

RAC CANADA WINTER CONTEST 2017 RESULTS

Sam Ferris, VE5SF and Bart Ritchie, VE5CPU

Participation in the 2017 running of the Canada Winter Contest was significantly up from previous contests with a total of 823 entries received. Participation may have well been influenced by the Canada 150 celebration and opportunity to contact RAC HQ stations from across the country. Again this year for the second year in a row no new records were established given the general poor propagation conditions.

SINGLE OP ALL BANDS LOW POWER

Sam Ferris, VE5SF, achieved first place this year with a score of 403,200. Doug Ferris, VA3DF, captured second place again this year by scoring 257,418. Greg Foster, VE3PJ, captured third place in the winter contest with a score of 160,284. Gabor Horvath, VE7JH, took fourth place this year scoring 98,724, while Jean Charron, VE2JCW, took 5th place with a score of 92,414.

SINGLE OP ALL BANDS HIGH POWER

John Sluymmer, VE3EJ, captured the first place SOABHP with a score of 1,089,288. Second place went to Victor Percherkin, WQ500, with a score of 767,064. Gilles Renucci, VA2EW, using the VA2RAC call sign, placed third with a score of 754,820. Yuri Onipko, VE3DZ, joined the top scorers in fourth place scoring 753,298. Don Whitty, VE9XX, captured fifth place in the category with a score of 515,848. Within the SOABHP category Victor Petcherkin, WQ500, captured the Russ Coleston, VK4XA Memorial for the highest scoring single op foreign entrant with a score of 767,064.

SINGLE OP – QRP

Again this year Thomas J. Warren, K3TW, achieved first place in the SOABQRP category with a score of 100,800. Bob Hawkins, VE3WG, took second place in the 2017 contest with a score of 74,360. Bill Unger, VE3XT, took third place with a score of 22,836. Bob Jacobson, K2YGM, won fourth place this year with a QRP score of 20.504 ahead of Anthony Luscre, K8ZT, in fifth scoring 19,550.

SINGLE OP SINGLE BAND

With a score of 76,544, Frank Vanderzande, VE7AV, won the overall SOSB crown this year using the 20 metre band. Again this year Adrian Stimpson, VE7NZ, took second overall SOSB place with a score of 66,750 with his 20m band entry. Third place in the overall SOSB was taken by Michael Smith, VE9AA, with 25,812 points on the 20m band. On a band-by-band breakdown, Ken Keeler, N6RO, took top band honours on 160m once again this year with a single band high power score of 5,238. Anthony DePratro, WA4JQS, won first place in 80m with a low power score of 5,952. Janusz Golemo, KA9O, took the 40m band honours using low power with a score of 18,088. As noted above Frank Zanderzande, VE7AV, took first place on 20m with a high power entry scoring 76,544. Donata Gierczykza, VA3HNK, took the honors for the 15m band with a high power score of 15,620. Pierre Jolin, VE2GT, won the 6m band with a high power score of 10 points. In the 2017 contest there were no entrants in the 10m or 2m Single Op, Single Band sub category.

SINGLE OP – ALL BAND - CW

Top honours for the Gary Bartlett, VE1RGB Memorial Plaque sponsored by the Maritime Contest Club for the CW only category go to Tom Haavisto, VE3CX, with a score of 312,620. Second place is awarded to Vladimir Milutinovic, VE3TM, with a score of 310,262. Third place was taken by Jerome Spring,

PLAQUE WINNERS

Single Operator All Bands Low Power Sponsored by Contest Club Ontario

Sam Ferris, VE5SF
946 QSOs, 75 Multipliers
403,200 Points

Single Operator All Bands High Power Sponsored by Radioworld

John Sluymmer, VE3EJ
2,042 QSOs, 108 Multipliers
1,089,288 Points

Single Operator All Bands – QRP Sponsored by QRP Canada

Thomas J Warren, K3TW
253 QSOs, 50 Multipliers
100,800 Points

Single Operator Single Band Any Authorized Power Sponsored by Radio Amateurs of Canada

Frank Vanderzande, VE7AV
655 QSOs, 23 Multipliers, 20 Metre Band
76,544 Points

Single Operator All Bands CW Gary Bartlett, VE1RGB Memorial Sponsored by the Maritime Contest Club

Tom Haavisto, VE3CX
1553 QSOs, 49 Multipliers
312,620 Points

Single Operator All Bands Phone Sponsored by the Saskatchewan Contest Club

Jeff Hillmann, N4WZ
623 QSOs, 35 Multipliers
143,920 Points

Multi-Operator Single-Transmitter High Power Sponsored by Alfa Radio

King's County ARC as VE1RAC
(Operators: VE1FA, VA1YL, VE1RSM, VE1BAB)
1,081 QSOs, 69 Multipliers
429,732 Points

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

Sponsored by the Mississauga ARC
Marcel LeBlanc, VE9ML and Jean-Paul LeBlanc, VE9BK
at VE9ML as VE9RC
1,203 QSOs, 76 Multipliers
492,480 Points

Multi-Operator Multi-Transmitter Any Authorized Power Sponsored by Radioworld

Gordon Kosmenko, VE6SV as VE6RAC
(Operators: VE6SV, VE6RST, VE6MRT)
1,939 QSOs, 100 Multipliers
974,200 Points

Single Operator Foreign Entrant Russ Coleston, VK4XA Memorial Sponsored by Alan Goodacre, VE3HX

Victor Petcherkin, WQ500
1,675 QSOs, 93 Multipliers
767,064 Points

VE6TL, with a score of 157,040. This year fourth place goes to Mark Murray, W2OR, with a score of 123,576. Fifth place goes to Istvan Nyul, VE3USP, with a score of 118,326.

SINGLE OP – ALL BANDS – PHONE

This year top honours in the Single-op All Bands Phone only category goes to Jeff Hillmann, N4WZ, with a score of 143,920. This year Ken Tucker, VO1KVT, took second place with a score of 87,522 and Ron Koenig, K4AKK, took third place with a score

CANADA WINTER CONTEST RECORDS AS OF DECEMBER 31, 2017

Call	Category	QSOs	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
VE6SV	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

of 57,572. Darcy Wilson, VE4DDW, took fourth place with a score of 44,550. Fifth place goes to Steve McEdwards, VA3TPS, with a score of 40,256.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

Members of the King's County ARC (Fred Archibald, VE1FA, Helen Archibald, VA1YL, Robert Schofield, VE1RSM, and Wayne Blenkhorn, VE1BAB), using the VE1RAC call sign, won the multi-single high power category for the 2017 running of the Canada Winter Contest with a score of 429,732. Mike Tessmer, K9NW, took second place with a score of 331,470. Third place was taken by Guy Lemieux, VE2BWL and operators of the multi-op Pierre Loranger, VA2CZ, Mario Bouchard, VA2EK, Christian Lemay, VE2CEQ and Donald Girard, VE2IR, using the VE2BWL call sign with a score of 324,260.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

Once again this year Marcel LeBlanc, VE9ML and Jean-Paul LeBlanc, VE9BK, at VE9ML took top honours and the Tony Allsop, VE3FTA Memorial in the Multi-Single Low Power category with a score of 492,480. Jesse Blanchette, VE4JBB, Cary Rubinfeld, VE4EA and Gerald Hull, VE1RM, took second place with a score of 284,992 using the VE4JBB call sign. Third place goes to Rebecca Kimoto, VE7BEC and Koji Kimoto, VA7KO, using the VE7BEC call sign with a score of 192,888.

MULTI-OPERATOR MULTI-TRANSMITTER

Operators at VE6SV (Gord Kosmenko, VE6SV, Max Stagg, VE6RST and John Torneby, VE6MRT), using the VE6RAC call sign took top honours in the Multi-Multi category with a score of 974,200. Members of the Orca DX and Contest

Club (VE7SCC, VE7KW, VA7DX, VA7NR and VA7ADI), using the VE7SCC call sign, achieved second place with a score of 554,368. Using the VE5RAC call sign members of the Sask Alta Contesters took third place with a score of 518,884.

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 2017 running of the Canada Winter Contest and good luck in 2018.

A special thanks goes out to the operators of the RAC call signs. It would seem from the number of entries that the RAC Canada 150 Award resulted in greater contest activity. Hopefully, we will have some better propagation for the 2018 running of the Canada Winter Contest scheduled for December 29.

Operator comments are available on the RAC website.

– 73, Sam, VE5SF and Bart, VE5CPU

RAC CANADA DAY 2017 CONTEST RECORDS REVISED

It was recently discovered that an error from 2013 resulted in the wrong station being identified as the record holder for the MOSTLP category for the RAC Canada Day Contest. In fact, in 2013 VE9ML and the team holds the record for MOSTLP with a QSO count of 989, a multiplier count of 83, and a score of 432,864. An update to the 2017 records has been published on the RAC website as part of the 2017 results. We apologize for this error and congratulate the great effort by VE9ML team members Marcel Leblanc, VE9ML and Jean-Paul LeBlanc, VE9BK, in achieving and holding this record since 2013.

MULTI-OPERATOR DETAILS

9A7R: 9A7R	K2RYD: K2RYD
AA0AI: AA0AI	K3IE: K3IE
AA8TA: AA8TA	K3JT: K3JT
AC2RL: AC2RL	K3TN: K3TN
AC5K: AC5K	K3ZU: K3ZU
AD3Y: AD3Y	K4WW: K4WW
AE1T: AE1T	K5LGX: K5LGX
AE5S: AE5S	K5RC: K5RC, W6UQZ
AF5Q: AF5Q	K6MMM: KE1B
AG7RT: AG7RT	K6SRZ: K6SRZ
AI2N: AI2N	K6WSC: K6WSC
AI5SF: AI5SF	K6XV: K6XV
AK7O: AK7O	K9NW: K9NW
AL7KC: AL7KC	KA6BIM: KA6BIM, DXcluster
CF2CZ: CF2CZ	KC9BG: KC9BG
CG6AO: VE3RTL, VE4TV, VE6BIR, VE6CCL, VE6CCM, VE6NR, VE6TC, VE6WSI	KC9CND: KC9CND
DL5JQ: DL5JQ	KD6WKY: KD6WKY
EA1AOQ: EA1AOQ	KD8DEU: KD8DEU
EA1CS: EA1CS	KD8TNF: KD8TNF
EA1WX: EA1WX	KE0EK: KE0EK
EA5YU: EA5YU	KE3GK: KE3GK
F4GFT: F4GFT	KE4KY: KE4KY
G3ORY: G3ORY	KE6QR: KE6QR
G3PJT: G3PJT	KF7DX: KF7DX
HA4XH: HA4XH	KG4USN: KG4USN
H18RD: H18RD	KI0I: KI0I
IK2UEX: IK2UEX	KJ6LJI: KJ6LJI
IT9CHU: IT9CHU	KJ6MBW: KJ6MBW
IT9RZU: IT9RZU	KL7SB: KL7SB
JA6GMC: JA6GMC	KM4IAJ: KM4IAJ
JG2REJ: JG2REJ	KN3A: KN3A
JH1RFM: JH1RFM	LU7YS: LU7YS
JJ2YKZ: JK2VOC, JO2CKU	LY5O: LY5O
JN1THL: JN1THL	LZ1ZJ: LZ1ZJ
JP3QAO: JP3QAO	M0SEV: M0SEV
JS11FK: JS11FK	N0BAK: N0BAK
K0JPL: K0JPL	N0BK: N0BK
K0OO/3: K0OO, W3RFC, WA3OFF, K3OQ	N1SOH: N1SOH, W1FM
K1DJ: K1DJ	N2BJ: N2BJ
K1FR: K1FR	N2CU: N2CU
	N2MA: N2MA
	N3KN: N3KN
	N3UA: N3UA
	N4BP: N4BP

		SINGLE OPERATOR, ALL BANDS, LOW POWER					QSO	Score
		Call	Cdn	RAC	DX	Mult		
N4JBN: N4JBN	VE3AND: VE3AND	VE5SF	341	42	563	75	946	403200**
N4KHI: N4KHI	VE3FK: VE3FK	VA3DF	207	35	658	63	900	257418*
N4QS: N4QS	VE3JQA: VE3JQA	VE3PJ	177	22	301	57	500	160284
N4UEZ: N4UEZ	VE3KTB: VE3KTB	VE7JH	159	21	294	38	474	98724*
N4VV: N4VV	VE3LON: VE3ACW, VA3AHQ, VE3XCN	VE2JCW	119	20	332	41	471	92414*
N5SJ: N5SJ	VE3MGY: VE3MGY + PACKET	VE1ZA	130	17	300	39	447	87360*
N5SJ: N5SJ	VE3MZD: VE3MZD	WN6K	143	11	188	36	342	72936*
N5XJ: N5XJ	VE3NNT: VE3NNT	VE9OA	165	13	326	28	504	71736*
N6AR: N6AR	VE3RZ: VE3RZ	K5DHY	101	22	52	45	175	69930*
N6WM: N6WM	VE3VY: VE3VY	VE3RCN	101	16	196	39	313	67158
N8YXR: N8YXR	VE3WRC: VE3WRC	VE3GFN	104	12	182	36	298	59184
N9NA: N9NA	VE3XKZ/W7: VE3XKZ/W7	N7WY	107	20	110	32	237	54080*
N9NBC: N9NBC	VE3YAA: VE3DQ, VE3EUT, VE3FC, VE3FJ, VE3NFR, VE3RA, VE3SS, VE3SSR	N0UV	100	17	8	39	125	52884
N9NBC: N9NBC	VE4JBB: VE4EA, VE1RM, VE4JBB	W4SNF	90	17	111	36	218	52632*
N9PV: N9VPV	VE5RAC: VE5RAC	VE7UW	74	22	92	38	188	51832
NA6O: NA6O	VE5UO: VE5UO	VE5SDH	0	0	486	53	486	51516
ND2T: ND2T	VE6CSX: VE6CSX	N2CJ	90	14	133	35	237	50610*
NE8J: NE8J	VE6KC: VE6KC	NF8M	86	12	129	35	227	47530*
NG7Z: NG7Z	VE6KD: VE6KD	WB9HFK	92	15	146	31	253	46872*
NK3Y: NK3Y	VE6LB: VE6LB	N5DO	78	18	140	32	236	45440
NL7V: NL7V	VE6RAC: VE6SV, VE6RST, VE6MRT	VE3CES	83	10	102	35	195	43190
ON5JT: ON5JT	VE6TN: VE6TN	N8II	67	17	74	37	158	42846
PA3AAV: PA3AAV	VE7ACN: VE7ACN	VY1KX	76	13	125	28	214	35560*
PA8KW: PA8KW	VE7AX: VE7AX	VE5CON	82	17	41	28	140	34776
PU2UJG: PU2UJG	VE7CA: VE7CA	VE3JI	65	13	68	32	146	33472
PY1SX: PY1SX	VE7EME: VE7EME	VE3SMA	72	9	55	31	136	31310
PY5QW: PY5QW	VE7NA: VE7KGV, VE7GDE, VE7FCO, VE7IAD, VE7JLO & VE7BGP	VE3LC	66	12	124	26	202	29848
R3LC: R3LC	VE7RAC: VA7NF, VA7NLF, VA7XP, VA7QD, VE7IO, VE7ACN	VE8RAC	94	6	96	22	196	27544*
S500R: S51FB	VE7SCC: VE7KW, VA7DX, VA7NR, VA7ADI	VE3LVW	64	12	33	29	109	27434
S58P: S58P	VE7URN: VE7URN	VE2JFM	46	17	26	31	89	26412
SP2MKI: SP2MKI	VE9CRM: VE9CRM, VE1MAM, VE2PQC, VE9BEL, VE9RMO, VE9MCG, VE9DRD, VE9LYZ, VE9RAC: VE9ML, VE9BK	AC7JW	58	8	26	31	92	24552*
SQ9S: SQ9S	VO2RAC: VO2RAC	VE3CWU	62	10	65	25	137	23750
TF3W: TF3DC, TF3JA	W0YJT: W0YJT	VE3DMR	42	19	2	29	63	23316
TM2O: F5SDD, SQ6MS	W0ZP: W0ZP	N7VS	46	13	52	27	111	22248
UT4U: UT5UJO	W1FJ: W1FJ	VA3SK	54	10	76	24	140	21408
UX9Q: UR9QQ	W1MJ: W1MJ	VE2BVV	49	13	32	24	94	19536
VA2QR: VA2QR	W1PJE: W1PJE	VA3WR	40	9	35	30	84	19500
VA3DX: VA3DX	W5HWZ: W5HWZ	W5VS	57	11	87	20	155	19280
VA3PB: VA3PB	W6A: W6A	VE6EX	39	4	175	16	218	13120*
VA3RAC: VA3ZTF, VA3DB, VE3FFK, VE3ICV, VE3KL, VE3UBJ, VE3XRA, CF3GD, VE3CZN, VE3TLY, VE3ZTU, VA5LD	W6SX: W6SX	KD5J	42	6	14	23	62	13064
VA3WU: VA3WU	W6UZ: W6UZ	W8UM	44	8	17	19	69	12046
VA3XFC: VA3XFC	W9ILY: W9ILY	VE3SST	26	9	28	20	63	9920
VA5CW: VA5CW	W9OA: W9OA	KF3EB	34	6	2	19	42	8816*
VA6CV: VA6CV	W9QL: W9QL	AF5CC	26	8	33	18	67	8748
VA6WCT: ALEX CODE, TOM HARNUM, DON SHAW, VERN TAYLOR	WA0LIF: WA0LIF	KA8HDE	34	7	32	16	73	8704
VA7BEC: VA7BEC, VA7KO	WA0MHJ: WA0MHJ	VE3RRR	17	12	9	20	38	8560
VA7JW: VA7JW	WA2VYA: WA2VYA + packet	CG5AAD	35	3	66	18	104	7956
VC3C2C: VA3WPS, VA3WNO, VE3BK, VE3DCU, VE3JS, VE3QEE	WA3AAN: WA3AAN	VE3PQ	23	8	16	17	47	7174
VE1ANU: VE1ANU	WA9LEY: WA9LEY	CF3IK	12	7	40	14	59	4760
VE1DT: VE1DT	WC2L: WC2L	K2HT	20	3	0	16	23	4160
VE1OP: VE1OP	WX0Z: WX0Z	VE7HLW	19	5	11	12	35	3744
VE1RAC: VE1FA, VA1YL, VE1RSM, VE1BAB	XE2N: XE2DLC, XE2N	RZ3Z	23	0	47	11	70	3564*
VE2BWL: VE2BWL, VA2CZ, VA2EK, VE2CAQ, VE2IR	XO1X: VE1RM, VE3KI @VY1JA	VE3JSQ	16	2	37	10	55	2740
VE2CJR: VE2CJR	YL1XN: IMANTS KRAVALIS; KARL KRAVALIS (YL2HB)	K3KU	23	2	19	8	44	2464
VE2FK: VE2FK	YL2PP: YL2PP	KE4QCM	9	4	0	11	13	1870
VE2HLS: VE2HLS	YT17YOTA: YU3VIP	NJ9Q	8	3	0	11	11	1540
VE2LPW: VE2LPW		K0TNT	7	6	0	8	13	1520
VE2VIA: VE2VIA, VA2SG, VA2EMR		VE3YYG	12	3	2	8	17	1472
		VE3FZ	8	3	24	7	35	1316
		VA2EN	0	6	0	6	6	720
		JK2EIJ/0	0	0	10	1	10	20*

		SINGLE OPERATOR, ALL BANDS HIGH POWER					QSO	Score
		Call	Cdn	RAC	DX	Mult		
		VE3EJ	622	57	1363	108	2042	1089288**
		WQ5OO	520	41	1114	93	1675	767064*
		VA2RAC	480	38	1235	94	1753	754820*
		VE3DZ	487	55	1154	91	1696	753298
		VE9XX	495	36	958	68	1489	515848*
		N4PN	347	43	533	71	923	383116*
		VE3BW	178	31	281	69	490	204378
		VO1RAC	323	17	473	38	813	171608*
		W3EP	177	23	446	46	646	143612*
		W1AJT	160	39	26	54	225	131328
		VA2RF	100	44	70	61	214	123220
		VE3TW	160	21	263	48	444	122208
		VE9CB	176	6	339	32	521	81856
		VE1ZAC	100	19	81	44	200	67848*
		W1PR	98	22	28	44	148	64944*
		VE7BC	114	16	214	34	344	64192*
		W9IU	91	15	119	37	225	53576*
		VE7RK	79	18	106	39	203	53118
		HP3SS	107	14	180	27	301	46170*

VO1HP	107	9	221	26	337	43992	NA8V	112	13	255	34	380	64260
VO1UL	49	33	1	33	83	38016	WQ6X	123	10	254	32	387	62016*
ND9Z	68	19	1	35	88	37170	VE5MX	145	11	363	24	519	57504*
N3RJ	52	16	40	35	108	32200*	K4ORD	125	14	156	31	295	57102
K5ZD	53	11	96	33	160	31086	K4BAI	150	10	340	23	500	54740
WA6URY	43	8	54	23	105	16054	VE7JKZ	109	11	302	28	422	53592
VE2DSB	34	10	71	22	115	15004	VE3AQ	118	15	233	27	366	52542
VA7QI	45	7	13	23	65	14168	VE5GC	129	11	336	24	476	52368
W7QL	48	7	42	20	97	14080*	VE7CV	96	17	89	35	202	51730
VE7AHT	21	13	9	21	43	10248	K2NV	77	9	281	30	367	45360*
W2UDT	36	5	21	17	62	8534*	VE3EY	105	8	326	24	439	44688
VA3QV	14	4	19	13	37	3354	W4YE	107	6	177	27	290	41688
JF1OPL	12	3	14	9	29	1872*	WA8RCN	95	8	134	30	237	41340
PA0JNH	12	2	16	8	30	1536*	N6MU	108	12	51	29	171	41238
I1NVU	10	2	5	7	17	1050*	VE3TM	95	12	218	25	325	40650
M7K	5	1	51	4	57	688*	K1VMT	99	3	222	27	324	40338*
DL6DVU	4	1	13	4	18	344*	KE1F	82	15	128	28	225	38528
N9KY0	2	2	1	4	5	248	WA8KAN	89	16	158	25	263	38150
UY5ZZ	4	1	5	2	10	140*	VA1MM	105	7	272	22	384	38148*
JA????	1	1	23	2	25	110	VE3NRG	87	16	110	27	213	38070

SINGLE OPERATOR, ALL BANDS, QRP

Call	Cdn	RAC	DX	Mult	QSO	Score							
K3TW	128	27	98	50	253	100800**	KB8KMH	72	16	109	27	197	33966
VE3WG	98	25	105	44	228	74360*	KN4Y	86	14	0	29	100	33060
VE3XT	63	10	104	22	177	22836	N5XE	86	10	79	26	175	31668
K2YGM	56	10	86	22	152	20504*	W2LE	68	9	100	29	177	30740
K8ZT	36	17	41	25	94	19550*	AA4DD	72	14	114	25	200	30700
VE3EDX	42	10	52	19	104	13756	NW0M	84	7	144	24	235	30432
VE3CBK	21	16	14	22	51	12276	KR2AA	87	10	156	21	253	29022
K7HBN	43	5	52	19	100	12046*	K1FQL	79	11	113	23	203	28428
NT0Z	35	6	0	20	41	9400*	K4RUM	78	8	135	23	221	27830
WA8REI	36	4	81	15	121	9030	CF3FF	71	7	110	26	188	27820
VA3PCJ	24	6	49	19	79	8702	K7WP	85	9	106	21	200	26082
K3HW	32	4	6	19	42	7828*	KZ5J	73	11	101	22	185	25344
KZ3I	30	9	0	12	39	5760	K6AR	97	5	211	16	313	23872
VE2ZAZ	35	3	127	7	165	4648*	VY2OX	68	6	95	22	169	21780*
NX8G	17	9	8	12	34	4392	K6NR	51	7	71	26	129	20592
AE3J	16	3	2	10	21	2240	K17Y	57	6	137	21	200	20244
VE5DLD	16	2	23	9	41	2214*	W0IZ	58	4	122	22	184	19888
VE3MM	13	2	71	7	86	2184	KC4TEO	52	7	80	23	139	18860
N0UK	17	3	12	8	32	2032	WB8JUI	50	9	109	21	168	18858
N5OE	18	2	55	6	75	1980*	VE9VIC	58	9	67	21	134	18774*
VE7NI	15	4	41	6	60	1872*	K6RB	58	4	107	21	169	18354
W1IE	13	2	28	8	43	1808	VA3PM	52	7	55	23	114	17710
N7JI	11	1	13	8	25	1248	K8MP	58	5	135	18	198	17100
MM3AWD	12	1	56	4	69	1008*	N8FYL	52	7	97	20	156	17080
WB6CZG	5	3	0	6	8	660*	DK1AX	58	8	119	17	185	16626*
K8CN	6	2	7	4	15	456*	VE3AHY	44	8	100	30	152	16000
K3HX	8	2	14	3	24	444	K2ZR/4	48	6	76	21	130	15792
US5VX	7	1	29	3	37	444*	N9NM	70	8	0	17	78	14620
JQ1NGT	4	1	11	3	16	246*	K0VBU	54	5	104	17	163	14416
AA6OC	6	0	1	3	7	186	W9PA	55	8	0	20	63	14200
VA3MYC	4	0	1	4	5	168	K8MR	52	5	44	19	101	13452
DL2LDE	1	1	14	2	16	116*	N5ZO	42	9	72	18	123	13392
UT3EK	3	0	38	1	41	106	W7GF	47	6	62	18	115	12852
DL2TM	4	0	9	1	13	58	W2CVW	45	4	51	20	100	12640
US4I	0	0	23	1	23	46	G4RCG	45	5	132	15	182	12210*
RW3AI	1	0	17	1	18	44*	NS8O	46	4	50	19	100	12160
EU8F	0	0	17	1	17	34*	VE3NZ	49	4	171	13	224	11856
SP4AWE	1	0	12	1	13	34*	VA3EC	48	3	116	15	167	11580
OK6OK	0	0	11	1	11	22*	OK7FL	48	4	202	12	254	11568*
UT5EOX	0	0	8	1	8	16	K1BV	54	0	166	13	220	11336
HB0/DK3RED/P	1	0	0	1	1	10*	W6TK	61	5	63	13	129	10868

SINGLE OPERATOR, ALL BANDS CW ONLY

Call	Cdn	RAC	DX	Mult	QSO	Score							
VE3CX	353	25	1175	49	1553	312620**	VE3VSM	33	7	60	17	100	10030
VE3JM	293	28	1182	53	1503	310262	W8/LZ3AW	44	4	51	16	99	9952
VE6TL	221	21	648	40	890	157040*	N4J	45	3	72	15	120	9810
W2OR	222	24	276	38	522	123576*	NJ4F	42	4	76	15	122	9780
VE3USP	167	24	368	41	559	118326	NC6V	43	6	74	14	123	9772
WB8WKQ	176	16	296	43	488	114896*	VE6NS	30	4	66	19	100	9728
VE3VN	131	20	498	40	649	108240	CT1ELZ	37	5	98	14	140	9324*
N4TB	208	12	460	32	680	103680	VE3CEB	48	1	126	12	175	9024
K5LG	213	12	452	31	677	101494*	N2SO	35	4	50	17	89	9010
AA7V	172	21	287	37	480	100418*	KC7V	40	5	0	18	45	9000
W9RE	177	17	245	37	439	96200*	K0ZR	29	6	76	16	111	8992
N8BJQ	172	17	321	32	510	86464	KK7A	33	4	30	19	67	8930
K2WK	141	12	321	37	474	84804	VE3QO	34	3	67	16	104	8544
K3ZO	144	24	51	39	219	78858*	K3SV	39	3	63	14	105	8064
VA7ST	138	9	473	30	620	75180*	N2ED	36	2	62	15	100	7860
N0AC	187	9	386	26	582	73372*	AF8A	26	6	70	15	102	7800
K7IA	144	15	154	35	313	71680	K7AZT	42	3	55	12	100	7080
VE3KP	95	11	402	35	508	69090	W0QQG	38	7	56	11	101	6952

F5JU	36	5	53	12	94	6792*	UT3QU	2	2	1	3	5	186
N1DC	36	3	62	12	101	6528	LY2MC	3	1	13	2	17	152
NA2CC	39	3	38	12	80	6312	K0ZX	3	0	5	3	8	120
NF4J	28	6	41	13	75	6266	LZ2FM	5	0	25	1	30	100*
N2UU	27	2	51	14	80	5768	DF5RF	3	0	7	2	10	88
CG3KI	25	1	74	13	100	5434	RA3XCZ	2	0	31	1	33	82
CF3ZNW	28	3	40	13	20	5200	EW6F	0	0	33	1	33	66
N9BT	30	2	41	12	73	5064	UT7XT	4	0	10	1	14	60
K7ZYV	26	2	36	13	64	4836	DF3OL	2	0	4	2	6	56
W1GD	22	5	0	15	27	4800	OK1FCA	3	0	11	1	14	52
WN8P	30	5	0	12	35	4800	UT1ZZ	2	0	10	1	12	40
VE6TK	18	4	39	13	61	4394	SD1A	0	0	17	1	17	34
KI6OY	28	1	45	11	74	4290	VE3SB	0	0	16	1	16	32
W1QK	23	4	58	10	85	4260	SP9KJU	1	0	6	1	7	22
G3LIK	24	1	82	10	107	4240	OF5ZA	0	0	10	1	10	20
W3WTD	23	2	30	12	55	3960	RV3MR	0	0	7	1	7	14
N1NN	33	2	30	9	65	3870							
AC2OC	21	4	39	10	64	3680							
K7CS	23	2	57	9	82	3456	SINGLE OPERATOR, ALL BANDS PHONE ONLY						
KF3G	19	5	32	9	56	3186	Call	Cdn	RAC	DX	Mult	QSO	Score
RL4A	13	5	29	11	47	3168*	N4WZ	293	29	301	35	623	143920**
VE3RSA	22	3	16	10	41	3120	VO1KVT	200	21	299	29	520	87522*
PY4ARS	14	6	24	10	44	3080*	K4AKK	79	34	43	37	156	57572
WB6JJJ	15	5	6	11	26	2882	VE4DDW	119	17	126	25	262	44550*
IZ8VYU	29	0	129	5	158	2740	VA3TPS	64	28	29	32	121	40256*
VY2DM	17	3	14	10	34	2580	W6AFA	147	10	157	18	314	35712*
NA4K	23	0	27	9	50	2556	VE3BM	61	24	70	29	155	35670
K0MPH	20	1	30	9	51	2520	VE4VJR	82	20	88	23	190	32108
G4DBW	14	2	66	8	82	2496	VE3EZB	48	20	27	34	95	31756
E77EA	12	3	84	7	99	2436*	CF3ZDX	41	24	19	31	84	28768
K0TI	20	5	21	7	46	2394	VA7VF	46	16	65	27	127	24570*
LW5EE	14	2	29	10	45	2380*	K1NZ	65	14	29	24	108	23712*
DF6RI	16	3	52	7	71	2268	VA3AC	50	20	32	23	102	22172
SM5CSS	20	2	68	6	90	2256*	VE3CNA	68	13	34	21	115	21168
VE6QO	16	1	49	8	66	2224	CO2GG	113	10	132	12	255	19128
K8LBQ	19	4	3	8	26	2208	VE3XRC	63	15	9	20	87	18960
UT7VR	14	3	9	10	26	2180*	VE4HQ	44	17	10	23	71	18400
JA2XYO	18	1	79	6	98	2148*	VE5SKI	45	9	142	18	196	16452*
PA2CNI	22	2	19	7	43	2086*	VA3TIC	41	9	74	22	124	16236
WB0CFF	17	4	0	8	21	2000	VE1SQ	41	16	10	20	67	15000*
N4CW	23	0	27	7	50	1988	VE6FT	43	12	19	21	74	14868*
AK0MR	14	4	0	9	18	1980	VE1ZD	81	4	281	10	366	14520
VA3FN	14	2	17	9	33	1926	VA3KGB	24	18	14	23	56	14444
UR5MM	18	1	54	6	73	1848	VE3IHR	31	16	13	22	60	14432
AD0AB	13	2	22	8	37	1712	KJ8O	19	17	30	24	66	14160*
HA7LW	19	1	66	5	86	1710*	YP0C	39	9	142	16	190	13664*
OK2SG	13	3	8	8	24	1648	VE3TU	57	12	32	15	101	13110
RM2D	14	1	20	8	35	1648	VE3YX	43	9	17	20	69	12880
PY2KC	10	3	8	9	21	1584	VE7DZO	53	5	86	14	144	11228
VB7150	14	1	71	5	86	1510	VA3LR	47	12	42	14	101	11116
OE9WGI	14	1	44	6	59	1488*	KD4TTP	10	20	1	22	31	11044
W1UE	13	1	24	7	38	1386	CF7XNL	55	7	92	12	154	10488
LY7M	13	5	0	6	18	1380*	CF2MO	23	14	19	19	56	10412*
OK1MGW	17	2	8	6	27	1356	VE3OGP	28	13	13	18	54	10188
G3RSD	14	2	18	6	34	1296	N8PPF	29	13	0	18	42	9900
VE2QV	10	2	20	7	32	1260	VE3THR	20	15	0	18	35	9000
OF1SIC	9	0	71	5	80	1160*	KJ4KKD	22	12	9	18	43	8604
F6AJM	9	3	21	6	33	1152	VE3NJE	26	12	12	16	50	8384
SP2BLC	10	2	40	5	52	1100*	VA3KVI	22	12	12	17	46	8228
DJ2IA	12	1	21	6	34	1092	CG3MAH	16	13	6	19	35	8208
KN2X	13	1	32	5	46	1070	VA2KF	26	10	6	14	42	6608
K0WRY	21	0	0	5	21	1050	VA2RIO	16	12	6	16	34	6592
K2QB	11	2	12	6	25	1044	AG4YL	13	14	0	16	27	6560
K7ULS	12	1	33	5	46	1030	VE3MXJ	30	8	65	10	103	5900
W6SFI	12	0	13	7	25	1022	VE3IQZ	18	11	10	14	39	5880
VA7RN	10	1	23	6	34	996	VE3NQM	18	9	1	16	28	5792
DL5ZL	11	0	30	5	41	850	NW5Q	28	9	6	12	43	5664*
TF3DC	10	1	19	4	30	632*	K9JIG	24	8	0	14	32	5600*
SQ9FMU	9	0	17	5	26	620	KK4PC	15	10	0	16	25	5600
WH7W	7	1	2	6	10	564	KE5ISO	18	8	13	15	39	5490
W4WW	4	2	15	5	21	550	VE2SMS	18	8	12	15	38	5460
UA1CUR	7	0	33	4	40	544	NC4MI	23	9	3	13	35	5408
DM3XI	5	1	19	5	25	540	VA3TTB	27	8	10	12	45	5400
HA7MF	8	1	39	3	48	534	KB2SDF	22	8	0	14	30	5320*
N7TMS	4	2	13	5	19	530	K7RFW	24	10	0	12	34	5280*
HA1RJ	9	0	17	4	26	496	AE7VA	26	4	12	14	42	5096
G4ETS	8	1	25	3	34	450	VE6WZL	19	8	8	13	35	4758
OM8MF	9	0	29	3	38	444*	AG5DB	21	7	5	12	33	4320
EW1TO	6	0	53	2	59	332*	WZ6ZZ	29	6	7	10	42	4240
IK2AUK	6	1	12	3	19	312	VA3KOC	18	8	4	12	30	4176
VE3ZY	7	0	0	4	7	280	VE3FTM	8	11	0	13	19	3900
9A4OM	3	0	29	3	32	264*	VA3NW	15	6	42	11	63	3894
UA6HFI	7	0	31	2	38	264	VA3PDG	17	4	52	10	73	3540
RN4SC	3	0	47	2	50	248	VE8GER	13	8	1	12	22	3504*
OK1AOU	8	0	11	2	19	204	VE4DLA	12	8	1	12	21	3384
							VE7RE	20	7	17	9	44	3366

EA3ELZ	15	5	9	12	29	3216*	AA0AI	42	3	6	23	51	11316
VA3EEB	10	7	3	13	20	3198	WX0Z	26	14	2	18	42	9792
VE9GIS	13	7	8	11	28	3146*	W6IA	29	10	4	17	43	8466
KC1CRS	10	7	2	12	19	2928	WA0LIF	50	7	0	13	57	8320
CF3TPV	8	7	9	12	24	2856	KM4IAJ	22	12	0	17	34	7820
VE7BEF	8	9	7	10	24	2740	VE3WRC	21	12	6	16	39	7392
VE6TWP	13	5	9	11	27	2728	K1DJ	27	8	21	14	56	6608*
VA3CME	13	6	11	10	30	2720	KC9CND	28	8	11	14	47	6468
K0SCO	12	6	0	11	18	2640	VE7AX	22	3	47	17	72	6358
WA4JA	11	8	6	9	25	2538	VO2RAC	25	6	29	13	60	5564*
W4LID	10	7	6	10	23	2520	KE6QR	19	4	38	16	61	5536
VA3RNJ	10	6	9	10	25	2380	VE2HLS	27	3	62	12	92	5448
VE5DLC	16	4	28	8	48	2368	VE5UO	24	2	128	10	154	5360*
KF7U	13	5	2	10	20	2340	VE3LON	27	8	12	11	47	4994
K7JKM	12	4	8	10	24	2160	VA3WU	23	7	11	12	41	4704
VE6GD	10	5	3	10	18	2060	VA3PB	15	10	8	12	33	4392
AC4YL	8	7	0	9	15	1980	VA5CW	16	3	31	14	50	3948
KF0F	9	5	0	10	14	1900	VE3XKZ/W7	14	10	1	11	25	3762
SP9N	13	3	8	9	24	1854*	KE3GK	12	7	4	11	23	2948
VA7UZ	6	6	1	10	13	1820	VE6CSX	11	5	10	12	26	2760
VE3RYA	9	5	3	8	17	1568	EA1AOQ	18	1	90	7	109	2660*
VE6LAH	7	5	9	8	21	1504	EA1CS	20	1	58	7	79	2352
VE7CKZ	13	2	7	8	22	1472	AE5S	21	3	0	8	24	2160
CG6SPS	8	4	10	8	22	1440	ON5JT	22	3	75	5	100	2150*
VE3LNY	5	5	2	9	12	1386	XE2N	10	5	3	10	18	2060*
VA3QWW	5	6	2	7	13	1218	IT9RZU	11	2	71	7	84	2044*
VE7EF	5	4	8	7	17	1022	W9ILY	19	2	26	7	47	1974
NS8H	9	4	0	6	13	1020	W1PJE	7	8	7	8	22	1952
AA7TV	6	3	1	7	10	854	IT9CHU	21	1	85	4	107	1600
KE7ZAC	5	4	2	6	11	804	PY1SX	11	5	0	6	16	1260*
N0WRK	10	1	7	5	18	670	SP2MKI	12	1	35	6	48	1260*
N4HLN	6	2	3	6	11	636	N9VPV	5	4	0	9	9	1170
VE9PLS	3	3	2	6	8	564	W1MJ	13	3	2	6	18	1164
VA2CO	8	1	1	5	10	510	VE3AND	6	4	2	8	12	1152
VE7RSV	5	3	6	4	14	488	N2MA	9	1	15	8	25	1120
IZ4JMU	7	1	3	5	11	480*	K1FR	7	2	0	8	9	880
VA1XH	3	3	3	5	9	480	SQ9S	15	1	17	4	33	816
AD6GE	7	1	0	5	8	450	R3LC	9	0	27	5	36	720*
EA5HRV	3	3	0	5	6	450	UX9Q	11	0	24	4	35	632*
VA3PC	2	3	5	5	10	450	AG7RT	7	1	0	7	8	630
VA7VX	6	1	2	4	9	336	K5LGX	7	2	0	5	9	550
AC9AK	4	1	2	4	7	256	VE2LPW	2	3	1	5	6	410
DL5ALW	5	0	4	3	9	174*	HA4XH	5	2	1	4	8	368*
KD2NXM	2	1	0	3	3	120	KJ6LJI	4	1	3	4	8	264
KE3KK	3	0	2	2	5	68	M0SEV	5	1	25	2	31	240*
							PU2UJG	3	2	3	3	8	228
							IK2UEX	3	0	29	1	32	88
							JJ2YKZ	1	1	5	2	7	80*
							PA8KW	3	0	0	2	3	60*
							JP3QAO	1	1	2	1	4	34
							YT17YOTA	0	0	9	1	9	18*
							JS1IFK	1	0	0	1	1	10
							F4GFT	0	0	4	1	4	8*
							YL1XN	0	0	4	1	4	8*

MULTI-OPERATOR, SINGLE TRANSMITTER, LOW POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VE9RAC	426	37	740	76	1203	492480**
VE4JBB	284	34	576	61	894	284992*
VA7BEC	203	31	461	54	695	192888*
VE3VY	135	24	221	55	380	124960*
K3ZU	122	40	38	59	200	123664*
W9QL	126	28	101	43	255	86946*
CF2CZ	104	11	297	41	412	76014*
VE3MGY	114	10	388	35	512	74060
VE9CRM	97	18	51	46	166	65872
K6WSC	127	17	56	34	200	58548*
VE3MZD	53	26	8	45	87	47970
VE3JAQ	98	10	205	30	313	47700
N9UA	81	14	105	33	200	42900
KG4USN	45	19	0	43	64	35690
VE7CA	80	12	169	24	261	33072
K0JPL	84	10	112	24	206	30336*
VE6TN	58	5	162	28	225	28112*
VE2CJR	42	18	52	25	112	22100
WA0MHJ	44	12	46	28	102	21616
K3JT	49	12	0	26	61	18980*
KI0I	53	7	42	25	102	18850
N4JBN	49	18	1	22	68	18744*
A15SF	70	13	6	19	89	18468*
WA9LEY	60	7	36	20	103	16240
KN3A	27	15	15	27	57	16200
VE3FK	17	18	65	24	100	15840
NG7Z	71	2	127	15	200	15060
N3UA	58	4	62	19	124	14896
KJ6MBW	51	9	60	18	120	14580*
VE7URN	35	15	2	21	52	13734
AA8TA	62	6	75	15	143	13350
VE7EME	44	13	11	18	68	12996
W0YJT	36	7	33	22	76	12452
VA3XFC	29	13	7	22	49	12408
AC2RL	25	17	11	20	53	12240*
K6XV	31	9	20	23	60	12190
N8YXR	39	14	14	17	67	11866

MULTI-OPERATOR, SINGLE TRANSMITTER, HIGH POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VE1RAC	443	29	609	69	1081	429732**
K9NW	263	59	0	87	322	331470*
VE2BWL	273	23	1020	62	1316	324260*
K6SFR	299	25	466	66	790	291852*
K6MMM	225	32	250	61	507	206790
K0OO/3	213	36	0	61	249	173850*
N4BP	252	15	448	38	715	141208*
W0ZP	156	25	283	51	464	133926*
VE6KC	126	23	186	58	335	121336*
N0BK	132	37	4	56	173	115808*
W6SX	160	10	290	41	460	97580
VE6KD	145	19	216	30	380	67860
NK3Y	100	27	23	39	150	61854
G3ORY	123	18	156	32	297	60864*
KL7SB	94	14	192	37	300	59348*
N2CU	75	18	142	36	235	50184*
KE4KY	138	8	206	25	352	48800
N5SJ	126	11	170	26	307	47320*
KE0EK	128	8	230	24	366	45600
ND2T	75	18	43	35	136	41860
N5XJ	107	9	213	23	329	38548
N6AR	84	15	72	29	171	37236
UT4U	85	14	199	24	298	36672*
VE1DT	72	16	73	29	161	34394
AE1T	91	7	112	26	210	33124*
NA6O	78	11	89	28	178	32984
LU7YS	41	18	100	32	159	31040*
AK7O	83	11	155	22	249	29920*
VE6LB	66	6	194	25	266	29200

Call	Cdn	RAC	DX	Mult	QSO	Score	Pwr	Bnd
N4VV	55	14	56	28	125	26376		
VE3KTB	49	19	42	26	110	24804*		
PY5QW	58	14	82	24	154	24576*		
WA2VYA	50	15	55	27	120	24570		
VE3NNT	49	10	169	23	228	23644		
KD6WKY	77	7	81	22	165	23584		
XO1X	67	4	161	22	232	23584*		
VE2FK	61	4	302	18	367	23292		
K3TN	56	10	47	27	113	23058		
N2BJ	49	13	29	27	91	21816		
VE7ACN	60	12	66	22	138	21384*		
HI8RD	58	15	177	17	250	20978*		
WA3AAN	58	7	115	21	180	19950		
N9NA	58	7	48	22	113	17952		
W5WZ	56	6	50	23	112	17940		
W5HWZ	51	2	101	23	154	17296		
W9QA	64	4	72	19	140	16416		
K4WW	87	9	114	12	210	15336		
N4UEZ	41	9	40	21	90	14070		
W1FJ	46	6	98	16	150	12416		
A12N	31	10	0	23	41	11730		
KA6BIM	49	9	0	17	58	11390		
EA5YU	43	5	102	15	150	11010*		
AF5Q	17	14	2	23	33	10442		
NL7V	27	13	17	18	57	10152		
N4QS	40	3	67	17	110	10098		
VA7JW	37	13	3	15	53	9540		
AL7KC	39	10	132	11	181	9394		
W6UZ	21	14	11	16	46	8192		
LZ1ZJ	34	4	197	10	235	8140*		
DL5JQ	37	2	84	13	123	7514*		
KF7DX	28	9	0	15	37	6900		
G3PJT	28	4	101	12	133	6744		
VA6CV	38	7	111	9	156	6678		
KD8DEU	12	11	0	19	23	6460		
N6WM	48	0	104	9	152	6192		
VE2VIA	37	3	76	10	116	5820		
W0BL	31	5	12	13	48	5642		
N0BAK	17	9	0	16	26	5600		
AC5K	32	4	5	13	41	5330		
K5RC	25	4	28	12	57	4632		
TM2O	22	4	104	9	130	4572*		
VA6WCT	21	3	53	10	77	3760		
N3KN	23	4	0	12	27	3720		
K2RYD	17	6	0	11	23	3190		
NE8J	16	2	23	10	41	2460		
N4KHI	8	7	1	11	16	2442		
KD8TNF	12	3	0	13	15	2340		
EA1WX	18	1	39	8	58	2224		
PA3AAV	16	3	44	6	63	1848*		
S500R	24	0	59	5	83	1790*		
KC9BG	11	4	0	9	15	1710		
LY5O	17	3	34	4	54	1192*		
VE1ANU	4	5	7	7	16	1078		
JN1THL	21	1	59	3	81	1044*		
AD3Y	2	6	0	7	8	980		
S58P	10	1	33	4	44	744		
JA6GMC	8	2	0	3	10	360		
N9NBC	8	2	0	3	10	360		
9A7R	3	1	34	3	38	354*		
YL2PP	6	2	1	3	9	306*		
JH1RFM	4	0	8	3	12	168		
JG2REJ	5	1	0	2	6	140		
TF3W	4	0	8	2	12	112*		
VA2QR	0	2	0	2	2	80		

MULTI-OPERATOR MULTI-TRANSMITTER

Call	Cdn	RAC	DX	Mult	QSO	Score	Pwr	Bnd
VE6RAC	625	48	1266	100	1939	974200**		
VE7SCC	428	49	1274	71	1751	554368*		
VE5RAC	466	36	864	73	1366	518884*		
VE7RAC	461	27	885	67	1373	463640		
VE3YAA	392	37	998	68	1427	452608*		
VE3RZ	254	47	539	84	840	382872		
VA3RAC	355	23	934	61	1312	358558		
VE1OP	285	35	616	63	936	301266*		
VC3C2C	261	27	553	54	841	229824		
CG6AO	190	11	821	53	1022	199386		
K3IE	188	25	309	38	522	113924*		
N1SOH	90	23	107	46	220	72404*		
VA3DX	49	6	33	32	88	21632		
VE7NA	36	10	39	21	85	13398		
VA3ATW	53	9	70	11	132	9350		
VY1RAC	80	3	74	8	157	8064*		
AA8DC	30	11	12	13	53	7072*		
6D1X	55	2	128	8	185	6768*		
V5-ZS1AO	39	1	254	6	294	5508*		
K17DG	19	8	2	15	29	5310*		
KN7T	37	1	66	9	104	4698		
AL1G	28	1	106	9	135	4608*		
W04O	22	5	27	11	54	4114*		
N4MM	21	5	47	9	73	3636		
KD8VRX	20	8	0	10	28	3600		
9A1AA	33	2	101	6	136	3432*		
W0BF	16	7	0	10	23	3000		
HC1JQ	13	8	3	10	24	2960*		
VE7DXU	25	4	6	8	35	2736		
VA3OV	15	6	2	9	23	2466		
W4C	16	3	65	7	84	2450		
VE7HR	13	7	11	8	31	2336		

N6XI	25	0	35	7	60	2240*	HP	20
VA2WT	16	1	31	9	48	2178*	HP	20
F5PAL	21	2	83	5	106	2080*	HP	20
N9WL	14	6	1	7	21	1834*	LP	20
SN5F	20	2	78	4	100	1584*	LP	20
EA1DHB	15	3	2	7	20	1498*	LP	20
F6DRP	13	4	8	6	25	1356	LP	20
K7OJL	15	2	0	7	17	1330	LP	20
YO8BFC	17	2	61	4	80	1328*	HP	20
JH7RTQ	15	2	32	5	49	1270*	HP	20
LZ1ND	21	1	33	4	55	1184*	LP	20
DJ6TK	17	0	59	4	76	1152*	LP	20
VE5EEE	12	3	4	6	19	1128*	HP	20
PA2W	14	2	36	4	52	1008*	LP	20
JH1CML	11	4	3	5	18	980	HP	20
VE5DX	11	0	42	5	53	970*	HP	20
JO7KMB	14	2	28	4	44	944	HP	20
OK2TS	11	3	6	5	20	910*	LP	20
EV1R	14	1	30	4	45	880*	HP	20
N0KJI	14	1	28	4	43	864*	HP	20
SP2FAP	13	0	32	4	45	776	HP	20
CT7AIX	11	2	17	4	30	736*	LP	20
EA1WH	11	0	35	4	46	720	HP*	20
VE3PYJ	6	4	2	5	12	720	LP	20
N9HDE	7	0	23	6	30	696	LP	20
VA3GUY	11	2	11	4	24	688	LP	20
PD2RKG	9	1	0	6	10	660	LP	20
DL2YCD	7	3	0	5	10	650	HP	20
KT9X	13	0	6	4	19	568	LP	20
EA8CN	9	0	11	5	20	560*	LP	20
G3LHJ	10	1	9	4	20	552*	LP	20
OU7A	9	2	3	4	14	544*	LP	20
DG0KS	9	1	31	3	41	516	HP	20
IZ2GRG	6	1	31	3	38	426*	LP	20
IQ2CU	6	1	20	3	27	360	LP	20
AG7JQ/4	5	1	0	5	6	350	HP	20
OH2BN	5	0	17	4	22	336*	HP	20
EA1AJV	7	2	0	3	9	330	LP	20
JA6FCL	8	1	27	2	36	308	LP	20
KD0IRW	7	0	3	4	10	304	HP*	20
VE7YX	5	1	3	4	9	304	HP	20
KB7FSC	5	1	15	3	21	300	HP*	20
KO6L	8	1	0	3	9	300	LP	20
KB0L	5	1	1	4	7	288	HP	20
SM5NQB	8	0	2	3	10	252*	LP	20
F8AOF	8	0	0	3	8	240	LP	20
SP5GDY	6	0	0	4	6	240	HP*	20
JA3DAY	8	1	9	2	18	236	HP	20
HP1AC	6	0	9	3	15	234*	LP	20
UR7VA	6	0	24	2	30	216*	LP	20
KU5Y	3	1	0	4	4	200	LP	20
JK8PBO	6	0	16	2	22	184	LP	20
EA1BFZ	5	2	0	2	7	180	LP	20
VE4XM	0	3	55	1	58	170	LP	20
IT9SSI	5	0	53	1	58	156	HP	20
US3EW	5	0	12	2	17	148	LP	20
JE1RRK	5	0	11	2	16	144	HP*	20
YT2ISM	2	0	54	1	56	128*	HP	20
DB1VQ	3	1	2	2	6	108	LP	20
ON3ND	6	0	18	1	24	96*	LP	20
DF5BX	1	1	4	2	6	76	HP	20
CT1DRB	2	0	26	1	28	72	LP	20
VE6TRZ	2	0	7	2	9	68	LP	20
SP2MHD	3	0	1	2	4	64	LP	20
G4NXG/M	5	0	5	1	10	60	LP	20
DL1NKB	2	0	14	1	16	48	LP	20
OK1JDJ	4	0	4	1	8	48	LP	20
UX0HO	4	0	0	1	4	40	LP	20
YC1LZT	0	0	7	1	7	14*	LP	20
N5OCO	1	0	1	1	2	12	LP	20
TA4RC	1	0	1	1	2	12*	HP*	20
AA6SF	1	0	0	1	1	10	LP	20
RU0LL	0	0	2	1	2	4*	HP	20
SQ9IAB	0	0	2	1	2	4	LP	20
HA7JQK	0	0	1	1	1	2*	HP	20
VA3HNK	77	8	316	10	401	15620*	HP	15
VE2NCG	4	2	11	4	17	408*	LP	15
HA1TI	3	0	5	1	8	40*	LP	15
VE2GT	1	0	0	1	1	10*	HP	6

Checklogs: AA3B, CF2PIJ, CG4VJR, VE3SWA, VY2RAC, W7WL

HP* – Assumed high power

Call* – Assumed high power

Score* – Certificate winner

Score** – Category/Plaque winner

RAC Canada Winter Contest 2017 Soapbox

AA8TA: Did not have as much time to spend on this as I would have liked. Contacts seemed to dry up quickly Friday night. Got most of contacts on Saturday until it died later Friday night. 20 metres was decent Saturday during the day. Nothing heard on 15 metres. I had trouble on 80 metres due to a lot of local noise.

AG4YL: First time, great contest! Look forward to next year!

AK0MR: I made a mistake on some of my numbers. I hope it doesn't effect the other guy. I only did this to get a first CW contact in LoTW in each province. Dave, AKØMR

CT1DRB: Unfortunately, 40/80 antenna is broken, so only 20m.

CT7AIX: RIG Icom IC-7300 ANT Dipole PWR 100WCU next year.

DF5RF: This was a good event to test an amplifier which I (as a QRP guy, hi) just received. The conds weren't really good here, so the 300 watts seemed to be necessary to get over the pond.

DJ6TK: Nice test again

DM3XI: Tnx Contest.

EU8F: 73

IQ2CU: TS-590 at 100 W Ant. Dipole

G3LHJ: Good to give a few points away to the guys HNY de Derrick

G3LIK: Found conditions were very much up and down. One minute signals were 599 next minute disappeared. Some stations had difficulty reading report & number. Good to take part in this contest. Also good to have SD for logging

JA6FCL: Enjoy!

JE3ECD: I enjoyed the contest!

JG2REJ: Arigatoh!

K000/3: Happy New Year

K3TW: Many thanks for another enjoyable RAC Winter Contest. Activity was very good on all bands. Best wishes from warm and sunny Florida. Happy New Year!

K5ZD: My first entry in the RAC Winter contest. Was fun!

K7RFW: Interesting, made more contacts than I expected, 8 areas and 3 bands with 10 RAC's and a total of 34 Q's (one dup). IC-7300, 100W, 40 m loop up 20 feet feed with 450 ohm to a 4:1 to a tuner to the radio.

KC4TEO: Great contest, as usual. I always enjoy the RAC contests.

KD8VRX: Great time once again, see you all next year!

KF3EB: TNX for the contest, it was fun. Many TNX to those gentlemen on CW who kindly endured me and my keyer problems.

KF3G: Operated from FM29jw. Thank you for the very enjoyable 2017 RAC Winter Contest.

KM4IAJ: Would like to have heard more northern stations on the air

KN4Y: Finally able to work 100 Canadian stations.

N0UK: First time playing in this contest and had a great time. Rig was ElecraftKX3 at 5w feeding MFJ-1786 Magnetic Loop on 20/15, and 31' wire on 40.

N1NN: 10th RAC Canada Winter Contest!

N1RR: Frequencies in my log were not recorded properly, but modes are correct. I spent a lot of my time on 1824.5

N4PN: Condx not good on Friday night...Went to bed at 1:15 am... Much better Sunday and lots of fun. Thanks to all who showed up for another RAC test. Worked all 13 mults on 20 SSB only...

N6XI: First contest activity using new, field test KPA1500 amp.

N9HDE: Quebec was very loud in Iowa on 20 metres Saturday afternoon.

N9WL: VEs are always a pleasure to work. Wish I had more time this year. Thanks & 73! Note: 5th Call area.

NG7Z: Well, my goal was 200 Q's and I finally made it at 3:25 MST. Had to stop to go to a church meeting at 4:00. Total time was something on the order of 8 hours. Had a few nice runs. Half of the total was S&P. Never heard any VE8's. One of my favourite contests. Thanks for the Q's. Paul NG7Z

NL7V: Just could not find NB for clean sweep Fun

OF1SIC: 73 de OH1SIC / SM5SIC Goran

OF5ZA: Basic multiplier needed to avoid 0 points when missing condx to Canada.

ON3ND: Poor condx...

R3LC: 73

RW3AI: Ant Multi Band vertical ECO

SM5CSS: Elecraft K3 100W to KT34XA AND Inv Vee

SP9KJU: Trx IC730 50WANT Delta Loop 42m

UA1CUR: ICOM-718,LW 160 metres, Inv vee

UT1ZZ: ICOM IC-7000, 75WANT Long Wire

VA2RF: Sporadic operation just for fun, good test for antenna system many tank to all

VA3HNK: Many thanks to VE3MLB for his hospitality and preparing the station.

VA3PC: Just a few minutes to grab some stations that were CQ'n

VA3PCJ: Rig: ICOM 703+ @ 5W; Ant: End fed Wire (52 Ft) up a tree with RT-100 (Remote). No decoder and all exchanges manual with Bencher BY-2. 73 de Jose VA3PCJ

VA3PDG: Conditions on 40/80 were great for the few hours I was able to participate.

VA3TTB: My first RAC contest – not many QSOs, but a fun activity for a cold winter's day. I enjoyed the several brief chats with others. Looking forward to RAC's Canada Day contest, with warm weather!

VA7EU: Tried 40m single-band again this year. Rig IC-7410 100W. Vertical antenna 50 ft high with 70 ft sloping top load wire and AH-4tuner at the base.

VC3C2C: The RAC Winter Contest is one that we like to do because we get to see what the weather is like in Newfoundland and all the Provinces. The cold and the little bit of snow was nothing for us Canadians to weather to have fun working everyone we could. This was the last time the VE3DC group was able to use the special event call sign for Canada's 150th Birthday and the 85th Anniversary of the Hamilton Amateur Radio Club. We definitely had fun using this unique call all year. Lots of the stations we worked had worked us before and knew that we had two numbers in a rather strange call. I really think it was fitting to use this call in the RAC Contests, even though I had been told by a "real contesteer" that it was inappropriate to use this call in contests. We still had fun doing it just the same, even if we sometimes had to explain the call to some of the operators. Like one of our group said a real contesteer would not have any trouble copying this call. "We enjoyed doing this contest, but will be glad to get back to using the VE3DC call again. Thanks to our great operators and to the many that worked us, Canadian, DX operators and the many US hams that worked us, some who were not even in our contest. Happy New Year to all and hope to work you in all the upcoming contests we participate in. 73 Rick, VE3BK

VE2JFM: RAC member: 72967

VE3DMR: Thank you very to all of the volunteers manning the RAC stations. You make the contest that much more fun!! We all appreciate and applaud your efforts. Give yourselves a big pat on the back from all of us in the contest.

VE3FTM: Thanks to all, regret not able to get on longer.

VE3KTB: It was a fun contest with decent conditions and activity!

VE3RXH: Enjoyed my first RAC Winter comp. 73 happy new year.

VE3SWA: VE3SWA RAC Winter Contest Multi-Multi, transceivers not with 500 metres of one another.

RA3XCZ: 73!

VE3TW: Great way to spend a cold winter's day. Happy New Year all!

VE3USP: There was no "useable" propagation on 10m and I had no antenna for 160m, but it was still fun. I have not heard stations from NU and NT.

VE3ZY: Busy with other things this year but decided to send log anyway.

VE4DLA: Tough conditions at my station, S7 to S9+10 noise 20m and 40m, S5to S7 on 80m. Ran S&P only at 7000 kHz due to COM glitch.

VE5DLD: Not much operating time, but always extremely fun.

VE5GC: Fun contest.

VE5SDH: Thanks for the fun, hope I didn't goof up to badly, 73, Summer.

VE7NA: Like always this Canada Winter Contest was a lot of fun we had one new Ham operate.

VE9CB: Conditions and activity were both excellent in the short time I was on. HNY!

VY1KX: Propagation conditions seemed to be pretty good and it was really nice to hear lots of stations participating in the Winter Contest. SD worked very well for logging

W0YJT: I got a late start but had a little fun. 73 John.

W1QK: Thank you for sponsoring the contest.

W2UDT: Used Super-Duper as logger.

W4C: 15 year old operator – Op KM4SII

W4LID: Happy New Year and 73 de W4LID

W7DRA: Fired up the ole 833a worm warmer ahead of my MOPA and had a great time in a great contest.

W9RE: Great activity from up north always fun to work some many Canadians.

WA6URY: Operated remote from Tokyo, Japan.

WA8REI: 20 metres poor. QRP 5 watts was very rough, but I plodded thru the muck! Never heard YT. Mosley PRO 67B @ 50 feet; 80 metres inv vee apex 45 feet. Fun and laid back contest. One of my faves, hi!

WB6CZG: Band conditions were noisy/QSB/fair Only ran a few hours, runing QRP, but enjoyed it.

WQ6X: This was another last-minute ad-hoc remote operation gig from NX6T in Fallbrook ("Nash-Ville"). To keep the shack heat down, I ran the K3 into the ACOM 2000 at only 550 watts. It didn't seem that anyone had trouble hearing me until CQ'ers showed up on top of me (ignoring the F-11 Key: QRL/QSY). Internet latency belches plagued me throughout the weekend, so if I seemed slow to respond or out of synch, that is why. The amazing thing was to receive a call from G3XKQ on 7031.31 @ 23:34z (mid afternoon in W6-land)! I was his 1st QSO. This was followed by EA5YU @23:46 - Huh? Wow! Hey, whatever works. I have never heard so many VE stations as I did this weekend. If we could "recruit" just 10% of those stations to operate in the Sweepstakes, NAQP & WPX GiGs, I would be overjoyed. Look for this contest to be written up at: WQ6X. Blogspot.Com.

XE2N: I hope a little time making radio sport with my family HNY 2018!

YT17YOTA: 73