

Number/letter groups after call letters denote the following: Class (A = all band, B = 6 meters, R = 2 meters, Q = QRP, Q = QRP portable 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. Scores in bold indicate certificate winners. Score in *italics* are disqualified.

2015 VHF RESULTS NORTH AMERICA

UNITED STATES									
W1XX	A	15,736	214	56	CT	FN41			
W1AN	A	11,165	164	55	RI	FN41			
K1TR	A	9,180	145	45	NH	FN42			
K1GX	A	4,995	96	37	CT	FN31			
AF1T	A	2,668	80	23	NH	FN43			
WA1Z	A	1,386	66	18	NH	FN42			
N1JD	A	1,264	60	16	ME	FN44			
N1ZN	A	704	35	16	CT	FN31			
W1DYJ	A	684	42	12	MA	FN42			
K3IU	A	624	51	12	RI	FN41			
NN1N	A	377	21	13	CT	FN31			
N1AAX	A	220	16	11	MA	FN32			
AA1O	A	186	28	6	MA	FN42			
K1MOT	A	162	16	9	MA	FN51			
Op: NE1B									
N21I	A	162	14	9	CT	FN41			
K1LMY	A	128	10	8	MA	FN32			
K1DM	A	72	11	6	CT	FN31			
W1JN	A	55	9	5	CT	FN31			
WA1KRG	2	754	29	13	CT	FN31			
Op: W1QK									
W3EP	6	9,024	192	47	CT	FN31			
K1IED	6	6,012	167	36	CT	FN31			
K1LZ	6	1,919	101	19	MA	FN42			
W1QI	6	1,312	82	16	CT	FN31			
Op: NG1R									
KA1R	6	700	50	14	MA	FN42			
K1GQ	6	297	27	11	NH	FN43			
K1EEE	6	248	31	8	NH	FN42			
AB1UF	6	228	38	6	MA	FN42			
W1WBB	6	210	21	10	RI	FN41			
K1ZZ	6	171	19	9	CT	FN31			
W1FJ	6	138	23	6	MA	FN42			
N2GZ	6	60	12	5	CT	FN31			
K1PJ	6	30	10	3	CT	FN31			
AA9Y	6	5	5	1	MA	FN42			
K1ZK	H	225	14	9	VT	FN34			
W1QK	Q	672	48	14	CT	FN31			
NG1R	Q	192	12	8	CT	FN31			
N1PRW	Q	2	1	1	MA	FN42			
N1WK	M	14,045	214	53	CT	FN41			
W1V	M	5,940	167	20	ME	FN44			
W1JEZ	M	5,187	98	39	VT	FN44			
W2AVNV	A	3,480	80	30	NY	FN30			
N2SLO	A	3,075	80	25	NY	FN30			
N11BM	A	2,028	55	26	NJ	FM29			
W2CCC	A	1,392	42	24	NY	FN23			
Op: K2CS									
K2QO	A	1,210	39	22	NY	FN03			
W2REA	A	945	28	21	NY	FN02			
N2BEG	A	561	25	17	NY	FN12			
K2CYE	A	300	17	12	NY	FN21			
WB2WPM	A	210	14	10	NY	FN02			
WA3FAS	A	65	7	5	NY	FN32			
KV2XM	A	12	4	2	NY	FN13			
K2DS	2	4,420	65	34	NY	FN12			
N2PXF	2	2,832	59	24	NY	FN30			
K2ZD	6	8,480	160	53	NY	FN21			
N2SLN	6	858	39	22	NY	FN22			
K2UNK	6	765	51	15	NJ	FN20			
WB2LEB	6	539	49	11	NJ	FN20			
K2MK	6	455	35	13	NJ	FM29			
W2HUV	6	425	25	17	NY	FN22			
K2TV	6	189	21	9	NY	FN30			
W3PJ	6	180	20	9	NJ	FN20			
W2CVM	6	120	15	8	NJ	FN20			
KA2F	6	40	10	4	NJ	FN20			
W2JEK	Q	451	41	11	NJ	FN20			
K2LIM	M	58,497	350	111	NY	FN12			
N2NT	M	26,532	271	67	NJ	FN20			
K3ZO	A	10,868	150	52	MD	FM18			
K1DQV	A	7,839	138	39	MD	FM19			
K3MD	A	5,143	101	37	PA	FN10			
K1RZ	A	4,840	89	40	MD	FM19			
W3LL	A	2,726	73	29	MD	FM19			
K3TUF	A	2,668	55	29	PA	FN10			
N3MWQ	A	2,511	60	27	DE	FM29			
KA3HED	A	2,050	57	25	DE	FM29			
K3ISH	A	1,269	35	27	PA	FN21			
N3DUE	A	1,258	46	17	MD	FM19			
K3YDX	A	840	40	15	MD	FM19			
AA3S	A	765	38	15	MD	FM19			
N3XF	A	630	25	21	PA	FN00			
KC3ACQ	A	286	21	11	PA	FN20			
W3PJ	A	270	25	10	PA	FN20			
K1DS	A	240	15	10	PA	FN20			
N3YUG	A	231	17	11	MD	FM18			
N3VOP	A	174	19	6	MD	FM19			
N3EMF	A	70	7	7	PA	FN01			
K2PLF	6	3,690	123	30	MD	FM19			
K3WW	6	1,320	66	20	PA	FN20			
W3DF	6	1,026	54	19	MD	FM19			
NS3L	6	372	31	12	PA	FN20			
K3UA	6	117	13	9	PA	EN90			
KC3ASH	6	1	1	1	MD	FM18			
KA3KSP/M	Q	18	3	3	PA	EN90			
W3SO	M	39,386	282	94	PA	FN00			
K1HTV	A	9,177	127	57	VA	FM18			
N3MK	A	7,584	126	48	VA	FM27			
NG4C	A	1,380	38	23	NC	FM16			
K4FJW	A	902	33	22	VA	EM86			
K5VJ	A	576	21	18	VA	FM16			
KD2JA	A	408	23	17	FL	EL98			
AA5AZ	A	180	12	10	NC	FM05			
W4FRA	A	140	10	10	NC	FM15			

W4TUN	A	96	10	8	SC	EM84			
KU4V	A	24	5	4	NC	FM05			
NA0X	6	2,170	62	35	FL	EM60			
W4AP	6	2,145	65	33	FL	EL96			
WA4S	6	1,584	48	33	FL	EL95			
WB4WXE	6	1,456	52	28	AL	EM74			
W4HLR	6	980	35	28	TN	EM56			
K4BAI	6	672	32	21	GA	EM72			
K4ZW	6	666	37	18	VA	FM18			
N4MM	6	420	30	14	VA	FM09			
K4ORD	6	117	13	9	VA	FM07			
N3JT	6	112	14	8	VA	FM18			
KN4Y	6	110	11	10	FL	EM70			
K54X	6	64	8	8	TN	EM75			
N3TG	6	60	10	6	VA	FM18			
N2WN	6	49	7	7	TN	EM86			
KN4ID	6	49	7	7	SC	EM92			
K5EK	6	48	8	6	NC	FM03			
K4QE	6	25	5	5	NC	FM05			
K3MAF	6	12	4	3	VA	FM18			
N3GD	6	9	3	3	FL	EL98			
W4MY	6	9	3	3	SC	EM84			
W3DDT	Q	512	24	16	VA	FM08			
W4HW	M	78,500	362	150	NC	EM96			
K6BP	M	61,992	390	108	VA	FM19			
N4SVC	M	820	29	20	FL	EM80			
WB2FKO	A	7,656	96	66	NM	DM65			
AJ4F	A	3,772	78	46	TX	EL29			
A15I	A	3,060	65	45	NM	DM65			
K5ND	A	2,090	51	38	TX	EM12			
WS5BM	A	800	21	20	MS	EM50			
A15AA	A	143	12	11	LA	EM40			
W5RZ	A	120	11	10	AR	EM35			
W5PR	6	41,280	320	129	TX	EL29			
N5RZ	6	34,668	321	108	TX	DM19			
WA2VYA	6	14,399	187	77	TX	EM10			
W5DK	6	14,175	175	81	TX	EM12			
W5GH	6	12,825	171	75	TX	EL07			
AF5CC	6	1,632	48	34	OK	EM04			
AC5O	6	1,148	41	28	LA	EL49			
KB5UBT	6	1,036	37	28	TX	EM12			
NM5Z	6	972	36	27	MS	EM41			
NM5WB	6	621	27	23	NM	DM64			
WM5DX	6	558	31	18	MS	EM50			
W5GA	6	132	12	11	NM	DM62			
NM5Q	6	132	12	11	TX	EM13			
K3YM	6	49	7	7	OK	EM13			
KD5J	6	16	4	4	AR	EM45			
K5TED	H	2,990	62	46	TX	EL09			
WA5BUC	Q	216	18	12	TX	EM12			
K1QG	Q	4	4	4	TX	DM69			
K5OE	M	125,528	402	221	TX	EM31			
K9RU	M	23,618	228	98	NM	DM75			
KC5MVZ	M	2,100	54	35	TX	DM93			
W5ROK	M	1,300	41	26	TX	EM12			
K6GZWT	A	975	47	15	CA	CM98			
K6ATZ	A	444	26	12	CA	CM87			
N4DLA	A	168	15	8	CA	CM87			
WB6BET	A	161	15	7	CA	CM87			
N6ENO	A	55	8	5	CA	CM88			
N6ZE	A	30	8	3	CA	DM04			
AG6AY	A	10	3	2	CA	DM04			
K16JW	2	144	18	4	CA	CM87			
K6CSL	6	40	8	5	CA	CM87			
NF1R	H	24	8	3	CA	CM97			
K2GMY	Q	910	48	13	CA	CM88			
KD7UO	A	3,379	82	31	WA	CN97			
K7ND	A	3,360	74	32	WA	CN87			
N7EPD	A	3,275	83	25	WA	CN87			
KE7SW	A	2,898	89	23	WA	CN87			
KD7TS	A	1,890	56	21	WA	CN87			
N7IR	A	1,127	47	23	AZ	DM43			
KN9VN	A	840	37	15	UT	DN40			
WA7JTM	A	817	35	19	AZ	DM33			
KG7P	A	714	33	14	WA	CN87			
W7MEM	A	476	20	17</					

