

RAC CANADA DAY CONTEST – 2011 RESULTS

By Bart Ritchie, VE5CPU and Sam Ferris, VE5SF

Errata & Corrections

After the results were published, an error in categorization was brought to our attention. Daniel J. Domondon, WA6URY was not properly categorized, his entry was SOSB-20 Meter category. This web update contains all the corrections as of Jan 16th, 2012.

The Canada Day contest presents unique challenges to participants as our national holiday is July 1st and varies as to what day of the week it falls on. This year, our national holiday fell on a Friday giving those in Canada a very nice long weekend and a way to contest without giving up the whole weekend. Turns out it was a pretty good day for others around the world as we saw participation up almost 20%, although there were a large number of part time entrants. With 472 logs received, it was one of the better levels of participation in the last few years despite the many, many comments on the relatively poor conditions, propagation wise.

The relatively poor conditions are reflected in the fact that we did not have any new records set this year, even in the relatively new categories of the Phone and CW only categories.

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

SINGLE OP ALL BANDS HIGH POWER

Allen Singer, N2KW takes the SO-AB-HP plaque sponsored by Radioworld with a score of 337,818. Allen also takes the Larry Kayser, VA3LK Memorial Plaque sponsored by Alan Goodacre VE3HX for the Top Scoring Single Operator's Foreign Entry - any authorized power. John Laney, K4BAI takes second place this year with a score of 268,128 and Jim Brown, K9YC takes third place

finish this year with a score of 250,356. All of our top 3 were new this year. Completing the top five is Jerry Spring, VE6TL with a score of 225,922 taking 4th place and Larry Brockman, N6AR taking 5th place with a score of 200,640. All of the top scores were noticeably lower than the last couple of years, a further reinforcement of the Soap Box comments.

SINGLE OP ALL BANDS LOW POWER

Sylvan Katz, VE5ZX piloted his station to a 1st place finish in the SO-AB-LP category and takes the plaque sponsored by Contest Club Ontario with a score of 246,996. Hal Offutt, W1NN takes second place this year with a score of 244,566. Third place goes to Ed Henderson, VE4YU with a score of 166,498. Rounding out the top five is Mitch Mason, K7RL with a score of 136,440 and Al Law, VE3FZ with a score of 128,544. These scores followed the same trend as noted in the SOABHP results.

SINGLE OP – QRP

Thomas Warren, K3TW captures the first place plaque in the SO-AB-QRP category sponsored by QRP Canada with a score of 81,576. Second place goes to Ante Laurijssen, VA2BBW with a score of 47,348. 3rd place goes to Ron Duncan, W4UT with his score of 40,712 points. Richard Ferch, VE3KI and Robert MacKenzie, VA3RKM round out the top five with 4th and 5th place finishes and scores of 40,680 and 39,812 respectively.

SINGLE OP ALL BAND PHONE

Igor Slakva, VE3ZF moved into first place this year capturing the SO-AB-PH plaque sponsored by the Saskatchewan Contest Club with a score of 169,760. Ed Richardson, VE4EAR was bumped into second place with a score of 163,380 versus his first place finish last year. Daniel Fiechter, VE7ZZF takes 3rd place with a score of 74,566. Nazaire Simon,

VO2NS captures 4th place with a score of 71,320 and Rene Raimbault, VE4TV rounds out the top five with a score of 66,234.

SINGLE OP ALL BAND CW

For the third year in a row Victor Androsov, using his contest call VA2WA, takes first place with a score of 165,440 capturing the SOABCW plaque sponsored by the Maritime Contest Club. Another 3 in a row is Bill O'Kain, K4LTA with a score of 154,960, nudging his score by 100 points. Great job both of you! William Hendrick, N0AC wraps up the top 3 this year with a score of 153,288. Rounding out the top five are Yuri Onipko, VE3DZ and Jay Corriveau, W1UJ taking 4th and 5th place scores of 113,316 and 112,280 respectively.

SINGLE OP SINGLE BAND

Solar conditions are such that 20 meters was once again the most used in the single band category. Unlike last year where 80 meters was the winning band, 20 meters produced the top 3 scores in the single band category. Tom Haavisto, VE3CX piloted his station to a 1st place finish taking the SOSB plaque sponsored by Elkel Products with a score of 140,742. Wayne Smith, VO1TA takes 2nd place overall with a score of 106,168 and John Boudreau, VE8EV using the VE8RAC call sign takes 3rd place in the category with a 96,288 point tally. All the top three were new this year.

We would like to acknowledge the single band efforts and list the high score band by band in this category. Adam Clark, VA7AQD takes the 2m high score with 10 pts. Joanne Desrosiers Raimbault, VE4JDR was the 6m high score with 46 pts. Fauconnier Lionel Lionel Fauconnier, F6DRP, was the 15m winner with a score of 184. As noted above, Tom Haavisto, VE3CX was the 20m

winner with a score of 140,742. Alexey Yushin, VE2XAA was the 40m high score with 60,360 pts. Vladimir Ziabrov, VA2TTA was our 80m leader with 6,156 points and in 160m the high score was taken Ken Keeler, N6RO with 2,394 points.

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.

This category was our most popular one for a second year running attracting 145 entries, almost 50% more than last year. This represents 32% of all logs.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

Gord Kosmenko, VE6SV and the Sierra Victor Contest Team repeat their win from last year taking first place in the MO-ST-HP category. They capture the Alfa Radio sponsored plaque with a score of 434,010. The team was made up of VE6SV, VE6RST and VE6LDX. Nice job lads! The Monkey Lovers Radio Consortium, K6MMM moves into second place with a score of 314,526 piloted in-between banana breaks by KE1B and W6NN. David Weiner, VE3RTU moves into 3rd place this year with a score of 230,218.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

The Moncton Area Amateur Radio Club using the special event callsign VC9M takes 1st place this year with a score of 247,428 capturing the MO-ST-LP Tony Allsop - VE3FTA Memorial plaque. The team this year was made up of VE9BK, and VE9ML. Cy Stanway, VE3IFS/W2 with a team of 3 including KC2PVX, his daughter, and KC2OMZ takes 2nd place this year with a score of 128,398 and The Kamloops Amateur Radio Club, VE7UT piloted by VE7WWW, VE7ALN, VE7NI, VE7PR, VE7VGO and VE7JMN takes 3rd place with a score of 103,730.

MULTI-OPERATOR MULTI-TRANSMITTER

Robert Nash, VE3KZ and "the Internet", running the VA3RAC Callsign, takes first place this year in the MO-MT category, taking the plaque sponsored by Radioworld with

a score of 582,552. The Hamilton Amateur Radio Club Contest Group, VE3DC wrap up second place with 360,726 points. Our third place finish goes to the Sask Alta Contesters hosted at VE5FN using the VE5RAC callsign. The team had a score of 270,000.

Top Scoring Single operator - Foreign entry

As noted in the SOSBHP results, Allen Singer, N2KW piloted his station to the highest placing single operator from outside Canada with a score of 337,818. This earns him the Larry Kayser, VA3LK Memorial plaque sponsored by Alan Goodacre VE3HX.

A Few Statistics

Logs submitted	472
- Canada	202
- US	148
- other countries	115
Total QSOs	77,892
e-Mail entries	445 or 94%

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 – 2012

The contest managers look forward the contest and to hope to see increased participation during the 2012 running of the Canada Day Contest, which is scheduled for July 1, 2012, a Sunday this year, a great way to spend part of the Canada Day holiday weekend... at least for those of us in Canada!

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

Please note that there have been some changes to the rules that took effect in 2011, so please review them if you have not looked at the rules in recent times.

There are many commercial and other free programs that support the RAC contests. With at least two free programs to do the logging, we encourage you all to take advantage of this and submit electronic entries.

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 2011, THANKS and we hope you enjoyed the event! Good luck in the 2012 RAC contests.

73 ... Bart, VE5CPU
Sam, VE5SF

Multi Op List

[MOMT] N8OO: N8OO., W5WMU
[MOMT] VA7MM: VA7MM
VA7MAY & VA7MM
[MOMT] VE5RAC: VA5BCB,
VA6GWS, VE5CMA,
VE5FF, VE5FN, VE5WI &
VE5ZZZ
[MOMT] VE6RAC: VE6OH,
VA6GCT, VE6STE,
VE6EC, VE6AMT,
VA7BB, VE6HEP,
VE6MIC, VE6AQ, VE6JY
& VA6AW
[MOMT] VA3RAC: VE3KZ
[MOMT] VE3DC: VA3DJ, VE3BK,
VE3QU, VE3EEZ,

VE3RIA & VE3OZO
 [MOSTHP] K6MMM: KE1B, W6NN
 [MOSTHP] N2BJ: N2BJ
 [MOSTHP] S59T: S59T
 [MOSTHP] VE1LD: VE1LD
 [MOSTHP] VE3RTU: VE3RTU
 [MOSTHP] VE6SV: VE6SV,
 VE6RST & VE6LDX
 [MOSTHP] VE7XS: VE7XS
 [MOSTHP] W7CT: W7CT
 [MOSTHP] WB0TEV: WB0TEV
 [MOSTHP] WW7CA: WW7CA &
 WW7DD
 [MOSTLP] AA5JG: AA5IG
 [MOSTLP] AB1OD: AB1OD
 [MOSTLP] DK4WF: DK4WF
 [MOSTLP] EW6GF: EW6GF
 [MOSTLP] G8APB: G8APB VE6TC
 [MOSTLP] HK3Q: HK3Q
 [MOSTLP] N0BK: N0BK
 [MOSTLP] NK6A: NK6A
 [MOSTLP] VA3TVW: VA3TVW &
 VA3CDU
 [MOSTLP] VC9M: VE9BK & VE9ML
 [MOSTLP] VE2FK: VE2FK
 [MOSTLP] VE3LA: VE3LA &
 VE3MWA
 [MOSTLP] VE3WBT: VE3WBT
 [MOSTLP] VE4RAC: @VE4GWB &
 VE4MAB
 [MOSTLP] VE6KDD: @VE6KDD,
 VE5PFL & VA6RF
 [MOSTLP] VE7OGO: VE7OGO
 [MOSTLP] VE7SCC: VE7TL &
 VE7DUI
 [MOSTLP] VE7SUN: VE7FKY,
 VA7QLT, VE7CDQ &
 VE7TJF
 [MOSTLP] VE7UT: VE7WWW,
 VE7ALN, VE7NI, VE7PR,
 VE7VGO & VE7JMN
 [MOSTLP] W1MAT: W1MAT
 [MOSTLP] W2-VE3IFS: VE3IFS/W2,
 KC2PVX & KC2OMZ
 [MOSTLP] WA6HZZ: WA6HZZ

Duke & Duchess of Cambridge. Some stations were loud but could not copy 100wGood to have SD for logging K0KOC: Wonderful Test!
 K3MD: Very little activity on 40 ssb.
 K4ORD: 40M and 20M were the best bands for me 15M didn't have many stations while I was operating. Had fun 73 Riley
 K6CSL: Conditions were good, but not great. This is a best in event for my station. Bert, K6CSL
 K7ABV: nice contest...didn't have loads of time, but fun anyhow...lnx for the q's
 KD6WKY: On Thursday night the bands were full, on Friday morning the bands were pretty quiet. See you again this Winter!
 KN4Y: Operated only CW and now know what happened to the State QSO party CW operators, they all moved to Canada. What a blast on the A! mode. My goal was 200 QSOs and I got them without breaking a sweat. Big signals on 10, 15, and 20-meters. I did not hear any VEs on 40 or 80-meters. Perhaps if I could have stayed up past midnight. It was a great celebration, Happy Birthday.
 N3CZ: Enjoyed working with my new homebuilt QRP 5W rig! 73 Vlado N3CZ
 OH1BOI: Lousy conditions!
 OK2QX: No very good condx, sorry, I hrd only one RAC (VA8) stn, but she not hrd meant also many others Europeans calling unnecessary! RIG "K3" + 3 el tribander, abt 90 W output. Condx was not so good, no many stn's wkcd on CW.
 ON5SV: Nice moment but not enough time to contact friends from Canada !!!
 PG1R: Unfortunately bad propagation between Canada and Europe. Hope next year better!
 SC3N: Poor conds.
 SM5CSS: Elecraft K3 100W to KT34XA + Dipoles
 SN10ISO: IC730 80WANT 1 EL DELTA FOR 40mOP.hUBERT SP9MDYTO : canadaday@rac.ca Plik utworzony programem "Cabrillo Generator" - (c)
 VA3OR: So here's the story. 2 years ago, my wife saw me ogling an arrow antenna on a handheld for satellite comms. She said I could get one if I would agree to go camping with her. I got the Arrow and handheld, she got the camper. Lo and behold, Canada Day is during camping weekend. I had a dipole thrown over a tree and allowed 4 hours of HF time on 20m...and still could do a few satellite passes. It is amazing what a wire (12 feet up)and 95 watts can do around the world!
 VA3RAC: One Radio & one operator + Internet to give maximum utility for QSO's with VA3RAC compared with MOST.
 Close race with K6MMM?
 VA3RKM: K2, FT817, 5w, verticals and wires. Another fun day talking with fellow Canadians.
 VA3TVW: This is our first time doing the rac contest and what a blast
 VA3ZDX: There was none Nunavut to be found.

VE1LS: I found band condx very noisy. Heard nothing on 10M. Wish there were more ops on 80M PH and CW
 VE1ZA: Nice Contest, but weather was nicer!!!
 G3LHJ: Limited time this year - condx not good.
 KF0IQ: FIRST TIME PARTICIPANT. USED ATTIC ANTENNA.
 N1NN: 5TH CANADA DAY CONTEST
 VE2EZD: Thanks for this great contest.FT-950 + AL-811H + Palstar AT2K + Winkeyer USB Ant 80m dipole, 40m delta loop on 40m and 20m and 15m ground plane
 VE3DMR: Just moved to an apartment and could only put up a "stealth" 20 meter dipole on the balcony. SOAPBOX: Good thing the band was open! I had to have my Canada Contest "fix" !! :)
 VE3FZ: A lot of fun as always - nice relaxed contest, too bad the propagation gods didn't open up 10 and 15 this year
 VE3GFN: Rotten Condx!
 VE3GTC: Conditions for the most part where only fair. 15 and 10 never really opened nor did I hear anything on 6 or 2 despite frequent checks and calls. Never the less, a good fun contest an always. Most memorable contact was being called by ZL2IFB just as I was getting ready to call it a night very early Friday morning.
 VE3HG: Thanks to all who heard my 3 watts from the Ten Tec R/4020. Lots of fun especially o work NWT.
 VE3LC: Only 4 hrs, 20 mins of casual activity, so not the best score in town. But bands were alive with RAC contest activity. Great fun with FT 817.
 VE3NCQ: I had to spend half my time fixing things that didn't survive storms and Field Day. Finally got the station together, and conditions were fairly good. Getting my first VE8 in the log after all these years was definitely worth it.
 VE3TW: Just managed to fit in a few contacts between family activities at the cottage.
 VE3USP: First time participant. Great contest, thanks very much and Happy Canada Day 2011
 VE3VCF: Heard more than heard me. Low power - Lousy antennas. No CW filter. Still a lot of fun.
 VE3WBT: Had a lot of fun Thursday night and Friday morning, but had to cut short the contest due to family commitments. Looking forward to the next contest in which I can play the entire contest. Thanks to all the contacts from VE stations and to all the new friends in the US and abroad.
 VE5DLM: The bands weren't as open as I had wished. The elusive YT and NU!
 VE6PLC: Thanks to RAC for the fun contest!
 VE7BQO: I enjoyed the contest very much and I really appreciated the patience of operators who took the time to copy my QRP signal. SD worked well for logging.
 VE9REB: Good mainly 20 meters

Check logs

VE7TG, CO8ZZ,VA3LUK, VE9SAP,
 HA2MN, R9UT, EA1AW, DL2HWI,
 VE6PLC, YL3DX, OE6IMD, VA7SYD,
 VA2TTA

SOAPBOX

AB5XZ: Good contest once again!
 Thanks!

G3LIK: Very QSB conditions. Always nice to participate. A lot of familiar call signs missing this year guess out looking at the

VK4TT: G'day to others in Test. Used "SD" program by EI5DI worked very FB
W2-VE3IFS: Not the best condx. Lots of fun, though. My daughter, KC2PVX was up ALL nite operating and fell asleep at the mic, literally, at 2 PM. A good time was had by all and we hope that condx are better next year.
W6RLL: Thanks for all the contacts. See you all again for the RAC Canada Winter Contest. 73 de Joe.
WB5BKL: K3/10 @ 5W to delta loops. Had fun.
K3TW: Thanks again for another great RAC Contest. I am gradually building my new contest station here in Florida, but for now a few dipoles seem to do well. Happy Canada Day!"
N1EVK: HOPE EVERYONE HAD A HAPPY CANADA DAY
VE3DC: Another fun RAC Canada Day Contest. Every year seems to be different. This year in the wee hours, I couldn't find anyone calling CQ Canada Day, but heard the guys in Australia rag chewing, so I went back to bed. So much for contacts at greyline. We had a visitor at 3am Mardy VE3QEE who had come to work the wee hours for us but found us all sleeping with the radios turned off, so went back home to get some more sleep himself. Likely he wouldn't have found much activity for Canada Day then anyway. The 20 meter band was the only one working late, same as it did on Field Day. Later on we had a break and wished ourselves "Happy Canada Day" when all the bands seemed to be dead during the daytime on Friday. We also wished Dan VA3DJ and Scott VE3QU, Happy Birthday. We won't say how old Dan is, but it is a big one. Our break didn't last long and we were back to working whoever we could. We all had fun doing this contest as usual, even though there didn't really seem to be as many on as in the past, but we increased our score from last year just the same.

Another great Canadian contest. Thanks to all that worked us. Hope to see you in the next one.73 Rick VE3BK
VE6ZC: Operated QRP portable from Cypress Hills Provincial Park (Lodgepole Camp Ground). Conditions were fair on 20 and 40, but all other bands were dead. The FT-817ND behaved flawlessly and most people didn't even know I was running 5W!
HA2MN: Thanks for Q's, see you next year! Rig TS-530SP 100W ant end-fed wire, 21 mtrs long above flat roof.
JE1TSD: 20m's condex was not good, so QSY to 40m and stayed there.
KD2MX: Always a favorite. Sorry I could not spend a decent amount of time.
PA2REH: Used a K2/100 with groundplane. Thanks to all fr fb qso,73 de Eric - pa2reh
VA2BBW: This was my first solo contest, and I had tons of fun! I stayed up for the full 24 hours, and put together a decent score. I'm quite proud!
W6AFA: ALWAYS FUN!
RN2FQ: KS FOR NICE CONTESTPWR_100w, ANT_VERTICAL_DIPOLES
VE3ÖXX: new SDR and old antenna = needs work!
VE6RAC: Conditions were not great, but great fun!!
W9QL: Was only able to work the very end of the contest, so I missed scoring as well as in the past. See you for the Winter Contest.
HB0/DJ2IA:
IV3AOL: RTX Yaesu FT817 5 watt, antenna G3TXQ Hex Beam for 10/15/20
VA5LF: Best ever event for me. Had to cram contest in between buying trees and watching my little girl. Had a blast.
VE2WMA: This contest makes me proud
VE6SV: Not enough VE's participating!! Down over 50%. Why? Thanks for the Qs everyone
W1END: Such nice weather I spent a lot of time doing yard work and garden

chores with frequent trips to the shack for S&P contesting. Had a good time - thanks to everyone.
WB3BSA: Thank you for the opportunity to participate in this contest. Hope to hear you again next year.
HC1JQ: HAPPY CANADA DAY CONTEST !!!
G3VAO: Another great RAC contest - well done and thanks to all the VE's who managed to dig my 100w out of the inter VE pile ups.
PY7OJ: Tks FB test. I see You next year.
VA3SB: Another enjoyable RAC contested. Not as much time as I had hoped due to family commitments but lots of fun in any event. See you all next year. Serge VA3SB
WA6URY: All QSOs were done by remote control from Tokyo Japan Thanks to all you who were patient when my response was slow due to occasional internet connection problems.
VE4JDR: Poor propagation
VE4TV: FUN
VE7SCC: DEMONSTRATION OF OUR GRAB AND GO KIT AT LAFARGE PARK IN COQUITLAM BC
VO2FF: Even though I worked harder, I did 400 QSO's less than last year. I figure for me, far North-Eastern Canada, the conditions weren't there. Anyway, the most important thing, I had a lot of fun. Many tnx for all contesters. 73
VE3ZF: One more expedition to the Northern Ontario....Manitoulin Island opened its heart for me again... This time I operated from top of the McLeans Mountain.... The Manitoulin Island was generous to me as usually I had good pile-ups on 80/40/20 meters I do like to mention in particular a good activity of VE6/VE7 stations on 80 and 40 meters Nice contest Came on one breath as always thanks to all who called me....and Happy Canada Day! 73! Igor VE3ZF

VE3ZF Expedition to Manitoulin Island for 2011 Canada Day Contest

Igor Slakva VE3ZF made a trip to Zone 2, Manitoulin Island for the 2011 Canada Day contest. Igor enter the Single Op All Band phone only category. Is efforts were rewarded with the winning high score and plaque for the category.

He was able to use the shack provided by Al, Boyd, VE3AJB. Here are a few pictures of the setup at the location.



Igor VE3ZF – here's the shack



"The Shack" - thanks to Al Boyd, VE3AJB



Phased verticals on 40 and 80 antennas



Spider beam at the top of Mt. McLean's



2nd vertical elements on 80 meters in the sky



1st vertical on 80 meters in the sky

RAC Canada Day Contest Records (updated with 2011 results)

Canadian Record Scores

<i>Callsign</i>	<i>Category</i>	<i>QSOs</i>	<i>Mults</i>	<i>Score</i>	<i>Year</i>
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
VA2WDQ	SOABCW	820	48	189,216	2010
VE6AO	MOSTHP	1092	76	526,984	2008
VE3MIS	MOSTLP	867	73	379,200	2007
VE6JY	MOMT*	2671	119	1,898,764	1999

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

**** No new records in 2011***

Canadian Single Band Record Scores

<i>Callsign</i>	<i>Category</i>	<i>QSOs</i>	<i>Mults</i>	<i>Score</i>	<i>Year</i>
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 2011

RAC 2011 CANADA DAY CONTEST RESULTS

PLAQUE WINNERS

Single Operator All Bands High Power

Sponsored by Radioworld
Allen Singer, N2KW

Single Operator All Bands Low Power

Sponsored by Contest Club Ontario
Sylvan Katz, VE5ZX

Single Operator All Bands - QRP

Sponsored by QRP Canada
Thomas J. Warren, K3TW

Single Operator All Band Any Authorized Power Phone

Sponsored by Saskatchewan Contest Club
Igor Slakva, VE3ZF

Single Operator All Band Any Authorized Power CW

Sponsored by Maritime Contest Club
Victor Androsov, VA2WA

Single Operator Single Band Any Authorized Power Level

Sponsored by Produits Electronique Elkel Ltee
Tom Haavisto, VE3CX

Multi-Operator Single Transmitter High Power

Sponsored by Alfa Radio
Gordon Kosmenko, VE6SV
Ops: VE6SV VE6RST VE6LDX

Multi-Operator Single Transmitter Low Power

Tony Allsop VE3FTA Memorial Sponsored by Mississauga ARC
Moncton Area Amateur Radio Club, VC9M
Ops: of VE9BK, and VE9ML

Multi-Operator Multi Transmitter Any Authorized Power Level

Sponsored by Radioworld
Robert Nash, VE3KZ, running the VA3RAC
Ops: VE3KZ

Top Scoring Single Operator Foreign Entry

Larry Kayser, VA3LK memorial plaque sponsored by Alan Goodacre VE3HX
Allen Singer, N2KW

2011 RAC Canada Day Contest – Results Line Listing

** Category winner * Certificate winner

Single Op All Bands High Power (SOABHP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults		##
N2KW	337,818	374	16	349	739	71	**	
K4BAI	268,128	372	15	384	771	56	*	
K9YC	250,356	337	14	194	545	62	*	
VE6TL	225,922	374	12	637	1023	43	*	
N6AR/W4	200,640	297	12	155	464	57		
VE3JM	182,784	237	11	337	585	56	*	
K6SRZ	114,906	292	6	221	519	33		
VO1MP	104,346	255	7	338	600	31	*	
VO2FF	88,276	213	7	387	607	29		
K3MD	67,828	173	4	189	366	31	*	
VO1U	59,400	156	10	20	33	33		
K0JPL	58,292	124	10	47	181	38	*	
SP9LJD	56,668	132	4	214	350	31	*	
VA7IR	55,120	198	8	308	514	20	*	
VO1HP	53,568	124	5	167	296	32		
K0HB	50,706	149	8	114	271	27		
WA2JQK	47,736	105	9	87	201	34		
VE7NA	45,372	79	16	42	137	38		
VE3TW	34,204	74	8	53	135	34		
W9WLX	31,050	81	9	80	170	27	*	
VY2LI	30,336	143	3	203	349	16	*	
A65CA	15,998	38	6	171	215	19	*	
VA3AJV	15,680	77	4	65	146	16		
WA8KAN	14,880	52	5	0	57	24	*	
KD5J	14,720	49	6	15	70	23	*	
K7IA	13,684	50	3	31	84	22		
W7GKF	13,650	44	3	23	70	25	*	
K7ABV	10,404	45	6	21	72	17		
W6TK	9,538	42	4	1	47	19		
VA6MM	8,064	35	5	27	67	16		
W6GJB	6,400	28	2	0	30	20		
EW1BA	5,270	25	3	0	28	17	*	
VE6RL	4,384	21	2	12	35	16		
AI4WW	4,264	25	1	29	55	13		
WB3JGP	3,936	26	2	14	42	12		
N2SQW	3,190	23	3	0	26	11		
KA6BIM	184,690	271	15	174	460	55		

(#) 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	
VE5ZX	246,996	365	12	342	719	54	**
W1NN	244,566	295	15	316	626	63	*
VE4YU	166,498	210	21	151	382	59	*
K7RL	136,440	242	11	196	449	45	*
VE3FZ	128,544	207	9	214	430	48	*
VE6NL	114,400	218	9	120	347	44	*
VA3KAI	102,608	180	11	156	347	44	
NA4K	77,688	159	6	141	306	39	*
VE3CES	75,264	121	8	99	228	48	

VE2AWR	68,544	144	5	182	331	36	*
VE1ZA	66,000	168	5	210	383	30	*
NW2K	60,800	117	11	105	233	38	*
W8TM	59,328	124	8	124	256	36	
VA5LF	58,560	137	8	150	295	32	
VO1GO	57,304	113	8	109	230	38	*
VE3GFN	56,980	107	18	99	224	35	
VE2QY	54,432	104	6	68	178	42	
VA3YT	52,128	108	9	94	211	36	
VE3USP	51,136	121	7	124	252	32	
N0UV	43,712	106	9	63	178	32	*
VE3VZ	43,092	122	10	88	220	27	
VE7DXG	40,610	94	6	125	225	31	*
VE3IAE	37,450	104	4	189	297	25	
VE4SN	32,280	92	5	28	125	30	
VE3NCQ	25,152	59	7	28	94	32	
VO1BQ	23,244	63	3	102	168	26	
K5DHY	22,976	117	8	53	178	16	*
WA0WWW	22,204	50	13	47	110	26	
VE9OA	19,068	68	6	54	128	21	*
K9BTQ	17,388	61	4	33	98	23	*
N7VS	16,400	60	3	80	143	20	
VE1LS	15,972	63	4	8	75	22	
K4UK	13,752	64	2	42	108	18	
VE3DMR	13,314	51	5	12	68	21	
VE2CJR	12,192	58	4	51	113	16	
VE3SPF	11,220	62	4	24	90	15	
VA3AAS	9,180	39	6	0	45	18	
VE3TLY	9,000	39	5	5	49	18	
KD6WKY	8,702	32	3	39	74	19	*
VA3WET	8,268	49	5	23	77	13	
W0VX	7,310	32	4	15	51	17	
VE3SB	6,450	33	2	30	65	15	
VE2ESU	6,270	28	6	9	43	15	
VE2BIA	5,184	44	6	8	58	9	
W9ZRX	4,480	28	2	0	30	14	
VE6SQ	4,334	15	5	72	92	11	
VE3EMB	4,238	25	3	8	36	13	
KK6L	3,540	29	2	12	43	10	
WR9Y	2,990	21	1	0	22	13	
VE1RR	2,904	16	4	1	21	12	
VE2DC	2,496	15	1	11	27	13	
DL1NKS	2,430	20	1	25	46	9	*
VA3YY	1,584	19	0	4	23	8	
VE2EGN	1,368	8	3	6	17	9	
VE3NR	1,278	9	2	6	17	9	
W1PL	800	13	1	5	19	5	*
SF3A	300	3	0	60	63	2	*
VE7SJW	144	2	1	4	7	3	
SM4DQE	52	1	0	21	22	1	

Single Op All Bands QRP (SOABQRP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
K3TW	81,576	145	8	122	275	44	**
VA2BBW	47,348	98	7	63	168	38	*
W4UT	40,712	112	11	57	180	28	
VE3KI	40,680	88	3	95	186	36	*

VA3RKM	39,812	94	3	38	135	37	
VE3GTC	39,060	85	6	145	236	31	
VE3PYG	30,682	86	5	49	140	29	
VA3SB	24,654	83	2	152	237	21	
VE3/VE6BIR	24,300	54	7	65	126	30	
VA3WPV	23,374	63	3	58	124	29	
VE7BQO	16,440	57	7	56	120	20	*
VE6ZC	13,572	53	7	42	102	18	*
VA3WR	13,024	43	6	21	70	22	
K3HX	8,096	59	2	53	114	11	*
VE3GNU	7,230	42	3	1	46	15	
VE3LC	7,112	41	1	39	81	14	
ND3D	4,776	28	1	49	78	12	
N2JNZ	4,316	29	0	21	50	13	*
IV3AOL	2,178	16	1	31	48	9	*

Single Op All Bands SSB only (SOABPH)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3ZF	169,760	300	12	502	814	40	**
VE4EAR	163,380	410	12	553	975	30	*
VE7ZZF	74,566	252	12	241	505	23	*
VO2NS	71,320	271	8	348	627	20	*
VE4TV	66,234	275	10	268	553	19	
VA3SWG	62,520	143	9	237	389	30	
KM2O	61,152	215	6	139	360	24	*
VE9RAC	49,080	191	8	192	391	20	*
VA6UK	38,380	164	7	120	291	19	*
EA3ELZ	32,550	152	2	305	459	15	*
VE3GBY	30,222	110	7	37	154	23	
G3VAO	28,944	132	6	84	222	18	*
VA3ZDX	28,204	71	8	206	285	22	
VE3NB	21,252	72	9	33	114	22	
VE3IQZ	20,064	67	7	13	87	24	
VE3XRC	17,034	83	7	16	106	17	
KS4X	16,308	68	9	23	100	18	*
VA3TPS	15,800	60	5	45	110	20	
NT2I	15,228	65	6	38	109	18	
VE6KG	14,760	42	11	49	102	20	
VE9REB	13,650	74	6	25	105	15	
VE3ZUO	12,360	49	5	14	68	20	
VE3AR	11,400	43	4	30	77	20	
VE1SQ	11,160	52	7	42	101	15	*
VE5DLM	10,400	75	3	115	193	10	*
YO3CZW	9,320	59	3	141	203	10	*
VA3TPV	8,512	38	9	24	71	14	
VE3WMJ	8,262	38	4	13	55	17	
VE2FAB	8,120	40	5	40	85	14	*
VE2POU	8,100	39	5	25	69	15	
W6DPD	7,644	42	8	4	54	13	*
K7XE	6,720	44	6	0	50	12	
VE3NPC	6,244	36	4	3	43	14	
VA3GD	6,100	43	5	40	88	10	
VE3MEW	5,910	30	2	27	59	15	
K2DSL	5,832	33	6	18	57	12	
WB3BSA	5,746	32	4	21	57	13	*
KR9E	5,616	27	7	11	45	13	*
W5/K0JCC	5,136	39	3	96	138	8	*

VE6CMV	4,446	29	5	52	86	9	
VA3DZ	4,238	22	4	13	39	13	
VA2RIO	4,026	22	5	23	50	11	
NX8G	3,652	25	2	21	48	11	*
VE3AJ	3,140	20	4	17	41	10	
KC2WUF	3,100	22	3	15	40	10	
VE7IHL	2,700	19	3	10	32	10	
VE3MCF	1,918	19	3	12	34	7	
VA7HZ	1,552	9	4	12	25	8	
VE7BC	1,188	14	1	19	34	6	
VE3RKS	1,168	11	1	8	20	8	
AF6RR	876	8	3	3	14	6	
EA2DT	710	6	2	21	29	5	
VE3LM	636	9	0	8	17	6	
OK2ILD	550	3	3	10	16	5	*
VE3DSH	350	4	1	5	10	5	
PG1R	168	2	2	12	16	2	*
K7JKM	150	2	1	5	8	3	*
RN4ACX	16	0	0	8	8	1	*

Single Op All Bands CW only (SOABCW)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VA2WA	165,440	238	8	610	856	44	**
K4LTA	154,960	298	8	367	673	40	*
N0AC	153,288	317	9	454	780	36	*
VE3DZ	113,316	207	7	386	600	38	*
W1UJ	112,280	223	9	399	631	35	*
VE7XF	109,060	215	8	403	626	35	*
VE1RGB	80,920	164	7	300	471	34	*
VE3KAO	77,112	164	6	254	424	34	
VA3AR	75,328	160	7	307	474	32	
VE1DT	65,136	187	5	372	564	24	
VE3GSI	62,698	149	5	286	440	29	
K9MMS	62,640	168	6	180	354	29	*
VE3OSZ	60,736	142	5	189	336	32	
N4DW	52,722	143	2	174	319	29	
N4GG	50,568	139	2	188	329	28	
F5IN	50,250	147	4	230	381	25	*
K8MP	48,000	141	6	195	342	25	*
VA7ST	46,748	127	5	214	346	26	
VA1MM	46,080	140	3	230	373	24	
VE7JKZ	45,714	165	4	338	507	19	
W4YE	35,984	106	5	112	223	26	
WA3AAN	35,568	117	3	126	246	24	*
NS9I	35,074	144	5	153	302	19	
K1GU	31,768	119	2	107	228	22	
VE1AL	30,770	121	3	270	394	17	
VE2EZD	29,682	120	4	233	357	17	
VE3KL	29,240	106	3	171	280	20	
W6SX	29,150	92	0	123	215	25	*
VE3UTT	28,644	93	4	177	274	21	
K4ORD	28,160	105	3	85	193	22	
KN4Y	22,608	98	4	98	200	18	
VA2OP	21,780	69	3	120	192	22	
VE3FH	21,648	65	4	86	155	24	
VA1GE	20,916	82	3	58	143	21	
VA3EC	20,706	74	2	103	179	21	
W9RE	20,540	73	3	0	76	26	

VA3ATT	20,026	80	4	87	171	19	
VE3FJ	19,200	83	3	155	241	16	
EA5YU	17,172	64	2	137	203	18	*
N9AUG	15,466	65	4	42	111	19	
AF4OX	15,164	79	1	41	121	17	
W7GB	14,700	62	4	0	66	21	*
K9JWI	13,050	66	3	75	144	15	
VE3ZY	12,352	58	2	76	136	16	
K1IB	12,096	69	2	67	138	14	
XE2WWW	11,956	64	2	87	153	14	*
VA6XDX	11,730	50	4	101	155	15	*
VE3XB	10,846	77	2	88	167	11	
K2MK	10,640	50	3	0	53	19	*
W2LE	10,590	58	1	53	112	15	
W7YS	10,030	48	1	45	94	17	
N1NN	9,156	50	3	47	100	14	
AA4FU	8,652	47	2	54	103	14	
N5KWN	8,400	57	4	95	156	10	*
W1END	8,288	43	2	61	106	14	
WC7Q	8,280	43	3	31	77	15	
K9JM	7,808	38	1	44	83	16	
VE3OM	7,650	39	2	40	81	15	
W6KY	7,470	39	3	24	66	15	
G3LIK	7,216	36	2	128	166	11	*
NA4C	6,890	43	1	40	84	13	
NF8M	6,300	32	2	30	64	15	
K6CSL	5,628	30	1	41	72	14	
VE2GHI	5,600	30	0	50	80	14	
K2ZC	5,540	42	1	57	100	10	
DF6RI	5,364	40	1	88	129	9	*
VE7IO	5,280	33	0	75	108	11	
AI4SV	4,788	34	0	1	35	14	
YT7IM	4,664	26	2	62	90	11	*
LY5O	4,224	25	1	57	83	11	*
K0LDS	3,744	29	1	1	31	12	
N3NZ	3,718	25	3	14	42	11	
VE3CH	3,410	25	0	30	55	11	
WB5BKL	3,312	22	1	18	41	12	
OK2KFK	3,168	21	1	29	51	11	*
AI6O	2,826	25	0	32	57	9	
VE5BCS	2,656	25	2	21	48	8	*
VE3VCF	2,480	20	0	24	44	10	
NA2M	2,340	14	2	0	16	13	
K1NEF	2,214	21	0	18	39	9	
VA3RJ	2,080	17	2	25	44	8	
NE8J	1,962	18	0	19	37	9	
VE2JCW	1,824	16	0	34	50	8	
KE0G	1,764	0	0	63	63	14	
N5WLA	1,664	17	0	19	36	8	
VE9AA	1,248	14	0	34	48	6	*
EA4DRV	1,236	12	0	43	55	6	
SN5J	1,164	14	1	17	32	6	*
LZ1IKY	1,080	12	1	38	51	5	*
4Z5TK	940	6	1	54	61	5	*
W1TO	792	8	1	16	25	6	
KD2MX	750	14	0	5	19	5	
VE3XAT	708	10	0	9	19	6	
EA5CP	632	5	1	44	50	4	
DL1AZK	552	9	0	1	10	6	

PA3ANN	284	5	0	46	51	2	*
YO9AGI	272	3	1	43	47	2	*
OK1FCA	192	3	0	33	36	2	
DL2TR	64	0	0	32	32	1	

Single Op Single Band (SOSB)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	Band	Pwr
VE3CX	140,742	467	21	926	1402	21	20M	HP
VO1TA	106,168	370	23	378	756	23	20M	HP
VE8RAC	96,288	281	24	531	819	24	20M	HP

Band by band breakdown

Callsign	Score	CDN	RAC	DX	QSOs	Mults	Band	Pwr
VA7AQD	10	1	1	0	1	1	2M	LP *
VE4JDR	46	0	1	23	23	1	6M	LP *
J68HS	16	0	1	8	8	1	6M	LP *
NR6O	14	1	1	2	3	1	6M	HP *
F6DRP	184	4	2	16	21	2	15M	LP *
PY7OJ	168	3	3	3	7	3	15M	LP *
VE3CX	140,742	467	21	926	1402	21	20M	HP **
VO1TA	106,168	370	23	378	756	23	20M	HP *
VE8RAC	96,288	281	24	531	819	24	20M	HP *
VE5MX	65,868	209	22	392	607	22	20M	HP *
VE9HF	45,324	163	18	354	526	18	20M	HP *
N7DR	36,498	131	21	124	264	21	20M	HP *
W6AFA	32,520	208	12	255	469	12	20M	HP *
WA6URY	29,678	127	4	106	237	19	20M	HP
WX7P	26,712	190	12	103	299	12	20M	HP *
VA6RQ	21,546	195	9	192	390	9	20M	HP *
VA7JW	18,876	138	11	98	243	11	20M	HP *
VE3XN	18,202	75	19	54	134	19	20M	LP
VA3GUY	17,446	99	11	228	334	11	20M	LP
DL6FBL	16,060	100	11	210	312	11	20M	HP *
VE7MID	15,848	82	14	116	202	14	20M	LP
W6RLL	15,402	74	17	43	121	17	20M	HP
W4SVO	11,778	78	13	33	114	13	20M	HP *
VA3ATW	10,846	70	11	83	159	11	20M	LP
VY1RAC	8,992	79	8	117	201	8	20M	HP *
PI4DX	7,506	62	9	87	151	9	20M	HP *
KR2AA	7,360	50	10	108	159	10	20M	HP *
K6MM	7,272	48	12	53	102	12	20M	LP
W5ASP	7,184	70	8	99	169	8	20M	HP *
HC1JQ	7,180	54	10	29	89	10	20M	HP* *
DF1IAQ	6,804	54	9	98	153	9	20M	HP
W6SZN	6,200	51	10	45	97	10	20M	HP
VA3OR	6,112	26	16	41	69	16	20M	LP
VY2RB	5,616	43	9	47	95	9	20M	LP *
K6GHA	5,562	48	9	9	63	9	20M	LP
VE4GWN	4,760	33	10	23	61	10	20M	Any *
VE3CVG	4,620	27	11	15	48	11	20M	LP
YO3APJ	4,554	29	11	52	82	11	20M	HP *
AL1G	4,320	35	9	65	100	9	20M	HP *
YU7KM	4,192	24	8	132	157	8	20M	LP *
IZ3DBA	4,018	32	7	117	150	7	20M	HP* *

WB2DVE	3,600	26	9	20	51	9	20M	LP	
VE3AUO	3,600	21	12	15	39	12	20M	LP	
EA8DA	3,536	27	8	76	104	8	20M	LP	*
VE3HG	3,132	24	9	24	51	9	20M	QRP	
DL2DXA	3,060	21	10	18	42	10	20M	HP	
YU7LS	3,048	22	6	134	157	6	20M	LP	
OK2QX	2,702	20	7	93	113	7	20M	LP	*
VE6PLC	2,556	15	9	17	37	9	20M	LP	
PA30LOU	2,352	19	8	32	53	8	20M	HP	
VA2LPQ	2,352	20	8	17	40	8	20M	LP	*
VA2CO	2,292	26	6	21	51	6	20M	Any	
KF0IQ	2,200	20	10	0	21	10	20M	LP	
OK2ABU	2,198	22	7	37	60	7	20M	HP	
K8GT	2,040	16	12	5	21	12	20M	LP	*
UA9FGJ	2,016	13	8	31	47	8	20M	HP	*
W4SY	1,980	14	9	0	18	9	20M	LP	
NA2X	1,920	18	8	10	30	8	20M	LP	
LU5FF	1,870	12	11	5	19	11	20M	LP	*
A61BK	1,860	7	6	100	109	6	20M	HP	*
SM5CSS	1,848	17	7	37	55	7	20M	LP	*
S51DX	1,834	15	7	46	62	7	20M	HP	*
NQ7R	1,824	17	8	19	37	8	20M	LP	
WA4JA	1,760	17	8	5	24	8	20M	LP	
LY2TS	1,708	13	7	37	52	7	20M	LP	*
VE3NQK	1,638	16	9	1	18	9	20M	LP	
9A7R	1,620	16	6	45	62	6	20M	HP	*
VE3CNA	1,568	15	7	17	34	7	20M	LP	
VE3FU	1,560	14	6	50	65	6	20M	HP	
YO2RR	1,554	8	7	51	61	7	20M	HP	
VE3EEU	1,536	18	6	8	29	6	20M	LP	
G4ERW	1,512	15	6	51	66	6	20M	LP	*
VE2AXO	1,498	13	7	12	28	7	20M	LP	
UA1AFT	1,430	23	5	28	51	5	20M	LP	*
SP1MHZ	1,370	17	5	42	60	5	20M	LP	*
VE2QV	1,246	13	7	24	37	7	20M	LP	
PD5T	1,236	12	6	33	46	6	20M	LP	
VE3OXX	1,152	12	8	2	15	8	20M	LP	
SC3N	1,090	11	5	44	56	5	20M	LP	
AB5XZ	1,032	11	6	1	15	6	20M	HP*	
G3LHJ	1,020	15	5	17	33	5	20M	LP	
UA0ZC	924	10	7	6	17	7	20M	LP	
R0QA	924	8	6	17	27	6	20M	HP	
N9GC/W0	924	9	7	11	21	7	20M	LP	
WD7K	910	11	7	0	12	7	20M	HP	
JA7KY	840	8	7	0	10	7	20M	HP	*
N2ULF	810	13	5	6	20	5	20M	HP*	*
SK6HD	784	8	4	48	57	4	20M	LP	
EU2MM	696	7	4	42	50	4	20M	LP	*
WA1N	680	9	5	3	14	5	20M	LP	
N3CZ	660	7	6	10	18	6	20M	QRP	
VE6SKY	640	5	5	9	17	5	20M	QRP	
VE9VAR	624	10	4	18	29	4	20M	LOW	
DL9LM	608	7	4	31	39	4	20M	LP	
DH2URF	570	7	5	12	20	5	20M	LP	
VE2WMA	500	5	5	5	12	5	20M	HP	
RN2FQ	488	4	4	31	36	4	20M	LP	*
EW8OW	474	5	3	54	59	3	20M	LP	
W5MPC	464	8	4	8	17	4	20M	LP	
VK4TT	460	6	5	16	22	5	20M	LP	*

K0VBU	456	8	4	17	25	4	20M	LP
SM5ACQ	444	9	3	19	29	3	20M	LP
VE6GPM	440	7	4	10	18	4	20M	LP
K0KOC	430	6	5	3	10	5	20M	LP *
SM5QU	424	5	4	18	24	4	20M	HP
KD2MU	400	6	5	0	7	5	20M	LP
PD6W	392	6	4	9	16	4	20M	LP
UN5C	352	5	4	9	15	4	20M	HP* *
ON5SV	336	6	3	26	32	3	20M	LP *
EU6AA	312	2	3	32	35	3	20M	LP
N1EVK	282	16	1	1	23	1	20M	LP
S52WW	256	3	2	49	52	2	20M	HP
OH1BOI	246	3	3	16	20	3	20M	LP *
VE7FKY	216	5	4	2	7	4	20M	LP
SP3AZO	184	4	2	16	21	2	20M	LP
K6MI	180	6	3	0	6	3	20M	QRP
G6CSY	156	2	3	6	9	3	20M	QRP
EI7CC	114	3	3	4	7	3	20M	HP *
JK1LUY	92	2	2	3	6	2	20M	HP
RX3AD	56	2	2	4	6	2	20M	HP
SE5E	46	2	1	3	6	1	20M	LP
PA2REH	30	2	1	5	7	1	20M	LP
SN10ISO	30	1	1	10	11	1	20M	HP*
UA4NE	22	0	1	11	11	1	20M	LP
EW1IP	12	1	1	1	2	1	20M	LP
RW3AI	12	0	1	6	6	1	20M	QRP
HB0/DJ2IA	12	0	1	6	6	1	20M	LP *
OK2BEN	10	0	1	5	5	1	20M	LP
DL3YDY	6	0	1	3	3	1	20M	QRP
F4FNT/P	6	0	1	3	3	1	20M	LP *
VE2PIJ	2	0	1	1	1	1	20M	HP*
F4GFT	2	0	1	1	1	1	20M	LP
VE2XAA	60,360	231	20	294	531	20	40M	HP *
VA3KUG	7,596	81	9	7	89	9	40M	LP *
VE3PYJ	4,068	38	9	6	47	9	40M	LP
UA3MIF	2,324	24	7	36	61	7	40M	HP *
HA3MU	1,920	24	6	30	55	6	40M	LP *
K9WX	1,806	23	7	14	37	7	40M	LP *
W9QL	642	16	3	17	34	3	40M	LP
VA3FN	464	10	4	8	18	4	40M	LP
JE1TSD	26	2	1	3	5	1	40M	LP *
RV3ZN	8	0	1	4	4	1	40M	LP
VA2TTA	6,156	55	9	57	113	9	80M	HP *
VE9RLW	1,280	29	4	5	35	4	80M	LP *
KC7H	100	5	2	0	5	2	80M	LP *
N6RO	2,394	25	7	26	53	7	160M	HP *

Multi Operator Single Transmitter High Power (MOSTHP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE6SV	434,010	431	24	750	1205	69	**
K6MMM	314,526	420	20	459	899	57	*
VE3RTU	230,218	271	11	486	768	59	*
VE1LD	212,268	408	10	387	805	42	*
WB0TEV	97,334	190	11	127	328	41	*

N2BJ	84,888	245	6	287	538	27	*
VE6AO	41,584	126	8	194	328	23	
VE7XS	21,840	112	4	128	244	15	*
W7CT	16,380	74	2	0	76	21	*
WW7CA	7,960	59	5	53	117	10	
S59T	1,952	18	0	32	50	8	*

Multi Operator Single Transmitter Low Power (MOSTLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VC9M	247,428	318	14	403	735	58	**
W2-VE3IFS	128,398	241	7	218	466	43	*
VE7UT	103,730	204	9	155	368	41	*
VE6KDD	81,224	154	9	63	226	44	*
NK6A	68,680	157	12	105	274	34	*
VE3LA	62,832	104	9	138	251	42	*
VA3TVW	32,844	124	9	72	205	21	
G8APB	28,896	79	2	101	182	28	*
N0BK	22,680	66	9	0	75	27	*
HK3Q	22,600	66	9	32	107	25	*
VE3WBT	20,776	105	9	127	241	14	
VE4RAC	19,624	140	4	152	296	11	*
AB1OD	15,340	51	4	0	55	26	*
VE7OGO	14,498	96	2	159	257	11	
VE2FK	14,112	61	2	67	130	18	*
AA5JG	13,000	48	4	45	97	20	*
W1MAT	9,870	34	4	25	63	21	
DK4WF	1,960	10	3	18	31	10	*
VE7SCC	952	7	3	3	13	7	
VE7SUN	948	10	2	9	21	6	
VE5MCV	840	12	2	4	18	5	*
VE7RAW	804	4	4	7	15	6	
WA6HZT	600	10	0	0	10	6	
EW6GF	20	0	0	10	10	1	*

Multi Operator Multiple Transmitter (MOMT)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VA3RAC	582,552	564	14	636	1214	81	**
VE3DC	360,726	476	12	557	1045	59	
VE5RAC	270,000	410	16	790	1216	45	*
VE6RAC	207,416	375	8	402	785	44	*
VA7MM	25,114	69	2	68	139	29	*
N8OO	19,920	70	2	128	200	20	*