

A1 Contest 2002

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OK1FFG	JN89IW	287	82450	295.5	1.8	250W 2x10Y	714	IK1AZV/1	925
2	OK1VT	JN79IX	273	72735	278.7	4.7	500W 17el. M2	365	SM1NJC	879
3	OK1AR	JO60LJ	275	72475	267.4	1.9	700W DL6WU	1244	YU1EV	846
4	OK1PGS	JN69MX	231	69365	311.1	3.4	100W 2x10el. PAOMS	719	YU1EV	808
5	OK1FAB	JN79OW	257	65616	258.3	1.5	100W GW4CQT	472	IK1AZV/1	843
6	OK1MCW	JN89DO	258	62649	253.6	4.9	150W 2x GW4CQT	756	IK1AZV/1	879
7	OK1FKL	JN69LQ	210	59620	286.6	1.2	?? DL6WU	537	YU1EV	790
8	OK2TT	JO80IA	238	59457	256.3	2.6	100W 13 el.DL6WU	780	I0WBX/6	831
9	OK1ES	JO70AD	245	57730	251.0	7.1	200W 13el yagi	460	I0WBX/6	803
10	OK1IA	JO70WE	196	46979	246.0	4.4	750W 18 el M2	250	IK15ZWU/	778
11	OK1CZ	JO70EC	191	44158	237.4	1.5	120W 9el. Yagi	330	I0WBX/6	801
12	OK2PWY	JN89KW	160	39117	254.0	3.3	50W 7 el GW4CQT	285	I0WBX/6	827
13	OK2VYG	JN99JQ	145	36784	272.5	7.9	150W 4x10 el. Yagi	931	IZ5DIY/5	864
14	OK2PTS	JN89WH	133	34331	264.1	1.2	80W PAOMS	640	IZ5DIY/5	787
15	OK1VHF	JO70EB	150	34074	235.0	4.2	500W 18 el.	380	IK5ZWU/6	735
16	OK7A	JN79FV	159	33760	232.8	12.0	250W F9FT	450	I0WBX/6	779
17	OK1PF	JN69QS	143	33666	240.5	0.9	35W 10el PAOMS	350	IK5ZWU/6	693
18	OK1IAL	JN69HT	120	33629	287.4	2.3	90W PAOMS	550	T900	727
19	OK1KT	JO70WE	110	33086	309.2	3.9	100W 16 el Cue Dee	250	ON4TX	815
20	OK1VVM	JO60WR	149	30055	224.3	11.9	25W 16y	800	IK5ZWU/6	802
21	OK1VW	JO70KB	142	29238	216.6	6.1	100W PAOMS	230	9A7D	579
22	OK1TEH	JO70FD	147	27170	212.3	12.0	50W 6el F9FT	320	I4LCK/4	708
23	OK1VBN	JN78FX	109	26179	259.2	8.5	300W PAOMS	384	IK5ZWU/6	619
24	OK1IAS	JO60EB	110	25846	253.4	9.1	150W 13.el F9FT	480	9A2VR	664
25	OK1FAN	JO70BD	124	24339	202.8	2.3	100W 4el. KRC	415	9A7D	613
26	OK2SY	JN99DQ	77	19073	247.7	0.0	40W 7el.QUAD	290	DK0BN	753
27	OK2PNQ	JN99EQ	74	16503	226.1	2.5	25W	350	HB9MS	718
28	OK2PMS	JN89WW	76	16055	223.0	3.0	60W 13 el. F9FT	250	DF0CI	561
29	OK1BLU	JO80HA	78	14296	216.6	16.9	20W QUAD 5 ELENENT	435	HB9MS	616
30	OK1AIG	JO70NN	50	11488	249.7	5.7	100W 13 EL. YAGI	230	9A5Y	574
31	OK1OPT	JN69OS	60	11261	201.1	7.5	300W 4el.OK1KRC	312	HB9BA/P	501
32	OK1AKF	JO70EB	77	11167	177.3	17.3	80W 8 EL. YAGI	260	HA8VF	524
33	OK2BFI	JN89QH	56	11052	208.5	5.8	80W OK1DE	205	HB9MS	637
34	OK1SRD	JO80AM	55	9400	195.8	21.8	?? 7el.Quad	550	9A3PA	584
35	OK1ARO	JO70FA	57	8482	151.5	1.1	10W 7 el.Quad	295	HB9MS	484
36	OK2BLS	JN89NW	62	8275	165.5	20.6	?? F9FT	610	DK0BN	667
37	OK2VP	JN89QH	56	7965	147.5	4.0	30W 9 el Yagi	200	9A5Y	412
38	OK1MLP	JN79AV	52	6990	139.8	1.7	10W 7EL YAGI	360	DK3QZ/P	540
39	OK2FB	JN89RB	51	6703	136.8	4.2	5W OK1KRC	200	DL9NEK	457
40	OK1MG	JO70BD	42	6338	154.6	3.2	0,2W PAOMS	420	HA2R	421
41	OK1DST	JN79EX	46	5960	135.5	8.3	20W 4el. Yagi Fix SW	250	HB9MS	476
42	OK2BMJ	JN89VD	39	5288	135.6	0.0	20W lambda/4 vertical + 4 el. Yagi OK1KRC	320	S50C	390
43	OK1CBB/P	JO70OP	30	4867	187.2	12.6	5W 5el. YAGI	3m, 650m n. m	9A1B	548
44	OK1FDU	JN69TL	16	4268	266.7	0.0	?? 10EL YAGI	430	9A7D	573
45	OK1ZIA	JN69PV	30	4267	142.2	0.0	25W 7 elements PAOMS	500	HB9MS	411
46	OK1DJS	JO70FB	46	4228	100.7	10.1	20W SM7DHV		DK0TR	364
47	OK2BCN	JN78WX	11	2055	228.3	12.7	0.3W QUAD	400	HA6VV/P	318
48	OK1TY	JO70EB	33	1549	51.6	23.8	30W j	260 m	OK1FFG	167
49	OK2BND	JN89UN	18	1383	76.8	0.0	?? hb9cv - vertikalni !	264	OK1KJP	265

A1 Contest 2002

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	As1.	ODX	QRB
1 OL2R	JN89BO	442	150059	347.4	2.2	750W	11 el,2x4x5syphase	792	IK1AZV/1	869
2 OK1KCR	JN79VS	421	140460	340.9	2.3	750W	DL7KM	668	IK1AZV/1	862
3 OK1KIM	JO60RN	440	135614	332.4	8.5	750W	171el group design OK1RI	920	YU1BN	880
4 OK2KKW	JO60JJ	391	125349	323.1	0.8	700W	KLM17 LBX	1040	SM6HBI	874
5 OL3Y	JN69JJ	368	113000	320.1	3.7	600W	M2 17element	1042	YU1EV	777
6 OK2KJT	JN99AJ	322	109536	354.5	2.9	500W	68 el. group (4x9, 4x4, 4x4)	700	IK1AZV/1	972
7 OK1KPU	JO60VR	375	104588	295.4	6.7	400W	17 el.	873	I0WBX/6	867
8 OL2E	JN89AK	353	104392	304.3	3.1	500W	4x10el	700	IK1AZV/1	854
9 OK1ORU	JN69UO	336	95664	300.8	6.2	300	GW4CQT	799	F6DWG/P	817
10 OL1F	JO70CG	327	88365	286.0	6.2	300W	52el. group(4x13)	268	IK1AZV/1	819
11 OL5J	JN79US	307	87228	296.7	3.3	300W	15 el.F9FT	663	IK1AZV/1	857
12 OK1KIK	JO70TQ	295	80263	282.6	5.1	130W	14 el.DL6WU	1220	IK1AZV/1	922
13 OK1OTS	JO70NJ	279	76570	282.5	4.2	100W	2 x GW4CQT	365	IK1AZV/1	874
14 OK1KZE	JN79FX	274	71058	268.1	3.1	200W	4 x 16 el. KLM16LBX	376	I0WBX/6	788
15 OK2KYC	JN99BM	234	66796	286.7	0.0	300W	DL7km	918	DL0KM	869
16 OK1KRY	JN69SU	250	63100	283.0	9.2	200W	PA0MS	480	YU1V	773
17 OL7Q	JN99FN	228	61553	287.6	7.7	160W	13el.DL6WU	1323	I6BQI	859
18 OK1KHI	JO70ED	236	60313	269.3	4.8	300W	M 2 / 18 el. yagi	294	IK5ZWU/6	744
19 OK2KET	JN89JM	225	58472	272.0	4.4	??	dj9bv	700	IK1AZV/1	903
20 OK1KFB	JN79BC	240	56906	290.3	19.2	??	2x14el	640	SK7MW	703
21 OK1KKD	JO60WD	218	49023	260.8	14.1	50W	M2-8WL	514	YU1BN	826
22 OK1KLL	JN79IW	176	48908	298.2	7.6	200W	4 x PA0MS.	500	I5BLH/5	776
23 OL1Z	JN88AU	182	45840	277.8	8.4	100W	F9FT	360	F5FNY	780
24 OK2KRT	JN99BK	177	44545	270.0	7.5	200W	18 el. LY M2	480	IZ5DIY/5	810
25 OK1KGR	JO70AM	191	39137	212.7	3.4	60W	2x OK1KRC	570	YU1EV	807
26 OK2KYD	JN89PC	163	38946	244.9	1.9	90W	16el. YAGI	520	IZ5DIY/5	741
27 OK2KPD	JO80UB	159	38849	260.7	10.2	500W	4 x F9FT	440	IZ5DI/5	839
28 OL6R	JN89JI	156	38831	253.8	1.0	750W	GW4CQT	575	I0WBX/6	764
29 OK2OZL	JN89UE	152	38376	270.3	6.1	100W		350	IK6NCA	905
30 OK2KJU	JN89SJ	155	37507	260.5	5.0	300W	16el. F9FT	360	I0WBX/6	791
31 OK1KFH	JN69VN	155	34603	238.6	7.2	70W	2xPA0MS	788	YU1EV	737
32 OK1RAR	JO70DB	140	29728	221.9	3.7	35W	2*2el yagi	35, 39	I0WBX/6	796
33 OK2KYZ	JN89XN	101	27135	276.9	0.8	60W	DL6WU	546	IK5AMB/5	821
34 OK1ROZ	JO70DA	120	25779	222.2	3.4	25W	Yagi 9 elements	345	IK5ZWU/6	730
35 OK2KWX/P	JN89QQ	132	24588	227.7	18.5	80W	F9FT	600	7X0AC	1667
36 OK1ODC	JO70CS	54	8840	180.4	12.5	150W	15 el. Cue Dee	455	9A2L	535
37 OK2KFJ	JN88HT	43	8482	202.0	1.8	25W	DL6WU 10 el.	350	DL3ARM	413
38 OK1OHK	JO70UG	33	5417	174.7	3.0	40W	7el. Qad	300	9A7D	577