

2023 ALL OUTSIDE ILLINOIS BY QTH AND SCORE

CALL	OPS	PWR	QTH	Cos	FINAL	EDIBLE	AWARD
WA5SOG	WA5SOG	LOW	AR	61	14030		CERT AR
KD5J	KD5J	HIGH	AR	45	7020		
KD5ILA	KD5ILA	LOW	AR	12	144		
KN7Y	KN7Y	HIGH	AZ	49	8428		CERT AZ
KE6GFI	KE6GFI	HIGH	AZ	46	3312		
W8TK	W8TK	LOW	AZ	24	1584		
KJ7YYI	KJ7YYI	LOW	AZ	1	1		
AA2IL	AA2IL	LOW	CA	38	4940		CERT CA
N6GP	N6GP	HIGH	CA	39	4410		
NT6X	NT6X	HIGH	CA	32	2883		
K6RB	K6RB	HIGH	CA	25	1500		
KF6NCX	KF6NCX	HIGH	CA	11	264		
AE6PL	AE6PL	LOW	CA	5	50		
NN6U	NN6U	HIGH	CA	1	2		
K0XF	K0XF	LOW	CO	47	8366		CERT CO
N7SE	N7SE	LOW	CO	28	2240		
KD0FAB	KD0FAB	LOW	CO	11	132		
N0ZTO	N0ZTO	LOW	CO	2	4		
K0SX	K0SX	HIGH	CO	50	12900		
AC5XK	AC5XK	LOW	DC	27	2754		CERT DC
AA3R	AA3R	HIGH	DE	72	26496	YES	CERT DE
F8PDR	F8PDR	HIGH	DX-F	20	860		CERT DX-F
IK2CFD	IK2CFD	LOW	DX-I	2	8		
OM2VL	OM2VL	HIGH	DX-OM	70	30170	YES	PLAQUE OUTSIDE IL HP
SP5SA	SP5SA	HIGH	DX-SP	20	880		CERT DX-SP
K3TW	K3TW	QRP	FL	52	9516		CERT FL, CERT NON-IL QRP
W3US	W3US	HIGH	FL	42	6972		
WO4O	WO4O	HIGH	FL	43	5934		
NF4A	NF4A	LOW	FL	40	5680		
N4IU	N4IU	LOW	FL	25	1600		
AJ4HP	AJ4HP	LOW	FL	30	1230		
K4SBZ	K4SBZ	LOW	FL	27	837		
N4LZ	N4LZ	LOW	FL	16	576		
W9TCV	W9TCV	LOW	FL	19	456		
NG4L	NG4L	LOW	FL	13	364		
KN4JN	KN4JN	LOW	FL	6	120		
K1HG	K1HG	LOW	FL	7	49		
K4BAI	K4BAI	HIGH	GA	67	24723	YES	CERT GA
KR4AE	KR4AE	QRP	GA	41	8200		
KW0J	KW0J	LOW	IA	57	12939		CERT IA
KA9OZP	KA9OZP	HIGH	IA	30	1350		
K9DUR	K9DUR	LOW	IN	66	18678		CERT IN
KJ9C	KJ9C	HIGH	IN	65	18590		
K9LA	K9LA	LOW	IN	39	5187		
W9IZ	W9IZ	LOW	IN	40	3840		

WA9YI	WA9YI	LOW IN	50	3700		
WA9TMU	WA9TMU	LOW IN	39	2184		
K9ELF	K9ELF	LOW IN	32	1568		
AB9CA	AB9CA	LOW IN	21	1134		
KC9GLR	KC9GLR	LOW IN	20	440		
W9TC	W9TC	HIGH IN	12	312		
K9WPV	K9WPV	LOW IN	12	252		
W0BH	W0BH	HIGH KS	80	29520	YES	CERT KS
W0UY	W0UY	LOW KS	42	7308		
K0WRY	K0WRY	LOW KS	20	1000		
NR0P	NR0P	LOW KS	24	840		
AC0E	AC0E	HIGH KS	8	160		
KC5VKG	KC5VKQ	LOW KS	3	9		
NU4N	NU4N	LOW KY	44	4356		CERT KY
KU4A	KU4A	QRP KY	38	3724		
KO4UMQ	KO4UMQ	LOW KY	1	1		
AC5O	AC5O	LOW LA	64	12224		CERT LA
WW5L	WW5L	HIGH LA	35	1610		
N1SOH	N1SOH	LOW MA	43	8170		CERT MA
N1NN	N1NN	HIGH MA	26	2652		
KC1QEM	KC1QEM	LOW MA	23	736		
N1ADX	N1ADX	LOW MA	15	285		
K3TN	K3TN	LOW MD	17	646		
K3JSJ	K3JSJ	LOW MD	4	36		
AJ3M	AJ3M	HIGH MD	1	1		
K1BZ	K1BZ	HIGH ME	21	1092		CERT ME
W8PI	W8PI	LOW MI	79	22041	YES	CERT MI
K8BB	K8BB	LOW MI	41	5658		
N9FAT	N9FAT	LOW MI	51	4029		
W8EWH	W8EWH	LOW MI	31	2666		
N8BZN	N8BZN	LOW MI	27	891		
N5MKY	N5MKY	LOW MI	23	575		
K0ACP	K0ACP	LOW MI	2	4		
KA0PQW	KA0PQW	LOW MN	63	17955		CERT MN
WOPI	WOPI	LOW MN	48	11472		
KE0TT	KE0TT	QRP MN	45	9450		
K0PC	K0PC	HIGH MN	40	4720		
W0ZQ	W0ZQ	HIGH MN	35	4410		
K0TC	K0TC	LOW MN	32	3584		
KC0INP	KC0INP	LOW MN	37	2442		
KI0F	KI0F	HIGH MN	20	1040		
WA0JCO	WA0JCO	HIGH MO	80	20160	YES	CERT MO
KA0REN	KA0REN	LOW MO	54	7236		
K00Z	K00Z	LOW MO	32	2784		
KE0UNV	KE0UNV	LOW MO	38	1900		
N7WY	N7WY	HIGH MO	15	480		
K0KWC	K0KWC	LOW MO	18	360		

NOMII	NOMII	QRP	MO	4	32		
WB5SKM	WB5SKM	HIGH	MS	20	520	CERT MS	
K7ZYV	K7ZYV	LOW	MS	14	448		
VE9RLW	VE9RLW	LOW	NB	17	357	CERT NB	
WA2LMC	WA2LMC	LOW	NC	41	8118	CERT NC	
N4NTO	N4NTO	LOW	NC	35	4865		
K2TNO	K2TNO	LOW	NC	34	3468		
W7LG	W7LG	QRP	NC	13	442		
K4JSK	K4JSK	LOW	NC	18	396		
N1XI	N1XI	LOW	NC	10	240		
AI0Y	AI0Y	HIGH	ND	65	20280	CERT ND	
KV0I	KV0I	HIGH	NE	73	28981	YES	CERT NE
N0GN	N0GN	HIGH	NE	11	121		
K1RO	K1RO	LOW	NH	50	11900	CERT NH	
W1END	W1END	LOW	NH	35	3990		
AE1T	AE1T	LOW	NH	8	128		
K2AL	K2AL	LOW	NJ	52	10700	CERT NJ	
AC2YD	AC2YD	QRP	NJ	40	7040		
N2EIM	N2EIM	QRP	NJ	31	3038		
NY9P	NY9P	LOW	NM	31	2418	CERT NM	
NM2A	NM2A	LOW	NY	65	23010	CERT NY	
W2LC	W2LC	LOW	NY	62	20956		
WB2FUV	WB2FUV	LOW	NY	49	10388		
NJ1F	NJ1F, K1RQ	LOW	NY	38	4522		
N2CU	N2CU	LOW	NY	33	3432		
KB2URI	KB2URI	LOW	NY	38	3382		
K4RUM	K4RUM	HIGH	NY	32	3200		
K2UA	K2UA	HIGH	NY	21	924		
KC2JRQ	KC2JRQ	LOW	NY	1	1		
K8MR	K8MR	LOW	OH	56	12656	CERT OH	
N8DNA	N8DNA	LOW	OH	52	9776		
KE8PX	KE8PX	LOW	OH	35	4900		
KF8MZ	KF8MZ	HIGH	OH	44	4136		
N8VV	N8VV	LOW	OH	34	3060		
W8KNO	W8KNO	LOW	OH	33	2838		
K9NW	K9NW	LOW	OH	25	1500		
K8NW	K8NW	LOW	OH	27	945		
K8RGI	K8RGI	LOW	OH	18	900		
NI8W	NI8W	QRP	OH	19	722		
VE3RGO	VE3RGO	LOW	OH	13	234		
AF5CC	AF5CC	LOW	OK	85	28050	YES	PLAQUE OUTSIDE IL LP CERT OK
K5CM	K5CM	HIGH	OK	59	19293		
N5KW	N5KW	HIGH	OK	59	19293		
K5ZZR	K5ZZR	HIGH	OK	31	1116		
VE3AQ	VE3AQ	LOW	ON	56	17136	CERT ON	
VE3KP	VE3KP	HIGH	ON	55	16060		
VE3TM	VE3TM	LOW	ON	49	10388		

VA3FN	VA3FN	LOW ON	42	6552	
VE3KOT	VE3KOT	LOW ON	40	5680	
VE3HZ	VE3HZ	LOW ON	31	2449	
VE3JZT	VE3JZT	LOW ON	30	2220	
VA3RSA	VA3RSA	LOW ON	27	2079	
VE3DQN	VE3DQN	QRP ON	23	1794	
VA3RKM	VA3RKM	LOW ON	20	1200	
VA3PC	VA3PC	LOW ON	29	1160	
VE3KMQ	VE3KMQ	LOW ON	23	690	
VA3IDD	VA3IDD	LOW ON	11	132	
VA3IJK	VA3IJK	LOW ON	8	120	
W7GF	W7GF	HIGH OR	43	5332	CERT OR
K3QP	K9ABR	LOW PA	61	21228	CERT PA
KC3C	KC3C	LOW PA	45	8595	
W3WHK	W3WHK	LOW PA	40	6160	
NA3F	NA3F	LOW PA	32	4480	
WA3AAN	WA3AAN	HIGH PA	34	4420	
W3JL	W3JL	HIGH PA	47	3055	
N3IW	N3IW	QRP PA	26	2392	
KA3EEO	KA3EEO	LOW PA	29	2262	
AA2AD	AA2AD	HIGH PA	28	1652	
KF3EB	KF3EB	LOW PA	21	1176	
W3OIE	W3OIE	LOW PA	29	1073	
VE2FK	VE2FK	LOW QC	37	5106	CERT QC
VA2NW	VA2NW	QRP QC	5	60	
VE2GT	VE2GT	HIGH QC	6	54	
WN4AFP	WN4AFP	LOW SC	68	21488	CERT SC
K4QQG	K4QQG	HIGH SC	28	952	
KY4GS	KY4GS	LOW SC	9	162	
KB4DE	KB4DE	LOW SC	7	98	
K4FT	K4FT	LOW SC	63	21294	
KK9DX	KK9DX	LOW TN	59	12036	CERT TN
K4AMC	K4AMC	LOW TN	46	7820	
K3IE	K3IE	HIGH TN	45	7560	
N4DW	N4DW	LOW TN	44	7480	
W3TB	W3TB	HIGH TN	35	4270	
K4DR	K4DR	LOW TN	33	3432	
WF7T	WF7T	LOW TN	37	2960	
N9TF	N9TF	LOW TN	30	2940	
KT4RH	KT4RH	LOW TN	31	2511	
AA4DD	AA4DD	HIGH TN	24	1632	
WA4JA	WA4JA	LOW TN	30	1170	
W4CMG	W4CMG	LOW TN	17	952	
AF5J	AF5J	HIGH TX	59	14986	CERT TX
KD2KW	KD2KW	LOW TX	56	13664	
WA8ZBT	WA8ZBT	LOW TX	57	13452	
N9NM	N9NM	LOW TX	49	13230	

N5EKO	N5EKO	HIGH TX	51	8772	
NM5M	NM5M	HIGH TX	38	5827	
K5AEM	K5AEM	LOW TX	43	5418	
K5YX	K5YX	LOW TX	33	3300	
N5FZ	N5FZ	LOW TX	23	1334	
K5MAY	K5MAY	LOW TX	19	532	
AI5G	AI5G	LOW TX	5	50	
KB4CG	KB4CG	LOW VA	58	15138	CERT VA
N3KN	N3KN	HIGH VA	53	9116	
WD4FMG	WD4FMG	LOW VA	42	6720	
K8LF	K8LF	HIGH VA	42	6636	
W8KRZ	W8KNO	LOW VA	23	2300	
K2HYD	K2HYD	LOW VA	21	1806	
AJ4LN	AJ4LN	LOW VA	33	1386	
KM4IAJ	KM4IAJ	LOW VA	31	1271	
KN4ZXG	KN4ZXG	LOW VA	8	144	
K1ARR	K1ARR	LOW VT	12	336	
WA8ZNC	WA8ZNC	LOW WA	57	10146	CERT WA
AB7RW	AB7RW	LOW WA	50	8100	
NU7J	NU7J	HIGH WA	42	4830	
N7EPD	N7EPD	HIGH WA	38	3838	
N7LL	N7LL	HIGH WA	16	576	
N7AME	N7AME	LOW WA	15	240	
KD7WNV	KD7WNV	LOW WA	7	49	
W9EWZ	W9EWZ	HIGH WI	68	15096	CERT WI
K9WO	K9WO	HIGH WI	52	11908	
KB9S	KB9S	LOW WI	39	7332	
K9OM	K9OM	HIGH WI	33	3234	
N9GH	N9GH	LOW WI	39	1950	
WA9PND	WA9PND	LOW WI	41	1845	
W9DKB	W9DKB	LOW WI	22	1496	
K9CPO	K9CPO	LOW WI	22	1056	
WA9GON	WA9GON	LOW WI	14	420	
KA9JAC	KA9JAC	LOW WI	9	117	
N9CK	N9CK	HIGH WI	28	1960	
N8II	N8II	LOW WV	71	23785	YES CERT WV
N7MZW	N7MZW	LOW WY	48	3792	CERT WY

