

# 2014 CQ WW DX CW TOP SCORES

<p><b>WORLD SINGLE OP HIGH POWER All Bands</b></p> <p>V47T (N2NT) ..... 13,548,784            A71BX (K5GN) ..... 12,827,349            VE2IM (VE3DZ) ..... 12,326,784            8P5A (W25C) ..... 11,719,915            K3CR (LZ4AX) ..... 10,871,028            VY2TT (K6LA) ..... 10,609,998            ZD8O (N5ZO) ..... 10,376,850            K0D0J/1 ..... 10,183,914            K1DG ..... 10,065,402            VE3JM ..... 9,561,410</p> <p><b>28 MHz</b></p> <p>PX2A (PY2YU) ..... 1,846,950            EA8/K1LZ ..... 1,532,832            SU0ERA (OM3CGN) ..... 1,231,336            PS2T (PY2TIM) ..... 908,886            9A3TR ..... 835,214            UN9GD ..... 834,104            YT9A ..... 804,784            A65BD ..... 786,420            5W1SA ..... 779,206            OL2N (OK1FDR) ..... 708,660</p> <p><b>21 MHz</b></p> <p>FY5KE (F6FVY) ..... 2,475,510            A45XR (SP5EXA) ..... 1,348,512            K3RW/4 ..... 1,135,280            4X2M (4X4DZ) ..... 1,092,336            ZS4TX ..... 957,933            9A5X ..... 900,102            E73W ..... 882,645            JA5DOH ..... 880,308            JA5FDJ ..... 836,022            N5NU ..... 831,192</p> <p><b>14 MHz</b></p> <p>CS2C (OK1RF) ..... 1,558,980            4L8A ..... 1,468,035            OH8X (OH6UM) ..... 1,364,648            ES5MC (ES2MC) ..... 1,168,240            N2MF ..... 1,071,350            NR5M (K5GA) ..... 832,684            VB7C (VA7RR) ..... 686,247            R3DCX ..... 670,644            JA7FR ..... 560,635            N7WA ..... 484,282</p> <p><b>7 MHz</b></p> <p>HA8JV ..... 914,424            YU7AV ..... 909,312            VE3AAQ ..... 864,280            RX1A ..... 800,442            SN3A (SP3HLM) ..... 795,219            S57Z ..... 794,332            S53M (S53WW) ..... 773,539            S51YI ..... 690,219            S5TF ..... 592,977            UA9KAA ..... 584,511</p> <p><b>3.5 MHz</b></p> <p>CR2A (OH2BH) ..... 598,545            ES5RY ..... 488,001            EI5DI ..... 394,723            W3BGN ..... 318,336            IK2CLB ..... 297,537            YT4A ..... 243,504            K5RX ..... 230,212            R7NW ..... 216,788            S57C ..... 197,997            ZA/YU7CM ..... 197,432</p> <p><b>1.8 MHz</b></p> <p>4L50 ..... 292,570            S51V ..... 176,040            OK2W (OK2WMM) ..... 148,006            VE3ZI ..... 105,864            S57M ..... 83,524            K12M ..... 75,272            UY0ZG ..... 52,910            G4AMT ..... 52,128            Y05AJR ..... 49,420            K4PI ..... 45,849</p> <p><b>SINGLE OP LOW POWER All Bands</b></p> <p>V26K (AA3B) ..... 10,780,224            P40W (W2GD) ..... 10,567,800            WA1Z ..... 6,042,375            WP3C ..... 5,742,864            YN2CC (AJ9C) ..... 5,707,260            N5AW ..... 4,749,630</p>	<p>HC1WDT (W00R) ..... 4,266,108            LY80 ..... 3,836,016            NA8V ..... 3,816,516            N4TZ/9 ..... 3,758,538</p> <p><b>28 MHz</b></p> <p>5X1XA (G3XAO) ..... 915,399            5K0A (LW9EOC) ..... 795,960            4Z0DX (4Z4DX) ..... 678,150            YS1YS (JA6WFM) ..... 571,250            LU1ICX ..... 481,536            HS0ZIA ..... 430,780            W3EP/1 ..... 418,200            WB4TDH ..... 397,920            9A3VM ..... 396,416            D2QV ..... 377,924</p> <p><b>21 MHz</b></p> <p>CO8LY ..... 916,360            P12V (PA4N) ..... 833,952            3V8SS (KF5EYY) ..... 780,432            UK8AR ..... 537,504            UA2FL ..... 437,220            JR3EOI ..... 369,705            M6O (G3WGN) ..... 369,600            UY5QQ ..... 316,948            EW6AF ..... 283,157            KV8Q ..... 274,458</p> <p><b>14 MHz</b></p> <p>K7KU (K0KR) ..... 309,920            HA60A ..... 286,720            JG2KKG ..... 253,680            OH5TS ..... 232,227            RA3UAG ..... 195,285            JH0EPI ..... 168,820            CO8CY ..... 152,670            UX7U (UX7UA) ..... 140,160            G0IBN ..... 129,924            S52GO ..... 127,200</p> <p><b>7 MHz</b></p> <p>IH9R (IZ1GAR) ..... 622,291            SP6OJE ..... 365,712            E79D ..... 275,504            VE1RGB ..... 219,420            EV6Z ..... 196,298            R4SA ..... 195,017            K9UIY ..... 163,584            RU6CS ..... 154,584            UT8AS ..... 149,640            CO2CCA ..... 137,376</p> <p><b>3.5 MHz</b></p> <p>UA1AFT ..... 108,300            VE3BR ..... 102,937            UN7CW ..... 99,195            OK2HBR ..... 97,754            YU1ED ..... 95,160            DL92P ..... 79,380            RM7M ..... 74,285            NS3T ..... 73,260            WB4AAA ..... 63,300            4L2M ..... 58,752</p> <p><b>1.8 MHz</b></p> <p>VE3MGY ..... 29,960            E75A ..... 28,680            ER2RM ..... 21,090            OM3TSZ ..... 20,001            YO2AQB ..... 17,920            G3ZVW ..... 16,128            UT3N (UT3NK) ..... 14,685            OK2PVX ..... 13,475            VE3OSZ ..... 12,969            SP4GHL ..... 11,609</p> <p><b>SINGLE OP ORP All Bands</b></p> <p>PZ5AV (K0AV) ..... 2,701,290            GJ2A (MJ0ASP) ..... 2,699,165            5H3EE ..... 1,859,220            VE3VN ..... 1,461,824            RT4W ..... 1,382,612            N1IX ..... 1,257,515            N7IR ..... 927,350            W6JTI ..... 829,864            N1TM ..... 806,891            UC7K ..... 798,045</p> <p><b>28 MHz</b></p> <p>LZ2RS ..... 157,380            ZS6DX ..... 145,500            VY2OX ..... 133,751</p>	<p>JQ1NGT ..... 100,214            SP5DDJ ..... 97,580            HA3HX ..... 65,065            K1SX ..... 52,461            GJ3YHU ..... 50,868            JA4DOX ..... 43,316            G3LHJ ..... 40,280</p> <p><b>21 MHz</b></p> <p>ES5G (WS4T) ..... 204,183            K0FLY ..... 147,506            OH2BR ..... 123,375            RW9RN ..... 122,266            SP4JFR ..... 106,821            JH1OGC ..... 96,432            SP4FGG ..... 84,210            LU4HK ..... 73,554            UT3EK ..... 73,081            JR1NKN ..... 70,125</p> <p><b>14 MHz</b></p> <p>CO2IR ..... 133,749            US5VX ..... 130,260            NK3U/4 ..... 97,635            N8ET ..... 67,850            BV3FG ..... 43,602            UA1ATD ..... 30,680            US5EFU ..... 22,646            IN3HUU ..... 16,120            RA3XEV ..... 16,068            SP6BXM ..... 13,272</p> <p><b>7 MHz</b></p> <p>FY5FY ..... 502,299            DR3W (DL6MHW) ..... 99,510            OK2VWB ..... 91,575            RT5R ..... 56,079            S53Q ..... 46,010            HB9CEY ..... 36,288            IW3ILM ..... 34,428            N2JNZ ..... 29,400            YO4BEW ..... 22,568            SP7BCA ..... 22,464</p> <p><b>3.5 MHz</b></p> <p>YU1Q ..... 24,384            9A3DML ..... 15,150            OK8EYJ ..... 9,635            JE200Q ..... 8,120            SO5LNU ..... 6,808            Y03CBZ ..... 6,624            UT5DJ ..... 5,850            DK5QN ..... 5,734            WITW ..... 4,644</p> <p><b>1.8 MHz</b></p> <p>HA5NB ..... 22,743            T43T (CO3IT) ..... 20,909            S53AR ..... 12,593            R7NA ..... 5,450            HA1TI ..... 5,130            RU6MO ..... 3,876            M0ZWW ..... 2,997            RA2FB ..... 2,584            DL5AN ..... 700            S59GS ..... 247</p> <p><b>SINGLE OP ASSISTED HIGH POWER All Bands</b></p> <p>K5ZD/1 ..... 12,768,365            P40C (KU1CW) ..... 11,085,536            K3WW ..... 10,827,208            EA6FO (EA5BM) ..... 10,059,179            N3RS ..... 10,023,950            EF8U (EA8RM) ..... 9,831,015            VA2WA ..... 9,689,808            SN7Q (SP7GIO) ..... 9,415,258            R8CT ..... 9,124,880            UW2M (UR0MC) ..... 8,965,243</p> <p><b>28 MHz</b></p> <p>LO2F (LU1FAM) ..... 1,542,126            CT3KN ..... 1,387,966            GWSR (GW3YDX) ..... 1,134,036            VR2XAN (IV3SKB) ..... 1,051,512            RY9C (RW9CF) ..... 1,016,693            SN2M (SP2XF) ..... 865,605            UW1M ..... 850,445            YT2R (YU1AU) ..... 799,890            ES5Q (ES4RD) ..... 783,178            LZ2HM ..... 776,825</p> <p><b>21 MHz</b></p> <p>EA8/RA1A ..... 1,857,112            VE6WQ ..... 1,153,449</p>	<p>NH2DX (K66DX) ..... 1,112,200            S57AW ..... 999,210            OK6W (OK1MU) ..... 939,736            9K2RA (9K2RR) ..... 932,889            N1LN/4 ..... 902,373            HA7GN ..... 839,550            OH8WW ..... 838,085            N7DD ..... 818,125</p> <p><b>14 MHz</b></p> <p>EA8AH (OH6CS) ..... 2,014,614            VE6YJ (VE5MX) ..... 1,628,920            K4XS ..... 1,366,796            SO4M (SP5UAF) ..... 1,104,470            OH8L (OH8LQ) ..... 1,042,782            OM0M ..... 972,426            RT4F (RK4FU) ..... 953,172            S56M ..... 899,073            IR1Y (IK1YDB) ..... 898,360            UB0A ..... 872,088</p> <p><b>7 MHz</b></p> <p>ES5OW (YL3DW) ..... 1,300,328            LY2FN ..... 872,320            S52AW ..... 858,690            YU1DW ..... 851,127            YU1UN ..... 805,285            YT7A (YU5RA) ..... 793,592            K9GS ..... 791,109            YO9HP ..... 710,932            HA8FM ..... 686,194            9A4WY ..... 659,502</p> <p><b>3.5 MHz</b></p> <p>OM2Y (OM2IB) ..... 502,502            YL3FX ..... 498,365            DM7C ..... 459,600            XE2X ..... 450,057            R9CW ..... 435,634            YU7U ..... 365,937            OL1A (OK1CW) ..... 346,060            M5B (G3WVG) ..... 327,240            R8TT ..... 311,466            UA1OMS ..... 251,300</p> <p><b>1.8 MHz</b></p> <p>RD8D (R9GM) ..... 150,224            8S0DX (SM0DSG) ..... 149,634            PA3FYM ..... 138,047            9A5Y (9A3LG) ..... 128,856            YU0T ..... 124,292            DJ0MDR ..... 118,680            OK1TN ..... 116,565            ES5TI (ES2TI) ..... 115,544            LY2SA ..... 113,160            G4Ily ..... 111,848</p> <p><b>SINGLE OP ASSISTED LOW POWER All Bands</b></p> <p>4X0W (K1XM) ..... 7,435,584            VP9/N3AD ..... 6,004,856            4K0CW ..... 5,297,831            RT9S ..... 4,444,480            UW5Q (UR3QCW) ..... 4,250,042            M6W (G3WW) ..... 3,983,082            OR2F (ON8LDS) ..... 3,956,750            UX4U (US7UX) ..... 3,866,572            W3KB ..... 3,859,200            G4PIQ ..... 3,769,275</p> <p><b>28 MHz</b></p> <p>YV1KK ..... 941,045            4X7R (4X6FR) ..... 782,166            UK9AA ..... 673,407            PJ4S (DL1NX) ..... 627,345            PA1CC ..... 543,864            9A7DX ..... 505,648            IOUZF ..... 496,272            JG1AVO ..... 480,227            S53F ..... 464,760            Z39A ..... 437,388</p> <p><b>21 MHz</b></p> <p>CN8KD ..... 1,052,640            RA9AP ..... 667,665            LR1E (LW6GD) ..... 587,444            LY5T (LY2KZ) ..... 570,190            UX1AA ..... 555,616            OL5W ..... 481,390            OL6T (OK1DCF) ..... 462,636            DL4MCF ..... 447,144            YU2FG ..... 418,992            RW4WA ..... 410,316</p>	<p><b>14 MHz</b></p> <p>CE3AA (XQ4CW) ..... 594,048            RK9AD ..... 530,204            HA3DX (HA3UU) ..... 517,937            OL9R (OK6RA) ..... 501,176            OH2BV ..... 425,604            7Z1SJ ..... 396,416            S52W ..... 355,388            IK8TEO ..... 350,796            YT2AAA ..... 337,707            IZ8BRI ..... 334,324</p> <p><b>7 MHz</b></p> <p>KP4EE ..... 1,044,752            MW5R (MW0EDX) ..... 779,034            9A3JH ..... 478,101            YU2A ..... 441,000            OM6TY ..... 329,220            EA2DK ..... 314,792            YO5OHO ..... 259,116            DF8AE ..... 225,568            E740 ..... 200,736            SX8V (SV1JG) ..... 200,235</p> <p><b>3.5 MHz</b></p> <p>LY3B ..... 200,298            ER3AU ..... 152,190            LZ2SC ..... 151,760            YU0A (YU1RA) ..... 146,025            OK2BXE ..... 141,588            EA3NO ..... 132,692            SP4GL ..... 126,600            OP7EH ..... 78,455            S57KM ..... 73,630            DJ2RG ..... 73,428</p> <p><b>1.8 MHz</b></p> <p>SV2JAO ..... 53,728            UA3MIF ..... 39,848            EU2EU ..... 38,934            HA2EQD ..... 29,760            VE3CV ..... 25,241            RL6M ..... 22,387            SP8BLK ..... 21,224            SO91AU ..... 19,140            RW9CD ..... 18,753            HA8BE ..... 13,464</p> <p><b>SINGLE OP ASSISTED ORP All Bands</b></p> <p>DM2M (DK3WE) ..... 2,346,546            VE3KI ..... 2,156,139            N2QT/4 ..... 2,008,124            RA3AN ..... 1,441,892            OK2FD ..... 1,221,831            OK7CM ..... 962,676            UN8PT ..... 937,125            LZ5W (LZ1YE) ..... 905,826            9A4QV ..... 818,388            RZ3OS ..... 715,888</p> <p><b>28 MHz</b></p> <p>EA4KR ..... 332,506            LU7HZ ..... 252,860            JR3RWB ..... 204,544            YT8T ..... 140,954            ES1CW ..... 88,125            ZL3TE (W3SE) ..... 87,232            EA3KH ..... 82,280            M0OSH ..... 82,228            UT5ID ..... 72,846            R3BB ..... 67,599</p> <p><b>21 MHz</b></p> <p>EA2EA ..... 437,912            F/E7ZT ..... 275,139            F1EBN ..... 145,834            F4BKV ..... 134,384            JA0VTK/7 ..... 132,440            LY5G ..... 127,351            HG10CC (HA3JB) ..... 109,779            UT3WS ..... 57,500            UA9UHN ..... 43,824            RD3ARU ..... 38,808</p> <p><b>14 MHz</b></p> <p>3Z0X (SP5MXZ) ..... 198,360            LZ2TU ..... 82,450            K3TW/4 ..... 51,253            OH3KRH ..... 46,767            IZ8DFO ..... 22,960            KB2YAN ..... 16,560            K2AL ..... 16,043            DM5CW ..... 13,608            IZ2QKG ..... 12,939            LI3LJA (LA3LJA) ..... 10,450</p>	<p><b>7 MHz</b></p> <p>M0VAA ..... 127,734            YV5EN ..... 114,933            SP9NSV ..... 99,283            N9AU ..... 69,426            VE3NZ ..... 19,215            EA3QP ..... 17,250            SO8JLU ..... 15,930            KO3T ..... 12,825            UR3QM ..... 1,860            VE3AJ ..... 374</p> <p><b>3.5 MHz</b></p> <p>OL4W (OK11F) ..... 77,550            UT3L (UR5LO) ..... 58,344            Y08WW ..... 31,360            SP5ES ..... 20,224            9A4DC ..... 19,778            JH1GNU ..... 1,944            DM0Y (DH8BOA) ..... 1,848            PE4BAS ..... 1,536</p> <p><b>1.8 MHz</b></p> <p>HA7I (HA7JTR) ..... 29,799            DJ7VW ..... 19,089            RU3KO ..... 6,624            UA3AO ..... 3,888            IZ5MOQ ..... 3,080            YP8A (Y08WW) ..... 2,166            YO9RIJ ..... 1,792            RG7K ..... 1,216            DF0TEC (DH8BQA) ..... 1,131            IZ1ANK ..... 130</p> <p><b>MULTI-OP SINGLE-TRANSMITTER High Power</b></p> <p>P33W ..... 31,631,601            CR3A ..... 30,113,605            4O3A ..... 18,146,868            PJ4Q ..... 18,060,500            RM9A ..... 18,053,430            ZF1A ..... 17,605,305            UP2L ..... 17,317,634            OM7M ..... 16,758,600            VE3EJ ..... 16,512,318            IR4M ..... 15,734,881</p> <p><b>MULTI-OP LOW POWER</b></p> <p>H13A ..... 9,426,090            YT0A ..... 5,637,108            VE9ML ..... 4,928,376            N3ND/4 ..... 4,198,031            LZ4T ..... 3,512,467            RA3AN ..... 3,190,642            W0DLE ..... 2,957,388            DL0UM ..... 2,395,458            ZW8T ..... 2,129,249            YR5N ..... 1,828,288</p> <p><b>MULTI-OP TWO-TRANSMITTER</b></p> <p>CR3L ..... 30,648,025            P3F ..... 27,186,867            PJ4A ..... 27,162,540            TC0A ..... 27,075,048            VP2MDX ..... 24,005,709            HC2AO/8 ..... 22,876,344            NP4Z ..... 22,597,713            TM6M ..... 22,478,634            LX7I ..... 21,934,662            I19P ..... 20,625,411</p> <p><b>MULTI-OP MULTI-TRANSMITTER</b></p> <p>CN2AA ..... 73,299,950            HK1NA ..... 40,282,825            9K2HN ..... 38,917,878            K3LR ..... 37,486,260            PJ2T ..... 37,158,142            W3PLP ..... 33,814,900            W2FU ..... 32,753,084            WE3C ..... 31,039,333            9A1A ..... 28,713,888            KH7XX ..... 25,282,630</p> <p><b>ROOKIE OVERLAY High Power</b></p> <p>K5MXG ..... 292,941            OK2SFP ..... 236,872            S1V1RH ..... 36,010            K5WL ..... 35,464            N7DXT ..... 10,944</p> <p><b>Low Power</b></p> <p>DK6SP ..... 1,027,185</p>
--	--	--	---	--	---

## 2014 CQ WW DX CW TOP SCORES

<p>W4TTM .....590,274 DL3RHN .....528,736 CR7AJL .....496,160 AE0EE .....405,588 JA1BNW .....265,590 EW1TO .....245,475 HS3ANP .....199,528 AC2KJ .....161,120 Y05POO .....154,451</p> <p style="text-align: center;"><b>CLASSIC OVERLAY</b> <b>High Power</b></p> <p>P49Y (AE6Y) .....5,187,810 ZD8O (N5ZO) .....4,669,782 KP2M (KT3Y) .....4,600,960 K3ZM/4 .....3,980,064 N4AF .....3,890,832 N8II .....3,519,858 VE9AA .....3,410,034 WC1M .....3,180,520 DL1IAO .....3,150,030 KU2M .....3,117,100</p> <p style="text-align: center;"><b>Low Power</b></p> <p>P40W (W2GD) .....5,082,669 K1BX .....2,691,584 J34O (DL7VOA) .....1,984,400 EF8O (DJ1OJ) .....1,844,262 K1HT .....1,606,458 CO8DM .....1,307,680 K2LNS/3 .....1,223,405 ZF2E (OZ1BII) .....1,157,013 R9AX .....1,151,712 OK1CZ .....1,080,596</p> <p style="text-align: center;"><b>UNITED STATES</b> <b>SINGLE OP</b> <b>HIGH POWER</b> <b>All Bands</b></p> <p>K3CR (LZ4AX) .....10,871,028 K0DDQ/1 .....10,183,914 K1DG .....10,065,402 W1KM .....9,506,553 K1TO .....9,465,424 K1ZZ .....9,407,965 N2IC5 .....9,121,840 N1UR .....8,416,908 N9RV/7 .....8,338,440 W9RE .....8,085,352</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>K2ZJ .....622,896 N7DR/0 .....549,661 N4OX .....514,608 W6YA .....438,633 K7BG .....368,433 WBWA .....291,040 K4WI .....275,514 K5ZO .....270,384 K5YAA .....181,356 NE8P .....128,964</p> <p style="text-align: center;"><b>21 MHz</b></p> <p>K3RV/4 .....1,135,280 N5NU .....831,192 W7WA .....683,531 N8BJQ .....543,988 NU6S .....486,543 K2YY/6 .....338,883 W6UM .....209,756 N8LJ .....156,816 K4OAO .....156,522 KC0VKN .....82,503</p> <p style="text-align: center;"><b>14 MHz</b></p> <p>N2MF .....1,071,350 NR5M (K5GA) .....832,684 N7WA .....484,282 N5CR/7 .....470,640 W3FW .....385,950 WA4JUK .....216,408 K3GW .....204,666 W6DCC .....85,560 AI3O .....57,321 W0SLW .....28,188</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>K8MFO .....531,200 N5FO .....500,289 W3LL (ND3D) .....449,384 W2EG .....364,831 K9CJ .....194,472 W7QDM .....71,610 K9AY .....49,894 W6RL/7 .....36,271 K5QR .....20,301</p>	<p style="text-align: center;"><b>3.5 MHz</b></p> <p>W3BGN .....318,336 K5RX .....230,212 K3JGJ .....111,735 K4FJ .....85,749 W1HI .....74,284 AA5B .....31,248 W6AYC .....10,170 N8IW .....7,950</p> <p style="text-align: center;"><b>1.8 MHz</b></p> <p>K1ZM .....75,272 K4PI .....45,849 K7GM/2 .....45,752 WF2W .....39,444 N2CEI/4 .....21,389 W2VO .....13,668 N0TT .....11,440 W3TS .....3,325 W6RKC .....1,298</p> <p style="text-align: center;"><b>SINGLE OP</b> <b>LOW POWER</b> <b>All Bands</b></p> <p>WA1Z .....6,042,375 N5AW .....4,749,630 NA8V .....3,816,516 N4TZ/9 .....3,758,538 K1BX .....2,691,584 N7ZG .....1,782,368 K9QVB .....1,763,892 K2TTM .....1,645,280 W1JQ .....1,622,268 K1HT .....1,606,458</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>W3EP/1 .....418,200 WB4TDH .....397,920 K2PS/4 .....375,476 K4JPD (N4OO) .....332,636 K9WA .....244,950 KJ6MBW .....195,453 K4SN .....148,048 KT0K .....133,525 AB1J .....131,391 K2PF .....123,123</p> <p style="text-align: center;"><b>21 MHz</b></p> <p>KV8O .....274,458 N4MO .....190,209 K5FUV .....95,237 N9OF/5 .....42,319 K1EE .....42,300 N1JD .....21,586 N0KQ .....18,432 AC5T .....7,245 KA1RFD .....1,593 WU0A .....621</p> <p style="text-align: center;"><b>14 MHz</b></p> <p>K7KU (K0KR) .....309,920 W2TF .....126,375 N3GD/4 .....100,560 W8GOC .....73,136 N9XX .....46,900 K7MY .....20,405 K19DX .....16,926 N8SBE .....10,092 AI3G .....9,200 WB3CI .....6,987</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>K9UIY .....163,584 N4PSE .....110,210 W09S .....105,203 N2WN/4 .....5,358 AA4NP .....5,125 N3RW .....3,626</p> <p style="text-align: center;"><b>3.5 MHz</b></p> <p>NS3T .....73,260 WB4AAA .....63,300 KD3HN .....16,368 W7MTL .....2,275</p> <p style="text-align: center;"><b>1.8 MHz</b></p> <p>WD8DSB/9 .....3,424 KM1R .....180</p> <p style="text-align: center;"><b>SINGLE OP</b> <b>ORP</b> <b>All Bands</b></p> <p>N1IX .....1,257,515 N7IR .....927,350 W6JTI .....829,864 N1TM .....806,891</p>	<p>K78K .....756,450 N0KE .....619,040 AA1CA .....368,626 K2YGM .....241,800 K3WWP .....233,661 W6OU (W8OZA) .....227,470</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>K1SX .....52,461 WC3O .....31,914 KM6Z .....26,936 NU7Y .....24,564 AE4O .....23,927 WA8REI .....15,340 K6VHF .....11,770 WA2FBN .....10,036 WD6DX .....7,040 N8XX .....6,627</p> <p style="text-align: center;"><b>21 MHz</b></p> <p>K0FLY .....147,506 WA6FGV .....56,144 N4AU .....40,204 WF0T .....26,928 K2GMY/6 .....9,256 K4MF .....7,473 KN1H .....4,120 AB8FJ .....1,325 K2BCM .....500</p> <p style="text-align: center;"><b>14 MHz</b></p> <p>NK3U/4 .....97,635 N8ET .....67,850 K0MP/7 .....10,696 W1IG .....8,064 NU0T .....6,946 W9YA/5 .....1,518 WB3JFS/7 .....1,54</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>N2JNZ .....29,400 NE6M .....4,640 AA5TB .....1,239 WA2NYY .....312</p> <p style="text-align: center;"><b>3.5 MHz</b></p> <p>W1TW .....4,644</p> <p style="text-align: center;"><b>SINGLE OP ASSISTED</b> <b>HIGH POWER</b> <b>All Bands</b></p> <p>K5ZD/1 .....12,768,365 K3WW .....10,827,208 N3RS .....10,023,950 AB3CX/2 .....8,527,112 K1AR .....8,510,684 K1IR (KE1J) .....7,865,907 W1/SP4Z .....7,740,738 NN1SS .....7,417,376 N1EU/2 .....6,981,928 K7RL .....6,158,080</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>N4BP .....774,324 W8AV .....701,250 W7RN (N7MH) .....669,683 K6LL/7 .....652,726 K2TW .....637,304 W4DXX .....631,470 N3UA/4 .....624,078 N1XS/5 .....596,700 W9LY .....498,680 KE7X .....476,054</p> <p style="text-align: center;"><b>21 MHz</b></p> <p>N1LN/4 .....902,373 N7DD .....818,125 N4PN .....805,350 K7GK/6 .....786,600 W7CT .....672,600 N2BA .....644,526 W5GN .....546,546 AF8A .....370,414 K2UR/9 .....352,800 K1JB .....328,320</p> <p style="text-align: center;"><b>14 MHz</b></p> <p>K4XS .....1,366,796 K4LT/8 .....496,300 W4UAT/6 .....200,550 WR2G .....124,696 W6XK .....50,312 KB4FB .....3,450</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>K9GS .....791,109</p>	<p>K7NJ .....453,908 K9NR .....342,440 K0KT .....341,760 W5VX .....233,930 W9RN .....231,462 K3STX .....220,740 WA3C/8 .....217,310 KG4W .....153,765 K2GV .....79,860</p> <p style="text-align: center;"><b>3.5 MHz</b></p> <p>W1QS .....209,280 KU5B .....163,212 W3NO .....150,930 W7UT .....54,852 W5AJ .....24,341</p> <p style="text-align: center;"><b>1.8 MHz</b></p> <p>W8TOP .....34,030 N7GP (N5IA) .....22,500 AG4W .....16,048 W6XI/7 .....2,310 N4IQ .....1,890 AA5AU .....1,144</p> <p style="text-align: center;"><b>SINGLE OP ASSISTED</b> <b>LOW POWER</b> <b>All Bands</b></p> <p>W3KB .....3,859,200 N1EN .....3,232,766 WD4AHZ .....3,062,040 K3IE/4 .....2,965,201 K5TJ .....2,837,898 W9PA .....2,692,052 W01N .....2,632,014 N5DO .....2,460,600 K3TN .....2,408,391 N3EN .....2,358,192</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>W2AW (N2GM) .....413,100 WB2AA .....212,155 KC0DEB .....157,242 NMSY .....154,704 K1ZO .....144,809 WA6DBC .....139,347 AF5CC .....109,060 NW4V .....99,225 N8KR/4 .....33,830 AG2T .....21,420</p> <p style="text-align: center;"><b>21 MHz</b></p> <p>WA1S/4 .....348,786 W5ZO .....288,585 KE5FXE .....17,388</p> <p style="text-align: center;"><b>14 MHz</b></p> <p>W8IQ .....172,360 W3IQ/8 .....99,360 K2RK/3 .....88,011 WA2JQK .....80,850 WA0QVC/7 .....3,978</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>WA1FCN/4 .....184,841 AB9YC .....64,044 N0VD/5 .....41,118</p> <p style="text-align: center;"><b>3.5 MHz</b></p> <p>AA4LR .....6,674 K2BB .....1,920 W6IHG/4 .....100</p> <p style="text-align: center;"><b>1.8 MHz</b></p> <p>W7RH .....8,280 K2RS/1 .....989 W8CO .....432 WD1S .....207</p> <p style="text-align: center;"><b>SINGLE OP ASSISTED</b> <b>ORP</b> <b>All Bands</b></p> <p>N2OT/4 .....2,008,124 N3CZ/4 .....708,320 N0UR .....684,780 K5NZ .....611,864 K8ZT .....571,586 N9JR .....174,876 N6K1 .....130,472 NK5G .....98,400 K7MK .....50,310 AE5X .....27,472</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>KU7Y .....9,828</p>	<p style="text-align: center;"><b>14 MHz</b></p> <p>K3TW/4 .....51,253 KB2YAN .....16,560 K2AL .....16,043</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>N9AU .....69,426 K03T .....12,825</p> <p style="text-align: center;"><b>MULTI-OP</b> <b>SINGLE TRANSMITTER</b> <b>HIGH POWER</b></p> <p>K8AZ .....13,281,826 K5TR .....11,273,680 K2OMF .....9,670,260 AA9A .....7,963,473 N2TX .....7,771,168 K3PH .....6,890,800 W7VJ .....5,926,648 W9SN/4 .....5,669,180 N6XI .....4,206,939 W6XB .....3,645,110</p> <p style="text-align: center;"><b>MULTI-OP</b> <b>SINGLE TRANSMITTER</b> <b>LOW POWER</b></p> <p>N3ND/4 .....4,198,031 W0DLE .....2,957,388 NM1C .....1,571,028 W3HAC .....652,464 K7RI .....589,155 K4LTA .....381,738 WA4PIG .....1,040</p> <p style="text-align: center;"><b>MULTI-OP</b> <b>TWO TRANSMITTER</b></p> <p>N04I .....19,231,056 K9CT .....18,595,010 K2LE/1 .....13,851,288 N0NI .....13,603,625 KN5O .....10,813,712 K4TCG .....9,591,010 W2YC .....9,563,190 N7AT .....8,908,425 N0IJ/9 .....8,616,960 K2AX .....7,408,224</p> <p style="text-align: center;"><b>MULTI-OP</b> <b>MULTI-TRANSMITTER</b></p> <p>K3LR .....37,486,260 W3LPL .....33,814,900 W2FU .....32,753,084 WE3C .....31,039,333 WK1Q .....23,177,098 NR4M .....21,632,716 N4WW .....18,712,317 K0RF .....18,040,320 KB1H .....14,091,036 N6RO .....13,718,142</p> <p style="text-align: center;"><b>ROOKIE OVERLAY</b> <b>HIGH POWER</b></p> <p>K5MXG .....292,941 K5WL .....35,464 N7DXT .....10,944</p> <p style="text-align: center;"><b>ROOKIE OVERLAY</b> <b>LOW POWER</b></p> <p>W4TTM .....590,274 AE0EE .....405,588 AC2KJ .....161,120 AB3TM/4 .....116,034 W1SFR .....85,644 KK4HEG .....79,404 AB3RU .....72,333 N9AFU .....19,575 K2DEP/3 .....17,017 W9MIC .....11,680</p> <p style="text-align: center;"><b>CLASSIC OVERLAY</b> <b>HIGH POWER</b></p> <p>K3ZM/4 .....3,980,064 N4AF .....3,890,832 N8II .....3,519,858 WC1M .....3,180,520 KU2M .....3,117,100 K9MA .....2,978,406 WU2X (K5GO) .....2,947,826 K2NV .....2,810,640 W1AW/3 (AA1K) .....2,586,206 K9DU/0 .....1,890,434</p> <p style="text-align: center;"><b>CLASSIC OVERLAY</b> <b>LOW POWER</b></p> <p>K1BX .....2,691,584 K1HT .....1,606,458</p>	<p>K2LNS/3 .....1,223,405 K8AJ .....1,054,954 KB2YAN .....1,042,422 WB8JUI .....1,033,374 K2TMM .....923,522 N4HA .....691,061 K8BTU .....638,483 K1VSI .....638,456</p> <p style="text-align: center;"><b>EUROPE</b> <b>SINGLE OP</b> <b>HIGH POWER</b> <b>All Bands</b></p> <p>OH0V (OH6LI) .....7,393,869 S50A .....6,652,163 G9W (M0DXR) .....6,576,280 GD6IA (GM3WOJ) .....6,533,208 YT6W .....6,410,485 M6T (G4BUO) .....6,326,761 LY7Z .....6,130,012 YL25M .....4,991,784 LY5R .....4,965,700 LY6A .....3,961,750</p> <p style="text-align: center;"><b>28 MHz</b></p> <p>9A3TR .....835,214 YT9A .....804,784 OL2N (OK1FDR) .....708,660 EA65X .....668,304 S57DX .....628,672 DK3T (DK3DM) .....621,256 EV2A .....606,480 UZ5DX .....556,394 GU4YOX .....532,944 G2NF .....413,625</p> <p style="text-align: center;"><b>21 MHz</b></p> <p>9A5X .....900,102 E73W .....882,645 S51TA .....830,280 YT6A (YU1KX) .....687,648 E77A .....666,432 RM3F (UA3DPX) .....570,720 TM0R (F5MKN) .....507,906 CR2X .....361,368 YT1NT .....356,058 ES2EZ .....344,282</p> <p style="text-align: center;"><b>14 MHz</b></p> <p>CS2C (OK1RF) .....1,558,980 OH8X (OH6UM) .....1,364,648 ES5MC (ES2MC) .....1,168,240 R3DCX .....670,644 UY4W (UR5WMM) .....367,380 R1TEU .....284,648 L2ZHR .....174,816 OM0WR .....160,680 DL9LM .....133,731 YT2ISM .....123,585</p> <p style="text-align: center;"><b>7 MHz</b></p> <p>HA8JV .....914,424 YU7AV .....909,312 RX1A .....800,442 SN3A (SP3HLM) .....795,219 S57Z .....794,332 S53M (S53WW) .....773,539 S51YI .....690,219 S51F .....592,977 ZAY/7DQ .....392,880 YT4T .....283,842</p> <p style="text-align: center;"><b>3.5 MHz</b></p> <p>CR2A (OH2BH) .....598,545 ES5RY .....488,001 EISDI .....394,723 IK2CLB .....297,537 YT4A .....243,504 R7NW .....216,788 S57C .....197,997 ZAY/UTCM .....197,432 OK1CRM .....188,163 IR2R (I2ZEW) .....169,840</p> <p style="text-align: center;"><b>1.8 MHz</b></p> <p>S51V .....176,040 OK2W (OK2WM) .....148,006 S57M .....83,524 UY0ZG .....52,910 G4M4T .....52,128 Y05AJR .....49,420 OK1ATP .....33,250 SM2CEW .....33,201 G4L (G4LDL) .....32,091 OK5ET .....30,228</p>
--	---	---	---	--	---

## 2014 CQ WW DX CW TOP SCORES

<p><b>SINGLE OP LOW POWER All Bands</b></p> <p>LY80 .....3,836,016            LB18W (LB1GB) .....2,977,788            EA4KD .....2,789,496            YU1EL .....1,559,595            9A3B (9A2VR) .....1,452,680            YL2CV .....1,386,022            OK2MBP .....1,376,844            UR5MM .....1,350,501            DF3AX .....1,338,094            OK1JOC .....1,336,080</p> <p><b>28 MHz</b></p> <p>9A3VM .....396,416            DL4AAE .....352,779            HA8IB .....306,904            LY5I .....278,554            OM3TZZ .....265,518            YT9W .....226,944            SP3LWP .....205,220            LY2KA .....183,814            9A5ST .....179,620            RU7A .....175,462</p> <p><b>21 MHz</b></p> <p>UA2FL .....437,220            M6O (G3WGN) .....369,600            UY5OQ .....316,948            EW6AF .....283,157            GM3RWF .....260,592            YL5W .....256,876            UA3ABJ .....231,034            UT7LA .....207,162            YL2PJ .....194,764            TK1Z2ESV .....182,286</p> <p><b>14 MHz</b></p> <p>HA60A .....286,720            OH5TS .....232,227            RA3UAG .....195,285            UX7U (UX7UA) .....140,160            G0IBN .....129,924            S52GO .....127,200            EW6EW .....110,308            UX7OD .....104,325            SP2FAP .....85,445            OM3TB .....83,800</p> <p><b>7 MHz</b></p> <p>SP60JE .....365,712            E79D .....275,504            EV6Z .....196,298            R4SA .....195,017            RU6CS .....154,584            UT8AS .....149,460            RZ3AMW .....135,184            YL3AD .....134,874            SP1PWP (SP1IKK) .....130,000            HA3MU .....126,735</p> <p><b>3.5 MHz</b></p> <p>UA1AFT .....108,300            OK2HBR .....97,754            YU1ED .....95,160            DL92P .....79,380            RM7M .....74,285            OK1HFP .....49,876            YU5T .....49,248            UA3XAO .....47,878            S52FT .....41,778            Y04ATW .....40,740</p> <p><b>1.8 MHz</b></p> <p>E75A .....28,680            ER2RM .....21,090            OM3TSZ .....20,001            Y02AOB .....17,920            G3ZVW .....16,128            UT3N (UT3NK) .....14,685            OK2PVX .....13,475            SP4GHL .....11,609            SP2GCE .....5,964            9A2XW .....5,124</p> <p><b>SINGLE OP QRP All Bands</b></p> <p>GJ2A (MJ0ASP) .....2,699,165            RT4W .....1,382,612            UC7K .....798,045            HG6C (HA6IAM) .....795,278            EU6DX .....690,744            DL8TG .....680,680            HB9F (HB9CBR) .....641,840</p>	<p>RW3AI .....604,500            UA7G .....540,176            GM3YEH .....532,494</p> <p><b>28 MHz</b></p> <p>LZ2RS .....157,380            SP5DDJ .....97,580            HA3HX .....65,065            GJ3YHU .....50,868            G3LHJ .....40,280            DL2TM .....31,329            EA4BL .....31,110            EA7KB .....23,826            IT9RYJ .....20,350            OK6OK .....19,008</p> <p><b>21 MHz</b></p> <p>ES5G (WS4T) .....204,183            OH2BR .....123,375            SP4JFR .....106,821            SP4GFG .....84,210            UT3EK .....73,081            DK1IZ .....58,128            GM0LVI .....49,590            OE2UKL .....48,840            OK1LV .....37,444            OH2ID .....19,020</p> <p><b>14 MHz</b></p> <p>US5VX .....130,260            UA1ATD .....30,680            US5EFU .....22,646            IN3HUU .....16,120            RA3XEV .....16,068            SP6BXM .....13,272            SM7RYR .....11,554            PG4I .....4,884            DK1MIR (E73WM) .....3,813            G4IKR .....2,574</p> <p><b>7 MHz</b></p> <p>DR3W (DL6MHW) .....99,510            OK2VWB .....91,575            RT5R .....56,079            S53Q .....46,010            HB9CEY .....36,288            IW3ILM .....34,428            Y04BEW .....22,568            SP7BCA .....22,464            F/OM2ZA .....20,262            DL4EPM .....19,272</p> <p><b>3.5 MHz</b></p> <p>YU1O .....24,384            9A3DML .....15,150            OK8EYJ .....9,635            SO5LNU .....6,808            Y03CBZ .....6,624            UT5DJ .....5,850            DK5QN .....5,734</p> <p><b>1.8 MHz</b></p> <p>HA5NB .....22,743            S53AR .....12,593            R7NA .....5,450            HA1TI .....5,130            RU6MO .....3,876            M0ZVWV .....2,997            RA2FB .....2,584            DL5AN .....700            S59GS .....247            IO7K .....7</p> <p><b>SINGLE OP ASSISTED HIGH POWER All Bands</b></p> <p>EA6FO (EA5BM) .....10,059,179            SN7Q (SP7GIO) .....9,415,258            UW2M (UR0MC) .....8,965,243            CR6K (CT1ILT) .....8,939,502            S53MM .....7,522,119            UW3U (UT7UJ) .....7,200,365            DL2CC .....7,002,050            S59ABC (S51DS) .....6,888,944            OL6P (OK2PP) .....6,729,977            OO5M (ON5Z0) .....6,702,540</p> <p><b>28 MHz</b></p> <p>GW5R (GW3YDX) .....1,134,036            SN2M (SP2XF) .....865,605            UW1M .....850,445            YT2R (YU1AU) .....799,890            ES5O (ES4DR) .....783,178            LZ2HM .....776,825            F5MULX .....768,885            OK7K (OK1GK) .....765,146</p>	<p>DH8BQA .....760,753            S50K .....748,512</p> <p><b>21 MHz</b></p> <p>S57AW .....999,210            OK6W (OK1MU) .....939,736            HA7GN .....839,550            OH8WW .....838,085            EI2CN .....791,350            E14BZ .....784,392            M3I (G00RH) .....728,824            RY6M .....690,654            GW4J .....612,625            YO8DOH .....574,200</p> <p><b>14 MHz</b></p> <p>SO4M (SP5UAF) .....1,104,470            OH8L (OH8LO) .....1,042,782            OM0M .....972,426            RT4F (RK4FU) .....953,172            S56M .....899,073            IR1Y (K1YDB) .....898,360            OL8M .....830,300            9A8M (9A3XU) .....767,292            HB9CFZ .....658,956            RT5Z (RA3CW) .....645,620</p> <p><b>7 MHz</b></p> <p>ES5OW (YL3DW) .....1,300,328            LY2FN .....872,320            S52AW .....858,690            YU1DW .....851,127            YU1UN .....805,285            YT7A (YU5RA) .....793,592            YO9HP .....710,932            HA8FM .....686,194            9A4WY .....659,502            LZ5K (LZ1FY) .....637,944</p> <p><b>3.5 MHz</b></p> <p>OM2Y (OM2IB) .....502,502            YL3FX .....498,365            DM7C .....459,600            YU7U .....365,937            OL1A (OK1CW) .....346,060            M5B (G3WVG) .....327,240            UA1OMS .....251,300            UT3UA .....243,084            OZ4UN .....232,083            HG140JLO (HA8KW) .....211,820</p> <p><b>1.8 MHz</b></p> <p>8S0DX (SM0DSG) .....149,634            PA3FYM .....138,047            9A5Y (9A3LG) .....128,856            YU0T .....124,292            DJ0MDR .....118,680            OK1TN .....116,565            ES5TI (ES2TI) .....115,544            LY2SA .....113,160            G4Ily .....111,848            HB9LCW .....108,813</p> <p><b>SINGLE OP ASSISTED LOW POWER All Bands</b></p> <p>UW5Q (UR3QCW) .....4,250,042            M6W (G3WW) .....3,983,082            OR2F (ON8LDS) .....3,956,750            UX4U (US7UX) .....3,866,572            G4PIQ .....3,769,275            HA1ZN .....3,542,835            UI5F .....3,502,730            DL3YM .....3,273,972            R7MM .....3,099,712            LA3S (LA3BO) .....3,010,720</p> <p><b>28 MHz</b></p> <p>PA1CC .....543,864            9A7DX .....505,648            IOUZF .....496,272            S53F .....464,760            Z39A .....437,388            OM5XX .....388,515            UW5U .....387,872            SP6GCU .....386,140            SP1GZF .....370,370            EU1AA .....357,510</p> <p><b>21 MHz</b></p> <p>LY5T (LY2KZ) .....570,190            UX1AA .....555,616            OL5W .....481,390            OL6T (OK1DCF) .....462,636            DL4MCF .....447,144            YU2FG .....418,992</p>	<p>RW4WA .....410,316            Z3ZF .....283,857            RU4SS .....264,475            UX4FC .....258,172</p> <p><b>14 MHz</b></p> <p>HA3DX (HA3JU) .....517,937            OL9R (OK6RA) .....501,176            OH2BV .....425,604            S52W .....355,388            IK8TEO .....350,796            YT2AA .....337,707            IZ8BRI .....334,324            IZ8EFD .....327,978            HA1ZH .....291,571            YT7B (YU7BJ) .....285,474</p> <p><b>7 MHz</b></p> <p>MW5R (MW0EDX) .....779,034            9A3JH .....478,101            YU2A .....441,000            OM6TY .....329,220            EA2DK .....314,792            YO5OH .....259,116            DF8AE .....225,568            E74O .....200,736            SX8V (SV1JG) .....200,235            EU1AZ .....175,032</p> <p><b>3.5 MHz</b></p> <p>LY3B .....200,298            ER3AU .....152,190            LZ2SC .....151,760            YU0A (YU1RA) .....146,025            OK2BXE .....141,588            EA3NO .....132,692            SP4GL .....126,600            OP7EH .....78,455            S57KM .....73,630            DJ2RG .....73,428</p> <p><b>1.8 MHz</b></p> <p>SV2JAO .....53,728            UA3MIF .....39,848            EU2EU .....38,934            HA2EOD .....29,760            RL6M .....22,387            SP8LBK .....21,224            SQ9IAU .....19,140            HA8BE .....13,464            UW1U (UT7UA) .....12,192            UX9Q (UR9QQ) .....3,382</p> <p><b>SINGLE OP ASSISTED QRP All Bands</b></p> <p>DM2M (DK3WE) .....2,346,546            RA3AN .....1,441,892            OK2FD .....1,221,831            OK7CM .....962,676            LZ5W (LZ1YE) .....905,826            9A4QV .....818,388            RZ3QS .....715,888            DL1EFW .....621,302            US2IZ .....605,364            SD0T (SM0THU) .....574,510</p> <p><b>28 MHz</b></p> <p>EA4KR .....332,506            YT8T .....140,954            ES1CW .....88,125            EA3KX .....82,280            M00SH .....82,228            UT5ID .....72,846            R3BB .....67,599            ES1LS .....62,699            UX5UU .....55,836            G0TPH .....46,546</p> <p><b>21 MHz</b></p> <p>EA2EA .....437,912            F/E72T .....275,139            F1EBN .....145,834            F4BKV .....134,384            LY5G .....127,351            HG10CC (HA3JB) .....109,779            UT3WS .....57,500            RD3ARU .....38,808            YT1BX .....17,168            OE/IZ3NVR .....13,104</p> <p><b>14 MHz</b></p> <p>3Z0X (SP5MXZ) .....198,360            LZ2TU .....82,450            OH3KRH .....46,767            IZ8DFO .....22,960</p>	<p>DM5CW .....13,608            IZ2QKG .....12,939            LI3LJA (LA3LJA) .....10,450</p> <p><b>7 MHz</b></p> <p>M0VAA .....127,734            SP9NSV .....99,283            EA3OP .....17,250            SO8JLU .....15,930            UR3QM .....1,860</p> <p><b>3.5 MHz</b></p> <p>OL4W (OK1IF) .....77,550            UT3L (UR5LO) .....58,344            YO8WW .....31,360            SP5ES .....20,224            9A4DC .....19,778            DM0Y (DH8BQA) .....1,848            PE4BAS .....1,536</p> <p><b>1.8 MHz</b></p> <p>HA7I (HA7JTR) .....29,799            DJ7WW .....19,089            RU3KO .....6,624            UA3AO .....3,888            IZ5MOO .....3,080            YP8A (YO8WW) .....2,166            YO9RIJ .....1,792            RG7K .....1,216            DF0TEC (DH8BQA) .....1,131            IZ1ANK .....1,130</p> <p><b>MULTI-OP SINGLE TRANSMITTER High Power</b></p> <p>4O3A .....18,146,868            OM7M .....16,758,600            IR4M .....15,734,881            9A1P .....15,516,340            SJ2W .....13,959,176            UA4M .....13,852,944            E11Y .....13,312,026            EA5RS .....12,788,160            EA7PP .....12,530,294            SN2B .....12,002,034</p> <p><b>Low Power</b></p> <p>YT0A .....5,637,108            LZ4T .....3,512,467            DL0UM .....2,395,458            YR5N .....1,828,288            3Z1K .....1,387,463            TM5CD .....986,115            OL2U .....920,659            RA7KW .....613,700            RK3XXA .....613,305            DL0H .....379,168</p> <p><b>MULTI-OP TWO TRANSMITTER</b></p> <p>TM6M .....22,478,634            LX7I .....21,934,662            II9P .....20,625,411            OL4A .....20,039,940            ED1R .....17,997,608            HG7T .....15,205,773            IB9T .....14,981,745            DL1A .....14,359,324            G5W .....13,974,317            OL3Z .....13,777,330</p> <p><b>MULTI-OP MULTI-TRANSMITTER</b></p> <p>9A1A .....28,713,888            DR1A .....24,653,332            LZ9W .....24,332,420            DF0HQ .....23,319,875            EA5KA .....22,680,960            LY7A .....16,918,876            TM1A .....13,294,385            OH5Z .....11,183,535            SN3R .....7,001,475            PA4PS .....6,598,108</p> <p><b>ROOKIE OVERLAY High Power</b></p> <p>OK2SFP .....236,872            SV1RHL .....36,010</p> <p><b>Low Power</b></p> <p>DK6SP .....1,027,185            DL3RHN .....528,736            CR7AJL .....496,160            EW1TO .....245,475            YO5PQQ .....154,451            M0PMV .....152,856</p>	<p>LB1KG .....146,556            LB1JG .....134,312            UT4UFZ .....127,680            PD3TG .....62,100</p> <p><b>CLASSIC OVERLAY High Power</b></p> <p>DL1IAO .....3,150,030            GM5X (GM4YXI) .....3,084,480            YT5A (YT3W) .....2,960,282            SE0X (SM0MDG) .....1,613,628            LY4T .....1,603,134            LX1NO .....1,499,955            MM3T (GM0ELP) .....1,489,125            R3VO .....1,408,590            UA4PN .....1,149,431            LY2NK .....1,119,816</p> <p><b>Low Power</b></p> <p>OK1CZ .....1,080,596            EA2NN .....1,068,660            LN7TTT (LA5LJA) .....954,030            OK1TA .....931,675            DL5KUD .....913,308            RT7N .....771,760            EW1IP .....743,232            S50B .....726,414            EA3NN .....651,348            SF3A (SM3CER) .....598,216</p>
---	--	--	---	---	--

## 2014 WW DX CW TROPHY WINNERS AND DONORS

### SINGLE OPERATOR ALL BAND

**World**  
V47T (Opr.: Andy Blank, N2NT)  
Donor: Vibroplex

**World - Low Power**  
V26K (Opr.: Bud Trench, AA3B)  
Donor: Slovenia Contest Club

**World - QRP**  
PZ5AV (Opr.: Alan Higbie, K0AV)  
Donor: Bob Evans, K5WA

**World - Assisted**  
Randy Thompson, K5ZD/1  
Donor: Robert McGwier, N4HY

**World - Assisted- Low Power**  
4XØW (Opr.: Paul Young, K1XM)  
Donor: Lyubomir "Leo" Slavov, OR2F

**World - Assisted - QRP**  
DM2M (Opr.: Pit Schmidt, DK3WE)  
Donor: Steve "Sid" Caesar, NH7C

### USA

K3CR (Opr.: Alexander Avramov, LZ4AX)  
Donor: Frankford Radio Club

**USA - Low Power**  
Bob Raymond, WA1Z  
Donor: North Coast Contesters

**USA - QRP**  
David Leduc, N1X  
Donor: W3ZZ Memorial (Andy Blank, N2NT)

**USA - Assisted**  
Chas Fulp, Jr., K3WW\*  
Donor: John Rodgers, WE3C

**USA Assisted - Low Power**  
Keith Beebe, W3KB  
Donor: LA9Z/LN9Z Leia Contest Club

**USA - Zone 3**  
Bob Wolbert, K6XX  
Donor: Central Arizona DX Association

**USA - Zone 4**  
Steve London, N2IC/5  
Donor: Society of Midwest Contesters

**Europe**  
OHØV (Opr.: Jukka Klemola, OH6LI)  
Donor: W3AU Memorial (Florida Contest Group)

**Europe - Low Power**  
Remigijus Vaicius, LY8O  
Donor: Tim Duffy, K3LR

**Europe - QRP**  
Nick Kornev, RA3AN\*  
Donor: I4FAF Memorial (Sergio Cartoceti, IK4AUY)

**Europe - Assisted**  
EA6FO (Opr.: Juan Luis Pla Nebot, EA5BM)  
Donor: I4IND Memorial (Claudio Veroli, I4VEQ)

**Europe - Assisted - Low Power**  
UW5Q (Opr.: Ruslan Chernyavskye, UR3QCW)  
Donor: Alex Goncharov, R3ZZ

### Africa

ZD8O (Opr.: Marko Myllymaki, N5ZO)  
Donor: K5KA Memorial (Ralph "Gator" Bowen, N5RZ)

### Asia

A71BX (Opr.: David McCarty, K5GN)  
Donor: W5PG Memorial (DFW Contesting Group)

### Carib./C.A.

8P5A (Opr.: Tom Georgens, W2SC)  
Donor: W5PG Memorial (DFW Contesting Group)

**Carib./C.A. - Low Power**  
YN2CC (Opr.: Mike Kasrich, AJ9C)  
Donor: Albert Crespo, NH7A

### Oceania

KH7M (Opr.: James Neiger, N6TJ)  
Donor: KH2D Memorial (Ken Hoppe, KH7R and Mani Albrecht, KH2FI)

**South America**  
P4ØW (Opr.: John Crovelli, W2GD)  
Donor: Dave Farnsworth, WJ2O

**South America - Southern Cone (CE, CX, LU) - High Power**  
CE3CT (Opr.: Martin Monsalvo, LU5DX)  
Donor: Dale Long, N3BNA

**South America - Southern Cone (CE, CX, LU) - Low Power**  
Raúl Enrique Meier, LU1ICX  
Donor: LU Contest Group

**ASEAN (XZ HS XW XU 3W 9M 9V V8 YB DU) - Low Power**  
Bob Kupps, HS0ZIA  
Donor: Bob Kupps, N6BK

**Scandinavia (LA, OH, OZ, SM)**  
Leif Ottosen, OZ1LO  
Donor: W3FYS Memorial (Chas Weir, Jr., W6UM)

**Baltic (ES, LY, YL)**  
Andrius Ignotas, LY7Z  
Donor: LY2OO Memorial (Lithuanian Radio Sports Federation)

### Canada

VE2IM (Opr.: Yuri Onipko, VE3DZ)  
Donor: John Sluymer, VE3EJ & Jim Roberts, VE7ZO

### Russia

Gena Kolmakov, UA9MA  
Donor: Roman Thomas, RZ3AA

### Japan

Masaki Masa Okano, JH4UYB  
Donor: Phil Yasson, AB7RW

**Japan - Low Power**  
Nobuhiro Iwasa, JH8SL5  
Donor: Western Washington DX Club

### SINGLE OPERATOR, SINGLE BAND

**World - 28 Mhz**  
PX2A (Opr.: Luciano Berloff, PY2YU)  
Donor: Joel Chalmers, KG6DX

**World - 21 Mhz**  
FY5KE (Opr.: Laurent Haas, F6FVY)  
Donor: Lew Sayre, W7EW

**World - 14 Mhz**  
CS2C (Opr.: Jiri Pesta, OK1RF)  
Donor: W2JT Memorial (North Jersey DX Assn.)

**World - 7 Mhz**  
Pal Vrbovszki, HA8JV  
Donor: Alex M. Kasevich, 8R1A

**World - 3.5 Mhz**  
CR2A (Opr.: Martti Laine, OH2BH)  
Donor: Fred Capossela, K6SSS

**World - 1.8 Mhz**  
Omari Odoshashvili, 4L5O  
Donor: Kenneth Byers, Jr., K4TEA

**USA - 28 Mhz**  
John Carioti, K2ZJ  
Donor: dxcoffee.com

**USA - 21 Mhz**  
Carl Kratzer, K3RV/4  
Donor: Bob Naumann, W5OV

**USA - 14 Mhz**  
Brian J. Edward, N2MF  
Donor: Northern Illinois DX Association

**USA - 7 Mhz**  
Don Karvonen, K8MFO  
Donor: W6AM Memorial (Jan Perkins, N6AW)

**USA - 3.5 Mhz**  
Steven Sussman, W3BGN  
Donor: Bill Feidt, NG3K

**USA - 1.8 Mhz**  
Jeffrey T. Briggs, K1ZM  
Donor: Jeff Briggs, K1ZM

**Europe - 28 Mhz**  
Horvat Zvonko, 9A3TR  
Donor: Jay Pryor, K4OGG

**Europe - 21 Mhz**  
Darko Martincevic, 9A5X  
Donor: Bob Naumann, W5OV

**Europe - 14 Mhz**  
OH8X (Opr.: Pasi Luoma-Aho, OH6UM)\*  
Donor: G3FXB Memorial (Maud Slater)

**Europe - 7 Mhz**  
Vojislav Kapun, YU7AV  
Donor: Ivo Pezer, 9A3A

**Europe - 3.5 Mhz**  
Toomas Soomets, ES5RY  
Donor: K3VW Memorial (Frankford Radio Club)

**Europe - 1.8 Mhz**  
Silvo Knuplez, S51V\*  
Donor: Pat Barkey, N9RV & Terry Zivney, N4TZ

**Asia - 21 Mhz**  
A45XR (Opr.: Krzysztof Dabrowski, SP5EXA)  
Donor: Coconut Wireless Contest Club

**Asia - 14 Mhz**  
Vakhtang Mumladze, 4L8A  
Donor: W5FO Memorial (Ralph "Gator" Bowen, N5RZ)

**Carib./C.A. (21 Mhz)**  
Eduardo Somoano Cremati, CO8LY  
Donor: David Hodge, N6AN

**Canada (7 Mhz)**  
Dave Goodwin, VE3AAQ  
Donor: John Sluymer, VE3EJ

**Japan - 21 Mhz**  
Akito Nagi, JA5DQH  
Donor: Bob Wilson, N6TV

**Japan - 14 Mhz**  
Syuichi Sato, JA7FTR  
Donor: Chris Terkla, N1XS

**China (28 Mhz)**  
Guang Yang, BA8AG  
Donor: LZ9W Contest Team

### OVERLAY CATEGORIES

**World - Classic**  
P49Y (Opr.: Andrew L. Faber, AE6Y)  
Donor: Pete Smith, N4ZR



## 2014 WW DX CW TROPHY WINNERS AND DONORS CON'T.

**U.S.A. – Classic**  
Peter H Briggs, K3ZM/4  
Donor: CWops

**World – Rookie**  
Philipp Springer, DK6SP  
Donor: CWops

**U.S.A. – Rookie**  
Mark Trivette, W4TTM  
Donor: CWops

### MULTI-OPERATOR, SINGLE TRANSMITTER

**World**  
P33W (Oprs.: LY4AA, RA2FA, UA2FZ, RV1AW,  
UA4FER, RW4WR, RA3AUU)  
Donor: North Pole Contest Group

**World – Low Power**  
HI3A (Oprs.: HI3A, WP3A, HI3AA, HI3LFE,  
HI3TT, HI3CC)  
Donor: CQ Magazine

**U.S.A.**  
K8AZ (Oprs.: W3YQ, K8AZ, K8BL, K8MR, K8NZ,  
K8PP, KQ8M, W8CAR, W8WVW, WB8K, WT8C)  
Donor: Douglas Zwiebel, KR2Q

**Africa**  
CR3A (Oprs.: CT1BOH, OM3RM, 9A3XV, 9A4M,  
OM2VL, OM3BH, OM3GI, OM7JG)  
Donor: Harry Booklan, RA3AUU

**Asia**  
RM9A (Oprs.: RA9AA, RG9A, RK9AMG, RL9A,  
RN9A, RN9CM, RO9A)  
Donor: Steve Merchant, K6AW

**Carib./C.A.**  
ZF1A (Oprs.: K6AM, N5DX)  
Donor: Kansas City DX Club

**Europe**  
4O3A (Oprs.: 4O3A, 4O4A, 4O6Z, 4O9IT, 4O9TT,  
9A3A, E70A, E77W, ES2RR, ES5TV, YO9GZU,  
YU1EA, YU1EW, YU1JW, YU1YV, YU1ZZ)  
Donor: Bob Cox, K3EST

**Oceania**  
AH2R (Oprs.: JI3ERV/NH2C, JR7OMD/WI3O,  
JE8KKX/AH2K)  
Donor: Junichi Tanaka, JH4RHF

**South America**  
PJ4Q (Oprs.: PJ4NX, W4PA, WF7T, S53R,  
PJ4DX)  
Donor: Araucaria DX Group

**Canada**  
VE3EJ (Oprs.: VE3EJ, VE3EK, VE3MM, VE3TA)  
Donor: Eastern Canadian DX Assn.

**Japan**  
JA1BPA (Oprs.: JA1BPA, JG1VGX, JI1ACI,  
JM1LPN)  
Donor: Madison Jones, W5MJ

**ASEAN (XZ HS XW XU 3W 9M 9V V8 YB DU)**  
E2X (Oprs.: E20HHK, HS0ZLB, HS4DDQ,  
HS6RMT, HS6NDK, HS4LKW)  
Donor: Bob Kupps, N6BK

### MULTI-OPERATOR, TWO-TRANSMITTER

**World**  
CR3L (Oprs.: DH5FS, DJ0IF, DJ0ZY, DJ7IK,  
DL1CW, DL5AXX, DL8JJ)  
Donor: Array Solutions

**U.S.A.**  
NQ4I (Oprs.: NQ4I, VE3CX, VE7ZO, W4IX, N4XL,  
KM4HI)  
Donor: Robert Kasca, S53R

**Europe**  
TM6M (Oprs.: F1AKK, F8CMF, F8DBF, F8FKJ,  
HB9CAT, F5TTU)  
Donor: Aki Nagi, JA5DQH

### MULTI-OPERATOR, MULTI-TRANSMITTER

**World**  
CN2AA (Oprs.: R3FA, R7LV, RA3CO, RD1A,  
RL3FT, RM2U, RM9I, RN2FA, RV3MA, RW1A,  
RW7K, RX3APM, UA2FB, UA2FF, UA2FM,  
UA3AB, UA3ASZ, UA3EDQ, RN1AM)  
Donor: K2GL Memorial (The K2GL Operators)

**U.S.A.**  
K3LR (Oprs.: K3LR, K3UA, G4TSH, N2NC,  
W2RQ, N3SD, KL9A, N6MJ, N6TV, N6AN, N3GJ,  
VE3RA)  
Donor: N6RJ Memorial (Bob Ferrero, W6RJ)

**Europe**  
9A1A (Oprs.: 9A9A, 9A5W, 9A6A, 9A7R,  
9A4WW, 9A2DQ, 9A5E, 9A8A, 9A2EU, 9A7TM,  
9A9AB, 9A6M, 9A2WJ)  
Donor: Finnish Amateur Radio League

**Africa**  
3B8MU (Oprs.: G0CKV, M0CFW/JK3GAD,  
OH1VR, OH2KI, W6NV)  
Donor: EA9EO Memorial

**Asia**  
9K2HN (Oprs.: 9K2HN, AA7A, G3XTT, G4FON,  
G4IRN, KC7V, N4QS, N7CW, W6RGG)  
Donor: Nodir Tursun-Zade, EY8MM

**Oceania**  
KH7XX (Oprs.: WH6R, KH6SH, KH6NX, KH6FP,  
KH7U, AH0A, KH6U, N2NL)  
Donor: JA9SSY Memorial (Tack Kumagai,  
JE1CKA & Masa Sakurada, JR2GMC)

### CONTEST EXPEDITIONS

**World Single Operator**  
7O2A (Opr.: Dmitry Zhikharev, RA9USU)  
Donor: Friends of Phil Goetz, N6ZZ

**World Multi-Operator**  
VU4KV (Oprs.: VU2BGS, VU2CDP, VU2PTT)  
Donor: Carl Cook, A16V Memorial

### SPECIAL AWARDS

**World SSB/CW Combined**  
Tom Georgens, W2SC)  
29,325,286  
Donor: Hrane Milosevic, YT1AD

**World RTTY/SSB/CW Combined**  
Yuri Onipko, VE3DZ  
24,280,648  
Donor: Rudy Bakalov, N2WQ

**Combined SSB/CW Score 160 Meters**  
Yuri Onipko, VE3DZ  
26,623,135  
Donor: Team IB9T/IR9Y - IT9ZGY Memorial

### CLUB

**World SSB/CW**  
Yankee Clipper Contest Club  
558,926,688  
Donor: John Rodgers, WE3C

**Non-USA SSB/CW**  
Bavarian Contest Club  
401,499,558  
Donor: Northern California Contest Club

\* Second Place

## 2014 CQ WW DX CW BAND-BY-BAND BREAKDOWN—TOP ALL BAND SCORES

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

### WORLD SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
V47T	169/13/35	788/20/82	1632/29/98	1897/33/103	1606/36/110	1680/30/99
A71BX	263/15/53	458/24/74	1559/31/89	1067/30/92	1444/34/107	1822/36/114
VE2IM	197/11/25	926/27/85	1634/30/98	1510/34/110	1278/30/100	1544/30/103
8P5A	266/12/42	657/21/70	1351/29/87	1474/32/96	1296/30/95	2170/34/107
K3CR	72/15/44	552/23/81	1323/33/107	966/35/105	1074/34/108	1265/34/104
*V26K	92/10/29	575/21/74	1446/28/93	1233/30/88	1422/32/99	1996/32/88
VY2TT	160/14/41	781/20/72	1431/25/85	1188/32/95	1358/29/99	1565/33/106
*P40W	167/13/31	578/21/70	1812/26/83	976/31/90	1442/33/93	2012/31/96
ZD8O	57/9/27	222/16/53	730/26/67	1061/38/99	1368/37/108	2240/36/111
KØDQ/1	211/14/56	539/20/80	1158/33/103	1236/32/105	960/31/99	1011/29/100

### WORLD SINGLE OPERATOR ASSISTED ALL BAND

K5ZD/1	106/17/62	499/24/96	1155/39/126	1093/38/142	1135/37/138	1005/35/133
P4ØC	54/6/10	486/21/72	1372/30/100	1204/34/88	1043/31/86	2083/32/106
K3WW	96/15/60	303/26/98	983/35/120	1265/37/136	898/33/117	1159/31/118
E6fFO	102/11/54	215/23/86	1401/40/132	1369/39/131	1315/39/137	1120/39/140
N3RS	73/16/49	356/30/101	820/38/129	963/37/134	846/36/124	974/34/138
EF8U	40/7/23	525/16/65	1011/23/82	857/28/95	1446/34/120	1677/32/114
VA2WA	248/14/50	647/28/101	856/30/101	1173/39/125	706/33/117	1009/33/113
SN7Q	146/14/57	618/32/105	1117/35/102	1173/36/116	1246/34/132	746/38/138
R8CT	151/15/47	521/30/93	1042/39/122	1000/38/127	681/36/125	626/36/127
UW2M	117/22/78	757/36/114	1198/40/136	645/39/135	848/39/146	1141/39/147

### WORLD MULTI-OPERATOR SINGLE TRANSMITTER

P33W	422/15/76	1352/36/116	2067/40/144	2011/39/156	2329/39/160	2773/38/162
CR3A	121/13/78	784/29/108	1984/39/144	2592/39/154	2223/40/162	2646/40/163
403A	286/18/85	1192/34/118	2272/39/147	1741/38/151	1750/39/155	1947/39/155
PJ4Q	57/11/35	422/25/88	1860/31/112	1800/38/133	1568/35/139	1897/33/140
RM9A	305/13/62	1096/28/103	1960/39/145	1557/38/151	1161/37/148	1021/34/144
ZF1A	195/14/45	829/28/104	1912/34/116	1791/38/141	1511/38/142	1757/37/148
UP2L	223/14/62	649/27/100	1987/38/142	1446/38/143	1090/38/149	1449/36/150
OM7M	259/18/86	569/30/116	2124/40/145	1227/40/153	1476/40/156	1582/39/157
VE3EJ	223/17/68	776/30/106	1616/37/136	1457/37/142	1491/37/146	1038/35/151
IR4M	78/16/78	539/31/115	2053/39/143	1677/38/150	1487/39/148	1264/37/149

### WORLD MULTI-OPERATOR TWO TRANSMITTER

CR3L	323/14/63	948/28/107	2688/39/129	2396/38/141	2956/37/147	2193/39/143
P3F	421/16/67	1131/30/95	2807/40/137	2027/39/135	2128/38/148	1884/39/149
PJ4A	357/18/51	1199/24/84	2226/33/112	2063/37/118	3182/37/142	2616/35/119
TCØA	664/21/74	1631/33/99	2497/39/132	1670/39/135	2261/39/137	1983/38/138
VP2MDX	151/9/24	793/27/88	2323/34/118	2096/39/132	3286/39/133	3014/37/139
HC2AØ/B	241/13/19	813/25/78	2458/35/104	1466/37/121	2846/36/133	2562/36/137
NP4Z	394/16/56	648/27/92	2211/34/113	2062/39/137	2791/38/141	2517/37/129
TM6M	488/14/68	1466/33/112	1818/40/142	1976/38/144	2947/39/151	1839/40/160
LX7I	700/17/78	1889/34/111	2291/39/137	2563/39/147	2314/39/152	1659/38/152
IIP9	445/23/83	1185/35/116	2177/40/141	2228/39/149	2118/39/150	2247/39/157

### WORLD MULTI-OPERATOR MULTI-TRANSMITTER

CN2AA	1470/24/94	2840/35/120	4357/40/150	5704/39/161	4457/39/166	4631/40/167
HK1NA	672/19/56	1673/28/102	3316/37/127	3695/39/152	3257/39/154	2891/38/134
9K2HN	889/17/64	2231/30/103	2944/39/128	3721/39/153	2668/39/145	2718/39/145
K3LR	389/23/80	1534/35/120	2823/40/150	3370/39/165	2664/38/161	2078/40/164
PJ2T	824/20/77	1163/28/96	3122/34/122	3277/39/141	3097/39/153	2472/38/142
W3LPL	435/20/82	1575/35/122	2508/40/145	3058/39/154	2576/39/158	1882/38/158
W2FU	426/19/78	1473/35/120	2348/40/141	2719/39/155	2636/39/166	2031/39/156
WE3C	404/19/78	1109/33/118	2418/39/147	2538/39/154	2793/39/158	1777/38/151
9A1A	1523/23/87	2314/33/110	3295/40/148	3069/39/146	2602/39/153	2091/39/151
KH7XX	331/11/21	1066/30/64	2105/38/128	1807/39/141	2731/39/155	2580/39/125

### USA TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
K3CR	72/15/44	552/23/81	1323/33/107	966/35/105	1074/34/108	1265/34/104
KØDQ/1	211/14/56	539/20/80	1158/33/103	1236/32/105	960/31/99	1011/29/100
K1DG	232/17/62	520/18/73	1156/30/99	945/36/105	780/30/109	1268/33/110
W1KM	104/13/45	683/23/84	1088/30/91	1014/32/98	965/30/89	1185/27/89
K1TO	64/15/36	503/20/71	1355/27/91	1134/32/103	900/31/105	1069/27/98
K1ZZ	42/11/30	454/22/76	1186/31/105	1036/37/104	841/32/107	1190/32/104
N2IC/5	34/13/25	229/28/68	1130/34/106	771/34/104	1279/35/121	1057/35/113
N1UR	79/11/39	565/20/72	1126/30/91	775/34/105	959/32/100	1060/31/101
N9RV/7	47/10/19	299/25/56	1104/32/88	1107/36/113	1184/36/115	866/32/98
W9RE	92/14/36	272/19/68	977/32/86	1009/33/108	1014/32/107	1016/27/99

### USA SINGLE OPERATOR ASSISTED ALL BAND

K5ZD/1	106/17/62	499/24/96	1155/39/126	1093/38/142	1135/37/138	1005/35/133
K3WW	96/15/60	303/26/98	983/35/120	1265/37/136	898/33/117	1159/31/118
N3RS	73/16/49	356/30/101	820/38/129	963/37/134	846/36/124	974/34/138
AØ3CX/2	57/11/30	268/19/80	866/33/114	899/38/124	793/36/125	960/34/122
K1AR	97/17/56	366/28/99	785/39/133	613/39/135	882/38/141	632/34/149
K1IR	63/13/42	414/26/92	883/37/120	675/37/126	608/36/125	812/34/121
W1/SP4Z	84/14/49	347/21/87	783/36/111	818/37/117	577/36/119	913/34/122
NN1SS	24/11/20	178/19/81	807/34/120	774/39/123	671/38/127	957/32/128
N1EU/2	26/11/23	181/21/87	524/35/119	776/39/134	573/36/132	921/34/137
K7RL	15/10/9	123/23/46	817/33/96	1034/40/126	664/37/118	590/32/110

### USA MULTI-OPERATOR SINGLE TRANSMITTER

K8AZ	51/14/51	254/28/102	1455/35/129	1505/39/143	925/35/141	1030/35/147
K5TR	36/14/36	176/28/101	1299/40/135	814/39/148	1107/39/152	1026/35/153
K2QMF	63/11/45	395/23/85	1157/36/120	1090/38/137	638/37/124	910/33/131
AA9A	35/9/35	301/27/98	1074/37/125	584/39/129	695/37/136	768/31/128
N2TX	5/4/5	272/19/81	975/32/106	873/36/134	618/36/138	970/33/128
K3PH	48/9/25	167/19/67	678/35/116	714/38/129	918/35/127	720/30/119
W7VJ	13/9/13	121/21/42	935/36/123	550/37/125	897/36/132	436/33/121
W9SN/4	38/11/31	235/21/67	641/36/105	696/35/115	677/36/119	621/32/112
N6XI	0/0/0	90/18/29	856/31/82	630/35/96	621/35/110	555/30/95
*N3ND/4	22/9/13	280/19/72	477/34/109	490/37/120	312/32/111	598/31/110

### USA MULTI-OPERATOR TWO TRANSMITTER

NQ4I	56/15/36	500/29/109	1957/40/139	1672/39/149	1798/38/150	1449/38/154
K9CT	81/18/54	285/31/102	1461/39/135	1601/39/148	2026/39/159	1505/37/158
K2LE/1	44/13/26	595/22/87	1456/34/117	1273/39/131	1496/39/127	1444/35/122
NØNI	94/16/50	396/32/102	1119/38/119	1434/38/130	1377/37/138	1169/36/139
KN5O	50/13/31	243/24/76	1162/37/124	978/38/121	1407/36/130	1201/37/117
K4TCG	53/13/29	251/22/71	840/31/101	948/39/115	1506/35/122	1256/33/104
W2YC	45/10/29	272/21/82	998/37/124	963/39/136	1157/33/125	871/31/124
N7AT	36/12/21	168/23/56	1059/36/121	603/38/122	1411/37/137	977/33/129
NØLJ/9	41/13/23	297/29/86	536/36/110	1017/38/127	1195/36/133	850/35/126
K2AX	25/8/17	259/20/69	997/26/99	824/36/120	912/33/112	895/34/122

### USA MULTI-OPERATOR MULTI-TRANSMITTER

K3LR	389/23/80	1534/35/120	2823/40/150	3370/39/165	2664/38/161	2078/40/164
W3LPL	435/20/82	1575/35/122	2508/40/145	3058/39/154	2576/39/158	1882/38/158
W2FU	426/19/78	1473/35/120	2348/40/141	2719/39/155	2636/39/166	2031/39/156
WE3C	404/19/78	1109/33/118	2418/39/147	2538/39/154	2793/39/158	1777/38/151
WK1Q	315/19/78	1077/33/115	1761/40/140	2133/39/151	1897/39/152	1322/37/151
NR4M	239/16/65	1106/33/117	2100/39/139	1847/39/144	1808/38/137	1377/36/128
N4WW	141/16/67	569/31/105	1588/38/129	2030/38/142	1839/38/145	1407/34/124
KØRF	114/20/44	514/34/102	1661/40/140	1987/39/144	1934/37/146	1067/37/145
KB1H	52/12/38	689/26/99	1179/35/119	1639/39/144	1424/39/144	1018/33/131
N6RO	97/13/28	419/33/78	1414/37/118	1390/38/146	1626/38/151	1247/36/133

### EUROPE TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
OHØV	358/9/41	656/17/58	1156/30/91	1489/35/99	1631/33/95	885/34/97
S5ØA	116/9/48	823/23/82	1234/28/94	893/31/100	848/33/104	860/32/95
G9W	268/12/45	667/17/66	1070/30/89	939/33/90	908/30/97	1015/36/101
GD6IA	308/8/49	568/15/63	956/26/82	976/27/82	1445/30/87	1496/27/88
YT6W	132/8/46	395/19/67	1376/34/98	1123/32/95	1064/30/99	698/32/95
M6T	301/11/42	758/17/63	756/23/72	1163/34/102	803/31/	



**2014 CQ WW CW & SSB COMBINED  
CLUB SCORES**

<b>Club</b>	<b>#Entrants</b>	<b>Total Score</b>
TARTU CONTEST TEAM	5	2,460,546
VERENIGING VAN RADIO ZEND AMATEURS	10	2,400,668
EAST COAST CONTESTERS	4	2,338,980
BRISTOL CONTEST GROUP	5	2,304,339
SOUTH GERMAN DX GROUP	12	2,200,042
PETERBOROUGH AMATEUR RADIO CLUB	9	2,173,919
PEMBROKESHIRE CONTEST GROUP	4	2,108,620
ORENBURG CONTEST CLUB	7	2,070,054
SERPUKHOV RADIO CLUB	5	1,991,813
ADMIRA ARAD	6	1,961,051
SASKATCHEWAN CONTEST CLUB	6	1,818,916
SK5LW ESKILSTUNA SANDAREAMATORER	6	1,795,733
CHELTHENHAM AMATEUR RADIO ASSOCIATION	8	1,764,019
CT3 MADEIRA CONTEST TEAM	4	1,705,791
CZECH CONTEST CLUB	9	1,595,934
RADIO CLUB PARMA	4	1,595,648
VLADIMIR CONTEST GROUP	8	1,522,723
NOVOSIBIRSK CONTEST CLUB	4	1,510,739
SP CONTEST CLUB	7	1,483,789
DOMODEDOVO	8	1,449,106
LOMA DEL TORO CONTEST CLUB	5	1,390,535
SAYAN DX CLUB	7	1,390,326
CSM CLUJ-NAPOCA	6	1,376,463
GRUPO DXXE	7	1,327,825
MEDITERRANEO DX CLUB	6	1,306,390
STAVROPOL REGION CONTEST CLUB	5	1,256,943
KEYMEN'S CLUB OF JAPAN	19	1,125,094
KRIVBASS	8	1,060,102
NEWBURY AND DISTRICT ARS	5	1,056,038
CW OPERATORS CLUB	5	1,052,645
BESSARABIAN CONTEST CLUB	8	1,006,490
AUSTRIAN CONTEST CLUB	5	1,002,400
SPEKTR	4	997,400
BRACKNELL AMATEUR RADIO CLUB	5	993,236
OBNINSK QRU CLUB	11	918,252
SWINDON AND DISTRICT AMATEUR RADIO CLUB	7	865,238
KALININGRAD RADIO CLUB	5	830,203
KILMARNOCK AND LOUDOUN ARC	5	782,961
CS PETROLUL PLOIESTI	9	720,619
GUARA DX GROUP	12	715,953
OREL RADIO CLUB	4	709,383
RADIO CLUB KVARNER RIJEKA	9	706,424
CSM TIMISOARA	4	649,650
SK6AW HISINGENS RADIOKLUBB	9	608,123
SMOLENSK CONTEST CLUB	4	588,227
UR-QRP-CLUB	7	574,641
CDR GROUP	15	570,423
CSM BISTRITA	4	518,157
CENTRAL SIBERIA DX CLUB	5	512,274
VOLYN CONTEST GROUP	11	504,528
RADIOCLUBUL QSO BANAT TIMISOARA	9	488,379
CONTEST CLUB HARZ HEIDE	5	486,837
SK5AA VASTERAS RADIOKLUBB	4	457,299
ACTIVITY SMOLENSK GROUP	6	454,165
BALATON RADIOAMATEUR DX CLUB	6	435,116
CHILEAN PACIFIC DX GROUP	9	384,172
TDR	6	373,593
BASHKORTOSTAN DX CLUB	7	345,092
DELTA JANDARMI ASOCIATION TULCEA	5	324,547
MOSCOW RADIO CLUB	4	322,958
AGB ACTIVITY GROUP OF BELARUS	5	293,322
VORONEZH RADIO CLUB	4	286,933
CS SILVER FOX DEVA	6	285,648
BARIVM DX TEAM	12	273,685
TULA RADIO CLUB	4	223,489
RTTY CONTESTERS OF JAPAN	7	204,413
KOREA CONTEST CLUB	5	194,326
UPPSALA RADIOKLUBB	4	183,772
SPORT CLUB MIERCUREA-CIUC	4	176,598
WATERLAND	5	172,469
OSTROW AMATEUR RADIO CLUB SP3POW	4	152,610
PODOLSK	5	125,546
EDIT 14	5	81,676

*\*Club entry does not meet all rules.*