

(from page 26)

Number groups after call letters denote following: Band (A = all; an additional A is All Band Assisted; A after each band is Assisted for that band), Final Score, Number of QSOs, and Prefixes. An asterisk (*) before a call indicates low power. Line scores in italics indicate late log received (past the deadline). Certificate winners are listed in boldface. (Note that the country names and groupings reflect the DXCC list at the time of the contest.)

2017 WPX CW RESULTS SINGLE OPERATOR NORTH AMERICA

United States

Table listing contest results for the United States, including call signs, scores, and QSO counts. Includes sub-sections for District 1 and District 2.

Table listing contest results for District 3, including call signs, scores, and QSO counts.

Table listing contest results for District 4, including call signs, scores, and QSO counts.

Table listing contest results for District 5, including call signs, scores, and QSO counts.

Table listing contest results for District 6, including call signs, scores, and QSO counts.

Table listing contest results for District 7, including call signs, scores, and QSO counts.

Table with columns for call sign, frequency, power, and other technical details, organized by country and region. Includes sections for Azores, Balearic Islands, Belarus, Bosnia-Herzegovina, Bulgaria, Croatia, Czech Republic, Decanese, England, Estonia, European Russia, and various districts.

*10UZF	28A	61,886	267	194	*PA150LIM	"	125,356	351	242	SP9M	"	34,347	119	107	Scotland						*S53Q	7	793,904	692	472	
*1K0EIE	"	2,914	48	47	(OP:PA3ARM)	SN2M	28A	5,589	79	69	M3MN	A	396,814	619	374	A	396,814	619	374		*S57X	"	387,153	437	351	
*1Z8EFD	14A	536,115	697	515	*PA5SKY	"	118,622	329	229	(OP:SP2XF)					MM0T	7	766,749	752	431	(OP:GMSID)	*S51J	"	311,122	402	313	
*1Z8GCB	"	447,843	615	451	*PA3DBS	"	104,160	313	224	SP5GH	"	1,681	43	41					(OP:GMSWUX)	*S59ABC	AA	7,260,894	2637	1062		
*1K81EO	"	48,950	244	178	*PA3DTR	"	35,520	164	148	SN5X	21A	156,940	320	266	(OP:G3WUX)	*GM0WED	A	41,648	174	137	(OP:SP51DS)	S55T	"	6,789,930	2707	1043
*1K5YJK	"	5,228	23	22	*PA0RBA	"	33,280	145	128	(OP:SP5GRM)					*GM2Y	"	2,394	40	38	(OP:MMQDXH)	S53X	"	3,914,067	2283	737	
*1Z3EIN	7A	127,160	275	221	*PA0WKI	"	27,675	149	123	SP5WA	14A	1,092,074	219	189	*GM4OSS	7	26,000	122	104	(OP:MMQDXH)	S52W	"	2,518,560	1705	720	
*1K3DYY	"	6,125	50	49	*PA3CLQ	"	11,011	86	77	SN3A	7A	4,705,844	1744	866	(OP:SP3HLM)	*GM4UYZ	AA	992	32	31	(OP:MMQDXH)	S53F	"	2,341,667	1308	727
					*PC3H	"	3,000	52	50	SN6C	"	3,885,222	1597	814	(OP:SP3HLM)	*GM0LIR	14A	89,411	275	241	(OP:MMQDXH)	S59AA	"	2,252,249	1376	751
					*PD7CJT	14	42,525	200	175	SN6O	"	2,188,053	1215	681	(OP:SP3HLM)	*MM1E	7A	5,336	47	46	(OP:MMQDXH)	S58Q	"	1,041,600	1018	496
					*PA2ZCHM	7A	1,458	28	27	SP3A	"	1,713,096	980	618	(OP:SP3HLM)					(OP:MMQDXH)	S52AU	"	414,030	513	373	
RN2FC	A	141,086	308	242	*PA4VHF	AA	2,156,000	1690	700	SP3PB	"	955,747	795	481	(OP:MMQDXH)					(OP:MMQDXH)	S51DX	"	281,100	490	300	
UA2CC	"	85,808	197	173	PA3AA	"	1,838,473	1384	623	SP3PZ	"	955,747	795	481	(OP:MMQDXH)					(OP:MMQDXH)	S59A	"	267,132	503	339	
*RA2FB	21	6,035	81	71	PA5FW	"	928,806	1049	566	SP9JZT	"	950	19	19	(OP:MMQDXH)					(OP:MMQDXH)	S56M	14A	3,345,042	1864	942	
*UA2K	AA	52,438	194	157	PA5FW	"	186,758	394	282	SP9GTS	1.8A	10,472	73	68	(OP:MMQDXH)					(OP:MMQDXH)	S58JU	"	2,249,676	1501	828	
					PA3AA	"	1,349,712	1214	618	SQ5LTL	"	3,116	40	38	(OP:MMQDXH)					(OP:MMQDXH)	S58WU	7A	1,107,162	816	522	
					PA5WT	"	928,806	1049	566	*SN7O	AA	2,917,720	1850	724	(OP:MMQDXH)					(OP:MMQDXH)	S57AW	3.5A	1,749,216	1131	608	
					PB7Z	"	799,920	860	495	(OP:SP7IVO)					YT1T	A	1,400,828	1400	572	(OP:MMQDXH)	S52AW	"	1,271,891	1004	541	
					PA5FW	"	186,758	394	282	SP9JZT	"	950	19	19	YT1B	14	142,974	388	282	(OP:MMQDXH)	*S56A	AA	2,028,093	1414	757	
					PASST	"	127,050	341	242	SP9GTS	1.8A	10,472	73	68	YT1BN	7	58,590	214	186	(OP:MMQDXH)	*S51MF	"	343,064	437	296	
					PC4H	"	121,752	287	228	SQ5LTL	"	3,116	40	38	YT7A	7	4,456,179	111	819	(OP:MMQDXH)	*S51R	"	340,373	469	319	
					PA1BX	"	21,534	145	111	*S09M	"	2,313,042	1562	717	YT0Z	"	4,127,235	1688	805	(OP:MMQDXH)	*S52W	"	99,225	261	189	
					PA3GDD	"	8,449	90	71	*SP5Y	"	1,868,391	1461	631	YT0Z	"	4,127,235	1688	805	(OP:MMQDXH)	*S54X	14A	930,696	891	628	
					PA0MIR	14A	194,810	403	322	*SP6MLX	"	1,019,406	822	534	YT1FJK	3.5	611,240	675	413	(OP:MMQDXH)	*S57KM	3.5A	595,680	693	408	
					PA1CC	7A	930,715	832	485	*S03RX	"	739,670	819	458	*YT8A	A	2,071,836	1020	699	(OP:MMQDXH)						
					PE1HWO	AA	29,575	96	91	*SP5CNA	"	443,003	551	391	*YU1YV	"	897,065	895	481	(OP:MMQDXH)						
					*PG2AA	AA	424,268	663	398	*S08FMU	"	410,278	572	374	*YU1FG	"	213,655	394	269	(OP:MMQDXH)						
					PC5G	"	356,357	591	367	*SP5ST	"	81,906	287	181	*YU1M	"	15,587	123	109	(OP:MMQDXH)						
					*PA3EVO	"	277,277	369	277	*SP3DFO	"	60,225	204	165	*YU1R	"	2,269,344	1194	672	(OP:MMQDXH)						
					*PA0QO	"	275,556	487	292	*SP9FMP	"	53,130	202	165	*YU1RD	"	362,572	403	322	(OP:MMQDXH)						
					*PA2GRU	"	161,653	368	257	*SP100F	"	50,400	193	160	*YU1FJ	"	203,580	310	261	(OP:MMQDXH)						
					*PD0ME	"	130,448	339	263	(OP:SP5SSB)					*YU1INM	"	87,108	210	183	(OP:MMQDXH)						
					*PC5D	"	107,256	302	218	*SP2MKI	"	50,375	201	155	*YU1T	3.5	417,876	566	359	(OP:MMQDXH)						
					*PA3BUD	"	105,716	287	214	*SP2DKI	"	41,216	105	92	*YU1XX	AA	307,700	510	362	(OP:MMQDXH)						
					*PA0RRS	"	87,759	268	199	*SP4Z	"	9,430	95	82	*YU1Y	AA	7,045,960	2959	1016	(OP:MMQDXH)						
					*PA1LEX	"	36,608	167	143	*SN0R	28A	1,394	39	34	*YU5A	AA	2,313,129	1581	867	(OP:MMQDXH)						
					*PD0JMH	"	34,719	193	163	*SP4DZT	14A	1,205,154	955	738	*YU1A	"	38,505	181	151	(OP:MMQDXH)						
					*PA3HGF	"	30,628	147	124	*SP1D	"	307,700	510	362	*YU1B	AA	7,045,960	2959	1016	(OP:MMQDXH)						
					*PD3J	"	22,310	127	115	*SP2FOV	"	217,128	409	332	*YU1C	AA	2,313,129	1581	867	(OP:MMQDXH)						
					*PA3GEO	"	5,508	73	68	*SP6AB	"	77,411	231	199	*YU1D	"	1,601,650	1173	622	(OP:MMQDXH)						
					*PA3ZEH	21A	19,311	131	123	*SP7TEC	"	272	16	16	*YU1E	"	6,601,650	1173	622	(OP:MMQDXH)						
					*PD30ES	14A	21,840	142	130	*SP6TGC	7A	756,196	649	452	*YU1F	"	38,442	158	129	(OP:MMQDXH)						
					*PA3FYM	7A	60,249	144	133	*SP1C	"	750,766	646	437	*YU1G	"	38,442	158	129	(OP:MMQDXH)						
										*S04M	"	639,426	585	426	YTRR	21A	24,976	130	112	(OP:MMQDXH)						
										(OP:G10RQK)					YT3X	14A	3,711,130	2117	955	(OP:MMQDXH)						
										*MI0SAI	AA	206,397	376	323	YT1A	"	2,257,342	1634	794	(OP:MMQDXH)						
										G10	14A	71,314	248	171	YT1HA	"	1,283,508	1007	706	(OP:MMQDXH)						
										*MI4I	AA	343,904	543	352	YT0M	"	72,365	228	205	(OP:MMQDXH)						
										(OP:G14SJQ)					YT4W	7A	4,244,526	1626	858	(OP:MMQDXH)						
															*YT2AAA	AA	1,388,672	1080	571	(OP:MMQDXH)						
															*YU5N	"	300,144	497	338	(OP:MMQDXH)						
															*YU1LA	"	38,505	181	151	(OP:MMQDXH)						
															*YU1B	28A	1,242	32	27	(OP:MMQDXH)						
															*YU5C	21A	17,280	96	96	(OP:MMQDXH)						
															*YU2A	7A	1,978,375	1055	665	(OP:MMQDXH)						
															*YU1UO	"	462,147	495	373	(OP:MMQDXH)						
															*YT5DM	"	99,301	242	199	(OP:MMQDXH)						
															*YU1TU	"	40,635	146	129	(OP:MMQDXH)						
															*YU0U	3.5A	710,436	744	438	(OP:MMQDXH)						
															*YU1ED	"	461,391	586	381	(OP:MMQDXH)						
															*YU8NU	"	88,389	248	183	(OP:MMQDXH)						
															*YU1RM	"	9,834	81	66	(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						
																				(OP:MMQDXH)						

EUROPE				DX				*N1RD				*K2RK				*Y13GAZ			
EW6W	Belarus	R10FI	A	169,035	460	191		*NA4K	35,400	158	118	"*N6GO	103,402	211	194	"*YL3GAZ	448,056	655	381
	11,432,850	4319	1230	(OP:UA0FAM)				*AF5CC	31,464	123	114	"*N6GO	53,048	170	152	"*UA4PN	427,672	683	392
								*K9CS	27,392	132	107	"*N6GO	53,048	170	152	"*R0WC	391,220	444	310
LZ7A	Bulgaria	UA0DX	A	38,934	169	103		*N2ST	23,850	156	106	"*N1RD	126	9	"*JG5DHX	380,035	633	289	
	7,616,925	3692	1047	*D31SYV	135,437	475	167	*N2ST	23,850	156	106	"*AB1J	16,492	115	76	"*R2DFD	357,840	528	360
				*R4WBF	128,520	413	255	*N2ST	23,850	156	106	"*N3NDM	13,056	83	68	"*K1MAG/2	350,364	591	291
G50	England	*R7FRAG		35,100	150	135		*K4EU	18,525	118	95				"*RW5CW	322,880	526	320	
	6,166,824	3058	977	*Y07JUSP	33,147	156	127	*W6SK	15,974	144	98				"*T1OY	315,837	452	263	
				*UA9XK	14,345	106	95	*K0QZ	15,655	110	101				"*UT2AU	297,040	515	316	
RU1A	European Russia	*DF4JM		2,788	43	41		*WA1HEW	15,295	105	95				"*R8WQ	292,326	352	249	
	District 1	*VE7KYC		768	17	16		*N0KOE	9,877	95	83				"*EWBG	288,258	516	321	
	17,032,740	5947	1338	*UB3DNI	247	13	13	*K4EU	9,108	99	69				"*UR5EPV	271,502	495	301	
RK3T	District 3	*H8BJKY		24	2	2		*AA4QE	7,524	91	76				"*UY5QR	242,004	454	301	
	3,478,610	2135	835	*YD2YQE	33,812	126	107	*KS4X	6,384	60	56				"*UA6LCJ	233,730	492	315	
				*LUBDC	560	17	16	*N6GLK/Y7	5,900	65	50				"*UA9SEC	216,600	296	200	
RO4A	District 4	*PUBTJA		143	11	11		*W3CB	2,494	49	43				"*V3ARJ	211,392	420	288	
	630,168	784	434	*YU3EEA	155,940	378	276	*K3HX	496	16	16				"*R4FA	207,501	435	287	
				*UT8IEU	65,200	236	200	*KK4WX	4	2	2				"*ON4CT	205,056	434	267	
UB6B	District 6	*IT9NAN		34,121	160	149		*NA1DX	4	2	2				"*JE1REU	205,010	454	247	
	11,213,496	4446	1197	*RA9XSL	16,218	110	102	*WA7AXT	1	1	1				"*UA4WAV	179,424	380	267	
				*9A2KO	9,373	100	91	*N2JJ	28	40	5				"*M0JWB	170,646	376	238	
DM6V	Fed. Rep. of Germany	*UR3QTN		4,484	61	59		*W6ZL	80,136	232	189				"*J1PCM	154,976	308	232	
	12,857,984	4241	1244	*R1ZM	100	10	10	*WA8QJR	78,850	225	190				"*OM7SR	150,185	322	245	
	10,066,482	3685	1139	*Y02NWW	87,711	195	173	*N6CQ	42,966	194	154				"*UASNP	147,672	248	168	
DD0CC	District 7	*RV3VR		77,976	217	171		*N3HCN	34,980	160	132				"*G4DL	147,224	363	239	
	9,683,265	3953	1145	*W0K2ST	3,024	44	42	*W8GOC	31,089	139	129				"*EU4AX	145,475	317	253	
				*DK5KT	855,096	941	474	*W8KNO	17,014	101	94				"*R3DFV	139,879	334	244	
SZ1A	Greece	*G7TK		289,328	361	282		*WQ8RP	6,958	78	86				"*K7NXX	130,979	252	227	
	6,944,500	3321	1075	(OP:M0W5E)											"*U7IUG	120,450	213	175	
				*VE3MZD	6,885	59	51		*KC6KGL	504	23	21				"*OH2LU	122,755	349	265
HG7T	Hungary	RUF9		6	2	2		*ND0C	504	19	18				"*JF1WNT	120,528	267	186	
	13,248,525	4592	1275	ZL4YL	3,986,352	1180	589	*W2NPT	290	10	10				"*VESDDH	114,920	270	170	
				*BH4IZ	7A	7A	7A								"*US6CQ	114,582	313	226	
LY4A	Lithuania	*J1HSM		30,800	114	100		*N4KS	522,753	538	341				"*PA3DBS	104,160	314	224	
	11,506,112	4581	1184	*PDJ3	22,310	127	115								"*UT5EPP	99,938	288	214	
				*JF9PNN	7,344	56	51		*KA1IS	359,828	387	284				"*DL6NWA	98,900	299	230
SN8B	Poland	*DL7UN		4,000	43	40		*W8IQ	238,680	346	260				"*H60JULO	98,439	266	209	
	13,143,052	4459	1283	*L2FUM	2,580	43	43	*NA4AFP	204,732	369	242				"*R0JUF	94,977	260	173	
				*PR7GA	1,066	28	26	*KA3QLF	30,550	111	94				"*J4EXV	89,288	246	166	
YT5A	Serbia	*BH1TTE		988	29	26		*W2VJU1	0	0	0				"*PY4ARS	88,704	148	132	
	16,168,060	5219	1322	*Z4S0Z	40	4	4	N3QE	3,609,822	1895	71				"*JM1MTE	86,184	265	162	
				*YD1SDL2	731,584	694	368	W4ML	2,129,400	1507	676				"*J51KKY	83,352	210	151	
IIP9	Sicily	*JM8GJB		2,870	38	35		K3WJVJ	1,815,429	1122	609				"*DF8RI	80,214	227	174	
	18,428,620	5931	1390	*PU4EN	2,528	32	32	N6JV	1,697,646	1425	618				"*PY2ZEA	79,864	170	134	
				*YD8UJY	200	11	10	NR1X	1,473,732	1208	564				"*RX9JD	76,994	152	137	
OM7M	Slovakia	*PUBTAS		40	4	4		K1AR	1,251,360	870	495				"*JA6CVR	72,852	273	156	
	18,138,800	5315	1370	*YR8Y	896	28	28	AD4EB	1,139,826	1179	542				"*RX9FB	70,723	225	197	
				(OP:Y08TN)				NFA4	1,014,000	887	500				"*DL5SL	67,485	174	165	
ED50	Spain	*YU3VIP		484	32	32		W2LE	958,006	649	426				"*UT5UQV	65,450	213	175	
	9,273,734	3976	1123	*9A6TT	324,362	404	314	AB2E	936,502	820	443				"*JA1IE	62,244	201	133	
				*R0AFF	2,756	26	26	WA3AAN	741,076	713	398				"*VE6WR	60,030	181	138	
SK3W	Sweden	*YL3AKE		1,456	27	26		W6SX	687,136	980	394				"*JE8KKK	55,118	200	127	
	8,044,600	3407	1102	*E7ZMD	46,704	167	139	NS9I	586,663	736	401				"*9A2SW	45,423	172	147	
								K2SX	499,070	750	349				"*JA2GHP	43,824	194	132	
OCEANIA				TRIBANDER/SINGLE ELEMENT				*N4KS				*K2RK				*Y13GAZ			
VK3JA	Australia	K3EL	A	3,205,378	1700	734		N4IQ	344,613	558	313				"*G0BBO	33,916	180	139	
	2,792,062	1208	598	AA7V	1,081,694	1112	557	ND9G	309,456	558	307				"*JA3EBT	32,132	156	116	
				AA3S	1,035,300	897	510	K17Y	279,036	510	276				"*JG3SVP	24,072	181	102	
NH7A	Hawaii	KU8E		868,723	898	443		W1AJT	276,610	344	278				"*UR5JU	23,482	138	118	
	12,551,800	3493	970	KU8E	868,723	898	443	K7HP	271,788	518	284				"*5Z4OZ1A	16,827	79	71	
				NS9R	650,880	1124	384	N5SJ	248,048	643	296				"*P4W1XP	13,452	72	57	
YE1C	Indonesia	K8MP		479,710	742	358		K5CJ	239,016	431	276				"*US5EEK	12,834	94	93	
	2,163,200	1241	520	NK9Q	408,120	742	358	K7JQ	203,742	441	294				"*UB1AHY	9,000	90	75	
				KS2T	403,670	713	307	K3CCR	180,544	250	224				"*VE7BP	7,866	68	57	
SOUTH AMERICA				*N4KS				*K2RK				*Y13GAZ							
																United States			
P44X	Aruba	W1TO		365,721	397	303		K1ESE	171,114	144	123				"*JA90V	7,783	44	43	
	2,169,500	4634	1180	WQ5L	336,420	528	315	W2YE	139,471	288	211				"*JO1WIZ	7,550	74	54	
				WS9V	275,706	599	318	K5G	183,300	306	300				"*K4RWC	6,432	60	48	
MULTI-OPERATOR MULTI-TRANSMITTER NORTH AMERICA				*N4KS				*K2RK				*Y13GAZ							
																United States			
NR4M	United States	N3XF		146,054	252	206		NS4X	117,420	340	206				"*PA1B	5,232	50	48	
	15,248,167	4707	1241	W6EZ	143,412	382	222	N0BUI	101,505	295	201				"*OH8FI	4,840	59	55	
				AG6SL	52,299	236	189	K5VIV	99,369	203	183				"*JF1GZZ	4,692	58	51	
KUICW	United States	AF3K		46,443	222	137		ND8L	50,840	166	155				"*EA4CU	3,640	54	52	
	7,143,507	2944	1043	W7ON	26,892	151	108	W4PJW	36,570	126	115				"*K2IKW	3,116	43	41	

