

CALL	OPRS	QTH	POWER	MODE	SCORE	QSOS	CTYS
OM2VL	OM2VL	OM	HIGH	MIXED	26714	202	74
K5CM	K5CM	OK	HIGH	MIXED	26130	219	67
KV0I	KV0I	NE	HIGH	MIXED	23868	209	68
W5TM	W5TM	OK	HIGH	CW	22932	182	63
W9EWZ	W9EWZ	WI	HIGH	MIXED	20232	170	72
WA0JCO	WA0JCO	MO	HIGH	MIXED	17710	148	77
W4SSF	W4SSF	TN	HIGH	MIXED	15196	141	58
W3US	W3US	FL	HIGH	MIXED	14586	147	51
K9RS	K9RS	DE	HIGH	MIXED	14558	149	58
K4JKB	K4JKB	VA	HIGH	MIXED	11554	129	53
K0SX	K0SX	CO	HIGH	CW	11424	112	51
K4BAI	K4BAI	GA	HIGH	MIXED	10100	112	50
AF5J	AF5J	TX	HIGH	CW	9936	108	46
K1RO	K1RO	NH	HIGH	CW	9752	106	46
AA5JF	AA5JF	GA	HIGH	CW	9512	1	41
K3TN	K3TN	MD	HIGH	CW	8736	104	42
KD5J	KD5J	AR	HIGH	MIXED	8700	1	50
NS2N	NS2N	NY	HIGH	MIXED	8460	105	45
K3IE	K3IE	TN	HIGH	CW	8370	93	45
W7GF	W7GF	OR	HIGH	CW	7600	76	50
WO4O	WO4O	FL	HIGH	MIXED	7450	80	50
W9DZ	W9DZ	IN	HIGH	MIXED	7448	105	49
WA4DT	WA4DT	SC	HIGH	CW	6174	63	49
K5TIA	K5TIA	TX	HIGH	CW	6142	83	37
NU7J	NU7J	WA	HIGH	MIXED	6063	67	47
N9CK	N9CK	WI	HIGH	CW	4968	69	36
W4NZ	W4NZ	TN	HIGH	CW	4608	64	36
N7EPD	N7EPD	WA	HIGH	MIXED	4524	62	39
W0UY	W0UY	KS	HIGH	CW	4352	64	34
W8KNO	W8KNO	OH	HIGH	MIXED	4329	69	39
NN4SS	NN4SS	SC	HIGH	CW	3712	58	32
VE2GT	VE2GT	QC	HIGH	MIXED	3680	66	40
N1NN	N1NN	MA	HIGH	CW	3364	58	29
K4XU	K4XU	OR	HIGH	MIXED	3069	47	33
WA5LXS	WA5LXS	TX	HIGH	CW	3008	47	32
KA9OZP	KA9OZP	IA	HIGH	PH	2940	70	42
W3TB	W3TB	TN	HIGH	CW	2754	51	27
K4RUM	K4RUM	NY	HIGH	CW	2744	49	28
N3KN	N3KN	VA	HIGH	MIXED	2726	52	29
N6GP	N6GP	CA	HIGH	CW	2726	47	29
SP5SA	SP5SA	SP	HIGH	CW	2356	38	31
K1BZ	K1BZ	ME	HIGH	MIXED	2349	44	29
KE6GFI	KE6GFI	AZ	HIGH	PH	1666	49	34
NE9U	NE9U	WI	HIGH	CW	1650	1	25
N3DUE	N3DUE	MD	HIGH	PH	1600	50	32
N4FP	N4FP	FL	HIGH	CW	1584	33	24

KM4RO	KM4RO	KY	HIGH	PH	1536	48	32
W2KU	W2KU	NJ	HIGH	MIXED	1350	32	25
AD1C	AD1C	CO	HIGH	MIXED	1196	31	23
W1SSN	W1SSN	CT	HIGH	MIXED	1196	34	26
K0TC	K0TC	MN	HIGH	CW	1116	31	18
SM2M	SM2LIY	SM	HIGH	MIXED	1064	29	19
KX9DX	KX9DX	IN	HIGH	CW	1040	26	20
W0ETT	W0ETT	CO	HIGH	CW	960	24	20
N5KW	N5KW	OK	HIGH	MIXED	931	30	19
NK6A	NK6A	CA	HIGH	MIXED	931	26	19
K4EES	K4EES	AL	HIGH	CW	912	24	19
W8EO	W8EO	MI	HIGH	MIXED	836	28	19
W0ZQ	W0ZQ	MN	HIGH	CW	782	23	17
N2RC	N2RC	NY	HIGH	MIXED	702	21	18
K3ZGA	K3ZGA	FL	HIGH	CW	576	18	16
KA6BIM	KA6BIM	OR	HIGH	CW	570	19	15
K7ZYV	K7ZYV	MS	HIGH	CW	476	17	14
W0BH	W0BH	KS	HIGH	MIXED	432	16	16
K6MM	K6MM	CA	HIGH	CW	390	15	13
KF6NCX	KF6NCX	CA	HIGH	MIXED	364	15	13
AA4TI	AA4TI	FL	HIGH	MIXED	338	14	13
KB6CA	KB6CA	CA	HIGH	CW	200	10	10
KF8MZ	KF8MZ	OH	HIGH	MIXED	190	13	10
K1BIF	K1BIF	VT	HIGH	PH	63	9	7
W2LC	W2LC	NY	HIGH	PH	56	8	7
W8PI	W8PI	MI	LOW	MIXED	20672	161	76
W0PI	W0PI	MN	LOW	MIXED	18112	159	64
WN4AFP	WN4AFP	SC	LOW	MIXED	15561	133	63
AF5CC	AF5CC	OK	LOW	MIXED	15368	127	68
AC0W	AC0W	MN	LOW	MIXED	14630	155	55
K4AMC	K4AMC	TN	LOW	CW	14560	140	52
KB4CG	KB4CG	VA	LOW	MIXED	14000	141	56
KC3M	KC3M	PA	LOW	CW	13728	132	52
AI0Y	AI0Y	ND	LOW	CW	12740	130	49
W1QK	W1QK	CT	LOW	CW	12614	119	53
WA1UJU	WA1UJU	MI	LOW	MIXED	12532	136	52
WA5SOG	WA5SOG	AR	LOW	MIXED	11440	126	55
VE3MV	VE3MV	ON	LOW	MIXED	11132	134	44
N9NM	N9NM	TX	LOW	CW	10672	116	46
W3WHK	W3WHK	PA	LOW	MIXED	10584	110	54
K4ORD	K4ORD	VA	LOW	CW	10486	107	49
W1END	W1END	NH	LOW	CW	10120	110	46
N9TTK	N9TTK	IN	LOW	CW	9680	110	44
K9DUR	K9DUR	IN	LOW	MIXED	9625	114	55
K4ZGB	K4ZGB	AL	LOW	MIXED	9456	102	48
N8DNA	N8DNA	OH	LOW	CW	9200	92	50
K3PP	K3PP	PA	LOW	CW	7728	92	42

N9TF	N9TF	TN	LOW	MIXED	7728	97	42
KE4KY	KE4KY	KY	LOW	MIXED	7304	98	44
WQ6X	WQ6X	CA	LOW	MIXED	7224	90	42
WA8ZBT	WA8ZBT	TX	LOW	MIXED	7009	90	43
W4MY	W4MY	NC	LOW	MIXED	6942	95	39
AA8TA	AA8TA	OH	LOW	CW	6880	80	43
NW0M	NW0M	MO	LOW	CW	6864	88	39
AB8OU	AB8OU	OH	LOW	CW	6636	1	42
WA8ZNC	WA8ZNC	WA	LOW	MIXED	6040	79	40
W9RE	W9RE	IN	LOW	CW	6000	75	40
WA9YI	WA9YI	IN	LOW	PH	5757	101	57
KB9S	KB9S	WI	LOW	CW	5670	81	35
WA3FAE	WA3FAE	MD	LOW	MIXED	5662	85	38
N8FYL	N8FYL	MI	LOW	MIXED	5617	83	41
WB2PJH	WB2PJH	NJ	LOW	CW	5544	77	36
AC4G	AC4G	TN	LOW	CW	5040	70	36
WB2FUV	WB2FUV	NY	LOW	CW	5040	70	36
N1SOH	N1SOH W1FM	MA	LOW	MIXED	4978	77	38
VA3PAF	VA3PAF	ON	LOW	MIXED	4662	74	42
WT9Q	WT9Q	WI	LOW	CW	4550	65	35
W6UB	W6UB	TN	LOW	CW	4422	67	33
K8MR	K8MR	OH	LOW	CW	4392	61	36
K3YP	K3YP	OH	LOW	CW	4352	64	34
KM4FO	KM4FO	KY	LOW	CW	4278	69	31
NU4N	NU4N	KY	LOW	MIXED	4256	76	38
KY4GS	KY4GS	SC	LOW	MIXED	4144	60	37
K8RGI	K8RGI	OH	LOW	MIXED	3920	60	35
WU4B	WU4B	GA	LOW	CW	3850	55	35
VA3FN	VA3FN	ON	LOW	CW	3696	56	33
N9GH	N9GH	WI	LOW	MIXED	3680	69	40
VA3IDD	VA3IDD	ON	LOW	PH	3526	82	43
K0PC	K0PC	MN	LOW	CW	3410	55	31
KA0REN	KA0REN	MO	LOW	CW	3348	54	31
K5GA	K5GA	TX	LOW	CW	3168	48	33
KK7RR	KK7RR	AZ	LOW	MIXED	3162	55	31
VA3RKM	VA3RKM	ON	LOW	CW	3036	46	33
K5YX	K5YX	TX	LOW	MIXED	2848	53	32
W8EWH	W8EWH	MI	LOW	CW	2646	49	27
KC9YL	KC9YL	WI	LOW	CW	2600	50	26
WW5L	WW5L	LA	LOW	PH	2457	63	39
K1ARR	K1ARR	VT	LOW	CW	2400	48	25
K9NW	K9NW	OH	LOW	CW	2400	40	30
KB9LGS	KB9LGS	IN	LOW	PH	2400	60	40
AJ4LN	AJ4LN	VA	LOW	PH	2294	62	37
W4CHI	W4CHI	NC	LOW	PH	2244	51	44
W4CMG	W4CMG	TN	LOW	CW	2208	46	24
W0COE	W0COE	MN	LOW	PH	2160	54	40

N9FAT	N9FAT	MI	LOW	PH	2128	56	38
N4NTO	N4NTO	NC	LOW	CW	2064	43	24
AA2IL	AA2IL	CA	LOW	CW	2000	40	25
KF3EB	KF3EB	PA	LOW	CW	1974	47	21
K8WWS	K8WWS	OH	LOW	CW	1960	49	20
VE3PQ	VE3PQ	ON	LOW	CW	1960	35	28
VE3AYR	VE3AYR	ON	LOW	CW	1950	39	25
KK4ADQ	KK4ADQ	VA	LOW	PH	1881	57	33
KE8PX	KE8PX	OH	LOW	CW	1820	35	26
KD9LVR	KD9LVR	WI	LOW	PH	1768	52	34
KF3G	KF3G	PA	LOW	CW	1748	38	23
NF8M	NF8M	MI	LOW	CW	1748	38	23
N8RW	N8RW	FL	LOW	CW	1650	33	25
N3IW	N3IW	PA	LOW	CW	1610	35	23
K3QP	K3QP	PA	LOW	CW	1596	38	21
W4SPR	W4SPR	FL	LOW	CW	1550	31	25
K0UU	K0UU	MN	LOW	CW	1518	33	23
WB5K	WB5K	TX	LOW	CW	1518	33	23
KF9VV	KF9VV	WI	LOW	CW	1496	34	22
W4ZPR	W4ZPR	VA	LOW	CW	1488	31	24
NA3F	NA3F	PA	LOW	CW	1472	32	23
K0WRY	K0WRY	KS	LOW	CW	1426	31	23
K3GWK	K3GWK	GA	LOW	PH	1421	49	29
WA4JA	WA4JA	TN	LOW	PH	1410	47	30
AB0TO	AB0TO	MO	LOW	MIXED	1400	36	28
KT4RH	KT4RH	TN	LOW	CW	1344	32	21
WA9TMU	WA9TMU	IN	LOW	PH	1334	46	29
KO4WFP	KO4WFP	GA	LOW	MIXED	1311	33	23
W10WA	N0AC	IA	LOW	CW	1296	27	24
WA9PND	WA9PND	WI	LOW	PH	1216	38	32
K9LA	K9LA	IN	LOW	CW	1200	30	20
KE8VMG	KE8VMG	OH	LOW	PH	1200	40	30
N3WR	N3WR	PA	LOW	MIXED	1155	34	21
WA1SAY	WA1SAY	CT	LOW	PH	1147	37	31
K9FMX	K9FMX	IN	LOW	CW	1134	27	21
NJ1F	NJ1F	NY	LOW	CW	1134	27	21
KB1RVU	KB1RVU	CT	LOW	PH	1092	42	26
KA3E	KA3E	PA	LOW	PH	1054	34	31
W9TCV	W9TCV	VA	LOW	PH	1053	39	27
N5MKY	N5MKY	MI	LOW	PH	1050	35	30
N4QI	N4QI	SC	LOW	MIXED	1026	29	19
N0HDR	N0HDR	MN	LOW	PH	988	38	26
NF7E	NF7E	AZ	LOW	PH	986	34	29
WA4VXW	WA4VXW	KY	LOW	PH	986	34	29
K5AEM	K5AEM	TX	LOW	CW	966	23	21
KE0L	KE0L	TN	LOW	MIXED	960	25	20
K9WPV	K9WPV	IN	LOW	MIXED	945	34	21

KC9RRN	KC9RRN	IN	LOW	PH	918	34	27
VA3IJK	VA3IJK	ON	LOW	MIXED	900	24	20
AI6O	AI6O	MO	LOW	CW	850	25	17
KA0PQW	KA0PQW	MN	LOW	CW	812	29	14
VE3AC	VE3AC	ON	LOW	PH	782	34	23
VE3CWU	VE3CWU	ON	LOW	MIXED	780	27	15
KK7AC	KK7AC	AZ	LOW	PH	736	32	23
K3VZ	K3VZ	PA	LOW	PH	725	29	25
K8NW	K8NW	OH	LOW	PH	696	29	24
ND0TS	ND0TS	ND	LOW	PH	682	31	22
KD8W	KD8W	OH	LOW	CW	676	26	13
N7WY	N7WY	MO	LOW	CW	660	22	15
KF5OMH	KF5OMH	TX	LOW	PH	650	26	25
AK2U	AK2U	WV	LOW	MIXED	615	22	15
KW4GF	KW4GF	VA	LOW	MIXED	600	22	15
W8TK	W8TK	AZ	LOW	CW	560	20	14
W6GMT	W6GMT	MN	LOW	CW	532	19	14
N2JJ	N2JJ	NY	LOW	CW	512	16	16
AF8A	AF8A	OH	LOW	CW	510	17	15
KM4IAJ	KM4IAJ	VA	LOW	PH	437	23	19
KC0DWZ	KC0DWZ	MN	LOW	PH	378	21	18
K5MAY	K5MAY	TX	LOW	PH	336	21	16
VE9RLW	VE9RLW	NB	LOW	PH	285	19	15
KD2REH	KD2REH	NY	LOW	PH	238	17	14
KX1W	KX1W	NJ	LOW	MIXED	234	15	9
NG4L	NG4L	FL	LOW	CW	234	13	9
K2QO	K2QO	NY	LOW	CW	220	11	10
KI5KOI	KI5KOI	LA	LOW	PH	210	15	14
K6BBQ	K6BBQ	CA	LOW	MIXED	200	11	10
KC2WUF	KC2WUF	NJ	LOW	MIXED	190	12	10
KB4DE	KB4DE	SC	LOW	CW	180	10	9
KC5GFL	KC5GFL	AR	LOW	PH	156	13	12
N1ADX	N1ADX	MA	LOW	PH	156	13	12
N4IU	N4IU	FL	LOW	CW	144	9	8
VE3HZ	VE3HZ	ON	LOW	PH	140	14	10
KN4JN	KN4JN	FL	LOW	CW	128	8	8
K3MAW	K3MAW	MD	LOW	PH	120	12	10
KF0AIT	KF0AIT	SD	LOW	PH	120	12	10
K2HT	K2HT	MO	LOW	CW	98	7	7
VA3PC	VA3PC	ON	LOW	PH	90	10	9
AE6PL	AE6PL	CA	LOW	MIXED	66	6	6
WD4FMG	WD4FMG	VA	LOW	PH	64	8	8
KN6BAZ	KN6BAZ	CA	LOW	CW	48	6	4
AD8WA	AD8WA	MI	LOW	PH	36	6	6
W4TWK	W4TWK	GA	LOW	PH	36	6	6
K3JSJ	K3JSJ	MD	LOW	PH	30	6	5
K1HG	K1HG	FL	LOW	PH	25	5	5

K5LGX	K5LGX	TX	LOW	PH	25	5	5
KC6MIE	KC6MIE	CA	LOW	PH	25	5	5
VE3JZT	VE3JZT	ON	LOW	PH	25	5	5
N6JSO	N6JSO	ME	LOW	PH	16	4	4
WW4LS	WW4LS	FL	LOW	PH	16	4	4
KB0KQI	KB0KQI	CO	LOW	PH	9	3	3
KE0TT	KE0TT	MN	QRP	CW	8556	93	46
W7LG	W7LG	PA	QRP	CW	6232	82	38
KR4AE	KR4AE	GA	QRP	CW	4088	73	28
K8BZ	K8BZ	MI	QRP	CW	3120	52	30
N2EIM	N2EIM	NJ	QRP	CW	2132	41	26
K2AL	K2AL	NJ	QRP	MIXED	1056	25	22
K8ZT	K8ZT	OH	QRP	MIXED	987	26	21
K2YG	K2YG	NJ	QRP	CW	950	25	19
VE3DQN	VE3DQN	ON	QRP	CW	504	18	14
KI4MZC	KI4MZC	GA	QRP	CW	420	15	14
N0MII	N0MII	MO	QRP	CW	220	11	10
NO2D	NO2D	CO	QRP	CW	200	10	10
VE3NKL	VE3NKL	ON	QRP	CW	2	1	1