

**2012 VHF RESULTS
NORTH AMERICA
UNITED STATES**

K1TEO	A	110,490	562	145	CT	FN31
AF1T	A	31,509	279	81	NH	FN43
W3EP	A	18,720	246	72	CT	FN31
K1TR	A	14,520	160	66	NH	FN42
W1AN	A	13,500	186	54	CT	FN41
WZ1V	A	13,440	181	56	CT	FN31
W2DAN	A	8,471	162	43	RI	FN41
N1JEZ	A	7,000	97	56	VT	FN44
W1RZF	A	6,975	115	45	MA	FN42
NE1B	A	6,683	131	41	NH	FN42
W1XX	A	5,625	100	45	RI	FN41
N1JD	A	5,115	122	31	ME	FN44
W1ZC	A	4,641	83	39	NH	FN42
K1VUT	A	4,402	114	31	MA	FN41
AD1DX	A	4,392	103	36	MA	FN41
N1HOQ	A	3,104	70	32	MA	FN41
W1OUN	A	2,632	70	28	MA	FN42
NZ1I	A	2,470	68	26	CT	FN41
W1DYJ	A	2,090	70	22	MA	FN42
N1ZN	A	2,079	58	27	CT	FN31
N1TQ	A	1,782	58	22	MA	FN42
KB1ORX	A	1,560	43	24	CT	FN41
KC1MA	A	1,444	54	19	MA	FN51
AA1AR	A	1,050	41	25	MA	FN32
K1BV	A	832	64	13	CT	FN31
W2RG	A	616	33	14	MA	FN41
W1GHZ	A	576	24	18	VT	FN34
N1JHJ	A	520	26	13	NH	FN44
KA1CQR	A	363	22	11	CT	FN31
K1LMY	A	171	14	9	MA	FN32
NF1O	A	160	20	8	NH	FN42
KA1C	A	40	6	4	ME	FN54
N1EDU	A	12	3	2	ME	FN53
W1RM	6	2,430	90	27	CT	FN31
N1IW	6	1,992	83	24	NH	FN42
W1FV	6	1,428	68	21	MA	FN42
N1BCL	6	840	35	24	VT	FN34
K1MVM	6	784	49	16	CT	FN31
K3IU	6	459	27	17	RI	FN41
N1DG	6	403	31	13	MA	FN42
K5ZD	6	77	11	7	MA	FN42
AB1OD	6	50	10	5	CT	FN31
KA1R	6	30	6	5	MA	FN42
W2CCC/1	6	9	3	3	VT	FN34
N1PRW	H	650	40	13	MA	FN42
KB1HNZ	H	325	18	13	ME	FN54
W1KMH	H	9	3	3	VT	FN33
W1MR	Q	12,103	198	49	NH	FN43
W1QK	M	18,760	275	56	CT	FN31

(Op: K2CS)

K2OAK	M	13,380	186	60	MA	FN32
KB1NTA	M	363	23	11	CT	FN41
KO2OK	A	9,154	186	46	NJ	FN20
N1IBM	A	7,260	120	44	NJ	FM29
W2KV	A	5,487	90	31	NJ	FN20
N2MH	A	4,123	100	31	NJ	FN20
K2QO	A	3,700	70	37	NY	FN03
W2JJ	A	3,200	100	32	NJ	FN21
W2EV	A	2,916	63	36	NY	FN03
W2AJM	A	2,900	76	29	NY	FN21
KC2QZF	A	2,666	64	31	NY	FN03
WA2BAH	A	2,201	57	31	NY	FN32
W2BVH	A	2,072	54	28	NJ	FN20
N2SLO	A	1,974	54	21	NY	FN30
W2OSR	A	1,365	45	21	NY	FN30
N2CSP	A	1,300	43	26	NJ	FN20
KA2CYN	A	1,122	47	17	NY	FN31
N2DCH	A	720	23	18	NY	FN22
W2REA	A	666	24	18	NY	FN02
W2JCN	A	592	31	16	NY	FN21
KA2MCU	A	351	19	13	NY	FN32
K2OEQ	A	280	17	14	NY	FN24
W2CVW	A	252	27	9	NJ	FN20
W2SA	A	198	22	9	NJ	FN20
WA3AFS	A	135	15	9	NY	FN32
K2ZD	6	6,084	117	52	NY	FN21
N2JJ	6	1,586	61	26	NY	FN33
N2BEG	6	1,008	42	24	NY	FN12
WB2AMU	6	442	26	17	NY	FN30
WS9M	6	286	22	13	NY	FN13
N8PPF	6	104	13	8	NY	FN03
AB2DE	2	420	21	10	NJ	FN21
N2RHL	2	380	19	10	NY	FN02
KN2GSP	2	170	17	5	NY	FN30
W2JEK	Q	430	43	10	NJ	FN20
N2VFU	Q	220	13	10	NY	FN31
KC2JRQ	Q	30	5	3	NY	FN30
KC2LST	Q	15	5	3	NJ	FN20
K2LIM	M	111,888	539	148	NY	FN12
WA2FGK	A	43,709	315	109	PA	FN21
K3ZO	A	33,465	301	97	MD	FM18
KA3HED	A	15,904	170	71	DE	FM29
W3TDF	A	14,478	202	57	PA	FN20
K3ISH	A	13,680	161	76	PA	FN21
K1DQV	A	11,385	152	55	MD	FM19
W3UR	A	9,990	185	54	MD	FM19
K3MD	A	9,680	134	55	PA	FN10
WA3EOQ	A	7,261	100	53	MD	FM09
K3TUF	A	7,222	112	46	PA	FN10
W3MEL	A	5,472	122	38	PA	FN10
WA3F	A	5,355	119	45	PA	FN10
N3ALN	A	4,218	105	37	MD	FM19

(Op: WA2VUN)

(Op: K2LNS)

W2GPS	A	3,955	83	35	MD	FM19
K3CNH	A	3,528	62	42	DE	FM28
W3LL	A	3,220	83	35	MD	FM19
KM3G	A	2,581	73	29	PA	FM19
N3WD	A	2,077	55	31	MD	FM19
WB3IGR	A	2,015	47	31	MD	FM18
N3AM	A	1,000	40	20	MD	FM19
K3WW	A	611	47	13	PA	FN20
K8GU	A	448	25	14	MD	FM19
N3JNX	A	312	16	13	PA	FN11
K1DS	A	180	13	10	PA	FN20
K6PFA	A	136	17	8	MD	FM19
N3AFT	A	70	10	5	MD	FM19
K3CT	6	4,392	122	36	PA	FN20
K3AJ	6	620	31	20	MD	FM19
KB4BKV	6	324	27	12	MD	FM19
N3QE	6	126	18	7	MD	FM19
KA1ZE/3	2	31,188	226	69	PA	FN01
K3HX	Q	54	9	6	PA	FN00
N8HM	Q	32	4	4	MD	FM18
W3SO	M	118,692	544	157	PA	FN00
W4RX	A	120,911	561	161	VA	FM19
N2CEI	A	74,418	438	157	FL	EM80
N4WW	A	28,120	296	95	FL	EL98
N3MK	A	26,125	228	95	VA	FM27
W4VHF	A	25,175	231	95	NC	EM96
K1HTV	A	22,790	246	86	VA	FM18
KN4SM	A	19,475	169	95	VA	FM16
N4TWX	A	17,845	204	83	FL	EL89
NG4C	A	13,202	150	82	NC	FM16
W4AS	A	10,404	146	68	FL	EL95
K2SX	A	9,313	139	67	SC	FM03
K5EK	A	7,128	108	66	NC	FM03
W4TUN	A	5,832	94	54	SC	EM84
K4RW	A	5,544	90	56	SC	EM92
N9CM	A	5,459	103	53	FL	EL87
AA4DD	A	4,320	88	36	TN	EM86
N1LF	A	2,691	67	39	AL	EM63
K4FJW	A	2,576	67	28	VA	EM86
N4AU	A	2,088	54	36	AL	EM62
KS1G	A	1,988	65	28	VA	FM18
K4FTO	A	1,742	52	26	VA	FM18
KU4V	A	1,680	48	30	NC	FM05
K4EJQ	A	1,650	58	22	TN	EM86
N4HB	A	1,625	44	25	VA	FM17
W1LVL	A	1,450	43	29	FL	EL99
W4MAY	A	1,394	41	34	FL	EL97
AD4TJ	A	1,288	39	28	VA	FM08
AA4H	A	1,216	47	19	TN	EM86
N2QT	A	1,134	42	27	VA	FM07
W2YX	A	1,080	38	24	FL	EL96
W4JAM	A	1,075	43	25	VA	FM07
WB4IUY	A	1,066	32	26	NC	FM05
K4YYL	A	1,032	40	24	SC	EM84
WA4ZKO	A	972	28	27	KY	EM78

W4AMP	A	828	29	23	GA	EM74
K4EDI	A	550	35	11	TN	EM86
W4FRA	A	520	22	20	NC	FM15
KT0P	A	425	24	17	VA	FM08
N4GG	A	418	22	19	GA	EM74
K4CWA	A	396	41	6	TN	EM86
KS4X	A	294	21	14	TN	EM75
KE1F	A	176	16	11	FL	EL99
K4NRT	A	128	20	4	TN	EM86
KJ4ZIT	A	62	31	1	TN	EM86
KD4UQY	A	56	12	4	TN	EM86
N4DTF	A	49	7	7	TN	EM55
N3TG	A	48	12	4	VA	FM18
N4YHC	A	30	5	5	KY	EM78
K4PG	A	28	7	4	FL	EL96
A14GR	A	16	4	4	NC	EM85
K4QE	A	12	3	3	NC	FM05
N4OX	6	31,284	316	99	FL	EM60
N4BP	6	16,892	206	82	FL	EL96
N3LL	6	15,826	193	82	FL	EL86
K4MM	6	14,875	175	85	FL	EL97
KN4Y	6	9,310	133	70	FL	EM70
WA2VYA	6	9,180	135	68	FL	EM70
KD2JA	6	8,978	134	67	FL	EL98
N4MM	6	4,300	100	43	VA	FM09
N4TB	6	4,160	80	52	FL	EL97
AC4G	6	3,330	74	45	TN	EM65
WB4SQ	6	2,562	61	42	GA	EM74
K4CGY	6	2,145	65	33	VA	FM07
W5NZ	6	1,666	49	34	AL	EM62
K4BAI	6	1,504	47	32	GA	EM72
N4PN	6	1,485	45	33	GA	EM82
K4DET	6	1,395	45	31	VA	FM17
N4VA	6	1,298	59	22	VA	FM18
KJ4AOM	6	988	38	26	KY	EM77
N3JT	6	925	37	25	VA	FM18
NV4B	6	570	30	19	AL	EM64
N2WN	6	315	21	15	TN	EM86
KD4QMY	6	120	12	10	GA	EM82
A14SV	6	76	19	4	VA	FM18
K6RM	6	72	9	8	NC	FM03
KK4CIS	6	20	5	4	FL	EL95
N4HWH	2	1,664	64	14	NC	EM86
AJ4ZU	Q	1,364	43	31	VA	FM17
W0PV	Q	1,260	42	30	FL	EL87
KD4NEM	Q	10	5	2	VA	FM18
W4GRW	H	10,788	186	58	NC	EM86
W3DQT	H	1,456	42	26	VA	FM08
W4PAY	H	1,323	63	21	NC	EM86
KI4PWO	H	517	47	11	NC	EM86
KC8KSK	H	32	5	4	NC	EM96
W4WA	M	47,539	285	137	GA	EM84
W4NH	M	25,338	216	103	GA	EM84
N4DXY	M	12,975	158	75	AL	EM62
K2JB	M	9,620	122	65	NC	EM85

(Op: K4EDI)

NR5M	A	112,056	474	203	TX	EM10
W3XO/5	A	38,090	277	130	TX	EM00
WA5LFD	A	22,834	221	98	TX	EM12
N5BLY	A	18,954	238	78	MS	EM50
K5GKC	A	15,936	186	83	TX	EM13
N5RZ	A	9,585	128	71	TX	DM91
AI5I	A	9,520	140	68	NM	DM65
N5JF	A	7,747	126	61	LA	EM40
WB2FKO	A	6,527	100	61	NM	DM65
AF5CC	A	4,900	95	50	OK	EM04
NH7RO	A	4,140	91	45	NM	DM65
K5GZR	A	4,070	74	55	TX	EL29
W5KI	A	3,864	79	46	AR	EM36
K3TD	A	3,672	70	51	TX	EM10
KC5MVZ	A	1,960	48	35	TX	DM93
WD5IYT	A	972	33	27	TX	EM10
W8FN	A	903	43	21	TX	EM12
W8FR	A	816	31	24	MS	EM54
KD5JHE	A	580	29	20	MS	EM54
N5TIT	A	9	3	3	TX	EM13
W5PR	6	68,040	486	140	TX	EL29
W5SXD	6	42,837	327	131	TX	EM02
N8OO	6	41,088	321	128	LA	EM31
AA5AM	6	20,544	214	96	TX	EM13
WQ5L	6	17,556	209	84	MS	EM50
WD5COV	6	15,228	162	94	NM	DM62
W5GAI	6	8,253	131	63	TX	EM10
N5EPA	6	6,840	120	57	NM	DM64
W0VX	6	4,400	100	44	TX	EM12
K5GN	6	2,706	66	41	TX	EL29
KE5FXE	6	2,574	66	39	TX	EM12
W1EBB	6	1,540	44	35	LA	EM32
NW5Q	6	1,457	47	31	TX	EM13
WS1L	6	1,092	52	21	MS	EM51
W5SRM	6	936	36	26	LA	EM42
K9HZ	6	300	20	15	TX	EL29
K5BZH	6	252	18	14	TX	DM95
KK5JY	6	224	16	14	OK	EM16
WB5USB	6	165	15	11	NM	DM65
KC5WA	6	30	6	5	LA	EM32
KC5MVV	2	60	15	2	TX	DM93
WD5AGO	Q	4,230	83	47	OK	EM26
W5WIL	Q	572	26	22	OK	EM14
K5TED	H	750	29	25	TX	EL09
K5QE	M	205,318	689	251	TX	EM31
KB0HH	M	61,632	388	144	OK	EM06
WN2E	M	25,926	294	87	MS	EM50
K5KDX	M	5,830	104	55	AR	EM25
KG6IYN	A	35,090	262	110	CA	DM12
AF6RR	A	6,348	122	46	CA	CM87
WA6ZTY	A	5,796	132	36	CA	CM98
KC6ZWT	A	3,560	68	40	CA	CM98
K6EU	A	3,276	76	39	CA	CM97
AD6D	A	1,080	37	27	CA	DM22

N6TCZ	A	714	33	17	CA	DM03
WN6K	A	663	39	17	CA	DM13
K6BR	A	612	30	17	CA	CM97
WB6BET	A	481	29	13	CA	CM98
KF6I	A	448	32	14	CA	DM13
AA6WH	A	336	24	14	CA	CM95
KE6QR	A	175	19	7	CA	CM88
W6XK	A	170	17	10	CA	CM97
K6CSL	A	128	16	8	CA	CM97
K6AAB	A	117	13	9	CA	DM06
K1GI	A	60	15	4	CA	CM97
N6DZR	A	45	8	5	CA	CM99
W6CWM	A	32	8	4	CA	DM04
W5DQ	6	5,989	113	53	CA	DM15
N6ML	6	5,400	108	50	CA	CM97
W6OAT	6	1,160	58	20	CA	CM87
N6QQ	6	558	31	18	CA	DM03
K6OAK	6	153	17	9	CA	CM97
N6ENO	6	135	15	9	CA	CM88
KJ6OGE	6	50	10	5	CA	CM87
K6DSW	6	28	7	4	CA	DM04
WB2TVB	6	40	6	5	CA	DM04
KI6TQT	H	150	15	5	CA	DM12
WB2TVB	Q	40	6	5	CA	DM04
K7ULS	A	44,671	320	131	UT	DN41
N7EPD	A	12,818	168	58	WA	CN87
KD7UO	A	9,100	139	50	WA	CN97
WA7TZY	A	8,150	134	50	WA	CN87
W7FI	A	6,272	101	49	WA	CN87
K7AWB	A	4,371	83	47	WA	DN17
KI7JA	A	4,120	84	40	OR	CN85
KX7L	A	2,639	81	29	WA	CN87
N6LB	A	2,121	73	21	WA	CN98
KG7P	A	825	36	15	WA	CN87
K6UM	A	432	27	16	OR	CN85
K7JAN	A	238	17	14	ID	DN13
W7AMI	A	187	13	11	ID	DN15
AI9Q	A	112	13	8	WA	CN85
W0PAN	A	60	10	6	AZ	DM43
K7JQ	A	32	8	4	AZ	DM43
W7WR	A	24	8	3	WA	CN85
KC7V	A	9	3	3	AZ	DM43
K7CW	6	17,028	258	66	WA	CN87
K7EK	6	4,641	119	39	WA	CN87
N6SS	6	1,350	45	30	AZ	DM34
K0IP	6	1,230	41	30	ID	DN32
N7IR	Q	1,066	41	26	AZ	DM43
KE7UQL	Q	81	9	9	NV	DN01
N7VS	Q	10	5	2	OR	CN85
K7IP	M	3,074	82	29	WA	CN88
KB8U	A	56,718	342	138	MI	EN71
AC8HU	A	9,920	123	64	OH	EN81
KM8Q	A	9,570	125	66	OH	EN80
K8GDT	A	8,820	102	60	OH	EN91

KT8TD	A	2,356	62	38	MI	EN82
KB8VAO	A	1,404	36	26	OH	EN91
W8KNO	A	1,296	43	27	OH	EN91
N9AUG	A	897	39	23	OH	EN80
KB8KMH	A	192	15	12	WV	EM88
WO3X	A	120	10	10	OH	EN91
K8GT	A	99	11	9	MI	EN82
N8QE	A	80	9	8	OH	EN91
KF6A	6	33,156	307	108	MI	EN73
N8BJQ	6	11,544	156	74	OH	EN80
K8FL	6	4,845	95	51	OH	EM79
KB8UUZ	6	3,510	78	45	OH	EN91
AA8IA	6	2,829	69	41	OH	EN90
AC8G	6	1,344	48	28	OH	EM79
W8GOC	6	1,316	47	28	OH	EM79
N8OC	6	1,128	47	24	MI	EN83
KK9T	6	1,053	39	27	MI	EN72
K8AB	6	920	40	23	OH	EN91
N8SBE	6	682	31	22	MI	EN82
KD8LDX	6	500	25	20	MI	EN62
W8IDM	6	320	20	16	OH	EN81
K8BA	6	312	24	13	OH	EM79
W8IDW	6	117	13	9	WV	EM99
NF8M	6	112	14	8	MI	EN82
K8ME	6	50	10	5	OH	EN91
N8XA	Q	7,020	96	60	OH	EM79
KG9Z	Q	108	12	9	OH	EN90
KD8NYO	Q	36	6	6	OH	EN81
N8ZM	M	96,030	443	165	OH	EN80
K2DRH	A	136,620	534	198	IL	EN41
N9LB	A	14,378	161	79	WI	EN52
W9GT	A	9,768	127	66	IN	EN71
K9CT	A	6,832	81	56	IL	EN50
WV9E	A	6,200	92	62	WI	EN43
K9IL	A	5,580	93	60	IL	EM56
K3WA	A	5,454	101	54	IL	EN50
N2BJ	A	3,888	72	48	IL	EN61
ND9Z	A	3,120	76	40	WI	EN54
N9DG	A	2,911	55	41	WI	EN53
W9TC	A	2,294	62	37	IN	EM79
KC9ELU	A	2,160	43	36	IN	EM79
N9XRO	A	1,488	45	31	WI	EN53
WD9CVI	A	888	32	24	IN	EN71
KU8T	A	682	31	22	IN	EN71
NG9R	A	546	24	21	IL	EN40
K9SAT	A	360	18	18	IL	EN61
AJ9C	A	221	17	13	IN	EN70
N0ICV	A	48	7	6	IL	EN62
WB9Z	6	18,011	217	83	IL	EN60
N7MB	6	11,988	162	74	IL	EN50
W9ILY	6	3,552	74	48	IL	EN51
WB9HFK	6	2,337	57	41	IL	EN50
KB0KFX	6	2,142	63	34	WI	EN54
W9VA	6	2,014	53	38	IL	EN62
W9AV	6	1,785	51	35	WI	EN53

W3HDH	6	1,680	48	35	IL	EN50
K9ZM	6	1,485	45	33	IL	EN50
K9JS	6	750	30	25	IL	EN52
K9AKS	Q	9,750	118	66	IL	EN41
N9TF	Q	3,515	72	37	IL	EN52
AF9J	Q	238	15	14	WI	EN52
W9SZ	H	3,476	65	44	IL	EN50
K9NS	M	227,766	753	238	IL	EN52
K0NR	A	55,836	366	141	CO	DM78
KC0VFO	A	16,456	187	88	CO	DM79
W0ETT	A	16,119	162	81	CO	DM79
KR5J	A	14,440	130	95	CO	DM78
K0AWU	A	13,778	150	83	MN	EN37
NT0V	A	6,283	77	61	ND	EN08
N0HF	A	5,096	94	52	CO	DM79
AA0MZ	A	3,388	60	44	KS	EM29
W6GMT	A	3,150	74	42	MN	EN37
KI0I	A	1,900	48	38	MO	EM28
WA0RKQ	A	1,862	49	38	KS	EM09
W0ERP	A	1,782	47	33	MN	EN34
KF0F	A	1,540	44	35	MO	EM28
KF0M	A	1,305	35	29	KS	EM17
KC0BMF	A	782	32	23	IA	EN31
KS0AA	A	437	23	19	KS	EM28
KC0RQH	A	350	15	14	MN	EN35
KC0VFP	A	30	6	5	MN	EN35
W9RM	6	97,440	580	168	CO	DM58
K5ZG	6	40,150	365	110	CO	DM88
K0SIX	6	39,680	320	124	MN	EN35
N0URW	6	38,934	309	126	IA	EN41
W0RIC	6	35,990	305	118	CO	DM79
KF0UR	6	33,790	310	109	CO	DM78
KB0EO	6	18,800	200	94	MN	EN34
KC0DEB	6	5,734	94	61	KS	EM29
KB0YH	6	4,770	90	53	CO	DM79
W0HBH	6	3,192	84	38	MO	EM48
K0AV	6	1,980	60	33	CO	DM78
K0ZX	6	1,512	54	28	CO	DM79
WA0IYY	6	1,404	54	26	MO	EM48
K0BAM	6	759	33	23	CO	DM68
K0IO	6	572	26	22	IA	EN31
KF0IQ	6	20	5	4	MO	EM37
KK0Q	Q	1,240	43	20	CO	DM79
N6HQY	Q	204	17	6	CO	DM78
W0DJM	Q	30	6	5	MN	EN25
W0CEM	Q	25	5	5	KS	EM19
KI0G	H	190	18	10	CO	DM69

ROVER

WW7D	30,600	233	100	8
K9JK	27,360	163	120	11
W3DHJ	25,760	191	112	4

W7QQ	17,108	150	94	8
N2SLN	7,239	89	57	2
K0BBC	6,200	100	62	5
K8MR	4,200	62	50	3
W7JDB	4,050	81	50	2
N6GP	3,690	74	41	4
W0BL	3,290	71	35	2
N6ORB	3,290	94	35	3
K7BWH	2,016	58	28	2
AB0YM	1,794	35	26	8
K1HC	1,620	38	30	7
K0CS	1,584	48	33	3
NV6C	1,215	31	27	6
WB2SIH	1,012	40	23	3
WA4JA	672	27	24	4
N9TZL	340	20	17	2
N6ZE	180	16	9	2
AB2YI	72	6	6	3
KA3KSP	18	3	3	1

CANADA

VE3ZV	A	18,549	158	81	ON	EN92
VE3KZ	A	14,697	167	71	ON	FN03
VE7DAY	A	7,740	166	43	BC	CO70
VA3TVW	A	1,422	46	18	ON	FN03
VE1SKY	A	936	29	26	NS	FN74
VA3WU	A	675	28	15	ON	FN03
VE3MSC	A	658	31	14	ON	FN03
VE3CWU	A	480	32	15	ON	FN03
VA6AN	A	405	20	15	AB	DO33
VE3CX	A	336	24	14	ON	EN58
VE9MY	A	330	22	15	NB	FN75
VE2HAY	A	286	15	13	QC	FN35
VA3GKO	A	168	14	12	ON	FN04
VE3HHT	A	128	9	8	ON	FN03
VE9AA	A	4	2	2	NB	FN66
VE3MV	6	589	31	19	ON	FN03
VE3EK	6	384	24	16	ON	FN03
VE3OIL	6	162	18	9	ON	EN93
VA7ST	6	117	13	9	BC	DO00
VE4EAR	6	16	4	4	MB	EN19
VE7JRX	Q	300	22	12	BC	CN89
VE7JH	M	24,354	280	66	BC	CN88
VA7FC	M	8,507	170	47	BC	CN79
VE3SMA	M	5,220	80	45	ON	FN05
VE2NGH	M	2,263	61	31	QC	FN45
VE3CRU	R	30,988	182	122	ON	6
VE3RKS	R	1,320	33	30	ON	4

CUBA

T48K	6	2,904	66	44	FL10
CO8DM	6	2,480	62	40	FL11

(Op: CO8ZZ)

HONDURAS

HR2/NP3J	6	1	1	1	EK55
----------	---	---	---	---	------

(Op: JA6WFM)

ALASKA

KL7KY	A	532	38	14	BP51
-------	---	-----	----	----	------

PUERTO RICO

NP3CW	A	250	18	10	FK68
-------	---	-----	----	----	------

GUATEMALA

TG9AJR	6	150	15	10	EK44
--------	---	-----	----	----	------

BERMUDA

VP9/WA4PGM	A		255	17	15	FM72
------------	---	--	-----	----	----	------

MEXICO

XE3N	A	5,208	93	56	EL60
XE2X	6	6,741	107	63	EL06
XE2AU	6	216	18	12	DL81
XE2NBW	Q	1,664	64	26	DL95

AFRICA MADEIRA ISLAND

CT3DZ	A	2,205	49	35	IM12
CT3BD	A	2,170	51	35	IM12
CT3KY	A	456	20	19	IM12

CANARY ISLANDS

EA8ACW/P	6	805	35	23	IL28
----------	---	-----	----	----	------

ASIA ASIATIC RUSSIA

RZ9CJ	Q	12	3	2	MO06
RV9CQ/P	H	12	3	2	MO06
RF9C	M	12	3	2	MO06
R8CAA	R	24	6	2	2

ASIATIC TURKEY

TA2AD	A	4,888	72	52	KN51
TA2ST	A	240	12	10	KN40

TA9J	A	1	1	1	LN10
------	---	---	---	---	------

CHINA

BA8AG	A	132	12	11	OM20
BA4SI	6	1,595	55	29	PM01
BG6CJR	6	286	22	13	OM90
BA4MY	6	49	7	7	OM86

ISRAEL

4Z5KO	6	460	23	20	KM72
-------	---	-----	----	----	------

JAPAN

JO4CFV	A	9	3	3	PM64
JF2MBF	6	144	12	12	PM85
JG3WDN	6	25	5	5	PM74
JJ3WPX	6	4	2	2	PM75
JA1POS	2	2	1	1	PM95
JH3DMQ	Q	672	38	14	PM74
8J2NKC	M	72	10	6	PM85

TAIWAN

BV1EL	A	684	36	19	PL04
-------	---	-----	----	----	------

THAILAND

E21DKD	2	11,520	360	16	OK04
E22HUV	2	4,872	406	6	OK03
E20MWE	2	1,968	164	6	OK03
HS8GLR	2	1,248	104	6	OJ07
HS7WMU	2	530	53	5	NK92
HS3LSE	2	420	35	6	OK14
HS3ANP	2	138	23	3	OK14
HS8JYX	2	114	19	3	NJ98
E21QEB	2	44	11	2	OK03
HS8JNF	H	340	34	5	NJ98
HS8FLU	H	48	12	2	NJ98
E2E	M	16,558	276	34	OK03
HS1EFA	M	14,720	736	10	OK03
HS1AR	M	11,250	211	30	OK04
HS3AB	M	10,032	264	19	OK14
HS4AK	M	9,750	181	30	OK16
HS5AC	M	8,694	166	42	NK98
HS4RTC	M	5,520	230	12	OK03
HS4YFR	M	5,044	194	13	OK16
HS0AC	M	4,898	105	31	OK03
E22JPA	M	3,816	318	6	NJ99
E22JME	M	3,724	266	7	OK04
HS3XAC	M	3,660	183	10	OK06
HS4UYG	M	3,380	130	13	OK16
E21GJB	M	1,848	132	7	OK03

E22SBP	M	1,566	87	9	OK14
HS9HND	M	1,080	90	6	OJ07
HS5FAI	M	756	54	7	OK08
E29TUY	R	1,264	79	8	2
HS4RAY	R	896	32	14	4
HS4OQI	R	100	10	5	4

EUROPE AUSTRIA

OE4VIE	6	5,264	94	56	JN87
--------	---	-------	----	----	------

BOSNIA & HERZEGOVINA

E70T	6	26,100	225	116	JN84
------	---	--------	-----	-----	------

BULGARIA

LZ2ZY	A	48	6	4	KN13
LZ9M	2	96	8	6	KN32

CROATIA

9A3QB	A	1,716	42	33	JN95
9A6DQB	A	1,325	34	25	JN85
9A3TU	A	912	29	24	JN95
9A1DL	A	510	22	17	JN95
9A2EY	A	120	11	8	JN85
9A4K	6	2,478	59	42	JN86
9A7ZZ	6	651	31	21	JN95
9A2EU	6	600	30	20	JN75
9A1CAL	2	4,588	62	37	JN86

(Op: 9A6WW)

9A5Y	M	21,094	199	106	JN85
------	---	--------	-----	-----	------

CZECH REPUBLIC

OK1DC	A	12,342	125	66	JN69
OK1CZ	A	1,196	39	26	JO70
OK1KZ	A	696	54	8	JO70
OK1ARO	6	140	14	10	JO70
OK7N	Q	208	16	13	JN69

(Op: OK1CJN)

ENGLAND

M0CFW	6	16	4	4	IO91
-------	---	----	---	---	------

EUROPEAN RUSSIA

UA3WM	2	2,856	51	28	KO72
UA6AX	2	2,726	47	29	KN84
RL3D	2	1,012	46	11	KO85
RN3QRY	2	850	25	17	KO91

RW7A	2	780	26	15	KN95
RL3F	2	672	42	8	KO95
UA4AQL	2	504	18	14	LO20
RA4A	2	416	16	13	LO20
RA4FP	2	390	15	13	LO13
RU4FA	2	252	14	9	LO13
R6AJ	2	176	11	8	LN05
UA4UT/P	2	198	11	9	LO14
UA3DCM	2	128	8	8	KO85
RA6MT	2	60	6	5	LN08
RU3MS	2	32	4	4	KO98
UA4FKD	2	24	4	3	LO13
UA4BI	2	12	3	2	LN28
R1DX	2	2	1	1	KO59
RA3SI	Q	650	25	13	LO04
RW3XR	Q	420	15	14	KO73
RU3VV	Q	280	14	10	LO05
RN3DKQ	Q	126	9	7	KO85
UA7C	Q	100	10	5	KN95
UA3YDN	H	12	3	2	KO62
RN3F	M	8,188	89	46	KO86
RK3DXB	M	1,020	51	10	KO85
RK6AXN	M	384	16	12	KN94

EUROPEAN TURKEY

TA1CR	2	154	11	7	KN41
TA1TA	2	30	5	3	KN41

FINLAND

OH7UV	6	725	29	25	KP32
--------------	----------	------------	-----------	-----------	-------------

FRANCE

F0FEK	Q	1,020	30	17	JN19
--------------	----------	--------------	-----------	-----------	-------------

GERMANY

DL1DBR	2	260	13	10	JO41
---------------	----------	------------	-----------	-----------	-------------

GREECE

SV1NJX	A	154	13	11	KM06
SV2FLQ	6	64	8	8	KN10
SX1K	M	5,405	92	47	KM18

HUNGARY

HA5UA	A	250	14	10	JN97
HA7LW	6	1,728	48	36	JN97
HA5PT	6	1,333	43	31	JN97
HG5BVK/P	2	3,078	57	27	JN97
HA1ZH	Q	8,601	102	61	JN86
HA2VR/P	H	1,898	53	26	JN87

HA6W	M	39,672	228	114	KN08
HG6Z	M	8,692	106	41	JN97

IRELAND

EI9FBB	6	5,049	99	51	IO51
--------	---	-------	----	----	------

ITALY

IV3AOL	A	128	10	8	JN65
IT9BCC	6	500	25	20	JM67
IW3GST/3	2	660	30	11	JN55
IN3QBR	Q	1,428	42	34	JN55
IZ6ITZ	Q	30	6	5	JN72
IZ2JNN/IN3	H	814	37	11	JN55

LATVIA

YL2CP	A	255	17	15	KO27
YL2JZ	A	35	7	5	KO26
YL2GP	6	806	31	26	KO27
YL2CV	Q	81	9	9	KO16

LITHUANIA

LY2FN	A	168	14	12	KO14
LY7Z	Q	132	12	11	KO15

MOLDOVA

ER1LW	A	3,330	56	45	KN46
-------	---	-------	----	----	------

NORWAY

LA9DFA	6	1,092	39	28	JP50
--------	---	-------	----	----	------

ROMANIA

YO3JR	A	4,698	70	58	KN34
YO5AVN	A	3,024	48	36	KN34
YO5DAS	A	135	9	9	KN17
YO2BCT/P	6	1,410	47	30	KN05
YO2LEL/P	6	609	29	21	KN05
YO2IS	6	480	24	20	KN05
YO9RIJ	6	432	24	18	KN35
YQ6A	6	25	5	5	KN25
YO9BHI	2	8	2	2	KN35
YO9IXC	2	8	2	2	KN35

SERBIA

YT1VP	6	3,572	76	47	JN94
YT7P	2	456	19	12	KN05
YT7WE	2	240	12	10	KN05

YT1DPK	2	70	7	5	KN04
YT2F	M	5,733	80	49	KN03

SLOVENIA

S59A	6	19,008	192	99	JN76
S51D	A	5,626	97	58	JN75

SPAIN

EA3AYQ	A	234	18	13	JN11
EA3OW/P	6	1,280	40	32	JN11
AN4AA	Q	9	3	3	IN80

(Op: EC4AA)

THE NETHERLANDS

PA5WT	6	2,132	52	41	JO22
PI4Z	6	40	8	5	JO11

(Op: PA5KT)

UKRAINE

UY5QO	A	3,388	60	44	KN77
UY9VY	A	2,320	47	40	KN68
UT7EL	A	2,223	57	39	KN77
UT7EW	A	2,112	52	32	KN78
UR5IFM/P	A	2,015	46	31	KN76
EN1C	A	1,995	44	35	KN59
US9PA	A	330	22	15	KO20
UR3VIO	A	286	13	11	KN69
UR5QU	6	7,370	110	67	KN77

(Op: UT4UO)

UW7LL/A	6	6,300	100	63	KN79
UZ5U	6	3,900	75	52	KO72
US8AR	6	1,230	41	30	KO60
UW8SM	6	648	27	24	KN28
UT7QF	6	494	26	19	KN77
UT7QB	6	340	20	17	KN77
UX0UW	6	144	12	12	KO50
UX3IT	6	130	13	10	KN88
US4IRT	6	4	2	2	KN88
UX0FF	2	15,048	99	76	KN45
US1IY	2	5,382	117	23	KN98
UT5DV	2	2,024	44	23	KN18
UT5U	2	1,932	46	21	KO50
UT3EK	2	836	22	19	KN78
UR7INK	2	210	21	5	KN88
UT4UKW	2	162	9	9	KN59
US5EY	2	90	9	5	KN67
UT6UC	2	42	21	1	KO50
UY5ON	Q	6,206	80	58	KN89
UU6JF	Q	2,000	50	20	KN85
UT5ER	Q	1,947	38	33	KN78
UT3IK	Q	1,098	61	9	KN98

UR3HR	Q	900	25	20	KN79
UR8QV	Q	864	36	24	KN77
US9IDD	Q	444	37	6	KN98
UT2HC	Q	270	18	15	KN79
UR4IGD	Q	208	26	4	KN98
UY2IW	Q	200	25	4	KN98
US4ICL	Q	200	25	4	KN97
US3ITA	Q	195	20	5	KN87
UR5ICK	Q	184	23	4	KN97
US2IOO	Q	168	21	4	KN98
UT2IY	Q	160	20	4	KN98
US5ITP	Q	160	20	4	KN88
UT3IZ	Q	145	15	5	KN87
UT2IM	Q	120	15	4	KN88
UT2IV	Q	120	15	4	KN88
UT2IJ	Q	104	13	4	KN97
UT4IXZ	Q	100	13	4	KN87
UR0ET	Q	42	7	3	KN78
UR7AA	Q	1	1	1	KO60
UV6I	M	81,548	427	116	KN98
UT7E	M	8,694	105	69	KN78
UT4UWR	M	4,984	75	56	KN49
US3ITU	R	30,366	249	63	9
US6IF	R	576	24	12	4

**MARITIME MOBILE
ADRIATIC SEA**

RA0LQ/MM	R	560	20	14	7
-----------------	----------	------------	-----------	-----------	----------

**OCEANIA
AUSTRALIA**

VK6DXI	A	15	3	3	OF88
---------------	----------	-----------	----------	----------	-------------

EAST MALAYSIA

9M6YBG	A	6	3	2	OJ85
---------------	----------	----------	----------	----------	-------------

**SOUTH AMERICA
ARGENTINA**

LU1CGB	2	242	11	11	GF05
---------------	----------	------------	-----------	-----------	-------------

BRAZIL

PU2TRX	A	414	36	6	GG66
PU1KGG	A	30	5	3	GG87
PY2LUC	A	30	5	3	GG67
PY2VOA	A	6	2	2	GG77
PY1RBM	A	4	2	1	GG87
PV8ADI	A	2	2	1	FJ92
PY2NF	2	248	31	4	GG66

PY2LCD	2	232	29	4	GG66
PY2ABV	2	216	27	4	GG66
PY2SD	2	66	11	3	GG66
PY2KS	2	60	10	3	GG66
PY2AE	2	44	11	2	GG67
ZV2K	M	783	45	9	GG77

Check logs: The following logs were used for cross-checking. Check logs are always appreciated: AA5TB, E73DPR, HA5KDQ, HA8IB, K2PLF, K8MFO, KJ6MBW, N1WRK, NA2NY, RK6ARD, RL3KQ, UA6VY, UR5WCE, UR7QM, UT1IA, UT5ERP, VE3KAO, W7/HG1DUL, WA7LNW, YL3DX, YL3FT, YO3FOU, YO6LV

Actions of the CQ VHF Contest Committee: The following station received a RED CARD for unverifiable QSO's - UT5JCW.