

ARRL DX CW Contest Records Scores - DX (Including 2018)

| AREA | CALL | SCORE | YEAR | CLASS | MODE |
|------|--------------------------|-----------|------|-------|------|
| AF | D4B (4L5A, op) | 6,245,262 | 2004 | S | CW |
| AN | DP1POL (DL5XL, op) | 525,804 | 2014 | S | CW |
| AS | 5B/UW2M (UR0MC, op) | 2,763,996 | 2013 | S | CW |
| EU | CR2X (OH2UA, op) | 5,916,003 | 2013 | S | CW |
| NA | 8P5A (W2SC, op) | 7,548,552 | 2016 | S | CW |
| OC | KH7B | 4,827,501 | 2010 | S | CW |
| SA | PJ4A (RD3A, op) | 7,477,128 | 2011 | S | CW |
| AF | 6V6U (K3IPK, op) | 4,542,060 | 1995 | SLP | CW |
| AN | RI1ANZ (RW6ACM, op) | 45,384 | 2015 | SLP | CW |
| AS | JH4UYB | 1,336,680 | 2002 | SLP | CW |
| EU | CS6T (CT1ILT, op) | 2,379,456 | 2004 | SLP | CW |
| NA | WP3R (K9PG, op) | 5,436,576 | 2004 | SLP | CW |
| OC | KH7X (KH6ND, op @ KH6YY) | 3,776,175 | 2005 | SLP | CW |
| SA | P40W (W2GD, op) | 5,223,456 | 2013 | SLP | CW |
| AF | 3V8SM (DL6LAU, op) | 259,740 | 2002 | SQRP | CW |
| AN | -- | 0 | ---- | SQRP | CW |
| AS | JH1HRJ | 291,549 | 2000 | SQRP | CW |
| EU | F5MUX | 1,185,444 | 2010 | SQRP | CW |
| NA | TI5N (W8QZA, op) | 2,168,400 | 2005 | SQRP | CW |
| OC | V73C | 1,249,416 | 1993 | SQRP | CW |
| SA | P40W (W2GD, op) | 3,570,936 | 2016 | SQRP | CW |
| AF | ZD8LII (G0LII, op) | 378,000 | 1993 | S10 | CW |
| AN | -- | 0 | ---- | S10 | CW |
| AS | JH0KHR | 215,655 | 1989 | S10 | CW |
| EU | CR2A (OH2BH, op) | 363,204 | 2014 | S10 | CW |
| NA | N6OP/NP2 | 380,475 | 1990 | S10 | CW |
| OC | KH7M (KH6ZM, op) | 279,096 | 2012 | S10 | CW |
| SA | CE1/K7CA | 435,060 | 2012 | S10 | CW |
| AF | ZD8Z (N6TJ, op) | 463,209 | 2012 | S15 | CW |
| AN | -- | 0 | ---- | S15 | CW |
| AS | 7L1GVE (JA0JCJ, op) | 217,674 | ---- | S15 | CW |
| EU | CR2X (OH2PM, op) | 356,655 | 2012 | S15 | CW |
| NA | TI5KD (N2BA, op) | 417,012 | 2011 | S15 | CW |
| OC | T32RD (OK1RI, op) | 356,301 | 2001 | S15 | CW |
| SA | FY5KE (F6FVY, op) | 478,077 | 2012 | S15 | CW |
| AF | D44C (YL2GM, op) | 418,959 | 2011 | S20 | CW |
| AN | UA3YH/KC4 | 27,861 | 1995 | S20 | CW |
| AS | RZ9UA | 254,520 | 1992 | S20 | CW |
| EU | CR2X (OH2PM, op) | 379,800 | 2015 | S20 | CW |
| NA | ZF2NE (W5ASP, op) | 432,588 | 1996 | S20 | CW |
| OC | KH7XS (K4XS, op) | 310,140 | 2009 | S20 | CW |
| SA | FY5KE (F6FVY, op) | 442,680 | 2017 | S20 | CW |
| AF | EF8N | 292,758 | 2011 | S40 | CW |
| AN | -- | 0 | ---- | S40 | CW |
| AS | TA3D | 154,230 | 2017 | S40 | CW |
| EU | CR2X (OH2PM, op) | 303,909 | 2014 | S40 | CW |
| NA | C6AKQ (N4BP, op) | 373,824 | 2007 | S40 | CW |
| OC | KH7B | 294,351 | 2008 | S40 | CW |
| SA | FY5KE | 394,002 | 2018 | S40 | CW |

| | | | | | |
|----|--------------------------|-----------|------|------|----|
| AF | EA1AK/EA8 | 161,616 | 1995 | S80 | CW |
| AN | -- | 0 | ---- | S80 | CW |
| AS | JH10GC | 64,872 | 2007 | S80 | CW |
| EU | CR2A (OH2BH, op) | 240,720 | 2012 | S80 | CW |
| NA | C6APG (K4PG, op) | 277,890 | 2009 | S80 | CW |
| OC | KH6MB | 176,760 | 2011 | S80 | CW |
| SA | 4M1K (YV1KK, op) | 195,120 | 2017 | S80 | CW |
| AF | D44TD | 76,950 | 2011 | S160 | CW |
| AN | -- | 0 | ---- | S160 | CW |
| AS | JA8NFV | 9,396 | 2007 | S160 | CW |
| EU | CR2X (OH2BH, op) | 140,892 | 2011 | S160 | CW |
| NA | C6AKQ (N4BP, op) | 161,448 | 2009 | S160 | CW |
| OC | KH6ZM | 91,314 | 2011 | S160 | CW |
| SA | HK1R | 134,850 | 2016 | S160 | CW |
| AF | D4C (YL2KL, op) | 4,844,232 | 2017 | SAH | CW |
| AN | DP1POL (DL5XL, op) | 353,142 | 2015 | SAH | CW |
| AS | JS3CTQ | 1,580,652 | 2012 | SAH | CW |
| EU | SN7Q | 3,445,305 | 2014 | SAH | CW |
| NA | V26M (N3AD, op) | 5,191,725 | 2016 | SAH | CW |
| OC | KH7X (KH6ND, op @ KH6YY) | 4,987,263 | 2004 | SAH | CW |
| SA | 9Y4W (YL2KL, op) | 5,922,000 | 2005 | SAH | CW |
| AF | EF8R | 1,773,696 | 2016 | SAL | CW |
| AN | -- | 0 | ---- | SAL | CW |
| AS | JA1BJI | 757,890 | 2014 | SAL | CW |
| EU | DF9ZP (DK8ZB, op) | 1,858,080 | 2012 | SAL | CW |
| NA | V31RR (AA4NC, op) | 5,286,978 | 2011 | SAL | CW |
| OC | ZM2IO (ZL3IO, op) | 463,905 | 2015 | SAL | CW |
| SA | P40W (W2GD, op) | 4,572,423 | 2018 | SAL | CW |
| AF | -- | 0 | ---- | SAQ | CW |
| AN | -- | 0 | ---- | SAQ | CW |
| AS | JH3WKE | 9,216 | 2017 | SAQ | CW |
| EU | LZ9W (LZ1UQ) | 499,872 | 2018 | SAQ | CW |
| NA | V31MA | 543,696 | 2018 | SAQ | CW |
| OC | -- | 0 | ---- | SAQ | CW |
| SA | LU7DID | 135,240 | 2018 | SAQ | CW |
| AF | CR3A | 6,551,010 | 2013 | MSH | CW |
| AN | -- | 0 | ---- | MSH | CW |
| AS | JA7YAA | 2,729,124 | ---- | MSH | CW |
| EU | TM6M | 5,239,080 | 2014 | MSH | CW |
| NA | TI5W | 7,591,320 | 2016 | MSH | CW |
| OC | KH7X | 5,252,742 | 2012 | MSH | CW |
| SA | P40L | 6,669,000 | 2011 | MSH | CW |
| AF | 5C5T | 367,200 | 2013 | MSL | CW |
| AN | -- | 0 | ---- | MSL | CW |
| AS | JH10ES | 65,178 | 2014 | MSL | CW |
| EU | OL1C | 1,316,250 | 2014 | MSL | CW |
| NA | V31TP | 5,653,260 | 2013 | MSL | CW |
| OC | T30YA | 1,909,230 | 2011 | MSL | CW |
| SA | P49V | 5,431,020 | 2012 | MSL | CW |
| AF | CN2AA | 7,860,132 | 2014 | M2X | CW |
| AN | -- | 0 | ---- | M2X | CW |
| AS | RT0F | 2,713,215 | 2015 | M2X | CW |

| | | | | | |
|----|--------|------------|------|-----|----|
| EU | TM6M | 7,053,984 | 2013 | M2X | CW |
| NA | TI5W | 9,492,102 | 2013 | M2X | CW |
| OC | KH7X | 6,847,995 | 2013 | M2X | CW |
| SA | PJ4X | 8,901,270 | 2016 | M2X | CW |
| AF | CR3W | 6,156,906 | 2016 | MM | CW |
| AN | -- | 0 | ---- | MM | CW |
| AS | JA3YBK | 3,771,885 | 2015 | MM | CW |
| EU | CS6V | 7,202,835 | 2004 | MM | CW |
| NA | TI5W | 11,504,976 | 2012 | MM | CW |
| OC | KH6LC | 7,258,608 | 2011 | MM | CW |
| SA | PJ2T | 11,070,786 | 2012 | MM | CW |