RAC CANADA DAY CONTEST – 2004 RESULTS

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

The 2004 running of the RAC Canada Day contest was a pleasant surprise with 277 participants from 23 countries. Given that our national holiday fell on a Thursday and the rest of the world had to work, we were very happy to see this increased level of participation. It represented a 60% increase in submitted logs over 2003. The effects of the continuing slide down the lower part of sunspot cycle 23 were evident in the lack of 10 and 15 meter activity.

With 70 US and 41 DX stations submitting logs, we can be proud that our summer time get together continues to garner support from around the world. THANKS to all those who participated and made the event a success!

Despite declining propagation, there were two new records established this year in the Multi-Single High Power and Multi-Single Low Power category. The team at VE6AO increased their score to beat their 2003 record in the MOSTHP by an impressive increase of 144,090 points. The crew at VE3OSZ did the same thing in the MOSTLP this years effort upped the ante by 50,802 points over 2003. These gentlemen certainly are not sitting back on their laurels. Given that these categories are relatively new, there is a still lot of room to improve on these efforts, so this may provide a bit of a spark to other teams to give the Multi Single categories a try. Look for a complete records listing in the published results.

This is the second compilation of the RAC contest results by the new contest managers. The learning curve has been interesting and we are still working on improving our systems to make the results as accurate as possible. In the event we have let any errors in, please accept our apologies and be assured we will be happy to correct any problems that are identified and publish any updates on the RAC web site.

SINGLE OP ALL BANDS HIGH POWER

Ken Widelitz, K6LA operating with his Canadian call sign, VY2TT, seems to be enjoying his Atlantic seaside hide-a-way. Ken captured the first place SO-AB-HP plaque sponsored by Radioworld. Ken racked up a score of 960,480 points. Well-known contester John Sluymer, VE3EJ captured 2nd place with a score of 930,090 while Bart Ritchie, VE5CPU with 417,780 points, took 3rd place. Ed Henderson, VE4YU tied his effort in the winter contest with a 4th place finish and Pat Flynn, VA7XX running the VE7RAC call rounds out the list with a 5th place showing. Glad to see we are spreading the wealth around in this category and have a coast-to-coast result.

SINGLE OP ALL BANDS LOW POWER

Yuri Onipko, VE3DZ bumped off our perennial winner, Sam Ferris, with a score of 568,800 to take 1st place and the plaque sponsored by Durham Radio Sales and Service in the SO-AB-LP category. Yuri is know to give many contesters a run for the money and is no stranger to top results. Sam Ferris, VE5SF had to settle for 2nd place this year with a score of 502,600. Ralph Parker, VE7XF took 3rd place, scoring 348,192 while Bob Hawkins, VE3AGC picked up 4th place. Derrick Belbas, VE4VV running the VE4RAC call rounds out our top 5. SOABLP continues to be our most popular category with 111 entries or 40% of all entrants.

SINGLE OP SINGLE BAND

Frank Vanderzande, VE7AV, another of our experienced contesters, took the first place plaque sponsored by Elkel Products for his 20-metre high power entry with 134,900 pts. This was a noticeable improvement over the 2003 point total, despite declining solar conditions. We would like to acknowledge the single band efforts and list the high score band by band in this category. Claudio Fernadez, VE2DWA/LU was the 15m high score with 2,214 pts, our category winner Frank Vanderzande, VE7AV had high score on 20m, John Posthumus, and VA3POS was top score on 40m with 30,702 pts. Ken Keeler, N6RO was our 80m leader with 19,840 pts and Mike Dormann, W7DRA took 160m with 504 pts. Ken Grant, VE3FIT represented the VHF side of the spectrum with a 592 point count on 6m. We did not have any entries on 10m and 2m this year. The complete listing also show power levels for those who like to keep track of that element of SOSB even though it is not an official part of the contest format.

SINGLE OP - QRP

George Balint, VE3NZ captured the first place plaque sponsored by QRP Canada in the SO-AB-QRP category with a score of 72,864. Second place honors go to Andrew Cassidy, VA3CRA with a score of 60,480 and 3rd place goes to Earl Murphy, VA6RF with his 47,728 point score. Jeffrey Hetherington, VA3JFF takes 4th place with 15,360 and 5th place was taken by Wayne Rogers, W5KDJ with 15,008 points.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

2004 was the second year where awards were offer for the Multi-Single High Power category. The operators of the Calgary Amateur Radio Association, VA6AO did not sit on their laurels and again took the Alfa Radio sponsored plague with record setting effort and a score of 495,612. Joe Roeder and the team at N7YX took second place with a score of 158,700 followed by Chris Lorantfy and team at VA3NR in 3rd place with 144,640.

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

2004 was the second year where awards were offer for the Multi-Single Low Power category as well. We have another repeat effort in this category with Robert Kavanagh, VE3OSZ and his team repeating their record breaking effort from 2003 with a new high score of 214,232 points, taking the Tony Allsop - VE3FTA memorial plaque; sponsored by the Mississauga ARC. Dave Goodwin, VO1AU and H.J. Carter, VO1HF running the VO1RAC call took 2nd place with a score of 125,990 followed by our 3rd place team from the Timmins ARC running the VE3AA call with 67,424 points.

MULTI-OPERATOR MULTI-TRANSMITTER

Rasim Hirkic and the crew at VA3YP take top honors this year capturing the first place plaque sponsored by Radioworld with a score of 587,250. Close behind was the Hamilton ARC team at VE3DC with their 553,800 point effort and Bob Cooke, VE3BDB and Sue Cooke, VE3SUH worked with their team and the VA3RAC call to take 3rd place with 504,968. All three teams were in striking distance of the top slot in this category.

Top Scoring Single operator - Foreign entry

Karl Brandt, ND8DX takes home the honors of being the highest placing single operator from outside Canada with a score of 166,440. This earns him the Jorge Bozzo, LU8DQ Memorial sponsored by Alan Goodacre, VE3HX.

A Few Statistics

Logs submitted	277
- Canada	166
- US	70
- other countries	41
Total QSOs	47,529
e-Mail entries	213 or 77%

CANADA DAY CONTEST - 2005

The contest managers hope to see increased participation during the 2005 running of the Canada Day Contest, which is scheduled for July 1, 2005. The free RAC contest logging software has been updated to generate the Cabrillo files and Ken Wolf, K1EA has released CT as a public domain logger that also supports the RAC contests, including reporting in the Cabrillo format.

The RAC website at http://www.rac.ca/opsinfo/infocont.htm has the current version of the RAC contesting (DOS) software and CT is available at http://k1ea.com.

With two free programs to do the logging, we encourage you all to take advantage of this. An electronic submission, in a standard format, really helps to mange the work to compile the logs. We will continue to accept paper logs for small entries (less than 200 contacts) and other electronic logging formats during a phase in period as people acquire the logging programs that support our contests and give the software authors time to get the RAC Cabrillo format implemented. We also ask that entrants include a summary sheet providing the required information and where possible, a breakdown of VE, RAC, and DX contacts as well as the multiplier total. This will make compiling and checking of logs a bit easier and aids to a quicker turnaround of the results.

Good luck in the 2005 RAC Canada Day contest.

73 ... Bart, VE5CPU Sam, VE5SF Bruce, VE5RC/VE5QRP **Multi Op List**

nuiti Op i	lulti Op List							
CALL	MULTI OPERATORS							
VE6AO	VE6TC, VE6KC, VE6EPK,							
	VE6WSI, 4F2IR, VE6VPD							
N7YX	N7YX, N6HR							
VA3NR	VA3NR & BENJAMIN							
VE5RAC	VE5FX, VE5ND, VE5PNO,							
	VE4PAH, VE5QHL,							
	VE5ARH, VA5BEV							
VE6RAC	VE6NM, VE6RNR							
VE3OSZ	VE3OSZ VE3SMA							
VO1RAC	VO1AU, VO1HE							
VE3AA	VE3AA, VE3XLG, VE3BFE							
VA3ARG	VE3UDK, VA3ADF,							
	VA3DYF, VE3EZY,							
	VE3DTR, VA3LIR, VA3WJF,							
	VA3TRL							
VE7UBC	VA7AJJ, VE7WTO,							
	VA7CMZ							
VE2AEI	VE2AEI, VE2FPD							
VE3NSR	sorry, no list of ops							
VA3YP	VA3YP VE3YOC VE3VZ VE3SS VA3ATT VE3XAX							
	VE3SS VA3ATT VE3XAX							
1/5000	VE3OJ VE3NFR							
VE3DC	VE3BK, VE3NYX, SIMON CONZ, VE3ATX, VE3OCD,							
	VE3OGQ, VE3GCP,							
	VE3VMO,							
	VE3OZO, VE3DWJ,							
	VE3RYI, VA3DJ, VE3QEE							
VA3RAC	VE3BDB, VE3SUH, VE3KZ,							
	VE3JDF, VE3DBP, VE3TW, VE3DTN, VA3OBO,							
	VE3DTN, VA3OBO,							
	VE3CZI, VE3QRB, VA3BCC, VA3OSX							
	VA3BCC, VA3OSX							
VE5RI	VE5FF, VE5FN, VE5WI,							
	VE6EZ							
VE7NA	VE7BSM, VE7RLH,							
	VE7BGP, VE7GDE, VA7PLH, VE7JLO,							
	VA7PLH, VE7JLO, VE7TWO, VA7RS, VE7CFO							
VE6KD	sorry, no list of ops							
VE3BPQ	VE3AYG, VE3SPQ,							
VESBPQ	VE3AYG, VE3SPQ, VA3DSS, VE3NPL, VE3TUQ							
VE7RAW	sorry, no list of ops							
VL/NAVV	Sorry, no list of ops							

Check logs Thanks also go to: SO6A & EK6DZ

SOAPBOX

CX7BY: I operated during my free time with very bad condx! I hope to have best propagation next year. VE7DCY: First contest I have ever participated in. New ham with HF privileges. Great fun. Very addictive. Looking forward to the next one. W5KDJ: QRP-Power, nice contest and enjoyed working all the VE's. Cya'll in the winter contest. VE6FN: Great Contest although no propagation on 15 and 10 meters. The only band, which held it's, own was 20m. VA2PBS: This was fun, it was my first contest besides Field Day last week. OH4MDY: Wonderful contest, we had very thundering in the afternoon many hours. VE3UIN: Had a great time. Nice for the DX stations to join in. Many were there right along with us. Congrats to VO1MG for a most pleasant contact. Is there a most congenial contester award? VE4XT: On vacation at Falcon Lake, Mb. using a 20m Hamstick elevated about 8 feet with four 16-foot radials and a TS-130 powered by a portable power pack, no computer, no memory keyer, no AC but lots and lots of fun. VO1TA: Had a blast, first ever QRP, 3 watts and a 20 meter dipole hung from a tree about 2m from the ground in a Terra Nova National Park campground. Heard all provinces except for YT. and NU. VE7WU: High summer static by night and high power line buzz during HOT summer day. Met many friendly fine operators. Look forward to winter contest. VA6RF: Was a great time...We must be coming down in the cycle however... Not near as many contacts... 10M and 15M were non- existent... Fun! Fun! VY1JA: I hope that everyone found me who was looking for YT. PA0MIR: A pleasure to participate again. Tried for a moment on 21 MHz but very little activity there, so back to good old 14 MHz and the QRM from Europe.

PLAQUE WINNERS

Single Operator All Bands High Power

Sponsored by Radioworld Ken Widelitz, VY2TT

Single Operator All Bands Low Power

Sponsored by Durham Radio Sales & Service Yuri Onipko, VE3DZ

Single Operator Single Band Any Authorized Power Level

Sponsored by Produits Electronique Elkel Ltee Frank Vanderzande, VE7AV

Single Operator All Bands - QRP

Sponsored by QRP Canada George Balint, VE3NZ

Multi-Operator Single Transmitter High Power

Sponsored by Alfa Radio

Calgary Amateur Radio Association, VE6AO

Multi-Operator Single Transmitter Low Power

Tony Allsop VE3FTA Memorial Sponsored by Mississauga ARC Robert Kavanagh, VE3OSZ

Multi-Operator Multi Transmitter Any Authorized Power Level

Sponsored by Radioworld Rasim Hirkic, VA3YP

Top Scoring Single Operator Foreign Entry

Jorge Bozzo LU8DQ Memorial Sponsored by Alan Goodacre, VE3HX Karl Brandt, ND8DX

RAC Canada Day Contest Records (updated with 2004 results)

Canadian Record Scores

Callsign	Category	QSOs	Mults	Score	Year
VE6JY (op VE5MX)	SOABHP	1692	106	1,115,968	2000
VE5SF	SOABLP	884	95	658,540	1999
VE3KZ	SOABQRP	468	79	309,048	2002
VA7RR	SOSB*	1531	25	233,150	1999
VE6AO	MOSTHP	1115	78	495,612	2004
VE3OSZ	MOSTLP	467	61	214,232	2004
VE6JY	MOMT*	2671	119	1,898,764	1999
ATI (0) 1 1 1 1 1			•	<u> </u>	•

^{*}The official category does not have a power class designator.

Canadian Single Band Record Scores

Callsign	Category	QSOs	Mults	Score	Year
VE6BEQ	SOSB - 144	59	2	1,220	1996
VE3FIT	SOSB - 50	43	6	2,364	1998
VE1CZ	SOSB - 28	183	9	7,128	1997
VE6JY (opVE5MX)	SOSB - 21	957	20	72,800	2001
VA7RR	SOSB - 14	1531	25	233,150	1999
VE6JO	SOSB - 7	353	20	61,320	1996
VE3BY	SOSB - 3.5	447	15	64,800	1997
VE3DO	SOSB - 1.8	82	18	11,412	1996

2004 RAC Canada Day Results

Single Op All Bands High Power (SOABHP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VY2TT	960480	709	23	1561	2293	90	**
VE3EJ	930090	674	40	659	1373	105	*
VE5CPU	417780	579	18	90	687	66	*
VE4YU	292422	350	24	129	503	69	*
VE7RAC	246468	428	7	412	847	47	
VA2RC	188802	332	11	81	424	51	*
VE3WIB	159280	320	12	271	603	40	
VY1JA	133912	257	6	417	680	38	*
VE6FN	123938	351	9	154	514	31	*
VE7IO	100864	271	9	131	411	32	*
N6ZFO	83160	151	14	50	215	44	*
K4LTA	74520	221	10	175	406	27	*
W4NZ	72284	172	13	73	258	34	
K4BAI	68772	157	11	147	315	33	
K6LRN	61272	152	6	31	189	36	
VE3DMR	58466	111	15	8	134	41	
KO7X	48778	140	8	61	209	29	*
KA1DWX	37696	73	13	1	87	38	
NN6DX	30950	105	7	24	136	25	*
GW4BLE	21400	99	4	0	103	20	*
VO1AU	20256	92	3	143	238	16	^
VA6XDX	20160	81	2	135	218	18	
VA5SAM	17864	51	5	3	59	29	
VA6MM	17460	79	7	20	106	18	*
W2LE	17424	65 05	7	1 67	73	22	*
AL1G	14336	85 50	2 7	1	154	14	
N6AA VE7TGV	13440 12376	53 60	, 5	14	61 79	20 17	
VE3UR	9588	48	5 4	2	79 54	17	
VE6CLY	9366 8704	40 40	6	12	54 58	16	
K6DGW	8194	43	2	6	56 51	17	
G3GLL	7368	43 49	2	42	93	17	
NS2P	7300	38	4	9	51	15	
VA3UOT	3938	29	3	4	36	11	
VE3IUO	3006	25 25	4	2	31	9	
JE1TSD	860	13	2	1	16	5	*
AJ4IM	792	9	2	1	12		
K0UD	372	6	0	1	7	6 6	*
NOOD	012	0	J	'	,	U	

Single Op All Bands Low Power (SOABLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3DZ	568800	482	39	360	881	90	**
VE5SF	502600	596	27	340	963	70	*
VE7XF	348192	361	20	227	608	78	*
VE3AGC	336450	350	28	213	591	75	
VE4RAC	334200	403	12	650	1065	60	
VE5MX	245640	416	13	460	889	46	
ND8DX	166440	245	12	115	372	57	* (a)
VE3JM	156570	225	10	310	545	51	

VE6GUS	146250	279	9	140	428	45 *	
VA3DX	141616	212	13	146	371	53	
VA3KAI	96800	154	14	58	226	50	
K0HW	94068	203	12	71	286	39 *	
VE3KP	91080	140	13	160	313	46	
VE3RCN	87648	145	13	58	216	48	
VE9DX	71796	165	7	263	435	31 *	
VE3BNO	66092	130	9	66	205	41	
ND2T	65472	179	9	38	226	32 *	
VE3CES	62496	126	7	44	177	42	
DL7FER/VE2	61364	108	6	67	181	46 *	
VE3NBJ	60126	127	10	176	313	33	
VE3ESH	53630	147	11	20	178	31	
VE3KAO	46208	91	9	63	163	38	
VA3SWG	45900	124	12	25	161	30	
VE4SN	41088	93	15	27	135	32 *	
VA3ZO	39704	117	10	24	179	28	
K1GU	38696	117	5	56	179	28 *	
VA2UK					142		
VAZUK VE9VIC	38580	105	9 7	28		30	
	36952	88		86	181	31	
VE5KC	36660	117	9	30	156	26	
VE7WU	36036	70	10	12	92	39	
VE3OXX	34952	78	10	24	112	34	
VE3SUN	33264	79 7 9	7	129	215	28	
VE6RCI	31614	73	9	24	106	33	
VE2XAA	30720	86	8	130	224	24	
VE2QY	30528	105	9	21	135	24	
K8GT	30144	75	8	16	99	32	
VE3BHI	29848	77	13	18	108	28	
VE2AWR	29160	87	7	35	129	27	
WA1LNP	27360	112	4	84	200	20 *	
VE2OWL	26000	81	9	25	115	25	
VE3GPM	24024	75	5	4	84	28	
K4UK	23850	79	7	12	98	25	
W6RLL	23552	81	8	27	116	23 *	
VA2IC	23400	98	5	45	168	20	
G3VAO	23310	145	3	22	170	15 *	
VO1MX	22572	100	7	57	164	18 *	
VE2ZS	22572	74	2	28	104	27	
W3TB	21604	72	11	21	104	22 *	
VA3QR	21206	76	7	11	94	23	
VE2WNF	21182	111	6	8	125	17	
W1TO	20958	75	8	44	127	21	
VE3TAZ	20600	69	5	17	91	25	
VE3VIG	20150	64	7	13	84	25	
N7UK	18960	63	8	0	71	24	
VE3EQF	18846	49	9	14	72	27	
VE2DSK	18096	55	10	2	67	24	
VA3EWP	17700	54	6	24	84	25	
VA3OX	16704	77	7	9	93	18	
N7VS	15580	65	6	25	96	19	
VE6NF	15312	57	5	13	75	22	
VE3XRC	14056	87	6	7	100	14	
VA7ST	13800	66	4	90	160	15	
VE7XL	13552	50	5	8	63	22	
CX7BY	12936	46	5	14	65	22 *	
VE1AWP	12852	62	3	119	184	14 *	
VE6RL	12236	38	6	16	60	23	
VE5JZ	12096	47	3	23	73	21	

K4WW	11798	60	3	17	80	17
NJ8J	11550	49	3	0	52	21
W1END	11264	56	5	22	83	16
VA3IX	10592	48	7	21	76	16
VE3LAW	10450	47	3	10	60	19
AB7RW	9352	53	4	29	86	14
VE5BCS	8960	45	4	15	64	16
VE3EY	8820	43	3	49	95	15
N4GG	8064	44	3	2	49	16
WA4OSD	7990	41	3	0	44	17
VA3TPV	7384	46	4	14	64	13
W7GB	7350	43	3	0	46	15
VE3IEM	7276	31	5	9	45	17
W8KNO	7254	46	5	-1	50	13
VE3AKJ	7040	28	7	10	45	16
K4ORD	6832	43	1	19	63	14
VE3JIT	6480	37	2	11	50	15
VE3TLY	6240	34	3	8	45	15
VE4MD	6104	39	2	3	44	14
VE4VID	5904	59	3	3	65	9
NB7F	5328	36	3	12	51	12
VA3RSA	5122	28	5	7	40	13
EA8BIE	4800	30	3	20	53	12 *
N2CQ	4752	34	1	18	53	12
EA8ASJ	4626	36	3	47	86	9
YU7KM	4312	27	4	21	52	11 *
VA3UV	4060	31	4	8	43	10
VA3NOE	4056	25	3	1	29	13
TI3TLS	3416	35	1	59	95	7 *
VE7DCY	3144	20	3	1	24	12
K8DD	2640	18	2	10	30	11
VA7MJR	2592	24	2	4	30	9
KE5OG	2320	23	3	0	26	8 *
VE3AAS	2178	16	4	1	21	9
VE3UGT	2044	23	3	1	27	7
VA7CAB	1602	15	1	4	20	9
K5WW	1540	16	3	0	19	7 *
VA3KSF	1130	17	2	8	27	5
VA4AA	876	9	2	8	19	6
DL3ZAI	860	11	2	11	24	5 *
VE7DAO	828	9	2	4	15	6
KE4YZE	470	7	1	2	10	5
VA3HUN	384	6	0	2	8	6
EX2X	304	5	0	13	18	4 *
KN6N	126	2	1	1	4	3

(a) Top Scoring Single Operators Foreign Entry - any authorized power " Jorge Bozzo, LU8DQ Memorial - sponsored by Alan Goodacre, VE3HX"

Single Op All Bands QRP (SOABQRP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3NZ	72864	125	14	63	202	44	**
VA3CRA	60480	110	13	76	199	40	
VA6RF	47728	99	10	33	142	38	*
VA3JFF	15360	43	9	15	67	24	
W5KDJ	15008	78	6	19	103	16	*
KE6QR	12052	37	7	7	51	23	*

W8TM	9350	45	5	0	50	17	*
K4AQ	8874	38	6	11	55	17	*
VE3MGY	8360	35	3	4	42	20	
W3ZMN	6180	37	2	1	40	15	*
NF8M	4200	24	3	0	27	14	
K1EQA	2080	19	3	5	27	8	*
VE3WMB	1596	19	1	9	29	7	
VE3IGJ	826	11	0	4	15	7	
SM7BJW	610	8	2	1	11	5	*
VA2PBS	550	9	1	0	10	5	*
K9JIG	540	5	2	0	7	6	*
MI3OZX	20	2	0	0	2	1	*

Single Op Single Bands (SOSB) - any authorized power level

Callsign	Score	CDN	RAC	DX	QSOs	Mults		Band	/Pwr
VE3FIT	592	24	2	8	34	2	*	6	HP
VA3TSG	136	11	1	3	15	1		6	HP
VE3TKS	30	1	1	0	2	1		6	QRP
VE2PIJ	10	1	0	0	1	1	*	6	LP
VE2DWA/LU	2214	18	2	13	42	9	*	15	HP
I0QM	700	9	1	15	25	5	*	15	QRP
VE7AV	134900	438	12	388	838	25	**	20	HP
VE5ZX	111320	387	9	505	901	22	*	20	LP
VE7XT	104592	301	9	584	894	24		20	HP
VE6EX	92880	289	8	410	707	24	*	20	LP
VO1MG	42456	338	7	9	354	12	*	20	HP
VA3SY	29808	124	3	178	305	18	*	20	LP
K9ES	18560	106	5	0	111	16	*	20	LP
VA3PB	18560	75	8	9	92	20		20	LP
NJ4X	17880	74	4	37	115	20		20	LP
VE4XT	16932	76	6	58	140	17	*	20	LP
EI4CF	16560	57	6	0	63	24	*	20	LP
VE9VAR	15988	72	4	171	247	14	*	20	HP
K5QQ	15580	68	7	0	75	19	*	20	LP
VE1AYY	13896	108	5	182	295	9	*	20	HP
W6AFA	12386	88	4	83	175	11	*	20	HP
VE3UKR	11458	44	6	57	107	17		20	LP
W4LC	11220	89	5	15	109	11		20	LP
VE3SPW	10374	43	4	18	65	19		20	HP
TI2KAC	10076	80	5	8	104	11	*	20	LP
VA2KSH	9984	46	7	12	65	16	*	20	HP
VE3KL	8624	52	4	92	148	11		20	HP
VA3PL	8288	29	2	94	125	16		20	LP
VE9DXR	7744	94	1	4	99	8		20	HP
VO1JLE	7344	80	3	29	112	8		20	HP
VE3GKB	6692	39	3	14	56	14		20	LP
OK2QX	6356	35	3	22	60	14	*	20	LP
EI4IS	5640	41	3	0	44	12		20	LP
VE3CNA	5258	38	4	9	51	11		20	HP
VE3NQK	4994	34	5	7	46	11		20	HP
VE7NI	4796	36	2	18	56	11		20	LP
VA2AN/VE3	4158	46	2	47	95	7		20	QRP
OH2PIA	3600	35	1	15	51	9	*	20	LP
VE3VHB	3328	18	3	8	29	13		20	HP
K1VU	3100	23	4	0	27	10	*	20	LP
VA2SG	3024	29	2	24	55	8		20	LP

KB9BVN	3000	22	4	0	26	10	*	20	QRP
VE3UIN	2844	22	4	8	34	9		20	HP
K0LWV	2240	22	3	0	25	8		20	HP
VE1LS	2232	15	4	9	28	9		20	HP
PA0MIR	1980	16	1	9	26	10	*	20	HP
LY3BW	1526	16	2	9	27	7	*	20	LP
JA7BSV	1416	17	3	3	23	6	*	20	HP
SP8BAB	1270	16	3	17	41	5	*	20	LP
EA1OT	1260	15	1	5	21	7	*	20	HP
VE3CVG	1204	11	3	1	15	7	*	20	QRP
KR2AA	1200	18	1	0	19	6	*	20	QRP
VA3RJ	1162	13	1	8	22	7		20	LP
RA3XO	1092	13	2	6	21	6	*	20	HP
VO1TA	1056	14	1	8	23	6		20	QRP
VE3WBE	936	10	2	8	20	6	*	20	HP
EW6CU	924	10	2	7	19	6	^	20	HP
N4MM	770	7	2	0	9	7		20	HP
SP3AZO	730	7	3	8	18	5		20	HP
N9JZ	680	11	1	3	15	5	*	20	LP
IK1RAC	610	5	3	6	14	5	^	20	LP
JA1CPZ	500	7	1	5	13	5	*	20	HP
OZ0F	368	6	1	6	13	4	^	20	HP
SP6DVP	360	6	1	5	12	4	*	20	HP
RA9XU	350	3	2	0	5	5	*	20	HP
EA1WX	250	5	0	0	_5	5		20	LP
9A5KV	244	3	0	46	51	2	*	20	LP
DC3MH	104	3	1	1	5	2	*	20	LP
KS9SSS	96	3	0	1	4	3		20	LP
SP5ECC	40	2	0	0	2	2		20	LP
SP7FBQ	40	2	0	0	2	2		20	LP
RK9XX	36	3	0	3	6	1		20	HP
9A7R	10	1	0	0	1	1	*	20	LP
W5WJP	10	1	0	0	1	1	^	20	LP
WA5ZNU	2	0	0	1	1	1	*	20	QRP
VA3POS	30702	159	7	38	204	17	*	40	HP
WA3AAN	4968	48	1	26	75 74	9	^	40	HP
VE3FFK	4572	39	3	29	71	9	*	40	LP
K1EP	2368	25	2	3	30	8	^	40	QRP
VA3STL	440	9	1	0	10	4	*	40	QRP
N6RO	19840	120	0	20	140	16	*	80	HP
VE3YY	9486	45	5	4	54	17	*	80	HP
VE5BF	1890	23	2	0	25	7	•	80	HP
VE3ZIS	340	15	1	0	16	2		80	HP
VE3SDF	50	3	1	0	4	1		80	HP
VA3PCJ	10	1	0	0	1	1	*	80	HP
W7DRA	504	8	2	3	13	4		160	HP

Multi Op Single Transmitter High Power (MOSTHP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE6AO	495612	475	18	622	1115	78	**
N7YX	158700	283	11	200	494	46	*
VA3NR	144640	185	12	85	282	64	*
VE5RAC	103796	403	6	284	693	22	
VE6RAC	486	12	1	11	24	3	

Multi Op Single Transmitter Low Power (MOSTLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3OSZ	214232	293	13	161	467	61	**
VO1RAC	125990	242	9	165	416	43	
VE3AA	67424	198	10	114	322	28	
VA3ARG	43616	126	10	22	158	29	
VE7UBC	5764	38	5	22	65	11	*
VE2AEI	4758	27	4	8	39	13	*
VE3NSR	1464	40	3	14	57	3	

Multi Op Multi Transmitter (MOMT) - an authorized power level

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VA3YP	587250	642	23	475	1140	75 **	t
VE3DC	553800	550	29	510	1089	78	
VA3RAC	504968	632	13	423	1068	68	
VE5RI	480194	538	19	409	966	73 *	
VE7NA	137802	222	14	101	337	51 *	
VE6KD	109620	280	10	66	356	35 *	
VE3BPQ	41002	196	8	19	223	19	
VE7RAW	6396	34	5	26	65	13	