# Results of the 2011 CQ WPX RTTY Contest

BY ED MUNS,\* WØYK

■he 17th annual CQ WPX RTTY Contest once again broke the participation record with 2471 submitted logs, up a modest 3% from the 2009 record number, which was up 16% from 2010. There were 191 countries logged, up 10% over 2010. There also were 2024 unique prefixes, and 4O3A got 1095 of them, a new record. However, there were 6% fewer QSOs across all the logs with just slightly more different calls. Conditions were similar to 2010, with 80 and 40 meters a bit more productive and the high bands less so. Recently, 10 meters has shown life in a few contests, but was only slightly up from 2010. Hopefully it will open up stronger for the contest in 2012. Here is a comparison of band activity between 2010 and 2011, showing percent of total QSOs per band:

| Band | 2010 | 2011 |
|------|------|------|
| 80   | 13%  | 15%  |
| 40   | 27%  | 28%  |
| 20   | 36%  | 35%  |
| 15   | 23%  | 21%  |
| 10   | 0.5% | 1%   |

A number of stations took advantage of the newly added QRP and Overlay categories. There were 77 QRP entries, 34 Rookie overlays, and 324 Tri-Bander/ Wires overlays.

Records continue to move higher. This year's event brought 9 new world records, 29 new continental records, and 11 new area records (Canada, Japan, and USA). This does not include the addition of the QRP categories this year, in which lots of first-time records were established.

#### Single-Operator High Power

Single-Operator, All Band. While a new world record technically was set by Ed P49X (WØYK), it was marginally only 0.04% higher at 13.3M points. Mike, K4GMH, took second with 8.2M, breaking the North America record he set last year by 4%. Tyler, KF3P (K3MM), was third with 7.2M. Yuri, RG9A, won Asia with 6.5M; Boyan, LZ8E (LZ2BE), won Europe with 6.1M; and Robby, VY2SS, set a new Canadian record with 4.7M.

Single-Operator, Single Band 3.5 MHz. Pekka, EE8W (OH1RY), set a new

world record at 2.6M, while second place Franco, I4AVG, won Europe with 2.0M. Will, K6ND/1, won North America with 783K.

Single-Operator, Single Band 7 MHz. Jham, HK1T, broke the world record with 5.0M, and Mario, IZØKBR, won Europe with 4.2M. Rudy, N2WQ/VE3, won North America and set a new Canada record with 2.1M. Dick, K9OM/4, won the U.S. with 1.8M.

Single-Operator, Single Band 14 MHz. Both Yuris, D4C (YL2GM), with 4.3M, and second place Antonio, CT3KY (CT3EN), with 4.2M broke the old world record of 3.4M. With 3.3M, Sue, P40YL (Al6YL), broke the South America record she set in 2009, up 43%. John, KK9A/4, set a new North America record at 2.4M, and Nobuo, JA6GCE, won Asia with a new Japan record of 1.2M.

Single-Operator, Single Band 21 MHz. Five stations broke the world record: Girts, D44AC (YL2KL), with 5.2M; Olli, EA8AH (EA4BQ), with 3.4M; Robert, ST2AR (S53R) with 3.4M; Ezequiel, LP2F (LU1FDU), with 3.3M; and Dale CE3/VE7SV with 2.8M. The first three also broke the Africa record, and LP2F set a new South America record. Max, KH6ZM, broke the Oceania record with 1.5M, and Wayne, N2WK, broke the North America record with 1.2M.

**Single-Operator, Single Band 28 MHz.** Not surprisingly, the first three places came from South America with the top score of 265K from Rene, LU7HN. Watch this category to heat up in years to come.

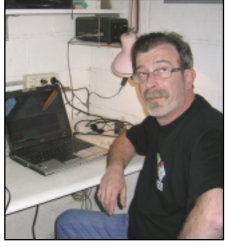
### Single-Operator Low Power

Single-Operator, All Band. Roger, PJ4R (N4RR), handily took top honors once by blowing away the prior world record he set in Aruba as P40R. This time Roger raised the bar nearly 21% to 6.8M points. One of his weapons was a Field-Day-style 2-element wire delta loop for 80 meters. Second-place Mohamed. 5C5W (CN8CD), set a new Africa record with 5.5M. Wanderley, ZX2B (PY2MNL), was third with 4.3M. Steve, ZC4LI, set the new Asia record at 3.3M, and Jose, KS1Y (N1BAA), won North America with nearly the same 3.3M points. Aleksander, SQ9UM, won Europe with 2.6M.

Single-Operator, Single Band 3.5 MHz. Tomek, SQ2RGB, led this field with



Jack, FY1FL, with the Ariane 5 rocket in French Guiana where he works when not contesting. Jack was third SOAB LP in South America.



Paco, EA3GLB, set a new world record for SO40 LP.

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|   |                                      | TOP SCORES                                    |  |   |
|---|--------------------------------------|---|--|---|
| World                                     | MULTI-OPERATOR                       | 21 MHz  | 3.5 MHz                                      | 3.5 MHz                                 |
| SINGLE OPERATOR                           | MULTI-TRANSMITTER                    | N2WK1,245,195                                 | K4ADR46,860                                  | HA1WD39,520                             |
| HIGH POWER                                | 403A19,545,750                       | K4FJ1,157,988                                 | LOW DOWED                                    | F8CED6,888                              |
| ALL BAND                                  | Z37M9,157,950<br>RWØA8,519,552       | K8IA/7659,892                                 | LOW POWER<br>All Band                        | 9A4AA4,620                              |
| P49X(WØYK)13,302,240<br>K4GMH8,203,680    | OH6R8,376,340                        | 14 MHz  | *KA2D1,094,901                               | MULTI-OPERATOR                          |
| KF3P(K3MM)7,192,341                       | KA4RRU5,552,085                      | KK9A/42,387,388                               | *K2DSL701,592                                | SINGLE TRANSMITTER                      |
| RG9A6,547,255                             | ROOKIE                               | KZ7X(W7WW)774,891<br>WA8RPK414,232            | *AB4SF690,790                                | F5CWU                                   |
| LZ8E(LZ2BE)6,137,918                      | HIGH POWER                           | ,   | *KB3LIX629,024<br>*WB2RHM/4573,586           | ES5Q6,725,970<br>OM5M5,923,104          |
|   | ALL BAND                             | 7 MHz   | VVB2111101/4575,500                          | F2FZ5,040,750                           |
| 28 MHz                                    | 4X2ØHC(4Z4TL)708,966                 | K90M/41,782,162                               | 21 MHz                                       | OH8A5,009,346                           |
| LU7HN264,979                              | K3GMT251,489                         | K7WP670,000<br>KØPK351,652                    | *K2EN47,450                                  | MULTI-OPERATOR                          |
| AY8A224,094                               | IZ3KSO71,614<br>EA3GOM1,344          | •   | *NK6A23,616                                  | TWO TRANSMITTER                         |
| HK1AA54,353                               | EA3GUW1,344                          | 3.5 MHz                                       | 14 MHz                                       | 9A1A16,397,832                          |
| 21 MHz                                    | 14 MHz                               | K6ND/1782,640                                 | *W1ZD/7310,708                               | IQ1RY12,072,150                         |
| D44AC5,165,056                            | YT5W(YT2PFR)1,241,376                | W4UH272,748<br>W6WRT155,550                   | *K7RE/Ø248,472                               | HG1S11,893,373                          |
| EA8AH(EA4BQ)3,431,239                     | LOW POWER                            | ,   | *AF4RK38,500                                 | YU8NU9,006,300<br>DLØCS7,764,965        |
| ST2AR3,419,024                            | ALL BAND                             | LOW POWER<br>All Band                         | 7 MHz  | · ·                                     |
| 14 MHz                                    | *MØGVZ736,368                        | ALL BAND                                      | *AB1J226,720                                 | MULTI-OPERATOR                          |
| D4C4,340,853                              | *SN1T(SQ1RET)353,430                 | *KS1Y(N4BAA)3,256,875<br>*WE4M(N2QT)3,039,400 | *KCØDEB192,496                               | MULTI-TRANSMITTER<br>403A19,545,750     |
| CT3KY4,204,768                            | *S07B341,504                         | *AA5AU2,443,193                               | *WB8K125,172                                 | Z37M9,157,950                           |
| P4ØYL3,304,808                            | *OH8FTF199,808<br>*SQ9NKK194,043     | *KA2D1,094,901                                | 0.5.80                                       | OH6R8,376,340                           |
| 7 MHz                                     |                                      | *WW3S797,580                                  | <b>3.5 MHz</b><br>*N7UR1,188                 | DM2TS4,544,553                          |
| / WHZ<br>HK1T5,020,160                    | 28 MHz                               |   | W/UN1,100                                    | DR3W1,058,536                           |
| IZØKBR4,206,114                           | *NP3YL312                            | 28 MHz  | Eurone                                       | ROOKIE                                  |
| UW1M(UR5MW)4,150,926                      | 21 MHz                               | *KK8X   | Europe<br>Single operator                    | HIGH POWER                              |
|   | *YC1BAH24,360                        | *KC7V1,080<br>*ND6S338                        | HIGH POWER                                   | ALL BAND<br>IZ3KSO71,614                |
| 3.5 MHz                                   | *J03RCK10                            | ND00000                                       | ALL BAND                                     | EA3GOM1,344                             |
| EE8W(EA8AH)2,597,000<br>I4AVG1,973,000    | 14 MHz                               | 21 MHz  | LZ8E(LZ2BE)6,137,918                         |   |
| EMØX(UT2XQ)1,731,132                      | *0K4TX76,936                         | *AE5AA(N5ZM)810,888                           | ED1R(EA1CJ)5,133,800<br>S5ØW(S51MA)4,889,924 | 14 MHz                                  |
|   |                                      | *K2EN47,450<br>*KC8ZTJ28,408                  | OK3R(OK1DVM)4,667,011                        | YT5W(YT2PFR)1,241,376                   |
| LOW POWER                                 | 7 MHz                                | KG0Z1J20,400                                  | LB8IB4,372,306                               | HIGH POWER                              |
| *PJ4R6,794,020                            | *YC2WBF44,710                        | 14 MHz  |  | ALL BAND                                |
| *5C5W(CN8KD)5,470,226                     | *DU7RJA572                           | *W1ZD/7310,708                                | 21 MHz                                       | *MØGVZ736,368                           |
| *ZX2B(PY2MNL)4,342,294                    | TRIBANDER/SINGLE ELEMENT             | *K7RE/Ø248,472                                | EA1KY713,878<br>ED1Q(EA1QA)593,664           | *SN1T(SQ1RET)353,430                    |
| *FY1FL`3,712,044                          | HIGH POWER                           | *WG8Y93,399                                   | OK7RY(OK1DF)481,833                          | *S07B341,504<br>*OH8FTF199,808          |
| *ZC4LI3,298,082                           | ALL BAND                             | 7 MHz   | 0.1.1.1 (0.1.12.)                            | *SQ9NKK194,043                          |
| 28 MHz                                    | EF5Y                                 | *K9NR774,200                                  | 14 MHz                                       |   |
| *PY2EB50,270                              | RW4PL2,677,410<br>WA2ETU2,603,517    | *N6MA/7633,654                                | RD3A2,070,880                                | 14 MHz                                  |
| *YV5JBI2,673                              | YL9T(YL2TW)2,478,780                 | *AB1J226,720                                  | OH4A(OH4KA)1,964,024<br>S53M(S51FB)1,878,108 | *0K4TX76,936                            |
| *JH6WHN1,550                              | SV2BFN1,961,000                      | 3.5 MHz                                       | 030101(0311 b)1,070,100                      |   |
| 04 8411-                                  | 21 MHz                               | *N7UR1,188                                    | 7 MHz  | TRIBANDER/SINGLE ELEMENT                |
| <b>21 MHz</b><br>*PY2SEX1,264,304         | ZL3TE(W3SE)483,218                   |   | IZØKBR4,206,114                              | ALL BAND HIGH POWER                     |
| *UP7P(UN7PBY)1,011,722                    | WZ7ZR(W7ZR)473,970                   | QRP   | UW1M(UR5MW)4,150,926                         | EF5Y2,864,127                           |
| *EA7ISH917,088                            | XE1EE259,585                         | ALL BAND                                      | 9A3AAX4,061,116                              | RW4PL                                   |
|   | 14 MHz                               | K2YG409,860<br>WD9FTZ/8180,810                | 3.5 MHz                                      | YL9T(YL2TW)2,478,780<br>SV2BFN1,961,000 |
| 14 MHz                                    | SX3B(SV1BD0)1,508,390                | KC9NJZ26,036                                  | I4AVG1.973.000                               | EW4AA                                   |
| *HG7T(HA7TM)1,696,940<br>*GØMTN653,952    | ZY2C(PY2ADR)1,281,510                | AE3J21,200                                    | EMØX(UT2XQ)1,731,132                         |   |
| *UT1IA539,175                             | EA9LŽ/71,179,351                     | KB2HSH15,054                                  | 0L7M1,708,372                                | 21 MHz                                  |
| · ·                                       | 7.801                                | MILL TI ODED ATOD                             | CINCLE ODERATOR                              | DL3BQA245,532                           |
| 7 MHz                                     | <b>7 MHz</b><br>UR5WCQ1,043,768      | MULTI-OPERATOR<br>Single transmitter          | SINGLE OPERATOR<br>Low Power                 | M3I(GØORH)221,160<br>UR5MBA10,860       |
| *EA3GLB2,991,728                          | ED5J(EA5DM)452,010                   | NAØCW3,669,564                                | ALL BAND                                     | 0113WDA10,000                           |
| *S5ØRY(S51D)1,994,898<br>*SP3VSE1,327,920 | KØPK351,652                          | KØTV/13,478,328                               | *SQ9UM2,599,250                              | 14 MHz                                  |
| 37373E1,327,920                           |                                      | WX3SKY2,176,355                               | *LY6A2,470,372                               | SX3B(SV1BD0)1,508,390                   |
| 3.5 MHz                                   | 3.5 MHz                              | WM6A1,535,196                                 | *LZ9R(LZ3YY)                                 | EA9LZ/71,179,351                        |
| *SQ2RGB757,154                            | DJ3IW418,500<br>YO4AUL98,832         | WX7P1,364,574                                 | *URØHQ1,788,632<br>*G8APB1,715,812           | RW4WZ                                   |
| *UZ2HZ744,100                             | EA3DUM88,548                         | MULTI-OPERATOR                                | UOAI D1,7 10,012                             | DN00010,120                             |
| *MØVAA736,334                             | LAGDOW00,040                         | TWO TRANSMITTER                               | 28 MHz                                       | 7 MHz                                   |
| QRP                                       | LOW POWER                            | NG1G7,862,238                                 | *CT5KDN900                                   | UR5WCQ1,043,768                         |
| ALL BAND                                  | ALL Band                             | W7IV4,187,010<br>KF5HHD3,837,924              | *EC7KW207                                    | ED5J(EA5DM)452,010                      |
| TM3T(F5VBT)1,187,361                      | *ZC4LI3,298,082<br>*H2E1,818,012     | WØIW2,832,100                                 | 21 MHz                                       | 3.5 MHz                                 |
| OK3C(OK2ZC)842,592<br>F5BEG728,250        | *S57U1,706,800                       | WX5S/61,281,324                               | *EA7ISH917,088                               | DJ3IW418,500                            |
| RX1CQ548,744                              | *VE2AXO1,179,026                     | , , , ,                                       | *UZ7H0265,140                                | YO4AUL98,832                            |
| HG6C(HA6IAM)489,727                       | *KA2D1,094,901                       | MULTI-OPERATOR                                | *Y03JF257,550                                | EA3DUM88,548                            |
|   | 28 MHz                               | MULTI-TRANSMITTER                             | 14 MHz                                       |   |
| 21 MHz                                    | *EC7KW207                            | KA4RRU5,552,085                               | *HG7T(HA7TM)1,696,940                        | LOW POWER                               |
| JH3DMQ24,104<br>7N4WPY11,440              |                                      | ROOKIE  | *GØMTN653,952                                | ALL BAND                                |
| \$56G                                     | 21 MHz                               | HIGH POWER                                    | *UT1IA539,175                                | *S57U1,706,800<br>*HA5LZ992,028         |
| · ·                                       | *IKØEIE174,838                       | ALL BAND                                      | 7 MU-  | *UR4U(UR4UDI)982,954                    |
| 14 MHz                                    | *EA3NO114,080<br>*K2EN47,450         | K3GMT251,489                                  | <b>7 MHz</b><br>*EA3GLB2,991,728             | *EW1IP837,680                           |
| TG9ANF241,779<br>Y08DDP132,712            | KZEN47,430                           | LOW POWER                                     | *S5ØRY(S51D)1,994,898                        | *GUØSUP758,520                          |
| UAØZS32,100                               | 14 MHz                               | ALL BAND                                      | *SP3VSÈ1,327,920                             |   |
| 07,020                                    | *GØMTN653,952                        | *K7MKL154,031                                 |  | 28 MHz                                  |
| 7 MHz                                     | *W1ZD/7310,708                       | *KB1SUA64,680                                 | 3.5 MHz                                      | *EC7KW207                               |
| UU4JIM46,800                              | *IW9FDD294,216                       | *KC2WUF14,766<br>*K2CYE9,360                  | *SQ2RGB757,154<br>*UZ2HZ744,100              | 21 MHz                                  |
| HAØLI43,056<br>F8BDQ33,408                | 7 MHz                                | *KD8MBI5,368                                  | *MØVAA736,334                                | *IKØEIE174,838                          |
| 10000                                     | *CT1EEK1,126,664                     | -,,   | , , , , , , , , , , , , , , , , , , ,        | *EA3NO114,080                           |
| 3.5 MHz                                   | *DL6UAA454,860                       | TDID 4 ND 'A                                  | QRP  | *EA7GV22,620                            |
| HA1WD39,520                               | *VE3IAE388,936                       | TRIBANDER/SINGLE ELEMENT<br>High Power        | ALL BAND                                     | 14 MHz                                  |
| F8CED6,888<br>9A4AA4,620                  | 3.5 MHz                              | ALL BAND                                      | TM3T(F5VBT)1,187,361<br>OK3C(OK2ZC)842,592   | *GØMTN653,952                           |
| JAHAA4,020                                | *MØVAA736,334                        | WA2ETU2,603,517                               | F5BEG728,250                                 | *IW9FDD294,216                          |
| MULTI-OPERATOR                            | *S09G(SP9DTE)559,908                 | K3MD1,769,040                                 | RX1CQ  | *EU1DX147,705                           |
| SINGLE TRANSMITTER                        | *DN2SAX(DL2SAX)390,612               | K4FX  | HG6C(HA6IAM)489,727                          | 7 MHz                                   |
| RY9C                                      | IINITED STATES                       | AD4EB1,414,746<br>W1BYH1,270,016              | 21 MHz                                       | *CT1EEK1,126,664                        |
| F5CWU6,943,608<br>ES5Q6,725,970           | UNITED STATES<br>Single operator     |   | S56G7,000                                    | *DL6UAA454,860                          |
| LS1D6,625,332                             | HIGH POWER                           | 21 MHz  |  | *IK4JQQ25,872                           |
| OM5M5,923,104                             | ALL BAND                             | WZ7ZR(W7ZR)473,970                            | 14 MHz                                       | 3.5 MHz                                 |
| MILL TI ODED ATO                          | K4GMH8,203,680                       | Al1P/Ø46,505                                  | Y08DDP132,712                                | *MØVAA736,334                           |
| MULTI-OPERATOR                            | KF3P(K3MM)7,192,341                  | 44 MU-  | IV3AOL29,600<br>USØMM27,348                  | *S09G(SP9DTE)559,908                    |
| <b>TWO TRANSMITTER</b><br>9A1A16,397,832  | AA3B5,767,020<br>AK1W(K5ZD)4,046,454 | <b>14 MHz</b><br>WA8RPK414,232                | 48, 21                                       | *DN2SAX(DL2SAX)390,612                  |
| IQ1RY12,072,150                           | K1SFA3,707,520                       |   | 7 MHz  |   |
| HG1S11,893,373                            |                                      | 7 MHz   | UU4JIM46,800                                 | * Low Power                             |
| YU8NU9,006,300                            | 28 MHz                               | KØPK351,652                                   | HAØLI43,056                                  |   |
| NG1G7,862,238                             | NA4W(K4WI)7,140                      | NA4M/5118,338                                 | F8BDQ33,408                                  |   |
|   |                                      |   |  |   |

757K, where the top 24 finishers were in Europe. Twenty-fifth was Ivan, UN9LU, who set a new Asia record with 183K.

Single-Operator, Single Band 7 MHz. Paco, EA3GLB, set a new world record with 3.0M out of the 12 Europeans in the top slots. Next was Don, K9NR, who set a new North America record with 774K. Yuri, UN6P, set a new Asia record with 694K, and Edilson, PU8TEP, won South America with 389K.

Single-Operator, Single Band 14 MHz. The world record moved from North America (J88DR in 2009) to Europe, with Nemeth, HG7T, racking up 1.7M points. Larry, KL2R (N1TX), won North America with 354K, and Shalva, 4L1BR, won Asia with 220K.

Single-Operator, Single Band 21 MHz. Alex, PY2SEX, set a new South America record to win this category with 1.3M, while second-place Artem, UP7P, set a new Asia record with 1.0M. Thirdplace Francisco, EA7ISH, set a new European record with 917K, and Earl, AE5AA (N5ZM), set the new North America record with 811K.

Single-Operator, Single Band 28 MHz. Augusto, PY2EB, set the new world record with 50K, so there is plenty of opportunity in this category as the band comes back to life.

# Single-Operator QRP

Single-Operator, All Band. Rudolf, TM3T, set the inaugural SOAB QRP world

# 2011 CQ WPX RTTY CONTEST

TROPHY SPONSORS AND WINNERS Single Operator High Power

World: Sponsored by Natasha Tkatch, KU1YL. Winner: P49X (op: Ed Muns, WØYK) Africa: Sponsored by Andrei Stchislenok, EW1AR-NP3D (in Memory of EU1MM). Winner:

Barry Murrell, ZS2EZ Asia: Sponsored by Tyler Stewart, K3MM. Winner: Yuri Kurinyi, RG9A

Europe: Sponsored by DL-DX RTTY Contest Group. Winner: LZ8E (op: Boyan Petkov, LZ8BE)

N.A.: Jeff Demers, N1SNB. Winner: Mike Sims, K4GMH

USA: Sponsored by Glenn Vinson, W6OTC. Winner: KF3P (op: Tyler Stewart, K3MM)

7th Call Area (USA): Sponsored by Hank Lonberg, KR7X (in memory of Bob Wruble, W7GG).

Winner: K7ABC (op: David Hachadorian, K6LL)

Single Operator Low Power

World: Sponsored by Mike Sims, K4GMH. Winner: Roger Hoffman, PJ4R Asia: Sponsored by Doug Faunt, N6TQS. Winner: Steve Hodgson, ZC4LI

Europe: Sponsored by Trey Garlough, N5KO. Winner: Aleksander Wieczorek, SQ9UM N.A.: Sponsored by Wayne King, N2WK. Winner: KS1Y (op: Jose Castillo, N4BAA) Oceania: Sponsored by Doug Faunt, N6TQS. Winner: Felimon Morano, Jr., DV1JM

USA: Sponsored by Jim Reisert, AD1C. Winner: Mark Sihlanick, WE4M

#### Single Operator Single Band

3.5 MHz World High Power: Sponsored by Sue Cook, AI6YL/P40YL. Winner: EE8W (op: Pekka Kolehmainen, EA8AH)

7 MHz World High Power: Sponsored by Wray Dudley, AB4SF. Winner: Jham Salim Gechem, HK1T

7 MHz World Low Power: Sponsored by Don Reed, K2OGD. Winner: Paco Soler, EA3GLB

14 MHz World High Power: Sponsored by Steve "Sid" Caesar, NH7C. Winner: Yuris Petersons, D4C

14 MHz World Low Power: Sponsored by Kenny Young, AB4GG. Winner: HG7T (op: Nemeth Tibor, HA7TM)

14 MHz Japan High Power: Sponsored by JA6ZPR GOMAGARA Contest Club. Winner: Nobuo Matsuoka, JA6GCE

21 MHz World High Power: Sponsored by Steve Jarrett, K4FJ. Winner: Girts Budis, D44AC 28 MHz World High Power: Sponsored by Steve Hodgson, ZC4LI. Winner: Rene Giorda, LU7HN

28 MHz World Low Power: Sponsored by John Marranca, Jr., KB2HSH. Winner: Augusto Reis, PY2EB

# **Multi-Op Single Transmitter**

World: Sponsored by Steve Merchant, K6AW. Winner: RY9C (ops: UA9CGA, RW9CF, RA9DF) Asia: Sponsored by CT3 Madeira Contest Team/CQ9K/CT9M. Winner: RT9J (ops: RA9J, RV9JK, RA9JP)

N.A.: Sponsored by Whatcom Amateur Radio Society WA7RS. Winner: VC2SU (ops: VA2UP, VE2SB) USA: Sponsored by MTTØSZ Gyor Varosi Radiokub, HG1S. Winner: NAØCW (ops: WØLSD, NØKE, NØKQ)

#### **Multi-Op Two Transmitter**

World: Sponsored by Nick Smith, W4GKM. Winner: 9A1A (ops: 9A9A, 9A7R, 9A6A, 9A5W, 9A2DQ) N.A.: Sponsored by Ed Muns, WØYK. Winner: NG1G (ops: W1AN, W1PN, K1DM, W1XX, N1HRA, KO1H, KA1CQR, NG1G)

U.S.A.: Sponsored by CTRI Contest Group. Winner: W7IV (ops: W7IV, N7RO, N7BT, KW7XX, VE7YBH, W7SSO)

#### Multi-Op Multi-Transmitter

World: Sponsored by Abroham Neal Software by K3NC. Winner: 403A (ops: 403A, 404A, S50XX, S52X, S55Y, S57MM, S59W, Z30A, Z33F, YU1YV)

N.A.: Sponsored by Fred Dennin, WW4LL. Winner: KA4RRU (ops: KA4RRU, K3UI, N4DXS, K4RG, NL7TK, KD6AKC, W4MLD, KI4ZKJ)

USA.: Sponsored by KA4RRU Contest Group. Winner: VE7UF (ops: VA7FC, VA7RN, VE7AX, VE7FO, VE7IO, VE7UF)

#### **Club Competition**

World: Sponsored by Potomac Valley Radio Club. Winner: Bavarian Contest Club N.A.: Sponsored by Northern California Contest Club. Winner: Northern California Contest Club record with an impressive 1.2M points. Dave, K2YG, took NA with 410K, and Jose, PU5ATX, took SA with 237K. Hisami, 7L4IOU, initialized Asia with 71K.

Single-Operator, Single Band 3.5 MHz. Toth, HA1WD, took top honors with 40K, out of the four entrants, all European.

Single-Operator, Single Band 7 MHz. Serge, UU4JIM, set this first record with 47K among the five entrants, also all in Europe.

Single-Operator, Single Band 14 MHz. Out of the dozen entrants in this category, Francisco, TG9ANF, won with 242K. Second place Arsene, YO8DDP, won Europe with 133K, and third-place Sergey, UAØZS, won Asia with 32K.

Single-Operator, Single Band 21 MHz. Hiro, JH3DMQ, kicked off this category with a 24K win over four other entries. Third-place Tom, S56G, won Europe with 7K, and Jeffrey, VE3CW, won North America with 4.6K.

Single-Operator, Single Band 28 MHz. There were no entries.

# Multi-Operator

Multi-Operator Single-Transmitter (MS). RY9C (UA9CGA, RW9CF, RA9DF) won with 7.4M, and second-place F5CWU (F5CWU, F3EGD, F4ERS) won Europe with 6.9M, with ES5Q (ES5RY, YL2KF, YL1ZF) close behind with 6.7M. LS1D (LW1DTZ, LU3CT, LW9EOC) won South America with 6.6M, and S9DX (DM5TI, DD2ML, DK1AX, DL2JRM) won Africa with 5.2M. VC2SU (VA2UP, VE2SB) won North America with 5.1M.

**Multi-Operator Two-Transmitter** (M2). 9A1A (9A9A, 9A7R, 9A6A, 9A5W, 9A2DQ) won the world with 16.4M, just shy of the 17M record. The next three



Franco, I4AVG, took second place in SO80 HP and won Europe.

#### CLUB SCORES

| OLOB OC  | OKLO       |                        |
|--|------------|------------------------|
| UNITED S   | TATES      |                        |
| Club   | # Entrants | Score                  |
| NORTHERN CALIFORNIA CONTEST CLUB                             |            |                        |
| POTOMAC VALLEY RADIO CLUBYANKEE CLIPPER CONTEST CLUB         |            |                        |
| SOCIETY OF MIDWEST CONTESTERS                                | 18         | 13.134.314             |
| FRANKFORD RADIO CLUB   | 8          | 12,243,780             |
| CTRI CONTEST GROUP   | 7          | 11,879,656             |
| TENNESSEE CONTEST GROUPMINNESOTA WIRELESS ASSN               | 15         | 7,885,613              |
| ARIZONA OUTLAWS CONTEST CLUB                                 | 14         | 6 531 724              |
| GRAND MESA CONTESTERS OF COLORADO                            | 8          | 5,663,776              |
| WILLAMETTE VALLEY DX CLUB                                    | 11         | 4,130,477              |
| FLORIDA CONTEST GROUPNORTH COAST CONTESTERS                  | 11         | 4,024,477              |
| MISSISSIPPI VALLEY DX/CONTEST CLUB                           |            |                        |
| SPOKANE DX ASSOCIATION                                       | 99         | 3.009.569              |
| LOUISIANA CONTEST CLUB                                       | 3          | 2.900.601              |
| SOUTHWEST OHIO DX ASSOCIATION                                | 3          | 2,792,091              |
| WESTERN WASHINGTON DX CLUBORDER OF BOILED OWLS OF NEW YORK   | 11         |                        |
| CAROLINA SHINE   | 4          | 1,611,535              |
| KANSAS CITY DX CLUB  | 4          | 1,507,448              |
| LOW COUNTRY CONTEST CLUB                                     | 3          | 1,438,404              |
| ROCHESTER (NY) DX ASSNSOUTHERN CALIFORNIA CONTEST CLUB       | 3          | 1,350,976              |
| DELAWARE LEHIGH AMATEUR RADIO CLUB                           | 5          | 992.067                |
| ALABAMA CONTEST GROUP  | 7          | 969.879                |
| HUDSON VALLEY CONTESTERS AND DXERS                           | 4          | 799,079                |
| SOUTH EAST CONTEST CLUB PORTAGE COUNTY AMATEUR RADIO SERVICE | 4          | 676,477                |
| METRO DX CLUB  |            |                        |
| MAD RIVER RADIO CLUB   | 5          | 480.371                |
| BRISTOL (TN/VA) ARC  | 6          | 440,928                |
| CAROLINA DX ASSOCIATION                                      |            |                        |
| CENTRAL TEXAS DX AND CONTEST CLUB                            | 4          | 198,838                |
| DX   |            |                        |
| BAVARIAN CONTEST CLUB  | 63         | 55.140.160             |
| UKRAINIAN CONTEST CLUB                                       | 28         | 23,085,207             |
| CROATIAN CONTEST CLUB  |            |                        |
| CONTEST CLUB FINLANDRHEIN RUHR DX ASSOCIATION                |            |                        |
| HUNGARIAN DX CLUB  |            |                        |
| BLACK SEA CONTEST CLUB                                       | 28         | 15,447,939             |
| CONTEST CLUB ONTARIO   | 20         | 14,729,978             |
| LATVIAN CONTEST CLUBSLOVENIA CONTEST CLUB                    |            |                        |
| ORCA DX AND CONTEST CLUB                                     | 5          | 12,604,594             |
| URAL CONTEST GROUP   | 5          | 11,738,519             |
| CONTEST GROUP DU QUEBEC                                      | 9          | 11,100,441             |
| YU CONTEST CLUB  |            |                        |
| LU CONTEST GROUP BRITISH COLUMBIA DX CLUB                    |            |                        |
| ARAUCARIA DX GROUP   | 7          | 7,507,311              |
| WORLD WIDE YOUNG CONTESTERS                                  | 5          | 7,500,498              |
| SOUTH URAL CONTEST CLUB                                      | 4          | 7,179,601              |
| RADIO CLUB HENARESCT3 MADEIRA CONTEST TEAM                   |            |                        |
| RUSSIAN CONTEST CLUB   |            |                        |
| LA CONTEST CLUB  | 3          | 5,004,853              |
| KAUNAS UNIVERSITY OF TECHNOLOGY RADIO CLU                    |            |                        |
| TEMIRTAU CONTEST CLUB  | 6          | 3,410,950              |
| DL-DX RTTY CONTEST GROUPSP DX CLUB                           |            | 3,310,275<br>2 999 490 |
| KRIVBASS   | 3          | 2.888.214              |
| VYTAUTAS MAGNUS UNIVERSITY RADIO CLUB                        |            |                        |
| GMDX GROUP   |            |                        |
| TALL TREES CONTEST GROUP BELARUS CONTEST CLUB                |            |                        |
| 599 CONTEST CLUB   |            |                        |
| CHILTERN DX CLUB   | 3          | 1,983,152              |
| VK CONTEST CLUB  | 4          | 1,962,868              |
| MARITIME CONTEST CLUB  |            |                        |
| RTTY CONTESTERS OF JAPANRIO DX GROUP                         | 4          | 1,533,575<br>1 511 881 |
| YO DX CLUB   |            |                        |
| ALRS ST PETERSBURG   | 4          | 798,037                |
| CANTARFIRA DX GROUP  | 5          | 719 186                |

TOP OF EUROPE CONTESTERS......448,161

 PERUGIA CONTEST CLUB
 3
 318,878

 VU CONTEST GROUP
 3
 201,852

GRIMSBY AMATEUR RADIO SOCIETY



Ezequiel, LP2F (LU2FDU), was fourth in SO15 HP and one of five stations to break that world record.

places were also from Europe: IQ1RY (I1BEP, IK1SPR, IK1RQT, IK1HXN, IW1QN, IZ1LBG, IW1FNW, IW1AYD) with 12.0M; HG1S (HA1TJ, HA1DAI, HA1DAC, HA1DAI) with 11.9M; and YU8NU (YT2T, YT2B, YU2A, YT1BX, YU8NU) with 9.0M. Fifth-place NG1G (W1AN, W1PN, K1DM, W1XX, N1HRA, KO1H, KA1CQR, NG1G) set a new North America record with 7.8M.

Multi-Operator Multi-Transmitter (MM). 4O3A (4O3A, 4O4A, S50XX, S52X, S55Y, S57MM, S59W, Z30A, Z33F, YU1YV) won with 19.5M and a new European record and the second highest score ever in this contest by any category. RWØA (RA1AM, ARØALM, RVØAUI, RWØAR, RUØAB, RZØAI, RUØAM, RZØAF, RZØAT) won Asia with 8.5M, barely missing their own record of 8.6M. KA4RRU (KA4RRU, K3UI, N4DXS, K4RG, NL7TK, KD6AKC, W4WLD, KI4ZKJ) set a new North America record of 5.6M

# **Club Competition**

.351,120

Once again the Bavarian Contest Club took top honors with 55M points from 63 logs, the highest of any club. They are masters at leveraging club completions to rally their membership and increasing contest participation for the benefit of us all. In the U.S., the Northern California Contest Club finds that WPX is its most competitive DX contest format, and they gathered 61 members to accumulate 35M points and surpass rival PVRC with 33M. Fourth place worldwide was the Ukrainian Contest Club with 23M. The main objective of club competition is to rally members to participate in the contest, making it more fun for all participants.

When submitting a log for any CQ contest, be sure that the club name is exactly, character by character, the same as listed on the club name list at <www.cqww.com/clubnames.htm>. Do not abbreviate, add periods, include other information in parentheses, etc. A com-



Robert, ST2AR (S53R), working on his tower prior to taking third in SO15 HP as one of five stations to break that world record.

puter program compares the club name in each log to the CQ contest club name list and ignores any that do not match exactly. It is easy to add a club name to the list following the instructions on the club names web page: <a href="http://www.cqwpxrtty.com/clubnames.htm">http://www.cqwpxrtty.com/clubnames.htm</a>.

# Log Checking

Accuracy in log checking continues to improve, thanks to the tireless efforts of Ken, K1EA. Thanks to all the logs received, including check logs, over 77% of all QSOs were cross-checked with another log. 3.26% of total QSOs were bad. Another 0.16 % of total QSOs were found bad with the help of "reverse logs," which are created from all the QSOs in the actual received logs. 61% of the unique callsigns were determined to be incorrect. The remaining 39% were likely wrong as well; it is rare that a callsign is worked only once in all the logs received. There is a more detailed analysis of these 3.42% log errors in your individual LCR (Log Check Report) available by request to <w0yk@ cqwpxrtty.com>.

Some single operators lament the 30-hour time limit and would like to keep operating on Sunday. Please do so! There is no problem operating beyond 30 hours, but just make sure your log includes all QSOs you make. Log checking will simply calculate your score based on the first 30 hours of logged contacts, less any breaks greater than one-hour each. The QSOs beyond 30 hours must be in your log to avoid unfair NIL (Not In Log) penalties to those stations you work.

#### **Results and Records**

Thanks to Don, AA5AU, and Randy, K5ZD, there is a searchable database (www.cqwpxrtty.com/score\_db.htm) of all results in the history of CQ WPX RTTY. It is easy to initiate a quick search for all the operations by a given callsign, or see the historical results of a country or region. This, in turn, provides a very rich and accurate set of records (www.cqwpxrtty.com/records.htm) for all categories and any geographical area. The Statistics link brings up a graph of submitted logs since the beginning of CQ WPX, 17 years ago.

# **Acknowlegements**

In addition to Don and Randy, those who support CQ WPX RTTY outside the contest include Gail, K2RED, Magaging Editor of CQ, who edits and manages the details for this article as well as mailing out plaques all over the world. Mike, K4GMH, is in charge of the sponsored plaque program, finding sponsors, collecting funds, producing the artwork, and ordering plaques all in a timely manner as soon as results are completed. Barry, W5GN, tackles the monumental job of producing hundreds of certificates and deciphering addresses in the Cabrillo headers to mail out all of them. SWL log checking is performed by Dan, I1-12387, using special log-check software written by Marek, SP7DQR.

See you in the next CQ WPX RTTY Contest, February 11–12, 2012! 73, Ed, WØYK



The operating positions at IQ1RY, which took second place in Multi-Two.