

**2016 VHF RESULTS
NORTH AMERICA
UNITED STATES**

K1TEO	A	80,920	454	136	CT	FN31
K1OR	A	37,323	300	99	NH	FN42
AF1T	A	22,344	227	76	NH	FN43
W1AN	A	16,770	200	78	CT	FN41
N1JEZ	A	12,354	138	71	VT	FN44
N1JD	A	12,210	156	66	ME	FN44
K1TR	A	7,830	137	45	NH	FN42
WA1Z	A	6,864	121	52	NH	FN42
KT1R	A	4,235	71	55	ME	FN54
W1AIM	A	3,784	61	44	VT	FN34
N1API	A	3,432	72	39	CT	FN31
W1BS	A	3,010	66	43	MA	FN32
W1FKF	A	2,405	49	37	MA	FN42
W1DYJ	A	2,211	59	33	MA	FN42
K2KA	A	1,872	63	26	MA	FN42
NZ1I	A	1,519	44	31	CT	FN41
K1KA	A	1,440	55	20	NH	FN42
W1OUN	A	1,200	39	25	MA	FN42
N1ZN	A	1,056	39	22	CT	FN31
AA1O	A	864	43	18	MA	FN42
K1ZK	A	544	26	17	VT	FN34
AA1AR	A	494	25	19	MA	FN32
N5WVR	A	475	22	19	VT	FN34
N1GN	A	400	24	16	NH	FN43
N1GJ	A	60	7	6	MA	FN41
K1IED	6	26,312	299	88	CT	FN31
W3EP	6	25,024	272	92	CT	FN31
NK1K	6	14,089	193	73	MA	FN42
N2GZ	6	2,166	57	38	CT	FN31
K1GQ	6	1,700	50	34	NH	FN43
NE1B	6	1,403	61	23	NH	FN42
K5ZD	6	1,152	48	24	MA	FN42
KA1R	6	846	47	18	MA	FN42
KA1EKR	6	735	35	21	MA	FN42
KA1URP	6	384	32	12	MA	FN32
N2AN	6	330	30	11	MA	FN42
W1FJ	6	300	25	12	MA	FN42
K1CSP	6	208	16	13	CT	FN41
K1PDY	6	168	14	12	NH	FN43
AG1A	6	80	10	8	MA	FN42
KZ1O	6	72	12	6	NH	FN42
K3IU	6	15	5	3	RI	FN41
N1FZO	6	4	2	2	MA	FN42
W1QK	H	1,633	71	23	CT	FN31
NG1R	H	182	13	7	CT	FN31
N1PRW	H	14	5	2	MA	FN42
KD2BGM	H	6	3	2	MA	FN43
KB1JDX	H	2	2	1	CT	FN44
N1AIA	Q	567	25	21	ME	FN43
K1SX	Q	320	20	16	MA	FN41

W1FM	M	1,482	57	26	MA	FN42
N2NT	A	51,408	367	112	NJ	FN20
N2SLO	A	9,976	123	58	NY	FN30
WB2JAY	A	8,131	125	47	NY	FN30
N3RG	A	7,239	103	57	NJ	FM29
W2SJ	A	3,731	68	41	NJ	FM29
N2BEG	A	3,318	69	42	NY	FN12
NE2U	A	2,432	61	32	NJ	FN20
W2BVH	A	2,002	58	26	NJ	FN20
K2AMI	A	1,960	57	28	NJ	FN20
W2UDT	A	1,458	41	27	NJ	FN20
WA3AFS	A	798	33	21	NY	FN32
W2SN	A	425	19	17	NY	FN20
W2VU	A	189	16	9	NJ	FN20
KV2X	A	18	5	3	NY	FN13
N2FKF	2	768	32	12	NY	FN30
N2PP	6	17,372	202	86	NY	FN13
K2XA	6	3,528	84	42	NY	FN32
WB2LEB	6	3,230	85	38	NJ	FN20
KC2HZW	6	2,520	72	35	NY	FN30
WA2MCR	6	693	33	21	NY	FN31
K2OEQ	6	437	23	19	NY	FN24
N2SO	6	312	24	13	NY	FN31
W2EG	6	220	22	10	NY	FN32
W2GR	6	180	18	10	NY	FN03
W2CVW	6	135	15	9	NJ	FN20
W2YR	6	72	9	8	NJ	FN20
A12N	6	49	7	7	NY	FN13
N2NKX	6	42	7	6	NY	FN22
K2ZC	6	36	6	6	NJ	FN20
KB2SDF	6	9	3	3	NJ	FN20
W2JEK	Q	128	15	8	NJ	FN20
AC2RJ	Q	12	3	2	NY	FN31
K2LIM	M	91,605	443	155	NY	FN12
K2ZD	M	16,376	178	92	NY	FN21
K3ZO	A	22,352	238	88	MD	FM18
W3EKT	A	9,853	150	59	MD	FM19
K3MD	A	8,164	125	52	PA	FN10
WA2FGK	A	6,517	116	49	PA	FN21
K3UHU	A	5,720	94	52	DE	FM28
N3XF	A	5,300	93	53	PA	FN00
K3SX	A	3,720	79	40	MD	FM19
WS3C	A	3,276	68	39	PA	FM19
KA3HED	A	3,124	63	44	DE	FM29
K3CCR	A	2,944	72	32	MD	FM18
K3TUF	A	2,108	58	31	PA	FN10
N3MWQ	A	1,680	40	30	DE	FM29
K3YDX	A	1,512	55	24	MD	FM19
KD3HN	A	1,458	44	27	PA	FM19
W3KM	A	1,170	37	26	PA	FN20
NO3J	A	775	29	25	PA	FN10
AF3I	A	726	32	22	PA	FN10

Op: K2LNS

Op: K3UM

NG3W	A	351	16	13	PA	FN01
N3EMF	A	336	18	16	PA	FN01
K3ISH	A	304	17	16	PA	FN21
N3ALN	A	300	24	12	MD	FM19
KA3KSP	A	15	3	3	PA	EN90
K3UL	6	7,137	117	61	PA	FN11
K2PLF	6	6,486	141	46	MD	FM19
W3DF	6	3,430	98	35	MD	FM19
N3AM	6	2,220	74	30	MD	FM19
K3WW	6	2,170	70	31	PA	FN20
K3UA	6	1,728	54	32	PA	EN90
W3MEL	6	1,196	46	26	PA	FN10
KB3OZC	6	1,135	54	21	PA	FN20
W3UR	6	880	44	20	MD	FM19
N3QE	6	874	46	19	MD	FM19
AA3B	6	612	36	17	PA	FN20
N8HM	6	594	33	18	MD	FM18
N3DUE	6	480	30	16	MD	FM19
W3LL	6	288	24	12	MD	FM19
NZ3D	6	112	14	8	MD	FM19
W3MR	6	105	15	7	MD	FM18
KA3PCX	6	28	7	4	PA	FN10
KC3ASH	6	6	3	2	MD	FM18
W3SO	M	76,708	386	151	PA	FN00
W3RFC	M	8,262	132	54	MD	FM19
K3AJ	M	1,740	58	30	MD	FM19
K4MM	A	37,638	300	123	FL	EL97
N4TWX	A	30,316	274	106	FL	EL89
WA4GPM	A	24,780	225	105	FL	EM90
N3MK	A	22,506	209	93	VA	FM27
N4WW	A	21,070	215	98	FL	EL98
K1HTV	A	14,016	175	73	VA	FM18
KK4MA	A	9,636	129	73	SC	EM92
NG4C	A	8,442	116	67	NC	FM16
K4FJW	A	6,480	103	54	VA	EM86
WB4WXE	A	6,440	100	56	AL	EM74
K5VIP	A	5,292	88	54	VA	FM16
W4LT	A	4,845	85	57	FL	EL88
K7BV	A	2,310	52	42	NC	FM04
K5OLV/P	A	1,740	51	30	GA	EM74
KC4JD	A	900	33	25	GA	EM74
W4AMP	A	880	31	22	GA	EM73
W2YE	A	817	40	19	VA	FM19
WA2EMF	A	816	33	24	SC	EM94
K4FTO	A	774	38	18	VA	FM18
KF4SKY	A	620	30	20	NC	EM85
KK4ZDK	A	448	26	14	VA	FM07
N3KN	A	234	18	13	VA	EM97
N4HB	A	192	12	12	VA	FM17
KK4MBT	A	126	12	9	KY	EM77
NN4RB	A	88	10	8	VA	FM07
AD4TJ	A	42	7	6	VA	FM08
K8YC	A	24	5	4	NC	EM95
K1TO	6	83,148	533	156	FL	EL87
N4BP	6	80,514	567	142	FL	EL96

KC4PX	6	60,852	461	132	FL	EL98
N4TB	6	51,188	382	134	FL	EL97
N4OX	6	36,112	296	122	FL	EM60
KM4HI	6	34,384	307	112	FL	EL89
WX4G	6	30,024	278	108	FL	EL87
WB2REM	6	26,355	251	105	FL	EL97
WC4H	6	20,188	206	98	FL	EL95
N4PN	6	14,299	181	79	GA	EM82
K4RW	6	10,921	163	67	SC	EM92
WO4O	6	10,472	136	77	FL	EL98
W\$PV	6	10,138	137	74	FL	EL87
WW4LL	6	9,782	146	67	GA	EM73
K4WI	6	8,978	134	67	AL	EM62
KU8E	6	7,125	125	57	GA	EM72
K4ZW	6	6,350	127	50	VA	FM18
K5EK	6	5,432	97	56	NC	FM03
K4BAI	6	4,576	88	52	GA	EM72
KN4Y	6	4,488	88	51	FL	EM70
W4HLR	6	2,664	72	37	TN	EM56
W4EE	6	2,226	53	42	FL	EL98
NT7R	6	2,200	55	40	FL	EL88
N4MM	6	2,100	70	30	VA	FM09
W4DAS	6	1,768	52	34	FL	EL97
K4ORD	6	1,363	47	29	VA	FM07
N8OQ	6	1,230	41	30	VA	FM07
AI4CJ	6	1,160	40	29	FL	EL96
KE4S	6	987	47	21	VA	FM19
KE1F	6	972	36	27	FL	EL99
AC4G	6	936	36	26	TN	EM65
N3JT	6	832	52	16	VA	FM18
K9IL	6	825	33	25	TN	EM56
AI4WW	6	700	28	25	FL	EL96
WB3D	6	696	29	24	FL	EL87
K4ELI	6	651	31	21	GA	EM74
N4CF	6	416	26	16	VA	FM17
N4VDL	6	408	24	17	GA	EM83
AI4GR	6	400	25	16	NC	EM85
NN4RR	6	396	22	18	GA	EM73
AA5AZ	6	378	21	18	NC	FM05
KK4VA	6	368	23	16	VA	FM16
KS4S	6	352	22	16	NC	FM04
KS4X	6	285	19	15	TN	EM75
N4QS	6	243	27	9	KY	EM57
W4VIC	6	240	24	10	VA	FM16
KR4F	6	228	19	12	AL	EM64
N3CKI	6	182	26	7	VA	FM19
W4UT	6	165	15	11	TN	EM75
N4NM	6	160	16	10	AL	EM64
W2ARP	6	154	14	11	FL	EL96
N1IA	6	132	12	11	NC	FM05
W5NZ	6	132	12	11	AL	EM62
K4MI	6	130	13	10	VA	FM17
K4QE	6	120	12	10	NC	FM05
W1LVL	6	120	12	10	FL	EL99
N1MCY	6	16	4	4	VA	FM08
N4AJF	6	16	4	4	NC	FM05

WA2IID	6	4	2	2	FL	EL99
K4SME	H	15,600	187	80	FL	EL79
N2CEI	H	2,052	51	36	GA	EM71
WG3K	H	297	18	11	VA	FM07
K3TW	Q	12,996	171	76	FL	EL88
W4CLJ	Q	8,946	118	71	FL	EM60
K4YND	Q	40	8	5	VA	FM19
K8GP	M	120,690	548	162	VA	FM19
W4MW	M	68,448	412	124	NC	EM96
N4SVC	M	27,090	236	105	FL	EM80
W4MZA	M	7,128	132	54	GA	EM91
NM4A	M	1,196	50	23	KY	EM78
N4ARR	M	506	30	11	NC	EM86
K5TR	A	72,360	470	134	TX	EM00
AA5AM	A	6,272	101	56	TX	EM13
N5AFY	A	4,836	102	57	OK	EM15
K5ND	A	4,784	85	52	TX	EM12
W7QQ	A	2,016	55	28	NM	DM75
N5KWN	A	1,885	65	29	TX	EM20
WB2FKO	A	1,769	46	29	NM	DM65
K5XU	A	1,036	36	28	MS	EM42
AA5JD	A	667	25	23	TX	EL09
KC5KBN	A	252	15	14	TX	EL29
KV5TX	A	117	11	9	TX	EM00
AC5AA	A	60	9	6	TX	EM10
N5SJ	A	28	4	4	NM	DM55
NZ5G	A	20	4	4	TX	EM10
WA5LFD	2	360	20	9	TX	EM12
KC5MVZ	2	4	2	1	TX	DM93
W5PR	6	71,280	528	135	TX	EL29
N9BX	6	23,828	259	92	MS	EM50
WD5K	6	20,655	243	85	TX	EM12
WA2VYA	6	12,705	165	77	TX	EM10
WA5DM	6	6,783	133	51	TX	EM12
K5VWW	6	4,800	96	50	TX	EL29
AJ4F	6	3,420	76	45	TX	EL29
WQ5L	6	2,720	68	40	MS	EM50
W4WLF	6	989	43	23	MS	EM50
NM5Z	6	858	39	22	MS	EM41
KD5J	6	741	39	19	AR	EM45
KE5LQ	6	270	18	15	TX	EL29
WA5KBH	6	210	15	14	LA	EM30
NM5M	6	144	16	9	TX	EM13
W5GZ	6	130	13	10	NM	DM52
K5KDX	6	110	11	10	AR	EM25
N5DTT	6	99	11	9	TX	EL29
W5QM	6	54	9	6	TX	EM12
W5KI	6	49	7	7	AR	EM36
KC7QY	6	36	6	6	NM	DM64
NM5WB	6	35	7	5	NM	DM64
KD9DDE	6	12	4	3	TX	EN55
NV4B/5	H	1,200	42	24	MS	EM54
WA5ZEK	Q	638	29	22	AR	EM35
WA5BUC	Q	96	12	8	TX	EL29
K5QE	M	115,050	542	178	TX	EM31

AA5B	M	5,850	97	50	NM	DM64
KC6ZWT	A	2,037	69	21	CA	CM98
WA6ZTY	A	1,071	48	17	CA	CM98
K6ATZ	A	377	25	13	CA	CM87
KI6JJW	2	384	24	8	CA	CM87
AJ6T	6	1,632	68	24	CA	CM87
N6ORB	6	1,188	54	22	CA	CM87
N6ZFO	6	798	42	19	CA	CM89
N6QQ	6	476	34	14	CA	DM03
K9YC	6	408	24	17	CA	CM87
W6JBR	6	126	14	9	CA	DM13
KQ6P	6	88	11	8	CA	DM04
K6NA	6	70	14	5	CA	DM13
K6CSL	6	60	10	6	CA	CM97
N2NS	6	36	6	6	CA	DM06
N6IC	6	15	5	3	CA	DM04
NI6E	6	15	5	3	CA	DM13
AI6DO	6	6	3	2	CA	DM03
KG6IYN	Q	9,154	150	46	CA	DM12
WD6DX	Q	16	4	4	CA	CM96
N6RPM	M	702	32	18	CA	DM04
W7FI	A	6,700	115	50	WA	CN87
N7EPD	A	5,180	105	37	WA	CN87
KD7UO	A	4,218	90	38	WA	CN97
KE7GRO	A	1,242	56	18	AZ	DM43
KE7SW	A	1,224	50	17	WA	CN87
W7RV	A	867	44	17	AZ	DM43
KG7P	A	780	39	15	WA	CN87
KG7GYI	A	588	39	14	AZ	DM43
KD7H	A	495	38	11	WA	CN87
K7ND	A	390	20	13	WA	CN87
KE\$\$CO	A	270	21	9	WA	CN87
KC7V	A	216	22	9	AZ	DM43
N7RK	A	210	25	7	AZ	DM33
KX7L	A	162	21	6	WA	CN87
N6KW	A	68	12	4	WA	CN87
WY7KY	A	32	6	4	WY	DN71
KE7QPV	2	8	4	1	OR	CN85
K7CW	6	9,570	165	58	WA	CN87
K6UM	6	1,300	52	25	OR	CN85
KY7M	6	810	45	18	AZ	DM33
N6SS	6	646	38	17	AZ	DM34
KI7M	6	588	42	14	OR	CN84
AA7A	6	490	35	14	AZ	DM43
K7WP	6	429	33	13	AZ	DM43
K\$\$IP	6	416	26	16	ID	DN32
W6ABM	6	338	26	13	OR	CN85
K7HP	6	330	30	11	AZ	DM33
AA7V	6	325	25	13	AZ	DM43
K7BHM	6	286	26	11	AZ	FN20
K3WYC	6	261	29	9	AZ	DM33
WA7YAZ	6	224	16	14	UT	DN40
NQ7R	6	224	28	8	AZ	DM42
K7BG	6	210	15	14	MT	DN47

KF6HI	6	143	13	11	AZ	DM33
N9NA	6	133	19	7	AZ	DM33
K7KMR	6	126	14	9	AZ	DM33
KE7TM	6	70	14	5	AZ	DM43
KG7GDB	6	55	11	5	OR	CN84
W\$\$PAN	6	50	10	5	AZ	DM43
K7ULS	6	42	7	6	UT	DN41
K7TFT	6	30	6	5	UT	DN40
KB7ME	6	25	5	5	OR	CN92
K7DBN	6	16	4	4	UT	DN40
KF7KTC	6	6	3	2	NV	DM09
K9DR	6	1	1	1	WY	DN62
WW7D	H	168	18	7	WA	CN97
K7ATN	H	24	5	3	WA	CN97
N7IR	Q	1,349	60	19	AZ	DM43
N7NEV	Q	225	22	9	AZ	DM43
KE7MSU	Q	180	25	6	OR	CN85
KE7UQL	Q	70	8	7	NV	DM09
WC7S	Q	18	6	3	WY	DN71
WO7R	M	240	24	10	AZ	DM32
KB8U	A	16,112	162	76	MI	EN71
K8MR	A	2,376	59	33	OH	EN91
N8BJQ	A	2,278	62	34	OH	EN80
N8WNA	A	1,250	38	25	MI	EN82
K8AB	A	779	32	19	OH	EN91
KF8QL	A	325	17	13	MI	EN72
WB8WUA	A	252	16	12	OH	EN91
W8KNO	A	252	14	12	OH	EN91
WO3X	A	84	12	6	OH	EN91
W8IDM	A	78	10	6	OH	EN91
W8BFT	A	6	2	2	OH	EM79
N8II	6	4,400	100	44	WV	FM19
KB8UUZ	6	1,550	50	31	OH	EN91
W1NN	6	1,456	56	26	OH	EN91
W8GOC	6	936	36	26	OH	EM79
K8AO	6	864	36	24	MI	EN65
KD8RQE	6	500	25	20	MI	EN71
NS8O	6	456	24	19	OH	EM89
N8OC	6	437	23	19	MI	EN83
KC8QDQ	6	320	20	16	OH	EM89
K9NW	6	240	20	12	OH	EM79
N8PPF	6	80	10	8	OH	EN80
WB8WKQ	6	48	8	6	MI	EN82
KC8UR	6	20	5	4	OH	EN80
AB8FJ	Q	91	13	7	OH	EM79
N8ZM	M	34,989	261	107	OH	EN80
K2DRH	A	78,540	462	140	IL	EN41
WB9HFK	A	1,479	48	29	IL	EN50
ND9Z	A	1,392	44	29	WI	EN54
N2BJ	A	1,276	51	22	IL	EN61
NG9R	A	1,274	48	26	IL	EN40
KO\$\$Z	A	989	39	23	IL	EM59
N9VPV	A	80	9	8	IL	EN40
WK9U	6	8,280	138	60	WI	EN65

KD9GKL	6	5,311	113	47	IL	EM59
WA9ASZ	6	1,715	49	35	IN	EM68
W9AV	6	957	33	29	WI	EN43
W9SE	6	943	41	23	IL	EN50
K3WA	6	748	34	22	IL	EN50
AC9S	6	378	21	18	IL	EN50
KA9CAR	6	273	21	13	IL	EN52
W9BGX	6	273	21	13	IL	EN62
K9CW	6	252	18	14	IL	EN50
KO9A	6	160	16	10	IL	EN52
NJ9R	6	70	10	7	IL	EN62
W9NJM	6	70	10	7	IL	EN51
KC9EE	6	36	6	6	IL	EN50
W9ZB	6	9	3	3	IN	EM69
W9SZ	H	882	34	21	IL	EN50
K9AKS	Q	8,742	115	62	IL	EN41
N9NBC	Q	120	12	10	WI	EN55
KG9N	Q	1	1	1	IL	EN50
NV9L	M	19,200	211	80	IL	EN60
W9RVG	M	5,989	83	53	IL	EM57
WQ\$\$P	A	65,142	489	126	KS	EM19
N\$\$URW	A	39,440	305	116	IA	EN41
K\$\$TPP	A	10,500	120	75	MO	EM48
AE\$\$EE	A	589	30	19	MN	EN34
WA\$\$VPJ	A	299	18	13	MN	EN35
K\$\$VG	A	240	17	12	MN	EN35
K\$\$DAS	A	231	17	11	IA	EN42
N\$\$AT	A	6	2	2	MN	EN34
K\$\$SIX	6	21,520	269	80	MN	EN35
K2DSW	6	7,072	136	52	IA	EN31
WA\$\$CSL	6	6,407	149	43	ND	EN17
K\$\$SR	6	5,700	114	50	MN	EN34
W\$\$JW	6	4,370	95	46	IA	EN31
WB\$\$MPB	6	3,652	83	44	KS	EM28
W\$\$ZF	6	1,080	40	27	MN	EN34
K\$\$BJ	6	425	25	17	KS	DM99
K\$\$UA	6	322	23	14	MO	EM36
AC\$\$GQ	6	266	19	14	KS	EM17
KG\$\$HY	6	63	9	7	NE	EN20
KV5Y	6	56	14	4	CO	DM79
W6NF	6	1	1	1	MN	EN18
N\$\$JK	H	1,736	55	31	KS	EM28
KE\$\$TT	Q	143	13	11	MN	EN34
WB\$\$IWG	Q	9	3	3	ND	EN06
K\$\$NR	Q	8	2	2	CO	DM79

Op: WA9LKZ

ROVER

AC\$\$RA/R	32,125	214	125	7
K9ILT/R	30,734	169	127	12
N2SLN/R	21,735	147	105	4
K9JK/R	10,981	105	79	8
KF2MR/R	8,384	98	64	4
N9GH/R	7,812	85	63	6

N1WK/R		6,545	114	55	5
WB2SIH/R		5,250	77	50	2
W9YOY/R		4,551	69	41	3
W1RGA/R		3,990	74	42	3
KA7RRA/R		3,210	80	30	5
WD9HBF/R		1,496	44	34	6
KD5IKG/R		1,144	32	26	6
N6GP/R		1,134	44	21	2
W3DHJ/R		984	28	24	4
AB\$\$YM/R		665	24	19	6
W2HYW/R		315	17	15	3

CANADA

VE7IY	A	8,477	164	49	CO70	BC
VE3DS	A	7,965	103	59	FN03	ON
VE3EJ	A	5,883	99	53	FN03	ON
VA7FC	A	5,576	131	41	CN79	BC
VE3IQZ	A	2,484	52	36	FN04	ON
VE3RX	A	1,395	43	31	EN96	ON
VA3QWW	A	837	29	27	FN04	ON
VE2DSB	A	665	23	19	FN35	QC
VE1SKY	A	616	23	22	FN74	MAR
VA3WU	A	504	23	14	FN03	ON
VE2HAY	A	208	15	8	FN35	QC
VA2EN	A	198	16	11	FN35	QC
VE3OIL	A	180	14	10	EN93	ON
VE3JDF	A	154	14	11	FN02	ON
VE3EG	A	80	9	8	FN05	ON
VE2GT	2	8	2	2	FN36	QC
VE3KY	6	5,757	101	57	FN25	ON
VA3DX	6	2,520	72	35	FN03	ON
VE3EDY	6	875	35	25	EN83	ON
VA2EW	6	570	30	19	FN35	QC
VE3VHB	6	552	24	23	FN24	ON
VE3VN	6	468	26	18	FN25	ON
VA3SY	6	345	23	15	FN25	ON
VE2ZT	6	150	15	10	FN35	QC
VA1AVR	6	96	12	8	FN74	NS
VE9CB	6	9	3	3	FN65	MAR
VE3FJ	6	3	3	1	FN03	ON
VE3SMA	M	9,685	111	65	FN05	ON
VA3NW	M	5,805	99	43	FN04	ON
VA2NQ/R	R	11,289	129	71	2	
VE7AFZ/R	R	512	29	16	2	

CUBA

CO3VR	6	726	33	22	EL93
--------------	----------	------------	-----------	-----------	-------------

GUATEMALA

TG9AJR	6	12	4	3	EK44
---------------	----------	-----------	----------	----------	-------------

MEXICO

XE2X	6	25,270	266	95	EL06
XE2NBW	6	8,493	149	57	DL95
XE1AO	6	5,194	106	49	DK89
XE1H	6	4,995	111	45	DL80
XE2CQ	6	4,674	114	41	DM12
XE2HWB	6	4,550	91	50	DL44
XE2JS	6	4,510	110	41	DL68
XE2YWH	6	4,464	93	48	DL92
XE3DX	6	2,059	71	29	EK36
XE1USG	6	1,363	47	29	EK09
XE2O	6	903	43	21	DL95
XE2AA	6	792	33	24	DL81
XE1SOV	6	154	14	11	EK09
XE2N	6	105	15	7	DL95
XE2ST	6	80	10	8	DM41
XE1GXG	Q	64	8	8	DL80
XE2OK	M	960	40	24	DL95

Op: E20MDN

PUERTO RICO

NP3CW	A	90	12	6	FK68
--------------	----------	-----------	-----------	----------	-------------

AFRICA CANARY ISLANDS

EA8DBM	A	140,904	617	228	IL18
EA8AQV	6	14,065	145	97	IL28
EA8CNR	6	13,724	146	94	IL28
EA8ACW	6	1,776	48	37	IL28
EA8CTK	6	594	27	22	IL18
EA8BPX	Q	1,989	51	39	IL18

MADEIRA ISLAND

CT3KN	A	15,288	165	91	IM12
--------------	----------	---------------	------------	-----------	-------------

ASIA ASIATIC RUSSIA

RD9UAE	2	40	10	2	NO35
RK9UT	2	40	10	2	NO35
UD9U	2	40	10	2	NO35
RK9UM	2	36	9	2	NO35
UA9UPI	2	36	9	2	NO35
R9UR	2	28	7	2	NO35
UB9HDF	2	16	4	2	NO35
RZ9U	2	16	8	1	NO35
R9UCB	2	16	8	1	NO35
RX9UE	2	12	6	1	NO25
RA9YUQ	2	6	3	1	NO35
R8UT	Q	36	9	2	NO35
UA9UX	Q	18	9	1	NO35

RD9UAC	Q	10	5	1	NO35
UB9UUK	Q	6	3	1	NO35

CYPRUS

5B4AIF	A	27,440	238	112	KM64
--------	---	--------	-----	-----	------

HONG KONG

VR2ZQZ	6	544	34	16	OL72
--------	---	-----	----	----	------

INDIA

VU2NKS	6	1	1	1	MK69
--------	---	---	---	---	------

ISRAEL

4X1RF	6	6,745	96	72	KM72
4Z4KX	A	2,914	62	47	KM71

JAPAN

JQ1NGT	A	3,580	122	20	PM95
JK2VOC	A	35	5	5	PM84
JN1VXT	2	4	2	1	PM95
JR2WLQ	2	4	2	1	PM84
JS1IFK	2	4	2	1	PM95
JA6GCE	6	480	30	16	PM52
JE1BMJ	6	110	11	10	QM05
JI1AQY	6	16	4	4	QM06
JS3CGH	6	4	2	2	PM74
JA1GZK	6	2	2	1	PM96
JA6JKE	6	1	1	1	PM52
JG1XAJ	6	1	1	1	PM95
JR1UJX	Q	2,278	100	17	PM95
JE1ILP	Q	6	3	2	PM95
JR1NKN	Q	4	2	2	PM95

TAIWAN

BX4AG	6	90	10	9	PL04
BM6GJL	6	56	8	7	PL02
BX6AD	6	20	5	4	PL03

THAILAND

HS3ANP	A	2,296	66	28	OK14
HS3LSE	A	1,392	42	24	OK14
HS8JWH	A	416	52	4	NJ98
HS1JZT	A	168	16	6	OK04
HS7WMU	A	104	11	8	NK93
HS8FLU	A	28	5	4	NJ98
HS1CHB	2	804	67	6	OK03
E24KHS	2	518	37	7	OK14

E29UGB	2	368	46	4	NJ98
HS3XVP	2	144	12	6	OK14
HS8LVC	2	8	4	1	NJ98
HS8JKY	2	2	1	1	NJ99
E21EIC	6	4,572	127	36	OK03
E2X	6	936	39	24	OK06
HS\$\$ZCW	6	703	37	19	OK03
HS5NMF	6	690	30	23	NK98
E2\$\$QVD	6	240	16	15	NK99
HS8XKL/P	H	152	38	2	NJ98
E23IBS/P	H	120	15	4	NK93
E22RBV	Q	16	4	4	OK03
HS3AU	M	11,952	332	18	OK25
HS1AXC	M	9,386	247	19	OK03
HS\$\$AC	M	8,432	166	34	OK04
E27GIG	M	8,064	192	21	OK04
E22QIZ	M	5,868	163	18	OK04
E27AH	M	4,928	98	32	OK17
E24SEC	M	3,872	121	16	OK04
HS4LKW	M	2,448	102	12	OK16
HS4RWY	M	2,424	101	12	OK16
E27AE	M	2,160	108	10	OK06
E24NAU	M	500	25	10	OK16
E28AD	M	460	25	10	NK98
E28AC	M	450	30	15	OK04
HS1IWX	M	435	27	15	NK92
E29AJ	M	407	22	11	OJ07
HS3PIK	M	392	28	7	OK15
E2\$\$AE	M	282	25	6	NK96
HS3LUY	M	216	19	6	NK98
HS5AM	M	84	9	7	NK98
E27AF	M	42	7	3	OK25
E21IRC	M	28	7	2	NK93
HS4ZQ	M	2	2	1	OK16
E23JMF/R	R	5,050	101	25	8
E27DIX/R	R	1,088	32	17	5
HS8KF/R	R	672	48	7	4
HS3NBR/R	R	156	14	6	2
E27IZS/R	R	54	9	3	2

TURKEY

TA2AD	A	48,222	331	141	KN51
--------------	----------	---------------	------------	------------	-------------

WEST MALAYSIA

9W2FOR	A	24	6	2	OJ03
9W2JNF	2	312	26	6	OJ03
9W2XIO	2	32	4	4	OJ05
9W2KEY	2	24	6	2	OJ16
9M4CKB	2	2	1	1	OJ16
9M2/JG3TTO	6	99	11	9	OJ11
9M2/JE1SCJ	6	72	9	8	OJ05
9M2ZAK	6	20	5	4	OJ11

Op: 9W2SYD

9M4CHM	6	1	1	1	OJ05
9W2ERD	H	120	12	5	OJ03
9M2PRO	Q	4	2	1	OJ03
9W2TMI	Q	2	1	1	OJ16
9W2GDB	Q	2	1	1	OJ16
9W2JE	Q	2	1	1	OJ05
9W2XIZ	Q	2	1	1	OJ05
9W2JKI	Q	2	1	1	OJ16
9W2AEC	Q	2	1	1	OJ16

**EUROPE
ANDORRA**

C31CT	6	4,784	92	52	JN02
-------	---	-------	----	----	------

AUSTRIA

OE1WEU	6	4,256	76	56	JN88
--------	---	-------	----	----	------

BALEARIC ISLANDS

EA6VQ	6	24,265	211	115	JM19
EA6SA	6	16,366	167	98	JM19
EA6ZS	6	418	22	19	JM19

BOSNIA AND HERZEGOVINA

E7TT	6	51,508	326	158	JN92
E72U	6	374	22	17	JN94

BULGARIA

LZ2DF	A	11,659	131	89	KN22
LZ1VQ	A	806	31	26	KN21
LZ9V	6	35,032	302	116	KN32
LZ2HM	6	30,624	232	132	KN12
LZ1YE	6	26,962	221	122	KN22
LZ1VDR	6	2,950	59	50	KN12
LZ2WNW	6	810	30	27	KN34
LZ1RA	6	224	16	14	KN12
LZ2CH	Q	1,440	35	32	KN34
LZ2JOW	Q	714	23	17	KN34

CROATIA

9A9R	A	52,250	288	110	JN85
9A3TU	A	2,277	50	33	JN95
9A2KO	A	1,050	37	15	JN75
9A1EA	A	264	16	12	JN75
9A3DOS	A	171	13	9	JN75
9A9I	2	6,104	109	28	JN85
9A5IP	2	96	8	6	JN74
9A50CBM	6	17,238	169	102	JN83

Op: 9A5ST

9A2EU	6	10,790	130	83	JN75
9A\$\$V	M	17,480	190	46	JN95
9A5G	M	3,375	66	27	JN75

CZECH REPUBLIC

OK1DC	A	6,783	86	57	JN69
OK1CZ	6	289	17	17	JO70
OK1HCG	6	56	8	7	JO70
OK1KOK	M	3,807	64	47	JO80

DENMARK

OZ9V	6	168	14	12	JO46
OZ1ADL	6	165	15	11	JO46

ENGLAND

G\$\$LGS	A	7\$\$4	31	22	IO81
G3YRZ	6	460	23	20	JO01
G\$\$FPU	6	9	3	3	IO92
G\$\$CER	Q	156	13	12	IO82

EUROPEAN RUSSIA

R5DC	2	1,520	40	19	KO95
RA6C	2	768	24	16	KN94
RW6ACM	2	340	17	10	KN84
UA6AH	2	320	16	10	KN94
RD3DS	2	240	15	8	KO84
UA2FT/6	2	176	11	8	KN95
R7KM	6	15,840	176	90	KN64
R6KA	6	4,187	79	53	KN75
RN3DKQ	Q	72	6	6	KO85
UA6AX	Q	30	5	3	KN95

Op: RL3F

FINLAND

OH1MN	A	372	17	12	KP10
-------	---	-----	----	----	------

FRANCE

F4EPP	2	30	5	3	IN97
F5SDD	6	5,612	92	61	JN23
F6CZV/P	6	165	15	11	IN77
F1IWH	6	100	10	10	IN94
F6FTB/P	H	1,457	47	31	JN14
F\$\$FEK	Q	360	18	10	JN19
F4GFT	Q	64	8	8	JN18

GERMANY

DL2OM	A	39,345	233	129	JO30
-------	---	--------	-----	-----	------

DL1DBR	2	126	9	7	JO41
DL9FB	2	56	7	4	JO51
DK2OY	6	2,580	60	43	JO44
DF7AT	6	25	5	5	JO42
DL9NEI	6	16	4	4	JN58
DJ2RG	Q	567	27	21	JO52

GREECE

SV1NZX	6	25,740	220	117	KM17
SV1NJX	6	36	6	6	KM18
J48KEF	M	13,363	157	83	KM08

HUNGARY

HA8XI	A	9,776	109	52	JN96
HG3X	2	28,320	240	59	JN96
HA5JX	2	8	2	2	JN97
HA5UA	6	2,700	60	45	JN97
HA7LW	6	858	33	26	JN97
HA1RJ	6	72	9	8	JN87
HA2KSD	6	16	4	4	JN97
HA1ZH	H	6,125	87	49	JN86
HA2VR/P	H	4,588	79	37	JN87
HA5KDQ	Q	24,621	191	87	JN97

Op: HA5IW

HA3HX	Q	1,218	42	29	JN86
HA6OA	Q	12	3	2	JN97
HA6W	M	95,029	382	163	KN08
HG6Z	M	8,424	117	36	JN97

IRELAND

EI5IX	6	2,232	62	36	IO53
-------	---	-------	----	----	------

ITALY

IW2NOD	A	50,944	287	128	JN44
IZ5HQB	A	1,700	41	34	JN53
IV3SKB	6	17,238	169	102	JN66
IZ8WGU	6	12,972	141	92	JM88
IZ5IIN	6	6,565	101	65	JN53
IZ5FSA	6	2,880	60	48	JN53
I4JEE	6	1,927	47	41	JN54
IZ2GRG	6	648	27	24	JN45
IZ4AFW	6	100	10	10	JN54
IZ2JNN/IN3	H	1,484	53	14	JN55
IZ4DPV	Q	25,530	230	111	JN64
IZ3NVR	Q	2,714	55	46	JN65
IK6QON	Q	440	22	20	JN62
IK8YFW	Q	49	7	7	JN70

KALININGRAD

UA2FL	Q	8	2	2	KO04
-------	---	---	---	---	------

LATVIA

YL2AO	6	572	26	22	KO16
YL2MU	6	195	15	13	KO16
YL2CP	6	168	14	12	KO27
YL3GAZ	6	64	8	8	KO06

LITHUANIA

LY2FN	2	162	9	9	KO14
LY2BBF	2	70	7	5	KO24
LY1R	6	2,952	72	41	KO14
LY7Z	6	540	27	20	KO15
LY5G	Q	352	18	16	KO05

MACEDONIA

Z31WW	Q	900	36	25	KN01
-------	---	-----	----	----	------

MOLDOVA

ER2AW	2	50	5	5	KN46
ER2RM	6	9	3	3	KN46

NETHERLANDS

PA5WT	6	2,419	59	41	JO22
PA\$\$O	6	672	28	24	JO33
PA5KT	6	120	12	10	JO11

NORWAY

LA2AB	M	18	4	3	JO59
-------	---	----	---	---	------

POLAND

SP7AWG	6	1,656	46	36	JO91
SQ2EEQ	6	1,184	37	32	JO94
SP3CMX	6	594	27	22	JO72
SN6A	6	552	24	23	JO71

Op: SP6CES

SP4AAZ	6	289	17	17	KO03
SP9HZW	6	195	15	13	KO00
SP9CLO	6	144	12	12	KO00
SP9CVY	6	100	10	10	JN99
SP7ICE	6	81	9	9	JO91
SP4W	6	72	9	8	JO93
SP2HHX	6	49	7	7	JO94
SO9C	6	49	7	7	JO90

Op: SQ9CNN

SP1MVG	6	16	4	4	JO74
--------	---	----	---	---	------

SQ1FYB	6	16	4	4	JO73
SN2C	6	1	1	1	JO93
SP7VTQ	Q	168	14	12	KO00

Op: SQ2LYF

PORTUGAL

CR5A	6	19,992	204	98	IM59
-------------	----------	---------------	------------	-----------	-------------

Op: CT1FFU

ROMANIA

YO2BCT	A	7,257	85	59	KN05
YO5DAS	A	2,378	47	41	KN17
YO7BPC	A	920	29	23	KN24
YO2GL	A	456	23	19	KN05
YO3JW	2	408	17	12	KN35
YO3CBZ	2	288	16	9	KN34
YO4ASV	2	160	10	8	KN44
YO4FZX	6	8,844	132	67	KN45
YO6BHN	6	4,760	85	56	KN25
YO6FNA	6	3,315	65	51	KN36
YO2LEL	6	806	31	26	KN05
YO9CB	6	744	31	24	KN34
YO3GNF	6	255	17	15	KN34
YO8SAO	6	49	7	7	KN36
YO7AWZ	6	42	7	6	KN14
YO9IAB	6	36	6	6	KN25
YO9BXE	6	25	5	5	KN24
YR8D	M	2,604	42	31	KN27
YP8VS	M	132	11	6	KN36

SARDINIA

IS0BSR	6	77,649	429	181	JN40
---------------	----------	---------------	------------	------------	-------------

SERBIA

YT1Q	6	3,705	65	57	KN04
YU1LG	6	2,080	52	40	KN04
YU1RA	6	208	16	13	KN04
YU1BFG	M	53,400	297	150	KN04
YU1BBV	M	1,880	47	20	KN04

SICILY

IT9DSZ	6	26,004	197	132	JM68
IT9BCC	6	18,270	174	105	JM67
IT9CKA	6	2,420	55	44	JN68

SLOVENIA

S56P	2	21,736	209	52	JN76
-------------	----------	---------------	------------	-----------	-------------

S59A	6	20,680	188	110	JN76
S58P	6	4,959	87	57	JN76

SPAIN

EA3AYQ	6	9,990	135	74	JN11
EA1HRR	6	9,316	137	68	IN83
EB5CS/P	6	5,723	97	59	JM09
EA5IDQ	6	4,992	96	52	IM98
EC4TR	6	4,947	97	51	IN80
EA4AA	6	3,864	84	46	IN80
EA1BFZ	6	3,551	67	53	IN81
EA7AAF	6	2,478	59	42	IM77
EA5EX	6	2,014	53	38	IM98
EA1AF	6	25	5	5	IN71
EA4CU	Q	294	21	14	IN80
EC4AA	Q	221	17	13	IN80
EA1ITC	Q	81	9	9	IN70

SWEDEN

SK7K	M	56	8	7	JO65
-------------	----------	-----------	----------	----------	-------------

UKRAINE

UY1HY	A	25,359	207	107	KO60
UT7QF	A	19,303	176	97	KN77
UR5UI	A	8,509	103	67	KN59
UT5EL/A	A	8,307	104	71	KO31
UY7QN	A	7,820	93	68	KN77
UV6I	A	5,883	101	37	KN87
UR3GS	A	3,738	54	42	KN66
UT8LE	A	2,310	42	35	KN79
UT1XX	A	1,887	51	37	KO40
UT4UWE/P	A	1,824	42	32	KN45
UY5QZ	A	1,395	41	31	KN77
UY5QO	A	816	30	24	KN77
UY9VY	A	748	22	17	KN68
UX2QL	A	625	25	25	KN87
UT2II	A	594	27	22	KN88
UX\$\$Q	A	594	27	22	KN87
UZ5ZV	A	570	22	19	KN56
EO25F	2	11,008	86	64	KN45

Op: UX\$\$FF

US4IEK	2	2,646	49	27	KN87
UR5LX	2	1,564	34	23	KO70
UT2UB	2	1,400	35	20	KO50
UR4UBI	2	1,080	27	20	KN59
US5IUF	2	624	24	13	KN88
UR8QE	2	550	25	11	KN77
UY\$\$LL	2	540	18	15	KN79
UW2Q	2	520	20	13	KN77

Op: UR6QS

UR8GZ	2	494	19	13	KN66
US7SB	2	360	15	12	KN28

UT4QK	2	272	17	8	KN77
UR7QDO	2	192	16	6	KN77
US7GY	2	176	11	8	KN66
US6IKV	2	90	15	3	KN88
UR7QDU	2	8	4	1	KN77
UT4NF	2	8	2	2	KN49
UR7QDI	2	6	3	1	KN77
UW1HM	6	12,782	154	83	KN69
US8ZAL	6	10,206	126	81	KN66
UR7DWW	6	7,875	105	75	KN18
UZ4I	6	7,350	105	70	KN87
UT3UA	6	7,072	104	68	KO50
UW7LL/A	6	5,768	103	56	KN79
UY5YZ	6	5,332	86	62	KN59
UX4UA	6	5,307	87	61	KO50
UV1S	6	4,898	79	62	KN28
UR5FA	6	4,845	85	57	KN56
UX1UA	6	4,028	76	53	KO50
US7VF	6	3,650	73	50	KN58
UT3FW	6	2,914	62	47	KN45
UX5U	6	2,709	63	43	KO50
UT4XU	6	2,640	60	44	KO40
US5WE	6	2,310	55	42	KN29
US8UA	6	2,000	50	40	KN59
UW8SM	6	1,530	45	34	KN28
UT5UN	6	975	39	25	KO50
US7IA	6	588	28	21	KN88
UT9UZ	6	150	15	10	KO50
UR3MP	6	143	13	11	KN98
UX\$\$KR	6	99	11	9	KO30
UR5WA	6	36	6	6	KN29
UX2IB	6	32	8	4	KN87
UR7VA	6	30	6	5	KN68
US5UES	H	180	10	9	KN59
UY5ON	Q	7,232	85	64	KN89
UY5UZ	Q	5,332	86	62	KN59
UY2UR	Q	1,734	51	34	KO50
UT5UUV	Q	1,525	43	25	KO50
UT4EK	Q	1,302	31	21	KN67
UT4UEI	Q	1,173	37	23	KO50
UX3HA	Q	858	33	26	KN69
UT4PR	Q	225	15	15	KO21
UT3LL	Q	216	12	9	KO80
US\$\$YA	Q	204	17	12	KN38
UT4UFZ	Q	165	15	11	KO50
UR5EIT	Q	110	11	10	KN78
UR5LCZ	Q	100	10	10	KN89
UW5EHX/P	Q	88	11	4	KN77
UX7UW	Q	42	7	6	KO50
UR8QV	Q	42	7	6	KN77
UR3QTN	Q	42	7	3	KN77
US3ITU	Q	30	5	3	KN88
UR5QSS	Q	16	4	2	KN77
UT7E	M	11,753	130	73	KN78

(Op: UZ5DX)

Op: UX6IZ

SOUTH AMERICA ARGENTINA

LU1BJW	2	4	2	1	GF05
--------	---	---	---	---	------

BRAZIL

PY2BL	A	1,140	44	15	GG67
PU2TRX	A	308	27	7	GG66
PY2EM	A	174	16	6	GG56
PU2UAF	A	170	20	5	GG66
PY2EDY	A	105	19	3	GG66
PY2BI	A	90	10	5	GG67
PY2LSI	A	88	12	4	GG66
PY1ZV	A	2	1	1	GG87
PU2OKE	2	160	20	4	GG66
PU2VCP	2	54	9	3	GG66
PU2RNC	2	42	6	3	GG66
PU2KOB	2	30	5	3	GG56
PY2WOT	2	24	6	2	GG76
PY4WW	2	18	3	3	GH51
PY1FI	2	4	2	1	GG87
PY2ZA	6	2	2	1	GG76
PY2LCD	H	200	21	5	GG66
PY2MIG	Q	156	22	4	GG66
PU2VOR	Q	48	12	2	GG66
PY2BN	Q	32	8	2	GG67
PY2XIZ	M	996	48	12	GG66
PX2A	M	476	38	7	GG66
ZY2WGT	M	102	10	6	GG56

VENEZUELA

YV6CR	A	132	15	6	FK80
YY8LAO	A	75	10	5	FK80
YY7CTA	A	70	9	5	FK80
YV6YV	A	60	9	5	FJ78
YV6AF	A	33	7	3	FJ78
YY6FLA	A	21	4	3	FJ78
YV4OW	A	10	3	2	FK80
YY6JEL	A	6	2	2	FJ78

CHECKLOGS: 9W2TPL, DL6RO, E21FYK, EA1FA, EA3WD, K7ATN/R, KB9FKO, KC5JSV, SP3QDX, UR5ITU, US\$\$LW, WW7D/R, YL2QG, YO6UO, YO7LDT, YY6LR

