

2019 ARRL September VHF Contest - Line Scores

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 +), 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 Divison

Operating Category

RL = Limited Rover

R = Classic Rover

RU = Unlimited Rover

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	Light	Operators	
Classic Rover																					
Atlantic																					
KF2MR/R	119,595	466	119	R	FN02 FN03 FN12 FN13	ABCD9EFGHI	80/19	89/17	66/16	61/15	51/9	47/10	28/9	21/8	12/6	11/6					
K2TER/R	51,504	385	74	R	FN02 FN03 FN12 FN13	ABCD9EFGHI	110/20	77/10	59/8	52/7	32/5	29/4	7/4	5/4	5/4	9/4				{(Ops: K2TER, KV2X)}	
W3ICC/R	28,032	257	64	R	FM19 FM29 FN10 FN20 FN30	ABCDEF	55/11	73/17	41/8	52/12		20/6	16/5							{(Ops: W2PED, W3ICC)}	
K2ET/R	21,168	239	49	R	FN02 FN03 FN12 FN13 FN22 FN23	ABCD9EF	46/10	65/11	32/5	39/5	23/4	26/4	8/4								
W2EV/R	18,360	295	36	R	FN02 FN03 FN12 FN13	ABCD9EFG	65/5	82/6	42/4	49/5	24/4	23/4	5/2	5/2							
N5BNO/R	9,016	182	28	R	FN02 FN03 FN12 FN13	ABCD9E	35/4	43/4	36/4	32/4	19/4	17/4									
NR2C/R	7,224	132	28	R	FN02 FN03 FN12 FN13	ABCD9E	22/4	24/4	24/4	22/4	20/4	20/4									
KD2CTZ/R	986	39	17	R	FN12 FN13 FN22	ABCD9E	7/3	16/3	6/2	7/3	2/2	1/1									
Dakota																					
KA9VVQ/R	29,256	264	69	R	EN21 EN22 EN23 EN24 EN31 EN32 EN33	ABCD9I	54/12	82/16	39/11	62/15	22/6					5/2					
W9FZ/R	28,566	258	69	R	EN21 EN22 EN23 EN24 EN31 EN32 EN33	ABCD9I	50/12	82/16	39/11	62/15	20/6					5/2					
WØZF/R	19,154	166	61	R	EN14 EN15 EN16 EN24 EN25 EN26 EN34 EN35	ABCD9E	26/9	31/10	29/8	41/14	28/8	11/4								{(Ops: AEØEE, WØZF)}	
KØBBC/R	9,225	98	41	R	EN14 EN15 EN16 EN24 EN25 EN26 EN34 EN35	BCD9E		7/4	29/8	26/9	28/8	8/4									
KCØP/R	4,844	96	28	R	EN33 EN34 EN35 EN43	ABCD9EF	21/5	23/5	13/3	18/5	8/2	9/3	4/1								
NØHZO/R	1,862	49	19	R	EN34 EN35	ABCD9EF	9/2	10/3	8/3	7/3	4/2	7/3	4/1								
WØZQ/R	600	19	15	R	EN34 EN35	BFGHI		12/8					2/1	1/1	1/1	3/2					
Delta																					
W5VY/R	9,976	124	58	R	EM24 EM25 EM34 EM35 EM44 EM45	ABCD9E	31/15	48/19	20/7	22/9	1/1	2/1									
Midwest																					
NØLNO/R	36,864	224	96	R	EN20 EN21 EN22 EN23 EN30 EN31 EN32 EN33 EN41 EN42 EN43	ABCD9EF	35/12	71/21	35/13	48/15	12/8	16/10	7/6							{(Ops: KØDAS, NØLNO, @NØLNO)}	
WAØCNS/R	960	31	15	R	EM48 EM49	ABCDEI	1/1	9/3	7/3	6/2		4/2				4/2					
AF4JF/R	676	24	13	R	EM48 EM49	BCDEI		7/3	5/2	5/2		3/2				4/2					
Northwestern																					
KE7MSU/R	5,511	124	33	R	CN84 CN85 CN86 CN87	ABCD9EF	28/7	61/11	12/4	16/3	2/1	4/2	1/1								
Pacific																					
N6NB/R	162,480	450	120	R	CM95 CM96 CM97 DM03 DM04 DM05 DM06 DM07 DM13 DM14	ABCD9EFGHIJ	36/10	36/10	37/10	36/10	36/10	48/10	48/10	48/10	48/10	47/10	30/10				
N16G/R	69,624	316	72	R	CM95 CM96 CM97 DM05 DM06 DM07	ABCD9EFGHIJ	23/6	24/6	24/6	24/6	24/6	36/6	36/6	36/6	36/6	35/6	18/6				
WB6HYD/R	69,552	315	72	R	CM95 CM96 CM97 DM05 DM06 DM07	ABCD9EFGHIJ	22/6	24/6	24/6	24/6	24/6	36/6	36/6	36/6	36/6	35/6	18/6				
Southeastern																					
KF4TPW/R	154	10	7	R	EL88 EL98	ABDEF	2/1	2/1	2/1			2/1	2/1								
Southwestern																					
N7GP/R	78,474	718	58	R	DM23 DM32 DM33 DM34 DM42 DM43 DM44	ABCD9EF	144/12	137/8	112/8	134/8	88/7	96/7	7/1								
N6TEB/R	18,432	132	48	R	DM03 DM04 DM13 DM14	ABCD9EFGHIJ	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4				
W6AMT/R	18,432	132	48	R	DM03 DM04 DM13 DM14	ABCD9EFGHIJ	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4	12/4				{(Ops: W6IT)}

KJ7JC/R	12,136	166	41	R	DM32 DM33 DM42 DM43	ABCD9E	29/6	39/8	26/6	40/7	12/5	20/5								
AC7FF/R	4,160	97	26	R	DM32 DM33 DM42 DM43	ABCD9EJK	20/4	25/4	16/4	23/4	12/4	3/2								
NY7N/R	2,200	53	22	R	DM32 DM33 DM42 DM43	ABCD9E	10/3	9/3	9/3	12/3	6/3	7/3								
West Gulf																				
KBØYHT/R	3,456	80	24	R	EM15 EM16 EM25 EM26	ABCD9	16/4	16/4	16/4	16/4	16/4									
Canada																				
VE3OIL/R	67,100	322	110	R	EN82 EN92 EN93 FN02 FN03 FN04 FN13 FN14	ABCD9EFGHIJL	66/17	89/21	43/11	42/10	21/9	22/9	15/7	8/4	6/4	2/2	4/4		4/4	
VE3CRU/R	6,734	94	37	R	EN92 EN93 FN02 FN03 FN04	ABCD9EFG	12/4	29/5	10/4	17/5	8/4	9/4	2/3	7/3						
Limited Rover																				
Atlantic																				
NF2RS/R	52,576	374	106	RL	FN02 FN11 FN12 FN13 FN14 FN21 FN22 FN23 FN24	ABCD	97/23	155/33	64/21	58/20										(Ops: K2QO, K2ZR)
WA2TMC/R	1,000	33	20	RL	FN02 FN03 FN12 FN13	ABCD	7/4	9/4	10/4	7/4										
Central																				
N9GH/R	1,248	69	16	RL	EN51 EN52 EN61 EN62	ABD	14/3	46/6		9/3										
K9JK/R	1,120	56	16	RL	EN51 EN52 EN61 EN62	ABD	16/4	26/5		14/3										
Dakota																				
NØSPN/R	1,000	39	20	RL	EN33 EN34 EN35 EN43 EN44 EN45	ABD	8/3	20/8		11/3										
Great Lakes																				
AE8AT/R	120	11	8	RL	EM79 EM89 EN70	ABD	3/2	4/1		4/2										
Hudson																				
KA2YRA/R	832	42	16	RL	FN20 FN21 FN30 FN31	BD		32/8		10/4										
KD2BKD/R	792	37	18	RL	FN20 FN21 FN30 FN31	ABD	14/6	16/5		7/3										
Midwest																				
KBØZOM/R	1,430	55	22	RL	DM78 DM79 DM89 DN80 DN81 DN91	ABD	8/3	37/10		10/3										
New England																				
KJ2G/R	16,121	243	47	RL	FN31 FN32 FN41 FN42	ABCD	73/10	70/14	49/10	51/9										
W1RGA/R	5,846	115	37	RL	FN23 FN24 FN32 FN33 FN34 FN42 FN43	ABCD	27/5	45/12	19/6	24/7										
AF1R/R	3,000	73	30	RL	FN32 FN33 FN41 FN42 FN43 FN51	ABCD	24/8	22/6	12/5	15/5										
Northwestern																				
KC7OØY/R	2,002	63	26	RL	CN82 CN85 CN86 CN95	ABCD	17/5	32/10	4/3	10/4										
K7MDL/R	1,134	42	21	RL	CN88 CN97 CN98	ABCD	13/6	17/7	5/2	7/3										
KL7BSC/R	98	10	7	RL	BP41 BP51	BD		6/3		4/2										
Roanoke																				
K2JB/R	2,646	81	27	RL	EM75 EM85 EM95 EM96 FM05 FM06	ABCD	14/8	50/7	2/1	15/5										(Ops: K2JB, W4PH)
KM4OZH/R	1,218	48	21	RL	FM07 FM08 FM09 FM17 FM18 FM19	ABCD	11/3	27/6	2/2	8/4										
W4LJS/R	442	26	17	RL	EM85 EM95	AB	17/9	9/6												
KM4QCH/R	54	6	6	RL	FM07 FM17	BD		3/2		3/2										
Rocky Mountain																				
AA5PR/R	2,166	55	38	RL	DM55 DM56 DM66	ABD	44/30	9/4		2/1										
ABØYM/R	1,980	52	36	RL	DM78 DM79 DM88 DM89 DN70 DN71 DN80 DN81	ABD	31/17	18/8		3/3										
KK6MC/R	1,938	51	34	RL	DM44 DM45 DM55 DM64 DM65	ABCD	27/17	18/8	1/1	5/3										(Ops: KK6MC, WB2FKO)
W3DHJ/R	1,690	54	26	RL	DM77 DM78 DM87 DM88	ABD	16/9	27/7		11/6										
WØAMT/R	99	11	9	RL	DM55 DM65	AB	4/3	7/4												
Southwestern																				
N6GP/R	7,568	138	44	RL	DM03 DM04 DM13 DM14	ABCD	72/24	32/8	18/4	16/4										
N7OW/R	4,602	120	26	RL	DM32 DM33 DM42 DM43 DM44 DM55	ABCD	32/5	31/5	25/5	32/5										
K6LMN/R	2,024	71	23	RL	DM03 DM04	ABCD	20/6	34/6	7/4	10/5										
West Gulf																				
KI5FIQ/R	13,380	299	30	RL	EM20 EM21 EM22 EM30 EM31 EM32	ABCD	73/6	79/6	69/6	78/6										
WB5IDY/R	6,000	200	20	RL	EM21 EM22 EM31 EM32	ABCD	49/4	51/4	49/4	51/4										
KA5D/R	3,472	88	31	RL	EL08 EL09 EL18 EL19 EM00 EM10	ABCD	40/12	24/6	12/3	12/4										(Ops: KA5D, KB5PRZ)
WA5RR/R	66	7	6	RL	EM03 EM04	ABD	1/1	2/1		4/2										
Canada																				

Kansas																
KFØM	8,946	95	63	SOHP	EM17	ABCDE	31/22	25/17	16/9	15/10		8/5				
WØRT	544	26	17	SOHP	EM27	ABDE	8/6	14/8		2/2		2/1				
WBØNRV	4,900	81	49	SOLP	EM17	ABCDE	43/34	24/12	7/1	2/1		5/1				
NØLL	4,731	70	57	SOLP	EM09	ABCD	42/35	15/12	6/5	7/5						
KØFJ	88	11	8	SOLP	DM99	A	11/8									
NØJK	168	12	12	SOP	EM28	AB9	10/10	1/1				1/1				
Minnesota																
WØGHZ	35,776	226	86	SOHP	EN34	ABCD9EFGHI	37/13	70/23	32/12	35/12	22/11	11/6	8/2	1/1	1/1	9/5
KØAWU	9,360	92	60	SOHP	EN37	ABCD9EI	16/10	36/21	10/7	13/12	5/3	5/4				7/3
KØSIX	2,880	60	36	SOHP	EN35	ABCD	16/11	24/11	7/5	13/9						
NØTB	1,161	43	27	SOHP	EN34	A	43/27									
WØVB	90	10	9	SOHP	EN34	B		10/9								
WØZQ	7,830	108	45	SOLP	EN34	ABCD9EFI	41/15	26/9	18/9	1/1	10/6	9/3	2/1			1/1
KAØCRO	363	16	11	SOLP	EN34	ABCDEF	3/2	3/2	3/2	2/2		3/2	2/1			
NØUK	290	26	10	SOLP	EN34	ABI	6/2	19/7								1/1
KBØMRK	136	10	8	SOLP	EN34	ABCDE	1/1	3/2	3/2	2/2		1/1				
NYØA	120	15	8	SOLP	EN24	AB	5/4	10/4								
WØREW	35	7	5	SOLP	EN35	A	7/5									
WØOHU	25	5	5	SOLP	EN33	AB	1/1	4/4								
KØJP	9	3	3	SOLP	EN18	AB	2/2	1/1								
KJØP	1	1	1	SOLP	EN34	A	1/1									
WBØLIC	2,240	55	20	SOP	EN34	ABDFI	8/3	22/7		9/5			8/2			8/3
NØSUW	204	16	12	SOP	EN35	ABD	8/4	7/7		1/1						
KØVG	1,972	55	34	SO3B	EN27	ABD	37/23	15/9		3/2						
NØUR	1,650	54	30	SO3B	EN33	ABD	34/19	19/10		1/1						
NØAT	408	24	17	SO3B	EN34	AB	13/7	11/10								
Missouri																
KØTPP	12,936	124	98	SOHP	EM48	ABD	79/57	37/32		8/9						
NA1KW (N1SPX, op)	120	12	10	SOP	EN40	A	12/10									
WØMAF	594	26	22	SO3B	EM29	ABD	24/20	1/1		1/1						
Nebraska																
KAØIGH	391	23	17	SOHP	EN10	AB	2/2	21/15								
North Dakota																
WBØIWG	24	4	6	SOLP	EN06	A	4/6									
South Dakota																
WBØHHM	11,220	141	60	SOLP	EN13	ABCD	24/14	71/25	14/7	32/14						
WBØULX	1,392	39	29	SO3B	EN04	ABD	7/5	23/16		9/8						
U.S. Call Area 1																
Connecticut																
K1TEO	282,000	702	240	SOHP	FN31	ABCD9EFGH	160/46	217/50	94/34	117/36	28/21	52/27	19/13	9/7	6/6	
W21V	73,320	406	130	SOHP	FN31	ABCDE	151/43	123/30	48/22	58/22		26/13				
K1GX	44,833	240	107	SOHP	FN31	ABCD9EFGHI	56/18	64/24	35/16	38/17	13/9	22/11	4/4	2/2	4/4	2/2
W1VD	8,432	136	62	SOHP	FN31	B		136/62								
K1ZE	3,135	73	33	SOHP	FN31	ABCD	22/9	29/14	11/5	11/5						
N8RA	21,904	252	74	SOLP	FN31	ABCD	107/21	101/30	24/13	20/10						
W1TR	11,925	180	53	SOLP	FN31	ABCD9E	110/21	33/13	15/7	14/7	5/4	3/1				
NZ1I	1,120	37	28	SOLP	FN41	ABCD	25/17	9/7	2/2	1/2						
K1KI	200	25	8	SOLP	FN32	A	25/8									
W1UED	192	24	8	SOLP	FN31	AB	8/3	16/5								
N1ABY	162	27	6	SOLP	FN31	A	27/6									
NJ1Q	42	7	6	SOLP	FN31	A	7/6									
W1ZFG	40	8	5	SOLP	FN31	AB	6/3	2/2								
K1MTD	15	5	3	SOLP	FN31	A	5/3									
KA1VMG	420	26	15	SO3B	FN41	ABD	19/10	5/3		2/2						
N1ZN	140	12	10	SO3B	FN31	ABD	5/4	5/4		2/2						
N1SFE	32	5	4	SOFM	FN31	BCD		2/1	2/2	1/1						
Eastern Massachusetts																
K1KG	47,508	248	107	SOHP	FN42	ABCD9EFGHI	53/14	70/23	36/18	38/16	13/8	18/10	7/7	6/5	5/4	2/2
N1GJ	7,452	98	54	SOHP	FN41	ABCD9EGH	44/16	28/16	7/6	8/6	3/3	5/4		1/1	2/2	
K2KA	1,971	64	27	SOHP	FN42	ABDE	40/13	17/7		5/5		2/2				
WA1LBK	1,512	41	24	SOLP	FN41	ABCDE	6/2	19/11		11/7		6/4				
N4NIV	644	46	14	SOLP	FN42	AB	26/6	20/8								
AA1FH	175	14	7	SOLP	FN42	BDE		6/3		5/2		3/2				

Maritime																			
VE1SKY	1,353	41	33	SOLP	FN74	AB	25/21	16/12											
Multioperator scores by Call Area																			
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	Light			Operators
U.S. Call Area 1																			
Connecticut																			
W1QK	9,150	177	50	LM	FN31	ABCD	115/22	56/21	4/4	2/3									(Ops: KA1SYG, NG1R, W1QK)
KE1LI	15,128	195	62	UM	FN41	ABCDE	86/20	63/23	21/10	22/7		3/2							(Ops: KC1IIS, KE1LI)
Eastern Massachusetts																			
W1FM	1,817	71	23	LM	FN42	ABD	43/9	20/9		8/5									(Ops: N1SOH, W1FM)
W1XM	8,500	131	50	UM	FN42	ABCD9EF	72/15	35/14	5/5	7/5	4/4	5/4	3/3						(Ops: AB1IZ, KC1EPN, KC3LOF, KD1KY)
Vermont																			
WW1VT	700	35	20	UM	FN33	AB	25/11	10/8											(Ops: K1GMM, WW1VT)
Western Massachusetts																			
NE1C	6,272	126	49	LM	FN32	ABD	88/30	36/17		2/2									(Ops: K1NZ, K1TTT, KC2G, @K1TTT)
W2SZ	293,923	914	211	UM	FN32	ABCD9EFH	372/50	214/43	95/28	121/31	33/18	40/21	22/11		17/9				(Ops: AB1XA, K1EP, K2DEJ, KA1PRT, KC2HIZ, KC2TFQ, K1ZL, N1SV, N2ØY, N2YZO, W1SZ, W9JJ, WA1HCO, WA2AAU, WA8USA)
U.S. Call Area 2																			
Eastern New York																			
WA3AFS	1,924	68	26	LM	FN32	ABD	55/20	7/3		6/3									(Ops: WA3AFS)
K2ZD	1,120	56	20	LM	FN21	A	56/20												(Ops: K2ZD, N2RVU)
WE1P	35,100	318	90	UM	FN23	ABCD9F	76/16	173/36	33/19	34/17	1/1		1/1						(Ops: K1PJM, K1ZK, KA1LM, KE1VT, KT1J, WE1P)
Northern New Jersey																			
N2NT	126,720	633	160	LM	FN20	ABCD	206/47	268/56	75/27	84/30									(Ops: K5ZD, N2NC, N2NT, WW2Y)
W2LV	64,736	471	119	LM	FN21	ABCD	220/43	178/40	32/18	41/18									(Ops: K8VAN, KC2YON, KD2CVR, KO2OK, KX2O, N2WM, WB2UFF, WD3R)
Western New York																			
N2JQR	6,486	110	47	LM	FN13	ABCD	43/18	39/15	14/7	14/7									(Ops: N2JQR, W3OAB)
KD2LGX	47,630	305	110	UM	FN13	ABCD9EF	113/38	99/29	28/14	34/12	12/6	15/7	4/4						(Ops: KD2LGX, N2IK)
U.S. Call Area 3																			
Eastern Pennsylvania																			
W3MF	1,083	57	19	LM	FN20	A	57/19												(Ops: K3PH, W3MF)
W2EA	108,882	561	138	UM	FN21	ABCD9EFGHL	264/37	160/38	39/20	41/20	9/9	14/10	9/1	9/1	9/1	7/1			(Ops: AA2AW, K2WB, KB1JEY, KB3SIG, KD2JPV, KD2MPC, KE2D, N3AVT, N3RG, N8MP, W2MC, W2SJ)
K3AE	3,306	86	29	UM	FM19	ABCDE	31/11	31/10	8/3	12/4		4/1							(Ops: KC3EWN, KD4IZ, N3GL, W3UAV, WA3GYW, WN3I)
Maryland-DC																			
WA3EKL	7,200	150	48	LM	FM19	AB	79/22	71/26											(Ops: AC3BU, K3MTR, KB3VQC, KM4ND, N3DPB, WA3EKL)
W3RFC	7,693	131	49	UM	FM19	ABCD9E	77/22	34/19	8/3	6/3	3/1	3/1							(Ops: KØOO, K3OQ, W3RFC, WA3OFF)
Western Pennsylvania																			
W3SO	53,193	400	119	LM	FN00	ABD	169/45	184/52		47/22									(Ops: W3BC, W3BTX, W3IDT, W3SF, W3XOX, W3YOZ)
U.S. Call Area 4																			
Alabama																			
WB4WXE	2,044	59	28	LM	EM74	ABCD	30/14	15/7	5/3	9/4									(Ops: KB4ZFA, WB4WXE)
Georgia																			
W4NH	17,850	180	85	UM	EM84	ABCDE	98/43	54/26	6/5	20/9		2/2							(Ops: K45QC, K4VBM, K14US, KM4QHI, KM4ZIA, N4NIA, W4KXY, W4SKI, W4ZST, W5TDY, WG8S, WW8RR)
North Carolina																			

