RAC CANADA DAY CONTEST – 2007 RESULTS

(web update - March 2006)

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

Web Update:

Well sometimes old man Murphy (aka Murphy's Law) tries to help with compiling the contest results. With a combination of updates to our log checking software and many of the contest logging software programs not yet recognizing our recently added categories we encountered a number of self inflicted problems.

This version of the results reflect the corrections and updates that were reported to us after the publication of The Canadian Amateur (TCA). This update is now the official results from the contest. As well, there was some impact on the Canadian Records for the contest, those results are also updated in this report.

On behalf of the RAC Canada Day contest team, **our sincere apologies** to those who were impacted by these errors.

A full list of the impact is summarized at the end of the results.

- Bart Ritchie, VE5CPU

The 2007 running of the RAC Canada Day contest really benefited from Canada Day falling on a full weekend. With the start occurring on a Saturday and carrying into Sunday, the contest attracted over 500 submitted logs this year. This was one of the largest turnouts ever for this contest. With a weekend contest we saw an almost equal level of participation from Canada, the US and 40 DX countries. Looks like a weekend contest can offset low sunspots, given we apparently haven't reached the bottom of the sunspot cycle.

We have seen a bit of a shift in participants in several of the categories with the SOSB (27% of logs) edging out SOABLP (26% of logs) for the maximum number of entries. The new SOABCW continuing its popularity, especially

with those outside Canada, as the third most popular entry class (17% of logs).

As noted, participation was up in Canada by 23%, DX participation was triple last years entries and US entries were up 36%. It's nice to see that the RAC contest garners support from around the world. Thanks to all those who take some time to help us celebrate Canada's birthday and contribute to a successful event.

Seems some operators aren't letting a lack of decent propagation get in the way of getting into the record books. 2007 saw 3 new records for the Canada Day contest. Don Moman, VE6JY significantly raised the bar in the SOABPH with a score of 421,850 a 5 fold increase over last year's record. That will take some work to beat even when the sun sports return. Luther Lord, N4DA piloted his station to a new SOABCW record with a score of 127,908, a modest increase of 5% over 2006. With these being relatively new contests, there is still room to grow in these new categories, but Don has really set the bar for SOABPH. The Mult-Op Single Transmitter Low Power class with the team at VE3MIS - Mississauga ARC, continues to push up the record for MOSTLP. Their 2007 score of 379,200 is an increase of 47% over their efforts last year.

SINGLE OP ALL BANDS HIGH POWER

Paul Newberry, Jr, N4PN took top spot this year with 556,452 points to capture the SO-AB-HP plaque sponsored by Radioworld. Paul also captured the Larry Kayser, VA3LK Memorial plaque sponsored by Alan Goodacre, VE3HX. Great job Paul! Bart Ritchie wrapped up second place this year with 368,940 points up form 5th place last year and third goes to Art Tolda, VE3UTT. The top 3 were once again all new stations over

last years top 3. The top 5 is filled out with Don Coulter, W9IU and Jurgen Traude, VE7FE taking 4th and 5th place.

SINGLE OP ALL BANDS LOW POWER

Jerome Spring, VE6CNU turned his minor effort in 2006 into a major effort this year to take 1st place and the plague sponsored by Durham Radio Sales and Service in the SO-AB-LP category with a score of 284, 256. Bob Hawkins, VE3AGC is back this year with a second place finish with 216,884 point, up several places since his 2004 effort. Third place goes to Mike Toneri, VE3FGU with a score of 191,872 edges up to 3rd place this year from 4th place last vear. Jean-Pierre Couture, VA2SG and Allan Niittymaa, VA3KAI wrap up 4th and 5th place rounding out the top five. Four of the top five were all new this year.

SINGLE OP - QRP

Thomas Warren, K3TW improves on last years 3rd place showing by capturing the first place plague sponsored by QRP Canada in the SO-AB-QRP category with a score of 102,544. Second place honors go to Randy Sherborn, ND0C with a score of 77,364 and 3rd place goes to David Stephenson, VE3PYG with his 53,040 point score. Michael Hance, K5NZ and Jonas Duda, N0LY round out the top 5 with 4th and 5th place finishes. All the QRP scores were significantly higher this year, obviously benefiting from the improved level of activity. 4 of the top 5 were new this year, continuing the overall trend.

SINGLE OP ALL BAND PHONE

Don Moman, VE6JY piloted his super station to a new record with a score of 421,850 in the second year of this category, capturing the SOABPH plaque sponsored by the Saskatchewan Contest Club. Don has really set the bar for future efforts

in this category. Wade Bates, VE3WIB earns 2nd place with a score of 302398 and rounding out the top 3 is Gary Hammond, VE3XN with a score of 183890. Howard Dickson, VE1DHD and Ed Richardson, VE4EAR round out the top 5 with 4th and 5th place respectively. All of the top 5 entrants this year exceeded last years record. Entries in this class doubled compared to last year, garnering about 7% of the entries. Given this is still a new category, there is lots of head room for the record books.

SINGLE OP ALL BAND CW

Luther Lord, N4DA takes first place with a score of 127,908 in the second year of this category, capturing the SOABCW plague sponsored by the Maritime Contest Club. As with the PH class, Luther set a new Canadian record as noted earlier. Rex Maner. K7QQ earns 2nd place this year with a score of 97,384 and Rex Maner, Philippe Ouellet, VE2FU takes 3rd place with a score of 86,224. Rick Carrier, WB8JUI takes 4th place and Ned Swartz, K1GU captures 5th place. This category continues to be our third most popular and maintains its support level from last year.

SINGLE OP SINGLE BAND

Sylvan Katz, VE5ZX piloted his station to a 1st place finish and wins the SOSB plague sponsored by Elkel Products for his 20-metre high power entry with a score of 141,232, an almost doubling of last years score. Great effort Sylvan! Sylvan had lots of company this year as SOSB took top spot for number of entries with 27% of the participants choosing this class. 20 meters was once again the main band for SOSB entrants. Brian Clark, VE1MC takes 2nd place with his 20M score of 64,680 and Ivo Novak, 9A1AA piloted the Radio Club Belisce (9A3B) club station to 3rd place in the category with a score of 48,260.

We would like to acknowledge the single band efforts and list the high score band by band in this category. Glenn Wyant VA3DX was the 6m high score with 1,488 pts. John

Kanode, N4MM was the 10m high score with 1056 pts. Ed Palagyi, KN4Y was the 15m high score with 4122 pts. As noted above, Sylvan Kats, VE5ZX was the 20m winner with a score of 141,232. John Harden, VE3VGI was the 40m high score with 39,444 pts. John Posthumus, VA3POS was our 80m leader with 24726 pts. Michael Dormann, W7DRA was our 160m leader with 176 pts.

The complete listing also shows 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.

MULTI-OPERATOR SINGLE-TRANSMITTER HIGH POWER

The operators at the VE6AO, the Calgary Amateur Radio Association take first place in the MOSTHP category and the Alfa Radio sponsored plague with a score of 424,320. Great job by the team made up of VE6KC, VE6TC, VE6CCL, VA6MAC, VE3FRR, VA6JWT & VE6AID. The operators at Kings Co. Amateur Radio Club, VE1LD secured second place with a score of 293,868. Bob Harder, W0BH and his family takes third place this year with a score of 281,248

MULTI-OPERATOR SINGLE-TRANSMITTER LOW POWER

The Mississauga Amateur Radio Club, VE3MIS continued their reign and bumped the MOSTLP record for a second year running, capturing 1st place with a score of 379,200 as we:: as taking the MOSTLO Tony Allsop -VE3FTA memorial plaque. Given that the sponsor is the Mississauga ARC, it looks like they just don't want to share the plaque with anyone else, hi..hi. Great effort taking advantage of the increased participation and moving the record up by 47%. Great job by the team made up of VE3IMG. VE3XAP, VA3OBR, VE3MA & VA3BLJ. The Kamloops Amateur Radio Club, VE7UT captured second place with a score of 151,432 followed by the Timmins Amateur Radio Club, VE3AA with a repeat of

their 3rd place finish last year, with 55,796 points.

MULTI-OPERATOR MULTI-TRANSMITTER

Igor Slakva, VE3ZF and the team piloted the call VE2IDX from Orleans Island (900 km from Toronto!), IOTA NA-128 to spent a pleasant weekend contesting. Their efforts netted lots of happy IOTA chasers and 1st place in the MOMT category, taking the plaque sponsored by Radioworld with a score of 589,600. Great job by the team made up of VE3ZF, VE3KF & VE3FJ. Second place goes to the VE3DC team with their 565152 point effort and the VE1RAC team takes 3rd place with 324,280 points.

Top Scoring Single operator - Foreign entry

Paul Newberry, Jr, N4PN takes home the honor of being the highest placing single operator from outside Canada with a score of 556,452. This earns him the Larry Kayser, VA3LK Memorial plaque sponsored by Alan Goodacre VE3HX. Paul was also the winner of the SOABHP category.

A Few Statistics

Logs submitted	519
- Canada	194
- US	160
- other countries	157
Total QSOs	85,612
e-Mail entries	457 or 88%

This is the 3rd contest using our new log checking system. We appreciate all the Cabrillo formatted logs, but encourage you all to check to make sure all the pertinent information is correct in the Cabrillo headers. Not all of you are getting the correct entry classes entered in the header due to limitations in your software.

The RAC Contest Management team continues to get the results out as quickly as possible with as much accuracy as we can. 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.

CANADA DAY CONTEST - 2008

The contest managers look forward the contest and to hope to see increased participation during the 2008 running of the Canada Day Contest, which is scheduled for July 1, 2007, back to a weekday event (sigh).

The RAC website at http://www.rac.ca/opsinfo/infocont.htm
has the current version of the RAC contesting software and there are many commercial and other free programs that support the RAC contests. With at least two free programs to do the logging, we encourage you all to take advantage of this and submit electronic entries.

An electronic submission, in a standard format, really helps to analysis the logs and compile the results. We will continue to accept paper logs for small entries (less than 200 contacts).

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.

As a reminder, when submitting e-mail entries, please make the subject line meaningful. Our preference is Call - Category - RAC Canada Day. For example: VE5CPU – SOABHP – RAC Canada Day.

To those who participated in 2007, **THANKS** for your participation!

Good luck in the 2008 RAC contests.

73 ... Bart, VE5CPU Sam, VE5SF Bruce, VE5RC/VE5QRP

Multi Op List

CALLSIGN	OPERATORS
MOMT	
	\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
VE2IDX	VE3ZF, VE3KF & VE3FJ
VE1RAC VE6KD	VE1FO VE6KD, VE6PTL, VE6ZA,
VEGKD	VE6ECK, VE6AQ,
	VE6NWR & VE6KJL
VF7NA	VE7TWO VA7VAX
V = 71 47 (VE7GDE VA7CIP
	VE7JLO VE7JOH
	VE7SPI VE7BSM
	VE7BGP VE7FCO (2
	VISITORS)
VE6HM	VE6HM, VA6GWC,
	VA6SJA, VE6BRV, VE6DXX, VE6IZK, VE6SA,
	VE6DXX, VE6IZK, VE6SA, VE6GDM, VE6KSW,
	VE6LHW & VA6PRP
MOSTHP	32::::
VE3MIS	VE3IMG VE3XAP
V 20.VIIO	VA3OBR VE3MA VA3BLJ
VE7TUG	VE7TUG . VE7HGH.
	VE7JT, VE7GVB, VE7YAX
VE3AA	VE3AA LUC VE3XLG,
	BRIAN VE3BFE
VA3PL	VA3PL
VE3OSC	VA3JE, VE3EYI,
	VE3WGK, VE3WAD &
\/E7DE0	VE3IJS
VE7BFC K4FPF	VE7BFC K4FPF
N3UA	N3UA
K8GT	K8GT
KM9M	KM9M
VE9SY	VE9SY, VE9CDL, VE9CKR
VE7RAW	VE7AOH, VE7BOD,
V = / 13/34V	VE7NIA, VE7DNE,
	VE7IUQ, VE7RLE &
	VE7XAD
SN100S	SP9DSD,SP9EMI
K5WW	K5WW
AB2E	AB2E
IW0HOU	IW0HOU
MOSTHP	
VE3DC	VA3DJ VE3BK VE3BAU
	VE3EEZ VE3GCP
	VE3OZO VE3QEE
VE6AO	VE3RYI VE6KC VE6TC VE6CCL
VEGAU	VA6MAC VE3FRR
	VA6JWT VE6AID
VE1LD	VE1FA, VE1MT, VE1WT,
	VE1QY, VA1YL
W0BH	W0BH, Lauren, Shannon
N2BJ	N2BJ

VE7TUG	VE7WWW, VE7ALN
AA3B	AA3B
VE3KES	VE3KES
VA3ARG	A3ADF,VA3DYF,VE3HKO, VA3TRL,VE3FJX,BRIAN DESLIPPE,VE3UDK
N2NS	N2NS
EW8WW	EW8OM EW8FG

Check logs VE8RAC, YO4SI, YO2CJX, IZ4DZD, G7RTI, K2EUH, LA4RT, SP4KDX

SOAPBOX

DH5MM: DK6XZ: It was a pleasure to play a bit in this contest: for the first time with my German call (also T94XZ) and with my 6 days old equipment and prehistoric set up antenna (FT1000MP, 100 W + on the wall hanging G5RV, quasi as inverted "V"); QRV from the middle of the city. I was surprised to be able to make several intercontinental QSOs in CW. I tried SSB on the very begin, hearing well many of VE stations calling CQ, but no one was able to complete my call sign. Second evening was quite quiet on the bands. It is pity that we presently have only such conditions. Nevertheless: to have HAM revival after more than 18 years - it is a great feeling! Thank you all. See you in the next contest. **HA2ESM:** TMX FB CONTEST! **HA2MN:** Brand new antenna, good old, very poor propagation featured this year's contest. It was hard to operate on 20 m under a massive ES umbrella. Thanks for Qs. see you next year! Rig TS-530SP 100W into an end-fed 20 meters long wire above

HA5LZ: Many thanks for a nice contest!

flat roof.

W0HOU: A short participation to celebrate with you the Canada Day. I classify myself as Multi-one as rules being helped by DX cluster.

JA4EZP: I enjoyed the contest. ZC4LI: Thanks to all concerned in running the contest. I started out with the intention of doing SOSB CW ONLY but after 6.5 hours on 14 MHz I reread the rules and noticed that there wasn't a SOSB single mode category, so I went to SOAB CW. 73 Steve.

KN4Y: Conditions good on 15-Meters but not many CW VE stations to be heard. Band crashed Sunday afternoon.

DL3SEM: FT 847 + 21 m long wire

on a 10 m high tree

VA3RKM: K2, FT817, 5w, verticals and dipoles. Lots of fun for QRP!

VA3VFO: First time in this contest.

Running FT-102 at 140 watts out...

not exactly QRO. Plagued by S-9

QRN all weekend, so tnx fer ur

patience working me- often took me

a lot of digging. Considered a quieter, less competitive single band, but went for the fun and challenge of working 20m -and had a ball! Reminded me how much fun contests can be. 73 de Greg VE3NCQ: Been looking forward to this one since making my first HF contacts last Canada Day. Worked most of what I heard but no Yukon, NWT, PEI, or Nunavut in my log this year. Good conditions Saturday night, but rotten Sunday. Nothing heard on

15m but did catch some on 10m at the start. Twenty meters was so slow Sunday I packed my rig and laptop and went portable from the beach at Lake Erie. Did better there and it was nice to be called by the DX for a change!

VE3OX: Vy enjoyable contest, especially with so many Europeans and Americans helping us celebrate our birthday - VE3OX

RAC Canada Day Contest Records (updated with 2007 results – March 2008)

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
VE6JY **	SOABPH	906	55	421,850	2007
N4DA **	SOABCW	630	38	127,908	2007
VE6AO	MOSTHP	1115	78	495,612	2004
VE3MIS **	MOSTLP	867	73	379,200	2007
VE6JY	MOMT*	2671	119	1,898,764	1999

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

Canadian Single Band Record Scores

Callsign	Category	QSOs	Mults	Score	Year
VE3VZ	SOSB - 144	66	3	2,046	2005
VE3FIT	SOSB - 50	193	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

^{**} New record in 2007

2007 RAC Canada Day Contest – Update (published in TCA)

Well sometimes old man Murphy (aka Murphy's Law) tries to help with compiling the contest results. With a combination of updates to our log checking software and many of the contest logging software programs not yet recognizing our recently added categories we encountered a number of self inflicted problems with placing logs into wrong categories.

We have corrected and re-published a full update of the contest results. This material corrects all the impacts to plaques, certificate and records. This full update is published on the RAC web site (http://www.rac.ca/service/infocont.htm). This version should be taken as the official results.

The reported errors did not impact the SOABLP, SOABQRP, SOSB or MOSTLP results.

Impact to Results

SOABHP - 1st N4PN, 2nd VE5CPU & 3rd VE3UTT

Don, VE6JY was mistakenly listed in this category instead of SOABPH. This results in second place going to Bart, VE5CPU and Art, VE3UTT takes third place. We also missed that VE3IFS was /W2, so the he takes the W2 certificate instead of W2TB. With VE6JY being moved that gave the Alberta certificate to VE6EPK. Correcting a scoring error in the log of VE3ZZ/VE2 gives him the Quebec certificate instead of VE2AYU

SOABPH - 1st VE6JY, 2nd VE3WIB & 3rd VE3XN

The major change was properly recording Don, VE6JY into the correct category. Don not only won this category, but he piloted his super station to a new Canadian record for the category. Wade, VE3WIB was also not correctly classified and moving him into this category gave him a second place finish and the Ontario certificate. This bumped Gary, VE3XN down to third place taking away the original category winner and a potential new record. VE3NB was moved from this category into SOABHP. VE6LE is not longer the Alberta certificate winner with VE6JY taking the province and category.

SOABCW - 1st N4DA, 2nd K7QQ & 3rd VE2FU

Howard, VE1DHD was improperly classified in this category and no longer has the second place finish and the Nova Scotia certificate, so moving him to SOABPH changed the line up. Rex, K7QQ moves into second place and Philippe, VE2FU takes third place in the category. This also gave Gerald, VE1DT the Nova Scotia certificate for the category with the move of VE1DHD

MOSTHP - 1st VE6AO, 2nd VE1LD & 3rd W0BH

The VE3DC team was improperly classified in this category and no longer has the first place finish and they did not set a new record for the category, so moving them to MOMT changed the order and places the VE6AO team in first place and the plaque winner for the category. This moved the VE1LD team into second place and W0BH into third place in the category. This also changed the Ontario certificate winner to VE3KES

MOMT - 1st VE2IDX, 2nd VE3DC & 3rd VE1RAC

Moving VE3DC team into this category gave them a second place finish, bumping the VE1RAC team down to 3rd place and moving the VE6KD team out of the top 3 finishers.

Amazing the impact a few mis-categorizations will have on results.

On behalf of the RAC Canada Day contest team, **our sincere apologies** to those who were impacted by these errors. We have taken the lessons we learned from this and have added some additional checking and verification to our process to limit this type of error in the future

- Bart Ritchie, VE5CPU
- RAC Canada Day Contest Manager

RAC 2007 CANADA DAY CONTEST RESULTS

PLAQUE WINNERS

Single Operator All Bands High Power

Sponsored by Radioworld Paul Newberry Jr, N4PN

Single Operator All Bands Low Power

Sponsored by Durham Radio Sales & Service Jerome Spring, VE6CNU

Single Operator All Bands - QRP

Sponsored by QRP Canada Thomas Warren, K3TW

Single Operator All Band Any Authorized Power Phone

Sponsored by Saskatchewan Contest Club Don Moman, VE6JY

Single Operator All Band Any Authorized Power CW

Sponsored by Maritime Contest Club Luther Lord, N4DA

Single Operator Single Band Any Authorized Power Level

Sponsored by Produits Electronique Elkel Ltee Sylvan Katz, VE5ZX

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 Mississauga Amateur Radio Club, VE3MIS

Multi-Operator Multi Transmitter Any Authorized Power Level

Sponsored by Radioworld Igor Slakva, VE2IDX

Top Scoring Single Operator Foreign Entry

Larry Kayser, VA3LK memorial plaque sponsored by Alan Goodacre VE3HX
Paul Newberry Jr, N4PN

2007 RAC Canada Day Contest Results

Single Op All Bands High Power (SOABHP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
N4PN	556452	444	21	1137	1602	78	**
VE5CPU	368940	508	16	95	619	66	# *
VE3UTT	300700	286	16	835	1137	62	*
W9IU	245204	305	20	353	678	59	*
VE7FE	236242	357	17	792	1166	43	*
VE4YU	204246	252	20	161	433	63	*
K6LA	191224	286	20 17	204	433 507	53	*
K3ZO	183456	321	19	204 77	417	49	*
VA3SWG	165888	255	16	293	564	48	
VE3IFS/W2	155480	246	13	330	589	46 46	*
VO1TA	150624	229	7	354		48	*
			, 7		590		*
W5WMU	120540	212		592	811	35 51	
VE3KZ	115158	161	12	204	377	51 25	
VE5FX	106350	351	11	262	624	25 40	
VE3EJ	101660	173	10	140	323	46	*
K0DEQ	93636	216	9	207	432	34	
N6HC	83638	195	9	284	488	31	*
VE6EPK	83076	145	7	171	323	43	
VE3CES	69920	118	8	90	262	46	
VO1HE	58812	119	12	299	430	29	*
VE3ZZ/VE2	44500	114	14	180	308	25	*
K8JQ	43736	108	5	191	304	28	*
VE7HRA	41008	144	11	102	257	22	
KH6FI	35554	81	7	138	226	29	*
VE2AYU	34056	102	7	194	303	22	
K6DGW	30186	72	10	99	181	27	
NF4A	26376	90	6	118	214	21	
VA2CO	24192	91	9	31	131	21	
VO1UL	22848	77	7	21	105	24	
VE7HA	21164	75	7	36	118	22	
VA2MA	11676	42	5	18	65	21	
KG6ZHC	11660	41	6	0	47	22	
EC7ABV	10976	31	5	138	174	16	*
VE1ACU	10404	43	6	31	80	17	*
W1EBI	9486	42	1	59	102	17	*
KD7MSC	8232	47	3	29	79	14	*
ZL1AIH	6960	28	3	62	93	15	*
XE1MM	6600	32	3	85	120	12	*
KI4MF	6570	35	2	24	61	15	
VE5RAC	6192	42	3	18	75	12	
VA7GLL	5684	33	3	8	44	14	
AI4WW	5124	27	2	28	57	14	
RK3QS	4816	24	2	204	230	7	*
VE2LG	4544	24	2	2	28	16	
W2TB	4446	25	2	26	53	13	
LA1K	3718	22	2	39	63	11	*
K0LWV	3400	30	2	0	32	10	
K0COP	3322	23	1	26	50	11	
PA0LOU	3240	17	1	85	103	9	*

K9JIG	2070	19	2	0	21	9	
VE2FXL	1818	13	3	6	22	9	
VE3SQ	1162	11	1	18	30	7	
G0MTN	864	10	0	22	32	6	*
LZ1ONK	426	3	1	46	50	3	*
YL2PP	420	7	0	7	14	5	*
VE2WMA	376	8	0	7	15	4	
JA2AXB	234	3	1	14	18	3	*
RK9CWW	198	4	0	13	17	3	
RX3AGD	186	2	2	1	5	3	
LY2BO	72	2	0	8	10	2	*
JA4EZP	8	0	0	4	4	1	

(#) Top Scoring Single Operators Foreign Entry - any authorized power Larry Kayser, VA3LK Memorial by Alan Goodacre VE3HX

Single Op All Bands Low Power (SOABLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE6CNU	284256	316	15	526	857	63	**
VE3AGC	216884	276	16	298	590	59	*
VE3FGU	191872	212	17	269	498	64	
VA2SG	176900	219	13	300	532	58	*
VA3KAI	154920	191	10	236	437	60	
VE3JM	126940	169	8	229	406	55	
VE3JI	110592	173	8	79	260	54	
VE5KO	108504	188	14	153	355	44	*
VE2AWR	107820	171	12	223	406	45	
K0RC	103456	158	17	16	191	53	*
VE7WU	99528	144	17	67	228	52	*
VE3FZ	98592	158	14	97	269	48	
VE3RCN	98392	159	9	119	287	49	
VE2QY	83660	143	13	45	201	47	
VE7NH	77044	139	7	368	514	34	
VE3OX	74336	111	15	103	229	46	
N9FC	67270	137	11	166	314	35	*
VE7NS	64600	139	9	65	213	38	
VO2NS	63228	234	8	187	429	22	*
VE3DMR	49120	96	12	14	122	40	
VE3TW	46320	114	13	72	199	30	
VE3GPM	39336	93	9	41	143	33	
NA2M	39184	81	14	87	182	31	*
VE5BCS	37440	134	6	50	190	24	
W9QL	35604	129	9	39	177	23	
VE3EY	34008	100	5	104	209	26	
WG7Y	33232	85	8	31	124	31	*
VE2XAA	32186	115	7	202	324	19	
VE7XX	31400	140	5	35	180	20	
VE3XL	30682	68	6	129	203	29	
K5QQ	30288	82	10	121	213	24	
VE3WQ	29640	47	11	149	207	30	
K6GEP	29174	73	8	58	139	29	*
VA3ATT	29088	78	3	186	267	24	
VA2WDQ	28392	64	3	196	263	26	
AE1T	25344	59	9	143	211	24	*
VE2PGI	25212	95	7	28	130	22	

Callaign	Coore	CDN	DAC	DV	0000	Multo	
Callsign VA3QSL P	Score 25150	CDN 84	RAC	DX	QSOs 122	Mults 25	
NS9I	24684	78	5 8	33 91	177	25 22	
N0UV	24120	59	9	17	85	30	
NN3W	23424	67	5	103	175	24	*
VE5ANA	23142	95	5	26	126	21	
W5OX	20904	138	11	71	220	12	
VE7BSM	20608	75	5	23	103	23	
VE6KG	20548	79	5	22	106	22	
VE9REB	20320	76	10	28	114	20	*
VE3RER	20020	56	6	45	107	26	
VA2NUP/VE2	19400	70	8	55	133	20	
VE3NCQ	18814	60	8	29	97	23	
VE4SN	17712	51	4	33	88	27	*
VA3OPN	16808	52	10	22	84	22	
KOMPH	16704	47	5	63	115	24	
VE3MGY	16416	47	6	47	100	24	
VE3AAS	16120	48	7	0	55	26	
VE7TGV	15466	62	7	27	96	19	
VA3RSA	15162	56	6	21	83	21	
VY2GM	14400	78	5	40	123	15	*
VE7BWC	13600	73	4	20	97	16	
VE3TLY/VE2	13464	62	5	14	81	18	
F5UKL	13364	52	4	214	270	13	*
VE7HL	12682	60	5	23	88	17	
VE2CJR	12320	54	10	15	79	16	
K4UK	11800	46	6	5	57	20	
VE3IQZ	11718	41	6	14	61	21	
W0VX	10166	48	4	19	71	17	*
VE9LMN	9744	50	7	28	85	14	
NA4C	9030	43	3	56	102	15	
DD5M	8910	26	3	137	166	15	*
YO3APJ	8040	25	2	123	150	15	*
VE6RL	8024	30	7	16	53	17	
DQ4M	7924	26	2	133	161	14	
VE4GWN	7800	38	6	10	54	15	
W9TO	7684	29	4	41	74	17	
N8LXR	7514	25	3	66	94	17	*
VE1QU	7310	30	5	15	50	17	*
YV7QP	7140	27	5	70	102	14	*
N3OX	6664	33	3	1	37	17	
VE9NC	5908	73	2	37	112	7	
AA5JG	5640	25	3	33	61	15	
W1END	5382	25	3	52	80	13	
WW6D	5122	26	4	27	57	13	
VE3MCF	5000	33	6	25	64	10	
KI4MWQ	4844	27	3	8	38	14	
VE3JEB	4836	30	2	16	48	13	
DL3SEM	4728	21	4	52	77	12	
VE4GOM	4620	40	2	11	53	10	
KD8CDC	4472	25	3	17	45	13	*
HA5LZ	4392	23	1	119	143	9	*
N4VA	4140	15	4	23	42	15	
AD4EB	4136	28	2	28	58	11	
VE2GEJ	4108	23	4	3	30	13	
VE8EV	3864	26	1	21	48	12	*
KG4URP	3388	18	6	4	28	11	

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
LA6DW	3360	17	4	43	64	10	*
VO1MDS	3320	24	2	26	52	10	
K6CSL	3192	18	2	23	43	12	
G3RSD	3024	17	1	94	112	8	*
W2LRO	2970	25	1	0	26	11	
KU4BP	2800	20	4	0	24	10	
VE2BJU	2574	20	3	13	36	9	
VE3NQK	2340	16	4	10	30	9	
IZ5GST	2160	21	0	3	24	10	*
KK5JY	1940	13	2	12	27	10	
VE3WDM	1456	13	2	19	34	7	
W1WML	1456	15	1	19	35	7	
G3LIK	1248	10	0	106	116	4	
VA6RRX	1190	19	1	14	34	5	
VA2MCJ	1000	10	0	0	10	10	
UA4AAC	1000	4	1	95	100	4	*
VA3TMB	870	11	3	2	16	5	
K7XE	732	8	2	1	11	6	
VE2FSK	640	8	0	0	8	8	
DL1DQW	576	5	0	47	52	4	
OK1KZ	536	3	1	42	46	4	*
ON3ND	488	3	1	36	40	4	*
OK1FCA	438	2	1	53	56	3	
DL3ZAI	432	5	1	19	25	4	
UA1CUR	384	2	2	18	22	4	
OK1KZ	378	2	1	43	46	3	
F5AQB	176	3	0	29	32	2	
VE3ZIS	138	2	1	3	6	3	
2E0KOP	116	2	0	48	50	1	
DH5MM	112	2	0	18	20	2	
KA2FHN	96	2	1	4	7	2	
VA7CPC	64	2	0	6	8	2	
IK2IKW	50	0	0	25	25	1	
VE2GLA	20	0	1	0	1	1	
VA3MFD	2	0	0	1	1	0	

Single Op All Bands QRP (SOABQRP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
K3TW	102544	148	14	106	268	52	**
ND0C	77364	159	10	26	195	42	*
VE3PYG	53040	97	11	85	193	39	*
K5NZ	49860	120	6	171	297	30	*
N0LY	44764	114	6	92	212	31	
VE9QRP	41588	87	11	17	115	37	*
W5MPC	41292	104	7	76	187	31	
VE3LMS	39488	95	8	62	165	32	
K4LTA	38304	116	8	138	262	24	*
VA3RKM	36928	79	10	82	171	32	
VA5SAM	29760	76	6	25	107	32	*
VE5QRP	23520	66	5	12	83	30	
VE3OWO	20370	76	8	25	109	21	
VE6ZC	17732	68	4	23	95	22	*
KE0G	16588	65	5	2	72	22	
VE6BIR/3	11400	38	3	65	106	20	
VE3IGJ	6480	26	3	20	49	18	

VO1KH	4140	32	3	17	52	10	*
VE3WMB	1548	13	1	11	25	9	
KI4FW	1408	10	2	18	30	8	
RU2FM	462	3	0	62	65	3	*
VA4CQD	132	6	0	3	9	2	*
SP6IHE	102	3	0	2	5	3	*
YO4AAC	56	0	0	28	28	1	*

Single Op All Bands SSB only (SOABPH)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE6JY	421850	685	21	200	906	55	**
VE3WIB	302398	429	13	942	1384	47	*
VE3XN	183890	443	17	242	737	35	
VE1DHD	105644	358	11	501	870	22	*
VE4EAR	104098	262	14	229	505	31	
VE3MND	70354	200	12	93	305	29	
VE3NB	52032	122	16	43	181	32	
VA3QWW	50456	146	11	61	218	28	
VA7BEC	44736	153	10	67	230	24	*
G3VAO	31458	120	10	49	179	21	*
VA3XH	30950	93	13	24	130	25	
VE6LE	29350	95	8	32	135	25	
KB3LIX	27072	82	12	34	128	24	*
VE9JT	26880	109	10	27	166	20	*
VE9ML	23446	103	9	12	124	19	
VE7KET	23400	86	12	35	133	20	
VE3TPZ	18360	72	8	19	99	20	
NQ5D	17024	73	6	23	102	19	*
K1VU	12960	56	8	0	64	18	*
GW4BLE	10890	89	3	20	112	11	*
VA3PC	10640	35	6	31	72	20	
VA3GD	9492	49	6	34	89	14	
N8FE	8606	55	3	26	84	13	*
W8KNO	7200	40	4	0	44	15	
LU4DX	7028	36	3	41	80	14	*
K3ZT	7000	40	5	0	45	14	
WB0IWG	6524	36	4	13	53	14	
AB2TC	5610	28	4	7	39	15	*
KH6GMP	5304	37	1	26	64	12	*
AI4GR	5018	32	2	13	47	13	*
N2JTX	3240	17	5	0	22	12	
WA7SHP	2880	28	2	0	30	9	*
YO3CZW	1116	9	2	28	39	6	*
K3TWO	390	6	0	9	15	5	
W1SRB	360	5	1	1	7	5	
RW1CW	72	1	1	3	5	2	*
PD1EVL	40	2	0	0	2	2	*
UA3LHL	4	0	0	2	2	1	

Single Op All Bands CW only (SOABCW)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
N4DA	127908	234	13	383	630	38	**
K7QQ	97384	174	9	356	539	37	*
VE2FU	86224	146	6	478	630	34	*
WB8JUI	64260	126	8	208	342	35	*
K1GU	62720	161	4	275	440	28	
K4BAI	62036	152	8	353	513	26	
VA7ST	61750	140	7	465	612	25	*
VE3KAO	60326	123	11	248	382	31	*
VE3GSI	59508	115	8	371	494	29	
N4AF	47656	113	9	196	318	28	
K0XP	46764	113	8	221	342	27	*
VA7RN	43400	116	6	228	350	25	
WA3AAN	42930	103	9	190	302	27	*
W4PM	41952	121	6	209	336	24	
VE1DT	40488	122	5	304	431	21	*
MD0CCE	32756	94	3	362	459	19	*
W4CU	30950	80	10	119	209	25	
VE3IAE	30756	81	7	224	312	22	
K9JWI	28224	83	6	113	202	24	*
W4NZ	26240	93	7	121	221	20	
ZC4LI	25344	65	1	817	883	11	*
N3ZL	23800	96	5	170	271	17	
N4GG	23240	76	4	161	241	20	
N2ZN	18078	49	5	98	152	23	*
VA6XDX	18040	51	4	156	211	20	*
K1IB	17512	50	4	108	162	22	
W9OA/9	16116	66	3	114	183	17	
NG7Z	15576	45	6	69	120	22	
N6AR	15120	66	5	40	111	18	
VE2CBW	11940	54	3	98	155	15	
K0AD	11732	68	1	69	138	14	*
K2ZR	11072	48	2	86	136	16	
VE2FK	10590	46	4	83	133	15	
N3KR	9900	45	3	75	123	15	
W9SE	9520	60	4	0	64	14	
N1WQ	8850	42	5	35	82	15	
VA7KOJ	8772	37	4	33	74	17	
LY1CM	8424	41	2	126	169	12	*
VE3FH	7456	30	3	53	86	16	
KD2MX	7360	34	1	50	85	16	
N6AA	6880	35	4	0	39	16	*
IZ4GSE	6672	38	2	68	108	12	*
VO1RAC	6620	42	0	121	173	10	*
W4VIC	6356	33	4	22	59	14	
K4AMC	6280	49	1	59	109	10	
NQ7R	6156	49	4	57	110	9	
N4DW	6096	40	2	34	76	12	
NI7R	5700	25	5	15	45	15	
KM1Z	5676	29	5	93	97	11	
N1AA	4752	29	4	31	64	11	
K6NA	4416	29	0	39	68	12	
N6KW	4260	31	2	38	71	10	
W2LE	3740	28	3	0	31	11	
V V _ L L	37 40	20	3	U	31	- 11	

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
N7EIE	3474	21	1	78	100	9	
WA6BOB	3300	17	2	45	64	11	
VA3HUN	3220	18	3	41	62	10	
SP8BAB	3192	25	2	83	110	7	*
YL2CV	3186	16	2	77	95	9	*
WB0CW	2880	22	5	0	27	9	
NB0Z	2232	21	0	19	40	9	
PA3ARM	2088	15	1	89	105	6	*
K10Q	2052	19	0	19	38	9	
YO6EX	1790	9	1	124	134	5	*
IZ3DBA	1440	11	1	79	91	5	
VE3MDX	1328	10	1	23	34	8	
RK4HD	1296	5	2	63	70	6	*
W1TO	1190	9	1	30	40	7	
RA1TV	960	9	0	75	84	4	
UU7JM	580	4	1	28	33	5	*
SN1OP	544	5	2	23	30	4	
SQ9MZ	510	6	1	11	18	5	
SQ5M	408	8	1	1	10	4	
UR7EQ	402	4	1	37	42	3	
K4SV	400	8	0	0	8	5	
DK6XZ	366	5	0	36	41	3	*
JA1CPZ	186	4	0	11	15	3	*
W5PQ	124	5	0	6	11	2	*
RA3BQ/3	112	1	1	13	15	2	
PA0KHS	62	0	0	31	31	1	
LZ2UZ	60	1	0	25	26	1	*
DL1THB	60	1	0	25	26	1	
S51DX	58	1	0	24	25	1	*
DL5KUD	14	1	0	2	3	1	
UA9AGX	6	0	0	3	3	1	*

Single Op Single Band (SOSB)

Score

Callsign

VE5ZX	141232	381	15	661	1057	26	20M	HP	**		
VE1MC	64680	222	11	320	553	21	20M	HP	*		
9A3B	48260	179	3	345	527	19	20M	HP			
Band by band breakdown											
-											
VA3DX	1,488	12	2	44	58	6	6M	LP	*		
VE7DXG	226	13	0	48	61	1	6M	HP*	*		
VE2PIJ	14	1	0	2	3	1	6M	LP	*		
N4MM	1056	7	3	1	11	8	10M	HP*	*		
W6GMT	44	4	0	2	6	1	10M	HP*	*		
KN4Y	4122	30	2	59	91	9	15M	LP	*		
AB0OX	4	0	0	2	2	1	15M	HP	*		
VE5ZX	141232	381	15	661	1057	26	20M	HP	**		
VE1MC	64680	222	11	320	553	21	20M	HP	*		
9A3B	48260	179	3	345	527	19	20M	HP	*		
VA3YP	36048	205	6	417	628	12	20M	HP	*		
K3MJW	34216	211	7	191	409	13	20M	HP	*		
VE3XD	20840	69	5	126	200	20	20M	LP			
VE3VO	15656	49	9	77	135	19	20M	HP			

CDN RAC DX QSOs Mults

Band Power

Callsign	Score	CDN	RAC	DX	QSOs	Mults			
SP9LJD	13684	78	4	192	274	11	20M	HP	*
N4BP	13248	96	3	226	325	9	20M	HP	*
HK3JJH	12960	76	2	140	218	12	20M	LP	
VA7AM	10976	103	4	131	238	8	20M	LP	*
VE3VHB	10716	35	6	47	88	19	20M	LP	
W6YX	10472	73	6	51	130	11	20M	LP	*
VE3GYL	10128	71	4	27	102	12	20M	LP	
AL1G	9920	79	3	71	153	10	20M	HP	*
EU1AI	9336	42	4	139	185	12	20M	HP	*
VA3VFO	9240	58	4	90	152	11	20M	HP*	
ES1GF	8034	36	4	89	129	13	20M	LP	*
UW5U	7920	28	1	210	239	11	20M	HP*	*
VE6FT	7728	50	5	22	77	12	20M	 НР*	*
EU8RZ	7632	45	3	169	217	9	20M	LP	
W6AEA	6300	34	3 4	0	38	9 15	20M	LP	
HK3Q	6100	54 51	4	10	36 65	10	20M	HP	*
W6TK	6048	50	2	66	118	9	20M	HP	
VE3WGO/VY0	5478	40	3	19	73	9 11	20M	HP*	
							20M	HP*	*
UA0QBR	5040	29	2	45	76	12	20M	HP*	*
VE9VAR	4640	36	1	100	145	8	20M	пг LP	*
IZ3KKE	3584	42	2	26	70	7	20M	LP	*
N9HOE	3520	31	1	55	87	8		HP	*
OH4MDY	3472	22	0	138	160	7	20M	LP	*
KE5OG	3312	33	3	12	48	8	20M		*
VE3BLH	2896	28	1	31	60	8	20M	HP*	
AB4GG	2826	23	4	2	29	9	20M	LP	
YU7LS	2736	20	1	118	139	6	20M	LP	
G4BJM	2664	25	2	77	104	6	20M	HP	*
VA3RJ	2640	21	2	40	63	8	20M	LP	
SM6X	2618	14	1	107	122	7	20M	HP	*
VA3TTU	2508	16	3	4	23	11	20M	LP	
VE2HLS	2368	14	3	48	65	8	20M	LP	*
PC650EDAM	2304	11	1	63	75	9	20M	LP	*
HA2MN	2200	20	2	100	122	5	20M	LP	*
XE2WWW	2180	36	0	38	74	5	20M	HP	*
SN7F	2156	12	3	64	79	7	20M	HP	
VE9TNT	2148	29	1	24	54	6	20M	Any	
OH1BOI	1946	12	1	69	82	7	20M	HP	
YU1EQ	1840	16	2	15	33	8	20M	HP*	*
WB2DVE	1808	18	1	13	32	8	20M	LP	*
YU7KM	1776	15	1	63	79	6	20M	LP	
EA6AZ	1624	17	2	11	30	7	20M	HP	*
AD6WL	1572	17	2	26	45	6	20M	LP	
K0KRH	1540	12	4	10	26	7	20M	LP	
VE3EVV	1536	16	1	6	23	8	20M	HP*	
VA4TV	1470	15	2	10	27	7	20M	LP	*
G3GLL	1368	11	1	49	61	6	20M	HP	
YL1YI	1260	6	2	55	63	6	20M	LP	*
YO9AGI	1232	8	1	104	113	4	20M	LP	
OK2EQ	1212	14	1	21	36	6	20M	HP	*
VE3CNA	1200	14	2	10	52	6	20M	HP*	
DL7VMM	1176	14	0	28	42	6	20M	HP*	
F6DRP	1100	14	2	20	36	5	20M	LP	*
NOICV	1044	13	2	2	17	6	20M	LP	*
RX3AEX	1032	10	0	36	46	6	20M	HP	
6W7RV	1020	13	2	0	15	6	20M	LP	*

Callsign	Score	CDN	RAC	DX	QSOs	Mults			
VE7DXU	980	14	0	0	14	7	20M	LP	
PA5TT	980	11	0	15	26	7	20M	LP	
K0FE	880	13	2	3	18	5	20M	LP	
YL2BJ	784	4	1	68	73	4	20M	HP	
SP9P	756	9	0	9	18	7	20M	HP	
ER3GS	752	13	0	29	42	4	20M	HP*	*
HA2ESM	744	5	0	68	73	4	20M	LP	
ON5SV	656	6	0	52	58	4	20M	HP*	
K5DHY	656	13	1	7	21	4	20M	LP	*
RV3BD	480	10	1	0	11	4	20M	Any	
SP3MY	440	5	0	30	35	4	20M	HP*	
K6III	440	10	0	5	15	4	20M	LP	
HC1JQ	430	6	0	13	19	5	20M	HP*	*
SP3AZO	420	5	0	17	22	5	20M	LP	
AB3FL	420	7	0	0	7	6	20M	LP	
UN7EX	414	2	1	49	52	3	20M	LP	*
UY5ZZ	396	4	0	46	50	3	20M	HP*	
JE1TSD	360	6	0	15	21	4	20M	LP	*
SP2FAP	360	5	0	20	25	4	20M	HP	
EA1AAW		5 6				3	20M	HP*	
	300		2	0	8		20M	LP	
VE3XGD	280	5	0	3	8	5	20M	LP	*
YO4ATW	260	3	0	50	53	2	20M	LP	*
DL1AZK	248	6	0	1	7	4		HP	*
UA3DAM	182	1	0	86	87	1	20M	HP*	
VA7MM	164	2	0	31	33	2	20M		
EB3AKL	124	4	1	1	6	2	20M	HP*	
RA1QN	82	0	0	41	41	1	20M	LP	
EA1CS	82	0	0	41	41	1	20M	LP	
JA3LEZ	80	4	0	0	4	2	20M	HP	
S58P	80	1	0	35	36	1	20M	LP	*
RW6AHO	68	_		34	34	1	20M	LP	
HP1ALX	60	2	0	5	7	2	20M	HP*	*
LZ7H	52	0	0	26	26	1	20M	LP	
OK2KFK	46	0	0	23	23	1	20M	LP	*
OK2SWD	30	1	0	10	11	1	20M	HP*	
UT0NT	28	1	0	9	10	1	20M	HP*	
SP4AVG	22	1	0	6	7	1	20M	LP	
KC9FQV	20	1	0	5	6	1	20M	LP	
SM6BSK	16	1	0	3	4	1	20M	HP*	
RA4NAJ/P	10	1	0	0	1	1	20M	HP*	
VE3VGI	39444	167	8	123	298	19	40M	LP	*
VE7FEI	23436	113	7	16	136	18	40M	HP*	*
VE7RAC	11400	89	2	10	101	12	40M	LP	
VE5AEA	9482	61	4	86	151	11	40M	LP	*
VE5BF	7452	74	4	4	82	9	40M	LP	
VA3KUG	7020	46	3	130	179	9	40M	HP*	
W8TM	4932	48	3	4	55	9	40M	QRP	*
PY7XC	3756	15	0	238	253	6	40M	HP	*
VY2RB	2360	35	4	21	65	5	40M	HP*	*
OH6M	2190	17	1	124	142	5	40M	HP	*
W6RKC	1936	22	1	1	24	8	40M	HP	*
ZL1KMN	1540	11	2	35	48	7	40M	HP	*
HA3MU	1080	14	1	55	70	4	40M	HP*	*
SP1I	500	6	2	0	8	5	40M	HP*	*
NQ3X	480	9	0	3	12	5	40M	LP	*
LZ2ZG	176	3	0	29	32	2	40M	HP	*

VK4FRAJ	168	3	0	13	16	3	40M	QRP	*
LZ1DNY	136	2		24	26	2	40M	LP	
OK2BEN	120	4	0	0	4	3	40M	LP	*
RU9CD	44	0	0	22	22	1	40M	LP	*
VA3POS	24726	169	6	46	221	13	80M	LP	*
VA3RAO	3924	56	4	7	67	6	80M	LP	
W8IQ	594	15	2	4	21	3	80M	HP	*
W6BXQ	120	2	1	0	3	3	80M	LP	*
W7DRA	176	8	0	4	12	2	160M	HP	*

Multi Operator Single Transmitter High Power (MOSTHP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE6AO	424320	461	14	677	1152	69	**
VE1LD	293868	444	12	388	844	55	*
W0BH	281248	399	14	852	1265	47	*
N2BJ	149606	335	15	589	939	31	*
VE7TUG	144780	272	12	433	717	38	*
AA3B	61644	124	10	214	348	33	*
VE3KES	58500	159	10	215	384	26	*
AB2E	46512	93	5	125	223	36	*
VA3ARG	18700	70	3	37	110	19	
N2NS	15750	56	4	55	115	21	*
EW8WW	2184	9	1	101	111	6	*
IW0H0U	510	9	0	6	15	5	*

Multi Operator Single Transmitter Low Power (MOSTLP)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE3MIS	379200	383	15	463	861	73	**
VE7UT	151432	263	10	231	504	45	*
VE3AA	55796	161	9	62	232	30	
VA3PL	49042	98	12	191	301	31	
VE3OSC	33384	88	5	151	243	26	
VE7BFC	33240	148	9	279	436	15	
K4FPF	31440	75	11	39	125	30	*
N3UA	19780	58	7	70	135	23	
K8GT	18460	51	10	0	61	26	*
KM9M	12512	56	3	81	140	16	*
VE9SY	8854	29	6	28	63	19	*
VE7RAW	2420	20	0	16	36	10	
SN100S	444	4	0	54	58	3	*
K5WW	126	2	1	1	4	3	*

Multi Operator Multiple Transmitter (MOMT)

Callsign	Score	CDN	RAC	DX	QSOs	Mults	
VE2IDX	589600	469	15	1190	1674	80	**
VE3DC	565152	520	19	564	1103	84	*
VE1RAC	324280	427	9	723	1159	55	*
VE6KD	230960	513	15	172	700	40	*
VE7NA	119520	205	11	193	409	45	*
VE6HM	54720	147	7	107	261	30	