.00	** 1045. 45	** 1265a. (MD) 1.35	** 1589. IB. 1.85	** 1854-55. bklt. 12.75	** CE2. (AC) 3.50
** 847-48. 75	** 1045. IB. 1.75	** 1269a. (SH) 2.10	** 1590. 50	** 1856. (QM) 1.15	** CE3. (AC) 4.50
** 847-48. IB. 3.00	** 1046. (SP) 45	** 1270. 45	** 1590. IB. 1.85	** 1856. ms/9. 10.00	** C01. (BD) 9.00
** 850a-52a. (AR) 1.60	** 1046. IB. 1.75	** 1270. IB. 1.75	** 1602. (AR) 1.15	** 1857. 55	** C02. (BD) 13.00
** 853-54. (BD) 1.50	** 1048a. 90	** 1271. (AR) 1.65	** 1603. IB. 4.50	** 1857. IB. 2.90	** E1. tch. 12.50
** 853-54. IB. 2.10	** 1048a. 45	** 1271. IB. 3.00	** 1603. IB. 1.85	** 1858. 60	** E2. 99.95
** 855-56. 45	** 1049. IB. 1.75	** 1272-73. 1.15	** 1603. IB. 1.85	** 1858. IB. 2.50	** E4. 65.00
** 855-56. IB. 1.75	** 1060. 45	** 1273a (2). 1273b. 17.50	** 1612b. bklt. 7.75	** 1862a. (SP) 2.15	** E6. LH. 10.00
** 858a. (MU) 45	** 1060. IB. 1.75	** 1273b. bklt. 8.50	** 1613. 50	** 1863. (AR) 1.10	** E6. 6.00
** 858a. MS/16. 3.50	** 1061. (MP) 45	** 1273b. 8.50	** 1613. IB. 1.85	** 1863. IB. 4.25	U E9. 4.75
** 859. 25	** 1061. IB. 1.75	** 1277a. 1.95	** 1614. 50	** 1866. 55	** E10. 3.15
** 859. IB. 90	** 1062. (SC) 45	** 1278. (FG) 45	** 1614. IB. 1.85	** 1866. IB. 2.00	** E01-2. LH. 21.00
** 861a. (MU) 45	** 1062. IB. 1.75	** 1282a. 1.95	** 1617. 50	** 1867. 70	** E01. 13.00
** 862. (ST) 25	** 1067-70. (CH) 2.50	** 1283a-86a. 26.95	** 1617. IB. 1.85	** 1873-75. (CH) 2.15	** E02. 18.75
** 862. IB. 90	** 1067-69. (IB) 9.25	** 1286a. (TE) 1.95	** 1621b. (DN) 5.50	** 1873-75. (IB) 8.50	U E02. 15.00
** 863-64. 45	** 1070a. bklt. 6.75	** 1287. 45	U 1621b. OP. 5.50	** 1877a. (ML) 1.10	** J1-5. NH! 175.00
** 863-64. IB. 1.75	** 1075. (ML) 2.25	** 1287. IB. 1.75	** 1621c. bklt. 9.00	** 1878-81. (AN) 3.30	** J1-4. 110.00
** 865. (MG) 55	** 1075. IB. 1.95	** 1288. (BD) 45	** 1626b. bklt. 8.50	** 1883. (RP) 60	** J15-20. 4.85
** 865. IB. 1.85	** 1076. (AR) 50	** 1288. IB. 1.75	** 1627-29. (CH) 2.00	** 1883. IB. 2.25	** J32a. 10.00
** 867a-69a. 1.35	** 1076. IB. 1.95	** 1292a. 2.25	** 1627-29. (IB) 7.75	** 1884. (RP) 1.70	** MR1-2. 80.00
** 870-72. (CH) 85	** 1077. (ST) 50	** 1293. 45	** 1630. (AN) 70	** 1885. (ST) 3.40	** MR1-2. LH. 30.00
** 870-72. IB. 3.50	** 1077. IB. 1.95	** 1293. IB. 1.75	** 1634a. (BD) 2.25	** 1885a. (BD) 2.25	** MR2. 45.00
** 874a-76a. (AC) 1.35	** 1078-79. 1.00	** 1294a-97a. 20.50	** 1635. (AR) 5.25	** 1895a. (ST) 1.10	** MR2. 40.00
** 877-78. 45	** 1078-79. (IB) 3.85	** 1294-96. (IB) 9.00	** 1635. IB. 5.25	** 1899a. (ST) 2.10	** MR2. LH. 15.00
** 877-78. IB. 1.75	U 1078-79. 7.00	** 1294a-96. bklt. 5.50	** 1637. IB. 2.25	** 1902. (MP) 60	** MR3. VF. 45.00
** 882a. 1.10	** 1084. 7.50	** 1295a. bklt. 2.75	** 1637. (FL) 60	** 1902. IB. 2.25	** MR3. Fine. 22.00
** 883-84. (AN) 70	** 1090-91. 90	** 1297a. bklt. 6.50	** 1638. (FL) 60	** 1903-04. bklt. 9.75	** MR4. 45.00
** 883-84. IB. 2.75	** 1090-90. (IB) 3.50	** 1301a. (ML) 2.25	** 1639. 60	** 1905. 55	** O1-10. 250.00
** 886a. 45	** 1092-93. 1.20	** 1305a. 1.95	** 1639. IB. 2.25	** 1905. IB. 2.00	U O1-10. 100.00
** 887-89. (AR) 90	** 1092-93. (IB) 4.75	** 1309a. 1.95	** 1640. 60	** 1906. (ML) 55	** O1-3. LH. 6.50
** 887-89. IB. 3.50	** 1094. 40	** 1310. (AR) 80	** 1640. IB. 2.25	** 1906. IB. 2.00	** O6-8. LH. 8.75
** 893a. folded. 1.50	** 1094. IB. 1.50	** 1310. IB. 3.00	** 1644a. (FH) 1.95	** 1914a. (FL) 2.25	U O7. 1.50
** 893a. SH/4. 4.00	** 1098a. (BD) 2.15	** 1315a. (FL) 2.75	** 1646a. (BR) 1.00	** 1916. (AR) 1.30	** O9. 132.50
** 895a. 55	** 1102a. 2.25	** 1315b. bklt. 5.50	** 1647-48. (AU) 1.70	** 1946. (FL) 2.25	** O10. (SH) 39.00
** 896-99. 1.80	** 1103. (MP) 40	** 1316. 60	** 1647-48. (IB) 6.50	** 1951a. (FH) 2.10	** O10. LH. 27.50
** 896-99. IB. 7.00	** 1103. IB. 1.50	** 1316. IB. 2.25	** 1649. (SH) 60	** 1952-53a. 11.50	** O11. LH. 12.00
** 900-02. (CH) 60	** 1107b. 2.25	** 1316a. (SH) 1.95	** 1649. IB. 2.25	** 1956-68. (CH) 2.80	** O16-25. LH. 69.00
** 900-02. IB. 2.25	** 1109a. 90	** 1325b. bklt. 5.50	** 1654. 50	** 1968. (MU) 65	** O24. 7.50
** 904a-06a. (AC) 1.45	** 1110. (BD) 45	** 1329a. bklt. 5.50	** 1658. (MU) 50	** 1982-83. (BD) 2.25	** O27. 60.00
** 907. 45	** 1110. IB. 1.75	** 1333a. (AC) 3.25	** 1655. IB. 1.85	** 1982a. (BD) 2.25	** O28-29. 1.10
** 909-13. (SA) 2.50	** 1112a. (ST) 90	** 1337a. 2.25	** 1656. IB. 1.85	** 1984. 60	** O28-29. blocks 4.00
** 909-13. IB. 10.00	** 1113-15. (IB) 7.25	** 1338a. bklt. 5.50	** 1656. IB. 1.85	** 1985. 60	** O30. 1.00
** 914. 40	** 1116a. bklt. 9.50	** 1338a. pane. 5.25	** 1657. IB. 1.85	** 1986. 60	** O31-32. (BD) 16.50
** 914. IB. 1.50	** 1117. 45	** 1339a-42a. 18.95	** 1657. IB. 1.85	** 1987. 60	** O32. 10.50
** 915. 40	** 1117. IB. 1.75	** 1339-41. (IB) 8.00	** 1658. 50	** 1988. 60	** O32. IB. 40.00
** 915. IB. 1.50	** 1118-21. (TR) 3.00	** 1341a. bklt. 4.95	** 1658. IB. 1.85	** 1992. 60	** O38a. LH. 1.00
** 916. 40	** 1122-25. 2.75	** 1343. (ST) 60	** 1664b. 1.85	** 1993. 60	** O45. LH. 1.00
** 916. IB. 1.50	** 1122-25. (IP) 10.50	** 1343. IB. 2.00	** 1668a. 1.85	** 1997a. 2.25	
** 917-22. (IB) 4.00	** 1125a. 2.70	** 1356a. bklt. 5.50	** 1669-71. (CH) 2.10	** 1998. (BY) 60	
** 924a. bklt. 8.25	** 1129a. 2.10	** 1356b. bklt. 13.00	** 1669-71. (IB) 8.00	** 2001a. (TE) 1.15	
** 926bd. bklt. 13.00	** 1130-31. (ST) 1.15	** 1357a. bklt. 5.50	** 1672. (AN) 50	** 2001b. (TE) 5.50	
** 935. 2.75	** 1130-31. (IB) 4.25	** 1360. 60	** 1672. IB. 1.85	** 2004-06. (CH) 2.80	
** 945a. all 10.	** 1132. 55	** 1361. (FG) 60	** 1673-80. 1.40	** 2008-14. 7.95	
booklet covers. 6.75	** 1132. IB. 1.95	** 1362. (FG) 60	** 1681. 55	** 2015. 60	
** 946b. bklt. 1.10	** 1133. 55	** 1362. (FG) 60	** 1684-86. 2.75	** 2024. 60	
** 947a. bklt. 1.10	** 1133. IB. 1.95	** 1363b. bklt. 5.50	** 1687. (BD) 1.15	** 2025. (ML) 60	
** 948a. bklt. 1.75	** 1134. 55	** 1366. (TE) 1.15	** 1687. (AN) 2.25	** 2035. 60	
** 948a. all 10.	** 1134. IB. 1.95	** 1370. (TE) 80	** 1689a. (AN) 2.25	** 2043. 60	
booklet covers. 14.00	** 1138a. 2.10	** 1371b. bklt. 8.50	** 1692a. (HO) 4.90	** 2044. (SH) 60	
** 952a. 100.00	** 1140a. (SH) 1.1				

** 704-07. (SH) .9.95
 ** 714-17. (FR) .5.95
 ** 792. .7.25
 ** 797-800. .3.00
 ** 801. .5.50
 ** 810-13. (CH) .7.00
 ** 896a. .22.00
 ** 902-05. (WF) .6.00
 ** 905a. (WF) .26.50
 ** 1161-64. (CH) .3.95
 ** MR2-2a. LH. 75.00

Ceylon

U 167. .19.00
 * 174. LH. 2.75
 * 176.couple toned
 perfs. LH. 17.95
 ** 260-63. (SJ) .16.95
 ** 260-63. LH. 9.50
 ** 264-74. LH. 47.95
 ** 272. LH. 2.25
 ** 275-77. LH. 12.00
 ** 275-77. LH. 6.50
 ** 304-06. (UP) .5.00
 ** 378a. LH. 5.00
 ** 378b. (BD) .7.50
 ** 386-87. .4.50
 ** 396-97. .8.75
 ** 396-97.blocks.32.95
 ** 405-08. .5.25
 ** 444-45. (UP) .4.25
 ** 449. (UN) .2.25

Christmas Island

** 1-10. .15.50
 ** 11-20. (BD) .6.45
 ** 34. (CH) .2.25
 ** 34. block. 85
 ** 35-36. (CH) .3.5
 ** 37-38. (CH) .1.25
 ** 37-38.blocks.4.75
 ** 59-60. (CH) .1.75
 U 59-60. (CH) .1.75
 ** 61-62. (CH) .1.60
 U 61-62. (CH) .1.90
 ** 69-84. .5.75
 ** 85. (MP) .3.35
 ** 85. block. 1.40
 ** 87. .2.60
 ** 88. (CH) .1.15
 ** 89. .1.15
 ** 90. (SA) .8.00
 ** 91-92. (CH) .1.80
 ** 91-92. GP. 1.00
 ** 93-94. (ST) .1.00
 ** 93-94. GP. 2.00
 ** 95-110. .4.35
 ** 112-15. (RP) .1.15
 ** 116. (CH) .1.20
 ** 117-32. (BD) .12.00
 ** 137a. (CH) .1.00
 ** 138-41. .1.15
 ** 142-44. (AC) .2.30
 ** 145-47. (CH) .1.00
 ** 148-51. .1.45
 ** 152-56. (MR) .2.50
 ** 157-60. (ST) .1.85
 ** 161. (CH) .1.95
 ** 162-73. .14.95
 ** 178a. (CH) .5.00
 ** 183-86. (FL) .1.10
 ** 187-88. .1.10
 ** 189-93. (CH) .6.00
 ** 194-95. (SH) .2.20
 ** 212. (CH) .4.00
 ** 214-17. (SH) .3.75
 ** 222-25. (CH) .2.90
 ** 274a-c. (BD) .5.50
 ** 274d. (BD) .12.00
 ** 303-06. .6.95
 ** 306a. .6.95
 ** 307-10. (MP) .6.75
 ** 311-14. (TE) .5.50
 ** 315-18. (CH) .6.75
 ** 319-22. (SH) .5.95
 ** 326-41. (SL) 24.00
 ** 343-46. (SH) 9.25
 ** 347. (CH) 5.25
 ** 348. (SL) 8.25
 ** 349. (BD) 2.80
 ** 349f. (BD) 3.00
 ** 349g. (BD) 6.75
 ** 349h. (BD) 5.25
 ** 350-53. .6.50
 ** 354-56. (CH) .3.75
 ** 357. (MP) .2.85
 ** 359a. (DO) .2.25
 ** 359b. (DO) .3.00
 ** 359c. (DO) .3.60
 ** 359d. (DO) .5.75
 ** 359e. (DO) .6.00
 ** 360-62. (TR) .5.15
 ** 363. (FL) .5.25
 ** 364-66. (CH) .2.30
 ** 367-68. (AN) .1.65
 ** 368a. (AN) .2.25
 ** 368b. (AN) .5.25
 ** 369. (ST) .4.50
 ** 370-72. (CH) .2.60
 ** 373. (ML) .2.10
 ** 374-75. (FH) .2.40
 ** 377a. (AN) .2.25
 ** 377b. (AN) .2.75
 ** 377c. (AN) .7.50
 ** 381-87. (FH) .6.50
 ** 401-03. (CH) .2.75
 ** 406a. (AN) .2.10
 ** 406b. (AN) .2.25
 ** 407-09. (CH) .2.40
 ** 411a. (AN) .2.25
 ** 411b. (AN) .2.65
 ** 412. (FH) .7.50
 ** 413-15. (CH) .3.00

** 417a. (AN) .2.10
 ** 417b. (AN) .2.40
 ** 418-21. .3.20
 ** 425-26. .1.65
 ** 426a. .2.25
 ** 427. folded. 3.25
 ** 430-31. (RP) .2.25
 ** 431a. (RP) .3.00
 ** 432-33. (MR) .3.00
 ** 434-35. (HO) .2.25
 ** 435. (CH) .3.00
 ** 437-39. (WF) .4.50
 ** 440-41. (AN) .2.65
 ** 441a. (AN) .3.00
 ** 442. (AN) .9.00
 ** 443-44. (CH) .2.25
 ** 445-46. (AN) .3.40
 ** 446a. (AN) .4.00
 ** 447. (AN) .9.00
 ** 448. (FH) .8.25
 ** 449-50. (BD) .3.40
 ** 450a. (BD) .3.40
 ** 451. (BD) .10.50
 ** 452-53. (CH) .2.60
 ** 454-55. (DO) .2.40
 ** 455a. (HO) .4.00
 ** 456. (DO) .6.75
 ** 457-59. .6.75
 ** 460-61. (AN) .3.20
 ** 461a. (AN) .3.20
 ** 462. (AN) .7.50
 ** 464-66. (CH) .3.00
 ** 467-68. .2.80
 ** 468a. .2.80
 ** 469. (AN) .8.25
 ** 470-72. .9.50
 ** 473-74. (CH) .2.25
 ** 479-80. .2.75
 ** 480a. .3.00
 ** 481. .9.75
 ** 482. (CH) .2.40
 ** 484-85. .3.40
 ** 485a. (HO) .4.00
 ** 486. .10.95
 ** 487-88. (WF) .10.50
 ** 488c. (WF) .10.50
 ** 489-90. (CH) .5.00
 ** 492-93. .3.75
 ** 493a. .4.00
 ** 494. .9.75
 ** 495-96. (AN) .8.50
 ** 497-98. (CH) .4.25
 ** 501-02. .4.00
 ** 502a. .4.15
 ** 503. .8.25
 ** 504-05. .6.75
 ** 506-07. (CH) .3.95
 ** 507a. (CH) .3.95
 ** 509-10. (RP) .3.15
 ** 510a. (RP) .3.95
 ** 511. (RP) .7.50
 ** 513-15. (FH) .6.40
 ** 516-17. (FL) .5.15
 ** 520-21. (CH) .3.50
 ** 521a. (CH) .3.75
 ** 526. (AN) .6.50
 ** 548-49. .4.50

Cocos Islands

** 1-6. .19.95
 ** 1-6. LH. 9.75
 ** 7. (HO) .6.75
 ** 8. (FL) .4.65
 ** 8-19. (SL) .6.5
 ** 20-31. (SH) .4.65
 ** 20-31. LH. 3.00
 ** 32-33. (MP) .7.0
 ** 32-33. GP. 1.40
 ** 34-50. (FH) .7.50
 ** 34-50. GP. 15.00
 ** 34-50.blocks.28.95
 ** 51-52. (BD) .7.5
 ** 51-52. GP. 1.50
 ** 53-55. (CH) .95
 ** 53-55. GP. 1.80
 ** 60a. folded. 1.15
 ** 61-64. (SH) .1.25
 ** 61-64. GP. 2.50
 ** 65-67. (AN) .1.10
 ** 65-67. GP. 2.10
 ** 65-67.blocks.3.95
 ** 72a. folded. 1.15
 U 72a. (AC) .1.30
 ** 73-74. (DI) .7.0
 ** 75-77. (CH) .8.0
 ** 75-77. GP. 1.50
 ** 78-81. (SH) .1.70
 ** 78-80. (SH) .95
 ** 81. .7.5
 ** 82-84. (FG) .7.5
 ** 85-86. (SC) .1.00
 ** 87-102. (BF) .11.00
 ** 87-102. LH. 7.25
 ** 104-06. (CH) .1.10
 ** 107. (CH) .1.95
 ** 107. folded. 1.00
 ** 108-10. .1.60
 ** 111-13. (SH) .1.95
 ** 114. (SH) .1.70
 ** 115-18. (SH) .4.40
 ** 115-18. LH. 2.50
 ** 119-20. .1.00
 ** 121. (MP) .2.25
 ** 122-24. (CH) .1.50
 ** 125. (FG) .1.90
 ** 126-28. .1.90
 ** 129-31. (SH) .4.50
 ** 134a. (BD) .6.75
 ** 135-50. (SL) 22.95
 ** 151. (CH) .2.25
 ** 151a-d. (CH) .1.75
 ** 152-54. (CH) 3.10
 ** 155-57. (CH) .4.25
 ** 158. (SH) .4.50
 ** 158. folded. 4.25

** 159-61. .6.00
 ** 162-65. (AC) .5.50
 ** 166-68. .4.15
 ** 166-68. GP. 8.25
 ** 169-71. (CH) .2.60
 ** 169-71. GP. 5.00
 ** 172. .7.50
 ** 172. folded. 7.00
 ** 173-76. (FR) .3.95
 ** 177-83. (SL) .5.50
 ** 183-98. (SA) .13.95
 ** 183-98. LH. 9.00
 ** 199. (FL) .6.75
 ** 200-02. (CH) .4.15
 ** 203-06. (AC) .5.50
 ** 203-06. LH. 3.50
 ** 207-09. (CH) .5.25
 ** 207-09. LH. 3.50
 ** 210. folded. 5.50
 ** 210e. (SH) .7.50
 ** 212-15. .7.50
 ** 212-15. LH. 5.00
 ** 216. (SA) .8.50
 ** 217. (FL) .9.00
 ** 181-21. (SH) .9.75
 ** 218a. (SH) .8.25
 ** 222a. bklt. 20.75
 ** 223a. bklt. 26.00
 ** 228. (SL) .35.00
 ** 236. (SL) .37.75
 ** 237-40. LH. 4.25
 ** 244-47. (CH) .6.00
 ** 248. (CH) .6.40
 ** 249-60. (FH) .22.50
 ** 261. (SH) .3.00
 ** 262. (WF) .5.25
 ** 262. block. 5.00
 ** 262. folded. 5.00
 ** 263. (BD) .5.75
 ** 264-66. (AC) .7.75
 ** 267-69. (FH) .5.85
 ** 270-73. (FH) .5.75
 FD 270-73. FDC. 5.75
 ** 274-77. (CO) .7.75
 ** 278-82. .8.25
 ** 283-85. (AC) .6.75
 ** 286-88. (BD) .6.50
 ** 292. .3.75
 ** 292f. (FH) .8.25
 ** 293-96. .5.25
 ** 297-99. (CH) .2.60
 ** 300-01. (BD) .1.80
 ** 301a. (BD) .2.25
 ** 301b. (BD) .5.95
 ** 302-03. (IN) .6.60
 ** 302-03. folded. 6.00
 ** 304-15. (FH) .17.25
 ** 316-18. .3.00
 ** 270-73. FDC. 5.75
 ** 323-25. .3.25
 ** 326. .3.00
 ** 327-29. (FH) .7.50
 ** 330. .3.20
 ** 331. (FH) .12.00
 ** 332. .3.40
 ** 332. folded. 3.15
 ** 335. (FH) .3.75
 ** 336. (TU) .4.50
 ** 336a-d. (TU) .3.00
 ** 337. (BD) .5.75
 ** 338-40. .7.00
 ** 340a. .7.50
 ** 340b. .14.00
 ** 341-43. (WF) .9.00
 ** 345-47. .9.50
 ** 348-53. (FH) .9.50
 ** 354-55. (FL) .5.40
 ** 356-59. .10.00
 ** 360. (FH) .18.75
 ** 361-64. .9.75
 ** 365-66. (BF) .5.95
 U 01. (TE) .99.95

Cook Islands

* 98-100. LH. 7.25
 * 98-100. .5.50
 ** 145-46. .2.00
 ** 164-69. LH. 5.50
 ** 194. .139.00
 ** 198a. (SA) .2.10
 ** 198b. (SA) .2.10
 ** 217. .4.15
 ** 221-26. (AR) .1.25
 ** 226a. (AR) .2.10
 ** 227-32. (CH) .1.15
 ** 237-42. (ST) .1.50
 ** 243-47. (CH) .1.00
 ** 248-53. (SC) .1.20
 ** 277-83. (FL) .4.00
 ** 287-89. (SH) .3.00
 ** 296a. (CH) .1.15
 ** 297-301. (SH) .3.00
 ** 301a. (SH) .4.10
 ** 318a. .7.5
 ** 322c. (SP) .4.50
 ** 329a. (ST) .1.10
 ** 335-38. .1.15
 ** 336.sheet of 9.2.00
 ** 339-45. (CO) .2.10
 ** 339-45. LH. 1.40
 ** 346-48. (AR) .7.0
 ** 349-50. .2.75
 ** 349. .6.0
 ** 350. .2.25
 ** 364-68. (CH) .95
 ** 369-71. .7.0
 ** 371a. .7.5
 ** 372-76. (ST) .1.15
 ** 377. (ST) .95
 ** 380a. (AR) .95
 ** 406-07. (CO) .22.50
 ** 408-11. (UP) .1.30
 ** 411a. (UP) .1.20
 ** 416-21. (CH) .9.0
 ** 417-21. .1.40
 ** 427-29. (SP) .2.20

** 433. (CO) .2.60
 ** 434-36. (FG) .1.60
 ** 441a. (CH) .1.20
 ** 442-44. (AR) .1.15
 ** 445-46. (BI) .8.75
 ** 447. (BI) .8.75
 ** 448-49. (SH) .6.00
 ** 450. (SH) .5.50
 ** 451-54. (ST) .2.20
 ** 456-63. (CH) .5.50
 ** 463a. (CH) .95
 ** 465-67. .1.80
 ** 467c. .2.10
 ** 471-73. .1.40
 ** 473a. .1.50
 ** 480-82. (SH) .3.40
 ** 482a. (SH) .3.60
 ** 483-85. (AR) .1.15
 ** 485a. (AR) .95
 ** 486-87. .2.10
 ** 487e. .1.90
 ** 499-501. (SH) .3.60
 ** 501a. (SH) .11.25
 ** 502. (CO) .1.20
 ** 505a. (CH) .1.20
 ** 505b. (CH) .1.60
 ** 507. (SA) .5.50
 ** 554. MS/9. 5.50
 ** 555. .1.15
 ** 556-59. (SP) .3.75
 ** 659-60. (DI) .1.30
 ** 659-60. MS/4. 5.00
 ** 660a. (DI) .1.50
 ** 661-64. (ST) .3.75
 ** 679-80. (DI) .4.30
 ** 680c. (DI) .3.20
 ** 682c. (DI) .4.00
 ** 683-86. (AR) .75
 ** 691-95. (DI) .10.00
 ** 696. (FR) .2.10
 ** 700-03. (SC) .5.00
 ** 710-16. (FH) .40.95
 ** 748. (SP) .2.60
 ** 779-86. (ST) .4.65
 ** 787-815. (FH) 48.00
 ** 811-13. (FH) .13.50
 ** 812. (FH) .4.25
 ** 812. (FH) .4.75
 ** 813. (FH) .4.95
 ** 815. (FH) .8.25
 ** 832a-b. (SH) .12.25
 ** 849-54. (BD) .12.25
 ** 855-57. (BD) .9.75
 ** 858-65. (TR) .3.75
 ** 866-69. (AR) .11.75
 ** 870. (AR) .6.50
 ** 871-74a. (QM) .7.25
 ** 875. (QM) .3.40
 ** 876-78. .3.40
 ** 879. (FG) .2.80
 ** 884-86. (FH) .3.10
 ** 888-9. (CH) .7.00
 ** 902-03. (SP) .10.00
 ** 904-06. .3.00
 ** 907-09. .7.75
 ** 910-12. (SA) .11.50
 ** 913-15. .3.75
 ** 916-18. .3.60
 ** 919-21. (AR) .8.50
 ** 922-23. (CH) .21.75
 ** 982. (DI) .16.50
 ** 984-88. (FH) .37.50
 ** 989. (DI) .11.25
 ** 991-92. (FH) .6.00
 ** 996. (CH) .6.25
 ** 997. (CH) .8.25
 ** 998. (ST) .11.25
 ** 1000. (ST) .9.00
 ** 1001. (ST) .12.00
 ** 1001. LH. 8.00
 ** 1002-05. (CH) .11.00
 ** 1016-19. (WF) .11.50
 ** 1020-23. (WF) .10.50
 ** 1029-32. .4.50
 ** 1034-37. (AR) .6.95
 ** 1038. (AR) .9.75
 ** 1039. (ST) .13.50
 ** 1041. (QM) .9.75
 ** 1042-45. (CH) .7.95
 ** 1054. (CH) .11.25
 ** 1095-1106. (AN) 15.00
 ** 1095-1106. corner
 margin blocks.55.00
 ** 50. (SH) .6.75
 ** 1107a. (SH) .6.00
 ** 1108-09. (ST) .15.00
 ** 1110. (ST) .14.25
 ** 1111-14. .7.50
 ** 1115-18. .8.95
 ** 1119-24. (AN) .7.95
 ** 1119-25. corner
 margin blocks.29.00
 ** 1130-33. .8.25
 ** 1134-38. (AN) .7.50
 ** 1134-38. corner
 margin blocks.27.50
 ** 1139-41. .10.50
 ** 1142-46. (CH) .10.50
 ** 1147. (ST) .7.50
 ** 1148. (ST) .6.00
 ** 1191. .7.00
 ** 1192-93. (CH) .10.95
 ** 1194. (SH) .10.50
 ** 1197. (QM) .9.00
 ** 1198. (ML) .16.50
 ** 1226D. (BF) .3.50
 ** 1226E. (BF) .4.15
 ** 1226F. (BF) .6.40
 ** 1226G. (BF) .8.75
 ** 1229. (DI) .1.15
 ** 1230. (DI) .3.95
 ** 1237. (ST) .6.75
 ** 1238. (ST) .3.40
 ** 1251-58. (CH) .8.25
 ** 1305-22. (FL) .64.00
 ** 1338-41. (FH) .4.95
 ** 1343. (MP) .10.50
 ** 1349a. .7.25
 ** 1350. .7.50

** 1351-54. (WF) .8.50
 ** 1355-56. .6.95
 ** 1358. .6.95
 ** 1359-61. .34.95
 ** 1362-63. (FL) .14.50
 ** 1364-66. .1.50
 ** 1366a. .1.50
 ** 1367-81. .28.50
 ** 1384a. .28.50
 ** 1396-87. .14.50
 ** 1388-89. (BF) .69.00
 ** 1407. .7.95
 ** 1407a-08. .16.50
 ** 1409-12. (WF) .7.50
 ** 1412a. (WF) .29.95
 ** 1413-15. (ST) .4.50
 ** 1415a. (ST) .4.50
 ** 1416-17. (FG) .33.75
 ** 1418-20. (CH) .11.75
 ** 1430-35. (FH) .6.50
 ** 1436. MS/2. 6.00
 ** 1446-51. (SH) .12.75
 ** 1452. (SH) .16.50
 ** 1459. .8.50
 ** 1460-71. (IN) .43.50
 ** 1472. (IN) .43.50
 ** 1473. (SA) .10.00
 ** 1474-75. .10.00
 ** 1476-77. (JK) .6.75
 ** 1478-80. (CH) .4.75
 ** 1481. (CH) .9.75
 ** 1482-90. .8.95
 ** 1491-1502. (IN) 57.00
 ** 1503. (IN) .57.00
 ** 1505. .10.75
 ** 1519. (IN) .29.00
 ** 1520-23. (WF) .6.50
 ** 1520-23. cmbklt. 25.95
 ** 1520-23. GP. 12.95
 ** 1565-66. (BD) .7.50
 ** 1565-66. cmbklt. 25.00
 ** B1-7. (FL) .2.20
 ** B9-13. (IN) .1.70
 ** B14. (CH) .8.0
 ** B29. (ST) .1.50
 ** B31-33. (AR) .1.15
 ** B34-38. (CH) .1.30
 ** B39-41. (AR) .1.15
 ** B42-46. (CH) .1.30
 ** B52-54. (AR) .1.25
 ** B55-59. (CH) .1.90
 ** B60-62. (AR) .1.35
 ** B63-67. (CH) .1.70
 ** B68-70. (AR) .1.00
 ** B71-73. (CH) .1.00
 ** B74. (AR) .75
 ** B75. .1.10
 ** B80. (AR) .1.10
 ** B81-86. (AR) .2.25
 ** B87. (RI) .1.15
 ** B88-91. (CH) .1.50
 ** B92. .1.50
 ** B93-95. (AR) .1.40
 ** B97-98. (DI) .1.70
 ** B97-98. MS/4. 6.50
 ** B98a. (DI) .2.60
 ** B100-02. (CH) .13.50
 ** B136-41. .26.95
 ** B142. (DI) .3.60
 ** C9a. .27.95
 ** C12-15. (SH) .1.65
 ** C22a. .3.00
 ** 016-31. (SL) .44.00
 ** 070-87. (FL) .69.95
 ** 088-102. (FL) .25.50
 ** 0103-17. (FL) .25.50

Cyprus

* 29. .3.00
 * 30. .5.50
 * 31. LH. 14.00
 * 32. LH. 16.95
 * 34. .18.95
 * 36. LH. 47.50
 * 37. LH. 105.00
 U 38. .1.00
 * 48. .75
 * 49. LH. 4.50
 * 50. LH. 1.25
 * 53. LH. 9.75
 * 54. LH. 16.00
 * 54. LH. 23.95
 U 54. LH. 15.00
 * 55. LH. 23.95
 * 56. LH. 41.95
 * 57. LH. 32.95
 * 57a-71. .169.95
 U 63. .1.80
 * 69. no gum. 4.00
 U 75. .1.25
 * 89. .1.40
 * 90. LH. 5.00
 * 91. LH. 2.00
 * 92. LH. 3.50
 * 93. LH. 3.60
 * 94. LH. 9.95
 U 94. .1.50
 * 95. LH. 2.80
 * 96. LH. 4.25
 * 97. LH. 3.40
 * 98. LH. 12.00
 * 99. LH. 7.25
 * 100. LH. 3.00
 * 101. LH. 4.25
 * 102. LH. 3.25
 * 103. LH. 4.25
 * 104. LH. 7.25
 * 105. LH. 11.75
 * 106. LH. 22.95
 * 107. LH. 49.95
 * 108. LH. 99.99
 U 114. .17.00
 U 128-35. LH. 17.00
 U 128. .1.95
 U 136-39. LH. 29.95
 ** 140-42. LH. 2.80
 ** 155. LH. 33.50
 ** 164-66. LH. 7.00
 ** 167. LH. 7.5
 ** 183-97. .115.00
 **

** 627-30. (ST) .1.35	U RA10.45	** 570-72.95	** 939.6.50	** 2370.3.75	** 481-84. (SH) .4.75
** 640-54.22.75	** RA19.45	** 573.75	** 940-43.7.95	** 2371.(AC) 3.75	** 519.(AC) 5.25
** 655-56. (EU) .1.15	** RA21.45	** 574-77. (AC) 1.50	** 944.4.15	** 2376-77. (SC) 10.00	** 524-25.3.95
** 657-61.1.85	** RA23.45	** 578.(AC) 1.30	** 945-48.4.25	** 2413.4.75	** 524-25.blocks 15.00
** 662-64. (CH) 1.20		** 579-82. (AR) 1.25	** 949.2.75	** 2501-03. (TR) 10.00	** 530.(AC) 9.00
** 665-68.3.25		** 583.(CH) 75	** 950-52.2.60	** 2504-06. (TR) 10.00	** 535-40. (WF) 9.50
** 668a.11.25		** 584-601. (FL) 12.50	** 953.2.75	** 2507-10. (ML) 10.75	** 541-44. (SA) 5.25
UX 668a.12.50		** 584-601. (LH) 8.25	** 954-57. (DN) 5.25	** 2520.(WF) 4.10	** 545-48. (SH) 6.50
** 669-70. (EU) 1.45		** 601.2.25	** 958.(DN) 4.50	** 2562.MS/4 4.50	** 549-53. (SH) 4.50
** 671-74. (SL) 2.65		** 607.06. (MP) 3.75	** 959-64.5.9	** 2650.3.25	** 552-67. (ML) 6.95
** 675-77.3.25		** 608-11. (SA) 1.90	** 965-68. (BD) 2.50	** 2740.5.75	** 562-67. (ML) 6.95
** 678-80.3.00		** 612.(SA) 1.10	** 969.(BD) 7.50		** 568-71. (BD) 6.25
** 681-83. (CH) 2.40		** 613-16.2.40	** 970-72.2.60		** 573-76. (AC) 3.75
** 684-85.2.00		** 617.(FH) 1.50	** 973.2.80		** 577a-d. (AC) 4.00
** 686.7.50		** 624.(FH) 2.10	** 974-77. (ST) 7.25		** 578-81. (FH) 6.00
** 712.1.35		** 625-28. (SH) 3.25	** 978.(ST) 6.50		** 578-81. GP. 11.95
** 723a-25a. (EU) 3.50		** 629.(SH) 1.50	** 979-82. (CH) 7.25		** 582-83. (SH) 3.75
** 726.1.00		** 635-38. (TE) 1.30	** 983.(CH) 6.50		** 610-15.9.25
U 726.75		** 635-38. LH. 75	** 984-87.3.60		** 624-29. (FL) 8.50
** 727-28.1.50		** 639.(TE) 1.30	** 988.(SP) 3.40		** 638.(ML) 5.50
** 729-32. (IN) 2.85		** 639.LH. 75	** 1014-17.3.75		** 639-42. (AN) 6.00
** 733-36.2.20		** 640-43.4.50	** 1018.2.75		** 644-48. (AN) 9.95
** 766-71. (FL) 5.75		** 640-43. LH. 3.00	** 1019-23. (SL) 7.00		** 649-52.8.25
** 775-78.3.75		** 644-52. (DN) 3.50	** 1019-22. (SL) 3.60		** 658-61. (AC) 7.50
** 779-80. (EU) 1.80		** 645-52.2.65	** 1023.(SL) 3.40		** 662.(TR) 3.25
** 785-87.2.45		** 653.(DN) 2.40	** 1027-27. (MR) 8.75		** 662-63. (WL) 6.25
** 790a.1.00		** 653.LH. 1.60	** 1028.(MR) 8.00		** 667-70. (FN) 10.25
** 795-97.4.65		** 654-57. LH. 1.25	** 1029-36. (SH) 8.50		** 672-75.8.25
** 799a-801a. (EU) 4.00		** 654-57. LH. 1.25	** 1037-38. (SH) 7.00		** 676-78. (LI) 13.75
** 806.3.00		** 658.(CH) 60	** 1039-48. (SH) 12.00		** 680a-84a.11.00
** 807-09. (CH) 2.40		** 658.LH. 40	** 1049-52. (CH) 5.00		** 685.7.50
** 811.60		** 659-62. (RT) 1.15	** 1053.(CH) 2.75		** 686-89. (AN) 15.75
** 811-12. (EU) 1.90		** 659-62. (LH) 75	** 1054-61. (DN) 11.75		** 690-93. (FE) 17.75
** 821.1.70		** 663.(RT) 95	** 1062-63. (DN) 6.00		** 694.(DI) 3.50
** 824-26. (CH) 2.10		** 663A-D. (SA) 2.25	** 1064-67.3.75		** 705.(BD) 3.00
U 824-26. (CH) 2.40		** 668.(ST) 95	** 1068.2.65		** 706.(BD) 3.20
** 829-32.3.25		** 668.LH. 60	** 1069-72. (ST) 4.50		** 707.(BD) 3.40
U 829-32.3.10		** 668-74. (AR) 2.25	** 1073.(ST) 2.40		** 708.(BD) 8.25
** 833-34.3.10		** 675.(AR) 80	** 1074-79.1.65		** 709.(BD) 15.00
** 835-38. (TE) 3.75		** 675a-77. perf 12.60	** 1080.(AC) 2.25		** 710-13. (SH) 11.50
** 839.(AC) 2.50		** 676-77. perf 14.60	** 1081-82. (TR) 3.60		** 714-15. (AC) 12.75
** 862.3.25		** 678.(QM) 4.75	** 1083-84. (SH) 6.00		** 716-19. (ML) 13.25
** 869-70. (MP) 3.45		** 679-87. LH. 3.15	** 1090.(FR) 2.80		** 720-22.11.50
** 871.5.50		** 688.(CH) 3.75	** 1091-98.35		** 723-27. (SH) 18.00
** 872-75.3.50		** 689-92.1.10	** 1099-1100.6.50		** 728.13.00
** 876-78. (CH) 2.80		** 695.(DN) 1.30	** 1109-10. LH. 3.00		** 729-30.11.25
** 879-82.5.25		** 695.(DN) 2.10	** 1109.(FL) 2.50		** 731-32. (SH) 8.75
** 883-84. (EU) 2.60		** 696-99. (BD) 5.00	** 1111-18. (AR) 5.95		** 733.(AC) 11.25
** 885-88. (ST) 4.50		** 700.(BD) 2.75	** 1119.2.50		** 739-44. (BD) 19.95
** 889-92.4.40		** 701-03. perf 12.95	** 1126-29. (JK) 2.80		** 745-48. (SH) 15.00
** 903-04. (EU) 2.40		** 701-03. perf 14.95	** 1131.(DN) 5.00		** 749.(SH) 12.00
** 913-16. (MG) 3.25		** 701-03. changed	** 1144-45. (FH) 7.50		** 750-55. (BD) 18.50
** 917.1.50		col-or. perf 12 3.50	** 1150.(IN) 3.75		** 756-57.9.25
** 924.1.50		** 704.bklt 95	** 1151-54. (ST) 2.50		** 758-60. (SH) 19.95
** 925.1.50		** 705.bklt 75	** 1156-59.3.25		** 762-65.9.00
** 929-32. (MR) 3.50		** 706.bklt 65	** 1160.3.15		** 767.(QM) 13.50
** 933-34. (EU) 1.90		** 706-74. (AR) 2.25	** 1161-68. (AR) 5.25		** 768-70. (BR) 13.50
** 935.1.50		** 707.bklt 75	** 1169-70.5.50		** 771-75. (CH) 12.25
** 936.4.75		** 708.bklt 75	** 1171-74.4.95		** 776-79. (SH) 12.00
** 939.(SH) 3.75		** 709.bklt 75	** 1175.(SA) 3.75		** 800-03. (SH) 12.00
** 940.(SA) 3.75		** 710.bklt 75	** 1184-85. (BF) 3.75		** 809-11. (ML) 15.75
** 941-43. (CH) 2.75		** 711.bklt 75	** 1186-93. (FL) 11.00		** 817-20. (WF) 8.50
** 973.95		** 712.bklt 75	** 1194-95. (FL) 9.75		** 820a.(WF) 9.75
** 974.2.10		** 713.bklt 75	** 1196-99. (SP) 5.00		** 823.10.95
** 976-77. (EU) 3.00		** 714.bklt 75	** 1200.(SP) 5.25		** 824-27.9.00
** 986-87. (CT) 5.25		** 715.bklt 75	** 1201.(ST) 6.50		** 828.7.50
** 988-89. (EU) 3.00		** 716.bklt 75	** 1202.(ST) 4.50		** 842-45. (BD) 10.00
** 989a.bklt 14.00		** 717.bklt 75	** 1203.2.75		** 847-48. (FF) 14.00
** 995.2.80		** 718.bklt 75	** 1204-07.19.50		** 849-52. (CH) 12.00
** 996-97.8.50		** 719.bklt 75	** 1208-15. (DN) 10.00		** 920-23. (WF) 7.50
** 998.7.00		** 720.bklt 75	** 1216-17. (DN) 8.25		** 923a.(WF) 37.50
** 999-1001. (CH) 4.25		** 721.bklt 75	** 1218-25. (CH) 9.00		** 994-97. (WF) 8.25
** 1003-04. (EU) 1.95		** 722.bklt 75	** 1226-27. (CH) 7.50		** 997a.(WF) 32.95
** 1003a-4a. (EU) 3.60		** 723.bklt 75	** 1228.4.50		** 1007-10. (SH) 6.50
** 1006.5.25		** 724.bklt 75	** 1229.4.50		** 1012-15. (BD) 7.95
** 1015-33.30.00		** 725.bklt 75	** 1230-40. (SA) 6.75		** 1017-20. (FL) 8.25
** 1015. (ST) 1.70		** 726.bklt 75	** 1239-40. (SA) 6.75		** 1030-33. (WF) 7.50
** 1016. (ST) 1.70		** 727.bklt 75	** 1261-64. (QM) 2.75		** 1033a. (WF) 30.00
** 1017. (ST) 1.80		** 728.bklt 75	** 1265.(QM) 2.60		** 1034-37.7.00
** 1018. (FG) 1.70		** 729.bklt 75	** 1266-69. (ST) 6.00		** 1038.5.75
** 1019-20. (EU) 2.25		** 730.bklt 75	** 1270.(ST) 5.00		** 1039-42. (AN) 8.25
** 1020b.bklt 12.00		** 731.bklt 75	** 1271-78. (DN) 11.00		** 1043-46. (FH) 6.50
** 1021-24. (ST) 4.30		** 732.bklt 75	** 1279-80. (DN) 10.50		** 1047-50.6.95
** 1025-27. (AN) 9.75		** 733.bklt 75	** 1281-84. (ST) 4.85		** 1051.7.50
** 1028-29.1.00		** 734.bklt 75	** 1285-86. (ST) 7.50		** 1052-57.10.00
** 1030-32. (CH) 4.50		** 735.bklt 75	** 1358-65.13.50		** 1058-61.7.50
** 1033.(CH) 5.00		** 736.bklt 75	** 1366.6.00		** 1062-65. (SH) 7.95
** 1034.(ST) 1.10		** 737.bklt 75	** 1376-77. (AC) 7.95		** 1081-84. (MP) 6.50
** 1035.(RT) 1.90		** 738.bklt 75	** 1376.(AC) 3.75		** 1085.(MP) 6.75
** 1036.2.25		** 739.bklt 75	** 1392-93.6.00		** B1.(MP) 2.25
** 1037-38. (DU) 1.95		** 740.bklt 75	** 1394-97.7.00		** B2-3.(ML) 5.75
** 1041-44. (DO) 6.00		** 741.bklt 75	** 1414-17. LH. 2.00		** B3.(FN) 12.25
** 1044a.bklt 5.00		** 742.bklt 75	** 1428-29.5.50		** C14.(FN) 11.25
** 1048. (SA) 5.25		** 743.bklt 75	** 1448-49. (AR) 7.50		** J9-18.(PN) 35.00
** 1049. (SA) 1.30		** 744.bklt 75	** 1456-57. (SH) 7.50		** MR1-3.(LH) 5.75
** 1050. (MU) 2.25		** 745.bklt 75	** 1458-65. (BD) 10.95		** 1L1-8.LH. 7.00
** 1051. (ST) 2.40		** 746.bklt 75	** 1478-79. (FH) 11.75		** 1L1-8 variety. Thin Lines.59.00
** 1052.4.00		** 747.bklt 75	** 1584.4.50		** 1L9-10.LH. 1.00
** 1053-54. (EU) 2.75		** 748.bklt 75	** 1585-86.4.25		** 1L9-10.LH. 70
** 1055.7.00		** 749.bklt 75	** 1587.4.50		** 1L11-12. (SH) 3.25
** 1056-58. (FR) 5.00		** 750.bklt 75	** 1595-97. (ST) 8.50		** 1L11-12. (LH) 2.10
** 1059-61. (FE) 4.75		** 751.bklt 75	** 1642.(CH) 2.00		U 1L11-12. (SH) 4.50
** 1062.45		** 752.bklt 75	** 1644-46.5.00		** 1L14-17. (UP) 11.75
** 1063-65. (CH) 3.50		** 753.bklt 75	** 1716-18. (ST) 6.50		** 1L18.1.35
** 1066.6.00		** 754.bklt 75	** 1722.(ST) 4.50		** 1L34-37. (LH) 1.00
** 1068-71. (MC) 5.50		** 755.bklt 75	** 1745.8.50		** 1L38-52. (SH) 10.75
** 1072.1.20		** 756.bklt 75	** 1780-87. (ST) 7.00		** 1L38-50. "1984" 12.00
** 1073-74. (EU) 2.50		** 757.bklt 75	** 1788-89. (ST) 7.95		** 1L5-8.GP. 1.75
** 1077-84.20.95		** 758.bklt 75	** 1790-91. (UN) 5.75		** 1L53-58. GP. 2.75
** 1085-87. (CH) 3.60		** 759.bklt 75	** 1790.5.75		** 1L59-61. (DI) 1.10
** 1093-94. (EU) 2.80		** 760.bklt 75	** 1794."ovpt" 4.15		** 1L62-65. (AN) 1.15
** 1110-11. (EU) 2.80		** 761.bklt 75	** 1795."ovpt" 4.15		** 1L62-65.blocks 4.25
** 1140-42. (CH) 2.95		** 762.bklt 75	** 1846.4.50		** 1L66-71. (IN) 1.50
** 1153a. (LI) 1.15		** 763.bklt 75	** 1846-57.2.10		** 1L66-71. GP. 2.85
** 1212-14.6.75		** 764.bklt 75	** 1897-1900. (ST) 17.50		** 1L76-79.1.90
** 1233-35.5.00		** 765.bklt 75	** 1941.(CT) 7.75		** 1L76-79. GP. 3.75
** 1237-38. (EU) 1.75		** 766.bklt 75	** 1959.(FL) 5.25		** 1L84-87.5.75
** 1237-38. bklt pair. 1.75		** 767.bklt 75	** 2133-36. (DS) 2.60		** 1L92-95. (QM) 3.00
** 1249-51. (CH) 2.75		** 768.bklt 75	** 2137-38. (DS) 13.50		** 1L92-95. GP. 5.75
** 1261-63.2.80		** 769.bklt 75	** 2202-05. (FL) 4.50		** 1L92-95.block 11.00
** RA1-3.1.45		** 770.bklt 75	** 2228.4.10		** 1L97-100. (FF) 6.00
** RA1.55		** 771.bklt 75	** 2229.4.75		** 1L97-100. GP. 11.75
** RA4.45		** 772.bklt 75	** 2233.7.50		** 1L97-100. GP. 2.00
** RA7.45		** 773.bklt 75	** 2253-54. (BD) 12.00		** 2L1-8.21.00
U RA8.45		** 774.bklt 75	** 2253-54. (FL) 3.75		** 2L1-8.21.00
U RA8.45		** 775.bklt 75	** 2		

* 3L1-8... LH... 10.00
 ** 4L1-5... 21.00
 * 4L1-8... LH... 10.00
 ** 5L1-8... 21.00
 * 5L1-8... LH... 10.00
BOOKLETS S.G.#s
 ** SB1... bklit... 10.00
 ** SB2... bklit... 22.00
 ** SB3... bklit... 11.00
 ** SB4... bklit... 5.50
 ** SB5... bklit... 5.00

Fiji

* 17.nibbed corner
 perf... LH... 35.00
 U 22... flaws... 20.00
 U 30... sm flaws... 35.00
 U 33-35... sm flaws... 40.00
 * 110-13... LH... 10.00
 ** 114-16... 1.50
 ** 136... (MP)... 1.90
 ** 147... (BD)... 6.00
 ** 198... (AN)... 1.75
 * 198... LH... 1.65
 ** 199-202... (ST)... 1.85
 ** 203-04... (RC)... 3.00
 ** 211-12... 2.00
 ** 213-14... 1.00
 * 215-18... LH... 2.50
 ** 219-20... (ST)... 1.25
 ** 221-23... (SH)... 1.10
 ** 224-25... 3.85
 ** 224-25.blocks... 14.95
 ** 224-25... LH... 2.50
 ** 226-28... (ST)... 7.75
 ** 229-32... (SH)... 1.35
 ** 233-35... (SH)... 1.00
 ** 257-29... 2.95
 ** 260-76... (FL)... 15.00
 UX 260-76... (FL)... 15.00
 U 260-76... (FL)... 15.00
 ** 261... bklit... 7.50
 * 286-88... LH... 1.10
 ** 293-96... (SH)... 3.40
 ** 301-03... (SA)... 1.50
 ** 305-20... (BD)... 27.95
 ** 319... (BD)... 4.25
 ** 320... (FL)... 8.25
 ** 327... 30
 ** 328-29... (FL)... 7.75
 ** 341-43... (ST)... 2.10
 ** 344-46... (ST)... 3.25
 ** 347-50... (UP)... 1.60
 ** 347-50... LH... 1.00
 ** 357-60... LH... 1.35
 ** 360-66... LH... 4.45
 ** 365-66... LH... 5.00
 ** 371-73... 1.10
 ** 380-83... (SH)... 1.50
 ** 384... (AN)... 2.10
 ** 384c... 1.15
 ** 397-400... (WF)... 16.95
 ** 397-400... LH... 11.00
 ** 409-25... 13.50
 ** 438-41... 1.20
 ** 442-44... (DI)... 1.30
 ** 445-48... (SH)... 1.85
 ** 453... (FG)... 7.70
 ** 454-57... (AC)... 8.00
 ** 454-57... GP... 16.50
 ** 462-65... (SH)... 4.50
 ** 462-65... GP... 8.50
 ** 470-73... (DI)... 1.40
 ** 474-75... 2.10
 ** 476... 1.65
 ** 480... (CH)... 1.50
 ** 499... 60
 ** 500-04... (MR)... 10.50
 ** 535... (QM)... 3.00
 ** 544-48... 3.00
 ** 564-69... (SL)... 8.50
 ** 570... (FL)... 3.60
 U 570... (FL)... 2.75
 ** 591-94... (WF)... 18.95
 ** 595-98... (FL)... 3.75
 ** 599-602... (RC)... 6.50
 U 607-10... (FH)... 10.50
 ** 611-14... (ST)... 7.95
 ** 619-22... (FH)... 13.95
 ** 623... (BD)... 10.25
 ** 625-28... 5.25
 ** 629-32... (TE)... 7.95
 ** 633-36... (CH)... 4.90
 ** 637-40... 9.75
 ** 641-44... (SH)... 11.25
 ** 649-52... (CH)... 5.75
 ** 653-56... (AC)... 12.75
 ** 657-60... (SH)... 12.50
 ** 661-64... (SH)... 12.75
 ** 665-68... (ST)... 9.25
 ** 669-73... 4.75
 ** 674-75... 3.95
 ** 680-83... 6.75
 ** 684-86... (ST)... 6.50
 ** 687-90... (AC)... 6.75
 ** 691... (AC)... 7.50
 ** 698-701... (FR)... 12.75
 ** 702... (BF)... 8.25
 ** 703-06... 6.95
 ** 707-10... 9.00
 ** 711c... (BD)... 10.25
 ** 712... (TE)... 8.25
 ** 720-23... (ML)... 10.75
 ** 741-44... (AC)... 7.50
 ** 749-52... (BD)... 9.50
 ** 757-60... (AR)... 6.75
 ** 761... (AR)... 1.90
 ** 762-65... (ST)... 5.00
 ** 766... (ST)... 3.00
 ** 771... (SA)... 5.25
 ** 772-75... 8.00
 ** 776-81... (AC)... 9.00
 ** 787... (BD)... 4.50
 ** 788-91... (FL)... 11.00
 ** 797-800... (WF)... 6.50

** 800a... (WF)... 15.00
 ** 801-04... (CH)... 6.00
 ** 805... (ST)... 12.75
 ** 806-09... 5.50
 ** 814-17... (AC)... 6.00
 ** 820... (DI)... 3.95
 ** 834... (MP)... 2.80
 ** 839-42... (MU)... 7.15
 ** 843-46... (SH)... 6.25
 ** 847... (SH)... 3.00
 ** 858-61... (QM)... 6.00
 ** 873-76... (FL)... 21.00
 ** 877... (QL)... 45.00
 ** 878-81... (IN)... 4.95
 ** 882... 6.00
 ** 883-84... 5.25
 ** 885-88... 5.25
 ** 889-92... 4.50
 ** 893... 6.00
 ** 894-97... (ST)... 4.50
 ** 898... (TE)... 5.60
 ** 899-902... 4.50
 ** 903-06... (CH)... 4.95
 ** 907... (FF)... 4.50
 ** 908-13... (IN)... 5.75
 ** 914... (BD)... 2.25
 ** 915-18... (DO)... 5.25
 ** 919-22... (BD)... 5.50
 ** 923-26... 4.10
 ** 927-30... (FH)... 4.50
 ** 937-40... 5.00
 ** 941... (AC)... 5.50
 ** 942-45... 4.90
 ** 946... (TE)... 5.25
 ** 947-50... (FH)... 5.25
 ** 951-54... (FR)... 4.75
 ** 955-58... (SL)... 5.25
 ** 959-62... (BD)... 6.00
 ** 963-66... (MD)... 5.50
 ** 967-70... 5.75
 ** 971-74... (CH)... 5.65
 ** 984... (ST)... 5.25
 ** 985-88... (FH)... 6.00
 ** 993-96... (RP)... 7.50
 ** 1005... (IN)... 6.00
 ** 1007-10... 5.75
 ** 1012-15... (FH)... 5.75
 ** 1016-19... (BD)... 7.50
 ** 1020-23... (ST)... 6.00
 ** 1024-27... 6.75
 ** 1027a... 3.75
 ** 1028... (AN)... 6.00
 ** 1029-32... (BF)... 7.50
 ** 1033-36... (CH)... 7.15
 ** 1037... (BD)... 6.75
 ** 1038-41... (FL)... 6.00
 ** 1042-45... (BD)... 7.25
 ** 1046-49... (FH)... 6.40
 ** 1050-53... 8.25
 ** 1055-58... (FH)... 6.00
 ** 1059... 1.90
 ** 1059... MS/4... 14.50
 ** 1060-63... (IN)... 6.00
 ** 1064-67... 6.00
 ** 1068-71... 4.95
 ** 1072-75... (SH)... 5.75
 ** 1076-79... (BD)... 6.95
 ** 1080-83... (RP)... 6.00
 ** 1084-87... (RP)... 6.00
 ** 1088-91... 5.25
 ** 1092... 4.50
 ** 1098-1101... (ST)... 5.65
 ** 1102... (BD)... 4.95
 ** 1103-06... (AN)... 5.25
 ** 1107-10... (IN)... 5.25
 ** 1111-14... (IN)... 5.65
 ** 1115-18... (FL)... 5.65
 ** 1119-22... (FH)... 5.75
 ** 1132-35... (BD)... 5.50
 UX 1140... (SC)... 3.60
 ** 1141-44... (SL)... 4.75
 ** 1145-48... (FL)... 5.50
 ** 1161-64... (FH)... 5.75
 ** 1165-68... (BF)... 4.50
 ** 1224-27... 3.95
 ** 1228-31... (FR)... 3.20
 ** 1232... (AN)... 4.00
 ** 1242... (IN)... 1.30
 ** 1244-48... (FR)... 10.25
 ** 1264... (BD)... 1.60
 ** 1277... 2.60
 ** 1277... MS/4... 9.95
 ** B7-10... (MP)... 1.15
 ** J7... 3.25

Gambia

* 102-20... LH... 320.00
 ** 129-31... 1.10
 ** 144-45... 40
 ** 332-34... (ST)... 3.75
 ** 335-37... (BI)... 1.10
 ** 341-44... (WF)... 37.95
 ** 345-47... 60
 ** 348-50... 9.95
 ** 380a... (AN)... 1.15
 ** 403a... bklit... 3.60
 ** 412... 60
 ** 429-31... 70
 ** 440-42... (SC)... 5.50
 ** 459-62... (FG)... 1.20
 ** 493-97... bklit... 13.50
 ** 494a, 496a... 6.00
 ** 507... (DN)... 4.50
 ** 508-13... (ST)... 2.50
 ** 514... (SH)... 2.50
 ** 551-54... (BD)... 7.50
 ** 555... (BD)... 6.50
 ** 559... (QM)... 3.75
 ** 568-69... (DN)... 15.00
 ** 576... (ST)... 1.95
 ** 610... (SP)... 5.50
 ** 610-13... 3.00
 ** 614... 2.80
 ** 619... (ST)... 7.50
 ** 620-27... (AU)... 4.95

** 628-29... (AU)... 7.25
 ** 638... 3.75
 ** 718... (DN)... 4.75
 ** 733... 2.45
 ** 761-62... (AR)... 6.00
 ** 1016a... (QM)... 4.15
 ** 1088... 3.40
 ** 1191... (MU)... 4.50
 ** 1193-95... 5.95
 ** 1196... 6.75
 ** 1205-06... (ST)... 9.40
 ** 1326-28... (CH)... 10.15
 ** 1399... (CT)... 11.25
 ** 1401... (CT)... 5.00
 ** 1402... (CT)... 5.00
 ** 1604... 7.95
 ** 1622-23... (FH)... 14.50
 ** 1624... (FH)... 7.00
 ** 1627... (UN)... 5.00
 ** 1633... 2.80
 ** 1634... 5.00
 ** 1653... (ST)... 5.00
 ** 1680-81... (CH)... 12.00
 ** 1921-23... 10.75
 ** 1966... (CT)... 3.75
 ** 2057... (BD)... 1.00
 ** 2129-32... (BD)... 4.15
 ** 2184-91... (AN)... 3.40
 ** 2184-91 cmlk... 12.00
 ** 2237-40... (MR)... 5.75
 ** 2304-07... (BD)... 3.60
 ** 2338-41... (SH)... 6.75
 ** 2361-64... (HO)... 4.25
 ** 2361-64 cmlk... 16.00
 ** 2406-09... 4.25
 ** 2406-09 blks... 16.00
 ** 2436-39... (BF)... 8.75
 ** 2436-39 cmlks... 34.50
 ** 2496-2501... (BD)... 6.00
 ** 2536-39... (SH)... 5.25
 ** 2545-50... (ST)... 5.50
 ** 2545-50 cmlk... 20.00
 ** 2577... 5.25
 ** 2668-72... (CH)... 4.50
 ** 2673... (CA)... 3.25
 ** 2871... (SA)... 8.25
 ** 2890... (ST)... 7.50
 ** 2938-39... (ST)... 11.50
 ** 3014... (WF)... 7.00
 ** 3141... (ST)... 5.95
 ** 3143... (AU)... 6.75
 ** 3159... 1.90
 ** 3159... MS/4... 7.25
 ** 3177-80... (FL)... 22.95
 ** 3192... MS/4... 5.75
 ** 3206... (BD)... 6.00
 ** 3234-37... (ML)... 5.75
 ** 3238-39... (WL)... 11.50
 ** 3298... 3.00
 ** 3311-18... (ST)... 37.50
 ** 3367-68... (CT)... 10.00
 ** 3400-03... (FL)... 19.95
 ** 3407... 4.50
 ** 3414... block... 7.25
 ** 3414... strip... 7.25
 ** 3479-80... (AR)... 10.95
 ** 3481-82... (SL)... 11.00
 ** 3561-64... (PN)... 25.95
 ** 3600-03... (DS)... 25.95
 ** 3736-38... (AN)... 130.00

Ghana

* 48-60/C1-2... LH... 7.50
 ** 58-60... (BD)... 4.00
 ** 109a... 2.60
 * 109a... LH... 1.75
 ** 131a... (IN)... 7.50
 ** 142a... (RC)... 3.25
 ** 164-66... 60
 ** 166a... (SP)... 70
 ** 170a... 60
 ** 185a... (ST)... 1.00
 ** 194a & 199a... 6.75
 ** 194a & 199a LH... 4.50
 ** 199a... (AN)... 4.75
 ** 203a... 3.60
 ** 207a... 7.50
 ** 209-11... LH... 5.00
 ** 239a... (JK)... 2.60
 ** 250a... 21.00
 ** 254a... (FH)... 8.25
 * 259-63... LH... 2.00
 ** 263a... (ST)... 19.50
 ** 268a... 20.50
 ** 276a... (BD)... 4.95
 ** 276a... imperf... 7.50
 ** 283-84... (AN)... 4.95
 ** 305-07... ms/12... 5.00
 ** 308-10... (SC)... 80
 ** 308-10... ms/12... 9.00
 ** 310a... (SC)... 4.50
 ** 318a... (BF)... 16.50
 ** 326a... 2.50
 ** 331-35... (BF)... 4.50
 ** 335a... (BF)... 5.00
 ** 339a... (MD)... 3.60
 ** 343a... (ST)... 3.60
 ** 347a... (UN)... 80
 ** 351a... 1.15
 ** 355a... 7.50
 ** 377a... 1.10
 ** 389a... (SP)... 4.75
 ** 449a... 6.75
 ** 449a... LH... 3.95
 ** 460-64... (SC)... 4.50
 ** 465... (LH)... 2.00
 ** 471a... (CH)... 5.50
 ** 471a... LH... 3.50
 ** 494... 7.50
 ** 507... (SP)... 1.15
 ** 507... LH... 7.50
 ** 524a... (SA)... 1.30
 ** 529... (ST)... 1.30
 ** 553... LH... 1.00

** 558... 2.40
 ** 564... (CH)... 1.20
 ** 569... LH... 2.00
 ** 582... 1.50
 ** 587... (ST)... 1.15
 ** 600... (CH)... 1.90
 ** 600... LH... 1.00
 ** 605... 1.90
 ** 605... imperf... 2.00
 ** 606... 4.05
 ** 686... (SP)... 1.45
 ** 698... (CH)... 1.70
 ** 713... 1.70
 ** 718... 2.25
 ** 719-22... 5.95
 ** 723... 11.25
 ** 750a-d... (BD)... 6.50
 ** 762... 60
 ** 840... (SP)... 60
 ** 920... (FH)... 2.25
 ** 980-83... (BD)... 8.50
 ** 991-95... 6.00
 ** 1051-54... (UN)... 1.35
 ** 1127... (BD)... 7.00
 ** 1147... (BD)... 13.50
 ** 501-04... (ML)... 3.00
 ** 1237-38... (FL)... 10.95
 ** 1245a-6a... (MR)... 10.25
 ** 1326-27... (FH)... 6.75
 ** 1380-81... (ST)... 9.00
 ** 1683-86... (CT)... 20.25
 ** 1801... (ST)... 6.00
 ** 1903... 3.50
 ** 2004-05... (DI)... 8.25
 ** 2059... (FH)... 13.00
 ** 2087-89a... (DS)... 3.00
 ** 2158-59... 7.75
 ** 2192... 7.50
 ** 2207-08... 6.50
 ** 2289... 5.25
 ** 2290... 3.25
 ** 2296-2310... (ST)... 9.00
 ** 677a-79a... (EU)... 5.50
 ** 2433... block... 33.00
 ** 2433... strip... 3.50
 ** 2575... (SC)... 3.40
 ** 2715... (SH)... 6.25
 ** 2796-99... (AR)... 19.95

Books S.G.#s

Gibraltar

* 29-38... 185.00
 ** 32... LH... 16.95
 U 59a... VF... 125.00
 ** 66-72... LH... 65.00
 ** 66... (FH)... 7.75
 ** 66... LH... 9.00
 U 96... 2.50
 ** 100-03... LH... 23.00
 * 102var... extra...
 flagstaff LH... 139.00
 ** 104-06... 3.35
 ** 104-06... LH... 1.70
 ** 132-45... LH... 75.00
 ** 147-60... 61.95
 ** 147-60... LH... 40.00
 ** 147-56... LH... 4.25
 ** 157... (BD)... 13.00
 ** 159... LH... 9.00
 ** 161... (AN)... 3.00
 ** 162-63... (RC)... 4.75
 ** 165-66... 3.00
 ** 167-68... 6.75
 ** 171-74... 2.30
 ** 175-76... (ST)... 1.40
 ** 177-79... (FH)... 1.90
 ** 180-81... 4.95
 ** 182... 4.00
 ** 182... block... 1.25
 ** 183-85... 4.95
 ** 186-99... (SH)... 29.50
 ** 203-04... (CH)... 3.25
 ** 203-04... blocks... 1.25
 ** 213-14... 35
 ** 217-18... LH... 25
 ** 226-29... (ML)... 1.20
 ** 226-29... LH... 80
 ** 232a... (CH)... 80
 ** 232a... LH... 50
 ** 233... (EU)... 30
 ** 233... block... 1.00
 ** 234-37... (ML)... 2.00
 ** 238-39... (SA)... 50
 ** 241-72... pairs... 21.75
 ** 241-72... 19.75
 ** 276-79... (ML)... 3.50
 ** 281-82... (CH)... 7.50
 ** 283-85... 1.30
 ** 286-89... (ML)... 4.75
 ** 290-91... (CH)... 35
 ** 292-93... (FL)... 35
 ** 294-95... (FG)... 90
 ** 296-98... 3.75
 ** 299-302... (ML)... 5.00
 ** 303-04... (CH)... 70
 ** 305-06... 7.50
 ** 310-13... (ML)... 4.25
 ** 316-17... (ML)... 4.60
 ** 318-21... (ML)... 2.40
 ** 322-24... (SC)... 1.15
 ** 328a... bklit... 4.00
 ** 329... (BI)... 5.5
 ** 329a... (BI)... 3.50
 ** 338-39... 1.25
 ** 339a... 1.50
 ** 356-58... 60
 ** 356-58... MS/6... 3.50
 ** 359-62... (CH)... 80
 ** 368a... bklit... 2.75
 ** 374-77... (CH)... 85
 ** 378-81... 80
 ** 389-84... (EU)... 80
 ** 385... (CH)... 1.30
 ** 386-89... 1.00
 ** 390-92... (EU)... 60

** 390-92... MS/10... 4.95
 ** 393... 25
 ** 393... MS/9... 2.25
 ** 396a... (SH)... 7.75
 U 396a... (SH)... 1.00
 ** 400-01... (EU)... 4.45
 ** 400-01... ms/10... 4.00
 ** 402-05... 1.10
 ** 406... (DI)... 1.20
 U 406... 4.05
 ** 407a... bklit... 3.40
 ** 407b... bklit... 1.70
 ** 414-15... (CH)... 1.10
 ** 416-30... (AC)... 27.00
 ** 431-34... 1.70
 ** 440... (MP)... 35
 ** 443-46... 1.35
 ** 447-48... (EU)... 60
 ** 447-48... MS/10... 5.50
 ** 455a... (ML)... 2.25
 ** 456-58... (CH)... 2.20
 ** 471-72... (EU)... 60
 ** 483-84... (EU)... 1.50
 ** 490... (SA)... 2.75
 ** 499-00... (EU)... 2.50
 ** 501-04... (ML)... 3.00
 ** 505-07... 5.00
 ** 508-20... (ML)... 15.50
 ** 525a-27a... (EU)... 5.50
 ** 528-31... 7.75
 ** 543-44... (EU)... 1.95
 ** 556-57... (CO)... 6.50
 ** 563a-65a... (EU)... 4.95
 ** 566-69... (FE)... 7.25
 ** 596-99... (AR)... 5.00
 ** 605-09... 3.95
 ** 617... (MP)... 2.25
 ** 627a-29a... (EU)... 6.00
 ** 654a-56a... (EU)... 4.75
 ** 660... (SH)... 6.75
 ** 672-75... (FG)... 3.50
 ** 677a-79a... (EU)... 5.50
 ** 680-82... (ST)... 3.15
 ** 680a-82b... bklit... 18.00
 ** 683... (AC)... 3.75
 ** 694-95... (UN)... 2.95
 ** 696-97... 5.25
 ** 702... (DO)... 4.50
 ** 703-06... (EU)... 4.50
 ** 707-10... (ST)... 4.50
 ** 716... block... (WF)... 5.25
 ** 722-25... (EU)... 3.15
 ** 726g-k... bklit... 18.00
 ** 732... (SH)... 4.25
 ** 734a... (HO)... 8.25
 ** 746-49... (ST)... 4.50
 ** 759... (AC)... 3.75
 ** 764... (WL)... 5.50
 ** 766a/69c... bklit... 19.50
 ** 770-73... 3.60
 ** 779-93... 17.75
 ** 794-97... (EU)... 5.00
 ** 798-801... (SH)... 6.00
 ** 801a... (SH)... 6.75
 ** 802-04... (MU)... 2.75
 ** 805-06... (MU)... 9.75
 ** 807-08... (UP)... 1.15
 ** 809-14... pairs... 6.75
 ** 811a & 814b... (BD)... 7.00
 ** 815-16... 2.25
 ** 817-19... (CH)... 4.50
 ** 820-21... 3.00
 ** 822-27... (CH)... 4.25
 ** 831a... block... 5.50
 ** 831b... block... 2.25
 ** 832-36... (ST)... 4.25
 ** 835a... (ST)... 4.00
 ** 837-40... (EU)... 4.15
 ** 841... 9.00
 ** 842-45... (DI)... 3.95
 ** 845a... (DI)... 5.50
 ** 846-49... (QM)... 4.00
 ** 849a... (QM)... 5.00
 ** 850... 11.25
 ** 851-53... (BD)... 9.00
 ** 853c-d... (BD)... 9.00
 ** 854-59... (CH)... 4.95
 ** 860-63... 5.75
 ** 864-70... (RP)... 4.50
 ** 870a... (RP)... 6.50
 ** 871-74... (EU)... 6.95
 ** 871-74... MS/10... 5.95
 ** 875-79... 5.00
 ** 880... 5.25
 ** 881-84... 6.00
 ** 885-86... 7.00
 ** 887-89... (BD)... 6.50
 ** 889c-d... (BD)... 6.75
 ** 890-94... (CH)... 4.95
 ** 894a... (CH)... 5.50
 ** 895... (CO)... 7.50
 ** 896-900... 5.00
 ** 900a... 5.75
 ** 901-04... (EU)... 4.50
 ** 905-08... (ST)... 5.25
 ** 908a... (ST)... 5.25
 ** 913-16... (DI)... 5.00
 ** 916a... (DI)... 5.50
 ** 917... 7.50
 ** 918-23... (CH)... 6.50
 ** 924-27... 5.00
 ** 927a... 5.50
 ** 928-31... (EU)... 4.25
 ** 932-37... (AC)... 8.25
 ** 937a... (AC)... 9.00
 ** 938-40... (FG)... 4.95
 ** 940a... (FG)... 5.25
 ** 941... (BD)... 7.95
 ** 942-45... 7.50
 ** 945a... 7.50
 ** 946-49... (FL)... 4

** 1540... (AN) .8.50
 ** 1650... (EU) .8.50
 ** 1651-54 (EU) .9.00
 ** 1677-82... (EU) 10.50
 ** 1682a... (ML) 10.50
 ** 1689... (ML) 10.50
 ** 1690... (ML) 5.75
 ** 1691-97 (CH) 15.00
 ** 1697a... (CH) 15.00
 ** 1699... (EU) 10.00
 ** 1700-01 (EU) 6.75
 ** 1701a... (EU) 6.75
 ** 1713-26 (SP) 25.00
 ** 1727... (SP) 13.75
 ** 1767-71 (BD) 12.00
 ** B1... (EU) 6.50
 ** J1-3... LH... 2.95
 ** J4-6... (EU) .80
 ** J7-12... (EU) 1.50
 ** J13-19... (EU) 5.00
 ** J13-19.blocks.19.00

Gilbert & Ellice Is.

** 37-39... LH... 8.70
 ** 76... LH... 2.00
 ** 79-81... (AC) 2.40
 ** U 110-24... (SH) 6.15
 ** U 132-34... (SH) .95
 ** 135-49... 10.25
 ** 157-58... (CH) .35
 ** 190-92... (CH) .55
 ** 190-92.blks.2.00
 ** 206-07... 4.0
 ** 225a... 5.25
 ** 244a... (SL) 13.25

Gilbert Islands

** 289-92... 1.30
 ** 303a... (CH) 6.75
 ** 308-11... 1.80
 ** 312... (AN) 1.10
 ** 312a-c... (AN) .60
 ** 313-16... 7.5
 ** 317-20... (CH) .95
 ** 320a... (CH) 1.70
 ** 321-24... (SH) 1.15

Gold Coast

* 11... LH... 3.25
 * 13... LH... 3.75
 * 15... LH... 5.50
 * 16... LH... 25.00
 * 16... LH... 19.95
 * 16a... 25.00
 * U 16... LH... 9.95
 * 17... LH... 11.25
 * 18... LH... 11.25
 * 33-34.light toning. 15.00
 * U 43... 2.25
 ** 44... 22.00
 ** 44.light gum toning 12.00
 * U 54... 4.50
 * U 58... LH... 1.90
 * 75... LH... 3.40
 * U 75... LH... 1.15
 * 125... LH... 3.50
 * U 130-41... LH... 20.50
 * 142-43... LH... 17.50
 * 148-59... LH... 29.95

Grenada

** 23... LH... 9.00
 ** 24... LH... 4.85
 ** 40... LH... 4.50
 ** 42... crease. 2.75
 ** 43... LH... 6.50
 ** 44... LH... 15.00
 ** 45... LH... 12.50
 ** 46... LH... 19.50
 ** 87... LH... 15.00
 ** 111... LH... 11.50
 ** 124-27... LH... 12.50
 ** 128-30... 1.20
 ** 164-65... LH... .50
 ** U 164-65... 7.5
 ** U 184-86... (MP) .80
 ** 195-9,201-02.139.95
 ** 228... 3.00
 ** 232-33... 6.0
 ** 232-33.blocks.2.25
 ** 237-40... 7.5
 ** 237-40.blocks.2.50
 ** 241-45... 7.0
 ** 246-61... 7.00
 ** 316-19... 7.00
 ** 324-27... (ST) 1.25
 ** 341-44... (CH) 1.00
 ** 383-86... (UP) 1.75
 ** 386a... (UP) 1.45
 ** 394a... (CH) 1.70
 ** 398a... (RC) 1.90
 ** 403-08... Interpex. 7.00
 ** 408a... 1.40
 ** 415a... (AR) 1.75
 ** 427... (SP) 1.90
 ** 438... (CH) .80
 ** 456a... (AN) .75
 ** 466-67... .50
 ** 468-73, C27-28.3.00
 ** 481... (FL) .80
 ** 515... (FL) 2.25
 ** 516-17... 3.5
 ** 517a... 4.5

** 546... 7.0
 ** 547-51... (MP) 1.75
 ** 561... (FG) 1.30
 ** 570... (UP) 1.30
 ** 571-72... 7.0
 ** 571-72... LH... 4.0
 ** 583-602... 7.00
 ** 611... (FH) 1.80
 ** 620... (FL) 1.30
 ** 628-33/C29-32.2.60
 ** 643... 1.00
 ** 652-58... (SL) 6.95
 ** 659... (SL) 3.40
 ** 668-74... (ST) 2.00
 ** 675... 1.50
 ** 700-06... (MU) 8.50
 ** 707... (SH) 2.10
 ** 716-22... (BI) 3.40
 ** 723... 1.50
 ** 731-37... (ST) 2.10
 ** 739-45... (AR) 3.90
 ** 747-48... (ST) 1.50
 ** 755... (AC) 2.25
 ** 763... (SP) 1.90
 ** 779... (CH) 1.20
 ** 780-86... (SP) 1.75
 ** 787... (FG) 1.70
 ** 788-92.perf 12.1.10
 ** 788-92.perf 14.1.10
 ** 792a-92b.bklt.3.15
 ** 793... 8.0
 ** 805-11... (SC) 3.50
 ** 826... 6.0
 ** 833... 1.50
 ** 864... (AR) 2.75
 ** 872... (MU) 2.40
 ** 873-75.perf 12.7.5
 ** 876... 6.0
 ** 877... bklt. 2.50
 ** 878-81... (ST) 1.25
 ** 878-81... (ST) 1.25
 ** 883-85... (SP) 3.00
 ** 887-93... (AC) 2.25
 ** 899... (MP) 3.75
 ** 910-13... (FL) 1.75
 ** 915-16... (BD) .75
 ** 920... 1.75
 ** 926-29... (HO) .90
 ** 933-40... (SL) 5.65
 ** 941... (BD) 2.40
 ** 950-58... (DN) 5.95
 ** 960-63... (RT) 1.00
 ** 964... (RT) 1.20
 ** 1021-29... (DN) 5.75
 ** 1031... 1.50
 ** 1041-44... (DN) 3.25
 ** 1051-53... (DI) 7.0
 ** 1051-53... perf 15.7.0
 ** 1054... (DI) 6.00
 ** 1055... bklt. 6.00
 ** 1062... (AR) 2.25
 ** 1063-71... (DN) 6.25
 ** 1072... (DN) 5.00
 ** 1087... 2.65
 ** 1092... (SC) 2.65
 ** 1097... (BF) 6.50
 ** 1105... (DI) 4.50
 ** 1105... (DI) 4.50
 ** 1110... 1.90
 ** 1111-14... (AR) 2.10
 ** 1119... (DI) 3.40
 ** 1120-25... (TR) 5.25
 ** 1120-25.blks.18.95
 ** 1130... (BD) 2.85
 ** 1127-35... (DN) 5.50
 ** 1144... (WL) 7.50
 ** 1150-53... 1.95
 ** 1154-57... (SH) 2.50
 ** 1159-68... (AU) 6.25
 ** 1170-73... (AC) 5.75
 ** 1174... (BL) 3.00
 ** 1195-98... (SH) 7.50
 ** 1199... (SH) 5.00
 ** 1215... (FH) 7.50
 ** 1219-20... (TR) 4.75
 ** 1221... 5.25
 ** 1230-31... (AR) 9.50
 ** 1240-41... (TR) 6.50
 ** 1251-54... (BD) 10.50
 ** 1255... (BD) 8.25
 ** 1266-59... (MC) 8.50
 ** 1269... (AC) 5.90
 ** 1270-73... (AC) 5.95
 ** 1274... (AC) 3.75
 ** 1279... (ST) 3.60
 ** 1301... (QM) 2.60
 ** 1306... 3.00
 ** 1311... (SC) 4.25
 ** 1312-15... (MU) 5.50
 ** 1316... (MU) 4.25
 ** 1322... (DN) 7.00
 ** 1338-40... (SA) 5.50
 ** 1346... (CH) 2.40
 ** 1347-50... 7.25
 ** 1351... 3.40
 ** 1352-55... (BD) 9.95
 ** 1356... (BD) 12.00
 ** 1360... 2.40
 ** 1361-64... (ST) 6.50
 ** 1365... (ST) 4.50
 ** 1366-69... (SP) 4.90
 ** 1370... (SP) 5.75
 ** 1374... 2.50
 ** 1375-82... (DN) 4.95
 ** 1388... 3.25
 ** 1389-92... (SL) 4.25
 ** 1393... (SL) 2.65
 ** 1399-1402... (ST) 6.75
 ** 1403... (ST) 4.25
 ** 1416-19... (ST) 7.00
 ** 1420... (SP) 3.75
 ** 1421-28... (FF) 9.75
 ** 1423-30... (HO) 7.25
 ** 1431-39... (CH) 8.50
 ** 1439-40... (AU) 5.65
 ** 1491-94... (SH) 3.40
 ** 1496-1503... (SH) 5.75

** 1504-05... (MP) .5.65
 ** 1514-15... (FH) 6.75
 ** 1526-34... 7.50
 ** 1535-38... 8.00
 ** 1539... (AC) 3.95
 ** 1552... (ST) 1.50
 ** 1557... 2.40
 ** 1561-68... (DN) 10.25
 ** 1571-74... (CH) 7.50
 ** 1575... (CH) 6.00
 ** 1576... 2.0
 ** 1581... 2.80
 ** 1582-89... (DN) 9.75
 ** 1599-1602... (SH) 6.00
 ** 1611-12... (BD) 7.50
 ** 1616-23... (AR) 6.00
 ** 1626-35... (ZF) 9.75
 ** 1636-37... (ZF) 5.60
 ** 1638-45... (DN) 10.00
 ** 1651-58... (FL) 5.75
 ** 1661... (DN) 5.50
 ** 1664-72... (ST) 11.75
 ** 1673-80... (MU) 6.50
 ** 1685-92... (ST) 7.50
 ** 1695-94... (ST) 7.15
 ** 1695-102... 7.00
 ** 1703-04... (AR) 5.55
 ** 1719-26... (ST) 9.95
 ** 1734-41... (SP) 10.50
 ** 1744-51... (MR) 11.25
 ** 1752-53... (MR) 11.25
 ** 1756-63... (BF) 11.00
 ** 1771-79... (DN) 9.75
 ** 1782-87... (CH) 7.50
 ** 1788-89... (CH) 6.75
 ** 1790-97... 11.50
 ** 1798-99... (SH) 9.00
 ** 1808-09... (FL) 8.25
 ** 1810-17... (BF) 10.95
 ** 1818-19... (BF) 10.50
 ** 1820-27... (AN) 8.00
 ** 1828-29... (AN) 8.25
 ** 1854-56... (OM) 4.75
 ** 1857... (QM) 7.75
 ** 1863-63a... (ST) 9.00
 ** 1864... (AC) 1.90
 ** 1875-76... (FH) 9.75
 ** 1897-1900... (ST) 3.75
 ** 1903-07... (CH) 7.25
 ** 1908-09... (CH) 10.00
 ** 1910-17... (AR) 8.75
 ** 1918-19... (AR) 9.75
 ** 1930... (DN) 12.00
 ** 1999-2005... 35.00
 ** 2006-13... 11.25
 ** 2037-44... (DN) 12.25
 ** 2204-06... (BD) 17.75
 ** 2415-18... (BD) 3.75
 ** 2415-18... (BD) 6.75
 ** 2455-56... (ST) 8.00
 ** 2505-07... (MP) 10.25
 ** 2550-54... 7.15
 ** 2571-74... (FL) 18.75
 ** 2575-78... (ZF) 19.00
 ** 2587-90... (FL) 19.50
 ** 2662-64... 11.50
 ** 2711-18... (FL) 9.75
 ** 2735-38... (FH) 4.50
 ** 2735-38.cmbklt.16.00
 ** 2773-75... (FH) 18.50
 ** 2821-22... 12.75
 ** 2945... 3.40
 ** 2955... 3.40
 ** 3180-83... (WL) 3.75
 ** 3190... (CH) 3.75
 ** 3248... 6.00
 ** 3308-12... (CH) 3.50
 ** 3313... (CH) 3.50
 ** 3447-54... (ML) 19.00
 ** 3531... MS/4. 9.00
 ** 3587... MS/3. 5.00
 ** 3687... 4.50
 ** 3688... (JK) 3.40
 ** 3836... 5.50
 ** 3861-62... 13.00
 ** 3915-16... (SL) 12.50
 ** 3988-91... 25.95
 ** 4001-04... (ML) 25.95
 ** 4111-14... (FH) 25.95
 ** B1-4... (ST) 3.00
 ** B10... (ST) 2.65
 ** B15... (SH) 3.25
 ** C1-2... 7.00
 ** C20-21... (ST) 1.00
 ** C22... (ST) 1.15
 ** C23-26... (SC) 4.75
 ** C29-32... 1.40
 ** J15-18... 1.80

Grenada Grenadines

** 2a... 6.0
 ** 15-22... (ST) 1.75
 ** 14-77... (UP) 1.30
 ** 29-30... 1.50
 ** 32-39... (CH) 1.50
 ** 40... (CH) 1.50
 ** 41-48... (FH) 1.90
 ** 49... (FH) 1.90
 ** 50-57... (FL) 1.80
 ** 58... (FL) 1.15
 ** 59-65... (AR) 1.35
 ** 67-73... (AR) 1.90
 ** 75-81... (BF) 4.90
 ** 83-89... (SC) 1.50
 ** 90... (SC) 7.5
 ** 101-07... (ST) 1.40
 ** 101-07.blocks.5.00
 ** 108... (ST) 6.0
 ** 09-28... 9.75
 ** 129-35... (CH) 1.40
 ** 129-35.blocks.5.00
 ** 137-43... (SL) 2.85
 ** 144... (SL) 2.10
 ** 145-51... (FF) 6.25
 ** 152... (BD) 4.30
 ** 153-59... (SH) 1.65

** 161-65... (SC) 1.65
 ** 166... (SC) 1.60
 ** 167-72... (AR) 1.15
 ** 173... (AR) .60
 ** 181... (SH) 1.70
 ** 182-87... (AC) 2.25
 ** 188... (AC) 1.70
 ** 189-95... (ST) 1.60
 ** 190... (ST) .95
 ** 198-203... (CH) 1.20
 ** 204... (CH) 1.20
 ** 205-11... 1.30
 ** 212... 1.30
 ** 213-15.perf 13%. 60
 ** 213-15.perf 11%. 60
 ** 216... 7.0
 ** 217a/20a.bklt. 1.25
 ** 221-27... 1.30
 ** 229-35... (CH) 1.30
 ** 237-39.perf 13%. 80
 ** 240... 6.0
 ** 241-47... (SC) 2.25
 ** 249-54... (SP) 1.90
 ** 256-61... 3.00
 ** 263-68... (SA) 3.15
 ** 263-68... (SA) 1.19
 ** 270-72... 6.5
 ** 270-72.perf 12. 65
 ** 273... 6.5
 ** 274... bklt. 1.90
 ** 281... (AR) 1.10
 ** 282-88... (AC) 1.90
 ** 297... (BD) 12.75
 ** 298-301... (ST) 1.10
 ** 303-06... (SH) 3.75
 ** 307... (SH) 2.25
 ** 308-11... (CH) 1.10
 ** 313-16... (FL) 2.15
 ** 317... (FL) 1.50
 ** 318-21... (AN) 1.15
 ** 322... 7.5
 ** 327... (SP) 2.25
 ** 328-31... (TR) 1.30
 ** U 328-31... (TR) 1.30
 ** 332... 1.95
 ** 333-39... (CH) 1.30
 ** 341-48... (AN) 6.00
 ** 350-58... (DN) 5.25
 ** 359... (DN) 2.65
 ** 360-72... 7.00
 ** 373-76... (RT) 2.10
 ** 377... (RT) .95
 ** 382... (BD) 4.15
 ** 383-86... (ST) 1.30
 ** 387... (ST) 7.0
 ** 411-19... (DN) 3.50
 ** 427... 2.10
 ** 428... (DN) .85
 ** 430-33... (DN) 2.10
 ** 443... 1.00
 ** 443... bklt. 9.00
 ** 445-48... (AC) 2.80
 ** 460-63... (SP) 3.50
 ** 470-73... (UP) 4.15
 ** 474... (UP) 3.60
 ** 475-78... (SC) 2.80
 ** 479... (SC) 2.25
 ** 480-83... (BF) 8.00
 ** 491... (DI) 5.25
 ** 491... (DI) 5.25
 ** 492-97... (DI) 6.15
 ** 498... (DI) 3.95
 ** 503... (FG) 2.40
 ** 504-07... (AR) 2.50
 ** 509-14... (TR) 5.25
 ** 513-27... (DN) 5.63
 ** 529-32... (WL) 1.50
 ** 533... (WL) 6.75
 ** 534-37... (AR) 1.25
 ** 538... (AR) .95
 ** 539-42... (SP) 2.25
 ** 544-53... (AU) 4.15
 ** 555-58... (AC) 5.50
 ** 559... (ZF) 2.60
 ** 574... (ST) 2.65
 ** 579... (FL) 2.80
 ** 598-99... (FL) 4.60
 ** 600... (FL) 3.40
 ** 605... (SH) 3.95
 ** 610... (AR) 2.60
 ** 615... (AR) 3.00
 ** 618... 3.00
 ** 627-28... (TR) 6.00
 ** 637-40... (TR) 6.75
 ** 641... (BD) 4.50
 ** 646... (MC) 4.25
 ** 647-50... 8.00
 ** 651... 3.50
 ** 656... (AC) 4.15
 ** 661... (SC) 4.15
 ** 685... (QM) 2.80
 ** 693... 3.40
 ** 703... (MU) 3.40
 ** 726... (CH) 2.80
 ** 727-30... 2.50
 ** 731... 3.75
 ** 736-35... (BD) 10.00
 ** 736... (BD) 6.00
 ** 748... (SP) 3.40
 ** 749-51... 2.60
 ** 758-60... 3.00
 ** 761... 3.75
 ** 766... (MR) 9.75
 ** 767-70... (SL) 10.00
 ** 771... (SL) 8.75
 ** 785-86... (AN) 9.75
 ** 791... (SP) 6.50
 ** 875-76... (SH) 9.00
 ** 875... (SH) 4.00
 ** 895-96... (FH) 7.50
 ** 909-12... 8.00
 ** 913... (SP) 6.00
 ** 914-17... 4.85
 ** 918... 3.00
 ** 929-32... (CH) 6.50
 ** 938... (CH) 6.95
 ** 938... 6.95
 ** 949-52... (SC) 3.40
 ** 953... (SC) 3.40

** 954-61... (BD) 7.00
 ** 962-63... (BD) 7.50
 ** 984-85... (ZF) 9.00
 ** 998-1005... (DN) 10.00
 ** 1021... (DN) 4.50
 ** 1024-31... (AR) 8.75
 ** 1032-33... (AR) 6.75
 ** 1042-43... (ST) 7.15
 ** 1052-53... (ST) 7.15
 ** 1075-76... (SE) 7.15
 ** 1086-89... (MR) 12.00
 ** 1110-13... 5.50
 ** 1114... 4.90
 ** 1115-18... (MU) 4.75
 ** 1119... (MU) 4.75
 ** 1120-23... 6.00
 ** 1132-33... (CH) 10.50
 ** 1142-43... (BF) 9.75
 ** 1152-53... (FL) 10.50
 ** 1162-63... (AN) 10.50
 ** 1164-73... (ML) 11.25
 ** 1186-88... (QM) 3.15
 ** 1189... 3.20
 ** 1198-99... (BD) 8.75
 ** 1208-09... (FH) 7.50
 ** 1213-14... (FL) 4.75
 ** 1224-25... (ST) 9.00
 ** 1234-35... (AR) 9.00
 ** 1244-45... (FH) 9.75
 ** 1286... (BF) 4.50
 ** 1287... (BF) 4.50
 ** 1287a... (BF) 4.50
 ** 1307-08... (SH) 9.00
 ** 1329-30... (MR) 11.25
 ** 1357... (FH) 10.50
 ** 1367... (CH) 4.75
 ** 1433-34... (SH) 3.00
 ** 1563... (AR) 8.25
 ** 1595... (DN) 4.00
 ** 1634a... (SA) 1.80
 ** 1656-58... (ML) 3.75
 ** 1690-91... (FL) 18.00
 ** 1740-41... (AN) 18.75
 ** 1777-80... 18.75
 ** 1788-89... 1.50
 ** 1827-30... (FL) 3.35
 ** 1842-46... 6.25
 ** 1859-60... (SH) .60
 ** 1899-1902... (DO) 2.25
 ** 1911-14... (DS) 2.25
 ** 1927-29... 10.00
 ** 2008... (FH) 5.75
 ** 2055... (DI) .95
 ** 2058-60... (SC) 4.25
 ** 2068-70... (DN) 8.25
 ** 2071... (DN) 3.25
 ** 2072... (DN) 3.25
 ** 2204... 3.40
 ** 2361-64... (SH) 3.40
 ** 2423-27... (CH) 3.75
 ** 2600... 5.00
 ** 2610... MS/6. 10.00
 ** 2618... MS/4. 4.50
 ** 2654-57... (MR) 3.95
 ** 2672-75... (FL) 4.10
 ** 2727... (WF) 6.75
 ** 2727e... (WF) 13.50
 ** 2728-31... (MR) 4.75
 ** 2746-49... (FL) 6.25
 ** 2815-17... 19.75
 ** 2844-45... (FH) 12.95
 ** 2846-49... (BD) 22.75
 ** 2872-75... (CT) 24.75
 ** 2900-03... (AR) 22.50

Guyana

** 7a-18a... 15.75
 ** 20-23... 1.30
 ** 24-27... 7.5
 ** 26-27... (SA) .40
 ** 28-31... 7.5
 ** 32-32H... 4.50
 ** 32G... 1.30
 ** 32H... 1.70
 ** 32I-32T... 18.00
 ** 38a... (ST) 7.5
 ** 54-55... (AR) 4.0
 ** U 54-55.blocks.1.50
 ** 56-59... 7.5
 ** U 56-59... 7.5
 ** 60-63... 7.5
 ** 64-67... (CH) 7.5
 ** 83-86... (CH) 7.5
 ** 87-90... (AR) 7.5
 ** 100-01... 1.00
 ** 102-05... (CH) 7.5
 ** 106-09... 7.5
 ** 110-13... (AR) 7.5
 ** 118-21... (CH) 7.5
 ** 122-24... 6.0
 ** 125-28... 7.5
 ** 129-32... 9.0
 ** 133-47... (FL) 15.50
 ** 134/47 "Revenue Only" 15.00
 ** 138a-41ab... (FL) 9.0
 ** 141... (FL) 3.75
 ** 145-47... (FL) 1.30
 ** 148-59... (FL) 2.25
 ** 152-55... (CO) 7.5
 ** 160-71... 2.25
 ** 172-83... 2.75
 ** 172-75... 8.0
 ** 180-83... (RC) 1.20
 ** 184-96... 2.70
 ** 197-200... (UP) 1.30
 ** 205-13... 2.00
 ** 214-21... 1.80
 ** 230-42... 2.75
 ** 243-44... (ST) 1.90
 ** 245-48... 8.0
 ** 249-52... (MU) 1.00
 ** 253... 8.1

** 2889	(ST)	2.40	** 75	LH	10.75	** 546-49	LH	5.50	** 849-54	3.40	** 466-75	LH	3.00	** 990	(AC)	5.25
** 2890-97	(AR)	9.00	U 80		37.50	** 550-55	LH	8.50	** 854a	3.40	** 469-72	LH	1.90	** 991-92	(AR)	1.10
** 2898-99	(CH)	7.50	U 86-103		150.00	** 550-55	LH	5.00	** 855-58	3.40	** 469-72	LH	1.25	** 993-93A	(ST)	3.00
** 2903		1.10	* 86	LH	6.75	** 556-59	(DI)	10.00	** 858a	block	3.40	** 470-75		** 994-95		1.00
** 2904-05		30.00	* 87	LH	17.00	** 570-73	(UN)	4.90	** 855-58	MS/4	24.00	** 471-72	(ST)	** 996-1001	(TR)	4.75
** 2906		6.00	* 109	LH	3.40	** 574-77		5.00	** 859-74	21.95	** 475-76	LH	1.50	** 1004	(ST)	6.00
** 2906c		18.75	* 111	LH	4.75	** 577a		5.65	** 871b	& 874a	21.95	** 476-78	LH	** 1005-06	(SA)	3.75
** 2908-10	(ST)	5.25	* 116	LH	9.00	** 578-83	(CH)	6.25	** 871c	(ST)	4.50	** 476		** 1007	(AT)	4.50
** 2911		4.00	* 120	LH	9.75	** 688-91		5.35	** 871d	(BR)	1.15	** 478		** 1010	(ML)	2.05
** 2912	(ST)	3.00	* 128	LH	2.00	** 690-94	(SH)	7.00	** 872b	(BR)	3.00	** 479		** 1011-17		1.35
** 2915	(ST)	9.00	* 131	LH	16.75	** 600-04		6.75	** 872b	(BR)	3.00	** 480-83	(BD)	** 1016		80
** 2916	(ST)	7.50	* 132	LH	7.50	** 605		11.25	** 872c	(FL)	2.10	** 480-83	LH	** 1018	(SH)	3.25
** 2917-19	(DN)	11.25	* 133	LH	4.25	** 606-10		6.75	** 872d	(MP)	2.10	** 484-88	LH	** 1021		2.25
** 2920-22	(DN)	11.25	* 134	LH	13.50	** 619-23		4.25	** 875-78	(WF)	3.50	** 484-86		** 1022-24		3.10
** 2923-28	(DN)	24.50	* 137	LH	5.75	** 624-27	(ST)	4.40	** 879	(FH)	3.60	** 486-87	LH	** 1025		6.00
** 2943	(ST)	45.00	* 139	LH	6.50	** 624-27	GP	8.50	** 880	(BR)	4.50	** 489-96	LH	** 1026		2.40
** 2944	(DO)	5.00	* 141	LH	9.00	** 628e	(ST)	4.30	** 881-84		3.00	U 489-90		** 1027	(BD)	3.75
** 2947	(DO)	3.00	U 145		52.50	** 629	(SH)	4.50	** 885	(SH)	16.95	U 490-93		** 1029-30	(AN)	5.25
** 2950-51	(DN)	9.00	U 146		63.95	** 634	coil/5	1.50	** 885	ms/4	65.00	U 493-96		** 1032-33		75
** 2952	(MP)	3.40	** 147-50	(SJ)	99.95	** 638ab	bklit	7.50	** 889a		11.25	U 497-500	LH	** 1043	(ML)	3.60
** 2953		3.00	* 147-50	LH	44.00	** 641	coil/5	5.00	** 890-93		4.00	** 500		** 1044	(HO)	3.40
** 2956-57	(ML)	6.00	** 151-53		24.50	** 647	coil/5	7.50	** 893a		6.00	U 501-10		** 1051		6.00
** 2958		3.40	** 151-53	LH	17.00	** 647ab	bklit	9.50	** 894-97	(RC)	3.00	U 501-03	LH	** 1061-64	(ST)	3.95
** 2959		3.00	** 151-53	bklit	95.00	** 650a		9.00	** 897a	(RC)	3.20	** 501	(SH)	** 1065-68		5.25
** 2960	(RT)	2.60	* 161a	LH	10.50	** 651	coil/5	7.50	** 901-04	(IN)	3.40	** 501	(IN)	** 1068a		60
** 2970	stbip	5.50	** 169	LH	3.75	** 651b		8.75	** 903-07	(IN)	3.40	** 503-07	LH	** 1068b		1.40
** 2971	(QM)	5.00	** 174-75		5.00	** 651Bm		5.25	** 905	(FL)	3.40	** 506-11	LH	** 1072		95
** 2972		6.00	** 174-75	LH	3.00	** 651fmg	bklit	9.50	** 906-09	(ST)	3.40	** 506-08	LH	** 1086		1.50
** 2977	(FH)	7.50	** 178-79	(SW)	240.00	** 656	(BD)	4.85	** 912-15	(ST)	3.40	** 508-11	LH	** 1098-99		5.25
** 2979	(FH)	3.00	** 180-83	(UP)	42.95	** 661-64		2.80	** 916	(FH)	3.75	U 511-14		** 1104-05	(FG)	4.95
** 2981-84	(ST)	16.50	* 185-97	LH	82.50	** 665-68	(BD)	3.60	** 917		6.00	** 512-13	LH	** 1122		1.50
** 2981-82	(ST)	10.50	* 186		1.00	** 665-68	GP	7.25	** 918-21	(RP)	3.40	** 512		** 1123		3.00
** 2981	(ST)	5.00	* 189		2.00	** 665-68	blocks	12.50	** 921a	(RP)	1.90	** 513-18	LH	** 1124-25	(ST)	5.75
** 2983-84	(ST)	6.00	* 196		2.75	** 667a	bklit	7.50	** 921b	(RP)	3.60	** 513-16	LH	** 1127	(ML)	5.25
** 2983	(ST)	3.00	* 199		5.25	** 668a	(BD)	5.75	** 922	(RP)	33.50	U 515-19		** 1131		2.40
** 2985-87	(DN)	22.50	U 199		1.50	** 669-72	(MU)	3.40	** 923-23c	(TE)	6.75	** 517-19	LH	** 1132-33	(UN)	6.25
** 2988-90	(DN)	24.00	* 213	LH	2.00	** 673-76		4.00	** 924-29	(BD)	4.30	U 520-23		** 1134	(MU)	2.00
** 3022-23		9.00	* 214	LH	3.00	** 673-76	GP	7.95	** 930-33		3.75	U 522-25	LH	** 1135-36	(AN)	8.25
** 3048	(DS)	3.25	* 215	LH	8.00	** 677	(SA)	5.25	** 933a		4.50	U 524-27		** 1137-39		4.50
** 3050	(DS)	3.25	* 216	LH	14.00	** 678		4.90	** 934-37		3.20	** 525-28	LH	** 1140		2.25
** 3051	(DS)	3.25	** 217	LH	49.95	** 678		2.60	** 937a		3.40	** 528-29	LH	** 1142		4.95
** 3090-92	(DN)	22.00	* 218	(AN)	35.75	** 679-82		3.00	** 938-39		2.80	** 530-31	(MU)	** 1188		60
** 3093-97	(DN)	25.00	** 231-33	LH	35.00	** 684-87	(FH)	3.00	** 939a		2.80	** 530-31	(SA)	** 1188		60
** 3098-3100	(DN)	15.00	** 234-35	LH	16.00	** 684-87	(FH)	7.25	** 944-47		3.20	** 538-40		** 1294		60
** 3108-15	(DN)	10.50	** 237-38	LH	14.50	** 687a	(FH)	7.50	** 948-51		3.20	** 539-41	LH	** 1296	(MD)	2.65
** 3116-17	(DN)	13.50	** 239-44	(SH)	45.95	** 688	bklit	15.00	** 956-59	(HO)	3.20	** 546-48	LH	** 1312	(SA)	1.50
** 3118	(FH)	6.25	** 245-46	LH	8.50	** 689-92	(DO)	3.25	** 959b	(HO)	3.60	** 547-48		** 1348-49	(FH)	3.95
** 3122-23	(DN)	6.25	U 245-46	(FL)	7.75	** 692-92	blocks	12.00	** 961-64	(AR)	3.40	** 549-53	LH	** 1384-85		1.95
** 3124-25	(DN)	6.25	U 245a	sideways wmk		** 692a	(DO)	7.50	** 965-69		4.95	** 553	(TR)	** 1390		95
** 3139-40	(ML)	11.25	* 247-48	LH	3.00	** 693-98	(ML)	5.40	** 974-77		3.00	** 554-55	LH	** 1417-18		3.40
** 3144-51	(MR)	7.75	U 247-48	LH	1.90	** 699-702	bklts	12.95	** 978	(ST)	1.50	** 556-59	LH	** 1419	(MD)	1.70
** 3144-51	cmbblk	29.50	* 251		3.25	** 707	TLGP	1.00	** 978b	var s/s	15.00	** 560-62		** 1422	(AR)	75
** 3155	(MR)	3.75	U 251		2.25	** 708-11	(FH)	2.25	** 979-82	(FH)	3.40	** 560-62	LH	** 1426	(ML)	2.25
** 3167	(FL)	6.25	U 252	(SP)	4.50	** 708-11	bklts	8.25	** 982a	(FH)	3.75	** 561		** 1430		1.50
** 3168	(FL)	3.75	** 265-67	(FL)	9.75	** 711a	(FH)	5.00	** 982a	(FH)	3.75	** 563-65		** 1438-39		1.25
** 3234	(DI)	6.00	** 270		1.30	** 711a	(FH)	5.00	** 983-86	(TR)	3.20	** 566-68		** 1440-41	(AC)	1.90
** 3263	(AN)	3.75	** 275-88		76.95	** 712-15	(AN)	5.75	** 986a	(TR)	3.75	** 568-72	LH	** 1442		60
** 3334	(DN)	33.75	** 298a	invnt	4.00	** 712-15	TLGP	7.75	** 987-90	(AN)	3.40	** 569-70		** 1467-68		1.50
** 3369-71	(DN)	13.95	** 309	invnt	4.00	** 716-19	(ST)	3.75	** 987a	(AN)	3.40	** 571-72	(BD)	** 1495		1.00
** 3461		6.50	** 328-29	(SC)	5.75	** 716-19	bklts	14.25	** 992	(BR)	3.20	** 572-76	LH	** 1508a		7.25
** 3496	(SP)	5.00	** 330-32		8.95	** 720-23		3.00	** 994-97		3.60	** 577-80	(AR)	** 1508a		7.25
** 3501		3.75	** 333-34	(RP)	5.00	** 720-23	blocks	11.50	** 997a		3.60	** 581-83		** 1509		6.50
** 3658		7.00	** 335-37		3.00	** 724	(FL)	4.50	** 998-1013		25.00	** 582-85	LH	** 1510		1.00
** 3792	(WF)	3.75	** 338-41	(AU)	7.00	** 725-28		2.70	** 1009a/1013a		28.50	** 582	(AC)	** 1519		1.30
** 3852		4.25	** 347-48		1.50	** 725-28	GP	5.50	** 1018-21	(CH)	3.00	** 583-89		** 1521		45
** 4037-40	(ST)	18.75	** 349-50		1.30	** 738		5.25	** 1021a	block	3.00	** 583-86		** 1522		4.50
** 4070	(WF)	4.50	** 351-53		2.00	** 739-42	(ST)	2.60	** 1022-25	(DN)	3.00	** 583-86	LH	** 1523-24		90
** 4099-4102	(BF)	22.50	** 354-57	(BF)	5.95	** 742a	(ST)	3.00	** 1025a	(DN)	3.00	** 584-87		** 1528		45
** 4149-52	(DO)	25.95	** 354-57	blocks	22.00	** 744-47	bklts	2.35	** 1030	(AN)	9.00	** 584		** 1531		60
** 4243-46	(SP)	25.49	** 361-63		2.50	** 757		3.00	** 1040-43	(TE)	3.00	** 585	(MU)	** 1532-33		2.70
** 4251-52	(HO)	14.00	** 364	(QM)	7.75	** 758-61		2.70	** 1044-47	(FH)	3.00	** 586-88	LH	** 1532	(MD)	2.25
** 4251a-f	(HO)	3.95	** 364	block	2.50	** 762		1.25	** 1047a	(FH)	3.00	** 586-87		** 1533		50
** 4252	(HO)	5.25	** 365-68		2.30	** 763-78		21.00	** 1047a	(FH)	3.00	** 586	(MD)	** 1538	(MD)	1.80
** 4276-77	(RP)	11.75	** 369-72	(FH)	2.25	** 774c		2.00	** 1048-51		2.25	** 587		** 1539		1.75
** 4297-4300	(SP)	39.95	** 373-75	(DI)	2.25	** 775a, 778a		20.00	** 1052-55	(BD)	3.00	** 588		** 1543	(ML)	2.50
** 4359-62	(AR)	26.95	** 376-79		2.40	** 775a		4.30	** 1054	(BR)	3.20	** 589-99	(BD)	** 1543	(ML)	2.50
** E1		9.00	** 379a		4.95	** 776b		6.00	** 1056	(BR)	3.20	** 599a	(AN)	** 2040	(BD)	4.25
** E3	(FL)	7.50	** 380-83	(SH)	4.95	** 776c	(ST)	2.25	** 1057-60	(MU)	7.00	** 602-05		** 2096	(DO)	3.00
** E4	(FL)	9.75	** 388-403		75.00	** 776d		2.00	** 1061	(MU)	3.00	** 662-65	pairs	** 2101	(FF)	1.50
** E9	(FL)	4.75	** 404-07	(ST)	7.50	** 780		15.75	** 1093-97		3.25	** 698-701		** 2101a	(FF)	8.25
** E10	(FL)	9.00	U 408-10		5.25	** 780-83	(AN)	2.25	** 1117-20		2.60	** 702		** 2109a	margin	
** E11	(SA)	11.25	** 411-14		6.75	** 782a	bklit	9.00	** 1121-24	(MR)	2.60	** 702	block	** 2115	crease	33.75
** E12-13		18.00	** 415-18		21.00	** 782a	bklit	9.00	** 1149-52		2.6					

India-Jind

U 170.....6.25

India-Bhopal

U 043-45.....7.75

India-Cochin

U 29-30.....3.50
U 46.....1.80
U 68.....3.00
U 90-93.....4.50
U 082.....7.50

India-Gwalior

030-38.LH...52.50

India-Nabha

* 26.....LH.....35

Ionian Islands

* 1-3...no gum..65.00

Ireland

** 19.....5.25
** 21.....8.25
** 28.....4.75
** 44.....1.90
** 71.....4.75
** 74.....19.00
** 74.....18.75
** 80-82.....24.00
** 80-82.LH.....7.25
** 80-82.....6.50
** 80-82.HR.....5.50
** 83.....3.25
** 83.LH.....9.90
** 84.....7.75
** 85-86.LH.....5.25
** 85-86.....4.75
** 88-89.....8.50
** 88-89.LH.....3.15
** 88-89.....4.75
** 90.....(ST).....1.90
** 90.LH.....7.75
** 90.....(ST).....1.15
** 95.VF.459.00
** 99-100.....6.75
** 99-100.LH.....4.50
** 99-100.....4.35
** 101-02.....8.50
** 101-02.LH.....5.75
** 103-04.(BD).....8.75
** 103-04.LH.....5.75
** 103-04.(BD).....7.00
** 106-17.....69.50
** 116.....LH.....1.25
** 117.....thin.....17.95
** 117.lt tone.....12.00
** 118-19.....28.50
** 118-19.LH.....19.00
** 118-19.HR.....17.50
** 118.....2.25
** 118.LH.....1.25
** 120.....(ML).....1.50
** 120.....(ML).....9.95
** 121-23.....24.50
** 121-23.LH.....16.50
** 121-23.....13.95
** 121.LH.....3.50
** 123.....12.00
** 123.....12.00
** 124-29.LH.....3.30
** 124-25.LH.....1.25
** 126-27.....1.75
** 126-27.LH.....1.20
** 126-27.....1.00
** 128-29.....1.35
** 128-29.....1.15
** 130.....1.15
** 130.LH.....7.75
** 131-32.....7.50
** 131-32.LH.....5.00
** 133-34.....4.95
** 133-34.LH.....3.25
** 135-36.....5.75
** 135-36.LH.....3.95
** 135-36.....3.25
** 137-38.....3.75
** 137-38.LH.....2.50
** 139-40.....6.75
** 139-40.LH.....4.50
** 141.....2.20
** 141.LH.....1.45
** 142-44.....15.95
** 142-44.....10.50
** 145-46.....2.90
** 145-46.LH.....1.90
** 147-48.....20.50
** 147-48.....13.75
** 149-50.....30.50
** 149-50.LH.....20.00
** 149-50.....18.00
** 149-50.....12.75
** 151-52.....4.00
** 151-52.LH.....4.00
** 153-54.....14.95
** 153-54.LH.....11.50
** 155-56.....9.95

** 155-56.....7.00
** 157-58.....11.95
** 157-58.LH.....7.95
** 157-58.....11.00
** 159-60.....6.75
** 159-60.LH.....4.50
** 161-62.....30.50
** 161-62.LH.....20.50
** 161-62.....18.95
** 163-64.....15.95
** 163-64.LH.....10.50
** 163-64.....7.75
** 165-66.....10.50
** 165-66.LH.....6.95
** 166.....9.00
** 167-68.....14.95
** 167-68.LH.....9.95
** 169-70.....4.75
** 169-70.LH.....3.25
** 171-72.....15.00
** 171-72.LH.....10.00
** 171-72.....7.15
** 173-74.....1.10
** 175-76.(EU).....19.95
** 175-76.LH.....12.50
** 177-78.(AC).....4.90
** 177-78.LH.....3.25
** 179-81.....3.60
** 182-83.....3.75
** 182-83.LH.....2.50
** 184-85.(EU).....1.50
** 184-85.LH.....9.95
** 186-87.(MP).....2.60
** 186-87.LH.....1.75
** 188-89.(EU).....3.50
** 188-89.LH.....2.60
** 190-91.(RC).....1.35
** 190-91.LH.....9.90
** 192-93.....4.25
** 192-93.LH.....2.80
** 192-93.....2.40
** 192-93.....4.25
** 194-95.....3.75
** 194-95.LH.....2.50
** 194-95.....3.40
** 196-97.(EU).....12.75
** 196-97.LH.....8.50
** 196-97.(EU).....3.25
** 198-99.....2.95
** 198-99.LH.....1.95
** 200-01.....2.80
** 200-01.LH.....3.75
** 200-01.LH.....2.50
** 200-01.....3.00
** 202-03.....3.00
** 202-03.LH.....2.00
** 204-05.(EU).....12.00
** 204-05.LH.....2.00
** 205-06.....2.00
** 206-13.....11.00
** 207a-13a.....17.50
** 214-15.....1.40
** 214-15.LH.....9.95
** 216-17.(EU).....5.10
** 216-17.LH.....3.40
** 216-17.(EU).....1.50
** 218-19.....60
** 218-19.LH.....40
** 225-26.....9.00
** 232-33.LH.....2.95
** 234-35.....60
** 236-37.....60
** 236-37.LH.....40
** 236-37.GP.....30
** 240-41.(SA).....60
** 240-41.....60
** 240-41.LH.....40
** 240-41.blocks.2.25
** 242-43.(EU).....2.50
** 244-49.LH.....1.70
** 244-45.....65
** 246-47.....75
** 248-49.....65
** 250-65.(AN).....15.00
** 250-65.LH.....10.00
** 251a-53a.(AN).....3.95
** 266-67.....60
** 268-69.....60
** 270-71.(EU).....2.60
** 272-73.....60
** 274-76.....60
** 275-76.....60
** 277-78.(BD).....60
** 279-81.(EU).....5.75
** 279-81.LH.....3.75
** 282.....(SH).....40
** 283.....(AR).....40
** 285a-87a.....8.95
** 288-89.....95
** 288-89.GP.....7.50
** 290-304.....24.50
** 290-304.LH.....16.00
** 291a.....4.25
** 291c, 293b & 298d.....4.50
** 291c.....(AN).....1.30
** 293b.....(AN).....1.30
** 293b.5 panes.....3.00
** 294bc.....(AN).....1.50
** 294bc.5 strips.5.00
** 297ab.....(AN).....1.50
** 297ab.5 strips.5.00
** 298Ad.....(AN).....1.90
** 298Ad.5 panes.4.00
** 298be.....(AN).....1.50
** 298be.5 strips.5.00
** 302A-03.....3.75
** 305-06.(EU).....3.40
** 305-06.....2.25
** 307-08.....7.50
** 309-13.LH.....1.10
** 309.....60
** 310-11.....50
** 312-13.(CH).....60
** 314-45.....2.00
** 316-17.(EU).....9.75
** 318-19.(BD).....70
** 320.....(AR).....60

** 321-22.....(ST).....70
** 323-25.....(CH).....1.20
** 326.....(SA).....1.80
** 326.....b.block.....1.50
** 326.10 stamps.4.50
** 326a.....(SA).....5.00
** 327-28.....1.15
** 329-30.LH.....2.65
** 331.....(AR).....4.00
** 334.....(MP).....1.20
** 334-35.....1.20
** 336-38.....1.30
** 336-37.....95
** 339-40.(EU).....8.50
** 341-42.....1.25
** 348bc.....1.90
** 352a.....10.50
** 360.....(AR).....60
** 361-62.(ST).....2.25
** 361-62.GP.....17.95
** 363-64.....70
** 365-66.(CH).....95
** 369-84.LH.....9.50
** 369-70.(EU).....7.50
** 371-72.(ST).....2.15
** 372-73.LH.....1.10
** 374-75.....70
** 376-79.....1.50
** 385-86.....90
** 387-88.....90
** 389-92.....(BI).....1.00
** 392b.....(BI).....3.75
** 393-94.(EU).....5.00
** 395-402.....4.75
** 406-07.....80
** 411-12.....75
** 413-14.(EU).....7.75
** 418-19.....60
** 420-22.....1.10
** 423-25.....(CH).....95
** 426-27.(AC).....80
** 428-31.(FL).....1.60
** 432-34.....1.10
** 436-39.....1.60
** 440-42.(CO).....1.50
** 443-44.(EU).....6.30
** 445-46.....50
** 446.....25
** 447-48.....45
** 449-52.(BD).....2.40
** 453-55.....1.15
** 456.....40
** 457-59.....1.45
** 457.....30
** 458.....30
** 459.....75
** 460.....(FG).....35
** 461-62.(CH).....70
** 463-64.....5.25
** 466-75.....6.75
** 477.....35
** 478-79.(EU).....3.75
** 480-83.(AN).....1.50
** 483a.....(AN).....1.90
** 484-86.(MU).....1.10
** 487-88.....70
** 489-91.(CH).....1.40
** 492-95.....1.30
** 496-97.(EU).....4.15
** 498-501.....1.40
** 502-03.....1.00
** 504.....50
** 506a-09.(HO).....3.25
** 510-12.(CH).....1.30
** 510-12.blocks.4.95
** 512.....50
** 514.....60
** 515-16.....1.15
** 517-18.....1.15
** 517-18.blocks.4.00
** 519-20.(EU).....9.75
** 521-24.....2.75
** 525-28.(FH).....2.30
** 529-32.(SH).....2.35
** 533.....45
** 534.....75
** 535-36.(CH).....4.50
** 535-36.(CH).....7.75
** 537-56.....36.00
** 548a bklt.....6.75
** 550a bklt.....7.95
** 550b bklt.....3.75
** 550c bklt.....24.00
** 550c pane.....23.50
** 557-58.....7.75
** 559-60.(SC).....1.20
** 561-62.....9.50
** 563-67.(DO).....3.75
** 567a.....(DO).....4.50
** 568-72.....3.35
** 573-74.....1.70
** 575-78.....3.10
** 579-80.LH.....65
** 581-84.(TR).....3.40
** 584a.....(TR).....4.15
** 585-88.(TE).....3.25
** 589-90.(MD).....1.75
** 591.....(FG).....95
** 592-93.(EU).....95
** 594.....65
** 594.10 stamps.6.00
** 595-97.(ST).....1.50
** 598-99.(ST).....1.20
** 600-01.....1.40
** 603-05.(CH).....1.35
** 603-05.(CH).....1.35
** 606-07.....1.20
** 608-11.....2.80
** 616-17.(EU).....9.00
** 618-20.(MU).....3.40
** 619a-20.(MU).....3.95
** 621-23.....2.25
** 624-25.....1.20
** 624-25.....1.20
** 638-45.....23.00
** 639c.....6.50
** 646-48.....2.20

** 649-52.....(CH).....2.85
** 649.....ms/16.....9.95
** 653-54.....1.65
** 653-54.....1.35
** 655-57.(FF).....2.60
** 658-59.(EU).....15.99
** 660-61.(AC).....2.50
** 662-64.(SH).....3.00
** 665-66.(SH).....2.25
** 666-66.(SH).....2.40
** 667-66.(L).....2.40
** 667-68.cmbkls.9.50
** 669-73.....2.85
** 674-76.....2.25
** 674-76.cmbkls.8.50
** 677-78.....1.40
** 677-78.cmbkls.5.50
** 679-80.(FL).....1.60
** 679-80.....1.60
** 681-84.....3.00
** 684a.....4.15
** 685-88.....2.65
** 689-90.(EU).....9.75
** 691-94.(AN).....3.40
** 695-98.....3.45
** 699-02.....2.85
** 703-05.....(CH).....1.15
** 708.....1.85
** 708a-b bklt.....9.00
** 708b.....pane.....4.50
** 709-10.(MP).....2.25
** 713a.....(ST).....2.25
** 713a.....MS/5.....11.50
** 720-22.(FL).....2.85
** 726a.....4.50
** 726a.folded.4.25
** 727-28.(SH).....1.80
** 729.....1.20
** 730-33.....(CH).....3.10
** 734-35.....1.50
** 737a-39a.(AU).....7.50
** 737a.....(AU).....3.00
** 740-43.....(TU).....3.00
** 744-45.....1.90
** 746.....(RC).....7.75
** 747.....75
** 748.....95
** 748a-d bklt.....16.00
** 758a.....(BD).....6.50
** 759-62.....2.95
** 763-64.....2.25
** 765-66.....2.00
** 767-94.....43.50
** 77a-93a.....31.50
** 780c bklt.....4.15
** 781a bklt.....3.40
** 781c bklt.....4.90
** 781e bklt.....4.90
** 791.....2.65
** 793.....6.75
** 795-98.....6.75
** 798a-b bklt.....16.00
** 799-800.(ST).....2.85
** 800a.....(ST).....3.00
** 802a.....(ML).....2.65
** 803-04.....(SA).....2.25
** 803a-04b bklt.....18.75
** 804b.....(SA).....6.00
** 805-06.....(EU).....2.50
** 807.....2.50
** 808-09.....2.25
** 810-13.....(FL).....3.15
** 811a-13a bklt.....11.50
** 814-73.....1.50
** 817a strip.....1.15
** 817a folded.....3.95
** 817a block.....4.15
** 817a GP.....8.50
** 818-21.....(CH).....2.85
** 822-23.....1.50
** 824-26.....(BY).....2.95
** 826a.....(BY).....3.60
** 827.....1.70
** 828-31.....2.85
** 830a-31a bklt.....8.25
** 832-33.....(EU).....2.10
** 835a horiz.....2.25
** 835a vertical.....2.25
** 836-38.....3.00
** 839-40.....(ST).....2.25
** 844-47.....(SH).....3.75
** 845a/47a bklt.....14.00
** 848-51.....(CH).....3.70
** 852-53.....1.90
** 854-55.....(ST).....1.90
** 855a.....(ST).....4.50
** 856.....1.00
** 857.....95
** 858-59.....(SH).....2.40
** 863a-b bklt.....10.75
** 864-65.....(EU).....2.10
** 866-67.....2.75
** 866-67 GP.....3.00
** 867a.....3.00
** 868-71.....(WF).....5.25
** 868-71.LH.....3.00
** 872-73.....2.35
** 874-75.....1.70
** 876.....1.00
** 876a, 876b (3).....1.00
** 876.....bklt.....15.00
** 880a.....4.50
** 881-84.....(CH).....3.40
** 885-86.....1.50
** 887-90.....(AR).....3.75
** 888a/90b bklt.....12.95
** 888a/90b.....4.40
** 891-94.....(FL).....3.95
** 894a.....(FL).....4.50
** 895-96.....(EU).....2.25
** 897-98.....(MU).....2.15
** 899a.....(ST).....2.25
** 900.....1.90
** 906a/08b bklt.....1.25
** 913-14.....3.50
** 918a-b bklt.....12.95

** 919-22.....3.75
** 924a.....(EU).....2.25
** 925-26.....1.65
** 926a-b bklt.....6.10
** 927-28.....(ST).....3.40
** 928a.....(ST).....3.40
** 928a.....MS/4.....13.00
** 929-30.....(ST).....2.60
** 934a.....(IN).....4.50
** 934b.....(IN).....6.00
** 939-43.....3.75
** 945a-47.....3.00
** 946a-47b bklt.....13.00
** 946a-b.....4.50
** 952.....1.70
** 955c.....6.50
** 959a.....(TR).....4.50
** 959a.w/Singapore.....95 overprint.7.50
** 960-61.....(EU).....1.75
** 962-63.....(EU).....3.00
** 964-65.....(ST).....2.10
** 966.....(ST).....3.60
** 967.....(ML).....1.10
** 969a-72b Prestige.....95 bklt.....12.50
** 975-78.....1.50
** 982a.....(RP).....5.25
** 983-85.....(FL).....2.45
** 986-87.....(UN).....2.10
** 988-91.....(CH).....3.40
** 988.....ms/13.....9.50
** 992.....1.90
** 995c.....5.25
** 999a.....(ST).....3.40
** 1000.....1.30
** 1001-05.....(HO).....3.75
** 1001-05 prestige.....booklet.....10.50
** 1003c.....12.00
** 1006-07.....1.75
** 1009-09B.....(EU).....5.50
** 1009A-09B.....(EU).....3.75
** 1010-13.....(MC).....4.00
** 1015.....70
** 1016.....75
** 1017.....95
** 1018.....1.00
** 1019-21.....(SH).....2.95
** 1023a.....2.10
** 1027a.....(BD).....4.50
** 1031a.....4.50
** 1031a.folded.4.25
** 1032-35.....(CH).....3.35
** 1032.....MS/15.....11.25
** 1040ab bklt.....10.50
** 1041.....(BD).....1.15
** 1046a-48a.....4.25
** 1049-52.....(WL).....3.50
** 1051-08.....(BD).....13.00
** 1056a-58a.....4.30
** 1059.....(CO).....1.20
** 1060-63a.....(EU).....5.25
** 1063a.....(EU).....3.40
** 1064-66.....3.40
** 1067.....(BD).....7.50
** 1068.....90
** 1082-84.....(SA).....3.45
** 1085.....1.20
** 1086-89.....3.75
** 1089a.....4.25
** 1090-93.....(CH).....3.65
** 1090-92.....(CH).....2.70
** 1093.....(CH).....1.00
** 1094a.....bklt.....9.25
** 1098.....(SA).....1.50
** 1100b.....5.75
** 1101-04.....(AC).....4.25
** 1105-11.....(BD).....18.50
** 1106b.....bklt.....13.50
** 1109a.....(BD).....2.80
** 1113b.....(BD).....80
** 1116-19.....(HO).....4.15
** 1119a.....(HO).....5.00
** 1123a.....bklt.....10.95
** 1124-25.....(EU).....2.25
** 1128-32.....4.25
** 1130a-32a.....4.50
** 1136a.....(BY).....3.40
** 1136a.folded.2.25
** 1141-44.....(SH).....4.25
** 1149a.....3.40
** 1150-51.....1.90
** 1153-56.....(AN).....4.00
** 1156a.....(AN).....4.95
** 1157-59.....(CH).....2.85
** 1160.....(CH).....90
** 1161.....(DO).....1.00
** 1161.....block.....3.85
** 1164c.....(AN).....4.50
** 1165-67.....2.60
** 1168.....(SH).....1.30
** 1168.....block.....5.00
** 1169-72.....(SH).....4.50
** 1172a.....(SH).....5.00
** 1172b.....(SH).....7.50
** 1173.....(SH).....3.00
** 1174-75.....(EU).....7.00
** 1178.....1.90
** 1179.....(CO).....1.00
** 1179.....block.....3.85
** 1180.....(FG).....1.70
** 1181.....1.00
** 1183a.....(UP).....2.45
** 1184.....95
** 1185.....(ST).....15.00
** 1201-04.....(AC).....4.35
** 1201a-4a bklt.....13.50
** 1205-08.....(AN).....4.25
** 1212a.....(AN).....5.50
** 1213-15.....(CH).....3.00
** 1216a.....bklt.....16.95
** 1217-22.....89.95
** 1223.....(RP).....1.10
** 1217a-f.....7.00
** 1226a-c bklt.....11.25
** 1226a.....(SH).....1.20
** 1230-31.....(EU).....3.25

** 1232-36.....11.75
** 1237.....4.95
** 1237a.....7.50
** 1239a-41a.....(ST).....3.75
** 1242-45a.....3.50
** 1246.....(ST).....7.95
** 1249a-61a.....five bkts.....77.95
** 1266-69.....(AC).....3.75
** 1267b/69c.....bklt.....15.00
** 1267b.....(AC).....2.60
** 1268a.....(AC).....2.60
** 1269b.....(AC).....5.25
** 1269c.....(AC).....3.75
** 1273a.....(AC).....6.50
** 1275-78.....(CH).....4.25
** 1278a.....bklt.....24.00
** 1279.....(FH).....1.15
** 1280.....(RP).....4.15
** 1285a.....bklt.....10.50
** 1286-89.....3.40
** 1286-89 blks.....13.00
** 1290-91.....2.10
** 1293a-95a.....(MU).....3.75
** 1299-99.....(AU).....4.50
** 1300.....(AU).....5.25
** 1304a bklt.....18.00
** 1306a-08a.....3.75
** 1309.....2.95
** 1310-13.....(EU).....4.50
** 1313a.....(EU).....3.00
** 1320-23.....(ML).....4.15
** 1339a.....7.50
** 1340-43.....(BD).....6.25
** 1343a.....bklt.....22.50
** 1344-47.....(FH).....5.50
** 1348.....1.90
** 1348.....block.....7.25
** 1349-52.....(CH).....4.75
** 1353-73.....(BD).....72.50
OP 1353-67.....on pieces
W/first day cancels
** 1374-76.....(CO).....3.00
** 1374-76 blks.....11.50
OP 1374-76.....(CO).....3.00
** 1377.....1.50
** 1377.....block.....5.75
** 1378.....6.75
** 1379-83.....6.50
OP 1379-83.....6.50
** 1383a.....bklt.....13.00
** 1387a.....(HO).....3.75
** 1392-98.....(BD).....20.95
** 1396b.....bklt.....28.00
** 1397a.....bklt.....18.75
** 1398a.....bklt.....20.50
** 1399-1402.....(AN).....4.50
OP 1399-1402.....(AN).....4.50
** 1403.....(AN).....15.75
** 1404-07.....(EU).....3.90
OP 1404-07.....(EU).....3.90
** 1404-05.....(EU).....2.00
** 1405-05 blks.....7.50
** 1408-11.....(ST).....3.75
OP 1408-11.....(ST).....3.75
** 1408.11a.....(ST).....4.75
** 1412-15.....(ST).....9.00
** 1417-20.....4.50
** 1427a.....(AR).....3.75
** 1428.....1.50
** 1443-46.....(CH).....3.75
** 1446.....(CH).....1.15
** 1447-48.....(BD).....4.50
** 1450.....(DO).....1.50
** 1450.....block.....5.75
** 1457-59.....2.80
** 1460-62.....9.50
** 1463-66.....(IN).....4.60
** 1463-66 blks.....18.00
** 1467.....(IN).....5.75
** 1469-70.....(EU).....1.90
** 1471-74.....(ST).....4.60
OP 1471-74.....(ST).....4.60
** 1475.....(AU).....1.50
** 1484-86.....4.15
** 1492-95.....(BD).....5.50
** 1492-93.....(BD).....2.50
** 1499a.....(AR).....3.75
** 1500.....1.70
** 1500.....block.....6.50
** 1501.....1.90
** 1501.....block.....0.00
** 1503a-05a.....(SH).....4.15
** 1513a.....bklt.....7.95
** 1515a.....(BD).....3.00
** 1516-18.....2.95
** 1516-19 blks.....11.00
OP 1516-18.....2.95
** 1519-22.....(CH).....5.10
OP 1519-22.....(CH).....5.10
** 1522.....(CH).....1.50
** 1523-24.....(BD).....3.75
** 1525a.....bklt.....18.75
** 1526a.....bklt.....20.75
** 1527.....1.30
** 1534.....1.30
OP 1534.....1.30
** 1535.....1.90
** 1537a-39a.....(SH).....5.25
OP 1537a-39a.....(SH).....5.25
** 1550-53.....(AR).....5.00
** 1554-55.....2.10
OP 1554-55.....2.10
** 1556.....1.50
** 1569ab.....bklt.....11.25
** 1576-79.....4.50
** 1579b.....bklt.....4.50
** 1580.....1.15
** 1581.....1.45
** 1613-14.....(EU).....2.65
** 1615-18.....(WF).....6.25
** 1626a.....3.75
** 1642.....1.30
** 1642.....(DO).....1.30
** 1656-59.....(TE).....5.25
** 1660.....1.10
** 1661.....1.10

** 1662	..	1.10	** 2101b	.b.klt.	13.50	** 334-39	..(SA)	..1.35	** 760-63	..(AR)	..8.00	** 213-16	..(SP)	..90	** 431-34	..	4.50
** 1663-64	..(EU)	2.50	** 2102	..	2.00	** 340-42	..(SP)	..90	** 772-75	..	7.25	** 238-41	..	95	** 441-42	..	1.80
** 1681a	..(ST)	3.75	** 2106a	..(DO)	5.75	** 343-58	..	6.25	** 777-79	..(FG)	2.75	** 271-75	..	8.50	** 450-51	..	1.80
** 1683	..(ST)	95	** 2106b	..(DO)	5.75	U 358	..(MP)	1.30	** 777-79	..blocks.	10.50	** 308-11	..(MP)	1.20	** 452-53	..	3.75
** 1686	..(MU)	95	** 2107	..	22.50	** 360-62	..	90	** 780-81	..	2.25	** 316-19	..	1.45	** 454-55	..(MC)	4.50
** 1687-90	..(SH)	5.50	** 2108	..	1.40	** 363-65	..(AN)	80	** 780-81	..blocks.	8.50	** 325-26	..(FG)	45	** 456-57	..	1.50
** 1691a-4a	..b.klt.	25.50	** 2109-10	..(EU)	3.50	** 366-68	..(AN)	95	** 782-85	..	3.60	** 325-26	..GP	90	** 474-76	..	4.15
** 1695-97	..(CH)	3.95	** 2111	..(ML)	1.95	** 369-74	..(FL)	1.70	** 792-97	..(ST)	4.00	** 325-26	..GP	90	** 477-78	..(SP)	4.15
** 1697	..(CH)	1.15	** 2111a	..	2.90	** 379a	..(SH)	1.30	** 798-99	..(ST)	8.25	** 325-26	..GP	90	** 480-98	..(FG)	1.90
** 1697a	..b.klt.	29.00	** 2114-15	..	3.75	** 383a	..	95	** 801a	..	6.25	** 325-26	..GP	90	** 482-03	..	2.00
** 1698-99	..	3.75	** 2114a	..	3.75	** 386	..	95	** 806-09	..(AC)	6.90	** 325-26	..GP	90	** 506-08	..(RC)	3.75
** 1700-02	..	3.50	** 2115a	..	22.50	** 387-89	..(UP)	6.50	** 815-17	..	3.00	** 325-26	..GP	90	** 509-10	..(UP)	2.25
** 1700a	..b.klt.	11.25	** 2116a-9b	..b.klt.	31.50	** 390-93	..	80	** 818	..	4.90	** 325-26	..GP	90	** 512a	..	6.50
** 1702a	..b.klt.	11.25	** 2117a-19a	..	6.95	** 398-401	..(BF)	4.50	** 905-07	..(AC)	2.80	** 327-40A	..	6.00	** 515-16	..(SH)	3.75
** 1703	..(SH)	1.50	** 2121a	..	6.95	U 402-05	..(CH)	1.25	** 915-18	..(AR)	6.75	** 341-44	..(SA)	70	** 517-18	..	2.00
** 1707b	..(SH)	2.25	** 2127a	..(BY)	5.75	** 410-13	..(ST)	1.00	** 919	..(ST)	6.75	** 341-44	..GP	1.40	** 519-20	..	2.60
** 1708-11	..(FL)	4.75	** 2127b	..(BY)	5.75	U 410-13	..(ST)	1.25	** 926-29	..(QM)	4.75	** 341-44	..b.klt.	2.50	** 523-24	..(MD)	4.70
** 1713a	..b.klt.	11.25	** 2131a	..(LI)	5.75	U 414-15	..(ST)	1.10	** 930-33	..(ST)	5.10	** 344a	..(SA)	95	** 525-26	..	4.30
** 1714-17	..	4.50	** 2131b(4)	..b.klt.	26.00	** 416-18	..(CH)	70	** 934-37	..(TE)	5.95	** 345-48	..	70	** 527-28	..	3.00
** 1717b	..	4.50	** 2132a	..(CH)	2.90	U 416-18	..(CH)	80	** 1054-57	..(WF)	5.25	** 345-48	..b.klt.	2.50	** 529-30	..	1.70
** 1718	..	1.15	** 2132b	..b.klt.	37.95	** 418a	..(CH)	95	** 1062-66	..(ST)	8.25	** 349-51	..(SP)	6.00	** 531-32	..	2.25
** 1722c	..b.klt.	22.50	** 2134a-36a	..	10.00	U 427-30	..(SC)	1.75	** 1067	..(ST)	7.50	** 349-51	..VH	4.20	** 533-34	..	2.40
** 1726a	..b.klt.	4.25	** 2135b	..b.klt.	14.50	** 435-38	..(BF)	3.75	** 1115-17	..	2.90	** 349-51	..b.klt.	2.25	** 535-36	..(ST)	4.15
** 1727a	..b.klt.	11.25	** 2136b	..b.klt.	21.50	U 435-38	..(BF)	2.90	** B4a-7a	..(ST)	3.75	** 349-51	..b.klt.	2.25	** 537-38	..(SH)	2.25
** 1728a	..b.klt.	11.25	2137	..	1.45	U 439-41	..	70	** 352-55	..(SH)	7.00	** 352-55	..(SH)	7.00	** 539-40	..	4.40
** 1729a	..b.klt.	16.95	** 2137b	..b.klt.	11.45	** 442-45	..	85	** 352-55	..GP	1.44	** 352-55	..b.klt.	2.50	** 540-44	..	2.40
** 1730-31	..(EU)	2.75	** 2192-93	..	5.75	** 446-49	..	15	** 352-55	..b.klt.	2.50	** 352-55	..b.klt.	2.50	** 545-46	..(MD)	5.50
** 1732	..	1.15	** C1-7	..	17.75	** 461-64	..	75	** 356-59	..(BF)	2.50	** 356-59	..(BF)	2.50	** 547-48	..	4.95
** 1733	..	1.15	U C1-7	..	18.00	U 481	..(SH)	75	** 356-59	..GP	2.25	** 356-59	..GP	2.25	** 549-56	..(ST)	5.60
** 1734-43	..strips	10.50	U J3	..	10.00	** 484-88	..(AN)	1.95	** 356-59	..b.klt.	4.50	** 356-59	..b.klt.	4.50	** 557-59	..(SH)	4.50
** 1738a	..(MU)	5.25	** J5-14	..	40.00	** 489-90	..(ST)	1.80	** 360-64	..	95	** 360-64	..	95	** 560-61	..	1.95
** 1743a	..b.klt.	11.25	** J15-21	..	13.00	** 489-90	..singles	1.25	** 360-64	..GP	1.75	** 360-64	..GP	1.75	** 562-65	..	3.80
** 1745	..	1.75	** J15	..	1.90	U 489-90	..(ST)	1.70	** 360-64	..b.klt.	3.25	** 360-64	..b.klt.	3.25	** 562-65	..	2.25
** 1747a	..b.klt.	11.25	** J25-27	..	9.00	** 491-94	..(CH)	1.30	** 365-68	..(FL)	75	** 365-68	..(FL)	75	** 569-71	..	4.70
** 1757	..	1.20	** J25-27	..	5.75	** 495-98	..(FH)	1.20	** 365-69	..GP	1.50	** 365-69	..GP	1.50	** 572-73	..(FG)	3.00
** 1759	..	1.20	** J37-47	..	16.95	** 499	..folded	90	** 365-69	..b.klt.	2.75	** 369-72	..(MP)	95	** 574-76	..	2.25
** 1760-62	..(CH)	4.20	Booklets S.G. #s	..	3.00	U 499a-d	..(AN)	60	** 369-72	..GP	1.95	** 373-78	..(DI)	5.50	** 577-79	..	3.20
** 1762	..(CH)	1.10	** SB22	..b.klt.	3.00	** 500-03	..	1.10	** 373-78	..(DI)	5.50	** 379	..	2.25	** 580-82	..	5.65
** 1764	..	1.20	** SB23	..b.klt.	4.00	U 500-03	..	1.00	** 379	..	2.25	** 383a	..(FH)	1.00	** 594-96	..	4.70
** 1765-66	..	2.40				** 503a	..	70	** 383a	..(FH)	1.00	** 383a	..(FH)	1.00	** 594-96	..	4.70
** 1766a	..b.klt.	12.00				** 504-07	..	2.10	** 383a	..(FH)	1.00	** 383a	..(FH)	1.00	** 599-61	..	3.75
** 1767	..	1.80				** 508-11	..(SA)	4.25	** 383a	..(FH)	1.00	** 400-03	..(AC)	1.00	** 602-03	..(MD)	4.90
** 1768	..	1.30				** 509	..	1.10	** 383a	..(FH)	1.00	** 400-03	..(AC)	1.00	** 604-05	..(ST)	3.20
** 1769	..	1.80				** 519	..	5.00	** 383a	..(FH)	1.00	** 417	..(SH)	3.00	** 606-07	..	3.00
** 1772a	..b.klt.	18.75	* 1 short perfs	..	5.00	U 519	..(MU)	5.00	** 383a	..(FH)	1.00	** 422-25	..(MP)	85	** 608-10	..(UP)	2.60
** 1773a	..b.klt.	18.75	U 6	..	9.00	** 520-22	..(CH)	1.65	** 383a	..(FH)	1.00	** 431-35	..	1.30	** 611-13	..	4.50
** 1779a	..(AR)	5.25	U 13	..	3.00	** 523-27	..(FH)	3.90	** 383a	..(FH)	1.00	** 444-47	..	1.00	** 616-17	..	3.50
** 1782b	..b.klt.	13.00	* 23	..	4.50	U 523-27	..(FH)	2.20	** 383a	..(FH)	1.00	** 448-51	..(AN)	90	** 623-25	..	4.50
** 1783	..	1.30	* 23	..	3.75	** 528-31	..(SC)	3.20	** 383a	..(FH)	1.00	** 470-74	..	1.95	** 626-30	..	6.00
** 1784	..(SH)	1.30	U 23	..	3.75	U 528-31	..(SC)	2.30	** 383a	..(FH)	1.00	** 484	..(MP)	1.90	** 631-33	..	3.40
** 1785-86	..(EU)	3.25	U 24-26	..	6.50	** 532-37	..(DI)	4.35	** 383a	..(FH)	1.00	** 491-94	..(RP)	2.60	** 638-39	..(UN)	2.25
** 1787	..	1.30	U 25	..	5.95	U 536	..(DI)	1.50	** 383a	..(FH)	1.00	** 494a	..(RP)	2.75	** 648-50	..(MD)	4.50
** 1788	..(ML)	1.30	* 28	..	7.95	** 538	..(DI)	2.40	** 383a	..(FH)	1.00	** 555-56	..	4.25	** 653-55	..	3.45
** 1793-94	..(ST)	3.25	U 46	..	1.00	** 539-44	..(DI)	3.00	** 383a	..(FH)	1.00	** 573-76	..	3.40	** 656-59	..	6.00
** 1811-13	..(CH)	3.70	* 50	..	1.40	U 539-44	..(DI)	3.75	** 383a	..(FH)	1.00	** 577	..	7.25	** 660-61	..	2.00
** 1813	..	1.00	* 62	..	1.50	** 541a-44a	..b.klt.	5.95	** 383a	..(FH)	1.00	** 595-98	..(SH)	8.00	** 662-69	..(ST)	5.75
** 1815	..	1.15	U 64-65	..	1.30	** 545	..(DI)	2.10	** 383a	..(FH)	1.00	** 607-10	..(IN)	7.95	** 670-72	..(MP)	2.25
** 1816a	..	2.25	* 96	..	1.00	U 546	..folded	5.50	** 383a	..(FH)	1.00	** 699a-703a	..	9.00	** 673-74	..(SH)	2.00
** 1817	..(AN)	1.70	U 103-05	..	15.00	** 546a-e	..(BD)	4.25	** 383a	..(FH)	1.00	** 704	..	5.20	** 707-10	..(MD)	4.50
** 1818	..(AR)	1.60	U 104-05	..	1.30	** 547-49	..(CH)	2.90	** 383a	..(FH)	1.00	** 720	..(DI)	3.60	** 711-14	..(FG)	3.20
** 1821	..	1.15	U 103a	..	9.75	U 547-49	..(CH)	2.90	** 383a	..(FH)	1.00	** 736	..(SH)	3.15	** 715-16	..	3.00
** 1822	..	7.75	U 103a	..	25	** 550-51	..	5.25	** 383a	..(FH)	1.00	** 755-59	..	4.75	** 717-20	..	3.50
** 1823	..	1.15	U 105	..	95	U 550-51	..	6.75	** 383a	..(FH)	1.00	** 760	..	3.00	** 721-22	..	4.15
** 1828a-33a	..	11.25	** 109-12	..(SJ)	24.50	** 552-55	..	1.50	** 383a	..(FH)	1.00	** 768-71	..	3.00	** 723-29	..	36.50
** 1834	..b.klt.	11.25	* 109-12	..	17.00	U 552-55	..	1.75	** 383a	..(FH)	1.00	** 779-83	..	4.50	** 730-31	..	2.65
** 1835	..(AR)	1.15	* 109-12	..	14.50	** 556-59	..(SH)	5.75	** 383a	..(FH)	1.00	** 784-85	..	3.75	** 732-33	..	7.50
** 1837	..	1.15	* 113-15	..	1.75	U 560-62	..	60	** 383a	..(FH)	1.00	** 786-87	..(SH)	4.30	** 734-39	..	6.00
** 1843b	..b.klt.	12.00	* 113-15	..	70	U 563-66	..	3.80	** 383a	..(FH)	1.00	** 813	..	7.50	** 740-41	..	3.75
** 1848a-50a	..(MU)	6.50	* 116-28	..	120 used	U 563-66	..(SA)	3.80	** 383a	..(FH)	1.00	** 814-18	..(CH)	5.25	** 742-49	..	44.75
** 1851	..	1.80	U 125-27	..	4.00	** 567-70	..(CH)	1.60	** 383a	..(FH)	1.00	** 824a	..(SH)	6.50	** 750-51	..	1.90
** 1852a	..b.klt.	18.00	U 127b	..	2.75	U 567-70	..(CH)	2.30	** 383a	..(FH)	1.00	** 825-26	..	3.25	** 752-53	..(MD)	3.20
** 1865a	..b.klt.	13.00	** 129-35	..	7.00	U 571-72	..(TE)	1.30	** 383a	..(FH)	1.00	** 827	..	7.00	** 754-55	..	2.00
** 1867b	..b.klt.	12.00	** 129b-32a	..	16.00	** 573-76	..(AC)	8.00	** 383a	..(FH)	1.00	** 834	..(AC)	2.60	** 764-65	..	3.40
** 1869b	..b.klt.</																

** 1265-67.....4.50
 ** 1268-70.....4.10
 ** 1271-73 (BD) ..5.50
 ** 1274-76 (MP) ..4.10
 ** 1280-82.....6.75
 ** 1283-85 (ST) ..4.90
 ** 1289-91 (UN) ..3.75
 ** 1292-94 (AN) ..4.10
 ** 1295-97.....4.10
 ** 1306-08 (HO) ..5.00
 ** 1309-11.....4.50
 ** 1312-14.....4.50
 ** 1318-20 (CO) ..5.25
 ** 1324-26.....4.50
 ** 1330-32.....3.75
 ** 1333-36 (ST) ..6.15
 ** 1337-39.....4.50
 ** 1340-42.....4.50
 ** 1343-45.....5.25
 ** 1346-55.....19.50
 ** 1356-58 (FG) ..5.00
 ** 1359-61 (FG) ..5.00
 ** 1372-74.....3.90
 ** 1375-77.....3.90
 ** 1378.....27.50
 ** 1385a..bklt.16.95
 ** 1386-88.....4.90
 ** 1389-91.....4.90
 ** 1398-1401..22.50
 ** 1400a..bklt.16.95
 ** 1402-05.....15.75
 ** 1406-11.....13.95
 ** 1411a..bklt.20.50
 ** 1412-17.....13.95
 ** 1417a..bklt.20.50
 ** 1418-22.....7.50
 ** 1429-31.....5.25
 ** 1432-34.....5.25
 ** 1435-37.....4.50
 ** 1438-39 (MD) ..4.50
 ** 1440-41.....4.50
 ** 1442-47.....13.50
 ** 1447a..bklt.16.95
 ** 1450-51.....4.50
 ** 1452-54 (AN) ..8.00
 ** 1460a-60c (UP) ..8.25
 ** 1460c.....bklt.8.50
 ** 1460d.....(UP) 12.00
 ** 1464-66 (FG) ..4.60
 ** 1467-69.....7.50
 ** 1470-72.....4.60
 ** 1472Q.....12.75
 ** 1476-78.....6.75
 ** 1482-84 (SH) ..5.00
 ** 1485.....(SH) 10.00
 ** 1486-88.....3.60
 ** 1489-91.....4.15
 ** 1492-94.....3.60
 ** 1495-97.....3.60
 ** 1501-03.....3.60
 ** 1510-12.....3.60
 ** 1516-18.....3.75
 ** 1522-23.....1.30
 ** 1524-27.....5.75
 ** 1532-34.....4.10
 ** 1535-37.....4.10
 ** 1540-42.....3.40
 ** 1552-54 (MP) ..3.60
 ** 1565-69.....7.50
 ** 1570-72.....5.00
 ** 1573-76.....10.50
 ** 1593-98 (AC) ..9.00
 ** 1602-03.....3.00
 ** 1604-05.....4.50
 ** 1606-09.....4.75
 ** C5-8.....(AC) 8.00

Labuan

** 33.....no gum.3.50
 ** 36.....no gum.3.00
 U 42-48.....3.50
 ** 58.....1.25
 ** 59.....6.00
 ** 80.....(AN) 35.00

Leeward Islands

** 20.....LH.4.50
 ** 21.....LH.5.75
 ** 61.....LH.1.90
 ** 96-99.....LH.21.50
 ** 100-02.....2.25
 ** 118-19 (SW) ..5.00
 ** 118-19.....LH.3.25
 ** 120-25.....3.00
 ** 133-47.....48.00

Lesotho

** 57.....(MG) 10.00
 ** 59-70.....8.50
 ** 82-85 (UN) ..7.50
 ** 86-90.....1.15
 ** 91-104.....LH.7.00
 ** 112-115.....8.00
 ** 120-23.....9.00
 ** 128-30.....LH.4.00
 ** 191-94.....9.00
 ** 194a.....3.75
 ** 199-208.....7.00
 ** 209-12 (ST) ..1.10
 ** 213-16 (AC) ..1.20
 ** 233-36.....1.10
 ** 241-44.....7.75
 ** 254-55 (UN) ..1.35
 ** 260-61 (AC) ..9.00
 ** 266-69.....1.15
 ** 270-73 (RP) ..1.40
 ** 274-76 (SA) ..1.00
 ** 282-85.....1.00
 ** 286-90.....1.75

** 295a.....folded.1.50
 ** 302-12 (MG) ..8.75
 ** 313.....(SA) 2.50
 ** 314-17 (CH) ..7.50
 ** 335-37 (DI) ..8.85
 ** 337a.....(DI) 1.30
 ** 343.....(TE) 1.50
 ** 344-49 (CH) ..1.75
 ** 350.....(ST) 1.50
 ** 361a.....bklt.8.25
 ** 363.....(CH) 3.00
 ** 381-88 (DN) ..3.00
 ** 389.....(DN) 3.25
 ** 394-97.....9.90
 ** 402.....(AR) 2.50
 ** 403-07..bklt.7.50
 ** 403-06 (AC) ..3.00
 ** 407.....(AC) 2.50
 ** 420.....(DN) 3.75
 ** 437.....4.95
 ** 458.....(TR) 1.75
 ** 468.....4.95
 ** 496-501 (FL) ..6.95
 ** 531-33.....1.85
 ** 534.....2.25
 ** 540-43 (DN) ..6.75
 ** 544.....8.25
 ** 640-47 (DN) ..9.00
 ** 648-49 (DN) ..6.75
 ** 660-67 (AR) ..6.40
 ** 710-17 (DN) ..7.25
 ** 718-19 (DN) ..7.50
 ** 720.....3.00
 ** 861-68 (DN) ..10.25
 ** 901.....(DN) 5.75
 ** 927-34 (CH) ..12.50
 ** 949-56 (FL) ..9.75
 ** 957-58 (FL) ..8.75
 ** 969-76 (TR) ..10.50
 ** 969-76..blks.40.00
 ** 979-86 (DN) ..9.75
 ** 987-88 (DN) ..8.25
 ** 989-92 (CT) ..4.90
 ** 993-96.....5.50
 ** 997-1004 (ST) ..7.15
 ** 1015-16 (RP) ..8.25
 ** 1052.....(ST) 7.90
 ** 1053-54 (ST) ..8.75
 ** 1223.....4.90
 ** 1224.....4.90
 ** 1308-09.....12.25
 ** 1310.....(FG) 3.00
 ** 1311.....3.40
 ** 1316-17 (SC) ..13.25
 ** 1356-59 (FL) ..5.00
 ** 1421-24 (MR) ..9.00
 ** J1-2.....(AN) 7.75
 ** J1-2.....blocks.2.50

Malawi

** 22-25.....(CO) 8.00
 ** 25a.....(CO) 1.30
 ** 26.....6.50
 ** 32a.....LH.3.50
 ** 36a.....LH.3.25
 ** 37-40 (BF) ..7.10
 ** 67-70 (SH) ..2.40
 ** 75-78.....7.50
 ** 82a.....(CH) 9.95
 ** 87-90 (TR) ..2.20
 ** 113a.....1.25
 ** 117a.....(FL) 2.00
 ** 126a.....(CH) 9.95
 ** 132-35 (ST) ..7.50
 ** 146a.....(CH) 1.00
 ** 176a.....(FL) 1.50
 ** 185a.....(AC) 7.50
 ** 186-89.....1.65
 ** 213-16 (CH) ..7.50
 ** 221-24 (UP) ..8.50
 ** 224a.....(UP) 1.25
 ** 254a.....(SH) 3.40
 ** 262a.....(AN) 4.50
 ** 281-84.....9.95
 ** 289-92 (TR) ..4.75
 ** 295-98a (CH) ..2.40
 ** 306a.....(AC) 3.25
 ** 319-22 (WF) ..49.00
 ** 327-41 (FL) ..22.00
 ** 354-57 (SA) ..7.75
 ** 394-97 (AN) ..3.35
 ** 410-13.....1.10
 ** 458-61 (MR) ..14.50
 ** 478-81 (SP) ..5.30
 ** 482-85 (ST) ..7.00
 ** 714.....(WF) 7.50
 ** J13.....6.00
 ** J14.....6.00
 ** J16.....6.00

Malaya

* 1.....LH.3.00
 * 2.....LH.30.00
 U 3.....6.00
 * 4.....LH.80.00
 U 5.....50.00
 * 6.....LH.90.00
 * 9.....LH.25.00
 * 18a.....LH.5.00
 U 18a.....1.00
 * 19b.....LH.10.00
 * 20a..few tone spots
 * 21.....LH.4.50
 * 21.....LH.2.75
 * 22a.....LH.23.00
 * 23a.....LH.75.00
 * 24.....LH.24.50
 * 25b.....LH.95.00
 * 26a.....LH.45.00
 * 27..face scrape
 * 28.....LH.20.00
 U 28-33b..Fine.15.00

* 29.....7.50
 * 30c.....LH.9.75
 * 31c.....LH.40.00
 * 32.....thin.7.50
 U 32.....1.25
 * 33b.....LH.65.00
 * 34.....LH.85.00
 U 35.....F-VF 110.00
 * 38-48.....50.00
 U 38.....4.50
 * 49-64.....34.95
 U 51.....11.00
 U 54-67.....14.95
 * 66-68.....LH.9.25
 * 67.....LH.2.95
 * 70.....LH.15.00
 * 71.....LH.15.00
 U 71.....15.00
 * 72.....LH.4.95
 * 80-83.....LH.4.00
 U 80-83.....1.50
 ** 84.....6.00
 ** 84-88.....2.10
 * 84-88.....LH.1.30
 U 84-88.....2.75
 * 89-93.....LH.1.00
 U 89-93.....1.40
 * 89-90.....LH.4.50
 * 94-98.....LH.8.00
 U 94-98.....2.50
 ** 94-95.....4.50
 ** 94-95..blocks.1.75
 * 99-101.....LH.1.25
 U 99-101.....4.75
 ** 102-04 (IN) ..1.00
 ** 102-04.....LH.6.50
 * 105-07.....LH.1.75
 U 105-07.....2.90
 * 108-10.....LH.2.00
 U 108-10.....1.25
 ** 111-13.....7.50
 U 111-13.....4.75
 ** 111-13.....7.50
 * 114-15.....LH.1.00
 * J1-6.....LH.27.50
 U J3.....6.00
 U J4.....35.95
 U J5.....12.95
 * J7-12.....LH.139.95
 * J13-19.....LH.115.00
 * J16.....LH.20.00
 * J22.....no gum.6.00
 * J26a.....LH.2.50
 * J34.....LH.3.00
 * N30-32.....LH.5.50
 * NJ14.....LH.2.25

Malaya-Johore

U 18-20.....2.25
 * 31a.....LH.5.95
 * 32.....LH.5.50
 U 33.....2.25
 * 35.....LH.3.25
 * 64.....LH.3.50
 * 65.....LH.39.00
 * 66.....6.00
 * 79.....LH.24.00
 * 83.....LH.21.00
 * 85.....9.75
 U 105-11.....31.00
 ** 117.....LH.3.00
 ** 118.....LH.8.00
 U 118.....3.75
 U 126-27.....3.50
 * 126.....LH.5.00
 * 128-29.....LH.15.00
 * 151-54 (UP) ..3.50
 * 151-54.....LH.2.50
 * 155.....LH.7.00
 ** 156-57.....5.50
 ** 169-75 (FL) ..3.75
 ** 176-82 (BF) ..8.25
 ** 183-89 (FL) ..1.50
 ** 190-96.....2.00
 ** 212a.....(FL) 1.95

Malaya-Kedah

U 8-9.....5.75
 * 26.....LH.7.75
 U 27-33.....2.95
 * 32.....LH.17.50
 U 41.....21.95
 * 54.....LH.22.50
 * 57-60.....LH.2.40
 * 61-81.....LH.79.95
 * 82.....LH.1.15
 * 94.....6.00
 ** 106-12 (FL) ..4.75
 ** 113-19 (BF) ..5.25
 ** 120-26.....1.50
 ** 130-36.....1.60

Malaya-Kelantan

* 18.....no gum.1.00
 U 23-24.....4.75
 * 2a.....LH.6.50
 ** 46-49 (UP) ..3.20
 ** 46-49.....LH.2.00
 * 50-70.....LH.99.95
 * 71.....LH.8.00
 U 71.....1.20
 * 72-82.....LH.35.00
 ** 82.....21.00
 ** 91-97.....(FL) 4.50
 ** 11a-95a (FL) ..4.50
 ** 98-104 (BF) ..7.00
 ** 105-11.....1.50
 ** 112-14.....1.60
 ** 115-21.....1.60

Malaya-Malacca

* 1-2.....LH.17.50
 * 3-17.....LH.60.00
 ** 18-21 (UP) ..3.20
 ** 18-21.....LH.2.20
 * 22-26.....LH.15.00
 * 27.....LH.65.00
 ** 45-55.....LH.30.00
 ** 67-73 (FL) ..4.50
 ** 67a-71a (FL) ..6.50
 ** 74-80 (BF) ..8.95
 ** 81-87.....1.50
 ** 88-94.....1.70

Malaya-Negri-Sembilan

U 1.....13.00
 U 2.....1.00
 * 3.....no gum.95
 U 13.....85.00
 U 23-25.....2.50
 * 38-58.....LH.59.95
 * 59-62.....LH.1.75
 * 63.....LH.7.75
 * 64-74.....LH.29.95
 ** 75.....3.00
 ** 76-82 (FL) ..3.50
 ** 76a.....(FL) 2.75
 ** 83-84.....LH.3.50
 ** 83-84.....LH.3.50
 ** 92-98.....1.65
 ** 99-105.....1.75

Malaya-Pahang

* 12.....3.50
 * 14-15.....LH.63.95
 U 14.....2.90
 * 15.....LH.27.50
 SP 15.....crease.15.00
 * 29-34.....LH.20.00
 * 35-36.....LH.2.90
 * 37.....LH.2.25
 * 44-45.....LH.14.00
 ** 46-49 (UP) ..2.25
 * 46-49.....LH.1.15
 * 71.....LH.21.00
 * 72-82 (FL) ..3.50
 ** 83-89 (FL) ..3.50
 ** 83a, 87a (FL) ..6.25
 ** 90-96 (BF) ..6.25
 ** 97-99.....2.50
 ** 97-99..blocks.9.50
 ** 105-11.....1.50
 ** 112-18.....1.70

Malaya-Penang

* 1-2.....LH.22.00
 ** 23-26 (UP) ..3.90
 * 23-26.....LH.2.50
 * 27.....LH.8.50
 * 45-55.....LH.32.00
 ** 67-73 (FL) ..3.50
 ** 67a, 71a (FL) ..8.00
 ** 74-80 (BF) ..6.25
 * 74-80.....LH.4.00
 ** 74a-78a (BF) ..12.00
 ** 81-87.....1.50
 ** 88-94.....1.60

Malaya-Perak

U 6.....3.00
 U 20.....7.75
 * 32.....no gum.1.00
 * 36.....crease.59.00
 U 42-43.....60
 * 44 Specimen.....9.00
 * 47-48.....4.00
 U 50.....5.75
 * 50.....Specimen.19.00
 * 52.....HR.29.95
 * 69-76.....LH.24.00
 * 78.....LH.3.95
 * 79.....LH.6.50
 U 80.....1.25
 * 84-89.....LH.33.00
 * 87.....LH.2.85
 * 89-89a.....LH.12.75
 * 91.....LH.10.00
 * 96.....LH.59.00
 * 99-100.....LH.14.00
 ** 101-04 (UP) ..2.75
 ** 101-04.....LH.1.75
 * 105-25.....LH.69.00
 * 126.....LH.7.75
 * 127-37.....LH.20.00
 ** 139-45 (FL) ..2.75
 ** 139a, 143a.....8.00
 ** 146-52 (BF) ..6.00
 ** 153-59.....1.60

Malaya-Perlis

* 1-2.....LH.17.00
 * 3-6.....LH.2.00
 * 28.....LH.9.00
 U 28.....3.00
 ** 40-46 (FL) ..3.95
 ** 47-53 (BF) ..6.50
 ** 54-56.....1.25
 ** 57-63.....1.50
 ** 64-70.....1.65

Malaya-Sabah

** 17-23 (FL) ..5.50
 ** 21a.....(FL) 4.25
 ** 24-30 (BF) ..5.00
 ** 32-38.....2.60
 ** 39-45.....1.65

Malaya-Selangor

U 11.....2.50
 * 24-26.....5.00
 U 25.....1.00
 U 27.....4.00
 U 36..small thin,
 Fiscal canc.25.00
 * 39.tiny stain.....100.00
 U 45-52.....8.50
 ** 72-73.....LH.33.00
 ** 74-75 (SW) ..25.90
 ** 74-75.....LH.16.00
 ** 76-79 (UP) ..3.75
 ** 76-79.....LH.2.50
 * 80-100.....LH.69.00
 * 101.....LH.9.90
 * 102-12.....LH.18.00
 ** 121-27 (FL) ..4.00
 ** 121-27.....LH.2.50
 ** 121a, 125-27a.13.00
 ** 128-34.....6.50
 ** 135-41.....1.50
 ** 142-48.....1.65

Malaya-Trengganu

** 86-92 (FL) ..3.75
 ** 93-95.....2.10

Malaysia

** 1-3.....(MP) 3.50
 ** 1-3.....LH.2.25
 U 1-3.....(MP) 8.00
 * 4-5.....LH.1.35
 U 4-5.....(FL) 1.50
 * 7-8.....LH.2.10
 * 7-8.....LH.1.00
 * 7-8.....LH.1.00
 ** 9-11.....6.00
 ** 9-11..blocks.2.40
 ** 9-11.....LH.3.50
 U 9-11.....6.00
 ** 12-14.....3.95
 ** 12-14.....LH.2.50
 U 12-14.....2.00
 U 15-19.....1.00
 ** 15-17.....65
 * 15-17.....LH.4.00
 ** 18-19 (AC) ..85
 * 20-27.....LH.35.00
 ** 28-30 (ST) ..1.00
 ** 31-32 (FG) ..1.15
 ** 33-34.....4.50
 ** 35-36.....1.20
 ** 37-41 (WP) ..2.60
 ** 42-43 (WP) ..3.60
 ** 42-43.....LH.2.50
 ** 44-45 (FL) ..1.20
 ** 46-47.....LH.4.50
 ** 46-47..blocks.1.75
 ** 48-50 (SA) ..3.60
 ** 53-55.....9.00
 ** 56-57 (ST) ..7.00
 ** 61-62.....1.10
 ** 74-75.....4.00
 ** 76-78.....8.00
 ** 82-83.....4.95
 ** 91a.....folded.9.00
 ** 92-94 (ST) ..2.80
 ** 96-97.....LH.1.90
 ** 98-100.....7.75
 ** 113-14.....1.10
 ** 118-19.....1.30
 ** 120-22 (UP) ..1.10
 ** 120-22..blocks.4.25
 ** 126-27 (ST) ..3.00
 ** 126-27..blocks.11.00
 ** 128-30.....8.00
 ** 128-30..blocks.3.00
 ** 131-33.....1.75
 ** 144-46.....1.50
 ** 144-46..blocks.5.75
 ** 147-49.....1.20
 ** 147-49..blocks.4.50
 ** 152.....folded.6.00
 ** 153-54.....1.10
 ** 153-54..blocks.4.25
 ** 155-56..blocks.4.25
 ** 157-59 (ST) ..1.00
 ** 157-59..blocks.3.75
 ** 160-61.....9.00
 ** 160-61..blocks.3.25
 ** 162-64.....1.10
 ** 162-64..blocks.4.00
 ** 170-72.....1.50
 ** 170-72..blocks.5.75
 U 175-82.....5.25
 ** 183-84.....1.10
 ** 183-84..blocks.4.00
 ** 185-87.....3.10
 ** 188-90.....1.00
 ** 188-90..blocks.3.75
 ** 198-200.....1.50
 ** 198-200..blocks.5.75
 ** 201-03.....1.30
 ** 201-03..blocks.4.25
 ** 204-06.....9.00
 ** 215-17.....1.95
 ** 218-20.....1.10

** 221-24.....1.15
 ** 221-24..blocks.4.25
 ** 225-27.....1.90
 ** 228-29.....2.75
 ** 240-43.....1.20
 ** 247-49.....2.00
 ** 270-71.....2.65
 ** 281-82.....3.00
 ** 283-85.....2.75
 ** 283-85.....1.95
 ** 299-300.....3.75
 ** 301-03 (TR) ..7.00
 ** 304.....(TR) 7.95
 ** 305-07 (AU) ..5.00
 ** 324-25.....5.25
 ** 326-28 (FG) ..9.00
 ** 346-49.....5.00
 ** 350-53 (MU) ..6.25
 ** 360-61.....3.75
 ** 362-63.....1.50
 ** 380a-82a (BD) ..7.75
 ** 386.....(FH) 5.25
 ** 387.....(FH) 3.95
 ** 388-90.....2.20
 ** 431-34 (TU) ..5.50
 ** 459.....(ST) 1.40
 ** 502-05 (FL) ..2.75
 ** 534-37 (MR) ..3.50
 ** 541a.....(WF) 3.75
 ** 543a-45a (FH) ..3.50
 ** 547a-48 (MD) ..2.10
 ** 550a.....(ST) 3.75
 U 550a.....(ST) 3.75
 ** 551-54.....1.45
 ** 556-57.....1.15
 ** 559a-61a (AC) ..3.00
 ** 588a-89.....2.10
 ** 598.....1.90
 ** 604.....(AN) 3.75
 ** 616-18 (AC) ..2.60
 ** 642-43.....1.15
 ** 785.....folded.1.50
 ** 787.....folded.2.75
 ** 787f.....12.50
 ** 788.....folded.1.50
 ** 789.....folded.1.75
 ** 791a.....(BD) 15.00
 ** 796-99 (TE) ..6.00
 ** 800-02 (MD) ..1.70
 ** 803.....(MD) 1.80
 ** 804-08..folded.1.95
 ** 810-12.....1.75
 ** 813-14.....1.50
 ** 815.....1.50
 ** 816-17 (FL) ..3.30
 ** 818.....(FL) 1.20
 ** 819.....(IN) 11.00
 ** 861-63 (FL) ..2.10

** 163a...	LH...	1.10	** 1387...		3.20	** 334-40...		3.50	** 1082-85...		3.95	** C9-14...	(AC)	3.00	** 432-34...		4.25		
** 194a...	LH...	3.25	** 1398-1405...		10.00	** 344-47...		.95	** 1086...		6.90	** J22a-28a...	LH	32.95	** 432-34...	blocks	8.50		
** 195-200...		28.95	** 1420a...		1.90	** 353-54...		.60	** 1087-91...		6.25	Booklets S.G. #'s			** 432-4.10	sets	15.00		
** 213a...	LH...	6.00	** 1431-40 (ML)		10.00	** 358-60 (CH)		.40	** 1092-96...		4.75	** SB3		8.00	** 432-4.5	GP	20.00		
** 266-73 (AC)		19.25	** 1431-40 (LH)		6.50	** 361-63...		.60	** 1097-1101 (CH)		6.75	** SB4		9.00	** 432-34...	Specimen	...		
** 288-91 (ST)		5.50	** 1441...		4.25	** 371-74 (CH)		.75	** 1102-07 (FL)		9.25	overprints			10.00	** 435-40 (TE)		1.90	
** 294-97 (AR)		4.25	** 1506-13...		13.00	** 375-77 (CH)		.40	** 1113-17...		3.40				** 445-60 (LH)		12.95		
** 297a...	LH...	4.00	** 1551...		2.60	** 377a (CH)		.40	** 1118-22 (AR)		3.40				** 445a-60a (FH)		10.25		
** 311a...	(AU)	9.75	** 1583 (ML)		12.00	** 377a (LH)		.25	** 1123-24 (EU)		2.80				** 450-451	453	pages		
** 318-23 (UN)		8.50	** 1599-1605 (MU)		9.75	** 378-80...		.60	** 1129-28 (ST)		16.50				Of 4	bklt.	3.25		
** 326-31...		3.95	** 1624-36 (BD)		35.95	** 384-86...		.60	** 1129-32...		4.00				** 465-71 (DI)		8.25		
** 335-42...		3.85	** 1682 (DN)		4.00	** 391-93 (CH)		.60	** 1133...		5.00				** 465-70 (MS/7)		16.50		
** 348 var s/s...		6.75	** 1711 (MR)		5.00	** 394-96...		.60	** 1136-38...		3.00				** 465a/68a	bklt.	3.95		
** 346-50 (ST)		4.00	** 1722-24 (ST)		3.50	** 398-99...		2.00	** 1144-47 (CH)		5.00				U 471...	(DI)	2.25		
** 351-54...		3.95	** 1725-26 (ST)		7.15	** 400-03...		.75	** 1148-52...		8.25				** 476-79 (CH)		1.50		
** 383-88...		8.50	** 1756 (ST)		6.75	** 409-16...		1.50	** 1153-57 (CT)		8.25				** 476-79...	Specimen	...		
** 395-400 (ST)		6.25	** 1757-72...		75.00	** 420-22 (UN)		.60	** 1158...		3.40				overprints	10.00	** 479a...	(CH)	2.10
** 411...	(ST)	3.75	** 1786-87 (ST)		9.75	** 420-22 (LH)		.35	** 1159 (AN)		11.25				U 479a...	(CH)	2.10		
** 417-18 (ST)		5.50	** 1788...		5.50	U 420-22 (UN)		.60	** 1160-61 (FG)		2.10				** 483a-J		3.50		
** 419...	(ST)	5.50	** 1801-03 (DN)		9.50	U 423-24 (LH)		.40	** 1162-63 (EU)		3.00				** 484-86 (DI)		1.50		
** 426...	(FL)	5.50	** 1817 (SP)		4.50	U 423-24 (FL)		.40	** 1162-63 blks		11.50				** 487-88 (SC)		1.50		
** 446...	LH...	8.00	** 1818 (ZP)		4.50	U 425-27 (EU)		.60	** 1169-72 (ST)		7.95				** 487-88 (GP)		2.95		
** 463...	(FL)	3.40	** 1819 (SH)		4.50	** 428-31...		.85	** 1173-75 (ST)		4.50				** 489-92 (CH)		1.90		
** 471...	(SP)	6.00	** 1820 (MP)		4.50	U 428-31 (BD)		.75	** 1176-80 (AR)		9.00				** 493-96 (ST)		2.40		
** 479...	(SP)	9.00	** 1821 (MU)		5.00	U 428-31 (LH)		.85	** 1186-89 (CH)		3.50				** 493-96 (GP)		7.00		
** 480-87 (SP)		9.50	** 1823 (MU)		5.35	U 432-35 (BD)		.25	** 1190-93 (MP)		6.75				** 497-500 (BD)		7.50		
** 488...	(ST)	11.25	** 1825-26...		7.95	U 436-38...		.95	** 1194-95 (RT)		4.50				** 501-02...		15.00		
** 502...	(UP)	4.00	** 1827 (DN)		11.25	** 439-46 (CO)		2.10	** 1196-99...		7.25				** 503-06 (AC)		1.65		
** 503-14...		8.50	** 1827 (DN)		11.25	UX 439-46 (CO)		2.10	** 1200...		3.20				** 506a...	(AC)	2.25		
** 524-31 (ML)		13.25	** 1844-43 (AR)		24.50	** 447-49...		.60	** 1202-03 (EU)		3.00				U 519a...		2.50		
** 532...	(SH)	13.00	** 1844-45 (AR)		9.00	** 454-68...		11.25	** 1204-07 (AR)		5.75				** 520-22...		2.00		
** 541...	(SL)	9.25	** 1870-71 (BD)		14.25	** 454-68 (LH)		7.50	** 1208-12...		6.25				CV 520-22	FDC	3.50		
** 541...	LH...	6.00	** 1872-73 (BD)		9.00	** 467-71 (EU)		.70	** 1213-14 (FL)		1.30				** 533-36...		2.00		
** 566-70...		3.20	** 1879...		3.75	** 487a...		3.95	** 1215-18 (HO)		6.00				** 553-57...		5.00		
** 593-600 (AR)		5.50	** 1882...		3.75	** 491-94...		1.50	** 1224-27 (CH)		4.30				** 587-90 (SH)		6.75		
** 601...	LH...	3.00	** 1885...		4.50	** 495-96 (CH)		.80	** 1228-31 (FG)		6.50				** 604-07 (QM)		3.75		
** 622-29 (BI)		6.00	** 1886-87 (ST)		3.95	** 497-500...		1.50	** 1232...		3.40				** 621-24...		7.00		
** 631-37...		5.50	** 1888 (ST)		4.50	** 504...		6.00	** 1239-43 (EU)		5.75				** 674-77...		7.00		
** 638...	LH...	5.50	** 1906 (BF)		5.50	** 509-11 (ST)		1.10	** 1244-45 (EU)		2.65				** 773-76...		6.95		
** 639-41 (BI)		4.50	** 1915-16 (AU)		18.00	** 512-13 (EU)		.75	** 1246-49 (ST)		5.25				** 778-80 (SH)		5.25		
** 651...	(ST)	5.50	** 1917-18 (AU)		9.00	** 517-20 (EU)		.60	** 1250...		6.00				** 786-89 (TR)		4.00		
** 660...	(SP)	1.50	** 1925-26 (DN)		11.25	** 526-29 (AR)		1.40	** 1256-59 (ST)		2.40				** 790-93 (SH)		5.00		
** 661...	(SP)	7.50	** 1927-28 (DN)		7.50	** 544-46 (AR)		1.00	** 1269...		7.50				** 795-98 (AR)		3.00		
** 668...		7.75	** 1954a-55...		6.25	** 547-48...		.75	** 1270-74...		6.50				** 806-08...		3.25		
** 669-76 (MU)		10.00	** 1955...		5.00	** 549-51 (ST)		.75	** 1279...		7.00				** 809-12 (LI)		9.75		
** 677...	LH...	6.25	** 1969-70 (DS)		15.00	** 558-59 (EU)		.85	** 1285...		2.40				** 814-19...		3.75		
** 690...	LH...	1.95	** 1982-83 (TR)		8.25	** 560-62...		.60	** 1286-87 (EU)		3.60				** 1288-89...		5.25		
** 700...	LH...	12.50	** 2006 (ML)		4.25	** 575-76 (EU)		.70	** 1290-94...		5.25				** 1302-07...		2.50		
** 709...	(ZP)	9.25	** 2013 (AR)		3.95	** 577-79 (CS)		1.15	** 1313 (FR)		4.15				U 17 short perf	29.95	** 1322-26...		8.25
** 709...	LH...	6.00	** 2014 (AR)		4.10	** 580-83 (BD)		1.80	** 1327...		3.95				* 49...	LH	145.00		
** 742a...	(SH)	2.50	** 2015-16 (SP)		10.50	** 584-85 (EU)		.80	** 1331-34...		7.25				** 82 Fine	LH	7.75		
** 742a...	LH...	1.50	** 2017 (SP)		4.10	** 586-87...		.75	** 1338-39 (EU)		3.75				** 89-91...	LH	1.30		
** 743-48 MS/3		4.25	** 2020 (SP)		13.00	** 588-89...		.80	** 1340-42...		4.75				** 104-05...		4.00		
** 743-47 MS/3 LH		2.25	** 2021-22 (SP)		10.50	** 590-91...		.90	** 1344-47...		8.25				** 127...		5.00		
** 750-56 (SH)		8.00	** 2036 (AC)		4.10	** 592-607...		18.95	** 1348-51 (SH)		15.00				** 128-42...		47.00		
** 765...	LH...	2.10	** 2041-48...		4.50	** 608-11 (SH)		1.90	** 1355-59 (MR)		6.00				** 143-45 (MP)		1.75		
** 765...	LH...	1.30	** 2059-60 (DN)		12.75	** 612-13 (EU)		1.40	** 1364...		5.75				** 146-49 (LH)		8.00		
** 772...	(AR)	3.00	** 2076A-D (UN)		4.25	** 616-18 blocks		4.75	** 1365-66 (EU)		3.50				** 182-83...		1.30		
** 772...	LH...	2.00	** 2078A-B (UN)		7.15	** 634-36...		1.35	** 1372-75 (SH)		9.50				** 184-85...		.75		
** 782...	(SH)	1.90	** 2080...		2.00	** 643-46...		4.25	** 1376-79 (AR)		4.50				** 186-88...	LH	1.20		
** 793...	LH...	1.50	** 2082...		3.40	** 660-61 (EU)		3.00	** 1400 (ML)		7.50				** 189-92...		1.70		
** 794-98...	LH	5.00	** 2087...		1.20	** 668-69...		1.60	** 1401-08...		4.25				** 193-98 (FR)		4.60		
** 794-98 MS/5 LH		5.00	** 2088-89 (ML)		12.25	** 677-78 (EU)		2.85	** 1409...		7.50				** 199-202 (ST)		.75		
** 804...	LH...	.50	** 2090-91 (AR)		7.50	** 694-95 (EU)		2.60	** 1410-11 (EU)		3.00				** 203-07...		.95		
** 805-09 (AR)		1.50	** 2092...		8.50	** 710-14...		3.00	** 1412-13 (ST)		6.40				** 208-11 (CH)		.75		
** 810...	(AR)	3.00	** 2095-96 (MR)		9.00	** 751-54...		3.70	** 1414-17 (AN)		7.50				** 212-15 (MP)		.75		
** 815-19 (FL)		1.60	** 2099-2104 (FL)		5.50	** 755-58...		3.60	** 1418-21...		6.40				** 216-19 (AC)		.75		
** 820...	(FL)	1.30	** 2106-07 (FL)		6.75	** 759-60...		1.75	** 1426-28...		4.50				** 224-26 (CH)		.80		
** 825...		.95	** 2108-09...		9.50	** 760a...		1.90	** 1430-31 (EU)		3.40				** 254-67 (CH)		2.55		
** 835 (DN)		4.00	** 2109...		3.40	** 761-63 (ST)		1.65	** 1430-31 (EU)		3.40				** 273a...	(AC)	12.00		
** 840 (MU)		1.50	** 2110-11 (MU)		12.00	** 768 (SA)		.75	** 1434-37 (SH)		4.95				** 274-77...		1.15		
** 847 (RP)		1.50	** 2112 (MU)		5.50	** 774...		3.00	** 1438 (AR)		4.30				** 278-81 (RP)		4.35		
** 848-51 (RT)		3.15	** 2113 (MU)		5.50	** 782a...		7.50	** 1439-41 (CH)		2.40				** 282-85 (CH)		1.00		
** 852 (RT)		1.30	** 2116 (MU)		5.50	** 778...		3.00	** 1443-44 (CO)		1.80				** 288-91 (FL)		3.25		
** 855...		5.25	** 2117 (MU)		5.50	** 782a...		7.50	** 1445-49 (AR)		4.95				** 292-95 (SH)		3.60		
** 860 (ST)		2.50	** 2123...		2.50	** 795-96 (AC)		1.40	** 1450-57...		6.00				** 296-99 (CH)		1.15		
** 873...		.65	** 2142-44 (DN)		13.00	** 802-04 (ST)		2.80	** 1458 (ML)		8.25				** 300-01...		.50		
** 874 (QM)		.95	** 2145-47 (DN)		5.75	** 805-08...		4.40	** 1459 (EU)		3.25				** 302-05 (MU)		.85		
** 874 MS/9		8.00	** 2191-92 (DN)		18.75	** 811-12...		3.00	** 1460 (ST)		4.75				** 302-05 (GP)		1.95		
** 874 imperf		10.00	** 2193 (DN)		6.00	** 818a (ST)		4.10	** 1472-75...		3.75				** 305a (MU)		3.40		
** 875...		1.20	** 2223-69 (FL)		5.50	** 825...		3.15	** 1476-78 (CH)		2.40				** 305a (LH)		2.25		
** 876-80...		1.15	** 2229-97 (DI)		15.00	** 827-28...		3.15	** 1484-85 (EU)		3.20				** 306-11 (UP)		1.25		
** 882-85 (MD)		3.65	** 2229-2300 (DI)		10.00	** 838a (ST)		2.70	** 1486-88 (SH)		3.60				** 322a...	bklt.	2.65		
** 887-95 (DN)		4.95	** 2301 (JK)		6.50	** 838b (ST)		3.25	** 1491 (SH)		9.00				** 327-32 (SA)		2.75		
** 896...	(DN)	3.75	** 2323 (BD)		11.00	** 843 (SP)		1.15	** 1492-97...		9.00				** 333-36 (CH)		.75		
** 909...	(DI)	.60	** 2351-56 (DN)		32.50	** 848-87 (EU)		2.65	** 1498 (RC)		9.50				** 337-39 (ST)		1.70		
** 913-20 (LH)		3.00	** 2357-62 (DN)		22.50	** 895-10 (ST)		2.80	** 1										

** 056-61..(DI) 3.00
** 062-64..(DI) 4.40
** 065-78..(FH) 32.25

Namibia

** 659-61..(MP) 1.75
** 666-69.. 1.60
** 670-73..(AN) 1.60
** 694-97..(WF) 6.00
** 702-05.. 2.00
** 706-09.. 1.45
** 714-17..(LI) 1.70
** 722-25.. 1.15
** 730-33..(AN) 1.40
** 730-33.blocks 5.00
** 734-37.. 1.45
** 738-41.. 1.45
** 742-54..(BF) 6.25
** 755-58..(FH) 1.35
** 759-61..(SH) 1.60
** 762-65..(FL) 1.30
** 766-69..(BD) 1.90
** 766-69.blocks 7.00
** 770-73..(TR) 2.00
** 772..s/s 2.20
** 774-77..(TR) 2.25
** 779-82..(AN) 2.85
** 801..(AN) 1.15
** 802-03.. 65
** 804-07..(ST) 1.10
** 810a.Reprint 2.65
** 816-19.. 2.20
** 819a..(AN) 1.50
** 821-24..(WF) 1.60
** 821-24.blocks 6.00
** 825-28..(AN) 1.30
** 829..(BD) 70
** 830-33.. 1.25
** 834-35..(BD) 75
** 835a..bklt 4.50
** 840s..bklt 4.25
** 845a..bklt 4.75
** 847..(DS) 1.50
** 848.. 40
** 849-52..(TE) 1.10
** 849-52.blocks 4.00
** 858a..bklt 1.75
** 864a..bklt 4.25
** 871-74..(BD) 1.25
** 871-74.blocks 4.75
** 875..(BD) 1.65
** 878-81..(AN) 2.25
** 903-06..(SL) 2.75
** 902a..bklt 2.95
** 906a..(SL) 3.25
** 909..(DI) 1.90
** 931a..bklt 3.75
** 935..(RP) 1.60
** 940.. 1.60
** 949..(FL) 1.90
** 951.. 4.25
** 955-58..(BD) 5.50
** 968-71..(FL) 3.40
** 972.. 4.75
** 1081-84..(BD) 8.75
** 1088-92..(FH) 6.25
** 1104-15..(FF) 23.50

Booklets S.G.'s

** SB4..bklt 2.00
** SB5..bklt 2.25
** SB6..bklt 3.50
** SB7..bklt 4.15
** SB9..bklt 4.15
** SB10..bklt 5.25
** SB12..bklt 3.75

Nauru

** 31-34..(SH) 15.95
** 31-34..LH 9.25
** 35-38..LH 85
** 39-47..LH 9.00
** 54..LH 1.50
** 57.. 25
** 57..LH 1.25
** 72-85.. 7.25
** 72-85.blocks 27.50
** 88-89.. 9.00
** 88-89.blocks 3.25
** 88..(FG) 60
** 91-104.. 4.85
** 91-104..LH 3.25
** 105-07..(SP) 1.90
** 114-17..(UP) 1.80
** 114-17..LH 1.25
** 117a..(UP) 3.00
** 118-19..(CH) 70
** 118-19..LH 40
** 120-23..(MG) 2.50
** 120-23..LH 1.65
** 127a..(SH) 2.75
** 127a..LH 1.75
** 128-51..LH 3.25
** 128-59.. 70
** 130-33..(CH) 75
** 134-37..(BD) 80
** 138-41..(SA) 90
** 142-45..(SH) 90
** 147a-49a..(CH) 80
** 150-51.. 50
** 152-64..LH 3.50
** 152-55..(SH) 90
** 159-60.. 45
** 161-64.. 3.30
** 165-81..(AN) 11.00
** 165-81..LH 7.25
** 182-97..LH 3.10
** 182-83.. 75
** 184-87..(CH) 75
** 191-94..(AC) 1.20
** 197.. 90
** 198-200..LH 4.25
** 198-200..(SP) 70
** 201-05..folded 95

** 210-13..(AC) 1.30
** 214-16..(TR) 75
** 218a-20a..(CH) 75
** 221-49..LH 6.00
** 221-23.. 70
** 224-26.. 75
** 224-26.blocks 2.75
** 227-30..(SH) 75
** 230a..(SH) 1.50
** 231..(AU) 7.15
** 231..block 2.75
** 232-35.. 75
** 236-39..(CH) 75
** 237a-39a..(CH) 75
** 240-43..(SP) 95
** 244-49a..(SC) 2.50
** 249a..(SC) 1.30
** 250-55..LH 2.90
** 250-51.. 1.90
** 252-55..(SH) 2.40
** 256..(SH) 1.35
** 257-84..LH 7.50
** 257-59..(AN) 1.50
** 260-63..(CH) 1.15
** 268-72..(SP) 1.35
** 268-72..(BD) 8.00
** 285-96..LH 6.50
** 295..(ST) 1.75
** 303-28..LH 13.75
** 334-37.. 3.50
** 338..(UP) 1.20
** 340.. 1.15
** 341-42..(CH) 2.75
** 343-46..(BD) 6.50
** 354..(UP) 1.15
** 358-61.. 5.50
** 362-63..(CH) 2.30
** 368-69.. 2.00
** 396.. 2.10
** 397-98..(CH) 2.15
** 399.. 2.00
** 400-01..(ST) 2.15
** 405b..(FH) 7.50
** 406-07..(CH) 1.70
** 409a..(DO) 3.75
** 409c..(DO) 4.50
** 409d..(DO) 4.90
** 418a..(UN) 5.15
** 418b..(UN) 5.25
** 419-20..(CH) 2.00
** 424..(SH) 3.00
** 428-29..(UN) 3.10
** 431a..(UN) 1.95
** 434..(AR) 1.10
** 436b..(ML) 7.50
** 436c..(ML) 7.50
** 437-40..(ST) 4.15
** 441-42..(CH) 1.70
** 443..(FH) 3.75
** 447-48..(CH) 1.75
** 449..(ST) 3.00
** 451.. 2.40
** 452..(DI) 3.95
** 470..(FH) 3.20
** 490..(BD) 9.50
** 490a..(BD) 9.75
** 578-81..(ST) 4.10
** 578-81..GP 8.00
** B1..(ST) 5.25

Nepal

U 26-27.. 2.40
** 29..LH 12.00
** 29A.. 9.00
U 30-31.. 1.00
U 40.. 4.50
** 55..FINE 85
** 72-83..LH 69.95
** 84-88..LH 49.00
** 103..LH 40
** 124..LH 1.35
** 125..LH 13.50
** 151..LH 1.65
** 155-58.. 2.40
U 163-66..(MP) 1.50
U 170-72.. 70
** 173-75.. 85
** 188..LH 30
** 194.. 40
** 221-22.. 75
U 251.. 60
** 287-88..(UP) 80
** 316..(MP) 1.90
** 325-26.. 45
** 350-51.. 60
** 355-56.. 80
** 357-60.. 2.30
** 359-60.. 1.40
** 363-65.. 1.00
** 374-75.. 80
** 376-80.. 2.20
** 377-80.. 1.80
** 388.. 5.25
** 389-91.. 2.40
** 392-94..(SA) 1.15
** 394a..(SA) 2.25
** 395-97.. 80
** 398-400.. 1.00
** 401-03.. 1.60
** 403..(SP) 1.10
** 404.. 2.65
** 405.. 95
** 406-10.. 2.50
** 411-14..(MU) 1.20
** 415.. 1.30
** 416.. 1.50
** 417-19.. 2.50
** 421-22.. 3.15
** 423-27.. 2.10
** 425-27..(AN) 1.50
** 428-30.. 1.90
** 431-32..(AN) 90
** 433f.. 3.40
** 435..(MD) 4.50
** 436..(FG) 1.30

** 437-39.. 1.15
** 445-48.. 1.50
** 449-50.. 2.25
** 451-52.. 2.20
** 453-54.. 1.25
** 455-57.. 1.70
** 458-61.. 2.40
** 458-60.. 2.00
** 462-65.. 2.25
** 462-65.. 1.15
** 468-70.. 70
** 471-73.. 1.40
** 474-76.. 1.65
** 477-79.. 1.80
** 480-82.. 1.35
** 566.. 1.50
** 570..(AN) 4.50
** 579..(UN) 4.50
** 580.. 2.25
** 581-82.. 1.50
** 601.. 5.25
** 702..(FG) 60
** 767.. 8.25
** 810..(FF) 2.00
** 810a-d.. 1.50
** 811..(BD) 3.00
** C1..LH 5.00
** C6..(AC) 1.00
** O1-11.. 11.25
U 01-11.. 4.00
** O12-14.. 65

Nevis

** 100-12.. 5.50
** 113.. 30
** 113..MS/10 2.95
** 114-17..(SH) 1.10
** 114-17..GP 2.00
** 117b..bklt 1.50
** 118-20.. 90
** 121-34.. 6.25
** 135-40.. 3.25
** 150-52..(DI) 1.35
** 150-52..GP 2.50
** 153-55..(DI) 1.50
** 153-55..GP 2.95
** 156-58..(SC) 1.30
** 159-62..(CH) 1.30
** 167-68..(SH) 70
** 186-89..(CH) 1.25
** 280-83.. 1.80
** 379-82.. 1.10
** 399-402..(CH) 1.70
** 407-14..(BD) 3.75
** 460-63..(AC) 2.25
** 461-20..(AC) 2.25
** 500.. 3.25
** 503-06..(FH) 2.15
** 503-06..GP 4.25
** 544-47..(FH) 5.00
** 569..(ST) 2.25
** 569e..(ST) 2.25
** 571-74..(SH) 6.25
** 571-74..cmbk 25.00
** 586-89..(SP) 2.65
** 590..(SP) 3.00
** 613..(FH) 2.00
** 626-33..(FL) 6.75
** 664..(BD) 12.00
** 728-33..(SH) 9.00
** 736-37..(SH) 1.75
** 740-47..(DN) 9.00
** 809-16..(SH) 10.50
** 819-26..(CH) 9.50
** 829-36..(DN) 9.00
** 847-50..(IN) 5.75
** 867-70.. 6.00
** 886-93..(DN) 8.75
** 1021..(ST) 5.50
** 1030..(DI) 5.75
** 1076-79..(AC) 4.25
** 1096..(DI) 60
** 1187-90..(FH) 3.75
** 1191-92..(FH) 9.75
** 1193-94..(FH) 6.00
** 1217.. 3.75
** 1222.. 3.95
** 1239-42..(FL) 4.50
** 1257-62..(AN) 22.00
** 1272-73..(AR) 9.00
** 1361..(BF) 3.00
** 1484-85..(SF) 13.50
** 1513-14..(BP) 8.25
** 1540.. 4.75
** 1658-59..(CT) 11.25
** 1660-61..(BF) 10.00
** 1696-97..(DO) 9.50
** 1716..(FH) 8.25
** 1720-21..(IN) 10.00
** 1722-23..(AR) 12.95
** 1735.. 7.25
** 1742-43..(BD) 12.50
** 1750-51..(BD) 12.50
** 1759-60..(IN) 12.95
** 1797-1800..(ML) 31.95
** 1805-06..(AR) 15.75
** 1821-22.. 14.50
** 1823-26..(BD) 25.95
** 1827-28..(BD) 14.50
** 1829-30..(BD) 11.25
** 1831-32..(FH) 19.95
** 1849-52..(TR) 25.75
** O1-10.. 4.75
** O11-22.. 5.60
** O23-28..(DI) 2.25
** O29-40..(FL) 11.25
** O29-40..GP 18.00

New Guinea

* C28-40..LH 49.00
* C53..LH 22.00
* C55..LH 22.00
** O34..(BD) 20.00

New Hebrides (BR)

U 2.. 1.50
* 3..LH 1.50
* 4..LH 2.75
* 5..LH 2.75
* 6..toned 24.50
* 10-16..LH 21.50
* 16..tone spots 50
U 19.. 3.25
* 27..toned gum 50
* 28..LH 1.30
* 38..LH 3.25
* 39..LH 6.50
U 45.. 2.25
* 60..LH 60.00
* 77..LH 30
** 93.. 45
** 93..LH 30
** 96-107..(FH) 30.00
** 102..(FH) 1.00
** 102..LH 60
** 103a..LH 7.50
** 106.. 70
* 106..(BD) 5.50
* 107..(BD) 11.25
* 123-26..LH 1.15
** 130-31..(AC) 70
* 130-31..LH 50
** 130-31.blocks 2.50
** 132..(TE) 20
** 133-34..(ST) 35
* 133-34..LH 25
* 138..LH 25
** 139-40.. 75
** 142-43..LH 25
* 148..LH 25
** 149-50..(CH) 40
** 149-50..LH 25
** 164..(BD) 3.25
** 164..(BD) 3.25
** 165.. 25
U 166..(SL) 10.00
* 167-68..LH 25
** 169-70.. 40
* 181-82..LH 55
** 188a.. 40
** 201-03..(CH) 1.50
* 204..LH 3.75
** 205-07.. 1.30
** 211-13..(CH) 85
* 211-13..LH 55
** 214-16..LH 35
U 214-16.. 60
** 217-29.. 29.75
U 246-47..(MP) 1.50
** 248..(MP) 1.25
** 249..(MP) 1.90
U 249..(MP) 1.90
** 250..(MP) 4.15
U 250..(MP) 4.15
** 258..(AN) 1.30
** 258a-c..(AN) 60
** 259-62..LH 50
U 259-62..(CH) 50
** 263-64..(MP) 40
U 265-67..(SA) 70
** 268-71..(AR) 85
** 272-75..(CH) 80

New Zealand

U 59..closed tear 59.95
U 60..perfs cut at L 99.95
* 131d..LH 52.50
U 136.. 2.50
U 197..(SH) 22.00
** 199-201..(SJ) 18.95
** 199-201..LH 14.50
U 205.. 3.00
** 213a..sps 19.00
U 215..(SH) 75
** 258-68..LH 8.95
** 280-84.. 4.25
** 292 var.. 3.00
** 306-12.. 11.95
** 306 var.. 11.95
** ..bklt pane 5.00
** 320.. 139.95
U 323-25.. 1.50
* 344..LH 45
* 346..LH 5.00
* 347..LH 1.00
** 353..(CH) 25
** 353..block 75
** 355..(CH) 20
** 355..(CH) 15
** 355..block 75
** 358-59.blocks 1.40
** 360-61..LH 2.25
** 362-63..(TR) 2.00
** 366..(CH) 20
** 374..(CH) 70
** 374..block 75
** 379..block 75
* 382-99.. 6.00
** 404a-D.. 20.00
** 404B-Da.. 21.00
** 404c.. 6.00
** 404d.. 7.50
** 405..(CH) 20
** 405..block 75
** 406-07.. 45
** 409-11..(ML) 1.70
** 409-11..LH 1.10
** 409-11.blocks 6.75
** 421.. 25
** 425-26..(SH) 5.45
** 437-49.. 90
** 431-34.blocks 19.00
** 431-34..LH 3.50
** 434a..(SH) 13.50

** 435-36.. 1.90
** 437..(HO) 30
** 457-58.. 3.60
** 462-63.. 45
** 464-66..(CH) 70
** 469-70..(RT) 45
** 471-72.. 60
** 473-75.. 70
** 476..(AT) 1.10
** 478-79..(SP) 1.15
** 478-79..LH 1.75
** 487-88.. 75
** 495-99.. 2.85
** 504-06..(CH) 85
** 507-10.. 6.00
** 521-24..(AR) 2.85
** 525-27..LH 50
** 528-31.. 3.75
** 552.. 1.20
** 560-62..(CH) 75
** 563-66.. 2.10
** 567-70.. 95
** 571-76..(SH) 2.50
** 571-80.. 70
** 581-84..(CH) 70
** 584-92..(FL) 1.70
U 584-92..(FL) 1.70
** 593-97.. 1.00
** 604-07.. 1.65
** 608-10..(CH) 75
** 617a-19a.. 1.00
** 620.. 95
** 620a-e.. 75
** 625a..folded 1.60
** 626-29.. 90
** 626-29.. 60
** 630-31..(IN) 50
** 632-34..(CH) 75
U 635-38..(FE) 75
** 650.. 3.00
** 651-54.. 75
** 651-54.. 75
** 660-65..(AN) 1.20
** 666-70..(WL) 1.15
** 674-77..(SL) 1.20
U 674-77..(SL) 90
** 680a.. 85
** 681-84.. 75
** 685-88.. 90
** 689.. 20
** 690-92..(CH) 75
** 693-95..(FL) 60
** 696-97..(SL) 2.75
U 696-97..(SL) 1.30
** 698-700.. 70
U 698-700.. 70
** 704-06.. 75
** 704-06.. 75
** 707-10.. 85
U 707-10.. 85
** 711-14.. 1.30
U 711-14.. 1.20
** 715-17..(CH) 70
U 715-17..(CH) 70
** 718..(FL) 20
U 719-23.. 1.50
** 724.. 25
** 726-29.. 1.00
U 726-29.. 1.00
** 730-33.. 1.45
U 730-33.. 1.45
** 734-35.. 45
U 744-47.. 1.00
** 748-51.. 1.65
** 748-51..5 sets 7.50
** 748-51..LH 1.10
U 748-51.. 1.65
** 752-54..(CH) 90
** 755-65..(MG) 2.50
** 766-70a..(BD) 10.75
U 766-70a..(BD) 5.95
** 769a..(BD) 8.25
U 771-75.. 1.65
U 776-79.. 1.30
** 780-83..(AR) 1.40
U 780-83..(AR) 1.40
** 784-87.. 1.85
** 784-87.. 1.85
U 788-90..(CH) 1.00
** 791-94..(AT) 2.10
** 791-94..(AT) 2.10
U 795-98..(SH) 1.75
U 795-98..(SH) 1.75
U 799-802..(ST) 1.75
** 803-07..(RP) 1.65
U 808-10..(CH) 75
** 811-14..(ML) 2.00
U 811-14..(ML) 2.00
** 814a..(ML) 2.00
** 815-17.. 1.10
U 815-17.. 75
U 818-23..(HO) 2.00
** 824-27..(BR) 1.90
** 828-35..(BD) 10.00
U 828-35..(BD) 6.50
** 839-42..(SH) 2.60
** 843.. 1.50
** 843..folded 1.40
U 843a-e.. 1.00
** 845a..(BD) 60
** 846-49..(MC) 2.10
U 846-49..(MC) 2.10
** 850-53.. 2.15
U 850-53.. 2.15
** 853a.. 1.50
** 854-56..(CH) 1.35
U 854-56..(CH) 1.30
** 857-60..(MU) 2.50
U 857-60..(MU) 2.25
** 861-66..(ST) 4.90
** 867-70..(SH) 3.25
** 872-75..(AC) 3.00
U 872-75..(AC) 3.00
** 876-79..(VC) 3.40
** 876-79.. 3.40
** 880-82..(CH) 2.00
U 880-82..(CH) 1.90
** 883-86.. 2.50

** 887-89.. 3.00
** 890-93.. 2.10
** 903-06.. 3.00
** 906a.. 2.25
** 907.. 45
** 908-11..(CH) 2.70
U 908-11..(CH) 2.60
** 912-17..(AR) 4.25
** 918..(BD) 1.90
U 918.. 75
** 918a..bklt 9.50
** 926a..(BD) 3.75
** 928a..bklt 9.40
** 930d..(BD) 15.00
** 936-41..(WL) 5.50
U 936-41..(WL) 5.50
** 942-45..(FL) 2.25
** 942-45.blocks 8.75
U 942-45..(FL) 2.25
** 946-49.. 1.95
** 946-49.blocks 7.50
** 956-59..(TE) 3.40
** 960-63..(CH) 2.40
U 960-63..(CH) 2.25
** 960a..bklt 4.15
** 960a.. 70
** 970-77..(ST) 6.60
** 979.. 2.60
** 979a-b.. 1.75
** 980-85..(SH) 5.40
** 986..(FL) 5.25
** 987-92..(AC) 5.20
** 993-96..(SH) 5.40
** 996a..(SH) 3.25
** 997-1002.. 4.35
** 1003.. 3.95
** 1003a-f.. 3.50
** 1004-07..(CH) 4.50
** 1008-13..(BD) 5.75
** 1014-19..(AN) 5.50
** 1022..(WF) 1.90
** 1023-26..(ST) 3.00
** 1027..(BD) 1.20
U 1027..(BD) 95
** 1032a-7a..bklt 9.00
** 1038-43.. 6.00
** 1054-57..(ST) 4.75
** 1057a..(ST) 3.00
** 1061a..(CH) 2.25
** 1084.. 17.00
** 1094-99..(AN) 6.00
** 1104-09.. 5.00
** 1125a.. 6.50
** 1125a..bklt 6.50
** 1133-38.. 5.00
** 1139-44.. 4.60
** 1161..(BD) 1.20
U 1161..(BD) 1.20
** 1180-85..(DS) 5.15
** 1180-84..(DS) 4.00
** 1186-91.. 6.10
** 1192-96.. 4.95
** 1197.. 4.40
** 1198..(SH) 1.10
** 1199-1204.. 6.25
** 1208a.. 3.75
** 1209-18.. 5.75
** 1219-24.. 6.40
** 1225..(SP) 1.70
** 1226.. 45
** 1236a..(AN) 6.75
** 1237-42..(CH) 5.30
** 1240a..(CH) 3.00
** 1243a..bklt 5.25
** 1244-47..(ST) 3.75
** 1254-54.. 6.50
U 1254-54.. 2.50
** 1254a.. 18.75
** 1255-58..(ST) 4.25
** 1259-68.. 6.75
** 1269-74..(MU) 4.90
** 1275-76..(MP) 2.50
** 1277..(SH) 50
** 1277..MS/10 5.00
** 1278-82..(ST) 5.50
** 1278-81..(ST) 5.00
** 1281a..(ST) 2.25
** 1282a..bklt 5.25
** 1302b..(AN) 3.25
** 1303-09a..(CH) 7.30
** 1303-09a..(CH) 6.90
** 1309b..bklt 4.95
** 1310a.. 5.25
** 1311.. 1.15
** 1312.. 50
** 1313..(UN) 1.90
** 1314-19.. 6.95
** 1320-21..(FG) 2.50
** 1322-27..(HO) 6.95
** 1328..bklt 15.00
** 1329-34.. 5.75
** 1333a.. 4.15
** 1

15.75
1433b 6.50
1435-36 (BD) 1.40
1436a (BD) 7.00
1436b (BD) 4.50
1444a (FH) 4.50
1450a 5.50
1457a (CH) 7.50
1468a bklt 4.75
1470a (FL) 1.10
1470b (FL) 1.10
1470c (FL) 1.50
1476-81 (ST) 6.50
1476a-81b bklt 16.95
1482-83 1.90
1484-89 (CT) 5.95
1489a (CT) 4.50
1507a bklt 4.95
1517a-20a 6.50
1522-25 (AR) 3.60
1525a (AR) 4.50
1526-31 6.50
1532-38 (CT) 6.00
1542a-64a (FH) 5.00
1546b (FH) 6.40
1547-56 4.30
1556b bklt 4.30
1557-62 6.00
1563-68 (FL) 5.25
1569-72 4.65
1575a-75b (DO) 7.25
1579-84 6.15
1585 4.50
1586 (ST) 9.25
1587-96 (ST) 4.50
1597-1600 (AR) 4.20
1600a (AR) 3.75
1601 4.00
1602-07 6.00
1602a-07b bklt 16.95
1607c 2.60
1608-14 (CH) 6.10
1608-13 (CH) 6.10
1614 (CH) 4.00
1615-21 (SH) 6.00
1615-20 (SH) 5.65
1621 (SH) 3.35
1621a bklt 4.50
1622-27 6.40
1628 pair, one w/o sun & map 2.00
1628a (MP) 4.95
1629-34 6.20
1634a 4.00
1635 (BD) 1.15
1636-40 7.25
1636-39 6.00
1639a 6.75
1640a bklt 6.75
1650a bklt 4.50
1650b (BD) 4.50
1651-56 (AU) 6.35
1651a-56b bklt 13.50
1657-62 6.15
1663-65 (QM) 3.25
1663-65 blks 12.00
1665a (QM) 3.20
1672-78 (CH) 6.25
1678a bklt 4.95
1680a 4.50
1681-87 6.90
1688-94 (BD) 6.95
1695 4.25
1695a 5.00
1701a (RP) 3.75
1702-07 (FL) 6.25
1707a (FL) 6.25
1708-13 (AR) 6.25
1714-19 (AC) 6.40
1719b bklt 15.00
1728a-30b 25.95
1728a bklt 4.95
1729a bklt 10.50
1731-37 (CH) 6.65
1737a bklt 4.95
1738-43 6.40
1750-61 22.00
1750-55 10.00
1750a-55a 27.00
1750b 5.75
1762-67 (HO) 6.25
1774-79 bklt 15.00
1788 (QM) 1.70
1805a bklt 4.95
1806a bklt 10.50
1807a bklt 9.00
1819-24 (SH) 6.30
1834 (CH) 1.60
1847-49 (SH) 2.15
1861-66 10.25
1866a bklt 8.25
1868a 1.50
1869-73 5.75
1879a (ST) 7.50
1879c (ST) 4.50
1880-84 5.75
1895a bklt 4.95
1895a bklt 4.95
1897-1908 14.75
1920b (ST) 5.25
1928a bklt 5.25
1929a bklt 8.25
1967b bklt 6.95
1983a bklt 5.25
1985a bklt 9.75
2002a (SA) 5.50
2035a (WF) 2.10
2035a folded 1.90
2036-40 (CH) 5.75
2043-47 7.40
2047b 7.50
2048-52 10.00
201 13.95
2221b 9.00
2243a (AN) 6.00
2265-74 5.50

2298 (RP) 9.00
2309b 9.75
2310-11 (ST) 2.40
2311a (ST) 2.40
2323-24 (ST) 2.75
2325 (ST) 5.50
2330 (ST) 5.50
2331 16.95
2364 (ML) 16.50
2365 (FH) 11.75
2371 (FL) 15.75
2372 (ST) 18.75
2388-91 7.75
2391a-b 14.00
2392 3.00
2393-97 (TE) 11.50
2396a-97a 17.95
2399-2404 11.75
2404a-b 18.95
2405-07 8.25
2409b 4.15
2410-11 2.50
2412 6.75
2413 (AR) 12.00
2414 (AR) 12.00
2415 6.00
2416-20 11.75
2420a 12.00
2421-25 (SH) 11.75
2425a (SH) 11.75
2426-30 (CH) 11.75
2433b (CH) 6.50
2434-39 14.50
2434a-39a 18.00
2440 14.75
2542d-f (ML) 39.00
2562 13.95
AR100 2.00
B9-10 (ML) 1.00
B9-10 blocks 3.50
B11 LH 1.00
B13 block 4.75
B18-19 (ST) 4.50
B28-29 4.50
B32-33 3.00
B34-35 4.45
B36-37 5.00
B40-41 3.00
B49-51 6.00
B52-53 3.00
B52a-53a 10.75
B52a-53a LH 7.00
B54-55 3.50
B54a-55a LH 7.50
B56 (FG) 2.00
B57-58 (BD) 9.00
B59a-60a (BD) 19.90
B61-62 (BD) 9.00
B61a-62a (BD) 19.50
B63a-64a (BD) 30.00
B65a-66a 19.50
B67-68 (BD) 7.00
B71-72 (BD) 9.00
B71a-72a (BD) 13.50
B73a-74a LH 10.00
B75a-76a (ST) 14.25
B75a-76a LH 9.50
B77-79 (ST) 1.00
B77a-78a (ST) 15.00
B80-81 (ST) 4.50
B80a-81a LH 10.00
B82-84 1.50
B82a-83a (ST) 15.00
B85-86 (ST) 4.50
B85a-86a (ST) 14.25
B87a-88a 13.50
B87a-88a LH 9.50
B89-91 (DO) 1.20
B93a 11.25
B97a (AN) 3.25
B98-100 7.50
B100a 1.90
B101-02 5.00
B102a 1.10
B103-05 (FH) 8.00
B105a (FH) 1.20
B108a (FH) 1.40
B109-11 7.00
B111a (FH) 1.15
B114a (DO) 3.75
B117a (CT) 2.25
B120a (HO) 1.90
B121-23 (DI) 2.25
B123a (DI) 3.60
B124-26 1.30
B127-29 (AR) 2.60
B129a (AR) 4.90
B139-40 (FH) 1.80
B149-50 2.25
B150a 3.60
B150b 6.00
B151-53 2.10
B152b 4.25
B167a (BY) 1.50
C1a 375.00
E1a Average 10.95
J22-25 39.75
O43 7.50
O109-11 39.00
Ox37-42 (LI) 16.50
Ox39 (LI) 1.30
Ox40 (LI) 3.95
Ox41 (LI) 6.50
Ox50 6.50
Ox51-56 (LI) 1.30
Booklets S.G. #'s
SB20 7.00
SB21 17.00
SB22 17.00
SB26 (FL) 15.00
SB27 14.00
SB28 15.00
SB29 (FL) 5.00
SB30 7.00
SB32 9.00
SB32 5.00
SB33 (MU) 5.00

SB34 (MU) 5.00
SB35 5.00
SB36 4.00

New Zealand Ross Dependency

L1-4 (MP) 9.00
U L1-4 3.75
L8 9.00
L9-14 1.70
L9-14 blocks 6.50
L15-20 (AT) 2.00
L21-30 (AN) 11.25
L37-42 7.95
L43-48 (BD) 8.50
L55-60 8.00
L129-33 (AN) 11.75
L133a (AN) 12.00
L134-38 (PN) 11.75
L138a (PN) 3.60
L138b (PN) 11.75

Nigeria

34-37 LH 8.75
50-52 4.75
50-52 blocks 18.50
79 35
14-17 LH 2.00
17-17 (UP) 1.15
173-74 (SP) 4.45
173-74 sheets of 12 5.50
175-77 5.85
181-83 1.75
207-08 1.10
239-40 (UP) 6.00
241-42 (UN) 4.40
243-50 2.85
255-57 6.50
334-36 1.30
424-25 7.50
426-29 (MP) 1.65

Niue

106-15 2.25
116-19 2.10
120-21 blocks 1.35
120 (CH) 2.80
122-31 (FL) 2.80
132-34 7.00
136-38 (SH) 6.00
139-41 (BD) 1.20
147-50 7.50
151-54 7.50
156-59 (FH) 1.20
160-62 (CH) 6.00
167-70 7.50
171-73 (CH) 6.00
174-76 (CH) 6.00
177-78 3.50
179-88 2.25
189-91 6.00
192-93 (CH) 3.50
194-95 1.30
196-98 1.30
202a (CH) 1.60
203-13 4.75
214-18 (SH) 3.00
219-20 (AR) 4.50
221 (FG) 2.25
221d (FG) 1.70
222-31 4.15
232-34 (CH) 1.00
235-36 9.50
241-45 (SA) 2.75
251-54 (SH) 2.75
255-57 1.10
258-61 (CH) 7.50
261a (CH) 1.10
265-68 (AR) 2.65
265-68 singles 1.50
268e-h (AR) 3.30
281-85 (SA) 3.40
291 7.00
292 1.50
301-04 (CH) 7.50
304a (CH) 7.50
313-34 (FL) 24.75
337-39 (AR) 1.35
340-42 (DI) 1.50
342a-42 ms/5 7.50
342a-42 (DI) 1.80
346-49 (CH) 2.65
354-56 (DI) 3.00
380-88 (WL) 17.00
389-94 (AC) 6.50
414-16 (SP) 1.65
417-31a (FL) 24.95
432-36 (ST) 2.45
476-78 (QM) 3.00
476-78 ms/5 14.95
479 3.25
510-12 3.40
515 (SA) 5.85
522-29 (BD) 26.50
536-37 (SH) 5.75
546-47 9.00
571 folded 10.75
573-76 (ST) 10.00
578-81 (ST) 10.95
595 (FL) 6.00
599-602 (CH) 7.75
604-11 (BD) 14.00
647-50 7.50
655-60 (FG) 10.00
661 7.75
662-66 (CH) 9.50
667 (ST) 6.00

668 folded 14.00
671 11.25
672-75 (FL) 4.50
684-93 (FH) 19.50
717-20 (SL) 8.75
721-24 4.90
737-37 5.75
738-39 4.50
740 (FG) 4.50
741 4.85
742-45 (BD) 4.95
746-47 (QM) 3.40
748-51 (ST) 3.75
752 3.75
753-54 (SA) 2.50
755 (BF) 3.00
755 folded 2.75
756-58 (RP) 3.00
759-62 3.75
763-64 2.50
765-68 (CH) 2.65
769b-e (WF) 2.75
778 (BY) 7.95
839 ms/8 7.50
878-81 (WF) 7.75
878-81 cmblk 30.00
88-7 (AR) 2.65
88-11 (AR) 6.00
B16-36 (SA) 9.00
B41 (SA) 3.75
B52-54 (DI) 2.80
B55 (DI) 3.40
C1-10 12.50

Norfolk Island

3a white paper 8.00
U 13-18 15.95
UX 19-20 3.00
20 2.40
U 20 2.40
21-22 2.25
U 23-24 9.75
U 26-28 VLH 8.00
U 26-28 9.50
42 (MP) 10.50
U 42 (MP) 9.00
43 LH 1.00
44 (CH) 7.50
69 4.00
71-82 (BD) 9.00
82a (BD) 3.75
97-98 LH 5.50
97-98 LH 3.50
115 (CH) 3.00
116-18a 7.50
119-20 blocks 1.50
121 (CH) 2.50
122 (MP) 2.25
125 (CH) 2.25
125 block 8.00
141-42 (SH) 4.00
143 (CH) 2.25
144-47 pairs 7.50
152 (MP) 2.40
153-55 (CH) 1.20
156-71 (MP) 7.25
172-73 (MP) 1.00
174 (AC) 9.50
175-78 (SH) 3.65
181-84 (UP) 2.25
184a (UP) 18.00
UX 18.00
218 4.00
219-21 (CH) 7.00
222-24 (FG) 1.10
231-34 (SC) 1.65
235-36 (SH) 1.10
237-39 (CH) 8.50
243a-45a (SH) 1.40
248a 7.50
249 7.00
250 (MP) 5.50
251-53 strip 6.00
254 4.00
256-70 (AC) 10.95
271-72 (QM) 7.00
277-79 (SH) 1.00
280-82 (DI) 1.00
283-86 (CH) 1.25
287 folded 9.00
290-92 (WL) 2.50
293-98 (SH) 4.50
299-301 (CH) 1.65
302-05 (ML) 1.50
306-09 (MR) 1.90
310-13 (AC) 1.60
310-13 LH 1.00
314-18 (CH) 1.70
319-22 (SH) 2.00
319-22 LH 1.35
323-38 (FL) 10.50
339-42 (FH) 2.25
344-46 (SA) 1.85
347-51 (CH) 1.90
347-51 LH 1.25
352-55 1.95
356-63 (SH) 5.95
356-63 LH 4.00
364-67 (QM) 1.90
368 (QM) 1.90
369-70 1.20
371-72 (AN) 1.55
373-76 (CH) 2.10
377-80 (FH) 2.10
381 (SP) 2.45
382-84 (AU) 1.70
389-91 (CH) 1.65
389-91 LH 1.10
392-96 9.50
401-16 19.25
417-20 (SH) 5.15
417-20 (FG) 10.95
422-25 (CF) 4.25
422-25 GP 4.40
426-36 LH 9.50

437-39 2.10
437-39 LH 1.35
437-39 GP 4.00
440-43 (CH) 2.25
444-47 3.10
444-47 LH 2.00
462-65 LH 3.95
466-68 LH 3.40
479-90 (SH) 5.50
479-90 LH 10.50
491-94 (CH) 4.75
495-96 (CH) 2.80
495-96 LH 1.90
501-03 LH 4.25
504-07 6.25
504-07 LH 4.25
504-07 blocks 22.00
508-09 (SH) 6.40
508-10 blocks 22.50
510-13 (CH) 4.30
514-16 (ML) 6.00
517-19 (SH) 4.50
517-19 blocks 16.50
526-28 (ML) 5.75
529-32 (CH) 4.40
533 4.00
569-72 (AU) 5.75
569-72 blocks 20.00
577-80 (FH) 7.75
577-80 blocks 27.50
596 folded 3.00
606-09 10.15
624-25 (SA) 11.00
637 1.50
642-43 4.45
662 (ST) 1.80
670-71 (AC) 9.00
683-85 (FL) 3.00
683-85 blocks 11.50
687 folded 3.50
817 (IN) 3.25
822 6.75

North Borneo

194 (BD) 2.50
296 (AN) 1.40
B38 LH 3.00
B39 LH 11.00
B40 LH 7.00
B41 LH 9.95
B42 LH 8.00
B43 LH 13.00
B43 LH 9.00
B46 couple toned perfs 89.95

Northern Rhodesia

18-21 LH 12.50
22-24 1.15
60 5.00
75-88 45.00

Nyasaland Prot.

47-50 (SJ) 54.00
47-50 LH 40.00
51-53 1.35
121-22 9.00

Oman

31-34 LH 2.50
56, 57-64 LH 20.00
59 8.00
61 1.00
63 6.00
65-75 LH 4.75
73 6.00
76-78 (SC) 3.50
160 (UP) 3.40
193 3.50
U 193 2.40
220a (SH) 42.95
238 9.00
289a (SH) 24.50
294 3.40
300-01 (BD) 6.00
300-01 blocks 22.50
316a (ST) 16.95
316b (ST) 22.50
317 1.90
363b (WL) 33.75
367 22.50
367P 5.25
368 1.70
370a 4.75
371 (AC) 5.50
372 2.40
373 (UN) 3.40
374-75 4.50
376-77 3.75
377a 5.95
379 (ST) 1.50
380 (UN) 17.25
381 1.70
383a (SH) 3.25
395a 6.00
398-401 5.50
404 1.50
405 (FH) 15.75
412 (AN) 16.00
413 (AN) 8.75
413g (AN) 30.00
414 (UP) 2.10
417 11.25
419 1.50
423 13.50
423g 12.50
425 (BD) 12.00

426 6.00
427-30 4.95
430a 6.75
431-34 15.75
435-36 1.90
437 18.50
438 3.60
439 (TU) 6.75
439e (TU) 9.50
440 4.50
441 5.75
443 1.50
444 1.90
451 1.70
459 (WF) 3.75
461-62 (BD) 1.15
464 2.60
465 2.40
468-69 1.60
471 2.40
472 1.30
06 LH 2.20
07 LH 2.50
08 LH 3.40
09 LH 4.00

Pakistan

176-77 4.95
206-07 5.50
285a Imperf s/s 18.75
311a Imperf s/s 39.95
363a 2.50
399a 3.00
399a folded 2.85
408-09 (BI) 2.85
414a 1.90
422a 2.50
479a (AC) 4.50
492 1.15
497a-98 (AR) 1.90
503a 3.00
600 folded 2.50
651 6.00
682 (AC) 12.00
704 2.65
728 1.10
729-31 (ST) 3.95
730-31 3.75
732 6.00
733 (AR) 1.70
734 (SP) 2.75
735-37J 12.50
748 2.60
749 3.50
740-43 5.50
744 2.10
745 (FG) 1.50
746 1.90
747 (ST) 1.50
748-49 4.30
750 3.20
751-52 (HO) 2.80
752 (HO) 1.50
753 (AT) 2.60
754 (BD) 2.25
755 (MP) 2.60
756 1.50
757-58 (AR) 3.40
759 1.90
80-61 9.95
762-64 (ST) 4.15
782 4.15
792 2.50
804 2.50
831 (RP) 3.00
840a 1.50
841-42 1.10
877 (FR) 3.10
1008 (FL) 1.20
1173 (BD) 4.40

Bahawalpur

18-21 6.50
22-25 6.00
26-29 (UP) 7.75
017-24 6.50
025-28 (UP) 6.00

Papua New Guinea

U 7 55.00
122-36 120.00
122-36 LH 63.50
129 3.75
U 129 1.75
131 (SH) 2.50
133 LH 3.75
137-38 LH 1.25
162-66 LH 35.00
147-49 LH 7.60
148-49 6.60
164-66 (LN) 4.75
164-66 (LN) 3.00
167-69 LH 3.50
171-73 LH 1.75
174-83 4.15
178-81 2.15
182-83 LH 5.00
199-202 LH 1.75
225-27 (ST) 7.00
228-31 (FL) 2.40
241-44 9.00
249-52 (BD) 2.90
253-56 1.50
257-60 (RP) 1.95
261-64 1.25
265-79 (SL) 21.50
265-79 LH 14.25
284-86 7.00

** 284-86.blcks..2.50	** 746-49..(LH)..4.00	** 87-89..(LH)..7.75	** 36-37..(LH)..3.25	** 248a-b..(SH)..1.70	** 648.....(SH)..9.00
** 287-90..(FL)..2.70	** 750-53..(SL)..6.00	** 87-89..(MS/4)..3.25	** 36-37..(RC)..4.00	** 253-56..(QM)..1.90	** 649.....(SH)..9.50
** 297-300..(SH)..1.50	** 750-53..(LH)..4.00	** 89a.....(BD)..9.95	** 39-51..(LH)..8.95	** 257.....(HO)..2.00	** 650-51..(IN)..9.00
** 297-300.blks..5.75	** 771-74..(ST)..8.95	** 93-96..(BD)..6.00	** 39-51..(LH)..7.75	** 258-61..(SH)..3.00	** 651a.....(IN)..9.00
** 301-04..(BD)..4.30	** 771-74..(LH)..5.95	** 96c-d..(BD)..6.40	** 52-53..(LH)..4.75	** 262-65..(CH)..4.50	** 652-63..(SH)..23.00
** 308a-10..(AC)..2.30	** 775-77..(LH)..4.90	** 104.....(LH)..1.30	** 52-53..(LH)..3.50	** 270-74.....(LH)..2.00	** 660a.....(SH)..7.00
** 311-14.....(LH)..1.50	** 775-77..(LH)..3.25	** 104d.....(LH)..1.10	** 52-53..(LH)..3.25	** 275-76.....(LH)..1.80	** 664.....(FH)..9.25
** 311-14..(LH)..1.00	** 778-81..(LH)..5.50	** 111-13..(full labels)..2.25	** 54-55..(LH)..5.00	** 277-80..(SH)..5.75	** 665-68.....(SH)..9.00
** 315-18..(LH)..1.25	** 778-81..(SH)..3.75	** 111-13..(full labels)..8.50	** 54-55..(LH)..3.50	** 285-88.....(TR)..1.95	** 669.....(SH)..9.00
** 315-18..(LH)..1.35	** 782-85..(LH)..5.75	** 117.....(QM)..8.80	** 54-55..(LH)..3.00	** 290-90..(TR)..5.95	** 670.....folded..8.75
** 319-29..(LH)..1.35	** 786-89..5.00	** 117.....(MS/6)..4.75	** 56-59..(LH)..5.50	** 289a-b-290a-b..4.50	** 670-73..(IN)..8.25
** 323-27..(AN)..2.85	** 790-93..(ML)..6.75	** 118.....(QM)..4.40	** 56-59..(LH)..5.00	** 291-94..(AR)..5.00	** 673a.....(IN)..6.75
** 323-27..(LH)..1.90	** 794-97..(TE)..8.15	** 129a.....(SH)..1.60	** 56-59..(LH)..5.00	** 295-96..(FH)..6.50	** 674-79.....(LH)..9.25
** 332-35.....(LH)..1.40	** 823-24..(SH)..14.50	** 160-72..(CH)..42.75	** 60-61..(ST)..4.25	** 295-96..(FH)..6.50	** 680.....(SH)..5.95
** 336-39.....(LH)..2.10	** 845.....(AN)..6.00	** 176-80..(DI)..1.10	** 60-61..(LH)..2.75	** 298-309..(SH)..9.75	** 682-83..(AN)..8.25
** 340-43.....(LH)..1.25	** 851a.....(AN)..4.90	** 176-80..(MS/5)..5.50	** 60-61..(ST)..3.75	** 301b.....pane..6.00	** 683a.....(AN)..8.25
** 343a.....(RP)..1.15	** 852-59..Pairs..14.75	** 180a.....(DI)..1.50	** 62-63.....(LH)..3.75	** 306b.....pane..11.25	** 684.....(SH)..7.75
** 344-47..(RP)..3.00	** 882.....(FL)..4.50	** 190-94..(DI)..5.80	** 62-63..(LH)..4.95	** 315-18.....(LH)..2.50	** 684.....folded..7.25
** 348-51..(AC)..2.50	** 897.....(LH)..1.90	** 194a.....(DI)..5.80	** 64-66.....(LH)..5.50	** 319.....folded..2.40	** 686-89..(AN)..9.00
** 352-54.....(LH)..1.00	** 906.....(LH)..3.40	** 199a.....(DI)..4.50	** 64-66..(LH)..3.50	** 319.....(LH)..1.75	** 690-91..(IN)..8.25
** 352-54.cmbkls..4.00	** 911.....(AN)..2.80	** 211.....(MP)..1.70	** 64-66..(LH)..3.50	** 320-21..(SH)..16.00	** 691a.....(IN)..8.25
** 355-58..(CH)..1.20	** 912-15..(SH)..2.85	** 215-17..(SC)..5.35	** 64-66..(LH)..3.50	** 322.....(SH)..4.00	** 692-95..(AC)..9.00
** 355-58..blks..4.00	** 917a-21a.....(LH)..5.75	** 219-21..(SC)..4.90	** 67-71..(SH)..1.10	** 322a-c..(SH)..3.00	** 696.....(SH)..9.00
** 362a-64.....(LH)..2.50	** 922.....(LH)..2.80	** 219-21..(SC)..4.90	** 67-71..(LH)..7.00	** 323-26..(AC)..6.50	** 697-702.....(LH)..9.00
** 365-68..(BD)..7.95	** 923.....(AC)..4.50	** 223-27..(WL)..10.50	** 67-71..(SH)..1.10	** 327-30.....(LH)..4.75	** 703-04..(ML)..8.25
** 369-88.....(LH)..10.25	** 924-27..(FH)..3.75	** 228-30..(SH)..2.75	** 67-71..(SH)..1.10	** 327-30.....(LH)..4.75	** 706.....(SH)..8.75
** 369-88..(LH)..6.75	** 933-36..(BD)..7.15	** 231.....(LH)..2.10	** 83.....(BD)..7.95	** 332-35.....(SH)..3.75	** 707-10..(SL)..7.50
** 389-94..(SA)..2.10	** 937.....(DI)..4.95	** 247.....(DI)..3.00	** 85-87..(SH)..9.00	** 336-37..(QM)..3.25	** 711.....(SH)..11.25
** 397-98.....(LH)..3.50	** 939a.....(LH)..3.00	** 253.....(DI)..5.25	** 85-87..blocks..3.50	** 338-42..(SA)..6.50	** 714.....(FL)..3.40
** 397-98..blks..3.50	** 939B.....(LH)..8.80	** 255-59..(ZP)..7.50	** 85-87..(LH)..5.00	** 343-46..(BD)..5.50	** 722.....folded..9.00
** 399-401..(BD)..7.25	** 940-43..(IN)..3.60	** 263a.....(CH)..3.40	** 85-87..(SH)..7.00	** 347.....(SH)..9.95	** 732.....10.50
** 402-05..(FL)..3.40	** 944-47..(FL)..4.00	** 268-86..(SH)..42.00	** 88-90.....(LH)..5.5	** 347a-f.....(LH)..7.00	** 733-36..(FH)..9.00
** 406-09.....(LH)..2.20	** 948-51..(ST)..4.00	** 292-94..(ST)..2.40	** 88-90.....(LH)..6.5	** 349a.....(LH)..2.40	** 736a.....(FH)..5.50
** 410-14..(CO)..2.75	** 952-55..(ST)..2.60	** 292-94..blocks..9.00	** 91-94.....(LH)..1.15	** 350-53..(SH)..7.25	** 737.....10.50
** 410-14..blks..10.50	** 956-59..(CH)..2.70	** 322a.....(QM)..11.25	** 91-94.....(LH)..1.15	** 354-57..(AU)..4.75	** 738-41..(SH)..9.75
** 419-22..(ST)..1.75	** 960-63..(SH)..2.45	** 324-26.....(LH)..7.50	** 91-94.....(LH)..1.15	** 354-57..(GP)..9.50	** 741a.....(SH)..5.75
** 423-24a..(MP)..1.75	** 964.....(SH)..4.15	** 324-26..blocks..29.00	** 95-96.....(LH)..6.5	** 358-61..(CH)..4.25	** 742.....10.95
** 425-28..(SH)..2.10	** 965.....(SA)..2.25	** 343-44.....(LH)..5.00	** 95-96..blocks..2.50	** 362-66.....(LH)..4.00	** 743.....(WF)..8.75
** 429-32..(AR)..1.60	** 966-69.....(LH)..2.85	** 350-51.....(LH)..8.75	** 95-96..(LH)..4.5	** 367-70..(FH)..6.50	** 743e.....(WF)..15.00
** 433-36.....(LH)..1.40	** 970-73.....(LH)..2.20	** 352-53..blocks..21.00	** 95-96..(LH)..6.5	** 371-74..(BD)..6.75	** 744-47.....(LH)..9.75
** 437-40..(SC)..1.50	** 974-77.....(LH)..2.25	** 352-53..blocks..21.00	** 97-109.....(LH)..11.00	** 375-78..(SH)..5.50	** 748-50.....(LH)..7.25
** 437-40..blks..5.75	** 978.....(LH)..2.65	** 354-56..(CH)..7.50	** 97-109..(LH)..7.50	** 379-82..(SH)..9.25	** 750.....(SH)..8.75
** 442-45..(FH)..3.25	** 980-83..(QM)..2.50	** 357-58..(CH)..24.00	** 97-109..(LH)..5.75	** 383.....(SH)..9.25	** 751-54..(SH)..10.00
** 442-45..(LH)..1.50	** 984-87..(SL)..2.80	** 359-62..(ST)..8.15	** 110-13..(FL)..3.10	** 384-88.....(LH)..5.40	** 755.....7.95
** 446-57..(LH)..6.00	** 988-91.....(LH)..2.80	** 363.....(ST)..7.50	** 110-13..(LH)..2.10	** 389-94..(RP)..8.00	** 756.....7.00
** 462-64.....(LH)..1.10	** 991a.....(LH)..2.80	** 364-67..(ST)..8.15	** 110-13..(FL)..2.75	** 396a-98a..(RP)..6.00	** 758.....9.75
** 462-64..blks..4.00	** 992-95..(ST)..2.65	** 368.....(ST)..7.50	** 114-17..(LH)..4.00	** 399-402.....(LH)..5.75	** 759-62..(JK)..9.75
** 470-73..(SC)..1.30	** 996.....(ST)..2.80	** 369-72..(CH)..5.95	** 114-17..(FH)..4.75	** 403-06..(SH)..8.25	** 763-68.....10.50
** 474-77.....(LH)..1.50	** 1008a-12.....(LH)..12.00	** 373.....(CH)..7.50	** 118.....(SH)..1.80	** 407-09..(FH)..4.00	
** 478-81..(RP)..1.60	** 1029a.....(SA)..11.00	** 374-78..(SP)..9.00	** 118.....(LH)..1.20	** 410.....(FH)..4.25	
** 482-85..(FH)..1.70	** 1036.....(SA)..9.00	** 374-78..blocks..33.00	** 118.....(SH)..1.80	** 411-14..(FL)..5.50	
** 486-90.....(LH)..1.50	** 1037.....(FL)..6.75	** 383.....(CH)..7.50	** 119-22..(AR)..3.75	** 427-30..(SH)..5.95	
** 491-94..(MU)..1.50	** 1047-48.....(LH)..1.85	** 385.....(QM)..11.95	** 119-22..(LH)..2.50	** 431.....(QM)..5.75	
** 495-98.....(LH)..1.45	** 1047-48..blocks..7.50	** 405-07..(SA)..7.25	** 123-26.....(LH)..2.75	** 432-35.....(LH)..5.95	
** 499-502.....(LH)..1.35	** 1053-57.....(LH)..7.15	** 408-10..(SA)..8.25	** 123-26.....(LH)..2.75	** 436-39..(UN)..6.25	
** 503-07..(IN)..1.70	** 1058-61..(SC)..6.25	** 415.....(CH)..8.75	** 127-28..(BD)..7.00	** 440-45..(SH)..5.75	
** 508-11.....(LH)..1.40	** 1058-61..blks..22.50	** 416-18..(SH)..7.50	** 127-28..(LH)..4.5	** 446-49.....(LH)..6.50	
** 512-15..(UP)..1.40	** 1068-69.....(LH)..11.50	** 416-18..blocks..27.50	** 128-28..(LH)..4.5	** 450-51..(SH)..4.25	
** 516.....(LH)..1.50	** 1070-75.....(LH)..6.25	** 420-35A..(FH)..37.00	** 127-28..(BD)..6.75	** 452.....(AN)..2.25	
** 517-20.....(LH)..1.35	** 1084-87..(AC)..6.00	** 436-40.....(LH)..12.00	** 129.....(LH)..2.25	** 453-56.....(LH)..7.75	
** 521-24..(MD)..1.35	** 1090.....(WF)..6.00	** 441.....(AP)..7.50	** 129.....(LH)..1.50	** 463.....(AN)..6.50	
** 525-28..(AN)..1.90	** 1092-97..(FH)..7.50	** 442-43..(CH)..9.00	** 129.....(LH)..1.50	** 464.....(SH)..5.50	
** 529-33..(BD)..2.50	** 1124-25..(FL)..12.75	** 444.....(ML)..16.50	** 129..on piece..7.75	** 465-68.....(LH)..6.25	
** 534-35.....(LH)..4.0	** 1132-35..(ST)..7.75	** 445.....(QM)..9.00	** 130-34..(FL)..4.95	** 470a-74a.....(LH)..6.25	
** 536-39..(ML)..1.50	** 1136-39..(ST)..8.95	** 446.....(UN)..4.30	** 130-34..(LH)..3.75	** 475-78..(CH)..5.25	
** 540-44..(AC)..1.50	** 1136-39..cmbk..33.95	** 447-48..(RP)..8.75	** 130-34..(LH)..4.95	** 479-82.....(LH)..5.25	
** 545-48.....(LH)..1.60	** 1140-41..(ST)..15.95	** 450.....(ST)..7.50	** 135-36.....(LH)..35	** 483-86..(SH)..6.25	
** 549-53..(SL)..1.70	** 1142-47..(FG)..15.00	** 454.....(DI)..4.50	** 135-36.....(LH)..35	** 487a-d..(DI)..2.95	
** 554-57..(SC)..1.50	** 1148-53..(SL)..13.50	** 462-65..(WF)..4.90	** 137-40.....(LH)..2.50	** 488-91..(FL)..8.25	
** 558-61.....(LH)..1.70	** 1158-63..(BD)..7.95	** 468-71..(WF)..4.25	** 137-40.....(SL)..3.75	** 492-95..(FL)..10.50	
** 562-65.....(LH)..1.50	** 1164-67..(RT)..6.75	** 476-77.....(LH)..4.90	** 140a.....(SL)..4.25	** 495a.....(BD)..12.00	
** 566-69..(FH)..3.90	** 1164-67..blks..25.00	** 480-82.....(LH)..34.95	** 141-43..(SH)..1.20	** 496-99.....(LH)..8.00	
** 570.....(SH)..7.5	** 1168.....(RT)..6.75	** 483.....(FL)..1.30	** 141-43..(LH)..8.00	** 501-04..(SH)..9.00	
** 571-74..(ST)..1.80	** 1169.....(RT)..5.50	** 484.....(MS/8)..8.75	** 141-43..(SH)..1.20	** 505-06.....(LH)..5.25	
** 575-79..(FH)..8.25	** 1170-75..(FL)..7.75	** 485.....(FL)..8.75	** 144-45.....(LH)..9.00	** 505-06.....(IN)..10.00	
** 580-83..(SH)..1.90	** 1176-79..(MR)..5.50	** 487-501.....(LH)..17.25	** 144-45.....(LH)..9.00	** 508.....(LH)..9.95	
** 584-87.....(LH)..1.90	** 1180.....(MR)..7.00	** 501a.....(LH)..17.50	** 144-45.....(LH)..9.00	** 512-23..(FL)..19.95	
** 588-91..(FH)..4.50	** 1181.....(MR)..5.50	** 503.....(CH)..4.50	** 146.....(LH)..3.50	** 520a.....(FL)..6.25	
** 591-97..(RP)..3.00	** 1182-87..(IN)..7.50	** 504.....(CH)..7.90	** 146.....(LH)..11.50	** 531-34..(SH)..9.00	
** 598-601..(AC)..2.50	** 1235-38.....(LH)..7.50	** 505-07..(CH)..11.75	** 147-50..(SH)..2.50	** 535-38..(FR)..5.75	
** 602.....(LH)..3.0	** 1235-38..blks..28.50	** 509-11..(FH)..50.00	** 147-50..(LH)..1.75	** 538a.....(FR)..4.00	
** 603.....(BD)..7.50	** 1258-63.....(LH)..6.50	** 512-14..(FH)..69.95	** 147-50..(SH)..2.50	** 539-42.....(LH)..8.50	
** 604-07.....(LH)..1.90	** 1273-74.....(LH)..11.50	** 514e.....(FH)..69.95	** 151-55..(IN)..2.75	** 543-46..(FH)..7.25	
** 608-09..(SH)..2.25	** 1282a.....(LH)..6.00	** 517.....(LH)..5.50	** 156-59..(SH)..1.80	** 546a.....(FH)..2.50	
** 610-13.....(LH)..3.00	** 1295-98.....(LH)..7.00	** 519-20..(JK)..6.25	** 158a-59a..(SH)..2.40	** 547.....(SH)..6.50	
** 615.....(LH)..6.0	** 1295-98..blks..25.00	** 521-32..(FH)..49.00	** 158a-59a..(LH)..1.60	** 548-51..(SL)..5.95	
** 616-19.....(LH)..2.70	** 1300-03..(FH)..9.00	** 533.....(FH)..49.50	** 158a-59a..(SH)..2.40	** 552.....(LH)..6.95	
** 621a-25a..(BD)..8.00	** 1304.....(FH)..11.00	** 540-43..(WF)..8.25	** 158a-59a..(SH)..2.40	** 553-56..(SH)..6.25	
** 626.....(FG)..4.5	** 1305.....(FH)..7.50	** 540-43..(GP)..16.00	** 160-62..(SD)..3.75	** 557-60..(CT)..6.25	
** 627-30..(SA)..5.95	** 1307-10..(FG)..7.50	** 544.....(WF)..8.25	** 160-62..(LH)..8.00	** 560a.....(CT)..3.75	
** 631.....(SA)..6.75	** 1311.....(FG)..7.50	** 545.....(WF)..9.00	** 160-62..(SH)..9.50	** 561-64..(QM)..6.75	
** 632-35.....(LH)..5.25	** 1313-16..(AR)..7.25	** 547.....(AN)..8.50	** 163-73.....(LH)..4.95	** 565.....(QM)..4.95	
** 636-39..(SL)..6.00	** 1317.....(AR)..7.25	** 550-51..(AN)..5.25	** 163-73..(LH)..3.00	** 566-70..(TE)..7.25	
** 640-44.....(LH)..3.90	** 1318.....(AR)..5.75	** 550-51..cmbk..19.95	** 174-76.....(LH)..1.25	** 567-70..(TE)..7.25	
** 645-48..(BD)..7.25	** 1319-22.....(LH)..7.50	** 556-66..(FH)..14.50	** 174-76.....(LH)..1.25	** 571.....(SH)..8.25	
** 649-50.....(LH)..2.50	** 1319-22..blks..25.00	** 567-68..(BD)..7.50	** 174-76.....(LH)..1.25	** 572-76..(SL)..7.50	
** 651-54..(FL)..7.50	** 1323-24.....(LH)..13.50	** 567-68..cmbk..29.00	** 176a.....(SH)..4.95	** 577-80.....(LH)..6.50	
** 655-58..(MU)..6.00	** 1325-26.....(LH)..12.00	** 576-79..(WF)..7.25	** 176a.....(SH)..4.95	** 581.....(LH)..4.30	
** 659-62..(FH)..5.50	** 1327-30..(BD)..7.50	** 576-79..(GP)..14.00	** 177.....(LH)..8.00	** 582.....(LH)..9.00	
** 677-80.....(LH)..2.50	** 1333-36.....(LH)..7.50	** B4-6.....(LH)..1.00	** 178-81..(SH)..1.50	** 583-86..(FH)..7.25	
** 682-85..(FH)..4.75	** 1337-38.....(LH)..13.50	** B13-17.....(LH)..1.00	** 178-81..(LH)..95	** 586a.....(FH)..6.00	
** 682-85..(LH)..3.00	** 1348.....(LH)..9.50	** B20-22.....(LH)..14.00	** 182-83.....(LH)..90	** 587-90..(CH)..6.75	
** 686.....(FH)..1.20	** 1350-53..(CH)..7.25	** B23.....(LH)..17.00	** 182-83.....(LH)..90	** 591-94..(SL)..6.75	
** 687-90..(AC)..6.00	** 1355.....(CH)..6.00	** O14-15.....(LH)..4.25	** 184-87..(SH)..9.00	** 595-98.....(LH)..9.50	
** 691-94.....(LH)..3.75	** 1486-91..(ST)..23.00	** O14-15.....(LH)..4.25	** 184-87..(LH)..6.00	** 599.....(SH)..9.00	
** 695-96.....(LH)..2.15	** 1492-97..(FL)..23.00	** O14-15.....(LH)..4.25	** 188-91..(CH)..8.00	** 600-03..(SH)..9.00	
** 695..sheet/50..30.00	** 1492-97..(FL)..23.00	** O14-15.....(LH)..4.25	** 188-91..(LH)..8.00	** 603a.....(SH)..9.00	
** 696c.....(LH)..2.10	** 1733-34..(HO)..6.75	** O14-15.....(LH)..4.25	** 192.....(CH)..1.00	** 604	

** 195-96. (SH) 50
 ** 197-200. 75
 ** 205-08. 75
 ** 205-08. LH. 50
 ** 240-43. 1.40
 ** 263-66. (ML) 2.50
 ** 267-70. (ML) 1.85
 ** 273-76. (ML) 2.25
 ** 273-76. LH. 1.50
 U 273-76. (ML) 3.25
 ** 277-78. 4.00
 ** 283-84. (UP) 60
 ** 287-88. (SH) 1.10
 UX 293-94. 80
 ** 298-310. 7.25
 ** 314-16. 1.75
 ** 317. (AN) 1.30
 ** 324-27. (SH) 1.25
 ** 335-37. 95
 ** 338-40. (SH) 75
 ** 342-43. 60
 ** 344-47. (FL) 80
 ** 353-55. (DI) 65
 ** 356-59. (SL) 2.00
 ** 356-59. GP. 4.00
 ** 360-63. 1.20
 ** 368-73. (SH) 1.45
 ** 376-77. 5.55
 ** 378-81. (SC) 1.50
 ** 378-81. GP. 3.00
 ** 382-85. 1.50
 ** 382-85. GP. 3.00
 ** 386-89. (IN) 1.50
 ** 390-93. (MR) 2.10
 ** 410-11. (SH) 1.10
 ** 410-11. GP. 2.00
 ** 412-15. (SH) 1.80
 ** 428-31. (QM) 1.70
 ** 442-45. (CH) 1.90
 ** 446-50. (FG) 1.95
 ** 451-55. 2.25
 ** 451-55. LH. 1.50
 ** 475-78. (SH) 8.50
 ** 475-78. SR. 16.75
 ** 497-500. (CH) 2.90
 ** 505-08. (FL) 4.75
 ** 505-08. GP. 9.50
 ** 509. (ML) 5.75
 ** 510. folded. 5.50
 ** 511-14. 5.50
 ** 532-33. 3.95
 ** 535-38. (SH) 8.75
 ** 545-48. (SH) 8.95
 ** 555a. (FL) 2.10
 ** 561-64. (MC) 7.75
 ** 565. (MC) 8.25
 ** 566-69. (SH) 9.75
 ** 570-74. 4.25
 ** 575-78. (SH) 6.00
 ** 580-83. (CH) 6.75
 ** 584-87. 6.50
 ** 611-15. (CH) 6.50
 ** 645. folded. 4.95
 ** 661-65. (CH) 4.75
 ** 676. 4.75
 ** 703-06. (CH) 7.00
 ** 793-96. (BD) 6.10
 ** 813-16. (WF) 3.75
 ** 817. (FL) 6.75
 ** 866. 8.25
 ** 894-97. (EU) 9.75
 ** 897a. (EU) 9.50
 ** 977. 13.00
 ** 983. 9.75
 ** 1005. (AC) 4.50
 ** 1035-38. (FH) 6.00
 ** 1085. 5.25

St. Kitts

** 25-37. 3.75
 ** 38-48. LH. 1.70
 ** 44. MS/10. 2.75
 ** 45-48. (CH) 1.00
 ** 45-48. GP. 1.95
 ** 81. (DI) 1.75
 ** 90-92. 1.40
 ** 93-95. (DI) 75
 ** 106-07. (SH) 50
 ** 127-30. (CH) 75
 ** 140a. (FH) 1.25
 ** 169-72. 4.25
 ** 173-76. (CH) 1.90
 ** 173-76. blks. 7.25
 ** 177-80. 3.25
 ** 181-82. 1.15
 ** 183-84. 1.15
 ** 185-88. 2.10
 ** 198-203. (ML) 4.50
 ** 203a. (ML) 6.75
 ** 204-05. (TR) 2.25
 ** 215-18. (CH) 4.50
 ** 285-88. (ML) 6.95
 ** 308-11. (CH) 2.50
 ** 319a. 2.25
 ** 320-23. (FH) 6.75
 ** 324-77. 5.50
 ** 337-40. (RC) 7.75
 ** 347-50. (CH) 3.25
 ** 372. (FH) 7.25
 ** 375-76. 6.25
 ** 424a-28a. 6.25
 ** 429. 6.00
 ** 484-88. (FL) 30.00
 ** 500. 6.25
 ** 586-90. (SP) 5.50
 ** 595-600. (TR) 24.00
 ** 673. 4.25
 ** 676-77. (BD) 9.00
 ** 678a. (WF) 6.25
 ** 695. 95
 ** 695. MS/8. 7.50
 ** 787. 3.00
 ** 834. (FH) 3.00
 ** 875. 3.00
 ** 882-85. (ML) 24.95
 ** 910-11. (ML) 11.25

** 919. (CT) 5.75
 ** 01-10. 4.50
 ** 011-22. (BD) 13.75
 U 020. (BD) 1.20

St. Kitts-Nevis

* 1-2. HR. 4.25
 U 58. on piece. 26.00
 ** 63. LH. 65.00
 ** 76-78. 1.00
 ** 167-70. 1.30
 ** 332-34. 50
 ** 339-41. 4.05
 ** 339-41. GP. 1.40
 ** 346-49. (CH) 1.15
 ** 346-49. GP. 2.00
 ** 354. 75
 ** 355-69. 7.95
 ** 370-75. (SC) 1.90
 ** 370-75. GP. 3.75
 ** 376-79. (CH) 75
 ** 376-79. GP. 1.50
 ** 376-79. (FL) 1.50
 ** 380-83. GP. 2.00
 ** 384-87. 1.75
 ** 384-87. GP. 1.75
 ** 392. (CH) 95
 ** 393-96. (FL) 3.15
 ** 393-96. GP. 6.00
 ** 397-400. 2.65
 ** 397-400. GP. 5.00
 ** 401. 1.90

St. Lucia

U 4. sm. thin. 15.00
 U 8. pinhole. 4.00
 ** 44. LH. 4.75
 ** 61. (SH) 10.00
 ** 91-94. (LH) 19.50
 ** 91-94. LH. 12.00
 ** 107-09. 1.30
 ** 107-09. LH. 75
 ** 110-26. LH. 38.50
 ** 127-28. 40
 ** 129-30. (SW) 17.00
 ** 131-34. LH. 1.25
 ** 157-69. 15.75
 ** 180-81. (RC) 90
 ** 196-98. 1.30
 ** 201-04. 1.15
 ** 205-06. 1.15
 ** 207-08. LH. 60
 ** 232-34. (AR) 75
 ** 237-40. (CH) 75
 ** 253-56. 75
 ** 257-60. (CH) 75
 ** 286-89. (CH) 80
 ** 290-93. (AR) 80
 ** 296-99. 1.95
 ** 304-07. (CH) 75
 ** 308-11. 1.20
 ** 312-15. (AR) 1.00
 ** 340a. (SH) 2.25
 ** 349-50. 35
 ** 354a. 1.30
 ** 362a. (ML) 75
 ** 379-86. (SH) 3.00
 ** 403-04. (ST) 2.00
 ** 404a. (ST) 3.75
 ** 414-17. 75
 ** 434-37. (AR) 1.80
 ** 437a. (AR) 2.25
 ** 438-41. (ML) 95
 ** 456-59. 90
 ** 465-68. (AN) 1.00
 ** 478-81. 90
 ** 483-86. 1.70
 ** 490a. (SA) 60
 ** 500. (DN) 4.15
 ** 501-02. (QM) 50
 ** 503. (QM) 60
 ** 504-15. (AC) 12.00
 ** 516-19. (ST) 1.90
 ** 521-24. (RT) 1.10
 ** 538-41. (AN) 4.75
 ** 541-17. 60
 ** 543-5. perf. 14. 3.00
 ** 546. 60
 ** 549. bklt. 5.25
 ** 577. (AR) 1.30
 ** 583-86. (SH) 5.00
 ** 586a. (SH) 7.15
 ** 591-93. (DI) 3.70
 ** 599-602. 2.00
 ** 617-24. (TR) 4.25
 ** 645-48. 2.40
 ** 649-52. (TE) 1.85
 ** 653-56. (AU) 1.25
 ** 661-64. (RP) 1.90
 ** 665-68. (ST) 1.50
 ** 674-79. (TR) 1.65
 ** 686-93. (AU) 3.15
 ** 702-05. (CH) 80
 ** 706-09. 1.15
 ** 711-18. (TR) 2.50
 ** 731-34. (BF) 2.50
 ** 739-42. (AU) 1.70
 ** 747-61. (ML) 28.50
 ** 762-65. (AC) 1.70
 ** 770-73. (BD) 3.10
 ** 774-77. (TR) 1.50
 ** 782-85. (QM) 1.15
 ** 791-94. (AR) 1.75
 ** 795. 1.70
 ** 796-802. 34.50
 ** 806. (CH) 1.30
 ** 807-14. (TR) 3.90
 ** 823-24. (SC) 4.95
 ** 825-32. 4.25
 ** 834-77. 60
 ** 835-37. 3.75
 ** 838. 9.00
 ** 838. 9.00
 ** 839-40. 2.65

** 839-40. singles 1.75
 ** 843-45. (JK) 2.40
 ** 846-49. 2.40
 ** 850-55. (AU) 2.65
 ** 862-65. (MU) 1.60
 ** 866. 3.95
 ** 867-70. (CH) 1.35
 ** 871. (CH) 2.65
 ** 875-75. (MP) 1.25
 ** 876-79. (ML) 3.00
 ** 880-83. 5.95
 ** 884-91. (MP) 6.75
 ** 898-95. (MD) 10.50
 ** 896. (MD) 8.75
 ** 897-900. (CH) 2.75
 ** 906-09. 3.50
 ** 910-13. 3.20
 ** 921. 5.60
 ** 923-26. (SH) 7.00
 ** 927-30. (CH) 2.80
 ** 932-35. 3.30
 ** 942-45. (SH) 14.25
 ** 946-48. (RC) 5.95
 ** 965-68. 3.00
 ** 967-70. (QM) 3.95
 ** 1077-13. (FL) 4.95
 ** 1031-34. 8.15
 ** 1132-35. (WF) 4.95
 ** 1212-13. (CH) 3.75
 * J1-2. LH. 24.00
 * J1-2. LH Vertical.
 pairs. 50.00
 ** J3-6. LH. 38.50
 ** J13-16. 90
 ** O13-27. (ML) 24.00

Booklets S.G.#s

** SB2. bklt. 4.50
 ** SB3. bklt. 6.00

St. Vincent

* 89. F-VF 179.95
 ** 134-37. LH. 7.50
 ** 138-40. 1.15
 ** 211a. 3.75
 ** 262-63. 45
 ** 316-19. (BD) 1.50
 ** 329a. (MP) 9.75
 ** 358-59. 35
 ** 407-25. (FH) 22.95
 ** 483-94. 2.00
 ** 495-97. 75
 ** 495-47. (SA) 75
 ** 548-67. (MP) 6.00
 ** 587-92. (CH) 1.15
 ** 627-32. 3/MS. 11.25
 ** 647-49. blocks. 7.00
 ** 652-54. (DI) 75
 ** 670-73. (MP) 1.65
 ** 699-706. (TR) 2.25
 ** 715-18. (ML) 2.40
 ** 743-46. 2.30
 ** 747-54. (TR) 3.00
 ** 787-90. (TR) 1.50
 ** 795-98. (ST) 2.75
 ** 803-06. (FL) 1.75
 ** 803-06. GP. 3.50
 ** 829-32. 1.40
 ** 833-38. (TR) 1.75
 ** 845-48. (MU) 1.50
 ** 849-54. (TR) 1.90
 ** 874-77. 0.00
 ** 878-81. 19.00
 ** 882-85. 2.40
 ** 894-97. 6.75
 ** 898-901. 10.50
 ** 903-05. (CH) 2.00
 ** 918-21. (SP) 2.70
 ** 923-26. 5.50
 ** 927. 4.75
 ** 928-31. 3.25
 ** 939. (SH) 3.40
 ** 940-51. (ST) 7.15
 ** 960. 4.50
 ** 961-64. (TR) 1.75
 ** 979-79G. 7.75
 ** 980-80I. 6.00
 ** 984-85. (FH) 2.50
 ** 984-85. (ST) 2.25
 ** 1001-04. 4.75
 ** 1017-21. 4.25
 ** 1040-43. 3.00
 ** 1044-47. (AU) 5.25
 ** 1052-59. (ST) 9.50
 ** 1061-64. (CH) 3.15
 ** 1065. (CH) 2.75
 ** 1087-92. (SH) 6.00
 ** 1095-98. 3.15
 ** 1099. 5.00
 ** 1100-05. (SH) 5.50
 ** 1106. (SH) 3.60
 ** 1108-15. (ST) 7.00
 ** 1150-51. (MU) 8.25
 ** 1152. (AN) 10.95
 ** 1192-93. (BD) 6.50
 ** 1202-03. (AR) 7.50
 ** 1209-10. (ST) 2.75
 ** 1223. (ST) 4.25
 ** 1225. (ST) 3.75
 ** 1232. (MP) 4.50
 ** 1233. (MP) 12.75
 ** 1240-41. (ST) 9.75
 ** 1245. (FL) 4.90
 ** 1254-55. (BF) 9.75
 ** 1266. 3.20
 ** 1276. (ST) 9.00
 ** 1279. (SA) 6.50
 ** 1296-97. (AR) 6.50
 SP 1308-17. NH. 24.00
 ** 1318. (AC) 6.40
 SP 1319-20. NH. 8.00
 ** 1322-29. (DN) 14.25
 ** 1209-10. (ST) 9.75
 ** 1223. (ST) 4.25
 ** 1225. (ST) 3.75
 ** 1232. (MP) 4.50
 ** 1233. (MP) 12.75
 ** 1240-41. (ST) 9.75
 ** 1245. (FL) 4.90
 ** 1254-55. (BF) 9.75
 ** 1266. 3.20
 ** 1276. (ST) 9.00
 ** 1279. (SA) 6.50
 ** 1296-97. (AR) 6.50
 SP 1308-17. NH. 24.00
 ** 1318. (AC) 6.40
 SP 1319-20. NH. 8.00
 ** 1322-29. (DN) 14.25
 ** 1209-10. (ST) 9.75
 ** 1334a. (QM) 4.50
 ** 1335. (QM) 3.95
 ** 1338-41. (ST) 7.95

** 1342-43. (ST) 9.75
 ** 1344-45. (ST) 10.95
 ** 1350-51. (ST) 11.25
 ** 1362-69. (FL) 13.00
 SP 1362-69. NH. 18.00
 ** 1370-71. (FL) 11.25
 ** 1384. 12.75
 ** 1385-92. (AR) 11.00
 ** 1393-98. 30.50
 SP 1452-53. NH. 10.95
 ** 1452-53. SH. 10.95
 ** 1463-64. 9.75
 ** 1473-74. 10.00
 ** 1504. 8.50
 ** 1506-17. (DN) 10.25
 ** 1534-37. (DN) 14.00
 ** 1559. (SH) 14.50
 ** 1586-87. 15.00
 ** 1642. 9.25
 ** 1643. 7.00
 ** 1692. (MR) 4.50
 ** 1711-12. (DN) 14.00
 ** 1728. 7.50
 ** 1729J. 15.00
 ** 1787-76C. (DN) 24.00
 ** 1787-93J. (DN) 62.50
 ** 1793J. (DN) 6.00
 ** 1794-1807F.
 (DN) 82.50
 ** 1993-96. (DN) 21.00
 ** 2152. (CT) 8.25
 ** 2159A. (AC) 8.50
 ** 2170. (AN) 1.90
 ** 2195A-97. (ST) 19.00
 ** 2217. 7.00
 ** 2220. 7.00
 ** 2225. (AU) 5.75
 ** 2244-45. (SP) 11.25
 ** 2247-53. (DN) 45.00
 ** 2248. MS/8 + Label
 10c values. 7.50
 ** 2251. MS/8 + Label
 10c values. 7.50
 ** 2252. MS/7 + Label
 10c values. 7.50
 ** 2250. (DN) 6.95
 ** 2261-64. (AR) 21.00
 ** 2261. 3.00
 ** 2262. 5.00
 ** 2268A. (ST) 21.75
 ** 2268F. (ST) 21.75
 ** 2270-72. MS/3. 20.00
 ** 2284. imper MS/3
 15.00
 ** 2306-08. 2.45
 ** 2309. 2.80
 ** 2318-21. (ST) 23.50
 ** 2326. (DN) 6.00
 ** 2341. (FL) 4.50
 ** 2346-47. (JK) 19.95
 ** 2348-49. (SH) 6.75
 ** 2352. 6.25
 SP 2352. NH. 9.00
 ** 2365-66. (CH) 5.75
 ** 2368-69. (DN) 8.25
 ** 2370, 2372. 4.00
 ** 2373. 3.75
 ** 2377. 10.95
 ** 2379. (ST) 21.50
 ** 2380. (ST) 12.50
 ** 2382. (FG) 5.50
 ** 2392-94. 15.00
 ** 2395-97. 13.00
 ** 2423-28. (BD) 6.00
 ** 2433. 5.25
 ** 2436. (AR) 5.25
 ** 2444-45. 6.75
 ** 2459-62. (ST) 24.50
 ** 2460. (ST) 5.75
 ** 2461. (ST) 5.75
 ** 2462. (ST) 5.75
 ** 2476-84. (AN) 27.50
 ** 2496-97. (DI) 8.95
 ** 2509-11. 16.00
 ** 2525. (MU) 3.75
 ** 2549. (AN) 4.25
 ** 2571. (DN) 3.75
 ** 2576. (DN) 6.50
 ** 2596-97. (TR) 11.25
 ** 2608-15. (BD) 5.25
 ** 2639. (SC) 3.75
 ** 2655. 4.25
 ** 2660-62. (DN) 11.25
 ** 2666. LH. 1.25
 ** 2671-72. (DS) 11.00
 ** 2683-84. (AN) 9.75
 ** 2709-10. 10.00
 ** 2713-14. (AR) 7.50
 ** 2717. 5.00
 ** 2723-24. 7.00
 ** 2723. 2.00
 ** 2726-27. 7.00
 ** 2729. (QM) 4.50
 ** 2730. (QM) 3.40
 ** 2738. (UP) 5.00
 ** 2739. (AR) 4.95
 ** 2742. 5.50
 ** 2744. (DI) 4.75
 ** 2751. (FH) 5.75
 ** 2760-61. specimens. 5.75
 ** 2760-61. (FH) 15.75
 ** 2775-77. (FL) 15.95
 ** 2780. 3.25
 ** 2797. 3.50
 ** 2857-58. (RP) 2.90
 ** 3179-81. (CH) 1.50
 ** 3453. MS/6. 10.00
 ** 3493. MS/4. 4.50
 ** 3512. 1.75
 ** 3589. MS/8. 6.50
 ** 3604. 6.00
 ** 3606. (AU) 3.50
 ** 3646-49. (CH) 3.75
 ** 3800-01. (DI) 12.00

** 1469c... (AN) 2.50
 ** 1472-73... 3.20
 ** 1488a... bklt. 3.50
 ** 1489-93 (AC) 3.95
 ** 1494-97... 3.95
 ** 1499-1503... 3.95
 ** 1506-09... 4.15
 ** 1512... bklt. 3.50
 ** 1516-20 (FL) 4.95
 ** 1527-30... 3.49
 ** 1531a... bklt. 3.50
 ** 1534a... bklt. 3.50
 ** 1535-44... 4.20
 ** 1545-48... 4.20
 ** 1549-53... 3.75
 ** 1554-55 (BD) 2.75
 ** 1556-59 (ST) 4.95
 ** 1560-63... 3.40
 ** 1572-79... 3.95
 ** 1593-96... 4.95
 ** 1599a... bklt. 3.50
 ** 1600... 3.95
 ** 1622-25... 3.40
 ** 1714b... (AN) 2.65
 ** 1745a... 4.75
 ** 1750-53... 3.55
 ** 1875-77 (DO) 7.75
 ** J1-8... 18.95
 ** J1-8... LH 12.50
 ** J5... 1.50
 ** J5a... 1.15
 ** J8a... 12.00
 ** J9-13... 5.00

Solomon Islands

* 1... FINE 5.00
 * 5... few short perfs. 25.00
 * 6... tiny thin. 20.00
 * 7... small thin. 20.00
 U 40... VF. 6.00
 ** 41... 275.00
 ** 54-55... LH 36.95
 ** 55... 24.00
 ** 55... lt gum tone 18.00
 ** 60-63... LH 20.50
 ** 64-66... 1.10
 ** 64-66... blocks. 4.00
 U 64-66... LH 7.50
 ** 67-79... LH 44.95
 ** 82-83... (SW) 10.00
 ** 82-83... (SW) 10.00
 ** 84-87... (UP) 3.25
 ** 84-87... LH 2.25
 ** 88... LH 5.50
 ** 89-105... LH 55.00
 ** 106-08... LH 1.50
 ** 109... 1.50
 ** 109... LH 1.00
 ** 128-42... LH 22.75
 ** 145-48... 1.30
 ** 145-48... 1.30
 ** 149-66... LH 9.25
 ** 149a-66a... 25.95
 ** 149a-66a... LH 17.50
 ** 171-73... 1.50
 ** 171-73... 1.15
 ** 180-94... 13.95
 ** 195-97... (MP) 6.00
 ** 195-97... LH 3.50
 ** 198-201... (CH) 9.00
 ** 202-03... (CH) 1.30
 ** 202-03... blocks. 1.30
 ** 204-07... (SA) 9.00
 ** 208-09... (MP) 7.00
 ** 208-09... blocks. 2.50
 ** 210-11... (RC) 7.00
 ** 212-13... (CH) 7.50
 ** 214-17... (SH) 3.10
 ** 218-21... 8.00
 ** 218-21... LH 5.00
 ** 218-21... blocks. 3.00
 ** 222-25... (ST) 9.00
 ** 222-25... LH 5.55
 ** 222-25... blocks. 3.25
 ** 226-27... (CH) 6.00
 ** 226-27... blocks. 2.00
 ** 228-31... (SH) 2.85
 ** 232-47... LH 26.00
 ** 248-49... 4.55
 ** 250-53... (SH) 3.00
 ** 254-58... (MU) 2.00
 ** 261-63... (CH) 9.00
 ** 264-67... (MP) 1.50
 ** 268-71... (SH) 2.25
 ** 272-75... LH 9.00
 ** 280-84... LH 9.00
 ** 316-31... LH 13.50
 ** 333-36... (ML) 2.80
 ** 345-47... LH 5.00
 ** 356-59... LH 7.50
 ** 360-63... (CO) 1.30
 ** 361a-63a... (CO) 1.30
 ** 364-67... 1.20
 ** 368... (AN) 2.25
 ** 369-72... (FG) 3.20
 ** 377-80... (SC) 1.40
 ** 381-84... (SH) 1.50
 ** 381-84... GP 2.95
 ** 385-88... 1.10
 ** 393-95... (SA) 8.00
 ** 396... (SA) 8.00
 ** 416a... (CH) 1.30
 ** 417-20... (SH) 1.75
 ** 417-20... GP 3.50
 ** 421-24... (SH) 1.30
 ** 425... (SH) 1.50
 ** 426... (QM) 4.00
 ** 427-30... (CH) 8.00
 ** 431-34... (BF) 3.75
 ** 435-38... (SH) 1.50
 ** 439-42... (MP) 1.30
 ** 443... (MP) 9.95
 ** 444-48... (ST) 1.15

** 449... (ST) 9.95
 UX 449... (ST) 9.95
 ** 450-52... (FL) 8.00
 ** 450-52... 5 sets. 2.50
 ** 453-56... (SH) 1.15
 ** 457-60... (CH) 1.40
 ** 457-60... GP 2.50
 ** 461-64... (BF) 5.25
 ** 465-70... (BD) 2.70
 ** 465-70... sheets. 9.95
 ** 471-74... (DI) 2.20
 ** 480... (MP) 3.00
 ** 493-96... (SL) 1.65
 ** 493-96... LH 1.00
 ** 521-24... (SH) 3.50
 ** 526-29... 1.90
 ** 539-42... (SH) 1.90
 ** 543-46... (QM) 1.40
 ** 558-61... (SH) 6.30
 ** 562-66... 1.90
 ** 570-74... sheet. 15.00
 ** 570-74... strips of 5 9.95
 ** 575... 4.00
 ** 576-79... (FH) 3.30
 ** 579... (BF) 1.90
 ** 652... (ST) 7.10
 ** 671-72... 4.90
 ** 689a... 3.40
 ** 708-12... 6.00
 ** 727-28... (ML) 18.75
 ** 748-51... (ML) 7.95
 ** 752-55... (FL) 6.00
 ** 756-59... (JK) 4.10
 ** 761-66... (WF) 8.75
 ** 771... Jakarta ovpt. (DO) 10.50
 ** 784-88... (SH) 7.50
 ** 789-92... 2.50
 ** 793... (BD) 6.75
 ** 794-97... (FR) 4.95
 ** 803-802... (SH) 8.25
 ** 803... 4.95
 ** 804-07... (FL) 6.25
 ** 808... (FL) 4.50
 ** 810-13... (CH) 3.75
 ** 814-17... 4.10
 ** 818-22... (BD) 7.50
 ** 824-27... 4.50
 ** 828... 3.25
 ** 829-32... (ST) 3.10
 ** 833-36... 2.00
 ** 837... (BD) 1.90
 ** 838-41... 2.65
 ** 843-46... (AN) 2.30
 ** 847... (WL) 2.65
 ** 849a-51a... 7.50
 ** 852... 3.00
 ** 853-56... (TU) 3.10
 ** 857-60... (CH) 2.90
 ** 861... (BF) 3.00
 ** 862-65... (FH) 4.50
 ** 865a... (FH) 1.90
 ** 866... (DI) 7.00
 ** 868-69... 1.15
 ** 870... 1.75
 ** 873... (SH) 9.75
 ** 874... (FH) 6.75
 ** 875-79... (SP) 7.50
 ** 884... (QM) 1.90
 ** 885-88... (AU) 3.40
 ** 893... (LI) 5.75
 ** 895-96... 2.60
 ** 896a... 2.60
 ** 897-90... (BD) 7.50
 ** 897-90... blks. 27.50
 ** 903-13a... (BD) 33.50
 ** 913a... (BD) 18.75
 ** 926a... (FH) 6.50
 ** 927-30... (WF) 4.40
 ** 930a... (WF) 4.75
 ** 931-34... 4.50
 ** 935... 7.50
 ** 942a... (HO) 6.25
 ** 943... (SL) 11.25
 ** 944... (SL) 9.00
 ** 945-46... (QM) 3.00
 ** 947... (QM) 5.25
 ** 970... 6.00
 ** 975... (FL) 12.75
 ** 992-95... (SH) 37.50
 ** 999... (ML) 12.00
 ** 1032-34... (SH) 12.75
 ** 1035-38... (WF) 4.00
 ** 1039-42... 10.50
 ** 1043... 9.00
 ** 1044-47... (SH) 16.50
 ** 1048-51... (SH) 7.00
 ** 1051a... (SH) 7.50
 ** 1052-55... (ST) 9.00
 ** 1056-61... (ML) 11.25
 ** 1062-69... (DS) 12.75
 ** 1062-69... blks. 47.50
 ** 1070-83... (SL) 25.95
 ** 1084-89... 6.00
 ** 1089a... 6.00
 ** 1094... 5.25
 ** 1096-99... (DI) 6.25
 ** 1096-99... MS/6 37.00
 ** 1106-13... (ST) 3.20
 ** 1114-17... (SH) 2.75
 ** 1122-29... 3.00
 ** 1130-35... (ST) 9.50
 ** 1136... (MP) 3.00
 ** 1137-40... (AC) 3.50
 ** 1141... (AC) 3.95
 ** 1142-49... 7.50
 ** 1156... (AC) 3.95
 ** B1... (DI) 1.65
 ** B4... (MD) 5.25
 ** B5... (DI) 5.50
 ** J1-8... 89.95
 ** J1-8... LH 42.50
 U J1-8... 135.00
 ** J2... 4.75
 ** J4... 7.25
 ** J7... 13.00

Somaliland Prot.

* 15... LH 9.75
 * 16... LH 6.75
 * 17... LH 97.50
 * 20... LH 6.50
 * 21-26... LH 2.75
 * 77-88... LH 14.00
 * 81-83... LH 1.75
 * 81-83... LH 8.80
 * 96-107... LH 25.00
 * 108-09... LH 35
 * 110-11... LH 4.10
 * 116-26... LH 32.50
 * 128-39... 109.00
 * O1-5... LH 62.50
 * 06-10... LH 32.50

South Africa

* 9... HR 5.50
 * 10... 5.75
 ** 14... 200.00
 ** 15... perf thin. 42.50
 ** 15... nice! 1100.00
 * 68-71... LH vertical pairs. 25.00
 ** 74-78... 6.95
 * 74-78... LH 4.75
 U 74-78... 8.25
 * 79-80... LH 10.00
 * 103-06... LH 1.00
 ** 193-97... 2.65
 ** 193-94&198-99... 7.50
 ** 193-94&198-99... LH 50
 ** 200-13... (AN) 31.50
 ** 200-13... LH 20.00
 ** 200-08... blocks 2.75
 stamps each LH 12.95
 ** 214-20... LH 1.30
 ** 214-19... LH 1.75
 ** 221-28... (AN) 18.50
 ** 235-40... LH 2.00
 ** 235-39... LH 1.40
 ** 241-53... (AN) 20.50
 ** 254-66... 35.50
 ** 254-66... LH 23.50
 ** 280-81... LH 35
 ** 280-80... (AC) 3.30
 ** 281-84... LH 2.10
 * 281... LH 15
 * 284-87... LH 2.25
 * 285-87... LH 2.10
 * 285-86... LH 1.90
 * 301-05... LH 4.75
 ** 301-02... (ST) 3.75
 ** 306-07... 2.35
 ** 306-07... LH 1.60
 ** 308-09... 1.15
 ** 308-09... LH 7.50
 * 310-13... (MG) 8.75
 * 310-13... LH 5.95
 U 310-13... 8.75
 ** 314-16... LH 6.50
 ** 326-42... 38.50
 ** 326-42... LH 25.95
 ** 340... (BD) 6.00
 ** 343-44... LH 1.00
 ** 353-54... (ST) 9.00
 ** 353-54... LH 60
 ** 357-60... LH 2.10
 ** 361-62... (SA) 2.60
 ** 361-62... LH 1.25
 ** 366-70... 2.00
 ** 368-70... 1.65
 ** 371-72... (AN) 1.50
 ** 376-88... 3.25
 ** 389-91... 2.90
 ** 392-94... (SH) 4.50
 ** 395-97... 4.65
 ** 398... (MP) 4.45
 ** 398a... (MP) 1.15
 ** 400-01... 15
 ** 402-03... 95
 ** 404... 55
 ** 405-06... 55
 ** 407-23... (SA) 6.00
 ** 409... 16.50
 ** 430-33... pairs. 12.50
 ** 440-41... 1.50
 ** 443-46... (AR) 1.00
 ** 446a... (AR) 1.00
 ** 447... 25
 ** 448... 25
 ** 449-50... 35
 ** 454a... (AN) 8.25
 ** 455... (SP) 25
 ** 456-59... (ST) 1.35
 ** 460... (ST) 35
 ** 461-64... LH 1.10
 ** 464a... LH 1.30
 ** 465-68... (AN) 1.40
 ** 469... 25
 ** 470... (SH) 6.00
 ** 471-74... 1.60
 ** 471-73... 85
 ** 471... 25
 ** 472... 25
 ** 473... 40
 ** 474... 25
 ** 475-95... 8.00
 ** 475-91... 7.00
 ** 489a... (FL) 1.00
 ** 490a... (FL) 2.00
 ** 491a... (FL) 4.00
 ** 496-98... 75
 ** 499-501... 90
 ** 499... 20
 ** 502... 35
 ** 504... 80
 ** 505-08... 1.00
 ** 509... 1.50
 ** 511-14... 1.10
 ** 515-18a... 75
 ** 515-16... 50

** 519-21... (AR) 85
 ** 522-24... 60
 ** 522a... 25
 ** 523... 20
 ** 524a... 25
 ** 525-28... (FL) 1.25
 ** 529-37... 2.50
 ** 531... 20
 ** 532-33... (AR) 50
 ** 534-41... (AR) 50
 ** 542-47... 1.40
 ** 546-47... 1.00
 ** 548-52... 1.60
 ** 553-56... (FL) 1.10
 ** 556a... (FL) 1.50
 ** 557-59... 80
 ** 557... block. 70
 ** 558... block. 1.00
 ** 559... block. 1.00
 ** 560-63... (SH) 80
 ** 563a... (SH) 2.00
 ** 602-05... 1.30
 ** 602-05... pairs. 2.50
 ** 606-09... (DS) 1.65
 ** 609a... (DS) 1.30
 ** 614-13... 1.15
 ** 614-14... (TR) 1.75
 ** 618-21... (ST) 1.00
 ** 622-25... 1.15
 ** 625a... 1.15
 ** 626-29... 90
 ** 630-33... 1.85
 ** 634-37... (BR) 1.70
 ** 638-41... 1.70
 ** 642-45... (ML) 1.10
 ** 645a... (ML) 95
 ** 646-47... 70
 ** 648-51... (AR) 95
 ** 651a... (AR) 1.15
 ** 652-55... 1.15
 ** 656-59... (FL) 1.35
 ** 660-63... 1.50
 ** 664-67... (MD) 2.25
 ** 669a... (FG) 1.90
 ** 670-73... 1.90
 ** 674-77... 3.10
 ** 678-81... 2.40
 ** 690-93... (IN) 2.40
 ** 694-97... 3.00
 ** 698-701... 1.75
 ** 702-04... (AR) 1.50
 ** 706-09... (SH) 3.30
 ** 709var... s/s 2.65
 ** 710-13... (MP) 2.80
 ** 714-17... (LI) 4.15
 ** 714-17... blocks. 15.50
 ** 758-61... (MP) 3.75
 ** 762-65... (FH) 5.00
 ** 765a... (FH) 5.25
 ** 765b... (FH) 3.75
 ** 766-69... 3.85
 ** 770-73... (ST) 3.75
 ** 774-77... (AR) 2.60
 ** 780-83... 2.60
 ** 784-87... (MP) 3.60
 ** 788... folded. 1.90
 ** 789-92... (BD) 3.30
 ** 792a... (BD) 3.75
 ** 796a... 3.20
 ** 801b... (ML) 1.50
 ** 802... folded. 2.60
 ** 803-06... (MD) 1.70
 ** 807... 70
 ** 809a... 75
 ** 810-13... 3.00
 ** 814-15... (AT) 2.00
 ** 816-18... (AN) 3.00
 ** 823a... folded. 2.40
 ** 834-39... (ST) 3.60
 ** 839a... (ST) 3.60
 ** 840-43... (AR) 3.00
 ** 844-48... 3.10
 ** 849... (AC) 13.50
 ** 849... bklt of 10. 6.00
 ** 849a, 849y... s/s 6.00
 ** 868-71... (HO) 2.75
 ** 872... (AN) 4.15
 ** 873-77... (FR) 4.00
 ** 881a... 1.90
 ** 882-85... 4.00
 ** 897-905... 901a LH 4.00
 ** 906-07... (AC) 3.50
 ** 918-19... 2.00
 ** 918a-19a... 2.75
 ** 922... (UN) 4.40
 ** 933a... (ST) 2.25
 ** 935... 60
 ** 943... (AR) 1.15
 ** 944... 40
 ** 945a... 1.15
 ** 946-47... (ST) 2.50
 ** 953... (CH) 40
 ** 954... (SH) 1.10
 ** 957... 1.90
 ** 967a... (SH) 1.80
 ** 982a... 3.75
 ** 993... 1.50
 ** 1009... 5.50
 ** 1009... (AN) 1.90
 ** 1090... 3.90
 ** 1095... (WL) 2.25
 ** 1095a... (AU) 1.70
 ** 1100a... (UP) 2.25
 ** 1101... (AN) 1.90
 ** 1105a... (SH) 2.25
 ** 1106... (SH) 1.75
 ** 1109... (AN) 2.25
 ** 1110... (TR) 2.10
 ** 1120a... 5.25
 ** 1155... (BD) 2.10
 ** 1156... (RP) 5.25
 ** 1157... (RP) 2.10
 ** 1165... 55
 ** 1165... block. 2.00
 ** 1189... 1.50
 ** 1189a... folded. 3.75
 ** 1236-40... 4.00
 ** 1242-51... (ST) 4.50

** 1276-80... 3.60
 ** 1323... 6.00
 ** 1348... 9.00
 ** 1362... 1.25
 ** 1363... (FL) 2.65
 ** 1364... (AN) 5.00
 ** 1365-66... (CH) 3.25
 ** 1367... 2.25
 ** 1404... 5.00
 ** 1480... (SF) 5.00
 ** B1-4... LH 24.00
 U B5-8... 33.00
 ** B5... 5.25
 ** B6... 12.75
 ** B7... 17.00
 ** B9-11... 38.50
 ** B9-11... LH 25.75
 ** B12... 75
 ** B12... bklt of 10 9.95
 ** B13... 75
 ** B14... bklt of 10 9.95
 ** B15-18... 5.50
 ** C5-6... (AC) 55.00
 ** C6a-E... (AN) 2.75
 ** C6C6... (AN) 6.00
 ** C6EH... (AN) 5.25
 ** C6Ei... (AN) 3.00
 ** C7a/9a... (TR) 1.10
 ** C11a... (TR) 2.65
 ** C27-30... bklt. 22.50
 ** C46-55... 5.25
 ** C64... 7.00
 ** C76... (ST) 1.25
 ** C77... 4.00
 ** J43... 10.95
 ** J43... LH 7.00
 ** J45... 13.00
 ** J45... LH 8.50
 ** J46-51... 15.00
 ** J52-54... 9.95
 U J52-54... 8.00
 U J56... block 1.25
 U J60... block 9.00
 ** J63a... 82.50
 ** J73-78... 11.25

South Africa-Bophuthatswana

** 1-4... (BD) 5.50
 ** 1-4... imperf blue s/s 5.00
 ** 5-21... (AN) 10.50
 ** 22-24... 2.20
 ** 25-28... 3.00
 ** 29-32... 3.75
 ** 33-34... (AC) 2.60
 ** 35-36... 90
 ** 37-40... 2.60
 ** 41-42... (ST) 1.10
 ** 42a... (ST) 1.50
 ** 43-46... 1.00
 ** 47-50... 1.00
 ** 51-54... (AN) 1.00
 ** 55... block 1.50
 ** 56-59... (FR) 1.50
 ** 60-63... (BD) 1.50
 ** 64-67... 1.00
 ** 68-71... blocks. 3.75
 ** 72-75... 1.00
 ** 76-79... 1.00
 ** 80-83... 1.00
 ** 80-83... blocks. 3.75
 ** 84-87... (SC) 1.20
 ** 84-87... blocks. 4.50
 ** 88-91... 1.20
 ** 92-95... 80
 ** 96-99... 85
 ** 100-03... (AN) 1.50
 ** 104-07... 1.20
 ** 108-11... 1.30
 ** 116-19... 1.00
 ** 120-23... 1.20
 ** 124... 55
 ** 125-28... 1.00
 ** 129-32... (RP) 1.00
 ** 133-36... 1.35
 ** 137-38... 60
 ** 139-59... 10.50
 ** 165-68... 1.10
 ** 169-72... (TE) 1.20
 ** 173-76... 1.20
 ** 177-79... 75
 ** 179a... s/s 2.00
 ** 180-83... 1.00
 ** 184-87... (AC) 1.30
 ** 189-91... (ST) 8.00
 ** 192-95... 1.20
 ** 196-99... 1.00
 ** 200-03... 1.10
 ** 204-07... 1.00
 ** 208-11... (AN) 1.35
 ** 212-15... 1.35
 ** 216-19... 1.95
 ** 220-23... 2.10
 ** 224-27... 1.50
 ** 232-35... 1.20
 ** 236-39... 1.25
 ** 243a... (AN) 2.00
 ** 249-52... 2.00
 ** 258-61... 2.20
 ** 262-65... (TR) 4.75
 ** 266-69... (MP) 5.00
 ** 278-91... (TE) 1.95
 ** 279... s/s (TE) 2.85
 ** 283-86... (BD) 3.00
 ** 287-90... 4.00

South Africa-Ciskei

** 1-4... 85

** 4a... s/s in black... 3.00
 ** 34-37... (MD) 1.15
 ** 38-41... 85
 UX 38-41... 85
 ** 42-45... (AN) 1.10
 UX 42-45... 1.10
 ** 46-49... 1.10
 ** 50-53... (TE) 1.10
 ** 54-57... (TE) 1.10
 UX 54-57... (FH) 1.60
 UX 54-58... (FH) 1.60
 ** 59-62... 90
 UX 59-62... 90
 ** 63... (ML) 1.70
 ** 64... (ML) 1.90
 UX 64... 1.70
 ** 65-68... 1.10
 ** 69-72... (FH) 1.60
 ** 73-76... (BD) 1.50
 ** 77-80... (SC) 1.00
 ** 81-84... 1.20
 ** 85-88... (SH) 1.45
 ** 89... (SP) 6.00
 UX 89... 6.00
 ** 90-93... (ML) 1.15
 UX 90-93... 1.15
 ** 93a... (ML) 1.50
 UX 93a... 1.50
 ** 94-97... 1.50
 ** 98-101... 1.00
 ** 102-05... (MR) 1.45
 ** 103a... (MR) 2.80
 UX 103a... 2.80
 ** 106-09

** 125-28. 80
 ** 125-28. LH. 40
 ** 129-50. 7.75
 ** 155-58. 90
 ** 155-58. LH. 50
 ** 159-62. (BR). 1.10
 ** 159-62. LH. 60
 ** 163-66. 85
 ** 163-66. LH. 50
 ** 167-70. 1.20
 ** 167-70. LH. 75
 ** 170a. 95
 ** 171-74. 1.10
 ** 171-74. LH. 60
 ** 175-78. 90
 ** 175-78. LH. 50
 ** 179-82. 90
 ** 179-82. LH. 50
 ** 183-86. (AC). 1.30
 ** 187-90. 1.15
 ** 189a. 1.25
 ** 191-94. (IN). 1.15
 ** 195-98. (AN). 1.10
 ** 199-202. 1.10
 ** 203-06. (SH). 90
 ** 207-10. (SH). 2.10
 ** 210a. 2.75
 ** 215-18. (TR). 2.00
 ** 218a. 4.00
 ** 219-22. 1.15
 ** 223-26. (FH). 3.00
 ** 227-30. (TE). 3.00
 ** 231-34. 4.25
 ** 235-38. (MD). 3.95
 ** 239-42. 3.40
 ** 242a. 3.75
 ** 243-46. (FL). 3.50
 ** 247-50. (FL). 3.50
 ** 251-54. (FH). 4.95
 ** 255-58. (BD). 4.00
 ** 258a. 4.25
 ** 259-62. (MD). 4.95
 ** 263-66. (FL). 1.90
 ** 267-70. (MD). 7.50
 ** 272a-78a. (BD). 7.50
 ** 283-86. (DO). 3.75
 ** 287-90. (DS). 4.75
 ** 291-94. (MD). 4.40
 ** 298a. 4.25
 ** 299-302. (SH). 6.00

South Africa-Venda

** 1-4. 3.10
 ** 5-23. (FL). 7.95
 ** 24-27. (AR). 1.30
 ** 28-31. 1.00
 ** 32-35. (FR). 1.00
 ** 36-39. (BF). 1.20
 ** 40-43. (BD). 1.20
 ** 44-47. 90
 ** 48-51. (FL). 1.00
 ** 51a. 7.75
 ** 52-55. (MU). 85
 ** 56-59. 1.00
 ** 60-63. 1.00
 ** 64-67. 1.00
 ** 68-71. 1.15
 ** 72-75. 1.25
 ** 76-79. 1.10
 ** 80-83. 1.10
 ** 84-87. (TE). 1.00
 ** 88-91. (TE). 1.10
 ** 92-95. (TE). 1.00
 ** 96-99. (RP). 1.00
 ** 104-07. (FR). 1.10
 ** 108-11. (BD). 1.75
 ** 112-15. 95
 ** 116-19. (BD). 1.50
 ** 120-23. (FR). 1.00
 ** 124-27. 1.00
 ** 153-56. 1.20
 ** 157-60. (AU). 95
 ** 163a. 3.50
 ** 165-68. 1.20
 ** 173-76. 1.20
 ** 177-80. 1.10
 ** 181-84. (MD). 1.10
 ** 185-88. (AR). 1.10
 ** 189-92. 1.10
 ** 193-96. (AR). 1.10
 ** 200a. 3.00
 ** 201-04. 1.10
 ** 208a. 3.00
 ** 225-28. 4.50
 ** 229-32. 3.00
 ** 233-36. (TE). 3.50
 ** 237-40. 2.75
 ** 241-44. (IN). 4.75
 ** 245-48. 4.25
 ** 249-52. (AN). 4.25
 ** 253-56. (CT). 5.25
 ** 261-64. 2.10

South Arabia

** 3-16. (FG). 22.50

Southern Rhodesia

* 33-36. LH. 22.00
 * 33-36. toned. 35.00
 U 33-36. (SU). 35.95
 ** 38-41. 6.75
 ** 38-41. LH. 4.50
 ** 71-72. (UP). 1.50
 ** 74-78. 4.25
 ** 74-78. cmbk. 17.00
 ** 80. 4.90
 ** 80. block. 18.95
 ** 95-108. 35.95

South Georgia

* 1-16. LH. 72.50
 ** 1-15. LH. 67.50
 ** 1b. (PN). 70
 ** 16. (FN). 6.75
 ** 17-30. LH. 35.00
 ** 17a. LH. 1.75
 ** 18a. LH. 35
 ** 27. LH. 28.00
 ** 27. LH. 18.75
 U 27b. LH. 4.50
 ** 28. LH. 3.00
 ** 29. 5.75
 ** 30a. 5.75
 ** 30a. LH. 3.75
 U 30a. 11.50
 ** 30c. LH. 16.00
 ** 17b-30b. LH. 25.95
 U 30b. 4.50
 ** 31-34. (SH). 3.50
 ** 31-34. LH. 2.50
 ** 35-36. (FN). 1.10
 ** 37-38. LH. 2.10
 ** 37-38. 60
 ** 37-38. LH. 4.40
 ** 39-40. (SH). 2.25
 ** 39-40. LH. 1.50
 ** 40a. (SH). 5.00
 ** 40a. LH. 3.25
 ** 41-43. (SH). 6.75
 ** 41-43. LH. 4.50
 ** 44-47. (SH). 6.00
 ** 44-47. LH. 4.00
 ** 48-50. 1.10
 ** 48-50. LH. 75
 U 48-50. 95
 ** 51. (AN). 2.25
 ** 51a-c. (AN). 1.50
 ** 52-55. (SH). 5.00
 ** 52-55. LH. 3.40
 ** 101-05. 2.50
 ** 109-23. (BD). 26.95
 ** 124-26. 2.50
 ** 124-26. GP. 5.00
 ** 127-30. (SL). 4.50
 ** 127-30. GP. 9.00
 ** 131-34. (SH). 4.75
 ** 139-42. (SH). 3.95
 ** 143-44. (QM). 4.10
 ** 143-44. LH. 2.75
 ** 145-48. (SH). 4.00
 ** 145-48. blocks. 15.00
 ** 151-56. (AN). 2.75
 ** 151-56. LH. 5.15
 ** 157-61. LH. 4.20
 ** 157-61. LH. 2.75
 ** 162-65. (WF). 3.60
 ** 162-65. LH. 2.40
 ** 162-65. blocks. 13.50
 ** 166-69. 6.50
 ** 166-69. blocks. 26.00
 ** 190-93. (AN). 5.50
 ** 194-97. (SH). 5.10
 ** 201-03. (SH). 5.50
 ** 213a-17a. 8.25
 ** 219a-f. singles. 5.00
 ** 225-29. 13.00
 ** 231-34. (QM). 11.00
 ** 235. (QM). 11.50
 ** 236-47. (BD). 45.00
 ** 257-60. 9.75
 ** 259-93. (WF). 7.25
 ** 293a. (WF). 8.25
 ** 295. 6.50
 ** 297-302. (SH). 15.75
 ** 334-37. 7.95
 ** 338. 6.75
 ** 343. (BD). 9.75
 ** 344-47. (AC). 10.95
 ** 344-47. GP. 22.00
 ** 350-53. (ML). 10.95
 ** 350-53. GP. 20.00
 ** 353a. (ML). 10.95
 ** 392-95. (FH). 10.00
 ** 422-25. 8.75
 ** 438. (BD). 6.00
 ** 443-48. (FH). 11.50
 ** 448. (BD). 8.25
 ** 459-64. (PN). 12.00
 ** B4a. (SH). 9.25
 ** C4a. (FN). 12.50

South-West Africa

* 11. LH. crease. 400.00
 ** 121-24. LH. 11.50
 ** 125-32. 4.00
 ** 125-32. LH. 2.75
 ** 143. 11.25
 ** 153-55. 1.40
 ** 159-68. LH. 2.50
 ** 244-48. 2.50
 ** 295-96. (RC). 13.50
 ** 298-99. 3.20
 ** 300-01. 2.50
 ** 302-03. 2.15
 ** 309-11. (TE). 2.60
 ** 309-11. LH. 1.75
 ** 329-30. 1.35
 ** 331-32. 9.00
 ** 334. (AT). 32.50
 ** 335-36. 4.75
 ** 337. (CT). 2.80
 ** 338-42. (AR). 9.00
 ** 343-58. (FL). 19.25
 ** 367-69. (AR). 9.95
 ** 370-71. (MG). 9.00
 ** 373-76. (BD). 16.75
 ** 383a. 3.75
 ** 383b. (SH). 3.40
 ** 384-87. (AN). 2.25
 ** 387a. (AN). 2.80

** 388-90. 1.90
 ** 391-93. (AN). 2.10
 ** 398-401. 1.80
 ** 410a. 1.70
 ** 415-18. 1.35
 ** 419-22. 1.35
 ** 423-28. 3.75
 ** 429-32. (BD). 1.45
 ** 433-36. (MG). 1.90
 ** 437-42. (WL). 4.90
 ** 442a. (WL). 5.25
 ** 443-46. (AN). 75
 ** 464-66. (LH). 90
 ** 471-74. 75
 ** 475-78. (FL). 80
 ** 479-82. 90
 ** 487-90. (RP). 1.15
 ** 491-94. (SH). 1.50
 ** 495-98. 80
 ** 499-502. 90
 ** 503-07. 1.40
 ** 508-11. 1.35
 ** 512-15. (AN). 1.20
 ** 516-19. (FH). 1.20
 ** 520-23. 1.20
 ** 524-27. 2.10
 ** 528-31. (SH). 2.70
 ** 532-35. (FL). 1.60
 ** 536-39. (BD). 2.30
 ** 540-43. 1.15
 ** 544-47. (TR). 2.50
 ** 548-51. (MU). 1.00
 ** 552-55. (SH). 1.95
 ** 556-57. (AN). 5.10
 ** 566-69. 1.80
 ** 570-73. (AN). 1.60
 ** 574-77. (MP). 2.15
 ** 578-81. (AR). 2.25
 ** 580a. (AR). 2.50
 ** 582-85. (IN). 3.25
 ** 590-93. (SH). 4.20
 ** 594-97. (SH). 2.50
 ** 598-601. 2.40
 ** 602-05. (BD). 2.90
 ** 606-09. (MP). 5.00
 ** 610-13. 2.80
 ** 614-17. (AC). 4.30
 ** 618-21. 1.85
 ** 622-25. (UN). 2.10
 ** 626-40. (MG). 17.75
 ** 626-40. blocks. 67.50
 ** 641-44. (FL). 2.60
 ** B8. 42.50
 * O23-27. LH. 31.50

Sri Lanka

** 473-76. (FH). 5.75
 ** 477-500. 12.75
 ** 478-81. (AR). 2.20
 ** 481a. (AR). 3.40
 ** 490. (UP). 1.30
 ** 501-06. 5.75
 ** 507-10. (MG). 31.95
 ** 510a. (MG). 46.95
 ** 511-32. 15.00
 ** 514. 4.25
 ** 525a. 4.25
 ** 538-40. (AR). 17.50
 ** 541-43. 15.75
 ** 544. 3.40
 ** 548a. 3.20
 ** 549-57. 3.95
 ** 551-57. 2.85
 ** 558-63. 3.85
 ** 569a. (BD). 8.25
 ** 570. (RT). 8.00
 ** 572-93. 9.75
 ** 572-78. 4.00
 ** 584a. 3.00
 ** 585-86. 60
 ** 585-86. blocks. 2.00
 ** 587-88. (CH). 85
 ** 587-88. blocks. 3.00
 ** 588a. (CH). 1.50
 ** 593a. (FG). 1.90
 ** 603. 1.70
 ** 604-09. 3.40
 ** 610. 1.10
 ** 611. 2.00
 ** 619a. (FG). 2.40
 ** 622a. (TE). 1.90
 ** 623-24. 1.50
 ** 625-26. 3.30
 ** 627. (ST). 6.25
 ** 628-31. (FL). 2.75
 ** 631a. (FL). 7.50
 ** 632-33. 2.80
 ** 634-37. 6.50
 ** 640-42. 3.40
 ** 643-44. 3.00
 ** 645. 3.40
 ** 648. (TE). 1.70
 ** 649. (MD). 2.00
 ** 650. 3.40
 ** 652a. (SA). 2.60
 ** 654. 4.25
 ** 658-61. (WL). 12.00
 ** 668-71. 1.70
 ** 672-76. 2.25
 ** 676. block. 3.00
 ** 677. 3.00
 ** 678-81. 2.60
 ** 682-83. 3.00
 ** 686-89. (AU). 6.50
 ** 690. 1.10
 ** 691-94, 877. 5.95
 ** 691-94. (BD). 4.50
 ** 694a. (BD). 5.00
 ** 695-96. (CH). 60
 ** 695-96. blks. 2.00
 ** 697-98. 2.60
 ** 698. 1.10
 ** 698. block. 4.00
 ** 711a. 3.00
 ** 718. 7.00
 ** 721. folded. 5.00

** 740-41. (BD). 2.65
 ** 742. 2.65
 ** 743-44. 2.40
 ** 747-48. 6.00
 ** 749-52. 2.25
 ** 752a. 5.50
 ** 757-58. 2.30
 ** 761-64. (MD). 4.50
 ** 764a. (MD). 5.25
 ** 768. 7.50
 ** 770-71. 4.75
 ** 772-73. (CH). 1.60
 ** 774-75. (FG). 7.50
 ** 777. (TR). 1.15
 ** 777. block. 4.25
 ** 780a. (BD). 6.00
 ** 781. (RC). 2.25
 ** 782-85. (SP). 1.10
 ** 785a. (SP). 6.00
 ** 786-89. 1.25
 ** 789a. 3.50
 ** 790. (BD). 6.75
 ** 800. (FG). 1.20
 ** 969-72. 3.15
 ** 974a-76a. (ST). 7.50
 ** 977-80. (FH). 3.40
 ** 985. 4.15
 ** 986-87. (CH). 4.20
 ** 988-89. 4.75
 ** 990. (FG). 2.40
 ** 991. 3.00
 ** 1033-36. 3.65
 ** 1058a. (CH). 2.65
 ** 1070a. 2.40
 ** 1082a. (BD). 3.40
 ** 1088a. (CH). 2.25
 ** 1094. 1.70
 ** 1117. (AC). 3.15
 ** 1117. block. 12.00
 ** 1120. 2.25
 ** 1120. block. 8.75
 ** 1127. 1.15
 ** 1127. block. 4.25
 ** 1128. (MP). 4.45
 ** 1128. block. 9.50
 ** 1129. 1.70
 ** 1130-33. 3.15
 ** 1133a. 3.75
 ** 1134. 1.80
 ** 1136. 1.80
 ** 1138. (FG). 1.80
 ** 1139. 1.20
 ** 1140. 1.80
 ** 1141. 1.80
 ** 1142. (UN). 1.80
 ** 1143. (CO). 1.80
 ** 1171-72. (CH). 1.50
 ** 1171-72. blks. 5.75
 ** 1174. 95
 ** 1175-77. 1.35
 ** 1178-81. 1.75
 ** 1181a. 1.75
 ** 1182. 1.30
 ** 1185. (AC). 2.45
 ** 1186. (FG). 60
 ** 1187. 65
 ** 1189-90. 10.95
 ** 1189-90. blks. 42.50
 ** 1204a. 1.10
 ** 1206-09. 3.30
 ** 1206-09. blks. 13.00
 ** 1210-14. 3.00
 ** 1216-17. (SC). 3.60
 ** 1218-19. 90
 ** 1218. (FG). 60
 ** 1220-23. (AN). 6.00
 ** 1224-27. (AR). 2.50
 ** 1230-33. 1.35
 ** 1230-33. blocks. 5.00
 ** 1234. 1.30
 ** 1234. block. 5.00
 ** 1235. 2.25
 ** 1235. block. 8.50
 ** 1236-37. (CH). 1.40
 ** 1236-37. blks. 5.25
 ** 1253. 70
 ** 1259. 45
 ** 1259. block. 1.75
 ** 1260. 45
 ** 1266. 45
 ** 1266. block. 1.75
 ** 1267. 60
 ** 1268. 80
 ** 1269. 80
 ** 1277. 2.40
 ** 1290B. 60
 ** 1291-94. 8.75
 ** 1295. 1.10
 ** 1295. block. 4.25
 ** 1302. 45
 ** 1303. 45
 ** 1303. block. 1.75
 ** 1304. 95
 ** 1305. 50
 ** 1305. block. 1.85
 ** 1306. 45
 ** 1306. block. 1.60
 ** 1307. 50
 ** 1307. block. 1.85
 ** 1309. (FG). 45
 ** 1309. block. 1.60
 ** 1310. 2.10
 ** 1316. 45
 ** 1320-21. (CH). 1.70
 ** 1324. 60
 ** 1324. block. 2.25
 ** 1327. 45
 ** 1327. block. 1.60
 ** 1539-40. (SA). 10.00
 ** 1540a. (SA). 10.00
 ** AR6-7. 4.25

Straits Settlements

* 4. Average. 99.00
 * 40. part og. 95.00

U 40. no gum. 39.00
 * 41. no gum. 2.00
 * 43. 8.00
 * 44. LH. 39.00
 * 45. no gum. 3.00
 * 46. no gum. 2.00
 * 47. LH. 4.50
 * 48. HR. 1.00
 * 50. 3.25
 * 51. 7.50
 * 53. no gum. 14.50
 * 53. no gum. 4.00
 * 54. light tone. 1.50
 * 54. no gum. 1.00
 * 57. LH. 65.00
 * 97. LH. 3.60
 * 213-16. LH. 11.25
 ** 235-37. 4.50
 ** 268. 2.00
 ** 269. 2.50
 ** 271. 3.75

Sudan

* 28a. no gum. 79.00
 ** 136-38. 1.50
 ** 136-38. s/s. 6.75
 ** 164-66. 1.65
 ** 293-95. (ST). 1.50
 ** MO8. 1.75
 ** MO8. 1.25
 ** O1a. no gum. 119.00

Swaziland

* 20-23. LH. 5.00
 ** 24-26. LH. 1.30
 ** 24-26. LH. 7.75
 ** 27-35. LH. 42.50
 ** 27-37. #37 short perfs. 27.50
 ** 38-40. 1.80
 ** 38-40. LH. 1.20
 ** 44-47. 75
 ** 48-49. (SW). 30.00
 ** 55-66. LH. 55.00
 U 55-66. 59.95
 * 115-16. LH. 50
 ** 119-22. 1.30
 ** 119-22. LH. 90
 ** 123-25. 1.10
 ** 126-29. (MP). 80
 ** 142a. folded. 3.00
 ** 143-59. 25.75
 ** 157a, 159a. 9.00
 ** 160-74. LH. 12.25
 ** 175-78. (UN). 80
 ** 179-82. (LH). 60
 ** 183-86. (FL). 1.65
 ** 187-90. 75
 ** 191-92. 45
 ** 193-96. 1.15
 ** 197-98. (IN). 70
 ** 199-202. 1.15
 ** 199-202. LH. 85
 ** 203-06. LH. 60
 ** 207-10. (FG). 1.00
 ** 211-13. LH. 60
 ** 214-17. 90
 ** 228-29. (AN). 2.50
 ** 228-29. LH. 1.75
 ** 232-25. (AN). 10.00
 ** 236-39. (AC). 3.75
 ** 259-60. (AN). 2.10

** 77-80. blocks. 4.00
** 81-84. 1.35
** 91-96. (SH). 1.65
** 91-96. blocks. 6.00
** 97-102. (ST). 1.35
** 103. folded. 1.80
** 104-13. (FH). 4.15
** 120-25. 1.80
** 144-49. (ST). 3.40
** 150. (BR). 7.50
** 151-56. 3.65
** 163-64. (SH). 6.00
** 194a. (BD). 3.50
** 195-202. 7.50
** 203. 5.75
** 203b. (AN). 6.75
** 221. (RP). 3.50
** 222a. (AN). 3.25
** 222b. (AN). 3.25
** 236. (SL). 3.25
** 237. (AN). 2.60
** 237a. (AN). 3.00
** 237b. (AN). 4.50
** 242. (WL). 3.20
** 242a. (WL). 3.40
** 251a. (FH). 4.40
** 252. (AN). 4.00
** 253. (DI). 2.75
** 259. (IN). 2.60
UX 277. 2.60
** 284-87. (QM). 5.00
** 306. 6.75
** 308-11. (WF). 5.50
** 312-13. (QM). 2.90
** 314. (QM). 6.00
** 315-18. (SH). 6.50
** 320-21. 6.50
** 326-29. 5.75
** 349-52. (WF). 6.00
** 435-37. (CH). 6.50
** 437a. (CH). 6.50

Tonga

U 2. 2.60
* 8. disturbed og. 17.50
** 14. no gum. 17.50
** 54. block. 3.00
** 73-81. LH. 37.50
** 73-79. 7.50
** 73-79. LH. 5.50
** 82-86. LH. 1.00
** 91-93. 2.75
** 94-99. (MP). 5.75
** 114-18. (SA). 2.50
** 127. (AN). 3.85
** 134-35. (RC). 7.75
** 136-39. 2.25
** 158-74. 8.25
** 182-90. 4.40
** 191-202. 5.75
** 210-15. 2.40
UX 210-15. 2.40
** 216-21. (SH). 5.50
** 218-21. 3.00
** 227-31. (ST). 1.10
** 273. c90-91. 3.00
** 347-51. (SH). 9.95
** 352-56. 3.25
UX 357-61. (ST). 2.40
** 377-81. (BI). 6.25
** 387-91. 3.95
** 402-96. 3.85
** 402-06. (SH). 9.50
** 407-11. (WL). 21.50
** 412-18. (ST). 10.50
** 454-58. (SA). 3.30
** 483-84. (RC). 6.25
** 485-88. (DI). 3.95
** 485-88. GP. 8.00
** 489-92. (SH). 6.00
** 492a. (SH). 6.75
** 493-96. 2.40
** 504-08. (SC). 9.75
** 509-12. (ST). 4.95
** 513-16. (AC). 4.75
** 517-20. (SH). 2.80
** 521. 523a. 4.00
** 523a. 3.50
** 524-25. (ST). 6.75
** 529-31. (FR). 24.00
** 532-35. (AC). 15.00
** 536. (SH). 4.90
** 537-40. (MP). 7.50
** 541-44. (AC). 5.50
** 549-50. 4.50
** 551-54. 3.90
** 555-58. (SH). 5.75
** 559-62. (SH). 12.50
** 563-79. (SL). 58.95
** 568a. (SL). 1.20
** 580-81. 6.00
** 580a-81a. 5.75
** 582-85. (ST). 3.75
** 586-87. 6.75
** 588-89. no tabs. 3.40
** 590-92. (CH). 3.60
** 593-96. (SH). 17.25
** 597-600. (SH). 10.50
** 602a-06a. (SH). 9.00
** 607. folded. 40.00
** 612-15. (CH). 5.50
** 616-17. folded. 26.50
** 628. MS/5. 20.00
** 628. MS/5. marginal
AMERIPLEX opt. 20.00
** 644-45. (SC). 5.50
** 646-49. (SH). 25.95
** 651-54. 3.75
** 654a. 5.95
** 664-67. (CH). 9.15
** 673-76. (ST). 11.50
** 693-95. (SH). 5.25
** 710-12. (SH). 14.25
** 718-20. (ST). 23.00

** 718-20. MS/2 strips
** 725-28. (CH). 12.00
** 730. specimens. 32.50
** 752-55. (WF). 10.50
** 778-82. 10.75
** 792a-96a. (ML). 12.75
** 836-39. (FR). 11.00
** 842-45. (FE). 17.25
** 841a-95a. 19.50
** 850-52. 6.10
** 853-54. 12.75
** 855-58. (CH). 9.75
** 859. (AN). 11.50
** 864-65. (ST). 9.00
** 874-78. specimens 2.00
** 880. (TU). 2.25
** 881. 3.75
** 882. (SL). 5.25
** 915-18. (WL). 12.50
** 919. 5.75
** 920-24. specimens 49.00
** 933-36. specimens 42.00
** 944a-48a. (FE). 16.50
** 976-79. (MR). 24.50
** 980. (DI). 4.25
** 981-84. (CH). 7.00
** 992-1006. (BD). 18.50
** 1008a-c. (FH). 2.25
** 1034-37. (SP). 6.40
** 1038. (ST). 4.00
** 1053. (FH). 6.25
** 1059. 6.25
** 1060. (HO). 5.15
** 1061-65. 5.00
** 1066-69. 6.00
** 1069a. 4.75
** 1070-73. (ST). 8.25
** 1078-81. (BD). 6.00
** 1082. (AN). 5.65
** 1083-86. 7.50
** 1087-90. (SH). 6.50
** 1090a. (SH). 8.25
** 1091-94. (FL). 6.40
** 1115-18. (CH). 6.15
** 1119. (AN). 5.25
** 1130-33. (FR). 4.50
** 1134-37. (CH). 6.15
** 1142. (BD). 6.40
** 1143. (WL). 6.25
** 1157. (CH). 6.95
** 1158-69. (BD). 45.00
** 1170. (BD). 45.00
** 1171. 3.00
** 1171. block. 11.00
** 1172. 9.00
** 1173-76. (WF). 7.25
** 1173-76. (WF). 13.95
** 1177. 22.50
** 1178-79. (SH). 15.25
** 1180-83. 6.15
** 1184. 7.00
** 1185-87. (ST). 4.50
** 1185-87. blks. 16.95
** 1187a. (ST). 4.50
** 1187b. (ST). 8.95
** 1188. printed & blank. 4.95
** 1188. printed & blank. blocks. 16.95
** 1189. 17.00
** 1190-91. (FG). 52.50
** 1193-95. 15.75
** 1196. (RP). 8.75
** 1197-98. (RP). 31.50
** 1199-1200. (RP). 31.50
** 1201. (AN). 7.50
** 1202. 20.00
** 1203-14. (BD). 33.95
** 1215. (BD). 34.50
** 1216-18. 5.50
** 1219. 17.50
** 1220-23. 7.95
** 1220-23. blocks. 29.95
** 1224. 8.95
** 1225. (AN). 10.50
** 1226. (AR). 3.40
** 1227. (SH). 1.90
** 1228. (MP). 4.50
** 1229. MS/2. 13.00
** 1230-31. (AC). 10.00
** 1232-38. 9.00
** 1239-41. (CH). 5.50
** 1242-43. (SH). 24.50
** 1244. 8.25
** 1245. (HO). 7.75
** 1257. (BD). 20.00
** 1260. (AN). 5.75
** 1260. block. 22.00
** 1279-80. (AN). 13.50
** 1279-80. cmblik. 39.95
** 1284-87. (AN). 11.50
** 1287a. (AN). 11.00
** 1290-93. (WF). 5.50
** 1290-93. GP. 10.95
** B1. (DI). 3.40
** C1-6. (CO). 4.80
** C4. 7.50
** C5. 7.50
** C6. 1.10
** C7-10. (MP). 2.60
** C11-15. (CO). 40.50
** C14. (CO). 15.00
** C16-21. 1.75
** C34-36. (MP). 7.50
** C47-54. (ST). 3.30
UX C47-54. (ST). 1.80
** C58-62. (ST). 3.00
** C83-86. LH. 3.75
** C99-101. 2.75
** C112-16. (CO). 3.10
** C112-16. (CO). 3.40
** C112-16. (CO). 3.40
** C112-16. (CO). 3.40
** C154-58. (UP). 5.35
** C164-68. (SH). 13.50
UX C174-78. (ST). 3.20

** C194-98. (BI). 9.50
** C204-08. 3.15
** C209-13. 26.50
** C219-23. (CO). 27.50
** C224-28. (WL). 20.00
** C229-38. 49.00
** C239-43. (ST). 4.35
** C264-74. (AC). 10.25
** C300-02. (RC). 1.65
** C303-05. (BD). 27.00
** CE2-5. (BD). 69.00
** CE2-5. (BD). 69.00
Limited printing no white frame. 69.00
** CE6. (BD). 69.00
** CE7-12. (BF). 79.95
** CE7. (CO). 4.75
** CO9-10. 1.50
** CO9-10. LH. 1.00
** CO11. 2.25
** CO12-14. 1.95
** CO15-18. 4.75
** CO19-20. 1.15
UX CO19-20. 1.15
** CO25-26. (ST). 2.25
** CO29. 3.40
** CO28-30. (MP). 12.50
** CO37-40. 15.50
** CO41-43. (FG). 6.10
** CO44-46. (ST). 3.65
** CO49-51. 3.40
** CO52-54. 5.25
UX CO58-60. (CO). 6.50
** CO63-65. (MP). 4.25
** CO78-86. (BD). 11.50
** CO87-89. (UP). 3.25
** CO93-95. 11.75
** CO96-98. 6.50
UX CO99-101. (ST). 4.50
** CO108-10. (BI). 10.25
** CO114-16. 5.50
** CO117-19. (FG). 6.00
** CO123-25. 24.00
** CO126-28. (WL). 23.95
** CO129-31. (ST). 3.50
** CO132-34. 3.85
** CO176-78. (ST). 4.95
** O11-20. (FR). 7.25
** O57a. (FH). 6.00
** O68-70. (SH). 14.75
** O71-77. (FH). 20.75
** O78-82. specimens 3.50

Tonga-Niuaf'ou

** 1-2. (AC). 4.10
** 3-16. (MP). 7.50
** 17-18. (MP). 5.95
** 17var. S.G. #15a. in Deep Mave. 15.00
** 19-22. (MP). 7.50
** 23-26. (SH). 6.75
** 27-41. (BD). 37.50
** 42-45. (WL). 7.50
** 46-47. (MP). 3.40
** 48-49. (SA). 3.50
** 50. (SA). 3.60
** 51-54. (SH). 4.50
** 56-59. (SH). 5.15
** 56a-59a. (SH). 6.50
** 60-63. (SH). 7.15
** 64-65. (SP). 41.00
** 66-73. (BF). 35.00
** 74-75. (SA). 4.75
** 76-79. (SH). 7.75
** 90-93. (AC). 11.50
** 94-97. (SA). 9.75
** 98. 33.75
** 99-102. (BD). 8.25
** 103. 18.75
** 122. (SP). 1.45
** 123. 20.75
** 124. 6.75
** 125-28. (SA). 7.95
** 136-37. (SH). 15.50
** 139. (WL). 9.75
** 147. (SH). 22.50
** 148. (ML). 18.75
** 148-51. (SA). 7.50
** 156-57. LH. 4.00
** 158-59. LH. 4.00
** 160-62. (SH). 7.25
** 163. (BD). 4.90
** 172. (SH). 9.50
** 173. (BD). 6.50
** 179-80. (ML). 16.50
** 183. 3.00
** 186-89. 9.00
** 186-89. specimens 11.00
** 190. 4.75
** 194-97. 8.00
** 198. (BD). 3.95
** 199-200. 10.95
** 201. (DI). 4.95
** 203-05. (FN). 11.00
** 208. folded. 1.50
** 234-37. (BD). 6.50
** 240. (HO). 5.50
** 247a. (FH). 5.00
** 248. (AC). 5.25
** 249. (AN). 6.00
** 250-53. 7.50
** 254. (AN). 4.50
** 259-62. (CH). 4.25
** 263-66. 3.95
** 266a. 4.25
** 267. (BD). 5.00
** 269-70. (WL). 7.50
** 274a. (WF). 26.50
** 275-86. (BF). 39.95
** 278-86. blks. 125.00
** 289-89. (SH). 15.25
** 290. blank & printed 4.50
** 293. (RP). 7.95

** 294-95. 5.25
** 296-99. 9.75
** 300. 12.00
** 313. (BF). 40.00
** 314. 3.75
** 318. (HO). 4.15
** 321. (BF). 45.00
** 323. (AN). 3.95
** 328. 6.75
** 330-31. (AN). 4.10
** 330-31. cmblik. 15.50
** 335-38. (AN). 11.50
** 338a. (AN). 11.50
** 339-42. (WF). 5.50
** 339-42. GP. 10.95
** 359-60. (BD). 7.25
** 359-60. cmblik. 28.00
** CE1-4. (BD). 59.00
** CE1-4. (BD). 59.00
Limited printing no white frame. 59.00
** CE5. (BD). 59.00
** CE6-11. (BF). 79.95

Transvaal

U 281-84. 3.75

Trinidad & Tobago

** 47-49. 1.15
** 62-63. 40
** 84. 25
** 86-88. (MP). 60
** 89a. 40
** 103-04. 40
** 110-12. (AN). 75
** 113-15. (SC). 60
** 118. 30
** 137-40. (FH). 1.50
** 137-40. LH. 1.00
** 148-59. 12.00
** 219-22. 7.50
** 227a. (ST). 1.50
** 228-30. (CH). 7.75
** 230a. 1.30
** 244a. (UP). 12.00
** 244a. LH. 8.00
** 246a. (SH). 2.25
** 247-48. 50
** 253a. (AC). 1.75
** 268-71. (AC). 1.85
** 288a. (FL). 4.50
U 295a. (AN). 1.50
** 305-07. 3.50
** 320a. (SA). 1.30
** 328. (BD). 3.00
** 332. (ST). 1.70
U 347a. 3.00
U 353a. (AN). 2.65
** 378-81. (MP). 1.40
** 387. 55
** 415a. (ST). 5.00
** 426a. (SH). 7.00
** 443-46. 3.50
** 484-87. (SH). 7.75
** 726-30. (FR). 6.00
** 731. (FR). 4.95
** 760. (FH). 8.25
** J17-26. 5.95

Booklets S.G. #s
SB5. 3.50

Tristan da Cunha

** 1-12. 119.00
** 13. 75
** 68. (AN). 70
** 69-70. (RC). 1.15
** 71a/77a. panes. 13.50
** 71a/77a. bklt. 14.00
** 85-86. blocks. 90
** 85-86. blocks. 3.50
** 87-88. 1.00
** 89-92. 4.50
** 94-96. (ST). 1.95
** 99-100. 1.40
** 101-03. (SH). 1.50
** 108. (SH). 3.75
** 109-12. 75
** 116-19. (BD). 2.00
** 120-23. (MP). 7.50
** 128-31. 90
** 132. (SH). 35
** 133-36. (RC). 1.40
** 153-56. (SH). 3.30
** 162-73. 19.00
** 174-77. 1.40
** 178-79. 55
** 180. 85
** 184a. (SH). 1.75
** 185-88. (SH). 1.00
** 189-94. (FN). 11.00
** 195. (BD). 3.50
** 196-97. 50
** 197a. 70
** 198-201. 1.10
** 202-05. (WL). 4.60
** 206-08. (SA). 8.80
** 213-15. 60
** 216-19. (SH). 80
** 216-19. GP. 1.50
** 219a. (SH). 1.30
UX 219a. (SH). 1.30
** 220-21. 3.75
** 234-37. (AR). 95
** 237a. (AR). 1.30
** 238a. (AN). 1.15
** 238a-c. 70
** 239-42. (MG). 2.15
** 239-42. GP. 7.50
** 243-46. (FH). 1.00
** 243-46. GP. 2.00

** 247-50. (SH). 80
** 247-50. GP. 1.50
** 250a. (SH). 1.10
** 255-58. (SH). 80
** 255-58. GP. 1.60
** 259. (SH). 75
** 260-62. (SA). 70
** 260-62. GP. 1.20
** 263. (SA). 50
** 264-67. (FN). 75
** 264-67. GP. 1.50
** 268-71. (AR). 1.75
** 268-71. GP. 1.50
** 271a. (AR). 75
** 272-76. (SH). 95
** 272-76. GP. 1.90
** 277. (QM). 30
** 278-81. (SH). 75
** 278-81. GP. 1.00
** 282. (CI). 1.50
CV 282a-i. FDC's. 4.95
** 283-86. (MP). 75
** 283-86. GP. 1.40
** 287-89. 70
** 288-89. GP. 1.40
UX 289a. 70
** 290-92. (MP). 75
** 293. (MP). 50
** 294-96. (DI). 70
** 297-300. 75
** 297-300. blocks. 2.75
** 301. folded. 85
** 302-05. (FH). 1.65
** 302-05. GP. 3.30
** 306-09. (SH). 1.50
** 310-13. (DI). 2.75
** 310-13. GP. 5.00
** 318-19. (BD). 50
** 318-19. GP. 1.00
** 320-23. 1.35
** 324-27. (SH). 1.80
** 329-31. (AN). 1.15
** 332-43. (MP). 9.50
** 344-46. (AR). 1.25
** 348-51. (SA). 1.50
** 352-55. (MR). 3.60
** 356-59. (SP). 1.95
** 360-63. (AN). 1.65
** 363a. 1.75
** 364-67. (CH). 1.75
** 368-70. (SH). 2.60
** 372-75. (QM). 1.70
** 377-80. (FG). 3.65
** 381-83. (MP). 1.70
** 384-87. (SP). 3.10
** 388-92. 2.25
** 388-92. blocks. 8.50
** 393-95. (SH). 2.30
** 397-98. (AN). 1.15
** 399-403. (BD). 4.00
** 404-07. (BD). 4.00
** 404-07. GP. 7.95
** 412-14. (SH). 3.00
** 416-19. (SH). 7.25
** 425-28. 2.90
** 429-33. 2.50
** 434-37. 5.50
** 438. (WL). 3.75
** 439-42. (SH). 5.75
** 443-54. (AR). 11.00
** 455-59. (BD). 6.00
** 460-63. 5.00
** 464-67. (BD). 10.00
** 468-71. (SH). 5.25
** 476-81. (AN). 1.15
** 480-81. (QM). 4.00
** 482-85. (SH). 9.50
** 487-90. (SH). 10.95
** 491-94. (SH). 11.25
** 496-99. (SH). 11.25
** 500-03. (WF). 8.00
** 508-12. 6.50
** 520. (SH). 7.25
** 551-53. (FH). 7.50
** 567. (QM). 6.75
** 592. (FH). 7.95
** 618. (DI). 3.75
** 636-37. 5.75
** 647-58. 26.75
** 677. (BD). 7.50
** 747-50. (WF). 4.50
** 952-55. (VC). 11.00
** 979-82. (AT). 6.75
** 993-97. 9.95
** 1010. (SH). 4.95
** J1-5. 18.00
** J1-5. LH. 12.00
** J6a-10a. 1.60
** J11-16. 1.50

Turks & Caicos Is.

** 71-74. LH. 7.75
** 75-77. 1.30
** 90-91. 7.50
** 105-17. LH. 42.50
** 118. 30
** 158-71. 13.25
** 181-95. LH. 5.25
** 195a. 2.25
** 196-99. (CH). 75
** 217-30. 15.00
** 240-45. (CH). 1.10
** 246-49. (SP). 75
** 250-52. (AR). 70
** 279a. (BD). 6.50
** 285a. (SH). 1.90
** 293-96. (UP). 1.00
** 298a. 55
** 299-302. (ML). 1.10
** 311-14. (SH). 1.50
** 321-23. 75
** 337. (CH). 1.40
** 342-45. 1.30
** 359. (ST). 1.10

** 372a-74a. (FH). 15.75
** 368b-74b. (FH). 15.25
** 380-84. (FH). 6.00
** 380-84. GP. 12.00
** 385. (RP). 3.40
** 408. (DN). 1.30
** 409-16. (CH). 1.50
** 417. (CH). 95
** 433. (FG). 80
** 434. 75
** 440. MS/9. 4.95
** 441. 1.15
** 442-50. (DN). 3.25
** 451. (DN). 3.40
** 456. (RT). 1.70
** 462. (SH). 1.50
** 463-66. 1.30
** 467. (MP). 1.30
** 468-69. (DN). 1.90
** 470. (DN). 3.20
** 476-79. (DN). 3.40
** 480. (DN). 5.65
** 486-88. (DI). 70
** 489. (DI). 95
U 489. (DI). 95
** 490. (DN). 3.40
** 530a-C. (DI). 4.65
** 531-33. (DI). 4.30
** 55

** 170-72...GP...1.50
 ** 173-75... (DI)... .75
 ** 196-99... (SH)... .80
 ** 211a... (AC)... 1.90
 ** 222-25... (TR)... 1.30
 ** 222-25... singles... .60
 ** 235-46... (TR)... 4.00
 ** 235-46... singles... 2.50
 ** 259-62... (SF)... 1.40
 ** 269-62... singles... 1.90
 ** 271-77... (AU)... 1.85
 ** 279-86... singles... 1.00
 ** 299-302... (AU)... 1.70
 ** 299-302... singles... 1.00
 ** 311-14... singles... 1.00
 ** 320-23... (TR)... 1.75
 ** 320-23... singles... .80
 ** 332-39... (AU)... 3.60
 ** 332-39... singles... 2.00
 ** 348-51... singles... 2.80
 ** 357-60... .1.75
 ** 388... (MP)... 6.75
 ** 401-09... .10.25
 ** 410-13... (SH)... 4.90
 ** 410-13... SP... 5.50
 ** 454-58... .3.60
 ** 464... SP... 4.00
 ** 465-68... (FH)... 5.00
 ** 465-68... GP... 8.25
 ** 469-84... (BD)... 10.75
 ** 485-88... (RC)... 8.80
 ** 497-500... (MR)... 4.20
 ** 515-18... .3.60
 ** 519... .2.60
 ** 520-23... (MR)... 7.50
 ** 524-27... (FH)... 7.25
 ** 533-38... (TR)... 7.00
 ** 539-41... (SA)... 6.75
 ** 543-48... (SH)... 10.95
 ** 549-54... (FL)... 4.15
 ** 555-57... (SH)... 5.25
 ** 562-65... (SL)... 6.90
 ** 566-69... (IN)... 8.50
 ** 574-77... (ST)... 9.95
 ** 582-85... (CH)... 8.50
 ** 586-89... .9.00
 ** 590-93... (SH)... 9.40
 ** 594-97... .5.25
 ** 612-15... (ST)... 5.75
 ** 612-15... SP... 6.50
 ** 638-41... (FH)... 4.50
 ** 653-56... (CH)... 4.15
 ** 653-56... SP... 5.00
 ** 658-61... .4.90
 ** 658-61... SP... 6.50
 ** 666-69... SP... 4.50
 ** 671-74... (SL)... 4.95
 ** 676-79... (BD)... 1.90
 ** 685-88... (AN)... 3.60
 ** 689-92... .4.30
 SP 708... NH... (UN)... 4.00
 ** 714... (AN)... 3.75
 ** 762... (DI)... 3.00
 ** 780... (FH)... 1.90
 ** 850-52... (FE)... 10.75
 ** 854... (FE)... 5.75
 ** 861... .4.50
 ** 862-73... (IN)... 13.00
 ** 889... (ST)... 4.50
 ** 931... (AN)... 3.75
 ** 933... (AR)... 6.00
 ** 934... (AR)... 4.00
 ** 948-51... .6.00
 ** 967... .5.00
 ** 980-81... .11.25
 ** 995-1006... (FH)... 14.25
 ** 1071... .1.50
 ** 1123... .11.00
 ** 1130-31... .15.00
 ** 1279... (FH)... 2.80
 ** 1288-91... (BD)... 28.50
 ** 1294-97... (BD)... 35.00
 ** 1306-09... (RP)... 27.00
 ** 1335... .6.75
 ** B1-2... MS/7... 1.85
 ** J1-9... GP... 1.95
 ** J1-9... GP... 2.75
 ** O1-19... (FH)... 9.50
 ** O1-19... GP... 19.00
 ** O20... .6.00
 ** O33-48... (BD)... 12.50
 Booklets S.G.#s
 SB5... bklt... 4.00

Tuvalu-Funafuti

** 1-24... (TR)... 8.50
 ** 1-24... singles... 6.00
 ** 45-48... (QM)... 2.50
 ** 52-55... .3.30
 ** 56... .3.00
 ** 61... .3.50

Tuvalu-Nanumaga

** 29-32... (TR)... 2.00
 ** 29-32... singles... 1.25
 ** 33-36... (FL)... 2.65
 ** 45-48... (QM)... 3.00
 ** 52-55... .1.75

Tuvalu-Nanumea

** 1-10... (TR)... 5.50
 ** 1-10... singles... 4.00
 ** 11-14... (ST)... 2.50
 ** 48-51... .2.00
 ** 69... .2.60

Tuvalu-Niutao

** 1-8... (AU)... 4.30
 ** 21-24... (ST)... 3.95
 ** 51-52... .1.90

Tuvalu-Nui

** 25-30... .2.10
 ** 31-40... (AU)... 8.95
 ** 41-44... (ST)... 2.30
 ** 56-59... .2.80
 ** 63-64... .1.50

Tuvalu-Nukufetau

** 14-19... .4.45
 ** 20-23... (ST)... 2.50
 ** 55... .3.00
 ** 58-59... .1.90

Tuvalu-Nukulaelae

** 1-20... (TR)... 9.15
 ** 21-24... (ST)... 2.25
 ** 21-24... singles... 1.25
 ** 25-34... (AU)... 6.30
 ** 25-34... singles... 4.00
 ** 35-38... (DO)... 3.25
 ** 47-50... (QM)... 2.00
 ** 47-50... singles... 1.50
 ** 54-57... .2.30
 ** 58... .2.25
 ** 61-62... singles... 1.00

Tuvalu-Vaitupu

** 1-16... (AU)... 4.40
 ** 1-16... singles... 2.00
 ** 17-22... .2.25
 ** 17-22... singles... 1.00
 ** 39-42... (BF)... 2.35
 ** 39-42... singles... 1.00
 ** 51-54... (QM)... 3.00
 ** 51-54... singles... 1.50
 ** 58-61... .1.65
 ** 62... .3.20
 ** 65-66... .2.10
 ** 65-66... singles... 1.00
 ** 67... .3.00

Uganda

** 111-14... .9.95
 ** 115-29... (FL)... 11.95
 ** 130-31... (FL)... 19.00
 ** 133-46... (FR)... 5.95
 ** 147-50... .8.00
 ** 151-54... (ST)... 1.00
 ** 155-58... (TR)... 1.70
 ** 163-66... .1.15
 ** 167-70... .1.25
 ** 171-74... .1.00
 ** 181-84... (ST)... 1.25
 ** 199-202... (ST)... 1.00
 ** 203-06... (ST)... 1.95
 ** 207-10... .1.25
 ** 211-14... (AC)... 2.15
 ** 214a... (AC)... 2.25
 ** 215-18... .1.10
 ** 218a... .1.75
 ** 219-22... .1.10
 ** 222a... .1.50
 ** 223-26... .9.95
 ** 227-40... .6.00
 ** 241-44... .4.60
 ** 245-48... .1.60
 ** 269a... LH... 1.00
 ** 270-73... .8.00
 ** 274... .1.50
 ** 275-78... (SA)... 8.85
 ** 278a... (SA)... 1.50
 ** 279-92... (AN)... 7.25
 ** 293-96... (SA)... 1.40
 ** 297-98... (RT)... 1.40
 ** 299-302... (ST)... 1.50
 ** 303... (ST)... 1.90
 ** 310-13... (UP)... 1.80
 ** 313a... (UP)... 2.75
 ** 314-16... (DI)... 1.50
 ** 314-16... perf 12... 1.50
 ** 314-16... perf 12... MS/5... 7.50
 ** 314a-16a... (DI)... 1.50
 ** 317... .9.95
 ** 317a... .9.95
 ** 318-21... (AR)... 1.50
 ** 323-26... .2.25
 ** 327-30... (ST)... 3.00
 ** 342-44... perf 12... 1.90
 ** 359A-B... (ST)... 2.00
 ** 360-63... .1.30
 ** 369-70... (FG)... 1.70
 ** 371-74... (WF)... 13.50
 ** 371-74... perf 14... .18.75
 ** 376-79... (WF)... 2.50
 ** 393-94... .3.15
 ** 395-98... (CH)... 2.25
 ** 421... (ST)... 1.60
 ** 448-51... .5.75
 ** 453-56... (BD)... 6.75
 ** 457... (BD)... 7.50
 ** 458-61... (ST)... 3.00
 ** 480-83... (ST)... 6.00
 ** 495-97... .3.20
 ** 505-98... (SH)... 3.20
 ** 510-12... .3.20
 ** 528... .1.70
 ** 529-32... (CH)... 5.25
 ** 545-53... (AC)... 9.75

** 554-57... (ST)... 3.25
 ** 579-82... (SC)... 3.60
 ** 584-87... (CH)... 3.40
 ** 612-19... (FL)... 5.15
 ** 681-84... (SA)... 5.50
 ** 737-44... (CH)... 6.25
 ** 757-64... (FL)... 7.00
 ** 777... (AC)... 5.75
 ** 782-85A... (FL)... 11.25
 ** 789-96... (ST)... 9.50
 ** 809-12... (ST)... 3.95
 ** 857... folded... 14.95
 ** 869-73... (ST)... 4.75
 ** 888-95... (DN)... 11.25
 ** 898-905... (SC)... 9.75
 ** 908-15... (AR)... 9.95
 ** 928-35... (ML)... 8.25
 ** 938-45... (MR)... 13.00
 ** 960-67... (CH)... 11.25
 ** 975... (ML)... 9.25
 ** 976-78... (MU)... 7.50
 ** 980-87... (DN)... 11.25
 ** 990-93... .5.50
 ** 1006-13... (AR)... 10.25
 ** 1016-23... (MU)... 6.50
 ** 1024-31... (SH)... 8.25
 ** 1034-41... .9.25
 ** 1044-51... (ST)... 9.00
 ** 1064-76A... (BD)... 26.75
 ** 1077-84... (DN)... 10.75
 ** 1088-95... (CH)... 10.00
 ** 1098-1105... .22.00
 ** 1113-20... .9.25
 ** 1123... .22.50
 ** 1127-34... (DO)... 13.50
 ** 1145-52... (ST)... 12.25
 ** 1155-62... .10.50
 ** 1164-71... (CH)... 10.00
 ** 1174-81... (DN)... 9.75
 ** 1182-83... (DN)... 9.75
 ** 1188-89... .3.40
 ** 1191-92... (AR)... 4.25
 ** 1194-99... .7.85
 ** 1201-08... (FR)... 5.50
 ** 1211-12... folded... 9.00
 ** 1213-14... (AC)... 9.00
 ** 1216a... .1.30
 ** 1217... .2.80
 ** 1232-39... .6.00
 ** 1242-49... (CT)... 10.50
 ** 1252... .9.95
 ** 1253-55... .2.10
 ** 1257... .8.00
 ** 1258-59... (ML)... 2.75
 ** 1274-75... .1.90
 ** 1276-79... .3.00
 ** 1280-87... (CH)... 7.50
 ** 1290-95... (AR)... 5.25
 ** 1301-04... .5.50
 ** 1304-07... (UN)... 2.40
 ** 1315... (RT)... 3.00
 ** 1317... strip... 5.50
 ** 1317... block... 5.50
 ** 1319-24... (DS)... 6.75
 ** 1325... (DS)... 8.25
 ** 1342-45... .3.00
 ** 1358-63... (ST)... 5.50
 ** 1358-63... LH... 3.50
 ** 1364-65... (ST)... 7.00
 ** 1378-82... (CH)... 5.60
 ** 1385-88... (FL)... 4.50
 ** 1392... (AN)... 1.90
 ** 1412... .3.00
 ** 1511-12... .3.95
 ** 1513... (DI)... 1.50
 ** 1530-34... .4.25
 ** 1908-09... .10.00
 ** 2152... (FL)... 5.00
 ** J1a-5a... .1.30
 Booklets S.G.#s
 SB6... .10.00
 SB7... .15.00

Vanuatu

** 280-92... (MP)... 7.00
 ** 280a-92a... .12.50
 ** 297-99... (CH)... 7.00
 ** 300-03... (BD)... 3.75
 ** 300-03... blocks... 14.50
 ** 304-07... (BF)... 1.00
 ** 308-10... (DI)... 9.00
 ** 315-18... (CH)... 1.15
 ** 318a... (CH)... 1.70
 ** 323-36... (FL)... 16.00
 ** 342-45... (CH)... 2.00
 ** 342-45... GP... 3.95
 ** 346-48... (BF)... 6.25
 ** 346a-48b... (BF)... 5.75
 ** 349-52... (UP)... 1.30
 ** 406-09... (FH)... 3.30
 ** 414-18... .2.30
 ** 434-37... (AU)... 2.75
 ** 434-37... blocks... 10.00
 UX 523... .5.50
 UX 529... (FG)... 4.25
 ** 300-03... (ML)... 16.95
 ** 541a... .1.95
 ** 551-54... (FL)... 5.75
 ** 595/602... bklt... 6.00
 UX 627... (RC)... 2.60
 UX 640a... (FH)... 4.15
 ** 649-53... (RP)... 5.85
 UX 668f... .2.10
 UX 677... (AN)... 3.95
 UX 696a... (FH)... 4.50
 ** 721-26... (BF)... 7.25
 UX 737a... (SH)... 4.15
 ** 757... (FH)... 5.25
 ** 759-62... (SP)... 5.25
 UX 762a... (SP)... 3.95
 ** 785-87... (WL)... 4.50
 ** 38-40... (FH)... 4.50
 ** 908-28... .3.00
 ** 1025-36... (BD)... 38.95
 ** 1036a... (BD)... 39.00
 ** 1056... (WF)... 6.75

Virgin Islands

** 1105a... (DO)... 7.50

* 51... LH... 6.00
 * 69-72... LH... 16.75
 ** 69-72... .2.00
 ** 102-13... .37.95
 ** 140... (AN)... 4.00
 ** 141-42... (RC)... 4.00
 ** 159-60... .7.00
 ** 161-62... .5.50
 ** 163-66... .1.40
 ** 167-68... .1.30
 ** 169-72... (SA)... 1.60
 * 169-72... LH... 1.00
 ** 173-75... (SH)... 7.00
 ** 176-78... .1.00
 ** 206-22... (SH)... 24.00
 ** 241-42... .4.00
 * 243-48... LH... 2.50
 ** 254-59... .3.85
 ** 260-61... .4.00
 ** 266-69... .1.10
 ** 269a... .1.15
 ** 270-73... .1.15
 ** 274-77... (SL)... 3.40
 ** 277a... (SL)... 3.75
 ** 278-79... .5.55
 ** 279a... .7.00
 ** 280-83... .1.65
 ** 283a... (SH)... 2.10
 ** 284-300... (FH)... 18.50
 ** 284a-94a... (FH)... 7.25
 ** 284a-94a... blks... 27.50
 ** 301-04... .7.50
 ** 305-08... .1.15
 ** 309-12... (SH)... 2.75
 ** 312a... (SH)... 4.95
 ** 313-16... (FG)... 1.00
 ** 317-19... .7.60
 ** 320-23... (MP)... 2.75
 ** 324-26... .2.70
 ** 337... (AN)... 1.30
 ** 337a-c... (AN)... .65
 ** 338-41... (TE)... 1.30
 ** 341a... (TE)... .95
 U 343a... (BF)... 2.40
 ** 346-49... (AN)... 1.90
 ** 349a... (AN)... 2.40
 ** 350-55... .2.10
 ** 356-59... .8.00
 ** 359a... .9.95
 ** 360-62... (SA)... 8.00
 ** 363... (SA)... 7.00
 ** 381-84... (ST)... 1.20
 ** 389-90... (SA)... 5.50
 ** 391-94... (SH)... 3.00
 ** 394a... (MP)... 3.00
 ** 400a... .1.15
 ** 401-05... (FL)... 1.85
 ** 406-08... (DI)... .80
 ** 406-08... (GP)... 1.50
 ** 406-08... 2... bklt... 2.00
 ** 409-12... .9.00
 ** 413-16... .1.25
 ** 417-20... (CH)... 1.90
 ** 417-20... GP... 3.75
 ** 422-25... (BD)... 4.15
 ** 422-25... GP... 8.00
 ** 422-25... blks... 15.00
 ** 426-29... .2.25
 ** 430-33... (DI)... 2.25
 ** 434-37... (AC)... 4.60
 ** 434-37... GP... 9.95
 ** 438-41... (SC)... 2.20
 ** 442-45... (FG)... 1.60
 ** 446-49... .4.00
 ** 450-53... (SH)... 3.00
 ** 470... (UP)... 2.10
 ** 472a-76a... (ST)... 3.50
 ** 477... (ST)... 1.90
 ** 480-83... (SH)... 3.30
 ** 483a... (SH)... 3.40
 ** 489a... (CO)... 3.75
 ** 509-16... (QM)... 2.25
 ** 520-23... (BD)... 2.25
 ** 524-27... (SH)... 4.50
 ** 524-27... GP... 9.00
 ** 528-31... (QM)... 3.40
 ** 537-40... .2.75
 ** 546... .2.75
 ** 547-54... (SH)... 7.00
 ** 559-67... .11.00
 ** 572-75... (SH)... 13.50
 ** 577-84... (FG)... 9.25
 ** 585-88... (FL)... 11.50
 ** 589... (FL)... 3.40
 ** 590-93... (SA)... 10.75
 ** 595-602... (AR)... 8.25
 ** 607... (CS)... 9.25
 ** 608-11... (ST)... 7.00
 ** 618-19... .6.50
 ** 620... (AC)... 6.00
 ** 625-28... (AN)... 10.00
 ** 631-34... .5.00
 ** 634-39... .6.00
 ** 641-44... (SP)... 6.00
 ** 645... .8.25
 ** 646-49... .6.75
 ** 650... .6.00
 ** 658-65... (BD)... 15.00
 ** 668-71... (FH)... 9.95
 ** 672... (FH)... 4.75
 ** 673-76... (QM)... 5.60
 ** 677... (QM)... 4.95
 ** 678-81... (ST)... 5.25
 ** 683-86... (ST)... 8.75
 ** 692-710... (FL)... 42.00
 ** 711-18... (BF)... 12.95
 ** 726-29... (AR)... 9.95
 ** 731-34... (CH)... 8.50
 ** 737-40... (MR)... 9.50
 ** 742-45... .5.00
 ** 757-60... (ST)... 6.00
 ** 771a-d... .6.50
 ** 783-90... .10.95

** 791-94... (WF)... 3.75
 ** 796-99... (RT)... 4.50
 ** 816-19... (CH)... 10.50
 ** 863a-67a... .6.25
 ** 877... (SH)... 3.75
 ** 884-88... (FH)... 10.75
 ** 889-91... .5.25
 ** 892-95... (SH)... 7.50
 ** 897-902... .4.50
 ** 903-06... (RF)... 4.50
 ** 925-28... .4.00
 ** 925-28... GP... 7.95
 ** 929... .6.75
 ** 930-33... (QM)... 5.50
 ** 934-39... (FL)... 7.50
 ** 947-53... .5.25
 ** 954... (BD)... 4.50
 ** 972-77... (RP)... 8.50
 ** 1006... .9.50
 ** 1050... .2.25
 ** 1051-54... (WF)... 4.95
 ** 1051-54... cmbk... 20.00
 ** 1106-11... (SH)... 8.25
 ** 1161-64... .5.75
 ** 055-69... (FL)... 20.50

Zambia

** 39-50... .12.00
 ** 39b/41b... bklt... 3.75
 ** 51... (MP)... .25
 ** 85... (AN)... 7.50
 ** 86-89... (IN)... 7.75
 ** 90-93... (CH)... 8.00
 ** 180-83... (CH)... 7.50
 ** 192-95... .1.15
 ** 200-03... .1.40
 ** 204-07... (SA)... 1.15
 ** 207a... (SA)... 1.80
 ** 208-11... (SA)... 1.15
 ** 212-16... (RT)... 1.40
 ** 216-19... (ST)... 1.50
 ** 224-27... .1.30
 ** 254-57... (MU)... 1.95
 ** 272-75... (TR)... 3.40
 ** 304-07... (ST)... 1.50
 ** 331-34... .4.25
 ** 343-47... .1.30
 ** 348-49... .8.00
 ** 354-57... (SP)... 4.95
 ** 367-70... .3.75
 ** 373-76... .3.00
 ** 418-21... (AN)... 2.25
 ** 440-43... (UN)... 2.65
 ** 444-47... .2.50
 ** 462-65... (AN)... 3.40
 ** 462-65... blocks... 13.00
 ** 466-69... (AN)... 3.40
 ** 470-73... (TR)... 10.75
 ** 474-77... (FR)... 4.95
 ** 519-22... (AN)... 7.50
 ** 548-52... .4.25
 ** 553-56... .6.25
 ** 561-65... .4.25
 ** 578-81... (AC)... 6.50
 ** 582-85... (ST)... 5.25
 ** 586-89... (CH)... 4.50
 ** 617-20... .4.50
 ** 621-22... (ST)... 1.65
 ** 639-42... (RP)... 6.50
 ** 643-44... .2.25
 ** 645-48... (CH)... 4.25
 ** 660-61... (DN)... 13.50
 ** 855-66... #866 margin thin... (BF)... 5.00

Zanzibar

* 38-41... HR... 15.00
 * 211... LH... 12.00
 ** 214-17... toned gum... 28.00
 ** 218-21... (SH)... 4.15
 ** 222-23... .5.00
 ** 226-29... (UP)... 4.15

Zimbabwe

** 414-28... .6.50
 ** 426a... .2.50
 ** 429-32... (RT)... .85
 ** 429-32... blocks... 3.25
 ** 432a... (RT)... 1.10
 ** 433... (ST)... .30
 ** 433... block... 1.00
 ** 434-37... .7.50
 ** 434-37... blocks... 2.40
 ** 437a... .7.50
 ** 438-41... .9.95
 ** 442-45... (TE)... 1.30
 ** 446-51... .5.85
 ** 452-55... (SC)... 1.35
 ** 456-67... (BD)... 1.50
 ** 458-61... (AR)... 1.20
 ** 464-69... .1.80
 ** 470-72... (MP)... 1.70
 ** 473-76... (ST)... 1.80
 ** 477-80... .1.00
 ** 481-86... (BD)... 4.25
 ** 487-90... (TR)... 5.00
 UX 487-90... (TR)... 3.95
 ** 491-92... (SP)... 4.25
 UX 491-92... (SP)... 4.25
 ** 493-514... .23.00
 ** 515-18... .1.20
 ** 519-21... (UN)... 2.60
 UX 519-21... (UN)... 2.60
 ** 523-24... .2.00
 ** 523-24... .2.00
 ** 525-28... .2.25
 UX 525-28... .6.25
 UX 529-32... (IN)... 7.25
 ** 533-34... .6.95

** RW37...XF...63.95
 ** RW37...VF...50.00
 ** RW37...F-VF LH...20.00
 ** RW38...XF...39.00
 ** RW38...VF...30.00
 ** RW38...F-VF...27.50
 ** RW39...F-VF...13.95
 ** RW40...XF...15.00
 ** RW40...VF...13.50
 ** RW40...F-VF...10.50
 ** RW41...XF...10.00
 ** RW41...VF...12.00
 ** RW41...F-VF...9.00
 ** RW42...VF...11.00
 ** RW42...F-VF...8.95
 ** RW43...VF...7.50
 ** RW43...F-VF...5.50
 ** RW44...XF...12.00
 ** RW44...VF...9.50
 ** RW45...XF...12.00
 ** RW45...VF...9.50
 ** RW45...PB...35.00
 ** RW45...PB...VF LH...19.00
 ** RW46...XF...11.50
 ** RW46...VF...9.50
 ** RW47...XF...13.50
 ** RW47...VF...9.50
 ** RW47...F-VF...7.50
 ** RW48...XF...11.50
 ** RW48...VF...9.50
 ** RW49...XF...11.50
 ** RW49...VF...9.50
 ** RW49...F-VF...8.00
 ** RW50...XF...11.50
 ** RW50...VF...9.50
 ** RW50...F-VF...7.50
 ** RW50...PB VF...44.95
 ** RW51...VF...9.50
 ** RW52...XF...11.50
 ** RW52...VF...9.50
 ** RW52...PB XF...52.50
 ** RW53...XF...11.50
 ** RW53...VF...9.50
 ** RW53...F-VF...7.50
 ** RW54...XF...12.50
 ** RW54...VF...10.00
 ** RW54...F-VF...10.00
 ** RW55...XF...12.50
 ** RW55...VF...10.00
 ** RW55...F-VF...10.00
 ** RW56...XF...18.00
 ** RW56...VF...16.00
 ** RW56...F-VF...16.00
 ** RW57...XF...16.00
 ** RW57...VF...22.50
 ** RW58...XF...22.00
 ** RW58...VF...22.00
 ** RW59...XF...25.00
 ** RW59...VF...22.00
 ** RW59...F-VF...22.00
 ** RW60...XF...22.50
 ** RW60...VF...20.00
 ** RW61...XF...22.50
 ** RW61...VF...20.00
 ** RW62...XF...25.00
 ** RW63...XF...25.00
 ** RW63...VF...22.50
 ** RW63...F-VF...18.00
 ** RW64...XF...24.00
 ** RW65...XF...37.50
 ** RW65...VF...34.50
 ** RW65...F-VF...129.95
 U RW65 on piece...15.00
 ** RW65A...XF...15.00
 ** RW66...XF...30.00
 U RW66 on piece...15.00
 ** RW66A...XF...20.00
 ** RW67...XF...25.00
 ** RW67A...XF...20.00
 ** RW68...XF...22.50
 ** RW68...VF...20.00
 ** RW68A...XF...20.00
 ** RW70...F-VF...16.50
 ** RW70...VF...85.00

State Hunting Permit Stamps

Listed by State abbreviation

** AK-3...5.00
 ** AK-5...5.00
 ** AK-6...5.00
 ** AL-7...5.00
 ** AL-8...5.00
 ** AL-9...5.00
 ** AL-10...5.00
 ** AL-11...5.00
 ** AL-12...5.00
 ** AR-1...22.50
 ** AR-9...6.00
 ** AR-10...6.00
 ** AZ-3...5.00
 ** AZ-4...6.00
 ** CA-16...5.00
 ** CA-17...5.00
 ** CA-18...5.00
 ** CA-19...5.00
 ** CA-21...5.00
 ** CO-1...6.00
 ** DE-8...5.00
 ** DE-10...4.50
 ** DE-11...5.00
 ** FL-7...5.00
 ** FL-8...5.00
 ** FL-9...4.50
 ** FL-10...4.00
 ** FL-11...4.00
 ** FL-12...4.00
 ** GA-3...4.50
 ** GA-4...4.50
 ** GA-5...7.00
 ** GA-6...4.50
 ** IA-14...10.00
 ** IA-15...7.50
 ** IA-16...7.50

** IA-17...7.50
 ** IA-18...7.50
 ** IA-19...5.00
 ** IA-20...5.00
 ** ID-2...6.50
 ** ID-3...5.00
 ** ID-4...10.50
 ** IL-11...8.00
 ** IL-12...6.00
 ** IL-13...6.00
 ** IL-14...6.00
 ** IL-15...5.00
 ** IL-16...8.00
 ** IN-10...5.00
 ** IN-12...4.00
 ** IN-13...5.00
 ** IN-14...5.00
 ** IN-15...5.00
 ** KS-3...4.00
 ** KY-1...7.50
 ** KY-4...4.50
 ** KY-5...7.50
 ** KY-6...4.50
 ** LA-1...6.00
 ** LA-2...7.00
 ** LA-3...4.75
 ** LA-4...6.00
 ** LA-7...4.50
 ** LA-8...6.50
 ** LA-9...6.00
 ** LA-10...6.50
 ** LA-19...5.50
 ** LA-25...5.50
 ** MA-15...5.00
 ** MA-17...5.00
 ** MD-16...6.00
 ** MD-17...6.00
 ** ME-6...4.00
 ** ME-7...4.00
 ** MI-14...5.00
 ** MI-15...5.00
 ** MN-13...5.50
 ** MN-14...12.50
 ** MO-11...4.00
 ** MO-12...4.00
 ** MS-14...3.50
 ** MS-15...6.25
 ** MT-34...6.00
 ** MT-36...5.50
 ** MT-37...5.50
 ** MT-38...5.00
 ** MT-39...5.00
 ** NC-7...8.00
 ** NC-8...8.00
 ** ND-53...6.00
 ** NH-7...5.50
 ** NH-8...5.50
 ** NV-11...6.00
 ** NV-12...4.50
 ** NY-5...4.50
 ** NY-6...4.50
 ** OH-6...6.00
 ** OH-9...8.00
 ** OK-10...4.00
 ** OK-11...3.75
 ** OR-7...7.50
 ** OR-9...7.50
 ** PA-7...4.50
 ** PA-8...4.50
 ** RI-1...6.00
 ** RI-2...6.00
 ** SC-9...5.50
 ** SC-10...5.00
 ** SD-7...3.50
 ** SD-9...3.00
 ** TN-13...6.00
 ** TN-14...9.00
 ** TX-9...5.00
 ** TX-10...5.00
 ** UT-4...4.00
 ** UT-5...4.00
 ** VA-2...6.00
 ** VA-3...6.00
 ** VT-4...6.00
 ** VT-5...6.00
 ** WA-4...4.50
 ** WA-5...4.50
 ** WI-12...4.50
 ** WI-13...4.50
 ** WV-5...6.50
 ** WV-7...10.00
 ** WV-9...6.00

Envelope Cut Squares

FC = Full Corner

* U93...VF...70.00
 ** U97...F-VF...109.00
 ** U101...F-VF...159.95
 ** U101...F-VF...179.95
 ** U101...VF...57.50
 ** U105...VF...119.00
 ** U146...FV...100.00
 ** U194...F-VF...10.00
 ** U199...XF...125.00
 ** U218...F-VF...19.00
 ** U219...F-VF...19.00
 ** U221...VF...25.00
 ** U274...FC...VF...200.00
 ** W301...VF...50
 ** U320...XF...125.00
 ** U348-51...VF...30.00
 ** U361...XF...60.00
 ** U430...FC...XF...60
 ** U430d...FC...XF...1.50
 ** U431-32...XF...2.25
 ** U432...FC...60
 ** U432F...FC...XF...1.50
 ** U439-40...XF...1.95
 ** U440...VF...1.40
 ** U441...XF...3.00
 ** U442...XF...3.25
 ** U443...XF...3.25
 ** U444...XF...3.00
 ** U445...XF...3.25

* U470b...XF...6.50
 ** U522...XF...1.00
 ** U523-28...XF...25.00
 ** U529...FC...VF...4.50
 ** U530...FC...VF...9.00
 ** U531...FC...VF...9.00
 ** UC3...XF...1.50
 ** UC3...VF...1.25
 ** UC10...XF...1.50
 ** UC10...VF...2.50
 ** UC13-15...VF...2.00
 ** UC17-20...XF...3.00
 ** UC22...VF...3.50
 ** UC25-26...XF...1.50
 ** UC30-31...XF...2.00
 ** UC33-34...XF...1.25
 ** UC36-37...XF...1.00
 ** UC40-41...XF...1.25
 ** UC45...XF...1.50
 ** U017...F-VF...4.95
 * U020 SUPERB FC...22.50
 ** U034...XF...69.95
 * U048 SUPERB FC...13.50
 ** U048 SUPERB ENTIRE...20.00
 * U049 SUPERB FC...10.00
 ** U049 SUPERB ENTIRE...22.50
 * U073-78 XF...5.75

Postal Cards

* UX3...FINE...30.00
 ** UX5...VF...50.00
 ** UX6...VF+...30.00
 ** UX7...F-VF...45.00
 ** UX8...VF...39.95
 ** UX9...VF...20.00
 ** UX10...F-VF...22.50
 ** UX15...VF...37.50
 ** UX19...F-VF...30.00
 ** UX21...XF...100.00
 ** UX29...VF...32.50
 ** UX30...VF...22.50
 ** UX33...VF...9.95
 ** UY1...XF...50.00
 ** UY2 folded...6.00
 ** UY9 folded...40.00
 * UY15 folded...reply light crease...F-VF...30.00

Canal Zone

** C36-41...7.00
 ** C36-41...PB...39.95

Danish West Indies

* 16-20...LH...150.00

Marshall Islands

** 31-34...1.50
 ** 34a...1.50
 ** 35-49A...MP...7.00
 ** 39a...bklt...6.00
 ** 40a...bklt...5.65
 ** 41a...bklt...7.50
 ** 41b...bklt...6.95
 ** 42a...bklt...7.15
 ** 42b...bklt...6.35
 ** 53a...SA...1.80
 ** 53a...PB...2.00
 ** 57a...FH...1.20
 ** 57a...PB...1.50
 ** 57b...CH...1.65
 ** 59-62...SH...1.20
 ** 62a...PB...1.35
 ** 64b...BD...90
 ** 65-69...SL...1.70
 ** 69a...folded...1.70
 ** 70-73...1.25
 ** 73a...PB...1.25
 ** 74-77...FH...1.35
 ** 77a...FH...1.35
 ** 77a...PB...2.50
 ** 78-81...1.35
 ** 81a...PB...1.35
 ** 82-85...CH...1.70
 ** 90a...SF...4.00
 ** 91-94...folded...3.75
 ** 91-94...FL...1.40
 ** 94a...FL...1.40
 ** 94b...PB...1.80
 ** 107-09...MP...22.50
 ** 114...AC...2.10
 ** 118a...ML...1.50
 ** 118a...PB...1.75
 ** 123a...folded...1.70
 ** 128-31...CH...2.10
 ** 131a...CH...2.10
 ** 132-35...SH...1.50
 ** 135a...SH...1.50
 ** 136-41...pairs...3.40
 ** 143-51...3.40
 ** 145a-51a...3.65
 ** 157-59...1.45
 ** 159a...folded...1.50
 ** 160-63...1.50
 ** 170a...bklt...2.80
 ** 171a...bklt...3.35
 ** 173a...bklt...3.75
 ** 173b...bklt...3.75

** 174a...bklt...5.50
 ** 174b...bklt...5.50
 ** 188-89...ST...3.25
 ** 188-89...singles...2.25
 ** 190...4.75
 ** 190a-i...singles...2.75
 ** 191-94...SH...1.50
 ** 194a...SH...1.50
 ** 195-99...JK...1.50
 ** 199a...folded...8.5
 ** 204a...folded...2.25
 ** 208a...SP...1.50
 ** 209-12...SH...2.25
 ** 212a...SH...2.25
 ** 213-15...AR...1.75
 ** 215a...folded...1.95
 ** 216-20...SL...1.75
 ** 220a...folded...1.85
 ** 221...1.50
 ** 222-25...BD...2.60
 ** 225a...BD...2.60
 ** 229a...SA...2.40
 ** 238a...bklt...11.25
 ** 239-45...ML...4.25
 ** 246-54...ML...5.40
 ** 255-65...ML...2.50
 ** 266-82...ML...9.00
 ** 341-44...CH...2.25
 ** 344a...CH...2.40
 ** 345...SP...18.75
 ** 361a...BD...1.75
 ** 369a...2.40
 ** 381...70
 ** 382...1.00
 ** 386a...CH...2.25
 ** 398b...FL...3.40
 ** 407-10...AC...2.35
 ** 411...UN...55
 ** 424a...bklt...7.50
 ** 516a...4.75
 ** 582...SP...9.00
 ** 589...CN...75
 ** 593...CT...1.90
 ** 601...45
 ** 601...MS/8...3.25
 ** 605...SH...12.00
 ** 606...SA...3.00
 ** 607...MP...7.95
 ** 609...75
 ** 612...1.75
 ** 613...TR...8.25
 ** 620-21...1.40
 ** 623-24...SH...1.90
 ** 626...4.50
 ** 627...13.50
 ** 640...block...1.90
 ** 645...DI...2.80
 ** 646...13.50
 ** 646...folded...14.00
 ** 654...13.00
 ** 657...13.00
 ** 664a...bklt...10.00
 ** 665...MS/15...7.25
 ** 666...AC...12.00
 ** 667...AU...7.15
 ** 668...12.00
 ** 669a-c...singles...1.00
 ** 680...SH...12.00
 ** 681...AN...1.00
 ** 698a...4.75
 ** 700...FG...50
 ** 706...FG...50
 ** 707...SA...1.90
 ** 708...AC...12.00
 ** 709...SP...1.00
 ** 710...SH...1.00
 ** 711...13.50
 ** 712...SP...1.50
 ** 723...13.50
 ** 730...13.50
 ** 749...SH...5.50
 ** 750...QM...3.75
 ** 751...FH...4.00
 ** 777...sheet/4...14.00
 ** 858...2.75
 ** B1...SH...3.50
 ** C2a...BD...1.40
 ** C6a...AC...2.65
 ** C6a...PB...2.85
 ** C7...SH...3.00
 ** C12a...SC...2.25
 ** C16a...BD...2.25
 ** C17-20...AC...2.25
 ** C21...SP...65
 ** C22-25...AC...2.20
 ** C22a...bklt...2.25
 ** C22a...pane...2.25
 ** C23a...bklt...6.00
 ** C23a...pane...6.00
 ** C24a...bklt...6.75
 ** C24a...pane...6.75
 ** C25a...bklt...7.50
 ** C25a...pane...7.50
 ** C25b...bklt...6.50
 ** C25b...pane...6.50

Micronesia

** 5-20...13.50
 ** 22, C7-9...CH...2.65
 ** 23, C10-12...2.25
 ** 24, C13-14...2.10
 ** 28a, C15...BD...2.60
 ** 33a...bklt...4.50
 ** 36a...bklt...4.75
 ** 36b...bklt...5.50
 ** 46...50
 ** 51a...MP...1.30
 ** 52, C21-24...3.00
 ** 53...45
 ** 54-55, C26-27...2.40
 ** 56, C28-30...2.50
 ** 57, C31-33...2.50

** 59-62, C37-38...3.25
 ** 63-66...pairs...2.00
 ** 70a...CH...1.40
 ** 71...FH...7.00
 ** 75a...FL...2.10
 ** 76...AR...1.20
 ** 81...SP...3.95
 ** 82...SP...3.40
 ** 85a...pane...3.75
 ** 85a...pane...5.50
 ** 88b...pane...5.50
 ** 103...FR...6.75
 ** 104-05...CH...1.10
 ** 113a...SH...2.40
 ** 114...WL...1.50
 ** 120a...1.50
 ** 121...1.30
 ** 126a...SH...1.30
 ** 131...CH...3.40
 ** 132-33...2.50
 ** 134-37...pairs...3.75
 ** 143-45...AR...6.00
 ** 146-48...CH...1.70
 ** 149...BD...9.75
 ** 152-53...UN...2.80
 ** 153a...UN...2.65
 ** 154...CH...4.40
 ** 155...AC...3.80
 ** 168...SH...11.25
 ** 177...folded...1.50
 ** 178...AC...5.00
 ** 181...1.50
 ** 184-85...CH...1.50
 ** 186...FH...9.25
 ** 190...BF...3.25
 ** 191...AC...4.25
 ** 199...DS...3.25
 ** 200...AC...5.00
 ** 210...AC...3.95
 ** 213-26...FH...17.95
 ** 228...FL...1.90
 ** 229...UN...1.50
 ** 233a...SH...1.95
 ** 231...FL...3.75
 ** 232...1.75
 ** 233...CH...7.00
 ** 234-35...CH...1.40
 ** 236...block...1.95
 ** 236...MS/8...3.95
 ** 237...AN...75
 ** 238...AC...3.95
 ** 240...FH...3.50
 ** 245...AU...6.50
 ** 249...AC...9.75
 ** 250...FH...1.90
 ** 251-52...CH...1.40
 ** 253...FG...4.50
 ** 254...3.50
 ** 261...2.75
 ** 274...WF...5.00
 ** 285...ST...3.75
 ** 289-91...9.95
 ** 292-94...9.00
 ** 295...SH...4.25
 ** 334...SP...10.00
 ** 370...6.00
 ** 483...4.75
 ** 484...3.00
 ** 508...3.40
 ** 577...RP...3.00
 ** 602...3.75
 ** 729...75
 ** 938-39...RP...7.50
 ** 971-72...ZF...12.00
 ** 973-74...DO...7.50
 ** 999...7.50
 ** 1028-31...FH...25.00
 ** 1046-47...DO...12.50
 ** 1048-49...BD...14.00
 ** 1094-97...FH...21.00
 ** 1099-1102...22.95
 ** 1103-106...AN...25.00
 ** 1142-43...ZF...14.00
 ** C1-3...AC...1.80
 ** C19...SP...1.00
 ** C20...SH...1.00
 ** C25...SH...2.50
 ** C37-38...AC...1.25
 ** C38a...AC...1.40
 ** C49...SP...3.00

Palau

** 1-4...FG...1.50
 ** 4a...FG...2.00
 ** 8a...BD...1.90
 ** 9-21...FH...15.00
 ** 13a...pane...7.50
 ** 13a...bklt...7.50
 ** 13b...pane...9.00
 ** 13b...bklt...9.00
 ** 14b...pane...8.25
 ** 14b...bklt...8.25
 ** 24-27...WF...3.75
 ** 27a...WF...4.75
 ** 28-32...DO...12.50
 ** 32a...CH...2.10
 ** 32a...folded...1.90
 ** 33-40...2.70
 ** 40a...block...3.75
 ** 40a...folded...3.50
 ** 50a...SL...4.00
 ** 54a...SH...3.15
 ** 58a...1.70
 ** 62a...FL...1.50
 ** 66a, C5...BD...4.20
 ** 66a...BD...3.40
 ** 67-70...1.65
 ** 70a...1.70
 ** 75-85...FH...17.50
 ** 75a...pane...6.25
 ** 75a...bklt...6.25
 ** 76a...pane...7.75
 ** 76a...bklt...7.75
 ** 76b...pane...9.00
 ** 76b...bklt...9.00

** 89a...2.75
 ** 89a...PB...2.95
 ** 90-93...CH...2.10
 ** 94...AC...1.90
 ** 95-98...2.40
 ** 98a...3.00
 ** 102a...BD...3.00
 ** 103...FH...28.00
 ** 103a-an...FH...20.00
 ** 105a...SL...2.40
 ** 109-12...C17...2.50
 ** 112a...C17...3.75
 ** 112a...3.00
 ** 116a...RP...2.10
 ** 117-21...CH...1.50
 ** 121a...CH...1.90
 ** 121a...folded...1.50
 ** 121B-E...BF...3.00
 ** 121EF...BF...3.40
 ** 122-25...AN...2.50
 ** 125a...AN...3.00
 ** 126-42...FL...29.95
 ** 130a...bklt...3.00
 ** 130a...pane...2.95
 ** 131a...bklt...2.50
 ** 131a...pane...2.40
 ** 132a...bklt...4.95
 ** 132a...pane...4.90
 ** 132b...bklt...4.95
 ** 132b...pane...4.90
 ** 133a...bklt...3.75
 ** 133a...pane...3.75
 ** 133b...bklt...3.75
 ** 133b...pane...3.75
 ** 149a...1.70
 ** 150-54...SL...2.00
 ** 154a...SL...2.25
 ** 154a...folded...2.00
 ** 155-63...3.00
 ** 157a-63a...MS/4...14.95
 ** 164-67...SA...1.70
 ** 168...SA...1.70
 ** 177a...CH...2.40
 ** 182a...FH...2.40
 ** 186a...BF...2.60
 ** 190a...BD...2.60
 ** 195a...SL...3.00
 ** 196...2.25
 ** 197...SA...3.75
 ** 198-202...CH...1.90
 ** 202a...CH...2.10
 ** 203...SL...2.25
 ** 204-07...BD...2.50
 ** 207a...BD...3.00
 ** 211a...MR...3.00
 ** 212-16...SL...2.10
 ** 216a...SL...2.40
 ** 217...AR...1.70
 ** 218...SP...9.00
 ** 219...SP...3.60
 ** 220...3.50
 ** 226a...CH...2.40
 ** 227-30...FH...1.50
 ** 230a...FH...2.25
 ** 234a...BD...3.00
 ** 235...SH...3.25
 ** 236...SA...1.50
 ** 241a...FL...3.75
 ** 246...FH...9.25
 ** 249-253...CH...1.90
 ** 253a...CH...2.25
 ** 254-57...ML...3.00
 ** 257a...ML...3.20
 ** 258...SH...1.70
 ** 261...SA...7.00
 ** 272b...pane...3.50
 ** 288...2.50
 ** 289...FH...10.00
 ** 290...ML...2.75
 ** 291...BD...3.95
 ** 292...BD...4.25
 ** 293...3.75
 ** 294...3.75
 ** 295...SH...2.50
 ** 296...BD...2.10
 ** 297...2.80
 ** 298...CH...2.10
 ** 298a-e...CH...1.95
 ** 299...ML...6.50
 ** 300a-d...BF...2.90
 ** 301...SL...2.25
 ** 301a-e...SL...2.15
 ** 302...MP...9.00
 ** 303...10.50
 ** 310...5.25
 ** 312...CH...2.25
 ** 312a-e...CH...2.00
 ** 314...1.65
 ** 314a-d...1.65
 ** 315...FH...3.00
 ** 316...ML...6.00
 ** 317...CH...2.25
 ** 317a-e...CH...2.25
 ** 319...AR...1.70
 ** 320...AR...4.50
 ** 321...WL...10.95
 ** 325-26...ML...15.00
 ** 334-36...AN...17.95
 ** 338...2.00
 ** 338a-e...1.75
 ** 340...DN...4.50
 ** 341-43...DN...8.00
 ** 344...3.50
 ** 345...CH...2.25
 ** 345a-e...CH...2.25
 ** 346-48...ST...16.95
 ** 350...4.75
 ** 351-65...FH...30.00
 ** 368...SH...9.00
 ** 370...AC...9.00
 ** 372...SH...9.00
 ** 373a-d...FH...1.90
 ** 374-d...UN...3.50
 ** 377-76...UN...6.00
 ** 377a-d...UN...1.15
 ** 379...ML...5.75
 ** 380...ML...5.50
 ** 381...AC...4.50

** 382.....(CH).....2.25	** 56.....(IN).....55	** 100-11.....1.60	** 582-83..strip..2.50	** 92.....65	** 24.....25
** 382a-e..(CH).....2.00	** 57.....(IN).....90	** 112-24.....1.90	** 588-89.....1.20	** 93-94.....75	** 24.....IB.....1.10
** 383a-f..(TU).....3.00	** 63.....40	** 125-28.....90	** 592.....2.00	** 96-97.....70	** 25-26.....90
** 384.....MS/16.13.00	** 64.....70	** 129-44.....2.10	** 593-94.....2.25	** 98-104..IB.....13.95	** 25-26..IB.....3.65
** 386.....1.70	** 64.....LH.....40	** 146-50.....1.85	** 597-98..(SA).....1.10	** 98.....40	** 27.....(SP).....45
** 388.....(FH).....2.25	** 65-68.....5.25	** 151-60.....1.35	** 597-98..IB.....4.50	** 99-100.....95	** 27.....IB.....1.95
** 389-90..(SH).....12.50	** 72-73..(ST).....4.50	** 161-78.....2.40	** 599-600..strip..3.25	** 101-02.....1.15	** 28-29..(FH).....1.00
** 393.....(DN).....10.00	** 74.....(BD).....3.75	** 179.....30	** 599-600..strip..3.25	** 103-04.....1.10	** 28-29..IB.....3.50
** 394-95..(DN).....7.00	** 74.....LH.....2.50	** 189-39.....1.60	** 601-02.....1.10	** 105-12..IB.....16.25	** 30.....1.75
** 394.....(DN).....9.00	** 75.....(AN).....1.15	** 238-39.....1.35	** 608a.....(WL).....3.80	** 105-06.....7.50	** 31.....1.30
** 396.....3.00	** 75.....LH.....7.75	** 238-39..IB.....1.40	** 608a.....3.00	** 105-06..IB.....2.90	** 31-32..(SH).....1.85
** 397-401..(ST).....13.25	** 76-80..(FL).....12.75	** 244-45.....1.35	** 610a.....(SP).....1.90	** 107-08.....1.00	** 31-32..IB.....3.00
** 401.....(ST).....9.50	** 81-87.....9.95	** 244-45..IB.....1.40	** 623a.....(AN).....1.50	** 107-08..IB.....4.40	** 33-34..(MP).....1.00
** 402.....(BD).....15.00	** 88.....(TE).....1.30	** 281-90.....2.00	** 632a.....4.50	** 109-10..(SP).....1.00	** 33-34..IB.....3.25
** 403-04..(AC).....18.75	** 89.....LH.....1.00	** 281-82..IB.....1.75	** 636a.....(AN).....3.00	** 109-10..IB.....4.40	** 35-36..(FG)......80
** 403.....(AC).....7.00	** 90.....1.90	** 283-84..IB.....1.75	** 642a.....(AN).....1.50	** 111-12.....1.15	** 35-36..IB.....3.30
** 405-06..(AC).....9.75	** 91.....80	** 285-86..IB.....1.75	** 660a.....(AN).....1.70	** 111-12..IB.....4.75	** 37-38.....95
** 405.....(AC).....4.50	** 92.....(BD).....1.50	** 287-88..IB.....1.60	** 666-67.....1.00	** 113-20.....4.25	** 37-38..IB.....3.50
** 409.....(CH).....2.40	** 93-94.....1.10	** 289-90..IB.....1.50	** 668.....25	** 113.....95	** 39.....50
** 410.....(SP).....5.95	** 95-96..(IN).....1.15	** 291-93.....1.20	** 669a-1.....6.00	** 113.....IB.....3.40	** 39.....IB.....2.00
** 422-23..(AC).....11.25	** 98-102..LH.....1.50	** 310-11..MS/20..8.75	** 670.....bklt..10.00	** 114-15..(SH).....90	** 40-41.....85
** 426.....(BD).....3.75	** 103.....2.65	** 316-17..IB.....50	** 671.....40	** 114-15..IB.....3.40	** 40-41..IB.....3.25
** 426a-1..(BD).....2.00	** 104.....(ST).....2.65	** 316-17..IB.....2.00	** 672-73..(AR).....1.10	** 116.....(MP).....95	** 42-43.....1.25
** 427-28..(UN).....8.75	** 104.....LH.....1.75	** 318-21.....90	** 672-73..IB.....4.50	** 116.....IB.....3.40	** 42-43..IB.....5.25
** 429-30..(TE).....6.50	** 105..block.....8.50	** 20-21..IB.....2.10	** 683-84..(ST).....1.50	** 117-18.....1.10	** 44-45.....1.25
** 431.....(BD).....3.00	** 105.....7.25	** 32-23.....2.50	** 687-90..(SP).....1.90	** 117-18..IB.....2.40	** 44-45..IB.....6.25
** 432-33..(AR).....6.00	** 106.....70	** 322-23..IB.....1.95	** 686-87..(BD).....1.10	** 119-20.....1.10	** 46-47.....90
** 434.....3.50	** 107.....(FL).....2.00	** 325-40..MS/16..6.95	** 688-89..(BD).....1.10	** 119-20..IB.....4.00	** 48.....60
** 436.....(SH).....4.50	** 109.....(MP).....95	** 341-42..IB.....1.95	** 703a.....(AN).....1.70	** 121.....75	** 49.....60
** 440.....(DI).....1.00	** 110.....(BD).....80	** 343.....80	** 707a.....3.20	** 122-23.....75	** 50-51.....1.95
** 440.....MS/6..5.50	** 111.....(BR).....80	** 344-45.....55	** 713a.....(SH).....3.00	** 124-25.....1.00	** 52-53..(HO).....1.90
** 441-46..(DN)......75	** 112.....2.00	** 344-45..IB.....2.25	** 718.....bklt..7.00	** 126-27.....1.20	** 54.....(HO).....1.90
** 447.....(DN).....4.25	** 113.....(MP).....55	** 346-47..(AR)......50	** 718a-f.....1.75	** 126-27..IB.....5.25	** 57.....(AR)......60
** 448-49..(DN).....8.25	** 114.....95	** 346-47..IB.....2.20	** 743.....bklt..16.00	** 128.....1.00	** 61a.....4.75
** 450.....(CH).....2.50	** 115-16..LH.....1.60	** 348-49.....2.25	** 756.....bklt..16.00	** 129-30.....1.15	** 62-63..(SA).....1.00
** 453.....(SP).....3.00	** 117-21.....1.60	** 348-49..IB.....2.25	** 763a.....(SP).....13.50	** 138-39.....1.40	** 62-63..IB.....4.00
** 457.....3.75	** 122-23.....1.40	** 350-65..(FG).....2.60	** 786.....bklt..9.00	** 156-57.....1.15	** 64-65.....1.30
** 458.....9.00	** 124-30.....2.00	** 350-65..MS/16..10.50	** 807.....bklt..10.50	** 158-59.....1.25	** 66.....3.00
** 461.....9.00	** 131-39.....2.00	** 366-67..(TE)......60	** 816.....pane..8.50	** 164.....75	** 67.....50
** 462.....(FH).....7.00	** 140-50.....2.00	** 366-67..IB.....2.25	** 827a.....6.00	** 166a.....(TE).....4.00	** 68-69.....1.20
** 465.....(ST).....4.25	** 144-45.....4.40	** 368-70.....1.00	** 834.....bklt..12.00	** 165-66..pane..21.00	** 70-71.....1.00
** 467-68..(DN).....10.50	** 151-55..(FH).....1.15	** 368-70..IB.....4.15	** 879a.....(FL).....3.40	** 169-70..(AR).....1.50	** 72-73.....1.40
** 475-76..(SP).....14.25	** 157-61..(SL).....1.25	** 371-72.....2.75	** 889-90.....70	** 171.....75	** 74-75.....1.20
** 479.....7.75	** 162-66.....95	** 371-72..IB.....2.75	** 897.....(AR).....7.50	** 172.....1.90	** 78-79.....90
** 480.....(SP).....2.75	** 167-75.....1.45	** 373.....(SP).....4.00	** 911a.....(RP).....2.70	** 173-74.....2.50	** 81a.....(TE).....3.95
** 485-94..10.00	** 173-77.....1.45	** 373.....1.50	** 915-16.....1.90	** 175.....(ML).....95	** 80-81..pane..22.50
** 495.....(RP).....6.00	** 178-84.....1.75	** 374-89..(FG).....3.00	** 932-33.....2.00	** 176-77.....2.25	** 82-83.....1.30
** 501.....(SP).....3.00	** 182.....30	** 374-89..ms/16..11.95	** 962-63..(ST).....2.00	** 180-81.....1.00	** 84-85..(ST).....1.70
** 507.....(SP).....3.00	** 185-89..(SH).....1.50	** 390-91......65	** 964.....4.50	** 180-81..strip/3..4.60	** 86.....40
** 512.....12.75	** 191-94.....95	** 390-91..IB.....2.50	** 979-80.....2.15	** 183.....(SH).....3.75	** 87.....95
** 513-14..(AR).....6.00	** 195-99.....2.25	** 392-416.....5.25	** 996.....1.70	** 193-94.....1.35	** 88-89.....2.10
** 517.....(SP).....3.00	** 201-03.....1.30	** 392-93..IB.....2.75	** 996.....IB.....7.50	** 193-94..strip/3..4.70	** 90.....(ML)......65
** 522.....(QM).....3.50	** 208-12.....1.25	** 394-95..IB.....2.75	** 1034a.....(BD).....3.30	** 198a.....(AN).....3.95	** 91-92.....2.30
** 523.....(QM).....3.00	** 213-23.....2.10	** 396.....1.00	** B1.....2.50	** 199-200.....2.60	** 93-94.....3.40
** 524.....(SP).....3.00	** 213-16.....80	** 397-98.....70	** C1-4.....(BD).....1.25	** 201-02.....2.80	** 95-96.....90
** 529.....(CH).....1.60	** 215-16..(FL).....40	** 399-414..(FG).....3.00	** C1-4.....IB.....7.95	** 203-04.....2.50	** 95-96..strip..3.10
** 533.....(SP).....4.50	** 217-19.....60	** 399-414..MS/16..12.75	** C5-23.....3.00	** 207-08..(SA).....2.50	** 97.....95
** 538-39..10.50	** 220-23.....75	** 402a-14a..(FG).....4.15	** C5.....15	** 207-08..IB.....13.00	** 98.....(AR).....20
** 548.....(SP).....3.00	** 224-26.....95	** 415-16.....70	** C8-13.....1.40	** 209-10.....1.85	** 99-100.....2.40
** 557.....27.50	** 227-28.....1.10	** 417-18.....9.00	** C19-21.....60	** 209-10..strip/3..2.05	** 101-02..(FL).....2.25
** 558-61..10.50	** C14-18.....27.95	** 417-18..IB.....2.50		** 211-12.....2.00	** 103-04.....2.50
** 568-69..6.75	** C29-30..(AC)......40	** 423-24.....3.75		** 213.....2.60	** 105.....3.75
** 576-77..(DS).....6.00	** E1.....20.75	** 423-24..IB.....3.75		** 215a.....(WL).....1.35	** 106-07.....2.40
** 581.....(ZP).....5.00	** U1.damaged flap.....	** 425-40..(FG).....4.00		** 219a.....3.95	** 108-09.....1.25
** 584.....19.95	** U2.....XF.....30.00	** 425-40..MS/16..18.50		** 221a.....(SP).....3.75	** 108-09..strip..3.95
** 585.....6.00	** U UC1a..VF FDC.....60.00	** 428a-40a..(FG).....6.75		** 231a.....(AN).....3.50	** 113a.....(AN).....3.40
** 589.....(FH).....1.80	** U UC3.....VF.....13.50	** 441-42.....90		** 239a.....6.00	** 114-15.....3.75
** 592.....4.50	** U UC3..XF FDC.....52.50	** 441-42..IB.....3.50		** 243a.....(PN).....6.00	** 116.....2.65
** 593.....6.00	** U UC4.....XF.....3.00	** 443.....1.00		** 243a..IB.....11.50	** 117-18.....2.65
** 610-12..(AR).....14.25	** U UC4..XF FDC.....8.00	** 444.....(UN).....70		** 249a.....(AN).....3.40	** 119-20.....3.10
** 705.....3.75	** U UC4b..XF.....65.00	** 444.....IB.....2.75		** 262.....1.00	** 121-22..(SA).....1.90
** 710.....(SL).....5.50	** U UC4var.Type a on.....	** 444.....IB.....2.75		** 263.....1.15	** 121-22..IB.....7.95
** 793-95..(DS).....11.25	** U Japanese postcard.....	** 445-46.....3.00		** 267a.....(AN).....4.25	** 123-24.....1.50
** 844.....MS/4..4.75	** U UJ8a.....XF.....89.95	** 445-46..(IB).....11.50		** 268-69.....2.35	** 123-24..strip..4.50
** 853.....(WF).....3.95	** U UJ8a.....VF.....10.00	** 447-48.....70		** 270-71.....3.15	** 125-26.....1.70
** 894.....65	** U UJ9..First Day.....89.95	** 447-48..IB.....4.25		** 272.....3.15	** 128a.....(WL).....1.70
** 974.....7.00	** U Cancel.....89.95	** 449.....(HO).....1.00		** 273-74.....3.00	** 132a.....4.15
** 992.....(WF).....3.20	** U UJ10.....4.50	** 450-65..MS/16..27.50		** 275a-1.....7.50	** 134a.....(SP).....3.75
** 1027-29..(AN).....13.50	** U UJ10.....FDC.....7.50	** 466-67.....2.75		** 276.....bklt..10.00	** 135-36.....1.75
** 1035-36..(WL).....10.50	** U UJ3.....XF.....20.00	** 466-67..IB.....2.75		** 277.....(FH).....95	** 137-38..(FL).....1.90
** 1096-97..(FH).....12.75	** U UJ4.....VF.....399.00	** 468.....1.25		** 278-79..(HO).....1.10	** 141-42.....1.95
** 1105.....MS/2..7.50	** U UJ12.....folded..2.50	** 469-72.....2.00		** 278-78..IB.....4.50	** 146a.....(AN).....3.75
** 1129-30..(AR).....12.00	** U UJ14.....folded..2.00	** 472a.....2.25		** 288a.....5.75	** 147-48.....2.75
** 1133-34..(SL).....12.50	** U UJ15.....folded..1.50	** 472a..IB.....2.50		** 289-90..(ST).....1.90	** 155a.....5.50
** 1201-02..(ST).....17.95	** U UY16..folded1..1.50	** 473-74..(SA)......75		** 291.....(ST).....2.25	** 159a.....6.00
** 1227-28.....12.50	** U UY16..folded1..1.50	** 473-74..IB.....2.75		** 292-93..(BD).....2.10	** 160-61.....2.40
** 1229-31..(BD).....16.50	** U UY16 FDC folded1..70	** 475-76..(BD).....1.30		** 294-95.....2.00	** 165a.....(AN).....4.30
** 1240-41..(TR).....12.50		** 475-76..IB.....5.00		** 301a.....(AN).....2.70	** 166.....1.50
** 1246-47..(RP).....14.50		** 477-92..(FG).....3.60		** 305a.....3.00	** 173a.....5.25
** 1248-49..(RP).....12.00		** 477-92..MS/16..27.50		** 311a.....(AC).....3.75	** 174-75.....2.00
** B2a-4a..(ST).....3.00		** 493.....1.00		** 317.....1.10	** 176-77..(MP).....2.40
** C1-4.....(BD).....2.25		** 494.....1.00		** 364.....bklt..8.50	** 178.....1.00
** C4a.....(BD).....2.60		** 494.....IB.....2.50		** 375-13..bklt..11.25	** 179.....1.70
** C5.....(PB).....3.25		** 495-96.....95		** 383a.....3.40	** 183a.....(AN).....3.75
** C5.....(SA).....3.40		** 495-96..IB.....4.00		** 53-54..(MP).....95	** 184-85.....2.35
** C13a.....(AC).....2.80		** 497-98.....1.00		** 55-56..(FL).....75	** 186-87.....2.40
** C14-16.....2.50		** 497-98..IB.....4.25		** 57.....IB.....3.25	** 188.....3.40
** C16a.....2.90		** 499-514..(FG).....4.25		** 59-60..IB.....7.00	** 189-90..(BD).....2.65
** C16a..folded..2.50		** 499-514..MS/16..27.50		** 61-62.....1.50	** 192.....bklt..15.00
** C17.....75		** 515-16..IB.....2.50		** 61-62..IB.....7.00	** 193.....1.00
** C18-20..(AC).....1.90		** 515-16..panes..7.50		** 63-64.....85	** 194-95..(FG).....1.35
** C18a-20a.panes.....		** 517-18.....1.70		** 63.....IB.....1.65	** 194-95..IB.....5.85
** C20b.....pane..6.25		** 517-18..IB.....6.95		** 64.....IB.....1.75	** 196-99..(FL).....2.00
** C21.....1.15		** 522-23..(TE).....1.30		** 65-66.....85	** 199a.....(FL).....2.25
** C22.....(AC).....8.25		** 523a.....(TE).....1.70		** 66-68.....85	** 204a.....(AN).....5.50
** C23.....(BD).....3.00		** 524-23..pane..10.50		** 67-68..IB.....3.75	** 205-06..(ST).....1.25
		** 526-27..(ST).....1.10		** 67-68..IB.....2.75	** 207.....1.30
		** 526-27..(ST).....1.10		** 71-72.....85	** 208-09..(BD).....1.50
		** 528-43..(FG).....6.00		** 71-72..IB.....3.90	** 210-11..(AN).....1.75
		** 528-43..MS/16..27.50		** 73-81..IB.....15.95	** 217a.....(AR).....4.25
		** 544-45.....1.25		** 73.....IB.....50	** 222.....(AR).....1.50
		** 546-47.....1.25		** 74-75..(MD).....1.00	** 227a.....(TR).....4.50
		** 550-51.....1.20		** 74-75..IB.....4.00	** 228-29..(SA).....1.30
		** 552-53.....3.00		** 76.....60	** 232.....bklt..8.00
		** 552-53..IB.....12.00		** 77-78..(AC).....70	** 233-34.....1.35
		** 554-69..(FG).....6.00		** 79-80.....85	** 238a.....(AN).....2.25
		** 554-69..MS/16..34.00		** 79-80..IB.....4.75	** 242-43..(AC).....1.15
		** 570-71..strip..2.50		** 81.....2.40	** 244-45.....1.50
		** 572.....75		** 82-83.....1.00	** 259.....(SP).....3.40
		** 572.....IB.....3.00		** 84-85.....75	** 281.....bklt..7.00
		** 573-74.....1.15		** 84-85..IB.....3.25	** 300a.....3.75
		** 575-76.....1.40		** 84-85..MS/20..14.95	** 301.....pane..10.50
		** 577-78.....1.80		** 86.....(MP).....40	** 302-07.....6.50
		** 579.....2.65		** 87-88.....70	** 314-17.....2.10
		** 580-81.....1.40		** 89.....65	** 317a.....(AR).....5.80
				** 90-91.....80	** 318-21.....6.00
					** 325.....1.90

U.N.-Geneva

IB = INSCRIPTION BLOCK

** 1-14.....8.00	** 1-14..IB.....33.00
** 15-18..IB.....2.75	** 15.....25
** 16.....20	** 17.....20

** 363a... (FL)... 4.50
** 368-69... (BD)... 2.90
** 375... (AR)... 9.00
** 379a... (RP)... 4.50
** 382-83... 2.60
** 398-99... 4.00
** 429-30... (ST)... 5.00
** 431... (ST)... 6.75
** 431a... (ST)... 7.50
** 442-43... 4.50
** 504a... (BD)... 7.50
** B1... (BD)... 2.50

World-Wide

Abu Dhabi

* 38-41... LH... 25.95
** 42-44... LH... 11.00
** 42-44... LH... 7.25
** 52-55... LH... 18.00
** 64-67... LH... 69.95
* 74-75... LH... 9.50

Afars and Issas

* 310-14... LH... 31.50
** 312... (BD)... 9.00
** 313... (BD)... 13.00
** 314... (BD)... 18.00
** 315-16... LH... 3.75
** 318-21... LH... 4.00
** 364... LH... 7.75
** 388... (SL)... 3.00
** 389... (SL)... 3.50
** C50... (BD)... 13.50
** C51-52... LH... 9.25
** C51-52... LH... 6.00
** C53... LH... 11.50
** C56... (AC)... 19.50
** C56... LH... 13.50
* C74-76... LH... 6.50

Afghanistan

** 485a... (AN)... 2.50
** 486-95... (AN)... 2.75
** 492-93 (2 s/s)... 4.50
** 518-19... (IN)... 1.40
** 518-19 perf s/s...
** 518-19 imperf s/s... 3.40
** 518-19 imperf s/s... (IN)... 3.40
** 536-38... s/s...
Perf & imperf... 7.50
** 558-62 (2 s/s)... 4.75
** 565-74 (4 s/s)... 8.00
** 583-93... (IN)... 2.50
** 583-93 (4 s/s)... 10.50
** 656H-1... (ST)... 3.00
** 662m... (RC)... 1.25
** 662K... 1.25
** 668L-O... 5.50
** 674h... (IN)... 3.50
** 906a... (BD)... 10.50
** 976-79... (ST)... 2.25
** 1301-02... (ST)... 6.50
** 1416... 4.95
** B51 perf & imperf
s/s... 7.50
** C36 s/s... (ST)... 2.25
** RA6... LH... 2.25
** RA8... LH... 4.50

Un-official Issues

** 1996 Mushrooms... 2.00
** 1996 Horses... 2.00
** 1996 Bears... 2.00
** 1996 World Cup... 2.00
** 1996 Cats... 2.00
** 1996 Silkworms... 2.00

Ajman

** 1-18... #2 LH... 10.00
** 1-18... Imperf... #7...
cut close... 15.00
** 13-18... LH... 4.50
** 27-36... (ST)... 5.75
** 27-36... Imperf... 5.75
** 37-44... (SA)... 3.90
** C1-9 LH imperf... 5.00
** 1972 Silver Wedding
s/s & strip... 9.00
** C01-4... (AN)... 7.00

Alaouites

* 16-21... LH... 20.95
** C1b-4... HR... 47.00
** C5-8... LH... 22.50
** C5-8... HR... 18.00
** C9-12... LH... 25.00
** C9-12... HR... 19.00
** C17-19... LH... 49.95
** C20-21... LH... 45.00

Albania

i#'s = imperf
UX 280... (BD)... 95.00

** 379-83... (BD)... 3.90
** 379-83b... (BD)... 5.50
** 458-60... (LH)... 7.00
** 458-60... (UP)... 10.50
** 475-78... LH... 7.00
** 499-504... 7.25
** 505-08... 5.25
UX 509-11... 1.15
** 512-15... 3.90
** 512-15... 1.00
UX 516-18... (SH)... 2.60
UX 516-18... (SH)... 7.00
UX 519-22... (FH)... 1.15
** 523-25... 3.00
** 538-40... 3.50
** 541-43... 10.75
** 548-51... (ML)... 5.50
** 552... (UN)... 3.40
** 552a... (UN)... 4.95
** 553-54... 3.00
** 559-60... 2.50
** 559-60 blocks... 9.50
** 567-70... 4.75
** 567-70 blocks... 17.50
** 571-73... (ML)... 2.25
** 571-73 blocks... 0.00
** 577-78... 1.65
** 577-78 blocks... 6.00
** 581-82... (FG)... 1.65
** 581-82 blocks... 6.00
** 600-01... (FG)... 1.35
** 602-03... 1.65
** 602-03 blocks... 6.00
** 604-06... (SP)... 10.00
** 604-06 Maroon opt...
67.50
** 609-12... (IN)... 2.10
** 612b... imperf... 22.50
** 616-201... (ST)... 25.00
** 621-24... (SP)... 8.75
** 621-241... (SP)... 47.50
** 630-33... (MP)... 13.95
** 630-331... (MP)... 25.95
** 639-42... (AN)... 16.50
** 649-52... (RC)... 4.50
** 649-52 blocks... 17.50
** 6491-521... (RC)... 45.00
** 653... 6.75
** 654-56... (SP)... 3.90
** 654-56 blocks... 14.50
** 657... (SP)... 33.75
** 666-70... (ST)... 4.25
** 671... (ST)... 10.00
** 686-90... (ST)... 4.50
** 6861-901... (ST)... 26.00
** 697-700... 16.95
** 706-091... (ST)... 55.00
** 709a... (ST)... 18.75
** 7301-331... (ST)... 13.00
** 740-43... (SP)... 4.00
** 7401-431... (SP)... 12.00
** 744... (ST)... 11.25
** 745... (SP)... 5.25
** 7541-631... (ST)... 13.00
** 764... (ST)... 11.25
** 7641... (ST)... 15.00
** 7771-851... (SP)... 22.50
** 7861... (SP)... 18.75
** 787-92... (FR)... 4.75
** 787-92 blks... 17.50
** 801-06... 21.50
** 816-19... (SP)... 3.00
** 820... (SP)... 8.25
** 8201... (SP)... 9.00
** 821-87... 3.75
** 841-46... 9.00
** 853-55... 10.95
** 878-83... (SH)... 4.95
** 884-91... (AN)... 12.75
** 892-96... (ST)... 3.30
** 965-71... (CT)... 6.25
** 986-92... (DO)... 7.25
** 1005-11... (FH)... 5.25
** 1012-16... (BD)... 6.50
** 1017-24... (FL)... 5.25
** 1027-34... (FL)... 5.25
** 1035-42... 6.50
** 1043-50... (AN)... 6.75
** 1051-58... (CU)... 5.00
** 1062-69... (AR)... 8.50
** 1074-81... (AN)... 7.50
** 1087-94... (BD)... 6.75
** 1095-1101... 4.25
** 1109... (ST)... 3.40
** 1110-17... (AR)... 6.75
** 1118-23... (FL)... 2.90
** 1124-26... 3.30
** 1137-39... 1.70
** 1140-43... 2.75
** 1144-47... 4.00
** 1148-54... (FL)... 3.40
** 1155-57... 1.70
** 1158-64... (AR)... 3.95
** 1166-69... (ML)... 3.30
** 1170-76... (FL)... 4.50
** 1190... LH... 37.50
** 1193-98... (BD)... 5.25
** 1211-16... (AR)... 2.00
** 1217... (AR)... 1.15
** 1218-22... (AR)... 4.00
** 1226... 26.50
** 1227-33... (FL)... 3.40
** 1234-39... (FL)... 3.40
** 1240-44... (ST)... 3.10
** 1245-51... (ST)... 2.95
** 1252-54... 16.50
** 1258-63... (ML)... 3.95
** 1268-72... (AR)... 2.80
** 1277-82... (FL)... 5.75
** 1297... (HO)... 2.00
** 12971... (HO)... 7.50
** 1301-06... (BD)... 3.40
** 1320... 1.90
** 1353-58... (AR)... 6.75
** 1364-66... 4.75
** 1373a... (BD)... 13.00
** 1374-80... (ST)... 4.25
** 1388-93... (AR)... 2.50

** 1394... (AR)... 1.90
** 1403-09... (ST)... 3.00
** 1410... (ST)... 2.10
** 1411-17... (FR)... 3.50
** 1425-31... (FL)... 4.15
** 1432-39... (FL)... 4.25
** 1446-51... 2.75
** 1458-64... (AR)... 2.75
** 1465... 1.90
** 1469-69... 2.25
** 1481-86... 3.50
** 1497-1502... (BD)... 4.25
** 1505-06... 1.85
** 1507-10... (AR)... 21.00
** 1511-17... (AR)... 4.15
** 1519-25... (AR)... 2.75
** 1526... (AR)... 2.75
** 1526... LH... 1.75
** 1535... (ST)... 2.10
** 1536-41... (ST)... 2.40
** 1554-59... (AR)... 3.75
** 1561-63... 6.75
** 1578... (ST)... 1.90
** 1603... (UP)... 11.25
** 1604-11... (AR)... 3.30
** 1607... (AR)... 1.90
** 1613-14... (FG)... 11.75
** 16961-17031... 7.50
** 1704... (ST)... 4.90
** 1725... (ST)... 2.40
** 1747... (AR)... 1.50
** 1774-76... 9.00
** 1792-96... 4.00
** 1807-11... (ML)... 4.75
** 1814-19... 5.00
** 1828-32... (MU)... 11.75
** 1846... (AR)... 4.50
** 1847-48... 4.25
** 1853-58... 8.00
** 1894... 3.95
** 1901-04... 3.25
** 1920... 1.90
** 1927... 1.90
** 1984... (ML)... 2.40
** 1993-96... (ST)... 8.75
** 2001... (AR)... 2.65
** 2002-05... (ST)... 1.90
** 2006-07... 1.10
** 2010... 2.80
** 2039... (AR)... 3.00
** 2051... 3.75
** 2081... (AR)... 6.25
** 2091... 2.50
** 2136... (AR)... 6.00
** 2151... (ST)... 2.25
** 2154... 3.00
** 2168... (AR)... 2.40
** 2181... (AR)... 2.40
** 2205... bklt... 15.00
** 2266-67... 9.00
** 2295-99... (FR)... 5.50
** 2295-99 blks... 19.95
** 2307-09... (FL)... 6.95
** 2315-16... (ML)... 1.40
** 2395-97... (SH)... 1.90
** 2405a... (SU)... 1.40
** 2415... (ST)... 2.40
** 2416... (BD)... 7.5
** 2423... (MP)... 52.50
** 2434... 1.90
** 2435-39... 5.75
** 2441-42... (EU)... 3.30
** 2443... (AR)... 4.95
** 2447... 2.40
** 2456... 1.15
** 2477... (ST)... 2.50
** 2465a... 2.90
** 2481a... 1.50
** 2487-89... 1.90
** 2494-95... 1.10
** 2506-07... (EU)... 2.40
** 2525-26... 1.25
** 2531-32... (EU)... 2.25
** 2534a... (BD)... 1.30
** 2535-37... 2.25
** 2541-50... 6.75
** 2558-60... (EU)... 5.25
** 2560... (EU)... 2.65
** 2561... 2.00
** 2562-63... (ST)... 1.90
** 2564... (ST)... 1.70
** 2566a... (ST)... 1.20
** 2577... 1.70
** 25771... 1.90
** 2578-79... 3.00
** 2582... 6.00
** 2583... 3.00
** 2591-92... (EU)... 4.95
** 2603a-b... 1.25
** 2605... (ST)... 3.75
** 2606-07... (AR)... 4.75
** 2621... (EU)... 2.25
** 2622... (EU)... 6.00
** 2636... (FL)... 2.00
** 2637... 1.50
** 2640... 3.40
** 2641... (CU)... 3.75
** 2647-49... (EU)... 4.90
** 2650... (ST)... 6.00
** 2653... (ST)... 3.75
** 2662-64... 3.75
** 2672-74... (EU)... 5.75
** 2704-05... (EU)... 4.50
** 2704-05 MS... 10.39.95
** 2706... (EU)... 6.00
** 2714... (CO)... 4.50
** 2729-30... (EU)... 6.75
** 2731... (EU)... 6.75
** 2755-56... (BD)... 5.25
** 2761-62... (EU)... 7.50
** 2761-62 MS/8... 52.50
** 2763... 7.50
** 2764-65... (EU)... 7.50
** 2785... (EU)... 5.50
** 2805-06... (EU)... 7.50
** 2864... 4.50
** 2872... (ST)... 7.50
** 2875... (AR)... 6.75

** 2877... 4.00
** 2877... block... 1.50
** 2923... (EU)... 3.95
** 2953... (EU)... 3.95
** 2968... (EU)... 1.60
** 2980... (FH)... 2.10
** 2985... (SA)... 3.50
** B24-27... 49.95
** B28-33... (RC)... 80.00
** B34-37... (RC)... 12.00
** C67... (MP)... 8.75
** C73-74... (SP)... 15.75
** C75-81... (AC)... 7.95

Algeria

** 78... imperf... 19.00
** 226-28... (UP)... 9.25
** 226-28... LH... 6.00
** 229-31... (FR)... 9.95
** 246... LH... 1.00
** 249... LH... 1.25
** 250-52... LH... 4.00
** 254... LH... 1.00
** 255... LH... 80
** 257-58... LH... 7.5
** 260... LH... 90
** 264... LH... 1.00
** 265... LH... 40
** 266... LH... 3.25
** 267-71... LH... 2.00
** 281-82... LH... 1.80
** 283... LH... 1.25
** 284... LH... 70
** 313... 65
** 333... 65
** 334... (TE)... 1.60
** 339-40... 1.60
** 351... 95
** 374-77... (AN)... 5.25
** 390-92... (MU)... 3.00
** 411-14... (FL)... 4.75
** 424... 35
** 427... (SP)... 80
** 428-29... (AR)... 3.40
** 435-38... (FH)... 3.60
** 450-51... 3.40
** 456-58... LH... 85
** 459... (AR)... 75
** 465... 60
** 471-72... 2.50
U 510... 1.85
** 542-44... (SP)... 1.85
** 563-66... (BD)... 9.25
** 567... 75
** 595-98... (BD)... 7.95
** 607-10... (FL)... 3.25
** 633... (BD)... 1.80
** 640... 50
** 642-43... (ST)... 1.00
** 644-45... 1.50
** 660-61... (TE)... 1.15
** 665... (SP)... 95
** 668-71... LH... 3.75
** 679-80... 1.00
** 687-89... LH... 2.00
** 690-93... 2.00
** 690-93... LH... 1.80
** 699... (SC)... 1.50
** 699... LH... 1.00
** 705-07... LH... 1.00
** 710-13... (MG)... 5.00
** 710-13... LH... 3.50
** 714... 55
** 716-19... (MR)... 7.50
** 730... LH... 2.75
** 742... (ST)... 95
** 825-28... (FL)... 4.25
** 841... (SA)... 2.10
** 868... (ST)... 1.20
** 958... (ST)... 95
** 1025... 75
** 1053... 50
** B83-87... LH... 5.00
** B88-89... (AN)... 13.50
** B88-89... LH... 8.00
** B90... LH... 1.25
** B95... (FL)... 4.15
** B96... LH... 1.25
** B101... 70
** C8-11... LH... 25.00
U C19... (BD)... 1.90

** 157... 70
** 158... (CH)... 35
** 159... 35
** 160... (ST)... 60
** 164... (ST)... 70
** 165... (MR)... 5.50
** 166... (CH)... 4.00
** 167-68... (EU)... 1.40
** 169... (MR)... 80
** 170... 40
** 171... (CH)... 40
** 172... (MR)... 55
** 175... 45
** 176... (CH)... 40
** 177... 70
** 180... (ST)... 2.25
** 181... (MR)... 1.70
** 182-83... 1.10
** 182... (CH)... 40
** 184-85... (EU)... 1.40
** 203... 55
** 207... (MR)... 80
** 208-09... 75
** 210-11... (ST)... 1.10
** 212-13... (EU)... 2.40
** 214... (MR)... 80
** 215-16... 95
** 219... (ST)... 60
** 220... (CH)... 40
** 221... (AU)... 75
** 222... (MR)... 60
** 223-24... (EU)... 1.25
** 225... 60
** 226... (CH)... 40
** 232-33... 1.50
** 234... (EU)... 1.20
** 237-38... (MR)... 1.90
** 240... 70
** 247... (ST)... 55
** 250... (EU)... 1.00
** 271... (EU)... 1.00
** 273... 50
** 274... 1.00
** 275... (CH)... 55
** 280... 1.20
** 281... (EU)... 8.75
** 282-83... 7.50
** 284-85... (AU)... 1.70
** 286... 60
** 287... (AR)... 3.00
** 288... (BR)... 55
** 290... (EU)... 1.50
** 301... (EU)... 1.50
** 311... 55
** 312... (AR)... 1.00
** 313... (EU)... 1.50
** 321... 1.50
** 322... (EU)... 1.10
** 330... (EU)... 1.15
** 332... 4.00
** 343... 4.75
** 351... (BR)... 5.25
** 353-54... (AR)... 3.00
** 358... (BR)... 5.75
** 363... 3.40
** 378... 1.75
** 391... 1.50
** 399... 2.00
** 400... (EU)... 1.50
** 401... 1.75
** 406... 6.00
** 416... 5.75
** C3-4... 45
** E5... (AN)... 6.25
** E5... LH... 4.25

Andorra (FR.)

* 65-77... 45.00
** 78-84... LH... 85
** 124-42... LH... 100.00
U 136... LH... 14.90
** 143-5... LH... 64.00
** 143-53... LH... 42.00
** 149... LH... 11.00
** 154... (SP)... 1.50
** 154... LH... 1.00
U 154... (SP)... 1.20
** 155-57... (HO)... 20.50
** 158... LH... 1.00
U 158... LH... 1.20
** 159-60... 33.00
** 159-60... LH... 22.50
** 167... (SP)... 4.75
** 167... LH... 3.25
U 167... (SP)... 3.50
** 168... 1.00
** 168... LH... 60
** 168... block... 3.50
** 169-70... (ST)... 3.00
** 169-70... LH... 2.00
** 169-70 blocks... 11.50
U 169-70... (ST)... 2.15
** 171... (SP)... 1.50
** 171... LH... 1.00
** 171... block... 5.50
** 172... (EU)... 2.25
** 172... LH... 1.50
** 172... block... 8.75
** 173... (AR)... 1.00
** 173... LH... 60
U 173... 60
** 174-75... (EU)... 8.00
U 174-75... (EU)... 4.75
** 176... 1.50
** 176... LH... 1.00
U 176... 1.00
** 177... 7.25
** 178-80... (AR)... 2.40
** 178-80... LH... 1.60
U 178-80... (AR)... 2.00
** 181... (ST)... 1.20
** 181... LH... 80
** 182-83... (EU)... 12.50
** 184... (ST)... 1.15
** 184... LH... 7.75
** 184... block... 4.00

U 184... (ST)... 95
** 185-87... (AR)... 2.60
** 188-89... (EU)... 13.75
** 188-89... LH... 9.00
** 190... (ST)... 1.90
** 190... LH... 1.25
** 191... (MG)... 2.50
** 191... LH... 1.60
** 192-94... (AR)... 2.50
** 192-94... LH... 1.50
** 195... (ST)... 1.50
** 195... LH... 1.00
** 198... (ST)... 1.50
** 198... LH... 1.00
** 199-201... (AR)... 2.95
** 202... (ST)... 1.50
** 202... LH... 1.00
** 203-04... (AN)... 4.25
** 203-04... LH... 2.85
** 205-06... (EU)... 14.95
** 205-06... LH... 6.95
** 207-09... (AR)... 3.95
** 210-11... (EU)... 15.75
** 212... (BD)... 3.75
** 212... LH... 2.50
** 213... (ST)... 2.80
** 213... LH... 1.75
** 214-16... (AR)... 3.85
** 218a... LH... 4.50
** 218a... LH... 3.00
** 219-20... (EU)... 15.00
** 219-20... LH... 10.00
** 221... 1.70
** 221... LH... 1.10
** 222-27... (FL)... 4.50
** 222-27... LH... 3.00
** 228-31... (BD)... 10.00
** 228-31... LH... 6.75
** 232-33... (EU)... 16.50
U 232-33... (EU)... 7.50
** 234... 75
** 234... LH... 50
** 234... (UP)... 95
** 235... LH... 60
** 236-37... (EU)... 8.25
** 236-37... LH... 5.50
** 238-40... (FL)... 2.25
** 238-40... LH... 1.50
** 241... 1.30
** 241... LH... 90
** 242... 75
** 242... LH... 50
** 243... 95
** 243... LH... 60
** 244... (ST)... 1.15
** 244... LH... 75
** 245... (SP)... 75
** 245... LH... 50
** 246-47... (EU)... 6.00
** 246-47... LH... 4.00
** 248... (BI)... 95
** 248... LH... 65
** 249... (ST)... 1.30
** 249... LH... 85
** 250... LH... 50
** 251-52... (BF)... 4.00
** 251-52... LH... 2.75
** 253... (AN)... 1.20
** 253... LH... 80
** 254-55... (EU)... 5.75
** 254-55... LH... 3.75
** 256-61... LH... 3.50
** 256... 70
** 257... 1.30
U 257... 1.15
** 258-59... 2.00
** 260... (AN)... 70
** 261... (BR)... 50
** 262-63... LH... 4.25
** 264... 1.15
** 264... LH... 75
** 265... 75
** 266... 75
** 266... LH... 50
** 267... (AN)... 50
** 268... (AN)... 1.15
** 271... (BD)... 80
** 272... (AN)... 90
** 273... 95
** 274... (ST)... 70
** 275... 60
** 276... (ST)... 1.15
** 278... (BY)... 60
** 281-82... (FL)... 1.15
** 283... 60
** 284... (AR)... 95
** 285... 60
** 288-89... (BD)... 1.25
** 290... (ST)... 70
** 291... (AR)... 95
** 292... 60
** 293... 75
** 294-95... (EU)... 2.60
U 294-95... (EU)... 1.00
** 297a... (ST)... 1.70
** 298... (SA)... 1.80
** 298... LH... 1.20
U 298... (SA)... 1.80
** 308... (HO)... 95
** 308-01... (CT)... 1.50
** 302... (MD)... 70
** 303... (BD)... 70
** 304... (BL)... 70
** 305-06... (FH)... 85
** 309... 95
** 310-18... 3.00
** 319... (AR)... 1.30
** 320... 60
** 321... (ST)... 95
** 321... LH... 60
** 322... 90
** 325-26... (TE)... 1.50
** 328... (AR)... 1.70
** 330a... bklt... 11.00
** 332... 75
U 336... 75
** 337-38... (EU)... 4.25
** 339... 95

Andorra (SP.)

** 41... 3.50
** 58-61... (FL)... 2.65
** 58-61... LH... 1.75
** 69-74... (CH)... 2.50
** 77-78... (CH)... 1.00
** 79-80... LH... 1.85
** 81-82... 4.15
** 83... (UP)... 1.10
** 83... LH... 1.00
** 89... 1.00
** 90-

** 340-41. (BD) 1.80
** 342. (AR) 1.50
** 343. (SA) .75
** 344-45. (EU) 5.75
** 346. (ST) 1.15
** 347. .75
** 348. 1.70
** 349. (BD) .75
** 350. .70
** 351. 1.20
** 354. LH
** 357. (AR) 1.90
** 358. .75
** 359. .95
** 361. 1.15
** 362. (ST) .90
** 363-64. (EU) 4.15
** 365. .95
** 366. .80
** 367-68. (DO) 2.25
** 369. (AR) 1.70
** 370. (BD) .75
** 371. .75
** 372-73. (EU) 3.50
** 374. (RC) 1.30
** 375. 1.40
** 376-77. (AN) 2.40
** 378. (AR) 2.90
** 379. (BR) .95
** 380-85. 5.50
** 386-88. 2.60
** 390. 1.30
** 391-92. (EU) 3.75
** 393-94. (FL) 2.15
** 395. .95
** 396. .75
** 397. (AR) 1.90
** 398. (CO) 1.00
** 400a. 1.90
** 401. .75
** 402. .80
** 403-04. (EU) 5.50
** 405. 1.15
** 406-07. (AN) 2.50
** 408. (ST) .95
** 409. (MU) 1.30
** 410. 1.50
** 412a. (ST) 2.10
** 413. .60
** 414-15. (EU) 5.50
** 417a. (ST) 2.10
** 418-19. (FL) 2.25
** 420. 1.15
** 421. (AR) 1.50
** 423-24. (ST) 4.75
** 425-26. (EU) 2.75
** 430. .95
** 432. (AR) 1.50
** 433. (ST) 1.70
** 435a. 2.10
** 436-37. (EU) 2.40
** 438. (ST) 1.50
** 440a-42a. (ST) 3.75
** 445. .80
** 446. 1.15
** 447. (ST) 1.15
** 448-49. (EU) 3.75
** 450. 1.00
** 451. .90
** 452. 1.15
** 453. 1.30
** 454-55. (BF) 2.40
** 457a. (UN) 2.10
** 458. (FG) 1.00
** 459. (ST) .80
** 460. (ST) 1.15
** 461. .80
** 462-63. (BD) 2.25
** 464-65. 1.60
** 466. .95
** 467. 1.15
** 468. (EU) 1.50
** 469. (CS) 1.50
** 470. (ST) 1.15
** 471. .90
** 471a. bklt 9.00
** 472. (MU) .90
** 473. (AN) .90
** 474-75. 4.15
** 476. .90
** 477. 1.15
** 477a. bklt 11.25
** 478. (ST) 1.95
** 479. 1.30
** 480. (BD) 1.80
** 481-82. (AR) 2.40
** 484a. 5.75
** 487a. 3.75
** 488. .90
** 489. .90
** 490. (ST) 1.50
** 491. .95
** 491a. bklt 9.50
** 492. 1.70
** 493. (RT) .90
** 495. (ST) 1.20
** 496. (EU) 1.15
** 497. 1.70
** 498. .90
** 499. (ST) 2.10
** 502. .90
** 503. 1.15
** 504. .95
** 504a. bklt 9.50
** 505. 1.70
** 506. (EU) 1.50
** 507. 1.20
** 508. (HO) 1.20
** 509. (ST) 1.70
** 510. .90
** 511-12. 1.95
** 513. 1.70
** 514. 4.50
** 516. (CH) .90
** 517. .90
** 518. .95
** 519. (ST) 1.50
** 520. 1.50
** 521. (FL) .90

** 522. (EU) 1.50
** 523. 2.25
** 524. (BD) 1.50
** 525. (ST) 1.50
** 526. (ST) .90
** 527. .90
** 528. 1.20
** 529. 2.25
** 530. 5.75
** 531a. bklt 9.95
** 532. 1.50
** 533. 2.10
** 534. 2.25
** 535. 1.30
** 536. (EU) 1.50
** 539. 1.30
** 544. .95
** 545-54. 18.00
** 555. 1.70
** 556. (ST) 1.15
** 557. 1.70
** 558. 1.20
** 559. (EU) 1.50
** 560. (FR) 1.20
** 562. (AR) 4.95
** 563. 1.30
** 564. (AR) 2.25
** 565. 1.10
** 565a. bklt 10.50
** 566. 1.50
** 567. 4.95
** 568. 1.70
** 569. (FL) 2.25
** 570. (EU) 1.30
** 571. 1.20
** 572. (BY) 1.30
** 573. (ST) 1.90
** 574-75. (FR) 2.80
** 576. (SP) 1.30
** 577-79. 5.85
** 581. (AR) 2.25
** 582. .95
** 583. 2.25
** 584. (EU) 1.10
** 585. (AN) .95
** 586. 1.30
** 587. 1.10
** 588. (ST) 1.90
** 589. (BR) 6.00
** 590. 1.10
** 591. 4.95
** 592. (CH) 1.10
** 593. 1.15
** 594. 1.10
** 595. 1.15
** 596. (BD) 1.90
** 597. (EU) 1.20
** 598. (ST) 1.90
** 599. 4.95
** 600. (MC) 1.15
** 601. (AR) 1.70
** 602. 4.50
** 603. 1.10
** 604. (RT) 1.10
** 605. (CH) 2.65
** 606-07. (AN) 2.25
** 608. (ST) 2.65
** 609. 1.50
** 610. 1.10
** 611. (AN) 1.50
** 612. (EU) 1.10
** 613. 1.10
** 614. (MU) 1.70
** 615. (AR) 2.50
** 616. (AR) 2.50
** 617. (CH) 1.10
** 618. 1.15
** 619-20. (AN) 2.25
** 621. 1.10
** 622. (AR) 2.65
** 623. 1.20
** 624. (FL) 1.70
** 625. (EU) 1.30
** 626. 2.25
** 627. 1.15
** 628. (ST) 1.50
** 629. 5.75
** 630-31. 3.00
** 632. (CH) 1.10
** 633-34. (AN) 2.65
** 635. 1.15
** 636. .95
** 637. (AR) 2.65
** 638. (AU) 1.30
** 639. (EU) 1.15
** 641. (FL) 1.15
** 642. 5.75
** 643. 1.10
** 644. 1.50
** 645. 1.50
** 646. (CH) 1.10
** 647. 1.50
** 652. (AR) 2.65
** 653. (EU) 1.10
** 654. (AU) 1.30
** 655. (AR) 1.70
** 656. 5.75
** 657. (BY) 1.10
** 713. 3.00
** 728. (AU) 2.10
** 730. (EU) 1.70
** 731. 2.10
** 731. MS/10.19.95
** 732. 1.40
** 734. 3.40
** 735. 2.25
** 794. 2.50
** 797. 2.50
** B1. (RC) 18.00
** C1. (AN) 65.00
** C2-4. (BD) 126.95
** C3-4. (LD) 80.00
** J9-11. LH 27.00
** J29. 3.00
** J32-41. LH 95.00
** J42-45. 36.00

** J42-45. LH 24.00
** J53-62. (FR) 6.75
* P1. LH 1.00

Angola

* 327. LH 7.95
** 328-30. LH 4.50
** 359-61. LH 1.90
** 382. (SA) .95
** 382. LH .60
** 395-406. 9.75
** 408. LH .35
** 439. (IN) 1.30
** 439. 5.00
** 527-28. (SH) 1.30
** 529. .35
** 542-45. (SH) 1.80
** 547. (SH) .70
** 549. .25
** 550. .35
** 551-62. (MG) 5.75
** 561. .45
** 567. (MP) .35
** 638. 1.30
** 641. .35
** 683-88. (BD) 6.75
** 842-45. (ST) 2.85
** 872-75. (FL) 4.75
** 906-09. (DS) 3.60
** 910. (DS) 5.75
** 934-36. (RT) 14.75
** 936a. (RT) 5.75
** 1197. (FH) 4.50
** 1205-08. (MG) 6.40
** 1227-32. (LI) 15.00
** 1249-50. (WL) 3.75
** 1255-58. (BD) 4.95
** 1261-64. 4.50
** 1269-70. (WL) 6.00
** 1277. (WF) 1.40
** 1277. cmlbk 5.50
** 1279. (WF) 3.00
** 1307. 1.30
** 1314. (ST) 3.00
** 1371. (FL) 6.75
** 1371. imperf. 7.50

Argentina

** 681. 30
** 744. 25
** 745. 55
** 840-41. 55
** 845. 30
** 952. 30
** 1029. (UP) 55
** 1052. (ML) 2.60
** 1147-48. (ST) .90
** 1179. .15
* 1180-84. (LH) 1.25
** 1192. (ST) 1.30
** 1193. (ST) 2.40
** 1201-03. .45
** 1220-23. (SH) 1.90
** 1236-39. 2.60
** 1271. 8.25
** 1285. 7.50
U 1338. on piece 55
** 1411. (MP) 1.15
** 1569-70. (ST) 18.00
** 1596-97. 3.40
** 1624. (AR) 3.00
** 1642-45. 1.50
** 1658. (AR) 1.10
** 1676. (SH) 6.40
** 1679. (ST) 6.75
** 1723-25. (CH) 15.00
** 1730. 12.75
** 1735. folded. 5.00
** 1736a. (CH) 18.75
** 1793. (AC) 1.15
** 1798-99. (AR) 2.25
** 1810-13. (ST) 5.25
** 1814. (ST) 3.40
** 185-18. (ST) 15.00
** 1917a. bklt 4.50
** 1922. 4.50
** 1924a. 4.50
** 1926a. (AN) 3.40
** 1963. (LI) 7.50
** 1966. 7.50
** 1974. 1.75
** 1988. 5.50
** 2017. 15.00
** 2066. (DO) 7.50
** 2096. 4.50
** 2100. 5.00
** 2122. (ST) 4.90
** 2123. (HO) 5.00
** 2124. (HO) 2.60
** 2126. 7.50
** 2144. (AN) 7.50
** 2150. 7.50
** 2157. 3.75
** 2158. (AN) 7.75
** 2162. (AU) 7.50
** 2190. 9.00
** 2192. (WF) 6.75
** 2192. MS/2. 13.00
** 2194. (WL) 2.25
** 2195-98. (IN) 3.95
** 2242. 6.75
** 2243. 4.50
** 2245-46. bklt 4.15
** 2280. (SH) 4.50
** 2281. 3.00
** 2282. 2.80
** 2285-88. (FH) 4.50
** 2315. (AR) 2.25
** 2319-23. (AU) 3.75
** 2326-27. 3.50
** 2336. (CT) 3.75

** 2354-55. (CH) 3.75
** 2375-76. (MU) 3.75
** 2377. (LI) 2.25
** 2378. 1.50
** 2384. (DO) 3.95
** 2395-96. 3.60
** 2398-2401. (WL) 3.25
** 2407. (SA) 1.50
** 2410-12. (FR) 1.90
** 2534-35. (FR) 4.85
** 2564. (SF) 4.75
** 2568. (MP) 1.20
** B10. (LH) 3.75
** B14-16. (SA) 2.30
** B22-24. (BD) .80
** B30. (BD) .50
** B31-34. (FL) 1.75
** B40-41. (BD) 2.10
** B45-46. CB33 1.15
** B54. (FH) .40
** B80-83. (SH) 22.50
** B88-91. 11.95
** B123-26. (TR) 2.75
** B137-41. (FH) 2.25
** B154. (AU) 4.95
** B155. (ST) 4.95
** B186. (WI) 8.95
** B187. (RF) 4.00
** B189. (SH) 3.25
** B191. (SH) 2.65
** C105. (MP) .75
** CB6. 16.75
** CB15-16. (ST) .75
** CB17-18. (BD) .70
** CB29. (PN) .30
** CB42. (FH) .40

Armenia

* 278-94. Imperf. 15.00
** 430. 2.25
** 431. (BD) 39.95
** 431a. (MP) 3.40
** 432. (ST) 2.65
** 433-39. 2.65
** 448-51. (AR) 2.40
** 451a. (AR) 6.00
** 452-56. 2.60
** 457. .75
** 457a. 4.25
** 458. (AR) 3.40
** 459-63. 3.30
** 464-71. 2.50
** 479. (SA) .30
** 480. .45
** 481. (ST) .50
** 482. (ST) .75
** 483. .75
** 484. .75
** 485-86. 8.25
** 487-91. 3.00
** 492. 4.15
** 493. 1.15
** 494. .70
** 496-98. (UN) 1.70
** 501-05. (ML) 2.25
** 506. 2.40
** 507. 3.00
** 508-10. 1.95
** 512-14. 1.35
** 515-19. 2.70
** 520. 3.25
** 521-24. 12.95
** 525. .70
** 526. .70
** 528. (RC) .45
** 529. (TR) .45
** 530-31. (AN) 1.35
** 532. (ST) 1.50
** 533. (ST) .45
** 535-38. (CS) 2.10
** 539. (CS) 2.60
** 543a. (WF) 3.75
** 544-48. 3.75
** 549. 3.00
** 550. .75
** 551-52. (MU) .90
** 553-56. (AR) 3.00
** 557. .75
** 558. .95
** 559. .75
** 562-63. (FL) 1.15
** 564-68. 2.65
** 569. 2.25
** 570. .40
** 571. (DI) 1.50
** 573-75. (AR) 3.40
** 576. (ST) 1.70
** 581-82. (CU) 2.25
** 583. 1.70
** 584. 2.50
** 587. 3.60
** 588a. 3.50
** 589-90. (EU) 3.00
** 591-92. (CU) 2.50
** 593. (FG) 3.50
** 594-96. (SH) 4.25
** 597-99. (CT) 4.40
** 600. (ST) 2.25
** 601. 5.50
** 602. (UP) 1.70
** 608-09. 1.50
** 610-11. (EU) 3.75
** 613-15. (ST) 3.75
** 618. 1.50
** 619. (CH) 1.00
** 620. .90
** 629-30. 4.30
** 634. 5.25
** 670-71. (EU) 2.65
** 671a. bklt 11.00
** 703-04. (EU) 3.00
** 736-39. 2.65
** 745-46. (EU) 3.40
** 745-46(4). bklt 16.00

** 806. MS/8. 6.95
** 811-12. (AN) 2.00
** 847. (EU) 1.90
** 947. (EU) 2.10

Aruba

** 1-16. 16.00
** 18-21. (FG) 5.50
** 18-21. (LH) 3.75
** 22-23. (BD) 4.00
** 24. 2.60
** 25-26. 2.60
** 27-28. 3.20
** 29-31. 6.75
** 32-39. (BD) 3.00
** 38-39. (ST) 3.00
** 40-42. 4.95
** 43-45. (FL) 5.25
** 46-48. (MU) 3.75
** 49. (UP) 4.50
** 50-52. (RP) 3.75
** 53-55. 4.75
** 56-58. (FH) 5.00
** 59-60. (ST) 4.50
** 61-63. 4.30
** 64-66. 3.75
** 67-69. 3.40
** 70-72. (MD) 3.95
** 73-74. 3.95
** 75-70. (BD) 3.75
** 78-80. 3.75
** 81-82. 3.00
** 83-85. 3.40
** 86-87. 2.50
** 88. 3.00
** 89-91. 3.25
** 92-94. (ST) 2.80
** 95-97. (MU) 3.00
** 98-100. (RP) 3.75
** 101-04. (WF) 5.25
** 105-06. (ST) 2.25
** 107-08. (ST) 3.25
** 109-12. (FR) 5.75
** 113-15. 3.10
** 116-17. (UN) 3.75
** 118-21. (HO) 4.15
** 122-25. 3.75
** 126-29. (RP) 6.00
** 130-33. 5.25
** 134-36. 5.50
** 137-38. (ST) 3.60
** 139-41. 3.40
** 142-43. 2.60
** 144-46. (AU) 6.00
** 147-49. 3.50
** 150. (SH) 20.50
** 151-53. (FH) 3.95
** 154-57. (FL) 5.50
** 158-59. 3.95
** 160-61. (MP) 4.75
** 162-65. (BD) 7.00
** 166. 4.15
** 167-69. (AN) 4.50
** 170-73. 4.50
** 178-79. 4.10
** 179a. 4.50
** 180-81. 2.70
** 182-84. (CH) 5.15
** 185-92. 15.00
** 193-94. 5.00
** 195-96. 4.25
** 197-204. 12.75
** 205-06. 3.00
** 207-10. (AU) 5.25
** 211. 2.65
** 212-14. (AC) 4.50
** 215-16. 4.75
** 217-19. 2.10
** 220-21. 3.00
** 222-24. (ML) 6.50
** 225-27. 2.40
** 228-30. 2.40
** 231-32. (FL) 7.50
** 233-36. (BF) 5.75
** 241-43. 2.80
** 248-51. (FH) 3.60
** 252-54. 2.40
** 255-56. 2.80
** 257-60. 4.75
** 261-63. (AU) 3.20
** 264. 4.95
** 272-75. (FH) 4.50
** 290-92. (FE) 3.25
** 293-95. (AN) 3.25
** 296. (AN) 3.65
** 305-07. (CH) 3.00
** 355-58. (CH) 4.50
** 431. (SL) 12.75
** B1-3. 4.50
** B4-6. 6.60
** B7-9. (CH) 4.75
** B10-12. 4.95
** B13-15. 5.25
** B16-18. 5.10
** B19-20. 4.15
** B21-23. (CH) 4.95
** B24-26. 4.95
** B27-28. (SC) 4.15
** B29-31. 5.25
** B32-34. 4.50
** B35-36. 3.25
** B37-39. 5.25
** B40-42. 5.25
** B43-44. 4.50
** B45-47. 4.95
** B48-50. 4.95
** B51-52. (RT) 4.50
** B53-55. 5.50
** B56-58. 5.50
** B59-60. 4.25
** B61-63. 6.00
** B64-66. 5.25
** B67-69. 5.25
** B70-72. 4.50
** B73-75. 4.15

Austria

** 382-84. (SH) 10.75
** 390-93. LH 50
** 500-15. LH 16.00
** 520-56. 219.95
** 557. 1.90
** 557. LH 1.25
** 558. (MU) 4.50
** 558. 3.00
** 559. 9.00
** 559. block 36.00
** 559. LH 6.00
** 560-62. LH 15.50
** 560-62. LH 10.00
** 563. 7.70
** 565-67. (UP) 12.00
** 568-71. 14.00
** 568. 1.20
** 569. 6.00
** 569. LH 4.00
** 571. 5.50
** 572. 1.50
** 573. .90
** 574. (MU) 3.60
** 574. LH 2.30
** 575. 4.90
** 576. (SC) 3.60
** 576. LH 2.30
** 577. LH 4.50
** 580. 3.25
** 580. LH 3.25
** 581. 4.90
** 582. 4.90
** 583. 9.00
** 587. 4.90
** 587. LH 3.25
** 588. 4.90
** 588. LH 3.25
** 589. 12.00
** 590. (CH) .95
** 591. 9.00
** 591. LH 6.00
** 592. (MD) 10.95
** 592. LH 7.00
** 593. LH 2.00
** 594. 9.00
** 594. LH 6.00
** 595. 18.00
** 595. LH 12.00
** 596. (MU) 1.80
** 597. (CH) 3.00
** 598. 1.80
** 599-603. LH 25.00
** 604. 1.80
** 605. 1.80
** 606-07. 6.50
** 608. (UN) 9.75
** 609. (MU) 3.60
** 609. LH 2.25
** 610. (UN) 7.95
** 611. 8.25
** 611. LH 5.50
** 612. (MP) 2.40
** 612. LH 1.50
** 613. 65
** 614. 1.30
** 615. 3.00
** 618. 40
** 618a-30c. 16.95
** 657. (EU) .95
** 657. LH 50
** 719-24. (FL) 2.15
** 778-83. (FR) 1.75
** 796. (IN) 4.70
** 840. 3.60
** 858-64. 1.60
** 865-70. 1.95
** 871-76. 1.95
** 877-87. 3.25
** 888-914. 7.95
** 915-28. 4.50
** 926-37. 5.25
** 930-37. 2.25
** 938-57. 6.25
** 946. (HO) .55
** 958-76. 27.75
** 979-1010. 9.75
** 1100-09. 10.00
** 1142-57. 6.15
** 1158-71. 4.90
** 1172-1201. 12.25
** 1178. (EU) .80
** 1204. 55
** 1359. 40
** 1368. 40
** 1370. 40
** 1374. 50
** 1393. 40
** 1397. 40
** 1400. 55
** 1486. 60
** 1490. 50
** 1506. 60
** 1508. 60
** 1514. 65
** 1517. (FG) 1.00
** 1524. 70
** 1529-31. 2.10
** 1533. 1.75
** 1552. 65
** 1555. (ST) 95
** 1559. (ST) 70
** 1561-64. 3.10
** 1570. 95
** 1575. 80
** 1577-79. 2.25
** 1582. 70
** 1583. 75
** 1584. 80
** 1625. 80
** 1628. (AR) .75
** 1632. (CH) .75
** 1636. (ST) .95
** 1667. 1.00
** 1669. 1.20

** 1677... (EU) 1.15
 ** 1710... (CO) 14.00
 ** 1725... MS/8 6.75
 ** 1814... (EU) 95
 ** 1844... (EU) 2.25
 ** 1861... (CO) 7.25
 ** 1862-80... (CO) 27.00
 ** 1872... (EU) 1.50
 ** 1875... (EU) 1.45
 ** 1879... (EU) 4.50
 ** 1889... (EU) 1.70
 ** 1891... (EU) 1.75
 ** 1892... (EU) 3.95
 ** 1894... (AN) 8.50
 ** 1901... (EU) 1.15
 ** 1902... (AU) 1.10
 ** 1905... (EU) 1.10
 ** 1908... (MC) 1.20
 ** 1909... (MC) 2.75
 ** 1910... (CH) 1.10
 ** 1917... (AN) 3.95
 ** 1919... (MU) 3.25
 ** 1920... (EU) 2.00
 ** 1923... (AU) 3.75
 ** 1924... (MU) 4.15
 ** 1930... (EU) 1.15
 ** 1937... (EU) 4.50
 ** 1945... (MU) 1.90
 ** 1948... (ST) 11.25
 ** 1951... (EU) 2.10
 ** 1953... (EU) 13.00
 ** 1956... (EU) 1.50
 ** 1958... (TR) 1.10
 ** 1960... (EU) 1.10
 ** 1961... (BD) 2.10
 ** 1966... (BD) 15.00
 ** 1967... (ST) 1.10
 ** 1968... (EU) 1.15
 ** 1969... (AR) 1.15
 ** 1970... (AR) 1.15
 ** 1973... (ML) 1.15
 ** 1975... (CH) 1.15
 ** 1976... (MU) 2.10
 ** 1977... (EU) 1.15
 ** 1978... (ST) 1.15
 ** 1979-86... (EU) 9.00
 ** 1987... (RT) 1.15
 ** 1988... (ST) 2.10
 ** 1989... (AR) 2.25
 ** 1990... (EU) 2.10
 ** 1991... (EU) 2.10
 ** 2008... (EU) 2.10
 ** 2009-10... (EU) 2.25
 ** 2011... (EU) 1.15
 ** 2012... (EU) 2.25
 ** 2013... (EU) 1.50
 ** 2014... (EU) 1.15
 ** 2015-16... (AU) 2.25
 ** 2017... (EU) 1.15
 ** 2018... (BF) 8.25
 ** 2019... (FL) 8.25
 ** 2021... (AN) 1.15
 ** 2022... (AR) 4.75
 ** 2023... (TR) 1.15
 ** 2027... (TR) 2.25
 ** 2030... (AN) 1.15
 ** 2038... (ST) 2.25
 ** 2039... (MU) 1.15
 ** 2039... block 4.00
 ** 2040... (EU) 2.80
 ** 2042... (SP) 8.25
 ** 2043... (EU) 2.25
 ** 2044... (EU) 2.25
 ** 2045... (EU) 1.20
 ** 2046... (HO) 1.20
 ** 2050... (EU) 1.20
 ** 2051... (AU) 18.75
 ** 2055... (MU) 1.20
 ** 2057... (EU) 1.30
 ** 2059... (TR) 1.20
 ** 2060... (EU) 16.95
 ** 2061... (AN) 1.20
 ** 2062... (EU) 1.20
 ** 2063... (AU) 1.20
 ** 2064... (MC) 1.20
 ** 2065... (ST) 1.20
 ** 2066-67... (MU) 2.40
 ** 2071-72... (AN) 2.40
 ** 2146... (ST) 8.75
 ** 2153... (ST) 10.50
 ** 2161... (EU) 8.95
 ** 2168... (AR) 11.00
 ** 2175... (FL) 3.00
 ** 2211... (EU) 1.45
 ** 2310a-17a bklt. 89.95
 ** 2360a... bklt. 11.25
 ** 2491a... bklt. 28.50
 ** 2503... (EU) 4.00
 ** 2555... (EU) 4.50
 ** B99... 20.50
 ** B11a VF, LH 275.00
 ** B166... (UN) 1.90
 ** B138-41... (ST) 97.50
 ** B208-17... (EU) 3.40
 ** B235-44... LH 3.25
 ** B252-59... 13.25
 ** B260-63... 48.00
 ** B264-67... 28.00
 ** B268... (SA) 2.40
 ** B269-71... 90.00
 ** B273-76... 42.00
 ** B280... (EU) 1.90
 ** B281-85... 8.25
 ** B287... (EU) 3.00
 ** B288-93... 10.75
 ** B297... (SA) 2.40
 ** B321... (EU) 4.00
 ** B327... (EU) 6.00
 ** B329-30... 1.00
 ** B344-45... 4.75
 ** B356... (EU) 1.30
 ** B357... (EU) 1.30
 ** B357... block 4.75
 ** B367... (ST) 5.50
 ** B371... (TR) 3.50
 ** B372... (TR) 4.25
 ** B372... no label 3.00

Azerbaijan

** B373... (TR) 7.50
 ** B374... (AC) 7.50
 ** B375... (AC) 7.50
 ** B377... (AC) 6.75
 ** B378... (EU) 1.75
 ** B381... (SH) 7.50
 ** B383... (SC) 6.75
 ** B384... (SH) 7.00
 ** B385... (TR) 6.75
 ** B386... (TR) 7.00
 ** B396... (TR) 1.50
 ** B396... (EU) 7.00
 U J189-203... 3.25
 ** P48-55... 1.90
 ** P48-55.blocks 7.00

* 1-10... #3 thin 3.00
 ** 350... (MP) 1.15
 ** 355A... (MP) 95
 ** 356-62A... (HO) 4.10
 ** 356-62... (HO) 3.00
 ** 362A... (HO) 1.15
 ** 363-74... 3.00
 ** 375-78... 1.65
 ** 379-84... (FL) 2.70
 ** 385... (FL) 1.30
 ** 386-92... (FH) 4.00
 ** 394a... (MP) 3.25
 ** 394b... (MP) 67.50
 ** 394c... (MP) 11.25
 ** 395-97... 1.00
 ** 398-99... 95
 ** 400... 60
 ** 401-02... 1.70
 ** 403-06... (MP) 3.00
 ** 407-14... pairs 6.30
 ** 415-18... (SH) 1.70
 ** 418a... 1.15
 ** 419-22... (MG) 1.95
 ** 422a... (MC) 1.90
 ** 426-31... 1.50
 ** 435... 2.25
 ** 436... (FG) 3.00
 ** 437... folded 1.50
 ** 437... ms/3 4.50
 ** 438-44... (ST) 2.50
 ** 445... (ST) 1.30
 ** 446-52... (DS) 2.50
 ** 453... (DS) 1.30
 ** 454... (WF) 3.75
 ** 458-63... (BD) 3.75
 ** 458-62... (BD) 2.50
 ** 463... (BD) 1.30
 ** 464-69... (AN) 3.75
 ** 464-68... (AN) 2.50
 ** 466-67... bklt. 9.50
 ** 469... (AN) 1.30
 ** 470-73... (BF) 2.75
 ** 473a... (BF) 2.75
 ** 474-76... (ST) 2.25
 ** 478-83... (ST) 2.60
 ** 484... (ST) 2.40
 ** 485-86... (SP) 4.50
 ** 487-89a... 2.25
 ** 490-93... (MR) 2.80
 ** 494... (MR) 1.70
 ** 495-98... (FL) 2.80
 ** 499... (FL) 1.70
 ** 500... (UN) 1.90
 ** 505-06... 95
 ** 507-12... (ZP) 2.90
 ** 513... (ZP) 2.10
 ** 514-18... (FH) 2.75
 ** 519... (FH) 1.90
 ** 520-24... (RP) 2.75
 ** 525... (RP) 1.90
 ** 526-30... (ST) 3.10
 ** 531... (ST) 1.70
 ** 532-37... (CT) 3.40
 ** 538... (CT) 1.50
 ** 539-45... 5.25
 ** 546... (MU) 1.30
 ** 547... (TR) 4.95
 ** 548... (TR) 2.40
 ** 549... (MD) 95
 ** 568-74... (ST) 3.15
 ** 575... (ST) 1.40
 ** 577a... (AR) 1.90
 ** 577a... MS/3 5.50
 ** 578... (MP) 1.00
 ** 579... 95
 ** 580... (FG) 95
 ** 581... 95
 ** 582... 2.65
 ** 583... 3.00
 ** 584-90... (DO) 4.50
 ** 591-97... (BD) 4.50
 ** 598-604... (FL) 4.50
 ** 605... (UN) 95
 ** 606-11... (ST) 3.75
 ** 612... (ST) 1.90
 ** 613-18... (SH) 3.75
 ** 613-18... blks 14.50
 ** 619... (SH) 2.80
 ** 620-23... (AR) 2.80
 ** 624-27... 3.30
 ** 628... (AR) 2.65
 ** 636... (HO) 4.50
 ** 637-41... (AN) 6.00
 ** 642... (AN) 4.90
 ** 643... (RT) 5.50
 ** 644... 5.50
 ** 645-50... (SH) 5.50
 ** 651... (SH) 5.50
 ** 652... (DO) 4.50
 ** 654... (AN) 4.25
 ** 654a-f... (AN) 1.50
 ** 655... (AN) 3.00
 ** 656-58... (MU) 3.00
 ** 659... 3.00
 ** 660... 95
 ** 660... MS/4 4.90
 ** 661-63... 2.25
 ** 664... 80
 ** 665... (ST) 3.75

** 666... (ST) 3.00
 ** 667-68... (ST) 7.15
 ** 667... (ST) 4.15
 ** 668... (ST) 3.00
 ** 669-70... (DI) 1.30
 ** 669-70... MS/6 7.50
 ** 671... (AR) 1.00
 ** 672... 1.00
 ** 673... 2.65
 ** 674... 6.00
 ** 674 double ovpt
 One inverted 50.00
 ** 675-77... (MU) 2.25
 ** 678... 1.00
 ** 678a... (DN) 3.40
 ** 680-81... (DN) 37.50
 ** 682-83... (DN) 4.25
 ** 686-87... (EU) 4.00
 ** 688-89... 3.00
 ** 691... 1.10
 ** 692... imperf 15.00
 ** 695... 1.50
 ** 698-99... (EU) 6.00
 ** 701-02... 1.10
 ** 703... 95
 ** 705... (ST) 7.75
 ** 706... (BD) 3.75
 ** 707... (FR) 3.95
 ** 709-10... (RP) 7.25
 ** 713... (ST) 3.75
 ** 714-15... (EU) 4.75
 ** 715a... (EU) 24.50
 ** 717-18... 1.30
 ** 719... 1.30
 ** 720... (SP) 3.00
 ** 722... (SP) 3.00
 ** 728-29... (EU) 4.90
 ** 728-29... MS/10 39.95
 ** 729a... (EU) 10.25
 ** 729a... pane 10.25
 ** 730... (FG) 1.20
 ** 731-32... 1.10
 ** 734... (TE) 2.25
 ** 736... MS/3 4.65
 ** 737... 2.65
 ** 741... (ST) 4.15
 ** 742... (BD) 2.65
 ** 746a... pane 10.50
 ** 746a... bklt. 10.75
 ** 751... 8.75
 ** 755... (AU) 3.00
 ** 767... (MP) 2.10
 ** 769-70... (EU) 4.75
 ** 770a... bklt. 10.50
 ** 770a... pane 10.50
 ** 773... (ST) 3.95
 ** 779a... (CU) 8.25
 ** 780... 2.40
 ** 781... (WF) 5.25
 ** 782... (WF) 2.45
 ** 782... MS/2 1.90
 ** 787... 2.10
 ** 788... 4.75
 ** 789-92... (FL) 4.90
 ** 792a... (FL) 4.90
 ** 795-96... (EU) 5.25
 ** 803... (IN) 4.95
 ** 822-23... (EU) 5.25
 ** 823a... (EU) 13.00
 ** 827... 3.00
 ** 830-35... (HO) 7.25
 ** 834... (HO) 2.65
 ** 846... (AR) 3.00
 ** 847-48... (EU) 4.95
 ** 858... (AR) 1.90
 ** 858... ms/3 5.50
 ** 862... (EU) 3.40
 ** 873-74... (EU) 4.95
 ** 873-74... ms 10.45.00
 ** 875... (EU) 4.95
 ** 896-97... (EU) 4.95
 ** 920a... bklt. 18.75

Belarus

** 1-2... 70
 ** 11-14... (SH) 1.30
 ** 15-16... (MP) 1.00
 ** 17-18... 95
 ** 18... imperf 1.30
 ** 19-24... 1.15
 ** 41-44... 1.75
 ** 45-50... 3.50
 ** 47-50... 1.10
 ** 51... 60
 ** 53a... (EU) 7.50
 ** 54... (EU) 30.00
 ** 56a-58a... (ST) 17.25
 ** 62a-64a... (ST) 17.25
 ** 67-71... 1.25
 ** 72-74... (HO) 1.25
 ** 75-77... (BD) 60
 ** 77a... (BD) 60
 ** 78... (ML) 65
 ** 79-83... (ST) 95
 ** 84-86... (AR) 60
 ** 87-89... (BD) 60
 ** 90-93... 1.00
 ** 94-97... (ML) 90
 ** 98-100... 70
 ** 102-09... 80
 ** 113-16... 90
 ** 117-20... (WF) 90
 ** 121-28... 1.75
 ** 122-26... 1.00
 ** 129-34... (AN) 3.15
 ** 135-37... 70
 ** 138-40... (BF) 14.50
 ** 141-45... 1.50
 ** 143... (AN) 35
 ** 145... 40
 ** 146-57... 7.95
 ** 158-63... 2.70
 ** 159-63... (ST) 2.40
 ** 164-67... (CU) 1.50
 ** 164-66... (CU) 80
 ** 167... (CU) 75

** 168-72... (FL) 1.50
 ** 177-80... 1.25
 ** 177-79... 95
 ** 180-83... 1.25
 ** 181... 30
 ** 182... 30
 ** 183... 30
 ** 184-86... 90
 ** 187-88... (CH) 45
 ** 189-93... (AR) 1.90
 ** 193... (AR) 70
 ** 194-95... 70
 ** 202-03... 70
 ** 204-08... (FH) 2.10
 ** 210a... 75
 ** 211... (UP) 40
 ** 213... (FG) 40
 ** 214-16... (CU) 90
 ** 217-20... 1.50
 ** 221-22... 70
 ** 224-25... 70
 ** 226-29... 1.50
 ** 229a... 3.25
 ** 233... (ST) 1.10
 ** 234-39... 2.60
 ** 234-39... (AU) 2.80
 ** 239a... (EU) 1.80
 ** 240... (EU) 6.00
 ** 240... MS/10 6.00
 ** 241... 1.10
 ** 242... 35
 ** 247a... (BD) 3.00
 ** 248-56... 2.25
 ** 259-63... (AU) 95
 ** 264-68... (MR) 95
 ** 269-73... 1.00
 ** 269-72... (AR) 75
 ** 274-78... (AR) 1.15
 ** 282-88... 3.50
 ** 294... 25
 ** 295-98... 1.10
 ** 299... (AU) 1.90
 ** 309-02... 75
 ** 303... (BD) 1.65
 ** 304-05... (EU) 1.65
 ** 306-08... 1.15
 ** 309-13... (AR) 2.40
 ** 314... 25
 ** 315... (UP) 1.20
 ** 316-20... (MR) 2.65
 ** 316-19... (MR) 1.50
 ** 321-23... 70
 ** 322-23... (AU) 45
 ** 324-26... 70
 ** 324-25... (AR) 45
 ** 327-29... 1.40
 ** 341-43... (AC) 80
 ** 349... (AR) 40
 ** 350... (EU) 1.30
 ** 350a... (EU) 3.25
 ** 350a... MS/4 1.50
 ** 354-57... (WF) 2.25
 ** 357a... (WF) 4.75
 ** 358... 4.00
 ** 359... (ST) 1.00
 ** 364-68... 1.00
 ** 377-78... (AR) 50
 ** 386-87... (FL) 1.50
 ** 407-08... (ST) 1.90
 ** 426-29... (ST) 2.50
 ** 431b... (IN) 1.50
 ** 433-34... (EU) 1.80
 ** 449... (BD) 1.30
 ** 462-63... (RP) 75
 ** 468-69... (EU) 1.30
 ** 477... (ST) 3.90
 ** 484-87... (ST) 1.90
 ** 492... (AR) 1.50
 ** 492... block 1.50
 ** 520... (BD) 2.80
 ** 521... (ST) 45
 ** 522-23... (EU) 1.15
 ** 546... 35
 ** 547... 3.20
 ** 555-56... (EU) 1.15
 ** 572-73... (ST) 2.80
 ** 572... MS/8 7.50
 ** 576... (BD) 70
 ** 576... MS/7 4.75
 ** 578-79... (EU) 1.15
 ** 581-92... (BD) 3.00
 ** 603-95... (AN) 1.15
 ** 597... (ST) 1.70
 ** 601-03... (FL) 2.25
 ** 602a... (FL) 6.00
 ** 606... 95
 ** 606... block 3.75
 ** 617... (BD) 2.10
 ** 625... (BD) 1.50
 ** 625... MS/3 4.50
 ** 626-29... (BD) 2.60
 ** 629a... (BD) 5.25
 ** 640-41... 1.00
 ** 642-46... (AN) 3.20
 ** 655-59... (AN) 1.80
 ** 655-59... blks 7.00
 ** 667a... (FL) 4.50
 ** 668-69... (MR) 2.75
 ** 681... (AN) 2.65
 ** 681... block 10.00
 ** 685a... (BD) 4.00
 ** 698-99... (FL) 1.90
 ** 701-02... (AC) 1.90
 ** 719... (BD) 65
 ** 719... block 2.25
 ** 719... MS/7 4.50
 ** 721-22... (EU) 1.30
 ** 721-22... MS/8 10.50
 ** 737-40... (IN) 3.00
 ** 758-59... (FL) 2.40
 ** 758-59... MS/5 11.95
 ** 762... (BD) 80
 ** 762... block 3.00
 ** 762... MS/7 5.50
 ** 766-67... (EU) 2.25
 ** 766-67... MS/8 18.00
 ** 767a... (EU) 1.75
 ** 768... 95
 ** 775-77... (HO) 3.20

** 778... (HO) 1.40
 ** 780-81... (FH) 2.15
 ** 789-91... (BD) 3.95
 ** 791a... (BD) 7.95
 ** 792... (AN) 3.50
 ** 820... (EU) 2.25
 ** 821... (BD) 1.50
 ** 821... MS/7 10.50
 ** 851... (BD) 1.70
 ** 857a... (EU) 6.75
 ** 891-92... (EU) 4.30
 ** 909-12... (FL) 6.50
 ** 912a... (FL) 6.50
 ** 922... (AN) 5.95

Belgium

** 365-67... 3.30
 ** 482-84... (FL) 10.50
 ** 485-87... LH 3.00
 ** 496-97... LH 4.50
 ** 512-13... 1.30
 ** 527-28... (EU) 3.20
 ** 536-37... (EU) 1.20
 ** 572-73... (EU) 60
 ** 582-83... (EU) 50
 ** 598-99... (EU) 1.20
 ** 614-15... (EU) 1.10
 ** 619-21... (FL) 60
 ** 636-37... (EU) 40
 ** 638-39... 60
 ** 688-89... (EU) 80
 ** 692-93... (AR) 40
 ** 700-03... 1.25
 ** 705-06... (EU) 95
 ** 705-06... LH 60
 ** 718-19... (EU) 60
 ** 726... (SP) 35
 ** 736a... (FL) 1.50
 ** 790... 25
 ** 803-04... (EU) 1.00
 ** 825-26... (EU) 70
 ** 839-40... (EU) 75
 ** 841... (HO) 25
 ** 868-69... (EU) 1.10
 ** 920-21... (EU) 1.15
 ** 946-97... (EU) 75
 ** 951-52... 5.25
 ** 977a... bklt. 1.50
 ** 977b... bklt. 1.15
 ** 992a... (AR) 95
 ** 998... 30
 ** 1013-14... (EU) 1.40
 ** 1031-32... (EU) 1.85
 ** 1052-53... (EU) 1.35
 ** 1052-53... blks 5.25
 ** 1069-70... (EU) 1.40
 ** 1243-46... (DO) 4.00
 ** 1331-32... 1.30
 ** 1336... 1.35
 ** 1337-39... (ST) 2.40
 ** 1340... 70
 ** 1347... (AR) 70
 ** 1342... 1.30
 ** 1345... (HO) 80
 ** 1346... (FL) 26.95
 ** 1353-57... 3.30
 ** 1387... (HO) 1.15
 ** 1388... 1.30
 ** 1389... (CH) 55
 ** 1390-92... (AR) 2.70
 ** 1395-96... (ST) 1.00
 ** 1397... 70
 ** 1398... 1.20
 ** 1399-1400... (EU) 2.85
 ** 1401... 70
 ** 1402... (AR) 70
 ** 1415-16... 2.40
 ** 1428-21... bklt. 4.75
 ** 1422-23... 1.00
 ** 1428-30... 2.50
 ** 1448... 70
 ** 1449-50... (AR) 1.35
 ** 1451-52... (EU) 2.65
 ** 1453... 70
 ** 1462-65... (AN) 4.25
 ** 1465a... bklt. 4.50
 ** 1466... (ML) 70
 ** 1467... 70
 ** 1468... (SA) 95
 ** 1469... (MP) 70
 ** 1472... (CH) 55
 ** 1473-75... 2.75
 ** 1482... (SA) 70
 ** 1483-84... (EU) 2.25
 ** 1485-88... (BF) 2.85
 ** 1489... 70
 ** 1490... (AR) 70
 ** 1491-93... 2.40
 ** 1494-98... 3.50
 ** 1501... 1.40
 ** 1512-32... 37.50
 ** 1537-38... (AR) 1.50
 ** 1539-42... (AC) 4.75
 ** 1543-44... 1.50
 ** 1543-44... blks 5.75
 ** 1550-51... (EU) 2.65
 ** 1559-60... 1.50
 ** 1565a... bklt. 3.75
 ** 1569-72... 3.00
 ** 1573-75... (FL) 2.80
 ** 1583... (ML) 75
 ** 1604-09... (IN) 4.50
 ** 1609a... bklt. 5.50
 ** 1634... (CH) 5.75
 ** 1698-99... (EU) 1.65
 ** 1701... 10.50
 ** 1744-46... 2.50
 ** 1776... (CH) 80
 ** 1777... 95
 ** 1783... 80
 ** 1791-92... (AR) 1.75
 ** 1794... 80
 ** 1795... 95
 ** 1802... (CT) 95
 ** 1803... 1.00

** 1807... 95
 ** 1808-10... (ST) 3.20
 ** 1818... (EU) 1.10
 ** 1819-21... 3.15
 ** 1822-25... 3.30
 ** 1826... (FL) 3.40
 ** 1828... (FL) 95
 ** 1831-34... (AR) 3.45
 ** 1835... (CH) 1.90
 ** 1845... (EU) 1.10
 ** 1845... (EU) 1.15
 ** 1854... (EU) 12.00
 ** 1857... bklt. 3.95
 ** 1879... 75
 ** 1883... 95
 ** 1897-98... (ST) 3.75
 ** 1897ab-1898ab 3.25
 ** 1900-02... 2.75
 ** 1918... 8.75
 ** 1922-23...

** B851-54.....1.65
 ** B855-58.....1.40
 ** B863.....(SA) 3.60
 ** B864-67.....1.35
 ** B870-71.....70
 ** B893-96 (BD) 1.75
 ** B897-900.....1.45
 ** B901.....(ST) .60
 ** B902-07 (SH) 2.90
 ** B908-11.....1.40
 ** B911a.....1.50
 ** B912-13 (RC) 1.60
 ** B914-17 (AR) 1.90
 ** B918.....(AR) .70
 ** B919-22 (FF) 1.80
 ** B938-40 (ST) 1.00
 ** B941.....(MU) .85
 ** B943-48 (AR) 4.25
 ** B949.....(AR) .95
 ** B950-51 (RC) 1.30
 ** B952-57.....2.25
 ** B958.....(ST) .70
 ** B959-62.....1.80
 ** B963-65.....1.85
 ** B966-69.....1.25
 ** B970-71 (ST) 1.85
 ** B973-75.....1.80
 ** B976-77 (RC) 1.50
 ** B978-81 (AR) 3.25
 ** B983-86.....3.25
 ** B987.....70
 ** B988-90.....2.00
 ** B991.....(ST) 1.30
 ** B992-96.....4.50
 ** B1001-02.....2.40
 ** B1003-04.....2.25
 ** B1006-08 (ML) 4.50
 ** B1013.....5.75
 ** B1014.....(CH) .60
 ** B1015-20.....5.25
 ** B1021.....(HO) 4.50
 ** B1022.....60
 ** B1023-24.....2.00
 ** B1025.....60
 ** B1026-28 (ML) 4.50
 ** B1029-30 (ST) 1.25
 ** B1031.....75
 ** B1032-35 (AR) 5.75
 ** B1036-38.....2.25
 ** B1039.....(CH) .75
 ** B1040-41 (TE) 2.00
 ** B1042-45.....5.75
 ** B1046.....(CH) .70
 ** B1047.....95
 ** B1052-55 (AU) 4.50
 ** B1060-62 (FF) 4.00
 ** B1069-70 (FL) 2.40
 ** B1072-73 (ST) 1.75
 ** B1074.....(ST) 6.75
 ** B1081-82 (FL) 2.40
 ** B1089-90 (FL) 3.00
 ** B1091.....(FL) 2.80
 ** B1095.....6.00
 ** B1105-07.....4.50
 ** B1110.....1.15
 ** B1111-13 (ST) 3.95
 ** B1114-15.....2.25
 ** B1116.....(AR) 2.60
 ** B1128.....(AR) 1.90
 ** B1129-30 (ST) 1.90
 ** B1131.....(ST) 2.10
 ** B1135.....2.25
 ** B1144.....(ST) 1.50
 ** B1151.....(MC) 1.50
 ** B1152-53.....2.10
 ** B1154-55.....3.20
 ** B1156.....2.85
 ** B1157.....(RC) 3.20
 ** B1158-59.....3.20
 ** B1160.....2.60
 ** B1164.....(DS) .80
 ** B1166.....folded. 3.00
 ** B1167.....1.15
 ** B1168-69.....2.25
 ** B1183.....14.25
 ** B1183.....imperf. 13.00
 ** Q341-42.....LH. 249.95
 ** Q410-12.....55.00
 ** Q429.....7.50
 ** Q430.....6.00
 ** Q437.....(TR) 40.95
 ** Q438-59 (TR) 79.00
 ** Q460-63 (TR) 10.95

Benin

** 596A.....(ML) 45.00
 ** 643-44.....(FH) 2.80
 ** 657-60.....(WF) 9.25
 ** 734-39.....(ST) 3.25
 ** 740.....(ST) 3.25
 ** 754.....(SH) 2.25
 ** 755-59 (AN) 2.40
 ** 760.....(AN) 2.65
 ** 768-73.....(FL) 2.75
 ** 774-78 (AN) 2.75
 ** 779.....(AN) 2.65
 ** 795-800 (FL) 2.40
 ** 816-21.....(CT) 2.80
 ** 822-27.....(ST) 3.00
 ** 828.....(ST) 3.00
 ** 829-34.....(ST) 2.90
 ** 835.....(ST) 3.40
 ** 836-41.....(CH) 3.15
 ** 842.....(CH) 3.00
 ** 843-48 (CT) 2.70
 ** 849.....(CT) 3.00
 ** 850-55.....(SH) 2.80
 ** 856.....(SH) 3.00
 ** 857-62.....(ST) 2.75
 ** 863.....(ST) 3.00
 ** 864.....(ST) 2.50
 ** 883.....(MR) 3.00
 ** 936-41.....(WL) 2.75
 ** 1035.....(MR) 3.00
 ** 1061.....(MR) 2.80
 ** 1083.....(DI) 9.00

** 1086.....(WF) 6.00
 ** C302.....(AR) 5.75

Bhutan

** 10-12.....2.70
 ** 13-14.....2.25
 ** 15-23.....4.50
 ** 15-23.....blocks. 16.00
 ** 24-30.....(ST) 4.50
 ** 33a.....(FG) 6.00
 ** 33a.....Imperf. 6.00
 ** 47-51.....Imperf. 4.50
 ** 52a.....5.00
 ** 53-55.....(SP) 1.85
 ** 847-86.....9.00
 ** 85-85H (FL) 6.50
 ** 86-86E (SC) 4.50
 ** 87-87B.....3.00
 ** 87Bc.....Imperf. 6.00
 ** 88-88B.....(AC) 7.75
 ** 88-88B.....Imperf. 7.75
 ** 88Bc.....(AC) 5.50
 ** 88Bc.....Imperf. 6.00
 ** 89-89E.....LH. 2.50
 ** 89Ef.....(SC) 4.90
 ** 89Ef.....Imperf. 6.00
 ** 90f.....(SC) 5.50
 ** 91-91K.....(SP) 23.95
 ** 91Cm-91Ko (SP) 30.00
 ** 91Cm-91Ko (SP) 30.00
 ** 95-95G.....Imperf. 35.00
 ** 96a.....(AR) 12.00
 ** 96a.....(AR) 6.00
 ** 100-100E.....LH. 11.00
 ** 100f.....(FH) 13.50
 ** 101-01G.....LH. 12.50
 ** 102-02G.....Imperf. 4.15
 ** 109h-1.....(AR) 20.00
 ** 110-13.....(UP) 3.15
 ** 130-3, C21-23 2.85
 ** 134-39.....(SC) 3.00
 ** 139a.....(SC) 3.40
 ** 140-3, C24-26 3.40
 ** 144h-1.....(AR) 11.25
 ** 146-46C.....75
 ** 147-47G.....(ST) 2.65
 ** 147Gh.....Imperf. 4.50
 ** 147Gh.....(ST) 2.25
 ** 149Lo-Mp (DO) 8.25
 ** 149Lo-Mp Imperf. 10.00
 ** 149N.....(DO) 9.00
 ** 149o.....(DO) 4.15
 ** 149o.....Imperf. 4.50
 ** 150-50E.....Imperf. 7.50
 ** 150Ef.....perfc & Imperf 8.25
 ** 152-52F.....500.00
 ** 155-55G.....3.60
 ** 155-55G.....Imperf. 5.25
 ** 155h.....4.10
 ** 155h.....Imperf. 4.95
 ** 182h.....(SP) 5.50
 ** 289-91.....4.00
 ** 291a.....5.25
 ** 309.....(SA) 8.25
 ** 317-21.3 FDCs 9.95
 ** 334.....(DI) 12.00
 ** 349-50 (DN) 9.50
 ** 361A-B.....MS/5 25.00
 ** 363.....(DI) 5.75
 ** 379-80.....(AR) 12.00
 ** 390.....5.75
 ** 417-19.....(AN) 18.00
 ** 440-41.....(AU) 7.50
 ** 469-70.....(DN) 9.00
 ** 521.....(DN) 4.90
 ** 527.....(DN) 4.90
 ** 564-71.....(SP) 8.40
 ** 564-71.....Imperf. 15.00
 ** 572-73.....(ST) 7.50
 ** 572.....Imperf. 5.00
 ** 574-81.....Imperf. 8.25
 ** 582-83.....(SH) 7.50
 ** 584-89.....Imperf. 13.50
 ** 589a.....(SH) 12.00
 ** 589a.....Imperf. 14.50
 ** 590-96.....(RP) 13.25
 ** 590-96.....Imperf. 13.50
 ** 626.....(AR) 4.00
 ** 640.....FDC. 4.00
 ** 655-62.....(ST) 7.50
 ** 677.....(AR) 4.00
 ** 678.....(AR) 4.00
 ** 679.....(AR) 4.00
 ** 680.....(AR) 4.00
 ** 681.....(AR) 4.00
 ** 682.....(AR) 4.00
 ** 683.....(AR) 4.00
 ** 684.....(AR) 4.00
 ** 685.....(AR) 4.00
 ** 687.....(AR) 4.00
 ** 688.....(AR) 4.00
 ** CV 702.....FDC. 5.00
 ** CV 704.....FDC. 5.00
 ** CV 706.....FDC. 5.00
 ** CV 709.....FDC. 5.00
 ** CV 710.....FDC. 5.00
 ** 712.....(DN) 4.00
 ** 773.....6.75
 ** 1058.....(AN) 6.75
 ** 1103.....(BR) 3.50
 ** 1398.....(WF) 2.25
 ** B1-3.....(ST) 9.00

Bolivia

** 561.....(UP) 1.40
 ** 661-68.....(BD) 14.75
 ** 792-98.....(CH) 12.00
 ** 805 s/s Copernicus.

** 851.....(ST) 9.00
 ** 851a.....(ST) 1.50
 ** 901E-G.....(CH) 18.00
 ** 906-12.....(ST) 14.75
 ** 957a.....4.50
 ** 1050-52.....7.50
 ** 1142.....6.00
 ** 1211.....(FG) 6.00
 ** C358.....(UP) 4.50

Bosnia & Herzegovina Bosniak Govt.

** 208.....(ST) 8.75
 ** 209.....14.00
 ** 210-16.....7.25
 ** 216a.....bklt. 10.50
 ** 217-20.....8.25
 ** 221.....(EU) 3.25
 ** 222.....1.50
 ** 223.....(FL) 4.15
 ** 224.....(FH) 4.15
 ** 225.....1.50
 ** 226.....2.80
 ** 232-33.....3.95
 ** 234......50
 ** 235......50
 ** 236.....1.30
 ** 237......50
 ** 240-41.....(EU) 3.40
 ** 242.....3.00
 ** 243......50
 ** 244.....1.15
 ** 245.....MS/2 2.65
 ** 246.....1.00
 ** 247.....2.80
 ** 249.....1.15
 ** 250.....1.40
 ** 251.....(SA) 1.50
 ** 252.....(FL) 1.10
 ** 254.....1.30
 ** 255-56.....(CU) 7.25
 ** 257.....1.30
 ** 258.....1.70
 ** 261-63.....2.25
 ** 264.....3.25
 ** 265.....1.30
 ** 266.....2.80
 ** 267.....1.30
 ** 68-69.....(EU) 3.25
 ** 270.....strip. 6.00
 ** 271.....1.70
 ** 272-73 (ST) 2.40
 ** 274.....1.50
 ** 275.....(SH) 1.75
 ** 277.....(TR) 2.25
 ** 278-79 (AN) 4.25
 ** 280.....(FG) 4.15
 ** 281.....1.70
 ** 282-84.....3.00
 ** 285.....1.90
 ** 286-87.....4.75
 ** 288.....(DI) 3.20
 ** 289-90.....(AR) 1.70
 ** 291.....5.00
 ** 292-94.....(CH) 4.10
 ** 295.....(ST) 1.80
 ** 296.....1.40
 ** 297.....2.25
 ** 298.....bklt. 4.75
 ** 300-02.....3.40
 ** 303.....(WF) 5.60
 ** 304.....2.80
 ** 305-07.....(ST) 3.15
 ** 308.....1.70
 ** 309-12.....(MR) 5.25
 ** 313.....(TR) 2.60
 ** 315-16.....7.00
 ** 317.....(CS) 2.90
 ** 318.....1.30
 ** 319.....(MU) 1.15
 ** 320.....1.30
 ** 321.....1.30
 ** 322-24.....(CH) 2.75
 ** 325-28.....(FF) 2.65
 ** 327.....(SP) 2.10
 ** 330.....(EU) 2.65
 ** 330A......80
 ** 331.....1.15
 ** 332.....(SA) 2.80
 ** 333......70
 ** 334.....(SA) 1.50
 ** 335.....(UP) 2.25
 ** 340.....1.90
 ** 341.....1.70
 ** 342.....(MD) 1.30
 ** 343.....1.80
 ** 344.....(CS) 1.70
 ** 345.....1.80
 ** 346.....2.80
 ** 347.....1.30
 ** 348.....(AR) 1.50
 ** 349.....3.60
 ** 350.....1.50
 ** 351-52.....(MU) 1.90
 ** 353.....1.45
 ** 354.....1.70
 ** 356.....3.00
 ** 357.....(ST) 4.50
 ** 358.....(EU) 3.60
 ** 359-60.....(BD) 3.75
 ** 363.....(FH) 5.25
 ** 364.....(2P) 2.25
 ** 365-68.....3.25
 ** 369-70.....3.75
 ** 371.....2.25
 ** 372.....3.25
 ** 373.....2.40
 ** 374-75.....(AR) 2.10
 ** 376.....1.50
 ** 377-81.....4.50

** 382-83.....(AN) 7.15
 ** 385.....(SL) 4.75
 ** 387.....(EU) 3.00
 ** 388.....1.75
 ** 389.....(BR) 3.00
 ** 390.....(ST) 1.90
 ** 391.....(AU) 5.50
 ** 392.....(ST) 1.30
 ** 393.....(BD) 2.40
 ** 394.....2.25
 ** 395.....1.15
 ** 396.....(AR) 2.80
 ** 397.....1.70
 ** 398.....2.25
 ** 399.....(HO) 1.70
 ** 400.....1.15
 ** 401.....2.25
 ** 402.....(MU) .60
 ** 403.....1.30
 ** 404.....1.30
 ** 405.....2.00
 ** 406.....(ST) 2.25
 ** 407.....2.65
 ** 408.....(SC) 1.50
 ** 409.....bklt. 18.75
 ** 439.....3.40
 ** 412-13.....(FL) 3.75
 ** 416.....1.70
 ** 417.....(ST) 2.00
 ** 418.....(SH) 4.50
 ** 420.....1.50
 ** 422.....3.00
 ** 423.....6.25
 ** 425.....(SH) 2.80
 ** 426......45
 ** 427......80
 ** 428.....1.50
 ** 429-31.....(CO) 1.30
 ** 435.....1.50
 ** 436.....(MU) 1.50
 ** 437.....(ST) 1.30
 ** 438.....(AR) 1.15
 ** 439.....1.30
 ** 440.....(ST) 1.50
 ** 441.....(FL) 2.80
 ** 442.....(EU) 3.60
 ** 442.....MS/10 35.95
 ** 442a.....bklt. 18.75
 ** 443.....2.25
 ** 444......75
 ** 445.....3.00
 ** 446.....2.25
 ** 447-48.....4.50
 ** 449-50.....18.75
 ** 451.....3.00
 ** 452.....4.50
 ** 457.....(AR) 2.25
 ** 458.....(AC) 1.50
 ** 460.....1.70
 ** 460.....(HO) .75
 ** 461.....3.00
 ** 462.....(ST) 1.90
 ** 463-67.....17.25
 ** 468.....(ST) 3.00
 ** 469-70.....(FL) 9.75
 ** 471.....8.75
 ** 472.....bklt. 9.50
 ** 473.....(EU) 3.75
 ** 473c.....bklt. 12.00
 ** 474.....2.40
 ** 476.....(IN) 5.75
 ** 477-78.....(BR) 2.40
 ** 479.....(ST) 3.00
 ** 480.....1.90
 ** 481-84.....2.25
 ** 486.....2.25
 ** 487.....(AR) 2.40
 ** 488.....3.50
 ** 496-97.....(EU) 5.25
 ** 497a.....(EU) 5.25
 ** 498-99.....(FL) 3.40
 ** 503.....(MU) 1.50
 ** 505.....1.50
 ** 510-14.....(FR) 18.00
 ** 516.....1.50
 ** 517.....1.50
 ** 517.....block. 5.95
 ** 518.....(AR) 3.00
 ** 519.....1.50
 ** 520.....1.50
 ** 529.....(EU) 16.50
 ** 529e.....Imperf. 22.50
 ** 535-36.....(EU) 5.00
 ** 535-36.....blocks. 22.95
 ** 536a.....(EU) 6.00
 ** 537-38.....(MR) 6.75
 ** 541.....1.50
 ** 542-43.....3.25
 ** 542-43.....blocks. 12.50
 ** 544a-45a.....bklt. 13.50
 ** 545.....(ST) 4.50
 ** 547.....1.50
 ** 548.....1.50
 ** 549.....1.50
 ** 550-55.....4.00
 ** 561......75
 ** 562.....1.50
 ** 562.....block. 5.95
 ** 564-65.....5.25
 ** 566.....1.50
 ** 566.....block. 5.95
 ** 567-68.....(TR) 2.25
 ** 569......75
 ** 570.....3.75
 ** 571-72.....(EU) 6.00
 ** 572a.....(EU) 6.00
 ** 572b.....bklt. 11.25
 ** 592.....1.50
 ** 592.....block. 5.95
 ** 595.....1.50
 ** 597.....3.75
 ** 598.....1.90
 ** 606.....block. 5.95
 ** 609.....(DO) 4.75
 ** 610-11.....(EU) 7.50
 ** 611a.....(EU) 7.50

** 612.....3.00
 ** 613-14.....4.70
 ** 615.....2.25
 ** 616.....3.00
 ** 619.....2.25
 ** 620.....2.25
 ** 621-22.....(ST) 3.20
 ** 623-24.....(MC) 4.10
 ** 625.....1.00
 ** 626.....1.00
 ** 627.....3.75
 ** 628-29.....(FF) 5.25
 ** 630-31.....3.75
 ** 632.....(SL) 2.25
 ** 633.....4.75
 ** 634.....(ST) 3.00
 ** 635-37.....(AN) 6.50
 ** 638-40.....(TE) 2.80
 ** 641-42.....(EU) 7.50
 ** 642a.....(EU) 7.50
 ** 643.....4.70
 ** 645......95
 ** 646.....1.30
 ** 647.....1.30
 ** 648.....1.30
 ** 649.....1.30
 ** 650.....3.00
 ** 651-52.....(ST) 5.00
 ** 652a.....(ST) 5.00
 ** 653.....1.10
 ** 654.....(FL) 1.30
 ** 655.....1.50
 ** 656.....2.60
 ** 657.....(FR) 7.50
 ** 658.....1.30
 ** 659.....2.00
 ** 660.....2.25
 ** 661.....(ST) 5.25
 ** 668c.....(EU) 3.75
 ** 672c.....(EU) 6.50
 ** 686c.....(EU) 6.40
 ** 696.....(FH) 3.60

Bosnia & Herzegovina Croat Administration

** 7.....(EU) 8.25
 ** 23.....(EU) 18.75
 ** 32.....(EU) 4.10
 ** 38.....(EU) 2.60
 ** 38.....block. 10.00
 ** 47.....block. 8.50
 ** 66-67.....(EU) 3.40
 ** 82-83.....(EU) 4.95
 ** 88-89.....3.00
 ** 101.....1.20
 ** 106.....5.25
 ** 122.....(EU) 6.00
 ** 122 (2).....bklt. 12.50
 ** 122.....ms/4 12.00
 ** 125.....1.10
 ** 140.....(EU) 5.75
 ** 140c.....(EU) 12.00
 ** 151.....(EU) 11.25
 ** 151e.....(EU) 11.25
 ** 152.....(BD) 1.50
 ** 153.....(EU) 6.00
 ** 153c.....(EU) 11.25
 ** 154.....(FL) 1.50
 ** 155......70
 ** 156.....1.50
 ** 157-61.....6.75
 ** 161a.....bklt. 14.25
 ** 162......75
 ** 163.....3.00
 ** 164.....(HO) .35
 ** 165.....(AU) 1.50
 ** 166.....7.50
 ** 167.....(FL) .60
 ** 167C-F.....(BD) 4.10
 ** 167G-H.....(CH) 2.00
 ** 169.....(DO) 3.95
 ** 171.....(EU) 8.25
 ** 171c.....(EU) 16.50
 ** 172.....(FL) 3.20
 ** 176.....7.50
 ** 178......35
 ** 179.....(ST) 7.50
 ** 180.....1.00
 ** 182.....4.75
 ** 184-85.....(CH) 1.80
 ** 186.....1.50
 ** 187.....(BD) 1.15
 ** 188.....(MU) .30
 ** 189-90.....(EU) 9.00
 ** 190a.....(EU) 18.00
 ** 191.....(ML) 2.65
 ** 192.....1.90
 ** 193.....(FL) 3.75
 ** 194 (2).....bklt. 15.00
 ** 195-96.....(FR) 1.75
 ** 197.....1.40
 ** 206-07.....(ST) 4.00
 ** 208......35
 ** 209.....1.90
 ** 210.....4.15
 ** 212.....(EU) 7.50
 ** 212a-b.....singles. 4.50
 ** 213.....1.90
 ** 214.....(FL) 2.40
 ** 216......95
 ** 217f.....bklt. 11.25
 ** 218......95
 ** 222.....(FL) 5.75
 ** 223.....(FR) 5.75
 ** 224.....(BD) 6.95
 ** 225-26.....(CH) 1.90
 ** 234.....(EU) 3.75
 ** 240.....(WF) 2.00
 ** 240.....MS/2 5.00
 ** 248c.....(EU) 15.00
 ** 281.....(RP) .25
 ** 283.....(EU) 6.00
 ** 283c.....(EU) 12.00

Bosnia & Herzegovina Serb Administration

** 1, 3-11.....17.75
 ** 24-26.....7.00
 ** 29.....3.20
 ** 30.....4.15
 ** 33.....3.40
 ** 41-45.....8.00
 ** 46-50.....10.25
 ** 51.....1.70
 ** 57-61.....F11 9.95
 ** 65-66.....(EU) 22.50
 ** 67.....(DI) 15.00
 ** 72-73.....(EU) 20.50
 ** 74-77.....8.50
 ** 78-84.....27.00
 ** 85-88.....(AC) 5.60
 ** 89-90.....(ST) 6.95
 ** 91-92.....(EU) 132.50
 ** 95-96.....(SP) 5.00
 ** 98-98.....(UP) 3.50
 ** 100.....bklt. 12.00
 ** 103.....2.60
 ** 104-05.....(FL) 4.75
 ** 104-05.....MS/8 35.95
 ** 110......45
 ** 111-12.....(EU) 100.00
 ** 113.....2.65
 ** 114-15.....(ST) 5.25
 ** 116.....(ST) 14.25
 ** 117.....3.65
 ** 118-21.....(ST) 3.40
 ** 122.....(TR) 3.40
 ** 123.....(TR) 6.75
 ** 124-25.....(EU) 5.00
 ** 126.....bklt. 10.00
 ** 127-30.....(AR) 4.95
 ** 133.....(SP) 6.75
 ** 134......95
 ** 135-36.....(EU) 6.25
 ** 137.....(EU) 11.00
 ** 137.....MS/3 29.00
 ** 137.....bklt. 32.95
 ** 138-41.....(BF) 5.25
 ** 144.....MS/8 17.00
 ** 145-48.....(CU) 4.95
 ** 150.....bklt. 4.95
 ** 150......75
 ** 153-54.....3.15
 ** 155-58.....(AR) 3.20
 ** 159.....(CH) 1.60
 ** 165.....3.00
 ** 166-67.....(ST) 2.25
 ** 168-69.....3.75
 ** 172-73.....(EU) 4.15
 ** 173a.....(EU) 6.75
 ** 176-81.....12.75
 ** 182-85.....4.50
 ** 189-92.....(AR) 4.50
 ** 193.....4.50
 ** 194.....1.50
 ** 195-96.....2.25
 ** 204.....3.95
 ** 206-07.....2.25
 ** 208.....1.50
 ** 209.....1.50
 ** 217.....4.50
 ** 218.....(ST) 4.50
 ** 220-21.....2.25
 ** 222-23.....(EU) 3.95
 ** 224a &

Brazil

654...25
671...25
880-86...1.60
971...50
1012...40
1084...1.00
1121...25
1170...40
1283...1.90
1328-31...8.50
1343...50
1360...4.50
1361...4.25
1367-69...6.50
1390-93...1.25
1415...1.25
1432...25
1438-39...40
1465a...2.00
1466...25
1469-71...60
1476...25
1483a...2.00
1484...50
1500-02...60
1503-04...40
1513-15...85
1519...25
1528...25
1557-59...1.40
1589-92...90
1613-15...1.00
1618...25
1620-23...1.95
1632-34...70
1658-79...42.50
1689...25
1691-93...1.25
1711-14...2.00
1715-18...2.30
1748a...2.25
1752-54...2.00
1759...25
1766...25
1801-03...2.40
1825...25
1835...25
1836...25
1837-39...1.00
1840...3.25
1845...95
1847...80
1849a...1.30
1850...1.10
1851-53...80
1856...2.10
1862-64...1.75
1868-69...40
1879...30
1883-85...65
1886...6.00
1887-90...6.00
1891-96...5.00
1896-99...3.25
1896...3.00
1897-99...3.00
1897...2.25
1898-1900...2.95
1901-03...2.25
1901...80
1904...5.00
1914-15...85
1921...5.00
1944-46...60
1944-46.blocks...2.25
1948-58...7.75
1955-57...3.75
1964-69...3.60
1970-74...85
1976-78...2.90
1983-84...40
1998-2000...95
2001-12...8.50
2001-07...2.50
2001-04...1.65
2006a...60
2009-12...1.00
2013-14...4.00
2022-24...3.25
2022-24.blocks12.00
2031-41...8.75
2040...25
2042...5.00
2048...25
2087...95
2094-2101...1.60
2094...block 1.00
2095-2101...1.40
2097-98...40
2101...block 85
2109-10...40
2111-22...3.50
2115...25
2120...25
2126...25
2126...block 90
2130...3.25
2131...25
2134...25
2135-37...65
2149a...1.25
2153-55...70
2158...3.50
2161...25
2162...25
2165...25
2166...50
2167...25
2168-70...90
2204...25
2205-07...1.10
2215-16...40
2227...25
2228...25
2229-30...40

2244...2.25
2255...45
2256...25
2258...25
2279...25
2291...25
2292-93...40
2294...25
2297...25
2297...block 85
2300...60
2305...25
2314...25
2321...25
2322-23...70
2324...25
2330a...2.15
2332...25
2333-34...70
2340...25
2342a...25
2347-48...40
2349-50...2.00
2352-53...1.00
2359...25
2367...50
2367...block 85
2373a...1.15
2380...25
2404-06...1.25
2415...5.75
2416...1.00
2417-18...50
2463...50
2478...7.50
2504-06...2.00
2513...50
2518...25
2523...1.60
2529...1.10
2530-32...70
2537-38...70
2539...1.25
2562-64...1.40
2565...5.50
2662a...3.50
2734...8.50
2846...2.00
2926...6.50
3010...2.75
3012-15...6.00
3018...1.00
3019...5.75
3028...7.00
3052...4.50
3060-60A...2.00
3071...1.50
3074-75...3.50
3076...2.25
C101...45

Bulgaria

i=imperf

112...75
113...5.25
128-29...55
134...2.00
123-26...1.10
310-12...1.15
316-35...18.00
346-49...7.25
352-56...10.50
358-59...3.40
384-85...55
409-13...1.20
434-38...1.40
434-38.imperf...1.40
481-88...3.90
481-88.LH...2.00
527...4.75
545-52...1.70
577...4.50
611-15...1.10
752-84...1.90
865-66...1.75
933-34...55
940-45...5.00
969...1.15
977-81...1.50
982-86...11.50
996-1001...5.50
1004-09...5.00
1004-09i...8.25
1020-25.imperf...5.50
1029...5.50
1029.imperf...40.00
1041.imperf...3.75
1042...1.15
1062-67...2.15
1068...1.00
1070-72...11.50
1070-72...1.10
1094...7.50
1095-1100...1.80
1101-02...3.25
1103...1.10
1113-18.imperf...6.75
1128...2.65
1130-35...2.50
1149-54...7.75
1156...3.75
1157-62.imperf...6.50
1163...9.50
1164-69...5.75
1174-76...1.50
1177-82...4.00
1183-90i...7.95
1197a...9.00
1205-07...1.15
1210-17...6.50
1222...1.10
1222.imperf...3.00
1225-29...3.15
1225-29i...9.75
1235...2.75

1246-49...1.25
1261-66...4.95
1306-10...1.30
1317...2.75
1332-37...3.75
1348-55...6.75
1366-71...2.10
1378...1.15
1393-1402...7.00
1403...5.40
1444-49...4.25
1456-61...2.60
1485-92...6.00
1511...2.75
1535-43...4.75
1556-63...2.95
1564-69...4.75
1570...1.80
1579-83...1.30
1588-93...3.75
1650-55...3.50
1664-70...2.70
1674-8...2.85
1689-94...4.75
1701-05...1.00
1707...4.75
1715-20...3.15
1721-26...1.25
1728-35...2.25
1755-57...1.25
1798-1806...4.50
1810-17...4.50
1819-24...1.95
1848-50...1.50
1851-58...5.25
1859-66...4.75
1867-72...2.75
1899-1904...2.65
1905-06...35
1914-19...1.50
1920-25...2.30
1926...1.75
1944-49...5.25
1950-54...3.25
1964-69...3.00
1977-83...2.15
1984-88...1.80
1990-95...3.00
1996-98...1.80
2000...75
2006...2.50
2023-31...6.50
2031...imperf 6.50
2034-40...5.75
2040...2.25
2042-47...2.75
2048-52...2.65
2059-65...3.15
2066...1.35
2074-77...1.30
2074-74i...4.50
2087...4.50
2088-93...5.50
2098-2103...5.50
2109-12...1.50
2113-21...6.50
2134-39...3.75
2134-39i...10.00
2147...3.50
2158-63...2.90
2171...2.85
2184-90...4.95
2217-21...1.60
2262...3.50
2266...2.50
2274-79...1.65
2280-81...1.50
2293-99...4.15
2300-01...6.00
2317-18...40
2333-40...4.00
2355...1.60
2404-08...2.00
2447...2.00
2486-91...3.75
2503-08...2.25
2518-23...3.75
2548-52...1.95
2575...1.30
2579-83...1.50
2597-2602...5.00
2602a...5.00
2606-11...4.00
2612...5.75
2627-31...3.25
2636-41...5.15
2642...5.75
2654...5.75
2669-74...5.00
2675...5.95
2676...1.10
2687-92...5.00
2693...5.75
2695-99...1.75
2700-05...2.30
2718-22...1.60
2726A-E...2.95
2728-33...2.75
2736-38...1.75
2739F-K...3.60
2752-57...3.75
2758...1.60
2772-77...2.30
2779-92...5.75
2793-94...2.25
2805-09...1.95
2811...1.30
2817-20...3.25
2830-35...2.10
2840-45...2.75
2879-84...2.75
2917-22...3.00
2930-35...1.75
2937-41...2.75
2957...2.50
2965-69...1.90
2974-78...1.95
2982...4.00

2983-87...2.75
2991-93...1.60
2999...60
3018-20...1.50
3021-25...3.00
3026...1.25
3035-39...2.75
3043...1.20
3046-51...4.25
3054-57...2.00
3075-80...2.25
3080a...2.40
3105-07...60
3108-13...2.50
3128-34...2.30
3140-45...2.15
3145a...2.10
3146-51...2.50
3159...1.00
3163-65...60
3168-73...2.60
3174...95
3184-86...75
3196-3201...2.10
3215-20...2.15
3229-28...2.25
3229a...3.15
3232-37...1.75
3252-52E...1.75
3256-61...2.25
3261a...2.50
3266-71...1.90
3271a...2.00
3281-86...2.25
3286a...2.50
3290-93...1.00
3294...1.25
3300-05...1.50
3305a...1.30
3309-14...2.25
3314a...2.35
3326A-F...2.00
3329-34...2.00
3334a...1.10
3339-42...1.15
3343...1.00
3347...1.25
3350-53...1.10
3354...1.25
3370-75...1.75
3375a...1.75
3380...2.00
3387a...1.25
3387a.imperf...9.50
3387B-87E...1.15
3392-97...2.00
3397a...2.25
3398-3401...2.00
3401a...3.00
3431...60
3441.imperf...12.50
3491-96...2.25
3496a...2.40
3498-3502...2.75
3503-06...1.25
3510-15...1.15
3510-15.blks...4.00
3516-21...2.25
3521a...2.25
3540-45...2.15
3545a...2.25
3546-49...1.35
3550...1.75
3551-56...2.00
3556a...2.25
3562...2.15
3562a...2.15
3565-68...1.35
3568a...7.00
3581-91...7.95
3597-3602...1.60
3602a...1.75
3612-13...1.30
3614-19...1.60
3619a...2.00
3622-27...2.75
3628...1.50
3629-33...3.75
3629-32...2.00
3633...1.75
3635-40...2.75
3640a...3.25
3644-45...4.00
3646-51...1.95
3651a...2.00
3652-55...1.10
3656-62...3.00
3665-70...1.95
3670a...1.95
3673...35
3674-79...2.25
3680-85...2.75
3680-85.blks...10.50
3686...1.50
3689a...2.25
3690...35
3691-94...1.50
3691-94.blks...5.75
3695...2.25
3696-3701...2.00
3696-3701.blks...7.25
3710-17...14.00
3720-25...2.75
3727-32...2.50
3733...2.10
3735-36...2.25
3737-42...3.25
3743-48...2.75
3743-48.blks...10.50
3749-54...3.15
3749-54.blks...12.00
3755-59...2.00
3764-65...2.10
3764-65.blks...8.00
3765-71...2.50
3772-77...1.90
3779-82...1.25
3797-3802...2.75

3805-10...2.00
3811-15...1.30
3817-22...2.75
3828-29...2.40
3852-57...3.25
3859-60...2.75
3862...2.50
3863-68...2.75
3874-79...3.00
3886-89...3.00
3890-95...3.75
3896-3901...3.25
3914-19...3.25
3922-27...3.25
3929-30...2.50
3932-36...1.75
3937-42...3.25
3943-47...3.75
3955-58...1.65
3961a...1.60
3962-65...3.50
3966-67...2.25
3969-72...2.25
3978-79...1.75
3978-79.blks...7.00
3988-87...2.25
4027-28...2.00
4027-28.blks...7.75
4072-73...1.90
4079-82...2.30
4097-4100...2.10
4131-32...1.75
4185-88...2.10
4203-06...2.25
4207...1.15
4213-14...1.90
4220-21...1.50
4222-25...2.25
4226-29...2.00
4244-47...2.60
4255...1.90
4288-90...2.25
4290-91...1.90
4307-08...1.90
4308a...8.00
4329...5.50
4344...1.60
4347-50...2.50
4374...2.25
4383-86...11.00
4423-25...1.90
4434-37...2.25
4459-61...1.75
4533...2.25
4535...1.75
4537...1.50
4538...3.00
4540...3.00
4541...2.15
4594-95...6.00
4596...3.00
4638a-9a...15.00
B27...3.00
B28...3.00
B32...2.10
B34...2.25
B37...2.25
B39...1.00
C56-57...1.10
C75...80
C76...3.40
C76.imperf...9.50
C77.imperf...9.50
C78...2.40
C128...2.60
C162...2.25

Burkina Faso

89...50
339-41/C197-99...7.00
481-84...5.50
505...3.75
601-05...2.95
610-12...3.00
681-87...4.10
688...5.00
689-95...5.00
696-702...6.50
724-30...6.00
732-38...6.25
739-42...3.00
743-49...5.00
749H...2.25
755-60...2.75
1074-77...3.40
1079-82...3.00
1083-86...4.00
1087-90...9.75
C253-54...3.60

Burundi

434e...18.75
460-63...15.00
463c...15.00
530c...3.00
756...9.50
822-26...22.50
827-31...22.50
837-41...22.50
872-76...22.50
887-91...22.50
891...11.25
902-06...22.50
917-20...11.25
925...11.25
926-30...22.50
931-35...22.50
936-40...22.50
941-45...22.50
946-50...22.50
951-55...22.50

956-60...22.50
961-65...22.50
966-70...22.50
971-75...22.50
976-80...22.50
986-90...22.50
991-95...22.50
1001-05...22.50
1011-15...18.50
1016-20...18.50
1057...5.25
1058...5.75
CR-16...14.95
C204c...20.50
C244-49...
Imperf...8.25
C249a.Imperf...7.50
C266e...1.00

Cambodia

1-17.LH...39.95
18-37.HR...30.00
38-52.LH...12.50
53-58.LH...38.95
59-61.LH...2.25
62-64...2.75
62-64.LH...1.75
65-67...2.10
65-67.LH...1.00
71-73...1.45
71-73.LH...6.75
74-75.LH...4.50
76-78...2.75
76-78.LH...1.75
79-81...2.00
79-81.LH...1.10
82-87...7.50
82-87.LH...4.95
83a...4.00
88-90...1.70
88-90.LH...1.00
90a...11.00
90a.LH...7.00
90b...8.25
90b.LH...5.50
91-93...3.40
91-93.LH...2.25
93a...6.00
93a.LH...4.00
94-96...4.00
94-96.LH...2.95
96a...5.50
96a.LH...3.50
98a...3.75
98a.LH...2.50
99-100...2.00
99-100.LH...1.25
101-05...2.50
101-05.LH...1.60
106-08...1.30
106-08.LH...85
109-11...2.10
109-11.LH...1.40
112-14...3.40
115-16...1.25
115-16.LH...60
115...55
117-18...1.00
117-18.LH...65
119-21...2.00
119-21.LH...1.30
122...70
122.LH...40
123-25...2.85
123-25.LH...1.75
126-28...2.25
126-28.LH...1.25
129-31...2.00
132-34...5.50
132-34.LH...3.25
135-37...1.50
135-37.LH...1.00
138-40...2.20
138-40.LH...1.40
141-43...1.50
144-45...1.30
144-45.LH...75
146-48...1.50
146-48.LH...75
149-51...2.20
149-51.LH...1.25
152-56...8.00
157-59...1.30
157-59.LH...75
160-62...1.30
160-62.LH...75
163-64...90
163-64.LH...50
165-68...2.00
165-68.LH...1.10
169-71...3.75
169-71.LH...2.50
172-76...5.25
172-76.LH...3.50
177...1.15
178-82...5.50
183-84...1.50
183-84.LH...95
185-87...1.35
185-87.LH...80
188-90...1.50
188-90.LH...1.00
191-92...1.15
191-92.LH...75
193-97...3.50
193-97.LH...2.00
198...1.15
198.LH...75
199-200...90
199-200.LH...65
201-03...1.75
201-03.LH...1.15
204-06...1.50
207-09...1.70
207-09.LH...8.50

** 220-23.	2.40	** 1077-79.	3.95	** 630, C252-53.	3.25	** 773B-C.	10.50	** 1471-74.	82.00	** 2931a.	(DO)	1.30		
** 224-27.	(UP)	1.90	** 1087.	(SH)	3.40	** 649-50, C277.	1.95	** 774.	(DI)	13.00	** 2934.		3.40	
** 228-30.		1.15	** 1088-90.		4.00	** 773-75.	(MU)	1.90	** 1475-78.	LH	9.00	** 2943-46.		3.00
** 231-33.	(FL)	3.75	** 1091-98.		9.00	** C38-40.		50.00	** 1479-82.	LH	69.50	** 2950a.		2.00
** 233-33.	LH	2.25	** 1099-1105.	(SP)	4.00	* C41-44.	LH	11.95	** 1483-85.	LH	17.75	** 2979-80.		1.70
** 234-36.		1.30	** 1106.	(SP)	3.00	** C53.		1.90	** 1487.		1.50	** 2981b.	bklt.	3.75
** 234-36.	b.blocks	4.00	** 1107-14.		9.00	** C189a.	(ST)	4.25	** 1511-12.	(TR)	2.95	** 2998a.	(HO)	1.50
** 237-39.	(SP)	1.20	** 1107-13.		5.50	** C195-96.		1.80	** 1525.		1.50	** 3000-02.	(FL)	2.40
** 237-39.	LH	8.00	** 1126-33.	(ST)	7.50	** C205.		6.00	** 1526-31.	(BD)	33.50	** 3002-07.		1.30
** 240-42.		1.40	** 1241.		2.00	** C222.	(AR)	15.40	** 1549-97.	(SP)	3.50	** 3008-21.		4.00
** 243-45.		1.50	** 1152-56.	(AC)	4.50	** C262-63.	(AC)	6.15	** 1550-55.	LH	12.50	** 3036.		1.90
** 246-48.	(ML)	2.20	** 1159-65.		4.75	** C329-32.	(CH)	9.75	** 1563-64.		3.60	** 3039b.	bklt.	2.50
** 246-48.	LH	1.60	** 1166.		3.40				** 1566.		6.75	** 3041-43.		3.00
** 249-51.		2.95	** 1167-73.	(SH)	5.25				** 1566.	LH	4.50	** 3049-51.	(FL)	2.60
** 252-54.	LH	1.00	** 1174.		3.00				** 1568-69.		1.30	** 3052-55.		2.80
** 255-58.		1.30	** 1182.	(BF)	5.25				** 1570-71.		1.40	** 3055a.		2.80
** 255-58.	LH	.90	** 1194.	(HO)	3.20				** 1578-81.	(ST)	3.40	** 3057-60.		2.60
** 259-62.	LH	2.00	** 1212-16.		5.25				** 1588-89.	LH	28.50	** 3057-60.	cmblk.	10.50
** 263-68.	(FG)	2.25	** 1217.	(AC)	3.50				** 1598-99.		1.00	** 3061-62.		2.40
** 263-68.	LH	1.50	** 1218-22.		3.50				** 1600-03.	(MU)	4.25	** 3061-62.	blks.	9.00
** 267a-68a.	(FG)	4.50	** 1223.	(SH)	2.50				** 1637-39.	(SP)	3.25	** 3067-68.		1.70
** 267a-68a.	LH	2.75	** 1224-28.	(ST)	5.50				** 1649-50.	(FG)	1.90	** 3068a.	(MP)	1.50
** 269-71.		1.35	** 1229.	(ST)	3.50				** 1653-54.		1.85	** 3069-70.	(ST)	1.65
** 272-74.		1.50	** 1230-34.		5.00				** 1659-65.	LH	12.50	** 3071-75.		3.00
** 272-74.	LH	1.00	** 1235.		3.75				** 1666-73.		2.00	** 3076-78.		2.55
** 275-77.		2.10	** 1241.	(SH)	3.50				** 1675-76.	(SP)	2.00	** 3078-79.		3.50
** 275-77.	LH	1.25	** 1252.	(AC)	2.50				** 1677-78.		1.45	** 3079-82.	blks.	11.50
** 278-80.	(UN)	1.50	** 1278-83.	(BF)	9.95				** 1679.	(FG)	1.30	** 3083-86.		2.25
** 278-80.	LH	1.85	** 1283.	(BF)	4.25				** 1679.	LH	1.75	** 3083-86.	blocks	8.50
** 281-88.		4.95	** 1290-94.	(SH)	3.50				** 1680-81.	(MP)	1.50	** 3087.		11.25
** 289-91.		1.75	** 1295-99.	(AC)	3.50				** 1694-95.		1.65	** 3088-91.	(BD)	3.00
** 289-91.	LH	.95	** 1300-04.	(ST)	4.50				** 1696-97.	(AN)	6.25	** 3092-93.	(MP)	2.50
** 292-94.		1.90	** 1312-16.	(AC)	3.50				** 1696-97.	LH	4.25	** 3094-95.		1.85
** 292-94.	LH	1.00	** 1317.	(AC)	2.50				** 1698-1701.	(SL)	6.00	** 3096-97.	(AN)	1.50
** 294a.		2.25	** 1318-21.	(IN)	3.75				** 1698-1701.	LH	4.00	** 3096b.	bklt.	3.60
** 294a.	LH	1.50	** 1322.	(IN)	3.00				** 1712-13.		1.60	** 3097a.	(AN)	3.00
** 295-300.	(AN)	7.95	** 1334-38.	(ST)	4.50				** 1714-15.		1.50	** 3097b.	(AN)	3.00
** 295-300.	LH	5.00	** 1340-44.	(AU)	3.75				** 1720-22.	(ST)	1.30	** 3098-3102.		3.00
** 301-05.	(ST)	5.50	** 1345.	(AU)	3.00				** 1720-22.	LH	.75	** 3111-12.		1.95
** 301-05.	LH	3.75	** 1346-51.	(ST)	4.00				** 1723-25.	(ST)	1.15	** 3113-16.		3.00
** 306-08.	(FG)	1.15	** 1352.	(HO)	3.50				** 1726-33.		2.20	** 3125-28.		2.75
** 306-08.	LH	.75	** 1379-83.	(SH)	4.25				** 1726-33.	b.blocks	8.25	** 3131-32.		55.95
** 309-11.		1.25	** 1384.	(SH)	2.75				** 1751-51.	(AN)	18.75	** 3131-32.	cmblks.	219.95
** 309-11.	LH	2.10	** 1385-89.	(CS)	4.00				** C57-59.	(AR)	5.75			
** 312-14.		2.10	** 1390.		2.50				** C61-63.	(AR)	9.95	** 1775.		3.75
** 315-17.		1.30	** 1391-95.	(AC)	3.95				** C71-73.	(CH)	2.25	** 1804-06.		3.00
** 318-20.		1.50	** 1396.	(AC)	2.75				** C154A-D.	Imperf.	14.00	** 1810-11.	(AN)	5.25
** 321-23.	(FG)	22.50	** 1397-1402.	(BD)	7.00				** 1822-25.		3.35	** 1822-25.		3.35
** 434-40.	(FL)	4.50	** 1402.	(BD)	3.00				** 1830-31.		.85	** 1830-31.		.85
** 441-45.	(ST)	11.25	** 1409-14.	(DS)	5.25				** 1845-46.		1.95	** 1845-46.		1.95
** 446.		4.75	** 1415-19.	(BF)	5.25				** 1847-49.		1.50	** 1847-49.		1.50
** 469.	(ST)	4.00	** 1420-24.	(ST)	4.75				** 1850.		.50	** 1850.		.50
** 477-79.		2.75	** 1425.	(ST)	3.00				** 1851-53.		1.90	** 1851-53.		1.90
** 480-86.	(SP)	4.75	** 1426-30.	(MR)	4.25				** 1854-55.	(AN)	2.30	** 1854-55.	(AN)	2.30
** 488-94.	(ST)	5.50	** 1437-42.	(BD)	8.50				** 1869-70.		1.75	** 1869-70.		1.75
** 511-17.	(FL)	4.50	** 1442.	(BD)	3.75				** 1871-74.		3.75	** 1871-74.		3.75
** 525.		5.25	** 1443-45.		3.00				** 1875-78.		3.10	** 1875-78.		3.10
** 526-32.	(MU)	5.50	** 1446-50.	(TR)	3.95				** 1879-82.		2.35	** 1879-82.		2.35
** 533-39.	(AN)	5.50	** 1452-56.	(AC)	4.00				** 1883-84.	(HO)	1.00	** 1883-84.	(HO)	1.00
** 548-50.	(AN)	3.40	** 1457.	(AC)	2.75				** 1885-86.		1.00	** 1885-86.		1.00
** 551.	(AN)	4.75	** 1466-70.	(FH)	4.50				** 1895-98.	(AR)	3.40	** 1895-98.	(AR)	3.40
** 560-66.		4.00	** 1472-74.		4.50				** 1901-04.	(FL)	2.65	** 1901-04.	(FL)	2.65
** 567.		4.75	** 1483.	(ST)	2.50				** 1916-19.	(MR)	2.50	** 1916-19.	(MR)	2.50
** 568-74.	(MR)	6.25	** 1491-96.	(CT)	4.50				** 1964-67.		2.60	** 1964-67.		2.60
** 575-81.	(SP)	3.95	** 1497-1502.	(ST)	4.50				** 2007a.	(FG)	3.40	** 2007a.	(FG)	3.40
** 582.	(SP)	4.50	** 1507-12.	(TR)	3.75				** 2124a.	bklt.	5.75	** 2124a.	bklt.	5.75
** 583-85.		2.50	** 1526.	(ST)	3.75				** 2153.	(FL)	1.50	** 2153.	(FL)	1.50
** 589-95.	(CT)	4.00	** 1533.	(SA)	2.25				** 2154.	(FL)	1.90	** 2154.	(FL)	1.90
** 620-26.	(SH)	3.50	** 1548-50.	(DS)	7.75				** 2155.	(FL)	4.00	** 2155.	(FL)	4.00
** 627-33.	(AR)	4.50	** 1557.		2.50				** 2190-93.		3.75	** 2190-93.		3.75
** 653-59.	(HO)	4.00	** 1577.	(SH)	2.25				** 2196-99.		4.75	** 2196-99.		4.75
** 677-83.		3.00	** 1598-1603.	(BD)	10.00				** 2214-15.		1.25	** 2214-15.		1.25
** 684-90.	(AU)	3.95	** 1598-1603.	b.blocks.					** 2216.		9.25	** 2216.		9.25
** 698-704.	(SH)	3.50			35.00				** 2216e.	specimen.				
** 705-12.	(SP)	6.25	** 1618-20.	(UF)	2.50				** 2217-18.		12.00	** 2217-18.		12.00
** 713-19.		4.50	** 1695.		4.50				** 2218a.		10.00	** 2218a.		10.00
** 720.		2.25	** 1722-27.	(BF)	7.75				** 2226a.		4.00	** 2226a.		4.00
** 735-41.	(AC)	3.50	** 1775-81.	(MG)	6.25				** 2233-36.		7.75	** 2233-36.		7.75
** 742-44.		2.75	** 1818-23.	(CT)	3.95				** 2240-43.		3.50	** 2240-43.		3.50
** 749-51.		2.10	** 1825-31.	(BF)	7.50				** 2246-49.		2.70	** 2246-49.		2.70
** 752-58.	(ST)	3.50	** 1938-44.		7.50				** 2250-51.		1.25	** 2250-51.		1.25
** 768-74.	(DO)	4.95	** 1969-75.	(TR)	7.50				** 2252-55.		4.00	** 2252-55.		4.00
** 777-83.	(SP)	3.50	** 2000-06.	(FE)	6.50				** 2256-59.		1.75	** 2256-59.		1.75
** 784.	(SP)	3.50	** 2010-16.	(AU)	6.25				** 2262-69.		2.20	** 2262-69.		2.20
** 785-88.		2.50	** 2059-65.	(FE)	5.25				** 2270-71.	(FG)	.60	** 2270-71.	(FG)	.60
** 797-803.	(AC)	3.95	** 2065.	(FE)	3.00				** 2273-74.	(DO)	2.50	** 2273-74.	(DO)	2.50
** 805-11.	(RP)	3.50	** 2066-72.	(MR)	8.00				** 2274a.	(DO)	10.50	** 2274a.	(DO)	10.50
** 812-18.	(AC)	3.50	** 2073-79.	(BF)	8.00				** 2275-79.		1.50	** 2275-79.		1.50
** 819.	(AC)	3.50	** 2079.		3.00				** 2284-87.	(MU)	5.75	** 2284-87.	(MU)	5.75
** 823-29.	(FE)	4.00	** 2097-2103.	(AU)	7.75				** 2288-2300.	(FG)	6.00	** 2288-2300.	(FG)	6.00
** 833-39.	(ST)	3.50	** 2128-32.		4.75				** 2315-17.		1.50	** 2315-17.		1.50
** 840.	(ST)	2.40	** 2150-58.		12.00				** 2322-25.	(AR)	4.50	** 2322-25.	(AR)	4.50
** 844-51.	(ST)	6.95	** B5-7.	LH	8.00				** 2322-25.		20.50	** 2322-25.		20.50
** 844-50.	(ST)	3.50	** B5-7.	LH	7.50				** 2326-27.	(ST)	1.45	** 2326-27.	(ST)	1.45
** 851.	(ST)	3.50	** B8-10.	LH	4.50				** 2336-39.		1.70	** 2336-39.		1.70
** 852-58.	(CT)	3.50	** B8-10.	LH	2.25				** 2345a.		20.75	** 2345a.		20.75
** 859.	(CT)	3.95	** B11-12.	LH	.95				** 2347a.	(AN)	10.95	** 2347a.	(AN)	10.95
** 868-74.	(SP)	3.00	** B13-17.	LH	2.00				** 2356-58.		2.70	** 2356-58.		2.70
** 875.	(SP)	3.50	** C1-9.	LH	22.50				** 2361-62.		1.40	** 2361-62.		1.40
** 876-83.	(FH)	4.75	** C1a-C6a.	LH	120.00				** 2363-66.		3.00	** 2363-66.		

** C69.....(BD) 4.15
** C70-72.....(AC) 16.95
** C76-77.....(AC) 6.95
** J127-30.....8.00
** J150-55.....2.65

**Republic of China
Taiwan**

** 10-13.....6.75

**Peoples Republic
of China**

** 72-73R.....2.40
** 225-28.....5.75
U 117-18.....7.75
U 708-10 imperf 99.00
** 1121a folded 37.50
** 1399 wrinkle 375.00
** 1471-73.....2.15
** 1647a bklt 21.00
** 1677-78 (AN) 2.60
** 1685.....9.95
** 1691.....9.95
** 1692-94 folded 4.00
** 1723-39.....9.50
** 1748.....7.75
** 1774.....7.75
** 1775.....(MD) 1.15
** 1788-89 (AN) 4.75
** 1791.....(SP) 1.00
** 1798.....6.00
** 1804.....1.30
** 1813.....9.95
** 1823.....1.15
** 1900a bklt 82.50
** 1901-03.....9.75
** 1919-22.....3.45
** 1923-28 (ST) 2.50
** 1938-40.....1.10
** 1941-43.....1.50
** 1955.....33.95
** 1987.....(AN) 3.95
** 1987a (AN) 6.00
** 1989-91.....1.30
** 2010-11 (ST) 7.75
** 2015a.....2.10
** 2019a bklt 15.00
** 2026-32.....5.00
** 2028-29.....1.15
** 2030-31.....1.70
** 2032.....7.75
** 2033-35 (BD) 3.15
** 2036.....(BD) 6.75
** 2037-44.....4.00
** 2037-38.....4.00
** 2039.....7.75
** 2040-41.....9.00
** 2044.....7.75
** 2045-47 (FL) 2.65
** 2048.....(FL) 10.25
** 2049-62.....4.40
** 2063.....6.50
** 2064-66.....4.00
** 2067.....12.00
** 2068-69.....5.75
** 2068-69 blks 20.00
** 2070-73 (ST) 4.75
** 2074a bklt 22.50
** 2075-77.....5.75
** 2078-81 (BD) 2.25
** 2082-83.....2.25
** 2085a-87a (BD) 4.15
** 2088-90.....6.00
** 2096-2102.....6.50
** 2098-2101.....4.35
** 2103-09.....8.50
** 2103.....1.30
** 2108-09.....3.00
** 2110-15.....4.75
** 2116-20.....5.00
** 2117-20.....4.00
** 2120a.....12.75
** 2121-24 (ST) 1.75
** 2125.....7.25
** 2126-29.....5.50
** 2130.....22.50
** 2131a bklt 42.50
** 2134-35.....2.15
** 2136-39.....2.50
** 2140-44.....3.20
** 2140.....7.75
** 2141-44.....2.50
** 2145-48.....2.65
** 2149-52 (AR) 3.30
** 2156a.....3.25
** 2158-61a.....3.25
** 2157.....(SA) 9.00
** 2158-59.....8.00
** 2162-65 (SH) 2.40
** 2166-69 (AR) 4.25
** 2170-75.....2.90
** 2170-71.....9.00
** 2172-73.....1.30
** 2174-75.....2.50
** 2176-79.....2.50
** 2181-83.....3.75
** 2181.....7.75
** 2187a (FL) 4.90
** 2193-97.....4.25
** 2193a bklt 19.50
** 2194-95.....9.00
** 2198-2207.....2.80
** 2208-10.....1.25
** 2211.....3.40
** 2212-15 blocks 7.00
** 2216-19.....1.30
** 2220-24.....1.35
** 2221-24.....9.95
** 2225-28.....2.15
** 2229-31 (AR) 3.80
** 2232-34.....3.60

** 2232.....(SA) 6.00
** 2233-34.....3.00
** 2236-39.....1.40
** 2236-39 blocks 5.25
** 2240.....3.00
** 2241-44.....2.75
** 2242-43.....1.50
** 2245-48 (SP) 1.80
** 2249-52.....2.30
** 2250.....6.00
** 2254-57 (ST) 1.10
** 2258-62.....2.40
** 2258a bklt 16.50
** 2259-62 (FL) 1.20
** 2264a-65.....1.65
** 2266-69.....1.20
** 2270-73.....1.30
** 2274-77.....1.65
** 2278.....8.50
** 2279-82.....1.25
** 2283-86 (AR) 1.35
** 2287-94.....3.90
** 2295-2300 (ST) 1.80
** 2300a (ST) 9.00
** 2311-14.....1.90
** 2301-04 blocks 7.00
** 2305-08.....2.85
** 2309.....3.50
** 2310-13.....1.15
** 2315a bklt 21.00
** 2316-18.....3.00
** 2319-21.....1.30
** 2322-25 (AN) 1.40
** 2326-27.....9.00
** 2328.....(BD) 12.00
** 2346.....5.55
** 2347-49.....1.20
** 2347-49 blks 4.75
** 2353.....4.00
** 2354-57.....1.50
** 2367-68.....7.75
** 2369-70.....8.00
** 2373-76.....2.10
** 2378-79.....8.00
** 2378-79 MS/32 35.00
** 2380-81 (BD) 8.00
** 2382-85 (TE) 1.15
** 2386-89 (FH) 9.95
** 2393-96 (IN) 1.65
** 2393-96 blocks 6.25
** 2397-2400 (ST) 1.20
** 2401.....(ST) 2.10
** 2402.....(SP) 6.00
** 2411.....(AR) 2.25
** 2412-13 (BD) 9.00
** 2414.....4.45
** 2414A.....1.15
** 2415.....4.45
** 2422.....6.00
** 2425-28 (AR) 3.00
** 2429-30 (BD) 1.00
** 2431-32.....7.75
** 2433-34 (AN) 7.75
** 2435.....6.00
** 2436-37.....7.00
** 2438-41.....1.10
** 2443a (ST) 1.50
** 2444-47.....1.70
** 2448.....2.25
** 2449-52.....1.75
** 2453-56.....1.00
** 2457.....(ST) 6.00
** 2458-61.....1.50
** 2462.....1.80
** 2462a.....5.75
** 2462b with serial 5.00
** 2462b number 8.75
** 2463-66 (IN) 1.25
** 2467-70.....1.00
** 2471-76 (AR) 1.75
** 2477.....4.45
** 2478-79.....4.95
** 2480.....3.00
** 2481-82 (DO) 8.00
** 2483-86.....1.15
** 2487-90 (FH) 1.60
** 2499-2500.....9.95
** 2505-08.....1.10
** 2509-10.....7.75
** 2511.....2.50
** 2512.....7.75
** 2513-17.....3.15
** 2517.....2.50
** 2528-29 (BD) 2.90
** 2528-29 blocks 3.25
** 2528-29 MS/32 35.00
** 2530.....2.25
** 2530a (UP) 2.75
** 2531-36.....1.50
** 2537.....2.65
** 2538.....1.75
** 2539-42 (AR) 1.00
** 2539-42 blocks 3.75
** 2543.....(AR) 4.00
** 2544 folded 2.50
** 2545-48a.....5.10
** 2545-48 blks 5.00
** 2548a.....3.75
** 2550.....1.20
** 2550-51 MS/32 35.00
** 2552-53.....7.75
** 2552-53 blks 2.75
** 2554-57.....1.85
** 2554-57 blks 7.00
** 2559-62 (BD) 2.10
** 2563-66 (FL) 1.50
UX 2563-66 (FL) 9.95
** 2566a s/s 3.75
** 2466a imperf s/s 5.50
** 2567-68 (ST) 2.70
** 2567-68 blks 7.50
** 2568a (ST) 15.00
** 2571-74.....1.10
** 2574-74 blks 4.00
** 2586.....(LI) 2.65
** 2586a.....6.50
** 2589-92.....2.50

** 2589-92 blocks 9.50
** 2597-98 (AN) 1.10
** 2597-98 blks 4.00
** 2599-2606 (ML) 2.25
** 2599-2606 blks 8.50
** 2611-13.....1.40
** 2614-19.....2.20
** 2632-35.....1.50
** 2632-35 blks 6.00
** 2637-40.....1.00
** 2641-42 (AN) 1.95
** 2650-53.....1.40
** 2654.....(SA) 4.25
** 2655-60.....3.50
** 2666a-70a Vert 2.50
** 2671-74 (TE) 1.30
** 2681.....4.75
** 2681 presentation booklet 6.00
** 2681a.....6.75
** 2681a presentation booklet 7.00
** 2682-85.....1.00
** 2682-85 blocks 3.75
** 2687-88.....7.75
** 2697-90.....7.00
** 2699.....5.55
** 2699 block 2.00
** 2704-07 (AR) 1.25
** 2704-07 blks 4.75
** 2708.....4.75
** 2709-12.....1.00
** 2709-12 blocks 3.75
** 2713-16 (TR) 2.10
** 2717-20.....2.80
** 2721-22.....9.00
** 2723.....6.00
** 2724-29.....2.15
** 2724-29 cmlks 8.25
** 2730.....8.75
** 2730a.....12.00
** 2733-34.....1.00
** 2735-36.....1.95
** 2737-40.....9.00
** 2747-48 (AN) 1.90
** 2747-48 blks 7.25
** 2749-54.....3.75
** 2763-64 (BD) 2.95
** 2769-74 (AR) 1.10
** 2774A-B (FL) 1.00
** 2774C.....3.25
** 2774Ccd.....5.25
** 2775.....30.00
** 2775 presentation folder 32.50
** 2775a.....35.00
** 2776-81.....2.00
** 2782-86 (ML) 2.85
** 2787-90.....1.30
** 2787-90 blks 5.00
** 2791.....3.00
** 2792-95.....1.45
** 2796.....7.75
** 2798a (FL) 1.40
** 2799-2800 (ST) 7.75
** 2800a.....4.00
** 2802a-04a.....1.70
** 2805.....(UP) 9.00
** 2806-09.....1.30
** 2818-21.....1.30
** 2822-25 (AR) 1.35
** 2826.....2.75
** 2827-28 (AN) 1.50
** 2827-28 blocks 5.50
** 2828-8 MS/32 200.00
** 2829-32.....9.00
** 2829-32 blocks 5.00
** 2833-38.....3.40
** 2833-38 blks 12.00
** 2839-44.....1.90
** 2845.....7.75
** 2846-49.....3.50
** 2850-53.....1.20
** 2850-53 blocks 4.50
** 2854.....2.50
** 2855-58.....1.30
** 2860a-62a.....1.50
** 2863-66.....1.30
** 2867.....7.75
** 2867 block 2.75
** 2868-69 (UP) 1.50
** 2870-73.....1.30
** 2874-75.....8.00
** 2874-75 blocks 3.00
** 2876-78.....3.25
** 2876-78 blocks 3.25
** 2879.....2.25
** 2886a.....1.15
** 2887-88.....1.70
** 2893.....5.50
** 2894.....4.5
** 2895-96.....9.00
** 2895-95 blocks 3.00
** 2897-99.....9.00
** 2897-99 blocks 3.00
** 2900-03.....1.20
** 2904-06.....8.5
** 2904-06 blocks 3.00
** 2906a.....1.75
** 2907-10.....3.40
** 2907-10 blks 13.00
** 2916-19.....1.60
** 2916-19 blocks 6.25
** 2920-21.....1.70
** 2920-21 blocks 6.25
** 2922-24.....9.00
** 2925-28 (BR) 1.40
** 2925-28 blocks 5.25
** 2925-28 cmlks 5.75
** 2929-30.....1.45
** 2929-30 blocks 5.25
** 2931.....(FH) 4.50
** 2932-33 (AN) 1.90
** 2932-33 cmlks 8.00
** 2942-47.....1.80
** 2942-47 blocks 22.00
** 2952-55 blks 8.00
** 2956-57 (FL) 9.00
** 2966-67.....7.5

** 2969-70.....1.75
** 2971.....4.25
** 2972.....(UP) 5.50
** 2973.....6.00
** 2974-75.....2.10
** 2976 folded 16.50
** 2986-87.....1.00
** 2988.....3.25
** 2990-91.....1.75
** 2992-99 (SA) 3.50
** 3000-01.....18.75
** 3000-01 blks 65.00
** 3002-04.....3.00
** 3005.....4.50
** 3006.....(AN) 6.00
** 3013-16 (BR) 2.30
** 3017-20.....1.45
** 3017-20 blocks 5.50
** 3021-24.....1.00
** 3024a.....2.00
** 3025-28.....1.50
** 3025-28 blocks 5.50
** 3029.....6.5
** 3030-37.....2.85
** 3030-37 blks 10.50
** 3037-41 cmlk 11.00
** 3038-41.....2.00
** 3038-41 cmlk 8.00
** 3042-43.....1.50
** 3044-47.....1.50
** 3047a.....4.50
** 3048.....4.50
** 3051.....(ST) 3.25
** 3052.....7.00
** 3053-54.....7.75
** 3055-58.....1.70
** 3055-58 blks 6.50
** 3066-69.....1.50
** 3066-69 blks 5.75
** 3070-73 (FL) 2.50
** 3073a (FL) 4.70
** 3074-77.....1.70
** 3078-82 (RP) 3.75
** 3083-84 blks 18.00
** 3085-90.....2.00
** 3091.....(AN) 7.50
** 3092-97.....2.10
** 3097a bklt 8.50
** 3098-3101.....1.70
** 3102.....7.50
** 3103.....(AR) 1.90
** 3107.....5.25
** 3108-09.....7.75
** 3110-12.....1.70
** 3110-12 blocks 6.50
** 3113-17.....2.60
** 3120-22.....1.15
** 3123-27.....5.25
** 3124-27.....1.90
** 3135-36 (BR) 1.50
** 3137-40 (FL) 1.90
** 3137-40 blks 7.50
** 3140a (FL) 4.50
** 3143.....2.70
** 3144.....2.25
** 3147.....(ST) 1.15
** 3147c (ST) 2.25
** 3148-51.....1.70
** 3157-59.....1.45
** 3161-62.....3.40
** 3187-90.....1.90
** 3187-90 blks 7.50
** 3234-36.....1.30
** 3239.....6.00
** 3248.....(ST) 8.00
** 3261.....7.75
** 3261 MS/4 15.00
** 3262-65 (FL) 3.20
** 3267-70 (BR) 1.50
** 3267-70 blks 5.75
** 3271-72.....2.00
** 3271-72 blks 7.95
** 3274.....1.35
** 3282.....4.15
** 3290.....MS/4 5.25
** 3300-03 2 MS/8 (4 of each) 22.50
** 3342a.....5.25
** 3345.....(RC) 5.00
** 3363-65 MS/2 15.00
** 3420.....1.75
** 3430.....6.00
** 3437-f bklt 3.95
** 3458-59 MS/8 20.00
** B1-2.....1.90
** B3-6.....3.00
** B10a.....1.15
** 1L162-63R.....3.75

Colombia

** 666, C285.....90
** 709-12, C351-54.....4.50
** 713-15, C357-59.....6.00
** 716-17, C360-70.....13.25
** 719-21, C377-85 5.95
** 746, C435-38.....5.00
** 747, C439.....3.75
** 855.....(SA) 2.10
** 862-63 (FL) 1.60
** 874a (FL) 1.90
** 1050.....(ST) 6.00
** 1339.....3.00
** C347-48 (AC) 1.30
** C439-40.....3.50
** C514-15 (AC) 8.00
** C532.....3.75
** C598.....(UP) 2.25
** C640-41.....7.75
** C851.....(ST) 6.00

Comoro Islands

* 30-38.....LH 3.95
** 39.....(ML) 33.75
** 40-42.....LH 14.50
** 43.....LH 1.10
** 44.....(BD) 6.75
** 44.....LH 4.50
** 45-47.....LH 2.60
** 48-53 (SL) 23.50
** 48-53.....LH 15.50
** 54.....LH 2.35
** 55.....LH 3.75
** 56.....LH 3.75
** 60.....LH 2.00
** 63-66.....LH 7.50
** 67-68.....LH 1.15
** 74-75 (FH) 5.50
** 77-79.....3.50
** 77-79.....LH 2.30
** 80-82.....LH 2.80
** 83.....LH 6.00
** 85-86 (CU) 2.50
** 85-86 cmlks 9.75
** 87-89.....2.65
** 96-98, C37-38 12.75
** 96-98.....LH 2.90
** 99-103.....LH 11.75
** 104-05.....6.75
** 107-10.....5.50
** 107-10 blks 19.95
** 111-13.....LH 2.10
** 114-15.....2.50
** 116-17.....LH 2.00
** 118-21.....7.00
** 118-21.....LH 4.75
** 122.....(UP) 1.50
** 131-55.....49.95
** 165-70 (BI) 7.50
** 171.....(BI) 10.00
** 172.....(BI) 4.00
** 173.....(SH) 12.25
** 247-52 (ZF) 8.50
** 434-38 (BF) 4.00
** 444-48 (BD) 4.95
** 470.....(ST) 1.90
** 524a.....(DI) 4.95
** 571-75.....9.75
** 609-13 (SL) 10.00
** 614-18.....5.00
** 631-34 (MU) 7.75
** 736a-36B.....2.25
** 878-85 (FH) 6.25
** B1.....LH 1.75
** B2.....LH 1.40
** B3.....LH 2.10
** C1-3.....LH 15.75
** C5-6.....LH 19.50
** C7.....(SF) 3.40
** C10-11.....LH 5.00
** C12.....LH 3.25
** C13.....LH 8.75
** C14.....(SP) 13.50
** C14.....(SP) 9.00
** C15-16 (SP) 6.50
** C16a.....(SP) 6.75
** C17.....LH 2.00
** C19.....LH 3.85
** C20-21.....LH 11.25
** C22.....(ST) 3.50
** C22.....LH 2.35
** C25.....(ST) 3.95
** C32-36.....LH 9.75
** C37-38 (FL) 8.50
** C37-38.....LH 5.50
** C42-43.....2.65
** C44.....(FH) 6.50
** C52.....(FH) 9.75
** C54.....(VC) 5.65
** C57.....(AR) 9.00
** C58.....(AR) 12.00
** C59.....9.75
** C69-95.....100.00
** C107.....(RT) 5.25
** C108.....2.60
** C111.....(AC) 2.50
** C126.....4.15
** C127-31 (ST) 12.95
** C131.....(ST) 4.15
** C146a.....4.50
** C153-57 (AC) 11.00
** CB1.....2.60

**Congo Democratic
Republic**

* 339-40.....LH 25.00
** 341-52 (AN) 5.50
** 396-404.....5.75
** 429-42 (BD) 9.00
** 492-97 (ST) 2.20
** 587-90.....(ST) 8.00

**Congo, Peoples
Republic**

** 90.....7.75
** 340-43 (MU) 4.00
** 468-69.....3.75
** 499-502 (SA) 5.00
** 666-67.....1.00
** 668-69.....1.75
** 951-57 (AN) 6.75
** 995A-D (CH) 5.50
** 1008-15 (AN) 17.00
** 1016-20 (FL) 9.25
** 1043-48 (DS) 12.00
** 1054-58 (AN) 6.95
** 1067-71 (AC) 2.95
** 1071a (AC) 3.75

** 1088A-F (ST) 3.75
** 1089-94 (AU) 5.25
** 1095-1100 (CT) 5.50
** 1101.....(CT) 2.25
** 1102-07 (ST) 6.50
** 1108.....(ST) 3.95
** 1109-14 (FL) 5.25
** 1127-32 (AC) 4.95
** 129-32 (JK) 4.40
** C2a (JK) 4.75
** C36 (MP) 22.50
** C45-51 (BD) 32.00
** C104-06.....4.50
** C106a.....5.00
** C135a.....40.95
** C202-03 (AN) 2.40
** C214.....(ST) 6.00
** C244.....3.40
** C391.....(ST) 5.00
** C406-07 (ST) 3.30
** C408.....(ST) 11.25
** J34-45.....4.95
** J46-51.....(FL) 3.40

Costa Rica

** 251-55, C160-7.75
** 251-55, C160-7.....29.95
** 399a.....(BF) 2.40
** 491.....(ST) 3.20
** 568.....12.75
** 582.....(ST) 6.75
** 630.....6.95
** C283-88 (ST) 4.50
** C316-19.....1.25
** C316-19 blks 3.95
** C366 imperf 7.95
** C378-93.....22.00
** C411-16 (ST) 1.90
** C416a.....(ST) 4.95
** C416a imperf 4.95
** C594-95 (UP) 1.00
** C643a (SA) 5.25
** C661-65 (SA) 2.00
** C681-82 (BI) 2.60
** C741a (MP) 9.00
** C752-53 (SA) 2.90
** E815-16.....7.75
** C833-34.....7.95
** RA3-6.....2.25

Croatia

** 100-100b.....6.00
** 101 imperf pair.....4.00
** 102 imperf pair.....3.00
** 104-04a.....7.75
** 107-21, 109a 15.00
** 134-37 (EU) 3.75
** 143.....(CH) 3.00
** 146.....8.00
** 147.....5.55
** 154.....MS/6 5.50
** 159-61 (EU) 3.40
** 162-64 (AR) 1.75
** 177-78.....7.75
** 179-80 (CH) 2.25
** 183.....7.75
** 185.....(DS) 2.40
** 186-87.....1.20
** 190-91 (EU) 3.75
** 218.....1.40
** 220-22 (AR) 3.25
** 223.....8.00
** 224.....(AC) 2.25
** 225.....(AC) 3.75
** 230a.....3.60
** 237.....4.75
** 238-40 (ST) 1.50
** 239-40 (EU) 3.00
** 255-57 (MU) 3.35
** 268a (UN) 2.50
** 269-71.....3.50
** 292-93 (EU) 2.65
** 298a (HO) 3.75
** 300-01 (FL) 1.95
** 303.....8.00
** 311.....2.60
** 325-26 (EU) 2.65
** 333.....(AR) 2.25
** 351-52 (CH) 1.75
** 357-58 (EU) 2.65
** 376-76H (SH) 15.75
** 389-90.....3.25
** 421.....9.95
** 423-40 (EU) 4.50
** 428-29 (EU) 4.75
** 430.....1.15
** 431.....4.75
** 432.....(FL) 3.00
** 433.....7.00
** 434.....1.20
** 435.....(AR) 7.00
** 436.....5.50
** 437.....1.20
** 437a.....1.20
** 438.....(SA) 1.70
** 439.....(ST) 2.25
** 440.....(CH) 8.00
** 441-43 (AR) 3.00
** 444.....1.30
** 446.....(HO) 4.75
** 448.....7.10
** 449.....(ST) 1.80
** 450.....(TE) 7.00
** 451.....(EU) 2.65
** 457.....4.95
** 458.....1.80
** 462.....7.00

** 463-64. (DO) . 2.50	** 767. (TR) . 5.50	** 4267-68. . 2.50	** 5418. . 1.00	** 5902. . 1.30	** 3386. (EU) . 1.30
** 465. . 2.80	** 768. . 2.25	** 4270-73. (AR) . 3.75	** 5426-28. . 3.00	** 5903-06. (BD) . 5.50	** 3397. (AR) . 3.00
** 466. . 2.80	** 769-72. . 5.75	** 4273a. (AR) . 10.50	** 5429-30. . 1.75	** 5907-08. . 2.50	** 3403. (AR) . 2.40
** 467-69. (CH) . 2.80	** 773. (EU) . 3.75	** 4274. . 1.10	** 5431-32. . 2.75	** 5909-15. . 5.75	** 3414-15. (AR) . 3.00
** 470. . 2.80	** 774. (EU) . 5.50	** 4275. (FH) . 2.25	** 5433-34. . 2.50	** 5916-22. . 6.00	** 3416. (AR) . 3.75
** 471-73. (AR) . 3.75	** 775. (EU) . 3.95	** 4285-88. (AR) . 3.00	** 5435-37. (BR) . 3.25	** C324-25. (SP) . 1.50	** 3426. (FF) . 4.15
** 474-76. . 4.15	** 776. (ST) . 1.90	** 4289-93. . 5.75	** 5438-41. . 3.95		** 3437. (HO) . 2.60
** 485. . 4.95	** 777-80. . 5.50	** 4301. . 1.10	** 5442. (HO) . 1.25		** 3443. . 2.25
** 490. (EU) . 3.20	** 781-83. (LI) . 3.60	** 4302-03. . 8.00	** 5447-53. . 6.25		** 3501. (AR) . 2.60
** 491. (ST) . 3.40	** 784. (MG) . 2.50	** 4315. . 1.15	** 5454-57. . 2.40		** 3518-20. (AR) . 6.00
** 493-95. (TR) . 2.40	** 785. . 5.75	** 4342-45. (WF) . 3.75	** 5456-57. . 2.40		** 3535. (AR) . 2.60
** 497-98. . 3.00	** 786-87. (CH) . 2.60	** 4361. . 1.10	** 5458-62. . 6.25		** 3543. (ST) . 1.40
** 499-501. . 3.40	** 788. . 1.20	** 4368. . 1.10	** 5463-64. (TR) . 1.90		** 3546. (FL) . 4.50
** 511. . 1.80	** 789. . 7.00	** 4386. . 1.75	** 5465-66. . 2.95		** 3547. . 3.50
** 514. (ST) . 5.25	** 845a. . 4.90	** 4399. . 1.10	** 5467-70. (ST) . 3.95		** 3548. MS/9 . 7.50
** 516. . 1.80	** 846. . 5.75	** 4400-03. (ST) . 2.50	** 5471-77. . 5.50		** 3552-53. (AR) . 4.15
** 523-24. (EU) . 2.80	** 862. . 8.00	** 4419. . 1.10	** 5479-84. . 3.40		** 3554. (AR) . 4.50
** 525-27. . 3.20	** 866-69. . 3.75	** 4431. . 1.10	** 5485-87. . 3.25		** 3560. . 8.00
** 538-40. (AR) . 3.00	** 870. (BR) . 3.75	** 4435-37. (AR) . 2.25	** 5488-90. . 3.40		** 3561. . 1.40
** 542. (MU) . 3.40	** 871-72. (EU) . 3.95	** 4437A-39. . 3.00	** 5491-97. . 5.75		** 3562. . 1.15
** 543. . 1.20	** 873-74. . 6.00	** 4440-45. (ST) . 5.50	** 5498. . 1.50		** 3563. Horiz pr . 3.00
** 544. . 1.10	** 875. . 8.00	** 4446-48. . 2.60	** 5499-5500. . 1.70		** 3564. . 1.00
** 546-49. . 6.00	** 876-79. . 1.75	** 4478. . 1.00	** 5501. . 1.00		** 3565-66. . 2.70
** 551. . 1.30	** 880. (MR) . 3.95	** 4483. . 1.40	** 5502. . 1.40		** 3567. (EU) . 1.70
** 552-53. (EU) . 3.00	** 881. (AR) . 8.00	** 4485-92. (SA) . 2.60	** 5503. . 1.40		** 3567. MS/6 . 10.00
** 555-57. (FL) . 3.40	** 882. (AR) . 3.00	** 4495. . 6.50	** 5505. (FG) . 1.30		** 3568. . 9.50
** 558. . 1.00	** 883-85. (LI) . 4.95	** 4500-01. . 3.00	** 5505. . 1.00		** 3569. (AR) . 1.70
** 559. (ST) . 1.50	** 886. . 3.35	** 4525-35. . 5.25	** 5506-10. . 4.75		** 3570. . 1.80
** 560. (BR) . 1.50	** 887. . 2.10	** 4563. . 1.20	** 5511. (FG) . 1.10		** 3571. . 9.50
** 561. (ST) . 1.30	** 888. . 3.00	** 4564. . 1.60	** 5512. . 1.00		** 3572. (MC) . 1.80
** 562. . 1.75	** 889. (MP) . 2.10	** 4614-15. (FG) . 1.25	** 5513. . 1.40		** 3573. . 2.80
** 563. . 9.95	** 890. (ST) . 2.10	** 4617. . 1.00	** 5514. . 1.00		** 3574. . 1.30
** 564. . 1.00	** 891-92. (CH) . 1.65	** 4618. . 1.60	** 5515-23. (BF) . 5.50		** 3576-77. . 1.90
** 565-67. . 4.15	** 891. (CH) . 8.00	** 4630. . 1.20	** 5524. . 1.30		** 3578. . 1.30
** 568-70. (AR) . 2.75	** 893-95. (AR) . 2.80	** 4640. . 1.20	** 5525. (RP) . 1.15		** 3579. (FF) . 4.50
** 571. (CH) . 1.00	** 896. . 8.00	** 4660. . 1.40	** 5526. (SH) . 1.50		** 3580-81. (AU) . 1.90
** 572. . 2.75	** 953-54. (EU) . 3.00	** 4661-62. . 2.00	** 5527-28. (BR) . 2.25		** 3582-83. horiz . 3.00
** 573. . 3.95	** B11. (AC) . 33.50	** 4663. . 1.30	** 5529. (BD) . 1.30		** 3582-83. vert . 3.00
** 574. . 1.00	** B18. perf & imperf . 36.00	** 4664. . 1.00	** 5530. . 1.40		** 3584. (ST) . 9.50
** 575. (AR) . 3.75	** B31. imperf . 22.50	** 4689. . 1.00	** 5531. . 1.00		** 3485-86. (HO) . 2.10
** 576. . 3.75	** RA20-20c . 13.00	** 4691-4700. . 4.00	** 5532-38. (HO) . 6.00		** 3587. . 1.95
** 577. . 1.00	** RA20-20c . 13.00	** 4701-02. . 2.25	** 5539. (AN) . 1.30		** 3588. (ML) . 4.25
** 578-79. (MU) . 1.90	** RA26-31. imperf . 65.00	** 4717. . 1.60	** 5540. . 1.00		** 3590. . 9.50
** 583. (ML) . 1.00	** RA26-31. imperf . 65.00	** 4718. . 4.50	** 5543. . 3.25		** 3591-93. (AR) . 5.75
** 584. . 7.50	** RA38-39. . 7.75	** 4719-20. . 2.00	** 5544-47. (LI) . 3.25		** 3601. . 1.15
** 585. (EU) . 3.00	** RA38-39. blocks . 2.00	** 4746-51. . 6.00	** 5548-54. (DO) . 5.25		** 3604. (EU) . 1.60
** 586. . b.klt . 13.00	** RA38-39. imperf . 3.00	** 4762. (AC) . 1.50	** 5555-61. (CT) . 6.00		** 3605. (AR) . 2.75
** 587. (ST) . 1.30	** RA38-39. perf . 1.00	** 4772-74. . 3.25	** 5562-68. (TR) . 6.00		** 3609. (ML) . 3.75
** 588. . 1.45	** RA38. part-perf . 1.00	** 4785. . 4.50	** 5569-75. (AN) . 5.50		** 3616-18. (AR) . 6.25
** 589. . 7.50	** RA39. part-perf . 4.00	** 4795. . 1.00	** 5575. (FH) . 1.50		** 3667. . 1.25
** 590. . 1.00	** RA41-42. . 7.50	** 4796-99. (ST) . 3.00	** 5581-87. . 5.50		** 3670. (EU) . 2.25
** 591-92. (EU) . 5.25	** RA52-54. (ST) . 10.50	** 4817. (FG) . 1.10	** 5588-94. . 5.75		** C66-71. (AC) . 2.40
** 592a. (EU) . 45.00	** RA53-54. (ST) . 9.25	** 4822. (SA) . 1.50	** 5595. (FH) . 4.50		** C89-93. . 2.70
** 593. . 1.00	** RA55. (ST) . 1.50	** 4823-24. . 2.00	** 5596. . 1.00		
** 594-96. . 2.65		** 4836-38. . 4.50	** 5597-98. . 2.25		
** 597-600. . 3.50		** 4846-48. . 3.15	** 5599-5605. (FF) . 5.75		
** 601. . 1.35		** 4849-50. (CS) . 4.75	** 5606. . 1.00		
** 604-06. (AR) . 6.50		** 4855-71. (AN) . 6.00	** 5607-13. (SA) . 4.50		
** 612. (AR) . 2.10		** 4876-79. . 5.25	** 5615-21. (FH) . 6.00		
** 620. (EU) . 2.65		** 4914-20. . 6.95	** 5630-31. . 2.60		
** 621. (AR) . 2.10		** 4942-48. (TR) . 6.25	** 5632-33. . 2.00		
** 622. (WU) . 2.50		** 4994. (BD) . 1.00	** 5634. (SH) . 4.50		
** 623-25. (FL) . 3.40		** 4995. . 1.50	** 5635-41. (TR) . 6.00		
** 648. (EU) . 2.40		** 5019. (AR) . 1.25	** 5642-48. (BD) . 6.00		
** 651. (ST) . 5.75		** 5035-41. (FH) . 5.95	** 5649. . 2.25		
** 655. . 3.40		** 5044. . 1.00	** 5650. . 1.15		
** 661-63. . 2.40		** 5050. (FL) . 1.30	** 5652. . 1.15		
** 667. . 2.40		** 5051. . block . 16.00	** 5654-60. (FE) . 4.75		
** 672-73. . 1.70		** 5052-58. (TR) . 5.50	** 5661. (SH) . 1.15		
** 674. . 1.30		** 5067-68. . 1.50	** 5663. . 1.00		
** 675-76. (TR) . 3.40		** 5069-75. (FH) . 5.75	** 5664-70. (AN) . 6.25		
** 677. . 2.40		** 5098-99. (SA) . 2.50	** 5671-77. (FH) . 6.50		
** 678. (ST) . 1.50		** 5100-06. . 6.00	** 5678-84. . 4.95		
** 679-81. (FL) . 3.15		** 5101-06. (AC) . 4.75	** 5685-92. (FL) . 5.25		
** 682-84. . 4.25		** 5148-51. . 4.25	** 5693-99. (SH) . 6.00		
** 685. . b.klt . 13.00		** 5158a. (LI) . 3.75	** 5701. . 2.25		
** 686. (AU) . 8.50		** 5159-65. (AU) . 4.00	** 5702. . 0.00		
** 687-88. (EU) . 3.00		** 5174-77. (FH) . 3.95	** 5703-09. . 5.25		
** 689. (ST) . 1.15		** 5178. . 1.00	** 5710-11. . 2.25		
** 690. . 3.80		** 5188. . 1.50	** 5712. . 1.00		
** 691. . 3.75		** 5189-95. (AC) . 5.25	** 5713. (SH) . 4.50		
** 692. . 3.40		** 5196-5200. . 2.50	** 5714. . 1.00		
** 693. (MP) . 5.25		** 5201-02. . 2.40	** 5715-18. . 3.95		
** 694. . 1.15		** 5001-02. blks . 9.00	** 5719-26. (AR) . 4.25		
** 695. . 1.00		** 5210. (AN) . 1.50	** 5727. . 1.15		
** 696-98. (LI) . 5.25		** 5211. (FG) . 1.40	** 5728. . 1.30		
** 699. . 9.95		** 5212. . block . 3.95	** 5730-36. . 5.75		
** 704a. . 4.50		** 5220. . 1.25	** 5737. . 1.00		
** 705. . 2.25		** 5249-55. (FH) . 4.50	** 5738. . 1.50		
** 706. . 1.15		** 5256. . 1.50	** 5740-41. (AN) . 2.25		
** 707. . 9.95		** 5257-63. . 4.50	** 5743. . 1.50		
** 708. . 4.95		** 5264-70. (BD) . 5.00	** 5744-50. (BD) . 6.50		
** 709. . 1.90		** 5271. . 1.95	** 5752. . 0.00		
** 710-11. (CH) . 1.90		** 5278. (AU) . 1.95	** 5753-59. (DS) . 6.75		
** 712-14. (AR) . 3.40		** 5279-81. . 3.25	** 5760-66. (AU) . 6.00		
** 715. . 7.00		** 5282-88. . 5.50	** 5767. . 4.50		
** 716. . 1.50		** 5298. . 1.10	** 5768-70. . 2.40		
** 717. (ST) . 1.15		** 5299-5305. (SL) . 6.25	** 5776. . 1.00		
** 718-19. (MU) . 2.00		** 5307-13. (ST) . 5.25	** 5777-80. (AN) . 5.50		
** 720. . 3.00		** 5314-16. . 3.25	** 5782. (ML) . 1.00		
** 721. . 2.25		** 5317. . 1.00	** 5783-89. (AR) . 6.50		
** 722. . 1.30		** 5319-21. . 3.40	** 5797-98. (ML) . 2.10		
** 723. . 3.00		** 5322-25. . 3.95	** 5799. (AN) . 1.25		
** 724. . 1.30		** 5327. . 1.10	** 5800-04. (MU) . 3.25		
** 725. . 2.40		** 5331. . 1.00	** 5805. . 1.10		
** 726-29. (EU) . 5.25		** 5339-40. . 2.40	** 5806-12. (AN) . 5.50		
** 730. . 4.90		** 5342-43. . 2.25	** 5813-20. (FL) . 5.25		
** 731. . 1.20		** 5344-50. (FL) . 5.50	** 5821-22. (AC) . 2.25		
** 732. . 5.00		** 5351. (FG) . 1.10	** 5825-26. . 3.00		
** 733. . 3.95		** 5352. . 4.50	** 5827-28. . 4.25		
** 734. (MU) . 1.15		** 5353-59. (AR) . 5.95	** 5829-35. (SH) . 6.25		
** 735-37. (FH) . 5.00		** 5360-65. . 2.25	** 5836. (TR) . 4.50		
** 738. . 1.30		** 5366-67. . 3.00	** 5837-40. (FF) . 4.50		
** 739-41. (LI) . 4.75		** 5368-71. (ST) . 7.25	** 5848-49. . 3.00		
** 742. . 1.20		** 5372-75. (CS) . 3.75	** 5850-51. . 2.40		
** 743. . 6.00		** 5376-82. (AR) . 6.00	** 5852. . 1.10		
** 744. . 1.20		** 5384-90. (DS) . 6.00	** 5857. . 1.10		
** 745. . 1.30		** 5391. . 1.00	** 5858-64. . 6.25		
** 746. . 1.00		** 5392-95. (AN) . 6.00	** 5877-78. (SH) . 2.25		
** 747-48. . 2.25		** 5396-97. . 2.10	** 5879-80. (HO) . 2.25		
** 749-51. (AR) . 1.50		** 5408. . 1.40	** 5881-84. (FF) . 4.00		
** 752-54. (CH) . 5.25		** 5416. . 1.00	** 5885. . 1.00		
** 755. . 1.30		** 5417. . 1.50	** 5886-87. . 2.40		
** 756. (ST) . 1.30			** 5888. . 1.50		
** 757. (FL) . 2.25			** 5889-95. (AR) . 4.95		
** 758. . 6.25			** 5896. (SH) . 1.50		
** 762-64. (FR) . 3.40			** 5897. (SH) . 1.00		
** 765. . 2.00			** 5898-5901. (BD) . 4.95		
** 766. . 2.40					

Czechoslovakia

** 796-800. . 3.40	** 801-06. LH . 1.00	** 807. . 3.40	** 819. . 2.70	** 955-57. (ST) . 2.40	** 1031-36. (SP) . 4.50	** 1091-96. (ST) . 2.75	** 1124-27. (ST) . 8.00	** 1202-07. (SP) . 3.75	** 1241-46. (FL) . 11.25	** 1264. (SP) . 4.50	** 1273-77. (ST) . 1.20	** 1278-81. (ST) . 9.75	** 1289-95. (SP) . 2.70	** 1296-1302. (ST) . 3.00	** 1312-17. LH . 3.00	** 1336. (AR) . 4.50	** 1354-60. (FL) . 8.25	** 1390. . 4.75	** 1428. no tab . 1.00	** 1447-53. (BD) . 6.50	** 1460-65. . 2.40	** 1473. . 2.00	** 1484. (AR) . 1.50	** 1497-1502. LH . 2.00	** 1507-11. (AR) . 4.25	** 1531-36. . 2.40	** 1539. (AR) . 1.90	** 1554. . 2.25	** 1581. (AN) . 2.60	** 1619. (AR) . 4.00	** 1620-24. (HO) . 2.90	** 1620-24. LH . 1.50	** 1634-37. (AR) . 4.50	** 1658-62. (AR) . 5.50	** 1681-84. (AR) . 2.35	** 1681-90. (AR) . 3.60	** 1692-96. (ML) . 2.00	** 1698-1703. . 2.50	** 1716-21. (SP) . 2.20	** 1716-21. LH . 1.00	** 1727-32. (AR) . 2.00	** 1785-90. . 3.75	** 1791-94. (ST) . 1.70	** 1796-99
--------------------	----------------------	----------------	----------------	------------------------	-------------------------	-------------------------	-------------------------	-------------------------	--------------------------	----------------------	-------------------------	-------------------------	-------------------------	---------------------------	-----------------------	----------------------	-------------------------	-----------------	------------------------	-------------------------	--------------------	-----------------	----------------------	-------------------------	-------------------------	--------------------	----------------------	-----------------	----------------------	----------------------	-------------------------	-----------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	----------------------	-------------------------	-----------------------	-------------------------	--------------------	-------------------------	------------

** 449-52. 1.30
 ** 453-58. 3.00
 ** 454-55. (SH). 1.80
 ** 459-62. 95
 ** 463-71. 2.00
 U 463-70. 1.50
 ** 468. (AN). 25
 U 471-75. (SH). 1.70
 ** 472-75. (SH). 2.00
 ** 477-85. 2.00
 U 478-81. 90
 ** 472-85. (ST). 1.65
 ** 486-92. 2.00
 U 486-92. 1.90
 U 493-506. 4.50
 ** 507-08. 65
 ** 509-12. 1.75
 ** 513-16. 1.90
 U 513-16. 1.35
 U 517-31. 4.00
 ** 520-21. (FL). 75
 ** 522-23. 1.50
 ** 530b. folded. 5.00
 ** 531. 80
 ** 532-51. 20.00
 U 532-51. 6.45
 ** 552-57. 2.00
 U 552-57. 2.50
 ** 558-64. 2.75
 U 558-64. 2.25
 ** 565. (SA). 5.50
 U 566-72. 3.00
 U 573-84. 5.25
 ** 585. (SA). 3.40
 ** 597-98. (FL). 1.90
 U 597-98. (FL). 1.75
 ** 600-01. (EU). 2.70
 U 606-13. 2.75
 ** 606-08. 1.10
 ** 609-10. (FL). 1.25
 ** 611-13. 1.15
 ** 614-15. (EU). 1.20
 U 620-28. 3.00
 ** 630. LH. 2.00
 ** 635. 1.90
 ** 646. LH. 2.00
 U 651-54. 1.60
 ** 651-52. (EU). 3.00
 U 659-62. 1.20
 ** 666-69. 2.75
 ** 670-71. 1.40
 U 672-87. 7.50
 ** 672-74. (CO). 2.50
 ** 680. bklt. 3.00
 ** 682-86. 2.75
 U 688-95. 3.25
 U 696-99. (AC). 2.00
 ** 709. bklt. 10.00
 ** 709b. bklt. 5.25
 ** 722-24. LH. 1.50
 ** 723-24. (EU). 2.00
 U 727-34. 2.75
 ** 728-29. 1.35
 U 735-39. 2.00
 ** 737. bklt. 7.50
 ** 738-39. (EU). 2.30
 U 740-48. 3.75
 ** 749. bklt. 9.00
 U 751-52. (SH). 1.00
 ** 754. bklt. 9.00
 U 755-56. (EU). 1.35
 U 759. 1.00
 ** 760-63. (FH). 4.50
 U 760-63. (FH). 4.25
 U 764-68. 8.25
 ** 764. bklt. 3.00
 ** 765. bklt. 0.00
 ** 767-68. (AR). 6.75
 U 769-71. 1.30
 ** 772. 4.25
 U 773-79. 4.10
 ** 773-74. (EU). 2.50
 ** 776. bklt. 9.00
 U 780-90. 9.00
 ** 783. bklt. 13.00
 ** 791. LH. 3.75
 ** 792. bklt. 9.00
 ** 793-815. 89.00
 ** 806. LH. 2.25
 ** 811-12. LH. 6.00
 ** 812-15. 30.00
 U 816-22. 3.25
 ** 825. LH. 5.00
 ** 826-27. LH. 4.00
 U 826-27. (EU). 1.30
 U 830-33. 4.00
 ** 832. bklt. 8.25
 ** 835. bklt. 15.75
 U 837-38. (EU). 1.75
 U 840-43. 3.25
 ** 840. bklt. 7.50
 U 844-50. 4.00
 ** 844. bklt. 7.50
 U 852. 75
 U 854-59. 2.50
 ** 854-55. (EU). 3.20
 ** 863-64. (AR). 7.25
 U 865-69. 3.00
 ** 865. (AR). 1.30
 ** 866. (ST). 1.20
 ** 867. 5.00
 ** 868-69. (CU). 2.60
 U 871-73. 1.20
 ** 871-72. (EU). 3.75
 U 875-76. 1.75
 ** 877-79. 3.30
 ** 880. 95
 ** 881-82. (AR). 6.95
 ** 911. 90
 ** 913. (SH). 1.30
 ** 914-15. (EU). 2.10
 ** 919a. 3.75
 ** 928. (AR). 90
 ** 932-35. (TR). 3.95
 ** 936-37. (EU). 2.95
 ** 947-50. (AR). 6.00
 ** 957. 9.75
 ** 958. 4.75
 ** 959-60. (EU). 4.95

** 964. 70
 ** 966-67. 2.25
 ** 968-71. 5.50
 ** 972-73. (AR). 4.50
 ** 974. 1.30
 ** 983-84. (EU). 2.50
 ** 985. 3.00
 ** 986-89. (SH). 10.95
 ** 996-97. (AR). 7.15
 ** 1002a. bklt. 22.00
 ** 1000-09. 7.95
 ** 1010-11. 2.65
 ** 1012-16. (AN). 13.95
 ** 1017. 1.30
 ** 1021. bklt. 26.00
 ** 1022-25. (MF). 9.75
 ** 1025a. (2). bklt. 24.00
 ** 1037-40. 8.50
 ** 1041-44. 7.50
 ** 1045-48. (ST). 5.95
 ** 1048a. bklt. 21.00
 ** 1049. 1.15
 ** 1050-51. (EU). 2.65
 ** 1052-54. (SH). 5.50
 ** 1062-66. 4.50
 ** 1066a. 4.95
 ** 1067-70. 5.50
 ** 1070a. bklt. 21.00
 ** 1071-72. (TR). 2.40
 ** 1074a. (AR). 3.95
 ** 1075-76. (TR). 5.75
 ** 1077. (TR). 1.30
 ** 1078-79. (EU). 2.35
 ** 1080-81. (AR). 8.25
 ** 1082-85. 6.75
 ** 1086-89. 4.75
 ** 1090. 1.15
 ** 1091. (IN). 1.30
 ** 1092-95. 5.50
 ** 1099b. 6.00
 ** 1100-01. (EU). 2.40
 ** 1102-05. (AR). 9.75
 ** 1112. 1.95
 ** 1114. 1.95
 ** 1119. 1.50
 ** 1130. 3.25
 ** 1143. (SP). 1.00
 ** 1144-47. (TE). 5.75
 ** 1148-49. 2.50
 ** 1150-51. (BD). 2.50
 ** 1151a. (BD). 4.90
 ** 1152-53. (EU). 2.80
 ** 1154. 2.25
 ** 1155. 1.10
 ** 1160-61. (AR). 6.50
 ** 1167-68. 2.10
 ** 1169-72. 5.00
 ** 1173-76. 5.50
 ** 1177-80. 7.25
 ** 1181-84. 5.00
 ** 1183a. bklt. 12.00
 ** 1184a. 35.00
 ** 1188a. (BR). 3.25
 ** 1189. (EU). 2.65
 ** 1190-91. (AR). 2.25
 ** 1192. (AC). 2.25
 ** 1193-95. 5.50
 ** 1196-97. (FL). 3.10
 ** 1198-1201. (SA). 7.00
 ** 1202-03. (EU). 3.20
 ** 1204-05. (AR). 10.00
 ** 1206-09. 6.95
 ** 1209a. 6.75
 ** 1210-13. (SA). 5.75
 ** 1213b. (SA). 7.25
 ** 1214-17. (SH). 4.95
 ** 1218-21. 7.00
 ** 1222-23. (AR). 7.00
 ** 1224-25. (EU). 2.40
 ** 1226-29. 7.25
 ** 1230-33. (AU). 10.95
 ** 1233a. bklt. 30.00
 ** 1234. (TR). 1.15
 ** 1235-36. (AR). 3.00
 ** 1237-38. (FH). 4.25
 ** 1239-43. 7.75
 ** 1244-47. (ST). 7.75
 ** 1248-49. 2.65
 ** 1250-51. (EU). 2.40
 ** 1255-56. (AR). 6.25
 ** 1256-61. 9.50
 ** 1263-65. 7.25
 ** 1267-71. 11.95
 ** 1272. 6.00
 ** 1274a. 6.00
 ** 1275. 2.60
 ** 1276-78. 4.40
 ** 1280-81. (EU). 4.50
 ** 1282-83. (AR). 9.25
 ** 1284-87. (SH). 7.95
 ** 1317-21. 12.95
 ** 1322. (FG). 1.90
 ** 1323-26. 6.75
 ** 1331-32. (EU). 5.75
 ** 1333-36. (AR). 10.75
 ** 1351-53. 6.00
 ** 1354-56. (AR). 4.75
 ** 1361-62. (EU). 3.50
 ** 1363-66. (AC). 7.50
 ** 1367-70. (AN). 7.00
 ** 1371. (UN). 1.30
 ** 1374-77. 6.50
 ** 1380-83. (AR). 7.95
 ** 1384-85. (EU). 3.40
 ** 1388. 1.40
 ** 1397-99. 6.00
 ** 1400-01. (ML). 5.25
 ** 1404-05. (EU). 4.25
 ** 1408-11. (AR). 12.00
 ** 1416-17. (AR). 4.25
 ** 1418-21. (FL). 7.50
 ** 1418a/21a. bklt. 13.50
 ** 1421a. (FL). 7.50
 ** 1432a. (FP). 9.75
 ** 1433-37. (AN). 8.25
 ** 1453. (FF). 14.25
 ** 1462a. bklt. 20.00

** 1486a. bklt. 18.75
 ** 1629-34. (FH). 27.00
 ** 1663-64. (SH). 5.50
 ** 1673-74. (ML). 7.75
 ** B3-5. 75.00
 ** B6-8. 4.50
 ** B9-13. LH. 1.00
 ** B15-17. 1.20
 U B18-19. 80
 ** B20. 1.15
 ** B22-23. 1.50
 * B24 (LH)/B25 (NH). 90
 ** B26-27. (RC). 95
 ** B28-29. 1.30
 ** B30. 80
 ** B31-33. 2.10
 * B34-36. LH. 1.00
 ** B37-39. 2.40
 ** B40-41. 90
 ** B40. (FL). 35
 ** B42-44. 1.50
 ** B42-43. LH. 60
 ** B44-45. 1.00
 ** B45-46. 90
 ** B46-48. LH. 1.25
 ** B46-66. (FL). 35
 ** B47. 75
 ** B48. 70
 ** B49-52. (SH). 2.40
 * B53-54. LH. 70
 ** B55-56. 1.10
 * B57-58. LH. 65
 ** B62. 80
 ** B64. (ST). 1.30
 ** B66-68. LH. 2.50
 ** B66-66. bklt. 7.50
 ** B71. 1.80
 ** B72. 1.70
 ** B73. 1.90
 ** B74. (MU). 1.90
 ** B75. 2.40
 ** B76. 2.80
 ** B77. 1.75
 ** B80. 1.90
 ** B82. 1.90
 ** B83. 1.70
 ** B84. 1.50
 ** B85. 1.20
 ** B86. 1.70
 ** B87. 1.70
 ** B88. 1.20
 ** B89. 1.30
 ** B92. 2.10
 U B93-10. (AC). 27.50
 ** Q41-42. 1.00
 ** Q43-48. 8.50
 ** Q49. 1.20

Djibouti

** 471-74. (BF). 6.00
 ** 491-92. (AC). 3.00
 ** 493-95. (SA). 4.00
 ** 496-97. (UP). 6.50
 ** 498-502. (FL). 2.40
 ** 515-16. (SL). 2.75
 ** 524. (SP). 2.00
 ** 535-36. (CS). 3.40
 ** 538-60. (FL). 2.25
 ** 608-09. (ST). 2.40
 ** 754. (ST). 93.50
 ** 795. (WF). 6.75
 ** 797. (BF). 9.00
 ** 1304-07. (AN). 8.25
 ** 1304-07. (GP). 16.50
 ** 1308. (AN). 8.25
 ** C124-26. (AC). 12.25
 ** C137. (SP). 7.00
 ** C198-99. (AR). 6.25
 ** C222. (FG). 3.25

Dominican Republic

** 358-61. 1.85
 ** 479-83/C100-2. 1.80
 ** 501-05/C106-8. 1.95
 ** 643-45/C161-2. 2.00
 ** 1157. 8.75
 ** 1158. (WF). 6.75
 ** 1224-25. (ST). 10.00
 ** 1489. 7.50
 ** C33. (AC). 1.50
 * C35-39. LH. 4.00
 ** C103-05. MS/3. 75
 perf & imperf. 8.25

Dubai

* 1-4. 6-17. LH. 40.00
 ** 28-32. LH. 60
 UX 101-08. 2.00
 ** 121-24. 3.75
 U 127-30. (AN). 80
 ** 134-43. 26.00
 * 146. LH. 30
 U 146. (SP). 20
 U 151. 10
 ** 152-53. 3.00
 ** 152-53. LH. 1.95
 ** C25-27. (JK). 2.80
 ** C25-27. LH. 1.20
 ** C25-27. imperf. 5.00
 ** C25-27. LH imp. 3.50
 ** C28-35. (SP). 4.25
 ** C36-38. imp s/s. 5.50
 ** C62a. s/s. 5.50
 ** C60. 15

Dubai - Michel Numbers

** 153a-55a. (SP). 5.00
 ** Block 29. (SP). 5.00
 ** 157a-59a. 5.00
 ** 158-59b. 7.50
 ** 164a-70a. 5.00
 ** 171a-74a. 5.00
 ** 175a-78a. 5.00
 ** 193a-98a. 5.00
 ** Block 37-38. 7.50
 ** 200a-07a. 5.00
 ** 208-10. 9.50

Ecuador

** 748-48E. (SP). 3.95
 ** 749-49E. (SP). 4.50
 * 753-53D. LH. 2.75
 ** 764E-G. (JK). 24.00
 ** 991-2 C695-6. 2.75
 ** 1054-57. (ST). 1.30
 ** 1254-57. (FL). 3.75
 ** 1401-03. (ST). 8.25
 ** 1657. 3.40
 ** 1658. 6.75
 ** 1683. 14.50
 ** 1740. (ST). 6.00
 ** 1808. 29.95
 ** 1809-10. 7.00
 ** 1832. 16.00
 ** 1847-48. 4.50
 ** 1859. 27.95
 ** 1918. (ST). 5.50
 ** 2038-39. (TR). 15.00

Egypt

* 15. sm thin. 32.50
 ** 298a. LH. 6.95
 ** 317-17a. LH. 4.25
 ** 472a. (TR). 9.00
 ** 500. 14.00
 ** 600-16. 30.00
 ** 632-44. (FG). 7.25
 ** 652-55. 14.50
 * 652-55. LH. 9.50
 * 681-84. LH. 5.50
 ** 853. (MP). 60
 ** 857a. 7.50
 ** 870. 4.50
 ** 878-80. 2.75
 ** 915-16. 6.50
 ** 925-28. 5.85
 ** 1032. (MP). 5.25
 ** 1036. 1.40
 ** 1037. (SP). 1.50
 ** 1044. (ML). 4.00
 ** 1045. 6.50
 ** 1046-48. 3.65
 ** 1049. (TR). 1.30
 ** 1142-43. (UN). 1.80
 ** 1254. (ST). 4.25
 ** 1255. (ST). 3.25
 ** 1372. (ST). 4.75
 ** 1395. 2.00
 ** 1491-92. (ST). 4.00
 ** 1764. 40
 ** B23-25. (SA). 3.50
 ** B26-28. (BD). 6.50
 ** B32. (SA). 3.40
 ** B35-36. 3.40
 ** C1. (AC). 30.00
 ** C118-19. 2.60
 ** C143a. 19.50
 ** C145. (FG). 3.40
 ** C149-52. (ST). 3.95
 ** C153. 5.75
 ** C159. 2.75
 ** C160-63. (UP). 3.00
 ** C210-12. (UN). 4.50
 ** CB2a. (AC). 7.50
 * J10-13. sm faults. 49.95
 ** 051-59. 8.50
 ** NC33-35. 7.50

Equatorial Guinea

** 153-54. (ST). 5.00
 ** 155. (ST). 10.00
 ** 169-70. (ST). 3.20
 ** 171. (TR). 14.25
 ** 237. (TR). 8.25

Estonia

** 200-08. 4.10
 ** 209-10. (MP). 2.50
 ** 209-10. blocks. 9.50
 ** 211-13. 2.60
 ** 211-13. blocks. 10.00
 ** 234a. (BD). 2.25
 ** 235-36. (CH). 75
 ** 237. (BD). 25
 ** 237a. bklt. 1.20
 ** 238-40. 75
 ** 241-43. (ST). 75
 ** 259. (SA). 30
 ** 260. (SA). 2.40
 ** 260a. (SA). 8.50
 ** 261-62. (CH). 20
 ** 263. 20
 ** 264-65. (ST). 50
 ** 269. 2.40
 ** 278. 25
 ** 281. 30
 ** 282. 60
 ** 282. block. 2.00
 ** 283-84. (BD). 70

** 285. 45
 ** 288. 35
 ** 290. (EU). 60
 ** 295. 3.00
 ** 302. (SH). 40
 ** 303-04. (CU). 1.10
 ** 305. (ST). 1.50
 ** 306-17. (EU). 75
 ** 307. 70
 ** 322. (SH). 70
 ** 336. 1.15
 ** 341. (ST). 1.00
 ** 394. (EU). 95
 ** 394. MS/10. 9.00
 ** 404. 1.70
 ** 415. (EU). 1.00
 ** 424. 2.60
 ** 432. (ST). 70
 ** 433-34. 1.20
 ** 435-36. (FL). 1.20
 ** 437. . . .

** 302-03. (EU) .2.60	** 581. 4.50	** 353. 2.00	** 782. block. 2.00	** 1129. (EU) .1.50	** C2. (AC) 55
** 304. 2.60	** 582-83. (EU) .3.75	** 354-55. (ST) .1.65	** 783-84. (CH) .2.40	** 1141. bklt. 6.00	** C4. (AC) .24.50
** 305-06. (MP) .4.95	** 584-87. 11.75	** 356. (MU) .1.30	** 785-89. 3.00	** 1147. 1.90	** C5. (AC) 95
** 307-09. (AN) .3.95	** 588. 2.40	** 357. 13.00	** 789. 6.00	** 1148. (ST) .2.00	** C6. (AC) 1.90
** 310-11. (CH) .2.10	** 589-90. (AR) .6.95	** 367. (SA) .4.15	** 793a. bklt. 3.40	** 1150. (DN) .9.50	** C7. (AC) 2.25
** 311a. bklt. 10.50	** 591. 15.00	** 368-69. 1.20	** 795-96. (EU) .3.75	** 1151. (CH) .1.90	** C9a. (AC) .30.00
** 312. (SH) .9.95	** 592-93. (CH) .4.50	** 370-71. 1.50	** 797-98. (CU) .1.65	** 1152. (EU) .2.25	
** 313-14. (BD) .1.90	** 593a. bklt. 18.00	** 372. (BD) .1.00	** 799-800. 1.35	** 1154. 4.15	
** 314a. bklt. 9.25	** 594. (AN) .3.90	** 373-74. 1.70	** 801-02. (AN) .1.50	** 1155. 7.30	
** 315-18. (MR) .4.75	** 595-98. (FH) .15.00	** 375. 7.00	** 803-05. 2.55	** 1156. (BD) .1.30	
** 319-20. 5.50	** 599. 15.00	** 376-77. (EU) .1.30	** 806-07. 1.35	** 1157. (FH) .5.25	
** 321-22. (EU) .2.75	** 601-02. (EU) .4.75	** 378. 2.00	** 808-09. (CH) .1.65	** 1158. (BD) .5.25	
** 323. 1.15	** 607-08. (AR) .12.25	** 379. (SH) .2.00	** 810-11. 2.25	** 1159. bklt. 9.50	
** 324-27. (SH) .5.25	** 610-11. (CH) .4.50	** 380-81. 15.00	** 812. (MU) 8.00	** 1174. 5.50	
** 328-29. 1.90	** 612. (FL) .3.60	** 388-90. (TE) .7.75	** 813. 7.00	** 1175. 5.50	
** 329a. bklt. 9.25	** 613-16. (FH) .15.50	** 416-18. 1.15	** 815-16. (HO) .1.60	** 1176. (EU) .1.90	
** 330-31. (BD) .1.90	** 617. 8.50	** 419. (EU) 95	** 817-18. (EU) .9.00	** 1177. bklt. 9.50	
** 332-35. 5.50	** 619-20. (EU) .7.95	** 420-23. 2.60	** 819. 7.00	** 1178. 1.40	
** 336-37. (EU) .1.90	** 621-23. (LI) .10.95	** 427-30. 2.40	** 819. block. 2.50	** 1183. (FH) .6.00	
** 338. (UN) .1.40	** 629. (SH) .5.50	** 429. 5.55	** 825a. bklt. 7.50	** 1183a-c. (FH) .5.00	
** 339-42. (WL) .4.50	** 632-33. (CH) .5.25	** 431-32. (AR) .2.10	** 826. (HO) .3.40	** 1184. (BD) .6.00	
** 343. (MP) .2.80	** 634. 5.25	** 435. 5.55	** 827-28. (CH) .2.50	** 1184a-c. (BD) .5.00	
** 344-45. 1.90	** 639-42. 20.50	** 436. 5.55	** 846. (ST) .8.00	** 1185. bklt. 11.25	
** 346-49. (AR) .4.95	** 640a. 8.25	** 437. (EU) .95	** 847. 6.00	** 1186. (ST) .1.50	
** 350-51. (BD) .1.90	** 641a-42a. bklt. 42.00	** 438. 5.55	** 863. bklt. 3.75	** 1187. 1.50	
** 352-55. (SH) .6.25	** 643-44. (FC) .6.95	** 439. 5.50	** 865-65. (SH) .1.90	** 1188. 1.90	
** 356-61. 9.50	** 645-46. (EU) .11.50	** 442-43. 5.00	** 866-67. (EU) .5.50	** 1189. (BD) .2.25	
** 362-63. (EU) .2.95	** 647. 5.00	** 444. 5.00	** 868-69. (AR) .2.30	** 1191. (EU) .3.20	
** 364-67. (AR) .2.75	** 648-49. 12.00	** 445-46. 1.00	** 870. (CT) .1.50	** 1191a-b. (EU) .2.25	
** 368-69. 7.15	** 650. 10.95	** 447-49. 1.40	** 871. 2.80	** 1192. (FF) .9.00	
** 370-73. 6.75	** 651-52. (CH) .7.00	** 450-52. 1.45	** 872. (ST) .2.10	** 1193. pane. 11.25	
** 374-75. 1.90	** 652a. bklt. 28.00	** 453-56. 2.50	** 873. 7.00	** 1195. 1.50	
** 376. (EU) .1.80	** 653. (BD) .4.75	** 455. 5.55	** 874-75. (CH) .2.60	** 1196. bklt. 11.25	
** 377-78. (MP) .7.00	** 654-55. (SH) .10.00	** 471-73. (ML) .2.50	** 877a. 2.25	** 1197. (LI) .9.50	
** 379-82. (AR) .4.65	** 655a. (SH) .10.00	** 475-80. 3.50	** 878-79. (ST) .1.80	** 1198-99. (CH) .3.00	
** 383-86. 5.00	** 656-58. (FE) .10.25	** 475. 5.55	** 880. 1.15	** 1201. 1.50	
** 387-88. 2.15	** 662. 2.25	** 476. 5.55	** 881. 4.50	** 1202. (FL) .75	
** 393a-4a. bklt. 13.00	** 664. 2.75	** 477a. (MU) .8.00	** 883. 1.10	** 1203. 6.00	
** 394a. bklt. 7.50	** 665. 7.50	** 479. 5.55	** 885a. (EU) .3.40	** 1204-05. 18.00	
** 395. 3.75	** 666-67. (EU) .7.95	** 480. 5.55	** 886-88. 3.20	** 1204a-c-05a-c. 13.50	
** 397-400. (AR) .6.85	** 669-70. (CU) .10.50	** 481. (SH) .1.50	** 895a. bklt. 4.50	** 1206. bklt. 11.25	
** 401-02. 2.90	** 671. 25.00	** 482. 5.55	** 896-97. 2.20	** 1207. (AN) .1.75	
** 403-06. (WL) .2.50	** 672. 2.50	** 483. (EU) .2.65	** 901a. bklt. 8.25	** 1208. (FL) .9.00	
** 407-08. 2.25	** 673-74. 8.50	** 484. 5.55	** 902. 1.90	** 1209. (AN) .1.50	
** 407a-8a. bklt. 13.95	** 674A-B. 9.00	** 486. (FG) .55	** 903-04. (CH) .1.90	** 1210. (EU) .7.00	
** 409-12. (FH) .7.15	** 674Bc. bklt. 32.00	** 487. 5.55	** 906a. bklt. 22.50	** 1211-12. (BD) .3.75	
** 414-15. (EU) .2.75	** 678-79. (EU) .7.75	** 488. 5.55	** 908-09. (EU) .2.60	** 1213. 4.75	
** 416-17. (AR) .2.25	** 680-81. (EU) .8.00	** 489. (AC) .8.00	** 910. (FL) .8.00	** 1214. (AN) .10.50	
** 417a. bklt. 9.75	** 681a. bklt. 24.00	** 490. (BD) .2.60	** 911. 1.50	** 1215. (FH) .1.50	
** 418-21. (BD) .8.75	** 682-85. 18.00	** 491-92. 1.25	** 912-13. 1.65	** 1216. (AR) .1.90	
** 422. 3.00	** 686. 14.00	** 493-95. (UN) .1.50	** 914-15. 1.65	** 1217. (EU) .3.00	
** 423. (BD) .6.25	** 687-88. 8.50	** 496-97. 1.25	** 921-25. (BD) .4.15	** 1217. MS/5. 14.95	
** 424-25. 2.25	** 689-90. 6.50	** 498-99. 1.00	** 925a. (BD) .5.50	** 1218. 5.25	
** 425a. bklt. 11.25	** 691-92. 7.00	** 500-03. 2.10	** 925a. bklt. 5.75	** 1219. bklt. 9.50	
** 427-28. 2.10	** 694. 5.75	** 501. (MP) .5.55	** 926. 7.00	** 1220. 3.00	
** 428a. bklt. 10.50	** 695. 5.75	** 505-06. 1.25	** 927. (MU) .3.75	** 1221. 4.75	
** 429. 13.00	** 696. 5.75	** 507-08. (ST) .3.00	** 928-29. (CH) .1.50	** 1224. (RT) .1.50	
** 430-31. (EU) .2.75	** 697-98. (BD) .16.50	** 509-11. 2.00	** 930. 5.55	** 1235. (EU) .3.00	
** 432. 10.50	** 699-700. 8.75	** 512-13. (EU) .5.25	** 933. (ST) .4.50	** 1242. 6.00	
** 433-34. 2.49	** 702a. bklt. 26.00	** 513. (SH) .2.40	** 935a. (AR) .1.20	** 1266. (SH) .5.75	
** 435. 2.25	** 703. (IN) .15.00	** 517. 95	** 937. 6.50	** 1313. 95	
** 436-37. 2.25	** 704. (FH) .5.50	** 522a. bklt. 22.50	** 937-38. (EU) .2.55	** 1482. 11.50	
** 438. 5.75	** 705. 5.75	** 537a. (CU) .12.00	** 939. (ST) .6.00	** 1503-04. (CH) .3.75	
U 438. on piece. 5.75	** 706-07. 11.00	** 538. (AC) .6.00	** 940. (IN) .6.75	** 1535. (HO) .2.35	
** 439-40. 2.50	** 708-09. (EU) .8.75	** 539. (CH) .7.00	** 941. (FL) .22.50	** B1. 1.50	
** 441. 10.50	** 710-11. (EU) .8.75	** 550-51. (UP) .8.00	** 943a. (ST) .3.40	** B2-4. 10.50	
** 442. (SH) .10.50	** 711a. bklt. 26.50	** 578. (BD) .55	** 943a. bklt. 3.40	** B5-7. (RC) .31.95	
** 443. 3.40	** 712. 11.75	** 582-91. "1976". 7.00	** 944. 8.00	** B8. 15.00	
** 444. 3.00	** 714. (MU) .7.50	** 589. (CH) .7.00	** 946. 3.75	** B9-11. 6.25	
** 445-46. (ST) .2.25	** 715-16. 10.50	** 593-94. (CH) .1.50	** 947-48. (CH) .2.00	** B12-14. 12.25	
** 447-48. (EU) .2.90	** 719-20. (CH) .8.00	** 595. (SH) .75	** 956a. bklt. 9.00	** B18-20. 7.00	
** 449-50. 2.50	** 721. (SA) .6.75	** 607. 12.75	** 957. (ST) .4.50	** B24-26. (SH) .40.50	
** 453. 11.25	** 722. 5.50	** 608-09. (EU) .12.75	** 958. 1.30	** B27-30. 14.25	
** 456-57. (EU) .3.60	** 723-25. (MP) .15.25	** 610-13. 2.10	** 959. (EU) .1.45	** B39-42. (RC) .10.50	
** 458-61. (WF) .9.95	** 725. (MP) .15.25	** 614-20. 3.00	** 960. (AN) .4.15	** B44-47. LH. 6.50	
** 462. (AR) .12.85	** 726-27. 10.50	** 615-22. (EU) .5.00	** 961. (ST) .4.95	** B49-53. (RC) .15.75	
** 467-69. 3.00	** 733-34. (EU) .13.00	** 623-25. 1.50	** 962. (IN) .9.25	** B54-57. LH. 4.00	
** 470. (FH) .11.25	** 735. (EU) .5.50	** 625. (CH) .7.00	** 965. (TE) .1.10	** B58-59. 1.00	
** 473-74. (FH) .2.10	** 735a. bklt. 30.00	** 626. 6.00	UX 977a. bklt. 8.00	** B60-64. 3.25	
** 475-76. (EU) .3.60	** 736. 13.00	** 637a. (AC) .17.00	** 978. (UN) .1.10	** B65-68. LH. 1.00	
** 480. 1.50	** 737. 12.75	** 644-45. (AC) .3.50	** 979-80. (CH) .1.65	** B69-73. (ST) .2.25	
** 481-82. (SH) .2.60	** 739. (AR) .15.00	** 652-53. 7.00	** 992a. bklt. 5.75	** B74-77. 1.75	
** 483. 11.25	U 745. on piece. 5.50	** 654. (SH) .2.40	UX 992a. bklt. 5.25	** B78-79. 7.50	
** 485-86. (EU) .3.10	** 746. (AN) .5.50	** 655-56. (EU) .1.70	** 993. 8.00	** B82-86. 4.00	
** 488-90. (BD) .10.50	** 753. (BD) .5.50	** 657-59. 1.00	** 994. (ST) .8.00	** B87-90. 2.15	
** 491. 1.50	** 756-57. (EU) .10.00	** 660-60. (CH) .1.30	** 995. (EU) .95	** B94-97. (RC) .3.25	
** 492-93. (AR) .2.50	** 758-59. (EU) .10.00	** 662-66. 2.20	** 1003a. bklt. 8.50	** B101-03. (FL) .6.00	
** 495. (FH) .1.10	** 760. (MU) .12.50	** 668-69. (EU) .2.60	UX 1003a. bklt. 8.00	** B104-06. 3.50	
** 496. 2.65	** 763-64. (CS) .13.00	** 670-71. 1.40	** 1008a. bklt. 6.75	** B107-09. (BD) .7.90	
** 497-98. (MD) .2.95	** 776a. bklt. 37.50	** 672. bklt. 9.00	UX 1008a. bklt. 6.25	** B110-13. (ST) .6.75	
** 498a. bklt. 12.00		** 673-74. (CH) .1.50	** 1014a. (BD) .5.25	** B114-16. (ML) .4.50	
** 499. 12.00		** 675-77. "1983". 14.00	UX 1022a. bklt. 8.00	** B114-16. LH. 3.50	
** 501. (FL) .6.00		** 678-80. (EU) .8.25	** 1023-25. (CH) .4.75	** B129-31. LH. 3.00	
** 502-03. (EU) .6.60		** 693-94. (EU) .3.00	** 1033a. bklt. 15.00	** B132-34. (HO) .3.40	
** 504. 6.75		** 700-04. 2.80	UX 1033a. bklt. 14.00	** B135-37. (BD) .6.50	
** 505. 18.75		** 701. 4.40	** 1035. (ST) .9.00	** B138-41. 5.50	
** 506-07. (CH) .3.25		** 706. bklt. 5.75	** 1036. (AN) .2.80	** B148-50. (FL) .5.75	
** 507a. bklt. 12.75		** 707-08. (EU) .9.00	** 1037-38. (EU) .2.65	** B151-53. (FR) .5.95	
** 508-09. 2.80		** 709-10. 1.50	** 1039. (ST) .1.10	** B154-56. 10.00	
** 514-16. (ST) .9.50		** 713a. bklt. 2.60	** 1040. 1.30	** B157-59. (RC) .4.75	
** 517-18. (ST) .3.75		** 724a. bklt. 8.25	** 1041. 1.90	** B160-62. (AN) .5.00	
** 519. 2.25		** 728. (MP) .7.00	** 1048. 8.00	** B163-65. (AN) .5.25	
** 520-21. (BD) .11.25		** 729-31. 2.40	** 1052a. bklt. 3.40	** B166-72. LH. 4.00	
** 522-23. (CH) .3.75		** 735-36. (EU) .6.00	** 1061a. bklt. 7.50	** B166-68. (RC) .2.50	
** 524. (WL) .11.25		** 737. bklt. 4.25	** 1062-64. (CH) .2.40	** B173-75. (DO) .6.00	
** 525-28. (FH) .6.00		** 738-39. 1.30	** 1065-66. (FH) .3.50	** B179-81. (TE) .2.25	
** 529-32. (BF) .10.25		** 740. (SH) .11.25	UX 1070a. bklt. 9.00	** B182-84. (RC) .2.50	
** 534-35. (AR) .9.75		** 741. 7.00	** 1072. 11.25	** B185-87. (TE) .2.00</	

** 266a...	bklt	12.00	** 1570a...	bklt with 2	panes of 5	10.50	** 2737...	(ST)	1.95	** 3028...	(ST)	1.15	** 3723a...	bklt	18.50	** 1020-22...	2.25									
** 267...	(SH)	1.70	** 1570b...	bklt with 2	panes of 10	15.00	** 2737a...	(ST)	9.25	** 3029...	9.00	** 3728...	5.25	** 1023-24...	80	** 1025-26...	imperfs...	95								
** 268...		1.50	** 1606...		95	** 2738...		1.50	** 2739...	95	** 3030...	(ML)	1.15	** 3745a...	bklt	18.50	** 1027-36...	35.00								
** 269...	(CH)	1.30	** 1630-33...	(MR)	2.20	** 2744...	(MU)	1.30	** 2748...	95	** 3031...		1.15	** 3749...	11.50	** 3751...	MS/5	6.00								
** 270-71...	(FH)	12.00	** 1653-56...		1.90	** 2769...	(ST)	10.50	** 2769a-e...	5.25	** 3032...	(SH)	2.10	** 3755...	(AN)	1.20	** 3755...	MS/5	6.00							
** 272...	(HO)	2.25	** 1684-87...		2.10	** 2779...	(AU)	5.75	** 2779a...	5.75	** 3033-38...	(ML)	6.75	** 3825...	(ST)	6.50	** 3825...	(ST)	6.50							
** 273-74...		3.60	** 1696...	(FH)	4.5	** 2784...	(EU)	5.75	** 2784a...	5.75	** 3040-41...	(ST)	2.25	** 3826...	(ST)	9.25	** 3826...	(ST)	9.25							
** 275...	(ST)	2.25	** 1699-1700...	(EU)	1.10	** 2784b...	(ST)	11.25	** 2787...	(SF)	10.50	** 3040-41...	MS/5	11.00	** 3833a-53a...	2	bklt	25.00	** 3833a-53a...	2	bklt	25.00				
** 276...	(EU)	2.65	** 1701...	(MP)	60	** 2787a-e...	5.25	** 2790-91...	(BD)	2.95	** 3042...		1.15	** 3871-76...		14.95	** 3871-76...		14.95	** 3922a...	bklt	18.25				
** 277...	(LI)	7.50	** 1702...		45	** 2790-91...	BD	2.95	** 2790-91...	bkls	11.50	** 3043...		45.00	** 3928-29...		3.15	** 3928-29...		3.15	** 3985a...	bklt	15.75			
** 278...	(TR)	2.10	** 1709...		40	** 2792...		1.10	** 2792...	MS/10	10.50	** 3044...		5.75	** 3985a...	bklt	15.75	** 3985a...	bklt	15.75	** 4019a-39a...	2	bklt	31.50		
** 279...	(AR)	3.75	** 1711...		55	** 2793...	(CH)	1.10	** 2793...	block	3.75	** 3052...		5.75	** 4019a-39a...	2	bklt	31.50	** 4019a-39a...	2	bklt	31.50	** 4099-4110...		15.75	
** 280...	(CH)	1.15	** 1713...	(AR)	1.30	** 2797a...		7.50	** 2803a...	bklt	4.50	** 3053...		1.15	** 4110a...	bklt	15.75	** 4110a...	bklt	15.75	** 4565a...	bklt	15.75	** 4565a...	bklt	15.75
** 281...	(HO)	1.50	** 1714...	(ST)	45	** 2803b...		4.50	** 2804...		10.50	** 3059-63...		5.50	** 4568...	(HO)	1.30	** 4568...	(HO)	1.30	** 4581a...	bklt	15.75	** 4581a...	bklt	15.75
** 282...	(EU)	1.70	** 1717...	(ML)	60	** 2804...		10.50	** 2804...	(EU)	1.10	** 3063a...	bklt	11.25	** 4581a...	bklt	15.75	** 4581a...	bklt	15.75	** 4915...		2.00	** 4915...		2.00
** 283...	(EU)	1.90	** 1719-22...		2.40	** 2805...		10.50	** 2805...	block	3.75	** 3064...		1.15	** B42-43...		96.95	** B42-43...		96.95	** B46...		5.50	** B46...		5.50
** 284...	(AR)	6.50	** 1723-27...		2.50	** 2807...	(EU)	1.10	** 2807...	(EU)	1.10	** 3088...		1.30	** B46...		5.50	** B46...		5.50	** B70...	MS/10	13.00	** B70...	MS/10	13.00
** 285...	(SH)	6.15	** 1728...	(AR)	1.30	** 2808...	(EU)	1.10	** 2808...	(EU)	1.10	** 3088a...		5.75	** B74...		3.00	** B74...		3.00	** B83...		27.95	** B83...		27.95
** 358...		2.25	** 1730...	(MP)	50	** 2809...	(TR)	7.50	** 2809...	(TR)	7.50	** 3091...	(BD)	1.30	** B92...		3.20	** B92...		3.20	** B97-100...		20.00	** B97-100...		20.00
			** 1733...		50	** 2813...		1.10	** 2813...		1.10	** 3091...	MS/10	13.00	** B130...		1.80	** B130...		1.80	** B147-48...	(FG)	15.00	** B147-48...	(FG)	15.00
			** 1740...	(ML)	75	** 2814...		1.10	** 2814...		1.10	** 3095a...	bklt	17.00	** B197-200...		1.20	** B197-200...		1.20	** B218...		75	** B218...		75
			** 1742a...		1.90	** 2815...		1.10	** 2815...		1.10	** 3096-97...		3.00	** B219...		40	** B219...		40	** B220...		60	** B220...		60
			** 1744...		50	** 2816...		1.10	** 2816...		1.10	** 3102-05...	(FL)	5.50	** B222...		20	** B222...		20	** B249-54...	LH	32.50	** B249-54...	LH	32.50
			** 1755-7...	Imperfs	14.00	** 2817...		1.10	** 2817...		1.10	** 3105a...	(FL)	5.75	** B266...		2.65	** B266...		2.65	** B300-01...	(RC)	8.75	** B300-01...	(RC)	8.75
			** 1758-59...		1.15	** 2818...		1.10	** 2818...		1.10	** 3106...		12.00	** B303-08...		26.95	** B303-08...		26.95	** B312-17...		12.00	** B312-17...		12.00
			** 1773...	(AR)	1.30	** 2819...		1.10	** 2819...		1.10	** 3107-10...		4.75	** B319...	(RC)	3.00	** B319...	(RC)	3.00	** B337-38...	(RC)	1.50	** B337-38...	(RC)	1.50
			** 1814-17...		2.60	** 2820...		1.10	** 2820...		1.10	** 3111...		1.50	** B337a...	bklt	22.50	** B337a...	bklt	22.50	** B339...	(SH)	8.80	** B339...	(SH)	8.80
			** 1820a...		2.65	** 2821...		1.10	** 2821...		1.10	** 3111a...		7.50	** B341-46...		10.25	** B341-46...		10.25	** B347-48...	(RC)	3.95	** B347-48...	(RC)	3.95
			** 1831-33...	(AR)	4.25	** 2822...		1.10	** 2822...		1.10	** 3113...		2.10	** B347-48...	(RC)	3.40	** B347-48...	(RC)	3.40	** B349...		30	** B349...		30
			** 1840...	(AR)	1.30	** 2823...		1.10	** 2823...		1.10	** 3114...		1.20	** B350-55...		8.75	** B350-55...		8.75	** B356-57...	(AR)	3.10	** B356-57...	(AR)	3.10
			** 1841...	(FE)	1.20	** 2824...		1.10	** 2824...		1.10	** 3115...	(ML)	1.20	** B356-57...	LH	2.00	** B356-57...	LH	2.00	** B356-57...	(AR)	2.50	** B356-57...	(AR)	2.50
			** 1849-52...		2.50	** 2825...		1.10	** 2825...		1.10	** 3117...	(EU)	1.20	** B356a...	pane	19.00	** B356a...	pane	19.00	** B356a...	pane	19.00	** B356a...	pane	19.00
			** 1884c...		75	** 2826...	(ST)	1.10	** 2826...	(ST)	1.10	** 3118...		9.00	** B359-64...		7.95	** B359-64...		7.95	** B365-66...	(RC)	1.80	** B365-66...	(RC)	1.80
			** 1913...		75	** 2827...		1.10	** 2827...		1.10	** 3118...	(ST)	1.20	** B365a...	bklt	24.00	** B365a...	bklt	24.00	** B409-10...	(MU)	12.00	** B409-10...	(MU)	12.00
			** 1913...	cmbk	2.75	** 2827...	(EU)	1.10	** 2827...	(EU)	1.10	** 3118...	block	4.50	** B411-15...	(ST)	1.50	** B411-15...	(ST)	1.50	** B421a/23a...	bklt	4.90	** B421a/23a...	bklt	4.90
			** 1914-7A...		4.50	** 2828...		1.10	** 2828...		1.10	** 3119a...	bklt	15.00	** B426-31...		1.80	** B426-31...		1.80	** B432-33...	(ML)	2.65	** B432-33...	(ML)	2.65
			** 1919-22...		2.75	** 2829...		1.10	** 2829...		1.10	** 3125a...	(BL)	9.00	** B443a...	bklt	9.00	** B443a...	bklt	9.00	** B445-50...		2.40	** B445-50...		2.40
			** 1925-26...	(EU)	1.50	** 2830...		1.10	** 2830...		1.10	** 3126...	(AU)	14.25	** B445-50...		2.40	** B445-50...		2.40	** B452-53...		80	** B452-53...		80
			** 1931...	(ST)	1.30	** 2831...		1.10	** 2831...		1.10	** 3129...	s/s	75.00	** B452a...	bklt	4.50	** B452a...	bklt	4.50	** B461-62...	(RC)	65	** B461-62...	(RC)	65
			** 1947-51...		4.00	** 2832...		1.10	** 2832...		1.10	** 3131a-2a...	bklt	30.00	** B461a...	bklt	5.25	** B461a...	bklt	5.25	** B471a...	bklt	4.50	** B471a...	bklt	4.50
			** 1953-64...		10.75	** 2833...		1.10	** 2833...		1.10	** 3133...		3.00	** B496a...	bklt	4.50	** B496a...	bklt	4.50	** B512a...	bklt	4.50	** B512a...	bklt	4.50
			** 1957-60...		3.65	** 2833a...		6.00	** 2833a...		6.00	** 3135...		4.50	** B521-22...	(RC)	8.80	** B521-22...	(RC)	8.80	** B540a...	bklt	4.50	** B540a...	bklt	4.50
			** 1957-60...		3.65	** 2834...		1.10	** 2834...		1.10	** 3138...		5.25	** B540a...	bklt	4.50	** B540a...	bklt	4.50	** B556b...	bklt	6.75	** B556b...	bklt	6.75
			** 1967-68...	(AR)	3.40	** 2835...		1.10	** 2835...		1.10	** 3139...		12.75	** B572a...	bklt	11.25	** B572a...	bklt	11.25	** B574a...	bklt	6.00	** B574a...	bklt	6.00
			** 1969-70...	(AR)	3.40	** 2836...		1.10	** 2836...		1.10	** 3140...		2.75	** B574a...	bklt	6.00	** B574a...	bklt	6.00	** B579a...	bklt	4.50	** B579a...	bklt	4.50
			** 1977a...		1.70	** 2837...		1.10	** 2837...		1.10	** 3141...		1.20	** B583a...	bklt	6.75	** B583a...	bklt	6.75	** B610a...	bklt	6.75	** B610a...	bklt	6.75
			** 1994...		1.70	** 2838...		1.10	** 2838...		1.10	** 3152...		1.20	** B613a...	bklt	4.50	** B613a...	bklt	4.50	** B614a...	bklt	6.75	** B614a...	bklt	6.75
			** 1995-99...		4.20	** 2839...		1.10	** 2839...		1.10	** 3154a...	bklt	18.75	** B620a...	bklt	3.75	** B620a...	bklt	3.75	** B633a...	bklt	4.50	** B633a...	bklt	4.50
			** 2001...		1.20	** 2840...		1.10	** 2840...		1.10	** 3166a...	bklt	12.00	** B633a...	bklt	4.50	** B633a...	bklt	4.50	** B635a...	bklt	4.50	** B635a...	bklt	4.50
			** 2001...	cmbk	2.75	** 2841...		1.10	** 2841...		1.10	** 3167...		1.20	** B641a...	bklt	4.50	** B641a...	bklt	4.50	** B647a...	bklt	4.50	** B647a...	bklt	4.50
			** 2014...		75	** 2842...		1.10	** 2842...		1.10	** 3167...	(ST)	3.75	** B647a...	bklt	4.50	** B647a...	bklt	4.50	** B649a...	bklt	4.50	** B649a...	bklt	4.50
			** 2014...	cmbk	2.75	** 2842a...	bklt	10.50	** 2842a...	bklt	10.50	** 3168...		1.20	** B649a...	bklt	4.50	** B649a...	bklt	4.50	** B651a...	bklt	4.50	** B651a...	bklt	4.50
			** 2016...		95	** 2842a-63a...		10.50	** 2842a-63a...		10.50	** 3168...	block	4.50	** B651a...	bklt	4.50	** B651a...	bklt	4.50	** B656b...	bklt	6.75	** B656b...	bklt	6.75
			** 2017-20...	(MG)	4.75	** 2865-66...	(FL)	2.25	** 2865-66...	(FL)	2.25	** 3168...	block	4.50	** B656b...	bklt	6.75	** B656b...	bklt	6.75	** B675a...	bklt	8.25	** B675a...	bklt	8.25
			** 2024...		1.15	** 2867...		1.10	** 2867...		1.10	** 3168...	block	4.50	** B675a...	bklt	8.25	** B675a...	bklt	8.25	** B682a...	bklt	15.00	** B682a...	bklt	15.00
			** 2024...		1.15	** 2867a...		1.10	** 2867a...		1.10	** 3168...	block	4.50	** B682a...	bklt	15.00	** B682a...	bklt	15.00	** B683a...	bklt	9.75	** B683a...	bklt	9.75
			** 2025-53...	(MR)	4.75	** 2867a...		1.10	** 2867a...		1.10	** 3168...	block	4.50	** B683a...	bklt	9.75	** B683a...	bklt	9.75	** B689a...	bklt	6.00	** B689a...	bklt	6.00
			** 2025-53...	bklt	9.00	** 2867a...		1.10	** 2867a...		1.10	** 3168...	block	4.50	** B689a...	bklt	6.00	** B689a...	bklt	6.00	** B690b...	bklt	9.75	** B690b...	bklt	

* C40... LH... 26.25
 * C42-45... LH... 42.25
 * C46-47... (AC)... 37.50
 * C46-47... LH... 24.50
 * C48-50... LH... 13.25
 * C51... LH... 9.0
 * C52... LH... 2.25
 * J36-44... LH... 25.95
 * J46-48... LH... 14.00

French Colonies

** B8... 5.00
 ** B8... block... 18.00

French Equatorial Africa

** 202... (BD)... 1.80
 ** B39... (MD)... 5.50
 ** C42... 4.90

French India

** 50-53... 1.80
 ** 50-53... blocks... 7.00

French Morocco

U 3a... 15.00
 ** 267-69... (MD)... 5.00
 ** 291-92... 3.60
 ** B26... 5.00

French Polynesia

U 52... 12.00
 U 180... 5.50
 ** 182-90... LH... 13.75
 U 182-90... 10.95
 ** 190... LH... 4.50
 ** 191... (BD)... 9.75
 ** 191... LH... 6.50
 ** 192... (FL)... 4.95
 ** 192... LH... 3.25
 ** 193-94... 5.50
 U 193-94... 2.65
 ** 195... 4.10
 ** 195... LH... 2.75
 ** 196-97... (FL)... 29.00
 ** 198... (MP)... 13.00
 ** 198... LH... 8.75
 U 198... (MP)... 5.95
 ** 199-202... (FH)... 28.95
 ** 200... (FH)... 4.50
 ** 201... (FH)... 9.50
 U 201... (FH)... 5.75
 ** 203-04... (ST)... 18.75
 ** 205... imperf... 22.50
 ** 206... 11.25
 ** 206... LH... 7.50
 U 206... 7.50
 ** 207... (SA)... 13.50
 ** 208-09... 1.00
 U 208-09... 65
 ** 210... (ML)... 8.50
 ** 210... LH... 5.50
 ** 211-15... 21.50
 U 211-15... 7.75
 ** 216... 15.00
 ** 216... LH... 10.00
 ** 217-22... LH... 23.50
 ** 217-22... LH... 15.50
 ** 223-26... (ST)... 25.95
 ** 223-26... LH... 17.00
 ** 228-32... LH... 12.00
 ** 239... 10.50
 ** 241-42... 16.50
 ** 241-42... LH... 11.00
 ** 243-44... 18.00
 ** 243-44... LH... 12.00
 ** 245-46... (FL)... 4.75
 ** 245-46... LH... 3.25
 ** 245-46... (FL)... 2.50
 ** 247-50... LH... 15.50
 ** 251-52... 18.00
 ** 252... 9.00
 ** 258-60... LH... 16.50
 ** 259... LH... 5.50
 ** 261-62... 15.00
 ** 261-62... LH... 10.00
 ** 264-66... (FL)... 8.75
 U 264-66... (FL)... 4.25
 ** 272... (MP)... 10.50
 ** 273... LH... 5.75
 U 274... 3.75
 ** 276... 7.75
 ** 284... (UP)... 9.00
 ** 284... LH... 6.00
 U 285... (AN)... 3.75
 ** 289-90... (AN)... 25.95
 ** 291... (SP)... 7.50
 ** 291... LH... 5.00
 ** 292-95... (SH)... 25.95
 ** 292-95... LH... 15.00
 ** 292... (SH)... 2.90
 ** 293... (SH)... 3.60
 ** 296-99... (SH)... 27.95
 ** 300-03... (FL)... 6.00
 ** 300-03... LH... 4.00
 ** 304-06... (MU)... 9.50
 ** 304-06... LH... 6.25
 ** 307-10... (SH)... 12.95
 ** 311-12... (FH)... 4.75
 ** 311-12... LH... 3.25
 ** 311-12... imperf... 17.50

** 313-18... 2.35
 ** 313-18... LH... 1.50
 ** 319-21... 6.25
 ** 319-21... LH... 4.10
 ** 322... (SA)... 3.75
 ** 322... LH... 2.50
 ** 323-25... (SL)... 4.75
 ** 323-25... imperf... 17.50
 ** 326... (RT)... 2.10
 ** 326... LH... 1.40
 ** 327-29... (FH)... 2.75
 ** 327-29... LH... 1.90
 ** 330... (RT)... 4.30
 ** 330... LH... 2.90
 ** 331-32... (FH)... 2.60
 ** 331-32... LH... 1.75
 ** 333... 1.90
 ** 333... LH... 1.25
 ** 334-36... (AR)... 4.50
 ** 336a... (AR)... 10.25
 ** 337-39... (BD)... 4.50
 ** 337-39... LH... 3.00
 ** 340... 3.75
 ** 340... LH... 2.50
 ** 341-43... (FH)... 3.25
 ** 341-43... LH... 2.25
 ** 344-45... (FH)... 2.25
 ** 346-48... 3.50
 ** 349-51... (BD)... 4.25
 ** 352-54... 6.00
 ** 352-54... imperf... 22.50
 ** 355-57... (FH)... 3.00
 ** 358-60... 2.20
 ** 358-60... imperf... 14.00
 ** 361... (SA)... 3.50
 ** 361... LH... 2.25
 ** 361... imperf... 9.00
 ** 361a... (SA)... 12.00
 PR 361a... Deluxe Proof... 39.00
 ** 362-64... (CU)... 1.50
 ** 365... (SH)... 2.25
 ** 365... LH... 1.50
 ** 366... 2.10
 ** 367-69... 2.50
 ** 373-75... (FH)... 2.25
 ** 373-75... imperf... 19.95
 ** 376-78... (AR)... 1.85
 ** 379-82... 2.25
 ** 383-85... (CU)... 2.10
 ** 386-88... (FL)... 3.10
 ** 386-88... imperf... 22.50
 ** 390-92... (AR)... 1.85
 ** 390-92... imperf... 22.50
 ** 393-96... 2.00
 ** 397-99... (CU)... 1.95
 ** 400-02... (FL)... 2.35
 ** 400-02... imperf... 25.00
 ** 403... (AR)... 2.65
 ** 404-07... (AR)... 5.10
 ** 408-10... (AR)... 1.75
 ** 411-13... 1.75
 ** 414-16... 2.95
 ** 418... (FG)... 1.15
 ** 419-21... (CU)... 4.15
 ** 424-26... 4.50
 ** 444-46... imperf... 15.00
 ** 447-48... imperf... 20.00
 ** 449-51... 2.65
 ** 449-51... imperf... 25.00
 ** 452-54... 1.80
 ** 452-54... imperf... 17.50
 ** 455-57... (FH)... 4.95
 ** 455-57... imperf... 25.00
 ** 458-59... imperf... 32.00
 ** 460-61... 7.5
 ** 460-61... imperf... 10.00
 ** 462-64... (SL)... 1.90
 ** 462-64... imperf... 20.00
 ** 465-67... 2.00
 ** 471-73... 4.75
 ** 485... 4.50
 ** 486-88... 2.80
 ** 501-02... 1.30
 ** 503-04... (AR)... 1.35
 ** 505-06... 42.95
 ** 507-09... (AR)... 2.75
 ** 517... 1.10
 ** 518... 8.25
 ** 523-25... (SL)... 4.00
 ** 527-29... 4.00
 ** 530-31... (FL)... 2.35
 ** 534-37... (MP)... 38.50
 ** 538-39... 6.35
 ** 542... 2.50
 ** 546-48... 7.50
 ** 549-51... (AR)... 16.95
 ** 555-56... (FR)... 2.25
 ** 563... (ST)... 1.30
 ** 567-69... (AR)... 4.50
 ** 570... (MU)... 2.25
 ** 571-73... 2.50
 ** 577... 5.25
 ** 581-86... (AN)... 2.60
 ** 590... (SP)... 4.50
 ** 591... 2.25
 ** 592... 2.25
 ** 594-96... 6.75
 ** 605-09... (SA)... 3.60
 ** 606-09... (AR)... 5.75
 ** 612-14... (FH)... 4.25
 ** 615... (AC)... 2.25
 ** 616-19... (AR)... 3.95
 ** 620... (ST)... 7.5
 ** 621... 1.20
 ** 622... 2.60
 ** 622... imperf... 19.00
 ** 624-26... 1.50
 ** 627... (ML)... 1.90
 ** 628... (SH)... 3.00
 ** 633... 3.75
 ** 634-36... (WL)... 3.40
 ** 637... (DO)... 1.75
 ** 638... 3.00
 ** 639... (AR)... 2.65
 ** 640... 5.75
 ** 641... 9.00
 ** 642... 2.25
 ** 648... 6.00

** 648... folded... 5.75
 ** 656... 1.15
 ** 657... (RP)... 3.25
 ** 677... (MP)... 9.00
 ** 678Ab... pane... 7.50
 ** 678Ab... bklt... 15.00
 ** 679-81... (SL)... 1.30
 ** 682... (SH)... 2.25
 ** 683... 1.00
 ** 684... 3.00
 ** 685-87... (BD)... 4.15
 ** 688-90... (MU)... 1.30
 ** 691... (IN)... 1.90
 ** 692... (FH)... 1.30
 ** 693... (SA)... 1.90
 ** 693... LH... 1.30
 ** 694... 1.50
 ** 695-98... (AR)... 7.25
 ** 700... (AN)... 7.5
 ** 706a... (SH)... 4.95
 ** 706b... (MP)... 48.75
 ** 723-26... (AR)... 7.00
 ** 727... (AR)... 9.75
 ** 728... (AR)... 2.25
 ** 730... folded... 4.75
 ** 731-34... (ST)... 3.25
 ** 735... (AR)... 17.00
 ** 735... no label... 15.00
 ** 736... (ST)... 1.50
 ** 741... (AR)... 3.00
 ** 754-55... 3.60
 ** 758-59... (FR)... 3.50
 ** 760... bklt... 24.50
 ** 761... (SA)... 3.00
 ** 772... 4.15
 ** 774-77... 8.25
 ** 785-86... (ST)... 6.25
 ** 789... 2.10
 ** 790... (SP)... 1.90
 ** 791-92... 2.95
 ** 797... 1.00
 ** 798-801... 8.75
 ** 804a... 9.00
 ** 806a... (ST)... 4.15
 ** 823-26... (FH)... 5.00
 ** 833... 6.50
 ** 834-35... 2.75
 ** 836... (ST)... 2.10
 ** 837-39... (FL)... 7.00
 ** 840-41... 2.95
 ** 842... (AN)... 2.25
 ** 843... 1.00
 ** 844... 5.50
 ** 845-48... (SH)... 5.95
 ** 848a... (SH)... 9.00
 ** 849... (FH)... 7.25
 ** 850-53... 5.75
 ** 854-55... (SL)... 8.25
 ** 856... (AR)... 4.95
 ** 857... (FG)... 1.25
 ** 859-60... (FL)... 9.75
 ** 861-62... 3.75
 ** 863... (AR)... 3.00
 ** 864... 2.25
 ** 870... (AC)... 8.50
 ** 871... 8.50
 ** 872... 1.50
 ** 873... (AU)... 4.95
 ** 874-77... 7.50
 ** 878-79... (SP)... 4.15
 ** 880-81... 6.50
 ** 883... 1.25
 ** 883a... s/s... 5.25
 ** 886... (CH)... 1.25
 ** 887... 2.25
 ** 888... 1.50
 ** 889-90... 3.00
 ** 893-96... (FH)... 7.50
 ** 896a... (FH)... 7.25
 ** 897-900... (AC)... 4.75
 ** 897-900... blks... 17.95
 ** 901-02... (MU)... 4.25
 ** 903... 5.00
 ** 904-05... (FR)... 3.50
 ** 904-05... blocks... 13.50
 ** 906-07... 16.50
 ** 908... 3.00
 ** 909... 1.50
 ** 911... (FL)... 1.95
 ** 912-13... 2.40
 ** 914-15... 2.90
 ** 916... 8.50
 ** 918... 3.00
 ** 922-24... 6.50
 ** 931-34... (AR)... 7.25
 ** 935-36... (AR)... 3.25
 ** 937... (AR)... 1.50
 ** 938-39... 2.50
 ** 940... (AN)... 2.25
 ** 941-42... 2.90
 ** 943... 1.90
 ** 944-47... (SL)... 5.15
 ** 948... (FR)... 1.75
 ** 954... 5.25
 ** 1027-29... 7.00
 ** 1055-57... 7.25
 U B4... LH... 4.25
 ** C2... LH... 3.50
 ** C10... LH... 1.25
 ** C20... (UP)... 15.00
 ** C20... LH... 10.00
 ** C22... LH... 5.00
 ** C23... LH... 7.50
 ** C23... LH... 5.00
 U C23... LH... 4.15
 ** C24-27... (AR)... 63.75
 ** C24-27... LH... 42.50
 ** C24... LH... 9.75
 ** C24... LH... 6.25
 U C24... LH... 3.40
 ** C28... (AC)... 2.65
 ** C28... LH... 1.75
 U C28... (AC)... 1.80
 ** C29... (SP)... 8.75
 ** C29... LH... 5.75
 ** C30... LH... 3.40
 ** C30... LH... 2.40
 U C30... LH... 1.50
 ** C31... (MP)... 11.25

U C31... LH... 7.50
 U C31... (MP)... 6.75
 ** C32... (SH)... 7.15
 ** C32... LH... 4.75
 U C32... (SH)... 3.00
 ** C33... (SP)... 60.00
 ** C34-36... (AR)... 31.95
 ** C34-36... LH... 21.50
 ** C37... (FH)... 67.50
 ** C37... LH... 45.00
 ** C38... (AR)... 16.75
 ** C38... LH... 11.25
 ** C39... 14.25
 ** C40-41... (SP)... 10.00
 ** C40-41... LH... 6.75
 ** C41a... (SP)... 10.50
 ** C42... (SP)... 5.25
 ** C42... LH... 3.50
 ** C43... 11.25
 ** C43... LH... 7.50
 ** C44... 8.25
 ** C44... LH... 5.75
 ** C45-47... LH... 17.50
 ** C45-46... LH... 10.00
 ** C48... (AR)... 30.00
 ** C48... LH... 20.00
 ** C49... (ST)... 1.00
 ** C49... LH... 8.00
 ** C50... LH... 27.50
 ** C51... (MU)... 13.25
 ** C51... LH... 8.75
 ** C52-53... (FH)... 56.50
 ** C54... (AR)... 60.00
 ** C54... LH... 40.00
 ** C55-56... 35.50
 ** C57-61... 24.95
 ** C57-61... LH... 16.75
 ** C62... 12.75
 ** C62... LH... 8.50
 ** C63-67... (AR)... 63.00
 ** C63-67... LH... 41.00
 ** C68... 6.00
 ** C68... LH... 4.00
 ** C69... 4.00
 ** C69... LH... 4.00
 ** C70... (ML)... 8.25
 ** C71-73... LH... 12.50
 ** C71... 4.75
 ** C73... 7.75
 ** C74-77... (ST)... 34.95
 ** C74-77... LH... 24.00
 ** C74... 4.75
 ** C75... (ST)... 6.00
 ** C78-82... (AR)... 59.75
 ** C78-82... LH... 39.75
 ** C83... (SH)... 8.25
 ** C84... (ST)... 6.75
 ** C84... LH... 4.50
 ** C85... 8.25
 ** C85... LH... 5.50
 ** C86... 4.00
 ** C86... LH... 4.00
 ** C87... (SH)... 7.50
 ** C87... LH... 5.00
 ** C88... 46.95
 ** C88... LH... 31.25
 ** C89-93... LH... 49.95
 ** C94... 18.75
 ** C94... LH... 12.50
 ** C95... 22.50
 ** C95... LH... 15.00
 ** C96... (AC)... 16.95
 ** C96... LH... 11.50
 ** C97... (AC)... 12.00
 ** C97... LH... 8.00
 U C97... (AC)... 6.50
 ** C98... (AR)... 29.75
 ** C98... LH... 13.75
 ** C99... 30.00
 ** C99... LH... 20.00
 ** C100-04... (AR)... 65.00
 ** C100-04... LH... 43.50
 ** C105... (BD)... 5.75
 ** C105... LH... 3.75
 ** C106... LH... 13.75
 ** C107-11... (AR)... 140.00
 ** C107-11... LH... 89.95
 ** C112-14... (AC)... 39.00
 ** C112-14... LH... 26.00
 ** C115... (SA)... 6.00
 ** C115... LH... 4.00
 U C115... (SA)... 3.50
 ** C117-19... (ST)... 15.75
 ** C117-19... LH... 10.50
 ** C120... (ST)... 8.25
 ** C120... LH... 5.50
 ** C121... (UP)... 16.95
 ** C121... LH... 11.25
 ** C128-29... (SH)... 8.00
 ** C130-33... (AR)... 7.15
 ** C130-33... imperf... 29.00
 ** C136a... (ST)... 69.95
 ** C137... (AR)... 8.25
 ** C137... LH... 5.50
 ** C138-40... (SL)... 10.25
 ** C138-40... LH... 6.75
 ** C138-40... imperf... 25.00
 ** C141-44... (SL)... 25.00
 ** C141-44... LH... 9.90
 ** C145-46... (FH)... 3.50
 ** C145-46... LH... 2.30
 ** C147... 5.25
 ** C147... LH... 3.50
 ** C148... 3.00
 ** C148... LH... 2.00
 ** C149... (AC)... 5.25
 ** C149... LH... 3.50
 ** C150-51... (FL)... 2.35
 ** C150-51... imperf... 13.50
 ** C150-51... LH... 1.60
 ** C152... (TE)... 7.50
 ** C152... LH... 5.00
 ** C153... 8.25
 ** C153... LH... 4.00
 ** C154-55... (SH)... 4.50
 ** C156-61... LH... 13.00

** C156-58... (SL)... 6.00
 ** C158... (SL)... 2.75
 ** C159... (AR)... 6.50
 ** C160... 4.50
 ** C161... (ST)... 2.50
 ** C162-63... (FH)... 3.00
 ** C164-65... LH... 4.50
 ** C164... 2.25
 ** C165... (BD)... 4.50
 ** C166-67... (SH)... 6.75
 ** C168-83... LH... 42.50
 ** C168... 9.00
 ** C170... (SL)... 2.65
 ** C171... 1.75
 ** C172-76... (AC)... 11.25
 PR C172... Die proof... 29.95
 ** C177... (AR)... 6.00
 ** C178... (AR)... 13.50
 ** C179... (SA)... 6.00
 ** C180-83... (AC)... 3.75
 ** C184... (AR)... 3.40
 ** C185... (SP)... 6.75
 ** C186... (ST)... 4.15
 ** C186... imperf... 12.00
 ** C189... 9.00
 ** C191... (MD)... 3.75
 ** C192... (ST)... 4.95
 ** C193... (TE)... 2.10
 ** C194-97... (AR)... 8.60
 ** C194-97... imperf... 19.95
 ** C198... (AR)... 12.00
 ** C199... (MP)... 4.50
 ** C199... imperf... 11.50
 ** C200... 1.90
 ** C200... imperf... 5.00
 ** C201... 2.25
 ** C201... imperf... 5.50
 ** C202-05... (AR)... 4.50
 ** C206... (SH)... 1.75
 ** C207... (SH)... 5.50
 ** C208... (AR)... 8.25
 ** C210a... (AR)... 5.75
 ** C210a... folded... 5.25
 ** C211... (AR)... 7.25
 ** C212... (AR)... 10.50
 ** C213... (AR)... 3.40
 ** C214... (BD)... 4.15
 ** C215... (SH)... 2.10
 ** C217... (FH)... 4.90
 ** C218... (SH)... 6.75
 ** C219... (MP)... 2.50
 ** C221-23... 9.50
 ** C224... 5.75

French Southern & Antarctic Territory

** 1... (BD)... 7.50
 ** 1... LH... 5.00
 U 1... (BD)... 20.50
 ** 2-7... (AN)... 21.50
 ** 2-7... LH... 14.50
 ** 2-7... LH... 12.50
 U 2-7... (BD)... 25.00
 ** 8-10... 7.50
 ** 8-10... LH... 5.00
 U 8-10... 11.95
 ** 11... (FL)... 6.50
 ** 11... LH... 4.25
 U 11... (FL)... 5.75
 ** 12-14... (BD)... 8.50
 ** 12-14... LH... 6.00
 ** 12-14... (BD)... 7.25
 ** 15... LH... 10.00
 ** 15... LH... 6.75
 U 15... LH... 8.25
 ** 16-19... (BD)... 78.95
 ** 16-19... LH... 52.50
 U 16-19... (BD)... 54.50
 ** 16... LH... 7.75
 U 18... (AN)... 33.50
 ** 20... (SH)... 16.95
 U 20... (SH)... 15.75
 ** 21... (SH)... 18.00
 U 21... (SH)... 15.75
 ** 22... (AN)... 7.50
 ** 22... LH... 5.00
 U 22... (AN)... 6.00
 ** 23-24... 84.50
 ** 23-24... LH... 56.95
 ** 23... LH... 32.50
 ** 25-28... (AN)... 265.00
 ** 25-28... LH... 180.00
 U 25-28... 215.00
 ** 25... (WL)... 13.95
 U 25... (WL)... 9.00
 ** 27A... (WL)... 10.50
 U 27A... (WL)... 7.00
 ** 29... (SP)... 16.50
 U 29... (SP)... 15.00
 ** 30... (SH)... 85.00
 ** 30... LH... 57.50
 U 30... (SH)... 57.50
 ** 31... LH... 46.95
 ** 31... LH... 31.50
 ** 32... 41.00
 U 32... (AC)... 14.50
 ** 35... 11.50
 ** 36... (UP)... 30.00
 ** 37-44... (FH)... 33.95
 ** 45... (MP)... 14.50
 U 45... (MP)... 14.50
 ** 46-51... (IN)... 45.00
 ** 46-51... LH... 30.00
 ** 52-53... 30.00
 ** 52-53... LH... 20.00
 U 52-53... 22.00
 ** 54-56... (FL)... 12.00
 ** 54-56... LH... 8.00
 ** 57... (SH)... 4.50
 U 57... (SH)... 3.75
 ** 58-63... (BD)... 38.95

** 64-65... 5.95
 ** 64-65... LH... 3.95
 ** 66... 7.50
 ** 67-68... (WL)... 8.25
 ** 69-75... (SH)... 8.25
 ** 69-75... LH... 6.00
 ** 76... (FG)... 4.75
 U 76... LH... 3.25
 ** 76... (FG)... 3.95
 ** 77-79... (SH)... 2.75
 ** 77-79... LH... 1.75
 ** 80... 8.0
 ** 80... LH... 5.5
 ** 81... 6.0
 ** 81... LH... 4.0
 ** 82-83... (PN)... 1.50
 ** 82-83... LH... 1.00
 ** 84-85... (SH)... 1.60
 ** 84-85... LH... 1.00
 ** 86... 7.5
 ** 86... LH... 5.0
 ** 87-88... (SH)... 1.95
 ** 87-88... LH... 1.30
 ** 89-93... (AN)... 4.75
 ** 89... (MP)... 2.95
 ** 99-96... (AC)... 8.00
 ** 97... 8.0
 ** 98... (SH)... 6.0
 ** 99... (AR)... 6.0
 ** 100... 6.0
 ** 101-02... (BD)... 1.20
 ** 103... (SH)... .95
 ** 104... (SH)... 2.75
 ** 105-06... 7.5
 ** 107-10... (PN)... 2.95
 ** 107-10... LH... 1.85
 ** 111... 6.0
 ** 112-13... (FH)... 1.70
 ** 112-13... blocks... 6.50
 ** 112-13... LH... 1.00
 ** 114-15... (BD)... 1.50
 ** 116... 8.5
 ** 117... 8.25
 ** 117... block...

** 243...	(SH)	8.75	** C84...	(SH)	3.35	** C198...	(AC)	6.75	** 724...	5.50	** 1293-94	1.10	** 2128	1.10				
** 244...	(MG)	1.00	** C85-86	(AN)	1.50	** C222...	(SH)	4.90	** 725...	3.50	** 1295-97	1.50	** 2129	1.10				
** 246...		1.00	** C86...	imperf	9.00	** C258-60	(BL)	4.55	** 726...	3.75	** 1299-1301	2.00	** 2130	1.10				
** 247...	(PN)	2.25	** C87...	(SH)	3.75	** J1-11	..LH	17.50	** 727...	10.00	** 1302-05	2.15	** 2135Ab	bklt. 35.50				
** 248...		1.30	** C87...	imperf	25.00	* J12-22	..LH	42.50	** 728...	(AU)	7.00	** 1308-15	7.50	** 2146	1.15			
** 249...	(FH)	1.75	** C88...	(AN)	8.25	Georgia				** 729-30		7.25	** 1321-27	4.00	** 2147	1.15		
** 250...	(SH)	1.75	** C88...	no label	5.00	** 73-75	..(MP)	2.70	** 731...	7.00	** 1323-25	1.50	** 2148	1.15				
** 251...	(CT)	3.50	** C90a...	(SH)	4.25	** 75a...	(MP)	3.00	** 732...	(ML)	6.00	** 1326-27	1.10	** 2149	1.15			
** 252...	(BD)	4.95	** C90a...	folded	3.25	** 76-79	..	3.00	** 733...	2.40	** 1328-29	(EU)	1.25	** 2150	1.15			
** 254a		11.9	** C91...	(BD)	1.50	** 85-95B	..	3.75	** 734...	6.00	** 1330-31	1.30	** 2151	1.15				
** 255a		11.9	** C91...	LH	1.00	** 96-99	(ST)	5.75	** 735...	(TE)	6.00	** 1331-40	5.85	** 2158-58A	(EU) 3.00			
** 256...	(MP)	8.50	** C92...	(AC)	3.75	** 110...	(AR)	3.75	** 736...	(UN)	2.40	** 1347...	block 1.50	** 2159Ab	bklt. 22.50			
** 259...	(MG)	9.95	** C93-94	(SH)	4.00	** 125...		9.95	** 737-37A	6.00	** 1349-50	1.95	** 2168	1.15				
** 262...		1.30	** C94a...	(SH)	4.50	** 135...	(DS)	5.50	** 737Ab	16.95	** 1349-52	1.95	** 2169	1.15				
** 263...	(AN)	1.55	** C94a...	folded	4.00	** 136...	(DS)	3.95	** 738...	4.75	** 1349-50	(EU)	1.00	** 2170	1.15			
** 264...	(DO)	1.70	** C95...	(SP)	2.40	** 137-38	..	5.75	** 739...	(MU)	7.00	** 1353-54	1.50	** 2172	1.15			
** 268...		8.25	** C96...	(SH)	3.75	** 158-62	(AR)	4.95	** 740...	2.00	** 1356-57	1.25	** 2173	1.15				
** 277a	(BD)	11.50	** C97...	(MP)	4.25	** 164...		1.15	** 741...	4.95	** 1372-73	(EU)	1.50	** 2174	1.15			
** 278...		9.00	** C98...	(SH)	6.00	** 171a...	(DO)	7.25	** 742...	(ST)	6.00	** 1384...	3.75	** 2175	3.00			
** 280...	(BD)	1.15	** C99...		6.00	** 172...	(DO)	2.80	** 743...	(MU)	5.55	** 1392-93	(EU)	2.25	** 2176	1.10		
** 281...		1.10	** C100-01	(MP)	5.50	** 173a-e	..	5.25	** 744-45	..	5.25	** 1415-16	(EU)	1.90	** 2177	(AR) 2.40		
** 282...		1.50	** C102...		3.75	** 174-75	(CS)	5.25	** 746...	2.00	** 1420...	(UP)	2.60	** 2178	1.15			
** 283...		1.10	** C103...	(MP)	2.10	** 184-85	..	2.40	** 746...	LH	1.30	** 1466...	3.00	** 2185-88	7.15			
** 284...		1.30	** C105a	(SH)	4.50	** 187...	(FG)	2.25	** 747...	1.60	** 1475-94A	LH	19.95	** 2224	(BR) 1.15			
** 285...		2.60	** C105a	folded	4.25	** 204...	(AN)	2.50	** 747...	LH	1.10	** 1530b	..bklt	4.25	** 2228	(FL) 1.15		
** 291...	(AN)	7.95	** C106...	(SH)	4.00	** 205...	(BR)	2.60	** 747-49	(EU)	5.50	** 1532A	..bklt	16.95	** 2282A	bklt. 11.25		
** 304...		2.65	** C107...	(SH)	7.50	** 212-13	..	2.60	** 750...	3.00	** 1530d	..bklt	5.25	** 2287	1.15			
** 306...		2.75	U C107	(SH)	7.50	** 228-29	(EU)	6.75	** 750...	LH	1.25	** 1546...	1.20	** 2239	1.15			
** 307...	(SH)	5.50	** C107a	(SH)	1.75	** 235...		3.00	** 751...	(MP)	2.00	** 1628...	1.10	** 2242	(EU) 1.35			
** 308...		8.25	** C107a	block	5.00	** 270-71	(EU)	4.30	** 751...	LH	1.35	** 1629...	(HO)	7.75	** 2244	1.35		
** 308...	LH	5.50	** C108...	(MP)	4.50	** 271a	..pane	8.25	** 752...	(BD)	1.10	** 1637...	1.10	** 2245Ab	bklt. 22.50			
** 309...		9.50	U C108	(MP)	4.25	** 271a	..bklt	9.00	** 752...	LH	7.70	** 1638-41	(AC)	3.50	** 2247A	bklt. 30.00		
** 321...		3.40	** C109...	(MP)	2.25	** 271a	..pane	8.25	** 753...	1.10	** 1697...	1.15	** 2261Ab	bklt. 10.50				
** 322...	(SH)	5.50	** C110...	(SH)	3.75	** 284a	..pane	6.50	** 754...	4.00	** 1744-45	(EU)	1.75	** 2281	(EU) 1.10			
** 325...		9.50	** C112a	(SH)	4.95	** 307a	..pane	6.50	** 755-61	26.00	** 1753...	7.75	** 2288Ab	bklt. 22.50				
** 337...		5.75	** C112a	folded	4.25	** 307a	..bklt	7.25	** 755-61	LH	17.00	** 1755...	1.15	** 2290-91	(LI) 2.35			
** 343...	(PN)	11.25	U C112a	on piece	4.95	** 316-19	(MG)	2.80	** 762...	1.00	** 1756...	7.75	** 2294a	..bklt	11.25			
** 355...		1.30	** C113...	on piece	7.00	** 319a	(MG)	6.75	** 763-66	1.80	** 1758...	1.15	** 2326Bc	..bklt	18.75			
** 373...	(BD)	10.95	** C114...	(BD)	1.15	** 325...	..	2.25	** 763-65	9.00	** 1762...	9.95	** 2329a	..bklt	20.50			
** 436...		1.15	U C114	(BD)	7.00	** 331-34	..	2.65	** 766-70	2.75	** 1844a	..bklt	6.75	** 2341	(EU) 1.15			
** 530...		2.00	** C116a	(SH)	7.50	** 340-41	(EU)	3.75	** 766...	3.00	** 1846a	..bklt	8.75	** 2345c	..bklt	9.25		
** 556...	(ST)	1.90	** C116a	folded	6.75	** 341a	..pane	13.00	** 767...	(SH)	8.00	** 1847a	..bklt	10.00	** 2347Ab	bklt. 43.50		
** 561...	(SH)	2.50	** C117...	6.75	** 341a	..bklt	15.00	** 370-77	3.00	** 1877...	3.00	** 1877-77	..	7.25	** 2369a	..bklt	30.00	
** C1-2	(PN)	57.95	** C118...	(BD)	1.50	** 362...	(FG)	1.30	** 769...	9.50	** 1878-80	(AR)	4.50	** 2379a	..bklt	11.25		
** C1-2	LH	37.50	** C120a	(AN)	9.00	** 363-64	(EU)	4.50	** 770...	3.00	** 1882...	7.75	** 2380	(EU) 1.50				
** C1-2	LH	..	** C120a	folded	8.00	** 368...	(ST)	1.80	** 771-72A	(EU)	8.00	** 1883...	2.50	** 2400a	..bklt	22.50		
U C1-2	(PN)	40.00	** C121...	(SH)	6.95	** 384-88	(ST)	3.75	** 771-72A	LH	5.25	** 1886...	7.75	** 2420a	..bklt	13.00		
U C2	(PN)	17.50	** C122...	(SP)	8.25	** 390-93	(EU)	2.75	** 773-74	(BD)	8.00	** 1887...	7.75	** 2421a	..bklt	6.50		
** C3	(BD)	30.00	** C123...	(FN)	9.00	** 390-93	blocks	10.00	** 775...	(BD)	6.5	** 1888...	7.00	** 2422a	..bklt	7.15		
** C3	LH	20.00	** C124...	(FN)	1.50	** 394-97	(EU)	9.00	** 775...	LH	4.00	** 1890...	7.75	** 2425a	..bklt	9.25		
U C3	(BD)	20.50	** C125...	8.25	** 398-99	(EU)	3.40	** 776...	1.15	** 404a	..pane	21.00	** 1892...	7.75	** 2428Ab	..bklt	11.25	
** C4	(PN)	31.95	** C126...	8.25	** 431-32	(EU)	4.50	** 777...	LH	1.15	** 431-32	(EU)	4.50	** 1893...	7.75	** 2440	(EU) 1.00	
** C4	LH	21.00	** C128...	(FH)	4.95	** 439-40	(EU)	5.25	** 777...	LH	7.00	** 440a	..pane	21.00	** 1894-95	(EU)	2.25	
U C4	(PN)	24.50	** C129...	(SH)	7.50	** 455...	(FL)	3.40	** 779...	(HO)	6.00	** 455...	(FL)	3.40	** 1898	(MP) 7.00		
** C5	(SP)	21.75	** C132...	(PN)	9.75	** 460...	(ST)	6.75	** 790-91	(EU)	2.75	** 460...	(ST)	6.75	** 1899	(UN) 7.75		
** C5	LH	14.50	** C136...	(MP)	6.50	** 471...	2.10	** 793-97	12.00	** 804...	(MU)	13.00	** 471...	2.10	** 1900	9.95		
** C6	(PN)	82.50	** C137...	7.50	** 472...	2.10	** 804-e	(MU)	13.00	** 804-e	(MU)	13.00	** 799-97	12.00	** 1901	(MU) 7.75		
** C6	LH	55.00	** C138...	(WL)	9.00	** 488...	(ST)	1.75	** 804a-e	10.00	** 804a-e	10.00	** 804...	(AN)	2.80	** 1901	(AN) 2.80	
** C7		6.50	** C139...	9.00	** 493-94	(EU)	4.95	** 805-06	(EU)	1.20	** 805-06	(EU)	1.20	** 1902	7.75	** 1902	7.75	
** C7	LH	62.50	** C141...	(FN)	6.00	** 500...	10.95	** 809...	3.00	** 809...	3.00	** 809...	3.00	** 1905	7.75	** 1905	7.75	
** C8	(SP)	150.00	** C142...	6.75	** 502...	4.75	** 810-12	(EU)	3.30	** 810-12	(EU)	3.30	** 1906	3.75	** 1906	3.75		
** C8	LH	100.00	** C143...	(FH)	8.00	** 507...	(EU)	2.65	** 810-12	3.30	** 810-12	3.30	** 1907	7.75	** 1907	7.75		
U C8	(SP)	125.00	** C145...	(MP)	1.90	** 508...	(EU)	2.65	** 811-12	(AR)	2.50	** 811-12	(AR)	2.50	** 1908	(AN) 1.00		
** C9-10	(SP)	20.00	** C146...	(AU)	3.20	** 511a	..	5.00	** 812-23	2.50	** 812-23	2.50	** 1909	6.5	** 1909	6.5		
** C10a	(SP)	21.75	** C147...	(FN)	5.25	** 512-13	(EU)	5.00	** 821-23	2.10	** 821-23	2.10	** 1910	(MU) 7.75	** 1910	(MU) 7.75		
** C10a	folded	20.00	** C148...	(FL)	7.95	** 513a	..	5.00	** 824-39	5.50	** 824-39	5.50	** 1911	9.95	** 1911	9.95		
** C12		24.50				** B11-12	(AR)	2.50	** 844-45	(EU)	4.5	** 844-45	(EU)	4.5	** 1912	7.75	** 1912	7.75
** C13-14	(PN)	162.50				** B13-14	(FG)	5.25	** 852-53	(EU)	5.00	** 852-53	(EU)	5.00	** 1913	7.75	** 1913	7.75
** C13-14	LH	99.95							** 867-68	(EU)	4.00	** 867-68	(EU)	4.00	** 1916	7.00	** 1916	7.00
U C13		20.00							** 869-79A	2.25	** 869-79A	2.25	** 1921	(AR) 1.50	** 1921	(AR) 1.50		
** C14	VLH	87.50							** 880-90	4.00	** 880-90	4.00	** 1922-24	(AR) 4.50	** 1922-24	(AR) 4.50		
** C15-16	(SP)	28.50							** 883-90	3.60	** 883-90	3.60	** 1929	7.75	** 1929	7.75		
** C16a	(SP)	30.00							** 897-98	(EU) 4.40	** 897-98	(EU) 4.40	** 1930	7.75	** 1930	7.75		
** C17	(SH)	33.75							** 931-32	2.90	** 931-32	2.90	** 1931	1.50	** 1931	1.50		
** C18	(AC)	42.50							** 935-35	(EU) 4.00	** 935-35	(EU) 4.00	** 1933	7.75	** 1933	7.75		
** C19-23	(MP)	159.00							** 952-56	9.00	** 952-56	9.00	** 1934	7.75	** 1934	7.75		
** C19-23	LH	100.00							** 963-64	(EU) 3.50	** 963-64	(EU) 3.50	** 1934	bklt. 10.50	** 1934	bklt. 10.50		
U C20	(MP)	10.00							** 969-70	(EU) 4.00	** 969-70	(EU) 4.00	** 1935	7.75	** 1935	7.75		
U C22	(MP)	30.00							** 982	1.80	** 982	1.80	** 1936	7.75	** 1936	7.75		
** C24-25	(SH)	28.50							** 983-92	2.00	** 983-92	2.00	** 1937	(BD) 4.95	** 1937	(BD) 4.95		
** C25a	(SH)	30.00							** 983-84	37.1.40	** 983-84	37.1.40	** 1940	(MU) 7.75	** 1940	(MU) 7.75		
** C26-27	(SH)	107.50							** 993-99	2.60	** 993-99	2.60	** 1941	7.75	** 1941	7.75		
** C26-27	LH	72.50							** 993-94	(AC) 7.75	** 993-94	(AC) 7.75	** 1943	(ST) 7.75	** 1943	(ST) 7.75		
** C28	(SH)	18.75							** 996-97	(EU) 5.5								

** B485-88. (ST) .1.90
 ** B491-94. (ST) .2.25
 ** B495. (CH) .45
 ** B496-99. (BD) .4.25
 ** B500-01. (ST) .1.40
 ** B502. (MU) .2.40
 ** B503-06. (MU) .2.70
 ** B507. (CH) .45
 ** B508-11. (ST) .4.25
 ** B512-15. (FL) .1.10
 ** B516. (CH) .5.00
 ** B517-20. (TR) .2.75
 ** B521-24. (FL) .2.00
 ** B525. (CH) .55
 ** B526-29. (ST) .2.75
 ** B530-31. (ST) .1.25
 ** B532. (ST) .1.50
 ** B533-36. (FL) .2.00
 ** B537. (CH) .60
 ** B538-41. (SH) .2.40
 ** B542-45. (FL) .1.90
 ** B546. (CH) .60
 ** B547-48. (ST) .3.10
 ** B549-52. (AC) .2.40
 ** B553-56. (FL) .1.95
 ** B557. (CH) .1.25
 ** B558-61. (AC) .2.50
 ** B562-63. (ST) .1.70
 ** B564. (HO) .7.75
 ** B565-68. (FL) .2.00
 ** B569. (CH) .70
 ** B570-73. (AC) .2.25
 ** B574-76. (ST) .2.00
 ** B577-80. (FL) .2.40
 ** B581. ms/10. 5.75
 ** B589-92. (FL) .2.40
 ** B594-97. (AU) .2.60
 ** B598-99. (ST) .1.40
 ** B605-08. (MC) .2.80
 ** B609-10. (ST) .1.95
 ** B611-14. (FL) .3.10
 ** B616-19. (IN) .4.00
 ** B623-26. (FL) .3.65
 ** B635a. (HO) .4.00
 ** B640. (ST) .1.00
 ** B641-42. (ST) .2.80
 ** B647-50. (ST) .2.85
 ** B651. (CH) .1.00
 ** B652-53. (ST) .2.15
 ** B658-61. (ST) .3.50
 ** B662. (CH) .1.00
 ** B674. (CH) .1.10
 ** B677. (SA) .2.10
 ** B689-92. (AU) .4.25
 ** B693. (ST) .12.75
 ** B694-96. (ST) .3.25
 ** B697-700. (CH) .4.15
 ** B701-04. (ST) .5.50
 ** B713. (AC) .2.25
 ** B714-19. (ST) .6.50
 ** B720-23. (CH) .5.00
 ** B724-27. (ST) .5.75
 ** B728-32. (BF) .6.00
 ** B733. (TE) .1.30
 ** B734-38. (ST) .5.10
 ** B739-40. (CH) .2.00
 ** B741-44. (ST) .8.75
 ** B745-49. (IN) .7.35
 ** B750. (ST) .1.20
 ** B751-55. (CH) .6.95
 ** B756-57. (ST) .2.20
 ** B758-61. (ST) .5.50
 ** B762-66. (ST) .6.00
 ** B767. (ST) .1.20
 ** B768-72. (CU) .6.15
 ** B773-74. (CH) .2.25
 ** B775-78. (ST) .5.50
 ** B779-83. (DO) .5.50
 ** B784. (BY) .2.25
 ** B785-89. (ST) .6.40
 ** B790-91. (CH) .2.25
 ** B792-96. (DO) .6.95
 ** B797-800. (ST) .5.40
 ** B801. (BD) .1.15
 ** B802-06. (CH) .6.00
 ** B807-08. (CH) .2.00
 ** B809-12. (ST) .5.40
 ** B818. (MP) .1.00
 ** B820-24. (ST) .9.25
 ** B831. (ST) .1.20
 ** B832-36. (ST) .7.50
 ** B837-41. (BD) .7.25
 ** B842-43. (CH) .2.15
 ** B844-47. (ST) .7.75
 ** B848. (BD) .1.65
 ** B850-54. (ST) .7.25
 ** B855-59. (SP) .7.50
 ** B860-61. (CH) .2.50
 ** B862-65. (ST) .8.25
 ** B867-72. (ST) .8.50
 ** B873-77. (ST) .8.00
 ** B878-79. (CH) .2.40
 ** B880-83. (ST) .8.00
 ** B884. (TR) .1.50
 ** B885-89. (ST) .9.25
 ** B890-94. (ST) .9.50
 ** B894b. bklt. 8.75
 ** B897. (ST) .1.50
 ** B898-901. (ST) .8.00
 ** B902-06. (ST) .9.50
 ** B920. (AC) .2.25
 ** B921. (ML) .1.40
 ** B923-27. (AU) .9.95
 ** B928-29. (CH) .2.60
 ** B959-60. (CH) .2.70
 ** B965. bklt. 16.95
 ** B966. (ST) .1.90
 ** B987a. (ST) .9.00
 ** B988. (ZP) .5.00
 ** B1051. (ST) .1.80
 ** C1-2. (AC) .1.00
 ** C15-19. (BD) .1.75
 ** C61-64. (ST) .17.00
 ** P1-2. (ST) .3.75

German Occupations

U 3N7-18. 55.00
 U 3N2a-13a. 6.00
 U 9N35-41. (UP) 179.95
 U 9N42-60. 31.75
 ** 9N61-63. signed. 12.00
 ** 9N63. 100.00
 U 9N70-74. 99.00
 ** 9N75-79. 67.50
 U 9N75-79. 55.00
 U 9N80. (MU) 16.95
 U 9N81-83. (ST) 32.00
 ** 9N94-98. 40.95
 U 9N101-02. 4.25
 ** 9N104. 5.25
 ** 9N106. 3.00
 U 9N106. 3.00
 U 9N107. 3.00
 U 9N108-10. 15.00
 U 9N111. (MU) 2.25
 ** 9N112. 4.50
 ** 9N113. 4.95
 ** 9N113-14. (SH) 5.25
 U 9N115. (MU) 12.00
 ** 9N116-17. 3.70
 ** 9N118-19. 3.35
 U 9N120-36. 31.95
 ** 9N140-41. 3.50
 ** 9N143. 4.25
 U 9N143. 5.50
 ** 9N145-47. 1.95
 U 9N148-56. 8.50
 UX 9N157. 8.00
 ** 9N158-59. 3.00
 UX 9N160. (ML) .70
 ** 9N165-69. 7.50
 U 9N165-69. 10.50
 ** 9N196-207. 3.40
 ** 9N215-22. 4.95
 ** 9N223-35. 3.00
 ** 9N256-261. 2.20
 ** 9N267-74. 2.60
 ** 9N275. (AN) 1.40
 ** 9N283. 3.35
 ** 9N302. 4.40
 * B3304-05. LH. 4.50
 ** 9N316-25. 10.95
 ** 9N328-30. (AR) 1.20
 ** 9N335-40. (AU) 3.15
 ** 9N341-42. 1.10
 ** 9N343. 2.75
 ** 9N346-49. 3.00
 ** 9N350-52. (AR) 1.25
 ** 9N353. 5.55
 ** 9N354-58. (SH) 3.60
 ** 9N359-63. 2.65
 ** 9N384-87. 2.60
 ** 9N388-90. (SH) 1.35
 ** 9N416. (BD) 1.00
 ** 9N417-18. 1.00
 ** 9N419. (ST) .75
 ** 9N425. 7.5
 ** 9N426. (BD) 1.10
 ** 9N427-29. 2.25
 ** 9N430-33. 2.50
 ** 9N434-35. 1.60
 ** 9N451-52. 1.50
 ** 9N453-54. (AR) 1.15
 ** 9N455. (ML) .75
 ** 9N456. (MU) .75
 ** 9N457-58. 2.10
 ** 9N458-63. 2.75
 ** 9N464-67. 2.65
 ** 9N468-70. (AR) 2.00
 ** 9N471-72. 1.65
 ** 9N474-75. (AR) 1.70
 ** 9N476-78. 2.75
 ** 9N485-86. 1.40
 ** 9N487. 1.20
 ** 9N492-94. 2.25
 ** 9N495. (BD) 1.40
 ** 9N496. 7.5
 ** 9N497. (FL) .85
 ** 9N537. 2.75
 ** 9N543-57. 19.50
 U 9N6-7. 35.95
 U 9N12. 9.00
 U 9N12. creased. 5.70
 ** 9N13. (ML) 3.00
 ** 9N14-16. 5.75
 UX 9N21-24. 3.25
 ** 9N23-36. 9.00
 U 9N23-36. 1.00
 ** 9N27-40. (AN) .90
 U 9N27-40. (AN) 1.00
 ** 9N241-44. 1.00
 U 9N241-44. 1.00
 ** 9N245-48. (AN) 1.25
 U 9N245-48. (AN) 1.65
 ** 9N249-52. 85
 U 9N249-52. 1.20
 ** 9N253-56. (AN) 2.00
 ** 9N257-60. 9.00
 U 9N257-60. 1.20
 ** 9N261-64. (HO) 1.65
 ** 9N265-68. 1.30
 U 9N270-73. 1.85
 ** 9N274-77. 1.40
 ** 9N279-82. 1.70
 ** 9N283-87. 1.40
 ** 9N28101-04. (MU) 2.15
 ** 9N28106-09. 1.90
 ** 9N28110-13. (FL) 1.95
 ** 9N28114. (CH) .60
 ** 9N28115-18. (TR) 3.40
 ** 9N28119-23. (FL) 1.85
 ** 9N28124-27. (ST) 2.10
 ** 9N28132. (CH) .60
 ** 9N28137-40. (FL) 1.65
 ** 9N28142-45. (AC) 1.90
 ** 9N28146-47. (ST) 1.40
 ** 9N28149-51. (ST) 1.95
 ** 9N28152. (CH) .60
 ** 9N28153-56. (AC) 2.25
 ** 9N28157-58. (ST) 1.40

** 9N28159-62. (TE) 2.40
 ** 9N28163. (CH) .70
 ** 9N28164-67. (AC) 2.60
 ** 9N28168-70. (ST) 1.80
 ** 9N28171-74. (FL) 2.40
 ** 9N28176-79. 2.30
 ** 9N28180-81. (ST) 1.50
 ** 9N28182-85. (FL) 2.60
 ** 9N28186. (CH) .70
 ** 9N28187-90. (AU) 2.30
 ** 9N28191-92. (ST) 1.70
 ** 9N28193-96. (FL) 4.00
 ** 9N28197. (CH) .70
 ** 9N28198-201. 4.10
 ** 9N28202-03. (ST) 2.40
 ** 9N28204-07. (FL) 3.75
 U 9N28208. (CH) .60
 ** 9N28209-12. (IN) 4.00
 ** 9N28213-15. (ST) 4.00
 ** 9N28216-19. (FL) 6.95
 ** 9N28227-30. (FL) 4.00
 ** 9N28234-37. 4.15
 ** 9N28238-41. 3.95
 ** 9N28243-44. (ST) 2.40
 ** 9N28249-52. (AR) 3.30
 ** 9N28254-56. (ST) 3.25
 ** 9N28261-64. (AR) 3.55
 ** 9N28272-74. 6.25
 ** 9N28275-76. (CH) 2.10
 ** 9N28277-78. (ST) 5.75
 ** 9N28279-82. 6.50
 ** 9N28283-85. 5.75

German Democratic Republic

* 10N1-16. LH. 4.00
 * 10N14a. LH. 22.50
 * 10N29-47. LH. 11.95
 * 10NB1-10. LH. 6.00
 * 10NB1-2. LH. 30
 ** 10NB12-13. 7.75
 ** 10NB12-13. LH. 3.25
 ** 48. 50. (UP) .60
 ** 49. 50. 10.95
 ** 51-52. (ST) 7.25
 ** 53. 9.00
 ** 54-57a. 55.95
 ** 58-67. 66.50
 ** 68-69. 8.00
 ** 70. 7.00
 ** 71-74. 9.25
 ** 71-74. LH. 6.00
 ** 76-77. (ST) 9.50
 ** 78-79. 14.50
 ** 80-81. 19.50
 ** 82-84. 165.00
 ** 85-88. 27.00
 ** 91. (SA) 3.40
 ** 92-93. 6.50
 ** 96-97. (MU) 3.20
 ** 98. (BY) 5.25
 ** 100-02. 2.55
 ** 103-06. 8.50
 ** 110. 1.30
 ** 113-17. 65.00
 ** 122-36. 200.00
 ** 134a. 6.00
 ** 144a-46a. perf. 90.00
 ** 144a-46a. imperf. 90.00
 ** 147-50. (BY) 3.50
 ** 151-54. 3.20
 ** 155-71. 84.95
 ** 186. (MU) 1.90
 ** 187-204. 137.95
 ** 207. 1.90
 ** 208-08. (BY) 2.20
 ** 216-23A. 15.00
 ** 224-25. 3.00
 ** 226. (SA) 9.95
 ** 237a. 11.00
 ** 241-43. 2.25
 ** 243a. 13.50
 ** 264a. 45.00
 ** 272-77. (AR) 16.95
 ** 278-79. (MU) 9.00
 ** 280-83. (AC) 9.75
 ** 284-85. 8.25
 ** 288a. 6.00
 ** 289-90. 1.00
 ** 317-22. (AN) 4.30
 * 330a-b. LH. 25.00
 * 331a. LH. 18.50
 ** 346. 25
 ** 362-63. 55
 ** 369. (HO) 40
 ** 373-74. 45
 ** 377-78. 40
 ** 404-07. 80
 ** 408-09. (AC) 1.50
 ** 410-11. 1.95
 ** 412-13. (AR) 1.10
 ** 414-15. 1.30
 ** 416. (ML) 5.50
 ** 417-20. 2.00
 ** 421-22. 1.20
 ** 424-25. 45
 ** 428-29. 1.25
 ** 430-31. 1.15
 ** 432-33. 75
 ** 450-51. 75
 ** 452-53. 1.40
 ** 454. (SP) 35
 ** 455. 25
 ** 471-75. (AN) 8.25
 ** 478a. 70
 ** 488-91. (ST) 3.50
 ** 492-93. 40
 ** 499-501. 90
 ** 502-03. B58-59. 3.40
 ** 504-08. 3.00
 ** 509-19. 5.25
 ** 511a. 90

** 525-28. 1.70
 ** 529-31. (TR) 3.40
 ** 549-51. (SP) 4.10
 ** 552-53. (AN) 3.50
 ** 555-57. (ST) 3.75
 ** 558-59. 1.80
 ** 560-62. (ST) 2.25
 ** 563-64. (ST) 2.10
 ** 565-67. (FL) 5.75
 ** 568-69. 2.30
 ** 570-73. 3.00
 ** 574-75. 1.20
 ** 576-81. (SP) 6.50
 ** 591-94. (AN) 3.15
 ** 595-97. 90
 ** 598-602. (ML) 1.70
 ** 620a. 6.50
 ** 621-25. B92. 1.70
 ** 630. (SP) 2.00
 ** 656a. (SP) 1.15
 ** 660-62a. 1.65
 ** 668-72. 2.00
 ** 677-90. LH. 6.00
 ** 692a. 12.00
 ** 698-702. 1.80
 ** 694. (ST) 12.55
 ** 715-18. 1.50
 ** 720a. 1.70
 ** 724-38. 3.40
 ** 745-47. (SP) 6.50
 ** 748-50. 3.00
 ** 751-52. 70
 ** 753-55. 2.65
 ** 756-58. 75
 ** 759-61. (AN) 1.50
 ** 762-64. 2.00
 ** 769-78. 4.75
 ** 781-84. 1.75
 ** 781a-82a. 3.75
 ** 785-87. 90
 ** 789-91. B135-6. 2.25
 ** 794a. (SP) 1.90
 ** 795-99. 1.40
 ** 806. 1.30
 ** 807. 1.30
 ** 808-20. 5.25
 ** 821-30. 3.15
 ** 831-36. 2.00
 ** 841-44. (FL) 2.85
 ** 848-49. B137-40. 1.90
 ** 854-55. B142. 1.50
 ** 856-58. 1.40
 ** 860a-64a. (CU) 4.50
 ** 877-78. B145. 95
 ** 879-81. (FL) 1.20
 ** 887a. (FL) 1.90
 ** 888-93. 1.60
 ** 894-900. 2.10
 ** 901-08. 1.65
 ** 902. (BD) 3.90
 ** 921-34. 2.95
 ** 921-34. LH. 2.00
 ** 935-40. 1.50
 ** 955-59. 2.25
 ** 959a. 95
 ** 960-62. 1.70
 ** 965a. 2.25
 ** 966-67. 1.15
 ** 973a. 3.40
 ** 984a. 2.60
 ** 985-91. 2.10
 ** 1006b. 95
 ** 1007-24. 4.95
 ** 1025-42. 5.25
 ** 1031-53. (IN) 2.25
 ** 1057-62. (FL) 1.95
 ** 1068a. 3.20
 ** 1069-76. 1.95
 ** 1081-86. 1.15
 ** 1092a. 1.75
 ** 1093-98. LH. 1.25
 ** 1099-1112. 4.50
 ** 1115-28. 4.00
 ** 1129-40. 2.25
 ** 1141. 95
 ** 1142-45. (FG) 2.25
 ** 1146-53. 3.50
 ** 1155a. 3.60
 ** 1160-65. (AR) 1.50
 ** 1166-71. 2.20
 ** 1172-75. (AN) 2.20
 ** 1181a. 4.00
 ** 1182-92. 0.00
 ** 1194-99. (FL) 1.90
 ** 1200-03. 2.00
 ** 1204-05. 80
 ** 1207a. 2.25
 ** 1208-14. 2.75
 ** 1215-22. 1.75
 ** 1224a. 5.25
 ** 1225. (ST) 25
 ** 1229. 25
 ** 1232-33. (MP) 85
 ** 1248-50. 1.00
 ** 1257. (MU) 1.10
 ** 1262-69. (SP) 1.95
 ** 1277a. 65
 ** 1278. (MU) 25
 ** 1279-80. 0.65
 ** 1281-84. 80
 ** 1285. (SP) 35
 ** 1286. (ST) 40
 ** 1287-92. 2.50
 ** 1293. 25
 ** 1298-1300. (AR) 1.30
 ** 1301-05. 1.00
 ** 1306-11. 1.30
 ** 1313a. 90
 ** 1314. 25
 ** 1315. 25
 ** 1316-17. (ML) 1.30
 ** 1324-25. 35
 ** 1326. 25
 ** 1328. (FG) 25
 ** 1329. 25
 ** 1330-35. (MU) 1.50
 ** 1338a. 2.40
 ** 1344a. 2.25

** 1345-48. B163-4. 1.75
 ** 1349-69. 5.95
 ** 1360-61. 35
 ** 1362-64. 1.35
 ** 1370-73. B166-7. 2.60
 ** 1374-83C. 4.95
 ** 1377a. 75
 ** 1383A-83Be. 4.90
 ** 1384-1401. 4.75
 ** 1402-10. 2.75
 ** 1416a. 1.80
 ** 1422a. 3.00
 ** 1423-29A. 2.40
 ** 1430-43A. 7.95
 ** 1444-52. 2.40
 ** 1453-60. (BD) 2.75
 ** 1461-67. (TR) 2.60
 ** 1468-82. 4.95
 ** 1477a-79a. 2.40
 ** 1483-96. 4.00
 ** 1497-1503. 2.60
 ** 1509a. 1.70
 ** 1520-27. 2.60
 ** 1530a. (ST) 75
 ** 1531-40. (MR) 2.40
 ** 1541-61. 5.00
 ** 1562. (AR) 85
 ** 1576-81. 1.70
 ** 1582-83. 4.50
 ** 1584. 95
 ** 1585-88. (SH) 1.20
 ** 1591a. 75
 ** 1592. 95
 ** 1598a. 1.90
 ** 1599-1609. 3.50
 ** 1610-17. coil strips of 5. 10.00
 ** 1619. 2.60
 ** 1620-29. 2.10
 ** 1638-54. 4.50
 ** 1655-60. LH. 1.70
 ** 1661-77. 5.00
 ** 1678-93. 2.25
 ** 1696a. 1.30
 ** 1697-1701. B178-79. (ST) 3.30
 ** 1702-21. 6.00
 ** 1722-26. B180-81. (ST) 3.25
 ** 1722-5. B180-81. 2.25
 ** 1727-40. 4.75
 ** 1741-48a. 3.15
 ** 1755-68. 4.25
 ** 1769-74. (FH) 2.10
 ** 1775-79. 1.80
 ** 1780-85. (AR) 2.15
 ** 1791a. 1.50
 ** 1792-1816. 7.00
 ** 1817-21. (MU) 1.95
 ** 1828. (FG) 3.40
 ** 1828-33. 1.80
 ** 1834-41. 2.50
 ** 1842. 75
 ** 1842a-b. 50
 ** 1848-54. 2.50
 ** 1855. 1.50
 ** 1857a. 60
 ** 1858-63. (AN) 2.15
 ** 1864-68. 1.95
 ** 1874a. 2.25
 ** 1881-86. 2.20
 ** 1890a. (TR) 1.70
 ** 1891-97. 2.15
 ** 1898-1901. 2.50
 ** 1902-13. 3.25
 ** 1918-25a. 3.00
 ** 1926-32. 1.95
 ** 1940a. 1.80
 ** 1941-43. 60
 ** 1944-49. (SP) 2.50
 ** 1949. (SP) 1.20
 ** 1951a. (ML) .80
 ** 1955a. (AN) 3.95
 ** 1968a-69a. 2.40
 ** 1975a. 1.90
 ** 1976-81. (BD) 2.35
 ** 1982-87. (BD) 2.15
 ** 1988-93. 2.70
 ** 1994-99. 2.15
 ** 2001-21. 6.00
 ** 2005-08. (AR) 1.90
 ** 2022-28. 2.50
 ** 2022-27. (FL) 2.40
 ** 2029-30. 3.00
 ** 2031-34. (MU) 2.00
 ** 2035-48. 3.50
 ** 2048. 80
 ** 2052a-56a. 5.75
 ** 2062a. 2.25
 ** 2063-66. B189. 2.20
 ** 2063-65. B189. 1.25
 ** 2066. (ST) 1.30
 ** 2070-71. 1.45
 ** 2071-85. 7.25
 ** 2086-96. 2.50
 ** 2088-93. 1.75
 ** 2097-2100. 2.50
 ** 2097. (SP) 1.20
 ** 2098-99. B190. 1.20
 ** 2101-06. 1.15
 ** 2107-12. 1.75
 ** 2112a. (AC) 1.70
 ** 2119-21. B192. 2.40
 ** 2119-20. B192. 1.20
 ** 2122-31. 3.25
 ** 2127a. 2.25
 ** 2132-36. (AR) 2.40
 ** 2132-35. (AR) 1.15
 ** 2137-42. (MR) 2.00
 ** 2146a. 2.25
 ** 2147-48. (TR) 1.90
 ** 2149. 1.95
 ** 2150. (MU) 1.50
 ** 2151-56. (FL)

** 484-87.....18.95	** 1500-1 (2).....1.85	U 2110d-e. (EU).....8.50	** 96-100.....11.00	** 338a-39a.pane.17.50	** 545-47.. (AR).....16.00
** 498-500.....8.75bklt.1.85	** 2110f.....bklt.16.95	** 101-05.....10.50	** 338a-39a.bklt.18.00	** 549.....4.75
** 535-38.. LH.119.00	** 1512a.. (CH).....1.90	** 2118c.. (AR).....15.00	** 106-10.....11.25	** 340-41.. (AR).....10.50	** 550.....9.00
** 545-48.....65.95	** 1512a.. bklt.2.25	** 2192..... (EU).....7.00	** 111-16.....10.25	U 341.. on piece.7.00	** 550.....cmlbk.35.00
** 549-55.....75.95	** 1518-19. (EU).....1.70	** 2221a.. (ST).....11.25	** 117-21.....10.50	** 342-43.. (CH).....3.40	** 551.....9.00
** 559-55.. LH.49.95	** 1569a.. (EU).....6.75	UX 2221a.. (ST).....11.25	** 122-26.....10.75	** 342a-3a.panes.22.50	** 552-54.....12.00
** 556-67.. LH.129.95	** 1569c.. (EU).....9.50	** 2238.. (SA).....9.00	** 127-31.....10.50	** 342a-43a.bklt.22.50	** 554a.....12.50
** 568-73.....107.50	** 1569d.. bklt.18.75	** 2239-45.....13.50	** 132-37.....10.50	** 345a-7a.panes.17.00	** 555-56.. (CH).....4.25
** 568-73.. LH.69.95	** 1581-88.....7.75	** 2246-51.....11.25	** 138-42.....9.95	** 345a-47a.bklt.18.75	** 557-58.. (CH).....4.25
** 574-81.. LH.57.50	** 1592..... (EU).....7.50	** 2252-53. (SA).....13.50	** 143-47.....7.50	** 349-40.. (EU).....7.00	** 558-59.. bklt.22.25
** 582-85.. LH.57.50	** 1590c.. (EU).....7.50	** 2254..... (EU).....6.75	** 148-52.....7.95	** 349-50.. (AR).....6.75	** 559..... (AC).....4.75
** 586..... (RT)13.00	** 1590d.. bklt.13.75	** 2255-60.....13.25		** 351-54.. (SH).....7.25	** 563-64.. (EU).....5.00
** 587-600.....89.95	** 1591-93. (ST).....2.20	** 2261-70.....22.75		** 354a..... (SH).....6.75	** 560-62.. (AR).....18.50
** 601-03.....15.00	** 1598..... (ST).....4.50	** 2271-75. (SH).....11.25		** 355-56.. (CH).....2.50	** 563-64.. (EU).....5.15
** 601-03.. LH.8.95	** 1616a-20a.....21.95	** 2276..... (ST).....12.75		** 355a-6a.panes.14.50	** 567.....3.40
** 604-17.....90.95	** 1622a.. (EU).....6.95	** 2277-81. (ST).....13.50		** 355a-56a.bklt.15.00	** 568-69.....4.75
** 604-17.LH.some with	** 1622Bc. (EU).....7.50	** 2282-89.....18.75		** 358-61.. (AN).....9.75	** 569a.....4.75
thins incl.#617.....	** 1622d.. bklt.18.50	** 2290-96.....7.75		** 361a.. (AN).....9.75	** 570.....9.00
29.00	** 1627a.. (ST).....10.50	** 2296a.....7.75		** 362..... (DO).....2.50	** 571..... (FG).....1.90
** 618-23.. (SH)13.95	** 1627a.. folded.9.75	** 2297-2305.....18.00		** 363..... (BU).....1.50	** 572..... (AN).....6.00
** 624-31.....6.25	** 1628-30.....14.50	** 2306..... (EU).....7.75		** 364-75.. (ED).....12.00	** 573.....7.15
** 624-31.. LH.3.00	** 1631..... (MP).....6.00	** 2307-18.....18.75		** 376-77.. (BU).....2.50	** 574-75.. (SH).....9.25
** 632-38.....37.95	** 1631a.. (MP).....9.00	** 2319..... (AR).....10.25		** 376a-77a.bklt.15.00	** 576-77.....7.75
** 638a.. F-VF.39.95	** 1632-33. (FG).....1.75	** 2320-22.....9.00		** 378-79.. (CH).....2.75	** 578-79.. (CH).....4.50
** 639-48.. (CO)36.95	** 1632a-33a. (FG)6.00	** 2323-27. (ST)17.25		** 378a-79a.bklt.17.00	** 582-83.....10.75
** 649-55.....15.49	** 1633-48a.....8.50	** 2329-22. (AR)6.00		** 380-83.....18.50	** 587-88.. (EU).....5.25
** 656..... (ML)10.50	** 1649-50.....3.75	** 2330-39.....21.75		** 383a.....6.50	** 587-88.. (EU).....5.25
** 657-63.....7.50	** 1651-52.booklet.....	** 2340-43. (ST)4.15		** 384-85.....2.65	** 591-92. (AC)7.75
** 664-65.....2.65	singles.....7.75	** 2344-49.....8.50		** 384a-85a.bklt.15.00	** 593-94.....4.10
** 666.....4.25	** 1651a.. bklt.14.95	** 2349a.....8.75		** 386..... (EU)4.50	** 595.....6.00
** 666..... LH.2.50	** 1658c.. (EU)4.95	** 2350..... (EU)9.50		** 387-89.. (SA)10.50	** 596-98.. (AR)12.75
** 667-68.. (SH)1.90	** 1666.....2.60	** 2350c.. bklt.18.95		** 390-91. (CH)2.50	** 599.....11.25
** 669-76.. (SC)4.10	** 1679a.. (EU)7.25	** 2351-57.....15.00		** 390a-91a.bklt.15.00	** 600.....2.25
** 669-76.. LH.2.75	** 1679a.. MS/8.49.95	** 2364-68. (ST)12.75		** 392-93.. (MU)2.75	** 601-02.....8.00
** 677-87.. (ST)20.00	** 1679d.. bklt.15.00	** 2369-73..13.50		** 392a-93a.MS/8.21.75	** 603-04.. (CH)4.75
** 677-68.. (SH)1.50	** 1704a.. (ST)5.25	** 2374-82.....17.25		** 394-95.....9.25	** 607a.....7.25
** 688..... LH.2.25	** 1709..... (SA)7.50	** 2382a.....17.25		** 396..... (EU)3.00	** 608-09.. (FL)8.95
** 690..... (ST)7.50	** 1716a.. (EU)7.50	** 2383.....4.25		U 396..... OP.3.00	** 610..... (DO)5.75
** 691-707.....36.50	** 1716d.. bklt.16.50	** 2384-91.....17.00		** 397-400. (SH)8.25	** 611-13. (AR)15.50
** 708-15.....30.95	** 1723..... (EU)15.00	** 2392..... (EU)8.25		** 399-400a.bklt.16.95	** 613a..... (MP)10.50
** 716-17.....1.15	** 1727a.. (ST)3.20	** 2393-98.....15.75		** 401-02.. (FH)7.75	** 614-15.. (WL)4.90
** 718-19.. (EU)6.00	** 1739c.. bklt.15.00	** 2398a.....15.75		** 402a..... (FH)7.95	** 616-17.. (AN)3.95
** 718-19.. LH.3.50	** 1739d.. (EU)7.50	** 2399-2403. (LT)14.25		** 403-44.. (CH)3.95	** 618-19.. (AN)13.25
** 720.....7.50	** 1740..... (EU)6.50	** 2403-03.. (LI)14.25		** 405-06.. (CH)2.95	** 620-21.. (EU)5.00
** 721-27. (SA)2.75	** 1741-47. (AR)12.00	** 2404-08.. (LU)14.25		** 407-08.....10.50	** 624-26. (AC)18.75
** 728-34.....5.50	** 1749-60.....12.50	** 2409-13.....14.25		** 408a.....10.50	** 627-28.....4.50
** 735-38.....1.00	** 1749a-60a.....12.75	** 2414-16. (ST)13.00		** 409a-10a.MS/8.21.75	** 630-31.. (CH)4.50
** 739-40.. (EU)1.50	** 1761-64.....5.25	** 2417-22. (AR)13.50		** 412..... (EU)1.95	** 634-35.....24.00
** 741-44.. LH.1.25	** 1773a.. (EU)5.50	** 2422a.. (AR)13.50		** 413.....4.50	** 636-38.. (AR)12.00
** 745-49.....4.30	** 1773d.. (EU)5.50	** 2423-28.....13.50		** 414-15......60	** 639-40.. (EU)6.25
** 750-58.. LH.3.25	** 1774-77.....5.75	** 2429..... (EU)7.00		** 416-19.. (SH)14.50	** 639a-40a. (EU)55.00
** 764-67.....1.15	** 1778.....3.75	** 2430-34. (AR)12.00		U 419..... OP.7.00	** 646a..... (AN)5.25
** 768-69.. (EU)3.50	** 1785a.. (EU)3.50	** 2434a.. (AR)12.00		** 423b.. bklt.19.50	** 647-48.....9.75
** 770-77.....5.95	** 1785c.. bklt.9.75	** 2437-40. (ML)9.25		** 425..... (AN)3.00	** 651..... (AN)6.50
** 778-87.....8.25	** 1785d.. (EU)4.95	** 2441-46. (ML)15.75		** 426.....5.25	** 652.....6.25
** 788-92.....1.35	** 1792-1801.....4.75	** 2446a.. (MU)15.75		U 426..... OP.5.25	** 653-54.. (AC)7.75
** 793-99.....2.65	** 1828-31.....8.95	** 2447-48.....2.90		** 427-28.....4.25	** 655.....2.80
** 800.....6.00	** 1864-68.....6.50	** 2449-56.....17.95		** 428a.....4.25	** 656.....8.50
** 801-02.. (EU)3.75	** 1895-98.....7.00	** 2457-60.. (CH)11.75		** 429-30.....3.25	** 657-58.. (CH)5.25
** 843-05.....1.50	** 1899-1904.....9.00	** 2461-64. (CH)11.25		** 430b.. bklt.19.50	** 661-62.....18.00
** 806-16.. (ST)1.50	** 1905..... (ST)2.65	** 2465..... (CH)11.25		** 431-33.....8.25	** 663..... (FL)3.00
** 818-19.. (EU)4.40	** 1906-07. (EU)4.25	** 2466-70.. (CH)12.25		** 434-37. (SH)13.95	** 664-65.. (AR)4.75
** 827-29.. (SP)6.00	** 1907a.. (EU)4.75	** 2471-76.....11.75		** 438..... (EU)1.90	** 666a-69a. (EU)59.00
** 830-32.. (ST)6.00	** 1908-17.....17.50	** 2477-81. (ST)12.25		** 439-42. (CH)6.40	** 670-71.....6.00
** 833-34.. (EU)1.70	** 1918-21.....4.40	** 2483-88. (SH)14.25		** 439-40.. (CH)3.25	** 671a.....6.00
** 838-39.. (IN)3.00	** 1922-26.....7.50	** 2488a.. (SH)14.25		** 442b.. bklt.19.50	** 672.....4.95
** 859..... (AC)3.00	** 1927-30. (SH)4.50	** 2489..... (EU)9.00		** 444.....2.80	** 673-74.. (AN)14.75
** 862-63.. (EU)1.70	** 1931-34.....4.85	** 2490-94.....11.50		** 445..... (EU)3.60	** 678..... (AC)11.95
** 909-15.. (ST)1.50	** 1936a.. (EU)5.00	** 2496-2501.12.75		** 446-48.. (MR)5.50	** 680-81.. (AN)11.50
** 929.....4.00	** 1937.....7.00	** 2501a..12.75		** 451a.. bklt.21.75	** 682-83.. (SH)12.00
** 932-34.. (ST)1.00	** 1938.....2.65	** 2504-10. (SA)20.50		** 452-55.. (SH)15.75	** 684-85.. (CH)5.75
** 936-38.. (AC)1.25	** 1939-43. (TR)4.75	** 2510a.. (SA)10.50		** 456-58.....8.00	** 688-89.....6.50
** 936-38.. LH.5.00	** 1944-52. (ML)6.75	** 2511-16.....12.25		U 458.....2.50	** 690-91.....8.00
** 939.....4.00	** 1953-58.....5.00	** 2516a..12.25		** 459-61. (FL)4.50	** 692-93.....11.50
** 942-44.....1.10	** 1959..... (EU)2.25	** 2517-18. (ST)12.00		** 462a.. (DO)7.50	** 694.....5.50
** 958..... (FG)5.50	** 1963-68. (SH)5.25	** 2521-28. (PH)16.95		** 463-64. (SA)22.50	** 701-04. (EU)13.50
** 972-82.....6.75	** 1964-67. (AR)5.75	** 2530-35.....12.25		** 465-66.. (CH)3.40	** 701-02. (EU)6.25
** 992-95.. (FF)4.00	** 1968-69. (ST)3.75	** 2537..... (EU)7.50		** 467-68.. (CH)3.40	** 703-04. (EU)7.50
** 1005-26..7.50	** 1968-69.blks.13.50	** 2538-43.....11.25		** 468b.. bklt.20.95	** 706a.....12.75
** 1029-30.. (EU)3.00	** 1976..... (SA)11.25	** 2544-45. (ST)5.00		** 469.....3.00	** 707-10.....18.00
** 1049-50. (EU)1.50	** 1977-84. (CH)8.00	** 2546-47. (ST)9.50		** 470..... (BD)5.25	** 709a-10a.....18.75
** 1057-61. (ST)1.50	** 1985-86. (CO)9.00	** 2548-53. (SH)11.50		** 471..... (EU)7.50	** 714a.. bklt.35.95
** 1062-65.....7.00	** 1985-86.blks.3.30	** 2553a.. s/s.13.00		** 472-73.....5.75	** 715-16.....8.50
** 1062..... (SA)2.25	** 1987.....1.00	** 2554-57. (ML)8.50		U 472.....1.50	** 717-20.....18.00
** 1065.....3.00	** 1987.. block.3.75	** 2558-61. (CH)9.00		** 473a.....5.75	** 724a.. bklt.37.50
** 1097-99.....65	** 1988.....1.00	** 2603-06.....10.25		** 474..... (AN)2.25	** 727-28. (AC)10.00
** 1100.....2.25	** 1988.. block.3.75	** 2605a-06a.10.25		** 475.....6.25	** 729-30.....13.00
** 1101-05.....95	** 1989.....1.25	** 2607-12.....11.75		** 475a..... (DO)6.25	** 731-33. (ST)15.00
** 1106..... (SA)2.00	** 1989.. block.4.50	** 2614-18. (BD)13.95		** 476-78.. (MR)6.75	** 733b.. (ST)15.00
** 1107-08. (AR)4.00	** 1990.....3.00	** 2614a-18a.bklt.24.75		** 476-78.. LH.3.25	** 735-37.....20.00
** 1109-11. (EU)2.15	** 1990.. block.11.25	** 2621-32.....29.75		** 480a.. bklt.22.50	** 753.....4.00
** 1116-18. (UP)6.00	** 1991.....4.00	** 2621a-32a.27.95		** 482-84.....6.75	** 755-56.....5.25
** 1119..... (SA)2.00	** 1991.. block.15.00	** 2633-34. (FR)3.25		** 485-86.. (CH)3.75	** 757-58.. (BD)15.25
** 1157..... (SA)3.00	** 1992..... (EU)6.50	** 2636-39. (BY)8.95		** 488a.. pane.10.75	** 759-60.. (EU)8.50
** 1172..... (ML)2.00	** 1993-2000. (BD)13.50	** 2636a-39a. (BX)8.95		** 488a.. bklt.21.50	** 766-67.....4.00
** 1191-92. (CH)3.35	** 2001.....1.90	** 2636a-9a.bklt.15.00		** 489.....1.30	** 768-69.. (CH)8.00
** 1194-98.....1.15	** 2001.. folded.1.80	** 2642..... (ST)4.50		** 490.....3.75	** 772-74.. (ST)13.50
** 1204.....2.25	** 2002.....5.50	** 2642c-d. (ST)4.50		** 491-92.....4.00	** 775-76.....15.50
** 1215-17.....6.00	** 2003..... (ST)7.75	** 2643..... (MP)6.00		** 492a.....4.10	** 779-80.. (EU)10.00
** 1218-19. (MP)4.00	** 2004-24.....47.50	** 2643b.. bklt.12.00		** 493-94.. (EU)3.75	** 788-89.. (FH)7.75
** 1220-25.....1.20	** 2025-29. (ST)15.00	** 2650.....4.75		** 496a.. pane.10.50	** 791.....14.00
** 1252a.. (SA)7.75	** 2030..... (ST)12.00	** 2651-54.....8.75		** 496a.. bklt.21.00	** 800-01.. (CH)8.25
** 1255-56. (EU)1.70	** 2031..... (EU)6.50	** 2657-58. (CH)3.40		** 497..... (SA)28.00	** 828-29. (CH)8.75
** 1271-72. (MD)4.00	** 2031f.. bklt.12.75	** 2659-60.....2.75		** 497a.. (SA)48.75	** 81.. (SH)4.50
** 1273-79. (SH)1.50	** 2032-35. (SC)7.25	** 2692.....6.00		** 498-500. (AR)6.50	** B1.. LH.3.00
** 1280-82. (ML)6.00	** 2035a.. (SC)15.95	** 2711a.. (ST)3.15		** 501.....2.10	** B2..... LH.2.25
** 1283-84. (CH)4.00	** 2036-39.....7.00	** 2713..... (SH)5.75		** 502-04.. (CH)3.75	** B3..... LH.9.50
** 1285-87. (MP)6.00	** 2040-43. (ST)10.50	** 2761-66.....1.15		** 505-06.. (CH)4.30	** B4..... LH.2.25
** 1288-91.....7.50	** 2043e.. (ST)21.75			** 507-08.. (CH)3.95	** B4..... LH.2.25
** 1292..... (AR)1.30	** 2045-48.....12.75			** 511-12. (EU)4.00	** B5..... (SH)1.40
** 1294a.. (EU)1.30	** 2045-48.....12.75			** 515-17. (AR)15.25	** B6.....1.40
** 1301-02. (FG)4.45	** 2049-54. (ST)12.75			** 518-19.....5.00	** B6..... FDC.2.95
** 1301-02.blocks.1.65	** 2054a.. (ST)15.00			** 519a.....2.90	** B7..... FDC.5.50
** 1303-05.....6.00	** 2055..... (ST)12.75			** 520.....3.40	** B8..... FDC.2.50
** 1306-12.....1.50	** 2056.....10.00			** 521-23.....14.75	** B9..... (AN)7.00
** 1319-27.....1.80	** 2057-60.....11.25			** 524-26.. (SH)12.75	** B9..... FDC.2.50
** 1349.....2.25	** 2060a.....22.50			** 526a.. (SH)12.75	** B9..... FDC.2.50
** 1352-53. (EU)1.50	** 2061..... (EU)8.50			** 527-28.. (SH)6.50	** B10..... (SH)9.95
** 1356-61.....1.25	** 2071-74.....7.50			** 529-30. (CH)3.45	** B10..... FDC.2.95
** 1381a.. (CH)6.00	** 2075-79. (ST)13.50			** 533-35.....9.25	** B11.....1.10
** 1381a.. MS/4.2.00	** 2081-86.....12.75				

** B17-18. (SC) .3.75
 ** B18a. (SC) 15.00
 CV B18a. FDC. 22.50
 ** B19. (ST) 2.25
 ** B19a. (ST) 9.00
 ** B20. (FG) 2.25
 ** B20a. (FG) 9.00
 ** B21. 1.90
 ** B21a. 7.50
 ** B22. (MP) 1.90
 ** B22a. (MP) 7.50
 ** B23. 1.90
 ** B23a. 7.50
 ** B24. 1.20
 ** B24a. 5.25
 ** B25. 1.30
 ** B25a. 5.25
 ** B26. (ST) 1.30
 ** B26a. 5.25
 ** B27. 1.30
 ** B27a. 5.25
 ** B28. (CH) 1.75
 ** B28a. (CH) 6.75
 ** B29. 1.50
 ** B29a. 6.00
 ** B30. 1.50
 ** B30a. 6.50
 ** B31. 1.50
 ** B31a. 6.40
 ** B32. 1.90
 ** B32a. 6.75
 ** B33. 2.10
 ** B33a. 8.25
 ** B34. 1.90
 ** B34a. 7.50
 ** B35. 2.25
 ** B35a. 9.00
 ** B36. 2.25
 ** B36a. 9.00
 ** B41. 3.50
 ** B41a. MS/4. 14.00
 ** B42. 1.50
 U Q1. thin. 4.00
 U Q2 Grayish Brown Paper Facit #P51I. 59.00
 U Q3. VF. 99.95
 U Q4b. F-VF. 39.95
 ** Q8. (AN) 35.00
 ** Q8a.lt crease. 9.95

Guadeloupe

** 155-56. .1.90

Guatemala

** 476-82. .10.00
 ** B9-11, CB15-21. .13.75
 ** C136. (RC) 13.75
 ** C243. 1.00
 ** C244-47. 1.75
 ** C259-64. 4.15
 ** C266. (JK) 4.50
 ** C274-278. 2.10
 ** C304-09. (RC) 7.50
 ** C328-32. (SC) 4.00
 ** C352-55. (FL) 5.95
 ** C356-58. (MP) 1.70
 ** C364. (BD) 2.75
 ** C517-22. (UP) 1.75
 ** C620. 3.00
 ** C680. (BD) 12.00
 ** C816. 2.00
 ** C828-30. 3.25
 ** C831. 7.50
 ** C833. (BD) 3.75
 ** C842-43. 1.75

Guinea

** 209-13. (FR) 1.95
 ** 291-304, C47-49. .20.00
 ** 4221-321, C861-871. Imperfs (FL) 18.75
 ** 493-503. C100. 8.00
 ** 504-11, C101-4. 8.75
 ** 726a. (MR) 5.25
 ** 7581-61i, C143i-44i. imperfs 20.00
 ** 846-49, C160-61. .8.50
 ** 984-89. (SP) 6.75
 ** 990. (SP) 4.50
 ** 1274-79. (ST) 8.00
 ** 1285. (AN) 3.50
 ** 1286-90. (ST) 4.50
 ** 1297. (CT) 3.50
 ** 1303-04. (AN) 2.25
 ** 1311. (AC) 3.40
 ** 1318. (FL) 3.40
 ** 1346. (DD) 3.00
 ** 1353. (MR) 3.00
 ** 1360. (TR) 3.40
 ** 1367. (CT) 3.00
 ** 1374. (BD) 3.00
 ** 1375-80. (FL) 6.00
 ** 1382-88. (ST) 9.00
 ** 1389-95. (AN) 9.00
 ** 1396-1402. (SH) 8.00
 ** 1403-09. (FH) 6.75
 ** 1417-23. (DS) 6.50
 ** 1424-30. (BF) 6.50
 ** 1431-37. (CT) 7.00
 ** 1438. (DI) 3.00
 ** 1443-49. (ST) 8.00
 ** 1449A-G. (ML) 9.25
 ** 1450-56. (TR) 8.25
 ** 2123. 9.00

** 2124. .5.25
 ** B38-43. (SP) 12.00
 ** C96-99. 2.60
 ** C162. (ZP) 3.40

Guinea-Bissau

** 442-48. 3.75
 ** 457-63. (AN) 4.15
 ** 464. (SP) 4.00
 ** 465-71. (SP) 3.20
 ** 472-79. 5.25
 ** 481-87. (AR) 3.30
 ** 488. (AR) 2.80
 ** 489-95. (ST) 4.00
 ** 496. (ST) 3.00
 ** 497. (MP) 6.00
 ** 498-504. (FH) 3.50
 ** 505-11. (ST) 3.75
 ** 512. (ST) 3.20
 ** 517-23. (FL) 3.50
 ** 529-35. (ST) 4.15
 ** 536. (ST) 3.20
 ** 544. (SP) 3.00
 ** 545-51. (AU) 3.75
 ** 552. (AU) 3.75
 ** 553-59. (AR) 3.75
 ** 560. (AR) 3.75
 ** 561-67. (AN) 4.50
 ** 568-70. (AC) 3.20
 ** 571-77. (ST) 3.75
 ** 578. (MP) 7.50
 ** 579-85. (AR) 5.25
 ** 597-603. (WL) 6.75
 ** 604-10. (BF) 4.25
 ** 611-17. (ST) 4.00
 ** 618. (ST) 4.00
 ** 619-25. (TR) 3.30
 ** 625a. (TR) 4.00
 ** 627-33. (MC) 6.50
 ** 634. (MC) 6.00
 ** 654. (CT) 4.00
 ** 655-61. (MU) 5.00
 ** 662. (MU) 4.95
 ** 663-69. (SH) 6.00
 ** 673-79. (AR) 9.75
 ** 680-86. 4.50
 ** 687. 5.25
 ** 704-10. (ST) 6.75
 ** 710A. (ST) 5.25
 ** 711-17. (ST) 8.25
 ** 718. (ST) 5.25
 ** 719-25. (ST) 9.50
 ** 727-33. (SH) 7.50
 ** 734-40. 8.50
 ** 741. 5.25
 ** 742-48. (DO) 6.75
 ** 749. (DO) 4.10
 ** 754-60. (FF) 8.50
 ** 765-71. (MR) 17.00
 ** 772-78. (ST) 9.75
 ** 779. 4.50
 ** 780-86. (ST) 6.75
 ** 786A. (ST) 3.40
 ** 787-93. (FL) 7.50
 ** 794. (FL) 3.75
 ** 795-801. (TR) 7.50
 ** 802. (TR) 3.75
 ** 803-09. (AR) 6.95
 ** 810. (AR) 3.75
 ** 811-17. (BD) 7.00
 ** 818. (BD) 4.50
 ** 827-33. (DS) 7.50
 ** 834-40. (MU) 7.15
 ** 841-47. (AR) 7.50
 ** 848. (AR) 3.75
 ** 856. (ST) 3.40
 ** 857-64. (AN) 9.95
 ** 865-71. (CH) 7.50
 ** 872-77. (CH) 7.50
 ** 944. folded. 3.75
 ** 1003a. (MP) 3.75
 ** C50-53. (AN) 4.00

Haiti

** 417-20/C113-14. 3.75
 ** 421-23/C115-18. 3.10
 ** 424-27/C117-21. 7.00
 ** 440-41/C133-35. 1.40
 ** 442-3/C136-38. 11.00
 ** 447, C142-44. 1.90
 ** 469, C168-69. 1.00
 ** B2-3, CB9. 5.50
 ** C114a. 4.00
 ** C121a. (SP) 6.00
 ** C135a. (UN) 2.50
 ** Q1-4. 2.75

Honduras

** 365-66. (ST) 2.15
 ** 374-76. (ST) 1.80
 ** C320-24. (FG) 5.75
 ** C377-79. 6.00
 ** C380-86. 3.75
 ** C429-35. (ST) 8.25
 ** C695-98. 1.20
 ** C724-25. 4.50

Hungary

** 570-72. 2.65
 ** 573-77. 2.10
 ** 600. (AC) 2.25
 ** 621-24. 7.50
 ** 625-30. 1.15
 ** 723-24. 4.00

** 1014-15. 1.80
 ** 1158. (HO) 7.75
 ** 1176-80, C175. 1.90
 ** 1194a. 6.60
 ** 1202a. (FL) 25.00
 ** 1202a. LH. 16.00
 ** 1212-18. (SP) 3.00
 ** 1224-30. (FR) 2.00
 ** 1249-53. (SH) 1.25
 ** 1249-59. (MU) 2.25
 ** 1260. 13.00
 ** 1261a. (SA) 1.70
 ** 1262. (SP) 4.40
 ** 1263. 4.40
 ** 1274-81. 2.75
 ** 1292-99. 5.95
 ** 1326-35, B218. 2.90
 ** 1381-82. (SP) 2.25
 ** 1384a. (FL) 1.15
 ** 1385-88. (SP) 3.00
 ** 1453. (ST) 5.25
 ** 1548-54, B234. 2.00
 ** 1555. (ST) 4.00
 ** 1598-1606, B237. 2.25
 ** 1738-39. (SP) 1.00
 ** 1771. (ST) 2.40
 ** 1871. 1.90
 ** 1740-45. (FL) 1.60
 ** 1787-94. (ST) 1.95
 ** 1803-10. (SP) 2.00
 ** 1828-34. (SH) 6.75
 ** 1872-78, B264. 2.25
 ** 1880-87. (CT) 2.50
 ** 1889-96. (BD) 2.30
 ** 1913-21. (HO) 2.00
 ** 1926-33. (FL) 1.75
 ** 1966-73. (BF) 2.30
 ** 2066-73. (AN) 1.80
 ** 2114-22. (ST) 4.00
 ** 2122. (ST) 2.00
 ** 2133a. folded. 9.90
 ** 2135-41. (DO) 2.20
 ** 2211-17. 1.90
 ** 2268. (MP) 6.25
 ** 2273-78, C347. 2.10
 ** 2394-2401. (ST) 4.50
 ** 2401. (ST) 2.40
 ** 2424-30. (ST) 2.00
 ** 2456. (ST) 2.40
 ** 2457-63. (BD) 2.70
 ** 2471-76. (BD) 2.00
 ** 2492. (SA) 1.00
 ** 2573-79. (TR) 2.25
 ** 2611-16. (AN) 1.90
 ** 2659-64. (HO) 2.00
 ** 2733. (ST) 2.25
 ** 2735-41. (FL) 1.90
 ** 2742. (FR) 1.90
 ** 2743-49. (SP) 2.25
 ** 2775. (MU) 2.00
 ** 2797-2803. (WF) 4.25
 ** 2806-11. (SP) 2.15
 ** 2812. (SP) 2.25
 ** 2932-36. (HO) 1.75
 ** 2972-77. (SP) 1.75
 ** 3006-11. (FR) 2.00
 ** 3035-40. (AN) 2.00
 ** 3087-92. (FL) 2.50
 ** 3127. (ST) 2.75
 ** 3171. (HO) 1.30
 ** 3186. (SP) 2.80
 ** 3285a. 9.75
 ** 3286-87. (EU) 9.00
 ** 3288-92. (AN) 3.40
 ** 3300. (SA) 3.40
 ** 3344-45. (EU) 7.25
 ** 3430-31. (EU) 3.40
 ** 3432-34. (TR) 1.15
 ** 3689. bklt. 4.25
 ** 3723-24. 7.50
 ** 3754. (TE) 1.30
 ** 3755-56. (EU) 2.65
 ** 3763a. (SA) 7.75
 ** 3766. (SC) 1.50
 ** 3778. (SA) 1.30
 ** 3779. (ST) 1.95
 ** 3783-84. (AC) 3.00
 ** 3794-96. 3.00
 ** 3797. (EU) 1.25
 ** 3813. (MD) 2.25
 ** 3813. MS of 2. 4.50
 ** 3827. 4.50
 ** 3833-34. 1.90
 ** 3844. (EU) 5.25
 ** 3854. (EU) 1.30
 ** 3875. 3.25
 ** 3875. (SA) 7.75
 ** 3881-82. (AN) 2.90
 ** 3891. (EU) 1.75
 ** 3892-95. (AN) 3.00
 ** 3896. (IN) 4.00
 ** 3901. 4.95
 ** 3909. 4.25
 ** 3918. 7.50
 ** 3931-34. (AN) 2.75
 ** 3935. (AN) 4.95
 ** 3936. (EU) 5.95
 ** 3938-39. (FR) 2.50
 ** 3942. 5.00
 ** 3943. (SP) 1.00
 ** 3955. (CH) 6.00
 ** 3959. (ST) 2.50
 ** 3968-69. (AC) 2.50
 ** 3970. 4.00
 ** 3983. (EU) 1.75
 ** 3983. MS/4. 7.00
 ** 4002. (AN) 4.25
 ** 4010. 5.00
 ** 4013-15. 3.20
 ** 4017-18. 3.75
 ** 4019. 6.00
 ** 4047. (ST) 3.00
 ** 4050. 7.50
 ** 4053. (CH) 9.90
 ** 4056-58. 9.00
 ** 4059. 3.50

** 4060. (TR) 6.25
 ** 4061-62. (MU) 5.00
 ** 4063-65. (ST) 3.25
 ** 4066. (EU) 6.50
 ** 4067-71. (AN) 13.00
 ** 4072. (BD) 2.25
 ** 4073. 2.95
 ** 4075. 7.00
 ** 4081-81. 6.25
 ** 4086. (SP) 4.95
 ** 4089. (AN) 4.95
 ** 4090. 8.50
 ** 4091. (ML) 1.75
 ** 4092. (FL) 3.25
 ** 4093. 1.75
 ** 4094-95. 3.75
 ** 4096. 2.75
 ** 4097. (ST) 4.50
 ** 4098-99. (CH) 1.30
 ** 4100. 1.80
 ** 4101. 2.25
 ** 4108. 7.00
 ** 4118. (MU) 2.10
 ** 4123. 4.25
 ** 4124. 3.60
 ** 4128-30. 2.40
 ** 4131. 5.95
 ** 4141. (AR) 13.00
 ** 4281. 4.75
 ** 4282. (EU) 6.75
 ** 4303. (HO) 3.00
 ** 4304. 1.95
 ** 4305. 8.25
 ** 4307-08. (MU) 3.75
 ** 4309-10. 9.95
 ** 4311. 6.75
 ** 4312-13. 1.80
 ** 4314. 5.50
 ** 4315. 3.40
 ** 4316. 2.65
 ** 4317. (MU) 1.30
 ** 4318. (EU) 6.75
 ** 4319. (ST) 9.95
 ** 4322-23. (FR) 3.25
 ** 4324. 18.75
 ** 4325-26. 3.95
 ** 4331. (IN) 3.75
 ** 4332. (MC) 9.75
 ** 4334. 6.75
 ** 4336. (TR) 1.20
 ** 4337. (CH) .95
 ** 4347. MS/4. 3.25
 ** 4350. MS/4. 5.25
 ** 4351. 2.00
 ** 4352. (EU) 3.20
 ** 4352. MS/2. 6.50
 ** 4401a. 4.00
 ** 4412. (BD) 4.00
 ** 4423. 4.75
 ** 4427. (MU) 3.25
 ** 4434. 3.25
 * Incl Green & Red No. & imperf. 49.95
 ** B69a-71. 13.50
 ** B72-76. 7.50
 ** B72-76. blks. 28.95
 ** B88-91. LH. 2.50
 ** B117-21. 3.00
 ** B130. LH. 3.00
 ** B135-38. (ML) 1.60
 ** B139. (ML) 1.70
 ** B157-65. 2.00
 ** B166-69. (AC) 2.40
 ** B166-69. blocks. 9.00
 ** B170. (AC) 4.00
 ** B180-91. (AN) 6.75
 ** B198A-C. CB1-1C. 24.50
 * B198Da. souvenir sheet w/brown border. LH. 45.00
 ** B199-201. 8.25
 ** B206. 10.95
 ** B233a. (FL) 2.25
 ** B242a. (BD) 3.00
 ** B257a. folded. 2.00
 ** B262a. 2.10
 ** B293. (SA) 2.00
 ** B294-97. 2.00
 ** B306. 1.85
 ** B310a. 4.50
 ** B315a. 2.00
 ** B327. 3.40
 ** B377. 3.40
 ** C1-2. F-VF. 60.00
 ** C53-62. 5.00
 ** C107-08. (ST) 3.50
 ** C128. (ST) 16.95
 ** C146-48. 3.50
 ** C158-65. 7.50
 ** C167. (AC) 11.00
 ** C168-69. LH. 2.50
 ** C172. (AC) 7.50
 ** C174a. 1.70
 ** C186a. 1.90
 ** C187-88. 7.75
 ** C191-200. (AC) 7.95
 ** C201. (AC) 1.50
 ** C202. 05. 8.00
 ** C206-08. LH. 2.00
 ** C210-18. (AC) 2.50
 ** C228-35. (BD) 2.60
 ** C249. (ST) 3.00
 ** C251-52. (SP) 1.15
 ** C253-59. (SP) 1.80
 ** C260. (SP) 2.60
 ** C261. (ST) 3.00
 ** C275. (SP) 2.00
 ** C277-83. CB31. 2.40
 ** C284. (SP) 1.50
 ** C286a. folded. 5.00
 ** C287-94. (SP) 2.10
 ** C295. (SP) 3.00
 ** C304-05. (SP) 1.15
 ** C304-05. LH. 6.00
 ** C308-11. (SP) 4.50
 ** C311. 1.25
 ** C312. (SP) 1.50
 ** C314. (SP) 1.50

** C316-23. (ST) 2.50
 ** C324. (ST) 3.00
 ** C325. (HO) 1.90
 ** C326. (SP) 2.10
 ** C327. (SP) 2.25
 ** C328. (SP) 1.50
 ** C336. (ST) 2.75
 ** C337-44. (BD) 2.20
 ** C346. (SP) 1.90
 ** C348. (SP) 1.90
 ** C350. (UP) 1.90
 ** C354-60. (SP) 1.85
 ** C365. (ST) 2.10
 ** C366-72. (SP) 2.00
 ** C377-84. (AC) 4.00
 ** C392. (ZP) 2.00
 ** C393-99. (SP) 1.90
 ** C400-06. (AC) 2.00
 ** C409. MS/3. 1.75
 ** C418-24. (ST) 1.95
 ** C425. (ST) 2.25
 ** C427. (ST) 2.40
 ** C428-34. (ZP) 2.75
 ** C438-44. (BL) 2.00
 ** C446-47. (BD) 2.10
 ** CB30b. 2.75
 ** CB33a-35a. (AC) 3.00

Iceland

* 150. LH. 112.50
 ** 195-98. 85.95
 ** 199-201. 9.00
 ** 208A. LH. 4.25
 ** 273. 149.95
 ** 274-77. 44.50
 ** 278-82. 33.00
 ** 283. 25
 ** 298-99. (BD) 7.25
 ** 298-99. LH. 5.00
 ** 299. (BD) 6.95
 ** 305. 18.75
 ** 305. LH. 12.50
 ** 308. 1.30
 ** 309-10. (FL) .60
 ** 319-23. (BD) 19.75
 ** 327-28. (EU) 1.75
 ** 327-28. LH. 65
 ** 335-37. LH. 1.75
 ** 335-37. SH. 1.15
 ** 338-39. (SH) 1.20
 ** 340-41. (EU) .80
 ** 342-44. 1.40
 ** 344a. 75
 ** 345-47. 1.15
 ** 348-49. (EU) .70
 ** 352-53. (AR) .75
 ** 352-53. blocks. 2.85
 ** 357-58. (EU) .90
 ** 357-58. LH. .60
 ** 363-66. (FL) 1.90
 ** 367-68. (EU) 1.70
 ** 367-68. LH. 7.00
 ** 372-44. 7.00
 ** 375-76. (EU) 1.90
 ** 375-76. LH. 1.25
 ** 377. 2.60
 ** 378-79. (BD) 16.00
 ** 380-83. 1.95
 ** 384-85. (EU) 3.50
 ** 388. (BD) 4.50
 ** 389-90. (EU) 2.25
 ** 393-94. (FL) .45
 ** 393-94. blks. 1.60
 ** 393-94. cmblocks. 2.00
 ** 395-96. (EU) 2.25
 ** 402-03. 2.90
 ** 404-05. (SH) 1.00
 ** 406-07. (EU) 3.15
 ** 408-09. 5.25
 ** 412-15. 2.15
 ** 417-19. 1.60
 ** 420-21. (EU) 4.50
 ** 422-24. 1.90
 ** 433-34. (BD) 5.50
 ** 447-48. (EU) 5.00
 ** 449-53. (SA) 1.75
 ** 454-55. 1.40
 ** 456-60. 1.65
 ** 461-71. 5.50
 ** 461-71. LH. 3.50
 ** 472-73. (EU) 1.10
 ** 474-75. (UP) .55
 ** 476-77. (VC) .75
 ** 476-79. cmblocks. 3.00
 ** 478-79. (EU) 1.10
 ** 481-84. 3.25
 ** 481-84. 95
 ** 489. (AR) 1.30
 ** 490-91. (EU) 1.90
 ** 492. (SA) .25
 ** 493-94. 85
 ** 495. 80
 ** 496-97. (FL) 1.20
 ** 498-99. (EU) 3.50
 ** 500-02. (EU) 1.50
 ** 503. 70
 ** 504-05. 75
 ** 506-07. (EU) 3.30
 ** 508-10. 1.10
 ** 511. (AR) 3.00
 ** 512. (SH) 4.25
 ** 513. 45
 ** 514. (LI) 45
 ** 515-16. (EU) 3.50
 ** 517-19. 1.65
 ** 519. 60
 ** 520. (BD) 1.10
 ** 521-27. 1.70
 ** 528-29. (EU) 1.60
 ** 530-33. 1.75
 ** 531. (ST) .55
 ** 532-33. 1.00
 ** 534-36. (AN) 1.50
 ** 534-36. blks. 5.50
 ** 537-40. 2.00
 ** 541-42. (EU) 1.90

** 543-47. 1.75
 ** 543-45. (BD) .60
 ** 548. (AR) 4.25
 ** 549-51. 1.30
 ** 550-51. (CH) 1.10
 ** 554-55. (EU) 8.25
 ** 556-58. (AN) 1.25
 ** 559-63. 3.15
 ** 559. 3.70
 ** 565-66. (CH) 1.40
 ** 567-70. (FL) 3.95
 ** 571-72. (EU) 1.80
 ** 573-74. (EU) 19.50
 ** 575-76. (FH) 1.30
 ** 577. .60
 ** 578-79. (ST) 1.40
 ** 580. 1.80
 ** 581. 4.95
 ** 582-83. (CH) 1.35
 ** 584-85.

** 823a...	(AU)	3.75	** 1054-55.	(FR)	3.20	** 837-39..	(ST)	1.30	** 1357		1.30	** 1192-93.	(LH)	1.25	** 749-52..	(TR)	30.75
** 824-27..	(ST)	3.40	** 1056...	(MC)	1.10	** 842-44.	(AR)	1.875	** 1358-63.	(CU)	6.00	** 1194-95.	(MP)	3.75	** 781		24.25
** 828		1.30	** 1056...	block	4.00	** 847-49.	(ST)	6.50	** 1364		1.50	** 1196-97.	(LH)	2.95	** 959-61..		95
** 829		3.25	** 1057...	block	1.50	** 850-51..		2.50	** 1367-69.		3.95	** 1200-01.	(LH)	2.50	** 1088-92.	(MU)	3.00
** 830		7.75	** 1057...	block	5.75	** 856-58..		4.50	** 1370		11.25	** 1202-03.	(LH)	2.50	** 1149-53.	(ST)	7.00
** 831		1.10	** 1058...		4.75	** 859-61.	(FH)	16.50	** 1370...	perf	7.50	** 1204-06.	(IN)	6.75	** 1371-73..		13.00
** 832-33.	(CH)	1.90	** 1059-60.	(BD)	3.40	** 862		1.25	** 1370A		15.75	** 1204-06.	(LH)	4.50	** 1374-76..		7.00
** 834-35.	(BD)	10.95	** 1061-62.	(CH)	2.65	** 869-91..		12.00	** 1371...	perf	19.50	** 1207-08.	(LH)	4.95	** 1968-71.	(AU)	5.50
** 836-37.	(AR)	7.95	** 1061-62.	bkts	10.10	** 878		1.20	** 1371-75.	perf	26.00	** 1209-22.	(LH)	45.00	** C8	perf sheet of 8	margin crease 22.50
** 841a	(AC)	3.75	** 1064...	(FL)	1.10	** 918		1.20	** 1379		1.50	** 1209		7.50	** C8	imperf sheet of 8	LH 40.00
** 842-43.	(ST)	9.90	** 1064...	(MU)	1.20	** 940		1.70	** 1380-83.	(WF)	15.00	** 1276-81..		39.95	** C9-11..		3.25
** 844-45.	(EU)	3.10	** 1065...	(BD)	1.50	** 941		1.90	** 1388-89.		1.50	** 1282		3.75	** C32-33..	(AC)	4.90
** 846		2.10	** 1067-69.		6.75	** 947-50.	(LH)	13.95	** 1390		1.20	** 1286-87..		8.95	** C37-38..		1.00
** 847		2.10	** 1070		2.25	** 959-61.	(FH)	11.50	** 1391		1.40	** 1288-89..		9.95	** C39		4.50
** 848		7.50	** 1071c-2c.	bklt	13.50	** 962-64.	(ST)	3.20	** 1395-1400.		9.00	** 1294		5.00	** C58-61.	(ST)	3.15
** 849-50.	(CH)	1.80	** 1071c	bklt	6.00	** 968		1.20	** 1402-07.	(ST)	8.50	** 1297-98.	(IN)	11.00	** O225-27..		15.00
** 851		1.15	** 1073-76.	(EU)	7.25	** 968...	block	4.50	** 1408-10..		3.75	** 1299		3.75	** O234-35..	(LH)	5.00
** 852-53.	(ST)	1.80	** 1100		1.70	** 978a		43.95	** 1503-07.	(ST)	3.35	** 1300		5.00	** O240-43..	(LH)	10.00
** 854-55.	(SH)	2.25	** 1100a		3.75	** 985-86.		1.75	** 1665-67..		2.25	** 1301-02..		5.95			
** 856-59.	(FH)	8.75	** 1103c-04c.	bklt	15.00	** 987		1.30	** 1668		95	** 1303-04.	(ST)	5.95			
** 859a		8.25	** 1110-13.	(EU)	7.00	** 988-90		6.75	** 1673		2.00	** 1305-07..		11.95			
** 860-61.	(EU)	2.75	** 1132-33.		7.95	** 994-95..		1.90	** 1673b		4.25	** 1308-09.	(UN)	6.75			
** 864		1.50	** 1132c-33c.	bklt	15.75	** 1004-05.		4.25	** 1705b		11.25	** 1310-11..		5.95			
** 865		5.50	** 1145-46.	(EU)	3.75	** 1006-08.		4.50	** 1715-16..		1.15	** 1312-13..		7.50			
** 866		1.25	** 1147-48.	(EU)	3.75	** 1010-12.	(FL)	7.75	** 1745-46..		1.20	** 1362-71..		1.00			
** 867-68.	(CH)	1.15	** 1147-48.	(EU)	3.75	** 1012a		12.00	** 1752		2.25	** 1372-87..		69.95			
** 869		1.20	** 1147		3.60	** 1013		6.00	** 1754-55..		3.40	** 1388-97..		3.00			
** 870		2.25	** 1228-29.	(LI)	3.50	** 1016a		6.00	** 1768-71.	(ST)	3.75	** 1416a-19a.		12.75			
** 871-72.	(FR)	2.25	** 1232-33.	(EU)	4.50	** 1021-22.		1.65	** 1779		2.80	** 1420-34..		19.95			
** 873-76.	(WL)	6.25	** 1269-69a.		1.90	** 1023		1.00	** 1783-86..		1.75	** 1435-60..		35.00			
** 876a		6.00	** 1376-77.	(EU)	5.75	** 1024-26.	(MD)	8.40	** 1892-96..		1.70	** 1488-90..		22.50			
** 878a-9a.	bklt	13.00	** 1382-86..		7.75	** 1028		1.15	** 1911-14.	(WF)	2.25	** 1491-99..		4.50			
** 879a		7.50	** B17-18.	(RC)	7.00	** 1042-44.	(ST)	2.25	** 1957-60..		2.80	** 1503a		9.00			
** 880		9.00	** B21-22..		1.30	** 1047b		7.50	** 2007-09..		6.00	** 1508-12..		5.00			
** 883-84.	(EU)	2.95	** C1		1.30	** 1054a		1.25	** 2008c		6.75	** 1513-15.	(AR)	6.75			
** 883-84.	(LH)	1.95	** C3		37.50	** 1055		1.50	** B58-62.	(LH)	1.75	** 1524-34..		8.50			
** 891a		4.50	** C21-26.	(LH)	3.25	** 1056-58.	(ST)	2.40	** B63-68.	(LH)	1.00	** 1535		9.00			
** 892-93..		1.95				** 1059		95	** B77-82.	(LH)	1.00	** 1540-41..		1.70			
** 894		6.75				** 1060-61.		1.15	** B83-87.	(LH)	1.00	** 1542-46..		12.00			
** 895		7.75				** 1066a		6.00	** B92-97.	(LH)	1.00	** 1550-51.	(UP)	1.50			
** 896a-3,	897	10.75				** 1067-69.	(RP)	2.25	** B98-103.	(LH)	1.00	** 1552-53..		1.00			
** 896k		9.50				** 1069a		10.00	** B109-14.	(LH)	65	** 1582		2.50			
** 898-99.	(MR)	2.25				** 1072a		3.75	** B121-25.	(LH)	80	** 1582-84.	(BD)	6.00			
** 898a		9.25				** 1076a		3.50	** B121-25.	(LH)	85	** 1585		5.95			
** 900		9.50				** 1080		13.00	** B126-31.	(LH)	65	** 1586-88.	(BD)	5.25			
** 901		9.50				** 1097-99.	(SA)	2.80	** B132-37.	(LH)	1.30	** 1597-98..		3.95			
** 902-05.	(SH)	6.00				** 1100		1.20	** B138-41..		1.10	** 1605-08..		8.50			
** 905a		6.00				** 1101		1.20	** B138-41.	(LH)	7.00	** 1609-12..		18.00			
** 906-07..		1.90				** 1102-03..		1.65	** B142-45.	(LH)	6.00	** 1615-26..		29.95			
** 908-09.	(FE)	2.75				** 1106a		20.00	** B146-59.	(LH)	2.25	** 1630-32..		1.00			
** 908a-9a.	bklt	11.25				** 1107-09.	(FL)	6.25	** B160-64.	(BD)	2.10	** 1637		3.75			
** 910		1.25				** 1110		14.50	** B160-64.	(LH)	1.25	** 1671-76.	(ST)	19.50			
** 910		7.75				** 1111		1.20	** B165-79..		2.25	** 1676a		22.50			
** 915-16.	(FH)	7.25				** 1112-14..		2.40	** B180-90.	(LH)	1.75	** 1677-84..		11.00			
** 917-18.	(FL)	1.90				** 1116		1.40	** B191-210.	(LH)	4.00	** 1751a-52.		5.25			
** 921		6.75				** 1120		1.15	** B191-94.	(FL)	2.10	** 1753-59..		5.50			
** 922-23..		3.00				** 1123		9.00	** B195-98.	(FL)	1.65	** 1760-64.	(BF)	5.75			
** 924-25.	(CH)	2.10				** 1129-30..		1.35	** B195-98.	(LH)	1.00	** 1765		7.75			
** 926		2.20				** 1166		16.00	** B198a	s/s	5.00	** 1766-72.		13.75			
** 927		1.15				** 1167-69.		2.00	** B210a	(LH)	15.00	** 1773		7.75			
** 927a		11.25				** 1170		1.40	** B213a		22.50	** 1777a		6.75			
** 930		1.15				** 1171-73..		2.00	** B215-17.	(LH)	1.00	** 1778-83.	(ST)	6.75			
** 931-32.	(FL)	2.80				** 1174-75..		2.70	** B223-25.	(LH)	20.00	** 1784-86..		1.75			
** 935-36.	(AC)	3.25				** 1176		1.50	** B228-31.	(AR)	5.25	** 1789-94.	(ST)	5.95			
** 935a-6a.	bklt	12.75				** 1176a		6.00	** B231a		22.50	** 1804a		6.75			
** 935a		5.25				** 1176a	Philexfrance	45.00	** B231b		18.75	** 1805-08a.		1.30			
** 937-38.	(EU)	3.00				** 1176a	Philexfrance	45.00	** B232		1.65	** 1816-19..		2.35			
** 937a-38a.	bklt	32.00				** 1177b-c.	(ST)	175.00	** C32-36.	(LH)	5.00	** 1831-41..		21.00			
** 937a-39a.	pane	30.00				** 1179		1.90	** CE1		5.00	** 1843		2.25			
** 939-43.	(HO)	6.75				** 1180-81.	(BD)	5.75	** C05-8	(LH)	6.75	** 1844-48..		1.50			
** 944		1.30				** 1181a		12.00	** E1-E1C.	(LH)	7.75	** 1849-50.	(IN)	1.30			
** 949-50..		2.10				** 1181A	(BD)	12.00	** E1-E1C.		7.75	** 1907-10..		12.00			
** 951		6.75				** 1181A	(BD)	12.00	** E1H-E2.	(LH)	7.75	** 1924-40..		26.00			
** 952-53.	(BD)	7.50				** 1182		1.70	** E2-7	(LH)	2.25	** 1961-72..		57.50			
** 954-55.	(CH)	2.15				** 1186-88..		6.75	** J14		17.50	** 1973-96..		17.25			
** 954		1.50				** 1189		13.50	** J15		17.50	** 2008-18..		65.00			
** 959		2.60				** 1196-97..		2.50	** J17		17.50	** 2027-36..		10.00			
** 960		2.75				** 1198		12.00	** J21		17.50	** 2128-37..		10.00			
** 960a		3.20				** 1200-01..		1.75	** J22		17.50	** 2261-62..		7.00			
** 961-62.	(LI)	3.20				** 1202-03..		3.00	** J73-78.	(LH)	3.00	** 2310	Imperf	10.50			
** 961a-62a.	bklt	12.75				** 1206		1.20	** J79-86.	J81	1.50	** 2421-36.	(AR)	59.00			
** 962a		7.50				** 1207-09.	(AC)	1.20	** J118-23..		12.00	** 2460a		9.95			
** 963-64..		2.25				** 1212-18..		1.60	** J124-29..		14.25	** 2688		9.25			
** 966-67..	(EU)	3.20				** 1219-22..		1.75	** J130-37..		13.50	** 2689		9.75			
** 966a-67a.	bklt	33.50				** 1226a		16.00	** J149-53..		5.75	** 2696		12.00			
** 970-74.	(FH)	11.00				** 1227		2.00	** J157-60..		13.00	** 2730		15.00			
** 974b		20.50				** 1237a		12.00	** 2732		9.25	** 2772		18.75			
** 977		6.75				** 1238-39.	(ST)	2.00	**								

** 1271-82a.	(SH)	2.00	** 55	..	LH	6.50	** C5	..	LH	13.00	** 805	..	MS/4	3.25	** 1840	..	(FL)	80	** 2586	..	(MU)	1.15
** 1273-76.	(SH)	7.75	** 56	..	LH	4.15	** C6	..	LH	59.95	** 817a	..	(ST)	30	** 1991	..	(ST)	80	** 2587-88.	(MU)	1.80	
** 1276a.	(SH)	8.80	** 57	..	LH	5.50	** C7-12	..	LH	39.95	** 825a	..	(ST)	2.50	** 1994-95	..		2.80	** 2589-90.		2.25	
** 1320a.	folded	1.50	** 57	..	LH	3.50	** C7-12	..	LH	25.95	** 828	..		75	** 1996	..		80	** 2591-92.	s/s	1.90	
** 1326a.	(SH)	1.70	** 58-69	..	LH	139.95	** C13-15	..	LH	99.95	** 860-71	..	LH	1.50	** 1997	..	(HO)	80	** 2595	..	1.15	
** 1366-67.	(EU)	1.00	** 58-67	..	LH	50.95	** C13	..	LH	59.95	** 879a-91a	..	LH	36.95	** 1998	..	(BL)	80	** 2596-97	..	2.25	
** 1395-96.	(EU)	8.80	** 69	..		23.95	** C17-19	(AC)	2.40	** 879a-91a	..	LH	25.00	** 1999	..	(MU)	80	** 2599a	..	2.25		
** 1438a.	(SH)	5.25	** 70	..	LH	5.50	** C17-19	..	LH	1.60	** 913-18	..	LH	3.75	** 2002-11	(TR)	10.50	** 2600	..	1.15		
** 1462a-65a.		2.10	** 70	..	LH	3.50	** C20-26	(AC)	109.95	** 912-18	..	MS/4	2.50	** 2021	..	(TE)	80	** 2603-04.	(MU)	1.80		
** 1498-1500	..	7.80	** 71	..	LH	4.15	** C20-26	..	LH	72.50	** 2022	..		80	** 2022	..		80	** 2606a	(ST)	1.10	
** 1504-08a	..	3.50	** 72-73	..	AU	19.00	** E1-4	..	LH	142.50	** 2067a	..	bklt	2.25	** 2022	..	(FL)	80	** 2608-09	..	2.25	
** 1513-17a	..	2.50	** 72-73	..	LH	12.50	** E1-4	..	LH	95.00	** 2044a	..	bklt	4.50	** 2026	..		1.10	** 2611a	(FE)	2.25	
** 1558-59.	(EU)	6.00	** 74-75	..	LH	33.00	** E5	..	LH	2.00	** 2044a	..	bklt	4.50	** 2057	..		80	** 2612-13.	(MU)	1.80	
** 1583a-85a	..	5.10	** 74-75	..	LH	22.00	** E6	..	LH	6.75	** 2047-44	(AR)	1.65	** 2060	..		80	** 2615	..	(FL)	1.15	
** 1619a-23a	..	10.00	** 74-75	..	HR	16.50	** E6	..	LH	4.50	** 2047-44	(AR)	1.65	** 2061	..	(BY)	80	** 2616	..	(AR)	1.60	
** 1637a	..	9.00	** 76	..	LH	4.15	** E7	..	LH	6.75	** 2047-44	(AR)	1.65	** 2062	..		80	** 2617	..		70	
** 1640-41.	(EU)	9.50	** 76	..	LH	2.75	** E7	..	LH	4.50	** 2047-44	(AR)	1.65	** 2063	..		80	** 2618-19.	(MU)	1.80		
** 1651	..	(SA)	4.25	** 77-78	..	LH	34.00	** EY1	..	LH	60	** 2047-44	(AR)	1.65	** 2064	..		80	** 2620-21.	..	2.25	
** 1652	..	(SA)	4.25	** 77-78	..	LH	22.00	** EY1	..	LH	40	** 2047-44	(AR)	1.65	** 2065	..		80	** 2622-23.	(MU)	1.80	
** 1684a	..	(AU)	7.50	** 79	..	LH	7.00	** EY2	..	LH	10.75	** 2047-44	(AR)	1.65	** 2066-67	..		2.80	** 2628b	..	11.25	
** 1797-1802.	(ST)	27.00	** 79	..	LH	4.75	** EY3	..	LH	60.00	** 2047-44	(AR)	1.65	** 2068	..		1.45	** 2628c	bklt	9.75		
** 1834	..	(FG)	7.70	** 80	..	LH	6.75	** EY3	..	LH	40.00	** 2047-44	(AR)	1.65	** 2069	..		80	** 2629-30.	..	2.25	
** 1883-88.	(SH)	21.25	** 80	..	LH	4.50	** EY4	..	LH	80	** 2047-44	(AR)	1.65	** 2070	..		80	** 2631	..		70	
** 2129	..	(SA)	3.50	** 81	..	(SH)	3.50	** EY5	..	LH	10.75	** 2047-44	(AR)	1.65	** 2071-72	..		1.65	** 2632-37.	(BD)	9.50	
** 2273	..		5.00	** 81	..	LH	2.25	** EY5	..	LH	7.25	** 2047-44	(AR)	1.65	** 2073	..		80	** 2641a	(ST)	4.50	
** 2278	..	(AR)	2.40	** 82-83	..	LH	2.00	** EY5	..	LH	7.25	** 2047-44	(AR)	1.65	** 2076-76	(AN)	2.00	** 2641a	..	1.15		
** 2298a	..	bklt	4.95	** 84	..	LH	3.50	** EY5	..	LH	7.25	** 2047-44	(AR)	1.65	** 2077	..		80	** 2648-49.	(MU)	1.80	
** 2298b	..	bklt	9.95	** 84	..	LH	2.25	** J13 Pine	..	LH	75.00	** 2047-44	(AR)	1.65	** 2079-80	(ST)	1.45	** 2650	..	1.15		
** 2304	..		4.00	** 85-87	..	LH	23.00	** J15 Pine	..	LH	15.00	** 2047-44	(AR)	1.65	** 2081	..	(FL)	80	** 2651-54	..	4.00	
** 2305	..	(BY)	1.50	** 88	..	LH	4.15	** J25	..	LH	2.00	** 2047-44	(AR)	1.65	** 2082-83	..		1.65	** 2656-57	..	1.80	
** 2312	..		4.00	** 88	..	LH	2.75	** J27-28	..	LH	7.95	** 2047-44	(AR)	1.65	** 2084	..		80	** 2658-60	..	3.40	
** 2349	..	(EU)	6.5	** 89	..	LH	6.75	** J27-28	..	LH	7.95	** 2047-44	(AR)	1.65	** 2085	..	(FL)	60	** 2661-65	..	5.75	
** 2370	..		9.5	** 90-108	..	LH	26.00	** J27-28	..	LH	7.95	** 2047-44	(AR)	1.65	** 2086	..		80	** 2666-67	..	1.80	
** 2382-83.	(CH)	1.90	** 107-08	..	LH	8.50	** Q1-9	..	LH	37.50	** 2047-44	(AR)	1.65	** 2087-90	..		3.75	** 2668	..	(AN)	5.75	
** 2386	..		4.00	** 109-10	(SA)	55.00	** Q1-8	..	LH	29.50	** 2047-44	(AR)	1.65	** 2115	..		80	** 2669	..	(MD)	1.15	
** 2393	..		1.50	** 109-10	..	LH	36.50	** Q1-5	..	LH	15.50	** 2047-44	(AR)	1.65	** 2118-19	(ST)	1.45	** 2671a	(AN)	2.25		
** 2393a	..	bklt	6.00	** 111	..	(AU)	3.00	** Q13-26	..	LH	339.95	** 2047-44	(AR)	1.65	** 2120	..		80	** 2672	..	(AN)	1.15
** 2402	..	(MP)	85	** 111	..	LH	2.00	** Q13-25	..	LH	129.95	** 2047-44	(AR)	1.65	** 2121-22	..		2.80	** 2674	..	1.15	
** 2404	..	(EU)	90	** 112	..	LH	3.50	** Q13-23	..	LH	32.50	** 2047-44	(AR)	1.65	** 2123	..		80	** 2676	..	1.15	
** 2506-07	..		2.10	** 112	..	LH	2.25	** QY1-4	..	LH	62.95	** 2047-44	(AR)	1.65	** 2125	..		80	** 2677	..	1.15	
** 2408-13	..	LH	3.00	** 113-14	(AC)	9.00								** 2126	..		80	** 2678	..	1.15		
** 2435	..		5.50	** 115-17	..	LH	24.50							** 2127-30	(AN)	3.00	** 2679	..	(FL)	1.15		
** 2466	..	bklt	6.75	** 115-17	..	LH	16.50							** 2132	..		80	** 2680	..	1.15		
** 2472-73a-b	..		3.00	** 118	..		3.50							** 2133	..		80	** 2681	..	1.15		
** 2487	..	(EU)	3.90	** 119	..		3.15							** 2135a	(SP)	1.70	** 2685a	..	3.00			
** 2500	..	(AR)	6.25	** 119	..	LH	2.00							** 2138	..		80	** 2686	..	11.25		
** 2530	..	(BY)	1.10	** 120-21	..	LH	5.00							** 2139	..	(ST)	60	** 2687	..	12.50		
** 2531	..	(BY)	1.10	** 120-21	..	LH	3.25							** 2141a	..		1.70	** 2688	..	12.50		
** 2533	..	(ST)	1.90	** 122-24	..	LH	3.50							** 2144-45	(CT)	1.80	** 2689	..	12.50			
** 2533	..	block	4.00	** 125	..		3.00							** 2146	..		80	** 2690	..	12.50		
** 2538	..		85	** 126-27	..		6.00							** 2147-48	..		1.65	** 2691	..	12.50		
** 2548-49.	(EU)	2.25	** 128	..	(BY)	13.00								** 2149	..		80	** 2692	..	12.50		
** 2586-87	..		1.95	** 128	..	LH	8.75							** 2174-75	(ST)	1.45	** 2693	..	12.50			
** 2602	..		3.25	** 129	..	LH	2.00							** 2196	..	(FL)	80	** 2694	..	12.50		
** 2604-05.	(EU)	2.35	** 130	..		3.00								** 2203	..		95	** 2695	..	12.50		
** 2623	..		9.5	** 130	..	LH	2.00							** 2204-05	..		1.50	** 2696	..	12.50		
** 2624	..		9.00	** 131-33	(SA)	6.00								** 2207a	(FL)	1.90	** 2697	..	12.50			
** 2628	..		1.15	** 131-33	..	LH	4.00							** 2208	..	(ST)	1.90	** 2698	..	12.50		
** 2629	..		1.15	** 134-35	..	LH	3.75							** 2210a	(FL)	1.25	** 2699	..	12.50			
** 2630	..		4.20	** 134-35	..	LH	2.50							** 2212a	(ST)	1.90	** 2700	..	12.50			
** 2639	..		3.00	** 136-37	..	LH	3.75							** 2215	..		95	** 2701	..	12.50		
** 2666-67.	(EU)	2.25	** 138-40	..	LH	6.00								** 2217-19	..		2.50	** 2702	..	12.50		
** 2669	..	(BD)	1.50	** 138-40	..	LH	4.00							** 2220	..		80	** 2703	..	12.50		
** 2670	..		9.5	** 141	..	LH	2.00							** 2221-24	(DO)	3.00	** 2704-06.	(BD)	3.15			
** 2671	..		9.5	** 142	..	LH	2.00							** 2225-26	..		2.00	** 2707	..	(ST)	70	
** 2679	..	(ZP)	6.75	** 143	..	LH	3.00							** 2227-30	..		3.90	** 2708	..	1.15		
** 2680	..	(BD)	1.50	** 143	..	LH	2.00							** 2232a-34a	(ST)	3.75	** 2715	..	(ST)	13.50		
** 2689	..	MS/4	22.50	** 144	..	LH	3.00							** 2240	..	(BD)	75	** 2716	..	1.10		
** 2746-49	..		3.75	** 144	..	LH	2.00							** 2241	..		1.15	** 2717-19	..	3.15		
** 2752-53.	(EU)	2.25	** 145	..	LH	4.00								** 2242	..		1.15	** 2720-21	..	2.10		
** 2778-79.	(CH)	2.50	** 146-47	(SA)	3.50		3.00							** 2243	..	(AN)	1.15	** 2721a	(BD)	2.25		
** 2802	..		3.00	** 148	..	(MP)	3.00							** 2244-45	..		1.90	** 2722-25	..	3.40		
** 2809-10.	(EU)	2.75	** 148	..	LH	2.00								** 2421a	..		4.50	** 2726	..	13.00		
** 2810a	..	(EU)	3.00	** 149	..	LH	3.00							** 2423b	(AC)	3.40	** 2729a	..	(SH)	2.25		
** 2875-74	..		2.40	** 149	..	LH	2.00							** 2426-28	(ST)	3.00	** 2731a	(AN)	2.25			
** 2882	..																					

** 3618..... 6.00
** 3619..... 12.00
** 3621a..... 2.40
** 3626a-31a. (FL) 9.75
** 3632..... 12.00
** 3642a..... (AN) 6.00
** 3643..... 6.00
** 3647-53. (FL) 15.00
** 3654..... (FL) 7.75
** 3655-57..... 3.40
** 3660a..... 4.40
** 3661-68. (FL) 7.95
** 3673a..... 4.95
** 3675-77. (ST) 11.25
** 3686..... (FL) 7.50
** 3692-93. (FR) 19.50
** 3698..... 12.00
** 3713a-23a..... 25.00
** 3730-31..... 18.75
** 3733..... 1.15
** 3734..... (FL) 11.25
** 3735-36..... 18.75
** 3737..... (TR) 11.25
** 3748a..... 5.50
** 3749-51. (FH) 2.00
** 3752..... 11.25
** 3753..... 11.25
** 3755a..... 5.50
** 3756-59..... 3.70
** 3756-57. s/s 1.80
** 3768a-72a. (FL) 7.25
** 3773-74..... 24.00
** 3776..... 5.25
** 3781a..... 5.25
** 3784-85..... 24.00
** 3786-87. (AN) 25.00
** 3788-99..... 25.95
** 3800-01. (FR) 25.00
** 3864-65..... 25.00
** 3894..... 14.00
** 3927-28..... 24.00
** 3948-49..... 25.00
** 3978-79. (FL) 24.00
** 3981-82..... 25.00
** 4007-08..... 25.00
** 4068-69. (FL) 25.00
** 4082-83. (FL) 25.00
** 4084-85..... 25.00
** 4091-92..... 25.00
** 4116-17..... 27.00
** 4139..... 15.00
** 4142-43..... 27.50
** 4148-49..... 27.00
** 4162..... 15.00
** 4175-76..... 27.00
** 4177-78..... 27.00
** 4182-83..... 27.00
** 4184-85..... 27.00
** 4187-88. (CT) 30.00
** 4189-90..... 27.00
** 4193-94..... 25.00
** 4206-07..... 27.00
** 4264-66..... 40.00
** 4267-68a-e..... 12.00
** 4272-73..... 25.00
** 4275-76. (FL) 21.00
** 4279-80. (FL) 25.00
** 4281-82..... 25.00
** 4296-97..... 26.00
** 4309-10..... 26.00
** 4364-65..... 27.50
** 4384-85. (FL) 27.50
** 4416a-21a..... 27.50

PREFECTURE ISSUES

** Z14..... lottery
 sheet 2.50
** Z82..... lottery
 sheet 2.40
** Z106..... lottery
 sheet 2.25
** Z186a..... 7.00
** Z187a..... 11.25
** Z188-97..... 11.50
** Z188a..... 11.25
** Z189a..... 11.25
** Z191a..... 11.25
** Z192a..... 11.25
** Z196a..... 11.25
** Z198a..... 11.25
** Z200b..... 11.25
** Z201a..... 7.00
** Z207-17..... 11.00
** Z218-29..... 13.25
** Z230-38..... 10.25
** Z239-46..... 8.75
** Z247-54..... 7.50
** Z255-61..... 8.00
** Z262-74..... 14.00
** Z275-84..... 11.50
** Z285-91..... 8.00
** Z292-301. (BR) 11.50
** Z302-07. (FL) 7.00
** Z310-11..... 2.25
** Z312..... 1.10
** Z320-21. (AN) 2.25
** Z323-25. (BR) 3.40
** Z326..... 1.10
** Z331a..... 5.95
** Z336..... (FL) 1.10
** Z337..... (FL) 1.10
** Z343..... 1.10
** Z344-45..... 2.25
** Z346..... (FL) 7.00
** Z347-48. (SH) 2.25
** Z349..... (BR) 1.15
** Z350..... 1.15
** Z351..... (ML) 1.15
** Z352..... 1.15
** Z357a..... 3.00
** Z358..... 1.15
** Z360..... 1.15
** Z367a..... (TR) 2.25
** Z377a..... 2.25
** Z388-89. (FL) 1.90
** Z393b..... (BD) 4.50
** Z394..... (TE) 1.15
** Z412a..... (FL) 3.60

** Z417a..... (FL) 3.60
** Z419a..... 1.50
** Z420..... 1.15
** Z421..... 1.15
** Z424a-26a..... 4.25
** Z430..... (ST) 7.00
** Z432a..... 2.25
** Z433..... 1.15
** Z436..... 1.15
** Z442a..... (FL) 1.40
** Z443..... (BL) 1.15
** Z445a..... 2.25
** Z448..... 1.15
** Z450a..... 2.25
** Z452a..... (BR) 1.40
** Z455-56. (AN) 1.90
** Z457..... 1.15
** Z461a..... (TE) 3.00
** Z461b..... (TE) 3.00
** Z462..... (AN) 1.15
** Z464a..... 2.25
** Z468a..... (FL) 2.25
** Z513-14. (AN) 2.25
** Z515..... (ST) 7.00
** Z526..... 1.15
** Z527..... 1.15
** Z528..... 3.00
** B32-33..... 4.5
** B34-35..... 1.40
** B42..... (BD) 1.95
** B43..... 95

Jordan

** 369-70..... 65
** 376..... 25
** 377-78..... 6.00
** 377a-78a.....
 inverted ovpt 8.50
** 379-80. (MD) 6.00
** 385-87..... 1.85
** 387a..... 6.75
** 422a.perfed s/s 4.75
** 542..... 80
** 552-58. (AN) 57.50
** 561-64..... 3.75
** 565-67..... 1.9
** 570-72. (HO) 8.50
** 576-90. (FF) 48.50
** 651-56. (ST) 7.50
** 651-56 blocks 28.95
** 657-60..... 1.40
** 661-64. (CH) 2.00
** 671-75..... 10.50
** 683-86..... 1.35
** 690, C01-52 3.25
** 702-09..... 6.25
** 714-16..... 3.00
** 717-18. C53-55 3.00
** 726-28..... 1.90
** 729-32..... 1.50
** 739-41..... 1.50
** 750-77. C56 7.50
** 750-57. C56 7.50
** 758-68. cmlblks 29.00
** 769-71. (ML) 18.95
** 769-71. cmlblks 9.95
** 772-80. (AR) 12.95
** 786-97..... 9.95
** 801-06. (ST) 4.10
** 831-40. C62-68 15.75
** 831-40. C62-68.....
 cmlblks 59.95
** 1171-75..... 5.50
** 1228-32..... 3.95
** 1242a..... s/s 9.00
** 1260-62..... 2.40
** 1262a..... s/s 7.50
** 1272-74..... 2.75
** 1809-12. (WF) 5.50
** 1809-12 blks 20.00
** C42A-F. (SP) 16.00
** C62-68..... 11.95

Kazakhstan

** 22-26..... (SP) 2.20
** 35..... (AN) 1.15
** 36..... (AN) 1.95
** 37..... (SP) 1.30
** 38..... (MP) 7.00
** 39..... 3.00
** 40..... (MP) 1.15
** 41-46. (AN) 2.10
** 47-50. (ST) 3.40
** 54..... (DO) 5.00
** 56..... (SP) 2.40
** 81-82. (RP) 8.00
** 90-95. (DS) 1.35
** 96..... (DS) 9.50
** 98..... (AN) 7.00
** 99-100..... 7.00
** 103-04..... 5.25
** 119A-19B..... 1.95
** 131-36. (BD) 4.95
** 141..... 1.15
** 142-44. (SP) 6.75
** 145..... (AN) 3.00
** 146-48. (ST) 4.90
** 153..... 1.90
** 158..... 7.75
** 160a..... (SP) 3.75
** 161-64. (BF) 2.50
** 165-66. (DO) 3.75
** 166..... (DO) 3.40
** 167..... 4.50
** 168-69..... 1.90
** 171-74. (WF) 5.50
** 187b..... 4.25
** 187a..... (AN) 1.15
** 189-90..... 1.90
** 191-92..... 1.95
** 193-96. (ML) 2.10

** 197-99..... (FL) 2.20
** 200-02. (AR) 2.25
** 206a..... (MG) 2.40
** 211..... 2.25
** 212-15. (HO) 4.25
** 216-17. (ST) 1.50
** 218-19..... 1.10
** 220..... (AN) 1.15
** 225-25. (AR) 3.00
** 226-28. (SP) 3.00
** 233..... (MP) 3.75
** 239..... 2.80
** 240-42. (BD) 2.50
** 240-42.blocks 9.50
** 243-45. (AN) 2.50
** 243-45.blocks 9.50
** 246..... (UP) 2.25
** 257a..... 2.00
** 268..... (AN) 2.10
** 279..... 5.50
** 280-82. (AN) 4.95
** 283..... 2.25
** 284-85. (ST) 2.10
** 286..... (ST) 1.30
** 287-88. (SP) 2.40
** 302..... 1.70
** 313..... (AN) 1.30
** 317..... 1.20
** 328-29..... 12.00
** 334..... (AN) 9.00
** 335..... (FF) 4.95
** 339-40..... 2.40
** 341-42. (SP) 4.15
** 343..... 1.50
** 344-47. (WF) 2.40
** 348..... 1.30
** 350..... (MP) 1.30
** 351..... 4.95
** 352..... (CU) 1.80
** 353-54. (ST) 4.50
** 356-58. (HO) 3.75
** 378-79. (ST) 9.95
** 378-79. (FF) 2.25
** 382-84. (BD) 2.10
** 385..... (AR) 1.15
** 386..... (FH) 1.70
** 410-12. (AN) 2.50
** 414-15. (SP) 2.50
** 418-19. (MU) 1.70
** 420-21..... 1.30
** 435..... (TE) 1.50
** 439..... 1.90
** 458-59. (ST) 3.00
** 462..... (ST) 2.40
** 463..... (AN) 2.60
** 465..... 1.70
** 466..... (FL) 4.5
** 470..... (MU) 3.40
** 472..... 2.75
** 482..... (EU) 3.20
** 483..... MS/8 7.25
** 485..... 1.15
** 486-87. (MG) 2.10
** 488-89..... 1.30
** 490..... 1.20
** 491..... (ST) 5.75
** 492..... 5.00
** 493-94. (UP) 1.30
** 495..... (DO) 3.40
** 496..... (UN) 2.40
** 497..... 9.5
** 498..... 2.10
** 500..... (FG) 4.95
** 503..... (AR) 1.80
** 505..... (ST) 7.40
** 506..... 3.00
** 507-08. (SP) 2.80
** 509..... 3.00
** 510..... (TE) 4.5
** 511..... (EU) 2.60
** 511..... MS/10 25.95
** 511a..... (EU) 7.50
** 513..... (ST) 2.10
** 514..... 1.50
** 522..... 1.50
** 523-24..... 8.00
** 527..... (FG) 3.00
** 531..... (CH) 4.5
** 539..... 9.5
** 539..... MS/6 5.50
** 540..... MS/8 10.00
** 547..... 4.00
** 547..... MS/8 3.00
** 550..... (EU) 1.30
** 551..... (UN) 4.00
** 551..... MS/8 3.00
** 553..... 1.30
** 562..... (HO) 1.15
** 562..... MS/8 9.00
** 568..... (CH) 5.00
** 568..... MS/8 3.50
** 570..... (FL) 4.5
** 570..... MS/8 3.50
** 571..... (ST) 4.00
** 572..... 3.25
** 575..... (EU) 3.75
** 575..... MS/5 18.50
** 593-94. (EU) 5.75
** 593-94. MS/10 55.00
** 596-97..... 4.75
** 602..... 1.50
** 605..... 2.00
** 606-07. (FF) 4.15
** 625..... 2.25
** B1.....

Korea

** 221-22. (UN) 7.50
** 263-64. (FG) 4.75
** 283..... 1.50
** 286..... 1.10
** 287-89. (CH) 5.50
** 292a..... (UN) 9.00

** 304a..... (TE) 33.00
** 310a..... (ST) 19.50
** 315a..... (UN) 4.95
** 316a..... 4.95
** 321a..... 3.25
** 322a..... 3.25
** 324a..... 8.75
** 326a..... (ML) 4.25
** 328a..... (MP) 4.50
** 328a..... (ML) 4.50
** 348a..... 9.00
** 350a..... (IN) 3.00
** 381..... 1.20
** 381a..... 3.50
** 411a..... 7.50
** 411b..... 9.00
** 415a..... 4.50
** 416a..... (UN) 3.40
** 444a..... 4.00
** 445a..... (UN) 3.00
** 447a..... (UP) 4.50
** 449a-53a. (ST) 17.75
** 472a..... 2.60
** 478a-77a. (FG) 9.00
** 488a..... (FH) 3.00
** 498-501. (AN) 6.50
** 501a..... (BF) 8.25
** 508-09..... 8.25
** 508a..... 3.50
** 538-40..... 8.25
** 538a..... 2.25
** 543a..... 2.50
** 546a..... 2.25
** 550a..... (MP) 3.50
** 551..... 1.00
** 564a..... 3.00
** 565a..... (MP) 3.00
** 566-67. (FG) 16.95
** 567a..... (FG) 12.00
** 580a-81a. (SC) 8.00
** 600a..... 3.25
** 605a..... 3.75
** 628a..... (FG) 6.50
** 663a..... (SP) 2.00
** 690a..... 10.50
** 699..... (UP) 7.50
** 715a-17a..... 12.25
** 716a..... 4.00
** 717a..... 4.00
** 718a-20a..... 75.00
** 718a-20a.perfed.....
 150.00
** 718a..... 25.00
** 719a..... 25.00
** 720a.perfed 50.00
** 721a-23a..... 19.95
** 721a-23a.perfed 7.75
** 781-86.folded 25.00
** 808a..... (EU) 9.50
** 825a..... (LH) 6.25
** 839a..... 1.50
** 840a-41a..... 7.50
** 844a..... (FG) 49.95
** 858a..... (SP) 4.00
** 865a..... (CU) 3.00
** 866a..... (CU) 3.00
** 868a..... (CU) 3.00
** 893a..... (FR) 2.65
** 897a..... (FR) 2.25
** 898a..... (FR) 5.50
** 901a..... (FR) 1.90
** 914a..... (UP) 4.25
** 922b..... 2.25
** 940-41a..... 3.00
** 960a-13.folded 3.50
** 103-13. (BF) 14.00
** 1034-38. (BI) 15.00
** 1034a..... (BI) 4.25
** 1113a-15a. (ST) 10.00
** 1201..... (AN) 18.75
** 1201a.imperf 99.95
** 1205,1207b..... 3.75
** 1207a..... 4.10
** 1208-09. (AN) 1.00
** 1210-11. (BD) 1.20
** 1251f & 1522a. 3.50
** 1251f..... 2.10
** 1252a..... 2.10
** 1344a..... 1.15
** 1351f-51j..... 18.75
** 1372a..... (FG) 1.15
** 1381a..... 3.95
** 1381b..... 1.30
** 1465a..... 1.50
** 1471a-72a. (ST) 9.50
** 1499a..... 2.25
** 1511a-14a. (ST) 5.25
** 1520..... (ST) 10.00
** 1685a..... (ST) 1.40
** 1685b..... (ST) 3.00
** 1795b..... 5.25
** 1813b-14a..... 3.00
** 1889a..... 9.5
** 1890.pane/10 15.00
** 1903a-04a..... 3.20
** 1905a-06a. (FH) 1.90
** 1922a..... 1.75
UX 1922a.on piece 1.75
** 1924-25. (AN) 9.00
** 1925..... 18.75
** 1927-28a..... 3.00
** 1928a..... 4.50
** 1929..... (AN) 18.75
** 1933..... (ST) 3.00
** 1933e..... (ST) 2.50
** 1935..... (MR) 13.00
** 1950a-52..... 6.95
** 1952-55..... 24.00
** 1964-68..... 4.75
** 1969-70..... 9.00
** 1970..... 4.50
** 1971..... 4.75
** 1972..... 4.75
** 1983..... 15.00
** 2012b..... (ST) 2.65
** 2139..... (TR) 3.00
U B5..... 9.5
U B8-9..... 1.50
** B24a..... (ST) 8.00

** B26a..... (ST) 8.80
** C43a..... (UP) 8.75

DPR Korea

** 2136..... (SA) 5.50
** 3300-01. (FL) 1.10
** 3301a..... (FL) 1.30
** 3322-23. (FL) 1.10
** 3325-29. (FL) 3.25
** 3331-34. (ST) 3.00
** 3379..... (ST) 4.25

Republic of Kosovo

** 18-19..... 17.50
** 18-19.blocks 69.00
** 20-21..... (MU) 11.25
** 22-25..... 39.00
** 28-30..... (FL) 7.95
** 42..... (MG) 7.50
** 43-44..... (EU) 4.95
** 50-53..... 5.75
** 59-62..... (CO) 5.75
** 63..... (AR) 6.00
** 64-67..... 7.95
** 70-73..... 6.95
** 74-78..... (CU) 8.00
** 79-82..... 5.00
** 83-85..... (ST) 7.50
** 86-89..... 5.00
** 90-91..... (TR) 9.00
** 92-94..... 5.75
** 95..... (MP) 4.15
** 150-53..... 4.75
** 150-53.blks 18.75
** 279-80..... (EU) 6.00

Kyrgyzstan

** 1-2..... (BD) 95
** 3..... (AR) 25
** 4..... 40
** 5-11..... 1.50
** 12..... 75
** 15..... (MP) 4.50
** 26..... (DO) 60
** 26..... Imperf 1.50
** 29-32. (WF) 2.00
** 33-40. (FL) 2.25
** 33-39. (FL) 1.50
** 34a..... (FL) 3.00
** 39a..... (MG) 6.75
** 47..... (MG) 6.75
** 48-52. (FH) 3.60
** 51a..... (FH) 2.40
** 53-59. (AN) 2.25
** 60..... (AN) 1.15
** 65..... 75
** 66..... (ML) 1.10
** 72-78. (HO) 1.90
** 72-78.blocks 7.25
** 79..... (HO) 1.90
** 80-86.imperf 3.20
** 87..... imperf 2.10
** 99-105. (RP) 1.95
** 114..... (AN) 5.25
** 116..... (BF) 3.75
** 117..... (AN) 7.50
** 118..... (DS) 4.50
** 118a-f. (DS) 4.00
** 121..... (AN) 6.75
** 123..... (WF) 6.00
** 139..... (MU) 4.45
** 147-52. (BF) 3.50
** 153-55..... 2.25
** 157..... (AC) 65
** 158..... (RP) 60
** 159..... 95
** 163..... 2.60
** 164-66..... 60
** 167-69..... 3.00
** 173..... 3.20
** 174..... 3.35
** 175..... (WF) 5.25
** 178-82. (ST) 4.90
** 183..... (HO) 7.5
** 183..... block 2.85
** 203-04..... 7.5
** 207-10..... 5.00
** 213..... 10.50
** 218..... (AN) 5.00
** 222..... (AN) 5.00
** 223..... (AU) 7.50
** 223..... imperf 12.00
** 224..... (IN) 7.50
** 224..... imperf 12.00
** 225..... (ST) 2.25
** 227-35..... 2.75
** 246-47. (AR) 9.00
** 272..... 5.50
** 273-78. (EU) 13.80
** 280..... 3.00
** 287..... (FG) 9.00
** 289..... 1.70
** 299..... (BD) 9.00
** 301..... (AN) 8.00
** 302-09. Imperf 8.95
** 310..... (AN) 7.25
** 312..... (ST) 4.75
** 328..... 8.00
** 323-26..... 4.50
** 335-38. (WF) 4.10
** 335-38.blocks 15.50
** 338a..... imperf 25.00
** 347-50. (TR) 9.00
** 353-56. (ST) 7.95
** 357..... (FL) 2.75
** 364-67..... 8.25
** 507..... (CS) 3.20
** B8a..... 2.75

** B9-10.imperf 4.00
** B16..... (ST) 139.00
** 48-51..... 2.00
** 56-59..... 2.25
** 81-84..... 1.85
** 87a..... (RC) 3.00
** 88.imperf pair 22.50
** 111a..... (MP) 3.25
** 114a..... 3.40
** 122-25..... (BD) 6.00
** 126-28..... 1.15
** 140a..... LH 3.00
** 148-51. (FH) 6.75
** 178-81. (ST) 3.00
** 219-22. CB3 7.50
** 386-91. (BF) 5.50
** 459-64. (BL) 3.20
** 493-98. (CT) 4.00
** 612-19. (ST) 5.50
** 637-43. (FL) 4.00
** 645-49. (AN) 3.50
** 692-98. (BF) 3.50
** 715-21. (BD) 3.50
** 774-80..... (DO) 3.40
** 796-96F. (FL) 3.40
** 796-96F.blks 12.00
** 813-19..... (HO) 3.25
** 813-19.blks 12.00
** 820-26..... (FH) 3.40
** 890-94..... 3.25
** 899-901. (RC) 3.00
** 908-13..... (CT) 4.00
** 973-78..... (BD) 3.75
** 983-85..... 4.50
** 983-1003. (ST) 3.25
** 1005-08..... 4.10
** 1032-37. (ST) 4.50
** 1038-42. (TR) 4.25
** 1038-42.cmlbk 15.00
** 1049-51. (TE) 3.25
** 1052-57. (ST) 4.95
** 1058-62. (ST) 3.75
** 1078-81. (RP) 3.95
** 1103-06..... 4.25
** 1113-17. (AN) 3.75
** 1130-34. (SL) 4.00
** 1170-73..... 4.25
** 1174-77. (WF) 5.50
** 1184-87..... 7.00
** 1188-91. (MU) 5.50
** 1192-94. (AN) 4.00
** 1208-12. (DS) 4.50
** 1213-14. (BD) 3.90
** 1213-16.blks 14.00
** 1217-20..... 4.75
** 1221-25. (ST) 4.15
** 1226..... (ST) 2.40
** 1227-30..... 4.00
** 1231-35. (CT) 2.95
** 1237-42. (FL) 7.50
** 1243-46. (IN) 3.95
** 1247-49. (AN) 3.50
** 1250-53. (MU) 4.40
** 1254-58. (ST) 4.50
** 1259..... (ST) 2.65
** 1260-64. (AN) 4.50
** 1265-67..... 3.60
** 1268-73. (ST) 8.50
** 1289-91..... 1.10
** 1292-95..... 3.70
** 1305-10. (TR) 4.75
** 1311..... (TR) 4.25
** 1312-18. (BD) 7.50
** 1319-21..... 1.75
** 1336-40..... 2.10
** 1348-53. (SH) 2.50
** 1348-53.blks 8.50
** 1354..... (SH) 2.50
** 1359..... folded 6.95
** 1359j..... (FG) 10.00
** 1373-74. (MP) 3.25
** 1555..... (FH) 3.25
** B4-5..... 6.25
** C7-12..... 14.50
** C56a..... no gum 5.00
** C59 61..... (AN) 4.00
** C85-86..... (AR) 1.70

Kyrgyz Express Post

** 19a..... (MG) 6.50
** 35..... (BD) 3.40

Laos

** 1-17, C2-4, J1-6.....
 bklt of 26 s/s
 glassine adhes as
 usual 139.00
** 48-51..... 2.00
** 56-59..... 2.25
** 81-84..... 1.85
** 87a..... (RC) 3.00
** 88.imperf pair 22.50
** 111a..... (MP) 3.25
** 114a..... 3.40
** 122-25..... (BD) 6.00
** 126-28..... 1.15
** 140a..... LH 3.00
** 148-51. (FH) 6.75
** 178-81. (ST) 3.00

** 381-84. (WF) 2.60
 ** 381-84.blocks.10.00
 ** 385-88. (CH) 5.15
 ** 391a. .bklt. 2.65
 ** 392-93. .bklt. 1.70
 ** 392. .75
 ** 393. (UN) .95
 ** 394-95. (MP) 2.40
 ** 395. (MP) 2.10
 ** 399. .40
 ** 400-01. (CU) 3.90
 ** 402. .75
 ** 407-08. (EU) 2.25
 ** 413. .30
 ** 414. (EU) 1.20
 ** 414a. (EU) 2.50
 ** 416. .30
 ** 417. .10
 ** 422. (ST) 3.40
 ** 426-28. (AU) 2.50
 ** 441. (EU) 3.40
 ** 442. (EU) 1.15
 ** 442a. (EU) 2.65
 ** 462. .40
 ** 467. .30
 ** 504. (EU) 3.75
 ** 504a. (EU) 7.50
 ** 505. (ST) 2.25
 ** 514. .25
 ** 528. (EU) 2.65
 ** 571. (EU) 2.10
 ** 574. (BR) 3.60
 ** 594. (EU) 1.90
 ** 599. (BR) 3.20
 ** 616. (EU) 1.90
 ** 616. .block. 7.50
 ** 620-21. (FH) 1.70
 ** 622. .MS/6. 3.50
 ** 623. .30
 ** 633-36. (SA) 1.90
 ** 633-36.blocks. 7.00
 ** 637. (SA) 1.90
 ** 651. (EU) 2.50
 ** 651a. (EU) 2.85
 ** 659-60. (AN) 2.20
 ** 659b-60a. (AN) 6.50
 ** 676. (LI) 1.90
 ** 676a. .bklt. 9.00
 ** 684-85. (MR) 2.25
 ** 685a. .bklt. 7.50
 ** 700. (AR) 1.80
 ** 701. .95
 ** 702. .20
 ** 703-06. (WF) 4.50
 ** 707-08. (EU) 3.75
 ** 709. (LI) 1.70
 ** 711. .65
 ** 718. .70
 ** 719-20. (AN) 3.90
 ** 722. .80
 ** 724. .10
 ** 725. (CH) .70
 ** 762. (FE) 2.80
 ** 767-68. (MR) 5.00
 ** 790-91. (BD) 3.75
 ** 798-800. .30
 ** 801. .10
 ** 802. (FL) 1.00
 ** 803-04. (EU) 5.00
 ** 806. .25
 ** 807. (SH) .95
 ** 808-09. (BD) 3.60
 ** 811. .25
 ** 812. (SP) 1.70
 ** 813. (SH) 2.50
 ** 814. .75
 ** 815. (TR) 1.10
 ** 816. (TR) 4.50
 ** 817-19. (MU) 5.50
 ** 820-21. (ST) 1.95
 ** 822-23. (CH) 2.75
 ** 8150-52. (ST) 2.00

Lebanon

U 50-62. .16.00
 U 137-43D. .6.25
 U 145-51. .15.25
 U 152-55. .1.50
 U 177-80,C97-100. .27.95
 ** 225-27,C148-9. 21.75
 U 434-58. .4.75
 * 453-58. LH. 17.00
 U 459-70. .6.95
 ** 526. .75.00
 ** 534-38. .6.95
 ** 689. .1.50
 U C80-81. .12.00
 U C119-28. .8.00
 U C135-40. .2.50
 U C141-45. .8.75
 U C154-58. (AC) 2.85
 U C159-64. (AC) 4.35
 U C165-74. (AC) 11.75
 U C175-82. (AC) 3.15
 ** C198-99. (RT) 3.00
 U C198-99. (RT) .70
 U C200-06. (ST) 3.00
 U C207-10. .75
 U C229-35. .1.60
 ** C243-44. (ST) 5.40
 U C245-53. .9.00
 U C254-62. .1.70
 ** C268a. s/s. 50.00
 ** C427-36. (BF) 100.00
 U C427-36. (BF) 11.95
 ** C437a. .38.95
 ** C463-68. LH. 1.90
 ** C515-22. .10.50
 ** C555a. .16.95
 ** C626-37. .20.50
 ** C658-69. (FL) 26.50
 U C658-69. (FL) 3.00
 ** C670-73. .14.50
 ** C674-77. (CU) 14.25

** C678-85. LH. 3.75
 ** C685a. (ST) 2.75
 ** C686-89. .7.25
 ** C690-97. .22.50
 U C758-87. .19.75
 ** C788. .75
 U J47-49. .1.75
 U J50-55. .2.20
 U J62-68. .1.75
 U R11-16. .1.15

Liberia

** 414. C160-61. .2.00
 ** 788-90.deluxe. .15.00
 .Souvenir sheets 15.00
 ** 901-10. .5.85
 ** 911. .2.60
 ** 912-21. .5.00
 ** 922. .4.10
 ** 923-31. .5.00
 ** 932. .2.60
 ** 933-42. .4.90
 ** 943. .2.60
 ** 1049-53. (ST) 3.75
 ** 1060. .6.00
 ** 1118. (CO) 6.00
 ** 1145-46. (QM) 3.00
 ** 1159-61. (FF) 82.50
 ** 1165-70. (TR) 13.50
 ** 1205. .2.25
 ** 1206. (FH) 24.00
 ** 1234-35. .4.75
 ** 2465. .1.30
 ** 2465. .MS/8. 10.50
 ** 2519. .MS/4. 6.00
 ** 2560. .1.30
 ** 2560. .MS/4. 5.25
 ** 2814-17. (DO) 25.50
 ** 2854-57. (AR) 25.95
 ** 2858-61. .25.50
 ** 2868-71. (BD) 23.95
 ** 2960. .MS/6. 3.00
 ** B31-34. (ST) 12.00
 ** B34a. (ST) 5.50
 ** C17. (UN) 30.00
 ** C192. (ST) 3.25
 ** C219. (ZF) 1.90

Libya

** 167. .15.00
 ** 218-19a. imperf s/s
 ** 718. (IN) 7.50
 ** 284-87. (FL) 1.20
 ** 797-804. (FL) 7.25
 ** 797-804.bkls. 27.00
 ** 827-28. (ST) 1.25
 ** 1130-35. (ML) 6.00
 ** 1164. .6.00
 ** 1185. (MU) 6.75
 ** 1249. (MU) 7.50
 ** 1305. .2.75
 ** 1316. (FL) 16.75

Liechtenstein

U 90-93. .99.00
 U 108-10. signed
 Mariner BPP. 375.00
 U 111-13. .89.00
 ** 157-59. .47.50
 U 215-17. .45.00
 U 218. .22.50
 ** 219-21. (AN) 9.00
 ** 261-63. (AR) 59.95
 ** 270-73. (SC) 27.95
 ** 277-80. (SP) 31.95
 ** 281-83. .22.50
 ** 284-86. .28.00
 ** 289-92. (ST) 28.95
 ** 317-19. .11.25
 ** 326-28. (TE) 14.25
 ** 329-31. (CH) 7.25
 ** 353-55. (TE) 24.50
 ** 356. .41.50
 ** 356a-58. .5.25
 ** 359-67. .16.95
 ** 368. (EU) .25
 ** 370. (EU) .35
 ** 375. .2.00
 ** 376-78. (RC) 1.65
 ** 376-78. .85
 ** 379. (EU) .75
 ** 379. .50
 ** 385. (ST) .30
 ** 390. (EU) 1.50
 ** 391-93. .1.25
 ** 394. .40
 ** 396-99. .1.00
 ** 400. (EU) .35
 ** 401-03. .1.00
 UX 401-03. .35
 ** 404. .35
 ** 406-09. (BD) .90
 ** 410. .40
 ** 411-14. .80
 ** 415. (EU) .30
 ** 415. .block. 1.10
 ** 420. (EU) .35
 ** 420. .20
 ** 420. .MS/20. 6.75
 ** 421-23. .80
 ** 424. .1.50
 ** 425. .35
 ** 429. .55
 ** 442. (EU) .35
 ** 442. .block. 1.25
 ** 442. .MS/20. 6.75
 ** 446. .25
 ** 446-50. .1.90
 ** 453. (EU) .35

** 453. .block. 1.25
 ** 453. .MS/20. 6.75
 ** 471. .1.70
 ** 481-84. (FL) 1.65
 ** 485. (EU) .35
 ** 491. (CH) .25
 ** 492-95. (ST) 1.70
 ** 496-99. (ST) 1.00
 ** 543-44. (AN) .70
 ** 547-55. (EU) .40
 ** 547-55. .2.10
 ** 587-88. (AN) .90
 ** 589. .75
 ** 621-23. (CO) 1.30
 ** 624-27. .1.80
 ** 632-35. .2.20
 ** 636-37. (EU) .90
 ** 638-49. .5.65
 ** 650-53. .2.25
 ** 650-53. .MS/8. 17.50
 ** 654-56. (CO) 1.35
 ** 657-59. (CH) 1.10
 ** 660-62. (HO) 1.70
 ** 663-64. (EU) .90
 ** 665-67. .1.90
 ** 671-70. .1.40
 ** 671-73. .30
 ** 674. .10.50
 ** 675-77. .1.40
 ** 678-80. (ST) 1.40
 ** 681-703. '1980' 9.00
 ** 681-84. .1.60
 ** 685-86. (EU) .80
 ** 687-89. .1.00
 ** 690. (SA) .55
 ** 691-93. .1.50
 ** 694-96. (MU) 1.15
 ** 701-03. (CH) 1.00
 ** 704-28. '1981' 10.75
 ** 704-07. .1.70
 ** 708-09. (EU) .75
 ** 710. .2.00
 ** 710a-c. .1.25
 ** 711-12. .95
 ** 713. .25
 ** 714-17. .1.35
 ** 718-21. .1.30
 ** 729-53. '1982' 10.50
 ** 729-32. .1.95
 ** 733-34. (EU) .80
 ** 735-36. .1.15
 ** 737-39. .1.25
 ** 747-50. .1.60
 ** 751-53. (CH) 1.00
 ** 754-55. (EU) .80
 ** 756-58. .1.85
 ** 759-61. (AR) 1.90
 ** 762-65. .1.30
 ** 766. .75
 ** 767-68. .3.75
 ** 769-71. (CH) 3.75
 ** 772-74. (ST) 2.15
 ** 775-78. (AR) 2.20
 ** 779-80. (EU) .85
 ** 781-83. (AR) 1.25
 ** 784-86. (ST) 1.80
 ** 787-98. .5.85
 ** 799-800. .2.50
 ** 801-03. (CH) 1.30
 ** 806-08. .2.65
 ** 809-12. .1.90
 ** 813-15. (RC) 1.60
 ** 816. .3.25
 ** 816a-c. .3.00
 ** 817-19. (AR) 2.25
 ** 820-22. (CH) 2.00
 ** 823-25. .2.00
 ** 826-28. .1.30
 ** 832-41. .3.50
 ** 843. .1.00
 ** 844-46. .1.35
 ** 847. .40
 ** 848. .3.40
 ** 848. .MS/8. 25.00
 ** 849-51. (AN) 2.25
 ** 852-54. .2.25
 ** 855-57. (CH) 1.75
 ** 858-60. (TE) 2.25
 ** 861-62. .1.45
 ** 863. .1.15
 ** 868-70. .1.60
 ** 871. .1.40
 ** 872-89. .1.70
 ** 880-81. (EU) 1.35
 ** 882-84. .3.10
 ** 885. .3.00
 ** 886-87. .1.80
 ** 888-91. (ST) 3.40
 ** 892-94. .1.10
 ** 895-97. (CH) 1.50
 ** 898-900. (AR) 3.25
 ** 901-02. (EU) 1.75
 ** 903. (MU) 2.65
 ** 904-06. (FH) 2.85
 ** 911-14. .3.15
 ** 915-17. .1.50
 ** 918-20. (CH) 1.60
 ** 921-23. (MG) 2.60
 ** 928-29. .5.00
 ** 942-44. (AR) 2.75
 ** 949-51. (CH) 1.85
 ** 955-56. (EU) 1.50
 ** 955-56. .bkls. 5.75
 ** 957-58. (MU) 1.80
 ** 959. (UN) 2.65
 ** 960-63. (AR) 3.00
 ** 964-66. (ML) 1.80
 ** 967-68. .6.00
 ** 969. (SA) .80
 ** 985. .4.30
 ** 986-89. .4.90
 ** 995-96. (EU) 1.75
 ** 997-99. (AR) 2.75
 ** 1005. .3.95
 ** 1009-12. (FL) 4.50
 ** 1018-18. (ST) 3.50
 ** 1033-35. (MG) 5.00
 ** 1036-38. (CH) 2.75
 ** 1039-42. .5.75

** 1045-47. (RC) 7.10
 ** 1048-50. (AR) 7.25
 ** 1054a. .3.00
 ** 1056-59. (FL) 8.50
 ** 1060-62. (CH) 3.10
 ** 1063. (AR) 5.00
 ** 1075. .3.00
 ** 1076. .6.00
 ** 1078-81. (ST) 4.00
 ** 1100. .2.00
 ** 1104-06. (TR) 5.00
 ** 1107-09. (CH) 4.00
 ** 1124a. .4.50
 ** 1126-28. .7.75
 ** 1136-37. (EU) 3.00
 ** 1151-52. .4.50
 ** 1151-52. .bkls. 16.00
 ** 1153-55. (AR) 6.50
 ** 1164. .1.50
 ** 1176-77. (AR) 2.75
 ** 1178. (EU) 1.70
 ** 1179-81. (AR) 4.00
 ** 1182-84. .6.25
 ** 1185-88. (ST) 7.25
 ** 1189-92. (BD) 1.90
 ** 1191-92. (AR) 6.00
 ** 1193-95. (MR) 9.75
 ** 1196-98. (CH) 5.75
 ** 1199. (EU) 2.00
 ** 1200. .2.65
 ** 1201-02. .2.25
 ** 1203-05. .7.50
 ** 1206-07. .2.00
 ** 1209-11. (AR) 4.95
 ** 1212-14. .3.95
 ** 1215-17. .3.40
 ** 1223-24. .3.10
 ** 1225-26. (EU) 3.25
 ** 1227-28. .2.85
 ** 1229-31. (AR) 5.75
 ** 1232-33. .2.80
 ** 1234. (ST) 2.65
 ** 1239-36. .9.75
 ** 1239-40. .5.25
 ** 1241-43. (FL) 4.75
 ** 1244-46. .9.00
 ** 1250. (EU) 2.00
 ** 1253-55. .6.75
 ** 1265. (BR) 1.10
 ** 1279. .1.10
 ** 1280-85. .14.25
 ** 1286. (EU) 2.00
 ** 1287. (ST) 1.30
 ** 1288-90. (FL) 4.50
 ** 1291-94. .12.00
 ** 1295-96. .7.25
 ** 1301. (MP) 3.75
 ** 1302-04. .7.25
 ** 1308-11. .6.75
 ** 1312. .4.15
 ** 1313. (EU) 5.60
 ** 1317-19. .1.50
 ** 1320-22. (SA) 4.95
 ** 1323-24. .3.75
 ** 1325-26. (AN) 4.50
 ** 1327-30. .5.50
 ** 1331-33. .6.95
 ** 1340-41. .6.75
 ** 1343-44. (AR) 3.40
 ** 1345-46. (EU) 4.00
 ** 1347. (ST) 3.75
 ** 1352-55. .6.25
 ** 1356-58. .5.50
 ** 1359. (MU) 1.90
 ** 1360. (MU) 10.50
 ** 1361-62. .6.10
 ** 1366-68. (CH) 4.75
 ** 1369. (EU) 2.00
 ** 1370. (AR) 3.00
 ** 1371-74. (MU) 10.50
 ** 1375-77. .6.50
 ** 1381-83. (AR) 5.25
 ** 1384-86. .5.25
 ** 1387-89. .6.00
 ** 1390-92. (IN) 4.25
 ** 1393. .1.90
 ** 1394-95. .5.25
 ** 1396. .1.50
 ** 1397-99. .3.75
 ** 1400-02. .7.00
 ** 1403-04. .7.00
 ** 1405. (EU) 1.50
 ** 1408-10. .4.10
 ** 1411. .3.25
 ** 1437-39. (AR) 7.10
 ** 1475-78. .5.25
 ** 1509-11. .4.00
 ** 1548. .3.25
 ** 1551-54. (AU) 8.25
 ** 1573-75. (FL) 11.25
 ** 1576-77. .4.90
 ** 1584-87. .13.50
 ** 1588-91. (AU) 8.25
 ** 1592. (AR) 6.50
 ** 1593. (ST) 4.25
 ** 1600-01. (BR) 8.75
 ** 1604. .15.00
 ** 1606-08. (CO) 5.25
 ** 1609-11. (RP) 12.75
 ** 1612-14. (FL) 4.25
 ** 1615. .2.25
 ** 1616-17. .3.95
 ** 1618-19. .4.90
 ** 1620-23a. (AU) 9.95
 ** 1624. .3.20
 ** 1625-26. (AR) 6.00
 ** 1627-30. .14.25
 ** 1631-33. (CH) 5.00
 ** 1634. (AN) 3.00
 ** 1636-37. .2.95
 ** 1639. (UN) 3.00
 ** 1641-42. (EU) 4.50
 ** 1740. (DO) 4.00
 ** 1774. (AN) 4.00
 ** 1801. .15.00
 ** 1807. .4.00
 ** 1816. .14.00
 ** 81-3. LH. 39.95
 ** 814. .44.95

** B19-21. .22.50
 ** B22-23. .1.10
 ** C7-C8. (ZF) 399.95
 ** O59-75. .10.00

Lithuania

** 310-13. .5.25
 ** 375-78. .1.20
 ** 379-87. .2.10
 ** 388-89. .40
 ** 390-92. .95
 ** 393-95. .95
 ** 396-97. .65
 ** 398-99. .95
 ** 400-02. .1.30
 ** 403-04. (BD) 1.10
 ** 411-18. (HO) 1.50
 ** 421. .25
 ** 421-24. (ST) 1.75
 ** 425-26. (FL) .60
 ** 430a. (BD) 2.65
 ** 434-36. (CU) .70
 ** 437-39. .80
 ** 440-41. .90
 ** 442-44. .95
 ** 445. .1.20
 ** 446-48. .1.30
 ** 450-52. .85
 ** 454-66. .85
 ** 457-58. (AC) .75
 ** 459-60. .80
 ** 461-64. .1.80
 ** 465-67. (CU) 1.50
 ** 468-71. .1.75
 ** 472. (EU) 1.10
 ** 473-74. (AN) 1.20
 ** 478. (ST) .70
 ** 479-80. .1.20
 ** 486a. (HO) 2.25
 ** 491. (EU) .50
 ** 492. .75
 ** 493-95. (CU) 1.20
 ** 496. (FG) .25
 ** 500-01. (AN) .45
 ** 502-04. .1.00
 ** 506-07. .70
 ** 508-09. .2.00
 ** 510. (EU) 1.10
 ** 514-16. .95
 ** 521-22. .90
 ** 523. (AR) .25
 ** 533-35. .1.50
 ** 536-37. .45
 ** 538. (EU) .95
 ** 538. .MS/10. 9.00
 ** 549-50. (ST) 1.75
 ** 551-52. (AR) .50
 ** 553. (MU) 3.75
 ** 557. (ST) 2.60
 ** 567. (FG) 3.00
 ** 568-69. (EU) 1.50
 ** 581-82. .45
 ** 583-84. (MR) 1.50
 ** 591. (ST) .75
 ** 592-94. .4.50
 ** 596-97. (AC) 3.00
 ** 598. (EU) .95
 ** 598a. (EU) 2.40
 ** 599-601. .1.35
 ** 602. 604. .70
 ** 603. (ST) .80
 ** 607-09. .1.65
 ** 611. (HO) .45
 ** 612. .75
 ** 613-14. (AR) 1.20
 ** 615-16. (CH) 1.20
 ** 617-19. .45
 ** 620-22. (EU) 1.90
 ** 628-29. .1.75
 ** 633-34. (IN) 1.90
 ** 660-61. .1.90
 ** 663-65. .2.55
 ** 666-67. .1.90
 ** 668. (EU) 1.15
 ** 669-70. (BD) 1.90
 ** 673-74. (ST) 2.60
 ** 675. .2.60
 ** 676. .70
 ** 677-79. .2.10
 ** 608-81. (CH) 1.70
 ** 683. .70
 ** 685. .70
 ** 686-87. .2.60
 ** 688-90. .2.40
 ** 691-92. (EU) 2.25
 ** 693-94. (FL) 3.20
 ** 695-96. (BR) 1.50
 ** 697. .5.25
 ** 699. .3.95
 ** 700-01. .1.80
 ** 702. (AR) 1.80
 ** 703. .70
 ** 704-06. .2.60
 ** 707-08. (CH) 1.70
 ** 710. (ST) 1.00
 ** 711-12. .1.30
 ** 713-15. .2.60
 ** 716-18. .2.40
 ** 719. .70
 ** 720-21. (AN) 2.60
 ** 722. (EU) 1.15
 ** 723. (TR) 3.20
 ** 724-25. (FE) 2.10
 ** 727. .3.20
 ** 730. .70
 ** 731-32. (CH) 1.70
 ** 733. .70
 ** 734-35. .1.50
 ** 736-40. .3.20
 ** 741-42. (LI) 2.60
 ** 743. (EU) 1.15
 ** 743a. (EU) 2.50
 ** 744. .70
 ** 745. .70
 ** 746-47. (IN) 3.95
 ** 749. .3.20

** 750. .80
 ** 751-53. .1.90
 ** 754-55. (CH) 1.70
 ** 756. (ST) 3.20
 ** 757-58. (AC) 1.30
 ** 757-58. MS/10. 12.50
 ** 759-61. .1.90
 ** 762-64. .2.40
 ** 766-67. .65
 ** 769. (EU) 2.25
 ** 769. (FG) 2.25
 ** 770. (ST) 1.90
 ** 771. .65
 ** 773. (RP) 1.30
 ** 773. .MS/10. 12.50
 ** 774-75. (ST) 3.20
 ** 776-77. (BD) 2.65
 ** 778-79. (TR) 1.50
 ** 780-81. (CH) 1.70

Luxembourg

Table listing Luxembourg items with codes and values. Includes items like 218-34, 279a, 286-91, etc.

Table listing Luxembourg items with codes and values. Includes items like 1284, 1285, 1289-90, etc.

Macao

Table listing Macao items with codes and values. Includes items like 337, 337, 348-51, etc.

Table listing Luxembourg items with codes and values. Includes items like 539, 540, 540a, etc.

Table listing Luxembourg items with codes and values. Includes items like 915, 915a, 916-19, etc.

Table listing Luxembourg items with codes and values. Includes items like 1058, 1060, 1061, etc.

Macedonia

Table listing Macedonia items with codes and values. Includes items like 5-7, 8-11, 12, etc.

Table listing Luxembourg items with codes and values. Includes items like 296-99, 296-99.no labels, etc.

Malagasy Rep.

Table listing Malagasy Rep. items with codes and values. Includes items like 300, 300-15, 317, etc.

Mali

Table listing Mali items with codes and values. Includes items like 9a, 64a, 83-85, etc.

** C203... (AR) .4.15
** C271-73. (ST) .3.85
** C405-08. (TR) .4.00
** C412... (AR) .5.75
** C417-18. (MU) .4.50
** C540-41. (ST) .4.70

Martinique

** 186-87.....2.00

Mauritania

** 112-13.....80
** 117.....4.50
** 372.....(AC) .4.50
** 382.....(AR) .4.50
** 411.....3.75
** 419.....(SA) .3.75
** 440-45. (ST) .8.50
** 505.....(AU) .4.50
** 552.....(ST) .3.50
** C16 var. Europa.5.00
** C19.....(AC) .9.50
** C39a.....(AR) .5.50
** C40a.....(JK) .5.75
** C71a.....4.75
** C93a.....(MP) .2.25
** C163.....(BI) .3.40
** C169.....(ZP) .4.95
** C182-83. (ST) .3.75
** C184.....(ST) .3.40
** C184A-4B. (BD) .27.50
** OP C184A-4B. (BD) .27.50
** C186a.....(BI) .3.40
** C187-88. (ST) .3.50
** C189.....(ST) .3.75
** C192-94. (SP) .4.25
** C195.....(SP) .3.40
** C219.....(RT) .3.15
** C237a.....(AN) .3.75
** C242.....(BD) .6.00
** C272-76. (ST) .12.95

Mayotte

** 86.....(FH) .1.20
** 87.....1.40
** 90.....(AR) .1.30
** 92.....(SH) .1.10
** 105.....1.15
** 106.....(SH) .1.30
** 108.....1.00
** 109.....1.95
** 111.....1.15
** 120.....2.60
** 125.....2.95
** 128.....1.10
** 129.....(TE) .8.00
** 130.....(FL) .1.30
** 131.....3.00
** 132.....(MP) .95
** 133.....(SH) .95
** 135.....(RT) .1.90
** 136.....(AR) .1.10
** 137.....3.75
** 138.....1.10
** 139.....1.60
** 141.....1.10
** 142.....1.40
** 143.....3.40
** 144-45. (MP) .1.90
** 147.....1.10
** 148.....(AU) .1.10
** 149.....(ST) .1.10
** 151.....1.75
** 152.....(AN) .4.95
** 153.....1.10
** 154-55. (FL) .3.00
** 157.....3.75
** 158.....1.30
** 175.....(ST) .1.15
** 176.....3.75
** 177.....1.20
** 178.....2.25
** 179.....1.30
** 180.....2.00
** 182.....2.00
** 183.....(FR) .3.00
** 184.....1.50
** 185.....(FR) .2.00
** 189.....4.15
** 190.....1.30
** 191.....2.25
** 206.....5.75
** 208.....(AN) .1.90
** 218.....1.75
** 229.....(BD) .1.50
** 231.....(FL) .1.50
** 234.....1.30
** 235.....(FH) .1.50
** 238.....(RP) .1.35
** 251.....(BD) .1.50
** 256.....(FL) .1.50

Mexico

** 896a.....(SA) .57.50
** 937.....(SA) .95
** 942.....(TR) .70
** 956-7/C300-01.4.50
** 975a.....(ST) .3.00
** 981-85. (ST) .3.75
** 983a-85a. (ST) .9.75
** 992a.....(ST) .5.25
** 995a.....(ST) .5.50
** 996-1001..17.75
** 998a.....15.00
** 1000a.....18.75
** 1054-55..7.50

** 1072-81.....9.25
** 1189.....(ST) .1.75
** 1208-10. (AR) .70
** 1211-14.....90
** 1220-22.....70
** 1240a.....2.25
** 1242a.....(SA) .2.25
** 1248-50. (AR) .75
** 1278-80. (ST) .2.25
** C60 blocks.8.75
** 1285-87. (AR) .70
** 1297a.....3.00
** 1306a.....11.25
** 1306a.....LH .7.50
** 1315-17. (ST) .75
** 1321a. folded.2.00
** 1335a.....3.00
** 1335a. folded.2.75
** 1341a.....3.00
** 1347a.....(BD) .7.75
** 1351-57. (ST) .7.00
** 1385.....(SA) .2.50
** 1388a.....(SP) .3.00
** 1388a. folded.2.75
** 1389.....(SP) .2.65
** 1392a.....(TE) .5.50
** 1397a.....3.50
** 1408a.....6.50
** 1408a.....LH .4.00
** 1423.....(SP) .2.25
** 1427-30.....75
** 1430a.....3.00
** 1433a.....5.25
** 1433a.....LH .3.00
** 1439-44. (ST) .6.50
** 1519.....(SH) .2.65
** 1526.....2.25
** 1532.....2.25
** 1533-34. (FF) .1.50
** 1535-37.....75
** 1538-39. (AR) .50
** 1541a-1543a. folded.4.75
** 1544.....2.25
** 1545-47.....1.00
** 1548.....(AU) .4.45
** 1549-50.....45
** 1551.....2.25
** 1552.....(SH) .4.40
** 1553.....(MP) .4.40
** 1554-55. (ST) .3.35
** 1556-58.....85
** 1559-62. (BF) .9.00
** 1563.....2.25
** 1564-65. (MP) .1.85
** 1566-70.....1.40
** 1571-73. (AR) .70
** 1574-78.....1.10
** 1617a.....(ST) .11.25
** 1618-19. (ST) .2.45
** 1659.....2.40
** 1684-87.....2.40
** 1693.....(RT) .6.65
** 1694-95. (AC) .38.00
** 1698.....(SH) .37.50
** 1698.....bklt.200.00
** 1700-05.....4.70
** 1720. folded.10.50
** 1811-15.....3.60
** 1859.....(HO) .70
** 1860-63.....3.10
** 1865-67.....2.80
** 1868-69.....1.35
** 1870-72.....2.00
** 1876-79.....3.50
** 1883.....3.40
** 1884-90.....5.95
** 1891.....3.00
** 1892.....70
** 1894.....70
** 1895-96.....1.75
** 1897-1900.....2.50
** 1901-06.....4.00
** 1907.....70
** 1910.....70
** 1995. folded.18.00
** 2391-92. (CH) .2.50
** 2480.....3.00
** 2522.....7.25
** C234a.....LH .30.00
** C257.....45
** C258-59. (TR) .60
** C260.....(HO) .45
** C262.....1.25
** C262.....block.4.00
** C265-68.....20.00
** C269.....80
** C274.....2.00
** C275.....1.50
** C276.....5.50
** C279.....(TR) .70
** C310a-11a. (ST) .5.25
** C320a.....(ST) .2.25
** C328-31. (ST) .2.80
** C329a-31a. (ST) .9.75
** C336a-38a. (ST) .8.25
** C345.....(SA) .2.75
** C347-49.....8.00
** C348.....(SP) .3.00
** C353.....(SP) .4.60
** C353.....block.1.25
** C372-73. (ST) .50
** C372-73. blocks.1.75
** C374.....(ST) .3.50
** C377-79.....1.00
** C380-84. (AR) .1.10
** C386.....35
** C393.....(AR) .50
** C396-400.....4.65
** C408.....55
** C415.....45
** C417-21.....75
** C434.....(SA) .2.25
** C439-43.....75
** C513-17.....75
** C521-37.....75
** C534-35. (ST) .75
** C548-52.....35
** C559-60. (MD) .35

** C561-64.....75
** C565-67. (ST) .50
** C570-72.....50
** C577-80.....75
** C579-80.....40
** C583-84.....40
** C590-91. (AC) .40
** C590-91. blocks.1.25
** C614.....(ST) .1.25
** C620.....(ST) .3.40
** C627-31.....75
** E18-19.. (AC) .1.50

Moldova

** 1-3.....70
** 25.....(BD) .3.00
** 25.....block.1.20
** 26-30.....95
** 31-36.....(BD) .3.00
** 37.....1.00
** 37.....block.1.20
** 43-50, 50a.....2.75
** 53-57.....(ST) .3.00
** 57a.....(ST) .2.65
** 61-62.....(UN) .1.00
** 61-62. MS/10.10.00
** 63-64.....(FG) .1.75
** 65.....(AR) .55
** 66-67.....90
** 72-81. MS/4 .4.50
** 75-81.....(BD) .2.95
** 82-91.....2.65
** 94-97.....(BF) .2.50
** 98-103.....(FL) .1.65
** 105-10.....2.10
** 111-12.....(EU) .3.10
** 112a.....(EU) .13.00
** 113-14.....(ST) .1.50
** 113-14. bklt.5.50
** 114A-C.....60
** 115-17.....(EU) .6.00
** 131-32.....(MP) .16.00
** 142-43.....(MP) .3.00
** 142-43. blocks.11.50
** 144-46.....2.60
** 144-46. blocks.10.00
** 147-49.....(ST) .2.75
** 150.....(ST) .3.75
** 178-81.....5.00
** 190-94. (MR) .8.00
** 212.....(EU) .3.60
** 225-28. (FR) .4.00
** 236-37. (EU) .5.75
** 238.....(EU) .6.50
** 239-42. (IN) .3.65
** 266-69.....2.25
** 277.....(EU) .6.25
** 282.....(DI) .4.90
** 287-90.....3.45
** 297.....75
** 398.....(EU) .2.40
** 301-02.....(EU) .2.40
** 303.....(EU) .5.25
** 305.....60
** 306-07. (ST) .1.90
** 311-16.....3.25
** 323.....3.00
** 323.....block.1.50
** 326-31.....5.50
** 326-31. blocks.20.00
** 355.....(EU) .2.60
** 355.....MS/10.25.00
** 365-66.....2.25
** 369a.....1.50
** 370.....(WF) .5.25
** 370.....MS/2.10.50
** 376.....(EU) .1.50
** 388.....(FG) .95
** 398-92.....(MU) .5.50
** 411-14. (AR) .3.40
** 415.....bklt.6.75
** 424-26.....(HO) .3.00
** 444-45.....(EU) .3.75
** 445a.....bklt.12.00
** 452-53.....2.25
** 454.....(AR) .1.75
** 467-68.....(EU) .3.40
** 469-70.....1.50
** 471.....(MP) .2.40
** 472.....(ST) .3.00
** 480-83.....(FL) .3.20
** 490-91.....(EU) .2.80
** 490-91. MS/10.27.00
** 498.....(SA) .3.75
** 523-24.....(EU) .2.10
** 524a.....bklt.6.25
** 533-36.....(AN) .2.80
** 537.....(DO) .2.80
** 539-42.....(AN) .3.00
** 542a.....(DO) .6.25
** 546a.....(CH) .3.00
** 547.....(BD) .95
** 547.....block.3.50
** 548-51.....(AR) .2.10
** 556-57.....(EU) .1.75
** 560-63.....(CT) .2.25
** 564-67.....(BD) .2.45
** 568.....(BD) .1.90
** 569.....folded..95
** 575-76.....(CH) .1.35
** 584-85.....(EU) .2.25
** 585a.....bklt.4.50
** 586.....(SA) .1.15
** 587a.....bklt.2.25
** 596.....(AN) .1.70
** 597.....(MP) .1.20
** 598-99.....1.15
** 600-05.....3.50
** 607.....(ST) .1.70
** 611.....1.20
** 612-13.....(HO) .1.85
** 612.....block.1.35
** 614-15.....(ML) .1.30
** 614-15. blocks.5.00
** 616-17. (PN) .2.10
** 618-19.....1.00

** 618-19. blocks.3.50
** 620.....1.10
** 620.....block.3.75
** 621-22.....(EU) .2.40
** 623-25.....(AR) .1.80
** 647.....(FR) .80
** 647.....block.3.00
** 648.....1.20
** 648.....block.4.50
** 653-54. (CH) .1.00
** 655-56.....2.80
** 660-61. (ST) .1.70
** 660-61. MS/10.17.00
** 662-63.....1.70
** 665-68.....(MR) .3.00
** 669-72.....(BD) .1.70
** 673.....(BD) .1.70
** 674-75.....(EU) .1.15
** 675a.....bklt.6.75
** 713-14.....(EU) .1.90
** 721-24.....(AN) .1.70
** 725.....(BD) .3.00
** 744-46.....(CU) .95
** 748-49.....(EU) .1.80
** 754-57.....(BD) .1.70
** 760-63.....(FL) .1.50
** 764-67.....2.60
** 786-87.....(AN) .2.60
** 859-60.....(EU) .1.95
** 860a.....pane.4.10
** C1-8.....(AC) .4.75

Monaco

** 192-97.....9.00
** 198/CB6. (9) .7.75
** 237-44. (SH) .7.25
** 260.....8.25
** 274-75.....8.50
** 280-82.....16.95
** 283-87. (HO) .30.95
** 292-94.....5.50
** 319-20.....19.75
** 328-32.....LH .22.50
** 333.....(AU) .57.50
** 354-62.....15.00
** 362a.....14.00
** 366-70, C46-48.4.25
** 410.....LH .1.30
** 411.....5.25
** 462-65.....LH .8.00
** 474-78.....13.00
** 500.....(MP) .1.15
** 507-09, C61. (EU) .2.50
** 521-27.....3.90
** 528-35.....(UN) .3.00
** 581-86.....2.75
** 592-95.....(ST) .75
** 602-04A.....5.95
** 616-17.....(EU) .2.50
** 624-28.....2.60
** 630-40.....(EU) .1.50
** 662.....(DO) .3.00
** 669-70.....(EU) .2.10
** 674-75.....(AR) .1.15
** 676-81, C74 .2.75
** 682.....(RC) .95
** 684-88.....1.10
** 692-97. (TR) .8.95
** 698-703.....1.80
** 704-08. (AR) .1.50
** 709.....25
** 710-11. (AR) .1.10
** 712-20.....(MU) .2.50
** 721.....(RC) .1.10
** 721.....LH .7.95
** 722-24.....(EU) .7.95
** 725-31A.....5.25
** 735-36.....(AR) .1.40
** 737-42.....(AR) .2.25
** 743-47.....1.50
** 748.....2.50
** 749.....(MP) .25
** 750.....25
** 751.....(FH) .35
** 752.....25
** 753-57.....1.40
** 758.....(AN) .60
** 759.....(DO) .1.10
** 759.....LH .70
** 760-65.....(BF) .7.25
** 766.....(AR) .1.50
** 767.....(RC) .1.10
** 768-70.....(EU) .4.75
** 771.....(UP) .25
** 774-75.....(AR) .1.35
** 776.....(AR) .1.50
** 777.....(MU) .1.15
** 778-80.....(AC) .80
** 781-88.....(HO) .8.25
** 789-92.....6.50
** 793-96.....(ST) .2.50
** 797-99.....(EU) .11.25
** 800-03.....1.90
** 804.....40
** 805.....(BD) .40
** 806-09.....95
** 810.....(DO) .1.90
** 810.....LH .1.25
** 811.....35
** 812.....1.10
** 812-14.....(AR) .1.60
** 815-16.....(AR) .1.45
** 817.....(AR) .95
** 821-23.....(CH) .80
** 825.....(TR) .75
** 826.....(DO) .1.90
** 827.....45
** 828.....(ST) .45
** 829.....(FL) .2.10
** 830.....(RC) .1.30
** 831-32.....(EU) .3.75
** 836-39.....(HO) .4.75
** 841-42.....75
** 846-48.....(FL) .2.40
** 849-51.....(CH) .70

** 855-59.....(AR) .2.10
** 860-61.....(AR) .1.65
** 862-63.....70
** 864.....(RC) .7.50
** 865.....(FL) .3.50
** 866-67.....(EU) .11.25
** 868-71.....1.60
** 879.....(DO) .6.75
** 882-84, C78 .5.75
** 883.....(AR) .2.50
** 894-96.....2.00
** 897-98.....70
** 904a.....(EU) .33.95
** 905.....(RC) .1.15
** 910.....(DO) .3.75
** 911-12.....90
** 913.....1.10
** 914-19.....(AR) .13.50
** 920-26.....5.25
** 927.....40
** 931-32.....(CO) .1.60
** 948-54.....18.95
** 961-62.....(EU) .3.00
** 962a.....(EU) .30.00
** 963.....(RC) .2.10
** 964-66.....1.60
** 968-69.....75
** 970.....75
** 971.....(BD) .70
** 972.....(MD) .70
** 973.....75
** 974.....80
** 975.....80
** 976-79.....11.50
** 980-90.....(AU) .16.95
** 991-92.....(AR) .4.25
** 993-995.....(AN) .3.40
** 996.....(DO) .3.00
** 997-98.....(MU) .2.25
** 999.....95
** 1000.....(CO) .60
** 1001.....(AR) .60
** 1002.....95
** 1003-04.....(FL) .2.00
** 1009-16.....2.75
** 1017.....(DO) .3.75
** 1018-21.....2.50
** 1022.....(AR) .6.00
** 1023-24.....(EU) .2.25
** 1024a.....(EU) .24.50
** 1025-29.....2.65
** 1029a.....(ST) .3.25
** 1030-33.....2.85
** 1035-36.....(AR) .3.75
** 1037.....(RC) .1.90
** 1038.....30
** 1039.....40
** 1040.....(CO) .60
** 1041.....(AT) .1.30
** 1042.....60
** 1043-44.....(CH) .95
** 1045-46.....1.10
** 1047-48.....(FL) .2.80
** 1049.....1.45
** 1050-58.....6.75
** 1059.....(DO) .3.75
** 1060.....70
** 1061.....(ST) .60
** 1062.....(AC) .1.30
** 1063.....(AR) .3.40
** 1064-66.....(AR) .2.50
** 1068a.....(EU) .25.95
** 1069-72.....2.90
** 1084-85.....(FL) .2.25
** 1086.....(AR) .60
** 1088.....(CO) .50
** 1088-90.....1.25
** 1091-92.....(ST) .2.10
** 1093.....(AR) .3.40
** 1094.....(RC) .1.90
** 1109.....(ST) .60
** 1110.....(MU) .70
** 1111-12.....(SH) .90
** 1113-14.....(EU) .3.75
** 1115-23.....6.50
** 1124-25.....(FL) .4.50
** 1126-27.....(DO) .5.75
** 1129.....90
** 1130-34.....(AN) .6.00
** 1135-36.....(AR) .3.75
** 1137.....(RC) .3.25
** 1138-52.....7.25
** 1173-77.....2.50
** 1178-80.....(EU) .5.50
** 1180a.....(EU) .20.50
** 1187-88.....(AR) .4.15
** 1189.....(RC) .2.50
** 1193.....(SA) .75
** 1194.....1.10
** 1195-98.....3.00
** 1199.....(DO) .3.75
** 1200-04.....5.50
** 1205-20.....(TE) .13.00
** 1221-26.....(ST) .3.75
** 1227-28.....(EU) .1.90
** 1228a.....(EU) .11.25
** 1229.....(AR) .5.25
** 1230-34.....2.50
** 1235.....(DO) .3.00
** 1236-41.....4.75
** 1242-45.....(AR) .11.95
** 1246-47.....(AR) .4.15
** 1248.....(BD) .2.65
** 1249.....1.50
** 1250-51.....(CH) .1.15
** 1252-53.....(FL) .1.90
** 1255-56.....1.50
** 1259-69.....6.00
** 1270-74.....9.50
** 1275-77.....(MU) .5.50
** 1277a.....(MU) .6.50
** 1277a.....LH .4.00
** 1278-79.....(EU) .1.50
** 1279a.....(EU) .13.50
** 1281.....75
** 1282.....(FG) .95
** 1287.....70
** 1284.....(SH) .1.30
** 1285.....(DO) .3.75

** 1286.....(FH) .75
** 1301.....(SH) .1.20
** 1302-03. (AR) .4.50
** 1304.....95
** 1305-06.....1.90
** 1307-08. (AR) .6.75
** 1309-10. (FL) .2.75
** 1311.....(FL) .3.00
** 1313.....(CH) .50
** 1315.....(AU) .95
** 1315.....(FL) .6.50
** 1322.....(ST) .6.00
** 1323-28. (BD) .9.50
** 1329-30.....(EU) .2.25
** 1330a.....(EU) .13.50
** 1331-33.....2.60
** 1334.....95
** 1335.....75
** 1336-37.....(DO) .4.95
** 1338-43.....4.75
** 1344-45.....(AR) .3.75
** 1346-48.....(MU) .3.75
** 1351-52.....(FL) .2.65
** 1353.....(FL) .1.50
** 1355-56.....(CH) .1.80
** 1356a.....(CH) .2.50
** 1358.....(AT) .1.75
** 1361-65.....7.50
** 1366.....(DO) .4.95
** 1367.....5.25
** 1368-69.....(EU) .2.60
** 1370.....75
** 1371.....70
** 1372.....70
** 1373.....(AU) .2.50
** 1374.....(WL) .2.80
** 1375.....(SP) .1.20
** 1376.....(FR) .6.00
** 1385-86.....(AR) .5.50
** 1389-90.....(MU) .2.60
** 1395.....75
** 1396.....75
** 1398-1405.....4.15
** 1406-09.....(FL) .2.75
** 1410-17.....4.10
** 1422-23.....(ST) .1.90
** 1424-25.....(EU) .3.00
** 1425a.....(EU) .15.00
** 1431.....(DO) .2.25
** 1432.....70
** 1433-34.....(BL) .1.90
** 1436-37.....(AR) .6.00
** 1438-39.....1.80
** 1440-41.....(FL) .3.00
** 1442.....75
** 1443-45.....3.50
** 1446.....3.00
** 1446.....LH .1.75
** 1448-56.....(CH) .10.00
** 1457-60.....(FR) .3.00
** 1461-63.....(SA) .2.25
** 1464-65.....(EU) .3.50
** 1466-71.....(FL) .7.75
** 1472.....(FR) .4.95
** 1473-74.....(MU) .1.75
** 1475.....(SH) .75
** 1476.....95
** 1477-78.....(ST) .1.30
** 1479.....(DO) .2.50
** 1480.....95
** 1481-85.....(FH) .9.50
** 1486.....(SH) .4.50
** 1496-99.....6.75
** 1530-31.....(EU) .3.00
** 1532.....(ST) .4.95
** 1533.....(ST) .1.00
** 1563-64.....(EU) .2.75
** 1565-70.....(IN) .7.50
** 1573-74.....(DO) .4.15
** 1590.....(HO) .1.40
** 1591-92.....(FL) .1.80
** 1620a-b. (ST) .6.00
** 1621.....(DO) .2.25
** 1623-24.....(EU) .3.20
** 1640a-d. (ST) .6.00
** 1642a.....1.90
** 1643-44.....(RC) .3.40
** 1676.....(DO) .1.50
** 1677.....95
** 1680.....(FR) .7.50
** 1681.....8.25
** 1682-83.....(EU) .1.35
** 1684.....3.00
** 1694.....(MP) .1.30
** 1698.....(UP) .1.90
** 1704.....(DO) .1.70
** 1704.....cmbk.6.95
** 1705.....(SA) .2.00
** 1706-10.....(FL) .6.50
** 1711.....(SP) .1.30
** 1712.....(AU) .95
** 1713.....(BY) .1.60
** 1716-17.....(EU) .2.80
** 1718.....(ST) .9.75
** 1723-28.....(MG) .8.25
** 1732.....(MD) .1.10
** 1733.....1.80
** 1740.....(AR) .1.70
** 1744-48.....(BD) .7.50
** 1756.....(DO) .1.90
** 1756.....cmbk.6.25
** 1760-61.....(EU) .3.50
** 1760-61.....cmbk.13.95
** 1769-74.....(TE) .8.00
** 1781a. blk. (WF) .5.25
** 1802-03.....(ST) .5.25
** 1806.....(DO) .1.30
** 18

** 1894-97. (CU) .3.00	** 2245. (WL) .1.30	** 3015. (CT) .2.25	** 2228. .6.50	** 375-76. (EU) .95	** 1026a. bklt. 3.40		
** 1904-05. (FU) .2.50	** 2246. (WL) .1.70	** 3033-34. .15.00	** 2229-32. .12.00	** 377-78. .60	** 1040. .6.00		
** 1905a. (EU) .9.00	** 2247. .1.75	** 3036. (FL) .12.00	** 2247. (SA) .6.00	** 385-86. (EU) .1.50	** 1066. .1.15		
** 1911. (AU) .95	** 2248. (DO) .1.90	** 3037-40. .22.00	** 2247I. (TR) .3.75	** 387-88. (EU) .40	** 1104. .5.50		
** 1912. .95	** 2249. .1.15	** 3050. (EU) .3.75	** 2255A-I. (TR) .6.50	** 389-90. .95	** 1130. bklt. 3.60		
** 1913. (UP) .1.70	** 2250. (ML) .95	** 3066-69. .27.50	** 2256. folded.13.95	** 391-93. .1.60	** 1132a. (EU) .2.65		
** 1914-18. (FL) .1.50	** 2252-53. (EU) .2.10	* B61-75. LH. 15.00	** 2260-67. (AN) .3.75	** 394-95. (EU) .1.00	** 1132a. MS/3. 7.95		
** 1922-24. (CO) .4.15	** 2254. .75	* B85-90. LH. 2.00	** 2280. (ST) .3.75	** 413-14. .80	** 1133. .6.95		
** 1926-27. (RC) .3.25	** 2255. .75	U B92-92. .2.65	** 2281. (ST) .3.00	** 415-21. .75	** 1136. (SA) .1.45		
** 1928-29. (AC) .3.95	** 2256. .1.15	** B91. .60	** 2282. (ST) .5.50	** 428-29. (EU) .60	** 1162. .7.30		
** 1943. (TE) .7.95	** 2257. (ST) .1.15	* B94. LH. 17.50	** 2287. (SH) .5.50	** 430. .20	** 1162. .7.30		
** 2027. (SH) .1.50	** 2258. .1.10	** B99a. perf. 33.75	** 2288-89. (DI) .9.00	** 438-39. (EU) .40	** 1166a. .1.50		
** 2030. (ST) .95	** 2259. (RC) .1.90	** B99a. imperf. 33.75	** 2290-93. (DI) .10.50	** 441-42. (EU) .65	** 1170a. (AU) .1.35		
** 2031. .1.50	** 2260. .2.50	* C2-7. imperf. 30.00	** 2305-08. (AN) .5.25	** 444-47. (EU) .2.00	** 1171. .7.50		
** 2035. (DO) .1.80	** 2261-62. (CO) .9.25	* C8-9. imperf. 32.50	** 2307a-08a. (AN) .5.25	** 448-50. MS/10. 39.95	** 1172. .70		
** 2055. (WL) .1.70	** 2263. .1.90	* C10-13. imperf. 17.50	** 2309-17. (FH) .4.50	** 452-53. (EU) .80	** 1173. .80		
** 2063a. (ST) .3.00	** 2264. .1.90	* C27-29. VLH. 85.00	** 2318-19. (FH) .9.00	** 455-57. (AC) .1.15	** 1174. .7.00		
** 2066. .2.25	** 2265. .3.25	** C30-33. imperf. 30.00	** 2320-25. (CT) .3.75	** 458-59. .80	** 1177. .1.90		
** 2067. .2.25	** 2266. (CH) .1.00	** C30-33. imperf. 20.00	** 2326. (CT) .3.75	** 460a. bklt. 7.50	** 1178. (AR) .9.00		
** 2069a. (DO) .95	** 2267. .1.30	** C36-39. (ST) .49.95	** 2338-40. .6.75	** 460Bc. bklt. 11.25	** 1179-80. (CH) .6.50		
** 2073. (RC) .1.50	** 2268. .2.65	** C45. (SP) .25.00	** 2349. .4.50	** 460Bd. bklt. 10.50	** 1179. (TR) .60		
** 2074. .2.50	** 2270-72. (AU) .4.95	** C46-48. LH. 2.75	** 2350-52. .6.00	** 461Ab. bklt. 8.25	** 1180. .6.00		
** 2082. .3.00	** 2274. .10.50	** C61. (EU) .1.15	** 2355-56. (SP) .8.00	** 461d. bklt. 2.10	** 1258. .5.75		
** 2082. block. 11.50	** 2278. .1.00	** C61. LH. .75	** 2359-60. (AN) .3.00	** 462a. bklt. 4.00	** 1292a. (EU) .3.00		
** 2090. (ST) .4.50	** 2279. .1.15	** C62. (EU) .4.75	** 2365. (BD) .9.00	** 463a. bklt. 5.95	** 1295. (TE) .6.50		
** 2095. .1.90	** 2282. (ST) .1.30	** C63. (AC) .95	** 2366. (BD) .4.50	** 465a. bklt. 2.25	** 1302. .4.75		
** 2095. block. 5.00	** 2282. (ST) .1.30	** C64. (AC) .2.00	** 2367-68. .4.50	** 475-76. (EU) .1.00	** 1308. (EU) .1.80		
** 2102. (CH) .4.25	** 2284. .2.00	** C65. (ST) .1.90	** 2369. .4.50	** 480-82. (EU) .1.00	** 1308a. (EU) .3.60		
** 2102. SFS. 3.00	** 2285. (ST) .2.25	** C66. .2.65	** 2370-71. .3.50	** 483-84. (EU) .1.00	** 1380-84 (2) bklt. 10.50		
** 2103. (AN) .95	** 2286. (DO) .1.50	** C67. .1.50	** 2372-77. (UP) .5.25	** 485-86. .70	** 1386. .10.50		
** 2106. .95	** 2287. .75	** C68. .2.50	** 2380-84. (UP) .6.00	** 488-89. (EU) .90	** 1441. (EU) .3.60		
** 2107. .1.30	** 2288. .75	** C69-72A. .39.50	** 2380-83. (UP) .3.00	** 515-17. (AN) .2.25	** 1449. .12.00		
** 2108. (DO) .1.50	** 2289. (MP) .4.15	** C73. (AU) .2.00	** 2384. (UP) .3.25	** 519-20. .60	** 1456-58. .6.25		
** 2109. (RC) .1.40	** 2290-91. (EU) .2.25	** C74. (ST) .95	** 2401D. .6.00	** 529. (SH) .35	** 1456a-58d. .5.50		
** 2110. (FL) .1.40	** 2292. .75	** C75. (MU) .60	** 2403-04. .3.00	** 563-66. .1.20	** 1461-62. bklt. 24.00		
** 2112. (MU) .1.30	** 2293. .1.50	** C76. (AR) .1.20	** 2409-12. (AN) .3.00	** 571-79. .3.40	** 1463. (AU) .13.00		
** 2113-14. (FL) .3.00	** 2294. (AR) .3.00	** C81-83. .15.50	** 2413. (AN) .3.00	** 571-73. .1.00	** 1464-68. .6.50		
** 2115. .1.90	** 2295. .1.50	** C84-88. .22.95	** 2414-19. (AN) .3.00	** 577. .60	** 1468c. .6.50		
** 2116. (AU) .95	** 2296. (AC) .3.00	** C86. .1.75	** 2420. (AN) .3.00	** 587-88. (EU) .1.15	** 1469. .2.60		
** 2117. .1.30	** 2297. (MU) .1.30	** J65-76. .6.25	** 2421. (AR) .6.75	** 594-96. .1.10	** 1470. .5.25		
** 2118. (HO) .1.50	** 2298. (MU) .3.00	Mongolia					
** 2120a. (ST) .4.50	** 2299-2301. .13.50	* 149-58. LH. 4.00	** 2442-43. (TR) .9.75	** 602-04. .1.30	** 1471. (EU) .4.50		
** 2121. .80	** 2304. .1.30	** 151-52. (ST) .3.00	** 2446. (AU) .12.00	** 605-06. (EU) .1.15	** 1472. (FL) .13.00		
** 2122. MS/6. 8.50	** 2305. (MD) .1.90	** 153-41. (FL) .2.75	** 2451. .5.50	** 607-11. .2.00	** 1473. (ST) .13.00		
** 2123. (SA) .7.75	** 2307. .1.50	** 154-49. (ER) .2.95	** 2471. .12.75	** 611a. .1.00	** 1474. .2.25		
** 2123. block. 2.75	** 2308. .3.00	** 157-20. (ST) .5.00	** 2476-77. (TR) .6.75	** 613-14. (EU) .90	** 1475. .13.50		
** 2125a. (EU) .2.25	** 2323-24. (FF) .10.00	** 159-55. (ST) .3.00	** 2655. .6.00	** 616-19. .1.65	** 1476. .6.50		
** 2127a. .4.50	** 2331-32. (EU) .2.25	** 159-55. (ST) .3.00	** 2691-92. strips. 4.50	** 621a. bklt. 2.25	** 1477. .13.00		
** 2129-30. .3.00	** 2378-79. (EU) .4.00	** 159-55. (ST) .3.00	** 3033-34. .15.75	** 622a. bklt. 2.25	** 1478. (TR) .12.00		
** 2132. .1.20	** 2381-83. .11.25	** 159-55. (ST) .3.00	** 3066-69. .29.00	** 640-41. .1.00	** 1479. .6.00		
** 2133. (SA) .1.90	** 2400. .5.50	** 153-41. (FL) .2.75	** B19-22. (ST) .3.75	** 642-43. (BD) .1.00	** 1480. (SA) .1.20		
** 2134. (SP) .2.65	** 2416-17. (EU) .2.00	** 154-49. (ER) .2.95	** C100. (BL) .3.75	** 652-53. .90	** 1481. (CH) .22.50		
** 2135. (ML) .3.40	** 2421. (ST) .90	** 157-20. (ST) .5.00	** C164-70. (BL) .3.50	** 655-61. "1984" .3.60	** 1482. (MU) .12.00		
** 2136. (UP) .85	** 2424. (MU) .2.25	** 157-20. (ST) .5.00	** C171. (BL) .2.65	** 657-58. (EU) .1.00	** 1487c. .6.00		
** 2137. (FL) .1.20	** 2430. .1.50	** 159-55. (ST) .3.00	** C173-79. (AC) .3.00	** 660. (WF) .75	** 1488. .1.20		
** 2138-39. (SA) .2.75	** 2466. (EU) .2.80	** 159-55. (ST) .3.00	** C180. (AC) .2.65	** 662-75. "1985" .6.25	** 1489. (MP) .4.95		
** 2142. .1.10	** 2500-01. (EU) .2.10	** 159-55. (ST) .3.00	Montenegro				
** 2143. (CH) .85	** 2509. (CO) .1.15	** 159-55. (ST) .3.00	** 127-28. (EU) .12.25	** 663-64. .1.00	** 1490. (BR) .12.00		
** 2144. .1.00	** 2512-17. (CO) .10.50	** 159-55. (ST) .3.00	** 128c. (EU) .39.75	** 665-68. .2.00	** 1491. .1.20		
** 2145. (FL) .1.25	** 2518. (CH) .9.95	** 159-55. (ST) .3.00	** 129. (SA) .13.50	** 669-70. (EU) .1.50	** 1492-93. (EU) .7.25		
** 2146. .80	** 2532. (DO) .1.20	** 159-55. (ST) .3.00	** 129E. imperf. 49.95	** 671-73. .3.50	** 1496. .1.95		
** 2147. (AR) .1.50	** 2532. (CT) .1.50	** 159-55. (ST) .3.00	** 130. (EU) .11.25	** 674-75. (AN) .1.00	** 1497. .5.75		
** 2148. .1.50	** 2541. .90	** 159-55. (ST) .3.00	** 146-47. (EU) .4.25	** 676-84. .4.40	** 1498. .12.00		
** 2149-54. .11.25	** 2541. block. 3.50	** 159-55. (ST) .3.00	** 146-47. MS/8. 32.00	** 722-26. .1.90	** 1499. (AN) .12.00		
** 2149-54. MS/6. 67.50	** 2542. (AU) .1.20	** 159-55. (ST) .3.00	** 148. .80	** 726a. bklt. 7.50	** 1500. .12.00		
** 2155. (DO) .2.25	** 2543. (UN) .2.80	** 159-55. (ST) .3.00	** 148a-b. SFS. 3.50	** 731-32. .1.15	** 1501. .12.00		
** 2156. (ST) .1.90	** 2544. .6.50	** 159-55. (ST) .3.00	** 177-80. (FL) .4.75	** 737-38. (MU) .1.20	** 1502. (SH) .12.00		
** 2157. (AR) .15.00	** 2545. (MU) .90	** 159-55. (ST) .3.00	** 183-84. (EU) .4.15	** 739. MS/20. 8.00	** 1503. (SA) .1.20		
** 2158. (AU) .1.40	** 2545. block. 3.50	** 159-55. (ST) .3.00	** 185. (EU) .4.15	** 744-45. (EU) .1.50	** 1504. .10.50		
** 2159. .1.50	** 2546-47. (EU) .2.10	** 159-55. (ST) .3.00	** 239-40. (ST) .6.00	** 746-48. (TR) .1.45	** B144-45. (ML) .4.75		
** 2160. (AN) .6.00	** 2548. .1.20	** 159-55. (ST) .3.00	Morocco				
** 2162a. (EU) .2.25	** 2549-50. .3.75	** 159-55. (ST) .3.00	** 129-31. (FL) .3.75	** 749-50. .1.15	** B159-63. .1.85		
** 2163. .1.00	** 2551. .1.20	** 159-55. (ST) .3.00	** 318-19. (MU) .1.25	** 751. MS/20. 8.00	** B254-58. (RC) .7.50		
** 2164. (ST) .1.30	** 2551. block. 4.75	** 159-55. (ST) .3.00	** 318-19. cmbkls. 4.50	** 752-53. .1.15	** B264-68. LH. 9.00		
** 2165. .1.10	** 2552. .1.50	** 159-55. (ST) .3.00	** 328-35. (FL) .4.50	** 754-55. .1.15	** B291-95. (AR) .15.95		
** 2166. (RC) .2.75	** 2552. block. 5.50	** 159-55. (ST) .3.00	** 328-35. blocks. 16.95	** 764. .55	** B491-95. LH. 10.95		
** 2167-68. (ST) .9.50	** 2553. .2.80	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 765. .40	** B326-30. .5.00		
** 2169-72. (AU) .9.75	** 2553. block. 11.00	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 765a. .8.25	** B336-40. .4.65		
** 2173. .1.15	** 2554. .2.65	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 766-68. blocks. 5.50	** B341-42. .2.10		
** 2173. block. 4.50	** 2554. block. 10.00	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 801-02. .1.20	** B343-47. (FL) .6.50		
** 2174. .1.30	** 2555-57. .4.75	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 806. (ST) .2.25	** B358-62. .3.45		
** 2175. .1.90	** 2558. (SA) .90	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 807-11. .2.90	** B373-77. .4.00		
** 2176. .9.50	** 2558. block. 3.50	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 814-18. .2.40	** B378-82. (RC) .2.25		
** 2177. (FH) .1.50	** 2559. .1.50	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 820a. (CH) .95	** B383-87. .3.60		
** 2178. (AN) .1.15	** 2559. block. 5.75	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 824a. .1.00	** B388-91. (AN) .1.20		
** 2179. .1.50	** 2560. .1.15	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 824a. MS/5. 4.99	** B392-96. .2.10		
** 2179. block. 5.75	** 2560. block. 4.50	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 825-27. .1.90	** B397-401. .1.35		
** 2180-81. (FH) .4.00	** 2561. (BY) .95	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 830-32. (BF) .1.80	** B402-06. .2.00		
** 2182. (FH) .1.90	** 2561. block. 3.75	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 833. (BF) .1.80	** B407-08. .4.00		
** 2183. (CH) .1.10	** 2562. (AN) .1.20	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 835a. .1.40	** B408a. .1.20		
** 2184. .3.20	** 2562. block. 4.50	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 836-37. (ST) .1.40	** B409-13. .1.60		
** 2185. .12.75	** 2563. .1.45	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 850-52. (AR) .1.75	** B414-18. .1.50		
** 2186-88. (AU) .5.75	** 2564. .1.70	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 853-73. (FL) .1.90	** B416a. .2.40		
** 2189. .75	** 2565. (CH) .95	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 856. (FL) .1.90	** B419-23. (SL) .1.15		
** 2190. .95	** 2593-94. (EU) .2.10	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 857-59. (AC) .1.90	** B424-28. (RC) .1.60		
** 2192. (FL) .1.15	** 2625-27. (FL) .8.00	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 860-61. .1.35	** B429-33. .2.25		
** 2193. (SA) .1.90	** 2633-34. (EU) .2.25	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 862. (ST) .70	** B431a. .3.00		
** 2194. (FH) .1.90	** 2655. .3.95	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 863. .70	** B434-38. (BR) .1.60		
** 2195. (BL) .2.75	** 2687. (AR) .2.25	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 864-65. (AN) .1.20	** B439-43. .2.40		
** 2196. (ST) .1.30	** 2706. (SP) .4.25	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 872a. .80	** B441a. .3.00		
** 2197. (FH) .1.70	** 2746. (ST) .2.80	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 873. (AN) .95	** B444-48. .2.40		
** 2198. .2.65	** 2747. (ST) .1.70	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 874-76. (SA) .2.25	** B452-56. .3.65		
** 2199. .95	** 2749. (FL) .3.40	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 877-78. .1.15	** B455a. .3.75		
** 2200. .9.50	** 2753. (AR) .2.00	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 879. (MU) .70	** B457-61. .3.00		
** 2201. .1.30	** 2761. .3.40	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	** 880-81. .1.20	** B462-64. .1.35		
** 2202. (DO) .1.90	** 2789. (ST) .2.25	** 159-55. (ST) .3.00	** 377-80. (ST) .1.50	**			

** B538a... (SA) .95
 ** B539-42... 1.50
 ** B541a... 1.90
 ** B543-46... 1.50
 ** B547a... (RC) 1.15
 ** B548-51... 2.40
 ** B550a... 1.80
 ** B556-59... 1.45
 ** B558a... 2.00
 ** B565-68... 1.85
 ** B567a... 1.90
 ** B569-72... 1.85
 ** B573-76... 1.65
 ** B576a... 1.90
 ** B577-80... (FL) 1.95
 ** B582a... (BD) 2.25
 ** B589-92... (RC) 2.25
 ** B592a... bklt. 3.50
 ** B596-99... (CH) 1.80
 ** B599a... (CH) 2.75
 ** B600-03... (BD) 1.95
 ** B604-06... (SA) 1.50
 ** B607-10... 2.40
 ** B611-14... 2.40
 ** B614a... bklt. 3.00
 ** B615-18... 2.40
 ** B618a... 2.80
 ** B619-22... 1.50
 ** B623-25... 2.00
 ** B625a... 3.00
 ** B626-28... 2.40
 ** B628a... bklt. 3.20
 ** B631a... bklt. 3.20
 ** B635-37... (FL) 2.25
 ** B637a... (FL) 2.45
 ** B640a... bklt. 3.00
 ** B641-43... 2.00
 ** B646a... bklt. 3.00
 ** B647-49... 2.00
 ** B649a... 3.00
 ** B650a... 1.80
 ** B652a... bklt. 3.00
 ** B653-55... 1.95
 ** B655a... 3.00
 ** B656-58... 2.25
 ** B658b... bklt. 3.00
 ** B659-61... 1.50
 ** B661b... 3.00
 ** B662-64... (FL) 2.25
 ** B665-67... (RC) 2.25
 ** B668-70... (MU) 1.75
 ** B671-73... 2.50
 ** B673a... bklt. 4.85
 ** B679a... (BD) 2.80
 ** B682b... bklt. 6.00
 ** B683-85... 2.35
 ** B685a... 3.95
 ** B686-88... 2.00
 ** B688a... 4.50
 ** B692-94... 2.25
 ** B694a... 3.00
 ** B695-97... 2.25
 ** B697a... 4.50
 ** B702-04... 2.50
 ** B704a... 5.00
 ** B705-07... 2.80
 ** B707a... 5.60
 ** B708-10... 2.80
 ** B710a... 5.60
 ** B711-13... 2.80
 ** B713a... 5.60
 ** B742... (CH) 6.75
 ** B747-48... 6.50
 ** B750... 7.95
 ** B767... 9.00
 UX 027-40... 8.50
 ** 059-60... 1.95

** 485-88... (FH) 3.50
 ** 495a... (SH) 2.75
 ** 496-98... (FR) 2.25
 ** 499-504... 3.75
 ** 505-07... 2.15
 ** 508-11... (AC) 3.20
 ** 655-57... (LI) 5.50
 ** 672... 8.50
 ** 673-74... (SH) 7.25
 ** 717-20... 3.95
 ** 732... 7.50
 ** 733-34... (CH) 1.95
 ** 735-37... 5.00
 ** 812-14... (CO) 4.75
 ** 821-23... (SP) 5.25
 ** 824... (SP) 9.25
 ** 845-47... (SA) 4.25
 ** 852-53... (FH) 8.75
 ** 856... (SA) 5.00
 ** 858a... 3.40
 ** 969-70... 2.60
 ** 1170... (LI) 9.00
 ** 1178-93... 9.00
 ** B31-34... (ST) 5.75
 ** B81-84... 7.5
 ** B85-89... 2.95
 ** B91-94... 1.00
 ** B101-04... 1.20
 ** B105-08... 1.20
 ** B119-21... 1.45
 ** B122-24... 1.80
 ** B125-27... 1.45
 ** B126a... 2.40
 ** B131-33... 2.00
 ** B134-36... 1.35
 ** B137-39... 1.35
 ** B140-42... 1.35
 ** B144a... 1.00
 ** B147-50... 1.50
 ** B151-54... (ST) 1.75
 ** B155a... (RC) 1.50
 ** B157a... 1.30
 ** B160-61... 1.30
 ** B162-65... 1.20
 ** B165a... 1.30
 ** B168-71... 1.30
 ** B170a... 1.15
 ** B174-77... (ST) 1.45
 ** B177a... (ST) 1.70
 ** B178-81... 1.50
 ** B181a... 2.25
 ** B182-85... 1.75
 ** B186-88... (ST) 1.80
 ** B188a... (ST) 1.90
 ** B191a... (SC) 3.00
 ** B192-95... 2.20
 ** B194a... 1.90
 ** B196-99... (ST) 3.40
 ** B198a... (SU) 2.60
 ** B200-02... (MU) 2.95
 ** B202a... 3.00
 ** B205a... 3.00
 ** B211a... 3.40
 ** B212-15... 4.25
 ** B220-22... 4.00
 ** B223-25... 3.10
 ** B225a... 3.40
 ** B231-33... 3.75
 ** B238a... 3.00
 ** B266a... (SA) 2.80
 ** B289... (ST) 3.40
 ** B304-05... (SA) 2.15
 ** B306-08... 4.50
 ** B360... (MP) 5.50

Netherlands Indies

** 272-74... LH 1.00
 ** 291-92... 4.45
 ** 293A-93B... 4.45
 ** B36A-B... (AC) 1.40

Netherlands New Guinea

** 38... (AC) 1.30
 ** 39-40... 1.10
 ** 41-42... 4.45
 ** 43-44... 6.60
 ** B3-3... 27.00
 ** B7-10... 3.75
 ** B19-22... (FL) 2.25
 ** B31-34... (FH) .95

New Caledonia

** 295... 4.95
 ** 306... (BD) 2.25
 ** 317a... (BD) 9.50
 ** 317a... LH 7.00
 ** 323... (MP) 2.75
 ** 323... LH 1.90
 ** 324-27... (ST) 7.50
 ** 328... (RC) 6.75
 ** 329... 5.25
 ** 341... (SA) 4.95
 ** 342... Imperf. 18.00
 ** 348-51... (ST) 16.75
 ** 355... 3.60
 ** 361-66... LH 14.50
 ** 379... LH 1.70
 ** 390... LH 1.50
 PR 402.deluxe proof. 17.50
 ** 408-09... (FL) 4.95
 ** 416... 1.90
 ** 436... (FH) 1.20
 ** 438... (AN) 3.40
 ** 439... 1.50
 ** 455... 85
 ** 462... 95
 ** 463-65... (SL) 2.90

** 468... (FL) 1.50
 ** 469... (FH) 1.70
 ** 478... 1.35
 ** 482A-C... (FL) 2.75
 ** 488b... 2.80
 ** 491... (ST) .95
 ** 495-97... (SL) 1.75
 ** 498-99... (SH) 1.90
 PR 498-99... deluxe. 25.00
 ** 523... proofs. 25.00
 ** 527... (AC) 6.65
 ** 527... (BD) 4.25
 ** 530... 1.50
 ** 533-34... (BD) 2.25
 ** 539-40... (RP) 1.50
 ** 541... (ST) 1.15
 ** 542... 1.70
 ** 543-44... (FL) 2.35
 ** 549... (FL) 1.40
 ** 550... 6.00
 ** 551-52... (ST) 1.15
 ** 553-54... (ST) 2.60
 ** 559... 7.50
 ** 566... (FG) 1.35
 ** 567... 1.70
 ** 575... (RC) 5.75
 ** 581... 2.25
 ** 583b... (SH) 2.75
 ** 605-06... (AR) 4.00
 ** 610-12... (FH) 4.50
 ** 613-15... 6.25
 ** 616... 4.25
 ** 619... 1.30
 ** 620... (ST) 6.50
 ** 621... 1.50
 ** 623-24... (AR) 8.00
 ** 625... 3.75
 ** 626-28... (BF) 5.00
 ** 629-30... 4.10
 ** 631... 4.00
 ** 634-35... 2.00
 ** 638-39... (MP) 5.25
 ** 643a... (FL) 2.45
 ** 643b... 4.95
 ** 644-45... 1.30
 ** 646-48... (MP) 2.25
 ** 651... (FH) 2.10
 ** 652-53... (FH) 3.00
 ** 654... 2.80
 ** 655... 4.95
 ** 656... 4.15
 ** 667b... 6.50
 ** 665a... 3.00
 ** 681a... bklt. 16.50
 ** 683a... bklt. 42.50
 ** 687... 30.00
 ** 697... (AN) 2.80
 ** 705... 6.60
 ** 712... (BY) 1.15
 ** 714... 1.50
 ** 724... (ST) 1.90
 ** 730... 1.20
 ** 732... 1.75
 ** 733... 1.20
 ** 734-35... (FL) 2.80
 ** 736... folded. 5.75
 ** 751-54... (AR) 15.00
 ** 755... 15.00
 ** 756-59... 4.50
 ** 759a... 5.00
 ** 761... (IN) 3.75
 ** 762... 4.15
 ** 774-46... (MR) 3.15
 ** 779... (AR) 6.50
 ** 781... (SU) 1.50
 ** 798-801... (WF) 2.30
 ** 798-801... cmbkl. 10.00
 ** 804-05... (TE) 3.40
 ** 807a... 2.65
 ** 823-26... (ST) 2.15
 ** 828a-29a... 4.50
 ** 838... 2.60
 ** 846... (AR) 3.00
 ** 862... 1.90
 ** 863... folded. 4.75
 ** 866-68... 5.15
 ** 870... (RP) 3.25
 ** 870... LH 1.95
 ** 877... 4.90
 ** 878... (BD) 2.00
 ** 880... (AR) 1.70
 ** 881... (FH) 2.70
 ** 882... 9.00
 ** 884... (BY) 4.75
 ** 891... (HO) 1.90
 ** 899... (RP) 3.60
 ** 899a... (RP) 3.60
 ** 904... 1.25
 ** 906... (WL) 3.60
 ** 910... (AR) 1.90
 ** 912... 1.90
 ** 913... (SA) 1.30
 ** 914-17... (BD) 2.25
 ** 922... (FH) 3.95
 ** 923-25... (ST) 2.00
 ** 929... (AR) 3.75
 ** 930... (DO) 1.80
 ** 931... (SH) 2.10
 ** 932... 2.50
 ** 933... (RP) 7.75
 ** 934... 2.00
 ** 935... (CH) 2.00
 ** 936... (AN) 1.30
 ** 937... (AN) 3.95
 ** 938... (BD) 2.00
 ** 939... 2.00
 ** 940... (HO) 1.90
 ** 941... (TR) 2.90
 ** 942... (FH) 5.50
 ** 947... 1.25
 ** 950... 1.90
 ** 949-51... (ST) 3.75
 ** 952... (BF) 3.60
 ** 953... (AR) 2.00
 ** 954... 9.25
 ** 955... (CH) 1.90
 ** 956... (BD) 2.00
 ** 957... 3.60

** 958... (RT) 2.10
 ** 959... 2.50
 ** 960... (ST) 1.50
 ** 961... (SH) 1.50
 ** 962... (TR) 13.95
 ** 963... (FH) 5.95
 ** 964... (FH) 3.95
 ** 967... 1.50
 ** 968-70... (BD) 4.25
 ** 970... (UN) 2.45
 ** 975... 4.50
 ** 976... 9.50
 ** 984... (CH) 2.10
 ** 985... (BD) 1.10
 ** 987... 2.10
 ** 988... (AU) 6.00
 ** 989... (RC) 1.40
 ** 990... (SL) 2.95
 ** 991... 3.40
 ** 992... (ST) 2.00
 ** 1000... (RP) 3.00
 ** 1004... 5.25
 ** 1006... (AR) 2.10
 ** 1013... (SH) 4.95
 ** 1026... (HO) 5.95
 ** 129... (ML) 7.00
 ** C27... (AC) 25.50
 ** C27... imperf. 30.00
 ** C28... LH 3.75
 ** C29-32... LH 19.95
 ** C33... (SP) 18.75
 ** C33... LH 12.50
 ** C38... LH 9.00
 ** C40... LH 5.00
 ** C41-43... (FH) 13.50
 ** C48-49A... (BD) 22.95
 ** C49A... (BD) 9.75
 ** C50... (SH) 5.00
 ** C51-53... LH 16.00
 ** C56... LH 7.00
 ** C58-60... (SL) 25.00
 ** C58-60... LH 16.75
 ** C61... LH 3.75
 ** C62... (AC) 7.50
 ** C63... (AC) 20.95
 ** C65... (SL) 18.00
 ** C65... LH 12.00
 ** C68... LH 7.00
 ** C69... imperf. 12.00
 PR C69.deluxe proof. 15.00
 ** C70-71... (BD) 29.75
 ** C72... (AC) 13.25
 ** C73-76... (SL) 30.00
 ** C73-76... LH 20.50
 ** C80... 2.80
 ** C81... on piece. 3.00
 ** C82-83... (ST) 8.95
 ** C83... (ST) 6.00
 ** C84... on piece. 5.25
 PR C84.deluxe proof. 15.00
 ** C86... LH 3.00
 ** C89-90... (SL) 10.95
 ** C91... (AC) 6.00
 ** C95... 5.75
 ** U C95... on piece. 2.10
 ** U C96-8... on piece. 3.00
 ** C100... imperf. 12.00
 ** C100... deluxe proof. 25.00
 ** C101... (SH) 17.50
 ** C101... (SP) 5.25
 ** C102-03... 5.75
 ** C102-03... LH 3.25
 ** U C102-3on piece. 2.15
 ** C107... (AC) 5.75
 ** U C107-9on piece. 2.85
 ** C111-13... (FH) 7.50
 ** C119... (UP) 4.50
 ** C120... 3.75
 ** C121... (TE) 1.70
 ** C125... (FL) 5.75
 ** C126... (FL) 5.25
 ** C127-28... (ST) 4.25
 ** C130... 2.65
 ** C131... (BI) 2.00
 ** CV C131... FDC 2.00
 ** C132... (ST) 1.70
 ** C133... (BD) 2.65
 ** C134-35... 9.25
 ** C136... LH 1.00
 ** C137... (AU) 2.25
 ** C141... (AC) 10.50
 ** U C141... on piece. 5.75
 ** C142-43... (AR) 4.50
 ** C146... (SH) 2.25
 ** C146... imperf. 12.50
 ** C147... 1.50
 ** C149... (FH) 2.75
 ** C152... 1.50
 ** C155... (SH) 3.25
 ** C156... (AR) 2.25
 ** C158... 1.15
 ** C159... (SA) 4.00
 ** C160... 1.50
 ** C161... (RT) 3.00
 ** C164... (AC) 1.35
 ** C165... (SH) 1.20
 ** C166... 1.50
 ** C167... 2.00
 ** C168... 5.25
 ** C168... Imperf. 12.50
 ** C169... (FH) 2.25
 ** C170-71... (FL) 2.65
 ** C172-73... (SP) 5.50
 ** C173a... (SP) 11.25
 ** C174... (SH) 2.25
 ** C175-76... (FH) 2.80
 ** C177... (SA) 1.30
 ** C178... 1.30
 ** C179... (AC) 1.15
 ** C180-81... (AC) 2.65
 ** C182... (AC) 5.25
 ** C183... (SC) 1.10
 ** C184... (AN) 2.50
 ** C185... 2.95
 ** C186... (BD) 2.10
 ** C188a... 3.00
 ** C188B-C... (AC) 3.25

** C189... 1.15
 ** C190... 1.70
 ** C191-92... (AR) 9.75
 ** C193-94... (FH) 3.75
 PR C193-94... (FH) 3.75
 ** deluxe proofs. 35.00
 ** C195-96... (TE) 3.60
 ** C197-99... (ST) 8.50
 ** C200... 3.40
 ** C200a... 4.50
 PR C200a.deluxe proof. 15.00
 ** C201... (ML) 1.20
 ** C202-03... (AR) 8.50
 ** C204... (AC) 1.90
 ** C205... (UN) 4.10
 ** C206... 7.50
 ** C207... (AC) 1.75
 ** C208... 4.00
 ** C210... (SA) 2.25
 ** C211... 1.35
 ** C212... 3.00
 ** C213... (ST) 1.90
 ** C214... 1.90
 ** C215... (RT) 4.00
 ** C216... 3.00
 ** C217... (ML) 3.00
 ** C219a... (ML) 3.40
 ** C222... 1.60
 ** C223... Imperf. 17.50
 ** C226-27... (AR) 9.75
 ** C228a... (TE) 7.95
 ** C233a... (SH) 4.50
 ** C235... (ST) 5.00
 ** C236... (AR) 3.75
 ** C237... (DO) 3.95
 ** C238... (SH) 2.25
 ** C241... 7.00
 ** C242... (AR) 2.75
 ** C243... 1.50
 ** C245... 6.00
 ** C246... 1.50
 ** C248... 1.50
 ** C248-50... (FL) 1.50
 ** C251... (FL) 2.65
 ** C252... (AC) 1.70
 ** C254... (FH) 4.50
 ** C255... (AC) 1.70
 ** C256... (CH) 2.25
 ** C258... (AC) 2.15
 ** C260... (AR) 2.10
 ** C261... 1.70
 ** C265... 6.00
 ** C270... (MP) 2.25
 ** C271... 6.75
 ** C275... 2.25
 ** C276... 1.75
 ** C290... (AC) 1.90
 ** C291... (AC) 1.70

New Hebrides (Fr.)

U 67-78... 319.95
 * 93... LH 12.00
 ** 123... (BD) 20.00
 ** 149-50... (AC) 7.00
 ** 151... 3.45
 ** 158-59... 3.60
 * 161-62... LH 4.40
 * 167... LH 8.80
 * 168-69... LH 7.75
 U 182... (AR) 3.00
 ** 183... (BD) 17.50
 U 183... (BD) 10.00
 * 186-87... LH 6.65
 ** 190-93... LH 6.00
 ** 196-97... (HO) 4.75
 * 213-14... LH 3.35
 * 215... LH 12.50
 ** 216-19... LH 5.75
 ** 220-22... (CH) 3.00
 ** 230-32... (CH) 2.30
 * 230-32... LH 1.50
 ** 233-35... 1.40
 * 233-35... LH 9.95
 * 236-48... LH 31.50
 ** 242... (BD) 3.40
 ** 245... (BD) 5.50
 ** 246... (AR) 2.25
 ** 248... (AN) 15.00
 ** 269... (MP) 4.75
 * 271-73... LH 8.85
 ** 274-77... (AC) 9.50
 ** 278... (BD) 2.75
 ** 278a-c... (BD) 6.00
 ** 279-82... (CH) 8.00
 ** 292-95... (CH) 3.65
 * 296-99... LH 4.00
 * J11-15... #J15 tth. 20.00

Nicaragua

** 730-34... 1.70
 ** 1109-09G... (ST) 2.50
 ** 1114-19/C981... 2.50
 ** 1120-24/C983-4... 2.50
 ** 1125-28/C986-8... 3.60
 ** 1129-32/C989-91... 3.00
 ** 1139-43/C993-4... 2.75
 ** 1144-47/C996-8... 2.50
 ** 1152-56... C1003-04... 2.40
 ** 1157-58... C1005-06... 1.50
 ** 1159-62... C1007-09... 3.00
 ** 1164-66... C1015-18... 2.95
 ** 1167-72... C1019-2.70
 ** 1177-81... C1024-25... 1.65

** 1191-94... C1031-33... 2.50
 ** 1195-97... C1034-37... 5.25
 ** 1201-08... (ST) 4.50
 ** 1201-07... (ST) 2.85
 ** 1209-24... (FL) 3.00
 ** 1225-28... 2.25
 ** 1230-36... (IN) 2.30
 ** 1237-40... 2.10
 ** 1241-47... (TR) 2.15
 ** 1253-59... (ST) 2.75
 ** 1268-74... (ST) 2.60
 ** 1287-93... (AR) 2.25
 ** 1287-93... blocks. 8.50
 ** 1306-12... (FE) 2.30
 ** 1306-12... blocks. 8.50
 ** 1315-18... (CH) 1.50
 ** 1319-25... (ST) 2.75
 ** 1319-25... blks. 10.00
 ** 1326... (ST) 1.75
 ** 1327-33... (CT) 2.75
 ** 1337-43... (FL) 1.75
 ** 1344-50... (SP) 2.50
 ** 1351-57... (AR) 2.75
 ** 1357-63... (AU) 2.50
 ** 1366-73... (ST) 2.25
 ** 1366-72... (ST) 2.50
 ** 1391-94... (AN) 1.65
 ** 1395-1402... (ST) 3.00
 ** 1395-1401... (ST) 1.50
 ** 1395-01... blocks. 5.50
 ** 1403-09... (MR) 2.15
 ** 1419-25... (MC) 4.15
 ** 1454-59... (FL) 4.00
 ** 1454-59... blks. 15.00
 ** 1464... (DO) 3.00
 ** 1465-70... (BD) 4.00
 ** 1471-76... (MU) 4.00
 ** 1477-83... (FE) 4.00
 ** 1484-89... (SP) 4.15
 ** 1484-89... blks. 15.50
 ** 1490-93... (WF) 2.50
 ** 1494-99... (FL) 4.00
 ** 1500-06... (BD) 3.75
 ** 1507-13... (ST) 2.60
 ** 1507-13... blocks. 9.00
 ** 1515-30... (FL) 7.00
 ** 1546-52... (FR) 3.95
 ** 1553-60... (AC) 6.50
 ** 1567-73... (BF) 4.00
 ** 1580-87... (ST) 6.75
 ** 1617-23... (DS) 3.95
 ** 1624-31... (ST) 6.95
 ** 1624-30... (DO) 4.25
 ** 1632-38... (ST) 4.00
 ** 1639-45... 4.25
 ** 1646-53... (ST) 6.25
 ** 1646-53... LH 3.30
 ** 1646-52... (ST) 3.75
 ** 1654-60... (SP) 4.15
 ** 1654-60... blks. 15.50
 ** 1661-67... (FH) 3.75
 ** 1661-67... LH 1.50
 ** 1668-70... 1.35
 ** 1671-74... (CH) 1.35
 ** 1675-82... (ST) 6.75
 ** 1685-92... (ST) 7.00
 ** 1685-91... (ST) 4.00
 ** 1693-1700... (ST) 6.95
 ** 1693-99... (AR) 4.10
 ** 1703-09... (AN) 4.25
 ** 1709-09... blks. 15.75
 ** 1711-17... (AC) 3.75
 ** 1712-17... (AC) 2.80
 ** 1719-25... (SL) 4.05
 ** 1719-25... blks. 15.00
 ** 1726-32... (IN) 4.00
 ** 1741-48... (FL) 4.00
 ** 1813-20... (BD) 6.25
 ** 1813-19... (BD) 3.70
 ** 1821-27... (AN) 4.00
 ** 1954-61... (ST) 7.00
 ** 1963-76... (ST) 7.00
 ** 1963-76... blks. 26.50

** C1048... (SH) ... 2.00
** C1130-33. (SA) ... 4.00
** C1137-42. (AN) ... 3.25
** C1143-49. (ST) ... 2.95
** C1162-68. (ST) ... 4.00
** C1169... (ST) ... 2.75
** C1172-78. (BD) ... 4.40
** C1180-87. (ST) ... 5.00
** C1188-94. (ST) ... 4.25
** C1189-94. bklks. 15.00
** C1197-1203. (MR) ... 3.00
** CO45-50. (UP) ... 2.50
** RA66-75. (FL) ... 1.90

Niger

** 103... (AN) ... 10.50
** 104... (AN) ... 65
** 106... (AN) ... 45
** 128... (AN) ... 50
** 156-58... (ST) ... 1.50
** 159-62... (ST) ... 1.40
** 163-66... (MU) ... 1.60
** 168-71... (AR) ... 2.90
** 172-74... (LH) ... 1.00
** 190-93... (ST) ... 2.60
** 196-98... (SC) ... 1.90
** 199-201... (RC) ... 2.00
** 203... (UN) ... 50
** 215-17... (RC) ... 1.00
** 227... (MD) ... 1.00
** 239-42... (SC) ... 1.40
** 261-62... (ST) ... 1.50
** 282... (AN) ... 80
** 352-3/C269-71. 3.30
** 354-55... (ML) ... 60
** 356... (SH) ... 70
** 371-75... (AN) ... 1.00
** 376-78... (AN) ... 80
** 382-83... (MU) ... 90
** 411... (BD) ... 3.25
** 443... (BD) ... 60
** 462-66... (AR) ... 5.15
** 479-80... (SA) ... 3.40
** 489... (AC) ... 95
** 501-06... (ST) ... 3.15
** 527-31... (ST) ... 3.65
** 544-45... (ST) ... 3.65
** 548-51... (DI) ... 4.25
** 568... (AU) ... 3.75
** 580... (DI) ... 2.10
** 586-89... (SC) ... 2.15
** 595-98... (DI) ... 4.75
** 603-08... (ST) ... 4.15
** 610-11... (MD) ... 85
** 614-21... (AR) ... 10.75
** 692-96... (IN) ... 7.50
** 943... (DI) ... 2.40
** 944-45... (DI) ... 9.75
** 983-86... (WF) ... 3.75
** 1023-25... (CS) ... 26.50
** 1026... (CS) ... 7.50
** 1124... (WF) ... 9.00
** 1124e... (WF) ... 17.95
** C15... (BD) ... 6.50
** C22... (AC) ... 1.30
** C34a... (SP) ... 4.50
** C36-37... (SP) ... 1.40
** C41... (SP) ... 95
** C43... (JK) ... 6.00
** C44... (JK) ... 1.20
** C58-61... (LH) ... 1.50
** C64-65... (SP) ... 1.75
** C66... (SH) ... 1.15
** C71... (SH) ... 1.15
** C78... (AN) ... 1.15
** C80... (AN) ... 1.50
** C90-93... (ST) ... 3.90
** C98... (AN) ... 2.10
** C100-03... (AR) ... 7.75
** C104... (AN) ... 1.45
** C111... (LH) ... 8.75
** C112... (AN) ... 5.75
** C115-18... (AN) ... 5.00
** C120... (AN) ... 70
** C122-26... (AC) ... 6.00
** C129-30... (SP) ... 1.75
** C146-47... (ST) ... 1.50
** C150... (SP) ... 1.50
** C204-05... (AR) ... 1.40
** C257-58... (ST) ... 2.25
** C259... (DI) ... 60
** C279... (ST) ... 85
** C287... (ST) ... 2.25
** C305-08... (SP) ... 2.75
** C318-23... (AC) ... 8.00
** C373-76... (ST) ... 9.00
** C392-95... (ST) ... 9.00

Norway

** 129-30... (LH) ... 12.00
** 132-35... (LH) ... 15.00
** 145-48... (LH) ... 8.00
** 158-61... (LH) ... 15.00
** 177-80... (LH) ... 18.75
** 247-50... (SH) ... 13.50
** 275-78... (SH) ... 89.95
** 299-301... (UP) ... 1.80
** 304-06... (ST) ... 2.15
** 331-33... (TR) ... 3.60
** 337-39... (SA) ... 1.20
** 343-44... (MP) ... 75
** 355-57... (MP) ... 2.00
** 380-81... (TE) ... 2.40
** 382-86... (EU) ... 7.25
** 387... (EU) ... 95
** 388... (AC) ... 75
** 389-92... (ST) ... 3.95
** 393-94... (ST) ... 1.90
** 395-96... (ST) ... 1.90
** 397-98... (ST) ... 2.40
** 399-400... (SH) ... 2.10
** 403-04... (ST) ... 1.30

** 405... (AC) ... 2.65
** 406-07... (TE) ... 4.50
** 414-15... (EU) ... 1.70
** 431-32... (EU) ... 2.00
** 437-38... (SH) ... 3.00
** 441-42... (EU) ... 3.60
** 446-49... (ST) ... 2.30
** 452-53... (ST) ... 2.20
** 456-57... (ST) ... 2.40
** 459-60... (ST) ... 3.20
** 475-76... (EU) ... 3.00
** 484... (ST) ... 1.90
** 486-89... (ST) ... 4.95
** 496-97... (EU) ... 3.75
** 500-01... (ST) ... 2.10
** 502-03... (ST) ... 3.75
** 508-09... (ST) ... 1.35
** 533-34... (EU) ... 2.80
** 551-54... (AN) ... 5.00
** 557-59... (AN) ... 4.75
** 585a... (AN) ... 4.50
** 619-20... (AN) ... 1.90
** 619-20... cmblk. 7.50
** 631-32... (AN) ... 3.40
** 660-62... (AN) ... 3.75
** 675-69... (AN) ... 2.25
** 683-84... (AR) ... 1.15
** 683-84... cmblk. 4.50
** 698-701... (SH) ... 3.75
** 704-05... (AR) ... 1.10
** 731-32... (ST) ... 1.35
** 733... bklk. 6.00
** 741-43... (ST) ... 2.40
** 744-45... (AR) ... 1.00
** 748-49... (ST) ... 1.35
** 753... (AC) ... 5.25
** 765... (AC) ... 4.95
** 775-78... (BD) ... 1.75
** 776a-78a. bklk. 10.50
** 778a... bklk. 5.75
** 781-82... (EU) ... 1.70
** 790-91... (ST) ... 1.30
** 797-98... (ST) ... 2.25
** 798-99... (ST) ... 1.35
** 800-01... (BD) ... 1.15
** 801a... bklk. 5.75
** 802-03... (BD) ... 1.15
** 804... (MU) ... 5.25
** 812-13... (ST) ... 1.50
** 814... (ST) ... 1.50
** 815a... bklk. 4.50
** 825-26... (ST) ... 1.90
** 827... (ST) ... 2.25
** 851a-52a. bklk. 35.95
** 871a-72a. bklk. 33.50
** 900a-01a. bklk. 29.95
** 908... (RC) ... 1.90
** 920a-21a. bklk. 24.00
** 922-23... (MU) ... 2.50
** 925-27... (ML) ... 1.30
** 930... (ST) ... 1.30
** 931... (ST) ... 5.25
** 934... (ST) ... 9.00
** 938-39... (ST) ... 3.00
** 940-41... (CU) ... 2.80
** 944-45... (ST) ... 2.25
** 946... (ST) ... 7.50
** 947... (AR) ... 9.00
** 948-49... (ST) ... 9.95
** 950-51... (ST) ... 2.25
** 954... (ST) ... 1.90
** 973a... bklk. 13.00
** 977... (SA) ... 6.75
** 978-79... (ST) ... 3.40
** 984... (ST) ... 8.25
** 986-87... (CH) ... 3.00
** 987a... bklk. 9.75
** 995-96... (ST) ... 3.95
** 997... (ST) ... 7.50
** 998... (ST) ... 9.00
** 999-1000... (CH) ... 1.90
** 1000a... bklk. 10.50
** 1021... (ST) ... 6.75
** 1028... (ST) ... 9.00
** 1029-30... (ST) ... 3.00
** 1031-32... (CH) ... 1.50
** 1032b... bklk. 11.25
** 1035... (ST) ... 6.75
** 1036-37... (ST) ... 3.40
** 1038-39... (ST) ... 3.25
** 1040-41... (ST) ... 3.00
** 1042-43... (SH) ... 3.20
** 1044-45... (ST) ... 6.00
** 1046... (ST) ... 9.00
** 1048a... (ST) ... 2.40
** 1053-58... (ST) ... 7.75
** 1059-60... (ST) ... 2.80
** 1061-62... (ST) ... 3.00
** 1063-64... (ST) ... 2.40
** 1065-66... (ST) ... 3.00
** 1067-68... (TR) ... 5.75
** 1069... (ST) ... 9.25
** 1070-71... (CH) ... 2.25
** 1071a... bklk. 12.00
** 1092-93... (ST) ... 2.40
** 1094-95... (ST) ... 6.50
** 1099-1100... (ST) ... 3.50
** 1101-02... (UN) ... 6.25
** 1103-04... (UN) ... 3.50
** 1112a... bklk. 11.25
** 1111a-14... (CH) ... 1.90
** 1114a... bklk. 9.00
** 1115-16... (AN) ... 11.25
** 1117-18... (ST) ... 3.20
** 1119-21... (ST) ... 3.40
** 1119a... bklk. 9.00
** 1120a... bklk. 10.50
** 1122-23... (TR) ... 2.60
** 1124-25... (ST) ... 9.50
** 1133a... bklk. 9.75
** 1134-36... (CH) ... 4.95
** 1137-38... (CH) ... 1.90
** 1138a... bklk. 9.00
** 1139-40... (ST) ... 6.25
** 1141-45... (ST) ... 8.00
** 1144-47... (IN) ... 8.00
** 1147a... bklk. 9.00
** 1148-52... (FL) ... 7.00
** 1153-54... (ST) ... 3.40

** 1155-57... (ST) ... 4.50
** 1155a-57a. bklks... 36.00
** 1155a... bklk. 10.50
** 1158-59... (ST) ... 2.60
** 1167a... pane. 9.00
** 1167a... bklk. 10.50
** 1168-69... (ST) ... 6.00
** 1177-79... (CH) ... 1.90
** 1179-81... (CH) ... 3.60
** 1180-81... (IN) ... 2.25
** 1181a... bklk. 10.50
** 1182-87... (FL) ... 11.25
** 1188... MS/3. 3.40
** 1189-90... (SH) ... 2.60
** 1191-93... (ST) ... 3.95
** 1191a-93a. bklks... 31.50
** 1194-95... (SH) ... 3.00
** 1198-1200... (AR) ... 7.75
** 1201-02... (ST) ... 2.80
** 1203-05... (AC) ... 11.25
** 1206-07... (ST) ... 2.25
** 1208-09... (CH) ... 2.25
** 1210-12... (FL) ... 4.50
** 1214-16... (ST) ... 2.10
** 1215-16... (FH) ... 1.90
** 1217... (MU) ... 2.00
** 1218... (BD) ... 1.15
** 1219-21... (BU) ... 3.75
** 1220a... bklk. 10.50
** 1221a... bklk. 12.00
** 1222-23... (ST) ... 3.40
** 1224-27... (ST) ... 15.75
** 1228-35... (ST) ... 10.50
** 1235a... (ST) ... 10.50
** 1236-37... (ST) ... 3.00
** 1238-39... (ST) ... 2.00
** 1240-41... (CH) ... 2.25
** 1241a... pane. 3.75
** 1241a... bklk. 9.00
** 1242-43... (ST) ... 2.60
** 1244-47... (FL) ... 15.00
** 1248... (ST) ... 1.15
** 1249-52... (ST) ... 14.00
** 1253-55... (AN) ... 4.50
** 1253a-55a. bklks... 39.50
** 1256-57... (AR) ... 3.40
** 1258-59... (ML) ... 3.75
** 1260... (ST) ... 1.15
** 1261-62... (FH) ... 2.25
** 1262a... bklk. 9.00
** 1263... (ST) ... 1.70
** 1264-65... (ST) ... 3.20
** 1266-67... (ST) ... 6.00
** 1268-69... (ST) ... 2.40
** 1270-71... (ST) ... 2.25
** 1271a... bklk. 10.50
** 1272-73... (FL) ... 2.25
** 1274-76... (ST) ... 4.25
** 1279-93... (MU) ... 3.95
** 1294-95... (ST) ... 3.20
** 1296-97... (ST) ... 3.75
** 1303-04... (FL) ... 2.65
** 1305-07... (ST) ... 9.00
** 1308-15... (ST) ... 17.25
** 1322-26... (ST) ... 9.75
** 1327-28... (AR) ... 3.95
** 1329-30... (ST) ... 3.50
** 1330a... bklk. 15.00
** 1331... pane. 5.50
** 1331a... bklk. 11.25
** 1331a-d. (ST) ... 5.25
** 1332-33... (ST) ... 7.50
** 1334-35... (ST) ... 3.00
** 1336-37... (ST) ... 8.50
** 1345a... (ST) ... 11.25
** 1346-47... (ST) ... 14.25
** 1348-49... (HO) ... 2.80
** 1350-51... (CH) ... 2.75
** 1351a... pane. 5.75
** 1352-53... (FL) ... 3.40
** 1353a... pane. 6.75
** 1353a... bklk. 13.50
** 1354... (ST) ... 1.30
** 1359a... (AR) ... 6.00
** 1361-62... (ST) ... 3.60
** 1371a... (ST) ... 10.00
** 1374-76... (EU) ... 7.50
** 1386-88... (AR) ... 6.95
** 1389-91... (FH) ... 5.50
** 1392-93... (ST) ... 6.00
** 1393a... pane. 6.00
** 1393a... bklk. 13.50
** 1395-97... (EU) ... 5.75
** 1395a-7a. (EU) 23.00
** 1395a-97a. bklks... 45.00
** 1398-99... (SH) ... 4.25
** 1399a... (SH) ... 5.50
** 1401a... (SH) ... 6.75
** 1402... (ST) ... 2.40
** 1403-04... (AR) ... 8.50
** 1405-08... (TR) ... 8.50
** 1409-10... (ST) ... 3.75
** 1411-13... (ST) ... 7.25
** 1414-15... (ST) ... 3.00
** 1417a... pane. 6.00
** 1417a... bklk. 12.00
** 1418-19... (ST) ... 4.25
** 1421-22... (ST) ... 2.75
** 1423-24... (ST) ... 8.50
** 1425-26... (ST) ... 3.40
** 1427a-29a... bklks... 52.50
** 1431a... (SH) ... 3.75
** 1437-39... (SH) ... 6.50
** 1440-41... (WL) ... 2.80
** 1443a... pane. 6.00
** 1443a... bklk. 12.75
** 1444-45... (EU) ... 5.00
** 1446-47... (ST) ... 4.00
** 1452-53... (ST) ... 3.40
** 1455a... pane. 6.00
** 1455a... bklk. 12.00
** 1458-59... (ST) ... 7.00
** 1460-61... (ST) ... 5.25
** 1466... (FH) ... 2.60

** 1477a-81a... 11.25
** 1484-85... (FH) ... 3.20
** 1486-87... (ML) ... 5.00
** 1487a... (ML) ... 5.25
** 1488-89... (EU) ... 5.50
** 1491a... (CH) ... 16.75
** 1496a... (AU) ... 7.25
** 1504-09... (EU) ... 13.75
** 1515-16... (EU) ... 5.00
** 1521-22... (LI) ... 3.60
** 1522a... bklk. 18.00
** 1529-30... (EU) ... 3.95
** 1585a... (EU) ... 6.75
** 1623a... (EU) ... 6.50
** 1633-34... (CH) ... 4.00
** 1644-46... (ST) ... 8.50
** 1642-93... (CH) ... 5.50
** 1729... (ST) ... 3.75
** 1734... (SH) ... 3.40
** 1735-37... (ST) ... 10.00
** 1754-55... (CH) ... 5.50
** 1769-70... (EU) ... 5.95
** 1773-76... (LI) ... 12.00
** 1784-85... (CH) ... 3.75
** 1805-06... (LI) ... 5.50
** 1810-14... (EU) ... 5.00
** 1862-63... (CT) ... 7.00
** 1881a... (BY) ... 13.00
** 1902a... (DO) ... 13.00
** B5-8... (DO) ... 40.95
** B11-14... (DO) ... 2.25
** B20-23... (LH) ... 6.25
** B32-34... (LH) ... 4.90
** B35-37... (SH) ... 4.50
** B43-46... (LH) ... 2.50
** B59-61... (LH) ... 17.50
** B62-63... (FL) ... 12.00
** B64-65... (FL) ... 12.75
** B68... (FL) ... 7.50
** B69... (FL) ... 10.50

Palestinian Auth.

** 1-13... (FG) ... 10.00
** 27-29... (SZ) ... 3.45
** 30-33... (CU) ... 5.15
** 39-43... (CU) ... 4.00
** 39-43. blocks. 15.00
** 44-47... (ST) ... 4.15
** 47a... (ST) ... 10.00
** 48... (ST) ... 4.00
** 49-53... (ST) ... 4.35
** 52a... (ST) ... 4.15
** 61-65... (BD) ... 4.75
** 66-67... (ST) ... 3.00
** 68... (CH) ... 1.80
** 74a... (CH) ... 2.80
** 75-78... (AR) ... 4.90
** 79-83... (ST) ... 2.10
** 84-88... (BD) ... 3.75
** 89... (UN) ... 2.25
** 90... (BF) ... 3.40
** 92... (FG) ... 2.85
** 93-95... (AC) ... 2.75
** 93-95. MS/10. 25.00
** 96... (UP) ... 5.00
** 97... (ST) ... 3.00
** 98... (HO) ... 4.15
** 99... (BD) ... 2.60
** 113... MS/4. 23.50
** 114-18... (ST) ... 4.15
** 119... (CH) ... 6.40
** 120... (CH) ... 6.25
** 121-25... (ST) ... 9.00
** 126-29... (ST) ... 2.65
** 130-31... (ST) ... 2.10
** 132... (FH) ... 1.50
** 133... (ST) ... 2.50
** 140-43... (ST) ... 2.50
** 144... (ST) ... 12.00
** 145-48... (ST) ... 2.10
** 150... (WF) ... 8.75
** 150... MS/2. 17.00
** 153-56... (ST) ... 6.75
** 162-64... (ST) ... 6.75
** 170-74... (ST) ... 9.50
** B1... (ST) ... 4.75
** B2... (ST) ... 2.60
** B3... (ST) ... 4.75
** O1-6... (BD) ... 3.95
** O1-6... cmblk. 15.50

Panama

** 464ef... (SP) ... 15.00
** 478-78e. (BD) ... 9.75
** 660E... (ST) ... 3.50
** 728-32... (ST) ... 5.40
** 798... (ST) ... 4.40
** C327-29... (ST) ... 6.50

Paraguay

** 565-8/C269-71. 2.00
** 594-97... C291-93... 11.50
** 630-37... (ST) ... 7.50
** 903-10... (ST) ... 4.25
** 910a... (SP) ... 16.50
** 910a... imperf. 24.00
** 926a... (SP) ... 26.00
** 1126-34... (ST) ... 8.75
** 1625... folded. 4.50
** 1625a... (BI) ... 22.50
** 1664-71... (BI) ... 30.50
** 1672-73... (BI) ... 7.00
** 1941... (AC) ... 19.75
** 2953... (SA) ... 1.70
** C457... (SA) ... 30.00
** C488-90... (SP) ... 7.25

Peru
** 505-09... (EU) ... 10.50
** 513-16... (FG) ... 1.75
** 776... (ST) ... 4.45
** 831... (ST) ... 2.25
** 911... (ST) ... 4.45
** 912... (ST) ... 4.45
** 960... (ST) ... 4.45
** 962... (ST) ... 4.45
** 970... (ST) ... 1.20
** 984... (ST) ... 4.45
** 1154... (SC) ... 7.50
** 1178... (ST) ... 7.50
** 1298... (ST) ... 5.50
** 1314-16... (FL) ... 7.50
** 1376-78... (FL) ... 4.95
** 1415... (ST) ... 5.75
** 1433... (WF) ... 3.00
** 1482... (EU) ... 4.50
** 1489... (ST) ... 3.00
** 1554... (ST) ... 3.75
** B1-5... (ST) ... 12.75
** C172-73... (ST) ... 2.20
** C200-02... (ST) ... 2.00
** C238-15... (AR) ... 2.25
** C436-37... (ST) ... 1.30
** C441... (UP) ... 60
** C484... (CH) ... 55

Philippines

** 925-27... (JK) ... 75
** 1160-62... (SC) ... 2.60
** 1175-77... (CH) ... 1.50
** 1346a... (ST) ... 1.65
** 1392-97... (BD) ... 22.50
** 1502... (CH) ... 50
** 1569-71... (ST) ... 4.15
** 1643b... (ST) ... 2.25
** 1689a... (AR) ... 9.75
** 1705... (ST) ... 11.25
** 1731A-F. (TR) ... 14.75
** 1740-45... (ST) ... 16.50
** 1747G... (HO) ... 11.25
** 2255-56... (FH) ... 7.95
** 2430-71... (FL) ... 2.75
** 2432-33... (UN) ... 4.95
** 2476-79... (WF) ... 3.00
** 2481a-83a... (ST) ... 3.25
** 2486... (ST) ... 2.65
** 2487-88... (ML) ... 1.30
** 2505a... (AN) ... 2.65
** 2505a... imperf. 2.65
** 2511-12... (BD) ... 4.95
** 2539a... (SH) ... 3.75
** 2539b... (CH) ... 4.50
** 2654... (FL) ... 3.75
** 2708a... (RP) ... 3.75
** 3614... (ST) ... 6.00
** B1-3... (ST) ... 9.50
** C109... (SA) ... 7.50

Poland

** 457-59... (UP) ... 3.95
** 506-07... (LH) ... 2.50
** 744-75... (IN) ... 8.50
** 746-48... (AR) ... 3.60
** 764-65... (ST) ... 7.00
** 766, 768a. (ST) 1.00
** 799-804... (ST) ... 1.35
** 810-14... (FH) ... 3.65
** 815... (ST) ... 2.25
** 818... (ST) ... 3.00
** 819... (ST) ... 2.50
** 820... (ST) ... 4.45
** 829a... (HO) ... 7.50
** 861-62... (FL) ... 6.00
** 863... (AC) ... 2.25
** 867... (BD) ... 2.25
** 873-74... (ST) ... 4.45
** 925-30... (ST) ... 6.95
** 974-75... (SP) ... 7.50
** 991-93... (ST) ... 2.60
** 1066-77... (FL) ... 5.25
** 1066-77. bklks. 19.75
** 1115-23... (DO) ... 8.00
** 1115-23. bklks. 29.95
** 1156-58... (SP) ... 1.00
** 1205var... s/s. 25.95
** 1216-25... (CT) ... 5.75
** 1231-39... (BD) ... 3.15
** 1257-64... (ST) ... 2.75
** 1265... (ST) ... 2.00
** 1363-64... (HO) ... 4.00
** 1378-86... (HO) ... 3.25
** 1427-29... (ST) ... 7.00
** 1522-30... (FL) ... 3.40
** 1542-50... (BF) ... 3.90
** 1542-50... (FL) ... 14.75
** 1636-43... (DO) ... 3.90
** 1636-43. bklks. 14.75
** 1674... MS/9. 15.00
** 1675-82... (AR) ... 2.25
** 1697-1704... (AR) 1.90
** 1745-47... (ST) ... 7.00
** 1748-55... (AR) ... 2.00
** 1771... MS/8. 6.25
** 1771. LH. MS/8. 4.00
** 1839-45... (AR) ... 2.40
** 1850-51... (SP) ... 6.00
** 1860-69... (FL) ... 3.25
** 1860-69... (FL) ... 2.00
** 1871-74... (ST) ... 8.50
** 1878-85... (ST) ... 1.80
** 1898-96... (AN) ... 6.90
** 1900-14... (AR) ... 2.00
** 1935-42... (FL) ... 2.00
** 1946-53... (ML) ... 2.60
** 1956-60... (AR) ... 1.15
** 1971-78... (AN) ... 5.25

** 1987-94... (FF) ... 3.15
** 2036-37... (ST) ... 75
** 2036a... (ST) ... 3.40
** 2037a... (ST) ... 9.00

Portugal

Table with 4 columns of data. Column 1: Item ID and description (e.g., 598-602.LH.33.50). Column 2: Numerical value (e.g., 2.50). Column 3: Country code and value (e.g., 1600. 80). Column 4: Country code and value (e.g., 2050-51.(EU).1.90). Column 5: Country code and value (e.g., 2568-73. 4.15). Column 6: Country code and value (e.g., 2974. 5.50).

ALL ITEMS ARE F-VF OR BETTER (UNLESS NOTED) ** = NH, * = HINGED. LETTERS IN PARENTHESES ARE THE TOPICAL CODE.

** J15-20. (BF) .39.00
** J21-24. (BF) .6.00
** M1. (ML) .3.00

Democratic Rep. of Viet Nam

** 58.6.00
** 61-63.30.00
** 67-68. (ST) .22.50
** 69-70. (FG) .7.50
** 72-75.18.75
** 78-79.5.25
** 80-81. (FG) .9.00
** 84-85.9.00
** 89-90. (SH) .5.25
** 91.6.00
** 92-93. (AN) .6.75
** 95-96.5.50
** 97-98.5.25
** 99.2.25
** 100-01. (BR) .2.25
** 102-04. (ST) .6.00
** 102-04. (LH) .4.00
** 102-04. (ST) .4.00
** 105.3.75
** 106-08. (FR) .6.00
** 106-08. (FR) .2.00
** 109. (ML) .2.25
** 110-11. (FG) .4.10
** 112-15.6.75
** 118.1.90
** 121a.49.95
** 123.1.50
** 124-25. (RC) .4.50
** 126-28.6.00
** 129-30.17.25
** 141a.11.25
** 142-43.3.00
** 145.1.90
** 160-61. (SP) .11.50
** 160-61 imperf. 15.00
** 174-75. (SP) .4.50
** 176. (SP) .2.60
** 182a. (MU) .37.50
** 183.1.50
** 183.3.5
** 186-87. (AN) .6.75
** 190-94.11.25
** 190-94.1.90
** 195-98.15.00
** 199.12.00
** 203-07 imperf. 18.75
** 206a. (FL) .9.00
** 235-37. (SP) .4.50
** 251-54. (SP) .5.75
** 251-54. (SP) .14.75
** 258-60. (SH) .4.50
** 267a. (FH) .45.95
** 289-90.3.75
** 289-90 imperf. 13.00
** 291-93. (SP) .3.75
** 291-93 imperf. 9.00
** 294-99. (FL) .1.50
** 300-02.3.00
** 300-02.7.5
** 303-06. (ML) .5.75
** 303-06 imperf. 9.00
** 309-14 imperf. 18.75
** 320-23. (AC) .4.25
** 336-37 folded. 21.00
** 336-37 folded. 21.00
** 340-41. (SP) .6.00
** 340-41 imperf. 7.50
** 346.3.00
** 366-67.2.25
** 374. (AC) .4.25
** 375-77.2.00
** 385-88. (SP) .2.40
** 389.1.90
** 412.3.0
** 422.1.30
** 423. (AC) .3.00
** 424.1.30
** 424.3.0
** 425. (ML) .3.0
** 426.3.0
** 429-30. (SP) .3.75
** 429-30 imperf. 7.50
** 469-70. (SP) .5.25
** 476-77.4.95
** 484-91 imperf. 11.50
** 506.3.0
** 507-08. (AC) .3.50
** 509-14.4.10
** 515-20. (ST) .6.75
** 515-20 imperf. 12.00
** 527-29. (ML) .3.00
** 530-33.3.00
** 534-38. (ML) .3.75
** 539-45.5.75
** 546-51. (ML) .5.25
** 546-51 imperf. 10.50
** 552-56. (ML) .2.65
** 557-58. (ML) .2.50
** 559.1.90
** 559-59.4.9
** 560-65. (FR) .4.15
** 566-70.3.00
** 571-78.4.95
** 581-84. (SL) .4.50
** 585-87.3.00
** 588-88D.12.00
** 589.1.15
** 590-94. (FR) .3.75
** 600-05.3.00
** 607-10. (FR) .3.20
** 607-10 imperf. 9.00
** 617-18. (FG) .1.90
** 621-24.9.5
** 625-26. (AN) .5.5
** 627-29.7.5
** 630-37.2.10
** 638.3.0
** 639-40. (SP) .8.0
** 641-43 imperf. 11.25

** 644-49.6.00
** 644-49 imperf. 13.50
** 652. (HO) .1.15
** 653-56.6.75
** 653-56 imperf. 7.50
** 659-62.2.25
** 663-64.1.90
** 667-68.1.90
** 675-76. (ML) .5.25
** 685-86 imperf. 15.00
** 687-90 imperf. 15.00
** 691-92.3.00
** 698-01 imperf. 10.50
** 710-12.1.50
** 714-17. (AC) .6.75
** 729.1.90
** 730.1.90
** 742.1.50
** 743-44. (FG) .1.90
** 752.1.70
** 753-54.1.90
** 763-67.4.50
** 776-77.2.60
** 806-07. (FL) .3.60
** 816-18.2.60
** 819-20. (MP) .2.60
** 821. (MP) .1.15
** 830. (RC) .1.50
** 925.1.15
** 939-48.5.75
** 983-84.6.25
** 1034-37. (FL) .3.00
** 1063-68. (SP) .3.95
** 1098-1105. (FL) .3.75
** 1140A. (ML) .15.00
** 1151-53.2.65
** 1200-01.3.00
** 1210-15. (ST) .4.10
** 1317-18.3.40
** 1321-22.2.25
** 1331-34.4.25
** 1335. (SH) .2.25
** 1342-16.2.50
** 1436-37. (BD) .4.50
** 1442-44.2.60
** 1462-63. (HO) .7.50
** 1549-50. (ST) .3.40
** 1576-82. (ST) .3.75
** 1596-97.1.70
** 1605. (MP) .1.15
** 1621. (SP) .3.75
** 1622.1.10
** 1738. folded. 5.25
** 1872-78. (AR) .3.95
** 1872-78 imperf. 9.50
** 1879. (AR) .3.00
** 1901-07 imperf. 7.95
** 1934-37.2.25
** 1938-39.2.25
** 1957-63. (SP) .3.75
** 1972-78. (RP) .3.75
** 2037-39. (MD) .1.90
** 2118-24. (AR) .4.00
** 2125. (AR) .2.25
** 2527-29.7.5
** 2554-60. (BD) .7.00
** 2606. (BD) .4.00
** 2637-39.9.5
** 2655-60.3.60
** 2684-90.3.60
** 2699-2702.2.50
** 2703. (MU) .2.65
** 2721-24.1.90
** 2732-38.1.85
** 2884-89.3.60
** 3119-51. (AC) .7.5
** 3152. (AC) .3.40
** B1-2.2.60
** J14.7.50
** M11. (ML) .6.00
** M12. (ML) .10.00
** 06-07. rare. 299.00
** O23-24.5.25

Wallis & Futuna Is.

* 90-91.LH .4.50
* 92-93.LH .2.00
* 92-93.missing 1.75
* 94/126. missing
* 96/101-2. 425.00
* 126.LH .67.50
** 127-40.9.50
** 149.LH .4.75
** 150-51. (LH) .2.20
** 152. (FL) .3.40
** 152. (LH) .2.25
** 153.4.30
** 154-57.7.50
** 158-64. (MP) .3.40
** 159-64. (C18) .28.00
** 165. (SA) .3.00
** 166. (RC) .6.00
** 167. (SA) .2.60
** 168. (SH) .6.00
** 168. (LH) .4.00
** 169.4.90
** 169.LH .3.25
** 170.2.80
** 170.LH .1.75
** 171. C31-35. LH 21.00
** 171.LH .50
** 172.LH .2.25
** 173.LH .1.50
** 173.LH .3.00
** 174.LH .95
** 174.LH .65
** 175-76. (ST) .9.75
** 177-78.18.00
** 179-81. (SH) .26.50
** 182-85. (IN) .19.00
** 182-85. (LH) .12.75
** 186.6.00
** 187-88. (BI) .5.50
** 189-92. (SL) .15.00
** 189-92. (LH) .10.00
** 193-94.LH .2.40

** 195-99.10.15
** 200-04.13.50
** 205-06. (SH) .7.85
** 207-09. (SH) .32.00
** 210-13. (FL) .7.00
** 218-20.7.95
** 221-22.3.40
** 221-22. (LH) .2.25
** 223-28. (FH) .9.50
** 223-30. (SH) .22.50
** 229-30. (HO) .3.40
** 231-33. (FL) .6.00
** 234.1.35
** 235-37. (LH) .4.50
** 235-37. (FL) .3.00
** 238-39. (ST) .3.95
** 240-41. (ST) .6.00
** 242-44. (AR) .5.25
** 255. (AR) .1.15
** 256-60. (FH) .11.50
** 260a imperf. 16.00
** 261. (FH) .2.25
** 262. (LH) .9.50
** 263.1.75
** 264-69. (FH) .7.50
** 269a. (FH) .8.50
** 269a folded. 7.50
** 271. (SP) .1.75
** 272. (FH) .5.00
** 273.1.90
** 274-75. (SH) .4.75
** 278. (MD) .2.25
** 279-81. (FL) .8.0
** 282. (SA) .2.65
** 283-86. (FL) .5.75
** 287. (SC) .1.70
** 288-93. (SL) .4.65
** 294-97. (FH) .6.25
** 298. (AR) .1.10
** 299.7.0
** 300.2.65
** 301.2.25
** 302.2.50
** 303-14. (SL) .9.95
** 315. (AR) .1.40
** 316.1.95
** 317. (WL) .2.40
** 318.2.80
** 319.1.15
** 320-25. (SL) .6.00
** 326.1.95
** 327. (AN) .1.20
** 328.1.20
** 328A. (UN) .1.15
** 329.3.75
** 330. (MD) .1.50
** 331. (FR) .9.5
** 332. (FL) .9.5
** 333-38. (SL) .4.25
** 334.2.10
** 340. (SH) .4.50
** 340. folded. 4.25
** 340a-c.3.00
** 341.1.50
** 342-44. (SH) .3.40
** 345. (FL) .2.00
** 346. (CH) .4.75
** 346 imperf. 10.00
** 347-52. (BF) .7.95
** 353. (ST) .2.25
** 354-59. (SL) .4.75
** 360. (ST) .2.25
** 361. (AR) .3.40
** 362.2.20
** 363-68. (BD) .6.50
** 369. (SH) .1.50
** 370. (SH) .2.10
** 371. (RC) .1.30
** 372-75. (ST) .4.75
** 376. (SH) .7.5
** 377.1.00
** 378.7.0
** 380. (UP) .7.0
** 381. (MP) .7.0
** 382.7.5
** 383-84.14.75
** 384a.18.75
** 385. (BY) .5.0
** 386. (FG) .7.0
** 387.8.0
** 388.1.15
** 389. (AR) .2.10
** 390. (ST) .1.20
** 392. (FL) .2.10
** 393-94. (BD) .19.50
** 395-96. (SH) .2.25
** 397.7.0
** 398. (BD) .2.50
** 399. (SH) .1.15
** 400.2.50
** 401-02. (SH) .2.40
** 403-07.6.85
** 407a.7.25
** 408. (MD) .1.20
** 409. (AC) .2.10
** 410-11. (AR) .14.75
** 410. (AR) .7.00
** 412.2.10
** 413.7.5
** 414.3.40
** 415.2.60
** 416-18. (FL) .2.60
** 419. (CH) .1.50
** 420. (AC) .1.50
** 421. (ST) .3.00
** 423. (ST) .2.50
** 424. (SA) .1.75
** 425. (SH) .4.15
** 436.9.50
** 436 folded. 9.00
** 436f.9.75
** 439. (FL) .4.15
** 440. (SH) .2.65
** 441. (AR) .1.35
** 443. (SH) .7.5
** 448.9.50
** 451-52. (AR) .1.80
** 454.1.80

** 455. (ML) .2.65
** 456.1.80
** 458.1.90
** 459.1.10
** 460. (AC) .3.0
** 461. (FR) .1.00
** 463.4.90
** 465-67.5.75
** 470. (ST) .1.50
** 473-73. (SH) .3.40
** 476.7.75
** 477. (ST) .2.65
** 482.1.20
** 483.2.50
** 484-85. (FL) .1.80
** 486. (MP) .1.15
** 487.7.0
** 488.3.60
** 489-91.3.00
** 492.3.00
** 493-95.1.85
** 496-97. (RP) .3.25
** 498.3.30
** 499. (ST) .8.5
** 500.1.35
** 501.1.35
** 503. (AR) .12.50
** 504-07. (FL) .7.00
** 508.2.10
** 509-10. (FH) .2.30
** 516.1.20
** 525.7.25
** 532.6.75
** 534.7.50
** 535.4.15
** 542.16.50
** 547.6.75
** 548.2.25
** 549.16.50
** 551.1.75
** 568. (FH) .8.50
** 580.1.75
** 581.1.50
** 601.4.25
** 602.2.50
** B9.3.40
** C1.LH .1.10
** C8-9. (AC) .17.75
** C10. (UP) .8.25
** C10.LH .5.50
** C11.LH .5.50
** C16.LH .14.25
** C17. (SP) .2.75
** C19. (ST) .14.25
** C19. crease. 2.00
** C20. (SP) .12.00
** C22-23. (LH) .4.25
** C25.2.60
** C26.4.30
** C26.LH .2.90
** C27-28. (ST) .2.90
** C29. (SH) .4.95
** C29. (LH) .3.25
** C31-35.23.50
** C36. (SH) .3.00
** C36. (LH) .2.00
** C37-38. (ST) .8.75
** C39.4.30
** C46.11.25
** C46. (LH) .7.50
** C47-53. (FL) .19.95
** C54. (UP) .4.95
** C55. (CH) .9.75
** C56-59.9.75
** C60. (AC) .5.50
** C61-64. (ST) .12.5
** C65-68. (LH) .9.25
** C69. (AC) .15.75
** C70-71. (ST) .5.00
** C72. (LH) .4.25
** C73. (AC) .14.50
** C73.LH .9.50
** C78-79. (LH) .17.50
** C80-81. (MP) .3.95
** C80-81. (LH) .2.65
** C82. (LH) .1.50
** C83. (CH) .5.80
** C83.LH .3.90
** C84-86.6.00
** C84-86. (LH) .4.00
** C87-89. (LH) .3.00
** C90-93. (SA) .9.00
** C90-93. (LH) .6.00
** C96. (SH) .3.25
** C97. (LH) .2.25
** C98. (CH) .5.75
** C98. (LH) .3.75
** C99. (AC) .3.60
** C99. (LH) .2.40
** C104.6.00
** C104 imperf. 18.00
** C105. (CH) .3.40
** C108-09. (AR) .5.40
** C110A. (LH) .1.75
** C111. (LH) .2.75
** C112. (AR) .2.10
** C113. (AR) .5.75
** C114. (ZF) .2.50
** C115. (ST) .3.00
** C116.3.90
** C117.2.50
** C118. (CH) .3.20
** C119.3.95
** C119. (LH) .4.25
** C120. (UP) .2.10
** C120. (LH) .1.35
** C121. (BL) .4.25
** C122. (CT) .2.80
** C123. (ST) .4.15
** C124.3.00
** C124. (LH) .2.00
** C125.1.90
** C126. (AR) .3.20
** C127. (TP) .2.65
** C128. (CH) .3.75
** C129. (SH) .1.70
** C130. (ST) .1.80
** C132. (AR) .3.40

** C133. (HO) .3.00
** C134. (AR) .3.20
** C135. (AR) .2.80
** C137. (AR) .2.65
** C138.1.15
** C139. (CH) .4.75
** C140.7.50
** C141. (AR) .3.75
** C142. (SH) .5.75
** C143. (SH) .1.10
** C144. (AR) .4.50
** C145. (SH) .5.95
** C146. (CP) .2.00
** C147.3.75
** C147. (LH) .2.50
** C148-49.4.50
** C150. (BD) .4.75
** C150 imperf. 14.00
** C151.4.95
** C152.4.15
** C153. (SP) .3.95
** C154. (SH) .3.00
** C155. (SH) .4.75
** C156. (CH) .4.95
** C157. (AC) .13.00
** C158. (AR) .9.75
** C159. (MP) .1.90
** C160. (MP) .1.70
** C161. (CH) .8.25
** C162.12.00
** C163. (CH) .14.25
** C164. (AC) .1.50
** C165.18.50
** C165 imperf. 30.00
** C166.4.95
** C167. (ST) .5.75
** C168. (MU) .9.75
** C170. (MP) .14.25
** C171.7.25
** C172.5.75
** C173.11.25
** C174.7.25
** C175. (AR) .9.75
** C176. (BD) .13.00
** C177. (MP) .1.80
** C178. (FL) .6.00
** C180. (CH) .3.00
** C181. (MD) .6.50
** C182.2.00
** C183. (AR) .3.40
** C185.8.25
** C186.9.75
** C187.6.00
** C188.4.50
** C189.4.50
** C190.9.75
** C191. (ST) .18.75
** C193.4.50
** C194. (AC) .6.50
** C195. (AC) .2.50
** C196.2.50
** C197. (SA) .5.50
** C199. (ML) .13.50
** C200. (AN) .13.50
** C201.5.75
** C204.8.25
* J24-36. (LH) .350.00

Yemen

** 103-09. Imperf. 10.50
** 127-28.7.25
** 189-90. (IN) .5.25
** 674-79. (ST) .14.75
** 712-16.8.25

Yemen Dem. Rep.

** 186-89. (SL) .6.00
** 205-08. (MU) .3.75
** 227. (SA) .1.70
** 246.7.80

Yugoslavia

** 236-38.6.00
** 258.7.50
** 393.37.50
** 410.9.75
** 411-14.30.95
** 491-95.19.50
** 547-54. (ST) .9.00
** 615.15.00
** 772-77. (FL) .2.65
** 821. (SA) .1.50
** 829.1.15
** 891.5.95
** 965-70.2.60
** 973-78. (FL) .3.00
** 979-84. (SH) .3.20
** 979-84 blocks. 11.75
** 986-89. (HO) .2.85
** 1003-04. (RP) .3.00
** 1003-04 MS/9. 26.50
** 1024-25. (EU) .60
** 1026-31. (DO) .2.50
** 1042-43. (BD) .9.75
** 1042-43 MS/9. 7.50
** 1056-61. (FL) .4.25
** 1100-01. MS/9. 7.95
** 1138-39. (EU) .85
** 1140-45. (FL) .2.35
** 1205-06. (EU) .1.20
** 1252-53. (EU) .60
** 1252-53 MS/9. 5.00
** 1255-60. (FL) .1.70
** 1289-90. (EU) .40
** 1314-15. MS/9. 3.50
** 1316-21. (AR) .1.50
** 1325-30. (FL) .1.75
** 1333-34. MS/9. 5.00
** 1348-53. (MU) .1.25

** 1367-70. (AC) .1.15
** 1371-72. (EU) .50
** 1405-12. (AN) .1.50
** 1426-27. (EU) .60
** 1426-27 MS/9. 5.00
** 1428-31. (FL) .1.15
** 1467-68. (EU) .90
** 1522-25.9.00
** 1528-29. (EU) .45
** 1528-29 MS/9. 3.95
** 1532-35. (FL) .1.00
** 1548-49 MS/9. 6.50
** 1564-65. (EU) .60
** 1571. (ST) .1.20
** 1626-27 MS/9. 5.25
** 1678-79. (EU) .90
** 1687-90. (BD) .3.50
** 1691-94.1.15
** 1732-33. (EU) .90
** 1747. (AC) .4.80
** 1759-63. (AR) .1.80
** 1792-95.1.25
** 1833. folded. 5.50
** 1862.7.5
** 1886. (MP) .1.30
** 1892-93. (EU) .95
** 1900-01. (FL) .1.50
** 1949. (ST) .2.25
** 1958-59. (EU) .1.20
** 1963. (MC) .1.15
** 1966-67. (SH) .2.10
** 1985-86. (FL) .6.00
** 2040-41. (EU) .2.40
** 2069. (ST) .1.30
** 2072-73. (CS) .12.00
** 2110. (LI) .9.00
** 2129-30. (ST) .2.60
** 2154-55. (EU) .6.75
** 2156. (EU) .10.00
** 2167. bklt. 11.00
** 2242-43. (EU) .3.00
** 2293-94. (EU) .4.50
** 2326-37. (EU) .3.00
** 2442-43. (EU) .5.00
** 2460. bklt. 6.75
** 2479. (WF) .9.00
** 2482.37.50
** 2485-86. (EU) .6.00
** 2522-23. (EU) .4.10
** 2558-59. (EU) .8.25
** 2560. (EU) .45.00
** 2561-62. (AC) .22.50
** C58.5.50
** C61. (ST) .12.00

Yugoslavia-Trieste "B"

** 68-75.19.50
** 83

