

RAC Contest Managers: Bart Ritchie, VE5CPU and Sam Ferris, VE5SF

The RAC Canada Day Contest is Radio Amateurs of Canada's way of celebrating the anniversary of the Canadian Confederation which took place on July 1, 1867. This year, Canada Day (July 1) fell on a Tuesday so we started on Monday evening in Canada (Tuesday UTC time). Since it, was not a holiday or weekend for those outside of Canada we were not expecting another record-breaking year, but hoped to at least continue the overall trend of improved participation given we are well within Solar Cycle 25's peak.

Alas, expecting ongoing participation due to Cycle 25 to provide us with decent propagation turned out to be wishful thinking. Conditions were pretty disturbed for much of the contest. This led to a much lower success rate for those that participated from outside of North America as well as a lowering of overall participation.

This year the Assisted categories (36% of logs) dominated entries while Single Mode CW and PH (28.4%) were the next most favoured entry categories. There were no new records this year in any of the available categories. Conditions and day of week made for poor opportunities in setting records.

With that introduction, on with the detailed results!

Single Operator All Bands – High Power (SOABHP)

Ed Richardson, VE4VT, operating as VE4RAC, takes top honours in the SOABHP category with a score of 468,920, earning the plaque sponsored by Radioworld. Dariusz Tatarski, VE3BR, secured second place with a score of 146,856, while Mitch Mason, K7RL, claimed third with 107,120.

Single Operator All Bands – Low Power (SOABLP)

Sam Ferris, VE5SF, operating as VE5RAC, clinches first place in the SOABLP category with a score of 343,896, capturing the plaque sponsored by Contest Club Ontario. Art Boyars, K3KU, earned second place with a score of 155,838 and also receives the Larry Kayser, VA3LK Memorial Plaque, sponsored by Alan Goodacre, VE3HX, for the Top Scoring Foreign Single Operator – Any Power. Steve Bergevin, VE3OZO, rounds out the top three with a score of 103,896.

Single Operator – QRP (SOQRP)

Ron Baker, VE3SIF, wins the SOQRP category with a score of 86,320, earning the plaque sponsored by Radioworld. Thomas J. Warren, K3TW, follows closely in second place with 73,170, while Richard Kettle, VE3FIE, takes third with 5,882.

Single Operator All Bands – Phone (SOABPH)

Michael Ross, VE2NTT, secures first place once again in the SOABPH category with a score of 225,610, earning the plaque sponsored by the Maritime Contest Club. Congratulations on back-to-back wins! Alexander Sherman, W6AFA, takes second with 90,850 and Sunday Satiada, VE4SG, places third with 50,960.

Single Operator All Bands – CW (SOABCW)

Yuri Onipko, VE3DZ, leads the SOABCW category with a score of 230,568, winning the Gary Bartlett, VE1RGB, Memorial Plaque, sponsored by the Maritime Contest Club. Stefan Bejusca, VA3AR, takes second with 145,714, and Mike Spenuk, VA3SP, comes in third with 117,432.

RAC Canada Day Contest Plaque Winners

Single Operator All Bands High Power Sponsored by Radioworld Ed Richardson, VE4VT, operating as VE4RAC, with a score of 468,920

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

Sam Ferris, VE5SF, operating as VE5RAC, with a score of 343,896

Single Operator All Bands – QRP Sponsored by Radioworld

Ron Baker, VE3SIF, with a score of 86,320

Single Operator All Band Any Authorized Power – Phone Sponsored by Saskatchewan Contest Club Michael Ross, VE2NTT, with a score of 225,610

Single Operator All Band Any Authorized Power – CW Sponsored by Gary Bartlett, VE1RGB, Memorial by the Maritime Contest Club

Yuri Onipko, VE3DZ, with a score of of 230,568

Single Operator Assisted High Power Sponsored by Radioworld Central Todd Bendtsen, VE5MX, with a score of 555,756

Single Operator Assisted Low Power Sponsored by Radioworld Central Kevin Clements, VA6RCN, with a score of 122,196

Single Operator Single Band Any Authorized Power Level Sponsored by Radioworld

Gary Caldwell, VA7RR, with a score of 128,348

Multi-Operator Single Transmitter High Power
Sponsored by Alfa Radio

Gord Kosmenko, VE6SV, operating as VE6RAC, with a score of 533,568 Ops: VE6SV, VA6BGE, VE6JF, VE6GP, VE6TL

Multi-Operator Single Transmitter Low Power Tony Allsop VE3FTA Memorial Sponsored by Mississauga ARC Rebecca Kimoto, VA7BEC, with a score of 201,720 Ops: VA7BEC VA7KO

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

Christopher Tate, N6WM, at N6RO, with a score of 557,700 Ops: N6WM, N6RO, WX5S, WD6T

Top Scoring Single Operator Foreign Entry Larry Kayser, VA3LK, Memorial sponsored by Alan Goodacre, VE3HX Art Boyars, K3KU, with a score of 155,838

A Few Statistics

Category	2024	2025	Change
Entrants	746	505	-32%
Web Log	702	484	-31%
Email Entries	40	21	-48%
RAC	10	11	10%
Canada	311	243	-22%
US	297	183	-38%
DX	128	68	-47%
Total QSOs	105,865	59,969	-43%

Check logs: LA9OI, VB2CAP, K5CBB, SF6W, SV1DAY, US5VX

Class I	Лix
12	2.4%
43	8.5%
16	3.2%
78	15.4%
87	17.2%
97	19.2%
72	14.3%
71	14.1%
5	1.0%
9	1.8%
9	1.8%
499	98.8%
6	1.2%
505	100.0%
	12 43 16 78 87 97 72 71 5 9 9

Single Operator Assisted - High Power (SOAHP)

Todd Bendtsen, VE5MX, dominates the SOAHP category with a winning score of 555,756, earning the plaque sponsored by Radioworld Central. Don Whitty, VE9XX, follows in second with 513,898 and Larry Brockman, N6AR, takes third place with 267,800.

Single Operator Assisted – Low Power (SOALP)

Kevin Clements, VA6RCN, wins the SOALP category with a score of 122,196, earning the Radioworld Central-sponsored plaque. Victor Androsov, VA2WA, follows with 102,080, while Dennis Gasparotto, VA3WB, secures third with 98,712.

Single Operator Single Band (SOSB)

As in past years, 20 metres was the most popular band in the SOSB category, producing the top two scores. A strong 40-metre effort secured the third spot.

Gary Caldwell, VA7RR, takes first place and the Radioworld-sponsored plaque with a score of 128,348. Frank Vanderzande, VE7AV, earns second with 50,820 and Art Grinchenko, VE3FC, claims third place with 43,960.

A full band-by-band breakdown with power levels is included later in this article for those who enjoy tracking these statistics, although they are not officially part of the contest scoring.

Multi-Operator Single Transmitter – High Power (MOSTHP)

Gord Kosmenko, VE6SV, and the team operating as VE6RAC, wins the MOSTHP category with a score of 533,568, capturing the plaque sponsored by Alfa Radio. Robert Schofield, VE1RSM, operating as VE1RAC, places second with 350,696, and the Surrey Amateur Radio Communications Society (SARC) VE7SAR takes third with 113,288.

Multi-Operator Single Transmitter – Low Power (MOSTLP)

Rebecca Kimoto, VA7BEC and her team lead the MOSTLP category with a score of 201,720, earning the Tony Allsop, VE3FTA Memorial Plaque. Dan Fegley, W1QK and his team follow in second place with 151,394, while Marcel Leblanc, VE9ML, and his group, operating as VE9RAC, secure third place with 42,930.

Multi-Operator Multi-Transmitter (MOMT)

Christopher Tate, N6WM, and the team operating at N6RO, captures the top spot in the MOMT category with a score of 557,700, earning the Radioworld-sponsored plaque. Greg Osmond, VO1GO, operating as VO1RAC, follows with 346,560 and Jacob Handwerker, W1FM, places third with 177,408.

Rookie Category

The Rookie category is open to operators who first became Amateurs less than three years before the contest date, entering in these three categories: SOABHP, SOABLP or SOQRP. Unfortunately, there were no qualifying Rookie entries this year. While eight participants claimed Rookie status, they entered non-eligible categories for this award.

Top Scoring Single Operator – Foreign Entry

As highlighted in the SOABLP results, Art Boyars, K3KU, takes home the Larry Kayser, VA3LK Memorial Plaque, sponsored by Alan Goodacre, VE3HX, for the Top Scoring Single Operator – Foreign Entry (any power), with a score of 155,838. **Note:** Assisted category entries are not eligible for this plaque due to its traditional focus on non-assisted efforts.

How to Obtain Certificates

In the detailed results which follow on pages 51-54, Amateurs who are eligible for certificates are denoted by an * in the "Award" column. Given time demands and workload, we no longer provide certificated directly by email.

	Canadian Record Scores												
Call Sign	Category	QSOs	Mult	Score	Year								
VE3EJ	SOABHP	1513	118	1,243,956	2008								
VE5SF	SOABLP	884	95	658,540	1999								
VE3KZ	SOABQRP	468	79	309,048	2002								
VE3ZF	SOAHP	889	92	747,408	2023								
VE3ZF	SOALP	516	81	437,076	2024								
VA7RR	SOSB *	1531	25	233,150	1999								
VE3ZF	SOABPH *	1074	63	456,750	2016								
VA2WA	SOABCW *	1370	61	364,536	2023								
VA3RAC (VE3ZF host)	MOSTHP	1032	109	804,856	2021								
VA3RAC (VE3ZF host)	MOSTLP	955	88	454,256	2018								
VE6JY	MOMT*	2671	119	1,898,764	1999								

^{*}The official category does not have a power class designator. No new category records for 2025

Canadi	an Single B	and Re	cord S	cores	
Call Sign	Category	QSOs	Mult	Score	Year
VE3VZ	SOSB - 144	66	3	2,046	2005
VE3FIT	SOSB - 50	43	6	2,364	1998
VE1CZ	SOSB - 28	183	9	7,128	1997
VE6JY (VE5MX guest op)	SOSB - 21	957	20	72,800	2001
VA7RR	SOSB - 14	1531	25	233,150	1999
VE3TA	SOSB - 7	612	20	68,800	2009
VE3BY	SOSB - 3.5	447	15	64,800	1997
VE3DO	SOSB - 1.8	82	18	11,412	1996
No new single band re	cords in 2025.				

Checklogs

Call Signs: LA9OI, VB2CAP, K5CBB, SF6W, SV1DAY and US5VX

You can download your certificate from the RAC Contest Certificates webpage at: http://www.contest.rac.ca/certificates.php.

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 website.

Canada Day Contest: Wednesday, July 1, 2026

The RAC Contest Managers look forward to celebrating Canada's Birthday with you on Wednesday, July 1, 2026 (UTC). Please join us as it is a great way to spend part of the Canada Day holiday!

Thank you to everyone who participated in 2025. We hope you enjoyed the event! You can read the Soapbox on the RAC website at the link provided below. Good luck in the 2025 Canada Winter Contest.

The RAC website at http://wp.rac.ca/contesting-results/ has all the contest rules and entry forms.

- 73, Bart, VE5CPU and Sam, VE5SF

Call	Score	CDN	RAC	DX	QSOs	Mult	Award
VE4RAC	468,920	452	36	465	953	76	**
VE3BR	146,856	165	25	191	381	58	*
K7RL	107,120	210	11	179	400	40	*
VA7XU	85,884	170	14	273	457	34	*
K8MP	73,926	141	15	144	300	37	*
VE1ZAC	37,450	71	15	30	116	35	*
VA2QR	21,550	66	7	31	104	25	*
NN6DX	17,040	57	6	10	73	24	*
K7JQ	11,154	60	6	69	135	13	
K5XS	10,840	46	4	1	51	20	*
AC7RX	10,560	29	8	15	52	22	
WB8WUA	2,540	20	2	7	29	10	

SINGLE OP ALL BANDS LOW POWER (SOABLP) Call Score CDN RAC DX OSOs Mult Award VE5RAC 343,896 #,* K3KU 155,838 VE3OZO 103,896 87,584 VA3KRJ WA2JQK 81,872 VE3KOT 71,212 VE3FCT 64,448 W7VC 48,384 VE2EZD 44,200 VA7EU 40,936 VE3SST 39,812 VE3CWP 31,960 K5DHY 28,000 K5QQ 27,216 WOYIT 27.216 W8PI 25,520 N1NOD 25,440 VE3RRD 25,404 VF3G IP 24,320 VE3DMR 17,416 16,834 VY1RAC VE3CES 12,100 K5ZD 11,552 VA7KBM 10,836 VE7MGU 8,702 q VA3RKM 7,344 K4JC 7,038 VE3MLM 6,696 VE2ZS 6,524 VE3ETE 6,400 AB2FN 6,020 VA7MI7 6.016 K4DR 4,368 W7MTI 3.960 3,696 N4OI VE2KLW 3,216 VA6SJA/4 2,736 VA3WR 2,728

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

SINGLE OP A	ALL BANDS	QRP (SOAE	(QRP)				
Call	Score	CDN	RAC	DX	QSOs	Mult	Award
VE3SIF	86,320	108	22	70	200	52	**
K3TW	73,170	107	20	78	205	45	*
VE3FIE	5,882	26	4	3	33	17	
VE3KJQ	3,762	25	3	16	44	11	
VE3NFN	3,740	28	4	7	39	10	
VE3EDE	3,280	24	3	14	41	10	
N7JI	3,080	18	4	10	32	11	
VE9AA	2,688	31	2	17	50	7	*
VE3PYG	2,520	17	5	5	27	9	
VE9BEL	2,400	16	4	0	20	10	
VE9QR	2,160	13	4	15	32	9	
VA4BDK	1,876	18	4	4	26	7	
VE3CW/VE8	1,560	19	1	25	45	6	
W1FJ	1,440	14	1	0	15	9	
VE6ZC	630	7	2	8	17	5	
YO4BEX	186	4	0	11	15	3	

Multi-Op List Multi-Operator Multi-Transmitter – Any Authorized Power

LZLZ5R: LZ1NK, LZ3ND

N6RO: N6WM, N6RO, WX5S, WD6T **VA2RAC:** VE2FK, VE2EBK, VE2PI **VE3AA:** VE3DPZ, VE3SKA

VE3RHQ: VA2BBW, VA3EIC, VA3NTB, VA3UDA, VE3FFK, VE3TXB, VE3YTZ VE7NA: VA7ZYF, VA7DXX, VE7GDE, VE7JLO, VE7LSE, VE7BGP VE7SCA: VE7ZDH, VA7FI, VE7RBE, VA7CFG, VE7QCB, VE7JBF

VO1RAC: VO1GO, VE9BK W1FM: W1FM, N1SOH

Multi-Operator Single-Transmitter High Power

NW6P: NW6P, W6BG

VA3PLI: VE3VSA, VE3GNF, VA3KWZ, VA3KSF

VE1RAC: VE1FA, VE1RPX, VE1RSM, VE1BAB, VE1RGO, VE1QY

VE6AO: VE6CCL, VE6AID, VA6CTC, VE6DCV

VE6FI: VE6FI, VE6AQ **VE6KD:** VE6KD, VE6AMT

VE6RAC: VE6SV, VA6BGE, VE6JF, VE6GP, VE6TL

VE7SAR: VE7YEG, VA7VJ, VE7SRF, VE7TI, VA7OM, VE7SXM, VE7CZV, VA7FDP

VY2RAC: VY2HF, VY2MG, VY2OL, VY2OM, ,

Multi-Operator Single-Transmitter Low Power

VA1JON: VA1JON, VE1AWR
VA7BEC: VA7BEC, VA7KO
VE9RAC: VE9ML, VE9RA
W1QK: W1QK, KA1SYG
VE7CMR: VE7DJ, VE7JYJ

SINGLE OP Call	ALL BANDS S	SB ONLY (S	OABPH) RAC	DX	QSOs	Mult	Award
VE2NTT	225,610	369	19	1188	1576	35	**
W6AFA	90,850	266	14	347	627	25	*
VE4SG	50,960	172	9	324	505	20	*
VE3PTA	31,104	102	9	48	159	24	*
VE3RVZ	20,048	45	12	13	70	28	
VE6WZL	17,760	88	4	75	167	16	*
VE3OOZ	16,694	66	11	51	128	17	
VA3TIC	14,656	69	9	23	101	16	
VE3LRL	12,888	55	6	23	84	18	
VE3TWG	11,920	40	9	8	57	20	
VE9RLW	11,552	39	10	9	58	19	*
VE6EC	11,120	39	7	13	59	20	
VA3CBN	9,690	34	8	5	47	19	
VA3IHO	9,178	47	8	38	93	13	
VE3RYA	9,060	41	9	7	57	15	
VE3KMQ	9,024	38	9	2	49	16	
KC1QEM	8,568	26	10	8	44	18	
VE3KAH	7,718	25	10	2	37	17	
VE6FT	7,200	31	6	10	47	16	
VA7RBJ	7,072	31	6	6	43	16	
VE7MHI	6,944	37	2	12	51	16	
VE3YX	6,944	34	7	8	49	14	
VE3IQZ	6,840	24	7	0	31	18	
VY2GF	6,644	43	8	7	58	11	*
VE2USM	5,850	24	10	5	39	13	
VE6SYD	5,520	27	4	9	40	15	
VA3MYZ	5,208	21	7	11	39	14	
VA6RB	4,944	28	6	6	40	12	
VA3GD	4,784	20	8	4	32	13	
VA3SXP	4,480	17	7	5	29	14	
VA3KBI	4,152	21	6	8	35	12	
VA5DAK	4,136	30	3	8	41	11	
K3RJS	4,128	17	8	7	32	12	
KE8NBC	4,080	17	8	5	30	12	
VA6SGL	4,060	19	5	0	24	14	
W9AFB	3,520	22	5	0	27	11	
VA2CO	3,420	19	7	6	32	10	
VE3LDY	3,410	17	6	10	33	11	
WG9I	3,278	15	7	4	26	11	
KC2TXO	3,248	15	4	1	20	14	
N1ADX	3,168	16	5	2	23	12	
W6AAE	2,904	22	1	1	24	12	

AF5CC

VA2KD

VA3APX

VA3OOL

VE3CVP

1,296

1,136

In the result	ts Bold indicates	a new record,	* indicates	a Certifica	ate winner a	and ** ind	icates a Cat	egory Winner.							
VA2BS	2,880	12	6	0	18	12		KD8W	4,082	20	5	7	32	13	
VE3NQM	2,860	18	4	0	22	11		K4KYN	4,070	29	4	0	33	11	
VE2IAA	2,808	21	3	21	45	9		KF3G	3,840	24	4	0	28	12	
VA7KOC	2,530	17	3	0	20	11		N2HC	3,780	40	1	0	41	9	
VA1HEL	2,522	13	3	2	18	13		VE2QV	3,762	30	4	19	53	9	*
NV4T VA3MZD	2,500	15 13	5 5	0 4	20 22	10 10		N5XE	2,816	17	3	13	33	11	
VE3OIL	2,380 2,340	11	5 6	2	22 19	10		EA5YU K7EA	2,496	19 25	4 2	21 0	44 27	8 7	
VE3OIL VE3MAH	2,260	12	5	3	20	10		VE6LB	2,030 1,952	25 14	3	22	27 39	8	
VE3TAZ	2,178	20	2	1	23	9		VE3SSJ	1,908	22	3	19	44	6	
VE1TW	2,120	11	5	1	17	10		W9WE	1,584	19	2	17	38	6	
VE2NGK	2,010	36	1	11	48	5		K2MN	1,494	10	3	3	16	9	
VA7BF	1,872	18	1	17	36	8		SC6O	1,472	12	1	22	35	8	
VA3RMU	1,720	9	4	1	14	10		KD6WKY	1,308	15	3	4	22	6	
W5KBW	1,600	10	3	0	13	10		K6CSL	1,110	19	1	6	26	5	
VA3RFQ VA3PNL	1,064 1,056	9 11	3 1	1 1	13 13	7 8		VA7QCE	980	8	2	10	20	7	
VA3PINE VA3ONO	976	6	3	1	10	8		K7AZT K7ZYV	800 728	14 6	1 2	0 2	15 10	5 7	
VA3FER	770	9	1	0	10	7		NF6R	450	7	1	0	8	5	
N2TPQ	720	8	2	0	10	6		KC1UEK	198	4	1	3	8	3	
VA3TCN	600	8	1	0	9	6									
VA7SWW	570	7	2	2	11	5			P ASSISTED HIC						
VE9WRS	390	5	1	4	10	5		Call	Score	CDN	RAC	DX	QSOs	Mult	Award **
N0EOC	240	4	1	0	5	4		VE5MX VE9XX	555,756 513,898	427 464	57 38	489 637	973 1139	87 77	*
VE7PEY WB0ICT	144 116	2 7	1 2	4 3	7 12	3 1		N6AR	267,800	310	26	250	586	65	*
KD2REH	96	3	0	1	4	3		VE7BC	236,400	323	24	509	856	50	*
VE2GT	90	3	0	0	3	3		VE7ZO	166,650	196	18	355	569	55	
E3TCS	90	7	1	0	8	1		VE5UO	152,910	226	22	349	597	45	
								VE3TW	133,152	160	29	78	267	57	*
	ALL BANDS C	-	-					N2KW	120,508	198	28	12	238	47	*
Call	Score	CDN	RAC	DX	QSOs	Mult	Award **	VA2EBI	107,550	156	24	175	355	45	*
VE3DZ VA3AR	230,568 145,714	278 225	28 22	547 432	853 679	52 41	**	VA3RAC NT6X	62,814 59,224	166 91	13 20	123 18	302 129	29 44	*
VA3AN VA3SP	117,432	182	18	308	508	42		VE3KG	58,476	102	18	196	316	33	
VE6RST	82,836	136	15	232	383	39	*	VE7IO	58,072	139	8	262	409	28	
VA7MM	78,720	160	12	310	482	32	*	K1GQ	55,090	113	22	2	137	35	*
VA3FF	78,132	149	17	234	400	34		VE7XF	51,832	108	14	156	278	31	
VE3TM	74,280	157	20	253	430	30		K6MMM	47,454	110	13	39	162	33	
VE6WQ	59,416	131	13	276	420	28		KN6VTC	46,410	91	20	8	119	35	*
VE3CT	56,472	142	13	246	401	26		VE6IVN	45,510	84	18	15	117	37	*
VE3MA VA3GE	52,640 42,850	102 120	12 12	122 137	236 269	35 25		VE9DXC HA3NU	41,712 40,924	134 112	9 12	188 107	331 231	22 26	*
VA3GE VA3FN	40,404	120	13	142	256	26		WA5LFD	40,120	94	12	0	106	34	*
VE6WP	37,088	124	10	256	390	19		VE3JM	35,316	73	15	139	227	27	
AJ6V	36,550	109	8	106	223	25	*	KV0I	33,550	100	8	91	199	25	*
K4ORD	34,104	85	14	44	143	28	*	G3ORY	31,260	79	12	6	97	30	*
VA7ST	33,840	90	9	165	264	24		AA4DD	26,946	75	10	24	109	27	
VY2OX	32,160	107	15	119	241	20	*	VE3ZZ	26,248	31	22	11	64	34	
VE3FH	30,726	76	11	79 120	166	27		N4BP	25,726	97 64	9	102	208	19 26	*
VE3KP K4BAI	28,428 26,960	82 99	7 9	138 89	227 197	23 20		WA3KCP VE6KC	25,480 24,560	64 84	14 8	30 114	108 206	26 20	
W6EU	25,432	87	8	63	158	22		W4VIC	24,508	81	13	22	116	22	
N4KS	24,310	101	9	120	230	17		КЗММ	23,954	59	10	18	87	29	
VA3IK	22,880	66	10	142	218	20		VE3DC	22,400	98	6	10	114	20	
VE3USP	22,448	60	12	68	140	23		KR2Q	22,272	68	6	64	138	24	
W9RE	20,900	75	10	0	85	22	*	NO2C	21,600	48	12	0	60	30	
K6NA	19,800	75	12	0	87	20		KI7Y	20,748	71	6	79	156	21	*
VY2DM K4FT	19,482	92 70	5 9	63 0	160	17		K3AU W6SX	20,244 20,148	68 69	12 7	22 23	102 99	21 23	
VE3QO	18,480 16,520	58	8	43	79 109	21 20		VE7DX	17,822	65	10	44	119	19	
PP5WX	15,660	73	5	107	185	15	*	HG5D	17,612	75	6	83	164	17	
WA8MDC	15,618	60	7	41	108	19	*	K1JB	17,220	62	7	30	99	21	
VE5GC	15,000	68	4	120	192	15	*	N8KH	17,176	67	9	27	103	19	
W2QL	13,818	48	7	19	74	21		WA3AER	15,750	53	11	0	64	21	
N1NN	13,572	52	9	27	88	18	*	K2NV	13,974	59	4	76	139	17	
VE7JKZ	13,568	55	4	109	168	16	*	N7EPD	12,138	50	3	9	62	21	N.
KR2AA	13,230	59	10	46	115	15	*	DL6KVA DL5JQ	11,438 11,264	36 42	9 10	31 42	76 94	19 16	*
K4HQK KA0PQW	12,920 12,886	64 51	6 8	0 44	70 103	17 17	*	N5RZ	11,200	58	6	0	64	16	
NW0M	12,480	64	5	46	115	15		JI1AVY	10,830	49	5	66	120	15	*
WB2FUV	11,560	50	9	0	59	17		VE4EA/SP	9,144	24	3	104	131	18	*
N1CGP	11,390	51	8	0	59	17		HA5BMS	8,550	35	7	40	82	15	
KD2KW	9,648	38	7	8	53	18	*	K5UV	7,238	47	7	24	78	11	
KG1V	8,496	33	6	11	50	18		MM0GOR	7,200	32	8	0	40	15	
NO5Z	8,424	55	3	19	77	13		VE2FK	7,098	32	4	73	109	13	
NF8M	8,096	33	6	28	67	16	.,	WN8Y	6,300	32	6	5	43	14	
VE9KK	7,590	47 27	6	50	103	11	*	WR7T	6,188 5,700	36 20	4	1	41	14 15	
N4IU K7PJT	7,420 7,358	37 40	8 4	0 43	45 87	14 13	*	KY4GS VA7VK	5,700 4,220	29 25	4 1	5 76	38 102	15 10	
F5NBX	7,358 7,336	40 34	4 5	43 42	87 81	13 14	*	AI4DB	4,212	25 24	4	2	30	13	
JA6GCE	6,444	42	7	78	127	9		RA1M	4,060	26	4	33	63	10	*
JA7ACM	5,800	40	5	40	85	10	*	N4GO	3,980	29	5	4	38	10	
WA2QAU	5,434	25	6	24	55	13		PY3TD	3,942	31	4	24	59	9	*
								l							

to the constant	B.H.P. P. A.		1 * ' 1' 4														
	Bold indicates a						dicates a Ca										
NY3B FP/KV1J	3,920 3,864	22 16	3 4	0 18	25 38	14 14		W4IDX VE1ANF		1,686 1,382	36 36	2 5	13 83		51 124	11 7	
R3LC	3,652	20	5	16	41	11		VA3PMH		1,302 1,312	18	6	4		28	14	
VA3TNM	3,546	28	4	17	49	9		JG1LFR	3	3,762	28	2	49		79	9	*
K1AV	3,520	22	4	10 39	36 74	11 7		K8GT		3,740	26 29	4 4	0		30	11	
MM2T KN6ZZI	3,136 2,310	33 15	2 3	39 0	74 18	11		N5EP KE4CR		3,700 3,636	29 30	4	12		33 46	10 9	
K3FH	2,244	17	1	7	25	11		PY2XL		3,560	24	3	28		55	10	*
VA3PC	1,728	15	3	3	21	8		VO1KGZ		3,328	29	5	13		47	8	
JO7KMB VE1NEL	1,498 1,440	14 8	2 4	17 0	33 12	7 9		K4IU KW4GF		3,258 3,014	27 17	2 4	26 12		55 33	9 11	
LY2AX	1,272	14	2	16	32	6		PY2IB		2,880	22	2	14		38	10	
YL2KO	1,092	10	2	8	20	7		KC9JML		2,750	13	6	0		19	11	
N2RC KA6BIM	1,080	15 7	0 3	15 0	30	6		NN7O KM4IAJ		2,640	16	3 4	0		19	12	
AI1G	1,040 684	5	3	2	10 10	8 6		K7KFB		2,520 2,420	17 19	2	6		22 27	10 10	
KM6TFY	660	7	2	0	9	6		JA6WFM		2,232	18	1	24		43	9	
LZ2UW	620	7	1	17	25	5		RG5A		2,072	18	4	18		40	7	
OM2XW JA2HYD	570 360	7 5	1 1	12 1	20 7	5 5		K2HT KZ2V		1,870 1,840	15 19	1 2	0		16 21	11 8	
W5DT	196	9	0	4	13	2		PY4XX		1,824	27	0	17		44	6	
M4N	176	6	0	14	20	2		K4VBL		,280	6	5	0		11	8	
SP9MAT	136	2 2	0 1	24	26	2		KB2URI		1,216	9 5	3 5	1		13	8	
8S8S SP5GH	126 80	2	1	1 0	4 3	2		KG4CXW VE2NDB		1,216 1,184	10	2	4		11 16	8 8	
BG6GQE	20	0	1	0	1	1		K8ZT		,032	10	2	16		28	6	
SINGLE OP A	ASSISTED LOV	V POWER	(SOALP)					VE2ZDX	1	1,020	13	1	10		24	6	
Call	Score	CDN	RAC	DX	QSOs	Mult	Award	YO2GL NN6U		972 960	6 12	4 2	11		21 14	6 6	
VA6RCN	122,196	175	16	163	354	51	**	K2SG		650	11	1	0		12	5	
VA2WA VA3WB	102,080 98,712	159 125	23 19	135 99	317 243	44 54	*	VA7QD		640	12	0	4		16	5	
VE7CV	80,276	122	21	34	177	47	*	VE2SS UR2Y		588 330	5 7	2 1	4 10		11 18	6 3	
VE3MV	79,806	115	23	44	182	47		W1HRB		276	6	1	6		13	3	
VE3GFN	78,390	136	16	165	317	39	*	DL2NBY		228	6	0	8		14	3	
K2QB VE3CWU	76,610 70,902	102 111	24 20	65 154	191 285	47 39		NJ4Q		210	5	1	0		6	3	
VE3AQ	67,260	120	17	115	252	38		LW2DHD HB9IIH		160 160	4 4	0 1	0 10		4 15	4 2	
WB8JUI	57,528	112	15	89	216	36	*	VA3PB		154	6	4	7		17	1	
VE3FP VE3WUE	50,496 49,984	103 105	12 17	154 86	269 208	32 32		YO4AAC		16	1	0	3		4	1	
KM5G	43,620	103	15	62	180			VA7ETK		12	1	0	1		2	1	
			1.2		100	30	*	DADAV		4	0	0	2		2	1	
VE3FZ	41,952	72	16	32	120	30 38		BA3AX		4	0	0	2	!	2	1	
VE3FZ K0XF	41,952 40,710	72 129	16 10	32 140	120 279	38 23	*	SINGLE	OP SINGLE	BAND ((SOSB)						
VE3FZ	41,952 40,710 40,200	72	16	32 140 80	120	38		SINGLE (Score	BAND ((SOSB) RAC	DX	QSOs	Mult	Band	Pwr	Award
VE3FZ K0XF WU8T	41,952 40,710	72 129 98	16 10 10	32 140	120 279 188	38 23 30 31 25	* *	SINGLE (Call VA7RR	Score 128,348	EBAND (CDN 386	(SOSB) RAC 22	DX 807	QSOs 1211	Mult 22	Band 20M	Pwr HP	Award **
VE3FZ K0XF WU8T WB9HFK AI6O VE4DL	41,952 40,710 40,200 37,634 35,850 32,700	72 129 98 78 108 86	16 10 10 17 12 13	32 140 80 47 57 94	120 279 188 142 177 193	38 23 30 31 25 25	*	SINGLE (Score	BAND ((SOSB) RAC	DX	QSOs	Mult	Band	Pwr	
VE3FZ K0XF WU8T WB9HFK Al6O VE4DL VE3VN	41,952 40,710 40,200 37,634 35,850 32,700 32,604	72 129 98 78 108 86 74	16 10 10 17 12 13	32 140 80 47 57 94 137	120 279 188 142 177 193 223	38 23 30 31 25 25 26	* *	SINGLE (Call VA7RR VE7AV VE3FC	Score 128,348 50,820 43,960	EBAND (CDN 386 148 159	(SOSB) RAC 22 22 22	DX 807 325	QSOs 1211 482	Mult 22 22	Band 20M 20M	Pwr HP HP	**
VE3FZ K0XF WU8T WB9HFK AI6O VE4DL	41,952 40,710 40,200 37,634 35,850 32,700	72 129 98 78 108 86	16 10 10 17 12 13	32 140 80 47 57 94	120 279 188 142 177 193	38 23 30 31 25 25	* * *	SINGLE OF CAIL	Score 128,348 50,820 43,960	E BAND (CDN 386 148 159	(SOSB) RAC 22 22 22 20	DX 807 325 184	QSOs 1211 482 355	Mult 22 22 22 20	Band 20M 20M 40M	Pwr HP HP HP	**
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790	72 129 98 78 108 86 74 81 48	16 10 10 17 12 13 12 10 13	32 140 80 47 57 94 137 88 0	120 279 188 142 177 193 223 179 61 63	38 23 30 31 25 25 26 20 29 27	* * *	SINGLE (Call VA7RR VE7AV VE3FC BAND BY Call	Score 128,348 50,820 43,960 7 BAND BE Score	E BAND (CDN 386 148 159 REAKDO CDN	(SOSB) RAC 22 22 20 WN RAC	DX 807 325 184	QSOs 1211 482 355	Mult 22 22 20 s Mult	Band 20M 20M 40M	Pwr HP HP HP	**
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448	72 129 98 78 108 86 74 81 48 49	16 10 10 17 12 13 12 10 13 14	32 140 80 47 57 94 137 88 0 0	120 279 188 142 177 193 223 179 61 63 100	38 23 30 31 25 25 26 20 29 27 24	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ	Score 128,348 50,820 43,960	E BAND (CDN 386 148 159	(SOSB) RAC 22 22 22 20	DX 807 325 184	QSOs 1211 482 355	Mult 22 22 22 20	Band 20M 20M 40M Band 15M	Pwr HP HP HP	**
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790	72 129 98 78 108 86 74 81 48	16 10 10 17 12 13 12 10 13	32 140 80 47 57 94 137 88 0	120 279 188 142 177 193 223 179 61 63	38 23 30 31 25 25 26 20 29 27	* * *	SINGLE (Call VA7RR VE7AV VE3FC BAND BY Call	Score 128,348 50,820 43,960 7 BAND BI Score 1,540	EBAND (CDN 386 148 159 REAKDO CDN 18	(SOSB) RAC 22 22 20 WN RAC 7	DX 807 325 184 DX 20	QSOs 1211 482 355 QSO 38	Mult 22 22 20 s Mult 7	Band 20M 20M 40M	Pwr HP HP HP	**
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630	72 129 98 78 108 86 74 81 48 49 59 66 52 53	16 10 10 17 12 13 12 10 13 14 10 11	32 140 80 47 57 94 137 88 0 0 31 34 0	120 279 188 142 177 193 223 179 61 63 100 111 65 67	38 23 30 31 25 25 26 20 29 27 24 21 25 23	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV	Score 128,348 50,820 43,960 7 BAND BF Score 1,540 10 128,348 50,820	386 148 159 REAKDO CDN 18 1 386 148	(SOSB) RAC 22 22 20 WN RAC 7 1 22 22	DX 807 325 184 DX 20 0 807 325	QSOs 1211 482 355 QSO 38 1 1211 482	Mult 22 22 20 s Mult 7 1 22 22 22	Band 20M 20M 40M Band 15M 15M 20M 20M	Pwr HP HP HP Pwr HP LP HP HP	** * Award **
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,500 18,630 17,000	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7	32 140 80 47 57 94 137 88 0 0 31 34 0 0	120 279 188 142 177 193 223 179 61 63 100 111 65 67	38 23 30 31 25 25 26 20 29 27 24 21 25 23	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM	\$core 128,348 50,820 43,960 * BAND BF \$core 1,540 10 128,348 50,820 37,030	386 148 159 REAKDO CDN 18 1 386 148 99	(SOSB) RAC 22 22 20 WWN RAC 7 1 22 22 23	DX 807 325 184 DX 20 0 807 325 160	QSOs 1211 482 355 QSO 38 1 1211 482 274	Mult 22 22 20 s Mult 7 1 22 22 23	Band 20M 20M 40M 40M Band 15M 15M 20M 20M 20M	Pwr HP HP HP HP LP HP HP HP	** Award **
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50	120 279 188 142 177 193 223 179 61 63 100 111 65 67	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM	\$core 128,348 50,820 43,960 */ BAND BI Score 1,540 10 128,348 50,820 37,030 18,792	E BAND (CDN) 386 148 159 CDN 18 1 386 148 99 75	(SOSB) RAC 22 22 20 WWN RAC 7 1 22 22 23 18	DX 807 325 184 DX 20 0 807 325 160 57	QSOs 1211 482 355 QSO 38 1 1211 482 274 141	Mult 22 22 20 5 Mult 7 1 22 22 23 18	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M	Pwr HP HP HP HP LP HP HP HP	** * Award **
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM	\$core 128,348 50,820 43,960 * BAND BF \$core 1,540 10 128,348 50,820 37,030	386 148 159 REAKDO CDN 18 1 386 148 99	(SOSB) RAC 22 22 20 WWN RAC 7 1 22 22 23	DX 807 325 184 DX 20 0 807 325 160	QSOs 1211 482 355 QSO 38 1 1211 482 274	Mult 22 22 20 s Mult 7 1 22 22 23	Band 20M 20M 40M 40M Band 15M 15M 20M 20M 20M	Pwr HP HP HP HP LP HP HP HP	** Award **
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,768	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX	Score 128,348 50,820 43,960 7 BAND BI Score 1,540 10 128,348 50,820 37,030 18,792 11,044	E BAND (CDN) 386 148 159 CDN 18 1 386 148 99 75 74	(SOSB) RAC 22 22 20 WWN RAC 7 1 22 22 23 18 11	DX 807 325 184 DX 20 0 807 325 160 57 42	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125	Mult 22 22 20 s Mult 7 1 22 22 23 18 11	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M	Pwr HP HP HP LP HP HP HP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 11	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM	\$core 128,348 50,820 43,960 */ BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 22 23 18 11 9 9	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M	Pwr HP HP HP LP HP LP LP LP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,768	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ	\$core 128,348 50,820 43,960 Frame Band Bif Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 22 23 18 11 9 9 9 12 8	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP LP LP LP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 0 28 0	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21 21 18 21 21 19 20	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA	\$core 128,348 50,820 43,960 \$\frac{7}{8AND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 22 23 18 11 9 9 12 8 10	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70 17	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP LP LP LP LP LP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 21 18 21 21 19 20 20 20	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ	\$core 128,348 50,820 43,960 \$\footnote{Store} 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 22 23 18 11 9 9 9 12 8	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP LP LP LP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,768 11,880 11,550 11,324 11,000 10,880 10,710	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 0 28 0	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 18 21 19 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	* * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG	\$core 128,348 50,820 43,960 */ BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 3,200 3,120	E BAND (CDN) 386 148 159 18 1 386 148 99 75 74 80 75 40 54 40 39 30 24 16	(SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70 17	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20	Mult 22 22 20 s Mult 7 1 22 23 18 11 9 9 12 8 10 12 10 13	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 21 18 21 21 19 20 20 20	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NG VE3HG VE3HG VE3HG VE3ISO	\$core 128,348 50,820 43,960 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	E BAND (CDN) 386 148 159 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 16	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VYORAC VA3HYM N1ZN	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,850 11,324 11,000 10,880 10,710 9,156 8,800 8,550	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 2	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21 21 21 29 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC	\$core 128,348 50,820 43,960 Frame Band Break Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 3,020 2,560	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 24	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28	Mult 22 22 20 s Mult 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 5 10 10 10 10 10 10 10 10 10 10 10 10 10	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53	38 23 30 31 25 26 20 29 27 24 21 25 23 17 7 21 18 21 21 29 20 20 17 14 22 19 16	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC VE3FE	\$core 128,348 50,820 43,960 7 BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 3,020 2,560 2,556	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 24 17	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0 1	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29	Mult 22 22 20 s Mult 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 2	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 21 18 21 21 19 20 20 17 14 22 19 21 19 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC	\$core 128,348 50,820 43,960 BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 3,020 2,560	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 24	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28	Mult 22 22 20 s Mult 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920 7,280 7,080	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 5 9 8 13 8 5 10 10 5 6 3 7	32 140 80 47 57 94 137 88 0 0 0 31 34 0 0 0 50 16 23 19 10 0 0 28 0 2 0 0 2 10 10 10 10 10 10 10 10 10 10 10 10 10	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 41	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21 19 20 20 27 21 18 21 19 20 20 21 19 21 19 21 19 21 19 21 21 21 21 21 21 21 21 21 21 21 21 21	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC VE3FE VE6CA VA3LML KC9OP	\$core 128,348 50,820 43,960 */ BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 3,020 2,566 2,366 2,142 2,072	E BAND ((SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 28 8 10 12 10 13 10 8 9 7 9 7	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 0 17 15 0 0	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 9 7	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP LP LP LP LP LP LP LP LP LP LP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL AG4H	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920 7,280 7,080 6,810	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5 6 3 7 9	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 5 2 10 0 10 10 10 10 10 10 10 10 10 10 10 1	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 41 38	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 21 29 20 20 17 14 22 19 16 15 13	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3HG VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC VE3FC	\$core 128,348 50,820 43,960 */ BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 3,020 2,560 2,566 2,366 2,142 2,072 1,880	E BAND (CDN 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 24 17 21 11 19 13	(SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 9 7 10	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0 1 0 7 44 44 4 13 9	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24	Mult 22 22 20 s Mult 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 9 7 10	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR N0AT VE1CHL AG4H W4CMG	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,824 11,000 10,880 10,710 9,156 8,800 7,920 7,280 7,280 7,080 6,810 6,750	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 32 50 33 35	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5 6 3 7 9 5	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 5 2 10 10 10 44 0 10 10 10 10 10 10 10 10 10 10 10 10 1	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 84 84 84 85 86 86 87 88 88 88 88 88 88 88 88 88	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 21 29 20 20 17 14 22 19 16 15 15	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC VE3FE VE6CA VA3LML KC9OP VE3EP VE6PLC	\$core 128,348 50,820 43,960 * BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 3,200 3,120 3,020 2,566 2,366 2,142 2,072 1,880 1,664	E BAND (CDN 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 16 16 24 17 21 11 19 13 12	(SOSB) RAC 22 22 20 WN RAC 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 10 8	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0 0 7 44 44 41 13 9	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 26 24 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 9 7 10 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL AG4H	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920 7,280 7,080 6,810	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5 6 3 7 9	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 5 2 10 0 10 10 10 10 10 10 10 10 10 10 10 1	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 41 38	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 21 29 20 20 17 14 22 19 16 15 13	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3HG VE3HG VE3HG VE3FS VE3HG VE3FS VE3	\$core 128,348 50,820 43,960 7 BAND BF \$core 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 3,020 2,566 2,366 2,142 2,072 1,880 1,664 1,632	E BAND (CDN 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 24 17 21 11 19 13 12 8	(SOSB) RAC 22 22 20 OWN RAC 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 9 7 10 8 8	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0 7 44 4 13 9 4	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 26 27 27 28 29 67 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	Mult 22 22 20 s Mult 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 9 7 10 8 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP LP HP LP LP LP LP LP LP LP LP LP LP LP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL AG4H W4CMG VE6BIR/3 WB2WPM VE3JZT	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,5550 8,000 7,920 7,280 7,080 6,810 6,750 6,520 6,422 6,188	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27 35 16 35 19	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5 6 3 7 9 5 8 6 7	32 140 80 47 57 94 137 88 0 0 0 131 34 0 0 0 50 16 23 19 10 0 0 28 0 2 0 0 52 10 0 10 10 10 10 10 10 10 10 10 10 10 1	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 41 38 40 27 53 43 43	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21 19 20 20 17 14 22 19 16 15 15 15 15 15 15 16 17 18 18 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC VE3FE VE6CA VA3LML KC9OP VE3EP VE6PLC	\$core 128,348 50,820 43,960 * BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 3,200 3,120 3,020 2,566 2,366 2,142 2,072 1,880 1,664	E BAND (CDN 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 16 16 24 17 21 11 19 13 12	(SOSB) RAC 22 22 20 WN RAC 7 1 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 10 8	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0 0 7 44 44 41 13 9	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 26 24 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 9 7 10 8	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR N0AT VE1CHL AG4H W4CMG VE6BIR/3 WB2WPM VE3JZT VE1ARM	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,824 11,000 10,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920 7,280 7,080 6,810 6,750 6,520 6,422 6,188 5,976	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27 35 16 35 19 33	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 5 9 8 13 8 5 10 10 5 6 3 7 9 5 8 6 7 6	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 0 28 0 2 0 0 10 10 10 10 10 10 10 10 10 10 10 10	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 82 53 82 53 83 84 86 87 88 88 88 88 88 88 88 88 88	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21 19 20 20 17 14 22 19 16 15 13 15 15 15 15 17 12	* * * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3FE VE6CA VA3LML KC9OP VE3EP VE6PLC VA3OOD VA3TMA VE4MR VY1XY	\$core 128,348 50,820 43,960 7 BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 2,560 2,556 2,366 2,142 2,072 1,880 1,664 1,632 1,568 1,414 1,414	E BAND (CDN) 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 54 39 30 24 16 16 24 17 21 11 19 13 12 8 14 11 14	(SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 10 8 8 7 7 7	DX 807 325 184 DX 20 0 807 325 160 57 42 35 37 58 70 17 15 0 0 1 0 7 44 4 13 9 4 2 2 2 16 1	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 20 16 20 30 18	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 10 8 8 7 7 7 7	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP HP HP HP HP HP HP HP HP LP HP LP LP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL AG4H W4CMG VE6BIR/3 WB2WPM VE3JZT	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920 7,280 7,080 6,810 6,750 6,520 6,422 6,188	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27 35 16 35 19	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5 6 3 7 9 5 8 6 7	32 140 80 47 57 94 137 88 0 0 0 131 34 0 0 0 50 16 23 19 10 0 0 28 0 2 0 0 52 10 0 10 10 10 10 10 10 10 10 10 10 10 1	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 41 38 40 27 53 43 43	38 23 30 31 25 25 26 20 29 27 24 21 25 23 17 21 18 21 19 20 20 17 14 22 19 16 15 15 15 15 15 15 16 17 18 18 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	* * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC VE3FE VE6CA VA3LML KC9OP VE3EP VE6PLC VA3OOD VA3TMA VE4MR VY1XY KB6QPI	\$core 128,348 50,820 43,960 7 BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 2,556 2,366 2,142 2,072 1,880 1,664 1,632 1,568 1,414 1,414 1,372	E BAND ((SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 8 10 13 10 8 9 7 7 10 8 8 7 7 7 7	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 0 17 15 0 0 0 1 1 0 7 44 4 13 9 4 4 2 2 2 16 1 1 3	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 20 16 20 16 20 30 38 18	Mult 22 22 20 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 10 8 8 8 7 7 7 7 7 7 7 7	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3INE VA3CJZ VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL AG4H W4CMG VE6BIR/3 WB2WPM VE3JZT VE1ARM VE3LY VE1ARM W3WHK W9ILY VA1CHP	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,550 8,000 7,920 7,280 7,080 6,810 6,750 6,520 6,422 6,188 5,976 5,368 5,080 4,992	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27 35 16 35 19 37 37 48 49 49 49 49 49 49 49 49 49 49 49 49 49	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 11 10 5 9 8 13 8 5 10 10 5 6 3 7 9 5 8 6 7 6 6 6 6 4	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 0 52 10 0 10 44 0 11 2 10 10 10 10 10 10 10 10 10 10 10 10 10	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 41 38 40 27 53 43 55 56 50 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 6	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 19 20 20 17 14 22 19 16 15 13 15 15 15 15 15 15 11 10 13	* * * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2TQ VA3IWA VE3HG VE3HG VE3HG VE3HG VE3FE VE6CA VA3LML KC9OP VE3EP VE6PLC VA3OOD VA3TMA VE4MR VY1XY KB6QPI NU7I	\$core 128,348 50,820 43,960 7 BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,640 5,400 3,200 3,120 3,020 2,556 2,366 2,142 2,072 1,880 1,664 1,632 1,568 1,414 1,414 1,372 1,356	E BAND (CDN 386 148 159 REAKDO CDN 18 1 386 148 99 75 74 80 75 40 24 16 16 24 17 21 11 19 13 12 8 14 11 14 13 17	(SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 10 8 8 7 7 7 6	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 0 1 1 0 0 7 44 4 4 13 9 4 2 2 16 1 3 8	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 20 16 20 31 31 31 31 31 31 31 31 31 31 31 31 31	Mult 22 22 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 10 8 8 8 7 7 7 7 6	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr HP HP	** Award ** * * * * * * * * * * *
VE3FZ KOXF WU8T WB9HFK AI6O VE4DL VE3VN VE1FSM KE8PX KJ6XC WO9B VE6SLP VE2WNF WA9YI VA6AN KOTC VE4OK VE3EQM VA2VT NI8W K6GHA VE3IDT K2WK VY0RAC VA3HYM N1ZN VE6MCL VA3TAR NOAT VE1CHL AG4H W4CMG VE6BIR/3 WB2WPM VE3JZT VE1ARM W3WHK W9ILY	41,952 40,710 40,200 37,634 35,850 32,700 32,604 23,720 21,460 20,790 20,448 19,908 19,500 18,630 17,000 15,792 14,868 12,768 12,180 11,880 11,550 11,324 11,000 10,880 10,710 9,156 8,800 8,500 7,920 7,280 7,080 6,810 6,750 6,520 6,422 6,188 5,976 5,368 5,080	72 129 98 78 108 86 74 81 48 49 59 66 52 53 76 54 58 37 34 46 45 36 39 28 47 45 18 25 38 32 50 33 27 35 16 35 19 33 37	16 10 10 17 12 13 12 10 13 14 10 11 13 14 7 9 10 10 5 8 13 8 5 10 10 5 6 3 7 9 5 8 6 6 6 6	32 140 80 47 57 94 137 88 0 0 31 34 0 0 50 16 23 19 10 0 28 0 2 0 52 10 0 10 44 0 11 2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	120 279 188 142 177 193 223 179 61 63 100 111 65 67 133 79 91 66 55 56 50 73 47 43 55 102 38 35 53 82 53 82 53 84 85 86 87 88 88 88 88 88 88 88 88 88	38 23 30 31 25 26 20 29 27 24 21 25 23 17 21 18 21 19 20 20 17 14 22 19 16 15 13 15 15 15 15 11 10	* * * * *	SINGLE C Call VA7RR VE7AV VE3FC BAND BY Call VE7NZ VE3JGO VA7RR VE7AV VA2MM WA7BNM VA2LPQ VA6RQ VE5FX VA4ADM VE2ZQ VA3IWA VE3NRJ AF8A VE3HG VE3ISO W4JKC VE3FE VE6CA VA3LML KC9OP VE3EP VE6PLC VA3OOD VA3TMA VE4MR VY1XY KB6QPI	\$core 128,348 50,820 43,960 7 BAND BF Score 1,540 10 128,348 50,820 37,030 18,792 11,044 8,730 8,136 7,152 5,920 5,640 5,400 3,200 3,120 2,556 2,366 2,142 2,072 1,880 1,664 1,632 1,568 1,414 1,414 1,372	E BAND ((SOSB) RAC 22 22 20 WN RAC 7 1 22 22 23 18 11 9 9 12 8 10 13 10 8 9 7 7 10 8 8 7 7 7 7	DX 807 325 184 20 0 807 325 160 57 42 35 37 58 70 0 17 15 0 0 0 1 1 0 7 44 4 13 9 4 4 2 2 2 16 1 1 3	QSOs 1211 482 355 QSO 38 1 1211 482 274 141 125 120 116 102 127 63 51 28 20 24 28 29 67 21 36 24 20 16 20 16 20 30 38 18	Mult 22 22 20 20 s Mult 7 1 22 22 23 18 11 9 9 12 8 10 12 10 13 10 8 9 7 7 10 8 8 8 7 7 7 7 7 7 7 7	Band 20M 20M 40M Band 15M 15M 20M 20M 20M 20M 20M 20M 20M 20M 20M 20	Pwr	** Award ** * * * * * * * * * * *

In the results Bold indicates a new record, * indicates a Certificate winner and ** indicates a Category Winner.

JA1GQC 1,080 17 5 13 31 5 20M LP VA3WGX 1,078 9 7 2 144 7 20M QRP YO2IS 1,010 15 5 26 41 5 20M LP NTSE 900 14 5 0 16 5 20M LP NTSE 900 14 5 0 16 5 20M LP NTSE 900 9 6 0 12 6 20M LP VE4WSC 888 12 6 4 17 6 20M LP VA3WGN 684 6 6 6 7 15 6 20M LP VA3WGN 684 6 6 6 7 15 6 20M LP WA3WGN 684 6 6 6 7 15 6 20M LP WA3WGN 684 6 6 6 7 15 6 20M LP WA3WGN 684 6 6 6 7 15 6 20M LP WA3WGN 684 6 6 6 7 15 6 20M LP WA3WGN 684 6 6 6 6 7 15 4 20M LP WA3WGN 684 6 6 6 6 7 15 4 20M LP WA3WGN 684 6 6 6 6 7 15 4 20M LP WA3WGN 684 6 6 6 6 20M LP WA3WGN 684 6 6 6 6 20M LP WA3WGN 684 6 6 6 6 20M LP WA3WGN 684 6 6 6 20M LP WA3WGN 416 7 4 7 15 4 20M LP WA3WGN 684 6 6 6 20M LP WA3WGN 44 5 2 8 5 20M LP WA3WGN 44 6 15 4 20M LP WA3WGN 44 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 4 20M LP WA3WGN 45 8 20 4 4 6 6 6 6 15 6 20M LP WA3WGN 45 8 20 4 4 6 6 6 6 15 6 20M LP WA3WGN 45 8 20 4 4 6 6 6 6 15 6 20M LP WA3WGN 45 8 20 4 4 6 6 6 15 6 20M LP WA3WGN 45 8 20 4 6 6 6 15 6 20M LP WA3WGN 45 8 20 4 6 6 6 15 6 20M LP WA3WGN 45 8 20 4 6 6 6 15 6 20 20 2 2 20M LP WA3WGN 45 8 20 20M LP WA3WGN 45 8 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	** indicates	s a Categor	ry Winner						
YO2IS 1,010 15 5 26 41 5 20M LP N7SE 900 14 5 0 16 5 20M LP N1ECT 900 9 6 0 12 6 20M HP VE4WSC 888 12 6 4 17 6 20M LP KN6BAZ 740 12 5 4 17 5 20M LP VA3WGN 684 6 6 7 15 6 20M LP VE4NOL 560 11 5 1 12 5 20M LP WA9VYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP JAOTCC 352 4 4 4 10 6 4 20M LP	JA1GQC	1,080	17	5	13	31	5	20M	LP
N7SE 900 14 5 0 16 5 20M LP N1ECT 900 9 6 0 12 6 20M HP VE4WSC 888 12 6 4 17 6 20M LP KKN6BAZ 740 12 5 4 17 5 20M LP VA3WGN 684 6 6 7 15 6 20M LP KKD9MGZ 420 5 6 0 6 6 6 20M LP KKD9MGZ 420 5 6 0 6 6 6 20M LP KR9MGY 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP RC9YK 416 7 4 7 15 4 20M LP RC9YK 416 7 4 7 15 4 20M LP GAZELAYY/P 408 9 4 6 15 4 20M LP GAZELAYY/P 408 9 4 6 15 4 20M LP GAZELAYY/P 408 9 3 0 10 3 20M LP KKSBZ 320 4 4 0 6 4 20M LP KKSBZ 320 4 4 0 6 4 20M LP FLITU 312 7 3 7 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M LP JK1HIY 300 9 3 5 13 3 20M LP JK1HIY 300 9 3 5 13 3 20M LP SP/VA3PL 270 5 3 10 16 3 20M HP VASIW 300 7 3 5 13 3 20M HP VASIW 300 7 1 3 5 13 3 20M LP SP/VA3PL 270 5 3 10 16 3 20M HP VSP/VA3PL 270 5 3 10 16 3 20M HP VESYMN 198 5 3 8 13 3 20M HP VC1JMB 140 7 1 5 15 1 20M LP VE3JMB 140 7 1 5 15 1 20M LP VE3JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 6 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 3 20M LP VESYMN 198 5 3 8 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VA3WGX	1,078	9	7	2	14	7	20M	QRP
N1ECT 900 9 6 0 12 6 20M HP VE4WSC 888 12 6 4 17 6 20M LP KN6BAZ 740 12 5 4 17 5 20M LP VA3WGN 684 6 6 6 7 15 6 20M LP VE4NOL 560 11 5 1 12 5 20M LP VE4NOL 560 11 5 1 12 5 20M LP WA9VYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP JAOTCC 352 4 4 4 10 4 20M LP JAOTCC 352 4 4 4 10 4 20M LP W1FSR 320 4 4 0 6 15 4 20M LP W1FSR 320 4 4 0 6 4 20M LP K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP VA5IW 300 7 3 5 13 3 20M LP JATODY 306 9 3 6 15 3 20M LP JATODY 306 9 3 6 15 3 20M LP JATODY 306 9 3 6 15 3 20M LP JATODY 306 9 3 6 15 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VASPL/SP 270 5 3 10 16 3 20M HP VSEQUIM 198 5 3 8 13 3 20M HP VSEQUIM 198 5 3 8 13 3 20M HP VSEQUIM 198 5 3 8 13 3 20M HP VSEQUIM 198 5 3 8 13 3 20M HP VSEQUIM 198 5 3 8 13 3 20M HP VSEQUIM 198 5 3 8 13 3 20M HP VSEQUIM 180 6 3 0 6 3 20M LP VESQUIM 180 6 3 2 2 2 20M LP VESQUIM 180 6 3 2 2 2 20M LP VESZC 34 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	YO2IS	1,010	15	5	26	41	5	20M	LP
VE4WSC	N7SE	900	14	5	0	16	5	20M	LP
KN6BAZ 740 12 5 4 17 5 20M LP VA3WGN 684 6 6 6 7 15 6 20M LP VE4NOL 560 11 5 1 12 5 20M LP KD9MGZ 420 5 6 0 6 6 6 20M LP WA9VYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP ZL4YY/P 408 9 4 6 15 4 20M LP G3ZRJ 330 9 3 0 10 3 20M LP WIFSR 320 4 4 0 6 4 20M LP K45BZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP VA5IW 300 7 3 5 13 3 20M LP VA3PL/SP 270 5 3 10 16 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP VE3RJM 180 6 3 0 6 3 20M LP VE1JMB 140 7 1 5 15 1 20M LP VE1JMB 140 7 1 5 15 1 20M LP VE2RRE 60 1 2 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N1ECT	900	9	6	0	12	6	20M	HP
VA3WGN 684 6 6 7 15 6 20M LP VE4NOL 560 11 5 1 12 5 20M LP KD9MGZ 420 5 6 0 6 6 20M LP KMA9VYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP RC9YK 416 7 4 7 15 4 20M LP JA0TCC 352 4 4 4 10 4 20M LP WIFSR 320 4 4 0 6 4 20M LP W1FSR 320 4 4 0 6 4 20M LP W45BZ 320 4 4 0 6 4 20M LP V45BZ <t< td=""><td>VE4WSC</td><td>888</td><td>12</td><td>6</td><td>4</td><td>17</td><td>6</td><td>20M</td><td>LP</td></t<>	VE4WSC	888	12	6	4	17	6	20M	LP
VE4NOL 560 11 5 1 12 5 20M LP KD9MGZ 420 5 6 0 6 6 20M LP WA9VYT 420 4 5 2 8 5 20M LP KC9YK 416 7 4 7 15 4 20M LP ZL4YY/P 408 9 4 6 15 4 20M LP JAOTCC 352 4 4 4 10 4 20M LP G3ZRJ 330 9 3 0 10 3 20M LP W1FSR 320 4 4 0 6 4 20M HP K45BZ 320 4 4 0 6 4 20M HP K41UU 312 7 3 7 15 3 20M LP JATODY	KN6BAZ	740	12	5	4	17	5	20M	LP
KD9MGZ 420 5 6 0 6 6 20M LP WA9YYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP ZL4YY/P 408 9 4 6 15 4 20M LP G3ZRJ 330 9 3 0 10 3 20M LP G3ZRJ 330 9 3 0 10 3 20M LP G3ZRJ 330 9 3 0 10 3 20M LP WIFSR 320 4 4 0 6 4 20M LP K4SBZ 320 4 4 0 6 4 20M LP V4TIU 310 30 3 3 20M LP VASIW 300 7 <t< td=""><td>VA3WGN</td><td>684</td><td>6</td><td>6</td><td>7</td><td>15</td><td>6</td><td>20M</td><td>LP</td></t<>	VA3WGN	684	6	6	7	15	6	20M	LP
WA9VYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP ZL4YY/P 408 9 4 6 15 4 20M LP JA0TCC 352 4 4 4 10 4 20M LP G3ZRJ 330 9 3 0 10 3 20M LP W1FSR 320 4 4 0 6 4 20M LP K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP VA5IWIM	VE4NOL	560	11	5	1	12	5	20M	LP
WA9VYT 420 4 5 2 8 5 20M LP RC9YK 416 7 4 7 15 4 20M LP ZL4YY/P 408 9 4 6 15 4 20M LP JA0TCC 352 4 4 4 10 4 20M LP G3ZRJ 330 9 3 0 10 3 20M LP W1FSR 320 4 4 0 6 4 20M LP K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP VA5IWIM	KD9MGZ	420	5	6	0	6	6	20M	LP
ZL4YY/P	WA9VYT		4	5	2	8	5	20M	LP
JAOTCC 352 4 4 4 4 10 4 20M LP G3ZRJ 330 9 3 0 10 3 20M LP W1FSR 320 4 4 0 6 4 20M HP K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M HP VA5IW 300 7 3 5 13 3 20M HP VA5IW 300 9 3 5 14 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VO1NA 192 2 3 2 6 3 20M HP VE3QJM 180 6 3 0 6 3 20M LP VE3QJM 180 6 3 0 6 3 20M LP VE1JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP VE2RRE 60 1 2 1 3 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE5ZC 34 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RC9YK	416	7	4	7	15	4	20M	LP
G3ZRJ 330 9 3 0 10 3 20M LP W1FSR 320 4 4 0 6 4 20M HP K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M HP VA5IW 300 7 3 5 13 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VO1NA 192 2 3 2 6 3 20M LP VEJJMB 140 7 1 5 15 1 20M LP VEJJMB 140 7 1 5 15 1 20M LP G0PHY 64 1 2 1 3 20M HP SPSINDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE3JFN 40 2 1 0 3 1 20M LP VESJFN 40 2 2 0 2 2 20M LP VESJFN 40 2 2 0 2 2 20M LP VESJFN 40 2 2 0 2 2 20M LP VESJFN 40 2 2 0 2 2 20M LP VESJFN 40 2 2 0 2 2 20M LP VESJFN 40 2 2 0 2 2 20M LP VESJFN 40 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ZL4YY/P	408	9	4	6	15	4	20M	LP
W1FSR 320 4 4 0 6 4 20M LP K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M LP VASIW 300 7 3 5 13 3 20M LP VASPL/SP 270 5 3 10 16 3 20M HP VSP/VA3PL 270 5 3 10 16 3 20M HP VFVA3PL 270 5 3 10 16 3 20M HP VFVA3PL 270 5 3 10 16 3 20M HP VF9/VA3PL 270 5 3 10 16 3 20M LP VE3Q	JA0TCC	352	4	4	4	10	4	20M	LP
K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M HP VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP JK1HIY 300 9 3 5 14 3 20M HP JK1HIY 300 9 3 5 14 3 20M HP WA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VE3QJM 198 5 3 8 13 3 20M LP VE3JMB	G3ZRJ	330	9	3	0	10	3	20M	LP
K4SBZ 320 4 4 0 6 4 20M LP F4LTU 312 7 3 7 15 3 20M LP JA7ODY 306 9 3 6 15 3 20M HP VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP JK1HIY 300 9 3 5 14 3 20M HP JK1HIY 300 9 3 5 14 3 20M HP WA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VE3QJM 198 5 3 8 13 3 20M LP VE3JMB	W1FSR	320	4	4	0	6	4	20M	HP
JA7ODY 306 9 3 6 15 3 20M HP VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VFNA3PL 270 5 3 10 16 3 20M HP VF1MB 198 5 3 8 13 3 20M LP VE3QJM 180 6 3 0 6 3 20M LP VE3JJMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP VE2RRE <td>K4SBZ</td> <td>320</td> <td>4</td> <td>4</td> <td>0</td> <td>6</td> <td>4</td> <td>20M</td> <td>LP</td>	K4SBZ	320	4	4	0	6	4	20M	LP
VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VF1MS 180 6 3 0 6 3 20M LP VE3QJM 180 6 3 0 6 3 20M LP VE3JJM 180 6 3 0 6 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP VE3INDM	F4LTU	312	7	3	7	15	3	20M	LP
VA5IW 300 7 3 5 13 3 20M LP JK1HIY 300 9 3 5 14 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M HP VF1MS 180 6 3 0 6 3 20M LP VE3QJM 180 6 3 0 6 3 20M LP VE3JJM 180 6 3 0 6 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP VE3INDM	JA7ODY	306	9	3	6	15	3	20M	HP
JK1HIY 300 9 3 5 14 3 20M HP VA3PL/SP 270 5 3 10 16 3 20M HP SP/VA3PL 270 5 3 10 16 3 20M Pwr HF5WIM 198 5 3 8 13 3 20M LP VO1NA 192 2 3 2 6 3 20M LP VE3QJM 180 6 3 0 6 3 20M LP KC5DCT 90 3 3 0 3 3 20M LP GOPHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP JS1NDM 64 3 2 1 4 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3ZJFN 40 2 1 0 3 1 20M LP VE5ZC 34 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VA5IW	300	7		5	13	3	20M	LP
SP/VA3PL 270 5 3 10 16 3 20M Pwr HF5WIM 198 5 3 8 13 3 20M HP VO1NA 192 2 3 2 6 3 20M LP VE3JJM 180 6 3 0 6 3 20M LP VE1JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP GOPHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE5ZC	JK1HIY	300	9		5	14	3	20M	HP
SP/VA3PL 270 5 3 10 16 3 20M Pwr HF5WIM 198 5 3 8 13 3 20M HP VO1NA 192 2 3 2 6 3 20M LP VE3JJM 180 6 3 0 6 3 20M LP VE1JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP GOPHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE5ZC	VA3PL/SP	270	5	3	10	16	3	20M	HP
VO1NA 192 2 3 2 6 3 20M LP VE3QJM 180 6 3 0 6 3 20M LP VE1JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP GOPHY 64 1 2 1 3 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE3JFN 40 2 2 0 2 2 20M LP VE3CC 34 3 1 2 5 1 20M LP VA3CJO 26	SP/VA3PL		5		10		3	20M	Pwr
VE3QJM 180 6 3 0 6 3 20M LP VE1JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP GOPHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE3JFN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA6HW 14	HF5WIM	198	5	3	8	13	3	20M	HP
VE1JMB 140 7 1 5 15 1 20M LP KC5DCT 90 3 3 0 3 3 20M LP GOPHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE5ZC 34 3 1 2 0 2 2 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP VA6DW	VO1NA	192	2	3	2	6	3	20M	LP
KC5DCT 90 3 3 0 3 3 20M LP G0PHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP VE3JFN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP VA6DW 14	VE3QJM	180			0	6		20M	LP
GOPHY 64 1 2 1 3 2 20M HP JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP JR7HAN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M LP SD1A 10 1 1 0 1 1 2 20M QRP SD1A 10 1 1 0 1 1 2 20M QRP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP KK4CS 40 2 2 0 3 2 40M HP	VE1JMB	140	7	1	5	15	1	20M	LP
JS1NDM 64 3 2 1 4 2 20M HP VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP JR7HAN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VE3FC 43,960	KC5DCT	90	3	3	0	3	3	20M	LP
VE2RRE 60 1 2 0 2 2 20M LP KF0QFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP JR7HAN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M LP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,73	G0PHY	64	1	2	1	3		20M	HP
KFOQFD 60 1 2 0 2 2 20M LP VE3JFN 40 2 1 0 3 1 20M LP JR7HAN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M HP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,7	JS1NDM	64	3	2	1	4	2	20M	HP
VE3JFN 40 2 1 0 3 1 20M LP JR7HAN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VE7RIW <	VE2RRE	60	1	2	0	2	2	20M	LP
JR7HAN 40 2 2 0 2 2 20M LP VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VE7RIW 696 11 4 2 16 4 40M LP VE7RIW	KF0QFD	60	1	2	0	2	2	20M	LP
VE5ZC 34 3 1 2 5 1 20M LP VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VE7RIW 696 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP KK4CS	VE3JFN	40	2	1	0	3	1	20M	LP
VA3CJO 26 0 1 3 4 1 20M QRP VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP ACOE 80 2 2 0 3 2 40M HP KK4CS	JR7HAN	40		2	0		2	20M	LP
VA6HW 14 1 1 2 3 1 20M LP HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP ACOE 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	VE5ZC	34	3	1	2	5	1	20M	LP
HG7J 14 1 1 2 3 1 20M QRP SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP AC0E 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP		26	0	1		4	1	20M	QRP
SD1A 10 1 1 0 1 1 20M HP VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP AC0E 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	VA6HW	14	1	1		3	1	20M	LP
VA6DM/7 6 0 1 3 3 1 20M LP VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP AC0E 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	HG7J	14	1	1	2	3	1	20M	QRP
VE3FC 43,960 159 20 184 355 20 40M HP VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP AC0E 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	SD1A	10	1	1	0	1	1	20M	HP
VE3BZ 1,730 28 5 23 52 5 40M LP VA7LEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP AC0E 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	VA6DM/7	6	0	1	3	3	1	20M	LP
VATLEC 1,496 36 4 7 43 4 40M LP VE7RIW 696 11 4 2 16 4 40M LP ACOE 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	VE3FC	43,960	159	20	184	355	20	40M	HP
VE7RIW 696 11 4 2 16 4 40M LP ACOE 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	VE3BZ	1,730	28	5	23	52	5	40M	LP
ACOE 80 2 2 0 3 2 40M HP KK4CS 40 2 2 0 2 2 40M LP	VA7LEC	1,496	36	4		43	4	40M	LP
KK4CS 40 2 2 0 2 2 40M LP	VE7RIW	696	11	4	2	16	4	40M	LP
	AC0E	80			0			40M	HP
W7DRA 148 5 2 2 8 2 160M LP	KK4CS	40				2		40M	
	W7DRA	148	5	2	2	8	2	160M	LP

MULTI OPERATOR SINGLE TRANSMITTER HIGH POWER (MOSTHP)

Call	Score	CDN	RAC	DX	QSOs	Mult	Award
VE6RAC	533,568	444	35	606	1085	84	**
VE1RAC	350,696	438	29	492	959	59	*
VE7SAR	113,288	228	16	366	610	34	*
VE6FI	76,032	246	14	214	474	24	
VA3PLI	67,944	127	14	119	260	38	*
VE6KD	62,556	188	14	123	325	26	
NW6P	46,332	102	17	22	141	33	*
VY2RAC	29,056	141	7	133	281	16	*
VE6AO	26,166	88	5	133	226	21	

MULTI OPERATOR SINGLE TRANSMITTER LOW POWER (MOSTLP)

Call	Score	CDN	RAC	DX	QSOs	Mult	Award
VA7BEC	201,720	238	25	241	504	60	**
W1QK	151,394	172	31	113	316	59	*
VE9RAC	42,930	59	17	12	88	45	*
VA1JON	22,960	75	11	89	175	20	*
VE7CMR	14	1	0	2	3	1	

MULTI OPERATOR MULTIPLE TRANSMITTER (MOMT)

Call	Score	CDN	RAC	DX	QSOs	Mult	Award
N6RO	557,700	525	45	500	1070	78	**
VO1RAC	346,560	429	36	535	1000	57	*
W1FM	177,408	196	33	98	327	63	*
VA2RAC	163,508	286	21	354	661	41	*
LZ5R	124,320	243	18	285	546	37	*
VE7NA	68,640	201	14	175	390	26	*
VE3RHQ	63,344	104	17	166	287	37	*
VE7SCA	9,480	39	3	12	54	20	
VE3AA	7,504	32	6	48	86	14	

Contest Sponsors









Alfa Radio Ltd.



Alan Goodacre, VE3HX



Saskatchewan Contest Club



Radio Amateurs of Manitoba

SOAPBOX COMMENTS

HA5BMS: I could only jump in for an hour. Operating remotely: K3 with 1 kW output, 4-el Yagi on 20m and 2-el Ouad on 40m.

JAOTCC: I enjoyed the contest.

JA2HYD: Tnx FB Contest!

JA6WFM: Thanks for QSO from VE. Enjoyed RAC Canada Day

with 20mRDP, 15m2ele

JA70DY: I enjoyed the contest.

JK1HIY: I enjoyed RAC contest.

KOTC: Very much enjoyed working our friends to the north.

K2MN: Used two indoor fan dipoles and 90 Watts.

K3TW: Band conditions were down compared to last year.

Happy Canada Day!

K4FT: Thanks for the fun day! 73, John K4FT

K4HQK: Fun visit with neighbors to the north. Worked all but

NT, NU and YT.

K5ZD: Just playing around. 100W and 40m dipole up 20 feet.

K6NA: I had limited time, so I did non-assisted S&P, only

calling the Canadians.

KAOPQW: Fun contest

KA6BIM: Only had a few minutes, but didn't want to miss one

of my favorite contests.

KD6WKY: Weekday RAC contests don't get a lot of

participation. Thanks anyway.

KD8W: Thanks for sponsoring, could only work a little bit!

KF3G: Portable QTH – FM29j25 Canadian, non-RAC, Stations x 10 = 2504 Canadian RAC, Stations x 20 = 80 Unique Canadian Provinces / Territories Multipliers AB, BC, MB, NB, NS, ON, QC, SK (250 + 80) Points x 8 Unique Prov. / Terr. = 2640 Total Points.

Thank you for the 2025 RAC Canada Day Contest.

KM4IAJ: I screwed up the contact with K7RL (my #18) and did

not get a number.

KN6ZZI: Just handing out a few QSOs to my Canadian

Amateur friends.

M4N: FLEX6400 to Doublet. Only a token effort as it's a

weekday.

N1NN: 19th Canada Day Contest

N2HC: This was my first RAC contest. I had a great time! Thank you to the VE Amateurs for taking the time for a TU and dit-dit. Things moved along nicely, but I felt welcomed to join in. My modest station never got me to VE1-land. Maybe next year.

N5EP: Ran 5 watts, but used spotting assistance, so my category is SOALP.

N7JI: Couldn't take the day off. Did what I could after work and before bed. HCD!

N8KH: Propagation seemed poor. Much better score in 2022, eh!

NN70: Thanks! Only had time to play a little bit on Friday evening, local time.

NW6P: Once again, NW6P delivers! Fun contest, great conditions on 20m.Not much on the other bands. Breaking pileups was a breeze! Thanks, Tom, for hosting. Always a treat to operate NW6P!

VA1HEL: Licensed in June of 2022.

VA1JON: Thanks organizers, another fun 24hrs.73

VA2LPQ: Always a pleasure to operate for Canada Day!

VA2QR: 200 Watts ERP or CW

VA3HYM: Thank to all the RAC stations and volunteers, 73

VA3OOD: Contest took place from Township Leeds and the Thousand Islands, Ontario.

VA3PC: Was planning to continue during the day, but

overnight a tree fell across my driveway. I spent the end of the contest with a chainsaw.

VA4BDK: What a great way to learn a few things about your system!

VA6RQ: Wow, Band conditions were terrible. Happy Canada Day, eh.

VE2EZD: Happy Danada Day!

VE2KLW: Fun day!

VE2NDB: Disappointed that I had to work Canada Day as my on-air time shortened!

VE3CW/VE8: VE8 Vacation Style Op. Strong Aurora on signals presented a challenge.

VE3DC: A great Canadian Contest we enjoy. I had fun for the amount of time I could spend. Thanks to all that worked me and especially thanks to the Operators that ran the RAC station. –73, Rick VE3BK

VE3DMR: Electrical storms in my area made it difficult this time but still managed to have fun in another Canada Day Contest

VE3EDE: Enjoyable,

VE3GJP: It's always fun playing Canada Day Contest regardless of propagation.

VE3LRL: Great contest! VE3LRL

VE3RHQ: Once again a good chance to put the call sign out there, and let some operators have fun operating the station.

VE3RRD: 80W into horizontal loop

VE3RYA: Bands were very quiet!

VE3SST: Did what I could in the time I had!

VE3YX: Not many heard here.

VE3ZZ: Great contest. Glad to hear CX improving.

VE5RAC: Conditions poor for 10 and 15 metres. Thanks for all the QSOs.

VE6EC: Enjoyed working in the contest.

VE6FI: Operators Denis, VE6AQ and Evan, VE6FI.

VE6IVN: Lots of fun not good at CW but worked on sit.

VE6KC: Terrible conditions but I did what I could!

VE6KD: Not much activity on most bands

VE6LB: Absolutely terrible conditions.

VE7AV: Newfoundland/Labrador continues to be very elusive in my log.

VE7CA: Always an honour to represent Canada in the RAC Contest.

VE7JKZ: Very poor propagation. Tnx to those who replied to my CQs.

VE7MGU: Please disregard my previous file submission (morning of July 2) as lover-calculated my multiplier by a factor of 10. This file has the proper Claimed-Score. This is my first contest. Had fun and even braved a couple of CW contacts. Thanks for all the work behind the scenes to check logs.

VE7MHI: Happy Canada Day! A fun showing by those worked, Canada, US, brothers. Heard a few more RAC stations running a frequency vs S&P. Very kind. A bit of typical tough slog to get some Canadian stations to look E/W, or if a VE heard in a pileup, check for others. Nice when it does happen! Successful in working VE1 in the last couple of minutes for my longest

E/W. I mixed it up with some Parks On The Air (POTA) which added a bit of fun. A few locals wanted to run some bands, so even with conditions not being the greatest on a few it worked out nicely. – 73 all. Tnx for the contacts.

VE7NA: Canada Contest was a lot of fun again this year. WX was hot.

VE7NZ: Only spent a few hours in the contest as 15m was sadly very, very quiet.

VE7PEY: Comox Valley Amateur Radio Club

VE9AA: kx2, temp zs6bkw, outdoor gazebo.

VE9XX: Thank all... my intended 5 hours turned into 15!

VO1NA: Had fun. Thanks to the organizers, but not to the fussy robot!

VYORAC: Really tough conditions for most of the contest. Last hour was best! Thanks to the patient callers.

W1QK: Tnx for the contacts. Happy Canada Day 2025. 73, Dan, W1QK and nephew Peter, KA1SYG.

W4JKC: Always great to work my northern friends!

W7VC: Aurora flutter to VE6? What fun! Happy Canada Day!

WA3KCP: Enjoyed celebrating VE in RAC international event. Tnx for great day, neighbors!

WA9YI: Happy Canada Day and thanks, 73

WB2FUV: Only chased Canadian stations for Canada Day.

WB8WUA: I had fun. Not a high score at this time. I certainly plan to participate here again for the Winter RAC. Thanks for this good Canada QSO opportunity.

WG91: First licensed in January 2024.

WU8T: What happened to the hi bands during the day. They were the pits.

YO2IS: Glad to be in contest again. Strange conditions, got fun. Setup

N2KW: Thanks to Dave, K1TTT, for the use of his First-Class station. My All-CW log recharacterized "Mixed" because of skimmer "assistance."