

2013 WW DX SSB TROPHY WINNERS AND DONORS

<p>SINGLE OPERATOR, ALL BAND</p> <p style="text-align: center;">World</p> <p>CN2R (Op.: James Sullivan, W7EJ) Donor: Southern California DX Club</p> <p style="text-align: center;">World – Low Power</p> <p>Ed Sawyer, N1UR Donor: Slovenian Contest Club</p> <p style="text-align: center;">World – QRP</p> <p>Randy Shirbroun, ND0C Donor: Jeff Steinman, N5TJ</p> <p style="text-align: center;">World – Assisted</p> <p>EF8U (Op.: Juan Hidalgo, EA8RM) Donor: Glenn Johnson, W0GJ</p> <p style="text-align: center;">World – Assisted Low Power</p> <p>KP3Z (Op.: Felipe Hernandez, NP4Z) Donor: Gail Sheehan, K2RED</p> <p style="text-align: center;">U.S.A.</p> <p>Steve London, N2IC/5 Donor: Potomac Valley Radio Club – KC8C Memorial</p> <p style="text-align: center;">U.S.A. – Low Power*</p> <p>Marvin Bloomquist, N5AW Donor: North Coast Contesters</p> <p style="text-align: center;">U.S.A. – QRP</p> <p>Tom Magera, N1TM* Donor: Pat Collins, N8VW</p> <p style="text-align: center;">U.S.A. – Assisted</p> <p>Bill Kollenbaum, K4XS Donor: John Rodgers, WE3C</p> <p style="text-align: center;">U.S.A. – Assisted Low Power</p> <p>Vasily Voliy, W6AAN/3 Donor: LA9Z/LN9Z Leia Contest Club</p> <p style="text-align: center;">U.S.A. Zone 3</p> <p>Bob Wolbert, K6XX Donor: Dave Prueitt, K8CC & Greg Surma, K8GL</p> <p style="text-align: center;">U.S.A. Zone 4</p> <p>Kevin Stockton, N5DX* Donor: Dave Prueitt, K8CC & Greg Surma, K8GL</p> <p style="text-align: center;">Europe</p> <p>CR2X (Op.: Kim Ostman, OH6KZP) Donor: Potomac Valley Radio Club – W4BVV Memorial</p> <p style="text-align: center;">Europe – Low Power</p> <p>Martin Bohadlo, OK1WCF Donor: Tim Duffy, K3LR</p> <p style="text-align: center;">Europe – QRP</p> <p>Mike Bulatov, RT4W Donor: Steve "Sid" Caesar, NH7C</p> <p style="text-align: center;">Europe – Assisted</p> <p>Imanol Antonanzas, EC2DX Donor: Martin Huml, OL5Y</p> <p style="text-align: center;">Europe – Assisted Low Power</p> <p>Andrius Ignotas, LY7Z Donor: Alex Goncharov, R3ZZ</p> <p style="text-align: center;">Africa</p> <p>ZD8O (Op.: Marko Myllymaki)* Donor: Chris Terkla, N1XS</p> <p style="text-align: center;">Asia</p> <p>Anatoly Polevik, RC9O Donor: Nodir Tursoon-Zadeh, EY8MM</p> <p style="text-align: center;">Caribbean/Central America – High Power</p> <p>8P5A (Op.: Tom Georgens, W2SC) Donor: Albert Crespo, NH7A</p> <p style="text-align: center;">Caribbean/Central America – Low Power</p> <p>Keith Ennis, XE3/K5ENS Donor: Alex M. Kasevich, 8R1A</p> <p style="text-align: center;">Canada</p> <p>CJ3T (Op.: Ron Vander Kraats, VE3AT)* Donor: Contest Club Ontario – VE3WT Memorial</p> <p style="text-align: center;">Russia</p> <p>Oleg Prelovsky, UA5B Donor: Roman Thomas, RZ3AA</p> <p style="text-align: center;">Japan – High Power</p> <p>Masaki Masa Okano, JH4UYB Donor: Dan Handa, W7WA – W7RM Memorial</p> <p style="text-align: center;">Japan – Low Power</p> <p>Haruki Ohtsubo, JH9URT Donor: Western Washington DX Club</p> <p style="text-align: center;">Oceania</p> <p>Dave Mueller, NH2T Donor: Barbara Yasson, AC7UH</p> <p style="text-align: center;">South America</p> <p>P49Y (Op.: Andy Faber) Donor: Yankee Clipper Contest Club</p>	<p style="text-align: center;">Southern Cone (CE CX LU) – Low Power</p> <p>Jose Luis Murano, LU1FM Donor: LU Contest Group</p> <p style="text-align: center;">ASEAN (XZ HS XW XU 3W 9M 9V V8 YB DU)</p> <p style="text-align: center;">Low Power</p> <p>XW0YJY (Op.: Champ Muangamphun, E21EIC) Donor: Bob Kupps, N6BK</p> <p style="text-align: center;">SINGLE OPERATOR, SINGLE BAND</p> <p style="text-align: center;">World – 28 MHz</p> <p>TO1A (Op.: Herve Biraud, F5HRY) Donor: Joel Chalmers, K6GD</p> <p style="text-align: center;">World – 21 MHz</p> <p>FY5KE (Op.: Marc Sentuc, F1HAR) Donor: Robert Naumann, W5OV</p> <p style="text-align: center;">World – 14 MHz</p> <p>4L0A (Op.: Gia Gvaladze, 4L4WW) Donor: North Jersey DX Assn. – K2HLB Memorial</p> <p style="text-align: center;">World – 7 MHz</p> <p>W4AAA (Op.: John Bayne, KK9A) Donor: Fred Laun, K3ZO – K7ZZ Memorial</p> <p style="text-align: center;">World – 3.7 MHz</p> <p>EF8S (Op.: Mauri Leppala, OH2BYS) Donor: Fred Capossela, K6SSS</p> <p style="text-align: center;">World – 1.8 MHz</p> <p>Ondrej Kolonicky, OK1CDJ Donor: Martin Monsalvo, LU5DX & Carlos Monsalvo, LU6EBY – LU8DQ Memorial</p> <p style="text-align: center;">U.S.A. – 28 MHz</p> <p>Jerry Rosaluis, WB9Z Donor: Donald Thomas, N6DT</p> <p style="text-align: center;">U.S.A. – 21 MHz</p> <p>Pat Barkey, N9RV/7 Donor: 11PM Dayton Pizza Gang</p> <p style="text-align: center;">U.S.A. – 14 MHz</p> <p>Daniel Handa, W7WA Donor: Stanley Cohen, W8QDQ</p> <p style="text-align: center;">U.S.A. – 7 MHz</p> <p>Victor Walz, N2P* Donor: Yankee Clipper Contest Club – KC1F Memorial</p> <p style="text-align: center;">U.S.A. – 3.7 MHz</p> <p>Joe Gagliardi, AA1BU Donor: John Rodgers, WE3C</p> <p style="text-align: center;">U.S.A. – 1.8 MHz</p> <p>Ronald McClain, W2VO Donor: Glenn Johnson, W0GJ</p> <p style="text-align: center;">Europe – 28 MHz</p> <p>GW9T (Op.: Steve Redmond, MW0ZZK) Donor: John Rodgers, WE3C</p> <p style="text-align: center;">Europe – 21 MHz</p> <p>Viesturs Jakovlevs, YL2SM Donor: Tine Brajnik, S50A</p> <p style="text-align: center;">Europe – 14 MHz</p> <p>RT4F (Op.: Pavel Bogachev, RK4FD) Donor: Charles Wooten, NF4A</p> <p style="text-align: center;">Europe – 7 MHz</p> <p>YT7A (Op.: Ivanko Mandic, YU7GM) Donor: Central Texas DX and Contest Club – NTSC Memorial</p> <p style="text-align: center;">Europe – 3.7 MHz</p> <p>OK5D (Op.: David Lunak, OK1DTP) Donor: Ted Demopoulos, KT1V</p> <p style="text-align: center;">Europe – 1.8 MHz</p> <p>IO4C (Op.: Giammarco Berti, IZ4ZAW)* Donor: Robert Kasca, S53R</p> <p style="text-align: center;">Carib/J.C.A. (28 MHz)</p> <p>ZF2AH (Op.: Joseph F. Hypnarowski, W6VNR) Donor: Nate Moreschi, N4YDU</p> <p style="text-align: center;">Oceania (21 MHz)</p> <p>Fred Honnold, KH7Y Donor: Bruce D. Lee, KD6WW</p> <p style="text-align: center;">Asia (21 MHz)</p> <p>Vakhtang Mumladze, 4L8A Donor: Dallas/Fort. Worth Contest Group – W5PG Memorial</p> <p style="text-align: center;">OVERLAY CATEGORIES</p> <p style="text-align: center;">World – Classic</p> <p>VE2IM (Op.: Yuri Onipko, VE3DZ) Donor: Pete Smith, N4ZR</p> <p style="text-align: center;">U.S.A. – Classic</p> <p>Randy Thompson, K5ZD/1 Donor: Tom Horton, K5IID</p> <p style="text-align: center;">World – Rookie</p> <p>Tomislav Krpan, 9A6TKS Donor: Tim Duffy, K3LR – N8SM Memorial</p>	<p style="text-align: center;">U.S.A. – Rookie</p> <p>Kevin Meyers, KE4CQ Donor: Tim Duffy, K3LR, K3TUP Memorial</p> <p style="text-align: center;">MULTI-OPERATOR, SINGLE TRANSMITTER</p> <p style="text-align: center;">World</p> <p>CN2AA (Ops: UA2FB, UA2FF, RN2FA, R3FA, RK7A, RL3FT, UA3ASZ, RK3AD, RA3ATX, RU3RQ, RV3MA, RX3APM) Donor: So. Calif. DX Club – W6AM Memorial</p> <p style="text-align: center;">U.S.A.</p> <p>NN3W (Ops: NN3W, K4ZW, KE3X, N3HBX, NH7C) Donor: Carolina DX Association</p> <p style="text-align: center;">Africa</p> <p>CR3A (Ops: CT1BOH, CT3BD, CT3DL, CT3DZ, CT3EE, CT3IA, CT3KU)* Donor: Doc Sayre, W7EW</p> <p style="text-align: center;">Asia</p> <p>P33W (Ops: LY4AA, LZ3FN, UU4JMG, R5GA, UA4FER, R3DCX, RW4WR, RA3AUU) Donor: Edward L. Campbell, NX7TT – AA6BB and KA6V Memorial</p> <p style="text-align: center;">Europe</p> <p>EI7M (Ops: EI3JE, EI3KD, EI8IR, EI3JZ, G4CLA, M1DSE, EI3DP, EI5GM) Donor: Bob Cox, K3EST</p> <p style="text-align: center;">Oceania</p> <p>AH2R (Ops: NH2C, JH3PRR/KH8B, JR7OMD/WI3O, 7N2JZT/NH2KO, JE8KKX/AH2K, JR3RVO/WX8M) Donor: Junichi Tanaka, JH4RHF</p> <p style="text-align: center;">South America</p> <p>PJ4X (Ops: K1QX, K2NG, PJ4LS, W1MD) Donor: Victor Burns, K16IM – The Cuba Libre Contest Club</p> <p style="text-align: center;">Caribbean/Central America</p> <p>V26B (Ops: N3OC, W2BZR, HB9OCR, K3RA) Donor: Bob Raymond, WA1Z</p> <p style="text-align: center;">Japan</p> <p>JA0QNJ (Ops: JA0QNJ, JJ0NOO) Donor: Arizona Outlaws Contest Club</p> <p>ASEAN (XZ HS XW XU 3W 9M 9V V8 YB DU) 9V1YC (Ops.: 9V1YC, 9V1BH) Donor: Bob Kupps, N6BK</p> <p style="text-align: center;">MULTI-OPERATOR, TWO-TRANSMITTERS</p> <p style="text-align: center;">World</p> <p>CN3A (Ops: IK2QEI, IK2SGC, IK2LFF, IK3STG, N6KT, CN8WK) Donor: Array Solutions</p> <p style="text-align: center;">U.S.A.</p> <p>KC1XX (Ops: DL4NAC, DL6KAC, KC1XX, KM3T, N1KWF, W1FV, WA1Z) Donor: Kimo Chun, KH7U & Mike Gibson, KH6ND – Dan Robbins, KL7Y Memorial</p> <p style="text-align: center;">Europe</p> <p>TM6M (Ops: F1AKK, F4CWN, F4DXW, F8DBF, TU5KG, F1UVN, F8FKJ) Donor: Aki Nagi, JA5DQH</p> <p style="text-align: center;">MULTI-OPERATOR, MULTI-TRANSMITTER</p> <p style="text-align: center;">World</p> <p>D4C (Ops: I4UFH, IZ4DPV, IK1HJS, IZ1LGB, IT9RGY, IT9SPB, CT1ESV, SK7A, 9A1TT, E77DX, YL2GM, JK3GAD, I4VEQ, IZ4UEZ, HB9DUR) Donor: Dave Leeson, W6NL & Barb Leeson, K6BL</p> <p style="text-align: center;">U.S.A.</p> <p>K3LR (Ops: K3LR, N2NC, N5UM, K8BVAO, K3LA, W2RQ, AD1C, ND8L, K1AR, N2NT, WM2H, K3UA, K1DG, N3GJ, LU7DW) Donor: Jim Lawson – W2PV Memorial</p> <p style="text-align: center;">Europe</p> <p>ES9C (Ops: ES2RR, ES7GM, ES5TV, ES2MC, ES5RY, ES5JR, ES5RW, ES4BO, ES5HTA, ES2TI, ES2NA, ES5NC, ES5QA, ES2DW, ES5GP, ES2ADO, YL3DW, YL3CW, YL1ZF, YL2GQT, YL2BJ, YL2KL, YL3AJA, YL3AD, OH1NOA, ON3GPS) Donor: Finnish Amateur Radio League</p> <p style="text-align: center;">Oceania</p> <p>AH0BT (Ops: W1FPU, W1NDE, KW2X, NA8O, K0BBC) Donor: Tack Kumagai, JE1CKA – JR2GMC and JA9SSY Memorial</p> <p style="text-align: center;">CONTEST EXPEDITIONS</p> <p style="text-align: center;">World Single Operator</p> <p>7O2A (Op.: Dmitry Zhikharev, RA9USU) Donor: National Capitol DX Association – Stuart Meyer, W2GHK Memorial</p> <p style="text-align: center;">World Multi-Op</p> <p>IG9Y (Ops: HA1YA, JH5GHM, N3BNA, PC5A, PE1ITR, RC0F, RT4RO, S50X, S52RU, S54W, S57DX, S57UN, S59A, VE3LA, Edith) Donor: Gail Sheehan, K2RED</p>
---	---	---

**Awarded to second place finisher*

2013 CQ WW DX SSB TOP SCORES

WORLD SINGLE OPERATOR HIGH POWER ALL BAND

CN2R (W7EJ)	18,277,746
8P5A (W2SC)	17,059,840
CR2X (OH6KZP)	16,259,949
VE2IM (VE3DZ)	13,737,132
NH2T (N2NL)	12,215,161
P49Y (AE6Y)	12,140,070
CJ3T (VE3AT)	12,107,384
ZD8O (N5Z0)	10,277,280
OH8X (OH2UA)	9,506,679
VE3JM	9,042,976

28 Mhz

TO1A (F5HRY)	3,050,775
CW5W (X6VM)	2,458,016
EA8EW (OH0XX)	2,242,853
PX2B (PY2LED)	1,974,720
GW9T (MW0ZZK)	1,380,988
GM3X (GM3POI)	1,254,669
ZF2AH (W6VNR)	1,175,070
WB9Z	1,119,960
W5PR	1,021,600
OH0JFP (SM0TQX)	1,007,160

21 Mhz

FY5KE (F1HAR)	2,566,582
P43A	2,258,009
4L8A	1,559,075
CJ7RR (VA7RR)	1,385,368
ZV2K (PY2SHF)	1,306,620
N9RV/7	1,292,100
YL2SM	1,233,081
TF3CW	1,231,608
EA4KR	1,095,600
S50A	1,046,760

14 Mhz

4L0A (4L4WW)	1,817,725
RT4F (RK4FD)	1,452,948
LUIFAM	1,194,102
W7WA	1,068,120
EA6SX	1,058,713
HK3C	1,002,384
YT8A (YU1EA)	931,426
YT3M (Z30A)	818,125
VE7WO	795,500
R9AE	754,078

7 Mhz

W4AAA (KK9A)	635,769
4X2M (4X4DZ)	517,185
YT7A (YU7GM)	501,981
YL3FT	423,555
S52X	415,480
GW4BLE	347,083
PV8DX	327,813
RN0CT	309,360
IV3GFL	285,560
YT3A (YU7AV)	243,950

3.7 Mhz

EF8S (OH2BYS)	434,620
NP4A	276,873
VP2MXA (KK6ZM)	229,066
OK5D (OK1DTP)	213,640
IH9B (IV3NVN)	205,923
G3TXF	139,686
AA1BU	122,844
YT4A	86,772
IO5PO (ISNSR)	83,868
OL9A (OK2ZAW)	77,544

1.8 Mhz

OK1CDJ	105,608
IO4C (I24ZAW)	80,724
VE3PN	41,548
E70R	39,240
UX9Q (UR9OQ)	29,627
SX2V	18,880
W2VO	12,864
UA9KAA	12,390
OK5ET	7,072
LU2DKT	5,460

SINGLE OPERATOR LOW POWER ALL BAND

N1UR	4,911,440
XW0YJY (E2IEIC)	4,521,594
VP9Y (N1SV)	4,013,880
SU9AF	3,393,400
N5AW	3,202,994

OK1WCF	3,111,394
NA8V	2,852,685
XE3/K5ENS	2,415,112
N4TZ/9	2,409,974
K2PO/7	2,392,502

28 Mhz

HI3/NP3J (JA6WFM)	973,047
PY2UD	971,700
CT9/R9DX	707,487
N8II	637,488
HS0ZIA	590,224
LY8O	508,234
8P2K (8P6SH)	502,909
4Z5FI	501,120
WP4SD	496,908
K4WI	463,275

21 Mhz

UK9AA	855,846
YY2CAR	710,087
EA8AH (OH1RY)	621,762
EE7Y (EA7ISH)	538,148
HI3K	483,105
JF3BFS	432,460
CV4C (CX4CR)	409,266
W2AW (N2GM)	336,753
UA9OMT	284,138
G3Y (G3YBY)	245,700

14 Mhz

HI3TEJ	854,037
HC1JQ	746,334
D3AA	530,720
EA2DNR	273,966
EA2LMI	223,626
UN6LN	221,900
YO8TNB	214,368
YL5W	209,560
K7KU (K0KR)	176,648
UA1AAQ	171,828

7 Mhz

YW5T (YV5JBI)	350,160
RZ3Z	58,344
ED3O (EA3GXJ)	58,140
IZ7FLP	52,621
IZ1GAR	48,924
DL8AAM	43,254
HA5MY	41,216
OK2ILD	36,805
OM6TX	36,520
RV3ABR	36,490

3.7 Mhz

UY2UO	64,740
F5BEG	57,433
OK1FPS	42,194
S53N (S58G)	36,162
R3DPM	35,757
H18GPR	29,892
EA5EOR	21,840
W4ONW	21,210
YY4JCF	16,225
ON4QX	12,188

1.8 Mhz

SO9IAU	22,220
SO4JEN	13,965
SM6FJY	12,801
Z36N	12,384
ER2RM	11,136
E78T	10,704
9A9J (9A7ZZ)	9,890
CR5M (CT1DHM)	8,316
IK5EKB	8,131
OK1JOK	7,876

SINGLE OPERATOR ASSISTED HIGH POWER ALL BAND

EF8U (EA8RM)	12,743,163
UP0L (UN9LW)	11,397,276
A65BP	10,733,316
K4XS	10,218,776
PX5E (PP5JR)	8,737,932
VE3RA	8,099,535
EC2DX	8,075,516
K3WW	7,727,566
VY2TT (K6LA)	7,145,937
VE3CX	6,795,200

28 Mhz

OK7K (OK1BN)	1,629,144
LW6DG	1,611,240
VE9AA	1,420,365

E70T	1,378,960
OE8Q (OE8SKQ)	1,374,450
SN2M (SP2XF)	1,232,352
DL5L (DG00KW)	1,156,204
JA70WD	1,113,834
DP9Z (DF9ZP)	1,029,210
EI2CN	1,029,076

21 Mhz

ED9Z (EA9LZ)	2,120,814
9A9A	1,475,352
KL7KY	1,421,200
9Y4W	1,410,066
OH1F (OH1TM)	1,390,090
DO8N (DL2ARD)	1,345,344
NH2DX (K66DX)	1,241,548
UZ2M (UX3MZ)	1,202,036
VE6WO	1,141,336
IR4X (I4TJE)	1,102,626

14 Mhz

ED8W (EA8DO)	1,603,236
EA7LL	1,422,175
9A6A	1,354,914
9A5Y (9A7DX)	1,337,877
RV9UP	1,185,206
OL9Z (OK2PVF)	1,082,316
PY2EX	993,300
VE6JY (VE5MX)	979,888
CX2DK	840,123
US1I (UX2IO)	826,944

7 Mhz

IG9R (K8HCG)	1,142,113
TM9R (F5FLN)	765,180
RW3DU	404,352
RY3D	387,288
VE6WZ	336,672
SP3S	303,639
OL5T (OK1BOA)	291,924
N6SS/7	250,393
W1MBB/4	206,276
OA4/XQ3SA	204,815

3.7 Mhz

SP3GEM	297,053
S51DX	226,829
KP4KE	221,067
YU7U	182,817
IK2OPR	167,895
YT0W (YU1JW)	131,130
SP8K (SO8JX)	129,675
EW8DJ	92,430
UT2PX	84,194
EA1AZ	80,556

1.8 Mhz

F5UTN	96,936
9A5W	86,994
9A2AJ	77,490
SP8W	77,356
OK3AR	64,448
EU1T (OK1TP)	58,546
LZ4TL (LZ2DF)	50,736
SP3GTS	22,880
DL2SAX	19,008
RX9CAZ	16,412

SINGLE OPERATOR ASSISTED LOW POWER ALL BAND

KP3Z (NP4Z)	8,416,538
LY7Z	4,202,490
W6AAN/3	4,020,458
7Z1CQ	3,866,415
KE1J	3,511,052
HA3DX (HA4XH)	3,114,252
KS1J	2,715,921
KG1E	2,563,511
S50XX	2,522,970
WE9R	2,314,240

28 Mhz

YY4DNN	1,306,503
PY1NX	1,091,125
EE8T (EA8MT)	1,087,750
LW0F (LU2FE)	1,055,355
JA1BPA	768,606
TAT0M	605,160
M0BJL	600,972
UN6P	579,852
IOUZF	546,882
EA4AK	504,431

21 Mhz

PT7KJ (PY7RP)	794,236
---------------	---------

E74A	617,823
G8DX	610,680
IK4TVP	393,621
ED8P (WP3A)	353,655
YU1KX (S56A)	337,635
N9TGR	314,171
RW9DX	305,679
OH2BEN	209,618
HG5D	199,980

14 Mhz

9Y4D	1,697,584
RZ1ZZ	652,729
S53DOS (S52OT)	484,068
F4FLO	371,536
ZP5WBM	283,269
UT7Y	266,179
OL9R	221,060
E74Y	220,774
VE6EX	187,712
UN7BEW	178,420

7 Mhz

MW0EDX	208,152
US0HZ	113,619
M4D (G4ATA)	90,825
Y8HW	82,944
SP1GZF	67,310
F4FFZ	64,269
UA0WY	56,637
RA9AP	49,977
SO6NTM	44,394
IZ1POA	43,344

3.7 Mhz

E740	74,508
SO9ORQ	42,174
OK2RB	27,608
YO3HOT	25,680
SO2NNN	24,354
OK1AY	24,000
ON3DI	18,846
G4FJK	13,924
9A2GA	11,025
SP2GJI	8,200

1.8 Mhz

E77EZ	25,704
UT1AN	14,396
IK0XBX	10,304
IK3SSJ	8,904
SP2QO	5,828
UA4NDX	2,870
UR5VR	1,440
YO2AOB	700
LZ1OP	100
KF7ADB	12

SINGLE OPERATOR QRP ALL BAND

ND0C	1,035,648
RT4W	634,365
HG6C (HA6IAM)	593,246
JH1OGC	534,456
JR4DAH	501,370
N1TM	477,405
NA4CW	472,410
UX2MF	455,000
EA3FF	359,161
IZ1ANK	315,256

28 Mhz

JH7RTO	176,778
CO2OQ	136,000
G4CWH	99,922
R4FAD	76,336
K2YGM	74,121
SP5DDJ	63,791
Y08DDP	60,684
SN5R (SP5XMU)	60,662
N0UR	47,385
JA4DQX	41,734

21 Mhz

JO1NGT	95,190
ON4MW	67,524
YT1CS	61,683
I4PZZ	54,144
YT7Z (YU7SK)	51,207
HA0GK	42,930
UT3EK	40,449
SP4LVK	32,016
JR2EKD	31,010
YC2LEV	23,370

FY5FY	602,250
HG3M	77,700
N4JF	75,696
E14H	66,847
SP3DRM	32,376
E72NA	31,623
KA8SMA	30,880
I2BPP	13,728
E73TTT	13,509
KD8DYY/4	12,222

7 Mhz

OH4EA	30,885
IZ3BLJ/2	24,786
OK1XYZ	13,020
RT5R	11,136
UX4CR	8,650
SO8MFB	7,436
I17M	5,593
YO9GSB	3,713
JH1APZ	3,640
YU6DX	3,510

3.7 Mhz

OL4W (OK1IF)	13,107
OH4JT	1,581
EA1TI	1,269
DO6SR	660
UT5DJ	400
KI0G/5	4

1.8 Mhz

RA2FB	756
OG4T (OH4MFA)	558

SINGLE OPERATOR ASSISTED ORP ALL BAND

DL8LR	675,108
CT1BXT	310,080
UX5UU	274,108
IZ3NVR	242,998
JK1TCV</	

KQ2M/1 7,142,458
K12R 6,707,100
K3CR (LZ4AX) 5,625,900
K52D/1 5,547,915
K3ZO 5,141,932
NR5M 4,862,025
K5TR 4,757,220

28 MHz

WB9Z 1,119,960
W5PR 1,021,600
W3BGN 995,785
K1RM 952,740
K9BGL 943,876
K8MFO 874,272
N4OX 854,400
W4TTT (WB2REM) 772,960
N7DR/0 665,759
W3EP/1 656,328

21 MHz

N9RV/7 1,292,100
KD2RD 873,535
NW2K 737,044
WA7LT 367,608
N5ZC 361,361
K2UR/9 289,788
W7UT 285,450
K0RH 250,341
W7WW 115,200
WA1JMP 107,198

14 MHz

W7WA 1,068,120
W8TA 623,636
W6YX (N7MH) 400,967
N5CR/7 260,337
KA3LKM 83,814
AI3O 74,144
KD8SO 73,352
W7PU 66,640
KB8KE 54,338
W4RRE 39,711

7 MHz

W4AAA (KK9A) 635,769
N2PP 187,308
W1XX 134,334
W6RKC 56,532
K9CJ 37,995
KG9Z/8 12,996
K7LU/4 7,722
N4NW 2,511
W2LC 2,380
KC3AED 40

3.7 MHz

AA1BU 122,844
K1KNO/4 44,712
K9SH 18,176
WA4TII 16,064
WB1EAZ 7,905

1.8 MHz

W2VO 12,864
W8CO 2,940
K1HAP 2,233
N7GP (N5IA) 1,944
N6RO 280
W3GH 272
K4SV 252
K8ALM 140

SINGLE OPERATOR LOW POWER ALL BAND

N1UR 4,911,440
N5AW 3,202,994
NA8V 2,852,685
N4TZ/9 2,409,974
K2PO/7 2,392,502
N5BO 2,146,300
AC0W 1,959,840
K0TT 1,943,378
NR3X/4 (N4YDU) 1,920,633
WD5K 1,578,501

28 MHz

N8II 637,488
K4WI 463,275
KI6LZ 225,078
N7ZG 209,710
WE6EZ/5 158,510
KE5FXE 157,482
K8OZ/5 149,370
W3SM/1 144,188
N7FLT 141,568
VN6K 133,540

21 MHz

W2AW (N2GM) 336,753
N4MO 178,750
K6GHA 175,497
W8JGU 164,164
W1ZD/7 114,120
KN7K 112,817
K7XE/6 94,067
AE9F/6 93,960
NW2Q 60,230
W7KNX 59,994

14 MHz

K7KU (K0KR) 176,648
N7BK 145,280
N4DL 145,254
W8GOC 46,906
KG1V 46,284
KD00EA 40,673
WB3CI 38,376
W7RCA 25,754
N6LB/7 24,124
W1BWA 17,355

7 MHz

N3LL/4 20,150
N3XOF/2 18,166
WB7FJG 4,884
KK4IOD 160
KB5DRJ 16
WA5RML 6

3.7 MHz

W4QNW 21,210

SINGLE OPERATOR ASSISTED HIGH POWER ALL BAND

K4XS 10,218,776
K3WW 7,727,566
K7RL 6,576,900
W3UA/1 6,539,299
AA3B 6,019,104
N3RS 4,906,125
KN2M 4,877,292
K3PP 4,853,835
K0KX 4,784,040
W8MJ 4,670,693

28 MHz

K2SSS 984,742
W6YI 791,752
WE9V 769,131
K1U5B 704,340
W8CZM 590,900
W9XT 547,239
KI6I/6 520,752
N9MW 433,784
W6AEA/7 410,112
KA6BIM/7 378,176

21 MHz

N7DD 1,084,840
K3EST/6 1,057,312
KV00 950,868
N4PN 821,252
NX5M 574,647
W6AFA 385,600
KI7M 372,096
WD5R 180,048
N0SMX 165,880
W5ASP 52,281

14 MHz

NM2O 358,344
K6AW 158,746
W7VO 76,212
KD3NB 40,375
W5VOL 9,916

7 MHz

N6SS/7 250,393
W1MBB/4 206,276
NR6O (K1GI) 27,573
WA6KHK 22,576

3.7 MHz

K9FY/4 34,425
K4KZZ 28,126
N9LB 8,624
WD8E 7,750
K7AWB 2,088

1.8 MHz

K9LA 1,725
N4DU 936

SINGLE OPERATOR ASSISTED LOW POWER ALL BAND

W6AAN/3 4,020,458
KE1J 3,511,052
KS1J 2,715,921
KG1E 2,563,511
WE9R 2,314,240
K1BX 1,738,928
K1SD 1,551,760
NJ0F 1,511,786
W3KB 1,460,064
WX1S 1,361,970

28 MHz

K1ZO 311,856
NV9L 311,664
W9ILY 262,975
K2MFY 240,264
WV3S 229,756
W6TK 184,462
KE5SNJ (AC5O) 153,162
KM6Z 144,692
W5ZO 143,262
WA5WFC 129,765

21 MHz

N9TGR 314,171
K4MM 96,384
KVB8 89,160
AB1J 63,204
KF0IO 21,672
NA6G 2,349
KK9V 1,815

14 MHz

AD4RE 139,122
W4LC 131,364
KK7AC 87,210
AC9GK 7,434

7 MHz

W6AWW 13,572
W9QL 9,216
W4HLN/8 216
KDBIGK/4 48

1.8 MHz

KF7ADB 12

SINGLE OPERATOR QRP ALL BAND

ND0C 1,035,648
N1TM 477,405
NA4CW 472,410
K00U 249,975
NT4TS 232,212
W6QU (W8OZA) 212,472
K7HB 157,168
K8ZT 94,301
K2MIJ 65,037
N8VW 34,880

28 MHz

K2YGM 74,121
N0UR 47,385
WA6FGV 39,078
WB0IWC 35,416
W4DFG (W1TEF) 21,726
WA2FBN 19,883
N8XX 6,149
N6HI/7 943
KB3UCW 893

21 MHz

KK6RF 1,311
WF0T 528

14 MHz

N4JF 75,696
K8BSMA 30,880
KD8DVY/4 12,222

7 MHz

WA2NYY 8

3.7 MHz

KI0G/5 4

SINGLE OPERATOR ASSISTED QRP ALL BAND

NA1DX/3 143,520
K2ZR 103,032

21 MHz

NN7SS (K6FUO) 36,900
K3TW/4 21,200

MULTI-OPERATOR SINGLE TRANSMITTER

NN3W 11,980,003
K8AZ 10,655,876
W1NA/0 7,623,988
N1MM 6,602,400
AA9A 6,282,612
W7RN 4,758,204
W3MF 4,570,749
AB4B 3,501,750
W7VJ 3,476,250
K8C8CW 3,202,678

MULTI-OPERATOR TWO-TRANSMITTER

KC1XX 23,851,137
K1LZ 19,625,840
K9CT 14,040,117
WK1Q 13,407,304
N0NI 11,602,800
KB1H 10,375,252
W0GJ 10,056,600
K2LE 9,285,255
N7AT 6,077,184
AA1K/3 5,899,600

MULTI-OPERATOR MULTI-TRANSMITTER

K3LR 37,402,560
W3LPL 26,603,808
WE3C 25,100,379
NQ4I 14,586,880
W4RM 12,999,294
W0AIH/9 10,335,690
K0TV/1 7,949,282
NA2U 4,978,834
K1KP 4,861,780
NE3F 4,422,877

ROOKIE HIGH POWER

KE4CQ 1,425,960
AB1OC 620,500
KK4IMJ/8 594,375
AK4OR 349,024
N7SMI 300,000
K21X/4 117,432
K4CTL 101,094
K5MXG 72,144
AB1QB 9,045
KC2ZPK 4,644

ROOKIE LOW POWER

WW1MM (N1EN) 707,096
KK4HEG 202,176
NY2BG 132,960
K1MAZ 118,695
KDBRAP 111,264
K3CALI 106,978
AC8XI 101,270
KDBSPF 98,394
KF5VDX 97,470
W4TTM 95,172

CLASSIC HIGH POWER

K5ZD/1 4,910,493
NN1N 4,119,348
N4WW 3,270,464
K4AB 2,770,129
K0RF 2,572,945
WA0MHJ 2,509,056
AA4NC 2,278,017
WC6H (NU6S) 2,150,640
W7ZR 2,026,832
K5RX 2,019,808

CLASSIC LOW POWER

K9JF/7 1,291,632
N5BO 1,135,167
KT4ZB 973,037
W1GD 962,800
N7IR 751,032
WBKTQ 726,940
K0RI 713,360
W7OM 644,764
K1HT 630,240
AJ4A 540,270

EUROPE SINGLE OPERATOR HIGH POWER ALL BAND

CR2X (OH6KZP) 16,259,949
OH8X (OH2UA) 9,506,679
U07J (U00JM) 7,410,582

H8JV 6,868,904
EUIA 6,626,928
UA5B 6,568,528
OH0X (OH2TA) 6,408,466
DJ5MW 5,976,252
G6PZ (GI0RTN) 5,508,405
OZ7X (OZ5KF) 5,230,816

28 MHz

GW9T (MW0ZZK) 1,380,988
GM3X (GM3POI) 1,254,669
OH0JFP (SM0TQX) 1,007,160
DH8BOA 953,856
M6T (G0AEV) 835,545
S06X (SP6XF) 814,588
M5B (G3WVG) 806,700
EB2AM 775,672
EI6JK 748,935
CR2T (CU2AF) 593,208

21 MHz

YL2SM 1,233,081
TF3CW 1,231,608
EA4KR 1,095,600
S50A 1,046,760
OH0V (OH6LI) 1,012,500
E71A 825,595
DL4MCF 750,820
EA1FDI 736,427
S57C 704,064
DM0Y (DL3BOA) 661,128

14 MHz

RT4F (RK4FD) 1,452,948
EA6SX 1,058,713
YT8A (YU1EA) 931,426
YT3M (Z30A) 818,125
OH0LIH (OH6XA) 542,156
EA5DFV 481,096
RX4W 442,611
EU1AZ 424,557
UZ0U (UY5ZZ) 397,062
DL1WA 309,540

7 MHz

YT7A (YU7GM) 501,981
YL3FT 423,555
S52X 415,480
GW4BLE 347,083
IV3GFL 285,560
YT3A (YU7AV) 243,950
Z37M (Z35TC) 240,000
EW8DD 230,702
TF2LL 163,614
DM6DX 129,297

3.7 MHz

OK5D (OK1DTP) 213,640
G3TXF 139,686
S52X 113,686
YT4A 86,772
IO5PO (IO5NSR) 83,868
OL9A (OK2ZAW) 77,544
EA3GHZ 71,904
F5VMN 40,227
UX1VT 39,809
I24MJP 23,004
IV3CNZ 21,696

1.8 MHz

OK1CDJ 105,608
IO4C (IZ4ZAW) 80,724
E70R 39,240
UX9Q (UR9QQ) 29,627
SX2V 18,880
OK5ET 7,072
OK8ACS 3,696
DM2BPG 3,268
RA4HBS 3,002
OK1ZY 2,849

SINGLE OPERATOR LOW POWER

OK1WCF 3,111,394
EA7OT 2,158,978
OE6F (OE6MBG) 2,071,611
MD2C (MD0CCE) 1,510,200
DL6DCD 1,458,076
R7MM 1,295,532
RA3DAD 1,284,199
OH6ECM 1,224,006
DL2CC 1,168,790
SQ6PLH 1,150,050

ALL BANDS

OK1WCF 3,111,394
EA7OT 2,158,978
OE6F (OE6MBG) 2,071,611
MD2C (MD0CCE) 1,510,200
DL6DCD 1,458,076
R7MM 1,295,532
RA3DAD 1,284,199
OH6ECM 1,224,006
DL2CC 1,168,790
SQ6PLH 1,150,050

28 MHz

LY80 508,234
ON8DM 433,580
9A3VM 360,899

SO9ZAT 354,200
EU6ML 307,860
O04B (ON4BHO) 300,894
F5LIW 278,838
GM7TUD 273,504
SPJ3 248,638
LZ2JA 230,340

21 MHz

EE7Y (EA7ISH) 538,148
G3Y (G3YBY) 245,700
SQ2PHG 231,424
EW6AF 202,276
UA9XMC 188,211
DJ9ZB 158,263
EA4UV 150,195
EA3AKA 149,125
CT1EVE 133,705
IS0GRB 128,520

14 MHz

EA2DNR 273,966
EA2LMI 223,626
YO8TNB 214,368
YL5W 209,560
UA1QA 171,828
Z35W 141,478
DL9ZP 105,720
IT97Y 102,292
O27RO 86,912
SP6RYD 77,922

7 MHz

RZ3Z 58,344
ED3O (EA3GXJ) 58,140
IZ7FLP 52,621
I21GAR 48,924
DL8AAM 43,254
HA5MY 41,216
OK2ILD 36,805
OM6TX 36,520
RV3ABR 36,490
DJ5JH 32,000

3.7 MHz

UY2UO 64,740
F5BEG 57,433
OK1FPS 42,194
S53N (S58G) 36,162
R3DPM 35,757
EA5EOR 21,840
ON4OX 12,188
CT2GMH 7,280
OM4ASI 6,396
GI0SSA 5,480

1.8 MHz

SO9IAU 22,220
SQ4JEN 13,965
SM6FJY 12,801
Z36N 12,384
ER2RM 11,136
E78T 10,704
9A9J (9A7ZZ) 9,890
CR5M (CT1DHM) 8,316
IK5EKB 8,131
OK1JOK 7,876

SINGLE OPERATOR ASSISTED HIGH POWER ALL BAND

EC2DX 8,075,516
DJ8OG 6,606,680
IW2HAJ 6,570,473
ON4IA 6,252,168
UT7U 6,245,136
OH8L (OH8LO) 6,071,796
RT5Z (RA3CW) 5,980,554
UW7LL 5,685,768
TM7F (F6GLH) 5,670,859
OG2A (OH2RA) 5,594,355

28 MHz

OK7K (OK1BN) 1,629,144
E70T 1,378,960
OE8O (OEBSKO) 1,374,450
SN2M (SP2XF) 1,232,352
DL5L (DG0OKV) 1,156,204
DP9Z (DF9ZP) 1,029,210
E12CN 1,029,076
IK4ZG 1,014,019
S50K 980,476
M7X (G0TSM) 975,808

21 MHz

9A9A 1,475,352
OH1F (OH1TM) 1,390,090
DO8N (DL2ARD) 1,345,344
U22M (UX3MZ) 1,202,036
IR4X (I4TJE) 1,102,626

SN5X (SP5GRM) ... 1,078,655	S50XX 2,522,970	SO9ORO 42,174	14 MHz	R7NA 8,056	OT5A 20,162,142
OL7M (OK1CID) ... 1,047,728	YT8T 2,182,188	OK2RB 27,608	HG3M 77,700	ON9CC 5,544	LZ9W 20,072,872
OE2S (OE2VEL) 996,897	9A2EU 1,913,856	YO3HOT 25,680	EI4I 66,847		DF0HO 19,387,046
YU5A (YU1EW) 911,310	EE1A (EA1HDD) 1,841,060	SO2NHN 24,354	SP3DRM 32,376	21 MHz	ED1R 18,905,887
S50R 904,790	DK2CX 1,830,352	OK1AY 24,000	E72NA 31,623	SQ5NBE 60,135	HA30S 18,385,012
	IB1B (IW1QN) 1,741,024	ON3DI 18,846	I2BPP 13,728	SP6DVP 59,241	GM0B 16,893,756
	EA5AER 1,616,160	G4FJK 13,924	E73TTT 13,509	EA1PS 32,085	LY7A 12,715,910
	ER3CT 1,434,980	9A2GA 11,025	GU4YBW 4,640	IZ8EDL 28,840	
14 MHz		SP2GJI 8,200	UA1CEC 4,200	CT2JBG 16,038	ROOKIE
EA7LL 1,422,175			HB9ENI 1,305	SQ6RMA 861	HIGH POWER
9A6A 1,354,914	28 MHz	1.8 MHz	LA5ZTA 460	YU4VIP 798	9A6TKS 2,566,924
9A5Y (9A7DX) 1,337,877	M0BJL 600,972	E77EZ 25,704			EA5ICU 1,273,813
OL9Z (OK2PVF) 1,082,316	I0UZF 546,882	UT1AN 14,396	7 MHz		II4I (IZ4ZZB) 798,252
US1I (UX2IO) 826,944	EA4AK 504,431	IK0XBX 10,304	OH4EA 30,885		SQ9KEJ 706,316
II4I (IZ4ZZB) 798,252	9A2DQ 464,280	IK3SSJ 8,904	IZ3IBL/2 24,786		EA4GLI 544,656
TM4L (F8ARK) 784,890	SP4DZT 355,342	SP2OG 5,828	OK1XYZ 13,020		IZ2USP 105,735
OK1CRM 706,860	EI4GXB 351,250	UA4NDX 2,870	RT5R 11,136		OE9LWV 103,293
LZ6C (LZ1NK) 705,048	SP9KDA 346,194	UR5VR 1,440	UX4CR 8,650		IT9CLX 85,522
G2F (M0CKE) 704,550	Z39A 324,896	YO2AOB 700	SQ8MFB 7,436		IZ7XVG 31,654
	EI4CF 323,988	LZ1OP 100	I17M 5,593		IV3CNZ 21,696
	G4SJK 313,170		YO9GSB 3,713	14 MHz	
7 MHz		SINGLE OPERATOR	YU6DX 3,510	IZ0FUW 97,067	
TM9R (F5FLN) 765,180		QRP	DJ3GE 3,403	EA2EA 75,638	
RW3DU 404,352		ALL BAND		OH3BU 70,585	
RY3D 387,288	21 MHz	RT4W 634,365	3.7 MHz	DG1BHA 55,860	
SP3S 303,639	E74A 617,823	HG6C (HA6IAM) 593,246	OL4W (OK1F) 13,107	EA1HFI 51,120	
OL5T (OK1BOA) 291,924	G8DX 610,680	EA2MF 455,000	OH4JT 1,581	IZ2QKG 7,650	
IT9XTP 187,392	IK4TVP 393,621	UX3FF 359,161	EAT1I 1,269		7 MHz
DD1MAT 181,504	YU1KX (S56A) 337,635	IZ1ANK 315,256	DO6SR 660		IZ1DGG 10,350
IB3X (IV3XQ) 152,375	OH2BEN 209,618	RW3AI 263,444	UT5DJ 400		PA9M 4,794
IBZC (LZ15C) 145,625	HG5U 199,980	RN4HAB 246,390		1.8 MHz	
IZ4ORO 145,180	UR6J 193,224	SP2DNI 208,794		HA5NB 6,795	
	EI4KP 161,304	OZ6OM 192,873	1.8 MHz	9A4AA 209	
	IT9KCD 118,769	EA2QU 183,113	OG4T (OH4MFA) 558	I17U 154	
	DO5VWV 104,300				MULTI-OPERATOR
3.7 MHz					SINGLE TRANSMITTER
SP3GEM 297,053	14 MHz	28 MHz			EI7M 19,962,126
S51DX 226,829	RZ1ZZ 652,729	G4CWH 99,922	SINGLE OPERATOR ASSISTED		OM8A 16,345,962
YU7U 182,817	S53DOS (S52OT) 484,068	R4FAD 76,336	QRP		SJ2W 15,783,775
IK2QPR 167,895	F4FLO 371,536	SP5DDJ 63,791	ALL BAND		9A1P 14,893,016
YT0W (YU1JW) 131,130	UT7Y 266,179	YO8DDP 60,684	DL8LR 675,108		OM7M 14,875,848
SP8K (SQ8JX) 129,675	OL9R 221,060	SN5R (SP5XMU) 60,662	CT1BXT 310,080		SN2B 13,660,452
EW8DJ 92,430	E74Y 220,774	US5VX 28,954	UX5UU 274,108		OK5W 12,865,728
UT2PX 84,194	YT2AAA 96,717	DF7LS 28,731	IZ3NVR 242,998		IR4M 12,560,910
EA1AZ 80,556	EA1DAX 92,202	GJ3YHU 24,418	YU1LM 172,353		9A7A 12,220,250
YQ5C (YQ5OHO) 80,003	EA6LP 78,792	IW7EGQ 23,460	PE2K 143,675		RT6A 11,337,684
	UA1ZLN 52,208	SP9GLJ 23,374	OK7CM 137,496		MULTI-OPERATOR
			PC2F 94,458		TWO-TRANSMITTER
1.8 MHz			IK1ZOF 51,604		TM6M 23,072,088
F5UTN 96,936	7 MHz	21 MHz	R3FO 31,244		RU1A 18,052,034
9A5W 86,994	MW0EDX 208,152	ON4MW 67,524			OL4A 16,798,908
9A2AJ 77,490	US0ZH 113,619	YT1CS 61,683			SK3W 15,540,875
SP8W 77,356	M4D (G4ATA) 90,825	I4PZP 54,144			HG7T 14,849,976
EU3AR 64,448	YT8WW 82,944	YT7Z (YU7SK) 51,207			PI4DX 14,423,709
OK1T (OK1TP) 58,546	SP1GFZ 67,310	HA0GK 42,930			DR5N 13,556,079
LZ4TL (LZ2DF) 50,736	F4FFZ 64,269	UT3EK 40,449			DL0CS 11,492,265
SP3GTS 22,880	SQ6NTM 44,394	SP4LVK 32,016			HF9Q 11,209,008
DL2SAX 19,008	IZ1POA 43,344	IZ2JPN 21,306			YU5R 10,315,125
OH2BO 9,782	S57LR 35,816	DL2TM 20,995			MULTI-OPERATOR
	RV3ZQ 35,126	RA3XEV 6,771			MULTI-TRANSMITTER
SINGLE OPERATOR ASSISTED					ES9C 39,013,828
LOW POWER					DR1A 32,615,320
ALL BAND					I19P 24,423,180
LY7Z 4,202,490	3.7 MHz				
HA3DX (HA4XH) 3,114,252	E740 74,508				

2013 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	229/13/46	532/18/74	1093/26/94	1723/38/120	1213/35/126	3580/37/119
8P5A	95/ 9/20	418/18/58	1387/31/103	2391/38/120	2404/34/112	3431/32/105
CR2X	178/14/44	434/24/85	969/28/94	1961/36/113	2509/36/121	3060/36/116
VE2IM	85/ 7/ 6	542/16/71	1106/27/93	1578/36/113	2041/36/125	2440/35/116
NH2T	35/10/15	273/27/53	605/34/75	1039/33/ 97	2181/36/101	2722/39/103
P49Y	22/ 7/11	154/11/23	724/28/84	1800/34/108	2136/32/ 96	2729/30/ 91
CJ3T	114/10/23	575/20/65	652/22/77	1492/35/114	2025/35/120	1944/35/111
ZD80	4/ 4/ 4	361/22/22	335/27/71	1510/36/115	1337/33/123	2884/34/114
OH8X	146/11/47	346/19/71	621/29/83	2177/32/105	1841/37/109	1455/34/102
VE3JM	140/13/26	567/17/64	799/24/84	1382/33/ 98	1394/34/ 99	1205/28/ 93

USA TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
N2IC/5	17/12/12	98/21/47	598/30/73	503/33/ 94	1434/37/120	1688/36/126
N5DX	35/13/19	93/21/57	618/29/81	686/35/110	918/32/106	1858/36/106
W9RE	41/12/22	180/18/58	460/31/84	1023/32/122	1096/35/118	1224/35/102
KO2M/1	0/ 0/ 0	37/ 8/23	158/24/58	1192/39/124	1492/40/115	1818/33/ 98
K1ZR	7/ 5/ 3	351/17/68	397/20/71	867/31/100	960/32/ 95	1574/28/ 96
K3CR	29/11/19	217/15/63	350/24/74	518/33/ 99	718/36/106	1322/34/116
K5ZD/1	44/12/24	153/17/57	198/25/71	579/33/102	877/33/106	1282/31/104
K3ZO	7/ 7/ 6	90/12/41	548/25/82	499/31/ 97	1005/29/ 94	1131/31/ 96
*N1UR	21/10/12	239/14/62	185/24/71	536/32/101	661/29/101	1327/27/101
NR5M	10/ 5/ 5	70/10/27	673/30/73	823/34/ 83	918/33/ 89	1117/35/101

WORLD SINGLE OPERATOR ASSISTED ALL BAND

EF8U	12/ 4/12	173/16/57	597/26/ 89	1819/36/122	1587/35/120	2468/37/133
UP0L	89/ 9/27	468/13/61	1339/30/110	1291/37/131	919/34/123	1532/39/134
A65BP	65/ 9/33	271/14/62	892/32/107	1060/37/113	991/35/120	2031/37/133
K4XS	33/16/27	99/23/74	561/34/109	1184/39/135	675/38/134	1956/37/142
PX5E	5/ 4/ 4	59/14/37	254/27/ 79	982/34/ 93	966/39/124	2682/37/141
*KP3Z	32/ 7/17	257/20/63	539/28/ 89	1021/33/112	1533/36/122	1964/34/112
VE3RA	100/10/14	260/19/68	425/32/103	559/34/124	1108/37/136	1420/34/140
EC2DX	49/ 9/44	80/17/68	564/33/104	1155/33/106	1017/37/111	1789/40/125
K3WVW	40/13/28	177/19/68	276/32/ 98	895/35/116	638/35/116	1829/35/127
VY2TT	109/11/32	191/12/42	113/22/ 69	1041/35/112	1120/37/119	1516/32/111

USA SINGLE OPERATOR ASSISTED ALL BAND

K4XS	33/16/27	99/23/74	561/34/109	1184/39/135	675/38/134	1956/37/142
K3WVW	40/13/28	177/19/68	276/32/ 98	895/35/116	638/35/116	1829/35/127
K7RL	9/ 6/ 4	63/18/32	693/31/84	542/37/117	1237/36/129	1217/35/131
W3UA/1	22/10/19	111/17/67	446/31/92	562/33/114	718/36/112	1486/33/125
AA3B	30/ 8/20	215/15/67	243/28/91	739/33/120	599/34/120	1270/29/126
N3RS	27/11/21	125/17/67	193/28/80	386/36/128	491/37/131	1157/35/144
KN2M	13/ 7/11	85/16/47	212/30/85	657/33/109	620/33/120	1048/34/126
K3PP	24/ 8/12	59/15/44	143/25/67	357/35/108	436/39/133	1542/36/143
K0KX	6/ 5/ 5	73/19/44	218/30/80	442/38/120	609/37/128	1122/36/143
W8MJ	19/10/12	73/14/41	230/28/86	439/31/108	647/34/119	1197/33/131

WORLD MULTI-OPERATOR SINGLE TRANSMITTER

CN2AA	167/16/63	426/22/81	1414/36/116	2277/39/143	3147/38/146	3515/40/164
CR3A	110/13/49	371/24/90	1018/33/113	2366/38/152	2398/39/151	3953/40/166
P33W	261/13/66	358/19/80	1500/35/121	2586/40/154	2395/39/144	3148/40/156
P3N	228/14/68	726/22/83	1479/34/117	1972/39/144	2126/39/142	3492/40/144
CO3L	74/ 9/39	196/14/62	920/29/101	2310/38/141	1969/38/135	3421/37/136
E17M	125/12/57	579/19/86	1642/37/120	1184/37/140	2310/40/147	3494/40/159
PJ4X	27/10/17	290/24/67	778/33/110	2078/37/133	1735/39/135	3525/35/138
3V7A	176/ 8/46	505/14/70	1328/30/100	2453/37/133	1267/34/126	2351/38/133
RF9C	117/12/54	496/20/81	1758/36/124	1567/38/143	1819/39/141	1340/39/147
VE3EJ	134/18/53	590/26/87	1070/36/118	1317/39/150	1716/39/155	1811/39/155

USA MULTI-OPERATOR SINGLE TRANSMITTER

NN3W	40/17/38	218/24/81	776/33/109	875/39/141	1276/38/148	1811/37/152
K8AZ	25/13/23	157/22/74	539/33/110	1045/40/137	1161/39/136	1761/37/148
W1NA/O	30/11/28	139/22/81	680/32/108	747/37/131	806/39/130	1153/35/140
N1MM	7/ 6/ 6	118/14/57	214/27/87	932/39/132	765/36/130	1420/32/134
AA9A	9/ 6/ 7	119/16/55	388/30/92	491/35/113	761/37/129	1473/36/143
W7RN	7/ 5/ 5	54/17/34	743/34/95	475/36/118	610/38/129	847/37/130
W3MF	12/ 7/ 8	85/13/48	234/25/82	439/38/120	450/32/115	1226/34/135
AB4B	12/ 6/10	82/17/45	123/26/80	308/32/114	445/36/120	1025/35/136
W7VJ	5/ 5/ 3	39/20/31	388/29/81	364/35/114	687/37/123	595/34/113
KG8CW	12/ 6/ 6	97/15/47	201/26/82	334/34/113	543/35/111	685/30/117

WORLD MULTI-OPERATOR TWO TRANSMITTER

CN3A	162/14/48	587/19/83	1650/34/116	3395/38/151	3905/39/151	3836/40/156
UP2L	278/12/59	1008/22/88	2193/38/126	2403/39/146	3115/39/142	2492/39/137
KC1XX	42/13/36	518/25/85	1407/35/123	1782/39/149	3150/40/155	2625/38/155
TM6M	211/12/52	748/20/82	1376/34/111	2627/40/149	3682/38/145	2725/40/153
K1LZ	74/15/50	568/27/92	1035/34/117	1761/38/151	2106/39/145	2224/39/157
RU1A	149/ 8/52	957/25/101	1661/38/126	2494/40/146	2501/40/139	1881/39/135
TI5W	122/ 7/12	664/23/76	1609/32/105	1924/35/109	2947/36/133	3446/34/115
OL4A	276/13/60	954/20/89	1578/31/114	1871/39/147	1814/39/140	2342/40/149
C4A	81/ 8/40	328/15/69	1045/33/109	1784/40/126	1905/38/123	2408/39/132
SK3W	243/10/53	901/22/93	774/37/110	2299/39/146	2373/38/141	1601/40/146

USA MULTI-OPERATOR TWO TRANSMITTER

KC1XX	42/13/36	518/25/85	1407/35/123	1782/39/149	3150/40/155	2625/38/155
K1LZ	74/15/50	568/27/92	1035/34/117	1761/38/151	2106/39/147	2224/39/157
K9CT	57/15/21	194/20/68	768/34/107	999/39/137	1219/40/148	2264/38/152
WK1Q	53/14/38	383/24/79	570/32/102	936/39/138	1858/38/143	1993/36/141
N0NI	92/15/34	278/23/76	564/34/107	949/39/132	1685/39/134	1929/33/126
KB1H	23/ 9/13	381/21/77	301/31/ 98	1079/37/124	1665/38/132	1584/34/129
W0GJ	50/14/18	210/19/65	888/34/100	996/38/121	1308/36/138	1582/34/138
K2LE	14/ 7/ 8	232/19/71	576/33/101	796/36/124	1657/37/133	1344/34/132
N7AT	8/ 6/ 6	93/21/36	569/31/ 77	415/33/105	1361/37/132	1248/36/136
AA1K/3	25/11/18	73/16/52	181/28/ 76	797/35/120	1071/37/133	979/33/129

WORLD MULTI-OPERATOR MULTI-TRANSMITTER

D4C	649/23/85	985/30/111	2335/36/132	5540/40/172	5057/40/171	5114/40/172
HK1NA	575/17/60	787/26/ 80	2762/34/122	3749/38/150	3581/38/143	5132/39/144
ES9C	1218/21/85	1826/28/102	3266/39/137	4891/40/165	4905/40/161	3118/40/164
K3LR	489/19/69	999/28/100	2227/35/130	3346/40/169	3739/40/163	3380/39/167
PJ2T	172/12/28	831/28/ 85	2331/29/117	3887/37/141	4308/38/133	4650/38/131
IG9Y	399/12/65	1584/28/ 96	2243/32/108	3618/39/156	2341/39/136	2984/40/150
DR1A	897/16/74	1777/25/ 98	3134/39/135	3844/40/163	2987/40/154	3314/40/161
W3LPL	344/18/64	755/27/ 96	1443/35/118	2167/40/155	2703/39/152	3106/39/161
WE3C	84/18/53	381/24/ 87	1313/35/123	2461/40/158	2963/39/158	2681/38/154
II9P	562/13/66	1176/25/ 93	2065/33/113	4105/39/148	2983/39/150	3238/40/156

USA MULTI-OPERATOR MULTI-TRANSMITTER

K3LR	489/19/69	999/28/100	2227/35/130	3346/40/169	3739/40/163	3380/39/167
W3LPL	344/18/64	755/27/96	1443/35/118	2167/40/155	2703/39/152	3106/39/161
WE3C	84/18/53	381/24/87	1313/35/123	2461/40/158	2963/39/158	2681/38/154
NO4I	201/18/52	510/26/86	991/34/119	1788/39/144	1451/38/140	1793/38/146
W4RM	75/15/33	250/23/78	860/30/100	1133/38/134	2167/37/136	1674/33/134
W0AIH/9	29/11/17	129/16/55	361/33/ 93	1653/38/137	1323/35/130	2090/36/137
K0TV/1	24/ 9/13	210/20/77	382/30/102	827/37/123	844/35/125	1564/32/134
NA2U	18/ 7/14	134/19/62	441/31/ 95	496/37/117	667/36/125	861/30/125
K1KP	3/ 3/ 3	107/14/56	338/27/ 80	636/33/ 97	735/30/106	1220/27/ 98
NE3F	24/ 9/14	161/16/61	202/24/ 77	457/32/113	603/36/123	1051/32/130

EUROPE TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
CR2X	178/14/44	434/24/85	969/28/94	1961/36/113	2509/36/121	3060/36/116
OH8X	146/11/47	346/19/71	621/29/83	2177/32/105	1841/37/109	1455/34/102
UU7J	258/12/53	574/16/64	999/29/96	1159/36/106	1126/32/ 92	1873/32/ 98
HABJV	266/ 9/52	494/13/59	870/26/85	1061/32/ 97	819/34/ 98	1605/38/101
EU1A	14/ 4/14	412/13/54	761/29/89	694/24/ 82	1203/34/102	1614/40/131
UA5B	121/ 9/40	530/20/71	915/30/96	884/29/ 82	1259/35/101	1551/35/108
OH0X	185/12/44	455/17/59	839/29/87	1224/33/ 94	1159/31/ 98	1081/30/ 88
DJ5MW	127/ 9/43	380/15/61	686/27/88	989/34/105	799/30/101	1318/34/107
G6PZ	221/ 9/44	319/15/54	429/20/65	768/31/ 83	1213/35/ 94	1242/34/ 83
OZ7X	43/ 6/27	233/12/47	578/23/75	1226/30/ 81	1208/32/ 80	1036/24/ 59

EUROPE SINGLE OPERATOR ASSISTED ALL BAND

EC2DX	49/ 9/44	80/17/68	564/33/104	1155/33/106	1017/37/111	1789/40/125
DJ80G	153/10/53	268/17/74	439/33/ 99	598/38/120	776/39/111	1437/40/126
IW2HAJ	83/ 7/42	257/12/61	526/29/ 93	876/38/114	719/35/112	1559/40/138
ON4IA	68/ 5/35	356/16/61	348/32/ 97	763/35/109	1501/38/113	775/37/113
UT7U	98/ 8/48	305/13/61	666/32/102	715/38/117	1045/36/127	1166/38/124
OH8L	36/ 6/33	95/16/55	329/32/ 93	1229/37/121	926/38/131	813/40/141
RT5Z	118/ 8/44	294/16/67	1000/32/106	878/38/122	1253/38/137	718/39/136
UW7LL	113/ 9/52	475/18/74	889/33/104	893/38/126	873/38/132	1076/39/129
TM7F	99/ 7/42	563/16/66	350/21/ 73	725/32/ 96	1042/30/ 84	1555/34/ 92
OG2A	83/11/33	132/17/59	245/26/ 74	1309/32/110	1124/36/107	1018/34/118

EUROPE MULTI-OPERATOR SINGLE TRANSMITTER

EI7M	125/12/57	579/19/86	1642/37/120	1184/37/140	2310/40/147	3494/40/159
OM8A	235/15/67	521/22/95	1326/38/130	1226/40/155	1793/40/147	2466/39/155
SJ2W	77/13/61	262/23/89	993/37/118	2881/38/148	1910/38/138	1555/40/150
9A1P	120/14/69	679/20/87	1128/35/119	1357/40/149	1593/40/139	2616/40/156
OM7M	270/14/71	221/19/81	1608/38/130	1299/40/149	1606/40/151	1970/40/163
SN2B	184/13/64	373/22/82	1405/36/122	1339/39/136	1647/40/146	1446/40/144
OK5W	83/14/60	754/23/86	1339/38/124	815/40/139	1891/40/150	1285/40/150
IR4M	64/13/62	595/20/82	1080/37/123	1213/39/142	1792/39/134	1382/40/148
9A7A	113/11/63	653/17/79	1064/35/115	1303/38/141	1188/39/141	2110/40/156
RT6A	156/14/62	491/22/79	1274/38/122	1540/38/151	2092/39/145	1376/39/157

EUROPE MULTI-OPERATOR TWO TRANSMITTER

TM6M	211/12/52	748/20/82	1376/34/111	2627/40/149	3682/38/145	2725/40/153
RU1A	149/ 8/52	957/25/101	1661/38/126	2494/40/146	2501/40/139	1881/39/135
OL4A	276/13/60	954/20/89	1578/31/114	1871/39/147	1814/39/140	2342/40/149
SK3W	243/10/53	901/22/93	774/37/110	2299/39/146	2373/38/141	1601/40/146
HG7T	216/10/48	956/21/83	1549/38/126	1533/39/134	1967/40/140	2088/40/148
PI4DX	186/ 9/48	841/19/79	956/32/ 97	1544/37/121	1954/38/134	2728/39/136
DR5N	229/ 8/53	702/18/81	1093/35/120	1531/37/139	1810/39/132	1665/39/140
DL0CS	247/11/60	755/19/78	1439/38/123	1868/38/139	1554/38/131	857/38/128
HF9Q	164/ 8/52	633/16/74	1510/35/120	1504/40/130	1675/39/125	1191/39/119
YU5R	189/ 9/55	920/18/72	986/31/100	757/37/126	1807/39/135	2233/40/133

EUROPE MULTI-OPERATOR MULTI-TRANSMITTER

ES9C	1218/21/85	1826/28/102	3266/39/137	4891/40/165	4905/40/161	3118/40/164
DR1A	897/16/74	1777/25/98	3134/39/135	3844/40/163	2987/40/154	3314/40/161
I19P	562/13/66	1176/25/93	2065/33/113	4105/39/148	2983/39/150	3238/40/156
OT5A	778/12/60	1798/16/82	2579/33/114	2914/38/149	2169/39/137	2041/39/139
LZ9W	384/10/56	1728/25/98	2606/37/128	3466/40/158	2377/37/133	1777/39/138
DFHO	873/14/66	1732/25/98	2604/38/133	2610/40/159	1815/40/156	1252/39/150
ED1R	226/11/58	1121/23/92	2266/34/109	3430/39/145	2323/38/130	2289/40/128
HA3S	662/11/63	1292/17/77	2360/38/125	2079/39/147	2383/39/142	2430/40/154
GM0B	593/13/59	1356/19/78	2004/33/111	2237/38/131	2276/38/130	2155/38/126
LY7A	495/ 8/50	966/15/71	1966/35/119	2661/38/139	1598/38/137	1400/36/108

2013 WW DX SSB SINGLE-OP TOP SCORES IN MOST ACTIVE ZONES

Zone 3		NN1N.....4,250,514	RG6G.....4,160,600
K6XX.....3,779,127		NX2X.....4,140,648	US5D (UT7DX).....3,411,282
WC6H (NU6S).....3,629,087		*VP9I.....4,013,880	EW2A.....3,015,402
K6NA.....3,066,992			RM2U (RU3UR).....2,760,534
*K2PO/7.....2,392,502		Zone 14	RW1CW.....1,740,095
K5RR/7.....2,172,457		CR2X (OH6KZP).....16,259,949	RM4HZ.....1,605,428
W7ZR.....2,026,832		DJ5MW.....5,976,252	R4WDX.....1,541,370
KE2VB/7.....1,829,706		G6PZ (GIØRTN).....5,508,405	
VA7ST.....1,650,480		OZ7X (OZ5KF).....5,230,816	Zone 20
VE7XF.....1,483,700		EE3A (EA3ATM).....5,205,411	YPØC (YO3CZW).....4,466,052
WA7NB.....1,479,764		DJ7WW.....4,215,720	H2T (5B4XF).....3,455,870
		GM2V (GM3WOJ).....4,014,075	OD5ZZ.....975,520
Zone 4		PA3AAV.....3,211,416	*SV1PMR.....774,426
CJ3T (VE3AT).....12,107,384		EA4KD.....3,052,863	YO2LEA.....621,348
VE3JM.....9,042,976		DK6XZ (E77XZ).....2,933,496	*TA1ED.....509,472
N2IC/5.....7,529,827			*YO4RST.....486,921
N5DX.....7,370,415		Zone 15	*YO8PS.....399,304
W9RE.....7,349,634		OH8X (OH2UA).....9,506,679	*YO7CDB.....394,966
VE3OI.....5,032,668		HA8JV.....6,868,904	TA3IW.....326,118
VE4VT (VE4EAR).....4,862,039		OHØX (OH2TA).....6,408,466	
NR5M.....4,862,025		OE3K (OE3DIA).....5,044,444	Zone 25
K5TR.....4,757,220		OHØZ (OH6EI).....4,827,340	JH4UYB.....5,991,726
VC3R (VE7VR).....4,579,500		4O3A.....4,821,375	JA7NVF.....4,900,896
		YL2CI.....3,419,892	JA8WKE.....4,440,870
Zone 5		*OK1WCF.....3,111,394	JR4OZR.....4,279,522
KQ2M/1.....7,142,458		LY4T.....2,796,262	JE1LFX.....3,027,232
K1ZR.....6,707,100		9A3B (9A2VR).....2,607,477	JA6LCJ.....2,958,425
K3CR (LZ4AX).....5,625,900			JQ1BVI.....2,061,858
K5ZD/1.....5,547,915		Zone 16	JA2VHO.....1,880,592
K3ZO.....5,141,932		UU7J (UUØJM).....7,410,582	JR3NZC.....1,818,970
VE9HF.....4,972,649		EU1A.....6,626,928	JF9JTS.....1,774,153
*N1UR.....4,911,440		UA5B.....6,568,528	

2012 WW DX SSB Team Scores

WWYC Strike Team Alpha (CR2X, 4O3A, LX7I, OHØX, NN3W).....	45,088,482
WWYC Strike Team Beta (NH2T, NR3X/4, OT1A, OQ5M, DK5TX).....	23,021,240
Minnesota Wireless Assn Team Loons (KØKX, V31MW, WØRX, KØRC, KØCN).....	14,222,546
Carolina DX Association (N4ZC, W3ØA/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, XE1YYD, 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 (KQØC, NØKE, WØETT, NØHF, WØRAA).....	3,571,618
Minnesota Wireless Assn Team Eelpout (NXØX, NØBK, NDØC, NØBUI).....	3,144,636
Minnesota Wireless Assn Team Mosquito (KIØF, KØAD, KØHB, KØMPH).....	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 (ACØW, WØERP, WØZF, KA8HDE/Ø, WGØM).....	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, PU5UAI).....	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
Osonoro Contest Team (XQ6BQ, CE6RFP, CA6GBM, XR6SR, CE6HIY).....	124,602