

A1 Contest 2003

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1RF	JN79KM	383	119029	310.8	1.5	700W	3xF9FT;2x1	686	I1AXE	794
2 OK1AR	JO60RA	400	114299	285.7	4.1	600W	DL6WU	594	F6DWG/P	797
3 OK1IW	JO70LR	363	97285	268.0	8.6	500W	6x3 ele.Y	1012	I1AXE	893
4 OK1ES	JO70GU	335	88705	264.8	5.5	500W	16el DJ9BV	15	I5PVA/6	824
5 OK1MAC	JN79IO	323	86907	269.1	2.8	500W	4x13el	700	I1AXE	791
6 OK1AOV	JO80DG	270	73582	272.5	4.2	100W	12 EL.YAGI	669	F8BPN/P	821
7 OK1FKL	JN69JW	267	72290	270.7	4.7	100W	ZZ 211 ZAC	715	YU1EV	818
8 OK1MIQ	JO70OR	253	61611	243.5	3.6	50W	2 x F9FT	800	I4LCK/4	788
9 OK1HMP	JO70EB	218	46667	214.1	1.0	100W	ZZ211	380	I5PVA/6	735
10 OK1CZ	JO70EC	212	45263	213.5	1.6	100W	2x9el.Y Ec	330	I5PVA/6	740
11 OK1VHF	JO70EB	200	45197	226.0	5.7	700W	18 element	370	F5SE/P	753
12 OK1IA	JO70WE	182	40351	221.7	2.0	700W	18 el M2	250	DL0KM	694
13 OK1OZY	JO70TO	180	39441	219.1	3.2	100W	F9FT	550	I5PVA/6	816
14 OK2BDS	JN79WF	160	36992	231.2	2.0	40W	10Y DK7ZB	400	I5PVA/6	679
15 OK1AMI	JO70VA	165	36836	223.2	2.4	40W	10 el yagi	220	I5PVA/6	759
16 OK2PWY	JN89KW	155	35329	227.9	7.5	50W	7 el. GW4C	285m	I5PVA/6	781
17 OK1VW	JO70KB	159	32861	206.7	2.6	100W	a144-11	220	I5PVA/6	743
18 OK1KT	JO70WE	135	31303	231.9	1.6	500W	15 el Cue	250	I5PVA/6	778
19 OK1VVM	JO60WR	139	27313	196.5	6.2	25W	16y	800	T91GJK	798
20 OK1EM	JO70CN	118	23869	202.3	2.8	10W(TVI)	PA0MS	260	HA8V	628
21 OK1IAL	JN69HT	90	21645	240.5	1.2	90W	PA0MS	550	I5PVA/6	694
22 OK1MCW	JO70VE	106	20199	190.6	4.6	50W	6 el Yagi	212	SK7MW	607
23 OK1VBN	JN78FX	83	19842	239.1	9.1	300W	PA0MS	26	I5PVA/6	619
24 OK2JIQ	JN79RE	95	18611	195.9	11.6	50W	9 el. Yagi	526	I5PVA/6	664
25 OK1GP	JO60KF	110	17806	161.9	19.7	100W	6m Boom DK	380	ON4KHG	632
26 OK2PNQ	JN99EQ	63	16469	261.4	0.0	25W	9el.F9FT	350	DK9IP	734
27 OK1BLU	JO80HA	89	14757	165.8	16.1	20W	QUAD 5 el.	435	I5PVA/6	782
28 OK1ZHS	JO70VA	87	14165	162.8	0.0	70W	9 el. Yagi	220	DK0BN	571
29 OK2PS	JN89JT	61	11595	190.1	0.0	7W	GW4CQT	550	S59DMJ	479
30 OK1DDV/P	JN79EI	67	11026	164.6	22.0	15W	8 EL. YAGI	400	9A3B	510
31 OK2TT	JN89KU	67	10396	155.2	0.6	50W	10el Yagi	298	9A1O	469
32 OK1MLP	JN79AV	71	9678	136.3	5.5	10W	7EL YAGI	430	DL0WAE	471
33 OK2FB	JN89RB	50	8286	165.7	0.0	5W	OK1KRC		DL1WA	457
34 OK2PMS	JN89WW	54	8219	152.2	23.5	80W	13 el. F9F	250	9A2KD	530
35 OK1ZIA	JN69PV	42	5981	142.4	3.2	40W	PA0MS	500	9A1P	515
36 OK1CBB	JO70OP	61	5128	84.1	41.3	20W	7el. YAGI	657	S50C	487
37 OK2BCN	JN78WX	36	4628	128.6	7.0	0.3W	DL7KM	40	HA5KDQ	277
38 OK1DJS	JO70FB	51	4463	87.5	24.5	30W	x300	400	DF2ZC	500
39 OK1DMP	JN79IX	9	2931	325.7	20.0	20W	DL6WU	400	S59DMJ	482
40 OK2MRJ	JN89GH	23	1938	84.3	19.6	25W	GP	350	HA5FMV	246
41 OK1FLC	JO60UC	25	1794	71.8	15.2	2,5W	4el. OK1KR	330	OL7M	197
42 OK1FRY	JO70VB	15	850	56.7	22.7	50W	GP	250	OK2KYC	178
43 OK1FXF	JO70FB	15	823	54.9	0.0	15W	GP		OL1B	161

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL2R	JN89BO	488	163037	334.1	2.3	750W	2x3x9el.+4	798	F5SE/P	879
2 OL7M	JO80FG	453	150952	333.2	0.4	750W	13el.DL6WU	1099	I1AXE	934
3 OL4A	JO60RN	466	144382	309.8	5.0	750W	391 el. gr	920	YU1BN	880
4 OK2KKW	JO60JJ	440	141643	321.9	1.2	750W	KLM17 LBX,	1040	G4XBF/P	876
5 OL3Y	JN69JJ	368	111264	302.3	1.6	400W	M2,4x5Y,	1042	YU1EV	777
6 OK1KJP	JN78DR	353	108162	306.4	4.2	300W	4xPA0MS	820	ON4TX	743
7 OK6DX	JO80BJ	343	102928	300.1	4.6	300W	2x16el.F9F	460	I1AXE	925
8 OK2KJT	JN99AJ	314	101099	322.0	4.5	500W	112 el. gr	700	DL0KM	867
9 OK5Z	JN89AK	342	100244	293.1	1.8	750W	4x19el.	650	I1AXE	854
10 OK1KNG	JN69VN	345	98480	285.4	2.3	100W	2x16el.F9F	827	F6DWG/P	823
11 OK1KPA	JN79US	338	94881	280.7	2.5	300W	F9FT 15.el	663	I1AXE	857
12 OK1KKI	JN79NF	294	89354	303.9	0.9	300W	2xGW4CQT	609	F5SE/P	809
13 OK1KRY	JN69SU	325	83776	257.8	6.4	400W	12 el. DK7	480	I1AXE	753
14 OL1F	JO70CG	314	82893	264.0	3.9	300W	4x13el.	268	I5PVA/6	756
15 OK1KKD	JO60WD	316	81719	258.6	6.0	300W	M2-13WL	518	I1AXE	793

16	OL1B	JO80IB	295	79821	270.6	2.1	150W	F9FT	16el	995	F5SE/P	919
17	OK1KPU	JO60VR	315	79703	253.0	5.1	400W	16el.		876	YU1EV	836
18	OK1KPL	JN69RR	284	79099	278.5	2.5	500W	2x10el.	PA0	400	I1AXE	739
19	OK2KYC	JN99BM	260	74716	287.4	2.3	300W	F9FT		918	DL0KM	869
20	OK1OPT	JN69NX	287	73515	256.1	6.3	300W	16el.	F9FT	702	T91GJ	754
21	OL7Q	JN89DP	275	69006	250.9	3.5	160W	13el.	DL6WU	759	DL0KM	738
22	OK1OTS	JO70NJ	259	67356	260.1	1.5	100W	2*GW4CQT		365	F5SE/P	808
23	OK1KQI	JO80CI	245	63241	258.1	3.6	100W	2x13el.	DL	660	I1AXE	927
24	OK5Y	JN79FV	267	60156	225.3	9.3	200W	F9FT		450	YU1EV	734
25	OK1KZD	JN79PP	228	56536	248.0	3.0	100W	17el.	M2	709	F5SE/P	818
26	OK1KHI	JO70ED	233	55679	239.0	3.0	100W	M2		298	F5SE/P	753
27	OK2KJU	JN89SJ	220	53783	244.5	8.2	300W	F9FT		360	F5MOG/P	782
28	OK2KCN	JN89OI	207	52937	255.7	3.1	300W	F9FT	16 e	202	F5MOG/P	758
29	OK1KLL	JN79IW	187	47866	256.0	3.6	100W	4xPAOMS		500	I1AXE	817
30	OK2RDI	JN89PC	209	47618	227.8	4.4	100W	16 el.	YAG	520	DL8EWB/P	792
31	OL1Z	JN88AU	189	45446	240.5	6.6	80W	F9FT		360	DL0WAE	656
32	OK1KGR	JO70AM	219	44951	205.3	0.4	50W	2x9+1x4el.		570	I5PVA/6	781
33	OK1KFH	JN69VN	193	44269	229.4	3.4	80W	2x10el.	PA0	788	T91GJK	689
34	OL6M	JN89OO	174	41092	236.2	4.6	120W	PAOMS		265	I5PVA/6	760
35	OK2KRT	JN99BK	153	37917	247.8	7.2	300W	18el	LY +	480	DK5DQ	794
36	OK1KHQ	JN89DX	137	36945	269.7	4.1	100W	13el.	DL6W	430	G4XBF/P	1129
37	OK2KLD	JN89NS	155	35489	229.0	4.2	100W	gw4cqt-	7	250	I5PVA/6	773
38	OL6R	JN89II	155	33631	217.0	4.9	750W	4xDK7ZB		530	I5PVA/6	718
39	OK2KYZ	JN89XN	143	32401	226.6	8.5	60W	DL6WU	13el	546	I4LCK/4	786
40	OK1RMR	JO60QC	149	28063	188.3	7.3	200W	9el	OK2ZZ	633	I5PVA/6	729
41	OK1KSD	JO70FD	157	27238	173.5	7.4	70w	10 el	YAGI	200	YZ4IZ	645
42	OK1KDO	JN69KL	120	27235	227.0	3.8	80W	F9FT	16el	566	OM3KDX/P	684
43	OL9W	JN99HQ	104	26589	255.7	6.1	300W	10 el.	yagi	30	DK0BN	777
44	OK1ROZ	JO70DA	105	20979	199.8	2.7	25W	10 el.	Yag	350	HA8V	587
45	OK2KEA	JN89EJ	77	7203	93.5	32.0	200W	2 x 10 el		570	HA6W	334
46	OK1KIR	JO70EB	10	949	94.9	44.2	300W	9el	M2	250	DL0HEU	447
