

RAC CANADA WINTER CONTEST – 2015 RESULTS

By Sam Ferris, VE5SF, Bart Ritchie VE5CPU

Participation in the 2015 running of the Canada Winter Contest was down slightly from last year with a total of 669 entries received. Conditions were generally good in terms of radio wave propagation and the timing of the contest this year favored increased participation from around the world. This year one new record was established in the Multi Operator, Single Transmitter, Low Power (VE7UF).

SINGLE OP ALL BANDS LOW POWER

Sam Ferris VE5SF achieved first place this year with a score of 688,320. Summer Hartzfeld using the VE5RAC callsign captured second place by scoring 313,962. Bob Hawkins, VE3WG captured 3rd place in the winter contest with a score of 259,524. Al Niittymaa, VA3KAI took 4th place this year scoring 176,880, while Paul. E Dorey, WN6K took 5th place with a score of 166,860.

SINGLE OP ALL BANDS HIGH POWER

John Sluymmer, VE3EJ captured the first place SO-AB-HP with a score of 1,335,150. Second place went to Tom Haavisto VE3CX with a score of 888,664. Victor Petcherkin, N8OO placed third with a score of 843,588. Rob Kaufmann as VE4RAC, joined the top scorers in 4th place scoring 548,088. Jim Brown, K9YC captured fifth place in the category with a score of 520,196. 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 843,588.

SINGLE OP SINGLE BAND

With a score of 91,392 Robert Nash, VE3KZ, won the overall SOSB crown this year using the 20 metre band. This year Adrian Stimpson, VE7NZ took second overall SOSB place with a score of 54,384 with his 20-metre band entry. Third place in the overall SOSB was taken by Richard Thompson, VE7XT, with 44,360 points on the 20 metre band. On a band-by-band breakdown, Ken Keeler, N6RO took top band honours on 160 metres with a single band high power score of 9,000. Hal Offutt, W1NN, won 1st place in 80M with a score of 9,880 using low power from Ohio. Rudolph Stam, VE7FEI, took the 40 metre band honours using high power with a score of 19,074. As noted above Robert Nash VE3KZ, took first place on 20-metres with a high power entry scoring 91,392. Olivier Seizelet, TM6M took the honors for 15-metre band with a high power score of 40,000. The winner of the 10 metre SOSB category was Mark O. Campos, XE1B with a high power score of 10,736. Pierre Jolin, VE2GT won the six metre band with a high power score of 40 points. In the 2015 contest there were no entrants in the 2 metre Single Op, Single Band sub category.

SINGLE OP – QRP

This year Dick Van Zandt, K9OM achieved first place in the SO-AB-QRP category with a score of 157,528. Thomas J Warren, K3TW took second place in the 2015 contest with a score of 107,408. Dave Fischer, KW0MO took third place with a score of 60,180. Jonas Duda, NOLY won 4th place this year with a QRP score of 58,752 ahead of Shaun Lumley, VE4VHU in 5th scoring 18,348.

SINGLE OP – ALL BAND - CW

Top honors for the CW only category go to Victor Androsov, VA2WA with a score of 343,144. Second place is awarded to Jerry Chouinard, K5YAA, with a score 278,532. Third place was taken by William Hendrick, N0AC call with a score of 250,300. This year fourth place goes to Mark Wilson, K1RO with a score of 148,016. Fifth place goes to Stefan Bejusca, VA3AR, down from 4th place last year with a score of 144,584.

SINGLE OP – ALL BAND - PHONE

Once again for the fourth time Ed Richardson, VE4VT claimed first place with a score of 270,864. This year Alan Swanick, VA6UK took second place with a score of 206,556. Rene Raimbault, VE4TV, took third place this year with a score of 182,208. Jack Starceovich, N0XT took fourth place with a score of 125,076. Fifth place goes to Harm Hazeu, VA4HZ with a score of 123,210.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

George A. DeMontrond at NR5M (operators KU5B and NR5M) won the multi-single high power category with a score of 795,224. This year Dave Tucker, KA6BIM took second place with a score of 527,136. Third place was taken by the Monkey Lovers Radio Consortium at K6MMM (operators KE1B and W6NN) with a score of 423,980.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

This year Duane Sandmeyer and Gabor Horvath at VE7UF (operators VE7UF and VE7JH of the Orca Contest Club) took top honours, a new category record and the Tony Allsop, VE3FTA Memorial in the Multi-Single Low Power category with a score of 655,560 – congratulation to Duane. Cary Rubinfeld, VE4EA took second place with a score of 417,186. Third place honours goes to Marcel Leblanc and Jean-Paul Leblanc at VE9ML (operators VE9ML and VE9BK of the Maritime Contest Club) with a score of 397,970.

MULTI-OPERATOR MULTI-TRANSMITTER

This year, operators of the Mississauga Radio Club as VA3RAC (VE3AXP VE3CWU VE3IMG VA3JK VE3TWG VE3AXC VE3TKI VE3NI VE3MDX) took top honours in the Multi-Multi category with a score of 923,728. This year second place was captured by the operators the Calgary Amateur Radio association using the VE6RAC callsign (VA3ITA, VA6STN, VE3RTL, VE6BIR, VE6CCL, VE6CCM, VE6KC, VE6RBN, VE6TC), with a score of 843,880. VE3YAA and operators VE3DQ VE3FJ VE3MA VE3NFR VE3RA VE3SS VE3SSR of Contest Club Ontario captured third place in the category with a score of 838,200.

CANADA WINTER CONTEST, 2015 – 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 2015 running of the Canada Winter Contest and good luck in 2016. Operator comments are available on the RAC website.

73 Sam, VE5SF
Bart, VE5CPU

SCORES BY CONTEST CATEGORY

Single Operator, All Bands, Low Power

Call	Cdn	RAC	DX	Mlt	QSO	Score
VE5SF	485	29	870	96	1384	688320**
VE5RAC	314	27	371	71	712	313962
VE3WG	171	49	257	81	477	259524*
VA3KAI	168	25	230	67	423	176880
WN6K	219	9	360	54	588	166860*
VE3GFN	175	21	341	57	537	162564
VE4YU	150	32	121	66	303	157212*
VE3VN	157	16	366	59	539	154698
VE7CV	143	32	35	59	210	126260*
VE6NR	162	27	292	45	481	123480*
VE2AWR	114	23	208	48	345	96768*
VC1E	129	8	322	46	459	96324
K5DHY	120	29	24	51	173	93228*
VA2NDX	153	9	308	39	470	90714
VA3RKM	126	15	164	46	305	86848
VE3IAE	102	11	268	47	381	83472
VE3CES	104	13	108	48	225	72768
VE3BW	111	12	116	45	239	71190
VE2ZT	97	16	210	41	323	70110
K1PU	95	21	111	42	227	66864*
NF8M	83	10	116	43	209	54266*
VE3EDX	79	12	119	41	210	51988
WB9HFK	88	15	82	36	185	48384*
KS4X	74	18	0	39	92	42900*
N6YEU	100	10	95	30	205	41700
VA3WU	80	10	70	35	160	39900
WB8WKQ	72	15	0	38	87	38760
VE3LVW	59	17	15	38	91	36480
VE5AAD	82	6	126	30	214	35,760
VA5CW	56	12	81	32	149	30784
WB2WPM	59	17	26	31	102	30442*
VO1HP	75	6	96	28	177	29736*
KC4TEO	48	8	53	31	109	23126
N8FYL	46	9	71	29	126	22678
VE7NA	42	7	60	33	109	22440

W7TX	28	14	15	29	57	17110*
VE3CV	47	9	44	22	100	16236
WR9Y	51	6	0	25	57	15750
VA2EU	24	12	6	31	42	15252
VE3EP	33	8	23	28	64	15008
AD8Y	43	4	36	25	83	14550
K0BAK	51	3	86	19	140	14098*
W6AWW	40	5	95	20	140	13800
VA3IK	30	7	64	19	101	10792
VA3NGE	34	6	24	18	64	9144
N7VS	25	3	52	18	80	7452
N3GWZ	24	6	30	15	60	6300
WD8RYC	24	3	0	19	27	5700
VE3BR	19	5	30	14	54	4900
VE3DMR	21	5	0	15	26	4650
VE1DFG	21	4	1	14	26	4088*
WA2JQK	18	4	24	11	46	3388
VE4SN	20	4	20	10	44	3200
W9TC	16	5	11	10	32	2820
F5CT	18	3	0	11	21	2640*
K0TNT	20	1	0	12	21	2640*
K3KU	21	1	13	9	35	2304
N2CJN	11	2	12	10	25	1740
VA7GAP	13	2	16	7	31	1414
SQ9FMU	4	1	20	4	25	400*
W8RMN	2	2	0	3	4	180
JA6CVR	0	2	2	2	4	88*

Single Operator, All Bands, High Power

Call	Cdn	RAC	DX	Mlt	QSO	Score
VE3EJ	641	56	1180	135	1877	1335150**
VE3CX	567	38	1319	98	1924	888664
N8OO	543	41	817	107	1401	843588*
VE4RAC	442	19	942	82	1403	548088*
K9YC	391	39	422	94	852	520196*
VE9RAC	244	15	533	67	792	255002*
VE7KW	168	23	524	64	715	204032*
VE3TW	208	26	326	59	560	191868

WA0MHJ	189	27	175	60	391	166800*	N4KS	147	11	302	31	460	71114
VE4MG*	259	8	247	44	514	165352	W5MX	113	9	300	34	422	64940
VE3FGU	142	31	140	68	313	157760	VY2LI	119	9	275	32	403	61440*
VE4DXR	242	17	576	40	835	156480	VA3EC	111	10	291	30	412	56760
K0JPL	159	24	186	56	369	136752	VE3XL	103	9	278	32	390	56512
N4YDU	156	11	202	47	369	102648*	K7JQ	117	13	276	28	406	55496
K7IA	128	13	242	47	383	95128	WA2AOG	101	5	215	36	321	55440*
AD8J	119	16	180	42	315	78540	K6RB	116	5	226	32	347	54784*
VE7AX	80	18	124	46	222	64768	W1FJ	89	12	166	35	267	51170
VE7NY	78	12	166	30	256	40560	WB8JUI	107	9	102	34	218	49436*
W1PR	73	16	7	37	96	39368	VE5GC	106	9	337	25	452	47850*
W6KPO	64	14	64	31	142	32488	K2SX	89	9	129	36	227	47808
VE3JDF	62	16	52	30	130	31320	K8JQ	122	4	229	27	355	47466
N6GY	62	11	0	31	73	26040	VE3DZ	93	2	221	32	316	45184
WOKIT	52	13	1	30	66	23460	W2LE	97	11	127	31	235	44764
VE8NSD*	56	11	64	25	131	22700*	K3WJV	92	10	134	32	236	44416*
N7WY	73	7	49	23	129	22264	N5CW	101	7	293	23	401	39928
W6RKC	41	11	36	31	88	21762	NW0M	78	9	113	33	200	39138
K8TE	43	7	62	18	112	12492	N5XE	82	10	77	33	169	38742
W2UDT	37	6	42	21	85	12054*	VA1MM	95	9	284	22	388	37356*
KD0S	39	8	5	19	52	10640	N1LN	86	4	211	27	301	36774
VE3MT	15	8	17	11	40	3784	VE3DQN	56	13	75	36	144	34920
WA6URY	16	2	20	10	38	2400	W7WHY	68	8	190	28	266	34160
KO8SCA*	0	2	20	1	22	80	W6SX	80	6	188	25	274	32400
							W9RE	73	10	17	33	100	31812*
							W4PM	82	6	134	26	222	31408
							N1IX	93	5	214	21	312	30618
							VE3IZS	73	7	122	26	202	28964
							VE5MX	82	4	220	21	306	28140
							VA3GUY	59	11	185	23	255	27140
							K0VBU	84	3	110	24	197	26880
							W0GXA	80	9	148	21	237	26796
							NO5W	64	12	100	23	176	24840
							VE3KAO	66	10	159	21	235	24738
							W2RR	64	5	119	24	188	23472
							K1QO	70	1	135	23	206	22770
							WA8RCN	56	4	146	24	206	22368
							AA4CF	62	6	95	23	163	21390
							KD8DEU	62	7	24	26	93	21,008
							K2NV	65	4	131	21	200	20832
							N8BJQ	52	9	94	23	155	20424
							VE3MM	60	6	147	20	213	20280
							W1END	62	3	128	21	193	19656
							KM4FO	53	5	95	21	153	17220
							DL5JQ	50	4	109	20	163	15960*
							HI8A	48	9	46	21	103	15792*
							VE6UX	45	8	51	22	104	15664*
							KE2VB	51	3	71	21	125	14952
							K1BV	61	1	128	16	190	14176
							WA1Z	45	2	101	20	148	13840
							KN4Y	47	10	8	20	65	13720
							LU7YWC	30	7	109	20	146	13160*
							K3UL	49	2	81	19	132	13148
							VE5UF	40	10	99	15	149	11970
							WC7Q	51	3	29	19	83	11932
							K2QO	56	2	96	15	154	11880
							K2ZR/4	39	5	112	16	156	11424
							KC7V	50	2	65	17	117	11390
							VE1RSM	52	3	145	13	200	11310
							K7ZYV	41	9	0	18	50	10620
							AB1J	33	5	136	15	174	10530
							N2UU	47	1	52	17	100	10098
							PY2ZEA	40	4	91	15	135	9930*
							N4CW	42	5	110	13	157	9620
							AI6O	35	3	91	16	129	9472
							N1NN	40	5	38	15	83	8640
							VA2ES	39	2	88	14	129	8484
							NG7Z	34	2	70	16	106	8320
							AA9K	43	5	80	12	128	8280
							K7WP	31	8	11	16	50	7872
							SA6G	40	4	62	13	106	7852*
							AF8A	36	2	78	14	116	7784
							KB7N	27	5	57	16	89	7744
							VO1QU	38	5	73	12	116	7512*
							AA4NP	38	2	53	14	93	7364
							N2ED	41	1	58	13	100	7098
							NS4X	32	5	30	14	67	6720
							VE7CA	29	3	84	11	116	5698
							W6GMT	33	3	52	10	88	4940
							K9OZ	34	2	33	10	69	4460

Single Operator, All Bands, QRP

Call	Cdn	RAC	DX	Mlt	QSO	Score
K9OM	180	27	188	58	395	157528**
K3TW	118	27	99	56	244	107408
K50MO	128	12	243	30	383	60180*
N0LY	112	12	136	36	260	58752
VE4VHU	53	12	32	22	97	18348*
WA8REI	57	5	78	22	140	18172*
KE0G	63	6	1	23	70	17296
KR2AA	41	4	76	19	121	12198*
N8XX	41	6	56	19	103	12198
K3HX	45	4	66	17	113	11254*
VE5DLD	31	2	35	20	68	8400*
VE3CBK	27	7	24	13	58	5954*
K8ZT	16	7	0	19	23	5700
AB3WS	20	7	8	15	35	5340
WO9B	21	5	45	12	71	4800*
WU0L	16	4	40	10	60	3200*
N9EP	16	1	26	9	43	2088
K0PIR	23	4	28	5	55	1830
VE3HG	12	2	21	7	35	1414
IZ3NVR	10	3	17	6	30	1164*
K3MSB	15	1	10	5	26	950
VA6TDG	5	3	6	6	14	732*
VA3WR	11	1	5	5	17	700
VA3RJ	11	2	9	4	22	672
G3YMC	7	0	22	5	29	570*
N9NBC	4	1	0	4	5	240
VA7AD	4	1	26	2	31	224*
OK6OK	0	0	104	1	104	208*
SP5XO	4	1	6	2	11	144*
JQ1NGT	0	2	6	2	8	104*
VE6SKY	0	1	0	1	1	20
DL1EFW	0	0	8	1	8	16*
UW5IM	1	0	3	1	4	16*
US5VX	1	0	2	1	3	14
YO4AAC	1	0	1	1	2	12*

Single Operator, All Bands, CW Only

Call	Cdn	RAC	DX	Mlt	QSO	Score
VA2WA	305	28	1103	59	1436	343144**
K5YAA	332	18	739	54	1089	278532*
N0AC	303	21	778	50	1102	250300*
K1RO	196	22	482	44	700	148016*
VA3AR	191	14	548	44	753	144584*
VA7ST	188	13	604	42	805	140616*
KN0V	208	12	392	42	612	130368
K7SV	163	20	307	47	490	124268*
VE3MGY	160	9	585	40	754	118000
W6AEA	203	11	407	38	621	116432*
VE7JKZ	165	17	459	38	641	110504
K4BAI	157	13	386	40	556	104080
K4ORD	134	19	197	43	350	90902
VA3ATT	152	17	336	34	505	86088
W4YE	132	9	215	37	356	71410

W2VM	23	3	18	13	44	4238	VE1ZD	102	7	156	18	265	26496
S57DX	15	2	285	5	302	3800*	VE1SQ	72	14	37	24	123	25776
W7GB	16	4	0	14	20	3360	VE6FT	73	11	55	24	139	25440
F5JU	18	3	14	12	35	3216*	VE2HAY	53	12	16	31	81	24862*
DL2OM	18	2	81	8	101	3056	VA3DLJ	59	15	27	26	101	24544
W8JPF	19	2	0	12	21	2760	VE5SKI	89	8	198	16	295	23136
K2QB	16	3	21	10	40	2620	KX1W	57	14	19	26	90	23088*
DF6RI	16	3	48	8	67	2528	VE6SPS	77	10	79	20	166	22560
K0TC	26	1	34	7	61	2436	VA3TIC	76	6	71	21	153	21462
XE2S	9	4	30	10	43	2300*	VE3IQZ	49	11	25	28	85	21280
K6TIG	16	4	0	8	20	1920	VA3MTT	54	13	74	22	141	20856
EA5IHK	14	3	6	9	23	1908*	KE8ANS	53	10	7	26	70	19344*
IK2A0O	16	1	33	6	50	1476*	NA2NY	39	15	0	28	54	19320
LW1EUD	10	3	25	7	38	1470	VE3KTB	49	10	34	23	93	17434
K5MBA	9	4	0	8	13	1360	VE3WPV	43	9	27	26	79	17264
PY4ARS	9	3	18	7	30	1302	VA3KOC	46	12	24	23	82	17204
K6CSL	16	2	25	5	43	1250	VE3AD	53	7	23	24	83	17184
LY6A	12	2	17	6	31	1164*	AJ0CM	52	11	17	22	80	17028
W1EQ	10	0	40	6	50	1080	VE3HED	40	14	0	25	54	17000
WA7CC	14	2	18	5	34	1080	WA8FRE	49	5	72	23	126	16882
WG0M	13	2	1	6	16	1032	VA2CO	46	13	25	21	84	16170
KK6I	9	2	20	6	31	1020	VA3RNJ	47	13	20	21	80	16170
YU1FG	8	1	31	6	40	972*	NM5WB	47	11	2	23	60	15962
UR5MM	12	1	27	5	40	970*	NW5Q	49	12	21	20	82	15440
EA8BQM	11	0	11	7	22	924*	KD5J	46	10	0	22	56	14520
WA9LKZ	6	3	5	6	14	780	KF3EB	38	13	1	22	52	14124
KI6OY	9	3	19	4	31	752	VE4DPR	45	12	26	19	83	14098
YT8A	13	2	28	3	43	678	AB2TC	36	15	0	21	51	13860
EA5BB	0	0	330	1	330	660	VE3NJ	38	12	7	20	57	12680
K7HP	8	1	10	5	19	600	WB0JWG	41	12	32	17	85	12138
XE3WAO	9	0	14	5	23	590	VA2KF	36	11	28	19	75	12084
EW1TO	6	2	17	4	25	536*	VA3OV	32	10	11	22	53	11924
SV2DSJ	2	0	98	2	100	432*	VE6CWG	36	7	28	21	71	11676
KD4YDD	8	0	0	5	8	400	VE3NQM	33	10	0	20	43	10600
PA3DBS	6	1	23	3	30	378*	AB8OU	36	8	0	20	44	10400
VE2VIA	6	0	17	4	23	376	KB7KYK	27	11	25	19	63	10260
WU9D	6	1	7	4	14	376	N3VYZ	37	10	14	17	61	10166*
OK1FCA	5	0	10	4	15	280*	N1OXA	42	9	2	16	53	9664*
OH2BN	5	0	12	3	17	222*	EA5HRV	28	13	14	17	55	9656*
HA3LN	3	1	10	3	14	210*	VA3XH	33	10	32	16	75	9504
N6KW	6	1	12	2	19	208	K9VER	34	10	17	16	61	9184*
JH0NEC	1	1	11	2	13	104*	KB9FPY	38	8	12	16	58	9024
JA3JM	1	1	4	2	6	76	VE7CKZ	35	8	24	16	67	8928*
VK4TT	2	0	8	2	10	72*	KW4FQ	26	11	0	18	37	8640
G3LIK	0	0	25	1	25	50*	KC0JRW	26	8	29	18	63	8604
YO3GNF	2	0	11	1	13	42*	VA7QD	32	9	28	15	69	8340
JK2VOC	0	1	5	1	6	30	VA3KVI	28	11	21	15	60	8130
VA7IJ	1	0	1	1	2	12	VE7HLW	28	6	27	16	61	7264
K8GT	1	0	0	1	1	10	VA2AGW	31	8	4	15	43	7170
JA7MWC	0	0	3	1	3	6	KC2QJB	25	10	0	15	35	6750

Single Operator, All Bands, Phone Only

Call	Cdn	RAC	DX	Mlt	QSO	Score	Call	Cdn	RAC	DX	Mlt	QSO	Score
VE4VT	343	27	523	54	893	270864**	VE3MEW	27	7	10	15	44	6450
VA6UK	337	26	514	42	877	206556*	W0WAB	29	5	17	15	51	6360
VE4TV	285	26	213	48	524	182208	F6DRP	21	11	15	13	47	5980*
N0XT	227	27	84	42	338	125076*	VE9CX	20	7	3	16	30	5536*
VA4HZ	239	19	280	37	538	123210	N9TF	16	9	0	15	25	5100
VA3GKO	163	28	192	39	383	100386*	W8DWC	21	7	7	13	35	4732
VA6CV	164	15	264	30	443	74040	VE9JT	20	8	6	12	34	4464
AE7VA	140	17	99	35	256	67830*	KB2SDF	22	4	0	14	26	4200
WB0TEV	142	17	110	31	269	61380*	KC8BB	18	5	18	13	41	4108
KT4ZB	135	18	56	33	209	60126*	KJ4EU	18	6	5	13	29	4030
N4WZ	120	10	82	34	212	53176	VA3EEB	15	7	10	13	32	4030
VA3TPS	100	18	78	34	196	51544	UR2Y	24	6	3	11	33	4026*
VE4DRK	92	21	96	32	209	49024	W8PEN	23	6	5	11	34	3960
VE4DDW	146	9	294	22	449	49016	W1CRK	25	5	1	11	31	3872
VY2RAC	131	10	166	26	307	47892*	VE3ZW	25	5	15	10	45	3800
VE6ECK	96	13	53	35	162	46410	N9WL	24	5	0	11	29	3740
VY1RAC	142	12	282	20	436	44480*	KB1IRB	21	4	0	12	25	3480
VE3CNA	83	21	52	32	156	43328	KJ4KKD	21	4	2	10	27	2940
VE3XRC	78	20	33	32	131	39872	KF7ZN	15	3	7	13	25	2912
VA3PDG	87	14	129	28	230	39424	WZ6ZZ	10	6	7	12	23	2808*
VA1SEA	71	19	37	33	127	38412*	K6PGH	14	7	0	10	21	2800
VE5CON	102	11	162	22	275	34408*	KC9WIX	14	4	0	12	18	2640
W8BFX	67	21	8	30	96	33180	W7KAM	18	2	0	12	20	2640
N7MZW	94	9	147	23	250	32522	KB1WXM	14	6	0	9	20	2340
VE3LFS	67	17	46	28	130	30856	AD6GE	14	4	0	10	18	2200
VE6IVN	106	8	144	20	258	30160	NOUJJ	14	3	0	10	17	2000
VA6AK	71	16	44	24	131	26832	VE7VAW	17	0	12	10	29	1940
							W8WDW	15	2	2	10	19	1940

K0RJW	15	2	0	10	17	1900
W6IA	13	4	0	9	17	1890
SM5NQB	10	6	0	8	16	1760*
OH6ECM	11	2	17	9	30	1656*
N8DKA	14	3	0	7	17	1400
K6KHB	9	3	9	8	21	1344
K6KNS	11	3	3	7	17	1232
VA3TPV	8	4	6	7	18	1204
VA7FFT	6	5	4	6	25	1008
AC4MG	9	2	6	7	17	994
AB4VT	10	2	3	6	15	876
F5LIW	4	5	2	6	11	864
PT2DX	6	3	0	6	9	720*
DL5ALW	4	3	1	7	8	714*
EC5EA	6	4	0	5	10	700
VE1TWM	9	2	5	5	16	700
PG1R	3	4	3	6	10	696*
VE3EEU	6	2	16	5	24	660
WO7G	7	1	1	7	9	644
K9ELF	5	3	1	5	9	560
NB4F	6	2	0	5	8	500
KK4PUX	6	1	3	5	10	430
DL9HB	3	3	1	4	7	368
KB1VXY	7	1	1	4	9	368
KE7ZAC	6	0	0	6	6	360
KC3ASH	3	2	0	5	5	350
AC9IG	1	3	0	3	4	210
VE6QO	4	0	6	3	10	156
KD0UXO	1	2	0	3	3	150
W4FEB	3	0	0	3	3	90
JD1BIA*	0	1	1	1	2	22*

Mlti Operator, Single Transmitter, Low Power

Call	Cdn	RAC	DX	Mlt	QSO	Score
VE7UF	365	44	770	108	1179	655560**
VE4EA	342	32	679	77	1053	417186*
VE9ML	290	36	531	85	857	397970*
VA7BEC	306	26	578	75	910	355200
VE3SWA	270	34	351	72	655	293904*
VA2OP	225	31	450	73	706	275210
W9AV	245	39	0	80	284	258400*
VE2BWL	207	30	576	63	813	240786*
N6VV	230	26	213	70	469	227220*
K7MKL	165	24	161	64	350	156928*
VE3UTT	192	14	534	48	740	156864
VE9OA	125	12	303	47	440	98512
NK3Y	128	23	0	47	151	81780*
NC6B	103	20	97	50	220	81200
VE9CRM	97	18	51	46	166	65872
AA0AW	98	11	93	35	202	48510
WOYJT	71	18	75	37	164	45140
VE7OGO	113	7	177	24	297	38976
VE3XAT	75	7	142	29	224	34046
VE3WRC	68	15	43	28	126	29848
VE7URN	69	19	0	27	88	28890
VE7SAR	97	8	190	17	295	25670
N9VPV	49	18	0	30	67	25500
VA7VF	57	16	51	24	124	23808
KZ2V	62	6	80	20	148	18000
NA9VY	33	17	11	24	61	16608
KA3BMU	54	5	0	24	59	15360
KD6WKY	40	9	29	24	78	15312
NU4N	55	5	0	23	60	14950*
VE3JAQ	38	6	109	19	153	13642
VE5EEE	43	11	34	19	88	13642*
N9CO	41	8	51	20	100	13440
WD8S	34	11	0	23	45	12880*
N5SJ	42	7	39	19	88	12122*
N8YXR	31	12	13	18	56	10368
K9ASE	30	11	4	17	45	8976
K1GJY	32	8	16	16	56	8192*
VA3PM	28	6	47	16	81	7904
K2HT	25	6	0	17	31	6290
G3RLE	29	5	0	16	34	6240*
W1/YO7ARY	27	1	60	15	88	6150
9A3B	9	1	524	5	534	5790*
VE2CJR	48	6	16	9	70	5688
PY5FO	25	7	19	13	51	5564*
WA9LEY	26	3	31	13	60	4966
N4LAG	14	6	0	15	20	3900

W6JBR	20	3	23	12	46	3672
W4HVH	13	7	0	13	20	3510
PA3EVY	15	3	46	11	64	3322*
N7JI	15	4	10	10	29	2500*
VE7DB	18	1	18	10	37	2360
VA3JLF	10	3	24	11	37	2288
K8AJS	10	4	23	10	37	2260
PP5NY	18	2	39	6	59	1788
PY2IQ	14	0	17	10	31	1740
LZ1DNY	12	1	37	8	50	1712*
VE6CSX	14	2	3	8	19	1488*
VE2JR	9	4	19	7	32	1456
VA7RER	14	2	16	6	32	1272
N1ZN	9	3	0	8	12	1200
AK2S	8	2	25	7	35	1190*
K6AAB	13	1	9	7	23	1176
KG7LKI	7	4	9	7	20	1176
K5ERP	14	1	2	7	17	1148
XE2MVY	8	0	33	6	41	876*
N2SO	12	0	24	5	36	840
G0IBN	10	1	9	6	20	828
SM3MTR	3	4	2	7	9	798*
NT5I	8	2	17	4	27	616
AK4QR	5	3	5	5	13	600
KF7GGN	7	0	21	5	28	560
TA1L	5	2	25	4	32	560*
WP2SC	5	1	4	5	10	390*
R2FBE	2	0	61	2	63	284*
VK2GR	4	0	11	4	15	248*
YO3IRM	4	0	13	3	17	198*
WA7SHP	3	1	0	3	4	150
LY2BGP	3	0	14	2	17	116*
SM3OMO	3	0	2	2	5	68
EW6GF	1	0	14	1	15	38*

Mlti Operator, Single Transmitter, High Power

Call	Cdn	RAC	DX	Mlt	QSO	Score
NR5M	491	56	701	107	1248	795224**
KA6BIM	355	38	429	102	822	527136*
K6MMM	365	25	419	85	809	423980*
VE1LD	293	25	425	62	743	265360*
N4BP	286	23	471	48	780	204576*
N6KI	167	22	292	65	481	175110
VA2EN	174	17	353	55	544	153230*
VE7XS	183	22	423	49	628	152684*
K1KI	182	23	150	53	355	136740*
VO1RAC	289	11	562	30	862	127020*
VE2FK	162	13	538	35	713	103460
VE1OP	151	16	376	40	543	103280
PY5QW	139	12	171	31	322	61132*
N4VV	113	12	111	37	236	58904
NA6O	104	14	190	34	308	57800
N9NA	107	15	18	41	140	57646
VE3VV	77	15	73	46	165	55936*
N4UEZ	83	17	91	41	191	55432
VO2RAC	159	8	132	26	299	52364*
KE4KY	111	13	184	28	308	48664
KL7SB	89	12	170	30	271	44100*
NU1O	67	18	62	38	147	43852
K3TN	86	11	164	31	261	43648*
VE6LB	69	14	171	30	254	39360*
VO1MP	82	8	258	26	348	38896
G3ORY	95	13	94	26	202	36348*
AC4CA	92	11	0	31	103	35340
W6KC	71	12	27	35	110	35140
WOERP	80	6	87	29	173	31726*
VA2QR	65	10	72	28	147	27832
K4WW	70	11	119	24	200	27792
W6NS	59	12	13	30	84	25680
KI7Y	58	9	153	23	220	24518
VE7AHT	38	15	41	32	94	24384
N3KN	52	8	45	30	105	23100
N2BJ	62	8	47	25	117	21850*
N7DXT	49	7	107	24	163	20256
WB9KPT	57	12	2	22	71	17908
VE2SG	56	8	106	19	170	17708
K3MD	49	9	104	20	162	17560
VA3KA	54	11	54	19	119	16492
K1VMT	54	3	150	17	207	15300
WB6RAB	29	10	0	27	39	13230

NJ9R	39	5	39	23	83	13064	VA7IR	68	3	50	5	121	4200	HP	40M
VA7DX	47	3	177	13	227	11492	EA5YU	24	2	59	7	85	2786*	HP	40M
K4SBZ	40	10	0	19	50	11400	VE3MDX	4	4	6	4	14	528	LP	40M
K0SIX	46	9	11	17	66	11254	AC2RJ	6	1	3	3	10	258	LP	40M
UT7E	14	5	383	11	402	11066*	UN5GM	3	0	7	2	10	88*	LP	40M
AA0A	55	7	20	15	82	10950	AE7DW	2	0	0	2	2	40	LP	40M
W1KM	36	2	12	24	50	10176	EW1BA*	3	0	3	1	6	36*	HP*	40M
W5ASP	48	4	59	15	111	10170	KM4GBF	3	0	2	1	5	34	LP	40M
K4RUM	32	7	55	16	94	9120*	DL4FDM	1	0	0	1	1	10*	LP	40M
AD7ND	40	4	63	14	107	8484	JA3LEZ	0	0	1	1	1	2*	HP	40M
K2MK	38	6	0	16	44	8000	VE3KZ	244	17	514	24	775	91392**	HP	20M
OH3EX	30	9	0	15	39	7200*	VE7NZ	149	14	351	22	514	54384*	HP	20M
K4RO	21	4	52	17	77	6698	VE7XT	120	7	439	20	566	44360*	HP	20M
AJ7T	27	7	0	15	34	6150	K0VXU	124	6	92	22	222	33968*	HP	20M
KE4YOG	27	7	0	15	34	6150	VE5FX	172	5	263	13	440	30498*	HP	20M
N5XJ	24	6	0	17	30	6120	HK3JJH	143	10	238	12	391	25272*	HP	20M
N2CU	26	3	18	14	47	4984	VA3ATW	67	10	81	12	158	12384	LP	20M
K0YB	20	4	0	13	24	3640	IK2YCW	65	4	101	9	170	8388*	HP	20M
HA3DX	34	2	33	8	69	3568*	VE7DXU	50	7	47	10	104	7100	LP	20M
K6JS	27	4	37	8	68	3392	W1WBB	35	3	98	9	136	5454*	LP	20M
NZ3O	16	6	0	12	22	3360	SM2IXM*	15	4	5	7	24	1680*	HP*	20M
PP5KC	26	2	55	6	83	2460	F4FTA	10	4	3	5	17	930*	LP	20M
PY2XC	23	1	41	6	65	1992	HP1AC	19	0	21	4	40	928*	LP	20M
LX4A	12	3	17	6	32	1284*	K0CMH	11	2	2	4	15	616	LP	20M
K1JB	6	3	0	9	9	1080	RV1CC	6	1	11	5	18	510*	HP	20M
W8TOM	12	0	10	5	22	700	VE1LS	10	1	3	4	14	504*	LP	20M
JA8XQI	5	2	10	5	17	550*	OK2ABU	8	1	16	3	25	396*	LP	20M
LY5O	6	1	13	5	20	530*	JA6FCL	13	0	18	2	31	332*	LP	20M
F6FLU	5	1	0	6	6	420*	OK1AOU	5	2	13	2	20	232*	LP	20M
CT1AGS	6	1	0	4	7	320*	JK8PBO	5	0	22	2	27	188	LP	20M
OK/LZ3SF	4	0	0	3	4	120*	K8MCN	4	1	0	3	5	180	LP	20M
JF2IWL	1	1	11	1	13	52	YL90IARU*	4	1	0	3	5	180*	HP*	20M
IC8POF	2	0	0	2	2	40*	SE4E	4	0	7	3	11	162	LP	20M
							S59T*	3	0	7	3	10	132*	HP*	20M
							AF7TT	4	0	0	3	4	120*	LP	20M
							KK6PVS*	2	1	0	3	3	120*	HP*	20M
							N0ICV/9	2	1	0	2	3	80*	LP	20M
							ZS6SVJ	3	0	3	2	6	72*	LP	20M
							F5IYJ	2	1	13	1	16	66	LP	20M
							LA8CJ	1	0	1	2	2	24*	LP	20M
							HA7JQK	0	0	8	1	8	16*	HP	20M
							JR0BUL	1	0	1	1	2	12	HP	20M
							TM6M	117	14	275	20	406	40000*	HP	15M
							W7WWW	134	7	170	13	311	23660*	HP	15M
							XE1MM	33	3	89	9	125	5112*	LP	15M
							SM6BZV	13	2	0	6	15	1020*	LP	15M
							W4CC	9	1	2	5	12	570*	LP	15M
							HA1TI	5	1	14	2	20	196*	LP	15M
							VE5WD	3	1	10	2	14	140*	LP	15M
							JR3AAZ	0	2	4	2	6	96*	LP	15M
							JE1RRK	1	1	4	1	6	38	LP	15M
							DO9IN*	1	0	7	1	8	24*	HP*	15M
							JA1JLP	0	1	0	1	1	20	LP	15M
							XE1B	72	2	291	8	365	10736*	HP	10M
							VA7EU	11	0	29	3	40	504*	LP	10M
							KM4HOH	4	2	8	3	14	288*	LP	10M
							K7LU	2	1	1	3	4	126	LP	10M
							VE2QSO	2	1	1	3	2	40*	HP	6M

Mlti Operator, Mlti Transmitter

Call	Cdn	RAC	DX	Mlt	QSO	Score
VA3RAC	540	45	1291	104	1876	923728**
VE6RAC	640	27	1494	85	2161	843880*
VE3YAA	504	51	1161	100	1716	838200
N4PN	494	47	695	99	1236	719730*
VE7RAC	485	29	1183	76	1697	592496*
VA2RAC	375	43	541	85	959	483820*
VE5RI	457	27	841	69	1325	468648*
VE3DC	446	28	905	64	1379	437120
VA3DX	305	47	387	89	739	423996
VE3CWM	292	27	608	79	927	369404
VE6FI	341	22	666	44	1029	228008*
K3VWV	190	27	231	62	448	179924*
AA3B	217	20	431	46	668	157872
K7JR	162	15	113	71	290	152366*
N1SOH	139	18	206	55	363	118910*
K2CYS	110	18	147	45	275	78930*
VE3SAO	82	17	58	31	157	39556

Single Operator, Single Band

Call	Cdn	RAC	DX	Mlt	QSO	Score	Pwr	Bnd
N6RO	45	3	45	15	93	9000*	HP	160M
VE3OSZ	56	3	113	9	172	7614*	LP	160M
KA1J	9	1	13	6	23	816*	LP	160M
W7WR	13	2	9	4	24	752*	HP	160M
DO2XX	1	0	106	1	107	222*	LP	160M
W7DRA*	5	0	3	3	8	168	HP*	160M
EU3AR	1	0	0	1	1	10*	HP	160M
W1NN	68	4	114	10	186	9880*	LP	80M
N5RZ	42	6	99	9	147	6642*	HP	80M
WA4JQS	50	5	25	8	80	5200*	LP	80M
OK7M	55	3	184	5	242	4890*	HP	80M
VE9RLW	18	3	10	8	31	2080*	LP	80M
SP5GH*	16	3	0	5	19	1100*	HP*	80M
UT3UA*	7	2	10	3	19	390*	HP*	80M
AB9PR	4	0	3	2	7	92*	LP	80M
N4DTF	5	0	1	1	6	52	LP	80M
YU1RA	0	0	5	1	5	10*	HP	80M
VE7FEI	70	11	101	17	182	19074*	HP	40M
KA9O	75	6	101	14	182	15008*	LP	40M
VE7ABR	77	6	65	11	148	11220	HP	40M
W5TM	43	3	107	9	153	6336*	LP	40M
VE3CYK*	30	4	26	10	60	4320*	HP*	40M

CHECKLOGS: VE5DMN, DL5JMN, RA3WDK
 HP* - Assumed high power
 Call* - Assumed high power
 Score* - Certificate winner
 Score** - Category/Plaque winner

PLAQUE WINNERS - 2015

Single Operator All Bands Low Power

Sponsored by Contest Club Ontario
Sam Ferris, VE5SF
1,384 QSO's, 96 Multipliers
688,320 Points

Single Operator All Bands High Power

Sponsored by Radioworld
John Sluymmer, VE3EJ
1,877 QSO's, 135 Multipliers
1,335,150 Points

Single Operator All Bands – QRP

Sponsored by QRP Canada
Dick Van Zandt, K9OM
395 QSO's, 59 Multipliers
157,528 Points

Single Operator Single Band Any Authorized Power

Sponsored by Radio Amateurs of Canada
Robert Nash, VE3KZ
775 QSO's, 24 Multipliers, 20 Metre Band
91,392 Points

Single Operator All Bands CW

Sponsored by the Maritime Contest Club
Victor Androssov, VA2WA
1,436 QSO's, 59 Multipliers
343,144 Points

Single Operator All Bands Phone

Sponsored by the Saskatchewan Contest Club
Ed Richardson, VE4VT
893 QSO's, 54 Multipliers
270,864 Points

Multi-Operator Single-Transmitter High Power

Sponsored by Alfa Radio
George A. DeMontrond III, NR5M
1,248 QSO's, 107 Multipliers
795,224 Points

Multi-Operator Single-Transmitter Low Power

Tony Allsop VE3FTA Memorial Sponsored by the Mississauga ARC
Duane Sandmeyer, VE7UF
1,179 QSO's, 108 Multipliers
655,560 Points

Multi-Operator Multi-Transmitter Any Authorized Power

Sponsored by Radioworld
Mississauga Radio Club as VA3RAC
(Operators: VE3AXP VE3CWU VE3IMG VA3JK VE3TWG VE3AXC VE3TKI VE3NI)
1,876 QSO's, 104 Multipliers
923,728 Points

Single Operator Foreign Entrant

Russ Coleston, VK4XA Memorial Sponsored by Alan Goodacre, VE3HX
Victor Petcherkin, N8OO
1,401 QSO's, 107 Multipliers
843,588 Points

**CANADA WINTER CONTEST RECORDS
AS OF DECEMBER 31, 2015**

Call	Category	QSO's	Mult	Score	Year
VE3EJ	SO-AB-HP	1659	125	1,429,750	2014
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
VE9HF	SO-SB-14 MHz	1246	24	124,080	2013
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	1385	62	368,900	2013
VE4VT	SO-AB-PH	1498	60	479,880	2011
VX6JY	MS*	2092	132	1,476,024	2001
VA6SV	MO-ST-HP	1750	119	1,065,526	2013
VE7UF	MO-ST-LP	1179	108	655,560	2015
VE6RAC	MM	5393	125	2,896,500	2013

* Category superseded in Winter 2003

SOAPBOX – RAC Winter 2015

AB3WS: Licensed 9-22-2014

AF7TT: Thanks for the opportunity for me to improve my radio skills! See you again next year.

DL4FDM: Vy73 es hny 2016!

G3LIK: Check Log as only brief time available due to family Christmas get togethers. Found bands very quiet with hardly any DX heard Good to have SD for logging with

G3YMC: A short entry. Conditions not too good and a CME impact on Saturday afternoon didn't help. Some confusion with the 9A contest which started half way through and some of my QSOs were with them. But good fun. Elecraft K2, 5W, wire antennas.

JA1JLP: I enjoyed the contest.

JA3JM: RIG:IC-706 50W ANT:Vertical

JA6CVR: I enjoyed the contest.

JA6FCL: I enjoyed the contest.

JA8XQI: I enjoyed the contest.

JR0BUL: Thanks. I enjoyed the contest.

K0BAK: First RAC contest. S&P only, almost all CW. Spent about 8 hours. Looked for EU stations to switch to Croatian contest. Barefoot, low40m doublet but can tune to all contest bands x160. A lot more U.S. stations than Canadians calling. Why are most of the suggested frequencies for SSB in the U.S. Extra class segments, wouldn't you get more possible contacts in the General section? Looking forward to next year.

K1QO: K3 @ 100W, to OCF dipole at 30', Inverted L on 160 with 2 elevated radials, and Vertical for 40/80...It's always fun to participate in an everyone works everyone"...I'll have to put this one on my calendar for next year!!!!
73/88

K2CYS: Band condx were ehh to so-so. Not nearly as much activity as in years past probably because of the propagation. K2CYS and KC2OMZ still had a lot of fun. Maybe condx will be a bit better in the summer! We can only hope.

K3KU: As usual for RAC Winter Test I was QRV only for last hour. Since there is no club competition, I do no wrong in contributing" my points to RSM instead of home club PVR. If I can't make it to Winnipeg for Canada Day then I'll be looking for all of you from home.73, Art K3KU/VE4VTR

K3TW: Many thanks for another enjoyable RAC Contest. It's always a pleasure to exchange greetings with so many friends at this time of the year."

K6JS: Had a few hours to play with the new KPA500 amp and a low dipole and BigIR Vert. Always fun to give back Q's to all the VE's.

K8TE: This, although brief, was good practice for CW S&P. Thanks to all for the contacts! Tough to find free time this close to Christmas. A Blessed Christmas to you all from NM. 73, Bill, K8TE

KB1IRB: Great contest. Wish I had more time to operate.

KC9WIX: 4 RAC stations: VE4RAC AND VE6RAC ON 20M, VE7RAC and VY1RAC on 15M. X7 multi on 20M, X2 multi on 15M, X1 on 80, 40, & 10M.

KD6WKY: Worked only CW, have a cold, no voice.

KE0G: K3/10 at 5 watts to wire antennas up 50' to 57' and fed with ladder lines and tuners. Thanks for the RAC Winter fun! C U next time, 73, Dan, ke0g

KF3EB: RAC Winter Contest, Dec. 19, 2015 ENTRY CATEGORY: Single Operator All Bands High Power (>100 Watts)-----TNX for the contest, it was fun.-----Unfortunately, due to operator error, contact number 015 was not used. Sorry.-----I would like to offer the following for your consideration. As someone who is re-learning CW, I work CW at a very slow speed. Apparently, during contests the CW operators operate as fast as they can; faster speed means more contacts. Thus, slow or beginning CW operators are left out. I would suggest that, for a couple of hours at the end of the contest that low speed contacts have a point bonus. By the end of the contest, most of the high speed CW operators have worked each other, but are still hunting high speed contacts. A bonus for low speed contacts near the end of the contest would encourage contacts with those low speed CW operators who would like to be part of the event. Thanks. R.-----

KM4HOH: Hope this helps someone

KN4Y: Started working only VE stations then went to 10-meter, called and worked other stations that answered my CQ.

KO8SCA: I just made my first 160M QSO with VE3OSZ!

n1nn: 8TH RAC winter contest

N0AC: Operated at N0NI. Thanks for all the VE QSOs.

N3GWZ: First RAC Contest. Had a blast! Looking forward to this again soon.

N4BP: 2015 RAC Winter Contest

N4KS: FB contest. Good ops and good fun. Thanks for the Qs. 73, Ken

N4PN: Thanks to all who made it out during this holiday season and to the sponsors and promoters of this great event...

N6YEU: Great way to spend a winter day.

N9TF: With many Christmas activities this weekend, I could only sneak some sporadic time into the shack. Just spinning the dial handing out contacts and points to my neighbors up north! Just missed, by one territory, a clean sweep! Sure hope I have a clear calendar for next year's contest to spend more time. 73 and Merry Christmas, Happy New Year. Gene, N9TF

NG7Z: I knew going into this contest that I wasn't going to be able to devote much time to it. So I did as much as I could Friday and a few hours on Saturday. We had my brother and wife over on Saturday and, being the cook, most of my time was spent slaving over the stove and oven. But in between I made a few Q's here and there. Thanks to all the great VE ops who pulled my peanut whistle signal out of the ether. Elecraft K-2 100 and Hustler whips.

NZ3O: This was a pleasure!

PG1R: Rig TS590S, barefoot; antenna homemade multiband dipole for 15-80m bands. Quite poor propagation to North America and my antenna is in bad shape. Nevertheless, I enjoyed the contest. Thanks!

PY2ZEA: Sorry, just 3 hours time for the contest due to other commitments.

SP5XO: Elecraft K1 QRP transceiver and dipole antenna

SQ9FMU: Rig-IC746 ; pwr-100Wtts ; ant-GP

TM6M: Thanks for qsos! Europe had no interest in this contest. I waited 12Z that band opens to N/A. 150 VE's combined ssb/cw. See you in 2016 maybe back on 40 SB. Oli

VA3MTT: Great event

VA3PDG: Licensed 16 Jan 2015 - 1st time in contest - only a few grumpy non-contesters for this one!

VA3RKM: Excellent conditions and friendly ops, both great for the holiday season!

VA6TDG: Licensed Dec 2014, Rig: Ten-Tec Argonaut II, Antenna: Hustler 5-BTV.

VA7DX: Just having fun for a couple of hours. Operating time 2 hours 16 min.

VE1LS: Band condx very poor at my location.

VE3DC: Visitors: VA3ERE VA3FLC VA3TUR VE3QEE. Another great Canadian contest put on by our own Radio Amateurs of Canada. We at VE3DC especially like running the RAC contests and have fun finding out what the weather and conditions are like in different parts of the country, as well as the US. I would like to thank our great operators and the many visitors we had to our contest site. We especially want to thank all that worked us, especially our friends south of the border who in some cases, gave us a 001 because we were the only ones they worked in this contest. Sorry for the ones that we could not quite hear. I know I had some like this and I hope they were able to come back and work us later. Thanks for another great contest. Hope to see everyone in the next one. 73 Rick VE3BK

VE3EEU: 1 indicates lost info due to log glitch

VE3SWA: Better propagation than last year. Still no CW station from NU, NT and YT. Heard more 'RAC' stations this time. Thanks for the contest, it was fun!

VE3KTB: It was a bit of a struggle both in available effort and conditions

VE5GC: Fun contest. After being a paper and pen guy for years I am learning to log on the computer. Taking a bit of time, hi.

VE5RAC: LICENSE DATE JULY 2 2013. I'm a blind Ham and haven't got a logging program so hope this is ok. I'm not sure what my claimed score is but was great fun with theVE5RAC call sign :) thanks 73. Summer.

VE5SKI: 1st RAC contest entered!

VE6LB: Not the best CNDX.

VE6RAC: CARA (VE6AO) has been designated as official RAC station

VE7CKZ: A fun contest & great to hear a lot of American and other international participation.

VE7JKZ: A most enjoyable contest with suprisingly good propagation

VE7NA: I had a lot of fun operating the Canada Winter Contest. I had a few with the vintage Icom 730 on ssb & cw on the low bands Nice quiet RX in that oldie.

VE7XS: Great Time - Good conditions - first time with a CW operator

VK4TT: Used "SD" by EI5DI worked vy fb

W1END: Rig was FTdx5000 (100w) and Butternut HF6V all-band vertical. I always enjoy this contest. Nice to meet friends from the north.

W1NN: Remote from Tokyo.

W2UDT: Did not put in much time. There was lots of activity espically on 40M

W4HVH: Thank you. Hope you had fun! 73 -john

W6KPO: San Francisco Early Wireless Society Club Station.

W6NS: Rig K3 - KPA500 Ant's 40m DP, 80m Vert, C3E 10-15-20m. Had a good time working the neighbors to the north and some of my CW Op friends. Summer great job on the plains of SK. I days of old I would be submitting a phone only log, now I am upside down with CW only log. 73

WA0MHJ: The participation seemed to be very high this year. Not surprising for one of the most enjoyable events of the year. Glad to be part of it, and we'll see you next year! Mark WA0MHJ

WA6URY: Operated remote from Tokyo, Japan

WA9LKZ: Used loop antenna

WU0L: All homebrew equipment

YL90IARU: TNX for QSO's & happy New Year.

Multi Operator Station Participants.

9A3B: 9A1AA

AA0A: AA0A

AA0AW: AA0AW

AA3B: AA3B

AC4CA: AC4CA

AD7ND: AD7ND

AJ7T: AJ7T

AK2S: AK2S

AK4QR: AK4QR

CT1AGS: CT1AGS

EW6GF: EW6GF

F6FLU: F6FLU

G0IBN: G0IBN

G3ORY: G3ORY

G3RLE: G3RLE

HA3DX: HA3UU

IC8POF: IC8POF

JA8XQI: JA8XQI

JF2IWL: JF2IWL

K0SIX: K0SIX

K0YB: K0YB

K1GJY: K1GJY

K1JB: K1JB

K1KI: K1KI

K1VMT: K1VMT

K2CYS: K2CYS

K2HT: K2HT

K2MK: K2MK

K3MD: K3MD

K3TN: K3TN
K3WW: K3WW
K4RO: K4RO
K4RUM: K4RUM
K4SBZ: K4SBZ
K4WW: K4WW
K5ERP: K5ERP
K6AAB: K6AAB
K6JS: K6JS
K6MMM: KE1B W6NN
K7JR: K7MK K7RF K7ZO
K7MKL: K7MKL W6NF
K8AJS: K8AJS
K9ASE: K9ASE
KA3BMU: KA3BMU
KA6BIM: KA6BIM
KD6WKY: KD6WKY
KE4KY: KE4KY
KE4YOG: KE4YOG
KF7GGN: KF7GGN
KG7LKI: KG7LKI
KI7Y: KI7Y
KL7SB: KL7SB
KZ2V: KZ2V
LX4A: LX1NO
LY2BGP: LY2BGP
LY5O: LY5O
LZ1DNY: LZ1DNY
N1SOH: W1FM N1SOH
N1ZN: N1ZN
N2BJ: N2BJ
N2CU: N2CU
N2SO: N2SO
N3KN: N3KN
N4BP: N4BP
N4LAG: N4LAG
N4PN: N4PN
N4UEZ: N4UEZ
N4VV: N4VV
N5SJ: N5SJ
N5XJ: N5XJ
N6KI: N6KI + PACKET
N6VV: K6XV N6VV
N7JI: N7JI
N7DXT: N7DXT
N8YXR: N8YXR KC0RBV
N9CO: N9CO
N9NA: N9NA
N9VPV: N9VPV
NA6O: NA6O
NA9VY: NA9VY
NC6B: NC6B
NJ9R: NJ9R
NK3Y: NK3Y
NR5M: KU5B NR5M
NT5I: NT5I
NU1O: NU1O
NU4N: NU4N
NZ3O: NZ3O
OH3EX: OH3EX
OK/LZ3SF: OK/LZ3SF
PA3EVY: PA3EVY

PP5KC: PP5KC
PP5NY: PP5NY
PY2IQ: PY2IQ
PY2XC: PY2XC
PY5FO: PY5FO
PY5QW: PY5QW
R2FBE: R2FBE
SM3MTR: SM3MTR
SM3OMO: SM3OMO
TA1L: TA1L
UT7E: UT4EO UV5ERY UR3EZ
VA2EN: VA2EN VE2DDZ VE2EGN VA2KEY
VA2OP: VA2OP
VA2QR: VA2QR
VA2RAC: VE2EBK VE2RO VE2FU
VA3DX: VA3DX
VA3JLF: VA3JLF
VA3KA: VA3KA
VA3PM: VA3PM
VA3RAC: VE3AXP VE3CWU VE3IMG VA3JK VE3TWG VE3AXC VE3TKI VE3NI VE3MDX
VA7BEC: VA7BEC VA7KO
VA7DX: VA7DX
VA7RER: VA7KKN, VA7XP, VE7WZW
VA7VF: VA7VF
VE1LD: VE1FA VA1YL VE1BAB VE1RSM VE1WT VE1QY
VE1OP: VE1OP
VE2BWL: VE2CAQ VE2BWL VA2AGW VA2EK
VE2CJR: VE2CJR
VE2FK: VE2FK
VE2JR: VE2JR
VE2SG: VE2SG
VE3CWM: VE3ICV VE3KL VE3FFK VE3XRA VE3TLY VE3YTZ VE3CBK VE3OWV VE3BBM
VE3DC: VA3XWZ VE3BK VE3DCU VE3JS VE3QU VE3RIA
VE3JAQ: VE3JAQ
VE3SAO: VE3EFC VE3MXJ VE3RVA VE3XT VE3VAI VE3RRP
VE3SWA: VE3MF, VE3ESW, VE3USP (CW)
VE3UTT: VE3EY, VE3UTT
VE3VV: VE3VV
VE3WRC: VA3UG VA3QRM VE3WEJ VE3ZO
VE3XAT: VE3XAT
VE3YAA: VE3DQ VE3FJ VE3MA VE3NFR VE3RA VE3SS VE3SSR
VE4EA: VE4EA
VE5EEE: @VE5EEE VE5DMN VE5JJA
VE5RI: VA6NJK VE5FN VE5WI
VE6CSX: VE6CSX
VE6FI: VE6FI Evan, Denis VE6AQ
VE6KD: VE6AMT, VE6KD
VE6LB: VE6LB
VE6RAC: VA3ITA, VA6STN, VE3RTL, VE6BIR, VE6CCL, VE6CCM, VE6KC, VE6RBN, VE6TC
VE3UTT: VE3EY, VE3UTT
VE7AHT: VE7AHT
VE7DB: VE7WNO, VA7NX, VE7KC, VE7OM, VE7UVL
VE7OGO: VE7BST VA7QAC VE7FI VE7RGZ VE7LLQ VE7ENP
VE7RAC: VE7BC VE7ACN VE7IO VA7NLF VA7NF
VE7SAR: VE7KGK VA7XNL VA7XB
VE7UF: VE7JH VE7UF
VE7URN: VE7URN
VE7XS: VE7JR, VE7NEM, VE7TDI, VE7WY, VE7XS, VE7RB
VE9CRM: VE9CRM
VE9ML: VE9ML VE9BK
VE9OA: VE9OA
VK2GR: VK2GR

VO1MP: VO1MP
VO1RAC: VO1KVT VO1JNS
VO2RAC: VO2RAC
W0YJT: W0YJT
W0ERP: W0ERP
W1KM: W1KM
W1/YO7ARY: W1/YO7ARY
W4HVV: W4HVV
W5ASP: W5ASP
W6JBR: W6JBR
W6KC: W6KC
W6NS: W6NS
W8TOM: W8TOM
W9AV: W9AV
WA7SHP: WA7SHP
WA9LEY: WA9LEY
WB6RAB: WB6RAB
WB9KPT: WB9KPT
WD8S: WD8S
WP2SC: WP2SC
XE2MVY: XE2MVY
YO3IRM: YO3IRM