### **RAC CANADA DAY CONTEST – 2006 RESULTS**

(web update Oct 19, 2007)

By Bart Ritchie VE5CPU, Sam Ferris, VE5SF and Bruce Rattray, VE5RC

The 2006 running of the RAC Canada Day contest held its own this year, with about the same level of entries as last year, despite being at the bottom of the current sun spot cycle. We had 333 entrants from 27 countries this year; continuing the trend of fairly wide spread support of the contest.

This year we introduced two new categories, single mode all band for phone and CW. These new categories moved entrants from some of the other categories, notably the all band entries, especially from those stations outside Canada in the CW class. The single band category was once again very popular as we neared the bottom of the sunspot cycle.

Canadian and DX participation was down slightly, but our cousins to the south in the US increased their presence and were the dominant players in the new CW single mode category.

It's nice to see that the RAC contest garners support from around the world. Thanks to all those who take some time to help us celebrate Canada's birthday and contribute to a successful event.

With the two new categories, there was the inevitable setting of the first records for those entries. D. Howard Dickson, VE1DHD is the initial record setter for the SOAB Phone category with a score of 76,684. Bill Kain, K4LTA set the bar for the new SOAB CW category with a score of 122,396. Welcome to the record book.

At this low point in sun spot cycle the team at VE3MIS - Mississauga ARC still managed to raise the bar in the MOSTLP category and edged their record from last year up to 257,830, an increase 19% over the previous record. Great effort! by VE3IMG, VE3MA, VE3XAP & VA3OBR. Look

for a complete records listing in the published results.

The RAC Contest Management team continues to get the results out as quickly as possible with as much accuracy as we can. In the event we have let any errors in, please accept our apologies and be assured we will be happy to correct any problems that are identified and publish any updates on the RAC web site.

#### SINGLE OP ALL BANDS HIGH POWER

Glenn Wyant, VA3DX captured top spot this year and the SO-AB-HP plaque sponsored by Radioworld with a score of 365,040. Patrick Flynn, VA7XX took second place with a score of 334,356. Ken Widelitz, K6LA moved to third place this year with a score of 331,520 but still captured the Larry Kayser, VA3LK Memorial plaque sponsored by Alan Goodacre VE3HX. VA3RAC piloted by Chris Lorantfy, VA3NR finished 4th place this year and Bart Ritchie, VE5CPU rounds out the list with a 5<sup>th</sup> place showing. Three of the top five were new this year.

# SINGLE OP ALL BANDS LOW POWER

Sam Ferris, VE5SF once again takes top spot this year with a score of 374,920 to take 1<sup>st</sup> place and the plaque sponsored by Durham Radio Sales and Service in the SO-AB-LP category. Alex Barski, VA3QP makes an appearance on the list this year with a score of 259,780 to take 2<sup>nd</sup> place. Vladimir Milutinovic VE3JM takes 3<sup>rd</sup> place. Michael Toneri, VE3FGU and Barry Middlebrook, VE6TN round out the list with 4<sup>th</sup> and 5<sup>th</sup> places this year. Second through fifth place were all new to the top 5 this year.

#### SINGLE OP – QRP

David Stephenson, VE3PYG captured the first place plaque sponsored by QRP Canada in the SO-AB-QRP category with a score of

57,104. Second place honors go to Mark Adams, K2QO with a score of 19,552 and 3<sup>rd</sup> place goes to Thomas Warren, K3TW with his 18,700 point score. Robert MacKenzie VA3RKM takes 4<sup>th</sup> place with 17,280 and 5<sup>th</sup> place was taken by Bob Hawkins, VE3WG with 17,176 points. All the top 5 were new this year and in general the QRP scores are trending higher.

#### SINGLE OP ALL BAND PHONE

This is the first year for this new category. D. Howard Dickson, VE1DHD take first place this year and captures the SO-AB-SSB plaque sponsored by the Saskatchewan Contest Club with a score of 76,684. Second place goes to Mark Holden, VA3MAH with a score of 46,980 and Thomas Blatch, VE4HQ takes 3<sup>rd</sup> place with 22,572. The scoring is rounded out with Michael Farmer, G3VAO taking 4<sup>th</sup> place with a score of 20,952 and James Davidson, VE3TPZ round out the list with a 5<sup>th</sup> place finish with a score of 17,560.

#### SINGLE OP ALL BAND CW

This is the first year for this second new category and Bill Kain, K4LTA takes first place this year and captures the SO-AB-CW plaque sponsored by the Maritime Contest Club with a score of 122,396. Second place goes to Gary Bartlett, VE1RGB with a score of 57,568 and Robert Kavanagh, VE3OSZ takes 3<sup>rd</sup> place with 52,258. The scoring is rounded out with Yuri Onipko, VE3DZ taking 4<sup>th</sup> place with a score of 46,818 and Buddy Mortenson, VA7ST round out the list with a 5<sup>th</sup> place finish with a score of 45,034. This new category garnered 18% of the entries and was our 3<sup>rd</sup> most popular class. A number of the SOABLP regulars took this new category for a test drive.

#### SINGLE OP SINGLE BAND

Robert Harder, W0BH piloted his station to a 1<sup>st</sup> place finish and wins the SOSB plaque sponsored by Elkel

Products for his 20-metre high power entry with a score of 83,748. Robert had lots of company this year as SOSB was once again the second most popular category, almost matching SOABLP with its 25% share of participants. 20 meters was once again the main band for SOSB entrants.

We would like to acknowledge the single band efforts and list the high score band by band in this category. Alfred Raguz, 9A5KV was the 10m high score with 40 pts, as reported above. John Kanode, N4MM was the 15m high score with 2808 pts. Robert Harder, W0BH was the 20m winner with a score of 83,748. Kenneth Keeler, N6RO was the 40m high score with 26.112 pts. Oleksiv Yushin; VE2XAA was our 80m leader with 18,564 pts. We did not have a 160m entry this year. Pierre Jolin, VE2PIJ once again represented 6 meters with a 108 point count and there was no 2 meter entry this year.

The complete listing also shows power levels for those who like to keep track of that element of SOSB even though it is not an official part of the contest format.

#### MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

The operators at the Kings Co. Amateur Radio Club, VE1LD took the Alfa Radio sponsored plague with a score of 314,388. The Fort Saskatchewan Amateur Radio Club, VE6CJ secured second place with a score of 63,520. The team at the Kamloops Amateur Radio Club, VE7UT with a score of 58,410 ties up third place this year.

### MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

The Mississauga Amateur Radio Club, VE3MIS continued their reign and bumped the MOSTLP record while they captured first place with a score of 257,830 taking the Tony Allsop - VE3FTA memorial plaque; sponsored by the Mississauga ARC. Richard Stepanian, W6TK assembled a team and captured second place with a score of 81,720 followed by our

3<sup>rd</sup> place finisher, the Timmins Amateur Radio Club, VE3AA and the team with 62,868 points.

#### MULTI-OPERATOR MULTI-TRANSMITTER

The Calgary Amateur Radio Association, VE6AO and the team takes top honors this year capturing the first place plaque sponsored by Radioworld with a score of 459,816. Second place goes to the David Gervais, VE6KD and his team with their 188,958 point effort and Igor Slakva, VA3YDX and his team takes 3<sup>rd</sup> place with 137,088 points.

# **Top Scoring Single operator - Foreign entry**

Ken Widelitz, K6LA takes home the honors, for a second year, of being the highest placing single operator from outside Canada with a score of 252,724. This earns him the Larry Kayser, VA3LK Memorial plaque sponsored by Alan Goodacre VE3HX.

#### A Few Statistics

Logs submitted	333
- Canada	158
- US	118
- other countries	57
Total QSOs	55,782
e-Mail entries	288 or 87%

#### **CANADA DAY CONTEST - 2007**

The contest managers look forward the contest and to hope to see increased participation during the 2007 running of the Canada Day Contest, which is scheduled for July 1, 2007.

The RAC website at <a href="http://www.rac.ca/opsinfo/infocont.ht">http://www.rac.ca/opsinfo/infocont.ht</a> <a href="mailto:m">m</a> has the current version of the RAC contesting software and CT is available at <a href="http://k1ea.com">http://k1ea.com</a>. Many of the current commercial programs support the RAC contests.

With at lease two free programs to do the logging, we encourage you all to take advantage of this and submit electronic entries. An electronic submission, in a standard format, really helps to mange the work to compile the logs. We will continue to accept paper logs for small entries (less than 200 contacts).

We also ask that entrants include a summary sheet providing the required information and where possible, a breakdown of VE, RAC, and DX contacts as well as the multiplier total. This will make compiling and checking of logs a bit easier and aids to a quicker turnaround of the results.

As a reminder, when submitting e-mail entries, please make the subject line meaningful. Our preference is Call - Category - RAC Canada Day. For example: VE5CPU – SOABHP – RAC Canada Day.

To those who participated in 2006, THANKS for your participation!

Good luck in the 2007 RAC contests.

73 ... Bart, VE5CPU Sam, VE5SF Bruce, VE5RC/VE5QRP

## Multi Op List

	it
CALLSIGN	OPERATORS
MOMT	
VE6AO	VE6GJ, VE6KC, VE6TC & VA6APB
VE6KD	VE6KD, VE6FN, VE6AQ, VE6ZA, VE6RSS, VE6PTL, VE6ECK, VE6HEP, VE6IVN & VE6BLG.
VA3YDX	VA3YDX, VE3UKR, VE3KAO, UU1YL & VE8DX
VE3DC	VE3BK, VA3DJ, VE3CXB, VE3GCP, VE3JAI, VE3NYX & VE3RYI
VE2CRB	VA2LM, VA2SGL, VE2EZD, VE2GHI & VE2LCM
VE9ML	VE9ML, VA3QN & VE2CJR
VE7RAC	VA7RS, VE7GDE, VE7TWO, VE7BSM, VE7BGP & VE7FCO
VE7FO	VA7AAC, VE7FO, VE7HAK & VE7HP
MOSTHP	
VE1LD	VA1YL & VE1FA

VE6TDW, VE6RNN, VE6MAA, VE6SK, VE6BTL, VE6CJ VE6GDG, VE6RF & VE6BRV

VE7WWW, VE7ALN, VE7DAA, VE7ODS &

VE7UT VE7VGO

W6FRH No operator list available

**MOSTLP** 

VE3IMG, VE3MA, VE3XAP & VA3OBR

W6TK No operator list available VE3AA VE3XLG & VE3BFE

VA3JE, VA3SUG, VE3EHF, VE3OSC, VE3SLH &

VE3OSC VE3WAD

VA3ADF,VA3DYF.VA3TRL,V VA3ARG E3UDK & VE3KUA

VAJARG EJUDK & VEJKUA

VE7MVF, VE7KLX,

VE7OGO VE7MMG & VA7RY VO1MDS VO1AAB & VO1MDS

N9HDC, W9BD & N9JZ

KU9UUU (TRUSTEE)
VE1SLL VE1SLL & VE9CDL

VE7RLE, VE7DNG, VE7IUQ, VE7AOH, VE7XAD, VE7BOD

VE7RAW & VE7TYO.

#### **Check logs**

NF8M, LA6DW, UA1CUR & YL3DX

#### **SOAPBOX**

VO1UL: great contest, didn't hear any VY0s, or VY2s. VE3XN: too many other plans on Canada Day to allow me to do more this year: but I did make at least 139 QSOs for the 139 years of Canadian confederation. VE9VAR: should be a category single-op single band-low power and also "cw" single band. VE7DXU: always a friendly contest that I wouldn't miss. VE3NQK: Contest Club Ontario. Good contest, worked what I could hear. VO1JLE: good contest but I don't know where the RAC stations hide themselves. VY2RB: 7 MHz was not really a good band as very little people working it from Canada-no RACs worked. I did have a little fun. VE7NI: it was nice to see 15 open for a short time at this part of the sunspot cycle. VE3KKO: this is my first time contesting Canada Day-I enjoyed myself thoroughly. VE5BCS: my best score ever, see you in the winter test.

VE3GPM: worked portable from cottage on Manitoulin Is. Using humble field day style antennas. Lots of fun. VE3CLQ: first competition-just loved it! I'll be back!!! VE3CNA: located at cottage at Gravenhurst. VE6RL: conditions were very poor this year and I was forced to QRT because of approaching thunder storms. K6RM: first try at this, maybe I'll try it more seriously next year, thanks for organizing! K0RC: I enjoyed the activity with the Canadian stations. VE3SIL: My 1st contest, wish I could have stay on the radio all through the night, but with the radio in the bedroom...YL sleeping!!!! VE1DX: The Contest was fun. Propagation wasn't great, but we are at the rock bottom of the solar cycle. All and all it was pretty good for 100 watts and a tribander. K4EJ: Always enjoy celebrating Canada Day with our neighbors to the north ... the majority of my contacts were with VE stations, as my "average" QSO was worth 6.8 points. Station is 100W into an AP8A CushCraft vertical.

### RAC Canada Day Contest Records (updated with 2006 results)

#### Canadian Record Scores

Callsign	Category	QSOs	Mults	Score	Year
VE6JY (op VE5MX)	SOABHP	1692	106	1,115,968	2000
VE5SF	SOABLP	884	95	658,540	1999
VE3KZ	SOABQRP	468	79	309,048	2002
VA7RR	SOSB*	1531	25	233,150	1999
VE6AO	MOSTHP	1115	78	495,612	2004
VE1DHD **	SOABPH (new)	689	19	76,684	2006
K4LTA **	SOABCW(new)	606	37	122,396	2006
VE3MIS **	MOSTLP	757	59	257,830	2006
VE6JY	MOMT*	2671	119	1,898,764	1999

<sup>\*</sup>The official category does not have a power class designator.

#### Canadian Single Band Record Scores

Callsign	Category	QSOs	Mults	Score	Year
VE3VZ	SOSB - 144	66	3	2,046	2005
VE3FIT	SOSB - 50	43	6	2,364	1998
VE1CZ	SOSB - 28	183	9	7,128	1997
VE6JY(opVE5MX)	SOSB - 21	957	20	72,800	2001
VA7RR	SOSB - 14	1531	25	233,150	1999
VE6JO	SOSB - 7	353	20	61,320	1996
VE3BY	SOSB - 3.5	447	15	64,800	1997
VE3DO	SOSB - 1.8	82	18	11,412	1996

<sup>\*\*</sup> New record in 2006

#### **RAC 2006 CANADA DAY CONTEST RESULTS**

#### **PLAQUE WINNERS**

#### Single Operator All Bands High Power

Sponsored by Radioworld Glenn Wyant, VA3DX

#### **Single Operator All Bands Low Power**

Sponsored by Durham Radio Sales & Service Sam Ferris, VE5SF

#### Single Operator All Bands - QRP

Sponsored by QRP Canada David Stephenson, VE3PYG

#### Single Operator All Band Any Authorized Power Phone

Sponsored by Saskatchewan Contest Club D. Howard Dickson, VE1DHD

#### Single Operator All Band Any Authorized Power CW

Sponsored by Maritime Contest Club Bill Kain, K4LTA

#### **Single Operator Single Band Any Authorized Power Level**

Sponsored by Produits Electronique Elkel Ltee Robert Harder, W0BH

#### **Multi-Operator Single Transmitter High Power**

Sponsored by Alfa Radio Kings Co. Amateur Radio Club, VE1LD

#### **Multi-Operator Single Transmitter Low Power**

Tony Allsop VE3FTA Memorial Sponsored by Mississauga ARC Mississauga Amateur Radio Club, VE3MIS

#### **Multi-Operator Multi Transmitter Any Authorized Power Level**

Sponsored by Radioworld Calgary Amateur Radio Association, VE6AO

#### **Top Scoring Single Operator Foreign Entry**

Larry Kayser, VA3LK memorial plaque sponsored by Alan Goodacre VE3HX Ken Widelitz, K6LA

#### 2006 RAC Canada Day Contest Results

### **Single Op All Bands High Power (SOABHP)**

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VA3DX	365040	372	15	330	717	78	**
VA7XX	334356	499	13	653	1165	51	*
K6LA	331520	502	12	330	844	56	*#
VA3RAC	322938	401	12	438	851	63	
VE5CPU	237120	405	14	115	534	52	*
VA1CHP	191728	341	12	259	612	46	*
N8II	187824	281	9	182	472	56	*
VE4YU	184788	262	15	251	528	54	*
N6AR	172032	296	9	222	527	48	*
VG2RC	165830	363	8	474	845	35	*
VO1RAC	132408	311	9	194	514	36	*
VE5RAC	130790	393	7	220	620	29	
VE7IO	129168	321	9	99	429	36	
VA3CCO	106260	157	5	320	482	46	
K0HW	103760	211	5	192	408	40	*
VE2AYU	79950	131	6	260	397	41	
N3RJ	70226	156	10	69	235	37	*
N4ZZ	64344	199	1	144	344	28	
WE9N	63220	183	6	115	304	29	*
KT0R	57664	135	4	186	325	32	
AA3B	36700	96	4	214	314	25	
KO7X	36018	103	5	102	210	27	*
VE6ZZZ	32320	158	0	18	176	20	
VE1MC	30780	136	4	90	230	19	*
W9QL	27416	101	8	11	120	23	*
VE6AX	23828	86	7	18	111	23	
N4PN	22396	75	3	104	182	22	
K4BAI	21084	65	4	137	206	21	
VE3VHB	19968	41	7	37	85	32	
VY1CQ	19968	143	3	87	233	12	*
W0JPL	17328	63	3	111	177	19	
VE7KET	16300	45	8	21	74	25	
VA3DZ	13320	63	4	15	100	18	
K3ZT	11904	57	7	17	81	16	
VA2CO	9510	48	6	17	71	15	
KZ5OM	8800	38	2	10	50	20	
G3GLL	8268	42	2	88	132	13	*
VE3NQM	6630	32	6	1	39	15	
VA3GD	4780	37	4	14	55	10	
IV3UHL	2420	12	1	51	64	10	*
VX2GLA	1720	14	1	6	21	10	
KG6ZHC	1386	11	1	12	24	9	
VE3OMU	1350	12	0	15	36	9	
KH6FI	744	10	1	2	13	6	*
LZ7H	38	0	0	19	19	1	*
EA8BIE	28	1	0	9	28	1	*
	20	'	U	9	20	•	

(#) Top Scoring Single Operators Foreign Entry - any authorized power Larry Kayser, VA3LK Memorial by Alan Goodacre VE3HX

# Single Op All Bands Low Power (SOABLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE5SF	374920	465	12	439	916	65	**
VA3QP	259780	306	9	475	790	62	*
VE3JM	181048	263	11	283	557	53	
VE3FGU	164400	210	7	250	467	60	
VE6TN	137424	251	9	291	551	42	*
VG2SG	128002	229	10	316	555	41	*
VX2AWR	117216	184	14	272	470	44	
VE7UQ	115900	267	10	90	367	38	*
VE3ESH	107604	195	7	53	255	49	
VE3SMA	98392	158	9	124	291	49	
ND2T	95366	189	11	108	308	41	*
VA3SWG	86688	175	8	77	260	42	
VA3SWG VE3DMR	79894	166	8	19	193	43	
K0RC		143	8	0	151	43 48	*
	76320						
VE7CA	71262	129	10	218	357	37	
VE3VZ	69564	191	6	39	236	33	*
K7QQ	67254	150	7	199	356	33	
VE4EAR	65250	217	8	140	365	25	*
VE7WU	61272	107	9	41	157	46	
VE3FZ	60390	148	8	95	251	33	
VE3CRU	60300	109	7	55	171	45	
K4DJ	59508	127	8	68	203	38	*
VE3CES	58652	107	7	77	191	43	
VE3TW	52080	115	11	59	185	35	
VE3SSR	50680	94	5	204	303	35	
VE5BCS	42596	160	6	66	232	23	
VE3GPM	42048	110	9	17	136	32	
W2LHL	35650	88	6	75	169	31	*
VE3OXX	33264	77	5	69	151	33	
VE3XRC	28800	125	8	15	148	20	
VE4GWN	28288	92	5	34	131	26	
VE3AKV	26680	85	3	5	93	29	
VE3TA	26052	75	3	96	174	26	
VA3IX	21600	70	4	60	158	24	
N7VS	19008	63	5	67	135	22	
W5MPC	18772	55	4	46	105	26	*
VE3IAE	17024	67	6	137	210	16	
W9YQ	16986	67	2	92	161	19	*
VE9NC	15744	84	4	32	120	16	*
VA7MJR	14200	62	4	5	71	20	
KS0T	12880	49	4	37	90	20	
VE3MND	12848	44	5	22	71	22	
VA3RGR	12480	52	4	12	68	20	
K4EJ	12408	41	4	37	82	22	
VA7BEC	12160	63	3	35	101	16	
K1VU	11560	58	5	0	63	17	*
N6NF	11120	46	2	28	76	20	
VE9REB	10976	55	5	18	78	16	
VE3EQF	10920	46	3	13	62	20	
VE4BAW	10808	64	5	16	85	14	
VA3PCJ	9750	52	6	5	63	15	
VE4MD	9554	45	5	6	56	17	
VE7GDS	9376	41	3	58	102	16	
VE3QLQ	9268	60	3	1	64	14	
N8XWO	8800	64	8	0	72	11	*
VE6SDW	8680	50	3	30	83	14	

W1END	8672	36	3	61	100	16	
KI4EGT	7098	38	3	53	94	13	
VE3TLY	6792	45	5	8	58	12	
VE3SIL	6426	28	4	9	41	17	
VE3OX	6216	39	4	24	67	12	
VE3JAQ	6060	30	1	42	73	15	
VA3RPW	6030	32	3	11	61	15	
VA4TV	5472	36	4	8	48	12	
K6GEP	5278	34	1	23	58	13	
VE3FOI	4752	32	4	16	52	11	
VE3CLQ	4248	25	4	12	41	12	
VE3CNA	3660	30	2	13	45	10	
VE6RL	3432	24	3	6	33	11	
KG4URP	3360	18	5	0	23	12	
W4VIC	3180	17	2	1	20	15	
K0MPH	3108	17	1	16	34	14	
AA2DC	3024	17	0	23	40	14	
N6MZ	3020	23	1	26	50	10	
VE6CNU	2838	22	0	19	41	11	
VE4LR	2826	25	2	12	39	9	
AI4ME	2556	21	3	7	31	9	
VE7BWC	1968	29	1	9	45	6	
VA2MAR	1944	17	2	3	22	9	
PA0MIR	1644	4	2	97	103	6	4
AC4JI	1414	20	0	1	21	7	
VA7MM	1204	9	0	41	57	7	
VE7SJW	1134	13	1	6	20	7	
KC6MZY	960	11	2	5	18	6	
KE6QR	890	13	1	14	28	5	
DL3YM	888	8	0	34	42	6	*
VE5AAA	730	11	1	8	20	5	
K6CSL	600	12	0	0	12	5	
K6RM	234	3	1	14	18	3	
KC8UR	232	5	0	4	9	4	
VK4TT	100	2	1	5	8	2	*
HA5LZ	80	2	0	10	12	2	4
G6CSY	64	2	0	6	8	2	*
4K9W	42	1	0	16	17	1	7

# Single Op All Bands QRP (SOABQRP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3PYG	57104	93	12	79	184	43	**
K2QO	19552	48	7	66	121	26	*
K3TW	18700	61	3	39	103	25	*
VA3RKM	17280	46	8	50	104	24	
VE3WG	17176	75	4	37	116	19	
VA5SAM	15004	52	3	51	106	22	
VE5QRP	13772	49	4	28	81	22	*
VE6ZC	6344	36	5	14	55	13	*
N2JNZ	5700	27	3	25	55	15	
N0TK	4032	29	2	3	34	12	*
W5KDJ	2780	19	2	24	45	10	*
VA3SIE	2144	16	3	24	43	8	
N3HU	2088	14	1	7	22	12	
AB0CD	1980	15	1	5	21	11	
K8DDB	840	11	1	5	17	6	*
YO4AAC	136	2	0	24	26	2	*
RW3AI	26	0	0	13	13	1	*

### Single Op All Bands SSB only (SOABPH)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	in the second
VE1DHD	76684	321	5	363	689	19	**
VA3MAH	46980	149	9	35	193	27	*
VE4HQ	22572	86	6	23	115	22	*
G3VAO	20952	98	7	22	127	18	*
VE3TPZ	17560	76	4	19	99	20	
VE3KKO	14076	63	7	29	116	17	
VA2BMG	3840	38	4	10	52	8	*
WI7F	3480	25	2	0	27	12	*
VA3PC	1472	12	2	12	26	8	

## Single Op All Bands CW only (SOABCW)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
K4LTA	122396	244	8	354	606	37	**
VE1RGB	57568	138	5	288	431	28	*
VE3OSZ	52258	118	7	241	366	29	*
VE3DZ	46818	109	4	282	395	27	
VA7ST	45034	120	6	319	445	23	*
K8JQ	42720	102	3	172	277	30	*
K2ZR	42336	103	4	201	308	28	*
WB8JUI	39744	88	3	151	242	32	
VE2FK	39360	101	5	265	371	24	*
N4TB	37996	121	4	181	306	23	
W4BQF	36740	117	3	220	340	22	
K8JQ	35600	102	3	172	277	25	
VO1TA	33760	103	3	299	405	20	*
WJ9B	27508	89	2	133	224	23	
NG7Z	27370	86	4	125	215	23	*
W3BP	24408	94	4	168	266	18	
VE1ACU	20286	59	6	86	151	23	*
K1IB	20202	63	4	126	193	21	*
K9JWI	19150	52	4	83	139	25	*
KN4Y	18828	76	6	83	165	18	
VA2WDQ	16378	55	4	116	175	19	
VE3IAY	13490	49	3	80	132	19	
VG6XDX	13200	55	2	145	202	15	*
VE3FH	11800	34	5	75	114	20	
W3WC	10792	50	1	24	75	19	*
K4WW	10634	58	3	89	150	13	
LY2BO	10426	48	1	151	200	13	*
K8PO	10164	41	4	118	163	14	
N8XI	8616	57	1	64	122	12	
NA4C	7756	40	3	47	90	14	
AA4FU	7718	35	2	32	69	17	
VA7KOJ	6578	34	3	53	90	13	
K4UK	6468	42	2	1	45	14	
HK3CQ	6104	31	2	43	76	14	*
AD5VJ	5346	30	3	63	96	11	*
K8DD	4956	27	1	32	60	14	
K4BK	4716	42	2	32	76	9	
F5UKL	3850	20	1	65	86	11	*
IZ3DBA	3552	24	2	82	108	8	*
N7BF	3346	34	3	39	76	7	
W1TO	3220	20	2	41	63	10	
VA3OBR	3216	28	1	51	80	8	

WA6BOB	2828	15	0	26	41	14	*
NQ5Z	2808	24	1	26	51	9	
YO5ODH	2736	19	0	76	95	8	*
OK1FCA	2580	16	0	49	65	10	*
N3NR	2244	15	1	17	33	11	
KB7Q/KL7	2240	22	1	40	63	7	*
W6RK	1792	17	0	27	44	8	
OK2QX	1704	10	0	92	102	6	
N7EIE	1620	10	1	30	41	9	
KC7NUP	1472	14	1	12	27	8	
N6IV	1320	20	1	0	21	6	
N6KW	720	7	0	10	17	8	
VA7XP	470	6	1	7	14	5	
PA3AAV	260	5	0	1	6	5	*
HA2MN	160	3	0	25	28	2	*
SQ5MGG	16	1	0	3	4	1	*

## Single Op Single Band (SOSB)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	Band	
VE2PIJ	108	3	0	12	15	2	6	*
VE3MGY	96	4	0	4	8	2	6	*
9A5KV	40	0	0	20	20	1	10	*
N4MM	2808	17	2	3	35	13	15	*
SQ9FMU	752	10	1	34	45	4	15	*
VE7NI	740	9	1	19	34	5	15	*
K5WW	60	1	1	0	2	2	15	*
WB0IWG	30	1	1	0	2	1	15	*
W0BH	83748	333	6	269	608	21	20	
VE7XF	61614	225	10	242	477	21	20	*
9A1AA	57760	241	9	225	475	19	20	*
VE3SS	45240	187	3	166	356	20	20	*
VE1DX	29274	159	3	36	198	17	20	*
VO1UL	25236	125	6	16	165	18	20	*
UA3TCJ	24480	99	2	165	266	18	20	*
AL1G	20368	76	3	126	205	19	20	*
VE7AV	19294	155	4	62	221	11	20	
VE3CCN	15080	113	1	179	293	10	20	
VE3XN	13662	114	2	31	158	11	20	
VE3WDM	11400	94	3	70	167	10	20	
N0LY	10052	59	1	54	114	14	20	
VE1AYY	9456	79	3	166	248	8	20	
OH6M	8910	63	2	160	225	9	20	*
N2WN	7434	60	2	93	155	9	20	*
VE7ONX	7196	47	2	2	65	14	20	
KD5OWO	6894	62	0	73	135	9	20	*
VE9VAR	5248	38	2	118	166	8	20	*
IZ3KKE	5168	58	1	23	82	8	20	*
VE7DXU	5166	47	4	12	63	9	20	
VE3NQK	5130	45	5	10	60	9	20	
W0PQ	4944	45	3	54	102	8	20	
OH4MDY	4228	34	1	122	157	7	20	
VE9TNT	4208	43	3	18	64	8	20	
VE2HLS	4200	21	3	40	64	12	20	
VO1JLE	3780	34	2	20	56	9	20	
VA3RAO	3708	33	3	11	56	9	20	
VG3YY	3620	25	4	16	45	10	20	
RA0QC	3474	23	1	68	92	9	20	*

YU7KM	3360	27	1	95	123	7	20	*
K4KO	2880	30	1	0	31	9	20	
SP8BAB	2758	26	1	57	84	7	20	*
YO5KIP	2590	18	0	95	113	7	20	*
EA8/OH6CS	2528	19	1	53	73	8	20	*
WA4OSD	2420	18	2	0	20	11	20	
IT9ORA	2240	19	0	45	64	8	20	
WB2DVE	2180	16	2	9	27	10	20	*
N2JAZ	2048	19	3	3	33	8	20	
N3UA	1722	21	0	18	39	7	20	
W6PRZ	1610	21	1	0	29	7	20	
IT9RZU	1512	10	0	58	68	7	20	
UA6AK	1428	13	0	54	73	6	20	
UU2JG	1400	11	0	85	96	5	20	*
TI3TLS	1332	16	0	31	47	6	20	*
KR2AA	1212	16	0	21	37	6	20	
YO5CBX	944	8	1	68	77	4	20	
RA9XU	936	8	0	38	46	6	20	
JE1TSD	520	4	1	22	27	5	20	*
RU9CD	390	6	0	35	41	3	20	
EA1CS	280	5	0	45	50	2	20	*
JA1CPZ	216	4	0	7	11	4	20	
JO7KMB	152	3	0	23	26	2	20	
VE3MCF	144	4	0	4	8	3	20	
SP3AZO	96	2	0	14	18	2	20	
VE3RKS	80	2	1	0	3	2	20	
UA9XS	48	1	0	19	20	1	20	
NM0Q	40	2	0	0	4	2	20	
PY7OJ	40	2	0	0	2	2	20	*
N6RO	26112	128	3	146	277	16	40	*
VA3YP	15560	140	3	48	191	10	40	*
S51DX	3550	29	0	210	239	5	40	*
N7FF	3120	27	1	50	78	8	40	*
VE5BF	2730	35	2	0	37	7	40	*
VY2RB	1596	20	0	14	34	7	40	*
K9FH	400	10	0	0	10	4	40	*
LY80A	360	9	0	0	9	4	40	*
KD2HE	320	6	0	10	16	4	40	*
W6SJ	144	3	0	9	12	3	40	
NA7RF	20	0	1	0	1	1	40	*
VE2XAA	18564	116	3	53	172	14	80	*
VA3KUG	3600	67	2	5	74	5	80	*
VE3NZ	432	12	0	12	24	3	80	
N9JZ	342	11	0	2	13	3	80	*
W7DRA	12	1	0	1	2	1	80	*
WIDIA	14		U	1	_		50	

## **Multi Operator Single Transmitter High Power (MOSTHP)**

Callsign	Score	CDN	RAC	DX	QSOs	Mults	_
VE1LD	314388	503	14	256	773	54	**
VE6CJ	63520	309	4	3	316	20	*
VE7UT	58410	151	6	70	227	33	*
W6FRH	22450	69	4	64	137	25	*

### Multi Operator Single Transmitter Low Power (MOSTLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3MIS	257830	330	12	415	757	59	**
W6TK	81720	193	8	90	291	36	*

			_	- 4			
VE3AA	62868	211	8	74	293	26	
VE3OSC	44356	139	6	98	243	26	
VA3ARG	17908	65	7	12	84	22	
VE7OGO	17578	93	2	32	127	17	*
VO1MDS	11900	48	3	80	131	17	*
KU9UUU	4536	32	2	9	43	12	*
VE1SLL	2016	19	4	9	32	7	*
VE7RAW	1998	17	1	16	43	9	

# **Multi Operator Multiple Transmitter (MOMT)**

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE6AO	459816	498	14	751	1263	68	**
VE6KD	188958	486	9	343	871	33	
VA3YDX	137088	172	12	364	548	51	*
VE3DC	132888	281	5	127	413	42	
VE2CRB	110760	253	7	85	345	39	*
VE9ML	83824	219	10	157	417	31	*
VE7RAC	80308	191	2	206	399	34	*
VE7FO	66480	118	11	131	260	40	