



Southwestern															
N7GP/R	71,700	562	75	R	DM32 DM33 DM34 DM42 DM43 DM44 DM45	6M 2M 222 432 902 1.2G 2.3G	149/34	128/8	60/6	123/8	45/5	50/6	7/1		
<b>Canada</b>															
VE3OIL/R	109,136	335	152	R	EN81 EN82 EN92 EN93 FN02 FN03 FN04 FN13 FN14	6M 2M 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G Light	71/35	61/17	45/13	40/14	28/10	28/10	19/9	7/2	10/9 7/6 9/9 10/9
VE3WJ/R	41,750	144	125	R	EN81 EN82 EN92 EN93 FN02 FN03 FN04 FN13 FN14	6M 2M 222 432 902 1.2G 2.3G 5.7G 10G 24G Light	44/30	12/9	15/9	12/9	9/9	11/9	9/9	9/9	5/5 9/9 9/9
VE3CRU/R	7,260	86	44	R	EN92 EN93 FN02 FN03 FN04 FN13 FN14	2M 222 432 902 1.2G 2.3G	31/10	8/6	25/11	10/4	10/4	2/2			
VE3TFU/R	2,616	55	24	R	EN92 EN93 FN02 FN03	2M 432 902 1.2G 10G	24/7		10/4	9/4	10/4			2/1	
VE2NR/R	1,955	48	23	R	FN14 FN15 FN16 FN24 FN25 FN26	6M 2M 222 432 1.2G 2.3G 5.7G 10G	12/5	11/3	6/1	10/3		6/2	1/1	1/1	1/1 (Ops: VE2DDZ)
VE2VAB/R	756	29	14	R	FN14 FN15 FN24 FN25	6M 2M 222 432 1.2G 2.3G 3.4G	6/2	7/2	3/1	6/2		5/1	1/1	1/1	
VE3JGL/R	484	20	11	R	FN14 FN15 FN24 FN25	2M 222 432 902 2.3G 5.7G 10G		5/1	5/1	5/1	1/1		1/1	1/1	2/1
VE2MW/R	340	19	10	R	FN14 FN15 FN24 FN25	6M 2M 222 432 1.2G 2.3G	4/1	4/1	4/1	4/1		2/1	1/1		
VA3TO/R	304	15	8	R	EN93 FN03	6M 2M 432 10G	2/1	4/1		2/1				7/3	
<b>Limited Rover</b>															
<b>Atlantic</b>															
N5BNO/R	5,376	168	21	RL	FN02 FN03 FN12 FN13	6M 2M 222 432	33/5	47/4	43/4	45/4					
NR2C/R	4,260	140	20	RL	FN02 FN03 FN12 FN13	6M 2M 222 432	25/4	42/4	37/4	36/4					
N2ZVN/R	1,554	58	21	RL	FN02 FN03 FN12 FN13	6M 2M 432	10/5	32/8		16/4					(Ops: N2ZVN/R)
K2EYS/R	752	30	16	RL	FN02 FN03 FN12 FN13	6M 2M 222 432	5/2	8/3	10/3	7/4					
KD2CTZ/R	270	14	15	RL	FN12 FN13	6M 2M 222 432	2/2	8/5	2/3	2/3					
NE3I/R	140	14	7	RL	FN20 FN21	6M 2M 222 432	4/2	4/1	2/1	4/1					
N1MU/R	45	7	5	RL	FN12 FN13	2M 432		5/2		2/1					
<b>Central</b>															
K9JK/R	11,592	183	56	RL	EN51 EN52 EN53 EN54 EN61 EN62 EN63 EN64	6M 2M 432	112/33	47/9		24/6					(Ops: K9JK/R)
W9FZ/R	1,947	53	33	RL	EN44 EN45 EN54 EN55	6M 2M 432	35/21	12/5		6/3					
KA9VVQ/R	1,914	52	33	RL	EN44 EN45 EN54 EN55	6M 2M 432	34/21	12/5		6/3					
NA9US/R	6	2	3	RL	EN53 EN54	2M		2/1							(Ops: N9GH)
<b>Delta</b>															
AE5P/R	17,850	334	35	RL	EM20 EM21 EM22 EM30 EM31 EM32	6M 2M 222 432	66/9	92/8	87/6	89/6					(Ops: AE5P/R)
W5TV/R	6,700	219	20	RL	EM21 EM22 EM31 EM32	6M 2M 222 432	46/4	57/4	59/4	57/4					
NC5AX/R	6,360	94	60	RL	EM24 EM34 EM35 EM44 EM45	6M 2M 222 432	70/47	12/5	4/1	8/2					(Ops: AF5WN, KK5WA)
<b>Great Lakes</b>															
K8JH/R	15,312	168	87	RL	EN61 EN62 EN63 EN78 EM79 EM88 EM89 EN70	6M 2M 432	143/69	17/10		8/5					(Ops: K8JH, K8TB)
W9YOY/R	4,324	86	47	RL	EN80	6M 2M 222 432	58/26	22/9	4/3	2/3					(Ops: W9YOY/R)
WD9HBF/R	2,565	53	45	RL	EN63 EN64 EN73 EN74	6M 2M 432	41/30	8/7		4/4					
AE8AT/R	20	3	4	RL	EN80	2M 222 432		1/1	1/1	1/1					(Ops: AE8AT/R)
<b>Hudson</b>															
KD2BKD/R	833	31	17	RL	FN21 FN30 FN31	6M 2M 222 432	6/3	7/4	8/4	10/3					
KA2YRA/R	784	47	14	RL	FN20 FN21 FN30 FN31	2M 432		38/6		9/4					
<b>Midwest</b>															
KØDAS/R	25,070	219	109	RL	EN20 EN21 EN30 EN31 EN40 EN41 EN42	6M 2M 222 432	200/82	8/9	5/5	6/6					(Ops: KØDAS, NØLNO)
KBØZOM/R	4,730	78	55	RL	EM08 EM09 EM18 EM19 EN00 EN10	6M 2M 222 432	56/36	14/8	5/3	3/2					
WB9QAF/R	1,968	47	41	RL	EN00 EN01 EN02 EN10 EN11 EN12 EN20 EN21	6M 2M 432	38/27	8/4		1/2					
WAØCNS/R	760	40	19	RL	EM48 EM58	6M	40/17								
KBØLF/R	77	11	7	RL	EN11 EN20	6M 2M	1/1	10/4							
KEØMHJ/R	24	4	6	RL	EM38 EM39 EM48	2M		4/3							
<b>New England</b>															
KJ2G/R	26,488	277	77	RL	FN31 FN32 FN41 FN42	6M 2M 222 432	155/44	55/12	30/8	37/9					
W1RGA/R	11,151	152	59	RL	FN32 FN33 FN34 FN42 FN43 FN44	6M 2M 222 432	71/31	44/9	16/6	21/7					
AF1R/R	1,700	56	25	RL	FN32 FN41 FN42 FN43	6M 2M 222 432	28/12	16/5	2/1	10/3					

Northwestern																		
K7BDB/R	6,895	157	35	RL	CN85 CN86 CN87 CN95 CN96 CN97	6M 2M 222 432	63/9	54/10	16/5	24/5								
KC70OY/R	1,288	39	28	RL	CN80 CN81 CN82 CN90 CN91 CN92	6M 2M 222 432	21/13	11/5	2/2	5/2								
WE7X/R	370	37	10	RL	CN87 CN97	6M 2M	32/6	5/2										
KL7BSC/R	112	15	7	RL	BP51 BP52	6M 2M 432	3/2	11/2		1/1								
Pacific																		
N6J/R	18,600	208	75	RL	CM88 CM89 CM95 CM96 CM97 CM98 CM99 CN80 CN90 DM03 DM04 DM05 DM06 DM07 DM14	6M 2M 222 432	94/25	74/16	14/6	26/13		(Ops: KE6GLA)						
KE6QR/R	7,112	186	28	RL	CM87 CM88 CM97 CM98	6M 2M 222 432	54/6	64/7	31/4	37/7								
AG6EE/R	4,350	75	58	RL	DM08 DM18 DN10	6M	75/55					(Ops: AG6EE/R)						
KD7TQO/R	1,680	51	21	RL	CM87 CM88 CM97 CM98	6M 2M 222 432	5/3	17/5	19/5	10/4								
WB6HUM/R	1,206	51	18	RL	CM87 CM88 CM97 CM98	6M 2M 222 432	8/3	27/5	9/4	7/2		(Ops: KI6YYT, WB6BET)						
K6ST/R	12	3	4	RL	CM99 DM09	2M		3/2										
Roanoke																		
K4IZ/R	9,800	171	50	RL	FM08 FM18 FM19	6M 2M 432	120/35	26/6		25/6								
KM4OZH/R	1,166	46	22	RL	FM08 FM09 FM18 FM19 FN00 FN10	6M 2M 222 432	17/6	22/6	2/2	5/2								
W4WNT/R	96	10	8	RL	EM94 EM95	6M 2M 222 432	6/3	2/1	1/1	1/1								
Rocky Mountain																		
KK6MC/R	29,488	260	97	RL	DM54 DM55 DM56 DM64 DM65 DM66 DM74 DM75	6M 2M 222 432	172/69	44/9	17/5	27/6								
AL1VE/R	27,336	266	102	RL	DM78 DM88 DM89 DM99	6M 432	264/93			2/2								
W3DHI/R	12,375	149	75	RL	DM77 DM78 DM87 DM88	6M 2M 432	102/57	31/9		16/5								
AA5PR/R	11,470	154	74	RL	DM73 DM74 DM83	6M 2M 432	150/68	3/2		1/1								
NN1N/R	5,612	92	61	RL	DN50 DN51 DN52 DN62 DN72	6M	92/56											
WØAMT/R	2,379	49	39	RL	DM63 DM64	6M 2M 222 432	27/20	10/8	4/4	8/5								
K6LMN/R	2,048	54	32	RL	DM76 DM77 DM78 DM79 DN70 DN71	6M 2M 222 432	28/17	16/6	5/1	5/2		(Ops: K6LMN/R)						
Southwestern																		
N6GP/R	9,520	189	40	RL	DM03 DM12 DM13 DM14	6M 2M 222 432	85/22	55/6	23/3	26/5								
AI6V/R	1,792	63	28	RL	DM03 DM04 DM14	6M 2M 432	61/23	1/1		1/1		(Ops: AI6V, N6FSH)						
West Gulf																		
KT5TE/R	14,550	316	30	RL	EM20 EM21 EM22 EM30 EM31 EM32	6M 2M 222 432	62/6	85/6	84/6	85/6		(Ops: KT5TE/R)						
N6RH/R	14,250	310	30	RL	EM20 EM21 EM22 EM30 EM31 EM32	6M 2M 222 432	61/6	84/6	81/6	84/6								
K5ND/R	9,800	131	70	RL	DM83 DM84 DM85 DM86 DM93 DM94 DM95 DM96	6M 2M 432	107/55	15/5		9/2								
AF5Q/R	1,495	45	23	RL	EM04 EM05 EM14 EM15	6M 2M 222 432	12/7	13/4	8/4	12/4								
WA5AZQ/R	115	19	5	RL	EM10	2M 432		15/2		4/2								
Canada																		
VE3RKS/R	3	1	3	RL	FN03 FN04	6M	1/1											
Unlimited Rover																		
Atlantic																		
KA2LIM/R	31,204	207	116	RU	FN11 FN12	6M 2M 432 902 1.2G 2.3G 3.4G	85/55	73/27		38/18	5/6	4/5	1/1	1/1				
Dakota																		
NØHZO/R	12,879	130	53	RU	EN33 EN34 EN35 EN36 EN43 EN44	6M 2M 222 432 902 1.2G 2.3G	25/9	26/8	23/8	24/8	12/6	18/7	2/1					
KCØP/R	12,636	121	54	RU	EN33 EN34 EN35 EN36 EN43 EN44	6M 2M 222 432 902 1.2G 2.3G	23/9	22/8	21/8	20/8	14/6	19/8	2/1					
WØZF/R	12,528	141	87	RU	DN75 DN85 DN94 DN95 EN05 EN15 EN25	6M 2M 432	134/75	4/3		3/2				(Ops: AEØEE, KØBBC, WØZF)				
Midwest																		
NØLD/R	99,004	481	106	RU	EM15 EM16 EM17 EM18 EM19 EM25 EM26 EM27 EM28 EM29 EN10 EN11 EN20 EN21	6M 2M 222 432 902 1.2G	78/21	95/15	79/14	84/14	73/14	72/14		(Ops: KCØMTM, NØLD)				
New England																		
KG6CIH/R	25,275	200	75	RU	FN31 FN33 FN34 FN41 FN42 FN43 FN44	6M 2M 222 432 902 1.2G 2.3G 3.4G 5.7G 10G Light	63/30	46/11	31/8	31/8	6/2	6/2	5/1	2/1	2/1	5/2	3/2	
KJ1K/R	6,160	69	44	RU	FN21 FN22 FN30 FN31 FN32	6M 2M 222 432 902 1.2G 2.3G 3.4G 5.7G 10G	22/15	8/5	8/4	10/4	5/3	5/3	3/1	4/2	2/1	2/1		(Ops: KJ1K, WB2VVQ)

Southwestern																			
N6UTC/R	8,924	150	46	RU	DM03 DM13	6M 2M 222 432 902 1.2G	61/25	50/6	15/4	19/6	2/1	3/2							(Ops: AI6SP, K6KWI, N6UTC)
KJ7JSC/R	928	40	16	RU	DM42 DM43	6M 2M 222 432 902 1.2G	4/2	23/4	2/2	6/2	2/2	3/2							
AC7FF/R	690	27	15	RU	DM42 DM43	6M 2M 222 432 902 1.2G	10/2	4/2	1/2	6/3	3/2	3/2							
West Gulf																			
KG9DUK/R	116,112	503	123	RU	EM15 EM16 EM17 EM18 EM19 EM25 EM26 EM27 EM28 EM29 EN10 EN11 EN20 EN21	6M 2M 222 432 902 1.2G	118/39	88/14	73/14	80/14	73/14	71/14							(Ops: KBØYHT, KG9DUK)
KA5D/R	48,015	354	99	RU	EL09 EL19 EM00 EM01 EM02 EM10 EM11 EM12	6M 2M 222 432	129/47	94/15	53/14	78/15									(Ops: KA5D, KB5PRZ)
KDSIKG/R	23,912	279	56	RU	EL08 EL09 EL19 EM00 EM01 EM02 EM10 EM11 EM12	6M 2M 222 432 902 1.2G	71/15	81/11	46/8	60/9	10/2	11/2							
Canada																			
VE7AFZ/R	1,449	48	23	RU	CN88 CN89 CN99 CO80	6M 2M 432 1.2G	15/6	21/7		9/4		3/2							(Ops: VE7AFZ, VE7HR)
Single Operator scores by Call Area																			
Operating Category																			
SOLP = Single Operator, Low Power																			
SOHP = Single Operator, High Power																			
SO3B = Single Operator, 3 Band																			
SOFM = Single Operator, FM Only																			
SOP = Single Operator, Portable																			
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
U.S. Call Area 0																			
Colorado																			
W9RM	95,648	477	196	SOHP	DM58	6M 2M 222 432	438/161	28/24	6/6	5/5									
NOØT	17,266	178	97	SOHP	DM79	6M	178/97												
WTØDX	5,487	93	59	SOHP	DM79	6M	93/59												
KØGU	572	26	22	SOHP	DN70	6M	26/22												
WE7L	476	34	14	SOHP	DM79	2M		34/14											
KØUK	8,120	116	70	SOLP	DM59	6M 2M	113/68	3/2											
NØGTO	6,420	106	60	SOLP	DM59	6M 2M 432	104/58	1/1		1/1									
KØOLB	195	15	13	SOLP	DM78	6M	15/13												
KCØVDY	143	13	11	SOLP	DM59	6M	13/11												
KØNR	23,712	222	104	SO3B	DM78	6M 2M 432	187/86	29/13		6/5									
NØKQ	12	6	2	SO3B	DM79	6M	6/2												
WAØKKXO	95	14	5	SOFM	DM79	2M 432		9/2		5/3									
Iowa																			
WØJW	17,888	172	104	SOHP	EN31	6M	172/104												
WØLGQ	9,176	100	74	SOHP	EN21	6M 2M 222 432 902 1.2G	49/36	31/19	7/7	9/9	1/1	3/2							
N1XK	7,504	112	67	SOHP	EN32	6M	112/67												
WØVAN	782	33	23	SOHP	EN41	6M 2M 432	31/21	1/1		1/1									
K8OM	13,580	140	97	SOLP	EN42	6M	140/97												
KDØJHW	1,064	38	28	SOLP	EN41	6M	38/28												
KØJQA	2,420	53	44	SO3B	EN31	6M 2M 432	47/37	4/5		2/2									
KØTET	1,768	52	34	SO3B	EN32	6M	52/34												
KØCCQ	1,015	34	29	SO3B	EN32	6M 2M 432	29/24	4/4		1/1									
WØOTV	256	16	16	SO3B	EN31	6M 2M	15/15	1/1											
Kansas																			
KFØM	13,398	120	87	SOHP	EM17	6M 2M 222 432 1.2G	56/43	34/21	11/8	15/11		4/4							
WØRT	5,856	76	61	SOHP	EM27	6M 2M 222 432 1.2G	32/30	27/17	8/7	6/4		3/3							
ABØS	725	29	25	SOHP	EM19	6M	29/25												
NØLL	76,615	368	199	SOLP	EM09	6M 2M 222 432	337/174	14/12	8/6	9/7									
AAØMZ	12,852	125	102	SOLP	EM29	6M 2M 432	122/97	2/3		1/2									
KSØAA	2,829	69	41	SOLP	EM28	6M	69/41												
WØUY	100	10	10	SOLP	EM18	6M	10/10												
NØJK	49	7	7	SOP	EM28	6M	7/7												
Minnesota																			
WØGHZ	60,048	280	139	SOHP	EN34	6M 2M 222 432 902 1.2G 2.3G 5.7G 10G	161/73	31/11	19/10	22/10	15/10	15/10	4/2		4/4	9/9			
KØSIX	57,664	396	136	SOHP	EN35	6M 2M 222 432	341/111	27/10	10/6	18/9									
KØAWU	36,287	204	131	SOHP	EN37	6M 2M 222 432 902 1.2G 10G	131/85	22/13	17/10	18/10	5/3	5/5				6/5			





N1EVK	7,169	107	67	SO3B	FN42	6M	107/67												
K1IGS	50	9	5	SO3B	FN43	6M 2M 432	1/1	7/3	1/1										
AE1T	45	9	5	SO3B	FN43	6M	9/5												
<b>Rhode Island</b>																			
WB2VVV	10,200	123	68	SOLP	FN41	6M 2M 222 432 902 1.2G	89/43	12/8	8/6	9/6	2/2	3/3							
AC7MD	7	4	7	SOP	FN41	6M 2M 432 1.2G	4/5	2/2		-1/0		-1/0							
W1WBB	180	15	12	SO3B	FN41	6M	15/12												
KY1K	90	10	9	SO3B	FN41	2M		10/9											
<b>Vermont</b>																			
N1JEZ	36,840	240	120	SOHP	FN44	6M 2M 222 432 902 1.2G 2.3G	157/77	32/14	16/8	21/11	4/3	8/5	2/2						
W1GHZ	9,546	96	74	SOHP	FN34	6M 2M 222 432 902 1.2G	45/32	26/17	3/4	14/13	4/4	4/4							
WB1GQR (W1S), op)	156,156	691	182	SOLP	FN33	6M 2M 222 432 902 1.2G 2.3G 3.4G	432/101	139/27	38/14	44/14	10/7	19/10	4/4	5/5					
K1LOL	3,528	72	49	SOLP	FN34	6M	72/49												
AB1WG	1,148	41	28	SOLP	FN34	6M	41/28												
<b>Western Massachusetts</b>																			
W1JA	2,405	65	37	SOHP	FN32	6M	65/37												
NT2X	25,245	255	99	SOLP	FN32	6M	255/99												
K5ZD	5,390	110	49	SOLP	FN42	6M	110/49												
N1AAX	792	28	24	SOLP	FN32	6M 2M 432 1.2G	20/15	4/5		3/3		1/1							
W1TO	28	7	4	SOLP	FN32	6M	7/4												
W1BS	5,152	92	56	SO3B	FN32	6M	92/56												
KB1W	4,550	91	50	SO3B	FN32	6M	91/50												
KB1HXO	3,526	80	43	SO3B	FN32	6M 2M 432	76/40	2/2		2/1									
K1LMY	936	37	24	SO3B	FN32	6M 2M 432	27/18	8/4		2/2									
N1TYH	9	3	3	SO3B	FN42	6M	3/3												
<b>U.S. Call Area 2</b>																			
<b>Eastern New York</b>																			
K2ZD	19,008	192	99	SOHP	FN21	6M	192/99												
K7RB	2,920	73	40	SOHP	FN31	6M	73/40												
WA3AFS	644	26	23	SOHP	FN32	6M 2M 432	15/13	9/8		2/2									
N2RC	3,157	77	41	SOLP	FN21	6M 2M	54/28	23/13											
K2IW	884	34	26	SOLP	FN33	6M 2M	33/25	1/1											
N2MEE	775	31	25	SOLP	FN21	6M 2M	30/24	1/1											
AC2OC	288	32	9	SOLP	FN20	6M	32/9												
WB2NVR	132	11	12	SOLP	FN31	6M	11/12												
K2PH	77	11	7	SOLP	FN31	6M	11/7												
W2JTM	9,525	126	75	SO3B	FN31	6M 2M 432	121/69	4/4		1/2									
KY2T	1,131	39	29	SO3B	FN21	6M	39/29												
K3SSS	399	21	19	SO3B	FN21	6M	21/19												
N2PEQ	330	18	15	SO3B	FN32	6M 2M 432	8/9	6/3		4/3									
N2GOP	150	14	10	SO3B	FN31	6M 2M 432	12/8	1/1		1/1									
K2MTS	49	7	7	SO3B	FN32	6M	7/7												
<b>New York City-Long Island</b>																			
N2SLO	27,550	225	95	SOHP	FN30	6M 2M 222 432 1.2G	121/61	49/15	19/8	26/8		10/3							
NY2NY	18,879	190	87	SOHP	FN30	6M 2M 432 1.2G	117/53	51/20		17/10		5/4							
AA2TT	9,464	145	52	SOHP	FN30	6M 2M 222 432 1.2G	59/26	50/14	14/5	21/6		1/1							
N2DY	540	31	12	SOHP	FN30	6M 2M 222 432 1.2G	9/3	10/4	3/1	7/3		2/1							
WB2JAY	42,127	277	103	SOLP	FN30	6M 2M 222 432 902 1.2G 2.3G 3.4G	135/56	49/12	27/9	36/9	4/3	17/8	4/3	5/3					
WA2VNV	9,362	108	62	SOLP	FN30	6M 2M 222 432 902 1.2G	37/24	36/17	13/7	14/8	3/3	5/3							
K2PAL	5,610	110	51	SOLP	FN30	6M	110/51												
K2QMF	1,200	40	30	SOLP	FN30	6M	40/30												
N2FF	1,118	43	26	SOLP	FN30	6M	43/26												
K2RMX	1,080	47	20	SOLP	FN20	6M 2M 222 432	18/7	22/7	3/3	4/3									
WB2AMU	1,312	39	32	SOP	FN30	6M 2M 222 432	36/29	1/1	1/1	1/1									
KA2BPP	6,161	95	61	SO3B	FN30	6M 2M 432	54/38	35/19		6/4									
KD2TT	5,264	93	56	SO3B	FN30	6M 2M 432	79/45	13/10		1/1									
K2TV	300	20	15	SO3B	FN30	6M 2M	17/12	3/3											
KC2JRQ	266	17	14	SO3B	FN30	6M 2M 222 432	7/7	8/5	1/1	1/1									
WV2C	248	26	8	SO3B	FN30	6M 2M 432	4/2	17/4		5/2									
<b>Northern New Jersey</b>																			
W2BVH	15,392	152	74	SOHP	FN20	6M 2M 222 432 902 1.2G 2.3G	75/38	38/14	10/6	16/6	3/2	6/4	4/4						



































VE3SMA	27,470	198	82	SOP	FN03	6M 2M 222 432 902 1.2G														
VA3CW	816	31	17	SOP	FN03	2.3G 3.4G 5.7G 10G Light	61/31	50/14	22/11	32/11	10/5	6/3	5/2	4/2	1/1	6/1			1/1	
VE3EG	384	29	8	SOP	FN03	6M 2M 222 432	4/2	10/6	3/2	14/7										
VA3WBA	80	11	5	SOP	FN03	6M 2M 222 432 10G	7/2	9/2	2/1	8/2								3/1		
VE3SST	13,833	152	87	SO3B	FN03	2M 432		6/3		5/2										
VE3SST						6M 2M 432	130/73	15/9		7/5										
<b>Ontario East</b>																				
VA3HD	23,064	185	93	SOHP	FN14	6M 2M 222 432 1.2G	71/42	63/24	7/6	32/14			12/7							
VE3LC	7,840	112	70	SOLP	FN25	6M	112/70													
VE3VN	7,412	109	68	SOLP	FN24	6M	109/68													
VE3IKV	2,464	56	44	SOLP	FN03	6M	56/44													
VA3SY	2,318	61	38	SOLP	FN25	6M	61/38													
VE3TG	621	27	23	SOLP	FN25	6M	27/23													
VE3QC	240	16	15	SOLP	FN25	6M	16/15													
VE3RVZ	143	12	11	SOLP	FN04	6M 2M 432	10/9	1/1		1/1										
VA3NW	64	8	8	SOLP	FN04	6M 2M	7/7	1/1												
VE3RXH/R	9	3	3	SOLP	FN15	6M	3/3													
VA3WW	4	2	2	SOLP	FN14	2M		2/2												
VE3TM	1,316	47	28	SO3B	FN25	6M	47/28													
<b>Ontario North</b>																				
VE3RX	20,034	159	126	SOHP	EN96	6M 2M	143/109	16/17												
VE3OTL	3,038	62	49	SOHP	EN76	6M	62/49													
VA3SK	9,128	163	56	SOLP	FN06	6M	163/56													
VE3CX	1,050	35	30	SO3B	EN58	6M 2M	33/29	2/1												
<b>Ontario South</b>																				
VE3ZV	56,712	238	139	SOHP	EN92	6M 2M 222 432 902 1.2G														
VE3ZV						2.3G 3.4G 10G	57/37	65/30	29/19	44/24	14/10	18/12	7/4	2/2				2/1		
VE3EJ	1,131	39	29	SOHP	FN03	6M 2M	32/22	7/7												
VE3WY	5,152	79	56	SOLP	FN04	6M 2M 432 902	50/39	17/9		11/6	1/1									
VE3UET	8	2	2	SOLP	FN03	432				2/2										
VE3DZ	2,769	71	39	SO3B	FN03	6M	71/39													
VA3PC	168	12	14	SO3B	FN06	6M	12/14													
<b>Quebec</b>																				
VE2PN	11,390	134	85	SOHP	FN46	6M 2M	123/75	11/10												
VA2WA	5,088	106	48	SOHP	FN36	6M	106/48													
VE2GT	2,537	59	43	SOHP	FN36	6M 2M	57/41	2/2												
VE2JCV	3,476	79	44	SOLP	FN35	6M	79/44													
VE2EBK	2,166	57	38	SOLP	FN46	6M	57/38													
VE2HAY	1,470	43	30	SOLP	FN35	6M 2M 222 432	27/21	10/4	3/3	3/2										
VE2WFB	980	35	28	SOLP	FN35	6M	35/28													
VE2NTT	456	24	19	SOLP	FN35	6M 2M	23/18	1/1												
VE2NCG	102	11	6	SOP	FN35	6M 2M 222 432 1.2G	3/2	3/1	2/1	2/1		1/1								
VA2BN	2,451	57	43	SO3B	FN36	6M 2M	55/41	2/2												
VA2RF	1,925	55	35	SO3B	FN46	6M	55/35													
VA2DG	68	12	4	SOFM	FN35	6M 2M 222 432	1/1	6/1	1/1	4/1										
<b>Maritime</b>																				
VE9AA	306	18	17	SOHP	FN66	6M	18/17													
VE9CB	49	7	7	SOLP	FN65	6M	7/7													
<b>Newfoundland/Labrador</b>																				
VO1HP	2,295	51	45	SOLP	GN37	6M	51/45													
<b>Multioperator scores by Call Area</b>																				
<b>Operating Category</b>																				
LM = Limited Multioperator																				
UM = Unlimited Multioperator																				
<b>Call</b>	<b>Score</b>	<b>QSOs</b>	<b>Mults</b>	<b>Category</b>	<b>Grids Activated</b>	<b>Bands Operated</b>	<b>50</b>	<b>144</b>	<b>222</b>	<b>432</b>	<b>902</b>	<b>1.2G</b>	<b>2.3G</b>	<b>3.4G</b>	<b>5.7G</b>	<b>10G</b>	<b>24G</b>	<b>Light</b>	<b>Operators</b>	
<b>U.S. Call Area 0</b>																				
<b>Kansas</b>																				
WQØP	138,656	528	224	UM	EM19	6M 2M 222 432 902 1.2G	428/160	34/21	19/14	22/14	12/7	13/8								(Ops: KØKAN, WAØARM, WQØP)
<b>Minnesota</b>																				
NØEO	64,529	356	173	LM	EN37	6M 2M 222 432	315/151	24/9	8/6	9/7										(Ops: AAØAW, KBØLBS, NØEO, NØVRM, NUØW, VE3KRP)
WØVB	7,482	129	58	LM	EN34	6M 2M	93/36	36/22												(Ops: WØSHL, WØVB)

<b>U.S. Call Area 1</b>																		
<b>Connecticut</b>																		
KE1LI	63,480	418	138	UM	FN41	6M 2M 222 432	313/99	63/19	19/9	23/11				(Ops: KB1TIM, KE1LI, NI1A)				
<b>Eastern Massachusetts</b>																		
N1SOH	9,840	158	60	LM	FN42	6M 2M 432	136/53	16/6		6/1				(Ops: N1SOH, W1FM)				
W1ADI	6,201	117	53	LM	FN42	6M	117/53							(Ops: K1LZ, W1ADI)				
W1XM	67,670	431	134	UM	FN42	6M 2M 432 902 1.2G 2.3G	311/89	75/18		18/6	3/2	22/17	2/2	(Ops: KC1EPN, KD1KY, KD2FJB, NN1C, W1KXJ, W1MXJ, WG1Z)				
<b>Maine</b>																		
KV1J	58,650	353	150	UM	FN44	6M 2M 222 432 902 1.2G 2.3G	258/110	67/18	9/7	11/9	3/2	3/2	2/2	(Ops: KO1I, KV1J)				
<b>Western Massachusetts</b>																		
W2SZ	670,432	1,372	328	UM	FN32	6M 2M 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G	745/145	257/46	66/21	114/31	36/17	42/18	32/15	28/13	20/9	19/8	13/5	(Ops: AB1XA, K1EP, K2DEJ, KA1PRT, KA2FWN, KB6EE, KC1COU, KC2HIZ, KI2L, N1SV, N2OY, W1SZ, W1VE, W9JJ, WA1HCO, WA1ZMS, WA2AAU, WA8USA)
<b>U.S. Call Area 2</b>																		
<b>Eastern New York</b>																		
W2YRC	5,439	105	49	LM	FN30	6M 2M 222 432 24G	72/36	25/7	5/4	4/2								(Ops: K2YNY, KD2BPG, KD2D, KF2FK, KG2AF, N2DXT, W2AAC)
K2BAR	102,065	602	149	UM	FN31	6M 2M 222 432	376/101	143/26	29/11	54/11								(Ops: AJ4WD, ALØY, K2DSL, K2ZO, KC2SST, KC2YKA, KC2ZMA, KD2CMS, KD2KLN, KD2PHM, KO2OK, KY2T, W2MSA, W2SE, W2TTT, WA2ALY, WA2YCP, WA2ZZ, WB2TQT, WG2Y, WI2W)
WE1P	21,565	210	95	UM	FN23	6M 2M 222 432	174/70	19/10	10/8	7/7								(Ops: K1PJM, KA1LM, KT1J, WE1P)
<b>Northern New Jersey</b>																		
N2NT	231,313	897	227	LM	FN20	6M 2M 222 432	535/133	240/49	55/20	67/25								(Ops: K6DAJ, N2NC, N2NT, WW2Y)
<b>Western New York</b>																		
KD2LGX	64,308	332	138	UM	FN13	6M 2M 222 432 902 1.2G 2.3G	137/76	91/25	31/9	48/11	11/6	9/7	5/4					(Ops: K2CAL, K2GC, K2ZX, KB2E, KD2LGX, N2IK, N2WES, NX2O, W3OAB)
W2RME	17,800	145	100	UM	FN22	6M 2M 222 432 1.2G	85/58	28/18	13/10	18/13		1/1						(Ops: KC2SFU, KD2ERR, N2SLN, W2BDN)
<b>U.S. Call Area 3</b>																		
<b>Eastern Pennsylvania</b>																		
K3CT	51,414	451	114	LM	FN20	6M	451/114											(Ops: K3CT, N3DAP)
W3CCX	321,818	873	254	UM	FN21	6M 2M 222 432 902 1.2G 2.3G 3.4G 5.7G 10G Light	461/109	171/30	53/24	89/25	17/14	28/17	17/12	10/7	11/8	8/6	8/2	(Ops: K3IUV, K3MD, KA3WXV, KB1JEY, KC3BVL, WA3RLT, WA3WUL)
<b>Maryland-DC</b>																		
WA3EKL	28,662	281	102	LM	FM19	6M 2M	195/79	86/23										(Ops: AC3BU, K3LU, K3MTR, KB3IKC, KB3VQC, KB3YKO, N3DPB, ND3D, WA3EKL)
W3RFC	27,508	274	92	UM	FM19	6M 2M 222 432 902	200/63	52/16	8/5	11/6	3/2							(Ops: KØØO, K3OQ, W3RFC, WA3OFF)
<b>Western Pennsylvania</b>																		
W3SO	135,378	581	207	LM	FN00	6M 2M 432	328/128	180/48		73/31								(Ops: W3BTX, W3IDT, W3XOX, W3YOZ, WA3TTS, WR3Z)
W4IY	27,642	259	102	UM	FN00	6M 2M 222 432	231/81	16/13	1/1	11/7								(Ops: KM4KMU, W4IY, WAØDYJ)
<b>U.S. Call Area 4</b>																		
<b>Alabama</b>																		
WB4WXE	17,112	246	69	LM	EM74	6M 2M 222 432	240/64	4/3	1/1	1/1								(Ops: KB4ZFA, WB4WXE)
<b>Georgia</b>																		
W4NH	63,066	433	138	UM	EM84	6M 2M 222 432	374/109	35/13	5/4	19/12								(Ops: K4SQC, K4VBM, KI4US, NX9O, W4ATL, W4KXY, W4SKI, W4ZST, W5TDY, WG8S, WW8RR)



North Carolina																				
AA4ZZ	149,250	703	199	LM	EM96	6M 2M 222 432	453/134	203/51	9/3	38/11										(Ops: K4CEB, K8YC, KI4TZ, KU4V, N4UFP, W3GQ, W3OA, W4GRW)
Northern Florida																				
N4SVC	49,545	340	135	LM	EM80	6M 2M 222 432	272/110	41/13	5/3	22/9										(Ops: KD4AMP, N2CEI)
N9LHS	22,491	186	119	LM	EL99	6M 2M 222 432	155/90	28/26	1/1	2/2										(Ops: N9HF, N9LHS, W4POT)
Tennessee																				
WQ4M	1,620	40	30	LM	EM75	6M 2M 222 432	16/14	10/7	5/4	9/5										(Ops: KJ4G, WB4OMG, WQ4M)
Virginia																				
K8GP	218,828	786	241	LM	FM09	6M 2M 222 432	465/149	199/43	39/19	83/30										(Ops: K1RA, K3MM, ND3F, W4XP, W8ZN)
W4AD	3,861	97	39	LM	FM08	6M 2M 432	74/25	21/12		2/2										(Ops: KØLB, KV4UC, W4DAV)
U.S. Call Area 5																				
New Mexico																				
K5LRW	196	13	14	LM	DM72	6M 2M 432	11/12	1/1		1/1										(Ops: KB7SQF, KC5RGQ, N5JDT)
South Texas																				
K5QE	252,170	715	334	LM	EM31	6M 2M 222 432	496/196	179/106	11/11	29/21										(Ops: AF8Z, K1USA, K5QE, K15YG, KN5O, N1XS, N5KDA, N5YA, N6DX, W5KDA, WBØO)
West Texas																				
KC5MVZ	16,929	177	81	UM	DM93	6M 2M 222 432 1.2G	129/58	19/8	6/4	20/8					3/3					(Ops: KC5MVZ, KE5BZO)
U.S. Call Area 6																				
Orange																				
NI6E	23,162	257	74	UM	DM13	6M 2M 222 432 902 1.2G	128/52	83/9	15/5	21/4	2/1	8/3								(Ops: AF6RT, KK6KPW, NI6E)
San Joaquin Valley																				
W6YNO	1,935	107	15	LM	CM98	6M 2M 432	24/6	61/5		22/4										(Ops: K6FRC, K6WYF, W6YNO)
K6HS	17,172	225	54	UM	CM98	6M 2M 222 432 902 1.2G	85/20	61/12	27/7	38/7	7/3	7/5								(Ops: K6HS, N6IV, WA6ZTY)
U.S. Call Area 7																				
Arizona																				
NN7AZ	75,400	358	200	LM	DM32	6M 2M 432	232/112	107/82		19/6										(Ops: AA7A, KC1BB, KC7V, W4IX, W07R)
NA7TB	7,236	108	67	LM	DM52	6M	108/67													(Ops: AA7A, KY7M)
K7UAZ	2,052	93	18	UM	DM42	6M 2M 222 432 1.2G	43/7	31/4	4/2	13/4		2/1								(Ops: K7ZOQ, KG7YTR, KM6BKU, N7GSG)
Nevada																				
K7XC	10,668	117	84	LM	DM09	6M 2M 222 432	93/70	14/6	5/5	5/3										(Ops: K7CAN, K7XC)
Oregon																				
W7TZ	1,947	51	33	LM	CN83	6M 2M 222 432	25/20	18/8	1/1	7/4										(Ops: K7NG, W7TZ)
N7BIN	68	17	4	LM	CN85	6M	17/4													(Ops: KK7ER, N7BIN)
U.S. Call Area 8																				
Ohio																				
N8GA	103,000	462	200	UM	EN80	6M 2M 222 432 902 1.2G	310/121	101/43	22/14	27/20	1/1	1/1								(Ops: K8DZ, KB8ZR, N8UR, N8ZM, W8BFT, W8PLZ, WA8OGS, WB8ART, WB8TDG)
U.S. Call Area 9																				
Illinois																				
NV9L	94,656	464	192	LM	EN60	6M 2M 222 432	379/137	56/30	14/12	15/13										(Ops: NV9L, WB9Z)
W9RVG	51,168	315	156	LM	EM57	6M 2M 222 432	278/129	24/16	7/6	6/5										(Ops: W9RVG, WD9EXD)
W9XA	118,038	576	191	UM	EN51	6M 2M 222 432 1.2G	452/133	85/34	13/11	23/10					3/3					(Ops: AA9D, K9FA, K9XW, W9XA, WB8BZK, WT2P)
Indiana																				
W9VW	18,721	193	97	LM	EM79	6M 2M	149/65	44/32												(Ops: K9LZI, K9SG, K9XV, WB9OPR, WB9YCZ)
Canada																				
Ontario East																				
VE3WCC	170,066	535	211	UM	FN15	6M 2M 222 432 902 1.2G 2.3G 3.4G 5.7G 10G 24G Light	289/134	93/33	35/12	48/14	4/2	18/7	15/2	4/1	12/1	12/3	1/1	4/1		(Ops: VE2ZAZ, VE3BVV, VE3FN, VE3IRR, VE3KI, VE3XK, VE3XRA)
DX Scores by Country																				

**SOLP = Single Operator, Low Power**  
**SOHP = Single Operator, High Power**  
**SOFM = Single Operator, FM Only**  
**SO3B = Single Operator, 3 Band**

Call	Score	QSOs	Mults	Category	Grids Activated	Bands Operated	50	144	432	1.2G	Operators
<b>Bermuda</b>											
VP9/K6KLY	7,128	108	66	SO3B	FM72	6M	108/66				
<b>Canary Islands</b>											
EA8DBM	12,516	139	84	SOHP	IL18	6M 2M 1.2G	126/70	8/9	5/5		
<b>Cuba</b>											
CO8ZZ	2,478	59	42	SOLP	FL10	6M	59/42				
CM2RSV	300	20	15	SOLP	EL83	6M	20/15				
<b>Guatemala</b>											
TG9ADQ	2	1	2	SOLP	EK44	6M	1/2				
<b>Mexico</b>											
XE2CQ	20,720	225	80	SOHP	DM12	6M 2M 432	135/66	56/7	34/7		
XE2X	8,364	123	68	SOHP	EL06	6M	123/68				
XE2JS	3,060	60	51	SOLP	DL68	6M	60/51				
XE2OK	414	23	18	SOLP	DL95	6M 2M	22/17	1/1			
XE1H	48	8	6	SOLP	DL80	6M	8/6				

Checklogs: KV5W, VE2DC, W5MO, WO2C.