

RAC CANADA WINTER CONTEST – 2012 RESULTS

By Sam Ferris, VE5SF, Bart Ritchie VE5CPU

Participation in the 2012 edition of the Canada Winter Contest was up from all previous years with a total of 820 entries received. This is an all time record for entries in the Canada Winter Contest. Conditions were somewhat disturbed this year as although participation was up, scores were generally lower. This year two new records were established in the Single Op All Bands CW (VE7JH at VE7UF) and Single Op, Single Band, 160 Metres (VE3MGY).

SINGLE OP ALL BANDS LOW POWER

Sam Ferris VE5SF achieved first place this year with a score of 700,910. Sylva Katz VE5ZX captured second place by scoring 610,020. Bill Maddock, N4ZI captured 3rd place in the winter contest with a score of 338,520. Ed Henderson, VE4YU took 4th place scoring 293,940, while Malcolm Timlick VE4MG using the VE4RAC callsign took 5th with a score of 280,320.

SINGLE OP ALL BANDS HIGH POWER

John Sluymer, VE3EJ captured the first place SO-AB-HP, with a score of 1,315,788. Second place went to Lee Sawkins, VE7CC with a score of 1,017,846. Victor Petcherkin, N8OO, placed third with a score of 808,606. David Weiner, VE3BZ joined the top scorers in 4th place scoring 676,676. Dave Cockrum, N5DO captured fifth place in the category with a score of 370,500. Within the SOABHP category Victor Petcherkin, N8OO captured the Russ Coleston, VK4XA Memorial for the highest scoring single op foreign entrant with a score of 808,606.

SINGLE OP SINGLE BAND

With a score of 97,504 Robert Nash, VE3KZ won the overall SOSB crown this year using the 20 metre band. Mike Smith, VE9AA took second overall SOSB place with a score of 74,844 with his 20-metre band entry. Third place in the overall SOSB was

taken by Yuri Onipko, VE3DZ, with 53,542 points on the 40 metre band. On a band-by-band breakdown, Brain Campbell VE3MGY took top band honours on 160 metres with a single band low power score of 25,296 and in doing so also established a new all-time record at a time when propagation conditions should have favoured the higher bands – a notable achievement. Martin Sloodweg, VE7ABR, took the 80 metre band honours using high power with a score of 12,618. Yuri Onipko, VE3DZ won 1st place in 40M with a score of 53,542 using high power from Ontario. As noted above Robert Nash, VE3KZ took first place on 20-metres with a high power entry scoring 97,504. Adrian Stimpson, VE7NZ took the honors for 15-metre band with a low power score of 22,016. The winner of the 10 metre SOSB category was Alan J Birch, G4NXG/M with a low power score of 980. John Choo, VE7JRX won the six metre band with a low power score of 10 points. In the 2012 contest there were no entrants in the 2 metre Single Op, Single Band sub category.

SINGLE OP – QRP

Again this year Doug Ferris, VA3DF achieved first place in the SO-AB-QRP category with a score of 154,876. Robert MacKenzie, VE3RKM took second place, up from 4th place last year with a score of 92,988. Bert Michaud, N4CW took third place with a score of 39,750. James Davidson, VA3WR won 4th place this year with a QRP score of 39,302 ahead of Timothy Watson, KB1HNZ in 5th scoring 29,350.

SINGLE OP – ALL BAND - CW

Top honors for the category go to Gabor Horvath, VE7JH at VE7UF with a new record high score of 309,096. Second place is awarded to Rick Williams, VE9HF with a score 289,986. Third place was taken by Victor Androsov, VA2WA with a score of 240,922. This year fourth place

goes to Bud Mortenson, VA7ST with a score of 190,146. Fifth place goes to Rudy Bakalov, VE3/N2WQ with a score of 171,108.

SINGLE OP – ALL BAND - PHONE

Yet again this year Ed Richardson, VE4VT claimed first place with a score of 454,716. Again this year second place goes to Alan Swanick, VA6UK with a score of 242,304. Jeff Hillman, N4WZ took third place with a score 199,620. Fourth place goes to Naizaire Simon, using the VO2RAC callsign with a score of 167,872. Fifth place is awarded to Greg McCormick using the VY2RAC callsign with a score of 136,890.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

Operators VE6SV and VE6RST at VE6SV captured first place in the category with a score of 939,090. Paul Newberry Jr, N4PN from his station in the state of Georgia took second place with a multi-single high power category with a score of 733,026. This year the operators at VE3JM (VA3NPL VE3JM VE3RM) took third place with a score of 583,110.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

Once again this year Rebecca (VA7BEC) and Koji Kimoto (VA7KO) at VA7KO took top honours and the Tony Allsop, VE3FTA Memorial in the Multi-Single Low Power category with a score of 432,288. Again this year Greg Osmond VA3GKO and Jean-Paul Leblanc, VE9BK at VA3GKO achieved second place with a score of 427,076. Third place honours go to operators at the Mississauga Amateur Radio Club VE3MIS (VE3VE, VE3IMG, VE3CWU, VA3JK) with a score of 416,330.

MULTI-OPERATOR MULTI-TRANSMITTER

Once again this year, operators at VE6RAC (VE6JY (+sons Davyn, Brysen), VA6MA, VA6MIS, VE6BF,

VE6IM, VE6OH, VE6TCK, VE6TR, VE6WQ, VE6BF, VE6TA at VE6JY) claimed top honors in the MM category, with a score of 2,618,184. This year second place was captured by the operators of VE6AO (VE6CCL VE6KC VE6TC VA6ANT VE6GDS VE6KBI), of the Calgary Amateur Radio Association with a score of 921,360. Operators VE3FJ VE3FWA VE3KAO VE3MA VE3NFR and VE3SSR at VE3YAA captured third place in the category with a score of 729,622.

CANADA WINTER CONTEST, 2012 – WRAP UP

Your contest managers sincerely appreciate the increased use of Cabrillo based log entries. Cabrillo files significantly reduce the workload associated with producing the contest results. Current versions of popular contest programs such as CT, NA, Super Duper and TR produce Cabrillo files that can be readily handled by new scoring software developed by VE5CPU. As in the past we will continue to accept paper logs and other electronic logging formats so it is easy for everyone to send in an entry. **If you are submitting a paper log, we would appreciate, if possible, receiving summary sheets prepared in accordance with the format set out in the official rules and which provide a breakdown of VE, RAC, DX contact and a multiplier total.** This will make compiling and checking of logs an easier and quicker process.

Thanks and congratulations to all for participating in the 2012 running of the Canada Winter Contest and good luck in 2013. Operator comments are available on the RAC website.

73 Sam, VE5SF
Bart, VE5CPU

Soapbox comments RAC Winter Contest 2012.

4O4SM: qrp electricity problem later
AC0DQ: NUMBER 85 WAS
ACCIDENTAL DUPLICATE LOG.
ACTUAL QSO COUNT IS 118

AE3J: I operated portable from Port Penn Delaware. My station IC-703 and 160 meter zepp.
C4Z: CHECK LOG.AURORA MADE MANY SIGS UNCOPIABLE.
CF7HZ: Didn't get much time to operate but had so much fun using the special prefix
CT2KFA: Rig: Icom IC-718. Ant: Homemade Dipole. Pwr: 100W.Cu next year. 73's
DG1EA: FT-1000 MP - 190W with HF9V,FD4,SelCat dipole 1.8-60 MHz
DJ3GE: QRP 5 Watt from FT817 via tuner Z11 to off-center-fed dipole, 21m long8m high.
DJ6TK: This is my last CW Contest in 2012, gl and HNY
DK4WF: Vy 73 best DX, cuagn.. de Ben DK4WF
DL1EAL: Condx were so poor, just worked a few contacts with VE stations who were really strong. Very difficult contest in this time of the year with low solar activity. 73s and Happy New Year, Roland, DL1EAL
DL1MHJ: Sorry, but I had only very little time to participate. Vy / best / mes meilleurs 73Torsten, DL1MHJ
DM3XI: Happy New Year and cu agn 1213!
ER2RM: HNY-2013 !
HA6NL: ICOM756pro 100w3 el yagi, dipoles
IK2AUK: Kenwood TS940SATAnt: ECO 7+ vertical
IW2DJN: E-MAIL: luca.bianchi@gallaratese.it
EA2DT: SINGLE-OP ALL LOW SSB
EA4DUT: Happy new year to everybody and congratulations to winners. 73, Angel
ES4MM: ICOM IC-707 95 watts, ANT DIPOLE
G3IAF: Logger threw a hissy fit so S&P only !
G3LIK: Some good condition HF and good to QSO familiar calls. Some of the VE stations seemed to be on S & P. Some stations had some problems copying calls. Nice to see a lot of familiar calls. Good to have SD for logging
G4AFJ: Interesting conditions on 20m. The band was open to the far west of Canada long after sunset here. A pity that I couldn't hear VY1RAC well enough for a contact.

It would have completed all call areas for me.

G4NXG/M: Only came across the contest by chance but will be back next year for sure. Great to work VE4 and VE5 are rare for me. SD was great for logging as usual.
HA0GK: Rig: Homemade TS9D 5 Watts output in PA: 1x KT922Ant: GPN4B vertical for 40, 20, 15 and 10M
JA3JM: RIG:IC-706 50W ANT: Vertical
JA3NOJ: I enjoyed the contest.
JA7BEW: I enjoyed the contest.
JE1GZW: I enjoyed the contest.
JH1GNU: Poor conditions on low and high bands. Only one station on 80m (VE7CC with great signal), I heard VE6SV on 160m but no chance for QRP.
JH2RMU: Thank you very much!!
JH7UJU: FT817ND, ANT 3.5:R-DP, 7:2ELE YAGI, 14:5ELE YAGI, 21:5ELE YAGI
JH8CXW: I enjoyed the contest.
JJ5HUD: I enjoyed very well. Many Thanks.
JK1LUY: IC-756PRO 4EL-YAGI500W
JL1QDO: Rig= FT-2000(100W Output) , ANT= GP
JR0BUL: Thanks. I enjoyed the contest.
JS1IFK: received assistance from a DX spotting system.
JS3CGH: I enjoyed. RIG IC-706Mk2G Output 50W ANT Longwire
K0JPL: Always a "fun" contest & CU next year.
K0RRP: MY FIRST RAC AND IT WAS GREAT.
K3TW: Rare winter thunderstorms made this a part time effort. Nevertheless, it was fun to contact many Canadian friends SOAPBOX: and wish them a Happy New Year."
K4ORD: Good conditions and lots of activity, great fun. 73 Riley
K5WRN: First timer and had lots of fun. Wish the conditions had been better.
KB3YSM: Thanks!
KE5ISO: Time #1& #2 approximate paper logs, NUMBERS 94, 96 DUPES SO LEFT OFF; 10 RAC, 70 CA, 35 DX, 26 MULT

KF7DX: Enjoyed it! Looking forward to doing better next year.
LU8QT: RAC Contest Staff impossible to maintain a rate.
M0CFW: Equipment used: K3 100W, 5 meter wire on flag pole with ATUI failed to achieve higher score because, 1) I was locked out balcony when I set up antenna. I almost gave up and decided to wait for my wife who would come back 10 hours later.....2) Strong wind and torrential rain made high noise3) I started windows infamous "easy file transfer" as I got new PC and contest was slow, I thought this application run background. Instead I cannot use my PC for 3 hours, missed AB, BC multiplier.....73 & HNY Kazu
M0CFW, JK3GAD
N1NN: 5TH RAC WINTER CONTEST
N2SO: I always enjoy the Canada contest. Conditions not that good though. I worked 80 meters Friday night with some success. No activity on 10meters though on Saturday. Unfortunately, I failed to find a QSO for NL, NT, NU or YT as usual. Maybe next time! Thanks to all. 73, CharlesN2SO
N4BP: 2012 RAC Winter Contest
N4PN: WHAT A GREAT TURN-OUT FOR THE WINTER RAC. THIS IS TRULY ONE OF MY FAVORITES OF THE YEAR...C U NEXT YEAR.
N4WZ: Always a great contest! Poor propagation 10m, but 15m opened nicely.
N9BT: Rig FT817nd, Antennas: 80M inverted-L, 40M Dipole, 20M & 15M vertical, 10M Dipole. Lots of activity. I should have started earlier.
N9WL: Thanks for some new provinces. Happy New Year and good DX to all.
NQ2W: Not a lot of time to operate but had a great time when I did...always someone to work. Thanks for all the Q's and for hearing my QRP signal. Thanks to RAC for organizing a great event!. 73, Will, NQ2W
NS6V/6: A great winter contest. Lot's of activity from Canada and the U.S .Operating portable from Paso Robles, CA (about 180 miles north of my QTH). Yaesu FT890AT feeding a

N6BT 7K portable vertical with slightly less than 100W input power.
NX8G/5: Operated from my winter home in Franklinton, Louisiana.
OH4EBD: first qso accidental serial-sent: 15 and not 1, sorry!
OK1KZ: THANKS FOR THE NICE CONTEST. TRX FT-847 110W - ANT G5RV
ON3ND: A small log but better a small log than no log at all... 73 HNY for everyone...
OZ1DGQ: using ft897 + AT 897 Plus and output abt. 80W, antenna 5,5m wire on my balcony.
PG1R: I enjoyed again this contest. Just a pity that I missed just the gray-line propagation due to "social obligations". Next year better!
PY1SX: Yaesu FT1000 D -200 watts 3 Element 3 Band Beam and rotative DIPOLE
PY5PDC: my first participation in Canada Winter Contest. tx/rx: icom-718, 2ant. 3 elem. for 28mhz and dipoles for 21,14,7mhz. 73's.
R3LC: TNX FOR THE NICE CONTEST! CU next year.
RA4DB: Very nice test!
RN2FQ: KS FOR NICE CONTEST. PWR_100w, ANT_VERTICAL-20m, In Vee-40m.
RU4LM: TS-590 100WT, GP VMA-7(40-10M)
RW9JD: FT-950 (5w), ANT: Yagi 7-el 20mTNX 73!
S57DX: JUST GIVE OUT SOME POINTS!
SM5CSS: Elecraft K3 100W
SP4LVK: RIG: FT-950 PWR:5
ANT:2el Delta Loop
SP8CGU: IC-735, output power 100 Watts, ant. dipole
SP9KJU: TRX IC730 ABT 80WANT INW VTO
UA0C: TRCVR: YAESU FT-2000 (90 watts)ANT: Delta Loop (80m)
UA1CUR: ICOM-718, ANT-GAP TITAN
UE10SK: Happy New Year
UR4LIN: ft-857d 100 w
UR5FCM: Antenna Delta 40m, Rig Homemade, Pwr 25 Watt(s).
UX1IB: GL
VA2RF: Nice contest
VE2PIJ: 100w
VE2KCA: General DX Log
VA3LUK: E-MAIL: FOR CHECK ONLY

CG3HX: THE PREFIX CG IS TO CELEBRATE, ON THE OCCASION OF HER DIAMOND JUBILEE, 60 YEARS OF DEDICATED SERVICE BY QUEEN ELIZABETH II
VA3JWR: not enough time for work and play, but still fun
VA3PCJ: Many "firsts" here for this contest: first in several years, first post-retirement, first /QRP (and /P even if operating from home), first in CW (still wanting but already operational - my special appreciation to all the CW experts who QRS at my slow signal), and a very first for the brand-new KX3 whose audio elicited compliments from several fellow contesters. Not being able to deploy proper counterpoise cables or center-fed dipoles, I opted in favour of a PAR multiband end-fed dipole (resonant at 10, 20 and 40 meters) and a small homebrew magnetic loop tuning 80m to 15m. The Elecraft KX3 was set at 5 watts throughout, both for CW and SSB. Here are some pics of the actual setup during the contest: (<https://picasaweb.google.com/jose.campione/RACWinterContest2012?authuser=0&authkey=Gv1sRgCL7byOWZ0anmugE&feat=directlink>). Never intended to float to the top, but was great to give 10-point QSO's to others. 73, de Jose VA3PCJ.
VA3RAC: Operating once again from the Diefenbunker, Canada's Cold War Museum near Ottawa. Terrific fun with lots of QSOs from across Canada and around the world. We look forward to doing it again next year. Thanks so much for putting it all together.
VA3RKM: K2, 5w, verticals and wires. Always a great contest for QRP!
VE3DC: I was sick this year with a dilly of a cold and we just had a major snow storm so we would have to dig our way in to the Contesting Site for VE3DC, so it was decided that everyone stay home to avoid my cold and let Rick do it from his house. I wasn't on the full time as I was still feeling bad but I certainly had fun working all of Canada and the US plus some DX on all different bands. Thanks to all that worked me. We will be back in full swing for the next one and hopefully everyone will be healthy in

the New Year. Happy New Years everyone 73 Rick VE3BK
VE3DMR: Thanks to all those who worked hard to pull the small signal,
VE3DVY: Thank you for the post Christmas date. A January date would be even better for me. I really put effort into this one learned a lot about how to seriously contest as I am fairly new to it. Looking forward to the Canada Day contest.
VE3EIB: My first contest after 32 years off the air. Great fun!
VE3FZ: Nice to see the VE4's out in force this contest. Was on limited time but a lot of fun.
VE3GFN: A very slow start with poor conditions, that built to a new personal best score for this contest!
VE3NLS: Tough Band Conditions but always enjoyable contest. VE3KPP missed you.... RIP Brother....
VE3PYG: Logger Crashed!
VE3RB: Great looking forward already to CANADA DAY
VE3RIA: I had fun doing CW with my new AT-1500cv with a hunk of wire bent in the backyard. My longwire does OK, too good for the amount of fun I had. I usually am operating with VE3DC as their CW operator, but we just had a major snowstorm and everyone seemed to have colds. Better to stay home and have fun on my awesome IC-756 Pro3. Thanks to all that worked me and hope to see you on the CQ160 contest. 73 Drew VE3RIA
VE4DRK: My first Canada Winter Contest. Better antennas to come :-)
VE4RAC: I seemed to be more popular with the RAC callsign then when I have participated using my own callsign.
VE5DLM: Conditions were poor in SK but glad to have beat my own record!
VE5FX: As always, a good contest, but rotator locked into the NW.
VE5KO: Contesting from cold -28C Candle Lake Cottage in Northern Saskatchewan
VE5BCS: I hope this works. I'm not good with the computer. All contacts were copied by ear and sent with strait key. I need to change that or get a better program. Thanks for your help.
VA6UK: Great contest enjoyed every minute.

VE6CMV: W5GI Antenna worked a treat as always.
VE6EC: Once again I had a good time. I appreciate this opportunity to make contact with fellow Canadians and other amateurs in the world.
VE6FUF: My first Canadian contest...
VE6KAD: Had a lot of fun with this contest. Can't wait for Canada day now.
VE6KD: Thanks to David Doyle for sponsoring the snacks and providing support.
VE7CA: Always enjoy the RAC contest. See you next year.
VE7GYR: My first contest was a lot of fun!
VE7HLW: Worked bands: 80, 40, 20, 15, and 10.
VE7JH: I operated from the station of VE7UF. Great to see good activity from all corners of the globe and the many Canadian stations on the air.
VE7NA: Like always the Canada Winter Contest was a lot of fun. This year the Contest was after Christmas so we had a great turn out and a few new hams came over to operate. 73 Gerry
VE8GER: Lost my interface between my radio and PC, so not sure if the bands for the contacts are correct or not!!!
VE9AA: SOSB 20m HP.....
VE9REB: GOOD CONTEST ONLY RAN ABOUT 6.5 HOURS
VK6MAB: Just a half hour effort at 6.00am local time, using 60 watts. Great to work two RAC stations. I heard plenty of other VE stations, but sadly they couldn't hear me.
VY2LI: Because of time constraints, I had decided to do a single band entry but when it became apparent I was not going to be able to dedicate enough time, I decided to work as many bands and modes as possible to get the VY2 mult out there .After all it is the season for giving! Hope we got into your log. happy New Year! 73, Bill
W1END: Rig was FTdx5000 (100w), Butternut HF6V vertical. I always look forward to this event. Nice to meet our northern friends.
W4WWQ: K3, P3, 30/40 3 elem StepIR
W7CH: Great contest as always thanks

W8IQ: Never heard VE4 on 40 cw.
W9QL: Had a lot of fun with fairly good band conditions and some good runs. My best score ever in the Winter Contest!
WA8REI: Very good band condx. TNX all who pulled me out of the QRM. Courteous CW Ops. FT-2000 at 5 watts; Mosley PRO 67B at 48 feet; 80 m dipole at 40 feet
YO2CJX: RIG: TS140 S ANT GP HM
YO3GNF: RIG: FLEX5000;
ANTENNA: PROXEL PRO-X1
YO4ATW: RIG QRP TS-120V AND TA33jr.
YO8AXP: TNX EI5DI! POOR CNDX HNY!
YO8BFC: VY POOR CONDX...HNY! 73!
YR5T: FT-897 + PA 300WDIPOLE

Multi-operator details

AA0AW: AA0AW
AA3B: AA3B
AA4CF: AA4CF
AB1QP: AB1QP
AC4YD: AC4YD
AD2TM: AD2TM
AE1T: AE1T
AF4RK: AF4RK
CR6P: CT1DWT CT1HIX CT2HKN
CT2IQK CT5KH
DL1EAL: DL1EAL
EA4DUT: EA4DUT
G3ORY: G3ORY
G4AFJ: G4AFJ
GM4WZG: GM4WZG
JA7RQK: JA7RQK
JS1IFK: JS1IFK
KD0S: KD0S WD0T
K0JPL: K0JPL
K0MPH: K0MPH
K0RC: K0RC
K0UK: K0UK
K1JB: K1JB
K3FH: K3FH
K3MD: K3MD
K3OQ: K3OQ
K9CT: K9CT
KG6N: KG6N
KK4EIR: KK4EIR
KN3A: KN3A
KX7L: KX7L
LZ1QZ: LZ1QZ
N0BK: N0BK
N1EN: N1EN
N2SO: N2SO
N3AFT: N3AFT
N3NZ: N3NZ
N3QE: N3QE
N3RC: N3RC
N4PN: N4PN
N8AGU: N8AGU + INTERNET
N9KY: N9KY
N9VPV: N9VPV
NK3Y: NK3Y
OH2CI: OH2CI
OK2SG: OK2SG

OM3TPN: OM3TPN
PA3EVY: PA3EVY
RK9CYA: RK9CYA
S59T: S59T
SP1MHZ: SP1MHZ
SP9KJU: Hubert sp9mdy
SV1JGX: SV1JGX
VE1OP: VE1OP
VE1RAC: VE1AL (cw) & VE1BVD
(phone)
VE1ZA: VE1ZA
VE2CJR: VE2CJR
VE2EBK: VE2EBK
VA2EK: VA2EK - VE2BWL
VA2RAC: VA2SG VA2WAG VA2DXZ
VE2DRO
VE2FK: VE2FK
VE2NGH: VE2NGH VA2UTC
VE2DDZ VE2OFH
VE2SG: VE2SG
VA3GKO: VA3GKO VE9BK
VA3RAC: VA3VXN VA3DGN
VE3BBM VE3KL VE3XRA VE3FFK
VE3ZTU VE3YTZ VE3TLY
VA3SK: VA3SK VA3MW
VE3AIR: VE3AIR
VE3DC: VE3BK
VE3DV: VE3DV VA3TVW VA3CDU
VE3JM: VA3NPL VE3JM VE3RM
VE3MIS: VE3VE VE3IMG VE3CWU
VA3JK
VE3SWA: VA3CBE VA3MP VE3MF
VE3OAV VE3USP
VE3XAT: VE3XAT
VE3YAA: VE3FJ VE3FWA VE3KAO
VE3MA VE3NFR VE3SSR
CF5LF: VA5LF
VE5MX: VE5MX
VE5RAC: VE5CJB VE5FN VE5WI
VA6NJK: VA6NJK
VE6AO: VE6CCL VE6KC VE6TC
VA6ANT VE6GDS VE6KBI
VE6CMV: VE6CMV
VE6KD: VA6AWS VE6EFR VE6STE
VE6HEP VE6AMT VE6KD
VE6RAC: VA6DX (+sons Davyn and
Brysen) VA6MA VA6MIS VE6BF
VE6IM VE6JY VE6OH VE6TCK

VE6TR VE6WQ VE6BF VE6TA @
VE6JY
VE6SV: VE6SV VE6RST
VA7KO: VA7KO VA7BEC
VE7CA: VE7CA
VE7DB: VA7NX VE7GM VE7OM
VE7SM
VE7FI: VE7FI VE7XY
VE7LFE: VE7LFE VA7ZJR VE7QJ
VA7VX VA7BZ VE7EAR
VE7NA: VE7JLO VE7GDE VE7LSE
VA7DEO VE7GOA VE7DVJ VE7IAD
VE7FCO & VE7BGP
VE7RAC: VA7QB VA7XB VE7AXU
VE7GM VE7IO VE7JT VE7OFH
VE7WJ
VE7RCE: VE7TU VA7KMG VA7DGP
VE7TK: VE7TK
VE7UT: VA7AQD VE7ALN VE7DNZ
VE7PR VE7WWW
VE8RAC: VE8WD Dave Harnum
(Student)
CG9EX: CG9EX
VE9CRM: VE9BEL VE9MOU
VE9RMO VE9RLW VE9SAP
VE9BRY VE9SDY
VE9ML: VE9ML
VE9MSR: VE9LMN VE9ML VE9CX
VE9MA
VE9NC: VE9NC
VE9OA: VE9BWK VE9OA
VE9RAC: VE9MY VE9DX
VO1KVT: VO1KVT
W0AD: W0AD
W1CSM: W1CSM N4ADC
W1EBI: W1EBI
W1HY: W1HY
W1UE: W1UE
W2DZ: W2DZ
W2RDS: W2RDS
W6AAN: W6AAN
W9ILY: W9ILY
W9LHG: W9LHG
WB0TEV: WB0TEV
WM5H: WM5H
WO7V: WO7V
XE2AU: XE2AU

PLAQUE WINNERS - 2012

Single Operator All Bands Low Power

Sponsored by Contest Club Ontario
Sam Ferris – VE5SF
1,256 QSO's, 95 Multipliers
700,910 Points

Single Operator All Bands High Power

Sponsored by Radioworld
John Sluymmer, VE3EJ
2,342 QSO's, 114 Multipliers
1,315,788 Points

Single Operator All Bands – QRP

Sponsored by QRP Canada
Doug Ferris, VA3DF
405 QSO's, 62 Multipliers
154,876 Points

Single Operator Single Band Any Authorized Power

Sponsored by Elkel Products
Robert Nash, VE3KZ
1,065 QSO's, 22 Multipliers, 20 Metre Band
97,504 Points

Single Operator All Bands CW

Sponsored by the Maritime Contest Club
Gabor Horvath, VE7JH at VE7UF
1,386 QSO's, 54 Multipliers
309,096 Points

Single Operator All Bands Phone

Sponsored by the Saskatchewan Contest Club
Ed Richardson, VE4VT
1,694 QSO's, 51 Multipliers
454,716 Points

Multi-Operator Single-Transmitter High Power

Sponsored by Alfa Radio
VE6SV (Operators VE6SV and VE6RST)
1,627 QSO's, 115 Multipliers
939,090 Points

Multi-Operator Single-Transmitter Low Power

Tony Allsop VE3FTA Memorial Sponsored by the Mississauga ARC
Koji Kimoto and Rebecca Kimoto, VA7KO (Operators VA7KO, VA7BEC)
1,010 QSO's, 79 Multipliers
432,288 Points

Multi-Operator Multi-Transmitter Any Authorized Power

Sponsored by Radioworld
VE6RAC (Operators VE6JY, VA6DX(+sons DAVYN, BRYSEN), VA6MA, VA6MIS, VE6BF, VE6IM, VE6OH, VE6TCK,
VE6TR, VE6WQ, VE6BF, VE6TA at VE6JY)
4,610 QSO's, 118 Multipliers
2,618,184 Points

Single Operator Foreign Entrant

Russ Coleston, VK4XA Memorial Sponsored by Alan Goodacre, VE3HX
Victor Petcherkin, N8OO
1,571 QSO's, 101 Multipliers
808,606 Points

**CANADA WINTER CONTEST RECORDS
AS OF DECEMBER 31, 2012**

Call	Category	QSO's	Mult	Score	Year
VE6JY					
(op VE5MX)	SO-AB-HP	1676	129	1,344,180	2000
VX5SF					
(op VE5SF)	SOABLP	1510	109	1,002,800	2001
VE3JC	SO-AB-QRP	399	81	271,674	2001
VE3YOC	SO-SB-144MHz	82	2	1,464	1995
VY2SS	SO-SB-50 MHz	382	10	10,720	2001
ZF2NT	SO-SB-28 MHZ	1127	23	100,832	1998
VE3KZ	SO-SB-21 MHz	873	20	75,040	1997
VY2SS	SO-SB-14 MHz	1015	23	110,538	2011
VA3MO	SO-SB-7 MHz	525	22	72,644	2001
VE3BY	SO-SB-3.5 MHz	537	22	104,016	1997
VE3MGY	SO-SB-1.8 MHz	382	17	25,296	2012
VE7JH	SO-AB-CW	1386	54	309,096	2012
VE4VT	SO-AB-PH	1498	60	479,880	2011
VX6JY	MS*	2092	132	1,476,024	2001
VA6AO	MO-ST-HP	1560	110	885,060	2003
VA7BEC	MO-ST-LP	996	88	443,168	2011
VE6RAC	MM	5495	133	3,316,488	2011
(at VE6JY)					

* Category superseded in Winter 2003

2012 Canada Winter – Line Listing by Category

SINGLE OPERATOR ALL BAND LOW POWER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VE5SF	534	33	689	95	1256	700910**
VE5ZX	459	54	554	90	1067	610020
N4ZI	288	31	265	84	584	338520*
VE4YU	315	28	275	69	618	293940*
VE4RAC	323	16	415	64	754	280320
VE7CV	284	33	143	74	460	280164*
VA3KAI	203	28	161	71	392	206752*
VE3RCN	190	25	223	72	438	204912
VE3TW	183	26	199	63	408	173124
VE3GFN	180	25	265	58	470	164140
VE2AWR	149	18	243	55	410	128480*
VE7YU	149	21	280	52	450	128440
WN6K	184	11	286	46	481	121072*
WA2JQK	118	25	58	56	201	100576*
VO1GO	121	19	149	53	289	100064*
WB8JUI	111	24	161	49	296	93688*
VA3EC	123	18	370	38	511	88540
VE7BC	131	12	191	44	334	85008
VE5KO	149	15	138	41	302	84706
VE3JI	101	18	70	56	189	84560
K7IA	100	16	145	51	261	82110*
VE5UO	132	13	207	41	352	81754
VE2ZT	125	24	73	43	222	80668
KS4X	97	23	12	55	132	79970
KB3LIX	95	22	45	51	162	75480*
WA0WWW	95	19	81	49	195	73108*
VA2RF	129	20	95	37	244	69560
W4UT	99	21	16	47	136	67774
VE6SQ	103	12	132	43	247	65962*
VE3FZ	78	18	54	50	150	62400
K4DJ	94	16	91	43	201	62006
VE3IZS	88	18	73	44	179	60984
N0UV	87	21	5	42	113	54600*
W4WWWQ	82	14	30	46	126	53360
VE3CV	72	14	52	47	138	51888
W9GO	92	13	163	34	268	51204*
VO1BQ	75	12	162	36	249	47304
VE5AAD	120	7	85	30	212	45300
ND2T	88	11	135	28	234	38360
N7VS	63	16	53	36	132	38016
W8DW	69	14	62	34	145	37196
W3TB	55	18	46	37	119	37074
NF8M	61	12	79	35	152	35280
N4UEZ	69	14	31	31	114	31992
WW7D	61	8	66	33	135	29766
W4UEF	58	13	26	33	97	29436
N2JJ	47	13	42	31	102	25234
AC8AG	57	11	7	28	75	22512
VE4RON	54	14	22	24	90	20736
WA1DRQ	38	14	20	27	72	18900*
KC4WQ	40	10	0	30	50	18000
K8MU	39	7	49	26	95	16328
VE3EDX	38	11	35	24	84	16080
UU2CW	43	2	219	16	264	14528*
KD5J	29	10	17	26	56	13624
W1PR	50	6	13	20	69	12920
K7XV	32	8	15	25	55	12750
VE3VSM	39	6	38	19	83	11134
VE1RR	31	10	3	20	44	10320*
W0PAN/7	31	8	12	19	51	9386
N1NN	46	4	80	13	130	9100
VE3DMR	23	13	6	18	42	9036
DL5ZBA	39	4	30	17	73	9010*
G4ERW	33	2	72	17	107	8738*
W3VKD	27	8	8	19	43	8474
DK4WF	30	3	27	16	60	6624
VE9MA	56	4	39	9	99	6462
HC2UA	34	3	32	13	69	6032*
F5PAL	29	2	50	14	81	6020*
DL1NKS	24	1	55	14	80	5180
VA7GAP	26	5	19	12	50	4776
VE1DFG	30	5	1	11	36	4422*
KE6QR	19	5	11	13	35	4056
VE9WH	16	5	1	15	22	3930
K6MI	17	3	0	11	20	2530
UA1CUR	13	1	65	9	79	2520*
NV9X	14	2	8	11	24	2156
SP8CGU	17	0	30	9	47	2070*

UA6JQ	11	1	82	7	94	2058
EI2KA	11	2	20	10	33	1900*
VA5RI	15	3	12	8	30	1872
VE4UR	12	3	6	9	21	1728
K6TIG	13	2	2	9	17	1566
ER2RM	7	1	16	5	24	610*
EA2SS	8	0	9	4	17	392*
DL3YDY/P	0	0	4	1	4	8

SINGLE OPERATOR ALL BAND HIGH POWER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VE3EJ	747	49	1546	114	2342	1315788**
VE7CC	663	51	1116	103	1830	1017846*
N8OO	509	44	1018	101	1571	808606*
VE3BZ	494	44	808	91	1346	676676
N5DO	344	32	335	78	711	370500
KA6BIM	336	33	182	84	551	368256*
K4BAI	303	34	476	78	813	363636*
K9YC	359	30	288	74	677	352684*
W0OR	283	31	434	70	748	302260*
VA7OM	271	28	491	70	790	297640
VE3CX	275	25	376	71	676	284142
VE6BMX	241	25	296	68	562	238136*
VA3AR	203	14	464	56	681	181328
VY2LI	224	7	366	54	597	168048*
CF5LF	196	15	650	47	861	167320*
KY7M	184	15	171	54	370	134028
WD0ECO	154	21	194	52	369	122096
KF7DX	145	24	61	46	230	94392
VE7WO	156	9	433	36	598	93816
W7FI	125	22	4	54	151	91692
VO1UL	116	26	7	49	149	83006*
W6SX	146	5	307	34	458	73916
VE3CES	106	15	83	41	204	62566
VA3KA	57	26	35	44	118	51040
W9IU	77	13	87	41	177	49364*
RW0CN	86	10	233	32	329	48832*
VE3DC	102	6	93	34	201	45084
N6QQ	75	16	17	35	108	38640
KF7PBM	78	11	55	33	144	36630
9A1AA	61	14	84	34	159	35972*
KE9I	50	11	93	36	154	32616
K7JQ	78	9	115	26	202	30940
VA7OA	59	11	4	31	74	25358
VA6MM	47	10	26	26	83	18772
W0BH	45	5	60	25	110	16750
W4NBS	51	6	23	24	80	16224
K6III	34	11	33	23	78	14398
WA8KAN	36	8	68	21	112	13776*
N3KN	46	5	0	23	51	12880
N6GP	35	7	41	19	83	10868
UA1ANA	41	3	84	14	128	8932*
K6UW	34	4	68	15	106	8340
WA0MHJ	33	5	36	14	74	7028
OK1KZ	22	0	99	13	121	5434*
CG3HX	0	0	85	21	85	3570
NI7R	20	2	6	12	28	3024
YO9HP	14	3	0	13	17	2600*
JH2RMU	13	6	0	9	19	2250*
JF2FIU	12	3	12	6	27	1224
UT7CA	10	0	12	6	22	744*

MULTI-OP SINGLE TRANSMITTER LOW POWER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VA7KO	364	30	616	79	1010	432288**
VA3GKO	339	43	358	86	740	427076*
VE3MIS	284	44	589	85	917	416330
VE2EBK	288	30	282	60	600	242640*
VE9OA	192	24	375	59	591	185850*
VA2RAC	204	21	309	58	534	178524
VE1ZA	165	15	357	56	537	149184*
K0JPL	128	24	116	62	268	123504*
VE1OP	146	17	416	41	579	107912
VA2EK	142	21	177	43	340	94342
VE7NA	122	11	111	52	244	86424
VE7UT	116	17	69	50	202	81900
VE3AIR	137	15	76	37	228	67414
VE8RAC	154	8	164	22	326	44616*
W6AAN	69	13	23	42	105	41832*
VE9MSR	109	9	109	28	227	41664
VE7CA	108	6	291	23	405	40986

VE9CRM	85	16	52	29	153	36946
AE1T	68	16	51	32	135	35264*
VE7LFE	135	7	121	20	263	34640
K0MPH	60	14	58	33	132	32868
N1EN	55	7	36	35	98	26670
VE7FI	105	8	92	19	205	26486
VE2FK	62	7	154	20	223	21360
VE9NC	67	9	12	24	88	20976
VE7DB	62	8	53	20	123	17720
N9KY	26	13	4	31	43	16368*
K0UK	54	5	48	22	107	16192
KX7L	45	9	0	25	54	15750*
AC4YD	52	10	25	19	87	14630
KK4EIR	28	12	3	27	43	14202
N2SO	45	6	53	21	104	14196*
W2DZ	37	9	22	23	68	13662
KG6N	38	9	32	17	79	10608*
W0AD	30	8	2	19	40	8816
PA3EVY	20	2	73	13	95	5018*
N3NZ	24	6	1	13	31	4706
XE2AU	17	6	12	14	35	4396*
K3FH	19	2	19	12	40	3216
SP1MHZ	24	4	42	7	70	2828*
VE7RCE	14	3	5	10	22	2100
W9ILY	11	3	10	11	24	2090*
SV1JGX	12	0	26	10	38	1720*
DL1EAL	13	0	24	9	37	1602*
AD2TM	11	3	0	6	14	1020
W07V	14	1	5	5	20	850
N9VPV	6	3	0	6	9	720
N3AFT	6	2	1	7	9	714
JS1IFK	10	1	9	5	20	690*
JA7RQK	9	1	2	5	12	570
OM3TPN	8	0	27	3	35	402*
OH2CI	6	0	2	3	8	192*
GM4WZG	2	0	78	1	80	176*
KN3A	5	0	9	1	14	68
CG9EX	2	0	0	2	2	40
SP9KJU	2	1	0	1	3	40

MULTI-OP SINGLE TRANSMITTER HIGH POWER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VE6SV	515	44	1068	115	1627	939090**
N4PN	540	46	781	93	1367	733026*
VE3JM	370	42	865	93	1277	583110*
VA3SK	282	28	327	82	637	330788
WB0TEV	303	32	170	82	505	328820*
VE2NGH	253	20	618	39	891	162474*
AA3B	192	21	524	47	737	159236*
VE3DV	228	26	261	47	515	156134
G3ORY	182	28	161	54	371	145908*
VA6NJK	218	27	34	45	279	125460
VO1KVT	220	23	193	37	436	112702*
W2RDS	101	28	113	56	242	100576*
VE9ML	176	11	116	45	303	99540*
NK3Y	117	24	48	49	189	85554
VE2SG	138	10	436	34	584	83368
W9LHG	162	17	263	32	442	79552*
AA4CF	135	16	233	37	384	79032
VE3XAT	80	19	69	50	168	65900
K0RC	86	14	0	44	100	50160
W1EBI	66	16	48	45	130	48420*
VE6CMV	122	9	124	27	255	44496
W1CSM	70	14	95	36	179	42120
N3RC	70	12	54	38	136	39824*
K9CT	55	11	0	34	66	26180*
AA0AW	65	8	58	27	131	25002
CR6P	89	7	83	20	179	23920*
VE2CJR	80	8	15	24	103	23760
W1HY	49	13	40	27	102	22410
VE7TK	32	16	1	32	49	20544*
N0BK	38	12	0	26	50	16120
W1UE	42	5	78	22	125	14872
OK2SG	44	5	34	19	83	11552*
G4AFJ	47	7	6	15	60	9330
AB1QP	19	7	20	19	46	7030
K1JB	24	3	19	14	46	4732
N3QE	32	4	4	11	40	4488
AF4RK	27	3	35	11	65	4400
WM5H	16	3	17	12	36	3048
K3MD	16	3	38	10	57	2960

K3OQ	8	3	13	11	24	1826
N8AGU	10	4	0	7	14	1260*
S59T	6	1	43	5	50	830*
EA4DUT	7	0	1	7	8	504*
LZ1QZ	5	0	30	3	35	330*
RK9CYA	0	0	60	1	60	120*

MULTI OPERATOR MULTI TRANSMITTER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VE6RAC	1486	60	3064	118	4610	2618184**
VE6AO	619	32	1820	88	2471	921360
VE3YAA	486	44	1229	89	1759	729622*
VE5RAC	608	30	1020	76	1658	662720*
VE5MX	374	46	671	91	1091	546182
VE6KD	674	28	967	58	1669	535572
VE7RAC	525	26	617	62	1168	434248*
VE3SWA	321	45	648	76	1014	410856
VE9RAC	324	35	715	75	1074	402750*
VE1RAC	360	30	646	62	1036	340504*
VA3RAC	346	22	599	64	967	326272
KD0S	199	14	266	54	479	151308*

SINGLE OP ALL BAND CW - ANY POWER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VE7JH	315	24	1047	54	1386	309096**
VE9HF	283	23	1198	51	1504	289986*
VA2WA	274	16	1033	47	1323	240922*
VA7ST	250	20	761	43	1031	190146
VE3/N2WQ	190	11	977	42	1178	171108*
VE3KI	210	22	499	47	731	166286
K4LTA	202	15	379	43	596	132354*
VE7JKZ	196	15	499	39	710	127062
VE3UTT	152	12	638	40	802	121440
N4BP	201	8	574	31	783	102858
W4YE	145	22	193	41	360	93316
K6RB	165	14	291	37	470	92944*
K4ORD	132	16	213	43	361	88838
VA3ATT	156	16	280	36	452	87840
VE5KS	151	12	321	36	484	86112*
W6AEA	155	9	376	34	540	84388*
K5LH	154	17	193	37	364	83842*
NB1N	130	13	351	34	494	76908*
NA8V	125	16	211	38	352	75696*
VE3FGU	119	15	210	38	344	72580
VE6LB	109	11	221	36	341	63072*
N5KWN	138	7	255	31	400	62930
WK2T	111	9	196	35	316	58870*
N4ZZ	133	11	357	25	501	56600
W2RR	108	12	164	34	284	56032
K0VBU	118	10	181	32	309	55744*
NS9I	93	14	160	31	267	47430*
K8MP	88	12	257	29	357	47386
VE6GJ	96	15	101	32	212	46784
IQ2CJ	94	7	338	26	439	45656*
VE3FH	95	9	121	32	225	43904
N6XI	90	8	150	31	248	42160
N4TB	96	13	166	27	275	41904
NW2K	79	13	183	29	275	41064
K1BV	71	9	326	24	406	37008
N9AUG	81	10	111	30	202	36960
VY2OX	84	7	249	25	340	36950*
K8JQ	93	7	174	26	274	36868
W2SA	88	9	73	29	170	34974
WG0M	87	12	116	26	215	34892
N5AW	76	9	128	29	213	34684
NA4K	79	13	138	25	230	33150
W9OA/9	66	11	87	31	164	32674
N3KR	71	11	145	26	227	31720*
DJ5QV	57	6	247	26	310	30784*
K4UK	70	12	8	32	90	30592
OK7FL	73	7	286	21	366	30282*
K5QQ	81	8	74	27	163	30186
EA5YU	71	8	246	22	325	29964*
NG7Z	70	11	159	23	240	28474
N4VV	66	7	42	31	115	27404
W1UJ	78	6	153	22	237	26532
VE3RIA	74	4	232	20	310	25680
VA2EU	46	9	108	29	163	24824
W3DQN/5	59	10	72	26	141	24284
UA5C	63	9	173	21	245	24276*
W2LE	65	10	125	22	200	24200

VE3LC	63	7	104	24	174	23472
K2NV	54	6	151	24	211	23088
VE1RSM	66	6	158	21	230	23016*
W1END	57	10	109	23	176	22724
K9JWI	58	8	74	25	140	22200
W7GB	61	9	0	26	70	20540
VE3SB	55	7	63	25	125	20400
SP9MZH	52	6	216	18	274	19296*
AC5K	59	7	16	25	82	19050
K4RO	55	6	69	23	130	18584
G3LIK	47	5	218	18	270	18108*
UR7GO	49	2	208	18	259	17028*
VA3FN	45	5	64	25	114	16950
VE7NI	50	8	76	20	134	16240
SP9GR	48	4	196	17	248	16184
WA3AAN	56	8	0	22	64	15840
G3IAF	54	5	24	22	83	15136
W5ASP	60	7	53	17	120	14382
N1IW	56	7	71	16	134	13472
KB7N	40	4	47	23	91	13202
DM3XI	51	2	55	20	108	13200
IK0GDG	48	5	256	12	309	13104
AB1J	50	6	120	15	176	12900
AI6II	52	4	21	20	77	12840
YO2GL	50	3	76	18	129	12816*
K6DGW	46	7	0	21	53	12600
G4DBW	33	3	190	16	226	12320
LU8QT	42	4	113	16	159	11616*
YL2BJ	37	5	165	14	207	11200*
WA1LWS	35	5	43	20	83	10720
OK8DD	34	1	142	16	177	10304
WA1Z	30	5	67	19	102	10146
VE3QO	36	5	65	17	106	10030
KI0I	51	4	36	15	91	9930
YO2AQO	34	4	166	13	204	9776
W1CCE	34	6	43	17	83	9282
W6GMT	44	5	60	14	109	9240
SE6E	29	4	143	14	176	9184*
EA8/PD1DX	26	3	99	17	128	8806*
NM5M	44	5	65	13	114	8710*
WC7Q	36	3	50	16	89	8320
VE5BCS	34	3	14	19	51	8132
KG4CUI	36	4	0	18	40	7920
SM5CSS	24	1	179	12	204	7416
OK2QX	30	2	84	14	116	7112
TF3DC	32	5	43	14	80	7084*
SI5Y	27	3	182	10	212	6940
K1DM	42	2	33	13	77	6838
N2CJ	23	3	24	19	50	6422
LZ2PS	35	1	0	16	36	5920*
YL2TB	28	3	73	11	104	5346
G3GLL	28	4	58	11	90	5236
VE3EY	24	2	88	11	114	5016
VA1GE	29	3	1	14	33	4928
YU1FG	20	1	89	12	110	4776*
EA1WX	24	2	28	13	54	4368
KK4CIS	30	0	42	11	72	4224
DF6RI	24	1	81	10	106	4220
OK4DZ	22	1	36	13	59	4056
DK0SU	22	5	23	11	50	4026
UW1M	27	1	53	10	81	3960
SM0A	23	3	63	9	89	3744
SP5GDY	26	3	43	9	72	3654
VE3OM	17	3	43	10	63	3160
OM8LA	20	1	115	7	136	3150*
F8DGY	20	0	87	8	107	2992*
DJ2IA	14	3	21	12	38	2904
UA2FL	17	2	133	6	152	2856*
W7WHY	14	5	20	10	39	2800
K1SXD	11	5	2	13	18	2782
DL4VQ	20	0	37	10	57	2740
G3RSD	17	1	28	11	46	2706
UR5MM	13	1	85	8	99	2560
DL5SVB	14	2	52	9	68	2556
WW2DDM	3	9	1	12	13	2544
OZ8PG	19	2	23	9	44	2484*
DL5YL	18	2	43	8	63	2448
GOIBN	18	1	33	9	52	2394
N2ED	17	0	83	7	100	2352
SM7BHM	19	0	20	10	39	2300
MOCFW	12	0	67	9	79	2286

LY2N	20	1	32	8	53	2272*
HA6NL	12	0	102	7	114	2268*
SQ9FMU	20	1	31	8	52	2256
VE3VCF	18	2	29	8	49	2224
PA0JNH	14	0	40	10	54	2200*
EW8OW	16	1	83	6	100	2076*
C4Z	9	1	93	7	103	2072*
EW8OM	8	0	128	5	136	1680
IV3JCC	13	2	26	7	41	1554
DL2NBY	10	0	57	7	67	1498
NG2D	13	2	21	7	36	1484
RV3ZN	7	0	103	5	110	1380
N2WN	13	2	9	7	24	1316
DL8MAS	10	0	53	6	63	1236
WU9D	6	4	14	7	24	1176
F8AEE	6	0	112	4	118	1136
SA1A	12	1	17	6	30	1044
EA8ASE	6	2	14	8	22	1024
RT9X	9	1	45	5	55	1000*
RN2FQ	11	0	28	6	39	996
SQ5JUP	10	1	8	7	19	952
OZ1DGQ	11	0	22	6	33	924
OZ8SW	8	0	34	6	42	888
JA3NOJ	9	1	0	8	10	880*
TA2ZF	8	0	47	5	55	870*
EU6AA	5	0	60	5	65	850
JA3JM	9	2	18	5	29	830
EA4GB	8	1	27	5	36	770
ON3ND	9	0	32	5	41	770*
LZ1IKY	7	0	37	5	44	720
UTORM	8	1	38	4	47	704
JA1CP	10	1	10	5	21	700
G4SGI	10	0	34	4	44	672
DM3RB	11	0	8	5	19	630
OK2KFK	9	1	49	3	59	624
G3ZRJ	10	1	0	5	11	600
IZ1DXS	7	1	12	5	20	570
RW3VA	6	0	99	2	105	516
JR2AWS	9	1	8	4	18	504
DM5JL	7	0	15	5	22	500
W4BCG	8	0	8	5	16	480
Z35F	6	0	50	3	56	480*
UA6GF	5	0	53	3	58	468
ZA1G	5	0	44	3	49	414*
K6CSL	8	0	11	4	19	408
JP1HUJ	6	1	3	4	10	344
OK1FCA	4	0	37	3	41	342
DJ3CS	7	0	13	3	20	288
RA3BQ	5	0	5	4	10	240
UX1IB	3	0	25	3	28	240
YO5CDF	2	0	49	2	51	236
YO7CVL	4	0	17	3	21	222
US0UX	3	0	20	3	23	210
DL5CL	6	0	4	3	10	204
UA0C	4	1	2	3	7	192
UN5C	1	0	78	1	79	166*
JS3CGH	5	0	1	3	6	156
JG1SWV	1	2	0	3	3	150
JH8CXW	3	1	0	3	4	150
JJ5HUD	3	1	0	3	4	150
N1SZ	3	1	0	3	4	150
JA0VTK	4	1	6	2	11	144
UY7IS	3	0	6	3	9	126
HA7JQK	2	0	19	2	21	116
OH2KM	1	0	47	1	48	104
UR4LIN	3	0	31	1	34	92
RA1ZC	1	0	40	1	41	90
YO3GNF	1	0	35	1	36	80
IK2AUK	2	0	9	2	11	76
PC3H	2	0	6	2	8	64
RZ9OF	0	0	23	1	23	46
IT9VDQ	1	0	3	1	4	16

SINGLE OP ALL BAND PHONE - ANY POWER

CALL	CDN	RAC	DX	MLT	QSO	SCORE
VE4VT	619	32	1043	51	1694	454716**
VA6UK	356	18	564	48	938	242304*
N4WZ	349	17	303	45	669	199620*
VO2RAC	385	16	538	32	939	167872*
VY2RAC	251	18	320	39	589	136890*
VO1JNS	274	19	328	34	621	128384

N2JNZ	25	5	55	15	85	6900	KD0CVO	2	1	0	3	3	120*	40	HP
YO4ATW	38	6	69	10	113	6380*	JL1QDO	4	0	2	2	6	88	40	LP
N7RCS	18	2	31	11	51	3102	UR5FCM	2	0	12	2	14	88	40	LP
K3HX	11	4	19	11	34	2508	DL1MHJ	3	0	6	2	9	84	40	LP
JH1GNU	18	1	23	7	42	1722*	R3LC	3	0	8	1	11	46	40	LP
EA7AAW/QRP	14	3	20	7	37	1680*	RU4LM	3	0	8	1	11	46	40	LP
JH7UJU	12	3	15	8	30	1680	JM1LFA	2	0	2	1	4	24	40	LP
VE6SKY	10	1	3	10	14	1260*	YO4RHK	1	0	5	1	6	20	40	LP
CT2JBG	8	2	5	7	15	910*	IW2DJN	0	0	1	1	1	2	40	LP
KB3UCW	6	3	1	7	10	854	VE3KZ	254	15	796	22	1065	97504**	20	HP
VA3YT	11	1	14	5	26	790	VE9AA	194	13	682	21	889	74844*	20	HP
RW9JD	10	1	9	5	20	690*	K3TW	170	12	213	20	395	47320*	20	HP
SP4LVK	10	1	8	4	19	544*	VA6RQ	227	11	183	13	421	37128*	20	HP*
KF0GX	10	1	3	4	14	504	DJ8OG	111	12	167	19	290	31996*	20	HP
HA0GK	8	0	6	5	14	460*	VA7JW	164	11	270	13	445	31200*	20	LP
UA6AK	7	0	41	3	48	456*	VA7AM	104	7	119	12	230	17016	20	LP
KE5SNJ	5	2	1	4	8	368*	VA3ATW	80	11	89	13	180	15574	20	HP*
HI3EPR	6	1	2	4	9	336*	CO6LC	94	8	115	11	217	14630*	20	LP
4X1RF	3	0	36	3	39	306*	S57DX	44	5	161	15	210	12930*	20	HP
EU3NA	6	0	16	3	22	276*	VE4XM	75	5	65	11	145	10780*	20	LP
AA4SD	5	0	8	4	13	264	VE2WU	42	0	460	7	502	9380*	20	HP
4O4SM	2	0	43	2	45	212*	YT6M	31	5	100	13	136	7930*	20	LP
F5UKL	3	0	15	3	18	180*	JA2XYO	38	7	32	12	77	7008*	20	HP
VE3FUJ	3	0	14	3	17	174	WB2DVE	27	9	17	11	53	5324*	20	LP
YO4AAC	4	0	17	2	21	148	WB3CII	27	8	9	10	44	4480*	20	LP
SP6BXM	2	0	12	2	14	88	VA3GUY	23	4	110	8	137	4240	20	LP
DJ3GE	3	0	3	2	6	72*	N2SQW	18	3	16	11	37	2992	20	HP
HA5BA	2	0	5	2	7	60	F4ASQ	25	2	18	9	45	2934*	20	HP
SQ9ORQ	3	0	3	1	6	36	YT2ISM	16	0	102	7	118	2548	20	HP
4K9W	0	0	11	1	11	22*	VE3VHB	17	5	2	9	24	2466	20	LP
							OK1AXB	18	3	20	7	41	1960*	20	LP
							OH3EX	22	1	0	7	23	1680*	20	HP
							DL5KUR	16	1	39	6	56	1548	20	LP
							LZ2PT	15	1	67	5	83	1520*	20	HP
							2E0ZSE	14	0	46	6	60	1392*	20	LP
							OH2LNH	10	0	123	4	133	1384*	20	LP
							PY1SX	13	4	0	6	17	1260*	20	HP
							OK1AOU	16	0	38	5	54	1180	20	LP
							CT2KFA	16	1	8	6	25	1176*	20	LP
							YR5T	10	0	64	5	74	1140*	20	HP
							SP3AZO	13	1	6	7	20	1134*	20	LP
							DM2RN	8	2	50	5	60	1100	20	LP
							RA1QD	15	0	48	4	63	984*	20	HP
							VE3QEE	7	4	3	6	14	936	20	HP*
							RM3Q	10	0	58	4	68	864	20	HP
							OH2KI	12	1	30	4	43	800	20	HP
							N9WL	12	0	0	6	12	720*	20	LP
							UE10SK	9	1	65	3	75	720	20	HP
							PD5T	9	2	14	4	25	632*	20	LP
							JG2REJ	10	1	3	5	14	630	20	HP
							JK1LUY	13	1	0	4	14	600	20	HP
							SA6P	10	0	0	6	10	600*	20	HP
							SV9COL	9	1	20	4	30	600*	20	LP
							ER3DX	13	0	0	4	13	520*	20	LP
							OH2BN	11	1	0	4	12	520	20	HP
							K3JHT	5	3	8	4	16	504	20	LP
							IQ2CU	7	0	43	3	50	468*	20	LP
							EA3GBA	10	0	20	3	30	420*	20	LP
							CF7HZ	8	1	9	3	18	354	20	HP
							YO8AXP	5	1	0	5	6	350	20	HP
							UA4FDL	4	0	36	3	40	336	20	LP
							UA8WAA	7	1	7	3	15	312	20	HP
							UA4LU	8	1	0	3	9	300	20	HP
							RU4SO	5	1	9	3	15	264	20	LP
							VE3RYA	3	1	0	4	4	200	20	LP
							S52WW	5	0	6	3	11	186*	20	HP
							PD3TRU	4	0	7	3	11	162	20	LP
							OH6TN	4	0	0	4	4	160	20	HP
							YO8BFC	4	0	0	4	4	160	20	HP
							UA0WWW	0	0	76	1	76	152*	20	HP*
							JA2GHP	5	0	1	2	6	104	20	LP
							IK2IKW	3	0	7	2	10	88	20	LP
							DK8HE	2	1	0	2	3	80	20	LP
							SQ2PHG	1	0	13	2	14	72	20	LP
							EW6GF	0	0	30	1	30	60*	20	LP
							VK4TT	1	0	15	1	16	40*	20	LP
							RV9YK	0	0	17	1	17	34	20	LP
							KC2LST	0	1	0	1	1	20	20	HP
							RA9YUI	0	0	7	1	7	14	20	LP
							RW0SP	0	0	7	1	7	14	20	LP
							JR0BUL	1	0	0	1	1	10	20	LP

SINGLE OPERATOR SINGLE BAND

CALL	CDN	RAC	DX	MLT	QSO	SCORE	Bd	Pwr							
VE3MGY	77	6	299	17	382	25296*	160	LP							
N6RO	51	4	66	13	121	9386*	160	HP							
VE3MM	37	2	70	6	109	3300	160	LP							
W7WR	17	1	23	5	41	1180*	160	HP							
KE2VB	12	2	27	4	41	856	160	HP							
VE7ABR	118	5	61	9	184	12618*	80	HP							
WA4JQS	80	7	27	9	114	8946*	80	LP							
VE5GC	37	6	43	12	86	6912*	80	LP							
K9GS	36	3	61	10	100	5420*	80	HP							
VE3NZ	50	2	116	7	168	5404*	80	HP							
WF7T	25	3	26	13	54	4706	80	LP							
DK0PO	20	1	62	9	83	3096*	80	HP							
VE9HX	14	4	3	7	21	1582*	80	HP*							
LY5O	18	1	30	6	49	1560*	80	HP							
SP5GH	18	2	5	6	25	1380*	80	HP							
VE2NMB	14	1	15	7	30	1330*	80	LP							
DL5ALW	10	2	4	4	16	592	80	LP							
VE2PIJ	10	1	0	3	11	360	80	LP							
UZ0U	8	0	6	3	14	276*	80	HP							
DJ4MM	5	1	0	3	6	210	80	HP*							
ES4MM	3	0	3	3	6	108*	80	LP							
DF8UO	3	0	6	2	9	84	80	LP							
PS7DX	2	0	6	1	8	32*	80	HP*							
VE3DZ	163	16	434	19	613	53542*	40	HP							
VE3IAE	123	14	177	20	314	37280	40	LP							
VE3XN	113	13	233	19	359	35264	40	HP							
W8IQ	86	12	107	18	205	23652*	40	LP							
VE1SKY	113	7	131	15	251	22980*	40	LP							
N4MM	32	5	0	12	37	5242*	40	HP							
F5NBX	24	2	78	11	104	4796*	40	HP							
K4WW	42	1	30	8	73	4000	40	LP							
VO1TA	22	4	45	9	71	3510*	40	LP							
YU1SV	17	1	124	6	142	2628*	40	LP							
UA3MIF	17	3	42	6	62	1884*	40	LP							
IC8FBU	17	1	27	6	45	1464*	40	LP							
CT1ANO	13	2	35	6	50	1440*	40	LP							
DH8WE	18	2	10	5	30	1200*	40	LP							
EA8CN	13	1	14	6	28	1068*	40	LP							
ROQA	9	1	43	5	53	980*	40	HP*							
JR3AAZ															

KB3YSM	1	0	0	1	1	10	20	LP	OH4EBD	2	0	1	2	3	44*	15	LP
PA9HR	1	0	0	1	1	10	20	LP	J11AQY	1	1	0	1	2	30	15	LP
RA4DB	0	0	5	1	5	10	20	LP	JD1BIA	0	1	1	1	2	22*	15	HP*
RU9YF	0	0	3	1	3	6	20	HP*	PY1NYJ	0	1	0	1	1	20*	15	LP
LU7DUE	0	0	2	1	2	4*	20	LP	YO2CJX	2	0	0	1	2	20	15	LP
VE7NZ	70	10	238	16	318	22016*	15	LP	JE1GZB	1	0	0	1	1	10	15	LP
DK3KD	43	6	80	15	129	10650*	15	LP	G4NXG/M	10	2	0	7	12	980*	10	LP
W7WW	57	4	62	12	123	9288*	15	HP	VA2BS	9	2	10	4	21	600*	10	LP
VE3VHH	44	6	71	10	121	7020*	15	LP	W3TLN	5	2	2	2	9	188*	10	LP
CM2XN	14	2	12	7	28	1428*	15	LP	JA7OWD	2	0	5	1	7	30*	10	HP
EA8DA	12	2	25	5	39	1050*	15	LP	OK2ABU	0	0	1	1	1	2*	10	HP
YO5OHO	10	1	22	5	33	820*	15	LP	VE7JRX	1	0	0	1	1	10*	6	LP
MM0AMW	10	0	18	6	28	816*	15	HP									
VA3JWR	9	2	3	4	14	544	15	LP									
F6GPT	11	0	11	4	22	528*	15	HP									
DJ6TK	5	1	18	3	24	318	15	LP									
K2JF	6	1	1	3	8	246*	15	HP*									
VE6FUF	6	0	22	2	28	208*	15	HP									
K8GT	2	1	1	3	4	126*	15	LP									
JR2TRC	1	2	1	2	4	104*	15	LP									
VK6MAB	0	2	0	2	2	80*	15	LP									

CHECKLOGS: VA2BS, VE5CQ, SP9IHP

HP* - Assumed high power
 Call* - Assumed high power
 Score* - Certificate winner
 Score** - Category/Plaque winner