



# STAMP AROUND



## A comprehensive list of Great Britain and British Commonwealth stamps

E-MAIL - stamps@stamparound.com

Hello Great Britain and British Commonwealth Stamp Collector,

This is our very latest list updated "30MAR24". Here you can buy stamps of Great Britain and the British Commonwealth at 45% of the 2024 Scott or 2023 Gibbons Catalog. That's a 55% discount from the retail price. The right hand column is the latest Scott Catalog value. You pay only 45% of this amount (with minimum). Due to the massive size of the list it is split into three (GB + A to F, G to M and N to Z).

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 \$900 per complete set. So, we suggest you go to your local library, stamp club 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 may not be the same. You might want to consider the Stanley Gibbons British Commonwealth Catalogue which is now in one hardback volume priced at about \$130. (Part 2, issues after 1970, was discontinued from 2003). Gibbons is much more complete than Scott, with hundreds of varieties etc. not listed in Scott, e.g. inverted and reversed watermarks. The exchange rate used here is \$1.50 per £1 (it varies, you can ask for an adjustment).

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 classic stamps over 100 years old 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).

Due to our very low prices, we do require that your total order is a minimum of \$27.00 (\$60 total catalog). If your total order is under \$60 catalog, you can still buy them at half price (50% off). We would strongly suggest that you list alternatives.

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 \$5.35 per order which includes \$4.35 for Certified Mail. If you have a large order or are buying several souvenir sheets, then shipping will be \$9.65 for Priority Mail with Delivery Confirmation and tracking. 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 Devon Bay LLC, Wyoming USA.

|  |  |   |   |  |
|--|--|---|---|--|
| <p><b>CENTERING</b><br/>                 xf = extra fine. The design is perfectly centered.<br/>                 vf = very fine. Well-centered, but not quite perfect.<br/>                 f-vf = fine to very fine. Between f and vf.<br/>                 f = fine. Off-center, perfs do not cut the design.<br/>                 avg = average. Perfs cut into the design on 1 side.</p> <p>All 20th 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. Would you expect a 125 year-old book or newspaper to be in perfect condition?</p> <p><b>HINGING</b><br/>                 ** = mint never hinged<br/>                 * = mint previously hinged<br/>                 o = used<br/>                 Δ = used on piece</p> <p><b>ABBREVIATIONS USED</b><br/>                 2phb = 2 side phosphor bands<br/>                 aph = all over phosphor or phosphorized paper<br/>                 bkt = complete unexploded booklet<br/>                 blk = block, b4 = block of four<br/>                 bp = complete booklet pane<br/>                 CAM = catalogued as mint<br/>                 cds = circular date stamp<br/>                 cis = crease in selvage on s/s<br/>                 cm = corner margin<br/>                 cnr = corner<br/>                 cp = unsevered coil pair<br/>                 cphb = one center phosphor band<br/>                 cts = cut-to-shape<br/>                 dg = minor disturbed gum<br/>                 fdx = first day cancel<br/>                 fog = fingerprint on gum<br/>                 gcm = slightly glazed edges, usually from a crystal mount.<br/>                 gg = slightly glazed gum<br/>                 gp = gutter pair(s)<br/>                 imperf = imperforate<br/>                 impr = imprint<br/>                 inv = inverted<br/>                 £ = British pound sterling<br/>                 mgn = margin<br/>                 ms = miniature sheet<br/>                 ng = no gum<br/>                 ns = no selvage, usually refers to a stamp from a ms or ss<br/>                 nx = neat cds cancel(s)<br/>                 og = original gum<br/>                 ohs = owner's tiny handstamp on the back of the stamp<br/>                 pa = album paper adherence on the gum<br/>                 pb = plate block (e.g. pb4)<br/>                 px = pen cancel<br/>                 perf (or p) = perforated<br/>                 pg = part original gum<br/>                 ph = phosphor<br/>                 pl = plate<br/>                 pr = pair prs = pairs<br/>                 rx = revenue cancel<br/>                 se = one straight edge<br/>                 sgl = single<br/>                 son = socked-on-the-nose cancel<br/>                 spec = specimen overprint<br/>                 sphb = one side phosphor band<br/>                 spi = small natural inclusion in the paper<br/>                 ss = souvenir sheet<br/>                 tb = traffic light block<br/>                 var = variety<br/>                 vli = very lightly hinged<br/>                 wi = watermark inverted<br/>                 wr = watermark reversed<br/>                 ws = watermark sideways<br/>                 wsi = wmk sideways inverted<br/>                 wmk = watermark</p> <p>Catalog numbers that are underlined (e.g. 123) designate blocks or souvenir</p> | <p>sheets stored in small or large 3-ring binders.</p> <p><b>CATALOGS USED</b><br/>                 Scott 2024 Volumes 1A - 6<br/>                 British Commonwealth - Part 1 (GB &amp; A - F)</p> <p>The right hand column shows the latest Scott Catalog value. You pay only 45% of this amount (with minimum).</p> <p>2024 SCOTT CAT..<br/> <b>GREAT BRITAIN</b><br/>                 o 1 KB (4 margins) 375.00<br/>                 o 1 LA (3 ½ margins) 375.00<br/>                 o 1 RD (3 ¼ margins) 375.00<br/>                 o 1 RR (2 margins) 375.00<br/>                 o 3 DH (SG 8) 2 margins nx SG £35 = 52.50<br/>                 o 3 DL (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 FB (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 FD (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 FL (SG 8) 4 margins nx SG £35 = 52.50<br/>                 o 3 GL (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 HH (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 JB (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 LC (SG 8) 3 margins nx SG £35 = 52.50<br/>                 o 3 LF (SG 8) 3.9 margins nx SG £35 = 52.50<br/>                 o 3 OD (SG 8) 3¾ margins nx SG £35 = 52.50<br/>                 o 3 QK (SG 8) 4 margins nx SG £35 = 52.50<br/>                 o 3 RJ (SG 8) 3.9 margins nx SG £35 = 52.50<br/>                 o 3 RF (SG 8) 4 margins nx SG £35 = 52.50<br/>                 o 3 TH (SG 8) 3½ margins nx SG £35 = 52.50<br/>                 o 13 BD double cancel 375.00<br/>                 o 16 BJ nx 25.00<br/>                 o 16 EF nx 25.00<br/>                 o 16 FC nx 25.00<br/>                 o 16 IC nx 25.00<br/>                 o 16 IG nx 25.00<br/>                 o 16 LB nx 25.00<br/>                 o 16 LC nx 25.00<br/>                 o 16 LD nx 25.00<br/>                 o 16 MC 25.00<br/>                 o 16 ND nx 25.00<br/>                 o 16 NF nx 25.00<br/>                 o 16 OF nx 25.00<br/>                 o 16 QF 25.00<br/>                 o 16 QL nx 25.00<br/>                 o 16 RH 25.00<br/>                 o 16 SF nx 25.00<br/>                 o 16 SJ nx 25.00<br/>                 o 16 SK nx 25.00<br/>                 o 16 UC nx 25.00<br/>                 o 16 UG nx 25.00<br/>                 o 26 nx 175.00</p> | <p>o 32 perfin "H R &amp; Co" nx 80.00<br/>                 o 33 plate number not readable due to postmark nx 3.00<br/>                 o 33 plate 72 nx 5.00<br/>                 o 33 plate 80 nx 3.00<br/>                 o 33 plate 153 nx 12.50<br/>                 o 33 plate 161 nx 10.50<br/>                 o 33 plate 171 nx 3.00<br/>                 o 33 plate 184 nx 3.00<br/>                 o 33 plate 221 nx 25.00<br/>                 o 39 DD se nx 160.00<br/>                 o 42 OI se nx 350.00<br/>                 o 43 CJ plate 12 se 62.50<br/>                 o 51 plate 9 nx 110.00<br/>                 * 58 plate 13 140.00<br/>                 o 58 plate 19 nx 75.00<br/>                 o 64 nx 185.00<br/>                 o 67 plate 15 nx 100.00<br/>                 o 82 plate 22 nx 52.50<br/>                 o 88 nx 52.50<br/>                 ** 89 + margin 3.25<br/>                 * 89 3.25<br/>                 o 96 nx, 4 clear margins 277.50<br/>                 o 96 perfin "R &amp; L" nx, 4 clear margins 277.50<br/>                 o 101 nx, 4 clear margins 33.75<br/>                 o 108 son cds 362.50<br/>                 o 108 nx 362.50<br/>                 o 108 perfin "K S &amp; Co" nx 362.50<br/>                 ** 111 2.00<br/>                 o 111 perfin "S J G" nx 1.40<br/>                 o 112 perfin "E S &amp; Co" nx 9.25<br/>                 o 112 perfin "L E A F" nx 9.25<br/>                 o 112 perfin "S G C" nx 9.25<br/>                 o 112 perfin "S M &amp; Co" nx 9.25<br/>                 o 113 perfin "B G &amp; Co" nx 17.50<br/>                 * 114 29.00<br/>                 o 114, 118, 120 nx 79.25<br/>                 o 114 perfin "F L &amp; Co" nx 5.75<br/>                 o 114 perfin "S P &amp; Co" nx 5.75<br/>                 o 114 perfin "T &amp; A" nx 5.75<br/>                 o 114 perfin "V G &amp; Co" nx 5.75<br/>                 o 118 nx 17.50<br/>                 o 118a nx 140.00<br/>                 * 121 70.00<br/>                 o 122 perfin "I H S &amp; Co" nx 92.50<br/>                 o 122 perfin "J &amp; A A" nx 92.50<br/>                 * 127 ng 2.00<br/>                 ** 128 2.00<br/>                 o 179 nx 82.50<br/>                 o 180 nx 145.00<br/>                 * 185-6 13.00<br/>                 ** 185 14.00<br/>                 * 186 fine 8.00<br/>                 o 186 nx 8.00<br/>                 o 189 (SG 420wi) nx SG £1.00 = 1.50<br/>                 o 189 (SG 420wi) perfin "BH" SG £1.00 = 1.50<br/>                 * 194 22.50<br/>                 o 204 50.00<br/>                 o 205-8 10.40</p> | <p>o 205 1.40<br/>                 o 205 (SG 434wi) nx SG £12.00 = 18.00<br/>                 o 205a perfin "STC", nx 55.00<br/>                 * 206 1.40<br/>                 o 206 (SG 435wi) SG £12.00 = 18.00<br/>                 o 208 perfin "PAGE" 6.50<br/>                 o 210a (SG 439a) ws SG £5.00 = 7.50<br/>                 * 226-9 5.15<br/>                 o 226-9 9.90<br/>                 o 226-8 3.40<br/>                 ** 227-9 9.13<br/>                 ** 229 6.73<br/>                 * 229 3.50<br/>                 ** 230-3 1.10<br/>                 o 234 .25<br/>                 * 235-48 (SG 462-74, 475) SG £42.00 = 63.00<br/>                 o 235-9 var (SG 462wi-466wi) complete set wi SGC £48.85 = 73.28<br/>                 o 239a (SG 466a) ws SGC £35.00 = 57.75<br/>                 * 242, 246 4.00<br/>                 ** 248 9.75<br/>                 o 249-251A nx 41.80<br/>                 o 249-251A 41.80<br/>                 * 249A, 250, 251A ng 31.00<br/>                 o 249A-251A 33.30<br/>                 * 250 9.50<br/>                 o 250 nx 2.20<br/>                 ** 251A 47.50<br/>                 o 251A nx perfin "ST" 5.50<br/>                 o 251A perfin "ST" 5.50<br/>                 ** 252, 254-5 1.10<br/>                 o 252-7 4.25<br/>                 o 252-6 nx 1.25<br/>                 * 254 .25<br/>                 * 256-7 2.90<br/>                 * 258-63 3.20<br/>                 o 258-63 3.20<br/>                 o 258 (SG 485wi) nx SG £0.50 = .75<br/>                 ** 261-2 .60<br/>                 ** 261 .35<br/>                 ** 262 (SG 489wi) SG £1.50 = 2.25<br/>                 o 262 (SG 489wi) wi nx SG £1.00 = 1.50<br/>                 o 262a 12.00<br/>                 ** 264-5 .50<br/>                 ** 264-5 .25<br/>                 * 265 .25<br/>                 * 266 3.25<br/>                 o 266 3.00<br/>                 ** 267-8 (SG 493-4) SG £40.35 = 60.53<br/>                 * 267-8 (SG 493-4) SG £40.35 = 60.53<br/>                 ** 267 .40<br/>                 * 267 .40<br/>                 o 270 nx .25<br/>                 * 271-4 7.00<br/>                 o 271-4 2.60<br/>                 ** 275 fine 27.50<br/>                 o 275 nx 28.00<br/>                 * 280-5 4.85<br/>                 ** 280-4 2.65<br/>                 o 280-5 3.95<br/>                 ** 284 .65<br/>                 * 286-9 80.00<br/>                 o 286-9 nx 25.00<br/>                 o 286-9 25.00<br/>                 o 288 8.00</p> | <p>o 289 nx 15.00<br/>                 * 290-1 .50<br/>                 ** 294, 296 .50<br/>                 ** 294 .25<br/>                 o 306 nx .45<br/>                 o 309, 311 nx 10.50<br/>                 o 309, 311 10.50<br/>                 o 311 perfin "TS" nx 9.00<br/>                 ** 313-6 (SG 532-5) SG £10.50 = 15.75<br/>                 * 313-6 (SG 532-5) SG £10.50 = 15.75<br/>                 o 313-6 4.05<br/>                 * 319-31 no 320 some ** 121.65<br/>                 * 324 5.25<br/>                 * 328 fine 18.00<br/>                 * 331 21.00<br/>                 ** 334-6 (SG 557-9) SG £3.50 = 5.25<br/>                 o 334-6 3.10<br/>                 o 334 nx .25<br/>                 o 334 .25<br/>                 ** 337 .50<br/>                 o 338, 340 nx 1.40<br/>                 ** 353-69 10.85<br/>                 ** 353e, 357g x 2 booklet 14.00<br/>                 ** 353e 10.00<br/>                 ** 353p-4p, 356p-9p 1.70<br/>                 ** 353p-4p, 356p-8p 1.45<br/>                 ** 353p-4p, 358p-9p 1.20<br/>                 * 353p-4p, 356p-7p 1.00<br/>                 * 354p, 356p .50<br/>                 ** 354ap 7.50<br/>                 ** 354c 2.25<br/>                 ** 356-7, 359, 362, 364 1.45<br/>                 * 356c, 357d, 358c, 359a, 360a 38.00<br/>                 * 356c 11.00<br/>                 o 356c 3.75<br/>                 ** 357, 364 .70<br/>                 ** 357 .25<br/>                 ** 357 (SG 574wi) SG £4.50 = 6.75<br/>                 * 357d 13.00<br/>                 ** 357g 2.00<br/>                 ** 358p x 3 (SG 615, 615ca, 615e) phos band at R, L &amp; Ctr SG £1.60 = 2.40<br/>                 ** 359a 6.00<br/>                 o 359ap 17.50<br/>                 * 360a 7.00<br/>                 ** 364 .45<br/>                 * 368 .45<br/>                 ** 371-3 6.55<br/>                 o 371-4 nx 14.65<br/>                 ** 375-6 2.00<br/>                 o 375-6 2.15<br/>                 o 377 nx .25<br/>                 ** 379-81 1.45<br/>                 o 379-81 1.45<br/>                 o 380-1 1.20<br/>                 o 380 .25<br/>                 ** 382-4 .75<br/>                 o 382-4 nx .75<br/>                 o 382-4 .75<br/>                 ** 385-6 1.50<br/>                 o 385 nx .25<br/>                 ** 387-8 .50<br/>                 o 387-9 1.35<br/>                 ** 387p-9p (SG 631p-3p) SG £35.00 = 52.50</p> |
|--|--|---|---|--|

|   |   |   |                       |                         |
|---|---|---|-----------------------|-------------------------|
| GREAT BRITAIN<br>(cont'd) 2024 SCOTT CAT          | o 466, 468-9 nx .75                       | ** 648-50 .75                             | ** 777-80 1.00        | o 875-8 nx 1.00         |
| * 390-1 (SG 634-5)<br>SG £1.10z = 1.65            | o 466 nx .25                              | o 648-9 nx .50                            | o 777-80 nx 1.00      | o 875, 877 .50          |
| o 390-1 1.25                                      | o 466 .25                                 | o 648-9 .50                               | o 777-80 1.00         | ** 879-83 (SG 1104-8)   |
| o 390 .25   | o 470, 473-7 1.50                         | ** 651-3 .75                              | o 777-8, 780 nx .75   | gp SGC £3.50 = 5.25     |
| ** 390p-1p (SG 634p-5p)<br>SG £33.00 = 49.50      | o 478-9 .50                               | * 651-3 .75                               | ** 781-4 gp 2.00      | ** 879-83 (SG 1104-8)   |
| ** 392p 3.50                                      | ** 480-1 .50                              | o 651-2 .50                               | ** 781-4 1.00         | SGC £1.50 = 2.25        |
| o 393-4 nx .50                                    | o 481 .25                                 | ** 654-6 .75                              | o 781-4 nx 1.00       | o 879-83 nx 1.25        |
| o 393-4 .50                                       | ** 481p nx .25                            | o 654-5 nx .50                            | o 781-3 nx .75        | o 879-83 1.25           |
| o 393 nx .25                                      | ** 488-93 b4 1.50                         | o 654-5 .50                               | ** 785 .30            | ** 880-3 1.00           |
| o 393 .25   | o 488-93 nx 1.50                          | ** 657-60 1.00                            | o 785 nx .30          | ** 884-7 (SG 1109-012)  |
| o 395, 397 1.90                                   | o 488-93 1.50                             | o 657-9 nx .75                            | o 785 .30             | SGC £1.40 = 2.10        |
| ** 395p-7p (SG 639p-41p)<br>SG £48.00 = 72.00     | ** 514-6 .75                              | o 657-9 .75                               | ** 786-9 (SG 1006-9)  | o 884-7 nx 1.00         |
| o 398-400 nx 2.95                                 | ** 514, 516 .50                           | ** 661-3 .75                              | SGC £1.50 = 2.25      | o 884-7 1.00            |
| o 398-9 nx 1.60                                   | o 514-6 nx .75                            | o 661-3 nx .75                            | ** 786, 788-9 .75     | o 904-8 1.25            |
| ** 398p-400p<br>(SG 642p-4p)<br>SG £65.00 = 97.50 | ** 517 .25                                | o 661-3 .75                               | o 786-8 nx .75        | ** 909 (SG 1118) gp     |
| o 401 nx 1.35                                     | o 517 nx .25                              | o 664-7 nx 1.00                           | o 790-2 nx .75        | SGC £3.25 = 4.88        |
| ** 401p (SG 645p)<br>SG £7.25 = 10.88             | ** 518-21 1.00                            | ** 664, 666-7 .75                         | ** 794-7 (SG 1014-7)  | ** 909 (SG 1118)        |
| o 402-4, 406 2.40                                 | o 518-21 nx 1.00                          | ** 668-70 .75                             | SGC £1.50 = 2.25      | SGC £1.50 = 2.25        |
| o 402-4 1.00                                      | o 518, 520-1 nx .75                       | o 668-9 nx .50                            | o 794-7 1.00          | o 909 nx 1.00           |
| ** 402p-5p (SG 646p-9p)<br>SG £5.00 = 7.50        | ** 522-4 .75                              | ** 671-5 1.25                             | o 794, 796-7 nx .75   | ** 909a (SG MS 1119)    |
| ** 403 .25  | * 522-4 .75                               | o 671-4 nx 1.00                           | o 798-801 nx 1.00     | SGC £1.50 = 2.25        |
| o 403p nx .75                                     | ** 522 .25                                | o 676-8 .75                               | o 798-800 .75         | ** 910-4 (SG 1120-4) gp |
| o 410-3 nx 3.00                                   | o 522-4 nx .75                            | ** 680-2 .75                              | o 802-5 nx 1.00       | SGC £4.25 = 6.38        |
| o 410-1, 413 2.50                                 | ** 525-8 (SG 759-62)<br>SG £11.60 = 17.40 | o 680-2 nx .75                            | o 802-4 .75           | ** 910-4 (SG 1120-4)    |
| ** 410p-3p (SG 651p-4p)<br>SG £30.00 = 45.00      | ** 525-6 1.35                             | ** 683-4 .95                              | o 802 .25             | SGC £2.00 = 3.00        |
| o 412p nx 2.75                                    | ** 560-3 1.00                             | ** 683 gp .50                             | ** 806-9 (SG 1029-32) | * 910-4 (SG 1120-4)     |
| o 414-5, 417 nx 1.75                              | * 560-3 1.00                              | o 683-4 nx .95                            | SGC £1.25 = 1.88      | SGC £2.00 = 3.00        |
| o 414-5 .50                                       | * 560-3 nx 1.00                           | ** 685, 687a .75                          | o 806-9 nx 1.00       | o 910-3 nx 1.00         |
| ** 414p-7p (SG 655p-8p)<br>SG £30.00 = 45.00      | * 564-7 1.30                              | o 685-7 .75                               | o 806, 808-9 nx .75   | o 910-3 1.00            |
| ** 414p-5p (SG 655p-6p)<br>SG £2.90 = 4.64        | o 564, 566-7 nx .75                       | o 685-6 nx .50                            | ** 810-4 gp 2.60      | o 911-2 nx .50          |
| * 416p-7p 17.75                                   | * 568-71 1.00                             | o 685-6 .50                               | ** 810-4 1.30         | ** 915-8 (SG 1125-8)    |
| o 418-9 nx .50                                    | o 568-71 nx 1.00                          | o 689-92 nx 1.00                          | ** 810 .25            | gp SGC £3.75 = 5.63     |
| o 418-9 .50                                       | ** 572-4 .75                              | o 689-92 1.00                             | o 810-4 1.30          | ** 915-8 (SG 1125-8)    |
| o 420-1 .50                                       | * 572-4 .75                               | ** 690a-3 1.25                            | ** 815 .25            | SGC £1.50 = 2.25        |
| ** 420p-1p 1.50                                   | o 572-4 nx .75                            | ** 694-6 1.20                             | o 815 nx .25          | o 915, 917-8 nx .90     |
| o 422-3 nx .70                                    | o 572, 574 nx .50                         | ** 694-5 nx .65                           | ** 816-20 1.25        | o 915, 917 .60          |
| ** 423 .45  | ** 575, 578a, 580a 1.20                   | ** 697-700 1.00                           | o 816-20 1.25         | ** 919 (SG 1129)        |
| o 424-5 .75                                       | o 575 nx .25                              | o 701-2 nx .50                            | o 818-20 .75          | gp SGC £1.50 = 2.25     |
| o 424 .25   | o 575 .25                                 | ** 702a, 704a 1.00                        | o 821-6 nx 1.50       | ** 919 (SG 1129)        |
| ** 426-7 .70                                      | ** 581-3 .75                              | ** 705-6 .50                              | o 821-6 1.50          | SGC £0.75 = 1.13        |
| * 426-7 .70                                       | o 581, 583 nx .50                         | o 705-6 nx .50                            | ** 827-30 1.00        | o 919 nx .25            |
| o 426 nx .25                                      | o 583 nx .25                              | ** 705-6 .50                              | o 827-9 nx .75        | o 919 .25               |
| o 426 .25   | * 584-8 1.25                              | ** 707-8 .60                              | ** 831-4 1.00         | ** 920-3 (SG 1130-3)    |
| ** 426p-7p 1.35                                   | o 584-5, 587 nx .75                       | o 707-8 nx .60                            | o 831-4 nx 1.00       | SGC £1.50 = 2.25        |
| o 428-9 nx .70                                    | ** 586-8 .75                              | o 709-14 nx 1.80                          | o 831-4 1.00          | o 920-3 nx 1.05         |
| o 428-9 .70                                       | ** 588 .25                                | ** 709-14 1.80                            | o 831-3 .75           | o 920, 922-3 .80        |
| o 428 .25   | o 589-94 1.50                             | ** 715 .30                                | ** 834a 1.10          | ** 924-7 (SG 1134-7)    |
| ** 430-5 2.40                                     | o 589, 592-4 1.00                         | o 715 nx .25                              | * 835-8 1.00          | SGC £1.50 = 2.25        |
| o 430-4, 436-7 nx 5.50                            | o 595-9 1.25                              | ** 716-9 1.00                             | o 835-8 nx 1.00       | o 924-7 nx 1.10         |
| o 430, 437 nx 2.15                                | o 596-8 .75                               | o 716, 718 nx .50                         | o 835-7 .75           | o 924-7 1.10            |
| ** 436p-7p 4.40                                   | o 597-8 .50                               | ** 720-3 1.00                             | o 835-7 .75           | o 924-6 .80             |
| o 438-9 .50                                       | ** 597a-9 1.25                            | o 720-3 nx 1.00                           | o 835, 837 .50        | o 924, 926 .55          |
| o 439p nx .25                                     | o 600 .25                                 | o 720, 722-3 nx .75                       | ** 836-8 .75          | ** 928-32 (SG 1138-42)  |
| o 440 .25   | ** 601-4 1.00                             | ** 724-7 (SG 958-61)<br>SG £1.10 = 1.65   | o 839-42 1.00         | SGC £1.75 = 2.63        |
| o 440p-1p 1.35                                    | o 601-4 1.00                              | o 724-7 nx 1.00                           | o 839, 841-2 .75      | o 928-32 nx 1.30        |
| ** 442-3 (SG 683-4)<br>SG £0.60 = .90             | o 601, 604 .50                            | o 724, 726-7 nx .75                       | ** 843-6 1.00         | o 928-9, 931-2 nx 1.05  |
| ** 444-5 .50                                      | ** 605-7 .75                              | ** 728-31 (SG 962-5)<br>SG £1.75 = 2.63   | * 843-6 1.00          | o 928-9, 931 .75        |
| o 444-5 nx .50                                    | o 605-7 nx .75                            | o 728-31 nx 1.00                          | o 843-6 nx 1.00       | o 933-6 nx 1.45         |
| o 444-5 .50                                       | ** 608-11 1.00                            | o 728-30 nx .75                           | o 843-6 1.00          | o 933-6 .65             |
| o 444 .25   | * 608-11 1.00                             | o 728, 730 .50                            | ** 847-50 1.00        | o 937-40 1.35           |
| o 452 nx .25                                      | o 608-9, 611 nx .75                       | ** 732-5 1.00                             | o 847-50 nx 1.00      | o 937, 939-40 1.10      |
| o 452 .25   | o 608-9, 611 .75                          | o 732-5 nx 1.00                           | o 851-4 nx 1.00       | ** 941-4 (SG 1151-4)    |
| o 454-7 nx 1.00                                   | ** 612-6 1.25                             | o 740-2, 744 nx 1.00                      | o 851-4 1.00          | SGC £2.75 = 4.13        |
| ** 458-60 .75                                     | o 612-5 1.00                              | ** 741a-4 1.25                            | o 855-8 1.00          | o 941-4 nx 1.40         |
| o 458-60 nx .75                                   | o 617-21 nx 1.25                          | ** 743 .25                                | ** 858 .25            | o 941-3 nx .95          |
| o 458, 460 .50                                    | o 617-21 1.25                             | ** 745-8 1.00                             | o 859-62 nx 1.00      | o 941, 943 .65          |
| o 461-4 1.00                                      | ** 620a-1 1.25                            | * 745-8 1.00                              | o 859-62 1.00         | ** 945-9 (SG 1155-9)    |
| ** 464a 1.00                                      | ** 620a 1.00                              | o 745-7 nx .75                            | o 859-61 nx .75       | SGC £2.50 = 3.75        |
| ** 466-9 1.00                                     | ** 639-41 .75                             | ** 749-52 (SGC 984-7)<br>SGC £1.50 = 2.25 | o 859-61 .75          | o 945-9 nx 1.75         |
|   | o 639-41 nx .75                           | o 749-52 nx 1.10                          | o 863-6 nx 1.00       | o 945, 947-8 nx .95     |
|   | o 639-41 .75                              | ** 753 .30                                | o 863-6 1.00          | o 945, 947-8 .95        |
|   | ** 642-4 .75                              | o 753 nx .30                              | o 863, 865-6 .75      | ** 950-1 (SG 1160-1) gp |
|   | o 642-4 nx 1.25                           | o 754-7 nx 1.00                           | ** 871-4 1.05         | SGC £4.00 = 6.00        |
|   | ** 642-4 1.25                             | o 754-7 1.00                              | o 871-4 nx 1.00       | ** 950-1 (SG 1160-1)    |
|   | ** 645-7 .75                              | ** 758-61 (SG 993-6)<br>SG £1.25 = 1.88   | o 871-4 1.00          | SGC £2.25 = 3.38        |
|   | * 645-7 .75                               | o 758-61 nx 1.00                          | ** 874a 1.05          | o 950-1 nx .75          |
|   | o 645-7 nx .75                            | ** 758-61 nx 1.00                         | o 874a nx 1.00        | o 950 .25               |
|   | o 645-7 .75                               | ** 758-61 nx 1.00                         | ** 875-8 1.15         |                         |

|  |   |  |   |   |
|--|---|--|---|---|
| <p><b>GREAT BRITAIN</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 952-5 (SG 1162-5)<br/>SGC £2.25 = 3.38</p> <p>o 952-5 nx 1.35</p> <p>o 952-4 .90</p> <p>** 956-9 (SG 1166-9)<br/>SGC £2.25 = 3.38</p> <p>o 956-9 nx 1.35</p> <p>o 956-9 1.35</p> <p>** 960-4 (SG 1170-4)<br/>SGC £2.50 = 3.75</p> <p>o 960-4 nx 1.75</p> <p>o 960-4 1.75</p> <p>o 960-3 nx 1.25</p> <p>** 965-8 (SG 1175-8)<br/>SGC £2.50 = 3.75</p> <p>o 965, 967-8 nx 1.40</p> <p>** 983-6 (SG 1179-82) gp<br/>SGC £5.25 = 7.88</p> <p>** 983-6 (SG 1179-82)<br/>SGC £2.50 = 3.75</p> <p>o 983, 985-6 1.45</p> <p>** 987-90 (SG 1783-6) gp<br/>SGC £8.00 = 12.00</p> <p>** 987-90 (SG 1183-6)<br/>SGC £3.25 = 4.88</p> <p>o 987, 989-90 nx 1.45</p> <p>** 991-5 (SG 1187-91)<br/>SGC £3.00 = 4.50</p> <p>o 991-5 2.10</p> <p>o 991, 993, 995 nx 1.25</p> <p>o 991, 993, 995 1.25</p> <p>** 996-9 (SG 1192-5)<br/>SGC £2.50 = 3.75</p> <p>** 996 .30</p> <p>o 996-9 nx 1.60</p> <p>** 1000-1 (SG 1196-7)<br/>SGC £1.25 = 1.88</p> <p>o 1000-1 nx .80</p> <p>o 1000-1 .80</p> <p>** 1002-5 (SG 1198-1201)<br/>SGC £2.50 = 3.75</p> <p>o 1002, 1004 nx .70</p> <p>** 1006-10 (SG 1202-6)<br/>SGC £3.00 = 4.50</p> <p>o 1006-10 nx 1.75</p> <p>o 1006-10 1.75</p> <p>** 1011-4 (SG 1207-10)<br/>SGC £2.50 = 3.75</p> <p>o 1011-3 nx 1.15</p> <p>o 1011, 1013 nx .70</p> <p>* 1015-8 (SG 1211-4)<br/>SGC £2.50 = 3.75</p> <p>o 1015-8 1.90</p> <p>o 1015, 1017 nx .85</p> <p>o 1015, 1017 .85</p> <p>** 1019-21 (SG 1215-7)<br/>SGC £2.25 = 3.38</p> <p>o 1019-21 nx 1.45</p> <p>o 1019, 1021 .95</p> <p>** 1022-6 (SG 1218-22)<br/>SGC £3.00 = 4.50</p> <p>o 1022-6 2.45</p> <p>o 1022, 1024-6 2.00</p> <p>** 1027-30 (SG 1223-6)<br/>SGC £2.50 = 3.75</p> <p>o 1027-30 nx 1.60</p> <p>o 1027-30 1.60</p> <p>** 1031-4 (SG 1227-30)<br/>SGC £2.50 = 3.75</p> <p>** 1031, 1033-4 1.60</p> <p>o 1031-4 1.60</p> <p>** 1035-9 (SG 1231-5)<br/>SGC £3.25 = 4.88</p> <p>o 1035-8 nx 1.35</p> <p>o 1035-8 1.35</p> <p>** 1040-3 (SG 1236-9)<br/>SGC £3.00 = 4.50</p> <p>o 1040-3 nx 1.55</p> | <p>o 1040-2 nx 1.05</p> <p>o 1040-2 1.05</p> <p>** 1044-8 (SG 1240-4)<br/>SGC £3.50 = 5.25</p> <p>o 1044-7 nx 1.45</p> <p>o 1044-5, 1047 nx 1.05</p> <p>** 1049-52 (SG 1245-8)<br/>SGC £3.00 = 4.50</p> <p>o 1049-52 nx 1.70</p> <p>o 1049, 1051 nx .75</p> <p>o 1053-5 1.00</p> <p>** 1054a, 1056a (SG 1249a, 1251a)<br/>SGC £4.00 = 6.00</p> <p>** 1057 .70</p> <p>** 1058-61 (SG 1254-7)<br/>SGC £3.00 = 4.50</p> <p>o 1058-61 1.90</p> <p>o 1058-60 nx 1.30</p> <p>o 1058-60 1.30</p> <p>o 1062-6 1.75</p> <p>** 1066a (SG 1258a)<br/>SGC £2.50 = 3.75</p> <p>** 1067-70 (SG 1263-6)<br/>SGC £3.00 = 4.50</p> <p>o 1067-70 2.05</p> <p>** 1067-8 .70</p> <p>** 1088-92 (SG 1267-71)<br/>SGC £3.25 = 4.88</p> <p>o 1088-92 nx 2.30</p> <p>o 1088-92 2.30</p> <p>** 1093-7 (SG 1272-6)<br/>SGC £6.00 = 9.00</p> <p>o 1093-7 nx 3.00</p> <p>o 1093, 1095-7 nx 2.50</p> <p>** 1098-1102 (SG 1277-81) SGC £3.25 = 4.88</p> <p>o 1098-1102 2.80</p> <p>o 1098-1100, 1102 nx 2.10</p> <p>** 1099-1102 (SG 1278-81) SGC £2.85 = 4.28</p> <p>** 1103-6 (SG 1282-5)<br/>SGC £4.00 = 6.00</p> <p>o 1103-5 2.00</p> <p>** 1107-10 (SG 1286-9)<br/>SGC £3.00 = 4.50</p> <p>o 1107-10 nx 2.25</p> <p>o 1107-8, 1110 nx 1.55</p> <p>** 1111-4 (SG 1290-3)<br/>SGC £3.00 = 4.50</p> <p>o 1111-3 1.45</p> <p>** 1115-8 (SG 1294-7)<br/>SGC £3.50 = 5.25</p> <p>o 1115-8 nx 2.25</p> <p>o 1115-8 2.25</p> <p>** 1116 .45</p> <p>** 1119-23 (SG 1298-1302) SGC £4.00 = 6.00</p> <p>** 1119, 1121-2 1.80</p> <p>o 1119-22 nx 2.15</p> <p>o 1119-22 2.15</p> <p>** 1124-8 (SG 1303-7)<br/>SGC £4.00 = 6.00</p> <p>o 1124-8 nx 2.25</p> <p>o 1124-8 2.25</p> <p>** 1129-32 (SG 1308-11) SGC £3.50 = 5.25</p> <p>o 1129-32 2.00</p> <p>o 1129-31 1.35</p> <p>o 1129-30 nx .80</p> <p>** 1133-6 (SG 1312-5)<br/>SGC £3.50 = 5.25</p> <p>o 1133-6 nx 2.10</p> <p>o 1133-5 1.40</p> <p>** 1137-40 (SG 1316-9) sgls SGC £4.50 = 6.75</p> <p>o 1137-40 nx 2.80</p> <p>o 1137-40 2.80</p> <p>o 1137-8, 1140 1.95</p> | <p>** 1138a, 1140a (SG 1316a, 1318a)<br/>SGC £4.50 = 6.75</p> <p>o 1140a (SG 1318a) nx SGC £4.00 = 6.00</p> <p>** 1141-4 (SG 1320-3)<br/>SGC £4.00 = 6.00</p> <p>o 1141-4 nx 1.85</p> <p>o 1142-4 nx 1.50</p> <p>** 1145-8 (SG 1324-7) gp<br/>SGC £7.00 = 10.50</p> <p>** 1145-8 (SG 1324-7)<br/>SGC £3.50 = 5.25</p> <p>o 1145, 1147-8 nx 1.80</p> <p>o 1145, 1148 nx 1.10</p> <p>** 1149-53 (SG 1328-32) SGC £4.00 = 6.00</p> <p>o 1149-53 2.65</p> <p>o 1151-3 1.80</p> <p>** 1154-5 (SG 1333-4)<br/>SGC £1.50 = 2.25</p> <p>o 1154-5 nx .90</p> <p>o 1154-5 .90</p> <p>** 1156 (SG 1335)<br/>SGC £1.25 = 1.88</p> <p>o 1156 nx .85</p> <p>** 1157-61 (SG 1336-40) SGC £5.00 = 7.50</p> <p>o 1157, 1159-61 nx 2.45</p> <p>o 1157, 1159-60 nx 1.60</p> <p>** 1162-7 (SG 1341-6)<br/>SGC £3.75 = 5.63</p> <p>o 1162-7 nx 2.45</p> <p>** 1168-71 (SG 1347-50)<br/>SGC £3.25 = 4.88</p> <p>o 1168-71 nx 2.25</p> <p>o 1168, 1170 nx .95</p> <p>** 1169-71 (SG 1348-50)<br/>SGC £2.85 = 4.28</p> <p>** 1172-5 (SG 1351-4)<br/>SGC £3.50 = 5.25</p> <p>o 1172-5 nx 2.25</p> <p>** 1176-9 (SG 1355-8)<br/>SGC £4.00 = 6.00</p> <p>o 1176-8 nx 1.50</p> <p>o 1176, 1178 nx .95</p> <p>o 1176, 1178 .95</p> <p>** 1180-3 (SG 1359-62)<br/>SGC £3.25 = 4.88</p> <p>o 1180-3 nx 2.25</p> <p>o 1180-3 2.25</p> <p>** 1184-7 (SG 1363-6)<br/>SGC £3.75 = 5.63</p> <p>o 1184-7 nx 2.25</p> <p>o 1184-7 2.25</p> <p>o 1184-5, 1187 1.60</p> <p>** 1188-91 (SG 1367-70) SGC £3.50 = 5.25</p> <p>o 1188, 1190-1 1.75</p> <p>o 1188, 1190 nx 1.00</p> <p>** 1192-5 (SG 1371-4)<br/>SGC £3.50 = 5.25</p> <p>o 1192-5 nx 2.30</p> <p>o 1192, 1194-5 nx 1.70</p> <p>** 1196-1200 (SG 1375-9) SGC £3.50 = 5.25</p> <p>** 1196a booklet 12.50</p> <p>o 1196-1200 nx 2.35</p> <p>o 1196-1200 2.35</p> <p>** 1201-4 (SG 1380-3)<br/>SGC £3.25 = 4.88</p> <p>o 1201-4 2.20</p> <p>o 1201, 1203-4 nx 1.70</p> <p>o 1201, 1204 1.05</p> <p>** 1205-8 (SG 1384-7)<br/>SGC £3.25 = 4.88</p> <p>o 1205 .35</p> <p>** 1209-12 (SG 1388-91)<br/>SGC £3.25 = 4.88</p> | <p>o 1209, 1211 nx .95</p> <p>** 1213-6 (SG 1392-5)<br/>gp SGC £11.00 = 16.50</p> <p>** 1213-6 (SG 1392-5)<br/>SGC £4.00 = 6.00</p> <p>o 1217-21 2.75</p> <p>o 1217, 1221 1.10</p> <p>** 1221a (SG 1400a)<br/>SGC £3.00 = 4.50</p> <p>o 1222-4 nx 1.45</p> <p>o 1223 .35</p> <p>** 1223a, 1225a (SG 1396a, 1398a)<br/>SGC £3.75 = 5.63</p> <p>** 1225a 1.60</p> <p>o 1225a nx 1.60</p> <p>** 1226-9 (SG 1405-8)<br/>SGC £4.00 = 6.00</p> <p>o 1226, 1228-9 nx 1.75</p> <p>o 1226, 1228-9 1.75</p> <p>** 1229a (SG MS1409)<br/>SGC £7.00 = 10.50</p> <p>** 1230-3 (SG 1410-3) gp SGC £70.00 = 105.00</p> <p>** 1230-3 (SG 1410-3)<br/>SGC £35.00 = 52.50</p> <p>o 1230-2 nx 1.65</p> <p>** 1234-8 (SG 1414-8)<br/>SGC £4.00 = 6.00</p> <p>o 1234-7 1.65</p> <p>** 1239-42 (SG 1419-22)<br/>SGC £3.50 = 5.25</p> <p>o 1239, 1241-2 nx 1.80</p> <p>o 1247 2.00</p> <p>** 1247a (SG 1423a)<br/>SGC £50.00 = 75.00</p> <p>** 1248-51 (SG 1428-31)<br/>SGC £3.50 = 5.25</p> <p>o 1248, 1250-1 1.80</p> <p>o 1248, 1251 1.15</p> <p>o 1252-3 .50</p> <p>** 1253a, 1255a (SG 1432a, 1434a)<br/>SGC £4.00 = 6.00</p> <p>** 1256-9 (SG 1436-9)<br/>SGC £4.00 = 6.00</p> <p>o 1256-9 nx 1.95</p> <p>** 1280-3 (SG 1440-3)<br/>SGC £3.50 = 5.25</p> <p>o 1280-3 nx 2.45</p> <p>o 1280, 1282 1.05</p> <p>** 1282 .65</p> <p>** 1284 (SG MS1444)<br/>SGC £6.00 = 9.00</p> <p>** 1285-8 (SG 1453-6)<br/>SGC £3.50 = 5.78</p> <p>o 1285, 1287-8 nx 1.80</p> <p>o 1285, 1287 1.05</p> <p>o 1289-92 1.80</p> <p>o 1290-2 1.35</p> <p>** 1293a (SG 1457a)<br/>SGC £3.00 = 4.50</p> <p>** 1294, B2-5 (SG 1462-6) nx SGC £3.75 = 5.63</p> <p>o 1294, B2-3 nx 1.00</p> <p>o 1294, B2-3 1.00</p> <p>o 1294, B2 .55</p> <p>** 1300-3 (SG 1479-82)<br/>SG £4.50 = 6.75</p> <p>o 1300, 1302 nx 1.20</p> <p>o 1300, 1302 1.20</p> <p>o 1305 1.00</p> <p>** 1313a (SG 1483a)<br/>SGC £30.00 = 45.00</p> <p>** 1314-7 (SG 1493-6)<br/>SGC £3.50 = 5.25</p> <p>o 1314-6 1.05</p> <p>** 1314a 1.75</p> <p>o 1318-9 .80</p> | <p>** 1319a, 1321a (SG 1497a, 1499a)<br/>SGC £4.40 = 6.60</p> <p>** 1322-5 (SG 1502-5)<br/>SGC £3.50 = 5.25</p> <p>o 1322, 1324 1.05</p> <p>** 1326 (SG 1506)<br/>SGC £0.80 = 1.20</p> <p>o 1326 .45</p> <p>** 1327-30 (SG 1507-10)<br/>SGC £6.00 = 9.00</p> <p>o 1327, 1329-30 nx 2.90</p> <p>** 1331-5 (SG 1517-21)<br/>SGC £3.75 = 5.63</p> <p>** 1336-9 (SG 1522-5)<br/>SGC £3.75 = 5.63</p> <p>o 1336-9 2.40</p> <p>o 1336-7 nx 1.00</p> <p>o 1336-7 1.00</p> <p>** 1340-4 (SG 1526-30)<br/>SGC £4.00 = 6.00</p> <p>o 1340-1, 1343-4 2.00</p> <p>o 1340-1, 1344 1.40</p> <p>** 1340a (SG 1526b)<br/>SGC £10.00 = 15.00</p> <p>** 1345-9 (SG 1531-5)<br/>SGC £4.50 = 6.75</p> <p>o 1345-6, 1348 nx 1.50</p> <p>o 1346 nx .45</p> <p>** 1360-3 (SG 1517-21)<br/>SGC £3.75 = 5.63</p> <p>o 1360, 1363 1.25</p> <p>o 1360 .45</p> <p>o 1363 nx .80</p> <p>o 1364, 1373 2.40</p> <p>** 1373a (SG 1550a)<br/>SGC £12.00 = 18.00</p> <p>o 1374-7 nx 2.50</p> <p>** 1375a, 1377a (SG 1560a, 1562a)<br/>SGC £5.00 = 7.50</p> <p>o 1375a nx .95</p> <p>o 1376-7 nx 1.60</p> <p>** 1378-81 (SG 1564-7)<br/>SGC £3.50 = 5.25</p> <p>o 1378, 1380 1.20</p> <p>o 1378 nx .50</p> <p>o 1378 .50</p> <p>** 1382-6 (SG 1568-72)<br/>SGC £4.50 = 6.75</p> <p>o 1382, 1385-6 nx 1.70</p> <p>o 1382, 1385-6 1.70</p> <p>** 1387-91 (SG 1573-7)<br/>SGC £5.75 = 8.63</p> <p>o 1387-8, 1390-1 nx 2.70</p> <p>o 1387, 1391 nx 1.35</p> <p>** 1392-5 (SG 1578-81)<br/>SGC £3.50 = 5.25</p> <p>** 1416-20 (SG 1582-6)<br/>SGC £4.50 = 6.75</p> <p>o 1416-7, 1419-20 nx 2.25</p> <p>** 1421-5 (SG 1587-91)<br/>SGC £4.50 = 6.75</p> <p>o 1421-2, 1425 1.75</p> <p>o 1421-2 nx .85</p> <p>o 1421-2 .85</p> <p>o 1427, 1432-3 3.60</p> <p>** 1435a (SG 1592a)<br/>SGC £13.00 = 19.50</p> <p>o 1436, 1438, 1440 nx 1.95</p> <p>o 1438, 1440 1.30</p> <p>** 1440a (SG 1602a)<br/>SGC £6.00 = 9.00</p> <p>** 1441-4 (SG 1607-10)<br/>SGC £4.00 = 6.00</p> <p>o 1441 .50</p> |
|--|---|--|---|---|

|   |   |  |  |   |
|---|---|--|--|---|
| <p><b>GREAT BRITAIN</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 1445-8 (SG 1611-4)<br/>SGC £50.00 = 75.00</p> <p>** 1445-7 (SG 1611-3)<br/>gp SGC £38.22 = 57.33</p> <p>** 1445-7 (SG 1611-3)<br/>SGC £19.50 = 29.25</p> <p>o 1445-8 nx 6.75</p> <p>o 1445-7, 1448 nx 5.00</p> <p>o 1445-7, 1448 5.00</p> <p>** 1446-8 (SG 1612-4)<br/>SGC £42.00 = 63.00</p> <p>** 1446-7 (SG 1612-3)<br/>SGC £14.00 = 21.00</p> <p>o 1446-7, 1448 nx 4.20</p> <p>o 1446 nx 1.00</p> <p>** 1446a-8a (SG 1993-6)<br/>SGC £75.00 = 112.50</p> <p>o 1447b, 1447Ac,<br/>1448a nx 9.40</p> <p>o 1447b nx 1.50</p> <p>** 1448 (SG 1413) £5<br/>cross-gutter block of 4<br/>SGC £84.00 = 126.00</p> <p>** 1449-50 (SG 1617-8)<br/>SGC £2.40 = 3.60</p> <p>o 1449 .40</p> <p>o 1451-3 1.35</p> <p>o 1451-2 .70</p> <p>** 1452a-3 (SG 1615a,<br/>1619) SGC £3.65 = 5.48</p> <p>** 1454-7 (SG 1620-3)<br/>SGC £4.00 = 6.00</p> <p>** 1458-62 (SG 1624-8)<br/>SGC £4.50 = 6.75</p> <p>o 1458-60, 1462 2.30</p> <p>o 1458-9, 1462 1.65</p> <p>** 1463-6 (SG 1629-32)<br/>SGC £4.00 = 6.00</p> <p>o 1463, 1466 1.30</p> <p>** 1467 (SG 1633)<br/>SG £1.00 = 1.50</p> <p>o 1467 .55</p> <p>** 1468-72 (SG 1634-8)<br/>gp SGC £10.00 = 15.00</p> <p>** 1468-72 (SG 1634-8)<br/>SGC £4.25 = 6.38</p> <p>o 1468-72 3.05</p> <p>o 1468-9, 1471-2 2.45</p> <p>** 1473-7 (SG 1639-43)<br/>gp SGC £15.00 = 22.50</p> <p>** 1473-7 (SG 1639-43)<br/>SG £6.50 = 10.73</p> <p>o 1473-4, 77 nx 2.10</p> <p>o 1473-4 nx 1.10</p> <p>o 1473-4 1.10</p> <p>o 1474 .65</p> <p>** 1478 (SG 1658)<br/>SGC £40.00 = 60.00</p> <p>* 1478 ng 27.50</p> <p>o 1478 nx 12.50</p> <p>o 1482, 1488 2.40</p> <p>** 1489-92 (SG 1654-7)<br/>gp SGC £10.00 = 15.00</p> <p>** 1489-92 (SG 1654-7)<br/>SGC £4.00 = 6.00</p> <p>o 1489-90, 1492 1.90</p> <p>o 1492 nx .80</p> <p>** 1493-7 (SG 1659-63)<br/>gp SGC £10.00 = 15.00</p> <p>** 1493-7 (SG 1659-63)<br/>SGC £4.50 = 6.75</p> <p>o 1493-4, 1497 1.70</p> <p>** 1498-1501<br/>(SG 11767-70) gp<br/>SGC £10.00 = 15.00</p> <p>** 1498-1501 (SG 1767-<br/>70) SGC £4.00 = 6.00</p> <p>o 1498, 1501 nx 1.40</p> <p>o 1501 nx .90</p> | <p>o 1501 .90</p> <p>** 1502-5 (SG 1771-4)<br/>gp SGC £10.00 = 15.00</p> <p>** 1502-5 (SG 1771-4)<br/>SGC £4.00 = 6.00</p> <p>o 1502, 1504-5 nx 2.20</p> <p>o 1505 1.00</p> <p>** 1506-9 (SG 1775-8)<br/>gp SGC £9.00 = 13.50</p> <p>** 1506-9 (SG 1775-8)<br/>SGC £4.00 = 6.00</p> <p>** 1510-4 (SG 1779-83)<br/>gp SGC £10.50 = 15.75</p> <p>** 1510-4 (SG 1779-83)<br/>SG £4.75 = 7.13</p> <p>o 1510 .30</p> <p>** 1515-9 (SG 1784-8)<br/>SGC £4.50 = 6.75</p> <p>o 1515 .60</p> <p>** 1519a (SG 1784a)<br/>SGC £5.00 = 7.50</p> <p>** 1528-32 (SG 1790-4)<br/>SGC £4.50 = 6.75</p> <p>o 1528-32 3.00</p> <p>** 1533-7 (SG 1795-9)<br/>gp SGC £12.00 = 18.00</p> <p>** 1533-7 (SG 1795-9)<br/>SGC £6.00 = 9.00</p> <p>o 1533-4 .90</p> <p>o 1545 nx 1.25</p> <p>** 1548-52 (SG 1810-4)<br/>gp SGC £11.00 = 16.50</p> <p>** 1548-52 (SG 1810-4)<br/>SGC £5.00 = 7.50</p> <p>o 1548-9 nx .90</p> <p>o 1548-9 .90</p> <p>** 1553-7 (SG 1815-9)<br/>gp SGC £11.00 = 16.50</p> <p>** 1553-7 (SG 1815-9)<br/>SGC £5.00 = 7.50</p> <p>o 1553-7 nx 3.30</p> <p>o 1553-6 2.40</p> <p>o 1558-9 nx .90</p> <p>o 1558-9 .90</p> <p>o 1559 nx .55</p> <p>** 1559a, 1561a<br/>(SG 1820a, 1822a)<br/>SGC £5.00 = 7.50</p> <p>o 1562, 1564 1.00</p> <p>** 1566a (SG 1824a)<br/>SG £4.25 = 6.38</p> <p>** 1567-71 (SG 1829-33)<br/>gp SGC £11.50 = 17.25</p> <p>** 1567-71 (SG 1829-33)<br/>SG £5.00 = 7.50</p> <p>o 1567-8, 1570 nx 1.65</p> <p>o 1567-8 nx .90</p> <p>o 1567-8 .90</p> <p>o 1572-3, 1575 nx 1.60</p> <p>o 1572-3 nx .85</p> <p>o 1572-3 .85</p> <p>o 1573 nx .50</p> <p>o 1573 .50</p> <p>** 1577-80 (SG 1839-42)<br/>gp SGC £11.00 = 16.50</p> <p>** 1577-80 (SG 1839-42)<br/>SGC £4.50 = 6.75</p> <p>o 1577 nx .60</p> <p>o 1577 .60</p> <p>** 1581-5 (SG 1843-7)<br/>SGC £4.50 = 6.75</p> <p>o 1581-2, 1584-5 2.45</p> <p>o 1581-2, 1585 1.75</p> <p>** 1586-90 (SG 1848-52)<br/>gp SGC £11.00 = 16.50</p> <p>** 1586-90 (SG 1848-52)<br/>SG £4.75 = 7.13</p> <p>** 1586-90 (*1588)<br/>(SGC 1848-52)<br/>SG £4.75 = 7.13</p> <p>o 1586-8, 1590 2.45</p> | <p>** 1591-5 (SG 1853-7)<br/>SGC £4.75 = 7.13</p> <p>** 1591-5 (*1592, 1595)<br/>SG 1853-7)<br/>SGC £4.75 = 7.13</p> <p>o 1591-3 1.50</p> <p>o 1591-2 .80</p> <p>** 1596-1605<br/>(SG 1858-67)<br/>SGC £11.50 = 17.25</p> <p>** 1605a (SG 1858a)<br/>SGC £11.00 = 16.50</p> <p>** 1606-10 (SG 1868-72)<br/>SGC £4.50 = 6.75</p> <p>** 1606-10 (*1607, 1609)<br/>(SG 1868-72)<br/>SGC £4.50 = 6.75</p> <p>o 1606-7 nx .80</p> <p>o 1606-7 .80</p> <p>** 1611-5 (SG 1873-7)<br/>SGC £4.25 = 6.13</p> <p>o 1612-14 nx 1.45</p> <p>o 1613-4 1.10</p> <p>** 1616-9 (SG 1878-81)<br/>SGC £4.25 = 6.38</p> <p>** 1616-9 (*1616)<br/>(SG 1878-81)<br/>SGC £4.25 = 6.38</p> <p>o 1616 nx .50</p> <p>o 1616 .50</p> <p>** 1620-4 (SG 1882-6)<br/>SGC £4.50 = 6.75</p> <p>o 1620 .45</p> <p>** 1624a (SG 1882a)<br/>SGC £4.50 = 6.75</p> <p>** 1625-8 (SG 1887-90)<br/>gp SGC £11.00 = 16.50</p> <p>** 1625-8 (SG 1887-90)<br/>SGC £4.50 = 6.75</p> <p>** 1625-8 (*1628)<br/>(SG 1887-90)<br/>SGC £4.50 = 6.75</p> <p>o 1626-8 nx 2.65</p> <p>o 1626-7 nx 1.45</p> <p>o 1626 nx .55</p> <p>** 1629-33 (SG 1891-5)<br/>gp SGC £11.00 = 16.50</p> <p>* 1629-33 (SG 1891-5)<br/>SG £4.75 = 7.13</p> <p>o 1629-30, 1633 1.75</p> <p>o 1629-30 .90</p> <p>** 1634-8 (SG 1896-1900)<br/>SGC £5.50 = 8.25</p> <p>o 1634-6, 1638 nx 2.70</p> <p>o 1634-5 nx .85</p> <p>** 1639-42 (SG 1901-4)<br/>gp SGC £10.50 = 15.75</p> <p>** 1639-42 (SG 1901-4)<br/>SGC £4.50 = 6.75</p> <p>o 1639-40 1.00</p> <p>o 1639 nx .40</p> <p>** 1652a (SG 1905a)<br/>SGC £10.00 = 15.00</p> <p>** 1653-7 (SG 1915-9)<br/>gp SGC £10.50 = 15.75</p> <p>** 1653-7 (SG 1915-9)<br/>SGC £4.75 = 7.13</p> <p>o 1653, 1657 nx 1.25</p> <p>o 1653, 1657 1.25</p> <p>o 1653 .35</p> <p>** 1658-62 (SG 1920-4)<br/>gp SGC £11.00 = 16.50</p> <p>** 1658-62 (SG 1920-4)<br/>SGC £4.75 = 7.13</p> <p>o 1658-9, 1661-2 nx<br/>2.55</p> <p>o 1658-9, 1662 nx 1.80</p> <p>o 1659, 1662 1.40</p> <p>o 1662 nx .85</p> <p>** 1663-7 (SG 1925-9)<br/>gp SGC £12.00 = 18.00</p> | <p>** 1663-7 (SG 1925-9)<br/>SGC £5.50 = 8.25</p> <p>o 1663-4, 1666 1.80</p> <p>o 1663-4 .90</p> <p>** 1688-96 (SG 1940-4)<br/>SGC £4.75 = 7.13</p> <p>o 1688, 1692 nx 1.00</p> <p>o 1688 nx .50</p> <p>** 1692a (SG 1930a)<br/>SGC £4.50 = 6.75</p> <p>** 1693-7 (SG 1935-9)<br/>SGC £4.75 = 7.13</p> <p>o 1693-5 nx 1.75</p> <p>o 1693-4 1.05</p> <p>** 1698-1702 (SG 1940-<br/>4) SGC £4.75 = 7.13</p> <p>o 1698-9, 1701 nx 1.75</p> <p>o 1698-9, 1701 1.75</p> <p>o 1698-9 1.00</p> <p>** 1703-7 (SG 1945-9)<br/>gp SGC £13.00 = 19.50</p> <p>** 1703-7 (SG 1945-9)<br/>SGC £5.75 = 8.63</p> <p>o 1704 .55</p> <p>** 1708-12 (SG 1950-4)<br/>gp SGC £13.00 = 19.50</p> <p>** 1708-12 (SG 1950-4)<br/>SGC £5.50 = 8.25</p> <p>o 1708-9, 1712 2.80</p> <p>o 1708-9 1.60</p> <p>o 1713-22 12.00</p> <p>o 1713-14, 1716-7,<br/>1719, 1721-2 8.40</p> <p>o 1714, 16-7, 19 nx 4.80</p> <p>** 1723, 1729a<br/>(SG 1965, 1966a)<br/>SG £8.50 = 12.75</p> <p>** 1729a (SG 1966a)<br/>SGC £8.00 = 12.00</p> <p>** 1730-3 (SG 1972-5)<br/>gp SGC £11.50 = 17.25</p> <p>** 1730-3 (SG 1972-5)<br/>SGC £4.75 = 7.13</p> <p>o 1732-3 2.35</p> <p>** 1754-7 (SG 1980-3)<br/>gp SGC £12.00 = 18.00</p> <p>** 1754-7 (SG 1980-3)<br/>SGC £5.00 = 7.50</p> <p>o 1754 nx .55</p> <p>o 1754 .55</p> <p>** 1758-62 (SG 1984-8)<br/>gp SGC £15.00 = 22.50</p> <p>** 1758-62 (SG 1984-8)<br/>SGC £6.00 = 9.90</p> <p>o 1758-9 .90</p> <p>o 1758 son .35</p> <p>o 1758 nx .35</p> <p>** 1763-6 (SG 1989-92)<br/>gp SGC £12.00 = 18.00</p> <p>** 1763-6 (SG 1989-92)<br/>SGC £5.00 = 8.25</p> <p>o 1763-5 nx 1.85</p> <p>o 1763-4 .95</p> <p>o 1764 nx .50</p> <p>o 1764 .50</p> <p>** 1767-70<br/>(SG 1997-2000) gp<br/>SGC £12.00 = 18.00</p> <p>** 1767-70 (SG 1997-<br/>2000) SGC £5.50 = 8.25</p> <p>o 1767 .35</p> <p>** 1771-5 (SG 2001-5)<br/>gp SGC £12.00 = 18.00</p> <p>** 1771-5 (SG 2001-5)<br/>SGC £5.50 = 9.08</p> <p>o 1771-5 4.25</p> <p>o 1772 nx .60</p> <p>** 1776-80 (SG 2006-10)<br/>gp SGC £12.00 = 18.00</p> <p>** 1776-80 (SG 2006-10)<br/>SGC £5.50 = 8.25</p> <p>o 1776-80 nx 4.50</p> | <p>o 1776-80 4.50</p> <p>** 1781-4 (SG 2011-4)<br/>gp SGC £12.00 = 18.00</p> <p>** 1781-4 (SG 2011-4)<br/>SGC £5.75 = 9.49</p> <p>o 1781, 1783 nx 1.95</p> <p>o 1781 son .50</p> <p>o 1781 .50</p> <p>** 1785-90 (SG 2015-20)<br/>gp SGC £15.00 = 22.50</p> <p>** 1785-90 (SG 2015-20)<br/>SGC £6.25 = 9.38</p> <p>o 1785-7 1.70</p> <p>o 1791-3, 1795 2.40</p> <p>o 1792, 1795 1.20</p> <p>** 1795a (SG 2021a)<br/>SGC £4.50 = 6.75</p> <p>** 1800a (SG 2026a)<br/>SGC £4.50 = 6.75</p> <p>** 1804-8 (SG 2034-8)<br/>gp SGC £13.50 = 20.25</p> <p>** 1804-8 (SG 2034-8)<br/>SGC £5.50 = 8.25</p> <p>o 1804-5, 1807 2.20</p> <p>o 1804-5 1.00</p> <p>o 1805 .60</p> <p>** 1809-13 (SG 2041-5)<br/>gp SGC £13.50 = 20.25</p> <p>** 1809-13 (SG 2041-5)<br/>SGC £5.25 = 7.88</p> <p>o 1810 .55</p> <p>** 1814-7 (SG 2046-9)<br/>gp SGC £11.00 = 16.50</p> <p>** 1814-7 (SG 2046-9)<br/>SGC £4.50 = 6.75</p> <p>o 1814, 1816 1.35</p> <p>o 1814 nx .40</p> <p>o 1814 .40</p> <p>** 1820-4 (SG 2050-4)<br/>gp SGC £13.00 = 19.50</p> <p>** 1820-4 (SG 2050-4)<br/>SGC £5.75 = 8.63</p> <p>o 1821, 1823 1.70</p> <p>o 1823 nx 1.10</p> <p>** 1825-8 (SG 2055-8)<br/>gp SGC £12.50 = 18.75</p> <p>** 1825-8 (SG 2055-8)<br/>SGC £4.75 = 7.13</p> <p>o 1825-6 .95</p> <p>** 1829-33 (SG 2059-63)<br/>gp SGC £13.00 = 19.50</p> <p>** 1829-33 (SG 2059-63)<br/>SGC £5.50 = 8.25</p> <p>o 1829-30 .90</p> <p>** 1834-8 (SG 2064-8)<br/>gp SGC £13.00 = 19.50</p> <p>** 1834-8 (SG 2064-8)<br/>SGC £5.75 = 8.63</p> <p>o 1834-5, 1837-8 nx<br/>3.25</p> <p>o 1834-5, 1837-8 3.25</p> <p>o 1834-5, 1837 1.95</p> <p>** 1839-86 (SG 2069-76,<br/>2080-95, 2098-2122)<br/>gp SG £130.00 =<br/>195.00</p> <p>** 1839-86 (SG 2069-76,<br/>2080-95, 2098-2122)<br/>SGC £65.00 = 97.50</p> <p>o 1839-40, 1843-4,<br/>1848, 1851-2, 1856,<br/>1858, 1863, 1867,<br/>1871-2, 1874-6,<br/>1878-84 15.45</p> <p>o 1839-40, 1844, 1848,<br/>1852, 1856, 1874-6,<br/>1879-84 10.50</p> <p>o 1844, 1848, 1852,<br/>1856, 1875-6,<br/>1879-80, 1883-4<br/>5.00</p> |
|---|---|--|--|---|



|   |  |  |   |  |
|---|--|--|---|--|
| <p><b>GB - NORTHERN IRELAND</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 1 .25<br/>** 2 .25<br/>* 8-10 .75<br/>* 8, 9 .50<br/>** 9, 10 .50<br/>o 10 nx .25<br/>o 19 nx 2.75<br/>** NIMH 1-3, 5, 6, 8, 9, 12-23, 25, 27-9, 32, 37, 39, 40, 46, 49, 50 32.10<br/>** NIMH 1-3, 5, 6, 8, 9, 12-17, 19-20, 22-3, 25, 27-9, 32, 37, 39, 40, 46, 49 19.40<br/>** NIMH 1-2, 5, 6, 9, 12-16, 19, 22-3, 25, 27-9, 32, 37, 39, 46, 49 16.80<br/>** NIMH1, 2, 5, 9, 12, 14, 19-20, 27-8, 37, 40, 46, 49 10.30<br/>** NIMH 1, 2, 5, 9 1.95<br/>** NIMH 1, 2, 5 1.20<br/>o NIMH1-3, 6-8, 11-14, 16, 19, 21, 24, 27-9, 36 nx 14.90<br/>o NIMH1-3, 6-8, 11-14, 16, 19, 21, 24, 27-9, 36 14.90<br/>** NIMH2 .30<br/>** NIMH13 x 2 (SG N127-8) SG £1.00 = 1.50<br/>** NIMH21a .90<br/>o NIMH30a (SG N143Ea) SG £120.00 = 180.00<br/>** NIMH49 1.10<br/>o NIMH52 nx 1.75<br/>o NIMH52a nx 175.00<br/>** NIMH68, 82-3, 92-3 34.25<br/>** NIMH82, 92 19.25<br/>** NIMH99 10.00</p> | <p>** SMH 1, 2, 6, 7, 9-11, 13, 20, 26, 28-31, 37-8, 41, 49 13.55<br/>** SMH 1, 2, 5-7, 10, 13, 20, 26, 29, 31, 37-8, 49 9.50<br/>** SMH 1, 2, 7, 13, 20, 27, 29, 37-8, 49 5.95<br/>o SMH1, 2, 4-10, 12-15, 18, 20-1, 24, 26, 28-9, 34-6, 41-2, 52 17.95<br/>** SMH 2, 13, 27, 29 2.05<br/>** SMH2 .30<br/>o SMH2, 6, 7, 9, 14, 18, 20, 29, 34, 52 6.65<br/>** SMH13 x 2 (SG S29-30) SG £0.85 = 1.28<br/>** SMH13 .35<br/>** SMH37 .75<br/>** SMH56a 200.00<br/>o SMH63-6 nx 5.85<br/>o SMH63-4 2.75</p> | <p><b>GB - EAST AFRICA FORCES</b><br/>* 1-9 51.90<br/>* 1-8 16.90<br/>* 10-20 no 12 46.00</p> <p><b>GB - TRIPOLITANIA</b><br/>o 2, 4, 6-8 nx 2.10<br/>* 5, 7 1.00<br/>o 18, 20 nx 4.75<br/>o 18 nx .75</p> <p><b>GB - OFFICES IN CHINA</b><br/>o 18, 19, 22 nx 9.25<br/>o 18 nx 2.00<br/>o 26, 27 (SG 27-8) nx SG £355.00 = 532.50</p> <p><b>GB - MOROCCO AGENCIES</b><br/>o 2-4 nx 17.50<br/>o 2 nx 3.00<br/>* 12 3.75<br/>* 12 ng 3.75<br/>o 12-14, 17 nx 21.00<br/>o 12-14 nx 12.50<br/>o 12, 13 nx 7.75<br/>o 13 nx 4.00<br/>* 20 ng 11.00<br/>o 20-1, 23 nx 4.05<br/>o 21 nx .45<br/>* 27 20.00<br/>* 34, 36-7, 39-40 30.25<br/>o 34-8, 40-1 nx 15.50<br/>o 34-6, 38, 40 nx 3.00<br/>o 35 nx .25<br/>o 46-7 nx .50<br/>o 47 nx .25<br/>o 49-54 nx 21.25<br/>o 49-53 nx 1.25<br/>o 49, 50 nx .50<br/>o 50 nx .25<br/>* 51, 53-4 17.50<br/>* 58 4.00<br/>o 60-1 nx 29.25<br/>* 64, 66 54.75<br/>o 64-6 nx 64.75<br/>* 66 9.75<br/>o 66 nx 2.75<br/>* 67-70 13.60<br/>o 67, 70 nx 3.20<br/>* 72-7 24.50<br/>o 72-5 nx 38.30<br/>* 73-7 19.50<br/>* 78-81 1.15<br/>** 78, 80-1 .75<br/>** 78, 80 .50<br/>* 78-9 .65<br/>** 78 .25<br/>* 79 .40<br/>** 82 .80<br/>* 82 .80<br/>o 82 nx .60<br/>* 83-8 55.90<br/>* 83-4, 86 3.90<br/>* 83-4 2.00<br/>* 89-92 6.20<br/>* 93 1.10<br/>* 99, 100, 103 5.60<br/>* 99, 100 4.80<br/>** 204 4.25<br/>o 209-16 nx 40.90<br/>* 213 1.75<br/>* 217a (SG 50a) re-entry Waterlow printing SG £800 = 1,200.00<br/>o 220-4 nx 33.65<br/>o 221-4 nx 33.10<br/>* 225 19.00</p> | <p>* 226-9 16.30<br/>o 231, 233 nx 20.70<br/>o 231 nx 20.00<br/>o 235, 239-40 nx 25.70<br/>* 236-40 10.10<br/>* 242 bg 62.50<br/>* 244-5 .50<br/>* 244 .25<br/>o 245 nx .25<br/>** 244a, 245a 8.10<br/>** 263-7 10.50<br/>* 270-9 8.30<br/>o 272 .25<br/>* 401-9 29.65<br/>* 401-2, 406, 408 6.35<br/>* 401-2 3.80<br/>o 401-9 nx 11.15<br/>o 402-5, 408 nx 1.65<br/>o 402 nx .25<br/>* 406 1.75<br/>* 410 6.50<br/>o 410 nx 2.50<br/>o 411-2, 414-8 nx 9.55<br/>o 412 nx 1.75<br/>o 416-8 nx .75<br/>o 417-8 nx .50<br/>* 419 (SG 201) SG £35.00 = 52.50<br/>o 420-1 nx 15.20<br/>* 422-5 9.35<br/>o 422, 425 nx .60<br/>o 422 nx .25<br/>* 427-34 14.60<br/>* 427, 430 .55<br/>** 429-31 .75<br/>** 429-30 .50<br/>** 429 .25<br/>** 437-8 .50<br/>* 437-8 .50<br/>* 437 .25<br/>** 439 .50<br/>* 439 .50<br/>o 439 nx .25<br/>** 440 5.50<br/>* 440 5.50<br/>o 501-4 nx 13.25<br/>o 501-2, 504 nx .75<br/>o 501 nx .25<br/>* 502-3 18.00<br/>** 502 10.00<br/>o 505, 507 nx 3.25<br/>o 505 nx 3.00<br/>* 508-10 26.00<br/>* 509 22.50<br/>** 511-3 .75<br/>* 511-3 .75<br/>* 511-2 .50<br/>o 514 nx .50<br/>* 515-6 33.00<br/>* 518-20 (SG 248-50) SG £3.00 = 4.50<br/>o 523-4 nx 2.55<br/>* 533, 535-42 23.60<br/>o 533, 536-7, 539-40, 542 53.25<br/>Δ 539, 542 nx 18.50<br/>** 550-4 5.30<br/>o 561, 567 .50<br/>o 561 .25<br/>** 579-82 10.90</p> <p><b>GB - OFFICES IN TURKEY</b><br/>GB used in Turkey<br/>Constantinople cds<br/>o SG Z162 SG £3 = 4.50<br/>o 1-3 nx 45.00<br/>o 1, 3 nx 34.00<br/>o 1 nx 1.50<br/>o 4, 5 nx 2.00</p> | <p>o 4 nx 1.00<br/>* 7 50.00<br/>o 7 nx 10.00<br/>o 8, 11, 12 nx 96.00<br/>o 8 nx 1.00<br/>* 11 (SG 11) SG £45.00 = 67.50<br/>o 13-14 nx 3.80<br/>* 14 35.00<br/>* 14 pg 35.00<br/>** 15 8.00<br/>* 18 4.00<br/>* 21 ng 9.00<br/>* 26, 31 27.50<br/>* 26 20.00<br/>o 26, 31 nx 21.00<br/>* 32-4 6.45<br/>* 35-6, 38 8.25<br/>o 41 nx .25<br/>** 46 2.50<br/>* 47 .40<br/>* 55-7, 59, 60, 62 34.00<br/>* 55-7 4.75<br/>o 59 nx .50</p> <p><b>GB - GUERNSEY</b><br/>** 2, 2p .60<br/>** 2 .35<br/>* 2 .35<br/>o 2, 7 .60<br/>** 8-23 26.15<br/>* 9 .25<br/>o 13 nx .25<br/>** 21 2.60<br/>** 22a 42.50<br/>o 25 nx .25<br/>o 28 nx .30<br/>** 30-2 1.50<br/>o 30 nx .25<br/>** 33-6 4.75<br/>o 33-6 nx 3.05<br/>o 33 nx .30<br/>** 37-40 2.30<br/>o 37-8 nx .50<br/>o 37 nx .25<br/>o 41, 43-54 nx 5.25<br/>o 41 (SG 44a) nx SG £0.20 = .30<br/>** 41a, 44a, 45a .85<br/>o 43-6, 48, 53 nx 2.65<br/>o 43-6 nx 1.00<br/>o 43, 45-6 nx .75<br/>** 45 .25<br/>** 45c booklet 1.00<br/>** 45d booklet 1.00<br/>o 46 son .25<br/>** 54-5 2.10<br/>** 56-9 2.45<br/>o 56 nx .25<br/>** 60-3 2.75<br/>o 60-1 nx .50<br/>o 60 nx .25<br/>o 64-5 nx .50<br/>o 69-70 nx .50<br/>o 69 nx .25<br/>o 74 nx .25<br/>o 77 nx .25<br/>o 81-2 nx .50<br/>o 86-8 nx .75<br/>o 88 .25<br/>o 90 nx .60<br/>o 91-4 nx 1.00<br/>o 91 nx .25<br/>** 94 .25<br/>** 95-110 7.70<br/>** 95-6, 98-100, 102, 102A, 104-4A 2.35<br/>** 95-6, 98-100, 102, 102A 1.75</p> |
|---|--|--|---|--|

|                         |                        |       |                     |      |                        |       |                    |       |
|-------------------------|------------------------|-------|---------------------|------|------------------------|-------|--------------------|-------|
| GB - GUERNSEY           | o 191-4 nx             | 1.00  | ** 296a             | 3.75 | ** 471-4               | 3.35  | o 594 nx           | .90   |
| (cont'd) 2024 SCOTT CAT | o 191-2 nx             | .50   | ** 296b             | 4.50 | o 471 nx               | .55   | ** 596             | 3.50  |
| ** 95-6, 98-9, 102,     | o 191 nx               | .25   | ** 303-6            | 2.30 | ** 475                 | 2.25  | o 597              | .50   |
| 102A                    | ** 195-8               | 1.05  | o 307df nx          | .50  | ** 476-97              | 27.30 | ** 603-8           | 6.65  |
| o 95-6, 98-9, 101-4A,   | o 195-6 nx             | .50   | ** 308-12           | 3.15 | ** 476-97 (*484)       | 27.30 | o 603              | .50   |
| 107-8 nx                | o 195 nx               | .25   | o 308 nx            | .25  | o 476, 481, 486-8, 490 | 3.00  | ** 609-14          | 6.60  |
| o 95, 98, 101, 102A,    | ** 198B-203A           | 18.85 | o 316 nx            | .25  | nx                     |       | o 609-10           | 1.30  |
| 104-4A nx               | ** 198a                | 1.10  | ** 319              | 3.75 | ** 478-80, 485-8, 490, | 17.15 | o 609              | .55   |
| * 97, 102A              | ** 199a booklet        | 1.90  | o 319c nx           | .25  | 493-5, 497             |       | ** 624c            | 6.50  |
| ** 99a bp               | ** 199b booklet        | 2.25  | o 320 nx            | .25  | ** 478-80, 485-8,      | 16.30 | ** 624c 2 strips/5 | 6.50  |
| ** 100a bp              | o 202 nx               | 2.00  | ** 325-9            | 3.35 | 493-5, 497             |       | ** 625-8           | 2.60  |
| ** 102Ac bp4            | ** 203A                | 10.50 | o 325 nx            | .25  | o 486, 488-90 nx       | 2.50  | o 625-6            | 1.20  |
| ** 111-4                | ** 204-6               | 1.00  | ** 330              | 1.50 | o 486, 488 nx          | 1.25  | o 625              | .60   |
| ** 111, 113-4           | o 204 nx               | .25   | ** 331-3            | 1.30 | o 486 nx               | .50   | o 629 nx           | .50   |
| o 111-2                 | ** 206                 | .40   | o 331 nx            | .35  | o 486                  | .50   | o 635 nx           | 6.00  |
| o 111 nx                | ** 207-8               | .60   | ** 334-5            | 1.50 | o 486a "1993"          | .55   | o 636 nx           | .65   |
| ** 115-8                | o 207-8                | .60   | o 336-7 son         | .50  | ** 490a                | .95   | o 636              | .65   |
| * 115-6                 | o 207 nx               | .25   | o 336-7 nx          | .50  | ** 495a                | 3.50  | ** 640-663         | 32.85 |
| ** 119-22               | ** 209-12              | 1.20  | o 336 son           | .25  | o 495a nx              | 3.50  | o 640, 649         | .50   |
| o 119 nx                | o 209 nx               | .25   | o 342 nx            | .25  | ** 495b                | 3.50  | o 640 nx           | .25   |
| ** 123-6 (SG 126-9)     | ** 213-7 gp            | 3.00  | ** 346              | 2.75 | ** 497                 | 8.00  | o 640              | .25   |
| SG £0.90 =              | ** 213-7               | 1.50  | ** 347              | 3.25 | ** 498-502             | 3.35  | ** 664-9           | 6.25  |
| o 123-4 nx              | o 213-4 nx             | .50   | o 349 nx            | .30  | o 498 nx               | .35   | o 664 nx           | .75   |
| o 127 nx                | o 213                  | .25   | ** 352              | .25  | o 503 nx               | .50   | o 664              | .75   |
| o 127                   | ** 218-21              | 1.45  | o 356 nx            | .25  | ** 508                 | 4.50  | ** 679c 2 strips/5 | 6.75  |
| ** 131-4                | o 218 nx               | .25   | o 362-3, 366 nx     | 1.55 | ** 509                 | .70   | o 680              | .50   |
| o 131-2 nx              | ** 222-3 gp            | 1.40  | o 362, 366 nx       | 1.20 | o 509                  | .75   | o 684              | .55   |
| o 131 nx                | ** 222-3               | .70   | o 362               | .30  | ** 510                 | 4.75  | ** 691-6           | 7.15  |
| o 135 nx                | o 222 nx               | .30   | ** 367-71           | 3.30 | ** 511-4               | 2.50  | o 691              | .65   |
| o 135                   | ** 224-6               | 1.70  | ** 372-4            | 1.60 | ** 515-9               | 3.60  | ** 697-702         | 6.45  |
| ** 137-40 gp            | o 224c nx              | .25   | o 372-4 nx          | 1.60 | ** 519a                | 3.75  | ** 697             | .45   |
| ** 137-40               | ** 226a                | 2.25  | o 372 nx            | .45  | ** 520-4               | 3.70  | o 697              | .45   |
| o 137 nx                | o 226a nx              | 2.25  | ** 373a             | 6.00 | o 520                  | .30   | ** 702a            | 6.75  |
| o 137                   | ** 227-31              | 2.00  | ** 373b             | 4.25 | ** 525                 | 4.25  | ** 703-8           | 7.25  |
| ** 141-4                | o 227, 231 nx          | .85   | ** 374a             | 4.00 | ** 526-9               | 2.90  | o 703              | .65   |
| o 141-2 nx              | o 227 nx               | .25   | ** 374b             | 3.50 | o 526-9 nx             | 3.20  | ** 709-12          | 4.80  |
| o 141 nx                | ** 232-5               | 1.60  | ** 380              | 1.00 | ** 530                 | 5.50  | ** 709-10, 712     | 3.60  |
| ** 145-6                | o 232-3, 235 nx        | 1.10  | ** 382a, 384a       | 2.15 | ** 531-5 gp            | 8.40  | o 709              | .75   |
| ** 147-8                | ** 236-9               | 1.60  | ** 385-9            | 2.70 | ** 531-5               | 4.20  | o 713              | .65   |
| ** 149-52               | * 236-9                | 1.60  | o 385-6 nx          | .55  | ** 536-40              | 5.15  | ** 719             | 9.00  |
| o 149 nx                | o 237, 239             | .85   | o 385 nx            | .25  | o 536-40 nx            | 5.45  | ** 720-5           | 7.25  |
| ** 153-6                | ** 240-5               | 2.85  | ** 390-3            | 2.90 | o 538-40 nx            | 4.35  | ** 725a            | 7.75  |
| o 153, 156 nx           | o 240-2, 244 nx        | 1.65  | o 390 nx            | .25  | o 539                  | 1.40  | ** 726-31          | 7.30  |
| o 153 nx                | o 240-1, 244           | 1.15  | ** 394, 396a, 398a, | 3.30 | ** 540a                | 5.50  | ** 731a            | 8.00  |
| ** 157-60               | o 240 nx               | .25   | 399                 | 3.30 | ** 541-2               | 6.25  | ** 736-41          | 7.55  |
| o 157-60 nx             | ** 241-5               | 2.60  | o 394-6 nx          | .85  | ** 543-50              | 4.80  | ** 742             | 12.00 |
| o 157 nx                | ** 241-2               | .80   | o 394-5 son         | .55  | ** 543-5, 547-50       |       | o 742abcdeh nx     | 6.10  |
| o 157                   | ** 246-9               | 1.60  | o 394 nx            | .25  | (*550)                 | 4.20  | o 742abcde nx      | 5.00  |
| ** 161-2                | o 246 nx               | .25   | ** 400              | 2.90 | ** 543-5, 547, 549     | 3.00  | o 742abcd nx       | 4.00  |
| o 161-2 nx              | ** 250-4               | 2.05  | o 400chik nx        | 1.00 | ** 545, 549            | 1.20  | ** 742r, 742x      | 25.00 |
| o 162                   | o 250 nx               | .25   | o 400c nx           | .25  | ** 550a                | 5.00  | ** 743-9           | 16.20 |
| ** 163                  | ** 255-9               | 2.10  | ** 401-3            | 1.20 | ** 550b booklet        | 5.00  | o 743              | .85   |
| ** 164                  | o 255 nx               | .25   | o 401 nx            | .25  | ** 551-2               | 1.65  | ** 749             | 8.50  |
| o 164 nx                | o 260, 262 nx          | .70   | o 404 nx            | .35  | o 551 nx               | .75   | ** 750-5           | 7.20  |
| ** 165-8                | o 261a nx              | .60   | o 411 nx            | .30  | ** 553-7               | 5.00  | o 750-5 nx         | 7.20  |
| o 165-6 nx              | ** 264-8 (SG 277-81)   |       | ** 420a             | 4.25 | ** 553-7 (*553-4)      | 5.00  | o 750-1            | 1.60  |
| o 165 nx                | SG £2.50 =             | 3.75  | ** 421              | 3.25 | o 553, 555-7 nx        | 4.35  | ** 755a            | 7.75  |
| o 165                   | ** 264-6, 268          | 1.75  | ** 422-5            | 1.80 | ** 557a                | 5.50  | ** 757-8           | 2.25  |
| ** 169-72               | o 264-5 nx             | .50   | ** 426-30           | 3.50 | ** 558                 | 4.00  | ** 768             | 5.25  |
| o 169 nx                | o 264 nx               | .25   | o 426-7 nx          | 1.00 | ** 559                 | 5.00  | ** 769-74          | 7.25  |
| ** 173-88               | o 269-70 nx            | .50   | o 426 nx            | .35  | ** 560-3               | 4.60  | ** 783             | 6.50  |
| ** 173, 180, 184        | o 269 nx               | .25   | ** 430a             | 4.25 | o 560ab                | .80   | ** 784-9           | 7.55  |
| o 173-80, 183, 185      | ** 274-8               | 2.45  | ** 436-40           | 3.40 | o 560a                 | .40   | o 795 nx           | .70   |
| nx                      | o 274 nx               | .25   | o 436, 438 nx       | 1.10 | ** 564-5               | 1.50  | ** 801-6           | 7.15  |
| o 173-80, 185 nx        | ** 279-80              | 1.15  | o 436 nx            | .30  | ** 566-9               | 6.75  | ** 801, 804-6      | 5.25  |
| o 174-5, 178-180, 185   | o 279 nx               | .25   | ** 441-4            | 4.40 | ** 570                 | 3.50  | o 807 nx           | 4.50  |
| nx                      | ** 281-2               | .85   | ** 445              | 3.50 | o 570 nx               | 3.50  | ** 810-5           | 6.70  |
| ** 178a bp              | o 281 nx               | .30   | o 446 nx            | 1.00 | ** 571-5               | 5.00  | o 810-5 nx         | 6.70  |
| ** 180a bp              | ** 283-302             | 14.50 | ** 449-52           | 2.30 | o 571 nx               | .40   | o 810 nx           | .25   |
| ** 180b booklet         | ** 283-6, 291, 293-4,  | 4.20  | o 449 nx            | .50  | ** 576-80              | 4.50  | o 815a nx          | 7.00  |
| ** SG181b bp            | 296, 301               | 4.20  | o 453 son           | .75  | ** 576a-80a            | 10.75 | o 816 nx           | 6.50  |
| SG £1.75 =              | o 283-4, 286, 289,     |       | o 453 nx            | .75  | ** 581-2               | 1.40  | o 817-22, 825 nx   | 7.25  |
| ** SG181c bp            | 291-7, 300-1 nx        | 6.60  | ** 459-63           | 3.40 | ** 583                 | 4.25  | o 817, 819-21 nx   | 3.80  |
| SG £2.00 =              | o 283, 286, 289, 291-7 | 2.60  | o 459-60 nx         | 1.00 | o 584                  | .60   | o 817, 821 nx      | 1.90  |
| ** 184a booklet         | nx                     |       | ** 463a             | 4.00 | ** 584a, 585a          | 1.50  | ** 838-43          | 7.80  |
| ** 189-90               | o 283, 286, 291-3,     |       | ** 464              | 3.40 | ** 586-9               | 3.50  | o 838-43 nx        | 7.80  |
| o 189-90 son            | 295-7 nx               | 2.00  | ** 465-6            | 4.40 | o 586                  | .50   | o 838 nx           | .85   |
| o 189-90                | ** 286, 291, 293-4     | 1.10  | o 465b nx           | .40  | ** 590                 | 3.25  | o 843a nx          | 8.25  |
| o 189                   | o 291, 295 nx          | .50   | ** 467-70           | 3.40 | ** 591-2               | 1.50  | ** 844-7           | 5.55  |
| ** 191-4                | ** 292a                | 2.25  | o 469 nx            | .95  | ** 593-5               | 2.45  | o 848 nx           | 3.50  |
|                         | ** 294                 | .35   | ** 470a             | 5.25 | o 593-4                | 1.55  | ** 849-54          | 11.75 |



| GB - GUERNSEY                  | GB - ALDERNEY                  | GB - JERSEY       | GB - GUERNSEY                  | GB - ALDERNEY                  | GB - JERSEY                           |
|--------------------------------|--------------------------------|-------------------|--------------------------------|--------------------------------|---------------------------------------|
| (cont'd) 2024 SCOTT CAT        | ** 1-12 (*) 4.15               | ** 142-7 6.40     | ** 849abcde 3.75               | ** 1-12 4.15                   | ** 137-8, 140, 142 1.00               |
| o 849b nx .75                  | ** 1-12 4.15                   | o 142 .50         | ** 856-9 8.55                  | ** 149-53 6.80                 | o 137, 139-42 nx 1.25                 |
| ** 860-5 7.55                  | o 1, 3-12 nx 3.90              | ** 153a 7.75      | o 860-5 nx 7.55                | ** 154 ns 5.00                 | ** 138, 140, 142 .75                  |
| o 860-5 nx 7.55                | o 1, 3-6, 8-10, 12 nx 3.10     | ** 164a-9a 11.35  | ** 860 nx .80                  | ** 164a-9a 11.35               | ** 138a, 139a, 141a booklet 2.70      |
| ** 865a 7.75                   | o 1, 3-6, 8-10 nx 2.65         | ** 170-5 7.25     | o 865a nx 7.75                 | ** 170-5 7.25                  | ** 138b, 139a x 2, 141a x 2 bkt 4.60  |
| o 865a nx 7.75                 | o 1, 4, 5, 8, 9 nx 1.65        | ** 175a 7.50      | ** 867 12.50                   | ** 175a 7.50                   | ** 138b, 140a x 4 booklet 4.80        |
| ** 868-73 7.10                 | o 1, 4, 8, 9 nx 1.30           | ** 184 6.50       | o 874 nx 6.50                  | ** 184 6.50                    | ** 138b, 140a x 2, 142a x 2 bkt 5.80  |
| ** 874 nx 6.50                 | o 4, 8, 9 nx 1.05              | ** 196-201 7.75   | ** 875-9 6.05                  | ** 196-201 7.75                | ** 138b, 142a x 3 booklet 4.10        |
| ** 875-9 6.05                  | ** 13-17 6.00                  | ** 215-20 7.30    | ** 880-5 9.55                  | ** 215-20 7.30                 | o 139-41 nx .75                       |
| ** 880-5 9.55                  | * 13-17 6.00                   | ** 263-8 7.30     | ** 880 3.25                    | ** 263-8 7.30                  | ** 160-3 1.10                         |
| o 880-5 nx 9.55                | o 13 .75                       | ** 268a 7.50      | o 880b nx .60                  | ** 268a 7.50                   | * 165-7 .85                           |
| ** 886-91 8.55                 | ** 18-22 9.00                  | o 275 nx 1.15     | ** 892 8.00                    | o 275 nx 1.15                  | o 175 nx .25                          |
| ** 892 8.00                    | o 18, 19 nx 2.25               | o 279-80, 285 .75 | ** 893-8 8.00                  | o 279-80, 285 .75              | o 179 nx .25                          |
| ** 893-8 8.00                  | o 18, 19 2.25                  | o 279 .25         | ** 905-10 8.00                 | o 279 .25                      | o 187, 189 .50                        |
| ** 910a 8.00                   | ** 23-7 3.80                   | ** 303-6 16.75    | ** 911 30.00                   | ** 23-7 3.80                   | o 187 nx .25                          |
| o 911 30.00                    | o 23-5, 27 nx 2.80             | o 519 nx 1.25     | o 918a .75                     | o 23-5, 27 nx 2.80             | o 190 nx .25                          |
| o 925abcdeg nx 6.80            | o 23-4, 27 nx 2.10             | o 532 1.10        | o 925abcde nx 5.50             | o 23-4, 27 nx 2.10             | o 187 nx .25                          |
| o 925abcde nx 5.50             | o 23, 27 nx 1.40               | o 546 nx 1.25     | o 925ace nx 3.30               | o 23, 27 nx 1.40               | ** 202-5 1.00                         |
| ** 926-31 9.30                 | o 23 .25                       | o 558 1.00        | ** 926-31 9.30                 | o 23 .25                       | o 203 .25                             |
| ** 931a 9.50                   | ** 28-31 4.50                  | o 578 nx 1.25     | ** 931a 9.50                   | ** 28-31 4.50                  | ** 203a, 205a 1.25                    |
| ** 983-4 8.55                  | o 28, 31 2.25                  |                   | ** 983-4 8.55                  | o 28, 31 2.25                  | ** 206-7 1.00                         |
| ** 992-3 2.60                  | o 28 nx .75                    |                   | ** 992-3 2.60                  | o 28 nx .75                    | o 206-7 nx 1.00                       |
| o 997abcdeghij nx 12.50        | o 28 .75                       |                   | o 997abcdeghij nx 12.50        | o 28 .75                       | o 206 son .25                         |
| o 997abcdeghij nx 12.50        | ** 32-6 11.95                  |                   | o 997acef nx 4.70              | ** 32-6 11.95                  | o 208-12 nx 1.35                      |
| o 997acef nx 4.70              | o 32-3 2.90                    |                   | o 997ac nx 2.20                | o 32-3 2.90                    | o 208-9 nx .50                        |
| o 1014, 1016 nx 1.70           | o 32 nx 1.40                   |                   | o 1014, 1016 nx 1.70           | o 32 nx 1.40                   | o 208 nx .25                          |
| ** 1010-21 13.15               | ** 37-41 4.00                  |                   | ** 1010-21 13.15               | ** 37-41 4.00                  | ** 213-6 1.35                         |
| ** 1028 7.75                   | o 37-9, 41 nx 3.00             |                   | ** 1028 7.75                   | o 37-9, 41 nx 3.00             | ** 217-21 1.50                        |
| o 1051 nx 1.00                 | o 39, 41 nx 2.15               |                   | o 1051 nx 1.00                 | o 39, 41 nx 2.15               | o 217 nx .25                          |
| ** 1063-74 13.35               | o 41 nx 1.25                   |                   | ** 1063-74 13.35               | o 41 nx 1.25                   | ** 222-5 1.45                         |
| o 1066, 1069 nx 1.80           | ** 42-3 2.00                   |                   | o 1066, 1069 nx 1.80           | ** 42-3 2.00                   | ** 226-8 .90                          |
| o 1066 nx .85                  | o 42, 44, 46 nx 4.05           |                   | o 1082b nx 1.50                | o 42, 44, 46 nx 4.05           | o 226 nx .25                          |
| ** 1125-7 8.00                 | ** 43 1.00                     |                   | ** 1125-7 8.00                 | ** 43 1.00                     | ** 229-30 1.10                        |
| o 1127 nx 5.25                 | o 44 .80                       |                   | o 1127 nx 5.25                 | o 44 .80                       | ** 230 .60                            |
| ** 1127a 8.00                  | ** 55-9 4.60                   |                   | ** 1127a 8.00                  | ** 55-9 4.60                   | o 231 nx .25                          |
| ** 1160-5 10.00                | o 55-6, 58 nx 1.90             |                   | ** 1160-5 10.00                | o 55-6, 58 nx 1.90             | ** 236-41 1.75                        |
| o 1160 nx 1.20                 | o 56 nx .40                    |                   | o 1160 nx 1.20                 | o 56 nx .40                    | o 236-8 nx .75                        |
| ** 1165a 10.00                 | o 56 .40                       |                   | ** 1165a 10.00                 | o 56 .40                       | o 236 nx .25                          |
| ** 1204-5 3.30                 | ** 60-4 10.00                  |                   | ** 1204-5 3.30                 | ** 60-4 10.00                  | ** 242-5 1.30                         |
| o 1233 nx 1.10                 | ** 65-8 7.50                   |                   | o 1233 nx 1.10                 | ** 65-8 7.50                   | o 242-3 nx .50                        |
| o 1267acde nx 5.00             | * 65-8 7.50                    |                   | o 1267acde nx 5.00             | * 65-8 7.50                    | ** 245a 1.50                          |
| o 1267ace nx 3.75              | o 66 nx 1.85                   |                   | o 1267ace nx 3.75              | o 66 nx 1.85                   | ** 246-68 24.20                       |
| o 1267a nx 1.25                | ** 69 4.25                     |                   | o 1267a nx 1.25                | ** 69 4.25                     | ** 246-54, 256-8, 262, 264, 268 20.75 |
| o 1268 nx 1.15                 | o 70-2, 79, 80, 82, 84 nx 3.00 |                   | o 1268 nx 1.15                 | o 70-2, 79, 80, 82, 84 nx 3.00 | ** 246-62, 264, 268 18.65             |
| o 1313 nx 1.10                 | o 70-1, 79, 80, 82 1.85        |                   | o 1313 nx 1.10                 | o 70-1, 79, 80, 82 1.85        | ** 247-52, 257-62 4.30                |
| o 1360 nx 1.00                 | o 70-1, 80, 82 nx 1.55         |                   | o 1360 nx 1.00                 | o 70-1, 80, 82 nx 1.55         | o 247, 252-60, 262-3 nx 3.10          |
| o 1421 nx 1.10                 | o 70, 82 .80                   |                   | o 1421 nx 1.10                 | o 70, 82 .80                   | o 247, 253-8 nx 1.75                  |
| ** J1-7 25.10                  | o 70 nx .25                    |                   | ** J1-7 25.10                  | o 70 nx .25                    | ** 247a .35                           |
| o J7 nx 8.75                   | ** 73, 75, 77-87 14.55         |                   | o J7 nx 8.75                   | ** 73, 75, 77-87 14.55         | ** 249-50, 257-8, 262 1.65            |
| ** J8-17 2.50                  | ** 80a, 98a 1.55               |                   | ** J8-17 2.50                  | ** 80a, 98a 1.55               | ** 249 x 2, 253 x 2 booklet 1.00      |
| o J15 nx .35                   | o 80a nx .65                   |                   | o J15 nx .35                   | o 80a nx .65                   | ** 250a 1.00                          |
| ** J18-29 3.25                 | ** 87 6.00                     |                   | ** J18-29 3.25                 | ** 87 6.00                     | ** 250b .25                           |
| ** J30-41 5.90                 | ** 88-9 strips of 3 7.25       |                   | ** J30-41 5.90                 | ** 88-9 strips of 3 7.25       | ** 253a 1.90                          |
| ** J30-2, J41 2.55             | ** 88-9 singles 7.25           |                   | ** J30-2, J41 2.55             | ** 88-9 singles 7.25           | ** 256a 2.75                          |
| o J30, J32-5, J37, J39 nx 2.25 | o 88c nx 1.09                  |                   | o J30, J32-5, J37, J39 nx 2.25 | o 88c nx 1.09                  | ** 257-8 .70                          |
| o J30 nx .30                   | ** 90 4.75                     |                   | o J30 nx .30                   | ** 90 4.75                     | o 257 nx .25                          |
| ** N1-2 7.25                   | ** 90 ns 4.75                  |                   | ** N1-2 7.25                   | ** 90 ns 4.75                  | ** 257a 2.00                          |
| Complete Booklets - SG #'s     | ** 91 5.75                     |                   | Complete Booklets - SG #'s     | ** 91 5.75                     | ** 258a 3.00                          |
| ** B21 £1.75 = 2.63            | ** 91 singles 5.75             |                   | ** B21 £1.75 = 2.63            | ** 91 singles 5.75             | ** 261b 2.50                          |
| ** B23 £2.00 = 3.00            | o 91a nx .69                   |                   | ** B23 £2.00 = 3.00            | o 91a nx .69                   | ** 268 12.00                          |
| ** B24 £3.75 = 5.63            | o 91a .69                      |                   | ** B24 £3.75 = 5.63            | o 91a .69                      | ** 272a, 274a 1.60                    |
|                                | ** 92-7 7.30                   |                   |                                | ** 92-7 7.30                   | o 275 nx .25                          |
|                                | o 96 nx 1.50                   |                   |                                | o 96 nx 1.50                   | o 282-3 nx .50                        |
|                                | ** 98-100 2.10                 |                   |                                | ** 98-100 2.10                 | ** 285-8 1.50                         |
|                                | o 99 .80                       |                   |                                | o 99 .80                       | o 285-6 nx .50                        |
|                                | ** 101-5 5.90                  |                   |                                | ** 101-5 5.90                  | ** 289-94 2.00                        |
|                                | o 101-2 nx 1.15                |                   |                                | o 101-2 nx 1.15                | o 289 nx .25                          |
|                                | o 101 nx .50                   |                   |                                | o 101 nx .50                   | ** 294c booklet 10.00                 |
|                                | o 101 .50                      |                   |                                | o 101 .50                      | ** 295-9 2.50                         |
|                                | o 108, 110 nx 1.50             |                   |                                | o 108, 110 nx 1.50             | o 295-6 .50                           |
|                                | ** 114-8 6.30                  |                   |                                | ** 114-8 6.30                  | o 295 nx .25                          |
|                                | ** 120a, 122a, 124a, 126a 6.65 |                   |                                | ** 120a, 122a, 124a, 126a 6.65 |                                       |
|                                | ** 128-33 6.45                 |                   |                                | ** 128-33 6.45                 |                                       |
|                                | ** 135a, 137a, 139a, 141a 6.65 |                   |                                | ** 135a, 137a, 139a, 141a 6.65 |                                       |
|                                | o 136 .70                      |                   |                                | o 136 .70                      |                                       |

The right hand column shows the latest Scott Catalog value. You pay only 45% of this amount (with minimum).

|                          |                        |                         |                                |                         |  |
|--------------------------|------------------------|-------------------------|--------------------------------|-------------------------|--|
| <b>GB - JERSEY</b>       |                        |                         |                                |                         |  |
| (cont'd) 2024 SCOTT CAT  |                        |                         |                                |                         |  |
| ** 487-8, 493 1.45       | o 703 .50              | o 929 nx .50            | * N1-2 (SG 1-2)                | ** 137-8 .50            |  |
| ** 496 .85               | ** 708-9 1.50          | o 942-3 nx .50          | SG £16.00 = 24.00              | ** 141 gp .50           |  |
| * 506 8.50               | * 710-5 5.10           | o 951 nx .65            | o N1-2 nx (SG 1-2)             | ** 141 .25              |  |
| o 507-8 nx 2.20          | ** 712, 714 2.10       | o 964-5 nx 1.60         | SG £11.00 = 16.50              | ** 142-5 gp 2.40        |  |
| o 507 nx 1.10            | ** 716 3.25            | o 964 + label nx .75    | o N1-2 (SG 1-2)                | ** 142-5 1.20           |  |
| ** 515 (SG 500)          | ** 716 fdx 3.25        | o 964 nx .75            | SG £11.00 = 16.50              | ** 146-51 gp 3.00       |  |
| SG £3.00 = 4.50          | ** 721a, 726a 5.75     | o 970 nx .55            | * N3-8 (SG 3-8)                | ** 146-51 1.50          |  |
| ** 516-21 4.70           | ** 726a 3.00           | o 975 nx .55            | SG £30.00 = 45.00              | o 146b nx .25           |  |
| o 516-7 nx .70           | ** 727 nx .60          | o 981ace "2003" nx 5.25 | o N3-4, N7-8 nx                | o 146b .25              |  |
| o 516 nx .30             | ** 732-5 3.85          | o 981e "2003" nx 1.75   | (SG 3-4, 7-8)                  | ** 146c, 190a 2.50      |  |
| ** 527-31 3.55           | ** 732-5 (*733) 3.85   | o 981h "2005" nx        | SG £16.25 = 24.38              | ** 147-51 1.25          |  |
| o 527-8 nx .65           | o 732 nx .60           |                         | * N4-8 (SG 4-8)                | o 147, 151 nx .50       |  |
| o 527 nx .30             | ** 736-9 3.85          | o 982 nx .55            | SG £18.00 = 27.00              | o 147 nx .25            |  |
| ** 536-9 3.40            | o 740 nx .50           | o 989 nx .70            | ** N4-5 (SG 4-5)               | o 147a nx .25           |  |
| ** 539a 3.50             | ** 747 13.00           | o 996-7 nx 1.15         | SG £11.00 = 16.50              | ** 148-51 1.00          |  |
| o 540 nx .50             | ** 748-9 1.65          | o 996 nx .50            | <i>Complete Booklets SG #s</i> | ** 152-3 .60            |  |
| o 544-5 nx .95           | ** 750-4 5.35          | o 1005 son .60          | ** B10 £3.50 = 5.25            | ** 156-7 .50            |  |
| o 544 nx .40             | o 750 nx .45           | o 1005 nx .60           | ** B18a £1.75 = 2.63           | o 157 .25               |  |
| o 549-50 nx .90          | ** 755-9 5.45          | o 1011ace "2001" nx     | ** B19 £2.00 = 3.00            | ** 158-61 1.20          |  |
| o 549 nx .45             | o 755 nx .60           | 2.25                    | ** B20 £2.00 = 3.00            | ** 163-7 1.55           |  |
| ** 553-8 5.55            | ** 760 3.50            | o 1011ijk "2002" nx     | ** B22a £5.00 = 7.50           | ** 174-5 .60            |  |
| o 553 nx .40             | ** 761-6 6.10          | 2.25                    | ** B23 £2.25 = 3.38            | ** 176a 1.00            |  |
| o 559 nx .60             | ** 767-72 6.70         | o 1011j "2002" nx .75   | ** B24 £3.75 = 5.63            | * 177-81 1.70           |  |
| o 563-4 nx .95           | o 767 nx .60           | o 1011o "2003" nx .75   | ** B25 £3.50 = 5.25            | ** 184-8 1.80           |  |
| o 563 nx .35             | ** 773-6 3.80          | o 1030 nx .70           | ** B26 £3.75 = 5.63            | ** 190b booklet 2.50    |  |
| o 568-9 nx .90           | o 773 nx .55           | o 1055 nx 6.00          | ** B28 £5.00 = 7.50            | ** 190c booklet 5.00    |  |
| o 572 nx .50             | o 778-9, 781-2 nx 2.20 | o 1056-7 nx 1.45        | ** B34 £4.50 = 6.75            | ** 191-2 .75            |  |
| ** 578-81 3.90           | o 778-9, 781 nx 1.30   | o 1062 nx 6.00          | ** B35 £8.00 = 12.00           | ** 192 .50              |  |
| o 578 nx .40             | o 778, 781 nx 1.05     | o 1063-4 nx 1.25        | ** B37 £9.00 = 13.50           | ** 193-6 1.80           |  |
| o 582 nx .55             | o 781 nx .80           | o 1064 nx .70           | ** B38 £11.00 = 16.50          | ** 198-9 1.10           |  |
| o 582 .55                | ** 785b 12.50          | o 1069 nx 5.75          | ** B40 £13.00 = 19.50          | ** 200 4.75             |  |
| o 587 .45                | o 787d, 789d "1999"    | o 1072 nx .80           |                                | ** 201-4 1.50           |  |
| ** 593-5 2.65            | nx 12.00               | o 1092acd "2003" nx     |                                | ** 207-11 2.10          |  |
| ** 596-9 4.90            | o 788f-9f "2000" nx    | 3.00                    |                                | o 208 nx .25            |  |
| o 596 nx .55             | ** 789b "1997" 3.25    | o 1092ad "2003" nx      |                                | ** 212-3 .75            |  |
| ** 599a 4.50             | o 790 nx .50           | 2.00                    | <b>GB - ISLE OF MAN</b>        | ** 214-8 2.45           |  |
| o 599a fdx 4.50          | o 796 nx .65           | o 1092hijk "2004" nx    | ** 1-7 3.90                    | o 221 nx .25            |  |
| o 600-1 nx 1.20          | ** 800-5 5.85          | 5.60                    | * 1, 2, 5-7 2.15               | o 224-5, 228-32 nx 2.85 |  |
| o 604 nx .30             | o 800 nx .55           | o 1092hj "2004" nx      | o 1, 2 1.50                    | o 228-31 nx 1.85        |  |
| o 610 nx .45             | o 806 nx .50           | 2.80                    | ** 2, 3, 5 2.25                | o 228, 230-1 nx 1.40    |  |
| o 614-6 nx 1.65          | o 812 nx .50           | o 1092j "2004" nx 1.40  | * 2 .50                        | ** 240-3 1.75           |  |
| o 616 .55                | o 818-9 nx 1.30        | o 1092mnopq "2006"      | ** 3p .30                      | ** 244-5 .90            |  |
| ** 617a, 621a, 625a 8.50 | o 818 nx .60           | nx 7.00                 | ** 8-11 2.10                   | ** 246-9 2.05           |  |
| ** 617b, 621b, 625b      | o 827, 830 nx 1.55     | o 1092n "2006" nx 1.40  | ** 10 .70                      | ** 250-1 .95            |  |
| (SG 601a, 605a, 609a)    | o 827 nx .50           | ** 1106-11 7.40         | ** 12-27 8.80                  | o 252 nx .30            |  |
| 3 booklet panes          | o 834 nx .55           | ** 1134-7 6.15          | o 12, 13, 16-21, 26-7          | ** 254-6, 258 2.15      |  |
| SG £17.50 = 26.25        | ** 840-3 4.00          | o 1138 nx .90           | nx 6.75                        | ** 259 2.25             |  |
| ** 626-30 5.05           | o 840 nx .45           | o 1144e "2004" nx 1.10  | o 17-8, 20-1 nx 1.00           | ** 262-6 3.00           |  |
| ** 631-3 tb4 10.60       | o 844-5, 847 nx 1.50   | o 1144jk "2005" nx 2.50 | * 17, 20-1 nx .75              | ** 267-71 3.20          |  |
| ** 631-3 2.65            | o 844, 847 nx 1.00     | o 1144mpq "2006" nx     | * 17b .90                      | ** 272-3 1.40           |  |
| o 634-5 nx 1.10          | o 847 nx .50           | 3.75                    | ** 18, 21 .50                  | o 274 nx .40            |  |
| o 634 son .50            | o 854b-7b "1999"       | o 1174 nx 1.05          | ** 28 .35                      | ** 281 10.50            |  |
| ** 639a 5.50             | nx 22.00               | ** 1203-6 5.50          | ** 29-32 1.20                  | o 287 nx .35            |  |
| o 639a fdx 5.50          | o 854b, 856b-7b        | o 1217-20 "2006" nx     | ** 33-4 .50                    | ** 291-3 2.70           |  |
| ** 640-5 5.80            | "1999" nx 26.50        | 6.00                    | o 33 .25                       | o 294 nx .35            |  |
| o 640 nx .40             | o 854d-5d "2000"       | o 1217 "2006" nx 1.50   | * 35 .90                       | ** 306-7 2.25           |  |
| ** 646-50 5.40           | nx 13.00               | ** 1240 1.75            | ** 40-3 1.00                   | ** 308-11 3.30          |  |
| ** 651-4 4.50            | o 854d "2000" nx 6.50  | ** 1252-7 8.85          | o 40 .25                       | ** 311a 2.75            |  |
| o 651 nx .50             | o 854f-7f "2001" nx    | ** 1267-74 13.85        | o 45 nx .25                    | ** 312-3 1.15           |  |
| o 655 nx .45             | 20.00                  | o 1267 nx .30           | ** 48-51 1.00                  | ** 313 .90              |  |
| o 655 .45                | o 854f, 856-7f "2001"  | o 1294cde "2007" nx     | ** 51a 1.10                    | ** 314-5 2.10           |  |
| o 661 nx .50             | nx 15.00               | 3.00                    | ** 52-9 1.90                   | ** 316-7 2.40           |  |
| ** 666-9 3.00            | o 856f-7f "2001"       | o 1294h "2008" nx 1.10  | o 54 nx .25                    | o 318-9 nx .85          |  |
| ** 667a, 669a 3.00       | nx 10.00               | ** 1318 5.75            | ** 58-9 .85                    | ** 323b bkt 2.10        |  |
| with descriptive selvage | o 854h, 857h "2003"    | o 1327 nx 1.00          | ** 78-81 1.15                  | ** 324b bkt 8.50        |  |
| 3.00                     | 20.00                  | ** 1333 7.00            | ** 81a 1.40                    | ** 335-9 3.95           |  |
| o 670 nx .55             | o 857b "1999" nx 5.50  | o 1335abcde "2008" nx   | o 92, 95 nx .60                | ** 340-3 (SG 354-7)     |  |
| ** 675b 5.00             | o 858 nx .45           | 5.50                    | ** 96-8 1.00                   | SG £4.50 = 7.20         |  |
| o 689a fdx 5.00          | o 865-6 nx 1.25        | o 1481-3 nx 4.45        | ** 101-4 1.00                  | ** 344-6 2.00           |  |
| o 690 nx .40             | o 872 nx .45           | o 1483 nx 1.65          | o 102 nx .25                   | o 344 nx .40            |  |
| o 690 .40                | ** 878 4.75            | o 1588-9 4.20           | ** 105-8 1.00                  | ** 347-58D no 352 13.15 |  |
| o 697 .25                | o 879 nx .45           | o 1588 nx 2.00          | o 105 nx .25                   | o 347-8, 352, 354, 356, |  |
| ** 697a, 701a-2 (*702)   | ** 889a 5.50           | o 1588 2.00             | ** 109-12 1.00                 | 358 nx 3.05             |  |
| 7.30                     | o 890 nx .50           | o 1817 1.55             | ** 109, 112 .50                | o 352, 356 nx 1.20      |  |
| ** 703-7 3.95            | o 897 nx .55           | o 1946 1.75             | o 114-8, 126 nx 1.85           | o 352 nx .50            |  |
| * 703-7 3.95             | o 903 nx .45           | ** J7-20 4.40           | ** 116a 7.00                   | ** 356c "1989" .80      |  |
|                          | o 909 nx .65           | ** J13, 14, 18 .80      | o 116a, 117a, 118a,            | ** 356d "1991" 1.00     |  |
|                          | o 917 nx .50           | ** J21-32 4.35          | 121a nx 7.75                   | ** 358ABCD 7.80         |  |
|                          | ** 919 1.60            | ** J33-46 5.15          | o 118a nx .25                  | ** 364a, 366a 2.95      |  |
|                          | o 923 nx .45           |                         | ** 131-6 1.65                  | o 368 nx 1.05           |  |
|                          |                        |                         | ** 131-2 .50                   |                         |  |
|                          |                        |                         | o 131 .25                      |                         |  |

|  |   |   |  |   |
|--|---|---|--|---|
| <b>GB - ISLE OF MAN</b><br>(cont'd) 2024 SCOTT CAT | ** 923 4.00<br>o 935 no label nx .70<br>o 970 nx .65<br>** 925 4.00<br>** 985 4.50<br>** 989 6.00<br>o 1006c, 1007c, 1007H nx 2.75<br>o 1006c, 1007H nx 2.50<br>o 1008 nx .65<br>o 1050e, 1052-5, 1057 nx 5.70<br>o 1050e, 1052-4 nx 3.75<br>o 1054 nx .95<br>o 1111, 1114 nx 2.00<br>o 1111 nx 1.00<br>** 1120 6.00<br>** 1127a 3.00<br>o 1141d, 1142c, 1142Gijlm nx 14.80<br>o 1142Gijm nx 10.50<br>o 1142Gj nx 3.50<br>** 1143ab 6.00<br>** 1144ab 3.75<br>o 1144a nx 1.30<br>o 1144a 1.30<br>o 1163 nx .80<br>o 1172, 1178-9 nx 2.80<br>o 1198-1200 nx 3.45<br>o 1198-9 nx 2.20<br>o 1199 nx 1.10<br>** 1214abcd 6.80<br>o 1235 nx .95<br>o 1252 nx .85<br>o 1303b, 1304b, 1308 nx 2.55<br>o 1341 nx .75<br>o 1349b, 1353-8 nx 6.65<br>o 1349b, 1353, 1355-6 nx 3.70<br>o 1353, 1355-6 nx 2.85<br>o 1353, 1356 nx 1.90<br>o 1353 nx .95<br>o 1401 nx .95<br>** 1426-9 2.90<br>o 1434 nx 1.15<br>** 1435 5.25<br>o 1461 nx .90<br>** 1479-84 13.60<br>** 1479, 1483 4.05<br>o 1534 nx 1.25<br>o 1717 nx 1.25<br>o 1836 nx 1.10<br>o 1868 nx 1.90<br>** J1-8 29.50<br>** J9-16 3.40<br>** J17-24 8.90<br>* J25 10.50<br>** JB90-6 revenues JB £13.95 = 20.93<br>** JB91-6 revenues £10.25 = 15.38<br>** JB97-8, 100-3 revenues £18.50 = 27.75<br><i>Complete Booklets - SG #'s</i><br>** B3a £18.00 = 26.00<br>** B4 £7.50 = 11.25<br>** B7 £2.00 = 3.00<br>** B8 £1.00 = 1.50<br>** B9 £1.60 = 2.40<br>** B10 £2.40 = 3.60 | <b>ADEN</b><br>* 1-9 (SG 1-9) SG £135.25 = 202.88<br>* 1, 2, 4-8 (SG 1, 2, 4-8) SG £71.50 = 107.25<br>* 1, 2, 4-5 (SG 1, 2, 4-5) SG £24.00 = 36.00<br>o 2-5, 7 (SG 2-5, 7) nx SG £17.50 = 26.25<br>o 2-3, 7 (SG 2-3, 7) nx SG £11.75 = 17.68<br>** 5 (SG 5) SG £8.50 = 12.75<br>* 13-15 1.75<br>* 13, 15 1.20<br>o 13-15 (SG 13-15) nx SG £5.50 = 8.25<br>o 14 nx 1.40<br>* 16-22, 23A 6.88<br>* 16, 18-19, 21-2 3.65<br>* 16, 17 ng 1.75<br>* 16 .72<br>o 16-23, 24-5 nx 9.05<br>o 16-20, 22-3, 24-5 nx 8.75<br>o 16-20, 24 nx 5.10<br>** 17, 21 4.10<br>o 18, 20, 24 nx 2.90<br>o 18, 20 nx .65<br>** 28-9 .95<br>o 28-9 (SG 28-9) SG £2.75 = 4.13<br>** 30-1 (SG 30-1) SG £40.75 = 61.13<br>* 30-1 (SG 30-1) SG £40.75 = 61.13<br>o 30 nx 1.50<br>* 32-3 2.45<br>o 32-5 (SG 32-5) nx SG £10.50 = 15.75<br>* 36-40, 42, 44-5 30.59<br>* 36, 38, 42 3.05<br>* 36 .30<br>o 37, 39, 41, 43 nx 1.60<br>o 39, 41, 43 nx 1.15<br>** 47 1.25<br>** 48-51, 55, 55A, 56, 57A, 61A 71.75<br>o 48-57A, 58A, 60 nx 7.70<br>o 48-54, 55A-7A, 58A, 60 nx 7.45<br>o 48-54, 55A, 56, 57A, 58A nx 5.45<br>* 48a 1.32<br>o 48a nx 3.00<br>o 49, 51-4, 55A, 56-7A nx 3.90<br>o 50a nx 6.00<br>o 50a 6.00<br>o 51-2, 55A, 57A nx 2.20<br>o 51a nx 1.50<br>o 52 nx 1.00<br>o 52a 5.00<br>o 53a nx .25<br>o 53a .25<br>o 54a nx .25<br>o 54a .25<br>** 55 .50<br>o 55A nx .25<br>o 57 nx .50<br>o 57A .45<br>* 60 7.33<br>** 62 (SG 73) SG £1.00 = 1.50<br>o 63-4 3.50<br>** 65 (SG 76) SG £1.25 = 1.88 | o 65 (SG 76) nx SG £2.25 = 3.38<br><b>ADEN - KATHIRI</b><br>* 1, 3 .40<br>** 3 .60<br>** 12 .25<br>* 12 .25<br>o 12 nx .65<br>o 16 nx 4.00<br>o 22 nx 2.25<br>** 28 .75<br>* 29-38 (SG 29-38) SG £30.00 = 45.00<br>o 31 nx .25<br><b>ADEN - QU'AITI</b><br>* 1-4 5.80<br>* 1-3 4.20<br>o 7 nx .75<br>* 20-7 (SG 20-7) SG £38.00 = 57.00<br>o 23 nx .75<br>** 28 1.10<br><b>ADEN - HADHRAMAUT</b><br>o 29, 30 nx .50<br><b>AITUTAKI</b><br>* 1-18 (no 13) 220.75<br>* 1 5.00<br>o 1, 3-5, 7, 10 nx 88.00<br>* 2 ng 5.50<br>* 4, 5 avg 50.50<br>* 5 avg 32.50<br>* 7 1.25<br>o 7 (SG 9) nx SG £9.00 = 13.50<br>* 9 vlh 8.25<br>* 10 3.25<br>* 12 vlh 55.00<br>* 17, 18 (SG 13a, 14a) p14 x 14.5 SG £22.50 = 33.75<br>* 17 (SG 13a) fine p14 x 14.5 SG £7.50 = 11.25<br>* 19-24, 26-7 (SG 15, 17-23) SG £39.40 = 59.10<br>* 19-23 (SG 19-23) SG £15.00 = 22.50<br>* 20-1 11.50<br>o 21 nx 35.00<br>* 24, 27 (SG 15, 18) p14 x 13.5 SG £16.00 = 24.00<br>* 24, 26 (SG 15a, 17a) p14 x 14.5 SG £6.50 = 9.75<br>o 24 (SG 15a) p14 x 14.5 SG £18.00 = 27.00<br>* 26 (SG 17a) p14 x 14.5 SG £4.75 = 7.13<br>* 28-33 33.00<br>* 28-32 23.00<br>o 28-30, 33 nx 74.00<br>o 28, 30, 33 nx 56.00<br>* 30 fine 7.00<br>* 34-6 20.00<br>* 36 10.00<br>** 48-50 .80<br>o 49, 50 nx .55<br>o 49 nx .25<br>** 51-2 4.50<br>** 53-62 5.65<br>** 63-5 3.65 | ** 63-5 (*1 of 12 stamps) 3.65<br>** 63abcd 1.00<br>o 63-5 nx 3.15<br>o 63ab, 64c nx .75<br>** 63cd .50<br>** 66-72 2.70<br>o 68, 70 nx .55<br>o 70 nx .30<br>** 73-6 1.60<br>** 77-8 2 ms of 8 4.40<br>** 77-8 .55<br>** 77 .25<br>o 78 nx .30<br>** 78a .65<br>* 78a .65<br>** 79-81 2.75<br>* 79-81 2.75<br>** 82-95 49.85<br>** 82-93 16.35<br>* 82 .95<br>o 83-5, 87-91 nx 7.30<br>o 83-4, 87-91 nx 6.35<br>o 84, 87, 89-91 nx 4.45<br>o 84, 87, 89 nx 2.75<br>o 84, 89 nx 1.80<br>o 89 nx .85<br>** 93 2.50<br>* 94 6.00<br>** 97a, 99a, 101a 6.00<br>* 97a, 99a, 101a 6.00<br>o 98-9 nx 2.00<br>** 102-3 1.75<br>o 102-3 nx 1.75<br>o 103 nx 1.00<br>** 103a 2.00<br>* 103a 2.00<br>o 103a nx 2.00<br>** 104-9 2.10<br>* 104-9 2.10<br>** 104 sheet of 15 3.75<br>o 104-9 nx 2.10<br>** 106 sheet of 15 3.75<br>o 108 nx .35<br>** 109a 2.00<br>** 110-4 2.15<br>** 110 x 5 ss + label 1.25<br>** 110 .25<br>* 114a 4.50<br>** 114a 4.50<br>** 115-6 .95<br>** 116 .65<br>** 116a 1.40<br>* 116a 1.40<br>** 117-20 2.60<br>o 117-20 nx 2.60<br>o 118bc, 119ac, 120abc nx 1.75<br>o 119c, 120c nx .50<br>o 120c nx .25<br>* 120d 2.75<br>** 121-3 1.00<br>o 122 nx .30<br>** 123a 1.25<br>* 123a 1.25<br>o 123a nx 1.25<br>** 124-6 4.75<br>o 124abc, 125b nx 1.30<br>o 124abc nx .90<br>** 126d 5.00<br>* 126d 5.00<br>o 126d nx 5.00<br>** 127-30 2.55<br>* 127-30 2.55<br>o 127-30 nx 2.30<br>o 128 nx .45<br>** 130a 3.00<br>** 131-4 2.25<br>** 134a 2.50<br>* 134a 2.50<br>o 134a nx 2.50 |
|--|---|---|--|---|

|   |   |  |  |  |
|---|---|--|--|--|
| <b>AUTUTAKI</b>                                     | o 273 nx .90                            | ** 628 11.50                                     | ** 88-9 1.30                               | ** 319-21 2.50                                   |
| (cont'd) 2024 SCOTT CAT                             | ** 275 4.50                             | ** 629 12.50                                     | ** 91-4 1.20                               | ** 320-1 2.00                                    |
| o 135-41 nx 1.75                                    | o 277-8 nx 1.90                         | ** 629 singles 12.50                             | ** 95-8 1.20                               | ** 322-4 4.25                                    |
| ** 136a, 138a, 140a, 142a 2.00                      | o 277 nx .95                            | ** 646-7 10.00                                   | ** 95-8 (* 95) 1.20                        | ** 323 1.25                                      |
| * 136a, 138a, 140a, 142a 2.00                       | ** 279a 4.75                            | ** 652 10.00                                     | ** 99-113 15.50                            | ** 325-30 1.90                                   |
| ** 142b 1.50  | ** 280-2 1.80                           | ** B7-10 3.45                                    | o 100-1, 103-4, 106-7 nx 2.25              | ** 326, 329 .55                                  |
| * 142b margin cr 1.50                               | o 281 nx .60                            | ** B12a, B14a, B16a, B18a 1.95                   | ** 114-8 1.75                              | ** 331-6 1.80                                    |
| o 142b nx 1.50                                      | ** 284-6 3.10                           | ** B18b 2.00                                     | ** 119-22 1.40                             | ** 331 .25                                       |
| ** 143-4 .65  | ** 288-91 3.60                          | * B18b 2.00                                      | ** 123-6 9.00                              | * 337-42 8.65                                    |
| * 143-4 .65   | o 290 nx 1.00                           | o B18b nx 2.00                                   | ** 131a 8.25                               | ** 346, 348 .85                                  |
| o 143 nx .25  | ** 292 3.25                             | ** B19-26 2.10                                   | ** 132-4 .95                               | ** 348a 2.25                                     |
| ** 144a 1.50  | ** 312-4 3.55                           | ** B20a, B22a, B24a, B26a 2.10                   | ** 136-9 1.95                              | ** 349-54 2.25                                   |
| * 144a nx 1.50                                      | ** 314a 3.25                            | ** B26b 2.50                                     | ** 136-8 1.15                              | ** 354b bkt 4.50                                 |
| ** 145-7 2.00                                       | o 315-6 nx 1.20                         | ** B27-9 1.65                                    | ** 145-60 64.90                            | ** 349-50 .50                                    |
| o 145 nx .50  | o 316 nx .80                            | * B27-9 nx 1.65                                  | ** 145-59 47.90                            | ** 355-60 5.75                                   |
| ** 147a 2.25  | o 322-7, 330-3 nx 12.05                 | ** B27-9 1.65                                    | ** 145-58 29.90                            | ** 360a 6.50                                     |
| ** 148-51 2.30                                      | o 322, 325 nx 1.90                      | ** B30 2.25                                      | ** 145-54 4.55                             | ** 371-4 1.60                                    |
| ** 151a 2.25  | ** 342-5 3.80                           | * B30 2.25                                       | ** 145-6, 148-52 3.45                      | ** 375-80 2.30                                   |
| o 153-9 nx 1.75                                     | o 344 nx .70                            | ** B31 1.25                                      | o 147, 149-50, 156 fdx 6.25                | ** 381-6 2.25                                    |
| ** 153a, 155a, 157a, 159a 2.00                      | ** 346 3.50                             | * B31 1.25                                       | o 147, 150 nx .75                          | ** 386a 2.25                                     |
| o 153a, 157a nx 1.00                                | ** 347-50 3.25                          | o B31 nx 1.25                                    | ** 161 .55                                 | ** 387-8 6.50                                    |
| * 155a, 157a, 159a 1.50                             | o 348 nx .50                            | ** B32 1.90                                      | o 161-2 nx 1.50                            | ** 389-90 7.50                                   |
| o 156-7, 159 nx .75                                 | ** 351-3 11.25                          | ** B33 1.50                                      | ** 168-73 1.50                             | ** 398-401 6.90                                  |
| o 156-7 nx .50                                      | ** 355 2.75                             | ** B34 1.65                                      | ** 168-71, 173 1.25                        | ** 401a 12.00                                    |
| ** 159b 1.75  | ** 356-9 2.50                           | ** B35-7 2.25                                    | ** 168 1.25                                | ** 402-3, 405-6, 413-23 22.35                    |
| ** 160-2 2.15                                       | o 357 nx .55                            | ** B39-42 16.00                                  | ** 173a 1.10                               | ** 426-8 1.25                                    |
| * 160-2 2.15  | ** 360-3 4.40                           | ** B44-50 42.75                                  | ** 174 .25                                 | ** 430-1 5.15                                    |
| * 162a 2.75   | ** 364-6 7.50                           | ** B55 6.25                                      | ** 178a 8.00                               | ** 434-42 5.25                                   |
| ** 163-5 .80  | ** 367 6.00                             | o C5-6 nx 2.00                                   | ** 179-80 .55                              | ** 434-40 1.75                                   |
| o 163 nx .25  | ** 368-72 7.85                          | o O1-16 nx 8.10                                  | ** 181-6 1.50                              | ** 444-6 1.25                                    |
| ** 165a 1.00  | o 368-9 nx 2.35                         | o O1-13, O15 nx 5.80                             | ** 181, 186b 1.25                          | ** 444 .25                                       |
| * 165a 1.00   | ** 373-6 3.20                           | ** O11, O15 ms/5 20.00                           | o 181-6 nx 1.50                            | ** 444c, 446c 6.00                               |
| * 166 2.50  | o 374 nx .65                            | o O18-19, O21-4, O26-8 nx 25.75                  | ** 182-5 1.00                              | ** 446d bkt (cover - Coral beaches) 6.00         |
| ** 166abc 1.05                                      | ** 378-80 8.00                          | o O23 nx 2.50                                    | ** 186a 1.50                               | ** 446d bkt (cover - Lobster fishermen) 6.00     |
| ** 167-70 1.95                                      | ** 381 6.50                             | <b>ANGUILLA</b>                                  | ** 187-92 1.50                             | ** 446d x 3 complete set of 3 bkts (above) 18.00 |
| * 167-70 1.95                                       | ** 383a, 385a 7.00                      | o 1-3, 7, 8 (SG 1-3, 7, 8) nx SG £89.00 = 133.50 | ** 188, 190-2 1.00                         | ** 447 1.50                                      |
| o 168-9 nx .95                                      | ** 386 13.50                            | o 1-3, 8 (SG 1-3, 8) nx SG £64.00 = 96.00        | ** 192a 1.50                               | ** 451 2.75                                      |
| o 169 nx .55  | ** 387-9 5.00                           | * 3 (SG 3) SG £75.00 = 112.50                    | ** 193 1.25                                | ** 453-61 8.45                                   |
| ** 171-2 3.50                                       | ** 390 6.50                             | ** 17-31 17.70                                   | ** 193-8 nx 1.90                           | ** 463-79 no 473 63.40                           |
| * 171-2 nx 2.50                                     | ** 391 5.75                             | * 17-29 12.95                                    | o 194-8 fdx 1.65                           | ** 464-5, 467, 472, 478-9 33.60                  |
| ** 172a 2.75  | ** 392 (SG 542) SG £1.50 = 2.25         | ** 17-37, 30 8.70                                | ** 198a 1.75                               | ** 485-90 9.45                                   |
| o 172a nx 2.75                                      | ** 393 5.25                             | ** 17-27 6.70                                    | ** 199-204 1.75                            | * 485 ng .60                                     |
| ** 173-5 1.05                                       | ** 394-5 4.50                           | o 17-19, 21-5, 27 nx 5.30                        | ** 199, 204b 1.75                          | ** 487-8, 490 6.40                               |
| o 173 nx .25  | ** 396 3.25                             | ** 22 .25  | ** 204 .45                                 | ** 491 9.75                                      |
| ** 176-81 3.30                                      | ** 397 2.60                             | o 22, 27 nx .75                                  | ** 204a 1.60                               | ** 490b booklet 10.00                            |
| o 178, 182df nx 1.30                                | ** 399 13.00                            | o 22 nx .25                                      | ** 205-10 1.50                             | ** 501 8.00                                      |
| ** 178a, 181a 3.50                                  | ** 405-7 fog 7.20                       | * 29 ng 1.75                                     | ** 216a 1.60                               | ** 502-5 6.75                                    |
| * 178a, 181a 2 strips of 3 3.50                     | ** 414-7 9.75                           | ** 32-5 2.00                                     | ** 211-2, 214-6 1.30                       | ** 504 1.40                                      |
| o 182 nx 2.75                                       | o 415 nx 2.25                           | * 32-5 2.00                                      | o 218 nx .25                               | ** 511-9 12.50                                   |
| ** 182bcdef 2.00                                    | ** 418 7.50                             | o 32-5 nx 1.10                                   | ** 223 .25                                 | ** 520 11.50                                     |
| ** 182 2.75   | ** 419-22 9.00                          | ** 36-9 4.90                                     | ** 231-2, 237 16.90                        | ** 521-4 6.80                                    |
| ** 183-5 1.80                                       | ** 423-7 10.40                          | ** 40-3 1.05                                     | ** 231, 237 16.00                          | ** 521, 524 5.50                                 |
| o 184 nx .50  | o 425 nx 2.00                           | * 40-1, 43 .80                                   | ** 247, 252b 2.75                          | ** 525 ng 7.00                                   |
| ** 187a, 189a, 191a 5.10                            | ** 428 8.00                             | ** 44-8 1.30                                     | ** 248-52 1.95                             | ** 537-40 38.75                                  |
| o 189a, 191 nx 2.40                                 | ** 429-33 13.25                         | ** 44, 47 .50                                    | ** 253-8 2.00                              | o 540 nx 6.50                                    |
| ** 191b 5.00  | ** 434 11.00                            | ** 49-52 1.20                                    | ** 258a 2.25                               | ** 541 30.00                                     |
| ** 195a, 199a, 203a, 207a 3.95                      | ** 435-7 9.50                           | * 49-52 1.20                                     | ** 265-70 1.70                             | ** 547-55 11.25                                  |
| ** 207b 4.00  | ** 438 9.50                             | ** 53-62, 65 3.95                                | * 270 .40                                  | ** 556 8.00                                      |
| o 210 nx .30  | ** 439-42 10.25                         | ** 53-62 2.70                                    | ** 271-4 1.10                              | o 547, 549, 551 nx .75                           |
| ** 212-4 1.20                                       | ** 454 11.00                            | ** 53-5, 59, 61 1.30                             | ** 271-4 x 2 (SG SB1a) bkt SG £3.50 = 5.25 | ** 558a 4.75                                     |
| o 213 nx .40  | ** 455-8 8.15                           | ** 68-9 .60                                      | ** 271-2 .50                               | ** 559-67 11.75                                  |
| * 215-30 10.50                                      | ** 464-8 10.35                          | ** 69 .35  | ** 274a 1.00                               | ** 568 12.50                                     |
| o 215-6, 219, 221, 223, 225-8, 230-1, 237-8 nx 4.25 | ** 482 10.00                            | ** 70-3 2.90                                     | ** 275-90 34.35                            | ** 569-75 6.50                                   |
| ** 231, 233 2.25                                    | ** 488 12.00                            | * 70 .25   | ** 275-80, 290 14.20                       | ** 586 3.50                                      |
| ** 247-9 1.50                                       | ** 508-9 10.25                          | o 70-1 nx .60                                    | ** 275-7 2.70                              | ** 587 6.75                                      |
| ** 270a 5.00  | ** 511 9.50                             | ** 74-7 2.10                                     | o 275 nx 1.00                              | ** 596-604 16.00                                 |
| ** 271-4 3.55                                       | ** 513-6 11.25                          | * 74-7 2.10                                      | ** 297-300 1.65                            | ** 605 8.50                                      |
| o 273-4 nx 2.15                                     | ** 519a 10.00                           | ** 78-82 2.00                                    | ** 297-8, 300 1.20                         | ** 612 6.00                                      |
|   | ** 522 1.00                             | o 80 nx .25                                      | ** 300a 1.40                               | * 613, ** 614-6 13.20                            |
|   | ** 523 5.00                             | ** 83-6 3.10                                     | ** 301 .25                                 | ** 619-21 3.00                                   |
|   | ** 531 7.25                             | * 84 .50   | ** 304a 2.50                               | ** 653-5 9.95                                    |
|   | ** 531abcd 7.25                         | * 87 .40   | ** 305, 307-9 1.40                         | ** 654A sheet of 8 24.00                         |
|   | ** 532 3.00                             |  | o 305 nx .25                               | ** 656 9.00                                      |
|   | ** 533-6 5.75                           |  | ** 315-8 gp 3.00                           | ** 663 9.00                                      |
|   | ** 539-42 6.00                          |  | ** 315-8 1.50                              |  |
|   | ** 542 (see note after) 4 ss of 4 25.00 |  | ** 318a 1.60                               |  |
|   | ** 593 55.00                            |  | ** 318b booklet 4.00                       |  |
|   | ** 626a 9.75                            |  |  |  |

|  |   |  |   |   |
|--|---|--|---|---|
| <p><b>ANGUILLA</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 673 5.50<br/>** 677 4.00<br/>** 696-9 17.25<br/>** 708-11 24.00<br/>** 754-7 6.25<br/>** 758 5.75<br/>** 768-71 10.50<br/>** 772 6.75<br/>o 799, 802-3 nx 3.80<br/>o 799, 802 nx 2.30<br/>o 799 nx .80<br/>o 802 nx 1.50<br/>** 820 SPECIMEN ovpt 13.00<br/>** 825-8 9.80<br/>** 839-42 8.75<br/>** 933-6 18.00<br/>o 962 nx 2.25<br/>** 968 singles 10.00<br/>** 968acd 8.88<br/>** 968d 6.75<br/>** 1010b 8.25<br/>** 1080-1 6.75<br/>** 1141-4 5.50</p>  | <p>** 42, 46 (SG 62, 68)<br/>SG £12.00 = 18.00<br/>o 42, 43-4 x 2, 45-9, 51, 53 (SG 62-71, 74, 76 + 64a) nx<br/>SG £48.25 = 72.38<br/>o 42, 43-4 x 2, 45-9, 51 (SG 62-71, 74, + 64a) nx<br/>SG £44.55 = 66.83<br/>o 42, 43-4 x 2, 45-8 (SG 62-70 + 64a) nx<br/>SG £22.05 = 33.08<br/>o 42, 43-4 x 2, 45-6, 48 (SG 62-8, 70 + 64a) nx<br/>SG £21.30 = 31.95<br/>o 42-4, 46 nx 4.95<br/>o 42-3 nx 1.20<br/>* 43 4.50<br/>** 44 shade (SG 64a)<br/>SG £22.00 = 33.00<br/>* 50 bg 2.75<br/>o 53 nx 5.00<br/>* 58-63 (SG 55-60)<br/>SG £51.75 = 77.63<br/>o 58-9 (SG 55-6) nx<br/>SG 23.50 = 35.25<br/>* 60 ng 4.75<br/>* 61-63 (SG 58-60)<br/>SG 40.50 = 60.75</p>  | <p>** 107-9, 111-2, 115 8.20<br/>** 107, 109-10, 112 3.55<br/>* 107-11, 113 5.10<br/>* 107-10 1.45<br/>* 107-8 .65<br/>* 107 .35<br/>o 107-21 nx 48.20<br/>o 107-18 nx 8.30<br/>o 107-16, 118 nx 5.05<br/>o 107, 109, 111-6 nx 2.30<br/>o 107, 109, 111-2, 114-6 nx 2.05<br/>** 110 var (SG 123a)<br/>SG £4.25 = 6.38<br/>o 112, 115-6 nx .95<br/>o 115-6 nx .50<br/>o 116 .25<br/>** 122-4 5.80<br/>* 122-4 5.80<br/>o 122-4 nx 3.80<br/>o 123-4 nx 3.50<br/>o 124 nx .75<br/>o 124 .75<br/>* 125-6 .50<br/>** 125 .25<br/>o 125-6 nx .50<br/>o 127-8 nx 4.35<br/>o 127-8 4.35<br/>o 127 1.60<br/>** 129-32 bg 3.90<br/>** 129-30, 132 3.00<br/>o 129-32 (SG 142-5) nx<br/>SG £3.25 = 4.88<br/>o 133 nx .35<br/>o 133 .35<br/>o 134-5 (SG 147-8) nx<br/>SG £2.75 = 4.13<br/>o 134-5 (SG 147-8)<br/>SG £2.75 = 4.13<br/>o 135 1.25<br/>* 136-45 12.45<br/>** 136-9, 142, 145 10.45<br/>* 136, 138-40, 144 4.95<br/>o 136-45 nx 7.35<br/>o 137-45 nx 6.50<br/>** 138 .70<br/>o 138-45 nx 5.50<br/>o 139-40, 143-5 4.60<br/>o 139-40, 143, 145 nx 4.35<br/>o 140, 143 nx 3.25<br/>o 143 nx .25<br/>** 151 .35<br/>* 151 .35<br/>o 151 nx .25<br/>o 151 .25<br/>** 152 .30<br/>* 152 .30<br/>o 152 fine nx .30<br/>o 152 .30<br/>** 153 .25<br/>o 153-4 (SG 166-7) nx<br/>SG £1.40 = 2.10<br/>o 155-6 nx .50<br/>o 155 nx .25<br/>o 155 .25<br/>** 157-9 1.80<br/>** 157, 159 1.50<br/>o 157-8, 160 nx 2.75<br/>o 158 .25<br/>* 161-2 3.50<br/>o 161-2 nx 2.60<br/>o 161-2 2.60<br/>** 163 .25<br/>* 163 .25<br/>o 163-4 nx .85</p> | <p>** 165 .25<br/>o 166 .30<br/>** 167-70, 173, 175-6, 179 7.60<br/>* 167-8, 170, 176 1.35<br/>o 167-82 nx 25.55<br/>** 167a-72b, 174b, 182a 13.25<br/>** 167a .25<br/>o 168-70, 172, 174-80 nx 10.40<br/>o 169, 172, 174-7 nx 1.80<br/>o 171a nx .25<br/>o 172, 174-7 nx 1.55<br/>* 173a, 175b .80<br/>o 183-5 nx 2.50<br/>o 183 nx .25<br/>** 186-9 1.00<br/>o 186-9 nx 1.00<br/>o 186-8 nx .75<br/>o 187-8 nx .50<br/>o 187-8 .50<br/>o 188 .25<br/>** 190-2 .75<br/>o 190-1 nx .50<br/>o 190-1 .50<br/>o 191 nx .25<br/>** 192 .25<br/>** 193-4 .50<br/>o 193-4 nx .50<br/>o 193-4 .50<br/>o 195-8 nx 2.05<br/>o 195-7 nx 1.75<br/>o 196-7 nx 1.50<br/>o 196 nx 1.25<br/>** 199-202 1.00<br/>o 199-201 nx .75<br/>** 200 .25<br/>o 200-1 nx .50<br/>o 201 nx .25<br/>** 203-7 (SG 216-20) £1.50 = 2.25<br/>o 204-5 nx .50<br/>o 204 nx .25<br/>** 208 .25<br/>o 208-10 nx .80<br/>o 209-10 nx .50<br/>** 213-6 1.05<br/>o 215-6 nx 1.65<br/>o 217-9 nx .75<br/>o 217, 219 nx .50<br/>** 220 .25<br/>o 222 nx .25<br/>** 221-3 .90<br/>** 224-7 1.05<br/>** 226 .25<br/>** 228-30 cp 1.50<br/>* 228-30 .75<br/>o 228-30 nx .75<br/>o 229-30 nx .50<br/>** 230a 12.50<br/>** 231 .35<br/>o 231 nx .25<br/>** 232-6 5.70<br/>o 232-3 nx .50<br/>o 233 nx .25<br/>** 237-40 1.35<br/>o 237-40 nx 1.50<br/>o 237, 239 nx .55<br/>** 239 .25<br/>* 240 .60<br/>** 241, 249, 254 11.75<br/>** 241 .25<br/>** 241a, 249a (SG 323, 330) SG £7.70 = 11.55<br/>** 241a .30<br/>o 243, 246-56 nx 31.00<br/>o 243, 246, 248-52, 255-6 nx 15.25</p> | <p>o 248-50, 252 nx 2.45<br/>o 248, 250, 252 nx 1.45<br/>o 249a nx .90<br/>o 250, 252 nx 1.20<br/>** 257b 4.00<br/>* 260 .25<br/>** 262-5 2.70<br/>* 266 ng 2.25<br/>** 271-3 .75<br/>o 271-3 nx .75<br/>o 273 nx .25<br/>** 274-5, 277-8 3.85<br/>o 277 nx .25<br/>** 278a 7.00<br/>o 279-81 nx .75<br/>o 281 .25<br/>** 283 .25<br/>o 290-1 nx 3.00<br/>o 290 nx .25<br/>** 292-4 1.05<br/>** 295 .25<br/>** 298-9 3.00<br/>** 304-6 .80<br/>** 307-11 3.30<br/>** 307 .25<br/>o 313 nx .25<br/>** 319-20 .60<br/>** 320a 1.40<br/>** 321-2 .50<br/>** 323-4 .65<br/>* 323 .25<br/>o 327 .25<br/>** 329-33 (SG 380-4) SG £3.00 = 4.50<br/>** 330 .40<br/>** 334-40 3.50<br/>** 340a 4.00<br/>** 353-5 .75<br/>** 361-4 3.05<br/>o 372 nx 1.75<br/>** 374-8 1.25<br/>** 387-92 4.05<br/>** 387-90 1.05<br/>** 387-9 .75<br/>** 389 .25<br/>o 389, 391 nx .75<br/>** 393a 9.50<br/>** 394-6 .75<br/>o 399 nx .25<br/>** 405-11, 419 no date 10.35<br/>** 405-11, 419 no date 8.15<br/>** 405-11 no date 7.40<br/>** 405-10 no date 7.10<br/>** 405a-7a, 414a, 416a-8a "1978" 5.65<br/>** 410 no date 1.75<br/>** 411, 419 1.05<br/>o 412-3, 415-9, 422 nx 11.80<br/>o 412 nx .25<br/>o 413a-4a, 418a-9a "1978" nx 3.70<br/>** 414a, 416a, 418a "1978" 1.20<br/>o 418-9 no date nx 2.70<br/>o 418a-9a "1978" nx 2.35<br/>** 423-9 4.95<br/>** 423-6 1.00<br/>o 427 nx .25<br/>** 432-3 .50<br/>** 438-40 .75<br/>** 440 .25<br/>o 442 nx .40<br/>** 453-4 .50<br/>** 459-63 1.25<br/>** 465-7 .75<br/>** 477-81 1.50</p> |
| <p><b>ANTIGUA &amp; BARBUDA</b><br/>o 3 nx "A02" 32.50<br/>* 12, 14, 16, 18 18.60<br/>* 12, 16, 18 10.10<br/>* 12, 16 ng 7.50<br/>* 12, 18 7.60<br/>* 12 ng 5.00<br/>o 12-16, 18 nx (SG 21-3, 25, 27-8)<br/>SG £109.75 = 164.63<br/>o 12-15, 18 nx (SG 21-3, 27)<br/>SG £103.00 = 154.50<br/>o 14, 15 nx 36.00<br/>o 14 son 17.00<br/>o 15 nx "A02" 19.00<br/>o 20 px 20.00<br/>* 21-3, 25 38.25<br/>* 21, 23 12.25<br/>* 21 4.00<br/>o 21-2, 24, 27 (SG 31-2, 34, 37) nx<br/>SG £97.75 = 146.63<br/>o 21-2, 24 (SG 31-2, 34) nx<br/>SG £32.75 = 49.13<br/>o 22, 24 nx 26.50<br/>* 24 ng 18.00<br/>* 31-6 57.75<br/>* 31-2, 34-5 44.25<br/>* 31-2, 34 37.25<br/>* 31-2 13.25<br/>* 32 ng 8.0<br/>o 32-3, 35-7 (SG 44-5, 47-9) nx<br/>SG £178.50 = 267.75<br/>o 32 nx 3.75<br/>** 42, 43-4 x 2, 45-6, 51 (SG 62-8, 74 + 64a)<br/>SG £109.75 = 164.63<br/>* 42, 43-4 x 2, 45-50, 52-3 (SG 62-72, 75-6, + 64a) SG £129.75 = 194.63<br/>* 42, 43-4 x 2, 45-7, 49, 50 (SG 62-9, 71-2, + 64a) SG £110.25 = 165.38<br/>* 42, 43-4 x 2, 45-6, 50 (SG 62-8, 72, + 64a) SG £97.25 = 145.88<br/>** 42-4, 46 (SG 62-4, 68)<br/>SG £24.75 = 37.13</p> | <p>* 62-63 (SG 59, 60)<br/>SG £27.50 = 41.25<br/>* 62 plate # in margin (SG 59)<br/>SG £19.00 = 28.50<br/>o 67-70 nx 50.75<br/>o 67-9 nx 23.25<br/>* 77-80 (SG 91-4)<br/>SG £19.00 = 28.50<br/>* 77-8 4.75<br/>* 77, 79 ng 8.75<br/>* 77 2.25<br/>o 77-9 nx 7.25<br/>o 77, 79 nx 5.75<br/>o 77 nx 4.00<br/>** 81-3 2.75<br/>* 81-3 1.85<br/>o 81-3 (SG 95-7) nx<br/>SG £9.00 = 13.50<br/>o 81, 83 nx 5.50<br/>* 82-3 1.35<br/>* 83 ng 1.00<br/>* 84-91 12.80<br/>* 84-8, 91 9.30<br/>* 84-8 5.80<br/>* 84-7 5.05<br/>* 84-6 4.35<br/>o 84-91 (SG 98-105) nx<br/>SG £11.55 = 17.33<br/>o 84-90 nx 11.00<br/>o 84, 86-90 nx 8.50<br/>o 86, 89 nx 3.85<br/>** 96-7 .50<br/>* 96-7 .50<br/>o 96-7 nx .80<br/>o 97 nx .55<br/>** 98-9 (SG 112-3)<br/>SG £19.00 = 27.50<br/>* 98-9 (SG 112-3)<br/>SG £19.00 = 27.50<br/>o 98 nx 2.75<br/>o 100-3 nx 7.70<br/>* 104-5 1.35<br/>** 104 .45<br/>o 104-5 (SG 118-9) nx<br/>SG £7.00 = 10.50<br/>** 106 .40<br/>* 106 .40<br/>o 106 nx .75<br/>* 107-18 35.20<br/>* 107-16 17.20</p> | <p>** 107-9, 111-2, 115 8.20<br/>** 107, 109-10, 112 3.55<br/>* 107-11, 113 5.10<br/>* 107-10 1.45<br/>* 107-8 .65<br/>* 107 .35<br/>o 107-21 nx 48.20<br/>o 107-18 nx 8.30<br/>o 107-16, 118 nx 5.05<br/>o 107, 109, 111-6 nx 2.30<br/>o 107, 109, 111-2, 114-6 nx 2.05<br/>** 110 var (SG 123a)<br/>SG £4.25 = 6.38<br/>o 112, 115-6 nx .95<br/>o 115-6 nx .50<br/>o 116 .25<br/>** 122-4 5.80<br/>* 122-4 5.80<br/>o 122-4 nx 3.80<br/>o 123-4 nx 3.50<br/>o 124 nx .75<br/>o 124 .75<br/>* 125-6 .50<br/>** 125 .25<br/>o 125-6 nx .50<br/>o 127-8 nx 4.35<br/>o 127-8 4.35<br/>o 127 1.60<br/>** 129-32 bg 3.90<br/>** 129-30, 132 3.00<br/>o 129-32 (SG 142-5) nx<br/>SG £3.25 = 4.88<br/>o 133 nx .35<br/>o 133 .35<br/>o 134-5 (SG 147-8) nx<br/>SG £2.75 = 4.13<br/>o 134-5 (SG 147-8)<br/>SG £2.75 = 4.13<br/>o 135 1.25<br/>* 136-45 12.45<br/>** 136-9, 142, 145 10.45<br/>* 136, 138-40, 144 4.95<br/>o 136-45 nx 7.35<br/>o 137-45 nx 6.50<br/>** 138 .70<br/>o 138-45 nx 5.50<br/>o 139-40, 143-5 4.60<br/>o 139-40, 143, 145 nx 4.35<br/>o 140, 143 nx 3.25<br/>o 143 nx .25<br/>** 151 .35<br/>* 151 .35<br/>o 151 nx .25<br/>o 151 .25<br/>** 152 .30<br/>* 152 .30<br/>o 152 fine nx .30<br/>o 152 .30<br/>** 153 .25<br/>o 153-4 (SG 166-7) nx<br/>SG £1.40 = 2.10<br/>o 155-6 nx .50<br/>o 155 nx .25<br/>o 155 .25<br/>** 157-9 1.80<br/>** 157, 159 1.50<br/>o 157-8, 160 nx 2.75<br/>o 158 .25<br/>* 161-2 3.50<br/>o 161-2 nx 2.60<br/>o 161-2 2.60<br/>** 163 .25<br/>* 163 .25<br/>o 163-4 nx .85</p> | <p>** 165 .25<br/>o 166 .30<br/>** 167-70, 173, 175-6, 179 7.60<br/>* 167-8, 170, 176 1.35<br/>o 167-82 nx 25.55<br/>** 167a-72b, 174b, 182a 13.25<br/>** 167a .25<br/>o 168-70, 172, 174-80 nx 10.40<br/>o 169, 172, 174-7 nx 1.80<br/>o 171a nx .25<br/>o 172, 174-7 nx 1.55<br/>* 173a, 175b .80<br/>o 183-5 nx 2.50<br/>o 183 nx .25<br/>** 186-9 1.00<br/>o 186-9 nx 1.00<br/>o 186-8 nx .75<br/>o 187-8 nx .50<br/>o 187-8 .50<br/>o 188 .25<br/>** 190-2 .75<br/>o 190-1 nx .50<br/>o 190-1 .50<br/>o 191 nx .25<br/>** 192 .25<br/>** 193-4 .50<br/>o 193-4 nx .50<br/>o 193-4 .50<br/>o 195-8 nx 2.05<br/>o 195-7 nx 1.75<br/>o 196-7 nx 1.50<br/>o 196 nx 1.25<br/>** 199-202 1.00<br/>o 199-201 nx .75<br/>** 200 .25<br/>o 200-1 nx .50<br/>o 201 nx .25<br/>** 203-7 (SG 216-20) £1.50 = 2.25<br/>o 204-5 nx .50<br/>o 204 nx .25<br/>** 208 .25<br/>o 208-10 nx .80<br/>o 209-10 nx .50<br/>** 213-6 1.05<br/>o 215-6 nx 1.65<br/>o 217-9 nx .75<br/>o 217, 219 nx .50<br/>** 220 .25<br/>o 222 nx .25<br/>** 221-3 .90<br/>** 224-7 1.05<br/>** 226 .25<br/>** 228-30 cp 1.50<br/>* 228-30 .75<br/>o 228-30 nx .75<br/>o 229-30 nx .50<br/>** 230a 12.50<br/>** 231 .35<br/>o 231 nx .25<br/>** 232-6 5.70<br/>o 232-3 nx .50<br/>o 233 nx .25<br/>** 237-40 1.35<br/>o 237-40 nx 1.50<br/>o 237, 239 nx .55<br/>** 239 .25<br/>* 240 .60<br/>** 241, 249, 254 11.75<br/>** 241 .25<br/>** 241a, 249a (SG 323, 330) SG £7.70 = 11.55<br/>** 241a .30<br/>o 243, 246-56 nx 31.00<br/>o 243, 246, 248-52, 255-6 nx 15.25</p> | <p>o 248-50, 252 nx 2.45<br/>o 248, 250, 252 nx 1.45<br/>o 249a nx .90<br/>o 250, 252 nx 1.20<br/>** 257b 4.00<br/>* 260 .25<br/>** 262-5 2.70<br/>* 266 ng 2.25<br/>** 271-3 .75<br/>o 271-3 nx .75<br/>o 273 nx .25<br/>** 274-5, 277-8 3.85<br/>o 277 nx .25<br/>** 278a 7.00<br/>o 279-81 nx .75<br/>o 281 .25<br/>** 283 .25<br/>o 290-1 nx 3.00<br/>o 290 nx .25<br/>** 292-4 1.05<br/>** 295 .25<br/>** 298-9 3.00<br/>** 304-6 .80<br/>** 307-11 3.30<br/>** 307 .25<br/>o 313 nx .25<br/>** 319-20 .60<br/>** 320a 1.40<br/>** 321-2 .50<br/>** 323-4 .65<br/>* 323 .25<br/>o 327 .25<br/>** 329-33 (SG 380-4) SG £3.00 = 4.50<br/>** 330 .40<br/>** 334-40 3.50<br/>** 340a 4.00<br/>** 353-5 .75<br/>** 361-4 3.05<br/>o 372 nx 1.75<br/>** 374-8 1.25<br/>** 387-92 4.05<br/>** 387-90 1.05<br/>** 387-9 .75<br/>** 389 .25<br/>o 389, 391 nx .75<br/>** 393a 9.50<br/>** 394-6 .75<br/>o 399 nx .25<br/>** 405-11, 419 no date 10.35<br/>** 405-11, 419 no date 8.15<br/>** 405-11 no date 7.40<br/>** 405-10 no date 7.10<br/>** 405a-7a, 414a, 416a-8a "1978" 5.65<br/>** 410 no date 1.75<br/>** 411, 419 1.05<br/>o 412-3, 415-9, 422 nx 11.80<br/>o 412 nx .25<br/>o 413a-4a, 418a-9a "1978" nx 3.70<br/>** 414a, 416a, 418a "1978" 1.20<br/>o 418-9 no date nx 2.70<br/>o 418a-9a "1978" nx 2.35<br/>** 423-9 4.95<br/>** 423-6 1.00<br/>o 427 nx .25<br/>** 432-3 .50<br/>** 438-40 .75<br/>** 440 .25<br/>o 442 nx .40<br/>** 453-4 .50<br/>** 459-63 1.25<br/>** 465-7 .75<br/>** 477-81 1.50</p> |

|   |  |   |   |                                     |
|---|--|---|---|-------------------------------------|
| <b>ANTIGUA &amp; BARBUDA</b>            | ** 1513-6 6.00                         | ** 223, 227, 230 .75  | 82 Pr. Diana 21st 4.45                                    | o 43C nx 1.90                       |
| (cont'd) 2024 SCOTT CAT                 | ** 1551, 1553, 1555, 1558 8.05         | ** 234-7 strips of 3 3.80   | 82 as above ss 4.45                                       | o 44A nx 1.00                       |
| o 484 nx .25                            | ** 1589-96 12.75                       | ** 238-43 7.75  | 82 Royal Baby 4.45  | ** 44c 21.00                        |
| ** 495, 497 .50                         | ** 1603-6 17.95                        | ** 242-3 3.00   | 82 as above ss 4.45                                       | * 44c 13.50                         |
| ** 502 2.10                             | ** 1621 .75                            | ** 262a 1.25  | 82 Xmas Disney 4.30                                       | * 44d 10.00                         |
| ** 508-12 p14 1.30                      | o 1678 fdx 6.00                        | ** 263 .35  | 83 Easter Raphael 4.10                                    | o 44d nx 3.75                       |
| ** 512 p12 .30                          | o 1718 fdx 5.25                        | ** 265 1.25   | 83 First Flight 3.00                                      | * 45a 7.50                          |
| ** 527 1.90                             | ** 1730-1 13.00                        | ** 296a 4.00  | 83 Xmas Disney 4.30                                       | ** 46 5.00                          |
| * 530-1 1.20                            | o 1736-9 nx 9.00                       | ** 302-4 .90  | 84 Easter Disney 4.65                                     | * 46a 13.00                         |
| ** 533-5 1.85                           | ** 1751-2 11.50                        | ** 305-11 1.75  | 84 as above. 6 low values 1.50                            | o 46a nx 3.00                       |
| ** 552-5 1.60                           | ** 1774-5 11.00                        | ** 318-22 12.25   | 84 Olympics 3.00  | * 47a 30.00                         |
| ** 562-70 6.00                          | ** 1776 12.00                          | * 318-22 12.25  | 84 Xmas Disney 5.90                                       | * 48a 62.50                         |
| ** 562-8 1.75                           | ** 1776a-h 12.00                       | ** 339 pa 2.10  | 85 Audubon Birds #1 4.10                                  | * 49a 65.00                         |
| ** 579-82 3.25                          | ** 1797-8, 1801-2 9.22                 | ** 380-1, 383-4 1.95  | 85 Queen Mother 3.70                                      | ** 50-1 .80                         |
| ** 583 2.00                             | ** 1821a-f, 1822a-f 22.50              | ** 383 .50  | 85 Royal Visit 4.10                                       | * 50-1 .80                          |
| ** 584-5 1.50                           | o 1841 fdx 4.38                        | ** 384a 2.00  | 85 Audubon Birds #2 4.75                                  | ** 50 .40                           |
| ** 584 .25                              | o 1855 fdx 4.63                        | ** 386 2.00   | 86 Halleys Comet ss, ns 3.70                              | o 50-1 nx 2.00                      |
| ** 587-90 6.40                          | o 1865 fdx 4.75                        | ** 391-3 1.20   | 86 Royal Wedding 3.75                                     | o 50-1 2.00                         |
| ** 623-5 1.30                           | o 1868, 1871, 1876 nx 1.45             | ** 493-5 9.00   | as above gp 7.45  | * 52-3 (SG 50-1) SG £50.50 = 75.75  |
| ** 628-31 2.90                          | o 1871, 1876 nx 1.20                   | ** 496 1.25   | as above ss 3.50  | * 52 .55                            |
| * 629 .40                               | o 1876 nx .80                          | ** 500 1.25   | 91 Nobel Prize ss 4.45                                    | ** 53 (SG 51) SG £50 = 75.00        |
| * 637 4.25                              | ** 1899b 1.17                          | ** 579 .75  |   | * 57 1.25                           |
| ** 638-41 3.75                          | ** 1900c 1.32                          | ** 622, 624, 626-7 3.00   |   | ** 61 (SG 56) SG £1.50 = 2.25       |
| ** 648-51 4.65                          | ** 1909 strip of 4 5.75                | ** 636-9 7.15   |   | * 61 (SG 56) SG £1.50 = 2.25        |
| ** 682-3 7.00                           | ** 1997-8 12.50                        | ** 689, 692-3 "SPECIMEN" 2.60   | <b>ASCENSION</b>  | o 61 (SG 56) nx SG £2.75 = 4.13     |
| ** 688 3.25                             | ** 2035-6 9.50                         | ** 701-4 4.95   | * 1-6, 9 (SG 1-6, 9) SG £122.50 = 183.75                  | * 62-5, 67, 71 11.70                |
| o 712, 718, 720 nx 1.80                 | o 2132 fdx 5.00                        | o 769-72 nx 26.25   | * 10-16, 18 163.75  | * 62-5 6.85                         |
| o 712, 720 nx 1.25                      | ** 2149-50 13.50                       | ** 779-81 2.70  | * 23-31 98.60   | * 62-4 3.85                         |
| ** 735 1.60                             | ** 2151-4 19.00                        | ** 784-5 11.25  | * 23-9 18.60  | * 62, 64 1.10                       |
| * 740-2 1.15                            | o 2175 fdx 4.50                        | ** 818-25 17.65   | * 23, 27 3.85   | o 62-5, 67, 69, 71, 73-4 nx 71.55   |
| ** 749 2.75                             | o 2209 fdx 5.50                        | ** 857, 859, 861-2 255.00   | * 23 1.10   | * 63 pg 2.75                        |
| ** 759 3.50                             | ** 2220-21G 16.50                      | ** 877-89 13.10   | o 23-4, 26-7, 29 (SG 21-2, 24-5, 27) nx SG £12.80 = 19.20 | o 63, 67, 71 nx 5.20                |
| ** 778 4.75                             | ** 2222-5 18.50                        | ** 877-83, 885-6 3.35   | o 26 (SG 24) nx SG £2.50 = 3.75                           | o 63, 67 nx 3.60                    |
| o 780 nx 4.75                           | ** 2233-6 fdx 3.00                     | ** 1164-71 23.15  | * 33-6 (SG 31-4) SG £55.00 = 82.50                        | o 63 nx 2.50                        |
| Δ 781 fdx 3.25                          | ** 2247-50 3.50                        | ** 1217-8 46.00   | * 33 3.50   | * 64 .85                            |
| ** 790-1 6.00                           | o 2254 fdx 4.50                        | ** 1330-1 60.00   | ** 37-9 3.50  | o 74 nx 40.00                       |
| ** 828-33 (SG 907-12) SG £4.00 = 6.00   | o 2311 fdx 4.63                        | ** 1603 17.50   | o 37-9 2.75   | * 75-88 69.90                       |
| * 828-33 (SG 907-12) SG £4.00 = 6.00    | ** 2342-7 3.50                         | ** 1659 12.50   | o 37-9 nx 2.75  | ** 75-80 8.70                       |
| ** 834 4.50                             | o 2342-7 fdx 3.50                      | ** 1663 12.50   | * 37, 39 1.75   | * 75, 80 2.55                       |
| ** 839 2.75                             | ** 2354-7 5.50                         |   | o 38-9 nx 1.25  | ** 75 1.15                          |
| ** 845-8 (SG 924-7) SG £9.00 = 13.50    | ** 2479, 2481 1.04                     |   | o 39 nx .60   | o 76-8, 80, 83-8 nx 58.45           |
| * 845-8 (SG 924-7) SG £9.00 = 13.50     | o 2482 nx 1.16                         | <b>ANTIGUA &amp; BARBUDA - REDONDA</b>  | * 40-9 (no 42C, 44) 137.55                                | o 77-8, 80, 83-8 nx 57.45           |
| ** 859 5.25                             | ** 2584 ss of 9 11.25                  | A dependency of Antigua. Stamps are listed but unpriced in Gibbons, unlisted in Scott. The right column is twice face value - Scott's normal new issue catalog value. Put Redonda sets on your order form. At 45%, you will buy Redonda for 10% below face value. All stamps are complete sets (unless stated). | * 40, 41, 41A, 41D, 42, 43, 43C, 44A, 44B, 46-8 85.30     | o 77, 80, 83-8 nx 57.15             |
| ** 886-8 5.50                           | ** 2626abccd 4.50                      | 1975 Scouts 2.85  | * 40, 41, 41A, 41D, 42, 43, 44A, 46 36.40                 | o 80, 83-8 nx 56.85                 |
| ** 889 3.50                             | o 2936 nx .79                          | 1979 Definitives 15.20  | * 40, 41, 41A, 41D 31.40                                  | o 80, 83-4, 86-8 nx 44.85           |
| ** 905-8 3.65                           | ** 2945-8 8.00                         | 78 Cor. Anniv 25th 3.20   | ** 40, 41D, 42C, 43C 4.15                                 | o 80, 83-4, 86, 88 nx 30.85         |
| ** 910-3 (SG 990-3) SG £12.00 = 18.00   | ** 2951-4 8.00                         | 79 World Cup Soccer 2.40  | ** 40 1.50  | o 83-4 nx 2.55                      |
| ** 925-7 2.75                           | ** 3055abccd 7.00                      | 79 Roland Hill 5.15   | * 40 .80  | o 84 nx 2.25                        |
| ** 928 2.75                             | * MR1-3 (SG 52-4) SG £10.50 = 15.75    | as above gp 10.30   | * 40a 4.00  | ** 89 1.00                          |
| ** 934-7 7.20                           | * MR2-3 (SG 53-4) SG £5.25 = 7.88      | as above ss, ns 3.00  | o 40a, 41, 41A, 42b, 43C, 44A nx 22.40                    | o 89 nx .50                         |
| ** 935, 937 4.35                        | * MR2 (SG 53) ng SG £2.25 = 3.38       | 79 Year of Child 2.80   | * 41 30.00  | o 90-1 (SG 85-6) nx SG £3.50 = 5.25 |
| ** 935 1.35                             | o MR2-3 (SG 53-4) nx SG £7.00 = 10.50  | 79 as above ss, ns 3.70   | o 41A-6 (no 44) nx 20.20                                  | o 92-3 nx 1.30                      |
| ** 956-7 6.25                           | * MR3 (SG 54) SG £3.00 = 4.50          | 79 Christmas 3.60   | * 41c 8.00  | o 94 nx .50                         |
| ** 1000-3 4.75                          |  | as above gp 7.20  | o 42 nx .80   | ** 96 .50                           |
| ** 1048-51 4.80                         | <b>ANTIGUA &amp; BARBUDA - BARBUDA</b> | as above ss 3.00  | * 42a 1.90  | * 100-1 2.50                        |
| o 1091 nx 5.00                          | * 1 (SG 1) £1.50 = 2.25                | 80 Marine Life 3.60   | * 42a nx 13.50  | * 102-3 (SG 97-8) SG £6.50 = 9.75   |
| ** 1102-9 7.85                          | * 12-15, 17, 19, 20 9.30               | 80 Rotary 2.80  | * 42b 5.75  | * 102 2.10                          |
| ** 1110-1 7.50                          | ** 13 1.25                             | as above ss 3.70  | o 42a nx 1.40   | o 102 nx 1.10                       |
| ** 1112-5 2.55                          | ** 26-8 2.85                           | 80 Bird Definitives 6.95  | ** 42C .55  | ** 104-7 1.00                       |
| ** 1140-2 1.55                          | ** 44-79 7.79                          | 80 Olympics 2.85  | * 42C .30   | o 104-7 nx 1.00                     |
| o 1149-50, 1152-3, 1155-9 nx 7.30       | ** 80 .40                              | 80 Queen Mother 1.95  | * 42d 1.35  | * 111-4 1.00                        |
| o 1156-8 nx 2.05                        | ** 105-7, 108a 1.85                    | 80 Xmas paintings 3.60  | o 42d nx 1.10   | * 111, 113-4 .75                    |
| o 1158 nx 1.00                          | ** 112 3.50                            | 81 Royal Wedding 3.60   | * 43 .50  | * 111 .25                           |
| ** 1162B-3 1.10                         | ** 138-41 1.00                         | as above gp 7.20  | * 43b 5.75  | o 111-4 nx 1.00                     |
| ** 1314-21 (SG 1420-7) SG £9.50 = 14.25 | ** 162, 166 .85                        | as above ss 3.50  | o 43b nx 1.00   | ** 118-25 8.65                      |
| ** 1322-3 9.00                          | ** 185 1.75                            | 81 Xmas Disney 4.30   | ** 43C 1.50   | o 118-20, 122, 125 nx 5.75          |
| o 1329 nx .30                           | ** 200-3 1.00                          | as above gp 5.60  | * 43C .90   | o 119 nx .35                        |
| ** 1342 6.00                            | ** 209-12 4.50                         | 82 World Cup Soccer 5.65  |   |                                     |
| ** 1350-7 11.65                         | ** 209, 211-2 3.50                     | 82 Butterflies 2.15   |   |                                     |
| ** 1359 7.00                            |  |   |   |                                     |
| * 1420 4.25                             |  |   |   |                                     |
| ** 1444-5 11.00                         |  |   |   |                                     |
| ** 1464-5 12.50                         |  |   |   |                                     |

|   |   |  |   |   |
|---|---|--|---|---|
| <b>ASCENSION</b><br>(cont'd) 2024 SCOTT CAT | * 247-8, 250 .95<br>** 257-60 1.65<br>o 257-60 fdx 1.65<br>** 261 .40<br>** 262-5 3.15<br>** 266-8 1.45<br>** 266, 268 1.15<br>** 266 .25<br>** 269-72 1.25<br>** 273 4.00<br>** 274-88 18.70<br>* 274-88 vjh 18.70<br>** 274 .90<br>** 282a booklet 15.00<br>** 283 (SG 291Aw) winv<br>SG £2.00 = 3.00<br>** 289-93 2.15<br>** 290-3 1.55<br>** 294-6 1.00<br>** 297-300 1.10<br>** 301-4 1.75<br>** 304a 1.60<br>** 305-8 1.95<br>** 308 .85<br>** 309-12 (SG 318-21)<br>SG £5.50 = 8.25<br>** 313-6 3.50<br>* 314 .55<br>** 317-20 2.00<br>** 321-2 .70<br>* 321-2 .70<br>** 323-7 (SG 332-6)<br>SG £4.50 = 6.75<br>** 328-31 1.65<br>** 332-5 3.80<br>** 336-9 2.75<br>** 336 .40<br>** 340-4 2.55<br>** 345-8 2.05<br>** 345, 347 .70<br>** 349 1.50<br>** 351-4 (SG 359-62)<br>SG £2.75 = 4.13<br>** 352-4 2.45<br>** 355-8 (SG 363-6)<br>SG £3.25 = 4.88<br>** 359-62 2.25<br>** 363-7 4.50<br>** 368-71 (SG 381-4)<br>SG £4.50 = 6.75<br>** 372-5 3.15<br>** 376 1.50<br>** 377-80 (SG 385-8)<br>SG £4.75 = 7.13<br>* 377-8 1.25<br>** 381-4 (SG 389-92)<br>SG £2.75 = 4.13<br>* 381-4 (SG 389-92)<br>SG £2.75 = 4.13<br>** 385-8 (SG 393-6)<br>SG £4.50 = 6.75<br>* 385, 387-8 3.35<br>* 391 .45<br>** 398 3.50<br>** 398 ns 3.50<br>** 399-400 1.60<br>* 402 1.00<br>o 403 nx 1.25<br>** 416-9 (SG 424-7)<br>SG £3.75 = 5.63<br>** 420-3 6.55<br>** 425 4.00<br>** 425 singles 3.50<br>** 426-9 7.70<br>** 431-5 3.30<br>** 436-9 7.20<br>** 445-8 8.00<br>** 449-52 5.75<br>** 450 1.25<br>** 453 10.00<br>** 454-7 5.00 | ** 455, 457 2.90<br>** 455 .85<br>** 458 8.50<br>** 459-62 8.50<br>** 463-6 6.80<br>** 468-71 5.40<br>** 472 4.00<br>** 474 5.00<br>** 475ab 1.80<br>** 475a .70<br>** 476-9 7.95<br>** 480-1 3.50<br>** 482 6.50<br>** 487-90 6.40<br>* 491 1.25<br>** 493-6 9.60<br>** 497 6.75<br>** 497 ns 6.75<br>** 498-501 9.25<br>** 506a 3.50<br>** 512-5 8.10<br>** 517, 524 3.00<br>** 531-5 6.10<br>** 531-4 3.35<br>** 540-3 7.45<br>** 548 8.00<br>** 557 2.00<br>** 563, 565 4.85<br>** 570-4 8.40<br>** 585-8 12.00<br>** 589 13.50<br>** 590-3 13.00<br>** 594-7 7.40<br>** 599-603 10.15<br>** 604-7 10.50<br>** 608-12 8.35<br>** 613-6 12.75<br>** 615-6 8.00<br>** 618-21 9.90<br>** 623-7 10.10<br>** 628-31 12.75<br>** 632-5 5.30<br>** 632 .80<br>** 640-2 .75<br>** 656-9 5.45<br>** 664 2.50<br>** 665-8 5.20<br>** 669, 672 4.35<br>** 673 8.50<br>** 675a, 677a, 679a 12.00<br>** 683-7 9.65<br>** 688-91 6.80<br>** 692-5 9.20<br>** 696 5.25<br>** 697-700 8.10<br>** 707-10 10.75<br>** 711-4 7.20<br>** 715-8 7.75<br>** 720-3 8.30<br>** 724 6.75<br>** 729-30 4.50<br>** 735 6.75<br>** 736-9 7.50<br>** 741-4 7.40<br>** 745-8 9.50<br>** 749 8.00<br>** 755-8 7.50<br>** 756-8 6.50<br>* 759 **stamps 8.00<br>** 760-3 9.00<br>** 769-72 11.00<br>** 773-6 10.50<br>** 783 9.00<br>** 790-3 6.10<br>o 792-3 nx 3.75<br>** 847 7.00<br>** 857-60 9.50<br>o 864 nx 1.65<br>o 876 nx 4.50<br>** 878 2.00 | o 883 nx 1.07<br>** 886-9 9.00<br>o 886-7 nx 2.42<br>o 901 nx 1.13<br>** 904-7 9.00<br>** 918 2.25<br>** 936-9 strip of 4 11.00<br>** 953-6 13.50<br>** 957-60 11.00<br>** 966-9 strip of 4 11.50<br>** 993-6 strip of 4 11.00<br>** 993-6 singles 11.00<br>** 998-1001 11.50<br>** 1004-7 8.25<br>** 1007a 36.00<br>** 1034-7 7.50<br>** 1038 ms of 4 32.00<br>** 1038 8.00<br>** 1038abcd 8.00<br>** 1050-3 strip of 4 8.00<br>** 1060-1 8.50<br>** 1085-8 11.00<br>** 1103 11.00   | o 99 p12 nx 1.50<br>o 99a p11x12 nx 1.50<br>o 100 p12 2.50<br>o 100e p11.5x12 nx 2.75<br>o 102 p12x11.5 nx 1.50<br>o 103 p12x11.5 nx 1.00<br>o 103 p12x11.5 nx<br>wmk inverted 1.00<br>o 104 p11.5x12 nx 1.75<br>o 104 p11.5x12 1.75<br>o 104B p12x11.5 nx<br>7.50<br>o 104B p12x11.5 nx<br>wmk inverted 7.50<br>* 110 p12x11.5 2.75<br>o 110 p12x11.5 nx .25<br>o 111 p12x11.5 nx .40<br>o 112 p11.5x12 3.00<br>o 112 p12 3.00<br>o 113 p12 nx 4.50<br>* 114 p12x11.5 17.00<br>o 114 p12x11.5 nx 3.00<br>* 115 p12x11.5 27.50<br>* 117 p12.5x11 16.25<br>o 128 p12x12.5 nx 2.00<br>o 128 p12x12.5 2.00<br>o J2 p12x10 (SG D2d) nx<br>SG £42.00 = 63.00<br>o J3 p10, 1 SE, nx 4.00<br>* O18 p11 winv 27.50<br>o O25 p11x12 nx .75<br>o O26 p11x12 nx 4.25<br>o O38 p11x12 nx 20.00<br>* O38a p10 ng 14.00 |
|   |   | <b>AUSTRALIA -<br/>NEW SOUTH WALES</b><br>o 31 wmk "12"<br>4 margins nx 125.00<br>o 31 wmk "12" inverted,<br>4 margins nx 125.00<br>o 33 wmk "2", 2 margins<br>12.50<br>o 34a 2 margins son<br>125.00<br>o 37a p13 nx 11.00<br>o 40 p12 8.00<br>o 42a one SE, nx 10.00<br>o 44 p13 nx 60.00<br>o 49 p13 nx 40.00<br>o 50 p13 avg nx 9.00<br>o 53c p10 27.50<br>o 57 p13 avg nx 2.50<br>o 58b p10 nx 25.00<br>o 60 p13 avg nx 15.00<br>o 61 p11x12 avg nx<br>1.50<br>o 61a p10 nx 3.00<br>o 63h p12x11 nx<br>perfin "OS NSW" 1.00<br>o 63i p10x12 nx 3.00<br>o 63n p12x10 nx<br>wmk inverted 4.50<br>o 64a nx 5.50<br>o 65b p11 nx 1.25<br>o 65c p10 1.75<br>o 66b p12x10 2.00<br>o 77 p11x12 nx 1.00<br>o 77 p11x 12 nx<br>wmk inverted 1.00<br>o 77a p12 avg nx .50<br>o 77a p12 nx<br>wmk inverted .50<br>o 78 p11x12 avg nx<br>.50<br>o 78 p11x12 nx<br>wmk inverted .50<br>* 78b p12 22.00<br>o 78b p12 nx .50<br>o 80 p11x12 nx 4.50<br>o 80 p11x12 4.50<br>o 81a p12 9.50<br>o 82 p11x12 nx 2.50<br>o 89 p11x12 nx 2.50<br>o 92 p11x12 nx 7.00<br>* 95 p11x12 5.00<br>o 95, 95g p11x12 nx<br>1.00<br>o 96 p13 25.00<br>o 98 p12 nx .50   | <b>AUSTRALIA -QUEENSLAND</b><br>* 7 avg ng 115.00<br>o 13a 16.00<br>o 16b avg 13.50<br>o 17 avg 22.50<br>o 19 16.00<br>o 23 avg 21.50<br>o 26, 27a, 28 avg 15.50<br>o 26 3.25<br>o 27a 5.25<br>o 38, 40-2 avg 31.25<br>o 38 5.75<br>o 44, 46-9 29.50<br>o 44, 46 7.75<br>o 48 4.25<br>o 51-2 107.50<br>o 53 px 5.75<br>o 57-60 nx 44.25<br>o 57, 61a px 23.00<br>o 57a nx 12.00<br>o 57b nx 9.00<br>o 58-60 nx 32.75<br>o 58a nx 3.00<br>* 61 ng avg 190.00<br>o 66-70 nx 21.00<br>o 66, 68-70 nx 20.00<br>o 67a nx 1.00<br>o 68-9 nx 5.50<br>o 68a nx 47.50<br>* 70 ng 57.50<br>o 70 nx 13.50<br>o 70 px 13.50<br>o 74-7 px 170.00<br>o 74 avg rx 62.50<br>* 75 140.00<br>o 75 avg px 26.00<br>o 78 var (SG 156) wmk 5<br>SG £140.00 = 210.00<br>o 79-83 nx 256.00<br>o 79 avg se rx 62.50<br>o 84-6 82.00<br>o 84-5 nx 2.00<br>o 84 nx 1.00<br>o 85a nx 1.00<br>o 90-3, 96 nx 60.50 |   |

|  |  |  |   |
|--|--|--|---|
| <p><b>AUSTRALIA - QUEENSLAN</b><br/>(cont'd) 2024 SCOTT CAT</p> <ul style="list-style-type: none"> <li>o 90-3 nx 8.00</li> <li>o 90-1 1.50</li> <li>* 101 11.00</li> <li>* 103 avg 3.50</li> <li>o 103 nx 2.00</li> <li>o 103 2.00</li> <li>o 104 nx .50</li> <li>o 105 p13 .50</li> <li>o 109-11 nx 10.75</li> <li>o 109, 111 nx 5.75</li> <li>o 109 nx .75</li> <li>* 112 ng 5.50</li> <li>o 112 p13 7.50</li> <li>o 113-7, 119-21 44.05</li> <li>o 113-4, 116-7, 119-21 nx 16.55</li> <br/> <li>o 114, 117, 120 nx 6.65</li> <li>* 117 avg 8.50</li> <li>o 120 nx 3.25</li> <li>o 121a nx 3.50</li> <li>** 124 avg 3.50</li> <li>* 124 avg 3.50</li> <li>* 124 ng 3.50</li> <li>o 124 nx 2.50</li> <li>* 125a 45.00</li> <li>o 130-3, 136, 140 nx 62.60</li> <li>** 134 fine 27.50</li> <li>* 136 27.50</li> </ul>  | <ul style="list-style-type: none"> <li>o 97 p12.5 nx perfn "T" .80</li> <li>o 103 p11 .60</li> <li>o 103 p11 nx wmk inverted .60</li> <li>o 103 p12.5 nx .60</li> <li>o 103 p12.5 nx wmk inverted .60</li> <li>o 103 p12.5 perfn "T" wmk inverted .60</li> <li>o 103d p12.5 x 12 nx 70.00</li> <li>o 104 p12.5 nx 2.00</li> <li>o 104b p11 nx .35</li> <li>o JB81 stamp duty, p12 JB £5.00 = 7.50</li> </ul> <p><b>AUSTRALIA - VICTORIA</b></p> <ul style="list-style-type: none"> <li>o 1 avg, 2 1/2 margins 225.00</li> <li>o 3a nx 110.00</li> <li>o Type A6, 6d value not listed in Scott ( SG 32a) SG £25.00 = 37.50</li> <li>o 17 nx 4 mgns 20.00</li> <li>o 18 avg 3 mgns 17.50</li> <li>o 110 p13 nx 4.50</li> <li>o 123a p12 nx 3.50</li> <li>o 130 p12 nx 3.50</li> <li>o 132 p12x13, one SE nx 2.75</li> <li>o 132 p13 nx 2.75</li> <li>o 135 p13 nx 1.30</li> <li>o 142 nx 4.50</li> <li>o 143 nx 6.00</li> <li>o 143 nx wmk inverted 6.00</li> <li>o 145 nx wmk inverted 10.00</li> <li>o 159-62 nx 21.90</li> <li>* 160 v1h 17.50</li> <li>o 160 nx 1.40</li> <li>* 160A 15.00</li> <li>o 162 nx 1.00</li> <li>o 162a nx 1.00</li> <li>o 169-72 nx 4.50</li> <li>o 169-71 nx 3.50</li> <li>o 169-70 nx 2.50</li> <li>o 169 1.50</li> <li>* 180 5.50</li> <li>o 180-1 nx 5.50</li> <li>o 181 nx 1.00</li> <li>* 184 3.00</li> <li>o 184 nx 4.50</li> <li>o 193-7 p12.5 nx 5.85</li> <li>o 193 2 diff shades 2.00</li> <li>o 194, 194a p12.5 nx 2.25</li> <li>o 194 nx .50</li> <li>o 196 p12.5 nx 2.00</li> <li>o 198 p12.5 nx wmk inverted 2.75</li> <li>o 200 x 2 (SG 391, 391a) p 12.5 wmk inverted nx SG £2.75 = 4.13</li> <li>o 203 p12.5 nx 4.50</li> <li>o 218 nx 1.75</li> <li>o 218 1.75</li> <li>o 219 nx .45</li> <li>o 220 p12.5 nx wmk inverted 1.75</li> <li>o 222 p12.5 nx 1.50</li> <li>o 223 p12x12.5 nx 1.25</li> <li>o 226 p12.5 nx wmk inverted 12.50</li> <li>o J16-17 px 5.75</li> <li>o J18 wmk inverted 1.75</li> </ul> | <p><b>AUSTRALIA - WESTERN</b></p> <ul style="list-style-type: none"> <li>* 94 .60</li> <li>o 94 nx .55</li> <li>o 95 nx 7.25</li> <li>o 96-7 nx 36.00</li> <li>o 97 (SG 108 Die IIb) nx SG £29.00 = 43.50</li> <li>* 98 45.00</li> <li>o 98 fine nx 12.50</li> <li>o 98 12.50</li> <li>o 103 nx 2.00</li> <li>o 104-5 (SG 117-8) nx SG £11.00 = 16.50</li> <li>o 104 1.25</li> <li>o 106 nx 1.25</li> <li>o 111-2, C2 nx 15.50</li> <li>o 111-2 nx 7.50</li> <li>o 111 nx 1.25</li> <li>o 114-20, 125 nx 21.95</li> <li>o 114, 117-20 nx 5.40</li> <li>* 114 3.00</li> <li>o 114, 116-20, 125 nx 8.45</li> <li>o 116 (SG 127w) nx SG £0.50 = .75</li> <li>o 117 nx 2.00</li> <li>* 125 10.00</li> <li>o 125 nx 2.75</li> <li>* 130-1 7.00</li> <li>o 130-1 (SG 141-2) nx SG £15.25 = 22.88</li> <li>o 130 nx 1.60</li> <li>o 130 1.60</li> <li>o 139 nx 1.25</li> <li>o 139 1.25</li> <li>o 141 x 2 (SG 140, 140a) nx SG £7.75 = 11.63</li> <li>o 141 nx 4.50</li> <li>o 141 4.50</li> <li>o 142-4 nx 33.25</li> <li>* 147 3.00</li> <li>o 147-8 (SG 150, 151) nx SG £16.75 = 25.13</li> <li>o 148 12.00</li> <li>o 150 nx .50</li> <li>o 150 .50</li> <li>* 151 (SG 155) SG 45.00 = 67.50</li> <li>* 152-4 (SG 156-8) SG £42.00 = 63.00</li> <li>o 152-3 nx 5.35</li> <li>* 157-8 5.00</li> <li>o 157-8 4.35</li> <li>* 159-61 19.00</li> <li>* 159-60 5.00</li> <li>o 159-61 nx 15.35</li> <li>* 160 ng 3.75</li> <li>* 163-5 19.25</li> <li>o 163-5 (SG 193-5) nx SG £15.00 = 22.50</li> <li>o 164 3.25</li> <li>** 166-7, 169-70 71.40</li> <li>** 166-7, 169 6.40</li> <li>o 166-79 (no 168) nx 78.60</li> <li>o 166-7, 169-71, 173-7 nx 15.30</li> <li>* 166a 1.40</li> <li>* 167, 169, 171, 173-4, 177 16.85</li> <li>* 167 1.10</li> <li>** 169 2.25</li> <li>o 169 var (SG 184b) SG £140.00 = 210.00</li> <li>o 172a nx 2.50</li> <li>o 173a nx 2.40</li> <li>* 175a 27.50</li> <li>o 175a 3.00</li> <li>** 177 20.00</li> <li>o 177 x 2 (SG 176, 176a) SG £6.25 = 9.38</li> <li>o 177 nx 4.75</li> </ul> | <ul style="list-style-type: none"> <li>o 178 x 2 (SG 177, 177a) SG £52.00 = 78.00</li> <li>o 178 b4, perfn "VG" (VG inverted on lower two stamps) 80.00</li> <li>* 179 (SG 178) XF SG £70.00 = 105.00</li> <li>* 181 .70</li> <li>* 184-7 23.10</li> <li>o 184-6 10.00</li> <li>o 184-5 3.00</li> <li>* 186-7 20.00</li> <li>o 188 .80</li> <li>** 191-6 8.00</li> <li>* 191-2, 194-5 2.75</li> <li>** 191-4 4.34</li> <li>** 191 var (SG203a) cp SG £22.00 = 33.00</li> <li>o 191-6 nx 2.75</li> <li>** 192-3 2.38</li> <li>o 197-9 nx 1.25</li> <li>** 200-2 1.60</li> <li>** 200-1 .90</li> <li>o 200, 202 nx .75</li> <li>o 200 nx .25</li> <li>o 200 .25</li> <li>** 203-5 1.25</li> <li>* 203-5 1.25</li> <li>o 203-5 nx 1.05</li> <li>** 207-9 1.65</li> <li>** 210 .40</li> <li>* 210 .40</li> <li>** 216 .45</li> <li>o 216 .25</li> <li>o 218-21 nx 37.75</li> <li>Δ 218-21 nx 37.75</li> <li>o 218-9 nx 3.25</li> <li>** 219 29.00</li> <li>** 222 .50</li> <li>o 222 .25</li> <li>o 223 nx .40</li> <li>** 223A .45</li> <li>** 227 .40</li> <li>o 229a 1.25</li> <li>** 230, 232 1.10</li> <li>o 230-9 4.10</li> <li>** 234 gutter b8 2.00</li> <li>** 234 b4 1.00</li> <li>** 234 .25</li> <li>o 240-3 nx 3.40</li> <li>** 241a 2.00</li> <li>o 243 1.40</li> <li>** 249 .45</li> <li>o 249 nx .25</li> <li>o 249 .25</li> <li>o 250-5 2.40</li> <li>** 252a, 255a 15.50</li> <li>** 256 .30</li> <li>o 259, 261 fine 1.75</li> <li>o 259 fine .25</li> <li>** 262 .50</li> <li>* 262 .50</li> <li>o 262 .25</li> <li>o 263-5 3.00</li> <li>** 264a, 265 5.60</li> <li>** 264a 1.60</li> <li>** 266 .40</li> <li>o 266 nx .40</li> <li>o 266 .40</li> <li>** 267-9 2.75</li> <li>** 267 .25</li> <li>o 267-8 1.05</li> <li>** 270 .45</li> <li>o 270 nx .25</li> <li>o 270 .25</li> <li>* 271 .40</li> <li>o 271 nx .25</li> <li>o 271 .25</li> <li>** 274 .40</li> <li>* 274 .40</li> <li>o 274 .25</li> </ul> |
| <p><b>AUSTRALIA - SOUTH AUSTRALIA</b></p> <ul style="list-style-type: none"> <li>o 20 nx 7.50</li> <li>o 64-5 p10 nx 2.50</li> <li>o 65 nx 1.00</li> <li>* 73 p11.5x13 ng 100.00</li> <li>o 76 p10 nx 2.00</li> <li>o 80 p10 nx 3.50</li> <li>o 97-8 p15 nx 2.00</li> <li>o 98 p15 nx 1.00</li> <li>o 105-7 p13 nx 3.50</li> <li>o 105-6 nx 1.50</li> <li>* 111 12.00</li> <li>o 114-6 p13 nx 3.50</li> <li>o 115-6 p13 nx 2.00</li> <li>o 115a p13 nx 1.50</li> <li>o 116 p13 nx perfn "SA" .50</li> <li>o 121 p11.5 nx 3.00</li> <li>o 121 p12.5x11.5 nx 3.00</li> <li>o 121a p12 nx 3.75</li> <li>o 125 p11.5 nx 15.00</li> <li>* 127 27.50</li> <li>o 145-6 nx 1.50</li> <li>o 155 (SG 303b) p12.5 nx SG £8.00 = 12.00</li> <li>o O78 nx 1.60</li> </ul> <p><b>AUSTRALIA - TASMANIA</b></p> <ul style="list-style-type: none"> <li>o 32 (SG 136) perf 11.5 SG £25.00 = 37.50</li> <li>o 60-1 p14 nx 2.50</li> <li>* 76-80 (SG 216-20) SG £44.50 = 66.75</li> <li>o 76 1.50</li> <li>o 77 perfn "A" sideways 2.00</li> <li>* 78 9.00</li> <li>o 87-8 p14 nx 4.00</li> <li>o 88 p14 nx 2.00</li> <li>o 94 p12.5 nx 1.75</li> <li>o 97 p11 nx .80</li> <li>o 97 p12.5 nx .80</li> </ul> | <p>For an explanation of abbreviations, see page 1.</p>  | <p><b>AUSTRALIA</b></p> <ul style="list-style-type: none"> <li>* 1 11.50</li> <li>o 1-8 (no 6) nx 141.75</li> <li>o 1 nx 7.50</li> <li>o 1 7.50</li> <li>** 2h 40.00</li> <li>* 2h 24.00</li> <li>* 4 70.00</li> <li>* 7 135.00</li> <li>** 15 (SG 16s) "SPECIMEN" SG £975.00 = 1,462.50</li> <li>** 18 160.00</li> <li>* 18 100.00</li> <li>o 19, 21-2, 24-7, 29, 31-3, 36-7 nx 94.30</li> <li>o 19, 21-2, 24, 27, 31 nx 15.20</li> <li>o 21a nx 6.00</li> <li>o 21b nx 9.00</li> <li>* 22 7.00</li> <li>o 24, 24a nx 4.25</li> <li>* 26 3.75</li> <li>* 26 fine 3.75</li> <li>* 29 20.00</li> <li>o 39 nx 32.50</li> <li>o 45-52, 54 176.50</li> <li>o 45 (SG 35 Die I) nx SG £10.00 = 15.00</li> <li>o 45 (SG 35 Die I) SG £10.00 = 15.00</li> <li>o 47 (SG 37 Die I) nx 8.50</li> <li>o 47 (SG 37 Die I) 8.50</li> <li>o 47 var (SG 37d Die II) SG £60.00 = 90.00</li> <li>o 47 var (SG 37e Die IIb) SG £13.00 = 19.50</li> <li>o 48, 48a 31.25</li> <br/> <li>o 48a (SG 38ba Die IIa) nx SG £1,900 = 2,850.00</li> <li>o 49 nx 3.75</li> <li>* 50 v1h, fine 70.00</li> <li>o 51 nx 7.00</li> <li>o 52 nx 15.00</li> <li>* 53 var (SG 41 Die II) SG £300.00 = 450.00</li> <li>o 53 var (SG 41b) SG £500.00 = 750.00</li> <li>o 54 nx 100.00</li> <li>o 60, 63 4.75</li> <li>o 60 2.50</li> <li>o 63 nx 2.25</li> <li>o 66-8, 71-4, 76 nx 46.90</li> <li>o 66, 71, 74 nx 8.15</li> <li>o 66 nx 2.00</li> <li>o 68c nx 2.25</li> <li>* 70a p14 fine 40.00</li> <li>o 72, 72a 25.00</li> <li>o 72 avg 5.00</li> <li>* 73a p14 fine 62.50</li> <li>o 73a p14 fine 40.00</li> <li>o 74a p13.5 x 12.5 nx 29.00</li> </ul>  |   |



| AUSTRALIA |                       |                           |        |                      |       |               |       |                         |       |
|-----------|-----------------------|---------------------------|--------|----------------------|-------|---------------|-------|-------------------------|-------|
| (cont'd)  | 2024 SCOTT CAT        | o 338                     | .25    | o 421 nx             | .25   | * 470a        | 3.75  | ** 532-8                | 4.65  |
| *         | 275                   | * 339                     | .40    | o 421                | .25   | ** 471        | .35   | ** 532, 534-8           | 4.30  |
| o         | 275 nx                | o 339 nx                  | .25    | ** 422               | .30   | o 471         | .25   | ** 534, 538             | 1.55  |
| o         | 275                   | o 340 nx                  | .30    | o 422 nx             | .25   | o 472-3 nx    | .70   | o 532-8                 | 2.45  |
| **        | 276                   | o 340                     | .30    | o 422                | .25   | o 472 nx      | .25   | o 532-6, 538            | 1.90  |
| *         | 276                   | * 341                     | .45    | ** 423               | .30   | ** 474-5      | 2.75  | ** 539-40               | 8.35  |
| o         | 276 nx                | o 341 nx                  | .30    | o 423 nx             | .25   | o 474-5       | 1.80  | o 539-40 nx             | 6.75  |
| o         | 276                   | o 341                     | .30    | o 423                | .25   | ** 476        | .30   | o 539                   | .25   |
| **        | 277                   | * 342                     | .40    | ** 424               | .30   | o 476 nx      | .35   | o 541-4                 | 1.60  |
| o         | 277 nx                | o 342 nx                  | .25    | o 424 nx             | .25   | o 476         | .35   | o 545 nx                | .30   |
| **        | 278                   | * 345                     | .40    | o 424                | .25   | o 477-82 nx   | 3.50  | o 545                   | .30   |
| *         | 278                   | o 345 nx                  | .25    | ** 425               | .30   | o 477-82      | 3.50  | o 546-9                 | 1.20  |
| o         | 278 nx                | o 345                     | .25    | o 425 nx             | .25   | ** 481a-2     | 4.80  | ** 549a                 | 4.00  |
| o         | 278                   | o 346                     | .30    | o 425                | .25   | ** 481a       | 2.40  | ** 550-3                | 8.25  |
| **        | 279                   | o 347 nx                  | .25    | ** 426               | .30   | o 482a        | 16.00 | o 550-3                 | 6.30  |
| *         | 279                   | o 347                     | .25    | o 426 nx             | .25   | o 483-6 nx    | 1.20  | o 551-3                 | 4.90  |
| o         | 279 nx                | o 348                     | .25    | o 426                | .25   | o 483, 486    | .70   | o 551 nx                | 1.40  |
| **        | 280                   | ** 349-50                 | 4.75   | ** 427               | .30   | o 486 nx      | .30   | o 551                   | 1.40  |
| *         | 280                   | * 349-50                  | 4.75   | o 427 nx             | .25   | o 486         | .30   | ** 554-79 (no 563, 566, |       |
| o         | 280 nx                | o 349 nx                  | .25    | o 427                | .25   | ** 487        | .30   | 571)                    | 54.10 |
| o         | 280                   | o 349                     | .25    | ** 428 gp            | .60   | * 487         | .30   | ** 554-62, 565, 567-8,  |       |
| **        | 281-2                 | o 351 nx                  | .25    | ** 428               | .30   | o 487 nx      | .25   | 572-7, 579              | 44.20 |
| o         | 281-2                 | o 351                     | .25    | o 428 nx             | .25   | o 487         | .25   | ** 554, 558-9, 562,     |       |
| **        | 283                   | o 353 nx                  | .25    | o 428                | .25   | ** 488        | .30   | 572-7, 579              | 40.50 |
| o         | 283 nx                | o 353                     | .25    | ** 429-30            | 2.55  | * 488         | .30   | o 554-60, 562-5, 567-8, |       |
| o         | 283                   | o 354 nx                  | .25    | * 429-30             | 2.55  | o 488 nx      | .25   | 570, 572-9 nx           | 19.50 |
| **        | 284                   | o 354                     | .25    | o 429-30             | 2.25  | o 488         | .25   | o 563, 573-6, 578 nx    |       |
| o         | 284                   | o 355                     | .25    | o 429 nx             | .25   | ** 489        | .30   |                         | 8.45  |
| **        | 285                   | o 356                     | .25    | ** 429               | .25   | o 489 nx      | .25   | ** 572-4, 576           | 12.10 |
| o         | 285 nx                | o 365-75 nx               | 16.25  | * 431-3              | 7.40  | o 489         | .25   | o 574-5 nx              | 1.50  |
| o         | 286 nx                | o 365-7, 369-70, 372-4    | 8.75   | * 431-3              | 7.40  | ** 490        | .30   | * 578                   | 7.50  |
| o         | 286                   | nx                        |        | o 431-3 nx           | 6.90  | * 490         | .30   | ** 579                  | 16.00 |
| **        | 287                   | ** 366-79                 | 243.75 | o 431-2              | 2.90  | o 490 nx      | .25   | ** 580                  | .30   |
| o         | 287 nx                | ** 367-73, 377            | 53.35  | ** 434-9             | 14.45 | o 490         | .25   | o 580 nx                | .35   |
| o         | 287                   | * 367-70, 372-3, 377      | 46.60  | o 434-9 nx           | 3.25  | ** 491-2      | 1.65  | o 581                   | .25   |
| **        | 288-91                | ** 367-72                 | 17.60  | o 435-9              | 2.75  | o 491-2 nx    | 1.50  | ** 582-3                | 2.55  |
| o         | 288-91                | ** 368-9, 371             | 9.50   | ** 439A, C, E, G     | 1.25  | o 491-2       | 1.50  | o 582-3                 | 2.50  |
| o         | 288, 290-1            | o 374 nx                  | .95    | o 439A, 439Ai, 439C, |       | * 492         | 1.25  | o 584-7 nx              | 2.60  |
| *         | 290-1                 | o 380                     | .25    | 439G nx              | 1.00  | ** 493-5      | 4.25  | o 584-7                 | 2.60  |
| **        | 292                   | o 381 nx                  | 3.50   | ** 439Ai, 439C, 439E |       | * 493, 495    | 2.65  | o 584a                  | .90   |
| o         | 304 nx                | o 381                     | 3.50   | o 439Ai cp, nx       | .50   | o 493-5 nx    | 2.50  | ** 585-7                | 2.75  |
| o         | 304                   | ** 382-3                  | 3.75   | o 439Ai cp           | .50   | o 493-5       | 2.50  | o 585-6                 | 1.10  |
| **        | 305                   | o 382-3 nx                | 3.50   | ** 440-1             | .60   | o 493 nx      | .55   | o 588                   | .25   |
| o         | 305                   | o 382                     | .25    | o 440-1              | .50   | ** 494        | 1.60  | o 589 nx                | .25   |
| **        | 306-7                 | ** 383                    | 3.25   | * 442                | .55   | o 496 nx      | .25   | o 589                   | .25   |
| o         | 306-7                 | * 383                     | 3.25   | ** 442-3             | 2.00  | * 496         | .25   | ** 590-6                | 2.45  |
| **        | 307                   | ** 384                    | .40    | o 442                | .35   | o 497 nx      | .25   | o 590-6                 | 1.75  |
| *         | 308                   | o 384 nx                  | .25    | o 444 nx             | .35   | o 497         | .25   | o 592                   | .25   |
| o         | 308-9 nx              | o 384                     | .25    | ** 445               | .30   | o 497         | .25   | ** 597-8                | 2.20  |
| o         | 309a pr nx            | ** 385-7                  | 4.20   | * 445                | .30   | o 498 nx      | .25   | o 597-8                 | 1.45  |
| **        | 310                   | o 385 nx                  | .25    | o 445 nx             | .25   | o 498         | .25   | o 597 nx                | .25   |
| o         | 310 nx                | o 385                     | .25    | o 446-9 nx           | 1.40  | o 499         | .25   | o 597                   | .25   |
| o         | 311 fine, nx          | o 388 nx                  | .25    | ** 446-9a bkt        | 26.00 | ** 500-3      | 2.55  | ** 597a                 | .60   |
| o         | 311                   | o 388                     | .25    | o 450-3              | 1.40  | * 500-3       | 2.55  | o 597a nx               | .35   |
| **        | 312-3                 | o 389                     | .25    | ** 450a-3a bkt       | 26.00 | o 500-3 nx    | 1.55  | o 599                   | .25   |
| o         | 312-3                 | o 390 nx                  | .25    | ** 454-7             | 4.80  | o 500-3       | 1.55  | o 600-1                 | 1.15  |
| **        | 313                   | o 390                     | .25    | o 454-7 nx           | 2.00  | o 501 nx      | .25   | o 600 nx                | .25   |
| **        | 314, 316              | o 391 nx                  | .25    | o 454-7              | 2.00  | ** 502-3      | 1.85  | o 600                   | .25   |
| o         | 314-31                | o 391                     | .25    | ** 454a-7a bkt       | 26.00 | ** 504-7      | 2.95  | ** 602-5                | 3.40  |
| *         | 315-6, 319-24, 329-30 | o 392 nx                  | 3.00   | o 456a               | 6.50  | o 504-7 nx    | 1.65  | o 602-5                 | 2.10  |
| **        | 316                   | ** 393                    | .40    | o 458                | .50   | ** 508        | 45.00 | o 602, 604              | .65   |
| **        | 330                   | o 393 nx                  | .25    | ** 459               | .30   | ** 508abcdefg | 44.00 | o 606-8 nx              | 1.35  |
| o         | 330 nx                | o 393                     | .25    | o 459 nx             | .25   | o 508abcdefg  | 8.10  | o 606a nx               | 5.00  |
| *         | 332                   | o 394-417 nx              | 17.70  | o 459                | .25   | o 508a,e      | 2.20  | o 606a                  | 5.00  |
| o         | 332 nx                | o 397, 399, 401A, 402A,   |        | o 460 nx             | .25   | ** 514-7      | 2.80  | o 607-8 nx              | .90   |
| **        | 333                   | 406, 410-7                | 12.55  | o 460                | .25   | o 514-7       | 1.60  | o 607-8                 | .90   |
| *         | 333                   | ** 398-9                  | 1.15   | o 461                | .25   | ** 518        | .35   | o 607a                  | 1.10  |
| o         | 333 fine nx           | ** 398 + label            | .40    | ** 462-5             | 12.00 | o 518 nx      | .25   | o 608                   | .45   |
| o         | 333                   | ** 399                    | .75    | o 462-5 nx           | 6.40  | o 518         | .25   | o 609 nx                | .25   |
| *         | 334                   | ** 399a x 3 bkt (SG SB39) |        | o 462-5              | 6.40  | ** 519-22     | 10.55 | ** 609                  | .25   |
| o         | 334                   | SG £45.00 =               | 67.50  | * 464                | 2.40  | o 519-22      | 8.00  | ** 610-5                | 2.10  |
| o         | 335 nx                | * 402, 403, 405           | 3.75   | ** 464-5             | 2.40  | o 521         | 1.75  | o 610-5                 | 1.50  |
| o         | 335                   | o 410-6 nx                | 6.00   | o 464-5              | 2.40  | ** 523-5      | 2.05  | o 611-2, 614 nx         | .75   |
| o         | 336                   | o 412-5 nx                | 2.35   | ** 466-7             | 3.40  | o 523-5 nx    | 1.10  | o 616-7                 | .90   |
| *         | 337                   | ** 418-20                 | 2.15   | * 466-7              | 3.40  | o 523-5       | 1.10  | o 616a, 617b nx         | .90   |
| o         | 337                   | o 418-20 nx               | 1.25   | o 466-7              | 3.00  | o 526 nx      | .30   | o 616a                  | .45   |
| *         | 338                   | ** 421                    | .30    | o 468-70             | 1.05  | o 526         | .30   | o 618-21, 623           | 1.50  |
| o         | 338 nx                |                           |        | ** 470a              | 3.75  | o 527-30 nx   | 4.10  | ** 620-1                | 1.20  |
|           |                       |                           |        |                      |       | o 527-9       | 1.35  | o 624-5                 | .90   |
|           |                       |                           |        |                      |       | o 531 nx      | .30   | o 624                   | .25   |
|           |                       |                           |        |                      |       | o 531         | .30   | o 626 nx                | .25   |

|                         |                       |      |                       |                       |       |                        |      |
|-------------------------|-----------------------|------|-----------------------|-----------------------|-------|------------------------|------|
| <b>AUSTRALIA</b>        | ** 694                | 1.00 | o 784-7, 789-97, 799, | o 870 nx              | .35   | ** 963-6               | 5.95 |
| (cont'd) 2024 SCOTT CAT | o 695 nx              | .30  | 800 nx                | o 870                 | .35   | o 963-4, 966           | 3.20 |
| o 626                   | o 695                 | .30  | o 784-7, 789, 791-97, | o 871                 | .35   | o 963 nx               | .25  |
| ** 628, 628a            | ** 696-9              | 2.70 | 799 nx                | o 872-80 nx           | 4.70  | ** 967-70              | 3.50 |
| ** 628                  | o 696-9 nx            | 2.40 | ** 785-95, 797, 799   | o 872-80              | 4.70  | o 967-70 nx            | 2.80 |
| o 628, 628a             | o 696, 698            | 1.10 | 11.75                 | ** 875, 877-8, 880    | 5.10  | o 967-9                | 1.40 |
| o 629                   | ** 697, 699           | 1.50 | ** 785a-97a (no 793a) | o 881abcde            | 2.00  | o 967-8                | .60  |
| ** 630-5                | o 700-6               | 2.45 | 13.70                 | o 881abe              | 1.20  | ** 971                 | .55  |
| o 630-5                 | o 704 nx              | .35  | o 785a, 787a, 790a,   | o 882-4 nx            | 1.55  | o 971 nx               | .35  |
| o 633-4                 | ** 704a, 706a         | 2.75 | 792a, 795a, 797a      | o 882-3               | .65   | o 971                  | .35  |
| ** 636                  | ** 707-10             | 3.00 | nx                    | ** 883-4              | 1.90  | o 972-3 nx             | 1.55 |
| o 636 nx                | o 707-10 nx           | 2.30 | o 785a, 790a, 795a,   | o 885-8 nx            | 1.40  | o 972-3                | 1.55 |
| o 636                   | o 707-10              | 2.30 | 797a nx               | o 885-8               | 1.40  | o 972 nx               | .30  |
| ** 637-40               | o 707, 709            | 1.10 | ** 786a-7a, 797a      | ** 889                | .45   | o 974-5 nx             | .80  |
| o 637-40                | ** 708                | .75  | ** 788a               | o 889                 | .30   | o 974-5                | .80  |
| o 638-40                | ** 711                | .40  | o 788a nx             | ** 891a               | 2.25  | ** 975a                | 1.40 |
| ** 639-40               | o 711                 | .25  | o 788a                | ** 892                | 2.40  | o 976-81               | 6.85 |
| o 639-40 nx             | ** 712                | .40  | ** 791                | o 892abcde            | 1.75  | o 976-7, 979-81        | 5.60 |
| ** 640                  | o 712 nx              | .25  | o 804-5               | o 892abce             | 1.40  | o 979                  | 1.40 |
| o 640                   | o 712                 | .25  | ** 806-9              | ** 893                | .45   | ** 982                 | .60  |
| ** 641-6                | ** 713-8              | 3.05 | o 806-9 nx            | o 893 nx              | .30   | o 982                  | .40  |
| * 641, ** 642-6         | o 713-8 nx            | 1.75 | o 806-8 nx            | o 893                 | .30   | ** 983                 | .60  |
| o 641-6 nx              | o 713-4, 716-8 nx     | 1.50 | ** 810                | ** 894-7              | 3.90  | o 983 nx               | .40  |
| o 641-5 nx              | ** 716                | .45  | o 810 nx              | o 894, 896 nx         | 1.35  | o 983                  | .40  |
| ** 647                  | o 719-21              | 1.45 | o 810                 | o 894, 896            | 1.35  | ** 984-7               | 5.60 |
| o 647 nx                | o 719, 721            | 1.15 | ** 811-3              | ** 898-901            | 2.00  | o 984-7                | 4.55 |
| o 647                   | * 720                 | .45  | o 811-2 nx            | o 898-901 nx          | 1.40  | o 984, 986-7 nx        | 3.30 |
| ** 648                  | ** 721                | 1.00 | o 811-2               | o 898-901             | 1.40  | o 984 nx               | .30  |
| o 648a                  | ** 722-5              | 2.85 | o 811 nx              | ** 902-20 no 907      | 16.00 | ** 987A                | 3.00 |
| ** 649-50               | o 722-5               | 2.10 | o 811                 | o 902-20 nx           | 10.95 | o 987A bcdef           | 2.00 |
| o 649-50                | o 722 nx              | .30  | ** 814-5              | o 902-4, 906-10, 912- |       | ** 988-91              | 4.65 |
| o 651-4 nx              | * 723                 | .50  | o 814-5               | 4, 917-20 nx          | 8.55  | o 988-91               | 3.60 |
| o 651-4                 | ** 726                | .40  | o 814                 | ** 922-4              | 1.80  | ** 992                 | 3.50 |
| o 652                   | o 726                 | .25  | ** 816-9              | o 922-4               | 1.05  | o 992abcde             | 3.00 |
| ** 655-8                | o 727-31 nx           | 2.70 | o 816-9 nx            | o 923                 | .35   | o 995-6                | 2.40 |
| o 655-8 nx              | o 727, 731            | 1.05 | o 816-8               | ** 925                | .50   | o 996                  | .80  |
| o 655-8                 | ** 732-9              | 7.80 | o 816-7 nx            | o 925 nx              | .35   | ** 997-1000            | 5.25 |
| ** 658                  | o 732-9 nx            | 4.10 | o 816-7               | ** 926                | 4.00  | o 997-1000             | 4.90 |
| * 659-60                | o 732-3, 735-6, 738-9 | 3.05 | ** 820                | ** 927-31             | 3.65  | ** 1001-3              | 1.80 |
| o 659-60 nx             | o 732a nx             | .60  | o 820 nx              | o 927-30              | 1.80  | o 1001-3               | 1.20 |
| o 659-60                | ** 733-4, 736-8       | 4.80 | o 820                 | o 927-8               | .55   | ** 1004                | .55  |
| o 661-6                 | ** 736                | .95  | ** 821-4              | ** 932-9              | 5.60  | o 1004 nx              | .35  |
| o 667 nx                | o 739 nx              | .45  | o 821-3 nx            | o 932, 934-8          | 1.80  | o 1004                 | .35  |
| o 667                   | ** 740                | .35  | o 821-3               | o 935-6               | .60   | ** 1005-7              | 2.30 |
| o 668 nx                | o 740                 | .25  | o 821-2 nx            | o 940-1 nx            | .80   | o 1005-7               | 1.85 |
| o 668                   | ** 741                | 2.00 | o 821                 | o 940-1               | .80   | o 1005-6 nx            | .75  |
| o 669-70                | o 741abcde            | 1.75 | ** 825                | ** 941                | .50   | o 1005-6               | .75  |
| o 669 nx                | o 741a nx             | .35  | o 825 nx              | ** 941a               | 1.25  | ** 1007                | 1.10 |
| ** 670                  | ** 742                | .40  | o 825                 | o 941a nx             | 1.25  | ** 1008                | 2.75 |
| o 671 nx                | o 742 nx              | .25  | ** 826-9              | ** 942-3              | 1.10  | o 1008ad nx            | .90  |
| o 671                   | o 742                 | .25  | o 826, 828            | o 942-3 nx            | .70   | ** 1009-10 (SG 1044-5) |      |
| ** 672-5                | ** 747-50             | 1.60 | o 830-1               | o 942-3               | .70   | SG £1.10 =             | 1.65 |
| o 672-5                 | o 747-50              | 1.20 | ** 831a               | o 942                 | .35   | o 1009-10 nx           | .80  |
| o 672-3, 675            | o 747-8 nx            | .60  | o 832-8 nx            | ** 942a, 943b         | 5.00  | o 1009-10              | .80  |
| ** 675a                 | o 751-5 nx            | 1.25 | o 832-8               | * 943a                | 1.50  | o 1010 nx              | .40  |
| ** 676                  | o 751-5               | 1.25 | o 832, 835-7          | o 943b                | 2.50  | ** 1011-4 (SG 1046-9)  |      |
| o 676 nx                | o 752                 | .25  | o 839-41              | ** 944                | .55   | SG £3.75 =             | 5.63 |
| o 676                   | ** 755a               | 1.50 | o 839                 | o 944                 | .35   | o 1011-3               | 3.00 |
| ** 677-80               | ** 755b               | 2.00 | o 842-4               | ** 945                | 2.50  | o 10011, 1013          | 1.90 |
| o 677-80 nx             | ** 756-8              | 1.75 | ** 844a               | o 945abcde            | 1.50  | ** 1015-8 (SG 1050-3)  |      |
| o 677-9                 | o 844a fdx            | 1.75 | o 846 nx              | o 945ad               | .60   | SG £3.75 =             | 5.63 |
| ** 679-80               | o 846 nx              | .30  | o 846                 | ** 946                | .60   | o 1015, 1017           | 1.70 |
| ** 681 gp               | o 847 nx              | .30  | o 847                 | o 946 nx              | .35   | o 1015                 | .30  |
| ** 681                  | o 847                 | .30  | o 848, 851-2 nx       | o 946                 | .35   | ** 1019-22 (SG 1054-7) |      |
| o 681 nx                | o 852a bkt            | 4.00 | ** 852a bkt           | o 948                 | .75   | £5.00 =                | 7.50 |
| o 681                   | ** 852b bkt           | 2.00 | o 853-5               | ** 949-52             | 3.70  | o 1019, 1021           | 1.70 |
| ** 682-6                | o 853-5               | 1.50 | o 853, 855            | o 949-51              | 1.20  | ** 1023 (SG 1058)      |      |
| ** 682-3, 685-6         | o 857, 859-60 nx      | 2.30 | o 857, 859-60 nx      | ** 952a               | 5.00  | SG £0.55 =             | .83  |
| o 682-6 nx              | o 861-2               | .60  | o 861-2               | ** 953                | .50   | o 1023                 | .40  |
| ** 687                  | ** 862a               | 1.10 | ** 862a               | o 953                 | .35   | ** 1024-6 (SG 1059a,   |      |
| o 687 nx                | ** 863                | .50  | o 864-7               | ** 954-7              | 4.10  | 1064a, 1066) £6.65 =   |      |
| o 687                   | o 863                 | .30  | ** 864-7              | o 954-7 nx            | 3.25  | 9.98                   |      |
| ** 687a                 | ** 864-6              | .90  | o 864-6               | o 954-5               | 1.00  | o 1024abd, 1025ab,     |      |
| ** 688-90               | o 868 nx              | .35  | o 868 nx              | ** 960                | 3.25  | 1026                   | 4.00 |
| o 688-90                | ** 869 nx             | .35  | o 869 nx              | o 960abcde            | 1.75  | ** 1025-6              | 3.85 |
| o 688 nx                | o 869                 | .35  | o 869                 | o 960acd              | 1.05  | o 1025ab, 1026 nx      | 2.80 |
| o 688                   | o 870 nx              | .35  | o 870 nx              | ** 961                | .55   | o 1025ab               | .80  |
| ** 691-4                | o 870                 | .35  | o 870                 | o 961 nx              | .30   | o 1025b                | .40  |
| o 691-3 nx              | o 871                 | .35  | o 871                 | o 961                 | .30   | ** 1027 (SG 1077a)     |      |
| o 691, 693              | o 872-80 nx           | 4.70 | o 872-80 nx           | ** 962                | .80   | SG £3.50 =             | 5.78 |
|                         | o 872-80              | 4.70 | o 872-80              | o 962 nx              | .35   | o 1027abcde            | 2.00 |

|  |   |   |   |   |
|--|---|---|---|---|
| <b>AUSTRALIA</b>                                 |   |   |   |   |
| (cont'd) 2023 SCOTT CAT                          |   |   |   |   |
| o 1027d .40                                      | o 1132-5 nx 23.75                                 | o 1234 .30                                | o 1397, 1397A 1.20                        | ** 1578 1.50                                    |
| ** 1028-9 (SG 1090a, 1092) £2.75 = 4.13          | o 1132, 1132a nx 5.60                             | o 1235abdf 1.60                           | o 1397A nx .60                            | ** 1582b 4.50                                   |
| o 1028ab, 1029 2.20                              | o 1132a nx 4.00                                   | o 1241-6 nx 2.40                          | o 1404-5 nx 2.00                          | o 1583-6 1.60                                   |
| o 1028a .40                                      | o 1133a nx 9.25                                   | o 1241-6 2.40                             | ** 1418-21 6.00                           | o 1584 .40                                      |
| o 1029 nx 1.40                                   | o 1136-7 .80                                      | o 1241a-3a, 1245a-6a 2.00                 | o 1418-20 3.20                            | ** 1586a bkt (partial separation at fold) 12.50 |
| o 1030abde 1.60                                  | o 1140 nx .30                                     | o 1247-8 1.65                             | ** 1426-8 7.00                            | ** 1586b 12.50                                  |
| o 1031abcde 2.00                                 | o 1141abcde nx 2.00                               | o 1248 .80                                | ** 1431 .80                               | ** 1594a 4.50                                   |
| ** 1034 (SG 1067a) SG £3.25 = 4.88               | o 1141abcd 1.60                                   | o 1249-50 .80                             | o 1431 .40                                | ** 1595 1.00                                    |
| ** 1035 3.75                                     | o 1141bd .80                                      | o 1253 nx .40                             | ** 1435a 4.75                             | ** 1596 1.00                                    |
| o 1035abcde 2.00                                 | ** 1142-5 6.75                                    | o 1253 .40                                | o 1436-9 3.20                             | ** 1601a 5.50                                   |
| ** 1036-9 4.25                                   | o 1142, 1144 1.75                                 | o 1258 nx .40                             | o 1437-9 2.40                             | o 1604 nx 1.50                                  |
| o 1036-7, 1039 nx 2.15                           | ** 1142a 11.50                                    | o 1258 .40                                | ** 1439b 12.00                            | ** 1607a 2.00                                   |
| o 1036-7, 1039 2.15                              | o 1146-9 1.60                                     | o 1261 .25                                | o 1440 .40                                | ** 1608-11 8.20                                 |
| ** 1040-3 (SG 1086-9) SG £4.00 = 6.00            | o 1146-8 1.20                                     | o 1265-6 1.10                             | ** 1440a 5.75                             | o 1610 1.60                                     |
| o 1040, 1042-3 nx 3.25                           | o 1146 .40  | o 1267ab .80                              | ** 1445a 5.75                             | ** 1616a 6.50                                   |
| o 1040, 1042-3 3.25                              | ** 1150-2 avg 2.40                                | o 1268 nx .70                             | o 1446-50 4.00                            | ** 1618a, 1621a, 1622 6.65                      |
| ** 1044-6 5.85                                   | o 1153 1.00                                       | o 1268 .70                                | o 1450 .80                                | o 1619 nx .80                                   |
| o 1044abcde, 1045-6 nx 3.15                      | o 1153 .40  | o 1271-4, 1279-86 10.05                   | ** 1450a 20.00                            | o 1623-4 nx .80                                 |
| o 1044abcde, 1045-6 3.15                         | o 1154, 1157-8 nx 1.20                            | o 1273, 1280, 1282-3A, 1285-6 nx 7.30     | ** 1451 2.25                              | o 1623-4 .80                                    |
| o 1044b, 1045 .75                                | o 1160 nx .40                                     | o 1288-93 nx 4.50                         | ** 1455a 6.00                             | o 1624 nx .40                                   |
| ** 1045 .60                                      | o 1160 .40  | o 1288-93 4.50                            | ** 1456-8 4.65                            | ** 1624b vert pair 4.00                         |
| o 1045 nx .40                                    | o 1162 .40  | ** 1296 4.50                              | o 1456-7 .80                              | o 1628-9 nx 1.65                                |
| o 1045 .40                                       | o 1162 .40  | o 1296ab, 1296de singles 8.50             | ** 1459 2.25                              | o 1628 1.25                                     |
| ** 1047-51 8.60                                  | o 1163 .40  | o 1296b 2.25                              | ** 1459c, 1459d 4.75                      | o 1630, 1633 1.65                               |
| o 1050 1.00                                      | ** 1164, 1164b 4.30                               | o 1296de 4.00                             | ** 1461-61D (SG 1552a-55) SG £6.10 = 9.15 | o 1630 nx .40                                   |
| ** 1052 vert gp 1.50                             | o 1164 .40  | o 1296d 2.00                              | ** 1462-4 6.75                            | o 1630 .40                                      |
| ** 1052 .75                                      | o 1165 .40  | ** 1297-1300 (SG 1377-80) SG £4.50 = 6.75 | ** 1465 6.50                              | o 1634l .80                                     |
| o 1052 nx .40                                    | o 1166-9 nx 4.20                                  | o 1299 1.60                               | ** 1472-4 3.65                            | o 1648 nx .65                                   |
| o 1052 .40                                       | o 1167-9 nx 3.80                                  | ** 1301-2 (SG 1381-2) SG £2.75 = 4.13     | o 1472-4 2.00                             | ** 1650 1.10                                    |
| ** 1053-78 28.50                                 | o 1170-3 1.60                                     | o 1301 nx .40                             | o 1472-3 .80                              | o 1650 .40                                      |
| o 1054-7, 1060, 1062-9, 1071, 1073-6, 1078 11.40 | o 1170-2 1.20                                     | ** 1301-5 (SG 1383-5) SG £2.75 = 4.13     | ** 1473-4 2.85                            | o 1659 nx .40                                   |
| o 1079 .50                                       | o 1171 nx .40                                     | o 1303-4 nx .70                           | ** 1476-9 (SG 1573-6) SG £4.75 = 7.13     | o 1666, 1672, 1674 1.50                         |
| o 1080 nx .50                                    | ** 1174-8 6.70                                    | o 1303-4 .70                              | o 1476-7 nx 1.45                          | o 1684 1.75                                     |
| o 1080 .50                                       | o 1174-5, 1177 2.10                               | o 1306a .95                               | ** 1480 1.00                              | o 1689 nx 3.25                                  |
| o 1081 nx .50                                    | o 1175 nx .35                                     | o 1307, 1309-10 3.00                      | ** 1481-4 (SG 1578-81) SG £2.75 = 4.13    | o 1696 .40                                      |
| o 1081 .50                                       | o 1179 .40  | o 1310 1.50                               | o 1481-2, 1484 2.40                       | ** 1701a 2.40                                   |
| o 1082-3 .80                                     | ** 1180 5.25                                      | o 1311, 1313-4 3.40                       | ** 1484a 4.00                             | o 1709 nx .40                                   |
| ** 1083a, 1085a 6.00                             | o 1181abcde 2.00                                  | o 1311, 1314 2.40                         | ** 1485-8 5.60                            | o 1713, 1716 nx 1.10                            |
| o 1086 nx .60                                    | ** 1182-3 (SG 1261-2) SG £2.25 = 3.38             | o 1314 nx 2.00                            | o 1485 .75                                | o 1713 .55                                      |
| o 1086 .60                                       | o 1182 nx .40                                     | o 1317 1.60                               | ** 1490a 2.50                             | o 1718 nx .55                                   |
| ** 1087-90 6.30                                  | o 1182 .40  | o 1320-2 2.00                             | o 1508-23 6.40                            | o 1723-4 nx 1.20                                |
| o 1087, 1089 2.40                                | ** 1183a 2.75                                     | o 1321 nx .40                             | o 1511 .40                                | o 1724 .55                                      |
| o 1087 nx .40                                    | o 1184abcde 2.00                                  | o 1321 .40                                | o 1524-7, 1529, 1531-3 4.00               | ** 1727d, 1728d 24.00                           |
| ** 1091-3 4.40                                   | o 1184cde 1.20                                    | o 1330-5 2.40                             | o 1524, 1526, 1529, 1532-3 2.95           | o 1730 nx 1.60                                  |
| o 1091 nx .50                                    | ** 1185 1.00                                      | o 1348-9 1.60                             | o 1536-9 nx 1.40                          | o 1733 2.00                                     |
| o 1091 .50                                       | o 1186 .25  | ** 1354-6 3.10                            | o 1536-7, 1539 1.05                       | o 1743 nx .40                                   |
| ** 1094 .80                                      | ** 1191a, 1192b (SG 1269b, 1270a) SG £5.40 = 8.10 | o 1354-6 nx 2.00                          | o 1539D nx .55                            | o 1746E nx .40                                  |
| o 1097 .60                                       | o 1192 nx .85                                     | o 1354-5 .80                              | ** 1541a-2 4.65                           | o 1746L nx .40                                  |
| ** 1098-1101 5.50                                | o 1193 .50  | o 1354a bkt sgl CAM.70                    | o 1542 nx 1.20                            | o 1753, 1756 .80                                |
| o 1098 nx .40                                    | o 1197 nx .40                                     | ** 1357-60 8.30                           | ** 1547a 4.50                             | o 1763-4 nx 1.20                                |
| o 1098 .40                                       | o 1197 .40  | o 1358 nx .80                             | o 1548-51 1.60                            | o 1764 nx .60                                   |
| ** 1102-4 3.20                                   | ** 1199-1202 6.05                                 | ** 1361-4 5.20                            | o 1548-9, 1551 1.20                       | o 1771 .40                                      |
| o 1102-3 nx .70                                  | o 1199, 1201 1.85                                 | o 1365-6 1.60                             | ** 1551b 8.00                             | o 1783 nx 2.75                                  |
| o 1102-3 .70                                     | o 1199 nx .40                                     | o 1365 .80                                | ** 1552-3 2.80                            | o 1793-4 nx 1.20                                |
| o 1103 nx .40                                    | o 1203-4, 1206 2.40                               | ** 1366a 3.75                             | o 1552 .30                                | o 1794 nx .60                                   |
| o 1103 .40                                       | o 1203-4 .80                                      | o 1367-9 nx 1.20                          | ** 1554-5 4.60                            | o 1795, 1797 1.15                               |
| ** 1105 .80                                      | o 1207-8 .80                                      | o 1367-9 1.20                             | ** 1557b bkt 5.75                         | o 1797 nx .40                                   |
| o 1105 .40                                       | o 1210 .80  | o 1368-9 .80                              | o 1558, 1560a, 1562a, 1563 6.10           | o 1797 .40                                      |
| o 1106-23 no 1108 13.50                          | o 1211-2 .80                                      | o 1369 nx .40                             | o 1564-5 nx 1.60                          | ** 1803a b4 4.00                                |
| o 1107, 1109-12, 1118-23 9.90                    | o 1211 .40  | ** 1370 1.25                              | o 1564-5 1.60                             | o 1806 nx .75                                   |
| o 1107a nx .25                                   | o 1215ab .80                                      | ** 1371 (SG 1448) SG £1.75 = 2.63         | o 1564 nx .80                             | ** 1812a 4.75                                   |
| o 1107a .25                                      | o 1218-9, 1221 2.55                               | o 1372, 1374 1.60                         | ** 1566 2.40                              | ** 1817a 4.75                                   |
| o 1109-12, 1118-23 9.65                          | o 1222-4 2.05                                     | ** 1385-9 4.80                            | ** 1567-9 3.30                            | o 1818-22 nx 3.75                               |
| ** 1109a bkt 12.00                               | o 1222-3 .80                                      | o 1386 .80                                | o 1567-9 1.95                             | o 1819-22 3.00                                  |
| o 1109d 3.00                                     | o 1226 1.25                                       | ** 1390-1 1.60                            | o 1567 3.50                               | o 1819-20 1.50                                  |
| o 1114a, 5a, 6a, 8a 4.80                         | ** 1227, 1229 1.65                                | o 1392-4 1.95                             | ** 1571 (SG 1655) SG £0.75 = 1.24         | o 1823-7 nx 3.75                                |
| ** 1119-20 2.85                                  | ** 1231-3 2.85                                    | o 1392 .35                                | ** 1572-4 5.60                            | o 1823-7 3.75                                   |
|  | o 1231-2 .60                                      | ** 1392-4 3.20                            | ** 1576a 2.40                             | o 1823-4, 1826-7 3.00                           |
|  | ** 1231a single, one SE .63                       | o 1392 1.95                               | ** 1577 .80                               | o 1823, 1827 nx 1.50                            |
|  | o 1234 nx .30                                     | o 1392 .35                                | o 1577 nx .40                             | o 1823, 1827 1.50                               |
|  |   |   |   | ** 1828 1.00                                    |
|  |   |   |   | ** 1829 1.00                                    |
|  |   |   |   | ** 1830-4 + labels 6.00                         |
|  |   |   |   | o 1833 no label .75                             |

|                         |          |                    |       |  |                  |                         |         |                        |       |
|-------------------------|----------|--------------------|-------|--|------------------|-------------------------|---------|------------------------|-------|
| <b>AUSTRALIA</b>        |          |                    |       | <b>AUSTRALIAN</b>  |                  |                         |         |                        |       |
| (cont'd) 2024 SCOTT CAT |          |                    |       | <b>ANTARCTIC TERRITORY</b>   |                  |                         |         |                        |       |
| o 1839-46 (no 1844)     | nx 33.40 | o 2143 nx          | .35   | ** L1-5  | 14.65            | o 27 rx                 | 3.25    |                        |       |
| o 1839-42               | 7.25     | o 2143             | .35   | * L1-5   | 8.50             | o 28, 28a nx            | 25.50   |                        |       |
| o 1840-2                | 6.50     | o 2152, 2154 nx    | 1.40  | o L1-4 nx  | 3.95             | o 28 son                | 3.00    |                        |       |
| o 1841-2                | 5.00     | ** 2153a           | 6.50  | o L1, L3-4 nx  | 2.95             | o 28 nx                 | 3.00    |                        |       |
| o 1849, 1855            | 1.85     | o 2154             | .40   | o L1, L4   | 1.20             | * 28a avg               | 95.00   |                        |       |
| o 1863, 1866-8          | 2.80     | o 2156             | 3.00  | o L6 nx  | .45              | o 30 px                 | 40.00   |                        |       |
| o 1867-8 nx             | 1.40     | o 2163-4           | .80   | o L6   | .45              | o 33 nx                 | 4.00    |                        |       |
| o 1874 no label         | 2.40     | o 2163             | .40   | o L7 nx  | .40              | * 34 pg                 | 11.00   |                        |       |
| o 1915 nx               | .60      | ** 2166aa bkt      | 10.25 | o L7   | .40              | * 37-9                  | 34.50   |                        |       |
| o 1915                  | .60      | ** 2166ba bkt      | 23.00 | o L8-18  | 44.50            | o 37-8 nx               | 5.00    |                        |       |
| o 1917-8 nx             | 1.20     | o 2167-70          | 1.60  | * L8-18  | 34.00            | * 38                    | 12.50   |                        |       |
| o 1917-8                | 1.20     | o 2167-8 nx        | .80   | ** L8-18   | 44.50            | o 38 nx                 | 1.75    |                        |       |
| o 1917 nx               | .60      | o 2178, 2180-2 nx  | 1.80  | * L8-18  | 34.00            | * 44, 46-7              | 63.75   |                        |       |
| o 1917                  | .60      | o 2180-1           | .90   | * L14-15, L17  | 17.75            | * 44                    | 6.25    |                        |       |
| o 1919 nx               | 1.00     | o 2183-4           | 2.10  | ** L23-34 (SG 23-34)   | 21.00            | o 44-6 nx               | 38.25   |                        |       |
| o 1922, 1924            | 1.20     | o 2184 son         | 1.50  | SG £14.00 =  | 21.00            | o 45-6 nx               | 34.25   |                        |       |
| o 1924                  | .70      | o 2193-6           | 1.60  | ** L23-9, L34  | 6.95             | o 45 nx                 | 1.75    |                        |       |
| ** 1925                 | 1.75     | o 2193 nx          | .40   | ** L23, L25, L27-8   | 4.00             | * 48, 48a               | 33.50   |                        |       |
| o 1925                  | 1.50     | o 2203, 2206       | 1.40  | o L24 nx   | .25              | * 48                    | 6.00    |                        |       |
| o 1935-6 nx             | 1.50     | ** 2219aa bkt      | 21.00 | ** L35-6   | 1.25             | o 48 nx                 | 3.25    |                        |       |
| o 1940                  | .85      | o 2220             | .90   | o L35-6 "Dawson" nx  | 1.70             | o 48                    | 3.25    |                        |       |
| ** 1942a                | 2.25     | ** 2234b bkt       | 22.00 | ** L37-52  | 10.25            | * 49, 50A-4             | 17.75   |                        |       |
| o 1943ah                | 1.60     | o 2236             | .25   | o L37-8, L44, L46, L50,  | 10.25            | * 49, 52-4              | 8.75    |                        |       |
| o 1944-7, 1949-52       | 6.40     | ** 2253a           | 11.00 | L52 nx   | 6.35             | o 49 nx                 | 12.50   |                        |       |
| o 1944-7, 1950-2        | 5.60     | ** 2255ba bkt      | 25.00 | o L37, L44, L50, L52   | 4.80             | o 50                    | .45     |                        |       |
| o 1945, 1951-2          | 2.40     | o 2281             | 2.75  | nx   | 4.80             | * 50A ng                | 3.00    |                        |       |
| o 1945, 1951            | 1.60     | o 2291-5 nx        | 3.00  | o L37  | .25              | * 52                    | 3.25    |                        |       |
| o 1955, 1959            | 3.30     | o 2314             | .70   | ** L38-40, L42-3, L45-6,   | 5.75             | o 52 nx                 | 22.50   |                        |       |
| o 1955 no label         | .80      | o 2318             | 1.60  | L48-51   | 5.75             | * 58-60                 | 15.25   |                        |       |
| o 1959 nx               | 2.50     | o 2329 nx          | .60   | ** L39, L43, L45-6, L51  | 2.55             | * 59                    | 4.00    |                        |       |
| o 1967-71 nx            | 4.75     | o 2356             | 2.40  | o L46  | .50              | o 59, 60 nx             | 14.00   |                        |       |
| o 1968-71 nx            | 3.80     | ** 2368            | 6.00  | ** L53-4   | 1.35             | * 65-9                  | 34.25   |                        |       |
| o 1968-71               | 3.80     | ** 2382a           | 7.50  | o L53  | .25              | * 65-8                  | 11.75   |                        |       |
| o 1968, 1971            | 1.70     | o 2384 nx          | .65   | o L55abcde   | 2.50             | * 65-7                  | 8.25    |                        |       |
| o 1973-6 nx             | 3.00     | o 2387-9 nx        | 5.50  | o L55e   | .50              | * 65-6                  | 4.75    |                        |       |
| o 1973-5                | 2.25     | o 2388-9           | 4.00  | ** L56   | .45              | * 65                    | 1.25    |                        |       |
| o 1980-1                | 5.00     | o 2397-8 nx        | 1.40  | o L56  | .50              | * 65 fine ng            | 1.25    |                        |       |
| o 1981 nx               | 3.00     | o 2397             | .40   | ** L57-8   | 2.00             | o 65-6 nx               | 8.25    |                        |       |
| o 1981                  | 3.00     | o 2449, 2451       | 3.60  | o L57  | .50              | o 66 fine nx            | 1.25    |                        |       |
| ** 1982                 | 24.00    | o 2449 nx          | 1.60  | o L61, L65-8, L71, L74   | 4.30             | * 68 avg                | 3.50    |                        |       |
| o 1984, 1986 nx         | 1.50     | ** 2490-2          | 26.50 | o L65-6, L68, L71, L74   | 3.60             | * 70-80 no 78           | 42.70   |                        |       |
| o 1989-90 nx            | 1.50     | o 2491             | 6.50  | o L66, L68, L71  | 1.85             | * 70, 72-7, 79-80       | 39.20   |                        |       |
| o 1992-5 nx             | 3.00     | o 2495, 2497, 2499 | 5.50  | o L75 nx   | .85              | * 70, 72-3, 76, 79-80   | 34.15   |                        |       |
| o 1992-4 nx             | 2.25     | o 2495             | .25   | o L75  | .85              | * 70, 72, 74-5, 77-9    | 13.70   |                        |       |
| o 1993-4 nx             | 1.50     | ** 2498-9          | 5.75  | o L76abcde   | 5.25             | * 70, 72, 79-80         | 12.90   |                        |       |
| o 2001 no label         | 1.60     | o 2500             | 3.75  | o L76abde  | 4.20             | * 70, 72, 74-5, 77 bg   | 6.95    |                        |       |
| o 2012-7 nx             | 4.80     | ** 2503a           | 12.75 | o L76ade   | 3.15             | ** 70 b4, cm, control # | 2.60    |                        |       |
| o 2014-6                | 2.40     | ** 2534-7 imperf   | 7.00  | o L76a   | 1.05             | o 70-6, 79-80 nx        | 43.00   |                        |       |
| o 2019-20 nx            | .90      | o 2537a            | 6.00  | o L77-8, L80   | 3.45             | o 70, 72-3, 75, 79-80   | 15.25   |                        |       |
| o 2019-20               | .90      | o 2570 nx          | .70   | o L77-8  | 1.20             | nx                      | 15.25   |                        |       |
| o 2020                  | .25      | o 2577 nx          | .30   | o L77  | .60              | o 70, 72-5, 79          | 11.00   |                        |       |
| o 2042-3, 2045-6 nx     | 3.20     | o 2627 nx          | .25   | o L81  | .80              | * 72                    | 1.25    |                        |       |
| o 2042, 2046            | 1.60     | o 2630 nx          | 2.40  | o L83, L85, L87  | 3.80             | * 72 bg                 | 1.25    |                        |       |
| o 2054 nx               | 2.10     | o 2640             | .30   | o L83, L87   | 2.40             | * 72 ng                 | 1.25    |                        |       |
| o 2054                  | 2.10     | ** 2669            | 5.00  | o L83  | .65              | * 73, 75, 79 nx         | 7.25    |                        |       |
| o 2056-7 nx             | 5.50     | o 2723-4 nx        | 1.25  | ** L94, L96a, L97 (SG  | 109a-11) £4.75 = | 7.13                    | o 73 nx | 1.25                   |       |
| o 2056 nx               | 2.25     | ** 2752a           | 5.50  | o L94 nx   | .85              | o 73 ng                 | 1.25    |                        |       |
| o 2061 nx               | 1.25     | o 2764 nx          | .30   | o L104, L106   | 4.75             | * 85-7                  | 15.25   |                        |       |
| o 2063 nx               | 2.40     | o 2865             | 2.25  | o L106 nx  | 2.50             | * 85-6 bg               | 9.75    |                        |       |
| o 2068, 2070 nx         | 1.50     | o 2926             | 2.50  | o L109, L110   | 7.50             | * 85                    | 4.25    |                        |       |
| o 2074, 2076            | 5.40     | o 2939, 2941-4     | 3.45  | o L109   | 3.00             | o 85                    | 3.50    |                        |       |
| o 2074 no label         | 1.90     | o 2942 nx          | .30   | ** L129a-31  | 9.50             | ** 90-1                 | 25.00   |                        |       |
| o 2076 nx               | 3.50     | ** 3029-30         | 1.60  | ** L132-5  | 5.80             | * 90-1 (SG 131b, 132b)  | 34.50   |                        |       |
| o 2077-8 nx             | 5.75     | ** 3085a           | 6.25  | ** L143b   | 11.50            | SG £23.00 =             | 34.50   |                        |       |
| o 2078                  | 3.50     | ** 3090b           | 5.25  | ** L154  | 5.00             | o 90                    | 15.00   |                        |       |
| o 2108, 2110 nx         | 1.50     | ** 3130a           | 5.25  | ** L167b   | 12.00            | o 90-1 nx               | 16.00   |                        |       |
| o 2110 nx               | .70      | o 3134 nx          | .30   | The following Official stamps -<br>perfin "OS" are unlisted in Scott<br>standard catalog, but listed in SG.          |                  |                         |         | o 90-1                 | 16.00 |
| o 2110                  | .70      | ** 3161            | 1.10  |  |                  |                         |         | o SG 02 Die I nx       |       |
| o 2111-3 nx             | 4.25     | ** 3221b           | 4.50  | SG £5.00 =   | 7.50             | * 91 ng                 | 10.00   |                        |       |
| o 2113                  | .50      | ** 3224            | 7.00  | o SG 090 p14   |                  | * 92-5 (SG 141-4)       | 27.00   |                        |       |
| o 2130 nx               | .50      | o 3254 nx          | 1.10  | SG £5.50 =   | 8.25             | SG £18.00 =             | 27.00   |                        |       |
| o 2140 nx               | .70      | o 3254             | 1.10  | o SG 098 p13.5 x 12.5  |                  | o 92-3                  | 7.50    |                        |       |
| o 2143-5, 2147 nx       | 1.40     | o 3279-83          | 1.25  | Die I SG £1.75 =   | 2.63             | o 92                    | 4.00    |                        |       |
| o 2143, 2145, 2147 nx   | 1.05     | o 3279-80, 3282 nx | .75   | The right hand column shows the<br>latest Scott Catalog value. You<br>pay only 45% of this amount<br>(with minimum). |                  |                         |         | o 96 nx                | 4.25  |
|                         |          | o 3279-80, 3282    | .75   |  |                  |                         |         | o 23 heavy oval cancel | 50.00 |
|                         |          | o 3282 nx          | .25   | o 23 px  | 50.00            | ** 97-9                 | 1.50    |                        |       |
|                         |          | o 3288-9 nx        | 5.65  | * 27-30  | 46.00            |                         |         |                        |       |
|                         |          |                    |       | * 27, 27a  | 104.00           |                         |         |                        |       |
|                         |          |                    |       | * 27   | 9.00             |                         |         |                        |       |
|                         |          |                    |       | o 27-9 + 28a nx  | 33.75            |                         |         |                        |       |

| Item                    | Price | Item                 | Price                 | Item                                  | Price | Item                    | Price |
|-------------------------|-------|----------------------|-----------------------|---------------------------------------|-------|-------------------------|-------|
| <b>BAHAMAS</b>          |       | * 158-73 (SG 201-16) | o 228-9 nx 3.05       | o 303-6                               | 6.10  | o 350 nx                | .60   |
| (cont'd)                |       | SG £100.00 = 150.00  | o 229 nx 2.25         | o 303, 305-6 nx                       | 4.35  | ** 351                  | 1.25  |
| 2024 SCOTT CAT          |       | * 158-66, 169-70     | o 229 2.25            | o 303, 305                            | 2.60  | ** 352-5                | 1.25  |
| * 97-9                  | 1.05  | 12.50                | ** 230-44 (SG 273-87) | o 305                                 | 1.75  | o 352-5 nx              | 1.25  |
| o 97-9 nx               | 3.05  |                      | SG £26.00 = 39.00     | o 307-8 nx                            | 2.25  | o 354-5 nx              | .70   |
| * 98-9 ng               | .80   |                      | ** 230-9              | o 307-8                               | 2.25  | ** 355a (SG MS 421w) wi |       |
| o 98                    | 1.40  |                      | o 230-5, 237-43 nx    | ** 309-12                             | 1.30  | SG £2.75 =              | 4.13  |
| * 100-10 no 101         | 57.40 |                      | o 158-73 nx 23.40     | * 309-12                              | 1.30  | o 356-7 nx              | .85   |
| * 100, 101A, 102, 103B, |       |                      | o 158-72 nx 14.90     | o 309-12 nx                           | 1.30  | ** 358-61               | 1.20  |
| 104, 104A, 105A,        |       |                      | o 158-72 (no 164) nx  | o 309-12                              | 1.30  | o 358, 361              | .60   |
| 106-110                 | 29.40 |                      | 12.50                 | o 309, 311-2                          | 1.00  | ** 361a                 | 1.30  |
| ** 100, 101A-2, 103B,   |       |                      | o 158-9, 161, 163,    | o 311-2                               | .75   | ** 362-5 (SG 429-32)    |       |
| 104A, 105A-9            | 24.18 |                      | 165-71 nx 7.65        | o 311 nx                              | .30   | SG £6.00 =              | 9.00  |
| ** 100, 101A-2, 103B,   |       |                      | ** 159, 161, 163      | o 311                                 | .30   | ** 365a                 | 11.00 |
| 104A, 105A-7, 109       |       |                      | ** 159, 163           | * 312a                                | 2.25  | ** 366-9                | 1.25  |
|                         | 13.33 |                      | o 159, 161, 163,      | 1971-6 definitives:                   |       | ** 367-9                | 1.00  |
| ** 100, 101A-2, 103B,   |       |                      | 165-70 nx 5.15        | <i>Watermark 314 upright, side-</i>   |       | o 369 son               | .40   |
| 104A, 105A-7            | 9.96  |                      | ** 163                | <i>ways on \$1, \$2 &amp; \$3.</i>    |       | ** 369a                 | 1.75  |
| ** 100, 101A, 103B,     |       |                      | ** 174-7              | o 313-5, 317-25,                      |       | ** 370-3                | 5.15  |
| 104A, 105A-7            | 8.09  |                      | o 174-7 nx 1.80       | 327-8, 330                            | 27.95 | o 370-3 nx              | 3.40  |
| ** 100, 103B, 105A,     |       |                      | o 174, 176-7 nx 1.55  | o 313-5, 317, 319-22,                 |       | o 370, 372 nx           | 1.25  |
| 107                     | 4.42  |                      | o 174, 177            | 324-5, 327-8                          | 15.10 | ** 373a                 | 11.00 |
| * 100, 101A, 102, 103B, |       |                      | o 174 nx .25          | o 313-5, 317, 319-22,                 |       | o 374, 376-7 nx         | .95   |
| 104A, 105A-7            | 6.65  |                      | o 174 .25             | 324-5 nx 11.35                        |       | o 376-7                 | .70   |
| * 100, 101A, 102,       |       |                      | * 178-9               | o 313-4, 320-2, 324-5,                |       | o 376 nx                | .25   |
| 104A                    | 3.85  |                      | o 178-9               | 327 nx 7.75                           |       | ** 378-9                | .65   |
| o 100-12 nx             | 50.10 |                      | o 178 nx .55          | ** 315, 317-8, 322, 324               |       | o 378-9 nx              | 1.00  |
| o 100-2, 103B-4A,       |       |                      | ** 180                | 4.40                                  |       | o 379 nx                | .60   |
| 105A-10 nx              | 21.85 |                      | * 180                 | ** 317                                | .70   | o 380-3 nx              | 1.85  |
| o 101-2, 103B-4,        |       |                      | * 180 nx .65          | o 320 nx                              | 1.40  | o 380, 382-3 nx         | 1.60  |
| 105A-7, 109-10          |       |                      | ** 181-2 (SG 224-5)   | 1971-76 definitives:                  |       | o 380 nx                | .25   |
| nx                      | 15.60 |                      | SG £1.00 =            | <i>Watermark 314 sideways,</i>        |       | o 384-7 nx              | 1.70  |
| o 101A-2, 103B-4,       |       |                      | 1.50                  | <i>upright on \$1, \$2 &amp; \$3.</i> |       | o 384-6 nx              | 1.10  |
| 106 nx                  | 6.50  |                      | * 181-2 (SG 224-5)    | ** 317a, 327a-30a                     |       | o 384 fine nx           | .25   |
| * 102, 103B, 104A       |       |                      | SG £1.00 =            | 31.75                                 |       | o 386 nx                | .50   |
|                         | 3.20  |                      | 1.50                  | o 317a, 320a, 327a                    |       | o 388, 390 nx           | .95   |
| ** 103B, 105A           | 2.02  |                      | o 181-2 nx 1.30       | nx                                    | 35.75 | o 390 nx                | .65   |
| * 103B, 104A            | 1.95  |                      | o 181 nx .65          | o 320a, 327a nx                       | 11.75 | ** 392-3                | 2.20  |
| * 107-8 ng              | 7.90  |                      | * 183-4               | ** 327a-30a                           | 14.25 | o 392 nx                | .45   |
| o 109-12 (no 103)       |       |                      | o 183-4 nx 2.80       | o 327a nx                             | 5.00  | ** 393a                 | 8.25  |
| nx                      | 44.35 |                      | * 183 nx .30          | o 327a                                | 5.00  | o 394-5 nx              | .50   |
| ** 115                  | 1.75  |                      | * 185                 | 1971-76 definitives:                  |       | ** 398-400              | 5.15  |
| * 115                   | 1.10  |                      | o 186, 93, 95 nx 1.00 | <i>Watermark 373.</i>                 |       | o 398-401 nx            | 11.35 |
| o 115                   | 3.25  |                      | o 193 nx .40          | o 313a, 314a, 317b,                   |       | o 398, 400 nx           | 3.85  |
| ** 116-25               | 15.27 |                      | o 193 .40             | 321a-29b nx 30.00                     |       | o 398                   | 1.75  |
| ** 116-24 no 120        | 4.94  |                      | * 201                 | o 313a, 314a, 321a,                   |       | ** 402-5 gp             | 2.10  |
| ** 116                  | .38   |                      | o 201 son .35         | 328b                                  | 9.50  | ** 402-5                | 1.05  |
| * 117, 119-22, 124-5    |       |                      | o 201 nx .35          | o 314a, 321a nx                       | .50   | o 402-5 nx              | 1.05  |
|                         | 9.25  |                      | ** 202                | ** 315a, 317b,                        |       | o 402-4 nx              | .75   |
| o 120                   | .80   |                      | * 202                 | 327b-30b 44.00                        |       | o 403-4 nx              | .50   |
| ** 130-1                | .50   |                      | o 202 .90             | ** 315a, 317b                         | .50   | ** 405a                 | 1.25  |
| * 130-1                 | .50   |                      | o 203 nx .50          | o 321a nx                             | .25   | o 406-7, 409 nx         | 2.05  |
| o 130-1 nx              | 1.40  |                      | ** 204-18 (SG 247-61) | ** 329b                               | 13.50 | o 406, 409 nx           | 1.50  |
| o 131 nx                | .70   |                      | SG £50.00 = 82.50     | -----                                 |       | ** 409a                 | 5.50  |
| * 132-47 (SG 178-93)    |       |                      | ** 204, 206-7, 209-13 | o 331, 333 nx                         | .55   | ** 410-1                | 1.65  |
| SG £80.00 = 120.00      |       |                      | 4.65                  | ** 333-4                              | .65   | o 410-1 nx              | 1.25  |
| * 132-7, 139            | 8.45  |                      | * 204-5               | o 333                                 | .30   | o 413 nx                | .25   |
| * 132 ng                | .40   |                      | * 204                 | ** 334a                               | 2.25  | o 416, 418-9 nx         | .80   |
| o 132-41 nx             | 9.35  |                      | o 204-17 nx 21.00     | ** 335-8 (SG 382-5)                   |       | o 416 nx                | .25   |
| o 132-3, 135, 137-9,    |       |                      | o 207-14, 216-7 nx    | SG £3.00 =                            | 4.50  | ** 421                  | .25   |
| 141 nx                  | 6.45  |                      | 11.15                 | * 335-8 (SG 382-5)                    |       | ** 424-5 gp             | 2.50  |
| o 132, 139 nx           | 2.75  |                      | o 207-14 nx 6.05      | SG £3.00 =                            | 4.50  | ** 424-5                | 1.25  |
| o 144 nx fine           | 11.00 |                      | o 207-8, 210, 212-4   | o 335, 337                            | 1.40  | o 424 nx                | .25   |
| * 148-9                 | 45.25 |                      | 2.65                  | o 337 nx                              | .90   | ** 430, 440-2           | 18.40 |
| o 148 nx                | .30   |                      | o 207, 212            | ** 338a                               | 5.50  | o 439-40 nx             | 19.25 |
| * 150-3                 | 5.35  |                      | .50                   | ** 339-42                             | 1.30  | o 440 nx                | 5.75  |
| o 150-3 nx              | 9.30  |                      | ** 219-20             | * 342a                                | 2.50  | ** 444-5                | .55   |
| o 153 nx                | 1.25  |                      | ** 219                | * 342a                                | 2.50  | o 444 nx                | .25   |
| * 154-6                 | 4.25  |                      | o 220 nx 1.25         | ** 343                                | 6.25  | ** 445a                 | 4.00  |
| * 154, 156              | 2.25  |                      | ** 221                | ** 344-5                              | .60   | ** 446-9                | 1.65  |
| * 154                   | 1.25  |                      | ** 221                | * 344-5                               | .60   | o 446, 448 nx           | .75   |
| o 154-6 nx              | 8.75  |                      | o 221 nx .30          | * 344                                 | .25   | * 448                   | .50   |
| o 154 b4, son           | 15.00 |                      | ** 222-3              | o 344-5                               | .60   | o 448 son               | .50   |
| o 154 nx                | 3.75  |                      | ** 222                | ** 346-7                              | 1.30  | ** 450-3                | 2.50  |
| o 155 nx                | 1.00  |                      | ** 222-3 nx 1.90      | o 346 nx                              | .45   | o 450-2 nx              | 1.45  |
| ** 157                  | 1.40  |                      | o 223 nx .65          | ** 348-51                             | 2.45  | o 450 nx                | .30   |
| * 157                   | 1.40  |                      | ** 223                | o 348-50 nx                           | 1.20  | ** 453a                 | 2.75  |
| o 157 nx                | .75   |                      | ** 224-7 (SG 267-70)  |                                       |       |                         |       |
| o 157                   | .75   |                      | SG £2.75 =            |                                       |       |                         |       |
| ** 158-73 (SG 201-16)   |       |                      | 4.13                  |                                       |       |                         |       |
| SG £100.00 = 150.00     |       |                      | o 224-7 nx 3.20       |                                       |       |                         |       |
|                         |       |                      | o 225, 227            |                                       |       |                         |       |
|                         |       |                      | 1.85                  |                                       |       |                         |       |
|                         |       |                      | o 227 nx 1.60         |                                       |       |                         |       |

|  |  |   |  |   |
|--|--|---|--|---|
| <p><b>BAHAMAS</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 454-5 .65<br/>o 454-5 nx .65<br/>o 455 nx .35<br/>** 458-62 1.30<br/>o 458-9, 461-2 nx 1.00<br/>o 459 nx .25<br/>** 464-79 26.25<br/>o 464-7, 469-70, 472-5, 478 nx 20.80<br/>o 464-7, 469-70, 472-4 nx 15.65<br/>o 464, 466-7, 470, 472-4 nx 12.00<br/>** 464a-73a 25.25<br/>** 464a 3.75<br/>o 466, 472-3 nx 6.05<br/>o 466 nx 1.25<br/>** 480-3 1.80<br/>o 480-2 nx .85<br/>o 480-1 nx .60<br/>o 480 nx .25<br/>** 484-5 (SG 578-9) SG £1.35 = 2.03<br/>o 484 nx .25<br/>** 486-9 2.50<br/>o 486, 488 nx .85<br/>** 488 (SG 583w) SG £1.60 = 2.40<br/>o 488 nx .60<br/>** 489a 2.75<br/>** 490-1 4.15<br/>o 490-1 2.00<br/>** 491a 7.25<br/>** 492-5 10.90<br/>o 492 nx .75<br/>** 493 2.50<br/>o 493 fdx 1.00<br/>** 495a 11.00<br/>** 496-9 2.55<br/>o 500 nx .25<br/>** 504 7.25<br/>** 505-8 (SG 612-5) SG £5.75 = 8.63<br/>o 505, 507 nx 2.30<br/>o 507 nx 1.60<br/>** 509 12.00<br/>** 510-3 6.00<br/>** 511-3 5.45<br/>* 511 1.10<br/>o 511 nx .60<br/>o 514-6 nx 1.70<br/>o 514, 516 nx 1.25<br/>o 516 nx .90<br/>** 517a 8.50<br/>** 518-21 3.15<br/>o 518-9 nx .90<br/>o 519 nx .65<br/>** 522-7 3.00<br/>o 522, 525-6 nx 1.05<br/>o 525-6 nx .80<br/>o 525 nx .40<br/>** 528-31 2.60<br/>o 528-30 nx 1.25<br/>o 530 nx .50<br/>** 532-5 (SG 645-8) SG £3.50 = 5.25<br/>o 533-5 nx 4.30<br/>o 533 nx .70<br/>** 536-7 (SG 649-50) SG £5.00 = 7.50<br/>o 536 nx .55<br/>** 538 1.50<br/>** 538a 2.25<br/>o 539, 541 nx 1.15<br/>o 539 nx .30<br/>** 542a 10.00<br/>** 543-6 2.35<br/>o 543 nx .25<br/>** 546a 2.25</p> | <p>** 547-52 3.45<br/>o 547, 549 nx .75<br/>o 547 .25<br/>** 553-4 2.50<br/>o 553 nx .25<br/>** 555-8 (SG 575-8) SG £3.50 = 5.25<br/>o 555 nx .25<br/>** 559-62 (SG 679-82) SG £5.50 = 8.25<br/>o 559 son .30<br/>o 559 nx .30<br/>** 562a 6.50<br/>** 563 1.15<br/>o 563 nx 1.15<br/>** 564-7 7.90<br/>** 567a 8.75<br/>** 568 19.00<br/>** 569, 571 2.10<br/>o 569, 571 nx 1.80<br/>o 569 nx .40<br/>** 570 (SG 714w) wmk inv SG £1.00 = 1.50<br/>** 572-5 (SG 703-6) SG £5.00 = 7.50<br/>o 573, 575 nx 2.45<br/>** 574 1.75<br/>** 575a 6.75<br/>** 576-9 10.85<br/>o 576-7 nx 1.70<br/>** 580-3 3.70<br/>** 582 (SG 714w) wmk inv SG £0.80 = 1.20<br/>** 584 4.00<br/>** 585 1.10<br/>** 586-7 6.00<br/>o 591 nx 1.90<br/>** 591a 5.50<br/>** 592-6 3.70<br/>o 592 nx .30<br/>** 598-601 12.75<br/>** 601a 8.00<br/>** 602-3 2.75<br/>* 602 .25<br/><i>1986-90 Fishes (no date).</i><br/><i>Watermark 384:</i><br/>** 604-18A 63.85<br/>** 604-10, 613 13.95<br/>** 604-9 9.45<br/>o 604-6, 609-14 (SG 758A-60A, 763A-8A) nx SG £15.75 = 23.63<br/>o 604, 609-12, 614 (SG 758A, 763A-6A, 768A) SG £10.50 = 15.75<br/>** 606, 610 3.65<br/>* 607, 609-10, 617, 618A (SG 761A, 763A-4A, 771A, 773A) SG £25.45 = 38.18<br/>o 604, 611 2.10<br/><i>1986-90 Fishes (1988 date).</i><br/><i>Watermark 384:</i><br/>o 611a, 616a "1988" 22.50<br/><i>1986-90 Fishes (1990 date).</i><br/><i>Watermark 384:</i><br/>* 605b, 608b, 611b-13b, 615b, 618b (SG 759B-69B, 772B) SG £12.00 = 18.00<br/>o 605b, 612b, 615b "1990" (SG 759A, 766A, 769A) SG £6.25 = 9.38<br/>o 612b "1990" nx (SG 766A) SG £3.25 = 4.88<br/><i>1986-90 Fishes (1987 date).</i><br/><i>Watermark 373:</i><br/>** 605c, 612c "1987" 3.90</p> | <p>o 615c-12c (SG 792-5) "1987" nx SG £9.75 = 14.63<br/>o 605c (SG 792) "1987" nx SG £1.00 = 1.50<br/>* 606c, 614c, 616c, "1987" 16.75<br/><i>1986-90 Fishes (1988 date).</i><br/><i>Watermark 373:</i><br/>o 605d (SG 792) "1988" nx SG £1.00 = 1.50<br/>o 605d (SG 792) "1988" SG £1.00 = 1.50<br/>-----<br/>** 619-20 1.45<br/>o 619 .40<br/>** 620a 5.00<br/>o 621 .25<br/>** 625-8 27.25<br/>o 631 nx 1.75<br/>** 634-5 27.00<br/>** 636-9 15.00<br/>o 639 4.25<br/>** 639a 15.00<br/>** 640-3 9.90<br/>** 644 11.00<br/>** 651-4 7.90<br/>** 654a 8.75<br/>** 655-8 8.90<br/>** 658 3.75<br/>** 659-62 7.65<br/>o 660, 662 3.25<br/>* 663 2.40<br/>o 665-6 4.75<br/>o 666 nx 3.50<br/>** 667 6.75<br/>** 668-71 18.50<br/>** 672-3 8.25<br/>** 672 2.50<br/>** 674-7 11.00<br/>* 674 1.60<br/>o 676 nx 1.40<br/>* 679 1.25<br/>o 680-1 1.30<br/>* 683 .90<br/>o 686 nx 7.00<br/>** 688-91 (SG 870-3) SG £9.00 = 13.50<br/>** 692 9.00<br/>** 693 3.25<br/>** 698 1.25<br/>* 698 1.25<br/>o 702-3 5.25<br/><i>1991 Birds ("1991"/no date).</i><br/>** 709-724 99.80<br/>** 709, 712, 715-24 90.65<br/>o 709-13, 715-9, 721-3 "1991" nx 30.50<br/>o 709, 711, 713, 715-9, 721 "1991" nx 8.70<br/>o 709, 711, 715-6, 718-9, 721 "1991" nx 7.20<br/>o 709, 711, 715, 718-9, 721 "1991" nx 6.40<br/>** 712, 716, 719-21 21.25<br/><i>1991 Birds ("1993" date).</i><br/>o 710a, 713a, 718a "1993" nx 4.05<br/>o 713a, 718a "1993" 3.60<br/>** 715a "1993" 1.75<br/>o 718a "1993" nx 2.50<br/>o 718a "1993" 2.50<br/><i>1991 Birds ("1995" date).</i><br/>o 711b, 713b, 718b "1995" nx 4.35<br/>** 713b, 715b "1995"</p> | <p>o 713b, 718b "1995" 3.60<br/>** 715b "1995" 2.50<br/>-----<br/>** 729 13.00<br/>** 731a 4.00<br/>o 736-7 1.20<br/>o 737 nx .90<br/>** 740-3 7.60<br/>** 744 .75<br/>** 750-1 4.35<br/>** 753 6.00<br/>o 756 .90<br/>** 759 9.50<br/>o 765 nx 1.25<br/>o 769 son 2.50<br/>o 771 nx .85<br/>** 775 12.50<br/>o 780 .35<br/>** 784-7 13.60<br/>o 784 nx .55<br/>** 788-91 11.50<br/>o 795 nx 2.10<br/>** 796 4.25<br/>** 797-800 10.85<br/>** 798 3.25<br/>** 801-4 9.50<br/>o 806 nx .60<br/>o 806 .60<br/>o 811-3 nx 4.65<br/>** 815 8.25<br/>o 819 nx 1.60<br/>** 822-3 2.45<br/>** 824-7 13.50<br/>** 828 8.50<br/>** 829-829C 5.00<br/>** 829, 829A 2.50<br/>* 829, 829A 2.50<br/>** 829d 5.25<br/>** 830 10.00<br/>** 831-4 11.10<br/>** 834 4.00<br/>** 835-8 9.00<br/>o 835 nx .35<br/>o 839 nx 4.20<br/>** 841-2 4.45<br/><i>1991 Shells ("1996" date).</i><br/>o 849-51, 855, 857-9, 861 "1996" nx 4.50<br/>o 849, 851, 855, 857-8, 861 "1996" nx 3.50<br/>o 851, 857-8, 861 "1996" nx 2.70<br/>o 851, 858 "1996" nx 1.10<br/><i>1991 Shells ("1997" date).</i><br/>o 849b, 851b, 855b, 858b, 861b-2b "1997" nx 12.35<br/>o 849b, 851b, 855b, 858b, 861b "1997" nx 6.10<br/>o 851b, 855b, 858b, "1997" nx 2.40<br/><i>1991 Shells ("2000" date).</i><br/>** 857d "2000" 2.25<br/>o 857d "2000" nx 1.00<br/>** 861a 4.00<br/>** 874 6.00<br/>** 886 2.00<br/>* 887 2.00<br/>o 893-4 nx 1.80<br/>o 897 nx .30<br/>o 897 .30<br/>** 902 4.50<br/>** 907-10 6.60<br/>** 911 7.00<br/>** 916 7.00<br/>** 919 5.25<br/>o 919 nx 2.50</p> | <p>** 926-7 3.25<br/>o 929-30 nx 2.30<br/>** 932 6.00<br/>** 933 1.75<br/>** 935-8 5.75<br/>o 936 nx 1.60<br/>** 951-4 7.50<br/>** 951 .75<br/>* 951 .75<br/>** 955 6.25<br/>** 956-9 7.25<br/>** 965-8 6.50<br/>** 974 4.50<br/>** 985-8 5.75<br/>o 995 nx 3.05<br/><i>2001 Birds and eggs. ("2001" date).</i><br/>** 1007-11, 1014, 1016, 1020 9.30<br/>* 1007-10 1.65<br/>o 1007, 1014, 1016-7 nx 6.10<br/>** 1009 .50<br/>o 1014 1.60<br/>-----<br/>o 1092 son 2.21<br/>** 1150-3 18.00<br/>** 1153a 18.00<br/><i>2006 Flowers ("2006" date).</i><br/>o 1182-5, 90 "2006" nx 3.75<br/><i>2006 Flowers ("2007" date).</i><br/>o 1182a nx 2.50<br/><i>2006 Flowers ("2008" date) watermark 406.</i><br/>o 1183b, 1188a 1.65<br/>o 1183b .25<br/>-----<br/>** 1206-9 strip of 4 4.50<br/>o 1276, 1278 2.60<br/>o 1281a nx .38<br/>o 1296 1.38<br/>* B1 .50<br/>o B1 (SG 90) nx SG £3.25 = 4.88<br/>** B2 .40<br/>* B2 .40<br/>* B2 ng .40<br/>** C1-4 3.30<br/>o C1 nx .25<br/>** C1a-4a 14.00<br/>* C1a 3.00<br/>o C1a-4a nx 2.70<br/>o C1a, C3a, C4a nx 1.70<br/>o C1a nx .50<br/>** C1b, C2b 7.50<br/>** C2a, C4a 9.25<br/>* C6, C8 9.00<br/>o C6-7 6.00<br/>** C7 4.50<br/>o C7 3.00<br/>* E1 7.50<br/>** E2 .80<br/>* E2 .80<br/>** E3 .60<br/>* E3 .60<br/>** MR2-3 5.00<br/>* MR2-3 5.00<br/>o MR3 nx 3.50<br/>** MR5 4.75<br/>* MR6-8 20.75<br/>** MR6-7 cm, control # 6.75<br/>* MR6-7 6.75<br/>** MR6 2.25<br/>* MR6 ng 2.25<br/>** MR7 b4, cm, control # 18.00<br/>* MR7 4.50<br/>o MR7 nx .65<br/>** MR9-10 3.25</p> |
|--|--|---|--|---|

Table listing stamp prices for BAHAMAS, SAUDI ARABIA, BAHRAIN, BARBADOS, and BANGLADESH. Columns include stamp codes (e.g., MR9-10, 146 nx), denominations, and prices. Includes SG numbers and SG values for some items.

|  |  |  |                                   |   |
|--|--|--|-----------------------------------|---|
| <b>BARBADOS</b>                            | ** 269 .60                             | * 336, 341 1.80  | o 400-2, 404-6, 409               | o 470, 472 .50                          |
| (cont'd) 2024 SCOTT CAT                    | o 269-70, 273-4, 276 2.70              | o 336 .25  | nx 15.60                          | ** 472 .25                              |
| o 216-23, 225-6 nx 42.20                   | o 269A-272a, 274a-6a, 280a nx 7.40     | o 336a-8a nx 8.50                                      | o 400-1, 404-4C, 406 nx 9.50      | ** 474abc .75                           |
| o 217-23 nx 16.95                          | o 270, 273 nx .70                      | o 336a-7a nx 5.50                                      | o 400,404,406 nx 3.15             | * 474abc .75                            |
| o 217-22 nx 16.40                          | ** 270b-1a, 5a-6a 5.20                 | o 336a nx 4.00   | o 402b, 406c, 408b, 409b 22.25    | ** 475-8 1.45                           |
| o 217-21 nx 14.40                          | ** 270b-1a, 276a 3.10                  | ** 344-7 (SG 415-8) SG £1.00 = 1.50                    | o 402b, 406c, 408b nx 16.50       | * 475-8 1.45                            |
| ** 218, 224-6 40.25                        | o 270b-271a, 274a-6a nx 1.40           | o 344 nx .25   | o 402b, 406c, 408b nx .50         | o 477 .25                               |
| * 218 1.25                                 | o 270b, 271a, 275a nx .75              | ** 348-52 6.15   | ** 404a 1.50                      | o 480 nx .25                            |
| o 218-20 nx 7.15                           | * 275a, 278a 4.20                      | * 348-52 6.15  | o 405a, 408a nx 8.50              | o 484 nx .25                            |
| ** 224-6 39.00                             | ** 276a 2.10                           | o 349 nx .25   | ** 406 (SG 495aw) SG £2.50 = 3.75 | ** 484 .25                              |
| ** 225-6 28.00                             | ** 281 .30                             | ** 353-6 1.00  | o 406 (SG 495aw) SG £1.75 = 2.63  | ** 487-90 3.45                          |
| * 228-9 1.75                               | o 282-3 nx .75                         | o 353-5 nx .75   | o 406c .25                        | o 489-90 nx 2.35                        |
| o 228-9 nx 2.65                            | * 285-6 3.00                           | ** 356 .25   | ** 407 (SG 496w) SG £4.75 = 7.13  | o 489-90 2.35                           |
| o 228 nx .40                               | o 285-6 (SG 340-1) nx 3.00             | ** 357-61 2.25   | o 408a 7.00                       | o 489 nx 1.00                           |
| ** 230-3 (SG 285-8) SG £4.50 = 6.75        | o 285 nx .25                           | ** 357-8, 360-1 1.60                                   | o 410b nx 9.25                    | ** 491-3 .95                            |
| * 230-3 (SG 285-8) SG £4.50 = 6.75         | o 287, 289 nx 1.60                     | ** 357 .25   | ** 411 3.00                       | o 491, 493 nx .65                       |
| o 230-3 (SG 285-8) nx 6.75                 | o 287, 289 1.60                        | o 358-60 nx .75  | ** 412-5 1.35                     | o 493 nx .40                            |
| o 232 nx 1.00                              | ** 288 .85                             | ** 362-3 .55   | ** 412-3 .50                      | ** 494 1.10                             |
| o 232 1.00                                 | o 289 1.35                             | ** 362 .25   | o 412-5 nx 1.35                   | ** 495-511 39.90                        |
| ** 234 1.00                                | ** 290-3 3.00                          | o 363 nx .25   | o 412-4 nx .75                    | ** 495-511 (no 503, 506, 507) 31.20     |
| * 234 1.00                                 | o 290-3 nx 2.30                        | o 364-6 .75  | o 412-3 .50                       | ** 495-6, 504 1.60                      |
| o 234 nx .25                               | o 290-2 1.30                           | ** 368-71 1.75   | o 413 nx .25                      | ** 495, 504 1.35                        |
| * 235-47 72.25                             | ** 294-7 1.80                          | * 368-71 1.75  | ** 415a 2.25                      | o 495, 497, 499-505, 506A, 508 nx 14.20 |
| * 235-47 (no 241-2) 69.45                  | * 294-7 1.80                           | o 368-70 .75   | ** 416-9 5.55                     | o 497, 499-502, 504, 506A, 508 nx 9.45  |
| * 235-6, 239-40, 243 4.05                  | o 294-7 nx 1.45                        | o 370 nx .25   | * 416 1.00                        | o 497, 499-502, 504, 508 nx 5.95        |
| o 235-47 (SG 289-301) nx SG £20.00 = 30.00 | o 294-5 .50                            | o 372-5 2.05   | o 416-7, 419 nx 5.45              | o 497, 499-501-2, 508 nx 3.75           |
| o 235-44, 246 nx 14.00                     | o 294 nx .25                           | o 372-3 .50  | o 416-7 nx .70                    | ** 499 (SG 626w) wi SG £6.00 = 9.00     |
| o 235-9, 241-3, 246 nx 12.00               | o 294 .25                              | o 372 nx .25   | o 416-7 .70                       | ** 510-1 (SG 637-8) SG £9.75 = 14.63    |
| ** 236-7, 239-42, 247 9.70                 | ** 298-301 (SG 367-70) SG £1.00 = 1.50 | o 372 .25  | o 417 nx .35                      | ** 512-7 2.80                           |
| * 240 .75                                  | o 298-300 nx .80                       | o 376-8 nx .75   | o 417 .35                         | o 513, 516 .80                          |
| ** 242 1.75                                | ** 302 .40                             | * 380-3 2.40   | ** 420-3 1.80                     | ** 519-23 1.25                          |
| o 246 nx 6.50                              | * 302 nx .40                           | o 380-2 nx .75   | * 420-3 .25                       | o 519, 521-2 nx .75                     |
| ** 248-50 1.60                             | * 303-5 .90                            | o 380 .25  | o 420-3 nx 1.80                   | o 519, 522 .50                          |
| * 248-50 1.60                              | ** 303 .25                             | o 384 nx .25   | o 420-2 nx 1.00                   | * 524-7 1.05                            |
| o 248-50 (SG 303-5) nx SG £2.50 = 3.75     | o 303-5 nx .90                         | ** 384 .25   | o 420-1 nx .50                    | o 524 .25                               |
| o 248-50 (SG 303-5) SG £2.50 = 4.13        | * 304 .25                              | ** 388-90 .80  | ** 421 .25                        | o 528 nx .25                            |
| o 249-50 nx 2.65                           | ** 306-8 1.25                          | ** 388-90 .80  | o 421 .25                         | o 528 .25                               |
| o 250 .40                                  | * 306-8 1.25                           | o 388-9 .50  | ** 423a 2.00                      | ** 532-3 2.25                           |
| ** 251-3 1.00                              | ** 306-7 .60                           | ** 392-5 3.65  | * 424-6 .75                       | * 532-3 2.25                            |
| o 251-3 nx 1.70                            | o 307 nx .35                           | o 392-5 nx 3.60  | o 424-7 1.05                      | ** 537a 4.00                            |
| o 251-3 1.70                               | ** 309-11 .75                          | o 393-4 nx .60   | o 426 .25                         | ** 538-42 2.05                          |
| * 252 .30                                  | o 309-10 nx .50                        | ** 395a 6.25   | ** 432-3 .70                      | o 545 nx .40                            |
| o 254-5 .50                                | o 309 nx .25                           | ** 396-411 51.70                                       | ** 432 .30                        | o 545 .40                               |
| o 255 nx .25                               | o 309 .25                              | ** 396-411 (no 407) 44.20                              | o 433 1.00                        | ** 547-9 .90                            |
| ** 261 .75                                 | ** 311 .25                             | ** 396-411 (no 406, 407) 41.95                         | o 438 1.35                        | ** 547 .25                              |
| ** 265-6 1.50                              | ** 312-5 1.20                          | ** 396-411 (no 402, 404C, 406-6B, 407) 27.80           | ** 440-3 3.70                     | o 548 .25                               |
| * 265-6 1.50                               | * 312-5 1.20                           | ** 396, 398-401, 404, 405, 409-11 15.75                | o 440-2 nx 1.50                   | ** 550-4 1.95                           |
| ** 265 .25                                 | o 313 son .25                          | * 396-7 .60  | o 441 nx .25                      | o 550-1, 553 .95                        |
| ** 267-80 18.50                            | ** 315a 3.25                           | o 396-411 (no 397-8, 406B) nx 53.95                    | o 444 nx .25                      | o 550 nx .25                            |
| * 267-76 5.25                              | ** 316-9 1.00                          | o 396, 400-9 nx 29.60                                  | o 444 .25                         | ** 554 .70                              |
| ** 267a-80a (SG 342-55) SG £20.00 = 30.00  | * 316-9 1.00                           | ** 396a-408a 23.15                                     | ** 445-6 .60                      | o 555, 557 1.50                         |
| * 267a-269A, 275a, 277a-80a 20.95          | ** 316 .25                             | ** 396a, 399a, 404a 3.30                               | ** 448, 450-1 1.85                | o 557 1.00                              |
| ** 267a, 269a-71a, 275a-6a, 280B 23.25     | o 316-7 .50                            | ** 396b-411b (no 406c, no 407b) 66.75                  | o 448-50 nx .75                   | o 560-1 nx .65                          |
| ** 267a, 269a-71a, 275a-6a 5.75            | ** 320-1 .50                           | ** 396b-9b, 402b-4b, 408b-10b 50.25                    | o 448 .25                         | o 560-1 .65                             |
| o 267a-80a (no 269A, 273a) nx 12.20        | o 320 nx .25                           | ** 396b-9b, 409b-10b 26.45                             | ** 452-4 gp 2.80                  | o 561 nx .40                            |
| ** 268-9, 271, 273, 276 3.20               | ** 322 .45                             | ** 397b-8b, 409b-10b 25.50                             | ** 452-4 1.40                     | ** 563 .40                              |
| * 268, 272-4 1.80                          | ** 323-6 3.00                          | ** 397b, 406c, 410b 13.55                              | o 452-4 nx 1.40                   | ** 563-5 nx 1.75                        |
| o 268-74, 276-7, 279 nx 6.45               | o 323 nx .25                           | ** 397b 13.55  | * 453-4 1.15                      | o 563-5 1.75                            |
| o 268-70, 272-4, 276 nx 3.60               | ** 327 .50                             | o 397b, 400b, 402b, 404b, 406c, 408b-9b, 411b nx 40.35 | o 453 nx .40                      | * 564 .50                               |
| o 268-70, 273-4, 276 nx 3.00               | ** 328-43 16.10                        | ** 400 1.50  | ** 455-8 2.65                     | o 555, 557 1.50                         |
|  | ** 328-9, 331-2, 334-8 6.60            |  | o 455, 457 1.00                   | o 557 1.00                              |
|  | ** 328-9, 331, 337 1.60                |  | o 455 .25                         | o 560-1 nx .65                          |
|  | ** 328, 337 .50                        |  | ** 458a 4.25                      | o 561 nx .40                            |
|  | o 329-32, 334-42 nx 12.25              |  | ** 459-60, 462 .85                | ** 563 1.75                             |
|  | o 330-2, 336-40, 342 nx 8.20           |  | o 460, 462 nx .60                 | o 563-5 1.75                            |
|  | o 330, 336-8 nx 2.00                   |  | ** 463-6 gp 2.50                  | o 564 .50                               |
|  | o 334a, 336a-9a nx 10.80               |  | ** 463-6 1.25                     | * 566-7, 569 1.70                       |
|  | ** 335a, 342a-3a 17.00                 |  | o 463, 466 nx .75                 | o 567-8 nx 1.00                         |
|  |  |  | o 463 .25                         | o 568 nx .55                            |
|  |  |  | ** 467-9 1.10                     | o 568 .55                               |
|  |  |  | ** 470-3 gp 2.00                  | ** 569 .90                              |
|  |  |  | ** 470-3 1.00                     | ** 570-2 19.50                          |
|  |  |  | o 470-2 .75                       | ** 570 6.50                             |
|  |  |  |                                   | o 570-2 nx 17.00                        |
|  |  |  |                                   | o 570-1 nx 11.00                        |
|  |  |  |                                   | ** 577-80 4.00                          |
|  |  |  |                                   | o 577, 579 nx .85                       |
|  |  |  |                                   | o 577, 579 .85                          |
|  |  |  |                                   | o 579 .60                               |
|  |  |  |                                   | o 584 .70                               |
|  |  |  |                                   | ** 585-8 3.40                           |



|  |   |  |  |   |
|--|---|--|--|---|
| <p><b>BARBADOS</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 586-6 .65<br/>* 586 .55<br/>o 586 nx .40<br/>o 591-2 nx 2.45<br/>o 591 nx .75<br/>o 594-6 nx 1.05<br/>o 595 nx .40<br/>** 598-601 2.75<br/>o 598, 601 nx 1.95<br/>** 602-5 13.00<br/>o 602, 604 1.20<br/>o 604 nx .70<br/>o 604 .70<br/>** 606-9 4.50<br/>o 606-8 1.50<br/>o 610-2 2.00<br/>o 614-5 .85<br/>o 615 nx .55<br/>** 617-8 1.40<br/>o 617-8 nx .80<br/>o 617 nx .40<br/>o 619 nx 3.00<br/>o 621 nx 1.70<br/>o 621 1.70<br/>** 622 5.50<br/>** 623-6 6.40<br/>o 624-5 nx 1.85<br/>o 624 nx .75<br/>** 627-30 6.10<br/>o 629 1.90<br/>** 631 ns 4.50<br/>o 632, 634 2.45<br/>o 632 nx .45<br/>o 632 .45<br/>** 636-9 (SG 759-62)<br/>SG £6.75 = 10.13<br/>o 637-8 nx 4.05<br/>o 637-8 4.05<br/><i>1985 Marine Life (no date):</i><br/>(watermark 373)<br/>** 641-59 (no 645-6)<br/>no date 58.30<br/>** 642-3, 650-3 12.40<br/>** 642-3, 653 7.25<br/>** 642 no date 3.00<br/>o 643-9, 653-4, 656<br/>no date nx 24.65<br/>o 643, 653 nx 4.25<br/><i>1985 Marine Life (1987 date):</i><br/>(watermark 373)<br/>** 640a-5a, 657a-8a<br/>"1987" 54.00<br/>** 640a, 645a, 658a<br/>"1987" 33.50<br/>o 645a, 651a, 654a<br/>"1987" nx<br/>(SG 767B, 772B, 774B)<br/>SG £24.50 = 36.75<br/>o 645a, 654a 23.00<br/>o 654a nx 15.00<br/><i>1986 Marine Life (no date):</i><br/>(watermark 384)<br/>o 642b, 645b, 646b,<br/>648b, 651b, 659b<br/>nx no date 19.50<br/>o 642b, 645b, 646b,<br/>648b, 651b nx<br/>no date 9.00<br/>o 642b, 645b, 646b<br/>nx no date 4.75<br/><i>1986 Marine Life (1986 date):</i><br/>(watermark 384)<br/>** 640c-1c, 649c-50c,<br/>656c-7c, 659c<br/>"1986" 15.80<br/>o 645c-54c<br/>"1996" nx 4.65<br/>o 645c, 651c "1986"<br/>nx 1.20</p> | <p>** 649c-50c,<br/>"1986" 1.40<br/><i>1986 Marine Life (1987 date):</i><br/>(watermark 384)<br/>** 642d-6d, 649d,<br/>656d-9d "1987" 32.60<br/>** 642d-6d, 649d,<br/>"1987" 21.50<br/>** 642d "1987" 20.00<br/>o 642d, 646d, 648d,<br/>650d, 653d, 656d<br/>"1987" (SG 796B,<br/>799B, 800B, 802B, 804B,<br/>806B) SG £18.45 =<br/>27.68<br/>o 642d, 646d, 648d,<br/>653d, 656d "1987"<br/>(SG 796B, 799B, 800B,<br/>804B, 806B)<br/>SG £17.95 = 26.93<br/>o 648d (SG 800B) "1987"<br/>nx, SG £8.00 = 12.00<br/>o 648d (SG 800B) "1987"<br/>SG £8.00 = 12.00<br/>o 653d "1987" .85<br/>-----<br/>o 661-2 2.05<br/>o 661 nx 1.25<br/>** 662 .80<br/>* 665-7 8.10<br/>o 665, 668 nx 4.35<br/>o 668 3.25<br/>o 670, 672 2.35<br/>o 672 nx 1.60<br/>o 672 1.60<br/>** 675-9 3.25<br/>o 675, 677 nx .80<br/>o 675, 677 .80<br/>o 677 nx .55<br/>** 681 2.75<br/>** 682-5 4.70<br/>o 684 1.20<br/>* 687-8 2.00<br/>o 687 .50<br/>** 693-6 3.90<br/>o 693, 695 1.25<br/>o 693 nx .25<br/>o 693 .25<br/>** 697-700 4.00<br/>* 697, 699-700 3.40<br/>o 698-9 1.45<br/>** 701-5 16.50<br/>o 704 nx 3.50<br/>** 706-9 gp 9.50<br/>** 706-9 4.75<br/>o 707-8 1.00<br/>** 710-3 15.00<br/>o 710, 712 nx 6.15<br/>o 714-6 nx 1.35<br/>o 714 .25<br/>** 719-22 24.00<br/>o 719-21 nx 10.00<br/>o 720A nx 3.00<br/>o 720A 3.00<br/>** 723-6 18.50<br/>o 724-6 nx 11.50<br/>** 727-30 6.95<br/>** 727-9 4.35<br/>o 727-9 nx 2.05<br/>o 728 .50<br/>** 730a 7.50<br/>o 731, 733-4 nx 7.75<br/>o 731 nx .50<br/>** 733-4 10.00<br/>** 735-8 9.40<br/>o 735, 737 nx 1.60<br/>o 735 .35<br/>** 739-42 20.25<br/>o 739 nx .70<br/>o 743-5 nx 1.65<br/>o 743-4 .85<br/>o 743 nx .30</p> | <p>o 743 .30<br/><i>1989 Wild Plants (1989 date):</i><br/>(watermark 373)<br/>** 753-68 57.75<br/>o 754-65, 767 "1989"<br/>32.90<br/>o 756, 758-9 "1989"<br/>2.40<br/><i>1989 Wild Plants (1991 date):</i><br/>(watermark 373)<br/>o 754a-64A nx 5.30<br/>o 754a-64A "1991" 5.30<br/>** 758A, 764A 3.00<br/><i>1990 Wild Plants (1990 date):</i><br/>(watermark 384)<br/>o 754b-9b, 762b, 767b,<br/>768b "1990" nx 29.75<br/>o 754b-9b, 762b, 768b<br/>"1990" 21.00<br/>* 768b "1990" ng 18.00<br/>o 768b "1990" nx 17.50<br/>-----<br/>** 769-72 15.00<br/>o 769-71 3.95<br/>o 770-1 nx 3.40<br/>o 771 2.00<br/>** 773-6 7.00<br/>o 773-6 nx 5.85<br/>o 773-5 nx 2.10<br/>o 773-4 nx 1.05<br/>o 773-4 1.05<br/>** 777-80 13.10<br/>o 777-80 nx 9.55<br/>o 777-9 3.55<br/>** 781 4.50<br/>** 782-3 4.00<br/>** 782 1.00<br/>o 782-3 nx 3.70<br/>** 784-7 12.40<br/>o 784-7 nx 9.35<br/>o 785-7 nx 8.25<br/>o 785-6 nx 3.00<br/>** 788-90 16.65<br/>o 788 nx .75<br/>** 791-4 9.40<br/>o 791-4 nx 7.35<br/>o 791-3 nx 2.85<br/>o 792-3 2.55<br/>** 795-8 gp 31.00<br/>** 795-8 15.50<br/>o 795-8 nx 9.75<br/>o 795-7 nx 3.75<br/>o 795, 797 nx 2.50<br/>o 797 1.25<br/>** 799-802 11.00<br/>o 799-801 nx 2.95<br/>o 799, 800 nx 1.55<br/>o 800 nx 1.00<br/>o 800 1.00<br/>** 803-6 15.60<br/>o 803-4 nx 2.25<br/>o 803-4 2.25<br/>** 807-10 11.40<br/>o 807-8 nx 1.40<br/>o 808 nx .85<br/>o 808 .85<br/>o 812-3, 815-6 nx 3.60<br/>o 812-3, 816 2.30<br/>o 812, 816 nx 1.80<br/>o 816 nx 1.50<br/>** 818-21 6.95<br/>o 818-21 nx 5.95<br/>o 818-20 nx 2.45<br/>o 818-20 2.45<br/>o 822-5 nx 7.95<br/>o 822, 824-5 nx 7.30<br/>o 825 nx 3.75<br/>o 825 3.75<br/>** 826-9 7.50<br/>o 826-9 6.25<br/>o 830-1 nx 1.20<br/>o 830-1 1.20</p> | <p>o 837 nx 4.25<br/>** 842-5 9.65<br/>o 842-4 nx 3.35<br/>o 842, 844 2.80<br/>o 844 2.25<br/>o 847, 849 nx 3.05<br/>o 847 nx .45<br/>o 847 .45<br/>** 851-4 7.50<br/>o 851, 854 nx 3.30<br/>o 851 nx .55<br/>** 855 13.50<br/>** 856-60 9.90<br/>o 856-7 nx 1.30<br/>o 857 .55<br/>** 861-4 9.60<br/>o 861-2 nx 1.40<br/>o 862 .70<br/>o 862 .70<br/>** 865-8 10.50<br/>o 865, 868 nx 4.30<br/>o 865 .30<br/>o 870 1.00<br/><i>1994 Ships (no date):</i><br/>(watermark 373)<br/>** 872-85 no date 51.40<br/>** 872-4 no date 1.50<br/>o 872-80, 882-3<br/>"no date" 14.50<br/>o 872, 874-7, 880,<br/>882 "no date" 9.20<br/>o 872, 874-6, 880, 882<br/>"no date" nx 7.15<br/>** 874 no date .50<br/><i>1994 Ships (1997 date):</i><br/>(watermark 373)<br/>o 873a-7a "1997" 4.25<br/>o 873a-4a, 877a "1997"<br/>2.60<br/>o 873a, 887a "1997"<br/>nx 1.90<br/>o 877a .95<br/><i>1994 Ships (1998 date):</i><br/>(watermark 373)<br/>o 872b, 877b 1.25<br/>o 872b nx .50<br/><i>1994 Ships (1996 date):</i><br/>(watermark 384)<br/>** 872d-3d, 876d,<br/>878d-80d 5.65<br/>** 873d, 878d "1996"<br/>1.60<br/>o 875d-9d, 882d-3d<br/>"1996" nx 9.45<br/>o 875d, 876d, 879d<br/>"1996" 2.55<br/>o 876d-7d, 879d<br/>"1996" nx 3.00<br/>o 876d, 879d "1996"<br/>2.00<br/>-----<br/>** 886-90 7.25<br/>o 886, 888 nx 1.95<br/>o 886 .45<br/>** 889 1.75<br/>** 891-4 10.20<br/>o 892 nx .70<br/>** 896-9 (*896) 5.75<br/>o 896, 898-9 nx 3.85<br/>o 899 nx 2.75<br/>* 900 6.75<br/>** 901-4 7.00<br/>o 901 .55<br/>o 905, 908 nx 4.95<br/>** 909-12 5.00<br/>o 911 nx 1.75<br/>** 913-6 6.75<br/>o 914, 916 nx 3.65<br/>o 914 .40<br/>** 918-21 6.25<br/>o 919 1.25</p> | <p>** 922-5 5.25<br/>o 922 nx .35<br/>o 922 .35<br/>** 926-9 5.00<br/>o 927-8 nx 1.15<br/>o 928 nx .70<br/>** 930-3 10.35<br/>o 933 nx 5.25<br/>** 936-9 6.05<br/>** 941-4 6.15<br/>o 941, 944 nx 3.75<br/>o 941 nx .25<br/>o 941 nx .25<br/>** 945-8 5.55<br/>o 946-7 nx 2.15<br/>** 950 6.25<br/>o 950a 1.57<br/>** 951-3 4.00<br/>o 951-2 nx 1.25<br/>o 951 .25<br/>** 954-7 7.70<br/>o 954-6 nx 3.95<br/>o 954-5 nx 1.95<br/>o 955 nx 1.60<br/>** 958-61 6.75<br/>o 958-61 nx 5.55<br/>o 959-60 1.70<br/>o 959 nx .45<br/>** 962 5.50<br/>** 967-70 5.95<br/>o 968 .50<br/>** 971 3.50<br/>* 971 3.50<br/>** 973-6 8.25<br/>o 974 nx .55<br/>o 974 .55<br/>* 977 6.25<br/>** 978-80 8.65<br/>o 978 .55<br/>** 982-94 (no 984, 987)<br/>27.80<br/>o 982, 984-7A, 989,<br/>991 nx 9.65<br/>** 983a "2002" 2.25<br/>o 983b "2004" 3.00<br/>o 984-7A, 989, 991<br/>nx 9.35<br/>o 984-7, 991 nx 6.15<br/>o 984-6, 991 nx 4.95<br/>o 984-5 1.20<br/>** 996-9 7.75<br/>o 997-9 7.27<br/>o 998 nx 2.68<br/>o 998 2.68<br/>** 1006-9 5.00<br/>o 1008 1.80<br/>** 1010-3 7.25<br/>o 1010 nx .71<br/>o 1010 .71<br/>* 1023 7.25<br/>o 1025 nx .70<br/>o 1033 nx .86<br/>o 1036 .60<br/>o 1069 nx 2.02<br/>o 1078-9, 1082, 1084,<br/>1086, 1088, 1090-1<br/>nx 15.75<br/>o 1088 nx 2.25<br/>o 1097 nx 6.65<br/>** 1102-5 block/4 6.00<br/>** 1102-5 6.00<br/>o 1112 nx 3.42<br/>** 1118-20 7.00<br/>o 1118 nx 1.79<br/>o 1118 1.79<br/>* 1121 10.00<br/>** 1122-5 5.00<br/>o 1124 nx 1.81<br/>o 1124 1.81<br/>** 1126 3.00<br/>o 1132 .52</p> |
|--|---|--|--|---|

|  |  |   |  |  |
|--|--|---|--|--|
| <p><b>BARBADOS</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 1136-7 2.33<br/>o 1137 1.81<br/>o 1140 nx .52<br/>o 1140 .52<br/>o 1145 nx .50<br/>o 1145 .50<br/>o 1174, 1178, 1181-2, 1184-5 nx 13.55<br/>o 1182, 1184 nx 5.25<br/>o 1182 nx 2.25<br/>o 1207 nx 2.91<br/>o 1207 2.91<br/>** B2 .70<br/>o J2 nx 1.75<br/>** J4-6 2.30<br/>* J4-6 2.30<br/>** J4-5 1.30<br/>o J4, J6 nx ordinary paper 54.31<br/>** J7 .50<br/>** J10-15 3.70<br/>** J13-15 2.65<br/>** J14 1.10<br/>o J15 nx 3.00<br/>** MR1 (SG 197) SG £2.00 = 3.00<br/>* MR1 (SG 197) SG £2.00 = 3.00<br/>* MR1 (SG 198) SG £12.00 = 18.00<br/>o MR1 nx .25<br/>** JB 80 \$25 revenue JB £10.00 = 15.00</p> <p><b>BARBUDA</b><br/>see after ANTIGUA</p> <p><b>BASUTOLAND</b></p> <p>* 1-3 4.50<br/>o 2 nx 1.75<br/>* 11-14 (SG 11-14) SG £14.00 = 21.00<br/>o 11 nx 3.00<br/>* 15-17 1.15<br/>* 15, 16 ng .65<br/>o 15-17 (SG 15-17) nx SG £3.25 = 4.88<br/>o 16, 17 nx 2.00<br/>o 16 nx 1.00<br/>* 18-22, 25, 27 35.90<br/>* 18-20 1.95<br/>* 18, 19 1.50<br/>o 18-22, 25 nx 6.45<br/>o 18-21, 25 nx 4.95<br/>o 18, 19, 21 nx 2.90<br/>o 19, 21 nx 1.65<br/>** 23, 26-8 118.05<br/>** 28 49.18<br/>* 29-31 2.10<br/>o 29-31 (SG 29-31) nx SG £2.50 = 3.75<br/>* 29b, 30b, 31b .75<br/>o 30a nx .25<br/>** 35-8 1.00<br/>* 35-8 1.00<br/>** 35-6 .50<br/>o 35-8 nx 1.00<br/>o 38 nx .25<br/>* 39 .30<br/>o 39 nx .25<br/>* 41-4 4.75<br/>o 42 nx 2.00<br/>** 45 .50<br/>* 45 .50<br/>o 45 nx .60<br/>o 46-52 nx 2.05</p> | <p>o 46-7, 49, 51 nx 1.15<br/>o 46, 49, 51 nx .90<br/>o 46, 49 nx .65<br/>** 47, 49-52 8.75<br/>* 48, 50-3, 55 48.75<br/>* 48 1.00<br/>** 57 .30<br/>o 57 nx .25<br/>o 58-60 nx 1.00<br/>** 61-8, 70 21.15<br/>o 61-2, 64, 66-7 nx 1.25<br/>o 62 nx .25<br/>** 63 1.25<br/>** 64a, 66a, 68a 6.65<br/>** 64, 64a .50<br/>** 66a .40<br/>** 72-9, 82 (SG 69-76, 79) SG £92.45 = 138.68<br/>** 72-8 7.40<br/>o 72-3, 75, 78, 81-2 (SG 69, 70, 72, 75, 78-9) nx SG £67.00 = 105.50<br/>o 72-3, 75, 78 nx 2.05<br/>* 72, 75, 78 nx 1.65<br/>o 77 .65<br/>o 78 nx .50<br/>** 82 (SG 79) SG £55.00 = 82.50<br/>o 83 nx .25<br/>** 84-5 1.20<br/>o 84 nx .25<br/>** 97-100 (SG 94-7) SG £4.75 = 7.13<br/>o 97-8, 100 nx 1.25<br/>o 101 nx .25<br/>o 105 nx 1.00<br/>* J3-4 1.00</p> <p><b>BATUM</b></p> <p>* 1, 2, 5, 6 34.50<br/>* 2 5.00<br/>* 13-20 pairs 144.00<br/>* 13-20 72.00<br/>* 13-19 67.00<br/>* 13, 15-8 53.00<br/>* 17 pg 1.75<br/>o 20 nx 11.00<br/>* 57-65 no 63 18.75<br/>* 58-9, 62 7.25<br/>* 62 ng pair 4.50<br/>* 62 2.25<br/>* 62 ng 2.25</p> <p><b>BECHUANALAND</b></p> <p>* 3 (SG 2) ng SG £60.00 = 90.00<br/>* 4 (SG 1) ng SG £38.00 = 57.00<br/>o 6 (SG 5) SG £10.00 = 15.00<br/>* 10 3.00<br/>o 10 nx 3.00<br/>o 10 3.00<br/>o 11, 12, 14, 15 nx 12.50<br/>o 11 heavy cancel 5.00<br/>o 11 px 5.00<br/>* 13 (SG 12) SG £9.00 = 13.50<br/>o 24 nx 12.50<br/>o 31-2 (SG 31-2) nx SG £28.50 = 42.75<br/>o 33-7 (SG 33-7) nx SG £27.00 = 40.50<br/>o 33-5 nx 8.35<br/>o 33 2.25<br/>* 34 20.00</p> | <p>o 37 (SG 37) nx SG £40.00 = 60.00<br/>o 38-9 nx 8.00<br/>* 40 2.50<br/>o 40 21.00<br/>* 41 (SG 58) SG £22.00 = 33.00<br/>* 52 13.00<br/>o 61 (SG 42) nx SG £18.00 = 27.00<br/>* 67 6.50<br/>* 68 ng 52.50<br/>o 69-75 (SG 59-65) nx SG £65.00 = 97.50<br/>o 69-71, 73 (SG 59, 61-2, 64) nx SG £31.50 = 47.25<br/>o 69-71 (SG 59, 61-2) nx SG £6.50 = 9.75<br/>o 69-70 (SG 59, 61) nx SG £3.00 = 4.50<br/>o 70-1 nx 4.35<br/>* 73 29.00<br/>* 75s 1.50<br/>* 76-80 (SG 66-70) SG £83.50 = 125.25<br/>o 76x2, 77-8 (SG 66-9) nx SG £20.55 = 30.83<br/>* 77 10.00<br/>o 77 nx .35<br/>o 80 nx 4.00<br/>* 82 pg 4.00<br/>o 82 nx .90<br/>* 83-90 (SG 73-6, 78-81) SG £49.50 = 74.25<br/>* 83 1.25<br/>o 83-5, 86a (SG 73-5, 77) nx SG £10.00 = 15.00<br/>o 83 nx 1.25<br/>o 86 (SG 76a) DIE I nx SG £3.00 = 4.50<br/>o 91 (SG 82) nx SG £45.00 = 67.50<br/>* 96 1.65<br/>* 96 pg 1.65<br/>o 96-9 (SG 91-3) nx SG £3.10 = 4.65<br/>o 96-7 nx 2.25<br/>o 97 nx .75<br/>* 99 2.25<br/>* 105-6, 108 10.50<br/>o 105-7, 110 nx 11.85<br/>o 105, 107 nx 1.45<br/>* 117-20 15.75<br/>o 118 nx 6.25<br/>* 121-3 .95<br/>* 121-2 ng .55<br/>** 121 .46<br/>o 121-3 (SG 115-7) nx SG £2.40 = 3.60<br/>o 121 nx .50<br/>* 122-3 .70<br/>* 124-31, 133 (SG 118-24, 125a-6) SG £80.75 = 121.13<br/>* 124-31 (SG 118-25) SG £42.25 = 63.38<br/>* 124-31, 133 22.95<br/>* 124-7 4.95<br/>* 124-5, 127 4.20<br/>* 124-5 3.60<br/>* 124, 126 ng 3.75<br/>* 124 3.00<br/>o 124-8, 131 (SG 118-22, 125) nx SG £19.75 = 29.63<br/>o 125-7 nx 2.65<br/>o 125 nx .65<br/>o 126 x 2 (SG 120, 120a) nx SG £3.50 = 5.25<br/>** 130 3.25</p> | <p>* 131 (SG 125a) SG £28.00 = 42.00<br/>* 135 bg 27.50<br/>** 137-9 (SG 129-31) SG £3.50 = 5.25<br/>* 137-9 (SG 129-31) SG £3.50 = 5.25<br/>o 137-9 (SG 129-31) nx SG £4.75 = 7.13<br/>* 143-6 1.00<br/>o 143-6 nx 1.00<br/>* 145 .25<br/>o 146 nx .25<br/>* 147-8 (SG 136-7) SG £45.30 = 67.95<br/>** 147 .35<br/>o 147 nx .25<br/>* 149-52 (SG 138-41) SG £5.50 = 8.25<br/>o 149-52 (SG 138-41) nx SG £9.00 = 13.50<br/>** 153 .50<br/>* 153 .50<br/>o 153 nx .35<br/>* 154-65 116.35<br/>* 154-6 3.10<br/>o 154-65 nx 78.10<br/>o 155-7, 160, 162-3 nx 24.50<br/>o 156-7, 160 nx 3.75<br/>o 156-7 nx 2.85<br/>o 156 nx .35<br/>* 166-8 1.50<br/>o 166-8 nx 1.50<br/>* 169, 171-2, 175-8 10.15<br/>o 169, 171-2 nx 8.50<br/>o 169 nx .25<br/>o 171, 171b nx 3.25<br/>o 171b nx 3.00<br/>* 173a .60<br/>** 174a 2.25<br/>o 175 nx .30<br/>* 179a 27.50<br/>* 180-93 91.75<br/>o 180, 182 nx .80<br/>o 182 nx .25<br/>* 184 3.50<br/>** 188-91, 193 46.25<br/>** 197 .35<br/>* 197 .35<br/>** 198-201 1.45<br/>** 198-201 1.45<br/>** 202-3 1.10<br/>* 202-3 1.10<br/>** 204-5 .85<br/>** 204 .25<br/>o 204 nx .50<br/>* 206-9 2.50<br/>** 206 1.20<br/>** 210-3 2.10<br/>o 210-3 nx 1.80<br/>o 210, 213 nx 1.20<br/>* J1-3 33.00<br/>** J4-6 40.00<br/>* J4-6 21.00<br/>* J5-6 17.00<br/>** J8, J8d .60<br/>** J10-12 1.10</p> <p><b>BELIZE</b></p> <p>** 345-60 78.55<br/>** 345-59 64.05<br/>** 345-57 50.55<br/>o 346, 348-51, 354 nx SG £19.75 = 29.63<br/>o 346, 348, 350-1 nx 4.30<br/>o 346, 350-1 nx 3.50<br/>** 347 .75</p> | <p>o 347a-9a, 351a-2b nx 2.90<br/>o 348a, 350a-1a nx 1.45<br/>o 348a, 351a nx 1.10<br/>o 350 nx .35<br/>o 351a nx .35<br/>** 352-3, 356-7 22.25<br/>** 355A 17.50<br/>o 373 nx 1.60<br/>** 374-6 1.65<br/>** 377-9 1.95<br/>** 380 2.50<br/>o 380 nx 2.75<br/>** 387-92 12.50<br/>** 387-90 6.50<br/>o 388, 391 fdx 1.85<br/>o 393 nx .25<br/>** 394a 1.60<br/>** 397abc 2.25<br/>** 398-403 11.40<br/>* 398-401, 403 9.15<br/>** 398-400 3.90<br/>o 398, 400 nx 1.15<br/>** 403a 13.50<br/>o 404 nx .40<br/>** 416-21 8.65<br/>** 416-8 3.70<br/>** 421a 11.50<br/>o 422 nx 5.00<br/>** 424, 428 33.25<br/>** 430-1, 433-5 19.90<br/>** 430-1, 433-4 imperf 44.70<br/>** 438 24.00<br/>** 440-2 38.50<br/>o 430-2 nx CAM 9.50<br/>o 440-8 nx CAM 38.50<br/>o 445-8 nx CAM 19.75<br/>** 449-50 48.00<br/>o 451, 453, 455-8 nx CAM 29.30<br/>o 451, 455-6 nx CAM 6.65<br/>o 455 nx CAM 2.75<br/>o 461-7 nx CAM 15.30<br/>o 462-3 nx CAM 1.85<br/>o 471-87 nx CAM 89.15<br/>o 472, 475, 478, 480, 483, 486 nx CAM 31.65<br/>o 480 nx CAM 3.75<br/>** 488-9 77.50<br/>o 490-4 nx CAM 10.90<br/>o 490, 492 nx CAM 3.40<br/>o 492 nx CAM 2.40<br/>** 500-1 112.50<br/>o 500 nx 62.50<br/>** 501 50.00<br/>o 503-5, 508 nx CAM 7.45<br/>** 513-20 + labels 47.75<br/>o 513-20 nx CAM 47.75<br/>o 514, 520 nx CAM 12.75<br/>** 518-20 9.00<br/>** 521 29.00<br/>** 522 23.00<br/>o 523 nx CAM 6.25<br/>o 525-32 nx CAM 20.55<br/>o 525-9 nx CAM 10.55<br/>o 527 nx CAM 2.40<br/>** 538-44 64.00<br/>o 538-41, 544 nx CAM 42.25<br/>o 541 nx CAM 9.00<br/>** 545-6 75.00<br/>** 548-50 imperf 4.00<br/>o 549-50 nx CAM 3.25<br/>o 551, 553 nx CAM 2.75<br/>o 555-60 nx CAM 46.00</p> |
|--|--|---|--|--|

|  |  |  |  |                                   |
|--|--|--|--|-----------------------------------|
| BELIZE<br>(cont'd) 2024 SCOTT CAT      | ** 857 9.25  | * 29, 30 16.50   | * 105, 107, 109A, 112 3.45               | ** 166-7 .70                      |
| o 555, 558-60 nx CAM 27.50             | ** 877 9.25  | * 30 6.50  | * 105, 109A, 112 2.30                    | * 166-7 .70                       |
| o 555, 558 nx CAM 10.50                | ** 879-81 8.05   | * 31-2, 35-9 (SG 34-5, 38-42) SG £127.25 = 190.88      | ** 105, 109A 1.89                        | ** 166 .35                        |
| o 594-9 nx CAM 57.25                   | ** 898 12.00   | * 31-2, 35-6, 39 (SG 34-5, 38-9, 42) SG £60.25 = 90.38 | o 105-10, 112-14 nx 44.25                | o 166-7 nx 1.20                   |
| o 594-8 nx CAM 46.25                   | ** 910-5 30.00   | * 31 36, 39 15.10                                      | o 105-7, 109-10, 112, 114 nx 19.25       | o 166-7 1.20                      |
| o 595, 598 nx CAM 13.25                | ** 933, 937-8, 940 nx 4.65                               | * 31, 39 5.85  | o 105-7, 109A-10, 112, 114 nx 3.25       | ** 168 1.35                       |
| ** 596-9 43.00                         | o 938 nx .90   | * 31 2.10  | ** 109A 1.55                             | * 168 1.35                        |
| o 601-6 nx CAM 47.50                   | ** 979-84 22.00  | o 31-9 nx 60.90  | * 115-7 (SG 107-9) SG £3.00 = 4.50       | o 168 nx .25                      |
| o 601-4 nx CAM 24.50                   | ** 985-90 22.00  | * 31-2, 34-5, 37-8 nx 22.90                            | o 115-7 (SG 107-9) nx SG £4.50 = 6.75    | o 168 .25                         |
| ** 602-3, 605-6 35.25                  | ** 985, 987-90 19.00                                     | * 37 pg 35.00  | ** 116-7 1.40                            | ** 169-74 2.75                    |
| o 602, 4 nx CAM 14.00                  | ** 1003-8 21.15  | * 37-8 nx 19.00  | ** 118-20A, 122 30.44                    | * 169-74 2.75                     |
| o 613 nx CAM 10.50                     | o 1010 nx 1.30   | * 39 pg 3.75   | * 118-22 40.35                           | o 169-74 nx 2.75                  |
| ** 618-20 9.00                         | ** 1017-20 12.95   | * 40-8 (SG 44-51) SG £60.00 = 90.00                    | o 118-22 nx 8.95                         | o 169-70, 172-4 nx 2.25           |
| o 621-2 nx CAM 5.75                    | ** 1022-5 13.50  | * 40, 42, 44-5, 48 36.35                               | * 118a 16.00                             | o 169-70, 172, 174 nx 1.75        |
| ** 628-30 (SG 714-6) SG £15.00 = 22.50 | 1995 Insects (no date):                                  | * 40 2.10  | o 118a nx 1.40                           | o 169, 172, 174 nx 1.35           |
| ** 638-43 28.75                        | o 1035, 1038, 1040-1, 1043 no date nx 3.45               | * 40 bg 2.10   | * 118-9, 120A, 121A, 122 16.85           | o 169 .35                         |
| o 638-43 nx CAM 28.75                  | 1995 Insects (1996 date):                                | * 42 ng 20.00  | ** 120, 120A, 122 21.38                  | ** 175-91 40.80                   |
| o 638-42 nx CAM 22.25                  | o 1036a-8a, 1043a "1996" nx 3.40                         | o 42, 42a, 45, 47 nx 26.85                             | * 120A, 122 4.10                         | ** 175-85 15.70                   |
| o 639, 641 nx CAM 10.50                | o 1043a nx "1996" 1.10                                   | ** 42a 67.50   | * 120b 2.50                              | ** 175-8, 180-5 5.45              |
| o 639 nx CAM 6.50                      | o 1053 nx 2.10   | * 46 ng 14.00  | * 121a ng 1.40                           | ** 175, 177-8, 180, 182, 185 3.75 |
| o 646-51 nx CAM 43.25                  | o 1068 nx 1.25   | o 47 9.00  | o 124a 8.75                              | o 175-86, 188-91 nx 35.25         |
| o 646, 648-51 nx CAM 37.00             | o 1075 nx .30  | * 48 6.50  | o 127 (JB 17) rx JB £5.00 = 7.50         | o 175-86, 188-90 nx 21.25         |
| o 666 nx CAM 9.50                      | ** 1083-6 6.80   | o 49 nx 62.50  | ** 129 1.00                              | o 175-84, 186, 188-9 nx 11.75     |
| ** 668-71 7.20                         | o 1085 nx 1.00   | * 55-69 142.50   | * 129 .30                                | o 175-84, 186, 189 nx 11.25       |
| o 668-71 nx CAM 7.20                   | o 1090 nx 2.10   | * 55-7, 67 36.00                                       | ** 131-2 .55                             | * 176-8, 180-1, 185-6 6.55        |
| o 670 nx CAM 1.75                      | ** 1091 10.00  | * 56, 67 14.00   | ** 131-2 .55                             | * 176 .25                         |
| ** 672-7 44.50                         | o 1091 nx 10.00  | * 56 9.50  | o 131-2 (SG 123-4) nx SG £0.80 = 1.20    | ** 180, 182, 185 3.00             |
| o 672-7 nx CAM 44.50                   | o 1094 nx 1.90   | o 56, 67-8 nx 39.35                                    | * 133-4 (SG 125-6) SG £45.30 = 67.65     | ** 181a, 183a, 185A, 186a 10.90   |
| o 672-4 nx CAM 17.50                   | o 1099, 1101-2 nx 6.10                                   | o 67-8 nx 20.35  | ** 133 .25                               | ** 181a, 83a, 85A 6.40            |
| ** 680-3 3.55                          | o 1101 nx 1.75   | o 67-8 20.35   | o 133 (SG 125) nx SG £0.50 = .75         | ** 181a .65                       |
| ** 684 5.25                            | o 1104, 1106 nx 1.90                                     | o 67 nx .35  | ** 135-7 .95                             | o 181a-6a nx 11.65                |
| ** 689-92 8.80                         | o 1106 nx 1.25   | * 71-3, 75-6, 79 70.75                                 | * 135-7 .95                              | o 181a-5A nx 6.65                 |
| ** 698 10.50                           | ** 1111-14 5.60  | * 71, 76 11.25   | o 135-6 nx .50                           | o 181a, 182b, 185A nx 5.25        |
| ** 703, 705, 708-9 10.50               | ** 1119-30 32.75   | * 73 pg 12.00  | * 137 .45                                | o 182b, 185A nx 3.65              |
| o 703, 705-8 nx 5.00                   | ** 1120a-30a "2003" 36.05                                | * 73, 75 nx 7.45                                       | ** 138-41 4.75                           | ** 185 2.50                       |
| o 705-8 nx 3.50                        | o 1132 nx .75  | * 81-2, 84-6, 89-91, 94 84.95                          | o 138-41 nx 6.15                         | o 185A nx 2.75                    |
| o 705, 707-8 nx 2.90                   | o 1153, 1155 nx 1.90                                     | * 81-2, 85-6, 89, 90 17.45                             | * 141 2.00                               | * 188 1.35                        |
| ** 711a 5.50                           | ** 1164-7 + labels 10.00                                 | o 81-4, 86-7, 87a, 89-91, 83a nx 20.20                 | ** 142 .85                               | o 192 nx .50                      |
| ** 717-20 6.90                         | ** 1168 9.75   | * 82 1.90  | * 142 .85                                | o 192 .50                         |
| ** 721 4.25                            | ** 1169-72 16.00   | o 82, 83-4, 86, 87a, 91 nx 4.55                        | o 142 nx .50                             | * 193-4 3.00                      |
| ** 731 5.00                            | ** 1173-6 13.00  | o 83, 86 nx 2.25                                       | * 143-62 (SG 135-50) SG £130.00 = 195.00 | o 193-4 nx 2.80                   |
| ** 732-7 4.80                          | ** 1187-94, 1197 15.65                                   | ** 83b Type 1 21.00                                    | * 143-61 (no 148, 156) 70.95             | o 193 nx .30                      |
| ** 738 4.25                            | o 1191, 1196 nx 4.85                                     | o 83b nx .75   | ** 143-5, 149-54, 157 26.00              | o 193 .30                         |
| ** 739 13.50                           | ** 1226-31 16.00   | * 85 1.90  | * 143-7, 150-3, 155, 159-61 24.35        | ** 195 .40                        |
| ** 740 6.25                            | o B1-6 nx 15.50  | * 85 bg 1.90   | ** 143, 145, 149-50, 152-4, 157 24.20    | * 195 .40                         |
| ** 741-4 4.95                          | o B1, 3, 4, 6 nx 10.50                                   | o 86 nx 1.90   | * 143-7, 150, 152-3, 155 14.15           | o 195 nx .40                      |
| ** 745-9 5.80                          | o B1, B3, B6 nx 8.00                                     | * 87a 5.50   | o 143-62 nx 49.50                        | ** 196-7 2.15                     |
| ** 750-5 10.15                         | ** J6-10 1.95  | * 100-2 bg 2.80  | o 143-61 nx 25.50                        | * 196-7 nx 2.25                   |
| ** 756 7.25                            | CAYES OF BELIZE  | * 100-3 (SG 94-7) SG £23.00 = 34.50                    | * 144-62 nx 25.50                        | o 196 .50                         |
| ** 777-81 11.30                        | o 14-17 nx 4.10  | o 100-3 (SG 94-7) nx SG £50.00 = 75.00                 | ** 145 14.15                             | ** 198 .55                        |
| ** 795 7.50                            | o 18-21 fdx 3.75   | o 100-2 nx 8.50  | o 143-62 nx 49.50                        | * 198 .55                         |
| ** 798-805 19.70                       | ** 22-5 6.35   | * 101-2 2.25   | o 143-61 nx 25.50                        | ** 199-200 2.05                   |
| ** 806 11.00                           | BERMUDA  | ** 101 1.65  | * 145-7, 152 7.95                        | * 199-200 2.05                    |
| ** 808 15.00                           | o 1, 2, 5 nx 58.75                                       | * 101 .85  | ** 154 (SG 143b) SG £15.00 = 22.50       | * 199 .45                         |
| ** 811 7.50                            | o 1 nx 1.75  | o 101-2 nx 6.00  | ** 163 .50                               | o 199-200 nx 1.25                 |
| ** 816 6.25                            | * 16 ng 8.75   | o 102 nx 2.50  | ** 164 .25                               | * 201-4 4.00                      |
| ** 817abc, 818 6.60                    | o 16 nx 5.25   | * 105-14 70.65   | o 164-5 .50                              | ** 201-2 1.40                     |
| ** 819 6.25                            | * 18, 22-3 56.50   | * 105-9A, 111-2, 114 65.75                             | o 164-5 nx .50                           | * 201 .55                         |
| ** 820-1 10.75                         | * 18, 18a 14.00  | * 105-9A, 112, 114 62.75                               | o 164 nx .25                             | o 201-4 nx 4.75                   |
| ** 821 6.50                            | * 18 5.00  | * 105, 107, 109-9A, 112, 114 62.25                     | o 164 .25                                | o 201, 203 1.65                   |
| ** 822 5.00                            | o 18, 18a, 19, 19a, 20, 21, 21a, 22, 22a, 23-5 nx 129.80 | * 105-7, 109A, 114 4.84                                | o 164 .25                                | o 205-6 nx 1.75                   |
| ** 827 10.00                           | * 21 ng 6.00   |  | ** 165 .25                               | o 205 nx .50                      |
| ** 834 5.50                            | * 22 avg 24.00   |  |  | o 205 .50                         |
| ** 835-6 10.50                         | * 22 avg-f 24.00   |  |  | o 208-9 nx 3.50                   |
| ** 838-41 7.10                         | o 22, 22a nx 4.25  |  |  | o 208 nx 1.25                     |
| ** 842 8.25                            | * 26 6.00  |  |  | o 208 1.25                        |
| ** 843-50 17.50                        | o 26 nx 1.25   |  |  | ** 210-3 1.10                     |
| ** 844, 846, 848-9 8.80                | o 28-30 nx 8.35  |  |  | o 210-3 nx 1.50                   |
| ** 848-9 5.60                          | o 28-9 nx 4.85   |  |  | o 211-2 nx .50                    |
| ** 848 3.00                            |  |  |  |                                   |
| ** 851a-l 11.25                        |  |  |  |                                   |
| o 852 ns nx 13.00                      |  |  |  |                                   |
| ** 853-6 2.10                          |  |  |  |                                   |

|                         |                       |                         |                       |                                     |
|-------------------------|-----------------------|-------------------------|-----------------------|-------------------------------------|
| <b>BERMUDA</b>          | * 272-5 (SG 266-9)    | ** 333-6                | o 393                 | o 461-4 nx                          |
| (cont'd) 2024 SCOTT CAT | SG £1.10 = 1.65       | o 333-5 nx 2.55         | ** 397-400 2.90       | o 461-4 6.75                        |
| o 211 nx .25            | o 272-5 nx 1.70       | o 333 nx .25            | ** 397 .30            | o 461 nx .25                        |
| * 212 .30               | o 272-3 nx .50        | ** 337-42 8.10          | o 397-9 nx 1.40       | o 461 .25                           |
| ** 214-7 1.35           | o 272 nx .25          | ** 337, 339, 341-2 5.70 | o 397-9 1.40          | ** 465-8 14.00                      |
| * 214, 216 .55          | ** 275a 2.25          | o 337-42 nx 12.75       | o 397-8 nx .70        | o 465-7 nx 3.70                     |
| o 214-7 nx 1.60         | ** 276-9 4.35         | o 337-41 nx 7.50        | o 397-8 .70           | o 465 .85                           |
| o 214-6 nx .85          | ** 276 .25            | o 337, 339-40 nx 3.25   | o 397 nx .30          | * 469-72 5.40                       |
| o 215-6 nx .60          | o 276-8 nx 3.05       | o 337, 340 1.75         | o 397 .30             | o 469-72 nx 5.40                    |
| ** 218-21 1.20          | o 276-7 nx .95        | * 341 1.50              | ** 401 ms of 9 4.05   | o 469-71 nx 2.15                    |
| * 218-21 1.20           | o 276 nx .25          | ** 343-6 4.15           | ** 401 .45            | o 470 .70                           |
| o 218-21 nx 1.05        | ** 280-3 7.80         | ** 343 .45              | o 401 nx .75          | ** 471 1.10                         |
| o 219-20 nx .50         | o 280-3 nx 7.85       | o 343-4 nx 1.10         | ** 402 .25            | o 473 nx 4.00                       |
| o 219 nx .25            | o 280-2 nx 5.10       | o 343-4 1.10            | * 402-4 nx 1.05       | * 474-7 9.25                        |
| o 219 .25               | o 280-1 nx 2.70       | o 343 nx .25            | o 402-4 1.05          | o 474-6 3.45                        |
| ** 222-5 1.20           | o 280-1 2.70          | ** 347-9 1.20           | o 402-3 .55           | o 478-81 nx 10.95                   |
| o 222-5 nx 1.25         | o 280 nx .30          | ** 347 .30              | o 402 .25             | o 478-80 4.95                       |
| o 222-4 nx .75          | ** 284-7 7.40         | * 347 .30               | * 406-11 4.60         | o 478, 480 2.85                     |
| o 223-4 nx .50          | o 284-6 nx 2.55       | o 347-9 nx 1.70         | ** 406 (SG 430w)      | o 480 2.50                          |
| ** 226-9 2.10           | o 284-5 nx 1.15       | o 347 nx .30            | SG £8.00 = 12.00      | <i>1986 Shipwrecks (no date):</i>   |
| * 226-9 2.10            | ** 288-91 1.20        | o 347 .30               | o 406-11 nx 4.60      | <i>(watermark 384)</i>              |
| ** 226 .25              | * 288-91 1.20         | ** 350-4 2.25           | o 406-9, 411 nx 3.70  | ** 482-98 71.65                     |
| * 226 .25               | ** 288-90 .80         | ** 350-2 1.05           | o 406 nx .25          | ** 482-6, 488-9, 492,               |
| o 226-9 nx 2.45         | o 288-91 nx 1.75      | o 350-4 nx 2.50         | ** 407, 411 2.15      | 494-5, 498 42.05                    |
| o 226-8 nx 1.20         | o 289-90 nx 1.00      | o 350-3 nx 1.65         | ** 412-4 2.00         | o 482-97 (no 495)                   |
| o 226-8 1.20            | ** 292-3 1.00         | o 350, 352-3 nx 1.20    | * 412-4 2.00          | nx no date 51.95                    |
| o 226-7 nx .60          | o 292-5 nx 2.50       | * 355-9 5.60            | o 412-4 nx 2.00       | o 482-94 (no 486)                   |
| ** 230-3 1.60           | o 292-3, 295 nx 1.75  | ** 355 .60              | o 412 nx .30          | nx, no date 26.95                   |
| o 230-3 nx 2.30         | o 292, 295 nx 1.25    | ** 355-9 nx 7.30        | ** 415-8 1.65         | o 482-3, 485, 487-94                |
| o 230-2 nx .90          | ** 296-7 .50          | o 355-8 nx 4.05         | o 415-8 nx 2.00       | nx 24.20                            |
| o 230 nx .25            | o 296-7 nx .65        | o 355, 357 nx 1.15      | o 415-6 nx .55        | ** 483-6, 488 3.00                  |
| * 231-2 .75             | o 296 nx .25          | o 355 nx .25            | o 415-6 .55           | ** 483 .30                          |
| * 234-7 1.90            | ** 298-301 4.00       | ** 360-2 1.30           | o 415 nx .25          | * 486, 488-9 2.50                   |
| o 234-7 nx 3.15         | o 298-301 nx 4.10     | ** 360 .25              | o 415 .25             | <i>1986 Shipwrecks (1989 date):</i> |
| o 234-5, 237 nx 2.25    | o 298-300 2.60        | o 360-2 nx 1.40         | ** 419-22 7.75        | <i>(watermark 384)</i>              |
| o 234 nx .25            | o 298-9 nx 1.35       | o 360-1 .60             | o 419-22 7.35         | o 493a, 496a (SG 518B,              |
| o 234 .25               | o 298 .25             | o 360 nx .25            | o 419-21 3.10         | 521B) "1989" nx                     |
| ** 238-54 26.45         | o 302-3 nx .50        | o 360 .25               | o 419, 421 nx 1.85    | SG £7.60 = 11.40                    |
| ** 238-52 13.20         | o 302-3 .50           | o 360 .25               | o 419, 421 1.85       | o 496a (SG 521B) "1989"             |
| ** 238-48, 250-1 9.20   | o 302 son .25         | ** 363-79 29.95         | ** 421 1.60           | nx SG £6.00 = 9.00                  |
| ** 238, 240-3, 245 1.65 | o 302 nx .25          | ** 363-8, 371, 374,     | o 423-8 nx 8.60       | <i>1986 Shipwrecks (1990 date):</i> |
| o 238-41, 243, 245-8,   | ** 304-7 (SG 299-302) | 378-9 21.15             | o 423, 425-6 3.35     | <i>(watermark 384)</i>              |
| 250-1 nx 19.20          | SG £2.25 = 3.38       | * 363-73 11.25          | o 423 nx .25          | ** 482a, 488a "1990"                |
| o 239, 241, 245, 247-8  | o 304-6 nx 2.20       | ** 363 2.25             | o 423 .25             | complete set 4.75                   |
| nx 3.20                 | o 304, 306 nx 1.50    | o 363-79 nx 32.85       | ** 429-32 3.90        | o 482a, 488a (SG 507B,              |
| o 239, 241, 245, 247    | o 304 nx .25          | o 363-76, 379 nx 25.35  | o 429-32 nx 3.90      | 513B) "1990" complete               |
| nx 2.50                 | o 304 .25             | o 363-5, 367-72,        | o 429-30, 432 nx 3.10 | set SG £7.00 = 10.50                |
| ** 239a var (SG 233fa)  | ** 308-11 2.30        | 374-5 nx 12.25          | o 429-30 nx 1.10      | o 488a (SG 513B) "1990"             |
| SG £45.00 = 67.50       | o 308-11 nx 3.70      | o 363, 365, 367-72,     | o 429-30 1.10         | nx SG £3.75 = 5.63                  |
| o 241, 245 nx .50       | o 308-10 nx 1.95      | 375 nx 7.75             | o 429 nx .30          | o 488a (SG 513B) "1990"             |
| o 241 nx .25            | o 308-9 .70           | o 363 (SG 387b)         | o 429 .30             | SG £3.75 = 5.63                     |
| ** 255-71 53.80         | ** 312-5 2.50         | p14 x 14.5, SG £3.00 =  | ** 432 1.90           | <i>1992 Shipwrecks (1992 date):</i> |
| ** 255-66, 69-71 47.40  | o 312-5 nx 4.65       | 4.50                    | ** 433-4, 436 5.35    | <i>(watermark 373)</i>              |
| * 255-65 15.45          | o 312-3, 315 nx 3.15  | o 363, 365, 367-72      | ** 433-4 1.85         | o 485a, 488b, 489a                  |
| ** 255-63 6.65          | o 312 nx .25          | nx 6.50                 | ** 433 .45            | "1992" 9.10                         |
| * 255-7, 260-1 2.75     | o 312 .25             | * 367 1.25              | o 433-6 nx 9.50       | o 489a "1992" 3.25                  |
| ** 255-7 1.30           | ** 316-7 1.80         | ** 363-5, 367-8, 371,   | o 433-4 1.50          | -----                               |
| o 255-71 nx 44.35       | o 316-7 nx 2.10       | 374, 379 16.20          | o 437-9 nx 1.85       | ** 499-503 4.65                     |
| o 255-71 no 266 40.10   | ** 318-21 6.35        | ** 363-5, 367-8, 371,   | o 437-8 nx 1.00       | o 499-503 nx 5.15                   |
| o 255-8, 260-5, 267,    | * 318-21 6.35         | 379 15.60               | o 437 nx .25          | o 499, 501-2 nx 2.00                |
| 269-70 nx 22.20         | o 318-21 nx 6.40      | ** 363-5, 367-8 7.50    | o 437 .25             | o 499, 501 1.05                     |
| o 255-8, 260-5, 267,    | o 318-20 nx 3.90      | ** 374 b4 2.40          | ** 438 .75            | o 504-5 1.25                        |
| 269-70 nx 19.20         | o 318 nx .25          | ** 380-1 .55            | ** 441-4 7.05         | o 504 .40                           |
| o 256a (SG 340) nx      | o 318 .25             | o 380-4 nx 2.00         | o 441-4 nx 7.80       | ** 510-3 11.00                      |
| SG £4.00 = 6.00         | ** 320 1.90           | o 380-3 nx 1.20         | o 441-4 7.80          | o 510-2 nx 3.70                     |
| ** 259b, 260a, 263a     | ** 321a (SG MS 334)   | o 380, 382 nx .55       | ** 445-8 5.15         | o 510, 512 2.30                     |
| (SG 303-5)              | SG £11.00 = 16.50     | ** 385-8 (SG 409-12)    | ** 445-7 2.15         | o 510 nx .40                        |
| SG £12.15 = 18.23       | o 321a nx 14.00       | SG £2.50 = 3.75         | o 445-7 nx 1.95       | ** 514-8 7.90                       |
| o 259b-267a             | o 322-8 nx 43.00      | ** 385 .45              | o 445-7 1.95          | o 514-8 nx 5.95                     |
| (SG 303-6) nx           | o 322-4, 326-8 nx     | o 385-8 nx 3.05         | o 445 .25             | o 514-7 2.95                        |
| SG £26.00 = 39.00       | 39.00                 | o 385-7 nx 1.90         | o 449-51 nx 2.20      | o 514 .40                           |
| o 259b nx 3.75          | o 322-4, 327-8 nx     | o 385-7 1.90            | o 449, 451 nx 1.50    | ** 524-7 16.40                      |
| o 263a, 267a            | 34.50                 | ** 389-92 1.50          | o 449, 451 1.50       | o 524-6 nx 2.30                     |
| (SG 305-6) nx           | o 322-4, 327 nx 19.50 | o 389-91 nx 1.05        | o 449 nx .25          | o 524-6 2.30                        |
| SG £13.50 = 20.25       | o 323, 327 nx 11.50   | o 389-90 nx .65         | ** 452a 5.75          | o 524 nx .25                        |
| ** 262 .60              | ** 329-32 2.00        | o 389-90 .65            | ** 453-6 6.30         | o 524 .25                           |
| * 262 .60               | * 329-32 2.00         | o 389 nx .25            | o 453-6 nx 7.80       | o 528-31 nx 6.10                    |
| o 263a nx 7.00          | o 329-32 3.70         | o 389 .25               | o 457-9 nx 3.40       | o 528-30 2.35                       |
| o 263a 7.00             | o 329-31 nx 2.20      | ** 392 .45              | o 457, 459 nx 2.15    | o 528, 530 1.35                     |
| ** 272-5 (SG 266-9)     | o 329, 331 1.65       | ** 393-6 4.20           | o 457 nx .25          | o 528 nx .25                        |
| SG £1.10 = 1.65         |                       | o 393-4 nx .75          | o 457 .25             | ** 532-5 5.90                       |

|                     |                      |                        |       |                   |        |                       |       |
|---------------------|----------------------|------------------------|-------|-------------------|--------|-----------------------|-------|
| <b>BERMUDA</b>      | o 638-9, 641, 643    | ** 754-7               | 12.65 | o 903             | 1.27   | ** 39                 | 1.35  |
| (cont'd)            | nx 9.40              | o 754-6 nx             | 4.45  | o 908             | 1.24   | o 39 nx               | 1.40  |
| 2024 SCOTT CAT      | o 638-9              | o 754, 756 nx          | 3.20  | o 915             | .76    | ** 40-2               | .85   |
| o 532-4 nx          | o 638                | o 754                  | .70   | o 919, 921        | 2.67   | o 40, 42 nx           | .80   |
| o 532 nx            | ** 644-7 (SG 679-82) | ** 758-63              | 12.45 | o 919             | .78    | o 42 nx               | .55   |
| o 532               | £10.00 =             | o 759-60, 762 nx       | 5.10  | o 925             | 1.00   | ** 43, 45-6           | 1.15  |
| ** 536-40           | 15.00                | o 759, 762 nx          | 3.35  | o 929-30 nx       | 2.06   | o 43-6 nx             | 2.60  |
| o 536-40 nx         | o 644-6 nx           | o 759, 762             | 3.35  | o 930             | 1.11   | o 43, 45 nx           | .60   |
| o 536, 539 nx       | o 644                | o 759 nx               | 1.10  | o 933, 937        | 1.60   | ** 46a                | 2.00  |
| o 536, 539          | ** 648-51            | ** 764-7               | 13.00 | o 933             | .80    | ** 47-50              | 1.00  |
| o 536 nx            | o 648-9              | o 764-5 nx             | 1.95  | o 939, 943        | 3.68   | o 50 nx               | .50   |
| ** 539-40           | o 648                | o 764-5                | 1.95  | o 939             | .81    | ** 51-3               | 2.00  |
| ** 541-4            | ** 656-9             | o 764                  | .70   | o 944             | 1.21   | ** 52                 | .70   |
| o 541-2 nx          | o 656, 658           | o 768-9                | 3.65  | o 946             | .82    | o 52 nx               | 1.10  |
| o 542               | o 656 nx             | o 769 nx               | 2.25  | ** 951            | .82    | ** 54, 57             | .50   |
| o 545-6             | o 656                | o 770                  | .50   | o 951 nx          | .82    | ** 57a                | 1.00  |
| o 547-8 nx          | ** 660-3             | o 774                  | .50   | o 951             | .82    | o 58 son              | .30   |
| o 547 nx            | * 660-3              | ** 778                 | 9.00  | o 955 nx          | .89    | * 62-5                | 2.00  |
| o 547               | o 660-2              | o 779, 781-2 nx        | 7.60  | o 955             | .89    | o 62 nx               | .25   |
| o 551-2 nx          | o 660, 662           | o 779 nx               | .60   | o 959 nx          | .70    | ** 65a                | 4.00  |
| o 551-2             | o 660 nx             | o 779                  | .60   | o 959             | .70    | ** 67-70              | 1.50  |
| o 552 nx            | o 660                | ** 783-6 gp            | 21.00 | o 963-4           | 2.00   | o 67, 70 nx           | 1.15  |
| ** 555-60           | o 660                | ** 783-6               | 10.50 | o 964             | 1.00   | ** 70a                | 1.80  |
| o 555-8, 560 nx     | ** 664-6             | o 783, 785-6           | 6.80  | ** 965-8          | 5.25   | ** 71-4               | 1.75  |
| o 555, 557-8 nx     | o 664, 666           | o 783 nx               | .80   | o 966             | .92    | * 71-4                | 1.75  |
| o 555, 557 nx       | o 664                | o 783                  | .80   | o 969, 972        | 2.75   | o 71, 74 nx           | 1.25  |
| o 555 nx            | ** 668-84            | o 787a nx              | 1.25  | o 969             | .88    | o 75-6, 78 nx         | .75   |
| o 555               | ** 668-9, 671, 673,  | o 788, 790             | 4.15  | o 973             | .98    | o 80-1, 83 nx         | 1.10  |
| o 561-3 nx          | 684                  | o 788                  | .90   | o 977             | .90    | ** 83a                | 1.25  |
| o 561, 563 nx       | o 668, 670-83 nx     | * 791-5                | 11.00 | ** 982            | 3.00   | ** 84-5, 87           | 3.80  |
| o 561 nx            | o 668, 670-9, 682-3  | o 791-2, 795           | 5.55  | o 983             | .82    | ** 88-91 (SG 294-7)   |       |
| o 561               | nx 30.85             | o 791                  | .95   | o 987             | .85    | SG £2.00 =            | 3.00  |
| ** 563              | o 668, 670-1, 673-5, | o 796-7                | 3.25  | o 993             | .89    | o 89 nx               | .30   |
| ** 575b booklet     | 677-9, 682 nx        | o 796                  | 1.30  | o 998             | .96    | ** 91a                | 16.00 |
| o 576 nx            | o 668, 670-1, 673-5, | * 802, 806             | 4.47  | o 1001            | .82    | ** 92-5               | 1.00  |
| o 576               | 679, 682 nx          | o 802                  | 1.30  | o 1006            | .91    | o 92-4 nx             | .75   |
| ** 580-3            | o 668, 670-1, 673-5, | o 808                  | 1.09  | ** 1010-3         | 8.00   | o 93 nx               | .25   |
| ** 580              | 679 nx               | o 812-5, 817 nx        | 9.51  | o 1010            | .89    | ** 95a                | 1.80  |
| o 580-3 nx          | o 673a, 678a "1998"  | o 812                  | 1.09  | o 1014, 1016 nx   | 3.20   | o 100 nx              | .25   |
| o 580-1             | nx 2.60              | o 818-21 nx            | 11.50 | o 1014 nx         | .94    | ** 102-5              | 1.00  |
| o 590-2 nx          | o 673a "1998"        | o 818, 821             | 5.36  | o 1014            | .94    | o 102-3 nx            | .50   |
| o 590, 592 nx       | ** 685-8             | ** 822-5               | 8.00  | o 1071            | .88    | o 106 nx              | .25   |
| ** 594-7            | o 685 nx             | o 823 nx               | 1.25  | o 1079-81 nx      | .86    | ** 110-3              | 5.40  |
| o 595 nx            | o 685                | o 823                  | 1.25  | o 1080 nx         | .25    | o 110 nx              | .40   |
| o 598-600 nx        | ** 689-92            | o 827 nx               | 1.42  | o 1098 nx         | 1.12   | o 113 nx              | 2.75  |
| o 599 nx            | o 689-91             | o 827                  | 1.42  | o 1104 nx         | 1.12   | ** 114-27             | 59.25 |
| o 599               | o 689                | o 831-2                | 5.00  | o 1109 nx         | 1.12   | o 122-3 nx            | 6.50  |
| ** 601-4            | ** 693-6             | o 832                  | 2.50  | o 1121 nx         | 1.46   | o 122 nx              | 4.00  |
| o 601-3 nx          | o 693, 695           | * 834-5                | 5.25  | o 1121            | 1.46   | ** 128-31             | 2.95  |
| o 601-2             | o 693 nx             | o 834                  | 1.25  | o 1125            | 1.00   | o 128, 131            | 1.70  |
| ** 605-6            | o 693                | o 837-47, 849-50       |       | ** MR1            | 1.25   | ** 131a               | 4.00  |
| o 607-12 nx         | ** 697-700           | nx 21.50               |       | * MR1             | 1.25   | ** 132-5              | 1.15  |
| o 607, 610          | o 697, 699           | o 837-45, 847, 849-50  |       | ** MR2 (SG 58)    |        | o 132-3 nx            | .50   |
| o 607 nx            | o 697 nx             | nx 19.50               |       | SG £8.00 =        | 12.00  | ** 136-9              | 9.10  |
| o 607               | o 697                | o 837-8, 840-2, 844-5, |       | * MR2 (SG 58)     |        | o 136 nx              | .25   |
| ** 613-6 (SG 630-3) | ** 701-2             | 849 12.10              |       | SG £8.00 =        | 12.00  | ** 140-2              | 2.15  |
| £9.50 =             | o 701 nx             | o 842a "2008"          | .90   | o MR2 (SG 58) nx  |        | ** 143-6              | 3.90  |
| 14.25               | o 701                | ** 847                 | 2.25  | SG £4.00 =        | 6.00   | o 143, 145 nx         | 2.00  |
| o 613-5 nx          | ** 703-8             | ** 855-6               | 5.25  | <b>BOTSWANA -</b> |        | o 147, 149 nx         | .80   |
| o 613, 615 nx       | o 703-4              | o 855 nx               | 1.75  | <b>STELLALAND</b> |        | o 151 nx              | .25   |
| o 613               | o 704                | o 855                  | 1.75  | ** 5 (SG 5)       |        | ** 155-68 (SG 367-80) |       |
| ** 618a             | ** 709-12            | o 857-9                | 5.90  | SG £120.00 =      | 180.00 | o 155-8, 161-3 nx     | 7.10  |
| ** 619-22           | o 709-11 nx          | o 857                  | 1.09  |                   |        | o 157-8, 161 nx       | 1.85  |
| o 619-22            | o 709-11             | o 861                  | .93   |                   |        | o 158 nx              | .45   |
| o 619 nx            | o 711                | o 866 nx               | 1.09  |                   |        | ** 165-8              | 27.25 |
| o 619               | o 713 nx             | o 866                  | 1.09  |                   |        | ** 169-73             | 1.95  |
| ** 622              | o 713                | ** 869-70              | 4.00  |                   |        | o 169, 171 nx         | .75   |
| ** 623-7            | o 727-9 nx           | ** 871-3               | 5.75  |                   |        | o 174-5 nx            | .50   |
| ** 623-6            | o 727 nx             | o 875                  | 1.20  |                   |        | ** 179-81             | .85   |
| * 623               | o 727                | o 880 nx               | .71   |                   |        | * 179-81              | .85   |
| o 623-5, 627 nx     | o 733 nx             | o 880                  | .71   |                   |        | o 183 nx              | .70   |
| o 623, 625, 627     | o 733                | ** 884-7               | 7.25  |                   |        | o 187-8 nx            | .50   |
| o 623 nx            | o 737-8 nx           | ** 884-5, 887          | 4.69  |                   |        | * 193-7               | 2.15  |
| o 623               | o 737 nx             | ** 884                 | .30   |                   |        | o 193-4 nx            | .50   |
| ** 628-33           | o 737                | o 885 nx               | 1.06  |                   |        | ** 198-204            | 10.80 |
| o 628-33 nx         | o 741                | o 885                  | 1.06  |                   |        | o 198-208 nx          | 16.70 |
| o 628-9, 632        | o 745 nx             | o 888 nx               | 1.21  |                   |        | o 201-2 nx            | 1.40  |
| o 628-9 nx          | o 745                | o 893, 896             | 5.48  |                   |        | o 202 nx              | .40   |
| o 628               | o 747, 750           | o 893 nx               | 1.20  |                   |        | * 215-20              | 2.00  |
| ** 634-7            | o 747 nx             | o 898                  | 1.03  |                   |        | o 215, 220 nx         | 1.80  |
| o 634, 636          | o 747                | o 903 nx               | 1.27  |                   |        |                       |       |
| o 634 nx            | ** 753               |                        |       |                   |        |                       |       |
| o 634               |                      |                        |       |                   |        |                       |       |

|  |   |  |  |   |
|--|---|--|--|---|
| <p><b>BOTSWANA</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 221-4 3.25<br/>o 221 nx .25<br/>o 226-7, 229 nx .80<br/>o 226 nx .25<br/>o 230-2 nx .75<br/>o 230 nx .25<br/>** 234-6 1.10<br/>o 234-6 nx 1.10<br/>o 237-8 nx .50<br/>o 239-42 nx 1.55<br/>o 258, 260-1 nx 1.30<br/>o 266 nx .35<br/>o 268-9 nx .50<br/>o 269 nx .25<br/>** 274-6 1.75<br/>* 274-6 1.75<br/>o 274 nx .25<br/>* 277-80 1.60<br/>o 281 nx .25<br/>** 289-90 9.50<br/>** 291-2 .65<br/>** 295-8 5.65<br/>* 295-8 5.65<br/>o 295, 298 nx 2.50<br/>o 295 nx .25<br/>o 299 nx .25<br/>o 303-11, 313, 316 nx 15.95<br/>o 303-11, 313 nx 15.05<br/>o 303-5, 307, 313 nx 10.75<br/>o 307 nx 1.75<br/>o 321-2 nx 1.00<br/>** 325-8 1.80<br/>o 325 nx .25<br/>o 329-30, 332 nx 7.15<br/>o 329 nx .50<br/>o 333-5 nx 1.30<br/>** 337-40 9.00<br/>o 337 nx .25<br/>o 342 nx .85<br/>o 345 nx .25<br/>** 349-54 12.70<br/>o 349 nx .25<br/>o 355, 357 nx 3.55<br/>o 359 nx .30<br/>** 363-7 13.00<br/>** 368-71 17.50<br/>** 372-5 13.25<br/>o 372 nx .65<br/>** 376-9 7.25<br/>o 376 nx .25<br/>** 380-3 8.85<br/>** 384-7 3.30<br/>** 404-23 44.65<br/>o 410, 414-5, 418, 420 nx 7.75<br/>o 410, 415 1.75<br/>o 474 nx 1.00<br/>o 476 nx .25<br/>** 506-9 11.00<br/>** 510-3 11.00<br/>o 521-2, 525-8, 530, 532 nx 7.05<br/>** 536-9 8.00<br/>** 566-9 4.00<br/>** 570-3 8.55<br/>** 574-7 3.25<br/>** 578-81 5.25<br/>o 578 nx .30<br/>** 587-90 4.50<br/>o 587 nx .25<br/>** 591-4 3.10<br/>o 594A-5 nx 3.80<br/>o 595 nx .80<br/>o 606 nx .25<br/>o 620-5, 627, 631 nx 8.50<br/>o 620-3, 627 nx 5.25</p> | <p>o 621-2, 627 nx 2.85<br/>** 638-43 6.70<br/>** 645a, 647a, 649a 6.85<br/>** 663 5.25<br/>o 673 nx .25<br/>o 679 nx .25<br/>o 742, 745, 748-9, 751 nx 3.60<br/>o 742, 748 nx .75<br/>o 757 nx .36<br/>o 804 nx 1.61<br/>o 847, 849, 851 nx 2.05<br/>o 847, 849 nx .85<br/>o 847 nx .30<br/>o 940, 942-3, 947 nx 2.20<br/>o 942-3 nx .70<br/>* J4-7 10.00<br/>* J9-12 4.00</p> <p><b>BRITISH ANTARCTIC TERRITORY</b><br/>** 1-14 (SG 1-14) SG £113.60 = 170.40<br/>* 1-10 23.15<br/>** 1-5 7.90<br/>** 1-4, 8 9.15<br/>** 1-4 5.15<br/>** 1-3 3.65<br/>* 1 ng 1.00<br/>o 1-6, 8, 10, 11, 14, 15 nx 89.05<br/>* 2-4 4.15<br/>** 3 1.40<br/>o 3 nx 1.40<br/>o 14 nx 24.00<br/>** 16-19 (SG 16-19) SG £28.00 = 42.00<br/>* 16-19 (SG 16-19) SG £28.00 = 42.00<br/>* 20-3 6.25<br/>o 20-3 nx 8.10<br/>** 25-38 (SG 24-37) SG £130.00 = 195.00<br/>** 25-34 49.65<br/>* 25, 27 1.90<br/>** 25 .65<br/>* 25 .65<br/>o 36 nx 12.00<br/>** 39-42 (SG 38-41) SG £48.00 = 72.00<br/>o 39-42 (SG 38-41) nx SG £27.00 = 40.30<br/>** 44 3.75<br/>** 45-58 21.05<br/>** 45-50, 57 11.90<br/>* 45-7, 56, 59 8.90<br/>** 45, 47-8 4.15<br/>** 48-52, 55-8 18.65<br/>* 45a-59a 47.95<br/>* 48a-53a, 55a, 57a-8a 20.20<br/>** 51-4 3.15<br/>** 51a, 54a, 58a-9a 11.10<br/>** 57 1.50<br/>** 60-1 1.10<br/>* 60-1 1.10<br/>o 60-1 nx 1.10<br/>** 62-3 4.00<br/>* 62-3 4.00<br/>o 62-3 nx 4.00<br/>** 63a 12.50<br/>o 63a nx 12.50<br/>** 64-7 28.25<br/>o 64-7 nx 21.25<br/>** 68-70 3.30<br/>o 68-70 nx 1.90<br/>** 71 6.00</p> | <p>** 71abc (SG 86-8) SG £2.25 = 3.38<br/>** 72-5 20.50<br/>** 76-81 (SG 93-8) SG £2.00 = 3.00<br/>** 76, 79, 81 1.30<br/>** 77-8, 80 var (SG 94w, 95w, 97w - complete set of inverted watermarks) SG £90.50 = 135.75<br/>** 78 var (SG 95w) SG £2.00 = 3.00<br/>** 80 var (SG 97w) SG £85.00 = 127.50<br/>** 82-5 (SG 99-102) SG £1.75 = 2.63<br/>** 86-91 (SG 103-8) SG £2.25 = 3.38<br/>o 86-91 nx 3.50<br/>** 92-5 4.25<br/>** 96-101 3.80<br/>** 102-16 22.85<br/>o 102 nx 1.60<br/>** 117-20 2.75<br/>** 125-8 9.75<br/>** 137-40 5.30<br/>** 141-4 4.25<br/>** 145-8 3.60<br/>** 153-67 43.85<br/>o 156 nx 1.75<br/>** 170-1 (SG 186-7) SG £5.50 = 8.25<br/>** 176-9 9.10<br/>** 192-7 14.50<br/>** 202-13 no 207 70.45<br/>** 218-23 14.00<br/>** 224-9 16.00<br/>** 230 16.00<br/>** 239 8.50<br/>** 248 9.50<br/>** 258 5.50<br/>** 263, 265, 268, 270 7.95<br/>** 314 12.50<br/>** 325 15.00<br/>** 326-9 strip of 4 9.50<br/>** 326-9 singles 9.50<br/>** 329a 40.00<br/>** 330-41 50.20<br/>** 345-8 19.00<br/>** 349 25.00<br/>** 365-8 15.00<br/>** 369-72 18.00<br/>** 373 ns 10.00<br/>** 374-7 gp 40.00<br/>** 374-7 20.00<br/>** 378-81 14.50<br/>** 380 3.63<br/>** 382-5 14.00<br/>** 386 ns 10.00<br/>** 387-98 40.80<br/>** 392 2.10<br/>** 399abcd 8.00<br/>** 400 x 4 ss 80.00<br/>** 400abcde 20.00<br/>** 400bcd 12.00<br/>** 400c 4.00<br/>** 401-4 16.00<br/>** 405-8 10.50<br/>** 409 ns 11.00<br/>** 413a 52.00<br/>** 422 17.50<br/>** 423-5 21.00<br/>** B1-4 14.75<br/>** C1 40.00<br/>** C4 30.00</p> | <p><b>BRITISH CENTRAL AFRICA</b><br/>* 1-2, 5-7 (SG 1-2, 5, 6a, 7) SG £120.00 = 180.00<br/>o 5 (SG 5) SG £12.00 = 18.00<br/>* 20 (SG 20) ng SG £45.00 = 67.50<br/>* 21 (SG 21) SG £23.00 = 31.50<br/>o 27 (SG 38) son SG £80.00 = 120.00<br/>o 43, 48 (SG 43, 46) nx SG £5.50 = 8.25<br/>o 43 nx 1.50<br/>* 51 (SG 48) SG £120.00 = 180.00<br/>* 57 (SG 53) ng SG £17.00 = 25.50<br/>o 60, 62 (SG 59, 61) nx SG £11.25 = 16.88<br/>* 70 (SG 68) SG £12.00 = 18.00</p> <p><b>BRITISH EAST AFRICA</b><br/>* 14-23, 25, 27-9 96.75<br/>* 14-23, 25, 29 65.75<br/>* 14-15, 18, 20, 23, 25 33.50<br/>* 14, 20, 23, 25 18.50<br/>o 29 (SG 18) nx SG £60.00 = 90.00<br/>* 54 8.50<br/>* 72, 76-8, 80, 82 63.25<br/>* 72 6.50<br/>o 72-4, 76 nx 9.00<br/>o 72-4 nx 6.50<br/>o 72 nx 1.00<br/>** 74 32.50<br/>o JB 15B 5R revenue JB £50.00 = 75.00</p> <p><b>BRITISH GUIANA</b><br/>o 29 nx 25.00<br/>o 31 (SG 54) nx SG £60.00 = 90.00<br/>o 34 nx 97.50<br/>o 58, 59 x 2 (SG 106-8) nx SG £39.50 = 59.25<br/>o 58 nx 9.00<br/>o 65 (SG 80) fine nx SG £14.00 = 21.00<br/>o 66, 66a (SG 82-3) nx SG £150.00 = 225.00<br/>o 68 (SG 103) son SG £7.50 = 11.25<br/>o 72-3, 76-7 nx 9.25<br/>o 72-3 nx 5.75<br/>o 78 rx 4.00<br/>o 84 heavy cancel 135.00<br/>* 92 (SG 152) SG £50.00 = 75.00<br/>* 93 (SG 149) SG £5.50 = 8.25<br/>* 94 ng 24.00<br/>o 103 (SG 164b) nx SG £110.00 = 165.00<br/>* 104 (SG 162) fine ng SG £75.00 = 112.50<br/>* 104 (SG 162) avg ng SG £75.00 = 112.50<br/>o 104 (SG 162) nx SG £30.00 = 45.00<br/>o 105 (SG 165) nx SG £50.00 = 75.00<br/>* 106 (SG 163) avg ng SG £110.00 = 165.00</p> | <p>* 107 (SG 170) SG £20.00 = 30.00<br/>o 107-8, 111 nx 1.85<br/>* 109 (SG 172) SG £110.00 = 165.00<br/>* 112, 114 5.25<br/>o 112-4, 119-21, 123 nx 103.35<br/>o 112, 121 nx 23.05<br/>o 112 nx .55<br/>* 116 (SG 178a) SG £21.00 = 31.50<br/>* 120-42 (no 131A, 136) (SG 193-5, 197, 199-201, 213, 215, 234-6) SG £146.00 = 218.00<br/>o 129 nx .55<br/>o 130-3, 135-6, 138-40, 142 nx 39.75<br/>o 130-3, 136 nx 11.00<br/>o 130-1, 132-3, 136 nx 4.25<br/>* 132 ng 8.50<br/>o 137a px 27.50<br/>o 147 px 85.00<br/>* 150 4.00<br/>o 151 nx 17.50<br/>* 152-3 (SG 216-7) SG £47.00 = 70.50<br/>o 152, 154 (SG 216, 219w) nx SG £7.25 = 10.88<br/>* 153 (SG 217) SG £38.00 = 57.00<br/>* 157-9 (SG 222-4) SG £14.75 = 22.13<br/>o 168 neat rx 110.00<br/>o 168 px 110.00<br/>o 169 neat rx 85.00<br/>o 169 px 85.00<br/>* 170 (SG 250) SG £38.00 = 57.00<br/>* 171A-7 80.00<br/>o 171A-2, 174 nx 5.45<br/>o 172b nx .25<br/>o 178-82 + 178a nx 5.95<br/>* 179 3.75<br/>o 179-80 nx .65<br/>* 191-201 (SG 272-82) SG £120.00 = 180.00<br/>o 192-5, 197 nx 6.70<br/>o 192-3, 195 nx .95<br/>* 205-9 (SG 285-7) SG £60.00 = 90.00<br/>* 206 1.75<br/>o 206, 208 nx 1.35<br/>o 208 nx 1.10<br/>* 210-22 (SG 288-300) SG £140.00 = 210.00<br/>o 210-3, 215, 215a, 217 nx 18.75<br/>o 210-2, 215 nx 4.25<br/>o 210-1, 215 nx 4.00<br/>o 210 nx 2.00<br/>o 210 2.00<br/>* 211-2 1.90<br/>o 212b nx 1.00<br/>o 212c nx 1.00<br/>* 223-6 (SG 301-4) SG £24.00 = 36.00<br/>* 223 .35<br/>o 223 nx .25<br/>* 227-9 1.45<br/>* 230-41 (SG 308-11, 312a-9) SG £120.00 = 180.00<br/>* 230, 233 1.85<br/>o 230-4, 236, 239 nx 2.65</p> |
|--|---|--|--|---|

The right hand column shows the latest Scott Catalog value. You pay only 45% of this amount (with minimum).

**BRITISH GUIANA**

(cont'd) 2024 SCOTT CAT

|                       |        |
|-----------------------|--------|
| o 230-1, 233-4, 239   | 1.50   |
| nx                    | 1.50   |
| o 230-1, 234 nx       | .75    |
| o 230, 234 nx         | .50    |
| o 230b nx             | 1.00   |
| * 231b                | .50    |
| o 231b nx             | .25    |
| ** 232                | 1.38   |
| o 232a nx             | .35    |
| o 233a nx             | .25    |
| o 234 nx              | .25    |
| * 234a                | 20.00  |
| o 235a nx             | .30    |
| * 238a                | 8.75   |
| o 240 son             | 27.50  |
| o 240a (SG 318a) nx   |        |
| SG £45.00 =           | 67.50  |
| ** 242-3              | 1.05   |
| * 242-3               | 1.05   |
| o 242-3 nx            | 1.40   |
| o 242 nx              | .45    |
| * 244                 | .25    |
| o 244 nx              | .45    |
| ** 245 (SG 323)       |        |
| SG £25.00 =           | 37.50  |
| * 246-9 (SG 324-7)    |        |
| SG £5.00 =            | 7.50   |
| o 246-9 (SG 324-7)    |        |
| nx SG £3.50 =         | 5.25   |
| ** 250-1              | 1.10   |
| * 250-1               | 1.10   |
| o 250-1 (SG 328-9)    |        |
| nx SG £1.50 =         | 2.25   |
| o 250 nx              | .55    |
| ** 252                | .45    |
| * 252                 | .45    |
| o 252 nx              | .25    |
| * 253-67 (SG 331-45)  |        |
| SG £120.00 =          | 180.00 |
| o 253-62 nx           | 3.30   |
| o 254-60 nx           | 2.05   |
| ** 268-70 (SG 346-8)  |        |
| SG £1.00 =            | 1.50   |
| o 268-70 nx           | .90    |
| o 269 son             | .25    |
| * 271                 | .45    |
| o 271 nx              | .25    |
| * 272-3               | .85    |
| o 280 nx              | .25    |
| * 282-5               | 13.55  |
| ** 290-2              | .75    |
| o 290-2 (SG 367-9)    |        |
| nx SG £0.75 =         | 1.13   |
| ** 293-4              | .50    |
| * 293-4               | .50    |
| o 293-4 nx            | .50    |
| o 294 nx              | .25    |
| ** 295-6              | .55    |
| o 295-6 nx            | .50    |
| o 295 nx              | .25    |
| ** 297-8 (SG 374-5)   |        |
| SG £4.25 =            | 6.38   |
| * 297-8 (SG 374-5)    |        |
| SG £4.25 =            | 6.38   |
| o 297-8 nx            | .75    |
| ** 299-300 (SG 376-7) |        |
| SG £2.25 =            | 3.38   |
| o 300 nx              | .60    |
| * MR1 (SG 271)        |        |
| SG £3.00 =            | 4.50   |
| o MR1 (SG 271)        |        |
| SG £1.50 =            | 2.25   |
| o O2 (SG O2) nx       |        |
| SG £15.00 =           | 22.50  |
| o O6 (SG O6)          |        |
| SG £65.00 =           | 97.50  |

**BRITISH HONDURAS**

|                         |       |
|-------------------------|-------|
| o 7 nx                  | 50.00 |
| o 15                    | 5.75  |
| * 28-9 ng               | 8.50  |
| * 28                    | 1.25  |
| * 29 (SG 38)            |       |
| SG £7.00 =              | 10.50 |
| * 34                    | 1.90  |
| * 37 ng                 | 20.00 |
| * 38-40                 | 17.00 |
| o 39, 40 nx             | 5.00  |
| o 39 nx                 | .25   |
| * 40 ng                 | 10.00 |
| * 47                    | 1.00  |
| * 47 ng                 | 1.00  |
| o 47 nx                 | 1.90  |
| * 52 (SG 55)            |       |
| SG £23.00 =             | 34.50 |
| o 59, 60, 72-3 nx       | 1.15  |
| o 59 nx                 | .30   |
| o 72 nx                 | .25   |
| o 75 nx                 | 1.25  |
| * 77                    | 2.00  |
| o 89 nx                 | .75   |
| o 90 nx                 | .75   |
| * 91                    | 9.00  |
| * 92-3, 95-9, 103 98.75 |       |
| ** 93-4, 97-8           | 20.00 |
| ** 93                   | 2.00  |
| * 93 ng                 | 2.00  |
| * 97-8                  | 6.00  |
| * 98 bg                 | 4.00  |
| * 108-11 (SG 143-6)     |       |
| SG £28.00 =             | 42.00 |
| * 108-9                 | 6.50  |
| ** 112-4                | 2.00  |
| * 112-4                 | 1.20  |
| o 112-4 (SG 147-9)      |       |
| nx SG £2.25 =           | 3.38  |
| o 112 nx                | .25   |
| ** 113-4                | 1.59  |
| o 113 nx                | .25   |
| * 115, 117, 119-22 8.65 |       |
| * 115                   | .25   |
| o 115, 117-21, 123      |       |
| nx                      | 8.70  |
| o 115, 117-21 nx        | 5.45  |
| o 115, 118-21 nx        | 4.20  |
| o 115, 118-9, 121 nx    |       |
|                         | 3.75  |
| o 125 nx                | 28.00 |
| ** 127-8                | .50   |
| o 127-8 nx              | .50   |
| o 128 nx                | .25   |
| ** 129                  | .25   |
| ** 131-6                | 6.75  |
| o 133-6 nx              | 3.40  |
| ** 137-40               | 3.30  |
| o 137-40 (SG 172-5)     |       |
| nx SG £6.00 =           | 9.00  |
| * 141-2                 | 1.40  |
| o 141-2 (SG 176-7)      |       |
| nx SG £3.50 =           | 5.25  |
| ** 143                  | .60   |
| * 143                   | .60   |
| o 143 nx                | .40   |
| ** 144-55               | 94.15 |
| * 144-7, 149-51, 153    |       |
|                         | 22.65 |
| * 144, 151              | 6.75  |
| o 144-51 nx             | 5.65  |
| o 144, 146-51 nx        | 5.15  |
| o 144, 147-50 nx        | 1.40  |
| o 145a (SG 180) nx      |       |
| SG £3.00 =              | 4.50  |
| o 146a nx               | .40   |
| o 146a                  | .40   |
| o 147-50 nx             | 1.05  |
| o 147, 150 nx           | .55   |
| o 148a nx               | .25   |
| o 149-50 nx             | .50   |

|                         |       |
|-------------------------|-------|
| ** 156-8                | 1.65  |
| o 156-8 (SG 191-3) nx   |       |
| SG £3.50 =              | 5.25  |
| o 156-8 (SG 191-3)      |       |
| SG £3.50 =              | 5.25  |
| * 159-62                | 1.50  |
| o 159-62 nx             | 1.50  |
| ** 163-6                | 3.20  |
| * 167-78                | 75.60 |
| * 167, 171-2, 174       |       |
|                         | 11.00 |
| o 167-8, 170-5 nx       | 5.40  |
| o 167a-8b, 172b-5a nx   |       |
|                         | 5.50  |
| o 168, 171-4 nx         | 1.25  |
| o 168, 171-3 nx         | 1.00  |
| o 168, 171, 173 nx      | .75   |
| o 168 nx                | .25   |
| ** 168b, 173a           | .55   |
| o 168b nx               | 1.00  |
| ** 169-70               | 6.75  |
| o 173                   | .25   |
| ** 179                  | .60   |
| o 179 nx                | .25   |
| o 181 nx                | 1.25  |
| ** 182-6                | 3.50  |
| o 182-6 nx              | 2.20  |
| ** 187-8                | .75   |
| o 187-8 nx              | .75   |
| o 189                   | .25   |
| * 191-4                 | 2.45  |
| ** 200-3                | 1.00  |
| ** 201                  | .25   |
| o 201-3 nx              | 1.00  |
| o 201-2 nx              | .50   |
| o 204-7 nx              | 1.30  |
| o 204 nx                | .30   |
| ** 208-11               | 3.45  |
| o 210 nx                | .35   |
| ** 212-3                | .50   |
| o 212 nx                | .25   |
| ** 214-25               | 24.40 |
| * 214, 217, 222-5       |       |
|                         | 21.00 |
| ** 214-7                | 1.15  |
| ** 214-6                | .90   |
| o 215-6, 218, 220-1,    |       |
| 225                     | 9.50  |
| ** 216                  | .25   |
| o 216, 220 nx           | .50   |
| * 225                   | 14.00 |
| o 225 nx                | 7.00  |
| ** 226-9                | 5.00  |
| ** 230-3                | 1.10  |
| * 234-5                 | 2.25  |
| ** 234                  | .25   |
| ** 236, 237a, 239a ws   |       |
| (SG 277cde)             |       |
| SG £39.00 =             | 58.50 |
| ** 238                  | 5.25  |
| ** 247-50               | 1.00  |
| * 247-50                | 1.00  |
| ** 259-62               | 2.65  |
| ** 283-6                | 5.80  |
| ** 287-90               | 3.00  |
| ** 287                  | .25   |
| ** 296-300              | 3.75  |
| o 301                   | .25   |
| ** 306 (SG 341) wmk inv |       |
| SG £48.00 =             | 72.00 |
| ** 307                  | .50   |
| ** B1 bg                | 3.00  |
| * B5                    | 7.50  |
| * J1-3                  | 6.40  |
| ** J1A-3A               | 2.35  |
| ** MR1-3 (SG 114-8)     |       |
| SG £15.00 =             | 22.50 |
| * MR2-3 (SG 116, 118)   |       |
| SG £13.00 =             | 19.50 |
| * MR2 (SG 116)          |       |
| SG £4.00 =              | 6.00  |

|                     |       |
|---------------------|-------|
| * MR4-5 (SG 119-20) |       |
| SG £4.50 =          | 6.75  |
| * MR5 (SG 120)      |       |
| SG £2.50 =          | 3.75  |
| * JB 7 25c revenue  |       |
| JB £25.00 =         | 37.50 |

**BRITISH INDIAN OCEAN TERRITORY**

|                       |       |
|-----------------------|-------|
| ** 1-15 (SG 1-15)     |       |
| SG £40.00 =           | 60.00 |
| * 1-14 (SG 1-14)      |       |
| SG £20.00 =           | 30.00 |
| ** 16-33 (SG 16-30)   |       |
| SG £50.00 =           | 75.00 |
| ** 16, 21, 25         | 9.50  |
| o 16-33 (no 30) nx    |       |
| (SG 16-30, no 27)     |       |
| SG £41.00 =           | 61.50 |
| o 16, 17, 21, 25, 27  |       |
| nx                    | 15.60 |
| ** 34 (SG 31)         |       |
| SG £1.50 =            | 2.25  |
| * 34 (SG 31)          |       |
| SG £1.50 =            | 2.25  |
| o 34 nx               | 1.75  |
| ** 35-8               | 3.50  |
| ** 39-42 (SG 36-9)    |       |
| SG £19.00 =           | 28.50 |
| ** 40                 | 3.25  |
| ** 43 (SG 40)         |       |
| SG £15.00 =           | 22.50 |
| ** 44-7 (SG 41-4)     |       |
| SG £15.00 =           | 22.50 |
| ** 48-9               | 2.00  |
| ** 51-3               | 1.30  |
| ** 53a                | 2.40  |
| ** 54-6 (SG 53-5)     |       |
| SG £10.50 =           | 15.75 |
| ** 55                 | 4.25  |
| ** 57-8               | 3.00  |
| ** 58                 | 2.00  |
| ** 59-62 (SG 58-61)   |       |
| SG £9.50 =            | 14.25 |
| ** 59, 60, 62         | 8.50  |
| o 59-62 (SG 58-61) nx |       |
| SG £6.00 =            | 9.00  |
| ** 63-77 (SG 62-76)   |       |
| SG £27.00 =           | 40.50 |
| ** 63-5, 68-9, 71-2,  |       |
| 74-5                  | 16.25 |
| ** 63, 68, 72         | 4.50  |
| ** 63                 | 1.50  |
| ** 78-81              | 3.30  |
| ** 82-5               | 5.00  |
| ** 85a                | 9.50  |
| ** 86-9               | 6.25  |
| ** 106-7              | 18.00 |
| ** 106                | 7.00  |
| ** 108-9              | 11.50 |
| ** 111-4 (SG 111-4)   |       |
| SG £12.50 =           | 18.75 |
| ** 118                | 5.25  |
| ** 119-23             | 22.75 |
| ** 119                | 3.25  |
| o 119 nx              | 2.75  |
| ** 128                | .75   |
| ** 132-5              | 8.80  |
| ** 145-6              | 13.50 |
| ** 147                | 6.75  |
| ** 151-82             | 93.00 |
| ** 168-71             | 11.45 |
| ** 181-4              | 10.15 |
| ** 197                | 5.50  |
| ** 203-6              | 16.00 |
| ** 218                | 13.00 |
| ** 231-4              | 9.00  |
| ** 234a               | 10.00 |
| ** 286-9              | 13.00 |

|           |       |
|-----------|-------|
| ** 290-5  | 14.00 |
| ** 296    | 9.00  |
| ** 305-12 | 26.00 |
| ** 322    | 19.00 |
| ** 323    | 15.00 |
| ** 324    | 18.00 |
| ** 325    | 16.00 |
| ** 360    | 5.00  |
| ** 361-4  | 11.00 |
| ** 426    | 11.00 |

**BRITISH SOMALILAND**  
see Somaliland

**BRITISH VIRGIN ISLANDS**  
see Virgin Islands

**BRUNEI**

|                          |        |
|--------------------------|--------|
| * 14-16, 18, 24          | 25.70  |
| * 14a                    | 1.00   |
| * 14b-28a (SG 51-6) bg   |        |
| SG £104.00 =             | 156.00 |
| * 15, 16                 | 8.00   |
| o 15 nx                  | 4.25   |
| o 18 nx                  | 1.50   |
| * 30a (SG 57a) bg        |        |
| SG £30.00 =              | 45.00  |
| * 43, 45, 47, 49, 51,    |        |
| 53-4 (SG 60, 62, 64,     |        |
| 66, 68, 72-3)            |        |
| SG £111.60 =             | 167.40 |
| o 43-4, 46, 50-1, 53,    |        |
| 55-6 (SG 60-1, 63,       |        |
| 67-8, 71, 75-6) nx       |        |
| SG £74.80 =              | 112.20 |
| * 45                     | 2.40   |
| o 52 nx                  | 6.00   |
| * 58 bg fine             | 29.00  |
| * 59, 60 fine            | 30.00  |
| * 60                     | 13.00  |
| * 62-75 no 66            | 170.10 |
| * 62-75 (no 66, 71)      |        |
|                          | 167.10 |
| * 72a                    | 2.10   |
| o 73 nx                  | 2.50   |
| * 74 var (SG 91s) ng     |        |
| perfin "specimen"        |        |
| SG £60.94 =              | 91.41  |
| ** 76-8                  | 4.50   |
| * 79-82 (SG 96-9)        |        |
| SG £11.00 =              | 16.50  |
| o 79-82 (SG 96-9) nx     |        |
| SG £11.00 =              | 16.50  |
| * 83-96 vlh              | 53.80  |
| ** 83-94                 | 18.75  |
| * 83, 88, 90, 93-4       |        |
|                          | 11.80  |
| ** 83                    | .25    |
| * 83                     | .25    |
| o 83-96 nx               | 19.00  |
| o 83-5, 88-90, 92-3      |        |
| nx                       | 2.05   |
| o 84, 88-90, 92-3        |        |
| nx                       | 1.55   |
| o 88-9, 92-3 nx          | 1.05   |
| o 89, 92-3 nx            | .80    |
| o 89 nx                  | .25    |
| * 97-9                   | 1.35   |
| o 97-9 (SG 114-6) nx     |        |
| SG £1.75 =               | 2.63   |
| ** 100 (SG 117)          |        |
| SG £2.75 =               | 4.13   |
| o 100 nx                 | 2.25   |
| ** 101a-14a glazed paper |        |
| (SG 118a//29a, 130-1)    |        |
| SG £140.00 =             | 210.00 |
| ** 101-12 (SG 118a-29a)  |        |
| SG £81.15 =              | 121.73 |

|   |  |   |  |  |
|---|--|---|--|--|
| <p><b>BRUNEI</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 101-5, 107-10<br/>(SG 118a-22b, 124a-7a)<br/>SG £52.15 = 78.23</p> <p>** 101 (SG 118a)<br/>SG £2.75 = 4.13</p> <p>o 102b, 104b-5b, 109b<br/>nx 2.40</p> <p>o 103, 107, 110, 112<br/>nx 4.75</p> <p>o 103a-5a, 107a-12a<br/>nx 6.90</p> <p>** 103b-5b, 107b-9b<br/>10.60</p> <p>** 104 (SG 121ab)<br/>SG £2.50 = 3.75</p> <p>** 105, 109 (SG 122,126)<br/>SG £4.55 = 6.83</p> <p>** 105 1.10</p> <p>o 105a, 107a, 109a-10a<br/>nx 1.60</p> <p>** 106 (SG 123ab)<br/>SG £5.00 = 7.50</p> <p>o 106c (SG 123ab) nx<br/>SG £4.50 = 6.75</p> <p>** 107 (SG 124ab)<br/>SG £4.00 = 6.00</p> <p>o 110, 112, 114 nx<br/>39.25</p> <p>o 110, 112 nx 4.25</p> <p>** 111 (SG 128ba)<br/>SG £22.00 = 33.00</p> <p>o 112 nx 4.00</p> <p>o 112a nx 4.25</p> <p>o 124-5 nx 1.25</p> <p>o 126-7 (SG 142-3) nx<br/>SG £2.15 = 3.23</p> <p>** 131-4 1.25</p> <p>o 131-4 (SG 147-50) nx<br/>SG £1.75 = 2.63</p> <p>o 135-7 (SG 151-3) nx<br/>SG £4.00 = 6.00</p> <p>o 138-40 (SG 154-6) nx<br/>SG £2.50 = 3.75</p> <p>o 141-3 (SG 157-9) nx<br/>SG £1.40 = 2.10</p> <p>o 144-6 (SG 160-2) nx<br/>SG £2.75 = 4.13</p> <p>o 147-9 (SG 163-5) nx<br/>SG £2.00 = 3.00</p> <p>o 150-2 (SG 166-8) nx<br/>SG £4.00 = 6.00</p> <p>** 156-8 1.30</p> <p>** 159-61 1.20</p> <p>** 162-4 (SG 178-80)<br/>SG £5.25 = 7.88</p> <p>o 164 nx 4.75</p> <p>** 165-7 4.00</p> <p>** 168-70 3.75</p> <p>o 179 nx 4.00</p> <p>o 183 nx 1.35</p> <p>o 185 nx 4.50</p> <p>** 186-7 fine .70</p> <p>** 186 .25</p> <p>o 187 nx .45</p> <p>** 190-1 .65</p> <p>o 190-1 nx .65</p> <p>o 190 nx .25</p> <p>** 192-3 .85</p> <p>o 193 nx .50</p> <p>** 194a-209a (SG 244-59)<br/>SG £40.00 = 60.00</p> <p>o 195, 197, 200-3, 205-6 nx 3.75</p> <p>o 195, 202-3, 205-6 nx 3.25</p> <p>o 195a, 197a, 199a, 200a, 206a nx 2.10</p> <p>o 197a nx .25</p> | <p>o 202, 205-6 nx 2.50</p> <p>o 205-6 nx 2.25</p> <p>o 206a nx 1.10</p> <p>o 215-6 nx 3.50</p> <p>** 217-9 2.00</p> <p>* 217-9 2.00</p> <p>o 218-9 nx 1.70</p> <p>o 218 nx .70</p> <p>** 225 3.00</p> <p>** 231 .60</p> <p>** 247 (SG 288w) wi<br/>SG £28.00 = 46.20</p> <p>** 255-7 1.05</p> <p>** 261 2.50</p> <p>** 263, 265, 267 2.25</p> <p>** 273-5 (SG 309-11)<br/>SG £4.75 = 7.13</p> <p>** 274 (SG 310a) ws<br/>SG £1.75 = 2.63</p> <p>** 276-7 (SG 312-3)<br/>SG £3.50 = 5.25</p> <p>** 293a strip of 4 4.50</p> <p>** 297-9 (SG 333-5)<br/>SG £5.00 = 7.50</p> <p>** 300-3 14.00</p> <p>** 304-10 (SG 340-6)<br/>SG £11.50 = 17.25</p> <p>** 311 3.50</p> <p>** 317a .90</p> <p>** 324-6 (SG 362-4)<br/>SG £11.00 = 16.50</p> <p>** 327-9 14.00</p> <p>** 330-2 5.85</p> <p>** 333-44 25.70</p> <p>o 333, 335 .50</p> <p>o 333 nx .25</p> <p>** 344 12.00</p> <p>** 350-5 10.20</p> <p>** 356-8 4.50</p> <p>** 359-61 12.35</p> <p>** 367-9 3.25</p> <p>** 371-3 3.50</p> <p>** 375-7 3.60</p> <p>** 383-7 2.95</p> <p>** 392-4 3.90</p> <p>** 394a 4.50</p> <p>** 395-7 6.80</p> <p>** 398-401 4.25</p> <p>** 401a fog 6.25</p> <p>** 402-4 6.00</p> <p>** 405 9.75</p> <p>** 406-10 28.25</p> <p>** 411-3 9.50</p> <p>** 414-6 8.00</p> <p>** 417-9 9.45</p> <p>** 420-2 19.50</p> <p>** 423 9.50</p> <p>o 506 .25</p> <p>** 519-22 3.80</p> <p>** 574abcd 3.20</p> <p>** N6 8.75</p> <p><b>BURMA</b></p> <p>* 1-15 (SG 1-15)<br/>SG £260.50 = 390.75</p> <p>* 1-3, 5-7, 9-15<br/>(SG 1-3, 5-7, 9-15)<br/>SG £247.00 = 370.50</p> <p>o 1-15 (SG 1-15) nx<br/>SG £82.95 = 124.43</p> <p>o 1-7, 9, 11, 14 nx 30.00</p> <p>o 2 nx .25</p> <p>* 8 (SG 8aw) wmk invtd<br/>SG £10.00 = 15.00</p> <p>o 8 (SG 8aw) wmk invtd<br/>nx SG £0.30 = .45</p> <p>* 18A-32 (SG 18b-32)<br/>SG £150.00 = 225.00</p> | <p>* 18A-29, 31<br/>(SG 18b-29, 31)<br/>SG £65.00 = 97.50</p> <p>o 18A, 22, 26, 30-1<br/>nx 13.00</p> <p>** 31 26.49</p> <p>* 34 (SG 34)<br/>SG £4.25 = 6.38</p> <p>* 35-50 (no 41, 43, 48)<br/>6.00</p> <p>* 35-8 1.10</p> <p>** 35 .25</p> <p>* 35 .25</p> <p>o 52, 57, 60 nx 8.15</p> <p>o 52, 60 1.00</p> <p>o 60 nx 1.00</p> <p>* 62 2.10</p> <p>** 64 10.00</p> <p>* 65 25.00</p> <p>* 66 .30</p> <p>o 66-9 nx 1.25</p> <p>o 70-1, 74, 78 5.00</p> <p>o 86 nx .25</p> <p>o 86 .25</p> <p>o 103, 105-7, 110-11<br/>nx 1.50</p> <p>o 105-6 .50</p> <p>o 125-6, 128 nx .75</p> <p>o 126 .25</p> <p>o 141-6 nx 1.50</p> <p>o 146 nx .25</p> <p>o 179, 181, 183-6 nx 7.35</p> <p>o 214-5 nx .80</p> <p>o 243 nx 1.50</p> <p>o 247 .25</p> <p>** 284 3.00</p> <p>** 305 6.00</p> <p>** 306 7.00</p> <p>** 316 6.00</p> <p>** 339-44 20.00</p> <p>** 339, 341-4 18.90</p> <p>o 341-2 nx 4.10</p> <p>o 04 nx .35</p> <p>* 015, 017 3.80</p> <p>* 024 15.00</p> <p>o 026-7 (SG 026-7) nx<br/>SG £135.00 = 202.50</p> <p>* 028-38 15.50</p> <p>o 057 nx .25</p> <p>o 071-2, 073, 075<br/>nx 1.05</p> <p><b>CANADA -<br/>BRITISH COLUMBIA</b></p> <p>o 9 avg 250.00</p> <p><b>CANADA -<br/>NEW BRUNSWICK</b></p> <p>* 6a fine 90.00</p> <p>* 6a ng 90.00</p> <p>* 7-8 ng 62.50</p> <p>* 7-8 ng fine 62.50</p> <p>* 8 avg 30.00</p> <p>* 8 ng avg 30.00</p> <p>o 8 avg 22.50</p> <p>* 8a ng avg 35.00</p> <p>* 9 55.00</p> <p>* 9 ng 55.00</p> <p>* 9 ng avg 55.00</p> <p>o 9 avg 47.50</p> <p>* 10 ng avg-f 90.00</p> <p>* 11 avg 55.00</p> <p>The right hand column shows the latest Scott Catalog value. You pay only 45% of this amount (with minimum).</p> | <p><b>CANADA -<br/>NEWFOUNDLAND</b></p> <p>o 20 3 margins nx 62.50</p> <p>* 31 avg 75.00</p> <p>* 41 ng 60.00</p> <p>* 46 se ng 75.00</p> <p>o 46, 48-9, 51 35.25</p> <p>o 46, 49, 51 25.75</p> <p>* 48 vf 37.50</p> <p>* 49 fine 70.00</p> <p>o 49, 51 11.75</p> <p>o 49 7.00</p> <p>o 49 avg 7.00</p> <p>* 51 80.00</p> <p>o 51 4.75</p> <p>* 56-7 ng 92.50</p> <p>* 57 80.00</p> <p>* 57 ng 80.00</p> <p>* 59 avg-fine 145.00</p> <p>* 60 ng 30.00</p> <p>o 60 1.25</p> <p>** 61-2 7.40</p> <p>** 61 3.20</p> <p>* 61 ng 1.60</p> <p>o 62-7 26.55</p> <p>o 65-7 21.00</p> <p>* 78-83, 85 111.00</p> <p>* 78-80, 83 48.00</p> <p>* 78 ng 4.25</p> <p>o 78-85 21.35</p> <p>** 79 10.50</p> <p>o 79, 80-3, 85 11.85</p> <p>o 79, 80, 82-3, 85 7.60</p> <p>* 80-2 ng 24.00</p> <p>* 80 ng 6.00</p> <p>o 80, 82-3, 85 4.85</p> <p>* 81-3 50.50</p> <p>* 82 ng 11.50</p> <p>o 87 1.10</p> <p>o 87a 1.90</p> <p>o 88a .85</p> <p>* 91a ng 32.50</p> <p>* 104 ng 3.00</p> <p>o 105, 108 2.90</p> <p>o 108 1.00</p> <p>* 115 2.75</p> <p>o 116 nx .50</p> <p>* 131-2 ng 3.50</p> <p>* 139 ng 4.25</p> <p>* 144 80.00</p> <p>o 145 nx .75</p> <p>* 183-99 91.05</p> <p>* 190 ng 9.50</p> <p>* 194-5 5.75</p> <p>* 196 ng 2.50</p> <p>** 199 14.61</p> <p>** 209 1.96</p> <p>* 209 1.40</p> <p>o 209 nx 1.10</p> <p>** 212-25 no 223 208.36</p> <p>o 212, 214-6 nx 3.35</p> <p>** 213 1.87</p> <p>o 214, 216 nx 1.85</p> <p>* 226-9 17.50</p> <p>* 226-7 4.50</p> <p>o 227 .85</p> <p>** 230-2 9.80</p> <p>* 230-2 7.00</p> <p>* 230 1.75</p> <p>o 230-2 (SG 254-6) nx<br/>SG £10.00 = 15.00</p> <p>o 231 (SG 255) nx<br/>SG £4.00 = 6.00</p> <p>** 233-43 (SG 257-67)<br/>SG £60.00 = 90.00</p> <p>* 233-43 no 234, 237<br/>(SG 257-67 no 258, 261)<br/>SG £64.25 = 96.38</p> <p>* 233, 235, 240, 242-3<br/>SG 257, 259, 264, 266-7<br/>SG £35.00 = 52.50</p> | <p>** 233, 235, 238, 241 18.70</p> <p>** 233, 235, 238 12.16</p> <p>** 233, 238 7.54</p> <p>* 233, 235 3.65</p> <p>** 233 1.00</p> <p>* 233 .65</p> <p>o 233 (SG 257d) nx<br/>SG £1.25 = 1.88</p> <p>* 234 (SG 258ed)<br/>SG £9.50 = 14.75</p> <p>* 234a (SG 258ec)<br/>SG £15.00 = 22.50</p> <p>** 235 (SG 259c)<br/>SG £4.25 = 6.38</p> <p>* 236 (SG 260e)<br/>SG £8.00 = 12.00</p> <p>o 236 (SG 260f) nx<br/>SG £29.00 = 43.50</p> <p>* 237 (SG 261b)<br/>SG £10.00 = 15.00</p> <p>* 238 (SG 262b)<br/>SG £3.75 = 5.63</p> <p>* 239 (SG 263c) fine<br/>SG £26.00 = 39.00</p> <p>* 240 (SG 264c)<br/>SG £130.00 = 195.00</p> <p>* 240 (SG 264e)<br/>SG £11.00 = 16.50</p> <p>* 240 (SG 264f)<br/>SG £8.00 = 12.00</p> <p>* 241 (SG 265c)<br/>SG £2.75 = 4.13</p> <p>* 242 (SG 266c)<br/>SG £50.00 = 75.00</p> <p>* 243 (SG 267c) fine<br/>SG £17.00 = 25.50</p> <p>o 247 .25</p> <p>** 249 1.75</p> <p>* 249 1.25</p> <p>o 250 1.00</p> <p>* 251 1.00</p> <p>** 252 .50</p> <p>o 252 nx .30</p> <p>* 253, 256-7 2.05</p> <p>o 253-7, 260 nx 1.90</p> <p>** 268 .40</p> <p>* 268 .30</p> <p>o 269 nx .25</p> <p>o 269 .25</p> <p>o 270 nx .25</p> <p>* C6 10.00</p> <p>** C13-15 85.38</p> <p>* C13, C14 26.50</p> <p>o C19 nx .30</p> <p>o C19 .30</p> <p>** J6 11.08</p> <p><b>CANADA - NOVA SCOTIA</b></p> <p>o 3 tight margins 325.00</p> <p>* 8-9, 11-13 102.50</p> <p>* 8-9, 11 45.00</p> <p>* 8 15.00</p> <p>* 11 15.00</p> <p>* 11 ng avg 15.00</p> <p><b>CANADA -<br/>PRINCE EDWARD ISLAND</b></p> <p>* 5, 6 fine 24.50</p> <p>* 6 avg 16.00</p> <p>* 9 fine 9.00</p> <p>* 9 avg 9.00</p> <p>* 9 fine, pg 9.00</p> <p>* 11, 12, 15, 16 57.00</p> <p>* 11, 16 14.50</p> <p>* 14 avg 11.50</p> <p>For an explanation of abbreviations, see page 1.</p> |
|---|--|---|--|--|



|                            |  |                  |       |            |      |                         |       |                          |       |
|----------------------------|--|------------------|-------|------------|------|-------------------------|-------|--------------------------|-------|
| <b>CANADA-SASKATCHEWAN</b> |  | o 211-6          | 13.35 | o 347-8    | .50  | ** 405 b4               | 1.20  | o 469                    | .25   |
| 2023 SCOTT CAT             |  | o 211-3          | .85   | * 349-50   | .70  | ** 406-9 coil prs       | 35.50 | ** 470                   | .30   |
| <u>CANADA -</u>            |  | * 212            | .70   | o 351 nx   | .25  | o 408                   | 2.25  | o 470 son                | .25   |
| <b>SASKATCHEWAN</b>        |  | * 231-6          | 10.60 | o 351      | .25  | ** 410                  | .30   | o 470                    | .25   |
| o JB67B "LAW" revenue      |  | o 231-6          | 1.70  | * 353      | .40  | o 410                   | .25   | o 472                    | .25   |
| JB £20.00 = 30.00          |  | o 235            | .25   | o 354      | .25  | ** 411                  | 8.00  | ** 473                   | .30   |
| <u>CANADA</u>              |  | o 237            | .25   | ** 355     | .40  | ** 412                  | .30   | o 473                    | .25   |
| o 14 avg                   |  | ** 238 cp        | 8.00  | o 355 nx   | .25  | o 412                   | .25   | o 474 nx                 | .25   |
| o 15 avg                   |  | Δ 240 cp         | .50   | o 355      | .25  | o 413 nx                | .25   | o 474                    | .25   |
| o 17 avg                   |  | o 241-5 + 241a   | 14.55 | ** 356     | .40  | o 413                   | .25   | o 475 nx                 | .25   |
| o 29b                      |  | o 241-2 nx       | .85   | o 356 nx   | .25  | * 414-5                 | 2.30  | o 475                    | .25   |
| o 30b                      |  | o 246-8 nx       | .75   | ** 359     | .35  | * 415                   | 1.80  | ** 476-7                 | .60   |
| o 35, 36, 37c              |  | o 246-8          | .75   | o 359 nx   | .25  | o 415                   | .25   | ** 476p-7p               | .60   |
| o 35-6                     |  | o 247-8          | .50   | o 359      | .25  | o 416                   | .25   | ** 478                   | .45   |
| o 35 nx                    |  | o 249c single    | 1.67  | o 360-1    | .50  | ** 418-29A              | 3.90  | o 478                    | .25   |
| o 37b                      |  | ** 257           | 7.00  | ** 362-3   | 3.10 | ** 418-26, 428-9A       | 3.60  | o 479                    | .25   |
| o 38 avg                   |  | * 262            | 55.00 | o 362-3 nx | .50  | ** 418, 424, 429A       | .90   | ** 480                   | .30   |
| * 41 fine                  |  | o 269-71         | .75   | ** 364     | .35  | o 418-22, 424, 426,     |       | o 480 nx                 | .25   |
| o 41 nx                    |  | o 274 nx         | .25   | o 365 nx   | .25  | 429, 429A               | 2.25  | ** 481                   | .30   |
| * 44a avg                  |  | o 274            | .25   | ** 368a    | 1.60 | o 418, 420-1, 424, 426, |       | o 481                    | .25   |
| * 46                       |  | o 275 nx         | .25   | ** 369     | .35  | 429                     | 1.50  | ** 482                   | .30   |
| o 46                       |  | o 275            | .25   | ** 370     | .35  | ** 429A                 | .25   | o 482                    | .25   |
| o 47 avg                   |  | ** 276 impr b9   | 2.70  | ** 371-2   | 2.60 | ** 431                  | .30   | o 483                    | .25   |
| * 50-3                     |  | ** 276 mgn b6    | 1.80  | * 373      | .30  | o 431 nx                | .25   | ** 484                   | .30   |
| o 51-3                     |  | ** 276 mgn b4    | 1.20  | ** 374     | .30  | o 431                   | .25   | o 484                    | .25   |
| o 53 fine, nx              |  | ** 276 b4        | 1.20  | o 374      | .25  | ** 432                  | .30   | ** 485                   | .30   |
| * 56                       |  | ** 276           | .30   | o 375 nx   | .25  | o 432 nx                | .25   | o 485                    | .25   |
| * 57                       |  | * 276            | .30   | ** 376     | .35  | ** 433                  | .30   | ** 486 impr b4           | 8.00  |
| * 60 fine                  |  | o 277 nx         | .25   | o 377 nx   | .25  | o 433 nx                | .25   | ** 486                   | 2.00  |
| o 60 fine                  |  | ** 282           | .30   | ** 377     | .25  | o 433                   | .25   | o 486 nx                 | 1.25  |
| o 66-73                    |  | o 282 nx         | .25   | ** 378     | .35  | ** 434-5                | .60   | ** 487                   | .30   |
| o 68 fine nx               |  | o 282            | .25   | o 380      | .25  | ** 434                  | .30   | o 487 nx                 | .25   |
| * 70 fine                  |  | o 283 nx         | .25   | ** 381     | .35  | o 434-5                 | .50   | ** 488-9                 | .60   |
| o 78 nx                    |  | o 283            | .25   | o 381 nx   | .25  | ** 437                  | .30   | o 488-9                  | .50   |
| o 78                       |  | ** 284, 286-8    | 2.45  | o 381      | .25  | o 437 nx                | .25   | ** 490                   | .30   |
| * 79 fine                  |  | ** 289, 291-3    | 2.25  | ** 382     | .35  | o 437                   | .25   | o 490                    | .25   |
| * 85 ng                    |  | ** 294           | 7.00  | o 382      | .25  | ** 438                  | .30   | ** 491                   | .30   |
| ** 86                      |  | * 294            | 7.00  | ** 383     | .35  | o 438 nx                | .25   | o 491 nx                 | .25   |
| o 86                       |  | o 294 nx         | 1.30  | o 383 nx   | .25  | o 438                   | .25   | o 491                    | .25   |
| o 89-95                    |  | ** 297-300 cp    | 50.00 | o 383      | .25  | ** 439                  | .30   | ** 492                   | 3.50  |
| o 89-93                    |  | o 299            | .25   | ** 384     | .35  | o 439 nx                | .25   | ** 493                   | .30   |
| * 103 vf pg                |  | * 301            | .90   | o 384 nx   | .25  | ** 440                  | .30   | o 495 nx                 | .25   |
| ** 106a                    |  | ** 302           | 35.00 | o 384      | .25  | ** 440                  | .30   | o 495                    | .25   |
| ** 112                     |  | ** 305           | .30   | ** 385     | .35  | ** 441                  | .30   | ** 496-8                 | 3.00  |
| ** 123 fine                |  | o 305-6          | .65   | o 385 nx   | .25  | ** 442                  | .30   | ** 496-7                 | 1.10  |
| ** 128a                    |  | ** 311-4         | 4.70  | o 385      | .25  | o 442 nx                | .25   | o 496, 498               | 1.75  |
| ** 130                     |  | o 311-3          | 1.80  | o 386 nx   | .25  | ** 443-4                | .60   | o 496                    | .25   |
| ** 134 coil pr             |  | o 311, 313       | .55   | o 386      | .25  | o 443-4                 | .50   | ** 497                   | .75   |
| o 135                      |  | o 311 nx         | .25   | o 387 nx   | .25  | ** 445                  | .30   | ** 499                   | .30   |
| ** 141-5                   |  | o 311            | .25   | o 387      | .25  | o 445                   | .25   | o 499                    | .25   |
| o 141                      |  | o 315            | .25   | o 388 nx   | .25  | ** 446                  | .30   | o 500                    | .25   |
| o 145 nx                   |  | * 316            | 1.50  | o 388      | .25  | o 446 nx                | .25   | ** 501                   | .30   |
| ** 146-8                   |  | o 316 nx         | .25   | ** 389     | .35  | o 446                   | .25   | o 501 son                | .25   |
| ** 149-54, 156-7           |  | ** 317           | .30   | o 389      | .25  | ** 447                  | .30   | o 501                    | .25   |
| o 159                      |  | o 317 nx         | .25   | ** 390     | .35  | o 447 nx                | .25   | ** 502                   | .30   |
| ** 160 cp                  |  | o 317            | .25   | o 390 nx   | .25  | ** 448                  | .30   | o 502-3                  | .50   |
| o 161 avg nx               |  | ** 320           | .40   | o 390      | .25  | ** 449                  | .30   | ** 502p-3p               | .60   |
| o 162-77 no 171            |  | * 320            | .40   | ** 392     | .35  | o 449 nx                | .25   | ** 504                   | .30   |
| * 164-5, 168               |  | o 320 nx         | .25   | o 392 nx   | .25  | ** 449                  | .25   | ** 505                   | .30   |
| ** 169 fine                |  | o 320            | .25   | o 392      | .25  | ** 450                  | .30   | o 505 nx                 | .25   |
| ** 171                     |  | o 321 nx         | .90   | ** 393     | .35  | ** 451-2                | .55   | o 505                    | .25   |
| ** 173                     |  | o 321            | .90   | o 393 nx   | .25  | o 451-2                 | .50   | ** 506                   | .30   |
| o 178,180-1,183            |  | ** 323 pb4       | 1.20  | o 393      | .25  | ** 453                  | .30   | o 506                    | .25   |
| * 183                      |  | ** 323           | .30   | ** 394     | .35  | o 453                   | .25   | ** 507                   | .30   |
| o 190 nx                   |  | o 325-9          | 1.25  | o 394      | .25  | ** 454-5, 457, 459      | 1.20  | o 507                    | .25   |
| ** 191 fine                |  | ** 330           | .30   | ** 395     | .35  | ** 454, 457, 459        | .90   | ** 508-11                | 8.00  |
| ** 195-201 no 198          |  | ** 331-3 cp      | 13.00 | o 395      | .25  | ** 454, 459             | .60   | ** 511a horiz strip of 4 | 8.00  |
| ** 201                     |  | * 331-3 cp       | 13.00 | o 396      | .25  | ** 454a                 | .45   | ** 511a vert strip of 4  | 8.00  |
| o 202 nx                   |  | o 334 nx         | .25   | o 397      | .25  | ** 457a                 | 1.25  | ** 511b b4               | 10.00 |
| * 205, 207                 |  | o 334            | .25   | ** 398     | .35  | o 458b nx               | 27.50 | ** 512                   | .30   |
| o 208                      |  | ** 335-6         | .65   | o 398      | .25  | ** 459                  | .30   | ** 513-4                 | 1.95  |
| ** 209                     |  | o 335-6 nx       | .50   | ** 399     | .35  | ** 460c                 | .30   | o 513 nx                 | .60   |
| * 209                      |  | o 335-6          | .50   | o 399 nx   | .25  | ** 460d bkt             | 3.50  | o 513                    | .60   |
| o 209 nx                   |  | * 337-43         | 3.50  | o 399      | .25  | ** 460fp                | .30   | ** 515                   | .30   |
| o 210 nx                   |  | o 337-43 nx      | 1.75  | ** 400     | .35  | o 462-65B               | 2.00  | o 515                    | .25   |
| ** 211-6                   |  | o 337-41 nx      | 1.25  | o 400 nx   | .25  | o 465B nx               | .75   | ** 516                   | .30   |
| * 211-6                    |  | ** 337a          | 1.10  | ** 401-5   | 1.50 | ** 466-68B cp           | 15.80 | ** 517                   | .30   |
|                            |  | o 338 (UT 338xx) | 0.80  | o 401-5    | 1.25 | ** 466-8B               | 7.90  | * 517                    | .30   |
|                            |  | UT CA\$1.00 =    | 0.80  | ** 401a    | 3.00 | o 469                   | .30   | o 517                    | .25   |
|                            |  | ** 340a          | 1.40  | ** 404a    | 3.00 | o 469 nx                | .25   |                          |       |

|  |                        |   |                            |                                      |
|--|------------------------|---|----------------------------|--------------------------------------|
| CANADA<br>(cont'd) 2024 SCOTT CAT          | o 615 nx .25           | ** 705-15, 717-21, 723A, 726-7 11.65    | ** 789a .35                | o 883 nx .25                         |
| ** 518 .30                                 | o 615 .25              | ** 705-15, 717-21, 723A 6.55            | ** 790 .30                 | ** 884 .70                           |
| o 518 .25                                  | o 616 .25              | ** 705-11, 713-5, 717-9, 721, 723A 5.65 | ** 797a booklet 1.40       | ** 887-9 1.20                        |
| ** 529 .40                                 | ** 618 .30             | ** 705-11, 717-9, 721, 723A 4.75        | ** 800 x 2 (1se + 2se) .60 | ** 887, 889 .90                      |
| ** 531 .30                                 | o 618 .25              | ** 707-9, 713-4, 717-9, 721 3.85        | ** 800 .30                 | o 887-9 nx 1.10                      |
| ** 532 .30                                 | ** 619 .30             | ** 707-9, 713-4, 717-9, 721 3.45        | ** 806 .30                 | o 887-8 .50                          |
| o 532 nx .25                               | o 619 nx .25           | ** 707-9, 713-4, 717-9, 721 2.45        | ** 813-4 1.05              | ** 890-1 .60                         |
| ** 533 .30                                 | ** 620-1 1.00          | ** 707-9, 714, 721 1.80                 | o 813 .25                  | o 890-1 pr, nx .50                   |
| ** 534 .30                                 | ** 620 .30             | ** 707-9, 714, 721 1.80                 | ** 815 .30                 | o 894-5 .50                          |
| ** 536-7 .60                               | o 620 nx .25           | ** 707-9, 714, 721 1.80                 | o 815 nx .25               | o 894 .25                            |
| o 536 nx .25                               | o 622 .25              | ** 707-9, 713-4, 718, 721 2.45          | o 817-8 nx .50             | ** 895a .50                          |
| o 536 .25                                  | ** 623-4 .90           | ** 707-9, 713-4, 718, 721 2.45          | ** 818b .50                | o 895a nx .50                        |
| ** 539 .25                                 | o 623-4 .75            | ** 707-9, 714, 721 1.80                 | o 818b nx .55              | ** 896 .30                           |
| o 539 .25                                  | o 623 nx .25           | ** 707, 709 .60                         | ** 820a .50                | o 896 .25                            |
| ** 540 .30                                 | ** 625-8 1.50          | ** 709 .30                              | o 820a .50                 | ** 897 .30                           |
| ** 542 .30                                 | o 625-6 .50            | o 709-11, 713-4, 718, 721, 723-7 5.10   | ** 821-32 3.60             | o 897 nx .25                         |
| ** 543-4 .65                               | ** 626 .30             | ** 713a, 716a .80                       | o 827-8, 830-1 nx 1.00     | ** 898 .30                           |
| ** 544 .30                                 | ** 632 .35             | ** 713a .30                             | ** 833 .30                 | ** 899 .30                           |
| ** 544a booklet 3.50                       | o 632 .25              | o 718, 723A, 725-7 nx 2.80              | o 833 nx .25               | o 899 .25                            |
| ** 549-50 .70                              | ** 632a 1.40           | o 726-7 nx 1.95                         | ** 834 .30                 | ** 900-2 nx .75                      |
| ** 552 .30                                 | ** 633 .30             | o 726-7 1.95                            | o 834 nx .25               | ** 904a, 906a horiz prs 1.80         |
| o 552 .25                                  | o 635 .35              | ** 732 .30                              | ** 835-8 1.20              | ** 904a, 906a vert prs 1.80          |
| ** 553 .40                                 | ** 639a 2.25           | o 732 .25                               | o 836, 838 .50             | ** 904a horiz pair .60               |
| o 553 .25                                  | ** 642 .30             | o 734 nx .25                            | o 839-41 .80               | o 905-6 nx 1.10                      |
| o 554-5 .50                                | ** 643 .30             | o 734 .25                               | o 839-40 nx .50            | o 905 .55                            |
| ** 555, 557 1.00                           | o 643 nx .25           | ** 734a .50                             | ** 840-1 .90               | ** 910-2 1.70                        |
| ** 555 .30                                 | o 645, 647 .50         | ** 735 impr b4 1.20                     | o 840 nx .25               | o 910-2 nx 1.25                      |
| o 558 .25                                  | ** 647a 1.40           | ** 735 .30                              | ** 842 .30                 | o 910 nx .25                         |
| ** 559 .30                                 | ** 648-9 1.20          | o 735 .25                               | o 842 .25                  | o 910 .25                            |
| o 559 .25                                  | o 648-9 1.00           | ** 736 impr b4 1.20                     | ** 844a, 846a 1.95         | o 915 .25                            |
| ** 560 .30                                 | o 648 .25              | ** 736 .30                              | ** 844a vert pr .65        | o 916 .25                            |
| ** 561 .30                                 | ** 650-3 1.55          | ** 737 impr b4 1.20                     | ** 844a vert pr nx .55     | ** 917-8, 924, 926-33, 936-7 22.20   |
| ** 563a .80                                | o 650-2 .80            | ** 737 .30                              | ** 847 .30                 | ** 918, 924, 928, 930, 933, 936 6.55 |
| o 566-9, 572, 579 1.50                     | o 650-1 .50            | o 737 .25                               | o 847 .25                  | ** 918, 924, 928, 930, 933 3.30      |
| o 566-9 1.00                               | ** 654 .30             | ** 739a .50                             | ** 848 .65                 | ** 918, 928, 930, 933 2.80           |
| ** 570-3 1.20                              | ** 655 .30             | ** 740 .75                              | ** 849-52 1.90             | ** 918 .20                           |
| ** 571a .60                                | o 655 .25              | ** 741-3 1.05                           | ** 850a, 852a 1.90         | o 921, 929-32, 934, 936-7 4.75       |
| o 577a nx .50                              | ** 656-7 6.75          | o 741-2 nx .50                          | ** 850a .55                | ** 918 .20                           |
| ** 582-5 6.00                              | ** 656 2.25            | ** 744-7 1.20                           | ** 853-4 .70               | o 921, 929-32, 934, 936-7 4.75       |
| ** 582-5 ss/4 sets 24.00                   | o 657 4.50             | ** 747a impr b4 1.00                    | ** 854-4 .50               | ** 925b .75                          |
| ** 582p-5p 8.00                            | o 660-1 .50            | ** 748-51 1.20                          | o 855-4 .50                | o 934, 936-7 3.60                    |
| ** 585a 6.00                               | ** 663a .50            | ** 749a, 751a 1.00                      | ** 855 .30                 | ** 948a 2.25                         |
| ** 585b 8.00                               | ** 664-6 2.85          | o 750 son .25                           | o 855 nx .25               | ** 951-2 coil pairs 3.00             |
| ** 586-7, 592, 593-3A, 595, 599, 601 10.00 | o 664 impr b4, nx 1.80 | ** 752 .30                              | ** 856 .30                 | ** 966a 8.00                         |
| ** 586-7, 593-3A, 595, 599, 601 8.70       | o 664 nx .45           | ** 753-6 3.15                           | o 856 .25                  | o 968 .25                            |
| ** 586, 595, 599, 601 7.80                 | ** 667 .30             | ** 753 .30                              | ** 857-8 .60               | ** 969-72 3.70                       |
| o 586-7, 589-90, 593-9, 601 5.50           | o 667 .25              | o 754-6 nx 1.55                         | ** 858a .50                | o 969 .25                            |
| ** 586a (SG SB80a) bkt 1.25                | ** 668 .30             | o 754-5 nx .55                          | ** 858a nx .50             | ** 970a, 972a 3.70                   |
| ** 586a (SG SB80b) bkt 1.25                | ** 669 .30             | o 754-5 .55                             | ** 859 .30                 | o 973-5 nx 1.45                      |
| ** 586a (SG SB80c) bkt 1.25                | o 669 .25              | ** 756a 3.25                            | o 859 .25                  | ** 974 .55                           |
| ** 586a (SG SB80d) bkt 1.25                | ** 670-3 1.40          | ** 757-8 .85                            | o 860-1 .50                | o 974 .45                            |
| ** 586a (SG SB80e) bkt 1.25                | ** 673a 1.40           | o 757-59-62 1.75                        | o 860 .25                  | ** 977 9.00                          |
| ** 586a (SG SB80f) bkt 1.25                | o 674, 677-8 .75       | o 761-2 1.00                            | ** 861a .50                | * 977 9.00                           |
| ** 586a (SG SB80g) bkt 1.25                | ** 680 .30             | ** 760a, 762a 1.70                      | ** 862 .30                 | o 977 nx 3.75                        |
| ** 586a (SG SB80h) bkt 1.25                | ** 681-3 1.90          | o 763-4 .60                             | o 862 .25                  | ** 979a 1.00                         |
| ** 586a (SG SB80i) bkt 1.25                | o 681 .25              | ** 763-4 .60                            | o 863-4 nx .50             | ** 980 .50                           |
| o 594a, 596a-8a 1.00                       | ** 684-6 5.25          | o 763-4 .50                             | o 863-4 .50                | o 980 .25                            |
| ** 595, 599 3.00                           | ** 687-8 8.50          | ** 764a .60                             | o 865 .65                  | ** 981-2 1.60                        |
| o 606-7, 609 1.25                          | ** 688 5.25            | ** 765-6 .60                            | o 865 .50                  | ** 981 .50                           |
| o 610 nx .25                               | o 688 nx 4.50          | ** 766a .50                             | ** 866 nx .25              | ** 992a booklet 7.50                 |
| ** 611 .30                                 | ** 689 .90             | o 767 .25                               | ** 867a, 869a 1.60         | ** 993 .50                           |
| o 611 nx .25                               | ** 690 impr b4 2.40    | o 768 nx .25                            | ** 870-2 1.15              | o 993 nx .25                         |
| o 611 .25                                  | ** 690 .60             | o 768 .25                               | ** 871-2 .85               | ** 994 .50                           |
| ** 612, 614 1.05                           | o 691 .25              | o 770, 772 .50                          | ** 873-6 1.90              | o 994 .25                            |
| o 612, 614 .75                             | ** 692-3 .50           | ** 770a, 772a 1.00                      | ** 874 .30                 | ** 995 .50                           |
| o 612 .25                                  | ** 693a .50            | ** 773-5 1.15                           | o 874 nx .25               | o 995 .25                            |
| ** 614 .75                                 | ** 694 .60             | o 773-5 .75                             | ** 874a, 876a 1.90         | ** 996 .55                           |
|  | ** 696a .50            | o 774 .25                               | o 876a nx 1.25             | o 996 .25                            |
|  | ** 697-9 1.00          | ** 776-9 1.20                           | ** 877 .30                 | ** 997 .50                           |
|  | o 697-9 .90            | ** 779a 1.25                            | o 877 nx .25               | ** 998 .50                           |
|  | o 697-8 .50            | o 780 .25                               | o 877 .25                  | o 998 nx .25                         |
|  | ** 700-3 1.40          | ** 781b booklet 1.00                    | ** 878 .30                 | o 999-1001 1.10                      |
|  | ** 703a 1.40           | ** 782a booklet 1.00                    | o 878 nx .25               | ** 1000a-2 2.70                      |
|  | o 703a 1.25            | ** 787, 789-92 1.85                     | ** 879-82 1.40             | o 1001 nx .60                        |
|  | ** 704 impr b4 2.80    | ** 787, 789-90 .90                      | ** 882a 1.40               | o 1001 .60                           |
|  | ** 704 .70             | ** 789-90 .60                           | ** 883-4 1.00              | ** 1003 .50                          |
|  | o 704 nx .50           |   | o 883-4 .85                |                                      |

|   |  |   |  |  |
|---|--|---|--|--|
| <b>CANADA</b><br>(cont'd) 2024 SCOTT CAT  | o 1155-7, 1159-62, 1165, 1168, 1170-1, 1172A-75, 1177-83   | o 1349-50, 1352, 1354-5, 1363-4, 1366, 1373-6 | ** 1612a 5.50<br>o 1614 .25<br>o 1617 .25<br>o 1621a nx 2.50<br>** 1626a 5.50<br>** 1627-9 2.95<br>** 1627-9 (with 1 straight edge, from booklet pane) 2.95<br>o 1627-8 .50<br>o 1627 .25<br>** 1630 .90<br>** 1630 inscription corner blocks of 4 3.60<br>o 1630 .25<br>** 1634a 3.00<br>** 1636 .75<br>o 1636 .25<br>** 1637 .75<br>** 1638 .75<br>o 1638 .25<br>** 1639 .75<br>** 1640 .75<br>o 1640 .25<br>** 1644a 2.80<br>** 1646a 1.40<br>** 1647-8 2.25<br>o 1647 .25<br>** 1648a 2.25<br>** 1649 .75<br>o 1649 .25<br>** 1653a 2.80<br>** 1655 .70<br>o 1655 .25<br>** 1656 .70<br>** 1657 .70<br>** 1658 .70<br>** 1659-60 1.50<br>o 1659 .30<br>** 1664b 2.80<br>** 1668a 2.80<br>o 1669 .25<br>o 1672 .25<br>** 1673-82, 1684-6 7.75<br>** 1680-2, 1684-6 5.65<br>** 1681-2, 1684-6 5.25<br>o 1676, 1679, 1687, 1690 2.05<br>o 1679 .25<br>** 1681 .75<br>** 1695 coil pair 1.50<br>** 1695 .75<br>** 1696 1.30<br>** 1708 .75<br>** 1708 inscription corner blocks of 4 3.00<br>o 1708 .25<br>** 1708a 1.60<br>o 1720 .45<br>** 1721 .75<br>** 1722 .75<br>** 1724a 1.50<br>** 1724b 3.75<br>** 1735 .70<br>** 1737c 3.00<br>** 1738 .75<br>** 1754 1.50<br>o 1761 .25<br>o 1764 .25<br>o 1764b single 1.60<br>o 1765-6 1.15<br>o 1765 nx .40<br>** 1767 .75<br>** 1767 inscription corner blocks of 4 3.00<br>o 1767 .25<br>** 1768 2.25<br>o 1769 .25<br>** 1770-3 3.00<br>o 1770 .30 | ** 1773a 3.00<br>o 1775-6 .70<br>** 1778 .75<br>o 1778 .25<br>o 1779 .25<br>** 1780-3 3.00<br>** 1783a 3.00<br>** 1784 .75<br>o 1784 nx .25<br>** 1785 .75<br>** 1786 1.80<br>o 1786 .40<br>** 1787-90 vert strip of 4 3.60<br>** 1790a booklet 11.00<br>** 1790b 3.75<br>o 1791-3 1.20<br>** 1794a 3.60<br>** 1798a 4.40<br>** 1799 .70<br>o 1799 .25<br>** 1804a 3.00<br>o 1805 nx .25<br>** 1807 4.40<br>o 1808lm 2.00<br>** 1809 .75<br>o 1809 .25<br>** 1810 .75<br>** 1811 8.00<br>o 1811a,c .70<br>** 1812-4 3.70<br>o 1815, 1817 1.00<br>o 1815 .25<br>o 1820 nx 6.50<br>** 1836 .75<br>** 1836 inscription corner blocks of 4 3.00<br>o 1836 .25<br>** 1839-42 3.60<br>o 1842, 1844 .60<br>o 1847 nx .25<br>** 1848a 1.50<br>** 1856 1.50<br>o 1864-5 nx .80<br>o 1867 .40<br>o 1873, 1875 .90<br>o 1873 .25<br>** 1883 .75<br>** 1883 inscription corner blocks of 4 3.00<br>o 1883 .25<br>** 1899a 3.00<br>o 1904e 1.10<br>o 1922-3 .65<br>o 1922 nx .25<br>o 1922 .25<br>o 1930 .65<br>o 1932 nx .25<br>** 1933 .75<br>** 1933 inscription corner blocks of 4 3.00<br>** 1935 5.00<br>** 1947 3.00<br>** 1951b 3.75<br>** 1953 booklet 10.00<br>o 1966 .40<br>** 1969 .75<br>** 1969 inscription corner blocks of 4 3.00<br>** 1982a 3.00<br>** 1989 booklet 5.50<br>** 1990 booklet 10.00<br>o 2013 .40<br>** 2015 .80<br>** 2015 inscription corner blocks of 4 3.20<br>o 2015 + tab .25<br>o 2070-1 1.20<br>o 2070 .45<br>o 2081 .40<br>** 2083 .75 |
| ** 1004, 1006 1.50<br>o 1004-5 .70<br>** 1011 .50<br>** 1012 .50<br>o 1012 nx .25<br>o 1013 .25<br>o 1014 nx .25<br>** 1015 .50<br>o 1020 .40<br>o 1028 nx .25<br>** 1029 .50<br>o 1029 nx .25<br>** 1030-1 1.60<br>** 1030 .50<br>o 1034 nx .25<br>** 1035a 2.20<br>** 1036-9 3.05<br>o 1036-7 .50<br>** 1037a-9 3.05<br>o 1040-1 .80<br>o 1041 nx .55<br>o 1046 nx .25<br>o 1049 nx .25<br>** 1066a 3.00<br>o 1066a fdx 2.50<br>o 1066b fdx 4.75<br>o 1067-8, 1070 1.30<br>o 1070 .50<br>o 1073 .70<br>o 1075 nx .25<br>o 1076 .25<br>** 1077 .55<br>o 1077 nx .25<br>** 1078-9 1.20<br>o 1078-9 .80<br>** 1080-3 4.80<br>** 1080, 1082 1.95<br>** 1084 9.00<br>o 1084 nx 2.00<br>** 1090-1 1.10<br>o 1091 .25<br>** 1092-3 1.65<br>o 1092-3 .95<br>o 1092 nx .25<br>** 1103 .55<br>** 1107a 2.20<br>** 1107b 3.00<br>** 1110 .55<br>o 1110 .25<br>** 1112a 1.10<br>o 1112a nx .90<br>** 1113-5 2.30<br>o 1113-6 nx 2.70<br>o 1113-4 .80<br>o 1114 .55<br>** 1117 .55<br>* 1117 .55<br>** 1120-1 2.20<br>** 1122-5 3.20<br>o 1122, 1124 .90<br>** 1125A 3.25<br>** 1130-1 1.35<br>o 1130-1 .90<br>o 1131 .65<br>** 1132 .60<br>** 1145 .60<br>o 1145 .25<br>o 1146 .25<br>** 1147 .60<br>o 1147 nx .25<br>o 1148-9 .90<br>o 1148 .25<br>** 1149, 1151 1.50<br>** 1153a (SG 1258a) SG £1.25 = 1.88<br>** 1155-61, 1164-5, 1171, 1174, 1178, 1181-2 13.45 | ** 1166a 7.50<br>o 1172d p13 1.20<br>o 1172f p12.5 x 13 .50<br>o 1176a p13 nx 3.00<br>o 1180c 2.25<br>** 1181 1.50<br>o 1182 nx 1.00<br>** 1190a 2.40<br>** 1193 1.40<br>** 1194 coil pair 1.50<br>** 1194 .75<br>** 1195-8 3.10<br>** 1196a-8 (SG 1281a-4) SG £3.25 = 4.88<br>o 1197 .70<br>o 1205 .35<br>o 1209 nx .30<br>** 1213a (SG 1296a) SG £2.75 = 4.13<br>o 1214 .25<br>** 1215 .60<br>o 1215 .25<br>** 1216 .60<br>o 1216 .25<br>** 1220a (SG 1303a) SG £3.50 = 5.25<br>o 1221 .25<br>** 1222-5 3.75<br>** 1222-4 2.85<br>o 1222-3 .90<br>** 1225a 9.00<br>** 1226 .60<br>o 1226 .25<br>** 1227 .60<br>o 1227 nx .25<br>** 1228 .60<br>o 1229, 1231 .70<br>o 1229 .35<br>o 1234 .35<br>** 1240a 2.40<br>** 1241 1.10<br>** 1244a 1.20<br>** 1248a 2.40<br>** 1250a vert pr 1.50<br>** 1251 .60<br>o 1251 .25<br>** 1255a 2.40<br>** 1256-8 2.65<br>o 1256-9 3.25<br>o 1256-7, 1259 2.35<br>o 1257 .60<br>** 1259a 10.00<br>** 1263a 3.00<br>o 1264 .40<br>o 1267, 1269 nx .70<br>o 1267 .35<br>** 1269a 2.80<br>** 1270 .60<br>o 1270 .25<br>** 1277a 2.60<br>** 1278 .65<br>o 1278 .25<br>** 1286a 2.60<br>o 1291 .75<br>o 1292a nx 3.00<br>o 1295 .65<br>o 1310 .90<br>o 1335 .30<br>o 1339-40, 1342 1.00<br>o 1343 nx .25<br>** 1344 5.00<br>o 1349-55, 1358-9, 1363-6, 1368-78 10.20<br>o 1349-50, 1352-5, 1359, 1363-4, 1366, 1369, 1373-6 5.50 |   |  |  |

|                            |       |                          |        |                         |        |                        |                           |       |
|----------------------------|-------|--------------------------|--------|-------------------------|--------|------------------------|---------------------------|-------|
| <b>CANADA</b>              |       | ** B4-6                  | 1.70   | * 69-73, 75             | 23.40  | * 135-40, 144, 146     | ** 210-1                  | .50   |
| (cont'd) 2024 SCOTT CAT    |       | ** B21                   | 1.35   | * 69, 71-2, 75          | 16.90  |                        | ** 211                    | .25   |
| ** 2083 inscription corner |       | ** B22-4                 | 2.70   | * 69                    | 1.90   | ** 135, 142, 144       | o 221-2 nx                | 2.50  |
| blocks of 4                | 3.00  | * C1                     | 14.00  | * 81-4 (SG 108-11)      |        | o 136-45, 147 nx       | * 222, 224                | 3.60  |
| ** 2140                    | .75   | ** C2                    | 90.00  | SG £23.00 =             | 34.50  | o 136-45 nx            | ** 225                    | .70   |
| ** 2140 inscription corner |       | * C2                     | 45.00  | * 81                    | .35    | o 136, 138-9, 141-5    | * 225                     | .70   |
| blocks of 4                | 3.00  | ** C3                    | 20.00  | o 82 nx                 | 1.50   | nx                     | ** 227                    | .25   |
| o 2142                     | .30   | o C3 nx                  | 4.00   | * 85-93                 | 35.60  | o 136, 139, 141-5 nx   | o 228-30, 232-6,          |       |
| o 2146                     | .30   | ** C4                    | 65.00  | * 85-7, 89              | 11.35  | 4.50                   | 238-41 nx                 | 13.90 |
| ** 2156                    | 7.50  | o C6                     | .40    | o 85-93 (SG 96-104) nx  |        | o 144-5 nx             | o 229, 232, 236 nx        | 2.40  |
| o 2167                     | .30   | ** C8                    | 1.60   | SG £25.85 =             | 38.78  | ** 150                 | o 229 nx                  | .25   |
| ** 2168-71                 | 3.00  | o C8 nx                  | .25    | o 85-90, 93 (SG 96-101, |        | * 150                  | ** 242-50                 | 2.25  |
| ** 2170-1                  | 1.50  | * CE2                    | 3.25   | 104) nx SG £19.35 =     | 29.03  | o 150 (SG 162) nx      | ** 242-5                  | 1.00  |
| o 2234, 2237-8 nx          | .75   | ** CO2                   | 17.50  | o 85-90 (SG 96-101)     |        | SG £2.00 =             | o 246, 249 nx             | .50   |
| o 2237                     | .25   | o E2 avg nx              | 9.00   | nx SG £9.35 =           | 14.03  | * 151-2                | ** 251-7                  | 2.00  |
| ** 2271                    | 4.75  | ** E3 fine               | 52.50  | o 85-8 nx               | 7.75   | o 151-2 (SG 163-4) nx  | * 251-7                   | 2.00  |
| ** 2276                    | 2.20  | * E3 gum skip            | 35.00  | o 85 nx                 | 1.25   | SG £3.50 =             | * 251-4                   | 1.00  |
| ** 2281                    | .80   | o E5 avg                 | 17.50  | * 86-7                  | 6.25   | o 151 (SG 163) nx      | o 251 nx                  | .25   |
| o 2311                     | .25   | ** E6 cm                 | 19.25  | * 87                    | 5.00   | SG £3.00 =             | ** 258-61                 | 1.35  |
| ** 2322                    | 3.75  | ** EO2                   | 27.00  | ** 97-9 (SG 112-4)      |        | ** 153-65, 167         | * 262-5                   | 1.35  |
| ** 2384                    | 2.20  | o F1, F2                 | 11.50  | SG £2.25 =              | 3.38   | * 153-65               | ** 262, 273               | 3.85  |
| ** 2388                    | 5.00  | * J2-3                   | 95.00  | * 97-9 (SG 112-4)       |        | * 153-63, 165          | o 262-76 nx               | 21.50 |
| ** 2396                    | 3.75  | * J2                     | 25.00  | SG £2.25 =              | 3.38   | * 153-62               | o 263, 265, 267-71,       |       |
| ** 2465b                   | 4.00  | * J7                     | 7.00   | o 97-9 (SG 112-4) nx    |        | ** 153, 162            | 273-6 nx                  | 16.70 |
| ** 2517 ss of 4            | 5.20  | o J16, J18               | .60    | SG £2.50 =              | 3.75   | ** 153                 | o 263, 265, 267, 270-1,   |       |
| ** 2518 ss of 4            | 5.20  | o J20 nx                 | .25    | * 100-11, 114-5         |        | o 153-67 nx            | 273, 276 nx               | 9.60  |
| ** 2540                    | 3.00  | * MR1-2                  | 55.00  | (SG 115-26)             |        | o 153-65 nx            | o 270-1 nx                | 1.35  |
| ** 2612-6                  | 6.50  | * MR2 fine               | 27.50  | SG £118.00 =            | 177.00 | o 153-62 nx            | o 270 nx                  | .25   |
| ** 2617                    | 1.30  | o MR7a Die I             | 7.50   | * 100-9, 111, 114-5     |        | o 155, 158, 160-2      | o 276 nx                  | 5.75  |
| ** 2626-7                  | 11.00 | o O30 nx                 | .25    | (SG 115-24, 126)        |        | nx                     | ** 277-82                 | 1.50  |
| ** 2628-34                 | 10.95 | ** O31-2                 | 18.25  | SG £73.00 =             | 109.50 | o 169-70 nx            | * 277-82                  | 1.50  |
| ** 2692, 2692A             | 2.60  | o O31-2                  | 8.75   | * 100-3, 105-8, 114-5   |        | o 170 nx               | ** 283-6                  | 6.30  |
| o 2694                     | .25   | o O36-7                  | .50    | nx                      | 15.30  | ** 171                 | o 287-90 nx               | 7.15  |
| ** 2699-2701               | 6.50  | ** O38a                  | 5.00   | * 100-3, 105-7          | 4.30   | o 171 nx               | o 288-9 nx                | 1.75  |
| ** 2700a                   | 5.50  | ** O39a fine             | 1.90   | * 100-3, 105-6          | 2.55   | ** 172-3               | ** 291-6                  | 1.60  |
| ** 2702-3                  | 1.90  | o O45 nx                 | .25    | * 100, 102-3, 106 1.20  |        | ** 174-5               | o 292, 294, 296 nx        | .85   |
| ** 2704                    | 2.90  | ** O49                   | .70    | o 100-8, 111, 114       |        | ** 174                 | ** 297-9                  | 1.25  |
| ** 2705-7                  | 2.85  | o JB36 "EXCISE" revenue  |        | nx                      | 19.00  | o 174-5 nx             | o 298 nx                  | .25   |
| ** 2708                    | .30   | JB £0.10 =               | .15    | o 100-8 nx              | 7.35   | o 175 nx               | ** 300-3                  | 1.00  |
| ** 2709                    | 11.00 | o JB64, JB67 "EXCISE"    |        | * 100a                  | .25    | ** 176-9               | ** 304-5                  | .75   |
| ** 2710-4                  | 12.55 | revenues JB £0.10 =      | .15    | * 101a                  | 1.50   | * 176-9                | o 304 nx                  | .25   |
| ** 2715-7                  | 8.25  | <b>CAYMAN ISLANDS</b>    |        |                         |        | * 176-9, 179           | ** 306-9                  | 2.45  |
| ** 2718                    | 6.50  | * 1                      | 15.00  | * 102-3, 105-7          | 3.10   | o 176-9 (SG 188-91) nx | o 306 nx                  | .25   |
| ** 2719-23                 | 6.50  | o 2 nx                   | 5.00   | * 102-3, 105-6          | 1.00   | SG £4.00 =             | ** 310-3                  | 1.20  |
| ** 2724                    | 2.60  | * 3, 5                   | 18.50  | * 102, 105              | .50    | o 178-9 nx             | ** 313a                   | 1.25  |
| ** 2725-6                  | 2.60  | * 3                      | 6.50   | ** 102                  | .45    | * 180                  | ** 314-9                  | 1.50  |
| ** 2727                    | 2.60  | * 6 ohs                  | 35.00  | o 104a nx               | .40    | o 180-1 (SG 192-3) nx  | ** 320-1                  | .50   |
| ** 2729a                   | 2.60  | * 8-12 (SG 8-12)         |        | o 106-7 nx              | 2.00   | SG £1.85 =             | o 320-1 nx                | .50   |
| ** 2730-1                  | 2.60  | SG £95.00 =              | 142.50 | o 107a nx               | 5.25   | ** 182-3 nx            | ** 322-7 (SG 337-42)      |       |
| ** 2732                    | 3.75  | * 8, 10-12 (SG 8, 10-12) |        | * 108a                  | 4.25   | SG £22.00 =            | 33.00                     |       |
| ** 2733                    | 6.50  | SG £70.00 =              | 105.00 | ** 110 pg               | 24.50  | o 184-5 nx             | o 324                     | .40   |
| ** 2734-8                  | 6.50  | * 10                     | 12.50  | * 112-3                 | .80    | o 186-8 nx             | ** 328-30                 | .85   |
| ** 2739                    | 13.00 | * 13                     | 40.00  | * 112-3 nx              | .80    | o 187-8 nx             | o 328 nx                  | .25   |
| ** 2740-1                  | 12.90 | * 21-7 (SG 25-31)        |        | * 113                   | .40    | ** 189-90              | ** 331-45 (no 336)        | 48.10 |
| ** 2745, 2747              | 2.60  | SG £118.50 =             | 177.75 | ** 114-5                | 7.00   | * 189-90               | ** 331-43 (no 336)        | 35.35 |
| ** 2746                    | 3.75  | * 21-2, 24-7             | 117.85 | * 114-5 nx              | 7.00   | o 189-90 (SG 198-9) nx | o 331-4, 337-9, 341-3,    |       |
| ** 2754-5                  | 2.60  | * 21-2, 24, 26-7         | 50.35  | * 114-5                 | 1.10   | SG £0.50 =             | 345 nx                    | 37.65 |
| ** 2765                    | 6.50  | o 21-4, 27 nx            | 43.35  | * 116-7 (SG 129-30)     |        | o 189 nx               | o 332a nx                 | .70   |
| ** 2766-70                 | 6.50  | * 26 x 2 (SG 30, 30a)    |        | SG £24.10 =             | 36.05  | ** 191-2               | ** 332b-45b               | 42.50 |
| ** 2771                    | 1.30  | SG £64.00 =              | 96.00  | * 116                   | .25    | * 191-2                | ** 332b, 336b-45b         |       |
| ** 2772                    | 6.50  | * 31                     | 6.00   | o 116 nx                | 1.00   | o 191-2 nx             | 33.50                     |       |
| ** 2773-7                  | 6.50  | * 31 bg                  | 6.00   | * 118-21                | 3.60   | o 191 nx               | ** 332b, 336b-41b         | 17.50 |
| ** 2778                    | 9.00  | o 31 nx                  | 1.00   | o 118-21 nx             | 7.25   | ** 193-6               | ** 333a, 336b, 344a, 345b |       |
| ** 2779-85                 | 9.10  | * 32-9                   | 28.00  | o 118, 120 nx           | 4.00   | * 193-6                | (SG 413, 415, 418-9)      |       |
| ** 2786a-f                 | 7.80  | * 32-7, 39               | 26.75  | ** 122-34 (SG 135-47)   |        | o 193-6                | SG £23.75 =               | 35.63 |
| ** 2787a-f                 | 8.10  | * 32-5, 37, 39           | 17.00  | SG £90.00 =             | 135.00 | o 195 nx               | * 334                     | 3.50  |
| ** 2796                    | 7.00  | * 32-4                   | 8.50   | * 122-34 (SG 135-47)    |        | ** 197-9               | ** 335, 337, 339-40,      |       |
| ** 2797                    | 1.30  | o 32-6 nx                | 35.50  | SG £90.00 =             | 135.50 | o 197-9 nx             | 342                       | 7.15  |
| ** 2798-2800               | 6.85  | * 33                     | 3.25   | ** 122-31               | 25.20  | ** 200-2               | ** 336b (SG 415)          |       |
| ** 2860                    | 6.50  | o 33, 35 nx              | 18.50  | * 122-7, 129-31         | 22.30  | SG £8.50 =             | 12.75                     |       |
| ** 2861-5                  | 6.50  | * 33 nx                  | 6.00   | * 122                   | .25    | o 336b nx              | 6.25                      |       |
| ** 2929                    | 6.50  | * 34 ng                  | 4.00   | o 122-34 (SG 135-47) nx |        | o 339, 341, 343 nx     |                           |       |
| ** 2930-4                  | 6.50  | * 50-7, 59, 64-5         | 29.50  | SG £65.00 =             | 97.50  | * 203-9                | 7.75                      |       |
| ** 2935                    | 6.50  | * 50                     | .60    | o 124, 129-30, 132-4    |        | ** 203-8               | 4.00                      |       |
| ** 2936-40                 | 6.50  | o 50-1, 53, 55, 57, 59   |        | nx                      | 48.65  | * 203-7                | * 344                     | 3.25  |
| ** 2941a-f                 | 7.80  | nx                       | 44.30  | * 130 nx                | 2.25   | * 203                  | ** 347A                   | 4.00  |
| ** 2942-7                  | 7.80  | o 53, 57 nx              | 4.10   | * 135-49 (SG 148-61a)   |        | o 203-8 nx             | ** 349-51                 | 1.00  |
| ** 2948-53                 | 16.20 | o 53 nx                  | .35    | SG £130.00 =            | 195.00 | o 203-4 nx             | ** 351                    | .50   |
| ** 2954                    | 6.75  |                          |        | * 135-48 (SG 148-61)    |        | ** 209                 | o 351 nx                  | .50   |
| ** 2955-8                  | 8.15  |                          |        | SG £80.00 =             | 120.00 |                        |                           |       |
| ** B1-3                    | 1.65  |                          |        |                         |        |                        |                           |       |

| CAYMAN ISLANDS                |       |                               |       |                         |       |                        |        |
|-------------------------------|-------|-------------------------------|-------|-------------------------|-------|------------------------|--------|
| (cont'd) 2024 SCOTT CAT       |       | ** 468, 470                   | 1.55  | ** 672-5                | 16.15 | o 99 rx                | 12.50  |
| ** 352-3                      | .70   | ** 469 (SG 532w) wmk inv      | 1.50  | ** 676                  | 13.50 | o 107 avg rx           | 10.00  |
| ** 354-9 (SG 383-8)           |       | SG £1.00 =                    | 1.50  | ** 677-80               | 20.00 | o 115 nx               | 47.50  |
| SG £11.00 =                   | 16.50 | ** 471-3                      | 1.20  | ** 693-8 (*697)         | 16.30 | * 122 ng               | 18.00  |
| o 354, 356-7 nx               | 3.15  | o 471                         | .25   | ** 693-8                | 16.30 | o 124, 129 nx          | 17.60  |
| o 357 nx                      | 2.00  | ** 478-81                     | 3.30  | ** 698a                 | 16.50 | o 124 nx               | 1.60   |
| ** 360-1                      | .65   | ** 486-9                      | 4.75  | ** 699-702              | 10.55 | o 124                  | 1.60   |
| * 360-1                       | .65   | ** 486, 488-9                 | 3.95  | ** 703                  | 9.00  | o 131-41 (no 133, 135) | 22.15  |
| ** 362-5                      | 2.95  | o 504 nx                      | .85   | ** 710-3                | 13.05 | o 134, 136, 139        | 4.40   |
| * 362-5                       | 2.95  | ** 506-9                      | 5.35  | ** 718-21               | 9.50  | o 143                  | 1.00   |
| o 363 nx                      | .25   | ** 509a                       | 7.50  | o 722a "1997" nx        | .45   | o 146 nx               | .25    |
| ** 366-7 (SG 396-7)           |       | ** 510-3                      | 2.75  | o 723a "1999" nx        | .85   | o 150 nx               | 1.25   |
| SG £1.00 =                    | 1.50  | ** 514-7                      | 6.45  | o 725 "1996" nx         | .80   | o 155 nx               | 3.50   |
| ** 367a                       | 1.50  | o 516 nx                      | 1.90  | o 731 rx                | 7.00  | * 159 pg               | 1.35   |
| ** 368-71                     | 1.40  | ** 518-21                     | 12.10 | o 737 rx                | 6.00  | * 166, 169, 170, 174   | 18.60  |
| o 368-70 nx                   | .85   | o 518-21 nx                   | 10.05 | o 740-1 nx              | 3.20  | o 167, 169 nx          | 1.75   |
| * 371a                        | 3.50  | ** 520-1                      | 9.25  | o 740 nx                | 1.60  | o 178-9, 181-2, 184,   | 192 nx |
| ** 372-6                      | 3.40  | ** 526                        | 3.50  | o 745 nx                | .30   | * 178a                 | 1.60   |
| ** 375                        | .90   | ** 527                        | 1.60  | ** 753                  | 5.50  | o 200-9 nx             | 14.80  |
| ** 376a                       | 5.25  | ** 528-31                     | 14.00 | ** 754-7                | 5.75  | o 202a nx              | 2.40   |
| ** 379-81                     | .75   | ** 532-3                      | 11.00 | o 757 nx                | 1.90  | o 203a nx              | 3.00   |
| o 379-81 nx                   | .75   | o 533a nx                     | 1.35  | ** 758                  | 9.50  | o 225-33, 236-8, 240   | 9.05   |
| o 379 nx                      | .25   | ** 534                        | 6.25  | ** 759-62               | 10.85 | * 229                  | .70    |
| ** 382-5 (SG 430-3)           |       | ** 535-8                      | 11.50 | o 764 nx                | .85   | * 236a DIE I           | 5.75   |
| SG £2.00 =                    | 3.00  | ** 539-42                     | 14.00 | o 764                   | .85   | o 239a nx              | 1.50   |
| o 382-4 nx                    | .95   | ** 543-6                      | 3.95  | ** 775-6                | 4.95  | * 260-3 (SG 379-82)    | 18.00  |
| ** 386-91                     | 9.05  | ** 547-50                     | 5.90  | ** 782                  | .40   | SG £12.00 =            | 18.00  |
| o 392 nx                      | .25   | o 547 nx                      | .70   | ** 786                  | 4.50  | o 260 nx               | .35    |
| ** 399a (SG MS 463w)          |       | ** 551-4                      | 12.75 | ** 902-5                | 8.00  | o 260                  | .35    |
| winv SG £4.50 =               | 6.75  | ** 555-9                      | 4.55  | ** 912-5                | 6.25  | ** 264, 266            | 2.71   |
| ** 401                        | .35   | o 555, 557                    | 1.10  | ** 962-6                | 12.00 | o 264-6, 273 nx        | 4.00   |
| ** 404abc                     | .90   | ** 560-1 (SG 633-4)           |       | ** 1026-9               | 7.00  | * 265-6, 268-9, 271-3  | 28.35  |
| ** 407-8, 412, 414-5,         | 4.05  | SG £1.50 =                    | 2.25  | o 1041 nx               | 2.49  | ** 266                 | 1.36   |
| 417                           | 4.05  | 1986 Definitives (1986 date): |       | o 1133 nx               | 1.91  | * 266                  | .45    |
| o 415 nx                      | .45   | ** 562-73 "1986" 35.20        |       | o 1144 nx               | .63   | o 266 nx               | .40    |
| ** 420-5 (SG 477-82)          |       | ** 562-72 "1986" 25.20        |       | * MR1-2, 4-7            |       | * 275-7 (SG 383-5)     | 10.50  |
| SG £3.00 =                    | 4.50  | o 562-3, 565-8, 570,          |       | (SG 53-4, 56-9)         |       | SG £7.00 =             | 10.50  |
| ** 426-8                      | 1.00  | 572 "1986" nx                 | 32.10 | SG £32.75 =             | 49.13 | o 275-7 nx             | 10.35  |
| o 428 nx                      | .50   | o 562, 566-7 "1986"           |       | * MR2 (SG 54)           |       | o 275 nx               | 1.10   |
| ** 429                        | 1.40  | nx                            | 7.25  | SG £2.00 =              | 3.00  | * 278, 280-6, 288      | 29.20  |
| o 431 nx                      | .25   | o 572 "1986" rx               | 5.25  | * MR4-6 (SG 56-7, 59)   |       | ** 278, 283, 285-6     | 24.98  |
| o 432 var (SG 495w) nx        |       | 1986 Definitives (1987 date): |       | SG £3.75 =              | 5.63  | * 278c p12             | 1.25   |
| SG £0.75 =                    | 1.13  | ** 562a-3a, 572a              |       | * MR4 (SG 56)           |       | o 278c p12 nx          | 5.75   |
| ** 437-42 gp                  | 4.70  | "1987"                        | 6.60  | SG £1.00 =              | 1.50  | o 278-86, 288-9        | 31.55  |
| ** 437-42                     | 2.35  | o 562a-3a, 565a, 572a         |       | * MR5 (SG 57)           |       | ** 279d                | 1.30   |
| o 438-9, 441 nx               | .95   | "1987" nx                     | 15.35 | SG £1.25 =              | 1.88  | * 279d                 | .70    |
| ** 443 ms of 9                | 3.60  | o 563a "1987" rx              | 1.25  | * MR6-7 (SG 58-9) bg    |       | o 279d p12 nx          | .95    |
| ** 443                        | .40   | ** 572a "1987" nx             | 5.00  | SG £7.50 =              | 11.25 | ** 292                 | 2.10   |
| ** 444-7 gp                   | 9.90  | ** 572a "1987" rx             | 10.50 | ** MR6 (SG 59)          |       | * 292                  | 2.10   |
| ** 444-7                      | 4.95  | 1986 Definitives (1990 date): |       | SG £1.50 =              | 2.25  | o 292 nx               | .35    |
| ** 448-51                     | 2.55  | o 562b-4b "1990"              |       | * MR7 (SG 58)           |       | o 292                  | .35    |
| 1980 Definitives (no date):   |       | nx                            | 14.00 | SG £6.00 =              | 9.00  | o 292a nx              | .25    |
| ** 452-62 no date             | 21.45 | o 562b-3b "1990"              |       | o JB 15 \$10 revenue rx |       | * 293-4                | .60    |
| ** 452-4 no date              | 3.00  | nx                            | 9.00  | JB £3.50 =              | 5.25  | o 293-4 nx             | 2.10   |
| o 452-4, 456-61               |       | o 563b "1990"                 | 4.00  |                         |       | ** 296-9               | 1.00   |
| no date nx                    | 20.85 |                               |       |                         |       | * 296-9                | 1.00   |
| o 454, 456, 459, 461          |       | ** 574-8                      | 16.05 |                         |       | o 296 nx               | .25    |
| no date nx                    | 9.35  | ** 586-9                      | 12.50 |                         |       | o 296                  | .25    |
| o 454, 456, 461 nx            |       | ** 590-3                      | 17.10 |                         |       | o 300-3                | 2.50   |
| no date                       | 7.60  | ** 594-7                      | 18.40 |                         |       | o 300-1 nx             | .50    |
| o 461 no date rx              | 3.75  | ** 598-600                    | 10.00 |                         |       | ** 304-6               | 3.35   |
| ** 462 no date                | 4.25  | ** 604-7                      | 16.35 |                         |       | * 304-6                | 3.35   |
| 1980 Definitives (1982 date): |       | o 605 nx                      | 1.50  |                         |       | * 306                  | 1.25   |
| o 453a-4a, 456a, 459a         |       | ** 608                        | 30.00 |                         |       | o 304, 306 nx          | 1.50   |
| "1982" nx                     | 6.05  | ** 609-13                     | 10.80 |                         |       | * 307-12               | 14.90  |
| o 456a, 459a "1982"           |       | o 619 nx                      | 1.40  |                         |       | o 307-12 nx            | 2.40   |
| nx                            | 4.25  | ** 622-3                      | 4.00  |                         |       | * 313-4                | 2.75   |
| o 456a "1982" nx              | 2.25  | ** 628-30                     | 8.15  |                         |       | o 313-4, 314a nx       | 2.95   |
| 1980 Definitives (1984 date): |       | o 628 nx                      | 1.40  |                         |       | o 314 nx               | 1.50   |
| o 453b "1984" nx              | 2.50  | o 632 nx                      | 1.00  |                         |       | o 314a nx              | .70    |
| o 453b "1984"                 | 2.50  | ** 636-47                     | 49.60 |                         |       | o 315-6 nx             | .90    |
| 1980 Definitives (1985 date): |       | o 636, 39, 46 nx              | 9.30  |                         |       | o 317 nx               | .25    |
| o 453c "1985" nx              | 1.25  | o 646 rx                      | 8.00  |                         |       |                        |        |
| 1980 Definitives (1986 date): |       | ** 648-52                     | 7.60  |                         |       |                        |        |
| o 453d "1986"                 | 8.00  | o 648                         | .45   |                         |       |                        |        |
| o 453e "1986" nx              | 7.00  | ** 653-6                      | 14.50 |                         |       |                        |        |
|                               |       | ** 657-61                     | 11.95 |                         |       |                        |        |
| ** 463-6                      | 1.25  | ** 662-5                      | 12.35 |                         |       |                        |        |
| ** 467-70 gp                  | 5.50  | ** 668-71                     | 8.50  |                         |       |                        |        |
| ** 467-70                     | 2.75  |                               |       |                         |       |                        |        |

|  |   |   |   |  |
|--|---|---|---|--|
| <p><b>CEYLON</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 415 .25<br/>** 416 .25<br/>o 416 nx .25<br/>o 417 nx .25<br/>** 418 .25<br/>** 419 .25<br/>o 419 nx .25<br/>** 420-3 1.65<br/>o 421 nx .25<br/>** 424 .25<br/>o 424 nx .50<br/>** 425 .25<br/>** 426 .25<br/>o 426 nx .30<br/>** 427-9 .75<br/>o 429 nx .25<br/>** 430 .25<br/>o 430 nx .25<br/>** 431-2 .50<br/>o 431-2 nx .50<br/>o 431 perfin "CB" nx .25<br/>** 433-8 (SG 555-60)<br/>SG £1.20 = 1.80<br/>o 434-8 nx 2.50<br/>o 437 nx .25<br/>o 439-42 nx 5.25<br/>o 439, 441-2 nx 4.25<br/>o 442 nx 1.75<br/>o 442 1.75<br/>** 443 .25<br/>o 443 nx .25<br/>o 448 nx .25<br/>** 450 .25<br/>o 451 nx 1.50<br/>* 453 .30<br/>** 455 .55<br/>** 461 .55<br/>o 461 nx .35<br/>** 464-7 1.80<br/>o 464-5 nx 2.40<br/>o 465 nx .50<br/>** 468 2.75<br/>o 468 nx .90<br/>** 469 5.25<br/>o 469 (SG 590) nx<br/>SG £2.75 = 4.13<br/>* MR1 (SG 330)<br/>SG £0.80 = 1.20<br/>* MR2 (SG 331)<br/>SG £5.00 = 7.50<br/><br/>* MR4, 4b (SG 333-4)<br/>SG £6.00 = 9.00<br/>o MR4 (SG 334) nx<br/>SG £3.25 = 4.88<br/>o O10, O16 nx 3.15</p> <p><b>CHRISTMAS ISLAND</b><br/>** 1-10 20.65<br/>* 1-10 11.00<br/>* 11-20 6.50<br/>** 11-20 no 13 8.40<br/>* 11, 15, 16 2.48<br/>* 21 .55<br/>** 29, 31 12.00<br/>** 35-6 .50<br/>** 37-8 1.65<br/>** 39-54 (SG 37-52)<br/>SG £8.00 = 12.00<br/>** 39-41, 54 2.25<br/>* 39, 44-6 1.70<br/>** 41 .35<br/>** 55, 57 1.15<br/>** 61-2 2.15<br/>** 63-4 1.30<br/>** 66a, 68a 2.00<br/>** 69-84 (SG 67-82)<br/>SG £6.00 = 9.00</p> | <p>** 69, 77, 83 1.40<br/>** 85 .50<br/>o 86dgh nx .75<br/>o 86m nx 3.75<br/>** 89 1.50<br/>** 90 1.10<br/>** 90abcde 1.25<br/>** 91-2 .70<br/>** 93-4 1.30<br/>** 103-10 3.30<br/>** 112-5 1.55<br/>** 116 1.60<br/>** 124 .70<br/>** 137a 1.30<br/>** 142-4 3.10<br/>** 145-7 1.35<br/>** 152-6 (SG 185-9)<br/>SG £3.25 = 4.88<br/>** 157-60 2.45<br/>** 161 2.60<br/>** 164, 166, 169, 172 6.45<br/><br/>** 179-82 (SG 212-5)<br/>SG £3.50 = 5.25<br/>** 183-6 2.75<br/>** 196-8, 200-1, 203, 204A, 210-1 16.10<br/>** 234-7 (SG 271-4)<br/>SG £3.75 = 5.63<br/>** 238-41 5.65<br/>** 248 2.00<br/>Δ 255, 257, 259, 268<br/>fdx 4.20<br/>o 274d nx 13.50<br/>** 274e 17.50<br/>** 302a (SG 316a)<br/>SG £6.50 = 9.75<br/>** 311-4 (SG 330-3)<br/>SG £5.75 = 9.49<br/>** 319-22 (SG 342-5)<br/>SG £6.50 = 9.75<br/>** 326-41 32.25<br/>** 327, 329, 331, 333, 335, 337, 339-40 15.20<br/>** 343-6 12.50<br/>** 347 7.00<br/>** 348 (SG 366)<br/>SG £9.00 = 13.50<br/>** 349 3.75<br/>** 349f 4.00<br/>o 349g 9.00<br/>** 349h 7.00<br/>o 349h 7.00<br/>** 350-3 8.60<br/>o 355 1.25<br/>** 357 (SG 385) gp<br/>SG £6.00 = 9.00<br/>** 357 (SG 385)<br/>£3.00 = 4.50<br/>** 359a horiz pair 3.00<br/>** 359a vert pair, w/ctr label 3.00<br/>** 359b 4.00<br/>** 359d 7.75<br/>o 361 2.25<br/>o 365 .60<br/>** 368a 3.00<br/>** 369 6.00<br/>** 370-2 (SG 404-6)<br/>SG £3.00 = 4.50<br/>** 373 horiz pair 2.75<br/>** 373 vert pr w/ctr label 2.75<br/>** 374-5 3.15<br/>** 377a horiz pair 3.00<br/>** 377a vert pr w/ctr label 3.00<br/>** 377b 3.75<br/>o 381 nx .40<br/>** 401-3 3.70</p> | <p>o 402 .90<br/>** 406a horiz pr 2.75<br/>** 406a vert pr w/ctr label 2.75<br/>** 406b 3.00<br/>** 412 10.00<br/>o 414 nx 1.60<br/>o 414 1.60<br/>** 426a 3.00<br/>** 426b 3.50<br/>** 431a 4.00<br/>o 432-3 4.00<br/>** 434-5 gp 6.00<br/>** 434-5 3.00<br/>** 435a 4.00<br/>** 436 12.00<br/>** 437ab 1.60<br/>o 444 1.58<br/>o 466 nx 2.15<br/>o 466 2.15<br/>o 474-6 5.12<br/>o 474 nx 2.12<br/>o 474 2.12<br/>** 487-8 singles 14.00<br/>o 482-3 6.50<br/>o 483 nx 3.25<br/>o 483 3.25<br/>o 490-1B 11.00<br/>o 490-1 6.75<br/>o 491 2.25<br/>o 497-8, 500 9.75</p> <p><b>COCOS (KEELING) IS.</b><br/>** 1-6 (SG 1-6)<br/>SG £20.00 = 30.00<br/>o 2, 4, 6 nx 5.70<br/>** 7 .85<br/>o 7 var (SG 7a) nx 3.75<br/>SG £2.50 = 3.75<br/>** 8-19 gp 18.00<br/>** 8-19 9.00<br/>o 8-15, 17, 18 nx 4.75<br/>o 8, 10-15, 17 nx 3.55<br/>o 13, 15 .95<br/>o 20-31 no 24 nx 5.60<br/>** 20-6 2.90<br/>* 20-2, 24-5 2.00<br/>** 32-3 gp 1.80<br/>** 32-3 .90<br/>o 32-3 nx 1.10<br/>o 33 nx .75<br/>** 34-50 10.15<br/>** 36-7 .60<br/>o 46 nx .75<br/>** 56-60 1.25<br/>** 61-4 1.65<br/>o 61-4 nx 1.65<br/>o 65-7 nx 1.40<br/>** 72a 1.75<br/>o 73-4 nx .95<br/>** 75-7 1.10<br/>** 80 .55<br/>** 81 1.00<br/>** 108-10 2.15<br/>** 114 2.25<br/>** 115-8 (SG 115-8)<br/>SG £4.50 = 6.75<br/>** 119-20 (SG 119-20)<br/>SG £1.60 = 2.40<br/>** 121 (SG 121)<br/>SG £2.75 = 4.13<br/>** 126-8 2.50<br/>** 134a 9.00<br/>** 159-61 (SG 162-4)<br/>SG £5.50 = 8.25<br/>** 162-5 (SG 165-8)<br/>SG £6.00 = 9.00<br/>** 166-8 4.35<br/>** 172 8.50<br/>** 176a 6.75</p> | <p>** 177-82 (SG 185-90)<br/>SG £10.00 = 15.00<br/>** 183-98 18.40<br/>** 183, 185, 190, 198 7.00<br/>** 199 7.50<br/>** 203-6 (SG 207-10)<br/>SG £6.00 = 9.00<br/>** 221a 11.00<br/>** 262 5.25<br/>** 285a 11.00<br/>o 292b 1.05<br/>** 292f 10.00<br/>** 301b 15.00<br/>** 302abcde, 303<br/>(SG 326-31) £6 = 9.00<br/>o 303 2.50<br/>** 304-15 22.90<br/>o 304,306, 313-4 6.60<br/>o 313-4 nx 5.25<br/>o 313 nx 2.25<br/>o 316-7 2.25<br/>** 319-22 8.20<br/>o 321-2 5.65<br/>o 321 2.40<br/>** 326a, 326e gp 3.20<br/>o 333b nx .50</p> <p><b>COOK ISLANDS</b><br/>* 1 (SG 1)<br/>SG £38.00 = 57.00<br/>* 4 (SG 4) avg<br/>SG £150.00 = 225.00<br/>o 4 (SG 4)<br/>SG £150.00 = 225.00<br/>* 6 50.00<br/>* 12 ng 55.00<br/>o 14 nx 57.50<br/>* 15-24 (17 ng) 241.50<br/>* 15, 18-19, 21, 24 128.00<br/>* 16, 18, 22 ng 75.50<br/>* 16 ng 32.50<br/>* 19 avg 15.00<br/>o 18 nx 7.50<br/>o 21 avg, nx 21.00<br/>* 22 (SG 18a)<br/>SG £30.00 = 45.00<br/>* 30, 32, 34, 37<br/>(SG 28, 30, 32, 35)<br/>SG 75.00 = 112.50<br/>* 30 fine ng 4.25<br/>* 34 4.50<br/>* 40-2, 44<br/>(SG 40, 43-4, 46)<br/>SG £79.00 = 118.50<br/>* 40, 42, 44<br/>(SG 40, 44, 46)<br/>SG £57.00 = 85.50<br/>o 40 nx 5.00<br/>o 41 (SG 42) p14 nx<br/>SG £18.00 = 27.00<br/>o 41 avg nx 4.75<br/>* 42 6.00</p> <p>1919 definitives. p14 x 15:<br/>* 48-52 (SG 47, 56-9)<br/>SG £8.05 = 12.08<br/>* 48-51 (SG 47, 56-8)<br/>SG £5.30 = 7.95<br/>* 48-9, 51 3.45<br/>* 48 .45<br/>* 48 ng .45</p> <p>1919 definitives. p14 x 13.5:<br/>* 53-8, 60<br/>(SG 48-53, 55)<br/>SG £31.75 = 47.63<br/>* 53, 55, 58<br/>(SG 48, 50, 53)<br/>SG £8.00 = 12.00<br/>o 53 (SG 48) nx<br/>SG £6.50 = 9.75</p> | <p>1919 definitives. p14 x 14.5:<br/>* 54, 56-7, 59, 60<br/>(SG 49a, 51a-2a, 54a-5a)<br/>SG £14.50 = 21.25<br/>* 56, 59, 60<br/>(SG 51a, 54a-5a)<br/>SG £8.50 = 12.75<br/>* 57 ng 2.00<br/>-----<br/>* 61-6 (SG 70-5)<br/>SG £35.00 = 52.50<br/>o 61-2, 64-6<br/>(SG 70-1, 73-5) nx<br/>SG £91.00 = 136.50<br/>o 61, 65 nx 40.00<br/>* 63, 66 ng 19.00<br/>* 65 4.75<br/>* 72-3 12.25<br/>o 73 nx 2.50<br/>* 74, 74a, 75 (SG 90-2)<br/>SG £42.00 = 63.00<br/>* 74a 12.00<br/>* 76-7 (SG 83-4)<br/>SG £48.00 = 72.00<br/>* 76 12.00<br/>* 76 fine 12.00<br/>o 77 nx 17.50<br/>* 78 11.00<br/>* 79 5.50<br/>o 79 px 13.00<br/>* 84-6, 88-9 34.50<br/>* 89 (SG 104a)<br/>SG £6.00 = 9.00<br/>* 91-4, 97 33.70<br/>* 91-3 4.45<br/>o 92-3 nx 3.00<br/>** 93-4 4.77<br/>o 93 nx .60<br/>* 98-100 (SG 113-5)<br/>SG £16.00 = 24.00<br/>** 109-11 2.25<br/>* 109-11 .85<br/>o 109-11 (SG 124-6) nx<br/>SG £2.50 = 3.75<br/>* 112-4 57.00<br/>* 112, 114 43.50<br/>** 113 21.32<br/>* 114 ng 37.50<br/>** 115 .80<br/>* 115 .80<br/>o 115 nx .70<br/>o 120 nx 15.00<br/>** 122-4 85.35<br/>** 122, 124 45.08<br/>o 124A nx 45.00<br/>* 127-30 2.00<br/>o 127-30 (SG 146-9) nx<br/>SG £2.75 = 4.13<br/>** 131-40 46.40<br/>* 131-40 46.40<br/>* 131-4, 36-8, 40 35.75<br/>o 131-6, 138-9<br/>(SG 150-5, 157-8) nx<br/>SG £35.75 = 53.63<br/>o 131-6, 138<br/>(SG 150-5, 157) nx<br/>SG £20.75 = 31.13<br/>o 132-6, 138<br/>(SG 151-5, 157) nx<br/>SG £19.00 = 28.50<br/>o 132-5, 138<br/>(SG 151-4, 157) nx<br/>SG £16.00 = 24.00<br/>o 132-3, 135<br/>(SG 151-2, 154) nx<br/>SG £9.50 = 14.25<br/>o 134 (SG 153b) nx<br/>SG £4.25 = 6.38<br/>** 145-6 2.65<br/>* 145-6 2.65<br/>o 145-6 nx 2.65<br/>* 146 1.40</p> |
|--|---|---|---|--|

|   |  |   |  |   |
|---|--|---|--|---|
| <p><b>COOK ISLANDS</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 147 .70<br/>o 147 nx .55<br/>o 148, 150-2, 156-7 nx 7.00<br/>o 150 nx .55<br/>** 159 .30<br/>o 159 nx .30<br/>o 160-3 (SG 175-8) nx SG £1.50 = 2.25<br/>o 160, 163 nx .70<br/>o 160 nx .25<br/>o 164-9 (SG 179-84) nx SG £8.25 = 12.38<br/>o 164 nx .30<br/>** 170-4 1.45<br/>o 170-4 nx 1.45<br/>o 171-3 nx .80<br/>** 175-8, C10-11 1.50<br/>** 175-8, C10 1.25<br/>o 175-8, C10-11 nx 1.50<br/>o 175-8, C10 nx 1.25<br/>o 175 nx .25<br/>** 182, 184, 186-7 1.00<br/>o 182-3 nx .65<br/>** 199-220 38.50<br/>** 199-204, 206-15 13.15<br/>o 201, 203, 205, 210-2, 214-5, 218 nx 9.60<br/>o 201, 203, 212 nx 2.00<br/>** 204 .90<br/>** 220 see note after (SG 343-4) SG £1.30 = 1.95<br/>** 221-6 1.70<br/>** 221-6 ng 1.70<br/>o 223 nx .25<br/>** 227-232 1.55<br/>** 227 sheet of 6 1.50<br/>o 227-32 nx 1.55<br/>** 228 sheet of 6 1.50<br/>** 231 sheet of 6 1.50<br/>** 232 sheet of 6 1.80<br/>** 237-9 .75<br/>o 237-8, 242 nx .80<br/>** 243-7 1.30<br/>** 245 sheet of 6 1.50<br/>** 247 sheet of 6 1.80<br/>** 248-53 1.60<br/>** 248 sheet of 10 + 2 labels 2.50<br/>o 248-53 nx 1.60<br/>** 249 sheet of 10 + 2 labels 2.50<br/>** 250 sheet of 10 + 2 labels 2.50<br/>o 251 nx .25<br/>** 254-8 6.60<br/>** 258c 7.75<br/>o 265-6 nx 1.00<br/>o 265 nx .50<br/>** 268-72 1.25<br/>o 268 nx .25<br/>** 271 .25<br/>** 273-6 1.00<br/>** 277-82 1.25<br/>o 279 nx .30<br/>** 283 2.50<br/>** 286a 9.75<br/>o 287-8 nx .75<br/>o 287 nx .25<br/>** 292-6 1.25<br/>o 295 nx .25<br/>** 296a 1.50<br/>** 297-301 4.00<br/>** 310-4 1.75<br/>o 310-1 nx .50</p> | <p>o 315 nx .80<br/>** 319-22 prs 3.75<br/>** 320-2 prs 3.50<br/>** 320 .50<br/>o 329 nx .55<br/>** 331 .35<br/>** 335-8 1.55<br/>o 336 nx .35<br/>** 339-45 2.75<br/>o 340-1, 343 nx .85<br/>** 346-8 .90<br/>o 346-7 nx .55<br/>** 349 ms/5 + label 3.75<br/>** 349 .75<br/>** 350 3.00<br/>** 351-6 1.50<br/>o 354 .25<br/>o 357-63 nx 3.45<br/>o 363 nx 1.25<br/>o 366-7 nx .50<br/>** 368a .90<br/>** 369-71 .90<br/>** 371a 1.00<br/>o 372, 374-5 nx .75<br/>o 372 nx .25<br/>** 380a 1.25<br/>o 381-393, 395, 398-401 nx 32.90<br/>o 381-93 nx 6.90<br/>o 383, 388, 390-1, 393 nx 3.30<br/>** 406-7 30.00<br/>** 407a 37.50<br/>** 411a 1.60<br/>o 413, 415-6 nx 1.20<br/>** 417-21 1.95<br/>o 417-21 nx 1.95<br/>o 417-9 nx .80<br/>o 418-9 nx .55<br/>o 419 nx .30<br/>o 422-6 nx 2.70<br/>o 423, 425 nx 1.15<br/>o 423 nx .25<br/>o 428b .45<br/>** 429c 2.75<br/>** 433 3.50<br/>o 433 nx 3.25<br/>o 434-6 nx 1.00<br/>o 434-5 nx .50<br/>** 437-40 1.10<br/>o 438, 440 nx .55<br/>o 440 nx .30<br/>** 441a 1.60<br/>** 447 11.50<br/>** 448-9 8.25<br/>** 450 7.50<br/>o 452a, 453b nx .70<br/>o 453b nx .45<br/>o 461 nx .25<br/>** 463a 1.25<br/>** 464 2.00<br/>** 465-67 prs 2.40<br/>o 475, 477 nx .60<br/>** 479 2.00<br/>** 480-2 4.55<br/>** 480-1 2.05<br/>o 486-7 nx 2.60<br/>o 503 nx .35<br/>** 505a 1.60<br/>** 506-9 1.25<br/>o 508 nx .25<br/>** 510-3 2.40<br/>o 511, 513 nx 1.35<br/>** 513a 2.50<br/>** 529-31 1.05<br/>** 532-5 (SG 653-6) SG £2.00 = 3.00<br/>** 535a 2.50<br/>** 536 1.75<br/>o 538-9, C18 nx .80<br/>o 538 .25</p> | <p>** 541-3 vert prs 2.00<br/>o 551d .32<br/>** 553 2.50<br/>** 554 .75<br/>** 555 1.50<br/>** 556-9 5.10<br/>** 558c, 559c 5.25<br/>o 564bc, 566ad, 569c, 570a, 571c, 573ac, 574a, 577c, 579d nx 4.68<br/>o 566d nx .18<br/>o 657 nx .35<br/>** 669-72 3.25<br/>** 677b, 678b 3.75<br/>** 679-80 5.75<br/>** 682c 5.50<br/>** 683-6 1.00<br/>** 687-90 8.65<br/>** 691 6.50<br/>** 696 2.75<br/>** 704 7.00<br/>** 739 5.50<br/>o 745 1.00<br/>** 748 3.50<br/>o 761 nx .85<br/>** 765 3.25<br/>** 766 4.75<br/>** 767-78 (SG 946-57) SG £16.00 = 24.00<br/>o 782-3 nx 1.50<br/>o 789, 794, 797, 801 nx 1.40<br/>** 829-32 9.85<br/>** 832a 8.50<br/>** 832b 8.00<br/>** 838-42 10.25<br/>** 843 4.25<br/>** 844-8 6.25<br/>o 851 nx 2.25<br/>** 855-7 13.00<br/>** 858-65 5.05<br/>** 870 8.75<br/>** 875 4.50<br/>* 875 4.50<br/>** 879 3.75<br/>** 880-2 13.50<br/>** 883 11.50<br/>** 884-6 4.15<br/>o 885 1.40<br/>** 887 2.50<br/>** 888-91 (SG 1052-5) SG £8.00 = 12.00<br/>** 892 6.00<br/>** 893-6 10.50<br/>** 897-901 10.25<br/>** 902 6.00<br/>** 903 7.50<br/>** 904-6 3.95<br/>** 907-9 10.25<br/>** 922 14.00<br/>** 982 pair 22.00<br/>** 991-2 (SG 1193-4) SG £9.00 = 13.50<br/>** 998 15.00<br/>** 1000 12.00<br/>** 1007-10 18.00<br/>** 1011 8.75<br/>** 1016-9 15.15<br/>** 1028 15.00<br/>** 1039 18.00<br/>o 1044 nx 2.50<br/>** 1047 15.00<br/>** 1049 (SG 1255) SG £13.00 = 19.50<br/>** 1054 15.00<br/>o 1058, 1064, 1076 1080 nx 4.65<br/>o 1080 nx 2.00<br/>** 1095-1100, 1103-6 16.67</p> | <p>** 1095-8 4.00<br/>** 1107 9.00<br/>** 1108-9 20.00<br/>** 1110 19.00<br/>** 1115-8 11.85<br/>** 1130-3 11.00<br/>** 1134-8 10.00<br/>** 1147 10.00<br/>** 1148 8.00<br/>** 1149-50 18.00<br/>** 1191abcdf 7.92<br/>** 1192-3 14.50<br/>** 1195-6 13.00<br/>** 1197 12.00<br/>** 1198 22.00<br/>** 1199-1202 14.75<br/>** 1229 1.50<br/>** 1230 5.25<br/>** 123Z 9.00<br/>** 1237abcd 9.00<br/>** 1305-22 85.85<br/>o 1309 nx .75<br/>** 1324-5 3.00<br/>** 1327 9.00<br/>o 1336 nx 1.90<br/>** 1342 9.75<br/>** 1351-4 11.50<br/>** 1355-6 9.25<br/>** 1358 9.25<br/>** 1366a 2.10<br/>** 1382-5 6.50<br/>** 1401 10.50<br/>** 1409-12 10.00<br/>** 1413-5 6.00<br/>** 1415a 6.00<br/>** 1446-51 17.00<br/>** 1446b, 1447b 1.12<br/>** 1448-51 14.75<br/>** 1452 ns 22.00<br/>** 1460-71 57.80<br/>** 1524 8.75<br/>** 1524abcd 8.75<br/>** 1528 12.50<br/>** 1539-40 7.25<br/>** 1547-50 8.25<br/>** 1551 8.25<br/>** 1551 ss of 2 strips 16.50<br/>** 1565-6 10.00<br/>o B1-7 nx 2.90<br/>** B7 1.00<br/>* B9, B11, B13 1.15<br/>** B15-6, B18-20 2.00<br/>** B20 .60<br/>** B39-41 1.50<br/>** B47-51 2.50<br/>** B74 1.00<br/>** B75 1.40<br/>** B80 1.40<br/>** B81-6 3.00<br/>** B87 1.50<br/>** B87abc singles 1.40<br/>** B88-91 2.00<br/>** B92 1.20<br/>** B96 6.50<br/>** B97-8 2.25<br/>** B98a 3.50<br/>** B99 2.75<br/>** B100-2 17.75<br/>** C1-8 8.90<br/>** C3 .65<br/>* C10-11 .50<br/>* C12-15 2.20<br/>** C20-2 3.55<br/>** C22a 4.00<br/>o O1-13 nx 7.40<br/>o O1-12 (no O8, O11) nx 4.35<br/>o O7, O10 nx .95<br/>o O10 nx .65<br/>o O16-31 nx 16.75</p> | <p>o O17, O29 nx 4.25<br/>** O54-65 11.70<br/>** O70-87 94.10</p> <p><b>CYPRUS</b><br/>o 2 (SG 2) plate 110 nx SG £48.00 = 72.00<br/>* 3 plate 14 4.50<br/>* 4 jumbo 150.00<br/>o 8 (SG 9) plate 155 nx SG £75.00 = 112.50<br/>o 12, 13 nx 75.00<br/>o 12 nx 37.50<br/>o 19 nx 2.50<br/>o 21a, 24 nx 25.50<br/>* 20 12.50<br/>o 28-32 nx 28.75<br/>o 28-9, 31 nx 9.50<br/>o 28 nx 1.75<br/>* 48-9 7.25<br/>o 49-51 nx 6.25<br/>o 49, 50 nx 3.50<br/>o 61a-3, 66 nx 9.60<br/>o 61a-3 nx 4.35<br/>* 62-5 (SG 75-8) SG £23.25 = 34.88<br/>o 62 nx .35<br/>o 74-5, 78, 84 nx 106.00<br/>* 74 3.75<br/>o 75 nx 1.75<br/>o 89, 93-4, 96, 98-9 (SG 103, 106, 119-22) SG £7.85 = 11.78<br/>o 93, 96, 99 nx 4.60<br/>o 96 nx 1.60<br/>o 114-21 nx 103.10<br/>o 114-9 nx 50.60<br/>** 116 7.50<br/>o 116 nx 2.25<br/>* 117-20, 122 91.75<br/>* 119, 122 66.50<br/>* 125-9, 132-4 101.30<br/>* 125 1.40<br/>o 125-35 nx 178.30<br/>o 125-8, 130-1, 134-5 nx 147.70<br/>o 125, 127, 129-30, 134-5 nx 141.05<br/>* 136-9 (SG 144-7) SG £35.00 = 52.50<br/>o 136-9 (SG 144-7) nx SG £35.00 = 52.50<br/>o 136 nx 1.50<br/>** 140-2 (SG 148-50) SG £13.00 = 19.50<br/>* 140-2 (SG 148-50) SG £13.00 = 19.50<br/>o 140-2 (SG 148-50) nx SG £6.50 = 9.75<br/>o 140 nx 1.00<br/>* 141-2 2.75<br/>* 143-6, 147A, 147B, 148A, 149, 151, 153-5 96.50<br/>o 143-6, 147A-7B, 148A-51 nx 7.35<br/>o 144-6, 147A-B, 148A-51 nx 5.65<br/>o 144, 146, 147B, 148A-51 nx 4.25<br/>o 144, 146, 147B, 149-50 nx 2.85<br/>o 146 son "PETRA" cds postmark .40<br/>* 147A, 7B, 8A 3.05<br/>o 147B, 150 nx 1.55<br/>* 156-7 .90<br/>o 156 nx .25<br/>* 158-9 (SG 166-7) SG £61.50 = 92.25</p> |
|---|--|---|--|---|

|                           |                        |       |                      |       |                    |       |                        |       |
|---------------------------|------------------------|-------|----------------------|-------|--------------------|-------|------------------------|-------|
| CYPRUS                    | ** 340-2               | 2.70  | ** 568a b4           | 3.25  | ** 713-5           | 2.55  | ** 862 (*862a)         | 4.25  |
| (cont'd) 2023 SCOTT CAT   | ** 341-2               | 2.30  | ** 569               | .70   | o 714 nx           | .30   | ** 862                 | 4.25  |
| o 158 nx                  | ** 343-5               | 1.10  | ** 570-3             | 1.15  | ** 716             | 1.40  | ** 863-4 (SG 883-4)    |       |
| * 160-3                   | o 347 nx               | .25   | ** 570-1, 573        | .85   | o 716 nx           | 1.40  | SG £2.25 =             | 3.38  |
| * 160-3 pg                | ** 351-64              | 12.75 | ** 574-6             | 1.55  | ** 717-20          | 1.10  | o 863-4 nx             | 3.75  |
| o 164-6 nx                | o 352, 354, 356, 359   |       | ** 577-8             | 1.60  | o 719 nx           | .50   | o 864 nx               | 3.00  |
| o 165-6 nx                | nx                     | 1.00  | ** 579-80            | 1.25  | o 719              | .50   | ** 865-8               | 3.00  |
| o 166 nx                  | o 387 nx               | .25   | o 580 nx             | 1.75  | ** 721             | 7.50  | ** 869-70              | 1.95  |
| ** 167                    | o 403 nx               | .35   | ** 581-3             | 5.80  | ** 723a, 725a      | 4.65  | ** 871                 | 8.75  |
| * 167                     | ** 404-8               | 1.60  | o 582 nx             | .55   | ** 726             | 1.40  | ** 872-5               | 4.65  |
| o 167 nx                  | ** 405                 | .30   | ** 584               | .55   | o 726 nx           | 1.00  | o 873                  | .75   |
| * 168-82 (SG 173-87)      | ** 409-11              | .75   | ** 585-7             | 1.50  | ** 727-8           | 2.05  | ** 876-8               | 3.75  |
| SG £130.00 =              | o 411 nx               | .75   | ** 588-90            | 1.50  | ** 728             | 1.40  | ** 879-82              | 6.90  |
| * 168-70, 172, 176-7,     | ** 412, 415a           | 1.25  | ** 591-4             | 1.00  | ** 729-32          | 3.75  | o 880-1 nx             | 3.35  |
| 179-82                    | ** 419-21              | .80   | ** 595-6             | 1.00  | ** 733-6           | 2.95  | ** 883-4               | 3.50  |
| * 168-9                   | ** 424-7               | 1.65  | o 595-6 nx           | 2.00  | ** 737-51          | 40.70 | ** 885-8               | 6.00  |
| ** 169-71, 174-6, 178     | o 426 nx               | .35   | ** 597-9             | 2.50  | o 739, 741-9 nx    | 9.70  | o 886 nx               | .70   |
| 12.10                     | ** 433                 | .55   | ** 600-11            | 7.35  | o 741-4, 746-9 nx  | 7.50  | ** 889-92              | 5.85  |
| o 169-79 nx               | ** 434-5               | 1.05  | o 602-3, 607, 609-10 |       | o 742, 748-9 nx    | 4.35  | ** 893-6 singles       | 8.40  |
| o 171-7, 179 nx           | ** 436-8               | 1.35  | nx                   | 4.45  | o 749 nx           | 2.00  | ** 896a                | 9.00  |
| o 171, 173, 175, 177,     | ** 452-63              | 6.00  | o 607, 609-10 nx     | 2.65  | ** 752-4           | 3.00  | ** 897-9               | 5.30  |
| 179 nx                    | ** 452-63 no 460       | 5.60  | ** 612-7             | 1.60  | ** 755-6           | 2.75  | ** 900-1               | 3.00  |
| o 171, 173, 175 nx .75    | o 452-5, 458, 460-3    |       | o 615 nx             | .25   | ** 757-60          | 5.85  | o 901 nx               | 1.75  |
| * 172 (SG 177)            | nx                     | 8.95  | ** 618-20            | 1.70  | ** 761-4           | 5.95  | ** 902                 | 4.25  |
| SG £5.50 =                | o 452-5, 460, 462-3 nx | 7.10  | ** 621-3             | 1.30  | ** 765             | 6.50  | ** 903-4               | 3.20  |
| * 172 (SG 177a)           | o 454-5 nx             | .85   | ** 624               | 1.50  | ** 766-71          | 7.60  | o 904 nx               | 2.50  |
| SG £40.00 =               | o 454 nx               | .60   | ** 625-6 (SG 632-3)  |       | o 769 nx           | 1.00  | ** 905-8               | 7.00  |
| ** 172 (SG 177aa)         | ** 463                 | 2.10  | SG £1.10 =           | 1.65  | ** 772-4           | 5.05  | ** 909                 | 1.50  |
| SG £50.00 =               | ** 464                 | .50   | o 625-6 nx           | 2.00  | o 772-3 nx         | .75   | ** 910-2               | 6.10  |
| o 172 (SG 177aa) nx       | o 464 nx               | .40   | ** 627-30            | 1.70  | o 772 nx           | .30   | ** 913-6               | 4.25  |
| SG £6.00 =                | ** 468-70              | .85   | o 627-8 nx           | .50   | ** 775-8           | 5.00  | o 915 nx               | 1.30  |
| o 172 (SG 177a) nx        | o 470 nx               | .55   | ** 631-2             | 1.05  | ** 779-80          | 2.35  | ** 917                 | 2.75  |
| SG £17.00 =               | ** 471-3               | .80   | ** 633-6             | 2.60  | ** 781-4           | 6.25  | ** 920-3               | 6.00  |
| o 186-91, 193 nx 5.55     | o 473                  | .80   | ** 637-9             | 2.60  | o 783 nx           | .75   | o 923 nx               | 1.50  |
| **/* 187 x 3 var (SG 192, | o 475 nx               | .25   | o 637-9 nx           | 3.20  | ** 785-7           | 3.50  | ** 923a                | 6.00  |
| 192a, 192b) all 3 shades  | ** 478                 | .40   | ** 640-54            | 30.30 | ** 788-90          | 2.30  | ** 924                 | 2.75  |
| SG £193.75 =              | ** 479-82              | 1.40  | o 645, 647-50 nx     | 2.30  | o 789 nx           | .85   | ** 924 one side imperf |       |
| o 188-90, 193 nx 4.30     | o 482 nx               | .85   | o 648-50 nx          | 1.75  | ** 791-4           | 7.35  | from booklet pane      | 2.75  |
| ** 198-200                | ** 493-4               | .60   | ** 655-6             | 1.50  | o 791, 793 nx      | 2.85  | ** 925                 | 2.00  |
| o 198-200 nx              | o 502 nx               | .35   | o 655-6 fdx          | 2.40  | ** 795-7           | 6.20  | o 925 nx               | 2.00  |
| o 201-2 nx                | ** 502a                | 1.25  | ** 657-61            | 2.45  | o 795 nx           | .95   | ** 928a                | 4.00  |
| ** 204-5                  | ** 503                 | 2.00  | o 661 nx             | 1.75  | o 795              | .95   | ** 929-32              | 4.60  |
| o 205 nx                  | ** 504-7               | 1.10  | ** 662-4             | 1.60  | ** 799a, 801a      | 5.50  | o 931 nx               | 1.50  |
| o 206-7, 213-14 nx        | ** 505                 | .25   | o 662 nx             | .25   | o 801 nx           | 1.25  | ** 933-4               | 2.50  |
| 2.55                      | ** 508-10              | .90   | ** 665-8             | 4.35  | ** 802-5           | 5.80  | o 933-4 nx             | 2.60  |
| ** 222-3                  | o 509 nx               | .25   | o 666-8 nx           | 3.65  | o 805 nx           | 2.50  | ** 934b booklet        | 12.00 |
| o 222 nx                  | ** 511-2               | .80   | ** 669-70            | 1.90  | ** 806             | 4.00  | ** 936                 | 6.25  |
| ** 223                    | * 511-2                | .80   | o 670 nx             | 2.50  | ** 807-9           | 3.25  | o 936d nx              | 1.57  |
| o 227 nx                  | o 511 nx               | .25   | ** 671-4             | 3.05  | o 809 nx           | 2.25  | ** 937-8               | 3.50  |
| ** 229-31                 | ** 513-5               | 4.25  | o 673-4 nx           | 3.00  | ** 810             | 1.00  | ** 939                 | 5.00  |
| o 229 nx                  | * 513-5                | 4.25  | o 673 nx             | 1.00  | ** 811-2           | 2.50  | ** 940                 | 2.50  |
| ** 232-6                  | ** 516-9               | 1.65  | ** 675, 677a         | 4.35  | ** 813-6           | 4.20  | ** 941-3               | 3.70  |
| ** 241-3                  | ** 516, 518            | .65   | ** 675               | 1.10  | o 816 nx           | 2.25  | ** 944                 | 3.00  |
| ** 243a                   | ** 520-5               | 1.50  | o 676 nx             | 2.00  | ** 816             | 2.25  | ** 945-56              | 34.85 |
| o 245 nx                  | * 520-5                | 1.50  | ** 678-80            | 4.00  | ** 817-20          | 4.50  | o 945-6. 948-9, 952-4, |       |
| o 247 nx                  | ** 520-3               | 1.00  | ** 681-3             | 3.25  | o 818-20 nx        | 4.10  | 956 nx                 | 23.55 |
| ** 251-3                  | ** 526-8               | .75   | o 682 nx             | .60   | ** 821             | 2.25  | o 945-6, 948-9 nx      | 3.30  |
| o 252-3 nx                | ** 529-31              | 1.00  | ** 684-5             | 2.65  | ** 822-3           | 4.85  | ** 957                 | 2.25  |
| ** 253a                   | * 529-31               | 1.00  | o 684 nx             | .50   | ** 824-6           | 2.75  | ** 958                 | 2.40  |
| ** 257-9                  | ** 532                 | 1.40  | ** 686               | 10.00 | o 825 nx           | .95   | o 958 nx               | 2.40  |
| o 259 nx                  | ** 533-4               | .70   | ** 687-8 (SG 704-5)  |       | ** 827-8           | 1.95  | ** 960                 | 2.25  |
| ** 265-8                  | o 533-4 nx             | .55   | SG £1.60 =           | 2.40  | o 827 nx           | .70   | ** 961                 | 3.00  |
| o 270 nx                  | o 534 nx               | .30   | o 688 nx             | 1.75  | ** 829-32          | 4.30  | ** 962-5               | 7.00  |
| ** 274                    | ** 535-7               | .90   | ** 689-92            | 3.60  | o 831 nx           | 1.25  | ** 966-9               | 6.00  |
| ** 275-7                  | o 535-7 nx             | .90   | o 691-2 nx           | 1.75  | ** 833-4           | 4.05  | ** 970-2               | 5.00  |
| o 279-81, 286-7 nx 1.45   | o 536-7 nx             | .65   | o 692 nx             | 1.25  | o 833-4 nx         | 3.65  | ** 973                 | 1.25  |
| o 279, 286-7 nx .95       | ** 538-51              | 11.35 | ** 693-5             | 4.00  | o 834 nx           | 3.25  | ** 974                 | 2.75  |
| o 279, 287 nx .50         | o 540, 544-6, 550 nx   | 2.95  | o 693-4 nx           | 1.80  | ** 835-8           | 4.95  | ** 975                 | 2.50  |
| o 296 nx                  | o 550 nx               | 1.25  | o 694 nx             | 1.25  | ** 839             | 3.25  | ** 976-7               | 4.00  |
| o 300 nx                  | ** 552-4               | .85   | ** 696-8             | 3.10  | ** 840-2           | 5.20  | ** 977b booklet        | 19.00 |
| ** 313                    | ** 556a                | .65   | ** 699-700           | 2.85  | o 842 nx           | 3.00  | ** 978-81              | 9.00  |
| o 322 nx                  | ** 557-9               | .75   | o 700 nx             | 1.60  | ** 843-56          | 28.20 | o 979 nx               | 2.05  |
| o 324-5 nx                | o 558-9 nx             | .50   | o 702, 704 nx        | 4.00  | o 845-9, 852, 856  |       | ** 982                 | 2.50  |
| o 325 nx                  | ** 560-1 (SG 547-8)    |       | ** 702a, 704a        | 7.80  | nx                 | 14.05 | ** 983-5               | 5.00  |
| ** 326-8                  | SG £0.90 =             | 1.49  | ** 705-8             | 2.45  | o 845, 847, 856 nx |       | ** 986-7               | 7.00  |
| o 329-30, 332-3 nx        | o 560-1 nx             | .75   | o 706, 708 nx        | 1.95  | o 856 nx           | 7.50  | ** 988-9               | 4.00  |
| 1.05                      | ** 562-4               | 2.00  | o 706 nx             | .45   | o 856              | 6.00  | o 989                  | 1.20  |
| o 332-3 nx                | ** 564                 | .90   | ** 709-11            | 3.90  | ** 856a "1998"     | 6.00  | ** 989b booklet        | 19.00 |
| o 333 nx                  | ** 565-8               | 3.25  | o 709 nx             | .25   | ** 859-60          | 3.15  | ** 990-3               | 7.00  |
| ** 337                    |                        |       | ** 712               | 1.75  | ** 861             | 6.25  | o 992 nx               | 1.85  |
| o 339 nx                  |                        |       | o 712 nx             | 1.40  |                    |       | ** 994                 | 4.00  |



|   |  |   |  |   |  |  |  |  |  |
|---|--|---|--|---|--|--|--|--|--|
| <b>CYPRUS</b><br>(cont'd) 2024 SCOTT CAT<br>** 995 3.75<br>** 998 9.50<br>** 999-1001 5.75<br>** 1002 6.50<br>** 1003-4 2.60<br>o 1003 nx .65<br>** 1003a, 1004a one side imperf from booklet pane 4.75<br>** 1004c booklet 24.00<br>** 1005 2.25<br>** 1006 singles 7.00<br>o 1006d nx 1.75<br>** 1007-9 9.50<br>** 1010-1 1.25<br>o 1025b nx 1.45<br>o 1034 nx 1.50<br>o 1056-7 nx 2.90<br>** 1068-71 7.25<br>** 1074a 13.00<br>o 1076bcd nx 4.50<br>o 1077-83 nx 13.30<br>o 1077, 1079-83 nx 12.55<br>o 1079-81 nx 4.50<br>o 1079-80 nx 2.50<br>o 1091 nx 1.78<br>o 1094 se booklet stamp nx 2.15<br>o 1094 nx 2.15<br>o 1101a nx 1.50<br>o 1113 nx 1.21<br>o 1119 nx 1.65<br>o 1124 nx 2.75<br>o 1126 nx 2.92<br>o 1131-2 nx 2.61<br>o 1132 nx 1.46<br>o 1169 nx 1.38<br>o 1173 nx 1.40<br>o 1191 nx 1.50<br>o 1193 nx 1.30<br>o 1205 .96<br>o 1215a nx .25<br>o 1229b 1.75<br>o 1277 nx 2.10<br>o 1292 nx 1.57<br>o 1302 nx 1.54<br>** RA1 .70<br>** RA2 .60<br>o RA2 nx .60<br>** RA3 .60<br>o RA3 nx .60<br>** RA4 .60<br>o RA4 nx .60<br>** RA5 .60<br>o RA5 nx .60<br>o RA6 nx .60<br>o RA6 .60<br>** RA7 .60<br>o RA7 nx .60<br>o RA7 .60<br>** RA8 .60<br>o RA8 nx .60<br>o RA8 .60<br>** RA9 .60<br>o RA9 nx .60<br>** RA10 .60<br>o RA10 nx .60<br>** RA11 .60<br>o RA11 nx .60<br>** RA12 .60<br>o RA12 nx .60<br>** RA13 .60<br>** RA14 .60<br>o RA14 nx .60<br>** RA15 .60<br>o RA15 nx .60<br>o RA15 .60 |  | ** RA16 .60<br>o RA16 nx .60<br>** RA17 .60<br>o RA17 nx .60<br>o RA17 .60<br>** RA18 .60<br>** RA19 .60<br>o RA19 nx .60<br>** RA20 .60<br>o RA20 nx .60<br>o RA21 nx .60<br>o RA22 nx .60<br>o RA23 nx .60<br>o RA24 nx .50<br>o RA25 nx .50<br>o RA26 nx .50<br>o RA26 .50<br>o RA27 nx .50<br>o RA28 .50<br>o RA29 nx .50<br>o RA32 nx .50<br>o RA34 nx .50<br>o JB17 1 piastre revenue JB 1.50 = 2.25<br><b>CYPRUS - TURKISH REPUBLIC OF NORTHERN</b><br>** 37-8 1.75<br>** 46-9 1.55<br>o 57-9 nx 1.20<br>** 70 4.00<br>** 85-9 1.70<br>o 85-9 nx 1.35<br>o 86, 88-9 nx .85<br>** 95-6 1.25<br>o 97 + label nx .75<br>** 98-9 3.15<br>** 100 3.00<br>** 113 1.00<br>** 114 5.00<br>o 116-9 fdx 1.20<br>** 127 60.00<br>** 132-3 2.40<br>** 144-6 1.50<br>** 162-5 6.00<br>** 181 16.00<br>** 181ab 12.00<br>** 183-6 1.25<br>** 187-90 1.30<br>o 201 nx .35<br>** 205a vertical pair from bklt pane, vertical imperf x horiz perf 12.5 10.00<br>** 206-9 3.50<br>** 240 3.00<br>** 241 3.25<br>** 270a 18.00<br>** 273-6 36.75<br>** 281-2 2.35<br>** 298 10.00<br>** 303-6 4.05<br>** 326 10.00<br>o 326 nx 10.00<br>** 328a 14.00<br>o 328a nx 14.00<br>** 345 3.00<br>** 364 4.00<br>o 364 nx 4.00<br>** 382-4 1.50<br>o 382-4 nx 1.50<br>** 385 3.50<br>** 396-7 5.25<br>o 416 nx 15.00<br>o 419 nx 2.00<br>** 420abcd 3.00<br>o 466 nx 1.25<br>** 478 2.00<br>** 500 2.50<br>o 524 nx .86<br>o 649 nx 1.10 |  | <b>DOMINICA</b><br>* 4 20.00<br>* 4 ng 20.00<br>* 5 ng 24.00<br>o 7 3.75<br>* 13, 15 37.00<br>* 13 avg 13.00<br>* 13 pg 13.00<br>* 16, 18, 19, 22 ng 82.25<br>* 17, 19, 21, 23 39.00<br>o 19, 20, 22 nx 27.75<br>* 19a 19.00<br>o 20 nx 5.00<br>* 25-30 68.25<br>* 25 5.25<br>o 26-9 nx 18.55<br>o 26, 28 nx 6.05<br>o 28 nx 5.25<br>* 35-40, 42, 44, 48 96.50<br>* 35, 37, 39, 42, 44 52.25<br>* 36 ng 2.50<br>o 36-9 nx 72.05<br>* 40 x 3(SG 51, 51a, 51ab) SG £15.00 = 22.50<br>o 40 nx 5.25<br>* 42 12.50<br>* 44 3.75<br>* 50 x 2, 51-2, 53 x 2 (SG 47, 47b, 48aw, 49, 50, 50b) SG £43.50 = 65.25<br>* 51-3 16.50<br>o 51, 51a nx 1.20<br>o 51 nx .75<br>* 52-3 14.50<br>* 53 ohs 9.50<br>* 55 8.25<br>o 55 nx 4.75<br>* 56-60 18.75<br>o 58-9 nx 25.00<br>* 65-82 214.00<br>* 65-77, 80, 82 137.50<br>* 65-77, 80 95.00<br>** 65-7, 69-77, 80 88.50<br>* 65-7, 69-73, 76-7, 80 78.25<br>* 65-7, 70-2, 76 50.25<br>* 65-7, 71-2 40.25<br>o 65-71 nx 17.00<br>o 65-6, 68-71 nx 15.60<br>o 65-6, 71 nx 13.10<br>o 65 nx .85<br>* 67 18.00<br>** 69, 70, 74 24.50<br>* 83-4 15.75<br>* 90-3 (SG 92-5) SG £27.00 = 40.50<br>** 90-1 10.73<br>o 90 nx .35<br>* 94-6 .85<br>* 94 .25<br>o 94-6 (SG 96-8) nx SG £1.75 = 2.63<br>* 97-102, 104-5, 108, 111 14.10<br>** 97, 99, 100, 103-4, 111 6.85<br>o 97-8, 100-4, 106, 111 nx 11.15<br>* 98-9, 101-2, 105, 111 3.00<br>o 98, 100-4, 106, 111 nx 10.90<br>o 100-2, 103-4, 106 nx 10.40<br>o 101, 104 nx 3.85<br>o 101 nx 2.25<br>** 108-9 36.83 |  | o 112-3 nx .50<br>o 112 nx .25<br>* 114-5 (SG 112-3) SG £28.15 = 42.23<br>** 114 .25<br>** 116 .25<br>** 120-1 1.40<br>* 120-1 1.40<br>** 120 .60<br>* 122-32 9.60<br>* 127 .85<br>o 128 nx .30<br>* 137, 139-40 2.30<br>** 141 .40<br>* 141 .40<br>o 141 nx .40<br>* 142-56 61.00<br>* 142-4, 151-4 8.85<br>* 142, 151 .70<br>o 142-52 nx 6.65<br>** 143-6 3.10<br>o 143-4, 146, 148-52 nx 4.00<br>o 144, 146, 148, 150, 152 nx 3.15<br>o 144, 148, 150 nx 2.55<br>o 150 nx .25<br>** 157-60 (SG 144, 147, 150, 155) SG £39.50 = 59.25<br>* 157-60 (SG 144, 147, 150, 155) SG £41.50 = 62.25<br>** 157 4.00<br>o 157 nx 2.50<br>o 161, 163 nx .75<br>** 164-75 16.55<br>** 164-6, 169, 171 2.55<br>o 164-5, 167-8, 170-5 nx 5.40<br>o 167-8, 171, 174-5 nx 1.25<br>o 171, 175 nx .50<br>o 175 nx .25<br>** 181 .30<br>** 182-3 .70<br>** 187-8 .55<br>* 187-8 .55<br>** 189-92 1.15<br>** 189 .25<br>** 193-4 3.00<br>** 195-6 1.20<br>** 202-5 1.00<br>* 202-5 1.00<br>o 204-5 nx .50<br>** 206 .25<br>** 211 .25<br>o 212, 217-9 nx 1.25<br>** 228-32 1.55<br>** 233ab .25<br>** 247a, 249a, 251a, 253a (SG 250a, 252a, 254a, 256a) SG £2.50 = 4.13<br>* 247a, 249a, 251a, 253a (SG 250a, 252a, 254a, 256a) SG £2.50 = 3.75<br>** 254-6 .85<br>** 261-3 2.15<br>* 261-3 2.15<br>** 264-7 1.15<br>** 268, 270, 272, 274 5.00<br>** 268a-82a (SG 272a-86a) SG £42.00 = 63.00<br>o 270-1, 273-5, 278-9, 282-3 nx 11.65 |  | o 270, 273, 275, 278-9 nx 3.50<br>o 270, 275, 278 nx .75<br>o 275a, 277a nx .85<br>o 278 nx .25<br>** 287-90 1.00<br>* 287-90 1.00<br>** 291 .25<br>** 296a 2.60<br>* 308-11 1.25<br>** 316-9 1.10<br>* 316-9 1.10<br>* 327 .80<br>** 327a 1.75<br>** 337 .25<br>* 348-51 1.10<br>** 352-3 .65<br>* 354-6, 358-60 1.85<br>** 354-6 .75<br>** 361-3 .75<br>** 367a 1.25<br>** 368-71 2.05<br>o 369 nx .35<br>** 372-3 .85<br>o 372 nx .25<br>** 373a .60<br>** 374-80 2.10<br>** 374-5, 380 1.10<br>374 .25<br>** 380a 1.30<br>** 381-5 1.25<br>o 390 nx .25<br>* 399-401 2.15<br>** 402-4 1.00<br>* 402-4 1.00<br>** 405-10 1.75<br>* 405-10 1.75<br>** 405-7 .75<br>o 409 nx .25<br>* 411-7 2.25<br>* 411, 414-7 1.75<br>** 418-9 1.50<br>** 421-6 4.65<br>** 421-4 1.00<br>** 421, 423-4 .75<br>** 423-4 .50<br>** 426a 4.00<br>** 434-40 8.00<br>* 434-6 1.25<br>** 441-2 .90<br>o 441 nx .25<br>o 445 nx .25<br>* 447, 452 .50<br>** 447 .25<br>** 454-7, 460-5, 467-8 7.60<br>o 459, 465-7 nx 2.90<br>o 459, 466 nx 1.60<br>** 460-5, 467-8 6.60<br>** 472-7 2.85<br>* 472-7 2.85<br>* 472-3 .50<br>** 477a 2.75<br>* 478-9 .50<br>** 485-91 7.40<br>** 485-7 .75<br>* 485-6 .50<br>* 494-6 .75<br>** 502-8 2.10<br>* 502-8 2.10<br>** 502-3 .50<br>** 510-2 .80<br>** 521-5 perf 12 1.60<br>** 521-5 perf 14 1.60<br>* 521-5 perf 14 1.60<br>** 526 1.40<br>** 534-5 .50<br>o 542 nx .25<br>** 554 ns 1.10<br>** 570-2 perf 12 1.25<br>** 570-2 perf 14 1.25 |  |
|---|--|---|--|---|--|--|--|--|--|

|  |   |   |  |   |
|--|---|---|--|---|
| <b>DOMINICA</b><br>(cont'd) 2024 SCOTT CAT | 1387-7A, 1388-9<br>nx 3.85  | o 131-2 nx .50<br>o 135-6, 139 nx .75<br>o 151, C57-9 nx 1.25<br>o 154-5, C61-2 nx 1.10<br>o 156, C67 nx .50<br>** C16-19 4.15<br>** C27 (see note after)<br>1.25R s/s 5.00<br>o C55 nx .25<br>o C57-8 nx .50   | ** 23 1.50<br>* 23a (SG 44)<br>SG £18.00 = 27.00<br>* 25 ng 35.00<br>* 30-5 (SG 60-5)<br>SG £114.75 = 172.13<br>* 30-3 (SG 60-3)<br>SG £67.75 = 101.63<br>* 30 x 2, 31, 32<br>(SG 60, 60d, 61c, 62c)<br>SG £27.25 = 40.88<br>* 31 5.50<br>o 31 (SG 61) nx<br>SG £2.50 = 3.75<br>o 32 (SG 62) nx<br>SG £25.00 = 37.50<br>* 41-2, 44-6<br>(SG 60-5)<br>SG £49.50 = 74.25<br>* 41 x 2, 42 x 2<br>(SG 73-4, 76-8)<br>SG £17.50 = 26.25<br>* 41 3.50<br>o 41 nx 4.50<br>o 42-3 (SG 74-5) nx<br>SG £10.50 = 15.25<br>* 54-60 (SG 116-22)<br>SG £96.75 = 135.13<br>* 54-9 (SG 116-21)<br>SG £68.75 = 103.13<br>** 54-5 (SG 116a, 117a)<br>SG £11.25 = 16.88<br>* 54-5 (SG 116a, 117a)<br>SG £11.25 = 16.88<br>* 54 1.40<br>** 55 4.50<br>o 55-7 nx 7.15<br>o 55 nx .90<br>* 59 (SG 121a)<br>SG £50.00 = 75.00<br>* 65-70 100.25<br>* 65-6 7.75<br>* 66 3.75<br>o 66 nx 2.75<br>** 77-80 (* 77, 79)<br>(SG 139-42)<br>SG £55.00 = 82.50<br>* 77-80 (SG 139-42)<br>SG £55.00 = 82.50<br>** 81-3 (SG 143-5)<br>SG £4.25 = 6.38<br>* 81-3 (SG 143-5)<br>SG £4.25 = 6.38<br>* 81-3 ng 2.90<br>o 81-3 (SG 143-5) nx<br>SG £1.75 = 2.63<br>o 82-3 nx 2.05<br>* 84-93 (SG 146, 147a,<br>148-9, 151, 153-5,<br>157-60)<br>SG £194.80 = 292.20<br>* 84-92 (SG 146, 147a-51,<br>153-5, 157-9)<br>SG £140.30 = 210.45<br>* 84-7, 88-92<br>(SG 146, 147a, 148-9,<br>151, 154-5, 157-9)<br>SG £129.80 = 194.70<br>* 84-5, 86, 87, 89-91<br>(SG 146, 147a, 149, 151,<br>155, 157-8)<br>SG £123.80 = 185.70<br>* 84, 86, 87A, 90, 92<br>(SG 146, 149, 153, 157,<br>159) SG £40.30 =<br>60.45<br>o 84-91 (no 86A)<br>nx 45.00<br>o 84-5, 85B, 87, 88-9,<br>91 nx 29.50 | * 85, 87, 89-91<br>(SG 147a, 151, 155,<br>157-8) SG £119.00 =<br>178.50<br>o 85, 89, 91 nx 24.25<br>** 86, 87, 88<br>(SG 149, 151, 154)<br>SG £5.75 = 8.63<br>** 87A (SG 153)<br>SG £7.50 = 11.25<br>o 93 (SG 160) nx<br>SG £21.00 = 31.50<br>** 97-8 .90<br>* 97-8 .90<br>o 97-8 (SG 164-5) nx<br>SG £1.25 = 1.88<br>** 98 .55<br>* 98 .55<br>o 98 nx .55<br>* 99-100 (SG 166-7) v/h<br>SG £92.00 = 138.00<br>** 99 2.10<br>* 99 2.10<br>o 101-2 (SG 152, 156) nx<br>SG £15.00 = 22.50<br>* 102 (SG 156)<br>SG £9.00 = 13.50<br>** 103-6 14.00<br>* 103-6 14.00<br>o 103-6 (SG 168-71) nx<br>SG £16.00 = 24.00<br>* 107-20 (SG 172-85)<br>SG £190.00 = 285.00<br>** 107-20 (no 118)<br>180.40<br>* 107-18 130.40<br>** 107-15, 119 99.90<br>** 107-9, 111-15 69.90<br>* 107-14, 117<br>no 112 55.90<br>* 107-10 10.15<br>* 107, 109 5.75<br>* 107 1.25<br>o 107, 109-11, 113-6,<br>119 nx 37.25<br>o 107, 110-11, 113-5<br>nx 7.25<br>o 107, 114-5 nx 4.35<br>** 108, 113-4 23.40<br>** 108 2.40<br>** 121 .90<br>o 121 (SG 186) nx<br>SG £1.25 = 1.88<br>** 122-7 (SG 187-92)<br>SG £45.00 = 67.50<br>* 122-7 (SG 187-92)<br>SG £45.00 = 67.50<br>** 122, 124-6 23.75<br>* 123, 125, 127 pg<br>22.25<br>* 123-4, 126 15.00<br>o 123, 125-7 nx 21.45<br>o 123, 125, 127 nx<br>4.45<br>** 124-5 12.25<br>** 124 3.25<br>* 124 3.25<br>* 125 ng 9.00<br>o 125 nx .70<br>* 128-42 (SG 193-207)<br>SG £180.00 = 270.00<br>** 128-37 (SG 193-202)<br>SG £29.50 = 44.25<br>** 128-30, 132, 134-7<br>24.25<br>* 128-32, 136-7 20.00<br>** 128, 130-2 13.25<br>** 128, 130 9.50<br>** 128 (SG 193a) DLR ptg<br>SG £12.00 = 18.00 |
|  | <b>DUBAI</b><br>* 22-3, 25 1.05<br>o 101-8 nx 2.80<br>o 103-8 nx 1.75<br>o 104 nx .35<br>o 117 nx .25<br>o 118abc nx .75<br>o 127, 129 nx .50 | <b>EAST AFRICA &amp; UGANDA</b><br>o 2 nx 2.00<br>o 17, 18a nx 4.75<br>o 18a nx 1.00<br>* 23 8.00<br>* 25 ng 35.00<br>* 31-9 (SG 34-42) v/h<br>SG £120.00 = 180.00<br>* 31 3.00<br>o 31-3 nx 1.30<br>o 32-3 nx 1.05<br>o 33 nx .25<br>* 40-6 14.05<br>* 40-1 2.90<br>* 40 4.40<br>o 40-3, 46-7, 49 nx<br>12.65<br>o 41-3 nx 2.10<br>o 42 nx .70<br>o 49 px 5.25<br>o 55 (JB 44) rx<br>JB £20.00 = 30.00<br>* 62 1.50<br>o 62 nx .25<br>* 62b 50.00  |  |   |
|  |   | <b>FALKLAND ISLANDS</b><br>o 3 avg nx "F.I." 85.00<br>o 3 avg nx 85.00<br>* 5 avg ng 130.00<br>* 6 16.00<br>o 6 nx 27.50<br>o 6b (SG 12) nx<br>SG £70.00 = 105.00<br>* 7 fine, ng, se 95.00<br>* 7 avg ng 95.00<br>* 9, 9a, 11, 11B, 12,<br>13, 15, 17, 18a<br>(SG 15, 16, 18, 18a,<br>24-5, 30, 35, 38)<br>SG £597.50 = 896.25<br>183.50<br>* 9, 10 ng 22.75<br>o 9 (SG 15) nx<br>SG £30.00 = 45.00<br>* 11 avg ng 130.00<br>* 11, 11B, 16 ng<br>197.00<br>* 11B ng 9.00<br>o 11B nx 3.50<br>o 12 (SG 24) nx<br>SG £4.25 = 6.38<br>* 12a avg ng 32.50<br>* 13 w/margin 7.00<br>* 13 7.00<br>o 13 (SG 25) nx<br>SG £12.00 = 18.00<br>* 16a avg 325.00<br>o 17 (SG 35) nx<br>SG £60.00 = 90.00<br>** 22-3 10.50<br>* 22 9.00<br>o 22-5, 27 (SG 43-6, 48)<br>nx SG £72.75 = 109.13<br>o 22, 23a, 25<br>(SG 43-4, 46) nx<br>SG £15.75 = 23.63<br>o 22, 23a (SG 43-4) nx<br>SG £3.75 = 5.63 |  |   |

| FALKLAND ISLANDS        |                       |  |                          |       |                       |       |                    |       |
|-------------------------|-----------------------|--|--------------------------|-------|-----------------------|-------|--------------------|-------|
| (cont'd)                | 2024 SCOTT CAT        | o 228-9 (SG 297-8) nx  | ** 306-9                 | 3.20  | * 425-8               | 4.80  | o 549-50, 552 nx   | 2.80  |
|                         |                       | SG £3.75 =   | ** 306-8                 | 2.20  | ** 429-32 gp          | 11.70 | o 549-50 nx        | 1.40  |
| *                       | 128 (SG 193a) DLR ptg | ** 231-4   | ** 310-3                 | 2.30  | ** 429-32             | 5.85  | o 549 nx           | .50   |
|                         | SG £12.00 =           | * 231-4  | * 310 nx                 | .25   | * 433-6               | 6.20  | o 554-5            | 2.00  |
|                         | 18.00                 | * 235-6  | ** 312-3                 | 1.70  | ** 437-40             | 6.80  | o 554 nx           | .75   |
| *                       | 129-30 ng             | ** 236a  | o 314-7 nx               | 2.80  | ** 438-9              | 3.10  | * 558-61           | 9.20  |
|                         | 7.50                  | * 237-40   | ** 318-23                | 2.60  | ** 441-5 gp           | 7.90  | * 562-7            | 9.15  |
| o                       | 129-30, 132-3,        | ** 237-9   | * 318-23                 | 2.60  | ** 441-5              | 3.95  | o 562              | .60   |
|                         | 137-42 nx             | o 237 nx   | o 322 nx                 | .50   | ** 446-9 gp           | 5.90  | * 568-71           | 9.30  |
| **                      | 143-5                 | ** 238-9   | ** 324-6 gp              | 3.30  | ** 446-9              | 2.95  | * 572              | 10.00 |
|                         | 3.05                  | ** 240 var (SG 310w)   | ** 324-6                 | 1.65  | * 446-9               | 2.95  | * 573-6            | 4.60  |
| *                       | 143-5                 | SG £29.00 =  | o 324-6 nx               | 1.70  | ** 446                | .50   | o 573-4 nx         | 2.50  |
| **                      | 146                   | 43.50  | ** 325-6                 | 1.40  | ** 449a               | 3.75  | ** 577             | 6.25  |
| *                       | 146                   | ** 241-4   | ** 327-30 gp             | 2.80  | ** 450-3 (SG 532-5)   |       | ** 578-81          | 7.95  |
| **                      | 147-8                 | o 241, 243-4 nx  | ** 327-30                | 1.40  | SG £6.50 =            | 9.75  | * 578-81           | 7.95  |
| **                      | 149                   | o 241 nx   | * 327-30                 | 1.40  | * 450-3 (SG 532-5)    |       | o 578 nx           | .85   |
| *                       | 154-5                 | * 242-4  | ** 331-3                 | 1.50  | SG £6.50 =            | 9.75  | ** 582-3           | 5.05  |
| *                       | 154                   | ** 245-9   | * 331-3                  | 1.50  | o 450                 | .75   | o 582 nx           | .50   |
| o                       | 154-5 nx              | * 245-9  | ** 334-8                 | 2.00  | ** 454-6 gp           | 5.70  | ** 584-7           | 10.60 |
| *                       | 156-7                 | * 245-9  | ** 339-43 gp             | 5.40  | * 454-6               | 2.85  | * 584-7            | 10.60 |
| **                      | 158-61                | o 245-9 (SG 316-20) nx   | ** 339-43                | 2.70  | * 454-6               | 2.85  | o 584, 586         | 2.80  |
| **                      | 158-9                 | SG £7.50 =   | ** 344-7 (SG 422-5) gp   |       | ** 457-60 gp          | 18.70 | o 584 nx           | .80   |
| *                       | 159                   | 11.25  | SG £4.50 =               | 6.75  | ** 457-60             | 9.35  | o 584              | .80   |
| **                      | 160 var (SG 225w)     | o 247 nx   | ** 344-7 (SG 422-5)      |       | * 457-60              | 9.35  | ** 588-92          | 10.75 |
|                         | SG £100.00 =          | o 250-3 nx   | SG £2.25                 | 3.38  | * 461-4               | 8.50  | * 588-92           | 10.75 |
| **                      | 162-5                 | o 252 nx   | o 344-7 nx               | 2.95  | * 465-8               | 5.00  | o 588-9 nx         | 2.00  |
| *                       | 162-5                 | ** 254-6   | o 347 nx                 | 1.10  | o 461                 | 1.25  | ** 593-7           | 12.00 |
| o                       | 162 nx                | ** 254-6 nx  | ** 348-51                | 2.95  | o 467 nx              | 1.00  | * 593-7            | 12.00 |
| **                      | 166-79 (SG 232-45)    | ** 254a, 255a, 256a  | * 348-51                 | 2.95  | ** 469-72 (SG 547-50) |       | ** 593             | 1.00  |
|                         | SG £75.00 =           | o 254a, 255a, 256a   | ** 352-3 (SG 431-2)      |       | £11.00 =              | 16.50 | ** 598-609         | 52.50 |
| **                      | 166, 168-9, 171-7,    | nx   | SG £0.75 =               | 1.13  | * 469-72 (SG 547-50)  |       | o 598, 600-2, 604, |       |
|                         | 179                   | CAM 14.40  | ** 354-9                 | 3.20  | £11.00 =              | 16.50 | 607 nx             | 7.50  |
| **                      | 166, 168-9, 172, 179  | * 257-9  | * 354-9                  | 3.20  | o 469 nx              | 1.75  | o 598, 601-2 nx    | 2.50  |
|                         | 19.95                 | o 257-9 nx   | ** 360-70 (SG 439-49)    |       | * 473-6               | 4.90  | o 601 nx           | 1.00  |
| **                      | 166 pb4               | o 257-8 fdx  | SG £7.00 =               | 10.50 | o 473 nx              | .35   | o 601              | 1.00  |
| **                      | 166                   | ** 260-74  | * 360-70 (SG 439-49)     |       | ** 477-80             | 15.00 | ** 607a            | 6.75  |
| *                       | 166                   | * 260-74   | SG £7.00 =               | 10.50 | * 477-80              | 15.00 | o 610-5            | 16.85 |
| *                       | 167                   | ** 260, 264  | o 362 nx                 | .40   | o 477 nx              | .60   | o 610-1 nx         | 1.75  |
| **                      | 179                   | ** 260, 262, 264-5,  | ** 371-4                 | 2.30  | * 481-4               | 5.45  | o 610 nx           | .75   |
|                         | 11.50                 | 269 all x 4, in a booklet  | o 372 nx                 | .45   | o 481 nx              | .45   | ** 616-9           | 9.20  |
| o                       | 179 nx                | 6.60   | ** 375-8                 | 2.50  | ** 485-500            | 79.35 | * 616-9            | 9.20  |
| **                      | 180-3                 | ** 260a-74a  | * 375-8                  | 2.50  | ** 485-98             | 36.85 | o 616 nx           | .75   |
| o                       | 180-3 nx              | 19.25  | o 375 nx                 | .30   | o 485-98 nx           | 23.55 | ** 620-3           | 5.65  |
| o                       | 181-2 nx              | o 260, 264-5, 269 nx   | ** 378a                  | 2.50  | o 485-92, 494-5,      |       | * 620-3            | 5.65  |
| **                      | 184-7                 | 1.45   | ** 379-82 gp             | 3.60  | 497-8 nx              | 19.75 | o 621 nx           | .85   |
| * 184-7 nx              | 2.55                  | ** 260a-74a (SG 331B-45B) "1982"   | ** 379-82                | 1.80  | o 485, 489-91, 495    |       | ** 624-9           | 10.35 |
| * 188-91                | 8.05                  | SG £17.00 =  | o 380 nx                 | .40   | nx                    | 6.45  | * 624-9            | 10.35 |
| o 188-91 nx             | 3.30                  | 25.50  | ** 383-6                 | 2.05  | o 485, 490 nx         | 2.75  | o 624-9 gp nx      | 20.40 |
| ** 192-6                | 7.25                  | o 264-5 nx   | * 383-6                  | 2.05  | ** 486, 490, 492      | 5.70  | o 624-9 nx         | 10.20 |
| * 192-6                 | 7.25                  | ** 275abc  | ** 387-401               | 17.10 | * 486a-7a, 490a,      |       | o 624-5, 629 nx    | 3.90  |
| ** 192, 194-6           | 6.25                  | ** 276-7   | o 387, 390-3, 396-7,     |       | 493a, , 496a          | 12.80 | o 624-5            | 1.45  |
| o 192, 194-6 nx         | 3.40                  | ** 276-7 nx  | 399 nx                   | 7.60  | o 486a, 490a nx       | 3.10  | o 624 nx           | .65   |
| ** 193 var (SG 259w)    |                       | ** 278-81  | ** 388a (SG 470B) "1986" |       | o 490 nx              | 1.90  | ** 630-3           | 11.00 |
|                         | SG £20.00 =           | ** 282-6   | SG £3.00 =               | 4.50  | ** 501-4              | 12.00 | * 630-3            | 11.00 |
| o 193 var (SG 259w) fdx | 30.00                 | ** 287-90  | o 390, 392, 396-7        |       | * 501-4               | 12.00 | o 630 nx           | .90   |
|                         | SG £4.00 =            | ** 287-90 var (SG 360w, 361w, 362w, 363w. Complete set of 4 watermark varieties) | nx                       | 3.50  | o 501 nx              | .85   | ** 634-7           | 11.40 |
| o 195 nx                | .90                   | SG £141.75 =   | ** 391                   | .50   | o 505-10              | 4.10  | * 634-7            | 11.40 |
| ** 197-209 (SG 263-75)  |                       | 212.63   | o 396                    | .70   | o 505-6 nx            | .65   | ** 638             | 7.25  |
|                         | SG £35.00 =           | ** 287-8, 290  | ** 401                   | 4.00  | ** 511-4              | 9.10  | ** 639-42          | 8.05  |
| o 198, 203-4 nx         | 1.35                  | ** 287-8   | ** 402-3 (SG 467-8)      |       | ** 515-8              | 7.15  | * 639-42           | 8.05  |
| ** 200-3                | 1.60                  | ** 288 var (SG 361w)   | SG £1.25 =               | 1.88  | ** 519                | 7.00  | ** 643             | 19.00 |
| * 210-22                | 53.25                 | SG £60.00 =  | * 402-3 (SG 467-8)       |       | ** 520-3              | 5.80  | ** 644-8           | 12.10 |
| ** 210-22 no 218        | 35.25                 | 90.00  | SG £1.25 =               | 1.88  | o 520-1 nx            | 1.10  | * 644-8            | 12.10 |
| ** 210-7, 219-20, 222   |                       | ** 289 var (SG 362w)   | ** 402 var (SG 467a)     |       | o 520 nx              | .55   | o 644-5            | 2.00  |
|                         | 31.25                 | SG £40.00 =  | SG £1.00 =               | 1.50  | ** 524-5              | 4.75  | ** 649-52          | 10.10 |
| ** 210-7                | 11.25                 | 60.00  | ** 404-7                 | 3.50  | * 524-5               | 4.75  | * 649-52           | 10.10 |
| ** 210, 214             | 1.45                  | ** 290 var (SG 363w)   | ** 408-10 (SG 489-91)    |       | o 525 nx              | 3.75  | ** 653-6           | 8.55  |
| o 210-1, 215-7, 220-2   |                       | SG £3.75 =   | SG £5.50 =               | 8.25  | ** 526-9              | 8.65  | * 653-6            | 8.55  |
| nx                      | 22.90                 | 5.63   | ** 411 gp                | 1.20  | o 526, 528 nx         | 2.25  | ** 653-5           | 5.55  |
| ** 210a (SG 293)        |                       | ** 291-3 gp  | ** 411                   | .60   | o 526 nx              | .75   | ** 657             | 5.00  |
|                         | SG £12.00 =           | ** 291-3   | o 411                    | .75   | o 526                 | .75   | ** 658-61          | 9.30  |
| o 211, 217 nx           | 1.15                  | ** 294   | * 412-5                  | 4.50  | ** 530                | 13.00 | * 658-61           | 9.30  |
| ** 213a                 | 30.00                 | ** 295-7   | ** 415a                  | 7.00  | * 531-4               | 9.25  | ** 660             | 2.50  |
| o 213a                  | 3.25                  | ** 295 var (SG 368w)   | o 415a nx                | 7.75  | o 531 nx              | 1.00  | ** 662             | 4.25  |
| ** 218a                 | 2.10                  | SG £2.00 =   | * 414-9                  | 3.10  | * 535-40              | 12.45 | ** 663-6           | 8.30  |
| * 222                   | 8.00                  | 3.00   | ** 420-3 gp              | 6.70  | * 541-4               | 6.90  | o 663 nx           | .60   |
| ** 223-4                | 1.00                  | ** 295   | * 420-3                  | 3.35  | o 541-3 nx            | 3.90  | ** 667-70          | 12.75 |
| o 223-4 (SG 289-90) nx  |                       | ** 296-7   | * 420-3                  | 3.65  | o 541, 543 nx         | 2.40  | o 667 nx           | .75   |
|                         | SG £1.25 =            | ** 297   | ** 421 (SG 506w) wi      |       | * 545-8               | 8.65  | ** 671             | 5.50  |
| * 225-6                 | .70                   | ** 298-303   | SG £14.00 =              | 21.00 | o 545 nx              | .90   | ** 672-5           | 10.25 |
| o 225-6 nx              | .60                   | ** 304   | ** 424                   | 4.00  | ** 549-53             | 5.95  | o 672              | .60   |
| ** 227-30               | 28.00                 | ** 304a-f  |                          |       |                       |       |                    |       |
| * 227-30                | 28.00                 | o 304 nx   |                          |       |                       |       |                    |       |
| o 227-30 (SG 296-9) nx  |                       | o 304abde nx   |                          |       |                       |       |                    |       |
|                         | SG £8.50 =            | ** 305 gp  |                          |       |                       |       |                    |       |
|                         | 12.75                 | ** 305   |                          |       |                       |       |                    |       |
|                         |                       | * 305  |                          |       |                       |       |                    |       |



|   |  |   |  |  |
|---|--|---|--|--|
| <p><b>FJJ</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 44 (SG 66) perf 11<br/>SG £16.00 = 24.00</p> <p>* 44a p11.5 ng jumbo<br/>100.00</p> <p>o SG 47 px avg<br/>perf 10 x 12 1/2<br/>SG £60.00 = 90.00</p> <p>* 51 (SG 73) ng<br/>SG £70.00 = 105.00</p> <p>o 53 (SG 76) p10 jumbo<br/>son SG £12 = 18.00</p> <p>o 53 (SG 81) p11x10<br/>nx SG £35 = 52.50</p> <p>* 53 (SG 86) p12 1/2<br/>ng SG £4.00 = 6.00</p> <p>o 53 (SG 86) p11 avg<br/>SG £6.50 = 9.75</p> <p>* 53 (SG 86a) p11<br/>SG £2.50 = 3.75</p> <p>o 53 (SG 86a) p11<br/>SG £6.50 = 9.75</p> <p>* 53 (SG 95) p11.75<br/>SG £3.75 = 5.63</p> <p>* 53a (SG 76) p10<br/>avg SG £7.00 = 10.50</p> <p>o 55 (SG 88) p11<br/>nx SG £1.00 = 1.50</p> <p>o 55 (SG 88a) p11<br/>nx SG £1.00 = 1.50</p> <p>o 55 (SG 97) p11.75<br/>nx SG £8.50 = 12.75</p> <p>o 55 (SG 101) nx<br/>p11x11.75<br/>SG £1.00 = 1.50</p> <p>o 55 (SG 101)<br/>p11x11.75<br/>SG £1.00 = 1.50</p> <p>* 55 (SG 101a) ng<br/>p11x11.75<br/>SG £4.50 = 6.75</p> <p>o 56 x 2 (SG 89, 89a)<br/>p11 nx SG £2.90 =<br/>4.35</p> <p>o 56 (SG 89) p11 nx<br/>SG £0.90 = 1.35</p> <p>o 57 (SG 103a) nx<br/>SG £6.50 = 9.75</p> <p>* 59-61, 64-5<br/>(SG 104-6, 108-10)<br/>SG £31.00 = 46.50</p> <p>o 59-62 nx 6.05</p> <p>o 60 nx .65</p> <p>* 64 1.60</p> <p>o 67 nx "leVUKA" 85.00</p> <p>* 70 18.50</p> <p>o 70-2 nx 7.25</p> <p>o 70A, 71, 72 nx 4.00</p> <p>* 72 pg 25.00</p> <p>* 79-90, 92 130.45</p> <p>* 79-89, 92 92.95</p> <p>* 79-87, 92 54.15</p> <p>* 79, 81-5, 92 41.75</p> <p>* 79, 81, 84-5, 92<br/>36.25</p> <p>* 79, 88 ng 4.05</p> <p>o 79-82, 85-6 nx 37.25</p> <p>o 79, 81, 81a, 82, 85<br/>nx 24.40</p> <p>** 81-2 5.75</p> <p>o 81-2, 85 nx 23.25</p> <p>o 81, 87-8, 88c rx<br/>58.50</p> <p>o 84a fine, nx 30.00</p> <p>* 85 var (SG 131c)<br/>SG £6.50 = 9.75</p> <p>* 85a 3.25</p> <p>* 88 ng 1.30</p> <p>* 88c 3.25</p> <p>* 93-106 no 103 138.80</p> | <p>* 93-4, 96-102, 104,<br/>106 120.30</p> <p>* 93-4, 96-102 35.30</p> <p>* 93-4, 96, 98-100<br/>26.65</p> <p>* 93-4, 96, 98, 100<br/>23.65</p> <p>* 93, 99 ng 6.75</p> <p>o 94-9, 101-3 nx 12.20</p> <p>o 94-9, 101-2 nx 9.45</p> <p>** 98 1.40</p> <p>* 110-3 (SG 242-5)<br/>SG £21.00 = 31.50</p> <p>** 111, 113 24.44</p> <p>* 111 1.50</p> <p>** 113 22.22</p> <p>** 114-6 (SG 246-8)<br/>SG £2.50 = 3.75</p> <p>** 114-5, * 116<br/>(SG 246-8)<br/>SG £2.50 = 3.75</p> <p>* 114-6 (SG 246-8)<br/>SG £2.50 = 3.75</p> <p>o 114-6 (SG 246-8) nx<br/>SG £5.25 = 7.88</p> <p>* 115-6 .90</p> <p>o 115 nx 2.25</p> <p>* 117-31B (SG 249-51,<br/>253, 255, 257-60,<br/>261c-66b)<br/>SG £296.50 = 444.75</p> <p>* 117-28, 129-31A<br/>(SG 249-51, 253, 255,<br/>257-60, 261c-3,<br/>264-6a)<br/>SG £237.25 = 355.88</p> <p>** 117-31 no 123<br/>(SG 249-51, 254-5, 257,<br/>259-60, 261c-66)<br/>SG £142.00 = 213.00</p> <p>* 117-25, 127-9<br/>(SG 249-51, 253, 255,<br/>257-60, 261c-2, 264)<br/>SG £116.75 = 175.13</p> <p>* 117-25, 127<br/>(SG 249-51, 253, 255,<br/>257-60, 262)<br/>SG £108.00 = 162.00</p> <p>** 117-9, 122, 124,<br/>126-30<br/>(SG 249-51, 257,<br/>259-60, 261c-5)<br/>SG £107.85 = 161.78</p> <p>** 117-8, 122, 124, 126<br/>3.10</p> <p>** 117-8, 126 2.05</p> <p>o 117-31 nx 46.05</p> <p>o 117-24, 127-31 nx<br/>26.55</p> <p>o 117-22, 124, 127,<br/>129-31 nx 13.30</p> <p>o 117-20, 122, 124,<br/>127, 129-31 nx 9.00</p> <p>o 117-20, 122, 124,<br/>127-8, 129, 131<br/>nx 7.25</p> <p>o 117 nx 1.00</p> <p>** 117c p14 16.00</p> <p>* 117c p14 16.00</p> <p>* 117c ng p14 16.00</p> <p>o 117c p14 nx 6.75</p> <p>** 117d p12 .80</p> <p>* 117d p12 .80</p> <p>o 117d p12 nx 3.00</p> <p>** 121a p12 fine 1.25</p> <p>* 121a p12 1.25</p> <p>o 121a p12 nx .90</p> <p>* 125 var (SG 260)<br/>SG £60.00 = 90.00</p> <p>** 126a p13 1.25</p> <p>* 126a p13 1.25</p> <p>o 126a p13 nx 3.50</p> <p>** 128b 1.10</p> | <p>o 128b p13 nx 20.00</p> <p>* 132, 132a, 132b, 134,<br/>134a, 134b, 135<br/>20.65</p> <p>** 132, 132a, 134<br/>134b, 135-5a 6.70</p> <p>** 132, 132a, 134b,<br/>135 4.85</p> <p>* 132, 134-5 4.00</p> <p>** 132, 135 3.50</p> <p>* 132, 135 3.50</p> <p>** 132 1.00</p> <p>* 132 1.00</p> <p>o 132-5 nx 23.75</p> <p>o 132 nx 3.00</p> <p>** 132a p12 .80</p> <p>o 132a p12 nx 1.60</p> <p>o 134a p12 nx .60</p> <p>** 134b p13.5 fine .55</p> <p>* 134b p13.5 .55</p> <p>o 134b p13.5 nx 1.00</p> <p>* 135 p13.5 2.50</p> <p>** 135a p12 1.40</p> <p>o 135a p12 nx 1.50</p> <p>** 136 2.50</p> <p>* 136 1.50</p> <p>o 136 nx 1.00</p> <p>** 137-8 .75</p> <p>* 137-8 .75</p> <p>o 137-8 (SG 268-9) nx<br/>SG £1.60 = 2.40</p> <p>o 137 nx 1.50</p> <p>* 138 .50</p> <p>* 139 .70</p> <p>o 139 nx 2.50</p> <p>* 141-4 (SG 272-5)<br/>£3.50 = 5.25</p> <p>o 141-4 (SG 272-5)<br/>£16.00 = 24.00</p> <p>o 141-2 nx 8.25</p> <p>o 141 nx .75</p> <p>** 145 1.00</p> <p>* 145 1.00</p> <p>o 145 nx .60</p> <p>o 145 .60</p> <p>** 146 (SG 278)<br/>SG £2.00 = 3.00</p> <p>* 146(SG 278)<br/>SG £2.00 = 3.00</p> <p>o 146 (SG 278) nx<br/>SG £0.50 = .75</p> <p>** 147-51, 155-6, 159<br/>24.15</p> <p>* 147--50, 152-6, 159<br/>28.65</p> <p>* 147-8, 152, 155-6<br/>19.65</p> <p>** 147, 155, 159 11.40</p> <p>o 147-60 nx 9.75</p> <p>o 147-58 nx 8.20</p> <p>** 163-75 (SG 298-310)<br/>SG £42.00 = 63.00</p> <p>** 163, 167, 170, 173,<br/>175 14.85</p> <p>* 163, 165-70, 173<br/>16.90</p> <p>o 163-73 nx 16.05</p> <p>o 163-4, 166, 168-73<br/>nx 8.45</p> <p>o 163-4, 166, 168-70,<br/>172-3 nx 8.20</p> <p>* 169-70 3.15</p> <p>* 169 .55</p> <p>** 173 2.60</p> <p>** 176-84, 186-8 40.25</p> <p>** 176-82, 184, 188<br/>24.50</p> <p>* 176 1.00</p> <p>o 177-89 nx 18.55</p> <p>o 177-85, 187 nx 8.05</p> <p>o 177-84, 187 nx 6.80</p> | <p>o 177-84 nx 6.45</p> <p>** 179-81 3.00</p> <p>** 179-80 2.40</p> <p>** 179 1.50</p> <p>** 186a 7.50</p> <p>o 186a nx 2.00</p> <p>** 196-7 1.15</p> <p>o 196-7 nx .70</p> <p>o 196 nx .35</p> <p>* 198 3.50</p> <p>o 198 nx 2.25</p> <p>** 199-202 2.45</p> <p>o 199-202 nx 2.45</p> <p>o 199-200 nx 1.25</p> <p>o 199 nx .25</p> <p>** 203-4 3.25</p> <p>o 203-4 nx 2.80</p> <p>o 203 nx .30</p> <p>** 205 1.00</p> <p>o 205 nx .35</p> <p>** 206-7 1.15</p> <p>** 206 .50</p> <p>o 206-7 nx 1.15</p> <p>o 206 nx .50</p> <p>o 206 .50</p> <p>** 208-10 2.20</p> <p>** 208 .50</p> <p>o 208-10 nx 2.05</p> <p>o 208, 210 nx 1.20</p> <p>o 208 nx .35</p> <p>o 208 .35</p> <p>** 209-10 1.70</p> <p>** 211-2 2.00</p> <p>o 211-2 nx 1.05</p> <p>o 211 nx .30</p> <p>** 213-4 1.95</p> <p>** 213 .35</p> <p>* 213 .35</p> <p>o 213-4 nx 1.25</p> <p>** 215-8 4.40</p> <p>** 215, 217-8 3.30</p> <p>o 215-8 nx 3.00</p> <p>o 215, 217-8 nx 1.75</p> <p>o 215 nx .25</p> <p>** 218 1.45</p> <p>o 219-20 nx 1.60</p> <p>** 221-3 1.45</p> <p>* 221-3 1.45</p> <p>o 221-2 nx .50</p> <p>o 221 nx .25</p> <p>o 224-5 nx 3.30</p> <p>o 224 nx .30</p> <p>** 226-8 1.00</p> <p>o 226-8 nx 1.00</p> <p>o 226, 228 nx .65</p> <p>o 226 nx .25</p> <p>* 228 .40</p> <p>** 229-32 1.80</p> <p>* 229-32 1.80</p> <p>o 229-30, 232 nx .80</p> <p>** 233-5 1.05</p> <p>o 233-5 nx .80</p> <p>o 233, 235 nx .55</p> <p>o 233 nx .25</p> <p>** 234 .40</p> <p>** 236-9 1.30</p> <p>** 236 .25</p> <p>o 236-8 nx .75</p> <p>o 237-8 nx .50</p> <p>o 238 nx .25</p> <p>o 240-51 nx 11.35</p> <p>o 242-3 , 245, 247-8<br/>nx 1.25</p> <p>o 242-3 , 245, 248<br/>nx 1.00</p> <p>o 243, 248 nx .50</p> <p>o 243 nx .25</p> <p>** 257-9 1.25</p> <p>* 257-9 1.25</p> <p>** 257 .25</p> <p>o 257-9 nx 1.25</p> | <p>** 260-76 32.00</p> <p>** 260-73 25.50</p> <p>** 260-71, 273 22.00</p> <p>* 260, 262-3, 267,<br/>271-2, 274 11.00</p> <p>* 260 .25</p> <p>o 260-76 nx 20.45</p> <p>o 260-6, 268-71,<br/>273-4, 276 nx 16.30</p> <p>o 260-1, 263-4, 266,<br/>268, 271 nx 2.50</p> <p>o 260-1, 264, 266,<br/>268 nx 1.25</p> <p>** 261 (SG SB6 part) bp4<br/>(1 stamp *)<br/>SG £5.00 = 7.50</p> <p>o 261, 264, 266, 268<br/>nx 1.00</p> <p>o 261, 264, 268 nx .75</p> <p>o 261, 264 nx .50</p> <p>** 277-9 1.90</p> <p>o 277-9 nx .95</p> <p>* 278 .55</p> <p>o 278 nx .25</p> <p>** 280-2 1.20</p> <p>o 281-2 nx .90</p> <p>o 282 nx .50</p> <p>** 283-5 1.40</p> <p>* 283 .25</p> <p>o 283-5 nx 1.35</p> <p>** 286-8 1.50</p> <p>** 289, 291a-2 2.25</p> <p>** 289-92 2.25</p> <p>o 289, 291a-2 nx 2.25</p> <p>** 290-1 1.00</p> <p>o 291 nx .55</p> <p>** 293-6 4.00</p> <p>o 293-6 nx 2.00</p> <p>o 295 nx .45</p> <p>** 297-300 1.90</p> <p>** 297-8, 300 1.65</p> <p>o 297, 299 nx .50</p> <p>** 298, 300 .55</p> <p>** 298 .25</p> <p>** 301-3 1.80</p> <p>o 301-3 nx .85</p> <p>o 303 nx .30</p> <p>** 305-20 39.45</p> <p>** 305-20 (no 308, 314)<br/>37.45</p> <p>** 305-6, 309, 311, 313<br/>6.15</p> <p>o 305-9, 311-7, 319<br/>nx 7.00</p> <p>o 305-6, 308-9, 311-2,<br/>315, 319 nx 4.15</p> <p>** 305b-20b 34.00</p> <p>** 305b-6d, 309b-10b,<br/>318b, 320b 10.45</p> <p>** 305b 1.00</p> <p>o 305b-20b (no 317b)<br/>nx 26.45</p> <p>o 305b-10b, 312b-4b,<br/>319b-20b nx 23.80</p> <p>** 306 (SG SB8) bp10<br/>(1 stamp *)<br/>SG £5.50 = 8.25</p> <p>** 306c-9a, 311a,<br/>314a-5a, 319a-20a<br/>40.15</p> <p>o 306c, 307a, 311a,<br/>314a-5a nx 13.35</p> <p>o 307a, 311a, 319a<br/>nx 5.80</p> <p>o 307a var (SG 460w) nx<br/>SG £0.80 = 1.20</p> <p>** 315a, 319a, 320a<br/>7.25</p> <p>** 318 2.60</p> <p>o 319b nx 1.05</p> <p>** 320a 2.75</p> <p>** 321-3 1.75</p> |
|---|--|---|--|--|

|   |   |  |  |  |
|---|---|--|--|--|
| <p><b>EUJ</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 321-2 nx .75<br/>o 322 nx .50<br/>** 327 .40<br/>** 328-9 .70<br/>* 328-9 .70<br/>** 328 .25<br/>** 330-2 2.25<br/>** 333-6 1.70<br/>** 333-5 1.00<br/>o 333, 335 nx .70<br/>* 335 .25<br/>** 337-40 1.70<br/>o 337-40 nx 1.70<br/>** 341-3 2.00<br/>o 341-3 nx 2.00<br/>o 342 nx .25<br/>o 344-5 nx .50<br/>o 345 nx .25<br/>** 347-50 1.90<br/>o 348 nx .25<br/>** 351-3 2.00<br/>** 354-6 1.10<br/>** 357-60 2.65<br/>o 359-60 nx 2.15<br/>o 359 nx .25<br/>** 360a 4.50<br/>** 361-4 3.45<br/>o 362-4 nx 3.20<br/>o 362, 364 nx 2.20<br/>o 362 nx .40<br/>** 364 1.20<br/>o 365-6 nx .90<br/>** 367-70 4.35<br/>* 367-8, 370 3.10<br/>o 367, 369 nx 1.50<br/>** 371-3 gp 1.90<br/>** 371-3 .95<br/>** 372 .30<br/>o 372 nx .25<br/>** 374-5 .85<br/>** 376-9 1.70<br/>** 380-3 1.70<br/>* 380 .25<br/>o 381 nx .30<br/>** 384 1.75<br/>o 384a nx .25<br/>** 385-8 2.50<br/>** 386-7 1.15<br/>o 386 nx .30<br/>* 387 .75<br/>** 389-92 1.25<br/>o 391 nx .30<br/>** 393-6 1.40<br/>o 393-5 nx .85<br/>** 397-400 20.75<br/>o 397, 399 nx 2.00<br/>** 401-4 1.35<br/>o 401-3 nx .85<br/>o 405-7 nx 1.20<br/>o 405 nx .25</p> <p>-----<br/>1979-94 Buildings (no date):<br/>(watermark 373)<br/>** 409-25 no date 15.20<br/>** 409-25 no 411B<br/>no date 13.70<br/>** 409-11, 412-3, 415,<br/>417, 419-24 no date<br/>9.05<br/>o 409-25 nx no date<br/>18.60<br/>o 409-25 (no 411B) nx<br/>no date 17.10<br/>o 421-4 no date nx 7.85<br/>o 424 no date 1.75<br/>1979-94 Buildings "1983":<br/>(watermark 373)<br/>** 410b, 412a 1.60<br/>* 410b 1.00</p> | <p>o 410b, 412a, 413a nx<br/>"1983" 1.00<br/>** 412a "1983" .60<br/>o 412a "1983" nx .25<br/>1979-94 Buildings "1991":<br/>(watermark 373)<br/>** 410d, 414b, 416b<br/>7.25<br/>o 414b nx "1991" 3.00<br/>** 416b "1991" 3.50<br/>1979-94 Buildings "1993":<br/>(watermark 373)<br/>o 418b nx "1993" 3.75<br/>1979-94 Buildings "1994":<br/>(watermark 373)<br/>o 409b, 410f, 415b,<br/>418c nx "1994" 11.50<br/>o 410f nx "1994" 1.50<br/>1979-94 Buildings "1986":<br/>(watermark 384)<br/>o 410g, 413B nx<br/>"1986" 5.75<br/>1979-94 Buildings "1988":<br/>(watermark 384)<br/>** 410h "1988" 1.00<br/>o 410h-418h nx<br/>"1988" 5.00<br/>1979-94 Buildings "1990":<br/>(watermark 384)<br/>** 414i, 418i 3.50<br/>o 414i, 418i nx<br/>"1990" 3.50<br/>1979-94 Buildings "1991":<br/>(watermark 384)<br/>** 409j-23j no 416j<br/>"1991" 23.00<br/>o 409j-23j no 416j nx<br/>"1991" 24.75<br/>o 409j-10j, 414j,<br/>420j-23j nx<br/>"1991" 22.00<br/>o 409j, 414j nx<br/>"1991" 5.50<br/>** 410j, 414j "1991" gp<br/>6.00<br/>** 410j "1991" gp 2.00<br/>** 411Bj 1.00<br/>1979-94 Buildings "1992":<br/>(watermark 384)<br/>o 411k, 416k-22k nx<br/>"1992" 23.00<br/>o 418k, 422k nx<br/>"1992" 11.00</p> <p>-----<br/>** 426-9 2.00<br/>** 426 (SG 596w) wiinv<br/>£18.00 = 27.00<br/>o 426-9 nx 2.00<br/>o 426 nx .25<br/>o 426 .25<br/>** 430-3 gp 2.60<br/>** 430-3 1.30<br/>o 430, 433 nx .65<br/>o 430 nx .25<br/>** 434-7 gp 3.40<br/>** 434-7 1.70<br/>o 434-5 nx .50<br/>o 434 nx .25<br/>** 438-41 gp 3.10<br/>** 438-41 1.55<br/>** 442-4 1.35<br/>** 443 gp .80<br/>o 443-4 fdx 1.10<br/>o 443 nx .40<br/>** 445-8 2.10<br/>o 445 nx .25<br/>** 449 ms of 10 4.50<br/>** 449 .45<br/>** 450-2 1.25<br/>o 450 nx .25<br/>** 453 1.10<br/>** 454-7 10.65<br/>** 458-61 2.70</p> | <p>o 458 nx .25<br/>** 462-5 5.30<br/>** 466-9 2.70<br/>** 466, 468-9 2.35<br/>o 468 nx .50<br/>** 469 1.25<br/>** 470-3 3.25<br/>o 470, 473 nx 2.10<br/>** 474-5 1.40<br/>** 476 3.50<br/>** 477-9 1.35<br/>o 479 nx .70<br/>** 480 2.00<br/>o 480 nx 2.00<br/>** 481-4 10.75<br/>o 481-2 nx .90<br/>o 482 nx .60<br/>** 485-8 1.70<br/>** 486-7 .80<br/>o 487 nx .50<br/>** 489-94 5.15<br/>o 489-90, 492 nx 1.30<br/>o 492 nx .70<br/>** 495-8 2.15<br/>o 495 nx .25<br/>** 496 .45<br/>** 499 1.75<br/>** 500-4 11.50<br/>* 500-4 11.50<br/>o 500-4 nx 6.80<br/>o 500-1, 504 nx 4.20<br/>o 500 nx .25<br/>** 501, 503 4.00<br/>** 505-8 2.40<br/>** 509-12 5.30<br/>o 509-10, 512 nx 3.40<br/>o 509-10 nx 1.15<br/>o 509 nx .25<br/>** 513 2.50<br/>o 513 ns nx 2.50<br/>** 514-7 4.15<br/>o 514, 516 nx 1.20<br/>o 514 nx .25<br/>** 517 var (SG 687w)<br/>SG £1.10 = 1.65<br/>** 518-22 2.70<br/>o 518-22 fdx 2.70<br/>o 518-22 nx 2.70<br/>o 518, 520-1 nx 1.10<br/>o 518 nx .25<br/>** 523-6 15.00<br/>o 523-5 nx 2.45<br/>o 523-4 nx 1.05<br/>o 523 nx .25<br/>** 527-30 5.05<br/>o 528 nx .50<br/>** 531-4 2.65<br/>o 531-3 nx 1.45<br/>o 531, 533 nx 1.05<br/>o 531 nx .25<br/>** 535 3.50<br/>** 536-9 gp 16.00<br/>** 536-9 8.00<br/>** 540-3 gp 34.00<br/>** 540-3 17.00<br/>o 540 nx .45<br/>** 544-8 3.00<br/>** 544 .40<br/>o 544, 546 nx .80<br/>o 544 nx .30<br/>** 549-50 1.35<br/>o 549 nx .25<br/>** 551-3 (SG 738-40) gp<br/>£11.00 = 16.50<br/>** 551-3 (SG 738-40)<br/>£5.50 = 8.25<br/>** 554-9 gp 18.50<br/>** 554-9 9.25<br/>o 554-7, 559 nx 7.25<br/>o 554, 556 nx .60<br/>o 554 nx .25</p> | <p>** 560-3 6.10<br/>o 562 nx 1.60<br/>** 564-9 9.15<br/>o 566 nx .30<br/>** 570 4.75<br/>** 572-3 1.50<br/>o 573 nx .85<br/>** 574-8 15.25<br/>o 574-5 nx 1.00<br/>** 579-82 9.75<br/>o 579-80 nx .90<br/>o 579 nx .25<br/>** 583 1.60<br/>** 584 1.30<br/>** 585-90 4.40<br/>o 585 nx .25<br/>** 591-4 21.75<br/>** 595-8 4.80<br/>o 595-6 nx .70<br/>o 595 nx .25<br/>** 599-602 8.50<br/>* 599-602 8.50<br/>o 599 nx 1.00<br/>** 603-6 12.60<br/>** 607-10 11.25<br/>** 611-4 9.25<br/>** 615-8 5.65<br/>o 615, 617 nx 2.35<br/>o 615 nx .25<br/>** 623 12.50<br/>o 626 nx 1.75<br/>** 629-32 9.15<br/>o 633 nx .25<br/>** 637-40 10.20<br/>** 641-4 13.50<br/>** 645-8 9.80<br/>o 646 nx .75<br/>o 649 nx .25<br/>o 649 (SG 835a) nx<br/>error wmk ECV 5.00<br/>** 657-60 19.50<br/>o 657 nx .50<br/>** 661-4 17.00<br/>** 661, 663-4 14.25<br/>** 665-8 11.00<br/>** 669-73 5.75<br/>** 674-5 4.85<br/>o 675 nx 3.50<br/>o 675 3.50<br/>** 676-9 9.50<br/>o 676 nx .25<br/>** 680-3 8.80<br/>o 681-2 nx 2.50<br/>o 681 nx 1.00<br/>** 684-6 10.00<br/>o 685-6 nx 8.00<br/>** 687-90 9.00<br/>** 691 8.75<br/>o 691 fdx 8.75<br/>** 691e 9.75<br/>** 692-7 13.55<br/>** 692-4, 696-7 11.05<br/>o 692, 694 nx 1.25<br/>o 692 nx .25<br/>o 692 .25<br/>** 698-701 13.75<br/>o 698-701 fdx 12.50<br/>** 702 9.00<br/>** 703-6 8.85<br/>o 705 nx 1.75<br/>** 707-10 10.10<br/>o 707-10 fdx 10.15<br/>** 711 11.50<br/>** 712 9.00<br/>** 713-8 8.50<br/>** 713-6, 718 7.00<br/>** 714-5 1.40<br/>o 715 nx .60<br/>** 719 8.25<br/>** 720-3 11.00<br/>o 720 nx .25</p> | <p>** 725-9, 732, 734,<br/>736-9A 23.10<br/>** 725-6, 728, 737,<br/>739A 9.50<br/>** 725, 737, 739A 7.50<br/>o 725-35, 737, 738,<br/>739A nx 19.30<br/>o 725-30, 733-4, 737-8<br/>nx 12.50<br/>o 725-28, 730, 734,<br/>737 nx 8.60</p> <p>* 727, 729-31, 733,<br/>735-6 8.25<br/>** 740 7.50<br/>** 741-4 9.20<br/>** 741-4 (*742) 9.20<br/>** 745-8 6.60<br/>** 745 .30<br/>** 749-52 12.75<br/>** 749-51 7.50<br/>** 753-6 9.00<br/>** 754-6 8.10<br/>** 757-60 8.35<br/>** 761 2.50<br/>** 762-5 6.65<br/>** 766 3.75<br/>** 771 8.25<br/>** 772-5 9.35<br/>** 782-5 10.75<br/>** 786 8.50<br/>** 787 4.25<br/>** 788-91 12.05<br/>** 792 10.00<br/>** 793-6 10.50<br/>** 797-800 gp 15.30<br/>** 797-800 7.65<br/>** 800a 15.50<br/>** 801-4 7.10<br/>o 801 nx .25<br/>** 806-9 6.75<br/>** 814-7 7.00<br/>** 818 7.00<br/>** 819 1.00<br/>** 820 4.25<br/>o 821, 823 nx 2.00<br/>** 824a 5.50<br/>** 825-8 5.00<br/>o 825-6 .85<br/>** 829 4.25<br/>** 830-3 7.60<br/>** 835-8 6.30<br/>o 835-7 fdx 1.80<br/>o 835-6 nx .70<br/>** 839-42 9.50<br/>o 839, 842 nx 7.00<br/>o 839 nx .25<br/>o 853 nx .25<br/>o 858 nx .50<br/>** 859, 861 5.25<br/>** 862 4.75<br/>o 863 nx .40<br/>o 867 nx .25<br/>o 877 nx 60.00<br/>o 878, 881 nx 3.25<br/>o 878 nx .25<br/>o 885 nx .25<br/>o 902 nx 2.83<br/>** 904-6 6.00<br/>o 931 nx .25<br/>o 955 nx .91<br/>o 986 nx 1.27<br/>** 1006abccd 8.50<br/>** 1006 8.50<br/>** 1006e singles 8.50<br/>o 1007 nx .28<br/>** 1029-32 9.50<br/>** 1046-9 8.00<br/>** 1050-3 10.00<br/>** 1053a 10.00<br/>** 1060-3 7.50</p> |
|---|---|--|--|--|

|   |  |  |  |  |
|---|--|--|--|--|
| <p><b>FJIJ</b><br/>(cont'd) 2024 SCOTT CAT</p> <ul style="list-style-type: none"> <li>** 1068 .64</li> <li>** 1098-1101 7.50</li> <li>o 1100 nx 1.90</li> <li>** 1104-5 3.75</li> <li>** 1112, 1114 5.57</li> <li>** 1125 .95</li> <li>o 1128-9 nx 1.81</li> <li>o 1136 nx .72</li> <li>o 1161 nx .80</li> <li>** 1163 3.75</li> <li>o 1187-8 nx .88</li> <li>o 1197B 35.00</li> <li>o 1206 nx .25</li> <li>o 1228 nx .30</li> <li>o 1233-4 nx .88</li> <li>** 1241 ss of 4 prs 52.00</li> <li>** 1241 pair 13.00</li> <li>** 1243 9.00</li> <li>** 1243abcd 9.00</li> <li>o 1243 strip/4 nx 9.00</li> <li>o 1245 nx .47</li> <li>o 1249, 1254E 4.00</li> <li>o 1254 nx 2.00</li> <li>o 1254 2.00</li> <li>o 1255 nx 11.50</li> <li>o 1264 nx 2.25</li> <li>o 1273 nx .25</li> <li>o 1277 nx 3.50</li> <li>o 1279-80 nx 2.06</li> <li>o 1279 nx .73</li> <li>o 1282-4 nx 2.14</li> <li>o 1283 nx .56</li> <li>** 1286 strip/4 9.00</li> <li>** 1286 singles 9.00</li> <li>o 1286 strip/4 nx 9.00</li> <li>** 1287-91 8.50</li> <li>** B1-2 .85</li> <li>* B1-2 .85</li> <li>o B1-2 (SG 276-7) nx<br/>SG £2.75 = 4.13</li> <li>o B2 nx 1.10</li> <li>** B3-4 (SG 296-7)<br/>SG £0.60 = .90</li> <li>* B3-4 (SG 296-7)<br/>SG £0.60 = .90</li> <li>o B3-4 (SG 296-7) nx<br/>SG £1.20 = 1.80</li> <li>o B3 (SG 296) nx<br/>SG £1.00 = 1.50</li> <li>** B7-10 1.50</li> <li>* J7-9, J11 17.00</li> <li>* J12 9.00</li> <li>* MR1-2 5.90</li> <li>* MR1 1.90</li> <li>o MR2, MR2a var<br/>(SG 139, 139a) nx<br/>SG £26.75 = 40.13</li> <li>** SG SB7 1971 Booklet<br/>SG £14.00 = 21.00</li> <li>** SG SB8 1971 Booklet<br/>SG £5.50 = 8.25</li> <li>** SG SB9a 1971 Booklet<br/>SG £10.00 = 15.00</li> </ul> <p><b>FUJEIRA</b><br/>** CO1 .60</p> <p>Thank you for going through this list. Please use the order form provided. Fill it out, then scan it as a PDF and attach it to your email to us.</p> | <p><b>YOUR PRICE</b><br/>The right hand column shows the latest Scott Catalog value. You only pay from 45% to 50% of this amount (see Order Form for details).</p> <p><b>PREVIOUS LISTS</b><br/>This is the very latest list, dated "30MAR24" at the top left of each page. Please discard all previous printed lists as they are now out-of-date.</p> <p><b>ERRORS</b><br/>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. The correct catalog price in the latest available catalog will be the price actually used to determine the discount.</p> <p><b>IMPORTANT:</b> 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><b>WANT LISTS</b><br/>Sorry, time does not permit us to accept your want lists. Everything we have in stock is on this list. Nothing is held back. We are constantly buying new material and new additions will be added to future lists.</p> | <p><b>BUYING</b><br/>We will buy your France and Colonies duplicates. We are interested in MNH complete sets &amp; souvenir sheets, especially for the period 1984 to 2023. We are also looking for MNH and MLH sets prior to 1960. Also singles, mint or used 1840 to 1940. Just contact us with a brief outline of what you have.</p> <p>We will make you a prompt offer. If not accepted, we will return the stamps to you.</p> <p><b>FRANCE &amp; FRENCH COLONIES</b><br/>We have a France and French Colonies list which is also available online priced from 50% of the 2024 Scott catalog.</p> <p><b>REST OF THE WORLD</b><br/>Also online is stamps from the Rest of the World at 45% of catalog value (with minimum).</p> |  |  |
|---|--|--|--|--|

## GREAT BRITAIN & BRITISH COMMONWEALTH ORDER FORM

|    | COUNTRY | CAT #'s | CAT \$ | ¢ |    | COUNTRY | CAT #'s | CAT \$ | ¢ |
|----|---------|---------|--------|---|----|---------|---------|--------|---|
| 1  |         |         |        |   | 23 |         |         |        |   |
| 2  |         |         |        |   | 24 |         |         |        |   |
| 3  |         |         |        |   | 25 |         |         |        |   |
| 4  |         |         |        |   | 26 |         |         |        |   |
| 5  |         |         |        |   | 27 |         |         |        |   |
| 6  |         |         |        |   | 28 |         |         |        |   |
| 7  |         |         |        |   | 29 |         |         |        |   |
| 8  |         |         |        |   | 30 |         |         |        |   |
| 9  |         |         |        |   | 31 |         |         |        |   |
| 10 |         |         |        |   | 32 |         |         |        |   |
| 11 |         |         |        |   | 33 |         |         |        |   |
| 12 |         |         |        |   | 34 |         |         |        |   |
| 13 |         |         |        |   | 35 |         |         |        |   |
| 14 |         |         |        |   | 36 |         |         |        |   |
| 15 |         |         |        |   | 37 |         |         |        |   |
| 16 |         |         |        |   | 38 |         |         |        |   |
| 17 |         |         |        |   | 39 |         |         |        |   |
| 18 |         |         |        |   | 40 |         |         |        |   |
| 19 |         |         |        |   | 41 |         |         |        |   |
| 20 |         |         |        |   | 42 |         |         |        |   |
| 21 |         |         |        |   | 43 |         |         |        |   |
| 22 |         |         |        |   | 44 |         |         |        |   |

NAME \_\_\_\_\_ APS # \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
 PHONE # (\_\_\_\_) \_\_\_\_\_ E-MAIL: \_\_\_\_\_  
 CREDIT CARD # \_\_\_\_\_ EXP DATE \_\_\_\_\_  
 CVV# (3-digit code on back of credit card) \_\_\_\_\_

|   |  |  |
|---|--|--|
| CATALOG TOTAL   |  |  |
| UNDER \$60 x .5 =   |  |  |
| OVER \$60 x .45 =   |  |  |
| <b>+ POSTAGE</b>  |  |  |
| <small>MINIMUM \$5.35* (LARGE ORDERS OR SS, \$9.65**)</small> |  |  |
| <b>TOTAL \$</b>   |  |  |

SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_  
(Required for all Credit Card orders)



\* Includes \$4.35 for certified mail to US & possessions addresses. \*\* Includes Priority Mail with Delivery Confirmation and tracking.  
 Foreign destinations - Regular Airmail with Proof of Mailing \$4.45, OR \$23.25 (includes \$20.25 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**  
 Stamp Around is a division of Devon Bay LLC, Wyoming USA.