



STAMP AROUND

A comprehensive list of the Rest of the World stamps

E-MAIL: stamps@stamparound.com



Hello Stamp Collector,

This is our very latest Rest of the World list, dated "02DEC20". Here you can buy worldwide stamps (except for British and French colonies - see our other lists) from 45% of Scott 2021 Catalog value. That's a 55% discount from Scott's retail prices. Due to the high demand for mint China, we have priced these issues at 60% of catalog value, reflecting the high prices we have had to pay for them in a very competitive market.

Due to limits on our time, we have not been able to totally update all stamps on this list to the 2021 Scott catalog values. The Scott catalog values shown can be anywhere from 2018-2021. When you order, the latest 2021 Scott catalog value will be applied before the 55% discount.

You will need the Scott catalogs to get the number of each stamp that you need to complete your collection. The cost of the catalogs is very high at about \$840 per set of 6 (2 volumes per set). So, we suggest you go to your local library or stamp store to get the numbers you need to order here. You can also buy older editions at much reduced prices online, although the catalog values will not be the same.

Don't expect all the classics to be in perfect condition like modern stamps. Hinging was the normal procedure for the majority of collectors prior to about 1960. Anything prior to 1960 that is MNH is usually from a Dealer's stockbook or from a collector's glassines that were never put into an album, or regummed. Our advice is to collect hinged stamps 1950's and earlier. If you are lucky and come across MNH then replace the hinged ones you have. Many 100 year old classic stamps are without gum, have tattered perforations and are not centered. This is normal for many classics.

We try to be as accurate as we can on our classic stamp descriptions. For example if there is no gum, it will say "ng" (see list of abbreviations, page 1).

Preferred payment is by Credit Card with a \$20 minimum. All U.S. orders are shipped by First Class Certified mail for a minimum of \$4.45 per order which includes \$3.55 for Certified Mail. If you have a large order or are buying several souvenir sheets, then shipping will be \$7.75 for Priority Mail with Delivery Confirmation. Foreign destinations please email us for exact shipping cost.

WE USE STAMPS ON ALL SHIPPED ORDERS (no meter labels). All stamps on the envelopes are hand-cancelled.

Guarantee: If for any acceptable reason, you are not completely satisfied with an item, please contact us first and we will decide if you may return it by certified mail to our address in its original condition and in its original glassine or wrapper for a full refund or credit against any future order.

Thank you,

Stamp Around

Stamp Around is a division of Blue Orchid LLC, Wyoming USA.

<p>CENTERING xf = extra fine. The design is perfectly centered. vf = very fine. Well-centered, but not quite perfect. f-vf = fine to very fine. Between f and vf. f = fine. Off-center, perfsdo not cut the design. avg = average. Perfs cut into the design on 1 side. All 20th/21st century stamps listed are f - vf, unless otherwise noted. Expect average stamps from the 19th century where perfect stamps are rare, if not impossible, to come by.</p> <p>HINGING ** = mint never hinged * = mint previously hinged o = used Δ = used on piece</p> <p>ABBREVIATIONS USED 2phb = 2 side phosphor bands aph = all over phosphor or phosphorized paper bg = browned gum bkt = complete unexploded booklet blk = block, b4 = block of four bp = complete booklet pane CAM = cataloged as mint (no used value in catalog) cds = circular date stamp cm = corner margin cnr = corner cp = unsevered coil pair cphb = center phosphor band cs = cut-to-shape dg = minor disturbed gum ECV = Estimated catalog value fdx = first day cancel fog = fingerprint on gum gcm = slightly glazed edges, usually from a crystal mount. gg = slightly glazed gum gp = gutter pair(s) imperf = imperforate impr = imprint inv = inverted £ = British pound sterling mgn = margin ms = miniature sheet ng = no gum ngai = no gum as issued ns = no selvage, usually refers to a stamp from a ms or ss nx = neat cds cancel(s) og = original gum ohs = owner's tiny handstamp on the back of the stamp pa = album paper adherence on the gum pb = plate block (e.g. pb4) px = pen cancel perf (or p) = perforated pg = part original gum ph = phosphor pl = plate pr = pair prs = pairs rx = revenue cancel se = one straight edge sfb = single from booklet pane sgl = single son = socked-on-the-nose cancel spec = specimen overprint sphb = one side phosphor band spi = small natural inclusion in the paper ss = souvenir sheet tb = traffic light block var = variety vlh = very lightly hinged wi = watermark inverted wr = watermark reversed ws = watermark sideways wsi = wrmk sideways inverted wmk = watermark</p> <p>CATALOGS USED Scott 2016 Volumes 1 thru 6.</p>	<p>The right hand column shows the Scott Catalog value (2018-21). You pay only 45% of the updated 2021 amount (with minimum), with the exception of 60% for MNH & NGAI China.</p> <p>REST OF THE WORLD LIST SCOTT CAT.</p> <p>AFGHANISTAN o 207, 208C nx 3.75 o 217 nx 1.25 * 262 ngai 2.50 * 263-6 20.65 * 281, 284A .90 o 291 nx .25 * 292-3, 295, 298-9 3.65 * 309 3.50 * 318 .30 o 369, 384 nx 1.05 o 384 nx .80 o 445, 451, 453 nx 1.40 ** see note after 471 first s/s 6.00 o 473 nx .55 ** 486-90 1.25 o 506 nx .25 ** 532-5 1.00 o 549, 551, 552 nx 1.50 o 551, 552 nx 1.25 o 551 nx .25 ** 623-6, C32-5 3.90 ** 625-6, C32-3 1.40 ** 637-41 1.25 ** 642-4, C45 2.65 ** 668N 2.50 o 678 nx .25 o 710 nx .35 o 714 nx .30 o 715 nx .25 o 746 nx .25 ** 830 .40 o 846 nx .25 o 855 nx .30 o 896 nx .55 ** 908 .30 o 938, 941 nx 2.05 o 938 nx .55 o 942 nx .30 o 1056 nx .25 o 1065 nx .25 o 1077 nx .25 o 1100 nx .25 o 1104, 1106, 1108-9 nx 1.00 o 1111-4 nx 1.00 o 1114 nx .25 o 1124-5 nx .80 o 1154 nx .45 o 1165A-6 nx .50 o C11 nx .60 o C14, C14A nx 1.40 * RA1-2 6.50</p> <p>LA AGUERA * 14 fine 1.25</p> <p>ALBANIA * 49 3.50 * 147-9 2.10 * 188, 191 .50 o 197-8, 200, 202-3 nx 2.40 o 228-30 nx 6.00 * 233 .75</p>	<p>o 250-6 nx 2.05 o 275 nx 1.00 * 310 1.25 o 313, 315 nx .50 o 315 nx .25 * 331 1.60 o 1581-6 nx 1.50 * 1661-6 3.15 ** 1695 3.00 ** 2077, 2080 1.75 ** 2452-3 3.75 * C29 1.00 * J25 1.10</p> <p>ALLENSTEIN Δ 2, 4, 17 nx 13.65 * 10-14 ng 8.95</p> <p>ANGOLA o 30b nx 4.00 o 38-41, 43-6, 50 nx 7.80 o 43, 46 nx 1.50 * 88-9, 92 2.10 o 90-1, 93 nx 1.95 * 103 .75 * 118-9, 121-8, 130, 137 40.85 * 118-9, 121, 123, 128, 130 18.40 * 118-9, 121, 130 11.00 * 118-9, 130 7.00 ** 118-9 4.00 o 119-20, 122-3, 125-6, 131, 133-6, 138, 140, 142, 144, 146, 151, 153 nx 22.30 * 120-1 ng 6.00 o 120, 122-3, 125, 131, 138, 144 nx 11.45 * 243 .30 o 244-6, 248, 250, 254-5, 257-8, 259 nx 4.65 o 244, 248, 250, 254, 257 nx 1.50 o 248, 257 nx .60 * 274, 276 .65 o 275, 278-9, 281-3 nx 1.80 o 286 nx .30 * 296 1.75 o 305-14 nx 10.35 o 308 nx .30 o 315-8 nx 17.25 o 319-23A nx 5.30 o 325-6 nx 3.50 o 327 nx 3.00 o 331 nx .35 o 333, 335-52 nx 26.45 * 334-5 1.30 o 337, 341-2 nx .75 o 341 nx .25 * 359 .25 o 359-61 nx 1.50 o 360-1 nx 1.25 o 360 nx .30 * 362, 366 .50 o 362-78, 381 nx 5.80 o 362, 364-5, 368-70, 373, 375-6, 378 nx 2.85 o 368, 370, 373, 375-6 nx 1.50 o 375-6 nx .75 o 383-4 nx .90 o 385 nx .50 * 386-7 .50</p>	<p>* 386 .25 o 386-93 nx 2.30 o 387-93 nx 2.05 o 387-9, 391 nx 1.00 o 387-9 nx .75 o 388-9 nx .50 * 395-400 1.50 * 395-7, 399 1.00 * 395, 397 .50 * 395 .25 * 396 ng .25 o 396, 398-9, 401-6 nx 2.80 o 396, 401, 406 nx 1.00 o 396 nx .25 o 407 nx .45 o 410-2 nx 1.85 * 419-21 .75 o 419, 421-32B nx 9.10 o 419, 421, 426, 431, 432A nx 2.65 * 421 .25 o 426 nx .25 * 439 1.75 o 439 nx .90 * 440 .65 o 447 nx .95 * 449-53, 455, 481-2, 484 8.00 o 454, 456-8, 460-80, 483, 485-8 nx 24.60 * 459 ng .30 ** 489 .65 o 489 nx .30 o 490 nx .35 * 491-4 1.00 o 495-502, 504-6 nx 3.60 o 509 nx .30 o 510 nx .25 ** 511 1.25 o 511 nx .65 * 512 1.25 o 513-22, 524 nx 4.20 o 525 nx .25 o 526 nx .25 o 527-8 nx .75 o 529 nx .25 o 530 nx .25 o 531 nx .25 ** 532-41 5.95 o 532-41 nx 3.70 o 532, 534 nx .50 o 532 nx .25 o 542-5 nx 1.10 o 543 nx .25 o 546 nx .25 o 547 nx .35 o 548 nx .25 o 549 nx .25 o 550 nx .25 o 551-62 nx 4.80 o 555 nx .25 o 563 nx .25 o 564 nx .35 o 565-6 nx 1.05 o 568 nx .25 o 569 nx .25 o 570 nx .25 * 593 .30 o 594 nx .25 * 595 .25 o 596 nx .25 o 597 nx .25 * 598 1.10 * 599-600 .50 o 601-3 nx .75 o 612 nx .25 * 613 .45 * 616AB 4.00 * 635-6 1.45</p>	<p>* 642 .25 ** 654-5 .95 ** 808-11 4.45 ** 1010 5.00 ** 1024 7.50 o C7 nx .90 * J21-8 4.10 * J21-2, J24-5 1.60 * J21, J24 .80 * J23 ng .40 * J37 .35 o RA4 nx 2.25 * RA14 .30</p> <p>ANGRA o 14-16, 19, 21-2, 24-5 nx 8.30 o 15 nx .50</p> <p>ARGENTINA * 1 ng 1.50 o 18 avg nx 17.50 o 23 nx .75 o 34 nx .65 o 35 nx 1.10 o 38-9 1.50 o 41 nx 2.75 * 43 2.25 * 44 p12 15.00 o 45 p12 14.00 o 68 avg nx .45 o 92a 40.00 o 93-6, 98-100 nx 3.40 o 110 nx .30 o 122-4, 127, 129-30, 135, 139 nx 4.45 o 477 nx .25 o 520 nx .25 * 595 1.50 o 611 nx .35 o 611 .35 ** 682 .25 o 687, 695D, 698A nx .75 o 695D, 698A nx .50 o 846 nx .25 o 923, 925, 936, 938, 940-1 nx 1.50 ** 1005, B60-1 2.15 o 1013-4 nx .55 ** 1052 3.00 ** 1062 .30 ** 1156-7 .55 ** 1171 .80 o 1235 nx .25 ** 1303-4 1.80 ** 1431-2, 1434-5, 1438 1.60 ** 1431-2, 1434-5 1.20 ** 1481 .45 o 1515-24, 1527 nx 2.95 ** 1522-4, 1526 6.90 ** 1522-4 3.40 o 1524 nx .35 ** 1625-8 5.20 o 1911, 1917 nx .70 o 2111-2 nx 1.20 o 2127, 2132 nx 6.30 o 2248a nx .75 ** B26 .25 ** B37 .70 ** B38 .25 ** B56-7 .75 o C3 nx 1.00 ** C105 1.10 o C137 nx .50 ** CB24 .70</p>
---	--	---	---	---

ARMENIA	** B48 1.50	o 296-8 nx 5.70	** 816 .25	** B156-7 11.67
SCOTT CAT	** B56-8 6.50	o 303-24 (no 309, 323) nx 20.00	o 825, 827-8 nx 1.20	o B215 nx .30
ARMENIA	** B59-60 5.00	o 304-6, 311, 313 nx 1.25	** 838 .55	o B298 nx .65
* 265 (see note after) set of 5 of 10 5.00	** B61-3 7.00	* 309 1.60	** 939 .35	o B316-8 nx 1.40
* 278 ng .50	AUSTRIA	o 326-39 (no 329) nx 24.40	** 941 .35	* C4, C6-9 1.35
* 279-81, 283-4, 287 2.50	o 3, 4 nx 10.00	o 327, 331, 336 nx .75	o 956 nx .25	* C12-14 1.60
* 282, 286, 288-9, 291-2 imperf 6.30	o 4 nx 6.00	o 327 nx .25	o 958-64, 966-9, 972, 974 nx 3.65	* C17 .40
** 571 2.00	o 5e nx 4.25	* 329 .25	o 959-64, 966-9 nx 3.05	o C17 nx .40
ARUBA	o 9a nx 20.00	o 340-52 (no 349) nx 11.40	o 959-63, 964, 967-9 nx 2.30	** C61-3 2.00
o 3, 6, 8, 9, 14 nx 4.05	o 24-6 nx 6.50	o 341, 345 nx .50	o 1035 nx .40	o C63 nx 1.40
o 8, 14 nx 2.05	o 29 .25	o 345 nx .25	o 1100, 1107-9 nx 1.25	o J1, J3-7 p10.5 nx 16.75
** 10 1.50	o 34-5, 37 nx 2.40	o 354-7, 359-64 nx 2.50	o 1109 nx .25	o J10-21 nx 20.20
o 21 nx 1.75	* 41 p10.5 6.00	o 355-6, 360, 362, 365-70, 373 nx 6.65	o 1109 nx .25	o J22-33 (no J25) nx 6.05
* 43-5 7.00	o 42 p10 nx .35	o 355, 360, 362, 366 nx 1.00	o 1145 nx .25	o J22 nx .25
** 64-6 5.25	o 43-5 p 9.5 nx 4.90	o 362, 366 nx .50	o 1176 nx .40	* J25 .65
** 67-9 4.50	o 43 p 10.5 nx .30	o 362 nx .25	o 1253 ns nx 1.20	o J34-42, J44 nx 17.50
** 70-2 5.25	o 51-2 p10.5 nx .60	o 374 nx .35	o 1285-88A nx 1.25	o J36 fine nx .25
** 73-4 5.50	o 52 p13 x 13.5 nx .30	* 375 .80	o 1307 nx .55	* J47-8 .50
** 75-7 5.00	o 53 p10.5 x 10 nx .30	* 376 nx .35	o 1361-5 nx 1.25	o J49-50, J52, J54-5 J57 nx 1.95
** 78-80 4.75	o 54, 56-7, 59, 63 p10.5 nx 7.10	* 377 .65	o 1361-2, 1364-5 nx 1.00	o J49 son .25
** 81-2 4.00	o 54 p13 nx .30	* 381 .65	o 1362, 1365 nx .50	o J60, J62 nx .95
** 83-5 4.50	o 55, 60 p11.5 nx 1.10	* 382-4 3.30	o 1362 nx .25	* J63 .35
** 86-7 3.25	o 57 p10 nx .40	* 385-7 2.90	Δ 1399 nx 1.10	o J64-5, 67, 69 nx 1.30
** 88 4.00	o 62 p12 x 12.5 nx 3.00	* 388-9 .50	o 1465-72 nx 3.90	* J66, J71 .55
** 89-91 4.25	o 66-8 p10.5 nx 1.55	* 441 .25	o 1465-9, 1471 nx 2.40	* J75-92 4.55
** 92-4 3.75	o 70-2, 75-84 +83a nx 14.90	* 442 ng .25	o 1466-8 nx .75	* J77-8, J82 .75
** 95-7 4.10	o 74a-5a, 79 nx .75	* 455-9 1.25	o 1502 nx .60	* J83 ng .25
* 96 1.40	o 74a nx .25	o 458-9, 461, 477-9 nx 8.45	o 1504 nx .70	* J93-4, J97-9 1.25
** 98-100 5.00	o 86-96, 100, 102-5 nx 15.30	o 461 nx .25	o 1506 nx .65	* J95 ng .25
* 98-100 5.00	o 90 p13 nx .25	o 484, 484a nx .50	o 1508 nx .65	** J102 .25
** 101-4 7.00	o 97a, 99a nx 1.05	* 502, 504 .65	o 1548 nx .60	* J103-13 3.75
o 102 .75	* 110a-1a, 114a 1.05	o 504, 506-8, 510, 512 nx 3.25	** 1555 1.25	* J103-7 1.25
** 105-6 3.00	o 112-3, 115-26 nx 11.30	o 522-4, 526-7, 529, 531-3, 537, 539-40, 542-3, 548, 551, 554 nx 4.25	o 1599-1606, 1608 nx 4.50	** J112 .25
** 109-12 7.50	o 112, 115, 118a, 122 nx 1.20	o 522, 524, 526-7, 529, 531, 533, 538-9, 542-3, 548, 551, 554 nx 3.50	o 1599, 1601, 1603-4, 1606, 1608 nx 3.50	* J114-7, J120 1.25
** 113-5 4.15	o 115, 122 nx .50	o 522, 524, 526, 529, 531, 539, 542-3, 554 nx 2.25	o 1599, 1601, 1603, 1606, 1608 nx 2.85	o J118-9, J121, J123 nx 1.00
** 116-7 5.00	o 115 nx .25	o 619, 621-2, 623-5, 627, 628-29, 630, 630A nx 5.40	o 1601, 1603, 1606 nx 1.35	o J132-43, J145-50, J152 nx 4.75
** 118-21 5.50	o 145-6, 148-53, 155, 157, 159, 161-2 nx 7.95	o 619, 621-2, 623-5, 627, 628-9 nx 3.90	** 1641 1.40	o J135 nx .25
** 122-5 5.00	* 147, 154, 156, 158 160 5.00	o 619, 621-2, 623-4, 627, 628-9 nx 2.70	o 1642 nx 2.00	o J159, J161-2 nx .75
** 126-9 7.90	o 151, 155, 157, 159 nx 1.00	o 619, 621-2, 623-4, 627, 629 nx 2.70	o 1648 nx .80	o J232 nx .25
o 129 nx 1.50	o 151, 155 nx .50	** 632 .80	o 1661 nx 1.00	* M4 .25
** 130-3 7.00	o 168-70 nx 1.20	o 651 nx .45	o 1665 nx 1.50	* M22-3, M30, M32 1.00
** 134-6 6.75	o 168 nx .40	** 660 .95	o 1718 nx .95	* M24, M27 ng .50
** 137-8 4.75	* 171 2.00	** 684 .40	o 1731 son 1.00	o M26, M28, M34-5, M44 nx 3.45
** 139-41 4.20	o 181, 184, 187, 192, 195, 197 nx 4.35	o 688, 690-1, 693, 695-6, 698-702 nx 5.05	o 1731 nx 1.00	o M49, M51-4 nx 1.25
** 142-3 3.50	* 182-3, 185-6, 189-91, 194, 196 6.10	o 688, 691, 693, 696, 698-9, 700-2 nx 4.40	o 1775 nx .85	* M50 .25
o 143 nx 2.50	o 182, 184 nx .50	o 688, 691, 693, 696, 698-9, 701-2 nx 4.15	** 1799 1.25	o MB1 nx .80
** 144-6 7.90	* 201, 203-4, 206, 209, 211, 214, 217 2.05	o 702 nx 2.00	o 1823 nx 1.75	* MB2-3 .80
o 146 nx 1.60	o 208, 213 nx .50	o 702 1.00	o 1862, 1867-9 nx 3.05	* MP1, MP4 1.50
** 147-9 4.65	o 208 .25	o 714 nx .35	o 1862, 1867-8 nx 2.35	* MP2-3 imperf 3.20
** 150 25.00	* 211 .25	o 725 nx .35	o 1903 nx 1.40	o P9B nx .40
** 151-3 5.25	* 215a .40	o 730 nx .25	o 1919 ns nx 5.25	o P9B private perf 11 nx .40
** 154-7 7.25	* 219-26, 248 3.10	** 752 .55	o 1939 nx 1.40	* P10 ng 8.50
o 157 nx 2.00	* 226 .25	** 760 .55	o 1984 nx 1.50	o P11a, P13a, P14a nx 73.25
o 158 nx .75	* 228-9, 231-5 2.25	o 769 nx 1.00	o 2012 ns nx 3.00	o P12 nx 2.00
o 160-1 nx 3.50	* 241-6 1.55	o 769 1.00	o 2076 nx 2.25	* P15 ng .80
o 160 nx 1.50	o 247 nx .25	o 769 1.00	o 2097 nx .25	o P16-18 nx 1.30
o 167, 169 nx 2.65	* 250-8, 260, 262-8, 271-5, 277-8, 280 7.60	o 769 1.00	o 2127 nx 1.90	* P19 .25
o 172 nx 1.25	** 259, 263, 266-8, 271-2 7.06	o 769 1.00	o 2306 .25	o P20-1, P23 nx 4.10
** 178-9 5.50	o 268-9, 275-7, 279, 281-7 nx 14.20	** 760 .55	o B1 nx .80	* P22 ng .60
** 180-1 3.60	o 281 nx .25	o 769 nx 1.00	* B2 .80	* P24 ng .25
** 182-4 6.60	* 288-92, 294 1.50	o 769 1.00	* B3-6 5.70	* P25, P27-8 1.05
** 193-4 6.75			* B30-49 (no B39, B45) 6.80	o P26 nx 8.00
** 195-6 5.75			o B39, B45, B48-9 nx 8.35	* P29-47 4.75
** 239 1.27			* B47 .30	* P48-55 2.00
** 280 1.18			* B50-6 28.40	o PR1 nx 57.50
** B24-6 6.50			* B71-5 2.70	o PR3 nx 6.75
** B27-8 5.00			* B142-5 8.35	o PR5-6 nx 8.15
** B29-31 6.50			* B152-5 4.90	o PR7 nx 1.00
** B32-4 6.00				* QE1-2 2.40
** B35-6 4.25				o QE3 nx .40
** B37-9 6.50				* QE4d p11.5 1.60
** B40-2 6.50				* QE5d .40
** B43-4 6.00				
** B45-7 6.50				
** B48-50 6.25				

AUSTRIA (cont'd) SCOTT CAT	* 197, 203, 204A p12 x 11½ 1.65	o 190 nx .25	o 449a nx .60	** 803-4 1.30
* QE6 p12.5 .35	o 197, 208, 215-8, 221, 223, 225, 227, 230, 235 p12 x 11.5 nx 12.90	o 207, 210-6, 219, 222-3 nx 2.75	o 451-60, 462 nx 2.75	o 805 nx .35
* QE7 .25	o 208, 212, 218, 220-1, 223 p12 x 11½ nx 5.55	o 207, 211, 223 nx .75	o 451-3, 455-6, 458, 462 nx 1.75	o 813 nx .35
* QE8 .25	o 218, 223 p12 x 11½ nx 1.50	o 228-30 nx .75	o 462 nx .25	o 817 nx .25
AUSTRIA - ITALIAN OCCUPATION	* 238, 240-3 1.40	* 231-5 1.50	o 462-1 nx .70	o 821 nx .25
* N31 1.60	* 258-65 4.00	o 231-9, 241, 244, 246-50, 252-6 nx 6.25	o 482-3 nx 2.90	** 828 .50
* N64-73 16.00	* 273, 275, 277, 279, 280 3.15	o 231-4, 236-9, 244, 246-50, 252-5 nx 5.00	* 490 1.10	** 829-30 .50
* NJ1 1.60	* 277 .30	o 232, 234, 238-9, 244, 246-7, 249-50, 253 nx 2.55	o 494 nx .25	** 839-40 1.00
AUSTRIA - OFFICES IN CRETE	* 284-5, 290, 292-3, 297 6.95	o 244, 246, 249-50, 253 nx 1.30	o 495 nx .25	** 845-6 1.45
* 12 1.00	* 300-1, 303, 306 8.55	o 246, 250, 253 nx .80	o 496 nx .25	** 847 .60
o 12, 13 nx 33.50	o 302, 305 nx 3.90	o 253 nx .30	o 498 nx .25	** 848 .35
* 15, 17, 18 18.40	o 302 nx 1.50	o 262 nx .35	o 507 nx .25	o 859 nx .25
o 17 nx 7.00	o 313G, 313L, 3130 nx p12 x 11½ 6.50	** 263-71 4.50	o 514 nx .25	o 861 nx .25
AUSTRIA - OFFICES IN TURKEY	o 3130 nx 2.25	* 263-5 .90	o 534 nx .25	o 862 .25
* 7D, 7E p9½ 1.60	** 316-21 3.70	** 263 .35	o 539 son .25	** 867 .40
* 7E p9½ .40	* J15, J16, J18, J20 ng 3.00	o 263-8, 270-1, 273-80, 282 nx 4.60	o 560-1 nx .50	o 867 nx .25
* 14 p10 .35	* J19 .75	o 264-6, 268, 270-1, 273-9 nx 3.25	o 561 nx .25	o 870 nx .30
o 17 p10 nx 1.60	* J30-2 1.45	o 266, 268, 270-1, 273 275-6, 278 nx 2.00	o 566 nx .25	** 879-80 1.20
* 20 p10½ .25	* J30 .35	o 268, 271, 275-6 nx 1.00	o 573 nx .25	o 885 .45
o 20 p10 nx .65	* Q1-3 1.50	** 306-7 .60	o 577 nx .25	** 937 2.00
o 21 p12½ nx .65	* Q1-2 1.00	* 306, 308 .60	o 585 nx .25	** 938 .55
o 23 p10 x 10½ nx .25	* Q1 ng .50	o 306 nx .25	o 585 .25	o 938 .30
o 32, 35, 37 p12½ nx 8.30	* Q2 .50	** 318-20 .90	o 587 .35	** 942 1.00
o 33-4 p13 x 12½ nx 1.20	o Q6, Q12 avg nx 1.70	* J1, J3 .50	o 589 nx .25	o 990 nx .25
o 39-41 p13 x 12½ nx 5.60	* RA3 .65	** J8-12 1.50	o 591 nx .25	o 1011 nx .30
o 40a p13 x 13½ nx .80	* RA3 ng .65	** J13 .35	** 596 .55	o 1016 nx .30
o 42 p13 x 13½ nx 1.20	* RA4 1.10	BELGIUM	o 597 nx .25	o 1021 nx .25
o 46-9, 52 nx 4.00	o RA8 nx 1.10	o 28-30, 32 nx 3.20	o 598 nx .25	** 1031-2 2.45
o 47, 49 nx .65	BELARUS	o 28-9 2.05	* 606 .25	** 1033 .50
* 51 ng .65	1920 set (see note before #1)	o 40 nx .85	o 610 nx .25	** 1034 .35
AUSTRIA - LOMBARDY-VENETIA	* set of 5 5.00	o 49-52 nx 1.95	o 621 nx .25	** 1035 .65
o 4f 4 margins nx 30.00	* set of 5 imperf 5.00	o 49-50, 52 nx 1.55	o 625 son .25	** 1036 2.25
o 4f 3.5 margins nx 30.00	* 1k, 5k, 15k ng imperf 1.30	o 55 nx 1.65	o 633 nx .25	o 1036 nx .70
AZERBAIJAN	* 5k imperf .31	o 60, 63-5 nx 1.75	o 643-7, 649-51, 653-4 656 nx 2.75	o 1067 nx .30
* 1-2, 4-6, 8 ng 5.05	* 10k .62	o 60, 64-5 .85	o 643-4, 646 nx .75	o 1068 nx .60
* 20, 24 ng .65	-----	o 64-6 no tabs nx 1.00	o 643-4 nx .50	** 1069-70 1.90
** 669-70 ss of 6 10.00	** 1 .35	o 82, 84 nx .85	o 663 nx .25	** 1072-5 2.00
** 906 1.50	** 41-4 1.00	o 87 perfn "TR" nx .85	o 667-70 1.45	o 1081 nx .75
* B1 ng .40	** 47-50 1.15	o 94 nx .25	o 671 nx .25	o 1090-2, 1094, 1097, 1100 nx 1.50
* B2 ng .75	** 379 1.50	* 95 .75	o 673 nx .25	o 1091-2 nx .75
AZORES	** 380-1 1.10	o 123a nx .45	o 679 nx .25	o 1091-2 nx .50
o 62 nx 3.00	** 382 3.25	o 147 nx .25	** 685 .80	** 1110-1 1.00
o 101-2, 105 nx 1.20	** 705 .80	o 192-4 nx 1.30	** 687 .80	** 1126-9 3.50
o 101, 105 nx .80	** 714 2.25	o 202, 204-5, 207-10 nx 1.75	** 688-9 1.05	o 1126-8 nx 1.10
* 102-3 .90	** 714 (2 vert pairs + 2 labels in a s/s) 4.50	o 217 .25	o 697 nx .25	o 1128 nx .40
* 112, 115 1.40	BELGIAN CONGO	o 227 nx .25	** 700-2 .95	o 1128 .40
* 113 ng .50	o 49 nx .60	o 230-2 nx 1.00	o 712 .25	o 1131 nx .30
* 126, 130, 132, 134 5.10	* 89, 92 .75	o 246-50 nx 1.25	** 718 .25	o 1131 .30
o 126, 131-2 nx 1.90	* 89, 91, 104 nx .75	o 252 fine nx 2.50	** 720 .45	o 1132 .25
* 130 fine 1.90	* 115-6 .50	o 258-61 nx 2.10	** 721 .25	o 1136 .30
o 141, 144 nx 1.90	o 115, 121 nx .50	o 258 .40	** 722 .50	** 1139-41 3.00
* 155 p15 x 14 3.00	o 121 nx .25	o 266-7, 269-70, 272-3 275 nx 1.75	** 723 .25	o 1139 .30
o 157 nx 1.25	o 139, 141-8, 150 nx 2.80	o 283 nx .25	o 723 nx .25	** 1142 .80
o 174, 176, 181, 183-4 nx p15 x 14 2.45	* 141, 145 .55	o 295, 307-8 nx .75	** 724-5 .50	o 1142 nx .30
* 174, 181 nx 1.05	o 142, 144-5, 148, 150 nx 1.40	o 367 nx .30	o 728 nx .25	** 1142 nx .30
* 180 p15 x 14 .55	* 166 .30	o 373 nx .25	** 731 .50	o 1142 nx .30
o 181 nx .65	o 166, 168 nx .60	o 377, 383 nx .65	** 734-6 .80	** 1142 .80
	o 166 nx .25	o 401 nx .25	o 736 nx .25	o 1142 nx .30
	* 187 .25	o 402 nx .25	** 737-8 .85	o 1142 nx .30
	o 187, 189-91, 193-7, 200-1, 203-4 nx 3.25	o 409-11, 413-5, 417-23, 431 nx 3.50	o 737-8 nx .70	o 1142 nx .30
		o 435-6 nx .70	o 737 .25	o 1142 nx .30
		* 436 .40	** 739 .25	** 1142 .80
		o 449, 449a nx .85	o 740 .25	o 1142 nx .30
			** 741-2 1.10	o 1142 nx .30
			o 742 .30	o 1142 nx .30
			o 746, 748-9, 752-4, 756-9, 761-72, 774, 777-8, 781, 785 nx 6.65	o 1142 nx .30
			o 756, 761-3, 768, 770-2, 774, 777-8, 785 nx 3.00	o 1142 nx .30
			o 766, 771, 777 nx .75	o 1142 nx .30
			o 777 nx .25	o 1142 nx .30
			o 791 nx .25	o 1142 nx .30
			** 801 .55	o 1142 nx .30

BELGIUM (cont'd)	o 1641 nx .25	o B835 nx .80	** 86f 8.00	o 270, 272 nx .50
SCOTT CAT	o 1647 nx .35	o B866 nx .55	** 86f imperf 8.00	o 272 nx .25
2.25	o 1649 nx .60	o B866 .55	** 88, 88A, 88B 10.50	* 274-6 3.50
o 1217, 1219, 1225,	o 1652 nx .50	o B871 nx .65	** 103mnopqr 29.00	o 274-5, 277 nx 3.00
1227-8 nx 1.25	o 1652 .50	o B891 nx 2.00	** 108K 6.75	** 281-3, 285 2.60
o 1217, 1219, 1227-8	o 1657, 1659 .90	o B906-7 nx 2.35	** 116, 116A-I 23.85	* 282 .30
nx 1.00	o 1668 .40	o B907 1.50	** 116D 1.40	o 282 nx .25
o 1217, 1228 nx .50	o 1672 .50	o B917 nx .85	** 118C, 118D 2.75	** 297, 300 1.25
o 1217 nx .25	o 1674 nx 1.25	o B917 .85	o 134-9 nx 4.00	o 299 nx .30
o 1217 .25	o 1677 nx .25	o B924 .85	** 164, 167 1.20	o 303, 305-6 nx .90
o 1231 nx .25	o 1678 nx .45	o B926 nx 1.75	** 176, 178 .60	* 306 .30
o 1236 .25	o 1684 nx .40	o B935 .80	o 205 nx .25	* 308, 310, 312 1.40
o 1239 nx .50	o 1695 nx .50	o B957 nx .80	** 223, 225 .50	** 308, 312 1.00
o 1242 nx .45	o 1700 nx .25	o B972a nx .65	** 340-8 8.15	* 308 .40
o 1245 nx .80	o 1700 .25	o B972a .65	** 442-6 3.35	** 318 .25
o 1256 nx .50	o 1707 nx .35	** B974-5 1.90	** 460-8 7.25	o 319-20 nx .50
o 1260 nx .30	o 1724 nx .45	** B978-81 4.30	o 496 nx .30	** 332 .80
o 1262 .30	o 1741 nx 1.25	o B994, B996 3.35	** 507-12 ss's of 5 35.40	* 352, 355, C150-1 3.70
o 1264 .25	o 1748bef nx 11.52	** B1006-8 6.10	** 507-12 5.90	** 355 .60
o 1269 nx .40	** 1752 1.10	o B1013b nx 1.75	** 574-81 11.00	* 355 .60
o 1271-2, 1274-5 nx	o 1752-4, 1759 nx 1.05	o B1014 .80	** 582-3 10.00	o 377 nx .25
1.20	o 1752-3, 1759 nx .80	o B1016 nx .60	** 631-7 8.25	** 378-83 3.80
o 1271-2 .60	o 1759 nx .30	o B1016 .60	** 633, 635-6 4.25	* 378, C169 .95
o 1286 .30	** 1772 1.50	o B1022 .80	** 639 6.25	* 378 fine .40
o 1299 nx .60	o 1772-4A nx 1.30	** B1029-30 1.65	** 655-62 9.85	o 378, 380-1, C170, C173 nx 1.30
o 1302 .50	o 1772, 1774-74A nx	o B1037 nx 1.00	** 689-700 22.50	* 384-7 2.70
o 1306 nx .55	.95	o B1041 nx 1.90	** 918-22, 924-5, 927 10.55	** 384 .30
o 1312-3 nx 1.00	** 1776 1.10	o B1041 1.90	** 936 5.50	* 388-90, 392 2.40
o 1314 nx .30	o 1777 .65	o B1044 nx 1.90	** 952-65 24.90	o 391 nx .25
o 1326 nx .30	o 1785-6 nx .70	o B1046 nx .90	** 1061 5.00	o 395, 399, 400, C192-3 nx 1.70
o 1327 .30	o 1785-6 .70	o B1047 nx 1.25		o 400 nx .50
o 1336 nx .75	o 1797 nx .40	o B1050 nx 2.00	BOLIVIA	o 400 .50
o 1338 nx .30	o 1799 nx .50	o B1061-2 nx 4.50	* 24 4.00	o 409 nx .25
o 1342 nx .75	o 1803 1.40	o B1061 nx 2.00	o 25 3.00	o 429 nx .25
o 1352 + label nx 1.40	o 1811 ns, nx 2.75	o B1066 nx 4.00	o 42-3 2.50	o 451, C230 nx 1.00
o 1357 .30	o 1822, 1825 nx .80	o B1070 nx 2.10	o 50-1 nx 7.00	o 452 nx .75
o 1365 nx .25	o 1822 nx .40	o B1076-7 nx 3.50	o 69 2.00	o 453 nx .75
o 1388 nx .80	o 1822 .40	o B1086 nx 1.90	o 70, 73-5 nx 2.10	o 466 nx .40
o 1410 nx .75	o 1829 nx .30	o B1092, B1094 nx	o 73-5 nx 1.80	** 471, C249 2.50
o 1416 nx .60	o 1838, 1839 nx .95	4.90	o 73 .30	o 492 nx .30
o 1426 nx .30	o 1839 nx .25	o B1107 son 3.00	o 83-4 1.10	o 492 .30
o 1430 nx .60	o 1842cef nx 9.00	o B1107 nx 3.00	o 92-3 nx .80	o 510 .25
o 1432-5, 1437, 1441-3,	o 1842e nx 2.91	o B1108 nx 1.90	* 98 ng .75	o 536 nx .50
1445, 1446, 1447	o 1872 nx .35	** B1116 7.50	o 99, 100 1.65	o 541 nx .40
nx 2.80	o 1879, 1882, 1885	o B1116 ns, nx 7.50	o 103-5, 107 nx 1.10	o 555 nx .30
o 1432-3, 1435, 1437,	1891 nx 2.25	o B1119 nx 1.25	** 112 .50	** 581 2.00
1441-3, 1446,	nx 1.80	o B1127 nx 1.25	* 113 ng .50	o 725 nx 1.50
1447 nx 2.30	o 1879 nx .30	o B1131 ns, nx 2.75	o 115-6 .80	o 729 3.00
o 1432, 1435, 1445,	o 1913B nx .30	o B1134 nx 1.40	o 116b nx .30	o 732 2.00
1447 nx 1.00	o 1937-8 nx .60	o B1134 1.40	o 120-2, 124 nx 1.60	o 735 .50
o 1445 nx .25	o 2017-8 nx 1.70	o B1137 nx 1.25	o 120-1 .60	o 736 nx .30
o 1450 nx .30	o 2028 ns nx 2.50	o B1139-40 4.25	o 128-30, 135 nx 2.40	o 742 nx .30
o 1452 nx .90	o 2043-4 1-side imperf	o B1140 nx 2.75	o 139 .70	o 752 1.40
o 1456 nx .80	nx .60	o B1143 nx 1.25	o 143 nx .50	o 769 2.00
o 1459 nx .40	o 2043-4 2-sides imperf	o B1143 1.25	o 145 nx .50	o 771 nx .30
o 1470 nx .30	nx .60	o B1147 nx 2.75	** 167 .75	** 776 4.00
** 1473-5 3.75	o 2059 nx 1.10	o B1150 1.40	o 180 .35	o 784 nx 1.25
o 1474 nx .40	o 2073 nx .25	** B1152-3 2.80	o 189, 191 nx .50	o 790 nx .40
o 1479-81 nx 1.65	o 2081 son 5.25	o B1159 nx 2.75	o 189 nx .25	o 797 nx 1.50
o 1479-80 1.10	o 2094 nx .50	o C13 nx .25	** 190 .50	o 815 nx 1.00
o 1484 nx .60	o 2113ac nx 1.20	* Q33 .25	o 199, 200 .70	o 839 1.50
** 1485-8 3.80	o 2145i nx .60	o Q42 nx .25	o 205 nx 1.00	o 869 nx 1.10
o 1485-6 nx .80	o 2161 nx 1.00	o Q267 nx .30	o 207 nx .35	o C45 nx .30
o 1485 nx .40	o 2163 nx 1.00	o Q301 nx .25	o 213-4, 216 nx .90	o C77, C79-80 nx 2.40
o 1495 nx .40	o 2202 nx .55	o Q401 nx .25	o 216 nx .30	o C82 nx 2.00
o 1495 .40	o 2253 nx 1.10		** 218 .75	o C93 nx .25
** 1499 .85	o 2280 nx 3.25	BELGIUM -	o 218 .50	* C100 .30
** 1500 .85	o 2296 nx 1.25	GERMAN OCCUPATION	o 219, 223-7 nx 2.10	o C101 .25
o 1513, 1515-16, 1518-	o 2342i 1.10	o N1-4 nx 1.00	* 221 .50	* C105-7 pg .75
20, 1525, 1527,	o 2347 nx 6.50	** N11 .66	o 224-6 1.20	o C105, C108 nx .50
1529-30 nx 3.05	o B174 nx .25	o N11, N14, N16 nx .95	** 233 .30	** C115, C117 .90
o 1513, 1515-16, 1519,	** B302A (* margin) 11.00	o N11 .25	o 235 nx .80	** C115 .40
1527, 1529 nx 1.80	o B534, B536 nx 10.00	* N13 .65	* 242 .80	** C118 .60
o 1513, 1515-16,	o B572 nx 12.50	* N16, 17 ng 1.00	** 251 1.50	o C121 .50
1519 nx 1.15	o B593 nx .60	* N16 ng .65	o 253-4, 256-65,	* C126-7 1.75
o 1513, 1516 nx .50	** B733-5 1.20		267-8 nx 15.75	** C137 1.00
o 1542 nx 1.00	o B796 nx .80	BHUTAN	o 253-4, 260, 263 nx	o C173 nx .30
o 1575 nx 1.60	o B809 nx .85	** 6 1.00	3.75	o C179 .25
o 1597 nx 1.60	o B820 nx .85	o 86-86E nx 6.00	o 270-2 nx .80	
o 1599 nx .35	o B830 nx .95			
o 1611 nx 1.00				

BOLIVIA (cont'd) SCOTT CAT	o 830 nx .25	o 2068, 2071-3 nx 8.00	o 1893-4 nx .50	* 36-9 ng 6.95
o C184 nx .40	o 848 nx .25	o 2068, 2072-3 nx 5.00	o 1900 nx .25	* 37, 54 4.50
o C203-4 nx .70	o 853 nx .30	o 2117 nx .25	o 1914-5 nx .50	o 37, 41, 43, 45, 48, 50 nx 8.35
* C205 ng 1.50	o 883 nx .25	** 2140 .70	o 1920-1 nx .50	o 37, 43 nx .70
o C205 nx .75	o 884 nx .25	o 2145 nx .25	o 1929 nx .25	* 38 ng .55
o C228 nx 1.50	o 894 nx .25	o 2179-80 nx 1.10	o 1935-6 nx .50	o 43 nx .40
o C247 nx 1.25	o 899 nx .25	o 2218 nx 4.50	o 1950 nx .25	* 72 ng 4.00
o C269 nx .75	o 912 nx .25	o 2250 nx .50	o 1958-9 nx .50	* 85-6, 89, 94 3.40
o C326 nx .60	** 919 .35	o 2262-4, 2266-73 nx 8.95	o 1964-5 nx .50	* 85, 94 1.65
** C331-5 15.75	o 921 nx .25	o 2263-4, 2266-73 nx 8.50	o 1972 nx .25	o 99 nx 1.40
o C333 nx 1.00	o 991 nx .25	o 2264, 2266-73 nx 8.25	o 1984-5 nx .50	* 100, 107 1.35
* RA2 p11 ng .75	o 996 nx .35	o 2266-8, 2271-73 nx 7.70	o 1984 nx .25	* 100 .25
o RA2 p11 nx .30	o 997 nx .35	o 2267, 2271-73 nx 5.85	o 1990-1 nx .50	o 101, 103-4, 108-9 nx 4.10
** RA22 2.00	o 1001 nx .25	o 2320 nx .25	o 2007-8 nx .50	o 101, 104 nx .50
** RA24 1.00	** 1006 .60	o 2345 nx .25	o 2014-5 nx .50	o 104 nx .25
* RA24 1.00	o 1008 nx .25	o 2350 nx 3.00	o 2021 nx .25	* 107, 110 ng 4.85
o RAC2 nx .30	o 1022 nx .35	o 2354 nx .25	o 2023 nx .25	* 134 2.25
o RAC2 .30	o 1027 nx .40	o 2366 nx 1.50	o 2032 nx .25	* 149 ng .60
	o 1036-9 nx 1.00	o 2367 nx .25	o 2126-8 nx .75	** 150 p15x14 .80
	** 1052 .50	o 2386 nx .30	** 3290-3 1.90	* 163-9 p15x14 2.40
	o 1052 nx .25	o 2400 nx .60	o 3300-4 nx 1.25	* 163, 165, 169-70 ng p15x14 1.05
	o 1063-7 nx 1.40	o 2406 nx 1.75	o 3339-41 nx .85	* 165-9 p15x14 1.30
BOSNIA & HERZEGOVINA	o 1104 nx .40	o 2409 nx 1.75	** 3546-9 2.40	* 165-6 p15x14 .50
o 6a nx .90	o 1132 nx 1.00	** 2411-3 4.45	** 3550 3.50	* 166 p15x14 .25
o 35 nx .25	o 1188 nx 1.40	o 2431 nx 1.75	** 3727-32 2.95	o 172 p15x14 nx .75
o 68, 70 nx .50	o 1225 son 1.50	o 2442 nx .40	** 3764-5 4.00	* 173, 175, 178, 181-3 183BC p12x11.5 2.10
** 110 .25	o 1229 nx .70	o 2445 nx .25	** 3828-9 3.20	* 173, 178 p12x11.5 .50
* 111 .25	o 1240 son 1.25	o 2471 nx 1.50		* 173 p12x11.5 .25
o 111 nx .25	o 1248-9, 1251, 1253-5, 1257 nx 1.50	o 2477 nx 4.00	BURUNDI	* 182-3D ng p12x11.5 1.65
o B9-10 nx 5.10	o 1257 nx 1.50	o 2485, 2488-9 nx 1.00	o 40-1 nx 1.25	* 183, 183D ng p12x11.5 .65
* B16-17 1.20	o 1257 nx 1.50	** 2518 .70	o 81 nx .35	o 183EHKLMOPRS nx p12x11.5 8.35
o J1 nx .35	o 1263 son .70	o 2524 nx 8.00	o 118, 122 nx .60	o 183EHKLMOPR nx p12x11.5 4.35
* J3-4, J6-12 26.50	o 1268 nx .60	o 2533 nx 2.10	o 129 nx .25	o 183EHL p12x11.5 .75
* J14-15, J17-18, J20-1 3.00	o 1282 nx 3.00	** 2652 1.00	** 207-11, C41-5 12.80	o 183H nx .25
	o 1286 nx .50	o 2673ac nx 2.00	o 220 nx .25	* 195-6 1.35
	o 1286 .50	o 2684abc nx 5.00	** 280-3 2.15	* 202-4 3.85
BOSNIA & HERZEGOVINA - CROAT ADMIN.	o 1291 nx .45	** 2718 1.75	o 288-91 nx 1.65	* 215 .25
** 15 10.00	** 1295-7 6.35	o 2755a ns nx 1.63	o 359a nx .30	o 216, 218, 220-1, 226-7, 229 nx 7.15
	** 1341 .90	o 2810 .25	** 460-3, C199-202 19.95	o 216, 221, 226 nx 1.05
	o 1344 nx .35	o C18 nx .25	** 714 12.00	* 234-5 .50
BOSNIA & HERZEGOVINA - MUSLIM ADMIN.	o 1414 nx .35	o C22, C24 nx 2.25	** 756abc singles 6.00	o 237-47 nx 3.80
** 394 3.25	o 1417 nx .65	o C25 nx 1.75	o C8-16 nx 5.15	o 237-8, 240-3, 245-7 nx 3.30
	** 1425 .70	o C47 nx 1.90	** C45 (see note after) ss 8.00	o 238, 240-3, 245-6 nx 1.75
	o 1441, 1444, 1446, 1448-9, 1453-5, 1457 nx 2.25	o C60 nx .25		o 242, 246 nx .50
BOSNIA & HERZEGOVINA - SERB ADMIN.	o 1446, 1448, 1454-5, 1457 nx 1.25	o C61 nx .30	CANAL ZONE	o 257-8 nx .60
** 67 20.00	o 1446, 1455, 1457 nx .75	o C93 nx .25	o 105, 108, 111-2 1.10	o 268 nx .45
	o 1529 nx .25	o C100 nx .25	o 117 .25	* 271-2, 276 7.35
BRAZIL	o 1547 nx .40	** C101 .60	o 138, 140 .80	* 271 .70
o 118 son .50	o 1591 nx .25	o C112 nx .30	o 152 coil pair .50	o 275 nx .65
o 161 nx .40	o 1596 nx .25	o RA1 nx .25	o 158-9 .55	* 277-9 .75
o 174-5, 177 nx .75	o 1660, 1662, 1677 nx .75	o RAB1 se-tenant pair son .70	** 163 .35	* 278 ng .25
o 193 nx .50	o 1728 nx .30		** 163a booklet 15.00	o 278-84, 286 nx 5.85
o 210 nx .65	** 1745-8 2.60	BULGARIA	o C34 .30	o 278-84 nx 3.45
o 285 nx 2.00	o 1753 .35	o 28, 31, 33 nx 1.50	o C43, C45 .55	o 280-2 nx .75
o 314 nx 1.25	o 1799 nx .25	o 33 nx .80	o C43 .25	o 280-1 nx .50
o 404-5 nx 1.85	** 1874 (see note after) 5 ss 175.00	o 62-3 nx .50	* C47 2.50	o 291 nx .25
o 404 nx .60	** 1886 10.00	o 92-3, 95 nx .75	o C48-9 .50	** 293 .25
* 438 1.75	** 1887-90 6.50	* 135, 137 .50	** C51, C53 2.35	* 293 .25
o 471 nx .30	** 1896 .40	o 207 nx .25		o 293-5 nx 1.75
o 475 nx .25	** 1897 6.00	o 212 nx .25	CAPE VERDE	o 294-5 nx 1.50
o 481 nx .25	** 1898 .35	o 681 nx .60	* 1 ng 5.00	o 295 nx 1.10
o 516 nx .40	** 1899 .35	o 771-2 nx .50	o 8 nx 3.75	o 296 nx 1.10
** 529 1.00	** 1900 3.25	o 1094 imperf nx 1.00	* 9 ng 6.00	o 297 nx .60
o 629 nx .25	** 1901 1.50	** 1126 1.25	* 10-13 14.65	
o 655 nx .25	** 1902-3 2.35	** 1130-5 3.65	* 10-12 ng 12.25	
o 711 nx .55	** 1904 6.00	o 1132-5 nx 1.20	* 10 ng 2.75	
o 717 nx .35	** 1905-10 singles 4.40	o 1210-5 nx 1.85	* 13 2.40	
o 728 nx .60	** 1910a b6 4.50	o 1238, 1242, 1244 nx 1.45	o 14 nx 4.25	
o 782 son .30	** 1911-3 .90	o 1312, 1316 nx .70	* 15, 18 14.50	
o 790-2, 795-801 nx 2.50	** 1914-5 2.50	** 1656 5.00	* 15 4.50	
o 791-2, 795-801 nx 2.25	** 1916 .30	** 1715-20 4.40	* 18 ng 10.00	
o 792, 795, 797-801 nx 1.75	o 1939 nx .30	o 1716 nx .25	o 19-21 nx 11.50	
o 795 nx .25	** 2012 .40	o 1759 nx .25	o 19 nx 3.50	
		o 1807 nx .25	* 24-5 3.20	
			o 28a nx 2.25	

CAPE VERDE		o 128,131,134,137-8	o B8, B10 nx .60	o 640 nx .25	o 1864, 1868 nx .75
(cont'd)		nx 1.25	o B8 nx .30	* 686, 689 .50	o 1895 nx .25
SCOTT CAT		o 135 nx .25	* C22-3 .50	o 688 nx .25	o 1901 nx .25
o 298-9 nx .85		o 144 nx .25	* C22 .25	* 690 .30	o 1909, 1911, 1915
o 299 nx .60		o 145 nx .40	o C23-4 nx .50	* 704 ng .25	nx .75
* 302 .90		o 163, 165-6, 168-9	o C24 nx .25	** 717-8, 721 .75	o 1911, 1915 nx .50
o 303 nx 2.10		nx 1.25	** C30 .30	** 751, 753-4 ngai .75	o 1911 nx .25
o 304 nx .25		o 181 nx .30	o C30-6, C39 nx 2.00	** 769-70 ng .50	o 1942 nx .25
o 307 .65		o 182 nx .45	* C32-3 .50	** 769 ng .25	o 1953 nx .80
** 308-10 .75		o 183-4 nx .50	o C32-6, C39-46, C48	** 785 ngai 1.00	o 1966-7 nx .55
* 308-10 .75		o 185 nx .35	nx 3.50	o 791 nx .25	o 1967 nx .30
o 308, 310-6 nx 2.50		o 199-204, 207-9	o C32-4, C36, C39-41,	** 820 ngai .25	o 1975, 1978 nx .55
o 308, 313, 315 nx		nx 2.25	C43-4, C46, C48	** 833, 880 ngai .60	o 1978 nx .30
* 309 .25		o 207 nx .25	nx 2.75	** 887-8, 890, 892 ngai	o 2000 nx .40
o 313 nx .25		o 212 nx .25	o C32, C36, C40-1, C43,	1.85	o 2001, 2004 nx .65
o 320-3 nx 2.85		o 217, 220-1, 223-5,	C46 nx 1.50	** 887 .50	o 2004 nx .40
* 326 1.40		227 nx 1.50	o C40-1, C43, C46 nx	** 898, 901, 903 ngai	o 2005 nx .25
o 326 nx .90		o 217, 221, 223-5	1.00	.90	o 2009-16 nx 2.00
o 327 nx .70		nx 1.00	o C63 nx .25	** 913, 913a, 914, 915a,	o 2009-13, 2016 nx
o 333 nx .35		o 252 nx .25	o C98-107 nx 2.50	916-7, 919-20 ngai	1.50
o 344 nx .75		o 253 nx .25	o C99, C101-2, C106	2.15	o 2009, 2011-3, 2016
o 345-8, 350, 352		o 262 .25	nx 1.00	** 976 ngai .35	nx 1.25
nx 1.55		o 265 nx .25	* C135 ng .35		o 2009, 2012 nx .50
o 345-8, 350 nx 1.25		o 267 nx .25	o C136, C139-40 nx .75		o 2025 nx .40
o 345-8 nx 1.00		o 268 nx .25	* C155-9 1.25	CHINA (ROC)	o 2027 nx .45
o 345, 348 nx .50		* 289 .35	* C155-6 .50	o 1042 nx 12.50	o 2028 nx .25
o 348 nx .25		o 290 nx .25	o C156, C158-60,	o 1056 nx 5.00	o 2031-2 nx .65
** 355 .35		o 293A, 295, 298	C163-4 nx 1.50	o 1126 nx 3.00	o 2032 nx .40
o 363 nx .30		nx .75	o C156, C159 nx .50	o 1137 nx .25	o 2033 .25
* 380 .75		o 295 nx .25	o C166 nx .40	o 1143, 1145 nx .55	o 2041 nx .60
o 380 nx .35		o 324-8, 329A nx 1.50	** C172 1.00	** 1218 ngai .50	o 2045 nx .65
* 382-3 ng 5.25		o 328 nx .25	* C174-5 .50	o 1220 nx .25	o 2047-9 nx .80
o 393 nx .25		o 331-2, C220 nx .75	o C176, C178 nx .50	* 1243 1.40	o 2047, 2049 nx .55
o 396 .35		** 342, C248 .60	o C178 nx .25	* 1248-9 1.75	o 2050, 2052-3 nx 1.15
* 398 .70		o 342 .25	* C183 .25	o 1267, 1269 nx .85	o 2055 nx .25
o 407-8 nx 2.65		o 349 nx .25	o C183-6 nx 1.00	** 1270 ngai .50	o 2063 nx .35
o 417, 420-1 nx 2.30		o 354-5 nx .50	o C191 nx .80	o 1271 nx .25	o 2065 nx .30
o 427 nx 1.40		o 355 nx .25	o C199 nx .25	o 1294 nx .70	o 2067 nx .30
o 459 nx .25		o 359 nx .25	* C222-3, C225 .75	o 1320 1.40	o 2068-76 nx 2.25
* C1-2 1.20		o 361 nx .25	o C224 nx .25	** 1367 4.00	o 2068-73, 2075-6
* J8 ng 1.90		o 362 nx .25	o C235, C237-8, C240	o 1375-6 nx 3.05	nx 2.00
* J11, J13-14, J16-18		o 363 nx .25	nx 1.40	o 1400, 1402, 1404	o 2068-73, 2075 nx
3.05		o 367 nx .25	** C238 .35	nx .80	1.75
* J21-8 2.65		o 372 nx .25	o C250 nx .25	o 1400, 1402 nx .55	o 2077-8 nx .65
* J21, J23 .60		o 373 nx .25	** C254 .40	o 1409 nx .45	o 2080 nx .55
* J21, J24-5 ng .90		o 376 nx .25	o C259 .25	** 1479-80 41.50	o 2088 nx .25
* J23 .30		o 377 nx .25	o C260 nx .25	o 1496-9, 1504 nx 2.05	o 2091 nx .35
* J31 .30		o 378 nx .25	o C262 nx .25	o 1497, 1499, 1504 nx	o 2092-5 nx 1.40
* P1 p11.5 1.50		o 380 nx .25	o C269 nx .25	1.20	o 2092 nx .25
* RA1-3 3.75		o 381 nx .25	o C270 nx .25	o 1504 nx .40	o 2096 nx .25
* RA1, RA3 2.50		** 384 .60	o C270 nx .25	o 1511 nx .25	o 2098-9 nx .75
* RA1 1.25		o 385 nx .25	o C273 nx .25	o 1540, 1542, 1544	o 2099 nx .50
		o 399 nx .25	o C280 nx .25	nx 1.20	o 2103 nx .35
		** 400 .35	o C294 nx .25	o 1540, 1544 nx .50	o 2105-7 nx .80
		o 402 nx .25	o C296 nx .25	o 1557 nx .40	o 2107 nx .30
		** 404 .40	o C297 nx .35	o 1606-9 nx 2.95	o 2107 .30
		** 405 .35	o C301 nx .25	o 1607 nx .40	o 2108, 2111 nx .50
		o 405 nx .25	o C307 nx .25	o 1705, 1708-9 .80	o 2113 nx .30
		** 412 .35	o C308 nx .25	o 1705 nx .25	o 2113 .30
		** 422 .35	o C310 nx .25	o 1716 nx .25	o 2114, 2116-7 nx 1.00
		** 425 .55	** C311 .40	o 1740 nx .25	o 2116-7 nx .75
		** 436 .40	* J46 avg .50	o 1762 nx .45	o 2117 nx .45
		o 441 nx .25	o RA2 nx .25	o 1768, 1771, 1773	o 2119 nx .30
		o 446 nx .25	o RA3 nx .25	nx .75	o 2123 nx .30
		o 449 nx .25	o RA5 nx .25	o 1768, 1773 nx .50	o 2123 .30
		o 454 nx .25	o RA6 nx .25	o 1773 nx .25	o 2124-5, 2127-9,
		o 492 nx .25	o RA7 .25	o 1783 nx .50	2131-3 nx 2.00
		o 535 nx .90		o 1791-3, 1797-8	o 2124-5, 2128-9,
		** 567 1.25		nx 1.25	2131-3 nx 1.75
		o 622 nx .75	CHINA	o 1791-2, 1798 nx .75	o 2125b, 2128a nx .50
		** 689 .70	o 249, 252, 258 nx .90	o 1796a nx .30	o 2136 nx .40
		** 775-6 3.75	o 275 nx .25	o 1797a nx .30	o 2139-42 nx 1.70
		** 805 .85	o 299 nx .25	o 1798 nx .25	o 2142 nx .65
		o 847a nx .25	o 313, 315 nx .50	o 1812, 1815-6 nx 1.20	o 2147acd nx 1.65
		** 913-6 2.05	o 313 .25	o 1812 nx .25	o 2147d nx .55
		o 929 nx .60	o 325 nx .35	o 1821 nx .60	o 2153-4, 2155-6 nx
		* 1010cdg ng 1.88	o 353 nx .25	o 1824-5 nx .65	1.65
		** 1127 .60	** 492 ngai .25	o 1824 nx .25	** 2157-8 1.00
		** 1300 1.10	** 600 .65	o 1832 nx .25	o 2173 nx .25
		** 1304-5 3.00	** 611 ngai .25	o 1838e nx .25	o 2178 nx .50
		o B5 nx .25	o 613-4 nx .80	o 1843 nx .35	o 2179 nx .25

CHINA (ROC) (cont'd) SCOTT CAT	o 2887-8 nx 1.75	o 317-8 nx 2.00	** 2416-9 1.90	** 3647 .80
o 2179 .25	o 2888 nx 1.25	o 319-20 nx 1.20	** 2420-1 1.20	** 3661 1.43
** 2181-2 1.15	o 2964 nx .90	o 321-5 nx 5.50	** 2423-4 1.20	** 3706 ss of 4 strips of 3 5.00
o 2190 nx .25	o 2989-91 nx 1.80	o 326-9 nx 9.75	* 2425-8 1.30	** 3706 1.25
o 2196-7 nx .50	o 2990 nx .30	o 330-3 nx 1.20	** 2433-4 1.00	** 3853-6 1.50
o 2206, 2209-10, 2213 nx 1.00	o 3013 nx 1.10	o 334-6 nx 4.50	** 2436-7 .90	** 3857-60 2.50
o 2213 nx .25	o 3031 nx .25	o 355-7 nx 10.25	o 2438 nx .25	** 3861-2 1.00
o 2216d nx .40	o 3038 nx .90	o 362-3 nx 5.75	** 2443a .85	** 3863-8 2.60
o 2217 nx .25	o 3045 nx .65	o 370-1 nx 9.50	** 2444-7 2.10	** 3870-3 1.50
o 2223, 2225 nx .50	o 3077 nx .60	o 372-3 nx 1.50	** 2478-9 6.50	** 3874 1.50
** 2240-3 4.45	o 3091 nx .55	o 374-6 nx 4.75	** 2487-90 2.15	** 3875-6 1.75
o 2245 nx .40	o 3180 nx .85	o 377-8 nx 1.00	** 2501-4 1.45	** 3877 .80
* 2252-5 5.05	o 3369 nx 10.00	** 389 ngai 4.25	** 2509-10 1.00	** 3878-81 in two pairs with label between 1.50
o 2252-3, 2255 nx 1.00	o 3371 nx .30	o 392-3 nx 4.25	** 2511 3.25	** 3878-81 singles 1.50
o 2255 nx .50	** 3581-4 2.50	o 402-4 nx 7.20	** 2531-6 1.95	** 3882-6 1.90
* 2256-9 2.30	o 3754 nx 1.00	o 405-6 nx 1.00	** 2531-2, 2534-6 1.65	** 3887-8 .75
o 2259 nx .50	o 3862 nx .35	o 407-8 nx 1.00	o 2533-4 nx .50	** 3889-94 2.10
o 2272bdh nx .75	o 3871 nx 1.60	o 412a nx 6.00	** 2537 3.50	** 3895-8 1.50
o 2273 nx .25	** 4011 3.25	o 413-5 nx 6.25	** 2538 2.25	** 3899-3901 1.50
o 2279 nx .30	o 4024 nx .85	o 416-7 nx 5.00	** 2539-42 1.30	** 3902 .60
** 2280-3 3.10	o C81-2 nx .55	o 422 nx 2.50	** 2546-7 .75	** 3903 .80
o 2283 nx .50	o C82 nx .30	o 465-6 nx 2.00	o 2548 nx .30	** 3904-5 1.40
** 2284-7 7.70	o C86 nx .60	o 573 nx 7.50	** 2552-3 1.00	** 3906-7 2.10
o 2285-7 nx 1.10	o C89 nx .65	o 606, 608-9 nx 7.65	** 2566 see note after ss of 4 5.00	** 3908-10 1.50
o 2287 nx .60	* J93-7 ngai 4.00	o 606 nx .80	o 2615 nx .25	** 3910a 5.50
o 2288, 2290, 2293, 2296, 2298, 2300 nx 1.55	* J93-5 ngai 2.40	o 612-3 nx 8.00	** 2681 6.25	** 3911 1.00
o 2288, 2290, 2293, 2296, 2298 nx 1.25	CHINA - TAIWAN	o 637-8 nx 2.50	** 2681a 8.50	** 3912-4 1.50
o 2288, 2290, 2296, 2298 nx 1.00	* 23 ng .80	o 713-4 nx 3.50	** 2687-8 1.00	** 3915-8 1.50
** 2311-4 2.60	* 76 ng 1.00	** 828 17.00	o 2764 nx .90	** 3919-21 2.15
o 2311, 2314 nx .50	CHINA - NE PROVINCES	o 1022, 1033 nx .90	** 2766a, 2768a 2.00	** 3930-1 1.00
o 2317 nx .30	* 10 .35	o 1136, 1140, 1142 nx 5.50	o 2774C ns nx 3.50	** 3932-5 1.50
o 2318 nx .25	** 25 ngai .40	o 1165, 1169-71 nx 1.50	** 2774Cd 7.00	** 3936 2.60
o 2329 nx .40	** 29 ngai .35	o 1179-80 nx .50	** 2776-81 2.65	** 3937 1.00
o 2331 nx .40	CHINA - SINKIANG	** 1224 8.00	** 2787-90 1.70	** 3938-47 + butterfly tabs 6.50
o 2332 nx .25	** 167-9 ngai 4.35	o 1317, 1322-3, 1325-6 nx 1.60	o 2795 nx .30	** 3948-9 singles 1.50
o 2340, 2342 nx .65	CHINA (PRC)	o 1317, 1323, 1325 nx .95	** 2798a 1.90	** 3950-1 2.75
o 2342 nx .40	** 19, 20 ngai 1.75	o 1323, 1325 nx .65	o 2830 nx .25	** 3952 6.50
o 2347 nx .45	** 37-8 ngai 3.75	** 1327-8 4.50	** 2854 3.25	** 3953-8 3.00
o 2355 nx .60	o 50, 53 nx 1.35	** 1328 2.50	o 2854 ns nx 3.00	** 3959-60 1.00
o 2356 nx .25	** 51-2, 54 ngai 1.30	o 1363 nx 1.90	o 2869 nx .85	** 3961 2.00
o 2360 nx .35	** 67 ngai 2.50	** 1473 4.50	** 2876-8 1.15	** 3962-5 1.50
o 2366 nx .50	o 68, 70 nx 5.00	o 1612 nx 5.25	o 2876 nx .25	** 3966 2.00
o 2367, 2370 nx .65	o 78 nx .30	o 1701 nx .70	o 2879 ns nx 3.00	** 3967-9 1.25
o 2370 nx .40	** 79-81 ngai (80-1 have one se each) 3.90	o 1722 nx .75	** 2887-8 2.25	** 3970 1.90
o 2372 nx .35	** 82-4 ngai 3.30	** 1760 10.00	** 2907-10 4.50	** 3971-2 .75
o 2380-1 nx .65	** 85, 87, 89, 93-4 ngai 4.00	** 1764 6.75	** 2920-1 2.25	** 3973 1.90
o 2381 nx .40	o 90 nx 6.75	** 1969-72 11.20	o 2968 ns nx 4.00	** 3974-7 pairs 1.50
o 2387 nx .40	** 94 ngai .90	** 1979 8.25	o 2969 nx .25	** 3974-7 singles 1.50
o 2388 nx .25	** 111, 113-4, 116 ngai 11.00	** 1983-6 8.25	o 2989 ns nx 15.00	** B3-6 4.00
o 2390-1 nx 1.15	** 171, 173 ngai 7.50	** 1987 5.25	** 3001 15.00	* C1-3 ngai 3.00
o 2395 nx .35	** 187-8 ngai 4.00	** 1987a 8.00	** 3002-4 4.00	o C7-9 nx 8.00
o 2413 nx .45	** 202-5 ngai 7.20	** 2007-9 1.45	** 3005 6.00	CHINA - NE CHINA
o 2433 nx .25	** 203 ngai 1.80	o 2032 nx .30	** 3013-6 3.10	** 1L5-6 ngai 4.50
o 2439-41 nx .75	** 206-9, 211-3 ngai 7.50	** 2046-7 3.05	** 3070-3 3.25	** 1L42, 1L44, 1L46-7 ngai 13.00
o 2439, 2441 nx .50	** 206 ngai .50	o 2051, 2055-6, 2059 nx 1.15	o 3091-jj nx 5.25	** 1L167-75 ngai 21.00
o 2459 nx .30	o 211 nx .25	** 2058-9 1.00	o 3091-i nx 1.75	CHINA - EAST CHINA
o 2475 nx .30	** 229 ngai 3.25	** 2102 2.00	o 3123 ns nx 7.00	** 5L29 ngai .35
o 2475 .30	o 249, 251-66 nx 14.45	** 2191 nx 1.25	** 3137-40 2.25	** 5L32-9 ngai 4.00
o 2491 nx .40	o 267-8 nx 3.35	** 2259-62 1.55	** 3160 5.00	** 5L33 ngai imperf 3.35
o 2566 nx .30	o 271-2 nx 4.50	** 2326-7 1.15	** 3180 1.10	** 5L82, 5L84, 5L86-90 ngai 11.00
o 2567, 2569 nx .50	** 276 ngai 4.00	** 2328 15.00	** 3266 2.00	o 5L85 nx .50
o 2567 nx .25	o 287-9 nx 1.75	** 2330-7 7.55	** 3338 2.50	CHINA - CENTRAL CHINA
o 2665 nx .60	o 290-4 nx 6.00	** 2338 11.50	** 3386-9 1.75	** 6L50-1 ngai 2.25
o 2670 nx .65	o 295-8 nx 1.40	** 2346 .70	** 3400 .30	COLOMBIA
o 2677, 2681, 2683, 2683B, 2683C nx 2.10	o 301-3 nx 2.25	** 2347-9 1.60	** 3409 strip of 4 + 4 diff. flower labels 3.20	o 584 nx .25
o 2683C nx .80	o 304-5 nx 6.75	** 2350 6.50	** 3409 + flower label .80	o 652 nx .25
o 2706-7 nx 1.05	o 306-10 nx 3.00	** 2353 .55	** 3425-8 2.50	* 742, C429-31 3.70
o 2792-3 nx .60	o 311-2 nx 1.15	** 2373-6 2.75	** 3458-9 ss of 8 9.60	o 759 nx .60
o 2812, 2814, 2817, 2820-1, 2823 nx 3.60	o 313-6 nx 12.50	** 2377 10.00	** 3477 3.75	
o 2883 nx .65		** 2380-1 1.10	** 3513-5 7.25	
		o 2384 nx .30	** 3541 1.10	
		** 2397-2400 1.55	o 3557 .35	
		** 2401 2.75	** 3619 1.10	
		** 2407-10 1.70	** 3620 .70	
		** 2411 3.00	** 3629-34 ss of 2 10.00	
			** 3640-5 ss of 2 12.00	
			** 3647 ss of 6 11.00	

COLOMBIA		For Congo (Brazzaville) see	CRETE	o 408 nx .30	o 2175 nx .25
(cont'd)	SCOTT CAT	our France & Colonies list:-	* 3 15.50	o 420-2 .85	o 2179 nx .25
o 790 nx .25		COSTA RICA	CROATIA	o 432 .40	o 2183-5 nx .75
o 793 nx .25		* 25 .35	o 12, 15 nx 1.90	o 438-9 .60	o 2189 nx .25
o 796 .25		o 35, 38-9 nx 1.00	o 25 nx .45	o 445-6 nx .60	o 2196-8 nx .75
o 803 nx .25		o 38 nx .35	* 30-1, 41-3 2.30	o 445-6 .60	o 2207, 2210 nx .50
o 803 .25		o 45 p15 nx .30	o 30-8, 40-1, 43 nx 4.20	o 458 nx .30	o 2212-3 nx .50
o 805 nx .25		o 47 p14 nx .30	o 30-8, 41 nx 3.50	o 511 .30	o 2216, 2218 nx .50
o 805 .25		o 65 remainder 1.00	o 31, 33, 35 nx .75	o 519-20, 522-4 1.25	o 2216 nx .25
o 812 nx .25		* 69 .25	* 49 ng .50	o 535 nx .30	o 2239 nx .25
o 812 .25		o 70, 72 .50	* 50 .85	o 536 nx .25	o 2245-8 nx 1.00
o 823 nx .25		o 83 remainder 1.40	* 54 .75	o 540, C111 nx .65	o 2263, 2266 nx .50
o 858-9 nx .75		o 121-2 nx .50	* 59 .50	o 540 nx .30	o 2275-6 nx .50
** 1067-8 1.20		o 155-6 nx .50	o 60 nx .50	o 552 nx .55	o 2282 nx .25
o 1093 nx 1.40		o 156 nx .25	* 61-6, 68 2.10	o 583 .40	o 2283 nx .25
** 1123 2.00		o 170, 172-3 nx .90	* 62, 64-5, 68 1.20	o 585 nx .25	o 2295 nx .25
o 1233 nx 1.60		o 170 nx .25	* 62, 64-5 .90	o 611 nx 1.25	o 2308 nx .25
o C100 nx .25		o 177-8 nx .50	* 81 .85	o 639 nx .25	o 2321, 2324 nx .50
o C288 nx .25		o 177-8 .50	* 184 nx 1.75	* 641 ng .80	o 2328, 2330, 2332 nx .75
o C313 nx .25		o 187 nx .25	** 190-1 5.00	o 670, 672 nx .65	o 2363 nx .25
o C361 nx .25		o 189 nx .30	o 264-6 nx 3.95	o 1074 nx .25	o 2366 nx .25
o C412 nx .25		o 251, 253, C160 nx .75	o 266 nx 1.60	o 1208 nx .70	o 2376 nx .25
o C414, C418 nx .50		** 405a 4.00	o 275 nx .25	o 1627 nx .25	o 2400 nx .25
o C441 nx .25		o 416 nx .50	o 497 nx 1.65	o 1636 nx .25	o 2458 nx .25
** C468 1.00		o 466, 471, 473 1.95	* B29 .60	o 1715 nx .25	o 2458 nx .25
o C487 nx .25		o 478 .25	o B35 nx .25	o 1755 nx .85	o 2478 nx .25
o C520 nx .25		o 483 1.00	* B60-2 (61-2 ng) .75	o 1773-9 nx 2.60	o 2489 nx .25
o C580 nx .25		** 506 1.50	o J1, J2 nx 1.30	o 1865, 1868, 1870 nx 1.20	o 2503-4 nx .50
o C588 son .25		** 516 4.50	o J6-8 nx 1.70	o 1878 nx .70	o 2510-5 nx 1.80
o C590 nx .25		o C83, C91A nx .80	o J22-3 nx 1.00	o 1954 nx .25	o 2512, 2514 nx .65
o C591 nx .25		o C125-6 nx .55	o O1-2, O4, O6 nx 1.00	o 1956, 1960 nx .95	o 2519-20, 2522 nx .80
o C593 nx .25		o C128, C133 nx .50	* O17-18, O20-1 1.00	o 1964, 1967-8 nx .75	o 2522 nx .30
o C594 nx .25		o C159 nx .55	o O22 nx .25	o 1981 nx .25	o 2526, 2529-30 nx 1.05
o C597 nx .25		o C160 .25	o RA4 nx .30	o 1989 nx .25	o 2529 nx .30
** C598 2.75		o C179, C181 .50	* RA6 avg .55	o 1990, 1992-3 nx .75	o 2533 nx .25
o C609 nx .25		o C179 nx .25	o RA6 nx .40	o 1997 nx .25	o 2571 nx .40
o C611, C613 nx .50		o C182 nx .25	** RA33-4 .75	o 2008 nx .25	o 2579 nx .25
o C624 nx .25		o C187 .40	CUBA	o 2015 nx .25	o 2583-5 nx .75
o C645 nx .25		o C189, C192-4, C196 nx 1.60	* 65 ng .75	o 2017-9 nx .75	o 2585 nx .25
o C702 nx .25		o C200, C204 nx .50	* 68-9 ng, avg 6.00	o 2022 nx .25	o 2599 nx .25
o C800 nx .50		o C215 nx .50	* 80 .60	o 2023 nx .25	** 2820-4 5.35
** C851 .75		o C217, 219 nx .50	* 85-6 vf/avg 1.00	o 2031 nx .25	o 2946 nx .25
o C865 1.25		o C219 nx .25	* 85 .50	o 2034 nx .25	o 3036-7 nx .50
o C870 nx 1.75		o C227-8, C230, C233-4 nx 1.30	* 85 avg .50	o 2037-40 nx 1.20	** 3121 1.40
o C879 nx 1.00		o C227 nx .25	* 135, 139, 145-6, 149 avg-f 15.25	o 2041 nx .25	** 3153, 3158, 3163, 3168 1.40
* RA62 .25		o C283 nx .30	* 135, 146, 149 avg-f 4.75	o 2043, 2046 nx .80	** 3224 1.40
CONGO (KINSHASA)		o C299, C301-2 nx 2.30	* 157-8, 162-3, 166, 170 avg 2.15	o 2047 nx .70	* 3224 1.40
o 337 nx .30		* C303-5, C307 1.00	* 165 ng, avg 1.10	o 2048 nx .45	o 3529-30, 3532 nx 1.95
o 341-3, 345-6 nx 1.25		o C308 nx .25	o 221 .40	o 2051-3, 2055 nx 1.10	o 3663 nx .75
o 342, 345 nx .50		o C453 nx .25	o 227-31 1.90	o 2056-8 nx .95	o 3785-7 nx 3.40
** 429-30 .50		o C482, C485-6 nx .75	o 239-40 nx .50	o 2056 nx .25	o B1 1.00
** 429 .25		o C482 .25	o 240 nx .25	o 2059 nx .25	* B3 ng .70
** 443-4 .50		o C518 nx .25	* 243 1.35	o 2068 nx .25	o C4-5 nx .50
** 443 .25		o C553-4, C556 nx .75	o 247-8 .50	o 2069-72 nx 1.00	o C4-5 .50
** 443 ng .25		o C553, C556 nx .50	o 253-5 .75	o 2080-5 nx 1.75	o C5 .25
** 455-6 .50		o C624 p13.5 nx .30	o 264-8, 270 1.50	o 2084 nx .25	o C12-13, C14A, C15 1.65
* 456 .25		o C641 nx .35	o 264, 267-8, 270 1.00	o 2086 nx .25	o C13 nx .25
o 456-7 nx .50		o C659 nx .25	** 280-1, * 282 9.62	o 2093 nx .25	o C13 .25
o 456 nx .25		o C679 nx .70	* 280 2.75	o 2095 nx .25	* C23 ng 2.75
o 502 nx .25		o C682 nx 1.40	o 281 2.00	o 2100 nx .25	o C40 nx .80
o 514-9 nx 2.35		o C692 nx .25	o 304, 306-7, 307a nx 1.75	o 2104 nx .55	o C40 .80
** 521 .25		o C707 nx .25	o 308-10 .75	o 2113, 2115 nx .50	o C52 .30
o 522 nx .25		o C765 nx .40	o 320 1.50	o 2113 nx .25	o C75 nx .25
** 529 .25		o C765 .40	o 355 nx 4.00	o 2150-1, C255-6 nx 1.20	o C75 .25
o 553-8 nx 1.85		o C840 nx .25	o 355 4.00	o 2151, C255-6 nx .95	o C75 .25
o 553 nx .25		o C847 nx .50	o 356-7 nx .50	o 2151 nx .25	o C137 .25
** 561, 563 .55		o C849 nx .25	o 356-7 .50	o 2154-5, C257 nx .75	** C152 3.25
o 582, 585 nx .50		** C919 2.00	o 364 nx .30	o 2155 nx .25	* C162 ng 1.75
o 610 nx .55		o C924a 1.00	o 373 .50	o 2156, 2159, C261 nx .90	o C200-1 nx .90
o 618 nx .25		o C936 1.00	o 381-2 .60	o 2160-3, C263-4 nx 1.80	o C205 nx .55
o 622 nx .25		o RA6 nx .25	o 394 nx .25	o 2160 nx .25	o C210 nx .65
o 647 nx .25		o RA6 .25	o 396 .25	o 2164-6 nx .90	o C248 nx .70
o 666 nx .25		** RA34 .25	o 406 nx .40	o 2165-6 nx .65	o C252 nx .25
* 713-5 2.25		** RA61-4 1.20		o 2165 nx .25	o C269 nx .25
** B48-51 3.45				o 2173 nx .25	o C323 nx .40
					o E7 nx .40
					o E12 .40

CUBA		CZECH REPUBLIC		o 168, 170, 173, 176-7		o 458 nx .75		o 899 nx .50	
(cont'd)		SCOTT CAT		o 181, 184 nx 6.15		o 461 nx .25		o 911 nx .50	
o E18 nx 1.60		o 2879 nx .25		o 170, 173, 176-7		o 462 nx .25		o 914 nx .25	
* P19 .25		o 2888-95 nx 2.15		nx 2.80		o 463 nx .50		o 921, 923 nx 1.35	
* P25-6 .50		o 2890-95 1.90		o B1 nx .85		o 464 nx .25		o 921 nx .40	
* P25 .25		** 2916-7 3.50		* C14 .40		o 465 nx .25		o 928 nx .55	
o RA1 .25		o 2949-50 nx .50		* J19 fine .60		o 467 nx .25		o 933 .70	
o RA2 .25		o 2966-68A, 2969A		o J23 nx .75		o 468 nx .50		o 936 .25	
o RA3 nx .25		nx 1.70		** O2, O23, O25 8.89		o 469 nx .25		o 942 nx .40	
o RA4 nx .25		o 2967-68A nx 1.00		o O25 nx .40		o 472-5 nx 2.00		o 959-60 nx 2.15	
o RA4 nx .25		o 2967-8 nx .75		DENMARK		o 472-3 nx .50		o 961-3 nx 3.00	
o RA5-6 nx .50		o 2968A nx .25		o 72, 75 f-avg nx 1.65		o 477 nx .70		o 961 nx .30	
o RA5 nx .25		o 3046 nx .55		o 97, 100 nx .75		o 490 nx .50		o 965 nx .50	
o RA5 .25		o 3063, 3065-9 nx 1.70		o 192, 197 nx .70		o 491 nx .50		o 966 nx .50	
o RA7 nx .30		o 3063, 3065, 3068-9		o 192 nx .30		o 501 nx .25		o 971 nx .70	
o RA8 nx .25		nx 1.00		o 234, 238 .50		** 509-12 1.35		o 974 nx .50	
o RA9 nx .25		o 3063, 3065, 3069		o 234 nx .25		o 513-6 nx 1.75		o 977-8 nx 1.20	
o RA9 .25		nx .75		o 239 nx .25		** 518 .50		o 985 .90	
o RA11 nx .25		** 3094 5.00		o 249 nx .25		o 520-1 nx .50		o 986 nx .30	
o RA11 .25		o 3114 nx .25		o 280-4, 286, 286B,		** 522-3 2.00		o 990 nx .50	
o RA16 nx .25		o 3159 nx .30		287, 287A nx 2.50		o 522-3 nx 1.50		o 993 nx .30	
o RA16 .25		o 3163 .25		o 280, 282-4, 286,		** 525 1.00		o 1001-2 nx .80	
o RA21 .30		o 3167 nx .25		286B, 287 nx 2.00		o 525 nx .65		o 1001 nx .30	
* RA26-9 1.20		o 3175a nx .69		o 280, 284, 286, 287		** 526-30 6.25		o 1004 nx .25	
* RA34 avg .50		o 3176 nx .25		nx 1.00		o 531 .50		o 1012 nx .35	
o RA34 nx .30		o 3179 .35		* 291 .30		** 553-5, 557 2.35		o 1017 nx .50	
o RA34 .30		o 3182 nx .25		o 297-9 nx .75		o 566 nx .25		o 1024 nx .75	
o RA35-6 nx .60		o 3216 nx .30		o 297 nx .25		o 567-9 nx 2.00		o 1026-7 nx 1.00	
		o 3293 .45		o 302 nx .30		o 578 nx .25		o 1031 nx 1.25	
		o 3312 nx .80		o 306, 306a, 307,		o 584 nx .25		o 1037 nx .30	
		o 3380 nx .95		308-9, 313-4 nx 3.05		** 586-9 3.10		o 1041-2 nx 1.00	
				o 307a, 308 nx .75		o 588 nx .25		o 1041 nx .30	
CZECHOSLOVAKIA		DANISH WEST INDIES		o 316 nx .50		** 590 1.25		o 1045 nx .30	
o 71 nx .25		* 5 ng 22.50		o 319b, 320, 323-4,		** 606-8 1.70		o 1049 nx .50	
o 96-7 nx .50		o 6 nx 20.00		326 nx 1.25		** 609-10 2.10		o 1050-1 nx 1.25	
o 153, 156 nx .50		o 6b nx 17.00		o 320, 323, 326 nx .75		o 626 nx .50		o 1051 nx .75	
o 191 nx .25		o 6e nx 20.00		o 330-1 nx .60		o 648 nx .50		o 1053 nx .50	
o 277-8, 280 nx .75		o 8 nx 20.00		o 335-7 nx 1.25		o 662 nx .25		o 1055-6 nx .80	
o 294A, 296-7, 298		o 10 nx 25.00		o 335, 337 nx .75		o 684 nx .30		o 1056 nx .50	
nx 1.00		o 10c nx 32.50		o 342-51 (no 344)		** 691, 693 1.40		o 1059 .30	
o 301, 303 nx .50		o 16 nx 22.50		nx 2.25		o 699 nx .70		o 1064 nx .30	
o 319-21 nx .75		o 16 fine nx 22.50		o 345 nx .25		** 704, 706, 710, 712		o 1064 .30	
o 344 nx .25		o 18 nx 11.00		o 354 nx .50		6.25		o 1068-9 nx 1.05	
o 363, 364a nx .50		* 21 3.00		o 359 nx .50		o 706, 708-10, 712,		o 1077 nx .70	
o 400 nx 2.00		o 21-2 nx 28.00		o 363 nx .25		715 nx 2.45		o 1078 nx .50	
o 470-1 nx .80		* 21 nx 3.00		o 369 nx .25		o 723 nx .25		o 1082 nx .30	
o 480 nx .25		* 29 8.00		o 371-3 nx 1.00		o 727 nx .30		o 1090 nx .65	
o 509 nx .80		o 31-6 nx 45.25		o 371-2 nx .50		** 732 .90		o 1102 son 1.25	
o 600 nx .25		o 31-5 nx 35.25		o 371 nx .25		o 732 nx .50		o 1129 nx .90	
o 645, 654, 657 nx .75		* 37 17.50		o 380 nx .50		o 735 nx .40		o 1146-7 nx 3.65	
o 670-1 nx .75		* 40-2 38.50		o 384-8, 390, 394 nx		o 737 nx .50		o 1150 nx .30	
o 679 nx .25		* 41-2 22.50		3.80		* 738, ** 739 3.50		o 1156 nx .50	
o 721 nx .25		* 41 10.00		o 385, 387, 390 nx 1.40		o 740 nx .30		o 1164 nx 1.00	
o 728 .25		* 43-50 100.95		o 385, 390 nx 1.15		** 742-4 2.75		o 1181, 1184 nx 2.15	
o 731 nx .25		* 43 1.90		o 399 nx .50		** 745-6 1.80		o 1196 nx .55	
o 750 nx .35		* 43 ng 1.90		o 403 nx 1.40		** 747-8 2.00		o 1206 nx .60	
o 781 nx .25		o 43-4, 47, 49 nx 15.80		o 404 nx .50		o 749 nx .50		o 1218 nx .55	
o 804, 806 nx .50		o 44 bullseye cancel 1.90		o 405 nx .50		o 756 nx 1.60		o 1222 nx .55	
o 845 nx .25		* 51, 55 8.00		o 405 nx .50		o 761 nx .60		o 1226 nx .90	
o 1069 nx .25		o J7 nx 14.00		** 406 x 2 (ordinary &		o 764 .25		o 1230 son .65	
o 1123 nx .25				fluorescent paper) 1.00		o 769 nx .50		o 1239 nx 1.00	
o 1184 nx .25		DANZIG		* 407 .50		o 770 nx .65		o 1244 .70	
** 1195 .50		o 4 nx 1.10		o 407 nx .50		o 783 nx .50		o 1252 nx .80	
o 1348 .25		* 19 .25		o 409 nx .50		o 793 nx .25		o 1258 nx .90	
o 1601-2 nx .50		o 20 nx .25		* 415 .50		o 816 perfin "G", nx .50		o 1263 nx 1.25	
o 1685 nx .25		** 63-4, 66-7 3.61		o 418 nx .50		o 829 nx .50		o 1267 nx 1.00	
o 2049 .25		** 64 .91		o 422 nx .50		o 832 nx .50		o 1273 nx .85	
** 2495-7 2.15		* 65-7, 70 1.00		o 423 nx .50		o 836 nx 2.75		o 1275ab nx 2.50	
o 2557 nx .50		o 71 nx .45		o 424 nx .50		o 845 nx .50		o 1275b nx 1.25	
** 2687-9 1.30		** 81, 88-9, 92-3 8.71		o 425 nx .50		o 847 nx .30		o 1277 nx 1.00	
o 2696 nx .25		* 84, 90, 92-3 1.00		** 426-8 2.05		o 854 nx .25		o 1279 nx 1.00	
** 2850 .25		o 92 nx .35		o 426 nx .50		o 858 nx .50		o 1284 nx 1.00	
o C23, C25, C27 nx		** 93 1.02		o 436 nx .50		o 861 nx .50		o 1398 1.25	
3.85		** 106, 114 2.66		o 437, 438-41, 442,		o 865 nx .50		o 1626 nx 5.00	
o C23 nx .60		* 107-8, 115 .90		444C nx 2.00		o 866 nx .50		** B10-1 .55	
o J66 nx .25		** 127, 132 1.43		o 438 nx .25		o 869 nx 1.25		o B15 nx .50	
o J71, J81 nx .50		* 129-31, 133, 135 1.00		o 438 .25		o 870 nx 1.25		o B28 nx 1.25	
		* 135 .25		o 454-5 nx 1.85		o 871 nx .25		o B29 nx 1.00	
		* 144-6 .75		o 457 nx .50		o 873 nx .50		o B31 nx .75	
						o 873 .50		o B32-3 nx 1.70	
						o 880 nx .50		o B34 nx .65	
CZECHOSLOVAKIA -									
BOHEMIA & MORAVIA									
o 76-8 nx 1.00									

DENMARK		o C50 nx .25	o 212 nx .25	* 569 .75	o C245-6 nx .50
(cont'd)		o C50 .25	o 220, 222 .70	o 578 nx .50	o C246 nx .25
SCOTT CAT		o C55-6 .50	o 220 nx .25	o 578 .50	o C253-5 nx 1.80
o B35-6 nx 2.25		o C56 .25	o 266 nx .25	o 586 nx .25	o C255 nx .60
o B42-3 nx 1.30		o C62 nx .25	o 269 nx .25	o 589-91 nx .75	o C264, C266-7 nx .75
** B53-4 1.45		o C62 .25	o 273 nx .25	o 589 nx .25	o C264 nx .25
** B64 1.50		o C74 nx .25	o 302 nx .25	o 611 nx .25	o C276 nx .35
o B65 nx 2.75		** C90 .50	o 303 nx .25	o 613-4, C314 nx .75	** C280-1 .70
o P1-3 nx 19.50		o C96 nx .25	o 305-6, 308, 310-2 nx 1.75	o 616 nx .25	o C289, C291-2, C294-5 nx 1.25
DOMINICAN REPUBLIC		** C121 .95	o 305-6 nx .50	p 623-6, 628 nx 1.25	o C289 nx .25
o 122 .30		o C122 nx .30	o 306 nx .25	o 634-5, 637 nx .75	o C299, C301 nx .50
* 206 8.25		** C137 .50	o 317-8 nx .50	o 639-40 nx .50	o C303 nx .25
o 214-5 nx .50		o C143 nx .30	o 319-20 nx .50	o 645, 648 .80	o C309 nx .25
* 223-4 14.75		o C150 nx .25	o 321-30 nx 6.60	o 650 nx .45	o C316-7 .50
o 227-8 .70		o C154 nx .30	o 321-2, 323A-29A nx 5.50	o 653, 655 nx .50	o C325 nx .25
* 265B .55		o C155 nx .30	o 321, 324-5, 327-9 nx 3.30	o 656 .25	o C326 nx .45
o 299, 301 nx .50		o C187 nx .35	o 325, 329 nx 1.10	o 657-60 nx 1.35	o C326 .45
o 301 .25		** C193 .30	o 331, 336 nx 1.60	o 660 nx .60	o C327-9 nx .90
** 304 .30		o C195 nx .25	o 340-5 nx 3.50	o 661-2, 665-7, 669 nx 1.50	o C329 .30
o 305 .25		** C269 1.10	o 341 nx .25	o 662 .25	o C334 .25
o 359 .25		** C321-2 1.65	* 342 2.40	o 665-7, 669 nx 1.00	o C341 nx .25
o 363 nx .25		** C323-5 2.95	o 347-50, C39-42 nx 2.30	o 665 .25	o C341 .25
o 386 .25		** C334 1.10	o 360 nx .25	** 670 5.75	** C342 .35
o 391 .25		** C345-6 2.15	o 361-5 nx 1.40	o 671 nx .25	o C342 nx .25
o 399 .25		** C377-9 4.95	* 363 .50	o 677 nx .25	o C342 .25
o 410 nx .25		** C382 .85	o 368 nx .25	o 680 .25	o C344-5, C347-8 nx 1.00
o 410 .25		** C383 .45	o 368-9 nx .50	o 684 .25	o C350 nx .30
o 420 nx .25		* G8a ng 1.10	o 368 nx .25	o 687-8 nx .50	o C355-9 nx 1.50
o 420 .25		o RA16 nx .30	* 373 ng .40	o 696, 699 nx .50	o C360-1, C363-4 nx 1.00
o 421, C62-3 nx .75		o RA30 nx .25	o 373 nx .25	o 711, 713 nx .50	o C367-9 nx .75
o 421, C62-3 .75		o RA31 nx .25	* 377 3.00	o 713 nx .25	o C368-9 nx .50
o 422, 424 nx .50		o RA32 nx .25	o 377-81 nx 3.85	o 726 nx .35	o C368 nx .25
o 429 nx .25		o RA42 nx .25	o 378 nx .65	* 754A .25	o C374 nx .30
o 429 .25		o RA44 nx .25	* 382 ng .50	o 761D nx .85	o C376 nx .25
o 431 nx .25		o RA49B nx .30	o 382, 384, 386-7, C73, C76-8 nx 2.15	o 764BCDE nx 5.00	o C381 nx .25
o 434-5 nx .50		o RA53 nx .25	o 382 nx .25	o 784 nx .45	o C389 nx .25
o 434-5 .50		o RA58 .25	* 389 ng .80	o 803 .25	o C392, C394-5 nx .75
o 447 nx .25		o RA61 nx .30	o 389-93, C80-6 nx 3.85	o 846 nx .25	** C398-400 2.10
o 463 nx .25		o RA62 nx .25	o 394-7, C87-90 nx 2.75	o 850 nx .60	o C435 nx .25
** 474-8, C97-8 2.25		o RA63 nx .25	o 400-1 nx .70	o 875 nx .25	o C442 nx .25
** 479-83, C100-2 2.40		o RA78 .25	o 404 nx .25	* 881 ng .35	o C452 nx .25
o 489 nx .25		o RA84 nx .30	o 407-407C nx 1.20	o 881, 886-7, 889 nx 1.00	o C452 .25
** 501-5, C106-8 2.60		o RA89 nx .25	o 407 nx .30	o 896 nx .25	o C454 nx .25
** 501-5, C106-8 imperf 2.60		o RA89 .25	o 408, 408A nx .50	o 912 nx .25	o C458 nx .25
o 512 nx .25		o RA90 nx .25	o 408A nx .25	o 918, 927 nx .70	o C486 nx .25
o 521 nx .25		o RA91 nx .25	o 436-7 .50	o 934 nx .25	o C488 nx 1.00
** 525-9, C115-7 2.45		EASTERN RUMELIA		o 951 .25	o C498 .40
o 528 nx .25		* 15 .55	o 438-9, C128-30 nx 1.25	o 964 nx .35	o C512, C514, C516 nx .90
o 592 nx .25		EASTERN SILESIA		o 966 nx .25	o C523 .60
o 611-2 nx .50		* 41-5, 50 1.75	o 468, 470 nx 3.60	** C534 .30	o C550 nx .25
o 633 nx .25		ECUADOR		o 1300 nx .35	o C552 nx .25
o 633 .25		o 12, 14-17 nx 4.25	o 471, 473-4 nx 1.80	o 1323 .55	o C567 .25
o 638 nx .25		* 13 ng .40	o 475-9, 481-2, C165-7, C171 2.75	o 1325 1.25	o C580 nx .25
o 646, C163 nx .50		o 25, 28 nx 3.00	o 475, 477-8 nx .75	o 1334-5 1.80	o C604 .55
o 648-51 nx 1.00		o 41-2 nx 1.00	o 478 nx .25	o C9-12 nx 1.20	o C615 nx .25
o 665 .25		** 45-6 21.50	o 486, 488, C174 nx .75	o C10 nx .25	o C604 .55
** 727-8, C220-1 5.05		* 48 .90	o 508 nx 1.00	o C26-7, C29, C31 nx 1.35	o C615 nx .25
** 733-5, C225 4.35		o 55 nx .60	* 509-11 1.50	o C51-3, C55-6 nx 1.65	o C651 nx .60
** 807, C287-9 2.55		o 65, 67-8 nx 8.75	o 520, 522-3, C206 nx 1.15	o C59-62 nx 1.00	o O11 nx .40
o 834 nx .25		* 137 .40	o 528 nx .25	o C64 nx .25	* O28 7.50
** 848-9 .60		o 137-40, 142 nx 1.55	o 530-1 nx .50	o C66-7 nx .50	o O107 nx 3.50
** 903, C382 1.30		o 139-40 nx .50	o 533 nx .25	o C66 nx .25	o O191 nx 1.50
** 903 .45		o 145-9 nx 1.25	o 534-5 nx .50	** C73 .40	o RA2 nx .25
** 951-4 10.20		* 146-50 3.65	o 542 nx .25	o C73-4 nx .50	o RA7 nx .25
o 977 nx .70		o 160-2 1.65	o 544 nx .25	* C75 .40	o RA10-12 nx .75
o 992 nx .35		o 167, 169-72 nx 1.80	o 544 .25	* C80 .65	o RA10-11 nx .50
o 994 nx .40		o 169, 171 nx .60	o 545-50 nx 1.50	o C80-1 nx .55	o RA10 nx .25
o 994 .40		o 182, 187 nx 1.75	o 547-9 nx .75	o C91 nx .25	o RA10 .25
o 996 nx .50		o 198-215 nx 5.80	o 547 nx .25	o C116 nx .65	o RA17 .25
** 1031-4 8.95		o 198-200, 202, 205-8, 210-3 nx 2.75	o 554 nx .25	o C127 nx 1.30	o RA18 nx .25
** 1031-3 5.20		o 202, 207-8, 211-2 nx 1.25	o 560 nx .25	o C152 nx .25	o RA21 nx .35
o 1040 nx .40		o 207-8, 212 nx .75	o 568, 570 nx .50	o C159 nx 1.30	o RA24-5 nx .50
** 1067-70 6.20		EASTERN RUMELIA		o C214-5 nx .50	o RA24 nx .25
** 1116-9 13.30		EASTERN SILESIA		o C221 nx .25	o RA26 nx .25
** 1123-4 2.80		ECUADOR		o C238 nx .40	o RA28 nx .25
o 1147 nx .55		o 12, 14-17 nx 4.25	o 568 nx .25	o C245-6, C248-52 nx 1.75	o RA29 nx .25
o 1292 nx 1.50		* 13 ng .40	o 508 nx 1.00		o RA30 nx .25
** B43, see note after imperf s/s 1.50		o 25, 28 nx 3.00	* 509-11 1.50		o RA31 nx .25

ECUADOR	o 242-3, 245-7, 248-51 nx 2.25	** 582-4 1.75	* 1541-2 .80	o 087 nx .45
(cont'd)	o 242-3, 245-7, 249-51 nx 2.00	o 589 .25	* 1549 1.75	** 092 .30
	o 242-3, 245-7, 250-1 nx 1.75	* 590, 592 1.40	** 1550 .45	o 093-8, 0101, 093a nx 3.70
o RA36 nx .25	** 252 .40	o 600-1, 603-5, 607, 609-11, 613-5 + 604a nx 5.05	** 1597 1.40	o 093, 096 nx 1.30
o RA37 nx .25	** 253 .35	* 603 .35	** 1601 .75	o 0105, 0107-9, 0111-2 nx 5.00
o RA38 nx .25	o 254 nx .25	o 604-5, 609-11, 613-5 + 604a nx 4.05	o 1657 nx 1.25	o 0105, 0111 nx 1.00
o RA40 nx .25	** 256 .35	o 604-5, 609-11, 613-4 + 604a nx 3.05	o 1750A-2, 1754-5 nx 3.45	o 0114-6, 0119-21 nx 1.85
o RA41 nx .25	* 258-64 4.50	o 604-5, 609-11, 613 + 604a nx 2.20	* B2 14.00	
o RA44 nx .25	o 267-9A nx 1.65	o 610 nx .25	** B3-6 2.15	EGYPT -
o RA45 nx .25	** 267 1.40	o 628 nx .25	* B4-6 1.90	OCCUPATION OF PALESTINE
o RA47 nx .50	* 271 1.40	o 631a nx 2.50	** B23-5 4.75	** N89 .35
o RA48 nx .25	* 281-3 5.75	o 645 nx .25	** B29-31 4.75	** N93-5 1.45
o RA49-49A nx .50	** 284 .40	o 656 nx .25	* C41 nx .30	
o RA50 nx .25	* 291 3.00	o 688 nx .25	* C51-2 1.45	EPIRUS
o RA55 nx .25	* 292-4 3.90	o 721 nx 1.50	o C53-62 nx 15.15	* 5-8 2.00
o RA58 .25	* 296-8 3.00	o 729 nx .85	o C65-6 nx 1.85	* 15-8 2.80
o RA59 nx .25	* 299 .85	o 751 nx .25	o C91-4 nx 2.45	* N5, N6 pg 4.75
o RA60-2 nx .75	o 300, 302, 304, 308 nx 1.10	o 755 nx 1.75	o C93 nx .60	
o RA61-2 .50	o 300, 304 nx .50	o 846-7 nx .50	o C93 .60	EQUATORIAL GUINEA
o RA63 nx .25	o 304 nx .25	** 857a 10.00	* C94 2.00	o 84 nx .55
o RA66 nx .25	* 318-21 2.70	o 866 .95	o C95 nx .55	** 7469-70 ECV 5.00
o RA70 nx .25	o 322-3, 325, 327-31, 333, 335-7, 340 nx 6.30	** 890, 892 .75	o C96 1.00	** 7560-1 ECV 6.00
o RA72 nx .25	o 325, 327-31, 333, 335-7, 340 nx 5.80	o 890-2, 893-7, 899-901 nx 4.15	o C99-100 nx 1.40	
o RA73 nx .25	o 325, 327-8, 330-31, 333, 335-7 nx 2.30	** 892 .45	o C100 nx 1.00	
o RA74 nx .25	* 331-2, 335, 338, 340 29.15	o 900 nx .50	o C101-5 nx 7.70	ERITREA
EGYPT	o 335 nx .25	o 912 nx .30	o C102-5 nx 6.10	** 20 1.60
** 29 4.25	* 343 .35	o 935 2.00	o C102 nx 1.50	* 119 4.75
o 29, 33-41 nx 21.35	o 344, 347-9, 351, 353, 357 nx 2.25	** 962 5.50	o C106 nx 1.50	o 151, 153-6 nx 7.50
* 33 2.50	o 349 nx .25	o 963 nx .25	o C107 nx .45	o 151, 154 nx .50
o 33, 37-41 nx 16.30	o 368-72 nx 1.95	o 967 nx .25	o C135 nx .50	* 158 2.40
o 37-39 nx 2.30	o 368, 371-2 nx 1.70	* 975 3.00	o C146-8 nx 3.90	o 158, 160, 162-4 nx 15.30
o 37-8 nx 1.80	o 371 nx .95	o 978 nx .25	o C146-7 nx 2.15	o 160, 163-4 nx 10.20
o 37 nx .30	o 373 nx .30	** 983 nx .25	* C147 3.50	o C8, 11-12 nx 1.55
o 43-8 (including 47) nx 3.50	o 388 nx .75	** 1037 2.00	o C147 nx 1.75	o C11-12 nx 1.20
o 43-4, 46, 48 nx 1.00	** 390 1.10	** 1052 .60	o C153 nx 2.50	o C11 nx .35
o 43 nx .25	** 393 1.60	** 1056 .25	o C171-3 2.80	
* 44a 1.25	** 409a 1.60	o 1056-9, 1061, 1062A, 1065 nx 2.35	o C172-3 nx 1.80	ESTONIA
o 50, 53-6 nx 2.90	** 413 .30	o 1081 nx .30	o C175 nx 1.25	* 29 .25
o 50, 53-5 nx 2.15	* 413 .30	o 1090 nx .25	** C178 1.75	* 35 nx 4.75
o 50, 54-5 nx 1.40	o 414 nx .25	o 1112 nx .25	o C182 .85	o 41, 43 nx 1.20
* 52 3.50	o 415-7 nx .75	o 1140 nx .25	** C194 1.10	* 56 .70
o 54-5 nx .65	o 416-7 nx .50	** 1158 .60	o C194, C197-8, C202 nx 3.50	o 65-8, 70, 72, 75 nx 4.40
o 54, 58 nx 1.65	o 438-44 nx 2.05	o 1161 nx .25	o C194, C202 nx 2.10	o 67, 70-2 nx 2.80
o 54 nx .25	o 438, 441, 443-4 nx 1.55	o 1163 nx .25	o C204-6 nx 3.45	o 70, 72, 75 nx 1.60
o 55 perfin "CLA" nx .40	** 440, 442 .55	o 1185 .60	o C204-5 2.20	o 70, 72 nx .80
o 61, 66-70, 72 nx 7.10	o 454 nx .25	o 1217 .30	o C205 nx 1.25	o 86 nx 1.25
o 66-8, 70, 72 nx 3.40	o 460 nx .75	o 1219 nx .25	o C205 1.25	o 86 1.25
o 66-8, 72 nx 3.10	o 465 nx .25	o 1251 nx .25	** C210-2 6.00	o 90-1, 93-102 nx 6.35
o 78-80, 82-3 nx 3.35	o 467-9, 471-2 nx 2.50	o 1273-6, 1278, 1280, 1284 nx 2.15	o C210-2 6.00	o 90-1, 93, 95, 97-101 nx 5.25
o 82 nx .25	o 468, 471-2 nx 1.50	o 1276, 1278, 1280 nx .80	** E4 6.00	o 90-1, 93, 95, 97-9, 101 nx 5.00
o 93, 96-100 nx 1.50	o 471-2 nx 1.00	o 1276, 1280 .55	o J15-17 nx 2.10	o 90-1, 93, 95, 97-9 nx 3.25
o 96, 98-100 nx 1.00	o 472 nx .50	** 1278 .60	o J15, J17 nx 1.40	o 91, 93, 95, 97, 99 nx 1.25
o 128-9, 131, 133, 135-40, 142-6, + 135a, 136a, 145a nx 6.40	o 473 nx .25	o 1319 .25	o J17 nx .70	o 91, 93, 95, 99 nx 1.00
o 128-9, 135-6, 138-40, 142-5, + 135a nx 4.20	* 474, 476 nx .50	o 1366 nx .25	o J30, J32, J36-7, J38A nx 4.55	o 108-10 nx 5.60
o 129, 135-6, 138-9, 142-5 nx 2.70	o 477-9, 481, 483, 485-7 nx 2.10	** 1442 .40	o J32, J37, J38A nx 3.40	o 109-10 nx 4.80
o 166 nx 2.75	o 478-9, 481, 483, 486 nx 1.25	** 1445a 1.40	o J37 nx .35	o 109 nx .80
o 192, 194 nx .80	o 478, 481, 486 nx .75	** 1447 .55	* J40-6 17.45	o 115 nx .30
o 194 nx .55	o 481 nx .25	** 1449a, 1453a-4 2.25	o J52 nx .50	o 117-8, 121, 124, 128 nx 1.40
o 206-12, 214-6 nx 2.60	o 486 nx 1.25	** 1458 .55	** J60 1.25	o 118, 121, 124 nx .80
o 206-12, 214-5 nx 2.35	o 478, 481, 486 nx .75	** 1459 .50	* O1 3.75	o 139 .50
o 206-8, 210-2, 214-5 nx 2.10	o 481 nx .25	o 1472 nx 1.75	o O1 nx .25	o 144 nx 1.60
o 234-8 + 234a nx 1.75	o 493 nx .30	** 1476-7 .80	o O4-6 nx 1.75	** 150, 152 1.07
o 234-7 nx 1.25	* 510 .85	** 1513, 1515 ng .60	o O5 nx .25	* 150, 152 .50
o 234B-237 nx 1.00	o 516 nx .25	o 1513-5, 1519, + 1513a nx 1.80	o O5 nx .25	* 150-3 nx 2.00
* 242-51 20.55	o 535 nx .25	o 1513-5 nx .75	o O10 nx 5.50	** 152 .54
** 242-3, 245-7, 248-51 7.55	o 536-7 nx .60	** 1521 5.00	o O16 nx 1.75	
	** 565 .40	** 1530 1.10	o O39 nx .55	
	** 566 .35	** 1531 .45	o O51, 054, 058-9 nx 5.95	
	** 567 .45	** 1532 1.10	* O54 nx 1.00	
	** 569a, 571a, 573a 6.00	** 1534-6 3.05	o O60-8 28.95	
		** 1538 1.10	o O69 nx .25	
			* O70 1.75	
			o O75 nx .50	
			o O80, 087-90 nx 9.95	

ESTONIA (cont'd)	o 409 nx .25 o 418 nx 1.75 o 443-4, 448 nx 1.00 o 443-4 nx .50 o 449 nx .25 o 493, 495-6 nx 1.10 o 510 nx .25 o 516, 518 nx .80 o 558-62 nx 5.60 ** 712-5 3.65 o 795-6, 803, 805 nx 4.90 o 796 nx .40 o 1179 nx .25 o 1203 nx 1.75 ** 1274-8 6.95 o 1284, 1288-90, 1292, 1295, 1297 nx 8.80 o 1290, 1295, 1297 nx 6.05 o 1290, 1295 nx 2.05 o 1295 nx 1.25 ** 1303-6 11.20 o 1311 nx .25 o 1393T nx 1.25 * B1-5 3.50 * B5 .85 * C11-13 .75 o C24 nx .30 o C72-3 nx 1.45 o C93-4 nx 1.55 o C94 nx .85 o C110 nx .25	** 121-4 6.00 o 122 nx .85 ** 125-6 2.75 o 125 nx .85 ** 130-3 4.95 o 130, 133 nx 2.45 o 133 nx 1.60 o 137-8 nx 5.50 o 139 nx .80 o 143-4 nx 3.85 o 143 nx 1.60 o 145 nx 1.25 ** 148 8.75 o 150 nx 1.40 o 152 nx .90 o 156 nx .85 ** 158-60 6.80 o 158 nx .90 ** 161-5 6.65 o 162 nx .75 ** 166-7 3.00 ** 168 3.50 ** 186-8 6.25 o 186 nx 1.00 ** 189-90 3.00 ** 197-200 6.15 ** 201-4 5.25 ** 206 1.75 ** 208-11 7.50 o 247 nx 1.10 ** 260-3 6.75 ** 264-5 3.65 o 295 nx 1.40 o 311 nx 1.40 ** 312 1.25 o 323 nx 1.50 o 324 1.25 o 332 nx 1.25 ** 356-61 6.55	o 164, 166-6B, 169, 171-3C, 174B-5, 176A, 176F, 176H-I nx 4.25 o 164, 166-6B, 169, 172-3C, 174B, 176A, 176F, 176H nx 3.25 o 177-9 nx 5.50 o 177, 179 nx 1.00 o 180 nx 5.75 o 205 nx .50 o 205a nx .70 o 219-9B nx 1.50 o 219A-9B nx 1.00 o 219A nx .50 o 239-40 nx 1.00 o 242 nx 3.25 o 247-8 nx 1.00 o 249 nx .65 o 253, 253A nx 1.50 o 253A nx .50 o 258-62 nx 1.50 o 258-62 1.50 o 261-2 nx .50 o 263 .50 o 264 nx .50 o 265 nx .50 o 265 .50 o 280 nx .50 o 292-6 nx 1.75 o 292, 295-6 nx .75 o 302-5 nx 1.25 o 303-4 nx .50 o 307 nx 1.25 o 310 nx 1.10 o 312, 314, 315-7, 319-21, 323 nx 2.25 o 314, 315-7, 319-21 nx 1.75 o 315-7, 319-21 1.50 o 336-8 nx 1.00 o 337-8 nx .50 o 357 nx .25 o 363 nx .50 o 398-414A nx 7.10 o 398-414 (no 404A, 406) nx 5.85 o 399, 407-10, 412 nx 2.50 o 407 nx .50 ** 416 .70 * 418 .80 * 430 .90 ** 435 1.00 ** 441 .90 ** 442 .90 o 443 nx .30 ** 444 1.00 * 445 .90 o 446 nx .50 o 447 nx .50 o 451 nx .40 o 458-68 (no 461A) nx 8.80 o 459-61, 464A, 465, 467-8 nx 6.40 o 459A-61, 467A-8 nx 4.50 * 460 .40 o 472-3 nx .80 o 473 nx .40 o 475 nx .50 * 476 .90 o 479 .50 o 490 nx 1.25 o 491 nx .50 o 492 nx .50 o 493, 495 nx 1.00 o 501 nx .50 o 511 nx .50 o 512 nx .70	o 515 .50 o 517 nx .50 o 518, 520-1 nx 1.95 ** 519 2.50 o 522a nx 14.50 o 530 nx .50 o 534-5 nx 1.30 o 534 .65 o 538 nx .50 * 542 1.00 o 551 nx .50 o 551 .50 o 555, 558-61, 564, 566-70 nx 3.75 o 555, 559, 561, 566-7 570 nx 1.75 o 576 nx .50 o 578 nx .50 o 579 nx .50 o 579 .50 o 580 nx .50 o 581 nx .50 o 585 nx .50 o 589 nx .50 o 591 nx .50 o 593 nx .50 o 596 nx .50 ** 599 .65 o 600 nx .50 ** 604-5 1.90 o 606 nx .50 o 607 nx .50 ** 612 .80 ** 613 1.10 ** 614 1.50 o 614 nx .50 o 616 nx .50 ** 617 .60 o 617 nx .50 ** 618 .65 ** 619 .60 o 619 nx .50 ** 620 .65 o 626a nx .35 ** 627-31 2.85 o 634, 636, 639 nx 1.65 o 634, 636 nx 1.00 o 636 .50 o 644-5 nx 1.65 ** 646 .65 o 647 nx .50 o 655 nx .30 o 659 nx .50 o 662 nx .50 o 664 nx .50 o 665 nx .50 o 668 nx .45 o 676 nx .50 o 683 nx .50 o 684 nx .50 o 687 nx .50 o 693 nx .25 o 695 nx .65 o 701 nx .50 o 712 .80 o 734 nx .75 o 738 nx .50 o 754 nx .50 ** 770 .85 o 771 nx .25 o 775 nx .50 o 782 nx .50 ** 794 5.00 ** 803 .75 o 803 nx .90 o 803 .90 o 809 nx .50 o 815 nx .50 o 818 .65 o 833 nx .50 o 845 .50
ESTONIA - GERMAN OCCUPATION * NB1-6 5.00 * NB1-3, 5-6 4.30 * NB1, 2 imperf ng 8.91 * NB1, 3 imperf 11.46 * NB2-6 4.40 ** NB3 1.44 * NB3 .60 * NB3 ng .60	o 1290, 1295 nx 2.05 o 1295 nx 1.25 ** 1303-6 11.20 o 1311 nx .25 o 1393T nx 1.25 * B1-5 3.50 * B5 .85 * C11-13 .75 o C24 nx .30 o C72-3 nx 1.45 o C93-4 nx 1.55 o C94 nx .85 o C110 nx .25	o 164, 166-6B, 169, 171-3C, 174B-5, 176A, 176F, 176H-I nx 4.25 o 164, 166-6B, 169, 172-3C, 174B, 176A, 176F, 176H nx 3.25 o 177-9 nx 5.50 o 177, 179 nx 1.00 o 180 nx 5.75 o 205 nx .50 o 205a nx .70 o 219-9B nx 1.50 o 219A-9B nx 1.00 o 219A nx .50 o 239-40 nx 1.00 o 242 nx 3.25 o 247-8 nx 1.00 o 249 nx .65 o 253, 253A nx 1.50 o 253A nx .50 o 258-62 nx 1.50 o 258-62 1.50 o 261-2 nx .50 o 263 .50 o 264 nx .50 o 265 nx .50 o 265 .50 o 280 nx .50 o 292-6 nx 1.75 o 292, 295-6 nx .75 o 302-5 nx 1.25 o 303-4 nx .50 o 307 nx 1.25 o 310 nx 1.10 o 312, 314, 315-7, 319-21, 323 nx 2.25 o 314, 315-7, 319-21 nx 1.75 o 315-7, 319-21 1.50 o 336-8 nx 1.00 o 337-8 nx .50 o 357 nx .25 o 363 nx .50 o 398-414A nx 7.10 o 398-414 (no 404A, 406) nx 5.85 o 399, 407-10, 412 nx 2.50 o 407 nx .50 ** 416 .70 * 418 .80 * 430 .90 ** 435 1.00 ** 441 .90 ** 442 .90 o 443 nx .30 ** 444 1.00 * 445 .90 o 446 nx .50 o 447 nx .50 o 451 nx .40 o 458-68 (no 461A) nx 8.80 o 459-61, 464A, 465, 467-8 nx 6.40 o 459A-61, 467A-8 nx 4.50 * 460 .40 o 472-3 nx .80 o 473 nx .40 o 475 nx .50 * 476 .90 o 479 .50 o 490 nx 1.25 o 491 nx .50 o 492 nx .50 o 493, 495 nx 1.00 o 501 nx .50 o 511 nx .50 o 512 nx .70	o 515 .50 o 517 nx .50 o 518, 520-1 nx 1.95 ** 519 2.50 o 522a nx 14.50 o 530 nx .50 o 534-5 nx 1.30 o 534 .65 o 538 nx .50 * 542 1.00 o 551 nx .50 o 551 .50 o 555, 558-61, 564, 566-70 nx 3.75 o 555, 559, 561, 566-7 570 nx 1.75 o 576 nx .50 o 578 nx .50 o 579 nx .50 o 579 .50 o 580 nx .50 o 581 nx .50 o 585 nx .50 o 589 nx .50 o 591 nx .50 o 593 nx .50 o 596 nx .50 ** 599 .65 o 600 nx .50 ** 604-5 1.90 o 606 nx .50 o 607 nx .50 ** 612 .80 ** 613 1.10 ** 614 1.50 o 614 nx .50 o 616 nx .50 ** 617 .60 o 617 nx .50 ** 618 .65 ** 619 .60 o 619 nx .50 ** 620 .65 o 626a nx .35 ** 627-31 2.85 o 634, 636, 639 nx 1.65 o 634, 636 nx 1.00 o 636 .50 o 644-5 nx 1.65 ** 646 .65 o 647 nx .50 o 655 nx .30 o 659 nx .50 o 662 nx .50 o 664 nx .50 o 665 nx .50 o 668 nx .45 o 676 nx .50 o 683 nx .50 o 684 nx .50 o 687 nx .50 o 693 nx .25 o 695 nx .65 o 701 nx .50 o 712 .80 o 734 nx .75 o 738 nx .50 o 754 nx .50 ** 770 .85 o 771 nx .25 o 775 nx .50 o 782 nx .50 ** 794 5.00 ** 803 .75 o 803 nx .90 o 803 .90 o 809 nx .50 o 815 nx .50 o 818 .65 o 833 nx .50 o 845 .50	
ETHIOPIA * 1, 3-7 24.00 * 5, 7 8.00 ** 6, 7 8.00 o 90 nx 3.00 * 108-9, 112, 114-5 7.25 * 109, 115 3.50 o 110 nx 2.25 * 115 2.25 * 118 11.00 * 120-5, 127-32, 134 19.25 ** 120-7 2.10 * 129, 133 ng 4.90 * 135 3.50 * 136, 138, 141 3.00 o 137 nx 1.00 o 147 nx 1.00 * 155, 158-9 3.30 o 156 nx 1.40 * 198 avg 6.00 o 202 nx 1.10 * 211-6 8.25 * 221 1.50 * 232 .40 o 233-7, 240 nx 8.65 * 246 3.25 o 250, 252, 255-6 nx 2.45 o 256 nx 1.25 * 268-72 no ovpt 1.25 * 268-70 no ovpt .60 o 272 nx 4.50 o 288, 290A-92A nx 2.40 o 292A nx .95 o 331-5 nx 13.10 o 332 nx .95 o 358 nx .85 o 370-4 nx 3.15 o 371-2, 374 nx 2.40 o 380-1 nx .50 o 381 nx .25 o 387, 389 nx 2.00 o 393-4 nx .65 o 396, 398-400, 402 nx 2.50 ** 406-9 2.00 o 406, 409 nx .50	FAROE ISLANDS ** 7-20 13.00 o 8, 9 nx .50 o 8 nx .25 ** 21-3 3.80 o 23 nx 1.25 ** 24-7 7.65 ** 28-30 1.45 o 29-30 nx 1.20 ** 31-5 2.35 ** 36-8 2.40 ** 39-40 1.00 o 39-40 nx 1.00 ** 41 .45 ** 42 6.00 ** 43-4 1.00 ** 45-7 1.45 o 46 nx .45 ** 48-52 2.70 o 48-52 nx 2.90 ** 53-4 1.00 ** 55-8 1.90 o 55 nx .45 ** 59-62 1.90 ** 63-4 .90 o 65, 67-9 nx 4.90 o 67-8 nx 1.90 ** 81-2 1.00 o 84-5 nx 1.40 o 84 nx .75 o 86-7 nx 1.40 o 86 nx .65 o 91-2 nx 2.90 o 91 nx .90 o 93-4 nx 4.50 o 95 nx .65 o 97-8 nx 1.50 o 98 nx .85 o 102-3 nx 1.60 o 103 nx .85 o 106 nx .60 o 110 nx .85 ** 108-11 3.30 o 112-3 nx 1.60 o 112 nx .75	FERNANDO PO ** B5 .40	FINLAND o 38-42 nx 3.60 o 39, 41 nx 1.00 o 60-2 nx 1.50 o 71-3 nx 1.95 o 73 nx .60 ** 77 .30 o 77-80 nx 2.55 o 78-80 nx 1.55 * 80-1 .60 * 81 .30 o 83-9, 91-4, 96-9, 101, 105-7 nx 8.55 o 83-5, 88-9, 91-4, 96-9, 105-7 nx 7.10 o 83-5, 88, 94, 96-7, 99, 101 nx 3.25 * 93, 95, 98, 100, 102 nx 12.30 * 95, 98a .80 * 95 .50 o 105a 4.00 o 122 nx .80 o 123, 126 nx 1.40 * 130, 133 .50 * 130 .25 o 130, 32, 34-8 nx 4.10 o 134-8 nx 2.50 o 134-7 nx 2.00 o 146-7, 149 nx 2.55 * 161 .25 o 161-2, 164, 166-6B, 169-70A, 171-4, 174B-5B, 176-6B, 176D-F, 176H-I nx 7.25	

FINLAND (cont'd)	SCOTT CAT	GEORGIA			
o 871b, c	1.50	* 12-17	4.80	* B1-3	1.20
o 876	.50	* 18-20	1.95	* B1-3 ng	1.20
** 878-9	2.70	** 73-5	3.60	o O3-4 nx	1.20
o 879 nx	.65	** 75a	4.00	o O3 nx	.40
o 880 nx	.90			o O7-10, 12, 14, 15	
o 882 nx	.50	GERMAN EAST AFRICA		nx	6.75
o 896 nx	.50	o 3 German paquebot		o O8-10, 12, 14 nx	5.30
o 907c nx	.50	cancel, son	27.50	o O9, O12 nx	2.40
o 915	1.00	o 3 nx	27.50	* O20, 22-5, 27, 31,	
o 924 nx	.85			33	5.85
** 937-8	3.30	GERMAN NEW GUINEA		o O52-9, 62, 64-6, 68	
o 941adefh nx	2.50	* 10, 12-15	10.75	nx	24.95
o 978 nx	1.25	* 13	1.75	o O52-3, 55-9, 62 nx	14.95
o 980 nx	.70	* 20-1	2.40		
o 995 nx	.75			GERMANY - PRUSSIA	
o 1014 nx	.75	GERMANY - BAVARIA		* OL1-2	2.40
o 1024 nx	.55	o 2 nx 3.5 margins	3.50	* OL9, OL11	.50
o 1036 nx	.50	o 11 nx 3.9 margins		o OL13 nx	1.40
o 1038 nx	.60				
o 1040 nx	1.25			GERMANY - WURTEMBERG	
o 1041 nx	.50	o 23-4 nx	3.20	o 49 nx	1.60
o 1046 nx	.65	o 41 nx	1.25	o 57-61, 67-8 nx	11.75
o 1057 nx	.75	o 48, 50 nx	1.45	o 59-60, 68 nx	2.30
o 1063 nx	.55	o 48 nx	.80	* O20	1.25
o 1073 nx	.50	o 50 nx, 2 diff shades	1.30	o O26-7 nx	.70
o 1126	.75	o 54a fine nx	3.00	o O43 nx	.60
o 1143	.50	o 58, 60, 62-4, 70		* O49	.40
o B15 nx	3.00	nx	5.05	* O50 ng	.40
** B58-9	1.30	o 58, 60, 62-4 nx	3.45	* O93	.40
** B60	.30	o 60, 62, 64 nx	2.90	o O98 nx	.80
o B62	1.25	o 60 nx	.65	* O120-1, 123, 125,	
o B65, B67 nx	1.30	** 62	.30	129	2.75
* B74	.50	o 77-80 nx	1.65	* O120	.55
o B75 nx	.50	o 77-9 nx	.90	o O120, 122, 124 nx	1.20
o B80 nx	.90	o 78-9 nx	.60	* O152, 156-8, 161	
o B84-5 nx	4.50	o 79 perfin "E" nx	.30		2.80
* B94-5	1.40	o 79 perfin "E.K.N." nx		* O152, O154-6 ng	2.15
o B169, B172 nx	2.00		.30	** O152, O156	.80
** B179-81	3.00	* 94-7, 104-7	4.40	o O152 nx	.40
** B182-4	3.30	* 94-5, 99	.75	* O154-6, O158	2.00
** B218-20	2.35	o 95-100, 102-9 + 96a		** O154, O156	.80
** C2	.65	nx	30.00	* O155-6 ng	.80
o C4 nx	1.25	o 96-100, 102-8 + 96a		* O155 ng	.40
** M4	.65	nx	26.00	o O177 nx	3.25
o M4 nx	.65	o 96a-9, 102-5, 107		* O179, 183 ng	4.00
* M6	.50	nx	18.00		
		o 98 perfin "E" nx	2.00	GERMANY - NORTH GER-	
FINLAND - ALAND		* 115	.25	MAN CONFEDERATION	
** 27	.75	o 115 nx	2.00	o 4 nx	1.60
o 65 nx	4.50	** 137	.25	o 21 nx	3.25
** 82-3	4.65	o 137, 139-40, 142,			
** 86, 95, 99	2.95	144 nx	10.50	GERMANY	
o 102 nx	1.50	* 139, 150	.50	o 4 nx	8.00
** 146	2.75	o 144 nx	2.50	o 32-3, 35 nx	33.90
** 185	5.00	** 157	.25	o 37-42 nx	13.75
** 203	7.00	** 177 fine	.25	o 39 nx	2.00
		* 179, 188-9	3.10	o 46-9, 51 nx	7.00
FIUME		** 193	.25	o 46-8, 51 nx	5.60
* 73, 76 ng	4.80	* 193-7, 199, 202-3,		o 47 nx	1.40
* 78-9	8.00	205, 207	2.50	o 49a nx	115.00
* 139-41, 144-5 vf		o 193-4, 196-7, 202		o 54-5 nx	1.65
	200.40	nx	10.00	o 54 nx	.90
* 154	17.50	o 197 nx	2.00	o 68 nx	1.00
* 184-92	21.60	o 215 nx	12.00	* 69 vf-xf	30.00
* 189	2.40	* 231, 233	.70	** 72	346.60
* 196-7, 203-7	21.60	* 231	.25	o 81-4, 86, 88. 90	
* E12, E13	48.00	* 237	.25	nx	11.25
* P4	4.00	o 237 nx	2.00	o 81, 83-4 nx	4.50
		* 238-44, 246	2.00	o 83 nx	1.50
		o 240 nx	2.40	o 98-9 nx	4.50
		* 256, 258, 262, 264-5		* 118 ng	.25
			1.55	* 137-9, 144	1.00
		* 256, 265	.65	* 149 ng	.25
FUNCHAL		o 256-63, 265-7, 269,		* 160 ng	.25
o 13, 20 nx	.90	270A nx	120.65		
* 22 ng	1.50	o 256-61, 263 nx	11.00		
		o 263 perfin "BV" nx	1.40		
		o 270A son	95.00		
For an explanation of abbreviations, see page 1.					

GERMANY (cont'd) SCOTT CAT	** 1155-8 2.50	o 1268 nx .30	o 1476-7, 1480-1, 1483-4, 1489, 1493A nx 4.10	o 1887 .60
** 1012 .30	o 1159 nx .30	** 1269 .65	o 1506 nx .35	o 1889 nx .60
o 1012 nx .30	o 1165 nx .25	** 1270-2 2.65	o 1506 .35	o 1890 nx .60
** 1018-9 .60	o 1168 nx .30	o 1272 nx .60	o 1514 nx .45	o 1895 nx 1.20
o 1019 nx .25	** 1170-3, 1177-8, 1181, 1183, 1185, 1188, 1192 15.00	** 1273 .75	o 1515A-6, 1525, 1528-31, 1534, 1536 nx 5.20	o 1900 nx .80
** 1022-7 3.20	o 1171-2, 1175-6, 1178-9, 1182-3, 1187, 1192 nx 4.30	** 1274 1.00	o 1516, 1528-30, 1534, 1536 nx 4.00	o 1900 .80
** 1022-3, 1026 1.25	o 1175, 1179, 1192 nx 1.70	** 1275-6 3.50	o 1541 son .35	o 1901 nx .60
o 1024 nx .25	o 1179 nx .25	** 1277 1.10	o 1542 nx .45	o 1904 nx .60
o 1028-44 (no 1039, 1040A, 1042A-3) nx 7.95	** 1196-9 3.00	* 1277 1.10	o 1545 nx .45	o 1907 nx .60
** 1029-30A, 1040 2.80	o 1196 nx .50	** 1278 .45	o 1547 nx .45	o 1909 nx .40
o 1029-44 (no 1039, 1040A, 1042A-3) nx 7.70	** 1200 .40	** 1279 .45	o 1552 nx .45	o 1909 .40
o 1029-30, 1031-6, 1038, 1040, 1042, 1044 nx 4.65	** 1201 .60	** 1280 .75	o 1557 nx .45	o 1910 nx .50
** 1045 .30	** 1202 .40	o 1282 nx .25	o 1559 nx .45	o 1911 nx .90
** 1046 .30	** 1203 ns 2.40	** 1282a nx 1.25	o 1560 .45	o 1912 nx .60
o 1047, 1049 nx .60	Δ 1203 nx 2.00	o 1282a nx 1.25	o 1561 nx .90	o 1914 nx .85
** 1053 1.40	** 1204 .90	o 1283 nx .45	o 1564 nx .35	o 1916 son .65
o 1053 nx .30	** 1205 1.75	** 1284 1.20	o 1566 nx .45	o 1917 nx .80
** 1059-62 1.70	** 1206 .60	o 1286 nx .30	o 1568 nx .70	o 1918 nx .80
** 1066 .55	** 1207 .90	** 1287 .70	o 1578 nx .80	o 1922, 1924 nx 2.00
** 1067-8 .90	o 1207 nx .30	o 1288 nx .30	o 1582 nx .50	o 1922 nx .50
* 1067 .45	** 1208 .75	o 1289 nx .30	o 1584 nx .45	o 1928 nx .70
** 1068 .45	** 1209 .75	** 1290 .75	o 1588 nx .50	o 1929 nx .65
o 1069-69A nx .50	o 1209 nx .30	o 1292 nx .25	o 1592 nx .60	o 1934 son .65
o 1070 nx .30	** 1210 .75	** 1293 .85	o 1595 nx .60	o 1934 .65
** 1072 .50	o 1211 nx .25	o 1298 nx .50	o 1601-2 nx 1.00	o 1940 nx .65
** 1073 .25	** 1213 .60	* 1299-1301 3.00	o 1613 nx .50	o 1942 nx 2.25
o 1073 nx .25	** 1214 .75	o 1301 nx .35	o 1615 nx .45	o 1943 nx .65
** 1074, 1077, 1079, 1081-2 3.60	o 1214 nx .30	o 1308, 1310-1 nx .90	o 1642 son .40	o 1945 nx .65
** 1074, 1077, 1079, 1081 2.40	o 1215 nx .25	o 1324 nx .30	o 1672-3 nx 1.20	o 1947 nx .80
o 1075, 1078-80, 1082-3 nx 1.55	** 1216 .95	o 1328 nx .25	o 1680 nx .45	o 1948 nx .80
o 1075, 1080, 1082-3 nx 1.05	o 1216 nx .35	o 1332 nx .35	o 1704-5, 1710-1, 1713 nx 3.50	o 1952 nx .80
** 1075a 3.00	o 1217 nx .30	o 1336 nx .30	o 1710, 1713 nx 1.40	o 1953 nx .80
** 1087 .45	** 1218-21 3.40	o 1338 nx .30	o 1723-32 nx 11.10	o 1954 nx .80
** 1088 .45	o 1218-21 nx 2.80	o 1339 nx .30	o 1724-32 nx 10.65	** 1959 4.50
** 1089-90 1.30	o 1218-20 nx 1.05	o 1340 nx .30	o 1725-32 nx 9.90	Δ 1959 nx 3.25
o 1089 nx .25	** 1222 1.00	* 1341 .75	o 1732 nx 2.10	o 1962 nx .40
** 1091 .50	** 1223 1.00	o 1341 nx .30	o 1739 nx .50	o 1966 son 1.00
o 1091 nx .30	o 1223 nx .30	o 1346 nx .30	o 1745 nx .45	o 1967 son .40
** 1092 .60	o 1225-6 .50	o 1349-50 nx .50	o 1756 nx .45	o 1969 nx .40
o 1092 nx .30	o 1225 nx .25	o 1353 nx .50	o 1768 nx .50	o 1970 nx .40
** 1093 1.10	o 1230 nx .30	o 1355 nx .30	o 1778-9 nx 1.50	o 1974-5 nx 1.80
** 1094 .80	o 1234-6, 1238-9 nx 1.40	o 1355 .30	o 1778-9 1.50	o 1974 nx .90
o 1094 nx .30	** 1236-7 1.30	o 1362 nx .45	o 1781 nx .60	o 1977 nx 1.50
o 1097 nx .30	o 1243a nx .25	** 1369 2.25	o 1782 nx .60	o 1978 nx 2.25
o 1102 nx .30	** 1245 .85	** 1372-3 2.15	o 1784 son .75	o 1980 nx .75
o 1105 nx .30	** 1246 1.25	o 1372-3 nx .50	o 1787 nx .40	o 1981 nx .75
o 1106, 1109-10 nx .75	** 1247 1.25	o 1377 nx .30	o 1790 son .50	o 1982 nx .75
o 1109 nx .25	o 1248-9 nx .50	o 1382 son .30	o 1793, 1795, 1800-3, 1805 nx 5.25	o 1985 nx .75
** 1116 .50	o 1249 nx .25	o 1386 nx .45	o 1800, 1802, 1805 nx 2.25	o 1989 son .75
o 1116 nx .30	** 1250 .85	o 1393 nx .40	o 1802, 1805 nx 1.50	o 1989 nx .75
** 1117 .50	o 1250 nx .30	o 1397 nx .45	o 1816 nx .50	o 1990 nx .75
o 1117 nx .30	** 1251 .60	o 1399 nx .30	o 1821 nx .65	o 1992 son .45
** 1118 .40	** 1252-3 1.50	o 1401 nx .45	o 1821 .65	o 1992 nx .45
o 1118 nx .25	** 1254 1.10	* 1402 1.75	o 1827 nx .65	o 1996 nx .75
** 1119-22 3.05	o 1254 nx .40	o 1411 nx .30	** 1829-30 2.10	o 1996 .75
** 1123 .65	** 1255 .60	o 1415-6 nx .70	o 1830 nx .45	** 1998 1.25
o 1125 nx .30	** 1256 .75	o 1415 nx .35	o 1834 nx .50	o 1998 nx .75
o 1126 .30	** 1257 .90	o 1417 nx .30	o 1838, 1851 nx 2.25	** 1999 1.40
o 1133 nx .30	o 1257 nx .30	o 1419 nx .45	o 1862 nx .50	** 2000 1.50
o 1135, 1139 nx 1.00	** 1258-60 3.90	o 1421 nx .45	o 1865 nx 2.40	** 2000 fdx 1.25
o 1141-2 nx .50	o 1258 nx .30	o 1422 nx .30	o 1868 nx .50	** 2001 3.50
o 1142 nx .25	** 1261 1.10	o 1424 nx .30	o 1870 nx .60	o 2001 nx 1.75
o 1143-4 nx .70	o 1261 nx .30	o 1427 nx .45	o 1871 nx .60	o 2021 nx 1.75
** 1144 2.00	** 1262 .40	o 1429 nx .30	o 1872 nx .50	o 2024 nx .80
o 1144 nx .45	o 1262 nx .25	o 1435 nx .45	o 1876 nx .60	o 2027 nx .80
* 1145 1.25	** 1263 .45	o 1436 nx .30	o 1877 nx .60	o 2028 nx 1.75
o 1146 nx .25	o 1263 nx .30	o 1439 nx .30	o 1878, 1880 nx 1.90	o 2034 nx .80
o 1148 nx .30	** 1264 .75	o 1440 son .40	o 1880 nx 1.50	o 2043 son .75
o 1149 nx .30	o 1264 nx .30	o 1447 nx .45	o 1882 nx .50	o 2043 nx .75
** 1152 .95	** 1265 .60	o 1457-8 nx .80	o 1882 nx .60	o 2044 nx .75
	o 1265 nx .30	o 1458 nx .40	o 1882 nx .60	o 2045 nx 1.75
	** 1266 .60	o 1468 nx .45	o 1882 nx .60	o 2046 .75
	** 1267 2.40	o 1476-7, 1480-1, 1483-4, 1486, 1489, 1491-2, 1493A nx 7.65	o 1882 nx .60	o 2047 nx .75
	Δ 1267 nx 1.40	o 1476-7, 1480-1, 1483-4, 1489, 1491, 1493A nx 4.90	o 1882 nx .60	o 2050 nx 1.75
	** 1268 .65		o 1882 nx .60	o 2057 nx .80
			o 1882 nx .60	o 2058 nx .80
			o 1882 nx .60	o 2059 nx .80
			o 1882 nx .60	** 2061 1.30
			o 1882 nx .60	o 2061 nx .80
			o 1882 nx .60	o 2065 nx .80

GERMANY		o 2233 nx .80	** B512-5 2.40	o 9N120-1, 125, 127,	** 9NB148-51 2.60
(cont'd)		o 2233 .80	** B516 .75	129-30, 132-3, 135	** 9NB168-70 2.40
SCOTT CAT		o 2237 son .80	** B521-4 2.70	nx 6.30	** 9NB176-9 3.10
o 2066 nx .80		o 2237 nx .80	** B525 .75	o 9N120, 120A nx .50	** 9NB180-1 2.10
o 2070 nx .80		o 2240 nx .80	o B525 .75	** 9N164 1.10	** 9NB208 .85
o 2071 nx 1.75		o 2245 son .80	** B526-9 3.65	o 9N165, 9N167 nx .70	
o 2074-7 nx 3.20		o 2245 nx .80	o B528 nx .90	o 9N170 nx .45	
o 2076 nx .80		o 2260, 2261A nx 1.20	** B532 2.00	o 9N175 nx .35	
o 2079 fdx 1.00		o 2260, 2261A son 1.20	o B536 nx 1.10	o 9N193-4 nx .50	
o 2080 son .75		o 2261A son .55	o B537 nx .85	o 9N196-201, 204,	
o 2083 son 3.75		o 2261A nx .55	o B537 ns .85	207 nx 2.90	
o 2083 nx 3.75		o 2265 son .80	** B538-41 3.30	o 9N196-7, 199 nx .75	
o 2086-7 son 1.90		o 2270 son .65	** B542-5 2.50	o 9N197 nx .25	
o 2086-7 nx 1.90		o 2276b son 1.40	** B546 1.00	** 9N214 .50	
o 2087 nx 1.10		o 2277 .80	** B547-8 4.40	** 9N217-8, 220 1.80	
o 2089 nx 1.75		o 2286 nx .80	** B547 1.40	** 9N225-8, 230-4 3.40	
o 2097 son .80		o 2288A nx .80	o B547 nx 1.10	** 9N237 .25	
o 2099 nx .80		o 2288A .80	** B549-52 3.20	** 9N262 .30	
o 2100 nx .80		o 2290-1 1.45	** B553-6 2.60	** 9N263-4 .60	
o 2102 nx .80		o 2291 nx .80	** B562-3 2.30	** 9N265 .30	
o 2103 nx .80		o 2294 nx .80	** B565-8 3.00	** 9N266 .30	
o 2103 .80		o 2299 son 2.10	o B569 nx .85	** 9N280-1 1.20	
o 2107 nx 1.00		o 2300 nx .80	** B583-6 3.55	** 9N280 .55	
o 2112 nx 1.75		o 2307-10, 2312-3,	** B587-8 2.30	o 9N280-1 nx 1.70	
o 2112 1.75		2315, 2318 nx 4.45	** B611-4 4.15	o 9N283 nx .50	
o 2114-5 nx 2.00		o 2307-9, 2313, 2315	** B620-2 5.15	** 9N286A, 9N288,	
o 2118 nx 1.00		nx 2.25	o B632 nx 1.25	9N298 2.75	
o 2119 nx 1.00		o 2331 nx 1.75	o B662 son 1.25	** 9N303 .40	
o 2120 nx .95		o 2369 nx 2.10	** B663-5 5.25	o 9N306, 308 nx .60	
o 2124-5 nx 2.00		o 2383 nx 2.10	o B670 nx .60	o 9N312 nx .60	
o 2125 nx 1.00		o 2412 nx 2.75	o B715, B718-9 nx 4.90	o 9N312 .60	
o 2126 nx 1.00		o 2444 nx 2.00	o B715 son .90	** 9N313 .75	
o 2127 son 1.00		o 2462 son 1.40	o B734, B736-7 nx 4.25	** 9N314 .50	
o 2128 nx 1.00		o 2462 nx 1.40	o B734, B737 nx 2.85	** 9N315 1.50	
o 2129 nx 1.00		o 2462 1.40	o B734 nx 1.10	** 9N316, 319, 321,	
o 2130 nx 1.00		o 2468A nx 1.50	o B740 nx 1.50	323, 323A 4.25	
o 2132-3 nx 3.20		o 2493-4 nx 1.70	o B753-4 nx 3.50	o 9N323A-4 nx 2.10	
o 2133 nx 1.60		o 2556 nx .70	o B753-4 3.50	** 9N326 .50	
o 2135, 2135A nx 2.10		o 2634 nx 2.10	o B754 nx 1.75	** 9N327 .50	
o 2135 nx 1.00		o 2662 nx .75	o B770 son 1.40	** 9N328-30 1.60	
o 2136 nx 1.00		o 2701 nx .70	o B787-9 nx 4.50	** 9N331 1.00	
o 2141 nx 1.00		o 2728 nx 1.00	o B787 nx 1.25	** 9N332 .65	
o 2144 nx .50		o 2744 nx 1.90	o B787 1.25	** 9N341 .55	
o 2144 .50		o 2757 nx .80	o B791 1.60	** 9N342 .60	
o 2146, 2146A son 2.70		* B191 2.75	o B805 nx 1.50	** 9N359-62, 366-7,	
** 2146A 3.00		** B201 3.50	o B822 nx 2.50	369, 370, 372, 374,	
o 2146A nx 1.90		* B208 .45	o B837, B839-40 nx 5.00	376 15.65	
o 2147 nx .80		o B230 nx 1.25	o B837 nx 1.50	o 9N360-3, 366 nx 1.45	
o 2148 nx .80		o B231 nx 1.50	o B837 1.50	o 9N360-2 nx .75	
o 2151 nx .80		o B244-5 nx 2.50	o B847 nx 3.75	** 9N365 .80	
o 2154 nx .80		* B278-9 .50	o B855 nx 1.50	** 9N381 .70	
o 2155 nx .80		* B278 .25	o B875-6 son 3.50	** 9N382 .75	
o 2156 nx 1.75		* B280 .25	o B876 nx 1.75	** 9N383 .70	
o 2158A son 2.00		** B282 .50	o B876 1.75	** 9N384 .75	
o 2158A nx 2.00		** B291 1.40	o B892, B894 nx 6.75	** 9N385 .70	
o 2159, 2159A son 1.60		* B296-7 .50	o B894 nx 4.75	o 9N385 nx .35	
o 2159 son .80		o B300 nx 3.50	o B984 nx 1.75	** 9N386 .75	
o 2159 .80		* B311 6.25	* C1 .25	** 9N387 1.10	
o 2165 nx .80		o B318-9 nx 85.00	* C1 ng .25	o 9N388, 390 nx .70	
o 2167 nx .80		o B331 nx 22.50	** C3 1.42	** 9N411-4 3.50	
o 2168 son .80		** B366-7 .50	* C10-11, C14 .75	o 9N411 nx .45	
o 2169 son .80		o B372-5 nx 4.90	* C16, C18 .50	** 9N415 .85	
o 2179 nx .80		o B374 nx .35	* O13 .25	** 9N416 1.25	
o 2180 nx .80		o B377-8 nx .60	** O17, O21 1.25	** 9N417 .55	
o 2182 nx .80		** B416 .35	* O17, O20 .50	** 9N418 .75	
o 2184 nx .80		** B422-5 1.90	* OL1-2, 4, 5, 8 ng 3.90	** 9N419 1.00	
o 2185-8 nx 4.95		** B426, B428-9 1.10	* OL4, 5, 8 ng 1.50	** 9N420 .70	
o 2185-6, 2188 nx 3.55		** B430-3 3.00	* OL17-20 ng 12.50	** 9N536 1.90	
o 2185-6 nx 1.45		o B450 nx .25		** 9NB49-52 1.30	
o 2186 cm, nx .80		** B459-62 2.30		** 9NB70 .25	
o 2204-5 nx 2.15		o B459 nx .25		** 9NB83-6 1.90	
o 2222 cm, son .65		o B465 nx .35		** 9NB88, 90-1 1.85	
o 2222 nx .65		o B471 nx 1.00		** 9NB106-9 2.50	
o 2224 nx .80		** B476-9 2.20		** 9NB119-22 2.45	
o 2225 son .80		** B480 .45		** 9NB123 .70	
o 2225 nx .80		** B481-4 3.60		** 9NB124-7 2.90	
o 2226 nx 2.10		** B490 4.50		o 9NB128, 130-1 nx 2.05	
o 2227-8 son 1.60		** B490abcd 4.10		** 9NB137-40 2.20	
o 2227-8 nx 1.60		** B490e b4 ns 8.00		** 9NB142-5 2.55	
o 2228 nx .80		** B496-9 7.00		** 9NB146-7 1.95	
o 2229 nx .80		** B500-1 1.90			
o 2232-3 nx 1.60					
			GERMANY - A.M.G.		
			* 3N13 .25		
			GERMANY - BERLIN		
			o 9N47 nx .35		
			o 9N47 .35		
			o 9N96 nx 2.75		

GERMANY		o 365-8 nx 2.00		o 766 nx .25		o 1171 nx .25		nx 5.65	
(cont'd) SCOTT CAT		o 377 nx 1.10		o 772 nx .25		o 1184-5 nx .50		* J63-7, J70 1.50	
o 1463, 1465-6 nx .75		o 381 p11.5 nx 2.25		o 778-9, 782-3, 786 nx 1.80		o 1188-9 nx .50		** J63-5 .75	
o 1479 nx .25		o 382 nx 1.60		o 779 nx .25		o 1188 nx .25		* J80-1, J83, J85-6 1.90	
o 1484 nx .30		o 383, 385 2.25		o 791 nx .25		o 1206 .35		* J80-1 .60	
o 1488 nx .25		o 391-2 nx .50		o 795 nx .25		o 1208-9 nx .50		* J80 .30	
o 1489 ns, nx 1.50		o 392 nx .25		o 800 nx .25		o 1220-1, 1224 nx .75		** J87 .30	
o 1490 nx .25		* 396 ng .25		o 803 nx .25		o 1240 nx .25		* J90-2 .75	
o 1515, 1517 nx .50		** 397 .28		o 806 nx .25		** 1247 .25		o J93 nx .25	
o 1525-6 nx .50		o 397, 399-402, 406 nx 1.50		o 827-9 nx .75		o 1249 nx .25		o RA45 2.00	
o 1525 nx .25		* 398 .25		o 835 nx .25		o 1261-2 nx .50		o RA48 nx .25	
o 1528-30 nx 1.55		o 402 nx .25		o 838 nx .25		o 1268 nx .25		o RA55a nx .25	
o 1530 nx .95		** 438-9, 442, 444, 446-8, 451 2.00		o 841 nx .25		o 1271-2 nx .50		o RA57 nx .25	
o 1530a nx 1.90		o 439, 442, 445, 448 nx 1.00		o 848 nx .25		o 1277 nx .25		** RA61 .25	
o 1532 nx .25		** 459-60 1.62		o 862 nx .35		o 1283 nx .25		o RA62 nx .25	
o 1533-5, 1537-8 nx 1.25		o 461-4 nx 1.00		o 868, 870-3 nx 1.30		o 1285-6 nx .50		** RA65 .25	
o 1535, 1538 nx .50		** 469 .50		o 870, 872-3 nx .80		o 1290 nx .25		** RA70 .25	
o 1541-4 nx 1.00		* 469 .30		o 873 nx .30		o 1301-2 nx .60		o RA72 nx .25	
o 1541, 1543-4 nx .75		** 472, 472C .80		o 878 nx .25		o 1308, 1310-1 nx .75		** RA73 .25	
o 1555 nx .25		* 472 ng .40		o 879-84 nx 1.50		o 1313 nx .25		** RA75-6 .50	
o 1566 nx .25		o 472C, 476, 479 nx 2.75		o 879-82 nx 1.00		o 1328-30, 1332, 1336-7, 1339-41 nx 2.25		o RA75-6 nx .50	
o 1604-5, 1607 nx .75		o 484-5 nx .50		o 892 nx .75		o 1328, 1337, 1339 nx .75		* RA76 .25	
o 1604, 1607 nx .50		o 485 nx .25		o 896-7 nx .50		o 1344-5 nx .50		o RA79-80 nx .50	
o 1611-13 nx .95		o 501, 503 nx .50		o 902 nx .25		o 1356, 1358-60 nx 1.00		o RA80 nx .25	
o 1795 nx .80		o 508-9, 512-5 nx 1.50		** 936-8 1.75		o 1358 nx .25		o RA81 nx .25	
o 1801-2 nx .50		o 509, 512, 514 nx .75		** 936-8 1.75		o 1362, 1364 nx .50		** RA82 .25	
o 1804 nx .25		o 521 nx .55		** 939 .50		o 1369-72 nx 1.10		o RA82 nx .25	
o 1882 nx .25		o 523 nx .40		** 940-1 1.25		** 1381a .75		o RA83-4 nx .55	
** 1932 1.25		o 525-9, 532, 534 nx 3.20		o 940 nx .25		o 1384-5 nx .65		o RA85 nx .25	
o 2301-5 nx 1.25		o 527-8 nx .50		** 942-4 1.45		o 1390, 1395 nx .70		o RA86 nx .25	
** 2384-7 2.25		o 527 nx .25		* 942-4 1.45		** 1394 .25		o RA87 .25	
o 2466 nx .40		o 539, 542 nx .80		** 949-52 2.15		o 1397 nx .25		o RA88-9 nx .95	
** 2647-50 1.30		o 539 nx .30		* 949-52 2.15		o 1410, 1413-4 nx .75		o RA90 nx .25	
** 2651 1.60		o 550 nx .25		** 949-50 .50		o 1413 nx .25			
** 2690-5 2.25		o 558-62, 564 nx 1.65		* 953-7 3.25		o 1416, 1419 nx .65			
** 2696 1.80		o 570 nx 9.25		* 953-7 3.25		o 1425 nx .25			
o 2773 nx .25		o 576-9, 581 nx 1.45		o 957 .45		o 1453 nx .40			
** B36-9 1.00		o 582 nx .40		** 958 .70		o 1464, 1466 nx .55			
** B49-52 1.00		o 586 nx .40		* 958 .70		o 1464 nx .25			
** B55 .25		o 587-94, 597-8 nx 2.50		* 959-61 2.40		** 1472-86 7.20			
** B63 .25		o 587-8, 594, 598 nx 1.00		o 962 nx .25		o 1475, 1477, 1480 nx .75			
** B91a 1.20		o 594, 598 nx .50		o 972, 975-7, 979, 981 nx 1.50		o 1488, 1490 nx .55			
o B172 nx .25		o 604-7, 609-11, 614-5 nx 2.25		o 975, 979, 981 .75		o 1544 nx .30			
o B174 nx .25		o 607, 609, 611, 613 615 nx 1.25		o 983 nx .30		o 1547, 1552 p13 horiz nx .60			
** B200 .30		o 615 nx .25		* 988, 990, 991a 2.00		** 1627a 14.00			
o C5 nx .25		o 624, 629 nx .50		o 988 nx .25		o 1693, 1698 nx 1.35			
o O1-3, 5-12, 15-16 nx 3.25		* 639 .45		** 993 nx 1.00		o 1698 nx 1.10			
o O1, 5, 7, 8, 10, 11 nx 1.50		o 634, 636-8 nx 1.05		* 996 1.00		o 1754, 1757 nx .70			
o O18-21, 25-7 nx 2.25		o 647 nx .25		* 996 1.00		o 1754, 1757 .70			
o O28-32 nx 1.45		o 649-52 nx 1.40		* 997-1001 3.15		o 1754 nx .30			
o O28-9, O31-2 nx 1.20		o 651 nx .25		o 998-1001 nx 1.85		o 1763 nx .70			
o O29, O31 nx .50		o 656 nx .50		* 999 .25		o 1775 nx .30			
o O37, O41 nx .50		o 658 .25		o 1000-1 nx 1.35		** 1784-5 4.40			
		o 674 nx .40		o 1000 nx .25		** 1784A-4B 4.85			
GREECE		* 679, 683 nx .75		o 1005, 1007-12, 1015, 1019-20, 1022-3 nx 3.65		o 1800 .40			
o 94a 4 mgns nx 40.00		o 688 nx 2.00		o 1009, 1011, 1022 nx .75		o 1825 nx .65			
o 167, 168b, 169-71 nx 1.30		o 691-4, 696-8, 700, 702-4 nx 2.75		* 1018-26 8.55		o 1831 nx 2.40			
o 168b son .25		o 692-3, 696, 700-1, 703 nx 1.25		* 1018-9, 1021 2.15		o 1891 nx .85			
o 170 nx .25		o 720 nx .60		o 1027 nx .25		o 1913 nx .90			
** 199 1.23		o 721-4 nx 1.00		o 1036 nx .25		o 1933 nx .85			
o 201, 204 1.10		o 741-2 nx .50		o 1039-42 1.00		o 2003 nx (selvage cr) 9.50			
** 214-6 2.10		** 743-4 1.25		o 1046 nx .25		o 2110a nx 2.00			
* 214, 216 .50		o 746 nx .25		** 1049 .50		o 2267a nx 1.90			
** 214 .70		o 750, 753, 755, 757 nx 1.00		o 1049 nx .30		o 2320 nx .25			
o 214, 217-9, 221, 224-5, 228 nx 4.05		o 750, 757 nx .50		o 1071 nx .25		o 2432 nx 1.82			
o 217-9, 225 nx 2.15		o 760 nx .25		o 1076, 1079, 1081-4 nx 1.50		o 2490 nx .25			
o 317 nx .65		o 765-6 nx .50		o 1082 .25		o 2499 nx 2.10			
o 321-31 nx 4.60				o 1113 nx .25		o 2522 nx .55			
o 321, 323, 325-6, 328, 330 nx 1.55				o 1116 nx .25		** C37 .25			
** 322 .86				o 1122 nx .25		o C73 nx 3.50			
o 325 nx .25				** 1142 .25		o C74, C78-9 nx 1.85			
o 347 nx .40				o 1150 nx .25		* CB6-10 2.00			
o 354, 356-7 nx .95				o 1158, 1163-5 nx 1.00		o J51-2, J54-5, J59			
o 363 nx 1.10				o 1158 nx .25					

GREENLAND		o C362 nx .25		o 857 1.25		o C250, C252, C256-7 nx 1.00		o 108-9, 126 nx 21.75	
(cont'd) SCOTT CAT		o C437 nx .25		o C5, C7, C8A nx 3.50		o C270, C272-3 .75		o 145-6 nx 2.00	
* 47 1.60		o C448 nx .30		o C7 nx 2.00		o C281, C285 .65		o 146 nx 1.00	
* 48-54, 56-7, 61 9.10		o C451 nx .25		o C28 nx .25		o C289, C292, C295-7 nx 1.80		o 171 nx .25	
* 48-51 1.20		o C483 nx .25		* C33-4 .90		* C290-1 .50		o 181 nx 1.10	
* 48-9 .60		o C556 nx .25		* C34 .50		* C290 .25		o 193-4 nx .50	
** 48 .30		o C592, C596-7 nx .75		o C37 nx .25		o C310, C312-3 nx .85		o 193 nx .25	
o 48-52, 57 nx 3.40		o C597 nx .25		o C46 nx .25		o C319 nx .40		o 195 nx 4.50	
o 51 nx .40		o C690 .25		o C47 nx .50		* C325, C327 .60		o 204-5, 207, 208B nx 3.00	
** 68 .65		o C802 nx .25		o C65 .25		o C334 nx .50		o 204, 207, 208B nx 1.90	
** 69 3.50		o C806 nx .30		o C81 nx .25		o C353, C355 nx .55		o 207 1.10	
* 69 3.50		o C835 nx 2.40		o C91-2 1.00		o C370, C372-4 1.05		o 217a nx 5.50	
** 70 1.40		o C842-3 nx 1.15		o C99-100 nx .50		o C373 .25		o 219, 222, 224, 228 nx 3.05	
* 76 2.25		o C845 nx .80		o C145 nx .25		** C387 .25		o 219, 222, 228 nx 2.75	
o 79, 84 nx .90		o RA2 nx .25		o C165 nx .45		o C387, C392, C401 nx 1.30		o 219, 222 nx .75	
** 81 .35		o RA18 nx .25		** C195 (see note after) ss of 2 imperf 5.50		o C392 nx .25		o 219c nx 1.40	
o 84 nx .55		o RA21 nx .25		o C348 nx 3.00		o C505, C507, C512 nx .75		o 229-30 nx 1.15	
o 86-7 nx .50		o RA22 nx .25		o C493 1.60		o C512 nx .25		* 246 .25	
o 8 nx .25		o RA22 .25		o Q4 nx 2.40		o C541, C544 nx 1.65		o 247, 249-51 nx 6.25	
** 87-8 .90		GUINEA-BISSAU		* RA4 1.40		o C560 nx .50		o 247, 251 nx .50	
o 87 nx .25		o 446 nx .25		o RA13-14, RA16 nx 1.20		o C589 nx .70		* 255 nx 1.40	
o 98-9 nx 1.50		** 531-2, 534 2.25		o RA18, RA22 nx .50		o C639 nx .25		** 257 .25	
o 100 nx .60		o 605-10 nx 2.50		o RA23 nx .25		o C665 nx .60		* 257 .25	
o 110 nx .40		o 605-9 nx 1.75		o RA25 .25		o C727 nx 1.90		o 257-60, 263, 265, 267 nx 2.85	
o 113, 118 nx 3.75		o 605-7, 609 nx 1.50		o RA45 nx .25		o C762 nx .25		o 265 nx .45	
o 118 nx 2.75		o 607 nx .25		o RAC2 nx .25		o C764 nx .25		* 278 .25	
o 120-5 fdx 3.70		o 619-25 nx 2.95		o RAC5 nx .25		o C786 nx .50		o 280, 282 1.75	
o 135 nx 1.25		o 619-24 nx 2.10		o RAC5 .25		o C786 .50		o 280 nx .25	
o 152 nx 1.75		o 767-8 nx 1.30		o RAC11, RAC13-15 1.00		o C793 nx .25		o 283 nx .35	
o 160 nx 2.25		o 799 nx .95		o RAC15 nx .25		o C817 nx .25		o 287-8 nx .55	
o 164 nx 1.40		o 827, 829-32 nx 3.65		o RAC21-2 .50		o C850 .65		o 290, 294 nx 12.25	
o 178 nx 1.40		o 859, 861 nx .85		HATAY see TURKEY		** C962-4 5.25		o 294 nx 12.00	
o 189-93, 196 nx 14.35		o 881, 884 nx 1.65		HONDURAS		o C1115 6.40		* 297 .35	
o 214, 217, 224, 228 nx 5.25		o C50-3 nx CAM 5.35		* 30 .50		** C060 .25		o 300 .25	
o 214 nx .30		o C50, C52-3 nx CAM 4.35		* 41, 43-7, 49, 50 3.60		o C063 .25		o 302-4 nx 1.05	
** 268-9 4.75		HAITI		* 51, 54 .60		o C071-3, C078, C082, C084 nx 1.65		o 302, 304 nx .75	
** 268 1.50		o 32-3 nx .50		* 65-71, 73-5 4.80		o C095 nx .25		o 306-7 nx .50	
o 306 nx 2.00		* 42 ng .90		* 70-1 1.00		o C098, C0100-1, C0103-4 nx 1.25		o 311-2 .60	
o 320 nx 2.25		o 42 nx 1.75		* 76 .25		o C0115 .30		o 312 nx .35	
o 359 nx 1.40		o 52-5 nx 1.00		o 111, 113, 115 .85		* O28 1.50		o 320-1 nx .50	
o 365, 367, 372, 374 nx 9.25		* 59 ng .25		o 119, 122 .55		* O58, O61-5 7.15		o 324 nx .50	
o 387 nx 2.25		* 96-9, 101 imperf 8.34		* 123 ng .40		o RA1 .25		* 327 nx .50	
o 394 nx .40		* 96 ng .35		* 131-6 2.80		o RA2 .25		* 329 .25	
o 397 nx .80		* 97, 101 .70		* 141 1.25		o RA3 .25		** 330 .25	
o 401 nx 2.75		* 97 .35		* 153 .25		* RA5 .25		o 332 nx .25	
o 418 nx 3.50		o 97-101 nx 1.75		* 174 ng .25		HUNGARY		o 333 nx .25	
o B1 nx 1.90		* 98-9 pg .70		o 175-6, 181 avg 3.00		o 1268-70 .75		** 335 .25	
** B3 1.25		o 145-6 nx .50		o 183 1.50		o 1533-5 nx .75		o 339 nx .50	
** B5 1.75		o 168 nx .40		* 184-5 .50		** 1542 .30		** 340-1 .90	
o B9 nx .90		* (219 etc) 3c + 5c ECV 1.70		o 187 .25		o 1811-6 nx 1.55		o 344a (10k value) nx 1.30	
o B10 nx 1.25		o 311, 314 nx .90		* 190 ng .60		o 1848-52 nx 1.25		o 345 nx .25	
o B12 nx 2.00		o 314 .50		o 212-3 .50		** 2262 .25		** 348-9 .85	
GUATEMALA		o 315-6, 319 nx 1.00		o 212 nx .25		** 2282-7 imperf 20.00		** 348 .25	
o 43, 46 nx .50		o 315-6 nx .50		* 249-50 ng 1.10		o 2282-6 nx 1.25		* 348 nx .25	
* 114 p14 .25		* 361 .25		o 340 .25		** 2430-1 5.00		o 348 .25	
o 161 avg nx .25		o 380, 381-2, C46 nx 1.00		* C132, C136 ng 1.05		** 2533-4 singles 5.60		** 353 .60	
o 211 .25		o 381, C46 nx .50		o C155-6, C158, C160 1.30		** 2817-21 1.55		** 354 1.00	
o 239, 242 nx .55		o 402 .25		** C158 1.60		o 3018, 3022, 3025, 3028-9 nx 9.50		* 355 .25	
o 239 nx .25		o 421-3, C115-7 nx 1.65		o C160 .30		** 3094-9 3.65		o 357 nx .75	
o 258 .40		** 505-6, C208-9 1.40		o C163 .35		** 3123-6 2.40		* 360-1 1.50	
o 274 nx .25		o 505-6, C208-9 nx 1.15		o C164, C166 .60		** 3127 3.75		o 361 nx .50	
o 321 nx .25		o 524 nx .25		o C164 .25		** 3325-9 4.55		* 364 .30	
o 322a p12.5 CAM 5.00		o 536 nx 1.10		o C170-7 2.00		** 3330 2.50		o 366 nx .25	
o 369 p11 .25		o 544, 547 nx .50		o C170-1, C174 .75		ICELAND		o 367 nx .65	
o 401-2 nx .50		o 559 nx .25		o C171 .25		o 10 nx 40.00		o 388 nx 7.50	
o 454 nx .25		o 600 nx .25		o C193 .25		o 74, 76-7 nx 4.50		o 396 nx 1.00	
o 458 nx .25		o 638 nx .25		* C198-9 .50		* 86, 88 5.25		o 397-8 .50	
o 464 .35		** 728-30, C494-8 5.60		o C198-9 .50		o 93 nx 14.00		** 412-5 3.00	
** C113 .25		** 752-9 8.75		o C209-11, C213 1.05		o 99 nx 20.00		o 412, 414 nx .60	
o C182 nx .45		o 758 .35		o C213 .30		o 102 nx 1.50		o 412 nx .25	
o C234 nx .30		** 810-6 6.45							
** C271-2 .90		o 840 .45							
o C281 nx .25		o 847 nx .85							
** C328-32 5.30		o 854, 857 1.60							
o C334 nx .45									
o C342 nx .25									

ICELAND (cont'd)		** 681 11.00	** 567 .70	** See note after B198	o 287, 289-90, 292 nx 1.25
SCOTT CAT		o 684 nx .35	** 585-8 1.00	imperf ss 7.00	o 317-8, 327 1.15
o 416 nx .25		o 698 nx .90	** 589-92 2.80	** B199-202 2.25	** 333-5 2.15
** 423 .35		** 700-1 1.80	** 589-90 .90	** J84 .50	** 335a 8.00
** 425-6 1.20		o 709, 711 nx 1.20	** 602-3 .50		o 353 nx .60
o 425 nx .30		o 712 nx .70	** 616-25 2.55	INDONESIA - WEST IRIAN	o 378 nx .55
** 431 .25		o 714 nx 2.25	** 621-2 .50	* 34-9 2.70	o 387, 389 nx 1.15
o 431-2 nx .50		** 715 12.50	** 672 .25	* J1-6 2.75	o 389 nx .90
o 432 .25		o 737 nx 2.75	** 660 .25		o 403 nx .25
o 435-6 nx .50		o 738 nx 1.00	o 684-5 nx .55	IONIAN ISLANDS	o 453 nx .25
o 435 nx .25		o 743 nx 1.00	o 706, 708, 713, 716, 720 nx 2.00	* N18-20, N22-3 4.00	o 475 nx .25
o 438 nx .30		o 752 nx .75	o 730-1 .95	* NJ2 6.50	o 500-1 nx .50
o 439 nx .90		o 755 nx 5.50	o 731 nx .45		o 763 nx .25
o 442 nx .35		** 768-9 2.85	o 745 nx .25	IRAN	** 919-21 1.90
* 445 .90		** 780-1 5.25	o 759-60 nx .65	o 486 nx .25	** 1034-7 6.25
o 446 nx .25		** 788 7.00	** 763-5 2.55	o 727 nx .25	** 1035 .70
o 447 nx 3.25		o 792 nx 2.25	o 766, 768, 770-5 nx 2.00	o 761 nx .25	o 1057 nx .35
** 448 1.00		o 818 nx 1.00	o 771-3, 775 nx 1.00	o 859 nx .25	** 1354-5 5.75
o 453 nx 1.00		o 818 1.00	o 788 nx .95	o 877, 879, 886 nx .75	** 1405 1.25
o 454-5 nx 1.35		o 832 nx .75	o 783 nx 3.00	o 916, 927 nx .75	** 1457 3.00
o 457 nx .25		o 842 nx .90	** 859-61 21.75	o 950, 954, 957 nx .95	** 1527A 6.00
o 460 nx .65		o 844 1.50	o 912 nx .25	o 1001 nx .25	** 1530 3.00
o 461, 469-71 nx 3.30		o 852-3 nx 2.25	** 926-8 16.00	o 1059A, 1060, 1063 nx .75	** 1570 2.00
* 466 .25		o 852 1.00	** 944-6 20.00	o 1213-4 .50	** 1691 .44
o 470-1 nx 1.90		o 854 nx 1.00	** 959-61 15.00	** 1240-2 12.00	o 1828 nx .50
o 473 nx 1.00		** 862-3 2.60	** 978-80 9.60	o 1379 nx .25	o C1-5, C7-8 nx 6.25
** 474-5 .70		o 867 nx .90	o 1051-2 nx .70	o 1379 nx .25	o 057-9 nx .75
o 476 nx .45		o 881 1.10	o 1069 nx .45	** 1478-9 6.50	o 077 nx .25
* 477 .35		o 896d nx 1.50	o 1085-6, 1091-2 nx 2.45	* 1615 .25	o 096, 098 nx .50
o 490-1 nx 2.40		* B18 .60	o 1085-6, 1091 nx 1.45	o 1620 .25	o 0122 nx 1.50
* 492 .35		** B23-4 1.50	o 1085-6 nx .65	o 1656 nx .25	o 0126, 0131 nx .70
o 492 nx .25		* B24 .75	o 1183 .80	** 1682-3 1.00	o 0211 nx .30
o 493 nx .35		* C21 1.20	o 1203 nx .85	** 1684 1.00	o 0271 2.00
o 495 nx .75		o 033 nx 5.50	o 1255 nx .45	** 1805 .35	o 0274 nx .50
o 509 nx .40		o 043 nx 1.75	o 1258-9, 1261, 1268A 1.85	o 1824 nx .25	o 0283 nx .60
o 510 nx .30		IFNI	o 1258-9, 1261, 1268A nx 1.10	o 1835 nx .25	o 0322 nx .90
o 511 nx 4.25		* 61 .25	o 1258-9, 1261 nx .50	o 2028 nx .25	** 0336-7 1.35
o 512 nx .30		* 115 .40	o 1261 nx .25	o 2170 nx .25	** 0337 .70
o 514 nx .50		* B4 .30	o 1291 nx .40	o 2376 .30	o RA8-9 nx 9.00
o 515 nx .75		* B10-12 1.10	o 1294 nx .25	o 2632 nx 1.00	ISRAEL
o 518 nx .55		* B23-4 .65	o 1380, 1383 nx 3.85	* O12 8.00	o 2, 5 nx .55
o 520 nx 1.00		* B31-2 .65	o 1406 nx .35	o RA3 nx 5.00	o 39-43 nx 1.25
o 521, 523, 525 nx .90		* B36 .30	o 1424-5 nx 1.25	o RA6 nx .50	o 39-42 nx 1.00
o 521 nx .25		INDONESIA	o 1530, 1532 nx 1.30	o 40, 42 nx .50	* 52, 54 + tabs 2.00
o 526-7 nx .50		o 371-8, 381, 383-6 nx 3.80	o 1532 nx 1.00	* 56, 58-60 nx 1.00	o 62 nx .25
o 526 nx .25		o 371, 373-8, 381, 383-4 nx 2.80	o 1555 nx 1.25	o 87 nx .25	* 94-9 1.50
o 529 nx .75		o 387-96, 399-400 nx 6.25	o 1570, 1572 nx 2.25	* 94-5 .50	** 94 + tab .25
* 530 .35		o 387-96 nx 2.75	o 1572 nx 2.00	o 94-6 nx .75	o 94-6 nx .75
* 531 .70		o 387-92, 393-4 nx 2.00	o 1600 nx 1.50	o 100 nx .25	o 105-7, 110-3 nx 1.75
** 534-6 2.15		** 389, 400 1.70	o 1637 nx .55	* 112 + tab .25	o 121-2 .50
o 536 nx .35		o 401 nx .70	o 1677 nx .55	o 122 nx .25	o 125 .25
o 543-4 nx .50		o 419-20 nx 1.10	o 1717-20 nx 1.50	o 127 nx .25	o 128 nx .25
o 544 nx .25		** 424-31 3.25	o 1719-20 nx 1.00	o 129-31 nx .75	o 133, 134-5 nx .75
o 547 nx .70		o 424-31 nx 2.00	o 1732 nx .50	o 137 nx .25	o 137 nx .25
** 550-1 1.50		o 424-5, 427-8, 430-1 nx 1.50	o 1755 nx .25	* 138-40 .75	o 138, 140 .50
o 550 nx .65		** 425 .25	o 1796-8, 1801 nx 2.60	o 143 nx .25	o 145-6 nx .50
o 556, 558 nx .75		o 435 nx 1.00	** 1847 .90	* 148 + tab .25	* 154 + tab .25
o 558 nx .25		** 450-6 5.60	o 1816 nx .25	o 157-9 .75	o 162 nx .25
** 564 7.00		** 451 .30	o 1943 nx 1.39	o 162 nx .25	o 166, 170, 171A, 173, 175 nx 1.25
o 565 nx .55		* 468-9 .50	* B92-7 2.10	o 168-9 1.10	o 184 nx .25
o 579 nx .75		** 473-8 3.20	** B104-8 5.15	* 170 ng 1.00	o 188 .25
o 582-3 nx 1.10		* 473-5 .75	o B104-8 nx 5.05	* 198 .85	* 190-202 + tabs 4.00
** 584-5 1.25		* 483-7 1.25	* B132-4 .75	o 198-9, 205 nx .95	
o 586-7 nx 1.10		* 488-93 1.50	** B135-7 2.30	o 213, 216, 218, 220, 222, 224 nx 3.65	
o 587 nx .55		* 494-5, 497 .75	** B146-9 1.60	o 232-7, 239-42, 244 nx 4.15	
o 588 nx .75		o 494-8, 500 nx 1.50	** B156-9 1.75	o 232 nx .25	
** 590 18.00		* 507-9, 511 2.60	** B156 .35	o 249 nx .70	
o 593 nx .30		** 544-5, 547 1.55	** B160-4 2.75	o 255 nx .70	
o 602 nx .35		o 544, 549 nx .90	** B165-6, 168, 170, 173-4, 176 1.75	o 258-9 nx 1.10	
o 608 nx .70		* 550, 554, 566 1.30	** B191-4 2.80	o 261 nx .55	
o 624 nx .75		o 550, 557, 565, 568 nx 1.35	** B195-8 2.20	o 270 nx .25	
o 635-6 nx .60			** B195 .55	o 275-6 .90	
o 638 nx 1.75					
** 641 .90					
o 642-3, 645 nx 2.70					
o 642 nx .50					
o 652 nx .25					
o 663 nx .30					
o 669 nx .30					
o 673-4 nx 1.05					
o 679 nx .55					

ISRAEL (cont'd)	o 610 .25	o 102, 105 nx 1.00	** 975 .25	o 1412, 1415, 1417, 1421-4, 1426, 1431 nx 2.25
SCOTT CAT	o 628 nx .25	o 112 nx 4.25	o 9981 nx .25	o 1415, 1417, 1426, 1431 nx 1.00
o 190-2, 194-6, 198-9 nx 2.00	o 640 .25	o 192 nx .35	o 1004 nx .25	** 1431 1.25
o 205 .25	** 664 + tab .25	o 200 nx .30	o 1009 nx .25	o 1433a x 2 nx (coil strip of 4) .50
* 208-10 + tabs 1.25	** 724a .40	o 200 .30	o 1013-4 nx .50	o 1437 .40
* 215-7 + tabs .75	o 763, 767 .50	* 215 .25	o 1020 .25	o 1475, 1478-9 nx 1.00
o 216-7 nx .50	** 769 .50	o 215, 217-9, 221, 223, 225 nx 1.75	o 1028 nx .25	o 1478 nx .25
o 216 nx .25	o 804 nx .65	o 215, 217-8, 221, 223 nx 1.25	o 1040 nx .25	o 1586 nx .75
* 219 + tab .35	** 810 + tab .50	o 253-4 nx 24.00	o 1044 nx .25	o 1641 nx 1.10
* 222 + tab .43	o 827 nx .25	o 254 nx 12.00	o 1046 nx .25	o 1658-9 nx .60
o 225 nx .25	o 858 .30	o 284 nx .40	o 1056 nx .25	o 1659 nx .30
* 230 + tab .35	** 878 .80	o 293-5, 297, 299, 301 nx 9.40	o 1068 nx .25	* 1726 1.50
** 237 + tab .70	** 883 .55	o 295, 299 nx 6.40	o 1087 nx .25	** 1729 .90
* 237 + tab .70	o 926, 928-31 nx 2.25	o 308, 309 6.90	o 1096 nx .25	o 1836a nx 2.00
o 242 .25	** 942 3.00	o 312-3 5.15	o 1103 nx .25	o 1863 nx .25
* 246 .25	o 946 .30	o 377, 380, 382 nx 1.75	o 1108 nx .25	o 1910 nx .90
o 246, 249 nx .50	o 1015, 1017, 1020 nx 3.50	o 415 nx 2.25	o 1114 .25	o 1925 nx .55
* 256-8 + tabs 2.50	o 1036 .35	* 439 ngai 2.25	o 1119, 1124 .50	o 2019 nx .50
o 257 nx .25	** 1041 imprint on back imperf 47.50	* 463-4A .75	o 1129-30 nx .50	** 2147 1.25
* 259-62 + tabs .90	o 1047-8 .70	o 463, 468, 470-2A, 473A-6 nx 2.90	o 1130 nx .25	o 2178 nx .40
o 261 + tab nx .25	** 1057a + tabs 5.00	o 468, 470, 471A-2A, 473A-6 nx 2.25	o 1135 nx .25	o 2225-6 nx .60
o 265 .25	o 1103 + tab CAM .84	o 481-2 nx .50	o 1137 nx .25	o 2225 nx .30
* 267 + tab .30	o 1133, 1141, 1142A, 1144 nx 1.15	o 487-8 nx .50	o 1139 nx .25	o 2228, 2231-2 nx .80
* 269-70 + tabs 1.75	o 1142A nx .25	o 487 nx .25	o 1143 .25	o 2231-2 nx .55
o 272, 274 + tabs nx CAM .94	o 1142b nx .55	o 549-66 nx 5.40	o 1145, 1147 nx .50	o 2231 nx .25
* 276-89 + tabs 6.52	o 1253 nx 3.00	o 549, 552-8, 561-2, 564-6 nx 3.25	o 1150 nx .25	** 2281 2.00
o 276-8, 280, 282-6, 290-1 nx 2.75	o 1261 nx 1.25	o 552-8, 561-2 nx 2.25	o 1152 nx .25	o 2329 nx .50
o 290-1 + tabs nx CAM .93	o 1304 nx 1.25	o 555-8, 561, 564 nx 1.50	o 1154 nx .25	o 2417 .50
o 291 nx .25	** 1362 2.75	o 557 nx .25	o 1156 nx .25	o 2446, 2449 1.15
o 302 nx .25	** 1368a ss of 3 sets (1 with tabs) 5.60	o 566a nx .25	o 1157 nx .25	o 2446a nx .35
* 304-7 + tabs 1.00	** 1368a + tabs 2.00	o 613, 615 nx 6.75	o 1159 nx .25	o 2451a nx .80
o 317 .25	** 1368a 1.80	o 615 nx 6.50	o 1160 nx .25	o 2461 nx 2.00
o 318 nx .25	** 1385-8 + tabs 4.75	o 621 nx .75	o 1162 nx .25	o 2517 nx .75
o 327 nx .25	o 1414 1.10	o 627, 630 nx .50	o 1171 nx .25	o 3166 .95
o 331 .25	o 1432k .25	o 637-8 nx 3.75	o 1177-8 nx .50	o C114 nx .25
o 335 .25	o 1459 nx 1.00	o 672 nx .25	o 1180 nx .25	o C123-5 nx 2.05
o 345, 347 nx .50	o C2-3 nx .50	o 705 nx .25	o 1187 nx .25	o C123 nx .25
o 356 nx .25	o C9, 11, 12, 14 nx 1.00	o 715-6 nx 1.25	o 1188 nx .25	o C140 nx .25
o 365 + tab, nx .25	o C9, C12 nx .50	o 716 nx 1.00	o 1194 nx .25	o E17 nx 160.00
** 370, 373 + tabs .50	* C18-26 + tabs nx 11.00	o 719 nx .25	o 1199 nx .25	o E24 nx .25
** 376 + tab .25	o C18, C26 nx .50	o 720 nx .25	o 1207-8 nx .50	o E33 nx .25
o 378, 380 nx .50	o C27 nx 1.00	o 721 nx .25	o 1207 nx .25	o J6 nx .80
o 386, 390, 393 nx .75	o C29, C36 nx .60	o 725 nx .25	o 1211 nx .25	o J60 nx .25
** 389B .25	o C36 + tab nx .63	o 726 nx .25	o 1217 nx .25	o Q25 (right half) nx .40
* 391 .25	o C38-46 nx 2.25	o 751 nx .35	o 1220 nx .25	o Q47 (left half) .25
o 395 nx .25	o C38-9, 41, 43-6 nx 1.75	o 773 nx .25	o 1221, 1223 nx .50	
o 403-4 .50	o C39, C41 .55	o 790 nx .25	o 1226 nx .25	
o 418 nx .25	o C43, C45, C47 + tabs nx CAM .77	o 792 nx .25	o 1233 nx .25	
o 425-6 .50	o C47 + tab nx CAM .30	o 799-805 nx 1.75	o 1234 nx .25	
o 432 nx .25	* J12-13 .50	o 799-801, 805 nx 1.00	o 1238 nx .25	
* 447, 449 + tabs .65		o 808 nx .25	o 1244, 1246-7 nx .75	
o 450 nx .40		o 812 nx .25	o 1244 nx .25	
o 463, 469, 473-4 + tabs nx CAM 1.77		o 814, 816-21, 823, 825-7, 829 nx 3.00	o 1251 nx .25	
o 466A, 468, 472B, 472C, 474 1.25		o 829 nx 2.00	o 1254 nx .25	
o 474 .25	ITALY	o 846 nx .25	o 1259 nx .25	
o 497-500 + tabs nx 1.00	o 24 3.00	** 871-2 .55	** 1261 .65	
o 501 + tab nx .25	o 26 se 3.25	o 877 nx .25	o 1265 nx .25	
** 505 .25	o 35-6 5.60	o 880-1 nx .50	o 1271 nx .25	
o 514 + tab nx CAM .59	o 35 1.60	o 881 .25	o 1292-3, 97 nx 12.50	
o 523 + tab nx .25	o 45, 47 nx 2.90	o 890 nx .25	o 1292-3 nx .50	
o 524 + tab nx .25	o 67-70 nx 15.75	o 903 nx .25	o 1293 nx .25	
o 525 nx .25	o 67, 70 nx 11.25	o 917 .25	** 1350 .35	
o 529 + tab nx CAM .42	o 67 nx 2.25	o 935, 935B-7 nx 1.00	** 1351 .25	
** 532-4 .75	o 67 avg 2.25	o 940 nx .25	** 1352 .25	
o 537-9 + tabs nx CAM .90	o 74-5 nx 3.60	o 951 nx .25	** 1354 .30	
o 540 + tab nx .25	o 77-9, 81, 81a, 82, 87-8 nx 11.35	o 959 nx .25	o 1360 nx .25	
o 541-3 + tabs nx .75	o 79, 81, 81a, 82, 87-8 nx 10.35	o 965, 967 .50	o 1368 nx .25	
** 552 sheet of 15 3.75	o 93 nx .90	o 972 nx .25	o 1382 nx .25	
** 552 + tab .25	o 93 .90		o 1409-12, 1415-17, 1420-31 nx 4.75	
** 552 .25	o 94-5 nx .65		o 1409, 1412, 1415, 1417, 1420-31 nx 4.00	
o 561 + tab nx CAM .30	o 94-5 .65		o 1412, 1415, 1417, 1421-9, 1431 nx 3.25	
o 565 nx .25	o 94 nx .35			
o 570 + tab nx .25				
o 573 nx .25				
				ITALY -
				AUSTRIAN OCCUPATION
				* N14, N15, N17 1.95
				o N13, N18, N19 nx 10.35
				* NP1 .80
				ITALY - ALLIED OCCUPATION - VENEZIA GIULIA
				** ILN1 .30
				* ILN1 .30
				ITALIAN SOCIALIST RE-PUBLIC
				o 1, 3 nx 4.00
				* 22, 25 .50
				o 25 nx .25
				** 33-4 .70
				ITALY - AEGEAN ISLANDS:
				ITALY - CALCHI
				* 3 avg 1.60
				ITALY - COO
				* 3, 7, 8 7.95

<u>ITALY - LERO</u>	* 230-1, 233 15.00	** 509a 8.00	o 835 nx .25	o 1104 nx .25
SCOTT CAT	* 230-2 ng 11.00	o 510-2, 513-6, 518, 520-1A nx 12.80	o 836 .25	** 1122-4 1.70
<u>ITALY - LERO</u>	o 230 nx 1.00	o 510-1, 513-5, 516, 518, 521-1A nx 5.75	o 838 .25	* 1132 (see note after)
* 2, 7, 8 avg 14.35	* 234 3.50	o 510-1, 513, 515, 516, 518, 521A nx 4.05	o 846 nx .25	ss of 3 1.75
	o 234 nx .25	o 527 nx 2.10	o 849 nx .25	o 1132 nx .25
<u>ITALY - LISSO</u>	o 239-42, 245-8, 250 nx 4.75	o 534 nx 2.50	o 854 .25	** 1138 .30
* 2 avg 4.75	o 247-8 nx .75	** 546 1.90	o 857 nx .25	o 1142 nx .25
	o 248 nx .50	o 551 nx .75	o 858 nx .25	o 1144 nx .25
<u>ITALY - NISIRO</u>	* 256 ng 6.25	o 556-60 nx 1.35	o 860-3, 865, 867 nx 1.50	o 1145-6 nx .50
* 2, 3 fine/avg 6.35	o 256 .25	o 557 nx .25	o 865, 867 nx .50	o 1150 nx .25
	o 258-62, 264, 266, 268-73 nx 4.30	o 566 nx .25	o 865 .25	o 1152-4 nx .75
<u>ITALY - PATMO</u>	o 258-62, 266, 268, 270-3 nx 3.80	o 568 nx 1.50	o 872 nx .25	o 1153 nx .25
* 3 avg 3.25	** 259b p12 1.25	o 569 nx .60	o 875 nx .25	* 1155 (see note after)
	o 259c nx 1.60	o 581 nx .55	o 876-7 nx .50	ss of 3 1.50
<u>ITALY - PISCOPI</u>	* 265, 267-70, 273 ng 5.95	o 583-4 nx .50	o 877 nx .25	** 1158-60 1.20
* 11 fine 1.60	* 276 2.75	o 596 nx .25	o 878 nx .25	** 1166, 1168 .80
	** 278 3.75	o 598 nx .25	o 879 nx .25	o 1167-8 nx .50
<u>ITALY - RHODES</u>	* 286 1.60	o 609 nx .60	** 879A .25	o 1170 nx .25
* 1, 7 avg 6.35	* 296 ng 1.60	o 611 nx .25	o 879A-91A (no 880, 881A) nx 4.25	** 1179 .40
o 16, 18, 20-1 nx 5.60	* 300, 302 1.40	o 621-2 nx 1.10	o 879A-91A nx (no 880, 881A, 887, 890) 3.75	o 1187 nx .25
o 18, 20 nx 1.60	* 301-2 ng 4.05	o 622 nx .55	o 879A, 880, 885, 887A, 888, 889-91A nx 2.25	** 1191a .95
* 55, 57, 60 4.80	* 313-4 1.75	o 623 nx 1.75	o 891, 891A nx .50	o 1192 nx .25
o 58-61 nx 1.00	* 325, 328, 330-7, 342 ng 9.75	o 636-6A nx 3.90	o 892 nx .25	* 1198 (see note after)
o 58, 61 nx .50	* 325, 340 2.25	o 643 nx .25	o 910 nx .25	ss of 3 1.50
o C1 fine nx .40	o 325, 330-1, 333-4, 338, 340-2 nx 4.05	o 646 nx .25	o 913-8 nx 1.50	** 1204-6 1.20
* Q6a, Q8b, Q9b, Q10a 13.00	o 325, 330, 338, 341 nx 1.15	o 648-51 nx 1.10	o 913-6, 918 nx 1.25	o 1209 nx .25
o Q9a, Q10a nx 1.60	** 329 x 2 2 shades 1.40	o 648-50 nx .80	** 914 .30	** 1216-8 1.70
	o 331 nx .25	o 649-50 nx .55	o 914-6, 918 nx 1.00	o 1216-8 nx .25
<u>ITALY - STAMPALIA</u>	** 339, 341 1.40	o 650 .25	o 914-6, 918 nx 1.00	** 1218a 1.75
* 3 avg 1.60	o 341 nx .25	o 652 nx .25	** 933 .30	** 1223-4, 1227-8 3.60
* 11 1.60	* 343-4, 346 2.90	o 655 nx .25	o 937 nx .25	** 1233-4 .70
	* 345-6 ng 2.70	o 656 nx .70	** 940 .25	** 1234a 1.00
<u>ITALY - TRIESTE</u>	** 347 5.00	o 660 son .25	o 940 nx .25	o 1244-53 (no 1250) nx 1.50
o 97-8 nx .50	* 349-50 8.00	* 662 .70	o 949 nx .25	o 1244-9, 1253 nx 1.25
	* 351-4, 355, 359 ngai 12.05	o 662 nx .25	o 951-3 nx 2.00	o 1249 nx 1.00
<u>ITALIAN EAST AFRICA</u>	o 356, 358, 360 nx 1.15	o 667, 669-70 nx .80	o 952 nx .25	** 1259a 1.90
* 1, 4-6, 8, 9, 11-13 22.90	o 361 x 2 (white & gray paper) nx 1.50	o 670 nx .30	o 958-9 .60	** 1261 .90
* 8, 13 5.25	o 362, 364-72 + 364a nx 6.75	o 679 nx 1.25	o 961 nx .25	** 1268a 1.90
* 21-3 2.95	* 363 ngai .65	o 680 nx .25	o 975 nx .25	o 1282 .25
<u>JAPAN</u>	** 373 3.00	o 680 .25	o 978 nx .25	o 1297 nx .25
o 34 heavy cancel 30.00	* 374 bg .95	o 684 nx .25	o 979 nx .25	o 1301a nx .90
o 55 nx 10.00	* 381a ng, singles 9.50	o 685 nx .25	o 980 nx .25	** 1309a 2.75
o 72-5, 79, 80 nx 3.05	** 382-3 6.35	o 686 nx .25	o 981 nx .25	** 1312 .90
o 73-5, 80 nx 1.80	* 384 ng 1.50	o 687 nx .25	o 986-7 nx .50	o 1314 nx .30
o 73-5 nx 1.30	o 385-7 nx .85	o 688-9 nx .90	** 988 .30	o 1316 nx .25
o 73 nx .25	o 386-7 nx .50	o 688 nx .45	o 988 nx .25	** 1323a 1.90
o 92-3, 95-100, 103, 105 nx 3.50	o 387 nx .25	o 695 nx .40	o 989 nx .25	o 1336a nx .90
o 92-3, 96, 98, 100, 103, 105 nx 1.50	o 389, 391-3 nx 1.15	o 702 nx .25	o 991 nx .25	** 1342a 1.90
o 109 nx 2.50	o 389, 392-3 nx .80	o 708 nx .25	o 992 nx .25	o 1343 .25
o 113-4 nx 16.00	o 391-3 nx .85	o 708 .25	o 993 nx .25	** 1359 .90
o 118-9, 123 nx 2.55	o 392-3 nx .50	o 709 .25	o 997 .25	** 1365-6 1.80
* 162 ng 2.50	* 394 ng 3.00	o 711 nx .25	o 999 nx .25	o 1380 nx .25
o 171a, 173, 175, 176a nx 9.60	o 404 nx .95	o 715, 721-2 nx 1.45	o 1020 nx .25	o 1383 nx .30
o 172, 174, 176 nx .75	o 405 nx .25	o 724 nx .25	** 1024 .30	** 1390a 1.90
o 172, 176 nx .50	o 413 nx .45	** 728 1.00	o 1025 nx .45	** 1407 .90
o 172 nx .25	** 417 3.75	o 734 nx .25	o 1031 nx .25	** 1409 .90
o 179-80, 182, 184, 186-7 nx 7.55	o 424 nx 3.00	o 739 nx .25	o 1033 nx .25	o 1409 nx .25
o 189 nx 3.00	o 425-7, 429-31, 433-4, 436 nx 6.00	o 746-54 nx 2.75	** 1037 .30	o 1415-7 nx .75
* 190-1 4.60	o 425-7, 429-31, 434, 436 nx 5.75	o 746, 748-54 nx 2.50	o 1047 nx .25	o 1422-31, 1434-5 nx 3.60
* 191 2.60	o 425-7, 429-31, 434, 436 nx 5.75	o 746, 748-53 nx 1.85	** 1050 .25	o 1422-31 nx 2.60
o 194-6 nx .75	o 425, 427, 429-31 nx 1.25	o 748-9, 751 nx .75	o 1057 nx .25	o 1422-7, 1429-31 nx 2.35
* 202 ng 1.25	** 425a .55	** 763 .30	** 1065 .30	o 1422-3, 1429-30 nx 1.00
* 214-5 ng 3.25	o 430 nx .25	o 763 nx .25	o 1067-87 nx 5.15	o 1442 nx .25
* 220 ng 6.25	o 436 single nx 22.50	o 764-7 nx 1.00	o 1067-87 (no 1082) nx 4.85	o 1449 nx .25
o 222 .75	o 475a 2y imperf from ss nx .95	o 764-6 nx .75	o 1068-87 (no 1082) nx 3.85	o 1501 nx .30
	** 509 2.50	** 782 .25	o 1071, 1075, 1081 nx .75	o 1503 nx .30
		* 784 .25	** 1087a 22.50	o 1506 nx .35
		o 792A nx .25	** 1094a .85	o 1515 nx .25
		o 798 nx .25	o 1094a singles nx .85	o 1533 nx .25
		o 801 .25	o 1096 nx .25	** 1534-43 10.00
		o 805 nx .25	o 1101 nx .25	o 1558 nx .25
		o 810 .25	* 1102 (see note after) ss of 3 1.75	o 1562a nx .90
		o 814 nx .25		o 1570 nx .30
		o 821-2, 824 nx .75		o 1572-3 nx .60
				o 1572 .30
				o 1574 nx .30
				o 1578 nx .30

<p>LOURENCO MARQUES (cont'd)</p> <p>SCOTT CAT</p> <p>o 107 nx 2.75 * 108-15 18.50 * 116-26, 128 13.45 o 127,129,131 nx 7.90 o 135a nx 1.60 * 140, 142-3 2.00 * 144 ng .90 o 154-5 nx 8.00 * 159 1.00 * 160-1 ng 1.40 * 162 .80</p> <p>LUXEMBOURG * 48 ng .25 * 49 .25 o 60-1, 63 2.00 o 63 nx .80 o 70-1, 73-4 nx 1.15 * 71 .40 o 73 nx .25 o 75-6, 78, 82 nx 1.00 o 82 nx .25 * 87 1.20 o 97, 99-101 nx 1.15 o 97, 99, 101 nx .75 * 100, 102-5 1.25 * 112 .25 o 113, 117, 121 nx .75 o 117, 121 nx .45 * 118 .25 o 125 fine son .25 o 126-7, 130 nx 10.35 o 133, 136, 139-41, 143 nx 1.50 * 134 .25 o 141 nx .25 o 153 nx .80 * 154, 157 .50 o 154, 157 nx .55 o 154 nx .30 o 159-62, 164, 166, 168-71, 173, 175-9, 182, 184-5 nx 9.00 o 160, 170, 173, 182, 184 nx 2.45 * 188 .25 o 190 nx .65 o 194 nx .80 * 194a p11.5 fine 2.75 o 196 nx .25 o 206-8, 212 nx 1.00 o 208 .25 o 218-19A, 221-23, 223B, 224, 226, 231-2 nx 4.05 o 218-19A, 222A, 226 nx 1.40 o 226 nx .25 o 242 nx .25 o 246-7, 249 nx 1.85 o 246 nx .80 o 250-5, 257, 260 nx 2.95 o 251-5, 257 nx 1.50 o 254-5 nx .50 * 265-6 .50 * 265 .25 o 267-71 nx 1.60 o 268-9 nx .60 o 292 nx .30 o 292 .30 o 321 nx .55 o 323 nx 1.40 o 334-5 nx .55 o 337-9 .75 o 341-3 nx 1.15 o 344-5 nx .50 o 349-50 nx .60</p>	<p>o 353 nx .65 ** 363A, 371, 373 5.25 o 363A, 365-8, 370-1 nx 3.40 o 363A, 366, 370 nx .75 o 370 nx .25 o 380 nx .25 o 381 nx .25 ** 386-7 .85 o 386-7 nx .70 o 386 nx .30 o 388 nx .25 o 409 nx .25 ** 417 .40 * 417 .40 o 418-22, 424, 426-8 nx 2.25 o 418, 424, 426, 428 nx 1.00 * 421 .25 o 426, 428 nx .50 o 435 nx .25 o 436 nx .25 o 444 nx .25 o 445 nx .25 o 447 nx .25 o 449-50 nx .70 ** 451 .30 o 452-3 nx .65 o 452 nx .25 o 454 nx .25 o 457 nx .25 o 458-9 nx .50 o 458 nx .25 o 468 nx .25 o 470 nx .25 o 473 nx .30 o 475 nx .35 o 480 nx .25 o 481 nx .25 o 483-4 nx .50 o 496 nx .25 o 499 nx .25 o 503-5 nx .75 o 503, 505 nx .50 o 506 nx .25 o 507 nx .25 o 508 nx .25 ** 510-1 1.65 ** 511 .75 o 514 nx .25 o 516 nx .25 o 517 nx .25 o 520-2 nx 1.45 ** 522 .75 o 523 nx .50 o 527 nx .25 o 529 nx .25 o 534 nx .25 o 542 nx .25 o 546 nx .50 o 550 nx .25 ** 551-2 1.20 o 553 nx .25 ** 554 1.00 o 554 nx .25 o 555 nx .25 o 565 nx .25 o 573, 573A, 575-6 nx 1.60 o 573 nx .25 o 585 nx .30 o 588 nx .25 o 591 nx .25 o 597-8 nx 1.05 o 597 nx .25 o 599-600 nx .50 ** 607 2.00 o 612-3 nx .50 o 616 nx .30</p>	<p>o 622-3 nx .55 o 635, 637 nx .50 ** 641-2 1.70 o 644 nx .25 o 646 nx .40 o 648 nx .25 o 649 nx .30 ** 650 2.50 o 656 nx .25 o 657 nx .35 o 660-1 nx .70 o 660 nx .35 o 663-4 nx .90 o 666 nx .35 ** 667-70 2.25 o 669 nx .40 o 671 nx .35 o 672 nx .25 o 674-5 nx .65 o 676-7 nx .70 o 678-9 nx .50 o 680-1 nx .60 o 680 nx .25 o 682 nx .35 o 683 nx .25 o 687-8 nx 1.00 o 688 nx .65 o 689 nx .45 o 691 nx .35 o 693 nx .25 o 695-6 nx .50 o 698-9 nx .70 o 703 nx .35 ** 707 .55 o 707 nx .35 o 708 nx .40 o 712 nx .25 o 714, 716-7 nx 1.20 o 714 nx .25 o 718-9 nx .65 o 718 nx .25 o 721, 723 nx .55 o 723 nx .30 o 725-7 nx 1.20 o 728 nx .40 o 729 nx .45 ** 731 2.75 o 734-5 nx 1.90 o 737 nx .45 o 738 nx .25 o 740 nx .45 o 743 nx .50 o 767 nx .50 o 775, 777 nx 4.40 o 775 nx .40 o 796 nx .35 ** 797 .70 o 859 nx .40 o 867 nx .90 o 870 nx .40 o 878 nx 1.25 o 880 nx .35 o 882 nx .50 o 889 nx .50 ** 910-1 2.25 o 914 nx .85 o 928 nx .80 o 929 nx .50 o 936 nx .55 o 957 nx .30 ** 1043 1.00 o 1067 nx .25 ** 1124-5 .55 ** 1292 1.75 ** 1293-4 3.00 ** 1306 1.75 ** 1312-3 4.25 ** 1321 1.75 * B1 fine .30 o B11 nx .70 o B69 nx 1.50</p>	<p>o B86 nx .55 o B205 nx .40 o B217 nx .25 o B229, B232 nx 2.50 o B229 nx .25 o B247 nx .25 o B252-5, B257 nx 3.30 o B252 nx .25 o B258-9 nx .50 o B259 nx .25 ** B270 .25 o B270-1, B273 nx .75 o B271 nx .25 o B283 nx .25 o B288-9 nx .50 o B319 nx .30 o B324-5 nx .50 o B324 nx .25 o B329 nx .25 o B333 nx .35 o B339 nx .45 o B342, B344 nx .75 o B348-9 nx 1.00 o B349 nx .55 o B354 nx .40 ** B379-82 7.65 ** B470 1.90 o J15 nx .35 o J29, J31-2 nx .75 o J32 nx .25</p> <p>MACAU o 147B nx .75 o 325 nx .50 * 342 2.75 o 345-47A nx 38.25 * 348-9 5.00 o 350-1 nx 5.50 o 353-60 nx 28.25 o 361-2 nx 18.25 o 364 nx 4.25 * 365 4.00 o 366-7 nx 8.25 o 367 nx 5.25 o 368-9 nx 4.75 * 371 10.00 * 372-4, 377-9 15.45 * 372 .60 o 372-6, 381 nx 6.20 o 372-5 nx 1.50 o 382 nx 3.00 * 383-5 3.10 * 383 .50 o 383-90 nx 12.80 o 384-8 nx 5.15 o 386-8 nx 3.65 o 387-8 nx 2.75 * 391 6.00 o 393 nx 4.00 * 400 6.50 o 400 nx 2.00 o 401 nx 2.50 ** 402 5.00 * 404, 406-7 8.25 * 405 ng 2.25 o 405, 409 nx 2.50 o 409 nx 1.75 o 412-3 nx 3.75 o 414 nx 2.00 o 415-6 nx 3.75 ** 417 3.75 o 417 nx 1.50 o 418 nx 1.75 o 419 nx 1.00 o 420 nx .75 o 421 nx 1.00 o 424 nx .75 o 426 nx 1.00 ** 429 6.25 o 429 nx 1.75</p>	<p>o 430 nx .75 o 433 nx .75 o 435 nx 1.75 ** 494-9 19.75 o 569 nx .80 ** 573-6 13.25 ** 577 55.00 o 581 nx 1.25 ** 751-6 4.45 ** 877 4.25 ** 937 2.75 ** 1264-7 2.50 ** 1269 1.40 ** 1270 3.00 ** 1296 2.50 ** 1298 3.00 ** 1300 2.40 ** 1302 1.25 ** 1304 3.00 ** 1306 4.00 ** 1308 3.00 ** 1310-1 2.00 ** 1313 3.00 ** 1315 3.50 ** 1319 3.00 ** 1321 3.00 ** 1323-6 3.00 ** 1328 3.00 ** 1330-1 2.00 ** 1333 2.75 ** 1336-9 3.50 ** 1340 3.00 ** 1342 3.00 ** 1345 3.00 ** 1347 3.00 ** 1349 3.00 ** 1351-4 3.00 o J1 nx 1.25 ** RA16 ngai 1.50</p> <p>MACEDONIA ** 479 .80 ** 482-3 2.20 ** 486 1.10 ** 489-92 1.40 ** 494 .95 ** 495 .95 ** 505 .95 ** 510 1.00 ** 514 1.00 ** 522 .95 ** 528 1.00 ** 536-8 2.40 ** 541 .75 ** 542 .85 ** 545 .75 ** 570 .55 ** RA143 .50 ** RA144 .50 ** RA145 .50 ** RA146 .60 ** RA147 .50 ** RA148 .50 ** RA149 .60 ** RA150 .60 ** RA152 .50 ** RA153 .50 ** RA154 .50 ** RA155 .50 ** RA156 .50</p> <p>MANCHUKUO o 6, 7 nx 1.40 o 38, 41 nx .65 * 41 .75 o 41 nx .35 o 77 nx 1.25 * 83-4, 86, 94 1.75 o 84, 88, 93 nx .75</p>
--	--	---	---	---

MANCHUKUO (cont'd)	MEXICO	1126, 1128, 1133, 1134-6 23.35	* 2021 1.40	o C220EFGH, C221 nx 2.55
SCOTT CAT	o 174 nx .75	* 1109 1.00	** 2049 1.25	o C220EG, C221 nx 1.25
* 86 .40	o 178 se 1.00	o 1112-5, 1117, 1119-20, 1121C, 1124, 1127-9, 1133, 1134-5, 1137 nx 5.30	o 2262, 2265 nx 1.60	o C220En nx .25
* 88 ng .45	o 178 nx 3 mgns avg 1.00	** 1112a .90	o 2262 nx .65	o C220Fo nx .60
o 88, 93 nx .50	* 187 bg 2.75	o 1113a nx .25	** 2490d, 2491d, 2493d, 2500d, 2502d "2009" 4.20	o C220Gp nx .30
o 93 nx .25	o 187 nx .60	o 1114-5, 1119-20, 1123-4, 1129, 1133, 1137 nx 2.75	** 2488d, 2489d, 2490e, 2491e, 2492d, 2493e, 2499d, 2500e, 2502E, 2503D, 2504D "2010" 11.50	o C227 nx .30
* 112-5 2.25	o 213, 213a, 216, 218 nx 2.60	o 1114-5, 1119-20, 1123-4, 1129, 1133, 1137 nx 2.75	** 2488e, 2489e, 2490f, 2491f, 2492e, 2493f, 2499e, 2500f, 2501b, 2502f, 2503e, 2504e "2011" 12.25	** C237 .85
* 112 ng 1.00	o 218 nx .35	** 1118a 3.00	** 2664 1.00	o C237 nx .35
o 113 nx .25	o 244c nx 20.00	o 1120a nx .25	** 2668 1.10	o C243 nx .25
o 127 nx 1.00	o 247-8 nx 1.35	o 1125a .30	** 2669 1.10	o C246 nx .25
* 132 .80	o 248 jumbo, se, nx 1.00	** 1140 .75	** 2670 1.10	o C248 .25
* 136-7 1.25	o 257-9, 261 nx 5.50	** 1141 .30	** 2671 1.10	o C253-4 nx .50
* 154-7 8.50	o 257 nx 1.25	** 1144 .30	** 2675 1.10	o C258 nx .25
* 158, 161, 163 5.25	o 261d nx 20.00	** 1146 .30	** 2676 1.10	o C260 nx .25
* 158 1.00	o 294, 297, 300 nx 1.10	** 1147 .30	** 2677 1.10	* C265b 3.50
* 158a single 5.00	o 297 nx .35	** 1148 .30	** 2678 1.10	o C265b nx .30
* C4 ng 1.60	o 307 nx .35	** 1149 .30	** 2681 1.10	o C265c nx .25
	o 307 .35	** 1150 .30	** 2682 1.10	o C266, C268 nx 4.50
	o 307 .35	** 1151 .30	** 2683 1.10	o C290 nx 1.40
MARSHALL ISLANDS	o 614 .50	** 1152 .30	** 2684-92 9.90	** C319 .90
* 26 .85	o 710, 712, 719 nx .75	** 1153 .30	** 2696 1.10	o C327 nx .25
** 53a 2.40	o 712 nx .25	** 1154 .30	** 2697 1.10	** C329 .45
** 64a, C2a 3.00	* 722 .50	** 1155 .30	** 2699 1.10	** C336-7 1.05
** 81a 1.80	o 732 nx .25	** 1156-7, C537-9 1.45	** 2701 1.25	o C337 nx .30
** 159a 2.00	* 738 .35	** 1158 .30	** 2707a 2.50	** C346 .40
** 170a booklet 3.75	* 738 ng .35	** 1159 .30	** 2708 1.25	** C350 1.25
** 173a booklet 5.00	o 746 nx .25	** 1160 .30	** 2717-8 3.80	** C352 .30
** 188-9 3.90	o 747 nx .25	** 1161, C556-7 .85	** 2719 1.25	** C353 .50
** 189 2.25	* 750 ng .25	o 1172 nx .25	** 2721 1.25	** C354-6 2.70
** 239-41, 245a 5.85	o 750 nx .25	o 1190 nx .25	** 2722 1.25	** C370 .35
** 239-40 1.60	* 752-3 .50	** 1241 .40	** 2723 1.25	** C371 .35
** 247a-8, 250a-1, 253a-4 6.75	o 752-3 nx .50	o 1258 nx .25	** 2724 1.25	** C372-3 2.50
** 248, 251, 253a-4 4.50	o 762 nx .30	Δ 1297a nx 4.00	** 2729 1.25	** C375 .50
** 255-6, 260a, 264a-5 10.30	o 776 nx .75	o 1346 son .25	** 2730-1 2.50	** C376 .30
** 264a 4.00	o 780 .75	** 1347 .45	** 2733 1.25	** C381 .30
** 270a, 275, 282 3.70	o 782 nx .30	** 1351-6 6.00	** 2734 3.75	o C399 nx .25
** 275, 282 1.20	o 813-5 nx .75	o 1372 nx .25	** 2735 1.25	o C424 nx .25
** 291a 4.00	* 815 ng .25	** 1378 ng .35	** 2737 1.25	** C445 .90
** 292, 295a, 297-8, 307 4.80	* 832-3 ng .50	o 1378 nx .25	** 2738 1.25	o C446, C448 nx .60
** 292, 295a, 297-8 4.20	o 857-64 nx 2.00	** 1379 .45	** 2740 1.25	o C446 nx .35
o 308-11 nx 4.00	o 857 nx .25	o 1379 nx .25	** 2742 1.25	** C463 .25
** 316-7, 320, 322-3 3.65	* 871 ng .45	** 1385 3.50	** 2743 1.25	o C474 nx 1.00
** 412 .75	** 876, 878, 880-1 5.60	o 1407 nx .25	** 2744 1.10	** C486-91, C493, C495-9 5.85
** 627 18.00	** 878, 881 1.60	** 1436 .25	** 2746 1.10	** C486, C495 1.50
** 645abc singles 3.75	** 882a 7.00	o 1468a nx .25	** 2747 1.10	o C489, C491 nx .50
** 646 18.00	** 934 .60	o 1470b nx .30	** 2748 1.10	o C491 nx .25
** 654 18.00	o 938 nx .25	o 1495, 1499-1505 nx 13.95	** 2750 1.10	** C491a 1.00
** 657 17.50	o 965-6 nx .50	** 1444 6.00	** 2751 1.75	o C491a nx .25
** 679 17.50	o 984, C328 nx .50	o 1468a nx .25	** 2754 6.75	** C520 .25
** 702 18.00	** 996-7, 999, C340-1 6.30	o 1470b nx .30	** 2756 1.10	** C521 .25
** 711 18.00	o 996-9 nx 1.25	o 1495, 1499-1505 nx 13.95	** 2758 1.10	** C522 .25
** 723 18.00	** 997 .75	o 1500-1 nx 3.20	o C66, C68, C70-1 nx 1.00	** C523 .25
** 726 18.00	o 997 nx .25	** 1554 1.00	o C100 nx .25	** C524 .25
** 730 18.00	o 1002 nx .25	** 1555 3.50	o C108-9 nx .55	** C526 .25
** 873 8.75	** 1005 .35	o 1584, 1588, 1589, 1591, 1593-4, 1598 1601 nx 4.30	o C141 nx .25	** C527-31 1.25
** 899 .85	** 1006 .30	o 1584a nx .40	o C158 nx .25	** C527-8, 530 .75
** 900 10.50	o 1007 nx .25	o 1588, 1589, 1593-4, 1598, 1601 nx 3.50	* C180 .25	** C532 .35
** 937 11.00	** 1008-12 2.25	o 1589 nx .40	** C180 nx .25	** C533 .25
** 1063 4.75	** 1008 .45	o 1695gn 4.32	** C193-4 6.00	** C534-5 .60
** 1125 11.50	o 1008, 1011 nx .50	o 1704 .60	o C193-4 nx .75	** C536 .25
** C12a 3.00	** 1024-5 .60	o 1708 nx .60	o C198a nx 100.00	** C540 .25
	o 1025 nx .25	o 1718 nx 1.00	* C202 ng .35	** C541-2 .55
	** 1026 .30	o 1720de nx 7.41	o C206 nx .25	** C543 .25
	** 1027 .30	** 1029 .30	** C218 .25	** C544 .25
	o 1028 nx .25	** 1030 .30	o C219a nx .40	** C545 .25
	** 1028 .30	** 1052 .30	o C220ACFGH, C221 nx 2.80	** C546 .25
	o 1028 nx .25	o 1059 nx .25	o C220Bl nx .25	** C547 .25
	** 1029 .30	** 1086 .30		** C548-52 1.25
	** 1030 .30	o 1086 nx .25		** C553-4 .55
	** 1052 .30	o 1088 nx .25		o C553 nx .25
	o 1059 nx .25	** 1107 .30		** C555 .25
	** 1086 .30	** 1108 .30		** C558 .25
	o 1086 nx .25	o 1108 nx .25		o C558 .25
	o 1088 nx .25	** 1109-11, 1112a, 1113, 1117-7a,		** C559-60 .55
	** 1107 .30			o C596, C599, C602 nx 1.25
	** 1108 .30			o C596, C599 nx .50
	o 1108 nx .25			* C599 .35
	** 1109-11, 1112a, 1113, 1117-7a,			** C601 4.50
	** 1936 .75			
	o 1966 nx .35			

For an explanation of abbreviations, see page 1.

MEXICO		** 2229	5.00	* 75, 80, 82-4	3.50	o 566, 571, 573 nx		o 362-3 nx	.70
(cont'd)	SCOTT CAT	** 2288-9	12.00	o 77-9, 81, 83-4 nx			2.00	* 364-7	1.60
** C614	1.75	** 2290-3	14.00		1.50	o 571, 573 nx	1.75	* 364-5	.80
o C617 nx	.25	** 2667-8	.75	o 78, 84	.50	o 571 nx	.65	* 364-83 nx	7.50
o E16 nx	.25	** 2672	.85	* 80	.25	** 642	.50	* 366 ng	.40
o E18-19 nx	1.65	** B7	.45	* 86-8	1.50	o 717 nx	.25	o 368-9, 371, 373-4,	
o E18 nx	.25	** C181-4	1.25	** 89-90	1.25	** 1075	1.00	376-83 nx	5.65
** E19 cm	1.25			* 89-90	1.25	** 1081	1.00	o 373, 380 nx	.75
** E20-1	2.05	MONTENEGRO		* 97	.55	** 1085	1.00	o 373 nx	.50
** E25	.25	* 17, 21 p11.5	9.50	* 98	.55	** 1088	1.00	o 384-5 nx	1.25
** E27	.25	* 17 p10.5	4.75	* 99	.55	** 1093	1.00	o 386 nx	.55
** G23-4	3.65	* 21 p11.5	4.75	* 100	.60	** 1103	4.00	o 387-94 nx	2.25
** G29-32	7.30	o 24 nx	1.60	* 101	3.00	** 1110	1.00	o 387-90, 93-4 nx	1.60
* G31 ng	1.50	* 32, 42	.95	o 101 nx	2.00	** 1111	1.00	o 388-90 nx	.75
* JX26-31	3.00	* 45-56	6.80	* 102-3	1.05	* B1-5	5.90	o 389-90 nx	.50
* Q10 ng	4.25	* 45-50, 54	2.95	* 104	.40	* B6-7	2.05	o 389 nx	.25
o RA5 nx	.25	* 45-9, 54	2.55	** 106-8	1.60	o B6-7 nx	2.05	o 395 nx	.30
o RA8 nx	.25	* 57-8, 61-2, 64	2.95	* 106-8	1.60	* B8-9	1.50	o 396-7 nx	.65
o RA14 nx	.25	* 75-86	10.60	* 109	.55	* B10-11	2.30	o 398-9 nx	1.00
		* 80	.45	* 111-4	4.30	* B13	1.90	o 400-1 nx	.65
		o 87-98 nx	9.00	* 115-7	3.35	* B14	.60	* 407-9	.75
		* 99-110	8.40	o 117 nx	1.25	* B15-16	2.85	o 410-23 nx	5.45
MICRONESIA		** 187	.95	* 118	.50	* C1-3	6.50	o 412-3, 415-7, 420	
** 5-20	18.10	** 201-6	5.70	o 122 nx	.25	* C5-6	1.70	nx	1.65
** 21, C4-6	3.00	** 228	1.40	o 125	.40	* C5	.70	o 412, 416, 420 nx	.90
** 22, C7-9	3.55	** 236	.95	o 131 nx	1.50	o C5-9 nx	3.70	** 415, 420-2	7.35
** 28a, C15	3.60	** 255	1.00	* 133, 136	1.00	o C5-6 nx	.50	o 416 nx	.25
** 28a	2.60	** 256	.95	o 137 nx	.25	o C6	.25	o 424-7 nx	1.00
** 57	3.25	** 257	.95	** 139	.25	o C10 nx	.70	o 426 nx	.25
** 58, C31-3	3.30	** 258	1.75	* 140	.50			* 430	1.40
** 62a, C38a	4.30	** 260	1.00	** 141	.50			o 431 nx	.25
** 62a	2.40	** 266-7	2.25	* 141	.50	MOROCCO		* 432	.45
** 70a	1.90	** 270	.95	* 142-3	.80	- NORTHERN ZONE		* 433	.40
o 88 nx	.40	** 271	.95	** 143	.35	o 12-14 nx	.85	* 435-7	.75
** 106-9	6.05	* J5	.55	* 145a	1.10			o 438-47, 450-1,	
** 114	2.00	** J16-18	2.40	* 146	.50			453-4 nx	6.10
** 115	2.00	* J23-5	2.80	* 154	.70	MOZAMBIQUE		** 447, 449, 451-2,	
** 130a	3.25			* 169, 171, 175, 179		o 17a avg, nx	6.00	454	9.25
** 496	7.25	MONTENEGRO -				o 97 fine, nx	2.00	o 455 nx	.25
** C1-3	2.40	ITALIAN OCCUPATION		o 171-2, 174-5, 178-9,		* 99	.30	o 456 nx	.25
** C19	1.40	** 2N22	2.17	185-6 nx	2.40	* 108	1.50	* 457	.25
** C38a	1.90	** 2N33-5	12.28	o 172, 175, 178-9,		o 115-6, 120 (115 avg)		o 458-9, 461-3 nx	1.65
		* 2NJ6-7	5.50	185 nx	1.30	nx	.85	** 463	1.00
MOLDOVA				o 175, 179, 185 nx	.80	* 149-52, 156	2.85	o 464 nx	.25
** 115-7	8.15	MOROCCO		o 179, 185 nx	.55	** 149-51	1.05	* 466-8, 477	2.15
o 127 nx	1.90	* 1-7	10.90	* 190	.50	* 149-51	1.05	o 478-9 nx	.65
** 282	6.00	o 1-7 nx	2.30	* 191-2	2.05	* 149	.35	** 479	.80
o 539-40 nx	.50	o 1-6 nx	1.50	* 193-4	1.60	o 150-1, 153-7, 159-64,		o 480 nx	.25
** 647	1.25	o 1-3 nx	.75	* 199, 201, 205-6	6.15	166, 168-9, 173,		o 481-3 nx	.75
o 647 nx	1.25	o 2 nx	.25	o 217 nx	.35	178, 180-1, 183,		o 482 nx	.25
** 655-8	4.00	* 4, 7	5.35	o 221 nx	.95	185, 188 nx	12.90	** 484	.25
** 669-72	2.50	* 8-12	19.10	** 222	.65	o 155, 157 nx	1.00	* 484	.25
** 679	.40	* 13-15	7.50	* 222	.65	* 232-3	2.10	* 485	.25
** 680-3	2.50	* 16-18	6.40	* 223	1.25	o 252-7, 259-64, 266-8		o 485-9 nx	1.30
** 684-5	1.60	* 16 ng	1.50	* 226	.50	nx	5.10	o 490 nx	.25
o 686 nx	1.20	* 19-21	5.80	* 228	1.00	o 256, 263 nx	.75	o 491 nx	.25
** 687-8	1.25	* 22-4	1.35	* 229	.50	* 270	.25	** 492	.25
** 689-92	1.50	* 25-7	1.35	* 230	.55	o 271-87 nx	6.50	o 492 nx	.25
** 696-8	2.50	* 28	.90	* 235	.55	o 272, 278-9, 283, 287		o 493 nx	.25
** 699-704	1.55	* 29-31	2.55	o 277, 281, 285, 287,		nx	2.45	o 494-9, 501-2 nx	2.65
o 700	.25	* 32-4	1.45	291 nx	1.25	o 302 nx	.40	* 503	.40
** 715-8	1.25	** 35	1.10	* 281	.25	* 305	.25	o 504 nx	.25
** 716	.25	* 35	1.10	o 285, 291 nx	.50	o 305-24 nx	8.35	o 505 nx	.25
** 719	.30	* 36-7	.80	** 316-7	1.15	o 306-10, 312-4, 317-9,		* 511, 515	1.15
** 721-4	2.10	* 38	1.40	* 340	.95	321-3 nx	5.10	o 512 nx	.25
** 726	1.10	* 39-43	5.70	o 357-60 nx	1.25	o 310 nx	.20	* 531-8	7.45
** 727	.30	* 44	.60	* 357, 360 nx	.70	o 328 nx	1.50	* 546, 548, 550	2.80
o C3 nx	1.50	* 45-52	4.10	** 360	1.25	* 332-3, 335-7	1.65	* 549 ng	.80
		o 45-52 nx	2.20	** 363	.35	o 333-42, 344-5,		o 552 nx	.30
MONGOLIA		* 53-5	1.40	** 375-6	1.40	347-51, 353-5,		* 555-62	2.80
** 768-73	4.55	* 56-57A	1.95	o 406 nx	.35	nx	29.30	o 579-84 nx	2.10
** 993-4	2.40	* 58-9	.75	** 455	.55	* 333, 335-6	1.05	o 652 nx	.45
** 1347-51	1.70	* 60-1	.75	** 477-8	3.25	o 338-42, 347-51		o 924 nx	1.40
** 1379-87	6.95	* 62-4	2.00	o 505, 507, 514, 516-8,		nx	4.30	** 1024-9	7.40
o 1465-7 nx	.75	* 65	.55	520-4A nx	3.75	o 347 nx	.25	** 1036-40	4.25
** 1628-36	6.70	* 66-7	.85	o 505, 513-4, 516-7,		o 356 nx	1.00	** 1334-5	16.00
** 1677-83	3.45	* 68-9	1.35	520, 522, 524, nx		o 356 + label, nx	1.00	** 1535-7	33.00
o 1714 nx	.50	* 70-2	2.60	o 513, 520, 524 nx	.95	o 357-8 nx	1.50	** 1538-40	14.50
** 1934-42	8.00	* 73	.55	** 521	.40	o 359 nx	.55	o C1-7 nx	2.45
** 2025-32	11.50			o 524 nx	.45	o 360 nx	.45	o C3 nx	.25
						* 361	.25	o C7	.70

MOZAMBIQUE (cont'd)	o 166-9, 172-5, 177, 180-1 nx 2.75	o 594 .25	o 967 .25	o 111, 113-7, 121-3 nx 53.10
SCOTT CAT	o 166-9, 172-3, 175, 177, 180 nx 2.25	o 599 nx .25	o 973 nx .25	o 110-1, 114 nx 3.60
o C16-20 nx 2.55	o 200 nx .75	o 608 nx .25	o 973 .25	o 111 nx .40
o C18 nx .40	o 207 nx .25	o 608 .25	o 977-80 nx 1.00	o 127-36, 138-41 nx 9.25
o C25-8 nx 2.15	o 216, 217, 219, 221, 225B nx 3.00	o 611 .25	o 980 nx .25	o 130-2, 134-5 nx 2.25
o C25, C27 nx .80	o 252, 257 nx .50	o 612 nx .25	** 981a 12.50	o 130, 132, 134 nx 1.25
o C29-34 nx 1.85	o 252 nx .25	o 615 nx .25	o 984 nx 1.75	o 127, 131 p12.5 nx .50
o C33 nx .25	o 282-3, 285 nx .75	o 620-31 nx 3.00	o 1031-2 nx .50	o 134 nx .95
o C35 nx .40	o 304 nx .25	o 620-2, 624-31 nx 2.75	o 1073 nx .25	o 153-4 p13 nx 2.30
o C39-43 nx 1.40	o 304 .25	o 620-2, 624-7, 629 nx 2.00	o 1074 nx .25	o 154, 160 p12.5 nx 5.65
o J36, J40, J42 nx 1.15	o 306-8, 310-3, 317-9 nx 2.50	o 632-5 nx 1.00	o 1075 nx .25	* 164-8 2.70
o MR4 nx .70	o 307 nx .25	o 647 .25	o 1078 nx .25	* 164-6 1.20
* RA1-3 .90	o 340-43A nx 1.25	o 650 son .25	o 1078 .25	* 164-5 .50
o RA49-54 nx 7.50	o 344-7, 348-50, 352-5, 357, 360 nx 3.50	o 656 nx .25	o 1105-6 nx .55	o 169 nx .80
o RA49-52 nx 5.00	o 344-7, 348-50, 352-5, 357 nx 3.25	o 659 nx .25	o 1106 nx .25	* 170-2 2.20
o RA55-6 nx 1.20	o 344-6, 348, 352-5, nx 2.75	o 661 nx .25	o 1126 gutter pair with label nx 1.90	o 176, 180, 183-4 nx 4.30
o RA55 nx .60	o 344-6, 348, 352-5 nx 2.50	o 672-3 nx .50	o 1134-5 nx .55	o 188, 190-1, 194-5, 197 nx 19.20
* RA58 .85	o 361, 364 nx 1.75	o 685-94 nx 1.75	o 1138a-t (no d,g) nx 4.50	o 190 nx .80
o RA68 nx .25	o 366 nx .25	o 686-94 nx 1.50	o 1138abcehijlnpqrst nx 3.50	o 204 nx 3.00
* RA69 .40	o 366 .25	o 721 nx .25	o 1139-40 nx .55	o 209-27 nx 10.60
MOZAMBIQUE COMPANY	o 367 .25	o 730 nx .25	o 1140 nx .30	o 211, 215-8, 226-7 nx 3.55
o 10, 12, 13, 15, 17-23, 26, 30, 32-3, 35-6, 40, 42 nx 11.35	o 368-9 nx 1.75	o 737 nx .25	o 1170a nx .50	o 215-8, 227 nx 2.90
o 19 nx .60	o 377-8 nx .70	o 739 nx .25	o 1175 nx 4.00	o 230 nx .90
o 67-70, 73 nx 3.35	o 378 nx .45	o 751 nx .25	o 1182 nx .25	o 233 nx 2.60
o 75B-84, 86-9 nx 4.40	o 381 nx .25	o 751 .25	o 1249a 5.00b	o 238-9 nx 1.00
o 90-8, 100-4 nx 7.45	o 381 .25	o 752-3 .50	o 1314h .30	o 238 nx .50
* 108, 111, 125-6, 130-1 6.70	o 384 1.50	o 753 nx .25	o 1323h nx .25	* 240 .50
o 109, 111-7, 120-45 nx 23.30	o 387 .25	o 759 nx .30	o 1361 nx .30	** 240 .50
o 111-2, 116, 120-1, 124, 126-8, 130, 132, 134-44 nx 17.35	o 389 nx .25	o 763 nx .50	o 1418h nx .35	o 240 nx .40
o 155-61 nx 6.40	o 394 nx .25	o 765 nx .25	* B107 7.75	o 242-57 nx 4.40
o 158 nx .80	o 399, 403 nx .50	o 767 nx .25	* B164-9 3.00	* 243-54 4.40
* 162-3 3.90	o 401 perfin "K", nx .25	o 772-9, 783, 785 nx 4.40	o B187-8 nx .90	** 245 .25
o 162-3 nx 2.00	o 403 nx .25	o 786, 789-90 nx .80	o B192-3 nx .90	o 245-56 nx 3.55
o 164 nx 1.60	** 413-4 1.35	o 793 nx .25	o B223 nx 8.00	o 245, 248-55 nx 2.75
* 175-93 (no 190) 12.10	o 413 nx .25	o 802 nx .25	o B232 nx .25	o 245, 248, 250, 252-3 nx 1.25
* 175-84, 186, 189, 191-3 10.80	o 416 nx .25	o 803 nx .25	o B257 .25	o 248, 252 nx .50
** 175-80, 183, 193 5.10	o 418, 420 nx .50	o 804 nx .25	o B381 nx .25	o 248 nx .25
* 175-80, 183-4, 186, 189 3.70	o 427 nx .25	o 806c nx .94	o B426 nx .25	o 258 nx .25
* 175-8, 180, 186 1.80	o 430 .25	o 807 nx .25	** B522-6 6.95	o 260 nx .40
* 175-8, 180 1.50	o 431 nx .25	o 817 nx .25	o B526a nx 3.25	o 261 nx .35
o 177, 179, 186 nx .85	o 438 nx .25	o 819-20 nx .50	o B565 .70	* 262, 264 1.00
* 190 ng 1.50	o 454 nx .25	o 819 nx .25	o B579-80 nx 2.10	o 263 nx .40
* 192-3 5.25	o 455 nx .25	o 821-2 nx .50	o B597 .80	o 266 nx .40
o 195-6, 199 nx 2.95	o 458 nx .25	o 823-4 nx .50	o B617-8 2.05	o 269-70 nx 1.05
* 197 3.00	o 461-8, 469, 471-4 nx 4.35	o 823 nx .25	o B645 nx 1.10	o 270 nx .55
* 201 1.50	o 461-8, 469, 471A-2, 474 nx 3.85	o 828 nx .25	o B646a 75c sgl from bkt imperf 2 sides, nx 1.32	o 272 nx .50
* 202-7 3.90	o 461A-64, 468, 469, 472, 474 nx 2.60	o 831 nx .25	o B649 nx 1.25	* 274-5 1.00
* 202-4, 207 ng 2.60	o 462-3, 469 nx .75	o 833 ns nx 1.75	o B659a nx 1.00	o 274 nx .35
o 204 nx .50	o 469 nx .25	o 834-5 .50	o B697 nx 1.40	o 278 nx .30
* 205-6 1.30	** 477 .25	o 840 nx .90	o B711-3 nx 4.20	o 280-1 nx .80
** C1-15 10.20	o 480 nx .25	o 844-5 nx .50	o B736 nx 1.40	o 284 nx .35
** C1-4 1.00	o 483 nx .25	o 845 nx .25	** B765 11.50	o 286-7 nx .80
* C1-3, 12, 14, 15 6.15	o 485 nx .25	o 848-9 nx .50	o C16 nx .90	** 288 .40
* C1-2, 4, 14 2.15	o 490, 492 .50	o 848 nx .25	** J44 1.12	o 289 nx .40
* C1, 2 .50	o 502 .25	o 863 nx .25	NETHERLANDS ANTILLES	** 290 .40
o J21, J25 nx .60	o 504 .25	o 869 nx .25	* 13-16 15.45	o 290 nx .40
NETHERLANDS	o 510 nx .25	o 871-2 nx .50	o 14, 15 nx 7.50	** 291 .25
o 23, 23a, 25 nx 3.15	o 510 .25	o 878 nx .25	o 20, 22 nx 14.25	** 292-4 1.20
o 23 se, nx .30	** 521 .35	o 886-7 nx .50	o 26 nx 7.50	o 294 nx .35
o 35-6 nx 3.00	o 536-45 nx 2.50	o 887 nx .25	o 29 nx 9.50	* 295-300 1.50
o 41 nx .25	o 546-8, 551-3 nx 1.50	o 906 nx .25	o 34, 36-7 nx 3.80	o 297-300 nx 1.00
o 124, 127 .50	o 547, 551-3 nx 1.00	o 912 nx .25	o 46-9, 51, 56, 58, 60-1, 63-4, 67-8 p12.5 nx 18.85	* 299 .25
o 127 nx .25	o 559 nx .25	o 916 nx .25	o 46-9 nx 2.25	o 299-300 .50
o 143-7, 149, 151, 153 nx 4.45	o 561 .25	o 930 nx .25	o 76 nx 3.00	o 299 nx .25
o 144, 149, 151, 153 nx 1.75	o 575 nx .25	o 942 nx .25	o 95, 97-100, 102-4 p11.5 nx 22.15	* 302 .35
	o 581 nx .25	o 947-50 nx 1.00	o 95, 97-100 nx 3.90	o 303 nx .25
	o 594 nx .25	o 948, 950 nx .50	o 95, 97-8 nx 2.35	** 304-6, * 307 1.20
		o 952-3 nx .75	o 95, 98 nx 1.75	o 304-7 nx 1.00
		o 959 nx .25	o 98 perfin "MB" nx 1.35	o 305-7 nx .75
		o 962 nx .25	o 106 nx 1.15	o 306-7 nx .50
			o 109 nx 1.15	o 306 nx .25

NETHERLANDS ANTILLES		o B274 nx .75		o B30-1 nx 1.50		* 717-8 1.25		* O332 .25	
(cont'd) SCOTT CAT		o C4-6, C8, C10-11, C13-15 nx 11.10		* B32 1.10		o 722 .25		o O362 .25	
* 308-11 1.40		o C4 nx .25		o B35-6 nx 1.35		o 731, C310, C312-4, C045 nx 2.10		* RA17 ng .25	
o 309, 311 nx .50		o C18-32 nx 60.50		o B35 nx .25		o 731, C310, C312-3 nx 1.40		o RA39 nx .25	
* 312 .35		o C18-20, C23-5 nx 2.10		o B36A, B36B nx 1.40		o 735 .25		o RA55 nx .25	
o 312 nx .25		o C18-19, C23, C25 nx 1.30		* B37-41 4.30		o 741, 743, C323-4 1.00		o RA60 nx .25	
o 313-5 nx .90		o C18-19, C25 nx .75		o B48 nx .40		* 755-9 1.25		o RA61 nx .25	
o 313, 315 nx .60		o C25 nx .25		o C6 nx .25		* 755 .25		o RA61 .25	
o 315ABC nx .90		o C32A-34, C36-7, C41-4 nx 5.15		o C12 nx .25		o 762, 765, C359 nx .75		o RA65 .25	
o 315BC nx .60		o C32A-34 nx 1.05		* C14 2.25		* 794-6 .75		o RA68, RA72, RA74 .75	
o 316 nx .30		o C33, 33A, 34 nx .80		o J11 p12.5x12 nx .75		o 796 .25		NORTH GERMANLAND	
o 318 nx .30		o CB13-20 nx 20.00		o J13b nx 2.50		o 811 nx .25		* 1, 3, 4 well-centered 16.00	
o 320 nx .25		o J4, J8 nx 23.00		o J18 nx .25		o 891 .25		* 2 2.50	
o 321 nx .30		o J12 nx 1.60		o J19, J20 nx .55		o 901 .25		o 2 nx 3.50	
o 325-6 nx .60		o J27 p12.5 nx .40		* J20 2.25		* 946-50 1.25		* 8-11 14.00	
o 326 nx .30		NETHERLANDS INDIES		* J26 nx .25		** 946, 948 .50			
o 326 .30		o 5 nx 4.00		** J27 .25		** 978-88, C876-9 6.20			
o 330 nx .40		o 17, 18, 20, 22 nx 1.00		* J32, J35 3.00		** 978-80 .75			
** 331-6 1.80		o 18 nx .25		* J48, J50, J53, J59 7.75		** 1099-1100 .50			
o 331, 335-6 nx .75		o 23, 26 nx 1.90		* O1, O7 .50		o 1206 nx .40		NORWAY	
o 335 nx .25		o 23 nx .30		o O3, 6-7, 10 nx 1.15		o 1610, 1612-3 nx 1.35		o 70, 73 nx 6.25	
o 337 nx .40		o 31, 33-4 nx 1.15		o O3, O7 nx .50		o 1618 nx .25		o 115, 117-21, 126-8 nx 5.15	
o 339 nx .40		o 31 nx .25		o O3 nx .25		o 1674B nx ECV 2.00		o 152 nx .50	
o 340-6 nx 3.15		o 38-41 nx 1.00		NETHERLANDS NEW GUINEA		o 1719-25 nx 2.05		o 170, 176 nx .50	
o 343, 345-6 nx 1.85		o 48-9, 53, 55-7 nx 1.60		o 25, 27, 31, 34 nx 1.00		o 1761 nx .25		o 181-3 nx 4.30	
o 352-4 nx 1.35		o 48-9, 56 nx .80		o 31 nx .25		o 1831 .25		o 182 nx .55	
o 358 nx .30		o 49, 56 nx .55		** 39-40 1.40		** 2177-83 6.00		o 186 nx .50	
o 362 nx .40		o 102-4, 106-10, 112-4, 115-9, 121-3, 126-7, 129-34 nx 7.50		* 39-40 1.40		** 2185 6.50		o 263 nx .25	
** 364-5 1.00		o 102-3, 106, 109, 112-3, 115, 117, 119, 121-3, 126-7, 130-4 nx 5.20		* 41-2 .60		** 2248-50 3 ss of 6 stamps each 22.50		** 267 .60	
o 364-5 nx .90		o 113, 115, 131-3 nx 1.25		** B1-3 36.00		** 2248-50 3.75		o 275, 277 nx .50	
o 388, 390 nx .90		o 134a nx .25		** B19-22 3.00		o C18-19 .65		o 275 nx .25	
** 439a singles 2.00		o 136b nx .70		** B19-22 3.00		o C136 .25		o 282, 284, 289 nx .85	
o 448, B172-3 1.50		o 144-9 nx 1.85		** B23-6 6.80		** C215a ngai horiz pr .25		o 282 nx .25	
o 448 nx .70		o 144-7 nx 1.00		* B23-6 6.80		** C215a ngai single .13		o 282 .25	
o 450 nx .35		o 144-9 nx 1.00		** B31-4 1.00		* C221G .25		o 316 .25	
** 454-5 wide side margins from booklet pane .75		o 144-147 nx .50		* J1-6 18.75		o C230 .25		o 322-3 .50	
o 458a 45c sgl nx .40		o 151-4 nx 1.35		NICARAGUA		o C237-9 .75		o 323 nx .25	
o 483 nx .70		o 158 nx .25		* 51-3, 55-60 2.25		o C237-9 .75		o 332 .40	
o 498 nx 1.15		o 163 nx .25		* 61-4, 66-70 2.25		o C237-9 .75		o 335 nx .40	
o 499, 501, 503-4 nx 1.60		o 164-71, 173-8, 183-6 nx 5.25		* 62-3 .50		o C237-9 .75		o 343 nx .40	
o 504 nx .55		o 165, 170-1, 173-8, 183-6 nx 4.00		* 83 ng .30		o C237-9 .75		o 349 nx .40	
o 515-6, 519-20 nx 3.00		o 192-3 nx .65		* 113 .25		o C237-9 .75		o 356 nx .50	
o 516 nx .60		o 192 nx .25		o 113 nx .25		o C237-9 .75		o 360, 363-5, 367, 370-2 nx 3.50	
** 536-7 tete-beche gp 3.10		o 194 nx .25		o 185 avg nx .25		o C237-9 .75		o 370-1 nx .50	
** 536-7 1.55		* 231 .25		o 298, 301-2 .75		o C237-9 .75		o 380 nx .50	
o 543A, 544-51 nx 7.05		o 234, 243 nx .85		o 301 nx .25		o C237-9 .75		o 385 nx 3.50	
o 544-6 nx 3.65		o 250-62 nx 3.55		o 350-1 nx .50		o C237-9 .75		o 411 nx .25	
o 823 nx 3.00		o 250-61 nx 3.05		o 408-10 .75		o C237-9 .75		o 414 nx .50	
o 833 nx 3.00		o 255-61 nx 1.80		o 409 .25		o C237-9 .75		o 416-7, 419, 422-3, 427-8 nx 4.10	
o 833 2.50		o 255-6, 260-1 nx 1.00		o 410 nx .25		o C237-9 .75		o 417, 419, 422-3 nx 1.00	
* B4-9 15.00		* 262 ng 3.75		o 410 .25		o C237-9 .75		o 417, 419, 423 nx .75	
o B4 nx 1.60		o 263-7 nx 1.25		o 417 .25		o C237-9 .75		** 433-6 3.75	
o B13 nx 4.25		o 265 nx .25		o 455 .25		o C237-9 .75		o 452 nx .90	
o B17 nx 4.25		o 271 nx 1.25		o 513 .25		o C237-9 .75		o 459 nx .50	
* B37 1.75		* 281-8 2.55		o 652-4 .75		o C237-9 .75		o 462, 466a, 467-8 nx 1.05	
** B39-42 3.80		* 288a .75		o 666-7 nx .50		o C237-9 .75		o 462, 466a nx .55	
** B64-7 1.60		* 291-2 .60		* 674 .25		o C237-9 .75		o 462 nx .25	
** B68-71 1.20		o 291 nx .25		o 675, 677 .50		o C237-9 .75		** 473-4 5.50	
* B68-71 1.20		o 293A, 293B nx .50		o 677 .25		o C237-9 .75		** 490-1 2.25	
** B72 .25		* 294a .55		o 689-90, C261-2 nx 1.00		o C237-9 .75		** 492-3 1.40	
** B73-6 1.00		o 301 nx .25		o 689, C261-2 nx .75		o C237-9 .75		o 497 nx 2.50	
o B73-6 nx 1.00		* 315, 320 .60		* 695-7 .85		o C237-9 .75		** 498-9 4.00	
o B76 nx .25		o 325-6 nx .50		** 701 .25		o C237-9 .75		** 504-5 3.25	
* B77-80 1.00		o B25, B28 nx .90		* 702, 704 nx .50		o C237-9 .75		** 506-7 1.10	
* B81-4 1.00		* B30-1 2.50		o 702 .25		o C237-9 .75		** 517-8 3.90	
** B101-4 1.60				* 706-8 .75		o C237-9 .75		* 523-4 1.85	
** B108 .40				* 706-7 .50		o C237-9 .75		o 529 son .25	
o B209, B211 nx 2.25				o 709, 712, 714 1.00		o C237-9 .75		o 529 nx .25	
o B225 nx 1.45				o 709, 712 .50		o C237-9 .75		o 538, 540-3 nx 2.00	
o B236, B238 nx 1.40				o 712 nx .2		o C237-9 .75		o 538, 540-2 nx 1.00	
o B248-9 nx 1.50				o 712 tete-beche pair nx .50		o C237-9 .75		o 541-2 nx .50	
** B274 tete-beche gp 2.30				* 717-21 2.65		o C237-9 .75			
** B274 1.15				* 717-8, 720-1 2.20		o C237-9 .75			
o B274 tete-beche gp nx 1.50						o C237-9 .75			

NORWAY		PALAU		PARAGUAY	
(cont'd)	SCOTT CAT	o 1005-8, 1011, 1017, 1019 nx 1.75	** 4a 2.75	o 462-462C, C337 nx 1.25	o RA17 .25
o 562 nx 1.75		o 1005, 1008, 1011, 1019 nx 1.25	o 6 nx .45	o 463-463A, C339-41 nx 1.25	o RA24-7 nx 1.00
o 562 1.75		o 1005, 1008 nx .50	** 8a 2.50	* 464, 464A .50	o RA25 .25
o 572 nx .75		o 1019b .75	** 9-21 20.25	o 464-464D nx 1.65	o RA30 nx .25
o 578 nx 3.00		o 1020a nx 2.00	** 9-19 5.50	o 465-465B nx 3.25	o RA31, RA33 nx .50
o 584 nx .50		o 1033 nx .25	** 9-19 no 11 5.25	** 466 .25	o RA34 nx .25
o 600 nx 1.25		o 1039 nx .50	** 32a 2.75	o 466, 466A nx .64	o RA36 nx .25
o 602-3 nx 1.75		o 1051-2 nx .50	** 40a 5.00	o 468-468C, 468E nx 1.50	o RA37 nx .25
** 617-8 2.75		o 1051-2 .50	** 66a 4.50	o 469-469D nx 4.00	o RA39 nx .25
o 624 nx .30		o 1051 nx .25	** 70a 2.25	o 471-471D nx 1.00	o RA49, RA51 nx .50
** 643-4 2.50		o 1061 nx .25	** 75-81 4.30	o 472-472B nx 2.00	** RA52-6, 58-61 2.25
o 658 nx .25		o 1086, 1088 .50	** 75a booklet 8.50	o 474-474E nx 2.00	* RA62 ng .25
** 663-4 1.70		o 1086 nx .25	** 76a booklet 10.50	o 474-474D nx 1.25	o RA62 nx .25
o 664 nx 1.10		o 1090 son .25	** 76b booklet 12.00	o 476-476D nx 1.65	o RA64-8 nx 1.25
o 667-8 nx 1.50		o 1090 nx .25	** 89a 3.75	o 477-477D nx 1.65	o RA65, RA67 nx .50
o 668 nx 1.25		o 1098 nx .50	** 121f 4.50	o 478-478E nx 2.00	
o 669 nx .25		o 1117-8 nx .75	** 126-42 39.75	o 479-479B, 479D-E nx 1.45	<u>PARAGUAY</u>
** 673-4 1.85		o 1142 .25	** 149a 2.25	o 481-481F nx 1.54	* 481-3 .75
** 675-6 2.00		o 1152 nx .55	** 154a 3.00	o 482-482C, 482E nx 1.74	** 569-71, C272-3 1.50
** 685-7 1.75		o 1180, 1183 nx .50	** 186a 3.50	o 484-484D nx 1.25	** 619, 621-2 .75
o 686-7 nx .75		o 1183 nx .25	** 190a 3.50	o 496H nx .60	** 623-7 2.20
** 688-9 1.50		o 1211-2 nx .75	** 196 3.00	** 660A-D 5.15	** 760-6 9.00
o 690-1 nx .50		o 1214 nx .25	** 234a 4.00	o 740 nx .70	** 1616-23 5.00
o 690 nx .25		o 1241 nx .30	** 238-41 3.60	** 757-9, C447 4.45	** 1616-21 2.25
o 690 .25		o 1260 nx .25	** 245a 3.75	** 769 1.10	** 2076 singles 2.39
o 697 nx 1.25		o 1260 .25	** 257a 4.25	o 784 nx .85	** 2234-6 10.00
o 699, 700 nx 2.00		o 1272 nx .25	** 294 5.00	o 796b nx 2.54	o 2428 nx .90
o 699 nx .25		o 1275 nx .25	** 314 2.25	o 819 nx 2.50	** C226-7 .80
o 707 nx .35		o 1282A-4 nx 1.40	** 440 ss of 6 7.50	o 831 nx 1.10	o C227 nx .25
o 710, 715, 719, 721, 723-4 nx 1.55		o 1282A nx .25	** 440 1.25	o 845 nx 1.25	o C723 nx 2.00
o 715, 719, 721, 723-4 nx 1.30		o 1304 nx .30	** B1-4 3.50	o 845 nx 1.25	o C827 nx 1.25
o 715, 719, 723-4 nx 1.05		o 1305a-7a nx 1.05	** B2a, B4a 4.00	o 856 nx 1.25	
o 715, 723-4 nx .80		o 1306a-7a nx .75	** C4a 3.50	o 856 nx 1.25	<u>PERU</u>
o 737 nx .25		o 1306a nx .25	** C17 1.00	** 836 1.10	* 34 ng imperf 75.00
o 744 nx .25		o 1320 nx .30		o 845 nx 1.25	* 125 .55
o 744 .25		o 1354 nx .25	<u>PALESTINE AUTHORITY</u>	o C2 nx .50	o 145 nx .30
o 748 nx .25		o 1354 .25	** 30-3 9.40	** C5 .50	o 177-80 nx 1.05
o 755-6 .50		o 1480 nx 2.50	** 34-8 6.35	o C5 nx .50	o 177-8, 180 nx .75
o 779 nx .25		o 1484 nx .50	** 61-5 6.30	o C7 nx .25	o 177 nx .25
o 799 nx .60		o 1505 nx .50	** 66-7 4.50	o C7 .25	o 209, 211-2, 214 nx 1.15
o 804 nx .35		o 1560 nx .70	** 93-5 3.65	* C10, C11 .55	o 209 nx .25
o 811 nx .25		o 1563 nx .50	** B2 3.75	o C10 .25	* 210 .35
o 813 .75		o 1574 nx 1.25		o C17 nx .50	o 212, 214 nx .60
o 814 1.00		o 1599 nx 2.50	<u>PANAMA</u>	o C46-7 nx 1.50	o 242, 245, 245A nx .80
o 818 nx 1.00		o 1611-2 nx 9.00	o 8, 10 1.15	o C49-51 nx 1.05	o 242, 245 nx .50
o 821-2 nx .50		o 1635 nx 3.00	o 16-18 1.00	o C56-8 nx .85	o 242 nx .25
o 847 nx .25		o 1637 nx 4.00	o 186-7, 189 1.05	o C75-7 nx .75	o 276, 279 nx .60
o 850-3 nx 1.50		o 1676 nx 3.00	o 197-8 nx .80	o C75 .25	o 292-6 nx 1.10
o 860 nx .25		* B14 .40	* 201 ng 3.75	o C84 nx .25	o 302 .25
o 861 nx .30		* B27 .90	* 204 .40	o C84 .25	o 309 nx .25
o 865-6 nx .75		o O38A nx .25	o 205 .30	o C89 .25	o 319-21 nx .75
o 869-70 nx .75		o O55 nx .25	* 225 ng 2.75	o C105-6 nx .50	o 375, 377-82 nx 1.75
o 875, 878-83 nx 1.80		o O60-1 nx 1.15	* 234-7 1.20	o C119 nx .25	o 375, 377-8, 380 nx 1.00
o 878-81, 883 nx 1.30		o O61 nx .25	o 234-7, 240 nx 1.40	o C148 nx .25	o 388 nx .25
o 884-9 nx 1.50		o O73-4, O79 nx .75	o 235-7, 240 nx 1.15	o C199 nx .25	o 390 nx .30
o 885, 887 nx .50		o O104, O110, O114 nx 1.00	* 256 ng .40	o C230 nx .25	o 406 nx .25
o 890-1 nx 1.25		o O114 nx .25	o 261-2 nx .50	** C234 .25	o 410, 412-5 nx 1.25
o 892 nx .40		<u>NYASSA</u>	o 274 nx .30	** C248 .25	o 412-4 nx .75
o 895 nx .75		* 26-30, 34 9.75	* 278-81 2.45	o C283 imperf .45	o 421 nx .35
o 904 nx .50		* 26, 28, 31, 33, 37 ng 8.55	* 311 2.10	o C289 nx .25	o 427-8, 430 nx .80
o 905-6 nx 1.15		* 26 1.60	* 321A .45	o C338 nx .25	o 434 nx .25
o 907 nx .55		o 29, 32, 35 nx 2.15	o 322, 324, 326 nx .85	o C343-8 nx 2.10	o 440 nx .25
o 911-2 nx 1.30		* 44 32.50	o 324 nx .25	o C343-6, C348 nx 1.75	o 458-9, 461-5 nx 1.75
o 913 nx 1.00		* 51-6, 58, 60-1 12.40	o 332 nx .30	o C354 nx .25	o 465 nx .25
o 915-6 nx .80		* 53, 55 2.00	* 342-4 .75	o C361, C361A nx 1.70	o 470, 472-3 nx .75
o 915 nx .30		* 53 1.00	* 344-5 nx .50	o C394 nx .25	o 476-7 nx .50
o 917-9 1.90		* 108-10, 112-5, 122 8.00	* 357 .25	o C407 .25	o 476 nx .25
o 918 nx .30		* 112 1.00	o 359 nx .25	o C448 nx .65	o 482 nx .30
o 925-7 nx 1.40		* J1-3, J5-6, J9 6.00	o 376-7 nx .50	o C451 nx .85	o 486, 488 nx .50
o 930 nx 1.00		* J5-6 2.00	o 376 nx .25	** F27 1.00	o 495 nx .30
o 937 nx .30			o 383, C131 nx .50	* F27 1.00	o 500-1 nx .60
o 945 nx .30			o 387 .25	o J6 .60	o 752 nx 1.00
o 951 nx .30			o 389-90 nx .50	o RA1, RA3-4 nx .75	** 821 .80
o 957 nx .50			o 397 .25	o RA1, RA4 .50	o 829 nx .75
o 960-1, 963, 968 1.25			** 398 .45	o RA4 nx .25	o 912 nx 1.90
o 968 nx .50			o 399, C153 nx .50	o RA5 nx .75	o 914 nx .60
o 970, 973 nx .50			** 441 .25	o RA7 nx .25	** 945 .70
			** 461 .25	o RA10 nx .25	
				o RA17 nx .25	

The right hand column in black shows previous Scott Catalog values. The latest 2021 Scott Catalog values are in blue.

PERU		o 597 nx .25		o 1040 nx .25		o 1355 .25		PHILIPPINES -	
(cont'd)		o 604 nx .25		o 1042 nx .25		o 1372 nx .25		JAPANESE OCCUPATION	
SCOTT CAT		o 606, C75 nx 2.60		o 1047-9 nx .75		o 1378 .50		* NB5 .25	
o 947 nx 1.10		o 619 nx .85		o 1047, 1049 nx .50		o 1483 nx .30		POLAND	
o 950 nx .60		o 636 .25		o 1050 nx .25		o 1483 .30		o 253-5 nx 1.30	
o 950 .60		** 644-5 .75		o 1052-3 nx .50		o 1497 nx .75		* 257 .75	
o 952 .35		* 644-5 .75		o 1052 nx .25		o 1497 .75		* 258-60 .75	
o 961 nx 1.25		o 644 nx .25		o 1056 nx .25		o 1682 nx .25		** 585 .35	
o 991 nx .75		o 646 nx .25		o 1060-1 nx .50		** 1774-5 2.65		** 1112-4 1.45	
o 1053 1.25		o 646a nx 2.00		o 1060 nx .25		o 1842 nx 3.00		** 1577, 1579-81, B111-2 3.00	
o 1064 2.50		o 651 nx .25		o 1063 .25		o 1850 nx .65		o 1760-2 nx .75	
o 1080-1 5.50		o 653 nx .25		o 1065, 1067 nx .50		o 1932 nx .75		o 2287 .25	
o 1080 2.00		o 808 nx .30		o 1067 nx .25		o 1981 nx .50		o 2313 nx .25	
o 1084 7.50		o 811 nx .30		o 1067 .25		o 1992, 1994 nx .85		* 2618-22 2.20	
** 1086-7 8.25		o 813 nx .25		o 1075, 1077 nx 1.25		o 1994 nx .60		** 2622 .75	
** 1136 1.60		o 818 nx .25		o 1077 nx 1.00		o 2005 nx .35		o 2841-5 nx 1.25	
o 1192 nx 6.00		o 822 .25		o 1080 nx .25		o 2073, 2085 "1991" nx 2.10		** 2855-60 1.90	
o C116A nx .25		o 827, 830 nx .50		o 1082 nx .25		o 2056a-9b, 2082a, 2084a, 2086a "1992" nx 9.65		* 3020-5 2.20	
o C144 nx .25		o 830 nx .25		o 1082 .25		o 2056a-8a, 2084a, 2086a "1992" nx 6.20		** 3163 nx .25	
* C145 ng .25		o 830 .25		o 1084-5 .55		o 2059c "1992" nx b4 6.00		** 3193-4 1.60	
o C148 nx .25		o 832 nx .25		o 1087 nx .25		o 2059c "1992" b4 6.00		** 3218 1.10	
o C158 nx .25		o 835 nx .25		o 1087 .25		o 2084a, 2086a "1992" nx 4.80		o 3276 nx .25	
o C170 nx .30		o 843 nx .25		o 1094-7 nx 1.10		o 2084a "1992" nx 2.40		o 3277-83, 3286-8 nx 2.55	
o C186 nx .25		o 854-7, 858-9, 861-2 nx 2.00		o 1094-5, 1097 nx .85		o 2203 nx .40		o 3278-9, 3287-8 nx 1.05	
o C210 nx .45		o 854, 856, 859, 861-2 nx 1.25		o 1097 nx .35		o 2203 .40		** 3281 .25	
o C240 nx .45		o 856, 859, 861-2 nx 1.00		o 1099 nx .25		** 2208b 2.50		o 3341 nx 1.60	
* J2a .55		o 874 nx .25		o 1105-6 nx .60		o 2220ai nx .60		o 3344 nx .25	
o RA21-3 nx .75		o 879, 883-83B, 883H nx 1.25		o 1105 nx .25		o 2225-6, 2226a nx 4.50		o 3390 nx .30	
o RA28 nx .25		o 883B nx .25		o 1109 nx .30		o 2327 nx .65		o 3464 nx .30	
o RA29 nx .25		o 888 nx .25		o 1116 nx .25		o 2464 nx .50		o 3486 nx .85	
o RA30 nx .25		o 893 .25		o 1136 nx .25		o 2519, 2521 "1998" 1.55		o 3571 nx .25	
o RA33 nx .25		** 902, C88-9 1.25		o 1136 .25		o 2521 nx .90		o 3592 nx .95	
o RA34 nx .25		o 906 nx .25		o 1156-7 nx .50		o 2527 .60		o 3603 nx 2.75	
o RA35 nx .25		o 910-1 .50		o 1157 nx .25		o 2528 "1998" .30		o 3606 nx .29	
* RA39 .25		o 911 .25		o 1166 nx 1.50		o 2546, 2548 nx .75		o 3729 nx .48	
PHILIPPINES		o 915 nx 1.25		o 1166-9 nx .50		o 2607 nx .30		o 3777 nx .25	
* 146 ng .25		o 922-4 nx .75		o 1169 nx .25		o 2730 nx .55		o 3784 nx 2.00	
* 150 .30		o 923-4 nx .50		o 1169 .25		o 2730 .55		o 3786 nx .41	
o 241a .25		o 924 nx .25		o 1175 nx .25		o 3329ab singles 1.10		o 3824 nx 2.25	
o 243 .25		o 925-6 .50		o 1175 .25		o B6-7 nx .75		o 3827-8 nx 1.60	
o 286 6.00		o 930 nx .25		o 1179 nx .25		o B8 nx .25		o 3828 nx .80	
o 291, 296-7 nx .75		o 933 nx .25		o 1186 nx .25		o B26-7, B29 nx 1.00		o 3905 nx 1.25	
** 340 pb6 imperf 5.40		o 935 .25		o 1189-90 nx .75		o B34 .25		o 3934 nx 1.00	
** 340 b4 imperf 3.60		o 945 .25		o 1192 nx .25		o B40-1 nx .50		o 3979 nx 1.10	
** 340 imperf horiz pr1.80		o 946 nx .25		o 1195-6, 1203-6 nx 4.15		o B40 .25		o 3985 nx 2.75	
** 340 imperf vert pr1.80		o 954 nx .25		o 1195-6, 1204-5 2.40		o B45 nx .25		o 4001 1.10	
** 340 imperf .90		o 954 .25		o 1196, 1204-5 2.15		o B49 nx .35		o 4022 ss of 2 strips of 3 nx 4.80	
o 411 nx .20		o 956 nx .25		o 1210 nx .25		** C44 5.75		o 4022 nx 2.40	
o 500-1 .50		o 959 .25		o 1210 .25		o C65-6 nx 3.75		o 4022c son .95	
o 500 .25		o 966 nx .25		o 1212 nx .25		o C66 nx 2.75		o 4027 nx 1.25	
o 503 .25		o 969 .25		o 1224 nx .25		o C69 nx .70		o C54-6 nx 1.00	
o 504-10 nx 2.30		o 971 .25		** 1226-8 2.00		o C78-81 nx 1.65		** C55 .25	
o 504-10 2.30		o 976-7 nx .55		o 1228 nx .35		o C79-81 nx 1.40		POLAND	
o 504-5, 508-10 1.45		o 979 nx .25		o 1254 .25		o C80 .25		- GERMAN OCCUPATION	
o 520 nx .50		o 979 .25		o 1255 nx .25		o C82 nx .25		* NB28-32 ng 1.25	
o 520 .50		o 982-3 nx .60		o 1255 .25		o C84 nx .25		o NO28 nx .50	
o 523 .40		o 984-5 nx .50		o 1257 nx .25		o C90 nx .25		PORTUGAL	
o 527 nx .25		o 988 nx .25		o 1260 nx .25		o C94 nx .45		o 11 nx 6.50	
o 527 .25		o 988 .25		o 1260 .25		o C94 .45		o 41 p12.5 nx 3.75	
o 538-9, C69 nx 1.20		o 988 .25		o 1269-70 nx .75		o C95 .55		o 58, 61 p11.5 nx 6.50	
o 539 nx .25		o 993, 995 nx 1.15		o 1270 .25		o C96 .25		o 64-6 nx 23.00	
o 549 nx .25		o 997-9 nx .95		o 1275-6 nx 1.00		o C106 nx .25		o 66 nx 3.00	
o 552 nx .25		o 1001 nx .25		o 1284 nx .30		o C106 .25		o 67, 71a p11.5 nx 4.00	
o 554, 556 nx .55		o 1001 .25		o 1292 .30		o C106 .25		o 68, 72 p13.5 nx 13.25	
o 558, 565 .65		o 1003-5 nx 1.50		o 1296 nx .25		o E11 nx .40		o 71a nx 2.00	
o 574 nx .35		o 1004 nx .45		o 1300 nx .30		o O58-60 nx .75		o 79 p11.5 nx 8.75	
** 579 .80		o 1009 nx .75		o 1300 .30		o O67 nx .25		* 80 16.00	
o 579 .30		o 1009 .75		o 1310 .50		o RA1, RA3 .85		o 110-2, 115-24, 126,	
o 584 nx .30		o 1010-2 nx 1.25		o 1318 nx .25		For an explanation of abbreviations, see page 1.			
o 584 .30		o 1010-1 nx .55		o 1318 .25					
o 588 nx .30		o 1017-8 nx .55		o 1324-5 .70					
o 589-97, 599, 600 nx 2.25		o 1019 nx .25		o 1324 .25					
o 590-97, 599, 600 nx 2.00		o 1024-5 nx .65		o 1327 .25					
o 591-7, 599, 600 nx 1.75		o 1028-9 nx .70		o 1328 nx .25					
o 592-7, 599, 600 nx 1.50		o 1033 nx .35		o 1328 .25					
		o 1033 .35		o 1329 nx .25					
		o 1036-7 nx .50		o 1347 nx .25					
		o 1037 nx .25		o 1355 nx .25					

PORTUGUESE INDIA (cont'd) SCOTT CAT	** 3202-6 1.40 o 3362, 3365 nx 9.00 ** 3487-94 3.25 ** 3487-90 1.20 o 3679 nx .25 o 3710 nx .25 o 3778 nx .25 o 3839 nx .25 o 3946 nx .30 ** 4335 ss of 4 4.00 ** 4335 1.00 o 5107 nx .55 * B70-4, B76 12.35 ** B430 1.25 * C51a, C52a 12.00 ** C206-7 .50	o 2044-6 nx 1.00 o 2180 nx .25 o 2218-9 nx 1.25 o 2232-5 nx 1.05 * 2280 4.50 ** 2290-3 2.75 o 2292-3 nx .50 o 2337 nx 3.00 o 2379-80 nx .55 o 2394 nx .50 ** 2486-91 2.95 ** 2492 3.00 o 2557 nx .60 o 2633 nx .30 o 2653 nx .30 o 2740 nx .25 o 2905-6 nx .50 o 3219 nx .25 o 3250 nx .50 o 3259, 3264 nx .50 o 3287 nx .75 o 3316-7 nx .50 o 3331 nx .30 o 3372 nx .25 o 3387-96 nx 2.50 o 3409 nx .25 o 3549-56 nx 2.00 o 3560 nx .25 o 3640 nx .25 o 3783 nx .25 o 3790, 3792 nx .50 o 3857 nx .25 o 3942 nx .45 o 3982 nx .25 ** 4312-5 5.50 o 4351 nx .25 ** 4428 .35 ** 4446-7 .60 o 4525-6, 4528 nx .75 o 4528 nx .25 o 4602A nx .25 o 4610 nx .25 o 4800 nx .25 o 4863 nx .25 o 4873 .25 o 4904 nx .75 o 4908 nx .25 o 4941 nx .25 o 4945 nx .25 o 4955 nx .25 o 5023-4 nx .50 * 5066 .50 ** 5083 2.00 o 5113 nx .35 ** 5222-5 1.00 o 5280-1, 5283-4 nx 1.00 o 5322 nx .25 o 5535 nx .55 ** 5627-31 2.15 ** 5627-30 1.45 ** 5632 2.00 ** 5680-4 2.00 ** 5685 1.50 * 5733 ng .80 o 5747-9 nx .80 ** 5783-5 1.00 ** 5826a 3.00 ** 6009-11 1.05 ** 6056-8 1.95 o 6071A nx 1.00 o 6120 nx .50 ** 6257 b4 5.00 ** 7153-4 1.75 o B64 nx .30 ** B96, 99, 101, 103, 105 2.50 o C16 nx 40.00 o C91 nx .50 o C94 nx .25 o C97 nx .50	RUSSIA - ARMY OF THE NORTH ** 1-5 3.00 ** 1, 2, 5 1.80	RUSSIAN OFFICES IN THE TURKISH EMPIRE * 238-42, 246-7, 249-52, 254 22.75 * 262 1.20 * 321, 324 5.45 * 339-41, 344, 345-6, 348-49A 12.00 * 350 .75	o 522 nx .40 o 629cd nx 3.25 o 629d nx 1.63 o 672c nx 1.75 o 690, 696 horiz prs, nx 8.00 o 696 vert pr, nx 4.50 ** 1308 25.00 * J42-5 1.00 * RA1-3 1.35
PUERTO RICO	ROMANIA - GERMAN OCCUPATION o 3N8-9, 11, 12 nx 5.10	RWANDA ** 23-6 1.45 ** 99 .25 ** 109 .25 ** 506 .25 ** 983-91 8.95 ** 1191, 1193-6 4.55	EL SALVADOR * 1 ng 2.00 * 2 2.00 * 23-4 .80 * 48-9, 51-2, 54-6 ng 5.25 * 60, 62 ng 1.00 * 63 .50 * 63 avg .50 * 76-9 ng 2.00 * 86 .75 * 91-3, 95, 101 4.10 * 92 jumbo .75 * 106, 114 .75 * 120, 122 19.50 * 135 ng .50 o 135 nx .50 * 136 .50 * 150, 152, 155-7 33.75 * 157D 6.00 * 170C .75 o 170E .90 * 175-6 3.00 o 175 nx CAM 1.00 * 178-9, 181, 184 ng 21.25 * 200 ng .25 o 283-4 nx 1.20 * 286 ng 1.00 * 337-40, 346 1.35 o 336, 339 nx .50 * 340 ng .25 * 355, 360, 362 .75 o 355-6 nx .50 * 361 ng .25 * 362 .25 o 378, 382-3 nx .75 * 391 .25 * 395 .25 o 397 nx .25 * 402 1.00 o 403-8 nx 1.55 o 407 nx .25 o 414-6, 418-9 1.30 o 414 .25 * 416 .25 o 431-4 1.00 o 458-9 .50 o 474, 476-7, 479 nx 1.00 o 482 nx .25 o 495-500, 503 1.85 o 496, 498 nx .50 o 520, 523 nx .50 o 548 .25 * 559-61, 563-4 1.60 o 559-63 1.25 o 562 .25 * 572, C61 1.90 * 572 .95 o 573 .25 o 574-80 1.75 o 584 .25 o 589, C92 .50 o 590 .25 o 596-9, 601-2 nx 1.50 o 602 nx .25		
RIO MUNI	RUSSIA * 43 6.00 o 45 nx 3.00 ** 63 25.00 o 63 nx .75 ** 74, 74a, 77 .75 o 74, 74a, 78, 78a, 79 nx 1.65 o 89, 92 nx .50 ** 181, 183 .50 ** 181 .25 ** 201, 201b 1.25 * 212 .60 ** 216, 219-20 3.00 * 216 1.00 * 221 ng 1.10 ** 231 .25 * 241 .25 ** 241A .35 o 252 nx .40 o 290 2.00 o 417, 422 nx .50 o 611-3 nx 4.85 o 735-6 nx .50 ** 736 1.47 o 843-4 nx 1.50 o 1260 nx .25 ** 1306 50.00 o 1307-9 nx 1.20 ** 1343, 1345-6 8.00 o 1514 nx 6.00 o 1529-31 nx 2.05 o 1537-8 nx 1.00 o 1545, 1547 nx 2.15 o 1563-5 nx 1.50 o 1593 nx 1.00 o 1617-8 nx 1.00 o 1628 nx .30 o 1714 nx .35 o 1757 nx .50 o 1766-7 nx 4.00 o 1791 nx 1.00 o 1797-8 nx 2.00 o 1808, 1812 nx 1.00 o 1890 nx .75 o 1905 nx .50 o 1907-8 nx .80 o 1987 nx 1.00 o 2032-5 nx 1.25	RYUKYU ISLANDS - see JAPAN	SAAR * 4-8, 11-15 ng 5.45 * 85 .40 o 88-9 nx 1.00 o 89 nx .50 o 100-1, 103, 107-10 nx 4.50 o 107 nx .40 * 108 avg 2.00 o 120, 122, 124-7, 131-3 nx 4.55 o 125-7, 131-2 nx 2.55 o 126-7, 132 nx 1.55 o 126-7 nx 1.05 ** 157-9, 161-3, 170 2.27 * 171 .25 ** 172 .34 * 175 .25 o 182 nx .65 * 188-9 .70 o 192, 195-6 nx 1.10 o 195 nx .30 o 203 nx .50 * 204-5 .50 * 204 .25 o 206-9, 212-3, 215-6 nx 2.90 o 206-9, 212-3, 216 nx 2.55 o 206, 216 nx .70 o 239, 244 nx 1.20 o 246 nx 1.60 o O22b, O23 nx .75 o O22b nx .40	ST. THOMAS & PRINCE IS. * 15 ng 3.75 * 214-6, 219-23 2.00 * 214-6, 222-3 1.25 * 323 .25 * 356 .30 * 357-9 .75 * 357 .25 o 360-2 nx .75 o 362 nx .25 * 363 .25 * 380 2.00 ** 382 .70 * 383 1.50 o 443 nx .30	

EL SALVADOR							
(cont'd) SCOTT CAT							
o 614	.45	o C86	.25	o 213 nx	.30	o 350, 352 nx	4.40
o 631-2, C142-3		o C93-5 nx	.75	* 228, 238 nx	2.15	o 352 nx	4.00
nx	1.00	o C99-101 nx	1.15	* 230 ng	1.50	** 357-8	.70
* 652-6, 658-60	2.00	o C102-3 nx	.50	** 274-6	4.95	o 358-9 nx	2.55
o 677, C166-7	.95	o C107 nx	.25	o 332 nx	.55	o 359 nx	2.10
o 679-80, C170-1		* C108-9	.70	o 511 nx	2.25	o 361-2 nx	.80
nx	1.30	o C113 nx	.45	o 612 nx	.60	o 364-7 nx	2.35
o 682, 684, C173-7		o C119	.25	** 630	8.00	o 364 nx	.25
nx	2.00	o C146	.25	o 692-3, 703 nx	.75	** 370-1	2.50
o 685, 689-90, C179-80, C182 nx	1.75	o C151 nx	.25	o 692-3, 703	.75	o 370 nx	.40
o 695	.25	o C185 nx	.25	o 719 nx	.25	o 372-3 nx	2.05
o 698, 700-2 nx	1.00	o C224 nx	.25	o 750 nx	.65	o 373 nx	1.50
o 707, 709, 711-2		o C246 nx	.50	o 987 nx	.70	** 374-7	8.10
nx	1.80	o C250 nx	.25	o 1009 nx	.25	o 378-9 nx	2.60
o 719, 723-7 nx	1.65	o C270 nx	.25	o 1009	.25	o 380 nx	.25
** 726	.55	o C272 nx	.25	o C1-4 + C2a nx	4.25	** 383-4	2.15
** 737	.95	o C276, C288	1.30	o C1-4 nx	2.50	o 387 nx	2.10
o 738, 740, 743, C204-5 nx	2.90	o C305	.25	* C2 ng	5.75	** 388-92	4.90
* 739	.75	o C383 nx	.25	** C4	16.00	o 399 nx	1.90
** 741	.75	o C391 nx	.25	o C11 nx	.30	** 412-3	2.00
o 744-5, C208 nx	.75	o C430	.25	o C62 nx	.30	** 436-9	4.45
** 746, C210	3.10	o C437 nx	.40	* J17, J18	8.00	** 444-9	14.30
o 747-9, C212-3 nx	1.45	o C438 nx	.25	o RA5 nx	.30	** 481-4	5.60
nx	2.25	o C452	.25	o RA5	.30	** 491-3	5.75
o 752-6, C215-8		o C468	.55	* RA6, 6a, 6b ng	21.75	** 526 strip of 8	11.00
nx	2.25	** C477-8	5.90	** RA6	5.50	** 572-5	6.35
o 757, C222 nx	.50	o C483 nx	.25	o RA6 nx	.30	o C45 nx	7.50
* 761-2	.50	o C514 nx	.25	o RA6	.30	** C73-4	2.60
o 766, C228, C230 nx	2.75	o C521m nx	.25	o RA6a nx	.30	o C78 nx	1.10
nx	2.75	o C540 nx	.25	o RA6a	.30	* C82-3	2.65
o 768, C231 nx	.50	* J1	.40	* RA8	4.75	* C89	2.75
o 770-1 nx	.65	o J8 nx	CAM .90	* RA8 ng	4.75	* C98	5.25
o 772 nx	.25	* J25 ng	.40	o RA8 nx	.30	* C101-2	3.70
o 775, C239	.50	* J33-4	4.00	o RA8	.30	* C103	1.75
* 781	.25	* J49 ng	.40	SCHLESWIG			
o 782 nx	.25	* O74 ng	.30	* 1-6	1.50	o E11 nx	1.25
* 785, 787	.55	* O129-30, O134, O136		* 1, 2, 5	.75	SPAIN	
o 796-7 nx	.50	o 0138-9	85.00	** 1	.25	o 263	.25
o 801 nx	.25	* O273, O275-6	.75	o 2-5, 7-14 nx	13.45	** 388	.25
o 802 nx	.25	o O321 nx	.25	o 3 nx	.80	o 411 nx	.25
o 803 nx	.25	o O342, O344-5 nx	.75	* 15, 16	.50	* 418, 421-2	.75
o 814 nx	.25	SAN MARINO				o 598 nx	.75
o 820 nx	.25	* 200	.30	o 609 nx	.45	o 612-4 nx	1.50
o 830, C309 nx	.60	* 203	.30	o 614 nx	.71	o 618 nx	.80
o 835, C314	.50	* 213-4	.50	o 658 nx	.80	o 659 nx	.80
o 841A nx	.25	* 260-2	.90	SERBIA			
o 861 nx	.25	* 296-7	.50	* 30	1.50	SOMALIA	
o 871 nx	.25	** 336	.25	o 40, 42, 44 nx	.85	* 10 avg	6.50
o 881 nx	.25	o 364 nx	.25	o 48, 50-1, 53 nx	1.10	* 198	.30
o 886 nx	.25	** 375	.25	* 59-61, 63	1.40	o 200, 202-4 nx	2.70
o 907, C449 nx	.50	o 418 nx	.25	o 59 nx	.35	o 202-3 nx	1.05
* 929-30	3.65	o 498 nx	.25	* 69-71 nx	1.05	o 212 nx	.75
o 946 nx	.25	** 572-6	1.25	* 83-4, 86	7.50	* 221-7	1.75
o 951 nx	.25	** 582-6	1.25	o 88-9 nx	.50	* 221-2, 224-5	1.00
o 969a nx	1.90	o 746 nx	.25	* 108-11, 113, 115, 119, 122-3	2.70	** 221-2	.50
o 981 nx	.25	o 967 nx	.25	o 110-4, 116-20, 122-3 nx	3.30	* 224	.25
** 999-1004	2.25	** 1308-9	2.05	o 110, 116, 120, 123 nx	1.15	o 242, C68-9 nx	96.50
o 1048 nx	.25	** 1450-4	6.05	* 155-6	.50	o 250-1, 253-6 nx	2.20
o 1066 nx	.25	** C41-5	1.25	o 156, 158-60, 162-5 nx	2.00	o 256 nx	.80
o 1122 nx	.30	** C82-4	.75	SHANGHAI			
o 1186	.25	SAUDI ARABIA				** 269, C89	3.40
o 1217	.25	o L8-10 nx	4.20	o 153a	.50	** 274-5, C95-6	4.10
o 1260 nx	.55	* 75-80	42.00	* 154a	.55	** 278, C99-100	3.50
o 1265 nx	.65	* 79	5.25	* 161	.65	o 279 nx	.25
o 1281 nx	.40	o 98, 100, 102 nx	4.35	* 170	.30	** 295-8	2.80
o 1298, 1300 nx	.85	o 102 nx	2.25	* J14-17, J19-20	9.35	o 296 nx	.25
o 1359d nx	.42	o 117 nx	4.50	The right hand column in black shows previous Scott Catalog values. The latest 2021 Scott Catalog values are in blue. You pay only 45% of the 2021 catalog amount (with minimum).			
o 1375	.30	o 131 nx	2.50				
** 1456	.80	o 159, 161, 161a, 163, 166, 166a, 168-9 nx	6.85				
* C7	1.00	* 161, 163, 165, 168-70 ng	73.50				
o C11, C13-4	.75	o 161, 161a, 163, 166, 168-9 nx	4.65				
o C51 nx	1.00	o 161, 168-9 nx	2.55				
o C57-8 nx	.50						
o C57 nx	.25						
o C66-8	.95						
o C73-4, C76-7 nx	1.85						
o C73, C76	.70						

SPAIN (cont'd) SCOTT CAT		o 2141 son .25	* B41 .25	* 317-8 .60	o C75, C82 se-tenant pair nx 1.00
o 1202-4, 1206, 1208 nx 1.25	o 2148 .25	o 2162 nx .25	SPANISH MOROCCO	** 323-30 4.00	o C75, C77 nx .50
o 1208 nx .25	o 2172 nx .25	o 2188 .25	* 301 .25	o 323-7, 329-30 nx 3.50	o C86 nx 1.00
o 1216, 1221, 1224 nx .85	o 2188 .25	o 2208 nx .25	** 317-8 .50	o 323-5, 327 nx 2.00	o J13 Type III, nx 10.00
o 1221 .25	o 2208 nx .25	o 2230 nx .25	** 318 .25	o 323, 325 nx 1.00	o J24 nx .25
** 1225-38 4.70	o 2231 nx .25	o 2231 .25	SPANISH MOROCCO - TANGIER	** 331-2 1.20	SWEDEN
* 1232 .25	o 2231 .25	o 2268 nx .25	o L20 nx .25	** 337-8 1.20	o 22 nx 1.00
o 1260-1 nx 1.05	o 2231 .25	o 2340 .25		o 337-8 nx 1.20	o 28, 30, 32-3, 36 nx 18.00
o 1269 nx .25	** 2384-7 1.00	** 2384-7 1.00	SPANISH SAHARA	** 339-40 1.20	o 30, 33 nx 2.00
o 1288-9 nx .50	o 2497 nx .25	o 2497 nx .25	* 65 .25	* 343-4 .60	o 32 avg nx 1.00
o 1288-9 .50	o 2498 nx .25	o 2541 nx .25	* 68 .25	** 345-6 .80	o 33 nx 1.00
o 1304-5 .55	o 2541 nx .25	o 2541 .25	* 79, B38 .60	** 347-8 .60	o 45 nx .50
o 1326 nx .25	o 2556 nx .25	o 2556 nx .25	* B19 .30	** 349-51 1.20	o 55-6, 58-64 nx 4.60
o 1343 nx .25	o 2581 nx .25	o 2581 nx .25	* B29 .25	** 352-3 .75	o 56, 58-63 nx 3.25
o 1384 nx .25	o 2687 .25	o 2687 .25	* B31-2 .50	** 354-5 .75	o 56, 58-60, 62 nx 2.30
o 1384 .25	o 2691 nx .25	o 2691 nx .25	* B33 .25	** 356-8 .90	o 56a nx .30
* 1392-1403 3.00	o 2705 .25	o 2705 .25	* B35 .25	o 357 nx .30	o 58, 60, 62 nx 1.10
o 1393, 1406, 1410, 1412, 1425, 1432, 1439 nx 1.75	o 2848 nx .25	o 2848 nx .25	* B39-40 .50	o 360 nx .50	o 58, 60 nx .70
o 1406, 1432 nx .50	o 2895 .25	o 2895 .25	* B44 .25	* 364 nx .75	o 77-8, 80-4, 86-9, 93-4 nx 4.25
* 1428-39 3.00	o 2904 nx .25	o 2904 nx .25	* B50 .25	** 371-2 .75	o 77, 80-1, 83-4, 86-9, 93-4 nx 3.65
o 1464 nx .25	o 2979 .50	o 2979 .50	* B53 .25	* 373-4 .75	o 95-8 nx 1.20
o 1478 .25	o 3076 nx .74	o 3076 nx .74	* B58-9 .50	* 385-7 1.75	o 96-8 nx .90
o 1506 .25	o 3081 nx .85	o 3081 nx .85	o B58 nx .25	* 388 .60	o 99 nx .40
o 1534, 1537 nx .50	o 3082 nx .70	o 3082 nx .70	* B60-1 .50	* 389-90 .75	o 116-9, 121 nx 2.05
o 1541-2 nx .50	o 3089 nx 1.48	o 3089 nx 1.48	* B67-8 .50	* 391 .80	o 116 avg .40
o 1542 .25	o 3092 nx .65	o 3092 nx .65	SPANISH WEST AFRICA	o 391 nx .85	o 126, 128 nx 1.85
o 1551 .25	o 3093 nx .25	o 3093 nx .25	* 2-4 1.20	* 392-4 1.75	o 128 .85
o 1552 nx .25	o 3106 nx .25	o 3106 nx .25	SURINAM	o 392 nx .55	o 134 nx 37.50
o 1565 nx .25	o 3120 nx .85	o 3120 nx .85	* 2 ng 1.75	* 405 .80	o 145-8, 150-6, 158-60 nx 13.80
o 1571 .25	o 3130jk nx .50	o 3130jk nx .50	* 20 5.75	o 405 nx .80	o 150, 152-4, 158 nx 1.80
o 1578 .25	o 3198 nx .85	o 3198 nx .85	o 33 nx 5.00	* 406-7 1.05	o 164 avg nx .40
o 1580 nx .25	o 3201 .55	o 3201 .55	o 70 nx .95	** 417-8 .95	o 167-8, 170-1, 175, 180, 182, 185 nx 4.55
o 1580 .25	o 3272 nx .35	o 3272 nx .35	* 74, 91, 97, 100 ng 10.40	* 417-8 .95	o 167-8, 170, 185 nx 2.15
o 1584 .25	o 3281ab .70	o 3281ab .70	* 75, 77-81, 83, 90, 95-6, 99 34.05	** 419-20 1.05	o 232 nx .40
o 1589 nx .25	o 3345 nx .35	o 3345 nx .35	* 117 2.25	** 421-3 1.75	o 242, 244 nx .80
** 1594 .25	o 3347 .35	o 3347 .35	o 118 nx 1.60	o 436-8 nx 1.05	o 253 nx .25
o 1594 nx .25	o 3348 nx .35	o 3348 nx .35	* 141 6.75	** 440 19.00	o 268-74 nx 4.20
o 1615 nx .25	o 3370 .35	o 3370 .35	o 149-52, 159 nx 6.75	o 455 son .60	o 269 nx .30
o 1641 .25	o 3380d .35	o 3380d .35	o 151a nx .25	o 484 nx .30	o 274a nx 4.75
o 1662 nx .25	o 3398a .35	o 3398a .35	o 174 nx .25	o 489-94 nx 3.25	o 280-2, 284-6 nx 2.20
o 1674 nx .25	o 3401-2 .72	o 3401-2 .72	* 176 .25	o 499 nx .25	o 281-2, 285 nx 1.20
o 1674 .25	o 3401 .36	o 3401 .36	* 180-3 6.50	o 511, 514 nx .50	o 294 .30
o 1691 nx .25	o 3429 .38	o 3429 .38	* 180-1 3.75	** 516-9 4.50	o 341 nx 1.10
o 1698-1700 .75	o 3439 .35	o 3439 .35	* 184-6, 189 3.30	o 540 nx .80	** 342-4 2cp + pr 22.00
o 1699, 1700 nx .50	o 3444 ns .35	o 3444 ns .35	o 187, 190, 192-7, 199, 201, 203-4 nx 15.80	o 544 nx .65	o 342 nx .25
o 1700 .25	o 3455 .35	o 3455 .35	o 192, 195-6 nx 1.50	o 548 nx .65	o 358 son .25
o 1702 nx .25	o 3457 .35	o 3457 .35	* 209-10 2.00	** 557-61, C92-4 5.70	o 360, 362 nx .70
o 1764-5 nx .50	o 3461 .40	o 3461 .40	o 210 nx .50	o 725 nx 1.75	o 374 nx .25
o 1771 nx .25	o 3462 .40	o 3462 .40	* 211-2, 214, 223, 225 5.50	** 775-9 2.00	o 391-5 nx 1.25
o 1788 .25	o 3501 nx .40	o 3501 nx .40	o 211, 213-8, 222-3 nx 4.20	* 812-4 4.75	o 391-3 nx .75
o 1789 nx .25	o 3515f nx 3.25	o 3515f nx 3.25	* 234-5 2.20	** 852-4 5.45	o 412, 414 nx .50
** 1794-8 2.60	o 3526c nx .80	o 3526c nx .80	* 236-7 7.00	* B1-3 4.20	o 419, 422 nx .50
o 1795 nx .25	o 3534 .25	o 3534 .25	* 240 .60	o B30-3 nx 12.00	o 422 nx .25
o 1817-8 .50	o 3546 1.22	o 3546 1.22	o 241-2 nx 2.50	o B108-9 nx .50	o 435 nx .25
** 1824-8 1.60	o 3559e nx .85	o 3559e nx .85	o 249 nx 1.60	** B112-5 1.00	o 449 nx .25
o 1833, 1836 .50	o 3827 nx .69	o 3827 nx .69	o 253-8, 260, 262 nx 3.50	* B116-9 1.00	o 456-7 nx .50
** 1838-9 .50	o 3878b 1.10	o 3878b 1.10	* 259, 263 7.75	** B122-6 1.25	o 462 nx .45
o 1838 nx .25	o 3917 1.40	o 3917 1.40	o 264 .80	o B129 nx .25	** 472 .60
o 1843 nx .25	o 3925 nx .70	o 3925 nx .70	* 265-8 11.85	** B132-6 1.25	o 474 nx .25
o 1873 nx .25	o 3925 .70	o 3925 .70	* 275 9.00	** B142-6 1.25	o 499 nx .25
o 1935 nx .25	o 3930 nx 2.75	o 3930 nx 2.75	* 277-9 4.75	** B147-51 1.30	o 503-6, 508-9, 513-4, 517 nx 2.25
o 1946 nx .25	** C55 16.56	** C55 16.56	* 282 .70	** B152-6 1.25	o 503, 506 nx .50
o 1964 nx .25	o C112-3 nx .50	o C112-3 nx .50	** 284-90 1.75	* B157-61 1.25	o 520 nx .55
o 1993 son .25	o C154-7 nx 1.00	o C154-7 nx 1.00	o 288 nx .25	** B172-6 2.50	o 537 nx .25
o 2002, 2005 .50	o C154, C157 .50	o C154, C157 .50	o 291-5 nx 3.20	** B177-81 3.00	o 538 nx .25
o 2016 nx .25	o RA35 nx .25	o RA35 nx .25	* 293 nx .30	** B192-6 2.25	o 542 nx .90
o 2023 nx .25	SPANISH GUINEA	SPANISH GUINEA	** 315 .40	* B197 .90	** 548-9 3.95
o 2074 nx .25	o 285 nx 2.50	o 285 nx 2.50		** B203-7 2.25	o 556 nx .25
o 2075 .25	* 340-1 .60	* 340-1 .60		** B297 1.25	o 556 .25
o 2086 nx .25	** 340 .30	** 340 .30		** B382a 4.00	
o 2108 son .25	* 351-2 .50	* 351-2 .50		o C4 nx .35	
o 2114 .25	* 358, B48 .60	* 358, B48 .60		** C30-41 3.90	
o 2117 .25	** B26 .30	** B26 .30		o C30-3, C37-8 nx 1.70	
o 2119 nx .25	* B31 .30	* B31 .30		o C43, C45 nx .50	
o 2136-7 nx .50				o C45 nx .25	
o 2137 nx .25				o C65 nx .65	

SWEDEN (cont'd) SCOTT CAT o 574, 577, 586 nx .75 o 574, 586 nx .50 o 594 nx .25 o 606 nx .25 o 611 nx .35 ** 613-6 2.05 ** 615-6 1.25 o 615 nx .30 * 616 1.00 o 617 nx .30 ** 623-5 .95 o 624 nx .35 o 638 nx .50 o 643-5 nx .95 o 647, 649, 653, 654, 659, 665, 669 nx 2.15 o 665 nx .25 o 674 .25 o 683 nx .25 o 692 nx .30 o 693 nx .25 * 701 .25 * 710 .55 o 719, 723 nx .50 o 724 nx .25 o 733 nx .35 * 735-6 .55 o 737-9, 743-9, 751-1B, 753-5A, 757 nx 4.75 o 737-9, 743-4, 746, 748-9, 751, 757 nx 2.50 o 738-9, 744, 748-9, 751, 757 nx 1.75 ** 747A, 751A .95 o 748-9, 751 nx .75 o 748, 751 nx .50 o 751 nx .25 o 766 nx .30 o 766 .30 * 806 .50 o 815 nx .40 o 817 nx .25 o 830 son .70 * 835 .25 o 836 son .25 o 836 nx .25 o 852 nx .60 o 853-4 nx 1.70 o 859 nx .25 o 869, 871-2 nx 1.05 o 869 nx .40 o 875-6 vert pr nx 2.00 o 884 nx .25 o 886 nx .35 o 919 nx .25 o 924 .90 o 937 nx .50 o 951, 953 nx .50 ** 954-8, 963 1.80 o 954-5, 957, 960, 962-3 nx 1.50 o 954-5, 957, 960, 962 nx 1.25 o 954-5, 957, 962 1.00 o 954, 962 nx .50 ** 956-7 .55 o 962 nx .25 o 962 .25 o 1006-8 nx 3.30 o 1010, 1012 nx .90 o 1016-7 nx .50 o 1022 nx .25 o 1023-5 nx .85 ** 1036-8 1.00 o 1039 nx .25 o 1050 nx .30	o 1068, 1070-2, 1076, 1079, 1081-2 nx 2.00 o 1070, 1082 nx .50 o 1096-1100 nx 4.50 o 1097-1100 nx 3.60 o 1101ab nx 2.00 ** 1108 .65 ** 1109-11 1.35 ** 1112-4, 1116 1.00 o 1116 nx .25 ** 1117-8 1.50 o 1118 nx .25 o 1119-20 nx .50 o 1120 .25 ** 1128a 5.50 ** 1139 .30 o 1140-1 nx .50 o 1140 nx .25 o 1145 nx .30 o 1152 nx .25 o 1154-5 nx .60 o 1154 nx .30 ** 1159-60 1.30 o 1163-4 nx .50 o 1164 nx .25 o 1173-7 nx 1.25 o 1173-4, 1177 nx .75 o 1173, 1177 .50 o 1173 nx .25 o 1185 nx .25 o 1185 .25 o 1190 nx .40 o 1194 .55 o 1195 .25 o 1212 .40 o 1215-9 strip/5 nx 2.00 o 1227-8 nx .50 o 1233 nx .25 o 1234 nx .25 o 1258 nx .45 o 1266 nx .25 o 1271 nx .50 o 1274 nx .60 o 1277 nx .25 o 1292 nx .30 ** 1298 2.40 o 1325 nx 1.10 ** 1334 4.00 o 1340 nx .25 o 1351 nx .75 o 1373 nx 1.25 ** 1386 6.00 o 1388-9 nx 1.30 ** 1392-5 4.00 o 1397 nx .25 o 1400 nx .25 ** 1419 5.00 o 1427 nx 1.10 o 1431-4, 1439, 1444 nx 2.85 o 1431-4 nx 1.00 o 1433 .25 o 1447 nx .25 ** 1454-5 2.00 o 1457 nx .25 o 1467 nx .25 ** 1473 5.25 ** 1486 1.00 o 1490 nx .25 o 1528 nx .40 o 1571, 1573 .85 o 1584 .35 o 1625 nx .25 o 1656a nx 4.00 ** 1677a bkt 10.50 o 1685 nx .25 o 1723-5 nx .90 o 1723, 1725 nx .65 o 1731 nx .55 o 1772-3 nx 2.20	o 1776-7 nx .50 o 1784, 1790, 1792, 1794, 1796 nx 4.25 o 1784, 1792, 1994 nx 2.85 o 1784, 1792 nx .85 o 1784 nx .25 o 1819, 1821, 1823, 1826 nx 1.60 o 1826 .40 o 1849 nx .50 o 1868-9, 1871 nx .85 o 1869, 1871 .50 o 1874 nx .25 o 1884, 1886 .50 o 1889-90 nx 1.00 ** 1894-7 4.40 o 1897 nx .70 ** 1906 imperf "specimen" 5.00 ** 1906 multi-color imperf 5.00 ** 1906a 13.00 o 1920, 1922-8, 1932-3 nx 3.05 o 1922, 1924, 1926, 1928, 1932 nx 1.50 o 1924, 1926 .55 o 1926 nx .30 o 1952 nx .25 o 1991-2 .90 o 2004 .75 o 2014 nx .35 o 2032-3 nx .70 o 2040 1.75 o 2047-8, 2050, 2054, 2055, 2060A nx 4.20 o 2047-8, 2055 nx 1.10 o 2073 nx .45 o 2073 .45 o 2085 nx .40 o 2123 nx .45 o 2125-6 nx 3.50 o 2137 nx 2.25 o 2149 nx 1.25 o 2186 nx .45 o 2226 nx .60 o 2227 nx .45 o 2234 nx 1.90 o 2236 nx 2.00 o 2276 nx .40 o 2280 nx .35 o 2289 nx 2.25 o 2364 nx 2.00 o 2373 nx .45 o 2390 .60 o 2391 .75 o 2397 nx .50 o 2405 nx .45 o 2405 .45 o 2410 nx .50 o 2410 .50 o 2427 nx 1.25 o 2432 1.10 o 2458 nx 1.10 o 2464a nx 1.25 o 2505 nx 2.50 * B50 .30	o 113, 115 nx 3.20 o 128-9, 133-4, 136-7, 139-40, 144 nx 5.35 o 133, 136-7, 139-40, 144 nx 3.85 o 135, 139-40 nx 2.15 o 148 nx .25 o 149-51 nx 8.50 o 153, 157-62 nx 1.75 o 157-61 nx 1.25 o 164, 166 nx 1.50 o 164 nx .40 o 167-9, 172, 174-6, 178, 180 nx 3.35 o 167-9, 172, 174, 176, 180 nx 2.00 o 203 nx 6.75 o 211-3 nx 2.10 o 211-2 .50 o 216-8 nx 2.60 o 216 nx .25 o 220-3, 225 nx 6.45 o 221, 223, 225 nx 2.95 o 221, 223 nx .85 o 221 .25 o 227-32, 234, 236 nx 3.10 o 227-8, 230-32, 234, 236 nx 2.85 o 228, 230-30B, 232, 234, 236 nx 1.50 o 228, 230B, 232, 234, 236 nx 1.25 o 229b nx .25 o 229b .25 o 237 nx .50 o 243 nx .25 o 243 .25 o 247-53 nx 12.50 o 250-1 .50 o 251 nx .25 o 270-8 nx 3.00 o 271-8 nx 2.75 o 272-8 nx 2.50 ** 273a b4 7.44 ** 273a 1.86 o 278a nx .50 o 284-5 nx 1.55 o 284a, 286a nx 2.50 o 284a nx .50 o 294-5 nx .50 o 313 nx .25 o 316-8, 321 nx 1.50 o 317-8 nx .50 o 329-39 nx 3.65 o 329-34, 336-9 nx 3.05 o 329-33, 36-9 nx 2.80 o 344 nx 10.50 o 345-6 nx .50 o 345 nx .25 ** 346 .55 o 347, 350 nx 3.75 o 352-4 nx 3.10 o 357-8 nx 1.90 o 359, 361-2 nx 2.00 o 363-4 nx .70 o 363 nx .35 o 366 nx .25 o 369 nx .60 ** 371a 14.00 o 374-5 nx .75 o 375 nx .45 o 378-81 nx 5.75 o 379, 381 nx 4.25 o 382-3, 385, 387, 389-90, 393-4, 396 398-8A, 399B nx 3.40	o 382-3, 385, 387, 389-90, 393, 396 nx 2.00 o 382-3, 385, 387, 390, 396 nx 1.50 ** 382d-398b 15.40 o 382d, 385d-6a, 389a-91a, 393a-5a, 398b nx 4.35 o 385d, 389a, 390d-1a, 393a-5a nx 2.10 o 385d, 389a-91a nx 1.15 ** 399B 3.75 o 403-4 nx .85 o 403 .25 o 406-9 nx 3.95 o 406-7 nx .50 o 407 nx .25 o 410-1 nx .60 o 413, 415 nx .85 o 413 nx .25 ** 425 1.60 o 431-2 nx .65 o 438-9 nx .50 ** 440-55 43.50 o 440-8, 452, 455 nx 3.25 o 440-1, 443-5, 447-8, 455 nx 2.35 o 440-1, 443-5, 447-8 nx 1.75 o 463 nx .25 o 471 nx .25 ** 479 .30 o 479 nx .25 ** 487-90 2.55 ** 491-4 2.55 o 491 nx .25 ** 495-9 7.05 o 495, 497 nx .50 o 506 nx 1.00 o 507-8 nx .50 o 512 nx .25 o 517 nx .25 o 521-3 nx 1.10 o 528 nx .60 o 531 nx .25 o 542 nx .30 o 544 nx .25 o 549 nx .60 o 557 nx .50 o 558-9, 562, 564-71, 573-4, 576-7 nx 6.75 o 559, 564, 566-9, 573-4, 576-7 nx 4.35 o 559, 562, 564-5, 567, 569, 576 nx 1.90 o 564, 576 nx .65 ** 585 5.50 o 591 nx .25 o 594 nx .25 ** 606-9 3.60 o 613 nx 1.00 o 623 nx 1.75 o 627 nx .25 o 629-31 nx 1.65 o 630 nx .40 o 633-4, 637-8, 640, 642-4 nx 3.20 o 633-4, 638, 640, 642-3 nx 2.05 o 633-4, 638, 640, 643 nx 1.75 o 652-3 nx .50 o 653 son .25 o 656cdefh nx 4.65 o 657 nx .30 o 659-60 nx .90 o 663 nx .25
--	--	--	---	--

SWITZERLAND (cont'd)	o 930 nx 1.75	o B476 nx .25	TANU TIVA	o 322, 324-7, 329 nx 6.10
SCOTT CAT	o 932 nx .40	o B480 nx .30	* 47-8, 50 imperf 18.28	o 322, 325, 327, 32 nx 3.40
o 666 nx .35	o 934-6 nx 2.15	o B484-5 nx .55	* 49 3.50	o 325, 327, 329 nx 2.75
o 667-8 nx .55	o 940-1 nx 2.10	o B485 nx .30	* 58 3.50	o 325, 327 nx 1.50
o 668 nx .30	o 941 nx 1.25	o B488-9 nx .55	* 61-3 ng 4.80	* 330 1.60
o 671-2 nx .50	o 942 nx .40	o B488 nx .25	* 61 1.60	** 331 1.60
o 675 nx .35	o 945 nx .65	** B492-6 5.15	o 74a, 77, 79-81 nx 5.40	* 333 1.10
o 677 nx .25	o 947 nx 1.00	o B493-4 nx .55	* C1 1.40	o 333-6 nx 2.85
o 681-4 nx 2.30	o 948 nx .90	o B532 nx .35	* C9a ng 40.00	o 334-6 nx 2.65
o 681 nx .25	o 954 nx 1.00	o B537-8 nx .55	o C13, C15 nx 6.50	o 337-8 nx 1.60
o 685 nx .25	o 956-7 nx 3.25	o B547 nx .30		o 339 .25
o 687-8 nx .50	o 960 nx .50	o B551 nx .30		o 341 nx .40
o 692 nx .25	o 972 nx 1.50	o B555-8 nx 1.55		o 342 nx .40
o 695 nx .25	o 979 nx .60	o B556, B558 nx .80	TELE	o 343-4 nx 1.00
o 699 nx .35	o 982-3 nx 1.35	o B556 nx .25	o 5 nx 2.10	o 344 nx .75
o 702 nx .25	o 986 nx .45	o B560 nx .30	o 14 nx 3.00	o 345-6 nx 2.10
o 704-5 nx .55	o 994 nx 1.25	o B565-6 nx .85	o 24 nx 2.10	o 347 .40
o 704 nx .25	o 1002 nx .95	o B565 nx .30	o 25, 37 nx 6.75	* 348, 350-1, 356-7 7.40
o 708 nx .30	o 1005 nx .75	o B572, B574 nx .95	* 29, 30 2.80	
o 711 nx .30	o 1020-4 nx 1.90	o B572 nx .40		o 348-55, 356-62 nx 27.65
o 717-9A, 723, 725-6, 728 nx 5.90	o 1020, 1022, 1024 nx 1.30	o B581-2 nx .70		o 348-50, 352-3, 356-8 359-61 nx 16.45
o 717-9, 723, 725-6, 728 nx 4.50	o 1032, 1034 nx 1.00	o B591-2 nx .80	THAILAND	o 348, 353, 359-60 nx 5.80
o 717-8, 723, 725-6, 728 nx 4.20	o 1041-2 nx 1.15	o B591 nx .40	o 12, 13, 16, 17 nx 13.50	o 363-4 nx 2.20
o 717, 723, 726, 728 nx 3.60	o 1047B nx .55	o B599 nx .45	o 16 nx 3.50	o 363 nx .70
o 723, 728 nx 2.50	o 1050 nx .45	o B607b nx .55	o 75, 77, 85 nx 5.00	o 365-7 nx .90
o 723 nx 1.00	o 1052 nx .55	o B609 nx .50	o 93, 95, 105 nx 13.00	o 366 nx .25
o 729-30 nx .50	o 1053 nx 1.10	o B617-9 nx 1.80	* 128-9 62.50	o 370-2 nx 2.00
o 730 nx .25	o 1058 nx .45	o B617 nx .55	o 130, 132, 137 nx 5.20	o 371 nx .50
o 734 nx .30	o 1061 nx 1.25	o B627 nx 1.60	o 140-1, 143-4 nx 16.50	o 373-80 nx 4.75
o 737 nx .25	o 1068, 1072 nx .85	o B661 nx 1.25	o 145 nx 1.20	o 373 nx .25
o 739 nx .35	o 1072 nx .60	o B668 nx 1.40	o 157-60 nx 4.20	o 381-2 1.05
o 740 nx .25	o 1077-8 nx 1.80	o C17 nx 2.50	o 159-60 nx 3.00	o 384 nx .25
o 748 nx 1.00	o 1077 nx .80	o C42 nx 20.00	o 166-8 nx 3.80	o 387-9 nx 1.55
o 752 nx .25	o 1083 son .60		o 168 nx 1.40	o 387 .25
o 774 nx .90	o 1087 nx .40	SWITZERLAND - U.N.	o 186 nx 1.50	o 390 nx .80
o 780-1, 783-4, 786, 789-90 nx 3.95	o 1098 nx .50	** 7038-9 2.50	o 187-90, 192-4, 197-8 nx 8.80	o 391 nx .25
o 780-1, 783-4, 786 nx 2.15	o 1101-2 nx .85		o 187, 189-90, 192-3 nx 3.75	** 392-3 3.50
o 783 nx .90	o 1127 nx .25	SYRIA	o 189 nx .70	o 392-3 nx .90
o 812 nx 1.00	o 1130 nx 1.50	Gained Independence in 1946.	o 199 nx 3.50	o 393 nx .25
o 813 nx .40	o 1146 nx .90	For pre-1946 Syria issues see	o 207-20 nx 37.30	o 394 nx .25
o 819 nx .25	o 1153 nx .45	our French list.	o 207, 209-10, 212-3 nx 3.50	o 396 nx 1.50
o 819 .25	o 1168 nx .30	o 315-8, 321 nx 1.30	o 225-9 nx 3.40	* 397-400, 406 7.70
o 822 nx .40	o 1261 nx .70	* 358 .30	o 233-7 nx 9.60	o 398, 400-3, 406-9, 411A nx 18.85
o 825 nx .25	o 1307 + tab nx .50	o 359 nx .25	o 238-42 nx 5.50	o 398, 400-2, 406-9, 411A nx 17.00
o 831 nx .25	o 1307 no tab nx .50	o 379, 381-3 nx 1.00	* 243, 247-9 11.50	o 415-7 nx 7.30
o 834 nx .50	o 1337 nx .75	o 381 nx .25	o 244-7, 249-51 nx 9.40	o 420 nx 4.50
o 844, 847-8 nx 8.75	o 1341 + tab nx .50	o 412 nx .25	o 255 nx 2.75	o 422 nx .80
o 844, 847 nx 4.75	o 1341 no tab nx .50	o 447 nx .25	o 259a nx 5.00	o 423, 425-6 nx 5.15
o 844 nx 1.75	o 1364 nx .60	** 453, C291 .75	o 263 nx 4.75	o 425 nx 1.50
o 852 nx .25	o 1428 nx 1.50	o 461 nx .25	* 264, 266 4.00	o 427 nx .40
o 852 .25	o B58 nx .85	o 484 nx .25	o 265-72 nx 15.15	o 428 nx .80
o 858 nx .30	o B92-3 nx 1.10	o 521 nx .25	o 266, 271 nx 6.30	o 430 1.50
o 861 nx .25	o B151 nx .50	o 552-3, 557 nx .75	o 266 nx .30	** 277 13.00
o 869 nx .40	o B174 nx 1.25	o 639 nx .25	* 278 2.50	o 431-2 nx 1.40
o 870-5, 879-80 nx 5.35	o B231 nx 7.00	o 647-51 nx 1.25	o 278, 280 nx .80	* 435 2.00
o 870-5 nx 3.20	o B254 nx .75	o 647, 649-51 nx 1.00	o 283-94 nx 12.65	o 436, 439 nx 2.90
o 873-4 nx 1.40	o B277 nx .30	o 647 .25	o 283-91, 293 nx 5.85	* 437 2.25
o 884 nx .25	o B278-9 nx .60	o 660 nx .50	o 283, 285-8, 290-1, 293 nx 5.10	o 440 nx .40
o 889 nx .60	o B329-30, B333 nx 3.05	o 987 nx 1.40	o 283, 286-8, 290-1 nx 2.30	o 440-9 nx 25.85
o 890 nx .25	o B330 nx 1.25	o 1134 nx 1.90	o 286, 288, 291 nx 1.15	o 442, 444, 447-9 nx 19.90
o 893, 895 nx 1.00	o B351 .25	** 1141-2 7.25	* 291 15.00	* 444 1.00
o 893 nx .25	o B358 nx .25	o 1244 nx 1.10	o 304-8 nx 13.45	o 447 nx 1.20
o 904-9 nx 2.15	** B374-7 2.55	o 1473 nx .25	o 304, 307-8 5.45	o 452-3, 455 nx 3.60
o 904, 907-9 nx 1.90	** B378-81 2.55	o C34 nx 1.25	o 307-8 5.00	o 452, 455 nx 2.80
o 904, 908-9 nx 1.40	o B386-8 nx .75	o C151 nx .75	o 309-11 nx 3.80	o 455 nx 2.40
o 904, 909 nx 1.00	o B386-7 nx .50	o C166-7 nx .60	o 312-4 nx 3.60	o 457 nx .80
o 909 nx .75	o B386 nx .25	o C175-6 .50	o 312-3 nx .60	** 459 1.25
o 916 nx .90	o B396 nx .25	** C253 2.75	o 313 nx .30	o 459 .25
o 916 .90	o B419 nx .25	* C291a 1.50	o 318 nx 1.50	o 462 nx 4.50
o 917 nx .30	o B448 nx .35	o C315, C317 nx .50	** 321-3 6.25	o 464 nx 1.50
o 920, 922 nx .90	o B452-3 nx 1.05	o C396, C399 nx .55		o 471-6 nx 23.70
o 924 nx .75	o B455-6 nx .90	o C479 nx .25		o 476 nx 8.00
o 925 nx .50	o B460-1 nx 1.25			
o 928, 930 nx 2.10	o B464, B466 nx 1.95	TAJIKISTAN		
	o B464 nx .45	** 1 .35		
	o B467-8 nx .50	** 2 .30		
	o B468 nx .25	** 3 .30		
	o B472, B474 nx 1.55	** 4 .40		
	o B475-6 nx .50			

TURKEY (cont'd)		* RA170-1 .50	** 125 11.50	** 743 booklet 24.00	** 745 1.65
SCOTT CAT		* RA181-2 .50	** 189-95 17.50	** 756 booklet 19.00	** 746 1.10
o 1426 nx .25		* RA181 .25	** 197-8 17.00	** 762a 1.75	** 748 2.40
o 1429 nx .25		* RA186 .50	o 299, 301-2, 306, 309 8.65	o 773 nx .50	** 859-63 2.85
o 1430 nx .25		** RA187A-B .50	o 301-2, 306, 309 8.40	o C2 nx .30	** 864-8 3.00
** 1436-7 1.25		** RA187A .25	o 301-2, 306, 309 nx 8.40	o C10 .25	** 869-73 3.50
** 1440 .55		** RA187c 1.00	o 301-2 1.65	* C15-18 1.00	** 874-8 2.75
** 1442 .25		* RA187c 1.00	o 301-2 nx .40	o C17 nx .25	** 879-83 5.00
o 1444-6, 1448, 1452 nx 1.35		** RA188-9, 191-2 2.50	o 301 nx .40		** 884-8 3.05
** 1454 7.75		* RA188-90 1.50	o 399 2.25	UNITED NATIONS - GENEVA	** 1355 pb4 1.75
** 1469-71 1.00		* RA207-9 1.50	** 774-7 4.75	o 57 nx .90	** 1381 pb4 2.50
** 1472 3.50		** RA207 .50		o 57 .90	** 1382 pb4 1.00
** 1476-7 .50		* RA207-8 1.00	UNITED NATIONS	** 86 .60	** 2419 pb4 20.00
** 1478-9 .55		* RA214-7 2.25	- NEW YORK	** 92 .85	o 2592 nx 2.50
o 1485 nx .25		* RA215-6 .50	* 3 .25	** 93-4 1.00	o 3204c nx CAM .65
** 1486-7 .60			o 3-4 .50	** 96-7 .90	o C2 nx .35
** 1493-4 2.10		TURKEY IN ASIA	** 47 .25	** 98 .55	o C7, C9 2.35
** 1515-7 1.05		* J1 1.00	o 47 .25	** 99-100 1.25	* C22 11.00
** 1518-20 2.45			o 49-50 .50	** 101 .80	** C42-4 pb4 6.65
** 1550, 1552 1.05		TURKMENISTAN	o 53 nx .25	** 107-8 1.40	** C46 b4 19.00
** 1553-5 3.00		** 22 9.25	o 59 nx .25	** 109-10 1.40	** C46 4.75
** 1564-6 1.05		** 29-30 .50	o 61 nx .25	** 173-4 3.00	* E14 2.00
o 1619 nx .25		** 32 12.00	o 63 .25	** 176-7 3.25	** E17 pb4 2.75
** 1633, 1635 1.05		o 36 nx .95	** 64 .25	** 180-1 1.35	** E22-3 pb4 11.00
** 1650 .40			o 67 .25	** 184-5 2.75	** FA1 pb4 4.25
o 1652 nx .25		UKRAINE	o 73 nx .25	** 188-9 3.35	* J89-104 15.95
o 1698 nx .25		* 1-5 + 3a 4.50	o 73 .25	** 190 6.00	* O127-30 2.00
** 1708-9 .80		* 1, 2, 4, 5 1.40	o 83 .25	** 267a ss of 4 blocks of 4 18.00	** O129A .45
o 1789 nx .40		* 2, 5 .70	o 90-1 .50	** 267a b4 4.50	* O129A .45
o 1811 nx .25		* 2 .35	o 92 .30	** 331 booklet 18.00	* O135-6 prs 5.50
o 1873 nx .40		* 3a 2.75	o 97 .25	** 335 booklet 14.00	* O136 pr 2.00
o 1880-1 nx .50		* 29 .25	o 104, 106 .50	** 335f .80	* O138 5.00
o 1911 .25		The following are from the 1920 set (see the third note after #87)	o 139 .25	** 341a 2.00	** RF27 3.00
o 1921-3, 1926-7, 1930, 1931A nx 1.75		* 2h-100h (12 stamps) 3.37	o 149 .25		U.S.A. - CONFEDERATE STATES
o 1921, 1924 nx .50		* 2h-60h, 100h (11 stamps) 2.72	o 154 nx .25	UNITED NATIONS - VIENNA	* 11a VLH, 4 margins 50.00
o 1946 nx .25		* 2, 10, 20, 30, 40, 50, 60, 100h 2.54	o 154 .25	** 11 .45	U.S.A. - HAWAII
** 1956-8 2.05		* 3, 5, 10, 15, 40, 50, 80h ng 1.75	o 165 nx .25	** 27 .60	o 39 nx 3.00
o 1965, 1969 nx .60		** 10, 15, 20, 40h 1.00	o 166 nx .25	** 28-9 1.20	o 43 nx 1.00
o 1996 nx .25		** 10, 20h .50	o 166 .25	** 88-9 2.85	* 46 fine 90.00
o 2063 nx .25		** 10h .25	o 190 .25	** 91-2 3.10	o 52 nx 1.50
o 2067-8 nx .50		1923 overprints (see note before #100)	o 203 nx .25	** 95-6 1.25	o 57, 59 nx 4.50
o 2083 nx .25		* 1000, 2500, 4000, 5000h 12.23	o 203 .25	** 99-100 3.25	* 58 fine 15.00
o 2096 nx .45		o 238 ns 2.25	o 216 .25	** 103-4 3.80	* 74 ng 2.00
** 2414-7 5.00		o 663, 666 nx 1.30	o 222 .25	** 105 5.00	o 74-7 nx 9.10
o 2447 nx .50		o 666 nx .80	* 224 .25	** 183a ss of 4 blocks of 4 16.00	o 74-6 nx 4.10
o 2540-3 nx 6.15		o 698ef nx 1.25	* 226 1.30	** 183a b4 4.00	o 74 "HILO" nx 1.50
o 2542 nx 1.75		** 784 7.00	* 227 .25	o 213 nx 1.00	o 75 "HILO" nx .60
** 2597-8 2.00		* B1-4 4.00	o 227 nx .25	** 248 booklet 20.00	o 75 KA"ILUA" nx .60
o 2681 son .65		* B1, B3-4 3.00	* 229 .25	** 252 booklet 9.50	o 76 nx 2.00
o 2742, 2744 nx 1.95		UNITED ARAB EMIRATES	* 232 .25	** 258a 1.60	* 80-1 ng 3.50
o 2744 nx 1.40		o 13-16, 18, 19, 21 nx 16.05	o 239 .30		o 80-2 nx 6.00
o 2829, 2832 nx .94		o 13, 18, 19 nx 2.75	o 249-50 .50	U.S.A.	o 80 1.50
o 2948 nx .69		o 18, 19 nx 2.50	o 252 .25	o 183 nx 5.00	o 81 "HILO" nx 1.00
o 2964 nx .60		o 30-1 nx 2.95	o 267-8, 271 1.15	* 233 VF ng 55.00	o O1 nx 20.00
o 3169, 3175 nx .80		o 36 nx .40	** 269 .25	* 328 vlh 22.50	* U2b 2.50
o 3228a .75		o 48-9 nx 1.75	o 268, 271 .90	* 367 5.00	* U2c 2.50
* B46 1.25		o 48 nx .65	o 291 nx .25	* 370 7.50	* U4 6.50
** B205-7 4.45		o 51, 54-5 nx 6.00	o 295 .40	* 397-8 34.50	UPPER SILESIA
o C13-17 nx 2.40		o 54 nx 2.95	o 296 .25	** 610 1.10	o 3, 5 avg nx 1.60
o C16, C17 nx .90		o 63 nx 4.50	o 305 .25	* 617-8 ng 5.85	* 4 avg .40
o C34 nx .40		o 104 nx 24.50	** 320-1 .65	* 621 10.00	* 11c avg 2.00
** O23f 4.00		** 112-5 8.85	o 326, 335 .50	* 643 2.00	* 15-17 1.65
** O38 .40		** 116 15.00	** 335 nx .25	* 646 1.00	* 17 .55
* RA14 1.00		** 121-4 9.50	** 371-2 .90	** 647-8 28.75	o 17-25, 27-30 nx 13.90
o RA50 nx .25			** 373 .45	* 647-8 15.00	o 18-20, 23, 25, 28-9 nx 7.20
* RA56 .40			o 425 .35	** 647 7.25	o 20, 23, 29 nx 4.80
* RA66 .25			o 442 .85	** 649 1.75	o 20 nx 2.00
* RA71 .40			** 546-7 1.70	** 649 1.10	
* RA93 .35			** 549 .65	** 683 1.65	
** RA113 .25			** 550-1 1.60	** 690 .40	
* RA113 .25			** 570-1 1.15	** 703 .50	
** RA122, 124, 126 1.05			** 573-4 1.50	** 704-8, 710, 712-4 12.90	
* RA122-4 1.05			** 577-8 2.40	** 704-8, 710, 712-3 9.65	
** RA132 .30			** 579 3.50	** 717 .35	
** RA152-4, 156 4.25			** 660a ss of 4 blocks of 4 9.00		
** RA161-2 1.50			** 660a b4 2.25		
* RA161-2 1.50					
* RA164 .25					

The right hand column in black shows previous Scott Catalog values. The latest 2021 Scott Catalog values are in blue. You pay only 45% of the 2021 catalog amount (with minimum).

<u>URUGUAY</u>	o 519-20 nx .50	** 977 .50	** 227-8 1.30	** C47-52 1.50
SCOTT CAT	* 523 .25	** 978 .45	o 230 nx .25	o C83, C85 nx 2.15
<u>URUGUAY</u>	o 524-5 .50	** 983 .50	o 237 nx .25	o C83 nx .65
o 74-5, 80 nx .75	o 524 .25	** 1071 1.50	** 244 .25	o C83 .65
o 102, 104 nx .50	o 527-9 nx .75	o 1199, 1201, 1211B nx 1.10	** 247-9 1.90	o C93 1.40
o 104 .25	o 527 nx .25	o 1199, 1211B nx .85	o 253 nx .25	* E10 .25
o 108-9, 113-4 nx 1.15	* 530 .25	o 1199 nx .25	** 269-72 1.40	* E18 .25
o 150-1 nx .50	o 531 nx .25	o 1247 nx .30	o 290 son .25	* J7, J12 .50
o 151 nx .25	o 533 nx .25	** 1516-7 4.75	o 290 nx .25	
o 154, 156 nx .50	* 534 .25	** 1521 3.25	o 290 .25	
o 154 nx .25	o 534-5 .50	** 1599-1600 5.00	** 295-7 1.25	<u>VENEZUELA</u>
o 157 nx .25	o 537 nx .25	** 1792 10.00	o 296 nx .25	** 109 avg .90
o 160-3 nx 1.00	o 539-43 nx 1.25	o B5-7, CB1-2 nx 1.80	o 313, 315 nx .50	o 142 .25
o 160 nx .25	o 539-40, 42 nx .75	** B10-11 ss of 9 45.00	** 345-52 2.00	o 231 nx .25
o 187-90 nx 1.00	o 540, 542 nx .50	** B10-11 5.00	** 356-9 1.00	o 291-2 nx .50
o 187, 189-90 nx .75	o 542-3 nx .50	** B12 15.00	o 357 nx .25	o 328, 331-2 nx .75
o 190 nx .25	** 546 .25	o C29, C44 nx 5.40	** 360-1 .65	o 332 nx .25
o 190 .25	o 547-51 nx 1.00	o C98 nx .25	** 376-8 .75	o 370 .25
o 199-205 + 199a, 200a, 203a, 205a nx 2.50	o 547-9 nx .75	o C141-2 nx .50	** 383-6 1.00	o 405 nx .25
o 199-205 + 199a, 203a, 205a nx 2.25	o 548-9 nx .50	o C141 .25	** 392-4 .75	o 413 .25
o 199-201, 205 nx 1.00	o 554-5 .50	o C148, C151, C154, C162 nx 5.00	* 393 .25	o 507 .25
o 200-1, 205 nx .75	o 555 .25	o C173 nx .40	o 397 .25	* 558 1.40
o 219 nx .40	o 558-9 .50	o C184, C188 nx .25	o 419 nx .25	* 632 1.50
o 225, 228-9 nx .75	o 565 nx .25	o C184 nx .25	** 420-2 .75	o 663, 667, C599 nx .75
o 225, 229 nx .50	o 566 nx .25	** C193 .60	** 423-32, E17-8 3.00	o 688 nx .25
o 238-40, 242, 246-7 nx 1.50	** 568 .25	o C196 nx .25	o 424, 426-8, 431 nx 1.25	o 717 nx .25
o 238-40, 246-7 nx 1.25	o 569-72A nx 1.25	o C200, C202 nx .75	o 424, 426, 428 .75	o 739 nx .25
o 238, 246-7 nx .75	o 571-2A nx .75	o C227 nx .25	** 425 .25	** 832, C826-7 1.80
o 254, 256, 259 nx .75	o 572-2A nx .50	o C236 nx .25	o 426 nx .25	o 862 nx .25
o 267-9, 271 nx 1.00	o 572 nx .25	o C259 nx .30	o 438 nx .25	o 919, 921 .60
o 267, 271 nx .50	o 572A nx .25	* C264-5 1.75	o 444 .25	o 950 nx .45
o 271 .25	o 582-3 nx .50	** C268 8.50	** 445-7 .75	o 1036 nx 1.25
o 285, 287, 289 nx .75	o 584 .25	o C284 nx .25	o 446-7 nx .50	o 1042, 1046 nx .60
o 293 nx (perfin wide +) .25	o 591 nx .25	** C288 10.50	o 455 nx .25	o 1068, 1075, 1079, 1085 nx 1.15
o 309, 311, 313 nx .75	o 598-9 nx .50	o C333 nx .30	o 458 nx .25	o 1075, 1085 nx .65
o 311, 313 nx .50	* 602 .25	o C345 nx .35	o 464 .25	o 1085 nx .40
o 317, 319, 321 nx .90	o 603-4 .50	o C347 nx .25	** 473-5 .75	o 1092 nx .35
o 319, 321 nx .65	* 605-6, 608 .75	o C361-3 nx 1.05	** 479-83 1.25	o 1118 nx .25
o 321 nx .25	* 605 .25	** C372 5.00	** 484-6 .80	o 1124-5, 1127-8, 1130, 1132, 1136-7 nx 8.40
o 334, 337 nx .50	o 605-8, 610-1, 615-6 nx 2.00	o C417 .70	o 484 nx .25	o 1128 nx .25
o 337 nx .25	o 605, 607-8, 610, 615-6 nx 1.50	** CB1 .30	o 511 nx .25	o 1171 nx .25
o 350-1, 352A-3A, 355-6, 357A-9, 363-8 nx 4.85	** 606-10, 613-4 1.85	o E3 nx .25	** 518-20 2.35	o 1171 nx .25
o 350-1, 352A-3A, 355, 356, 357A-8, 363 nx 2.75	* 606, 614 .55	* I2 ng .25	o 521 nx .25	** 1233 .75
o 351, 352A-3A, 355, 356, 357A-8, 363 nx 2.25	* 606, 608 .50	o O126 perfin 2 stars nx .40	o 549 nx .25	o 1271 nx .25
o 351, 352A-3A, 355, 356, 357A-8 nx 1.75	o 607-8, 10, 15 nx 1.00	o Q25-6, Q28-9 nx 1.00	** 561-71 2.80	o 1362, 1364 nx .70
o 351, 352A-3A, 356, 357A-8 nx 1.50	o 607, 615 nx .50	o Q26, Q28-8 nx .75	o 567 nx .25	** 1420 1.75
o 394-6 nx .75	o 615 nx .25	o Q26 .25	o 575-6 nx .50	o 1484, 1490 1.10
o 394 son .25	o 634 .25	o Q31-4 nx 1.00	o 615 .25	o 1484 .25
o 420 nx .25	o 637 .25	o Q33 nx .25	o 627-8 .50	o 1508dh nx 3.60
o 429 nx .25	o 640-2 nx .75	o Q35-8 1.00	** 657-63 1.90	o C79, C92 nx .75
o 446 nx .25	o 672-3 nx .50	o Q35-6, Q38 .75	** 664-7 1.05	o C122-3 nx .50
o 453 nx .25	o 673 nx .25	o Q36, Q38 .50	o 690 nx .50	o C136-7, C139 nx .75
o 453 .25	o 686, 688 nx .50	o Q46-7 nx .50	o 694, 701, 703 nx 1.25	o C137 nx .25
o 469-70 .50	o 688 .25	o Q56 .25	o 713 nx .40	o C142 nx .45
o 470 nx .25	** 700-1, C254-5 1.30	o Q65 .25	o 713 .40	o C142 .45
o 475-80, 482 nx 1.85	* 727 .25	o Q71 nx .25	o 723 nx .40	o C142 .45
o 475-80 nx 1.50	** 728 .25	o Q74-5 .50	o 727 nx .50	o C237 .25
o 476-9 nx 1.00	o 745 nx .25	o Q74 .25	** 731-2 2.15	o C242-3 .50
o 484-5 nx .50	o 748 nx .25	** Q88 .25	o 740 .25	o C259 nx .25
o 485 nx .25	o 750 nx .25		o 768, 772 nx 2.00	o C556 nx .25
o 489 nx .25	** 751 2.00		o 796 nx .30	o C576 nx .25
o 494-9 nx 1.50	o 751, 756 nx 1.20	<u>UZBEKISTAN</u>	o 813 nx .45	o C611 nx .25
o 495-9 nx 1.25	o 751 nx .40	** 577-8 3.75	o 821 nx .35	o C661, C663 nx .50
o 495-7 nx .75	** 758 .30		o 828 1.90	o C677-8 .50
o 505-9 nx 1.25	o 760 nx .25	<u>VATICAN CITY</u>	o 840 nx .75	o C722-3 nx .50
o 505-8 nx .75	o 764 nx .25	** 22 1.01	o 850 son .80	o C932 nx .55
o 512-3, 515 nx .75	o 767 nx .25	* 78 .25	o 866 nx .30	o C937-8, C941-5 nx 1.75
	o 774 nx .25	* 88 .60	o 870-1, 876-9 nx 4.15	o C937, C941, C943-5 nx 1.25
	o 837, 842, 845, 847 nx 1.05	* 91-3 .75	o 870, 879 nx 1.50	o C937, C944-5 nx .75
	** 882 35.00	** 93 .25	o 885-6 nx 2.60	o C953, C955 nx .50
	** 912 1.60	* 103-4 .50	o 906 nx 1.40	o C953 nx .25
	o 923 nx .25	o 135 .25	** 925 2.60	o C961, C963-4 nx .75
	** 925-7 1.70	* 158-9 .50	** 953-4 2.05	o C964 nx .25
	o 950, 954, 959 nx .90	o 160-2, 164, 168 nx 1.25	o 965 son 1.40	o C977-8 .50
	o 954, 959 nx .65	o 164 nx .25	o 971 nx .90	o C978 nx .25
	** 971-5 (* 975) 4.25		o 989 nx .85	o C992 nx .50
			o 1000 nx 1.50	
			o C11 nx .25	

VENEZUELA (cont'd) SCOTT CAT o C1012 nx .25	VIETNAM ** 81 ngai 9.00 ** 200 ngai .34 ** 334 ngai .53 o 368-73 nx 2.50 o 436-41 nx 2.50 o 463-8 nx 2.50 o 484-91 nx 3.25 o 515-9 nx 1.70 o 521-5 nx 1.57 o 546, 549, 551 nx o 560-5 nx 2.75 o 581-3 nx .75 ** 621 ngai .25 o 644-5, 647-8 nx 1.27 o 645, 647-8 nx 1.13 o 648 nx .54 o 669-73 nx 1.48 o 677-9, 682 nx 1.00 o 687-90 nx 1.50 o 702-6 nx 1.44 o 731-7 nx 2.49 o 731-2, 734-6 nx 2.19 o 747-50 nx 2.00 o 755-6, 758-60 nx 1.42 o 755, 758-9 nx .76 o 768-75 nx 3.00 o 790-7 nx 3.00 o 798, 800-5 nx 2.75 o 808-15 nx 2.50 o 822-9 nx 2.00 o 822-3, 825-7 nx 1.00 o 832, 834-7 nx 2.82 ** 839-40 ngai .50 ** 846 ngai .84 o 852 .70 o 856-7, 860, 862-3 nx 1.04 o 864-5, 867-71 nx 1.88 ** 873-4 ngai .84 o 876-82 nx 1.21 ** 893 ngai .67 ** 897 ngai .41 o 901-5 nx .71 o 909-12 nx 1.50 o 926-33 nx 1.50 o 926-31 nx .76 ** 936 1.03 o 964-7 nx .80 o 972-9 nx 1.25 o 983 nx .25 o 985-9 nx .44 ** 1007 ngai 1.17 ** 1037 ngai 2.00 o 1038, 1040-2 nx .40 o 1052-7 nx .64 o 1070-5 nx .89 o 1070-3 nx .40 ** 1091 ngai 1.40 o 1093 nx .25 o 1098-1105 nx 1.25 o 1098-1102 nx .44 o 1106-10 nx 1.06 o 1124-9 nx 1.52 ** 1150 ngai 1.00 o 1154-8 nx .72 ** 1167, 1169 ngai 1.93 o 1180-7 nx 1.40 o 1180-4, 1186 nx .94 o 1192-7 nx .76 o 1202-6 nx .85 o 1210-5 nx 2.50 o 1210-4 nx 1.59 o 1221-7 nx 1.57 ** 1230 ngai 1.00 ** 1231-3 ngai 2.12 ** 1233 ngai 1.32 o 1235-42 nx 1.50 o 1235-40 nx .90	o 1248-53 nx 2.00 o 1261-7 nx 2.00 o 1261-2, 1264-7 nx o 1308-15 nx 1.89 o 1308-13 nx 3.00 o 1308-13 nx 1.80 o 1317 nx .25 o 1319 nx .25 o 1319 nx, avg .25 o 1339-46 nx 3.00 o 1339-44 nx .75 o 1351-7 nx 2.00 o 1351-6 nx .89 o 1363-9 nx 1.00 o 1363-7 nx .60 o 1370-6 nx 2.50 o 1370-4 nx .88 o 1378-84 nx 2.00 ** 1385 ngai 3.00 o 1397-1404 nx 3.00 o 1397-1402 nx .74 o 1405-11 nx 3.00 o 1418-27 nx 2.50 o 1428-35 nx 3.00 o 1445-51 nx 2.50 o 1456-61 nx 2.75 o 1456-60 nx 1.37 o 1464-78 nx 4.00 o 1470 nx .25 o 1482-5 nx 1.50 o 1487-91 nx .88 o 1487-90 nx .50 o 1494-1500 nx 3.00 ** 1508 ngai 1.79 o 1523-9 nx 2.50 o 1531-3 nx .93 o 1536-9 nx 1.38 o 1543-6 nx 1.90 ** 1544 ngai .68 o 1561-7 nx 2.25 o 1576-81 nx 1.20 o 1585-91 nx 2.75 o 1585-7, 1589 nx 1.02 ** 1605 ngai 1.50 o 1606-10 nx 1.25 o 1614-20 nx 2.25 o 1633-9 nx 2.75 o 1686-92 nx 1.50 o 1705-9 nx 1.38 o 1705-6, 1709-10 nx 1.10 ** 1713-4 ngai 2.50 o 1732-7 nx 1.50 o 1738 nx, 4 pairs 3.50 ** 1746 ngai .76 ** 1819 ngai 1.19 o 1915 nx 1.25 o 1949-55 nx 1.90 o 1957-63 nx 1.90 o 1964-70 nx 2.25 o 1971 nx 1.25 o 1972-8 nx 1.90 o 2063-6 nx 1.50 o 2068-73 nx 1.50 o 2126-32 nx CAM 4.00 o 2164-5 nx CAM 2.00 o M33 nx .75 ** M42 ngai 1.50 ** O35 ngai 1.72	** 163 (see note after) ss imperf 12.00 o 327, 329-30 nx 1.55 o 329 nx .60 o 685 nx CAM 2.25 o 685 CAM 2.25 ** C3, C6 3.90 ** C3 1.40 o C47 nx 2.75 YEMEN (PDR) ** 406-9 6.20 YUGOSLAVIA * ILJ12 .55 ** 1 .25 * 1 .25 o 2-13 nx 3.00 o 2-7, 10-13 nx 2.50 o 15, 17 nx .50 o 29-34 nx 1.50 o 29-31, 33 nx 1.00 o 41-6 nx 1.50 o 41-5 nx 1.25 o 43 nx .25 o 79, 80-1, 84 nx 1.00 o 120 nx .25 o 167, 169 nx 1.85 o 175-6, 178-9, 183 nx 1.25 o 203 nx .25 o 345-7, 350-1 nx 1.25 o 345-7, 351 nx 1.00 o 345, 347 nx .50 o 347 .25 o 454 nx .30 o 461-3 nx 1.40 o 480-2 nx .75 o 513, 518 nx .50 o 559 .25 o 573 nx .30 o 597-9 nx .90 o 597 nx .30 o 683 nx .25 o 690 nx .25 o 840 nx 2.00 o 876-7 nx .50 ** 929, 930A .80 * 929 .40 o 929, 936 nx .50 o 929 .25 o 958 nx .25 o 1064, 1066, 1073, 1073E, 1073F nx 1.25 ** 1070, 1073A, 1073E 2.75 o 1179 nx 1.00 o 1193, 1198, 1201 nx .75 o 1193a nx .25 o 1226 nx .25 ** 1235-9 1.25 o 1247, 1250-1 nx .75 o 1247, 1251 nx .50 o 1303 .25 o 1424 nx .25 o 1460 nx .25 o 1607 nx .25 o 1636a nx .95 ** 1667-71 1.50 ** 1680-1, 1683 3.10 o 1807, 1810 .65 o 1838 .55 ** 1884-5 2.10 o 1941 nx .55 ** 1957 .50 ** 1966abcdef 1.80 ** 1967 .75	o 2007-8, 2017 .95 ** 2129-30 3.50 ** 2242-3 4.00 o B5 nx .25 * B23-4 .50 o J16-18 nx .75 o J67, J72 nx .50 ** RA5 .25 * RA18 .30 ** RA20 .25 ** RA24 .25 ** RA25 .30 * RA28 .30 o RA28 nx .25 ** RA29 .25 ** RA37 .25 ** RA39 .25 ** RA41 .25 ** RA43 .25 ** RAJ2 .50 o RAJ23 nx .25 ** RAJ24 .30 ** RAJ25 .50 ZAMBEZIA o 14, 15, 17, 18, 20, 27 nx 6.20 o 20 nx .85 o 74-5 nx 3.00 End of List. Thank you for going through this list. Please use the order form provided. Download it and print it out. Then fill it out, scan it as a PDF and attach it to your email to us.
--	--	--	--	---

For an explanation of abbreviations, see page 1.

<p>NOTE The right hand column in black shows the Scott Catalog value (it varies from 2018-2021). The latest 2021 Scott Catalog values are in blue. Your order will be updated to the latest 2021 Scott Catalog value. You pay only 45% of this amount (with minimum). Except for mint China, at 60%.</p> <p>Catalog values are subject to change with the publication of each volume of the Scott Catalogs. The latest catalog value is always used to calculate the discount.</p> <p>IMPORTANT A lot of stock, especially 1950 and earlier, are one of a kind. So please list alternate choices on a separate piece of paper.</p> <p>ERRORS If you see any errors in catalog prices or numbers on this list, please let us know so that we can correct them in the computer, on the next update. Thanks.</p> <p>WANT LISTS Sorry, time does not permit us to accept your want lists. Everything we have in stock is on this list. We are constantly buying new material and new additions will be added to future lists. Check back periodically for updates.</p>	<p>BUYING: BRITISH COMMONWEALTH & FRANCE AND COLONIES</p> <p>We will buy your British Commonwealth and France and Colonies duplicates.</p> <p>We are interested in MNH complete sets & souvenir sheets, especially for the period 1984 to 2020. We are also looking for MNH and MLH sets prior to 1960. Also singles, mint or used 1840 to 1940.</p> <p>We will make you a prompt offer. If not accepted, we will return the stamps to you.</p>			
--	---	--	--	--

REST OF THE WORLD STAMPS ORDER FORM

CHINA MNH & NGAI only in this column 60% OF THE SCOTT 2021 CATALOG 45% FOR ALL OTHERS - USE COLUMN AT RIGHT				Rest of theWorld */**/Used 45% OF THE SCOTT 2021 CATALOG (China MNH & NGAI only - use column at left)			
	CHINA MNH	CAT #'s	CAT \$		COUNTRY	CAT #'s	CAT \$
1				20			
2				21			
3				22			
4				23			
5				24			
6				25			
7				26			
8				27			
9				28			
10				29			
11				30			
12				31			
13				32			
14				33			
15				34			
16				35			
17				36			
18				37			
19				38			
COLUMN TOTAL				39			
TOTAL X .6 =							

NOTE:
LISTED CAT. VALUES WILL BE ADJUSTED TO 2021 CAT.

NAME _____ APS # _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP _____
 PHONE # (____) _____ E-MAIL: _____
 CREDIT CARD # _____ EXP DATE _____

SIGNATURE _____ DATE _____
 (Required for all Credit Card orders)

COLUMN TOTAL		
UNDER \$60 x .5 =		
OVER \$60 x .45 =		
PLUS BOTTOM LINE FROM LEFT COLUMN		
SUB-TOTAL		
+ POSTAGE MINIMUM \$4.45* (LARGE ORDERS OR SS, \$7.75**)		
TOTAL \$		



* Includes \$3.55 for certified mail to US & possessions addresses. ** Includes Priority Mail with Delivery Confirmation.
 Foreign destinations - Regular Airmail with Proof of Mailing \$3.25, OR \$19.25 (includes \$16.00 Registered Mail fee) for a minimum weight of 2 ounces.
 WE USE STAMPS ON ALL MAILINGS (no meter labels). List alternates on a separate piece of paper (or above, if there is room).
 I am paying by (circle one) AMERICAN EXPRESS DISCOVER MASTERCARD VISA

E-MAIL your order with your Credit Card information (including billing address)
 to: stamps@stamparound.com

02DEC20