

# RAC CANADA DAY CONTEST – 2015 RESULTS

By Bart Ritchie, VE5CPU and Sam Ferris, VE5SF

With Canada Day falling on a Wednesday this year, it was expected that we would see a lower level of activity compared to those times when it falls on a weekend around the world. Despite the mid-week date, the level of participation was really in line with prior years when the holiday falls within the normal work week. Not surprisingly, there were no new records set this year.

This year once again was a propagation challenge and that was reflected in the comments, especially from those outside of North America.

With that bit of introduction, on with the detailed results!

## SINGLE OP ALL BANDS HIGH POWER

Tom Haavisto, VE3CX wins the SO-AB-HP plaque sponsored by Radioworld with a score of 548,340. Victor Petcherkin, N8OO takes second place with a score of 497,568 as well as the Larry Kayser, VA3LK Memorial Plaque sponsored by Alan Goodacre VE3HX for the Top Scoring Single Operator's Foreign Entry - any authorized power. In third place this year is, Paul H. Newberry Jr, N4PN with a score of 391,592.

## SINGLE OP ALL BANDS LOW POWER

Ed Richardson, VE4VT using the VE4RAC call sign piloted his station to a 1<sup>st</sup> place finish in the SO-AB-LP category and takes the plaque sponsored by Contest Club Ontario with a score of 422,688. Sam Ferris, VE5SF takes second place this year with a score of 254,504. Third place goes to Dariusz Tatarski, VE3BR generating a score of 99,322.

## SINGLE OP – QRP

A rare three 'peat in the category has Thomas J. Warren, K3TW takes the first place plaque in the SO-AB-QRP category sponsored by QRP Canada with a score of 63,924. Second place

goes to David E Reid, VE6BIR/VE3 with a score of 24,192. Third place goes to James Davidson, VA3WR with a score of 20,020 points.

## SINGLE OP ALL BAND PHONE

Raymond LeBlanc, VE2CJR takes first place this year capturing the SO-AB-PH plaque sponsored by the Saskatchewan Contest Club with a score of 44,856. Daniel Fiechter, VE7SO takes second place with a score of 41,950 and Tim Gregory, VA3TIC takes 3<sup>rd</sup> place with a score of 38,064.

## SINGLE OP ALL BAND CW

Stefan Bejusca, VA3AR takes first place with a score of 114,880 capturing the SOABCW plaque sponsored by the Maritime Contest Club. Second place goes to the Anonymous Contest Group, VE2CWT with a score of 104,040. Patrick Sonnier, W5WMU operating as W1WMU rounds up third place with a score of 96,128.

## SINGLE OP SINGLE BAND

20 meters continues to be the main band for those in the SOSB category and again produced the top three scores in this category. Daniel Glanc, OK7M call takes first place, winning the SOSB plaque sponsored by Radio World with a score of 104,282. RADIO CLUB BELISCE, 9A3B takes 2nd place with a score of 42,560 and our top 3 rounds out with Bj. Madsen, VE5FX with a score of 41,760.

The complete listing show the band by band breakdown and 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

Art Boyars, VE4VTR takes first place in the MO-ST-HP category. He captures the Alfa Radio sponsored plaque with a score of 473,340.

Gordon Kosmenko, VE6SV and his team takes second place with a score of 470,240. Igor Slakva, VE3ZF and his group using the VA3RAC call sign takes 3<sup>rd</sup> place this year with a score of 459,008.

## MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

Duane Sandmeyer, VE7UF and his team takes 1st place this year with a score of 373,312 capturing the MO-ST-LP Tony Allsop - VE3FTA Memorial plaque. C. Mississauga Amateur Radio Club, VE3MIS takes 2<sup>nd</sup> place this year with a score of 239,148 and Greg Osmond, VA3GKO and his team takes 3<sup>rd</sup> place with a score of 235,724.

## MULTI-OPERATOR MULTI-TRANSMITTER

Fred Orsetti, VE7IO and team using the VE7RAC call takes first place this year in the MO-MT category, taking the plaque sponsored by Radioworld with a score of 338,800. The Hamilton Amateur Radio Club Contest Group, VE3DC take second place with a score of 314,496. Our third place finish goes to the Calgary Amateur Radio Assn., VE6AO with a score of 297,654.

## Top Scoring Single operator - Foreign entry

As noted in the SOABHP results, Victor Petcherkin, N8OO piloted his station to the highest placing single operator from outside Canada with a score of 497,568. This earns him the Larry Kayser, VA3LK Memorial plaque sponsored by Alan Goodacre VE3HX.

## A Few Statistics

Logs submitted	405
- Canada	175
- US	126
- other countries	104
Total QSOs	57,497

We appreciate all the Cabrillo formatted logs, but encourage you all to check to make sure all the pertinent information is correct in the Cabrillo headers. Not all of you are getting the correct entry classes entered in the header due to limitations in your software. Please make sure you are using the most current version available.

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.

## CANADA DAY CONTEST – 2016

The contest managers look forward the contest and to hope to see increased participation during the 2016 running of the Canada Day Contest, which is scheduled for July 1, 2016, a Friday this year. Please join us as it is a great way to spend part of the Canada Day holiday!

The RAC website at <http://www.rac.ca/en/rac/programmes/contests/> has all the contest rules and entry forms.

A Cabrillo formatted electronic log submission really helps to manage the work to compile the contest results. Although we encourage electronic logs, we will continue to accept paper logs for small entries (less than 100 contacts).

If you are not submitting a Cabrillo log, we ask that those 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 2015, THANKS and we hope you enjoyed the event! Good luck in the 2016 RAC contests.*

73 ... Bart, VE5CPU  
Sam, VE5SF

## Multi Op List

VA2RAC	VE2SG VE2EBK
VE3DC	VA3API VE3BK VE3DCU VE3JS VE3QEE VE3QU VE3RIA VE3VWJ
VE5RI	VE5CMA VE5FF VE5FN VE5WI
VE6AO	VE6TC VE6KC VA6ML VA6DJH VE6CCM VA6TDG
VE6RAC	VE6STE, VE6EPU, VE6BHO, VA6AWS, VE6EC, VE6JY, VE6AMT, VE6ADD, VE6KD
VE7RAC	VA7NF VE7TI VE7IO VA7NLF VE7ACN VE7BC
VE9RAC	VE9AV VE9CD
DL8UI	DL8UI
K0HB	K0HB
K4IU	K4IU
KA6BIM	KA6BIM
KD6WKY	KD6WKY
KE0A	KE0A
LU3CW	LU3CW
N3QE	N3QE
N4GG	N4GG
N6DQ	N6DQ
NK6A	NK6A
OK2SG	OK2SG
S59T	S59T, S57DX
VA3MTT	VA3MTT
VA3RAC	VE3ZF, VE3KAO, VE3LJM, VE3HZQ
VA7DX	VA7DX VE7KW VE7KJR
VE1DT	VE1DT
VE1LD	VE1FA, VE1QY, VE1WT, VE1RSM, VA1YL
VE2FK	VE2FK
VE4DXR	VE4DXR
VE4VTR	VE4VTR VE4EA VE4XT

VE6SV	VE6LDX VE6RST VE6SV
VE7AHT	VE7AHT
VO1RAC	VO1BQ
W6OAT	W6OAT
W6SX	W6SX
W8JRK	W8JRK
WA3AAN	WA3AAN
AB1J	AB1J
G3ORY	G3ORY
JF2IWL	JF2IWL
K4AQ	K4AQ
K8GT	K8GT
KV4MO	KV4MO
KZ2V	KZ2V
N9ESI	N9ESI
NB4F	NB4F
NM9O	NM9O
VA3GKO	VA3GKO VE9BK VE9ML
VA3JLF	VA3JLF
VA3PDG	VA3PDG
VA7FC	VA7FC
VA7MM	VA7MM VA7MAY
VA7VJ	VA7VJ
VE3BW	VE3BW
VE3MIS	VE3IMG VE3CWU VE3AXC
VE6AX	VE6AX
VE6NS	VE6NS
VE7NA	VE7FCO VE7JLO VE7GDE & VE7BGP
VE7TJF	VE7TJF
VE7UF	VE7UF VE7JH
VE7URN	VE7URN
VE7UT	VA7AQD, VA7ZBZ, VE7CV, VE7FSR, VE7IU, VE7JMN, VE7DNZ, VE7W WW
VE9EX	VE9EX
VE9OA	VE9OA VE9BWK
W0ZF	W0ZF K0BBC
W1UJ	W1UJ
W9ILY	W9ILY
W9QL	W9QL
WA1Z	WA1Z
WA2MCR	WA2MCR

## Check logs

VE2GT, VE3JSO, VA6AK, 9M6XRO,  
YO5KAD & VE3NPO

## SOAPBOX

G3LHJ: Condx lousy only the big stations gettin through.cu next time  
73 Derrick

G3LIK: Poor conditions with a lot of QSB Could only do part time because other commitments Despite calling CQ on the LF bands No QSO's made Good to have SD for logging  
IZ8GUQ: FIRST PARTICIPATION IN THE CONTEST, LITTLE PROPAGATION, APPOINTMENT TO THE NEXT EDITION HOPING TO IMPROVE SETUP AND SCORING.  
73 AT ALL FROM IZ8GUQ  
GIOVANNI

JA1EPJ: I enjoyed the contest.

JA2HNP: I'm enjoy in the contest.Thank you.

JA6CVR: I enjoyed the contest.

JA7DOT: Not good condex. I could not QSO with SSB stn.

K3TW: Many thanks for another very enjoyable RAC Contest. Local thunderstorms limited my activity and made operating the lower bands a real challenge. It's always a pleasure to say hello to many friends and wish them a Happy Canada Day. 73 and see you in the next RAC Contest."

K6CSL: Band conditions were poor with 93% of all contacts being on 20m. Hope things will be better for the December Event. Bert, K6CSL

KD6WKY: Fun contest for a week night and week day aye?

N1NN: 9TH CANADA DAY CONTEST

N2HTT: SPUR OF THE MOMENT OPERATION, AFTER HEARING STATIONS CALL ON 40 INLATE EVENING. GOOD FUN

N4PN: Lots of fun one more time...thanks for all the activity....Great to find VO1, VO2, YT, NT and even NU...

N5CW: VERY LITTLE TIME

N6XI: Truckee stn remote from Saratoga

OK7M: My first entry into the contest. It was fun, I was happy to work NU for 13 mults on SSB 20mins before end of the contest. Thanks to all for the contacts. 73's Dan

VA3SB: Just a token appearance for too many family commitments. Hope to operate much longer next year.

Thanks for all the QSO 72/73 Serge

VA5CW: I was not intending to work Canada DDay 2015, but started exchanging info to afew that were, so wound up logging a few QSO's. I did not have a program, so hope this will be acceptable for submitting my log.

VE1LS: Found band condx poor.

VE3BR: My first time in the RAC Canada Day Contest. Just poking around, because the weather was too good to miss out on the outdoors. Very pleasant experience despite mediocre conditions (with my set-up only 40 and 20 were workable, 15 marginal, 80 really bad, 160 and 10 non-existent). In fact, I managed only 1 QSO on 10m thanks to Nick VE3EY who graciously moved there for me - thanks for the multiplier. Enjoyed the contest nonetheless. Thanks for the Qs. Happy Canada Day!

VE3DC: Another great Canadian Contest, supported by the Radio Amateurs of Canada. We combined a BBQ this year to celebrate Scott's (VE3QU) 50th Birthday on the 30th of June and Dan's 54th (VA3DJ) on July 1st. There was more visitors this years than loggers and operators. Some new hams showed up to see what it was all about and we had a couple of guest operators as well. What a great Canada Day Birthday. Our QSOs and score were right in there with previous years. Thanks to

all that worked us. Hope to see you all in the next one. 73 Rick VE3BK

VE3DMR: As if my balcony mount "second rate" antennas were not limiting enough,

VE3JSQ: Limited Time But Gud Fun

VE3NZ: I was curious, what 1W output can do in this contest. I was mainly (80%) doing CQ, except a few multipliers I had to S&P, otherwise they would never look for me. The result surprised me, even got a little pile up with the 1W.

VE3ZY: More QSOs this year, maybe more operating time too, due to wx being bad for outdoor parties

VE5DLD: Although conditions were difficult, still had lots of fun!

VE6RAC: Well below level conditions and poor participation

VE6SV: RAC Contests may need a "renovation" to increase participation? Local 2M and 6M activity was non-existence! Murphy was also a member of the operating team!

VE7NA: We had a lot of fun despite very hot WX. I had fun and got a few with our Vintage FT-101ZDII & rare Eddystone Bug

VO2RAC: Always look forward to RAC contest, not a zoo like many

W1END: Good activity this year. Rig was FTdx5000 (100w) and Butternut HF6V all-band vertical.

WB8JUI: Hope all our neighbors to the north had a great Canada Day! Unfortunately just a few hours of participation on my part, as I have not been successful in convincing my employer to give me July 1 as a holiday (yet)...

VE5SR: really really bad propagation

VE6ZC: Contested from Banff National Park. Spectacular thunder and lightning display at midnight local. Messed up low band work, but fun to watch.

## RAC Canada Day Contest Records (updated with 2015 results)

### Canadian Record Scores

Call Sign	Category	QSOs	Mults	Score	Year
VE3EJ	SOABHP	1513	118	1,243,956	2008
VE5SF	SOABLP	884	95	658,540	1999
VE3KZ	SOABQRP	468	79	309,048	2002
VA7RR	SOSB*	1531	25	233,150	1999
VE6JY	SOABPH	906	55	421,850	2007
VE7JH	SOABCW	1021	46	218,040	2014
VE6AO	MOSTHP	1092	76	526,984	2008
VA3RAC	MOSTLP	944	83	415,166	2014
VE6JY	MOMT*	2671	119	1,898,764	1999

\*The official category does not have a power class designator.

No new records in 2015

### Canadian Single Band Record Scores

Call Sign	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
VE3TA	SOSB - 7	612	20	68,800	2009
VE3BY	SOSB - 3.5	447	15	64,800	1997
VE3DO	SOSB - 1.8	82	18	11,412	1996

No new single band records in 2015

## RAC 2015 CANADA DAY CONTEST RESULTS

### PLAQUE WINNERS

#### **Single Operator All Bands High Power**

Sponsored by Radioworld

Tom Haavisto, VE3CX with a score of 548,340

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

Sponsored by Contest Club Ontario

Ed Richardson, VE4VT operating as VE4RAC call sign with a score of 422,688

#### **Single Operator All Bands - QRP**

Sponsored by QRP Canada

Thomas J. Warren, K3TW with a score of 63,924

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

Sponsored by Saskatchewan Contest Club

Raymond LeBlanc, VE2CJR with a score of 44,856

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

Sponsored by Maritime Contest Club

Stefan Bejusca, VA3AR with a score of 114,880

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

Sponsored by Radio World

Daniel Glanc, OK7M with a score of 104,282

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

Sponsored by Alfa Radio

Art Boyars, VE4VTR with a score of 473,340

Ops: VE4VTR, VE4EA & VE4XT

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

Tony Allsop VE3FTA Memorial Sponsored by Mississauga ARC

Duane Sandmeyer, VE7UF with a score of 373,312

Ops: VE7UF and VE7JH

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

Sponsored by Radioworld

VE7RAC with a score of 338,800

Ops: VA7NF, VE7TI, VE7IO, VA7NLF, VE7ACN and VE7BC

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

Larry Kayser, VA3LK memorial plaque sponsored by Alan Goodacre VE3HX

Victor Petcherkin, N8OO with a score of 497,568

## 2015 RAC Canada Day Contest Results

\*\* Category winner    \* Certificate winner

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

Callsign	Score	CDN	RAC	DX	QSOs	Mults	Plaque / Certificate
<b>VE3CX</b>	<b>548,340</b>	<b>530</b>	<b>30</b>	<b>755</b>	<b>1315</b>	<b>74</b>	**
<b>N8OO</b>	<b>497,568</b>	<b>519</b>	<b>23</b>	<b>583</b>	<b>1125</b>	<b>73</b>	, *
<b>N4PN</b>	<b>391,592</b>	<b>506</b>	<b>26</b>	<b>368</b>	<b>900</b>	<b>62</b>	*
VE3KZ	360,680	355	27	495	877	71	
N2KW	227,682	250	30	257	537	63	*
K4BAI	209,712	337	12	251	600	51	
VO2RAC	144,936	358	11	296	665	33	*
K2CYS	136,394	222	16	181	419	47	
VE2BWL	122,816	184	11	586	781	38	*
VE3TW	76,368	144	17	142	303	37	
KO7X	64,676	122	13	134	269	37	*
K3ZO	59,160	172	10	60	242	29	*
W9WLX	42,846	76	14	59	149	37	*
K7IA	42,360	98	11	106	215	30	
WA8KAN	42,160	88	10	80	178	34	*
VA6UK	34,100	117	11	80	208	22	*
DK3KD	33,212	106	8	112	226	23	*
SP9KR	28,566	87	9	96	192	23	*
VY2SS	28,200	104	6	125	235	20	*
VE7RK	27,552	78	9	94	181	24	*
W2LE	24,900	73	6	73	152	25	
W1EBI	15,280	45	8	77	130	20	*
K4RUM	13,944	48	4	52	104	21	
VE3JDF	13,110	34	9	25	68	23	
N7VS	11,664	41	8	39	88	18	
KB7N	6,048	22	4	18	44	18	
WA6URY	3,432	21	2	31	54	11	*
W0YJT	18,240	54	6	50	110	24	*

(\*\*) Top Scoring Single Operators Foreign Entry - any authorized power

# Larry Kayser, VA3LK Memorial Plaque sponsored by Alan Goodacre VE3HX

### Single Op All Bands Low Power (SOABLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>VE4RAC</b>	<b>422,688</b>	<b>454</b>	<b>24</b>	<b>598</b>	<b>1076</b>	<b>68</b>	**
<b>VE5SF</b>	<b>254,504</b>	<b>339</b>	<b>20</b>	<b>299</b>	<b>658</b>	<b>58</b>	*
<b>VE3BR</b>	<b>99,322</b>	<b>128</b>	<b>17</b>	<b>127</b>	<b>272</b>	<b>53</b>	*
VE3GFN	88,650	142	13	145	300	45	
K5DHY	77,256	166	16	54	236	37	*
VE3JI	73,692	105	14	136	255	46	
NW2K	55,512	103	14	116	233	36	*
N0UV	47,250	105	14	10	129	35	*
VE5CON	44,496	131	12	49	192	27	
WA2JQK	43,068	70	15	82	167	37	
VE3XAT	36,168	74	10	78	162	33	
VE3CES	35,200	79	9	65	153	32	
VE3JCV	26,936	67	10	46	123	28	
VE3CV	26,730	54	10	35	99	33	
VE3DXK	23,580	48	9	63	120	30	
VE2AWR	22,204	60	6	67	133	26	*

W4UAL	18,400	58	11	0	69	23	*
NN6DX	18,054	90	7	11	108	17	*
VE5AAD	16,796	70	6	32	127	19	
VA3NGE	15,750	46	5	35	86	25	
VE3SMA	15,540	50	7	50	107	21	
K2HT	13,230	43	10	0	53	21	
VA3IK	11,808	41	7	53	101	18	
VE3RCN	11,040	38	5	36	79	20	
NF8M	10,640	41	3	45	89	19	*
N1DID	9,248	44	5	2	51	17	
VE3DMR	8,532	34	6	7	47	18	
WR9Y	8,360	36	4	0	40	19	*
VE8NSD	7,920	35	6	29	70	15	*
VA7BWG	7,854	23	10	16	49	17	*
VA5CW	6,916	23	6	7	36	19	
VA2ES	6,570	32	3	29	64	15	
VE4SN	6,552	30	7	14	51	14	
N1EEK	3,190	19	5	0	35	11	
RT9X	2,574	22	0	33	55	9	*
VE3SPF	2,106	20	1	7	37	9	
YO6HSU	2,060	17	1	8	26	10	*
W6JBR	2,000	14	3	0	17	10	
VE3GXU	1,780	10	3	9	22	10	
KU9V	1,120	16	0	0	16	7	
VE4UR	900	9	3	0	18	6	
ON3ND	272	5	0	43	48	2	*
JA6CVR	256	2	2	2	6	4	*

### Single Op All Bands QRP (SOABQRP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>K3TW</b>	<b>63,924</b>	<b>107</b>	<b>14</b>	<b>86</b>	<b>207</b>	<b>42</b>	**
<b>VE6BIR-3</b>	<b>24,192</b>	<b>45</b>	<b>10</b>	<b>53</b>	<b>108</b>	<b>32</b>	*
<b>VA3WR</b>	<b>20,020</b>	<b>47</b>	<b>10</b>	<b>50</b>	<b>107</b>	<b>26</b>	
VA7JC	19,100	46	11	42	99	25	*
VA3PCJ	11,466	47	1	28	76	21	
VE3AYR	8,064	30	5	24	59	18	
VA3QV	6,732	25	7	3	35	17	
VE7BQO-VY1	6,480	24	4	20	48	18	*
VE3CBK	4,202	25	5	16	57	11	
UT5EOX	2,368	17	3	33	53	8	*
VE6ZC	1,806	15	2	34	51	7	*

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

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>VE2CJR</b>	<b>44,856</b>	<b>156</b>	<b>9</b>	<b>198</b>	<b>363</b>	<b>21</b>	**
<b>VE7SO</b>	<b>41,950</b>	<b>123</b>	<b>11</b>	<b>114</b>	<b>248</b>	<b>25</b>	*
<b>VA3TIC</b>	<b>38,064</b>	<b>122</b>	<b>9</b>	<b>93</b>	<b>224</b>	<b>24</b>	*
VE4SBS	30,672	129	11	97	237	18	*
VA3TPS	27,984	79	14	48	141	24	
VA2MM	25,740	129	9	255	393	13	
VE3GBY	20,470	56	14	25	95	23	
VE3TWG	18,120	59	13	28	100	20	
EA5HRV	15,136	62	11	53	126	16	*
VE5DLM	14,400	68	9	20	97	16	*
WB8FVB	13,718	47	12	6	65	19	*

VE3IQZ	12,882	42	12	9	63	19	
VE3OGP	8,160	26	11	15	52	16	
VE6SPS	7,512	47	6	18	71	12	*
VA3GD	7,380	53	6	44	103	10	
K7XE	6,672	39	8	3	50	12	*
KE5ISO	6,168	36	7	7	50	12	*
VE7WJ	5,808	49	1	9	59	11	
VE3TLY	5,522	32	8	11	51	11	
VE3NQM	5,520	34	6	0	40	12	
VE5SR	5,456	34	7	8	49	11	
VA3SRV	5,330	23	8	10	41	13	
NW5Q	4,664	31	5	7	43	11	
VE7VAW	4,628	21	7	3	31	13	
VE3GNI	4,446	27	3	6	36	13	
VE2POU	4,268	25	6	9	40	11	
VA7AQD	4,128	19	7	7	33	12	
VE9LMN	3,708	29	5	11	45	9	*
SM5NQB	3,220	25	3	6	34	10	*
VE2PDT	3,144	17	4	6	27	12	
VE3VN	1,664	14	2	14	30	8	
N9NBC	1,400	12	4	0	16	7	*
VA2MO	1,344	12	3	6	21	7	
KT5MR	1,280	10	3	0	13	8	
VE3KJQ	1,188	10	4	9	23	6	
DG1EA	1,152	13	2	11	26	6	*
VA7VX	792	7	3	1	17	6	
K3URT	480	7	1	3	11	5	*
KL2ZZ	282	5	2	2	9	3	*
WB7SDE	240	4	1	0	5	4	*
M6WID	4	0	0	2	2	1	*

#### Single Op All Bands CW only (SOABCW)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>VA3AR</b>	<b>114,880</b>	<b>199</b>	<b>14</b>	<b>301</b>	<b>514</b>	<b>40</b>	**
<b>VE2CWT</b>	<b>104,040</b>	<b>199</b>	<b>12</b>	<b>415</b>	<b>626</b>	<b>34</b>	*
<b>W1WMU</b>	<b>96,128</b>	<b>185</b>	<b>12</b>	<b>457</b>	<b>654</b>	<b>32</b>	*
VA2WA	83,556	171	13	281	465	33	
VE3KI	81,180	177	10	368	555	30	
N4BP	67,144	184	7	209	400	28	*
VE7JKZ	52,312	148	9	176	333	26	*
VO1MP	43,904	103	7	199	309	28	*
VA3ATT	41,634	105	8	166	279	27	
VE3DZ	40,824	94	8	179	281	28	
W2GN	37,688	96	5	143	244	28	*
AA4DD	36,036	100	10	93	203	26	
K2ZR	34,216	87	7	106	200	28	
VE1ANU	33,840	102	5	145	252	24	*
W4YE	32,150	90	11	83	184	25	
VE3XL	29,568	97	5	137	239	22	
VE3FH	27,432	70	7	88	165	27	
W9RE	26,780	74	11	35	120	26	*
N0AC	20,366	89	7	84	180	17	*
VE3MM	20,202	69	5	86	160	21	
VE3ZY	19,228	59	4	83	146	23	
WK4AA	19,140	67	6	40	113	22	
VE5MX	18,880	66	5	92	163	20	*
VE3EGC	17,904	57	5	38	100	24	
VA3FN	17,748	73	4	88	165	18	

K8MP	17,034	67	7	96	170	17	*
K1IMI	16,864	73	5	112	190	16	*
VE3LC	15,540	46	8	60	114	21	
N8BJQ	15,036	50	6	48	104	21	
K1GU	14,060	57	1	75	133	19	
K1BV	12,608	56	5	64	125	16	
WC7Q	11,932	51	3	29	83	19	*
VE3EJ	11,168	52	0	89	141	16	
VE1ZAC	10,374	36	5	43	84	19	
W0UY	10,260	49	4	0	53	18	
W1END	9,952	48	2	51	101	16	
K7CS	8,550	46	2	35	83	15	
KN0V	8,040	41	3	33	77	15	
OK1RR	7,848	42	4	77	123	12	*
VA2TTA	7,670	38	4	65	107	13	
N1NN	7,350	39	1	40	80	15	
VA3GUY	6,328	31	2	51	84	14	
K6LRN	6,096	60	2	61	123	8	*
W1QK	6,000	45	2	55	102	10	
VA7ST	5,544	25	1	96	122	12	
K9CW	5,356	32	2	26	60	13	
N6XI	5,148	41	0	29	70	11	
VE3FMW	4,788	21	4	26	51	14	
VE6AMI	4,730	30	3	35	68	11	*
9A7R	4,698	31	3	76	110	9	*
PS8BR	4,536	25	4	24	53	12	*
WB8JUI	4,444	33	0	37	70	11	
FG8NY	4,238	23	0	48	71	13	*
XE2S	4,136	27	2	33	62	11	*
W7GB	3,640	20	3	0	23	14	
AI4SV	3,480	22	1	25	48	12	
JA1BPA	3,036	19	4	3	26	11	*
AI9T	2,900	23	2	10	35	10	
VA3EC	2,664	17	3	33	53	9	
SE4E	2,592	20	0	44	64	9	*
DF6RI	2,538	18	2	31	51	9	*
N1ZX	2,466	19	2	22	43	9	
N9BT	2,448	22	1	16	39	9	
K6CSL	2,320	19	3	20	42	8	
EW8OM	2,214	17	1	28	46	9	*
SP4AWE	2,160	17	0	35	52	9	*
VE9BEL	1,904	23	2	1	26	7	*
SI5Y	1,872	16	0	24	40	9	
UA3MIF	1,764	13	1	23	37	9	*
IK2AOO	1,728	17	0	23	40	8	*
VE3TAZ	1,692	8	3	24	35	9	
EI/W5GN	1,648	13	1	28	42	8	*
W1CCE	1,638	16	3	7	26	7	
VE7YU	1,540	10	2	0	12	11	
N5ZO	1,530	14	0	15	29	9	
VA3SB	1,488	11	1	28	40	8	
VA2NB	1,476	10	2	12	24	9	
RN4SC	1,344	9	2	31	42	7	
DL5JQ	1,246	12	0	29	41	7	
G3LIK	1,210	12	1	51	64	5	*
SQ3MVC	1,190	13	0	20	33	7	
G3LHJ	1,162	11	0	28	39	7	
SC3N	1,056	11	1	23	35	6	
VE3LXL	910	9	1	10	20	7	

SM5CSS	820	11	0	27	38	5		
EA5IIK	740	10	1	14	25	5	*	
KC9EE	732	10	0	11	21	6		
VE5SDH	716	0	0	358	358	1		
JG3CQJ	670	7	2	12	21	5		
KE0G	660	11	1	1	13	5		
K3HX	558	13	0	28	44	3	*	
K6OK	500	8	1	0	9	5		
JA3AVO	460	4	2	6	12	5		
YU1FG	336	7	0	21	28	3	*	
RO5O	252	4	0	22	26	3	*	
F8NUH	208	4	0	6	10	4	*	
YO3GNF	136	3	0	19	22	2	*	
UR5EPV	136	2	0	24	26	2	*	
VK4TT	132	4	0	2	6	3		
CR7AJL	116	2	0	19	21	2	*	
VE3VCF	100	4	0	5	9	2		
DL5YL	96	3	0	9	12	2		

### Single Op Single Band (SOSB)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	Band	Pwr
<b>OK7M</b>	<b>104,282</b>	<b>318</b>	<b>13</b>	<b>547</b>	<b>878</b>	<b>23</b>	<b>20M</b>	<b>HP</b>
<b>9A3B</b>	<b>42,560</b>	<b>133</b>	<b>8</b>	<b>319</b>	<b>460</b>	<b>20</b>	<b>20M</b>	<b>HP</b>
<b>VE5FX</b>	<b>41,760</b>	<b>283</b>	<b>7</b>	<b>255</b>	<b>545</b>	<b>12</b>	<b>20M</b>	<b>HP</b>

### Band by band breakdown

Callsign	Score	CDN	RAC	DX	QSOs	Mults	Band	Pwr
VE2GT	30	3	0	0	3	1	6M	HP
HA1TI	20	1	0	5	6	1	15M	LP
OK7M	104,282	318	13	547	878	23	20M	HP
9A3B	42,560	133	8	319	460	20	20M	HP
VE5FX	41,760	283	7	255	545	12	20M	HP
ND2T/6	28,938	111	7	64	182	21	20M	HP
VA7JW	27,720	182	8	165	355	12	20M	HP
AL9A	18,080	81	8	80	169	16	20M	HP
VE6CMV	16,632	116	8	96	220	11	20M	HP
VA3ATW	11,388	64	6	58	128	13	20M	LP
RG5A	11,250	46	6	85	137	15	20M	LP
EU6AF	10,336	49	3	48	100	16	20M	HP
VE1AAY	8,320	72	2	140	222	8	20M	Low
DL0ESA	7,560	66	4	50	120	9	20M	HP
VE3JSQ	5,516	23	5	32	60	14	20M	LP
DF2F	5,140	36	6	17	59	10	20M	HP
VE1SQ	4,720	43	6	20	69	8	20M	LP
VE6FT	4,620	27	6	15	48	11	20M	HP
DL5YM	4,460	29	3	48	80	10	20M	HP
VE6PLC	4,334	26	6	7	39	11	20M	LP
VE3CNA	4,248	30	7	16	53	9	20M	LP
VE3TMT	4,160	29	4	75	108	8	20M	HP
F6DRP	4,104	36	3	18	57	9	20M	LP
HC1JQ	3,542	18	5	21	44	11	20M	HP
VE7DXU	2,952	21	5	9	44	9	20M	Low
UR5LCZ	2,816	22	1	56	79	8	20M	QRP
VE2JM	2,772	27	5	13	45	7	20M	HP
VA7XNL	2,520	19	4	5	28	9	20M	LP

DJ6TK	2,304	21	1	29	51	8	20M	LP
VE2JCW	2,304	26	2	42	70	6	20M	LP
UY6U	2,268	19	1	21	41	9	20M	LP
PY5FO	2,240	17	5	5	27	8	20M	LP
DL7CK	2,240	25	1	5	31	8	20M	HP
VE3NJE	2,080	15	5	5	25	8	20M	LP
VE3XT	2,030	25	1	10	36	7	20M	QRP
VE3IGJ	2,016	15	2	17	34	9	20M	LP
JA7DOT	1,980	20	1	0	21	9	20M	HP
KS4X	1,600	14	1	0	15	10	20M	QRP
VE5DLD	1,512	16	4	6	26	6	20M	QRP
VA2LPQ	1,484	12	3	16	31	7	20M	LP
US4IRT	1,380	14	0	45	59	6	20M	HP
AA7RX-W0	1,190	11	3	0	14	7	20M	LP
WB0IWG	1,164	11	4	2	17	6	20M	QRP
EW6GF	1,148	8	0	42	50	7	20M	LP
SF3A	980	9	1	15	25	7	20M	LP
K6KQV	980	12	1	0	13	7	20M	LP
VA7IR	952	10	1	8	19	7	20M	QRP
JA3DAY	924	12	1	7	20	6	20M	HP
VE1LS	830	14	1	3	18	5	20M	LP
F5NBX	820	13	0	17	30	5	20M	HP
N5CW	816	14	0	32	46	4	20M	HP
UT3EK	710	9	0	26	35	5	20M	LP
UA9FGJ	590	9	1	4	14	5	20M	LP
F4FHV	480	8	2	0	10	4	20M	LP
EI7CC	450	7	1	0	8	5	20M	HP
VE3NLE	450	3	3	0	6	5	20M	LP
SE5L	440	5	2	10	17	4	20M	HP
JH8DBJ	400	6	1	0	7	5	20M	HP
IZ8GUQ	330	8	1	5	14	3	20M	HP
DL9LM	318	6	1	13	20	3	20M	HP
E75MM	280	4	1	5	10	4	20M	LP
RW0AJ	270	4	0	25	29	3	20M	LP
CU5AQ	258	4	2	3	9	3	20M	LP
VE3NJK	246	4	2	1	7	3	20M	QRP
NE6I	180	4	1	0	5	3	20M	HP
KE7GKI	180	4	1	0	5	3	20M	LP
JR7RZK	156	3	1	1	5	3	20M	HP
W9LEN	150	5	0	0	8	3	20M	Low
DL9HB	132	4	1	3	8	2	20M	LP
K1AUS	126	4	0	1	5	3	20M	LP
US5VX	84	4	0	1	5	2	20M	QRP
IT9SSI	80	2	0	10	12	2	20M	LP
KC3ASH	60	1	1	0	2	2	20M	LP
JA1EPJ	48	2	0	2	4	2	20M	HP
RN4W	40	2	0	0	2	2	20M	LP
JA1JPM	40	2	0	0	2	2	20M	HP
RA1TV	32	1	0	11	12	1	20M	LP
TA7AZC	32	2	0	6	8	1	20M	LP
SQ6PWJ	22	0	1	1	2	1	20M	QRP
KK6NON	22	2	0	1	3	1	20M	HP
RD3ARU	20	0	0	10	10	1	20M	QRP
R2AP-6	16	1	0	3	4	1	20M	LP
SP9KJU	12	1	0	1	2	1	20M	LP
AA2AN	10	1	0	0	1	1	20M	LP
SP3AZO	8	0	0	4	4	1	20M	LP
HA7JQK	6	0	0	3	3	1	20M	LP
F4GFT	4	0	0	2	2	1	20M	LP

K9WX	15,808	91	7	83	181	13	40M	LP	*
KA9O	8,734	60	5	47	112	11	40M	LP	*
VE3SSV	6,504	33	7	36	76	12	40M	LP	
VE3NZ	5,940	40	4	57	101	10	40M	QRP	
K4WW	4,802	54	3	43	100	7	40M	LP	*
VA3PAW	3,630	17	5	30	52	11	40M	LP	
W8IQ	2,660	27	3	25	55	7	40M	LP	*
VA3KVI	2,464	17	6	9	32	8	40M	LP	
W6GMT	1,548	21	1	14	36	6	40M	LP	*
EW1EO	1,112	19	1	34	54	4	40M	HP	
YT7IM	616	9	1	22	32	4	40M	HP*	*
N2HTT	400	4	3	0	7	4	40M	QRP	*
YY5POP	120	2	1	0	3	3	40M	LP	*
JA2HNP	34	1	1	2	4	1	40M	HP	
JK2VOC	20	0	1	0	1	1	40M	LP	
N3FJ	10	1	0	0	1	1	40M	LP	
WA8FZZ	10	1	0	0	2	1	40M	Low	
VE3OSZ	792	15	1	14	30	4	160M	LP	
VO1NA	150	4	0	5	9	3	160M	LP	*

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

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>VE4VTR</b>	<b>473,340</b>	<b>488</b>	<b>36</b>	<b>630</b>	<b>1154</b>	<b>69</b>	**
<b>VE6SV</b>	<b>470,240</b>	<b>410</b>	<b>31</b>	<b>579</b>	<b>1020</b>	<b>80</b>	*
<b>VA3RAC</b>	<b>459,008</b>	<b>380</b>	<b>26</b>	<b>448</b>	<b>854</b>	<b>88</b>	*
KA6BIM	261,828	326	26	188	540	63	
VA7DX	232,200	302	21	430	753	54	*
VE1LD	159,516	291	14	304	609	42	*
VE4DXR	111,960	240	14	215	469	36	
VE2FK	76,136	172	13	238	423	31	*
K0HB	57,354	132	12	89	233	33	*
W6SX	37,016	107	4	86	197	28	
N6DQ	36,568	103	9	48	160	28	
W6OAT	31,320	77	9	65	151	29	
KE0A	28,560	63	13	65	141	28	
DL8UI	15,640	47	7	35	89	23	*
VO1RAC	14,118	82	2	113	197	13	*
VA3MTT	13,710	65	9	42	116	15	
N3QE	13,608	51	5	19	75	21	*
NK6A	12,478	53	6	42	101	17	
VE1DT	12,208	66	2	86	154	14	
KD6WKY	11,280	38	7	22	67	20	
WA3AAN	11,160	50	6	0	56	18	
N4GG	9,828	44	2	33	79	18	
W8JRK	9,400	33	7	0	40	20	
K4IU	6,412	28	6	29	63	14	
VE7AHT	6,360	28	5	22	55	15	
S59T	1,712	11	3	22	36	8	*
LU3CW	470	7	1	2	10	5	*
OK2SG	150	3	1	0	4	3	*

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

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>VE7UF</b>	<b>373,312</b>	<b>363</b>	<b>22</b>	<b>421</b>	<b>806</b>	<b>76</b>	**

<b>VE3MIS</b>	<b>239,148</b>	<b>251</b>	<b>28</b>	<b>363</b>	<b>642</b>	<b>63</b>	*
<b>VA3GKO</b>	<b>235,724</b>	<b>257</b>	<b>24</b>	<b>376</b>	<b>657</b>	<b>62</b>	
VE9OA	152,040	250	17	390	657	42	*
G3ORY	81,504	175	15	107	297	36	*
VA7MM	70,920	108	14	108	230	45	
VE7NA	59,724	104	12	71	187	42	
W9QL	53,206	102	16	49	167	37	*
VE7UT	46,380	116	13	63	192	30	
VA7FC	34,316	117	8	81	206	23	
VE7TJF	31,724	105	13	66	184	22	
WA2MCR	28,582	66	11	21	98	31	*
W9ILY	23,200	57	8	35	100	29	
K8GT	21,982	59	7	14	80	29	*
VE3BW	21,616	56	4	66	126	28	
VA7VJ	17,200	44	11	14	69	25	
WA1Z	16,560	45	8	55	108	23	*
W1UJ	15,770	64	4	55	123	19	
VE7URN	15,080	52	11	7	70	20	
VE6AX	15,048	50	8	12	70	22	*
VE9EX	10,440	39	8	15	62	18	
AB1J	10,380	50	5	46	101	15	
VA3PDG	6,570	28	7	9	44	15	
KZ2V	5,124	27	4	8	39	14	*
VA3JLF	4,410	14	6	17	37	15	
N9ESI	4,200	30	6	0	36	10	
NB4F	1,700	11	3	0	14	10	*
VE6NS	1,548	11	2	11	24	9	
NM9O	1,500	9	3	0	12	10	
KV4MO	1,280	10	3	0	13	8	
W0ZF	1,176	10	3	4	17	7	*
K4AQ	1,168	10	1	13	24	8	
JF2IWL	148	4	1	7	12	2	*

#### Multi Operator Multiple Transmitter (MOMT)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
<b>VE7RAC</b>	<b>338,800</b>	<b>449</b>	<b>15</b>	<b>630</b>	<b>1094</b>	<b>56</b>	**
<b>VE3DC</b>	<b>314,496</b>	<b>401</b>	<b>20</b>	<b>819</b>	<b>1240</b>	<b>52</b>	*
<b>VE6AO</b>	<b>297,654</b>	<b>348</b>	<b>17</b>	<b>701</b>	<b>1066</b>	<b>57</b>	*
VE6RAC	187,328	446	13	567	1026	32	
VA2RAC	176,824	280	19	332	631	46	*
VE9RAC	95,620	212	15	156	383	35	*
VE5RI	91,904	238	12	126	376	32	*