

2001 CQP Results

SO = Single Op, MS = Multi-Single, MM = Multi-Multi,
L = low power; Q = QRP

Canada

Maritime	Mult	CW	SSB	QSOs	Score	
VE1JX	56	0	631	631	70,672	SO
<small>K6HNZ op</small>						
Quebec						
VE2AEJ	52	247	173	420	56,524	SO
VE2AWR	48	92	72	164	20,232	SO L
Ontario						
VE3OBU	56	172	280	452	60,312	SO
VE3KP	54	217	208	425	57,699	SO L
VE3BUC	52	192	236	428	54,496	SO L
VE3STT	51	204	191	395	50,745	SO L
VA3WN	53	138	94	232	32,038	SO
VE3WZ	41	78	48	126	13,591	SO L
VA3IX	49	17	99	116	12,201	SO
VA3UZ	37	29	63	92	7,640	SO L
Manatoba						
No entry						
Saskatchewan						
VE5GD	40	152	0	152	18,240	SO L
VE5BCS	50	7	90	97	10,050	SO L
Alberta						
VE6TPB	51	0	172	172	17,544	SO L
VA6MA	47	0	110	110	10,340	SO L
British Columbia						
VE7XB	56	164	367	531	68,712	SO L
VA7SL	45	0	142	142	12,780	SO L
Yukon/NWT						
VY1MB	54	0	323	323	34,938	SO L
VY1JA	56	46	215	261	31,892	SO
VY1AC	43	53	86	139	14,233	SO L

North America (non-US/Canada)

No entry

South America

No entry

Asia	Mult	CW	SSB	QSOs	Score	
JH1AZO	38	71	43	114	11,362	SO
7L4IOU	12	0	14	14	354	SO L
JE7DOT	3	0	3	3	18	SO L

Oceania

VK2CZ	41	0	98	98	8,077	SO
-------	----	---	----	----	-------	----

Europe

	Mult	CW	SSB	QSOs	Score	
OK1CF	53	170	156	326	43,698	SO
DK9IP	50	143	130	273	34,450	SO
M0SDX	50	119	145	264	32,425	SO
UZ7U	47	130	135	265	31,067	SO
DL5MC	50	140	88	228	29,800	SO L
HA8VK	42	173	22	195	23,646	SO L
DL6KVA	44	149	0	149	19,734	SO
HG8W	39	106	48	154	16,185	SO
OG3JF	39	119	0	119	13,923	SO
DL5ME	44	27	99	126	12,386	SO
PA3ARM	33	109	0	109	10,791	SO L
EA3GHZ	41	0	111	111	9,143	SO L
UA4FER	34	52	50	102	8,704	SO
YU7SF	41	69	0	69	8,487	SO L
EU1SA	33	44	42	86	7,161	SO
CT1BWW	39	0	89	89	6,942	SO
OK1FHI	31	63	13	76	6,665	SO L
G3VOF	40	0	73	73	5,840	SO L
F6IQX	35	0	74	74	5,180	SO L
F/NH7A	31	0	48	48	3,007	SO
YO3APJ	21	26	1	27	1,680	SO L
SM5AJV	21	21	7	28	1,638	SO
DK3KD	13	0	49	49	1,287	SO Q
EA3AGB	21	0	28	28	1,176	SO L
DJ6ZC	15	23	0	23	1,057	SO L
DL2JAS	18	0	23	23	828	SO
IZ5BRW	14	15	5	20	805	SO L
DL0ERF	15	12	6	18	720	SO L
OK1FCA	12	19	0	19	684	SO
EA4DUT	10	0	19	19	380	SO L
RA3OU	8	0	19	19	304	SO L
DL3TYA	9	0	12	12	216	SO L
DL4JLM	3	2	0	2	22	SO L
ON7NQ	50	59	107	166	19,675	MS L