

SINGLE OPERATOR ALL BAND HIGH POWER SCORES

Note: An *denotes a Certificate winner, ** a Plaque winner.

CALL	SCORE	CDN	RAC	DX	MULTS	TOTAL	
VE2ZP	1,209,768	667	35	863	133	1565	**
VX3XN	857,736	532	30	802	114	1364	*
VE1RAC(VE1NN)	612,212	536	26	793	82	1355	*
VE1OP	609,386	459	26	1116	83	1601	
VX4ZOO(VE4YU)	555,582	433	41	412	93	886	*
VE6GUS	447,884	449	19	296	82	764	*
VE6RFM	374,136	301	25	472	84	882	
G3TBK	339,920	376	25	298	70	699	*
KA6BIM	322,542	305	27	196	81	528	*
VO1RAC(VO1WET)	308,750	285	19	760	65	1064	
K3WW	266,400	208	31	500	72	739	*
G4RCG	264,704	305	15	393	64	713	
G3PJT	260,480	293	21	360	64	738	
VE2AYU	255,062	261	17	272	73	550	
G4BUO	229,284	272	18	197	66	487	
VE1MR	215,568	287	28	281	54	596	
VA7DP	180,540	303	22	271	45	596	*
MM5AHO	148,356	265	21	367	39	692	
AD6WL	147,146	263	21	186	43	470	
VE5CPU	141,912	221	9	119	54	349	*
VO1UL	139,860	160	30	10	63	200	
W2KA	133,032	131	21	99	69	251	*
VE3UDK	122,304	175	31	63	49	269	
W2YC	121,800	141	17	175	58	333	
VA3HYK	121,240	285	17	137	35	439	
W6TK	118,902	158	14	113	57	285	
VE7NH	115,240	177	11	345	43	533	
G3ORY	112,098	173	14	94	51	281	
W4YE	106,318	132	14	101	59	247	*
G3UFY	105,652	138	15	26	61	179	*
VX9FX	104,652	133	16	93	57	242	
KO7X	100,924	136	9	327	46	472	*
K4UK	96,656	147	12	8	56	167	
VE6FN	95,530	193	11	90	41	294	
VE7JKZ	94,284	136	11	83	54	230	
VE6FN	93,760	198	9	92	40	299	
K4BAI	89,076	149	9	307	39	465	
VE3EJ	88,596	144	8	163	46	315	
G4FAL	86,600	136	15	36	50	237	
VE7IO	81,604	141	12	62	46	261	
KW4DA	73,186	129	8	264	37	401	
AA3B	64,176	91	11	199	42	301	
VE3SHL	55,224	119	14	32	36	165	
VE6TPB	49,984	82	13	28	44	123	
W7YS	43,920	107	4	35	36	146	
VE1ACU	40,188	81	10	86	34	177	
VE5KO	39,208	89	8	151	29	248	
K1IB	36,480	92	6	88	30	186	*
VE6TRM	36,144	78	10	12	36	136	
VE4RTB	35,100	97	9	10	30	116	
K5KG	34,300	69	9	55	35	133	
VE6BAC	31,920	80	10	32	30	122	

CT1AHU	28,944	84	11	6	27	101	*
TF8GX	28,782	63	9	128	27	227	*
VE3ABX	28,478	50	6	181	29	237	
KE6QR	25,272	53	7	16	36	76	
WC7S	24,768	67	4	12	32	83	
ON7ZZ	24,350	81	7	12	25	125	*
N4CW	24,100	59	5	137	25	201	
G3SJJ	23,460	90	7	170	17	267	
LU5DYV	23,000	68	3	90	25	161	*
VX3GJS	22,924	77	12	16	22	105	
VE3RSA	21,060	55	6	70	26	131	
W4SAA	19,292	52	6	51	26	109	
VE6RL	18,720	47	6	17	30	70	
GW3SFC	16,000	56	4	0	25	60	
VA7XX	14,220	81	5	19	15	105	
GM4SID	13,608	44	6	44	21	94	
VE5AAP	12,958	56	3	31	19	90	
G4TSH	12,800	41	3	21	25	65	
K4XG	11,160	44	3	60	18	107	
G3TXF	10,500	40	5	0	21	45	
VE3WGL	10,500	57	6	5	15	68	
IK2QPR	10,296	34	4	24	22	62	
G4BGW	9,880	35	4	32	20	91	
4M3Y	9,282	39	7	8	17	54	*
UA4RC	5,640	21	3	53	15	77	*
VE2KHC	4,968	30	5	7	12	42	
SP8BAB	3,744	22	5	48	9	75	*
DL7VAF	3,456	20	3	14	12	37	*
G3ZDD	3,224	18	1	24	13	56	
KD1OG	3,120	24	1		12	25	
SP5BB	3,006	27	2	12	9	41	
PA4HF	2,500	19	3	0	10	32	*
PY2DBU	2,332	15	3	1	11	19	*
PA0JNH	2,120	15	1	21	10	47	
LA8OM	1,460	11	0	18	10	39	
UA0LS	1,106	10	0	29	7	46	*
4X1VF	1,056	7		53	6	60	*
UA6ADC	910	9	0	20	7	29	
MM0BQI	670	9	1	12	5	22	
YL2PN	14			7	0	7	*

SINGLE OPERATOR ALL BAND LOW POWER SCORES

Note: An *denotes a Certificate winner, ** a Plaque winner.

CALL	SCORE	CDN	RAC	DX	MULT	TOTAL	
VX5SF	1,002,800	721	35	645	109	1510	*
VA3UZ	840,072	575	40	843	102	1458	*
VX5ZX	660,132	456	28	774	99	1258	
VE5MX	657,756	491	28	587	99	1106	
VE7XF	575,902	443	36	276	101	755	*
VE3BW	557,760	411	34	510	96	955	
VE3XL	540,424	427	28	727	86	1182	
VE4MG	483,480	463	29	455	79	947	*

VE3LNS	413,672	348	35	234	89	617	
VX2AWR	356,100	310	23	594	75	927	*
VA3NR	352,070	301	32	246	85	579	
VE7RAC	332,424	334	24	277	76	635	
VE7XB	267,540	286	23	251	70	560	
VE3GLO	262,800	278	20	235	72	533	
VO1GO	246,948	223	28	188	78	439	*
WX3M	219,780	211	25	180	74	416	*
VE7UQ	216,008	253	25	227	62	505	
VE7FO	205,920	208	25	294	65	527	
VE3KYG	197,790	268	22	175	57	465	
VE3PYG	193,380	238	17	398	55	653	
VE7NS	190,638	266	16	379	51	661	
VE4HAZ	185,088	292	19	278	48	589	
VE2EXR	183,024	181	19	176	72	376	
W5GAI	178,920	185	23	123	70	331	*
VE3DMR	170,180	195	27	25	67	247	
VY1RAC	165,360	296	15	437	40	748	*
VE7AVV	165,060	272	22	254	45	548	
VA2AN	160,344	164	20	159	68	343	
VE2QY	157,176	208	26	32	59	266	
VE3XK	139,392	212	25	142	48	379	
VE8RAC(VE8JL)	132,576	208	15	191	48	414	*
VE3CES	130,788	163	11	113	63	287	
VE3YQY	129,090	258	11	255	39	524	
VE3XZT	127,988	219	18	31	49	268	
VE3AAS	124,032	171	22	13	57	206	
VE3GO	120,480	153	16	79	60	248	
WN6K	114,920	177	7	150	52	334	*
F5NOD	110,968	168	14	87	52	269	*
VE1NB	107,378	137	15	178	53	330	*
HK3JJH	98,826	150	19	327	39	496	*
VE1LV	97,920	158	15	80	48	253	
K4UK	96,656	147	12	8	56	167	*
VE9GM	88,192	125	16	47	53	188	*
VE3XRC	87,320	204	14	20	37	238	
N8BJQ	84,370	107	13	50	59	170	*
GI0KVQ	81,786	138	11	151	43	300	*
W6AFA	81,260	169	22	130	34	321	
AI3M	80,478	111	8	154	51	273	
N7UK	76,450	103	18	0	55	121	*
VE3NQM	71,920	134	22	9	40	165	
VE5BCS	70,080	170	11	135	32	316	
OM5NL	70,004	119	11	109	43	239	*
N3KCJ	64,974	118	8	163	39	289	
XJ1HP	64,616	91	9	243	41	343	
VE5AAD	55,588	144	5	299	26	448	
VE3KP	53,508	92	7	107	42	206	
VA3SWG	53,262	129	10	62	33	201	
VA3TEE	51,480	87	11	40	44	138	
W5TM	50,472	105	9	86	36	200	
G0MTN	47,208	90	9	22	42	121	
VE4HUM	45,864	139	9	34	28	182	
VE3AKV	44,206	121	9	18	31	148	
G4LQI	44,032	90	6	2	43	98	
VA3TPV	42,966	105	9	36	33	150	

GW4BLE	42,940	89	12		38	101
VA3IX	42,772	92	11	59	34	162
DL1EFD	41,912	99	4	141	31	275 *
VE3LAW	40,716	82	7	42	39	131
N2JTX	39,440	102	17	0	29	119 *
VE2LHP	39,060	99	11	46	30	156
N6NF	36,432	80	3	76	36	159
VE2HFX	35,900	113	6	93	25	212
F5UKL	35,694	79	7	196	27	309
VA3KGB	35,030	75	17	20	31	112
VE2BWQ	34,510	93	12	10	29	115
VE7SIS	34,400	102	12	58	25	172
VX6SL	34,056	65	12	28	36	105
IN3NJB	33,792	74	9	52	33	135 *
VE3NXB	33,768	66	10	39	36	115
VG3PKH	33,110	61	16	8	35	85
KJ0B	32,128	65	9	87	32	161 *
K4BP	30,632	83	11	22	28	116
N0MSB	29,232	84	16	29	24	129
K4GA	27,588	62	7	38	33	107
NG7Z	26,992	80	2	62	28	144
G4IUF	26,664	62	9	4	33	75
WA3AAN	26,400	55	10	65	30	130
G3IAF	25,800	68	9	0	30	77
VE3WZ	24,990	51	5	52	35	108
VE4COZ	22,910	45	7	100	29	152
VE1AN	22,770	47	4	220	23	271
VA3WET	22,504	54	9	28	29	91
DL6KVA	22,256	73	6	3	26	108
YL2IX	21,816	66	7	4	27	77 *
KH6GMP	21,378	73	4	104	21	181
VY1RM	20,520	71	4	145	19	220
KL7FAP	19,926	51	9	24	27	84
W4JH	19,760	49	12	15	26	76
VA3TSL	19,368	82	6	68	18	156
G3LIK	18,920	57	6	85	22	148
VE2WNF	18,800	77	7	15	20	99
K6OWL	17,388	56	2	22	27	80
VA3KOC	17,214	67	11	8	19	86
VE9CX	16,608	46	11	6	24	63
G4AYO	16,032	49	2	69	24	144
N9KO	15,950	40	5	25	29	70 *
VE2OWL	15,720	58	5	53	20	116
GI0NQC	15,072	50	4	24	24	102
VE7VDX	14,920	42	4	123	20	169
LY1DR	14,520	39	3	105	22	147 *
W8KNO	13,250	33	10		25	43
OK1FCA	13,192	52	4	88	17	161 *
G3RSD	12,936	38	4	78	21	141
G4IYY	12,288	51	7	59	16	117
M0BKV	11,970	44	5	15	21	64
VE4KGB	11,760	48	4	14	20	66
VA3WN	11,466	54	2	151	13	207
OK2KJ	11,168	46	4	79	16	129
VE3EVV	10,188	40	7	13	18	60
WA6BOB	9,500	43	1	25	19	69

OK1AOU	8,856	35	2	51	18	88
W4TYU	8,748	38	3	23	18	64
EA8CN	8,670	38	2	45	17	85 *
M0COP	8,480	38	2	2	20	42
VE3BUC/W4	8,372	50	3	19	14	72
AD3Y	8,000	30	5	0	20	55
G0GWK	7,922	34	5	13	17	52
OM4DN	7,776	25	3	61	18	89 *
VE1SOL	7,560	44	5	0	14	49
WB2SXY	7,236	34	2	11	18	47
RA3AF	6,902	30	3	23	17	56 *
EA5FEJ	6,708	45	3	3	13	51
DL1HSR	6,636	36	5	7	14	48
K5WW	6,328	36	4	6	14	46
W2RDX	5,980	36	3	20	13	59
G4OGB	5,700	21	2	160	10	183
SP5AKG	5,688	34	3	37	12	74 *
VE3OZC	5,616	19	5	11	18	35
W3FQE	5,100	20	5	0	17	25
UA0QO	4,730	32	1	45	11	78 *
G3YOG	4,680	25	5	5	13	35
GW0ETF	4,680	24	2	16	15	42
SM7BJW	3,960	23	5	0	12	28 *
PY4FQ	3,586	26	1	23	11	50 *
LA7FJA	3,542	23	3	16	11	42 *
RA3WDK	3,498	16	1	69	11	86
KC7WUE	3,300	16	3	0	15	19
AC7LX/9	3,198	17	2	18	13	50
VE3IIM	2,880	17	3	5	12	25
VA2TU	2,850	13	2	10	15	25
UA3LHL	2,646	22	1	27	9	50
G2BFO	2,600	16	5	0	10	21
JG2REJ	2,440	16	4	2	10	22 *
G3VQO	2,394	17	1	38	9	56
VE3UZE	2,394	22	2	3	9	27
KF3CV	2,320	15	3	11	10	29
DL7UIO	1,812	20	3	21	6	50
OM3KWZ	1,776	12	0	51	8	63
K4IU	1,764	17	1	3	9	21
G3WNS	1,680	17	2	0	8	19
OK2BNC	1,456	11		36	8	47
W7AFA	1,422	15	0	4	9	19
DK5ZX	1,400	15		25	7	40
G4ZJN	1,134	16	0	1	7	24
N8NA	1,040	13	0	0	8	13
VX1GRT	1,032	16	1	39	4	60
GU4GG	960	13	0	15	6	28
PA0RBS	840	10	2		6	12 *
OM7VF	728	8	0	12	7	20
IV3KSE	720	4	4		6	8 *
JA2GHP	658	7	1	2	7	10
JN7OJA	602	8		3	7	11
G3WP	550	11	0	0	5	11
DF5WN	456	7		22	4	29
IS0UWX	440	5	1	9	5	15
4Z5OL	402	3		52	3	55 *

OH2HMB	390	7		4	5	11
VK4TT	208	4	0	6	4	10 *
M0BSW	108	3		3	3	6
UN6G	104	3	0	11	2	14
SP8FHJ	92	2	0	13	2	15
PA9TT	84	1	1	6	2	10

SINGLE OPERATOR QRP SCORES

Note: An *denotes a Certificate winner, ** a Plaque winner.

CALL	SCORE	CDN	RAC	DX	MULTS	TOTAL	
VE3JC	271,674	243	34	122	81	399	*
VE5QRP	213,920	234	21	148	70	403	*
VA3CRA	175,980	194	15	137	70	346	
VE3HG	148,716	202	28	87	54	317	
K7RE	111,088	160	15	98	53	273	*
VA6RF	97,448	152	12	57	52	221	*
VE3TTV	85,260	162	16	45	42	223	
VE3CLS	82,068	144	22	37	42	203	
G4ELZ	61,576	100	10	116	43	226	*
VA3VR	61,548	92	14	69	46	175	
NA3V	60,840	99	14	41	45	154	*
VX3JFF	60,732	104	15	53	42	172	
N9OGC	15,136	52	8	4	22	64	*
LY1DT	13,200	104	12	185	8	301	*
N2NO	11,264	48	1	6	22	55	*
K9IUA	9,460	29	7	0	22	36	*
N2TNN	8,920	34	4	13	20	51	
G0OGN	7,360	40	3	0	16	43	
AD6GI	4,950	29	2		15	31	*
WB6BWZ	4,440	28	4	5	12	37	
N9WW	2,600	23	1	5	10	29	
N2HTT	2,574	22	0	7	11	29	
YO6ADW	1,344	12	1	26	7	39	*
IK5W GK	826	9	1	4	7	14	*
K9DIY	600	10			6	10	*
JG1EIQ	90	3	0	0	3	3	*
DL2TM	14	1		2	1	3	*

SINGLE OPERATOR SINGLE BAND SCORES

Note: An *denotes a Certificate winner, ** a Plaque winner.

CALL	BAND	SCORE	CDN	RAC	DX	MULTS	TOTAL	
VA3QSL	1.8	2,690	37	1	74	5	112	*
VO1NA	1.8	1,992	18		76	6	94	*
VE3WG	3.5	58,890	354	8	113	15	475	*
VE7AV	3.5	34,884	176	8	66	17	250	*
N6RO	3.5	22,338	113	7	22	17	142	*
W8IQ	3.5	13,920	68	7	25	16	100	*
VE7RG	3.5	4,460	41	1	8	10	50	*
G4CZB	3.5	252	10	1	3	2	14	*

VA3MO	7	72,644	250	14	261	22	525	*
VA3TTT	7	69,320	269	11	278	20	558	
VE1RN/VE3	7	37,506	150	13	107	19	270	
VE6RTL	7	30,600	136	6	25	20	167	*
VE3SSV	7	15,200	142	3	20	10	165	
VA3KAI	7	15,106	103	4	26	13	133	
GB2LD	7	2,020	28	2	42	5	72	*
K2VT	7	1,824	24	2	12	6	38	*
SP9KRT	7	1,000	16	1	10	5	27	*
4X0X(4Z5AX)	7	784	2	0	186	2	190	*
OH1BOI	7	280	3	1	10	4	14	*
YO5OHO	7	40	2			2	2	*
K8CV	7	30	3			1	3	*
VY0RAC	14	78,804	275	14	276	22	565	*
VE7VF	14	46,736	156	7	166	23	329	*
VE2BQB	14	38,380	149	8	185	19	342	*
VA3XRZ	14	34,086	112	13	51	23	176	*
VE7ONX	14	31,140	140	11	55	18	206	
VE3VHH	14	30,910	214	8	255	11	477	
GM3CFS	14	16,576	65	7	123	16	195	*
EA1CS	14	11,480	47	3	22	20	72	*
VE7EOI	14	10,800	64	6	70	12	140	
PY2TO	14	5,526	50	3	27	9	80	*
G3TVU/M	14	2,160	16	4		9	20	
SM4SX	14	1,736	13	2	39	7	61	*
VE9VAR	14	810	12	1	11	5	24	*
SP7FBQ	14	392	4	1	19	4	24	*
OE75CWL	14	376	9		2	4	11	
JK1LUY	14	290	5	0	4	5	9	*
YU7SF	14	240	4	1	10	3	15	*
SP9SOU	14	20	1		5	1	6	
VG3EF	21	56,350	140	15	375	23	530	*
VE3VGI	21	36,200	99	9	320	20	428	
VE7NI	21	34,760	95	13	185	22	293	*
VA3OC	21	25,364	93	10	181	17	284	
OK2HZ	21	6,494	33	2	6	17	41	*
S59ZZ	21	6,024	37	3	36	12	88	*
GM0CLN	21	4,378	27	2	44	11	73	*
N8LIQ	21	4,114	25	4	22	11	51	*
VE5AAP	21	2,212	24	2	18	7	44	*
US9QA	21	2,100	20	1	40	7	61	*
WA0OTV	21	2,002	23	2	8	7	33	*
W9ILY/M	21	1,818	18	1	1	9	29	*
YU7LS	21	1,284	15	1	22	6	38	*
IK4UQE	21	1,068	14	1	9	6	24	*
JH2BTM	21	320	8			4	8	
LU3DR	21	222	7	0	2	3	9	*
IZ5DKF	21	126	2	1	1	3	4	
VX3KZ	28	81,018	179	6	974	21	1159	*
NT6K	28	43,554	144	10	217	21	371	*
VE3UKR	28	16,016	74	8	122	14	204	
VO1JLE	28	13,824	99	4	233	9	336	*
VX3YV	28	11,888	73	2	358	8	441	
VA2ADB	28	10,626	64	5	113	11	182	*
VE3VIG	28	7,380	38	3	26	15	67	
JM1NKT	28	5,096	25	4	31	13	60	*

WA5SWN	28	4,980	35	5	24	10	64	*
LY2FN	28	4,968	37	3	61	9	101	*
W1END	28	3,744	27	1	63	9	100	*
KB5YY	28	3,570	37	5	20	7	62	
4N1N	28	3,424	25	1	79	8	105	*
N9VOK	28	3,424	30	6	4	8	40	*
WB0IWG/3	28	3,248	27	4	28	8	59	*
G0VOK	28	2,720	24	5	0	8	29	*
VE3VCF	28	2,610	22	3	5	9	30	
G0VQR	28	2,480	17	3	9	10	29	
JR7LVK	28	1,920	16	4		8	20	*
WO4O	28	1,890	17	2	0	9	19	*
YU7KM	28	1,780	25	2	33	5	60	*
UA1ANA	28	1,722	19	0	28	7	47	*
OE5PTM	28	1,190	11	3		7	14	*
OK2ZJ	28	730	12	0	13	5	25	*
N6BXO	28	658	9	0	2	7	11	*
AD5GI	28	600	10	1	0	5	16	
M0AQM	28	504	13	1	9	3	23	
G4LZZ	28	480	8	2	0	4	10	
DK7ZT	28	384	8	1	14	3	26	*
EW6DF	28	336	9	1	1	3	11	*
VE5BF	28	264	4	0	24	3	28	*
G3XYX	28	162	5		2	3	7	
DN1VAB	28	152	7		3	2	10	
SP4AVG	28	128	4		12	2	16	*
LZ2UZ	28	60	1	1		2	2	*
VE3IGJ/7	28	54	5		2	1	7	
K0COP	28	-			4	0	4	*
VY2SS	50	10,720	34	2	346	382	97	*
VA3JJF	50	134	13	0	2	1	15	*
G7RAU	144	152			76		76	*
VA3TSG	144	140	14			1	14	*

MULTI-OPERATOR SCORES

Note: An *denotes a Certificate winner, ** a Plaque winner.

CALL	CAT	SCORE	CDN	RAC	DX	MULT	TOTAL	
VX6JY	MS	1,476,024	778	43	1271	132	2092	**
VE3DC	MM	1,298,528	854	44	1087	112	1985	*
VE6AO	MM	1,079,372	783	22	1372	98	2177	*
VE5RAC(VE5RI)	MS	1,072,136	645	31	859	122	1535	*
VE3MIS	MS	573,504	416	26	956	87	1398	*
VE3SWA	MM	468,160	400	29	370	88	799	
VE9SAB	MM	448,560	615	25	413	60	1053	*
VA3RAC	MM	401,354	447	24	274	73	745	
VA2RAC	MM	330,786	368	21	347	69	736	*
VE6ZA	MM	295,864	359	19	401	62	779	
VA3CHA	MM	255,960	253	17	185	79	455	
VE7NA	MM	234,384	220	28	162	76	410	*
VE4RAC	MM	232,980	304	20	398	55	722	*
VA7MAR	MS	229,604	277	14	357	61	648	*
KN9B	MS	179,538	194	24	91	69	309	*

VE2CLD	MS	102,336	205	15	73	41	293	*
G3SAD	MS	77,464	118	13	122	46	299	*
VE9CRM	MM	74,390	128	15	75	43	218	
G0WRC	MS	32,760	75	7	140	28	250	
GB100WT	MS	32,576	78	10	19	32	139	
G3HIU/P	MS	19,150	52	6	63	25	146	
7L4IOU	MS	10,442	32	4	27	23	63	*
SP9BGK/9	MS	5,550	25	2	40	15	67	*
JA1YPA	MM	2,870	24	1	75	7	100	

NAMES OF OPERATORS IN MULTI-OPS

CALL	OPERATORS
VX6JY	VE6BF, VE6SRV, TI2WGO, VE6MAA, VE6JY
VE3DC	VE3SS, VE3OCY, VE3YOC, VE3RZ, VE3STT, VE3DXF, VE3RYI, VE3GCP
VE6AO	VE6BWJ, VE6EX, VA6WWW, VE6TC, VE6JAZ, VE6WSI, VE6YC, VE6KC
VE5RAC	VE5RI
VE3MIS	VE3IMG, VA3UA, VE3SQG, VE3CXT, VE3TKI, VE3JMY, VE3SHL, VE3IAB
VE3SWA	VA3MP, VE3BHZ, VE3OAV, VE3SKX
VE9SAB	VE9SAB, VE9TNT, VE9IM
VA3RAC	VE3OXX, VE3MVQ, VA3SEX, VE3SUH, VE3PKA, VE3BDB, VE3ODR, VA3SRS, VA3NLS, VE3BBT, VA3RPW
VA2RAC	VE2FAB, VE2ABE, VE2JCW, VE2CP
VE6ZA	VE6ZA, VE6NWR, VE6KD, VE6KJL, VE6RSS, VE6MAG
VA3CHA	
VE7NA	VA7RS, VE7JLO, VE7BGP, VE7GDE, VE7FCO
VE4RAC	VE4SN, VE4ALN
VA7MAR	VE7EMN, VE7EOE, VE7ZBK
KN9B	
VE2CLD	VE2VLJ, VA2MT, VE2CFA
G3SAD	MODAL, G0WAT, M0KPB, G0MKN, G4ETG, G2BKZ
VE9CRM	VE1RFM, VE1PIN, VE1QJ, VE9GSL, VE9MCG, VE9MOV
G0WRC	
GB100WT	
G3HIU/P	
7L4IOU	
SP9BGK/9	SQ9FMV, SP9PGBCLUB
JA1YPA	JA1PEJ, JO1CRA

RAC 2001 WINTER CONTEST SOAPBOX

AD6GI : Thanks to all the excellent operators for their fine ears and patience with my QRP. Limited my contacts to ONLY Canadian stations and used search and pounce. Learned a lot for next year and have already started preparation. My thanks to RAC for an excellent contest. G0MTN: Great activity from Canada and the UK. G0VOK: Great fun and a good spirited contest Happy New Year. G3SAD: Relaxed friendly contest, conditions poor for the first few hours but better later. G3SJJ: Single band (28MHz) only to see how many I could work. G3TVU/M: In general poor propagation to VE throughout contest but very relaxed operating - will do full contest next year! G3UFY: Amplifier had a resistor fail in the bias chain after only ten minutes, which wrecked my chances. Worked barefoot for a while but too hard! Got it fixed eventually, but lost 10 hours! Heard VY0RAC a number of times at good strength but he was always calling someone else. Never found him CQ-ing. For the MCC contest, I claim 153 qualifying QSOs. Cheers, vy 73 and a Happy New Year to all! G3VQO: It seemed the perfect contest to end a year

in which I was privileged to spend a short spell as guest operator at VE1VAS - the Marconi site at Glace Bay, NS. I awoke to a covering of snow to put me in the feel of a Canadian winter. However, a combination of poor conditions and, it seemed, low activity made it a real struggle. At one point during the afternoon I doubted whether I would achieve the required ten Canadian QSOs for the MCC, but I did with some to spare. This is a CW-only entry - I know there is not such a category, but it was not even worth trying SSB with my poor signal in such conditions.

G4BGW: As always, a friendly contest and great fun. G4BUO: Enjoyed the contest, plenty of VEs active. Shame about the very poor conditions on 80/160. G4ELZ: A Very enjoyable and friendly contest. A struggle at times with 4W. Tried to work Mults on 80 CW but had to give up calling after realising that they could'nt hear me. Many thanks for sponsoring a great contest. G4RCG: Great Contest really enjoyed it 1st time that I have tried it and will be back next yr. G4TSH: Real struggle with the QRP station here. Many VE not hear me due to USA callers. G7RAU: Amazing qsb, little activity within UK for RAC in 2m. GB100WT: The GB100WT callsign used was specially issued to M0RCA for Marconi Centenary events. A very enjoyable time was had by all operators. G10KVQ: First time to enter the contest and very enjoyable. GM0CLN: Great fun but quite slow as a single band casual entry. It's not often you get two events (MMC & Canada Winter) for the price of one! I may even enter the Canada Winter Contest next year in its own right! DX Cluster access would have helped but it wasn't available and I didn't want to re-classify myself as "multi-op" anyway! I managed 3 QSOs (VE1YX, VE1MR, VY2SS) on 50MHz too (20W with same antenna!) but gave each a serial number of 001 as I didn't want any confusion with my 21MHz single band effort. GM4SID: First time I have done this contest. I am usually away from home at this time. Even so, I only managed a few hours as I had a social evening arranged. It was some time before I realised I could work non-VE stations. GW4BLE: Just a token effort, 100 canadian-only contacts seemed appropriate for the centenary. MM0BQI: Not long enough on the bands. Too close to Hogmany !!!!! Very pleased to support the contest and give a few points. AD6GI: Thanks to all the excellent operators for their fine ears and patience with my QRP. Limited my contacts to ONLY Canadian stations and used search and pounce. Learned a lot for next year and have already started preparation. My thanks to RAC for an excellent contest.

K4UK: Another fun contest. Was surprised to work VY0RAC as my first contact on CW and then to work him again on phone. Never did hear any Yukon or NWT or PEI stations. My "NA" program did not put the Serial Number in the printout, so I had to go back and put them in. Also it didn't recognize "NU", so I had to add it to the multipliers. What a nuisance - Hi! Score a little better than last Winter Contest. Maybe I'll break 100K points in one of these contests. K7RE: Had a blast in this, the arguably friendliest contest around. My goal was to best last year's 77,000points by accruing 100K+ points and 172 QSO's. Looks like I met those goals. Since there are no mode classifications, I opted to operate both CW and SSB. It still amazes me how well QRP SSB can work. There were only a about 5 pileups that I couldn't eventually break. Had several EU stations come back to my CW CQ's. No JA's were found. Where were the NT and AK stations? Looks like our Canadian cousins need to get up a DXpedition to the Yukon territories, just as we need to do for WY and DE ;). Worked K4BAI (AL) on 40 through 10 CW, and 3 bands on SSB. We both laughed at our running into each other so consistently. He wasn't running QRP this time though (.