RAC CANADA WINTER CONTEST – 2006 RESULTS

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

The Canada Winter Contest for 2006 saw a significant increase in entrants this year with 439 submitted logs. Propagation conditions were reasonable given the solar cycle and allowed three new records to be established. VE3MIS established a new record for the Multi-Single Low Power category, and first time records were created for the CW and Phone only categories by K4LTA and VE2IDX respectively.

SINGLE OP ALL BANDS LOW POWER

Sam Ferris VE5SF retained first place this year with a score of 524,320. Sylvan Katz VE5ZX captured second place by scoring 475,960. Doug Freestone VE5UF captured 3rd place in the winter contest with a score of 412,352. The order of finish for the top three entrants in the SOABLP category was unchanged from last year. Alexey Yushin, VE2XAA took 4th place scoring 298,200, while Vlad Milutinovic VE3JM took 5th with a score of 246,636.

SINGLE OP ALL BANDS HIGH POWER

Yuri Onipko, VE3DZ captured the first place SO-AB-HP, with a score of 776,736. Second went to Bart Ritchie VE5CPU with a score of 447,860. Glen Wyatt VA3DX returned to the top class scores in 3rd place with a score of 397,936 while David Cockrum N5DO joined the top scorers in 4th place scoring 337,200. Ken Asmus, VA3KA, captured fifth place in the SOABHP category with a score of 295,740.

SINGLE OP SINGLE BAND

With a score of 79,244 Richard Thompson, VE7XT re-captured the overall SOSB crown this year using the 20 metre band. Tom Haavisto VE3CX took second overall SOSB place with a score of 63,144 with his 80 metre band entry. Third place in the overall SOSB was taken by Eric Ferguson VE3CR with 45,144 points on the 80 metre band. On a band-by-

band breakdown, Stephen Land, VE3TFU, took top band honours with a low power score of 1,976. As noted above, Tom Haavisto, VE3CX again gained 1st place in 80M with a score of 63,144 using high power. OH6M took first place on 40-metres with a high power entry scoring 7,686. As noted above Richard Thompson, VE7XT took the popular 20 metre band honors using high power with a score of 79,244. Honors for 15-metre Single-Op were again taken by Jack Cantrell, AB0OX, from New Jersey. Pierre Jolin, CF2PIJ captured first place in the 6-metre band. There were no single operator entrants in the 10-metre or 2-metre bands.

SINGLE OP - QRP

Thomas Warren, K3TW returned to first place in the SO-AB-QRP category with a score of 111,384. Once again Doug Ferris VA3DF took second place with a score of 85,914 closely followed by Robert MacKenzie VA3RKM with a score of 59,286. Robert Samenook VA5SAM took 4th place this year with a good QRP score of 31,744, ahead of Jeffrey Hetherington VA3JFF in 5th scoring 30,870.

SINGLE OP - All BANDS - CW

CW is alive and doing well with 66 entrants in the new CW only category. Top honors for the category go to Bill O'Kain, K4LTA from Tennessee with a score of 138,244. Second place goes to Ralph Parker VE7XF with a score of 133,684. Third place is awarded to Bud Trench, AA3B of Pennsylvania with a score 107,730. Fourth place is Victor Androsov, VA2WDQ with a score of 104,924. Fifth place goes to Bud Mortenson, VA7ST and sixth place goes to Scott Nichols, VE1OP.

SINGLE OP – ALL BANDS - PHONE

The first running of SO-AB-Phone attracted 33 log submissions. Igor Slakva, VE2IDX claimed first place and the category record with a score of 117,150. Second place goes to

Howard Dickson, VE1DHD with a score of 95,368 (Howard was one of the folks that suggested establishing CW and Phone only categories). Jim Wennblom, K0HW took third place with a score 80,920 from South Dakota. Fourth place goes to Mark Holden VA3MAH and fifth place goes to Ed Richardson, VE4EAR.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

Once again this year operators of KCARC at VE1LD, claimed the Multisingle high power category with a score of 298,072. Closely behind in second place in the category was VY2RAC with a score of 296,800. Third place was taken by operators at W0BH in Kansas with a score of 190,820.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

The operators of VE3MIS took top honors and established a new record in the Multi-Single Low Power category with a score of 325,390. Operators at MI0SDX took second place from Europe with a score of 309,758. Third place in the category was captured by VA3AVP with a score of 172,508.

MULTI-OPERATOR MULTI-TRANSMITTER

This year, operators at VE6RAC (VE6JY) claimed top honors in the MM category, a repeat from last year from this fine station, with a score of 1,605,696. Operators of VE3YAA took second place in the category with a score of 804,104. Third place was captured by a fine effort at VA2RAC with a score of 499,328.

CANADA WINTER CONTEST – 2007

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

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. As we continue to develop logchecking processes, we would appreciate, if possible, receiving your Cabrillo logs and summary sheets providing 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 2006 running of the Canada Winter Contest and good luck in 2007. Operator comments are available on the RAC website.

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

Call Operators AA8LL AA8LL + PACKET CLUSTER CF6XDX VE6LB CG2DX VE2DX+cluster IQ2CJ IK2JUB KD7RDZ KR4F Not provided MI0SDX M0SDX N0BK N0BK N2BJ N2BJ N2CU N2CU N2UM N2UM N9BT N9BT RU3LA **RU3LA** VA2RAC VE2LCM, VA2SGL, VE2GHI, VA2MAR, VE2CVX, VA2LM, VE2EZD, VA2BAZ VA3ARG VE3CCI, VE3CFQ, VA3DTR, VA3DYF, VA3ADF, VA3TRL, VE3HKO, VE3UDK, VA3CSSV **VA3AVP** VA3AVP, VE3CTP VA3EZ Not provided VA3RAC **VA3RAC** VE1LD VA1YL, VE1ART, VE1ATT, VE1FA, VE1FLY, VE1MT, VE1QY, VE1VEI, VE1WT VE3AA, VE3BFE VE3XLG VE3AA VE3DC VA3DJ, VA3SOF, VE3BK, VE3EEZ, VE3GCP, VE3QEE, VE3OZO VE3IMG, VE3MA, VE3XAP, VE3MIS VA3JK, VA3OBR, VE3TKI, VE3CXT, VA3TMB

VE3RM VA3ISP, VA3OV, VA3ZAK VE3OKK, VE3RM, VE3WIB VE3SWA VA3MP, VE3BHZ, VE3OAV VE3YAA VE3GKW, VE3FJ, VE3SSR, VE3NFR, VE3KAO, VE3CCN, VE3KF VE6AO VE6AID, VE6TC, VE2QIP, VE6KC VE6FI, VE6AQ & VE6UBZ VE6FI VE6RAC VE6JTM, VE6AAT, VA6BI, VE6TR, VE6SRV, VE6BF, VE6CNU, VE6WA, VE6JY VE7BGP, VE7JLO, VE7RAC VE7GDE. VE7TWO, VE7FCO & MARILYN VE7OAH, VE7DNG, VE7KDK, VE7RAW VE7KJP, VE7RLE, VA7UF VE7UT VE7WWW, VE7PR, VE7TWF, VE7TRM, VE7ALN VE8RAC VE8JL, VE8WD VE9CRM VE9GLP, VE9GJL, VE9RLW, VE9LBP VE9RAC VE9MY, VE9GLF, VE9DSO VO1RAC VO1LIN, VO1CLT, VO1VZ, VO1CN, VO1GES, VO1HC, VO1BQ, VO1DTM VY2RAC VY2LI, VY2SS W0BH W0BH, Coel W1AJT/VE3 W1AJT W9VT W9VT WT9U WT9U

Operators Soapbox Comments: AA8LL: Happy New Years to all Ops!

CF2PIJ: LP 90W, worked VA2RAC on 2m PH 03:02z recev 55QC sent 59 QC (for checklog)
CF7DX: Only had a few hours to operate but enjoyed it as always.
CG3XZ: My first-ever formal submission to this event --- AND my very first ELECTRONIC submission too (thanks to EI5DI). The contest was certainly a good excuse to warm things up a little on 160-meters... many thanks to all who may have scratched their heads at the CG3XZ call!

DF1MM: TKS FB TEXT 73 SERGE DL7BC: JUST HAD TIME FOR A FEW QSO'S ON 40M, SENDING MY LOG ANYWAY TO AVOID UNIQUES...

F5UKL/QRP: The worst RAC I've ever worked. Really poor propagation but still enjoy this contest. Best 73 and Happy New Year 2007.
G3RSD: POOR PROPAGATION
G3VAO: Storm overnight 29/30 Dec took out my low band AEs! Beams were already

lowered so only AE available was tribander at 15ft! - I need better luck next year.

G4ERW: First time in Winter RAC Contest. An enjoyable event! GM3JKS: Poor condx and pleased contest permits non-VE QSOs in order to maintain some interest. HA5LZ: Many thanks for the super

HA502MN: Due to limited time it is not the top score yet but better than last year. Condx was poor again. Thaks for Qs, HNY and see you next time! Rig TS-530SP about 70 W into a 20 m lw above flat roof. HC1JQ: HAPPY NEW YEAR 2007

HC1JQ: HAPPY NEW YEAR 2007 FOR ALL....

I2WIJ: Just a few qsos to greet friends. HNY Bob, I2WIJ

IKOJFS: nice contest. hope nex time a lot gso, 73 all

KOHW: Thank You for the RAC Winter contest, I as always had a great time in the contest and will see you all in Canada Day 2007. 73 Jim KOHW

K1EP: Didn't have much time to play in this as I would have liked. I had a couple of people call me during the Stew PErry Contest, but I couldn't give them a serial number. I hope they don't get NILs.

K3TW: Many thanks to the fine Canadian operators who make this such an enjoyable contest. While band conditions were not as good as last year, I was able to improve my score. See you in the Canada Day Contest."

N2JNZ: Rig here a DSW 2, 3 watts to a G5RV, had fun with Canada USA and DX !!!

N4NTO: Enjoyed the brief 43 QSOs! N5JEP: 1st Canadian Contest N6AJR: the times may be a bit off, It took a while to down load the program,

N8BJQ: Fun contest - condx were not too bad. Lots of VE3's everywhere. N9BT: ALWAYS A FUN CONTEST. NA4C: A FUN CONTEST. THANKS FOR ALL THE GREAT SUPPORT OF

US CONTESTS BY THE GREAT CANADIAN HAMS.

OM7DX: TCVR-OCEAN 04-HOME MADE, max 5 WATT,ANT:10M-6 EL YAGI MONO. 15M-6EL MONO,20M- 6EL MONO,40M-3EL MONO,80Mand 160M-VERTICAL/SLOPER.

ON5WL: I heard not much activity and only 3 Canadians. Was it bad condx or not many OM active? Such an interesting contest deserves more OM on the bands. 73 and best wishes for 2007

RA3BQ: Thank you for nice contest! RU2FM: trx h.m. 5w ant vertical RV3DBK: QRP 2 Watts, ant: magnetic loop (indoor)

RW3AI: Icom 7800 pwr 5 watts. Ant Multiband vertical CP6

SP8BAB: IC 730, Pwr.100W

Antenna: Quad

UA3LHL: TNX CU next year. VA2RAC: We were offered to operate as VA2RAC wich we were pleased to

We operated from Michel's shack (VE2LCM) in St-Come (Beauce), Quebec, Canada

All went smoothly 73s from Michel, Gilles, Jean, Mario, Carl, Michel, Louis and Christian

VA2WDQ: Icom 746 + PA 500 watts Antenna Vertical (Butternut HF2V) VA3AVP: I think Chris and I especially enjoyed this years contest. Many old and new friends on the bands. Thank You RAC for this classic contest.

VA3PCJ: Portable rig: IC-706MKIIG, deep-cycle battery, irregular delta loop (1

30 ft long and 6-30 ft high w/ SG-237 coupler). It was nice to hear so many Canadian stations on the air. I am happy that I was able to make contacts in all 10 provinces and operate in 5 bands with a portable rig and a precarious antenna.

VA3RAC: Good contest as usual. VE7s were most noticeable, especially at the beginning. VA3RKM: K2, FT817, 5W, dipoles

and vertical. Great event for the casual contester. Challenging and

with good participation.

VA5SAM: This was the most fun I have had in a long time. Thanks to all the fine ops out there that took the time to work or try to work my weak signal.

SP9KJU: TRX ALINCO DX 70 PWR 60W ANT 1 EL DELTA LOOP 42m horizontal

op. Hubert SP9MDY

VA3DX: Nice to gso N1CKM/VY1 mobile Almost told him he was out of band! Where was VA3RAC ???? VE3DC: We always like doing the RAC contests and had time doing it. Conditions were not the best at times but we still had fun and did well. Murphy only had a couple of things for us. Fred's amp didn't want to work at first, Rick's amp didn't want to work at times but both worked flawlessly once we got going. The network worked great except for the computer Steve had, but were able to merge everything OK after so no problem. All in all, a lot of fun for all of us with a big turnout. Thanks for all that worked us. Hope to see you in the CQ160.

VE3RCN: Fun, even with a head cold.

VE3FZ: Good contest this year - too bad there was not more activity on 40

VE3HG: Used my Icom SM-20 mic (as my headset is in for repair) and RigBlaster voice keyer to great advantage. Despite the noisy conditions had a great time talking to old friends across the province. VE3SMA: Just got a couple of hours in from my Dad's station during my holiday visit.

VE3FH: No RAC stations other than VE6RAC and VE7RAC in the future we need to make sure that whoever runs a RAC station devotes a fair amount of time to operate CW. VE3RM: GREAT CONTEST AS ALWAYS, LOT OF FUN, HAD A GREAT GROUP OF OPERATORS AND ENJOYED THE WHOLE EVENT.

VE3RS: Great fun - The relaxed, friendly atmosphere makes it a great "first contest"!

VE3SS: Could not operate full-time so did 100% S&P just to test out a new amp. Reports from other ops were excellent. I had a lot of fun working a lot of familiar calls. Thanks to all who worked me.

VE3XAT: Had a great time, wish the band conditions would have been better!

VE4HUM: Band conditions up and down. Nice to meet so many courteous operators!

VE4KZ: Thanks to RAC, Sponsors, and participating hams!

VE5BF: Too bad 40 M dropped out on Friday night!

VE5GC: Fun contest, would like to see a single band low power cw only category.

VE5XD: Thanks for the great contest. I had a great time.

VE7WU: High attenuation on the low bands made Friday evening a hard grind. Unable to exceed last years score. Still good fun. 73.

VK4TT: G'day to the few I met in the Contest - Bands were lousy - Used SD Contest programme found be vy

VY2RAC: First time operating the RAC bonus station from my home QTH. Thanks to Robby, VY2SS for providing the bulk of the CW Q's during his short stint in the chair. I made a few to some unsuspecting souls!! Missed way too many mults but hope we got into lots of logs. Thanks to the contest organizers and hope we held up our end in VY2land.73 (Ed. Comment - Yes and thanks for the multipliers) es Happy New Year de VY2LI es VY2SS W0BH: Twelve year-old Coel, visiting Kansas from Langley BC, had a wonderful time talking back to her home country. She ran 131 contacts in just over two hours .. a great way to spend part of her birthday! (Editorial Comment - and a certificate to boot!)

W1END: As usual this is a fine contest to finish of the year. I always enjoy participating although this year my score is not one of my best. There's always next year. Thanks & best wishes to all. Rig was TS830s (100W), Butternut HF6V and Log-EQF v9 software.

W9TO: Nice way to end the year. Decent cndx. Thanks & 73. W9WI: All QSOs made mobile at various locations in northern Tennessee and extreme southern

WA0MHJ: TNX FOR A FUN EVENT. NEVER HEARD A VE4. I HOPE MY MANUALLY CREATED CABRILLO IS OK

WX4G: Good Contest...last time operated was 1988!

RAC CANADA WINTER CONTEST – Line Listing

SINGLE OPE	ERATOR A	LL BA	NDS LC	W POWE	R	SINGLE OPERATOR ALL BANDS LOW POWER (cont)							
Call	Cdn	Rac	Dx	Mult	Qso's	Score	K4GM	65	6	64	24	135	21,552
VE5SF	516	25	447	80	988	524,320**	WA2MCR	63	9	41	24	113	21,408*
VE5ZX	496	26	520	73	1042	475,960	HK3JJH	95	6	170	15	271	21,150*
VE5UF	437	19	657	68	1113	412,352	KS0T	56	7	27	28	90	21,112
VE2XAA	293	23	435	70	751	298,200*	VE3RS	56	11	22	23	89	18,952
VE3JM	291	23	304	62	618	246,636*	VE3AAS	49	9	0	27	58	18,090
VA3NR	267	22	271	65	560	237,380	VO1HP	58	5	133	19	196	17,974
VE3FGU	241	21	227	69	489	226,596	VE4RAC	62	9	24	21	95	17,808
VE3MGY	265	22	189	60	476	208,080	K9JWI	59	4	59	21	122	16,548*
CF2SG	176	13	308	54	497	142,344	W7WW	98	5	37	14	140	16,156
VE3FZ	185	21	152	50	358	128,700	VA2PZ	52	10	9	21	71	15,498
VA3YT	176	19	91	55	286	127,710	VA3IE	54	4	0	24	58	14,880
VE3XD	145	23	82	61	250	126,514	VE3UZL	61	10	27	17	98	14,688
VE3HG	205	15	84	47	304	118,346	K5NZ	55	5	49	19	109	14,212
VE7NS	198	13	160	45	371	115,200*	VE6RLB	54	8	22	19	84	14,136
VE3ESH	159	15	73	49	247	99,764	VE3XRC	73	7	2	16	82	13,984
CG3KI	123	19	127	53	269	98,792	K1WO	54	8	8	18	70	12,888*
VE3XL	163	11	252	41	426	96,514	VA3TPS	46	10	13	18	69	12,348
VE3XAT	145	16	119	47	280	94,376	VE9CX	48	7	8	19	63	12,084*
VE3CES	121	18	82	54	221	93,636	VE3TLY	60	6	16	16	82	12,032
W5UMS	156	16	96	42	268	87,024*	AE1T	32	8	56	19	96	11,248
VE3RER	137	17	96	44	250	83,688	VE7BWC	51	5	19	17	75	11,016
VE3CRU	171	15	35	40	221	83,200	K4LW	48	2	31	18	81	10,476
VE2HIT	205	14	75	30	294	74,400	VA2RIO	32	7	11	21	50	10,122
WB8JUI	132	13	157	37	302	70,078*	VE3TTN	40	6	4	19	50	10,032
VA3EC	120	12	97	42	229	68,628	VE5XD	44	7	11	16	62	9,632
W4YE	116	15	9	45	140	66,510*	W9TO	35	7	8	19	50	9,614
VO1KVT	195	12	72	28	279	65,352*	VE2BIA	34	10	14	16	58	9,088
VE3MND	144	18	48	33	210	62,568	VE3OM	31	5	48	17	84	8,602
VE7WU	99	15	19	46	133	61,088	K9BWI	33	4	20	19	57	8,550
VE3OX	95	18	71	41	184	59,532	VE3GKB	33	3	5	20	41	8,000
AA4FU	115	11	119	36	245	57,888	VY0DU	33	3 2	5	20	41 65	8,000*
VE3GPM VE7UQ	89 454	18	18	44	125	56,584	NA4C	29 35	4	34	20	65 44	7,960
W3TB	154	9	104 85	28	267 221	53,984	WAOIAF	35 41	9	2 5	18	41 55	7,812
VA3PL	123 99	13 12	105	30 33	216	49,800 47,520	VE4MD N2ESP	37	8	ວ 11	13 14	55 56	7,800 7,728
VA3FL VA3ZWT	110	17	3	33 32	130	46,272	N4VA	31	3	26	18	60	7,726
VA32VVI VE3JDF	125	14	26	29	165	45,878	VA3KUG	30	3 7	14	16	51	7,390
VE4HUM	207	7	21	29	235	45,040*	EA8DA	31	3	122	12	156	7,466*
KOMPH	94	9	110	33	213	44,220*	VE2KHC	44	5	7	13	56	7,202
NOUV	86	13	29	35	128	41,230	VE3GNU	38	4	12	14	54	6,776
VE5AAD	109	5	82	29	196	39,266	VA3IX	27	7	26	14	60	6,468
VE5BCS	99	12	62	28	173	37,912	VE1RR	17	8	0	19	25	6,270
VE3RCN	73	9	25	35	107	33,600	NF8M	24	4	23	17	51	6,222
VE4KZ	152	7	100	18	259	33,480	HC1JQ	31	7	7	13	45	6,032*
VE3XB	61	10	31	38	102	33,136	N9LF	25	5	0	17	30	5,950
VE7BSM	108	11	83	22	202	32,252	VE3VO	23	3	18	16	44	5,216
VE5KO	75	12	63	28	150	31,248	N6NF	28	4	1	14	33	5,068*
W4EEH	120	6	52	21	178	29,904	CG2CQ	26	2	41	12	69	4,584
VE3GLO	70	9	75	29	154	29,870	VA4TV	34	5	6	10	45	4,520
W7NNN	84	6	114	25	204	29,700*	W5QLF	25	1	18	14	44	4,284
N5JEP	153	9	56	16	218	29,152	VE7HBS	24	2	36	12	62	4,224
K8BB	80	6	53	26	139	26,676	K6GEP	25	2	20	12	47	3,960
VE3EBN	71	10	44	26	125	25,948	VA3RPW	20	6	9	11	35	3,718
VE6ECK	91	9	35	22	135	25,520*	N6KW	28	1	30	10	59	3,600
VE3IAE	66	8	98	25	172	25,400	VE3SIL	30	3	0	10	33	3,600
VE3OXX	57	12	27	29	96	25,056	VA3RJS	18	6	7	11	31	3,454
K0RC	63	7	0	32	70	24,640	YU1FG	11	1	126	9	138	3,438*
AF8A	54	9	75	25	138	21,750	VE7SMP	16	6	8	11	30	3,256
VE6AFO	58	10	25	26	93	21,580	K0UK	16	3	11	13	30	3,146

SINGLE OPER	RATOR A	LL BA	NDS LO	W POWE	R (cont)		SINGLE OF	ERAT	OR AL	L BAN	ID HIGH	l POWER	(cont)		
VE1KB/VE9	16	3	32	11	51	3,124	N6AR		49	3	46	14	98	8,98	38
K8GT	22	3	0	10	25	2,800	G4LQI		28	3	0	23	31	7,82	0*
HA5LZ	7	1	113	7	121	2,212*	VE6YT		33	5	13	16	51	7,29	
VE4GWN	19	3	4	8	26	2,064	VE7AXU		32	5	13	12	50	5,35	
SM7BJW	13	0	35	8	48	1,600*	VE5BAM		31	4	5	13	40	5,20	
WA4OSD	15	1	0	9	16	1,530	VE3ZIN*		33	5	10	11	48	4,95	
VE3LXL	9	2	10	9	21	1,350	VE3RSJ		22	6	4	14	32	4,87	
		4		7		•								-	
NA7RF	10	-	0		14	1,260	KU8E		25	2	56	12	83	4,82	
K6CSL	12	1	7	8	20	1,232	VE7BZR		30	4	27	11	61	4,77	
VE7SJW	9	3	2	7	14	1,078	G4BUO		24	2	23	13	49	4,23	
IK2CFD	6	1	46	5	53	860*	F5IN		13	2	87	9	102	3,09	
VE5ZC	8	3	4	4	15	592	VY1CQ		17	5	2	8	24	2,19	2*
SQ9FMU	6	0	42	4	48	576*	K2VX		12	1	16	9	29	1,54	48
CG3XGD	5	2	5	5	12	500	W4RK		4	3	7	5	14	57	70
WB0QIR	7	2	0	4	9	440	RW4PL		3	1	68	3	72	55	8*
RK4HD	1	1	86	2	88	404*	VE3RTG		34	7	21	1	62	52	22
G3RSD	5	0	15	3	20	240*	PA0JNH		5	0	36	4	41	48	8*
ON5WL	4	0	20	3	24	240*	PA0RBA*		2	1	8	3	11	16	68
WA5MAH	3	1	1	2	5	104	W1CRK		3	1	0	3	4		50
OM3CDN	0	0	46	0	46	92*	YL2PP*		3	0	9	2	12		6*
UN7EX	0	0	29	1	29	58*	OM3TRO		0	0	37	1	37		4*
OK2AJ	0	0	23	0	23	46*	HA7LW*		1	0	37 17	1	18		4 4*
		0					TA/LVV		1	U	17	'	10	4	4
SP9KJU	0	-	8	1	8	16			OD 41		.DO O				
GOMTN	1	0	2	1	3	14	SINGLE OF		_					_	
OK1KZ	0	0	6	1	6	12	Call		dn	Rac	Dx	Mult	Qso's	Sco	
							K3TW		156	18	111	52	285	111,384	
SINGLE OPER	RATOR A						VA3DF		142	15	139	43	296	85,91	4*
Call	Cdn	Rac	Dx	Mult	Qso's	Score	VA3RKM		111	12	48	41	171	59,28	36
VE3DZ	640	29	974	87	1643	776,736**	VA5SAM		74	8	46	32	128	31,74	4*
VE5CPU	561	26	134	70	721	447,860*	VA3JFF		61	8	56	35	125	30,87	70
VA3DX	381	24	439	77	844	397,936	N0LY		63	7	48	23	118	19,91	8*
N5DO	426	24	440	60	890	337,200*	VE6BIR/3		36	8	41	29	85	17,45	58
VA3KA	372	23	295	62	690	295,740	VE5QRP		42	4	4	24	50	12,19	
VE3EJ	239	18	224	65	481	207,870	KD2MX		40	3	41	18	84	9,75	
VE4YU	285	23	157	55	465	199,320*	VO1JLE		62	6	18	11	86	8,53	
VA3GGF	278	18	109	55	405	184,690	VE9QRP		29	6	12	19	47	8,24	
W9IU	257	20	183	55 55	460	183,480*	W3AG		35	3	7	19	45	8,05	
KA6BIM	263	19	187	50	469	169,200*	K4KSR		36	3	11	17	50	7,51	
						•									
VE2AYU	195	14	239	50	448	135,400*	OM7DX		21	1	123	13	145	6,18	
VA3SWG*	219	18	73	47	310	126,712	N2JNZ		16	1	35	8	52	2,00	
W0JPL	184	17	125	48	326	116,640*	W2NRD		12	1	0	6	13		40
VE3CWO	219	14	118	35	351	94,710	N2NO		11	1	13	5	25		80
VE4YH	273	11	67	29	351	89,436	RU2FM		5	0	18	3	23	25	
WX4G	165	14	84	36	263	75,528*	F5UKL/QRF)	2	0	38	2	40	19	2*
VE7IO	214	13	67	28	294	70,952*	N8PVZ		2	1	0	3	3	12	0*
N4ZZ	142	7	151	31	300	57,722	AF9J		1	1	5	2	7	8	0*
NA2M	91	10	41	38	142	45,296*	RW3AI		1	0	32	1	33	7	4*
WG7Y	85	17	83	33	185	44,748*	SP5AKG		1	0	19	1	20	4	8*
VE9ML	123	9	26	23	158	33,626*	LZ7H/QRP		1	0	12	1	13	3	4*
VE3JAH	89	17	21	26	127	33,072				-					
NS9I	98	5	120	25	223	33,000									
ND2T	90	7	69	28	166	32,984	SINGLE OF								
N2SQW	88	7	56	28	151		Call	Cdn	Rac	Dx	Mult	Qso's	Score	Band	Pwr
						31,696	VE3TFU	40	1	37	4	78	1,976*	160	LP
WE9N	67	11	19	33	97	30,624	VA7MM	26	1	40	4	67	1,440*	160	HP
W1FM	69	8	82	24	159	24,336*	CG3XZ	19	1	31	4	51	1,088	160	HP
VE4VV*	87	2	51	22	140	22,264	VA3TSG	20	1	11	3	32	726	160	LP
KE6QR	52	10	57	25	119	20,850	K7UIR	8	0	0	3	8	240*	160	HP
VE7QJ	92	10	16	18	118	20,736	N6AJR	1	0	3	1	4	16*	160	HP
W7ZR	86	5	79	17	170	19,006	VE3CX	294	8	204	18	506	63,144*	80	HP
WA0MHJ	56	6	61	21	123	16,842	VE3CR	203	8	159	18	370	45,144	80	HP
W5KI	52	6	12	24	70	15,936	N3UA	95	6	121	14	222	18,368*	80	LP
K4BK	64	4	2	21	70	15,204	VE3KPP						-		
GM3JKS	35	2	123	17	160	10,812*		141	5	64	9	210	14,742	80	LP
K4BAI	50	1	81	14	132	9,548	CF7DX	75	6	85	14	166	14,560*	80	HP
	50		51	1-7	.52	5,540									

SINGLE OPERATOR SINGLE BAND ANY POWER (cont)									SINGLE OPERATOR ALL BANDS CW						
W6SZN	20	1	6	5	27	1,160*	80	HP	Call	Cdn	Rac	Dx	Mult	Qso's	Score
AC0DH	12	3	1	5	16	910*	80	HP*	K4LTA	249	13	444	38	706	138,244**
K3KYW	13	2	1	5	16	860*	80	LP	VE7XF	237	14	434	38	685	133,684*
VE3DUN	7	2	1	3	10	336	80	LP	AA3B	220	9	349	35	578	107,730*
SP5GH OK2BEN	3 1	0 1	0 3	3 2	3 5	90* 72*	80 80	HP* LP	VA2WDQ VA7ST	188 214	10 7	503 461	34 30	701 682	104,924*
OKZBEN OH6M	46	1	ა 187	9	234	7.686*	40	HP	VE1OP	177	8	498	30	683	96,060 93,632*
K4WW	54	3	73	9	130	6,714*	40	LP	N4BP	210	7	351	30	568	88,260
K9WX	44	2	63	11	109	6,666*	40	LP	N6MA/7	172	10	237	30	419	71,820*
KC9HAV	55	3	65	9	123	6,660	40	LP	N8BJQ	145	8	199	33	352	66,264*
VE3ZY	20	3	42	9	65	3,096*	40	LP	W6TK	171	10	182	27	363	61,398*
VE5BF	29	5	0	7	34	2,730*	40	LP	VE3GSI	119	9	297	28	425	54,992*
VE4EE	20	4	0	7	24	1,960*	40	LP	VA1MM	125	8	240	29	373	54,810
VE3FJ	9	1	30	4	40	680	40	LP	VA7RN	118	7	243	27	368	48,762
W9WI	6	0	5	4	11	280	40	HP*	K1KI	101	9	0	33	110	39,270*
LZ1DNY IK0JFS	4 2	0	45 50	2 2	49 52	260* 240*	40 40	LP LP	K6RB W0OR	96 86	5 8	145 142	21 20	246 236	28,350 26,080*
SE2T	3	0	30	1	33	90*	40	HP	N3KR	83	4	110	23	236 197	25,990
UA6AK	0	0	42	1	42	84*	40	HP*	NS3T	81	5	98	23	184	25,438
CU2JT	2	1	0	2	3	80*	40	 HP*	VE3KZ	77	2	124	22	203	23,276
DL7BC	2	1	0	2	3	80*	40	LP	WB2AA	80	3	10	26	93	22,880*
VE7XT	268	9	371	22	648	79,244**	20	HP	K4ZGB	97	5	78	18	180	22,068
CG2BQB	129	11	177	23	317	42,872*	20	HP*	AI2N	63	5	73	23	141	20,148
VY1RAC	231	8	184	13	423	36,894*	20	HP	W6RLL	67	4	103	21	174	20,076
N4MM	46	7	24	20	77	12,960*	20	HP	KG0UA	68	7	0	23	75	18,860
VE7DGM	95	7	42	11	144	12,914	20	LP	W1END	60	4	78	21	142	17,556
VA6AK	40	7	18	10	65	5,760*	20	HP	VE3JAQ	66	4	133	17	203	17,102
VE7ONY KE5DHY	34 28	6 7	14 4	11 10	54 39	5,368 4280*	20 20	LP LP	VE3FH VA3OBR	53 60	5 6	72 102	22 18	130 168	17,028 16,632
AC0DQ	23	4	0	10	27	3100*	20	HP*	W2LE	56	4	0	24	60	15,360
VE3VHH	20	4	8	8	32	2,368*	20	LP	VO1TA	73	3	189	13	265	15,184*
KR2AA	19	4	60	6	83	2,340*	20	LP	VE1ACU	48	5	46	20	99	13,440
CG3NQK	18	3	0	8	21	1,920	20	HP*	N6MZ	47	2	76	17	125	11,254
G4ERW	1	0	68	11	69	1,606*	20	HP	VE3SMA	52	2	46	17	100	11,084
YU7KM	8	0	64	6	72	1,248*	20	LP	CG2FK	35	4	68	17	107	9,622
DL7BA	8	2	4	8	14	1,024*	20	HP*	W9OA	41	4	44	16	89	9,248*
VE5EEE	9	4	9	5	22	940*	20	HP*	UW5U	26	2	182	11	210	7,304*
SP8BAB	10	0	27	5	37	770*	20	LP	VE3EGC	41	4	48	11	93	6,446
VE9VAR	7	1	18	6	26	756*	20	HP*	VE5GC YV7QP	39	2	47 64	12 15	88	6,288*
IK2UEX WR3F	8 6	0 1	26 1	5 7	34 8	660* 574*	20 20	LP LP	N3NZ	27 25	1 3	64 29	15 13	92 57	6,270* 4,784
JO7KMB	9	2	6	4	17	568*	20	HP*	W2TB	26	2	31	12	59	4,764
VE9LMN	9	1	5	4	15	480	20	LP	K8JQ	23	1	50	10	74	3,500
SP2FAP	6	0	14	5	20	440	20	LP	AD6WL	20	3	22	11	45	3,344
I2WIJ	6	0	10	5	16	400	20	LP	KG6ZHC	20	2	29	11	51	3,278
G3VAO	9	0	3	4	12	384	20	LP	VE2LG	25	2	2	10	29	2,940
VA3NOE	5	2	2	4	9	376	20	LP	YL2CV	14	1	83	8	98	2,608*
EA1CS	2	1	30	3	33	300*	20	HP	N1WQ	16	1	4	11	21	2,068
KC2APG	4	1	9	3	14	234	20	LP	IZ3DBA	11	0	137	5	148	1,920*
F6DRP	5	1	0	3	6	210*	20	LP	VA3HUN W4NZ	10	3 3	24 7	9	37	1,872
LY3BA W3MGL	2 3	0 1	18 3	2 2	20 7	112* 112	20 20	LP LP	KI4EZC	11 16	ა 1	13	10 8	21 30	1,840 1,648
SP3AZO	2	0	16	2	18	104	20	LP	N4DW	12	2	2	8	16	1,312
YU7LS	0	1	27	1	28	74	20	LP	KP4/DL3VFN	12	1	38	6	51	1,296*
RA3BQ	0	1	12	1	13	44*	20	HP*	VE2HLS	13	3	24	5	40	1,190
EA5TN	3	0	0	1	3	30	20	LP	EA8BEX	4	1	35	5	40	650*
IZ5DKF	1	0	3	1	4	16	20	LP	DF1MM	4	1	32	5	37	620*
VK4TT	0	0	6	1	6	12*	20	LP	N4NTO	13	1	28	3	42	618
UA3LHL	0	0	5	1	5	10	20	LP	K1EP	7	1	6	5	14	510
AB0OX	5	1	12	3	18	282*	15	HP	YO3BBW	4	0	37	3	41	342*
CF2PIJ	6	1	0	2	7	160*	6	LP	UA1CUR	2	1	23	3	26	258*
									HA502MN	2	1	29	2	32	196*
									EA5EOH	0	0	65	1	65	130*
									RA9AP	0	1	53	1	54	126*

SINGLE OPER				. ,			MULTI-OPER						
RA4YW	0	1	48	1	49	116	N2CU	107	13	138	46	258	73,876*
UT5ECZ	0	0	42	1	42	84	VA3EZ	114	14	99	39	227	63,102
RV3DBK	0	0	2	1	2	4	VE3AA	217	13	47	23	277	58,052
IZ5GRS	0	0	1	1	1	2	AA8LL	83	16	7	41	106	47,724*
							VA3ARG	123	13	43	26	179	40,976
SINGLE OPER	ATOR A	LL BA	NDS PH	ONE			VE7UT	78	12	47	33	137	36,762*
Call	Cdn	Rac	Dx	Mult	Qso's	Score	VE8RAC	147	8	48	19	203	32,794*
VE2IDX	239	13	450	33	702	117,150**	N0BK	67	8	42	29	117	26506*
VE1DHD	254	13	303	28	570	95,368*	CG2DX	71	10	125	20	206	23,200*
K0HW	244	10	125	28	379	80,920*	W1AJT/VE3	33	3	57	15	93	7,560
VA3MAH	148	19	64	38	231	75,544*	N2UM	21	4	18	17	43	5,542
VE4EAR	212	16	30	28	258	70,000*	VE7RAW	26	5	14	13	45	5,044
W3LL	206	12	75	28	293	68,600*	VE9CRM	29	3	10	9	42	3,330*
VA3XH	165	15	65	31	245	64,480	N9BT	17	2	12	8	31	1,872*
VO1HE	213	15	57	23	285	58,512*							
VE3TPZ	131	18	17	32	166	54,528	MULTI-OPER	ATOR SIN	NGLE-	TRANSI	/IITTER H	IGH POV	VER
CF7AM	178	8	195	21	381	48,930*	Call	Cdn	Rac	Dx	Mult	Qso's	Score
VA6SZ	150	7	153	25	310	48,650*	VE1LD	463	16	337	53	816	298,072**
W7JY	119	9	43	25	171	36,400*	VY2RAC	456	17	518	50	991	296,800*
VA3TV	79	13	32	23	124	25,622	W0BH	327	8	315	47	650	190,820*
VE3SS	76	12	16	23	104	23,736	VE6AO	307	17	510	42	834	186,060*
VA3PCJ	66	10	11	22	87	19,404	N2BJ	195	19	100	47	314	118,910*
VE2WNF	55	11	10	20	76	15,800	VE9RAC	206	13	193	30	412	81,180*
AB2TC	38	8	8	17	54	9,452*	VA3RAC	209	13	88	30	310	75,780*
VA7ALK	61	5	24	11	90	8,338	KR4F	111	13	97	43	221	67,252*
VO1TX	35	4	18	16	57	7,456	IQ2CJ	99	8	360	26	467	48,620*
VE2TPJ	32	7	7	13	46	6,162	CF6XDX	80	4	196	24	280	30,528
VE3NQM	24	7	0	12	31	4,560							, -
K1VU	31	5	0	11	36	4,510*	MULTI-OPER	ATOR MU	JLTI-TE	RANSMI	TTER		
VE4BAW/VE3	36	5	12	8	53	3,872	Call	Cdn	Rac	Dx	Mult	Qso's	Score
WA5ZUP	28	4	10	10	42	3,800*	VE6RAC	1266	25	1783	96	3074	1,605,696**
VA3PRC	26	5	4	10	35	3,680	VE3YAA	697	31	1049	83	1777	804,104*
VE3AOF	24	3	4	9	31	2,772	VA2RAC	658	19	421	64	1098	499,328*
WA7RR	18	4	1	9	23	2,358	VE3RM	455	27	527	73	1009	448,512
NB7V	19	2	5	5	26	1,200	VE6FI	569	27	442	55	1038	391,270
WF8P	11	3	0	7	14	1,190*	VE3DC	376	18	537	67	931	347,998
IZ5IOS	12	1	4	7	17	1,036*	VE7RAC	336	12	228	46	576	186,576*
KH6GMP	14	1	6	4	21	688*	VE3SWA	230	24	158	57	412	176,472
IZ3GNG	2	1	2	3	5	132	W9VT	88	17	28	39	133	49,764*
W6ISO	1	1	2	2	4	68*	WT9U	49	3	74	15	126	10,470
WOISO	'	'	2	2	4	00	RU3LA	10	1	26	5	37	860*
MULTI-OPERA	TOD SII	NGI E T	DANGN	NITTED I	OW DOW	ED	NOSLA	10	'	20	J	31	000
Call	Cdn	Rac	Dx	Mult	Qso's	Score							
VE3MIS	368	27	393	1 VIUI L 65	788	325,390**	Checklogs: VE7	BS, VE6	MM				
MIOSDX	336	21	393 649	61	1006	325,390 309,758*	 	-, -=0.					
							Call* = Assume						
VA3AVP	201 247	22	189 150	61 37	412 403	172,508	HP* = Assumed						
VO1RAC	247	6	150	3/	403	106,930*	Score** = Plaque Winner						
							Score* = Certific	cate Winn	er				

PLAQUE WINNERS - 2005

Single Operator All Bands Low Power

Sponsored by Contest Club Ontario Sam Ferris – VE5SF

Single Operator All Bands High Power

Sponsored by Radioworld Yuri Onipko - VE3DZ

Single Operator All Bands - QRP

Sponsored by QRP Canada Thomas Warren - K3TW

Single Operator Single Band Any Authorized Power

Sponsored by Elkel Products Richard Thompson - VE7XT

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 Igor Slakva – VE2IDX

Multi-Operator Single-Transmitter High Power

Sponsored by Alfa Radio KCARC - VE1LD

Multi-Operator Single-Transmitter Low Power Tony Allsop VE3FTA Memorial

Sponsored by the Mississauga ARC Contest Club Ontario - VE3MIS

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
David Cockrum – N5DO