

## 2021 ARRL June 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, 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

Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144	222	432	902	1.2G	2.3G	3.4G	5.7G	10G	24G	123G	Light	Operators
<b>Classic Rover</b>																				
<b>Atlantic</b>																				
KF2MR/R	85,595	410	95	R	FN02 FN03 FN12 FN13	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G	74/24	62/9	59/9	55/9	46/9	47/9	29/8	17/6	9/3	12/5				
W3ICC/R	30,981	261	69	R	FM19 FM29 FN10 FN20 FN30	50 144 222 432 1.2G 2.3G	63/20	58/11	43/9	51/10		29/8	17/6							(Ops: W2PED, W3ICC)
W2EV/R	27,404	203	62	R	FN02 FN03 FN12 FN13 FN22 FN23	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G	27/7	38/8	30/6	32/6	24/6	25/6	10/4	4/4	3/3	10/6				
K2ET/R	15,436	236	34	R	FN02 FN03 FN12 FN13	50 144 222 432 902 1.2G 2.3G	46/6	51/4	32/4	40/4	25/4	25/4	17/4							
KV2X/R	11,214	138	42	R	FN02 FN03 FN12 FN13 FN22 FN23	50 144 222 432 902 1.2G	23/6	28/6	22/6	23/6	21/6	21/6								
NN3Q/R	5,364	67	36	R	FN10 FN20	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G	8/4	10/5	11/5	11/5	6/3	9/4	6/4	3/2	3/2					(Ops: K3WGR)
K2UA/R	4,048	50	23	R	FN02 FN12 FN13 FN22 FN23	50 144 432 10G 24G 123G	3/3	3/3		3/3						35/5	5/3	1/1		
WB2WGH/R	1,767	44	19	R	FN22 FN23	50 144 222 432 902 1.2G 10G	6/2	10/3	4/2	7/2	4/2	4/2				9/4				
K1DS/R	1,062	33	18	R	FN11 FN20 FN21	50 144 222 432 1.2G LIGHT	2/1	12/4	2/1	11/4		5/4							1/1	
WS3O/R	525	36	15	R	FN10 FN11 FN20 FN21	144 432 1.2G		33/9		1/1		2/1								
KB2CKN/R	378	29	7	R	FN13	50 144 222 432 902 1.2G	5/1	5/1	5/1	5/1	5/1	4/1								
N2ZN/R	60	7	5	R	FN12 FN13	10G										7/3				
<b>Central</b>																				
K9JK/R	10,011	161	47	R	EN50 EN51 EN52 EN60 EN61 EN62	50 144 222 432	65/23	38/7	22/5	36/6										
<b>Dakota</b>																				
WØZF/R	41,085	250	99	R	DN94 DN95 EN04 EN05 EN14 EN15 EN24 EN25 EN34	50 144 222 432 902 1.2G	88/54	39/8	38/8	40/8	39/8	6/4								(Ops: AEØEE, WØZF)
KØBBC/R	14,476	161	44	R	DN94 DN95 EN04 EN05 EN14 EN15 EN24 EN25	144 222 432 902 1.2G		38/8	38/8	40/8	39/8	6/4								
KCØP/R	6,120	113	30	R	EN33 EN34 EN43 EN44	50 144 222 432 902 1.2G	16/6	33/5	10/2	27/5	15/3	12/5								
NØHZO/R	4,860	95	27	R	EN33 EN34 EN43 EN44	50 144 222 432 902 1.2G	11/5	25/5	10/2	23/4	15/3	11/4								
<b>Delta</b>																				
AG4V/R	21,675	185	85	R	EM44 EM45 EM54 EM55 EM56 EM65	50 144 222 432 902 1.2G 2.3G	103/47	26/12	15/5	20/7	8/3	10/4	3/1							
<b>Midwest</b>																				
WAØCNS/R	1,166	25	22	R	EM48 EM49	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G	7/5	3/2	3/2	3/2	2/2	2/2	1/1	1/1	1/1	1/1	1/1			
<b>New England</b>																				
WB2VVQ/R	2,929	67	29	R	FN22 FN31 FN32	50 144 222 432 902 1.2G	19/5	21/7	9/4	10/4	4/3	4/3								
NT1D/R	518	22	14	R	FN32 FN42	50 144 432 1.2G	3/2	8/4		6/4		5/2								
<b>Northwestern</b>																				
K7MDL/R	5,363	119	31	R	CN87 CN88	50 144 222 432 902 1.2G	42/10	30/5	15/5	21/5	2/1	9/3								(Ops: K7MDL, WA9BTV)
KL7VHF/R	583	38	11	R	BP41 BP50 BP51	50 144 432 1.2G	6/2	20/3		9/2		3/1								(Ops: KL7BSC)
<b>Pacific</b>																				



KF8QL/R	1,430	50	26	RL	EN72 EN73	50 144 222 432	35/18	9/3	1/1	5/2												
<b>Hudson</b>																						
N2DXT/R	5,332	121	43	RL	FN20 FN21	50 144 432	56/27	50/10		15/4												
N2CJ/R	171	19	9	RL	FN31	50 144	1/1	18/7														
N2SGL/R	72	10	6	RL	FN22 FN23	144 432		5/2		5/2												
<b>Midwest</b>																						
AL1VE/R	27,324	262	108	RL	DM98 DM99 DN80 DN81 DN90	50	262/103															
W4HFZ/R	7,738	111	73	RL	DM95 DN95 EN05 EN11 EN12 EN15 EN21	50	111/66														(Ops: K4NO, W4HFZ)	
KB4IRR/R	121	11	11	RL	EM35 EM36 EM37	50	11/8															
<b>New England</b>																						
AF1R/R	6,888	136	42	RL	FN31 FN32 FN33 FN42 FN43	50 144 222 432	69/21	28/5	22/6	17/5												
N1QDQ/R	3,382	86	38	RL	FN31 FN32 FN41 FN42	50 144 432	48/19	33/12		5/3												
AC1JR/R	864	52	16	RL	FN32 FN42	50 144 432	15/5	34/6		3/3												
NA1GB/R	390	26	15	RL	FN41 FN42	50 144 432	18/6	5/4		3/3											(Ops: K1NR, K1UR)	
<b>Northwestern</b>																						
KC7OY/R	10,736	194	44	RL	CN81 CN82 CN83 CN84 CN85 CN86 CN87 CN96 CN97	50 144 222 432	87/19	52/6	29/6	26/4												
KA7RRA/R	4,048	155	22	RL	CN86 CN87 CN88 CN97 CN98	50 144 222 432	56/6	62/4	16/3	21/4												
KD7RUS/R	2,142	94	18	RL	CN85 CN95	50 144 222 432	14/6	54/6	9/2	17/2												
NL7B/R	360	26	12	RL	BP64 BP72 BP73 BP74 BP83 BP92 BP93	50 144 432	15/3	7/1		4/1												
N6JSO/R	143	10	11	RL	CN73 CN75 CN85	144 432		7/5		3/3												
K2MAX/R	60	10	6	RL	CN84 CN85 CN95	144 432		8/2		2/1												
NS7U/R	10	5	2	RL	CN85	144		5/1														
<b>Pacific</b>																						
WB6HUM/R	1,760	79	16	RL	CM87 CM88 CM97 CM98	144 222 432		44/4	12/4	23/4											(Ops: KI6YYT, WB6BET)	
KG6TYB/R	1,254	40	22	RL	CM87 CM88 CM97 CM98 CM99	50 144 222 432	10/3	13/5	8/4	9/5												
W6RMR/R	1,139	50	17	RL	CM97 CM98	50 144 222 432	11/4	20/5	8/4	11/2											(Ops: KI6YYT, W6RMR)	
KG6BXW/R	580	28	20	RL	DM07	50 144 432	19/13	7/4		2/2												
<b>Roanoke</b>																						
KM4OZH/R	8,109	149	51	RL	FM08 FM09 FM18 FM19 FN00 FN09 FN10	50 144 222 432	57/26	72/10	7/3	13/5												
KA4JAH/R	1,612	59	26	RL	EM95 EM96 FM05 FM06	50 144 432	35/17	21/4		3/1												
KO4IJH/R	1,155	52	21	RL	FM08 FM18	50 144 432	12/5	32/10		8/4												
NG2E/R	504	47	12	RL	FM08 FM18	144		47/10														
K8YC/R	80	9	8	RL	EM87 EM95 EM96	50 144 432	5/3	3/1		1/1												
KG4QEN/R	48	7	6	RL	EM87 EM95 EM96	50 144 432	3/1	3/1		1/1												
<b>Rocky Mountain</b>																						
AA5PR/R	12,640	159	80	RL	DM56 DM66 DM85 DM86	50	159/76															
W3DHJ/R	5,332	106	43	RL	DM77 DM78 DM87 DM88	50 144 432	58/31	29/5		19/3												
WØAMT/R	585	33	13	RL	DM55 DM64 DM65	50 144 222 432	8/3	13/3	2/1	10/3												
WBØJNR/R	406	23	14	RL	DM79 DM89	50 144 432	7/4	10/4		6/4											(Ops: WBØGAZ, WBØJNR, @WBØJNR)	
<b>Southeastern</b>																						
NV4B/R	37,570	275	130	RL	EM51 EM52 EM53 EM54 EM55 EM61 EM62 EM63 EM64 EM65	50 144 222 432	204/91	57/20	2/2	12/7												
WA4JA/R	120	9	12	RL	EM54 EM64 EM65	50 144 432	4/4	4/4		1/1												
WD8LQT/R	70	10	7	RL	EM64 EM73 EM74	50 144	8/2	2/2														
<b>Southwestern</b>																						
N6GP/R	21,774	307	57	RL	DM03 DM04 DM13 DM14	50 144 222 432	126/33	84/8	48/5	49/7												
N7DA/R	2,656	74	32	RL	DM12 DM13	50 144 432	35/19	30/7		9/4												
KI7OFL/R	946	40	22	RL	DM32 DM33 DM41 DM42 DM43	50 144 222 432	15/7	13/5	3/2	9/3												
KD6EFQ/R	780	43	15	RL	DM12 DM13	50 144 222	7/4	26/5	10/4													
<b>West Gulf</b>																						
KA5D/R	84,876	483	132	RL	EL08 EL09 EL18 EL19 EM00 EM01 EM02 EM10 EM11 EM12	50 144 222 432	205/85	104/12	78/13	96/12											(Ops: KA5D, KB5PRZ)	
W5TN/R	63,180	450	108	RL	EL08 EL09 EL18 EL19 EM00 EM01 EM02 EM10 EM11 EM12	50 144 222 432	212/61	91/14	72/11	75/12											(Ops: W5KYE, W5TN)	

K5ND/R	25,877	221	113	RL	EM01 EM02 EM03 EM11 EM14 EM22 EM23 EM24	50 144 222 432	174/86	35/13	6/3	6/3										
WA5RR/R	3,690	69	45	RL	EM00 EM01 EM02 EM03 EM04 EM11 EM12 EM13	50 144 222 432	27/16	24/10	3/3	15/8										
WA5AZQ/R	435	26	15	RL	EM00 EM01 EM02 EM03 EM10 EM13	144 432		20/6		6/3										
<b>Canada</b>																				
VE3GKT/R	240	20	12	RL	EN93 FN03	50 144	19/9	1/1												
VE3RKS/R	128	18	8	RL	EN93 FN02 FN03	50 144 432	3/1	14/3		1/1										
VA3MA/R	96	15	6	RL	EN93 FN03	50 144 432	1/1	12/2		2/1										
VA7OTC/R	75	11	5	RL	CN78 CN88	144 222 432		6/1	1/1	4/1										
VA3RKL/R	3	4	3	RL	EN93 FN03	144		4/1												
<b>Unlimited Rover</b>																				
<b>Atlantic</b>																				
K2DH/R	756	21	9	RU	FN02 FN12	10G 24G 123G												16/3	4/3	1/1
<b>Hudson</b>																				
KA2YRA/R	935	49	17	RU	FN20 FN21 FN30 FN31	144 432		42/9		7/4										
<b>Midwest</b>																				
AF4JF/R	756	16	18	RU	EM48 EM49	144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G		2/2	2/2	2/2	2/2	2/2	1/1	1/1	1/1	2/2	1/1			
<b>New England</b>																				
KG6CIH/R	32,028	258	68	RU	FN31 FN32 FN33 FN41 FN42 FN43	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G 123G LIGHT	77/17	57/11	29/6	29/5	13/4	22/4	10/4	7/4	2/1	6/3	2/1	2/1	2/1	
KJ1K/R	4,309	61	31	RU	FN22 FN31 FN32	50 144 222 432 902 1.2G 2.3G 3.4G 10G	7/3	15/7	6/3	6/3	7/3	7/3	5/2	5/2		3/2				
<b>Northwestern</b>																				
KD1RX/R	2,925	78	39	RU	CN72 CN73 CN82 CN83 CN84 CN85 CN92 CN93 CN94 DN02 DN03 DN04 DN05	50 144 432	65/21	12/4		1/1										(Ops: AF7SO, KD1RX, N1MAM)
<b>Pacific</b>																				
K6MI/R	75,468	343	114	RU	CM95 CM96 CM97 DM05 DM06	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G	117/50	51/9	30/7	36/7	26/6	22/5	14/5	14/5	14/5	14/5	5/5			
KE6QR/R	11,040	264	32	RU	CM87 CM88 CM97 CM98	50 144 222 432	49/8	126/8	35/5	54/7										
KI6ARW/R	2,967	106	23	RU	CM87 CM88 CM97	50 144 222 432	34/5	46/7	10/4	16/4										
<b>Roanoke</b>																				
W4NF/R	11,520	184	48	RU	FM08 FM09 FM18 FM19	50 144 222 432 902 1.2G	76/20	58/10	13/4	22/5	8/3	7/2								
<b>West Gulf</b>																				
K5SRT/R	150,336	465	162	RU	EM15 EM16 EM17 EM18 EM19 EM25 EM26 EM27 EM28 EM29 EN10 EN20	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G	161/67	62/14	38/11	48/11	35/10	47/10	26/9	23/9	25/9					(Ops: K3NT, K5SRT, KG9DUK)
NØLD/R	110,313	412	119	RU	EM15 EM16 EM17 EM18 EM19 EM25 EM26 EM27 EM28 EM29 EN10 EN19	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G	74/25	68/14	43/11	55/11	37/9	45/9	34/9	28/9	28/9					(Ops: K15PHJ, NØLD, WØHGJ)
KD5IKG/R	65,040	475	80	RU	EL08 EL09 EL18 EL19 EM00 EM01 EM02 EM10 EM11 EM12	50 144 222 432 902 1.2G 2.3G 3.4G	94/10	121/14	89/12	92/12	26/6	20/6	19/6	14/4						
<b>Canada</b>																				
VE7AFZ/R	1,541	58	23	RU	CN89 CN99	50 144 222 432 902	20/9	26/5	6/3	5/3	1/1									(Ops: VE7AFZ, VE7FYC)
VA6AN/R	1,352	45	26	RU	DO41 DO42 DO51 DO52	50 144 432 1.2G	20/14	18/4		6/3		1/1								

**Single Operator scores by Call Area**

**Operating Category**

- SOLP = Single Operator, Low Power
- SOHP = Single Operator, High Power
- SO3B = Single Operator, 3 Band
- SOP = Single Operator, Portable
- SOFM = Single Operator, FM Only

Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144	222	432	902	1.2G	2.3G	3.4G	5.7G	10G	24G	123G	Light	Operators
------	-------	------	-------	----------	-----------------	----------------	----	-----	-----	-----	-----	------	------	------	------	-----	-----	------	-------	-----------

U.S. Call Area 0												
<b>Colorado</b>												
WØZA	20,424	226	92	SOHP	DM79	50 144 432	212/88	9/2	5/2			
WØETT	18,232	207	86	SOHP	DM79	50 144 432 1.2G	168/72	24/8	14/5	1/1		
NOØT	14,868	180	84	SOHP	DM79	50	180/84					
WTØDX	10,944	155	72	SOHP	DM79	50	155/72					
W8LYJ	10,395	142	77	SOHP	DN70	50 144	136/72	6/5				
WE7L	1,035	50	23	SOHP	DM79	144		50/23				
NØPOH	10,560	167	66	SOLP	DM79	50 144 432	155/62	8/2	4/2			
KIØJ	4,465	98	47	SOLP	DM79	50	98/47					
AD5MQ	2,580	64	43	SOLP	DM89	50	64/43					
KBØNAV	1,210	59	22	SOLP	DM79	50	59/22					
AAØCW	980	46	28	SOLP	DM58	50	46/28					
NØKM	936	40	24	SOLP	DM67	50	40/24					
KØZX	462	36	14	SOLP	DM79	50	36/14					
KØUK	350	35	10	SOLP	DM59	50 144	34/9	1/1				
N6YEL	52	12	4	SOLP	DM79	144 432		8/3	4/1			
KIØG	323	21	17	SOP	DM69	50	21/17					
WØBX	18,612	198	99	SO3B	DM58	50 144 432	193/94	4/4	1/1			
KØNR	17,889	200	89	SO3B	DM78	50 144 432	172/78	21/7	7/4			
AD1C	9,176	127	74	SO3B	DM79	50	127/74					
WBØNRV	2,765	79	35	SO3B	DN70	50 144 432	70/31	6/2	3/2			
KBØKQI	2,412	58	36	SO3B	DM78	50 144 432	31/25	18/6	9/5			
NCØB	1,140	49	20	SO3B	DN70	50 144 432	32/14	9/3	8/3			
KCØVDY	1,107	40	27	SO3B	DM59	50 144 432	37/24	2/2	1/1			
NØKQ	187	19	11	SO3B	DM79	50	19/11					
WA2JQZ	9	3	3	SO3B	DM78	50	3/3					
ABØCD	2	2	2	SO3B	DM79	50 144	1/1	1/1				
<b>Iowa</b>												
WØJW	17,160	159	110	SOHP	EN31	50	159/110					
W7II	1,395	43	31	SOHP	EN42	50 144 432	38/27	3/2	2/2			
KV1E	10,368	136	81	SOLP	EN41	50	136/81					
NØGZ	9,514	139	71	SOLP	EN31	50	139/71					
WØGN	1,512	42	36	SOLP	EN42	50	42/36					
AD4OS	220	21	11	SOLP	EN42	50 144	11/9	10/2				
ADØH	192	16	12	SOLP	EN32	50	16/12					
KØJQA	957	38	29	SO3B	EN31	50 144	36/27	2/2				
<b>Kansas</b>												
KFØM	11,850	123	79	SOHP	EM17	50 144 222 432 1.2G	64/42	33/20	10/6	11/7	5/4	
WØRT	2,925	64	45	SOHP	EM27	50 144 222 432 1.2G	39/29	18/9	3/3	3/3	1/1	
KSØAA	2,790	64	45	SOHP	EM28	50	64/45					
ABØS	1,815	55	33	SOHP	EM09	50	55/33					
NØLL	56,363	371	157	SOLP	EM09	50 144 222 432	345/139	13/8	8/6	5/4		
KØBJ	27,798	233	123	SOLP	DM99	50	233/123					
KØFJ	14,240	169	89	SOLP	DM99	50	169/89					
KØUAS	6,615	112	63	SOLP	EM08	50	112/63					
NØYO	399	21	19	SOLP	EM18	50	21/19					
KFØFHP	1	1	1	SOLP	EM28	144		1/1				
KD8RTT	4,060	77	58	SOP	EM17	50 144 222	67/51	9/6	1/1			
NØJK	144	12	12	SOP	EM28	50 144	8/8	4/4				
<b>Minnesota</b>												
KAØPQW	18,180	185	90	SOHP	EN33	50 144 222 432	134/68	30/10	7/5	14/7		
NØHJZ	15,022	163	74	SOHP	EN34	50 144 432	68/36	55/21	40/17			
KØAWU	11,096	124	73	SOHP	EN37	50 144 222 432 902 1.2G 10G	85/47	17/9	6/5	11/7	1/1	3/3
WØGHZ	10,152	118	54	SOHP	EN34	50 144 222 432 902 1.2G 10G	38/22	29/8	12/6	18/7	11/6	9/4
WØVTT	5,782	101	59	SOHP	EN33	50 144	95/56	6/3				





















KG2E	72	9	8	SO3B	EM66	50	9/8													
<b>North Carolina</b>																				
NG4C	53,792	335	164	SOHP	FM16	50 144 222 432	267/141	64/19	2/2	2/2										
K5EK	38,556	253	153	SOHP	FM03	50	253/153													
W3DQS	24,250	208	125	SOHP	EM95	50	208/125													
W1AJT	16,150	179	95	SOHP	EM95	50	179/95													
K3WA	5,428	95	59	SOHP	FM05	50	95/59													
W4SNA	4,320	83	54	SOHP	EM96	50 144 432	77/52	5/1		1/1										
WH6LE	644	29	23	SOHP	EM94	50 144	28/22	1/1												
N4LAZ	21,060	201	117	SOLP	EM95	50 144 432	186/108	13/8		2/1										
NI4QM	3,430	71	49	SOLP	FM04	50	71/49													
NC4RY	2,860	66	44	SOLP	FM05	50	66/44													
K3YDX	2,385	61	45	SOLP	FM05	50	61/45													
W4YN	2,208	64	32	SOLP	EM96	50 144 222 432	42/24	12/4	4/2	6/2										
AE4Y	1,952	63	32	SOLP	EM85	50	63/32													
KE8BG	1,911	54	39	SOLP	EM95	50	54/39													
KO4FSZ	1,862	55	38	SOLP	EM95	50 144	53/36	2/2												
N3CKI	1,645	47	35	SOLP	FM03	50	47/35													
W4PH	1,073	49	29	SOLP	EM85	50 144	43/25	6/4												
AD8J	578	36	17	SOLP	EM85	50	36/17													
KA3PCX	576	29	24	SOLP	FM15	50	29/24													
AI4GR	270	18	15	SOLP	EM85	50	18/15													
NC4MI	162	21	9	SOLP	EM85	50	21/9													
W4JFA	156	13	13	SOLP	EM95	50 144	10/10	3/3												
W4WNT	132	14	12	SOLP	EM94	50	14/12													
KS4S	72	9	8	SOLP	FM04	50	9/8													
WA4WZQ	1	1	1	SOLP	EM95	144		1/1												
N11A	8,532	110	79	SO3B	FM05	50 144	103/74	7/5												
N4YTM	7,800	116	75	SO3B	EM94	50	116/75													
WB5RMG	1,050	48	21	SO3B	EM96	50 144 432	26/15	18/4		4/2										
K2SD	340	19	17	SO3B	EM96	50 144 432	17/15	1/1		1/1										
<b>Northern Florida</b>																				
WA4GPM	77,280	445	168	SOHP	EM90	50 144 222 432 1.2G	394/134	30/18	7/6	10/7		4/3								
N6AR	56,682	407	141	SOHP	EL98	50	407/141													
W2OR	42,478	320	134	SOHP	EL99	50	320/134													
WO4O	31,360	324	98	SOHP	EL98	50	324/98													
KM4HI	31,034	278	118	SOHP	EL89	50	278/118													
NA4DA	26,016	290	96	SOHP	EL89	50	290/96													
KF4ZZ	17,888	217	86	SOHP	EM60	50	217/86													
NF4A	15,840	220	72	SOHP	EM70	50	220/72													
WN2E	11,850	163	79	SOHP	EM60	50 144	157/73	6/6												
N3CMH	34,846	272	133	SOLP	EM60	50 144 222 432	256/122	12/8	1/1	3/2										
N5BO	29,767	297	103	SOLP	EM60	50	297/103													
WA3LXD	14,868	191	84	SOLP	EL99	50 144	188/82	3/2												
W4RAA	8,235	131	45	SOLP	EL99	50 144 222 432 902 1.2G	74/32	16/2	7/3	18/3	7/1	9/4								
KI4TZ	5,795	99	61	SOLP	EL99	50	99/61													
K3TW	3,393	87	39	SOLP	EL88	50	87/39													
KA3EHL	2,993	74	41	SOLP	EM90	50	74/41													
ND4DX	2,624	66	41	SOLP	EL98	50	66/41													
K4SBZ	2,184	60	42	SOLP	EM70	50	60/42													
WS4Y	315	22	15	SOLP	EM60	50	22/15													
AE4NT	288	22	18	SOLP	EL98	50	22/18													
WC2F	156	13	13	SOLP	EM70	50	13/13													
W3MY	150	16	10	SOLP	EL88	50	16/10													
K3ZGA	140	14	10	SOLP	EL98	50	14/10													
AE4WG	24	6	4	SOLP	EL99	50	6/4													
WA4UF	143	13	11	SO3B	EL89	50 144	12/10	1/1												
WB4OMM	100	10	10	SO3B	EL99	50	10/10													
<b>Puerto Rico</b>																				











KS5Z	2,128	60	38	SOHP	EM20	50	60/38												
AC4CA	768	32	24	SOHP	EM00	50	32/24												
N5AW	126	15	9	SOHP	EM00	50	15/9												
K5TRA	42,000	268	120	SOLP	EM10	50 144 222 432 902 1.2G 2.3G 10G	157/74	42/13	18/9	30/11	9/6	7/4	3/2				2/1		
KM5RG	24,307	225	109	SOLP	EL09	50 144 432	181/90	34/13		10/6									
AJ4F	9,984	133	78	SOLP	EL29	50	133/78												
K5TIA	4,680	92	60	SOLP	EL29	50	92/60												
AA5DF	3,480	87	40	SOLP	EM10	50	87/40												
N5DTT	1,242	50	27	SOLP	EL29	50	50/27												
WA5ZKO	475	26	19	SOLP	EL09	50	26/19												
KI6HQT	451	40	11	SOLP	EM10	50 144 222 432	29/7	8/2	1/1	2/1									
W5QLT	378	23	18	SOLP	EM21	50	23/18												
WB4KTF	286	26	11	SOLP	EM10	50	26/11												
N5SMO	171	19	9	SOLP	EM10	50 144 432	14/5	4/3		1/1									
W5MO	117	14	9	SOLP	EL09	50	14/9												
KN5S (K5WW, op)	99	11	9	SOLP	EL09	50	11/9												
KF5DPX	90	15	5	SOLP	EM10	50 144 432	1/1	11/2		3/2									
N5NAA	49	9	7	SOLP	EM10	50	9/7												
K5WW	36	6	6	SOLP	DL99	50	6/6												
W3RZ	12	4	3	SOLP	EL29	144		4/3											
AB5EB	36,855	304	117	SO3B	EL09	50 144 432	254/101	20/6		30/10									
W5TRL	35,475	289	129	SO3B	EM10	50 144 432	244/111	42/16		3/2									
WB5TUF	17,304	173	103	SO3B	EL29	50 144	166/99	7/4											
W5KV	684	34	19	SO3B	EM10	50 144 432	28/15	4/2		2/2									
N5TJ	600	31	20	SO3B	EM10	50	31/20												
N5YHF	595	33	17	SO3B	EM10	50 144 432	27/15	4/1		2/1									
KB5VKP	465	31	15	SO3B	EM10	50 144	25/11	6/4											
NØGSZ	171	20	9	SO3B	EM10	144		20/9											
N5MU	156	16	13	SO3B	EM10	50	16/13												
KG5UNK	93	25	3	SOFM	EM10	144 432		18/2		7/1									
KJ5T	7	7	1	SOFM	EM10	144		7/1											
<b>West Texas</b>																			
NN5DX	39,128	255	146	SOHP	DM80	50 144 222 432 902 1.2G 2.3G	230/124	12/11	4/3	5/4	2/2	1/1	1/1						
N5NA	25,440	217	120	SOHP	DM92	50	217/120												
W5LO	41,978	308	139	SOLP	EM03	50	308/139												
W5AJ	792	35	24	SOLP	DM82	50	35/24												
NZ5X	192	16	12	SOLP	DM96	50	16/12												
N5KS	24,308	219	118	SO3B	DM95	50 144	211/110	8/8											
<b>U.S. Call Area 6</b>																			
<b>East Bay</b>																			
WD6T	819	63	13	SOHP	CM87	50 144 432	48/8	14/4		1/1									
K2GMY	8,251	162	37	SOLP	CM88	50 144 222 432 1.2G	50/13	57/10	16/4	33/7		6/3							
N6ORB	5,876	108	52	SOLP	CM87	50 144 432 902	90/42	12/5		5/4	1/1								
N4DLA	5,735	136	31	SOLP	CM87	50 144 222 432 902 1.2G	49/9	38/7	17/4	26/6	4/3	2/2							
K6TJ	760	39	20	SOLP	CM88	50 144	27/17	12/3											
K6EGF	240	24	10	SOLP	CM87	50	24/10												
AG6JA	252	28	7	SO3B	CM87	50 144 432	8/2	12/3		8/2									
K6MRP	88	14	8	SO3B	CM97	50	14/8												
KN6IOC	440	39	8	SOFM	CM97	144 432		23/4		16/4									
KM6SJO	55	10	5	SOFM	CM97	144 432		9/4		1/1									
<b>Los Angeles</b>																			
N6KN	12,932	179	61	SOHP	DM03	50 144 222 432 1.2G	114/42	33/7	8/3	19/6		5/3							
N6QQ	2,881	68	43	SOHP	DM03	50	68/43												
N6TEB	2,800	86	28	SOHP	DM03	50 144 222 432 1.2G	59/19	15/4	2/2	6/1		4/2							
N6TCZ	207	15	9	SOHP	DM03	50 222	5/4		10/5										
NA6MG	16,184	238	56	SOLP	DM04	50 144 222 432 1.2G	108/39	77/7	1/1	45/5		7/4							























VE9AA	1,872	52	36	SOHP	FN66	50	52/36													
VE1BZI	7,150	145	50	SOLP	FN74	50	145/50													
VE9RLW	20	5	5	SOLP	FN57	50	5/5													
VE1KAO	308	23	14	SO3B	FN84	50	23/14													
<b>Newfoundland and Labrador</b>																				
VO1KVT	143	13	11	SOHP	GN29	50	13/11													

**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	10G	Light		Operators
<b>U.S. Call Area 0</b>																			
<b>Kansas</b>																			
WQØP	167,300	592	239	UM	EM19	50 144 222 432 902 1.2G	421/141	79/42	24/16	32/18	15/9	21/13							(Ops: KAØKAN, WAØARM, WQØP)
<b>U.S. Call Area 1</b>																			
<b>Connecticut</b>																			
W1QK	33,681	314	109	LM	FN31	50 144 222 432	231/84	81/23	1/1	1/1									(Ops: KA1SYG, W1QK)
KE1LI	22,572	221	99	UM	FN41	50 144 222 432	185/84	19/8	8/4	9/3									(Ops: KC1GRH, KE1LI, N11A)
<b>Eastern Massachusetts</b>																			
W1FM	6,600	118	55	LM	FN42	50 144 432	111/49	4/3		3/3									(Ops: N1SOH, W1FM)
W1VPR	6,104	115	56	LM	FN42	50 144 432	91/48	23/7		1/1									(Ops: K1SU, KB1EKN, N1QD, NV1W, WA1GXC, @KB1EKN)
<b>Maine</b>																			
K1WHS	171,600	796	195	LM	FN43	50 144 222 432	517/131	183/30	43/18	53/16									(Ops: K1BX, K1WHS, WA1T)
KV1J	43,550	298	130	UM	FN44	50 144 222 432 902 1.2G 2.3G	182/79	81/23	11/8	16/12	3/3	3/3	2/2						(Ops: KO1I, KV1J)
<b>Western Massachusetts</b>																			
W2SZ	372,324	975	276	UM	FN32	50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G	440/113	265/40	71/28	108/30	18/14	23/14	15/10	15/10	12/14	8/7			(Ops: AB1XA, K12L, K1EP, K2DEJ, KA1PRT, KA2FWN, KC2HIZ, KC2TFQ, KC2ZOE, KD2TAI)
<b>U.S. Call Area 2</b>																			
<b>Northern New Jersey</b>																			
N2NT	220,220	898	220	LM	FN20	50 144 222 432	507/132	275/51	50/18	66/19									(Ops: N2NC, N2NT, W2RQ, WW2Y)
W2LV	76,209	554	133	LM	FN21	50 144 222 432	370/86	152/30	14/10	18/7									(Ops: KC2QDU, KC2YON, KD2CVR, KO2OK, KX2O, N2WM, WB2UFF)
<b>Southern New Jersey</b>																			
K2AA	6,672	126	48	LM	FM29	50 144 432	62/31	49/13		15/4									(Ops: KC2THQ, WB2EOD)
<b>Western New York</b>																			
KD2LGX	86,199	386	177	UM	FN13	50 144 222 432 902 1.2G	180/92	124/51	28/12	30/12	11/4	13/6							(Ops: KD2DKB, KD2LGX, N2IK)
W2RME	8,256	117	64	UM	FN22	50 144 222 432 902 1.2G	89/43	14/9	8/7	4/3	1/1	1/1							(Ops: KD2HKB, N2SLN, W2BDN)

<b>U.S. Call Area 3</b>																			
<b>Eastern Pennsylvania</b>																			
W3TI	63,672	377	168	LM	FN20		50 144 432 1.2G	267/128	94/28		14/10		2/2						(Ops: W2QK, W3TI)
W3CCX	271,040	952	220	UM	FN21		50 144 222 432 902 1.2G 2.3G 3.4G 5.7G 10G LIGHT	405/94	314/46	72/25	97/24	17/8	27/9	9/5	1/1	5/4	4/3	1/1	(Ops: K3JZ, K3MD, KA3WXV, KB1JEY, KB2AYU, KB3SIG, KC3BVL, N3EXA, N3PUR, N3YMS)
K3CT	121,923	722	171	UM	FN20		50	722/171											(Ops: K3CT, NY3B)
<b>Maryland-DC</b>																			
WA3EKL	40,252	362	116	LM	FM19		50 144	243/84	119/32										(Ops: K3LU, K3MTR, K6ZO, KB3VQC, N3DPB, WA3EKL, WT3K)
W3RFC	27,000	275	100	LM	FM19		50 144 432 902	169/66	104/32		1/1	1/1							(Ops: K3OQ, NB3O, W3RFC)
<b>Western Pennsylvania</b>																			
W3SO	136,213	659	203	LM	FN00		50 144 432	395/131	234/57		30/15								(Ops: W3BTX, W3IDT, W3SF, W3XOX, WR3Z)
<b>U.S. Call Area 4</b>																			
<b>Alabama</b>																			
WB4WXE	31,577	333	91	LM	EM74		50 144 222 432	288/72	27/9	6/4	12/6								(Ops: KB4ZFA, WB4WXE)
N4DXY	17,484	198	94	LM	EM64		50 144	186/87	12/7										(Ops: K4BDK, KE4DIS, KS4B, N4JDB)
W4UAL	975	42	25	LM	EM63		50	42/25											(Ops: K4CWW, KM4JAK)
<b>Georgia</b>																			
W4ZST	117,298	503	223	UM	EM84		50 144 222 432	369/162	94/41	14/9	26/11								(Ops: K4VBM, KI4US, KK4LPP, NX9O, W4ZST, W5TDY, WG8S)
<b>North Carolina</b>																			
AA4ZZ	279,558	902	279	LM	EM96		50 144 222 432	537/167	252/62	33/20	80/30								(Ops: AA4ZZ, KU4V, NI4E, W3GQ, W3OA, W4GRW, W4MW)
<b>Northern Florida</b>																			
N4WW	49,278	388	129	LM	EL98		50	388/129											(Ops: K1MM, N4WW)
N4SVC	170,400	660	240	UM	EM80		50 144 222 432 902 1.2G	536/171	70/35	12/9	25/13	7/4	10/8						(Ops: KD4AMP, N2CEI, N4SME)
<b>South Carolina</b>																			
W4EEY	23,463	243	99	LM	EM85		50 144	236/93	7/6										(Ops: NU4E, W4EEY)
<b>Southern Florida</b>																			
AD4ES	140,361	758	183	LM	EL98		50 144 432	696/159	40/15		22/9								(Ops: AD4ES, N8KH, W4SO)
<b>Tennessee</b>																			
N4QWZ	47,025	267	165	UM	EM66		50 144 222 432 902 1.2G	194/112	43/26	12/10	11/10	2/2	5/5						(Ops: N4QWZ, WM5Z)
<b>Virginia</b>																			
K3JAY	1,875	67	25	LM	FM08		50 144 432 1.2G	20/7	22/8		21/8		4/2						(Ops: K3JAY, W3EME)
W4IY	85,280	469	164	UM	FM08		50 144 222 432 902 1.2G	322/107	94/22	14/12	31/15	4/4	4/4						(Ops: KØLB, K4UVA, K5VG, KG4URW, KI4GSS, KJ4LR, KK4SNO, KK4YCE, KM4TAY, KM4TBA)
<b>U.S. Call Area 5</b>																			
<b>New Mexico</b>																			
K5LRW	7,540	117	65	LM	DM72		50 144	116/64	1/1										(Ops: KC5RGQ, N5JDT)
<b>Oklahoma</b>																			
N5TAN	154	14	11	LM	EM14		50 144	9/7	5/4										(Ops: KC5ZHU, N5TAN)
<b>South Texas</b>																			



K5QE	302,869	851	343	LM	EM31	50 144 222 432	640/204	159/105	21/14	31/20									(Ops: AF8Z, K5MQ, K5QE, KN5O, N5KDA, N5YA, W5KDA, W5XU, WB2FKO)
<b>West Texas</b>																			
KC5MVZ	17,622	176	89	UM	DM93	50 144 222 432 902 1.2G	138/77	19/5	1/1	15/3	1/1	2/2							(Ops: KC5MVZ, KD5ULG)
<b>U.S. Call Area 6</b>																			
<b>East Bay</b>																			
N6RO	44,530	352	122	LM	CM97	50 144 432	261/105	68/11		23/6									(Ops: N6RO, N6WM, W6DMW, WD6T)
NA6O	12,710	210	62	LM	CM97	50 144	182/58	28/4											(Ops: NA6O, W6TCP, @W6SRR)
<b>Orange</b>																			
NI6E	26,746	279	86	UM	DM13	50 144 222 432 1.2G	182/66	57/8	8/4	29/5		3/3							(Ops: AF6RT, K6GSX, KK6KPW, NI6E)
<b>San Joaquin Valley</b>																			
K6ARP	4,674	101	41	LM	DM06	50 144 222 432	62/23	23/9	8/4	8/5									(Ops: AE6GE, NQ6S)
K6HS	33,616	307	88	UM	CM98	50 144 222 432 902 1.2G	135/58	93/13	23/4	46/6	2/2	8/5							(Ops: K6HS, KB6BA, N6IV, WA6ZTY)
<b>U.S. Call Area 7</b>																			
<b>Arizona</b>																			
WO1S	1,600	56	20	LM	DM34	144 432 1.2G		27/10		26/8		3/2							(Ops: KE6GFI, WO1S)
<b>U.S. Call Area 8</b>																			
<b>Ohio</b>																			
N8GA	69,561	372	177	UM	EN80	50 144 222 432 1.2G	232/116	116/46	15/10	7/3		2/2							(Ops: K8DZ, KB8ZR, N8UR, W9DR, WB8ART, WB8TDG)
<b>U.S. Call Area 9</b>																			
<b>Illinois</b>																			
NV9L	82,264	429	182	LM	EN60	50 144 222 432	351/143	48/22	12/8	18/9									(Ops: NV9L, WB9Z)
N9YZA	17,444	181	98	LM	EN51	50 144 432	105/60	64/30		12/8									(Ops: N9YLZ, N9YZA)
KWØE	5,130	106	54	LM	EN51	50 144	89/43	17/11											(Ops: K2RAN, K9FE, KWØE, N9RBK)
WD9EXD	101,990	449	217	UM	EM57	50 144 222 432 1.2G	320/142	97/49	10/9	20/15		2/2							(Ops: W9AKW, WD9EXD)
<b>Indiana</b>																			
AC9EZ	273	22	13	UM	EN71	50 144 432	20/11	1/1		1/1									(Ops: AC9EZ, KC9IPR)
<b>Wisconsin</b>																			
KZ9O	67,680	379	180	LM	EN46	50 144 432	334/156	40/22		5/2									(Ops: K9MU, KB9OWD)
<b>Canada</b>																			
<b>Alberta</b>																			
VE6AO	290	24	10	LM	DO31	50 144 432 1.2G	8/3	12/4		3/2		1/1							(Ops: VE6CCL, VE6NRO)
<b>Manitoba</b>																			
VE4YH	4,185	97	45	LM	EN19	50	97/45												(Ops: VE4EA, VE4YH)
<b>Greater Toronto Area</b>																			
VE3MIS	66,444	386	147	LM	FN03	50 144 222 432	197/76	109/27	26/18	54/26									(Ops: VA3CW, VA3ELE, VA3HES, VA3TO, VE3AXC, VE3MDX, VE3NE)
<b>DX Scores by Country</b>																			
<b>SO3B = Single Operator, 3 Band</b>																			
<b>SOLP = Single Operator, Low Power</b>																			

<b>SOHP = Single Operator, High Power</b>																				
Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144												Operators
<b>Aruba</b>																				
P4ØP (W5AJ, op)	6,050	115	55	SOLP	FK52	50		115/55												
<b>Barbados</b>																				
8P2K	252	18	14	SO3B	GK03	50		18/14												
<b>Brazil</b>																				
PV8DX	1,656	47	36	SOHP	FJ92	50		47/36												
<b>Canary Islands</b>																				
EA8BPX	3,567	90	41	SOLP	IL18	50		90/41												
<b>Cuba</b>																				
CM2RSV	12,410	174	85	SOLP	EL83	50		174/85												
CO3VR	5,890	100	62	SOLP	EL93	50		100/62												
CO2CW	1,204	44	28	SOLP	EL83	50		44/28												
<b>Dominican Republic</b>																				
HI8PAP	1,118	43	26	SOLP	FK58	50		43/26												
<b>Japan</b>																				
JP1LRT	4	2	2	SOLP	PM95	50		2/2												
<b>Mexico</b>																				
XE2X	14,647	156	97	SOHP	EL06	50		156/97												
XE2W	2,820	61	47	SOHP	DL95	50		61/47												
XE2JS	15,088	174	92	SOLP	DL68	50		174/92												
XE2YWH	4,212	89	52	SOLP	DL92	50		89/52												
XE3N	4,080	83	51	SOLP	EL60	50		83/51												
XE2KK	1,258	38	34	SOLP	DL96	50 144		36/33	2/1											
XE2NK	1,152	41	32	SOLP	DL95	50		41/32												
XE2TT	160	16	10	SOLP	DL44	50		16/10												
XE2OK	81	9	9	SOLP	DL95	50		9/9												
XE2YWB	70	10	7	SO3B	DL82	50		10/7												
XE1EE	18	7	3	SO3B	DL90	50		7/3												
<b>Norway</b>																				
LA3TK	9	3	3	SOHP	JP50	144			3/3											
<b>Spain</b>																				
EA7L	3,450	78	50	SOHP	IM86	50		78/50												
<b>Trinidad &amp; Tobago</b>																				
9Y4D	12,482	163	79	SOLP	FK90	50		163/79												

Checklogs: AA8SW, K3WWT, K7BX, KK6ZGL, KN2K, NQ5M, W7TZ, WX2S.