

2012 WW DX SSB TROPHY WINNERS AND DONORS

SINGLE OPERATOR, ALL BANDS

World
CN2R (Op: James Sullivan, W7EJ)
 Donor: Southern California DX Club

World – Low Power
TO2A (Op: Rich Smith, N6KT)
 Donor: Slovenian Contest Club

World – QRP
Doug Zweibel, KR2Q
 Donor: Jeff Steinman, N5TJ

World – Assisted
ER4A (Op: Serge Rebrov, UT5UDX)
 Donor: Glenn Johnson, W0GJ

World – Assisted Low Power
P40T (Op: Robert Wood, W5AJ)
 Donor: Gail Sheehan, K2RED

U.S.A.
Doug Grant, K1DG
 Donor: Potomac Valley Radio Club – KC8C Memorial

U.S.A. – Low Power
Edward Sawyer, N1UR
 Donor: North Coast Contesters

U.S.A. – QRP
Randal Shirbroun, ND0C*
 Donor: Pat Collins, N8VW

U.S.A. – Assisted
Chas Fulp, K3WW
 Donor: John Rodgers, WE3C

U.S.A. – Assisted Low Power
James Bowman, KS1J
 Donor: LA9Z/LN9Z Leia Contest Club

U.S.A. Zone 3
Mitch Mason, K7RL
 Donor: Dave Pruett, K8CC & Greg Surma, K8GL

U.S.A. Zone 4
Steve London, N2IC/5
 Donor: Dave Pruett, K8CC & Greg Surma, K8GL

Europe
CR2X (Op: Toni Linden, OH2UA)
 Donor: Potomac Valley Radio Club – W4BVV Memorial

Europe – Low Power
OE4A (Op: Christian Janssen, DL1MGB)
 Donor: Tim Duffy, K3LR

Europe – QRP
Miguel Angel Devora, EA1BP
 Donor: Steve "Sid" Caesar, NH7C

Europe – Assisted
YP9W (Op: Tiberiu Tebeica, YO9GZU)
 Donor: Martin Huml, OL5Y

Europe – Assisted Low Power
Kristjan Kodermac, S50XX
 Donor: Alex Goncharov, R3ZZ

Africa
ZD8O (Op: Marko Myllymaki, N5ZO)*
 Donor: Chris Terkla, N1XS

Asia
UP2L (Op: Vladimir Umanets, UA9BA)
 Donor: Nodir Tursoon-Zadeh, EY8MM

Caribbean/Central America
8P5A (Op: Tom Georgens, W2SC)
 Donor: Alex M. Kasevich, 8R1A

Canada
XL3A (Op: Ron Vander Kraats, VE3AT)
 Donor: Contest Club Ontario – VE3WT Memorial

Russia
RM3F (Op: Andy V. Melanyin, UA3DPX)
 Donor: Roman Thomas, RZ3AA

Japan
Masaki Masa Okano, JH4UYB
 Donor: Dan Handa, W7WA – W7RM Memorial

Japan – Low Power
Yuichi Yamazaki, JJ1VRO
 Donor: Western Washington DX Club

Oceania
Dave Mueller, NH2T
 Donor: Barbara Yasson, AC7UH

South America
PS2T (Op: Hamilton Oliveira Martins, PY2YU)
 Donor: Yankee Clipper Contest Club

Southern Cone (CE CX LU) – Low Power
Miguel Castellano, LU5FMC
 Donor: LU Contest Group

SINGLE OPERATOR, SINGLE BAND

World – 28 MHz
PX5E (Op: Sergio Lima de Almeida, PP5JR)
 Donor: Joel Chalmers, KG6DX

World – 21 MHz
GM5X (Op: Keith Kerr, GM4YXI)
 Donor: Robert Naumann, W5OV

World – 14 MHz
Christopher Ellis, 9Y4D
 Donor: North Jersey DX Assn. – K2HLB Memorial

World – 7 MHz
Dusan Ceha, YT8A
 Donor: Fred Laun, K3ZO – K7ZZ Memorial

World – 3.7 MHz
Axel Serena, EB3CW
 Donor: Fred Capossela, K6SSS

World – 1.8 MHz
3V8CB (Op: Hrane Milosevic, YT1AD)
 Donor: Martin Monsalvo, LU5DX & Carlos Monsalvo, LU6EBY – LU8DQ Memorial

U.S.A. – 28 MHz
Tom Frenaye, K1KI
 Donor: Donald Thomas, N6DT

U.S.A. – 21 MHz
Larry Pace, N7DD
 Donor: 11PM Dayton Pizza Gang

U.S.A. – 14 MHz
Conrad Romberg, N5CR/7
 Donor: Yankee Clipper Contest Club – KC1F Memorial

U.S.A. – 7 MHz
Daniel Handa, W7WA
 Donor: Stanley Cohen, W8QDQ

U.S.A. – 3.7 MHz
Sherwin Tames, W4QNW
 Donor: CQ magazine

U.S.A. – 1.8 MHz
Manuel Fonseca, Jr., W2MF
 Donor: Glenn Johnson, W0GJ

Europe – 28 MHz
TM0T (Op: Gildas Balanec, TU5KG)
 Donor: Charles Dietz, W5PR

Europe – 21 MHz
9A5Y (Op: R.C. Jan Hus, 9A3LG)
 Donor: Tine Brajnik, S50A

Europe – 14 MHz
Siggi Jakobsson, TF3CW
 Donor: Charles Wooten, NF4A

Europe – 7 MHz
Juris Seilis, YL3FT*
 Donor: Central Texas DX and Contest Club – NT5C Memorial

Europe – 3.7 MHz
Vemic Miroslav, YT4A*
 Donor: Ted Demopoulos, KT1V

Europe – 1.8 MHz
Fabio Piccinin, I4FYF
 Donor: Robert Kasca, S53R

Carib./C.A. (28 MHz)
ZF2AH (Op: Joseph F. Hypanarowski, W6VNR)
 Donor: Nate Moreschi, N4YDU

Oceania (28 MHz)
Joel Chalmers, KG6DX
 Donor: Bruce D. Lee, KD6WW

Asia (14 MHz)
4X2M (Op: Arthur Avrunin, 4X4DZ)
 Donor: Dallas/Fort. Worth Contest Group – W5PG Memorial

MULTI-OPERATOR, SINGLE TRANSMITTER

World
D4C (Ops: I4UFH, IK1HJS, IZ4DPV, IZ4UEZ, HB9DUR)
 Donor: So. Calif. DX Club – W6AM Memorial

U.S.A.
K1LZ (Ops: K1LZ, K1VR, KB1RDZ, AE2W, N2WQ, W2GB, K3JO, VY2ZM)
 Donor: Carolina DX Association

Africa

CR3A (Ops: CT1BOH, CT1FFU, CT3BD, CT3DL, CT3DZ, CT3EE, CT3EN, CT3KU, CT3KY)*
 Donor: Doc Sayre, W7EW

Asia

P33W (Ops: LZ3FN, R5GA, UA4FER, UA4FQI, RT9T, R3DCX, RW4WR, 5B4AIE, RA3AUU)
 Donor: Edward L. Campbell, NX7TT – AA6BB and KA6V Memorial

Europe

EI7M (Ops: EI8IR, EI3JE, EI3JZ, EI3KD, EI4HQ, G4CLA, EI2II)
 Donor: Bob Cox, K3EST

Oceania

KH7X (Ops: KH6ND, KH6SH, KH7U, N9RV)
 Donor: Junichi Tanaka, JH4RHF

South America

P40L (Ops: P43A, W2GD, W6LD)
 Donor: Victor Burns, K16IM – The Cuba Libra Contest Club

Caribbean/Central America

NP4Z (Ops: NP4Z, N5TJ, NP3O)
 Donor: Bob Raymond, WA1Z

Japan

JM1LPN (Ops: JG1VGX, JM1LPN, J6CUK)
 Donor: Arizona Outlaws Contest Club

MULTI-OPERATOR, TWO-TRANSMITTERS

World
PJ4X (Ops: K1XX, W1MD, K2NG, NA2AA, KM3T, WA3LRO)
 Donor: Array Solutions

U.S.A.
K9CT (Ops: K3WA, K9CT, K9QQ, K9ZO, KB9UWU, N7WB)
 Donor: Kimo Chun, KH7U & Mike Gibson, KH6ND – Dan Robbins, KL7Y Memorial

Europe
TM6M (Ops: F1AKK, F4AJ, F4CWN, F4DRT, F4DXW, F4EGZ, F5TTU, F8DBF, F8FKJ)
 Donor: Aki Nagi, JA5DQH

Oceania

AH0BT (Ops: 7L1FPU, JG0VCM, W1FPU, AH0BT)
 Donor: CQ magazine

MULTI-OPERATOR, MULTI-TRANSMITTER

World
C5A (Ops: OK1DIX, OK1DO, OK1FFU, OK1JKT, OK1NY, OK1RI, OK1VVT, OM5AW, OM5MC, OM6NM)
 Donor: Dave Leeson, W6NL & Barb Leeson, K6BL

U.S.A.
K3LR (Ops: K3LR, N2NC, N5UM, KB8VAO, W5OV, W2RQ, K3LA, K8CX, N3SD, K1AR, N2NT, DL6LAU, K3UA, N3GJ, LU7DW, WM2H)
 Donor: Jim Lawson, W2PV Memorial

Europe

DR1A (Ops: DB6JG, DF6JC, DJ7EO, DK6WL, DL1QQ, DL3ABL, DL3BPC, DL3DXX, DL6FBL, DL8WPX, DM3DA, SP3LPG, JK3GAD, PA1TX, PC5A)
 Donor: Finnish Amateur Radio League

Japan

JA5FDJ (Ops: JA5FDJ, JA5FBZ, JM1UWB, JN4FEU, JH4FIS, JH5FXP, JH5RXS, JR5IAH, JR5JAQ, JJ5GMJ)
 Donor: Masahiro Kitagawa, JH3PRR

Oceania

ZM4T (Ops: ZL2AL, ZL2ST, ZL3IO, ZL2IFB, ZL2CC, ZL2MY, ZL2WG)
 Donor: Tack Kumagai, JE1CKA – JR2GMC and JA9SSY Memorial

Xtreme

KH6MB (Ops: AH6NF, AH6S, KH6MB, W7TAE, W0CN, WH6R, WH7W)
 Donor: Tim Duffy, K3LR – John Kanzius, K3TUP Memorial

CONTEST EXPEDITIONS

World Single Operator
TO9R (Op: Robert Kasca, S53R)
 Donor: National Capitol DX Association – Stuart Meyer, W2GHK Memorial

World Multi-Op
VP2MDG (Ops: K2DM, G3NKC, G4XUM, GM4AFF)
 Donor: Gail Sheehan, K2RED

**Awarded to second place finisher*

2012 CQ WW DX SSB WORLD TOP SCORES

<p>SINGLE OPERATOR HIGH POWER ALL BANDS</p> <p>CN2R (W7EJ)16,026,725 8P5A (W2SC)15,793,964 UP2L (UA9BA)12,286,230 CR2X (OH2UA)12,195,795 XL3A (VE3AT)11,882,025 403A (ES5TV)11,144,378 P3F (M0DXR)11,013,212 NH2T (N2NL)10,090,710 T09R (S53R)9,922,518 LX7I9,782,010</p> <p>28 MHz</p> <p>PX5E (P5JR)2,753,100 EY8MM1,851,057 LU7HN1,342,935 PX2B (PY2LED)1,340,427 TM0T1,086,120 ZF2AH (W6VNR)1,073,806 XP1A (OX3KQ)1,071,042 K1KI1,049,238 W4ZV1,009,491 VP5/K9PPY1,004,918</p> <p>21 MHz</p> <p>GM5X (GM4YX)1,758,234 PW5G (PP5WG)1,585,665 6V7S (RK4FF)1,455,246 9A5Y (9A3LG)1,349,979 CS2C (OK1RF)1,275,850 OL3Z (OK1HMP)1,124,550 LA6YEA1,115,400 RT4F (RK4FD)1,084,376 OZ7X (OZ5KF)1,041,407 YT2R (YU1AU)939,978</p> <p>14 MHz</p> <p>9Y4D2,095,760 TF3CW1,387,337 PR5B (PY2LSM)1,311,714 OH0V (OH6LI)1,173,680 UA2K (UA2FB)1,063,962 VE7SZ (VA7RR)1,003,144 YT3M (Z30A)990,892 YT3A (YU7AV)947,138 HK3C797,069 4X2M (4X4DZ)722,280</p> <p>7 MHz</p> <p>YT8A (YU1EA)937,986 W7WA390,184 YL3FT347,334 VP5/W9RN277,890 CT2ITR239,580 PR7AP203,885 SJ0X (SM0CXU)184,280 CO8ZZ134,436 ZX5A (PY2BK)111,888 JA1XMS94,846</p> <p>3.7 MHz</p> <p>EB3CW195,720 YT4A120,244 OM7RU116,947 EW8DD89,360 LY5W78,684 RA30A35,850 9A2LX34,720 LY40030,426 TF3SG28,258 DK0MN (DD5FZ)27,940</p> <p>1.8 MHz</p> <p>3V8CB (YT1AD)98,532 I4FYF62,166 LY7M58,090 UT5UGR43,617 HA5NB40,401 UA9KAA26,040 EA5RU15,060 EF8S (OH2BYS)13,900</p>	<p>OK1HFP10,848 OK1XC9,100</p> <p>SINGLE OPERATOR LOW POWER ALL BANDS</p> <p>T02A (N6KT)7,897,578 EF8R5,824,640 3V8BB (KF5EY)5,528,813 N1UR4,213,924 VP9I (N1SV)3,795,930 OE4A (DL1MGB)3,690,528 LY9A3,244,440 DJ5MW2,674,100 N5AW2,596,044 YL0Y (YL2GQT)2,263,470</p> <p>28 MHz</p> <p>A65BB (S57CQ)1,333,402 EA8TX940,752 PU2LEP892,308 UK9AA824,212 E74A684,634 FY1FL631,680 N800/5566,352 UA9OMT519,012 HI3EPR493,580 PY2MTS471,779</p> <p>21 MHz</p> <p>FY5KE (FY5FY)1,651,590 HI3K696,592 OD5O (OD5NJ)646,806 KU2M477,900 4M1F383,616 UN6LN382,641 DL4MCF375,896 JF3BFS361,950 EC8CQ324,645 UA0CNX266,628</p> <p>14 MHz</p> <p>FM5FJ756,844 NP4G691,842 4Z4AK (UT7DK)308,737 LR1H211,875 YO8TNB203,835 RD9SA201,240 UT3EV155,648 HF3T (SP3FYX)153,000 SP1DSZ151,434 JG2KKG150,257</p> <p>7 MHz</p> <p>UY2UQ84,002 PY6TS72,847 OM0A (OM0AAO)62,153 DL8AAM58,800 OK2ILD47,882 RZ3Z44,361 OM6TX37,200 DL7DZ36,195 YO7LBX31,752 SQ4G31,125</p> <p>3.7 MHz</p> <p>EA3GXJ64,525 F5BEG58,968 OK1FPS48,447 VE3BR41,952 RW9CD40,761 UT0NN39,624 SP4SHD30,590 SP9DLY29,309 CR5M (CT1DHM)29,072 RD4F28,543</p> <p>1.8 MHz</p> <p>SQ9IAU14,500 ER2RM11,270 SQ4JEN8,789 OK1JOK7,650 OE3WMW6,909</p>	<p>VE3EDY4,912 LY2ND3,404 IZ0GIF2,600 SP1MGM2,296 DK7OM1,421</p> <p>SINGLE OPERATOR QRP ALL BANDS</p> <p>KR2Q1,106,352 JA6GCE815,110 ND0C775,032 VA3DF732,888 JR4DAH575,130 EA1BP517,608 HG6C (HA6IAM)513,545 W6QU (W8QZA)373,996 LZ0M (LZ2SX)348,312 LZ5W315,549</p> <p>28 MHz</p> <p>W5GAI249,390 JR3RWB163,328 YO8SSB157,905 GW4BLE145,945 LQ5H (LU3HS)113,184 I4LEC106,470 G4CWH103,040 SN5R (SP5XMU)75,174 N8MWK71,390 IK2BCP69,842</p> <p>21 MHz</p> <p>I4PZP61,509 SP5DDJ59,874 SP4LVK52,325 YT1CS52,124 ON4MW51,175 AI4BJ38,180 EA1CJJ32,676 EA8IK28,348 JR2EKD24,056 DL2TM19,932</p> <p>14 MHz</p> <p>E77TA69,542 K3TW/444,590 SP3DRM25,872 IK7TAI18,632 UA3TW16,592 IZ2JPN15,318 M0JBA7,632 IZ6NNH6,696 DK1MIR2,993 UA1CEC1,534</p> <p>7 MHz</p> <p>EE3C (EA3CKX)27,307 E73TIT24,938 SP2QOT21,087 LA9BM16,960 UX4CR10,615 JA2MWV9,964 JH1APZ6,510 DJ3GE4,200 OK1XYZ2,695 IK4UXA728</p> <p>3.7 MHz</p> <p>OL4W19,488 SQ9OUD9,222 SQ8MFB9,000 HA6VA5,150 DO4HZ2,016 9A4AA1,664 IZ7SIA1,036</p> <p>SINGLE OPERATOR ASSISTED HIGH POWER ALL BANDS</p> <p>ER4A (UT5UDX)8,963,856 K3VW7,274,190 YP9W (Y09GZU)7,189,914 OE6Z (OE6MBG)6,919,572</p>	<p>TK9R6,831,360 S57DX6,725,880 IR2C (IW2HAJ)6,249,084 W3UA/15,808,101 AA3B5,601,870 ON4IA5,297,856</p> <p>28 MHz</p> <p>KG6DX1,414,172 K4XS1,249,362 YT9A1,228,296 E73M1,225,550 9A5MT1,120,691 S50K1,057,106 B7JA (BA7JA)990,026 DF9ZP977,925 G3TXF947,910 DL5L (DG00KW)929,856</p> <p>21 MHz</p> <p>OK8WW1,545,502 DL2ARD1,487,997 VY2TT (K6LA)1,433,965 N3RD1,353,534 SP3S1,268,112 OK1CDJ1,190,980 TM1E (F1JRD)1,135,881 YT7Z1,068,988 OH1F (OH1TM)1,012,464 EI2CN986,040</p> <p>14 MHz</p> <p>OK7K (OK1BN)1,535,100 OL9Z1,013,166 GW9T (MW0ZZK)984,012 US11 (UX21O)857,520 F8ARK765,000 OK1NP684,360 YT1A667,532 PY2DY648,294 RZ1ZZ586,300 LZ4RR583,569</p> <p>7 MHz</p> <p>4Z1UF638,472 S56X410,400 N6SS/7330,624 K1G1/6315,126 9A2U287,406 UW5Y244,615 OK1UG223,176 YO9HP209,924 RY3D200,705 JR1AIB177,386</p> <p>3.7 MHz</p> <p>HF5D (SP5LS)179,218 EI9HX148,575 9A2U (9A2R)120,714 GW0GEI112,132 E7CW (E74WN)109,990 E73ESP (E73QI)81,486 LA2XPA69,377 SP3GTS68,112 EA7EU60,956 DB2B (DL80BF)51,850</p> <p>1.8 MHz</p> <p>LN9Z (LA5K0)82,880 OK1T (OK1TP)47,961 HF8J46,694 F8AOF21,568 L9LXTE (LX1KQ)5,809 PA3C3,792 US0MS3,456 N6RO1,825 NX5M1,768 WD8E207</p> <p>SINGLE OPERATOR ASSISTED LOW POWER ALL BANDS</p> <p>P40T (W5AJ)7,153,728</p>	<p>ZZ2T (PY2MNL)3,339,245 RV9UP3,107,889 DJ7WW2,740,692 YV8AD2,710,738 KS1J2,696,583 S50XX2,666,057 IB1B (W1QN)2,322,382 LY7Z (LY2TA)2,149,326 UZ7M (UT9MZ)2,145,340</p> <p>28 MHz</p> <p>PY1NX1,443,918 EA8MT1,315,584 EA9RY747,099 ZP5DBC684,772 PY1EW652,035 IU9A486,576 IW0HBY460,484 YT5CT438,336 JM1LRQ388,082 RX9SR386,688</p> <p>21 MHz</p> <p>HA4XH629,589 EA5IDG504,127 W6AFA284,970 N9TGR267,494 E74Y250,776 ES7GN249,228 PY1GQ245,070 S56A190,800 UT5LO169,638 SP3PL150,662</p> <p>14 MHz</p> <p>NP3X (WP3A)653,224 S52OT564,900 YT7B460,886 TA3X301,821 CT1ETX240,639 HA8QZ210,796 EF2F (EA2DNR)210,021 OK6RA200,166 UA1AQA177,054 YT2AAA162,669</p> <p>7 MHz</p> <p>RK6CC109,208 EI4CF104,656 VE9ML62,510 YU2A59,220 EA8BPX58,368 VK8DX52,948 PY1ON47,138 B5TT29,370 HA1ZH27,016 ON3DI26,062</p> <p>3.7 MHz</p> <p>F1EBN78,584 S51CK70,152 VE1SKY63,210 SP8LBK40,530 SQ7FPD38,626 HA5BSW38,212 IK0XBX35,313 S53NW16,368 OH3BU12,932 BD4WN3,990</p> <p>1.8 MHz</p> <p>VE3MGY10,560 UT1AN9,338 K2FF/5600 KG9Z/8528</p> <p>SINGLE OPERATOR ASSISTED QRP ALL BANDS</p> <p>C45T (5B4MF)1,666,782 YO8WW703,830 RT4W574,938 HA7YS241,400</p>	<p>IV3AOL210,375 OZ6OM202,860 UX5UU182,406 ON3TO146,258 EU3NA131,776 JK1TCV129,282</p> <p>28 MHz</p> <p>I0UZF239,008 R7NA91,590 R1DX81,322 RA3FY78,855 LU1DR73,892 US4IPC19,734 R05PWR19,581 YW4CG17,280 SP6IHE12,870 IZ8EWD11,529</p> <p>21 MHz</p> <p>HA0GK52,560 SV1NK51,980 YP0CW (Y0GEX)29,325 VE3XD12,480 BD4HY3,978 VU2UR3,200 KC2YTH144</p> <p>14 MHz</p> <p>RK9Q (RW9QA)121,847 IZ0FUW30,624 ZP5WBM14,820 HA6NN3,010</p> <p>3.7 MHz</p> <p>HA7I (HA7JTR)21,700 4L9QQ (UR9QQ)13,392 I2I/3IBL11,100 DD9WG7,599 RA4DX532</p> <p>MULTI-OPERATOR SINGLE TRANSMITTER</p> <p>D4C25,318,656 CR3A24,192,091 P33W21,615,136 P40L18,963,624 EI7M17,349,223 RF9C17,108,400 E7DX15,159,968 OM8A14,707,710 RU1A14,415,356 K1LZ13,607,650</p> <p>MULTI-OPERATOR TWO-TRANSMITTER</p> <p>PJ4X32,580,440 CN3A32,405,650 VE3EJ22,489,220 TM6M21,534,621 PW7T20,014,800 VP2MDG19,866,889 KP2M14,498,820 HG7T14,376,288 CR3L13,166,280 ED1R13,027,512</p> <p>MULTI-OPERATOR MULTI-TRANSMITTER</p> <p>C5A41,351,002 HK1NA36,147,240 K3LR33,378,413 PJ2T30,868,620 W3LPL27,194,496 DR1A26,585,552 V26B24,628,370 A73A23,587,537 KC1XX23,568,284 DF0HQ22,929,660</p>
--	--	--	---	---	--

2012 CQ WW DX SSB UNITED STATES TOP SCORES

<p>SINGLE OPERATOR HIGH POWER ALL BANDS</p> <p>K1DG.....9,202,690 W2RE.....7,875,142 K4ZW.....7,499,304 K1ZR.....6,521,310 K3CR (LZ4AX).....6,404,463 N2IC/5.....6,012,522 W9RE.....5,963,168 K5ZD/1.....5,537,556 K7RL.....5,386,460 K3ZO.....5,227,418</p> <p>28 MHz</p> <p>K1KI.....1,049,238 W4VZ.....1,009,491 WB9Z.....938,836 N8II.....909,568 NN1N.....903,286 W5PR.....871,872 K2SSS.....869,336 N7DR/Ø.....612,960 KØKE.....580,320 W9NY.....539,255</p> <p>21 MHz</p> <p>N7DD.....869,403 N5ZC.....345,917 NX1P/7.....260,145 W9OP.....164,430 KZ5J.....163,422 WA7LT.....158,655 K4EU.....146,462 WX9U.....56,848 KK9A/4.....51,708 K4SV.....46,848</p> <p>14 MHz</p> <p>N5CR/7.....158,212 W8ZR/5.....121,296 KD8SQ.....71,020 W8GOC.....41,382 KA3LKM.....36,800 W6FCS.....24,380 W7PU.....19,481 KA2AEY.....11,700 KD8CWP.....8,024 KDØPBZ.....493</p> <p>7 MHz</p> <p>W7WA.....390,184 AE1P.....26,322 WD4EFZ.....13,272 KØPJ/9.....840</p> <p>3.7 MHz</p> <p>K9FY/4.....12,000</p>	<p>K4CC.....8,100 KT8D.....5,969 W19H.....3,627</p> <p>1.8 MHz</p> <p>W2MF.....6,900 N7GP (N5IA).....4,247 W2VO.....4,032 W3GH.....2,511 K1HAP.....1,656 WD5R.....345</p> <p>SINGLE OPERATOR LOW POWER ALL BANDS</p> <p>N1UR.....4,213,924 N5AW.....2,596,044 N8AA.....2,263,261 NA8V.....2,174,654 K2PO/7.....1,922,831 N4TZ/9.....1,884,948 W2ID.....1,771,468 N1PGA.....1,680,960 NA4K.....1,518,012 WB8TLI.....1,421,504</p> <p>28 MHz</p> <p>N800/5.....566,352 K2PS/3.....399,304 W05K.....338,520 N4IJ/5.....335,280 K1V5J.....333,336 K2UR/9.....237,860 K7ULS.....171,465 W3SM/1.....145,376 K7SS.....139,265 WB8JUI.....136,488</p> <p>21 MHz</p> <p>KU2M.....477,900 N4MO.....177,208 K80Z/5.....128,778 WZ8T.....100,215 N7FLT.....86,526 W7UPF.....74,368 K7XE/6.....65,817 WA4AXT.....60,976 W9PN.....41,420 K5OMC.....33,579</p> <p>14 MHz</p> <p>N4DL.....134,125 WB2TFM/4.....113,616 K6HNZ.....100,674 AD4RE.....50,787 W7RCA.....25,415 WS8K.....18,012 AF8C.....17,064</p>	<p>KDØQEA.....17,064 KC1SS.....11,220 KC8R.....6,096</p> <p>7 MHz</p> <p>N2HR.....21,442 K9CJ.....16,445 AJ9C.....817 NR8U.....272 KR7RL.....196 WS6T.....90</p> <p>1.8 MHz</p> <p>W8CO.....605</p> <p>SINGLE OPERATOR QRP ALL BANDS</p> <p>KR2Q.....1,106,352 NDØC.....775,032 W6QU (W8OZA).....373,996 K8ZT.....241,976 N1TM.....198,875 KT8K.....185,744 NT4TS.....161,700 KØOU.....109,682 K7HBN.....97,412 K2MIJ.....45,508</p> <p>28 MHz</p> <p>W5GAI.....249,390 N8MWK.....71,390 W6AQ.....40,986 WA2FBN.....33,375 N8XX.....16,320 KE5SNJ.....8,468 KFØGX.....1,128 KM6Z.....924 WF7BSR.....220 KG7WZ.....170</p> <p>21 MHz</p> <p>AI4BJ.....38,180 AE9F/6.....816 AB8FJ.....322</p> <p>14 MHz</p> <p>K3TW/4.....44,590 KJ6VRJ.....680 KCØJBU.....261</p> <p>SINGLE OPERATOR ASSISTED HIGH POWER ALL BANDS</p> <p>K3WW.....7,274,190 W3UA/1.....5,808,101 AA3B.....5,601,870 KØKX.....5,066,796</p>	<p>N2MM.....4,543,776 N2BJ/9.....4,419,184 W1GD/2.....4,383,720 W8MJ.....4,159,980 KB3WD.....3,991,830 N4ZC.....3,799,899</p> <p>28 MHz</p> <p>K4XS.....1,249,362 N4BP.....685,260 NØVD.....601,868 KBØEO.....584,430 W9XT.....570,520 W2RR (WA2AOG).....476,338 W5GN.....434,784 W7ZR.....390,290 N3DXX.....382,200 WB2REM/4.....360,936</p> <p>21 MHz</p> <p>N3RD.....1,353,534 K3EST/6.....856,892 KVØQ.....760,950 N4PN.....750,690 KJ5T.....501,348 K1JB.....164,016 N7BV.....147,834 WB1DXD.....136,952 N7RK.....135,247 NØRB/5.....80,370</p> <p>14 MHz</p> <p>KG1E.....384,908 N4RA.....74,160 WR2G.....39,800 N9IO.....35,288 N2GC.....10,089 KJ7NL.....8,820 NF8I/3.....154</p> <p>7 MHz</p> <p>N6SS/7.....330,624 K1GI/6.....315,126 WA3C/8.....111,488 W1FQ.....55,014 NØHR.....49,220 K4KZZ.....48,195 KA6BIM/7.....32,301 W6XI/7.....8,640 W2BSN.....6</p> <p>3.7 MHz</p> <p>W8RA.....15,914 KU5B.....7,616 K14WCQ.....2,695 W4TTY.....2,584 KV1E/Ø.....2,204</p>	<p>1.8 MHz</p> <p>N6RO.....1,825 NX5M.....1,768 WD8E.....207</p> <p>SINGLE OPERATOR ASSISTED LOW POWER ALL BANDS</p> <p>KS1J.....2,696,583 W1NT.....2,062,866 K4LY.....1,818,837 W3KB.....1,701,656 KA2D.....1,501,504 AB3CX/2.....1,479,869 KØCN.....1,387,000 W1KT.....1,224,462 KA2KON/1.....1,153,160 N1API.....1,007,625</p> <p>28 MHz</p> <p>KT4ZB.....259,550 K9LA.....254,082 W9LY.....195,481 KØDEB.....188,496 K2MFY.....180,283 KEØL.....131,424 N3UA/4.....122,128 W2YJ.....109,116 WA5WFE.....107,968 AA9RN.....105,181</p> <p>21 MHz</p> <p>W6AFA.....284,970 N9TGR.....267,494 K7XC.....142,058 W1WBB.....88,814 W1ZD/7.....84,606 K4MM.....74,196 KS4S.....54,800 WØPV/4.....52,100 KE7DX.....33,934 K7JA/6.....6,138</p> <p>14 MHz</p> <p>W5ZO.....53,880 KK7AC.....13,300 N9LAH.....9,000 N9WNN.....6,667 NØLLH.....2,480</p> <p>7 MHz</p> <p>K9GS.....24,964 NA5NN (K2FF).....4,788</p> <p>3.7 MHz</p> <p>K5DXA.....3,468</p>	<p>1.8 MHz</p> <p>K2FF/5.....600 KG9Z/8.....528</p> <p>SINGLE OPERATOR ASSISTED QRP ALL BANDS</p> <p>NN7SS (K6UFO).....56,917 NX2PX.....1,026</p> <p>1.8 MHz</p> <p>KD2BGM.....24</p> <p>MULTI-OPERATOR SINGLE TRANSMITTER</p> <p>K1LZ.....13,607,650 N5DX.....10,602,090 W2FU.....9,289,368 K8AZ.....8,622,468 N4WW.....8,116,680 W1NA.....7,447,385 W6YI.....6,803,634 N1MM.....6,298,104 WW4LL.....6,255,524 K6EZ.....5,866,224</p> <p>MULTI-OPERATOR TWO-TRANSMITTER</p> <p>K9CT.....10,754,568 WK1Q.....9,510,053 K2LE/1.....8,295,938 KB1H.....6,876,747 KM1W.....6,579,680 NØIJ/9.....5,182,025 N7AT.....5,104,944 W5RU.....4,838,883 K2AX.....4,259,006 N5RZ.....3,941,586</p> <p>MULTI-OPERATOR MULTI-TRANSMITTER</p> <p>K3LR.....33,378,413 W3LPL.....27,194,496 KC1XX.....23,568,284 NØ4I.....12,410,959 W4RM.....11,167,952 WØAIH/9.....9,724,112 NK7U.....9,423,276 K1KP.....5,458,176 NA2U.....4,743,900 NE3F.....4,136,756</p>
--	--	--	--	--	--

2012 CQ WW DX SSB EUROPE TOP SCORES

<p>SINGLE OPERATOR HIGH POWER</p> <p>ALL BANDS</p> <p>CR2X (OH2UA)12,195,795 403A (ES5TV).....11,144,378 LX719,782,010 OE3K (OE2VEL).....9,628,288 OHØX (OH6KZP).....8,651,812 OH8X (OH6UM).....6,591,318 ES5RW.....5,892,597 UA5B.....4,942,168 RM3F (UA3DPX).....4,761,666 EA1FDI3,918,846</p> <p>28 MHz</p> <p>TMØT1,086,120 CT1ILT849,436 SP8CUR836,212 M6T (GØAEV)791,747 OHØJFP (SMØTQX) ..781,781 EA1DR748,800 LY8Ø734,230 UVØI (UR5IFX).....732,426 DL3BQA660,756 UW5ZM602,654</p> <p>21 MHz</p> <p>GM5X (GM4YXI).....1,758,234 9A5Y (9A3LG).....1,349,979 CS2C (OK1RF)1,275,850 OL3Z (OK1HMP).....1,124,550 LA6YEA1,115,400 RT4F (RK4FD).....1,084,376 OZ7X (OZ5KF).....1,041,407 YT2R (YU1AU).....939,978 OH8WW (HP1WW).....842,880 YU5A (YU1EW).....836,516</p> <p>14 MHz</p> <p>TF3CW1,387,337 OHØV (OH6L)1,173,680 UA2K (UA2FB).....1,063,962 YT3M (Z3ØA).....990,892 YT3A (YU7AV)947,138 YO9GY431,307 IV3UTV397,404 RL3Q300,128 UT7QL139,167 YU1DW122,570</p> <p>7 MHz</p> <p>YT8A (YU1EA).....937,986 YL3FT347,334 CT2ITR.....239,580 SJØX (SMØCXU).....184,280 UR7QC47,742 EW8NN44,612 G7N (G3ZGC).....33,454 YØ5BQQ16,767 OQ7T13,288 DK9DX11,256</p> <p>3.7 MHz</p> <p>EB3CW195,720 YT4A120,244 OM7RU116,947 EW8DD89,360 LY5W78,684 RA3ØA35,850 9A2LX34,720 LY4ØØ30,426 TF3SG28,258 DKØMM (DD5FZ).....27,940</p> <p>1.8 MHz</p> <p>I4FYF62,166 LY7M58,090 UT5UGR.....43,617 HA5NB40,401 EA5RU15,060 OK1HFP10,848</p>	<p>OK1XC9,100 OK1A7,579 OZ2TF5,760 F5VMN3,870</p> <p>SINGLE OPERATOR LOW POWER</p> <p>ALL BANDS</p> <p>OE4A (DL1MGB).....3,690,528 LY9A3,244,440 DJ5MW2,674,100 YLØY (YL2GQT).....2,263,470 E11A (ON4EI).....1,798,028 RN6HCW1,569,480 S5ØA1,564,434 R7MM1,522,200 LY6A1,273,789 DL7BC1,226,907</p> <p>28 MHz</p> <p>E74A684,634 IZ7PDX350,928 DLØJBB (DL6YAO) ..342,584 9A3VM272,460 TK4LS262,401 G3Y (G3YBY)222,720 RZ4AG221,936 F5LIW199,120 TA1CR195,168 R4WDX169,092</p> <p>21 MHz</p> <p>DL4MCF375,896 LZ2JA244,382 IT9RYJ167,376 EA2DT164,088 Z35W147,028 EA3GHZ141,691 S57LR138,666 DF5BM130,677 IØKNQ128,256 EE1B (EA1YB).....127,464</p> <p>14 MHz</p> <p>YO8TNB203,835 UT3EV155,648 HF3T (SP3FYX).....153,000 SP1DSZ151,434 LY2T140,049 ED7R (EA7IZJ).....138,278 DL92P133,848 ISØGRB128,440 YL5W125,216 F5CCX97,500</p> <p>7 MHz</p> <p>UY2UQ84,002 OMØA (OMØAAO).....62,153 DL8AAM58,800 OK2ILD47,882 RZ3Z44,361 OM6TX37,200 DL7DZ36,195 YØ7LBX31,752 SQ4G31,125 OZ1JVK28,135</p> <p>3.7 MHz</p> <p>EA3GXJ64,525 F5BEG58,968 OK1FPS48,447 UTØNN39,624 SP4SHD30,590 SP9DLY29,309 CR5M (CT1DHM).....29,072 RD4F28,543 R3DPM25,800 US5DA12,636</p> <p>1.8 MHz</p> <p>SQ9IAU14,500</p>	<p>ER2RM11,270 SQ4JEN8,789 OK1JOK7,650 OE3WMM6,909 LY2ND3,404 IZØGIF2,600 SP1MGM2,296 DK7ØM1,421 GM4UBJ1,296</p> <p>SINGLE OPERATOR QRP</p> <p>ALL BANDS</p> <p>EA1BP517,608 HG6C (HA6IAM).....513,545 LZØM (LZ2SX).....348,312 LZ5W315,549 EU1AA295,100 UX2MF272,536 EA3FF255,843 UX8IX228,808 SP2DNI225,755 SP4GFG218,295</p> <p>28 MHz</p> <p>YO8SSB157,905 GW4BLE145,945 I4LEC106,470 G4CWH103,040 SN5R (SP5XMU).....75,174 IK2BCP69,842 EI4II68,409 R2AD61,812 UA6JQ45,666 G4DBW34,371</p> <p>21 MHz</p> <p>I4PZP61,509 SP5DDJ59,874 SP4LVK52,325 YT1CS52,124 ON4MW51,175 EA1CJJ32,676 DL2TM19,932 OM2ASM12,050 RN3KK11,466 OK1AIJ8,319</p> <p>14 MHz</p> <p>E77TA69,542 SP3DRM25,872 IK7TAI18,632 UA3TV16,592 IZ2JPN15,318 MØJBA7,632 IZ6NNH6,696 DK1MIR2,993 UA1CEC1,534 M9M (MMØCWJ).....1,403</p> <p>7 MHz</p> <p>EE3C (EA3CKX).....27,307 E73TTT24,938 SP2QOT21,087 LA9BM16,960 UX4CR10,615 DJ3GE4,200 OK1XYZ2,695 IK4UXA728 RK4FAD576 IZ7SFL361</p> <p>3.7 MHz</p> <p>OL4W19,488 SQ9ØUD9,222 SQ8MFB9,000 HA6VA5,150 DO4HZ2,016 9A4AA1,664 IZ7SIA1,036</p>	<p>1.8 MHz</p> <p>IK7XNF70</p> <p>SINGLE OPERATOR ASSISTED HIGH POWER</p> <p>ALL BANDS</p> <p>ER4A (UT5UDX).....8,963,856 YP9W (YO9GZU).....7,189,914 OE6Z (OE6MBG).....6,919,572 TK9R6,831,360 S57DX6,725,880 IR2C (IW2HAJ).....6,249,084 ON4IA5,297,856 EF5Y (EA5GTQ).....5,080,320 OHØZ (OH6EI).....4,976,520 YP8T (YO4RIU).....4,954,235</p> <p>28 MHz</p> <p>YT9A1,228,296 E73M1,225,550 9A5MT1,120,691 S5ØK1,057,106 DF92P977,925 G3TXF947,910 DL5L (DGØØKW).....929,856 OQ4U883,620 OH9A (OH1NOA).....867,692 S53Ø856,365</p> <p>21 MHz</p> <p>OK8WW1,545,502 DL2ARD1,487,997 SP3S1,268,112 OK1CDJ1,190,980 TM1E (F1JRD).....1,135,881 YT7Z1,068,988 OH1F (OH1TM).....1,012,464 EI2CN986,040 IR8C (IZ8GCE).....983,970 LZ2HM978,384</p> <p>14 MHz</p> <p>OK7K (OK1BN).....1,535,100 OL9Z1,013,166 GW9T (MWØZZK).....984,012 US1I (UX2IO).....857,520 F8ARK765,000 OK1NP684,360 YT1A667,532 RZ1ZZ586,300 LZ4RR583,569 UZØU (UY5ZZ).....548,275</p> <p>7 MHz</p> <p>S56X410,400 9A2UZ287,406 UW5Y244,615 OK1UG223,176 YO9HP209,924 RY3D200,705 IR1W (IZ1GAR).....137,335 IZ4ØRO85,347 SP2QG79,576 EA5AX74,175</p> <p>3.7 MHz</p> <p>HF5D (SP5LS).....179,218 EI9HX148,575 9A2U (9A2R).....120,714 GWØGEI112,132 E7CW (E74WN).....109,990 E73ESP (E73QI).....81,486 LA2XPA69,377 SP3GTS68,112 EA7EU60,956 DB2B (DL8ØBF).....51,850</p> <p>1.8 MHz</p> <p>LN9Z (LA5KØ).....82,880 OK1T (OK1TP).....47,961 HF8J46,694</p>	<p>F8AOF21,568 LX9LTE (LX1KQ).....5,809 PA3C3,792 USØMS3,456</p> <p>SINGLE OPERATOR ASSISTED LOW POWER</p> <p>ALL BANDS</p> <p>DJ7WW2,740,692 S5ØXX2,666,057 IB1B (IW1QN).....2,322,382 LY7Z (LY2TA).....2,149,326 UZ7M (UT9MZ).....2,145,340 RL6M2,069,568 DF2SD1,837,168 DK2CX1,343,709 SP1NY1,131,316 ER3CT1,029,609</p> <p>28 MHz</p> <p>IU9A486,576 IWØHBY460,484 YT5CT438,336 IK4TVP379,948 CT5KAØ369,195 S57L361,938 SV5BYR326,920 UY1HY313,896 YT2B269,700 DJØQN246,915</p> <p>21 MHz</p> <p>HA4XH629,589 EA5IDG504,127 E74Y250,776 ES7GN249,228 S56A190,800 UT5LO169,638 SP3PL150,662 EC7JA132,264 ED1C (EA1AJV).....125,052 IZ8DFO122,092</p> <p>14 MHz</p> <p>S52ØT564,900 YT7B460,886 CT1ETX240,639 HA8ØZ210,796 EF2F (EA2DNR).....210,021 OK6RA200,166 UA1AQA177,054 YT2AAA162,669 IZ8FEF149,467 EF7W (EC7KW).....100,368</p> <p>7 MHz</p> <p>RK6CC109,208 EI4CF104,656 YU2A59,220 HA1ZH27,016 ON3DI26,062 GØW (GØVDZ).....22,176 CT2JBG2,479 OZ7AEI1,296 9A9DA816 E77J (YU2EA).....399</p>	<p>SINGLE OPERATOR ASSISTED QRP</p> <p>ALL BANDS</p> <p>YO8WW703,830 RT4W574,938 HA7YS241,400 IV3AØL210,375 OZ6ØM202,860 UX5UU182,406 ON3TO146,258 EU3NA131,776 IK1BBC128,535 IWØRFB99,957</p> <p>28 MHz</p> <p>IØUZF239,008 R7NA91,590 R1DX81,322 RA3FY78,855 US4IPC19,734 YØ5PWR19,581 RW4CG17,280 SP6IHE12,870 IZ8EWD11,529</p> <p>21 MHz</p> <p>HAØGK52,560 SV1NK51,980 YØØCW (YØ6EX).....29,325</p> <p>14 MHz</p> <p>IZØFUW30,624 HA6NN3,010</p> <p>3.7 MHz</p> <p>HA7I (HA7JTR).....21,700 I2/IZ3IBL11,100 DD9WG7,599 RA4DX532</p> <p>MULTI-OPERATOR SINGLE TRANSMITTER</p> <p>EI7M17,349,223 E7DX15,159,968 OM2BA14,707,710 RU1A14,415,356 ØØ7M13,597,442 RL3A13,391,700 ES9C13,021,360 DR1D12,466,560 IR4M11,982,066 SO2R11,590,452</p> <p>MULTI-OPERATOR TWO-TRANSMITTER</p> <p>TM6M21,534,621 HG7T14,376,288 ED1R13,027,512 IR9Y12,841,760 EC2DX12,143,192 DR5N11,066,906 DQ4W10,624,540 SO9Q10,442,724 PI4DX9,586,317 YT9X9,360,000</p> <p>MULTI-OPERATOR MULTI-TRANSMITTER</p> <p>DR1A26,585,552 DFØHQ22,929,660 9A1A22,726,792 LZ9W20,057,028 ØT5A19,353,904 HG1S16,889,768 Z38N14,479,692 EE1W11,506,040 LY7A11,187,489 DP6T8,354,655</p>
---	---	---	--	--	--

2012 CQ WW DX SSB 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
CN2R	251/14/51	797/19/78	971/25/92	1000/31/102	1497/36/115	3240/33/119
8P5A	106/7/16	445/20/63	1301/29/102	2293/35/116	2233/33/108	3117/32/112
UP2L	105/8/35	717/18/70	1624/30/106	1336/36/105	1312/32/106	1329/29/107
CR2X	155/13/47	450/18/68	1357/27/88	1674/37/113	1977/35/116	2796/35/108
XL3A	97/8/12	597/19/67	1104/29/92	1416/37/115	1800/36/122	1668/30/108
403A	238/13/58	454/17/68	1378/31/109	1570/36/116	2249/37/129	1855/35/114
P3F	83/8/38	359/11/51	1335/26/88	1645/31/101	1294/27/85	2174/26/86
NH2T	5/3/4	124/27/35	595/29/67	1211/35/103	1989/35/96	2350/36/100
T09R	48/5/12	368/17/46	991/29/84	2150/33/103	1714/32/99	2252/31/91
LX7I	237/9/52	732/14/70	1000/31/87	1341/27/86	1840/31/89	1782/34/100

USA TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
K1DG	71/13/41	324/19/72	467/27/86	945/34/108	1202/31/112	1878/31/112
W2RE	20/7/13	248/17/62	439/25/77	1004/33/109	1220/35/113	1632/29/102
K4ZW	30/12/22	167/19/65	701/26/88	734/35/110	962/34/105	1487/28/104
K1ZR	14/7/8	244/20/71	272/23/74	837/29/103	828/27/92	1786/30/98
K3CR	38/10/20	178/17/55	556/27/86	566/33/96	966/29/97	1454/29/104
N2IC/5	15/10/11	86/19/37	599/31/81	344/32/87	1043/38/119	1455/35/121
W9RE	26/10/14	106/17/50	500/28/90	716/34/104	820/31/99	1369/29/101
K5ZD/1	13/6/7	138/14/48	173/20/66	633/35/108	1104/35/107	1257/28/105
K7RL	15/7/7	65/18/29	791/32/85	685/34/101	1190/37/109	894/32/89
K3ZD	8/5/5	184/17/65	389/29/82	576/26/93	1173/33/104	929/25/90

WORLD SINGLE OPERATOR ASSISTED ALL BAND

ER4A	107/7/39	524/17/77	1313/33/113	1230/36/123	1543/37/133	1388/39/138
K3WW	41/12/25	185/19/71	290/28/90	638/37/113	847/34/115	1789/33/128
YP9W	97/7/36	298/12/56	886/27/97	1486/37/116	1352/34/120	1197/36/121
*P40T	36/7/15	52/12/29	599/30/84	494/33/95	1464/32/110	1531/31/114
OE6Z	132/7/44	630/18/69	1120/27/102	1179/32/107	1062/34/103	1050/34/105
TK9R	187/9/46	425/12/58	651/23/88	1410/33/106	1259/33/107	1428/28/97
S57DX	101/8/40	694/15/71	810/30/102	1657/37/114	751/33/108	1203/37/119
IR2C	71/6/34	178/13/61	461/24/97	979/31/117	1064/35/130	1257/39/145
W3UA/1	21/11/15	149/17/65	524/28/96	525/37/111	551/35/121	1272/31/130
AA3B	31/9/16	151/18/62	227/25/87	602/33/112	837/33/120	1158/29/126

USA SINGLE OPERATOR ASSISTED ALL BAND

K3WW	41/12/25	185/19/71	290/28/90	638/37/113	847/34/115	1789/33/128
W3UA/1	21/11/15	149/17/65	524/28/96	525/37/111	551/35/121	1272/31/130
AA3B	31/9/16	151/18/62	227/25/87	602/33/112	837/33/120	1158/29/126
K0KX	12/7/7	74/20/42	196/32/81	499/37/125	542/35/124	1308/35/141
N2MM	16/4/10	75/16/51	165/26/79	486/35/112	620/34/118	1211/31/132
N2BJ/9	9/4/4	40/11/20	135/25/64	495/37/120	662/35/123	1253/34/139
W1GD/2	22/8/12	113/17/58	211/25/80	375/37/119	467/32/113	1141/32/127
W8MJ	10/3/3	70/16/38	226/30/89	455/36/121	690/35/124	947/33/132
KB3WD	9/2/2	54/11/30	407/24/78	743/32/103	793/32/101	751/28/99
N4ZC	17/6/8	75/16/40	220/27/81	424/37/122	490/33/126	819/34/137

WORLD MULTI-OPERATOR SINGLE TRANSMITTER

D4C	52/12/52	301/23/88	801/32/107	2461/37/137	2019/35/146	4748/38/157
CR3A	47/11/45	151/21/82	1784/36/124	2498/37/145	1771/36/140	3492/39/153
P33W	157/11/57	313/16/79	1568/34/118	1621/37/144	1591/38/145	3609/39/154
P40L	19/9/18	313/18/54	1061/31/102	2204/38/133	2298/34/126	3066/37/134
E17M	145/11/58	458/18/83	1594/33/118	1667/38/134	2071/35/139	3173/39/153
RF9C	114/12/54	761/23/86	1455/35/117	2151/36/136	1701/35/135	1244/35/144
E7DX	153/10/58	558/19/86	1246/34/120	2190/39/150	1276/40/152	2810/40/160
OM8A	183/12/60	415/23/94	1156/36/123	1127/36/143	2290/39/154	2236/40/155
RU1A	113/11/58	568/26/104	1608/39/132	1949/37/147	2143/39/147	1242/38/156
K1LZ	60/15/51	417/21/89	954/32/113	1393/40/143	1126/36/138	1834/32/114

USA MULTI-OPERATOR SINGLE TRANSMITTER

K1LZ	60/15/51	417/21/89	954/32/113	1393/40/143	1126/36/138	1834/32/114
N5DX	23/13/22	91/24/76	959/35/110	570/38/132	1719/39/141	1637/34/146
W2FU	26/10/23	256/19/81	495/32/103	949/39/141	1005/37/137	1524/32/138
K8AZ	17/7/11	132/22/75	470/34/98	941/39/137	1164/38/138	1299/33/140
N4WW	29/12/27	108/20/77	702/33/102	1095/39/133	1024/36/128	1080/35/138
W1NA	16/6/15	73/17/65	819/29/104	817/37/133	797/37/128	1384/31/135
W6Y1	8/7/7	51/20/38	858/36/101	339/38/125	1017/36/133	1423/35/127
N1MM	15/7/9	146/18/64	310/29/94	685/35/120	491/33/124	1080/35/138
WW4LL	23/8/19	157/23/73	397/32/97	575/38/120	863/36/133	1100/33/136
K6EZ	12/8/9	114/27/49	621/35/101	429/37/124	1001/36/126	958/36/126

WORLD MULTI-OPERATOR TWO TRANSMITTER

PJ4X	71/10/22	552/23/69	1899/33/113	2756/38/142	3930/39/144	4733/36/146
CN3A	105/10/48	715/21/86	1905/32/115	2562/38/136	3741/38/151	4366/38/150
VE3EJ	194/13/41	688/23/81	1620/34/122	1934/39/149	3137/39/153	2307/35/142
TM6M	170/10/55	818/19/86	2062/36/128	2096/37/145	3341/37/147	2521/38/141
PW7T	5/5/5	299/22/78	1404/33/105	1997/39/139	2423/35/140	2913/35/144
VP2MDG	114/7/18	490/21/48	1799/32/109	2303/37/123	2878/35/126	4088/32/121
KP2M	72/5/15	383/17/46	1492/28/100	1726/36/110	2592/34/116	3032/35/124
HG7T	152/8/39	1109/18/84	1550/33/117	2247/37/137	2108/36/134	1897/38/135
CR3L	51/5/27	179/13/49	989/24/100	2750/37/131	1400/33/104	1794/32/113
ED1R	131/10/51	587/23/82	1827/31/116	1632/32/127	2111/35/131	2255/37/138

USA MULTI-OPERATOR TWO TRANSMITTER

K9CT	51/13/26	206/23/74	569/31/100	789/39/128	2026/38/141	1697/35/144
WK1Q	30/12/22	309/19/75	638/27/92	838/38/129	1413/37/126	1480/34/138
K2LE/1	14/6/7	198/18/66	400/29/92	1042/38/124	1286/36/127	1499/32/132
KB1H	20/6/9	209/20/74	308/28/89	594/38/123	1065/36/128	1315/33/133
KM1W	12/7/9	85/13/53	142/25/69	518/34/118	1272/33/125	1531/32/138
N5SJ/9	15/6/7	100/18/49	234/32/86	486/38/119	852/34/130	1255/34/132
N7AT	19/8/9	113/19/37	676/32/85	378/37/109	990/34/125	1002/33/120
W5RU	5/4/3	94/17/54	222/27/82	480/37/115	1175/37/121	909/32/122
K2AX	10/6/7	119/17/57	249/28/83	544/36/124	542/33/118	835/32/133
N5RZ	15/7/8	56/17/30	157/29/64	377/30/92	1257/33/117	877/29/105

WORLD MULTI-OPERATOR MULTI-TRANSMITTER

C5A	124/12/46	1132/24/79	1741/33/115	4122/38/147	4647/37/141	5021/38/152
HK1NA	387/13/29	880/24/82	2403/31/110	3329/38/140	3889/37/148	5064/36/132
K3LR	440/17/54	961/29/102	2156/37/132	3128/40/164	3435/40/158	3273/36/152
PJ2T	221/10/24	629/22/73	1951/31/109	3677/38/138	3666/36/126	4079/32/123
W3LPL	337/18/55	739/28/98	1699/36/126	2383/40/158	3324/39/152	2612/36/152
DR1A	907/14/69	1764/23/98	2948/37/134	3775/38/157	2475/39/147	2771/39/157
V26B	59/10/24	690/21/74	1903/32/105	3264/37/128	3802/38/133	3854/35/130
A73A	413/12/59	592/20/75	1290/31/104	2553/38/139	2687/38/143	3288/35/135
KC1XX	108/14/33	725/22/90	1147/32/115	2444/40/155	2865/38/149	2875/35/151
DF0HQ	619/11/61	1626/27/101	3213/39/140	3508/40/160	2418/39/150	1578/40/148

USA MULTI-OPERATOR MULTI-TRANSMITTER

K3LR	440/17/54	961/29/102	2156/37/132	3128/40/164	3435/40/158	3273/36/152
W3LPL	337/18/55	739/28/98	1699/36/126	2383/40/158	3324/39/152	2612/36/152
KC1XX	108/14/33	725/22/90	1147/32/115	2444/40/155	2865/38/149	2875/35/151
NQ4I	294/16/32	378/24/84	1144/35/112	1576/39/135	1424/38/140	1778/32/142
W4RM	59/12/24	391/21/77	843/30/94	1356/38/133	1553/33/120	1499/33/137
W5SAIH/9	89/12/19	169/20/56	502/33/96	1139/37/129	1682/37/139	1695/34/140
NK7U	33/11/12	199/22/42	664/35/97	998/38/130	2028/37/141	1237/31/120
K1KP	6/4/4	85/13/46	243/19/69	527/35/105	1106/33/107	1487/30/111
NA2U	15/6/7	123/19/62	600/30/93	607/38/116	516/34/116	774/30/124
NE3F	25/8/14	140/18/65	221/30/88	470/37/119	582/32/118	970/31/129

EUROPE TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
CR2X	155/13/47	450/18/68	1357/27/88	1674/37/113	1977/35/116	2796/35/108
403A	238/13/58	454/17/68	1378/31/109	1570/36/116	2249/37/129	1855/35/114
LX7I	237/9/52	732/14/70	1000/31/87	1341/27/86	1840/31/89	1782/34/100
OE3K	197/8/45	464/16/62	1121/29/105	1071/34/103	1279/35/113	2210/36/117
OH\$SX	268/10/46	596/20/73	742/32/112	1160/36/120	1660/35/129	1288/34/111
OH8X	144/8/43	379/19/65	617/32/96	1461/35/99	1174/33/103	1271/30/96
ES5RW	184/7/40	546/17/62	850/29/92	1474/32/96	1055/34/96	986/32/96
UA5B	102/7/32	509/14/58	814/27/81	980/31/72	1407/33/97	1234/31/85
RM3F	93/8/36	279/12/52	998/30/107	1350/35/101	851/34/97	788/32/102
EA1FDI	20/3/15	110/9/42	402/17/67	1195/30/93	1044/28/77	1396/29/79

EUROPE SINGLE OPERATOR ASSISTED ALL BAND

ER4A	107/7/39	524/17/77	1313/33/113	1230/36/123	1543/37/133	1388/39/138
YP9W	97/7/36	298/12/56	886/27/97	1486/37/116	1352/34/120	1197/36/121
OE6Z	132/7/44	630/18/69	1120/27/102	1179/32/107	1062/34/103	1050/34/105
TK9R	187/9/46	425/12/58	651/23/88	1410/33/106	1259/33/107	1428/28/97
S57DX	101/8/40	694/15/71	810/30/102	1657/37/114	751/33/108	1203/37/119
IR2C	71/6/34	178/13/61	461/24/97	979/31/117	1064/35/130	1257/39/145
ON4IA	81/6/28	170/16/60	537/29/93	1011/32/95	810/34/105	1077/37/121
EF5Y	27/4/19	396/13/64	840/24/82	369/31/89	901/35/114	1371/35/138
OH\$SZ	182/9/43	326/15/59	593/27/94	918/35/108	1125/33/113	760/34/108
YP8T	115/5/36	245/12/55	842/29/105	552/34/110	1085/35/123	979/38/133

EUROPE MULTI-OPERATOR SINGLE TRANSMITTER

EI7M	145/11/58	458/18/83	1594/33/118	1667/38/134	2071/35/139	3173/39/153
E7DX	153/10/58	558/19/86	1246/34/120	2190/39/150	1276/40/152	2810/40/160
OM8A	183/12/60	415/23/94	1156/36/123	1127/36/143	2290/39/154	2236/40/155
RU1A	113/11/58	568/26/104	1608/39/132	1949/37/147	2143/39/147	1242/38/156
OM7M	164/10/57	377/19/83	1387/36/125	1382/38/142	1962/39/146	1898/40/151
RL3A	183/12/61	621/25/94	1327/38/126	2068/37/143	1839/39/147	1681/37/152
ES9C	272/13/59	623/20/88	1443/35/122	1739/37/133	2275/39/143	1343/38/153
DR1D	60/8/49	823/20/88	1289/36/123	1522/38/137	1815/39/141	1237/38/143
IR4M	93/13/59	489/19/91	1034/34/119	1651/36/139	1152/36/141	1798/38/153
S02R	87/11/53	289/18/83	1374/34/118	1297/37/142	1866/38/142	1089/39/147

EUROPE MULTI-OPERATOR TWO TRANSMITTER

TM6M	170/10/55	818/19/86	2062/36/128	2096/37/145	3341/37/147	2521/38/141
HG7T	152/8/39	1109/18/84	1550/33/117	2247/37/137	2108/36/134	1897/38/135
ED1R	131/10/51	587/23/82	1827/31/116	1632/32/127	2111/35/131	2255/37/138
IR9Y	134/7/47	499/15/76	1070/32/110	1965/35/139	2174/37/145	2551/37/150
EC2DX	108/9/53	570/18/84	1700/34/119	1493/36/136	1868/34/123	1685/39/144
DR5N	157/6/37	838/18/83	1140/35/115	1309/38/140	1808/36/128	1346/35/140
DQ4W	225/9/52	729/16/74	1145/33/118	1378/37/137	1502/37/142	1423/38/142
S09Q	232/8/49	562/16/72	1343/32/116	1580/36/135	1919/36/132	1129/35/129
PI4DX	150/8/44	241/18/66	1103/28/104	1035/37/121	1511/35/120	1967/39/141
YT9X	63/5/25	540/12/66	1258/31/99	1355/37/134	2187/38/129	1530/39/135

EUROPE MULTI-OPERATOR MULTI-TRANSMITTER

DR1A	907/14/69	1764/23/98	2948/37/134	3775/38/157	2475/39/147	2771/39/157
DF\$SHQ	619/11/61	1626/27/101	3213/39/140	3508/40/160	2418/39/150	1578/40/148
9A1A	744/12/65	1394/18/81	2633/36/124	2619/37/144	3624/39/153	2365/39/154
LZ9W	445/10/59	1383/25/98	2099/36/124	3410/36/151	2818/37/145	2647/37/148
OT5A	714/13/63	1592/17/78	3233/38/132	3181/38/153	1928/36/121	1930/37/122
HG1S	466/10/55	1141/17/81	2218/34/117	2767/37/152	2707/38/145	1964/38/148
Z38N	336/9/48	1056/14/76	2080/30/110	2206/36/120	2755/37/130	3422/39/137
EE1W	135/7/40	591/17/80	1838/28/107	2727/36/128	1896/33/114	1614/37/127
LY7A	514/8/49	1208/14/77	1793/33/121	2539/37/132	1710/37/136	1133/35/118
DP6T	373/8/51	696/15/67	1269/33/116	1487/36/129	1340/37/128	1121/36/139

2012 WW DX SSB TOP SCORES IN MOST ACTIVE ZONES

Zone 3		
K7RL	AA3B	5,601,870
VE7SV (VE7CC)	K5ZD/1	5,537,556
K6XX	K3ZO	5,227,418
W6PH	Zone 14	
W6YX (N7MH)	CR2X (OH2UA)	12,195,795
K5RR/7	LX7I	9,782,010
W7AT (W7EW)	ON4IA	5,297,856
*K2PO/7	EF5Y (EA5GTQ)	5,080,320
K7UA	TM7F (F6GLH)	4,947,344
KY7M	EA1FDI	3,918,846
Zone 4		
XL3A (VE3AT)	PI4CG (PA3S)	3,911,240
VE3JM	OT1A	3,503,333
N2IC/5	GM2V (GM3WOJ)	3,409,506
W9RE	OQ5M (ON5ZO)	3,253,185
K0KX	Zone 15	
VE3FWA	4O3A (ES5TV)	11,144,378
K5TR	OE3K (OE2VEL)	9,628,288
VE3CX	OH0X (OH6KZP)	8,651,812
VE3OI	OE6Z (OE6MBG)	6,919,572
VE3BZ	TK9R	6,831,360
Zone 5		
K1DG	S57DX	6,725,880
W2RE	OH8X (OH6UM)	6,591,318
K4ZW	IR2C (IW2HAJ)	6,249,084
K3WW	ES5RW	5,892,597
K1ZR	OH0Z (OH6EI)	4,976,520
K3CR (LZ4AX)	Zone 16	
W3UA/1	ER4A (UT5UDX)	8,963,856
	UA5B	4,942,168
	RM3F (UA3DPX)	4,761,666
	UW1M (UR5MW)	4,530,160
	RT4RO	4,521,236
	R3BM	3,695,022
	US7L	3,566,433
	UY7MM	3,553,176
	RM2U (RU3UR)	3,497,576
	US5D (UT7DX)	3,377,990
	Zone 20	
	P3F (M0DXR)	11,013,212
	C4W (5B4WN)	8,887,571
	YP9W (YO9GZU)	7,189,914
	YP8T (YO4RIU)	4,954,235
	YO3CZW	3,812,032
	YO3APJ	2,416,746
	*4Z5FI	1,824,366
	C45T (5B4MF)	1,666,782
	*TA4AU	1,658,860
	YQ6A (YO6BHN)	1,390,830
	Zone 25	
	JH4UYB	5,910,380
	JS3CTQ	5,111,327
	JA7NVF	2,714,460
	JH4UTP	2,669,436
	JE1LFX	2,599,890
	JA6LCJ	2,480,465
	JQ1BVI	2,390,985
	JK1OLT	2,141,576
	*JJ1VRO	1,639,360
	JH3PRR	1,634,044
	<i>*Low Power</i>	

2012 WW DX SSB Team Scores

WWYC Strike Team Alpha (CR2X, 4O3A, LX7I, OH0X, NN3W)	45,088,482
WWYC Strike Team Beta (NH2T, NR3X/4, OT1A, OQ5M, DK5TX)	23,021,240
Minnesota Wireless Assn Team Loons (K0KX, V31MW, W0RX, K0RC, K0CN)	14,222,546
Carolina DX Association (N4ZC, W3OA/4, W3GQ/4, K4LY, W7DO/4)	12,363,413
Team LUCG (LT1F, LU6FOV, LU1DK, AY3D, LU6KA)	9,392,325
KTU Radio Club (LY9A, LY4T, M7A, LY6A, LY1R)	8,737,744
Team Orca (VC3X, VA7ST, VA7BEC, VA7FC, VE7XF)	6,926,709
DXXE Super Dawgs (EF8R, XE1CT, XE1YD, XE3N)	6,240,170
RIO DX CONTEST TEAM (PY9MM, PY1ZV, PY1NX, PY1EW, PU1MKZ)	5,416,388
MCC Alpha Team (VE9HF, VE1ZA, VE1ZD, VE1JS, VE9OA)	4,656,898
GMC CW Ops (KQ0C, N0KE, W0ETT, N0HF, W0RAA)	3,571,618
Minnesota Wireless Assn Team Eelpout (NX0X, N0BK, ND0C, N0BUI)	3,144,636
Minnesota Wireless Assn Team Mosquito (K10F, K0AD, K0HB, K0MPH)	2,726,994
SMC Goblins (AL9A, W9XT, T6MO, KB9NW, K9GS)	2,717,638
DXXE Dawgs (EA8MT, XE2S, XE1NW, HK3W)	2,545,120
Minnesota Wireless Assn Team Walleye (AC0W, W0ERP, W0ZF, KA8HDE/0, WG0M)	2,369,970
MCC Top Ten Men (VE9AA, VE1OP, VY2LI, VE1AL)	1,985,629
SMC Ghosts (NV9L, K9IR, K9ZM, WU9D, AF9J)	1,374,150
Louisiana Contest Club Team#1 (K5ER, KG5VK, KC5WA, WH5H)	1,291,764
BAHIA DX (PT6B, PY1PL, PU1KGG, PY6TS, PY1JR)	884,939
Youngsters on the Air (PA2LS, SA7BUU, OH2FKX, PD5LKM, OH2O)	820,279
GRATE - Teresópolis - RJ (PY1SX, PY1NB, PY1ON, PU1TYZ)	651,794
Rio DX Group 1548 (PY8WW, PY1KR, PU5UA)	544,731
APIAI DX TEAM (PY2COY, PY2JCM, PY2ABN, PY2BEK)	322,634
MCC Team #3 (VE1BVD, VE1SKY, VE9ML)	224,474
Blue Ridge ARC (AI4GR, NA4X, K2SST/4)	175,700
Osorno Contest Team (XQ6BQ, CE6RFP, CA6GBM, XR6SR, CE6HIY)	124,602