



# 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 "01JAN24". 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/> cbs = 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/> vlh = 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><b>CATALOGS USED</b><br/> Scott 2024 Volumes 1A - 6B</p> | <p><b>BRITISH COMMONWEALTH - PART 3 (N - Z)</b></p> <p>Catalog numbers that are underlined (e.g. <u>123</u>) designate blocks or souvenir sheets stored in small or large 3-ring binders.</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.</p> <p><b>NAMIBIA</b><br/> ** 659-61 2.30<br/> o 659-60 nx .85<br/> o 659 nx .25<br/> o 662 nx .30<br/> ** 665a 4.25<br/> ** 666-9 2.15<br/> o 666 nx .30<br/> ** 670-3 2.15<br/> ** 674-89 14.15<br/> ** 674-9, 683, 685, 687-9 10.05<br/> ** 675-7 .95<br/> o 679, 685-6, 688-9 nx 5.10<br/> o 679, 689 nx 3.00<br/> ** 680 .45<br/> o 689 2.75<br/> ** 694-7 5.70<br/> ** 697 see note after 7.00<br/> ** 698-701 1.95<br/> ** 702-5 2.70<br/> ** 706-9 1.90<br/> ** 710-3 2.60<br/> ** 713 see note after 5.75<br/> o 712 nx .50<br/> ** 718-21 2.05<br/> ** 721a 2.75<br/> ** 718 .30<br/> o 718-9 nx .55<br/> ** 722-5 1.50<br/> ** 726-9 3.25<br/> ** 730-3 1.85<br/> ** 733 see note after 3.75<br/> ** 734-7 1.95<br/> ** 738-41 1.90<br/> ** 741 .75<br/> ** 742-54 8.05<br/> o 745A, 747, 749 751-4 nx 5.35<br/> o 745A .25<br/> o 754 nx 1.75<br/> ** 755-8 1.80<br/> ** 758a 2.75<br/> ** 759-61 2.25<br/> ** 759 .45<br/> ** 762-5 1.75<br/> o 762-4 nx .90<br/> o 762 nx .25<br/> o 762 .25<br/> ** 764 .50<br/> ** 766-9 (SG 649-52) SG £2.10 = 3.15<br/> ** 766-7 1.05<br/> o 766-7 nx .70<br/> ** 770-3 (SG 653-6) SG £2.75 = 4.13<br/> o 770, 773 nx 1.20<br/> ** 773 see note after 2.25<br/> o 773 nx .85<br/> ** 774-7 (SG 657-60) SG £2.75 = 4.13<br/> ** 777a 4.00<br/> ** 778 .50<br/> ** 779-82 (SG 663-6) SG £3.00 = 4.50<br/> o 781 .60<br/> ** 782 see note after 3.00</p> | <p>** 783-6 2.45<br/> ** 787-90 (SG 671-4) SG £1.90 = 2.85<br/> o 789 nx .50<br/> ** 791 1.60<br/> ** 792 .45<br/> ** 793-6 1.40<br/> ** 797-800 1.55<br/> ** 801 1.50<br/> ** 804-7 1.45<br/> ** 812-5 1.45<br/> ** 819 1.40<br/> ** 821-4 1.80<br/> ** 845 strip/4 3.20<br/> ** 849-52 1.35<br/> o 849-50 nx .55<br/> o 850 nx .30<br/> ** 853-70 9.60<br/> o 853-63, 865-9 nx 6.45<br/> o 853-63, 866-9 nx 6.05<br/> o 853-62, 866-9 nx 5.65<br/> o 853-62, 866-7 nx 3.85<br/> ** 875 2.25<br/> ** 890 3.25<br/> ** 909 1.75<br/> ** 919 2.25<br/> o 959-60 nx 1.30<br/> o 1000-1 nx 1.50<br/> o 1000 nx .75<br/> o 1060 nx 1.00<br/> o 1060 1.00<br/> o 1108-9 nx .60<br/> o 1109 .35<br/> o 1132-5, 1139 nx 4.60<br/> o 1132-5 nx 2.60<br/> o 1132-5 2.60<br/> o 1132 nx .65<br/> o 1167 nx 1.25</p> <p><b>NAURU</b><br/> * 1, 2, 4-8, 10 23.00<br/> * 1, 2, 4-7 12.25<br/> * 1, 2, 4, 6 10.00<br/> * 1, 2, 6 8.25<br/> * 1, 2 5.25<br/> * 1 2.75<br/> o 3a (SG 15) nx SG £55.00 = 82.50<br/> * 17-24, 27a 62.10<br/> * 17-19a, 21a-2a 22.35<br/> * 17-19a 7.60<br/> * 17, 19a, 24 ng 9.60<br/> o 17-30a nx 355.15<br/> o 17, 19a, 21a, 23a-8a nx 125.40<br/> * 17b 2.50<br/> ** 18a-22a 26.35<br/> * 19a 1.10<br/> o 19a, 23a, 26 nx 39.15<br/> o 19a nx 1.65<br/> * 31-4 (SG 40-3) SG £10.00 = 15.00<br/> o 33-4 (SG 42-3) nx SG £6.25 = 9.38<br/> ** 35-8 1.75<br/> * 35-8 1.25<br/> o 35-8 (SG 44-7) nx SG £7.50 = 11.25<br/> * 38 .35<br/> * 39-47 18.55<br/> ** 39, 40, 42-4 5.00<br/> ** 39-40, 42 3.85<br/> o 39-47 nx 8.10<br/> * 40-1 2.05<br/> o 42, 44 nx 2.25<br/> o 42 nx 2.00</p> | <p>** 49-51, 53-4, 56 7.20<br/> ** 49, 51, 54, 56 6.40<br/> ** 62 .30<br/> ** 72-85 9.70<br/> ** 79, 84-5 5.45<br/> o 79, 82, 85 nx 1.75<br/> o 85 nx 1.25<br/> o 86-7 nx .50<br/> ** 89 .55<br/> ** 91-7, 101-3 4.30<br/> o 91-3, 95, 101 nx 1.55<br/> ** 96, 101-2 1.50<br/> ** 117a 3.00<br/> ** 120-3 3.20<br/> ** 127a 3.25<br/> ** 138-41 1.30<br/> ** 150-1 .70<br/> ** 152-5 1.30<br/> ** 159-60 .65<br/> ** 161-4 5.00<br/> ** 165-81 11.95<br/> ** 166-9, 75-6, 78 5.85<br/> ** 188-90 .95<br/> ** 191, 193a-4 1.80<br/> ** 191, 194 .90<br/> ** 194 .60<br/> ** 195-7 1.00<br/> o 195-7 nx 1.10<br/> ** 199-200 .65<br/> ** 200 .35<br/> ** 201-5 1.50<br/> ** 205a 1.00<br/> ** 214-6 1.05<br/> ** 216a 1.50<br/> ** 218a, 220a 1.10<br/> ** 221-3 1.00<br/> ** 222-3 .70<br/> ** 224-6 1.05<br/> ** 227-30 1.20<br/> o 228 nx .25<br/> ** 231 1.00<br/> ** 232-5 1.20<br/> o 235 nx .25<br/> ** 244-9 1.95<br/> ** 248 .30<br/> ** 250-1 2.50<br/> ** 252-5 3.00<br/> ** 257-9 2.05<br/> ** 260-3 1.55<br/> ** 264-7 1.40<br/> ** 277-9 1.10<br/> ** 284 1.10<br/> ** 285-96 (SG 303-14) SG £10.00 = 15.00<br/> * 286 .30<br/> ** 300-2 1.75<br/> ** 312a 2.50<br/> ** 341 .75<br/> ** 347-9 (SG 362-4) SG £2.75 = 4.13<br/> ** 351-3 2.65<br/> ** 372-5 (SG 387-90) SG £6.00 = 9.00<br/> ** 406-7 2.25<br/> ** 409a 4.00<br/> ** 424 4.00<br/> ** 427a 6.50<br/> ** 439-40 3.25<br/> ** 443 4.50<br/> ** 443 (* one stamp) 4.50<br/> ** 443abcd 4.50<br/> ** 445-6 3.40<br/> ** 452 5.25<br/> ** 480-2 5.80<br/> ** 514-7 10.00<br/> ** 552-5 15.00<br/> ** 578-81 5.50<br/> ** 589-92 strip of 4 8.25<br/> ** 589-92 singles 8.25<br/> ** 603 11.00</p> | <p><b>NEPAL</b><br/> o 7 120.00<br/> o 10 13.50<br/> o 12 17.50<br/> o 16 12.00<br/> o 26-9 8.80<br/> o 26-7, 29 7.20<br/> o 30-5 10.35<br/> o 31-2, 34 5.30<br/> o 38-9 2.00<br/> * 44 ng .40<br/> o 45-6 nx 1.35<br/> o 52, 54-5 2.90<br/> * 85 1.60<br/> ** 88 115.84<br/> ** 103 .85<br/> * 103 .85<br/> * 104-17 vlh 150.30<br/> o 111, 113-4, 116 nx 12.00<br/> o 111 1.00<br/> * 117 100.00<br/> o 120 nx 1.20<br/> o 124 nx 1.25<br/> * 126, 128 2.00<br/> * 126 .50<br/> o 127 nx .25<br/> ** 129 .75<br/> * 129 .75<br/> o 132 1.20<br/> ** 141 .40<br/> o 141-3 nx 1.35<br/> o 142 nx .40<br/> * 146 .25<br/> o 150 nx 1.50<br/> ** 159-62 5.60<br/> o 165-6 nx 1.45<br/> o 171-2 nx .65<br/> ** 173 .30<br/> * 173 .30<br/> o 175 nx 1.20<br/> o 184 nx .75<br/> o 186 nx .40<br/> o 188 nx .90<br/> ** 227a 3.50<br/> o 228 nx .40<br/> ** 237 1.25<br/> ** 246 .70<br/> ** 248 .60<br/> o 251 nx .75<br/> o 254 nx .50<br/> ** 258 .25<br/> ** 276 .30<br/> o 277 nx 1.50<br/> o 280 nx .55<br/> o 281 nx .25<br/> ** 284 .50<br/> ** 287 .30<br/> o 287 nx .25<br/> o 288 nx .50<br/> o 289-91 nx 1.30<br/> ** 293 .30<br/> ** 302 .30<br/> ** 304-6 2.00<br/> ** 304 .50<br/> ** 308 .25<br/> o 313 nx .25<br/> o 315 nx 1.00<br/> o 337 nx .25<br/> ** 339 .30<br/> o 340 nx .50<br/> ** 342 .40<br/> o 347 nx .25<br/> o 350 nx .25<br/> o 355 nx .25<br/> o 357 nx .30<br/> o 360 nx .75<br/> o 363 nx .25<br/> ** 365 .65<br/> o 368, 370 nx .50<br/> o 374 nx .25</p> |
|---|---|---|--|--|

|  |  |   |  |  |
|--|--|---|--|--|
| <p><b>NEPAL</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 376 nx .25<br/>* 377 .25<br/>o 378-9 nx .55<br/>o 385-6 nx .55<br/>o 385 nx .25<br/>** 391 .60<br/>o 391 nx .50<br/>o 392-4 nx 1.75<br/>o 400 nx .50<br/>o 407 nx .25<br/>** 427 1.00<br/>o 429 nx .30<br/>o 439 nx .30<br/>o 468 nx .25<br/>o 474 nx .25<br/>o 481 nx .25<br/>o 484-5 .65<br/>** 492 .50<br/>o 514 nx .25<br/>** 517 .50<br/>** 597 4.25<br/>** 601 7.00<br/>o 659 nx .25<br/>** 682-5 5.75<br/>o 739 nx 3.38<br/>o 787 nx .80<br/>o C6 nx .80<br/>* O12-15 2.10</p> <p><b>NEVIS</b><br/>* 21, 23a, 25<br/>(SG 25, 27, 29)<br/>SG £80.00 = 120.00<br/>o 26 (SG 30) nx<br/>SG £50.00 = 75.00<br/>o 27 nx 10.00<br/>** 104a 1.00<br/>** 114-7 1.30<br/>** 114, 116-7 1.05<br/>o 117b single nx .59<br/>** 118-20 1.20<br/>** 121-34 7.60<br/>** 121-2 .50<br/>** 130 "SPECIMEN" .30<br/>** 135-6, 139-40<br/>2 ss of 7 9.45<br/>** 138a single p12 .70<br/>** 142-5 2.30<br/>** 143 .30<br/>** 146-9 2.75<br/>** 159-62 2.00<br/>** 163-6 2.25<br/>** 165-6 1.60<br/>o 165 nx .40<br/>** 167-8 1.40<br/>** 182-5 1.50<br/>** 186-9 1.65<br/>** 190-223 (no 191,<br/>193, 199, 221) 10.60<br/>** 196, 204, 216, 219<br/>1.55<br/>** 208, 211 "SPECIMEN"<br/>.60<br/>** 280-3 2.60<br/>** 285-322 13.90<br/>** 285-322 (no 288,<br/>291-2, 295, 297, 300,<br/>304, 307-9, 311-3, 315,<br/>319, 321) 8.15<br/>** 286, 289-90, 294,<br/>299, 301, 303, 305,<br/>306, 310, 314, 317,<br/>320, 322 5.20<br/>** 361-4 1.40<br/>** 376-8 3.95<br/>** 379-82 1.60<br/>o 386a, 388b nx .25<br/>** 403-6 6.35</p> | <p>** 407-14 5.60<br/>** 407a, 409a, 412a,<br/>414a 1.45<br/>** 408, 410-1, 413 2.70<br/>** 410-1, 413 2.45<br/>** 423-6 1.75<br/>** 428-9 .85<br/>** 431-3 8.00<br/>** 438-41 2.35<br/>** 460-3 3.00<br/>** 461-3 2.70<br/>** 464 3.00<br/>** 465-7 6.40<br/>** 472-5 3.00<br/>** 476 6.00<br/>** 492-3 6.00<br/>** 498-9 pairs 1.65<br/>** 503-6 2.65<br/>** 507-16 7.10<br/>** 517-20 9.60<br/>** 521-2 pairs 1.95<br/>** 525-8 5.60<br/>** 525, 527-8 5.30<br/>** 529-32 4.05<br/>** 533-6 2.10<br/>** 539-42 5.35<br/>** 544-7 6.70<br/>** 544-7 singles 6.70<br/>** 569 3.00<br/>** 569e 3.00<br/>** 571-4 gp 16.70<br/>** 571-4 8.35<br/>** 586-9 3.50<br/>o 587 nx .25<br/>** 590 4.00<br/>** 596-9 3.80<br/>** 601-4 4.30<br/>** 605 5.50<br/>** 606, 609-10, 613<br/>4.00<br/>** 626-7, 630, 633 4.30<br/>** 640-3, 646, 651 6.00<br/>** 665 11.00<br/>** 674 5.50<br/>** 677-8, 680, 683 6.66<br/>** 684 5.50<br/>** 692-9 10.00<br/>** 693-4, 696, 699 5.04<br/>** 700-1 10.00<br/>** 702-5 4.55<br/>** 706 4.50<br/>** 709, 711, 713-4 4.76<br/>** 716-7 7.25<br/>** 740-7 12.05<br/>** 748-9 12.00<br/>** 775 3.50<br/>** 776 ms/3 sets 6.75<br/>** 776 strip of 3 2.25<br/>** 794-801 13.50<br/>** 808 1.50<br/>** 837-8 12.00<br/>** 903-6 3.75<br/>** 907 11.00<br/>** 910-5 6.50<br/>o 916 fdx 5.00<br/>** 922 4.00<br/>o 925 fdx 5.50<br/>o 926 fdx 3.75<br/>o 927 fdx 4.50<br/>** 928 4.50<br/>** 928 singles 4.50<br/>** 929 4.25<br/>o 932 fdx 4.75<br/>** 937-8 2.15<br/>** 940-5 7.00<br/>o 943-5 fdx 5.53<br/>o 952 fdx 4.25<br/>o 965 fdx 6.00<br/>o 970 fdx 4.25<br/>** 971-3 4.25<br/>** 975 17.50</p> | <p>o 980-3 fdx 4.25<br/>** 1021 7.25<br/>** 1030 7.00<br/>** 1067-72 6.50<br/>** 1080 6.00<br/>** 1096 ss of 6 4.50<br/>** 1096 .75<br/>** 1118-9 15.00<br/>** 1120-3 18.00<br/>** 1133 5.50<br/>** 1141-2 8.00<br/>** 1153-4 11.00<br/>** 1202 5.00<br/>** 1202 singles 5.00<br/>** 1231-4 6.00<br/>** 1239-42 6.00<br/>** 1510 singles 4.00<br/>** 1543 7.00<br/>** 1545 6.25<br/>** 1574 singles 6.25<br/>** 1646 9.00<br/>** 1803-4 singles 15.75<br/>** 1803abcd 7.50<br/>o O3-4, O6-8 nx 1.30<br/>o O4, O6-8 nx 1.05<br/>o O4, O7-8 nx .80<br/>o O7 nx .25<br/>o O11-21 no O14, O19<br/>nx 4.05<br/>o O17 nx .25<br/>o O24-5, O27 nx 1.50<br/>o O25, O27 nx 1.20<br/>o O27 nx .80<br/>o O30-7 nx 3.05<br/>o O30, O32-3, O35-7<br/>nx 2.40<br/>o O30, O32, O35-7<br/>nx 2.05<br/>o O37 nx .65</p> <p><b>NEW GUINEA</b><br/>see PAPUA NEW GUINEA</p> <p><b>NEW HEBRIDES</b><br/>* 1-5, 7, 9 (SG 1, 3-8)<br/>SG £109.70 = 164.55<br/>o 1-5 (SG 4-8) nx<br/>SG £89.65 = 134.48<br/>* 2-5, 7, 9 (SG 3-8)<br/>SG £91.70 = 137.55<br/>o 2-5, 7-9 nx 20.50<br/>o 2, 8 nx 2.75<br/>* 3, 4, 8 3.90<br/>* 3 1.50<br/>* 8 ng .80<br/>o 8 nx 1.00<br/>* 10-16 (SG 10-16)<br/>SG £19.00 = 28.50<br/>* 11-16 (SG 11-16)<br/>SG £15.50 = 23.25<br/>o 11, 12, 15 nx 19.00<br/>o 11 nx 8.50<br/>* 12-16 9.85<br/>* 12, 15, 16 6.50<br/>** 12 1.00<br/>* 17-19, 24 34.50<br/>* 17 1.00<br/>o 17-24 (SG 18-27) nx<br/>SG £77.00 = 115.50<br/>o 17-23 (SG 18-26) nx<br/>SG £39.00 = 58.50<br/>o 17-21, 23<br/>(SG 18-24, 26) nx<br/>SG £33.50 = 50.25<br/>o 17-21 (SG 18-24) nx<br/>SG £18.50 = 27.75<br/>o 17-19 (SG 18-20) nx<br/>SG £7.00 = 10.50</p> | <p>o 18 (SG 19) nx<br/>SG £2.00 = 3.00<br/>* 26, 28-30 (SG 30, 32-4)<br/>SG £22.50 = 33.75<br/>o 27 (SG 31) nx<br/>SG £15.00 = 22.50<br/>* 28-30 (SG 32-4)<br/>SG £7.50 = 11.25<br/>* 30 2.00<br/>* 33-7 (SG 36-9)<br/>SG £22.00 = 33.00<br/>* 33-4 (SG 36-7)<br/>SG £7.00 = 10.50<br/>* 38-40 (SG 40-2)<br/>SG £19.00 = 28.50<br/>o 38-9 (SG 40, 42) nx<br/>SG £55.00 = 82.50<br/>* 39-40 (SG 41-2)<br/>SG £16.00 = 24.00<br/>* 41-2, 45-9 25.50<br/>* 41-4 bg 5.00<br/>* 41-2, 44 bg 3.25<br/>* 41 1.25<br/>o 41-6 (SG 43-8) nx<br/>SG £76.25 = 114.38<br/>** 42-3, 45 8.49<br/>o 42, 45 (SG 44, 47) nx<br/>SG £21.75 = 32.63<br/>** 43, 45 7.08<br/>o 45 (SG 47) nx<br/>SG £2.75 = 4.13<br/>* 50-8 24.50<br/>* 50, 56 5.00<br/>o 50-7 (SG 52-9) nx<br/>SG £32.75 = 49.13<br/>o 50-5, 57 (SG 52-7, 59)<br/>nx SG £26.25 = 39.38<br/>o 50-1, 53, 57 nx 10.75<br/>o 50 nx 4.00<br/>* 56 3.25<br/>* 62-5 (SG 64-7)<br/>SG £3.50 = 5.25<br/>o 62-5 (SG 64-7) nx<br/>SG £5.50 = 8.25<br/>o 62, 65 nx 2.15<br/>* 66-72 7.20<br/>o 67-72 nx 1.75<br/>o 70 nx .25<br/>** 77 .75<br/>* 77 .75<br/>o 77 (SG 79) nx<br/>SG £1.00 = 1.50<br/>** 78-81 1.00<br/>* 78-81 1.00<br/>* 78-9, 81 .75<br/>o 78-81 nx 1.00<br/>o 78, 80-1 nx .75<br/>o 78, 81 nx .50<br/>** 82-92 (SG 84-94)<br/>SG £18.00 = 27.00<br/>* 82-3 .85<br/>o 82-92 nx 12.85<br/>o 82-90, 92 nx 10.10<br/>o 82-90 nx 4.60<br/>o 82-7, 89, 90 nx 4.35<br/>o 82-3, 89 nx 1.50<br/>** 83 .40<br/>o 93 nx .25<br/>** 94-5 1.00<br/>* 94-5 1.00<br/>o 94-5 nx .50<br/>** 96-107 39.90<br/>* 96, 98, 100-1, 103,<br/>104-5 11.85<br/>o 96-107 nx 37.80<br/>o 96-103, 105-6 nx<br/>13.30<br/>** 97-9, 101-3A, 105-7<br/>34.40<br/>** 97-9, 101-3, 105-6<br/>18.40</p> | <p>* 97-9, 101-2, 105-6<br/>17.30<br/>o 97-101, 103 nx 2.80<br/>* 108-9 .65<br/>o 108-9 nx .50<br/>o 108 .25<br/>* 110-1 .50<br/>o 110-1 nx .50<br/>** 112-5 (SG 114-7)<br/>SG £3.00 = 4.50<br/>* 112-5 (SG 114-7)<br/>SG £3.00 = 4.50<br/>o 113-5 nx .75<br/>o 114-5 nx .50<br/>** 116-7 (SG 118-9)<br/>SG £1.25 = 1.88<br/>* 116-7 (SG 118-9)<br/>SG £1.25 = 1.88<br/>o 116-7 nx 1.00<br/>o 117 nx .70<br/>** 118-9 .75<br/>o 118-9 nx .50<br/>** 120-2 (SG 122-4)<br/>SG £2.25 = 3.38<br/>o 120-2 nx 1.90<br/>o 122 nx .95<br/>** 123-6 (SG 125-8)<br/>SG £2.25 = 3.38<br/>** 127-9 (SG 130-2)<br/>SG £2.75 = 3.13<br/>o 127-9 nx .75<br/>** 129 .30<br/>o 130-1 nx .75<br/>** 132 .30<br/>o 132 nx .30<br/>** 133-4 .50<br/>o 135-7 nx .75<br/>** 138 .30<br/>** 141 .30<br/>* 141 .30<br/>** 142-3 .50<br/>o 142 nx .25<br/>** 143 .25<br/>** 144-5 (SG 142-3)<br/>SG £0.80 = 1.20<br/>** 144 .25<br/>o 145 nx .35<br/>** 146-7 .50<br/>o 146-7 nx .50<br/>o 147 nx .25<br/>** 148 .30<br/>o 148 nx .30<br/>** 149-50 .50<br/>o 153-4 nx 1.35<br/>** 154 .90<br/>** 155-6, 159-60,<br/>162, 164 7.75<br/>** 156 .25<br/>o 155-63, 165 nx 17.65<br/>o 155-8, 160-1, 163<br/>nx 6.35<br/>o 155-8, 160-1 nx 3.35<br/>o 156-8, 160 nx 2.00<br/>** 169-70 .50<br/>o 169 nx .25<br/>** 171-4 3.00<br/>o 172, 174 nx .95<br/>o 175 nx .25<br/>** 177-8 1.70<br/>** 179-80 .50<br/>** 182 .75<br/>** 183-6 7.00<br/>** 188 .25<br/>** 191a, 192 7.75<br/>o 191a nx 5.50<br/>* 192 3.00<br/>** 193 .30<br/>** 194-5 .50<br/>o 194-5 nx .50<br/>o 195 nx .25<br/>** 196 10.00</p> |
|--|--|---|--|--|

|  |  |  |                                       |   |  |
|--|--|--|---------------------------------------|---|--|
| <b>NEW HEBRIDES</b><br>(cont'd) 2024 SCOTT CAT   |  |  |                                       |   |  |
| ** 197-200 5.65  | o 40 31.00   | o 218 nx .30   | o 302-4 nx .90                        | o 374 nx .25                                |  |
| o 198 nx .25   | o 54 avg 75.00   | ** 223-5 3.00  | ** 303 .25                            | o 374 .25                                   |  |
| ** 200 4.50  | o 55 avg 13.50   | * 223-5 1.75   | * 303-4 nx .65                        | o 375 .25                                   |  |
| ** 201-3 2.10  | ** 56 (SG 164) p12 avg se<br>SG £1,000 = 1,500.00              | o 223-5 (SG 599-601) nx<br>SG £2.75 = 4.13                     | * 306-12 15.00                        | ** 378 .25                                  |  |
| o 201-2 nx .70   | o 56 avg 40.00   | * 223 nx .25   | ** 306-12 no 307 13.75                | o 378 nx .25                                |  |
| ** 202 .45   | o 56 avg se 40.00  | * 226-8C 20.50   | o 306-12 nx 7.15                      | o 378 .25                                   |  |
| ** 204 7.50  | o 61-7 avg 103.25  | o 226-8C nx 3.90   | ** 310 3.00                           | ** 379 .25                                  |  |
| ** 205-7 1.70  | o 64 nx 5.00   | o 226-7A, 228B, 228C<br>nx 1.50                                | ** 313-5 1.75                         | o 379 nx .25                                |  |
| o 207 nx 1.00  | * 65 p10 ng 82.50  | ** 226B, 227A, 228C<br>1.43                                    | * 313-5 nx 1.70                       | o 379 .25                                   |  |
| ** 208-10 2.50   | o 67 avg 14.00   | ** 227A .48  | * 316-7 2.30                          | ** 380-1 .50                                |  |
| o 208 son .30  | o 69 nx 40.00  | * 229-41 58.05   | ** 316 .80                            | o 380 nx .25                                |  |
| o 211-3 son 1.10   | o 70-1, 74 nx 11.40  | ** 229-31, 238-9, 241<br>63.39                                 | o 317 nx 1.75                         | o 380 .25                                   |  |
| ** 214-6 .75   | * 71 6.00  | * 229, 231, 233 1.80   | ** 318 .25                            | o 382-99, 401-2 nx<br>11.20                 |  |
| o 214-6 .75  | ** 79 75.00  | o 229-41 no 238 nx<br>20.05                                    | o 318 nx .25                          | o 382-9 2.00                                |  |
| o 215 nx .25   | * 101 nx 4.00  | o 229-32, 234 nx 1.40  | o 318 .25                             | ** 391, 399 3.15                            |  |
| o 222, 226 nx 2.25   | * 108 ng 4.25  | ** 230 1.24  | ** 319 .35                            | ** 399 2.90                                 |  |
| o 222 nx 1.25  | o 108 nx .25   | o 242-3 nx .50   | o 319 .25                             | o 404ABC 10.75                              |  |
| ** 227-9 21.70   | o 119 rx 32.50   | * 242 nx .25   | ** 321 .45                            | o 404A 2.00                                 |  |
| ** 238-50 15.60  | o 130-9 67.80  | * 243 .60  | * 321 nx .60                          | o 404Da nx 9.00                             |  |
| ** 238, 240-1, 246,<br>248-50 11.80  | o 130-3, 136, 139 nx<br>22.15                                  | * 246 .45  | o 321 .60                             | ** 405 .25                                  |  |
| ** 248-50 9.75   | * 131D 75.00   | ** 247-57 3.35   | ** 322 .25                            | * 405 .25                                   |  |
| o 238-9, 241-9 nx 9.35   | o 133 nx 1.40  | * 247-57 no 251 3.10   | * 322 nx .25                          | o 405 nx .25                                |  |
| o 238-9, 241-2, 244<br>nx 1.75   | o 137a nx 12.00  | o 247-57 nx 3.65   | o 322 .25                             | ** 406-7 .65                                |  |
| ** 251-3 (SG 255w-7w)<br>SG £2.75 = 4.13   | o 138 (SG 400) p14 line<br>SG £130.00 = 195.00                 | ** 249 1.90  | * 323-5 1.90                          | ** 407 .40                                  |  |
| ** 251 (SG 255w)<br>SG £0.65 = .98   | o 138b nx 4.00   | * 249 .25  | o 323-5 nx 2.10                       | ** 408 .25                                  |  |
| ** 254-7 5.20  | * 144 1.60   | * 249 .25  | o 323-5 2.10                          | ** 409-11 2.25                              |  |
| o 254, 257 nx 2.25   | o 144 var (SG 446c) p14<br>unlisted in Scott<br>SG £0.35 = .53 | ** 258-64 6.15   | ** 325 1.40                           | o 409-11 nx 2.25                            |  |
| ** 257 1.75  | o 145, 148, 150-3, 155,<br>157-8 nx 120.90                     | * 258-64 6.15  | * 326 .25                             | ** 410-1 2.00                               |  |
| o 257 nx 1.75  | * 145a p14 x 14.5 5.50   | ** 258 .30   | o 326 nx .25                          | ** 411 pb6 9.00                             |  |
| ** 258 1.75  | * 148, 151, 155, 158-9<br>p14 x 13.5 109.00                    | o 258-66, 268 nx 4.65  | o 326 .25                             | ** 411 1.50                                 |  |
| o 258 nx 1.75  | o 153 nx 2.25  | o 258-60, 252-4 1.25   | ** 327-9 1.90                         | ** 412 .25                                  |  |
| ** 259-62 1.00   | * 154 (SG 434)<br>SG £11.00 = 16.50                            | ** 265 spi 1.90  | * 327-9 1.90                          | o 412-3 nx .55                              |  |
| ** 261 .25   | o 158 (SG 429e)<br>SG £35.00 = 52.50                           | * 265 ng 1.90  | o 327-9 nx 2.10                       | ** 414 .25                                  |  |
| o 262 nx .25   | o 159b nx .55  | o 265 x 2 var (SG 686,<br>686b) wmk up & ws<br>SG £2.30 = 3.45 | o 330-2 3.25                          | o 414 nx .25                                |  |
| ** 265-7 (SG 271-3)<br>SG £0.75 = 1.13   | o 161-2 nx 1.35  | ** 266-8 ws 23.25  | ** 333-4, 337-9, 346,<br>349-52 68.75 | ** 415-7, 419-20 6.55                       |  |
| o 266-7 nx .65   | * 162-3 7.00   | * 267 (SG 688)<br>SG £9.00 = 13.50                             | o 333-51 nx 13.05                     | o 415-20 2.65                               |  |
| ** 268-71 1.15   | o 163a .25   | o 267 (SG 688b) nx<br>SG £18.00 = 27.00                        | ** 334c, 337e 3.00                    | o 416-20 2.15                               |  |
| ** 268, 271 .65  | * 164 ng 12.00   | * 268 13.50  | ** 337 .25                            | o 416-9 1.55                                |  |
| o 269-71 nx .90  | * 165-70 90.50   | ** 269-72 1.10   | ** 350 7.00                           | ** 419 1.50                                 |  |
| o 269, 271 nx .65  | * 165-6 8.50   | ** 269-72, 271-2 .85   | o 353 nx .25                          | o 421 nx .50                                |  |
| * 270 .25  | o 165-70 nx 101.20   | o 269-72 nx 1.10   | o 353 .25                             | o 421 .50                                   |  |
| o 271 nx .40   | o 165-7 nx 4.20  | ** 271 .25   | ** 354a .50                           | ** 422-4 1.35                               |  |
| ** 272-5 1.10  | o 174 nx 1.75  | ** 273 .40   | ** 355 .25                            | o 422-4 nx 1.35                             |  |
| ** 272-3, 275 .85  | o 175 nx .70   | * 273 .40  | o 355 nx .25                          | o 422 nx .25                                |  |
| ** 272 .25   | * 179-81 54.25   | o 273 nx .40   | o 355 .25                             | ** 425-6 .75                                |  |
| o 272-5 nx 1.10  | * 182 72.50  | * 273 .40  | o 356-7 nx 1.65                       | * 425-6 .75                                 |  |
| o 275 nx .35   | o 182, 184 nx 35.25  | * 274-8 2.25   | o 356 nx .25                          | ** 425 .25                                  |  |
| ** 276-9 5.20  | ** 185, 188 7.16   | * 274, 276-7 1.20  | o 356 .25                             | ** 427-8 1.05                               |  |
| o 276, 279 1.10  | * 185 .80  | o 274-8 nx 2.25  | ** 358 .25                            | ** 427 .30                                  |  |
| o 279 son .85  | ** 188 b12 65.09   | * 277 .50  | o 358 nx .25                          | ** 429-30 .50                               |  |
| o J1-5 nx 17.75  | ** 188 b4 21.70  | ** 279 .30   | o 358 .25                             | ** 429 .25                                  |  |
| o J1-4 nx 11.25  | ** 188 5.43  | o 279 nx .25   | o 359 .25                             | o 429-30 .50                                |  |
| o J1 nx 1.25   | o 188, 190, 193, 197<br>nx 42.40                               | ** 280-4 3.30  | ** 359 nx .25                         | o 430 nx .25                                |  |
| * J16-20 4.35  | ** 197 108.47  | * 280-4 3.30   | ** 360-1 7.25                         | ** 431-4 7.40                               |  |
| o J16-20 nx 9.75   | * 199-201 (SG 573-5)<br>SG £20.00 = 30.00                      | o 280-4 nx 4.55  | o 360-1 nx 2.00                       | * 431-4 7.40                                |  |
| For Nouvelles Hebrides<br>issues see our French list.  | o 199-201 nx 28.50   | ** 280-1, 283 nx 1.85  | o 362 nx .25                          | o 431, 433-4 nx 6.00                        |  |
| <b>NEW ZEALAND</b>   | o 199-200 1.00   | ** 285 .40   | * 362 .25                             | ** 433-4 pb6 34.50                          |  |
| stamps 1 through 50 were<br>printed very close together and<br>usually have average centering. | * 200 .50  | o 285 .25  | ** 364 1.90                           | ** 433-4 5.75                               |  |
| o 13 3 margins 95.00   | o 200 nx .50   | ** 286-7 .50   | ** 365 .25                            | ** 434a 18.50                               |  |
| o 31 42.50   | * 204 1.00   | o 286-7 nx .50   | o 365 nx .25                          | ** 435-6 2.50                               |  |
| o 32 22.00   | o 207, 209, 211<br>nx 7.45                                     | ** 286 .25   | o 365 .25                             | o 435-6 nx 2.50                             |  |
| o 32a nx 30.00   | o 207, 211 6.80  | o 288-301 179.35   | ** 366 .25                            | ** 437 .40                                  |  |
| o 33 35.00   | o 215a p13.5x14<br>nx 4.00                                     | ** 288-97, 298A, 298B,<br>301 123.45                           | o 366 .25                             | o 437 nx .40                                |  |
| o 35 130.00  | ** 218-22 13.25  | o 288-300 (no 298B)<br>nx 10.45                                | o 367 .70                             | ** 438-58 14.50                             |  |
| o 36 27.50   | * 218-22 8.25  | * 298 2.40   | ** 368-9 .50                          | o 438-58 (no 447, 450),<br>nx 6.25          |  |
| o 36a 42.50  | * 218-9, 222 3.25  | ** 300 ng 37.50  | o 368-9 nx .65                        | o 438-58 (no 447, 450,<br>453) nx 6.00      |  |
| o 37 125.00  | o 218-9 nx .60   | ** 302-4 .80   | o 369 .25                             | o 438-40, 442-3, 448-9,<br>452, 455 nx 2.25 |  |
| o 39 55.00   |  | o 302-4 .80  | o 371 .50                             | ** 449 var (SG 925w) ws<br>SG £8.00 = 12.00 |  |
|  |  |  | o 372 .25                             | ** 451-3, 456-8 8.20                        |  |
|  |  |  | ** 373 .25                            | ** 453, 456-8 7.05                          |  |
|  |  |  | o 373 nx .25                          | ** 454a .60                                 |  |
|  |  |  | ** 374 .25                            | o 454a nx .25                               |  |
|  |  |  | * 374 .25                             |   |  |

| NEW ZEALAND     |                |                       |      |                       |       |                        |       |
|-----------------|----------------|-----------------------|------|-----------------------|-------|------------------------|-------|
| (cont'd)        | 2024 SCOTT CAT | o 525-6               | .50  | o 615, 617 nx         | .50   | o 697 nx               | .75   |
| ** 455a         | 2.75           | o 525 nx              | .25  | o 615, 617            | .50   | ** 698-700             | .90   |
| o 455a nx       | 2.00           | o 525                 | .25  | ** 617a, 619a         | 1.25  | o 698 nx               | .25   |
| o 455a          | 2.00           | ** 528-31             | 5.00 | o 619a nx             | .70   | o 698                  | .25   |
| ** 456-8        | 6.45           | o 528-9, 531 nx       | 3.40 | ** 620                | 1.25  | ** 701-3               | .75   |
| ** 457-8        | 5.65           | o 528 nx              | .65  | o 620bde nx           | .75   | o 701-3                | .75   |
| ** 457          | 1.90           | o 533, 536-7, 543,    | 5.46 | o 620e nx             | .25   | ** 703a                | 2.00  |
| ** 459-61       | 3.00           | 546                   | 2.80 | o 623 nx              | .40   | ** 703b horiz trio     | .75   |
| o 460-1 nx      | 2.25           | ** 547-51             | 2.30 | o 623                 | .40   | ** 703b vert trio      | .75   |
| ** 462-3        | .75            | o 547-8, 550 nx       | 1.10 | ** 625a               | 2.50  | ** 704-6               | .85   |
| o 462-3         | .75            | o 547                 | .25  | ** 626-9              | 1.25  | o 704-5 nx             | .55   |
| ** 464-6        | .95            | ** 549-51             | 1.80 | o 626-9 nx            | 1.20  | ** 705                 | .30   |
| ** 464, 466     | .70            | ** 549-50             | 1.00 | o 626, 629            | .60   | ** 707-10              | 1.10  |
| ** 464          | .25            | ** 552                | 1.60 | o 629 nx              | .35   | o 707, 709-10 nx       | .85   |
| o 464-5 nx      | .50            | ** 552abcde singles   | 1.25 | o 629                 | .35   | o 707, 710 nx          | .55   |
| o 464 nx        | .25            | o 552abcde            | 1.25 | ** 631                | .35   | ** 711-4               | 1.70  |
| ** 467-8        | .50            | o 552c nx             | .25  | ** 632-4              | 1.05  | o 711-2, 714 nx        | 1.20  |
| o 467-8 nx      | .50            | ** 553-5              | 1.10 | ** 632                | .25   | o 714                  | .65   |
| o 467-8         | .50            | o 553-4               | .50  | o 632-4 nx            | 1.05  | ** 715-7               | .95   |
| ** 469-70       | .75            | o 556-9               | 2.75 | ** 635-8              | 1.05  | o 715-7                | .95   |
| o 469-70 nx     | .75            | o 556-8 nx            | .85  | o 635-8 nx            | 1.05  | o 715-6                | .55   |
| o 469 nx        | .25            | ** 560-2              | 1.00 | o 635, 637-8 nx       | .80   | ** 718                 | .25   |
| ** 471-2        | .95            | * 561                 | .25  | o 635 nx              | .25   | o 718 nx               | .25   |
| o 471-2 nx      | .95            | o 561-2 nx            | .75  | o 635                 | .25   | o 718                  | .25   |
| o 471 nx        | .25            | o 561 nx              | .25  | o 648-50 + 648a, 649a | 4.75  | ** 719-23              | 2.00  |
| o 471           | .25            | o 561                 | .25  | nx                    | 4.75  | o 719-23 nx            | 2.00  |
| ** 473-5        | .90            | o 563-5 nx            | 1.85 | o 648-9 nx            | .50   | o 719-23               | 2.00  |
| o 473-5 nx      | .90            | o 563                 | .40  | o 648-9               | .50   | o 720, 722             | .80   |
| o 473-4         | .50            | ** 567-70             | 1.30 | o 648, 648a nx        | .75   | ** 724                 | .30   |
| ** 476          | 1.05           | ** 567-9              | .80  | o 648, 648a           | .75   | o 724 nx               | .25   |
| ** 477          | .75            | o 567-9 nx            | .80  | ** 648a               | .75   | o 724                  | .25   |
| * 477           | .75            | o 567                 | .25  | o 649a nx             | .25   | o 725 nx               | .35   |
| ** 478-9        | 1.40           | ** 571-6 (SG 1069-74) | 4.13 | o 649a                | .25   | o 726-9 nx             | 1.30  |
| o 479 nx        | .70            | SG £2.75 =            | 4.13 | ** 650                | 4.75  | o 728-9 nx             | .75   |
| o 480 nx        | .25            | o 571, 575            | .90  | o 650 b4 nx           | 14.00 | ** 730-3               | 1.90  |
| ** 480a         | .25            | o 571                 | .25  | ** 651-4              | 1.00  | o 730-1                | .75   |
| o 480a nx       | .25            | ** 577-80             | 3.55 | o 652-4               | .75   | o 730 nx               | .35   |
| o 480a          | .25            | o 579 nx              | .90  | ** 656-9              | 1.05  | o 734-5 nx             | .50   |
| ** 481-3        | 1.00           | ** 581-3              | .95  | o 656-8               | .75   | o 734-5                | .50   |
| ** 481          | .25            | ** 581-2              | .50  | o 656-7               | .50   | ** 735a horiz pr       | .60   |
| o 481-3         | 1.00           | o 581-3               | .95  | ** 657a-659           | 1.05  | o 735a vert pair, nx   | .60   |
| o 481-2 nx      | .50            | o 581-2               | .50  | ** 660-5              | 1.55  | ** 736-8               | 1.00  |
| o 481 nx        | .25            | o 582                 | .25  | o 660-5 nx            | 1.55  | o 739-40, 742 nx       | .90   |
| ** 482-3        | .75            | ** 584-90, 592        | 2.00 | o 660, 663-5 nx       | 1.05  | o 739-40               | .50   |
| ** 484-6        | 1.35           | o 584-92 nx           | 2.25 | o 665 nx              | .30   | ** 740a-3              | 1.75  |
| o 484-5 nx      | .60            | o 584-5, 587-91 nx    | 1.75 | o 665                 | .30   | ** 744-7               | 1.45  |
| o 485 nx        | .35            | o 584, 587-8, 590-2   | 1.50 | ** 666-70             | 1.50  | o 744-5                | .55   |
| ** 487-8        | 1.00           | nx                    | 1.50 | o 666-7, 669-70       | 1.25  | ** 748-51              | 2.20  |
| o 488           | .75            | o 584, 587-8, 590     | 1.00 | o 667, 670 nx         | .70   | o 748-9 nx             | .85   |
| ** 489-94       | 2.45           | nx                    | 1.00 | o 670 nx              | .45   | o 749 nx               | .45   |
| o 489-94 nx     | 2.45           | ** 586a, 590a, 591a   | 1.85 | ** 671-3              | .90   | ** 752-4               | 1.20  |
| o 489-90        | .50            | o 586a nx             | .25  | o 671-2               | .55   | o 752, 754             | .85   |
| o 495-9 nx      | 3.65           | o 589a nx             | .50  | ** 674-7              | 1.55  | o 752                  | .25   |
| o 496 nx        | .30            | o 589a                | .50  | o 674-7 nx            | 1.20  | ** 755-7, 759, 761-5   | 3.25  |
| o 496           | .30            | ** 590a nx            | .50  | ** 678-80             | .75   | ** 755a, 756a          | 1.65  |
| ** 499          | 1.40           | ** 591 bkt of 10      | 2.50 | o 678-80 nx           | .75   | o 755a                 | .40   |
| o 500-3 nx      | 3.80           | o 591a nx             | .50  | o 679                 | .25   | o 756-9, 761-5 nx      | 2.25  |
| o 500-1         | 1.10           | ** 593-7              | 1.50 | ** 680a               | 1.10  | ** 759, 761            | .50   |
| ** 504-6        | 1.15           | o 594-7               | 1.25 | o 680a nx             | 1.10  | o 759, 761-5 nx        | 1.50  |
| ** 504          | .25            | ** 597                | .50  | ** 681-4              | 1.00  | o 759, 761-5           | 1.50  |
| o 504-6         | 1.15           | ** 598-603            | 2.40 | ** 681-3              | .75   | ** 766, 768-70A        | 12.75 |
| o 504-5 nx      | .50            | * 598, 600-3          | 2.15 | o 681                 | .25   | ** 766, 770            | 4.50  |
| o 504-5         | .50            | o 599, 600 nx         | .50  | ** 685-8              | 1.15  | o 766-70A nx           | 7.90  |
| ** 507-10       | 7.35           | o 604-6 nx            | 1.35 | o 685, 688 nx         | .65   | o 766-70 nx            | 4.65  |
| o 507-8 nx      | 2.25           | o 604 nx              | .25  | o 685, 688            | .65   | o 766-69 nx            | 1.90  |
| o 507           | 1.00           | o 604                 | .25  | ** 689                | .25   | ** 768-770A "specimen" | 12.25 |
| * 510           | 3.00           | ** 608-10             | 1.05 | o 689 nx              | .25   | ovpt                   | 12.25 |
| o 511-6 nx      | 2.45           | o 608-10 nx           | 1.05 | o 689                 | .25   | ** 766                 | .50   |
| o 511-2, 514    | 1.00           | o 608, 610 nx         | .70  | ** 690-2              | 1.05  | o 771, 773 nx          | .80   |
| o 511-2 nx      | .50            | o 608 nx              | .25  | o 690-2 nx            | 1.05  | o 771 nx               | .30   |
| o 511-2         | .50            | o 608                 | .25  | o 690-1 nx            | .60   | o 771                  | .30   |
| ** 515          | .60            | ** 609-10 gp          | 1.60 | o 690-1               | .60   | ** 776-9               | 2.00  |
| o 517-20 nx     | 3.00           | ** 609-10             | .80  | ** 693-5              | .75   | o 776, 778-9 nx        | 1.55  |
| o 517-8, 520 nx | 2.50           | ** 611-4              | 1.00 | o 693-5 nx            | .75   | o 776                  | .40   |
| o 517-8 nx      | .50            | o 611-4 nx            | 1.00 | o 693-5               | .75   | o 780-3 nx             | 1.90  |
| o 517-8         | .50            | o 611-4               | 1.00 | o 694                 | .25   | o 780-2 nx             | 1.30  |
| ** 521-4        | 3.00           | o 614                 | .25  | ** 696-7              | 3.65  | o 780 nx               | .35   |
| o 521-3 nx      | 1.75           | ** 615-9              | 1.25 | o 696-7 nx            | 1.00  | o 780                  | .35   |
| o 521-3         | 1.75           | o 615, 617, 619       | .85  | o 696-7               | 1.00  | o 784-6 nx             | 1.50  |
| ** 525, 527     | .75            |                       |      |                       |       | o 784-5 nx             | .90   |
|                 |                |                       |      |                       |       | o 788 nx               | .25   |
|                 |                |                       |      |                       |       | o 788                  | .25   |
|                 |                |                       |      |                       |       | ** 791-4               | 2.80  |
|                 |                |                       |      |                       |       | o 791-4 nx             | 2.80  |
|                 |                |                       |      |                       |       | o 791, 793             | 1.25  |
|                 |                |                       |      |                       |       | o 791                  | .25   |
|                 |                |                       |      |                       |       | ** 794a                | 3.00  |
|                 |                |                       |      |                       |       | ** 795-8               | 2.80  |
|                 |                |                       |      |                       |       | o 795, 797-8 nx        | 2.20  |
|                 |                |                       |      |                       |       | o 795, 797             | 1.20  |
|                 |                |                       |      |                       |       | ** 799-802             | 2.70  |
|                 |                |                       |      |                       |       | o 799, 801-2 nx        | 2.10  |
|                 |                |                       |      |                       |       | o 801 nx               | .60   |
|                 |                |                       |      |                       |       | o 803-4 nx             | .50   |
|                 |                |                       |      |                       |       | ** 804a-7              | 3.10  |
|                 |                |                       |      |                       |       | o 808-9 nx             | .60   |
|                 |                |                       |      |                       |       | o 808-9                | .60   |
|                 |                |                       |      |                       |       | o 808 nx               | .25   |
|                 |                |                       |      |                       |       | o 808                  | .25   |
|                 |                |                       |      |                       |       | ** 809-10              | .85   |
|                 |                |                       |      |                       |       | ** 811-4               | 2.80  |
|                 |                |                       |      |                       |       | ** 811-2, 814          | 2.00  |
|                 |                |                       |      |                       |       | o 811-3 nx             | 1.80  |
|                 |                |                       |      |                       |       | o 811                  | .40   |
|                 |                |                       |      |                       |       | ** 814a                | 3.00  |
|                 |                |                       |      |                       |       | ** 815-7               | 1.40  |
|                 |                |                       |      |                       |       | o 815-6 nx             | .80   |
|                 |                |                       |      |                       |       | o 815 nx               | .40   |
|                 |                |                       |      |                       |       | o 815                  | .40   |
|                 |                |                       |      |                       |       | ** 818-23              | 3.30  |
|                 |                |                       |      |                       |       | o 818-9, 821-2         | 1.85  |
|                 |                |                       |      |                       |       | o 818, 822             | .85   |
|                 |                |                       |      |                       |       | * 824-7 (SG 1366-9)    |       |
|                 |                |                       |      |                       |       | SG £2.50 =             | 3.75  |
|                 |                |                       |      |                       |       | o 825-7                | 2.05  |
|                 |                |                       |      |                       |       | o 825-6                | 1.15  |
|                 |                |                       |      |                       |       | ** 828-31, 835         | 9.85  |
|                 |                |                       |      |                       |       | o 828-35 nx            | 8.65  |
|                 |                |                       |      |                       |       | o 828-35               | 8.65  |
|                 |                |                       |      |                       |       | o 828, 830             | .65   |
|                 |                |                       |      |                       |       | ** 830                 | .65   |
|                 |                |                       |      |                       |       | o 830 nx               | .25   |
|                 |                |                       |      |                       |       | ** 832a                | 10.00 |
|                 |                |                       |      |                       |       | ** 835 "specimen"      | 7.00  |
|                 |                |                       |      |                       |       | ** 836-8               | 1.40  |
|                 |                |                       |      |                       |       | o 836-8                | 1.40  |
|                 |                |                       |      |                       |       | o 836-7                | .80   |
|                 |                |                       |      |                       |       | ** 837-8               | 1.15  |
|                 |                |                       |      |                       |       | ** 837                 | .55   |
|                 |                |                       |      |                       |       | o 838 nx               | .60   |
|                 |                |                       |      |                       |       | ** 839-42              | 3.40  |
|                 |                |                       |      |                       |       | ** 839, 840-2          | 2.40  |
|                 |                |                       |      |                       |       | o 839, 841 nx          | 1.25  |
|                 |                |                       |      |                       |       | o 839 nx               | .25   |
|                 |                |                       |      |                       |       | ** 842a (SG MS 1383)   |       |
|                 |                |                       |      |                       |       | SG £4.50 =             | 6.75  |
|                 |                |                       |      |                       |       | ** 843                 | 2.40  |
|                 |                |                       |      |                       |       | o 843e                 | .25   |
|                 |                |                       |      |                       |       | o 844-5 nx             | .50   |
|                 |                |                       |      |                       |       | ** 846-9 (SG 1389-92)  |       |
|                 |                |                       |      |                       |       | SG £2.75 =             | 4.13  |
|                 |                |                       |      |                       |       | ** 850-3               | 2.90  |
|                 |                |                       |      |                       |       | o 851-3                | 2.25  |
|                 |                |                       |      |                       |       | o 852 nx               | .75   |
|                 |                |                       |      |                       |       | o 852                  | .75   |
|                 |                |                       |      |                       |       | ** 853                 | .80   |
|                 |                |                       |      |                       |       | ** 853a                | 1.90  |
|                 |                |                       |      |                       |       | ** 854-6               | 1.80  |
|                 |                |                       |      |                       |       | o 854, 856 nx          | 1.15  |
|                 |                |                       |      |                       |       | o 854, 856             | 1.15  |
|                 |                |                       |      |                       |       | o 854                  | .25   |
|                 |                |                       |      |                       |       | ** 857-60              | 3.30  |
|                 |                |                       |      |                       |       | o 857, 859             | 1.25  |
|                 |                |                       |      |                       |       | o 857 nx               | .30   |
|                 |                |                       |      |                       |       | o 857                  | .30   |
|                 |                |                       |      |                       |       | ** 861-6               | 6.50  |
|                 |                |                       |      |                       |       | o 864                  | 1.10  |



| NEW ZEALAND            |                |                        |                         |                    |                          |                          |       |
|------------------------|----------------|------------------------|-------------------------|--------------------|--------------------------|--------------------------|-------|
| (cont'd)               | 2024 SCOTT CAT | ** 996a (SG MS 1558)   | o 1188                  | 1.10               | o 1345-6, 1349, 1355,    | o 1641, 1645, 1647-8,    |       |
|                        |                | SG £3.50 = 5.25        | ** 1192-6 (SG 1777-82)  |                    | 1357 nx 2.10             | 1650                     | 1.25  |
| o 872-3 nx             | 1.60           | ** 997-1002 (SG1562-7) | SG £5.25 = 7.88         | o 1346, 1355, 1357 |                          | o 1657, 1661             | 2.10  |
| o 872 nx               | .60            | SG £4.25 = 6.38        | ** 1192-5               | 1.35               |                          | o 1657                   | .35   |
| o 872                  | .60            | o 997-1002 fdx         | ** 1192-4               | 2.80               | o 1346, 1355             | ** 1680a                 | 6.00  |
| ** 876-9               | 4.50           | o 997, 1001            | o 1192, 1194, 1197      | 2.10               | o 1346 nx                | o 1688, 1690             | 1.25  |
| o 876-9 nx             | 4.50           | o 997                  | o 1192, 1197            | .85                | o 1354-9                 | o 1728, 1730C            | .85   |
| o 876, 878-9           | 3.60           | ** 1000                | o 1197                  | .55                | o 1355                   | o 1808 nx                | .40   |
| o 876, 879             | 2.60           | ** 1003                | o 1199, 1203            | 2.05               | o 1359B-G                | o 1808                   | .40   |
| ** 877-9               | 3.65           | o 1003 fdx             | o 1199                  | .30                | o 1359BDEF nx            | ** 1861-3, 1864-5        | 12.20 |
| ** 879a                | 3.75           | ** 1004-7              | o 1205, 1207-8          | 3.30               | o 1360 nx                | o 1862-3, 1864           | 4.30  |
| ** 880-2               | 2.65           | o 1004-7 nx            | o 1205                  | .30                | o 1360                   | o 1864 nx                | 2.00  |
| o 880                  | .40            | o 100 4-6 nx           | o 1209-10, 1213,        |                    | ** 1361-5 (SG 1979-83)   | ** 1868a                 | 2.00  |
| ** 883-6               | 3.25           | o 1004                 | 1216-18                 | 4.80               | SG £5.75 = 8.63          | o 1928B                  | .70   |
| o 883, 886             | 1.45           | ** 1008-13             | o 1210, 1213, 1218      |                    | o 1366, 1368, 1371       | ** 1934c booklet         | 25.00 |
| o 887-8                | 1.10           | o 1008                 | o 1218a                 | 10.00              | nx                       | ** 2026a                 | 10.00 |
| o 888                  | .55            | o 1014, 1018-9         | o 1219 nx               | .35                | Δ 1371b nx               | ** 2028a, 2030a          | 5.80  |
| ** 888a                | 1.25           | o 1014, 1019           | o 1219                  | .35                | ** 1372-3                | ** 2031a                 | .60   |
| ** 889 (SG MS 1450)    |                | o 1014                 | o 1226                  | .50                | o 1372                   | ** 2032-5                | 2.80  |
| SG £2.75 = 4.13        |                | ** 1019                | o 1237, 1241, 1243 nx   |                    | o 1383                   | ** 2036-40               | 7.70  |
| ** 890-3               | 2.80           | ** 1020-1              | o 1237, 1243            | 1.05               | ** 1385-90 (SG 2020-5)   | ** 2047a                 | 10.00 |
| o 890-2 nx             | 1.80           | o 1020 nx              | o 1243                  | .55                | SG £6.75 = 10.13         | ** 2048-52               | 9.85  |
| o 890                  | .45            | ** 1021                | o 1244, 1248cdgh        | 2.60               | ** 1385, 1387-8,         | ** 2061                  | 14.00 |
| ** 894-7               | 2.90           | ** 1022                | o 1244                  | .40                | 1390-2                   | ** 2100-4                | 9.85  |
| o 894-7                | 2.90           | ** 1025                | o 1249-51, 1253-4       |                    | 4.95                     | ** 2110-4                | 9.85  |
| ** 903-6               | 4.10           | ** 1038-42             | o 1251, 1253            | 2.75               | o 1385, 1391             | o 2131 nx                | .30   |
| o 903-5                | 2.60           | ** 1057                | ** 1254a                | 25.00              | ** 1393-8 (SG 2028-33)   | o 2155                   | 3.00  |
| ** 907                 | .55            | o 1058, 1064           | o 1261-2, 1267          | 1.95               | SG £7.50 = 11.25         | o 2190 nx                | 3.25  |
| o 907                  | .55            | o 1058                 | ** 1269-74 (SG 1875-80) |                    | o 1393                   | o 2197, 2199-2200        |       |
| ** 908-11              | 3.60           | ** 1061a-4             | SG £6.25 = 9.38         |                    | o 1399                   | nx                       | 5.40  |
| o 908                  | .40            | ** 1062-4              | o 1269, 1271            | 1.35               | ** 1400-4 (SG 2038-42)   | o 2197, 2200 nx          | 3.80  |
| o 912, 916-7           | 2.85           | o 1075-7, 1079 nx      | ** 1275-6 (SG 1881-2)   |                    | SG £5.75 = 8.63          | o 2202, 2205 nx          | 3.45  |
| ** 920-3, 925-9        | 6.75           | o 1075                 | SG £3.00 = 4.50         |                    | o 1405                   | o 2279 nx                | 3.50  |
| ** 920-3, 925-7, 929   |                | ** 1075a + label       | ** 1277                 | .70                | o 1406 nx                | o 2284 nx                | 1.50  |
|                        | 5.65           | ** 1076-7              | ** 1278-81 (SG 1888-92) |                    | ** 1407                  | ** 2332-6                | 14.60 |
| ** 920-1, 925, 927     | 2.35           | ** 1076a nx            | SG £6.00 = 9.00         |                    | ** 1413-8 (SG 2051-6)    | ** 2363a                 | 7.50  |
| ** 920-1               | .55            | o 1084 fdx             | o 1282 nx               | .60                | SG £8.00 = 12.00         | o 2429                   | 4.00  |
| o 920-8, 930 nx        | 10.35          | ** 1085-8 (SG 1655-8)  | ** 1283                 | .50                | o 1420-1, 1426           | ** AR47                  | 8.00  |
| o 920-8                | 3.60           | SG £3.50 = 5.25        | ** 1292a (SG 1904a)     |                    | ** 1429-34 (SG 2057-62)  | * AR47 nx                | 9.00  |
| o 921, 923-4, 928      | 1.45           | o 1085                 | SG £6.50 = 9.75         |                    | SG £7.25 = 10.88         | o AR75-7, AR79, AR84     |       |
| o 921, 923             | .50            | o 1089                 | ** 1302a (SG 1904a)     |                    | o 1429                   | 9.05                     |       |
| ** 923c                | 2.50           | ** 1091-2              | SG £6.50 = 9.75         |                    | ** 1433b                 | o AR76-7                 | 1.20  |
| ** 930 "specimen"      | 9.50           | ** 1092                | ** 1302b (SG MS 1914)   |                    | ** 1436b                 | o AR76 (SG F193w) nx     |       |
| o 933 nx               | .55            | ** 1092a               | SG £3.00 = 4.50         |                    | ** 1441-4                | SG \$1.50 = 2.25         |       |
| ** 936-41 (SG 1491-6)  |                | o 1093                 | ** 1303-9A (SG 1916-23) |                    | ** 1445 +sunbursts       | o AR79, AR84 nx          | 7.25  |
| SG £6.50 = 9.75        |                | ** 1094-9              | SG £8.00 = 12.00        |                    | ** 1452-7 (SG 2097-2102) | o AR100                  | .90   |
| o 937, 940             | 2.50           | o 1100-1               | ** 1303-9 (SG 1916-22)  |                    | SG £5.60 = 8.40          | o AR102                  | 2.50  |
| ** 938                 | 1.10           | ** 1103a               | SG £7.40 = 11.10        |                    | ** 1452, 1454-5, 1457    | * B5 (SG 552)            |       |
| ** 942-5               | 3.55           | o 1104, 1109           | ** 1306-9               | 7.00               | ** 1457a                 | SG £26.00 = 39.00        |       |
| o 942-3                | 1.35           | o 1110                 | o 1307-8, 1309A         | 4.05               | o 1458 nx                | * B6 (SG 553)            |       |
| o 942                  | .55            | o 1116-25              | o 1308                  | 2.25               | o 1459                   | SG £18.00 = 27.00        |       |
| ** 946-9               | 2.60           | o 1116-9, 1121-5       | ** 1310                 | 1.40               | ** 1468b (SG 2104b)      | * B7 (SG 555)            |       |
| o 946                  | .45            | o 1116, 19, 21-5       | o 1310 nx               | 1.40               | SG £8.00 = 12.00         | SG £12.00 = 18.00        |       |
| ** 950-5 (SG 1505-10)  |                | o 1122                 | o 1311a                 | 1.00               | ** 1470a                 | o B8 (SG 576) nx         |       |
| SG £4.25 = 6.38        |                | o 1126-30              | ** 1312                 | .65                | ** 1471                  | SG £3.25 = 4.88          |       |
| o 950, 952-4           | 2.85           | ** 1133-4, 1136, 1138  | ** 1313                 | 2.50               | ** 1472-5                | * B9-10                  | 1.40  |
| o 950                  | .35            | o 1133, 1136, 1138     | ** 1314-9 (SG 1936-41)  |                    | o 1479 nx                | o B9                     | 2.00  |
| ** 956-9 (SG 1511-4)   |                | o 1133                 | SG £7.75 = 11.63        |                    | ** 1490-1                | * B10                    | .70   |
| SG £3.50 = 5.25        |                | ** 1139                | ** 1320-1 (SG 1943-4)   |                    | ** 1492-7                | ** B11 (SG 598)          |       |
| o 956, 958             | 2.15           | o 1139                 | SG £3.75 = 5.63         |                    | ** 1520a (SG MS 2214)    | SG £2.75 = 4.13          |       |
| o 960, 962             | 1.20           | o 1145 nx              | o 1320 nx               | .50                | SG £3.00 = 4.50          | * B11 (SG 598)           |       |
| o 960                  | .25            | o 1145                 | ** 1322-7 (SG 1945-50)  |                    | ** 1526-31               | SG £2.75 = 4.13          |       |
| o 964, 969 nx          | 2.15           | o 1151                 | SG £7.75 = 11.63        |                    | o 1547-9, 1553           | ** B12 (SG 602)          |       |
| o 964                  | .25            | o 1155                 | o 1322                  | .25                | ** 1557-62               | SG £3.75 = 5.63          |       |
| ** 970-7 (SG 1530-7)   |                | o 1162C-3              | o 1323 nx               | 1.00               | o 1557 nx                | * B12 (SG 602)           |       |
| SG £5.50 = 8.25        |                | o 1163                 | ** 1329-34 (SG 1952-7)  |                    | o 1557                   | SG £3.75 = 5.63          |       |
| o 970-6 nx             | 4.90           | o 1164-7               | SG £7.25 = 10.88        |                    | ** 1563-8                | o B13 nx                 | 3.25  |
| o 970-3, 976           | 3.20           | ** 1167a               | o 1329                  | .25                | ** 1568 see note after   | o B13                    | 3.25  |
| o 970, 972             | 1.00           | o 1167a nx             | o 1333a ns              | 5.50               | ss of 2 (SG 2104b)       | * B14-15 (SG 611-2)      |       |
| o 970                  | .50            | o 1172, 1179           | o 1335-9, 1341,         |                    | SG £8.00 = 12.00         | SG £9.50 = 14.25         |       |
| ** 978                 | 1.00           | ** 1180-4 (SG 1762-7)  | 1343-4                  | 4.40               | o 1587, 1591-4, 1596     | * B15 (SG 612)           |       |
| ** 979 (SG MS 1540)    |                | SG £5.00 = 7.50        | o 1339                  | .55                | ** 1607c                 | SG £5.00 = 7.50          |       |
| SG £3.75 = 5.63        |                | ** 1181-3              | ** 1344a                | 6.50               | o 1614                   | o B14-15 nx              | 10.00 |
| ** 980-5 (SG 1541-6)   |                | o 1185                 | o 1344DIJ               | 6.30               | ** 1615-20               | * B16-17                 | 32.00 |
| SG £6.75 = 10.13       |                | ** 1186-91 (SG 1771-6) | ** 1344L bkt pane       | 24.00              | ** 1620a                 | ** B18-19                | 6.00  |
| o 980, 983-4           | 3.15           | SG £5.75 = 8.63        | ** 1345-53              | 5.35               | o 1621 nx                | * B18-19                 | 6.00  |
| ** 986                 | 7.50           |                        |                         |                    | ** 1628                  | o B18-19 nx              | 7.00  |
| o 986 nx               | 7.50           |                        |                         |                    |                          | * B20-1                  | .70   |
| ** 987-92 (SG 1548-53) |                |                        |                         |                    |                          | * B22-3 tete-beche pairs | 1.00  |
| SG £5.50 = 9.08        |                |                        |                         |                    |                          |                          |       |
| o 987                  | .30            |                        |                         |                    |                          |                          |       |

| NEW ZEALAND             |       |                       |       |                         |        |                          |       |                              |        |
|-------------------------|-------|-----------------------|-------|-------------------------|--------|--------------------------|-------|------------------------------|--------|
| (cont'd) 2024 SCOTT CAT |       |                       |       |                         |        |                          |       |                              |        |
| ** B22-3                | .50   | o B63-4               | 1.60  | ** B135a-6 (SG 1516a,   |        | o OY43-6, OY49 nx        | 7.75  | o 53a (SG 57a) nx            |        |
| * B22-3                 | .50   | ** B65-6              | .70   | 1518) SG £3.00 =        | 4.50   | ** OY44-9                | 3.20  | SG £120.00 =                 | 180.00 |
| * B22                   | .25   | o B65-6 nx            | 1.05  | ** B136b                | 17.50  | ** OY47-9                | 1.40  | <b>NIGERIA - NIGER COAST</b> |        |
| ** B24-5                | .70   | o B65-6               | 1.05  | ** B137-8               | 1.85   | ** OY47-8                | 1.00  | * 1-5 (SG 1-5)               |        |
| * B24-5                 | .70   | ** B67-8              | .90   | o B137-8 fdx            | 2.55   | o OY47-8                 | 6.50  | SG £116.00 =                 | 174.00 |
| o B24-5 nx              | .80   | * B67-8               | .90   | o B137                  | .95    | ** OY50                  | .85   | * 1, 3, 5 (SG 1, 3, 5)       |        |
| ** B26-7                | .50   | o B67-8 nx            | 1.50  | ** B138a                | 3.75   | o OY53-4 nx              | .55   | SG £86.00 =                  | 129.00 |
| * B26-7                 | .50   | o B67-8               | 1.50  | ** B140                 | 1.40   | o OY53                   | .25   | o 1-4 (SG 1-4) nx            |        |
| ** B26                  | .25   | o B69 nx              | .85   | ** B145-8               | 3.80   | o JB3 \$10 Fish & Game   |       | SG £36.50 =                  | 54.75  |
| ** B28-9                | .50   | o B69                 | .85   | ** B148a                | 4.50   | JB £10.00 =              | 15.00 | o 1, 3, 4 (SG 1, 3, 4) nx    |        |
| * B28-9                 | .50   | ** B71-2              | 1.20  | ** B149-50              | 2.95   | o JB238 4/- stamp duty   |       | SG £25.50 =                  | 38.25  |
| o B28-9 nx              | .70   | * B71-2               | 1.20  | ** B156-7               | 2.20   | JB £0.50 =               | .75   | * 2, 5 ng                    | 33.00  |
| o B28-9                 | .70   | o B71-2 nx            | 1.70  | ** B159-60              | 2.15   | o JB245 10/- stamp duty  |       | o 3, 4 (SG 3, 4) nx          |        |
| ** B30-1                | .50   | ** B73-4              | .50   | ** B169-70              | 2.25   | JB £1.00 =               | 1.50  | SG £12.50 =                  | 18.75  |
| * B30-1                 | .50   | * B73-4               | .50   | o C1, C3 nx             | 50.00  | o JB248 £1 stamp duty    |       | o 6 (SG 6) nx                |        |
| o B30-1 nx              | .70   | o B73-4               | .50   | o C4 nx                 | 25.00  | JB £1.00 =               | 1.50  | "OPOBO RIVER"                |        |
| o B30-1                 | .70   | ** B73a, B74a         | 20.00 | o C5 (SG 554) nx        |        | <b>NEW ZEALAND</b>       |       |                              |        |
| ** B32-3                | .50   | ** B74                | .25   | SG £45.00 =             | 67.50  | <b>- ROSS DEPENDENCY</b> |       |                              |        |
| * B32-3                 | .50   | ** B75-6              | .50   | ** C6-8                 | 40.00  | ** L1, L4                | 6.00  | SG £95.00 =                  | 142.50 |
| o B32-3 nx              | .70   | o B75-6               | .50   | * C6-8                  | 18.35  | * L1, L3                 | 6.00  | o 37, 40-2 nx                |        |
| ** B34-5                | .60   | ** B75a, B76a         | 19.00 | * C6-8 (C8 avg)         | 18.35  | o L1-4 nx                | 5.00  | (SG 45, 48-50)               |        |
| * B34-5                 | .60   | ** B76                | .25   | * C6                    | 1.10   | ** L5-8                  | 57.00 | SG £51.50 =                  | 77.25  |
| o B34-5                 | .70   | o B76 nx              | .25   | o C8 nx                 | 5.75   | * L5-8                   | 57.00 | o 38 p14x12 (SG 46d)         |        |
| ** B36-7                | .50   | ** B77-9              | 1.35  | * E2                    | 1.75   | o L9-14 nx               | 2.25  | nx SG £32.00 =               | 48.00  |
| * B36-7                 | .50   | * B77-9               | 1.35  | o J15 jumbo nx          | 150.00 | ** L9-14                 | 2.25  | o 39 heavy cancel            | 20.00  |
| o B36-7 nx              | .70   | o B77-8 nx            | 1.50  | o J17 nx                | 1.00   | ** L9-12, 13a, 14        | 2.70  | * 43-4, 46-7                 |        |
| o B36-7                 | .70   | o B77-8               | 1.50  | o J17                   | 1.00   | ** L9-12, 13a, 14a       | 4.05  | (SG 51-2, 54-5)              |        |
| ** B38-9                | .50   | ** B77a, B78a         | 20.00 | * J22-5 bg              | 53.00  | o L9-14 nx               | 10.80 | SG £64.00 =                  | 96.00  |
| * B38-9                 | .50   | ** B78                | .45   | * J22, J25              | 39.00  | ** L9-14 nx              | 10.80 | * 43                         | 5.50   |
| o B38-9 nx              | .70   | ** B80-1              | .60   | * J24 bg                | 9.00   | o L9, L10 nx             | 3.50  | * 43 ng                      | 5.50   |
| ** B40-1                | .50   | ** B80a, B81a         | 20.00 | * MR1                   | 2.10   | ** L10-14                | 1.25  | o 43-4, 46-7 nx              |        |
| * B40-1                 | .50   | o B81                 | .80   | o MR1 nx                | .60    | ** L13-14                | .50   | (SG 51-2, 54-5)              |        |
| o B40-1 nx              | .70   | ** B82-4              | 2.00  | o MR1                   | .60    | ** L15-20 (SG 15-20)     |       | SG £34.00 =                  | 51.00  |
| o B40-1                 | .70   | o B82-4 nx            | 3.75  | o O23-5 nx              | 5.00   | SG £2.25 =               | 3.38  | o 43, 46 (SG 51, 54)         |        |
| * B41                   | .25   | o B82, B84 nx         | 3.00  | o O23 nx                | 2.00   | o L15-20 nx              | 4.45  | nx SG £9.50 =                | 14.25  |
| ** B42-3                | .50   | o B82 nx              | .75   | o O24 fine, nx          | 1.00   | o L16, L20 nx            | 1.20  | o 44 (SG 52) son             |        |
| * B42-3                 | .50   | ** B85-6              | .70   | o O35 nx                | 2.00   | o L20 nx                 | .45   | "OLD CALABAR RIVER"          |        |
| * B42                   | .25   | o B85-6               | 1.20  | o O41-3, O45-6, O48,    |        | ** L21-30                | 14.90 | SG £17.00 =                  | 25.50  |
| o B42-3 nx              | .70   | ** B87-8              | .70   | O50 nx                  | 9.50   | ** L21-30 no 23A         | 14.25 | o 44a nx                     | 17.50  |
| o B43 nx                | .35   | o B87-8               | 1.20  | o O42, O46, O48 nx      |        | ** L27-30                | 10.85 | * 45, 48 ng                  | 105.00 |
| ** B44-5                | .50   | ** B87a               | 9.00  |                         | 5.50   | ** L31-6                 | 10.55 | * 45 ng                      | 35.00  |
| * B44-5                 | .50   | ** B89-91             | 1.65  | * O43                   | 5.75   | Δ L34, L36 Ross Dep. pmk |       | * 46 (SG 54)                 |        |
| o B44-5 nx              | .70   | o B89-90              | 1.20  | o O46 nx                | 1.50   | ** L37-42                | 10.55 | SG £20.00 =                  | 30.00  |
| o B44                   | .35   | ** B92-4              | 1.25  | o O55 nx                | .25    | ** L43-8                 | 11.40 | o 46 (SG 54) nx              |        |
| ** B46-8                | .75   | o B92-3               | .70   | o O64, O66-8, O69       |        | ** L43-4, L46-7          |       | SG £4.50 =                   | 6.75   |
| * B46, B48              | .50   | ** B95-7              | .95   | nx                      | 50.70  | Complete set WWF         | 6.65  | o 47 (SG 49a) son            |        |
| o B47-8 nx              | .70   | o B96 nx              | .35   | o O64, O68 nx           | .60    | o L48A CTO               | 20.00 | "OLD CALABAR RIVER"          |        |
| o B47                   | .35   | ** B98-100            | 1.00  | o O68 nx                | .35    | ** L48e                  | 3.50  | SG £25.00 =                  | 37.50  |
| ** B49-51               | .75   | o B99                 | .65   | o O72 nx                | 1.75   | ** L49-54                | 10.55 | o 48 nx                      | 8.50   |
| * B49-51                | .75   | ** B100a              | 2.50  | o O72                   | 1.75   | ** L55-60                | 10.70 | * 55-6, 58-9                 |        |
| ** B49                  | .25   | o B101                | .40   | o O79, O83 nx           | 1.90   | ** L61-6                 | 10.70 | (SG 66-7, 69b, 70)           |        |
| o B50-1 nx              | .70   | ** B102a              | 1.40  | o O89 nx                | .30    | ** L61-6                 | 10.70 | SG £47.00 =                  | 70.50  |
| o B50-1                 | .70   | ** B104a              | .70   | ** O92, O93-8           | 45.40  | ** L61-6                 | 10.70 | * 56 (SG 67a)                |        |
| ** B52-3                | .50   | o B104a-5 nx          | 1.95  | ** O92                  | 1.75   | o L61, L63 nx            | 2.40  | SG £10.00 =                  | 15.00  |
| o B52-3 nx              | .70   | ** B105a              | 1.50  | o O92, O93, O95         | 2.80   | ** L67-72                | 11.05 | o 55-8 nx                    | 10.35  |
| o B52-3                 | .70   | o B106                | .95   | o O99 (SG 0158) nx      |        | ** L79-83                | 9.80  | o 55-6 nx                    | 4.60   |
| ** B52a, B53a           | 14.50 | ** B107a              | .70   | SG £18.00 =             | 27.00  | o L84-8 fdx              | 9.85  | o 56, 56a nx                 | 3.10   |
| * B52a                  | 7.25  | ** B108a (SG MS 1228) |       | ** O100-6               | 18.95  | ** L89-93                | 9.85  | <b>NIGERIA -</b>             |        |
| o B53                   | .35   | SG £1.60 =            | 2.40  | * O100-4, O106          | 8.45   | o L89-93 fdx             | 9.85  | <b>NORTHERN NIGERIA</b>      |        |
| ** B54-5                | .50   | o B109-11 nx          | 1.90  | ** O100, O102-3         | 2.00   | o L94-8 fdx              | 9.85  | * 10                         | 2.25   |
| * B54-5                 | .50   | o B109, B111          | 1.15  | o O103, 106 nx          | .50    | o L99-103 fdx            | 11.95 | o 13 nx                      | 13.00  |
| ** B54                  | .25   | ** B110a, B111        | .90   | o O103, 106             | .50    | o L103a fdx              | 7.25  | * 19a                        | 6.00   |
| o B54-5 nx              | .90   | ** B111a              | 1.50  | o O106 nx               | .25    | o L104-8 fdx             | 11.95 | o 19a, 20a, 23-4             |        |
| * B54-5                 | .50   | o B112-4              | 3.30  | o O106 px               | .25    | <b>NIGERIA - LAGOS</b>   |       |                              |        |
| ** B54                  | .25   | ** B114a              | 5.00  | ** O108                 | .60    | * 13, 15, 18             | 13.00 | (SG 20-1, 24-5) nx           |        |
| o B54-5 nx              | .90   | o B115-6              | 1.70  | * O108                  | .60    | * 13, 15                 | 4.50  | SG £159.50 =                 | 239.25 |
| o B54-5                 | .90   | ** B119a-20           | 1.85  | ** O109, O111           | 51.50  | * 13 ng                  | 2.25  | * 20a ng                     | 6.00   |
| ** B54a, B55a           | 10.00 | ** B120a              | 2.50  | o O109 nx               | 1.75   | o 13, 15, 18, 19, 24     |       | o 29 nx                      | 1.25   |
| ** B55a                 | 5.00  | ** B122a-3 (SG 1377a, |       | o O109                  | 1.75   | nx                       | 9.15  | o 41, 44 nx                  | 2.85   |
| ** B56                  | .25   | 1374) SG £2.65 =      | 3.98  | o OY3 x 2 (SGL15, L15a) |        | o 13, 15, 18, 19 nx      |       | <b>NIGERIA -</b>             |        |
| o B56 nx                | .25   | ** B123a              | 4.75  | nx SG £28.50 =          | 42.75  |                          |       | <b>SOUTHERN NIGERIA</b>      |        |
| ** B57-8                | 1.20  | o B128                | 1.75  | o OY13 nx               | 1.10   | o 13, 15, 19 nx          | 3.90  | * 1, 6 (SG 1, 6)             |        |
| * B57-8                 | 1.20  | ** B128a, B129        | 3.40  | * OY22 bg               | 20.00  | o 15 nx                  | .95   | SG £14.00 =                  | 21.00  |
| o B57-8 nx              | 1.50  | ** B128a              | 1.90  | o OY24-5                | 3.15   | * 41, 43-4               | 6.00  | * 1 ng                       | 2.00   |
| ** B58                  | .60   | ** B129a (SG MS 1436) |       | ** OY29-31, OY33-6      |        | o 41, 43 nx              | 2.00  | * 1a bg                      | 2.50   |
| o B59-60 nx             | 1.70  | SG £5.00 =            | 7.50  | o OY29-31, OY33-6       | 20.90  | * 43                     | 1.50  | o 1a, 2, 2a, 4, 5            |        |
| o B59-60                | 1.70  | ** B130-3             | 4.00  |                         | 20.90  | * 50, 55a                | 19.50 | (SG 1, 2, 2a, 4, 5) nx       |        |
| ** B59a, B60a           | 26.00 | ** B133a (SG MS 1479) |       | * OY37-42               | 22.20  | * 51a (SG 55)            | 3.25  | SG £52.50 =                  | 78.75  |
| o B61-2 nx              | 1.60  | SG £3.25 =            | 4.38  | ** OY37-42              | 22.20  | SG £10.00 =              | 15.00 | o 10-15 (SG 10-15) nx        |        |
| ** B61a                 | 13.00 | o B135                | 1.75  | ** OY38-42              | 19.70  | o 51a nx                 | .25   | SG £18.50 =                  | 27.75  |
| ** B62                  | .60   |                       |       |                         |        |                          |       |                              |        |
| o B63-4 nx              | 1.60  |                       |       |                         |        |                          |       |                              |        |

|                           |              |                         |                         |       |                        |       |                      |       |
|---------------------------|--------------|-------------------------|-------------------------|-------|------------------------|-------|----------------------|-------|
| <b>NIGERIA - SOUTHERN</b> |              |                         |                         |       |                        |       |                      |       |
| (cont'd) 2024 SCOTT CAT   |              |                         |                         |       |                        |       |                      |       |
| o 10 nx                   | .35          | o 53a (SG 49a) nx       | ** 120                  | .25   | o 252-3 nx             | .90   | ** 466-7             | 1.20  |
| * 21, 22, 24              | 20.00        | SG £1.75 =              | o 121 nx                | .25   | o 252 nx               | .25   | o 467 nx             | .90   |
| * 21, 24                  | 2.00         | * 54-5, 58, 67-8        | o 123-7 nx              | 1.25  | o 256 nx               | .35   | ** 468-70            | 1.55  |
| * 21 ng                   | .75          | * 54, 67                | ** 124-5, 127           | .75   | o 260-1, 264 nx        | 2.50  | ** 471-2             | 2.65  |
| o 21-3, 24A, 25-7 nx      |              | * 54                    | o 124, 126 nx           | .50   | o 260, 264 nx          | 2.25  | ** 473-6             | 2.25  |
| (SG 21-3, 25, 26, 27ab,   |              | o 55a                   | o 128-31 nx             | 1.55  | o 260 nx               | 2.00  | ** 477-80            | 2.05  |
| 28) SG £37.65 =           | 56.48        | * 58, 61 nx             | ** 130-3                | .25   | ** 273-6               | 1.35  | o 478 nx             | .55   |
| o 24A, 26 nx              | 10.50        | * 59 (SG 54)            | o 130-1 nx              | 1.05  | o 283 nx               | 3.00  | ** 484-7             | 2.10  |
| o 24A nx                  | 1.50         | SG £55.00 =             | o 131 nx                | .80   | o 283                  | 3.00  | o 486 nx             | .60   |
| * 27 (SG 28a, DIE B)      |              | o 60a (SG 55a) nx       | o 132 nx                | .25   | ** 291-2, 294, 297,    |       | ** 487               | .70   |
| SG £50.00 =               | 75.00        | SG £0.60 =              | o 134-7 nx              | 1.00  | 305                    | 18.25 | ** 488-500 no 494    | 6.30  |
| * 27 ng                   | 3.75         | o 61a nx                | o 135-6                 | .50   | ** 291-2, 294, 305     |       | o 490, 498-500       |       |
| * 28 (SG 29a, DIE A)      |              | o 62a nx                | ** 138-9                | .50   |                        | 12.25 | nx                   | 1.70  |
| SG £55.00 =               | 82.50        | * 63a                   | o 136                   | .25   | ** 291-2, 294          | 10.25 | o 498-500 nx         | 1.45  |
| o 29 (SG 30, DIE A) nx    |              | o 63b nx                | o 140 nx                | .25   | o 291-2, 294-5, 297,   |       | o 498 nx             | .60   |
| SG £90.00 =               | 135.00       | o 64a nx                | o 140                   | .25   | 299-302, 306           |       | ** 501-2             | .80   |
| o 32, 35-40               |              | ** 64b (SG 59b)         | ** 141-2 (SG 129-30)    |       | nx                     | 6.10  | o 502 nx             | .50   |
| (SG 33, 36-41) nx         |              | SG £13.00 =             | SG £5.25 =              | 7.88  | o 292, 294-5, 297, 306 |       | ** 503-6             | 3.40  |
| SG £12.50 =               | 18.75        | * 64c (SG 59) bg        | o 141-2 nx              | .50   | nx                     | 4.20  | ** 507-10            | 2.10  |
| o 32, 37, 40 nx           | 3.65         | SG £110.00 =            | o 142                   | .25   | o 292a, 294b, 297a,    |       | o 510 nx             | .80   |
| o 33 (SG 34a, DIE A) nx   |              | o 64c nx                | o 143-4 nx              | .55   | 301a-6a nx             | 16.70 | ** 511-2             | 1.60  |
| SG £4.25 =                | 6.38         | o 65a (SG 50ba) nx      | o 143 nx                | .25   | o 292a, 294b, 297a,    |       | ** 513-6             | 6.50  |
| * 35-7                    | 12.75        | SG £0.60 =              | o 145-6 (SG 133-4) nx   |       | 303a, 305a nx          | 9.70  | ** 517-20            | 1.00  |
| o 45-6, 50-2              |              | o 66a                   | SG £1.00 =              | 1.50  | o 292a, 294b, 297a nx  |       | o 520 nx             | .25   |
| (SG 45-6, 50-2) nx        |              | ** 67-8                 | o 147-9 nx              | 1.55  | ** 293a                | .25   | ** 521-4             | 1.20  |
| SG £4.20 =                | 6.30         | * 67-8                  | o 147-8 nx              | .55   | ** 294, 302            | 6.85  | ** 525-6             | .60   |
| o 45-6 nx                 | .50          | ** 73-4 (SG 62-3)       | o 150-2 nx              | .75   | ** 294a, 297a, 305a    |       | o 526 nx             | .25   |
| * 46-9, 52                | 14.50        | SG £17.35 =             | o 152 nx                | .25   |                        | 2.10  | ** 527-8             | 1.80  |
|                           |              | * 73                    | o 153-6 nx              | 1.05  | ** 305a                | .75   | o 527 nx             | .50   |
|                           |              | o 73 nx                 | o 154-5 nx              | .50   | o 305b nx              | 3.75  | ** 529-31            | 1.60  |
|                           |              | ** 75-8                 | o 154                   | .25   | o 306 nx               | .90   | o 530 nx             | .60   |
|                           |              | * 75, 77-8              | o 157 nx                | .35   | ** 309                 | .35   | ** 532-3             | .60   |
|                           |              | o 75-8 (SG 64-7) nx     | o 159, 161 nx           | 2.00  | ** 321-3               | 4.75  | ** 534-7             | 2.10  |
|                           |              | SG £10.00 =             | o 162-3 nx              | .50   | ** 334-6               | 1.60  | * 536                | .60   |
| <b>NIGERIA</b>            |              | o 75-6 nx               | ** 168a                 | 4.25  | o 351 nx               | 1.75  | o 536 nx             | .60   |
| * 1, 2                    | 10.75        | o 75 nx                 | ** 171                  | .25   | o 353                  | .35   | ** 538-40 (SG 565-7) |       |
| o 1, 2, 5 nx              | 3.95         | ** 79                   | o 172 nx                | .75   | ** 385-8               | 1.15  | SG £1.00 =           | 1.50  |
| o 2, 2b nx                | .45          | o 79 nx                 | ** 172a                 | 6.50  | ** 386-7               | .55   | ** 541-4             | 1.40  |
| o 5 nx                    | 3.00         | o 79                    | o 173-4 nx              | .55   | o 390 nx               | .75   | ** 545-8             | 1.60  |
| * 13-15                   | 6.70         | * 80-91 (SG 69-80,      | o 173                   | .25   | o 396 nx               | .25   | o 548 nx             | .40   |
| o 18-29 nx                | 32.55        | no 72c) SG £91.75 =     | o 175-7 (SG 163-5) nx   |       | * 399-400              | .75   | ** 549-52            | 1.20  |
| o 18-22, 25-8 nx          | 15.05        | 137.63                  | SG £7.75 =              | 11.63 | o 399-400 nx           | .75   | o 549 nx             | .25   |
| o 18-20, 22, 26, 28       |              | ** 80-9                 | * 176                   | 1.50  | o 399 nx               | .25   | ** 553-4             | 1.00  |
| nx                        | 12.95        | ** 80-7                 | o 176-7 nx              | 7.50  | o 401, 404 nx          | .75   | o 553 nx             | .50   |
| o 18-20, 22, 26 nx        | 3.95         | ** 80-4, 87             | ** 178-9                | 6.50  | o 401 nx               | .25   | ** 555-8             | 1.60  |
| o 19b nx                  | .35          | o 80-91 (SG 69-80) nx   | o 181 nx                | .25   | o 401                  | .25   | o 556 nx             | .40   |
| o 20, 22, 26 nx           | 2.50         | SG £28.00 =             | ** 182                  | .25   | ** 405-6               | 1.00  | ** 559-60            | .75   |
| * 22                      | 5.00         | o 80-9 nx               | o 184-97 (SG 172-85) nx |       | o 405 nx               | .55   | o 559-60 nx          | .75   |
| o 25a nx                  | 5.00         | * 80-4, 86-9 nx         | SG £40.00 =             | 60.00 | ** 407-8               | 1.70  | o 560A (SG 525c)     |       |
| * 34-7 (SG 30-3)          |              | * 83-9                  | o 185, 187-92, 197 nx   |       | o 407 nx               | .65   | SG £1.50 =           | 2.25  |
| SG £16.00 =               | 24.00        | * 89                    | o 185, 187-90, 192,     |       | o 407                  | .65   | ** 561-4             | 1.00  |
| o 34-6 nx                 | 25.50        | ** 92                   | 197 nx                  | 11.05 | ** 409-11              | 1.60  | o 564 nx             | .25   |
| o 34 (SG 30) nx           |              | o 92 nx                 | o 187a son              | 2.50  | * 409-11               | 1.60  | ** 565-6             | .60   |
| SG £1.50 =                | 2.25         | o 93, 93b nx            | o 189-90, 192 nx        | 1.25  | o 410                  | .60   | o 565 nx             | .25   |
| * <b>38-46</b>            | <b>21.70</b> | o 93b nx                | o 200                   | .50   | o 414-5 nx             | 1.30  | ** 567-70            | 1.00  |
| * 38-9, 41-4              | 7.95         | o 94 nx                 | ** 201-3                | 1.25  | ** 416-9               | 3.50  | o 570 nx             | .25   |
| * 38                      | 1.50         | o 95-6 nx               | o 201-3 (SG 189-91) nx  |       | * 416-9                | 3.50  | ** 571-4             | 3.70  |
| o 38-45 nx                | 12.25        | o 95                    | SG £2.50 =              | 3.75  | o 419 nx               | 1.40  | o 571, 573 nx        | 1.55  |
| o 38-42, 44-5 nx          | 10.25        | o 97-100 nx             | o 205-6 (SG 193-4) nx   |       | ** 424-5               | .75   | o 573 nx             | 1.25  |
| o 38, 42 nx               | 2.90         | o 98-100                | SG £14.00 =             | 21.00 | ** 426-9               | 1.60  | ** 575-7             | .75   |
| o 40a nx                  | 5.00         | o 98, 99 nx             | ** 207                  | .25   | ** 430-2               | 1.35  | ** 578-80            | .75   |
| ** 50-2                   | 6.50         | o 98 nx                 | o 207-8 (SG 198-9) nx   |       | o 432 nx               | .65   | o 580 nx             | .25   |
| * 50-2                    | 3.25         | ** 101, 108             | SG £2.60 =              | 3.90  | o 433, 435-6 nx        | 1.25  | ** 587-8             | .70   |
| * 50, 52                  | 2.00         | * 101, 108              | ** 209-10               | .90   | ** 437-40              | 1.80  | ** 589-92            | 1.50  |
| * 50-2 (SG 46-8)          |              | o 101-13 (SG 89-101) nx | ** 209                  | .25   | o 437 nx               | .30   | ** 593               | .55   |
| SG £6.25 =                | 9.38         | SG £28.00 =             | o 209-10 (SG 200-1) nx  |       | ** 444-6               | 1.65  | ** 603a              | 2.25  |
| o 50-2 (SG 46-8) nx       |              | o 101-2, 104-12 nx      | SG £1.00 =              | 1.50  | o 444, 446 nx          | 1.05  | ** 604-7             | 1.15  |
| SG £12.00 =               | 18.00        | o 101-2, 104-5, 107-11  | o 217 nx                | .80   | o 446 nx               | .80   | ** 604-6             | .80   |
| o 50 nx                   | 2.00         | nx                      | ** 218-9                | .70   | ** 447-50              | 2.60  | o 604 nx             | .25   |
| * 53-68 (no 59, 63)       | 8.45         | ** 108                  | ** 218                  | .25   | o 447 nx               | .30   | ** 608-11            | 1.15  |
| * 53-8, 60, 65-8          | 2.95         | o 110 nx                | o 219 nx                | .80   | ** 451-3               | 1.50  | ** 612-5             | 1.15  |
| ** 53, 55, 57, 60         | 1.86         | ** 111-2 (SG 99-100)    | o 223 nx                | .35   | ** 454-7 (SG 476-9)    |       | o 612 nx             | .25   |
| o 53-62, 64-8 nx          | 27.55        | SG £4.75 =              | ** 235-8                | 1.00  | SG £1.40 =             | 2.10  | o 615CDE nx          | 11.00 |
| o 53-6, 58-62, 65-8       |              | o 114-7 (SG 102-5) nx   | o 236, 238 nx           | .50   | o 457 son              | .75   | o 615C, 615D nx      | 5.00  |
| nx                        | 20.00        | SG £2.00 =              | o 236 nx                | .25   | ** 458-61 (SG 480-3)   |       | o 615C nx            | 1.00  |
| o 53-5, 58, 60-1, 65      |              | o 115, 117              | ** 243-50 (SG 248-55)   |       | SG £2.25 =             | 3.38  | ** 616-9             | 2.35  |
| nx                        | 1.85         | ** 118-22               | SG £3.00 =              | 4.50  | ** 462-5 (SG 484-7)    |       | ** 620-3             | 1.75  |
| o 53, 55, 58, 60-1, 65,   |              | o 118-22 (SG 106-10) nx | o 243, 247-9 nx         | 1.80  | SG £5.00 =             | 7.50  | o 623 nx             | .75   |
| nx                        | 1.55         | SG £2.75 =              | o 243, 248-9            | 1.55  | ** 465AB               | 2.50  | ** 626-7             | 1.85  |
| * 53a (SG 49a)            |              | o 118, 120-2 nx         | ** 251-4                | 1.00  | o 465B nx              | 2.00  | o 626-7 nx           | 1.85  |
| SG £2.25 =                | 3.38         |                         |                         |       |                        |       |                      |       |



|   |                                       |   |                                  |  |
|---|---------------------------------------|---|----------------------------------|--|
| <b>NIGERIA</b><br>(cont'd) 2024 SCOTT CAT   | * 41 4.00                             | ** 221abc green border 1.50   | ** 480-3 5.50                    | ** 19-20 5.75                            |
| ** 628-9 1.60   | o 42-3 nx 17.00                       | ** 221a, 221c 1.00  | o 509 nx 8.00                    | * 19-20 5.75                             |
| o 629 nx 1.10   | * 48 5.25                             | ** 221d 2.25  | ** 510-2 4.50                    | ** 21-2 4.00                             |
| ** 638 3.00   | * 53 14.00                            | ** 222-31 5.75  | ** 513 2.75                      | * 21-2 4.00                              |
| ** 639-42 2.85  | * 60-2 1.75                           | o 224, 226 nx .50   | ** 517-8 7.75                    | o 21-2 nx 2.50                           |
| ** 643-4 3.00   | * 60-1 1.00                           | o 224 nx .25  | ** 536abcde, 537abcde 7.50       | * 23-4 (SG 6a, 12a) SG £31.00 = 46.50    |
| o 644 nx 2.75   | o 60-3, 65 nx 12.75                   | ** 234a 1.60  | ** 538-45 21.95                  | ** 23 (SG 6a) SG £15.00 = 22.50          |
| ** 645-8 1.70   | o 61-3 nx 8.50                        | ** 236a 1.50  | ** 538, 541-5 17.35              | o 23-4 (SG 6a, 12a) nx SG £24.00 = 36.00 |
| o 648 nx .80  | o 62 nx 1.75                          | ** 237-40 1.55  | ** 538, 541, 543, 545 11.85      | * 25 1.75                                |
| ** 653-6 1.70   | * 63-4 ng 2.50                        | o 237-40 nx 1.50  | ** 546-7 12.00                   | o 25 nx 1.25                             |
| ** 657-8 1.40   | * 67-9 (SG 69-71) SG £15.00 = 22.50   | ** 240a 2.10  | ** 553-9 13.05                   | * 26-8 21.50                             |
| ** 659-60 3.25  | * 70-2 .90                            | o 240a nx 2.10  | ** 553-7 6.30                    | ** 26-7 12.25                            |
| ** 661-4 1.70   | o 70-2 (SG 72-4) nx SG £1.60 = 2.40   | ** 241-5 3.70   | ** 560-3 10.50                   | * 29-41 65.25                            |
| ** 665-8 5.65   | o 70, 72 nx .55                       | o 241a, 242a nx .48   | ** 573-6 13.35                   | ** 29, 30, 34, 38-9 6.75                 |
| ** 669-70 3.00  | ** 71-2 .67                           | o 241a nx .20   | ** 578-81 14.60                  | o 29-40 nx 5.10                          |
| ** 671-4 5.65   | ** 71 30                              | ** 241-4 3.70   | ** 599-602 10.40                 | o 29, 30, 34 nx .90                      |
| o 673 nx 1.75   | ** 72 .34                             | o 254a nx 3.75  | ** 604-9 8.25                    | ** 36 1.20                               |
| ** 675 3.00   | * 75 22.50                            | ** 257a 1.90  | ** 605-7 3.20                    | ** 41 40.00                              |
| ** 680-1 3.00   | o 76 nx .75                           | o 262-3 nx .65  | ** 624 17.00                     | * 42 19.00                               |
| o 681 nx 2.50   | * 77-85 29.55                         | ** 264 40   | ** 647-50 10.10                  | ** 43 4.00                               |
| o 732a nx .30   | ** 85 16.76                           | o 265-8 nx 3.50   | ** 651-4 15.50                   | * 43 4.00                                |
| ** 759-62 4.25  | ** 90-3 1.70                          | o 265-8 singles nx 3.50   | ** 667 8.00                      | ** 44 2.00                               |
| ** 802-5 5.00   | o 90-3 (SG 98-101) nx SG £2.00 = 3.00 | o 265a, 266cd, 267bc, 268a nx 1.28                                  | ** 684-93 26.00                  | ** 45 2.00                               |
| ** B1-3 2.40  | o 93 .75                              | o 266cd pr nx .40   | ** 706 5.50                      | ** 49-60 15.55                           |
| ** B4 .50   | ** 94-103 20.00                       | o 266c nx .20   | ** 729-32 5.55                   | * 49-60 15.55                            |
| ** B5-10 3.85   | * 94, 96, 102 9.05                    | o 283b nx .40   | ** 734-7 7.55                    | o 49-60 nx 11.10                         |
| ** J1-5 2.80  | ** 94-5, 99, 100 3.85                 | o 291 nx 1.40   | ** 738-9 6.00                    | o 49-52, 54-60 nx 10.15                  |
| ** J6-10 1.40   | o 94-9, 101-3 nx 24.50                | ** 292 2.00   | ** 740 6.00                      | o 50, 52, 54-60 nx 9.30                  |
|   | o 94, 97, 102 nx 8.75                 | ** 293-6 2.25   | ** 741 6.50                      | ** 52, 54-5, 58, 60 10.25                |
| <b>NIGERIA - BIAFRA</b>   | o 94 nx 2.25                          | o 293b, 294b, 295b, 296b nx 1.13                                    | ** 742-5 6.50                    | * 65 1.50                                |
| * 1-3 1.35  | ** 104-5 2.25                         | o 293b, 295b nx .53   | ** 746-7 4.50                    | ** 66-7 2.50                             |
| * 1, 2 .90  | * 104-5 2.25                          | o 293b nx .23   | ** 748-51 5.00                   | o 66-7 nx 2.00                           |
| * 4-6, 9, 10, 12-16 (SG 4-6, 9, 10, 12-16) SG £94.75 = 142.13                                   | o 104-5 nx 1.50                       | o 302-3 nx .50  | ** 752 5.00                      | ** 68 1.40                               |
| ** 17-21 4.05   | o 107-8, 110 nx .75                   | ** 317-28, 332-4 27.30  | ** 753-4 3.25                    | * 68 1.40                                |
| * 17-21 4.05  | ** 116 .30                            | ** 317b-26b, 328b right-hand singles 3.23                           | ** 755 4.00                      | * 69 .65                                 |
| * 17-19 1.45  | ** 116a-8a 21.00                      | o 317b, 318ab, 319b, 320ab-26ab, 328b, 329 nx 6.40                  | ** 756-8 4.00                    | ** 70 .45                                |
| ** 17 .25   | ** 120 .30                            | o 318ab, 319b, 320ab, 321a, 323ab, 324ab, 326ab, 327b, 328b nx 4.55 | ** 759-62 5.00                   | ** 71-82 12.20                           |
| ** 21 (see note after) ovptd "Help Biafran Children" 4.00                                       | o 121 nx .25                          | o 320a, 326a nx .65   | ** 763-4 3.25                    | ** 71-80, 82 11.45                       |
| * 21 (see note after) ovptd "Help Biafran Children" 4.00  | ** 122-31 5.40                        | ** 323-8 5.60   | ** 768a 3.50                     | ** 71-5, 77-8, 80 5.15                   |
| ** 21 (see note after) Butterflies overprinted "MEXICO OLYMPICS 1968" 14.00                     | ** 122-9 2.40                         | o 341-2 1.55  | ** 769A singles 4.50             | ** 71, 73-4, 78, 80 4.35                 |
| ** 22-5 10.00   | o 128, 130-1 nx 4.25                  | o 342a nx 2.50  | ** 769A ss/2 strips 9.00         | ** 71 .25                                |
| * 22-5 10.00  | * 136-8 .90                           | o 343-5 singles nx 3.05   | ** 769Ab \$10 overprint 145.00   | ** 71a .35                               |
| ** 27-30 8.25   | o 140-1 nx .50                        | ** 349a 3.50  | ** 878-81 10.50                  | o 71-82 nx 12.20                         |
| * 27-30 8.25  | ** 142 .35                            | o 349a nx 3.50  | ** 881a 10.50                    | o 72-81 nx 9.70                          |
| * 31 (see note after) set of 2. Ovptd "+ 10/- HUMAN RIGHTS" 10.00                               | * 143, 145 .60                        | o 350-3 nx 3.20   | ** B3-4 1.80                     | ** 82a 5.25                              |
|   | ** 150 .30                            | ** 354-6 4.00   | ** B3 .90                        | o 82a nx 2.50                            |
| <b>NIUE</b>   | ** 151 .30                            | ** 356a 6.00  | ** B6-7 2.20                     | ** 82a 5.25                              |
| * 3 8.50  | ** 156-9 1.55                         | ** 360-3 8.50   | ** B7 1.10                       | o 82a nx 2.50                            |
| * 6, 7, 9 5.00  | ** 160-2 .90                          | ** 360-2 5.00   | ** B8-11 3.40                    | ** 88-9 .70                              |
| * 6, 7, 9 ng 5.00   | ** 167-70 1.20                        | o 370-1 nx 1.50   | ** B18, B23-4, B28-9, B35-6 4.10 | * 88-9 .70                               |
| * 6 2.00  | ** 171-3 .90                          | ** 371a 3.00  | o B38-40 nx 2.25                 | o 88-9 nx .65                            |
| o 6, 7, 9 nx 8.25   | ** 174-6 .90                          | ** 375 3.00   | ** B42 1.75                      | ** 97-8 .70                              |
| Note: Scott falsely believes #9 does not exist. We have 3 copies valued using the 2023 catalog. | ** 178 .30                            | ** 376-8 2.50   | o B47 nx 1.75                    | * 97-8 .70                               |
| * 8 avg 2.20  | ** 179-88 3.45                        | ** 380-8 22.70  | o B48-50 nx 2.25                 | ** 99 .35                                |
| * 10 11.00  | o 180-1, 183-6 nx 1.75                | ** 389-94 8.75  | ** B51 3.25                      | o 99 nx .25                              |
| * 14-16 11.50   | o 183-6 nx 1.25                       | ** 400 4.00   | o B51 nx 3.25                    | ** 100-13 12.75                          |
| * 14 1.00   | o 183-4 nx .50                        | ** 401-5 6.00   | ** C1-10 16.90                   | ** 100-10 5.25                           |
| o 15 nx 7.50  | o 183 nx .25                          | ** 410, 412 5.60  | ** C1-5 2.05                     | ** 100-7 2.35                            |
| * 18 26.00  | ** 189-91 .90                         | o 418-9, 423, 425 nx 2.75   | o C1-2 nx .50                    | ** 100-1, 104-7 1.70                     |
| * 21-5, 27, 29 23.25  | o 190 nx .25                          | o 423, 425 nx 1.90  | o C1 nx .25                      | o 100-10 nx 4.70                         |
| * 21-4, 27 15.65  | ** 192-3 .60                          | ** 430-31A 18.50  | ** O20-6 12.65                   | o 100-7 nx 2.00                          |
| * 21-3 12.90  | ** 194-5 1.75                         | ** 432-6 nx 3.25  | <b>NORFOLK ISLAND</b>            | o 100, 102-6 nx 1.50                     |
| * 38 1.90   | ** 195a 2.00                          | ** 456 2.25   | ** 1-12 16.25                    | o 100, 104 nx .50                        |
| o 39, 40 nx 38.00   | o 196-8 nx .75                        | ** 466-70 (SG 581-5) SG £16.00 = 24.00                              | * 1 1.35                         | o 104 nx .25                             |
| * 40 ng 9.00  | o 197 nx .25                          | ** 471-5 (SG M5586) SG £12.00 = 18.00                               | o 1-12 nx 10.70                  | ** 114 .30                               |
|   | ** 199, 200, 202 1.00                 | ** 477-8 3.00   | o 1, 2, 4, 5, 7-11 nx 6.65       | o 114 nx .25                             |
|   | ** 202a 1.75                          | ** 479 4.25   | * 13-18 57.95                    | ** 115 .40                               |
|   | ** 203-13 6.35                        |   | * 16, 17 3.80                    | o 115 nx .40                             |
|   | ** 203-12 5.30                        |   |                                  | ** 116-18A vert coil pairs 2.00          |
|   | o 205-6 nx .85                        |   |                                  | ** 116-18A 1.00                          |
|   | ** 213 1.05                           |   |                                  | ** 116-8 .75                             |
|   | ** 214-8 3.95                         |   |                                  | o 116-8 nx vert prs 1.50                 |
|   | ** 218a 4.50                          |   |                                  | o 116-8 nx .75                           |
|   | ** 219-20 .65                         |   |                                  | ** 119-20 .50                            |
|   | o 219-20 nx .50                       |   |                                  | o 119-20 nx .50                          |

|                           |       |                          |       |   |        |
|---------------------------|-------|--------------------------|-------|---|--------|
| <b>NORFOLK ISLAND:</b>    |       |                          |       |   |        |
| (cont'd) 2024 SCOTT CAT   |       |                          |       |   |        |
| ** 121                    | .25   | ** 279a (SG 201)         |       | ** 462-5 gp (SG 284-6)                                      | 2.25   |
| o 121 nx                  | .25   | SG £1.50 =               | 2.25  | SG £13.00 =   | 19.50  |
| ** 122                    | .35   | ** 280-2                 | 1.75  | * 462-5 (SG 284-6)  | 2.25   |
| ** 123-4                  | .70   | ** 280                   | .40   | SG £6.50 =  | 9.75   |
| ** 125                    | .30   | o 280-2 nx               | 1.75  | ** 469-70 (SG 477-8)  |        |
| * 125                     | .30   | o 280 nx                 | .40   | SG £5.25 =  | 7.88   |
| o 125 nx                  | .25   | ** 283-6                 | 2.00  | ** 472a-4 (SG 479a, 481-2)                                  |        |
| ** 126-40 (SG 103-17)     |       | ** 283, 285              | .60   | SG £8.75 =  | 13.13  |
| SG £23.00 =               | 34.50 | ** 288-9                 | 3.75  | ** 479-90 (SG 483-94)                                       |        |
| ** 127-40 (no 133, 136-7) |       | ** 288-9 singles         | 3.75  | SG £17.00 =   | 25.50  |
|                           | 21.85 | o 288-9 nx               | 3.75  | ** 479-80, 484-9  | 10.95  |
| ** 127-32, 134, 138-9     | 9.10  | ** 290-2 (SG 284-6)      |       | ** 481 booklet (SG SB 2)                                    |        |
| ** 127-30, 132, 134,      |       | SG £2.75 =               | 4.13  | ** 484 booklet (SG SB 3)                                    |        |
| 138-9                     | 8.75  | o 290-2 (SG 284-6) nx    |       | SG £7.00 =  | 10.50  |
| ** 127-29, 132, 134,      |       | SG £3.00 =               | 4.50  | ** 484, 489   | 4.65   |
| 138-9                     | 7.60  | ** 293-8 (SG 287-92)     |       | ** 491-4 (SG 499-501)                                       |        |
| ** 127-30, 132, 134,      |       | SG £4.75 =               | 7.13  | SG £4.75 =  | 7.13   |
| 138                       | 6.00  | ** 299-301 (SG 284-6) gp |       | ** 495-6 (SG 503-4)   |        |
| o 128 nx                  | .25   | SG £2.00 =               | 3.00  | SG £3.25 =  | 4.88   |
| ** 141-2                  | .50   | ** 302-5 (SG 296-9)      |       | ** 497-9 gp   | 11.50  |
| ** 141                    | .25   | SG £1.60 =               | 2.40  | ** 497-9  | 5.75   |
| ** 143                    | .25   | ** 306-9 (SG 300-3)      |       | ** 500  | 6.50   |
| * 145a, 147a              | 1.20  | SG £2.00 =               | 3.30  | ** 501-3 (SG 509-11)  |        |
| ** 150                    | .25   | o 310-3                  | 2.45  | SG £6.00 =  | 9.00   |
| ** 151                    | .40   | o 310-3 nx               | 2.20  | ** 504-7 (SG 512-5)   |        |
| o 155 nx                  | 1.10  | ** 311-3                 | 2.20  | SG £7.00 =  | 10.50  |
| ** 156-7, 159-61,         |       | o 311                    | .30   | ** 508-9  | 7.00   |
| 163-7, 169-71             | 6.10  | ** 313a                  | 2.75  | ** 510-3 gp   | 9.40   |
| ** 169, 170               | .95   | ** 314-8                 | 2.25  | ** 510-3  | 4.70   |
| ** 174                    | 1.60  | ** 319-22 gp             | 5.40  | ** 514-6 (SG 531-6) gp                                      |        |
| ** 175-8                  | 4.60  | ** 319-22                | 2.70  | SG £11.00 =   | 16.50  |
| ** 179-80                 | 1.25  | ** 323-38 (SG 328-33)    |       | ** 514-6 (SG 531-6)   |        |
| ** 184a (SG MS 162)       |       | SG £11.50 =              | 17.25 | SG £5.50 =  | 8.25   |
| SG £20.00 =               | 30.00 | ** 323, 326-7, 329,      |       | ** 517-9 (SG 525-7)   |        |
| o 185 nx                  | .30   | 332-3, 336-8             | 13.20 | SG £4.75 =  | 7.13   |
| ** 187-9                  | 1.65  | o 327 nx                 | .25   | ** 520-5 (SG 531-6)   |        |
| ** 190-1                  | 1.35  | ** 338                   | 6.00  | SG £11.00 =   | 16.50  |
| ** 192-3                  | 1.75  | ** 339-42                | 3.60  | ** 521-3  | 4.50   |
| ** 194-7                  | 2.50  | o 339-42 (SG 334-7) nx   |       | ** 526-8 (SG 534-6)   |        |
| ** 198-200                | 2.00  | SG £3.25 =               | 4.88  | SG £6.00 =  | 9.00   |
| ** 201-17 (SG 179-95)     |       | ** 343                   | 6.00  | ** 529-32 (SG 537-40)                                       |        |
| SG £5.75 =                | 8.63  | ** 346a                  | 4.00  | SG £4.50 =  | 6.75   |
| ** 201-6, 208, 210,       |       | ** 347-51                | 3.05  | ** 533 x2 bkt (SG SB 4) cr                                  |        |
| 213, 215-6                | 3.85  | ** 352-5                 | 3.00  | 10.00   |        |
| ** 201, 205-6, 208, 210,  |       | o 353                    | .50   | ** 533  | 5.00   |
| 216                       | 2.00  | ** 356-63                | 6.90  | ** 534-7 (SG 531-6)   |        |
| ** 201, 205, 213, 215     | 1.60  | ** 357-8, 361-2          | 3.40  | SG £5.50 =  | 8.25   |
|                           | .60   | ** 364-7                 | 2.75  | ** 534  | 1.00   |
| ** 218                    | .60   | o 364                    | .25   | ** 544-5  | 4.00   |
| ** 219-21                 | 1.25  | ** 371-2                 | 2.10  | ** 546-9  | 5.25   |
| ** 222-4                  | 1.65  | ** 372a                  | 3.00  | ** 550-61A  | 22.00  |
| ** 229-30                 | 1.35  | ** 373-6 (SG 374-7)      |       | ** 550-7, 561, 561A   |        |
| ** 231-4                  | 2.20  | SG £2.75 =               | 4.13  | 16.00   |        |
| ** 235-6                  | 1.40  | o 373-6 (SG 374-7) nx    |       | ** 554-7, 561   | 8.00   |
| ** 237-9                  | 1.45  | SG £2.25 =               | 3.38  | ** 562  | 3.75   |
| ** 240-1                  | 1.50  | ** 377-80                | 3.00  | ** 565  | 6.50   |
| ** 243a, 245a             | 1.90  | o 377-80 nx              | 3.00  | ** 566-8 (SG 580-2)   |        |
| ** 246-8                  | 1.10  | ** 380a (SG MS 382)      |       | SG £4.25 =  | 6.88   |
| ** 248                    | .45   | SG £3.00 =               | 4.50  | ** 566 b4   | 4.80   |
| ** 248a                   | 1.10  | ** 382-4                 | 2.25  | ** 568  | 2.40   |
| ** 249                    | 1.10  | ** 384a                  | 3.00  | ** 569-72   | 6.15   |
| ** 250                    | .95   | ** 385-8 (SG 389-92)     |       | ** 573-5  | 5.00   |
| ** 253a                   | 1.50  | SG £3.00 =               | 4.50  | ** 576  | 4.00   |
| o 253a nx                 | 2.00  | ** 392-6                 | 9.90  | o 578-80 nx   | 7.40   |
| ** 253b                   | .80   | ** 395                   | 2.25  | ** 585-6  | .50    |
| ** 254                    | .70   | ** 405, 407, 410, 415    | 5.50  | ** 586b booklet   | 8.75   |
| ** 255                    | .60   | ** 417, 419a-20          | 5.55  | ** 587-91   | 27.45  |
| ** 256-70                 | 14.05 | ** 421                   | 14.00 | ** 592-5 (SG 607-10)  |        |
| o 257-8, 262, 266,        |       | ** 422-5 gp              | 7.10  | SG £4.25 =  | 6.88   |
| 269 nx                    | 3.05  | ** 422-5                 | 3.55  | ** 596  | 3.00   |
| o 257-8 nx                | .50   | ** 426-36 (SG 433-83)    |       | ** 596abcd  | 3.00   |
| ** 259-61, 269            | 2.50  | SG £18.75 =              | 28.13 | ** 597-600  | 4.70   |
| ** 259-60                 | .50   | o 428, 435 nx            | 3.05  | ** 601  | 2.60   |
| ** 271-2                  | 1.00  | ** 439a                  | 7.00  | ** 602-5  | 3.60   |
| ** 275a, 276              | 1.75  | ** 452-5                 | 9.20  | ** 610-3  | 4.15   |
| ** 277-9 gp               | 2.70  | ** 457-60 (SG 465-8)     |       | ** 615b booklet   | 7.00   |
| ** 277-9                  | 1.35  | SG £4.75 =               | 7.13  | ** 621-2  | 3.00   |
| * 277-9                   | 1.35  |                          |       | ** 623  | 2.75   |
|                           |       |                          |       | ** 628a, 630a   | 2.60   |
|                           |       |                          |       | ** 631  | 3.25   |
|                           |       |                          |       | ** 636  | 2.25   |
|                           |       |                          |       | ** 636 ns   | 2.25   |
|                           |       |                          |       | * 636   | 2.25   |
|                           |       |                          |       | ** 637  | 2.00   |
|                           |       |                          |       | ** 642-3  | .60    |
|                           |       |                          |       | ** 642a-3a  | 6.00   |
|                           |       |                          |       | ** 643b booklet   | 6.00   |
|                           |       |                          |       | ** 645  | 4.50   |
|                           |       |                          |       | ** 662  | 2.40   |
|                           |       |                          |       | ** 663  | 1.90   |
|                           |       |                          |       | ** 671b booklet   | 10.00  |
|                           |       |                          |       | ** 672  | 2.40   |
|                           |       |                          |       | ** 677b booklet   | 10.00  |
|                           |       |                          |       | ** 688-91   | 4.25   |
|                           |       |                          |       | ** 688, 690-1   | 3.55   |
|                           |       |                          |       | ** 690-1  | 2.85   |
|                           |       |                          |       | ** 692  | 5.25   |
|                           |       |                          |       | ** 693  | 7.50   |
|                           |       |                          |       | ** 694-5  | .50    |
|                           |       |                          |       | ** 695a bp  | 1.75   |
|                           |       |                          |       | ** 695b booklet   | 7.00   |
|                           |       |                          |       | ** 719b booklet   | 9.00   |
|                           |       |                          |       | ** 732b booklet   | 6.00   |
|                           |       |                          |       | ** 739b booklet   | 16.00  |
|                           |       |                          |       | ** 753b booklet   | 5.00   |
|                           |       |                          |       | ** 764-5  | 3.50   |
|                           |       |                          |       |   |        |
|                           |       |                          |       | <b>NORTH BORNEO</b>   |        |
|                           |       |                          |       | see <b>MALAYSIA - SABAH</b>                                 |        |
|                           |       |                          |       |   |        |
|                           |       |                          |       | <b>NORTHERN RHODESIA</b>                                    |        |
|                           |       |                          |       | o 1-7, 10, 12-14  |        |
|                           |       |                          |       | (SG 1-7, 10, 12-14) nx                                      |        |
|                           |       |                          |       | SG £77.70 =   | 116.55 |
|                           |       |                          |       | o 1-5 nx  | 2.90   |
|                           |       |                          |       | * 2-4, 6, 8 (SG 2-4, 6, 8)                                  |        |
|                           |       |                          |       | SG £28.15 =   | 42.23  |
|                           |       |                          |       | o 2, 4 nx   | .50    |
|                           |       |                          |       | o 2 nx  | .25    |
|                           |       |                          |       | * 18-21 (SG 18-21)  |        |
|                           |       |                          |       | SG £26.00 =   | 39.00  |
|                           |       |                          |       | * 18, 19, 21  | 12.75  |
|                           |       |                          |       | o 18-20 (SG 18-20) nx                                       |        |
|                           |       |                          |       | SG £18.25 =   | 27.38  |
|                           |       |                          |       | o 18 nx   | 1.50   |
|                           |       |                          |       | * 20-1 vlh  | 12.75  |
|                           |       |                          |       | ** 22-4   | 1.50   |
|                           |       |                          |       | * 22-4  | .95    |
|                           |       |                          |       | * 22, ** 23-4   | 1.36   |
|                           |       |                          |       | o 22-4 (SG 22-4) nx   |        |
|                           |       |                          |       | SG £3.25 =  | 4.88   |
|                           |       |                          |       | o 22 nx   | .25    |
|                           |       |                          |       | ** 25-45 (SG 25-45)   |        |
|                           |       |                          |       | SG £250.00 =  | 375.00 |
|                           |       |                          |       | * 25-32, 34-5, 37-40,                                       |        |
|                           |       |                          |       | 42 (SG 25-32, 34-5,   |        |
|                           |       |                          |       | 37-40, 42)  |        |
|                           |       |                          |       | SG £143.75 =  | 215.63 |
|                           |       |                          |       | ** 25, 33, 35, 37, 39                                       | 7.80   |
|                           |       |                          |       | * 25-8, 30, 33-5,   |        |
|                           |       |                          |       | 37-9  | 8.05   |
|                           |       |                          |       | o 25-45 no 39   |        |
|                           |       |                          |       | (SG 25-45, no 39)   |        |
|                           |       |                          |       | SG £152.00 =  | 228.00 |
|                           |       |                          |       | o 25-34, 36, 38, 40-3                                       |        |
|                           |       |                          |       | nx  | 50.55  |
|                           |       |                          |       | o 25, 27, 29, 30, 32-4,                                     |        |
|                           |       |                          |       | 36, 40-1 nx   | 11.80  |
|                           |       |                          |       | o 25, 27, 29, 30, 33-4,                                     |        |
|                           |       |                          |       | 38, 40-1 nx   | 11.15  |
|                           |       |                          |       | o 25, 29, 30, 33, 38,                                       |        |
|                           |       |                          |       | 40 nx   | 3.00   |
|                           |       |                          |       | o 25, 30, 33 nx   | 2.00   |
|                           |       |                          |       | * 26a   | 1.00   |
|                           |       |                          |       | * 27-8, 34, 39  | 3.35   |
|                           |       |                          |       | o 30 nx   | .25    |
|                           |       |                          |       | o 42 nx   | 16.00  |
|                           |       |                          |       | ** 46-7   | 1.25   |
|                           |       |                          |       |   |        |
|                           |       |                          |       | <b>NORTH WEST PACIFIC ISLANDS</b>                           |        |
|                           |       |                          |       | * 11 (SG 65a, type a)                                       |        |
|                           |       |                          |       | SG £3.00 =  | 4.50   |
|                           |       |                          |       | * 11 (SG 65a, type c)                                       |        |
|                           |       |                          |       | SG £3.00 =  | 4.50   |
|                           |       |                          |       | * 12 (SG 67a, type a)                                       |        |
|                           |       |                          |       | SG £7.00 =  | 10.50  |
|                           |       |                          |       | * 12 (SG 67b, type b)                                       |        |
|                           |       |                          |       | SG £7.00 =  | 10.50  |
|                           |       |                          |       | * 13 (SG 73, type a)  |        |
|                           |       |                          |       | SG £20.00 =   | 30.00  |
|                           |       |                          |       | * 16 (SG 70, type c)  |        |
|                           |       |                          |       | SG £4.00 =  | 6.00   |
|                           |       |                          |       | * 17 (SG 72, type c)  |        |
|                           |       |                          |       | SG £3.00 =  | 4.50   |
|                           |       |                          |       | * 19 (SG 79, type a)  |        |
|                           |       |                          |       | SG £55.00 =   | 82.50  |
|                           |       |                          |       | * 19 (SG 89, type a)  |        |
|                           |       |                          |       | SG £18.00 =   | 27.00  |
|                           |       |                          |       | * 20 (SG 81, type c)  |        |
|                           |       |                          |       | SG £65.00 =   | 97.50  |
|                           |       |                          |       | * 30 (SG 107) fine  |        |
|                           |       |                          |       | SG £5.50 =  | 8.25   |
|                           |       |                          |       | o 31 (SG 109) nx  |        |
|                           |       |                          |       | SG £26.00 =   | 39.00  |
|                           |       |                          |       | * 32  | 7.50   |
|                           |       |                          |       | * 39 (SG 119)   |        |
|                           |       |                          |       | SG £5.50 =  | 8.25   |
|                           |       |                          |       | * 40-1, 46, 49  | 14.50  |
|                           |       |                          |       | * 40-1, 46  | 10.25  |
|                           |       |                          |       | * 40  | 2.00   |
|                           |       |                          |       | o 41 (SG 103) nx  |        |
|                           |       |                          |       | SG £1.60 =  | 2.40   |
|                           |       |                          |       | * 46 (SG 104)   |        |
|                           |       |                          |       | SG £5.00 =  | 7.50   |
|                           |       |                          |       | o 49 fine nx  | 13.50  |
|                           |       |                          |       | The following OS perfins are unlisted in the Scott catalog. |        |
|                           |       |                          |       | o SG 06 nx  |        |
|                           |       |                          |       | SG £80.00 =   | 120.00 |
|                           |       |                          |       |   |        |
|                           |       |                          |       | <b>NYASALAND</b>  |        |
|                           |       |                          |       | * 1-8 (SG 72-9)   |        |
|                           |       |                          |       | SG £234.25 =  | 351.14 |
|                           |       |                          |       |   |        |



|   |  |   |  |   |
|---|--|---|--|---|
| <p><b>PAKISTAN - BAHAWALPUR</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>* 15 50.00<br/>** 17 3.00<br/>* 17 3.00<br/>** 18-21 6.00<br/>* 18-21 6.00<br/>* 21 1.50<br/>* 22-5 4.00<br/>** 22 1.00<br/>** 26-9 2.40<br/>* 26-9 2.40<br/>** 06 115.00<br/>* 09 (SG 013)<br/>SG £140.00 = 210.00<br/>** 016 15.00<br/>* 016 10.00<br/>* 024 1.50<br/>* 025-8 1.20</p> <p><b>PALESTINE</b><br/>* 4, 5 .70<br/>o 7-9 nx 1.10<br/>o 9 nx .30<br/>o 16, 17 nx 10.25<br/>o 18a nx 1.60<br/>o 48-50, 52-5, 57 nx 2.60<br/>o 52 nx .35<br/>o 63-81 (no 64, 73, 79) nx 18.90<br/>* 64 1.75<br/>* 66, 70, 72, 74, 76, 82-4 58.50<br/>* 67, 73 ng 6.50<br/>* 70, 72, 74 20.00<br/>* 72 1.50</p> <p><b>PAPUA NEW GUINEA - NEW GUINEA</b><br/>* 1, 4, 6-9 ng 64.00<br/>* 1-3 9.25<br/>* 1 2.75<br/>o 2-5, 9 nx 48.75<br/>o 2-5 nx 18.75<br/>* 4, 5, 7 ng 21.75<br/>* 7b ng 15.00<br/>o 21 nx 5.50<br/>* 31-3, 39, 42 34.00<br/>* 31, 33 13.50<br/>* 31 8.00<br/>o 31-3, 35, 37-9, 41 nx 46.55<br/>o 31-3, 35, 37-9 nx 35.05<br/>o 33, 35, 38 nx 2.30<br/>o 33, 35 1.50<br/>o 35 1.25<br/>** 41-2 12.00<br/>** 42 5.00<br/>* 46-7 (SG 206-7) SG £7.00 = 10.50<br/>o 46-7 nx 1.70<br/>* 47 3.25<br/>** 48-51 2.50<br/>* 48-51 1.40<br/>o 48-51 (SG 208-11) nx SG £6.50 = 9.75<br/>o 48-9, 51 nx 6.00<br/>* 49 .30<br/>* C1 1.75<br/>* C14,16,18,21 23.00<br/>* C14 3.75<br/>o C14-15, C18 nx 18.25<br/>* C28-31 6.05<br/>* C28-30 4.05<br/>* C28-9 2.05<br/>* C28 .65</p> | <p>o C28-36 (SG 190-6) nx SG £44.30 = 66.45<br/>o C28-9, C31-6 (SG 190-1, 193-6) nx SG £41.30 = 61.95<br/>o C28-9, C31-3 nx 10.85<br/>o C28-9, C31, C33 nx 8.10<br/>o C28, C31, C33 nx 5.60<br/>o C31 nx .35<br/>* C36 ng 8.00<br/>* C46-8 7.00<br/>* C46-7 4.50<br/>o C46, C50, C52-3, C56 (SG 212, 216, 218-9, 222) nx SG £139.00 = 208.50<br/>o C52 (SG 218) nx SG £4.00 = 6.00<br/>* O1-5 25.50<br/>* O1, O5 10.00<br/>** O5 5.00<br/>* O12, O13, O15 ng 31.50<br/>* O23 19.00<br/>o O27, O30 nx 72.50<br/>Perfin "OS". Unlisted in Scott. SG Numbers follow.<br/>o SG O6 type a nx SG £80.00 = 120.00</p> <p><b>PAPUA NEW GUINEA - PAPUA</b><br/>(first 8 stamps are inscribed BRITISH NEW GUINEA before name change in 1906)<br/>* 1-3, 5, 6 (SG 1-3, 5, 6) SG £210.00 = 315.00<br/>* 1, 2, 4, 7 (SG 9, 10, 12, 15) SG £155.00 = 232.50<br/>* 1, 2 (SG 9, 10) SG £42.00 = 63.00<br/>* 1 (SG 9) SG £25.00 = 37.50<br/>o 1 (SG 1) nx SG £26.00 = 39.00<br/>o 2-4 (SG 10-12) nx SG £25.00 = 37.50<br/>o 2 (SG 11) nx SG £6.00 = 9.00<br/>* 4 (SG 12) SG £48.00 = 72.00<br/>* 6 (SG 6) SG £65.00 = 97.50<br/>o 7 (SG 7) son SG £70.00 = 105.00<br/>* 11-14 (SG 21-4) SG £69.00 = 103.50<br/>* 12 (SG 22) SG £21.00 = 33.50<br/>* 16 (SG 18) SG £60.00 = 90.00<br/>o 19 (SG 38) SG £30.00 = 45.00<br/>* 20 ng 12.00<br/>o 21 nx 4.00<br/>* 22 (SG 41) SG £23.00 = 34.50<br/>* 36b (SG 61) SG £30.00 = 45.00<br/>* 37 fine 7.00<br/>* 37 wi 7.00<br/>o 38-9 (SG 63-4) nx SG £31.00 = 46.50<br/>* 41, 47 ng 20.00<br/>* 41 wi 6.00<br/>* 43, 45-7 46.00</p> | <p>* 45, 47 27.50<br/>* 50-5, 57 (SG 84-9, 91) SG £76.50 = 114.75<br/>* 50-5 (SG 84-9) SG £28.50 = 42.75<br/>* 50, 53, 55 13.00<br/>* 50, 55 6.25<br/>* 50 1.25<br/>o 50-3, 56 nx 37.50<br/>o 50-2 nx 6.50<br/>o 51-2 nx 2.50<br/>** 54 3.50<br/>* 60-5, 67, 70 28.75<br/>* 60-1, 63, 65, 67, 70 23.00<br/>* 60-1 3.50<br/>* 60 1.00<br/>o 60-3 nx 5.25<br/>o 60-2 nx 4.00<br/>o 61 nx 1.50<br/>* 66a 5.75<br/>** 69 var (SG 101b) SG £19.00 = 28.50<br/>* 74-9 33.85<br/>** 74-5 16.25<br/>* 74, 77 3.85<br/>** 74 1.75<br/>* 74 1.75<br/>* 88 1.50<br/>* 94-103 (SG 130-9) SG £84.00 = 126.00<br/>* 94-102 (SG 130-8) SG £74.50 = 111.75<br/>* 94-101 (SG 130-7) SG £58.50 = 87.75<br/>* 94-7, 99, 101 (SG 130-3, 135, 137) SG £47.00 = 70.50<br/>* 94-7, 101 (SG 130-3, 137) SG £35.00 = 52.50<br/>* 94-6 13.00<br/>* 94 4.50<br/>o 94-101, 103 nx 52.55<br/>o 95, 97, 99 nx 12.05<br/>o 95, 97 nx 1.05<br/>o 97 nx .35<br/>* 100 ng 7.00<br/>* 110-3 20.75<br/>** 110-2 8.75<br/>** 110 3.98<br/>o 111 nx 3.00<br/>o 111 3.00<br/>* 114-7 (SG 150-3) SG £19.00 = 28.50<br/>** 114, 116-7 10.23<br/>** 114-6 6.95<br/>** 118-21 2.50<br/>* 118-21 1.60<br/>* 118-20 1.20<br/>* 118-9 .80<br/>o 118-21 (SG 154-7) nx SG £4.00 = 6.00<br/>** 121 .63<br/>* C1 3.50<br/>* C2-4 16.00<br/>* C2-3 10.00<br/>* C2 2.00<br/>o C2, C4 nx 28.50<br/>* C5-9 32.25<br/>* C5-6, C8 12.00<br/>* C5-6 5.50<br/>* C6 2.75<br/>* O1, O3-5 (SG 055, 057-9) SG £17.25 = 25.88<br/>Perfin "OS". Unlisted in Scott. SG Numbers follow.<br/>o O36 winw nx SG £35.00 = 52.50</p> | <p>o O38-9 nx SG £4.00 = 6.00<br/>o O38 nx SG £2.25 = 3.38</p> <p><b>PAPUA NEW GUINEA</b><br/>* 122-31, 135-6 72.75<br/>** 122-34 45.00<br/>* 122-4, 128-32 11.85<br/>o 122-35 nx 24.10<br/>o 122-35 (no 123) nx 23.85<br/>o 125-4, 130-4 nx 7.35<br/>** 129 5.00<br/>* 129 2.66<br/>o 130 nx .75<br/>** 137-8 2.60<br/>o 137-8 nx .70<br/>o 137 nx .30<br/>** 139-40, 142-6 68.75<br/>* 139, 141-4 52.00<br/>** 139-40 8.25<br/>o 139-46 nx 25.35<br/>o 140-6 nx 23.35<br/>o 140-4, 146 nx 7.35<br/>o 144 nx 16.00<br/>** 145-6 17.00<br/>** 147 1.00<br/>o 147 nx .25<br/>** 148-9 9.90<br/>* 148-9 9.90<br/>o 148 nx .35<br/>** 153-6, 158-9, 161-3 36.40<br/>** 153, 155-6, 161-3 29.70<br/>o 153-61, 163 nx 14.50<br/>o 153-9, 161 nx 5.60<br/>o 153-5, 158-9 nx 2.10<br/>* 155-6, 158, 161 8.25<br/>** 162-3 25.50<br/>** 164-6 5.75<br/>* 164-6 5.75<br/>** 164-5 3.25<br/>o 164-6 nx 4.50<br/>o 164, 166 3.75<br/>o 164 nx .50<br/>o 164 .50<br/>* 167-9 7.25<br/>o 167-9 nx 3.55<br/>o 167, 169 nx 2.55<br/>o 167 nx .30<br/>** 168 2.75<br/>** 171-3 (171-2 pr) 3.50<br/>** 171-2 vert pr 1.00<br/>o 171-3 (171-2 pair) nx 2.60<br/>o 171-3 nx 2.60<br/>o 171-2 vert pr nx .60<br/>o 171-2 nx .60<br/>o 171-2 .60<br/>o 174 nx .25<br/>o 174 .25<br/>** 176-7 1.00<br/>o 176-7 nx .75<br/>o 176 nx .25<br/>o 178-81 nx 2.50<br/>o 178, 181 nx .50<br/>o 182-3 nx .75<br/>o 182 .25<br/>** 184-7 1.15<br/>o 184-7 nx 1.15<br/>o 184-5 .50<br/>o 184 nx .25<br/>o 184 .25<br/>** 188-98 24.85<br/>** 188-90, 193-7 17.55<br/>** 188-90, 194 2.95<br/>** 188-9 1.20</p> | <p>o 188-98 nx 17.85<br/>o 188-98 (no 191) nx 17.60<br/>** 189 .65<br/>o 190, 194 nx .65<br/>o 190, 194 .65<br/>o 190 nx .25<br/>** 199-202 3.85<br/>o 199-202 (SG 72-5) nx SG £2.50 = 3.75<br/>o 200-1 nx 2.00<br/>o 203 nx .50<br/>** 204-5 .50<br/>o 204-5 nx .50<br/>o 204 nx .25<br/>o 206-8 nx .75<br/>o 206 nx .25<br/>* 209-20 30.50<br/>** 209-14 5.95<br/>** 209-11 1.20<br/>* 209, 211-7 9.35<br/>o 209-20 (SG 82-92) nx SG £18.00 = 27.00<br/>o 209-13, 15-8 nx 7.85<br/>o 209-13, 215 nx 4.35<br/>o 209, 212-3, 215 nx 2.35<br/>** 214 (SG 86a) SG £4.50 = 6.75<br/>o 219 (SG 91) Die I nx SG £2.00 = 3.00<br/>** 221-4 2.00<br/>o 221-4 nx 1.45<br/>o 221, 223 nx .50<br/>o 223 nx .25<br/>** 225-7 .95<br/>o 225-7 nx .85<br/>o 226-7 nx .60<br/>o 228-31 nx 2.25<br/>** 229 .30<br/>o 229-31 nx 2.00<br/>o 229 nx .25<br/>** 232-6 1.25<br/>** 232-4 .75<br/>o 232-6 nx 1.25<br/>o 232, 235 nx .50<br/>** 237-40 3.00<br/>o 237-40 nx 1.30<br/>o 237-8, 240 nx .95<br/>o 237 .25<br/>* 240 1.20<br/>** 241-4 1.20<br/>o 241-4 nx 1.00<br/>o 241 nx .25<br/>o 241 .25<br/>** 242 .25<br/>** 245, 247-8 1.50<br/>* 245 .25<br/>o 245-8 (SG 117-20) nx SG £1.25 = 1.88<br/>o 245-6, 248 nx 1.45<br/>o 245-6 nx .70<br/>o 246 nx .25<br/>o 249-52 nx 1.65<br/>o 249-50, 252 nx 1.40<br/>o 249 nx .25<br/>o 249 .25<br/>** 251 1.15<br/>** 253-6 2.05<br/>o 253-6 nx 1.55<br/>o 253-4 nx .50<br/>o 253 nx .25<br/>o 253 .25<br/>** 257-60 2.60<br/>* 257-60 2.60<br/>o 257-60 nx 1.50<br/>o 257-8, 260 nx 1.25<br/>o 257 nx .45<br/>** 261-4 1.30<br/>o 261-4 nx 1.10<br/>o 261-2 nx .50</p> |
|---|--|---|--|---|

|  |       |                                 |       |  |       |
|--|-------|---------------------------------|-------|--|-------|
| <b>PAPUA NEW GUINEA</b>                |       |                                 |       |  |       |
| (cont'd) 2024 SCOTT CAT                |       |                                 |       |  |       |
| o 261 nx                               | .25   | o 336, 338-9 nx                 | 2.00  | o 415-6 nx   | .70   |
| ** 265-79                              | 24.55 | o 336 nx                        | .25   | o 415-6  | .70   |
| ** 265-71, 273-9                       | 22.50 | o 340-1 nx                      | .60   | ** 419-22  | 2.30  |
| ** 265, 267, 269, 271, 273-5, 277, 279 | 18.70 | ** 341a vert pr                 | .75   | o 419, 421-2 nx  | 1.60  |
| ** 265, 269, 274-5, 277, 279           | 15.70 | o 341a nx vert pr               | .75   | o 419, 422 nx  | 1.00  |
| * 265, 272, 276-8                      | 5.75  | o 342 nx                        | .40   | o 419 nx   | .25   |
| ** 265, 269, 277                       | 1.70  | ** 343a                         | 1.50  | ** 423-4   | .85   |
| o 265-79 nx                            | 17.90 | o 344, 347 nx                   | 1.35  | o 423-4 nx   | .85   |
| o 265-78 (no 271) nx                   | 11.15 | o 344 nx                        | .25   | o 423 nx   | .25   |
| o 265-78 (no 271, 274) nx              | 9.40  | ** 345                          | 1.10  | ** 425-8   | 2.55  |
| o 265-6, 268-70, 273, 277-8 nx         | 4.05  | ** 348-50                       | 2.00  | o 425, 427 nx  | .75   |
| ** 269, 277                            | 1.45  | ** 348-9                        | .90   | o 425 nx   | .25   |
| o 280-1 nx                             | .50   | ** 348                          | .25   | ** 429-32  | 2.15  |
| ** 281a, 283a                          | 1.15  | o 348-51 nx                     | 3.55  | o 429-32 nx  | 2.55  |
| o 281a, 283a nx                        | 1.80  | o 348, 351 nx                   | 1.35  | o 429-30, 432 nx   | 1.45  |
| ** 284-6                               | .90   | o 348 nx                        | .25   | o 429  | .25   |
| o 284-6 nx                             | .80   | ** 352-4                        | 1.30  | ** 433-6   | 1.75  |
| o 284 nx                               | .25   | o 352-4 nx                      | 1.10  | o 433-6 nx   | 2.35  |
| ** 286                                 | .40   | o 352-3                         | .55   | o 433, 435-6 nx  | 2.10  |
| ** 287-90                              | 3.60  | o 352 nx                        | .25   | o 433, 435 nx  | .85   |
| o 287-90 nx                            | 2.40  | ** 355-8                        | 1.60  | o 437-40 nx  | 2.90  |
| o 287 nx                               | .25   | o 355-8 nx                      | 1.60  | o 437 nx   | .25   |
| ** 288-90                              | 2.90  | o 355-6 nx                      | .80   | ** 438-40  | 1.70  |
| ** 291                                 | .35   | o 356                           | .40   | * 441  | .50   |
| o 291 nx                               | .25   | o 359-62, 364 nx                | 1.85  | o 441 nx   | .25   |
| o 291                                  | .25   | o 360-1 nx                      | .50   | ** 442-5   | 4.25  |
| ** 291A, 292                           | .70   | ** 362a-64                      | 3.30  | o 442-5 nx   | 3.45  |
| ** 291A                                | .35   | * 362a-64                       | 3.30  | o 442-4 nx   | 1.55  |
| o 291A-2 nx                            | .75   | ** 363-4                        | 1.80  | ** 442, 444 nx   | 1.05  |
| o 292 nx                               | .25   | ** 365-8                        | 9.40  | ** 446-57  | 7.50  |
| o 291A coil pair                       | 1.00  | o 365, 368 nx                   | 2.95  | ** 446-51, 455   | 2.85  |
| ** 293-6                               | 1.70  | o 365 nx                        | .45   | ** 446, 450  | .80   |
| o 293-6 nx                             | 1.25  | ** 369-88                       | 12.75 | o 446-57 nx  | 8.65  |
| o 293, 295 nx                          | .60   | ** 369-71, 375, 385             | 2.15  | o 446-56 (no 450) nx   | 5.15  |
| o 293 nx                               | .25   | o 369-87 nx                     | 11.95 | o 446-55 (no 450) nx   | 3.40  |
| ** 297-300                             | 2.10  | o 369-87 (no 382) nx            | 10.70 | ** 462-4   | 1.45  |
| o 297-300 nx                           | 1.25  | o 369-86 (no 374, 380, 382) nx  | 7.65  | o 462-4 nx   | 1.55  |
| o 297-8 nx                             | .50   | o 369-71, 373, 376, 378, 381 nx | 2.25  | o 462, 464 nx  | 1.15  |
| o 297 nx                               | .25   | o 369-70, 373, 376, 378, 381 nx | 1.95  | ** 465-9   | 4.50  |
| o 297                                  | .25   | ** 371, 385                     | 1.15  | ** 465-7   | 2.00  |
| o 301-4 nx                             | 2.60  | o 373, 376 378, 381 nx          | 1.45  | o 465-9 nx   | 5.60  |
| o 301-2, 304 nx                        | 1.60  | ** 389-94                       | 3.00  | o 465-7 nx   | 1.35  |
| o 301, 304 nx                          | 1.00  | ** 389                          | .30   | o 466 nx   | .25   |
| o 301 nx                               | .25   | o 389, 391-4 nx                 | 2.75  | ** 470-3   | 1.75  |
| o 305-8, 310 nx                        | 1.55  | o 391, 393-4                    | 2.15  | o 470, 472-3 nx  | 1.45  |
| o 305-8 nx                             | 1.00  | o 391, 394 nx                   | 1.25  | o 470 nx   | .25   |
| ** 308a-10                             | 3.10  | o 391 nx                        | .25   | ** 474-7   | 2.05  |
| * 308a-10                              | 3.10  | ** 395-6                        | 1.00  | o 474, 477 nx  | .90   |
| o 308a nx                              | 2.00  | o 395-6 nx                      | .90   | ** 478-81  | 2.15  |
| o 311-2, 314 nx                        | .85   | o 395 nx                        | .25   | ** 478   | .30   |
| o 311 nx                               | .25   | o 395                           | .25   | o 478, 480-1 nx  | 1.85  |
| o 311                                  | .25   | ** 397-8                        | 1.25  | o 478, 480 nx  | 1.00  |
| ** 313-4                               | 1.60  | o 397-8 nx                      | 1.15  | ** 482-5   | 2.25  |
| o 315-8 nx                             | 1.25  | o 398 nx                        | .90   | ** 482   | .30   |
| o 315-7 nx                             | .75   | ** 399-401                      | 9.50  | o 483-4 nx   | 1.05  |
| o 315, 317 nx                          | .50   | * 399-401                       | 9.50  | o 484 nx   | .65   |
| o 315 nx                               | .25   | o 399-401 nx                    | 11.50 | ** 486-90  | 2.00  |
| ** 319-22                              | 1.80  | o 399, 401 nx                   | 8.25  | o 486, 489 nx  | .70   |
| o 319, 321-2 nx                        | 1.25  | o 399 nx                        | .75   | o 486 nx   | .25   |
| o 319 nx                               | .25   | ** 402-5                        | 4.55  | ** 491-4   | 2.00  |
| o 323-7 nx                             | 2.90  | ** 402-3, 405                   | 3.30  | o 491-4 nx   | 1.85  |
| o 323, 327 nx                          | .85   | o 402-5 nx                      | 3.70  | o 491 nx   | .25   |
| o 323 nx                               | .25   | o 402-3, 405 nx                 | 2.45  | o 491  | .25   |
| ** 328-30                              | 1.35  | o 402-3 nx                      | .85   | ** 495-8   | 1.95  |
| o 328-31 nx                            | 1.25  | ** 406-9                        | 2.70  | ** 495-6, 498  | 1.40  |
| o 328 nx                               | .25   | o 406-9 nx                      | 4.50  | o 495-8 nx   | 1.75  |
| ** 332-5                               | 2.00  | o 406-7 nx                      | .75   | o 495 nx   | .25   |
| o 332-5 nx                             | 1.25  | ** 409                          | 1.00  | o 495  | .25   |
| o 332, 335 nx                          | .75   | ** 410-4                        | 3.65  | ** 499-502   | 1.80  |
| o 332 nx                               | .25   | o 410-4 nx                      | 4.40  | o 499-502 nx   | 1.75  |
| ** 336-9                               | 2.40  | o 410-2, 414 nx                 | 3.70  | o 499-500, 502 nx  | 1.20  |
| o 336-9 nx                             | 2.25  | o 411, 414 nx                   | 3.10  | o 499, 502 nx  | .90   |
|  |       | o 411 nx                        | .35   | ** 501-2   | 1.20  |
|  |       | ** 415-8                        | 4.00  | o 502 nx   | .65   |
|  |       | o 415-7 nx                      | 2.10  | ** 503-7   | 2.25  |
|  |       |                                 |       | o 503-5 nx   | 1.05  |
|  |       |                                 |       | o 503 nx   | .25   |
|  |       |                                 |       | ** 504, 507  | 1.05  |
|  |       |                                 |       | ** 508-11  | 1.90  |
|  |       |                                 |       | o 508-9 nx   | .50   |
|  |       |                                 |       | o 508 nx   | .25   |
|  |       |                                 |       | ** 511   | .80   |
|  |       |                                 |       | ** 512-5   | 1.85  |
|  |       |                                 |       | ** 512-3   | .70   |
|  |       |                                 |       | o 512, 514-5 nx  | 1.40  |
|  |       |                                 |       | o 512, 514 nx  | .75   |
|  |       |                                 |       | o 514 nx   | .50   |
|  |       |                                 |       | ** 516   | 1.75  |
|  |       |                                 |       | ** 517-20  | 1.80  |
|  |       |                                 |       | ** 517   | .25   |
|  |       |                                 |       | o 517-8, 520 nx  | 1.25  |
|  |       |                                 |       | o 517 nx   | .25   |
|  |       |                                 |       | ** 521-4   | 1.85  |
|  |       |                                 |       | o 521, 523-4 nx  | 1.60  |
|  |       |                                 |       | o 521 nx   | .25   |
|  |       |                                 |       | o 521  | .25   |
|  |       |                                 |       | ** 525-8   | 2.50  |
|  |       |                                 |       | ** 527   | .70   |
|  |       |                                 |       | o 527 nx   | .70   |
|  |       |                                 |       | ** 529-33  | 3.00  |
|  |       |                                 |       | ** 529   | .30   |
|  |       |                                 |       | o 529-33 nx  | 4.60  |
|  |       |                                 |       | o 529-30 nx  | .70   |
|  |       |                                 |       | ** 534-5   | .50   |
|  |       |                                 |       | o 534-5 nx   | .50   |
|  |       |                                 |       | o 534 nx   | .25   |
|  |       |                                 |       | o 534-5  | .50   |
|  |       |                                 |       | ** 536-9   | 2.00  |
|  |       |                                 |       | o 537-9 nx   | 1.70  |
|  |       |                                 |       | ** 538   | .65   |
|  |       |                                 |       | o 538 nx   | .65   |
|  |       |                                 |       | ** 540-4   | 2.05  |
|  |       |                                 |       | o 540-1, 543-4 nx  | 1.60  |
|  |       |                                 |       | o 540, 543-4 nx  | 1.35  |
|  |       |                                 |       | o 543-4 nx   | 1.10  |
|  |       |                                 |       | ** 545-8   | 2.10  |
|  |       |                                 |       | o 545-8 nx   | 2.10  |
|  |       |                                 |       | ** 546   | .30   |
|  |       |                                 |       | o 546, 548 nx  | 1.30  |
|  |       |                                 |       | ** 549-53  | 2.20  |
|  |       |                                 |       | o 550-1, 553 nx  | 1.40  |
|  |       |                                 |       | o 550 nx   | .30   |
|  |       |                                 |       | ** 554-7   | 2.00  |
|  |       |                                 |       | * 554-7  | 2.00  |
|  |       |                                 |       | o 554, 556 nx  | .80   |
|  |       |                                 |       | ** 558-61  | 2.10  |
|  |       |                                 |       | o 558-9 nx   | .65   |
|  |       |                                 |       | ** 562-5   | 2.10  |
|  |       |                                 |       | o 562-5 nx   | 2.10  |
|  |       |                                 |       | o 562-4 nx   | 1.25  |
|  |       |                                 |       | o 562, 564 nx  | .90   |
|  |       |                                 |       | o 562 nx   | .25   |
|  |       |                                 |       | o 562  | .25   |
|  |       |                                 |       | ** 566-9, 575-9, 588-91, 614 complete set of coral definitives | 26.80 |
|  |       |                                 |       | ** 566-9   | 5.20  |
|  |       |                                 |       | ** 566   | .35   |
|  |       |                                 |       | o 566-9 nx   | 3.65  |
|  |       |                                 |       | o 569 nx   | 2.75  |
|  |       |                                 |       | ** 570   | 1.00  |
|  |       |                                 |       | o 570abc nx  | .90   |
|  |       |                                 |       | o 570bc nx   | .60   |
|  |       |                                 |       | o 570b nx  | .30   |
|  |       |                                 |       | ** 571-4   | 2.20  |
|  |       |                                 |       | o 571-2, 574 nx  | 1.40  |
|  |       |                                 |       | o 571-2 nx   | .50   |
|  |       |                                 |       | ** 575-9   | 11.00 |
|  |       |                                 |       | ** 575, 577-8  | 3.60  |
|  |       |                                 |       | o 575-7, 579 nx  | 9.55  |
|  |       |                                 |       | o 575-7 nx   | 3.05  |
|  |       |                                 |       | o 575-6 nx   | 2.15  |
|  |       |                                 |       | ** 580-3   | 1.80  |
|  |       |                                 |       | o 580-3 nx   | 1.80  |
|  |       |                                 |       | o 580-2 nx   | .90   |
|  |       |                                 |       | o 580, 582 nx  | .65   |
|  |       |                                 |       | ** 584-7 (SG 468-71)   | 3.38  |
|  |       |                                 |       | SG £2.25 =   | 3.38  |
|  |       |                                 |       | o 584, 586-7 nx  | 1.70  |
|  |       |                                 |       | o 584, 587 nx  | 1.25  |
|  |       |                                 |       | o 584 nx   | .25   |
|  |       |                                 |       | o 588-91 nx  | 4.75  |
|  |       |                                 |       | o 588-590 nx   | 3.00  |
|  |       |                                 |       | ** 592-7   | 3.80  |
|  |       |                                 |       | o 592-7 nx   | 3.75  |
|  |       |                                 |       | o 592-4, 596 nx  | 2.05  |
|  |       |                                 |       | ** 593   | .30   |
|  |       |                                 |       | o 593-4, 596 nx  | 1.80  |
|  |       |                                 |       | ** 598-601   | 3.15  |
|  |       |                                 |       | o 598-601 nx   | 3.15  |
|  |       |                                 |       | o 598, 601 nx  | 1.70  |
|  |       |                                 |       | ** 602   | .40   |
|  |       |                                 |       | o 602 nx   | .40   |
|  |       |                                 |       | ** 603 (SG 452)  | 10.50 |
|  |       |                                 |       | SG £7.00 =   | 10.50 |
|  |       |                                 |       | o 603 (SG 452) nx  | 13.50 |
|  |       |                                 |       | SG £9.00 =   | 13.50 |
|  |       |                                 |       | ** 604-7   | 2.55  |
|  |       |                                 |       | ** 604, 607  | 1.15  |
|  |       |                                 |       | o 604-7 nx   | 4.15  |
|  |       |                                 |       | o 604-5, 607 nx  | 3.30  |
|  |       |                                 |       | o 604-5 nx   | .80   |
|  |       |                                 |       | o 604  | .25   |
|  |       |                                 |       | ** 608-9   | 3.00  |
|  |       |                                 |       | o 609ab nx   | 3.20  |
|  |       |                                 |       | ** 610-3   | 3.70  |
|  |       |                                 |       | ** 610-1, 613  | 2.65  |
|  |       |                                 |       | o 610, 612 nx  | 1.30  |
|  |       |                                 |       | o 610 nx   | .25   |
|  |       |                                 |       | ** 614   | 4.50  |
|  |       |                                 |       | o 614 nx   | 4.50  |
|  |       |                                 |       | ** 615   | .70   |
|  |       |                                 |       | o 615 nx   | 1.00  |
|  |       |                                 |       | ** 616-9   | 3.40  |
|  |       |                                 |       | o 618-9 nx   | 2.30  |
|  |       |                                 |       | o 620-3 nx   | 4.00  |
|  |       |                                 |       | o 620 nx   | .75   |
|  |       |                                 |       | ** 620, 623a, 625a   | 9.75  |
|  |       |                                 |       | ** 621a, 623a, 625a  | 10.75 |
|  |       |                                 |       | ** 626   | .60   |
|  |       |                                 |       | o 626 nx   | .60   |
|  |       |                                 |       | ** 627-30  | 7.20  |



|                                  |                           |        |   |       |                          |       |                                 |        |
|----------------------------------|---------------------------|--------|---|-------|--------------------------|-------|---------------------------------|--------|
| <b>PAPUA NEW GUINEA</b>          | ** 786-9                  | 6.75   | * 911   | 3.75  | ** 1090 singles          | 8.00  | o J14 nx                        | .70    |
| (cont'd) 2024 SCOTT CAT          | o 786-7 nx                | 1.80   | ** 912-5  | 3.80  | ** 1090 ss of 4 strips/4 | 32.00 |                                 |        |
| ** 691-4                         | o 786 nx                  | .55    | o 912, 915 nx   | 1.95  | ** 1091                  | 14.00 | <b>PENRRHYN</b>                 |        |
| o 692-4 nx                       | ** 790-3                  | 8.45   | o 912 nx  | .35   | ** 1091abcd strip/4      | 6.65  | * 1-8 (SG 1, 4, 5, 9, 10)       |        |
| o 695, 696ab nx                  | o 790-1, 793 nx           | 5.10   | o 916-9 nx  | 2.70  | ** 1092-7                | 10.00 | SG £26.25 =                     | 39.38  |
| o 696ab nx                       | o 790 nx                  | .60    | o 916-8 nx  | 1.80  | ** 1099-1104             | 25.00 | o 5, 6 (SG 9, 10) nx            |        |
| o 700 nx                         | ** 794-7                  | 10.15  | o 917 nx  | .45   | ** 1099, 1103            | 4.79  | SG £26.00 =                     | 39.00  |
| o 701 nx                         | o 794-6 nx                | 4.25   | ** 917a, 919a, 921a   | 7.10  | o 1099 nx                | .59   | * 6 (SG 10)                     |        |
| ** 703-6                         | o 794 nx                  | .50    | ** 922  | 3.75  | ** 1105-10               | 11.50 | SG £1.25 =                      | 1.88   |
| o 703-6 nx                       | ** 798-801                | 6.50   | ** 923  | 5.75  | o 1113 nx                | .75   | * 10-12 (SG 14-16)              |        |
| o 703-4 nx                       | o 800-1 nx                | 4.50   | ** 924-7  | 4.50  | ** 1132-5                | 10.50 | SG £86.00 =                     | 129.00 |
| ** 707-10                        | o 800 nx                  | 1.90   | o 924 nx  | .45   | ** 1136-9                | 13.00 | * 13-15 (SG 19, 19c, 22)        |        |
| o 707-10 nx                      | o 803-4 nx                | 3.10   | ** 925-7  | 4.05  | ** 1140                  | 11.50 | SG £26.60 =                     | 39.90  |
| o 709 nx                         | o 804 nx                  | 2.00   | ** 928-32   | 5.40  | ** 1141                  | 10.00 | * 14                            | .90    |
| ** 711-4                         | ** 806-9                  | 8.35   | o 930 nx  | .90   | ** 1142-7                | 20.00 | 1914-5 definitives. p14 x 15:   |        |
| ** 712-4                         | o 810-3                   | 9.20   | ** 933-6  | 9.65  | ** 1148-53               | 17.50 | * 17 ng                         | 1.00   |
| o 715-7, 719 nx                  | o 810-1 nx                | 2.10   | o 933-4 nx  | 2.15  | o 1154, 1156 nx          | 2.20  | * 18-20 (SG 29-31)              |        |
| o 715, 717, 719 nx               | o 810 nx                  | .70    | o 933 nx  | .75   | o 1160 nx                | .59   | SG £13.00 =                     | 19.50  |
|                                  | ** 814-7                  | 9.85   | ** 937  | 6.25  | ** 1168                  | 9.00  | * 18 (SG 29)                    |        |
| o 715 nx                         | o 814-7 nx                | 9.40   | ** 939B   | 1.10  | ** 1169                  | 7.25  | SG £7.00 =                      | 10.50  |
| ** 716a-9                        | o 814-5, 817 nx           | 6.40   | o 939B nx   | 1.10  | ** 1170-5                | 10.50 | 1914-5 definitives. p14 x 13.5: |        |
| o 716a-9 nx                      | o 814 nx                  | .65    | o 940 nx  | .55   | ** 1176-9                | 7.50  | * 22 (SG 25)                    |        |
| ** 717-9                         | ** 818                    | 11.00  | ** 944-7  | 5.00  | ** 1180                  | 9.25  | SG £12.00 =                     | 18.00  |
| ** 720                           | ** 819-22                 | 7.85   | o 944-5, 947 nx   | 3.60  | ** 1181                  | 7.25  | 1914-5 definitives. p14 x 14.5: |        |
| o 720 nx                         | o 820 nx                  | 1.25   | o 944, 947 nx   | 2.60  | ** 1182-7                | 9.50  |                                 |        |
| ** 721-4                         | ** 823-4                  | 19.50  | o 944 nx  | .60   | ** 1201                  | 8.00  | * 25-6, 28-9                    | 8.00   |
| o 722-4 nx                       | o 823-4 nx                | 2.55   | ** 948-51   | 5.00  | ** 1205-7                | 11.22 | * 25-6, 28                      | 5.00   |
| o 722 nx                         | o 823 nx                  | .80    | o 948, 951 nx   | 2.60  | o 1207 nx                | 6.69  | * 25                            | 1.25   |
| ** 725-8                         | ** 825-40                 | 33.75  | o 948 nx  | .60   | o 1210                   | .25   | o 25-6 (SG 32-3) nx             |        |
| o 725-8 nx                       | o 829, 835, 839 nx        | 10.45  | ** 952-5  | 3.30  | ** 1216                  | 9.50  | SG £42.00 =                     | 63.00  |
| o 725, 728 nx                    | o 829, 835 nx             | 1.45   | o 952-3 nx  | 1.10  | o 1219 nx                | 1.37  | o 25 (SG 32) nx                 |        |
| o 725 nx                         | ** 839-40                 | 22.50  | ** 956-9  | 3.40  | ** 1220-2                | 8.72  | SG £25.00 =                     | 37.50  |
| ** 729-32                        | ** 841-4                  | 7.55   | o 960-1 nx  | .95   | ** 1226-8                | 9.84  | * 31, 33 (SG 38, 40)            |        |
| o 729, 732 fdx                   | o 841 nx                  | .65    | o 960 nx  | .30   | o 1231 nx                | 1.69  | SG £34.00 =                     | 51.00  |
| o 729 nx                         | ** 845                    | 8.50   | ** 964  | 5.75  | ** 1232-4                | 8.26  | ** 35-45 (no 38)                | 4.90   |
| ** 733-4                         | o 846-8 nx                | 3.25   | o 967 nx  | .40   | ** 1235-8                | 9.50  | o 36, 41 nx                     | .70    |
| o 733-4 nx                       | o 846 nx                  | .50    | ** 970-3  | 2.95  | ** 1242-6                | 9.47  | * 46                            | .90    |
| o 733 nx                         | ** 853a, 855a, 857a, 859a | 22.50  | o 971 nx  | .55   | ** 1254-7                | 8.00  | ** 47-9                         | 1.05   |
| ** 735-8                         | o 854-5, 858 nx           | 8.00   | ** 980-3  | 3.50  | ** 1255-7                | 7.92  | * 47-9                          | 1.05   |
| o 735-6, 738 nx                  | o 854, 858 nx             | 6.00   | o 984 nx  | .39   | ** 1259-63               | 8.22  | ** 47                           | .25    |
| ** 739-41                        | o 854 nx                  | 2.00   | ** 988-91 (989-90 each have 2 different labels se-tenant in a strip of 4) | 5.55  | ** 1265-8                | 8.85  | ** 50-63                        | 23.80  |
| o 739 nx                         | ** 860, 864, 868-9, 871   | 116.25 | ** 988-91   | 3.75  | ** 1269-72               | 9.50  | ** 50-62 (*55, 61-2)            |        |
| ** 742-5                         | ** 860, 868-9, 871        | 41.25  | ** 988, 991   | 1.95  | ** 1272a                 | 9.50  | o 50-62 nx                      | 15.70  |
| o 744-5 nx                       | o 860, 864 nx             | 4.50   | o 989 nx, no label  | .79   | ** 1273                  | 8.00  | o 52-60 nx                      | 3.95   |
| ** 746-9                         | o 860 nx                  | 1.00   | ** 992-5  | 3.75  | ** 1274                  | 7.00  | o 55, 57-60 nx                  | 2.45   |
| o 747-8 nx                       | ** 871                    | 27.50  | o 995 nx  | 1.57  | ** 1275                  | 8.00  | o 55, 57-8, 60 nx               | 2.00   |
| ** 750-3                         | ** 872-5                  | 7.20   | ** 996  | 4.00  | ** 1276                  | 6.75  | o 58 nx                         | .40    |
| ** 750-2                         | o 872-5 nx                | 7.00   | o 1007 nx   | 4.04  | ** 1282a                 | 7.75  | o 64 nx                         | .30    |
| o 750-3 nx                       | o 872-3, 875 nx           | 5.10   | ** 1008, 1010-12  | 11.50 | ** 1283-8                | 9.25  | * 66-9 (SG 72-5)                |        |
| o 750-2 nx                       | o 872, 875 nx             | 3.60   | o 1013-5, 1017-8 nx   | 7.75  | ** 1285-8                | 9.00  | SG £1.10 =                      | 1.65   |
| o 750-1 nx                       | ** 876-8, 878D            | 41.00  | o 1013, 1015, 1017-8 nx   | 7.50  | ** 1295-8                | 9.25  | o 66-7 nx                       | .50    |
| o 750 nx                         | ** 879-81                 | 4.80   | o 1013, 1015 nx   | .50   | ** 1298a                 | 9.25  | ** 70-1 (SG 76-7) ss of 4       |        |
| ** 755-68                        | o 880-1 nx                | 4.15   | ** 1019-22  | 7.00  | ** 1299                  | 8.00  | SG £3.20 =                      | 4.80   |
| o 756, 759, 761-2, 765-9 nx      | ** 881 nx                 | 2.75   | o 1021 fdx  | 1.90  | ** 1300-3                | 13.00 | SG £0.80 =                      | 1.20   |
| o 756, 759, 761-2, 765, 767-8 nx | ** 882                    | 6.00   | o 1021  | 1.90  | ** 1306                  | 4.50  | o 70 nx                         | .80    |
| ** 759, 762, 764-5               | ** 883                    | 7.25   | ** 1021-22  | 7.00  | ** 1307-10               | 9.50  | ** 72                           | 2.25   |
|                                  | ** 884                    | 4.75   | o 1022  | 1.90  | ** 1311                  | 9.50  | * 78a                           | 1.60   |
| o 756, 759, 762, 765 nx          | ** 884 nx                 | 4.75   | o 1023  | 7.50  | ** 1312                  | 8.00  | * 79, 80                        | 3.00   |
| o 759, 765 nx                    | ** 885-8                  | 6.10   | o 1024 nx   | .25   | ** 1313-6                | 9.25  | o 79a, 79c nx                   | .60    |
| o 759 nx                         | o 886, 888 nx             | 3.65   | ** 1036   | 11.50 | ** 1317                  | 9.25  | ** 80d                          | 3.25   |
| ** 764 booklet of 10             | o 888 nx                  | 2.40   | ** 1037   | 9.00  | ** 1318                  | 7.25  | ** 81-3                         | 1.40   |
|                                  | o 889-90, 892 nx          | 5.40   | o 1038 nx   | .66   | ** 1319-22               | 9.75  | o 81-2 nx                       | .55    |
| ** 765 booklet of 10             | o 889, 892 nx             | 4.35   | ** 1044   | 14.00 | ** 1323                  | 9.75  | o 81 nx                         | .25    |
|                                  | o 889 nx                  | .60    | ** 1046   | 7.00  | ** 1324                  | 7.75  | ** 83a                          | 1.40   |
| ** 767a (SG 704a)                | ** 893-6                  | 6.25   | ** 1048 ss of 4   | 5.00  | ** 1325                  | 9.00  | * 83a                           | 1.40   |
| SG £6.50 =                       | o 893-4, 896 nx           | 4.55   | ** 1049-52  | 6.25  | ** 1326                  | 7.00  | ** 84-6                         | .95    |
| ** 768                           | o 893-4 nx                | 1.95   | o 1054 nx   | .94   | ** 1333-6                | 9.50  | * 84-6                          | .95    |
| ** 770A-D                        | o 894 nx                  | 1.20   | o 1057 nx   | 3.73  | ** 1337                  | 9.50  | o 84-6 nx                       | .85    |
| o 770B nx                        | ** 897                    | 2.50   | ** 1058-61  | 8.00  | ** 1338                  | 7.75  | ** 87-9                         | 1.00   |
| o 772 nx                         | o 898 nx                  | .45    | ** 1062-7   | 9.50  | ** 1341-7                | 13.50 | ** 89a                          | 1.25   |
| o 775-7 nx                       | o 902 nx                  | .40    | ** 1068   | 10.00 | ** 1348                  | 13.00 | ** 90-2                         | 2.00   |
| o 776 nx                         | ** 906                    | 4.50   | ** 1070-5   | 8.25  | ** 1349                  | 8.75  | * 90-2                          | 2.00   |
| ** 778-81                        | o 908, 910 nx             | 2.15   | ** 1077   | 6.75  | ** 1350-3                | 9.50  | ** 93-6                         | 8.05   |
| o 778 nx                         | o 908 nx                  | .25    | o 1078 nx   | .83   | ** 1354                  | 9.50  | o 94a, 96b nx                   | 1.25   |
| o 782-3, 785 nx                  | ** 911                    | 3.75   | ** 1084-7   | 8.00  | ** 1355                  | 7.75  | ** 96c, 96d                     | 8.50   |
| o 782 nx                         |                           |        | ** 1088   | 9.00  | ** 1362-5                | 10.00 | * 96c, 96d                      | 8.50   |
| ** 785a                          |                           |        | ** 1089   | 9.00  | ** 1847abcd              | 10.00 | ** 96d                          | 4.25   |
|                                  |                           |        | ** 1090   | 8.00  | ** J7                    | .50   | ** 101-3                        | 1.00   |
|                                  |                           |        |   |       | o J14 b4 nx              | 2.80  | o 101 nx                        | .25    |

|                            |                         |                      |                          |                           |
|----------------------------|-------------------------|----------------------|--------------------------|---------------------------|
| <b>PENRHYN</b>             | ** 368a 4.25            | * 19 (SG 17)         | ** 141-3 1.25            | ** 332-5 5.10             |
| (cont'd) 2024 SCOTT CAT    | ** 369-72 7.90          | SG £2.00 = 3.00      | ** 144-5 1.15            | ** 336-7 (SG 378-9)       |
| ** 103a 1.10               | ** 373 9.00             | ** 20-30 52.95       | * 144-5 1.15             | SG £3.75 = 5.63           |
| ** 104abc 1.05             | ** 374-8 12.00          | ** 20, 24, 30 27.05  | ** 146 7.00              | ** 338-42 (SG 380-4)      |
| ** 105-6 (SG 125-6)        | ** 384 3.25             | * 20-5 11.45         | ** 147-50 3.25           | SG £7.50 = 11.25          |
| SG £1.30 = 1.95            | ** 385 16.00            | ** 20 cm b4 5.00     | ** 150a 10.00            | ** 343-6 7.00             |
| * 105-6 (SG 125-6)         | ** 420-35A 49.35        | * 20-8 nx 6.75       | ** 151-5 3.60            | ** 347 12.00              |
| SG £1.30 = 1.95            | ** 435 12.00            | * 21-2 6.75          | ** 156-9 +singles 2.40   | ** 349a 3.25              |
| ** 106a 1.45               | ** 444 22.00            | o 25 nx .40          | ** 158a, 159a 3.15       | ** 350-3 9.50             |
| ** 107-8 2.25              | ** 445 12.00            | ** 31 (SG 23a)       | o 158a, 159a nx 3.15     | ** 354-7 6.35             |
| ** 108c 2.25               | ** 447-8 12.00          | SG £5.50 = 8.25      | o 158a nx 1.40           | ** 358-61 5.35            |
| * 108c 2.25                | ** 449 7.50             | o 31 (SG 23a) nx     | ** 160-2 1.15            | ** 362-6 5.35             |
| o 108c nx 2.25             | ** 451 4.50             | SG £1.50 = 2.25      | * 160-2 1.15             | ** 371-4 9.05             |
| ** 111-3 3.00              | ** 453 ss of 5 15.00    | ** 32-4 (SG 29-31)   | o 161-2 nx 1.10          | ** 372 1.75               |
| ** 111-3 3.00              | ** 453 3.00             | SG £2.25 = 3.38      | ** 163-73 6.15           | ** 375-8 7.35             |
| o 111-3 nx 3.00            | ** 462-5 7.00           | * 32-4 (SG 29-31)    | ** 168A, 171-1A, 172     | o 376 nx 1.75             |
| ** 111-3 full sheets 11.00 | ** 468-71 5.75          | SG £2.25 = 3.38      | ** 170 (SG 181w)         | ** 379-82 12.85           |
| * 111-3 full sheets 11.00  | ** 472-5 6.00           | o 32-4 (SG 29-31) nx | SG £0.70 = 1.05          | ** 383 7.00               |
| o 111-3 full sheets nx     | ** 483 1.75             | SG £1.75 = 2.63      | ** 171 .35               | ** 384-8 7.10             |
| 11.00                      | ** 509-11 3 strips of 4 | ** 33 1.10           | ** 174-6 1.65            | ** 384-7 4.60             |
| o 115-6 nx .65             | 101.25                  | ** 35 (SG 32)        | ** 175 .55               | ** 389, 391a, 392, 394a   |
| ** 116a .75                | ** 514 72.50            | SG £2.75 = 4.13      | ** 176a 6.50             | ** 399-402 7.40           |
| ** 123 2.50                | ** 544 11.50            | * 35 (SG 32)         | ** 177 1.10              | ** 410 5.50               |
| ** 129a 2.25               | ** 545 12.00            | SG £2.75 = 4.13      | ** 177 (SG MS189w) wi    | ** 415-26 20.70           |
| * 160-72 (SG 166-208)      | ** 550-1 7.50           | ** 39-51 (SG 36-48)  | SG £4.75 = 7.13          | ** 431 7.50               |
| SG £48.00 = 72.00          | ** 567-8 11.00          | SG £10.00 = 15.00    | ** 178-81 1.95           | ** 436-9 8.15             |
| ** 160-8, 170-2            | ** 574-5 10.00          | ** 39-41 1.60        | ** 178-80 1.25           | ** 440-5 7.50             |
| (SG 166-201, 206-8)        | ** 575a 10.00           | o 39 nx .30          | ** 182-3 gp 2.40         | ** 446-9 (SG 493-6)       |
| SG £38.00 = 57.00          | * B1-3 1.50             | ** 41 .30            | ** 182-3 1.20            | SG £7.25 = 10.88          |
| o 165a, 166abcd, 167b,     | ** B4-6 1.35            | ** 51 1.25           | ** 184-7 1.30            | ** 446-8 4.85             |
| 168b nx 3.77               | ** B8 1.00              | ** 52-3 (SG 49-50)   | ** 184-6 .75             | ** 450-1 5.50             |
| o 166a, 166c, 166d,        | ** B10-12 3.00          | SG £1.65 = 2.48      | ** 188-91 gp 2.50        | ** 452 3.00               |
| 168b nx 2.33               | ** B13-17 1.35          | * 52-3 (SG 49-50)    | ** 188-91 1.25           | ** 453, 455a, 456 9.90    |
| ** 175a 3.00               | ** B18 1.50             | SG £1.65 = 2.48      | ** 192 1.25              | ** 457-62 8.05            |
| o 178 nx .25               | ** B19 5.75             | ** 54-5 (SG 51-2)    | ** 193 .60               | o 461 nx 2.00             |
| o 183a nx .92              | ** B20-2 19.00          | SG £1.65 = 2.48      | ** 194-7 1.20            | ** 463 7.25               |
| ** 184-6 3.50              | ** B23 23.00            | ** 56-7 1.95         | ** 198-202 gp 3.10       | ** 463 7.25               |
| o 185 nx 1.25              | ** O1-012 5.55          | ** 60-1 (SG 57-8)    | ** 198-202 1.55          | ** 465-8 8.25             |
| ** 194a 6.50               | o O1-015 nx 7.90        | SG £2.00 = 3.00      | ** 200-1 (SG 213w, 214w) | ** 470a, 472a, 474a       |
| ** 195-9 3.00              | o O1-15 no O6 nx 7.65   | ** 60 .75            | SG £8.50 = 12.75         | 8.25                      |
| ** 200b-204b 3.98          | o O5, O9, 11-15 nx      | ** 67-71 1.50        | ** 203-5 gp 2.60         | ** 475-8 7.00             |
| o 204b nx 1.50             | ** O31-7 13.65          | o 67-71 nx 1.25      | ** 203-5 1.30            | o 475 nx .50              |
| o 206 nx .70               |                         | o 67 nx .25          | ** 206-8 1.20            | ** 476-8 6.50             |
| o 216 nx 1.00              |                         | ** 72-84 (SG 69-81)  | ** 209-12 gp 2.90        | ** 479-82 6.85            |
| ** 218 3.50                |                         | SG £10.00 = 15.00    | ** 209-12 1.45           | ** 479-81 1.85            |
| ** 219-21 6.20             | <b>PITCAIRN ISLANDS</b> | ** 72-3 .80          | ** 217-20 1.60           | o 482 fdx 5.00            |
| ** 222 3.50                | ** 1-8 (SG 1-8)         | ** 72 .30            | ** 221-4 1.75            | ** 483-6 7.90             |
| ** 223-7 13.90             | SG £75.00 = 112.50      | ** 85-7 1.80         | ** 225-8 2.55            | ** 483-5 4.65             |
| o 223, 225 nx 2.10         | * 1-8 (SG 1-8)          | ** 85-6 .80          | ** 229-30 horiz prs 2.75 | ** 487 (SG MS534)         |
| ** 228-30 3.75             | SG £75.00 = 112.50      | ** 88-90 1.10        | ** 229-30 vert prs 2.75  | SG £3.50 = 5.25           |
| o 229 nx .70               | ** 1-3, 5A, 6A, 7, 8    | o 88-90 fdx .85      | o 229-30 nx 2.75         | ** 488-91 10.75           |
| ** 244-5, 248 5.55         | (SG 1-3, 5b, 6a, 7, 8)  | o 88 nx .25          | ** 231-43 9.00           | ** 492-5 13.65            |
| ** 250b 2.00               | * 1-5, 6 15.00          | o 91-4 1.20          | ** 242 var (SG 257w) wi  | ** 495a 16.00             |
| ** 253b 3.00               | * 1-4 6.75              | ** 91-4 nx 1.55      | SG £4.50 = 6.75          | ** 496-9 11.15            |
| o 262 nx .60               | * 1-3 4.25              | ** 95-6 .70          | ** 244-7 1.95            | ** 500 13.00              |
| ** 263a 4.50               | o 1-8 (SG 1-8) nx       | ** 95-6 nx .75       | o 244-7 nx 1.40          | ** 501-4 11.90            |
| o 288 nx 1.00              | SG £36.00 = 54.00       | ** 96 .40            | ** 248 2.50              | ** 505-6 7.00             |
| ** 299-302 6.40            | * 1, 3 2.75             | ** 97-109 13.50      | ** 249-52 3.00           | o 505 nx 3.50             |
| o 305 nx 1.00              | ** 2, 3 3.00            | ** 97, 101, 104 3.55 | ** 253-4, 256 1.90       | ** 507-10 13.50           |
| ** 306a 4.25               | ** 2 1.50               | o 97-109 nx 7.60     | ** 253 (SG 268w)         | ** 508a 6.00              |
| ** 323 3.75                | o 2 nx .80              | o 102, 104-9 nx 4.80 | SG £1.50 = 2.25          | ** 512-23 26.50           |
| ** 324-6 10.00             | * 3 1.50                | ** 104 (SG 101a)     | ** 258-61 4.00           | ** 520a 8.25              |
| ** 327-9 7.50              | ** 9-10 1.40            | SG £2.00 = 3.00      | ** 262-5 5.90            | ** 528 15.00              |
| ** 330 4.25                | * 9-10 1.40             | ** 110-3 1.55        | ** 266-9 7.90            | ** 529 7.00               |
| ** 335a 7.00               | ** 9 .65                | ** 114-7 (SG 111-4)  | ** 270-4 2.80            | ** 548-51 7.75            |
| ** 336 6.00                | o 9-10 (SG 9-10) nx     | SG £5.00 = 7.50      | ** 275-6 2.40            | ** 560a 5.00              |
| ** 337-9 5.60              | SG £0.60 = .90          | ** 118 2.40          | ** 277-80 7.50           | ** 561-4 8.75             |
| ** 340-2 5.60              | * 11-12 (SG 11-12)      | ** 120, 122 2.70     | ** 277-8 1.75            | ** 582 12.00              |
| ** 343-4 6.75              | v/h SG £41.50 =         | ** 122 1.60          | ** 281-4 5.60            | ** 647 strip of 4 9.00    |
| ** 345 8.75                | 62.25                   | ** 123-6 3.50        | ** 285-8 2.60            | o 647 strip of 4 nx 9.00  |
| ** 350abcde, 351abcde      | ** 11 (SG 11)           | ** 123-4, 126 1.65   | ** 289-90 vert prs 7.75  | ** 647 singles 9.00       |
| 10.50                      | SG £1.50 = 2.25         | ** 125 (SG 122w)     | ** 295-6 8.50            | ** 670-3 11.00            |
| ** 352-3 7.50              | * 11 (SG 11)            | SG £3.00 = 4.50      | ** 297 7.00              | ** 673a 9.00              |
| ** 354-6 10.15             | SG £1.50 = 2.25         | ** 127-8 .90         | ** 298-309 (SG 315-26)   | ** 705 horiz strip/4 8.75 |
| ** 357-8 (SG MS 418-9)     | o 11 (SG 11) nx         | ** 129 3.00          | SG £12.50 = 18.75        | ** 705 vert strip/4 8.75  |
| SG £23.00 = 34.50          | ** 11 (SG 11) nx        | o 129 nx 10.00       | ** 319 3.50              | ** 705 singles 8.75       |
| ** 357 16.00               | * 13-16 (SG 13-16)      | ** 130-4 6.45        | ** 320-2 23.75           | ** 738-41 13.00           |
| ** 359-62 9.80             | SG £14.50 = 21.75       | ** 135-6 .70         | ** 322 5.25              | ** 743 strip of 4 11.50   |
| ** 359-61 5.80             | ** 19 (SG 17)           | o 135-6 fdx .60      | ** 327-30 6.25           | ** 743 singles 11.50      |
| ** 364-7 10.85             | SG £2.00 = 3.00         | ** 137-40 4.75       | ** 331 10.00             | ** 743e 20.00             |

|                          |  |                 |       |                      |       |                           |                    |       |
|--------------------------|--|-----------------|-------|----------------------|-------|---------------------------|--------------------|-------|
| <b>PITCAIRN ISLANDS</b>  |  | ** 184-6        | 1.45  | * 347                | .60   | <b>1896 DIE 1</b>         | SG £13.00 =        | 19.50 |
| (cont'd) 2024 SCOTT CAT  |  | o 184 nx        | .30   | o 354-5, 357, 359,   |       | o 27-9, 32-3, 37 DIE I    | o 119b (SG 202) nx |       |
| ** 774-9 18.00           |  | * 190-5         | 24.85 | o 360A-B nx          | 31.20 | (SG 29-31, 34-5, 37)      | SG £32.00 =        | 48.00 |
| <b>QATAR</b>             |  | ** 190-2        | 1.85  | o 355, 359 nx        | 1.40  | nx SG £20.25 =            | 30.38              |       |
| * 1, 2 .90               |  | * 190-2         | 1.85  | o 355 nx             | .40   | o 28, 32-3 (SG 30, 34-5)  | SG £25.00 =        | 37.50 |
| ** 1 .45                 |  | ** 196          | .50   | ** 356               | 2.25  | DIE 1 nx SG £7.75 =       |                    |       |
| * 1 .45                  |  | * 196           | .50   | * 366                | .50   | 11.63                     | o 120 (SG 192) nx  |       |
| o 7, 9, 12, 13 nx 5.20   |  | o 198 nx        | .50   | * 373                | .45   | * 29 (SG 31) DIE I        | SG £4.00 =         | 6.00  |
| o 7, 9, 12 nx 1.20       |  | * 206-8         | 2.05  | * 378-9              | 1.40  | SG £11.00 =               | 16.50              |       |
| o 9 nx .30               |  | ** 206-7        | 1.20  | * 384-5              | 1.70  | o 32 DIE 1 nx             | .70                |       |
| ** 12 14.50              |  | ** 206          | .45   | ** 385               | .85   | <b>1896 DIE 11</b>        |                    |       |
| * 13 5.00                |  | * 206           | .45   | o 386 nx             | .45   | o 26-7, 30-1, 34-5 DIE II |                    |       |
| ** 16-8 3.15             |  | * 212-3         | 12.00 | o 390, 392-3 nx      | 1.55  | (SG 41-2, 44-8) nx        |                    |       |
| ** 17 .90                |  | ** 214-6        | 3.05  | o 403 nx             | 1.75  | SG £115.25 =              | 172.88             |       |
| * 20 3.00                |  | ** 214-5        | 1.80  | o 405-7 nx           | 1.35  | o 26, 30-1, 34 DIE II nx  |                    |       |
| o 23 nx .25              |  | ** 214          | .90   | o 406 nx             | .45   | (SG 41, 44, 46-7)         |                    |       |
| o 26-35 nx 15.55         |  | * 214           | .90   | o 412 nx             | .70   | SG £34.25 =               | 51.38              |       |
| o 26-31, 33-4 nx 5.05    |  | * 220-2         | 1.95  | o 416-7 nx           | .80   | o 30-1, 34 DIE II nx      |                    |       |
| o 26-31, 33 nx 3.05      |  | ** 220-1        | 1.05  | o 429 nx             | .55   | (SG 44, 46)               |                    |       |
| o 28-30, 33 nx 1.75      |  | ** 223a         | 55.00 | o 439, 441 nx        | 2.40  | SG £14.75 =               | 22.95              |       |
| o 29-30, 33 nx 1.40      |  | * 226-8         | 2.40  | o 449 nx             | .55   | -----                     |                    |       |
| o 30 nx .45              |  | ** 226, 228     | 1.70  | o 460, 462 nx        | 1.10  | * 49 (SG 61)              |                    |       |
| ** 42-6 59.25            |  | * 226           | .70   | o 471 nx             | 2.75  | SG £55.00 =               | 82.50              |       |
| ** 47-9 7.75             |  | ** 226, 228     | 1.70  | o 477 nx             | 2.40  | * 51, 55                  | 35.50              |       |
| * 47-9 7.75              |  | ** 226          | .70   | o 510, 512-3 nx      | 1.15  | o 52-4, 56 nx             | 10.10              |       |
| ** 47 2.25               |  | * 232-4         | 3.30  | o 519 nx             | .45   | o 52-3, 56 nx             | 5.60               |       |
| * 48-9 5.50              |  | ** 232          | .90   | o 524 nx             | .55   | o 53, 56 nx               | 1.10               |       |
| ** 53-7 4.50             |  | ** 232          | .90   | o 526, 528-9 nx      | 4.40  | o 53 nx                   | .55                |       |
| * 53-5, 57 3.60          |  | ** 232-40       | 7.50  | o 534 nx             | .50   | o 59-68, 71 nx            | 31.35              |       |
| * 53-5 2.70              |  | * 238-40        | 7.50  | o 536 nx             | .50   | o 59-64, 67, 71 nx        |                    |       |
| * 53-4 1.80              |  | ** 238          | 2.50  | o 548, 551-2 nx      | 2.65  | o 60-1, 64 nx             | 4.85               |       |
| ** 53 .90                |  | * 238           | 2.50  | o 551-2 nx           | 2.10  | o 60d nx                  | .80                |       |
| * 53 .90                 |  | ** 244-8        | 2.00  | o 551 nx             | 1.00  | o 61, 64 nx               | 3.75               |       |
| * 61-8 35.75             |  | * 244-6, 248    | 1.60  | o 560 nx             | 1.90  | * 64                      | 21.00              |       |
| ** 61-5 6.25             |  | ** 244-5, 248   | 1.20  | ** 577-8             | 20.25 | o 64 nx                   | .75                |       |
| ** 61-3, 65 5.00         |  | * 244           | .40   | ** 583-4             | 11.75 | o 72 rx perfin "28/3/04"  |                    |       |
| ** 61-3 3.75             |  | o 245-6 nx      | .70   | ** 593-4             | 12.25 | 17.50                     |                    |       |
| * 61, 63 2.50            |  | ** 259-61       | 1.80  | ** 595-8             | 20.00 | * 77                      | 45.00              |       |
| * 63 1.25                |  | ** 259-60       | 1.20  | ** 601-2             | 16.00 | o 82-7, 89, 98            |                    |       |
| ** 69-73 2.50            |  | * 259-60        | 1.20  | ** 603-6             | 23.50 | (SG 100-6, 112) nx        |                    |       |
| o 77 nx .75              |  | ** 259          | .60   | ** 609-10            | 9.00  | SG £62.30 =               | 93.45              |       |
| o 89 nx 2.00             |  | o 264 nx        | .90   | o 616, 622, 626-7 nx | 14.55 | o 82-3, 85-6 nx           | 9.15               |       |
| ** 99-99C 4.00           |  | * 267-9, 271    | 2.40  | o 622 nx             | .50   | o 83, 85                  | 2.65               |       |
| ** 99-99B 3.00           |  | ** 267-9        | 1.80  | ** 641-2             | 9.75  | o 83 nx                   | 1.75               |       |
| ** 99A, 99B 2.00         |  | ** 267-9        | 1.80  | ** 647-8             | 13.00 | o 101-2 (SG 120, 124)     |                    |       |
| ** 107, 107A, 107C 15.00 |  | ** 267, 269     | 1.20  | ** 649-50            | 11.75 | nx SG £9.00 =             | 13.50              |       |
| ** 107A 5.00             |  | ** 279-82       | 9.00  | ** 651-9             | 61.50 | o 101 (SG 119) nx         |                    |       |
| ** 107Gn 60.00           |  | ** 279-81       | 6.50  | ** 651-3, 655, 657-8 | 28.50 | SG £2.25 =                | 3.38               |       |
| ** 107HJKL 200.00        |  | * 279-81        | 6.50  | o 651, 653-5, 657 nx |       | o 101 (SG 120) son        |                    |       |
| ** 119B 80.00            |  | * 279-80        | 4.25  | ** 653, 655, 658     | 18.75 | SG £4.75 =                | 7.13               |       |
| o 125 nx .45             |  | ** 279          | 2.00  | ** 653               | 1.25  | o 101b x 2 (SG 167-8 nx   |                    |       |
| ** 126-126B 2.95         |  | * 279           | 2.00  | o 653-5 nx           | 3.80  | SG £24.00 =               | 36.00              |       |
| * 126, 126A 1.70         |  | ** 279          | 2.00  | o 653-4              | 2.05  | o 101b (SG 167) nx        |                    |       |
| ** 126 .80               |  | o 294 nx        | 2.00  | o 653                | .55   | SG £13.00 =               | 19.50              |       |
| * 126 .80                |  | o 299 nx        | .45   | o 671                | 1.25  | o 102 (SG 124) nx         |                    |       |
| * 127, 127B 1.50         |  | ** 303-10       | 25.35 | ** 672-3             | 8.00  | SG £4.25 =                | 6.38               |       |
| ** 127 .75               |  | * 303-7, 309-10 | 22.10 | ** 678-9             | 10.00 | o 102 (SG 125) nx         |                    |       |
| * 127 .75                |  | ** 303-5, 307   | 3.30  | ** 680-1             | 6.75  | SG £3.75 =                | 5.63               |       |
| ** 128-30 1.95           |  | ** 303-5        | 2.40  | o 683 nx             | 4.00  | o 102b (SG 170) nx        |                    |       |
| ** 128 .60               |  | * 303-5         | 2.40  | ** 686-9             | 11.10 | SG £8.50 =                | 12.75              |       |
| * 128 .60                |  | ** 303          | .80   | ** 697-8             | 6.50  | o 102b (SG 170a) nx       |                    |       |
| ** 134-6 2.35            |  | * 303           | .80   | ** 703-4             | 7.50  | SG £20.00 =               | 30.00              |       |
| ** 134 .75               |  | * 311-3         | 1.95  | ** 707-9             | 21.50 | o 103 (SG 129) nx         |                    |       |
| * 134 .75                |  | ** 311-2        | 1.30  | o 715                | 3.50  | SG £10.00 =               | 15.00              |       |
| ** 140-1 1.20            |  | ** 311          | .65   | ** 728               | 11.00 | o 103b (SG 171) nx        |                    |       |
| ** 140 .55               |  | ** 311          | .50   | ** 736-9             | 12.00 | SG £50.00 =               | 75.00              |       |
| o 147-8 nx 1.00          |  | ** 323-7        | 3.15  | ** 740-1             | 7.00  | o 104x2 (SG 131, 131a)    |                    |       |
| o 148 nx .50             |  | * 323-7         | 3.15  | o 763 nx             | .65   | nx SG £24.00 =            | 36.00              |       |
| ** 160 .50               |  | ** 323-6        | 2.40  | ** 823               | 9.00  | o 104a (SG 133) nx        |                    |       |
| * 160 .50                |  | ** 323-5, 327   | 2.40  | ** 836-9             | 9.00  | SG £25.00 =               | 37.50              |       |
| o 160 nx .50             |  | * 323-5, 327    | 2.40  | o 857                | 1.00  | * 105 (SG 134) pg         |                    |       |
| ** 166-7 .80             |  | ** 323-5        | 1.80  |                      |       | SG £50.00 =               | 75.00              |       |
| ** 166 .40               |  | * 331           | .80   |                      |       | o 108 (SG 144) nx         |                    |       |
| * 166 .40                |  | ** 341          | .85   |                      |       | SG £50.00 =               | 75.00              |       |
| * 172 .75                |  | * 341           | .85   |                      |       | o 111 (SG 152) nx perfin  |                    |       |
| * 178-9 1.30             |  | o 341 nx        | .50   |                      |       | 'BSA' over 'C' (inverted) |                    |       |
| ** 178 .65               |  | * 347-50        | 2.40  |                      |       | SG £24.00 =               | 36.00              |       |
| * 178 .65                |  | * 347-9         | 1.80  |                      |       | o 119-22, 125-6 nx        |                    |       |
|                          |  | ** 347          | .60   |                      |       | SG £3.00 =                | 83.00              |       |
|                          |  |                 |       |                      |       | o 119-22 nx               | 18.00              |       |
|                          |  |                 |       |                      |       | o 119 (SG 282) nx         |                    |       |

|  |  |   |   |  |
|--|--|---|---|--|
| <p><b>RHODESIA</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 387 nx .25<br/>* 391-2 .55<br/>o 391 nx .25<br/>** 393-6, 398-402 2.65<br/>** 394 .25<br/>o 395-6 nx .50<br/>o 396 .25<br/>o 408 nx .25<br/>** J15-17, J19 5.30<br/>o JB 4 (£10 revenue)<br/>perfin "25-5-00"<br/>JB £35.00 = 52.50<br/>o JB5 BCA 2/6 revenue<br/>JB £50.00 = 75.00</p> <p><b>RHODESIA &amp; NYASALAND</b><br/>* 141-55 (SG 1-15)<br/>SG £120.00 = 180.00<br/>o 141-55 (no 153) nx<br/>48.80<br/>* 141-50, 152 27.25<br/>o 141-50, 152 nx 6.80<br/>o 141-5, 147, 149-50,<br/>152 nx 4.40<br/>o 141-4, 147, 149,<br/>150 nx 1.75<br/>o 142-4, 147, 149 nx<br/>1.50<br/>* 156-7 1.70<br/>o 156-7 (SG 16-17) nx<br/>SG £1.00 = 1.50<br/>o 157 (SG 17) nx<br/>SG £0.70 = 1.05<br/>** 158-64, 165 11.55<br/>* 158, 161 3.00<br/>o 158-69, 171<br/>(SG 18-29, 31) nx<br/>SG £79.35 = 119.03<br/>o 158-69 (SG 18-29) nx<br/>SG £14.35 = 21.53<br/>** 159, 161 2.05<br/>o 159-60, 162-6, 168<br/>nx 6.25<br/>o 159, 162-6, 168 nx<br/>5.75<br/>o 159, 162-4, 165-6,<br/>168 nx 2.50<br/>o 159, 162, 164, 165-6<br/>nx 2.25<br/>** 161 1.75<br/>** 164A (SG 24a)<br/>SG £10.00 = 15.00<br/>** 172-7 (SG 32-7)<br/>SG £19.00 = 28.50<br/>* 172-7 (SG 32-7)<br/>SG £19.00 = 28.50<br/>o 172-6 nx 16.75<br/>o 172-3 nx .50<br/>o 172 .25<br/>o 178-9 (SG 38-9) nx<br/>SG £1.00 = 1.50<br/>o 180-2 (SG 40-2) nx<br/>SG £7.00 = 10.50<br/>o 182 6.50<br/>** 184-7 (SG 43-6)<br/>SG £3.50 = 5.25<br/>o 184-7 (SG 43-6) nx<br/>SG £3.75 = 5.63<br/>o 184 nx .25<br/>** 188 1.10<br/>o 188 (SG 47) nx<br/>SG £1.50 = 2.25<br/>** 189-90 (SG 48-9)<br/>SG £1.75 = 2.63<br/>o 189-90 (SG 48-9) nx<br/>SG £2.75 = 4.13<br/>** J1, 2, 4 13.00</p> | <p><b>ST. CHRISTOPHER</b><br/>- see ST. KITTS</p> <p><b>ST. HELENA</b><br/>o 1 avg px 225.00<br/>* 7, 33-7, 37a, 38a, 39,<br/>47 (SG 34, 36-7,<br/>39-42, 43c, 44-5)<br/>SG £191.00 = 286.50<br/>* 7 (SG 44)<br/>SG £48.00 = 72.00<br/>* 7 (SG 44) ng<br/>SG £48.00 = 72.00<br/>o 7 6.00<br/>* 11, 12 (SG 6, 8) ng<br/>SG £210.00 = 315.00<br/>* 11 (SG 6) ng<br/>SG £70.00 = 105.00<br/>* 12 (SG 8) ng se<br/>SG £140.00 = 210.00<br/>o 15 60.00<br/>o 16 35.00<br/>o 20 60.00<br/>o 22 (SG 15x) wi<br/>SG £225.00 = 337.50<br/>o 23 160.00<br/>* 25 (SG 21)<br/>SG £85.00 = 127.50<br/>* 25 (SG 21) ng<br/>SG £85.00 = 127.50<br/>o 27 85.00<br/>* 29, 30 (SG 27-8) ng<br/>SG £250.00 = 375.00<br/>o 29 22.50<br/>* 31 (SG 30)<br/>SG £21.00 = 31.50<br/>* 31 (SG 30) ng<br/>SG £21.00 = 31.50<br/>o 31 nx 15.00<br/>o 31 15.00<br/>o 32 30.00<br/>* 33-7, 39, 47<br/>(SG 34, 36-7, 39-41, 45)<br/>SG £107.00 = 160.50<br/>* 33-7, 39 ng 98.25<br/>* 33-7 33.25<br/>* 33-7 ng 33.25<br/>* 33-4 ng 15.25<br/>* 33 var (SG 35x) wr<br/>SG £12.00 = 18.00<br/>* 33 var (SG 35x) wr ng<br/>SG £12.00 = 18.00<br/>* 33 ng 12.00<br/>o 33-7 45.00<br/>o 33 22.50<br/>* 34-6 12.25<br/>* 34 3.25<br/>o 34 3.50<br/>* 36 3.25<br/>o 37 5.00<br/>o 37 CTO 5.00<br/>* 37a (SG 42)<br/>SG £9.00 = 13.50<br/>* 37a (SG 42) ng<br/>SG £9.00 = 13.50<br/>o 37a CTO 12.00<br/>o 38 CTO 42.50<br/>* 38a var (SG 43cx) wr<br/>ng SG £40.00 = 60.00<br/>o 38a (SG 43cx)<br/>watermark reversed<br/>SG £29.00 = 43.50<br/>* 39 ohs nx 65.00<br/>o 39 CTO 30.00<br/>* 40-6 (SG 46-52)<br/>SG £80.00 = 120.00<br/>* 40, 42, 44 26.75<br/>* 40, 42 8.75<br/>* 40 3.25<br/>o 40-2, 44-5 77.15<br/>o 41-2, 44 nx 31.90</p> | <p>o 41 2.40<br/>o 42-6 CTO complete set<br/>(per SG) 154.00<br/>o 42 CTO 15.00<br/>o 45-6 CTO 110.00<br/>o 45 CTO 37.50<br/>* 47 3.75<br/>* 47 ng 3.75<br/>o 47 (SG 40) nx<br/>SG £5.50 = 8.25<br/>o 47 CTO 6.75<br/>* 48-9 (SG 53-4)<br/>SG £17.00 = 25.50<br/>* 48-9 (SG 53-4) ng<br/>SG £17.00 = 25.50<br/>* 48 2.00<br/>o 49 .85<br/>* 50-5 (SG 55-60)<br/>SG £110.00 = 165.00<br/>* 50-3 (SG 55-8)<br/>SG £34.00 = 51.00<br/>* 50-2 (SG 55-7)<br/>SG £12.50 = 18.75<br/>o 50-2 nx 6.00<br/>o 50-1 nx 4.50<br/>* 51-2 15.90<br/>* 51 1.90<br/>* 56-8 (SG 64-7)<br/>SG £68.25 = 102.38<br/>o 56 son 1.90<br/>* 57 (SG 66)<br/>SG £18.00 = 27.00<br/>* 61-8 (SG 72-9)<br/>SG £48.00 = 72.00<br/>* 61-6 (SG 72-7)<br/>SG £25.00 = 37.50<br/>* 61-3, 65 17.50<br/>* 61, 63, 65 11.75<br/>o 61-4, 68 nx 67.50<br/>o 61-4 nx 23.00<br/>o 61-2 nx 14.00<br/>o 62 nx 2.00<br/>* 62a (SG 73a) ng<br/>SG £10.00 = 15.00<br/>* 71-2 (SG 83-4)<br/>SG £19.25 = 28.88<br/>* 71 (SG 83)<br/>SG £15.00 = 22.50<br/>* 73-4 (SG 85-6)<br/>SG £22.00 = 33.00<br/>* 73 (SG 85)<br/>SG £8.00 = 12.00<br/>o 73-4 (SG 85-6) nx<br/>SG £35.50 = 53.25<br/>* 75-7 (SG 89-91)<br/>SG £40.25 = 60.38<br/>* 75, 77 (SG 91)<br/>SG £28.25 = 42.38<br/>* 79-87, 89-91, 95-7<br/>(SG 92-4, 97-106,<br/>108-10) SG £209.50 =<br/>314.25<br/>* 79-84, 86-7, 89, 90,<br/>95 (SG 92, 97-106,<br/>108-9)<br/>SG £113.50 = 170.25<br/>* 79-84, 86-7, 95<br/>(SG 92, 97-103, 105-6)<br/>SG £56.50 = 84.75<br/>* 79-83, 86 23.40<br/>* 79-82 16.50<br/>* 79, 80, 82 12.75<br/>o 79-83 nx 28.15<br/>o 79, 80, 82 nx 8.40<br/>o 79, 82 nx 6.40<br/>* 80 4.25<br/>* 81 x 2 (SG 99, 99f)<br/>SG £94.50 = 141.75<br/>* 81 (SG 99f)<br/>SG £90.00 = 135.00<br/>* 88 ng 18.00</p> | <p>* 95 (SG 92)<br/>SG £15.00 = 22.50<br/>* 101-8, 110<br/>(SG 114-21, 123)<br/>SG £325.00 = 482.50<br/>* 101-5, 107-8<br/>(SG 114-8, 120-1)<br/>SG £66.65 = 99.98<br/>* 101-2, 104 5.80<br/>* 101-2 2.05<br/>o 101-2, 104 nx 3.50<br/>o 101-2 nx 1.00<br/>* 111-4 (SG 124-7)<br/>SG £38.00 = 57.00<br/>* 111-2 3.65<br/>o 112 nx 1.50<br/>** 115-7 (SG 128-30)<br/>SG £1.60 = 2.40<br/>* 115-7 (SG 128-30)<br/>SG £1.60 = 2.40<br/>o 115-7 (SG 128-30) nx<br/>SG £1.50 = 2.25<br/>o 115-6 nx 1.45<br/>o 115 nx .90<br/>* 116 .40<br/>* 118-27 (SG 131-40)<br/>SG £140.00 = 210.00<br/>* 118-25, 127<br/>(SG 131-8, 140)<br/>SG £122.00 = 183.00<br/>* 118-21, 122A-3, 124,<br/>127 22.70<br/>* 118-21, 122A, 123,<br/>124 10.60<br/>* 118, 119A-21, 122B,<br/>123, 124 4.35<br/>* 118, 119A-21, 122A<br/>1.40<br/>** 118, 119A-21 1.66<br/>* 118, 122A .60<br/>o 118A-22B, 123A-4<br/>(SG 131-35b, 136a-7) nx<br/>SG £30.65 = 45.98<br/>o 118, 119A, 121,<br/>122A nx 1.60<br/>* 119 (SG 132)<br/>SG £14.00 = 21.00<br/>** 119A-20 .87<br/>o 119A, 121, 122A nx<br/>.85<br/>o 121, 122A nx .55<br/>o 122 (SG 135) nx<br/>SG £18.00 = 27.00<br/>** 128-9 .65<br/>* 128-9 .65<br/>* 128 .30<br/>o 128-9 (SG 141-2) nx<br/>SG £0.80 = 1.20<br/>** 130-1 (SG 143-4)<br/>SG £30.30 = 45.45<br/>* 130-1 (SG 143-4)<br/>SG £30.30 = 45.45<br/>* 130 .30<br/>o 130 nx .30<br/>* 132-5 (SG 145-8)<br/>SG £6.50 = 9.75<br/>* 133 3.50<br/>o 133 nx 1.60<br/>* 136-8 4.20<br/>* 136-7 2.80<br/>* 137 1.40<br/>o 137-8 nx 3.00<br/>o 138 nx 1.50<br/>* 139 1.25<br/>o 139 (SG 152) nx<br/>SG £1.50 = 2.25<br/>* 140-52 (SG 153-65)<br/>SG £90.00 = 135.00<br/>* 140-9 12.05<br/>* 140-2, 144-5 8.55<br/>* 140-2 3.70<br/>* 140, 142 3.45</p> | <p>* 140 .45<br/>o 140-9 nx 6.40<br/>o 140-3 145-8 nx 5.25<br/>** 141 .25<br/>o 145 nx .30<br/>** 153-5 .75<br/>* 153-5 .75<br/>o 153-5 nx .75<br/>o 153-4 nx .50<br/>** 156-8 (SG 169-71)<br/>SG £1.60 = 2.40<br/>* 156, 158 .65<br/>o 156-8 (SG 169-71) nx<br/>SG £2.25 = 3.38<br/>o 156-7 nx .90<br/>** 159-72 (SG 176-89)<br/>SG £60.00 = 90.00<br/>* 159-72 (SG 176-89)<br/>SG £60.00 = 90.00<br/>** 159-68, 70 30.60<br/>** 159, 163, 167 1.95<br/>o 159-65, 167 nx 4.50<br/>o 159, 161-2 -nx .90<br/>o 159, 162 nx .65<br/>o 162 nx .40<br/>** 169-72 54.50<br/>** 173 2.25<br/>* 173 2.25<br/>o 173 nx 1.10<br/>* 174-5 1.70<br/>** 176-9 1.35<br/>* 176-9 1.35<br/>o 176-9 (SG 193-6) nx<br/>SG £1.00 = 1.50<br/>** 180-1 .80<br/>* 180-1 .80<br/>o 180-1 nx .60<br/>** 182-3 .95<br/>** 182 .25<br/>o 182-3 nx .50<br/>* 184-7 1.85<br/>* 184 .25<br/>o 184-7 (SG 201-4) nx<br/>SG £1.50 = 2.25<br/>o 184-5 nx .60<br/>o 185 nx .35<br/>o 185 .35<br/>** 188-9 1.25<br/>* 188-9 1.25<br/>** 188 .35<br/>* 188 .35<br/>o 188-9 (SG 205-6) son<br/>SG £0.70 = 1.05<br/>o 188 nx .30<br/>** 190-1 (SG 207-8)<br/>SG £3.00 = 4.50<br/>* 190-1 (SG 207-8)<br/>SG £3.00 = 4.50<br/>o 190 son .25<br/>o 190 nx .25<br/>** 192-4 (SG 209-11)<br/>SG £5.50 = 8.25<br/>* 192-4 (SG 209-11)<br/>SG £5.50 = 8.25<br/>o 192-4 nx 3.65<br/>o 192 son .50<br/>** 195-6 .65<br/>* 195-6 .65<br/>* 195 .25<br/>o 195-6 nx .65<br/>** 197-200 1.00<br/>* 197-200 1.00<br/>* 197-8 .50<br/>* 197 .25<br/>o 197-200 nx 1.00<br/>o 197, 200 nx .50<br/>o 197 nx .25<br/>** 198-200 .75<br/>** 201-4 1.00<br/>* 201-4 1.00</p> |
|--|--|---|---|--|

|                           |                          |                         |                       |                        |
|---------------------------|--------------------------|-------------------------|-----------------------|------------------------|
| <b>ST. HELENA</b>         | ** 277-8 .50             | o 353-5 fdx .85         | o 570 nx .45          | o 816 nx 2.00          |
| (cont'd) 2024 SCOTT CAT   | * 277-8 .50              | o 354 fdx .25           | ** 575-8 8.00         | ** 816a 5.25           |
| o 201-4 (SG 218-21) nx    | ** 279-82 (SG 297-300)   | ** 360-3 1.40           | ** 579 8.50           | ** 817 9.00            |
| SG £1.10 = 1.65           | SG £2.25 = 3.38          | o 360-3 nx 1.40         | ** 580-3 8.80         | ** 818 2.00            |
| o 201-2 nx .55            | * 279-82 (SG 297-300)    | ** 364-7 1.65           | ** 586 3.25           | ** 819 15.50           |
| o 201 son .25             | SG £2.25 = 3.38          | o 366 nx .50            | ** 588-92 10.45       | o 821 nx 1.50          |
| ** 205-8 1.00             | o 281-2 nx 2.35          | ** 368-71 (SG 393-6)    | ** 593-8 13.80        | * 824-7 2.85           |
| * 205-6 .50               | ** 283-4 .65             | SG £1.40 = 2.10         | o 599-603, 605-6, 608 | o 824, 826, 828-30,    |
| o 205-8 nx 1.25           | o 283-4 nx .75           | ** 371 .75              | nx 9.40               | 833 nx 11.10           |
| o 205 nx .25              | ** 284a 1.05             | o 371 nx .75            | o 599-601, 603, 605   | o 824, 826, 828, 830,  |
| ** 209-23 (SG 226-40)     | ** 285-6 .65             | ** 372-5 2.00           | nx 3.75               | 833 nx 9.50            |
| SG £15.00 = 22.50         | * 285-6 .65              | ** 378-81 1.70          | o 599, 603, 605 nx    | o 828, 833 nx 6.25     |
| * 209-17 2.45             | ** 286a 1.20             | ** 382-5 1.70           | 2.45                  | o 833 nx 5.00          |
| * 209-15 1.85             | ** 287-8 1.20            | o 385 nx .80            | o 599 nx .65          | o 847 nx 2.25          |
| * 209-10 .50              | * 287-8 1.20             | * 399 .25               | ** 603 .55            | o 852, 855 nx 2.86     |
| * 209 .25                 | ** 289-92 (SG 310-3)     | o 399-400, 404, 406     | o 612 nx 1.10         | o 857 fdx 1.28         |
| o 209-10, 214 nx .75      | SG £1.60 = 2.40          | nx 1.35                 | ** 616-8 7.00         | o 861, 864 nx 2.40     |
| o 209, 214 nx .50         | o 289-90 nx .50          | ** 400, 402-6, 408 3.50 | ** 620 2.10           | o 874a nx 1.04         |
| o 209 nx .25              | o 289 nx .25             | o 400, 406 nx .80       | o 620 nx 2.10         | o 875 nx 3.00          |
| o 223 (SG 240) nx         | ** 293-4 1.10            | ** 410-1 1.40           | ** 623-6 10.90        | ** 876-9 15.00         |
| SG £15.00 = 22.50         | o 293 (SG 314a) winv nx  | ** 412-5 2.40           | ** 631-5 7.90         | o 876a nx 1.00         |
| ** 224-7 1.15             | CAM SG £1.10 = 1.65      | ** 416-9 2.05           | o 632 nx .90          | ** 880-3 7.25          |
| o 224-7 nx 2.05           | o 294 nx .80             | o 416-9 nx 2.50         | ** 642 2.25           | o 882 1.32             |
| o 224-5 nx .70            | ** 295-7 .90             | ** 420-2 .75            | ** 646-53 19.60       | ** 884-6 12.00         |
| o 224 nx .25              | * 295-7 .90              | ** 428-31 2.25          | ** 647a, 649a, 651a,  | ** 887-9 3.48          |
| o 224 fine nx .25         | o 297 nx .60             | ** 428-9, 431 1.65      | 653a 23.75            | o 887-7, 891 nx 8.53   |
| ** 228-31 1.70            | ** 298-310 (SG 319A-31A) | ** 429 .30              | ** 647a, 649a 7.50    | ** 894-7 13.00         |
| * 228-31 1.70             | SG £8.75 = 13.13         | * 429 .30               | ** 654 6.50           | ** 897a 12.50          |
| 1970 Charles Dickens set  | o 298-310 nx 22.30       | ** 433-7 2.50           | ** 655-8 10.30        | o 904, 906 nx 1.83     |
| - dull paper              | o 298-301, 304-6 nx      | o 439 nx .40            | ** 666-9 14.90        | o 904 nx .46           |
| ** 232-5 (SG 249-52)      | 7.25                     | ** 448 .40              | ** 670-1 8.00         | o 932 nx .69           |
| dull paper SG £3.25 =     | o 298-301, 305 nx        | ** 451-5 2.50           | ** 671 5.00           | ** 937-40 12.00        |
| 4.88                      | 5.15                     | ** 452 .25              | ** 672 .70            | ** 947 15.00           |
| * 232-5 (SG 249-52)       | o 298-9, 301 nx 3.45     | * 452 .25               | * 672 .70             | ** 949 1.63            |
| dull SG £3.25 = 4.88      | o 298 nx 1.15            | ** 456-9 4.10           | ** 677, 680 3.35      | * 952-5 2.30           |
| ** 232, 234-5 (SG 249,    | ** 298a, 304a, 310a      | o 456-9 nx 4.10         | ** 682-5 13.75        | o 952-3, 956, 958-9,   |
| 251-2) dull paper         | "1982" complete          | ** 460-1 1.05           | ** 686-9 7.20         | 961 nx 10.15           |
| SG £2.80 = 4.20           | (SG 319B, 325B, 331B))   | ** 460 .25              | ** 692, 694-5 8.30    | o 952, 956, 958-9,     |
| o 232-5 dull paper        | SG £3.50 = 5.25          | ** 462-74 16.60         | * 696-7 2.00          | 961 nx 9.70            |
| nx 1.10                   | ** 298a, 304a (SG 319B,  | o 462-4, 466, 468-9     | * 696 1.00            | o 956, 958, 961 nx     |
| o 232-3, 235 dull paper   | 325B) SG £0.80 = 1.20    | nx 9.00                 | ** 697a, 699a, 701a   | 7.30                   |
| nx .85                    | ** 299-303, 5-10 8.95    | o 463-4, 466, 468-9     | 11.00                 | o 956, 961 nx 5.55     |
| o 232 dull paper nx .25   | o 300 nx 1.15            | nx 7.50                 | ** 703-6 9.45         | o 961 nx 4.50          |
| 1970 Charles Dickens set  | ** 311-3 .75             | o 463-4, 468-9 nx 6.00  | o 704 nx 1.35         | o 966, 968 nx 2.57     |
| - shiny paper             | * 311-3 .75              | o 463-4 nx 3.00         | ** 707-10 15.50       | o 966 nx .99           |
| ** 232-5 shiny paper 3.00 | o 311-3 nx .95           | o 464 nx 1.50           | o 709 nx 2.25         | o 981 nx 3.40          |
| * 232-5 shiny paper 3.00  | o 313 nx .40             | * 464, 472 ng 2.15      | ** 711 4.25           | ** 983 15.00           |
| o 234 shiny paper nx .25  | * 314-6 (SG 335-7)       | ** 475-8 11.25          | ** 714 2.10           | ** 989 5.00            |
|                           | SG £1.75 = 2.63          | ** 479-82 6.50          | * 716-8 2.10          | o 991-3 nx 6.42        |
| ** 236-9 1.05             | o 314-5 fdx .90          | o 482 nx 2.60           | o 716-8, 720 nx 4.15  | o 991-2 nx 2.53        |
| ** 240-3 1.60             | o 314 nx .45             | ** 483-6 12.85          | o 717-8, 720 nx 3.25  | o 992 nx 1.56          |
| * 240-3 1.60              | ** 317 1.75              | ** 488-9, 491-2 1.85    | o 720 nx 1.45         | ** 999-1004 14.00      |
| o 240 nx .25              | ** 317abc strip of 3 .90 | ** 493-6 16.25          | ** 728-31 5.60        | ** 1005 7.50           |
| o 242 light son .50       | o 317 fdx 1.75           | o 494 nx 3.00           | o 729 nx .75          | ** 1007-9 5.00         |
| ** 244-56 + £1 26.60      | ** 318-23 2.00           | ** 497-500 3.85         | ** 732 9.75           | o 1007 nx 1.67         |
| * 244-51 4.50             | * 318-23 2.00            | ** 497 .25              | ** 733-4 5.00         | o 1016-7 nx 5.84       |
| * 244-7 2.75              | ** 324-7 1.40            | o 497-8 nx .90          | o 733 nx 1.00         | o 1016 nx 1.67         |
| * 244, 247 2.25           | * 324-7 1.40             | o 497 nx .25            | o 736 nx 1.90         | ** 1029 11.50          |
| o 244-5, 247, 251         | ** 328-31 1.00           | ** 501-4 8.70           | ** 740, 742-3 6.75    | ** 1035-8 8.00         |
| nx 2.05                   | * 328 .25                | ** 502-4 8.35           | ** 744 8.00           | o 1109, 1111-12 nx     |
| o 244, 247 nx 1.25        | ** 332-4 .90             | ** 505-8 6.15           | ** 746-7 3.85         | 10.90                  |
| o 247 nx 1.00             | ** 335-7 1.25            | ** 509 7.50             | o 747 nx 2.10         | o 1109 nx 1.90         |
| ** 248-51 1.75            | ** 336 .25               | ** 515-6, 518 5.25      | ** 749 14.00          | * MR1-2 (SG 87-8)      |
| ** 257-60 1.00            | ** 337a 1.10             | ** 515 .65              | ** 750 12.00          | SG £6.00 = 9.00        |
| o 257 nx .25              | ** 338-40 1.00           | ** 519-22 9.75          | o 760acd nx 3.30      | * MR2 (SG 88)          |
| * 259-60 .50              | ** 338-40 1.00           | o 520 nx 1.60           | ** 761 10.00          | SG £2.50 = 3.75        |
| ** 261-2 1.50             | ** 338 .25               | ** 523 9.50             | ** 762, 766-7 6.30    |                        |
| * 262 1.25                | o 339 nx .25             | ** 524-7 7.45           | o 762, 766 nx 2.80    |                        |
| ** 263-6 2.25             | ** 340a 1.00             | ** 528-31 6.00          | ** 769-72 11.50       |                        |
| * 263-6 2.25              | ** 341 .50               | ** 532 1.25             | o 771 nx 2.23         | <b>ST. KITTS-NEVIS</b> |
| o 263-6 (SG 281-4) nx     | * 341 .50                | ** 535-8 11.50          | ** 780-2 3.90         | * 1, 2, 6, 7 25.00     |
| SG £2.75 = 4.13           | o 341 nx .50             | ** 539 12.50            | o 781 nx 1.20         | o 2 nx .25             |
| o 263 nx .25              | ** 342-3 ms of 10 7.00   | o 540 nx .50            | o 784, 786 nx 3.39    | o 11, 12a, 14a, 16, 17 |
| ** 267-70 1.40            | ** 342-3 .70             | o 540 .50               | o 784 nx 1.36         | nx 19.85               |
| o 267-70 nx 2.25          | * 342-3 .70              | ** 545-7 7.35           | o 789-90 nx 3.50      | * 12a-18 77.00         |
| o 267 nx .25              | ** 344-7 1.10            | ** 549-53 12.50         | o 790 nx 1.90         | * 12a, 17 4.00         |
| ** 271-2 .60              | ** 345-7 .85             | ** 556-60 10.85         | o 793a, 795a 2.00     | o 14a nx .25           |
| * 271-2 .60               | ** 348-51 1.30           | o 556 nx 1.00           | o 801 nx 4.26         | * 24-32, 35 75.65      |
| ** 273-6 1.80             | ** 352 .70               | ** 561-4 10.50          | o 805 nx 1.59         | o 25-6, 30 nx 20.50    |
| o 273-6 nx 4.30           | ** 353-5 gp 1.70         | ** 565 9.50             | ** 813-6 5.00         | * 25-9, 32, 35 63.40   |
| o 273 nx .55              | ** 353-5 .85             | ** 566-9 13.00          | o 815-6 nx 3.34       | * 26, 28-9, 32 41.15   |
|                           |                          |                         |                       | * 28 8.25              |



|  |   |  |   |   |
|--|---|--|---|---|
| <p><b>ST. KITTS-NEVIS</b><br/>(cont'd) 2023 SCOTT CAT<br/>* 37-42, 44, 43a-6, 49<br/>58.35<br/>* 37-8, 40-2, 43a,<br/>45-6 25.35<br/>* 37-8, 41-2 9.75<br/>* 37 4.50<br/>o 37, 39 nx 2.60<br/>* 46 3.00<br/>* 52, 54, 58, 63<br/>110.00<br/>* 52-3 ng 7.50<br/>* 52 2.50<br/>o 53 3.50<br/>* 72-5 (SG 61-4)<br/>SG £22.00 = 33.00<br/>* 72 .65<br/>** 76-8 1.25<br/>* 76-8 .95<br/>o 76-8 (SG 65-7) nx<br/>SG £1.75 = 2.63<br/>* 76-7 .55<br/>o 77-8 nx 1.85<br/>* 78 ng .40<br/>o 78 nx 1.60<br/>* 79-90 no 87 154.25<br/>* 79-86 78.25<br/>** 79-81, 83, 85-6<br/>47.19<br/>o 79-85 nx 17.00<br/>o 79-80, 83-5 nx 13.65<br/>* 80, 82-3, 85 43.50<br/>* 82, 85 34.00<br/>* 82a 42.50<br/>o 82a nx 16.00<br/>* 87a 23.00<br/>* 88a 110.00<br/>** 91-2 .50<br/>* 91-2 .50<br/>o 91-2 nx .50<br/>* 92 .25<br/>o 92 nx .25<br/>** 93-4 13.25<br/>o 93 nx .50<br/>** 95-8 4.35<br/>** 99-104 4.50<br/>* 99-104 4.50<br/>* 105-6 1.40<br/>o 106 (SG 93) nx<br/>SG £3.00 = 4.50<br/>** 107-18 37.20<br/>* 107-15 9.45<br/>* 107-14 5.70<br/>* 107, 112 .65<br/>o 108, 110-1 nx 1.50<br/>o 108, 111 nx 1.25<br/>** 119 .35<br/>* 119 .35<br/>o 119 nx .25<br/>** 120-34 (SG 106a-18)<br/>SG £95.00 = 142.50<br/>** 120-32 (SG 106a-16)<br/>SG £35.00 = 52.50<br/>** 120-9 7.95<br/>* 120-6, 128-30 6.45<br/>** 120-6, 128-9 4.95<br/>** 120-6, 129 4.70<br/>* 120-2, 124-6, 128-9<br/>4.15<br/>* 120-2, 126 3.15<br/>o 120-9 nx 2.55<br/>o 121-9 nx 2.30<br/>** 135 .55<br/>o 135 nx .25<br/>** 136-8 3.00<br/>* 136 .25<br/>o 136 nx .35<br/>** 139-42 1.40<br/>o 139-42 nx 1.25</p> | <p>** 140 .30<br/>o 141 nx .25<br/>** 143-4 .90<br/>o 144 nx .65<br/>** 145-60 no 156-7, 159<br/>17.50<br/>* 145-6, 156-7, 159<br/>4.95<br/>o 145-59 nx 6.80<br/>o 145-55, 158-9 nx<br/>6.05<br/>o 145-54 nx 2.50<br/>* 145a-58a 11.75<br/>** 147b-58a 11.50<br/>o 147b, 148a, 155a<br/>nx .75<br/>* 158a 6.00<br/>** 161-2 .50<br/>* 162 .25<br/>o 162 nx .25<br/>** 163-4 .60<br/>* 163 .25<br/>o 163 nx .25<br/>** 165-6 .80<br/>o 166 nx .30<br/>** 167-70 1.50<br/>** 167 .25<br/>* 167 .25<br/>o 169-70 nx .60<br/>** 171-2 .90<br/>* 171 .25<br/>o 171-2 nx .75<br/>** 173-4 .85<br/>** 173 .35<br/>* 173 .35<br/>** 175-6 .55<br/>o 175-6 nx .55<br/>** 177-8 .60<br/>* 177 .25<br/>o 177 nx .25<br/>** 179-81 .90<br/>* 179 .25<br/>o 179 nx .25<br/>** 182-4 .75<br/>* 182-4 .75<br/>o 182-4 nx .75<br/>** 182 nx .25<br/>** 185-7 .75<br/>o 186-7 nx .50<br/>** 188-9 .70<br/>o 188 nx .25<br/>** 190 .45<br/>** 191-4 1.00<br/>o 191-2, 194 nx .75<br/>** 192-4 .75<br/>** 195-8 1.25<br/>** 199-201 .75<br/>** 202-5 1.00<br/>** 206-22 18.30<br/>* 206-8 .90<br/>** 206a-22a 31.10<br/>** 207b-10b, 213b-5b,<br/>219b-20b 19.40<br/>o 209-13, 215-6,<br/>218-21 nx 8.75<br/>o 209-10, 213, 215-18,<br/>221 nx 6.90<br/>o 209-13, 215-7<br/>nx 2.00<br/>** 209b, 210b, 213b,<br/>215b, 219b 11.00<br/>o 211, 213, 216, 218<br/>wsi SG 211w, 213w,<br/>215w, 217w nx<br/>SG £1.85 = 2.78<br/>o 211, 213, 216 wsi<br/>SG 211w, 213w, 215w<br/>nx SG £1.05 = 1.58<br/>o 211, 213 wsi<br/>SG 211w, 213w nx<br/>SG £0.85 = 1.28</p> | <p>o 213b nx .25<br/>o 216 nx .25<br/>** 223-6 1.00<br/>** 227-9 .75<br/>* 229 .25<br/>o 229 .25<br/>** 230-3 1.05<br/>* 230-3 1.05<br/>o 230 nx .25<br/>** 234-7 1.00<br/>** 238-41 1.05<br/>o 238-9 nx .65<br/>** 242-4 .75<br/>** 242 .25<br/>** 245-8 1.35<br/>** 249-52 1.00<br/>** 257-8 .65<br/>** 259, 261-2 1.35<br/>** 263-5 1.30<br/>** 266-9 1.05<br/>** 270-3 2.75<br/>** 274-5 .50<br/>** 276-9 1.10<br/>** 280-3 1.65<br/>o 282 nx .25<br/>** 284-5 .50<br/>** 285a .55<br/>** 286-9 1.05<br/>o 287 nx .25<br/>** 290-3 1.00<br/>** 293a 1.05<br/>** 294-5 1.90<br/>** 296-9 1.00<br/>o 298 nx .25<br/>** 300-3 1.00<br/>** 304-7 5.05<br/>o 306 nx .80<br/>** 308-11 5.45<br/>** 312-5 2.50<br/>o 313-4 nx .85<br/>** 318a-21 1.60<br/>o 320 nx .30<br/>** 322-3 (SG 356-7)<br/>SG £2.00 = 3.00<br/>** 323a 5.00<br/>** 324-7 1.50<br/>** 328-31 1.05<br/>o 328, 331 nx .75<br/>** 332-4 .75<br/>o 334 nx .50<br/>** 335-8 1.00<br/>** 339-41 .75<br/>** 342-5 2.20<br/>** 346-7, 349 1.15<br/>** 350-3 3.00<br/>o 351 nx .25<br/>** 354 1.00<br/>** 355-69 10.45<br/>o 357, 360-3 nx 2.50<br/>o 357, 363 nx .50<br/>** 363, 367-9 2.85<br/>o 370-5 nx 2.60<br/>o 370-1, 375 nx 1.15<br/>** 376-9 1.00<br/>o 376 nx .25<br/>** 380-3 2.00<br/>** 384-7 1.45<br/>** 388-91 gp 2.50<br/>** 388-91 1.25<br/>** 392 1.25<br/>** 393-6 gp 7.10<br/>** 393-6 3.55<br/>** 397-400 gp 7.10<br/>** 397-400 3.55<br/>** 397-8, 400 3.05<br/>* MR1 1.50<br/>* MR1 ng 1.50<br/>o MR1 1.50<br/>* MR2 1.75<br/>o 01-2, 04-6 nx 4.45<br/>o 04-6 nx 2.95</p> | <p>o 06 nx .50<br/>* JB 1, 4 £8.50 = 12.75<br/><b>ST. KITTS -<br/>ST. CHRISTOPHER</b><br/>o 3 nx 8.75<br/>o 6 nx 16.00<br/>o 6 16.00<br/>* 8, 9, 14 12.00<br/>* 8 6.75<br/>* 9 ng 3.50<br/>o 9, 12-14 nx 32.85<br/>o 9 rx 2.25<br/>o 13 nx 27.50<br/>o 20 nx 105.00<br/><b>ST. KITTS</b><br/>** 25-37 3.85<br/>** 38-43 1.65<br/>** 44 .40<br/>** 45-8 1.35<br/>o 45 nx .25<br/>o 51, 58, 62 nx .90<br/>** 63 SPECIMEN ovpt .75<br/>** 67, 69, 71, 73 1.30<br/>** 75-80 3.90<br/>** 75, 77, 79 1.65<br/>** 75, 77, 79 SPECIMEN<br/>ovpt 1.65<br/>** 81 2.00<br/>** 82-5 1.00<br/>** 88 .25<br/>** 92 1.40<br/>** 93-5 1.00<br/>** 96-8 .95<br/>** 99-101 1.60<br/>** 102-5 1.05<br/>o 103 nx .25<br/>** 106-7 .65<br/>* 112 .25<br/>** 123-6 1.50<br/>** 127-30 1.05<br/>** 130a 1.00<br/>o 142-3, 146-7, 149<br/>nx 3.00<br/>o 142, 149 1.25<br/>o 147a "1988" nx 1.40<br/>** 153-6 2.05<br/>** 157-60 2.05<br/>** 161-4 2.80<br/>** 165-8 9.00<br/>** 169-72 5.20<br/>** 173-6 2.30<br/>** 177-80 3.60<br/>** 181-2 1.50<br/>** 185-8 2.80<br/>** 189-92 30.50<br/>** 193-6 3.05<br/>** 197 2.50<br/>** 204-5 3.00<br/>** 204 1.00<br/>** 206-9 7.05<br/>** 210-4 14.55<br/>** 223-9 11.30<br/>o 224-5 nx 1.90<br/>o 225 nx .95<br/>** 230-1 6.00<br/>o 237 nx .55<br/>** 245-7 3.60<br/>o 249 nx .25<br/>** 255-65 3.55<br/>o 259 nx .25<br/>** 269-72 23.75<br/>o 269 nx .30<br/>** 273-6 7.40<br/>o 274 nx .40<br/>** 285-6, 288 8.00<br/>** 294-307 32.40<br/>o 299, 300, 302 nx 1.60<br/>** 305 3.00</p> | <p>** 316-7 3.75<br/>** 332-6 6.60<br/>o 348 nx .25<br/>** 351-4 8.80<br/>o 352 nx 1.60<br/>o 352 1.60<br/>** 355 14.00<br/>o 364 1.00<br/>** 372 10.00<br/>** 374 11.00<br/>** 381-4 4.25<br/>** 385-8 6.35<br/>** 392 1.25<br/>** 401 2.50<br/>** 423 .50<br/>* 423 .50<br/>** 430-3 13.90<br/>* 437A .40<br/>** 438 4.75<br/>** 439a-52 22.35<br/>** 439a-42 1.55<br/>o 442, 444 nx 1.00<br/>o 442 nx .40<br/>** 457-8 1.40<br/>** 459 13.00<br/>** 482 8.75<br/>** 484-5 12.50<br/>** 484a-f 6.25<br/>** 485a-f 6.25<br/>** 485 6.25<br/>** 486 7.50<br/>** 487 7.50<br/>** 520 5.00<br/>** 537-8 2 ss 16.00<br/>** 553 7.00<br/>** 569-70 10.50<br/>** 571-4 4.25<br/>** 575-6 2 ss 9.00<br/>** 583 ss of 4 5.60<br/>** 593-4 9.50<br/>** 601-2 2 ss 9.00<br/>** 611, 613 2 ss 13.50<br/>** 639-42 2.75<br/>** 643 3.75<br/>** 646 3.50<br/>** 654-7 2.40<br/>** 658 6.25<br/>** 669 5.75<br/>** 671-2 2 sheets of 4<br/>12.15<br/>** 678abcd 3.75<br/>** 694 singles 7.00<br/>** 695 ss of 8 8.80<br/>** 698-9 horiz prs 4.50<br/>** 698-9 2 ss of 3 sets<br/>13.50<br/>** 706 5.50<br/>** 717 ss of 4 8.00<br/>** 718 7.00<br/>** 756-7 2 ss 12.50<br/>** 763 7.50<br/>** 795 7.50<br/>** 795 singles 7.50<br/>** 797 4.50<br/>** 811 singles 9.00<br/>** 812-3 2 ss 12.75<br/>** 813 4.50<br/>** 821 9.00<br/>** 843 6.75<br/>** 858 singles 9.75<br/>** 859 6.75<br/>** 934 singles 9.75<br/>o 01, 05, 07-8 nx 1.05<br/>o 07 nx .25<br/>o 011-20 nx 4.00<br/>o 011-15, 018-20<br/>nx 3.50<br/>o 011, 018 nx .55<br/>o 018 nx .30<br/>o 023, 025, 027 nx<br/>1.30</p> |
|--|---|--|---|---|

|  |  |  |   |   |
|--|--|--|---|---|
| <p><b>ST. KITTS</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>o 030, 032-7 nx 12.50<br/>o 030, 032-3, 035-7 nx 11.00<br/>o 030, 033, 035-7 nx 7.00<br/>o 033, 035, 037 nx 5.50<br/>o 033, 035 nx 3.50<br/>o 035 nx 2.00</p> <p><b>ST. LUCIA</b></p> <p>* 7 (SG 55) ng SG £38.00 = 57.00<br/>o 8 (SG 55) nx SG £50.00 = 75.00<br/>o 14 (SG 18a) SG £18.00 = 27.00<br/>* 19 (SG 25) SG £38.00 = 57.00<br/>o 21-2 (SG 27-8) SG £75.00 = 112.50<br/>* 22 (SG 28) SG £50.00 = 75.00</p> <p><b>1883-86.</b><br/><i>Scott Die A, SG Die I.</i><br/>* 27a, 28, 29a, 31-3a, 35a, 37a (SG 31-4, 39-42) SG £466.50 = 699.75<br/>* 27a, 29a ng 32.50<br/>* 27a 17.50<br/>o 27a, 29a, 31-3a, (SG 31, 33-4, 39, 40) SG £46.75 = 69.38<br/>o 29a, 33a nx 8.75<br/>o 29a px 7.25<br/>** 31a avg 75.00<br/>* 31a 75.00<br/>* 32a ng 150.00<br/>o 33a nx 1.50<br/>* 35a 40.00</p> <p><b>1891-98.</b><br/><i>Scott Die B, SG Die II.</i><br/>* 27, 29, 30, 33 (SG 43-5, 48) SG £40.00 = 60.00<br/>* 27, 29, 30 (SG 43-5) SG £26.00 = 39.00<br/>* 27, 37 ng 18.00<br/>o 27, 29-33 (SG 43-8) nx £16.25 = 24.38<br/>o 27, 29-32 (SG 43-7) nx £12.25 = 18.38<br/>* 29, 30 13.00<br/>o 29-31 nx 2.85<br/>o 29, 31 nx 1.60<br/>o 29 nx .35<br/>o 32 rx 6.50</p> <hr/> <p>o 40 30.00<br/>* 42 (SG 55) SG £9.00 = 13.50<br/>o 43-4 nx 2.80<br/>* 47 9.50<br/>* 49 16.00<br/>* 49 ng 16.00<br/>* 50 11.50<br/>o 50-1 nx 2.05<br/>o 50 nx .65<br/>* 54a 21.00<br/>* 57 2.00<br/>o 57-9 nx 3.45<br/>* 61-2 14.50<br/>* 61 9.25<br/>o 64 nx .50<br/>* 76, 78-81, 83-4 22.80<br/>* 76, 78, 81, 84 14.10</p> | <p>o 78, 80-1, 84, 87 nx 20.50<br/>o 78, 80 nx .50<br/>** 81, 83-4 18.25<br/>** 81, 84 11.25<br/>* 81, 84 11.25<br/>* 84 3.75<br/>* 91-4 (SG 109-12) SG £21.00 = 31.50<br/>* 91 .30<br/>o 91-2 nx 3.40<br/>o 91 nx 2.00<br/>* 95-105 45.70<br/>** 95-9, 103-4 45.13<br/>* 95-103 11.70<br/>* 95-100, 102-3 9.70<br/>** 95-9 5.75<br/>** 95-6, 98-9 4.26<br/>* 95-8 2.10<br/>* 95-6 .80<br/>o 95, 97, 99, 100 nx 1.90<br/>o 95 nx .55<br/>o 96a nx 4.25<br/>* 97 ng .70<br/>** 107-9 (SG 125-7) SG £1.75 = 2.63<br/>* 107-9 (SG 125-7) SG £1.75 = 2.63<br/>o 107-9 (SG 125-7) nx SG £1.60 = 2.40<br/>* 107, 109 .65<br/>* 110-18, 120, 122-5 34.70<br/>* 110-7, 120 6.10<br/>* 110-11, 115, 120 3.50<br/>** 110-1, 115, 117 1.48<br/>* 110a-15a, 117a, 121a complete set of a numbers 12.80<br/>* 110a-11a, 113a-15a, 117a, 121a 12.15<br/>o 110a nx .25<br/>o 111, 114, 116-7, 119, 121 nx 3.15<br/>* 113a, 15a, 17a 5.40<br/>o 114, 116-7 nx .75<br/>* 117a 1.00<br/>o 119a nx .50<br/>* 121a bg 1.10<br/>o 121a nx .40<br/>** 125 11.04<br/>** 127-8 .50<br/>o 128 nx .30<br/>* 129-30 (SG 144-5) SG £22.15 = 33.23<br/>* 129 .25<br/>o 129 nx .25<br/>** 131-4 2.55<br/>* 131-2, 134 nx 3.60<br/>* 135-6, 138-9, 142 11.05<br/>** 135-7 3.20<br/>o 135a nx .50<br/>o 137-40, 142-3 nx 11.15<br/>o 137-8 nx 2.75<br/>o 137 2.50<br/>* 149-50 1.40<br/>** 149 .55<br/>o 150 nx .75<br/>** 151 .50<br/>* 151 .50<br/>o 151 nx 1.10<br/>** 152-5 (SG 167-70) SG £1.50 = 2.25<br/>* 152-5 (SG 167-70) SG £1.50 = 2.25<br/>o 152-4 nx 2.30<br/>** 156 .70</p> | <p>* 156 .70<br/>o 156 nx .35<br/>** 157-69 18.65<br/>** 157, 159, 162-7 7.15<br/>* 157-9, 168-9 11.50<br/>o 157-68 nx 5.50<br/>o 157-67 nx 3.00<br/>o 157-66 nx 2.50<br/>o 157-8, 160-1, 163-6 nx 2.00<br/>** 159, 162-4, 166-7 6.55<br/>** 170-2 2.05<br/>* 170-2 2.05<br/>o 170 nx .25<br/>** 173-5 1.50<br/>* 173-5 1.50<br/>o 173, 175 nx 1.00<br/>** 174-5 1.10<br/>o 176-8 (SG 191-3) nx SG £1.00 = 1.50<br/>o 177 nx .75<br/>o 179 nx .40<br/>** 180-1 1.25<br/>o 180-1 (SG 195-6) nx SG £3.00 = 4.50<br/>o 181 (SG 196) nx SG £1.50 = 2.25<br/>* 182-95 17.05<br/>** 182-5 2.50<br/>o 182-95 nx 10.45<br/>o 183-92, 194 nx 7.70<br/>o 184-5, 188-92 nx 2.85<br/>o 185, 188, 190, 192 nx 1.00<br/>* 186 1.30<br/>o 188, 190-2 nx .75<br/>** 196 .45<br/>o 196 nx .25<br/>o 200 nx .30<br/>** 205-6 1.50<br/>o 214 (see note after 225) 1c black ovpt 9.00<br/>o 220 nx .30<br/>** 227-8 .50<br/>** 229-30 .65<br/>* 229 .25<br/>** 231-4 1.00<br/>o 232 nx .25<br/>** 235-6 .50<br/>** 237-40 1.00<br/>o 238-9 .50<br/>** 257-60 1.00<br/>** 261, 265, 267, 270-2 2.65<br/>o 261-2, 264-74 nx 9.50<br/>o 261-2, 264, 266-72, 274 nx 7.50<br/>o 261-2, 264, 266-71 nx 2.55<br/>o 261-2, 264, 266, 268-70 nx 1.75<br/>** 263b-68a 7.50<br/>** 274A 5.50<br/>* 278 .25<br/>** 282-5 (SG 297-300) SG £1.00 = 1.50<br/>** 284-5 .80<br/>** 292-3 .60<br/>o 292 .25<br/>** 296-9 vert prs 2.60<br/>** 304-7 1.00<br/>* 304 .25<br/>** 308-11 1.60<br/>o 332-3 nx 1.10<br/>o 333 nx .85<br/>** 334-6 1.05<br/>* 334 .35<br/>o 334-6 nx 2.10</p> | <p>o 334a nx 2.00<br/>o 335 nx .70<br/>** 341 .25<br/>o 343 nx .25<br/>o 349 nx .25<br/>o 355, 357 nx .60<br/>** 359-62 1.00<br/>o 363-4 nx .50<br/>o 364 nx .25<br/>o 367 nx .25<br/>o 370 nx .25<br/>o 373-4, 377 nx .80<br/>o 377 nx .30<br/>o 377 .30<br/>** 378a 1.10<br/>* 379-81 .75<br/>o 380, 383-4 nx .86<br/>o 380, 384 nx .61<br/>** 382 .26<br/>** 386a 3.50<br/>** 387-402 40.20<br/>** 387-99, 402 27.70<br/>** 387-97 13.20<br/>** 387-95 8.85<br/>* 387, 389 .65<br/>o 388-90, 393-9 nx 16.95<br/>o 388, 390, 393, 395-9 nx 13.05<br/>o 388, 390, 393, 395-7 nx 5.55<br/>** 393-5 3.95<br/>o 396, 399 nx 4.75<br/>o 399 nx 3.75<br/>o 403 nx .90<br/>** 413 1.40<br/>** 414-7 1.00<br/>** 419-21 .75<br/>* 419-20 .50<br/>o 420 nx .25<br/>** 427-9 .75<br/>* 427-9 .75<br/>* 427-8 .50<br/>o 435 nx .25<br/>** 438-41 1.30<br/>** 439-41 1.05<br/>** 440 .30<br/>** 447 3.75<br/>** 448-9 1.25<br/>** 456-9 1.25<br/>** 456-7 .50<br/>o 458 nx .25<br/>** 459a 1.50<br/>** 460-4 2.95<br/>o 467 .25<br/>* 468 .60<br/>o 471 .40<br/>** 473-6 1.50<br/>** 477 2.00<br/>** 478-81 1.15<br/>** 478 .25<br/>** 482 1.25<br/>** 486a 2.50<br/>o 487, 489 nx .50<br/>** 491-7 1.75<br/>** 501-2 .65<br/>** 503 .80<br/>o 504-13 nx 8.65<br/>o 504-12 nx 6.25</p> <p>o 505-6, 508-10, 512 nx 3.80<br/>** 508-11, 513, 515 10.40<br/>** 511 .60<br/>** 516-9 2.50<br/>** 520 2.00<br/>** 521-4 1.40<br/>** 525 1.75<br/>** 526-9 2.10<br/>** 526-8 1.10</p> | <p>o 527 nx .25<br/>** 538-41 5.00<br/>** 538-40 3.25<br/>** 539 .75<br/>** 543-5 p12 .80<br/>** 543-5 p14 .80<br/>** 546 .70<br/>o 555 nx .25<br/>** 563 1.75<br/>o 564-6 fdx 1.00<br/>** 568-71 2.20<br/>o 569 nx .25<br/>** 572 2.00<br/>** 573-6 2.25<br/>** 577 1.50<br/>** 578-81 5.55<br/>Δ 594 fdx 4.50<br/>** 611 3.50<br/>** 616 4.50<br/>** 617-24 4.70<br/>o 629, 631 fdx .50<br/>o 631 nx .25<br/>** 633-8 3.50<br/>** 645-8 3.20<br/>** 649-52 2.20<br/>** 650-2 1.95<br/>** 661-4 2.55<br/>o 662 nx .45<br/>** 665-7 .75<br/>* 665-6 .50<br/>** 665a, 6a, 7a, 8a .88<br/>* 667-8 1.25<br/>** 703, 705 .50<br/>** 705 .25<br/>** 706, 708-9 1.25<br/>** 728 1.00<br/>o 729 nx .75<br/>* 731-4 2.25<br/>* 740 .40</p> <p><b>1985 Uniforms. Wmk 380.</b><br/><i>dated "1984"</i><br/>o 752-5, 758, 760 "1984" nx 15.90<br/>o 754, 758 "1984" nx 1.50<br/>* 757, 760 7.75<br/>* 757 1.50</p> <p><b>1985 Uniforms. Wmk 380.</b><br/><i>dated "1986"</i><br/>** 749a, 750a "1986" 1.30<br/>o 749a, 750a "1986" nx 1.30<br/>o 749a "1986" nx .65<br/>o 749a "1986" .65</p> <p><b>1985 Uniforms. Wmk 384.</b><br/><i>dated "1988"</i><br/>o 750b "1988" nx 1.25</p> <p><b>1985 Uniforms. Wmk 384.</b><br/><i>dated "1989"</i><br/>o 748b "1989" nx .65</p> <p><b>1985 Uniforms. No wmk.</b><br/><i>dated "1986"</i><br/>o 747a-8a, 753a, 759a-60a "1986" nx 18.90<br/>o 747a, 759a-60a "1986" nx 17.75</p> <p><b>1987 Uniforms. No wmk.</b><br/><i>dated "1986"</i><br/>** 876-9 "1986" 20.45<br/>o 876-8 "1986" nx 2.00<br/>o 876-7 "1986" nx 1.00</p> <p><b>1987 Uniforms. dated "1988"</b><br/>o 876a-8a (SG 995, 999, 1000) "1988" nx SG £4.50 = 6.75<br/>o 876a, 749a (SG 995-6) "1989" nx SG £1.75 = 2.63</p> <hr/> <p>** 770-3 4.15<br/>** 773 2.40</p> |
|--|--|--|---|---|

|   |  |  |  |  |
|---|--|--|--|--|
| <p><b>ST. LUCIA</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>* 774-7 2.05<br/>** 792-3 1.00<br/>o 792 nx .25<br/>** 795 2.25<br/>** 797, 801-2 5.50<br/>** 803-5 1.25<br/>o 805 nx .75<br/>** 823-4 decor bdr 8.50<br/>** 823-4 plain bdr 6.00<br/>** 825-32 5.75<br/>** 828 .35<br/>** 834 4.00<br/>** 835 1.50<br/>o 835-7 nx 4.00<br/>** 839-40 singles 3.50<br/>** 843-5 3.25<br/>** 862-5 2.20<br/>** 866 5.25<br/>** 867-70 1.80<br/>o 872 "1992" nx .25<br/>o 872a "1992" nx .25<br/>o 873a "1988" nx .25<br/>o 873b nx .25<br/>o 874a "1992" nx .60<br/>o 875 no date nx .60<br/>o 875 "1992" nx .60<br/>*/o 876-879a Uniforms see after #752<br/>** 880-3 7.90<br/>** 888-91 8.05<br/>** 902-5 17.25<br/>o 907 nx .25<br/>o 916 nx .95<br/>o 919 nx .60<br/>** 923-6 8.80<br/>o 924-5 nx 3.70<br/>o 924 nx 1.60<br/>o 933 nx .70<br/>** 942-5 16.25<br/>o 944 nx 1.25<br/>o 947-8 nx 4.75<br/>o 948 nx 2.50<br/>o 952 (SG 1036) nx SG £1.25 = 1.88<br/><i>1990 Trees. dated "1990"</i><br/>o 953-62 "1990" nx 12.70<br/>o 953-60, 962 "1990" nx 10.20<br/><i>1992-5 Trees. dated "1992"</i><br/>o 957a "1992" nx 4.00<br/><i>1992-5 Trees. dated "1993"</i><br/>** 957b "1993" 4.00<br/>o 957b "1993" nx 4.00<br/><i>1992-5 Trees. dated "1994"</i><br/>o 954b, 957c "1994" nx 6.00<br/>o 957c "1994" 4.00</p> <p>o 965-6 nx .90<br/>o 966 nx .55<br/>** 972-5 11.40<br/>o 973, 975 (SG 1057, 1059) SG £8.20 = 12.30<br/>o 973 nx 1.15<br/>** 976-9 14.00<br/>o 976, 978 nx 4.75<br/>o 978 nx 2.75<br/>** 985-8 9.95<br/>o 985, 987 3.00<br/>o 985 nx .25<br/>o 989-90 nx 5.25<br/>** 991-2 6.75<br/>o 991 2.25<br/>o 993, 995 nx 1.00<br/>o 995 nx .75<br/>o 995 .75<br/>** 997-1000 6.90<br/>o 999, 1000 nx 4.00</p> | <p>o 999 nx 1.75<br/>** 1002-4 7.85<br/>o 1003 nx 1.00<br/>o 1003 1.00<br/>** 1005-7 3.00<br/>o 1007 nx 1.75<br/>o 1011 1.00<br/>o 1015 1.10<br/>** 1042-3 6.35<br/><i>1996-7 Ships. Wmk 384. dated "1996"</i><br/>o 1046, 1054-7 "1996" nx 4.90<br/>* 1049b "2000" .40<br/>o 1054-7 "1996" nx 4.60<br/>o 1054-6 "1996" 2.10<br/>o 1055-6 "1996" 1.25<br/>o 1055 "1996" son .65<br/>o 1055 "1996" .65</p> <p>-----<br/>** 1087-90 9.50<br/>o 1089 nx 2.58<br/>o 1089 2.58<br/>o 1097-8 nx 5.20<br/>o 1097 nx 1.43<br/>** 1099-1101 5.50<br/>** 1132-5 4.50<br/>** 1135a 4.50<br/>o 1139 nx .25<br/>o 1147 nx 1.25<br/>** 1160-3 8.00<br/>** 1178-81 no labels 9.75<br/>** 1184-7 5.25<br/>** 1188-91 7.50<br/>** 1193, 1195-6 3.98<br/>o 1193, 1196 nx 2.67<br/>** 1197-8 2.25<br/>o 1201 nx 1.11<br/>** 1203, 1205 4.11<br/>o 1203 nx .44<br/>** 1211 3.00<br/>** 1212-3 5.00<br/>** 1214-27 31.70<br/>o 1217-9, 1223 nx 1.95<br/>o 1217, 1219, 1223 nx 1.55<br/>o 1217 nx .30<br/>** 1232-3 2.25<br/>** 1238-40 1.50<br/>** 1251-4 14.00<br/>o 1290-1 nx 1.85<br/>** J7-10 (SG D7a-10a) SG £6.00 = 9.00<br/>** J11-12 1.75<br/>* J11 .75<br/>** J13-16 1.00<br/>** MR2 1.40<br/>* MR2 1.40<br/>o MR2 nx .35<br/>o O1, O5-6, O8-9 nx 2.95<br/>o O19 nx 1.10<br/>* JB3B ng 3d Revenue JB £10.00 = 15.00<br/>o JB8C 1d Revenue px JB £5.00 = 7.50<br/>o JB12 1d Revenue son JB £3.50 = 5.25</p> | <p>o 42-3, 48 nx 6.10<br/>o 42 (SG 39x) wr nx SG £10.00 = 15.00<br/>* 43 3.00<br/>o 43 nx 1.00<br/>o 43 nx, se 1.00<br/>* 52-3 ng 9.00<br/>* 56 ng 2.00<br/>o 56, 56a, 56b (SG 49, 55, 55a) nx SG £15.90 = 23.85<br/>o 56, 56b nx 1.15<br/>* 59 2.00<br/>* 59 ng 2.00<br/>o 59 nx 1.90<br/>* 60 avg 6.00<br/>o 60 (SG 63) nx SG £28.00 = 42.00<br/>* 62, 64, 66, 68 31.25<br/>o 62-4 nx 6.95<br/>o 63 nx 1.70<br/>* 64 ng 6.50<br/>o 65 px 21.00<br/>* 71-7 some bg 69.00<br/>o 71-5 nx 19.85<br/>o 71-2, 74 nx 5.10<br/>* 76 fine 12.00<br/>o 82-5 nx 110.75<br/>o 82-3 nx 3.25<br/>* 90-4 64.50<br/>o 90-4 nx 38.75<br/>o 90-1, 93 nx 13.00<br/>* 91-2 bg 6.00<br/>o 93 nx 10.00<br/>o 95 nx .35<br/>* 97 avg 5.50<br/>* 98-102 25.50<br/>* 98-100 13.00<br/>o 98-9, 101-2 nx 19.95<br/>o 98-9 nx .95<br/>o 99 nx .25<br/>* 101 fine 9.50<br/>* 104-9, 111-3 some bg 16.85<br/>* 104, 106-9, 111-2 some bg 11.10<br/>* 104, 108 1.75<br/>o 104-9, 112 58.70<br/>o 104-5, 107, 109 nx 4.45<br/>o 105 nx .90<br/>o 118-25 nx 19.85<br/>* 119-20, 125, 127 some bg 9.00<br/>o 119-21, 126 nx 10.00<br/>o 119 nx 1.00<br/>* 134-7 (SG 142-5) SG £11.00 = 16.50<br/>* 134-5, 137 6.95<br/>* 134 .55<br/>o 134 nx 4.75<br/>* 138-40 .80<br/>o 138-40 (SG 146-8) nx SG £4.25 = 6.3<br/>o 139-40 (SG 148) nx SG £3.50 = 5.25<br/>* 141-51 48.55</p> <p>** 141-5, 146, 147-9, 150, 151 44.69<br/>* 141-5, 146, 147, 150 11.00<br/>** 141-5, 146, 147 2.55<br/>* 141-5, 146, 147 2.25<br/>** 141, 145 .50<br/>** 141 .25<br/>o 141-5, 146, 148 nx 2.25<br/>o 141, 143-5, 146 nx 1.25</p> | <p>** 152-3 .50<br/>* 152-3 .50<br/>* 154 .25<br/>** 156-62 7.75<br/>o 157-64 nx 5.55<br/>o 157, 159-60, 163-4 nx 1.80<br/>** 170-3 2.20<br/>o 172-3 nx 2.80<br/>* 174-5 1.00<br/>* 174 .50<br/>** 175 .50<br/>o 175 (SG 183) nx SG £1.75 = 2.63<br/>* 176-9 1.85<br/>o 177-8 nx 1.20<br/>o 180-4 nx 7.10<br/>* 181 .30<br/>o 182 nx .25<br/>** 185 .50<br/>* 185 .50<br/>o 185 nx .30<br/>** 186-8, 190-5 13.75<br/>* 186-7, 190, 194 2.25<br/>o 186-96 nx 8.35<br/>o 189-96 nx 7.60<br/>o 190-6 nx 7.35<br/>o 190-1, 193, 195-6 nx 6.10<br/>** 191-5 12.75<br/>** 191-4 3.50<br/>** 191-3 2.00<br/>** 192-3 1.55<br/>** 192 .70<br/>* 194 1.50<br/>** 198-200 1.50<br/>* 198-200 1.50<br/>o 199-200 nx 1.50<br/>o 200 nx .50<br/>** 201 .90<br/>o 201 nx .50<br/>** 202-3 .90<br/>o 202-3 nx .90<br/>o 203 nx .65<br/>o 206-7, 209, 211 nx 2.05<br/>o 209a, 210a, 212a, 213a nx 8.80<br/>* 213 5.75<br/>** 216-9 1.25<br/>* 216-8 .80<br/>o 216-8 nx .75<br/>o 216-7 nx .50<br/>** 220-3 1.05<br/>** 224-5 .80<br/>* 226-40 (SG 231-45) SG £32.00 = 48.00<br/>** 226, 227-9 1.65<br/>** 226 .25<br/>o 226-38 nx 4.55<br/>* 226A-7 .85<br/>o 227-9, 232-7 nx 2.45<br/>o 227, 233, 235-7 nx 1.35<br/>o 227, 237 nx .60<br/>* 229a .50<br/>* 241-4 1.50<br/>o 242 nx .25<br/>o 246 fine nx 1.10<br/>o 247-8 1.05<br/>o 249, 251 nx 1.10<br/>** 252-5 1.00<br/>o 252, 254-5 nx .75<br/>o 255 nx .25<br/>o 262 nx .25<br/>* 276 .25<br/>** 279-82, 286 1.40<br/>** 279-81 .75<br/>o 284a nx .30<br/>o 286-7, 289-91 nx 2.35</p> | <p>o 286-7, 289-90 nx 1.60<br/>** 299-302 1.50<br/>** 303-7 1.25<br/>o 306 nx .25<br/>** 308, 310 .50<br/>** 309, 311 (SG 315w, 317w) SG £2.00 = 3.00<br/>** 309 (SG 315w) SG £1.00 = 1.50<br/>** 320-3 1.00<br/>o 320, 322 nx .50<br/>** 346-9 2.60<br/>o 347 nx .45<br/>o 353-4 son .50<br/>o 357 nx .25<br/>o 365 nx .35<br/>o 368-9 nx .50<br/>o 372 nx .25<br/>o 377-8 nx .55<br/>o 379 nx .75<br/>** 385-8 1.50<br/>o 387 nx .30<br/>** 389-92 1.00<br/>o 390-1 nx .50<br/>o 391 nx .25<br/>o 405 nx .25<br/>** 407-25 30.30<br/>** 407-17, 420 4.90<br/>o 411, 414, 417-21 "1975" nx 6.25<br/>o 411, 417, 420-1 nx "1975" 3.75<br/>o 411 "1977" nx .35<br/>o 411 "1977" .35<br/>o 426 nx .25<br/>o 431-2 nx 1.05<br/>o 432 nx .40<br/>** 435-44 2.50<br/>o 438 nx .25<br/>** 446-9 1.90<br/>o 448a nx .15<br/>o 458 nx .25<br/>** 463-4 1.30<br/>o 472 "1977" nx 2.50<br/>** 473 6.50<br/>** 483-94 + labels 3.00<br/>** 483-94 3.00<br/>** 487-8, 490-2, 494 "SPECIMEN" ovpt 1.50<br/>o 488-9 .50<br/>o 489 nx .25<br/>** 495-8 1.00<br/>** 508 + label .50<br/>** 508 .50<br/>** 514a 1.50<br/>o 516 nx .30<br/>** 528-31 x 2 bkt 2.00<br/>** 528-31 1.00<br/>** 528 SPECIMEN ovpt .25<br/>** 532-4 .85<br/>o 533 nx .25<br/>** 541, 543-4 .75<br/>* 548-51 1.00<br/>o 548, 559, 561 nx .75<br/>o 568 nx .40<br/>** 604-7 1.10<br/>** 608-10 1.00<br/>** 615-8 3.55<br/>** 619-22 "SPECIMEN" horiz prs 1.50<br/>** 619-22 horiz prs 1.50<br/>** 627 "SPECIMEN" ovpt .25<br/>** 633ab singles 1.25<br/>** 634A, 634B .80<br/>** 636 .25<br/>** 647-9 2.25<br/>** 670-3 2.05<br/>** 675-8 1.90<br/>** 692 .35</p> |
|---|--|--|--|--|

**ST. VINCENT**

Stamps numbered 1 through 60 usually have rough perforations and tight centering.

|                       |       |
|-----------------------|-------|
| o 13 avg              | 15.50 |
| * 14A ng              | 65.00 |
| o 24 avg nx           | 11.50 |
| o 40 nx               | 1.75  |
| * 41 ng               | 1.10  |
| o 41-4, 48-9, 52-3 nx | 66.15 |
| o 42-3, 48, 52 nx     | 31.10 |

|   |  |  |   |   |
|---|--|--|---|---|
| <p><b>ST. VINCENT</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 699-706 3.00<br/>* 706 .55<br/>** 715-8 2.90<br/>o 716 nx .30<br/>** 722 .25<br/>** 731-6 2.00<br/>** 732-6 1.75<br/>** 747-54 singles 3.65<br/>** 749-54 3.15<br/>** 765-8 3.00<br/>** 765, 767-8 2.75<br/>** 777 .60<br/>** 783-6 3.60<br/>** 787-90 1.85<br/>** 795-8 3.25<br/>** 796-8 3.00<br/>** 803-6 2.85<br/>** 807-10 2.05<br/>* 807-10 2.05<br/>* 817 .25<br/>** 829-32 2.00<br/>** 833-8 2.40<br/>** 845-8 2.00<br/>* 851-2, 854 1.40<br/>** 864 .35<br/>** 874-7 3.25<br/>** 875-7 2.70<br/>** 882-5 3.00<br/>** 894-7 6.70<br/>** 906-11 7.00<br/>** 908-11 6.16<br/>** 918-21 3.45<br/>** 922, 922A 9.00<br/>** 922A 5.00<br/>** 923-6 6.50<br/>** 927 5.50<br/>** 939 4.50<br/>* 949, 951 3.85<br/>** 958-9 2.90<br/>** 961-4 2.15<br/>** 969-70 2.00<br/>** 969 .90<br/>** 972, 974-5 3.00<br/>** 979-979G 9.65<br/>** 981-3 7.00<br/>** 984-5 horiz prs 3.35<br/>** 984-5 vert prs 3.35<br/>** 988-95 5.00<br/>** 1001-4 3.50<br/>** 1002 .35<br/>** 1009-12 8.05<br/>** 1017-21 5.00<br/>** 1044-7 6.25<br/>* 1052, 1058 ng 2.80<br/>* 1057 1.40<br/>** 1069, 1071-3, 1078-9 1.75<br/>** (1069b) 1071b-3b, 1075b, 1079b-82b (5c listed in SG, not Scott) 3.05<br/>** (1069b) 1073b, 1079b-80b (5c listed in SG, not Scott) 1.30<br/>** (1069b), 1079b-80b (5c listed in SG, not Scott) 1.05<br/>** (1069b (Sg 1115a) SG £0.55 = .83<br/>o (1069b) 1073b-4b, 1078b-80b, 1082b (SG 1115aefjkl) p14 nx (5c listed in SG, not Scott) SG £3.15 = 4.58<br/>o (1069b) 1073b, 1078b-9b, 1082b (SG 1115aejkn) p14 nx (5c listed in SG, not Scott) SG £2.10 = 3.15</p> | <p>o (1069b), 1073b, 1079b, 1082b (SG 1115aekn) p14 nx SG £1.80 = 2.70 (5c listed in SG, not Scott)<br/>o 1071, 1073-7, 1079-83 p15 nx 5.30<br/>o 1071, 1073, 1075-7, 1079-82 p15 nx 3.55<br/>** 1099 6.75<br/>** 1100-5 7.30<br/>** 1108-15 9.35<br/>** 1116-9 4.75<br/>** 1121-8 10.50<br/>** 1121-6 1.50<br/>** 1121, 1124-6 1.00<br/>** 1125 .25<br/>** 1129-30 10.50<br/>** 1131 2.00<br/>** 1132-9 11.50<br/>** 1132-8 5.42<br/>** 1132-5, 1137 1.25<br/>** 1133, 1135, 1137 .75<br/>** 1140-1 12.00<br/>** 1152a-y singles complete 7.50<br/>** 1153-9 7.38<br/>** 1163-4, 1166, 1169 4.00<br/>** 1174, 1176, 1178-9 7.45<br/>** 1186, 1189-91 7.30<br/>** 1186, 1190 2.55<br/>** 1204-6, 1208 5.75<br/>** 1204-6 2.40<br/>** 1211-22 16.80<br/>** 1211-22 no 1215 15.40<br/>** 1211-22 no 1215, 1218 14.00<br/>** 1223 5.75<br/>o 1242 nx .90<br/>** 1256-60, 62-3 12.25<br/>** 1264-5 13.50<br/>** 1267-75 29.00<br/>** 1272d .36<br/>** 1276 12.00<br/>** 1276a-i singles 11.70<br/>** 1289-95 11.75<br/>o 1291 nx .39<br/>o 1305 .78<br/>** 1323-4, 26, 28 7.12<br/>** 1350-1 13.50<br/>** 1393-8 11.45<br/>** 1400-49 50 ss 92.00<br/>** 1400 ns singles 1.28<br/>** 1450 9.00<br/>** 1450 singles 9.00<br/>** 1484 6.50<br/>** 1485, 1488, 1490-1 7.45<br/>** 1497-1500 23.00<br/>** 1504 11.50<br/>** 1506-17 16.00<br/>** 1518-21 21.00<br/>** 1522-33 14.00<br/>** 1534-7 19.00<br/>** 1566 5.50<br/>** 1567 5.50<br/>** 1576-7 14.50<br/>** 1582-5 4.40<br/>** 1586 5.00<br/>** 1599 6.75<br/>** 1616 6.25<br/>** 1643 9.50<br/>** 1662-3, 1668 4.70<br/>** 1693-1704 (sealed unopened box) 40.00<br/>** 1705-6 16.00<br/>** 1707-8 12.50</p> | <p>** 1711 10.50<br/>o 1765A nx 4.50<br/>** 1768-73 1.50<br/>** 1774-74J 17.00<br/>** 1775-76C 32.50<br/>** 1787-92, 1793-93J 76.50<br/>** 1788 singles 8.50<br/>** 1789 8.50<br/>** 1794-1807, 1807CDEF 99.00<br/>o 1906 nx .83<br/>** 1966 .25<br/>** 1993-6 28.00<br/>o 2003 nx .65<br/>** 2096 4.50<br/>o 2116 fdx 3.50<br/>** 2117 15.00<br/>o 2120-2 fdx 8.00<br/>o 2120-1 fdx 3.43<br/>** 2144-6 14.75<br/>o 2154 fdx 6.00<br/>** 2156abcd 4.00<br/>** 2160a 1.94<br/>o 2161 fdx 7.50<br/>o 2163 fdx 5.25<br/>o 2168 fdx 5.75<br/>o 2181 fdx 6.50<br/>o 2183 fdx 4.50<br/>** 2211 6.50<br/>o 2222 fdx 6.50<br/>** 2229 9.50<br/>** 2231-8 15.50<br/>** 2239-40 15.50<br/>o 2240ABHIJL nx 4.30<br/>o 2240ABHI nx 1.95<br/>** 2241 nx .75<br/>** 2254-60 30.00<br/>** see note after 2260 (SG 3510-7) ss of 8 Sea &amp; Shore Workers SG £1.40 = 2.10<br/>** see note after 2260 (SG 3526-33) ss of 8 Sports Professionals SG £1.40 = 2.10<br/>** see note after 2260 (SG 3549-56) ss of 8 Transport Workers SG £1.40 = 2.10<br/>** 2262 7.00<br/>** 2264 8.50<br/>** 2265 5.00<br/>** 2266 5.00<br/>o 2336 fdx 5.00<br/>o 2343 fdx 3.75<br/>o 2354 fdx 3.75<br/>o 2380eg nx 1.50<br/>o 2422 fdx 3.75<br/>** 2496-7 12.00<br/>** 2562-70 10.50<br/>** 2571 5.00<br/>** 2572, 2574 8.50<br/>** 2576 8.50<br/>o 2621 nx 1.25<br/>** 2660-2 15.00<br/>** 2663-5 12.00<br/>** 2739 6.50<br/>** 2814-5 7.50<br/>** 2993 6.25<br/>** 2994 3.75<br/>** 3529abcd 3.00<br/>** 3660 9.50<br/>** 3756 ss of 4 7.60<br/>** 3756 1.90<br/>** 3787 ss of 2 prs 7.50<br/>** 3787 3.75<br/>** 3788 ss of 2 prs 8.50<br/>** 3788 4.25<br/>** 3952-3 singles 12.00<br/>** 3952 singles 3.75<br/>** 3953acd 6.19</p> | <p>** B1-4 2.00<br/>** B5-8 2.25<br/>** MR2 1.40<br/>* MR2 1.40<br/>* MR2 avg 1.40<br/>o MR2 nx 2.25<br/>o O1 nx .25<br/>o JB24 3d Revenue JB £5.00 = 7.50</p> <p><b>ST. VINCENT GRENADINES</b><br/>** 1, 2 .50<br/>o 1, 2 nx .50<br/>o 3 nx .25<br/>** 5, 7 .50<br/>** 25-8 .70<br/>** 29-32 .75<br/>** 33-40, 43 2.25<br/>** 36-40 1.25<br/>o 44-6, 48 .90<br/>o 48 nx .91<br/>** 52-5 .70<br/>** 56-9 1.00<br/>** 60-4 3.20<br/>o 62 nx .30<br/>** 65-8 1.00<br/>o 67 nx .25<br/>o 72 nx .25<br/>** 81-3 .75<br/>** 127-8 .65<br/>o 128 nx .25<br/>** 133-41 "1978" 2.25<br/>* 133-9, 141 "1978" 1.75<br/>** 137-8, 140, 142, 144 complete set dated "1980" 1.50<br/>** 139, 143, 149 complete set dated "1979" 1.60<br/>** 153-6 1.00<br/>** 153-5 .75<br/>** 170-2 1.20<br/>** 173-5 .75<br/>** 175a 1.25<br/>** 176-9 gp 2.00<br/>** 176-9 1.00<br/>** 187-9 .75<br/>** 189a 2.00<br/>o 199 nx .25<br/>** 209 "SPECIMEN" ovpt .25<br/>** 209a, 212a 2.60<br/>o 229, 234-5 nx 2.00<br/>o 234 nx .50<br/>** 243 .25<br/>** 248, 250 .65<br/>** 279-84 2.10<br/>** 280-4 1.80<br/>** 295, 298, 306, 308, 319, 329, 335, 344 2.90<br/>* 297, 305, 313, 318-9 329, 334-5, 337, 342, 344-5 5.85<br/>** 399-402 1.25<br/>** 402 .40<br/>o 434 nx .25<br/>** 441, 444, 453 1.10<br/>** 472-5 1.75<br/>** 472-5 imperf 1.75<br/>** 476-9 1.40<br/>** 497, 499 prs .60<br/>** (501-2) 2ss, face value EC\$18.00 ECV 13.34<br/>** 505 2.25<br/>** 517 .85<br/>** 518 2.75<br/>** 519-22 1.30<br/>o 520 nx .25<br/>* 540b .55</p> | <p>** 546-9 1.30<br/>** 560-3 12.00<br/>** 568-72 1.60<br/>** 573 1.90<br/>** 579-84 3.15<br/>** 586-9 1.15<br/>** 590 3.50<br/>** 595 3.50<br/>** 622 2.00<br/>** 623-30 9.75<br/>** 623-8, 630 6.25<br/>** 623-4, 626-7 1.00<br/>** 624 .25<br/>** 633-40 11.50<br/>** 642 5.50<br/>** 661, 663-4, 666 4.05<br/>** 671-4 8.25<br/>** 675-82 11.65<br/>** 677-8, 680 3.05<br/>** 685-94 20.00<br/>** 700-1, 03, 05 5.38<br/>** 709-10, 712 6.05<br/>** 743 3.25<br/>** 794-5 7.00<br/>** 803-4 7.50<br/>** 804 3.75<br/>** 822 ns 2.00<br/>** 829-32 7.65<br/>** 833 6.00<br/>** 835-8 8.35<br/>** 845-8 7.45<br/>o 932 nx .54<br/>** 1001 3.00<br/>o O1 nx .25</p> <p><b>ST. VINCENT - BEQUIA</b><br/>o 1 pair nx .25<br/>o 1 pair .25<br/>** 2, 4, 6, 13 1.00<br/>* 2, 9, 10, 17-20, 30 3.35<br/>o 119a nx .50<br/>** 170-3 2.00<br/>* 178a, 180b .45<br/>** 181 pr 1.90<br/>** 186 pr .60<br/>* 235 .85<br/>** 260-7 4.70<br/>** 268-73 1.50<br/>** 301 1.75<br/>** 303abcd 5.00</p> <p><b>ST. VINCENT - CANOUAN</b><br/>** 1 1.25</p> <p><b>ST. VINCENT - MUSTIQUE</b><br/>** 1 1.10</p> <p><b>ST. VINCENT - UNION IS.</b><br/>* 46, 54, 60 7.00<br/>** 49, 52 4.00<br/>* 152, 155 1.10<br/>** 159 1.00<br/>** 194-7 2.90<br/>* 194-7 2.90<br/>* 218-9, 221-2 1.10<br/>** 241-8 16.00<br/>** 241-6 1.50<br/>** 243-5 .75<br/>** 251 1.50<br/>** 254abcd 3.20</p> |
|---|--|--|---|---|

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

|  |   |                                 |   |                           |
|--|---|---------------------------------|---|---------------------------|
| <b>SAMOA</b>   | o 166-7, 169, 172 nx 1.40               | ** 300-3 1.30                   | ** 472 2.10                                   | ** 685-6 .85              |
| 2024 SCOTT CAT   | * 167-8, 170-2 5.95                     | o 300-3 nx 1.00                 | ** 472abc .90                                 | ** 686a 4.00              |
| <b>SAMOA</b>   | * 167-8, 170 4.75                       | o 300-1 nx .50                  | ** 473 1.75                                   | ** 687-91 3.90            |
| * 9d-13g,14b,16f, 17e, 19h (SG 57, 58, 59a,60, 61a, 62a, 64b, 88-9) a few avg SG £75.50 = 113.25 | * 167 ng .25                            | ** 304-7 3.25                   | ** 474-7 2.50                                 | ** 696 3.25               |
| * 9d-13g,14b, 17e, 19h (SG 57, 58, 59a, 60, 62a, 64b, 88-9) a few avg SG £72.50 = 108.75         | o 167 nx .25                            | o 304-7 nx 1.90                 | o 474-7 nx 2.35                               | ** 701-4 4.35             |
| o 10 nx 4.50   | * 177-8 117.50                          | ** 308-11 1.70                  | ** 477 1.30                                   | ** 704a 3.00              |
| * 11, 12 (SG 58a, 89) ng SG £16.75 = 25.13   | ** 181-4 12.00                          | o 312 nx .25                    | ** 478-92 4.70                                | ** 706-9 2.60             |
| * 11f (SG 58b) p11 fine SG £4.25 = 6.38  | ** 181-4 6.45                           | o 315 nx .25                    | ** 478-86 2.25                                | ** 710 5.75               |
| o 17a (SG 46) avg nx SG £13.00 = 19.50   | ** 182-4 10.97                          | ** 317-20 1.10                  | o 478-88 nx 2.75                              | o 710e 1.00               |
| * 17e (SG 62a) SG £1.75 = 2.63   | ** 185 .85                              | o 319 nx .25                    | o 478-82, 484-5 nx 1.75                       | ** 711-6 6.35             |
| Δ 18a bisect on piece nx (SG 64c - see note after) SG £7.00 = 10.50                              | * 185 .50                               | ** 320a 2.00                    | o 481 nx .25                                  | Δ 711 nx .50              |
| o 18g (SG 63) avg nx SG £3.75 = 5.63   | o 185 nx .35                            | * 320a 2.00                     | ** 495-8 1.20                                 | o 711 nx .50              |
| * 19 (SG 64a) wi SG £20.00 = 30.00   | * 186-7, 189 3.70                       | ** 321-4 1.00                   | ** 496 .25                                    | ** 717-9 4.40             |
| * 23a pg avg 70.00   | ** 187, 189 3.40                        | o 322 nx .25                    | ** 498a 1.40                                  | ** 720 3.00               |
| * 24b avg 5.00   | o 189 nx 1.00                           | ** 325-8 3.10                   | ** 499-502 1.50                               | ** 721-4 3.50             |
| * 25b (SG 79) SG £6.00 = 9.00  | ** 191-4 2.05                           | o 325-7 nx .95                  | ** 503-6 2.30                                 | ** 721-3 1.75             |
| * 28 1.75  | * 191-4 2.05                            | ** 329-32 5.30                  | ** 503 .30                                    | ** 724a 3.50              |
| * 30 (SG 76) SG £9.50 = 14.25  | o 191-4 nx 1.00                         | o 329 nx .25                    | ** 507-12 2.60                                | ** 725-38 17.10           |
| * 31-8 (SG 90-7) a few avg SG £21.00 = 31.50   | * 192, 194 .85                          | ** 333-6 1.30                   | ** 513-6 1.35                                 | o 725-8, 730-2 nx 6.25    |
| o 31-2 nx 28.00  | o 193 nx .25                            | ** 336a 2.25                    | ** 516a 1.75                                  | o 726, 728, 732 nx 2.15   |
| o 32 nx 20.00  | ** 194 .45                              | ** 339-42 1.50                  | ** 517-20 1.35                                | o 732 nx 1.10             |
| * 33-8 (SG 92-7) SG £14.70 = 22.05   | * 194 .45                               | * 343 2.25                      | ** 520a 1.25                                  | ** 741-6 7.85             |
| * 34 ng 1.00   | ** 203-12 (SG 219-28) SG £26.00 = 39.00 | * 343 2.25                      | ** 525-8, 530 5.05                            | ** 747-50 3.55            |
| * 36, 38 (SG 95, 97) SG £6.25 = 10.32  | * 203-12 (SG 219-28) SG £26.00 = 39.00  | ** 344-7 4.70                   | ** 525, 530 1.85                              | ** 750a 3.75              |
| * 38 ng 4.75   | * 203-6, 210-1 2.60                     | o 344, 346-7 nx 1.45            | ** 531 1.25                                   | ** 755 9.50               |
| o 51 nx 11.50  | o 204-12 nx 6.20                        | o 350 nx .30                    | ** 531 nx 1.25                                | ** 755e 8.00              |
| Δ 55 son, on piece 70.00   | o 205-6, 208-11 nx 1.80                 | ** 352-5 1.35                   | ** 532 .55                                    | ** 764 4.75               |
| * 57-9 2.70  | o 206, 208, 210-11 nx 1.25              | o 354 nx .25                    | ** 533 1.25                                   | o 766 .50                 |
| o 58-60, 63 nx 14.40   | ** 208 1.00                             | ** 357-60 1.10                  | ** 534-7 1.40                                 | ** 774a 10.50             |
| o 104-9 (SG 104-9) nx SG £324.00 = 486.00  | o 210-1 nx .75                          | ** 361-4 1.10                   | o 538 1.75                                    | ** 776-9 5.35             |
| * 114-8 8.55   | o 210 nx .25                            | o 364 nx .25                    | ** 539-42 1.15                                | ** 780 4.75               |
| * 114 1.50   | ** 214-5 2.50                           | o 365 nx .25                    | o 539, 542 nx .65                             | ** 781-4 7.20             |
| o 115-7 nx 3.35  | o 214-5 nx .80                          | o 369-78 nx 12.25               | ** 542a 1.25                                  | ** 791a 3.75              |
| * 127-8, 130, 133 4.20   | * 215 nx .50                            | o 369-73, 376 nx 2.50           | ** 543-6 2.25                                 | ** 792 11.00              |
| * 127, 129 ng 1.35   | * 216-9 140.00                          | o 369-71, 376 nx 1.90           | ** 547-52 1.85                                | ** 793-6 8.35             |
| * 128, 133 1.20  | ** 216-8 40.00                          | o 369-71 nx 1.60                | ** 548, 552 nx .75                            | ** 797-800 9.40           |
| * 136-41 (SG 143-8) SG £38.00 = 57.00  | ** 220-2 1.45                           | ** 370, 376-7, 378B, 378C 13.55 | ** 553-7 1.60                                 | ** 801-4 7.85             |
| * 136-8 11.50  | * 220-2 1.45                            | ** 376, 378C 5.25               | o 553 nx .25                                  | ** 805-9 7.85             |
| * 136 6.50   | * 220 .30                               | ** 379-82 1.25                  | ** 558-60 .85                                 | ** 810 4.75               |
| o 139 (SG 146) nx SG £12.00 = 18.00  | o 220-2 nx 1.10                         | o 382 nx .35                    | ** 562-5 1.60                                 | ** 815-8 6.80             |
| * 142-3 (SG 153-4) SG £11.00 = 16.50   | ** 223-30 4.30                          | * 382a 2.25                     | * 565a 2.25                                   | ** 831 9.00               |
| * 142 ng 5.50  | o 223-30, 232 nx 6.50                   | ** 383, 385 .55                 | ** 566 2.00                                   | ** 836-40 9.50            |
| ** 142a (SG 149) SG £6.50 = 9.75   | ** 224 .25                              | ** 385 .30                      | ** 567-9 .90                                  | ** 849-52 7.65            |
| o 143 nx .25   | o 225, 228-30, 232 nx 5.40              | ** 387-90 1.30                  | o 569 nx .35                                  | ** 853 6.00               |
| o 143a nx 1.75   | o 228-30 nx 2.15                        | ** 388 nx .25                   | o 572 nx .40                                  | o 871, 875, 877-8 nx 1.65 |
| * 144 (SG 151) SG £1.75 = 2.63   | ** 233-6 1.00                           | ** 391-4 1.30                   | ** 575-8 2.50                                 | o 875 nx .35              |
| o 145a nx .90  | o 233-4, 236 nx .75                     | ** 393 .25                      | ** 578a 1.75                                  | ** 890-3 9.25             |
| * 149 ng 2.00  | ** 237-40 1.00                          | * 394a 2.10                     | ** 579-82 1.90                                | ** 894 6.00               |
| * 163-5 4.40   | o 239 nx .25                            | o 395, 397-8 nx 1.25            | o 579 nx .25                                  | ** 899 6.00               |
| * 166-72 6.45  | ** 242 .40                              | ** 399-402 1.60                 | ** 583-6 1.75                                 | ** 912-5 5.25             |
| ** 166-7, 170-4 12.34  | o 242-4, 6-7 nx 7.55                    | o 399 nx .25                    | ** 587-90 1.70                                | ** 916 5.25               |
| o 166-70, 172 (SG 180-4, 186) nx SG £7.10 = 10.65  | o 244, 247 nx 1.55                      | ** 403-6 3.00                   | ** 588 .35                                    | ** 917 4.25               |
|  | o 251-3 nx .75                          | ** 406a 1.25                    | ** 591a-j singles 6.50                        | ** 918 5.00               |
|  | ** 255-6, 258 2.35                      | ** 407-10 1.10                  | ** 600-18 30.30                               | s**933 3.25               |
|  | ** 259-62 1.30                          | ** 415 .25                      | ** 600-15 14.30                               | ** 934 4.50               |
|  | o 259-62 nx 1.30                        | o 416 nx .25                    | ** 600, 605 .70                               | ** 935 3.50               |
|  | ** 265-74B 60.60                        | ** 420-2 .80                    | o 600-1, 603-4, 609, 611, 613-5, 618 nx 16.90 | * 936 1.25                |
|  | ** 265-74 14.35                         | ** 420-1 .50                    | * 602-3 .70                                   | ** 942 5.75               |
|  | * 265-73 9.35                           | o 420, 423 nx .70               | o 611, 613-4 nx 5.65                          | ** 943-6 3.55             |
|  | o 265-71, 273-4 nx 6.90                 | o 420 nx .25                    | ** 619 3.50                                   | ** 947 4.75               |
|  | o 265-70 nx 1.50                        | ** 427a 1.00                    | ** 620-3 2.65                                 | ** 955A 1.00              |
|  | o 265-6, 268-9 nx 1.00                  | ** 428-32 3.00                  | o 621 nx .55                                  | * 955A 1.00               |
|  | o 266, 268, 270 nx .75                  | o 428-9 nx .50                  | ** 624-7 2.55                                 | ** 956 6.00               |
|  | o 268, 270 nx .50                       | o 428-9 .50                     | ** 628 1.75                                   | ** 957-60 7.95            |
|  | o 268 nx .25                            | ** 432a 6.50                    | ** 633 6.00                                   | ** 963-6 7.10             |
|  | ** 275-8 2.05                           | ** 442-5 1.50                   | ** 634-6 2.90                                 | ** 978-81 7.25            |
|  | o 276 nx .25                            | ** 445a 1.90                    | ** 637-40 4.90                                | ** 980-1 5.75             |
|  | ** 279-82 1.35                          | ** 446-9 1.55                   | ** 650 .65                                    | ** 982 5.25               |
|  | ** 283-5 .90                            | ** 446, 448-9 1.25              | ** 654 2.75                                   | o 997 .52                 |
|  | ** 288 .35                              | ** 450-3 2.15                   | ** 655 3.25                                   | o 1008, 1012 nx .80       |
|  | o 290-3 nx 1.40                         | ** 453a 4.00                    | ** 656-9 1.95                                 | ** 1075-8 17.00           |
|  | ** 298-9 .80                            | ** 454-7 1.45                   | ** 659a (SG MS 715) SG £2.00 = 3.00           | ** 1092 13.00             |
|  |   | ** 458-61 1.75                  | ** 666-9 3.00                                 | ** 1092 singles 13.00     |
|  |   | ** 462-5 1.25                   | ** 670-4 2.55                                 | ** 1126 10.00             |
|  |   | ** 465a 1.50                    | * 670 .30                                     | ** 1126abcd 7.50          |
|  |   | ** 466-9 1.90                   | ** 679 5.75                                   | ** 1127 10.00             |
|  |   | ** 467-8 .75                    | o 679 fdx 5.75                                | ** 1142-53 68.60          |
|  |   | ** 469a 3.00                    |   | * 1166 8.50               |
|  |   | ** 470-1 13.00                  |   | ** 1167-78 73.20          |
|  |   |                                 |   | ** 1198-1201 8.25         |



|   |   |   |  |   |
|---|---|---|--|---|
| <p><b>SAMOA</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 1202-5 8.25<br/>** 1215-6 6.50<br/>** 1241-2 10.00<br/>** C1-2 1.50<br/>o C1-2 nx .75<br/>** C3-6 4.00<br/>* C3-6 4.00<br/>o C3, C5 nx 1.15<br/>o C3 nx .25<br/>** C7-10 3.20<br/>o C7, C9 nx .65<br/>** C9 .75<br/>o C9 nx .40<br/>** C15 115.00</p> <p><b>SARAWAK</b> - see Malaysia</p> <p><b>SEYCHELLES</b><br/>----- DIE I -----</p> <p>* 1a, 4a, 7a, 9a, 12a, 16 (SG 1, 2, 4-7)<br/>SG £130.50 = 195.75<br/>o 1a, 4a, 6a, 7a, 12a, 18 (SG 1-4, 6, 8) nx<br/>SG £146.75 = 220.13<br/>o 1a, 7a, 12a, (SG 1, 4, 6) nx<br/>SG £71.25 = 106.88<br/>* 7a (SG 4)<br/>SG £18.00 = 27.00<br/>o 7a, 12a (SG 4, 6) nx<br/>SG £49.25 = 73.88<br/>----- DIE II -----</p> <p>* 1-6, 8-10 (SG 9-13, 22-3, 28-9)<br/>SG £56.75 = 85.13<br/>* 1-6, 8 (SG 9-11, 22-3, 28-9)<br/>SG £32.75 = 49.13<br/>o 1-13 nx (SG 9-14, 22-4, 28-31)<br/>SG £44.25 = 66.38<br/>o 1-4, 6-11, 13 nx (SG 9-13, 22-4, 28, 30-1)<br/>SG £30.75 = 46.13<br/>o 1-4, 6-10, 13 nx (SG 9-13, 22-4, 28, 31)<br/>SG £19.75 = 29.63<br/>* 2-5 (SG 9, 10, 22, 29)<br/>SG £12.00 = 18.00<br/>* 2, 3, 5 (SG 9, 10, 29)<br/>SG £10.50 = 15.75<br/>* 2 (SG 28)<br/>SG £2.00 = 3.00<br/>o 2-4, 6, 10 nx (SG 10, 11, 22, 24, 28)<br/>SG £10.25 = 15.38<br/>o 3, 4, 6 (SG 10, 11, 22) nx<br/>SG £4.50 = 6.75<br/>o 3, 4 (SG 10, 22) nx<br/>SG £2.75 = 4.13<br/>* 4, 5, 10 ng 17.50<br/>* 4 ng 3.50</p> <p>-----<br/>* 22-3, 25-6 (SG 15, 17, 20-1)<br/>SG £129.25 = 193.88<br/>* 22, 23a 9.00<br/>* 22 1.50<br/>o 22-4 (SG 15, 17, 19) nx<br/>SG £7.00 = 10.50<br/>o 22 nx 2.00<br/>o 23a (SG 16) DIE I nx<br/>SG £11.00 = 16.50<br/>* 24a (SG 18) DIE I<br/>SG £20.00 = 30.00</p> | <p>o 24a (SG 18) DIE I nx<br/>SG £13.00 = 19.50<br/>* 27 (SG 26)<br/>SG £16.00 = 24.00<br/>* 29-32 (SG 37-40)<br/>SG £26.00 = 39.00<br/>* 31 2.10<br/>o 31 nx 1.10<br/>* 33-4 (SG 41-2)<br/>SG £8.00 = 12.00<br/>** 33 (SG 41) £5. = 7.50<br/>* 34 (SG 42)<br/>SG £3.00 = 4.50<br/>* 38-40, 42-4, 46 (SG 46-8, 50-2, 54)<br/>SG £43.25 = 64.88<br/>* 38-9, 42 10.50<br/>* 38 2.25<br/>o 38-41, 43-5, 47 nx 142.70<br/>o 38-41 nx 8.95<br/>o 39 nx 1.60<br/>* 49-51 (SG 57-9)<br/>SG £11.50 = 17.25<br/>* 49, 51 5.65<br/>* 49 1.40<br/>o 49 nx 4.25<br/>* 52-5, 58-9 22.05<br/>* 52-3, 55, 59 11.80<br/>* 52, 55 5.90<br/>* 52 1.90<br/>o 54-7 nx 15.50<br/>o 54, 56-7 nx 11.50<br/>o 54 nx 1.00<br/>* 63-4, 67, 70, 72 (SG 71-2, 75, 78, 80)<br/>SG £34.25 = 51.38<br/>* 63-4 7.25<br/>* 63 1.00<br/>o 64-5, 67, 71-2 nx (SG 72-3, 75, 79, 80)<br/>SG £16.10 = 24.15<br/>o 64, 72 nx 1.80<br/>** 68 (SG 76)<br/>SG £3.25 = 4.88<br/>* 74-6, 79 9.20<br/>o 74, 77 nx 4.60<br/>* 75, 79 4.15<br/>* 87a 22.00<br/>* 91-5, 98-9, 103, 107 (SG 98-102, 105-6, 111, 115)<br/>SG £22.00 = 33.00<br/>* 91-2, 98 3.80<br/>o 91-2, 98, 100, 105 nx 1.40<br/>* 98 1.60<br/>o 98 nx .25<br/>* 118-21 (SG 128-31)<br/>SG £18.00 = 27.00<br/>* 118, 120-1 11.25<br/>o 120 nx 5.50<br/>* 122-4 (SG 132-4)<br/>SG £4.00 = 6.00<br/>o 122-4 (SG 132-4) nx<br/>SG £1.50 = 2.25<br/>o 123 .55<br/>* 125-48 (SG 135-49 - both shades of 50c)<br/>SG £550.00 = 825.00<br/>* 125-48 no 143-4 (SG 135-49 - no 144b, 145, 146)<br/>SG £309.50 = 495.20<br/>* 125-42, 146-8 271.90<br/>* 125-42, 146, 148 252.40<br/>* 125-9b, 131-4, 138, 141 99.25<br/>* 125-6, 128-9b, 131-3, 138, 141 93.00</p> | <p>* 125, 128-9b, 132-3, 138 77.50<br/>** 125, 127, 129b, 131, 133-4, 136, 139-41, 143 51.21<br/>o 125, 127-9b, 131-6, 139, 147 nx 78.50<br/>* 126, 128 pg 17.25<br/>o 127, 129b, 131, 133-4 nx 15.25<br/>o 127, 129b, 131, 134 nx 10.50<br/>** 129b, 131, 133, 139 22.67<br/>o 131 nx 3.25<br/>* 132 30.00<br/>* 141 x 2 (SG 144, 144b) SG £25.50 = 38.25<br/>** 141 5.71<br/>* 145 bg 3.50<br/>** 149-50 .55<br/>* 149-50 .55<br/>o 149-50 nx .50<br/>* 150 .30<br/>** 151-2 (SG 152-3) SG £20.30 = 30.45<br/>* 151-2 (SG 152-3) SG £20.30 = 30.45<br/>** 151 .25<br/>* 151 .25<br/>o 151 nx .75<br/>* 153-6 3.00<br/>o 153-6 nx 5.15<br/>o 153, 156 nx 1.50<br/>o 153 nx .25<br/>** 154-6 2.75<br/>* 154-6 2.75<br/>** 154 1.75<br/>* 157-71 (SG 158-72) SG £90.00 = 135.00<br/>* 157-70 (SG 158-71) SG £62.00 = 93.00<br/>* 157-68 27.25<br/>* 157, 167-8 16.50<br/>o 157-8, 160-1, 165, 167, 169 nx 26.90<br/>** 158-61 3.80<br/>o 158, 160-1 nx 1.55<br/>o 158 nx .30<br/>o 169 nx 20.00<br/>** 172 .80<br/>* 172 .80<br/>o 172 nx .80<br/>** 173-90 92.05<br/>* 173-90 92.05<br/>* 173-86 (no 181, 185) 7.20<br/>** 173-84 16.30<br/>* 173-9, 182-4 7.30<br/>* 173-7, 183 4.20<br/>* 173-4, 176 1.20<br/>** 173 .25<br/>* 173 .25<br/>o 173-84, 186-8 (SG 174-5, 176-83, 184-6) nx<br/>SG £32.50 = 48.75<br/>o 173-5, 177-9, 182, 184, 186 nx 3.45<br/>o 173-4, 182, 186 nx 1.35<br/>o 173-4, 186 nx 1.10<br/>o 179, 189 10.50<br/>** 190 28.00<br/>** 191-2 .55<br/>* 191-2 .55<br/>o 191-2 nx .55<br/>o 192 nx .30<br/>** 193 .50<br/>o 193 nx .50<br/>** 194 2.75</p> | <p>* 194 2.75<br/>o 194 nx .30<br/>o 194 .30<br/>** 195-7 1.80<br/>* 195-7 1.80<br/>* 196-7 1.50<br/>** 198-212 72.30<br/>* 198, 201-12 (no 202A, 204A, 206A) 55.45<br/>* 198-200, 202A, 204A, 205-5A, 206B, 208 26.40<br/>o 198-207 (no 204A, 206B) nx 19.05<br/>o 198-200, 203-4, 205, 207 nx 4.55<br/>o 198-9, 203, 205, 207 nx 3.30<br/>o 198a nx 2.25<br/>* 199, 205A 3.50<br/>** 205b 1.75<br/>* 205b 1.75<br/>o 207 nx .25<br/>* 213 .85<br/>** 214-5 1.00<br/>* 214-5 1.00<br/>o 214-5 nx 1.50<br/>** 216-7 .75<br/>** 216 .25<br/>o 216-7 nx .65<br/>* 218-9 .75<br/>** 220-1 .80<br/>* 222-5 (SG 222-5) SG £3.50 = 5.25<br/>o 222-3 nx .70<br/>** 226-7 .85<br/>* 226-7 .85<br/>o 226-7 nx .75<br/>** 228-9 1.25<br/>* 228-9 1.25<br/>o 228-9 nx .65<br/>** 230-2 2.40<br/>* 230-2 2.40<br/>o 230, 232 nx 1.85<br/>** 233-6 1.00<br/>o 233-6 nx 1.25<br/>o 233 nx .25<br/>** 237-40 2.15<br/>* 237-40 2.15<br/>o 237-8 nx .50<br/>** 241-3 .80<br/>** 241 .25<br/>** 244-7 1.00<br/>** 244-7 1.00<br/>o 244-7 nx 2.15<br/>o 246 nx .25<br/>** 248-51 3.20<br/>* 248-51 3.20<br/>** 248-50 1.70<br/>** 251 1.50<br/>o 248 nx .25<br/>** 252-6 1.85<br/>o 252-3, 255 nx .85<br/>** 257-71 39.80<br/>** 257-71 (no 262, 264, 265) 33.80<br/>** 257-67, 271 (no 262, 264, 265) 28.55<br/>* 257, 259-60, 263, 264A, 269-71 23.40<br/>o 257-71 nx 54.25<br/>o 257-70 nx 40.25<br/>** 258-61, 262A-3, 265A-7 17.80<br/>** 258-61, 262A, 265A, 266 15.65<br/>** 258-9, 261 5.25<br/>o 258-61, 263, 265A-9 nx 15.25<br/>o 258-61, 263, 265A-7, 269 nx 13.00</p> | <p>o 258-61, 263, 266-7 nx 5.75<br/>* 267-8 3.25<br/>** 272-5 2.90<br/>* 272-5 2.90<br/>* 272, 274-5 2.35<br/>o 272-5 nx 2.75<br/>** 276-9 3.05<br/>* 276-9 3.05<br/>o 276-9 nx 4.05<br/>o 278 nx .70<br/>** 280-3 5.30<br/>o 280-3 nx 3.95<br/>o 281 nx .45<br/>** 283a 7.75<br/>** 284 4.00<br/>** 285-90 10.05<br/>* 285-90 10.05<br/>* 285 .25<br/>o 285-90 nx 4.45<br/>o 287 nx .25<br/>** 291-3 1.00<br/>** 292 (SG 301w) SG £0.50 = .75<br/>** 294-6 2.00<br/>o 294, 296 nx 1.75<br/>** 297-8 1.65<br/>o 297 nx .25<br/>** 299-304 20.25<br/>o 299-304 (SG 308-13) nx<br/>SG £14.00 = 21.00<br/>o 300-1 nx 1.10<br/>o 301 nx .60<br/>** 304a 37.50<br/>** 306-8 1.30<br/>o 305 nx .25<br/>** 309-10 .90<br/>** 309 .25<br/>o 309-10 nx .90<br/>o 309 nx .25<br/>** 311-2 .65<br/>o 311-2 nx .65<br/>o 311 nx .30<br/>** 313-6 4.20<br/>o 313-5 nx 1.10<br/>o 314-5 nx .85<br/>o 315 nx .60<br/>** 317-20 1.30<br/>o 318 nx .25<br/>** 321-2 .80<br/>o 321 nx .25<br/>** 322a .90<br/>* 323-6 1.45<br/>** 331-8 4.65<br/>o 331-3, 335-6, 338 nx 4.80<br/>o 331, 333, 335-6 nx 1.55<br/>o 333, 335 nx .65<br/>** 339-42 1.80<br/>o 339-42 nx 1.80<br/>o 339, 341-2 nx 1.45<br/>** 342a 3.00<br/>** 343-50 4.65<br/>o 343-7, 349-50 nx 4.70<br/>o 344-6, 349 nx 1.90<br/>o 344-6 nx 1.00<br/>o 345 nx .25<br/>** 351-2 1.70<br/>o 351 nx .30<br/>** 353-6 1.90<br/>o 355 nx .25<br/>** 357-60 5.50<br/>o 357-60 nx 6.15<br/>o 358 nx .80<br/>* 359 1.50<br/>** 360a (SG MS 373) SG £6.50 = 9.75<br/>o 361 nx 2.25<br/>** 363 2.50</p> |
|---|---|---|--|---|

|  |  |   |   |  |
|--|--|---|---|--|
| <p><b>SEYCHELLES</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>** 370-8 5.45<br/>** 370-3, 375-8 5.20<br/>* 370-3 ng 1.00<br/>* 370-2 .75<br/>o 370-4 nx 1.25<br/>** 379 5.50<br/>** 380-7 2.35<br/>o 381-7 nx 2.10<br/>o 381, 383-5 nx 1.00<br/>** 382-7 1.85<br/>** 387a 1.75<br/>** 388, 392-3, 396-8 403 no date 9.60<br/>o 388, 391-2, 394-8, 399-403 no date nx 17.15<br/>** 389a, 390a, 392a, 393a, 394a, 395a, 396a, 398b "1979" 20.50<br/>o 389a, 390a, 392a, 393a, 394a, 395a, 396a, 398b "1979" nx 6.55<br/>o 389a, 390a, 393a, 398b "1979" nx 1.50<br/>** 389c, 391c, 393c, 403Db "1982" 5.50<br/>o 391c, 393c, 403Ab, 403Db "1982" nx 5.30<br/>o 393b "1981" .25<br/>o 394d, 403Ae "1988" nx .80<br/>o 394e, 398A, 403Ag, 403Dg "1991" nx 4.50<br/>o 395-6, 401-2 no date nx 6.05<br/>* 396-7 no date 1.35<br/>o 398b "1979" nx .75<br/>** 403A-H "1980" 33.85</p> <p>o 403A, 403E, 403F, 403H "1980" nx 22.30<br/>o 403A "1980" nx .55<br/>o 403Ab "1982" nx .55<br/>o 403Ad "1986" nx .55<br/>** 403Ci "1985" .80<br/>o 403Ci "1989" nx .80<br/>o 403D "1981" nx .80<br/>o 403Db "1982" nx 1.25<br/>o 403Ec "1985" nx 2.25<br/>o 404 nx .65<br/>o 404a nx 1.75<br/>** 405-8 1.00<br/>o 405, 408 nx .65<br/>o 405 nx .25<br/>** 409-12 1.15<br/>o 409-11 nx .75<br/>** 413-6 1.05<br/>o 413, 415 nx .50<br/>** 416a 1.25<br/>o 416a nx 1.25<br/>** 417-20 6.00<br/>o 417-9 nx 1.75<br/>** 418-9 4.00<br/>** 421-4 1.00<br/>o 421, 423 nx .50<br/>o 425, 428 nx 1.70<br/>** 429a 4.50<br/>** 430-3 1.00<br/>o 430, 432 nx .50<br/>** 431 .25<br/>o 434-6 nx 1.50<br/>* 436 .35<br/>o 437 nx 1.10<br/>o 438-40 nx .75<br/>** 442-4 .90<br/>o 442 nx .25</p> | <p>** 445 .80<br/>o 445 nx .80<br/>** 448-51 2.00<br/>** 448 .25<br/>o 448-9, 451 nx 1.50<br/>** 451a 2.25<br/>o 451a nx 2.25<br/>** 452-5 1.70<br/>** 455a 2.75<br/>o 455a nx 2.75<br/>** 456-9 gp 3.80<br/>** 456-9 1.90<br/>o 456-7 nx .55<br/>** 460-3 1.90<br/>o 461, 463 nx 1.15<br/>** 463a 3.00<br/>o 463a nx 3.00<br/>** 464-7 2.50<br/>o 465 nx .55<br/>* 467a 3.50<br/>o 467a nx 3.50<br/>o 468b nx 1.25<br/>** 469-74 ss of 7 x 3 17.55<br/>o 469 nx .25<br/>** 469a 1.10<br/>** 474A 2.25<br/>** 475-8 (SG 514-7) SG £2.25 = 3.38<br/>o 475-6, 478 nx 2.15<br/>o 476 nx .65<br/>** 479-82 2.00<br/>o 480-2 nx 1.75<br/>o 480 nx .35<br/>o 482a nx 3.50<br/>** 483 16.00<br/>** 483abcde 15.00<br/>o 483abd nx 9.00<br/>** 487-90 2.70<br/>o 489-90 nx 2.10<br/>** 490a 4.00<br/>o 490a nx 4.00<br/>** 491-4 2.15<br/>** 494a 4.75<br/>** 495-502 2.80<br/>o 496, 502 nx .70<br/>o 502 nx .35<br/>** 503-6 2.40<br/>o 503-6 nx 2.40<br/>** 507-10 2.15<br/>** 507, 509-10 1.70<br/>o 508, 510 nx 1.30<br/>o 508 nx .45<br/>** 511-4 1.85<br/>o 511-4 nx 1.85<br/>** 515-8 1.85<br/>o 516-8 nx 1.60<br/>o 518 nx .90<br/>o 518a nx 5.00<br/>** 519-22 2.85<br/>o 522 nx 1.25<br/>o 523 nx 2.50<br/>** 524-7 3.00<br/>** 527a 6.00<br/>** 528-33 3 s/s of 7 31.20<br/>o 528, 530, 532 nx 3.90<br/>** 534-7 3.40<br/>** 538-41 5.00<br/>o 540 nx 1.00<br/>** 542-5 2.50<br/>** 546 3.00<br/>o 546 nx 3.00<br/>** 547-50 3.55<br/>** 547-9 1.30<br/>** 550a 4.25<br/>** 551-4 6.90<br/>** 555-8 23.00<br/>o 555-7 nx 13.25<br/>** 556 4.75</p> | <p>** 559-62 19.00<br/>** 563-6 7.90<br/>** 566a 9.50<br/>** 567-70 3.70<br/>** 572-5 6.55<br/>** 572-3 1.05<br/>** 577-80 5.20<br/>** 581-4 8.75<br/>** 585-8 5.75<br/>** 592-6 2.70<br/>** 592 .25<br/>** 597-600 9.65<br/>o 602 .50<br/>** 609a 18.00<br/>** 610-3 13.90<br/>o 610, 612 nx 3.40<br/>o 614-5 nx 3.35<br/>** 615 2.25<br/>o 618, 620 nx 1.00<br/>** 625-9 3.00<br/>o 634 nx .45<br/>o 649 nx 1.00<br/>** 653-6 19.85<br/>** 654 2.40<br/>o 657 nx .25<br/>o 661 nx .70<br/>o 667, 670 nx 3.60<br/>o 667 nx .35<br/>o 676 nx .45<br/>o 676 45<br/>** 681-4 24.40<br/>o 694 nx 3.00<br/>** 696-9 22.65<br/>o 701-2 nx 6.25<br/>** 703a 13.50<br/>o 709 nx 5.00<br/>** 710-1 6.60<br/>o 717 nx 3.00<br/>** 730 .25<br/>o 740, 743-7, 749 nx "1993" 11.20<br/>o 742a, 748a, 749a "1994" nx 21.45<br/>o 742a "1994" nx 1.20<br/>o 745d "2000" nx ECV 3.50<br/>o 745d "2000" ECV 3.50<br/>o 746 "1993" nx 1.75<br/>o 746e nx "2000" 18.00<br/>** 755-7 5.50<br/>o 762 nx 9.50<br/>o 767, 769 nx 5.00<br/>** 771-4 10.45<br/>** 780-3 6.80<br/>** 802 6.25<br/>** 803a booklet 20.00<br/>** 803def 4.75<br/>** 815-8 12.00<br/>** 829 13.50<br/>o 838-41 nx 4.75<br/>o 840-1 nx 3.40<br/>o 841a, 842a "2010" nx 10.45<br/>o 841a "2010" nx .95<br/>o 845, 850 nx 4.40<br/>o 845 nx 1.40<br/>** 852-3, 856, 858 "2005" 15.05<br/>o 853 "2005" nx 1.00<br/>o 854a, 856a "2010" nx 2.55<br/>o 891 nx 3.69<br/>o 894 "2010" nx 1.25<br/>o 898 nx .71<br/>o 905 nx 1.60<br/>** J1-8 18.60<br/>* J1-8 18.60<br/>* J1-7 15.85<br/>** J1-3 6.00<br/>** J2-8 17.10<br/>** J9-10 4.50</p> | <p>** J9 2.25<br/>* J10 2.25<br/>** SG SB6 booklet SG £9.00 = 13.50</p> <p><b>SEYCHELLES - Z.E.S</b><br/>** 1-16 "1980" 13.95<br/>** 1a-16a "1981" 21.90<br/>** 17-9 1.15<br/>** 20-2 2.10<br/>** 23a 1.10<br/>** 23a single 2.40<br/>** 29 2.80<br/>** 30-2 1.50<br/>** 33-5 1.85<br/>** 40-2 2.35<br/>** 43-5 3.25<br/>** 43-4 1.25<br/>** 50-65 32.75<br/>* 51, 56, 58, 60-5 29.95<br/>o 54, 56, 62-3 "1983" nx 7.10<br/>o 54, 56, 62 "1983" nx 2.60<br/>o 56 "1983" nx .25<br/>** 80-3 4.15<br/>** 84-7 5.50<br/>** 88-91 4.20<br/>** 89 .65<br/>** 92-5 11.85<br/>** 97a, 99 "1987" complete set 11.00<br/>o 99 "1987" nx 5.50<br/>o 99a "1988" nx 5.50<br/>o 100a (SG 107) "1990" nx SG £6.00 = 9.00<br/>** 101-2 (SG 115w, 116w) SG £3.15 = 4.73<br/>** 102 .60<br/>** 106-9 40.00<br/>** 110 29.00<br/>** 114-8 2.15<br/>** 119-20 2.30<br/>** 121 12.50<br/>** 122-5 11.55<br/>** 126 9.25<br/>** 127-30 10.55<br/>o 129 nx 3.00<br/>** 135-9 4.05<br/>** 140 11.00<br/>o 146 nx 1.10<br/>o 154 nx 1.25<br/>** 159-62 15.65<br/>** 171-2 8.25<br/>** 173-6 14.40<br/>** 188-91 24.35</p> <p><b>SHARJAH</b><br/>** 36-40 2.50<br/>** 36-9 1.00<br/>** 41 3.25<br/>** 57-61 1.25<br/>** C1-6 18.10</p> | <p>* 13 (SG 18) ng SG £55.00 = 82.50<br/>o 13, 15, 16 nx (SG 18, 20-1) SG £29.50 = 44.25<br/>o 16 (SG 21) nx SG £7.50 = 11.25<br/>* 18 (SG 36) SG £30.00 = 45.00<br/>* 21-2, 24, 26-8, 30-1 (SG 23, 27, 29-34) SG £171.75 = 257.63<br/>o 21-3a, 25-7, 30-1 nx (SG 23-5, 27, 28a, 30-1, 33-4) SG £163.25 = 244.88<br/>* 22 (SG 27) ng SG £3.50 = 5.25<br/>o 23, 23a, 25-7 nx (SG 25, 28, 28a, 30-1) SG £27.25 = 40.88<br/>* 24, 28, 30 (SG 29, 32-3) SG £10.25 = 15.38<br/>o 26 (SG 30) nx SG £5.00 = 7.50<br/>o 34-5, 38 (SG 41-2, 45) nx SG £6.25 = 9.38<br/>* 42-3 15.75<br/>* 64 3.25<br/>o 65, 68 nx 10.10<br/>* 78-80, 83-5 54.50<br/>* 78-9 10.75<br/>o 78, 85 nx 5.50<br/>o 78 nx 1.75<br/>* 90-1, 93, 96-100 107.60<br/>o 90-1 nx 1.40<br/>* 91 18.50<br/>o 91 nx .80<br/>o 91 .80<br/>o 103-4a, 105, 107-8 nx 12.45<br/>o 103-4a nx 4.95<br/>* 104-5, 109-10, 116 48.60<br/>o 104, 104a nx 1.45<br/>* 109 3.25<br/>* 122, 124-7, 130 13.55<br/>o 123, 125 nx .50<br/>o 123 nx .25<br/>o 134 nx 8.50<br/>* 140-2, 145-8 15.35<br/>* 140-2 1.45<br/>* 140-1 .65<br/>o 141, 43, 47 nx 5.85<br/>o 141, 143 nx .60<br/>o 141 nx .30<br/>* 153-61 (SG 168-76) SG £60.15 = 90.23<br/>* 156-7 10.00<br/>* 166-9 (SG 181-4) SG £35.00 = 52.50<br/>* 166 1.60<br/>o 166 nx 2.10<br/>* 170-2 1.95<br/>o 170-2 (SG 185-7) nx SG £8.00 = 12.00<br/>o 170 nx .90<br/>** 173-85 (SG 188-200) SG £150.00 = 225.00<br/>** 173-85 (no 176) (SG 188-200, no 191) SG £100.00 = 150.00<br/>** 173-85 (no 175, 176) (SG 188-200, no 190, 191) SG £80.00 = 120.00<br/>** 173-82 no 176 34.75</p> |
|--|--|---|---|--|

|  |   |   |   |  |
|--|---|---|---|--|
| <p>SIERRA LEONE<br/>(cont'd) 2024 SCOTT CAT<br/>** 173-82 no 175, 176<br/>17.26<br/>** 173-4, 176A-8,<br/>180-2 14.23<br/>* 173-4, 175A, 177,<br/>179-81 4.95<br/>o 173-5A, 177-8, 181,<br/>182-3 nx 23.50<br/>o 173-5A, 176A-8,<br/>180-2 nx 11.55<br/>o 173-4, 175A, 176A-8,<br/>180-2 nx 11.05<br/>o 173-4, 175A, 176A-7,<br/>180-1, 182 nx 7.05<br/>** 174 .48<br/>o 174, 175A, 177,<br/>180-1 nx 2.00<br/>* 175A .25<br/>o 175A, 177 nx .95<br/>o 175A son .50<br/>o 175A nx .50<br/>* 185 (SG 200)<br/>SG £25.00 = 37.50<br/>** 186-7 .50<br/>* 186-7 .50<br/>o 186-7 nx .50<br/>o 188 nx .25<br/>** 190-3 2.90<br/>o 190, 192-3<br/>(SG 205, 207-8) nx<br/>SG £10.00 = 15.00<br/>** 194 .40<br/>o 194 nx .40<br/>* 195-207 vlh 65.35<br/>o 196, 198-204 nx<br/>12.85<br/>o 196, 199, 201-4 nx<br/>10.95<br/>** 199 1.00<br/>o 199, 201-4 nx 10.65<br/>o 199, 203-4 nx 10.00<br/>o 203-4 nx 9.75<br/>o 214-8 nx 2.65<br/>o 214 .25<br/>** 221-4 (236-9)<br/>SG £4.50 = 6.75<br/>** 221 .25<br/>** 225-6 .50<br/>o 225 nx .25<br/>** 227-39 20.45<br/>** 227-34 2.25<br/>o 229-31, 233-6 nx<br/>2.10<br/>o 231, 233-6 nx 1.60<br/>o 231, 235-6 nx 1.10<br/>* 233-9 15.45<br/>o 236 nx .60<br/>** 240-1 .75<br/>o 240-1 nx .50<br/>** 248-50 1.50<br/>o 249 nx .25<br/>** 251-6, C8-13 35.95<br/>* 253 .25<br/>** 257-63, C14-20 5.30<br/>o 260-1, C16 nx .75<br/>o 260 nx .25<br/>** 264-5 .50<br/>** 271-9, C28-31<br/>(* 277-9, C29-31) 5.70<br/>o 271-3, 275-7, C29<br/>nx 2.05<br/>** 272-6 1.55<br/>o 273, 276-7 nx .90<br/>o 273, 276 nx .50<br/>** 278 .60<br/>** 280-5 8.75<br/>o 280, 282-3 nx .75<br/>o 283 nx .25<br/>o 291 nx .25</p> | <p>** 300-5, C37-41 27.35<br/>o 300, 302, 305, C38-9<br/>nx 3.80<br/>** 310-6, C53-5 14.30<br/>o 312, 314, 316 nx 4.65<br/>o 314 nx .40<br/>** 317-22, C56-60 7.65<br/>o 323, 326 nx .50<br/>o 338, 341 nx .70<br/>** 343-4, 346 4.50<br/>** 348-50 3.25<br/>o 350, 354-6 nx 4.70<br/>o 354 nx 1.00<br/>Δ 383, 385 nx .50<br/>Δ 383 nx .25<br/>o 392 nx .35<br/>** 415, C131 6.00<br/>o 422-4, 428-30 nx<br/>1.65<br/>o 422, 428, 430 nx .85<br/>** 424, 426-34 7.65<br/>** 424, 426-9, 431 1.70<br/>** 426-9, 431 1.45<br/>** 426-9 1.05<br/>** 438, C145 1.80<br/>** 440-1 1.45<br/>** 444-6 1.30<br/>** 458a 1.25<br/>** 462 .80<br/>o 463, 465, 468, 473<br/>nx 4.75<br/>o 463 nx .80<br/>** 463a-5a 3.00<br/>o 463a, 466a, 471a<br/>nx 3.70<br/>** 467b 9.25<br/>** 498a, 500a, 502a,<br/>504a 10.85<br/>** 509, 511, 514 (rest<br/>of set are only available<br/>in ms or bkt form) 2.15<br/>** 518 3.00<br/>** 539 5.50<br/>** 546 2.50<br/>** 552-4 2.55<br/>** 566-9 2.50<br/>** 570 2.50<br/>** 601-6 1.50<br/>** 613a .70<br/>** 614-6 2.60<br/>** 638C, 638D 10.50<br/>** 639a-52a 32.45<br/>o 640, 645-6, 652<br/>nx 30.70<br/>o 641a-3a, 646a-7a<br/>nx 1.20<br/>o 641a-3a, 647a nx .90<br/>o 645 nx .70<br/>** 657-64 no 663A 7.50<br/>** 657-62 1.50<br/>** 657-8, 660-2 1.25<br/>** 693 3.50<br/>** 703-6 9.35<br/>o 729-30, 732, 736<br/>nx 4.40<br/>** 732-3, 736 5.00<br/>** 745-8 6.75<br/>** 745-7 4.00<br/>** 751-3 3.80<br/>** 754 4.25<br/>** 755-8 5.60<br/>o 755 nx .25<br/>** 760-2 2.75<br/>** 763 2.50<br/>** 769-71 2.35<br/>** 784-7 3.85<br/>** 798 4.00<br/>** 799-806 11.15<br/>** 818-21 7.50<br/>** 823-31 no 829 4.80</p> | <p>** 833-4 .55<br/>** 836-8, 840-2 6.65<br/>** 843 4.50<br/>** 859-73 56.70<br/>** 859-64 10.10<br/>** 859a-64a no date<br/>5.30<br/>** 862b, 863b "1989"<br/>p14 5.50<br/>** 862b p14 "1989" 2.50<br/>o 863b "1989" nx 1.00<br/>o 865 nx .50<br/>** 874-7 6.60<br/>** 879-86 16.10<br/>** 898A 6.75<br/>** 899-906 17.15<br/>** 909-12 10.00<br/>** 924 .45<br/>** 928 8.75<br/>** 929-32 4.95<br/>** 929, 931-2 4.10<br/>** 949-52 4.75<br/>** 953 4.50<br/>** 954-7 9.25<br/>** 959-62 2.80<br/>** 963 4.00<br/>** 967-9 2.50<br/>** 970-3 3.25<br/>** 975-82 14.30<br/>** 977-9, 982 7.80<br/>** 985-8 8.50<br/>** 990-2,995,997 4.20<br/>** 1013-20 10.90<br/>** 1014, 1016-7, 1020<br/>5.55<br/>** 1033-4 11.00<br/>o 1040 nx 1.75<br/>o 1049 nx .60<br/>** 1054, 1056-60 5.70<br/>** 1088 1.00<br/>** 1098-1127 35.00<br/>** 1125-7 1.15<br/>** 1150-3 8.60<br/>** 1151-3 7.10<br/>** 1157, 1160-1, 1163<br/>7.25<br/>** 1167-70 80.00<br/>** 1184-91 14.55<br/>** 1195-6, 1201-2 8.35<br/>** 1231 ms of 8 7.20<br/>** 1233-40 11.00<br/>** 1243-4, 1246, 1248<br/>3.40<br/>** 1255a strip of 3<br/>imperf 5.00<br/>** 1257, 1260 12.00<br/>** 1259a CAU 8.00<br/>** 1263-71 10.90<br/>** 1264-6, 1269-70<br/>5.75<br/>** 1318-20, 1327 5.95<br/>o 1325 nx 2.75<br/>** 1332ACDEFGHJL<br/>159.50<br/>o 1332JKL (SG 1670-2)<br/>nx SG £4.50 = 6.75<br/>** 1448-59 (SG 1767-78)<br/>SG £12.00 = 18.00<br/>** 1462 6.00<br/>** 1470-8 14.00<br/>** 1482-5 9.00<br/>** 1486 6.75<br/>** 1519 8.00<br/>o 1539 nx .80<br/>** 1548a-i singles 13.00<br/>** 1550 6.67<br/>** 1584-95 19.25<br/>o 1670 nx 6.00<br/>o 1740 nx 7.50<br/>o 1760 nx 5.00<br/>o 1793 nx 6.00</p> | <p>o 1807 nx 3.50<br/>** 1811 strip of 4 5.00<br/>** 1811 singles 5.00<br/>** 2064-6 2.75<br/>** 2067 singles 6.25<br/>** 2068 5.00<br/>** 2069-76 12.00<br/>** 2077 1.75<br/>** 2124-5 16.00<br/>** 2126-7 13.50<br/>** 2147 ss of 3 prs 10.50<br/>** 2147 pair 3.50<br/>** 2359 7.25<br/>** 2478a-f 7.00<br/>o 2522cd nx 4.50<br/>** 2752e 8.00<br/>** 2903 singles 9.75<br/>** 2906-9 11.00<br/>** 2910 singles 11.00<br/>** 2910 singles imperf<br/>11.00<br/>** 2946 8.75<br/>** 2966-9 4.00<br/>** 3073 4.63<br/>** 3075-6 10.50<br/>** 3079 singles 5.75<br/>** 3206-7 singles 15.25<br/>** 3207 singles 8.00<br/>** C21 .25<br/>o C29 nx .40<br/>** C34 1.25<br/>o C38 nx .75<br/>** C39 overprinted "TWO<br/>Leones" (see last note<br/>after #C41) 10.00<br/>o C53-4 nx 1.50<br/>o C53 nx .25<br/>o C71 nx 1.40<br/>** C72-8 13.95<br/>o C72, C74-5 nx .95<br/>Δ C72 nx .25<br/>o C96 nx .90<br/>Δ C102 son .90<br/>o C108 nx .55<br/>o C125-6 nx .55<br/>o C137 nx .25<br/>o C143 nx 1.00<br/>o C144 nx .50<br/>* JB3 6d revenue<br/>JB £1.50 = 2.25<br/>* JB4 1/- revenue<br/>JB £2.00 = 3.00</p> | <p>** 30, 34, 39 6.50<br/>o 30-2, 34, 36-41 nx<br/>7.00<br/>* 42 (SG 52)<br/>SG £45.00 = 67.50<br/>** 43-8 (SG 53-8)<br/>SG £11.00 = 16.50<br/>o 45, 47 6.00<br/>** 49-50 (SG 59-60)<br/>SG £8.00 = 12.00<br/>o 49-50 1.85<br/>** 51-2 3.00<br/>o 51-2 1.35<br/>** 53-9 5.15<br/>o 53-9 nx 2.75<br/>o 53, 55-7 nx 1.65<br/>o 55b, 57b (SG 84-5) nx<br/>SG £6.50 = 9.75<br/>o 55b (SG 84) nx<br/>SG £3.25 = 4.88<br/>o 55b (SG 84)<br/>SG £3.25 = 4.88<br/>** 57 .75<br/>o 59b (SG 86w) nx<br/>SG £5.50 = 8.25<br/>** 60-1 3.15<br/>o 60-1 2.15<br/>** 62-9 73.90<br/>o 62-9 nx 16.25<br/>o 65-9 nx 12.00<br/>o 66a, 67a (SG 87-8) nx<br/>SG £17.00 = 25.50<br/>** 70-1 3.00<br/>* 70 1.00<br/>o 70-1 nx 1.10<br/>** 72 .85<br/>o 72 nx .50<br/>o 73-5 (SG 89-91) nx<br/>SG £3.25 = 4.88<br/>o 76 nx .25<br/>o 77-9 (SG 92-4) nx<br/>SG £2.25 = 3.38<br/>o 78 nx .25<br/>o 80-2 (SG 95-7) nx<br/>SG £2.40 = 3.60<br/>o 83-5 (SG 98-100) nx<br/>SG £2.75 = 4.13<br/>** 86-95 (SG 103-12)<br/>SG £13.80 = 20.70<br/>o 86-95 nx 6.80<br/>o 86-95 no 88, 92 nx<br/>6.05<br/>** 93 .75<br/>** 96-8 5.50<br/>** 99-100 3.40<br/>** 107-9 6.10<br/>o 107, 109-11<br/>(SG 101, 113-5) nx<br/>SG £19.75 = 29.63<br/>o 107, 109, 111 nx<br/>18.50<br/>o 109, 111 nx 17.25<br/>** 112-5 20.50<br/>o 115 nx 6.00<br/>** 119-21 11.50<br/>** 126-8 21.00<br/>** 133-5, 137 11.25<br/>* 138-41 (SG 155-8)<br/>SG £12.00 = 18.00<br/>** 142-3 (SG 160, 161a)<br/>SG £53.00 = 79.50<br/>o 147 nx 9.50<br/>** 150-2 (SG 171-3)<br/>SG £8.00 = 12.00<br/>** 161-3 (SG 182-4)<br/>SG £7.00 = 10.50<br/>** 164-6 (SG 185-7)<br/>SG £16.00 = 24.00<br/>o 166 nx 9.00</p> |
| <p>SINGAPORE<br/>o 1a, 4a-6a, 9a, 11a,<br/>13-20a nx 38.70<br/>o 4a, 5, 9a, 11a, 13,<br/>14a, 16a, 17a, 18a<br/>nx 22.20<br/>o 18a nx .90<br/>o 6, 14 nx 1.25<br/>o 21-2 (SG 31-2) nx<br/>SG £51.00 = 75.50<br/>** 21 1.00<br/>* 21 1.00<br/>o 21-2 nx 45.40<br/>o 21 nx .40<br/>** 23-6 19.00<br/>* 23-6 19.00<br/>o 23-6 (SG 33-6) nx<br/>SG £11.00 = 16.50<br/>o 23, 26 nx 5.70<br/>o 26 5.00<br/>** 27 (SG 37)<br/>SG £3.25 = 4.88<br/>* 27 (SG 37)<br/>SG £3.25 = 4.88<br/>o 27 nx .40<br/>o 27 .40<br/>* 28-30 3.75<br/>o 29-42 nx 21.50</p>   |   |   |   |  |

|                           |          |                     |          |               |               |                        |            |                                |          |
|---------------------------|----------|---------------------|----------|---------------|---------------|------------------------|------------|--------------------------------|----------|
| <b>SINGAPORE</b>          |          | ** 453-64           | 30.20    | ** 703-6      | 4.75          | ** 1239                | 3.50       | * 89-98, 101                   | 21.20    |
| (cont'd) 2024 SCOTT CAT   |          | ** 453-64 no 458    | 29.70    | ** 707-11     | 5.50          | ** 1240                | 3.50       | o 89-100, 102-3                | nx       |
| ** 166a (SG MS188)        |          | ** 453a-4a, 458a    | 17.00    | ** 711a       | 12.50         | o 1253c, 1256d         | nx         |                                | 14.35    |
| SG £42.00 =               | 63.00    | o 454, 460-2        | nx 4.10  | ** 712-5      | 5.90          | o 1293                 | 1.75       | o 89, 91-100, 102              | nx       |
| ** 167-70 (SG 189-92)     |          | o 454a-6a, 460a     | nx 2.90  | ** 717a       | 6.00          | o 1373d                | .40        | o 89, 94, 96, 99, 100,         | 11.10    |
| SG £6.50 =                | 9.75     | ** 455-7, 459-60    | 2.70     | ** 717b       | 11.50         | o 1410                 | 1.75       | o 89 nx                        | 4.40     |
| o 167-70                  | nx 6.40  | o 455a-6a, 460a     | nx 2.60  | ** 717c       | 10.00         | ** 1462                | 17.00      | ** 91, 95, 98                  | 4.05     |
| o 167                     | nx .40   | ** 458a             | 15.00    | ** 718-21     | 3.95          | o 1466                 | nx .40     | ** 91                          | .25      |
| ** 175-8                  | 7.80     | ** 460              | 1.25     | ** 721a       | 6.00          | o 1478-9, 1481         | nx 1.80    | <i>New Constitution 1960</i>   |          |
| ** 182a                   | 10.00    | o 460, 462          | 3.25     | ** 723-6      | 5.00          | ** 1479                | nx .40     | <i>watermark CA reads down</i> |          |
| ** 188a                   | 47.50    | o 462               | nx 2.00  | ** 727-8      | 3.15          | ** 1487a               | 37.50      | ** 106-8                       | .75      |
| ** 189-201                | 42.05    | o 465               | .25      | ** 733-6      | 4.40          | ** 1499-1503           | 5.00       | ** 106, 108                    | .50      |
| ** 190-1, 193 1-side imp. |          | ** 469-70           | .70      | ** 733a       | 5.00          | ** 1525b imperf proof  |            | o 106-7                        | nx .50   |
| booklet singles           | 6.88     | o 469               | .25      | ** 737-40     | 6.00          | ns                     | 14.00      | o 107                          | nx .25   |
| ** 190 1-side imperf      |          | ** 472a             | 4.50     | ** 741-2      | 3.90          | ** 1535-44             | 5.50       | <i>New Constitution 1960</i>   |          |
| booklet single            | 1.56     | ** 473-6            | 2.50     | ** 742Ac      | 22.50         | o 1625                 | 1.77       | <i>watermark CA reads up</i>   |          |
| o 191-201                 | 31.60    | o 474               | nx .50   | ** 742Ad      | 25.00         | ** J1-8                | 24.80      | ** 106-8                       | .75      |
| ** 212-4                  | 4.00     | ** 477-9            | 2.25     | ** 743-6      | 4.10          | ** J9-13               | 7.30       | ** 106-7                       | .50      |
| ** 225-8                  | 8.50     | ** 480-3            | 4.35     | ** 751a       | 4.50          | ** J9a-13a             | 8.75       | ** 106                         | .25      |
| ** 236-9 (SG 260-3)       |          | o 481               | nx .75   | ** 756-9      | 5.25          | ** J18                 | 1.00       | o 108                          | nx .25   |
| SG £24.00 =               | 36.00    | ** 484              | 1.75     | ** 759A       | 5.75          | <b>SOLOMON ISLANDS</b> |            |                                |          |
| o 251                     | .30      | ** 485              | 4.75     | ** 760-3      | 5.50          | * 1-3, 5-6             |            | ** 109                         | 3.00     |
| ** 254-6                  | 8.25     | ** 486              | 3.50     | ** 764-7      | 3.75          | (SG 1-3, 5-6)          |            | o 110-1                        | nx 1.15  |
| o 254-6 (SG 279-81)       | nx       | ** 491-4            | 4.10     | ** 764b       | 7.50          | SG £197.00 =           | 295.50     | o 121, 123                     | nx 2.30  |
| SG £8.75 =                | 13.13    | ** 495-8            | 2.40     | ** 768-9      | 1.95          | * 1, 2                 | 36.00      | ** 126-7                       | .70      |
| ** 257-9                  | 5.50     | ** 495              | 2.75     | ** 769Ac      | 30.00         | * 8, 10-12, 14         | 21.75      | o 127                          | nx .30   |
| o 260                     | .50      | o 495b, 495d        | 1.60     | ** 770-3      | 5.50          | * 8, 9, 12, 13         | bg 17.25   | ** 128-42                      | 43.70    |
| o 273                     | .75      | o 495d              | nx 1.10  | ** 774-5      | 3.65          | * 8, 11                | 5.60       | o 133-5, 137                   | nx 3.60  |
| ** 276-8                  | 4.10     | ** 496-8            | 2.40     | o 777         | nx .50        | * 9, 12, 13            | bg 15.65   | o 137                          | 2.00     |
| o 276                     | nx .50   | o 498               | 1.40     | ** 779A       | 4.00          | * 28-39                | 151.25     | ** 143-4                       | .70      |
| ** 279-81                 | 3.40     | ** 499-501          | 2.00     | o 782, 786    | .95           | * 19-22                | 13.50      | ** 145-8                       | 1.50     |
| ** 285-7                  | 3.85     | o 505               | nx 1.00  | ** 789a       | 7.00          | o 23                   | nx .70     | o 147                          | nx .25   |
| ** 287a                   | 14.50    | ** 506              | 2.25     | ** 790-3      | 22.25         | * 28-39                | 151.25     | ** 149-51, 153-4, 156-7        | 1.85     |
| ** 288-91                 | 4.20     | ** 514-7            | 5.95     | ** 793a       | 25.00         | * 28-33, 35            | 52.50      | ** 149-50                      | .50      |
| o 290-1                   | nx 3.40  | ** 531a             | 6.00     | o 790         | nx 1.00       | * 28a                  | 6.75       | ** 149                         | .25      |
| o 290                     | nx 1.40  | ** 541-4            | 7.20     | ** 799-803    | 2.75          | * 29, 32-3             | 34.00      | o 149-66                       | nx 12.05 |
| ** 299-302                | 2.80     | ** 556-8            | 5.50     | ** 825-8      | 3.15          | * 29, 29a              | 9.25       | o 149a-51a, 153a,              |          |
| ** 303                    | 7.50     | ** 563-6            | 7.85     | ** 828A       | 3.50          | o 31                   | nx 4.50    | 155a, 157a                     | nx 2.05  |
| ** 303abcd                | 4.00     | ** 566a             | 10.50    | ** 829-30     | 2.60          | * 36a                  | 8.00       | o 151a                         | nx .25   |
| ** 308-11                 | 7.50     | o 569, 571, 574-5   | nx 1.70  | ** 830c       | 5.00          | * 37                   | nx 11.00   | o 154, 157, 161-2,             |          |
| ** 312-5                  | 6.10     | o 569, 574-5        | 1.35     | ** 830e       | 5.25          | * 43-4, 46-52, 54      | 41.50      | 165-6                          | nx 6.70  |
| ** 315                    | 2.50     | ** 659b (SG 626a)   |          | ** 831-3      | 1.05          | * 45                   | bg 1.10    | ** 157a                        | .60      |
| ** 319-22                 | 3.80     | SG £5.00 =          | 7.50     | ** 833a       | 12.00         | * 48                   | 3.75       | ** 167-8                       | 1.10     |
| ** 332a                   | 6.00     | o 574-5             | 1.10     | ** 834-7      | 4.60          | * 60-3 (SG 53-6)       |            | ** 167                         | .40      |
| ** 333-5                  | 3.50     | ** 576a             | 17.50    | ** 842a       | 6.50          | SG £28.00 =            | 42.00      | o 167-8                        | nx 1.10  |
| ** 336-48                 | 23.45    | ** 580-3            | 26.50    | ** 847a, 852a | 13.00         | * 60, 63               | 8.00       | o 169                          | nx .25   |
| ** 336-46                 | 7.45     | o 580-3             | nx 24.60 | ** 857        | 12.50         | * 60                   | 1.25       | o 171-2                        | nx .50   |
| o 337-41, 343-48          | nx 10.50 | o 580-1             | nx 4.10  | ** 858-61     | 6.10          | * 64-6                 | .90        | ** 174-5                       | .60      |
| ** 338a                   | 4.00     | o 580               | 1.60     | ** 865a, 869a | 5.00          | o 64-6 (SG 57-9)       | nx         | o 174-5                        | nx .60   |
| o 344-8                   | nx 9.00  | ** 584-7            | 4.50     | ** 882-5      | 5.65          | SG £2.10 =             | 3.15       | o 176-9                        | nx 2.00  |
| o 346-7                   | nx 2.35  | ** 597a             | 8.00     | ** 889-90     | 2.50          | * 67-79                | 55.35      | o 178-9                        | nx 1.50  |
| o 346                     | nx .60   | ** 602-4            | 5.90     | ** 890C       | 4.00          | ** 67-70, 72, 74-5     |            | ** 180-94 (SG 166-80)          |          |
| ** 349-52                 | 3.50     | ** 605a             | 22.50    | ** 894A       | 5.75          | SG £10.50 =            | 15.75      | SG £20.00 =                    | 30.00    |
| ** 360-2                  | 1.50     | ** 609-10           | 1.85     | ** 895        | 4.25          | ** 82                  | .40        | ** 180-9                       | 7.40     |
| ** 367-9                  | 1.45     | ** 611-4            | 7.30     | ** 896-901    | 5.40          | o 82                   | nx .40     | ** 180-6                       | 2.05     |
| ** 371-4                  | 2.35     | o 619               | 1.00     | ** 918        | 5.00          | o 70b                  | nx 1.50    | ** 180-2                       | .75      |
| ** 375-7                  | 5.60     | ** 621-6            | 6.90     | ** 918E       | 6.00          | o 72a                  | nx 2.50    | o 180-94 (SG 166-80)           | nx       |
| o 380                     | .70      | o 626a              | 11.00    | ** 919-20     | 3.25          | o 74-5                 | nx 2.00    | SG £15.00 =                    | 22.50    |
| ** 387-9                  | 4.00     | o 647               | 1.40     | ** 922        | 14.00         | ** 80-1                | .50        | o 180-91                       | nx 12.30 |
| ** 394-6                  | 2.70     | ** 649f             | 7.25     | ** 940-1      | 5 stamps 2.75 | o 80-1                 | nx 1.50    | o 188                          | nx .70   |
| o 398                     | nx 1.40  | o 650, 652          | nx 4.80  | ** 964-5      | 3.00          | o 81                   | nx .25     | ** 195-7                       | .75      |
| o 398                     | 1.40     | ** 669a             | 6.00     | ** 966-9      | 5.50          | * 82-3 (SG 75-6)       |            | ** 195-6                       | .50      |
| ** 399a                   | 5.50     | o 674-5, 678-83     | nx 6.60  | ** 999-1000   | 4.00          | SG £10.50 =            | 15.75      | o 195                          | nx .25   |
| o 402                     | .65      | o 674-5, 678, 680-3 |          | ** 1008       | 4.13          | * 84-7                 | 4.05       | ** 198-201                     | 1.05     |
| ** 404-7                  | 2.55     | o 674-5, 680, 682   | 1.80     | ** 1009       | 4.13          | o 84-7 (SG 77-80)      | nx         | ** 198-9                       | .50      |
| ** 412-5                  | 2.05     | ** 684c             | 13.00    | o 1036        | nx 1.25       | SG £6.00 =             | 9.00       | o 201                          | nx .25   |
| ** 416-9                  | 2.70     | o 685               | nx 3.50  | ** 1044-5     | 2.75          | * 88                   | 1.00       | ** 202-3                       | .55      |
| ** 420-2                  | 2.20     | ** 686a             | 8.50     | ** 1059       | 4.75          | * 88                   | (SG 81) nx | o 202-3                        | nx .55   |
| ** 423-5                  | 2.40     | ** 687-90           | 4.20     | ** 1060       | 5.00          | o 88                   | 1.00       | o 204-7                        | nx 1.00  |
| o 423                     | .25      | o 687               | nx .25   | ** 1069-70    | 7.50          | SG £1.25 =             | 1.88       | o 208                          | nx .30   |
| o 430                     | nx .25   | ** 691-4            | 5.00     | ** 1078-9     | 3.00          | * 89-104 (no 100)      |            | o 210-1                        | nx .75   |
| ** 442-7                  | 6.25     | ** 698g             | 7.50     | ** 1081       | 3.75          | SG £74.00 =            | 111.00     | ** 212-3                       | .80      |
| o 444                     | nx .65   | ** 699-702          | 4.05     | ** 1082-3     | 9.00          | ** 89-91, 95-6, 105    |            | o 213                          | nx .50   |
| o 444                     | .65      | o 699               | nx .55   | ** 1125-6     | 3.50          |                        |            | o 216-7                        | nx 2.00  |
| ** 447a                   | 9.00     |                     |          | ** 1136a      | 5.50          |                        |            | o 218-21                       | nx 1.00  |
| ** 448                    | 1.00     |                     |          | ** 1155-6     | 13.00         |                        |            | ** 219-21                      | .75      |
| ** 449-52                 | 3.15     |                     |          | ** 1157-8     | 15.00         |                        |            | ** 220                         | .25      |
| ** 449, 451-2             | 2.75     |                     |          | ** 1167-8     | 3.25          |                        |            | ** 222-3                       | .50      |
| o 449-50, 452             | nx 2.15  |                     |          | ** 1237-8     | 3.25          |                        |            |                                |          |
| o 449                     | .25      |                     |          |               |               |                        |            |                                |          |

|   |   |  |                                      |   |   |
|---|---|--|--------------------------------------|---|---|
| <b>SOLOMON ISLANDS</b>                        |   | ** 465-70 3.60                             | o 598-9 nx .75                       | ** 1051A 10.00                                    | ** 108-9 .70  |
| (cont'd) 2024 SCOTT CAT                       | o 465-70 nx 3.60                          | o 467-8, 470 nx 1.80                       | o 598 nx .35                         | ** 1062-9 17.00                                   | o 108-9 nx .50  |
| ** 226-7 .80                                  | ** 470 .60                                | ** 471-4 2.90                              | o 600 1.00                           | o 1076, 1079 nx 1.65                              | * 109 .25   |
| ** 226-7 (SG 213w, 214w) SG £1.40 = 2.10      | o 470 nx .60                              | o 475-6 nx .70                             | ** 602-5 4.55                        | o 1076 nx .40                                     | * 110-1 6.25  |
| ** 232-46 (SG 219-33) SG £24.00 = 36.00       | ** 471-4 2.90                             | o 477 nx 2.75                              | o 602 nx .25                         | ** 1096-9 8.25                                    | ** 110 .40  |
| ** 232-8, 240 3.40                            | o 477a nx 2.75                            | ** 478-9 .50                               | ** 606 18.00                         | ** 1122-5, 1127-9 7.00                            | o 113-5 (SG 122-4) nx SG £13.00 = 19.50                 |
| o 233, 237, 239, 241-4 nx 9.35                | o 478 nx .25                              | o 480 nx 4.00                              | o 606d nx 4.25                       | ** 1130-5 16.00                                   | o 114 nx 4.00   |
| ** 248-9 .50                                  | o 482, 484, 486-8 nx 1.55                 | o 482, 484, 486, 488 nx 1.15               | ** 608a, 610a 3.25                   | ** 1142-9 gp 20.00                                | * 116-26 (SG 125-35) SG £55.00 = 82.50                  |
| o 248-9 nx .50                                | o 482, 484, 486, 488 nx 1.15              | ** 489-92 gp 7.50                          | o 612 nx .75                         | ** 1142-9 10.00                                   | * 116-25 33.45  |
| o 250 nx .25                                  | ** 489-92 3.75                            | o 489, 491-2 fdx 2.75                      | ** 614-7 6.50                        | ** 1189abcd 8.00                                  | o 117-8, 121 (SG 126-7, 130) nx SG £5.55 = 8.33         |
| ** 254-8 1.75                                 | ** 493 2.50                               | o 493 2.50                                 | o 614-7 nx 4.15                      | o 1399, 1403, 1407-8 light cancels 1.35           | * 127 .40   |
| ** 259-60 .70                                 | o 497, 501 nx 1.20                        | o 503-10 nx 2.65                           | o 615 nx .60                         | o 1408 light cancel .55                           | o 127 nx .25  |
| ** 261-3 1.00                                 | ** 493-6 2.00                             | o 503, 505-6, 508-10 nx 2.00               | o 619 nx .55                         | ** B1 2.25  | * 128-39 139.15   |
| ** 261 .25                                    | o 493 2.50                                | o 506, 508-10 nx 1.50                      | o 622-3 nx .90                       | ** SG SB5 booklet SG £5.00 = 7.50                 | * 128-39 (no 136) 115.15                                |
| ** 272-5 1.40                                 | ** 493-6 2.00                             | o 509 nx .40                               | ** 626 2.50                          | <b>SOMALILAND</b>                                 | ** 128-37 71.65   |
| ** 276-9 1.25                                 | o 497, 501 nx 1.20                        | ** 511-4 1.90                              | ** 627-30 7.00                       | * 1, 3-5, 8-9, 13 34.50                           | o 141 nx .30  |
| ** 280-4 12.00                                | o 503-10 nx 2.65                          | o 511-2 nx .50                             | o 629 nx .75                         | * 1 (SG 1a) partial "I" SG £170.00 = 255.00       | ** 142-3 1.75   |
| ** 280-3 3.00                                 | o 503, 505-6, 508-10 nx 2.00              | ** 514a 2.25                               | ** 631-4 8.00                        | o 1 son "BERBERA" 5.00                            | * O1-3 47.00  |
| ** 289-92 1.25                                | o 506, 508-10 nx 1.50                     | o 514a nx 2.25                             | o 634 nx 3.25                        | o 2, 4-7, 13 nx 24.85                             | * O6-8 3.45   |
| ** 293-5 1.15                                 | o 509 nx .40                              | o 514a fdx 2.25                            | o 636 nx 1.00                        | * 8 7.50  | * O11 11.00   |
| ** 296-310 22.00                              | ** 511-4 1.90                             | ** 515-8 4.55                              | o 639 nx .30                         | * 14, 15, 20 28.00                                | o O11, O12 nx 63.00                                     |
| o 298 nx .70                                  | o 511-2 nx .50                            | o 515 nx .30                               | o 643, 645 nx 1.65                   | * 21-6 15.25                                      | <b>SOUTH AFRICA - CAPE OF GOOD HOPE</b>                 |
| ** 312-5 1.45                                 | ** 514a 2.25                              | ** 519-20 1.10                             | ** 652 8.50                          | * 21-4, 26 13.65                                  | o 3 2.5 margins 325.00                                  |
| o 316-22, 324-5, 329 nx 7.10                  | o 514a nx 2.25                            | o 519-20 nx 1.10                           | o 654, 656 nx 4.10                   | * 21, 23 6.00                                     | o 4 tight margins 85.00                                 |
| o 319 nx .40                                  | ** 514a 2.25                              | o 521-4 fdx 3.95                           | o 657, 660 nx 7.75                   | * 21, 24-6 nx 9.35                                | o 17, 18 nx 6.00  |
| ** 320-9 10.10                                | o 514a nx 2.25                            | o 526-8 nx 1.45                            | ** 666-70 7.75                       | o 21 son "BERBERA" .60                            | o 20 nx 17.50   |
| o 334 nx .55                                  | ** 515-8 4.55                             | ** 530-3 2.50                              | ** 671-2 5.00                        | * 27-8, 30-2 37.75                                | * 23 ng 37.50   |
| ** 336a 6.25                                  | o 515 nx .30                              | o 530, 532 nx .90                          | ** 673-7 9.00                        | o 27 nx 4.50                                      | o 24, 26 nx 5.75  |
| ** 337-40 1.60                                | ** 519-20 1.10                            | ** 532a x 2, 534 booklet 14.50             | ** 673-5 4.75                        | * 28 (SG 33s) SPECIMEN SG £18.18 = 27.27          | * 26 nx 4.50  |
| ** 341-4 (SG 330-3) SG £2.50 = 3.75           | o 519-20 nx 1.10                          | ** 532a 3.00                               | o 674-6 nx 4.05                      | o 35 (SG 68) "BERBERA" nx SG £21.00 = 31.50       | * 29 (SG 34) ohs SG £190.00 = 285.00                    |
| ** 345-7 1.00                                 | o 521-4 fdx 3.95                          | ** 534 8.50                                | ** 678-82 11.00                      | * 36 ng 22.50                                     | o 30 nx 3.25  |
| o 346-7 fdx .75                               | o 526-8 nx 1.45                           | ** 538a 4.50                               | o 678 nx .80                         | * 37-9 (SG 42-4) SG £225.00 = 337.50              | * 31 ng (SG 38) SG £425.00 = 638.00                     |
| o 349-50 nx .55                               | ** 530-3 2.50                             | o 539-40, 542 nx 1.70                      | o 684-5, 687 nx 4.70                 | * 37-8 (SG 42-3) SG £140.00 = 210.00              | o 31-2 nx 14.25   |
| o 353 nx .25                                  | o 530, 532 nx .90                         | o 543, 546 nx 1.35                         | ** 689a 3.75                         | * 40-8 (SG 45-53) SG £78.25 = 117.38              | o 33-7 nx 10.25   |
| ** 354-5 .65                                  | ** 532a x 2, 534 booklet 14.50            | o 543 nx .25                               | o 690-2 nx 3.75                      | * 40-4, 46-8 59.75                                | o 37 nx 1.00  |
| ** 360-3 1.50                                 | ** 534 8.50                               | o 548, 550 nx .70                          | ** 698 6.75                          | * 41, 43 nx 12.75                                 | * 39 (SG 44) SPECIMEN SG £85.00 = 127.50                |
| o 360-3 nx 1.50                               | ** 538a 4.50                              | o 551, 555 nx 1.75                         | ** 699-702 8.00                      | o 41 nx 1.75                                      | o 40a (SG 47a) nx SG £850.00 = 1,275.00                 |
| ** 361a, 363a 2.00                            | o 539-40, 542 nx 1.70                     | o 551 nx .25                               | o 699-701 nx 1.50                    | * 42 9.00   | o 41-53 nx 35.15  |
| o 365 .25                                     | o 543, 546 nx 1.35                        | * 554a ng 2.25                             | o 699 nx .25                         | * 45 ng 5.00                                      | * 42 1.80   |
| ** 373-6 2.00                                 | o 543 nx .25                              | o 554a 2.25                                | ** 703-5 nx 3.25                     | * 50 3.00   | o 41-5, 47-53 nx 33.75                                  |
| o 374 nx .35                                  | ** 538a 4.50                              | o 556 fdx 5.00                             | ** 707 2.50                          | * 50 nx 2.25                                      | * 56-7 ng 40.00   |
| o 377 nx .25                                  | o 539-40, 542 nx 1.70                     | o 557 2.00                                 | ** 708-12 5.00                       | * 51-4, 56-61 (SG 60-3, 65-70) SG £75.15 = 112.73 | o 56-7 nx .50   |
| ** 381-4 gp 4.90                              | o 543, 546 nx 1.35                        | o 558, 561 nx 2.50                         | o 710-1 nx 1.45                      | * 51-2, 54, 56-8 15.40                            | o 57 nx .25   |
| ** 381-4 2.45                                 | o 543 nx .25                              | o 562-3 nx .60                             | o 713-6 nx 4.75                      | * 51-2 3.90                                       | o 57 nx avg .25   |
| ** 385-8 1.20                                 | o 548, 550 nx .70                         | o 562 nx .30                               | o 719-20 nx 2.65                     | * 51 .90  | o 58, 58b (SG 57, 57b) pr SG £31.00 = 46.50             |
| ** 389-92 1.10                                | o 551, 555 nx 1.75                        | o 567-8 nx 1.00                            | ** 723-6 12.00                       | o 52 nx .60                                       | o 58 nx .60   |
| ** 393-5 1.00                                 | o 551 nx .25                              | ** 569 2.50                                | o 723-4 nx 2.25                      | * 64-72 35.75                                     | o 60 nx .25   |
| o 397-412A (no 403, 406, 408, 410-1) nx 18.90 | * 554a ng 2.25                            | ** 570-4 25.00                             | ** 726a 12.00                        | * 64-6, 68, 71-2 29.50                            | o 63-70 nx 18.50  |
| o 399, 401, 405, 407, 408A, 409A, 412 nx 8.40 | o 554a 2.25                               | o 570cdfj Strip of 5 nx light cancel 1.95  | o 727abcd 3.60                       | * 64-6, 68, 72 27.00                              | o 64 nx .25   |
| ** 400, 408A, 409A, 412A 4.70                 | o 556 fdx 5.00                            | o 570e nx .25                              | o 729, 731 nx 2.50                   | * 65 4.25   | o JB14 JB £0.25 = .38                                   |
| o 401, 408A, 409A nx 3.80                     | ** 557 2.00                               | o 573abegh Strip of 5 nx 1.95              | o 729 nx .25                         | o 65, 68 nx 9.30                                  | o JB90A 2/6 revenue JB £1.00 = 1.50                     |
| o 403 "1982" nx .70                           | o 558, 561 nx 2.50                        | o 574abegh Strip of 5 nx light cancel 1.95 | o 733-4, 736-7, 741-2, 744-5 nx 3.90 | * 77-80 (SG 86-9) SG £19.00 = 28.50               | o JB112 1d revenue JB £0.10 = .15                       |
| o 407 "1983" nx 1.00                          | o 562-3 nx .60                            | ** 574cdfj Strip of 5 1.95                 | o 736 nx .25                         | * 77-8 5.50                                       | o JB44 3/- revenue JB £15.00 = 22.50                    |
| o 408A nx 1.75                                | o 562 nx .30                              | ** 575 5.50                                | o 749-50 nx 3.15                     | ** 80 18.00                                       | <b>SOUTH AFRICA - NATAL</b>                             |
| o 409A nx 1.25                                | o 567-8 nx 1.00                           | ** 576-9 4.45                              | o 761 nx .40                         | ** 81-3 (SG 90-2) SG £2.00 = 3.00                 | o 11 82.50  |
| ** 413-6 1.25                                 | ** 569 2.50                               | o 576 nx .25                               | o 810 nx .60                         | * 81-3 (SG 90-2) SG £2.00 = 3.00                  | o 14 (SG 15) SG £85.00 = 127.50                         |
| ** 413 .25                                    | ** 570-4 25.00                            | o 580-94 nx 6.40                           | ** 829-32 3.40                       | * 81 2.25   | * 15 (SG 21x) ng watermark reversed SG £130.00 = 195.00 |
| ** 416a 1.75                                  | o 570cdfj Strip of 5 nx light cancel 1.95 | o 580-6, 588-94 nx 6.10                    | ** 862-5 5.00                        | o 81-3 (SG 90-2) nx SG £3.25 = 4.88               | o 16 37.50  |
| ** 417-20 2.35                                | ** 575 5.50                               | o 580-5, 588, 590, 592-4 nx 4.50           | ** 867 4.50                          | * 84-9, 91 38.00                                  | o 38 16.50  |
| ** 421-4 2.10                                 | ** 576-9 4.45                             | o 581-5, 592-3 nx 2.30                     | ** 903-913A 38.30                    | * 84-5, 87, 89 21.00                              |   |
| ** 439-42 2.25                                | o 576 nx .25                              | ** 597 12.00                               | ** 975 16.00                         | ** 86, 88, 90-5 128.69                            |   |
| o 440 nx .25                                  | o 580-94 nx 6.40                          |  | ** 976 ss of 4 25.00                 | ** 95 (SG 104) SG £35.00 = 52.50                  |   |
| ** 443 1.75                                   | o 580-6, 588-94 nx 6.10                   |  | ** 976 6.25                          | * 96-100 4.20                                     |   |
| o 443 fdx 1.75                                | o 580-5, 588, 590, 592-4 nx 4.50          |  | ** 977-80 12.00                      | o 97, 99 nx .50                                   |   |
| ** 444-8 2.35                                 | o 581-5, 592-3 nx 2.30                    |  | ** 986 .25                           |   |   |
| ** 444, 446-8 2.10                            | ** 597 12.00                              |  | ** 992-5 42.50                       |   |   |
| ** 450-2 1.25                                 |   |  | ** 999 14.50                         |   |   |
| o 450 nx .25                                  |   |  | ** 1001c-6c 6ss 31.25                |   |   |
| ** 453-6 1.50                                 |   |  | ** 1007-12 35.00                     |   |   |
| ** 457-60 2.00                                |   |  | ** 1026-31 13.00                     |   |   |
|   |   |  | ** 1032-4 17.00                      |   |   |
|   |   |  | ** 1035-8 5.25                       |   |   |
|   |   |  | ** 1039-42 10.00                     |   |   |
|   |   |  | ** 1043 9.50                         |   |   |
|   |   |  | ** 1044-7 22.50                      |   |   |
|   |   |  | ** 1048-51 9.50                      |   |   |



|   |                    |   |                      |                                  |       |
|---|--------------------|---|----------------------|----------------------------------|-------|
| <b>S.AFRICA - NATAL</b>                   |                    |   |                      |                                  |       |
| (cont'd) 2024 SCOTT CAT                   |                    |   |                      |                                  |       |
| * 51 (SG 67) ng                           | SG £70.00 = 105.00 | o 166 nx  | .25                  | * 55 vert pr                     | 5.00  |
| o 51, 54 nx                               | 17.50              | * 167-8, 170-2                                      | 13.50                | o 55 horiz pr nx                 | 2.50  |
| o 51 nx                                   | 8.50               | * 202-9   | 20.15                | o 55 vert pr nx                  | 2.50  |
| o 62                                      | 13.00              | * 203, 206  | 2.25                 | o 56 horiz pr nx                 | 12.00 |
| * 66 ng                                   | 6.00               | * 246-51  | 17.85                | o 56ab                           | .80   |
| o 66-7, 69-71 nx                          | 12.10              | * 248   | .60                  | o 57 horiz pr nx                 | 2.75  |
| o 66-7, 69, 70 nx                         | 9.35               | * 252   | 3.00                 | o 57 vert pr nx                  | 2.75  |
| o 67 nx                                   | .30                | o 252-8, 263 nx                                     | 29.70                | * 57ab                           | .50   |
| * 74 ng                                   | 6.00               | o 252-4 nx  | 1.70                 | o 57c horiz pr nx                | 6.50  |
| o 74 nx                                   | 1.75               | o 268-80 nx   | 114.05               | o 57c vert pr nx                 | 6.50  |
| o 74a nx                                  | 3.00               | * 269 ng  | 12.00                | o 61 nx                          | 1.25  |
| o 76 nx                                   | 2.00               | o 269-79 nx   | 58.05                | o 61c horiz pr                   | 1.75  |
| o 78 nx                                   | 1.60               | o 269-74 nx   | 22.20                | o 62 horiz pr nx                 | 11.00 |
| o 79 nx                                   | 10.00              | o 269, 271-4 nx                                     | 19.80                | o 62 vert pr nx                  | 11.00 |
| * 80                                      | 3.50               | o 271, 273 nx                                       | 16.40                | o 62b nx                         | .25   |
| o 80 nx                                   | 2.50               | o 281-4 nx  | 17.00                | o 62f vert pr nx                 | 12.00 |
| o 81-2, 84-6, 88-90                       | 24.25              | o 281-3 nx  | 2.00                 | o 63b nx                         | 1.50  |
| nx  | 24.25              | o 281-3   | 2.00                 | o 64b nx                         | 2.25  |
| o 84, 86, 89, 90 nx                       | 13.45              | o J1-4, J6 (SG D1-4, D6)                            | nx SG £26.35 = 39.53 | * 68-9 vert prs                  | 6.00  |
| o 89 nx                                   | 5.00               |   |                      | * 68 (SG 65b)                    |       |
| o 95 (SG 141) son                         | SG £60.00 = 90.00  | <b>SOUTH AFRICA - ZULULAND</b>                      |                      | SG £12.00 = 18.00                |       |
| o 102 nx                                  | .25                | * 1-2 (SG 1-2)                                      | SG £36.50 = 54.75    | o 68b, 69ab nx                   | .80   |
| o 111 nx                                  | 3.25               | o 1-8 (SG 1-8) nx                                   | SG £336.00 = 504.00  | o 68b, 69a nx                    | .55   |
| <b>SOUTH AFRICA - ORANGE RIVER COLONY</b> |                    | * 15-17, 19 (SG 20-2, 24)                           | SG £52.00 = 78.00    | * 69-71 (SG 66-8)                |       |
| * 2                                       | 3.00               | o JB1 revenue                                       | JB £5.00 = 7.50      | SG £48.00 = 72.00                |       |
| o 3-8 nx                                  | 22.35              | <b>SOUTH AFRICA</b>                                 |                      | * 72-3                           | 8.75  |
| o 3                                       | .50                | * 1 (SG 1) £3.75 =                                  | 5.63                 | ** 74-8                          | 7.60  |
| o 29 nx                                   | 1.00               | * 1 (SG 1) ng                                       | SG £3.75 = 5.63      | * 74-8                           | 7.60  |
| * 45                                      | 3.00               | o 1 (SG 1) son                                      | SG £1.75 = 2.63      | ** 74-5                          | 1.55  |
| * 49, 52 ng                               | 19.00              | o 1 (SG 1) £1.75 =                                  | 2.63                 | o 74-8 (SG 71-5) nx              |       |
| * 54-5                                    | 9.70               | ** 2, 5, 6 (SG 3, 6, 7)                             | SG £8.00 = 12.00     | SG £10.00 = 15.00                |       |
| * 54                                      | .70                | o 2-15 nx   | 36.25                | o 74, 78 horiz prs nx            | 5.00  |
| * 56                                      | 2.75               | o 2-8, 10-13 nx                                     | 16.50                | o 74ab, 75ab, 76a, 78a nx        | 1.50  |
| * 61-8 no 66                              | 120.75             | o 2-8, 10, 11 nx                                    | 5.25                 | o 74ab, 75ab                     | 1.00  |
| o 61-9 (SG 139-47) nx                     | SG £50.00 = 75.00  | o 2-5, 11 nx  | 1.80                 | o 79-80 horiz prs nx             | 8.00  |
| o 62, 64-5 nx                             | 4.50               | o 2-5   | 1.05                 | o 79ab                           | .70   |
| * 63, 67                                  | 21.25              | * 3, 4, 6-11 (SG 4, 5, 7-12)                        | SG £50.55 = 75.83    | ** 81-8                          | 52.50 |
| o 70 nx                                   | 1.60               | ** 3 (SG 4w) wmk inverted                           | SG £2.50 = 3.75      | o 81-9 sgls (no 81b, 87b)        | 6.60  |
| * 72 (SG 150)                             | SG £4.50 = 6.75    | o 3-5 nx  | .75                  | ** 84, 88                        | 2.90  |
| o JB 111 £5 revenue                       | JB £15.00 = 22.50  | * 7 (SG 8)  | SG £13.00 = 19.50    | o 86e nx                         | 1.75  |
| <b>SOUTH AFRICA - TRANSVAAL</b>           |                    | o 21-2 nx   | 2.80                 | o 88 nx                          | .85   |
| * 23 ng                                   | 325.00             | ** 23a  | .25                  | o 89 horiz pr nx                 | 9.00  |
| * 25 ng                                   | 160.00             | o 24 horiz pr nx                                    | 2.50                 | o 89 vert pr nx                  | 9.00  |
| * 99                                      | 42.50              | * 26 (SG 34b) p14 x 13.5 pr - Afrikaans stamp is ** | SG £50.00 = 75.00    | o 90a-7a sgls (no 96b)           | 4.15  |
| o 107 se                                  | 95.00              | o 29 vert pr nx                                     | 60.00                | o 97 vert pr nx                  | 4.00  |
| * 119                                     | 9.50               | o 33 horiz pr nx                                    | 2.75                 | o 97 vert pr                     | 4.00  |
| * 123-30, 132-4                           | 113.50             | o 36 vert pr nx                                     | 16.00                | ** 98-9                          | 8.50  |
| * 123, 125, 130                           | p12.5 11.00        | o 38b nx  | 5.50                 | * 98-9                           | 8.50  |
| o 123-5, 131 nx                           | 9.75               | o 40b nx  | 8.50                 | o 98-9 vert prs nx               | 8.75  |
| o 128 (SG 180aa)                          | SG £22.00 = 33.00  | o 41 horiz pr nx                                    | 3.50                 | ** 99                            | 4.75  |
| o 132 (SG 184a) nx                        | SG £10.00 = 15.00  | o 41a nx  | .30                  | o 100-2 nx                       | 3.25  |
| * 140                                     | 10.00              | o 43 vert pr  | 45.00                | o 101-2 horiz prs nx             | 2.25  |
| * 143                                     | 1.75               | o 43d nx  | .45                  | ** 103-5                         | .90   |
| * 153-6, 158                              | 15.50              | o 44 vert pr nx                                     | 12.50                | o 103-5 horiz prs nx             | 1.45  |
| o 154-5, 157, 159 nx                      | 3.35               | o 44e   | 6.00                 | o 103ab, 104a                    | .75   |
| o 155 nx                                  | .35                | o 46 horiz pr nx                                    | 1.75                 | o 104a nx                        | .25   |
| * 158 ng                                  | 4.00               | o 46 horiz pr                                       | 1.75                 | o 104a                           | .25   |
| * 165 (SG 215c)                           | SG £2.75 = 4.13    | o 48 horiz pr nx                                    | 2.00                 | * 106 horiz pr                   | .80   |
| o 165 (SG 215c) nx                        | SG £3.75 = 5.63    | o 49 horiz pr nx                                    | .40                  | o 106 horiz pr nx                | 1.00  |
| o 166, 169, 173 nx                        |                    | o 50 horiz pr                                       | 1.00                 | * 107 vert pr                    | 1.25  |
|   |                    | o 51 horiz pr nx                                    | 3.00                 | o 107 vert pr nx                 | 1.75  |
|   |                    | o 52 horiz pr nx                                    | 2.25                 | o 107ab nx                       | .50   |
|   |                    |   |                      | o 108ab nx                       | .50   |
|   |                    |   |                      | o 108ab                          | .50   |
|   |                    |   |                      | * 109-11                         | 2.00  |
|   |                    |   |                      | o 109-11 horiz prs nx            | 2.70  |
|   |                    |   |                      | o 109ab, 110ab, 111a             | 1.25  |
|   |                    |   |                      | o 112-4 nx                       | .75   |
|   |                    |   |                      | o 113-4                          | .50   |
|   |                    |   |                      | ** 114                           | .25   |
|   |                    |   |                      | * 115-9                          | 1.40  |
|   |                    |   |                      | o 115-9 nx                       | 1.40  |
|   |                    |   |                      | o 116-7, 119 nx                  | .90   |
|   |                    |   |                      | o 119 nx                         | .40   |
|   |                    |   |                      | o 120-1 nx                       | 1.15  |
|   |                    |   |                      | o 192 nx                         | .30   |
|   |                    |   |                      | o 193-4 nx                       | .50   |
|   |                    |   |                      | o 193-4                          | .50   |
|   |                    |   |                      | o 193 nx                         | .25   |
|   |                    |   |                      | ** 194                           | .25   |
|   |                    |   |                      | ** 195-7                         | 2.65  |
|   |                    |   |                      | * 195-7                          | 2.65  |
|   |                    |   |                      | o 195-7 nx                       | .85   |
|   |                    |   |                      | o 195                            | .25   |
|   |                    |   |                      | * 198-9                          | .50   |
|   |                    |   |                      | o 198-9 nx                       | .50   |
|   |                    |   |                      | ** 200-13                        | 38.50 |
|   |                    |   |                      | * 200-13                         | 38.50 |
|   |                    |   |                      | o 200-13 nx                      | 8.20  |
|   |                    |   |                      | o 200-12 nx                      | 5.05  |
|   |                    |   |                      | o 200-12 no 206 nx               | 4.40  |
|   |                    |   |                      | o 201, 203, 207, 209, 211        | 1.05  |
|   |                    |   |                      | o 214-5 nx                       | .55   |
|   |                    |   |                      | o 214-5                          | .55   |
|   |                    |   |                      | * 216 horiz pr                   | .60   |
|   |                    |   |                      | o 216 vert pr nx                 | 2.75  |
|   |                    |   |                      | o 218                            | .25   |
|   |                    |   |                      | o 219 nx                         | .25   |
|   |                    |   |                      | ** 220                           | .35   |
|   |                    |   |                      | o 220 nx                         | .25   |
|   |                    |   |                      | o 220                            | .25   |
|   |                    |   |                      | ** 221-8 +222a                   | 21.75 |
|   |                    |   |                      | ** 227                           | 3.50  |
|   |                    |   |                      | ** 235-9                         | 2.90  |
|   |                    |   |                      | * 235-9                          | 2.90  |
|   |                    |   |                      | o 235-9 nx                       | 2.25  |
|   |                    |   |                      | o 235-8 nx                       | 1.00  |
|   |                    |   |                      | ** 240                           | 1.40  |
|   |                    |   |                      | o 240 nx                         | 1.00  |
|   |                    |   |                      | o 240                            | 1.00  |
|   |                    |   |                      | ** 241-53 (*252)                 | 22.05 |
|   |                    |   |                      | * 241-53                         | 22.05 |
|   |                    |   |                      | o 241-50 nx                      | 3.50  |
|   |                    |   |                      | o 281                            | .25   |
|   |                    |   |                      | ** 282-3                         | 2.40  |
|   |                    |   |                      | o 282 nx                         | .25   |
|   |                    |   |                      | o 282                            | .25   |
|   |                    |   |                      | ** 285-6                         | 3.35  |
|   |                    |   |                      | o 285-6 nx                       | 1.75  |
|   |                    |   |                      | o 285 nx                         | .25   |
|   |                    |   |                      | o 285                            | .25   |
|   |                    |   |                      | ** 287                           | .30   |
|   |                    |   |                      | o 287 nx                         | .25   |
|   |                    |   |                      | o 287                            | .25   |
|   |                    |   |                      | ** 301-2                         | 4.35  |
|   |                    |   |                      | * 301-2 nx                       | 3.25  |
|   |                    |   |                      | o 302 nx                         | 3.00  |
|   |                    |   |                      | o 303 nx                         | .25   |
|   |                    |   |                      | o 303                            | .25   |
|   |                    |   |                      | ** 304-5                         | 3.00  |
|   |                    |   |                      | * 304-5                          | 3.00  |
|   |                    |   |                      | o 304-5                          | 2.25  |
|   |                    |   |                      | ** 306-7                         | 2.85  |
|   |                    |   |                      | o 306-7                          | 2.00  |
|   |                    |   |                      | o 306 nx                         | .25   |
|   |                    |   |                      | o 306                            | .25   |
|   |                    |   |                      | ** 308-9                         | 1.35  |
|   |                    |   |                      | o 308-9 nx                       | 1.25  |
|   |                    |   |                      | o 308 nx                         | .25   |
|   |                    |   |                      | ** 310-3 vert prs                | 8.70  |
|   |                    |   |                      | ** 314-6                         | 1.15  |
|   |                    |   |                      | ** 314, 316                      | .90   |
|   |                    |   |                      | o 314-6                          | 1.15  |
|   |                    |   |                      | o 314-5 nx                       | .50   |
|   |                    |   |                      | o 323                            | .30   |
|   |                    |   |                      | ** 329, 332-3, 336-7, 340        | 11.25 |
|   |                    |   |                      | ** 329                           | 1.25  |
|   |                    |   |                      | o 335 nx                         | .25   |
|   |                    |   |                      | ** 343-4                         | 1.65  |
|   |                    |   |                      | * 343-4                          | 1.65  |
|   |                    |   |                      | o 343-4 nx                       | 1.50  |
|   |                    |   |                      | o 343-4                          | 1.50  |
|   |                    |   |                      | ** 348-50                        | 1.75  |
|   |                    |   |                      | o 348-50                         | 1.60  |
|   |                    |   |                      | o 348, 350                       | 1.35  |
|   |                    |   |                      | o 351-2                          | .50   |
|   |                    |   |                      | o 353 nx                         | .25   |
|   |                    |   |                      | o 353                            | .25   |
|   |                    |   |                      | ** 359-60                        | .70   |
|   |                    |   |                      | o 359-60 nx                      | .50   |
|   |                    |   |                      | o 359                            | .25   |
|   |                    |   |                      | o 361-2 nx                       | 2.00  |
|   |                    |   |                      | o 361 nx                         | .25   |
|   |                    |   |                      | o 364-5 nx                       | 3.75  |
|   |                    |   |                      | o 364 nx                         | 2.00  |
|   |                    |   |                      | o 366-7 nx                       | .50   |
|   |                    |   |                      | o 366-7                          | .50   |
|   |                    |   |                      | ** 368-70                        | 1.85  |
|   |                    |   |                      | o 368                            | .25   |
|   |                    |   |                      | ** 371                           | .30   |
|   |                    |   |                      | o 371-2 nx                       | .65   |
|   |                    |   |                      | ** 386-8                         | 3.85  |
|   |                    |   |                      | o 386 nx                         | .25   |
|   |                    |   |                      | o 386                            | .25   |
|   |                    |   |                      | o 389-90                         | .50   |
|   |                    |   |                      | o 389 nx                         | .25   |
|   |                    |   |                      | o 389                            | .25   |
|   |                    |   |                      | o 392-4 nx                       | 3.25  |
|   |                    |   |                      | o 392, 394 nx                    | 3.00  |
|   |                    |   |                      | ** 395-7                         | 5.15  |
|   |                    |   |                      | o 396                            | .25   |
|   |                    |   |                      | ** 400-1                         | .55   |
|   |                    |   |                      | o 406 avg nx                     | .25   |
|   |                    |   |                      | o 406 avg                        | .25   |
|   |                    |   |                      | ** 407                           | .70   |
|   |                    |   |                      | o 408, 411-3, 416, 418-9, 421 nx | 2.45  |
|   |                    |   |                      | o 408, 411-2, 416 nx             | 1.00  |
|   |                    |   |                      | ** 430a, 433a                    | 2.30  |
|   |                    |   |                      | o 447 nx                         | .25   |
|   |                    |   |                      | o 448 nx                         | .25   |
|   |                    |   |                      | ** 449-50                        | .50   |
|   |                    |   |                      | o 449 nx                         | .25   |
|   |                    |   |                      | o 461, 464 nx                    | .70   |
|   |                    |   |                      | ** 464a                          | 1.60  |
|   |                    |   |                      | ** 465-8                         | 1.40  |
|   |                    |   |                      | ** 469                           | .25   |
|   |                    |   |                      | o 469 nx                         | .25   |
|   |                    |   |                      | ** 470                           | .60   |
|   |                    |   |                      | ** 471                           | .25   |
|   |                    |   |                      | o 471 nx                         | .25   |
|   |                    |   |                      | o 473 nx                         | .25   |
|   |                    |   |                      | o 474                            | .25   |
|   |                    |   |                      | o 476-8, 488-90 nx               | 1.65  |
|   |                    |   |                      | o 476, 478, 488, 490 nx          | 1.15  |
|   |                    |   |                      | o 478, 488, 490 nx               | .90   |
|   |                    |   |                      | ** 481a,                         |       |

|  |  |   |  |   |  |                                      |  |
|--|--|---|--|---|--|--------------------------------------|--|
| <b>SOUTH AFRICA</b>                                |  |   |  |   |  |                                      |  |
| (cont'd) 2024 SCOTT CAT                            |  | o 737, 742-7, 751-3                         |  | ** 896 3.75   |  | JB £0.50 = .75                       |  |
| ** 556a (SG MS 502)                                |  | nx 3.90                                     |  | ** 901b 2.00  |  | o JB23 revenue                       |  |
| SG £2.25 = 3.38                                    |  | ** 754-7 2.45                               |  | ** 905a 3.75  |  | JB £1.00 = 1.50                      |  |
| o 557 nx .25                                       |  | ** 758-61 4.00                              |  | ** 908-9, 912 1.15  |  | * JB68 6d revenue, ng                |  |
| o 558 .25  |  | ** 762-5 5.50                               |  | ** 909a 1.25  |  | JB £0.20 = .30                       |  |
| o 560 nx .25                                       |  | o 762 .35                                   |  | ** 915 1.00   |  | o JB68 6d revenue                    |  |
| ** 564-5, 567-9, 572-3, 575, 577, 583-9            |  | ** 765a 7.00                                |  | ** 919a 2.40  |  | JB £0.20 = .30                       |  |
| 10.55  |  | ** 766-9 2.80                               |  | ** 920 ss (see note after SG 889) NET PRICE .75                 |  |                                      |  |
| ** 564, 567, 572, 575, 583-4, 586, 589             |  | o 766 nx .25                                |  | ** 921 2.75   |  | <b>SOUTH AFRICA - BOPHUTHATSWANA</b> |  |
| 5.15   |  | ** 770-3 3.85                               |  | ** 923 .50  |  | ** 5-21 14.05                        |  |
| ** 564, 575, 584 .75                               |  | o 770 nx .30                                |  | ** 928a 2.75  |  | o 6-8, 15, 17, 19 nx                 |  |
| o 572, 576 nx .50                                  |  | ** 774-7 2.80                               |  | ** 933a 3.00  |  | ** 25-8 3.95                         |  |
| o 572 nx .25                                       |  | ** 777a 2.75                                |  | ** 940D 1.00  |  | o 34 nx 2.00                         |  |
| ** 591-5, 597-8, 600-1                             |  | o 778 nx .25                                |  | ** 941-2 1.85   |  | o 68 nx .25                          |  |
| 3.50   |  | ** 780-3 2.80                               |  | ** 945A 1.50  |  | o 96 nx .25                          |  |
| ** 591-4, 598, 600-1                               |  | o 780 nx .25                                |  | ** 946 2.40   |  | ** 108-11 1.75                       |  |
| 2.65   |  | ** 784-7 3.95                               |  | ** 948 2.50   |  | o 108 nx .25                         |  |
| ** 592, 594, 598, 600-1                            |  | ** 787a 4.00                                |  | ** 953 (see note after 70c + 2R semi-postal sheet NET PRICE .75 |  | ** 112-5 2.30                        |  |
| 2.15   |  | ** 788 2.25                                 |  | o 1023-4, 1027-31, 1033, 1035-6, 1040, 1043 nx 5.30             |  | o 133 nx .25                         |  |
| ** 598 .40   |  | o 788abcde 1.50                             |  | ** 1036a 3.25   |  | o 137 nx .25                         |  |
| o 598-600 .75                                      |  | ** 789-92 4.00                              |  | o 1052E, F nx .90   |  | ** 139 .25                           |  |
| ** 604-5 .70                                       |  | o 789 nx .25                                |  | ** 1089 2.50  |  | o 139-41, 145, 154 nx 1.45           |  |
| ** 610-3 1.30                                      |  | ** 790-2 3.40                               |  | ** 1095 3.00  |  | o 145, 154 nx .70                    |  |
| o 610 nx .25                                       |  | ** 792 (see note after) souvenir sheet 4.50 |  | ** 1139 3.25  |  | o 184 nx .25                         |  |
| o 614, 616 nx .65                                  |  | ** 796a 4.25                                |  | o 1179a nx .25  |  | o 196 nx .25                         |  |
| o 614 nx .25                                       |  | ** 798-801 nx 1.00                          |  | o 1192, 1197 4.80   |  | o 208 nx .25                         |  |
| o 618 nx .25                                       |  | ** 801a 2.25                                |  | o 1194a nx 1.10   |  | o 212 nx .25                         |  |
| o 622 nx .25                                       |  | ** 801b 2.00                                |  | o 1201 nx .50   |  | o 216 nx .30                         |  |
| ** 626-9 1.05                                      |  | ** 802 3.50                                 |  | o 1226 nx .55   |  | o 224 nx .25                         |  |
| o 626 nx .25                                       |  | o 802abcde 2.50                             |  | o 1376c 1.25  |  | o 248b nx .90                        |  |
| ** 630-3 1.90                                      |  | ** 803-6 1.95                               |  | ** 1392 1.40  |  | o 270, 272 nx 2.80                   |  |
| o 630 nx .25                                       |  | o 803 nx .25                                |  | ** 1394 2.25  |  | ** 274-7 2.10                        |  |
| o 634 nx .25                                       |  | ** 806a 2.25                                |  | ** 1395 5.50  |  | o 274 nx .25                         |  |
| o 638 nx .25                                       |  | ** 807 .75                                  |  | o B1-4 horiz prs nx 18.50                                       |  | ** 287-90 5.35                       |  |
| ** 639a-41 1.90                                    |  | o 809 nx .25                                |  | o B1 nx 4.75  |  | o 287 nx .60                         |  |
| ** 642-5 1.25                                      |  | ** 809a 1.25                                |  | * B1ab-4ab singles 11.70  |  | ** 291-4 5.00                        |  |
| o 642 nx .25                                       |  | ** 810-3 4.00                               |  | o B4b nx .70  |  | o 299, 302 nx 2.55                   |  |
| ** 645a 1.20                                       |  | ** 814-5 3.25                               |  | o B6-8 horiz prs nx 29.00                                       |  | <b>SOUTH AFRICA - CISKEI</b>         |  |
| ** 646-7 .75                                       |  | o 814 nx .25                                |  | ** B9-11 53.50  |  | ** 1-4 1.15                          |  |
| ** 648-51 1.15                                     |  | ** 816-8 3.60                               |  | o B9-11 horiz prs nx 30.00                                      |  | o 1-4 nx 1.15                        |  |
| ** 651a 1.25                                       |  | o 816 nx .25                                |  | ** B12-18 10.45   |  | ** 4 see note after net 1.50         |  |
| ** 652-5 1.20                                      |  | ** 818 (see note after) souvenir sheet 4.00 |  | ** C9a .70  |  | ** 5-27 16.35                        |  |
| ** 656-9 1.30                                      |  | ** 823a 3.25                                |  | ** C27-30 4.00  |  | o 19 nx .25                          |  |
| o 656 son .25                                      |  | ** 833a 5.00                                |  | ** C27-8 2.00   |  | ** 34-7 1.55                         |  |
| ** 664-7 2.80                                      |  | ** 834-9 4.05                               |  | ** C30c booklet 10.00   |  | ** 38-41 1.15                        |  |
| ** 669a 1.50                                       |  | o 834-5 nx .50                              |  | ** C30d booklet 30.00   |  | ** 42-5 1.45                         |  |
| ** 670-3 2.10                                      |  | o 834 nx .25                                |  | o C98c 1.25   |  | ** 46-9 1.50                         |  |
| o 670 nx .25                                       |  | ** 840-3 3.15                               |  | o J3, J4 nx 1.60  |  | ** 50-3 1.50                         |  |
| ** 674-7 3.80                                      |  | ** 843a 3.25                                |  | * J11 .85   |  | ** 54-8 2.10                         |  |
| o 674 nx .30                                       |  | ** 844-8 4.10                               |  | o J12, J14 nx 1.05  |  | ** 59-62 1.20                        |  |
| ** 677a 1.90                                       |  | o 846-7 nx 1.40                             |  | o J40, J44 11.95  |  | ** 63 2.25                           |  |
| ** 678-81 2.65                                     |  | o 847 nx .80                                |  | * J46-51 20.10  |  | ** 64 2.50                           |  |
| ** 690-3 2.75                                      |  | ** 848a 3.25                                |  | * J48 1.10  |  | ** 65-8 1.50                         |  |
| o 690 nx .40                                       |  | ** 849 14.00                                |  | o J69b (SG D74) p14 nx SG £40.00 = 60.00                        |  | ** 89 8.00                           |  |
| ** 694-7 3.05                                      |  | o 849q nx .56                               |  | * J72 3.50  |  | ** 90-3 1.55                         |  |
| o 694-5 nx 1.15                                    |  | o 852-7, 863-5 nx 2.60                      |  | o O5 vert pair nx 20.00   |  | ** 93a 2.00                          |  |
| o 695 nx .70                                       |  | o 852-4, 856, 863-4 nx 1.50                 |  | * O7 horiz pair 2.50  |  | ** 103a 3.75                         |  |
| ** 698-701 1.60                                    |  | ** 867F .40                                 |  | o O11 horiz pair nx 150.00                                      |  | ** 118-21 1.95                       |  |
| ** 701 (see note after) souvenir sheet 3.00        |  | o 867F .25                                  |  | * O12 horiz pair 2.25   |  | ** 121a 2.50                         |  |
| ** 702-4 1.70                                      |  | ** 867Fo .55                                |  | ** O18 horiz pair 8.50  |  | ** 122 2.50                          |  |
| o 702-4 nx 1.60                                    |  | ** 868-71 3.05                              |  | o O22a, O22b nx 2.50  |  | ** 138a 4.00                         |  |
| o 702 nx .25                                       |  | o 868 nx .25                                |  | * O26 horiz pair 30.00  |  | ** 154a 2.25                         |  |
| ** 706-9 3.30                                      |  | o 871 nx 1.10                               |  | ** SG SB19 booklet £25.00 = 37.50                               |  | ** 166a 7.00                         |  |
| ** 709 (see note after) souvenir sheet 3.50        |  | ** 872abcde 2.50                            |  | * JB 7 customs duty revenue JB £7.50 = 11.25                    |  | ** 167 4.50                          |  |
| o 706, 708-9 nx 2.25                               |  | o 872c, 872e nx 1.00                        |  | o JB 20 customs revenue JB £1.00 = 1.50                         |  | ** 168-82 14.85                      |  |
| ** 710-3 2.45                                      |  | o 873-5 nx 1.55                             |  | o JB18 revenue JB £1.00 = 1.50                                  |  | ** 194 see note after 2.50           |  |
| o 710 nx .25                                       |  | o 875 .60                                   |  | o JB20 revenue  |  | ** 212 see note after 5.75           |  |
| ** 714-7 3.70                                      |  | o 878 nx .35                                |  |   |  | ** 213-6 3.40                        |  |
| ** 717a 5.50                                       |  | ** 882-5 4.45                               |  |   |  | ** 217-20 3.90                       |  |
| ** 735-53 (no 748) (SG 654-668a) SG £10.50 = 15.75 |  | o 882 nx .30                                |  |   |  | ** 220a 3.75                         |  |
| ** 735-7, 739 1.00                                 |  | ** 886-90 4.80                              |  |   |  | ** 225-8 3.35                        |  |
| o 736-8, 741-7, 751-3 nx 4.65                      |  | o 886 .40                                   |  |   |  | ** 228a 3.50                         |  |
|  |  | ** 891 2.25                                 |  |   |  |                                      |  |
|  |  | * 891 2.25                                  |  |   |  |                                      |  |
|  |  | o 892-3, 895 nx 1.80                        |  |   |  |                                      |  |
|  |  | o 892, 895 1.25                             |  |   |  |                                      |  |

|                               |  |                         |                                  |                            |                            |
|-------------------------------|--|-------------------------|----------------------------------|----------------------------|----------------------------|
| <b>SOUTH AFRICA - VENDA</b>   |  | * 16b 3.50              | ** 85, 88-9 9.75                 | ** 278 16.00               | ** 125ab-32ab singles 4.00 |
| (cont'd) 2024 SCOTT CAT       |  | o 16b nx 1.10           | o 96, 98-100 1.00                | ** 279-80 38.00            | o 127 nx .25               |
| ** 60-3 1.30                  |  | o 17 nx .25             | o JB1 3/- revenue, nx            | ** 281-4 10.50             | o 130b nx .25              |
| ** 64-7 1.30                  |  | o 17b nx .25            | JB £25.00 = 37.50                | ** 285 9.00                | * 133-4 horiz prs 30.00    |
| ** 68-71 1.50                 |  | * 17c 3.75              | o JB36 5/- revenue               | ** 285 ns 9.00             | ** 135-6, 138, 140,        |
| ** 72-5 1.50                  |  | o 17c nx 1.10           | JB £2.50 = 3.75                  | ** 286-9 21.50             | 142 16.70                  |
| ** 76-9 1.65                  |  | * 18b (SG 16c) fine p12 |                                  | ** 290-3 9.75              | * 137, 139 horiz pra       |
| ** 80-3 1.40                  |  | SG £65.00 = 97.50       |                                  | ** 293a ss of 4 strips/5   | 26.75                      |
| ** 84-7 1.30                  |  | o 21b nx 6.75           | <b>SOUTH GEORGIA</b>             | ** 293a 11.00              | * 137 horiz pr 2.25        |
| ** 88-91 1.40                 |  | o 22a nx 2.25           | ** 1 .50                         | ** 294 8.50                | * 139 horiz pr 24.50       |
| ** 92-5 3.85                  |  | o 22b nx 2.25           | ** 1b 1.40                       | ** 295 8.50                | ** 144-6, 148-9, 151       |
| ** 100-3 2.00                 |  | * 31-2 14.00            | o 5, 8, 10 nx 1.00               | ** 296 40.00               | 28.75                      |
| ** 104-7 1.30                 |  | o 31-2 nx 5.00          | ** 17-30 69.75                   | ** 297-302 21.00           | o 144a, 145b, 147b         |
| ** 108-11 2.35                |  | * 33-6 (SG 31-4)        | ** 17b-21b, 29b 18.10            | ** 303-6 16.00             | nx .75                     |
| ** 112-5 1.25                 |  | SG £30.00 = 45.00       | ** 18, 23-5, 27 43.05            | ** 305 3.83                | * 146, 148, 150 9.50       |
| ** 116-9 2.00                 |  | * 33-4 11.75            | ** 18b .90                       | ** 307-18 56.35            | o 146 horiz pr nx 1.75     |
| ** 120-3 1.30                 |  | o 33 nx 3.25            | ** 31-4 (SG 32w-35w)             | ** 319b booklet 20.00      | * 150 5.25                 |
| ** 124-7 1.30                 |  | o 37, 37A nx 1.50       | SG £16.25 = 24.38                | ** 328-33 19.50            | * 153-5 1.85               |
| ** 128-48 13.80               |  | o 37 nx .25             | ** 31, 33-4 (SG 32w, 34w,        | ** 338 9.00                | * 153 vert pr .35          |
| ** 128-48 no 138 13.50        |  | * 37A 4.00              | 35w) SG £12.25 = 18.38           | ** 338 ns 9.00             | o 153-5 (SG 131-3) nx      |
| o 142, 145 nx 1.10            |  | o 37b (SG 35) p12.5 nx  | o 32 (SG 33w) nx                 | ** 339-42 12.00            | SG £3.00 = 4.50            |
| ** 153-6 1.65                 |  | SG £20.00 = 30.00       | SG £4.00 = 6.00                  | ** 343 13.00               | * 153ab, 154ab 1.00        |
| ** 157-60 1.25                |  | * 38-41 3.55            | ** 35-6 1.40                     | ** 344-7 gp 29.00          | ** 156-8 .90               |
| ** 161-4 6.00                 |  | * 38-9 .80              | ** 37-8 .75                      | ** 344-7 14.50             | * 156-8 .90                |
| ** 163a 4.50                  |  | ** 38-9 1.58            | ** 39-40 3.00                    | ** 348-9 14.50             | o 156-8 (SG 134-6) nx      |
| ** 181-4 1.45                 |  | ** 38 .79               | * 39-40 3.00                     | ** 350-3 14.50             | SG £1.00 = 1.50            |
| ** 188a 1.90                  |  | * 38 4.00               | * 39 1.25                        | ** 353a 14.50              | ** 157-8 .65               |
| ** 200a 4.00                  |  | o 38-41 (SG 36-9) nx    | ** 40 1.75                       | ** 354-8 19.00             | ** 157ab (SG 135a)         |
| ** 201-4 1.40                 |  | SG £15.00 = 22.50       | ** 40a 6.75                      | ** 359-62 16.00            | bird on 2 variety          |
| ** 208a 4.00                  |  | ** 42-50 14.03          | ** 44-7 (SG 46-9)                | ** 363-6 16.50             | SG £10.00 = 15.00          |
| ** 209-12 1.70                |  | * 42-4, 47-8, 50 6.05   | SG £7.00 = 10.50                 | ** 367-70 ss of 4 strips/4 | ** 157a .25                |
| ** 213-5 2.55                 |  | o 42-54 nx 25.75        | ** 48-50 1.45                    | ** 367-70 11.00            | ** 158 .35                 |
| ** 217-20 4.35                |  | o 42-4, 46, 48, 50-2 nx | o 48-50 1.45                     | ** 370a 13.50              | ** 158 (SG 136a)           |
| ** 228a 3.25                  |  | 6.50                    | o 49, 50 nx 1.00                 | ** 371-4 14.50             | black eye variety          |
| ** 229-32 4.00                |  | * 45 ng 1.00            | ** 51 3.00                       | ** 375 11.50               | SG £15.00 = 22.50          |
| ** 237-40 3.65                |  | ** 56-63 9.50           | ** 51abc 2.40                    | ** 376-9 14.00             | o 159 vert pair nx .35     |
| ** 241-4 6.40                 |  | * 56-63 9.50            | ** 52-5 6.75                     | ** 380-91 49.70            | o 163-4 nx .50             |
| ** 244 see note after 3.75    |  | * 56-8, 60-63 9.10      |                                  | ** 392-5 13.00             | * 244-8 3.00               |
| ** 249-52 5.60                |  | * 56-8, 61-3 8.10       | <b>SOUTH GEORGIA &amp; SOUTH</b> | ** 396-7 13.50             | o 244-8 nx 2.35            |
| ** 253-6 7.05                 |  | o 56-63 (SG 53-60) nx   | <b>SANDWICH ISLANDS</b>          | ** 398-401 9.25            | o 249-57 nx 5.30           |
| ** 256 see note after 6.50    |  | SG £15.00 = 22.50       | ** 109-22 28.75                  | ** 402 6.50                | o 249-51 nx .75            |
| ** 257-60 6.50                |  | o 56-7, 59, 60, 63 nx   | ** 127-30 5.90                   | ** 403 22.00               | o 250 nx .25               |
| ** 260a 6.50                  |  | 5.55                    | ** 135-8 4.65                    | ** 408, 410-1 8.80         | ** 261-5 32.00             |
| ** 265-8 4.00                 |  | o 57, 63 nx 3.50        | ** 139-42 5.15                   | ** 416-21 18.50            | o 265 (SG 170) nx          |
| ** 272 see note after 7.00    |  | * 58, 61-2 24.25        | ** 143-4 5.50                    | ** 429 6.75                | SG £14.00 = 21.00          |
| ** 277-80 7.85                |  | * 64 .35                | ** 145-8 5.40                    | ** 430-3 11.50             | o 266-80 (no 272, 277)     |
|                               |  | o 64 (SG 61) nx         | ** 151-6 10.25                   | ** 443 13.50               | nx 18.55                   |
|                               |  | SG £2.50 = 3.75         | ** 157-61 5.60                   | ** B1-4 8.75               | ** 270 .50                 |
|                               |  | * 65-6 .60              | ** 162-5 4.80                    | ** B4a 12.50               | o 273 nx .60               |
| <b>SOUTH ARABIA</b>           |  | o 65-6 (SG 62-3) nx     | ** 166-9 8.25                    | ** C1-4 8.00               | o 283-5 (SG 188-9, 240)    |
| o 8, 11, 13 .80               |  | SG £1.20 = 1.80         | ** 170-3 8.00                    | ** C4a 16.50               | nx SG £12.00 = 18.00       |
| o 23 nx .25                   |  | o 65 (SG 62) nx         | ** 174-7 8.25                    |                            | o 294 nx .40               |
| ** 27-9 5.50                  |  | SG £0.60 = .90          | ** 178-89 63.05                  |                            | ** 295 4.25                |
| The following are unlisted in |  | ** 66 .30               | ** 190-3 7.25                    | <b>SOUTH WEST AFRICA</b>   | o 297 nx .60               |
| Scott, but listed in Gibbons. |  | ** 67-70 1.40           | ** 194-7 6.80                    | o 2a x 2 English & Dutch   | ** 298-9 3.75              |
| * SG 42-3 £0.60 = .90         |  | * 67-70 1.40            | ** 199a 8.00                     | nx 1.80                    | o 298-9 (SG 196-7) nx      |
|                               |  | o 67-70 (SG 64-7) nx    | ** 200 6.50                      | * 81 private perf 12 .95   | SG £3.40 = 5.10            |
| o SG 47-8 nx                  |  | SG £4.25 = 6.38         | ** 201-3 7.35                    | * 85-6 8.50                | ** 302-3 1.60              |
| SG £3.50 = 5.25               |  | o 67 nx .25             | ** 204-7 8.00                    | * 92 80.00                 | * 312-3 10.75              |
| o SG 111 nx                   |  | ** 68-9 .85             | ** 211a 4.25                     | o 97a, 97b nx 1.20         | ** 329-30 1.15             |
| SG £0.40 = .60                |  | * 71-2 1.95             | ** 213a, 215a, 217a              | o 97a nx .60               | o 331 nx .35               |
|                               |  | o 71 nx .50             | ** 218 11.00                     | o 99a nx 2.00              | ** 337 (SG 234)            |
|                               |  | ** 73 .90               | ** 219 10.00                     | * 108-10 horiz prs 36.25   | SG £3.00 = 4.50            |
| <b>SOUTH ARABIA - MAHRA</b>   |  | o 73 (SG 70) nx         | ** 220 4.50                      | o 108ab, 109ab, 110ab,     | o 345 nx .25               |
| The following is unlisted in  |  | SG £2.00 = 3.00         | ** 221-4 11.25                   | 111ab, 112ab, 114b,        | ** 353 1.00                |
| Scott, but listed in Gibbons. |  | ** 74-8 5.60            | ** 225-9 17.50                   | 115ab nx 3.55              | ** 356a-7a 2.50            |
| o SG 5 nx £0.45 = .68         |  | * 74-8 5.60             | ** 230 20.00                     | o 108ab, 109ab, 110b,      | ** 359-61 coil pairs 7.10  |
|                               |  | o 74-8 (SG 71-5) nx     | ** 231-4 14.75                   | 111b nx 1.60               | ** 362A (SG 259) strip of  |
| <b>SOUTHERN NIGERIA</b>       |  | SG £8.00 = 12.00        | ** 235 15.00                     | o 109ab, 110b, 111ab       | 5 + number on back         |
| see NIGERIA                   |  | ** 76, 78 3.60          | ** 236-47 60.40                  | nx 1.35                    | SG £6.25 = 9.38            |
|                               |  | o 76 nx .25             | ** 236-9 5.50                    | o 109ab, 111a nx .75       | ** 363-6 (SG 260-3)        |
|                               |  | ** 79 .35               | ** 248-53 15.00                  | ** 109a nx .25             | SG £30.00 = 45.00          |
| <b>SOUTHERN RHODESIA</b>      |  | o 79 (SG 76) nx         | ** 257-60 13.00                  | o 109b nx .25              | ** 367-9 fine 9.25         |
| * 1, 3 9.75                   |  | SG £1.00 = 1.50         | ** 257, 259-60 10.00             | o 119 vert pr nx 52.50     | ** 370-1 9.00              |
| o 1-4 nx 4.65                 |  | ** 80 (SG 77)           | ** 261 16.00                     | * 121-4 (SG 88-91)         | ** 372 1.00                |
| o 1-2 nx 1.00                 |  | SG £7.00 = 10.50        | ** 262-5 21.00                   | SG £12.00 = 18.00          | ** 373-6 (SG 270-3)        |
| * 16-19, 21b, 22-8 vjh        |  | * 80 (SG 77)            | ** 266-9 20.00                   | * 125-32 5.00              | SG £16.00 = 24.00          |
| (SG 15, 16, 16d, 17, 19a,     |  | SG £7.00 = 10.50        | ** 270-3 20.00                   | * 125, 127-9, 131 3.00     | ** 377-9 1.95              |
| 20, 21, 21b, 22a, 23-5)       |  | * 81, 86 3.35           | ** 274-7 12.00                   |                            | ** 378 .65                 |
| SG £141.00 = 211.50           |  | o 81-5, 89 nx 3.10      |                                  |                            | ** 383a 3.75               |
| * 16, 17 4.50                 |  | o 82-4, 89 nx 2.25      |                                  |                            |                            |
| o 16-18, 20 -1 nx 15.65       |  |                         |                                  |                            |                            |

|   |  |  |   |  |
|---|--|--|---|--|
| <b>SOUTH WEST AFRICA</b><br>(cont'd) 2024 SCOTT CAT | ** 614-7 5.50<br>** 617a 5.00<br>** 618-21 2.45<br>o 618 nx .25<br>** 622-5 2.75<br>** 626-40 no 631A 9.50<br>o 628, 631, 638-9 nx 2.75<br>o 631 nx .30<br>** 641-4 3.45<br>** 644a 4.75<br>* J28a .30<br>* J31a, J31b ng 4.00<br>* J82-5 5.80<br>o J87 nx 1.65<br>o J97 nx 4.25   | o 564-5, 567-9 nx 4.15<br>o 564, 567-9 nx 3.90<br>o 567-8 nx 1.75<br>* 572 .50<br>o 572 nx .40<br>** 588a 2.00<br>** 594-7 2.50<br>o 594 nx .25<br>** 598 .90<br>** 611 3.00<br>o 617 nx 4.00<br>o 619 nx 2.00<br>o 626 nx 3.50<br>o 628-30 nx 1.35<br>** 640-1 3.00<br>o 643 nx 1.50<br>o 654 nx 1.40<br>o 655 nx 4.25<br>o 659 nx 1.00<br>** 662, 664-5 5.60<br>o 664 nx 2.10<br>* 686-9 8.80<br>** 691-4 6.10<br>o 691-3 nx 3.70<br>o 693 nx 1.50<br>o 696 nx 1.75<br>o 698B nx .40<br>** 708-10 3.45<br>** 711a 4.00<br>** 712 2.00<br>** 721 7.00<br>o 721d nx 1.50<br>o 729-30 nx 5.90<br>o 748 nx 7.00<br>o 775 nx 6.00<br>** 782-5 1.45<br>** 786-9 1.65<br>** 793-4 1.10<br>o 825 nx 3.50<br>** 829-30 .95<br>** 839 2.10<br>o 839 nx 2.25<br>o 839b "1990" nx 2.25<br>** 877 1.75<br>o 882-3 nx .50<br>o 890 nx 2.40<br>** 928 4.00<br>o 928 nx .40<br>o 975-6 nx 7.00<br>** 977-80 4.50<br>o 977-80 nx 4.50<br>o 979 nx 1.25<br>o 979 .125<br>** 993-6 5.05<br>** 1005 3.25<br>** 1020-3 4.50<br>o 1022 nx 1.25<br>o 1031 nx .40<br>** 1057-8 3.00<br>o 1070 nx 1.25<br>o 1079-82 nx 3.65<br>o 1082 nx 1.75<br>o 1115 nx .25<br>o 1124-5 nx 3.80<br>** 1127 1.50<br>** 1128 3.25<br>o 1128 nx .90<br>** 1136 2.40<br>o 1136 nx 1.25<br>** 1138 2.40<br>** 1140 2.40<br>** 1141 2.40<br>** 1143 2.40<br>** 1146 3.50<br>** 1147-9, 1150 7.30<br>o 1149 nx 1.00<br>o 1151 nx 1.10<br>o 1155 nx 1.00<br>o 1158 nx .45<br>o 1180 nx .25<br>** 1185 3.25 | ** 1186 .80<br>o 1190 nx 6.50<br>o 1198 nx .85<br>o 1237 nx 1.50<br>** 1239a 2.00<br>o 1244, 1248 .70<br>o 1356, 1360 nx .85<br>o 1356 nx .25<br>o 1470 nx .25<br>** 1539-40 13.50<br>o 1617, 1621 nx .80<br>o 1617 nx .35<br>o 1617 .35<br>** 1658-61 3.25<br>o 1658 nx .25<br>o 1759-60 nx 1.42<br>o 1778 nx .40<br>** 1827 .95<br>** 1827 ss of 3 prs 2.85   | * 137-8 16.00<br>o 149-51, 153-4, 157-9 nx 7.90<br>* 152, 157 7.00<br>o 154 nx .25<br>o 167 triple cds 85.00<br>* 169 7.50<br>o 180, 182, 184-7, 189-92, 194, 196, 198-200 nx 29.00<br>o 185-6, 191, 200 nx 11.35<br>* 186, 188 5.25<br>* 186a 3.75<br>o 186a, 187a, 189a, 191a nx 25.50<br>o 189a 11.00<br>o 191a nx 14.00<br>o 196 nx 7.00<br>* 213-6 (SG 256-9) SG £14.00 = 21.00<br>* 213-4 7.25<br>o 213-6 (12c is perfm) nx 25.10<br>o 213 nx .35<br>o 217-27, 230, 233 24.95<br>o 217-8, 221, 223-4, 226, 233 nx 15.00<br>* 218, 220 4.00<br>o 218 nx .80<br>* 235-7 (SG 275-7) SG £5.75 = 8.63<br>o 235-7 nx 1.60<br>o 236 nx .25<br>o 238, 240-5 nx 2.35<br>o 239c .45<br>* 241 12.00<br><br>** 256, 258, 262-3, 265-6 6.59<br>* 256, 258-63, 266-9 10.30<br>o 256-62, 65-7 nx 2.85<br>o 256-61, 265-7 nx 2.60<br>o 256-8, 260-1, 265-7 nx 2.00<br>o 257-8, 260-1, 265-7 nx 1.75<br>* 257 ng .25<br>** 257a 11.76<br>o 257a 3.75<br>o 262a nx 1.25<br>o 266 nx .25<br>o J3, J5 nx 3.90<br>o JB3 3c revenue, nx JB £3.50 = 5.25<br>o JB13 60c revenue, nx JB £15.00 = 22.50<br>o JB36 px revenue £1.00 = 1.50<br>o JB41 \$1 revenue JB £3.00 = 4.50<br>** N2 16.00 |
|   | <b>SRI LANKA</b><br>o 470 nx .60<br>** 472 .40<br>** 473-6 7.75<br>o 473-6 nx 6.95<br>o 475-6 nx 4.95<br>o 476 nx 4.50<br>** 477 .45<br>o 477 nx .45<br>** 478-81 2.90<br>o 478-81 nx 3.10<br>o 479-81 nx 2.85<br>o 480-1 nx 2.60<br>** 481a 4.50<br>o 482 nx .50<br>o 486 nx .45<br>** 490 1.75<br>o 492 nx .70<br>** 493 .45<br>o 493 nx .70<br>o 494 nx 1.90<br>* 495-8 4.75<br>o 495-8 nx 5.25<br>o 495, 497-8 nx 5.00<br>o 495 nx .25<br>** 499 .45<br>o 499 nx 1.00<br>o 500 nx 1.25<br>* 501-6 7.45<br>o 506 nx 4.80<br>** 506a 13.50<br>o 507, 510 nx 14.40<br>o 507 nx .25<br>** 510 15.00<br>o 513 nx 1.25<br>** 514 .80<br>o 514 nx .35<br>o 515-6 nx .90<br>o 518 nx .55<br>o 520-1 nx 1.65<br>o 522-4 nx .95<br>o 522-3 nx .50<br>** 524-5 2.95<br>o 524 nx .45<br>o 527 nx .50<br>o 528 nx .25<br>o 534-5 nx .50<br>o 535 nx .25<br>o 535 .25<br>** 536 2.60<br>o 538, 540 nx 19.50<br>o 540 nx 8.00<br>o 541 nx 7.00<br>** 547 .25<br>o 547 nx .25<br>** 551 .60<br>** 552 .40<br>o 552 nx .40<br>o 553 nx .25<br>** 554 .35<br>** 559 .65<br>* 559 .65<br>o 559 nx .25 | <b>STELLALAND</b><br>see BOTSWANA  | <b>STRAITS SETTLEMENTS</b><br>o 8 nx 110.00<br>o 10-17 nx 170.50<br>o 11, 12, 14 48.50<br>o 18 rx 55.00<br>o 22 62.50<br>* 31 210.00<br>o 33 7.50<br>o 41-52, 54-6 + 41a nx 108.00<br>o 41, 41a, 43-5, 47-51, 54 nx 43.40<br>o 41, 41a, 43-5, 47, 50-1 nx 19.30<br>o 41, 41a, 43, 45, 50 nx 9.15<br>o 41, 43, 45, 50 nx 4.40<br>o 43, 50 nx 2.00<br>o 50 nx .60<br>o 51 perfm "JL&Co 4" nx 1.50<br>o 57 rx 70.00<br>* 73-4 5.00<br>o 73-4 nx 1.95<br>o 74 nx .85<br>* 79, 80 4.00<br>* 80 1.25<br>* 80 ng 1.25<br>* 82 1.10<br>o 82 nx 1.75<br>o 83-7 nx 13.05<br>o 83-5, 87 nx 5.55<br>o 83-5 nx 2.05<br>o 83-4 nx 1.35<br>* 89-91 21.00<br>* 91 3.75<br>o 91 nx 2.00<br>* 92 1.10<br>o 92 nx .40<br>** 93 3.00<br>* 93 ng 3.00<br>o 93-4, 96-100 nx 32.55<br>o 93-4, 98 nx 6.85<br>o 93 nx 5.00<br>* 94 3.75<br>o 102 rx 80.00<br>o 103 rx 80.00<br>o 107-8, 110 nx 2.20<br>* 109 5.25<br>o 109-11, 114 nx 3.00<br>* 110 (SG 128) SG £3.00 = 4.50<br>* 112 x 2 (SG 155-6) SG £11.00 = 16.50 | <b>SUDAN</b><br>* 1 3.25<br>** 2 1.25<br>* 2 ng 1.25<br>o 2-5 nx 5.95<br>o 9-14 nx 17.25<br>* 20 1.25<br>o 21, 27 nx 4.50<br>o 22 perfm "SG" .25<br>o 24 son "OMDURMAN" 1.25<br>* 25-7 (SG 26-8) SG £95.00 = 142.50<br>o 28 nx 9.50  |

|  |  |  |   |   |
|--|--|--|---|---|
| <p><b>SUDAN</b><br/>(cont'd) 2024 SCOTT CAT</p> <p>* 29-32, 34-5 32.75<br/>o 33-5 nx 1.85<br/>o 42a nx .25<br/>* 43 2.60<br/>o 69, 72 nx .50<br/>* 80-94 (no 86, 93) 56.25<br/>o 84, 86 nx 4.00<br/>** 95 .75<br/>o 96 nx .25<br/>* 98-100 10.50<br/>o 102-4, 106-13 nx 8.75<br/>o 102-4, 106, 109, 112 nx 2.00<br/>o 102-3, 109, 112 nx 1.50<br/>o 112 nx .75<br/>o 117 nx 1.75<br/>** see note after 117 complete set of 3 dated "1953" 25.00<br/>o 118 .40<br/>o 122 nx .35<br/>** 124-6 1.80<br/>* 124-6 1.80<br/>o 126 nx .60<br/>o 126 .60<br/>** 128-9 1.00<br/>* 128-9 1.00<br/>o 136-8 nx 1.45<br/>* 139-41 1.85<br/>o 139 nx .25<br/>** 142-3 1.65<br/>** 144-5 1.00<br/>** 146-59 26.95<br/>* 146-7, 149-51, 153-4, 156-7 nx 3.45<br/>o 146-7, 150 156 nx 1.25<br/>o 146-7 .50<br/>o 156a nx .40<br/>** 160-1 1.00<br/>** 162-3 1.50<br/>* 170-2 1.30<br/>o 171-2 .90<br/>** 176-8 3.20<br/>* 176-8 3.20<br/>** 194-6 1.85<br/>** 197-9 3.65<br/>** 200-2 1.25<br/>** 203-5 3.25<br/>** 206-8 2.15<br/>** 209-11 2.15<br/>** 215-7 2.65<br/>** 218-21 4.50<br/>** 222-4 1.85<br/>* 222-4 1.85<br/>** 242-4 2.85<br/>* 242-4 2.85<br/>** 248-50 2.85<br/>* 251-3 2.65<br/>** 254-6 2.60<br/>* 254-6 2.60<br/>** 257-9 2.70<br/>** 257-9 2.70<br/>** 260-2 3.60<br/>* 260-2 3.60<br/>* 263-5 3.00<br/>** 266-8 3.15<br/>** 269-71 3.45<br/>** 272-4 3.45<br/>** 275-7 3.75<br/>** 278-80 1.90<br/>** 281-3 1.65<br/>** 284-6 1.65<br/>** 287-9 1.90<br/>** 290-2 1.50</p> | <p>** 293-5 2.10<br/>** 296-8 1.35<br/>** 299-301 3.75<br/>** 302-4 1.30<br/>** 305-7 1.30<br/>** 308-10 1.35<br/>** 311-3 1.95<br/>** 314-6 1.85<br/>** 317-9 1.50<br/>** 320-2 1.50<br/>** 323-5 2.20<br/>** 326-8 5.20<br/>** 329-31 2.20<br/>** 332-4 1.80<br/>** 335-7 2.25<br/>** 338-40 2.55<br/>** 341-3 2.45<br/>** 344-6 2.10<br/>** 347-9 2.15<br/>o 368 nx 1.20<br/>* C7-8, C10, C13 4.15<br/>o C7, C9 nx .50<br/>* C8, C10 1.65<br/>o C9 nx .25<br/>* C35-42 (SG 115-22) SG £28.00 = 42.00<br/>* J1-3 19.00<br/>o J1-2 nx 12.00<br/>* J7-8 11.00<br/>* J8 5.00<br/>* J9 3.00<br/>o J10 nx 1.00<br/>o M01 nx 200.00<br/>o M06-9 nx 2.40<br/>o O3-7 nx 1.25<br/>* O12, O13, O16, O17, O20 32.75<br/>* SG 013 perfin "SG" SG £18.00 = 27.00<br/>* SG 031 perfin "SG" SG £65.00 = 97.50<br/>** O44-60 60.35<br/>* O44-5 1.50<br/>o O44-5, O48s-50, O52-6, O58 nx 13.75<br/>** O48-51 1.75<br/>o O58 nx .35<br/>o O62, O65, O69 nx 1.00<br/>o O69 nx .50<br/>* O75 ng 25.00<br/>The following are official perfins (AS or SG) which are unlisted in Scott.<br/>o SG A19, A21 perfin SA nx £9.25 = 13.88<br/>* SG O13 perfin SG £18.00 = 27.00<br/>o SG O15, O17, O30 perfin SG nx £4.80 = 7.20<br/>* SG O23 perfin SG £10.00 = 15.00<br/>* SG O31 perfin SG £65.00 = 97.50</p> | <p>* 24-6 (SG 25-7) SG £2.00 = 3.00<br/>o 24-6 (SG 25-7) nx SG £4.25 = 6.38<br/>o 24-5 nx 1.80<br/>1938 Definitives p13½ x 13<br/>** 27-34 (SG 28-35) SG £95.50 = 143.25<br/>** 28, 31 (SG 29, 32) SG £15.00 = 22.50<br/>o 28-9, 31-4 nx (SG 29, 30, 32-8) SG £42.50 = 63.75<br/>o 29, 31 (SG 30, 32) nx SG £2.55 = 3.83<br/>* 31 (SG 32a) SG £18.00 = 27.00<br/>1938 Definitives p13½ x 14<br/>* 27, 29-31, 33-4 (SG 28b, 30b, 31a, 32b, 34b, 35a) SG £19.80 = 29.70<br/>** 27, 29, 30, 33-4 (SG 28b, 30b, 31a, 34b, 35a) SG £9.80 = 14.70<br/>* 27-31, 33-5 (SG 28a, 29a, 30b, 31a, 33a, 34a, 35a) SG £12.95 = 19.43<br/>** 27, 29, 33-4 (SG 28b, 30b, 34b, 35a) SG £9.40 = 14.10<br/>o 27-34 (SG 28a, 29a, 30b, 31a, 32b, 33a, 34b, 35a) nx SG £20.00 = 30.00<br/>o 27, 30-1, 33 nx (SG 28a, 31a, 32b, 34a) SG £17.75 = 26.63<br/>o 27, 30 (SG 28a, 31a) nx SG £3.25 = 4.88<br/>* 29, 30, 33 (SG 30b, 31a, 34b) SG £5.30 = 7.95<br/>** 29 (SG 30b) SG £0.40 = .60<br/>o 30 (SG 31a) nx SG £0.50 = .75<br/>** 37 (SG 38a) bg SG £11.00 = 16.50<br/>o 38-40 nx 5.50<br/>o 39ab, 40ab nx 1.00<br/>* 44-7 1.00<br/>o 44-7 nx 1.00<br/>* 48 .30<br/>o 48 nx .25<br/>* 50-3 2.80<br/>o 50-3 (SG 48-51) nx SG £9.50 = 14.25<br/>** 54 .30<br/>o 54 nx .25<br/>** 55-66 (*61-6) 110.10<br/>* 55-61 3.00<br/>** 55-9, 61 2.60<br/>o 56 nx .25<br/>** 67-75, 77 45.70<br/>** 68-74 1.75<br/>** 68-71, 73-4 1.50<br/>** 68, 70-1, 73 1.00<br/>** 68 .25<br/>** 71a, 73a, 74a, 76a 2.35<br/>** 73, 73a .50<br/>* 80-91 48.50<br/>* 80-1, ** 82, 84, 85 2.25<br/>** 82, 84-5 1.75<br/>o 83 nx .25<br/>* 92-100 9.00<br/>* 95 .25</p> | <p>o 95 nx .25<br/>* 98 1.50<br/>** 109-10 1.10<br/>o 109-10 (SG 107-8) nx SG £1.00 = 1.50<br/>** 111-4 3.05<br/>o 111-4 nx 2.85<br/>o 111 nx .25<br/>o 115-6 nx .70<br/>* 119-22 1.70<br/>o 119-22 (SG 117-20) nx SG £4.00 = 6.00<br/>o 123-5 (SG 121-3) nx SG £2.25 = 3.38<br/>* 143-4 .50<br/>** 157-9 18.25<br/>** 157a, 159a 12.25<br/>o 160, 162-5, 167, 169-70, 172 nx 6.40<br/>o 167, 172 nx 3.50<br/>o 167 nx .25<br/>** 183-6 2.20<br/>** 187-9 .75<br/>** 190 (SG 191w) wi SG £0.70 = 1.05<br/>** 193, 195-6 1.25<br/>** 197-8 .85<br/>o 235 nx .55<br/>o 238-9 nx 3.90<br/>** 244-51 11.00<br/>** 244 .85<br/>o 247, 249, 251, 254-6 nx 11.70<br/>o 251 nx 1.75<br/>** 259-60 (SG 230-1) SG £2.50 = 3.75<br/>o 261 nx .25<br/>** 278-80 .80<br/>** 329-31 .85<br/>** 333-7 2.35<br/>** 342-5 2.80<br/>o 350a nx 2.50<br/>o 357, 359 nx 2.80<br/>o 382-4 fdx 1.25<br/>** 391-4 2.10<br/>** 406-9 3.85<br/>** 420-1 1.90<br/>** 423-6 2.55<br/>** 436-9 15.00<br/>** 449-52 4.15<br/>** 453-6 2.70<br/>o 453-6 nx 2.70<br/>** 457-60 (SG 452-5) SG £9.00 = 13.50<br/>o 457-60 nx 8.05<br/>** 489 4.50<br/>** 490-4 2.15<br/>** 519-22 23.50<br/>** 520-2 20.50<br/>** 527-30 3.00<br/>** 535-8 10.00<br/>** 587a 4.00<br/>** 588-91 7.05<br/>o 605 nx .25<br/>** 616-9 6.90<br/>** 628-31 5.20<br/>** 656-9 2.90<br/>** 660-3 4.80<br/>** 664-7 3.10<br/>** 698-701 4.50<br/>o 706-9 nx 4.75<br/>o 706 nx .50<br/>o 786 nx .25<br/>** J3a-6a 5.00</p> | <p><b>TANZANIA - TANGANYIKA</b><br/>o 8-9 40.00<br/>* 10-25 (no 16, 19, 20) (SG 74-7, 79, 81-2, 83a, 84a-5, 89-91) SG £168.75 = 253.13<br/>o 10, 12-15, 17, 21 nx 25.20<br/>o 10-15, 21 nx 6.95<br/>o 10, 14, 15 nx .75<br/>* 12, 18, 22 19.00<br/>o 24a (SG 84) nx SG £40.00 = 60.00<br/>* 29-31, 34 9.50<br/>o 29-40 (SG 91-103) nx SG £57.45 = 86.18<br/>o 29-35, 37, 39, 40 nx 19.45<br/>o 29-33, 35, 37, 39, 40 nx 16.95<br/>o 29-33, 37, 39 nx 7.60<br/>o 30, 32 nx .50<br/>o 30 nx .25<br/>o 45-56 nx 16.75<br/>o 45-54 nx 2.75<br/>o 46-54 nx 2.50<br/>o 51, 53 nx .50<br/>o 53 nx .25<br/>** 57-60 1.25<br/>o 57-60 nx 1.15<br/>o 57, 59 nx .50<br/>* 01-12 23.00<br/>** 01-7 2.35<br/>o 01-12 nx 34.40<br/>* 08-10 10.90<br/>o 013-20 nx 9.70<br/>o 015 nx 2.00<br/>o 021-8 nx 2.50<br/>o 027-8 nx 1.00<br/>* JB19, 20 revenues £0.40 = .60</p> |
| <p><b>SWAZILAND</b><br/>** 1, 4, 5, 9 87.50<br/>* 1 ng 10.50<br/>* 2, 3, 5 78.50<br/>* 5 avg v/h 21.00<br/>* 10-16 8.60<br/>* 10-13 1.75<br/>* 10, 11 .80<br/>* 14-18 bg 62.85<br/>o 11 nx .25<br/>* 20-3 (SG 21-4) SG £9.00 = 13.50<br/>* 20, 23 3.80<br/>o 20 nx 1.75</p>  | <p><b>TANZANIA - ZANZIBAR</b><br/>o 79 nx .60<br/>* 99 2.50<br/>* 99 ng 2.50<br/>o 100 nx .25<br/>* 141, 144-6, 149 9.40<br/>o 141 nx .25<br/>* 142 ng 1.40<br/>* 158-9, 161, 164, 166, 168, 170-2 27.95<br/>o 158, 170 nx 4.25<br/>* 170-5 (SG 290-5) SG £314.00 = 471.00<br/>* 184-94 (SG 299-309) SG £70.00 = 105.00<br/>** 184 1.10<br/>o 185 nx .25<br/>o 201-2, 204, 208 nx 1.00<br/>o 202, 204 nx .50<br/>* 214-7 (SG 323-6) SG £42.00 = 63.00<br/>* 214-7 bg (SG 323-6) SG £42.00 = 63.00<br/>o 214-7 (SG 323-6) nx SG £11.00 = 16.50<br/>** 218-21 (SG 327-30) SG £5.00 = 7.50<br/>o 218-21 (SG 327-30) nx SG £10.50 = 15.75<br/>o 218 nx 5.25<br/>** 222-3 .65<br/>o 222-3 (SG 331-2) nx SG £1.00 = 1.50<br/>* 224 .60<br/>** 226-9 4.95<br/>** 227-9 4.50<br/>* 230-2, 234-9 10.70<br/>o 230-40 nx 15.00</p>  |  |   |   |

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





|  |  |   |   |  |
|--|--|---|---|--|
| <b>TONGA</b><br>(cont'd) 2024 SCOTT CAT  | * 100-9 12.00  | ** 521, 523a in Tongan (SG 826, 828, 830) SG £4.50 = 6.75   | ** 1197-8 42.00                           | ** 123 SPECIMEN 27.50  |
| o 12 fine 90.00  | ** 100-1 .50   | ** 521A in Tongan .60                                       | ** 1199-1200 42.00                        | ** 124 SPECIMEN 8.75   |
| * 14 ng avg 90.00  | o 100, 102-3, 105-9 nx 3.50                                      | ** 524-5 9.00   | * 1243 19.50                              | ** 134-5 14.25   |
| * 15-20 no 17 (15 ng) 140.50   | o 100, 106-8 nx 2.50   | ** 526-8 1.75   | ** 1257 57.50                             | ** 146 SPECIMEN 14.00  |
| * 18 pg avg-f 25.00  | * 101 .25  | ** 529-31 32.50   | ** 1260 7.75                              | ** 149-51 10.10  |
| * 19 fine 4.50   | o 107 nx .25   | ** 537-40 10.00   | ** 1261 27.00                             | ** 149, 150ab, 151 8.43  |
| * 20 35.00   | ** 112-3 (SG 113-4) SG £35.00 = 52.50                            | ** 541-4 7.50   | ** 1279-80 18.00                          | ** 158-9 8.00  |
| * 21-3 fine 20.00  | ** 114-8 3.40  | ** 545-8 5.50   | ** 1281 26.00                             | ** 160, 162 4.75   |
| o 21 8.00  | o 114-8 (SG 115-9) nx SG £1.60 = 2.40                            | o 565, 573, 576 nx 15.50                                    | ** 1284-7 15.50                           | ** 164-5 7.50  |
| * 24 pg avg-f 65.00  | ** 116 .30   | ** 588-9 no labels 5.75                                     | ** 1287a 15.00                            | ** 183 4.00  |
| * 28 fine 75.00  | * 118 1.00   | ** 597-600 11.65  | ** 1290-3 7.50                            | ** 186-9 12.00   |
| * 30, 31a, 32 (SG 33-5) SG £120.00 = 180.00  | o 126 nx 3.75  | ** 601 10.00  | ** 1294 7.50                              | ** 186, 188 2.75   |
| * 30-1 avg 62.50   | o 127 nx .35   | ** 607 gp 105.00  | ** 1295 10.00                             | ** 190 6.25  |
| * 30 ng fine 32.50   | ** 128-33, C1-6, CO7 (SG 129-40, O17) SG £18.00 = 27.00          | ** 607 abcde 47.50  | ** 1314 29.50                             | ** 201 6.50  |
| * 31 26.00   | ** 128-33 3.45   | ** 608a-11a 26.50   | ** 1320 19.00                             | ** 202-5 strip of 4 14.50  |
| o 31 avg nx 70.00  | ** 128-30, 132 2.20  | ** 612-5 7.25   | ** 1322abcd 8.50                          | ** 202-5 singles 14.50   |
| * 33 ng 55.00  | * 134-5 1.00   | ** 617abcde "SPECIMEN" ovpt 12.50                           | ** 1408-15 139.50                         | ** 205a 32.50  |
| * 35 65.00   | o 135 nx 1.00  | ** 626-8 9.00   | ** C1-6, CO7 9.00                         | ** 208 2.25  |
| * 38-40, 42-6, 48-51 (SG 38-9, 43-4, 45a, 46, 47, 49, 50, 51a, 52, 55) SG £232.80 = 349.20 | ** 136-9 2.75  | ** 635-8 13.25  | ** C2-6 9.30                              | ** 234-7 8.50  |
| * 38-40, 43-4 (SG 38-9, 44, 45a, 55) SG £16.80 = 25.20                                     | ** 141-2, 145 2.15   | ** 635, 637-8 10.50   | ** C3-5 5.80                              | ** 313 54.00   |
| * 38 (SG 38) ng SG £7.50 = 11.25   | ** 175-81, C27-33 (SG 202-15) SG £30.00 = 45.00                  | ** 638 5.00   | o C47 imperf nx .25                       | ** 343 7.25  |
| * 38-40 (SG 38a, 39, 55) SG £2.50 = 3.75   | ** 175-81 6.45   | ** 651-4 5.00   | o C63 nx .40                              | ** 344 8.50  |
| o 38-42 (SG 38a, 39, 40, 43, 55) nx SG £16.45 = 24.68                                      | ** 176 .40   | ** 651-2, 654 3.90  | ** C97-8, CO47-8 4.85                     | ** 367-8 12.00   |
| * 39, 40 2.00  | ** 191-202, C37-9, CO15-18 10.50                                 | ** 664-7 12.25  | ** C97-8 1.85                             | ** 438abcd 16.50   |
| ** 39 1.10   | ** 203-4, C40-2, C46 10.90                                       | ** 668-71 14.90   | ** C107-11 13.60                          |  |
| * 39 pg 1.10   | ** 238-42, C68-72 13.85  | ** 673-6 15.50  | ** C117-8 6.00                            | <b>TRINIDAD &amp; TOBAGO</b>   |
| o 40 nx .90  | o 248 nx .40   | o 682, 685, 687-8 nx (SG 999, 1003, 1006-7) SG £4.55 = 6.83 | ** C145-53 21.90                          | - TOBAGO   |
| o 40 .90   | ** 263-8, C83-6, CO37-40 35.55                                   | o 686 (SG 976a) no date nx SG £5.00 = 7.50                  | ** C154-8 5.70                            | * 15, 17, 20 (SG 20-2) SG £25.50 = 37.75   |
| * 41a 50.00  | o 268 nx 2.10  | o 688 (SG 1007) "1988" nx SG £1.25 = 1.88                   | ** C219-23 (SG 623-7) SG £20.25 = 30.38   | * 15, 17 (SG 20-1) SG £15.50 = 23.25   |
| * 42 pg 13.00  | o 275 nx .25   | o 691 nx 1.25   | ** C238 9.00                              | * 15 (SG 20) SG £6.00 = 9.00   |
| o 46 nx 10.00  | o 282-3 nx .50   | ** 693-5 7.00   | o C290-1, C293 son 4.20                   | o 15-18 nx 10.10   |
| * 53 45.00   | o 297-8, 300 nx .75  | ** 696b, 697b, 698b, 699b, 700b 4.13                        | o C291 nx .85                             | * 17 ng 9.50   |
| * 54, 61 5.25  | o 297-8 nx .50   | o 703-4 "1989" nx 5.65                                      | ** C292 1.25                              | o 17 nx 2.50   |
| o 54, 56, 58 nx 7.10   | o 298 nx .25   | o 703 "1989" nx 3.25  | ** C297 1.25                              | o 23 (SG 24) nx SG £35.00 = 52.50  |
| * 56a 11.00  | ** 322-6, C130-4, CO69-71 101.35                                 | ** 710-2 19.00  | ** C07 6.25                               |  |
| * 58 pg 12.50  | o 325 .55  | ** 725-8 16.15  | ** CO21-4 15.75                           | <b>TRINIDAD &amp; TOBAGO</b>   |
| ** 60-2 6.60   | ** 327-31, C135-9, CO72-4 52.45                                  | ** 729 3.50   | ** CO34-6 12.90                           | - TRINIDAD   |
| * 63 1.10  | ** 327-31, CO72-4 31.20  | ** 752-5 14.00  | ** CO47-8 3.00                            | * 48 avg ng 65.00  |
| * 70-2 16.65   | ** 337-41, C154-8, CO87-9 11.65                                  | o 758-9 "1990" nx 3.10                                      | ** CO61-2 3.75                            | o 48, 51, 53 nx 20.00  |
| o 71 nx 3.00   | o 337 nx .25   | ** 760-3 20.00  | ** CO69-71 (SG O103-5) SG £70.00 = 105.00 | o 48 3.50  |
| * 72 8.00  | ** 372-6, CO105-7 21.40  | ** 768 4.50   | ** CO78-86 15.20                          | o 58-61 nx 14.25   |
| * 73-81 50.05  | ** 377-81, C194-8, CO108-10 17.15                                | ** 768ab 10.25  | ** CO90-2 20.25                           | o 62 nx 14.00  |
| * 73, 78-80 30.30  | ** 402-6, C219-23, CO123-5 (SG 618-27, O157-9) SG £48.00 = 72.00 | ** 771-4 10.65  | ** CO108-10 6.65                          | o 64 + 64a (1/2 of same clear postmark (TRINIDAD AUG 26, 1882) + part of same second postmark covers each stamp - proving genuine use of bisect) nx 677.75 |
| ** 73-4 2.87   | o 430, 433, 435, 442 nx 4.05                                     | ** 782a 9.00  | ** CO111-3 9.75                           | o 64 2.75  |
| * 74-5 ng 6.25   | o 430 nx .30   | * 797af 7.08  | ** CO123-5 (SG O157-9) SG £17.25 = 25.88  | * 68-9 ng 37.00  |
| ** 74 2.45   | ** 444-5 7.50  | ** 797bcdghijkl 28.34                                       | ** CO150-2 26.00                          | * 68 12.00   |
| o 74-80 nx 47.75   | ** 454-8, C259-63, CO156-8 17.75                                 | ** 815-8 15.10  | ** CO156-8 5.25                           | o 68-71 nx 3.50  |
| o 74-6, 78 nx 10.00  | ** 481 1.10  | ** 828-31 13.30   | ** CO174-5 5.25                           | o 69, 71 nx 1.30   |
| o 74-6 nx 7.75   | ** 509-12 6.50   | ** 841, 843, 845 11.50                                      | o C179-80 son 7.25                        | o 69 nx .50  |
| * 75 ng 4.50   | ** 513-6 6.35  | ** 850, 852 3.65  | * O1-2 41.50                              | * 74 ng 4.00   |
| o 75a nx 10.00   | ** 517-20 3.70   | ** 860-3 SPECIMEN 12.00                                     | * O10 avg 32.50                           | o 74-6, 78-82, 84-5 nx 70.25   |
| ** 81 16.79  |  | ** 866-7 12.50  | o O15 nx .80                              | o 74-6, 78-80, 85 nx 12.00   |
| ** 82-6 2.00   |  | ** 904 4.25   | o O29 nx .30                              | o 74-6, 78-80 nx 4.25  |
| * 82-6 1.40  |  | ** 907-14 16.00   | ** O52, O58, O60, O62, O64 6.25           | o 74, 76, 78-80 nx 1.85  |
| o 82-4 nx 3.30   |  | ** 915-8 16.50  | ** O68-70 19.50                           | o 74, 76, 78 nx .85  |
| * 83-6 1.15  |  | ** 929 5.00   |   | * 76, 78, 81 18.75   |
| * 83-4 .50   |  | ** 933-6 12.75  |   | * 76, 78 9.75  |
| * 87-90 3.00   |  | ** 938-9 12.00  |   | * 79 ng 7.25   |
| o 87 nx .90  |  | ** 940-1 12.00  |   | o 86 rx 6.50   |
| ** 91-3 3.00   |  | ** 964-7 10.50  |   | * 91 (SG 125) SG £4.50 = 6.75  |
| * 91, 93 2.00  |  | ** 968-71 16.50   |   | o 91 (SG 125) nx SG £1.50 = 2.25   |
| o 91 nx 5.00   |  | ** 977-9 19.00  |   | o 92-4, 97 nx 21.35  |
| ** 94-9 8.30   |  | ** 980 4.00   |   | * 95, 97-8 43.00   |
| * 94-9 8.30  |  | ** 1008 4.00  |   | * 103 4.00   |
| * 95-6 1.15  |  | ** 1158-69 60.00  |   | o 103-4 nx .50   |
| o 95, 97 nx 6.50   |  | ** 1170 60.00   |   | o 105-7 nx 5.25  |
| * 96 .75   |  | ** 1171 4.00  |   |  |
| ** 100-13 (SG 101-14) SG £75.00 = 112.50   |  | * 1184 9.50   |   |  |
|  |  |   | <b>TONGA - NIJAFU'OU</b>                  |  |
|  |  |   | ** 3-18 17.75                             |  |
|  |  |   | ** 48-9 4.65                              |  |
|  |  |   | ** 50 4.75                                |  |
|  |  |   | ** 56-9 6.85                              |  |
|  |  |   | ** 60-3 9.50                              |  |
|  |  |   | ** 66-73 42.00                            |  |
|  |  |   | ** 74-5 6.25                              |  |
|  |  |   | ** 76-9 10.25                             |  |
|  |  |   | ** 99-102 11.00                           |  |
|  |  |   | ** 103 SPECIMEN 25.00                     |  |
|  |  |   | ** 103 25.00                              |  |
|  |  |   | ** 115, 116, 118-9 10.85                  |  |
|  |  |   | ** 118-21 21.75                           |  |
|  |  |   | ** 122 1.90                               |  |

|  |   |   |  |   |
|--|---|---|--|---|
| <p><b>T &amp; T - TRINIDAD</b><br/>(cont'd) 2024 SCOTT CAT</p> <ul style="list-style-type: none"> <li>o 105-6 nx .50</li> <li>o J2-7 nx 23.20</li> <li>o J2-6 nx 9.20</li> <li>o J4-6 nx 8.70</li> <li>* J10 9.50</li> <li>o J10-16 nx 92.75</li> <li>o 09 nx 13.00</li> </ul> <p><b>TRINIDAD &amp; TOBAGO</b></p> <ul style="list-style-type: none"> <li>o 1, 2 nx .50</li> <li>o 12-14 nx 4.30</li> <li>* 13 ng .65</li> <li>o 21-6, 28-9, 32 nx 31.70</li> <li>o 21-6, 28 nx 7.85</li> <li>o 21-5, 28 nx 4.35</li> <li>o 21-5 nx 3.55</li> <li>* 25 1.30</li> <li>* 28 ng 1.60</li> </ul> <p><i>1935-7 Definitives p12</i></p> <ul style="list-style-type: none"> <li>o 35, 36a, 37-41 nx 31.45</li> <li>* 36a-42 (SG 232-8) SG £71.50 = 102.40</li> <li>* 36a-40 (SG 232-6) SG £24.50 = 36.75</li> <li>* <b>36a 2.10</b></li> <li>o 36a, 37, 39 nx 4.75</li> <li>o 37 nx 2.60</li> </ul> <p><i>1935-7 Definitives p12 ½</i></p> <ul style="list-style-type: none"> <li>* 34, 35a, 37a, 39a, 40a (SG 230a, 231a, 233a, 235a, 236a) SG £84.30 = 126.45</li> <li>* 34, 35a (SG 230a, 231a) SG £3.30 = 4.95</li> <li>o <b>34a, 35a nx 1.15</b></li> <li>* 35a 3.00</li> </ul> <hr/> <ul style="list-style-type: none"> <li>* 43-6 (SG 239-42) SG £19.00 = 28.50</li> <li>* 43-5 3.85</li> <li>* 43 .30</li> <li>o 43-6 (SG 239-42) nx SG £35.00 = 52.50</li> <li>o 43-4 nx 3.40</li> <li>o 43 nx .80</li> <li>o 43 .80</li> <li>* 47-9 (SG 243-5) SG £2.25 = 3.38</li> <li>o 47-9 (SG 243-5) nx SG £2.75 = 4.13</li> <li>o 47 (SG 243) nx SG £0.60 = 0.90</li> <li>* 49 .50</li> <li>* 50-9 (no 52, 53) 23.10</li> <li>* 50-1, 52A, 56, 58 8.40</li> <li>o 50-60 nx 12.25</li> <li>o 50-60 (no 53, 53A) nx 8.20</li> <li>o 50-60 (no 52, 53, 53A) nx 5.20</li> <li>** 62-3 .75</li> <li>o 62-3 (SG 257-8) nx SG £1.60 = 2.40</li> <li>** 64-5 (SG 259-60) SG £30.10 = 45.15</li> <li>* 64-5 (SG 259-60) SG £30.10 = 45.15</li> <li>* 64 .25</li> <li>o 64 nx .25</li> <li>** 66-9 3.55</li> <li>o 66, 68-9 nx 4.20</li> <li>o 66 son 1.05</li> <li>* 67 2.10</li> <li>* 70-1 1.00</li> </ul> | <ul style="list-style-type: none"> <li>o 70-1 nx 4.20</li> <li>o 70 nx 2.10</li> <li>o 70 2.10</li> <li>* 72-82 40.95</li> <li>* 72-81 (no 75-6, 79) 35.50</li> <li>o 72-82 nx 5.05</li> <li>o 72-81 nx 4.70</li> <li>o 72-80 nx 2.85</li> <li>* 81 28.50</li> <li>* 82a 1.55</li> <li>** 84 .30</li> <li>* 84 .30</li> <li>o 84 nx .25</li> <li>** 86-8 2.40</li> <li>o 86-8 (SG 281-3) nx SG £1.75 = 2.63</li> <li>o 86-8 (SG 281-3) SG £1.75 = 2.63</li> <li>o 86, 88 nx .50</li> <li>* 89, 91-2, 94-6, 100 7.95</li> <li>o 89-99, 101 (no 96) nx 11.30</li> <li>o 90-1, 93-5, 97-9 nx 5.75</li> <li>* 96 3.90</li> <li>** 97 .85</li> <li>** 103-4 .60</li> <li>* 103-4 .60</li> <li>o 103-4 nx .50</li> <li>o 104 nx .25</li> <li>** 105, 108-9 5.55</li> <li>o 105-9 nx 5.70</li> <li>o 105, 107, 109 nx 4.40</li> <li>o 105 nx .25</li> <li>** 108-9 5.25</li> <li>** 110-2 (SG 305-7) SG £1.75 = 2.63</li> <li>o 110-2 nx 1.40</li> <li>o 110, 112 nx .50</li> <li>** 111-2 1.65</li> <li>** 113-5 .90</li> <li>o 113-5 (SG 308-10) nx SG £1.00 = 1.50</li> <li>o 113, 115 nx .50</li> <li>** 116 15.75</li> <li>o 116 nx .25</li> <li>o 117 nx .25</li> <li>** 118 .30</li> <li>* 118 .30</li> <li>o 118 nx .25</li> <li>** 119-22 8.20</li> <li>o 119-22 nx 2.65</li> <li>o 119-21 nx 1.90</li> <li>o 119 nx .25</li> <li>o 124-5 nx .50</li> <li>o 125 nx .25</li> <li>o 128-30, 132 nx 1.80</li> <li>o 128, 130, 132 nx 1.55</li> <li>o 130, 132 nx .50</li> <li>o 133-5 nx .80</li> <li>o 133, 135 nx .55</li> <li>o 135 nx .30</li> <li>o 136-8 nx .75</li> <li>o 137-8 nx .50</li> <li>o 138 nx .25</li> <li>o 139-41 nx .75</li> <li>o 140-1 nx .50</li> <li>** 144-59 20.45</li> <li>** 146, 149, 151, 155 10.05</li> <li>o 145-7, 149-50, 152-9 nx 22.95</li> <li>o 146-7, 149, 153-9 nx 18.55</li> <li>o 146a nx 3.50</li> <li>o 147, 154 nx .50</li> <li>o 162-4 nx .75</li> <li>o 164 nx .25</li> <li>** 166-8 1.20</li> </ul> | <ul style="list-style-type: none"> <li>o 166 nx .30</li> <li>o 169-72 nx 1.50</li> <li>o 179-80 nx .50</li> <li>** 181-2 1.75</li> <li>** 183-5 .90</li> <li>** 186 .30</li> <li>* 190 1.00</li> <li>o 191 nx .25</li> <li>** 191a, 192a, 193a, 194a 4 bp's 1.95</li> <li>** 191a, 192a, 193a, 194a booklet SG £6.00 = 9.00</li> <li>** 191a, 192a .60</li> <li>** 191a .30</li> <li>** 196-200 no 198 3.95</li> <li>o 199 nx 3.00</li> <li>o 208 nx .25</li> <li>o 215 nx 2.75</li> <li>** 216-8 1.25</li> <li>o 218 nx .65</li> <li>o 220, 222 nx .65</li> <li>o 223, 25, 27 nx 1.80</li> <li>o 227 nx 1.25</li> <li>o 230 nx .50</li> <li>** 231-4 1.35</li> <li>o 234 nx .40</li> <li>o 235 nx .25</li> <li>** 239-40 .60</li> <li>** 241-2 .90</li> <li>o 242 nx .60</li> <li>** 243-4 .95</li> <li>** 244a (SG MS453) SG £15.00 = 22.50</li> <li>o 246 nx .75</li> <li>o 248 nx .40</li> <li>o 249 nx .45</li> <li>** 251-3 1.80</li> <li>** 254-5 1.10</li> <li>** 256-9 1.20</li> <li>** 260-1 (SG 474-5) SG £1.00 = 1.50</li> <li>o 262-6 nx 1.30</li> <li>** 267a .70</li> <li>** 268-71 2.45</li> <li>o 269 nx .35</li> <li>** 271a 4.50</li> <li>** 275-8 1.50</li> <li>o 275 nx .25</li> <li>* 280, 283 pa 2.15</li> <li>o 280-2 nx 2.95</li> <li>** 283a 3.50</li> <li>** 284-8 8.75</li> <li>* 284-7 6.50</li> <li>o 286, 288 nx 5.75</li> <li>** 288a 6.00</li> <li>o 289-91 nx 1.70</li> <li>o 290 nx .60</li> <li>** 292-5 1.95</li> <li>** 295a 2.00</li> <li>** 296-301 1.80</li> <li>o 298 nx .25</li> <li>** 307a 1.50</li> <li>** 308-11 1.60</li> <li>** 311a 1.90</li> <li>** 312-7 1.85</li> <li>o 312, 14, 17 nx 1.75</li> <li>** 317a 1.90</li> <li>** 318-20 1.20</li> <li>o 318, 320 1.25</li> <li>o 318 nx .25</li> <li>** 320a 1.50</li> <li>o 321, 324 nx 1.75</li> <li>o 321 nx .25</li> <li>** 324a 2.25</li> <li>** 325-7 .90</li> <li>o 327 nx .25</li> <li>** 328 4.00</li> <li>** 329-31 .90</li> <li>** 332 2.25</li> <li>** 336a 2.25</li> </ul> | <ul style="list-style-type: none"> <li>** 337-9 1.35</li> <li>o 338 nx .55</li> <li>** 341-4 1.70</li> <li>** 341, 343-4 1.40</li> <li>o 341 nx .25</li> <li>** 345-7 2.20</li> <li>o 346 nx .40</li> <li>** 347a 4.00</li> <li>** 348-53 3.35</li> <li>o 349, 351 nx .65</li> <li>** 353a 3.50</li> <li>** 354-7 2.15</li> <li>o 359 nx 2.00</li> <li>** 361-3 6.70</li> <li>** 364-6 2.50</li> <li>o 364 nx .35</li> <li>** 367-70 3.60</li> <li>** 370a 6.25</li> <li>** 371-3 1.85</li> <li>o 371, 373 nx 2.25</li> <li>** 373a 2.25</li> <li>** 374 .55</li> <li>** 378-81 1.95</li> <li>** 388-91 (SG 632-5) SG £6.25 = 9.38</li> <li><i>1983 Flowers. No date.</i></li> <li><i>Wmk 373.</i></li> <li>** 392-407 24.80</li> <li>o 392, 394-5, 397-400, 402-4, 406 no date nx 16.85</li> <li>o 394-5, 397-400, 402-4 no date, nx 8.95</li> <li>o 403 nx 2.25</li> <li>o 404 2.50</li> <li><i>1983 Flowers. dated "1984".</i></li> <li><i>Wmk 373.</i></li> <li>o 392a-6a complete set nx "1984" 14.00</li> <li>o 392a, 394a, 396a nx "1984" 12.00</li> <li><i>1983 Flowers. dated "1987".</i></li> <li><i>Wmk 373.</i></li> <li>o 393d "1987" nx .25</li> <li><i>1985-9 Flowers. dated "1985".</i></li> <li><i>Wmk 384.</i></li> <li>o 401f-2f nx 1.65</li> <li><i>1985-9 Flowers. dated "1986".</i></li> <li><i>Wmk 384.</i></li> <li>o 393g "1986" nx .25</li> <li><i>1985-9 Flowers. dated "1987".</i></li> <li><i>Wmk 384.</i></li> <li>o 393h-403h, 406h nx "1987" 11.45</li> <li>o 406h "1987" 6.00</li> <li><i>1985-9 Flowers. dated "1988".</i></li> <li><i>Wmk 384.</i></li> <li>o 393i, 397i-402i, 406i (NOTE: 402i is unvalued, ECV \$1.00) "1988" nx 9.20</li> <li>o 393i, 397i-402i (NOTE: 402i is unvalued, ECV \$1.00) "1988" nx 4.20</li> <li><i>1985-9 Flowers. dated "1989".</i></li> <li><i>Wmk 384.</i></li> <li>o 393j-406j "1989" nx 15.00</li> <li>o 406j "1989" nx 6.50</li> </ul> <hr/> <ul style="list-style-type: none"> <li>o 408, 411 nx 6.50</li> <li>** 411 5.75</li> <li>** 412-4 2.00</li> <li>o 413 nx .45</li> <li>** 415a 6.75</li> <li>** 416-8 4.05</li> <li>o 416, 418 nx 4.00</li> <li>** 419-22 5.00</li> <li>** 423-6 9.00</li> <li>o 424 nx 1.50</li> <li>** 426a 9.50</li> <li>o 428-9 nx 3.50</li> </ul> | <ul style="list-style-type: none"> <li>o 428 nx 1.75</li> <li>o 430-2 nx 4.30</li> <li>** 434-6 6.30</li> <li>** 437-9 5.55</li> <li>o 438 nx 2.25</li> <li>** 440-2 1.55</li> <li>o 441-2 nx 2.25</li> <li>o 441 nx 1.00</li> <li>** 443-6 4.60</li> <li>o 447 nx .30</li> <li>** 450a 3.00</li> <li>** 451-2 3.00</li> <li>o 454a nx .40</li> <li>o 455-6 nx 8.00</li> <li>** 456a 8.50</li> <li>** 457-8 2.10</li> <li>o 457-8 nx 3.00</li> <li>o 457 nx .50</li> <li>** 459-62 10.85</li> <li>o 461 nx 2.00</li> <li>o 470 nx 5.00</li> <li>o 472-5 nx 12.50</li> <li>** 476-8 1.00</li> <li>o 476, 478-9 3.25</li> <li>o 476, 478 nx .65</li> <li>o 478 nx .40</li> <li>o 490-1 nx 10.50</li> <li>o 492abcde nx 12.50</li> <li>** 492bcde 10.00</li> <li>o 492de nx 5.00</li> <li>** 494, 496 4.75</li> <li>o 495 nx .75</li> <li>o 499 son .75</li> <li>** 500 1.50</li> <li>o 503-4 nx 4.50</li> <li>** 505-8 10.50</li> <li>** 509-20 39.50</li> <li>o 510-17 nx 9.55</li> <li>o 510-5, 517 nx 8.30</li> <li>o 510-1 nx .55</li> <li>o 512a, 514a, 516a, 518a nx 9.60</li> <li>** 521-4 7.00</li> <li>o 521, 523 nx 1.50</li> <li>** 530-3 4.00</li> <li>o 532 nx .90</li> <li>** 534-7 12.50</li> <li>o 536 nx 1.25</li> <li>** 549-50 7.00</li> <li>** 552 .45</li> <li>** 555-8 3.45</li> <li>** 560-3 3.00</li> <li>** 566 .50</li> <li>o 571 nx 1.40</li> <li>o 605 nx .30</li> <li>o 613, 618 1.90</li> <li>o 636 nx 2.48</li> <li>o 636 2.48</li> <li>o 638 .76</li> <li>o 646 .75</li> <li>o 654 1.25</li> <li>o 655 nx .68</li> <li>o 668, 670 3.50</li> <li>o 670 nx 2.25</li> <li>o 670 2.25</li> <li>o 750-3 1.40</li> <li>o 750-1, 753 1.00</li> <li>o 751, 753 .75</li> <li>o 753 .40</li> <li>o 760ej 1.50</li> <li>o 818, 822-3 3.05</li> <li>o 831 1.60</li> <li>** 840 5.00</li> <li>** 840abcd 5.00</li> <li>o 843 1.22</li> <li>o 863-4 2.92</li> <li>o 875 1.59</li> <li>o 889 CAM 3.00</li> <li>o 890 2.00</li> <li>o 898a .90</li> <li>o 899, 899a CAM 7.00</li> </ul> |
|--|---|---|--|---|

|                              |                     |   |       |                               |                              |
|------------------------------|---------------------|---|-------|-------------------------------|------------------------------|
| <b>TRINIDAD &amp; TOBAGO</b> |                     |   |       |                               |                              |
| (cont'd)                     | 2024 SCOTT CAT      |   |       |                               |                              |
| o 899                        | CAM 3.50            | ** 104-7                                | 1.00  | * 268-71                      | 1.00                         |
| * B2 nx                      | 6.75                | o 104-7 nx                              | 1.05  | o 268-71 nx                   | 1.00                         |
| * B3 ng                      | 1.00                | ** 108                                  | .45   | ** 271a                       | 1.00                         |
| o J1-2 nx                    | 6.15                | * 108                                   | .45   | ** 272-6                      | 1.25                         |
| * J2                         | 8.75                | ** 109-12                               | 1.00  | ** 272-3                      | .50                          |
| * J9, J11, J14               | 14.50               | o 109-12 nx                             | 1.05  | ** 277                        | .45                          |
| ** J17-26                    | 7.90                | o 110, 112 nx                           | .55   | * 277                         | .45                          |
| * J18, 20-3, 25-6            | ng 6.10             | * 111                                   | .25   | ** 278-81                     | 1.00                         |
|                              |                     | ** 113-5 (SG 75a, 84a, 84b) SG £26.00 = | 39.00 | * 278-81                      | 1.00                         |
|                              |                     | ** 116-9                                | 2.80  | ** 282                        | 1.90                         |
| o MR3 nx                     | 2.25                | * 116-9                                 | 2.80  | ** 283-6                      | 1.00                         |
| * MR7                        | 10.00               | o 116-9 nx                              | 1.90  | ** 287-9                      | .95                          |
| o MR7 nx                     | 1.00                | o 118-9 nx                              | 1.35  | * 287-9                       | .95                          |
| o MR8 nx                     | 3.25                | o 120-3 nx                              | 1.10  | ** 289a                       | .90                          |
| o MR10 nx                    | 1.00                | ** 124-7                                | 2.15  | ** 290-2                      | 1.00                         |
| o MR11 nx                    | .25                 | ** 128-31                               | 1.20  | ** 294-6                      | .90                          |
| ** MR12                      | 1.00                | * 128-31                                | 1.20  | o 296 fdx                     | .40                          |
| o MR13 nx                    | .60                 | ** 132                                  | .45   | ** 297-300                    | 1.00                         |
| ** SG SB5 booklet            | £6.00 = 9.00        | * 137-40                                | 2.00  | ** 301                        | 1.20                         |
|                              |                     | ** 137, 139                             | .85   | ** 306-9                      | 2.00                         |
|                              |                     | ** 141-52                               | 15.15 | ** 311                        | .55                          |
| <b>TRISTAN DA CUNHA</b>      |                     | ** 153-6                                | 4.45  | ** 317                        | 1.40                         |
| * 1-12 (SG 1-12)             | SG £140.00 = 210.00 | o 153-6 nx                              | 3.70  | * 318                         | .25                          |
| o 1-6 nx                     | 11.25               | ** 157-61                               | 2.55  | ** 320-3 gp                   | 3.60                         |
| ** 13 (SG 13)                | SG £1.00 = 1.50     | * 157-61                                | 2.55  | ** 320-3                      | 1.80                         |
| * 13 (SG 13)                 | SG £1.00 = 1.50     | ** 162-73                               | 24.65 | ** 324-7                      | 2.40                         |
| o 13 (SG 13) nx              | SG £2.00 = 3.00     | ** 162 var (SG 158w)                    |       | o 325-7 fdx                   | 1.90                         |
| * 14-27 (SG 14-27)           | SG £90.00 = 135.00  | ** 163-73 (no 165, 169, 171)            | 19.75 | ** 332-43                     | 12.15                        |
| ** 14-26                     | 74.40               | * 164, 168                              | .70   | o 332 nx                      | .25                          |
| ** 14-24                     | 9.40                | o 165-8, 170, 172-3 nx                  | 11.10 | o 346 nx                      | .90                          |
| * 14-20, 23                  | 7.00                | ** 174-7                                | 1.85  | ** 347                        | 1.50                         |
| o 14-25 nx                   | 17.75               | o 175 nx                                | .25   | ** 348-51                     | 2.00                         |
| o 14-24 nx                   | 7.75                | ** 178-9                                | .70   | ** 354                        | 1.35                         |
| o 14-20, 23-4 nx             | 6.25                | * 178-9                                 | .70   | ** 364-7                      | 2.30                         |
| o 14, 17-20 nx               | 3.35                | ** 181-4                                | 1.70  | ** 368-70                     | 3.40                         |
| o 14 nx                      | .25                 | ** 182                                  | .25   | ** 371                        | 2.25                         |
| ** 28-39                     | 21.75               | ** 184a                                 | 2.25  | ** 374                        | .70                          |
| ** 28-34, 38                 | 6.35                | ** 188                                  | .50   | ** 378-9                      | 1.65                         |
| ** 28-32                     | 1.65                | * 189-90                                | .50   | ** 382-3                      | 2.00                         |
| ** 28, 30, 32                | 1.00                | o 189-90 nx                             | .50   | ** 387                        | 1.75                         |
| * 28-9                       | .50                 | ** 195                                  | 5.25  | ** 388-42                     | 3.00                         |
| ** 28, 30                    | .55                 | ** 196-7                                | .65   | ** 419                        | 4.00                         |
| o 28, 30-2, 35, 38           | nx 2.50             | * 196-7                                 | .65   | ** 429-33                     | 3.40                         |
|                              |                     | ** 197a                                 | .90   | ** 438                        | 5.00                         |
|                              |                     | * 198                                   | .25   | ** 439-42                     | 7.60                         |
|                              |                     | ** 206-8                                | 1.10  | ** 464-7                      | 13.30                        |
| o 28, 35 nx                  | .95                 | o 208 nx                                | .60   | ** 472                        | .70                          |
| ** 30                        | .30                 | ** 208a                                 | 3.25  | ** 476-9                      | 9.00                         |
| ** 42-3                      | .50                 | o 208a nx                               | 3.25  | ** 480-1                      | 5.60                         |
| o 42, 52 nx                  | 7.25                | ** 212a                                 | 1.60  | ** 480                        | 1.10                         |
| * 55                         | .25                 | ** 213-5                                | .75   | ** 482-5                      | 12.70                        |
| o 55-67 nx                   | 10.05               | * 213-5                                 | .75   | ** 483-4                      | 5.50                         |
| o 55-63 nx                   | 5.70                | o 213-5 nx                              | .75   | ** 486                        | 8.75                         |
| ** 65                        | 1.25                | o 215 nx                                | .25   | ** 487-90                     | 14.50                        |
| o 65 nx                      | .75                 | ** 216-9                                | 1.05  | ** 491-4                      | 14.85                        |
| o 68 nx                      | .35                 | ** 219a                                 | 1.75  | ** 494                        | 5.00                         |
| ** 69-70                     | 1.15                | * 222-33 (no 225)                       | 12.75 | ** 495                        | 10.00                        |
| o 69-70 nx                   | .80                 | ** 222-3                                | .50   | ** 496, 498                   | 5.50                         |
| ** 71-83                     | 26.75               | ** 234-7                                | 1.25  | ** 504-7                      | 10.70                        |
| ** 71-80 (* 79)              | 7.75                | ** 235                                  | .25   | ** 508-12                     | 8.75                         |
| o 71-84 nx                   | 18.35               | ** 237a                                 | 1.75  | ** 517-9                      | 9.60                         |
| ** 85-6                      | 1.00                | ** 238abc                               | .90   | ** 520                        | 9.75                         |
| * 85-6                       | 1.00                | * 238abc                                | .90   | ** 524-6                      | 4.20                         |
| o 85-6 nx                    | .65                 | ** 247-50                               | 1.05  | ** 528-30                     | 10.00                        |
| ** 86                        | .60                 | ** 250a                                 | 1.40  | ** 529a, 530                  | 11.00                        |
| * 87-8                       | 1.05                | o 255-8 nx                              | 1.10  | ** 531-4                      | 12.10                        |
| o 87-8 nx                    | .65                 | ** 256-8                                | .85   | ** 535-46                     | 37.00                        |
| * 91-2                       | 5.35                | ** 259                                  | 1.00  | ** 547-50                     | 12.00                        |
| o 93-4 nx                    | .80                 | o 259 nx                                | 1.50  | ** 554-7                      | 11.50                        |
| ** 95-8                      | 1.45                | ** 260-2 gp                             | 1.80  | ** 554, 556                   | 4.00                         |
| * 95-8                       | 1.45                | ** 260-2                                | .90   | ** 558-61                     | 10.25                        |
| o 95-8 nx                    | 1.25                | ** 260, 262                             | .65   | ** 562-5                      | 13.35                        |
| ** 97-8                      | .95                 | ** 263                                  | .75   | ** 565                        | 5.75                         |
| ** 99-100                    | 1.90                | ** 264-7                                | 1.00  | ** 567                        | 9.00                         |
| * 99-100                     | 1.90                | ** 264-7                                | 1.00  | ** 571                        | 4.75                         |
| o 99-100 nx                  | 1.25                | ** 268-71                               | 1.00  | ** 576-9                      | 8.35                         |
|                              |                     |   |       | ** 580-3                      | 12.50                        |
|                              |                     |   |       | ** 580, 583                   | 6.25                         |
|                              |                     |   |       | ** 584-7                      | 10.00                        |
|                              |                     |   |       | ** 587a                       | 5.00                         |
|                              |                     |   |       | ** 589                        | 2.25                         |
|                              |                     |   |       |                               |                              |
|                              |                     |   |       | ** 594a, 596a, 598a, 600a     | 11.90                        |
|                              |                     |   |       | ** 606a, 608a, 610a           | 15.40                        |
|                              |                     |   |       | ** 612-6                      | 8.95                         |
|                              |                     |   |       | ** 618                        | 5.00                         |
|                              |                     |   |       | ** 620-3                      | 13.00                        |
|                              |                     |   |       | ** 624-7                      | 13.15                        |
|                              |                     |   |       | ** 628-31                     | 13.50                        |
|                              |                     |   |       | ** 632-5                      | 2.75                         |
|                              |                     |   |       | ** 635a                       | 3.00                         |
|                              |                     |   |       | ** 637                        | 5.25                         |
|                              |                     |   |       | ** 638                        | 1.00                         |
|                              |                     |   |       | * 638                         | 1.00                         |
|                              |                     |   |       | ** 647-50                     | 1.05                         |
|                              |                     |   |       | * 647-50                      | 1.05                         |
|                              |                     |   |       | ** 663                        | 13.00                        |
|                              |                     |   |       | ** 669-72                     | 14.50                        |
|                              |                     |   |       | ** 684                        | 8.00                         |
|                              |                     |   |       | ** 685                        | 12.00                        |
|                              |                     |   |       | ** 691-6                      | 14.00                        |
|                              |                     |   |       | ** 697-700                    | 13.00                        |
|                              |                     |   |       | ** 701-4                      | 12.00                        |
|                              |                     |   |       | ** 705                        | 11.50                        |
|                              |                     |   |       | ** 711-3                      | 6.75                         |
|                              |                     |   |       | ** 714                        | 8.50                         |
|                              |                     |   |       | ** 718                        | 13.50                        |
|                              |                     |   |       | ** 720-3                      | 8.75                         |
|                              |                     |   |       | ** 735                        | 6.00                         |
|                              |                     |   |       | ** 735ab                      | 5.20                         |
|                              |                     |   |       | ** 736                        | 9.00                         |
|                              |                     |   |       | ** 737-9                      | 12.00                        |
|                              |                     |   |       | ** 746                        | 8.00                         |
|                              |                     |   |       | ** 747abcd                    | 6.00                         |
|                              |                     |   |       | ** 771-4                      | 1.05                         |
|                              |                     |   |       | * 771-4                       | 1.05                         |
|                              |                     |   |       | ** 783                        | 3.00                         |
|                              |                     |   |       | ** 803-6                      | 9.50                         |
|                              |                     |   |       | ** 943                        | 11.00                        |
|                              |                     |   |       | ** 966-71                     | 9.50                         |
|                              |                     |   |       | ** 978                        | 6.75                         |
|                              |                     |   |       | ** 994 ms of 8                | 11.42                        |
|                              |                     |   |       | ** 995 ms of 8                | 17.76                        |
|                              |                     |   |       | <b>TRUCIAL STATES</b>         |                              |
|                              |                     |   |       | ** 1-7                        | 7.10                         |
|                              |                     |   |       | <b>TURKS ISLANDS</b>          |                              |
|                              |                     |   |       | * 1 (SG 1) avg                | SG £70.00 = 105.00           |
|                              |                     |   |       | o 44-5, 49, 50, 52            | nx 72.00                     |
|                              |                     |   |       | o 44 nx                       | 35.00                        |
|                              |                     |   |       | * 45                          | 9.00                         |
|                              |                     |   |       | * 46-7 ng                     | 13.00                        |
|                              |                     |   |       | * 48-9 (SG 53a, 56)           | SG £56.00 = 84.00            |
|                              |                     |   |       | * 48 ng                       | 8.00                         |
|                              |                     |   |       | * 48a ng                      | 30.00                        |
|                              |                     |   |       | o 50 nx                       | 5.00                         |
|                              |                     |   |       | * 51-2                        | 14.50                        |
|                              |                     |   |       | o 54 (SG 58x) nx              | wmk reversed SG £6.00 = 9.00 |
|                              |                     |   |       | <b>TURKS &amp; CAICOS IS.</b> |                              |
|                              |                     |   |       | o 1, 2 (SG 101-2) nx          | SG £4.25 = 6.38              |
|                              |                     |   |       | * 4 (SG 104)                  | SG £12.00 = 18.00            |
|                              |                     |   |       | * 10, 12 (SG 110, 112)        | SG £9.25 = 13.88             |
|                              |                     |   |       | o 10 nx                       | .40                          |
|                              |                     |   |       | * 13, 14                      | 2.25                         |
|                              |                     |   |       | * 23-4                        | 2.70                         |
|                              |                     |   |       | * 23                          | 2.00                         |
|                              |                     |   |       | * 29, 34                      | 32.50                        |
|                              |                     |   |       | * 34, 34b (SG 138, 138b)      | SG £80.00 = 120.00           |
|                              |                     |   |       | o 35 nx                       | 30.00                        |
|                              |                     |   |       | * 36-7, 42-3                  | 29.75                        |
|                              |                     |   |       | o 37, 40, 43 nx               | 83.50                        |
|                              |                     |   |       | * 44-54                       | 23.15                        |
|                              |                     |   |       | * 44                          | 1.50                         |
|                              |                     |   |       | * 44 bg                       | 1.50                         |
|                              |                     |   |       | o 44, 46 nx                   | 4.85                         |
|                              |                     |   |       | * 45, 48, 50, 52-4            | 10.10                        |
|                              |                     |   |       | ** 60-70 bg                   | 98.15                        |
|                              |                     |   |       | o 62, 64 nx                   | 9.75                         |
|                              |                     |   |       | * 63                          | .95                          |
|                              |                     |   |       | * 71-4 (SG 187-90)            | SG £11.00 = 16.50            |
|                              |                     |   |       | * 71                          | .40                          |
|                              |                     |   |       | o 71 nx                       | 1.00                         |
|                              |                     |   |       | ** 75-7                       | 2.00                         |
|                              |                     |   |       | * 75-7                        | 1.25                         |
|                              |                     |   |       | o 75-7 (SG 191-3) nx          | SG £1.25 = 1.88              |
|                              |                     |   |       | * 76-7                        | 1.00                         |
|                              |                     |   |       | o 76 nx                       | .35                          |
|                              |                     |   |       | * 78-88                       | 69.10                        |
|                              |                     |   |       | * 78-84, 85A-6A               | 12.85                        |
|                              |                     |   |       | o 78-81, 83, 85A, 86A         | nx 2.50                      |
|                              |                     |   |       | o 78, 83, 85A nx              | 1.50                         |
|                              |                     |   |       | o 79 (SG 195a) nx             | SG £0.75 = 1.13              |
|                              |                     |   |       | o 85A nx                      | .25                          |
|                              |                     |   |       | ** 86A                        | .37                          |
|                              |                     |   |       | * 86A                         | .25                          |
|                              |                     |   |       | ** 90-1                       | .50                          |
|                              |                     |   |       | * 90-1                        | .50                          |
|                              |                     |   |       | * 92-3 (SG 208-9)             | SG £18.15 = 24.23            |
|                              |                     |   |       | * 92                          | .25                          |
|                              |                     |   |       | ** 94-100 (SG 210-6)          | SG £14.00 = 21.00            |
|                              |                     |   |       | * 94-100 (SG 210-6)           | SG £14.00 = 21.00            |
|                              |                     |   |       | ** 95                         | 2.25                         |
|                              |                     |   |       | * 96-100                      | 11.00                        |
|                              |                     |   |       | ** 101-4                      | 3.05                         |
|                              |                     |   |       | * 105-17 (SG 221-33)          | SG £85.00 = 127.50           |
|                              |                     |   |       | ** 105-12                     | 14.90                        |
|                              |                     |   |       | o 105-13 nx                   | 4.60                         |
|                              |                     |   |       | * 113-17 (SG 229-33)          | SG £83.00 = 124.50           |
|                              |                     |   |       | ** 118                        | .40                          |
|                              |                     |   |       | * 118                         | .40                          |
|                              |                     |   |       | o 118 (SG 234) nx             | SG £1.25 = 1.88              |
|                              |                     |   |       | ** 119-20                     | 5.00                         |
|                              |                     |   |       | * 119-20                      | 5.00                         |
|                              |                     |   |       | o 119-20 nx                   | 2.15                         |
|                              |                     |   |       | o 120 nx                      | .90                          |
|                              |                     |   |       | * 121-35                      | 138.35                       |
|                              |                     |   |       | * 121-35 no 133               | 125.85                       |
|                              |                     |   |       | * 121-30                      | 12.35                        |
|                              |                     |   |       | * 121-9                       | 11.10                        |
|                              |                     |   |       | ** 121-5, 129-30              | 6.85                         |
|                              |                     |   |       | ** 121-3, 125                 | 1.95                         |
|                              |                     |   |       | ** 121                        | .75                          |
|                              |                     |   |       | * 122-8                       | 7.10                         |
|                              |                     |   |       | * 122, 124, 126-7             | 4.05                         |
|                              |                     |   |       | o 130-1, 133 nx               |                              |

|                               |                     |       |                          |       |                     |       |                               |        |
|-------------------------------|---------------------|-------|--------------------------|-------|---------------------|-------|-------------------------------|--------|
| <b>TURKS &amp; CAICOS IS.</b> | ** 299-302          | 1.35  | ** 486-8 p12             | .95   | ** 766-7            | 12.50 | * MR7                         | .25    |
| (cont'd) 2024 SCOTT CAT       | ** 299-301          | .85   | ** 486-8 p14             | .95   | ** 789              | 7.50  | * MR10-11                     | 1.10   |
| ** 144-5                      | ** 303-6            | 1.30  | ** 487-8 p12             | .70   | o 792-3, 797 nx     | 1.80  | ** MR10                       | .35    |
| o 145 nx                      | o 303 nx            | .25   | ** 491-4                 | 3.05  | o 792, 797 nx       | 1.50  | o MR10 nx                     | 2.75   |
| ** 146-9                      | ** 307-10           | 1.95  | ** 496-502               | 1.75  | ** 806-7, 810, 813  |       | ** MR11 avg                   | .75    |
| ** 150-1                      | o 308 nx            | .25   | ** 497-502               | 1.50  | ** 815              | 12.00 | ** MR12-13                    | 2.85   |
| * 150                         | o 311 nx            | .25   | ** 505 ns                | 3.50  | ** 826-8, 830, 832  | 8.15  | * MR12-13                     | 2.85   |
| o 153-4 nx                    | ** 315-6            | 1.10  | ** 506 vert strip/10     | 5.75  | ** 827-8, 830       | 4.15  | ** SG SB1 £1.10 =             | 1.65   |
| ** 155-7                      | ** 317, 319-20      | .75   | ** 506 vert prs of 2     | 5.75  | ** 836-43           | 13.05 | o JB2 \$10 Departure Tax      |        |
| * 155-6                       | o 318 nx            | .25   | ** 507-10                | 3.65  | ** 836, 839-40, 843 |       | JB £5 =                       | \$7.50 |
| o 156-7 nx                    | ** 321-3            | .80   | ** 512-5                 | 4.60  |                     |       |                               |        |
| o 156 nx                      | o 321-3 fdx         | .75   | ** 517-20                | 2.20  | ** 844-5            | 9.00  | <b>TURKS &amp; CAICOS IS.</b> |        |
| ** 158-71 (SG 274-87)         | ** 322-3            | .55   | ** 518-20                | 1.95  | ** 846-51           | 13.00 | <b>-CAICOS IS.</b>            |        |
| SG £25.00 =                   | ** 322              | .25   | ** 518, 520              | 1.35  | ** 853              | 6.25  | ** 8-10 (first letter in      |        |
| ** 158, 160-2, 164-6          | * 323               | .30   | ** 522-5                 | 2.95  | ** 854-7            | 5.75  | capitals, rest of letters     |        |
|                               | ** 324              | 2.00  | ** 526                   | 2.50  | ** 858              | 6.00  | in lower case)                | 1.50   |
| ** 158                        | ** 331-6            | 2.50  | ** 527-30                | 1.30  | ** 859, 861-3       | 8.25  | ** 8-10 (all capital letters) | 1.50   |
| ** 172-4                      | * 331-3             | .75   | * 527                    | .30   | ** 870-1, 873-4     | 5.80  | ** 8-10 (as above, gutter     |        |
| o 172 nx                      | ** 337              | 1.50  | ** 528                   | .30   | ** 885-6, 888, 890  |       | pairs)                        | 3.00   |
| ** 175-7                      | ** 338-41           | 2.30  | ** 530A-C                | 4.20  | ** 906-7, 909       | 8.75  | ** 11 (all capital letters)   | 3.50   |
| o 177 nx                      | o 338, 340 nx       | .80   | ** 530AB                 | 1.70  | ** 953-60           | 15.45 | ** 13-21                      | 27.35  |
| * 178-80                      | ** 342-5            | 1.40  | ** 530A                  | .30   | ** 978-85           | 14.45 | ** 22-30                      | 14.75  |
| * 178, 180                    | o 342-5 nx          | 1.50  | ** 531-3                 | 4.00  | ** 986              | 6.50  | ** 22-7                       | 1.50   |
| ** 181-95 no 186              | ** 347-52           | 3.10  | ** 535-8                 | 2.95  | ** 989-90, 992-4    | 10.25 | ** 31                         | 4.75   |
| ** 181-2                      | * 347-9, 351-2      | 2.85  | ** 540-5                 | 1.50  | ** 1010             | .35   | ** 41                         | 4.00   |
| * 181, 183                    | ** 353              | 1.25  | ** 541-5                 | 1.25  | ** 1023             | 13.50 | ** 42-5                       | 5.65   |
| ** 181                        | ** 354a             | 2.40  | ** 550-3                 | 5.05  | ** 1025-32          | 16.00 | ** 46                         | 5.50   |
| ** 183a-7a                    | ** 354e             | 1.35  | ** 554                   | 3.75  | o 1036, 1038-40 nx  |       | ** 53                         | 3.50   |
| o 191-2 nx                    | ** 360-74           | 17.65 | ** 555-8                 | 4.95  |                     |       | ** 70-2                       | 12.50  |
| ** 196-9                      | ** 360, 362, 364-5, |       | ** 555-7                 | 2.45  |                     |       | ** 74-6                       | 5.25   |
| * 196                         | 367-9, 374          | 9.15  | ** 558a                  | 4.95  |                     |       | ** 78-9, 81-2, 84-5           | 8.75   |
| ** 200-1                      | ** 360, 362, 367-9  | 3.25  | ** 559-62                | 2.90  | o 1044 nx           | 6.50  | ** 86-7                       | 12.00  |
| ** 200                        | o 364, 368-70 nx    | 2.20  | ** 564-71                | 26.50 | ** 1058-62          | 5.17  |                               |        |
| ** 202-4                      | ** 365              | .90   | ** 564, 566-71           | 24.50 | ** 1063             | 4.38  |                               |        |
| ** 205-8                      | o 369               | 1.00  | ** 568                   | 2.75  | ** 1065-71          | 11.50 |                               |        |
| ** 209-12                     | o 369b nx           | 1.25  | ** 571 ss of 4           | 24.00 | o 1082 nx           | 5.00  |                               |        |
| * 209                         | ** 371a-4a          | 14.55 | ** 577                   | 2.50  | o 1084-6 nx         | 3.83  |                               |        |
| ** 210-2                      | ** 375-8            | 2.10  | ** 578, 580-1, 584, 587, |       | ** 1089             | 7.00  |                               |        |
| ** 210                        | ** 379              | 1.90  | 589, 591-2               | 51.00 | o 1089 nx           | 7.00  |                               |        |
| ** 213-6                      | ** 380-4            | 6.55  | ** 578, 580-1, 584, 589, |       | ** 1100-7           | 10.00 |                               |        |
| * 213-6                       | ** 386-9            | 1.40  | 591-2                    | 31.50 | ** 1108-9           | 8.50  |                               |        |
| ** 215                        | ** 387-9            | 1.15  | ** 578a-92a no 585a      |       | ** 1108             | 4.25  |                               |        |
| ** 217-30                     | ** 390              | .80   |                          | 58.00 | o 1111-2, 1115-6 nx |       |                               |        |
| ** 217-25, 230                | ** 391-6            | 4.80  | ** 591a                  | 7.50  |                     | 5.43  |                               |        |
| ** 217-20, 222, 224-5,        | ** 391-5            | 1.55  | ** 593-8                 | 1.50  | ** 1131-40          | 15.00 |                               |        |
| 230                           | ** 392 ss of 5      | 1.25  | ** 593, 595-8            | 1.25  | ** 1143-50          | 15.00 |                               |        |
| ** 217-20, 222, 224-5         | * 392               | .25   | ** 596                   | .25   | ** 1151-2           | 10.00 |                               |        |
|                               | ** 393 ss of 5      | 1.25  | ** 603-4                 | 1.60  | ** 1153-66A         | 59.50 |                               |        |
| ** 217-8, 222, 224-5          | ** 394-5            | .80   | ** 614-7                 | 3.55  |                     |       |                               |        |
|                               | ** 396 ss of 5      | 16.25 | ** 619-24                | 1.50  | o 1155, 1160, 1163  |       |                               |        |
| * 232-5                       | ** 396a             | 1.00  | ** 619, 621-4            | 1.25  | nx                  | 5.25  |                               |        |
| ** 236-9                      | ** 398abc           | 6.00  | ** 637-8                 | 6.00  | o 1160 nx           | 1.50  | o 34-6 nx                     | 3.04   |
| * 240-5 pairs                 | ** 399-405          | 1.75  | ** 640-3                 | 12.55 | ** 1167 singles     | 7.00  | o 35 nx                       | .87    |
| ** 246-9                      | ** 399-404          | 1.50  | ** 642                   | 4.00  | ** 1168             | 7.00  | ** 43-5                       | 3.00   |
| ** 247-9                      | * 405               | .25   | ** 645-7, 649            | 5.90  | ** 1169-75          | 9.50  | Δ 43-5 fdx                    | 3.00   |
| ** 250-2                      | ** 409-16           | 2.00  | ** 646-7, 649            | 5.10  | o 43, 45 nx         | 2.00  | ** 46, 48-9                   | 1.75   |
| ** 253-6                      | * 410-3             | 1.00  | ** 651-4                 | 11.50 | ** 1176             | 8.00  | * 50-3                        | 1.60   |
| * 253-4                       | ** 418-23           | 1.55  | ** 656-9                 | 9.05  | ** 1180-3           | 7.00  | o 50-3 nx                     | 1.60   |
| * 253                         | ** 425-9            | 7.15  | ** 661-4                 | 8.75  | ** 1184             | 9.00  | ** 58-70                      | 8.50   |
| ** 256                        | ** 425-6, 428-9     | 5.90  | ** 666-9                 | 17.00 | ** 1185-8           | 5.50  | o 61, 66 nx                   | 1.10   |
| ** 257-8                      | ** 430              | 3.50  | ** 666-8                 | 11.25 | o 1185-8 nx         | 5.50  | * 73-6                        | 4.45   |
| * 257-8                       | ** 431-2            | .50   | ** 670                   | 5.50  | ** 1191             | 4.75  | ** 77-80                      | 1.50   |
| * 257                         | ** 433              | 1.00  | ** 671-4                 | 10.00 | o 1195 nx           | 4.44  | ** 81-4                       | 1.20   |
| ** 259-62                     | ** 440 cm           | .60   | ** 676-8                 | 5.50  | ** 1209             | 1.00  | ** 81-4 x 2 bkt               | 2.40   |
| * 259-62                      | ** 440              | .60   | ** 680-7                 | 16.95 | ** 1213-20          | 13.00 | ** 92-5                       | 1.25   |
| ** 263-4                      | ** 441              | 1.20  | ** 695-700               | 1.50  | ** 1223-4           | 6.75  | ** 96-113                     | 8.55   |
| ** 265-79                     | ** 442-50           | 4.00  | ** 695-6, 698-700        | 1.25  | ** 1224             | 3.50  | o 96, 102, 104-5, 107,        |        |
| * 265-79                      | ** 442-8            | 1.75  | ** 698                   | .25   | ** 1247abcd         | 3.00  | 110 nx                        | 1.55   |
| ** 265-77                     | ** 442-7            | 1.50  | ** 705-8                 | 7.75  | ** 1271             | 2.00  | o 114 nx                      | .25    |
| ** 265-6, 273-5               | ** 451              | 3.50  | ** 710-3                 | 12.55 | ** 1293             | 9.00  | ** 117a                       | 1.40   |
| ** 265                        | * 451 ns            | 3.50  | ** 715-7                 | 6.50  | ** 1300             | 11.00 | ** 122-4                      | .95    |
| ** 267a, 275a                 | ** 452-5            | 1.70  | ** 724-7                 | 10.50 | ** 1302             | 6.25  | ** 122-3                      | .60    |
| o 274, 276 nx                 | ** 463-6            | 1.50  | ** 729-32                | 3.85  | ** 1367             | 3.50  | ** 125-8                      | 1.20   |
| o 276 nx                      | ** 463-4, 466       | 1.25  | ** 729-31                | 2.10  | ** 1368             | 7.50  | ** 125-6, 128                 | .90    |
| ** 279A                       | ** 467 ns           | 1.40  | ** 734-7                 | 8.15  | ** 1369             | 9.00  | ** 129-32                     | 1.30   |
| ** 286-7                      | ** 468-9            | 1.75  | ** 747-50                | 9.35  | ** 1376             | 1.50  | ** 133-6                      | 1.45   |
| o 288-92 nx                   | o 468 nx            | .25   | ** 752-5                 | 7.65  | ** 1379             | 5.00  | ** 133, 135                   | .60    |
| o 289-90, 292 nx              | ** 471-4            | 1.90  | ** 752, 754-5            | 6.95  | ** 1422-5 strip/4   | 11.00 | ** 136 SPECIMEN               | .55    |
| ** 293-6                      | ** 475              | 1.75  | ** 757-63                | 10.55 | ** 1487             | 2.00  | ** 137                        | .40    |
| * 293-6                       | ** 476-9            | 3.25  | ** 757-62                | 5.05  | * MR1-2             | 2.75  | ** 142-5                      | 1.20   |
| ** 297-8                      | ** 481-4            | 2.50  | ** 758                   | .60   | * MR3-4             | .95   | ** 150                        | .60    |
|                               |                     |       |                          |       | * MR3               | .25   |                               |        |



|   |  |  |                                      |                                   |
|---|--|--|--------------------------------------|-----------------------------------|
| <b>TUVALU</b><br>(cont'd) 2024 SCOTT CAT      | ** 529-32 3.50                             | <b>TUVALU - NIUTAO</b>                   | o 120, 124-8 nx 1.80                 | o 524 nx .25                      |
| o 150 nx .60                                  | ** 533-8 6.55                              | ** 42-3 mperf 5.25                       | o 124-6 nx .75                       | o 542 nx 3.75                     |
| ** 151-6 2.00                                 | ** 533-7 4.30                              | ** 44-7 2.65                             | ** 130-2 29.80                       | ** 555-7 4.05                     |
| ** 157-62 3 ms's of 7<br>(see note after 162) | ** 543-8 10.00                             | ** 48 3.90                               | ** 133-46 7.85                       | ** 559-62 3.35                    |
| "specimen" ovpt 8.60                          | ** 549-54 3.90                             | ** 51 sgls .75                           | * 133-46 7.85                        | ** 564-5, 567 6.85                |
| ** 157, 159, 161 1.10                         | ** 562-5 7.05                              | o 54a, 55a nx 2.88                       | ** 133-46 no 139 7.60                | ** 569-70, 572, 575 7.35          |
| ** 163 1.00                                   | ** 563-5 6.05                              |  | o 133-4, 137, 140-1, 143 nx 1.80     | ** 579-82 4.90                    |
| ** 164-5 1.10                                 | ** 566-9 8.00                              | <b>TUVALU - NUI</b>                      | o 134, 141, 143 nx 1.05              | ** 584-7 4.50                     |
| ** 173-5 1.00                                 | ** 566-8 4.10                              | ** 16b .28                               | ** 147-50 1.00                       | ** 589-96 12.35                   |
| ** 180-2 .95                                  | ** 570-3 5.75                              | ** 27-8 .75                              | o 150 nx .25                         | ** 599-606 13.35                  |
| ** 182a 1.25                                  | ** 612-5 "specimen" overprint 5.00         | ** 49-52 4.20                            | ** 151-4 1.30                        | ** 599-604, 606 9.85              |
| ** 183-95 12.25                               | ** 676 .30                                 | ** 54-5 mperf 6.50                       | ** 155-8 2.25                        | o 604 nx 2.00                     |
| ** 188a, 192A 4.75                            | ** 739a ns 3.00                            | ** 56-9 3.10                             | ** 155-157-8 1.90                    | ** 607-8, 610 1.70                |
| o 192A nx 2.00                                | ** 756 ns 2.50                             | ** 60 3.25                               | ** 159-62 2.45                       | ** 612-9 6.90                     |
| ** 196-9 1.20                                 | ** 761 1.75                                | ** 63-4 sgls 2.00                        | ** 163-6 1.50                        | o 618 nx 1.40                     |
| ** 200-3 gp 4.10                              | ** 762 3.50                                | ** 64b .58                               | ** 167-70 1.70                       | ** 622-5 5.80                     |
| ** 200-3 2.05                                 | ** 763-6 3.50                              |  | ** 167-9 .85                         | ** 627-34 6.95                    |
| ** 204-6 gp 2.70                              | ** 767 "specimen" overprint 4.25           | <b>TUVALU - NUKUFE'ETAU</b>              | o 167-9 nx .75                       | ** 627-8, 630-2, 634 5.25         |
| ** 204-6 1.35                                 | ** 781-4 3.00                              | ** 49-50 mperf 5.50                      | ** 171-4 1.35                        | ** 630, 632 1.65                  |
| ** 208-11 gp 3.40                             | ** 785-8 3.50                              | ** 51-4 3.05                             | o 173-4 nx .85                       | o 659 nx 2.25                     |
| ** 208-11 1.70                                | ** 816abcd 3.00                            | ** 55 3.00                               | ** 174 .60                           | ** 671-6 5.35                     |
| ** 211a 1.75                                  | ** 994abcd 8.25                            | ** 58-9 sgls 2.50                        | ** 175 .40                           | ** 685-8 5.65                     |
| ** 212-5 gp 2.70                              | ** 995-1006 19.05                          |  | o 175 nx .25                         | ** 685-7 3.75                     |
| ** 212-5 1.35                                 | ** 1022abcd 11.00                          | <b>TUVALU - NUKULAELAE</b>               | ** 176-80 8.20                       | ** 693-700 19.05                  |
| ** 216-21 gp 4.40                             | ** 1166 ss of 2 prs 11.50                  | ** 52-3 mperf 6.25                       | ** 176, 178-80 7.75                  | ** 695-7, 700 8.85                |
| ** 216-21 2.20                                | ** 1167 6.50                               | ** 54-7 3.20                             | ** 181-4 1.70                        | ** 703-15 23.00                   |
| ** 216, 218-20 1.35                           | ** B1-2 .70                                | ** 58 3.00                               | o 199-202 1.30                       | ** 703, 706-9, 713-5 15.45        |
| ** 230 gp .80                                 | ** B1 .35                                  |  | o 200 nx .25                         | o 708, 710 nx 3.15                |
| ** 230 .40                                    | ** B1 (SG 188b) double ovpt £11.00 = 16.50 | <b>TUVALU - VAITUPU</b>                  | ** 203-6 2.60                        | o 708 nx 1.40                     |
| ** 231-4 gp 3.70                              | ** J1-9 2.95                               | ** 56-7 mperf 5.25                       | * 203-6 2.60                         | ** 728-9, 731, 734 9.85           |
| ** 231-4 1.85                                 | o 01-018 nx 7.15                           | ** 58-61 2.30                            | ** 204, 206 1.65                     | ** 747-8, 750-4 14.25             |
| ** 236, 238-40, 242-5 3.10                    | o 03, 05, 07-11, 014-18 nx 5.50            | o 61 nx 1.05                             | ** 207-10 1.65                       | ** 747, 751-4 13.20               |
| ** 255-6 gp 2.20                              | o 03, 07-9, 015-17 nx 2.70                 | ** 62 3.00                               | ** 208-10 1.40                       | ** 747 .30                        |
| ** 255-6 1.10                                 | o 07, 09, 017 nx 1.20                      | ** 66 1.75                               | ** 211-4 2.85                        | ** 768-9, 774-5 6.10              |
| ** 257-8 gp 1.80                              | o 09 nx .25                                |  | ** 211-4 2.85                        | ** 780a strip of 3 4.25           |
| ** 257-8 .90                                  | o 020 nx .75                               | <b>UGANDA</b>                            | ** 215-8 1.40                        | ** 781 4.00                       |
| ** 259-62 1.90                                | ** 021-32 no 023 8.95                      | * 69-75 137.50                           | ** 218a 2.00                         | ** 789-93, 795-6 10.50            |
| ** 267-70 gp 3.00                             | o 021-031 nx 8.75                          | * 69-72 nx 67.50                         | * 219-22 1.45                        | ** 798 5.75                       |
| ** 267-70 1.50                                | o 021-2, 024-025, 026, 028-031 nx 6.65     | o 69, 70 nx 6.50                         | * 219-22 1.45                        | ** 801-3, 806 8.20                |
| ** 271-4 2.45                                 | o 021, 024, 026, 028, 029-030 nx 4.45      | o 69 nx 4.50                             | * 223-6 1.25                         | ** 809-12 5.25                    |
| ** 287-90 gp 5.10                             | o 021, 024, 026, 028, 029A, 030 nx 3.80    | * 73 ng 18.00                            | * 245-8 2.15                         | ** 826-7, 832-4, 838 9.60         |
| ** 287-90 2.55                                | ** 025 .50                                 | * 77-8 9.75                              | ** 279-92 8.00                       | o 827, 833, 835, 837 nx 6.00      |
| ** 307-10 gp 8.90                             | o 026, 028-9 nx 2.05                       | o 78 nx 4.00                             | ** 284, 286, 289 .95                 | o 833a, 835a "1991" nx 3.00       |
| ** 307-10 4.45                                | o 033-4, 036-44, 046 nx 6.35               | ** 79-82 5.40                            | o 287 nx .25                         | o 835, 837 nx 4.15                |
| ** 328-31 2.10                                | ** SG SB4 £1.00 = 1.50                     | o 79-82 (SG 95-8) nx SG £2.50 = 3.75     | ** 296a 2.00                         | o 835a "1991" nx 1.90             |
| ** 348-51 gp 5.10                             |  | o 79-80 nx .55                           | ** 297-8 1.85                        | ** 846, 849-52 8.15               |
| ** 348-51 2.55                                | <b>TUVALU - FUNAFUTI</b>                   | o 80 nx .25                              | ** 298a 2.25                         | ** 869-73 6.30                    |
| ** 352 6.50                                   | ** 50-1 mperf 7.50                         | o 80 .25                                 | ** 298a 2.25                         | ** 877, 879, 883 7.35             |
| ** 353-6 3.00                                 | ** 52-5 4.50                               | * 83-94 22.55                            | ** 299-302 1.50                      | ** 888, 890-1, 895 7.20           |
| ** 357-60 2.35                                | ** 56 4.00                                 | ** 83, 86, 88, 90-4 20.80                | ** 301-2 1.00                        | o 905 nx 4.75                     |
| ** 361 3.00                                   | ** 59 1.25                                 | o 83-94 (SG 99-110) nx SG £28.00 = 42.00 | ** 303 2.00                          | ** 908, 911-2 1.85                |
| ** 362 gp 1.60                                | o 62-3 nx 5.75                             | o 83-92 nx 4.80                          | ** 309 5.50                          | ** 920, 923-4 4.40                |
| ** 362 .80                                    |  | o 84, 86, 88-9, 91 nx 1.80               | o 310 nx .25                         | o 934 nx 2.50                     |
| ** 363 .80                                    | <b>TUVALU - NANUMAGA</b>                   | ** 92-4 19.25                            | ** 327-30 3.50                       | ** 938-40, 945 5.70               |
| ** 374 .70                                    | ** 50-1 mperf 5.50                         | * 95-6 1.00                              | ** 346-9 5.20                        | ** 990-3 7.50                     |
| ** 381-2 2.00                                 | ** 52-5 4.50                               | o 95-6 .65                               | ** 355 4.50                          | ** 994 6.00                       |
| ** 381-2 imperf 2.00                          | ** 56 4.00                                 | o 95 nx .25                              | ** 358-9 3.00                        | o 1019-23 nx 7.40                 |
| ** 381-2 imperf x 2 booklet 4.00              | ** 59 1.25                                 | * 97-110 57.80                           | ** 358 1.50                          | o 1020, 1022-3 nx 5.40            |
| ** 382 1.25                                   | o 62-3 nx 5.75                             | o 97-108, 110 nx 48.90                   | ** 360-3 1.50                        | ** 1052 5.75                      |
| ** 384-7 gp 8.10                              |  | o 97-8, 100, 103, 105 nx 1.30            | ** 399 2.25                          | o 1055-6, 1058, 1060-1 nx 10.40   |
| ** 384-7 4.05                                 | <b>TUVALU - NANUMEGA</b>                   | o 98, 100, 106 nx .80                    | o 400, 404 nx 3.70                   | o 1064-6, 1069-71, 1073-4 nx 8.05 |
| ** 401-9 9.50                                 | ** 50-1 mperf 5.50                         | o 98, 106 nx .70                         | ** 417-20 (SG 442-5) SG £1.90 = 2.85 | o 1070-1 1.45                     |
| ** 410-3 5.75                                 | ** 52-5 2.10                               | o 106 son .30                            | ** 421 2.00                          | o 1070 nx .70                     |
| ** 438-41 2.60                                | ** 56 3.00                                 | ** 111-14 1.00                           | ** 462 3.50                          | o 1090 nx .60                     |
| ** 443-6 singles 3.55                         | * 57 .30                                   | ** 115-29 15.85                          | ** 466 1.40                          | o 1115-6, 1119-20 nx 8.05         |
| ** 443a, 444b, 445a, 446b 1.78                | ** 71-2 sgls 3.00                          | ** 115-29 (*128) 15.85                   | ** 469 ss of 5 2.50                  | o 1116 nx .70                     |
| ** 454-8 3.50                                 | ** 72 1.90                                 | o 115-29 nx 5.05                         | ** 471 ss of 5 10.00                 | o 1148 nx .85                     |
| ** 459 3.00                                   | <b>TUVALU - NANUMEA</b>                    | o 115-6, 119-20, 123-9 nx 3.80           | ** 472 ss of 5 17.50                 | ** 1155-62 14.00                  |
| ** 464 2.50                                   | ** 46-7 mperf 5.00                         | o 116, 120, 124-9 nx 3.30                | ** 480-3 7.95                        | ** 1163A 7.50                     |
| ** 501-6 4.75                                 | ** 48-51 2.70                              | ** 119 bkt pane of 4 1.00                | ** 488 5.25                          | ** 1164-8, 1171 10.58             |
| ** 501-4 2.05                                 | ** 52 3.00                                 |  | ** 489 7.50                          |                                   |
| ** 507, 509-10 2.85                           | * 53 .30                                   |  | ** 498 4.25                          |                                   |
| ** 515-8 3.00                                 |  |  | ** 505, 507-8 10.25                  |                                   |
| ** 520-3 6.50                                 |  |  | ** 509 4.50                          |                                   |
| ** 520, 522-3 5.05                            |  |  | ** 510-2 4.25                        |                                   |
| ** 524-7 6.80                                 |  |  | * 510 .25                            |                                   |
|   |  |  | ** 513 5.00                          |                                   |
|   |  |  | ** 524-7 3.00                        |                                   |

|                          |                       |                         |                       |                         |
|--------------------------|-----------------------|-------------------------|-----------------------|-------------------------|
| <b>UGANDA</b>            | ** 350 .25            | <b>VIRGIN ISLANDS</b>   | o 143 son .45         | * 332 1.10              |
| (cont'd) 2024 SCOTT CAT  | ** 354-9 3.30         | * 1a 57.50              | ** 144-55 30.70       | ** 333-6 3.00           |
| ** 1172-3 15.00          | ** 360-3 2.15         | * 13, 14 ng 56.75       | * 144-51 9.25         | ** 337 1.80             |
| o 1218ad nx 3.50         | ** 377-9 3.80         | * 13 ng 6.75            | ** 144-6 4.95         | ** 337abc .90           |
| o 1218d nx 1.75          | ** 379a 5.00          | * 14, 15 54.25          | ** 144, 146 4.60      | ** 338-41 1.75          |
| o 1221 nx 2.25           | ** 383 1.25           | * 15 4.25               | ** 159-60 .85         | ** 342-5 4.75           |
| o 1267e nx .64           | ** 395 .95            | * 15 nx 16.00           | * 161-2 .65           | ** 342-3 1.00           |
| ** 1296-7 10.50          | ** 406-9 3.75         | * 16-17 56.00           | * 163-6 1.90          | ** 346-9 2.50           |
| ** 1317 strip of 4 7.50  | ** 410, 412-3 2.95    | * 19 (SG 32)            | o 166 nx 1.00         | ** 347 .40              |
| ** 1317 singles 7.50     | ** 419-21 gp 11.50    | SG £3.75 = 5.63         | ** 169-72 (*169) 2.15 | ** 349a 3.25            |
| ** 1318 7.25             | ** 419-21 5.75        | * 21-2, 25-7 57.25      | ** 170-2 1.85         | ** 350-5 2.80           |
| o 1329, 1334, 1336,      | ** 421a 6.25          | * 21 4.25               | o 171-2 (SG 205-6) nx | ** 352-3 .85            |
| 1338 nx 4.60             | ** 442-56 no 445, 452 | * 21 ng 4.25            | SG £2.60 = 3.90       | ** 356-9 1.10           |
| o 1353 nx 1.05           | 21.15                 | o 21-3 nx 5.60          | ** 176-8 1.40         | ** 359a 1.25            |
| ** 1364-5 9.50           | o 444-6, 450, 452-4   | * 23 ng 13.00           | ** 179-82 1.20        | ** 360-2 1.10           |
| ** 1367 6.00             | nx 6.50               | * 29, 32, 36 50.25      | ** 183-5 1.10         | ** 363 .90              |
| ** 1469abcd 4.00         | o 444, 446, 450, 452  | * 29, 32 5.25           | o 185 nx .60          | ** 364-80 (no 367-8)    |
| ** 1470 6.50             | nx 2.50               | o 30, 33 nx 3.05        | ** 186-9 (SG 220-3)   | 23.50                   |
| ** 1479-81 16.00         | o 450, 452 nx 1.85    | * 38-9, 42-4 24.00      | SG £1.60 = 2.40       | ** 367a 1.15            |
| ** 1500-3 7.25           | ** 461-4 (SG 483-6)   | * 38 4.25               | o 189 nx .75          | o 367a nx 1.15          |
| ** 1504a-f 6.25          | SG £3.50 = 5.25       | * 48 10.00              | ** 190 .25            | o 373, 376-7 nx 8.90    |
| * 1505 4.50              | ** 465-9 4.10         | * 49-51 8.00            | ** 192-3 .80          | ** 381-4 1.60           |
| ** 1519 ss of 6 12.00    | ** 477 1.00           | * 53-64 31.95           | ** 194-7 1.50         | ** 384a 1.75            |
| ** 1519 2.00             | ** 480-3 2.80         | * 54-8, 62-4 20.05      | ** 198-201 1.80       | ** 330 (SG 377w) winv   |
| o 1534 nx 1.75           | ** 484 (SG MS 506)    | * 55 2.00               | ** 202-3, 205 1.40    | SG £1.00 = 1.50         |
| o 1546e, 1546f nx 2.67   | SG £3.00 = 4.50       | ** 69-72 (SG 103-6)     | ** 206-22 32.05       | ** 385 (SG 439bw) winv  |
| o 1551 nx 1.50           | ** 489-92 (SG 507-10) | SG £25.00 = 37.50       | ** 206-15 4.30        | SG £0.50 = .75          |
| ** 1578 ss of 6 12.00    | SG £4.75 = 7.13       | * 69-72 (SG 103-6)      | ** 206-7 .50          | ** 386, 388 1.15        |
| ** 1578 2.00             | ** 493-4, 496 2.50    | SG £25.00 = 37.50       | ** 206 .25            | ** 388 .80              |
| ** 1651a-h 9.00          | ** 495 (SG 517w)      | * 69 1.50               | o 211, 216, 218 nx    | ** 389-90 .70           |
| o 1832a nx 1.50          | SG £2.25 = 3.38       | * 73-5 (SG 107-9)       | 2.40                  | ** 391-4 4.00           |
| o 1845 nx 1.50           | ** 507, 509-10 4.70   | SG £2.10 = 3.15         | ** 223-5 1.10         | ** 394a 4.00            |
| o 1852 nx .50            | ** 509 1.30           | * 73, 75 1.45           | * 226-8 1.40          | ** 395-400 2.25         |
| o 1855, 1862 nx 2.35     | ** 530acdef 11.25     | * 76-87 49.40           | o 228 nx .75          | ** 395-8, 400 1.85      |
| o 1862 nx 1.90           | ** 542, 544-5 2.90    | * 76-8, 80-4 23.90      | * 229-32 2.60         | ** 395-8 1.10           |
| ** 1868-73 8.75          | o 551 nx .55          | * 76-7, 80-2 8.90       | ** 233-4 .55          | ** 399-400 (SG 455w-6w) |
| ** 1874 5.00             | ** 555-9 3.10         | * 76a-9a, 81a 15.25     | ** 237-40 3.15        | wi SG £1.55 = 2.33      |
| o 1877 nx 2.50           | ** 560-3 10.50        | ** 88-9 .50             | o 237-40 fdx 3.15     | ** 400 (SG MS457w)      |
| ** 1892abcd 5.00         | ** 560-1 4.50         | * 88-9 .50              | ** 241-2 .50          | wi SG £1.25 = 1.88      |
| ** 1917-8 7.50           | ** 571-2 2.50         | o 88-9 (SG 122-3) nx    | ** 243-8 4.80         | ** 401-5 2.45           |
| ** 2021abcd 12.00        | o 595-602, 604, 608   | SG £0.70 = 1.05         | ** 243-7 2.80         | ** 406-8 x 2 bkt 2.20   |
| ** 2923Ac 2.00           | nx 6.70               | ** 89 .25               | ** 244a .25           | ** 406-8 1.10           |
| ** J1-6 3.50             | o 598-602 nx 3.05     | o 89 (SG 123) nx        | ** 248a 11.00         | * 406-8 1.10            |
| ** J7-12 1.85            | o 598, 600 nx .90     | SG £0.60 = .90          | ** 249-53 1.85        | ** 409-12 1.20          |
| ** J7-9, J12 1.35        | o 598 .40             | * 90 .25                | o 251 nx .25          | ** 413-6 1.65           |
| o JB29 12c revenue       | ** 640a 3.50          | ** 92-5 2.60            | ** 254-9 4.90         | ** 417-20 2.50          |
| JB £5.00 = 7.50          | ** 649-53 7.10        | * 92-5 2.60             | ** 260-1 .50          | ** 421 2.50             |
| o JB38-9 4R, 5R revenues | o 649 nx .45          | o 92-5 (SG 126-9) nx    | * 260-1 .50           | ** 422-5 5.50           |
| JB £25.00 = 37.50        | * 668 singles 5.50    | SG £9.00 = 13.50        | ** 262-5 1.05         | ** 426-9 3.00           |
| o JB130C 10c revenue     | ** 668a 1.38          | o 95 nx .50             | ** 266-9 1.40         | ** 429a 3.00            |
| JB £7.50 = 11.25         | ** 670-2 5.00         | * 96-7 1.50             | ** 270-3 1.50         | ** 430-3 3.00           |
| o JB140a, 141b           | ** 683 1.50           | ** 97 1.10              | ** 270 .25            | ** 434-7 6.00           |
| 19c & 20c revenues       | ** 689-92 7.25        | ** 98-101 6.15          | o 271 nx 1.25         | ** 438-41 2.90          |
| JB £20.00 = 30.00        | ** 696a 6.00          | ** 102-13 (SG 136-47)   | ** 273a 1.60          | ** 442-5 2.15           |
| <b>UMM AL QIWAH</b>      | o 703 nx .45          | SG £55.00 = 82.50       | ** 274-7 4.50         | ** 446-9 5.40           |
| o 18 nx 6.00             | o 710 nx .45          | * 102-11, ** 112-3      | ** 277a 5.00          | ** 450-3 4.00           |
| ** 20-4 5.90             | ** 719 6.50           | (SG * 136-45, ** 146-7) | ** 278-9 .70          | ** 454-7 4.00           |
| * C7-9 10.00             | ** 733, 735 2.40      | SG £55.00 = 82.50       | ** 278 .25            | ** 458-61 2.90          |
| * CO2-4 11.25            | o 733 nx .50          | ** 102-9 6.90           | * 278 .25             | ** 461a 3.50            |
| <b>VANUATU</b>           | o 738 nx .75          | ** 102-4, 106, 109 4.10 | ** 279a .90           | ** 462-5 13.75          |
| ** 280-92 gp 18.70       | o 745A ECV .25        | ** 102-4 1.70           | ** 280-3 2.20         | o 463 nx 1.75           |
| ** 280-92 9.35           | o 745B nx .50         | ** 114 .40              | ** 283a 2.75          | ** 466-9 4.25           |
| ** 280a-92a 16.70        | o 747, 750-1 nx 5.10  | * 114 (SG 148) nx       | ** 284-300 24.50      | ** 470 2.75             |
| ** 293-4 .75             | o 753 nx .70          | SG £1.25 = 1.88         | * 284-300 24.50       | ** 471-6 3.00           |
| ** 293a-4a (SG 302F-3F)  | o 763 nx .79          | ** 115-21, 123, 125     | ** 284-97 13.25       | ** 471-2, 475-6 2.00    |
| SG £1.25 = 1.88          | o 772 nx .75          | 8.85                    | ** 284-95 4.30        | ** 477 2.50             |
| ** 297, 299 .65          | o 776 .93             | * 115-23 8.60           | o 289, 295 nx 2.35    | ** 478-9 4.50           |
| ** 308-10 1.15           | o 781 .74             | * 115-20, 122-3 7.85    | ** 291a "1977" 1.40   | ** 480-3 4.40           |
| ** 314 .55               | o 788 nx .75          | ** 115-8 3.15           | ** 301-4 1.00         | ** 483a 4.50            |
| ** 315-8 1.50            | o 793 no label nx .74 | * 115 4.45              | o 302 nx .25          | ** 484-9 4.70           |
| o 317 nx .40             | o 799 .65             | o 117, 120-1 nx 1.15    | ** 305-8 1.50         | ** 489a 5.00            |
| ** 323-36 21.30          | o 812 .68             | o 117, 121 nx .90       | ** 309-12 3.70        | ** 490-508 60.00        |
| o 323, 325-31. 334       | ** 908abcd 7.50       | ** 128-39 (SG 162-73)   | ** 312a 6.50          | o 492, 499, 501 nx      |
| nx 9.05                  | ** 919-22 9.00        | SG £29.00 = 43.50       | ** 313-6 1.30         | 3.75                    |
| o 325, 327-8, 334 nx     | ** 956 8.50           | ** 128-37 7.65          | ** 317-9 gp 1.50      | o 492, 499 nx 2.75      |
| 4.25                     | ** 979 8.00           | * 140 .50               | ** 317-9 .75          | o 499 nx 1.25           |
| ** 350-2 1.80            | ** 979 singles 6.00   | ** 141-2 .80            | ** 320-3 3.75         | ** 510a, 512a, 514a,    |
|                          | ** 1007 8.50          | * 141-2 .80             | ** 324-6 .90          | 516a 3.00               |
|                          | ** 1007abd 5.30       | ** 143 .45              | ** 327, 329, 332 1.60 | ** 518-9 10.50          |
|                          | ** 1025-36 51.85      | * 143 .45               | ** 330 (SG 377w) winv | ** 520-3 3.00           |
|                          | ** B4 1.90            |                         | SG £1.00 = 1.50       | ** 524-7 6.10           |

|                         |       |                        |       |             |       |
|-------------------------|-------|------------------------|-------|-------------|-------|
| <b>VIRGIN ISLANDS</b>   |       |                        |       |             |       |
| (cont'd) 2024 SCOTT CAT |       |                        |       |             |       |
| * 528-31                | 4.50  | o 854                  | 1.25  | ** 633, 638 | 6.80  |
| ** 532-5                | 2.00  | ** 878                 | 4.50  | ** 639-42   | 8.60  |
| ** 536                  | 4.25  | ** 879-82              | 6.50  | ** 643-4    | 2.60  |
| ** 537-40               | 2.40  | o 879 nx               | .50   | o 643-4 fdx | 2.60  |
| ** 537-40 imperf bps    |       | ** 883                 | 8.50  | o 643-4 nx  | 2.60  |
|                         | 4.80  | ** 888                 | 6.00  | ** 645-8    | 4.35  |
| ** 537-8                | .90   | o 890                  | 1.60  | o 645-8 fdx | 3.70  |
| ** 541-4                | 11.00 | ** 896                 | 9.00  | ** 649      | 1.75  |
| ** 546                  | 3.75  | o 898-902 nx           | 5.80  | o 649 fdx   | 1.75  |
| ** 548a, 550a, 552a,    |       | o 898, 900-2 nx        | 4.90  | ** 650-2    | 2.30  |
| 554a                    | 9.55  | o 900-2 nx             | 4.50  | o 650-2 fdx | 2.25  |
| ** 550a, 552a           | 4.75  | o 901-2                | 3.25  | o 659 nx    | 3.00  |
| ** 555-8                | 10.15 | o 902 nx               | 1.75  | ** 660-1    | 13.00 |
| ** 559-67               | 15.40 | ** 920-1, 923          | 3.35  | o 693-6 nx  | 6.00  |
| ** 572-5                | 18.00 | ** 946                 | 4.75  | ** 709      | 5.25  |
| ** 576 ns               | 16.00 | o 1027 nx              | .80   | ** 710-2    | 5.40  |
| ** 577-84               | 12.50 | ** 1049                | 20.00 | o 710-2 nx  | 5.40  |
| ** 585-8                | 15.50 | ** 1082                | 7.25  | ** 724      | 5.00  |
| ** 590-3                | 14.35 | ** 1146                | 10.00 | ** 755      | 6.00  |
| ** 594                  | 7.00  | * MR1-2                | 7.55  | ** 989      | 6.67  |
| ** 595-602              | 11.00 | ** 01-2, 04, 06-7      | 3.00  |             |       |
| o 596 nx                | .70   | o 06, 8-11 nx          | 7.05  |             |       |
| ** 605-6                | 15.50 | ** 028-33              | 17.90 |             |       |
| o 605 nx                | 4.00  | ** SG SB2 booklet      |       |             |       |
| ** 613-6                | 13.05 | SG £5.50 =             | 8.25  |             |       |
| ** 618-9                | 8.75  | ** SG SB3 booklet      |       |             |       |
| ** 621-4                | 9.25  | SG £5.50 =             | 8.25  |             |       |
| ** 621, 623-4           | 7.50  |                        |       |             |       |
| ** 625-8                | 13.50 | <b>ZAMBIA</b>          |       |             |       |
| ** 625-6, 628           | 10.50 | ** 1, 2                | .60   |             |       |
| ** 631-4                | 6.85  | ** 5, 7-11, 14         | 2.85  |             |       |
| ** 636-9                | 8.05  | ** 7-8, 10-11, 14      | 2.25  |             |       |
| ** 641-4                | 11.25 | o 7, 9-11, 14 nx       | 1.40  |             |       |
| ** 641-2, 644           | 7.75  | ** 10, 14              | 1.35  |             |       |
| o 642 nx                | 1.75  | ** 22-5                | 1.20  |             |       |
| ** 644                  | 5.00  | ** 22                  | .30   |             |       |
| ** 646-9                | 8.95  | ** 34-8                | 2.15  |             |       |
| o 647-8 nx              | 2.70  | ** 39-50               | 25.05 |             |       |
| o 648 nx                | 1.60  | o 39-47 nx             | 2.25  |             |       |
| ** 651-4                | 12.55 | o 39-41, 44, 46-7 nx   | 1.50  |             |       |
| ** 651-3                | 2.55  | o 39-41, 44, 46 nx     | 1.25  |             |       |
| ** 655                  | 10.00 | ** 40, 43-4, 48-9      | 11.85 |             |       |
| ** 656                  | 13.00 | o 58-9 nx              | .65   |             |       |
| ** 658-65               | 20.50 | ** 70-3                | 1.50  |             |       |
| o 662                   | 2.75  | o 71 nx                | .25   |             |       |
| ** 666-7                | 13.50 | ** 77-80               | 3.65  |             |       |
| ** 668-71               | 13.25 | ** 81-4                | 2.35  |             |       |
| ** 672                  | 6.25  | ** 85abcd              | 5.60  |             |       |
| o 669 nx                | 2.40  | ** 86-9                | 10.35 |             |       |
| ** 673-6                | 6.50  | ** 86                  | .75   |             |       |
| ** 683-6                | 11.50 | ** 90-3                | 1.25  |             |       |
| ** 687                  | 5.50  | o 91-3 nx              | .85   |             |       |
| ** 688-91               | 13.00 | o 92 nx                | .25   |             |       |
| ** 692-710              | 55.30 | ** 94-8                | 6.60  |             |       |
| ** 692-709              | 34.30 | o 97 nx                | 1.25  |             |       |
| o 698, 701, 703-4       |       | ** 100-1, 103-4        | 2.50  |             |       |
| nx                      | 3.75  | o 101 nx               | .40   |             |       |
| o 704 nx                | 1.25  | o 106 nx               | .75   |             |       |
| o 704                   | 1.25  | o 114-5 nx             | .75   |             |       |
| ** 711-8                | 17.10 | ** 120-5               | 2.55  |             |       |
| ** 714-7                | 6.50  | o 120, 124-5 nx        | 1.55  |             |       |
| ** 720                  | 8.75  | o 124 nx               | .50   |             |       |
| ** 721-4                | 13.75 | o 126d nx              | 1.90  |             |       |
| ** 725                  | 10.00 | ** 127-30              | 1.20  |             |       |
| ** 726-9                | 13.25 | o 133 nx               | .50   |             |       |
| ** 731-4                | 11.25 | o 143, 146-7 nx        | 5.75  |             |       |
| ** 737-40               | 12.60 | o 150-2 nx             | 1.90  |             |       |
| ** 742-5                | 7.50  | o 150-1 nx             | .80   |             |       |
| ** 746                  | 8.00  | o 150 nx               | .25   |             |       |
| ** 757-60               | 11.50 | ** 156-61              | 3.05  |             |       |
| ** 773, 776-7, 780      |       | ** 171-6               | 5.75  |             |       |
|                         | 5.75  | o 186 nx               | .95   |             |       |
| ** 791-4                | 5.05  | ** 189, 191            | .60   |             |       |
| ** 802-5                | 11.25 | ** 192-5               | 1.50  |             |       |
| ** 810                  | 4.50  | ** 192, 194-5          | 1.15  |             |       |
| o 843 nx                | .40   | ** 196                 | .30   |             |       |
| o 850, 852, 854, 856    |       | ** 200                 | .25   |             |       |
| nx                      | 4.35  | ** 212-3, 215          | 1.45  |             |       |
| o 852, 854              | 2.10  | ** 215a                | 2.40  |             |       |
|                         |       | o 242-3, 247-8, 250-3  |       |             |       |
|                         |       | nx                     | 3.95  |             |       |
|                         |       | o 242, 247-8, 250-3    |       |             |       |
|                         |       | nx                     | 3.70  |             |       |
|                         |       | o 250, 252 nx          | 1.15  |             |       |
|                         |       | ** 258-62 (SG 360-4)   |       |             |       |
|                         |       | SG £11.00 =            | 16.50 |             |       |
|                         |       | o 263-7 nx             | 13.75 |             |       |
|                         |       | ** 268-71              | 3.15  |             |       |
|                         |       | ** 276                 | .30   |             |       |
|                         |       | o 300-3 nx             | 5.25  |             |       |
|                         |       | ** 304-7               | 2.10  |             |       |
|                         |       | ** 315-8               | 8.70  |             |       |
|                         |       | ** 320-3               | 5.75  |             |       |
|                         |       | ** 324-6               | 5.00  |             |       |
|                         |       | o 328-9 nx             | .50   |             |       |
|                         |       | o 328 nx               | .25   |             |       |
|                         |       | o 338 nx               | 2.25  |             |       |
|                         |       | ** 339-42              | 3.45  |             |       |
|                         |       | ** 343-7               | 1.65  |             |       |
|                         |       | ** 377-87, 433-5       | 31.65 |             |       |
|                         |       | o 380, 383, 386-7 nx   | 8.80  |             |       |
|                         |       | o 387 nx               | 4.50  |             |       |
|                         |       | ** 388-92              | 6.30  |             |       |
|                         |       | ** 393-6               | 8.50  |             |       |
|                         |       | ** 397-400             | 11.25 |             |       |
|                         |       | o 397, 399 nx          | 4.20  |             |       |
|                         |       | ** 418-21              | 3.00  |             |       |
|                         |       | ** 427-30              | 13.00 |             |       |
|                         |       | ** 427, 429-30         | 10.25 |             |       |
|                         |       | o 433, 435 nx          | .70   |             |       |
|                         |       | o 435 nx               | .35   |             |       |
|                         |       | ** 436, 438-9          | 3.05  |             |       |
|                         |       | ** 440-3               | 3.60  |             |       |
|                         |       | ** 444-7               | 3.35  |             |       |
|                         |       | ** 452, 455            | 6.80  |             |       |
|                         |       | ** 456-9               | 5.30  |             |       |
|                         |       | o 457 nx               | .45   |             |       |
|                         |       | ** 462-5               | 4.05  |             |       |
|                         |       | ** 466-9               | 4.60  |             |       |
|                         |       | o 472-3 nx             | 8.00  |             |       |
|                         |       | ** 474-7               | 6.50  |             |       |
|                         |       | * 478                  | .30   |             |       |
|                         |       | ** 482-5               | 6.00  |             |       |
|                         |       | * 487                  | 2.90  |             |       |
|                         |       | o 490, 493, 495, 497   | 7.00  |             |       |
|                         |       | nx                     | 7.00  |             |       |
|                         |       | o 508-9 nx             | 4.40  |             |       |
|                         |       | o 514 nx               | 5.50  |             |       |
|                         |       | o 515-6, 518 nx        | 4.50  |             |       |
|                         |       | o 515 nx               | .25   |             |       |
|                         |       | ** 525-6               | 5.75  |             |       |
|                         |       | ** 527-40              | 27.00 |             |       |
|                         |       | ** 527-40 no 528       | 26.00 |             |       |
|                         |       | ** 532, 534-8, 540     | 16.00 |             |       |
|                         |       | ** 537, 540            | 4.50  |             |       |
|                         |       | o 537, 540 nx          | 2.95  |             |       |
|                         |       | ** 540                 | 2.75  |             |       |
|                         |       | o 540 nx               | 2.25  |             |       |
|                         |       | o 556 nx               | 3.75  |             |       |
|                         |       | ** 561-2, 564-5        | 4.05  |             |       |
|                         |       | o 561, 563, 565 nx     | 3.00  |             |       |
|                         |       | o 565 nx               | 1.60  |             |       |
|                         |       | ** 566-9               | 5.40  |             |       |
|                         |       | o 569 nx               | 3.75  |             |       |
|                         |       | o 577 nx               | 2.75  |             |       |
|                         |       | o 581 nx               | 5.00  |             |       |
|                         |       | o 587-9 nx             | 4.55  |             |       |
|                         |       | o 588-9 nx             | 3.20  |             |       |
|                         |       | ** 617-20              | 6.00  |             |       |
|                         |       | o 617-20 fdx           | 6.00  |             |       |
|                         |       | o 617-20 nx            | 6.00  |             |       |
|                         |       | ** 621-2               | 2.20  |             |       |
|                         |       | o 621-2 fdx            | 2.20  |             |       |
|                         |       | o 624, 627, 629-31,    |       |             |       |
|                         |       | 633-8 nx               | 18.85 |             |       |
|                         |       | o 624, 633, 635-7      | 10.50 |             |       |
|                         |       | nx                     |       |             |       |
|                         |       | ** 633, 638            | 6.80  |             |       |
|                         |       | ** 639-42              | 8.60  |             |       |
|                         |       | ** 643-4               | 2.60  |             |       |
|                         |       | o 643-4 fdx            | 2.60  |             |       |
|                         |       | o 643-4 nx             | 2.60  |             |       |
|                         |       | ** 645-8               | 4.35  |             |       |
|                         |       | o 645-8 fdx            | 3.70  |             |       |
|                         |       | ** 649                 | 1.75  |             |       |
|                         |       | o 649 fdx              | 1.75  |             |       |
|                         |       | ** 650-2               | 2.30  |             |       |
|                         |       | o 650-2 fdx            | 2.25  |             |       |
|                         |       | o 659 nx               | 3.00  |             |       |
|                         |       | ** 660-1               | 13.00 |             |       |
|                         |       | o 693-6 nx             | 6.00  |             |       |
|                         |       | ** 709                 | 5.25  |             |       |
|                         |       | ** 710-2               | 5.40  |             |       |
|                         |       | o 710-2 nx             | 5.40  |             |       |
|                         |       | ** 724                 | 5.00  |             |       |
|                         |       | ** 755                 | 6.00  |             |       |
|                         |       | ** 989                 | 6.67  |             |       |
|                         |       | <b>ZANZIBAR -</b>      |       |             |       |
|                         |       | see TANZANIA           |       |             |       |
|                         |       | <b>ZIMBABWE</b>        |       |             |       |
|                         |       | ** 414-28              | 7.25  |             |       |
|                         |       | o 414, 416, 419,       |       |             |       |
|                         |       | 426-6A nx              | 5.50  |             |       |
|                         |       | o 416, 426             | .70   |             |       |
|                         |       | ** 419-23              | 1.25  |             |       |
|                         |       | ** 429-32              | 1.15  |             |       |
|                         |       | o 431-2 nx             | .60   |             |       |
|                         |       | ** 432a                | 1.40  |             |       |
|                         |       | ** 434-7               | 1.00  |             |       |
|                         |       | o 434 nx               | .25   |             |       |
|                         |       | ** 437a                | 1.00  |             |       |
|                         |       | ** 438-41              | 1.05  |             |       |
|                         |       | o 438 nx               | .25   |             |       |
|                         |       | ** 442-5               | 1.70  |             |       |
|                         |       | o 442 nx               | .25   |             |       |
|                         |       | ** 446-51              | 7.80  |             |       |
|                         |       | o 446-51 nx            | 5.65  |             |       |
|                         |       | ** 452-5               | 1.80  |             |       |
|                         |       | o 452-5 fdx            | 1.55  |             |       |
|                         |       | ** 457                 | 1.20  |             |       |
|                         |       | o 457 nx               | 1.75  |             |       |
|                         |       | ** 458-61              | 1.15  |             |       |
|                         |       | ** 462-3               | 1.40  |             |       |
|                         |       | ** 464-9               | 2.35  |             |       |
|                         |       | ** 470-2               | .95   |             |       |
|                         |       | ** 473-6               | 2.40  |             |       |
|                         |       | o 473-6 fdx            | 3.20  |             |       |
|                         |       | ** 477-80              | 1.30  |             |       |
|                         |       | ** 481-6               | 5.60  |             |       |
|                         |       | o 485 nx               | 1.25  |             |       |
|                         |       | ** 487-90              | 6.75  |             |       |
|                         |       | ** 493-514             | 30.70 |             |       |
|                         |       | o 497, 499-501, 505,   |       |             |       |
|                         |       | 511-4 nx               | 10.65 |             |       |
|                         |       | o 497, 501, 505, 511-4 |       |             |       |
|                         |       | nx                     | 10.15 |             |       |
|                         |       | o 501, 505, 512, 514   |       |             |       |
|                         |       | nx                     | 6.20  |             |       |
|                         |       | o 501, 512 nx          | 1.25  |             |       |

|  |  |  |  |  |
|--|--|--|--|--|
| <p><u>YOUR PRICE</u><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><u>PREVIOUS LISTS</u><br/>This is the very latest list, dated "01JAN24" at the top left of each page. Please discard all previous printed lists as they are now out-of-date.</p> <p><u>ERRORS</u><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><u>IMPORTANT:</u> 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><u>WANT LISTS</u><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><u>BUYING</u><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><u>FRANCE &amp; FRENCH COLONIES</u><br/>We have a France and French Colonies list which is also available online priced from 50% of the 2024 Scott catalog.</p> <p><u>REST OF THE WORLD</u><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.