RAC CANADA WINTER CONTEST – 2008 RESULTS

By Sam Ferris, VE5SF, Bart Ritchie VE5CPU and Bruce Rattray VE5RC/VE5QRP

Participation in the 2008 edition of the Canada Winter Contest were roughly the same as in 2007 with at total of 513 entrants, down just 4 logs from last year. However scores were generally down for most entrants due to propagation at the bottom of the sunspot cycle. This year new records were established in two categories: Single-Op Single Band 1.8 MHz (VE3MGY) and Single-Op All Bands Phone (VE5RAC). The CW only category seen the greatest number of entrants this year indicating an interest in contesting from CW op's.

SINGLE OP ALL BANDS LOW POWER

Sam Ferris VE5SF retained first place this year with a score of 458,732. Tom Haavisto VE3CX captured second place by scoring 384,800. Alexey Yushin VE2XAA captured 3rd place in the winter contest with a score of 141404. Al Law, VE3FZ took 4th place scoring 130,464, while Ed Henderson VE4YU took 5th with a score of 121.880.

SINGLE OP ALL BANDS HIGH POWER

Glenn Wyant, VA3DX captured the first place SO-AB-HP, with a score of 389,270. Second place went to Bart Ritchie, VE5CPU with a score of 346,640. Michel Gilbert, VA2RFplaced third with a score of 257,868. Joel Weiner, VE6WQ joined the top scorers in 4th place scoring 240,900. Once again Art Tolda, VE3UTT, captured fifth place in the SOABHP category with a score of 227,504. Within the SOABHP category Don Coulter, W9IU captured the Jorge Bozzo LU8DQ Memorial for the highest scoring single op foreign entrant with a score of 202,104

SINGLE OP SINGLE BAND

With a score of 74,480 Sylvan Katz won the overall SOSB crown this year using the 20 metre band. Robert Nash, VE3KZ took second overall SOSB place with a score of 52,520 with his 40-metre band entry. Third place in the overall SOSB was taken by Jeff Wilson, VE3FRX with 29,232 points on the 80 metre band. On a band-by-band breakdown, Brian Campbell, VE3MGY, took top band honours and a new 160 metre single band record with a low power score of 23,902. Jeff Wilson, VE3FRX took the 80 metre band honours using low power with a score of 29,232. As noted above Robert Nash, VE3KZ, took first place on 40-metres with a high power entry scoring 52,520 and Sylvan Katz gained 1st place in 20M with a score of 74,480 using high power. Honors for 15-metre Single-Op were taken by Walter Masi, LW3EX, from Argentina with a score of 1,656. There were no single operator entrants in the 10, 6 or 2metre bands.

SINGLE OP - QRP

Thomas Warren, K3TW returned to first place yet again in the SO-AB-QRP category with a score of 124,236. Once again Doug Ferris VA3DF took second place with a score of 113,000 followed by Bruce Robertson VE9QRP with a 3rd place score of 33,000. Robert MacKenzie, VA3RKM took 4th place this year with a good QRP score of 31,752 up one place from last year and ahead of Dan Alwin KE0G in 5th scoring 24,418.

SINGLE OP - All BAND- CW

This year the CW only category was the most popular category with 131 entries. Top honors for the category go to Bill O'Kain, K4LTA with a score of 150,156. Second place is awarded to Victor Androsov, VA2WDQ with a score 142,650 up from 4th place last year. Third place was taken by Ralph Parker, VE7XF with a score of 117,078. Fourth place goes to Rick Carrier, WB8JUI with a score of 68,020. Fifth place goes to Walter Ohnesorge, N4AAI with a score of 66,176.

SINGLE OP - ALL BAND - PHONE

The third winter running of SO-AB-Phone attracted 66 log submissions, down slightly from last year. Bj Madsen, VE5RAC claimed first place and an all time new category record with a score of 158,040. Second place goes to Ed Richardson, VE4EAR with a score of 136,192. Garry Hammond, VE3XN took third place with a score 94,464. Fourth place goes to Peter Bell VA3XH who scored 75,454 points. Fifth place is awarded to Ken Tucker, VO1KVT with a score of 75,350.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

Alex Barski VE3KF with assistance from packet claimed the Multi-single high power category with a score of 187,738. Closely behind in second place in the category were the operators of VE1LD of the KCARC in Nova Scotia with a score of 177,792, up one place from last year. Third place was taken by VE6KD and VE6AMT at VE6KD in Alberta with a score of 122,688.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

This year VA3GKO and VE9BK at VA3GKO took top honours in the Multi-Single Low Power category with a score of 121,052. Operators at the Kamloops Amateur Radio Club, VE7UT took second place from BC with a score of 73,480. Third place in the category was captured by N0BK from Minnesota with a score of 65,760.

MULTI-OPERATOR MULTI-TRANSMITTER

Once again this year, operators at VE6RAC (VE6JY) claimed top honors in the MM category, a first place

repeat from this fine station, with a score of 1,256,028. Operators of VE3MIS captured second place in the category with a score of 624,000. Once again this year third place was captured by the Calgary Amateur Radio Association, VE6AO with a score of 551,712.

CANADA WINTER CONTEST - 2008

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. Dedicated, free of cost, DOS based software available from the RAC website also produces readily usable reports. 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 2008 running of the Canada Winter Contest and good luck in 2009. Operator comments are available on the RAC website.

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

Multi Call	Operators
DL0UM	DL7FER, DL9YDH
EA1CS	EA1CS
EA2DK	EA2DK
EW8ZO	Nina Surina eu8mm and
	Vecheslav Kucher ew8mm.
K2DSL	K2DSL
KE6QR	KE6QR
N0BK	N0BK
N2BJ	N2BJ
N4DW	N4DW
N9BT	N9BT
NF7T	NF7T
RK2FWN	UA2DC
UA4RZ	UA4RZ
VA3GKO	VA3GKO, VE9BK
VA3RAC	VA3RAC, VA3RKM, VE3XK,
	VE3IAE, VE3FFK, VE3TW,
	VA3DGN, VE3ZTU, VE3TLY,
	VA3RJ, VE3BNO
VA7JC	VA7JC

VE1LD	VE1FA, VA1YL, VE1WT,
	VE1MT, VE1QY, VE1BZE
VE3DC	VA3DJ, VE3BK, VE3DCU,
	VE3GCP, VE3QEE, VE6LK
VE3MIS	VA3JK, VA3NMI, VA3OBR,
	VE3CWU, VE3IMG,
	VE3MA, VE3XAP
VE3KF	VE3KF
VE3RM	VA3NPL, VA3OV, VA3ZAK,
	VE3AP, VE3JM, VE3OKK,
	VE3RM, VE3TKN,
	VE3WIB, Doug
VE3SWA	VA3CBE, VE3BHZ, VE3OAV
VE3XAT	VE3XAT
VE3YAA	VA3YP, VE3DQ, VE3FJ,
	VE3KAO, VE3SSR
VE5PV	VE5FF, VE5FN, VE5WI,
	VA6RQ, VE6EZ
VE6KD	VE6KD, VE6AMT
VE6NC	VE6NC, VE6LE, VE6KG,
	VE6BRV, VE6DXX
VE7NA	VA7RS, VE7BGP, VA7ANI,
	VE7GBK, VA7MJL, VA7CIP,
	VE7GDE, VE7FCO, VE7JLO
VE7RAC	VA7AM, VA7JW,
	VA7CAE, VA7JMO
VE7SCC	VE7HH
VE7UT	VE7WWW, VE7ALN, VE7CV,
	VE7TWF, VE7PR
VE9ML	VE9ML, VE2CJR
VE9RAC	VE9MY, VE1TAY
VO1RAC	VO1CLT, VO1BQ, VO1GES,
	VO1HC, VO1GXG, VO1EBH,
	VO1TA, VO1DK
W2YC	W2YC
W4RK	W4RK
W5WMU	W5WMU, KI5XP
W7JY	W7JY, W7BBQ
WB0GAG	WB0GAG

VA3DX: Lots of fun, but not enough free time Big Party here cut down on QRV time

VE3DC: Visitors only: VA3TVW, VE3WKG, VE3RYI and wife Laura

We had a few operator changes this year with the newer hams getting more involved in contesting. It was great to have a more relaxed contest, finding out what the weather was like in Newfoundland and generally having some QSOs, not just contesting. We had a bit of a flood at our Contest Site but if anything, it gave us better grounds and definitely did not dampen our contesting spirit. Thanks to all that worked us and hope to see you in the next contest. 73 Rick VE3BK

W9LHG: IK2SND: tnx to all participant, and Canadian

operator, great contest. Ciao Daniele panseri K4PBY: YO5CBX: FT-897 + PA 300WHM

SPIDERBEAM 14/21/28

JA6DIJ: TRX: YAESU FT-2000ANT: STEPPIR 3

ELEMENTS AND G.P.

RW3AI: Icom 706 pwr 5 watts. Ant Multiband vertical

CP6

RW6AHO: TNX .73!!!

RX6AM: UA6HFI: RADIO: FT920 ANTENNAS: GP-40

RQ32-20

UA9XF: Ant: 40-80m - Delta 80m Ant: 20m - Tribander 2

elFT-1000MP MARK-V Field

AC0DH: As always, the Canadian operators are efficient

and courteous!

VE2HAY: The freezing rain detuned the 40mt inv. V.

Apart from the 80mt contact with

ve6rac, guite ordinary: No BC, no Territories, no NL, but a last minute VY2.

VE6KD: poor band conditions but had fun anyway

VO2NS: Bands were very noisy, Suggest the contest be held other than Christmas time.

SD is a joy to use, simple and very effective.

DL4FN: 100W. GP

EA2CCG: just for a cold winter afternoon two dozens of

F5UKL/QRP: Poor conditions

F6DXE: It was fun, I had build new Bobtails on 40m this Saturday when I heard the RAC calls. I decided to give some points to the participants in CW. Just few hours but it was fun. Dick (Didier) F6DXE

G0MTN: Conditions not great, but pleased to work some VE friends.

G4DBW: lecraft K3 5 watts output inverted vee dipole G6CSY: Where was the activity? 40m dead for most of the contest!

Heard one VO1 station but too weak to work. Very disappointing.

G7RTI: Very poor conditions

HA5LZ: many thanks for the nice contest!

IW0HLZ: STAZIONI CANADESI IN FONIA NULLE

K6GEP: Tnx for the fun contest. CU in July.

K7ABV: My Category: Single Operator All Band High

KB1OWT: Single Operator All Bands PH only, any authorized power

KC4ABC: Operated portable from Everglades National Park. Conditions were good, just did not put in the hours !! V. little activity heard from Canadian Maritime Provs. SD logging worked a treat.

KD2MU: Used my K2 with 135 foot dipole, just wish my signal was louder than the noise.

KE7NVA: Thanks to everyone who was willing to operate in the U.S. General license class portion of the band. I was hoping to make more contacts, though, especially in Canada. KJ4AOM: Thanks RAC!!!

KL2R: My first RAC Winter Contest. Nice pace. A real pity I had to interrupt the fun with repairing the shack heater. It's headed for 40 below! 73

LU4MHQ: CONGRATULATIONS HAPPY NEW YEAR 2009 SUPER DUPE the best support in contest

MM5AHO: noisy band and little VE activity heard on 80m

N4PN: WAS OUT OF TOWN ON SATURDAY, SO COULD ONLY PUT IN A FEW HOURS ON FRIDAY NIGHT...SORRY TO MISS THIS ONE

N5PU: Wish I had had more time to operate!

N8QE: While I didn't have much time, I enjoyed making the few contacts I did.

N8WAV: N9BT: Lots of fun, but I had to keep looking at the radar. Bad storms today.

I wish you had an assisted category for us who use the DX cluster.

OM3BA: Nice contest, but condx here vy poor, sri. ON5WL: Interesting contest but with low condx on 20 m it is difficult to work many VE stations. But I enjoyed working in this contest. 73 Till next year

SP4LVK: RIG:FT-101ZD PWR:80 ANT:Vertical

SP8BAB: IC 730, Pwr.100W Antenna: Loop

VA2RF: il devrais avoir au minimum une station oficiel qui opere dans chacune des province.ceci dit c'est un beau concour. merci,73.

VA3ATT: FT-767GX ,LW for 1.8 and 3.5, GP for 7-28 VA3GKO: Great contest as usual.

VA3RKM: K2, 5w, verticals and wires. Another enjoyable day of operating!

VE2JCW: Very bad condx for me .. ice on my antenna (bad propagation but I had fun)

VE3CUI: Some obvious conflict on 160-meters on the occasion of the Stew Perry 160-Meter Challenge --- but that's OK as it all served to merely DOUBLE a Topbander's pleasure!!

VE3EJ: 12 RAC Bonus stations worked.

VE3GSI: Despite some local noise Friday night I got off to a good start. Saturday morning when I started back in the contest I soon had to quit as I was not feeling all that well and stayed in bed for most of the day. When I did get to operate, the bands seemed ok and I was able to pick up some points and give out a few Qs from ON land when I could. Look for my log in LoTW soon. HNY evervone.

VE3MGY: STILL SOME CONFUSION WITH THE SPTB CONTEST OVERLAP FOR SOME U.S. STATIONS WHO WERE OBVIOUSLY NOT IN THE RAC CONTEST...

HOWEVER 160 WAS IN EXCELLENT SHAPE AND I ENJOYED A RUN OF

EUROPEANS AT THEIR SUNRISE ON SATURDAY MORNING.

VE3SWA: Too soon after FD, we were all tired out Hi. Conditions not good but it was fun as always

VE7NA: Another Great Contest.. Allowed some of the New Ham's to get a Taste of Contesting. Great to share the Holiday Season with Friends Across North America W2FCP: Single Operator, licensed as General for 3 weeks.

W7JY: Great contest as usual WA2RY: Lots of fun. Thanks!

WB8JUI: I periodically checked 10 meters hoping for something..., anything..., but it just wasn't to be. Maybe it's time think about sacrificing some chickens to the propagation Gods???

WD8RYC: Great fun, many new friends, thank again. 4A1DXXE: Very bad condx and very difficult with low power.

YL3DX: IC-756PROIII 100W; ANT 80-40M DIPOLE, 20-10M VERTICAL

AE1T: Good operators and lots of fun again this year. Perfect timing on the weekend after Christmas. Great way to relax!

CT1BWW: BIG THUNDERSTORM AND LIGHTNING DURING NIGHT! RAYNING

AND HIGH NOISE ALL THE TIME! SOLAR FLUX 68 K-2 VERY POOR PROPAGATION CONDITIONS! I WILL BE BACK NEXT YEAR I'M SURE WITH BETTER CONDITIONS BEST REGARDS FOR EVERYBODY PARTICIPANTS AND COMMITTEE

DK3RED: Don't forget: the fun is the power!
JI1ALP: Thanks for nice Contest. Rig:IC-756PRO +
AMP. ANT:HB9CV DP

NP3CW: First time on this contest. A lot of activity. Able to work 20,40 and 80 meter

bands in CW. Hope to do better next year. Julio VE3NCQ: I bet that not many people have had to stop operating during the RAC Winter Contest because of a thunderstorm! Not only did we have a series of storms on Friday night, but they left the bands a crackling mess that was worse than Canada Day. Even without the static, the bands were in very poor shape. I didn't hear 10m open at all, and only heard some CW on 15m. I was hoping to make the most of 20m but it didn't cooperate either. I didn't catch any stations from the Territories. I was surprised that there seemed to be more operators on CW this year, but I think that's a testament to the poor conditions. Let's hope the sunspots start developing in time for Canada Day.

VE7JKZ: Enjoyable as always

VE3KPP: AS USUAL THE SD LOGGING PROGRAM WORKED GREAT

W2LHL: On 40m, where was Manitoba?

WA3GNW: Enjoyed working the contest from South Carolina on 40 meters CW only!

WB0GAG:

HA2MN: Due to very poor condx it was not my brightest performance. Many thanks for Qs, see you next year! Rig TS-530SP 100 W into a end-fed 21 mtrs long wire above flat roof.

EA3FF: better than last year

W7DRA: first major contest effort using 1930s equipment: for an RX I had a 35/51 regen detector and two stages of tube type 56 audio, with a 41/42 MOPA driving the main station amp, a 211. I got all my contacts by S&P which was difficult to say the least. The transmitter worked fine, but the receiver lacked dynamic range, showing the need for an RF stage, to be able to

be able to back off the regen control. An interesting experience though....

VE5SF: Fun as always!

W6AFA: THIS CONTEST WAS FUN!!

EC1KR: A FANTASTIC CONTEST See you next year

with best propagation.

K8GT: SP9MZH: W4NZ: W8KNO: Played the contest did not work it.

NE1RD: I made just a handful of contacts while mobile on a busy day.

EA8MQ: The spread in 15m badly, but the RAC is a great contest and very good for to do DX until to next QSO. 73

VA3RNJ: Love the contest. Glad I could squeeze in a few hours to have some fun.

W9QL: Thank you for another fun Winter Contest. I was unable to work as long as I would have liked due to a freak December lightning storm in Chicago! See you next year.

N6ML: Casual effort by a couple of new-kid phone ops (N6ML and N6WM), and a CW veteran (N6RO) at a great station (N6RO). Had a lot of fun. Thanks for all the Qs.

N1NN: 4TH CANADA WINTER CONTEST

VE6STP: Portable in Fernie, BC w/ Battery operated FT-

817/MJF-1899T

WB2L: General DX Log VE6RAC: operating at VE6JY

YV7QP: fb contest

UA6HFI: RADIO: FT920 ANTENNAS: GP-40 RQ32-20

W7JAZ: My first RAC contest. Thanks! VE6ECK: Had a great time in the contest

HF6V, inv L and Log-EQF v9 software.

VE4HUM: Usual fun but so many courteous operators

makes this contest special.

VE5EEE: operated from club station in Prince Albert NE7D: Just tuning up for the Stew Perry TBDC and first time in RAC test, but will be back for a serious effort next year.

VE9REB: WHERE ARE THE RAC STATION ONLY HEARD 3, SOMEONE HEARD VY2RAC EARLY. W1END: Improving my score at a snail's pace. Let's hope the trend continues. This year I added 160M to my arsenal. Thanks to all and may the sun spots shine on us in the new year. Rig was TS830s (100W), Butternut

VY2LI: Did my best to pass out the bonus points to as many stations as possible. Had hoped to mount a multi but plans fell through. I am not a CW op but tried to work as many as possible on that mode. Please excuse me for the many repeats and stuttery code. Hope we got into your log.73, Bill (no problems and thanks for the mults! – VE5SF)

K3TW: Thanks again for another very enjoyable RAC Contest and congratulations to the fine Canadian operators for making it a great success."

OK1KZ: TRX TS430S 80WAnt Dipole G5RV.

							VE2GLA 8 2 13 7 23	3 1022
Single Opera							JA2AXB 5 2 17 5 24	
Call	CDN	RAC	DX	MLT	QSO	Score	N6AJR 5 1 4 5 10	
VE5SF	475	13	637	73	1125	458732**	VE6NM 4 1 17 3 22	
VE3CX	387	20	465	74	872	384800*	N7VS 3 1 7 3 1	
VE2XAA	174	12	344	53	530	141404*	LU8ADX 3 0 14 3 17	
VE3FZ	171	12	233	54	416	130464	JA6DIJ 1 0 14 1 15	38
VE4YU	168	14	128	55	310	121880*		
VE4MG	230	7	328	37	565	114552	Single Operator All Band High Power	
VE3RCN	165	8	133	55	306	114180	Call CDN RAC DX MLT QSC	
VE2JCW	115	9	177	55	301	92620	VA3DX 353 18 400 83 77	
VY2RAC	129	3	147	47	279	77268*	VE5CPU 432 13 186 70 63 ⁻	
VE7WU	104	11	25	52	140	68120*	VA2RF 362 16 292 57 670	
VE3NCQ	119	7	98	42	224	64092	VE6WQ 224 12 366 75 602	
VE7JKZ	150	5	145	30	300	56700	VE3UTT 228 11 678 59 917	
VE3JI	98	7	89	43	194	55814	VA1MM 262 13 555 54 830	
VE3DMR	97	12	11	41	120	50512	W9IU 243 12 269 63 524	
VE2AWR	113	4	128	33	245	48378	VE3TA 229 10 376 60 615	
W9LHG	82	6	93	37	181	41662*	W0BH 237 8 802 45 1047	7 186030*
K0HW	80	6	104	36	190	40608*	VE3EJ 194 12 216 70 422	
W9OA	79	9	88	33	176	37818	NT6X 205 5 779 33 989	122364*
WA2MCR	71	9	59	37	139	37296*	W0JPL 150 10 240 50 400	109000
K0CIE	74	11	19	33	104	32934*	VA3KA 147 16 110 50 273	100500
WA2RY	77	6	94	29	177	31262	VE7IO 172 11 268 38 45 ⁻	94088*
VE3JAQ	76	4	70	29	150	28420	VO1UL 134 14 14 40 162	2 65920*
VA3WR	68	7	35	31	110	27590	VE8EV 167 5 232 24 404	53616*
VE1RHP	118	5	60	17	183	23800*	VO1MP 87 7 136 34 230	43588
VE3TMG	71	6	44	25	121	22950	WA0MHJ 111 5 101 29 217	40948
AB4GG	47	8	46	31	101	22382*	W4EEH 96 5 75 33 176	39930*
WR9Y	55	6	41	25	102	18800	K1JB 84 3 186 27 273	34344*
VA1SEA	70	4	26	22	100	18304	KO7X 94 6 188 21 288	30156*
VA3YY	50	7	15	24	72	16080	AL1G 109 3 194 18 306	27684*
VE4SN	40	7	23	27	70	15822	K3WW 93 2 57 24 152	26016*
VE5AAD	57	3	83	19	143	15124	K2PS 51 6 80 28 137	7 22120*
VO2NS	64	5	68	17	137	14892*	KH6FI 62 7 109 22 178	3 21516*
K4IU	42	7	1	26	50	14612	EA3ATM 71 6 7 24 84	20256*
NF8M	33	6	35	27	74	14040*	N3RJ 76 8 62 16 146	16704
VE3VO	44	3	90	19	137	12920	W7GKF 42 3 26 26 7	13832
K0MPH	41	3	42	22	86	12188	K6GEP 40 7 39 21 86	12978
VE6AX	35	9	24	21	68	12138*	W7KU 29 7 21 19 57	7 8968
WWW0AW	38	4	65	20	107	11800*	K7ABV 30 2 38 19 70	7904
VE3OSC	44	3	67	18	114	11412	VE6RL 35 3 34 22 62	2 7876
K6WSC	43	5	1	19	49	10108*	ND3R 29 4 8 20 4 ⁻	7720
N4QX	35	6	24	17	65	8806*	VA7DM 29 3 52 13 84	5902
VA2RIO	37	4	19	17	60	8296	VE3JG 18 5 28 14 5 ⁻	l 4704
VE3CLQ	29	6	10	17	45	7310	G0MTN 21 2 43 10 66	3360*
VE2EZD	24	4	36	16	64	6272	VE2BIA 34 3 7 8 44	
VA7CPC	25	3	30	16	58	5920	KA6GDT 6 3 15 6 24	
N6NF	24	4	34	14	62	5432		
VA3WPV	21	2	28	14	51	4284	Multi Operator Single Transmitter Low Power	
OK1BA	22	0	21	11	43	2882*	Call CDN RAC DX MLT QSC) Score
VE6DJT	14	4	18	11	36	2816	VA3GKO 171 14 147 53 332	
VE3VOG	17	2	7	11	26	2464	VE7UT 135 7 90 44 232	
OK1KZ	17	1	27	9	45	2196	NOBK 108 11 35 48 154	
VE6VAC	14	2	4	9	20	1692	VE6NC 88 12 89 40 189	
VE3HUT	15	2	3	8	30	1568	VE3XAT 73 8 63 37 144	
VA7GAP	8	4	8	8	20	1408	K2DSL 58 8 22 22 88	
K8GT	15	1	0	8	16	1360	N9BT 45 6 19 22 70	
VE7YJ	12	3	4	7	19	1316	NF7T 42 6 46 20 94	
VO1BQ	11	0	16	8	27	1136	VA7JC 33 2 30 18 65	
עטוטע	- 11	U	10	U	۷.	1130	77.100 00 2 00 10 00	

KE6QR	25	5	30	14	60	5740*	VE1DT	102	3	330	24	435	41760*
EA1CS	8	1	33	6	42	996*	VA3ATT	89	4	154	32	247	40896
EA2DK	3	0	93	3	96	648	K2SX	83	8	134	32	225	40256
RK2FWN	6	0	0	4	6	240*	K5NZ	88	7	133	31	228	39866
EW8ZO	3	0	36	2	39	204*	K5UV	117	4	181	24	302	38688
							VE3GSI	74	5	296	27	375	38664
Multi Operat	tor Single	e Transi	mitter H	liah Pov	ver		K6SRZ	102	4	159	24	265	34032
Call	CDN	RAC	DX	MLT	QSO	Score	VE3KAO	89	6	115	27	210	33480
VE3KF	229	11	336	59	576	187738**	NB4M	74	6	120	28	200	30800
			412				W9RE		5				
VE1LD	272	8		48	692	177792*		87		0	31	92	30070
VE6KD	269	13	229	36	511	122688*	K7IA	86	4	176	22	266	28424
W2YC	176	11	342	44	529	117216*	VE3FH	65	7	74	29	146	27202
VE3DC	291	9	236	32	536	113984	DL5YYM	69	3	335	19	407	26980*
W7JY	217	9	350	29	576	88450*	VE3NE	68	1	198	24	267	26304
W4RK	63	7	96	26	166	25012*	W1END	65	6	101	24	172	23328*
N2BJ	67	9	54	23	130	22034*	AE1T	70	3	138	21	211	21756
N4DW	50	3	88	17	141	12512*	NG7Z	78	3	136	19	217	21128*
VO1RAC	85	1	69	10	155	10080*	KQ7W	71	3	128	20	202	20520
WB0GAG	18	3	11	8	32	2096	K8JQ	69	0	185	19	254	20140
DL0UM	18	0	34	8	52	1984*	KN5H	66	3	121	19	190	18278
UA4RZ	0	0	9	1	9	18*	W4YE	61	4	33	22	98	16632
· · · · · · ·	· ·	· ·	ŭ	-	•		WK2G	81	3	158	14	242	16604
Multi Operat	tor Multi	Tranem	ittor				KD2MX	52	6	109	19	167	16302*
Call	CDN	RAC	DX	MLT	QSO	Score	EA8MQ	50	0	197	17	247	15198*
		10	1402	102		1256028**			2	124	18		
VE6RAC	931				2343		N4ZZ	51				177	14364
VE3MIS	546	21	1220	75	1787	624000*	W5QP	45	7	60	20	112	14200
VE6AO	462	20	774	84	1256	551712	W1CCE	48	3	65	20	116	13400
N6ML	477	17	700	71	1194	462210*	EA8CN	49	4	86	18	139	13356
VE5PV	443	23	410	71	876	405410*	VO1HE	50	4	78	18	132	13248
W5WMU	358	15	662	66	1035	343464*	VE6LB	41	5	89	18	135	12384*
VE3RM	323	13	805	64	1141	326400	N2CU	40	4	77	19	121	12046
VE3YAA	326	12	534	59	872	269512	K3TX	51	2	95	16	148	11840*
VA3RAC	221	9	382	47	612	148238	W1QK	47	0	132	15	179	11010
VE3SWA	111	15	79	36	205	56448	W3DQN	49	5	70	15	124	10950
VE7SCC	125	5	99	25	229	38700*	VA3PEN	47	3	50	17	100	10710
VE7NA	81	6	101	29	188	32828	K6AAB	42	2	67	18	111	10692
VE9ML	89	6	21	26	116	27352*	HK3Q	47	4	70	15	121	10350*
VE7RAC	116	3	185	16	304	25440	W4NZ	35	5	61	16	101	9152
VE9RAC	61	6	111	26	178	24752	W7NNN	37	2	115	13	154	8320
VEOLUTO	01	Ü		20	170	2-102	N8BJQ	33	5	62	15	100	8310
Single Opera	ator All E	Rand CV	M Any	Dower			YL2BJ	34	2	96	14	132	8008*
Call	CDN	RAC	DX		080	Sooro			4	1	16	45	
			491	MLT	QSO	Score 150156**	WOAEM	40 21	4	47	15	45 82	7712 7260
K4LTA	233	9		43	733		KD6WKY	31					7260
VA2WDQ	178	5	645	45	828	142650*	W0QQG	37	2	32	15	71 	7110
VE7XF	205	7	406	39	618	117078*	VE3OXX	26	3	48	17	77	7072
WB8JUI	115	8	240	38	363	68020*	AC7JW	31	3	44	15	78	6870
N4AAI	140	4	294	32	438	66176	K1EP	41	1	33	13	75	6448
K6RB	150	6	278	30	434	65280*	VE3WDM	26	2	32	16	60	5824
K4BAI	146	7	278	29	431	62524	KQ6ES	39	3	5	12	47	5520
VO2FF	148	5	296	28	449	60816*	K0COP	36	1	39	12	76	5496
N5AW	113	5	180	38	298	60420*	KJ4AOM	34	2	55	11	91	5390
VE3RZ	119	6	310	31	435	59830*	VE2FK	28	4	24	12	56	4896
NS9I	135	8	176	32	319	59584*	HA1YI	24	0	95	11	119	4730*
VE3EK	130	6	262	30	398	58320	K3CQ	29	2	32	12	63	4728
IQ2CJ	151	3	406	24	560	57168*	IK2SND	35	0	96	8	131	4336
NA4K	125	8	235	30	368	56400	K9AU	24	4	6	13	34	4316
VA7ST	119	3	331	29	453	55448	VA3EC	27	1	31	12	59	4224
N4TB	119	7	214	30	340	52740	N3KR	27	2	55	10	84	4200
VE3XL	107	5	354	28	466	52584	KA6NGR	25	3	0	13	28	4030
		8		33						28	11		
VA7KO	91	ŏ	99	33	198	41844	WB2L	26	2	∠ŏ	1.1	56	3916

		_							_				
WA6BOB	20	3	33	11	56	3586	VO1KVT	223	8	312	25	543	75350*
KL2R	27	1	74	8	102	3504	VE5ZG	152	10	92	30	254	57120
YU1FG	19	0	73	10	92	3360*	VE3KPP	132	7	95	26	234	42900
VO1HP	22	1	65	9	88	3330	N4WZ	170	6	171	19	347	41078*
HA5LZ	22	0	66	9	88	3168	VE3NB	86	11	53	31	150	36766
W7VXS	18	2	28	11	48	3036	VE6ECK	97	9	61	28	167	35616*
VE7NGR	15	2	29	12	46	2976	VO1DJT	138	5	17	23	160	34822
KJ4WD	18	2	35	10	55	2900	EA4PL	136	7	37	20	180	31480*
AC7FA	23	1	18	9	42	2574	W9QL	109	7	51	21	167	27972*
N1NN	19	0	44	9	63	2502	VA2PZ	105	4	42	23	151	27922*
K1SND	14	1	69	8	84	2384	VE3TU	79	8	37	27	124	27648
N9WKW	14	2	31	9	47	2178	HK3JJH	111	5	77	18	193	24552*
KC4ABC	16	0	20	9	36	1800	VE3BDB	71	7	15	25	93	22000
VA3HUN	13	2	15	9	30	1800	VE9REB	71	5	22	22	98	18788*
PY2IQ	13	2	20	8	35	1680*	VA4HZ	60	7	20	23	87	17940
YV7QP	15	0	27	8	42	1632*	VA3SX	55	10	28	21	93	16926
K6CSL	16	2	0	8	18	1600	AB1EP	89	6	87	14	182	16576*
ON3ND	14	0	43	7	57	1582*	KB10WT	48	1	236	14	285	13608
NP3CW	12	1	39	7	52	1526*	VE4HUM	61	3	19	18	83	12744
ON5WL	13	0	26	7	39	1274	VE3NQM	48	7	0	20	55	12400
HA2MN	12	0	42	6	54	1224	VE3CKG	40	7	15	21	62	11970
N3NZ	12	1	22	6	35	1104	VE5DLM	57	4	45	14	106	10360
EA7AAW	11	0	19	7				38		62	18	103	
					30	1036*	VE3AD		3				10152
UA6HFI	11	0	47	5	58	1020*	NB7V	28	3	267	11	298	9614*
YL3DX	6	0	67	4	73	776	NX8G	45	4	12	17	61	9418*
ER3DX	10	1	8	5	19	680*	VA6MM	42	3	17	17	62	8738
PA0JNH	7	0	19	6	26	648*	VA7ALK	41	2	72	11	115	6534*
WA4OSD	7	1	0	6	8	540	KC2MDQ	35	5	0	13	40	5850*
OM3BA	6	0	25	4	31	440*	KB3LIX	37	4	18	12	59	5832*
EA5CP	5	0	25	4	30	400	VE2HAY	40	3	29	11	72	5698
W2LE	7	1	0	4	8	360	K5DHY	27	4	13	15	44	5640*
JI1ALP	3	1	31	3	35	336*	VE3TQT	30	3	8	13	41	4888
YU3A	5	0	7	4	12	256	AC0DH	31	4	0	12	35	4680*
AD6WL	5	0	15	3	20	240	AB2TC	26	4	2	12	32	4128
SQ5M	5	0	12	3	17	222*	VE9CX	32	3	14	10	49	4080
EA8BEX	3	1	27	2	31	208	WD8RYC	20	5	1	12	26	3624
RW6MBC	4	0	27	2	31	188		22	4	6	11	32	3432
	-						VA3RNJ		-				
UA2FL	2	0	32	2	34	168*	W8KNO	26	3	4	10	33	3280
RW6AHO	2	0	72	1	74	164	EA8CER	26	2	8	10	36	3160*
OQ5M	3	0	11	3	14	156	VE4BAW	22	2	13	11	37	3146
LW6DW	2	1	4	3	7	144*	KD8CAO	21	5	1	10	27	3120
UA1CUR	3	0	21	2	24	144	N7UR	17	4	15	11	36	3080
OK2SAR	3	0	8	3	11	138*	N7DRK	20	2	10	11	32	2860
YO5OHO	2	0	24	2	26	136*	VE6TD	16	4	12	10	32	2640
OZ1DGQ	4	0	7	2	11	108*	VA3PC	20	3	7	9	30	2466
RA9AP	2	0	38	1	40	96*	VY2GM	20	2	7	9	29	2286*
UA9XF	0	0	47	1	47	94	AE6YB	20	3	9	8	32	2224*
SP9IHP	4	0	3	2	7	92	VE6GGF	16	1	16	10	33	2120
RA3BQ	1	0	32	1	33	74	VA2IC	29	0	4	7	33	2086
RV3ZN	0	0	36	1	36	72	VE1RR	16	4	0	10	18	2000
4A1DXXE	0	1	24	1	25	68*	KK1X	14	3	8	8	25	1728
		-		-									
OK1FCA	2	0	9	1	11	38	KB0OLA	15	1	5	9	21	1620
UN7EX	0	0	4	1	4	8*	W7SUR	13	1	6	9	20	1458
				_			W7JAZ	11	2	9	8	22	1344
Single Opera				-			EA2CCG	16	2	6	6	24	1272
Call		RAC	DX	MLT	QSO	Score	VA3DZ	8	4	7	7	19	1218
VE5RAC	335	9	430	36	774	158040**	VE7SJW	8	0	6	8	14	736
VE4EAR	232	13	502	38	747	136192*	NB4F	6	2	0	7	8	700
VE3XN	210	13	132	36	355	94464*	VE3ZIN	10	0	11	5	21	610
VA3XH	192	10	157	31	359	75454	KC2OGR	6	1	5	5	12	450
	-	-	-	-		-		-		-	-		

VE3N1/A	_		0	10	4	15	20	20		(O4TA	00		00		444	0000*	0014	ш
KE7NVA	5		0	10	4	15	28			/O1TA	30	1	83	8	114	3888*	80M	HP
N8QE	3		1	0	2	4	10)0		/E3RHD	40	2	17	8	59	3792	80M	LP
		_		_						им5АНО	25	1	101	8	127	3776*	80M	HP
Single Oper							_			Œ2YWH	13	1	11	5	25	860*	80M	LP
Call	CDN	R/		DX	MLT	QSO	Sco		ι	JY5ZZ	9	0	5	4	14	400*	80M	HP
K3TW	184		13	168	51	365	124236		E	C1KR	5	0	17	4	22	336*	80M	HP
VA3DF	162		9	230	50	401	113000		١	/L2PP	5	0	6	4	11	248*	80M	LP
VE9QRP	76		9	30	33	115	3300		5	SP5GH	5	1	0	3	6	210*	80M	HP
VA3RKM	61		9	46	36	116	3175		(OK2EQ	7	0	0	2	7	140*	80M	HP
KE0G	69		7	6	29	82	2441	8*	L	Y9A	0	0	13	1	13	26*	80M	HP*
VE3CW	52		3	34	35	89	2268	30	\	/E3KZ	186	6	323	20	515	52520*	40M	HP
N2WN	50		3	65	21	118	14490	0*	\	/E1SKY	103	4	88	14	195	18004*	40M	LP
K4KSR	49		4	15	20	68	1200	00	\	/A2AN	40	2	24	14	66	6832*	40M	HP*
WA4SM	37		3	62	16	102	886	64	ŀ	(A9O	52	1	67	10	120	6740*	40M	LP
KS4X	36		6	14	15	56	762	20	(DH6M	30	1	172	7	203	4648*	40M	HP
VE3LC	31		2	44	14	77	613	32	٧	VA3GNW	35	2	51	8	88	3936*	40M	LP
VE3OWO	25		5	9	15	39	552	20	٧	V2LHL	27	2	16	10	45	3420*	40M	LP
WB0IWG	32		3	11	11	46	442	22	ŀ	(9WX	24	1	49	8	74	2864	40M	LP
VE7BQO	28		2	45	9	75	369	0*	(CT1ANO	19	0	35	7	54	1820*	40M	LP
K4PBY	23		1	28	10	52	306	80	[DL4FN	17	0	64	5	81	1490*	40M	LP
LU5DYV	18		1	30	8	49	208	0*		/T8A	14	1	28	6	43	1296*	40M	LP
KD2MU	18		1	8	9	27	194	4*		6DXE	17	1	30	5	48	1250*	40M	HP
KI4FW	17		1	27	5	45	122	20		N5PU	12	0	14	5	26	740*	40M	LP
W2AU	9		2	17	7	28	114			CT1BWW	9	0	11	4	20	448	40M	LP
HA6IAM	9		0	34	7	43	1100			.U4MHQ	7	0	35	3	42	420*	40M	LP
K2QO	15		0	30	4	45	84			DK2QX	5	0	29	3	34	324*	40M	LP
US5VX	10		0	17	5	27	670			JW8SM	7	0	14	2	21	196*	40M	HP
G4DBW	10		0	15	4	25	520			551DX	2	0	24	2	26	136*	40M	HP
VE6STP	3		1	5	4	9	240			/E2KHC	4	0	0	3	4	120	40M	LP
IK1RAC	4		0	7	3	11	16:			L6QC	1	0						LP
KR2Q	4		2	0	2	6	16						48	1	49	106*	40M	
VA2SG/PM	5		0	8	2	13	13:			Z1DNY	1	0	43	1	44	96*	40M	LP
										JT3EK	1	0	42	1	43	94	40M	LP
F5UKL/QRP			0	33	1	34	70			.Z5ZI	2	0	10	2	12	80	40M	LP
RW3AI	1		0	19	1	20	48			/U7PG	2	0	6	2	8	64	40M	LP
EA3FF	0		0	15	1	15		0*		JA6AK	0	0	29	0	29	58*	40M	HP*
UU7JF	1		0	7	1	8		24		N1WQ	2	0	2	2	4	48*	40M	LP
YO4AAC	0		0	9	1	9		8*		N9HDE	2	0	12	1	14	44	40M	LP
DK5CS	0		0	8	1	8	10	ō*		RU9CD	1	0	14	1	15	38*	40M	LP
									(G6CSY	0	0	12	1	12	24*	40M	LP
										JA3QIX	0	0	7	1	7	14	40M	HP
Single Opera	tor Single	Band	d						ι	JT2IO	0	0	5	1	5	10	40M	HP*
• .	_	AC	DX	MLT	QSO	Score	Band	Pwr	F	RV9CQ	0	0	3	1	3	6	40M	LP
VE3MGY	84	5	233	17	322	23902*	160M	LP	\	/E5ZX	258	5	522	20	785	74480**	20M	HP
VA7XX	61	2	166	13	229	12766*	160M	HP	E	EA4KD	73	4	141	19	218	20748*	20M	HP
W3GH	62	2	121	14	185	12628*	160M	HP	٧	V6AFA	116	5	201	10	322	16620*	20M	HP
VE5UF	48	2	85	15	135	10350*	160M	HP	1	N5ZK	91	2	164	11	257	14058*	20M	HP
N4PN	53	2	109	13	164	10244*	160M	HP	\	/E3UZ	37	7	11	18	55	9576*	20M	LP
VE6SF	37	2	31	14	70	6608*	160M	HP	E	EA5AID	71	3	27	11	101	9064	20M	HP
9A2AJ	15	0	88	10	103	3260*	160M	HP	\	/A3ATW	27	6	18	9	51	3834	20M	HP*
VE2DWA	21	1	15	9	37	2340*	160M	HP	١	O5CBX	22	2	72	9	96	3636*	20M	HP
									ŀ	(R2AA	27	2	82	6	111	2844*	20M	LP
VA7MM	13	1	13	4	27	704	160M	LP	I	0QM	22	1	21	10	44	2820*	20M	HP
VE7BS	7	1	6	4	14 15	408	160M	LP	\	/E2HAR	17	4	19	8	40	2304*	20M	LP
VE3CUI	4	1	10	4	15	320	160M	HP	٧	W6DPD	19	3	3	7	25	1792	20M	LP
W6NF	6	1	3	3	10	258*	160M	LP		K7NWM	12	3	12	7	27	1428	20M	LP
NE7D	6	1	0	3	7	240	160M	LP		VA5ZUP	10	3	6	8	19	1376	20M	HP
W7DRA	4	1	5	3	10	210	160M	LP		U8RZ	14	0	40	6	54	1320*	20M	LP
VE3FRX	128	6	112	18	246	29232*	80M	LP		VA7PVE	11	1	20	7	32	1190*	20M	LP
N3UA	95	3	120	16	218	20000*	80M	HP		V1R	16	1	6	6	23	1152	20M	HP
VE4TV	77	2	41	10	120	8920*	80M	LP		/E7JT	17	1	17	5	35	1120*	20M	LP
VA3JWR	32	4	13	10	49	4260	80M	HP*	`			'	.,	3	30	20	-0.41	

F6DRP	20	0	7	5	27	1070*	20M	LP	IW0HLZ	4	0	5	2	9	100	20M	HP
N8WAV	10	2	5	7	17	1050*	20M	LP	7J1AQH	1	1	2	2	4	68	20M	LP
LR4E	10	1	25	6	36	1020*	20M	LP	RA6MS	2	0	7	2	9	68	20M	LP
YU7KM	14	0	31	5	45	1010*	20M	LP	YL2HK	0	0	34	1	34	68	20M	LP
LY4G	13	1	25	5	39	1000*	20M	LP	RW1CW	2	0	6	2	8	64	20M	LP
YO8DOH	13	0	15	6	28	960	20M	LP	SM7BJW	2	0	5	2	7	60	20M	LP
YL1S	10	0	34	5	44	840*	20M	HP	YO7BGB	2	0	2	2	4	48	20M	LP
JE1LFX	14	1	50	3	65	780*	20M	HP	NE1RD	1	1	2	1	4	34	20M	LP
IK5WGK	11	1	0	6	12	780	20M	LP	SP9MZH	2	0	3	1	5	26	20M	LP
US1PM	11	1	11	5	23	760*	20M	LP	EA8BQM	1	0	6	1	7	22*	20M	LP
UX0UW	13	0	8	5	21	730	20M	LP	JR0BUL	1	0	1	1	2	12	20M	LP
DL5KUR	8	2	12	5	22	720*	20M	LP	W2FCP	1	0	1	1	2	12	20M	LP
UT5ECZ	9	0	23	5	32	680	20M	HP	DL7UGO	1	0	0	1	1	10	20M	LP
SP3AZO	10	0	16	5	26	660*	20M	LP	HB9TSA	1	0	0	1	1	10*	20M	LP
SA1A	9	0	16	5	25	610*	20M	HP	OK2BEN	1	0	0	1	1	10*	20M	LP
RX6AM	11	0	13	4	24	544*	20M	HP	VE3AJ	1	0	0	1	1	10	20M	LP
SP8BAB	7	0	19	5	26	540	20M	LP	VE8DW	1	0	0	1	1	10*	20M	LP
NJ4F	7	3	1	4	11	528*	20M	HP	OK2KFK	0	0	2	1	2	4	20M	HP
VE5EEE	12	1	10	3	23	480	20M	HP*	RU3SE	0	0	2	1	2	4	20M	HP*
JA2CUS	9	0	30	3	39	450	20M	HP	VK4TT	0	0	2	1	2	4*	20M	LP
AE6RR	4	2	4	5	10	440	20M	LP	LW3EX	20	2	18	6	40	1656*	15M	LP
VE7DXU	6	2	4	4	12	432	20M	HP*	LU1DZ	19	0	36	5	55	1310	15M	LP
JA2XYO	5	1	34	3	40	414	20M	HP	AB0OX	8	1	4	3	13	324*	15M	HP
AD1L	5	1	4	5	10	390*	20M	HP									
I7PXV	7	0	11	4	18	368	20M	HP*	Checklogs								
RA3BQ	2	2	31	3	35	366	20M	HP*	DK3RED								
RK6CM	8	0	7	3	15	282	20M	LP	SM0BRF								
G7RTI	4	1	1	4	6	248*	20M	LP	OH3WD								
VA3NOE	4	2	1	3	7	246	20M	LP	OK2BNC								

LU5CAB

EA4TX

N1ADY

SP4LVK

VE5ZC

4

14

4

7

1

0

1

0

5

25

0

0

3

1

3

2

2

10

39

5

7

10

20M

20M

20M

20M

20M

210

190

180

140

104

LP

HP

LP

LP

HP*

HP* - Assumed High Power Call * - Assumed High Power Score* - Certificate Winner Score** - Plaque Winner Score*** - Jorge Bozzo Memorial Plaque winner

	CANADA WINTER CONTEST RECORDS AS OF DECEMBER 31, 2008											
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							
VE7AV	SO-SB-14 MHz	777	24	107,472	2000							
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	322	17	23,902	2008							
VE7XF	SO-AB-CW	842	39	165,594	2007							
VE5RAC	SO-AB-PH	774	36	158,040	2008							
VX6JY	MS*	2092	132	1,476,024	2001							
VA6AO	MO-ST-HP	1560	110	885,060	2003							
VE3MIS	MO-ST-LP	1018	71	414,640	2007							
VE6JY	MM	4311	122	2,725,236	1997							
	perseded in Winter											

Plaque Winners - 2008

Single Operator All Bands Low Power

Sponsored by Contest Club Ontario Sam Ferris – VE5SF

Single Operator All Bands High Power

Sponsored by Radioworld Glenn Wyant– VA3DX

Single Operator All Bands - QRP

Sponsored by QRP Canada Thomas Warren - K3TW

Single Operator Single Band Any Authorized Power

Sponsored by Elkel Products Sylvan Katz – VE5ZX

Single Operator All Bands CW

Sponsored by the Maritime Contest Club Bill O'Kain – K4LTA

Single Operator All Bands Phone

Sponsored by the Saskatchewan Contest Club Bj Madsen – VE5RAC

Multi-Operator Single-Transmitter High Power

Sponsored by Alfa Radio Alex Barski – VE3KF

Multi-Operator Single-Transmitter Low Power

Sponsored by the Mississauga ARC Greg Osmond, VA3GKO and Jean-Paul Leblanc, VE9BK at VA3GKO

Multi-Operator Multi-Transmitter Any Authorized Power

Sponsored by Radioworld c/o Don Moman - VE6RAC

Single Operator Foreign Entrant Jorge Bozzo LU8DQ Memorial

Sponsored by Alan Goodacre VE3HX Don Coulter – W9IU