

2013 CQ WW VHF CONTEST LINE SCORES

Number/letter groups after call letters denote the following: Class (A = all band, 6 = 6 meters, 2 = 2 meters, Q = QRP, H = hilltopper, R = rover, M = multi-operator), Final Score, Number of QSOs, Number of grid locators, State/Province (USA/Canada only), Grid Locator or Number of grids activated (rover only). Rover scores for USA are listed separately. Certificate winners are listed in boldface.

2013 VHF RESULTS

NORTH AMERICA

UNITED STATES

K1TEV	A	139,372	608	174	CT	FN31
AF1T	A	69,696	439	132	NH	FN43
W1XX	A	65,076	438	132	RI	FN41
W1AN	A	18,286	196	82	CT	FN41
NE1B	A	17,040	193	80	NH	FN42
N1JD	A	11,189	154	67	ME	FN44
W2ZOW	A	9,600	135	64	MA	FN32
W1BS	A	7,656	106	66	MA	FN32
KC1MA	A	7,500	117	60	MA	FN51
N1JHJ	A	7,452	123	54	NH	FN43
W1ZC	A	7,301	109	49	NH	FN42
N1HW	A	6,240	114	52	NH	FN42
K1HC	A	5,358	94	47	MA	FN42
W1D1J	A	5,016	94	44	MA	FN42
N1ZN	A	3,780	80	42	CT	FN31
N1VUT	A	3,772	89	41	MA	FN41
K1MVM	A	3,397	79	43	CT	FN31
W1RM	A	3,393	87	39	CT	FN31
W8TOM	A	2,730	75	35	MA	FN42
N1EVO	A	1,624	54	28	NH	FN42
K1ZK	A	1,410	46	20	VT	FN34
WA1Z	A	1,197	45	21	NH	FN42
W1FJ	A	943	41	23	MA	FN42
AE1T	A	900	35	25	NH	FN43
NB1N	A	651	31	21	MA	FN42
N1WRK	A	408	24	17	MA	FN41
AA1AR	A	320	20	16	MA	FN32
NE1F	A	135	15	9	NH	FN42
K1PU	A	98	14	7	CT	FN31
W1/YOTARY	A	28	7	4	CT	FN31
KA1C	A	12	3	3	ME	FN54
K1IED	6	48,372	417	116	CT	FN31
W3EP	6	40,250	350	115	CT	FN31
K1TR	6	10,048	157	64	NH	FN32
K1EEE	6	2,574	78	33	NH	FN42
N1BCL	6	2,320	58	40	VT	FN34
K3UJ	6	851	37	23	RI	FN41
N1TD	6	817	43	19	NH	FN42
W1PL	6	264	22	12	MA	FN42
K1AR	6	242	22	11	MA	FN42
KB1VUN	6	204	17	12	NH	FN42
W1UJ	6	96	12	8	MA	FN34
KB1WXM	6	49	7	7	VT	FN34
WA1N	6	14	7	2	NH	FN43
W1MR	Q	19,500	208	75	NH	FN43
W1CEK	Q	77	11	7	ME	FN43
N1PRW	Q	72	11	6	MA	FN42
N1JEZ	M	16,892	173	82	VT	FN44
W1KQ	M	10,584	152	63	CT	FN31
W1S1M	M	4,342	110	26	NH	FN44
W1QI	M	1,386	63	22	CT	FN31
K2SSS	A	26,814	246	109	NY	FN13
NA2NY	A	24,156	222	99	NY	FN33
K02OK	A	21,962	257	99	NJ	FN20
N2SLO	A	13,869	160	69	NY	FN30
K2OS	A	8,200	96	50	NY	FN32
W2XL	A	7,192	108	58	NY	FN21
N2WK	A	7,128	107	66	NY	FN21
N1BMB	A	7,020	98	60	NJ	FM29
W2YR	A	6,832	96	56	NJ	FN20
WA2BAH	A	5,709	89	57	NY	FN32
K2AMJ	A	5,376	92	48	NJ	FN20
K2MK	A	2,990	65	46	NJ	FM29
WB2SN	A	2,128	57	28	NJ	FN20
K2CYE	A	1,716	45	33	NY	FN21
N2CSP	A	780	36	20	NJ	FN20
W2REA	A	608	25	19	NY	FN20
W2BVH	A	585	27	15	NJ	FN20
W2JCN	A	528	31	16	NY	FN21
K2OEC	A	460	21	20	NY	FN24
WA3AFS	A	437	23	19	NY	FN32
W1AQ	A	184	23	8	NY	FN22
K2TV	A	140	14	10	NY	FN30
KV2X	A	80	12	5	NY	FN13
AC2FA	A	6	2	2	NY	FN03
K2HVE	A	2	1	1	NJ	FN20
KN2GSP	2	266	19	7	NY	FN30
K2ZD	6	33,384	312	107	NY	FN21
W2JJ	6	12,663	189	67	NJ	FN21
W2AJM	6	6,954	114	61	NY	FN21
K2UNK	6	4,664	106	44	NJ	FN20
NA2X	6	2,337	57	41	NY	FN13
W2CWW	6	234	26	9	NJ	FN20
W1ZW	H	780	30	19	NJ	FN20
K2ZC	H	126	18	7	NJ	FN20
W2JEK	Q	738	39	18	NJ	FN20
K2LIM	M	129,192	570	168	NY	FN12
W2CCC	M	8,568	116	63	NY	FN23
K3ZO	A	50,040	328	139	MD	FM18
K3ISH	A	14,350	158	82	PA	FN21
W3LL	A	11,220	140	66	MD	FM19
W3MEL	A	9,792	121	64	PA	FN10
W3GNO	A	7,906	100	67	DE	FM28
KA3HED	A	2,796	100	57	DE	FM29
WB3GR	A	2,056	94	56	MD	FM18
W3D7F	A	4,515	84	43	PA	FN20
K3TUF	A	3,696	74	42	PA	FN10
N3UM	A	3,612	74	42	MD	FM18
K8GU	A	2,310	62	33	MD	FM19
K3YDX	A	1,060	42	20	MD	FM19
W3UR	A	1,045	55	19	MD	FM19
WA3SRU	A	697	31	17	PA	FN20
N3EMF	A	600	23	20	PA	FN01
KB3JQ	A	384	21	16	PA	FM19
K3QOV	A	312	23	13	MD	FM19
W3MPT	A	150	11	10	PA	FN21
WA3TD	A	100	10	10	PA	FN11
W4EE	A	60	15	4	MD	FM19
KA3KSP	A	20	5	4	PA	EN90
KB3VSP	2	2	1	1	PA	EN90
K2PLF	6	39,650	325	122	MD	FM19
AB3CV	6	19,095	201	95	MD	FM19
K3AJ	6	5,454	101	54	MD	FM19
K3WAW	6	3,564	99	36	PA	FN20
K3NG	6	2,176	64	34	PA	FN20
W3MC	6	1,860	60	31	MD	FM19
N1SZ	6	760	38	20	MD	FM19
K3UA	6	108	12	9	PA	EN90
N8HM	6	56	8	7	MD	FM18
K3HX	Q	651	29	21	PA	FN00
W3SO	M	97,908	453	164	PA	FN00
K03T	M	61,835	369	149	PA	FM19
W3HZU	M	4,114	81	34	PA	FN10
W4RX	A	101,378	463	173	VA	FM19
N4BP	A	79,508	572	139	FL	EM86
K4WJ	A	55,200	400	138	AL	EM62
N4TWX	A	45,588	333	131	FL	EL89
N3MK	A	33,960	261	120	VA	FM27
NC2V	A	31,106	301	103	FL	EL98
W2BZY	A	28,611	276	99	FL	EL98
NJ2F	A	18,067	203	89	FL	EL96
N4WW	A	12,528	174	72	FL	EL98
KE1F	A	12,240	144	85	FL	EL99
AA4DD	A	6,360	104	53	TN	EM86
K5VIP	A	5,336	78	58	VA	FM16
WB4SQ	A	4,680	120	39	GA	EM74
N9TZL	A	4,131	66	51	KY	EM78
N4NIN	A	4,042	81	47	GA	EM74
K4FJW	A	3,960	80	44	VA	EM86
K4DJ	A	3,870	85	45	NC	EM95
K4EJQ	A	3,784	78	44	TN	EM86
W4AMP	A	2,574	60	39	GA	EM74
W4FRA	A	1,530	43	34	NC	FM15
W4ZEMF	A	840	32	24	SC	EM94
K8YC	A	828	35	23	NC	EM95
K4YYL	A	798	37	21	SC	EM84
W4ATL	A	594	33	18	GA	EM73
W1FLV	A	285	18	15	FL	EL99
K5TG	A	275	22	11	VA	FM18
K8EAB	A	255	17	15	GA	EM74
K4EDI	A	180	16	9	TN	EM86
K6RM	A	143	12	11	NC	FM03
A4HSV	A	90	14	6	VA	FM18
KD4SM	A	30	5	5	NC	EM96
N4ES	A	25	5	5	NC	EM85
K5AL	A	20	5	4	AL	EM64
N4DE	A	6	2	2	NC	EM96
K4BVC	A	6	2	2	TN	EM86
W4ZKO	A	4	2	2	KY	EM78
K1TO	6	68,226	498	137	FL	EL87
N3LL	6	44,380	408	130	FL	EL86
N4PN	6	38,125	305	125	GA	EM82
K4MM	6	14,880	186	80	FL	EL97
AC4G	6	13,940	164	85	TN	EM65
K4PG	6	12,638	178	71	FL	EL96
K4BAI	6	12,540	165	76	GA	EM72
N4MM	6	11,826	146	81	VA	FM09
K4RF	6	10,138	137	74	AL	EM64
N4GG	6	7,705	115	67	GA	EM74
K5EK	6	4,956	84	59	NC	FM03
AK4QR	6	4,840	88	55	AL	EM64
W4XG	6	4,350	87	50	NC	FM06
W4AS	6	3,888	81	48	FL	EL95
W4ETN	6	3,696	66	56	GA	EM83
N4ZVY	6	3,621	71	51	FL	EM70
K4CGY	6	3,290	70	47	VA	FM07
K5X4	6	2,795	65	43	TN	EM75
N4ZQ	6	2,688	64	42	FL	EL88
AJ4A	6	2,440	61	40	KY	EM77
N4OJ	6	1,680	48	35	FL	EL87
W4ML	6	1,426	46	31	VA	FM07
K4QE	6	1,305	45	29	NC	FM05
W5NZ	6	756	36	21	AL	EM62
KJ4AQ	6	396	22	18	FL	EL87
W4DJ	6	286	22	13	TN	EM86
KD4QMY	6	273	21	13	GA	EM82
N1D	6	238	17	14	FL	EL98
A14WW	6	130	13	10	FL	EL96
KD4ACG	6	110	11	10	FL	EL88
K4YFH	6	90	10	9	NC	FM04
N2QT	6	45	9	5	VA	FM07
KK4WXR	6	25	5	5	TN	EM66
KASVZG	6	9	3	3	TN	EM56
W4YCC	M	2,496	60	39	SC	EM94
W4HX	Q	4,794	92	51	SC	EM85
K3TM	Q	4,788	92	52	FL	EL87
W0PV	Q	4,312	88	49	FL	EL87
N4HWH	Q	792	35	22	NC	EM86
N4LED	Q	765	37	17	NC	EM86
K4PWO	Q	132	12	11	TN	EM86
N8KBM	Q	105	15	7	NC	EM86
K8KSK	Q	63	9	7	SC	FM03
N1LF	Q	35	5	5	AL	EM63
W4MW	M	107,439	514	177	NC	EM96
K2JB	M	17,100	177	95	NC	FM13
AA5AM	A	36,972	313	117	TX	EM13
N5RZ	A	27,388	262	103	TX	DM91
K5GK	A	19,440	236	80	TX	EM13
K1SYG	A	14,707	187	77	TX	EM10
W5OC	A	11,786	164	71	TX	EL09
N5BLY	A	7,686	118	63	MS	EM50
K5MVZ	A	7,380	111	60	TX	DM93
K65MD	A	7,150	96	65	AR	EM36
NW5Q	A	3,920	77	49	TX	EM13
W0VX	A	2,112	64	33	TX	EM12

