

2010 CQ WW VHF Contest Results Expanded Tables

TOP SCORES WORLD

| All Band | Hilltopper |
|---------------------|---------------------|
| OK1DC36,472 | E22HMR/P5,902 |
| EA2TO/126,384 | HA2VR/P4,192 |
| TA2AD22,896 | JF1UCV/22,667 |
| DL2OM19,488 | HA5OT/P2,160 |
| UY1HY17,622 | HA5CQZ/P1,638 |
| VE7DXG16,077 | HA5AZC/P1,463 |
| | HA5TI/P1,092 |

| 6 Meters | QRP |
|--------------------|-----------------------|
| EA3AKY45,619 | YU2DX6,256 |
| VE3MMQ27,548 | UT5UUV1,587 |
| CT3FQ18,746 | |
| HA3DX14,880 | Rover |
| XE2WWW14,141 | YO4RYU/MM79,365 |
| S53N12,865 | VE3CRU19,760 |
| EA5GF12,768 | US3ITU17,248 |
| UZ7U12,665 | |
| CR3L11,929 | Multi-op |
| EA8AQV10,934 | UT11162,162 |

| 2 Meters | USA |
|---------------------|--------------------|
| DK5DQ19,686 | WA4A1,664 |
| HA6VWP16,512 | QRP |
| E22HUV6,462 | KA1LMR35,984 |
| UT5JCW6,450 | K9AKS11,552 |
| HS4DDQ5,364 | WB2SIH6,624 |
| HS4FYJ5,022 | ND0C6,527 |
| US8ZAL4,550 | |
| IT9VDQ/94,256 | Rover |
| YU7TRI4,060 | WB8BZK55,993 |
| HS8LUR3,962 | K9JK27,685 |

| All Band | USA |
|--------------------|--------------------|
| K2DRH163,415 | WA4A1,664 |
| K1TEO110,664 | QRP |
| W1XX79,772 | KA1LMR35,984 |
| W4RX58,338 | K9AKS11,552 |
| WA2FGK57,378 | WB2SIH6,624 |
| K3ZO55,176 | ND0C6,527 |
| K3CB50,760 | |
| W3EP44,888 | Rover |
| N8RA37,022 | WB8BZK55,993 |
| K7ULS34,348 | K9JK27,685 |

| 6 Meters | USA |
|-------------------|--------------------|
| K1TOL80,106 | WA4A1,664 |
| K2PLF44,577 | QRP |
| W2MMD43,066 | KA1LMR35,984 |
| WD5K37,146 | K9AKS11,552 |
| KB0YH20,056 | WB2SIH6,624 |
| W0RIC17,487 | ND0C6,527 |
| K7CW13,650 | |
| W4SO13,275 | Rover |
| KS7S13,120 | WB8BZK55,993 |
| K4WI12,935 | K9JK27,685 |

| 2 Meters | USA |
|------------------|---------------------|
| W3PAW4,980 | WA4A1,664 |
| | QRP |
| | KA1LMR35,984 |
| | K9AKS11,552 |
| | WB2SIH6,624 |
| | ND0C6,527 |
| | |
| | Rover |
| | WB8BZK55,993 |
| | K9JK27,685 |
| | K9ILT23,166 |
| | W0BL9,792 |
| | K9GY6,804 |
| | KB3TSL6,300 |
| | N2SLN5,605 |
| | AF4OD4,134 |
| | K9TMS4,107 |
| | N6ZE3,192 |
| | |
| | Multi-Op |
| | K5QE202,224 |
| | KA2LIM103,016 |
| | W4MYA64,155 |
| | W3SO63,246 |
| | W4MW55,440 |
| | W4VHF49,362 |
| | KB1DFB46,830 |
| | W4NH46,332 |
| | N3MK42,600 |
| | N3IQ32,076 |

QSO LEADERS BY BAND WORLD

| Single-Op 50 MHz | E29MFJ.....190 |
|---------------------|--------------------|
| EA3AKY343 | Multi-Op 50 MHz |
| VE3MMQ284 | UT11268 |
| CT3FQ182 | UR7D196 |
| XE2WWW179 | UT7E168 |
| HS0AC173 | XE2WK158 |
| EA5GF168 | C4N148 |
| HA3DX160 | EA3MM114 |
| S53N155 | OK1KIM102 |
| CR3L151 | |
| UZ7U149 | 144 MHz |

| 144 MHz | USA |
|-------------------|--------------------|
| E22HUV359 | WA2FGK93 |
| HS4DDQ298 | Multi-Op 50 MHz |
| HS8LUR283 | K1TOL507 |
| HS4FYJ279 | K2DRH463 |
| E22HMR/P227 | K1TEO382 |
| DK5DQ193 | W1XX365 |
| HA6VWP192 | W2MMD353 |
| | K2PLF351 |
| | K3ZO324 |
| | W3EP324 |

| Single-Op 50 MHz | USA |
|---------------------|--------------------|
| K1TOL507 | WA2FGK93 |
| K2DRH463 | Multi-Op 50 MHz |
| K1TEO382 | K5QE444 |
| W1XX365 | N3MK355 |
| W2MMD353 | KA2LIM342 |
| K2PLF351 | W4MYA319 |
| K3ZO324 | |
| W3EP324 | 144 MHz |
| | K5QE161 |
| | W4MW155 |
| | KA2LIM145 |
| | W3SO145 |
| | KB1DFB106 |
| | |
| | 144 MHz |
| | K2DRH171 |
| | K1TEO157 |
| | K3CB100 |
| | W4RX98 |

GRID MULTIPLIER LEADERS BY BAND WORLD

| All Band | USA |
|-----------------|--------------------|
| EA3AKY133 | K1TEO35 |
| CT3FQ103 | W4RX33 |
| VE3MMQ97 | W3PAW30 |
| HA3DX93 | Multi-Op 50 MHz |
| UZ7U85 | K5QE181 |
| TA2AD83 | KA2LIM123 |
| S53N83 | N3MK120 |
| UY1HY81 | W4MYA113 |
| XE2WWW79 | |
| CR3L79 | 144 MHz |

| 144 MHz | USA |
|----------------|--------------------|
| DK5DQ51 | K1TEO35 |
| HA6VWP43 | W4RX33 |
| UT5JCW43 | W3PAW30 |
| OK1DC42 | Multi-Op 50 MHz |

| Single-Op 50 MHz | USA |
|---------------------|--------------------|
| K1TOL158 | K1TEO35 |
| K2DRH155 | W4RX33 |
| K2PLF127 | W3PAW30 |
| W1XX126 | Multi-Op 50 MHz |
| K1TEO124 | K5QE181 |
| WD5K123 | KA2LIM123 |
| W2MMD122 | N3MK120 |
| K3ZO115 | W4MYA113 |
| W3EP115 | |
| K7ULS115 | 144 MHz |

| 144 MHz | USA |
|----------------|----------------|
| K2DRH48 | K5QE83 |
| WA2FGK41 | W3SO43 |
| | KA2LIM40 |

CLUB COMPETITION*(Minimum of three entries required for listing)***UNITED STATES**

| Club Name | # Entries | Score |
|--|------------------|--------------|
| Potomac Valley Radio Club | 22 | 486,341 |
| Society of Midwest Contesters | 20 | 304,286 |
| Pacific Northwest VHF Society | 18 | 249,938 |
| North East Weak Signal Group | 4 | 134,824 |
| Carolina DX Association | 7 | 109,258 |
| Badger Contesters | 9 | 96,619 |
| Yankee Clipper Contest Club | 9 | 89,964 |
| Grand Mesa Contesters of Colorado | 4 | 78,779 |
| Florida Contest Group | 8 | 76,404 |
| CTRI Contest Group | 4 | 82,491 |
| Eastern Connecticut Amateur Radio Assn. | 3 | 55,238 |
| Frankford Radio Club | 4 | 27,375 |
| South East Contest Club | 6 | 26,750 |
| Alabama Contest Group | 6 | 20,410 |
| Mad River Radio Club | 3 | 13,230 |
| Western New York DX Assn. | 3 | 8,519 |
| Northern California Contest Club | 5 | 7,937 |
| Tennessee Contest Group | 7 | 7,528 |
| Portage County Amateur Radio Service | 6 | 5,314 |
| Stoned Monkey VHF ARC | 3 | 4,533 |
| Raritan Bay Radio Amateurs | 3 | 2,446 |

WORLD

| | | |
|--|----------|---------|
| Ukrainian VHF International Contest Club | 31 | 185,799 |
| Contest Club Ontario | 13 | 59,521 |
| Black Sea Contest Club | 6 | 52,841 |
| Rhein Ruhr DX Assn. | 5 | 40,768 |
| Maritime Contest Club | 4 | 24,279 |
| Latvian Contest Club | 5 | 16,409 |
| Gyalogradio Club | 3 | 4,890 |
| Ukrainian Contest Club | 4 | 3,375 |
| LU Contest Group | 9 | 985 |
| Siam DX Group | 5 | 880 |
