

## 2024 ARRL June VHF Contest - Line Scores v2

Each line score lists call sign (and operator information), score, QSOs completed, multipliers worked, entry category, grids activated, and bands used (A = 50 MHz, B = 144 MHz, 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 = 123 GHz, P = 134 GHz+), followed by QSO and multiplier detail for each band operated.

Entries received after the log submission deadline are listed in *italic*.

Rover categories by ARRL Division

Operating Category

RL = Limited Rover

R = Classic Rover

RU = Unlimited Rover

Category Overlays are indicated to the right of the callsign in parentheses:

Y= Youth (age 25 and younger)

Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144	222	432	902	1.2G	2.3G	3.4G	5.7G	10G	24G	47G	75G	Light	Operators
<b>Classic Rover</b>																					
<b>Atlantic</b>																					
KF2MR/R	26,520	217	52	R	FN02 FN03 FN12 FN13 FN22 FN23	ABCD9EFGHI	29/10	31/7	26/4	28/4	26/4	25/4	22/4	12/3	10/3	8/3					
K2ET/R	21,667	223	47	R	FN02 FN03 FN12 FN13	ABCD9EFGI	55/14	36/5	25/3	33/4	20/4	14/4	14/3	11/3		15/3					
KE2BUY/R (Y)	16,960	185	40	R	FN02 FN03 FN12 FN13 FN22 FN23	ABCD9EFGHI	23/6	27/4	25/4	25/3	23/3	21/3	16/3	9/3	9/3	7/2					
NN3Q/R	6,031	69	37	R	FN10 FN11 FN20	ABCD9EFGHI	6/3	8/5	7/3	9/5	11/5	9/4	9/4	4/2	4/2	2/1					(Ops: K3WGR)
N5BNO/R	4,550	99	26	R	FN02 FN03 FN12 FN13	ABCD9E	20/7	20/3	19/3	20/3	10/3	10/3									
KV2X/R	3,125	77	25	R	FN02 FN03 FN12 FN13	ABCD9E	13/4	19/4	21/4	14/4	2/2	8/3									
KØBAK/R	2,650	59	25	R	FM29 FN10 FN20	ABCD9EFG	19/7	16/6	3/1	3/1	5/2	5/2	5/2	3/1							
<b>Central</b>																					
K9TMS/R	13,804	289	28	R	EN51 EN52 EN61 EN62	ABCD9E	67/4	64/4	48/4	64/4	23/4	23/4									
N9REP/R	13,272	279	28	R	EN51 EN52 EN61 EN62	ABCD9E	63/4	63/4	47/4	62/4	22/4	22/4									
AA9IL/R	6,156	131	27	R	EN52 EN61 EN62	ABCD9E	28/4	28/4	25/4	28/4	11/4	11/4									
<b>Dakota</b>																					
KCØP/R	4,988	63	43	R	EN33 EN35 EN43	ABCD9E	9/7	13/7	11/7	15/7	7/6	8/6									
NØHZO/R	4,988	63	43	R	EN33 EN35 EN43	ABCD9E	9/7	13/7	11/7	15/7	7/6	8/6									
<b>Great Lakes</b>																					
N8AJM/R (Y)	522	29	18	R	EN62 EN63 EN72 EN73	AB	21/8	8/6													
<b>Midwest</b>																					
AF4JF/R	3,103	62	29	R	EM48 EM49 EM58	ABCD9EFGI	15/8	14/4	8/3	13/4	2/1	5/2	1/1	2/2		2/1					
WAØCNS/R	1,794	43	26	R	EM48 EM49 EM58	ABCD9EFGI	8/7	10/3	6/3	10/3	2/2	4/2	1/1	1/1		1/1					
<b>New England</b>																					
WS1O/R	630	32	15	R	FN31 FN32 FN41 FN42	ABCD	12/5	9/3	5/2	6/1											(Ops: N1LSJ, WS1O)
<b>Northwestern</b>																					
AC7SG/R	5,868	144	36	R	CN84 CN85 CN86 CN87 CN88 CN97	ABCD9E	86/12	30/7	10/4	14/4	2/1	2/2									
<b>Pacific</b>																					
KE6QR/R	5,376	114	32	R	CM88 CM97 CM98	ABCDE	19/5	47/8	10/4	28/8		10/4									
<b>Southeastern</b>																					
AB4DX/R	5,488	86	49	R	EM53 EM54 EM55 EM63 EM65	ABCD	38/18	21/10	17/9	10/7											
<b>Southwestern</b>																					
N7GP/R	53,724	416	66	R	DM31 DM32 DM33 DM34 DM35 DM42 DM43 DM44	ABCD9EFGHI	156/30	50/4	30/4	53/4	22/3	38/4	22/3	15/2	15/2	15/2					
N6UTC/R	10,960	176	40	R	DM03 DM13	ABCD9E	42/8	51/8	27/6	36/7	8/4	12/5									
KO6ET/R	1,911	77	21	R	DM12 DM13	ABCD	13/6	40/6	14/4	10/3											
N6ZE/R	63	7	7	R	DM04	ABCD9E	1/1	1/1	1/1	2/1	1/1	1/1									
<b>West Gulf</b>																					
N5TJ/R	6	3	3	R	EM00 EM10	B		3/1													
<b>Canada</b>																					





SO-ALG-LP = Single Operator, Analog Only, Low Power  
 SOHP = Single Operator, High Power  
 SOP-ALG = Single Operator, Portable, Analog Only  
 SO-ALG-HP = Single Operator, Analog Only, High Power  
 SO-ALG-3B = Single Operator, Analog Only, 3 Band  
 SOFM = Single Operator, FM Only  
 SOP = Single Operator, Portable

Category Overlays are indicated to the right of the callsign in parentheses:  
 Y= Youth (age 25 and younger)

Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144	222	432	902	1.2G	2.3G	3.4G	5.7G	10G	24G	47G	75G	Light	Operators
<b>U.S. Call Area 0</b>																					
<b>Colorado</b>																					
KØNAV	15,010	164	95	SOHP	DM79	ABC	152/85	11/9	1/1												
WTØDX	7,590	121	66	SOHP	DM79	A	121/66														
NØDBW	2,860	65	44	SOHP	DM78	ABCDE	52/35	5/3	1/1	6/4		1/1									
WE7L	273	22	13	SOHP	DM79	B		22/13													
WØBX	8,137	108	79	SOLP	DM58	AB	105/76	3/3													
NØHAX	4,455	83	45	SOLP	DM78	ABCD	50/34	17/5	3/1	13/5											
KFØIDT	2,440	62	40	SOLP	DN80	A	62/40														
AD5MQ	1,334	46	29	SOLP	DM89	A	46/29														
WØBL	851	40	23	SOLP	DN60	A	40/23														
KFØUR	703	37	19	SOLP	DM78	A	37/19														
AKØMR	100	12	10	SOLP	DM59	A	12/10														
KDØQG	54	10	6	SOLP	DM59	A	10/6														
WYØX	2	2	1	SOLP	DM79	B		2/1													
KØNR	13,524	158	84	SO3B	DM78	ABD	128/71	21/8		9/5											
KCØVDY	4	2	2	SO3B	DM59	AB	1/1	1/1													
KØUK	4	2	2	SO-ALG-3B	DM59	A	2/2														
<b>Iowa</b>																					
KØVM	8,307	123	71	SOHP	EN42	A	123/71														
W7II	1,900	52	38	SOHP	EN42	A	52/38														
NØGJW (@W3ACO)	1,210	56	22	SOHP	EN41	A	56/22														
KØFLY	810	32	27	SOHP	EN42	A	32/27														
KEØITC	228	20	12	SO-ALG-LP	EN12	A	20/12														
KØKT	1,960	52	40	SO3B	EN32	A	52/40														
NFØT	621	27	23	SO3B	EN32	AB	22/19	5/4													
KØJQA	399	22	21	SO3B	EN31	A	22/21														
<b>Kansas</b>																					
NØLL	23,968	210	112	SOLP	EM09	ABCD	186/92	15/12	6/5	3/3											
KØBJ	17,290	195	91	SOLP	DM99	A	195/91														
NØKQX	1,518	46	33	SOLP	DM97	A	46/33														
KØFJ	936	36	26	SOLP	DM99	A	36/26														
N5NIQ	693	34	21	SOLP	EM18	A	34/21														
KØCLW	3,870	87	45	SO-ALG-LP	EM29	AB	85/43	2/2													
KØRON	171	16	9	SO-ALG-LP	EM29	ABD	8/6	5/2		3/1											
NØJK	4,150	91	50	SOP	EM28	A	91/50														
KSØAA	4,940	113	52	SO3B	EM28	AB	106/45	7/7													
KFØM	56	8	7	SO3B	EM17	ABD	5/4	2/2		1/1											
<b>Minnesota</b>																					
KØAWU	25,573	184	107	SOHP	EN37	ABCD9EI	115/67	24/13	15/8	18/10	5/3	6/5				1/1					
KØSIX	21,266	215	98	SOHP	EN35	ABD	193/88	14/6		8/4											
WØZQ	5,625	82	45	SOHP	EN34	ABCD9EF	35/15	14/7	9/7	11/7	4/3	8/5	1/1								
KØQB	2,760	72	40	SOLP	EN34	A	72/40														
KØTC	2,760	74	40	SOLP	EN35	A	74/40														
WAØLIF	2,701	76	37	SOLP	EN35	AB	69/35	7/2													
WØZF	800	38	20	SOLP	EN34	ABD	27/14	8/4		3/2											
WØPPA	729	41	27	SOLP	EN35	A	41/27														
KBØNES	72	10	8	SOLP	EN34	AC	9/7		1/1												
WØOHU	63	9	7	SOLP	EN33	B		9/7													
WØGHZ	3,268	55	38	SO-ALG-HP	EN34	ABCD9EFI	21/17	13/6	5/4	8/4	2/2	4/3	1/1			1/1					







































Operating Category  
 LM = Limited Multioperator  
 UM = Unlimited Multioperator

Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144	222	432	902	1.2G	2.3G	3.4G	5.7G	10G	24G	Light	Operators	
<b>U.S. Call Area 0</b>																				
<b>Kansas</b>																				
WQØP	76,677	389	183	UM	EM19	ABCD9EI	319/134	38/25	13/9	15/11	1/1	1/1				2/2			(Ops: KØKAN, WAØARM, WQØP)	
<b>Minnesota</b>																				
NØEO	13,122	166	81	LM	EN36	AB	159/75	7/6												(Ops: AAØAW, KFØGJW)
<b>South Dakota</b>																				
AEØEE	9,324	111	84	LM	DN85	A	111/84													(Ops: AEØEE, KØBBC, KIØD)
<b>U.S. Call Area 1</b>																				
<b>Connecticut</b>																				
W1QK	22,372	242	94	LM	FN31	ABC	175/73	65/19	2/2											(Ops: KA1SYG, NG1R, W1QK)
KE1LI	56,712	386	139	UM	FN41	ABCD	245/107	107/24	13/3	21/5										(Ops: KC1GRH, KE1LI, N1A)
<b>Eastern Massachusetts</b>																				
W1FM	7,750	162	50	LM	FN42	ABD	114/33	44/13		4/4										(Ops: N1SOH, W1FM)
W1XM	912	51	16	LM	FN42	ABCD	28/6	16/7	1/1	6/2										(Ops: KC3FKR, KC3FMU, KEØSDO, W1XM)
<b>Maine</b>																				
KV1J	53,132	342	148	UM	FN44	ABCD9EF	214/102	99/26	12/8	11/7	3/2	2/2	1/1							(Ops: KO1I, KV1J)
<b>Rhode Island</b>																				
W1MB	10,640	140	56	UM	FN41	ABCD9E	61/26	38/11	13/7	16/6	6/3	6/3								(Ops: AC1NI, K1JST, K1KT, KC1DWH, KC1KCC, N1OZJ)
<b>Western Massachusetts</b>																				
W2SZ	432,236	1,013	301	UM	FN32	ABCD9EFGHI	467/122	269/51	67/30	107/31	22/14	21/10	19/12	18/13	15/12	8/6				(Ops: K1DC, K1EP, K2AD, K2DEJ, K2TR, KA1PRT, KC1UMJ, KC2HIZ, KI2L, N1SV, N2OY, N2YZO, W1SZ, W1VE, W2AAU, WA1HCO, WA1ZMS, WA2SPL, WA8USA)
N1WK	7,744	111	64	UM	FN42	ABCD9E	76/42	25/14	4/3	3/3	1/1	2/1								(Ops: N1WK, W1UJ, @W1UJ)
<b>U.S. Call Area 2</b>																				
<b>Eastern New York</b>																				
WE1P	45,430	357	118	UM	FN22	ABCD9E	135/50	184/42	17/11	15/9	2/2	4/4								(Ops: K1ZK, KA1LM, N1TRK, WE1P)
<b>Northern New Jersey</b>																				
N2NT	232,250	809	250	LM	FN20	ABCD	400/146	266/53	63/27	80/24										(Ops: N2NC, N2NT, WW2Y)
W2LV	74,176	464	152	LM	FN21	ABCD	284/97	146/39	17/8	17/8										(Ops: KC2QDU, KC2YON, KO2OK, N2WM, WB2UFF, WD3R)
<b>Southern New Jersey</b>																				
K2AA	3,780	92	36	LM	FM29	ABD	55/25	22/6		15/5										(Ops: KC2THQ, WB2EOD)
<b>Western New York</b>																				
KD2LGX	117,400	437	200	UM	FN13	ABCD9EF	217/104	100/42	33/15	42/20	16/7	18/7	11/5							(Ops: KD2LGX, N2IK)
W2RME	5,529	77	57	UM	FN22	ABCD9E	41/31	17/10	10/8	6/5	1/1	2/2								(Ops: KC2SFU, N2SLN, W2BDN)
<b>U.S. Call Area 3</b>																				
<b>Eastern Pennsylvania</b>																				
N3EXA	14,350	193	70	LM	FN20	ABCD	104/35	68/25	9/5	12/5										(Ops: KS3Z, N3EXA)
W3CCX	248,820	826	220	UM	FN21	ABCD9EFGH	364/82	222/48	75/26	99/28	13/8	20/9	18/9	8/4	7/6					(Ops: K3JJZ, KB2AYU, KB3UWN, KC2SGV, KC3BVL, N3RG, N3YMS, W2SJ, W3JG, W9KXI, WA3GFZ, WA3RLT, WA3WUL, WA3YUE)
N3NGE	97,370	412	182	UM	FN20	ABCD9EF	196/93	116/37	31/15	34/16	10/6	13/8	12/7							(Ops: K3EGE, K3TUF, N3NGE)
<b>Maryland-DC</b>																				
WA3EKL	36,972	317	117	LM	FM19	ABD	201/74	97/34		19/9										(Ops: KØOO, KB3VQC, KC3VBH, KC3WVH, KC3YKN, N3DPB, W1TRT, W3URL, WA3EKL, WV8BNM)
<b>U.S. Call Area 4</b>																				
<b>Georgia</b>																				



