

A1 Contest 2004

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AR	JO60RA	365	110190	301.9	3.3	600W	DL6WU	594	F6DWG/P	797
2 OK1FFG	JN89IW	351	105527	300.6	4.7	600W	2xPAOMS	714	IK1AZV/1	925
3 OK1FKL	JN69JW	314	96552	307.5	4.1	300W	ZZ 211 ZAC	732	I6WJB	840
4 OK1PGS	JN69MX	266	79956	300.6	2.5	130W	2x10e1	719m	YU1EV	808
5 OK2PVF	JN99JQ	212	62282	293.8	5.2	100W	4x10e1 yag	931	IK5ZWU/6	830
6 OK1MWD	JO60XJ	204	55794	273.5	5.0	100W	11e1 F9FT	305	F5SE/P	726
7 OK2BDS	JN79WF	185	47667	257.7	0.4	100W	10e1.DK7ZB	400	IK5ZWU/6	679
8 OK1DQT	JN69RI	187	47159	252.2	7.3	100W	9 el.Yagi	724	SK7MW	672
9 OK1KT	JO70WE	193	46668	241.8	6.2	100W	15 el. CUE	250	IK5ZWU/6	778
10 OK1HWU	JO70TO	181	46400	256.4	0.2	100W	PAOMS	550	IK5ZWU/6	816
11 OK1ES	JO70GU	180	43221	240.1	1.8	25W	Yagi 10e1	774	IK5ZWU/6	824
12 OK1DOZ	JN79US	181	42608	235.4	2.2	300W	F9FT 15.e1	663	ON4PS	776
13 OK1CZ	JO70EC	188	41590	221.2	3.0	100W	9Y	330	IK5ZWU/6	740
14 OK2BMI	JN89NS	174	41260	237.1	8.8	100W	9 el quad	250m	IK5ZWU/6	773
15 OK2PWY	JN89KW	165	40305	244.3	1.2	50W	GW4CQT	285	IK5ZWU/6	781
16 OK1VW	JO70KB	148	34273	231.6	2.9	100W	A-144-11	220	IK5ZWU/6	743
17 OK2NO	JN89QL	151	32901	217.9	9.1	00W	2x DL6WU	250	I1BPU/2	812
18 OK1TEH	JO70FD	123	26537	215.7	2.5	50W	4e1 OK1KRC	320	IK5ZWU/6	746
19 OK1VVM	JO70CQ	143	24819	173.6	11.9	25W	PAOMS	680	9A4V	663
20 OK2PQS	JN89OO	110	21929	199.4	3.4	120W	PAOMS	265	IK5ZWU/6	760
21 OK2BWB	JN89DO	120	21673	180.6	0.7	150W	GW4CQT	786	IK5ZWU/6	729
22 OK2BWU	JN89QQ	127	21477	169.1	20.9	00W	f9ft	600	DK9IP	663
23 OK1NS	JO70DH	100	20464	204.6	7.9	200W	13e1. F9FT	0	ON4TX	702
24 OM3TGE	JN98DV	110	19677	178.9	10.4	00W	4x3 el. YA	850	IK5ZWU/6	739
25 OK1VBN	JN78FX	62	18207	293.7	6.0	300W	PAOMS	1038	IK5ZWU/6	619
26 OK2JIQ	JN79RE	86	16923	196.8	12.8	50W	9 el. YAGI	526	IK5ZWU/6	664
27 OK1FAN	JO70BD	94	15561	165.5	7.4	10W	5EL.YAGI	415	IK5ZWU/6	741
28 OK2PNQ	JN99EQ	78	15515	198.9	2.1	100W	9e1.F9FT	350	DK9IP	734
29 OK2TT	JN89KU	77	15482	201.1	0.0	130W	10e1.Yagi	300	YU7FU	553
30 OK1IAL	JN69HT	50	9367	187.3	0.0	60W	PAOMS	550	F5SE/P	627
31 OK7A	JN79FV	48	9152	190.7	8.8	200W	F9FT	450	SK7MW	618
32 OK1UND	JO60XA	28	8310	296.8	16.6	100W	16 el Yagi	465	IK5ZWU/6	725
33 OK2SRO	JN89SO	19	7660	403.2	0.0	50W	4 el. YAGI	661	DK0BN	700
34 OK2VIA	JN89SN	19	7648	402.5	0.0	50W	4 el. YAGI	660	DK0BN	701
35 OK1DAM	JO70FA	56	7645	136.5	1.7	15W	6EL. OK1KR	20	DK0BN	476
36 OK1FFH	JN89FR	37	6308	170.5	3.5	100W	GW4CQT	460	9A4V	503
37 OK1DJS	JO70FB	48	5050	105.2	9.2	30W	X300	270m	DL0SAW	387
38 OL6W	JN89RB	45	4910	109.1	8.8	50W	MOXON RECT	200	DL2OM/P	465
39 OK1ARO	JO70FA	47	4825	102.7	4.0	20W	7 el Quad	295	S570	381
40 OK1VHF	JO70EB	26	4584	176.3	20.0	500W	18 element	370	PC5M	661
41 OK1DST	JN79EX	39	4457	114.3	5.2	5W	4el. Yagi	242	DL2OBF	412
42 OK1AL	JO70AQ	20	4030	201.5	40.5	25W	17 EL	350	IK5ZWU/6	800
43 OK1TRW	JO70HC	16	3673	229.6	18.2	100W	9 el. Yagi	275m	9A4V	592
44 OK2DGB	JN89HE	32	3152	98.5	10.2	60W	Dipol	350	S570	265
45 OK1WSL	JO80EA	29	2594	89.4	3.1	10W	Bila hul	420	OM3TZQ	226
46 OK1CDJ	JO70VA	24	1775	74.0	6.4	5W	5/8 Vertik	200	OM2VL	281
47 OK2BND	JN89UN	22	1317	59.9	0.0	??W	HB9CV	264	OK5Z	121
48 OK2BLH	JN89EC	15	1168	77.9	33.8	20W	SWAN	220	DK0OG	293

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL2R	JN89BO	506	180562	356.8	2.1	750W	2x3x9e1.+4	798	F5SE/P	879
2 OL4A	JO60RN	449	143611	319.8	4.1	750W	391 el. gr	920	YU1BN	880
3 OK1KCR	JN79VS	430	142562	331.5	2.7	750W	DL7KM+M2	668	F5SE/P	854
4 OL8R	JN69JJ	417	136467	327.3	1.8	750W	M2	1042	G0FBB	905
5 OK5Z	JN89AK	382	115956	303.5	0.8	750W	2x12e1,2x9	645	IK1AZV/1	854
6 OK1KRQ	JN69UN	343	115122	335.6	2.1	400W	17e1M2,9e1	670	YT2F	836
7 OL3Z	JN79FX	386	113795	294.8	5.0	700W	4xKLM16,2x	370	YT2F	836
8 OK2KJT	JN99AJ	341	107657	315.7	1.8	500W	96 el. gro	700	I1BPU/2	845

9	OK1KNG	JN69VN	332	100680	303.3	1.9	300W	4x13el.DL6	827	YT2F	832
10	OK1KKI	JN79NF	322	95596	296.9	6.0	300W	2xGW4CQT	609	IK1AZV/1	787
11	OK1OPT	JN69NX	326	95279	292.3	3.3	300W	16el.F9FT	720	YU1EV	804
12	OK2KKW	JO60JJ	318	95230	299.5	1.3	750W	KLM17, 17e	1040	YO/HG8L/	788
13	OK6DX	JO80BJ	311	93085	299.3	3.4	300W	2xF9FT + D	460	IK1AZV/1	925
14	OK1KHQ	JN79PP	319	88683	278.0	5.3	350W	K1FO 17el.	709	G4XBF/P	1067
15	OK2KYC	JN99BM	300	86289	287.6	1.5	300W	2x7el.	918	I6WJB	843
16	OL1F	JO70CG	310	79271	255.7	5.5	300W	4X13el	268	YU1EV	778
17	OK1KQI	JO80CI	256	70904	277.0	3.5	300W	2x13el.DL6	660	F5SE/P	885
18	OL7M	JO80FG	271	70326	259.5	1.8	750W	2x7el QUAD	1099	F5SE/P	902
19	OK1KHI	JO70ED	259	68474	264.4	7.0	300W	M2 18el Ya	298	YU1EV	759
20	OL7Q	JN99DP	224	60839	271.6	2.0	400W	4x4el.DK7Z	661	IK5ZWU/6	805
21	OK2KCN	JN89OI	227	58023	255.6	3.5	300W	F9FT 16el.	202	IK5ZWU/6	736
22	OK1OTS	JO70NJ	231	56860	246.1	3.7	100W	GW4CQT	365	IK1AZV/1	874
23	OL1B	JO80IB	247	56525	228.8	5.2	150W	F9FT 16el	995	IK5ZWU/6	788
24	OK1KKD	JO70BD	240	55401	230.8	11.5	300W	M2-5WL	380	IK5ZWU/6	741
25	OL7C	JO60JJ	212	54562	257.4	1.6	750W	4x6m Boom	1044	G4SWX	821
26	OL9W	JN99FN	205	52918	258.1	5.1	100W	7el.Yagi D	1323	DL8EBW/P	859
27	OL1Z	JN88AU	186	49545	266.4	3.4	80W	F9FT	370	I1BPU/2	693
28	OK2KCE	JN89XX	178	49270	276.8	4.7	100W	15 el.F9FT	300	IK5ZWU/6	823
29	OK1KEL	JO70OP	228	46980	206.1	20.5	100W	16el.F9FT	650	IK5ZWU/6	812
30	OK2KPD	JO80UB	165	43377	262.9	6.8	500W	4xF9FT	440	YT2F	730
31	OK2KJU	JN89SJ	188	43213	229.9	5.8	300W	F9FT	360	I1BPU/2	816
32	OK2KET	JN89JM	191	41464	217.1	5.7	300W	14el	700	IK5ZWU/6	737
33	OK1KGR	JO70AM	171	36736	214.8	1.6	50W	4 el. Y, 9	570	TM1Y	723
34	OK1KLL	JN79IW	154	35739	232.1	7.0	200W	4*PA0MS	500	F5SE/P	776
35	OK2KEA	JN89EJ	164	34983	213.3	10.0	250W	11 el Y	550	IK5ZWU/6	711
36	OK1KFH	JN69VN	155	31421	202.7	9.3	80W	2xPA0MS	788	YO/HG8L/	686
37	OK1RAR	JO70DB	131	25319	193.3	1.4	35W	2x 2el yag	380	IK5ZWU/6	734
38	OK1KRY	JN69TR	109	24619	225.9	13.5	300W	13 el DL6W	400	ON4IQ	690
39	OK2RDI	JN89PC	133	24235	182.2	10.1	100W	16el.YAGI	520	IK5ZWU/6	715
40	OK1ROZ	JO70DA	100	19498	195.0	6.5	100W	YAGI	300m	IK5ZWU/6	730
41	OK1KPI	JN79BH	100	18855	188.6	17.9	100W	14el YAGI	430	IK5ZWU/6	650
42	OL6R	JN89JH	103	18402	178.7	0.1	100W	DK7ZB	555	YU1EV	588
43	OK1KBW	JN79IX	51	10654	208.9	12.2	50W	9el YAGI		S55M	498
44	OK2OBW	JN89PC	22	1664	75.6	14.6	50W	10el.PA0MS	480	HA2R	215