

Number/letter groups after call letters denote the following: Class (A = all band, 6 = 6 meters, 2 = 2 meters, Q = QRP, Q* = QRP portable hilltopper, R = rover, M = multiplier), 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.

2008 VHF RESULTS NORTH AMERICA

UNITED STATES								
K1TEO	A	75,710	431	134	CT	FN31		
W1XX	A	57,840	384	120	RI	FN41		
NBRA	A	26,892	234	81	CT	FN31		
W2DAN	A	21,150	245	75	RI	FN41		
W1RZF	A	6,786	127	39	MA	FN42		
KC1MA	A	5,060	86	46	MA	FN51		
N1ZN	A	3,441	88	31	CT	FN31		
W1QUN	A	3,348	79	36	MA	FN42		
N1SV	A	3,036	82	33	MA	FN42		
K1PU	A	1,958	65	22	CT	FN31		
N4CW/1	A	1,450	47	29	ME	FN53		
N1OXA	A	1,034	36	22	ME	FN44		
WB1BRE	A	672	27	24	VT	FN33		
W1DYJ	A	612	30	17	MA	FN42		
K1VUT	A	540	27	15	MA	FN41		
W1TR	A	372	22	12	CT	FN31		
KA1C	A	133	13	7	ME	FN54		
K1VU	A	84	11	6	MA	FN42		
K1TOL	M	82,080	480	171	ME	FN44		
K5ZD	M	920	46	20	MA	FN42		
W1DMM	M	560	35	16	CT	FN31		
KA1COR	M	2	4	2	1	CT	FN31	
K1ZE	Q*	1,722	60	21	CT	FN31		
W1BYH	Q*	210	26	6	MA	FN42		
N1PRW	Q*	20	5	2	MA	FN42		
KA1LRW	Q	44,619	360	107	NH	FN43		
W3EP	Q	6,811	112	49	CT	FN31		
AB111	Q	4	2	1	MA	FN42		
KB1DFB	M	92,568	551	133	CT	FN41		
NE1B	M	10,725	158	55	NH	FN42		

K2SOS	A	9,024	148	48	NJ	FN20
WB2LEB	A	6,795	122	45	NJ	FN20
N2VGA	A	3,564	69	36	NY	FN30
WB2RVX	A	3,488	73	32	NJ	FM29
KA2CYN	A	3,472	98	28	NY	FN31
W2BVH	A	1,638	51	21	NJ	FN20
N2SLO	A	1,488	45	24	NY	FN30
N2WSY	A	1,484	40	28	NJ	FM28
N0Z0	A	1,305	36	29	NY	FN13
W2LP	A	468	31	12	NY	FN31
N2MPU	A	297	25	9	NJ	FN20
KC2OGR	A	133	15	7	NJ	FN20
N2DCH	A	84	10	6	NY	FN22
K2PS	M	6,375	125	51	NJ	FM29
KC2HZW	M	4,601	107	43	NY	FN30
W2AJM	M	2,080	65	32	NY	FN21
N2WM	M	1,430	55	26	NJ	FN21
W2LE	M	1,150	50	23	NJ	FN20
AG2A	M	1,092	52	21	NY	FN30
W2YE	M	624	39	16	VA	FM19
WB2AMU	M	209	19	11	NY	FN31
K2HVE	M	12	4	3	NJ	FN20
W2JEK	Q	216	23	9	NJ	FN20
KA2JLM	M	86,032	460	152	NY	FN12
K2JV	M	26,250	273	75	NJ	FN20
N2RAS	M	6,536	115	43	NJ	FM29
N2GCK	M	6,062	112	41	NY	FN31
K2OAZ	M	1,408	56	16	NJ	FN20

K2PLF	A	56,023	387	121	MD	FM19
K3ISH	A	26,670	226	105	PA	FN21
N3HXB	A	21,978	221	74	MD	FM19
K300	A	18,247	204	71	PA	FN20
KA3ZLS	A	13,908	160	61	MD	FM19
N3ALN	A	12,213	166	59	MD	FM19
K3CB	A	12,139	150	61	MD	FM18
K3TC	A	11,825	152	55	MD	FM19
K3ZD	A	11,605	179	55	MD	FM18
N3UM	A	6,815	115	47	MD	FM18
W3LL	A	2,496	94	24	MD	FM19
N3XZ	A	1,530	40	30	PA	FN11
W3TDF	A	1,520	65	20	PA	FN20
K3TUF	A	1,224	55	17	PA	FN10
KB3KXX	A	588	34	12	MD	FM19
N3EMF	A	432	20	18	PA	FN01
N3JNX	A	231	14	11	PA	FN11
KM3G	A	100	13	5	PA	FM19
W3BD	M	22,357	283	79	PA	FM19

W4ZFGK	M	2,436	84	29	PA	FN21
K3WVW	M	2,352	98	24	PA	FN20
AF31	M	1,537	53	29	PA	FN10
K3VOA	M	341	31	11	DC	FM18
W3BW	M	252	21	12	MD	FM29
W3AG	M	200	20	10	MD	FM19
K3LAB	M	100	10	10	PA	EN90
W3MEO	Q*	60	6	5	MD	FM18
K3TWO	Q	24	5	4	MD	FM18
WB0IWW	Q	18	4	3	PA	FM19
W3SSO	M	108,332	531	146	PA	FN00
AC31	M	132	12	11	PA	FN21

KE2N	A	29,050	258	83	VA	FM18
K4QI	A	28,314	209	79	NC	FM06
W4MYA	A	19,671	209	79	VA	FM07
K4LY	A	17,384	155	82	SC	EM85
N4XD	A	8,308	107	62	NC	FM05
N4PN	A	7,200	111	60	GA	EM82
NG4C	A	6,380	106	55	NC	FM16
NK4SM	A	5,508	83	51	VA	FM16
N4QWZ	A	5,253	73	51	TX	EM66
W44P	A	3,990	83	38	NC	EM96
N2OT	A	3,515	78	37	VA	FM07
K2EWW	A	3,276	61	42	VA	EM96
K4S4YR	A	3,136	83	28	NC	EM96
W4AQK	A	2,835	59	35	TN	EM86
K5VIP	A	2,220	48	37	VA	EM86
K4JW	A	2,088	54	29	VA	EM86
W4PK	A	1,881	56	33	VA	FM07
N4HN	A	1,643	40	31	NC	EM95
K130	A	1,541	52	23	VA	FM18

K4FTO	A	1,495	48	23	VA	FM18
W4FR	A	1,215	35	27	VA	FM16
W4FRA	A	1,170	32	30	NC	FM15
W4AZKO	A	1,080	35	27	KY	EM78
K4IWI	A	777	26	21	AL	EM63
KR1ST	A	726	28	22	SC	EM92
K3IXD	A	510	22	17	SC	EM93
AK4FL	A	220	14	11	AL	EM64
K4JEB	A	176	14	11	SC	FM02
WB3JKQ	A	105	12	7	TN	EM75
AE4EC	A	55	8	5	NC	FM05
N4BP	M	4,738	103	46	FL	EL96
K4JPD	M	4,420	85	52	GA	EM73
N4MM	M	1,824	57	32	VA	FM09
W4PM	M	946	43	22	VA	FM17
K4IWI	M	798	38	21	AL	EM62
N4VA	M	504	36	14	VA	FM18
W4YA	M	221	17	13	FL	EL98
KC8KSK	M	110	11	10	SC	FM03
AB4GG	M	36	6	6	TN	EM75
KB7BTB	M	25	5	5	GA	EM84
K4BAI	M	18	6	3	GA	EM72
N3UA	M	4	2	2	VA	FM17
KX4R	Q	1,276	29	22	GA	EM73
KR4F	Q	567	27	21	AL	EM64
N4TZH	Q	507	33	13	FL	EL96

KG6IYN	A	69,390	414	135	CA	DM12
AJ6T	A	6,050	95	50	CA	CM87
KW6N	A	3,731	83	41	CA	DM06
N6RZR	A	2,077	50	31	CA	CM80
N6EZE	A	720	36	16	CA	DM04
KG6ZHC	A	44	8	4	CA	CM87
K6RAD	A	20	4	4	CA	CM88
K6FV	M	735	35	21	CA	CM87
K6CSL	M	160	16	10	CA	CM97
W6BVB	Q	918	38	18	CA	DM04
N6WVG	Q	448	32	14	CA	CM87
W9RU	Q	221	17	13	CA	DM12
K6VCR	M	13,790	163	70	CA	DM13
W6YX	M	6,500	104	52	CA	CM87

A191	A	812	32	14	IL	EN51
AF9J	A	690	27	15	WI	EN52
KB9YGD	A	594	23	18	IN	EN61
K9CR	A	435	23	15	IL	EN62
K9BREY	A	216	12	12	IL	EN60
N9LF	A	110	10	10	IN	EN60
KB9WJ	A	35	6	5	IL	EM58
W9SE	M	5,022	93	54	IL	EN50
VE9V	M	850	50	17	WI	EN52
K9MMS	M	230	23	10	IL	EN51
A19T	M	180	15	12	IL	EM69
W9RE	M	168	14	12	IN	EM69
W9YLU	M	100	10	10	IL	EN61
KC9LBO	M	4	2	2	WI	EN43
AA9DY	M	2	2	1	IN	EN71
W9HT	M	1	1	1	IN	EN52
W9SZ	Q*	1,944	45	27	IL	EN50
K9AKS	Q	13,090	129	77	IL	EN41
K9OA	Q	7,854	114	51	IL	EN52
N9TF	Q	4,864	97	38	IL	EN52
WD9DCW	Q	220	14	11	IL	EN52
N9LYE	Q	160	10	8	IL	EN51
KG9N	Q	6	2	2	IL	EN50

K0KP	A	31,086	287	99	MN	EN36
K0AWU	A	19,635	240	77	MN	EN37
K0CTPP	A	11,520	148	60	MO	EM48
KA0Z0Z	A	10,764	147	69	IA	EN23
N0JJQ	A	10,725	119	75	IA	EN21
N0GZ	A	7,360	94	64	IA	EN31
WB0CCO	A	6,565	83	65	IA	EN31
N0VJZ	A	2,924	65	34	MN	EN35
W6GMT	A	2,691	66	39	MN	EN37
KC0TDJ	A	546	22	21	IA	EN40
K0JOA	A	465	22	15	IA	EN31
K0UK	A	24	5	4	CO	DM59
N0HF	M	4,600	92	50	CO	DM79
N0UY	M	3,784	88	43	MN	EN18
W0RUN	M	2,408	56	43	CO	DN70
KC0DEB	M	1,530	45	34	KS	EM29
WB0TSR	M	1,421	49	29	SD	EN14
N0TK	M	1,144	44	26	CO	DM79
NNGO	M	693	33	21	MN	EN25
W0H8H	M	378	21	18	MO	EM48
W0LPG	M	280	20	14	SD	EN14
KD0AWW	Q*	345	23	15	CO	DM79
N0JK	Q*	35	7	5	KS	EM28
N0KIS	Q	2,613	53	39	NE	EN11
N0DC	Q	962	37	26	MN	EN23
W0IS	Q	780	34	20	MN	EN34
KC0ROH	Q	665	33	19	MN	EN35
N0UNL	M	5,508	82	54	NE	EN10
KC0IYT	M	1,848	66	28	MN	EN26

Rover

WB3BEL	M	56,882	350	119		6
WB8BZK	M	41,724	251	114		4
N9ITX	M	22,464	137	117		8
W4QVJP	M	14,691	120	83		7
K9ZF	M	8,778	103	66		2
W3DHL	M	8,228	100	68		4
W4GKL	M	5,699	98	41		2
KK6MC	M	5,251	77	59		7
K6EU	M	5,194	82	49		4
K6JRA	M	4,410	78	42		

GUATEMALA				RV6FT	Q	2	1	1	LN03	UR4EYNP	M	3,535	69	35	KN78	BRAZIL												
TG9VHF	6	1	1	1	EK44	RV3XL	Q	2	1	1	K084	URW3E	M	3,531	68	33	KN78	PVBAZ	6	42	7	6	FJ92					
MARITIME MOBILE REGION 2				FRANCE				GERMANY				WALES				NETHERLANDS ANTILLES												
K2NUD/MM	6	2	2	1	FN40	F6FJE/P	6	49	7	7	JO00	UR71WA	M	66	11	3	KN88	PP5XX	2	2	1	1	GG53					
AFRICA				HUNGARY				OCEANIA				GUAM				TRINIDAD & TOBAGO												
EA8BOM	6	42	7	6	IL27	DL20M	A	20,251	144	77	JO30	HA6VV/P	2	27,030	265	51	JN97	PG2REK	2	2	1	1	GG65					
CANARY IS.				ITALY				SOUTH AMERICA				ARUBA				CHECK LOGS												
CT3FQ	6	225	15	15	IM12	DL25AX/P	Q*	4,012	71	34	JN48	HA4GGV/P	Q*	1,652	59	14	JN97	PU2WDV	Q	2	1	1	GG67					
MOROCCO				MOLDOVA				POLAND				PORTUGAL				ROMANIA												
CN8KD	6	2,628	73	36	IM63	HA50Z/P	Q*	1,612	62	13	JN97	HA50T/P	Q*	1,204	43	14	JN97	ER1RR	6	468	26	18	KN46					
SENEGAL				POLAND				PORTUGAL				ROMANIA				SERBIA												
6W1SE	6	1	1	1	IK14	HA7UL/P	Q*	660	30	11	JN97	HA7SZ/P	Q*	234	39	3	JN97	SN9F	M	512	32	16	JO90					
ASIA				ITALY				PORTUGAL				ROMANIA				SERBIA												
BG4TOX	6	1	1	1	PM01	HA1ZH	Q	9,216	111	64	JN86	HA2MN	Q	40	10	2	JN97	CT1ANO	6	6,164	134	46	IN51					
CYPRUS				ITALY				PORTUGAL				ROMANIA				SERBIA												
C4N	M	46,110	304	145	KM65	E1W5GN	6	204	17	12	IO52	CT1FFU	6	3,080	88	35	IM59	YU1UU	6	3,010	70	43	KN04					
CYPRUS - UK SOV. BASE AREAS				ITALY				PORTUGAL				ROMANIA				SERBIA												
ZC4LI	6	21,230	193	110	KM64	IW2NOD	A	11,100	121	74	JN44	YU7AE	Q	165	15	11	KN05	S51CK	6	4,717	89	53	JN76					
JAPAN				ITALY				PORTUGAL				ROMANIA				SERBIA												
JH7IMX	A	12	3	3	QM08	RA2DF	6	1	1	1	MN62	S53N	2	13,158	153	43	JN65	SA1A	6	100	10	10	JO97					
J07UEB/7	Q	6	2	2	QM08	RU2FM	2	32	4	4	K004	SWEDEN	(Op: SM1TDE)															
THAILAND				MACEDONIA				POLAND				PORTUGAL				ROMANIA												
HS6RMY	2	10,184	268	19	OK06	Z36W	6	902	41	22	KN11	CT1FFU	6	3,080	88	35	IM59	YU7AE	Q	165	15	11	KN05					
HS2ZMU	2	2,688	168	8	OK03	ER1RR	6	468	26	18	KN46	YU5CX	6	195	15	13	KN27	S51CK	6	4,717	89	53	JN76					
HS8LUR	2	2,376	297	4	OK03	SP9HAX	6	63	9	7	JO90	Y03CZW	6	24	6	4	KN34	S53N	2	13,158	153	43	JN65					
HS4NGK	2	2,100	105	10	OK17	SP9DWT	6	9	3	3	JN99	Y03CZW	6	24	6	4	KN34	SA1A	6	100	10	10	JO97					
E22TV	2	2,002	143	7	OK17	SN9F	M	512	32	16	JO90	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS3ANP	2	1,782	99	9	OK14	CT1ANO	6	6,164	134	46	IN51	Y03CZW	6	24	6	4	KN34	SA1A	6	100	10	10	JO97					
HS4FHT	2	1,314	73	9	OK16	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E20MWE	2	750	125	3	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E21OEB	2	304	38	4	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HSBJYX	2	240	24	5	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E21YDP	2	216	18	6	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS3NWD	2	144	24	3	OK14	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS8KGG	2	16	8	1	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS7ZSX/P	Q*	1,504	94	8	NK92	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E20RUZ/P	Q*	800	100	4	OK04	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS8KAY/P	Q*	270	45	3	NJ97	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E20XMG/P	Q*	240	30	4	OK04	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS7WHB/P	Q*	220	22	5	NK93	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS0IAO	M	12,144	506	12	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS1AXC	M	9,984	384	13	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E22YS	M	8,404	382	11	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS8KFW	M	6,864	429	8	NJ99	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E21TOY	M	5,472	342	8	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS9MXM	M	5,360	335	8	OJ07	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS2AP	M	3,652	166	11	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS0GHT	M	2,934	163	9	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS0GQC	M	2,784	232	6	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
HS1SAG	M	1,432	179	4	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E20NKB	M	1,392	116	6	OK03	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
E20VLM	R	864	36	12	5	CT1FFU	6	3,080	88	35	IM59	Y03CZW	6	24	6	4	KN34	SWEDEN	(Op: SM1TDE)									
TURKEY (ASIATIC)				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
TA7OM	6	4,128	86	48	KN90	EA3BOX	A	1,628	43	37	JN11	UT7IL	A	486	20	18	KN87	OK1DC	A	18,395	161	65	JN69	ENGLAND	(Op: OK1COM)			
TB7MPB	6	3,744	78	48	KN90	EA3AKY	6	17,472	168	104	JN11	UZ7U	6	1,943	67	29	KN050	OK1KZ	A	17,672	188	47	JN79	ENGLAND	(Op: OK1COM)			
TB7CVX	6	567	27	21	KN91	EA3B5G/P	6	5,676	86	66	JN11	UR5QU	6	1,092	42	26	KN77	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
EUROPE				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
AUSTRIA				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
OE1CWA	Q*	520	26	10	JN88	EA5FQ	6	2,080	52	40	IM98	US0YW	6	360	20	18	KN27	OK1KZE	A	1,161	69	9	JO70	ENGLAND	(Op: OK1COM)			
BALEARIC IS.				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
A06VQ	A	5,754	83	42	JM19	EA5FQ	6	2,080	52	40	IM98	UX0FF	6	340	20	17	KN45	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
BOSNIA & HERZEGOVINA				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
E77EY	6	42,768	324	132	JN84	EA5FQ	6	2,080	52	40	IM98	UY5ZZ	6	336	24	14	KN77	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
E72WG	6	154	14	11	JN94	EA5FQ	6	2,080	52	40	IM98	UT2UB	6	280	20	14	K050	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
E75DX	Q*	5,700	81	50	JN84	EA5FQ	6	2,080	52	40	IM98	US0LW	6	270	18	15	KN99	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
BULGARIA				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
LZ2ZG	6	25	5	5	KN23	EA5FQ	6	2,080	52	40	IM98	UT2II	6	110	11	10	LN09	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
CROATIA				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
9A1DL	A	1,520	52	16	JN95	EA5FQ	6	2,080	52	40	IM98	UT8IM	6	16	4	4	KN87	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
9A5ST	6	1,344	42	32	JN83	EA5FQ	6	2,080	52	40	IM98	UT3IZ	6	6	3	2	KN87	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
9A4VM	2	8,062	139	29	JN85	EA5FQ	6	2,080	52	40	IM98	UT5JCW	2	504	18	14	KN64	OK1KIM	M	125,528	524	136	JO60	ENGLAND	(Op: OK1COM)			
CZECH REPUBLIC				SPAIN				UKRAINE				CROATIA				CZECH REPUBLIC												
OK1DC	A	18,395	161	65	JN69	EA5FQ	6	2,080	52	40	IM98	UT5PH/P	Q*	1,232	56	11	KN87/88	OK1KIM	M	125,528	524	136						