



RAC Canada Winter Contest 2025 Results

Sam Ferris, VE5SF and Bart Ritchie, VE5CPU

Conditions were not the best on the high HF bands for the 2025 running of the RAC Canada Winter Contest. Participation fell significantly by approximately 31 percent with 820 entries in total and there were no new records established.

We were saddened to hear of the passing of Alan Goodacre, VE3HX, on Wednesday morning June 18, 2025. Alan was a long-time sponsor of two plaques in the RAC Contests: the Russ Coleson, VK4XA, Memorial Plaque in the RAC Canada Winter Contest and the Larry Kayser, VA3LK, Memorial Plaque in the RAC Canada Day Contest. Our condolences to all who knew Alan.

SINGLE OPERATOR ALL BANDS LOW POWER

Sam Ferris, VE5SF, repeated his first place again this year with a score of 329,448. Brian Edward, N2MF, also captured second place again scoring 261,954. Robert Jankov, VA3KRJ, placed third with a score of 131,456. Jeffery Hartley, N8II, claimed fourth place with a score of 118,560. Barry Middlebrook, VE6TN, rounded out the Top 5 with a score of 76,834. Within the SOABLP category Brian Edward, N2MF, once again captured the Russ Coleston, VK4XA Memorial, sponsored by Alan Goodacre, VE3HX, for the highest scoring Single Op Foreign Entrant with a score of 261,954.

SINGLE OPERATOR ALL BANDS HIGH POWER

This year Ed Radlo, AI6V, captured the first place SOABHP with a score of 212,518. Second place went to Bart Ritchie, VE5CPU, with a high power score of 206,712. Steve Pocock, VA7KH, placed third with a score of 190,316. Paul Christy, N0GN, joined the top scorers in fourth place scoring 69,460. Dave Llewellyn, VA7XU, captured fifth place in the category with a score of 67,660.

SINGLE OP ALL BANDS – QRP

Bob Hawkins, VE3WG, achieved first place in the SOABQRP category with a score of 131,570. Bertrand Zauhar, VA2IW, achieved second place with a score of 80,066. Ron Baker, VE3SIF, claimed third place with a score of 72,180. Tom Cleveland, VE3RSA, achieved fourth place with a QRP score of 30,960 ahead of Michael Snook, W7LG, in fifth scoring 15,078.

SINGLE OP SINGLE BAND

With a score of 58,558 on the 20 metre band Adrian Stimpson, VE7NZ, won the overall SOSB category crown this year. David Honey, M0DHO, took second place overall in the SOSB category with a 20 metre high power score of 14,730. Third place was taken by Metro Sinko, W8MET, with a 40 metre low power entry score of 14,004.

On a band-by-band breakdown, Michael Castellano, KM1R, took top band honours with a single band low power score of 1,608. Michael Walker, VA3MW, won the 80 metre single band subcategory with a high power score of 11,040.

Metro Sinko, W8MET, took first place in the 40 metre SOSB subcategory with a low power score of 14,004.

Adrian Stimpson, VE7NZ, achieved the top honours for 20 metre band with a high power entry score of 58,558.

RAC Canada Winter Contest Plaque Winners

<p>Single Operator All Bands Low Power Sponsored by Contest Club Ontario Sam Ferris, VE5SF 861 QSOs 74 Multipliers 329,448 Points</p>
<p>Single Operator All Bands High Power Sponsored by Radioworld Ed Radlo, AI6V 602 QSOs 59 Multipliers 212,518 Points</p>
<p>Single Operator All Bands – QRP Sponsored by Radioworld Bob Hawkins, VE3WG 325 QSOs 59 Multipliers 131,570 Points</p>
<p>Single Operator Single Band Any Authorized Power Level Sponsored by Radioworld Adrian Stimpson, VE7NZ 683 QSOs 19 Multipliers – 20m Band 58,558 Points</p>
<p>Single Operator All Band Any Authorized Power – CW Gary Bartlett, VE1RGB, Memorial Sponsored by the Maritime Contest Club Yuri Onipko, VE3DZ 1,220 QSOs 55 Multipliers 317,900 Points</p>
<p>Single Operator All Band Any Authorized Power – Phone Sponsored by the Saskatchewan Contest Club Alexander Sherman, W6AFA 548 QSOs 27 Multipliers 90,612 Points</p>
<p>Single Operator Assisted Low Power Sponsored by Radioworld Central Brian Campbell, VE3MGY 91 QSOs 844 Multipliers 410,956 Points</p>
<p>Single Operator Assisted High Power Sponsored by Radioworld Central Drew Vonda-Smith, K3PA 813 QSOs 98 Multipliers 551,554 Points</p>
<p>Multi-Operator Single Transmitter Low Power Tony Allsop VE3FTA Memorial Sponsored by the Mississauga Amateur Radio Club Matt McConnell, VA3UMM and Ron Schwartz, VE3VN, at VA3UMM 757 QSOs 76 Multipliers 273,904 Points</p>
<p>Multi-Operator Single Transmitter High Power Sponsored by Alfa Radio Don Whitty, VE9XX and Gerald Hull, VE1RM using VE9RAC call sign 1,582 QSOs 96 Multipliers 687,168 Points</p>
<p>Multi-Operator Multi Transmitter Any Authorized Power Level Sponsored by Radioworld Orca DX and Contest Club: Gary Caldwell, VA7RR, Gabor Horvath, VE7JH, John Erskine, VE7MHI, Duane Sandmeyer, VE7UF and James Roberts, VE7ZO using the VE7RAC call sign 3,066 QSOs 114 Multipliers 1,546,068 Points</p>
<p>Top Scoring Rookie Sponsored by Radio Amateurs of Manitoba Earnest Vinson, VA3EWW 176 QSOs 18 Multipliers 12,420 Points</p>
<p>Top Scoring Single Operator Foreign Entrant Russ Coleston, VK4XA Memorial Sponsored by Alan Goodacre, VE3HX Brian Edward, N2MF 837 QSOs 63 Multipliers 261,954 Points</p>

This year Bruce Horn, WA7BNM, won first place in the SOSB 15 metre subcategory with a high power score of 12,224. Donati Frederic, F5NBX, achieved first place in the 10 metre subcategory with a score of 1,536. There were no entrants in the 6 metre or 2 metre Single Op, Single Band subcategories.

SINGLE OP – All BAND – CW

First place and top honours for the Gary Bartlett, VE1RGB Memorial Plaque – sponsored by the Maritime Contest Club for the CW only category – goes to Yuri Onipko, VE3DZ, with a score of 317,900. Second place is awarded to Eric Austin, VE6BBP, with a score of 246,624. Third place was taken by Stefan Bejusca, VA3AR, with a score of 176,472.

This year fourth place goes to Ed Eyerdom, K8NVR, with a score of 163,664 and fifth place goes to Mark Mattila, VA7MM, with a score of 135,954. The Single Op All Band CW category entries totalled 148 this year and continues to be a popular category for CW enthusiasts.

SINGLE OP – ALL BAND – PHONE

This year top honours in the Single-Op All Band Phone only category goes to Alexander Sherman, W6AFA, with a score of 90,612. Steven Cavanaugh, VE3PTA, took second place with a score of 87,552, and Sunday Satiada, VE4SG, claimed third place with a score of 84,056. Christopher Loemker, K9LOE, took fourth place with a score of 78,840 and fifth place goes to Gary Smith, VE4YH, with a score of 69,664. There was a total of 98 entries in the SOAB Phone category in this year's contest.

SINGLE OPERATOR ASSISTED LOW POWER

First place in the category goes to Brian Campbell, VE3MGY, with a score of 410,956. Jim Walter, WT9U, captured second place this year by scoring 345,488. Igor Mordick, VA3FF, captured third place with a score of 312,260. Mike Wetzel, W9RE, claimed fourth place scoring 230,020 and Dennis Egan, VE3WUE, rounded out the Top 5 with a score of 262,398. The SOALP category has proven popular with 227 entries.

SINGLE OPERATOR ASSISTED HIGH POWER

Drew Vonada-Smith, K3PA, won the Single Operator Assisted High Power category with a score of 551,554. Dave Tucker, KA6BIM, took second place with a score of 462,210. Victor Paul, WB0TEV, claimed third place this year with a score of 361,584. Dave Goodwin, VE3KG, took fourth place with a score of 313,076. Fifth place for the SOAHP category goes to Dave Scarfe, VE5UO, with a score of 293,800. There was a total of 156 entries in the SOAHP category in 2025.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

This year Matt McConnell, VA3UMM and Ron Schwartz, VE3VN, took top honours and the Tony Allsop, VE3FTA Memorial in the Multi-Single Low Power category, using the VA3UMM call sign, with a score of 273,904. Marcel Leblanc, VE9ML, Jean-Paul Leblanc, VE9BK and Raymond Leblanc, VE9RA, using the VE9ML call sign, captured second place with a score of 148,176. Third place was taken by Jacob Handwerke, W1FM and Ethan Handwerker, N1SOH, using the W1FM call sign with a score of 80,630.

Please see the complete results at <https://www.rac.ca/contesting-results/>

Canadian Winter Contest Record Scores					
Call Sign	Category	QSOs	Mult	Score	Year
VE3EJ	SOABHP	1659	125	1,429,750	2014
VX5SF (op VE5SF)	SOABLP	1510	109	1,002,800	2001
VE9AA	SOABQRP	399	81	311,040	2023
VE3ZF	SOSB 144MHz	80	2	1,640	2021
VY2SS	SOSB 50 MHz	382	10	10,720	2001
ZF2NT	SOSB 28 MHz	1127	23	100,832	1998
VE3KZ	SOSB 21 MHz	873	20	75,040	1997
VA7RR	SOSB 14 MHz	1318	25	142,450	2021
VE5MX	SOSB 7 MHz	892	21	96,978	2022
VE3BY	SOSB 3.5 MHz	537	22	104,016	1997
VE3MGY	SOSB 1.8 MHz	382	17	25,296	2012
VE3JM	SOABCW	2467	63	568,638	2023
VE4VT	SOABPH	1498	60	479,880	2011
VE3MGY	SOALP	1225	104	715728	2023
VE3EJ	SOAHP	2491	130	1,430,000	2023
VX6JY	MS*	2092	132	1,476,024	2001
VE6SV	MOSTHP	1750	119	1,065,526	2013
VE7UF	MOSTLP	1179	108	655,560	2015
VE6RAC	MOMT (at VE6JY)	5495	133	3,316,488	2011
VA3KRJ	Rookie	508	44	104,104	2023

Note: * Category superceded in Winter 2003.

Multi Operator Station Participants	
Call Sign	Operators
DK0BO:	DO3REN, DO3REN/t
KA9VVQ:	KA9VVQ, W9FZ
N6RO:	N6WM, N6RO, AA6MU, WU6P, W2DON, W6WZZ
NU5A:	K5GN, W5KU
NW6P:	NW6P, WX5S
VA2RAC:	VE2EBK, VA2RC, VE2FK, VE2PI, VE2GWE
VA3UMM:	VA3UMM, VE3VN
VA3YCG:	VE3PCP, MM3DRB, MM7MHW
VA7FBS:	VA7FC, VA7USD
VA7OO:	VA7OO, VA7WRA
VE1AO:	VE1CHL, VE1CWJ, Calvin
VE1RAC:	VE1FA, VE1RSM, VE1RPX
VE3DM:	VE3RRH, VE3JKN, VE3XTI, VA3NWK, VE3NDW, VE3NDX, VE3MAF, VA3PCK
VE3RHQ:	VA2BBW, VA2NW, VA3CJO, VA3VGR, VE3FFK, VE3JT, VE3LAF, VE3MNO, VE3YTZ
VE6AO:	VE6AID, VA6SIL, VE6CCL, VA6SJA, VA6CTC, UR3GU
VE6FSR:	VA6MA, VA6AN, VE6SK, VE6TZD
VE6RAC:	VA6BGE, VE6VOX, VE6TL
VE7NA:	VE7GDE, VE7BGP
VE7RAC:	VA7RR, VE7JH, VE7MHI, VE7UF, VE7ZO
VE7SAR:	VE7LWW, VE7TI, VE7KGG, VE7KAT, VA7NF, VE7SXM, VE7YEG, VA7XB, VA7DVO, VA7SI
VE7SCC:	VA7MHM, VA7KHA, VE7HHS, VE7VT, VE7BMW, VA7NR, VA7DX
VE9ML:	VE9ML, VE9BK, VE9RA
VE9RAC:	VE9XX, VE1RM
VO1RAC:	VO1OP, VO1IV
VO2AC:	VO2AC, Theresa
VY2RAC:	VY2OX, VY2OM, VY2MG, VY2MP, VY2GM
W1FM:	W1FM, N1SOH
W5MX:	W5MX, Alayna

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

Members of the Maritime Contest Club – including Don Whitty, VE9XX and Gerald Hull, VE1RM – using the VE9RAC call sign, won the Multi-Operator Single-Transmitter High Power category for the 2025 running of the RAC Canada Winter Contest with a score of 687,168. Members of the Kings County ARC– including Archibald Schurman, VE1FA, Robert Schofield, VE1RSM and Richard Pierik, VE1RPX – using the VE1RAC call sign took second place in the Multi-Single High Power category with a score of 457,002. Third place goes to Jerome Spring, VE6TL, Endre Balogh, VA6BGE, and Martial Simard, VE6VOX, using the VE6RAC call sign, with a score of 347,200.

MULTI-OPERATOR MULTI-TRANSMITTER

Members of the Orca DX and Contest Club – including Gary Caldwell, VA7RR, James Hogg, VE7JH, John Erskine, VE7MHI, Duane Sandmeyer, VE7UF and James Roberts, VE7ZO – using the VE7RAC call sign, took top honours in the Multi-Multi category with a score of 1,546,068.

Members of the Northern California Contest – including Ken Keeler, N6RO, Christopher Tate, N6WM, Vadim Krasnoiarov, AA6MU, Nianfeng Li, WU6P, Don Reynolds, W2DON and John Rush, W6WZZ – claimed second place using the N6RO call sign and station with a score of 816,948.

Operators of the Coquitlam Amateur Radio Emergency Services Society – including Michael McWhirter, VA7MHM, Shant Khachadur, VA7KHA, Ian Procyk, VE7HHS, Fred Klassen, VE7VT, Guilherme Rochwerger, VE7BMW, Stephen Howard, VA7NR and Robert King, VA7DX – using the VE7SCC call sign, achieved third place with a score of 291,984.

Distributed Multi-Multi operations are designated in the score listings but are not eligible for awards as they do not comply with the 500 metre rule for antenna location, and generally present less of a design, construction and operational challenge in dealing with inter-station interference and phase noise than a conventional multi-multi operation. Distributed Multi-Multi operations are denoted in the detailed results listing by a “#” following the call sign listing.

ROOKIE CONTEST ENTRANT

Welcome to all newly certified operators. Your participation in the RAC Canada Winter Contest is appreciated. Creation of the Rookie Plaque is intended as a contesting incentive for new operators, aid in advancing operating skills for both CW and SSB modes, and to help new operators gain understanding of radio wave propagation. Thus, only entries categorized based on log contents as Single-Op All Band High Power, Single-Op All Band Low Power, and Single-Op All Band QRP are considered for the Rookie Plaque.

Operating both modes and contacting lots of multipliers is key to high scores in the Rookie subcategory. Please note that in some cases Rookie logs were re-categorized in accordance with addition rule note #1 to a different category based on the log contents. Rookie entrants are denoted in the detailed results listing by a “^” following the call sign listing.

Please see the complete results at <https://www.rac.ca/contesting-results/>

This year Earnest Vinson, VA3EWW, achieved the highest qualifying score of 12,420 with a Single Op All Band Low Power effort and wins the Rookie Plaque. Harry Dull, KO2Q, placed second in the Rookie category with a SOABLP score of 5,850. Mike Bradford, VE3FTM, rounded up the top three qualifying Rookie entries with an SOABQRP score of 2,256 points.

WRAP UP

Your contest managers sincerely appreciate the increased use of Cabrillo-based log entries. The contest log upload site at www.contest.rac.ca/ has proven to be an efficient manner in which to submit contest logs for both the RAC Canada Winter and RAC Canada Day Contests. Processing completed by the upload system has also saved the log checker considerable time. Additionally, Cabrillo format files significantly reduce the workload associated with producing the contest results.

Current versions of popular contest programs – such as N1MM, Writelog, N3FJP Log, CT, NA and Super Duper – produce Cabrillo files that can be readily handled by new scoring software developed by VE5CPU. Contest certificates will be available at www.contest.rac.ca for those winning a certificate as denoted in the results. Commencing with the 2024 contest year paper logs are no longer being accepted. Electronic Cabrillo-format log files must be submitted within 14 days from the end of the contest. All entries should be submitted in digital format using the contest log submission system or while still supported, via email at canadawinter@rac.ca.

Thanks and congratulations to all for participating in the RAC Canada Winter Contest 2025 and good luck in 2026 and beyond. Once again, special thanks go out to the operators of the RAC call signs. Hopefully, the solar cycle will remain at a relatively high level in the coming years and we will have good propagation for the next RAC Canada Winter Contest scheduled for December 27, 2026. Please review the published rules for the 2026 Canada Winter Contest as there may be ongoing updates and refinements for the next running of the contest.

THANK YOU AND GOODBYE

It's hard to believe that Bart Ritchie, VE5CPU, and I have been serving as the RAC Contest Managers continuously since 2003 – that's 22 years! It has been our pleasure to serve the Radiosport community but given our advancing ages we have decided it is time to hand the reins to other volunteers. Vlad Milutinovic, VE3JM, will take over as the RAC Canada Winter Contest Manager and Jim Roberts, VE7ZO, will succeed Bart as the RAC Canada Day Contest Manager.

We have made significant progress in consistent and accurate contest scoring – no, your logging program does not always score your log correctly. One year, approximately 66% of logs as submitted had incorrectly computed scores! Thanks to Bart's computer and programming expertise, we are all now able to both submit Cabrillo logs and retrieve earned certificates online – significant progress since our beginning when we used pivot tables, email and paper logs. – 73

Sam Ferris, VE5SF – RAC Canada Winter Contest Manager

Bart Ritchie, VE5CPU – RAC Canada Day Contest Manager

In the following results, * = Certificate Winner, ** = Plaque Winner, ^ = Rookie and # = Distributed Multi-Operation.

SINGLE OP ALL BANDS HIGH POWER (SOABHP)

Call	Cdn	RAC	DX	Mult	QSO	Score	Awards
AJ6V	248	23	331	59	602	212518	**
VE5CPU	236	17	432	58	685	206712	*
VA7KH	216	23	632	49	871	190316	*
NOGN	101	25	0	46	126	69460	*
VA7XU	101	14	350	34	465	67660	*
N6TQ	86	17	8	38	111	46208	*
G6XX	90	9	142	30	241	40920	*
AF4PX	66	13	27	38	106	37012	*
WB0SND	90	12	125	26	227	36140	*
WB4EHG	66	7	60	22	133	20240	*
VA2QR	32	9	126	20	167	15040	*
VE3SST	29	11	20	24	60	13200	*
WB8WUA	21	5	18	19	44	6574	*

VE3KJQ	5	1	22	4	28	456
U55VX	2	2	15	4	19	360
SV1CEI	6	1	0	3	7	240
JF1GZZ	1	2	2	3	5	162
VA6RX	3	1	1	2	5	104
JH7UJU	0	2	5	2	7	100
VA4JP	2	1	1	2	4	84
AI9K	1	1	2	2	4	68
HK4KM	1	1	0	2	2	60
JR1NKN	0	1	2	1	3	24
YO4AAC	0	0	7	1	7	14
BG2BFG^	0	0	2	1	2	4

SINGLE OP ALL BANDS LOW POWER (SOABLPL)

Call	Cdn	RAC	DX	Mult	QSO	Score	Awards
VE5SF	285	25	551	74	861	329448	**
N2MF	234	34	569	63	837	261954	**
VA3KRJ	135	24	349	52	508	131456	*
N8II	138	25	100	57	263	118560	*
VE6TN	108	16	237	41	361	76834	*
W7VC	105	21	90	40	216	66000	*
VA6WWW	90	19	275	34	384	62220	*
VA4ADM	97	14	231	35	342	59920	*
K5DHY	89	18	9	44	116	55792	*
VE3KOT	67	15	202	33	284	45342	*
VE3CES	59	15	101	37	175	40404	*
VE3LVW	54	20	46	35	120	36120	*
WW2P	64	18	61	32	143	35904	*
W4EE	70	13	5	29	88	28130	*
VY1RAC	73	9	148	21	230	25326	*
VE4XT	49	6	132	21	187	18354	*
AC7AF	53	8	0	25	61	17250	*
VA6RCN	37	11	109	21	157	16968	*
KA2FIR	31	11	59	25	101	16200	*
VA3EWW^	31	5	140	18	176	12420	**
N7SE	44	7	34	18	85	11664	*
W8TOM	33	10	0	22	43	11660	*
KE0YI	36	10	20	18	66	10800	*
VE3IRR	27	8	3	23	38	10028	*
VA7EU	37	3	27	20	67	9680	*
KC3RN	32	5	17	21	54	9534	*
NN7O	37	5	0	19	42	8930	*
VE3MLM	15	14	0	19	29	8170	*
N5OHL	19	9	0	19	28	7030	*
N1SFE	25	5	46	14	76	6188	*
K0RJK	26	6	0	16	32	6080	*
KO2Q^	37	4	0	13	41	5850	*
KL7P	30	3	0	16	33	5760	*
VE5WD	22	8	13	13	43	5278	*
K3KU	27	3	15	13	45	4680	*
N8HWV	13	5	33	10	51	2960	*
KN6OKY	15	3	0	12	18	2520	*
VE7RIW^	19	3	12	8	34	2192	*
KI4AMD	18	3	14	8	35	2144	*
AG9A	6	5	0	11	11	1760	*
AE6SF	10	4	3	9	17	1674	*
N1XI	12	2	0	8	14	1280	*
N4EMP	5	5	0	7	10	1050	*
VY2LI	8	1	27	4	36	616	*

SINGLE OP ALL BANDS CW ONLY (SOABCW)

Call	Cdn	RAC	DX	Mult	QSO	Score	Awards
VE3DZ	341	34	845	55	1220	317900	**
VE6BBP	287	23	904	48	1214	246624	*
VA3AR	208	20	812	43	1040	176472	*
K8NVR	213	28	199	53	440	163664	*
VA7MM	202	15	583	39	800	135954	*
KR2AA	192	23	315	45	530	135450	*
WDOT	186	24	0	48	210	112320	*
N4KS	187	19	294	37	500	105006	*
VA7ST	131	23	536	36	690	102312	*
K8MP	169	21	283	38	473	101688	*
VE3XL	150	13	494	36	657	98928	*
N2GC	131	23	199	45	353	97560	*
N4CW	140	24	141	41	305	88642	*
VE3TM	132	18	459	34	609	88332	*
K5QQ	168	24	73	38	265	87628	*
VE3KP	113	18	332	39	463	84006	*
VE3GSI	119	17	379	35	515	80080	*
VA7OM	166	12	488	27	666	77652	*
K1EP	154	11	174	35	339	73780	*
KA0PQW	145	15	264	31	424	70618	*
K9MA	125	16	200	33	341	65010	*
VA3FN	110	15	261	33	386	63426	*
K2NV	107	16	177	32	300	55808	*
W0IZ	125	10	173	28	308	50288	*
N7CW	132	11	81	29	224	49358	*
VE5GC	113	10	320	24	443	47280	*
V26K	95	9	305	25	409	43500	*
VE3CT	87	9	410	23	506	43010	*
VE7JKZ	93	9	185	27	287	39960	*
KE0TT	104	12	19	25	135	32950	*
VE3SMA	67	8	139	29	214	32132	*
N3KI	78	14	68	26	160	31096	*
K6NA	86	8	0	30	94	30600	*
N5XE	69	13	48	29	130	30334	*
K4ORD	67	12	45	27	124	27000	*
VE3LC	58	11	105	25	174	25250	*
N4JRG	63	8	75	25	146	23500	*
K4KYN	68	13	18	23	99	22448	*
WA8RCN	57	9	133	22	199	22352	*
WB8JUI	50	11	89	24	150	21552	*
VE3QO	40	13	97	25	150	21350	*
KJ4LEN	49	11	0	29	60	20590	*
NN4SS	65	13	1	22	79	20064	*
K0EA	61	8	71	19	140	17328	*
NF8M	50	7	89	21	146	17178	*
KN0V	57	10	63	19	130	17024	*
K0TQ	49	7	38	24	94	16944	*
VE3INE^	47	5	80	19	132	13870	*
VA7VK	40	6	169	16	215	13728	*
DK2CF	42	12	77	16	131	13024	*
VY2DM	49	8	79	16	136	12928	*
VE5VG	49	5	101	15	155	11880	*
WA5RML	47	7	56	16	110	11552	*
N5EE	45	7	52	16	104	11104	*
N5RZ	50	8	0	16	58	10560	*
JF1NHD	40	4	132	14	176	10416	*
N3XL	36	6	42	18	84	10152	*
AC4G	40	8	5	17	53	9690	*
K0EWS	37	7	26	17	70	9554	*
KJ9C	46	4	71	14	121	9548	*
VE3BXG	31	2	102	17	135	9418	*
N6GP	37	8	4	17	49	9146	*
K7JQ	43	6	51	14	100	9128	*
W7TMT	47	3	0	17	50	9010	*
XE2S	43	5	32	15	80	8910	*
N4IU	30	5	48	17	83	8432	*
K6RB	44	2	84	13	130	8424	*
W0UY	41	9	3	14	53	8344	*
MM0T	25	6	118	13	149	7878	*
K7EA	34	7	0	16	41	7680	*
VE2EZD	38	5	39	13	82	7254	*
AJ2Y	31	5	20	16	56	7200	*
K7CS	28	5	32	16	65	7104	*

SINGLE OP ALL BANDS QRP

Call	Cdn	RAC	DX	Mult	QSO	Score	Awards
VE3WG	139	26	160	59	325	131570	**
VA2IW	95	22	236	43	353	80066	*
VE3SIF	97	18	137	45	252	72180	*
VE3RSA	59	12	101	30	172	30960	*
W7LG	43	8	64	21	115	15078	*
VE3NJE	27	11	7	20	45	10080	*
AI6SL	36	5	39	15	80	8070	*
N7NWL	38	6	29	14	73	7812	*
VE3PYG	24	9	25	16	58	7520	*
W0DCX	32	8	28	13	68	6968	*
K6FA	37	5	28	13	70	6838	*
KA8HDE	31	5	34	11	70	5258	*
ZF/VE9QR	23	6	20	13	49	5070	*
W6MZ	27	3	29	12	59	4656	*
VE3TD	12	7	31	14	50	4508	*
VE3GJP	28	3	28	9	59	3564	*
N9EEE	13	7	0	13	20	3510	*
N0LMQ	19	3	9	12	31	3216	*
VE3FTM^	10	4	4	12	18	2256	*
VE9BEL	16	3	2	6	21	1344	*
NQ2W	13	0	44	6	57	1308	*
K6RM	9	1	11	4	21	528	*
W4FMM	6	2	9	4	17	472	*

In the following results, * = Certificate Winner, ** = Plaque Winner, ^ = Rookie and # = Distributed Multi-Operation.

PP5RB	33	4	30	14	67	6580	*	VE3EVZ	69	16	43	30	128	32880	
K0RX	40	5	1	13	46	6526		VE6HF	113	3	223	19	339	31084	*
W6UB	39	5	51	11	95	6512		VE3KMQ	49	18	2	26	69	22204	
KA3TTT	30	5	27	13	62	5902		VA7YJ	61	10	23	23	94	19688	*
VE3BR	26	1	82	13	109	5772		VA3GD	42	11	25	27	78	18630	
NS8O	31	2	44	13	77	5694		NO2N	39	12	21	27	72	18144	*
KD2KW	31	3	33	13	67	5668		VE3BFU	28	15	13	24	56	14544	
NC6V	33	5	34	11	72	5478		VY2GF	50	8	12	20	70	13680	*
K7ULS	26	5	26	13	57	5356		VE2HTC	61	4	103	15	168	13440	*
W4YE	29	4	27	11	60	4664		VA5DAK	45	11	17	19	73	13376	*
K7ZYV	22	6	1	13	29	4446		NW5Q	35	13	0	20	48	12200	*
WK2G	30	3	60	9	93	4320		VE3MW	35	7	18	23	60	12098	
XE1AY	26	3	34	11	63	4268		VE3MAH	36	11	23	19	70	11894	
W9ERE	28	2	10	12	40	4080		VA3WW^	44	9	51	16	104	11552	
K1AV	18	4	36	12	58	3984		W9TCV	30	9	15	21	54	10710	
F5JU	23	4	25	11	52	3960	*	VE2WNF	35	9	0	19	44	10070	
WA9LKZ	22	5	18	11	45	3916		VE1CHL	30	9	5	17	44	8330	*
KC1UEK^	30	2	35	9	67	3690		VA3DCB	23	9	14	19	46	8322	
WB9PRG	25	3	12	11	40	3674		WX0Z	33	10	12	15	55	8310	*
N8DNA	17	6	38	10	61	3660		KOCLW	38	7	0	15	45	7800	
VE1ANU	16	1	50	12	67	3360	*	VE7FI	38	3	44	14	85	7392	
N6TTV	24	3	0	11	27	3300		VE7CKZ	32	3	32	16	67	7104	
VE2JR	12	4	90	8	106	3040		K0SV	28	9	11	14	48	6748	
W1WIM	23	2	17	10	42	3040		KC9OP	30	7	4	15	41	6720	
G3VYI	26	2	64	7	92	2996	*	VE3YX	30	6	14	15	50	6720	
VE3MK	16	4	27	10	47	2940		VA7RYL	32	4	1	14	37	5628	
VE3SKX	18	3	12	11	33	2904		VE3TLY	20	5	3	18	28	5508	
KW7WP	19	2	1	11	22	2552		VE4OK	29	6	1	13	36	5356	
N1NN	15	3	22	10	40	2540		KD9KEQ	22	5	6	16	33	5312	
F5PLC	21	1	42	8	64	2512		W0MGR	17	8	6	15	31	5130	
KN3A	18	3	15	8	36	2160		VA7LEC	30	1	32	13	63	4992	
F5SGI	13	3	35	8	51	2080		VE6SYD	23	5	21	13	49	4836	
JO7KMB	8	4	47	8	59	2032		AB1F	18	7	11	14	36	4788	
AI4WW	17	2	17	8	36	1952		K0SCO	19	7	0	14	26	4620	
DF7TV	19	2	43	6	64	1896		VE1JS	30	4	18	11	52	4576	
KN4JN	9	4	17	9	30	1836		VA2CO	25	5	10	12	40	4440	
VE2ZQ	12	2	61	6	75	1692		N5CDL	19	6	7	13	32	4212	
VE2OXP	7	4	0	11	11	1650		VE9WRS	23	4	20	12	47	4200	
HF5WIM	8	4	34	7	46	1596		VA7CPL	25	2	15	12	42	3840	
OG2X	9	3	33	6	45	1296		KB3UJT	12	7	5	11	24	2970	
KR2Q	13	1	1	8	15	1216		VE3RYA	15	4	7	12	26	2928	
AC6YY	13	1	16	6	30	1092		W6WZZ	20	4	3	10	27	2860	
W54K	13	1	0	7	14	1050		W9SUN	19	3	3	11	25	2816	
JF2FIU	6	3	35	5	44	950		W9DH	12	6	5	11	23	2750	
UR7EC	8	2	12	6	22	864		AA5AH	10	6	0	11	16	2420	
N3CMI	11	1	0	6	12	780		VE1CWJ	15	3	2	11	20	2354	
ZD7BG	7	2	7	6	16	744		VE6FT	16	3	4	10	23	2280	
VO1NA	3	4	0	6	7	660		KB6QPI	20	2	4	9	26	2232	
W7GF	7	2	11	5	20	660		WB9IFL	7	7	0	10	14	2100	
CT1DRB	7	0	45	4	52	640	*	WH7U	16	4	3	8	23	1968	
R2SR	5	3	6	5	14	610		VE9RLW	11	4	2	10	17	1940	
KW4GF	9	1	5	5	15	600		WB2ELD	11	4	1	10	16	1920	
W4ZGR	7	2	1	5	10	560		K9MCM	11	4	0	10	15	1900	
EI5DI	8	1	5	5	14	550		VE3SYZ	11	4	0	10	15	1900	
JH4FUF	5	1	10	4	16	360		VA3WU	25	1	8	6	34	1716	
N2BZD	5	1	0	4	6	280		VA6FP	7	5	0	10	12	1700	
JQ1CIV	5	1	14	2	20	196		VE5KC	16	3	9	7	28	1666	
CT1ELZ	4	0	4	4	8	192		KOOP	18	4	3	6	25	1596	
VE3CVP	3	1	4	3	8	174		K4KB	14	1	2	9	17	1476	
JK8PBO	1	2	18	2	21	172		K8IY^	12	2	2	9	16	1476	
K2HT	3	1	0	3	4	150		KJ5IRF	10	3	0	9	13	1440	
JA6CVR	1	2	11	2	14	144		VA3MZD	8	3	2	10	13	1440	
OH5ZA	1	1	5	2	7	80		OK2TS	5	6	4	8	15	1424	
DL1NKB	5	0	7	1	12	64		AC3MR	8	5	1	7	14	1274	
DU1WBX	0	1	19	1	20	58		W1ZFG	7	3	2	9	12	1206	
JH6RON	0	1	13	1	14	46		VE4EV	8	4	3	7	15	1162	
SM6IQD	0	1	10	1	11	40		N1ADX	9	2	6	8	17	1136	
OM7AT	1	0	13	1	14	36		VE2NDB	6	3	3	9	12	1134	
VA3CUF^	1	0	11	1	12	32		WA9TMU	8	4	0	7	12	1120	
JE8UHY	0	1	5	1	6	30		KD2REH	7	3	2	8	12	1072	
JJ1QLT	0	1	4	1	5	28		AC2ZZ	7	2	5	8	14	960	
JS1NDM	0	1	2	1	3	24		NU0L	6	4	0	6	10	840	
JH0MUC	1	0	6	1	7	22		KO6GII	5	3	0	7	8	770	
4E1AGW	0	0	10	1	10	20		VE7MGU	7	1	6	7	14	714	
F4DVO	0	0	5	1	5	10		N7AME	9	1	4	6	14	708	
								KQ4Y	8	1	4	6	13	648	
								WA6FWN	10	1	0	5	11	600	
SINGLE OP ALL BANDS PHONE								NL7V	7	2	0	5	9	550	
Call	Cdn	RAC	DX	Mult	QSO	Score	Awards	KN6TPT	6	2	2	5	10	520	
W6AFA	242	18	288	27	548	90612	**	KE9YK	8	1	0	5	9	500	
VE3PTA	139	25	207	38	371	87552	*	WA4JA	9	0	1	5	10	460	
VE4SG	210	19	261	28	490	84056	*	KE5YYC	6	1	0	5	7	400	
K9LOE^	203	17	275	27	495	78840	*	KA5SDS	3	2	1	5	6	360	
VE4YH	183	16	169	28	368	69664		KK1X	5	1	0	5	6	350	
VO1GO	151	19	230	29	400	68150	*	KK4CS	6	0	0	5	6	300	
VE3LRL	126	18	163	34	307	66164		VE3UWY	2	1	6	2	9	104	
VE9CZ	124	15	260	30	399	61800	*	WH6VL	6	1	6	1	13	92	
VE3OOZ	95	16	129	30	240	45840		VE3ETE	1	1	5	2	7	80	
N4WZ	128	12	87	25	227	42350	*								

In the following results, * = Certificate Winner, ** = Plaque Winner, ^ = Rookie and # = Distributed Multi-Operation.

SINGLE OP ASSISTED HIGH POWER (SOAHP)

Call	CDN	RAC	DX	Mult	QSO	Score	Award
K3PA	372	57	384	98	813	551544	**
KA6BIM	351	44	290	93	685	462210	*
WB0TEV	290	49	4	93	343	361584	*
VE3KG	215	37	441	83	693	313076	*
VE5UO	276	26	620	65	922	293800	*
N5TJ	325	39	185	59	549	259600	
K6KM	237	31	218	73	486	250098	*
VA1MM	234	27	594	57	855	231876	*
W5TM	282	30	298	53	610	212848	
KC7V	261	28	389	51	678	201348	
K9YC	224	31	38	67	293	196712	
VE9CF	295	20	726	39	1041	187278	*
K6MMM	213	32	136	61	381	185562	
VE3YAA	175	24	511	57	710	185364	
VE5MX	233	27	564	46	824	183908	
VE7KW	200	26	528	50	754	178800	*
W8FJ	217	29	256	51	502	166362	*
W1TC	192	30	78	57	300	152532	*
VE3EJ	174	19	430	45	623	134100	
VE3VY	171	20	211	51	402	129132	
W5GCX	139	32	0	60	171	121800	
KV0I	192	19	211	43	422	117046	
VE7XF	136	25	394	43	555	113864	
KI5GTR	183	21	223	42	427	113232	
VE3TV	118	24	78	55	220	99880	
VE4GV	152	11	366	39	529	96408	*
AA7V	155	22	103	43	280	94428	
W8MJ	125	18	106	51	249	92922	*
WA8KAN	125	15	137	49	277	89376	
K0TRL	120	23	0	47	143	78020	
VE7WO	132	14	459	30	605	75540	
VA7KK	96	18	210	41	324	71340	
VE6IVN	89	23	48	49	160	70854	*
K1LZ	130	19	68	38	217	69008	
VA3SB	106	14	457	29	577	65366	
K6ACW	133	11	188	32	332	61632	
WA3AER	141	14	27	35	182	61040	
VE3YT	109	12	233	33	354	59268	
K3TN	96	18	107	35	221	53690	
N5EP	121	16	3	34	140	52224	*
K3IE	76	18	65	41	159	51250	*
N4YDU	94	13	128	35	235	50960	
N3AM	110	14	40	34	164	49640	
VE6KC	81	14	158	34	253	47804	
AC6ZM	83	13	109	35	205	45780	
VA7TU	115	7	392	22	514	45628	
K0VBU	77	14	73	38	164	45448	
W6SX	84	15	98	34	197	45424	
N3RD	92	13	92	33	197	45012	
KN6VTC	81	22	3	35	106	43960	
PY5QW	97	16	135	28	248	43680	*
VA3FH	84	9	223	29	316	42514	
NM5M	111	15	0	30	126	42300	
KZ3P	100	10	0	35	110	42000	
M2A	77	17	144	30	238	41940	*
KI7Y	96	12	194	26	302	41288	
K5UV	92	13	150	27	255	39960	
W1ARY	76	13	66	31	155	35712	
WA3AAN	93	12	0	30	105	35100	
VE7CA	89	9	196	24	294	35088	
VE3OJN	50	24	6	35	80	34720	
W0PSY	63	18	18	33	99	33858	
K1BZ	67	11	0	38	78	33820	
N3RJ	61	12	37	35	110	32340	
VE3MV	79	10	26	30	115	31260	
KG7CW	70	13	74	28	157	31024	
W4VIC	100	8	24	25	132	30200	
WD6T	62	11	66	30	139	29160	
N6IE	48	14	14	37	76	29156	
K4QQG	68	16	17	28	101	28952	
N0AT	90	10	81	22	181	27764	
KA2G	60	19	8	26	87	25896	
VE7IO	62	11	161	21	234	24402	
W2NO	61	12	4	27	77	23166	*
KG2MM	55	11	0	30	66	23100	
W6EU	75	10	99	20	184	22960	
K3MD	61	6	115	23	182	22080	
VE3MM	45	8	128	24	181	20784	
K1JB	39	11	0	34	50	20740	
AK1MD	66	7	65	22	138	20460	
N3QE	45	10	100	23	155	19550	
VE7WNK	69	5	65	21	139	19320	
VE3WMI	43	14	24	24	81	18192	
NT6X	51	9	0	26	60	17940	
AE1T	48	6	52	25	106	17600	
K7WP	55	11	34	21	100	17598	

N1ZYZ	47	12	11	24	70	17568	
N3KN	35	17	0	25	52	17250	
N4CWZ	45	9	30	23	84	15870	
KK4R	48	4	6	27	58	15444	
LU7YS	49	6	61	20	116	14640	*
VA6MA	56	4	86	18	146	14616	
AB2E	28	8	34	27	70	13716	
VE7AHT	49	6	70	18	125	13500	
JN4MMO	37	9	78	18	124	12708	*
WB4HRL	57	6	1	17	64	11764	
AA3R	32	5	0	28	37	11760	
K7RL	39	4	58	20	101	11720	
AA4DD	44	6	24	19	74	11552	
N4HB	49	5	6	19	60	11438	
HG5D	44	6	81	14	131	10108	*
K9WX	54	5	92	12	151	9888	
OM2X	27	5	124	14	156	8652	*
N7EPD	33	4	30	18	67	8460	
VA1CC	32	9	7	16	48	8224	
KE2D	33	5	13	18	51	8208	
KB9RKK	23	9	0	20	32	8200	
VE3NE	47	4	154	9	205	7722	
K4NMR	30	6	12	17	48	7548	
W6IA	34	6	0	15	40	6900	
DL6KVA	29	9	9	14	47	6832	
K1BDC	18	6	0	19	24	5700	
PY3TD	29	4	32	13	65	5642	
K0TC	34	6	1	12	41	5544	
WA7TT	29	8	3	12	40	5472	
K4RUM	31	5	67	10	103	5440	
KN6UDK	21	4	25	15	50	5100	
K1RV	26	1	0	16	27	4480	
ND2T	28	5	3	11	36	4246	
WT2J	22	3	16	13	41	4056	
W1RPG	15	6	0	14	21	3780	
W2KA	16	6	0	13	22	3640	
VE3OK	15	5	0	13	20	3250	
W9TC	22	1	19	11	42	3058	
DL5JQ	16	5	18	10	39	2960	
W1NV	14	3	6	13	23	2756	
NG7X	19	3	0	11	22	2750	
K9DU	18	2	11	11	31	2662	
G4SND	16	4	2	9	22	2196	
W6RKC	12	4	3	10	19	2060	
VE3RIA	12	2	59	7	73	1946	
W1KM	15	3	0	9	18	1890	
KC1RWM	21	1	38	6	60	1836	
G4ERW	15	1	22	8	38	1712	
N2RC	15	2	0	9	17	1710	
LA1U	7	4	14	9	25	1602	
WA1ZYX	13	3	1	7	17	1344	
UT1KT	6	3	12	7	21	1008	
KA7RRA	7	2	7	8	16	992	
OK1PI	11	1	3	5	15	680	
DH4GB	7	1	39	4	47	672	
AI1G	7	0	3	7	10	532	
VA7UI	11	1	0	4	12	520	
HA5UA	8	2	0	4	10	480	
K0ZX	3	2	1	5	6	360	
K9TWW	3	3	0	4	6	360	
OK2CSU	6	1	4	4	11	352	
SP6AEG	5	0	15	4	20	320	
OH7MA	3	1	7	4	11	256	
SP2XX	5	0	9	3	14	204	
JR6IKD	1	1	17	2	19	128	
JR6IKD	1	1	17	2	19	128	
YB2IQ	1	0	46	1	47	102	
AD2KZ	4	0	11	1	15	62	
7K4VPV	0	1	4	1	5	28	
IW7ED	0	0	5	1	5	10	

SINGLE OP ASSISTED LOW POWER (SOALP)

Call	CDN	RAC	DX	Mult	QSO	Score	Award
VE3MGY	250	46	548	91	844	410956	**
WT9U	246	41	323	88	610	345488	*
VA3FF	236	43	341	80	620	312160	
W9RE	299	36	0	62	335	230020	
VE3WUE	177	30	532	47	739	161398	
K0RC	146	29	113	64	288	145024	*
VA3WB	153	23	314	53	490	138754	
VE4RAC	144	28	130	53	302	119780	*
W9QL	119	25	86	62	230	115444	
WB9HFK	139	24	142	51	305	109854	
VE3GFN	146	23	387	40	556	107760	
VE3HZ	117	24	120	53	261	100170	
VE3AQ	156	21	300	37	477	95460	
WA2JQK	97	27	76	57	200	94734	*
KG4W	151	21	82	44	254	92136	*

In the following results, * = Certificate Winner, ** = Plaque Winner, ^ = Rookie and # = Distributed Multi-Operation.

WA0MHJ	118	18	108	50	244	87800		K15MM	30	11	1	20	42	10440
NQ9N	148	23	50	38	221	77520		W6MX	38	9	6	18	53	10296
VE7CV	110	21	33	47	164	74542	*	VE3IJM	41	7	25	17	73	10200
WA5LFD	109	20	0	49	129	73010	*	K2ZR/4	31	7	29	20	67	10160
NS0R	151	16	47	37	214	71188		K1IB	48	4	49	15	101	9870
N6MU	148	17	129	34	294	70652	*	G3RLE	39	6	3	19	48	9804
VE7EA	143	15	215	30	373	64800		KA3JNN	44	7	0	16	51	9280
K9NW	130	20	0	36	150	61200	*	W1UJ	48	2	36	15	86	8880
VE9VIC	88	21	64	40	173	57120	*	KD9NHZ	32	8	4	18	44	8784
VE5ZX	110	13	239	31	362	56978	*	AB5XM	28	6	56	17	90	8704
K1RO	120	17	42	35	179	56840	*	KB9S	48	6	16	13	70	8216
N4DW	112	13	124	33	249	53724		W4UT	30	8	0	17	38	7820
WQ6X	117	12	155	31	284	53320		KW4NJA	22	8	27	18	57	7812
WQ6X	117	12	155	31	284	53320		VE6LB	21	6	71	16	98	7552
VA3CBU	72	20	136	38	228	52896		VE3GMZ	33	4	38	15	75	7290
W4CMG	97	14	130	34	241	51340		K1SM	33	4	72	13	109	7202
VE7JBQ	126	14	139	28	279	50904		VE7KAJ	29	5	28	16	62	7136
VE3CWU	96	16	263	28	375	50568		VA6DM	28	6	20	16	54	7040
K2QB	91	15	167	32	273	49408		AG4H	24	8	5	17	37	6970
VA3TAR	97	15	205	28	317	47040		VE3JZT	17	5	112	14	134	6916
VE4DL	104	18	179	26	301	45708		N4DPM	25	9	1	16	35	6912
AI6O	74	15	69	37	158	43586		AZ1A	46	5	78	9	129	6444
VE3FZ	55	16	66	38	137	38076		K2AL	25	6	38	14	69	6244
VE3MF	69	19	32	33	120	37422		KE4KY	27	6	28	14	61	6244
K0XF	99	13	136	24	248	36528		K1LT	29	5	25	14	59	6160
AA0AW	84	11	68	29	163	34684		VA3ROC	15	10	7	15	32	5460
VE3RGO	77	14	139	26	230	34528		VE6MCL	27	5	22	13	54	5382
K0TJT	89	13	27	28	129	33712		K4KO	38	3	0	12	41	5280
VE3KTB	57	15	96	31	168	32922		K4FR	26	4	28	12	58	4752
NM2A	77	10	102	28	189	32872		N4BQQ	26	4	0	13	30	4420
VE3UIQ	57	21	23	31	101	32116		KB2URI	18	6	16	13	40	4316
AA1NK	81	11	121	25	213	31800		VA6AM	16	5	66	11	87	4312
VA2VT	54	15	47	33	116	30822	*	W2GDJ	22	5	5	13	32	4290
WI5D	96	10	74	23	180	30084		AG4DG^	21	5	3	13	29	4108
VA3IK	59	9	234	24	302	29712		G4DBW	16	6	25	12	47	3960
NE5A	79	10	74	26	163	29588		VE5RAC	37	1	87	7	125	3948
K7SS	66	14	91	26	171	29172	*	NI8W	17	5	1	14	23	3808
K2QO	57	10	107	29	174	28536		KI1U	26	1	32	11	59	3784
KJ6XC	55	16	0	32	71	27840		W7HU	25	2	62	9	89	3726
N0LY	78	9	116	23	203	27416		K5TD^	19	6	0	12	25	3720
N2CJ	66	7	80	28	153	26880		KB1RVU	17	4	1	14	22	3528
VO2RAC	99	6	63	21	168	25956	*	K0MPH	15	5	32	11	52	3454
NV4T	65	14	12	27	91	25758		SM6F	20	7	2	10	29	3440
KE8PX	43	13	34	32	90	24256		NN6U	17	4	2	13	23	3302
AA2IL	84	7	53	22	144	23892		NE2R	18	6	0	11	24	3300
VE3IDT	38	18	1	31	57	23002		KP3W	21	3	14	11	38	3278
K9CW	67	10	50	23	127	22310		VE6SLP	22	3	40	9	65	3240
VA6MR	67	9	35	24	111	22080	*	VE3IQZ	16	5	1	12	22	3144
AD1C	78	10	0	21	88	20580		K5OY	17	5	21	10	43	3120
AF5CC	56	9	58	24	123	20544		N2UU	29	2	29	8	60	3104
W4RN	70	6	76	21	152	20412		KT3T	23	4	0	10	27	3100
N4GO	56	8	14	27	78	20196		N6REK	25	3	9	9	37	2952
PY5AMF	47	8	55	27	110	19980	*	VE1ANF	34	1	112	5	147	2920
K7NEW	61	6	151	19	218	19608		AF8A	16	6	13	9	35	2754
AF4OZ	51	15	1	24	67	19488		KD6WKY	20	1	12	11	33	2684
AC5XK	44	13	50	24	107	19200	*	G4PVM	17	3	4	11	24	2618
K1NY	44	10	49	26	103	19188		K1ECU	16	4	8	10	28	2560
KI6OY	70	9	63	19	142	19114		VA3ATB	10	7	0	10	17	2400
NN7A	60	11	0	23	71	18860		K2PTC	15	2	0	12	17	2280
AF0F	52	12	16	23	80	18216		KC9IMA	10	5	0	11	15	2200
NW0M	56	12	32	21	100	18144		N8XH^	15	2	0	11	17	2090
VY2DP	44	5	97	24	146	17616	*	K8GT	12	3	5	10	20	1900
VA7TF	93	2	123	14	218	17024		W1HRB	7	6	0	10	13	1900
K3SNO	52	8	0	25	60	17000		VE3DC	13	2	9	10	24	1880
K2MK	59	6	55	20	120	16400		LA8AW	15	4	0	8	19	1840
AJ4HP	42	13	0	24	55	16320		W0WTF	11	4	7	9	22	1836
W9VQ	32	12	0	28	44	15680		K8LG	8	5	1	10	14	1820
WA2QAU	50	9	48	20	107	15520		WA9LEY	12	3	11	9	26	1818
W2LCQ	51	9	85	18	145	15480		NU4M	16	2	0	9	18	1800
K6XV	48	6	20	23	74	14720		VE1SKP^	15	3	7	8	25	1792
VE7MR	40	10	4	24	54	14592		VA3PMH	8	5	5	9	18	1710
W3WHK	48	6	84	18	138	13824		KM4IAJ	9	3	4	10	16	1580
VE3EY	43	5	166	16	214	13792		AD4GG	12	3	0	8	15	1440
VY2EK	72	5	113	13	190	13598		KO4HXC	11	2	14	8	27	1424
KB9FPY	31	14	0	22	45	12980		VA2WA	17	1	47	5	65	1420
WB3X	45	7	0	22	52	12980		AC2FA	12	0	25	8	37	1360
N8CWU	47	5	5	22	57	12760		PA3EVY	6	4	15	8	25	1360
K4FT	59	5	1	18	65	12456		NE7TE	11	4	0	7	15	1330
K5NZ	35	8	40	21	83	12390		N2EIM	14	1	0	8	15	1280
AC0W	40	7	0	22	47	11880		K6ST	16	2	0	6	18	1200
K3JT	44	7	63	16	114	11296		SP5BN	9	4	0	7	13	1190
KA2WIK	33	8	22	21	63	11214		WW5L	13	1	4	7	18	1106
VE7UBA	39	7	45	18	91	11160		K4BSK	17	2	5	5	24	1100
W5LA	28	11	0	22	39	11000		PA2TA	8	3	21	6	32	1092
WA0WWW	50	5	0	18	55	10800		PY1MK	11	2	12	6	25	1044
KY0Q	41	5	61	17	107	10744		PY4DA	11	3	2	6	16	1044
VA3PM	37	3	49	20	89	10560		VE1GRP^	13	1	11	6	25	1032
KA5D	38	6	0	21	44	10500		VE2QV	13	1	11	6	25	1032

In the following results, * = Certificate Winner, ** = Plaque Winner, ^ = Rookie and # = Distributed Multi-Operation.

PY2XC	14	1	2	6	17	984
PY1DI	8	3	7	6	18	924
VE3XAT	10	1	13	6	24	876
WA3INC	14	1	7	5	22	870
PY2XL	8	2	32	4	42	736
JG1LFR	5	3	32	4	40	696
KN6BAZ	12	1	16	4	29	688
OM5CM	9	3	9	4	21	672
JA6WFM	7	2	12	5	21	670
PA3BUD	6	2	0	6	8	600
IT9RZU	7	0	24	5	31	590
KY4GS	8	0	1	7	9	574
PY2ZMN	5	2	11	5	18	560
NG0C	7	0	1	7	8	504
WS3C	10	1	0	4	11	480
OH7CW	4	1	27	4	32	456
N6YU	8	0	2	5	10	420
W3URL	6	1	0	5	7	400
N6BDX	2	3	0	4	5	320
PY4ARS	3	2	5	4	10	320
EC4TA	3	1	14	4	18	312
PY4XX	4	2	6	3	12	276
J11NIB	2	2	2	4	6	256
F6BLK	4	2	2	3	8	252
K8ZT	6	0	4	2	10	136
HB9CIC	2	0	13	2	15	92
HB9IHH	3	0	7	2	10	88
VE2GT	0	2	2	2	4	88
N5NR	2	1	0	2	3	80
R3LC	2	1	0	2	3	80
YO4FHU	1	0	29	1	30	68
ER3UA	1	1	0	2	2	60
F5TYT	1	0	8	1	9	26
YT1XC	0	0	13	1	13	26
UA3MIF	0	0	5	1	5	10
VK4DRK	0	0	2	1	2	4

SINGLE OP SINGLE BAND (SOSB)												
Call	CDN	RAC	DX	Mult	QSO	Score	Power	Band	Award			
160M												
KM1R	18	3	14	6	35	1608	LP	160				
80M												
VA3MW	43	8	50	16	101	11040	HP	80	*			
WA4JQS	25	3	28	6	56	2196	LP	80	*			
40M												
W8MET	52	6	69	18	127	14004	LP	40	*			
VE3BY	59	6	139	13	204	12844	HP	40	*			
KV8Q	75	6	170	10	251	12100	LP	40				
VE3UZ	39	7	161	12	207	10224	HP	40				
K7PJT	46	6	82	10	134	7440	HP	40	*			
W4NZ	15	4	1	6	20	1392	LP	40				
VA7LTO^	8	0	4	4	12	352	LP	40				
N3DUE	7	0	0	3	7	210	HP	40				
YO2IS	4	0	6	1	10	52	LP	40				
JA7ODY	0	1	5	1	6	30	HP	40				
OH2KI	0	1	0	1	1	20	HP	40				
SP5GH	2	0	0	1	2	20	HP	40				
VA3BAH	1	0	0	1	1	10	LP	40				
PA3KL	0	0	2	1	2	4	LP	40				
20M												
VE7NZ	192	10	481	19	683	58558	HP	20	**			
M0DHO	48	8	171	15	227	14730	HP	20	*			
VA6RQ	93	5	149	8	247	10624	LP	20	*			
VE3GYL	70	3	80	10	153	9200	HP	20	*			
W1QK	38	4	58	9	100	5184	LP	20	*			
VE6CA	36	2	109	8	147	4944	HP	20				
KA0AZS	30	6	9	10	45	4380	LP	20				
AC1W^	15	3	2	11	20	2354	LP	20				
VE6PLC	11	4	5	7	20	1400	LP	20				
W2CSI	6	3	0	7	9	840	HP	20				
VE3FOX	8	2	0	6	10	720	LP	20				
W1DNS	5	2	0	6	7	540	LP	20				
KK6OKU	12	0	0	4	12	480	LP	20				
VA6FX	5	2	0	4	7	360	HP	20	*			
VA3KBY^	2	2	9	4	13	312	LP	20				
KJ5MDG^	9	0	18	2	27	252	LP	20				
W7YBY	6	1	0	3	7	240	LP	20				
HB9DVH	3	1	0	4	4	200	HP	20				
KC2KME	3	1	0	4	4	200	LP	20				
OK1MAW	4	1	20	2	25	200	LP	20				
G0PHY	0	3	1	3	4	186	HP	20				
VE3JGO	1	2	0	3	3	150	LP	20				
JH2RMU	4	1	3	2	8	132	HP	20				
KC1FOZ	2	1	0	3	3	120	LP	20				
OH8LA	1	1	4	2	6	76	LP	20				
ES2JJ	1	0	29	1	30	68	HP	20	*			
AD2KC	2	0	1	2	3	44	LP	20				
W6KAS	2	0	0	2	2	40	LP	20				
PD7CJ	0	1	6	1	7	32	HP	20	*			
KC2VPE	1	1	0	1	2	30	LP	20				
L71D	0	1	1	1	2	22	HP	20	*			
DJ6DO	0	1	0	1	1	20	LP	20				
KF4HOQ^	1	0	0	1	1	10	LP	20				
OK2QA	0	0	5	1	5	10	HP	20				
KM7CCG	0	0	1	1	1	2	HP	20	*			

MULTI OPERATOR SINGLE TRANSMITTER LOW POWER (MOSTLP)

Call	Cdn	RAC	DX	Mult	QSO	Score	Award
VA3UMM	187	33	537	76	757	273904	**
VE9ML	154	18	226	63	398	148176	*
W1FM	100	18	53	55	171	80630	*
VE7NA	116	9	162	42	287	69888	*
KA9VVQ	58	8	34	28	100	22624	*
VA7FBS	45	6	68	23	119	16238	
VE1AO	20	7	9	12	36	4296	
DK0BO	5	2	0	4	7	360	

MULTI OPERATOR SINGLE TRANSMITTER HIGH POWER (MOSTHP)

Call	Cdn	RAC	DX	Mult	QSO	Score	Award
VE9RAC	434	29	1119	96	1582	687168	**
VE1RAC	388	22	661	81	1071	457002	*
VE6RAC	320	26	620	70	966	347200	*
NW6P	204	29	215	59	448	179950	*
VE7SAR	180	18	490	40	688	125600	*
VO2AC	141	20	444	42	605	113316	*
VO1RAC	171	10	210	34	391	79220	*
NU5A	80	8	103	31	191	36146	*
W5MX	87	11	151	24	249	33408	*
VA7OO	53	5	223	16	281	17216	
VA3YCG	16	9	20	15	45	5700	
VE6FSR	4	1	3	2	8	132	

MULTI OPERATOR MULTIPLE TRANSMITTER (MOMT)

Call	Cdn	RAC	DX	Mult	QSO	Score	Award
VE7RAC	805	55	2206	114	3066	1546068	**
N6RO	562	62	696	99	1320	816948	*
VA2RAC#	367	27	1057	64	1451	404736	*
VE7SCC	330	22	737	56	1089	291984	
VY2RAC#	249	26	487	53	762	211152	
VE3RHQ	148	10	271	45	429	99990	*
VE6AO	100	11	387	24	498	47856	*
VE3DM	63	6	208	14	277	16324	

15M												
Call	CDN	RAC	DX	Mult	QSO	Score	Power	Band	Award			
WA7BNM	54	6	52	16	112	12224	LP	15	*			
LU1DK	12	1	0	5	13	700	LP	15				
YV5IAL	8	1	27	3	36	462	LP	15				
OH3GD	6	1	16	2	23	224	HP	15	*			
JR2BYJ	1	2	5	3	8	180	HP	15				
JR6CSY	2	1	0	3	3	120	HP	15				
JM8RWJ	3	1	0	2	4	100	LP	15				
EW1TO	2	1	1	2	4	84	LP	15				
DL2TM	5	0	4	1	9	58	LP	15				
JF1HAJ	0	1	3	1	4	26	LP	15				
JH2RIH	0	1	0	1	1	20	LP	15				
AG6JA	1	0	0	1	1	10	LP	15				

10M												
Call	CDN	RAC	DX	Mult	QSO	Score	Power	Band	Award			
F5NBX	16	2	28	6	46	1536	HP	10				
VA2BS	10	3	23	3	36	618	LP	10				
KR4HPQ	4	3	3	4	10	424	LP	10				
N0UI	6	2	2	4	10	416	LP	10				
VE3BKM^	3	2	0	3	5	210	LP	10				
K4ZMA	1	2	0	2	3	100	HP	10				
JA7BEW	1	0	0	1	1	10	LP	10				

** = Plaque Winner | * = Certificate winner | Call^ = Rookie | Call# = Distributed entry

RAC Canada Winter Contest 2025 Soapbox

AB5XM: Thanks to those sponsoring the contest and to those who worked me!

AC7AF: This was a lot of fun next week stew 160- metre contest

AD4GG: Had a fun time this year!

A16SL: Good conditions. Use my KX-2 made it a bit more challenging. Had fun.

CT1DRB: Not a good participation from me, anyway always an interesting contest.

DK0BO: /t suffix=trainee (DO3REN's daughter Laura, 9)

DL2TM: This contest is very boring. I see Canada has only one province: Ontario... Such a big country and only a few operators are active. Missing VY2TT. What's happen VEs? No fun?

EI5DI: SD WinKey K3

G0PHY: The 9A contest did not help things

G3VYI: Poor condx to VE from UK

G6XX: Sorry I only had four hours. Great to work lots of VE stations. See you in Commonwealth in March 26.

HF5WIM: Poor conditions except 80m. Great fun anyway.

JA6CVR: I enjoyed the contest.

JA7BEW: I enjoyed the contest.

JA7ODY: I enjoyed the contest.

JF1NHD: My first RAC Winter. Condx not good from JA.

JF2FIU: Thank you all stations!

JH4FUF: I enjoyed the contest. See you next year!
TS-890S+21 mh6ele Yagi etc.

JF1GZZ: I enjoyed the contest.

JH2RMU: I enjoyed the contest.

JH7UJU: FT-817ND, IC-905XG EH DP Yagi LW

JJ1QLT: I enjoyed the contest.

JM8RWJ: I enjoyed this contest. tnx

JR2BYJ: I enjoyed the contest.

JR6CSY: I enjoyed the contest.

JR6IKD: I enjoyed the contest.

K1ECU: Only the 2nd time in this contest. Good Fun!
K3/G5RV/N1MM/MacMini/Bootcamp

K3KU: Thinking of VE4EA who QSY'd Dec 4 to the Big Club in the Beyond, where the bands are always open, the pileups are endless, and the rig never breaks.

K5QQ: Always enjoy the contest. Thanks for all the work to put it on!

K6FA: For the time I was able to put in and running QRP doing S&P i did ok.

K6NA: 100% S&P, finding VEs only, while using the big knob.

K9LOE: First licensed May 2, 2023. This is a super fun contest. Thanks and 73!

KA0AZS: 8 Call District

KA0PQW: Fun contest

KA3TTT: Lots of fun from my new QTH. 100 Watts into an OCF dipole.

KA6BIM: Great contest, nice to talk with my old friends from the North. I wish there was more activity from the Territories though. Maybe some expeditions next year? It would be nice to be able to get a sweep on the multipliers again. Merry Christmas and thanks for the QSOs. Dave, KA6BIM

KA7RRA: All I needed was one or 2 more contacts to get over 1000.

KC1UEK: Warming up for CWOps Academy. Lots on Ontario stations today.

KD2KW: Only able to operate between family events.

KE0TT: Ten Tec Eagle 80 watts to wires. Always enjoy RAC Contests! 73, Dan KE0TT

KE0YI: Had a good time working the contest! Merry Christmas, all! 73!

KJ5MDG: First licensed in August of 2025.

KJ6XC: Poor sunspot numbers – only 33-58.

KL7P: Fun contest! Tnx, RAC!!

KN6OKY: Thanks for all for my first time in the RAC Winter contest!

KR2Q: I had a very bad cold and only did 15 QSOs over 23 minutes, all S+P. Tnx.

KV8Q: Quite a nice, relaxing event. I spent all of my time on 40 CW.10 of the 13 mults found their way into my log. I missed NT, NU and YT – never heard any of those northern areas. I finally found MB with 75 minutes left. I had 81 VEs, 6 Official RAC stations, 119 CWOps folks and 15 folks sent me #1. A big thrill was to get JF1NHD in the log early Saturday morning. He must have some amazing ears. I sent MX & HNY to many old friends. Now I have the chance to tell all of you – Merry Christmas and a Happy New Year. Thanks – 73 Tom Rig = TenTec Eagle @ 100 Watts. Antennas = Mag Loop (40 thru 15), an Isotron-80, and an indoor 10- metre dipole, all in the attic 12' above garage floor.

LU7YS: A pleasure to join the RAC Contest!

M0DHO: Almost no activity on 20m before 10:30 UTC. Auroral sounding CW on many VE sigs. Disappointing there weren't more VE stations on 20m.

M2A: There just did not seem to be the usual number of VEs audible in the UK.

N1NN: 18th RAC Canada Winter Contest

N2CJ: Disappointed that 9A Contest exchange no longer compatible.

N5EP: A great contest. A big thank you to our Canadian friends!

N7AME: Just ran out of extra time but this is one of my favorites.

N8II: Not a great idea to schedule the contest the weekend before Christmas. Pleased to log VY0ZOO in NU on 15M and also VY1RAC.

N8DNA: Certificate: Yes

OG2X: Thank you!

OM7AT: TNX, 73!

R3LC: 73, PSE Certificate

SV1CEI: R7 Cushcraft 5 Watts

UR7EC: Thanks for fb contest.

VA1CC: Really poor conditions here on east coast.

VA2CO: Never heard a pip on 10M!

VA2RAC: See email

VA3BAH: Thanks for the contact. 73 and Happy Holidays!

VA3CBU: More Phone-only categories needed.

VA3MW: Remote FlexRadio Aurora radio. 80M inverted v at 75'

VA3SB: Lots of fun. Thank you for all the QSOs. See you in the next one. 73, Serge,VA3SB

VA3UMM: Shout-out to Ron, VE3VN, for his guidance and the use of his station.

VA3YCG: One adult and two youth operators.

VA4ADM: Terrible conditions. About 5 hours. FT-891 100W and EFHW.

VA6RCN: All off of a low 160m dipole from DO23.

VA7LTO: Stumbled into my first contest by chance! I'd just redeployed by 40m Inverted V with an upgraded 1 on my Alinco DX70T and to my surprise, the contest was on! I made several contacts in minutes. Very exciting. Came back on air today with 15 minutes left in the competition and the 40m band was hot! Next time I won't miss collecting most of the American participants serials! VA7LTO 73

VA7OO: running MFJ balcony antenna

VE2EZD: FT-950

VE2NDB: Propagation conditions were not good this year

VE3BKM: First time. Great experience!

VE3DC: Great Canadian contest. Short time on this time but many thanks to all that ran the RAC stations. Thanks to all that worked me and especially your friends South of the border. 73, Rick, VE3BK

VE3LRL: Early bands were bad, later was better. Need more participants.

VE3BY: 40 metres worked all provinces and territories in the first two hours.

VE3ETE: Manitoulin & Elliot Lake Amateur Radio Clubs

VE3INE: First licensed in January 2023.

VE3MAH: great fun on a snowy day even though the noise levels were very high

VE3MF: SOALP

VE3OJN: Not as serious as I should have been, but had fun as always.

VE3RHQ: Non-operating visitors VA3EGY, VA3LMA, VE3TLY AND VE3TXB trouble with rigs, trouble with logger, had a good time anyway claim 0 points for VE3LAF AT 0116 claim 0 points for VE3MNO at 1710 claim 0 points for VA3VGR at 1814 all 3 operated with USKB1B was doing POTA, gave us a park number. We'll use that as serial #.

VE3UIQ: I didn't see VE3RAC – how does one volunteer to operate as such?

VE3VY: Single-element wire antennas only.

VE3YX: Didn't have a lot of time to play with Christmas preps.

VE5KC: Not into contests; try to make a few contacts in RAC contests.

VE6IVN: First time I played mostly in CW hope it worked out.

VE6LB: Another poor condx contest

VE6RAC: Operators: VA6BGE, VE6VOX and VE6TL at VE6TL.

VE6SLP: Challenging conditions, but still had some great luck! 73!

VE6TN: X7 Yagi coax failed tower top -25C. Just had 80/40m dipoles. Still had fun!

VE7CA: Always a delight to put Canada on air in the RAC contests.

VE7MR: Best of the season to all, even the QRM -er73!

VE7NA: RAC contest always lotsa fun.

VE7NZ: Prefer after Christmas dates when more ops available.

VE7RAC: Glad to use the VE7RAC call sign from the VE7UF contest station.

VE9RAC: Last minute multi op with VE1RM operating remotely went as smooth as it could with 5 power outages, super high winders and one stretch of 3 hours without power! Thanks for all the Qs!

VO1NA: Heartwarming to hear some fine CW from VO1IV at VO1RAC. Well done boys!

VY2DP: Rig: ICOM 7200, running at 50-80 watts Tuner: LDG IT-100Key: Palm single into a Winkeyer miniAnt: Sloper wire into the trees. Log: N3FJP

VY2LI: Thanks Sam and Bart for your service to the RAC contests!

W1DNS: I was doing Parks on the Air, heard this contest, and joined in the fun! I tried to work VE5CPU but he didn't hear me.

W1QK: Thanks for the RAC Winter Contest contacts. Always enjoy this event. 73, Dan, W1QK

W4FMM: Two hours with terrible conditions.

W4VIC: Thanks for the Qs. 73, Vic W4VIC

W5MX: Granddaughter Alayna made 5 QSOs for the log with my assistance!

W9RE: Clicked on VE spots and watched FB and BB.

WB4EHG: Would like this to be a two-day contest.

WB8WUA: I had fun, and was fairly successful – should have started sooner. I mistakenly (and hence then purposely to Compensate) skipped over my QSO (contact #18). So, I have 45 actual logged QSO items, rather than 46. I plan to participate again for the next July Canada Day Contest. Thanks for this good VE QSO opportunity here.

WD0T: Great fun, worked *only* our brothers to the north.

WH6VL: Second contest I've ever tried to do.

WI5D: First time in the RAC Winter Contest. Thanks for the fun!

WT2J: SUNSDR2DX Antennas

WQ6X: This was another last minute radiosport GiG from WA6TQT's Superstation in Anza. The decision was to run QRP and leverage the morass of antennas at the QTH. Missing the 1st 2-hours, 20- metres was found to be dead, relegating the contest start to 40- metres. I took a break @04:30 to transfer the B-I-C QTH from my Alameda office to the Concord location. Restarting the contest found Europe to be alive and well on 40- metres – not an easy occurrence from W6-land. Then again, having stacked arrays on 40- metres and an 80- metre 4-Square certainly made the grade. Stacked Yagi's on 20 – 10 made for some nice mults. Look for a write-up on this at: <http://WQ6X.Blogspot.com>

YT1XC: Check Log yt1xc.pse CFM!tnx/73yt1xc, Milan

YV5IAL: No propagation to Canada on 15 metres!

ZD7BG: Unfortunately, due to other commitments was not able to spend much time with the contest this year. Look forward to spending more time next year.

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