

Top Scores – 2024 CQ 160 Meter Contest CW

Top Scores World

| Single-Op High | | Single-Op QRP | | Single-Op Assisted Low | |
|-----------------------|-----------|---------------------------|-----------|-------------------------------|-----------|
| CT9AB0 | 1,193,808 | 4U1A | 264,550 | *+SN70 | 340,708 |
| MU5E | 883,663 | OL1A | 203,236 | *+OK2ZV | 329,232 |
| CR3W | 696,960 | DK7HA | 194,229 | *+HA8TKS | 275,800 |
| N5DX | 664,734 | G3P | 175,305 | *+EA2AZ | 262,359 |
| K3ZM | 642,524 | DL9EE | 162,931 | *+E79D | 260,864 |
| LX1NO | 612,316 | OK1FKD | 134,505 | *+OL3R | 229,255 |
| 4L50 | 570,888 | OL4W | 133,903 | *+OK2BFN | 225,918 |
| CR6K | 569,478 | E77Y | 129,030 | *+DL6KWN | 222,880 |
| K1KI | 565,685 | K1ZM | 114,807 | *+DP3P | 206,856 |
| D4Z | 545,760 | S51Z | 99,405 | *+G4PVM | 205,275 |
| AA1K | 535,808 | OK1DTC | 95,628 | *+SP7AS | 197,760 |
| PA4VHF | 525,460 | DL20E | 95,452 | *+SP7CF | 196,056 |
| IP0A | 493,620 | DL1WA | 94,512 | *+OM5ALL | 194,990 |
| OM5R | 463,306 | N9SE | 84,058 | *+9A3B | 194,920 |
| 4L9M | 433,810 | DM7AA | 78,876 | *+TA3D | 189,600 |
| | | | | | |
| Single-Op Low | | Single-Op Assisted | | Multi-Op | |
| OP3T | 352,716 | +P33W | 1,065,500 | IG9/S57DX | 1,625,740 |
| SP3HLM | 315,495 | +OK7K | 973,658 | PJ2T | 998,016 |
| YT8A | 265,650 | +P40AA | 906,756 | OM7M | 973,777 |
| KD4D | 257,748 | +VE3EJ | 880,680 | S50C | 945,174 |
| OL5Y | 252,816 | +9A5W | 852,495 | OK5Z | 850,593 |
| OM2XA | 226,816 | +VA2WA | 803,556 | HB0DX | 838,559 |
| VE3MGY | 217,951 | +9A4M | 789,376 | E7DX | 768,768 |
| DK5DQ | 216,410 | +9A5Y | 752,424 | II2Q | 758,117 |
| LY4L | 199,192 | +SN7Q | 749,196 | HG8DX | 727,755 |
| 3V8SF | 194,775 | +LY4A | 715,920 | N2AA | 680,720 |
| N0NI | 192,780 | +G5W | 635,440 | OL3Z | 675,774 |
| DL1CW | 164,416 | +LX7I | 634,886 | S50W | 674,956 |
| YT9W | 160,056 | +9A5M | 630,112 | K1LZ | 660,920 |
| SQ9IDE | 146,556 | +S530 | 625,695 | K3LR | 633,180 |
| S57NAW | 134,757 | +DK6WL | 619,704 | RL3A | 630,813 |
| | | | | SN2B | 628,657 |
| | | | | SP8R | 585,981 |
| | | | | DR4A | 584,300 |

* indicates low power

+ indicates assisted

Top Scores W/VE

Single-Op USA High

| | |
|-------|---------|
| N5DX | 664,734 |
| K3ZM | 642,524 |
| K1KI | 565,685 |
| AA1K | 535,808 |
| AB3CX | 462,348 |
| NA8V | 413,424 |
| N4XD | 322,897 |
| K1EP | 294,294 |
| N2YB | 269,178 |
| N0TT | 268,600 |
| W2XL | 265,701 |
| KD4D | 257,748 |
| W1WEF | 254,748 |
| N2MF | 244,311 |
| W9RE | 243,180 |

Single-Op W/VE Low

| | |
|--------|---------|
| KD4D | 257,748 |
| VE3MGY | 217,951 |
| N0NI | 192,780 |
| W9KM | 118,428 |
| K9AY | 102,194 |
| VA30KG | 93,960 |
| W0UO | 89,355 |
| VE3UZ | 72,726 |
| KI0I | 67,665 |
| W8FIB | 62,328 |
| N7IR | 62,159 |
| WA1UJU | 58,450 |
| N9TF | 57,912 |
| WD8DSB | 54,972 |
| K3KU | 50,470 |

Single-Op W/VE QRP

| | |
|--------|---------|
| K1ZM | 114,807 |
| N9SE | 84,058 |
| K0TT | 22,788 |
| WA4PGM | 22,181 |
| K4YJ | 21,128 |
| N4CF | 20,163 |
| KA4RRU | 19,110 |
| K3TW | 14,145 |

| | |
|--------|--------|
| WB2CPU | 14,080 |
| N4IJ | 11,275 |
| K8ZT | 7,755 |
| N9SM | 6,851 |
| W7LG | 5,664 |
| WQ6X | 5,640 |
| N50E | 5,542 |

Single-Op Assisted W/VE High

| | |
|---------|---------|
| +VE3EJ | 880,680 |
| +VA2WA | 803,556 |
| +VE3VN | 499,824 |
| +K2KW | 410,400 |
| +K1LT | 404,580 |
| +NY3A | 355,776 |
| +AA3B | 354,888 |
| +NN3Q | 324,347 |
| +N2NT | 324,008 |
| +W0AIH | 291,387 |
| +KB1EFS | 288,420 |
| +KF3B | 285,649 |
| +W1SJ | 279,456 |
| +K1RX | 277,893 |

Single-Op Assisted W/VE Low

| | |
|----------|---------|
| *+KG9X | 154,615 |
| *+N3HEE | 149,727 |
| *+N2KW | 130,916 |
| *+VE3VY | 107,358 |
| *+N9CO | 106,400 |
| *+NJ3K | 98,331 |
| *+WB8JUI | 88,944 |
| *+N3AC | 77,409 |
| *+KK0U | 76,756 |
| *+K0RC | 75,648 |
| *+NS3T | 72,912 |
| *+WT9Q | 72,630 |
| *+K8BL | 67,260 |
| *+VE3AQ | 60,480 |
| *+KE3K | 60,170 |

Multi-Op W/VE

| | |
|-------|---------|
| N2AA | 680,720 |
| K1LZ | 660,920 |
| K3LR | 633,180 |
| W1UE | 531,280 |
| K0DI | 495,535 |
| K9RS | 339,942 |
| N4SS | 309,570 |
| K8LX | 298,494 |
| N4RV | 282,660 |
| K3AJ | 261,456 |
| K000 | 235,976 |
| N1RR | 210,404 |
| N6RO | 200,005 |
| NA7TB | 198,792 |
| K3PH | 119,200 |
| W10P | 77,452 |
| W4TG | 55,404 |
| W3GH | 49,885 |
| AC8Y | 36,300 |
| N6DZ | 31,749 |
| W1FM | 19,224 |
| W1MB | 12,669 |

Single-Op Canada

| | |
|--------|---------|
| VE3JM | 774,615 |
| VE3DZ | 736,668 |
| VE3AT | 672,084 |
| VA3AR | 318,240 |
| VE3PN | 260,280 |
| VE3MGY | 217,951 |
| VE6BBP | 204,072 |
| VE3KP | 132,096 |
| VA30KG | 93,960 |
| VE3UZ | 72,726 |
| VE3TAZ | 60,388 |
| VE3FAS | 59,276 |
| VA7MM | 44,304 |
| VE9ML | 43,710 |
| VE3MVM | 41,688 |

* indicates low power

+ indicates assisted

Top Scores by Zone

Single-Op Zone 3

| | |
|-------|---------|
| ND7K | 223,270 |
| W8KA | 181,197 |
| N7KU | 166,260 |
| KC7V | 89,631 |
| K0XP | 72,917 |
| N7IR | 62,159 |
| K7RAT | 58,804 |
| K6NR | 50,100 |
| VA7MM | 44,304 |
| N7RK | 33,858 |
| W6AYC | 32,835 |
| AC7A | 27,432 |
| W7TMT | 27,350 |
| AA6AA | 25,296 |
| K7HP | 23,300 |

Single-Op Zone 4

| | |
|--------|---------|
| VE3JM | 774,615 |
| VE3DZ | 736,668 |
| VE3AT | 672,084 |
| NA8V | 413,424 |
| VA3AR | 318,240 |
| N0TT | 268,600 |
| VE3PN | 260,280 |
| W9RE | 243,180 |
| VE3MGY | 217,951 |
| VE6BBP | 204,072 |
| N0NI | 192,780 |
| K5GN | 180,873 |
| K5RX | 167,301 |
| N9RV | 139,160 |
| K9BGL | 134,057 |

Single-Op Zone 14

| | |
|--------|---------|
| MU5E | 883,663 |
| LX1NO | 612,316 |
| CR6K | 569,478 |
| PA4VHF | 525,460 |
| OP3T | 352,716 |
| GM4Z | 293,100 |
| M0X | 290,820 |
| SM2U | 287,096 |
| OT4A | 273,428 |
| EI5KF | 249,225 |
| DK5DQ | 216,410 |
| DJ5IW | 200,376 |
| SM6EAN | 171,684 |
| G4BUO | 170,613 |
| DL1CW | 164,416 |

Single-Op Zone 15

| | |
|--------|---------|
| OM5R | 463,306 |
| OM7K | 413,091 |
| YT7A | 398,164 |
| SP3HLM | 315,495 |
| OK2WM | 303,480 |
| S51DX | 294,082 |
| YT8A | 265,650 |
| OH7K | 264,462 |
| SP2LNW | 257,372 |
| OL5Y | 252,816 |
| ES5QA | 227,850 |
| OM2XA | 226,816 |
| OK10A | 203,610 |
| LY4L | 199,192 |
| S53X | 170,252 |

Single-Op Zone 16

| | |
|--------|---------|
| EU4E | 356,895 |
| UT5ECZ | 216,504 |
| UT5UGR | 195,048 |
| RN3BL | 115,286 |
| RU3UR | 78,760 |
| RM3D | 78,000 |
| EW3LN | 66,736 |
| R30M | 60,720 |
| UY5ZZ | 58,867 |
| UF5A | 52,976 |
| UR8IF | 45,696 |
| RL3BZ | 39,862 |
| UA6LCN | 34,235 |
| UB1Q | 29,592 |
| R7AM | 28,560 |

* indicates low power

+ indicates assisted