

2010 ARRL 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	49,464	121	72	A	WPA	C D 9 E F G H
W3SZ	49,248	102	72	A	EPA	C D 9 E F G H I
WB3IGR	19,032	80	52	A	MDC	C D 9 E F
WS3C	2,016	32	21	A	EPA	C D
N3RN	1,104	19	16	A	EPA	C D E F
N1IBM	819	21	13	A	SNJ	D
N2SLN	576	16	12	A	WNY	C D
K1DS	273	10	7	A	EPA	D E
AA3GM	126	6	6	A	WPA	C D E
N2DCH	45	5	3	A	WNY	C D
W8IJ	18	3	2	A	EPA	D
KV2X	3	1	1	A	WNY	D
WA2FGK (K2LNS, op)	169,344	240	128	B	EPA	C D 9 E F G H I
K3CB	93,627	157	103	B	MDC	C D 9 E F G H I
W2SJ	44,520	120	70	B	SNJ	C D 9 E F G H I
K1RZ	24,048	80	48	B	MDC	C D 9 E F G H I
N3EMF	17,931	63	43	B	EPA	C D 9 E F G H I
WB2RVX	13,095	73	45	B	SNJ	C D 9 E
W3ZZ	9,954	60	42	B	MDC	C D 9 E F G
K3TUF	9,345	59	35	B	EPA	C D I J
W2CNS	351	9	9	B	WNY	D E
KA2LIM (+ KB2YCC, NX2W, W9KXI, WA3CSP)	22,134	102	62	M	WNY	C D 9 E
W3KWH (WA3FWA, K3DZ, W3WTW, N3EQP, KA3JKS, WB3AGB, WA3TTS, ops)	10,296	58	44	M	WPA	C D 9 E
K2QO/R	13,899	73	41	R	WNY	C D 9 E F G
W3HMS/R	6,630	43	26	R	EPA	C D E F G I J
KA3KSP/R	60	5	4	R	WPA	D
WO3X/R	48	4	4	R	WPA	D
AB2YI/R	189	9	7	RL	WNY	D
WA3PTV/R	54,462	141	58	RU	WPA	C D 9 E F G H I

Central

K2DRH	101,136	184	112	A	IL	C D 9 E F G
W0UC	31,671	116	69	A	WI	C D 9 E I
W9SZ	25,920	84	60	A	IL	C D 9 E F G H I
WO9S	9,720	90	36	A	IL	C D
N9LB	4,524	44	29	A	WI	C D E
KC9BQA	1,920	24	20	A	WI	C D 9 E
N9TF	1,344	28	16	A	IL	C D
W9GA	15,408	81	48	B	WI	C D 9 E
N0AKC	12,144	64	46	B	WI	C D 9 E
K0PG	11,448	83	36	B	IL	C D 9 E
W9IIX	627	14	11	B	IL	C D 9 E
W9RVG	330	10	10	B	IL	C D E
W9RM (+ packet)	11,178	81	46	M	IL	C D
N2BJ (+ K2PAC)	936	24	13	M	IL	C D
W9FZ/R	74,496	247	64	R	WI	C D 9 E F I
W9SNR/R	62,424	177	72	R	IL	C D 9 E F G H I
WB8BZK/R	18,480	151	35	R	IL	C D E
K9JK/R	20,424	151	37	RL	IL	C D E

Dakota

K0SIX	900	25	12	A	MN	C D
WA0VPJ	858	22	13	A	MN	C D
WB0ULX	144	8	6	A	SD	C D
W0OHU	60	10	2	A	MN	D
W0ZQ	35,442	104	66	B	MN	C D 9 E F G
W0GHZ	23,349	79	43	B	MN	C D 9 E F G H I
K0AWU	5,655	43	29	B	MN	C D 9 E I
KC0P/R	8,712	60	22	R	MN	D E F I
W0ZQ/R	5,763	56	17	R	MN	C D H I
WB0LJC/R	4,386	47	17	R	MN	C D I
N0HZO/R	1,380	20	10	R	MN	D E F I
WA2VOI/R	414	11	6	R	MN	D I
W0GHZ/R	72	2	3	R	MN	I

Delta

N4QWZ	14,040	75	52	A	TN	C D 9 E
WA4QYK	4,686	46	22	A	TN	C D 9 E F
W4BCU	1,020	24	10	A	TN	C D 9 E
WB4IXU	870	23	10	A	TN	C D 9 E
K4YRK	720	18	12	A	TN	D E
W8FR	612	14	12	A	MS	C D E
KG5MD	429	13	11	A	AR	C D
N5QYC	45	5	3	A	AR	C D
K4CWA	6	2	1	A	TN	D
AA4H	7,344	57	34	B	TN	C D 9 E
AG4V	10,350	56	46	M	TN	C D 9 E F
N4OFA/R	5,874	48	22	R	TN	C D 9 E F G I

Foreign

VE3OIL	3,402	29	21	A	ON	C D 9 E F G H I
K9EA/VE3	3	1	1	A	ON	D
VE3ZV	42,210	121	67	B	ON	C D 9 E F G H I
VA3ST	10,962	76	42	B	ON	C D E
VE3SMA/R	36,288	116	56	R	ON	C D 9 E F G H I
VE3CRU/R	8,160	58	32	R	ON	C D 9 E F

Great Lakes

K8JA	3,300	42	22	A	MI	C D E
W8RU	2,091	33	17	A	MI	C D 9 E
K8SIX	1,776	30	16	A	MI	D E
KT8X	864	24	12	A	MI	C D
KF8QL	120	8	5	A	MI	C D
K8TQK	59,058	134	102	B	OH	C D 9 E F G H I
K2YAZ	36,330	87	70	B	MI	C D 9 E F G H I
K8MD	26,412	97	62	B	MI	C D 9 E F G
K8CC	4,536	47	28	B	MI	C D 9 F
WA8RJF	1,053	25	13	B	OH	C D 9
N8PVT	60	5	4	B	MI	C D

Hudson

K2KIB	34,398	112	63	A	NNJ	C D 9 E F G H I
WB2SIH	20,433	110	49	A	ENY	C D 9 E
KA2OON	8,730	66	30	A	NNJ	C D 9 E I P
NY2NY	7,872	69	32	A	NLI	C D E
WA2NXK	2,100	34	14	A	NNJ	C D 9 E I P
N2GKM	144	8	6	A	ENY	C D
W2CVW	36	4	3	A	NNJ	D

Midwest

NØTTW	3,612	39	28	A	IA	C D E
KØPFX	1,620	24	20	A	MO	D E
WØRT	1,173	21	17	A	KS	C D E
WAØARM	459	17	9	A	KS	D
WØKT	48	4	4	A	NE	D
WØVAN	36	4	3	A	IA	D
KMØT	338,574	302	146	B	IA	C D 9 E F G H I
WØLGQ	41,769	121	63	B	IA	C D 9 F
WQØP	1,584	33	16	B	KS	D
KAØKCI/R	16,632	83	33	R	KS	C D 9 E F
NØMNG/R	120	8	5	R	KS	D
WBØKSL/R	126	7	6	RL	KS	D

New England

AF1T	39,852	136	54	A	NH	C D 9 E F G H I
WB1GQR (W1SJ, op)	24,702	130	46	A	VT	C D 9 E F G
K1KG	23,712	98	52	A	EMA	C D 9 E F G H
K1IM	22,500	112	50	A	CT	C D 9 E
W1PM	16,992	76	48	A	EMA	C D 9 E F G I
AC1J	7,020	65	30	A	NH	C D E
W1FKF	4,554	39	22	A	EMA	C D 9 E F I
AA1I	2,652	42	17	A	WMA	C D 9
N1JHJ	2,214	38	18	A	NH	C D E
W1TR	1,287	25	13	A	CT	D E
N2GZ	900	25	12	A	CT	D
WW1Z	720	17	10	A	NH	C D 9 E
W3TWX	495	15	11	A	VT	D
WA1GTP	324	12	9	A	CT	D
AD1DX	210	10	7	A	EMA	C D
WA1FVJ	72	8	3	A	CT	D
N1ZN	60	5	4	A	CT	D
K1MAP	24	2	2	A	WMA	E
K1TEO	177,708	277	118	B	CT	C D 9 E F G H I
K1GX	61,977	155	73	B	CT	C D 9 E F G H I
K1TR	12,408	82	44	B	NH	C D 9 E
KJ1K	5,382	39	23	B	WMA	C D 9 E F G H I
W1ZC	4,026	44	22	B	NH	D E
KA1R	378	12	9	B	EMA	C D 9 E
K1WHS (+ N1JFU)	110,403	218	87	M	ME	C D 9 E F G H I
N1KAT (+ K1ZE & N1DGF)	6,630	61	26	M	ME	C D 9 E F I
W1AUV/R	24,231	124	41	R	WMA	C D 9 E F I
W1JHR/R	15,873	71	37	R	WMA	C D 9 E F G H I

Northwestern

KE7SW	1,755	35	9	A	WWA	C D 9 E F G H
KG7P	714	24	7	A	WWA	C D 9 E
K7AWB	288	10	8	A	EWA	D E
KD7UO	240	13	5	A	WWA	D E
N6LB	216	10	6	A	WWA	D E
W6LLP	30	5	2	A	EWA	C D
N7EPD	6,420	67	20	B	WWA	C D 9 E F G H
K7ND	3,234	38	14	B	WWA	C D 9 E F G H
KI7JA	2,040	32	17	B	OR	C D E
W7GLF	648	20	8	B	WWA	C D 9 E
W7MEM	495	14	11	B	ID	C D E
K7HPT/R (+ W7OE)	2,520	38	20	R	EWA	C D E
N6ZE/R	864	24	12	RL	WWA	C D

Pacific

K6XN	4,020	54	20	A	SV	C D 9 E
AF6RR	3,024	50	18	A	SCV	C D E
W7AIT	972	23	12	A	SJV	C D 9 E
KE7UQL	216	12	6	A	NV	D

N6AJR	96	8	4	A	EB	C D
N6AYP	12	2	2	A	SV	C
KC6ZWT	6,825	77	25	B	SV	C D 9 F
W6VNV	1,209	24	13	B	SV	C D 9 E
WA6ZTY (+ KJ6EFN)	3,510	55	18	M	SV	C D E
K5EJL (+ W6LPW)	36	6	2	M	SCV	D
N6NB/R	517,500	658	100	R	SJV	C D 9 E F G H I
W6TAI/R	487,746	623	98	R	SJV	C D 9 E F G H I
N6VI/R	382,344	541	89	R	SJV	C D 9 E F G H I
KJ6CNO/R	378,072	531	89	R	SJV	C D 9 E F G H I
N6HC/R	377,910	553	85	R	SJV	C D 9 E F G H I
N6UWW/R	352,086	543	83	R	SJV	C D 9 E F G H I
K6B/R (WB6BFG, op)	349,845	536	83	R	SJV	C D 9 E F G H I
W6TE/R	56,490	202	35	R	SJV	C D 9 E F G H I
W6YLZ/R (+ KJ6CNK)	93,708	385	57	RL	SJV	C D 9 E

Roanoke

K4FJW	7,650	56	30	A	VA	C D 9 E F G
A14GR	216	9	8	A	NC	D
N4AK	198	7	6	A	SC	D E
AE4TC	6	2	1	A	VA	C
K4QI	38,868	135	79	B	NC	C D E
KC8KSK	105	7	5	B	NC	C D
K4EJQ	19,035	77	45	M	VA	C D 9 E F G H I

Rocky Mountain

NØYE	4,446	38	19	A	CO	C D 9 E F I
W9BNO	192	16	4	A	CO	D
KKØQ	132	11	4	A	CO	D
NJ7A	90	5	5	A	UT	C D E
W6OAL	2,016	25	14	B	CO	C D E F I
KØYB (KØNR & KØJJW, ops)	360	24	5	M	CO	D
KK6MC/R	1,887	27	17	RL	NM	C D E

Southeastern

W2BZY	29,640	86	52	A	NFL	C D 9 E F G
K4QXX	4,125	44	25	A	WCF	C D E
W4ENN	1,152	19	16	A	AL	D E
W3TMZ	1,080	24	10	A	NFL	D F
AJ4GC	1,008	26	12	A	SFL	C D E
AJ4W	528	13	11	A	AL	D E
W4AS	336	16	7	A	SFL	C D
W3HH	336	13	7	A	NFL	D E
W4AMP	72	4	4	A	GA	C E
W1LVL	18	2	2	A	NFL	C 9
N1LF	12	2	2	A	AL	C D
KØVXM	99,330	175	86	B	SFL	C D 9 E F G H I
W4ZRZ	57,057	113	77	B	AL	C D E F G H I
WJ9B	55,176	110	76	B	NFL	C D 9 E F G H I
WB4SLM	27,264	93	64	B	GA	C D 9 E F
KI4NPV	600	10	10	B	NFL	C D 9 E H I
WB4OMG	540	14	9	B	WCF	D F
N2CEI/R	63,804	175	52	R	NFL	C D 9 E F G H I
K4SME/R	53,214	156	49	R	NFL	C D 9 E F G H I
AF4OD/R	21,816	89	36	R	AL	C D 9 E F G H I

Southwestern

WB2WIK (@ N6NB)	177,531	385	59	A	ORG	C D 9 E F G H I
K6TSK	14,280	111	35	A	ORG	C D E
KE6GFF	2,556	71	12	A	ORG	D
W7RV	1,152	24	12	A	AZ	C D 9 E
KE6GFI	6	2	1	A	ORG	D
N6EQ	5,400	52	25	B	ORG	C D E I

N6TCZ	1,242	36	9	B	LAX	C D E
KC6SEH	90	5	6	B	AZ	C D
W6DQ	1,716	34	13	M	ORG	C D E
W6XD/R (+ K6HTN)	393,708	574	86	R	LAX	C D 9 E F G H I

West Gulf

W5AAC	420	14	10	A	STX	D
AA5TB	36	4	3	A	NTX	D
KE5AII	3	1	1	A	STX	D
KD5TDP	3	1	1	A	STX	D
W5VHF (K5SW, op)	2,652	30	26	B	OK	C D E
KC5MVZ	486	17	9	B	WTX	C D E
WA5LFD	273	13	7	B	NTX	D
KB0HH (+ K5TDN & KC5DPT)	32,538	127	58	M	OK	C D 9 E F
KD5IKG/R	378	14	9	RL	STX	D