

2013 ARRL August UHF Contest Scores

Each line score lists call sign, score, stations worked, multipliers, entry category (A = Single Operator Low Power, B = Single Operator High Power, M = Multioperator, R = Rover, RL = Limited Rover, RU = Unlimited Rover), ARRL/RAC section, and bands (C = 222 MHz, D = 432 MHz, 9 = 902 MHz, E = 1296 MHz, F = 2304 MHz, G = 3456 MHz, H = 5760 MHz, I = 10 GHz, J = 24 GHz, K = 47 GHz, L = 75 GHz, M = 119 GHz, N = 142 GHz, O = 241 GHz, P = 300+ GHz).

Atlantic

W3PAW	67,452	138	77	A	WPA	CD9EFGHI
W2SJ	882	17	14	A	SNJ	CD9E
KA3HED	189	9	7	A	DE	D
N2DCH	36	3	3	A	WNY	CDE
W3MEO	3	1	1	A	MDC	D
K3TUF	84,639	162	89	B	EPA	CD9EFGHI
K1RZ	60,984	149	77	B	MDC	CD9EFGH
WA2FGK (K2LNS, op)	54,747	120	77	B	EPA	CD9EFGHI
K2LIM (KA2LIM, KB2YCC W9KXI, ops)	13,662	84	46	M	WNY	CD9EI
WB3IGR (+WB3LTH)	3,198	36	26	M	MDC	CD9
K1DS/R	13,452	65	38	R	EPA	CD9EFGHI
NN3Q/R (+K3WGR)	8,832	47	32	R	EPA	CD9EFGH
N2DCH/R	231	9	7	RL	WNY	CD9
WA3PTV	39,114	133	41	RU	WPA	CD9EFGHI

Central

K2DRH	117,564	238	97	A	IL	CD9EFG
N9LB	14,835	85	43	A	WI	CD9EF
N9DG	10,830	95	38	A	WI	CD
WB8BZK	3,528	44	21	A	IL	CDE
ND9Z	1,008	19	14	A	WI	CDEF
N9TF	660	22	10	A	IL	CD
WB9TFH	36	4	3	A	WI	D
NG9R	27	3	3	A	IL	CD
K9JK	12	2	2	A	IL	CD
W0UC	45,540	164	69	B	WI	CD9EFI
W9GA	14,523	82	47	B	WI	CD9E
W9IIX	2,268	34	18	B	IL	CDE
WV9E	420	13	10	B	WI	CDE
N0AKC	7,410	49	38	M	WI	CD9E
KO9A (+ spotting assistance)	6,630	71	26	M	IL	CD9E
N2BJ	2,040	29	20	M	IL	CDE
W9SNR/R	51,255	156	67	R	IL	CD9EFGHI
W9SZ/R	10,302	55	34	R	IL	CD9EFGHI
K0PG/R	7,176	71	23	RL	WI	D9E
K9ILT/R	6,798	71	22	RL	WI	D9E
K9JK/R	6,696	75	24	RL	IL	CDE
KC9JTL/R	6,216	64	28	RL	WI	CD9
W9HQ/R	6,132	63	28	RL	WI	CD9

Dakota

N0KP	8,364	41	34	A	MN	CD9EFG
W0JT	3,933	48	23	A	MN	CD9E
KA0PQW	1,680	28	20	A	MN	CD
K0SIX	897	23	13	A	MN	CD
WA0VPJ	570	19	10	A	MN	CD
NI0W	360	15	8	A	MN	CD
KB0MRK	72	7	3	A	MN	CD9
KD0VWT	72	7	3	A	MN	CD9
KA0CRO	72	7	3	A	MN	CD9
KB0HNN	27	3	3	A	MN	D
KC0RQH	3	1	1	A	MN	C

W0GHZ	45,705	155	55	B	MN	CD9EFGI
K0AWU	4,056	35	26	B	MN	CD9EI
NT0V	900	13	12	B	ND	CD9EFGI
N0JCF	288	8	8	B	MN	CD9E
W0NE (KC9ZEZ, KB0YJU, KC0RSX, KF0Q, N0WE, ops)	11,340	56	36	M	MN	CD9EFGI
W0ZQ/R	98,820	284	60	R	MN	CD9EFGI
KC0P/R	20,295	99	41	R	MN	CD9EFI
N0HZO/R	19,803	97	41	R	MN	CD9EFI
WB0LJC/R	1,782	27	11	R	MN	DFI

Delta

N4QWZ	11,844	68	47	A	TN	CD9E
KD4NOQ	450	15	10	A	TN	CD
K5OLV	336	14	8	A	MS	CD
KG5MD	297	9	9	A	AR	CD9E
WX4ET	27	9	1	A	TN	D
N4KZS	18	3	2	A	TN	CD
AC4G	12	2	2	A	TN	D
KD4UQY	6	2	1	A	TN	D
W5MRB	12,420	54	46	B	AR	CD9EF
AA4DD	891	22	11	B	TN	CD9EF
WB4JGG	120	8	5	B	TN	CD
N4JQQ (+ spotting assistance)	5,220	35	30	M	TN	CD9EF
AG4V/R	16,128	107	32	R	TN	CD9EF

Foreign

VE7FYC	2,256	40	16	A	BC	CDE
VE3ZV	6,825	49	35	B	ONS	CD9EF
VE3CRU/R	2,166	30	19	R	ONS	CD9EF
VE3NYZ/R	882	13	14	R	ONS	CDEF

Great Lakes

N8AIA	3,690	37	30	A	MI	CDE
KG9Z	12	2	2	A	OH	D
K8TQK	7,320	47	40	B	OH	CD9E
K8GDT	5,670	45	35	B	OH	CD9E
WA8RJF	3,240	34	27	B	OH	CDEF
K8MM	510	16	10	B	MI	CDE
N8ZM (+WB8ART, WB8TDG, KB8ZR, W8ULC)	4,089	42	29	M	OH	CDE

Hudson

K2KIB	28,365	104	61	A	NNJ	CD9EFGHI
WB2SIH	16,905	95	49	A	ENY	CD9E
WB2JAY	16,380	85	42	A	NLI	CD9EF
W2BVH	1,344	28	16	A	NNJ	CD
N2GKM	144	6	8	A	ENY	CD
K2AMI	120	8	5	B	NNJ	CD

Midwest

W0VAN	18	3	2	A	IA	D
K0JQA	3	1	1	A	IA	D
WD0BQM	180	8	6	B	NE	CDE
W0RT	27	3	3	B	KS	CD
KF0M	27	3	3	B	KS	CD

New England

AF1T	32,076	114	54	A	NH	CD9EFGHIJ
AC1J	1,890	38	14	A	NH	CDE
N1JHJ	1,512	34	14	A	NH	CDE
K1ZK	96	8	4	A	VT	CD
WA1GTP	36	4	3	A	CT	D
N1PRW	24	4	2	A	EMA	D
W1FKF	9,408	64	32	B	EMA	CD9EFI
W1GHZ	5,406	38	34	B	VT	CD9EI
K1TR	3,168	44	24	B	NH	CD
N1GJ	2,268	27	18	B	EMA	CD9EFG
W1ZC	1,932	32	14	B	NH	DE
W1OUN	180	8	5	B	EMA	DE
N1DGF (+N1JD, K1ZE)	3,186	42	18	M	ME	CD9EFI
AA1I/R	13,440	73	40	R	WMA	CD9EFGI
W1AUV/R	10,176	67	32	R	WMA	CD9EI

Northwestern

KEØCO	2,268	37	18	A	WWA	CD9
KG7P	2,244	33	17	A	WWA	CD9E
KD7UO	2,028	39	13	A	WWA	D9E
KØJJ	216	11	6	A	OR	CDE
W7FI	126	7	6	A	WWA	D
N7DB	42	7	2	A	OR	CD
N7EPD	15,435	93	35	B	WWA	CD9EFGH
KD7TS	13,020	83	31	B	WWA	CD9EFGH
KE7SW	8,460	58	30	B	WWA	CD9EFGH
KB7ME	3,213	43	21	B	WWA	CDE
WA7TZY	3,111	37	17	B	WWA	DEFH
W7YOZ	2,808	40	18	B	WWA	CD9E
KI7JA	1,512	36	14	B	OR	CD
WW7D/R	11,022	137	22	RL	WWA	CD9E

Pacific

AF6RR	3,186	47	18	A	SCV	CD9E
K6ATZ	1,152	27	12	A	SCV	CD9E
K2GMY	990	23	11	A	EB	CD9E
KJ6HUP	600	20	10	A	SJV	CD
N4DLA	72	6	4	A	EB	CD
WB6PVU	24	4	2	A	SCV	CD
KC6ZWT	4,662	58	21	B	SV	CD9E
W6VNV	150	7	5	B	SV	CD9E
KK6COR	90	10	3	M	SJV	D
N6NB/R	382,755	482	95	R	SJV	CD9EFGHIJ
KI6FGV	297,474	422	86	R	SJV	CD9EFGHI
N6EY/R	136,440	267	60	R	SJV	CD9EFGHIJ
N6KYS/R	136,440	267	60	R	SJV	CD9EFGHIJ
WA6WTF/R	76,800	225	40	R	SJV	CD9EFGHIJ
W6TTF/R	76,800	225	40	R	SJV	CD9EFGHIJ
KI6QEL/R	972	27	12	RL	SJV	CD

Roanoke

K4FJW	621	18	9	A	VA	CD9EF
KH6TY	351	13	9	A	SC	D
KS1G	36	4	3	A	VA	D

Rocky Mountain

KKØQ	1,152	28	12	A	CO	CDE
------	-------	----	----	---	----	-----

Southeastern

KØVXM	1,530	17	15	B	SFL	CD9EFGH
W4FWS (WB4OMG, AF1RE, ops)	1,365	23	13	M	GA	DEH
WQ4M	324	10	9	R	GA	DE
KJ4G	264	9	8	R	GA	DE

Southwestern

K6TSK	3,162	50	17	A	ORG	CDE
-------	-------	----	----	---	-----	-----

W6TAI	1,080	12	12	A	ORG	CD9EFGHIJ
W1TAI	1,080	12	12	A	ORG	CD9EFGHIJ
N5BF	288	13	6	A	LAX	CDE
KC6UQH	75	5	5	A	SDG	D
AD6AF	48	4	4	A	LAX	CD
N7NEV	6	2	1	A	AZ	D
K6WCC (K6VHF, N8MJK, ops)	462	13	11	M	SB	CDE

West Gulf

KC5MVZ	720	21	10	B	WTX	CD9
KBØHH (+KAØKCI)	2,304	42	16	M	OK	CD9E
KO5OK/R (NL7CO, op)	504	21	8	RL	OK	CD