

2013 CQ WW RTTY DX CONTEST EXPANDED RESULTS

2013 CQ WW RTTY DX CLUB SCORES

UNITED STATES				
Club	#Entrants	Score		
POTOMAC VALLEY RADIO CLUB	39	37,579,876		
YANKEE CLIPPER CONTEST CLUB	28	34,168,438		
SOCIETY OF MIDWEST CONTESTERS	32	17,907,492		
MINNESOTA WIRELESS ASSN	50	17,750,737		
NORTHERN CALIFORNIA CONTEST CLUB	25	17,574,985		
FRANKFORD RADIO CLUB	13	13,650,932		
NORTH COAST CONTESTERS	7	12,092,954		
CTRI CONTEST GROUP	4	11,789,942		
WILLAMETTE VALLEY DX CLUB	18	10,825,172		
DFW CONTEST GROUP	9	8,984,789		
FLORIDA CONTEST GROUP	19	8,686,077		
ARIZONA OUTLAWS CONTEST CLUB	22	7,701,971		
WESTERN WASHINGTON DX CLUB	11	7,554,143		
ALABAMA CONTEST GROUP	16	7,470,730		
MOTHER LODGE DX/CONTEST CLUB	9	7,360,679		
TENNESSEE CONTEST GROUP	13	5,993,625		
KANSAS CITY CONTEST CLUB	4	4,608,831		
LOUISIANA CONTEST CLUB	5	3,796,160		
GRAND MESA CONTESTERS OF COLORADO	7	3,169,684		
ROCHESTER (NY) DX ASSN	7	2,848,557		
BERGEN ARA	7	2,647,986		
SOUTHERN CALIFORNIA CONTEST CLUB	9	2,613,500		
ORLEANS COUNTY AMATEUR RADIO CLUB	7	2,457,545		
CENTRAL TEXAS DX AND CONTEST CLUB	4	2,087,346		
ORDER OF BOILED OWLS OF NEW YORK	9	2,040,979		
MISSISSIPPI VALLEY DX/CONTEST CLUB	3	1,843,822		
SPOKANE DX ASSOCIATION	4	1,809,019		
CAROLINA SHINE	4	1,740,648		
CAROLINA DX ASSOCIATION	7	1,618,761		
SOUTH EAST CONTEST CLUB	7	1,460,986		
BRISTOL (TN/VA) ARC	5	929,276		
HUDSON VALLEY CONTESTERS AND DXERS	3	717,907		
ALLEGHENY VALLEY RADIO ASSOCIATION	3	657,330		
NIAGARA FRONTIER RADIOSPORT	5	434,295		
METRO DX CLUB	4	428,315		
KANSAS CITY DX CLUB	3	224,539		
MAD RIVER RADIO CLUB	3	184,206		
599 DX ASSOCIATION	4	125,910		
DX				
BAVARIAN CONTEST CLUB	104	68,054,216		
RHEIN RUHR DX ASSOCIATION	58	61,399,740		
UKRAINIAN CONTEST CLUB	31	35,186,845		
CONTEST GROUP DU QUEBEC	11	17,359,908		
CROATIAN CONTEST CLUB	16	17,171,626		
CONTEST CLUB ONTARIO	32	16,779,771		
BLACK SEA CONTEST CLUB	26	15,158,333		
CONTEST CLUB FINLAND	15	14,407,393		
ORCA DX AND CONTEST CLUB	7	11,885,729		
ARAUCARIA DX GROUP	14	10,967,933		
SOUTH URAL CONTEST CLUB	5	9,665,486		
RADIO CLUB HENARES	4	9,510,742		
LU CONTEST GROUP	18	9,367,640		
SP DX CLUB	22	9,306,848		
LA CONTEST CLUB	4	8,921,430		
HA-DX-CLUB	6	6,075,536		
WORLD WIDE YOUNG CONTESTERS	9	6,074,153		
LATVIAN CONTEST CLUB	11	5,446,920		
KAUNAS UNIVERSITY OF TECHNOLOGY RADIO CLUB	5	4,914,242		
DL-DX RTTY CONTEST GROUP	7	4,647,787		
599 CONTEST CLUB	7	4,355,662		
CLIPPERTON DX CLUB	3	4,169,291		
SAUDI CONTEST GROUP	5	4,161,799		
SLOVENIA CONTEST CLUB	11	4,054,113		
MARITIME CONTEST CLUB	7	3,956,022		
RTTY CONTESTERS OF JAPAN	13	3,685,067		
BELARUS CONTEST CLUB	9	3,547,574		
RUSSIAN CONTEST CLUB	12	2,871,087		
KRIVBASS	6	2,743,405		
YO DX CLUB	7	2,505,642		
GRIMSBY AMATEUR RADIO SOCIETY	5	2,408,228		
URAL CONTEST GROUP	6	2,199,931		
ARCK	4	2,179,847		
CSTA BUCURESTI	3	1,985,240		
ALRS ST PETERSBURG	4	1,866,378		
YB LAND DX CLUB	9	1,835,605		
CONTEST CLUB SERBIA	12	1,637,530		
DANISH DX GROUP	5	1,521,523		
VK CONTEST CLUB	4	1,453,968		
CHILTERN DX CLUB	5	1,363,347		
DONBASS CONTEST CLUB	7	1,211,513		
VYTAUTAS MAGNUS UNIVERSITY RADIO CLUB	5	1,206,917		
RUSSIAN CW CLUB	3	1,188,686		
ARIPA DX TEAM	4	1,142,558		
LITHUANIAN CONTEST GROUP	3	918,487		
MEDITERRANEO DX CLUB	4	904,059		
CE CONTEST GROUP	4	652,613		
UNIVERSITY OF TOKYO CONTEST CLUB	3	650,316		
PERUGIA CONTEST CLUB	5	549,641		
GUARA DX GROUP	4	531,039		
RU-QRP CLUB	4	509,888		
ARI CASTELLI ROMANI	3	382,283		
RIO DX GROUP	3	243,896		
CHILEAN PACIFIC DX GROUP	5	193,401		
SKGAW HISINGENS RADIOKLUBB	3	138,863		

2013 CQ WW RTTY DX CONTEST TOP SCORES

<p>WORLD SINGLE OPERATOR ALL BAND HIGH POWER</p> <p>LB8IB4,923,285 K1FWE4,691,368 SN7Q4,582,795 AB5K4,280,430 W7RN4,059,872 ZZ2T4,031,807 UU7J3,912,740 EM0I3,482,900 VE7CC3,404,394 DL1IAO3,180,060 N2WQ/VE33,024,674 IN3VVK3,002,550 OE6MDF2,961,244 LV5V2,887,080 AC0C2,870,175</p> <p>28 MHz</p> <p>AY2H852,609 FG80J482,980 CE3DNP384,652 N7US/9224,352 DL3BOA205,900 A45XR195,778 F1AKK178,996 VE7SZ133,008 E7TT128,225 OH2RI92,988 JE4CIL90,393 9A4WY83,694 G00RH82,368 F5BEG77,499 DL4CF64,236</p> <p>21 MHz</p> <p>CT3FQ889,350 4L8A861,052 LY8O826,166 GM3W665,100 DL4MCF631,722 3Z5N440,668 HZ1XB380,565 CV5D379,800 JA8KSF367,891 EA1BD354,926 RZ4HZW345,506 RW4WZ330,448 HL2WP324,990 UA0CA317,925 R3BT307,280</p> <p>14 MHz</p> <p>OH0V940,866 UN1L807,989 YL2CI516,132 IK4GNI426,351 N9AW365,064 YT5W362,843 I20PMV269,235 RU5TT252,902 EU1DX247,779 IK0GDG183,619 EB1C165,908 LU5OM154,212 UY5ZZ148,338 GM3C140,450 3G3O139,080</p> <p>7 MHz</p> <p>SO4M627,216 I20KBR409,836 IN3QBR364,343 W0GJ302,632 UT2II196,786 EU1AZ166,443 IW1PNJ163,215 RZ3AV156,937 YO3VU155,610 UA0SR132,394 JE1LFX132,210 W1TY/2128,780 OK1EP122,382 N2HR/3118,762 SP3GXH117,590</p> <p>3.5 MHz</p> <p>OL9A189,072</p>	<p>IZ5NRF64,944 HA3XR49,538 N8CL/235,518 UX5IO32,890 W7RY24,282 ES2DJ14,664 NN4K1,488</p> <p>LOW POWER ALL BAND</p> <p>*FG5LA2,528,400 *LY6A2,459,972 *S50XX2,437,120 *AA5AU2,262,050 *MJ5Z2,077,146 *7Z1SJ1,811,461 *PY2NY1,550,608 *EO3Q1,492,920 *VE3BR1,464,867 *R7MM1,387,386 *RA9JB1,383,680 *ON5GO1,344,051 *UT5EPP1,285,608 *E07U1,221,570 *NT0F1,218,374</p> <p>28 MHz</p> <p>*6V7X649,496 *PJ2/KBLEE387,228 *EA1DR378,898 *CX2KD365,700 *8P2K151,962 *YD1GCL120,246 *CA3MRD117,453 *JH7RTO97,926 *JH9KVF86,355 *CE3RR81,324 *YT2U78,812 *J69DS76,529 *ZS6GRL75,561 *LZ2JA67,089 *OH9UFO65,500</p> <p>21 MHz</p> <p>*EE7Y498,617 *IT9RGY387,625 *EA3GLB383,368 *YB1AR325,650 *IW3RUA/9297,726 *UN6LN294,488 *E13CG264,726 *CT1EEK243,628 *LU1DVE239,760 *A61ZX235,016 *UW3L233,376 *UA6BJY198,072 *JR3RIY194,016 *RV9CP184,041 *K6GHA182,160</p> <p>14 MHz</p> <p>*YW5T525,483 *R21ZZ369,684 *UN7JX299,880 *HG0R287,874 *SP4JCO285,948 *TG9AXF259,863 *RA3UAG182,574 *K8MU179,601 *004B165,880 *DJ0MCZ162,908 *EA4DB159,131 *HC1JQ152,207 *UU9JQ149,606 *RAWAA135,664 *N6JV127,743</p> <p>7 MHz</p> <p>*4Z5UN221,980 *HA8BE158,880 *EW8DZ120,432 *AA8R119,784 *Y04RDW103,880 *G4DBW100,800 *GW4MVA89,628 *I3PXN89,507 *IK8NBE87,138 *N4IJ/585,050 *NX9G82,042 *UT0NN80,817 *DL1AIW64,610</p>	<p>*UR8QR63,536 *UT5KO62,379</p> <p>3.5 MHz</p> <p>*HA1WD56,181 *IC8TEM45,227 *OK2SAR44,605 *G3VMY42,032 *HA8BT36,076 *YL3FW35,872 *ON3DI30,740 *I4UUL22,792 *ES7FU12,874 *WW1MM10,726 *G4FJK9,417 *HK6P4,100 *DO6NIK2,728 *EU3AA2,002 *N7UR728</p> <p>QRP ALL BAND</p> <p>YW2LV2,399,320 F5VBT606,195 OK7CM571,482 K2YG566,892 W6OU325,380 UA7G322,245 OM6RK321,804 IK1RKU296,192 E77TA269,049 EA1GT248,000 SP5XSL178,959 VA3VF134,460 IZ7DMT98,340 YO4BEW87,120 UA0ZS85,985</p> <p>28 MHz</p> <p>HZ1BW129,336 LW2EE88,578 RV6LK18,525 IK7XNF13,268 WD9FTZ/89,912 KB2HSH2,560 SO5TB2,490 JA4GNK594</p> <p>21 MHz</p> <p>IZ2JPN71,940 SP4LVK65,312 JA0VTK37,157 JH3DMQ31,960 N5IJE23,579 HS8JYX16,576 W1CSM16,324 HS8FLU6,390 F4EEI5,474 JH1OES3,960 G4GSA3,916 JA7KOC1,204 N6HI/7888</p> <p>14 MHz</p> <p>SP6QKP64,974 IK4UXA48,685 ES1LS42,354 E73TTT24,726 VE3HLS23,840 PD1AW14,672 S57LR9,800 EA1GFY6,864 I0HJN5,494 VU2UR3,960 IZ1TTR3,800 K3TW/41,598 IZ2QK882 DL3YDY4</p> <p>7 MHz</p> <p>40/HG3IPA74,052 UX5UU63,744 HG6C58,136 G8YTF50,547 CO2JD32,400 RD4HD17,806 DJ3GE9,156</p> <p>3.5 MHz</p> <p>UT3N23,274</p>	<p>OK1WCF16,320 G4IRN1,533 JH7IMX21</p> <p>ASSISTED HIGH POWER ALL BAND</p> <p>RC9A5,971,822 UW1M5,875,792 AA3B5,822,172 VA2UP5,686,272 UA5C5,246,100 LZ8E3,894,030 LN5O3,620,180 N1QD3,422,793 OM5ZW3,319,008 LZ6TSA3,231,922 UR7GO3,138,600 VA2AM3,039,986 VE5MX2,938,100 UW0K2,928,744 K6LL/72,850,570</p> <p>28 MHz</p> <p>LV6E654,974 NH2DX420,210 TK5MH336,000 KU5B331,010 JA6WJL324,100 SQ8JLU276,179 N2WK257,730 DR2W201,708 W90A/9153,352 OK1DO152,358 UX0FF133,640 M7T113,388 TM5J107,823 RA6XV97,092 CW7T78,648</p> <p>21 MHz</p> <p>9A5Y910,845 5B4AIF874,825 DF9ZP726,869 SP8CUR719,475 N7AT644,826 F8DBF609,687 JA1BPA558,564 WA5ZUP517,450 RN6BN488,064 F4ERS464,950 K4MM454,410 DL20E432,228 DK3WV374,625 IV3JCC342,886 IZ4AFW335,712</p> <p>14 MHz</p> <p>F4DXW1,118,685 DR1D840,000 VE6WQ780,764 IT9ZMX731,721 EA3DUM373,078 3Z5W344,688 US0MS292,875 IZ8EFD284,070 W91LY271,656 OH3CV244,663 PA3BWD214,709 E17KD192,290 K4WW157,480 M7P140,224 PX2V115,200</p> <p>7 MHz</p> <p>A65BP395,352 OH6R331,390 9A5M301,350 G3P272,072 F4SGU258,128 YL5T247,596 LA7JO170,973 DL7AU130,559 ED5J90,630 OZ/DF2BR79,876 I7CSB47,821 DJ2YE28,440 RU0LL20,335 DJ1AA17,755 UR8RF12,773</p>	<p>3.5 MHz</p> <p>9A5BWW141,588 SP8K97,020 DL2SAX96,252 IW5EIJ29,174 LZ2ZG14,796 DO4DXA8,575 W8AKS8,142 KS0AA4,272 IZ4MJP3,267 JF2IWL552</p> <p>LOW POWER ALL BAND</p> <p>*N2QT/42,753,184 *UN6P1,875,312 *RT9S1,624,596 *HZ1HN1,508,580 *DF2SD1,134,420 *UT8EL1,132,785 *VE3JI1,127,316 *RA9AU999,502 *UT2IO993,461 *RC9A961,086 *RU9AZ944,784 *KC0BMF880,270 *F4FDA863,135 *YL5X862,920 *AB4SF855,868</p> <p>28 MHz</p> <p>*LW5DW348,435 *PX2T284,418 *I0UZF226,455 *CR5D207,966 *YB0MWM184,437 *EA3EZD93,225 *JG1AVO91,848 *DK8ZZ79,768 *EA5FDM67,617 *EF7T66,348 *XR3Y66,023 *YU2A65,379 *JH6WHN62,392 *OH3MEP58,404 *Y08WW56,710</p> <p>21 MHz</p> <p>*LU7HF329,586 *4Z5CP328,578 *SO9ORQ272,214 *OH7MN223,080 *W7PP174,423 *K5ND158,895 *R5ACQ146,560 *UT1IM126,852 *W6TK96,316 *VE3IAE95,810 *OK2PYA92,276 *IS0/YL7A86,897 *DF4WC77,789 *UX7LL69,091 *JS1IFK65,936</p> <p>14 MHz</p> <p>*HG5D464,326 *LZ9R433,192 *WH0RU423,657 *UR0HQ342,286 *VE6BMX206,882 *I1ZEU177,300 *YU8NU168,966 *UT3XA153,360 *SV1BJW142,600 *OM4O139,440 *AB1J115,368 *W4LC111,232 *JT1DA85,526 *UR4CU74,260 *SN1T63,162</p> <p>7 MHz</p> <p>*YT2B178,176 *SV5DKL144,304 *W3FIZ108,486 *S56A84,672 *G9V80,164 *GM1J73,882 *AB9YC50,562 *JE2UFF41,405 *YB8JOY34,111</p>	<p>*9A3BWW21,228 *JP1LRT819 *RW9C464</p> <p>3.5 MHz</p> <p>*EA8MT93,670 *SP5OXJ58,888 *YU1XX30,464 *IT9RZU21,900 *NA5NN16,344 *S53F16,128 *A61BK7,480 *IK0TUM6,804 *SQ8J5,940 *K6VHF5,280 *Y03BL2,376 *F4BKV1,998 *K7FLI35</p> <p>QRP ASSISTED ALL BAND</p> <p>OK3C713,205 IK3SSJ433,350 PE2K308,898 N6MA/7296,010 CO2I151,956 YU1LM117,344 VE3HG73,530 EA9CD59,648 I25PNL58,374 K9YCF/652,560 JK1TCV47,215 JA1KEB21,945 VA3DF17,200 VK5DG13,561 RV9DC10,108</p> <p>28 MHz</p> <p>YO8DDP12,100 UT2AB6,288 F5HRH4,644</p> <p>21 MHz</p> <p>IZ3NVR63,392 VE3XD40,630 M0DDT19,637</p> <p>14 MHz</p> <p>OX5M81,510 DK2AB28,768 9A6K4,700</p> <p>7 MHz</p> <p>DJ2RG61,698 EA2CRX42,330</p> <p>3.5 MHz</p> <p>M0VAA19,437</p> <p>MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER</p> <p>I4DZ7,592,534 W2FU7,484,362 EF8U7,127,736 UZ2M6,870,906 K1SFA6,572,316 YR1A5,748,429 3Z2X5,291,886 SJ2W5,199,790 UA4M4,856,456 DR5N4,700,358 OH8A4,690,062 HG7T4,637,622 KH7M4,120,272 K4FJ4,098,366 OL3A3,893,600</p> <p>MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER</p> <p>*VP9I3,236,751 *S50W2,978,976 *DD1A2,918,592 *CS5CRE2,349,189 *OH5EHC1,910,216 *WJ4N1,274,639</p>
---	--	--	---	---	--

3.5 MHz	F4ERS464,950	DL2SAX96,252	*ISØ/YL7A.....86,897	QRP ASSISTED	MULTI-OPERATOR
UT3N23,274	DL2OE432,228	IW5EUJ29,174	*DF4WC77,789	ALL BAND	SINGLE-TRANSMITTER
OK1WCF16,320	DK3WW374,625	LZ2ZG14,796	*UX7LL69,091	OK3C713,205	LOW POWER
G4IRN1,533	IV3JCC342,886	DO4DXA8,575	*IKØFUX59,354	IK3SSJ433,350	*S5ØW2,978,976
ASSISTED	IZ4AFW335,712	IZ4MJP3,267	*9A6KZH47,320	PE2K308,898	*DD1A2,918,592
HIGH POWER ALL BAND	YO9HP217,119	LOW POWER ALL BAND	*IK2XRW39,480	YU1LM117,344	*CS5CRE2,349,189
UW1M5,875,792	IZ7ECL206,244	*DF2SD1,134,420	*UR5FCM39,312	IZ5PNL58,374	*OH5EHC1,910,216
UA5C5,246,100	YO2RR205,875	*UT8EL1,132,785	*RM5P35,055		*UX4E1,140,912
LZ8E3,894,030	EA7RU199,818	*UT2IO993,461	*EA3NO29,068	28 MHz	*IQ4RN1,102,266
LN5Ø3,620,180	EA1XT142,614	*F4FDCA863,135	*SO4RND25,029	YO8DDP12,100	*ED2Y999,776
OM5ZW3,319,008	14 MHz	*YL5X862,920		UT2AB6,288	*DF9DD826,612
IZ6TSA3,231,922	F4DXW1,118,685	*9A2EU765,580	14 MHz	F5HRH4,644	*OK2RVM635,050
UR7GO3,138,600	DR1D840,000	*OMØA741,897	*HG5D464,326		*ES1Ø401,030
UWØK2,928,744	IT9ZMX731,721	*LY5W738,037	*LZ9R433,192	21 MHz	*RK4W345,520
DD2ML2,594,400	EA3DUM373,078	*HG8C684,432	*URØHQ342,286	IZ3NVR63,392	*HA3KHB302,840
DM5TI2,507,428	3Z5W344,688	*SM7BHM683,606	*I1ZEU177,300	MØDDT19,637	*EA3RCB283,934
LY1R2,090,592	USØMS292,875	*DL1FCU611,749	*YU8NU168,966		*DK5TX219,420
DF9GR1,886,535	IZ8EFD284,070	*F5PHW607,152	*UT3XA153,360	14 MHz	*SX2AG191,574
IZ1PKV1,881,512	OH3CV244,663	*UX1UX602,316	*SV1BJW142,600	DK2AB28,768	
RK3AW1,867,212	PA3BWD214,709	*DF1LX566,720	*OM4Ø139,440	9A6K4,700	
DD1JN1,571,514	EI7KD192,290	*RK2A562,428	*UR4CU74,260		
28 MHz	M7P140,224		*SN1T63,162		
TK5MH336,000	OZ/DO5MCL96,876	28 MHz	*IT9SFT45,349	7 MHz	
SØ8JLU276,179	YP5T96,556	*IØUZF226,455	*F4EGZ38,313	DJ2RG61,698	
DR2W201,708	RN3BO90,530	*CR5D207,966	*SV5BYR33,605	EA2CRX42,330	
OK1DO152,358	EA7ZY78,432	*EA3EZD93,225	*DJ2XC32,110		
UXØFF133,640		*DK8ZZ79,768	*ED5V27,864	3.5 MHz	
M7T113,388	7 MHz	*EA5FDM67,617		MØVA19,437	
TM5J107,823	OH6R331,390	*EF7T66,348	7 MHz		
RA6XV97,092	9A5M301,350	*YU2A65,379	*YT2B178,176	MULTI-OPERATOR	
DJ3IW69,805	G3P272,072	*OH3MEP58,404	*SV5DKL144,304	SINGLE-TRANSMITTER	
UA11L63,327	F4SGU258,128	*YØ8WW56,710	*S56A84,672	HIGH POWER	
EF5T63,024	YL5T247,596	*UA4FBG50,920	*G9V80,164	I4DZ7,592,534	
OZ1JTE59,678	LA7JO170,973	*IKØEIE45,639	*GM1J73,882	UZ2M6,807,906	
DJ8ES39,798	DL7AU130,559	*HG3FMZ41,548	*9A3BWW21,228	YR1A5,748,429	
DG2MKV26,702	ED5J90,630	*IZØGYP39,192		3Z2X5,291,886	
UA4CC3,552	OZ/DF2BR79,876	*HAØMS29,680	3.5 MHz	SJ2W5,199,790	
	I7CSB47,821	*LY2BVB18,291	*SP5ØXJ58,888	UA4M4,856,456	
	DJ2YE28,440		*YU1XX30,464	DR5N4,700,358	
21 MHz	DJ1AA17,755	21 MHz	*IT9RZU21,900	OH8A4,690,062	
9A5Y910,845	UR8RF12,773	*SQØRØ272,214	*S53F16,128	HG7T4,637,622	
DF9ZP726,869	YØ3JW11,565	*OH7MN223,080	*IKØTUM6,804	OL3A3,893,600	
SP8CUR719,475	3.5 MHz	*R5ACQ146,560	*SQ8J3,545,190	DP9A3,863,080	
F8DBF609,687	9A5BWW141,588	*UT11M126,852	*YØ3BL2,376	TF2R3,907,956	
RN6BN488,064	SP8K97,020	*OK2PYA92,276	*F4BKV1,998	RM4I3,510,421	
				DJ6QT3,134,287	
				OK1KSL3,026,511	
					MULTI-OPERATOR
					MULTI-TRANSMITTER
					ES9C16,321,906
					9A1A14,391,440
					IQØUI10,960,464
					DP9A10,296,513
					OH2K3,907,956
					PI4CC3,144,882
					ED2E551,040
					IQ5LU240,030

2013 CQ WW RTTY DX TOP SCORES IN MOST ACTIVE ZONES

Zone 3	W3LL2,396,416	UWØK2,928,744
W7RN4,059,872	VY2SS2,395,710	UY7MM2,065,973
VE7CC3,404,394	K5ZD/12,312,926	RK3AW1,867,212
K6LL/72,850,570		EW8DD1,666,748
N6RO2,024,860	Zone 14	*RT9S1,624,596
VA7KO1,923,705	LB8IB4,923,285	*EØ3Q1,492,920
VA7ST1,806,012	LN5Ø3,620,180	*R7MM1,387,386
W1SRD/61,705,626	DL1IAO3,180,060	
K7AR1,370,610	EA1AKS2,693,839	Zone 20
W6AEA/71,218,868	DD2ML2,594,400	LZ8E3,894,030
K7WP1,058,340	DM5TI2,507,428	YO3CZW1,719,690
VE7SQ999,600	F5VKT2,280,236	LZ6K1,489,054
N6QQ858,935	*MJ5Z2,077,146	YO3APJ1,473,760
	DF9GR1,886,535	YØ6A739,505
Zone 4	M7W1,808,352	*LZ5XQ699,293
AB5K4,280,430	CR2T1,630,688	SV1JG623,735
VE5MX2,938,100	GW4SKA1,576,978	*LZ2ZY547,926
ACØC2,870,175		SV2GJV521,255
KØKX2,362,542	Zone 15	*LZ2FQ439,280
*AA5AU2,262,050	SN7Ø4,582,795	*YØ6HSU407,176
K9OM2,199,665	OM5ZW3,319,008	*YØ7CVL373,932
AG4W2,116,138	IZ6TSA3,231,922	
WB4YDL2,101,088	IN3VVK3,002,550	Zone 25
W4GKM1,980,940	OE6MDF2,961,244	JH4UYB2,853,840
K5DU1,890,152	*LY6A2,459,972	JS3CTQ2,388,204
NØAT1,841,950	*S5ØXX2,437,120	JM1XCW2,109,156
VE3BZ1,708,630	SP5T2,128,854	JR4OZR2,023,584
	LY1R2,090,592	JA1ØVD1,466,138
Zone 5	IZ1PKV1,881,512	JA6BZI1,184,270
AA3B5,822,172	YL9T1,748,320	JA7BME959,985
VA2UP5,686,272	LY9Y1,736,397	*JI1RXQ944,118
K1FWE4,691,368		JA2VHO886,305
N1ØD3,422,793	Zone 16	JF1ØPL726,084
VA2AM3,039,986	UW1M5,875,792	JA1AYØ703,378
N2WQ/VE33,024,674	UA5C5,246,100	JR2PMT687,996
W4PK2,754,526	UU7J3,912,740	
*N2ØT/42,753,184	EMØI3,482,900	
W3FV2,600,245	UR7GO3,138,600	
		<i>*Low Power</i>

EUROPE TOP SINGLE OP ALL BAND

Station	80	40	20	15	10
LB8IB	330/48/11/19	791/71/20/48	802/72/25/53	971/76/29/54	196/54/26/39
SN7O	244/40/11/20	622/63/22/48	776/74/29/53	799/73/29/48	420/58/26/41
UU7J	211/46/11/13	693/63/18/42	992/90/30/51	896/73/23/51	182/48/21/16
EM0I	258/47/9/7	697/76/22/44	585/74/28/43	1011/82/30/52	102/37/23/6
DL1IAO	265/42/10/22	514/55/16/41	478/63/26/46	687/67/23/55	293/56/26/37
IN3VVK	276/45/8/5	555/62/19/40	683/78/27/47	589/67/24/40	190/49/24/20
OE6MDF	262/42/9/9	383/60/16/34	565/74/26/51	731/78/28/52	191/51/25/17
EA1AKS	126/38/9/15	490/56/18/47	424/61/22/47	590/56/23/48	359/46/21/44
*LY6A	239/42/7/5	339/54/16/30	666/71/27/45	453/78/27/47	198/45/25/29
*S50XX	293/43/8/10	385/60/16/31	534/74/25/45	459/66/22/42	218/54/26/38

EUROPE TOP SINGLE OPERATOR ASSISTED ALL BAND

UW1M	172/44/10/5	706/74/22/46	1202/93/35/54	1325/86/30/54	317/67/27/29
UA5C	173/45/10/5	649/80/23/45	888/91/33/51	1128/83/28/52	377/64/28/32
LZ8E	157/40/10/14	569/66/18/44	764/81/27/48	799/80/25/52	288/68/27/30
LN5O	194/44/11/8	641/80/23/47	968/97/34/53	537/73/24/51	94/36/18/21
OM5ZW	117/39/9/12	473/67/21/43	458/80/31/44	868/79/27/53	215/59/25/27
Iz6TSA	247/47/10/11	431/72/23/43	472/79/30/46	658/77/28/51	289/60/28/36
UR7GO	152/45/11/3	530/64/18/38	717/81/30/48	748/87/30/50	141/55/24/16
UW0K	156/40/9/6	369/63/18/36	642/80/29/48	614/83/30/53	207/47/25/29
DD2ML	189/43/9/6	399/57/16/36	589/79/28/50	507/65/26/49	283/40/18/30
DM5TI	237/40/9/9	453/58/16/34	364/59/24/47	672/65/27/52	226/43/24/32

EUROPE MULTI-OP SINGLE TRANSMITTER HIGH POWER

I4DZ	233/51/13/27	682/86/27/54	1041/106/34/57	1266/98/32/57	480/79/33/48
UZ2M	163/49/13/16	756/88/26/50	1054/99/32/55	1367/101/33/54	431/85/33/27
YR1A	171/43/9/7	766/73/20/46	980/95/32/50	1116/85/30/57	355/75/31/38
3Z2X	190/45/12/8	777/81/27/51	789/95/33/52	806/89/29/51	353/76/30/34
SJ2W	215/49/11/19	575/88/28/49	774/98/32/53	939/90/32/54	310/67/26/34
UA4M	149/42/9/0	705/85/28/40	867/103/34/54	984/95/34/50	448/73/30/15
DR5N	132/45/11/14	656/71/23/53	667/91/29/55	940/85/31/53	234/68/29/31
OH8A	170/44/12/6	672/72/22/41	993/88/31/54	952/89/30/49	252/69/28/27
HG7T	214/42/11/11	675/63/22/50	822/72/28/52	730/65/24/51	428/71/33/43
OL3A	392/47/11/10	578/71/21/42	597/81/29/49	739/73/26/52	229/50/25/33

EUROPE MULTI-OP SINGLE TRANSMITTER LOW POWER

*S50W	215/45/10/10	551/75/24/45	483/90/32/48	425/84/29/50	230/64/30/36
*DD1A	216/47/12/13	516/73/21/49	523/83/31/48	514/82/29/51	119/54/27/28
*CS5CRE	212/51/5/2	443/54/14/38	681/70/23/49	705/72/25/48	236/43/18/19
*OH5EHC	137/39/9/1	264/56/16/14	424/85/29/46	472/76/27/40	176/55/25/21
*UX4E	61/22/5/0	409/62/19/26	359/58/21/18	321/54/23/35	128/38/24/12
*IO4RN	63/22/8/3	244/46/12/29	389/57/24/40	350/47/24/45	94/21/14/26
*ED2Y	112/35/9/10	259/46/13/21	378/48/15/26	256/55/19/32	182/35/19/15
*DF9DD	149/38/7/4	246/53/14/17	149/36/18/31	235/45/16/33	145/37/23/22
*OK2RVM	120/36/7/1	266/52/13/22	264/48/20/20	192/36/19/29	21/13/9/0
*ES1O	42/20/6/0	287/44/11/7	421/53/18/12	90/30/14/6	22/9/6/2

EUROPE MULTI-OP TWO TRANSMITTER

ED1R	340/50/14/31	1043/77/24/54	1339/98/31/54	1401/97/32/52	823/83/31/53
LX7I	508/51/12/27	1052/80/24/53	1343/101/34/56	1246/90/31/54	623/77/29/46
IO1RY	474/49/12/27	843/76/22/52	976/100/34/56	1090/91/30/56	613/80/32/46
LZ5R	457/53/13/21	929/79/23/50	923/90/31/54	1161/85/29/57	468/76/30/38
DO4W	470/51/12/22	672/82/26/44	974/101/33/54	1065/94/32/56	373/72/28/39
PI4DX	274/47/13/25	598/64/20/49	815/83/33/51	1242/86/34/55	625/72/30/47
EF7R	268/48/11/22	689/70/23/50	970/79/28/50	1081/74/26/50	526/68/27/42
OH2ET	322/48/11/6	671/73/19/38	896/85/27/46	879/86/30/53	215/62/23/22
TM1A	310/39/10/15	681/66/18/46	605/53/22/51	728/71/24/49	446/63/27/39
SZ1A	390/47/10/8	694/64/17/33	1001/73/25/37	807/66/23/42	140/40/21/12

EUROPE MULTI-OP MULTI-TRANSMITTER

ES9C	744/56/14/16	1775/102/31/54	2471/113/36/56	2100/109/33/57	891/85/31/46
9A1A	741/53/13/25	1550/90/29/51	1916/108/36/57	1782/99/33/57	1066/89/34/55
IO9UI	656/56/14/28	1237/83/23/50	1859/101/32/54	1549/88/31/56	790/82/32/48
HA30S	662/60/13/27	1265/91/27/51	1205/104/34/55	1362/97/32/57	771/80/28/51
OH2K	65/24/4/0	808/67/22/39	1026/71/28/49	740/66/26/51	312/57/24/36
PI4CC	198/41/11/15	437/65/19/41	691/73/27/51	696/66/29/46	262/64/27/23
ED2E	122/29/6/1	182/33/13/6	313/51/18/31	217/49/17/25	102/25/16/8
IO5LU	44/20/4/0	86/40/11/4	135/33/11/18	107/26/15/29	50/12/10/21

*Low Power