

2012 CQ WW RTTY CONTEST PLAQUE WINNERS AND SPONSORS

Single Operator High Power

World: Sponsored by John Orton, W5JBO. **Winner: EF8M (op: Alexandr Gimantov UA5C)**

Europe: Sponsored by Rodrigo F. Herrera Quintero, Angro Comunicaciones S.L. **Winner: CR2X (op: Bernie Van Der Walt ZS4TX)**

North America: Sponsored by Bill Heinzinger, W9OL. **Winner: John Webster, K1FWE**

Canada: Sponsored by Contest Group du Quebec in memoriam of Alexey, VE2XAA. **Winner: Koji Kimoto, VA7KO**

USA: Sponsored by "Charles Anderson, KK5OQ. **Winner: W7RN (op: Jeff Stai WK6I)**

Single Operator Low Power

World: Sponsored by "Don Hill, AA5AU. **Winner: Alek Wiczorek, SQ9UM**

Asia: Sponsored by Jim Reiser, AD1C. **Winner: Nand Kishore, VU2NKS**

North America: Sponsored by Joseph Young, W6RLL. **Winner: Richard Ferch, VE3KI**

South America: Sponsored by Trey Garlough, N5KO. **Winner: ZZ2T (op: Wanderley Ferreira Gomes PY2MNL)**

Southern Cone (CE-CX-LU): Sponsored by LU Contest Group. **Winner: Sebastian Jose Torti, LU7FTS**

Single Operator Assisted High Power

World: Sponsored by Mike Sims, K4GMH. **Winner: Rick Davenport, K1IG**

North America: Sponsored by Anthony J. Cioffi, N2KI. **Winner: Bud Trench, AA3B**

USA: Sponsored by Rudy Bakalov, N2WQ. **Winner: Mike Sims, K4GMH**

Single-Op Assisted Low Power

World: Sponsored by Jim Barron, WB5AAA. **Winner: Fabi Bertolotto, VA2UP**

Asia: Sponsored by Lakshman "Lucky" Bijanki, VU2LBW. **Winner: Romeo V. Eitsov, RW9C**

W/VE/XE: Sponsored by Rudy Bakalov, N2WQ. **Winner: Jim Bowman, KS1J**

Single Operator Single Band

World 28 MHz High Power: Sponsored by Steve Hodgson, ZC4LI. **Winner: Allan Buckshon, PJ2/VE7SZ**

World 28 MHz Low Power: Sponsored by Wray Dudley, AB4SF. **Winner: Dunia, EA8MT**

North America 28 MHz Low Power Assisted: Sponsored by Orleans County ARC. **Winner: Wayne King, N2WK**

World 21 MHz High Power: Sponsored by Steve "Sid" Caesar, NH7C. **Winner: Jorge Prieto, HK1R**

World 14 MHz High Power: Sponsored by Kenneth Young, AB4GG. **Winner: Gennadiy Gleizer, UN1L**

Europe 14 MHz High Power: Sponsored by Bob Raymond, WA1Z. **Winner: Markovic Milovan, YT2R**

North America 14 MHz High Power: Sponsored by Patrick W. Soileau, ND5C. **Winner: John Bayne, W4AAA (KK9A)**

USA 14 MHz HP: Sponsored by Jamie Punderson W2QO. **Winner: W7PU (op: Harry Wong, N7DOE)**

World 3.5 MHz HP: Sponsored by Glenn Vinson, W6OTC. **Winner: G. Franco Aviani, I4AVG**

Multi-Single High Power

World: Sponsored by Kevin Rowett, K6TD. **Winner: ES9C (ops: OH2BP, YL3DW, YL2KF, YL1ZF, ES10X, ES2MC, ES2DW, ES2NA, ES5RY, ES5TV, ES5JR, ES5GP, ES5PC, ES5HTA)**

North America: Sponsored by Steve Jarrett, K4FJ. **Winner: W1UE (ops: K1LZ, W1UE, K3JO, W1UJ, N2WQ, K1XM)**

USA: Sponsored by Jack Satterthwaite, K3KG. **Winner: K4FJ (ops: K4FJ, K3KG)**

Multi-Two

World: Sponsored by Ed Muns, W0YK. **Winner: P49X (ops: W6OTC, W0YK)**

Europe: Sponsored by CT3 Madeira Contest Team/CR3A/CQ9K. **Winner: ED1R (ops: DH1TW, EA1AR, EC1KR, EB3CW, EA4TD, EC4DX)**

North America: Sponsored by Steve Merchant, K6AW. **Winner: VE7SV (ops: VE7SV, VE7AG, VE7AHA, VE7DZO VE7CC)**

Multi-Multi

World: Sponsored by KA4RRU RTTY Team. **Winner: CR3L (ops: DJ6QT, DL1YFF, DK1MM, DK1QH, DK4QT, DJ3IW, DM3BJ, E73Y, S56A)**

Europe: Sponsored by DX Old Timers Club - Silvano Amenta, KB5GL/IT9SEZ, Memorial. **Winner: 9A1A (ops: 9A2DQ, 9A4CD, 9A5DDT, 9A5E, 9A5W, 9A6A, 9A7IMR, 9A7R, 9A9A)**

Club Competition

World: Sponsored by Potomac Valley Radio Club. **Winner: Rhein Ruhr DX Association**

North America: Sponsored by Northern California Contest Club. **Winner: Potomac Valley Radio Club**

2012 WW RTTY CLUB SCORES UNITED STATES

Club	#Entrants	Score
POTOMAC VALLEY RADIO CLUB	51	45,531,781
YANKEE CLIPPER CONTEST CLUB	30	30,568,895
NORTHERN CALIFORNIA CONTEST CLUB	28	23,457,766
MINNESOTA WIRELESS ASSN	38	18,152,185
FRANKFORD RADIO CLUB	17	16,009,426
CTRI CONTEST GROUP	8	13,458,832
FLORIDA CONTEST GROUP	20	10,256,901
ARIZONA OUTLAWS CONTEST CLUB	19	9,268,738
ALABAMA CONTEST GROUP	17	9,148,779
SOCIETY OF MIDWEST CONTESTERS	20	8,265,806
WESTERN WASHINGTON DX CLUB	11	8,072,255
NORTH COAST CONTESTERS	7	5,849,251
GRAND MESA CONTESTERS OF COLORADO	7	5,579,582
WILLAMETTE VALLEY DX CLUB	13	3,615,392
TENNESSEE CONTEST GROUP	14	3,603,704
DFW CONTEST GROUP	8	3,160,102
SOUTHERN CALIFORNIA CONTEST CLUB	14	3,136,778
ORDER OF BOILED OWLS OF NEW YORK	5	2,979,406
HUDSON VALLEY CONTESTERS AND DXERS	5	2,977,085
BERGEN ARA	4	2,736,700
CAROLINA SHINE	3	2,388,754
SOUTH EAST CONTEST CLUB	7	2,139,138
METRO DX CLUB	5	1,977,303
SPOKANE DX ASSOCIATION	8	1,930,279
MAD RIVER RADIO CLUB	7	1,886,867
GEORGIA CONTEST GROUP	5	1,416,096
KANSAS CITY DX CLUB	3	1,380,961
CAROLINA DX ASSOCIATION	5	1,016,047
LOUISIANA CONTEST CLUB	3	961,548
LOW COUNTRY CONTEST CLUB	3	822,208
ORLEANS COUNTY AMATEUR RADIO CLUB	3	671,636
BLACK DIAMOND AMATEUR RADIO CLUB	4	522,174
UTAH DX ASSOCIATION	5	420,172
CENTRAL TEXAS DX AND CONTEST CLUB	5	400,808
BRISTOL (TN/VA) ARC	5	395,297
ROCHESTER (NY) DX ASSN	4	375,095
599 DX ASSOCIATION	3	286,649
KENTUCKY CONTEST GROUP	3	215,824

DX

RHEIN RUHR DX ASSOCIATION	68	57,511,221
BAVARIAN CONTEST CLUB	80	49,555,645
UKRAINIAN CONTEST CLUB	35	26,510,459
CONTEST CLUB FINLAND	16	19,682,128
CROATIAN CONTEST CLUB	11	15,763,948
CONTEST GROUP DU QUEBEC	11	15,695,110
BLACK SEA CONTEST CLUB	33	14,106,342
URAL CONTEST GROUP	6	11,506,458
ORCA DX AND CONTEST CLUB	11	10,950,289
SLOVENIA CONTEST CLUB	13	10,589,188
RUSSIAN CONTEST CLUB	16	8,985,620
SOUTH URAL CONTEST CLUB	4	8,512,918
ARAUCHARIA DX GROUP	14	8,142,794
DL-DX RTTY CONTEST GROUP	16	7,149,912
YU CONTEST CLUB	3	7,072,302
TEMIRTAU CONTEST CLUB	5	6,762,954
CONTEST CLUB ONTARIO	24	6,709,106
LATVIAN CONTEST CLUB	10	5,943,960
CHILTERN DX CLUB	4	4,798,324
SP DX CLUB	19	4,735,665
WORLD WIDE YOUNG CONTESTERS	7	4,333,377
HA-DX-CLUB	7	4,278,183
ARCK	6	3,031,648
KAUNAS UNIVERSITY OF TECHNOLOGY RADIO CLUB	5	2,792,292
KRIVBASS	6	2,619,959
RTTY CONTESTERS OF JAPAN	9	2,490,521
599 CONTEST CLUB	5	2,388,112
VU CONTEST GROUP	5	2,227,851
VK CONTEST CLUB	4	2,207,373
LU CONTEST GROUP	13	2,040,326
GRIMSBY AMATEUR RADIO SOCIETY	5	1,818,179
ALRS ST PETERSBURG	4	1,802,877
CLIPPERTON DX CLUB	6	1,681,664
DONBASS CONTEST CLUB	9	1,660,044
HORNET DX GROUP	5	1,456,101
YB LAND DX CLUB	7	1,423,803
BELARUS CONTEST CLUB	4	1,353,396
YO DX CLUB	5	1,321,049
Z37M CONTEST TEAM	4	1,280,660
SIAM DX GROUP	3	1,155,645
MARITIME CONTEST CLUB	3	1,020,678
OMSK RADIO CLUB	3	817,801
DANISH DX GROUP	4	782,900
SOUTH GERMAN DX GROUP	5	628,155
PERUGIA CONTEST CLUB	6	537,825
GRUPO DXE	3	488,959
RADIO AMATEUR ASSOCIATION OF WESTERN GREECE	4	360,561
IVANOV DX CLUB	3	263,780
UA2 CONTEST CLUB	3	249,898
RU-QRP CLUB	3	167,290
RIO DX GROUP	3	117,697
AVZO	3	98,945

2012 CQ WW RTTY CONTEST TOP SCORES

WORLD SINGLE OPERATOR ALL BAND HIGH POWER

EF8M 13,784,035
CR2X 6,446,946
K1FWE 5,045,852
CT1ILT 4,745,592
NH2T 4,693,716
A65BP 4,293,504
SN7Q 4,291,224
DL4MCF 3,798,552
W7RN 3,734,172
UU7J 3,544,515
OH8X 3,519,315
YO9HP 3,421,660
JH4UYB 3,270,624
OM2KW 2,812,950
YL2CI 2,773,890

28 MHz

PJ2/VE7SZ 674,544
W4DXX 585,836
TM0T 577,716
AY8A 532,320
HG7T 459,888
N5RZ 440,448
VY2SS 410,436
N7US/9 406,174
CT3DZ 398,376
OH1F 395,578
DL3BQA 379,680
JE1LFX 276,612
JH9KVF 260,184
VR2XMT 257,400
W90A/9 232,722

21 MHz

HK1R 998,631
EY0A 995,274
9A5Y 785,510
HI8PLE 754,256
UA5F 728,506
4M5IR 704,856
5B4AIF 669,997
ZC4LI 569,361
OL8M 508,923
LV5V 485,427
K90M 457,952
K5RZA 335,808
W7CT 328,118
OH7KNM 311,750
RA6XV 311,656

14 MHz

YT2R 750,426
UN1L 744,462
W4AAA 739,928
HF4K 727,650
Z37M 694,331
RT3P 415,785
PJ2/VA7AM 412,834
IK4DCX 405,072
SM6BZV 316,345
IK0GDDG 239,975
GM3C 209,550
RD0A 177,744
YO5OHY 138,336
US7IS 112,640
JT1E 112,288

7 MHz

HK1T 490,116
YT8A 448,902
YW5T 389,550
9A2UZ 137,720
W1TY/2 121,968
VA3XH 113,750
K7WP 110,490

RZ3AV 106,878
IV3AZV 88,688
RZ4FVW 87,688
W7RY 73,677
LY5D 65,535
LA2IJ 55,142
S57YX 43,692
K30K 20,075

3.5 MHz

I4AVG 154,000
9A5MT 105,600
HG1G 91,464
HA3LI 84,932
OZ1ADL 74,880
Z36W 40,320
DK3GI 29,575
LZ2ZG 22,680
K9MUG/4 19,032

ALL BAND LOW POWER

*SQ9UM 3,191,741
*ZZ2T 3,044,304
*S50XX 2,695,824
*LA7HJA 2,641,962
*KH6ZM 2,369,736
*VE3KI 1,571,064
*UR0HQ 1,549,086
*R7MM 1,530,542
*VE2AXO 1,464,496
*VU2NKS 1,407,648
*PY2NY 1,331,237
*WA1FCN/4 1,296,653
*CO2CW 1,287,600
*TA7I 1,275,660
*UT5EPP 1,252,216

28 MHz

*EA8MT 585,333
*WW4LL 407,792
*EE7Y 361,420
*4Z5CP 341,248
*JH6WVHN 292,946
*YO3JF 284,258
*N2ZN 245,363
*HQ2N 244,134
*PY2DN 242,172
*J35X 217,536
*JP1QDH 170,038
*DL1DTL 157,284
*UU9JQ 146,970
*K7ULS 146,168
*KL8DX 144,692

21 MHz

*6V7X 664,320
*HK3TY 484,056
*LZ2JA 288,610
*CT1EEK 277,992
*JL3TMH 275,880
*KZ5A 249,736
*YV5AAX 240,090
*OK2VWB 230,160
*UA0CNX 229,944
*LA5QIA 221,352
*UA9AFA 221,125
*G4DBW 219,325
*N3GH 211,736
*YU1JW 168,432
*DL5KUD 168,012

14 MHz

*5C5W 671,340
*UW5U 367,137
*R9MJ 357,561
*EU1DX 273,504
*RZ1ZZ 273,461
*VY2LI 219,106
*HC1JQ 202,944

*UY6IM 171,450
*ES1LS 156,663
*EX8AI 137,760
*EA5ET 134,232
*K8MU 131,186
*RL3QCS 120,540
*UN7CN 107,100
*W1ZD/7 105,840

7 MHz

*EA3GLB 268,409
*WA1Z 255,345
*2I0GWA 154,665
*YL3CU 153,545
*ON3DI 114,276
*4Z5UN 110,716
*Z33F 103,224
*OK2SAR 90,355
*SM5MX 84,780
*IL3/IT9STX 72,354
*UT2EF 70,488
*UT0NN 67,915
*SP2QOT 63,624
*DL1AIW 61,983
*S50A 60,687

3.5 MHz

*SQ2R6B 60,016
*VE2SB 59,340
*SP9KDA 52,887
*SQ2NNN 42,540
*IK2DZN 32,208
*S54A 28,954
*RZ6LV 22,629
*UT4EK 22,368
*DL5ALW 20,299
*IK3SSJ 18,048
*ES7FU 14,276
*UN7EW 11,594
*EW8NN 10,032
*UT5DJ 7,956
*RD4HD 3,750

QRP ALL BAND

F5BEG 1,019,250
K2YG 843,780
M0VAA 684,320
F5VBT 663,481
HD2A 349,141
EA1GT 332,362
PE2K 331,515
OK1NG 330,561
HA7YS 316,968
OK7CM 302,498
W6QU 301,310
IAZ10MY 211,616
EA9CD 190,211
IZ5PNL 130,674
UA7G 126,666

28 MHz

I0UZF 178,152
S54AA 53,179
SQ9ORQ 41,515
SQ9AOR 33,375
JH3DMQ 32,453
WD9FTZ/8 11,966
JR0BUL 8,216
ON8NT 5,863
DF9WOY 2,436
KI0G 1,632
JM2RUV 1,472
N8NOC 760

21 MHz

JH7RTQ 127,821
OM6RK 101,270
SP4LVK 61,811
YO3DAC 12,480

14 MHz

IZ2JPN 96,406
YU1NR 57,672
LU1FM 18,772
EA5GTQ 325

7 MHz

HG6C 46,288
E73TTT 34,510
IZ3NVR 15,834
CO6WYR 6,216

3.5 MHz

HA1WD 25,004
UT3N 11,988
SQ2OFX 275

ASSISTED ALL BAND

KI1G 7,026,123
RG9A 6,268,784
R9DX 5,609,709
AA3B 5,357,990
K4GMH 5,031,980
IK4MGP 4,720,347
ER4A 4,476,836
UA4M 4,055,310
LN50 3,554,938
OM5ZW 3,273,945
VA2AM 3,271,750
JS3CTQ 3,262,430
PI4CG 2,745,681
W3FV 2,685,279
K3WI/4 2,629,611

28 MHz

DF9ZP 544,128
UW1M 510,150
K6ND/1 466,710
F8DBF 453,288
EA1KY 439,824
LU8EOT 438,984
JA1BPA 413,116
K6GDX 377,145
N6RO 376,200
KK5OQ 354,042
IZ4GWE 308,238
EA1ACP 306,900
OG0Z 304,876
MW2I 260,347
EA7ZY 258,957

21 MHz

CT3EE 947,984
F4DXW 811,502
VE6WQ 792,728
GM3W 647,075
3Z2X 617,892
GI6K 602,650
IV3TMV 585,298
9A5BWW 555,555
UW4I 553,890
Z39A 545,928
SP5GRM 528,545
OH0Z 506,025
RA4S 443,520
AA5AU 438,480
UC0A 387,156

14 MHz

RA9DF 867,996
OH0I 635,888
HA8QZ 397,824
S53M 387,315
EA5AX 285,564
RW4WZ 168,740
US0MS 156,247
M0UNI 84,640
PA3EWP 83,889

IZ0PSC 59,400
KP4JRS 12,906

7 MHz

CT3EN 479,520
EI7KD 395,222
ON5KQ 343,445
GW4SKA 317,317
OH6R 268,270
YT0A 248,192
SQ8GHY 208,278
WJ2D/4 207,123
N7AT 163,800
HB9DHG 92,092
IZ2GNQ 75,932
KA1GEU 66,880
EA1WK 61,711
R3VA 50,706
DM7C 28,575

3.5 MHz

DL2SAX 29,100
DC3RJ 20,064
G0RPM 3,686

ALL BAND

*VA2UP 5,063,832
*EO3Q 2,275,840
*KS1J 1,961,886
*RW9C 1,880,334
*OE2E 1,593,404
*KA2D 1,480,480
*DL9YAJ 1,410,162
*EA5DKU 1,339,666
*LA5LJA 1,102,418
*XE2FGC 1,083,730
*KA2KON/1 1,019,569
*UT8EL 1,018,850
*KC0BMMF 997,045
*ED1A 961,604
*HA5BSW 937,365

28 MHz

*EA1DR 402,110
*N2WK 314,340
*EE80 223,651
*SP6GCU 198,468
*SQ1K 141,120
*EA3NO 128,800
*KC0DEB 123,046
*7L4IOU 122,682
*UT2IV 117,882
*YO2IS 107,133
*JM1NKT 95,220
*EC7AKV 78,532
*W6HGF/4 63,345
*YU0NS 55,220
*S57S 53,300

21 MHz

*E7/YT3H 403,047
*EA5EN 307,242
*AB1J/9 273,182
*EA3Ezd 248,492
*OK3C 221,776
*HA0NAR 178,029
*K7XC 172,142
*F4FDA 147,882
*ZL3TE 132,174
*SP1NY 127,528
*F1EBN 125,832
*KP2DX 105,328
*ZL4AS 85,860
*PY4XX 79,849
*R2SA 64,470

14 MHz

*W4LC 145,424
*OM4O 122,988
*SP1MHZ 70,801

*TA1EE 65,965
*S57LR 23,634
*UX7LL 15,240
*EC7KW 11,682
*DM3F 840

7 MHz

*IN3QBR 187,980
*LZ9R 185,600
*EN1C 108,047
*K2FF/5 62,608
*N6MA/7 58,600
*RL6MA 13,671
*YB1AR 9,204
*VE3MGY 7,525
*W6RKC 3,362
*W2AJW/7 2,480
*IT9STF 1,652

3.5 MHz

*IK0XBX 19,552
*DJ8ES 16,112
*UX9Q 7,752
*DL1A 4,760
*SV1XV 1,825
*SQ1RMM 684

QRP ASSISTED ALL BAND

HA0GK 296,058
YO8WWW 108,046
IZ2QKG 54,208
IW0RFB 31,496
E71DX 532

28 MHz

YO9BXC 17,168
SP9RQH 3,612

21 MHz

EU3AA 1,560

14 MHz

VE3XD 66,930

7 MHz

UX5UU 57,792
E77TA 6,390

MULTI-OPERATOR SINGLE TRANSMITTER HIGH POWER

ES9C 7,423,745
UZ2M 6,882,380
W1UE 6,155,760
OL7M 5,770,935
S50W 4,599,387
IZ2CJ 4,451,272
S51A 4,415,040
K4FJ 4,130,352
F4ERS 3,913,536
OH8A 3,607,252
DL0CS 3,589,824
OL3Z 3,559,925
TF2RR 3,382,323
W0LSO 3,343,710
VY2/WC30 3,313,016

MULTI-OPERATOR SINGLE TRANSMITTER LOW POWER

*P40G 4,122,177
*VP9I 3,465,924
*CR5D 2,676,483
*DD1A 2,403,723
*ZA/OK6DJ 2,193,604
*OH5AG 2,062,737
*ED2V 1,644,148
*N9LAH 1,604,330
*CS5CRE 1,332,544

*WJ4N 1,068,449
*9A2Ø7T 1,059,328
*ED2Y 1,022,975
*DF9DD 862,408
*NY2GB 815,502
*3G1Z 766,500

**MULTI-OPERATOR
TWO TRANSMITTER**

P49X 12,509,318
ED1R 9,398,554
LX7I 9,226,890
IT9BLB 8,644,563
IQ1RY 7,076,550
EF7R 6,359,964
LS1D 6,285,440
UO1P 6,171,000
DQ4W 6,072,000
VE7SV 5,892,964
KØIR 5,644,000
EA8URL 5,554,920
YU2A 5,077,710
OH2ET 3,687,376
PI4W 3,633,038

**MULTI-OPERATOR
MULTI-TRANSMITTER**

CR3L 14,970,254
9A1A 12,881,550
K1SFA 10,343,424
NR4M 10,176,760
HG1S 8,976,768
RWØA 7,978,824
VE7YBH 5,538,630
KA4RRU 4,698,760
JE1ZWT 2,916,144
SP4VPB 1,491,790
VE5RI 1,302,004
PA4J 786,310
SP7PTK 99,550

**UNITED STATES
SINGLE OPERATOR
HIGH POWER
ALL BAND**

K1FWE 5,045,852
W7RN 3,734,172
AG4W 2,070,982
AB4GG 1,951,776
NX9G 1,663,688
K4FX 1,568,627
WX4G 1,537,362
N9AW 1,506,340
NX5Ø 1,280,912
W1ZK 1,251,472
W9IU 1,197,956
NS9I 1,092,798
K5ZD/1 1,090,115
KE8M 1,066,240
NN6XX 1,043,592

28 MHz

W4DXX 585,836
N5RZ 440,448
N7US/9 406,174
W9OA/9 232,722
N5MOA 152,490
KS7S 87,718
W2IUC 28,080

21 MHz

K9OM 457,952
K5RZA 335,808
W7CT 328,118
NA4M/5 222,400
NG6S 193,280
K5QR 98,304
WA3AAN 74,015

14 MHz

W4AAA 739,928
W7PU 55,680

W6KNB 38,190
K5NZ 35,631
AJ4FM 18,723
W5IFP 4,462
AC2Q/9 3,124

7 MHz

W1TY/2 121,968
K7WP 110,490
W7RY 73,677
K3OK 20,075
W5OV 1,536

3.5 MHz

K9MUG/4 19,032

**LOW POWER
ALL BAND**

*WA1FCN/4 1,296,653
*NTØF 1,167,020
*K7TQ 1,118,285
*AD5XD 981,615
*KA1C 937,837
*N5KWN 926,124
*K2DSL 871,744
*KØ4HW 823,550
*N3QE 820,267
*NW2K 734,754
*W3DQN 731,757
*KØ9MS 724,566
*N1IX 702,155
*WA2LXE 659,847
*W1BYH 648,508

28 MHz

*VW4LL 407,792
*N2ZN 245,363
*K7ULS 146,168
*AE1P 119,350
*K5EK/4 115,900
*N4IJ/5 105,918
*KF6HI 81,282
*K3NK 73,598
*KB8ZUN 54,742
*N7DB 54,351
*W5NZ/4 34,529
*KEØL 27,722
*K5OMC 20,493
*WØPV/4 18,788
*VNØL 18,480

21 MHz

*KZ5A 249,736
*N3GH 211,736
*WB3JFS/7 74,175
*KØ4YDD 55,783
*KJ8Ø 53,972
*W8JGU 34,765
*WB9KPT/Ø 24,360
*W6TK 20,655
*AB1QP 16,827
*NØØK 6,439
*KB5JC/4 1,900

14 MHz

*K8MU 131,186
*W1ZD/7 105,840
*W9ILY 87,913
*KK8MM 65,148
*W3/R3FC 9,990
*WA2VQV/3 105

7 MHz

*WA1Z 255,345
*K9WX 40,456
*W6ZL 5,292
*W3NR/4 2,553

3.5 MHz

*W9KVR 2,700
*NQ4K 1,470

QRP

ALL BAND
K2YG 843,780
W6QU 301,310
WD3K 126,635
KC7CM 56,922
A19K 35,670
KK4R 19,000
NØUR 13,860
WA8HSB/4 9,216
W6AEA/7 2,940
KG2U 2,562

28 MHz

WD9FTZ/8 11,966
K1ØG 1,632
N8NOC 760

**ASSISTED
ALL BAND**

K11G 7,026,123
AA3B 5,357,990
K4GMH 5,031,980
W3FV 2,685,279
K3WI/4 2,629,611
WA5ZUP 2,447,484
KU1T/8 2,398,110
WK7S 2,395,140
W2YC 2,368,278
N2KI 2,173,392
K3MF 2,138,223
KØKK 2,078,624
N8BJQ 1,925,984
NØAT 1,827,048
W4PK 1,815,879

28 MHz

K6ND/1 466,710
N6RO 376,200
KK5OQ 354,042
WA7LNW 227,285
K4WW 208,152
NK7Z 2,871

21 MHz

AA5AU 438,480
K7ØX 280,872
W6WRT 217,310
NM5Z 60,162
NK5G 41,160
NSØM 20,345

7 MHz

WJ2D/4 207,123
N7AT 163,800
KA1GEU 66,880
W6RLL/7 23,925

**LOW POWER
ALL BAND**

*KS1J 1,961,886
*KA2D 1,480,480
*KA2KON/1 1,019,569
*KCØBMF 997,045
*AB4SF 892,074
*AD1C/Ø 708,948
*NØHJZ 706,442
*N8RF 612,300
*W3KB 485,106
*NXØJ 466,900
*KE2D 394,308
*W4EE/3 374,414
*K2ONP 360,938
*N1API 318,310
*WA4PGM 316,410

28 MHz

*N2WK 314,340
*KCØDEB 123,046
*W6HGF/4 63,345
*N3UA/4 50,600
*K3FS 42,558
*KFØIQ 17,095

21 MHz

*AB1J/9 273,182
*K7XC 172,142
*K4MM 36,865

14 MHz

*W4LC 145,424

7 MHz

*K2FF/5 62,608
*N6MA/7 58,600
*W6RKC 3,362
*W2AJW/7 2,480

**MULTI-OPERATOR
SINGLE TRANSMITTER
HIGH POWER**

W1UE 6,155,760
K4FJ 4,130,352
WØLSD 3,343,710
NC4CS 2,349,616
N7BV 1,975,320
W7PRC 1,692,918
AC8Y/4 1,643,937
N1MGO 1,177,692
NK7U 1,159,918
K3ØQ 344,832
W4HOD 267,859
K14UDF 259,695
NØUV 190,995
WX7P 171,800
K6MMM 167,642

**MULTI-OPERATOR
SINGLE TRANSMITTER
LOW POWER**

*N9LAH 1,604,330
*WJ4N 1,068,449
*NY2GB 815,502
*N3WZR/4 428,400
*W2MZV/Ø 216,609
*WS7I 174,420
*W3Y1 47,940
*W4CDA 39,168
*WQ3C/4 36,036
*KC8IMB 3,640

**MULTI-OPERATOR
TWO TRANSMITTER**

KØIR 5,644,000
W1DX 2,913,840
WY3P/4 1,446,470

**MULTI-OPERATOR
MULTI-TRANSMITTER**

K1SFA 10,343,424
NR4M 10,176,760
KA4RRU 4,698,760

EUROPE

**SINGLE OPERATOR
HIGH POWER
ALL BAND**

CR2X 6,446,946
CT1ILT 4,745,592
SN7Q 4,291,224
DL4MCF 3,798,552
UØ7J 3,544,515
OH8X 3,519,315
YØ9HP 3,421,660
OM2KW 2,812,950
YL2CI 2,773,890
EM2G 2,650,800
F5VKT 2,418,250
UY7MM 2,153,850
UV5U 1,988,800
DM5TI 1,860,096
EA7ELY 1,850,407

28 MHz

TMØT 577,716
HG7T 459,888

OH1F 395,578
DL3BQA 379,680
I28IYL 201,240
ED5J 189,612
F1RHS 172,388
EE3Y 165,022
OK1EP 158,994
SP3GXH 156,630
OK2BXW 137,856
I2VGV 115,350
RA1AW 104,006
UX5IØ 96,824
UT7QF 94,300

21 MHz

9A5Y 785,510
UA5F 728,506
OL8M 508,923
OH7KNM 311,750
RA6XV 311,656
SP3ASN 280,500
OH4KZM 224,496
RU5TT 159,030
YL2IP 67,275
YØ3RU 63,595
F5NBX 57,618
RA2FB 53,110
S5ØR 45,450
IK2AHB 37,917
SM5QU 34,290

14 MHz

YT2R 750,426
HF4K 727,650
Z37M 694,331
RT3P 415,785
IK4DCX 405,072
SM6BZV 316,345
IKØGDG 239,975
GM3C 209,550
YØ5ØHY 138,336
US7IS 112,640
G4ZØY 80,109
OZ6TL 79,822
UY5ZZ 45,560
SP8TDV 36,616
OØØA 33,810

7 MHz

YT8A 448,902
9A2UZ 137,720
RZ3AV 106,878
IV3AZV 88,688
RZ4FVW 87,688
LY5D 65,535
LA2IJ 55,142
S57YX 43,692
OH1ØA 16,740
R7NK 11,275

3.5 MHz

I4AVG 154,000
9A5MT 105,600
HG1G 91,464
HA3LI 84,932
OZ1ADL 74,880
Z36W 40,320
DK3GI 29,575
LZ2ZG 22,680

**LOW POWER
ALL BAND**

*SQ9UM 3,191,741
*S5ØXX 2,695,824
*LA7HJA 2,641,962
*URØHQ 1,549,086
*R7MM 1,530,542
*UT5EPP 1,252,216
*UR4U 1,249,740
*UC6A 1,203,454
*UA4HJ 1,070,964
*RØ7M 1,062,138

*ØM7ØM 1,040,292
*YL2TB 1,016,251
*RG5A 924,179
*EA1WW 921,490
*RX3ZX 890,800

28 MHz

*EE7Y 361,420
*YØ3JF 284,258
*DL1DTL 157,284
*UU9JQ 146,970
*UA4FBG 119,682
*YL2NN 92,800
*DJ9DZ 89,364
*R9FA 86,500
*RN6MA 84,378
*SP9BGS 83,853
*SP3IC 80,847
*EA5HJQ 80,367
*EA4EQD 80,010
*G3LHJ 78,438
*G4ZØB 76,500

21 MHz

*LZ2JA 288,610
*CT1EEK 277,992
*ØK2VWB 230,160
*LA5QIA 221,352
*G4ØBW 219,325
*YU1JW 168,432
*DL5KUD 168,012
*TA1CR 156,138
*US4LPY 139,625
*SM3LB 102,310
*UT5PQ 80,784
*ØK2ØX 79,950
*SP9W 79,662
*ØN6NA 77,760
*UXØUW 75,867

14 MHz

*UW5U 367,137
*EU1DX 273,504
*RZ1ZZ 273,461
*UY6IM 171,450
*ES1LS 156,663
*EA5ET 134,232
*RL3QCS 120,540
*EW8ØF 104,544
*RX9FG 101,178
*IØ2CU 93,795
*F4AGR 92,748
*IZ4ØUA 87,666
*RA3UAG 85,012
*EB3GIH 69,993
*E16KD 65,025

7 MHz

*EA3GLB 268,409
*2IØGWA 154,665
*YL3CU 153,545
*ØN3DI 114,276
*Z33F 103,224
*ØK2SAR 90,355
*SM5MX 84,780
*IL3/IT9STX 72,354
*UT2EF 70,488
*ØTØNN 67,915
*SP2ØØT 63,624
*DL1AIW 61,983
*S5ØA 60,687
*IW2HUS 45,741
*SP3ØL 44,283

3.5 MHz

*SQ2RGB 60,016
*SP9KDA 52,887
*SQ2NNN 42,540
*IK2DZ 32,208
*S54A 28,954
*RZ6LV 22,629
*UT4EK 22,368

*DL5ALW.....20,299	3.5 MHz	Z39A.....545,928	*HA5BSW.....937,365	*EG7KW.....11,682	DLØCS.....3,589,824
*IK3SSJ.....18,048	HA1WD.....25,004	SP5GRM.....528,545	*UX1UX.....846,498	*DM3F.....840	OL3Z.....3,559,925
*ES7FU.....14,276	UT3N.....11,988	OHØZ.....506,025	*UA4ALI.....842,120		TF2RR.....3,382,323
*EW8NN.....10,032	SQ2OFX.....275	RA4S.....443,520	*SV9/DJ9XB.....822,375	7 MHz	F5JY.....3,299,212
*UT5DJ.....7,956		DL4RCK.....310,554	*UT7I.....816,390	*IN3QBR.....187,980	IT9HBT.....3,295,698
*RD4HD.....3,750	ASSISTED	UX1IL.....270,040	*MØCFW.....730,710	*LZ9R.....185,600	LZ5R.....3,177,811
*LY6M.....465	HIGH POWER	YØ2RR.....261,340	*LY2SA.....574,980	*EN1C.....108,047	J42T.....2,813,776
	ALL BAND	PA3BWD.....160,245	*GØUGO.....561,906	*RL6MA.....13,671	
				*IT9SFT.....1,652	
QRP	IK4MGP.....4,720,347				MULTI-OPERATOR
ALL BAND	ER4A.....4,476,836	14 MHz	28 MHz	3.5 MHz	SINGLE TRANSMITTER
F5BEG.....1,019,250	UA4M.....4,055,310	OHØI.....635,888	*EA1DR.....402,110	*IKØXBX.....19,552	LOW POWER
MØVAA.....684,320	LN5Ø.....3,554,938	HA8QZ.....397,824	*SP6GCU.....198,468	*DJ8ES.....16,112	*CR5D.....2,676,483
F5VBT.....663,481	OM5ZW.....3,273,945	S53M.....387,315	*SQ1K.....141,120	*UX9Q.....7,752	*DD1A.....2,403,723
EA1GT.....332,362	PI4CG.....2,745,681	EA5AX.....285,564	*EA3NO.....128,800	*DL1A.....4,760	*ZA/ØK6DJ.....2,193,604
PEZT.....331,515	YL9T.....2,575,084	RW4WZ.....168,740	*UT2IV.....117,882	*SV1XV.....1,825	*ØH5AG.....2,062,737
ØK1NG.....330,561	OE6MDF.....2,499,597	USØMS.....156,247	*YØ2IS.....107,133	*SQ1RMM.....684	*ED2V.....1,644,148
HA7YS.....316,968	S57AL.....2,494,624	MØUNI.....84,640	*EC7AKV.....78,532		*CS5CRE.....1,332,544
ØK7CM.....302,498	DD2ML.....2,347,860	PA3EWP.....83,889	*YUØNS.....55,220		*9A2Ø7T.....1,059,328
IZ1ØMY.....211,616	RW4W.....2,332,230	IZØPSC.....59,400	*S57S.....53,300	QRP ASSISTED	*ED2Y.....1,022,975
IZ5PNL.....130,674	IZ6TSA.....2,329,340		*RA3QH.....43,710	HIGH POWER	*DF9DD.....862,408
UA7G.....126,666	DJ8ØG.....2,172,718	7 MHz	*YØ5ØEF.....42,873	ALL BAND	*UX4E.....634,938
IZ8JFL/1.....102,690	EI2GLB.....2,105,950	EI7KD.....395,222	*IC8TEM.....29,665	HAØGK.....296,058	*ØK2RVM.....567,504
SNØRVG.....93,626	LY1R.....2,043,300	ØN5KQ.....343,445	*UA9FDN.....28,405	YØ8WVW.....108,046	*HA3KHB.....460,020
IK3HAR.....87,840		GW4SKA.....317,317	*EA4RE.....25,256	IZ2QKG.....54,208	*ØL2U.....277,728
PAØAWH.....80,008		ØH6R.....268,270	*RM5P.....22,160	WØRFB.....31,496	*RC4HAA.....270,200
	28 MHz	YTØA.....248,192		E71DX.....532	*HA22WFF.....243,732
	DF9ZP.....544,128	SØ8GHY.....208,278	21 MHz		
	UW1M.....510,150	HB9DHG.....92,092	*E7/YT3H.....403,047	28 MHz	MULTI-OPERATOR
	F8DBF.....453,288	IZ2GNQ.....75,932	*EA5EN.....307,242	YØ9BXC.....17,168	TWO TRANSMITTER
	EA1KY.....439,824	EA1WK.....61,711	*EA3EDZ.....248,492	SP9RQH.....3,612	ED1R.....9,398,554
	IZ4GWE.....308,238	R3VA.....50,706	*ØK3C.....221,776		LX7I.....9,226,890
	EA1ACP.....306,900	DM7C.....28,575	*HAØNAR.....178,029	21 MHz	IT9BLB.....8,644,563
	ØGØZ.....304,876	DL9GTB.....27,492	*F4FDA.....147,882	EU3AA.....1,560	IQ1RY.....7,076,550
	MW2I.....260,347	LZ4AE.....22,420	*SP1NY.....127,528	7 MHz	EF7R.....6,359,964
	EA7ZY.....258,957		*F1EBN.....125,832	UX5UU.....57,792	DQ4W.....6,072,000
	DL1LH.....254,675	3.5 MHz	*R2SA.....64,470	E77TA.....6,390	YU2A.....5,077,710
	UXØFF.....239,772	DL2SAX.....29,100	*UA6LJB.....32,640		ØH2ET.....3,687,376
	IZ3GOM.....232,650	DC3RJ.....20,064	*UT9FJ.....32,500	MULTI-OPERATOR	PI4W.....3,633,038
	IKØYVV.....193,914	GØRPM.....3,686	*9A6KZH.....27,193	SINGLE TRANSMITTER	RK4WWQ.....1,707,796
	IV3JCC.....179,200		*UT2AB.....23,205	HIGH POWER	EA1AP.....863,727
	R3PW.....175,263	LOW POWER	*DL1NX.....18,800		F6KØP.....696,249
		ALL BAND	*DL9GWA.....15,004	ES9C.....7,423,745	MULTI-OPERATOR
		*EØ3Q.....2,275,840		UZ2M.....6,882,380	SINGLE TRANSMITTER
	21 MHz	*ØE2E.....1,593,404	14 MHz	ØL7M.....5,770,935	9A1A.....12,881,550
	F4DXW.....811,502	*DL9YAJ.....1,410,162	*ØM4Ø.....122,988	S5ØW.....4,599,387	HG1S.....8,976,768
	GM3W.....647,075	*EA5DKU.....1,339,666	*SP1MHZ.....70,801	IQ2CJ.....4,451,272	SP4YPB.....1,491,790
	3Z2X.....617,892	*LA5LJA.....1,102,418	*TA1EE.....65,965	S51A.....4,415,040	PA4J.....786,310
	G16K.....602,650	*UT8EL.....1,018,850	*S57LR.....23,634	F4ERS.....3,913,536	SP7PTK.....99,550
	IV3TMV.....585,298	*ED1A.....961,604	*UX7LL.....15,240	ØH8A.....3,607,252	
	9A5BWW.....555,555				
	UW4I.....553,890				

2012 WW RTTY BAND-BY-BAND BREAKDOWN—TOP ALL BAND SCORES

Number groups indicate: QSOs, Countries, Zones, US/VE on each band

WORLD TOP SINGLE OP ALL BAND

Station	80	40	20	15	10
EF8M	288/43/14/39	831/61/20/54	1516/84/32/56	1830/90/33/54	1903/87/33/55
CR2X	183/36/8/34	615/59/16/51	1036/82/32/55	1031/71/28/53	1207/76/29/52
K1FWE	99/21/8/28	561/60/22/49	922/75/29/51	969/82/30/44	784/67/23/25
CT1ILT	176/43/13/28	340/60/17/36	621/73/28/55	900/82/32/56	726/75/30/56
NH2T	9/5/6/2	247/37/23/29	497/63/27/30	1026/82/34/52	1220/73/29/49
A65BP	77/29/9/3	334/62/17/21	837/80/26/44	530/78/26/39	842/79/25/38
SN7Q	297/46/12/14	486/56/17/43	681/65/23/42	731/79/31/55	620/66/28/46
DL4MCF	213/44/10/19	328/61/15/36	525/74/27/47	770/82/31/52	578/73/30/51
W7RN	118/7/7/39	531/52/25/49	479/57/26/50	1081/73/28/53	784/69/28/43
UU7J	182/37/7/3	306/56/15/20	746/73/26/52	769/68/29/50	794/73/29/47

WORLD TOP SINGLE OPERATOR ASSISTED ALL BAND

K11G	222/36/14/46	584/72/22/52	810/92/33/50	1087/97/34/48	970/99/34/42
RG9A	261/45/9/0	599/65/18/9	888/91/31/48	1146/103/36/49	656/87/31/24
R9DX	370/48/10/0	465/59/19/9	868/79/33/50	984/85/31/41	727/88/31/20
AA3B	258/35/11/45	725/68/21/53	626/83/30/46	871/87/30/35	800/79/24/23
*VA2UP	172/26/11/41	668/62/19/52	601/78/24/46	840/78/28/43	810/75/27/26
K4GMH	266/32/10/46	524/56/16/48	706/76/26/45	1033/80/28/39	772/72/23/25
IK4MGP	211/43/10/23	384/63/22/43	856/83/30/55	638/80/32/51	651/77/34/53
ER4A	306/47/9/5	662/67/21/44	794/78/28/46	690/70/29/49	599/69/33/42
UA4M	160/33/10/0	368/62/17/20	854/88/33/49	928/90/32/46	739/76/28/31
LN5Ø	205/45/11/4	464/63/18/27	712/87/32/48	695/85/30/49	291/80/30/37

WORLD MULTI-OP SINGLE TRANSMITTER

ES9C	377/56/14/11	776/75/23/41	990/100/34/53	1044/101/35/54	834/101/35/52
UZ2M	232/53/14/8	692/74/24/45	872/94/34/51	1114/95/36/54	998/108/35/47
W1UE	188/40/13/46	647/73/25/54	847/97/34/53	913/99/35/50	714/86/30/45
ØL7M	316/54/14/17	478/69/19/46	684/97/32/50	926/94/35/54	681/102/34/54
S5ØW	274/52/13/6	527/71/21/45	748/96/32/51	642/92/34/51	482/92/33/52
IQ2CJ	169/48/11/7	536/65/20/42	579/78/31/49	720/90/35/53	642/93/34/51
S51A	378/50/13/16	667/68/22/43	636/93/32/52	604/86/33/54	324/85/34/49
K4FJ	82/18/11/28	344/57/16/43	745/89/31/45	667/90/31/40	736/90/29/30
*P4ØG	33/17/9/16	526/63/22/46	659/84/29/47	521/81/28/42	602/66/22/45
F4ERS	227/47/11/13	599/73/18/41	457/82/30/45	550/88/33/53	539/92/34/44

WORLD MULTI-OP TWO TRANSMITTER

P49X	218/34/14/48	837/71/22/53	871/77/31/55	1910/96/35/57	1967/80/31/57
ED1R	286/50/14/22	854/72/21/50	1170/95/34/55	1442/90/33/55	1210/99/36/55
LX7I	636/57/15/28	1033/78/26/51	953/87/33/47	1256/94/31/58	1162/93/34/53
IT9BLB	367/53/14/26	743/67/21/44	1119/93/33/53	1299/98/34/54	1064/98/35/56
IQ1RY	330/44/12/21	769/66/20/52	989/82/33/54	955/89/33/54	910/90/36/55
EF7R	271/46/11/18	550/65/19/46	1124/85/31/53	1020/83/29/49	1036/84/36/53
LS1D	6/4/4/2	196/45/22/34	618/71/31/52	986/86/31/50	1783/92/30/56
UØ1P	186/39/10/0	519/64/18/4	844/81/29/43	1279/87/32/50	989/91/32/25
DQ4W	437/51/14/17	637/72/22/44	866/83/33/51	887/87/34/56	610/92/35/49
VE7SV	234/10/10/47	608/58/26/52	699/90/33/54	1208/92/34/55	640/83/28/50

WORLD MULTI-OP MULTI-TRANSMITTER

CR3L	319/49/15/29	1001/72/23/53	2070/95/32/57	1640/102/31/55	1572/93/32/55
9A1A	733/55/13/22	1400/82/26/51	1770/102/34/55	1558/96/36/55	1179/98/34/55
K1SFA	425/38/14/53	1088/75/26/55	1549/96/33/54	1449/94/33/49	1258/87/30/40
NR4M	511/48/17/54	1010/75/27/54	1428/94/35/56	1292/94/33/50	1307/95/32/44
HG1S	577/53/14/8	1104/81/26/45	1198/96/32/51	1347/100/35/54	838/92/34/55
RW0A	205/44/11/0	579/67/23/11	1384/95/31/49	1461/99/35/53	1049/89/31/10
VE7YBH	223/10/9/46	549/50/25/53	930/86/34/55	1034/92/34/53	752/66/28/49
KA4RRU	335/19/12/49	539/59/19/50	968/82/27/53	969/82/28/41	662/73/27/28
JE1ZWT	2/11/0	148/30/18/22	498/74/30/33	738/79/30/45	700/68/27/46
SP4YPB	284/41/8/1	426/59/19/32	303/62/26/18	217/48/22/36	250/43/27/40

USA TOP SINGLE OP ALL BAND

Station	80	40	20	15	10
K1FWE	99/21/8/28	561/60/22/49	922/75/29/51	969/82/30/44	784/67/23/25
W7RN	118/7/7/39	531/52/25/49	479/57/26/50	1081/73/28/53	784/69/28/43
AG4W	74/9/6/29	270/60/19/35	363/60/20/43	535/70/25/39	396/71/28/28
AB4GG	116/9/7/36	304/49/17/43	557/59/19/47	565/64/24/39	215/50/15/8
NX9G	109/11/7/41	498/55/19/48	490/56/20/44	685/58/22/28	66/20/7/6
K4FX	78/10/8/31	253/39/14/40	249/60/19/36	251/62/27/29	542/69/25/19
WX4G	49/18/6/12	82/31/10/19	309/60/22/33	419/78/28/17	470/69/25/18
N9AW	62/3/4/30	378/49/16/45	319/56/21/39	215/47/20/20	557/62/23/16
*WA1FCN/4	74/7/7/32	298/45/17/41	319/54/21/44	309/66/25/27	302/56/22/15
NX5O	34/7/6/20	172/30/13/43	340/50/18/40	484/55/21/44	337/59/22/18

USA TOP SINGLE OPERATOR ASSISTED ALL BAND

K11G	222/36/14/46	584/72/22/52	810/92/33/50	1087/97/34/48	970/99/34/42
AA3B	258/35/11/45	725/68/21/53	626/83/30/46	871/87/30/35	800/79/24/23
K4GMH	266/32/10/46	524/56/16/48	706/76/26/45	1033/80/28/39	772/72/23/25
W3FV	0/0/0/0	246/47/12/39	520/84/29/40	574/80/29/23	731/68/22/18
K3WI/4	14/7/4/9	283/54/15/31	411/59/19/19	582/72/25/24	805/76/26/19
WASZUP	90/5/6/32	352/41/19/45	496/56/21/53	702/70/25/47	574/65/23/33
KU1T/8	77/10/8/28	343/53/14/42	461/59/19/38	607/69/22/26	550/53/16/16
WK7S	74/8/8/32	234/32/20/43	183/54/21/45	582/82/30/48	822/79/29/39
W2YC	120/22/10/37	297/64/23/38	300/73/24/40	491/79/25/32	442/81/26/20
N2KI	97/16/8/27	471/55/14/44	396/51/18/34	467/64/24/22	526/60/18/13

USA MULTI-OP SINGLE TRANSMITTER

W1UE	188/40/13/46	647/73/25/54	847/97/34/53	913/99/35/50	714/86/30/45
K4FJ	82/18/11/28	344/57/16/43	745/89/31/45	667/90/31/40	736/90/29/30
W0LSD	92/9/9/40	556/66/27/48	294/87/32/47	620/84/32/48	684/82/26/44
NC4CS	21/1/7/8/6	526/59/16/51	774/75/29/45	535/78/27/24	238/63/20/6
N7BV	61/6/6/30	290/24/20/43	191/68/26/42	804/78/31/51	473/64/27/42
W7PRC	56/7/7/28	167/37/22/39	317/65/31/51	569/81/35/46	328/66/27/35
AC8Y/4	49/6/6/24	224/37/10/42	315/56/19/35	579/68/22/29	409/51/20/18
*N9LAH	141/8/8/43	244/38/17/42	357/73/29/47	427/73/26/26	330/67/23/13
N1MGO	94/12/8/39	231/36/11/42	408/70/24/50	257/63/22/30	216/58/20/17
NK7U	33/4/5/23	134/38/18/29	315/64/27/46	293/77/29/28	307/58/23/34

USA MULTI-OP TWO TRANSMITTER

K0IR	262/22/11/47	627/64/26/48	624/77/28/47	1308/80/33/51	994/77/29/24
W1DX	26/11/6/11	257/60/19/40	402/71/26/39	604/88/32/32	758/82/28/23
WY3P/4	87/22/9/27	172/43/12/36	473/58/17/39	170/38/14/22	546/64/22/14

USA MULTI-OP MULTI-TRANSMITTER

.K1SFA	425/38/14/53	1088/75/26/55	1549/96/33/54	1449/94/33/49	1258/87/30/40
NR4M	511/48/17/54	1010/75/27/54	1428/94/35/56	1292/94/33/50	1307/95/32/44
KA4RRU	335/19/12/49	539/59/19/50	968/82/27/53	969/82/28/41	662/73/27/28

EUROPE TOP SINGLE OP ALL BAND

Station	80	40	20	15	10
CR2X	183/36/8/34	615/59/16/51	1036/82/32/55	1031/71/28/53	1207/76/29/52
CT11LT	176/43/13/28	340/60/17/36	621/73/28/55	900/82/32/56	726/75/30/56
SN7Q	297/46/12/14	486/56/17/43	681/65/23/42	731/79/31/55	620/66/28/46
DL4MCF	213/44/10/19	328/61/15/36	525/74/27/47	770/82/31/52	578/73/30/51
UU7J	182/37/7/3	306/56/15/20	746/73/26/52	769/68/29/50	794/73/29/47
OH8X	210/41/10/3	383/58/19/25	769/73/30/46	703/83/34/50	453/57/27/41
Y09HP	324/44/8/5	407/58/16/27	567/73/27/41	665/81/28/47	538/77/32/40
*SO9UM	350/44/8/3	415/62/17/28	393/76/26/30	615/78/30/51	507/85/34/45
OM2KW	78/27/7/2	293/47/15/42	577/65/27/49	723/71/31/53	463/60/28/46
YL2CI	244/38/7/2	302/55/15/16	709/76/29/39	681/81/28/51	234/61/28/29

EUROPE TOP SINGLE OPERATOR ASSISTED ALL BAND

IK4MGP	211/43/10/23	384/63/22/43	856/83/30/55	638/80/32/51	651/77/34/53
ER4A	306/47/9/5	662/67/21/44	794/78/28/46	690/70/29/49	599/69/33/42
UA4M	160/33/10/0	368/62/17/20	854/88/33/49	928/90/32/46	739/76/28/31
LN5O	205/45/11/4	464/63/18/27	712/87/32/48	695/85/30/49	291/80/30/37
OM5ZW	161/41/9/4	446/63/18/42	446/77/27/40	548/69/28/51	526/81/34/45
PI4CG	314/37/8/3	571/60/18/30	610/67/24/43	392/51/25/50	455/53/27/41
YL9T	270/39/9/4	433/64/16/16	580/75/27/34	485/81/27/39	262/72/31/28
OE6MDF	152/35/6/0	406/58/14/17	468/68/24/42	562/73/28/51	370/64/28/41
S57AL	119/39/7/1	332/56/14/39	452/77/31/40	524/80/32/53	296/65/32/42
DD2ML	219/37/8/4	408/58/14/30	390/65/22/44	398/65/29/47	412/55/25/42

EUROPE MULTI-OP SINGLE TRANSMITTER

ES9C	377/56/14/11	776/75/23/41	990/100/34/53	1044/101/35/54	834/101/35/52
UZ2M	232/53/14/8	692/74/24/45	872/94/34/51	1114/95/36/54	998/108/35/47
OL7M	316/54/14/17	478/69/19/46	684/97/32/50	926/94/35/54	681/102/34/54
S50W	274/52/13/6	527/71/21/45	748/96/32/51	642/92/34/51	482/92/33/52
IQ2CJ	169/48/11/7	536/65/20/42	579/78/31/49	720/90/35/53	642/93/34/51
S51A	378/50/13/16	667/68/22/43	636/93/32/52	604/86/33/54	324/85/34/49
F4ERS	227/47/11/13	599/73/18/41	457/82/30/45	550/88/33/53	539/92/34/44
OH8A	153/38/9/1	473/66/19/11	743/85/30/49	816/86/32/54	440/83/31/44
DL0CS	305/48/12/13	445/66/19/37	599/87/30/47	610/86/34/51	282/76/29/37
OL3Z	268/40/9/7	451/65/20/43	573/76/30/42	568/76/31/50	487/82/34/50

EUROPE MULTI-OP TWO TRANSMITTER

VED1R	286/50/14/22	854/72/21/50	1170/95/34/55	1442/90/33/55	1210/99/36/55
LX7I	636/57/15/28	1033/78/26/51	953/87/33/47	1256/94/31/58	1162/93/34/53
IT9BLB	367/53/14/26	743/67/21/44	1119/93/33/53	1299/98/34/54	1064/98/35/56
IQ1RY	330/44/12/21	769/66/20/52	989/82/33/54	955/89/33/54	910/90/36/55
EF7R	271/46/11/18	550/65/19/46	1124/85/31/53	1020/83/29/49	1036/84/36/53
DQ4W	437/51/14/17	637/72/22/44	866/93/33/51	887/87/34/56	610/92/35/49
YU2A	293/46/9/8	486/67/20/31	859/86/31/52	853/85/31/54	713/84/32/54
OH2ET	379/45/9/1	538/66/19/23	837/87/29/42	614/84/29/41	391/75/31/35
PI4W	440/51/14/17	473/53/16/35	683/74/25/46	560/68/26/50	482/65/27/47
RK4WWQ	77/26/5/0	234/47/11/0	584/70/27/27	595/74/26/31	546/55/21/17

EUROPE MULTI-OP MULTI-TRANSMITTER

9A1A	733/55/13/22	1400/82/26/51	1770/102/34/55	1558/96/36/55	1179/98/34/55
HG1S	577/53/14/8	1104/81/26/45	1198/96/32/51	1347/100/35/54	838/92/34/55
SP4YPB	284/41/8/1	426/59/19/32	303/62/26/18	217/48/22/36	250/43/27/40
PA4J	1/1/0/0	104/29/8/6	420/56/18/25	248/49/21/23	328/34/20/38
SP7PTK	0/0/0/0	28/18/5/0	68/31/10/8	66/25/14/14	94/27/19/10

2012 WW RTTY TOP SCORES IN VERY ACTIVE ZONES

Zone 3

W7RN3,734,172
 WK7S2,395,140
 VA7KO1,690,473
 K7RL1,213,464
 *K7TQ1,118,285

Zone 15

IK4MGP4,720,347
 SN7Q4,291,224
 OH8X3,519,315
 OM5ZW3,273,945
 *SQ9UM3,191,741

Zone 4

WA5ZUP2,447,484
 VE5MX2,184,760
 KØKX2,078,624
 AG4W2,070,982
 AB4GG1,951,776

Zone 16

ER4A4,476,836
 UA4M4,055,310
 UU7J3,544,515
 EM2G2,650,800
 RW4W2,332,230

Zone 5

K11G7,026,123
 AA3B5,357,990
 *VA2UP5,063,832
 K1FWE5,045,852
 K4GMH5,031,980

Zone 20

Y09HP3,421,660
 Y03CZW1,666,224
 LZ8E1,637,370
 *TA7I1,275,660
 YP1ØØKSE1,146,544

Zone 14

CR2X6,446,946
 CT1ILT4,745,592
 DL4MCF3,798,552
 LN5O3,554,938
 PI4CG2,745,681

Zone 25

JH4UYB3,270,624
 JS3CTQ3,262,430
 JA1OVD1,675,380
 JQ1BVI1,389,555
 JA7BME1,221,857
 *Low Power