

Expanded Tables 2012 CQ WW DX CW Contest

WORLD TOP SCORES

Single Op All Band High Power CR3E (CT1BOH) 15,221,316 EF8M (UA5C) 14,206,275 PZ5T (VE3DZ) 13,170,634 P40F (R5GA) 13,151,040 CR2X (OH6KZP) 11,839,500 TO7A (UT5UGR) 11,807,340 8P5A (W2SC) 11,561,060 NH2T (N2NL) 11,455,401 P40W (W2GD) 10,558,912 VY2TT (K6LA) 10,365,486	YN2CC (AJ9C) 4,769,904 S50A 4,681,296 4Z4DX 4,310,212 LZ8E (LZ2BE) 4,178,304 W3EF 3,998,400 N1UR 3,986,828	Single Op 28 MHz Low Power 9J3A (S53A) 1,396,764 C4Z (GB4AIZ) 574,832 UK9AA 474,370 PY2MTS 456,090 HO2N (JA6WFM) 362,304 5X1NH 344,320 VK9RZ (OH4MDY) 344,320 VK9/OG1M (OH1VR) 323,301 PJ7/WA3RA (VE3IKV) 305,520 9A3VM 301,240 HG0R (HA0NAR) 284,670	Single Op 28 MHz High Power PT5T (IV3NVN) 1,683,536 CN2R (W7EJ) 1,518,457 CE2AWW (VE7SV) 1,294,944 EY8MM 951,566 HP11WW (OH0XX) 715,668 LU6UO 608,128 W4ZV 552,052 K1KI 541,242 ED3T (EA3AKY) 506,548 JS6RGY 504,720	Single Op 21 MHz High Power FY5KE (F6FVY) 2,147,322 ZS4TF 1,972,120 ZS4TF 1,972,120 ZW5B (PY2ZXU) 1,476,722 CS2C (OK1RF) 1,228,990 VK6LW 1,223,236 4X2M (4X4DZ) 1,003,054 NN1N 959,952 JA5DQH 873,136 ZC4LI 786,559 EA6SX 763,256	Single Op 14 MHz High Power EA8CUU (OH6CS) 1,303,614 CE1Y/K7CA 1,225,686 CR6T (OH1NOA) 1,074,192 N2MF 962,136 CE3AA (XO4CW) 889,764 SE5E (SM5AJV) 842,160 W7WA 817,252 UA2KW (UA2FB) 803,427 UN9GD 739,827 N5NU 676,915	Single Op 7 MHz High Power IH9R (IZ1GAR) 1,622,230 YW4D (YV1DIG) 1,431,040 YU1LA 1,252,693 C6AKQ (N4BP) 1,032,300 Y77A (YU7GW) 814,810 OH1TX (OH2PM) 687,104 NR5M (K5GA) 669,445 YL3FT 656,903 UN0L 633,900 OH5Z (OH5WH) 616,135	Single Op 3.5 MHz High Power OL8M (OK1DRO) 509,808 E71A 470,448 W1MK 420,665 4L50 391,577 SP3GTS 226,170 Y74A (YT1AA) 138,904 WX4G 135,875 UT7EZ 130,289 RW4WM 121,952 RA6CA 114,586	Single Op 1.8 MHz High Power EF8S (OH2BYS) 276,000 LY7M 181,044 UN4L 145,386 M50 (G3LET) 114,062 VE3ZI 107,100 HA8BE 102,837 UY0ZG 101,802 VE3PN 73,986 RK3ZZ 66,332 UA9CBM 44,340	Single Op All Band Low Power P49Y (AE6Y) 8,821,296 V26K (AA3B) 8,447,562 EF8X (EA8AY) 5,185,804 VP5CW (W5CW) 5,057,425	Single Op 28 MHz QRP G3TXF 724,314 E73M 671,784 EA6URA 602,872 CE3FZ 576,400 YT9A 525,980	Single Op 21 MHz High Power Assisted TM6M (F1AKK) 1,047,536 A73A (A71BX) 907,128 9A1CCY (9A7DX) 880,785 OK8WW 866,570 CX3AL 723,392 RT5Z 677,556 W0MM/5 676,800 N4PN 668,682 OH1F (OHTTM) 631,638 3Z5N (SP5GRM) 625,695	Single Op 21 MHz Low Power Assisted HG5D (HA8OZ) 508,248 S53F 495,968 CX5TR 452,998 HA3UU 431,462 DJ2MX 341,404 IK8TEO 319,480 KE7X 292,800 E74Y 289,380 VR2PX 243,810 W5ZO 230,206	Single Op 14 MHz High Power Assisted TM5Y (F8DBF) 1,414,304 PR5B (PY2LSM) 1,085,124 TF2CW (TF3CW) 1,012,662 NP3X (WP3A) 1,005,560 OH8L (OH8LO) 945,066 EA6FO (EA5BM) 916,800 SN5W (SP5UAF) 897,750 OK7M (OK1DIG) 744,282 RM9I 703,065 HA7GN 689,361	Single Op 14 MHz Low Power Assisted VE1ZA 454,724 OK6RA 367,131 YT7B 341,955 RM5D 334,900 M6W (G0DEZ) 287,550 PY4XX 245,481 EU1DX 244,449 UA0WW 228,600 RZ9AN 224,796 W9LY 211,885	Single Op 7 MHz High Power Assisted UW4I (UY5VA) 823,768 S52AW 820,400 EA3NT 787,908 S56K 754,400 S57Z 752,700 IR2R (I2ZEW) 590,011 N6SS/7 568,824 UW5Y (US2YW) 518,752 OK1AWZ 463,806 UP1G (UN7OX) 460,558	Single Op 7 MHz Low Power Assisted YU2FG 541,814 4X/UA9CTT 492,024 YU2A 384,088 S52W 295,054 VE9BK 201,416 Z71SJ 193,620 RA3SI 186,442 UR5IRM 144,658 CR7ACS 137,200 PY1SL 119,460	Single Op 3.5 MHz High Power Assisted DM7C (DL7CX) 512,236 OK2BYW 468,802 DL7ON 415,680 DJ0MDR 391,816 9A2U (9A2R) 346,140 HF5D (SO5M) 329,472 UW3L 270,715 OH6MW 248,300 SP3WW 238,612 RA3A (RZ6LJ) 224,403	Single Op 3.5 MHz Low Power Assisted LZ2SC 165,438 YT2AAA 141,474 HA5BSW 140,911 DK8ZZ 90,428 F4DXW 90,250 IK0XBX 86,016 UA9AGX 85,634 OK1AY 83,066 OZ4UN 82,026 IT9RZU 79,894	Single Op 1.8 MHz High Power Assisted RX9CAZ 137,190 LN9Z (LB1G) 122,670 F5IN 93,972 RK3SWB (R3S-367) 93,296 OE6IMD 90,915 FM5CD 88,776 S52X 87,318 HG5A (HA5NB) 86,025 HB9LCW 85,764 S57M 83,166	Single Op 1.8 MHz Low Power Assisted 9A2AJ 49,802 UR5AS 32,016 UA3MIF 31,781 UR5VR 29,376 DK3GI 26,474 UT7X (UT7XX) 18,468 SP5ELA 17,818 UT2HM 9,120 SP8LBK 9,108 R7NA 8,512	Single Op All Band High Power Assisted VP2MMM (N3AD) 5,836,768 RT9S 3,868,590 T6LG (LZ1CNN) 3,863,955 S50XX 3,398,188 OR2F 3,280,082 KS1J 3,206,820 YL0Y (YL2GQT) 3,183,314 RV9UP 3,025,541 K3AU (K2YWE) 2,971,760 RL6M 2,885,760	Single Op All Band Low Power Assisted HA1ZH 1,394,172 N2OT/4 1,095,504 OK1DO 1,052,192 RT4W 1,046,523 US2IZ 596,372 S52P 584,575 UN8PT 537,880 KK1W 499,968 RA9SO 483,060 K8ZT 478,940	Single Op 28 MHz QRP Assisted K4CIA 36,045 IK2BCP 30,602 Y08DDP 26,988 IK4AU 19,430 S01D (SP1JPQ) 10,600	Single Op 21 MHz QRP Assisted DL1EFW 114,456 HG20IPA (HA3JB) 102,724 EA8/SA6G (SM6CUK) 102,438 JE2UFF 100,224 VE3XD 82,069 JH6OIL 39,450 BH4RRG 38,346 VU2UR 38,340 SV1JGX 33,984 YT1BX 26,640	Single Op 14 MHz QRP Assisted RU5TT (UA3TW) 223,200 YP0CW (Y06EX) 132,736 SP6GCU 107,604 FB8DO 47,792 IZ1DGG 7,097 IV3/YT4RA (YT4RA) 3,483	Single Op 7 MHz QRP Assisted LZ1DNY 138,138 YU1WC 124,843 UR5FCM 63,546 IV3CTS 54,780 HA7I (HA7JTR) 42,828 SP6GNJ 25,284 LA6FJA 3,864 9A5MT 3,036 JG3GMG 1,624	Single Op 3.5 MHz QRP Assisted UT3L (UR5LO) 49,140 RW9C 14,196	Single Op 1.8 MHz QRP Assisted OH3BU 14,728 9A2UZ 2,923 HA6NN 238	Multi-Operator Single-Transmitter P33W 27,233,104 ED9Z 20,403,225 6V7V 19,876,472 OM8A 16,044,698 ZF1A 15,918,686 K1LZ 15,586,106 VY2ZM 15,045,942 IR4M 14,153,292 E7DX 13,403,520 LT1F 13,101,312	Multi-Operator Two-Transmitter CR3L 37,281,102 PJ4A 28,442,709 PJ2T 27,201,440 VE3EJ 21,367,555 PW7T 20,373,108 TC2M 19,932,904 KH7X 17,699,500 N3RS 17,569,500 EA2EA 16,499,468 9A7A 15,134,544	Multi-Operator Multi-Transmitter D4C 61,328,260 C5A 49,863,331 HK1NA 39,809,140 EL2A 31,610,598 K3LR 30,132,800 W3LPL 29,026,101 9A1A 24,553,142 DR1A 24,056,956 LZ9W 21,138,775 Z38N 19,975,680
--	---	---	---	---	--	---	---	---	---	---	--	--	--	---	--	---	---	---	--	---	--	---	--	---	---	--	---	---	---	---	---

UNITED STATES TOP SCORES

<p>Single Op All Band High Power</p> <p>K3CR (LZ4AX)9,875,565 KØDQ/19,607,806 K1DG8,630,788 K1TØ/47,088,315 N2IC/57,034,265 K1ZZ6,965,514 K1RX6,589,375 W1KM6,426,168 W2FU (K2TJ)5,800,860 W9RE5,788,320</p> <p>Single Op 28 MHz High Power</p> <p>W4ZV552,052 K1KI541,242 W3BGN459,732 WC1M369,342 W3EP/1247,320 K2AXX234,390 W7AT (W7EW)130,200 WR9D (KB9UWU)93,780 NF8J80,528 AA5B57,024</p> <p>Single Op 21 MHz High Power</p> <p>NN1N959,952 K9NW715,595 N4ZZ633,204 K4FJ440,146 N5ZØ/6379,951 N4CC358,502 N7DR/Ø326,395 WØYK/6301,098 WA7LT189,120 KZ5J180,810</p> <p>Single Op 14 MHz High Power</p> <p>N2MF962,136 W7WA817,252 N5NU676,915 N5CR/7452,421 N2RM379,890 N7WA309,888 W9LX97,784 W6DCC51,574 K1SE/417,536 KC2LST56</p> <p>Single Op 7 MHz High Power</p> <p>NR5M (K5GA)669,445 K6NA529,247 N6MA/7165,804 K9CJ129,980 K9WZB/799,220</p> <p>Single Op 3.5 MHz High Power</p> <p>W1MK420,665 WX4G135,875 KU2M94,100 K3JGJ78,732 K3AJ46,892 N8AGU30,150 NX1T11,229</p> <p>Single Op 1.8 MHz High Power</p> <p>K4PI43,848</p>	<p>W3GH26,376 WD5R (N5ECT)20,355 N7GP (N5IA)17,600 W2VO5,292 NØTT4,848 W7EW2,997 K3XØ/81,377 W4VKU220 W7VS48</p> <p>Single Op All Band Low Power</p> <p>W3EF3,998,400 N1UR3,986,828 WA1Z3,815,427 N5AW3,260,522 N4TZ/92,890,209 N4YDU2,741,184 W2ID2,223,195 N8B72,119,942 N2WN/42,076,800 W1JØ1,842,071</p> <p>Single Op 28 MHz Low Power</p> <p>WB4TDH187,136 K2PS/3177,891 N4IJ/5172,638 K4WI104,305 K9WA100,108 W4OX80,600 AA7DJ62,403 K4PG56,056 AE7AE55,332 K16LZ53,641</p> <p>Single Op 21 MHz Low Power</p> <p>W6ZL135,128 N4MO124,150 KM6Z93,520 NM5Y82,880 WØ9S80,142 K8AJ554,027 KS4YX43,844 K4NVJ43,363 WD9CIR31,040 K7ULS21,744</p> <p>Single Op 14 MHz Low Power</p> <p>K3GW175,560 KØ8Z/489,472 W8IO76,608 K1EFI/369,216 KG1V46,500 W8GOC18,954 K4XDB11,550 W9TC2,072 WB3CIH1,595 K3JHT1,566</p> <p>Single Op 7 MHz Low Power</p> <p>K9UIY77,350 K4LY67,945 NT2DR17,236 AD4TJ11,895 NA2X10,047 W3EH/28,160 AF8C8,085 KE9EX6,804 N2HR6,392 KU6T5,808</p>	<p>Single Op 3.5 MHz Low Power</p> <p>K8GU41,664 W1NN/819,698 NV4B7,905 NY3B5,850</p> <p>Single Op 1.8 MHz Band Low Power</p> <p>KM1R10,230 WD8DSB/93,131 W7RH2,125 NA3F578 K1DC/4352 KC8IMB16</p> <p>Single Op All Band QRP</p> <p>N8ET913,830 N7IR627,779 N4CW582,466 N1TM560,952 KØOU529,914 W6JTJ511,170 K18K471,300 NDØC453,470 W6QU (W8QZA)424,270 NØUR309,350</p> <p>Single Op 28 MHz QRP</p> <p>KX9X/1191,019 KR2Ø137,875 W5GAI100,674 AB1OC20,235 N1VVV18,744 WØ2N7,020 W1LIC/41,568 NØJK594 N2NLY/4260</p> <p>Single Op 21 MHz QRP</p> <p>N3JT/4103,812 W7IJ85,575 AE9F/622,774 KN1H12,036 W5NZ/411,968 WY6DX11,830 AB8FJ1,586 WBØB875</p> <p>Single Op 14 MHz QRP</p> <p>WA4PIG551 W9YA/5322</p> <p>Single Op 7 MHz QRP</p> <p>K3TW/447,160 N8VW18,615 N2JNZ5,220 K8DRT920</p> <p>Single Op 3.5 MHz QRP</p> <p>W1UU21,672 K1ØG/51,564</p> <p>Single Op 1.8 MHz QRP</p> <p>K4ZLE/8240</p> <p>Single Op All Band High Power Assisted</p> <p>K5ZD/110,523,916</p>	<p>K3WW8,748,408 NY3A7,414,071 K3WI7,254,240 K1AR5,681,208 K1FWE5,004,675 K2K (K2NG)4,817,940 N2MM4,325,232 N3RR4,202,874 KØ7AA4,153,500</p> <p>Single Op 28 MHz High Power Assisted</p> <p>K2SSS388,838 N5XJ271,328 WB9Z256,950 W6IZT/4239,745 KBØEO235,867 N4TB157,542 K8WW127,788 WJ2D/4122,598 N6ND114,681 K7ØX103,270</p> <p>Single Op 21 MHz High Power Assisted</p> <p>WØMM/5676,800 N4PN668,682 KØDU (KØCL)563,376 NC7J (W7CT)397,280 N4TB374,788 W7ZR357,238 AB7R205,335 N5ZK (W5ASP)194,340 NG6S (W4UAT)77,715 N3UA/462,160</p> <p>Single Op 14 MHz High Power Assisted</p> <p>KU5B618,222 K6WG205,062 WR2G153,738 W5GN123,272 W8CZ104,148 WA6KHK83,657 WB2REM/458,035 N4RA31,040</p> <p>Single Op 7 MHz High Power Assisted</p> <p>N6SS/7568,824 K7NJ354,560 K9GS279,774 W4MYA210,796 WA3C/8169,850 NT6X111,105 W1FO104,160 N9AU101,781 K9IL/472,136 KØ8Z39,071</p> <p>Single Op 3.5 MHz High Power Assisted</p> <p>W3NO131,150 KØKT63,168 AB3CV46,020 W4PK38,880 N5JB29,484 K4YYL22,960 K1IU14,787</p>	<p>W4TTY12,462 W6RLL/76,063 K14WCO3,880</p> <p>Single Op 1.8 MHz Band High Power Assisted</p> <p>W8UVZ25,149 NX5M19,584 W6XI/71,971 N4NW520</p> <p>Single Op All Band Low Power Assisted</p> <p>KS1J3,206,820 K3AU (K2YWE)2,971,760 W1NT2,487,712 W3KB2,453,032 N3ØE2,050,368 NM5M2,047,344 WD4AHZ2,025,072 W9XT1,753,563 N2WK1,735,968 N1EN1,487,808</p> <p>Single Op 28 MHz Low Power Assisted</p> <p>K9LA123,660 W6TK65,511 KE5FXE41,952 KF7NN/435,689 K7GS28,480 W6HGF/424,728 NG7Z15,174 W5SH7,138</p> <p>Single Op 21 MHz Low Power Assisted</p> <p>KE7X292,800 W5ZØ230,206 K2MFY171,150 AB1J151,830 W7DL1UF104,148 N6WM22,695 N9XR19,656 KFØIQ10,985</p> <p>Single Op 14 MHz Low Power Assisted</p> <p>W9ILY211,885 K7SS201,280 N9XX162,676 NW4V63,492 K2RK57,443 KØSM/246,101 N3AO/41,032</p> <p>Single Op 7 MHz Low Power Assisted</p> <p>K3STX114,436 KG9Z/829,040 K2SQS3,816</p> <p>Single Op 3.5 MHz Low Power Assisted</p> <p>N8MZ43,656 K2PØ/737,056</p>	<p>Single Op 1.8 MHz Low Power Assisted</p> <p>N9CO6,116</p> <p>Single Op All Band QRP Assisted</p> <p>N2ØT/41,095,504 KK1W499,968 K8ZT478,940 W2VO98,237 N6KI97,650 W4QQ90,644 AA4O72,928 NN7SS (K6UFO)66,659 NX2PX30,240 NØ2W12,555</p> <p>Single Op 28 MHz QRP Assisted</p> <p>K4CIA36,045</p> <p>Multi-Single</p> <p>K1LZ15,586,106 W3UA/111,206,701 NR4M11,076,912 W2RE10,768,816 K5GO10,093,044 AD4Z7,863,480 NØNI6,360,741 K2ØMF6,207,262 W6YX6,121,857 AA4NC5,361,255</p> <p>Multi-Two</p> <p>N3RS17,569,500 NY4A13,570,200 K8AZ13,417,648 KB1H13,051,920 K2LE/112,088,960 K9CT11,984,070 N4WW8,853,124 W8AV8,415,825 K2AX6,968,631 N7AT6,642,218</p> <p>Multi-Multi</p> <p>K3LR30,132,800 W3LPL29,026,101 NØAI17,163,840 WT1T15,778,850 W3EA11,928,087 KØRF11,578,384 WØAIH/910,775,996 K1XP5,635,128 NE3F4,323,627 N8RA/12,099,885</p>
--	--	--	---	--	--

EUROPE TOP SCORES

Single Op All Band High Power

CR2X (OH6KZP).....	11,839,500
CR6K (CT1ILT).....	9,858,906
403A.....	9,135,711
OE3K (DK6XZ).....	6,674,115
S53MM.....	6,252,230
DJ5MW.....	6,186,348
SJ2W.....	5,926,944
9A5K.....	5,598,452
SO2O (SQ2GXO).....	5,406,875
ES5TV.....	5,230,990

Single Op 28 MHz High Power

ED3T (EA3AKY).....	506,548
DH8BOA.....	353,580
J43J (DJ5JH).....	348,232
UV0J (UR5IFX).....	308,826
OH9A (OH1MM).....	295,137
HA1A.....	291,252
RX6AM.....	224,604
IK2SND.....	223,933
OK1VD.....	196,350
IQ2BV (IK2AHB).....	188,860

Single Op 21 MHz High Power

CS2C (OK1RF).....	1,228,990
EA6SX.....	763,256
YU1KX.....	757,212
E73W.....	749,120
LN3Z (LA6YEA).....	663,984
YL2SM.....	655,018
LY8O.....	649,615
GM3X (GM3POI).....	638,687
YU5A (YU1EW).....	637,500
S57C.....	549,920

Single Op 14 MHz High Power

CR6T (OH1NOA).....	1,074,192
SE5E (SM5AJV).....	842,160
UA2KW (UA2FB).....	803,427
YT3A (YU7AV).....	670,491
ES2MC.....	584,592
HA8IH.....	572,178
9A3IH.....	473,427
YT7W (YU2M).....	369,551
OM5WW.....	275,940
YK5JM.....	203,728

Single Op 7 MHz High Power

YU1LA.....	1,252,693
YT7A (YU7GW).....	814,810
OH1TX (OH2PM).....	687,104
YL3FT.....	656,903
OH5Z (OH5WH).....	576,135
OH9W (OH2TA).....	417,274
YL2SW.....	341,880
OL6T (OK1DCF).....	334,719
EW7LO.....	271,998
OK1FZM.....	210,798

Single Op 3.5 MHz High Power

OL8M (OK1DRO).....	509,808
E71A.....	470,448
SP3GTS.....	226,170
YT4A (YT1AA).....	138,904
UT7EZ.....	130,289
RW4WM.....	121,952
RA6CA.....	114,586
DJ5EU.....	92,240
RA3FD.....	90,404
UX5J (UT5IZ).....	59,283

Single Op 1.8 MHz High Power

LY7M.....	181,044
M5O (G3LET).....	114,062
HABBE.....	102,837
UY0ZG.....	101,802
RK3ZZ.....	66,332
OK1DK.....	35,624
PA1HR.....	34,688
SM2CEW.....	27,390
F5VMN.....	25,956
YO3FFF.....	16,606

Single Op All Band Low Power

S50A.....	4,681,296
-----------	-----------

LZ8E (LZ2BE).....	4,178,304
LY9A.....	3,602,886
EF3A (EA3KU).....	3,135,995
DL4MCF.....	2,734,544
OL6P (OK2PP).....	2,685,930
S51F.....	2,608,824
IB1A (IK1HJS).....	2,496,140
UA1OM.....	1,953,000
RC5A.....	1,487,469

Single Op 28 MHz Low Power

9A3VM.....	301,240
HG0R (HA0NAR).....	284,760
DL4AAE.....	251,624
S54A.....	164,550
YI9W (YU5ZM).....	156,009
SP3LWP.....	137,862
UV8SM.....	137,232
PF7DKW.....	137,033
EA7OT.....	112,216
EA5XA.....	112,035

Single Op 21 MHz Low Power

LZ9R (LZ3YY).....	433,600
ER100.....	309,281
GW0ETF.....	283,250
OK2VWB.....	262,668
DL3DTH.....	260,876
LZ7A (LZ1RF).....	255,045
YLSV.....	231,240
TM2T (F5ROP).....	230,746
RU45O.....	210,041
S57KW.....	198,373

Single Op 14 MHz Low Power

DL9ZP.....	248,979
S52GO.....	198,520
OK1JD.....	171,008
DL9LM.....	169,058
E70M.....	164,654
R1NW.....	157,184
RU3SD.....	155,952
UT3EV.....	143,052
SO9D (SP9DLY).....	143,032
RA3UAG.....	137,193

Single Op 7 MHz Low Power

DJ1YFK.....	397,474
SP6OJE.....	230,124
R4SA.....	208,206
OK3ZWA.....	206,448
DL3VZL.....	197,490
EA3DU.....	190,809
SP3FHV.....	129,206
DL5KUD.....	128,256
YU1SV.....	121,024
RU10O.....	96,624

Single Op 3.5 MHz Low Power

LY2T.....	116,460
OL4W (OK1IF).....	101,106
PA2REH.....	99,858
DK2FG.....	92,232
EU2EU.....	70,012
OK2HBR.....	61,841
UY2UQ.....	52,983
YL2PJ.....	49,920
UW1WU.....	43,143
DL4TJ.....	41,791

Single Op 1.8 MHz Low Power

GM4AFF.....	61,628
LZ3YY.....	33,969
SM7MX (SM5MX).....	32,428
YU1JW.....	30,680
E75A.....	25,114
ER2RM.....	24,118
UY5AR.....	15,860
YD9RJ.....	15,176
RD4F.....	15,060
UT7UA.....	13,019

Single Op All Band QRP

LZ0M (LZ2SX).....	1,008,800
YU0W.....	848,990
UU2CW.....	766,458
HG6C (HA6IAM).....	728,025
F5VBT.....	689,156

RA3AN.....	670,377
EU1AA.....	655,616
YL2CV.....	554,036
UU7JF.....	515,616
E77TA.....	459,285

Single Op 28 MHz QRP

LZ2RS.....	81,536
IKRF.....	61,576
UA6AK.....	55,332
9A2EY.....	40,077
G3LHJ.....	30,745
RN4AO.....	30,317
GJ3YHU.....	28,851
R7MC.....	28,135
EA5AER.....	25,795
EI4H.....	23,520

Single Op 21 MHz QRP

YT7Z (YU7SK).....	116,292
SP5DDJ.....	100,965
PG2AA.....	91,567
SP4FGG.....	64,608
IK2UZC.....	38,232
OK2NMA.....	26,928
DL2TM.....	20,191
IZ2JPN.....	15,925
OH2ID.....	13,320
G5N.....	9,636

Single Op 14 MHz QRP

US5VX.....	128,381
SP9NSV.....	107,274
RM3G.....	49,980
SP4JFR.....	42,680
HA6VV.....	34,416
I2BPP.....	17,344
DL4EPM.....	15,860
RA2FB.....	13,821
US5EFU.....	11,776
SP6BXM.....	10,296

Single Op 7 MHz QRP

9A3JH.....	164,208
E73TTT.....	80,740
E73RZ.....	58,788
F5UL.....	57,200
Y04BEW.....	44,640
Y08R1X.....	40,369
HGF8.....	31,746
SP7BCA.....	30,368
YL2QB.....	23,680
IK3JBP.....	23,458

Single Op 3.5 MHz QRP

YL2QN.....	26,838
HA6VA.....	12,261
EE3C (EA3CKX).....	7,950
G6CSY.....	2,346
IK7TAL.....	20

Single Op 1.8 MHz QRP

LY4BF.....	12,100
GM3YEH.....	11,804
M0ZWW.....	1,131
9A4AA.....	760
US1UU.....	736
GM4UBJ.....	714
I251LK.....	72

Single Op All Band High Power Assisted

ER4A (UT5UDX).....	7,346,030
S59ABC (S51DS).....	7,179,840
IR2C (IK2PFL).....	6,788,172
YP9W (Y09WF).....	6,466,665
SN7O.....	6,287,490
YL2KO.....	6,106,618
DF92P (DK8ZB).....	5,894,814
HA8JV.....	5,386,496
S57DX.....	5,356,470
S57AL.....	5,308,695

Single Op 28 MHz High Power Assisted

G3TXF.....	724,314
E73M.....	671,784
EA6URA.....	602,872
YT9A.....	525,980

9A4M.....	525,576
S50K.....	511,530
TM0R (F5MNK).....	474,948
ON4WW (OM3TZZ).....	452,741
DK2GZ.....	412,712
HB9CZF.....	396,643

Single Op 21 MHz High Power Assisted

TM6M (F1AKK).....	1,047,536
9A1CCY (9A7DX).....	880,785
OK8WW.....	866,570
RT5Z.....	677,556
OH1F (OH1TM).....	631,638
3Z5N (SP5GRM).....	625,695
EI2CN.....	605,988
OK1IC.....	605,924
HF3A (SP3HRN).....	594,000
UW1M.....	583,484

Single Op 14 MHz High Power Assisted

TM5Y (F8DBF).....	1,414,304
TF2CW (TF3CW).....	1,012,662
OH8L (OH8LO).....	945,066
EA6FO (EA5BM).....	916,800
SN5W (SP5UAF).....	897,750
OK7M (OK1DIG).....	744,282
HA7GN.....	689,361
YT4W (YU1DW).....	687,225
OL9Z.....	654,900
YT0A (YU1XX).....	594,854

Single Op 7 MHz High Power Assisted

UW4I (UY5VA).....	823,768
S52AW.....	820,400
EA3NT.....	787,908
S56X.....	754,400
S57Z.....	752,700
IR2R (I22EWR).....	590,011
UY5Y (US2YW).....	518,752
OK1AWZ.....	463,806
UA6LCN.....	423,007
UX5D.....	422,293

Single Op 3.5 MHz High Power Assisted

DM7C (DL7CX).....	512,236
OK2BYW.....	468,802
DL7ON.....	415,680
DJ0MDR.....	391,816
9A2U (9A2R).....	346,140
HF5D (SQ5M).....	329,472
UW3L.....	270,715
OH6MW.....	248,300
SP3WW.....	238,612
RA3A (RZ6LJ).....	224,403

Single Op 1.8 MHz High Power Assisted

LN9Z (LB1G).....	122,670
F5IN.....	93,972
RK3SWB (R3S-367).....	93,296
OE6IMD.....	90,915
S52X.....	87,318
HG5A (HA5NB).....	86,025
HB9LCW.....	85,764
S57M.....	83,166
EU3AR.....	79,790
US8ICM.....	75,735

Single Op All Band Low Power Assisted

S50XX.....	3,398,188
OR2F.....	3,280,082
YL0Y (YL2GQT).....	3,183,314
RL6M.....	2,885,760
ES6O (ES5RY).....	2,046,523
MD2C.....	2,843,580
SP1NY.....	2,690,368
LY3B.....	2,640,977
R7MM.....	2,617,140
S54X.....	2,409,075

Single Op 28 MHz Low Power Assisted

I0UZF.....	357,232
E74A.....	296,592

M0BJL.....	245,952
SV5BYR.....	236,880
YT2B.....	226,953
UX1AA.....	195,360
EA3NO.....	180,000
DK3KD.....	170,479
IK0VVE.....	149,730
UZ5I (UY6IM).....	139,308

Single Op 21 MHz Low Power Assisted

HG5D (HA8OZ).....	508,248
S53F.....	495,968
HA3UU.....	431,462
DJ2MX.....	341,404
IK8TEO.....	319,480
E74Y.....	289,380
HF3T (SP3FYX).....	223,886
YU5M (YU5GM).....	209,124
OP4A.....	198,716
OK7T (OK1FHI).....	171,384

Single Op 14 MHz Low Power Assisted

OK6RA.....	367,131
YT7B.....	341,955
RM5D.....	334,900
M6W (G0DEZ).....	287,550
EU1DX.....	244,449
UR5LAM.....	193,593
OM3DX.....	166,895
R7AO.....	126,445
SP1MHZ.....	111,980
UA3OAM.....	111,746

Single Op 7 MHz Low Power Assisted

YU2FG.....	541,814
YU2A.....	384,088
S52W.....	295,054
RA3SI.....	186,442
UR5IRM.....	144,658
CR7ACS.....	137,200
Y04RDO.....	101,834
UA4FCW.....	101,244
RK3FY.....	100,352
IZ3NYG.....	79,856

Single Op 3.5 MHz Low Power Assisted

LZ2SC.....	165,438
YT2AAA.....	141,474
HA5BSW.....	140,911
DK8ZZ.....	90,428
F4DXW.....	90,250
IK0XBX.....	86,016
OK1AY.....	83,066
OZ4UN.....	82,026
IT9RZU.....	79,894
SP3PL.....	71,064

Single Op 1.8 MHz Low Power Assisted

9A2AJ.....	49,802
UR5AS.....	32,016
UA3MIF.....	31,781
UR5VR.....	29,376
DK3GI.....	26,474
UT7X (UT7XX).....	18,468
SP5ELA.....	17,818
UT2HM.....	9,120
SP8LBK.....	9,108
R7NA.....	8,512

Single Op All Band QRP Assisted

HA1ZH.....	1,394,172
OK1DO.....	1,052,192
RT4W.....	1,046,523
US2IZ.....	596,372
S52P.....	584,575
IZ3NVR.....	348,684
YU1LM.....	308,992
UX5UU.....	306,945
IZ3NA.....	303,930
I0ZUT.....	302,965

Single Op 28 MHz QRP Assisted

IK2BPC.....	30,602
YO8DDP.....	26,988
IK4AUY.....	19,430
SO1D (SP1JPO).....	10,600
UU4JIM.....	420
R3BB.....	322

Single Op 21 MHz QRP Assisted

DL1EFW.....	114,456
HG20IPA (HA3JB).....	102,724
SV1JGX.....	

2012 CQ WW DX CW BAND-BY-BAND BREAKDOWN—TOP ALL BAND SCORES

Number groups indicate: QSOs/Zones/Countries on each band

WORLD SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
CR3E	181/15/50	872/23/86	2032/33/104	1100/34/100	1555/33/107	1535/32/109
EF8M	269/14/50	598/20/63	2104/29/89	1343/29/81	1408/31/86	2258/26/95
PZ5T	158/12/26	604/19/74	1050/28/93	1731/37/111	1799/35/114	1516/27/98
P40F	186/14/37	574/22/78	1484/29/95	993/33/99	2013/34/102	1679/30/92
CR2X	307/14/54	846/21/80	1516/31/109	1403/34/112	1489/34/119	1648/31/111
T07A	47/12/36	398/21/67	1688/32/107	1830/34/114	1798/35/113	1404/31/103
8P5A	326/16/47	736/24/82	1414/29/89	1406/30/93	1475/31/92	1873/30/95
NH2T	243/17/36	536/24/52	1590/34/94	908/35/97	2013/36/107	1084/34/67
P40W	382/15/49	770/17/67	1024/24/72	1346/29/86	1415/31/90	1410/26/86
VY2TT	302/13/50	795/18/80	1840/26/92	1244/32/99	1276/28/104	808/28/99

USA TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
K3CR	134/19/61	367/25/85	1151/34/115	1049/35/110	1282/33/104	626/25/103
K0DD/1	110/17/60	386/20/81	1476/33/114	1164/35/115	643/33/102	831/27/104
K1DG	177/16/68	603/23/80	1120/30/104	661/34/102	1038/30/109	734/27/99
K1T0/4	35/12/25	272/17/61	1110/33/97	767/36/102	1125/33/112	681/26/99
N2IC/5	108/14/22	270/26/74	1061/34/103	551/35/111	1253/34/119	439/27/86
K1ZZ	81/14/42	391/22/74	1116/29/103	716/35/100	934/28/100	486/25/85
K1RX	99/13/52	575/21/72	855/27/89	911/30/95	966/31/92	508/21/82
W1KM	29/8/18	556/20/79	815/25/89	799/33/104	902/28/93	626/26/86
W2FU	62/11/29	396/20/67	1015/28/99	731/29/90	988/29/92	412/19/72
W9RE	66/15/39	217/18/60	566/29/83	1211/38/106	879/32/93	475/25/82

WORLD SINGLE OPERATOR ASSISTED ALL BAND

LP1H	6/4/5	208/23/55	544/32/95	917/34/113	1376/38/132	2268/35/129
K5ZD/1	132/13/59	603/23/94	1065/32/118	945/36/123	1113/34/125	789/29/110
RC9A	267/10/51	894/23/94	1173/32/114	783/33/116	798/33/129	593/26/95
K3WVW	100/17/67	460/23/96	1042/32/121	909/37/127	702/34/124	703/30/116
NP4Z	185/16/51	459/22/87	1123/30/104	929/34/111	993/34/104	1199/27/105
NY3A	76/13/48	287/19/82	858/33/112	811/35/122	1022/35/130	451/27/108
ER4A	360/15/61	1132/23/94	1121/32/120	1274/34/115	991/34/121	314/33/103
VE2EKA	246/9/28	629/18/70	1080/27/101	1134/31/102	1021/32/100	803/24/90
K3WI	22/10/17	240/18/74	1302/33/112	892/38/117	720/29/107	561/25/100
S59ABC	107/13/54	476/22/83	1278/37/131	932/35/121	961/38/130	224/34/112

USA SINGLE OPERATOR ASSISTED ALL BAND

K5ZD/1	132/13/59	603/23/94	1065/32/118	945/36/123	1113/34/125	789/29/110
K3WVW	100/17/67	460/23/96	1042/32/121	909/37/127	702/34/124	703/30/116
NY3A	76/13/48	287/19/82	858/33/112	811/35/122	1022/35/130	451/26/108
K3WI	22/10/17	240/18/74	1302/33/112	892/38/117	730/29/107	561/25/100
K1AR	94/16/57	357/25/99	545/33/119	542/39/133	569/36/134	418/27/116
K1FEW	52/13/32	164/18/75	403/29/112	763/37/128	674/33/121	407/25/102
K2K	74/20/69	227/27/100	300/37/130	573/38/141	402/33/130	441/33/127
N2MM	8/5/7	205/18/73	506/32/116	702/37/127	435/34/125	439/29/115
N3RR	41/11/25	364/24/97	424/31/98	607/36/119	407/30/110	343/26/95
K07AA	0/0/0	136/23/54	637/36/111	442/32/111	691/33/120	466/29/90

WORLD MULTI-OPERATOR SINGLE TRANSMITTER

P33W	481/18/76	1398/31/112	2535/38/146	2042/38/147	2079/39/158	1479/36/150
ED9Z	112/12/58	723/25/101	2492/37/129	1391/38/142	1927/39/149	1244/36/139
6V7V	66/19/62	405/23/90	1654/35/127	1727/38/142	2317/38/146	1702/36/146
OM8A	207/22/85	940/31/129	1920/39/146	1769/38/153	1696/38/149	658/38/150
ZF1A	122/15/35	796/26/103	2431/36/125	1062/37/138	2261/36/142	1186/33/127
K1LZ	196/20/82	706/28/114	1571/37/137	1200/39/154	1302/38/148	885/33/138
VY2ZM	438/18/79	1220/28/109	1593/35/128	1132/38/142	1512/37/138	706/30/124
IR4M	84/20/81	1053/29/116	1838/37/142	1726/38/151	1224/38/143	741/36/141
E7DX	196/20/78	768/29/114	2004/35/136	1759/39/147	1346/38/144	625/35/145
LT1F	59/9/14	100/19/38	826/37/112	1113/38/132	1856/39/150	2243/37/143

USA MULTI-OPERATOR SINGLE TRANSMITTER

K1LZ	196/20/82	706/28/114	1571/37/137	1200/39/154	1302/38/148	885/32/138
W3UA/1	90/16/61	424/25/99	1655/36/127	1175/39/139	918/36/137	577/30/128
NR4M	72/20/70	293/26/100	1424/35/128	1219/39/141	1024/36/134	566/32/130
W2RE	89/19/72	545/22/97	1218/38/130	907/39/142	996/36/142	671/32/129
K5GO	64/20/61	252/27/100	1263/39/134	771/39/142	1312/36/146	560/33/120
AD4Z	44/13/42	327/22/92	1267/35/115	829/36/130	864/36/137	520/32/119
N0NI	29/14/27	209/25/94	639/35/118	994/38/142	749/34/129	347/31/114
K2QMF	79/13/55	254/19/83	784/32/118	1070/36/126	685/33/116	286/25/102
W6YX	33/6/6	243/24/56	962/36/120	926/37/123	738/34/122	325/31/92
AA4NC	31/12/24	154/23/83	907/33/122	632/38/127	624/36/129	426/26/102

WORLD MULTI-OPERATOR TWO TRANSMITTER

CR3L	387/16/70	1777/25/107	3359/38/136	1926/37/151	3564/39/157	2561/35/140
PJ4A	256/17/39	1208/28/94	2768/35/121	2631/38/132	3155/37/127	2388/32/101
PJ2T	344/19/56	1019/24/93	2803/33/121	1936/36/123	3214/36/123	2595/32/119
VE3EJ	412/24/75	1278/30/107	2330/38/135	1683/39/141	2270/38/145	1238/32/131
PW7T	1/1/1	614/23/95	1957/35/123	1826/38/141	2680/39/150	1974/36/136
TC2M	843/16/71	2066/29/105	2472/36/135	1467/35/125	1601/36/127	662/31/107
KH7X	201/12/14	1175/33/64	1869/36/111	1505/35/118	2083/38/112	2013/36/91
N3RS	134/16/66	913/26/103	1908/39/139	1702/38/139	1727/35/135	846/30/118
EA2EA	180/17/71	1768/29/111	2289/38/133	1732/38/139	2160/39/146	1142/34/131
9A7A	301/15/63	1634/31/108	1989/37/140	1822/37/133	1636/39/152	867/37/134

USA MULTI-OPERATOR TWO TRANSMITTER

N3RS	134/16/66	913/26/103	1908/39/139	1702/38/139	1727/35/135	846/30/118
NY4A	73/13/52	838/25/98	1377/34/123	1279/38/134	1598/35/134	753/30/124
K8AZ	62/15/48	458/27/101	1289/38/128	1575/39/142	1631/36/142	614/30/128
KB1H	96/15/52	764/23/97	1272/32/112	1452/38/139	1499/35/128	779/27/118
K2LE/1	96/16/54	688/25/96	1356/37/123	1121/39/137	1568/35/129	665/28/113
K9CT	94/20/53	523/26/102	1060/37/132	1049/39/142	1656/36/146	711/32/129
N4WVW	61/16/49	284/24/94	1074/35/120	955/39/138	1031/35/131	714/30/122
W8AV	66/17/51	326/27/94	709/32/112	1253/37/138	1138/37/131	371/31/118
K2AX	76/14/45	234/17/65	671/33/108	1534/37/127	591/31/117	417/27/112
N7AT	65/12/21	279/24/67	910/36/118	604/36/120	1162/34/126	533/30/94

WORLD MULTI-OPERATOR MULTI-TRANSMITTER

D4C	1396/23/86	1753/28/106	3818/38/143	5323/39/164	4341/39/169	4476/38/157
C5A	904/20/77	1827/29/95	3103/37/136	4236/39/153	4527/39/162	3401/38/148
HK1NA	878/21/65	1679/26/92	3238/34/126	3491/39/150	3330/37/142	3114/38/135
EL2A	402/17/58	1302/26/92	2245/34/112	2494/36/140	2884/38/147	3262/37/142
K3LR	330/22/83	1309/32/118	2448/39/149	3084/39/166	2416/37/156	1398/34/143
W3LPL	524/24/94	1494/32/119	2307/38/149	2589/39/166	2408/37/156	1279/33/138
9A1A	1530/23/92	2263/32/126	3139/38/149	2440/39/151	2122/39/149	1173/37/143
DR1A	1197/20/84	2202/33/128	2747/39/151	2703/39/152	1683/39/158	1615/36/157
LZ9W	1144/19/72	1873/32/124	3463/39/151	2449/38/148	1870/38/147	1130/38/149
Z38N	1339/18/72	2424/27/103	3126/37/140	2525/36/132	2458/38/139	1477/35/141

USA MULTI-OPERATOR MULTI-TRANSMITTER

K3LR	330/22/83	1309/32/118	2448/39/149	3084/39/166	2416/37/156	1398/34/143
W3LPL	524/24/94	1494/32/119	2307/38/149	2589/39/166	2408/37/156	1279/33/140
N04I	221/21/70	799/29/108	1725/37/139	1855/39/147	1737/38/151	900/32/130
WT1T	241/17/62	703/28/107	1266/38/134	1892/38/143	1754/36/137	764/30/125
W3EA	70/15/43	382/24/96	1148/36/130	1618/38/144	1227/36/134	767/28/113
K0RF	134/16/37	538/31/101	1535/39/133	1329/38/138	1347/36/145	710/33/115
W0AH/9	100/15/35	387/27/95	946/37/125	1552/37/133	1499/36/135	728/31/120
K1KP	31/11/23	187/14/54	949/30/100	838/28/89	1011/26/98	547/20/75
NE3F	57/14/39	210/17/65	371/30/100	742/34/116	715/34/111	320/29/104
N8RA/1						

**(Continued) 2012 CQ WW DX CW BAND-BY-BAND
BREAKDOWN—TOP ALL BAND SCORES**

EUROPE TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
CR2X	307/14/54	846/21/80	1516/31/109	1403/34/112	1489/34/119	1648/31/111
CR6K	265/13/51	849/22/85	1614/34/108	1220/34/105	900/35/117	1393/30/113
4O3A	540/17/69	782/20/79	1943/33/109	1171/28/88	1535/28/95	993/28/97
OE3K	336/11/44	774/19/69	1399/30/92	1210/30/87	1182/31/75	750/28/79
S53MM	178/11/50	762/18/63	1475/31/84	925/30/85	1036/30/89	496/30/69
DJ5MW	256/11/55	821/16/66	996/31/97	1278/37/105	883/32/97	386/30/91
SJ2W	108/9/45	394/22/71	1385/31/105	1961/35/89	496/32/92	147/28/83
9A5K	323/10/48	758/15/57	1333/28/90	873/30/87	1045/34/99	376/32/84
SO2O	235/13/53	716/20/72	871/33/90	1046/29/75	947/34/95	272/32/79
ES5TV	470/18/64	800/23/74	866/29/84	1077/30/81	1151/33/99	289/23/73

EUROPE SINGLE OPERATOR ASSISTED ALL BAND

ER4A	360/15/61	1132/23/94	1121/32/120	1274/34/115	991/34/121	314/33/103
S59ABC	107/13/54	476/22/83	1278/37/131	932/35/121	961/38/130	224/34/112
IR2C	136/11/55	482/22/92	1116/37/111	634/36/116	708/39/133	723/35/117
YP9W	66/10/44	561/15/69	1647/33/123	850/34/111	1248/33/120	214/32/103
SN7Q	217/14/55	597/25/95	881/35/104	976/36/118	862/37/131	324/33/120
YL2KO	401/19/70	1145/26/99	400/34/113	641/37/115	939/35/131	353/32/115
DF9ZP	154/11/52	664/20/91	513/36/127	585/37/122	826/37/137	561/35/134
HA8JV	206/13/53	720/23/87	797/36/113	587/38/110	708/36/128	325/35/122
S57DX	334/11/51	864/18/72	1113/34/110	930/35/104	399/30/100	420/30/95
S57AL	103/9/47	342/14/62	1311/32/113	745/31/90	717/35/109	428/31/92

EUROPE MULTI-OPERATOR SINGLE TRANSMITTER

OM8A	207/22/85	940/31/129	1920/39/146	1769/38/153	1696/38/149	658/38/150
IR4M	84/20/81	1053/29/116	1838/37/142	1726/38/151	1224/38/143	741/36/141
E7DX	196/20/78	768/29/114	2004/35/136	1759/39/147	1346/38/144	625/35/145
UZ2M	444/25/90	951/31/123	2321/39/150	1755/38/137	1271/37/142	435/35/135
OM7M	193/18/78	806/30/118	1636/39/147	1558/37/151	1280/38/146	562/38/149
EA5RS	72/17/71	477/27/111	1937/37/127	1332/39/141	1099/39/150	1312/37/146
RU1A	275/20/80	1087/32/131	1872/39/144	1583/39/137	1107/39/150	320/36/133
9A1P	100/20/76	624/30/109	1686/37/134	1293/39/152	1187/38/144	830/37/140
IIP9	171/20/72	601/28/114	1821/37/126	956/39/144	1523/39/143	1062/38/147
S5OG	138/18/69	629/26/104	1761/39/133	1423/38/141	926/38/142	479/37/147

EUROPE MULTI-OPERATOR TWO TRANSMITTER

EA2EA	180/17/71	1768/29/111	2289/38/133	1732/38/139	2160/39/146	1142/34/131
9A7A	301/15/63	1634/31/108	1989/37/140	1822/37/133	1636/39/152	867/37/134
ED1R	259/15/71	1278/27/109	2231/38/139	1381/38/140	1809/39/148	1198/36/135
HG7T	405/15/62	1660/31/124	1747/39/132	1526/37/134	1259/39/145	562/37/138
YT2W	417/13/56	1551/23/90	1797/36/127	1558/37/115	1734/38/143	740/36/124
OHØV	613/11/62	1464/25/96	2058/38/139	1854/37/140	1550/38/136	772/34/130
LZ5R	442/12/60	1512/24/98	1667/39/135	1813/37/122	1679/37/128	924/33/134
I1IA	303/10/55	1507/19/87	2358/35/130	1211/36/121	1261/38/136	774/33/114
HB9CA	281/10/55	1376/19/89	1682/36/122	1304/38/109	1715/36/137	658/35/116
LY2W	828/17/68	1361/28/101	1301/35/135	1675/38/133	1136/37/141	346/33/116

EUROPE MULTI-OPERATOR MULTI-TRANSMITTER

9A1A	1530/23/92	2263/32/126	3139/38/149	2440/39/151	2122/39/149	1173/37/143
DR1A	1197/20/84	2202/33/128	2747/39/151	2703/39/152	1683/39/158	1615/36/157
LZ9W	1144/19/72	1873/32/124	3463/39/151	2449/38/148	1870/38/147	1130/38/149
Z38N	1339/18/72	2424/27/103	3126/37/140	2525/36/132	2458/38/139	1477/35/141
DFØHQ	926/17/73	1889/29/111	2634/39/154	2119/39/157	1735/39/153	999/36/146
HG1S	901/18/70	1302/24/99	2045/37/125	1931/39/136	1501/38/140	635/34/130
DR5N	630/14/63	1290/20/100	1466/37/136	1384/37/134	1244/39/144	796/35/127
OZ5E	1066/12/62	1610/23/97	1905/35/129	1826/36/124	1015/37/135	696/35/128
LY7A	976/13/62	1390/22/87	1475/36/126	2000/38/140	1068/37/143	743/32/119
PI4CC	768/10/57	1248/22/87	1864/36/133	1618/38/132	1174/36/126	761/35/124

TOP SCORES IN MOST ACTIVE ZONES

Zone 3

W6YI (N6MJ)5,609,560
 VE7SV (VE7CC)5,243,168
 K6XX4,382,315
 K7RL4,091,612
 K7GK/6 (@N6RO)4,049,720
 W6PH2,630,595
 VA7ST1,821,952
 K7KU (KØKR)1,644,275
 K7QQ1,569,308
 KG7H1,553,040

Zone 4

XL3A (VE3AT)7,892,633
 VE3JM7,265,271
 N2IC/57,034,265
 W9RE5,788,320
 WXØB/5 (AD5Q)4,615,824
 N5RZ4,479,234
 K8GL4,139,386
 KØEJ/43,961,113
 N9RV/73,850,137
 KØEU3,764,218

Zone 5

VY2TT (K6LA)10,365,486
 K3CR (LZ4AX)9,875,565
 KØDQ/19,607,806
 K1DG8,630,788
 K1TO/47,088,315
 K1ZZ6,965,514
 K1RX6,589,375
 W1KM6,426,168
 W2FU (K2TJ)5,800,860
 VC2T (VE2TZT)5,770,534

Zone 14

CR2X (OH6KZP)11,839,500
 CR6K (CT1ILT)9,858,906
 DJ5MW6,186,348
 SJ2W5,926,944
 LN8W (LB1GB)4,478,599
 EF5F (EA5FV)3,744,900
 DK9PY3,481,068
 *EF3A (EA3KU)3,135,995
 M7A (LY4Y)3,077,762
 G3XTT2,982,287

Zone 15

4O3A9,135,711
 OE3K (DK6XZ)6,674,115

S53MM6,252,230
 9A5K5,598,452
 SO2O (SQ2GXO)5,406,875
 ES5TV5,230,990
 OHØX (OH2UA)5,157,432
 *S5ØA4,681,296
 4U1GSC (E73A/9A3A)4,179,960
 OH8X (OH6UM)4,149,288

Zone 16

UU7J (UUØJM)4,653,684
 UA5B4,044,418
 UA4W3,766,467
 RM3F (UA3DPX)3,346,460
 EU1A3,000,540
 R8TR2,692,480
 UA8WAA2,598,603
 *UA1QM1,953,000
 R3FX1,577,268
 UA4PN1,544,279

Zone 20

*4Z4DX4,310,212
 *LZ8E (LZ2BE)4,178,304
 *JY4NE1,170,585
 LZØM (LZ2SX)1,008,800
 *OD5NJ606,135
 YO4CAH537,579
 *YO9AGI528,759
 *YR8D449,568
 LZ1DQ409,792
 *YO5DAS336,660

Zone 25

JH4UYB5,266,014
 JH1GBZ (JH5GHM)3,199,392
 JA6LCJ3,064,560
 JF1NHD2,473,900
 *JH8SLS2,313,091
 *JA1BJI2,024,196
 JK1OLT1,887,180
 *JI1RXQ1,802,603
 JA7IC1,458,720
 JI3BFC1,363,712

**Low Power*