

RAC Canada Winter Contest 2019 Results

Sam Ferris, VE5SF and Bart Ritchie, VE5CPU

Participation in the 2019 running of the RAC Canada Winter Contest was high again with a total of 905 entries received.

Scores were down this year and for the fourth 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 in the SOABLP with a score of 400,770. Doug Ferris, VA3DF, captured second place again this year by scoring 289,408.

Greg Foster, VE3PJ, captured third place with a score of 139,454. Boyd Snow, VO1DI, operating as VO1RAC, took fourth place this year scoring 139,046, while Stu Hoar, N7ZZ, took fifth place with a score of 124,000.

SINGLE OP ALL BANDS – HIGH POWER

John Sluymmer, VE3EJ, captured the first place SOABHP with a score of 1,129,240. Second place went to Victor Percherkin, WQ5OO, with a score of 627,396. Tom Haavisto, VE3CX, placed third with a score of 560,160.

Again this year Don Whitty, VE9XX, using the VE9RAC call sign, joined the top scorers in fourth place scoring 498,688. Ed Richardson, VE4EAR, operating at VE4RAC captured fifth place in the category with a score of 422,144.

Within the SOABHP category, Victor Petcherkin, WQ5OO, captured the Russ Coleston, VK4XA Memorial for the highest scoring Single Op Foreign Entrant with a score of 627,396.

SINGLE OP ALL BANDS – QRP

Again this year Bob Hawkins, VE3WG, achieved first place in the SOABQRP category with a score of 108,120. Thomas J. Warren, K3TW, took second place in the 2019 contest with a score of 64,158. Dan Lazar, VE6EX, took third place with a score of 21,692.

Mike Skillen, VE3EDX, won fourth place this year with a QRP score of 16,082 ahead of Lawrence Maso, NU4B, in fifth place scoring 12,276.

SINGLE OP SINGLE BAND

With a score of 102,948, Gary Caldwell, VA7RR, 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 54,440 with his 20m band entry. Third place in the overall SOSB was taken by Sylvain Labre, VA3SY, with 44,612 points on the 40m band.

On a band-by-band breakdown, Victor Androsov, VA2WA, took top band honours on 160 metres this year with a Single Band High Power score of 15,726. Michael Mitchell, W6RW, took the 80m band honours using high power with a score of 10,384. Sylvain Labre, VA3SY won first place in 40m with a high power score of 44,612.

As noted above Gary Caldwell, VA7RR, took first place on 20m with a high power entry scoring 102,948. Eugenio, CV7S, took the honours for the 15m band with a high power score of 5,616. Pierre Jolin, VE2GT, won the 6m band with a high power score of 10 points and Kyo, Matsuura, J11HHJ, won the 2m SOSB category with a score of 2 points. In the 2019 contest there were no entrants in the 10m SOSB sub-category.

RAC Canada Winter Contest 2019 Plaque Winners

Single Operator All Bands – Low Power Sponsored by Contest Club Ontario

Sam Ferris, VE5SF
1,091 QSOs, 73 Multipliers
400,770 Points

Single Operator All Bands – High Power Sponsored by Radioworld

John Sluymmer, VE3EJ
2,163 QSOs, 109 Multipliers
1,129,240 Points

Single Operator All Bands – QRP Sponsored by Radioworld

Bob Hawkins, VE3WG
306 QSOs, 51 Multipliers
108,120 Points

Single Operator Single Band – Any Authorized Power Sponsored by Radioworld

Gary Caldwell, VA7RR
1,148 QSOs, 23 Multipliers, 20 Metre Band
102,948 Points

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

Yuri Onipko, VE3DZ
1,746 QSOs, 48 Multipliers
308,832 Points

Single Operator All Bands – Phone Sponsored by the Saskatchewan Contest Club

Victor Paul, WB0TEV
921 QSOs, 38 Multipliers
189,088 Points

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

Tony Osman, VE3RZ
1,142 QSOs, 84 Multipliers
475,104 Points

Multi-Operator Single-Transmitter – Low Power Tony Aillsop, VE3FTA Memorial

Sponsored by the Mississauga ARC
Greg Osmond, VA3GKO, Marcel Leblanc, VE9ML and
Jean-Paul Leblanc, VE9BK, at VA3GKO
637 QSOs, 56 Multipliers
198,576 Points

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

Gordon Kosmenko, VE6SV and Max Stagg, VE6RST, at VE6SV
2,164 QSOs, 88 Multipliers
884,928 Points

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

Victor Petcherkin, WQ5OO
1,845 QSOs, 77 Multipliers
627,396 Points

SINGLE OP ALL BANDS – CW

The SOABCW category was hotly contested this year. Top honours for the Gary Bartlett, VE1RGB Memorial Plaque sponsored by the Maritime Contest Club for the CW only category went to Yuri Onipko, VE3DZ, with a score of 308,832. Second place is awarded to Vlad Milutinovic, VE3JM, with a score of 303,324. Third place was taken by David Jaffe, WD6T, with a score of 222,768, up one place from last year. This year fourth place goes to Les Brown, VE3NNT, with a score of 193,986 and fifth place goes to Ralph "Gator" Bowen, N5RZ, with a score of 147,556.



Saskatchewan Contest Club



SINGLE OP ALL BAND – PHONE

This year, top honours in the SOAB Phone only category goes to Victor Paul, WB0TEV with a score of 189,088.

Ron Koenig, WV4P, took second place with a score of 146,448 and Jeff Hillmann, N4WZ, took third place with a score of 141,185.

Michael Walker, VA3MW, took fourth place with a score of 110,852. Fifth place goes to David Fox, W3FOX, with a score of 99,050.

MULTI-OPERATOR SINGLE-TRANSMITTER – LOW POWER

This year Greg Osmond, VE3GKO, Marcel Leblanc, VE9ML and Jean-Paul Leblanc, VE9BK, took top honours and the Tony Allsop, VE3FTA Memorial in the Multi-Single Low Power category from the VA3GKO station with a score of 198,576.

Rebecca Kimoto, VA7BEC, took second place with a score of 147,648.

Third place was achieved by Mike Goldstein, VE3GFN, with a score of 135,360.

MULTI-OPERATOR SINGLE-TRANSMITTER – HIGH POWER

Tony Osman, VE3RZ, won the multi-single high power category for the 2019 running of the Canada Winter Contest with a score of 475,104.

Operators of VE1RAC (VE1FA VA1YL VE1RSM VE1BAB VE1QY) at VE1RSM, took second place with a score of 276,640. Third place goes to Dale Smith, VE3YAA with a score of 248,178.

MULTI-OPERATOR MULTI-TRANSMITTER

Once again, this year, operators at VE6SV – Gord Kosmenko, VE6SV and Max Stagg, VE6RST – took top honours in the Multi-Multi category with a score of 884,928.

Operators of the Orca DX and Contest Club – Gabor Horvath, VE7JH, Ralph Parker, VE7XF and Duane Sandmeyer, VE7UF – at VE7UF achieved second place in the category with a score of 638,820.

This year third place goes to members of the Calgary Amateur Radio Association – Francis Meredith, VE6CB, Ross Michael,

VE6TC, Anthony Mountjoy, VE6AO, Jack Whiteside, VE6CCM, Shane Jordan, VA6WSJ, Dave Currie, VE3RTL, Robert Wilson, VE6CCL, Grahame Booth, VE6PFL Akin Koksai, VA6ATA and Lawrence Chapple, VE6KC – using the VE6RAC call sign with a score of 432,616.

RAC CANADA WINTER CONTEST 2019 – WRAP UP

On behalf of Radio Amateurs of Canada, your Contest Managers would like to thank our sponsor for their ongoing support of both the RAC Canada Day and Canada Winter Contests. Radioworld sponsors four categories, and Alfa Radio Limited, Contest Club Ontario, the Saskatchewan Contest Club, the Mississauga Amateur Radio Club, and the Maritime Contest Club, all sponsor one category each – in both contests.

We 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 2019 RAC Canada Winter Contest. Once again, special thanks go out to the operators of the RAC call signs. Hopefully, sunspots will return soon and we will have some better propagation for the RAC Canada Winter Contest scheduled for December 19, 2020. Operator comments are available on the RAC website at <http://wp.rac.ca/contesting-results/>.

Canada Winter Contest Records as of December 31, 2019

Call	Category	QSOs	Mult	Score	Year
VE3EJ	SOABHP	1659	125	1,429,750	2014
VX5SF (op VE5SF)	SOABLP	1510	109	1,002,800	2001
VE3JC	SOABQRP	399	81	271,674	2001
VE3YOC	SOSB 144MHz	82	2	1,464	1995
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
VE9HF	SOSB 14 MHz	1246	24	124,080	2013
VA3MO	SOSB 7 MHz	525	22	72,644	2001
VE3BY	SOSB 3.5 MHz	537	22	104,016	1997
VE3MGY	SOSB 1.8 MHz	382	17	25,296	2012
VE7JH	SOABCW	1385	62	368,900	2013
VE4VT	SOABPH	1498	60	479,880	2011
VX6JY	MS*	2092	132	1,476,024	2001
VA6SV	MOSTHP	1750	119	1,065,526	2013
VE7UF	MOSTLP	1179	108	655,560	2015
VE6RAC	MM	5393	125	2,896,500	2013

* Category superseded in Winter 2003

RAC Canada Winter Contest 2019 Multi-Operator Details (Call Used / Operators)

AA0AC: AA0AC	KA0PQW: KA0PQW	PY5AMF: PY5AMF	VE5MX: VE5MX
AA0AW: AA0AW	KB1W: KB1W	RA3BQ: RA3BQ	VE5RAC: VE5WI
AA3B: AA3B	KB2URI: KB2URI	RT1A: RT1A	VE6BBP: VE6BBP
AB2E: AB2E	KC2WUF: KC2WUF	RZ3Z: RZ3Z	VE6CSX: VE6CSX
AC6ZM: AC6ZM	KC5LL: KC5LL	S52W: S52W	VE6JF: VE6JF
AD4EB: AD4EB	KC8QDQ: KC8QDQ	S58Q: S58Q	VE6FI: VE6FI
AE1T: AE1T	KD3GC: KD3GC	SM3OMO: SM3OMO	VE6KD: VE6KD
AF3K: AF3K	KD6WKY: KD6WKY	SM6YNO: SM6YNO	VE6LB: VE6LB
AF8A: AF8A @AF8A	KE3GK: KE3GK	SP2MKI: SP2MKI	VE6RAC: VE6CB VE6TC VE6AO VE6CCM
AG1A: AG1A	KE4Q: KE4Q	SP3ZHP: SP3PWL	VA6WSJ VE3RTL VE6CCL VE6RAC VE6PFL
AH6KO: AH6KO	KF8MZ: KF8MZ	SP5EWX: SP5EWX	VA6ATA VE6KC
AI2N: AI2N	KG5JBY: KG5JBY	SV1BJW: SV1BJW	VE6SV: VE6RST, VE6SV
AK0MR: AK0MR	KI7Y: KI7Y	SV2AEL: SV2AEL	VE6TL: VE6TL VA6BGE
AK1MD: AK1MD	KK4ADQ: KK4ADQ	SV3RPQ: SV3RPQ	VE7AV: VE7AV
DL1NKB: DL1NKB	KL2YE: KL2YE	TF2LL: TF2LL	VE7FE: VE7FE
DL6GCE: DL6GCE	KR4F: KR4F	UA4HTT: UA4HTT	VE7DB: VE7DB
DL6KVA: DL6KVA	KS5Z: KS5Z	UR5EDX: UR5EDX	VE7NA: VE7ODG VE7GDE & VE7BGP
DR7T: DF1DN	KY4NA: KY4NA	US2YW: US2YW	VE7OGO: VE7FI, VE7XY
EA3XR: EA3XR	LA6IHA: LA6IHA	UT7E: UT7E	VE7RAC: VE7TI VA7NF VE7IO VA7QD VA7NLF
EA4GOY: EA4GOY	LA8CJ: LA8CJ	UW6M: UY7MF UR2MR UR3MP US2MT	VE7RZM: @VE7RZM VE7RZM VA7NM
EA7JXZ: EA7JXZ	LG80T: LB6VI LB5SH	VA2CZ: VA2CZ	VE7SAR: VA7XB VE7LWW VA7VJ VE7KGG
EA7JXZ: EA7JXZ	LX1FP: LX1FP	VA2QR: VA2QR	VA7FMR VA7XH VE7TI
EA7TH: EA7TH	LZ1YE: LZ1YE	VA2YAF: VA2YAF	VE7SCC: VE7KW VA7DX VA7ADI
F4GFT: F4GFT	LZ1ZJ: LZ1ZJ	VA3GKO: VA3GKO VE9BK VE9ML	VE7SNC: VE7SNC
FG8NY: FG8NY	MOQVE: MOQVE	VA3JHQ: VA3JHQ	VE7UF: VE7JH VE7XF VE7UF @ VE7UF
G0IBN: G0IBN	M0SEV: M0SEV	VA3JLF: VA3JLF	VE7WVK: VE7WVK
G3TBK: G3TBK	M2A: G3ORY	VA3PC: VA3PC	VE8RAC: VE8RAC
G3ZGC: G3ZGC	MM2T: MM2T	VA3PM: VA3PM	VE9MO: VE9MO
G4RCG: G4RCG	N0BK: N0BK	VA3RAC: VE3FFK VE3TLY VE3XRA VE3OWV	VE9OA: VE9OA
G4UZE: G4UZE @G4UZE	N1CEO: N1CEO	VA3ZTF VA3GD VE3ICV VE3ZTU VE3QO	VE9WRS: VE9WRS
HB9IY: HB9IY	N1IMW: N1IMW	VA3DB	VO1A: VO1IDX, VO1CRP, VO1CBL
HG5D: HA8QZ	N1SOH: N1SOH W1FM	VA3ROC: VA3ROC	VO1CH: VO1CH
IK0YVV: IK0YVV	N1ZN: N1ZN	VA3TS: VA3TS	VO2RAC: VO2AC
IZ4OSH: IZ4OSH	N2BJ: N2BJ	VA3WW: VA3WW	W1AKI: W1AKI
JH6WHN: JH6WHN	N2CJ: N2CJ	VA6MA: VA6MA	W2CDO: W2CDO
JK2VOC: JK2VOC, JO4GGO	N2SO: N2SO	VA7BEC: VA7BEC, VA7KO	W2LCQ: W2LCQ
JN1THL: JN1THL	N2UU: N2UU	VA7OM: VA7OM	W3GVX: W3GVX
K0AD: K0AD	N3AM: N3AM	VA7UI: VA7UI	W3JLJ: W3JLJ
K0AE: K0AE	N3HWH: N3HWH	VA7VJ: VA7VJ	W4RN: W4RN
K0DVT: K0DVT	N3KN: N3KN	VE1RAC: VE1FA VA1YL VE1RSM VE1BAB	W4VIC: W4VIC
K0MPH: K0MPH	N4GFG: N4GFG	VE1QY	W4VS: W4VS
K1JB: K1JB	N4VV: N4VV	VE1AO: VE1JLW, VE1KJW, VE1BFS, VE1LFS,	W6IA: W6IA
K1NY: K1NY	N5KB: N5KB	VE1CHL and VE1HUL	W6MOB: W6MOB
K1ZZ: K1ZZ	N7US: N7US	VE1MAM: VE1MAM	W7CO: W7CO
K2MK: K2MK	N8VV: N8VV	VE2FK: VE2FK	W7RN: WX5S K5RC
K2QO: K2QO @K2QO	N9UA: N9UA	VE2PI: VE2PI	W8EWH: W8EWH
K3AJ: K3AJ W3MAM	NA4J: NA4J	VE2WU: VE2WU	W9EWZ: W9EWZ
K3PP: K3PP	NA6O: NA6O @W6SRR	VE3DC: VE3BK VE3DCU VE3QDA VE3QEE	W9OA: W9OA
K3TN: K3TN	NG7M: NG7M	VE3JS VA3JEZ VA3WPS	W9PA: W9PA
K3WJV: K3WJV	NJ1F: NJ1F	VE3FZ: VE3FZ	WA3AAN: WA3AAN
K3WW: K3WW	NJ1F: NJ1F	VE3GFN: VE3GFN	WA3AER: WA3AER
K4IU: K4IU	NJ4Q: NJ4Q	VE3HEU: VE3HEU	WA4IPU: WA4IPU
K4RUM: K4RUM	NM5M: NM5M	VE3IQZ: VE3IQZ	WB4HRL: WB4HRL
K4SBZ: K4SBZ, K4EAZ	NO2C: NO2C	VE3ISO: VE3ISO	WI5FI: WI5FI
K4VBM: K4VBM	NU4N: NU4N	VE3MGY: VE3MGY	WJ5L: WP3A
K5RM: K5RM	NX0I: NX0I	VE3MV: VE3MV	WN8Y: WN8Y
K5UV: K5UV	NX6T: N6KI, WQ6X	VE3MZD: VE3MZD	WO1N: WO1N
K6MMM: KE1B	NZ4N: NZ4N	VE3NE: VE3NE	WO9B: WO9B
K6XV: K6XV	OE3KAB: OE3KAB	VE3RZ: VE3RZ	WQ6X: WQ6X
K7GK: K7GK	OH1TD: OH1TD	VE3SDF: VE3ZVY VE3ZIS	WW5M: WW5M
K7JKM: K7JKM	OK1AY: OK1AY	VE3SKX: VE3SKX	WX0Z: WX0Z
K7QA: K7QA	ON6LR: ON6LR	VE3SWA: VE3JGO, VE3MAH, VE3MF	WZ4K: WZ4K
K7RLN: K7RLN	PA3EVY: PA3EVY	VE3TW: VE3TW	XR2YOTA: CE2LR
K7SW: K7SW	PA5TT: PA5TT	VE3VM: VE3VM	YL2NK: YL2NK
K7WP: K7WP	PC7E: PC7E	VE3VY: VE3VY	YO3GNF: YO3GNF, YO8ENF
K8GT: K8GT	PG6F: PA0GRU	VE3XKZ: VE3XKZ	YO3LW: YO3LW
K9CPO: K9CPO	PR7PM: PR7PM	VE3YAA: VE3DQ VE3FJ VE3NFR VE3SS	YO9HP: YO9HP
K9DX: K9DX	PS8HF: PS8HF	VE3SSR	YP5A: YO5CBX
		VE4DL: VE4DL	ZL3P: ZL3P

SINGLE OPERATOR, ALL BANDS, LOW POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VE5SF	346	30	715	73	1091	400770**
VA3DF	235	30	653	68	918	289408*
VE3PJ	177	16	378	49	571	139454
VO1RAC	277	19	304	37	600	139046*
N7ZZ	147	26	245	50	418	124000*
VA3RKM	140	19	200	56	359	122080
K5DHY	135	24	59	46	218	89608*
VE3SST	110	23	152	46	285	85744
K8A	129	11	274	38	414	78204*
VE3RUA	105	18	239	39	362	73632
N8II	97	19	137	45	253	73080*
K8JT	92	24	107	44	223	71016
VE3LVW	108	21	89	41	218	68798
WA2JQK	75	16	119	40	210	52320*
W4SNF	91	10	199	34	300	51272
N4OO	75	18	130	37	223	50690
W5GCX	95	20	21	36	136	50112
VE3LMS	88	18	171	29	277	45878
VE3TM	72	7	155	30	234	35100
VA3TTB	58	15	117	31	190	34534
KF3EB	73	17	0	32	90	34240*
VE5CON	68	10	42	29	120	27956
KF4AV	58	14	69	28	141	27944
N3CKI	68	5	144	26	217	27768
W0YJT	64	11	105	24	180	25680*
WN4AFP	54	8	129	24	191	22992
N8VWY	46	11	3	31	60	21266
VE3PQ	35	16	24	26	75	18668
VA7EU	50	9	57	22	116	17468*
N8JLM	39	11	53	24	103	17184
W8TB	36	13	0	20	49	12400
VE3HG	38	9	44	19	91	12312
KX1W	35	5	27	23	67	11592
VE3CV	39	3	47	20	89	10880
N7VS	35	3	57	18	95	9432*
VE3DMR	33	8	3	18	44	8928
VA6RCN	34	3	32	18	69	8352*
VA3IK	20	6	59	16	85	7008
VE2BVV	26	9	20	14	55	6720*
VA3UKR	26	8	17	14	51	6356
KB4LA	32	5	15	14	52	6300
VE7KCY	30	3	19	15	52	5970
VE6BIR/3	24	3	38	15	65	5640
N9HDE	27	2	54	13	83	5434
W4MTM	20	6	8	16	34	5376
KA0REN	19	6	5	12	30	3840
LW1D	13	2	53	9	68	2484*
WB8WUA	14	4	14	10	32	2480
W2GFV	13	2	15	9	30	1800
N6IV	14	1	0	11	15	1760*
VE7DAY	9	0	0	9	9	810
VA3WR	10	1	0	5	11	600
PY1AX	9	0	13	5	22	580*
VE3DQN	7	0	10	5	17	450
OE3MCS	2	0	4	2	6	56*
JH0MUC/0	0	0	8	1	8	16*

SINGLE OPERATOR ALL BAND LOW POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VE5SF	346	30	715	73	1091	400770**
VA3DF	235	30	653	68	918	289408*
VE3PJ	177	16	378	49	571	139454
VO1RAC	277	19	304	37	600	139046*
N7ZZ	147	26	245	50	418	124000*
VA3RKM	140	19	200	56	359	122080
K5DHY	135	24	59	46	218	89608*
VE3SST	110	23	152	46	285	85744
K8A	129	11	274	38	414	78204*
VE3RUA	105	18	239	39	362	73632
N8II	97	19	137	45	253	73080*
K8JT	92	24	107	44	223	71016
VE3LVW	108	21	89	41	218	68798
WA2JQK	75	16	119	40	210	52320*
W4SNF	91	10	199	34	300	51272
N4OO	75	18	130	37	223	50690
W5GCX	95	20	21	36	136	50112
VE3LMS	88	18	171	29	277	45878
VE3TM	72	7	155	30	234	35100
VA3TTB	58	15	117	31	190	34534
KF3EB	73	17	0	32	90	34240*
VE5CON	68	10	42	29	120	27956

KF4AV	58	14	69	28	141	27944
N3CKI	68	5	144	26	217	27768
W0YJT	64	11	105	24	180	25680*
WN4AFP	54	8	129	24	191	22992
N8VWY	46	11	3	31	60	21266
VE3PQ	35	16	24	26	75	18668
VA7EU	50	9	57	22	116	17468*
N8JLM	39	11	53	24	103	17184
W8TB	36	13	0	20	49	12400
VE3HG	38	9	44	19	91	12312
KX1W	35	5	27	23	67	11592
VE3CV	39	3	47	20	89	10880
N7VS	35	3	57	18	95	9432*
VE3DMR	33	8	3	18	44	8928
VA6RCN	34	3	32	18	69	8352*
VA3IK	20	6	59	16	85	7008
VE2BVV	26	9	20	14	55	6720*
VA3UKR	26	8	17	14	51	6356
KB4LA	32	5	15	14	52	6300
VE7KCY	30	3	19	15	52	5970
VE6BIR/3	24	3	38	15	65	5640
N9HDE	27	2	54	13	83	5434
W4MTM	20	6	8	16	34	5376
KA0REN	19	6	5	12	30	3840
LW1D	13	2	53	9	68	2484*
WB8WUA	14	4	14	10	32	2480
W2GFV	13	2	15	9	30	1800
N6IV	14	1	0	11	15	1760*
VE7DAY	9	0	0	9	9	810
VA3WR	10	1	0	5	11	600
PY1AX	9	0	13	5	22	580*
VE3DQN	7	0	10	5	17	450
OE3MCS	2	0	4	2	6	56*
JH0MUC/0	0	0	8	1	8	16*

SINGLE OPERATOR ALL BAND HIGH POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VE3EJ	635	53	1475	109	2163	1129240**
WQ5OO	501	25	1319	77	1845	627396*
VE3CX	463	37	1205	72	1705	560160
VE9RAC	475	24	1281	64	1780	498688*
VE4RAC	445	32	753	64	1230	422144*
K7RL	263	20	518	54	801	219564*
K4BAI	251	29	544	49	824	204722*
N0IRM	202	18	194	49	414	135632*
VA2RF	147	24	118	55	289	120230*
K3ZO	147	13	280	36	440	82440*
WA8KAN	115	17	195	37	327	69560*
ND9Z	91	24	81	39	196	60528*
K4HQK	109	20	2	40	131	59760
W1AJT	128	18	14	35	160	58380
VE3KTB	86	11	187	38	284	55252
VE4GV	132	5	413	21	550	47166
K5ZD	58	10	134	31	202	32488*
NF4J	56	14	30	29	100	26100
NK6A	49	12	74	22	135	19316*
NK6A	49	12	74	22	135	19316
VE7BC	68	2	113	20	183	18920*
K5XS	43	17	0	23	60	17710
N9NA	61	4	24	20	89	14760
W7QL	43	10	35	21	88	14700
RW4CLF	38	6	62	18	106	11232*
N4FP	37	5	23	21	65	10836
VE6TK	22	3	33	18	58	6228*
S57DX	26	5	169	8	200	5584*
W7TX	19	4	25	16	48	5120
VE7VR	25	3	52	11	80	4554
KB7N	16	5	34	13	55	4264
KS7T	25	0	55	8	80	2880
DL5ZL	14	1	23	7	38	1442*
N2SQW	15	1	0	8	16	1360*
F4EPU	10	2	0	8	12	1120*
W2UDT	33	7	20	14	60	7140

SINGLE OPERATOR ALL BAND QRP

Call	Cdn	RAC	DX	Mult	QSO	Score
VE3WG	130	26	150	51	306	108120**
K3TW	117	14	142	37	273	64158*
VE6EX	43	9	188	22	240	21692*
VE3EDX	58	9	93	17	160	16082
NU4B	44	5	71	18	120	12276
AC6YY	46	5	73	17	124	12002*
K5LG	54	3	90	15	147	11700*

KE0TT	49	6	5	16	60	9920*	KY0Q	78	5	176	17	259	20944
K2YG	32	4	66	15	102	7980*	W9RE	63	8	0	26	71	20540
K8ZT	23	5	31	19	59	7448*	K1TN	67	7	108	20	182	20520
VE3PYG	34	5	25	15	64	7350	N0AT	67	7	7	23	81	18952
N6MA	17	2	39	5	58	1440*	H18A	49	9	92	21	150	17934*
LY5G	11	2	42	6	55	1404*	N8BJQ	59	2	105	21	166	17640
VE3KJQ	5	4	7	9	16	1296	KG1V	64	3	137	18	204	17532*
K1TW	11	2	7	7	20	1148*	VE3KP	63	5	181	16	249	17472
VA3MYC	9	3	5	7	17	1120	VA3FN	48	9	105	20	162	17400
US5VX	12	1	51	4	64	968*	WC7Q	68	6	207	14	281	16996
W0PHX	10	1	7	5	18	670	VE9VIC	60	3	125	18	188	16380
EA7AAW/QRP	9	1	27	3	37	492*	KM4FO	49	9	92	19	150	16226
IK2CFD	10	1	15	3	26	450*	WA0LIF	64	7	29	19	100	15922
PE2K	8	0	45	2	53	340*	WA8ZBT	63	3	142	16	208	15584
VA7UNX	8	0	9	3	17	294*	K8GL	47	5	199	16	251	15488
JH7UJU	8	1	19	2	28	276*	K4RO	42	1	174	19	217	14972
YO4AAC	6	1	21	2	28	244*	W0GXA	58	5	67	18	130	14652
VA3PCJ	3	1	7	3	11	192	KC4WQ	63	4	133	15	200	14640
N5OE	3	1	16	2	20	164	VE3BXG	51	5	183	15	239	14640
JR1NKN	5	0	9	2	14	136	KE2D	63	4	155	14	222	14280
UA6AK	1	0	41	1	42	92*	K8MR	57	6	73	16	136	13376
SJ6W	2	0	30	1	32	80*	A14WW	59	5	150	13	214	12870
KU0O	4	1	0	1	5	60	N5XE	51	3	68	17	122	12002
LZ2AF	4	0	7	1	11	54*	NC6V	63	5	96	13	164	11986
IW3ILM	4	0	4	1	8	48	EA7KB	42	4	157	14	203	11396*
EA2DVR	1	0	3	1	4	16	K2QB	38	2	74	20	114	11360
R2AJA	1	0	2	1	3	14	W6EU	49	4	133	13	186	10868
RW3AI	0	0	6	1	6	12	XE2S	46	4	80	15	130	10500*
							K0VBU	37	6	58	17	101	10302
							W2DXE	45	4	89	14	138	9912
							KB9S	53	3	48	13	104	8918
							K7CS	39	4	83	14	126	8904
							K0WRY	59	4	1	13	64	8736
							VE3FH	26	3	83	17	112	8262
							OK1MAW	35	5	84	11	124	6798*
							NW0M	38	1	61	13	100	6786
							K7AZT	40	3	77	11	120	6754
							DL5JQ	35	4	121	10	160	6720*
							W6GMT	42	3	61	11	106	6622
							IK1JJM	36	2	166	9	204	6588*
							W8DN	31	1	51	15	83	6480
							W6RLL	42	5	58	10	105	6360
							F5JU	28	6	86	11	120	6292*
							VE5UF	29	5	66	12	100	6264*
							WA6URY	27	2	51	15	80	6180
							NC6Q	34	2	47	13	83	6162
							KD8W	36	3	2	14	41	5936
							VA3RDW	32	2	78	11	112	5676
							W2LE	34	2	45	12	81	5640
							UR5MM	28	4	91	10	123	5420*
							AC2OC	21	4	48	14	73	5404
							NN7A	31	5	2	13	38	5382
							WU0L	32	4	69	10	105	5380
							JA6GCE	29	3	209	7	241	5376*
							WK2G	26	1	125	10	152	5300
							N6TQ	30	2	6	15	38	5280
							K7ZYV	33	1	28	13	62	5278
							W1END	30	1	90	10	121	5000
							NM2R	29	2	82	10	113	4940
							WA5LXS	32	1	26	12	59	4704
							W4NBS	24	3	30	13	57	4680
							AA8TA	24	5	41	11	70	4642
							SE4E	23	3	87	9	113	4176*
							W1SFR	32	1	37	10	70	4140
							W7GF	27	4	30	10	61	4100
							G3LIK	22	2	96	9	120	4068*
							3Z50GR	24	3	26	11	53	3872*
							OE9WGI	21	2	58	10	81	3660*
							K0UK	22	3	57	9	82	3546
							W9CF	25	3	5	11	33	3520
							SN4A	18	4	89	8	111	3504
							W4BCG	21	2	49	9	72	3132
							N4IY	25	2	7	10	34	3040
							K9PMV	22	4	39	8	65	3024
							W5UAA	22	2	0	11	24	2860
							TF3DC	23	1	31	9	55	2808*
							VE3MDX	18	2	34	8	54	2304
							DM3XI	19	3	25	7	47	2100
							OK1OA	11	2	41	9	54	2088
							K8LBQ	14	3	26	8	43	2016
							OK1KTI	16	2	25	8	43	2000
							SP2GCE	11	2	64	7	77	1946
							DA3T	17	2	33	7	52	1932

SINGLE OPERATOR ALL BAND CW

Call	Cdn	RAC	DX	Mult	QSO	Score							
VE3DZ	298	31	1417	48	1746	308832**							
VE3JM	292	29	1547	46	1868	303324							
WD6T	311	27	827	42	1165	222768^							
VE3NNT	219	14	1252	39	1485	193986							
N5RZ	223	16	719	37	958	147556*							
VE3VN	175	13	822	34	1010	124236							
NOAC	183	14	470	31	667	94550*							
WT9U	158	17	488	31	663	89776*							
W0VTT	146	15	399	35	560	89530							
VE3KI	134	13	564	31	711	84568							
VE3AQ	128	13	347	30	488	67020							
VE9AA	96	13	459	29	568	62002*							
VA3FF	115	12	296	31	423	61442							
KR2AA	121	13	389	27	523	60696*							
KNOV	145	9	306	27	460	60534							
N4KS	134	10	415	23	559	54510*							
K9MA	124	6	292	28	422	54432							
WB8JUI	123	8	271	28	402	54096*							
VA3SB	81	9	415	28	505	50960							
K7JQ	129	9	270	25	408	50250*							
VA3WB	107	4	305	27	416	47520							
K8MP	88	8	280	29	376	46400							
K6NA	113	8	150	29	271	46110							
AA4DD	101	13	151	28	265	44016							
K5ME	120	14	1	29	135	42978							
VA3EC	91	9	271	25	371	40800							
K4WW	120	9	281	21	410	40782							
N7EPD	98	8	205	24	311	37200							
K0NM	98	7	300	21	405	36120							
K2NV	89	7	355	20	451	34800							
W4SPR	82	10	237	23	329	34362							
K7SV	75	8	161	27	244	33264							
VE3FGU	69	6	229	26	304	32968							
K4ORD	71	9	177	26	257	32344							
WB9HFK	94	12	234	19	340	31312							
WN6K	101	6	257	19	364	31236							
VE7CA	72	9	197	24	278	31056*							
K0TC	73	13	134	24	220	30192							
VE3LC	72	7	177	24	256	29136							
VA7ST	66	3	352	20	421	28480							
KM6Z	95	8	179	19	282	27892							
VE7JKZ	66	10	127	23	203	25622							
N5AW	69	10	126	22	205	25124							
K9JWI	74	9	166	20	249	25040							
NN4SS	63	7	84	26	154	24388							
NS2N	72	5	126	22	203	23584							
K0ZR	65	9	236	18	310	23436							
EA1XT	62	7	195	20	264	23000*							
W3WHK	57	6	168	21	231	21546*							
K2ZR/4	50	9	170	21	229	21420							
VA7RN	60	10	133	20	203	21320							
KN4Y	74	11	0	22	85	21							

N1NN	28	1	35	5	64	1850	SINGLE OPERATOR ALL BAND PHONE						
K9DU	16	3	30	6	49	1680	Call	Cdn	RAC	DX	Mult	QSO	Score
KK7A	13	2	35	7	50	1680	WB0TEV	340	23	558	38	921	189088**
IZ2GRG	17	1	21	7	39	1624	WV4P	269	29	399	36	697	146448*
PA3AAV	9	4	30	7	43	1610*	N4WZ	324	19	396	32	739	141184
W6NKR	12	2	0	10	14	1600	VA3MW	210	22	228	37	460	110852*
SM5CSS	9	3	54	6	66	1548*	W3FOX	203	22	180	35	405	99050*
DF6RI	17	0	64	5	81	1490	W6AFA	116	12	100	24	228	38400*
W1HBR	12	1	23	8	36	1488	VA3NW	92	14	121	26	227	37492
OK4RQ	14	2	42	5	58	1320	VY2MP	99	13	174	21	286	33558*
VE3IKV	9	2	45	6	56	1320	VE4SG	93	15	262	18	370	31572*
DF9ZV	11	1	27	7	39	1288	KD7RF	106	16	43	21	165	30786*
G3L	13	1	30	6	44	1260	VE2CJR	79	12	185	19	276	26600*
CT1ELZ	10	1	65	5	76	1250*	VE6WZL	87	5	235	18	327	25920*
DM5JL	14	1	42	5	57	1220	VA3RSA	49	15	26	29	90	24418
N6GP	24	1	22	4	47	1216	VA7QI	93	6	125	18	224	23400*
DF2WZ	14	0	45	5	59	1150	VE3CNA	70	15	45	21	130	22890
SP4AWE	10	0	60	5	70	1100	VE3OGP	51	16	30	23	97	20470
VE2QV	12	0	28	6	40	1056*	VA2BN	59	15	19	22	93	20416
EA3FZT	12	2	24	5	38	1040	KE9YK	45	16	26	23	87	18906*
PY4ARS	8	2	25	6	35	1020*	W2JV	73	8	62	18	143	18252*
VE3FU	12	1	15	6	28	1020	VA3KOC	44	14	25	22	83	16940
E77EA	12	1	50	4	63	960*	AI5SF	49	18	5	19	72	16340
K9NW	10	1	0	8	11	960	AB2TC	52	16	2	19	70	16036
KR2Q	14	1	0	6	15	960	VE3YTN	71	11	66	15	148	15930
NT6Q	6	2	30	6	38	960	VO1KVT	74	10	133	13	217	15678*
JE1NVD	16	1	52	3	69	852	W7QDM	45	13	12	21	70	15414
F8NUH	13	1	8	5	22	830	VE1CNS	53	13	34	17	100	14586*
KA9CAR	10	1	18	5	29	780	VE1SQ	45	13	24	19	82	14402
JA6WFM	9	1	71	3	81	756	VE6FT	46	11	20	20	77	14400
N8HWV	12	1	18	4	31	704	VA3IQ	54	12	48	16	114	14016
OK2BOB	7	1	43	4	51	704	AI6LY/7	46	12	37	18	95	13932
KI5DDO	7	1	12	6	20	684	KM4IAJ	44	13	7	18	64	12852
KG5YOV	12	0	20	4	32	640	AB1EP	47	12	0	18	59	12780*
W3AVP	4	1	27	5	32	570	VE3WPZ	57	11	37	14	105	12096
K1WR	8	1	18	4	27	544	VA2CO	54	10	61	14	125	12068
EV6Z	9	1	8	4	18	504*	VE4XM	74	6	105	11	185	11770
UR5IFM	8	1	30	3	39	480	VE6EC	40	6	33	20	79	11720
DG0KS	8	0	39	3	47	474	N1XL	31	11	9	21	51	11508
SD1A	5	1	44	3	50	474	VE7GOY	37	13	19	17	69	11356
LA2XNA	5	2	25	3	32	420*	VE3NQM	32	16	0	17	48	10880
DL2HWI	9	0	7	4	16	416	VA3LR	33	11	31	17	75	10404
ON3ND	7	0	33	3	40	408*	VE4GKM	64	8	59	11	131	10098
NI0R	8	1	0	4	9	400	KQ4VT	30	10	12	19	52	9956
JA3DAY	12	1	22	2	35	368	K1MTD	29	11	7	18	47	9432
JF2FIU	11	1	24	2	36	356	VE5DLC	37	8	86	13	131	9126*
N8TCP	6	0	3	5	9	330	VE3DNM	27	11	22	17	60	9078
VE2ZM	7	0	20	3	27	330	VA3IDD	24	14	14	16	52	8768
OE1CIW	6	0	22	3	28	312	VE4DKC	33	12	23	14	68	8624
K6CSL	6	1	11	3	18	306	VE6KDX	28	10	13	17	51	8602
E72U	9	1	20	2	30	300*	VA7EGZ	35	9	23	14	67	8064
VE3BR	3	1	11	4	15	288	WB4MM	25	9	6	18	40	7956
JI1AVY	7	0	35	2	42	280	VE3MT	30	8	16	16	54	7872
JK8PBO	9	1	14	2	24	276	VE3GNI	32	9	29	14	70	7812
RN4SC	5	0	40	2	45	260*	VE3ZV	32	9	12	13	53	6812
LY5AA	4	0	22	3	26	252*	VA7VF	21	7	12	18	40	6732
OK1ITK	5	0	16	3	21	246	N2YG	24	7	16	14	47	5768
L55D	5	2	14	2	21	236*	NI0K	28	7	0	13	35	5460*
KA1SAW	10	0	1	2	11	204	W2KU	22	7	1	14	30	5068
KF3G	4	0	12	3	16	192	NW5Q	24	7	19	12	50	5016
IK2AUK	6	0	17	2	23	188	VE7KPZ	29	5	31	11	65	4972
YO2CEQ	6	0	15	2	21	180*	NC4MI	23	7	4	12	34	4536
IZ6BXQ	7	0	6	2	13	164	VA7AEJ	15	8	12	13	35	4342
JA7BEW	6	0	9	2	15	156	KB2SDF	19	7	0	13	26	4290
N3NZ	6	0	8	2	14	152	W1ABK	23	5	12	12	40	4248
F5NLX	4	0	16	2	20	144	VE2HAY	33	2	4	11	39	4158
PY1XR	3	0	9	3	12	144	KA4FVE	11	9	2	14	22	4116
AA0O	2	1	2	3	5	132	VE3ATK	29	8	3	9	40	4104
IW1CHX	1	0	44	1	45	98	F5LIW	38	3	33	8	74	4048*
RA3XCZ	2	0	39	1	41	98	VA3CME	26	6	22	9	54	3816
UG3G	0	1	26	1	27	72	NR9K	23	5	6	11	34	3762
OH5ZA	1	0	28	1	29	66*	WA3LXD	20	7	0	11	27	3740
EW6F	0	1	19	1	20	58	YP0C	25	3	51	9	79	3708*
SA0BXV	1	0	21	1	22	52	M0OIA	18	5	22	11	45	3564*
UR7VA	2	0	15	1	17	50	VE3RS	14	8	10	11	32	3520
SF6W	0	0	22	1	22	44	KG7OH	23	7	18	8	48	3248
OM5CM	1	0	15	1	16	40	VA3OBO	15	6	12	10	33	2940
DF5BX	1	0	14	1	15	38	W0AAE	20	4	23	9	47	2934
OK1FCA	1	0	12	1	13	34	VE3KBI	15	4	9	10	28	2480
RW9AV	0	0	15	1	15	30*	K7XE	18	5	4	8	27	2304
LX1TSF	0	0	5	1	5	10*	VE4PJV	18	3	5	9	26	2250
UT7MR	0	0	5	1	5	10	K6TQ	18	4	8	8	30	2208
VK4TT	0	0	3	1	3	6*	K1DVL	12	5	1	9	18	1998

VE7KX	14	4	5	8	23	1840
VE2YUC	8	4	11	9	23	1638
N5PBP	14	3	4	7	21	1456
W2JAT	10	5	2	7	17	1428
KD2MNU	6	4	8	9	18	1404
VE7HLW	9	4	2	8	15	1392
VE7RSV	12	3	7	7	22	1358
K8TRB	8	5	4	7	17	1316*
N5MKY	5	5	7	7	17	1148
VA7MD	11	3	13	5	27	980
KV8Z	5	4	0	7	9	910
KD9LVR	3	5	3	5	11	680
K6AAI	8	1	5	6	14	660
KD5FBA	6	2	0	6	8	600
VE6PLC	1	4	6	5	11	510
K9WPV	6	2	0	5	8	500
AC9AK	7	1	0	5	8	450
KK7ZD	3	1	4	3	8	174
KD3ER	5	0	3	3	8	168
K9ELF	1	2	1	3	4	156
KG7DAB	3	1	1	3	5	156
AB5XZ	2	1	5	3	8	150

MULTI OPERATOR SINGLE TRANSMITTER LOW POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VA3GKO	230	24	383	56	637	198576**
VA7BEC	173	29	383	48	585	147648*
VE3GFN	176	20	360	47	556	135360
VE3VY	120	15	163	49	298	89474
VE3MGY	109	10	415	34	534	72080
VE3FZ	99	22	55	38	176	58520
N9UA	110	15	223	29	348	53534*
W4VS	90	17	101	36	208	51912*
VE3MV	91	14	123	36	228	51696
KD3GC	85	19	71	30	175	41160
KE4Q	109	12	151	22	272	35904
KA0PQW	74	12	179	25	265	33450*
KK4ADQ	61	21	5	28	87	29120
AC6ZM	78	6	210	22	294	29040
VE3XKZ	42	22	9	33	73	28974
K4VBM	54	15	42	29	111	26796
N8VV	53	15	104	25	172	25950*
VE6LB	50	13	74	28	137	25424*
VE7NA	65	10	71	25	146	24800
K2MK	89	7	137	19	233	24776
K9DX	67	6	161	20	234	22240
VA7VJ	48	12	113	23	173	21758
VE6JF	55	12	116	20	183	20440
KC2WUF	42	12	54	26	108	19968*
VE3MZD	38	17	11	26	66	19292
VE4DL	49	10	36	25	95	19050*
NX0I	60	9	91	19	160	18278
VE7OGO	90	4	110	15	204	18000
W8EWH	44	7	83	21	134	15666
AA0AW	53	5	74	20	132	15560
K7QA	56	6	8	22	70	15312*
VA3JHQ	40	7	40	23	87	14260
W1AKI	40	14	15	20	69	14200*
VE8RAC	53	6	80	14	139	11340*
K6XV	42	4	37	19	83	10906*
NM5M	45	2	71	17	118	10744*
VE9MO	39	11	46	15	96	10530*
VE3IQZ	43	8	8	17	59	10302
VE7RZM	46	9	12	15	67	9960
WZ4K	32	12	12	17	56	9928
WJ5L	39	3	70	16	112	9440
PS8HF	48	5	197	9	250	8766*
NU4N	27	7	0	20	34	8200
NJ4Q	39	4	36	15	79	8130
K2QO	26	3	72	16	101	7424
KS5Z	28	9	0	15	37	6900
WN8Y	23	12	5	14	40	6720
VA3PM	35	1	51	14	87	6608
AF8A	34	4	90	11	128	6600
W4WF	43	2	95	10	140	6600
VE3VM	21	9	19	13	49	5564
SV1BJW	30	2	130	9	162	5400*
K0MPH	28	5	34	12	67	5376
N2UU	26	4	51	11	81	4862
W2LCQ	27	2	31	13	60	4836
VA3JLF	15	7	15	12	37	3840
VA3KRT	18	6	13	11	37	3586
IZ4OSH	13	2	112	9	127	3546*

VE1MAM	36	3	36	7	75	3444
VE2PI	23	2	75	8	100	3360*
HB9IY	25	2	3	11	30	3256*
VE3ISO	24	7	11	8	42	3216
WA4IPU	19	2	23	11	44	3036
DR7T	19	4	52	8	75	2992*
N5KB	13	7	0	11	20	2970
WO9B	15	4	16	11	35	2882
VE3SKX	14	3	0	13	17	2600
N2SO	24	0	54	7	78	2436
VA7UI	15	1	24	11	40	2398
VE3HEU	26	2	48	6	76	2376
VE9WRS	11	6	15	9	32	2340
RZ3Z	12	4	30	8	46	2080*
UW6M	13	2	81	6	96	1992*
FG8NY	18	2	52	6	72	1944*
K4IU	16	2	20	8	38	1920
NZ4N	11	3	10	10	24	1900
K4SBZ	12	4	1	9	17	1818
YO3GNF	14	1	35	7	50	1610*
AG1A	18	2	17	6	37	1524
N3HWH	19	3	1	6	23	1512*
K9CPO	14	0	21	8	35	1456
K8GT	13	1	11	8	25	1376
M0SEV	14	1	54	5	69	1340*
SP2MKI	18	2	53	4	73	1304*
K1NY	8	3	15	7	26	1190
DL6GCE	14	0	19	6	33	1068
SV3RRQ	11	3	3	6	17	1056
SP5EWX	16	0	25	5	41	1050
KG5JBY	9	4	1	5	14	860
OK1AY	9	2	20	5	31	850*
K7JKM	9	2	0	5	11	650
AA0AC	10	0	2	6	12	624
EA4GOY	2	3	22	5	27	620*
DL4DRW	10	0	21	4	31	568
K7RLN	9	1	0	5	10	550
RA3BQ	6	1	18	4	25	464
MM2T	8	0	18	3	26	348*
9A7ZZ	8	1	6	3	15	336*
DL1NKB	7	0	20	3	27	330
PR7PM	5	1	3	4	9	304
PG6F	4	1	19	3	24	294*
DL2LRT	7	1	27	2	35	288
K0DVT	3	3	1	3	7	276
G4UZE	4	1	10	3	15	240
K7GK	4	0	12	3	16	192
AH6KO	5	0	13	2	18	152
KL2YE	5	1	2	2	8	148
PC7E	7	0	33	1	40	136
JK2VOC	6	1	17	1	24	114*
KB2URI	3	0	2	3	5	102
IV3HAX	2	1	2	2	5	88
JH6WHN	6	0	13	1	19	86
JE8KGH	3	1	13	1	17	76
WQ6X	2	0	7	2	9	68
N4GFG	1	1	0	2	2	60
YL2NK	0	1	16	1	17	52*
M0QVE	3	0	7	1	10	44
UN7ZAF	3	0	6	1	9	42*
F4GFT	1	0	4	1	5	18*
N1CEO	1	0	1	1	2	12

MULTI OPERATOR, SINGLE TRANSMITTER, HIGH POWER

Call	Cdn	RAC	DX	Mult	QSO	Score
VE3RZ	318	46	778	84	1142	475104**
VE1RAC	330	18	640	56	988	276640*
VE3YAA	231	26	762	57	1019	248178
VO1A	278	33	541	47	852	212534*
K3AJ	223	22	375	56	620	191520*
VA2CZ	222	20	559	51	801	190638*
VE3TW	234	30	301	52	565	184184
W9EWZ	200	35	108	63	343	183708*
VE6TL	156	28	397	57	581	166098*
WW5M	214	20	588	33	822	122628*
K6MMM	163	24	283	44	470	117744*
VA3WW	229	26	214	35	469	113330
VE7SAR	174	21	421	33	616	99066*
VE5RAC	229	13	331	27	573	86724*
VE6KD	210	14	290	29	514	85840
NA6O	160	15	225	36	400	84600
VE7SNC	215	17	298	27	530	83322
K5RM	152	11	269	32	432	72896*

N2BJ	118	6	210	39	334	67080	NA4J	17	3	61	6	81	2112		
VE7WVWK	172	20	287	24	479	64656	W6MOB	19	2	1	9	22	2088		
AB2E	77	15	184	44	276	63272*	ON6LR	15	4	0	8	19	1840*		
VE7FE	123	7	510	26	640	62140	N1IMW	14	1	37	7	52	1638		
VA7OM	119	18	327	28	464	61712	LZ1YE	20	0	61	5	81	1610		
M2A	106	16	172	34	294	58616*	PA5TT	13	2	39	6	54	1488		
VE3SWA	112	22	104	27	238	47736	SM3OMO	14	1	39	6	54	1428		
K1JB	64	16	134	38	214	46664*	LG80T	7	4	39	6	50	1368*		
K4RUM	98	5	399	23	502	43194	NJ1F	13	2	9	7	24	1316		
KY4NA	119	8	230	23	357	41630	LA6IHA	13	2	20	6	35	1260		
N0BK	78	20	3	33	101	39138*	XR2YOTA	8	3	35	6	46	1260*		
WA3AAN	104	9	295	21	408	38010	KC8QDQ	11	2	3	8	16	1248		
G3TBK	88	13	10	27	111	31320	LA8CJ	14	2	9	6	25	1188		
KB1W	56	4	199	29	259	30102	W2CDO	10	2	19	6	31	1068		
NX6T	81	7	179	23	267	30084	G0IBN	12	1	32	5	45	1020		
K3WJV	69	10	141	25	220	29300	AK0MR	4	4	0	8	8	960		
KR4F	79	8	133	23	220	27968	EA7TH	5	2	30	6	37	900		
W3JJL	58	21	11	27	90	27594	UT7NY	15	0	28	4	43	824		
N2CJ	58	11	92	28	161	27552	JN1THL	13	1	48	3	62	738*		
VO1CH	72	11	107	22	190	25388	S58Q	12	1	21	4	34	728*		
IV3SKB	61	11	125	23	197	24840*	PY5AMF	9	1	13	5	23	680*		
K5UV	82	7	134	19	223	23332	JO7KMB	7	2	11	5	20	660		
VE2FK	71	6	165	20	242	23200	ZL3P	11	1	1	5	13	660*		
NG7M	60	8	135	22	203	22660*	KC5LL	8	0	31	4	39	568		
W9OA	51	9	64	26	124	21268	LX1FP	5	3	2	4	10	456*		
AE1T	52	6	167	19	225	18506	G3ZGC	9	1	0	4	10	440		
VE9OA	58	6	73	21	137	17766*	WI5FI	5	2	1	4	8	368		
VA3ROC	44	15	20	21	79	16380	YO3LW	6	1	6	3	13	276		
W6IA	45	11	0	24	56	16080	NO2C	7	1	0	3	8	270		
N3KN	41	6	40	25	87	15250	RA1QD	0	0	122	1	122	244		
YO9HP	47	6	178	16	231	15136*	SV2AEL	7	0	16	2	23	204*		
K0AD	69	5	126	14	200	14588	OH1TD	4	1	2	3	7	192*		
AK1MD	50	5	105	18	160	14580	VE3SDF	2	2	1	3	5	186		
VE6BBP	47	3	201	15	251	13980	YP5A	8	0	41	1	49	162		
VA2QR	46	9	56	16	111	12032	TF2LL	4	1	1	2	6	124*		
N7US	49	8	1	18	58	11736	S52W	4	0	7	2	11	108		
W9PA	56	4	37	16	97	11424	UR5EDX	3	0	5	2	8	80		
N1ZN	43	12	0	17	55	11390	RT1A	0	0	2	1	2	4		
W4VIC	46	4	60	17	110	11220	VE6CSX	0	0	2	1	1	2		
KI7Y	49	4	79	15	132	10920									
K7SW	33	13	14	17	60	10506									
KD6WKY	44	6	65	15	115	10350	MULTI OPERATOR MULTI TRANSMITTER								
DL6KVA	31	5	176	13	212	9906*	Call	Cdn	RAC	DX	Mit	QSO	Score		
SP3ZHP	32	7	116	14	155	9688*	VE6SV	617	44	1503	88	2164	884928**		
VA6MA	46	7	16	15	69	9480	VE7UF	463	37	1410	78	1910	638820*		
K3PP	32	5	63	17	100	9282	VE6RAC	376	24	1061	68	1461	432616		
VA3TS	35	9	19	16	63	9088	VE7SCC	309	34	899	65	1242	361920		
K3TN	39	1	112	14	152	8876	VA3RAC	374	24	716	64	1114	361728*		
VE7AV	58	2	127	10	187	8740	VE5MX	330	32	1023	58	1385	347188*		
EA7JXZ	33	13	6	14	52	*8428	VE7RAC	296	24	617	56	937	261744		
VE2WU	44	1	169	10	214	7980	AA3B	249	23	986	41	1258	201802*		
W4RN	51	5	137	9	193	7956	VE3DC	285	22	576	38	883	168796		
K7WP	44	6	35	12	85	7560	VE6FI	284	17	573	32	874	138432		
VA3PC	21	13	11	15	45	7380	AD4EB	170	19	311	33	500	89166*		
LZ1ZJ	27	4	155	11	186	7260*	N1SOH	108	15	216	44	339	79728*		
AF3K	41	5	74	11	120	7238	K1ZZ	91	13	402	29	506	57246		
US2YW	28	5	88	12	121	6672*	W7RN	117	9	254	28	380	52024*		
UA4HTT	29	1	139	10	169	5880*	VO2RAC	80	9	161	28	250	36456*		
OE3KAB	31	3	76	11	110	5742*	K3WW	31	1	234	14	266	11172		
WB4HRL	35	3	33	12	71	5712									
W7CO	18	5	23	17	46	5542	SHORTWAVE LISTENER								
N3AM	29	2	46	13	77	5486	Call	Cdn	RAC	DX	Mult	QSO	Score		
HG5D	34	5	171	7	210	5474*	DE7WAB	9	0	7	4	16	416*		
WA3AER	37	1	77	10	115	5440									
G4RCG	29	2	69	11	100	5148	SINGLE OPERATOR SINGLE BAND, ANY POWER								
WO1N	31	2	77	10	110	5040	Call	Cdn	RAC	DX	Mult	QSO	Score	Band	Pwr
K0AE	42	2	48	9	92	5004	VA2WA	66	9	142	14	217	15736*	160	HP
AI2N	19	5	0	17	24	4930	VA7MM	16	5	39	6	60	2028*	160	HP
W3GVX	31	5	18	11	54	4906	LY7Z	22	2	13	5	37	1430*	160	HP
VE3NE	23	0	77	12	100	4608	VE7YU	11	0	39	4	50	752	160	LP
SM6YNO	21	4	41	12	66	4464*	SP9JZU	12	2	0	4	14	640*	160	HP*
N4VV	19	3	34	13	56	4134	OH5VT	8	2	9	4	19	552*	160	HP
VA2YAF	20	7	12	11	39	4004	K1EP	7	1	4	2	12	196*	160	LP
PA3EVY	20	4	82	8	106	3552*	LY5O	6	0	2	3	8	192	160	HP
VE1AO	25	5	20	9	50	3510	K0MKL/VE3	1	0	0	1	1	10*	160	LP
KF8MZ	13	5	5	14	23	3360*	W6RW	79	5	204	8	288	10384*	80	HP
UT7E	23	5	45	8	73	3360	NG0C	41	8	47	14	96	9296*	80	LP
VE7DB	24	3	36	9	63	3348	VE2IR	49	6	161	9	216	8388*	80	LP
KE3GK	26	2	5	10	33	3100	AF2F	42	5	113	8	160	5968*	80	LP
WXOZ	10	7	9	11	26	2838	WA4JQS	51	5	49	8	105	5664*	80	LP
EA3XR	18	4	23	8	45	2448	K1RO	30	3	77	7	110	3598*	80	HP
IK0YVV	23	1	113	5	137	2380	SP6IHE	23	4	39	9	66	3492*	80	LP
							EA5FX	19	3	45	6	67	2040*	80	HP

VE9RLW	14	4	9	5	27	1190*	80	LP	KC1IH	12	4	0	5	16	1000	20	LP
F5NBX	11	3	37	4	51	976*	80	HP	VE7YAH	7	3	11	6	21	912	20	LP
VE5KS	12	0	17	5	29	770*	80	LP	HA9RC	12	1	20	5	33	900*	20	LP
YL2PP	9	3	7	4	19	656*	80	LP	DF9IX	9	3	8	5	20	830	20	LP
HB9DOS	9	2	11	4	22	608*	80	HP	PY1CC	10	2	31	4	43	808*	20	LP
E74O	10	3	19	3	32	594*	80	LP	PA0VLY	6	3	2	6	11	744*	20	HP
DL8UI	8	2	20	3	30	480*	80	HP	VE3JPU	0	6	0	6	6	720	20	HP
SP4DEU	7	1	12	4	20	456	80	HP*	OK2TS	11	2	9	4	22	672	20	LP
SM6IQD	8	2	13	3	23	438*	80	LP	OH2BN	6	2	31	4	39	648*	20	HP
OZ7BQ	6	1	0	4	7	320*	80	LP	K1LOK	13	1	3	4	17	624*	20	LP
NB1N	10	1	15	2	26	300	80	HP	SN5N	7	0	43	4	50	624	20	HP
N8FYL	6	1	21	2	28	244*	80	LP	SM7RYR	10	0	51	3	61	606	20	LP
W6RKC	8	0	0	2	8	160*	80	LP	PT9AL	6	2	21	4	29	568	20	HP
N7TMS	4	0	0	2	4	80	80	LP	M3X	11	0	13	4	24	544*	20	LP
SP3BES	1	0	10	1	11	30	80	LP	VE1TWM	5	4	1	4	10	528*	20	LP
VA3SY	136	5	444	19	585	44612*	40	HP	HP1AC	12	1	17	3	30	522*	20	LP
VE5GC	63	7	231	11	301	13552*	40	LP	WA5LFD	10	1	0	4	11	480*	20	LP
VE2JFM	43	9	34	14	86	9492*	40	LP	VA3TTZ	5	2	1	5	8	460	20	LP
AB1J	51	5	125	11	181	9460*	40	LP	DJ2AX	12	0	9	3	21	414	20	HP
KA9O	43	7	35	12	85	7680*	40	LP	EA5DO	5	0	26	4	31	408	20	LP
VE3OSZ	37	5	98	9	140	5994	40	LP	KE7GKI	6	2	0	4	8	400	20	LP
DL2LDE	22	5	23	14	50	5124*	40	HP*	N6YEU	8	0	0	5	8	400	20	LP
HA9A	25	1	162	4	188	2376*	40	HP	N6YEU	8	0	0	5	8	400	20	LP
K3NT	20	2	35	5	57	1550*	40	LP	VE3ETE	4	2	0	5	6	400	20	HP
VE3PYJ	14	4	5	5	23	1150	40	LP	N6SAC	7	1	4	4	12	392	20	LP
YL2BJ	13	2	34	4	49	952*	40	HP	JG2REJ	7	1	1	4	9	368*	20	HP
K7PJT	12	1	35	4	48	840*	40	LP	W0OR/7	12	0	0	3	12	360	20	LP
CO8ZZ	12	1	30	3	43	600*	40	LP	W16X	6	1	0	4	7	320	20	HP
IC8FBU	11	1	0	4	12	520*	40	LP	F1GRH	3	2	3	4	8	304	20	HP
S58MU	8	0	25	3	33	390*	40	LP	YO4BEX	9	1	18	2	28	292*	20	LP
DL7LX	6	2	14	3	22	384	40	LP	LZ2HR	4	0	26	3	30	276*	20	HP
K7GK	6	0	7	4	13	296*	40	HP*	ES1BH	5	1	5	3	11	240*	20	HP
VA3TMB	7	2	1	2	10	224	40	HP	PA5DX	4	1	10	3	15	240	20	LP
9A7R	1	1	21	2	23	144*	40	HP	EA1DAV	7	1	14	2	22	236	20	LP
DJ7UC	8	0	10	1	18	100	40	LP	SE5W	2	2	7	3	11	222	20	LP
KN9W	7	1	0	1	8	90*	40	LP	DM6WAN	8	0	12	2	20	208	20	LP
UT5UIA	3	0	2	2	5	68*	40	HP	JA6FCL	14	1	18	1	33	196	20	LP
UT3EK	0	0	33	1	33	66	40	LP	DL9HB	4	1	2	3	7	192	20	LP
AD6ZR	1	1	0	2	2	60	40	LP	LY2AX	5	0	7	3	12	192*	20	HP
KD8GCN	2	0	0	2	2	40*	40	LP	OK1AOU	7	0	10	2	17	180	20	LP
JH1MTR/4	0	0	12	1	12	24*	40	LP	K8LX	5	1	5	2	11	160	20	HP
YO3IPR	1	0	0	1	1	10*	40	LP	SP9KJU	5	0	13	2	18	152	20	HP*
VA7RR	250	10	888	23	1148	102948**	20	HP	LS2D	2	0	25	2	27	140*	20	LP
VE7NZ	145	14	496	20	655	54440	20	HP	JK1LUY	10	1	7	1	18	134	20	HP
VA5DX	192	8	518	11	718	34276*	20	HP	WA0LJM	4	0	11	2	15	124*	20	LP
VE2FWW	74	10	335	11	419	17710*	20	HP	JH4FUF	7	1	12	1	20	114	20	LP
9A1AA	47	6	183	12	236	11472*	20	HP	JH2BTM	3	1	1	2	5	104	20	HP
ND2T	35	7	60	15	102	9150*	20	HP	RN2FQ	5	0	20	1	25	90*	20	LP
S50S	52	4	197	9	253	8946*	20	HP	JR1AQI	5	1	9	1	15	88	20	LP
SP3HLM	33	9	41	15	83	8880*	20	HP	EC1RS	0	0	43	1	43	86	20	HP
SM5X	34	4	157	11	195	8074*	20	HP	AK4HB	2	1	0	2	3	80	20	LP
HA8QZ	47	4	212	7	263	6818*	20	HP	RZ3F	4	0	0	2	4	80*	20	LP
K1AY	38	5	33	10	76	5460*	20	LP	LZ1MC	4	0	12	1	16	64	20	LP
NL7V	33	8	25	10	66	5400*	20	HP	KC0UUT	1	1	0	1	2	60	20	HP
N4BP	47	2	73	8	122	5248	20	HP	N6HCN	3	1	1	1	5	52	20	HP*
VE5FX	30	8	12	9	50	4356	20	HP*	JA2AXB	5	0	0	1	5	50	20	LP
HC1JQ	30	6	37	7	73	3458*	20	HP	JF1GZZ	4	0	2	1	6	44	20	LP
VE3NJE	21	6	13	9	40	3204*	20	LP	RA0LMK	2	0	6	1	8	32*	20	LP
K8ZO	12	8	6	10	26	2920*	20	LP	LA8HGA	0	0	15	1	15	30*	20	LP
UY5ZZ	21	4	95	5	120	2400*	20	HP	R7KFX	2	0	5	1	7	30	20	LP
F6DRP	20	3	14	8	37	2304*	20	LP	G1M	2	0	3	1	5	26	20	LP
CT7AIX	12	3	20	10	35	2200*	20	LP	E74X	2	0	1	1	3	22*	20	HP
SZ1A	16	2	65	6	83	1980*	20	HP	HA7JQK	1	0	3	1	4	16	20	LP
VE3FDZ	13	7	2	7	22	1918	20	LP	DH4GB	1	0	0	1	1	10	20	LP
CT1EGF	17	2	9	8	28	1824	20	LP	DH4LB	1	0	0	1	1	10	20	LP
W8KNO	15	5	0	7	20	1750	20	LP	JD1BIA	1	0	0	1	1	10*	20	HP*
OK2QX	15	2	48	6	65	1716*	20	LP	KD6GWH	1	0	0	1	1	10	20	LP
HK3C	17	5	0	6	22	1620**	20	HP	DK3AX	0	0	4	1	4	8	20	HP
K6PGH	18	1	0	8	19	1600	20	LP	IT9JGX	0	0	3	1	3	6*	20	HP
VY1FC	12	5	4	7	21	1596*	20	HP*	CV7S	46	3	91	8	140	5616*	15	HP
WZ6ZZ	15	4	5	6	24	1440	20	LP	M3M	4	1	3	2	8	132*	16	LP
Z39A	14	0	45	6	59	1380*	20	LP	VE2GT	1	0	0	1	1	10*	6	LP
F4BHK	3	6	0	9	9	1350	20	LP	JJ1HHJ	0	0	2	1	2	4*	2	LP
OM3CM	14	1	37	5	52	1170*	20	HP									
W6JBR	17	1	0	6	18	1140	20	LP									
KD4QMY	6	4	0	8	10	1120	20	LP									
EA1DHB	14	2	3	6	19	1116*	20	LP									
N3VYZ	14	3	9	5	26	1090*	20	LP									
K6LRN	14	0	36	5	50	1060	20	HP									
OK2ABU	13	1	30	5	44	1050	20	LP									
DK4BY	14	2	12	5	28	1020*	20	HP									
KX2S	15	0	10	6	25	1020	20	LP									

Checklogs: VY1RAC, VE1RSM, VE3MIS, N3UA, EA8CN, LY2BNL, DL4KUG, NG0C, ES8SX.
 Score* – Certificate Winner
 Score** – Category/Plaque Winner
 HP* – Assumed High Power
 Call* – Assumed High Power
Certificate of Achievement: VA2RAC



RAC Canada Winter Contest 2019 Soapbox

CT1EGF: General DX Log

DL2LDE: Happy New Year 2020!

DJ2AX: K3-200Hexbeam

DM3XI: Tnx QSOs, 73!

F4GFT: Surprisingly good propagation!

G1M: Started with high hopes of enjoying the event that was until the antenna decided to go u/s.

G3L: Condx's very poor lots of very weak sigs – but had fun as always – HNY cu in next one 73 Derrick. SD worked a treat

G3LIK: Some very strange conditions with high QSB at times. Some Canadian stations could not copy my 100w. Good to hear some friendly stations during the day. European QRO stations were very strong and blotted out. Good to have SD for logging

HB9DOS: 300W, Windom

JA6FCL: Enjoy!

JA7BEW: I enjoyed the contest.

JF1GZZ: I enjoyed the contest.

JF2FIU: Thank you all stations!

JG2REJ: Arigatoh!

JH4FUF: I enjoyed the contest. See you next year!!

JH7UJU: FT817ND, 5watts. Yagi

JK1LUY: 200W HB9CV

JR1AQI: I enjoyed the contest.

K1MTD: This is one of my favorite contests! Everyone is so polite, the way ham radio should be. We all had that holiday spirit. Happy New Year!

K1ZZ: As a single op who used spotting and did not observe the 10-minute matter. This was not a competitive effort but was my first experience operating remote (station in CT, operator in DC). The only antenna I could rotate was 40 meters; everything else was fixed on Europe. Good fun and a nice way to end the year exchanging HNY with many friends.

K3TW: Many thanks for another very enjoyable RAC Contest. Activity from Canada was less this year, but still lots of fun. Best wishes for a healthy and prosperous 2020 New Year!

K5ME: VEs: please call CQ; we will S&P.

K5XS: Band conditions weren't great, but the event was fun. Thanks to RAC for again hosting it!

K5ZD: Fun contest to take a break during the holidays!

K6CSL: Really rough, Solar Min Conditions.

K8GL: good Contest! Too bad I did not have more time!

KA0PQW: Great contest i had lot of fun. i plan on doing it again.

KD3GC: One of my favorite contest.

KD6WKY: Our Canadian friends showed up Saturday afternoon, but not so much Friday evening.

KD8W: Had fun, when I could operate. Tnx for Sponsoring!!

KE0TT: K3/10 running 5 watts to a pair of dipoles up 45 feet fed with window lines and Matchbox tuners. Thanks for the fun, and HNY! 40 and 80m were my workhorses, with some Q's on 20m, even a couple on 15m during a brief opening. C U next time.

KF3G: Operated from FM29jw. Thank you for the very enjoyable 2019 RAC Winter Contest.

KG5YOV: Didn't have a lot of time this year, but had fun anyway!

KN9W: First try for the RAC, will be dedicating more time in the future!

LY5G: Conditions were not very good for QRP...

M3M: Conditions poor on 15m but favorite band

N1CEO: My First RAC Canada Winter Contest

N1NN: 12th RAC Canada Winter Contest

JJ1HHJ: Rig: YAESU FT-847 50W

KD5FBA: Fun! Hope to confirm ALL provinces in the future

N4IY: My first RAC contest.

N4KS: Decent propagation. Only put in 9-hours, but it was fun.

N6MA: Operating From USA W4 Tennessee

N6YEU: basically a check log

N8VWY: IC-756 Pro, end fed wires. Bands were rough but had fun, GL TU 73 all.

NC4MI: The noise on 40 and 80 was unreal. Thanks to everyone that came back to me.73 Happy New Year

NC6V: TU RAC for another wonderful winter contest.

NF4J: Poor conditions, Not much activity...but overall a really good contest.

OE3MCS: RX/TX Kenwood TS-890Ant.: High End Fed Longwire Thanks for Contest!

OH5ZA: It was hard work to finally get VE3KI as a multiplier (heard VE3NNT, VA2RAC, VE2FWW and strongest of all VE2WU [S/P])...Cheers/73, Zaba OH1ZAA

OK2BOB: My rig: IC706 70 W, ant. LW 41 m, up 6m.

OK2QX: Rig K3, 3el tribader, No so good condx. I am 83 years old and more time worked is problem for me, that I am invalid and my ant is only handly rotated.

PE2K: All QSOs made with 5 watt QRP, and dipole antenna at 20m up. QSL is via bureau. 73, tu PE2K

R2AJA: FT817, 5W, Long wire 5M up, 20M long.

RA0LMK: 73!

RA3XCZ: IC756PROIII, Delta Loop 16073!

RN2FQ: Spasibo za Contest. Greetings from Kaliningrad!PWR_100w, ANT_6EL3BAND YAGI

RW3AI: Ant Multiband vertical ECO

S57DX: Few hours for fun! HNY

SM5CSS: Elecraft K3 100w to KT34XA, CL-33, Inv Vee (40) and Inv Vee (80)

SP9KJU: trx IC730 60w, ANT Delta Loop 42m to:
canadawinter@rac.ca

UR5EDX: IC-775DXII

VA2RF: hres operation only. Nice to hear many Canadian station!

VA3PCJ: Glad to be present if only for one hour. Operating an ICOM 703 pushing 5W into a frozen (vertical) aluminum gutter downspout. TU es 73 de Jose VA3PCJ.

VA3RKM: K3, verticals and wires. Great conditions on the low bands.

VA3RSA: Great contest. Good to hear so many Canadian stations on the air.

VA7UNX: The weather wasn't nice, so my usual portable operations were put aside for working inside, using my homebrew mag loop. Still a heck of a lot of fun. Thanks for a great contest!

VE3DC: Another great Canadian Contest for us at VE3DC. We had a good time working Canadians from both Coasts, also closer to home, and all our American friends as well. Thanks to all that worked us, even the DX stations that were glad to give work us. Thanks too to all the operators that made this contest a fun one to do. It was especially great to work some of the Hams that I knew personally, stopping by to say hello. Looking forward to doing it again next year. 73 Rick VE3BK

VE3DMR: Thanks for another great contest!! As usual, I was not able to

VE3SWA: Multi-Multi not within 500 Meters

VE3IKV: Operating time: 1 hour

VE5GC: Always a fun contest.

VE5KS: very noisy on 80m, still pleased with 29 contacts

VE6KDX: Great Fun and ran the completion on my newly acquired Christmas present the Raspberry Pi4 with the Icom IC-7300 @100w, UR6QW 8Band EQ, Cushcraft A3S, Dipoles for 80/40. Thanks and Keep Up the Great Work..

VE6RAC: VE6RAC Official Station 2019

VE7CA: Always look forward to representing Canada during the RAC winter contest.

VE7NA: We Christened a new rig TS-590SG and Ham Kyle VE7ODG on this Contest. This Contest is always a lot of fun!

VE7SCC: Good VE participation and better conditions. A pleasure to hear the Northern stations on. Good DX in 2020. 73 Keith and Neil

VE9VIC: Great, condition were good, nut my 80 meter antenna was not working cause of freezing rain. 73 ve9vic.

VK4TT: Used "SD" by EI5DI worked very FB

VO1A: Flex 6300, with Elecraft KPA500 and KAT500, Mosely Pro57b, 43' Vertical, 80m Dipole. 500 Watts max.

W1END: Rig was FTdx5000 and Butternut vertical. Final contest of the year brought good conditions. HNY to all.

W4RN: For the first 1.5 hrs, almost no VEs in this test. Poor VE turnout.

W6JBR: Brief operation with good condx to VE. HNY to all de W6JBRK3/100 31 foot ground mounted vertical Dell Core32 1.8GHz CPUN1MM+ WinKeyer3 USB

W8KNO: Operated as if this were a QSO Party and only worked Canadians.

W9RE: Good activity but I had limited time.

WA4JQS: This year the band was very light did not hear many VE6, VE7s on 80m SSB. Tried something different; rig was a restored Drake Cline 100 watts to a V beam on Europe. Great contest hope to be back next year 73 Tony WA4JQS

WA6URY: Operated remote from Tokyo, Japan

WB8WUA: Had fun. Was quite successful with multipliers, including RAC's. Unfortunately during our winter time, there was no QSO activity on the 10 & 15m bands. I got VE6 on 80 meters, and VE7 on 40 meters.

WD6T: I really like this contest. A year ago, it was my first attempt at CW SO2R, so it was nice to return to it this year, and see if I've learned anything from all those CWTs! This year, I set as a goal beating latest year's score and Q total on every band. I accomplished the latter, though it required milking 15m for all it was worth. I beat last year's total Q count by almost 200. However, up until the last hour or so, it didn't seem like I would beat the score, due to having five fewer mults. Luckily, two more came through, and I squeaked ahead of last year. (However, if PE or NU was on, I never heard them. I worked NT, but only on 20m. I don't know if they were ever spotted, as I was operating unassisted.) There was a surprising amount of DX. Lowly-two-pointers or not, it's fun to work GW and EI on 160 from California, as well as being called by Europeans on 20 well after their sundown and on 40 way before ours not to mention JAs off the back of the beam and SA off the side. And, VEs of course! Two humbly-offered suggestions to make the RACs even better: 1) see if it's possible to activate all the mults; 2) have a separate set of plaques for non-VEs (not just one).

WQ6X: This is another last-minute operation from W7AYT's QTH in Concord. After putting 135 remote QSOs in the NX6T log, I high-tailed it to W7AYT's QTH and made a quick setup there. Calling CQ on 20 yielded 0 QSOs so a move was made to 40m to at least say that I ran the contest as WQ6X. For more info about all this go to: <http://WQ6X.Blogspot.com>.

WU0L: Operated from winter home in south Texas

YO4BEX: Observed The Contest Rules CVR Home Made 100W Vertical Ant

YP5A: FT-950 + PA 300WDIPOLE