

Vysledkova listina A1 2001

144MHZ SO

Chyby

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl. ODX	QRB	
1	OK1AR	J060LJ	601	235357	396.2	1.3	700	DL6WU	1244 G3GNR	1203
2	OK1VWK	J070CG	377	118153	322.8	2.5	300	52el.group(4	268 G7RAU	1095
3	OK2PVF	JN99JQ	317	116036	398.7	11.0	200	17 el.Yagi D	950 G4XBF/P	1311
4	OK1AOV	J080DG	343	111020	338.5	8.0	200	12 el. yagi	669 G3LTF	1249
5	OK2TT	J080IA	346	109289	325.3	4.7	100	DL6WU	780 G4ZFJ	1129
6	OK1PGS	JN69MX	319	96501	305.4	0.9	100	2xPA0MS	719 G4XBF/P	901
7	OK1AES	J060UQ	302	89731	307.3	4.4	300	FX 224 11 el	910 G4BRK	1078
8	OK1IWC	J060RA	328	89356	295.9	8.3	350	2x 9el. F9FT	594 US5WU	771
9	OK1IA	JN89DN	309	89069	299.9	4.7	500	18 el M2 + M	690 I1AXE	876
10	OK1CRM	JN69MJ	285	78075	286.0	4.7	75	15 el Yagi	20m/773 G4PIQ	888
11	OK1ES	J070AD	293	76835	281.4	7.4	50	16el Yagi	470 G4XBF/P	968
12	OK1VHF	J070EB	256	62173	252.7	3.2	500	18 ele M2 10	360 G4XBF/P	993
13	OK2PTS	JN89WH	210	59375	289.6	2.2	80	2 x GW4CQT	640 PA5WT	984
14	OK1FKL	J060KA	225	54781	264.6	8.6	50	9 el. F9FT	740 IZ4AIK	681
15	OK1AXH	JN69QT	220	52278	252.6	9.5	300	2M5WL 18 el.	550 I1AXE	742
16	OK2PQS	JN890T	192	47227	249.9	0.8	150	PA0MS	265 DL0KM	803
17	OK1PF	JN69QS	182	42876	245.0	3.0	35	10el PA0MS	350 IK5ZWU/6	693
18	OK1IAP	JN69WJ	191	42738	233.5	4.3	80	13 el.F9FT	710 IK5ZWU/6	656
19	OK1AYK	JN78GX	168	40473	264.5	9.7	?	DL6WU	650 I1AXE	736
20	OK1SI	J070GD	177	38942	230.4	1.6	50		250 T900	678
21	OK1IAL	JN69HT	146	38932	270.4	0.9	90	PA0MS	520 IK5ZWU/6	694
22	OK1FID	J080CI	119	34764	299.7	1.8	100	13EL. DL6WU	680 IK5ZWU/6	804
23	OK2PWY	JN89KW	144	34288	248.5	3.3	50	7 el GW4CQT	285 IK4DCX	735
24	OK1IAS	J060EB	147	33884	249.1	9.6	150	13 el.F9FT	48 IK4DCX	671
25	OK1NS	J070FA	160	31138	214.7	12.5	180	M2-9el	350 DK3BU	642
26	OK1AIL	J070AM	134	29219	230.1	7.1	20	9 el. F9FT	57 T900	732
27	OK1VBN	JN78FX	120	28508	250.1	3.8	200	PA0MS	37 DL0KM	639
28	OK1FAN	J070BD	130	25327	204.2	5.5	100	5el. yagi	415 HB9BA/P	579
29	OK2MIT	JN88EU	115	24953	222.8	3.9	70	10el Y	200 IK4DCX	612
30	OK1ARO	J070FA	100	19701	197.0	0.0	20	7 el.QUAD	29 HA0MK/9	547
31	OK2BFI	JN89QF	93	18480	205.3	2.8	25	F9FT	350 DF0TAU	589
32	OK1DVA	J070DB	54	18477	355.3	3.5	35		36 IK5ZWU/6	734
33	OK1MCS	JN69QR	95	17776	195.3	1.1	25	4el yagi	375 SK7MW	630
34	OK1MMU	J070BM	80	15126	193.9	2.2	?	4EL	120M 9A1CAL	479
35	OK1ANP	JN78FX	70	14858	225.1	6.3	6	10 el. YAGI	38 IW5BEN/5	588
36	OK2MHS	JN89SH	84	13807	179.3	7.5	4	9 EL. YAGI	23 IK4DCX	700
37	OK2VP	JN89QH	86	12849	156.7	5.6	30	9 Y	200 S55M	493
38	OK1DMP	JN79IX	38	12654	333.0	0.0	8		400 G4PIQ	978
39	OK1AIG	J070NN	56	10496	228.2	15.6	100	13 EL. YAGI	22 HA6VV/P	454
40	OK2ON	JN89TE	56	10345	191.6	3.0	5	7 el	2 DL20M/P	466
41	OK1DDV/P	JN79EI	50	9506	216.0	15.1	25	8 EL. YAGI	40 DK0BN	478
42	OK1IEI	J070EC	55	9505	182.8	5.2	50	6	37 DK0BN	470
43	OK1FEN	J070NB	46	9374	213.0	3.5	?	6 el. YAGI	270 DK0BN	524
44	OK1DOM	J070DA	57	8781	168.9	5.3	25	SM7ABV	380 DK0BN	464
45	OK2BLS	JN89NW	69	8579	175.1	29.4	15	F9FT	650 DL3ARM	407
46	OK1OX	J070KF	53	7436	140.3	0.0	2.5	SM7DVH Verti	22 HA2R	400
47	OK1SRD	J070NT	34	6145	227.6	15.7	50	7el.quad	859 9A1L	521
48	OK1JIJ	J070NT	24	4016	211.4	22.3	50	7EL.QUAD	859 9A1L	521
49	OK1AGA	J070FC	16	3230	201.9	0.0	20	10 EL. YAGI	DL4AAE	412

MO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl. ODX	QRB	
1	OK2KKW	J060JJ	554	204213	372.7	1.0	600	KLM17 LBX	1040 G4LOH	1038
2	OL2R	JN89BO	512	190441	377.1	1.2	750	11 el, 4xSyp	800 G3LTF	1255
3	OK2KJT	JN99AJ	427	168515	407.0	3.3	500	100 el. grou	700 G4LOH	1422
4	OK1KIM	J060RN	471	165717	382.7	7.1	500	4x16y OK1RI,	920 GW8ASA	1196
5	OK1KCR	JN79VS	468	161373	356.2	3.7	750	DL7KM	668 G3IMV	1186
6	OL3Y	JN69JV	462	153052	340.1	3.2	250	M2	1042 G4LOH	1095
7	OK1KSF	JN78AX	442	150419	353.1	3.2	600	YAGI F9FT, 1	1096 G4XBF/P	1000
8	OL1HQ	J070GU	417	148072	374.9	5.6	100	15 el. yaggi	774 G4LOH	1126
9	OK1ORU	JN69UO	441	143752	343.1	3.7	600	M2	800 G4LOH	1139

10	OL5Z	JN89AR	430	143300	339.6	1.6	400	2x9el.DL6WU+	745	G3IMV	1204
11	OL1B	J080IB	397	142607	370.4	4.3	?	F9FT 16el	995	G3LTF	1283
12	OK1KPU	J060VR	390	133070	360.6	4.5	?			G3NAQ	1060
13	OL6R	JN89JI	387	129763	338.8	0.3	750	BV02-5WL	568	G4LOH	1345
14	OK1KKT	J070OR	363	124671	361.4	5.2	120		800	G3NAQ	1158
15	OL7Q	JN99FN	303	116046	426.6	9.2	160	DL6WU	1323	G3IMV	1375
16	OL2E	JN89AK	368	115709	320.5	1.5	750	4xDL6WU + 2x	662	G4LOH	1293
17	OK2KYC	JN99BM	314	111533	362.1	2.1	100	DL7KM	918	G3IMV	1354
18	OK1KPA	JN79US	364	107115	307.8	3.9	300	15 el. F9FT	663	LY2BAW	851
19	OK2KET	JN89JM	332	99976	313.4	3.3	?	d16wu	700	G4PIQ	1136
20	OK2KUM	JN89KK	334	99519	307.2	3.4	150	4x 13el. YAG	656	PA5DD	904
21	OK1KRY	JN69SU	329	91552	296.3	7.3	?	2xPA0MS	480	F6DWG/P	804
22	OK1KJP	JN78DR	300	83627	295.5	5.3	300	4xPA0MS	820	SK7MW	745
23	OK10KH	JN79NU	314	79085	288.6	17.5	500	7 ele QUAD G	555	G4PIQ	1011
24	OK2KHF	JN99FP	211	77814	379.6	2.5	100	16 el. F9FT	706	G3IMV	1372
25	OK10TS	J070NJ	271	74631	281.6	1.9	100	2 x GW4CQT	365	G4XBF/P	1039
26	OK1KZE	JN79FX	278	74245	272.0	1.5	100	16 el	385	G4PIQ	961
27	OK1KKD	J060WD	275	72834	271.8	2.9	40	W 24 repel. M2	490	G4ZTR	929
28	OK1KCU	J060XR	244	64952	282.4	6.6	150	7 el. GW4CQT	70	G4XBF/P	952
29	OK1KLL	JN79IW	239	58883	259.4	6.6	200	4 x 10 el. P	50	PA2DWH	751
30	OK2KPD	J080UB	196	57392	308.6	6.3	500	4 x F9FT	440	G4XBF/P	1226
31	OK2KJU	JN89SJ	239	57209	260.0	9.9	300	16el. F9FT	360	DL0KM	832
32	OL1Z	JN88AU	230	56538	270.5	9.0	?	F9FT	350	DL0KM	751
33	OK1KCB	JN79GB	219	55143	271.6	9.9	200	2 x F9FT	544	ON4TX	749
34	OK2KCN	JN89OI	155	36813	245.4	3.5	100		202	IK5ZWU/6	736
35	OL5KRT	JN99BK	134	35558	282.2	7.9	200	10 el.Yagi	480	DK0BN	744
36	OK2KYZ	JN89XN	119	30837	268.1	3.8	90	DL6WU 13el.	546	DL1EJA	857
37	OK1ROZ	J070DA	140	28828	215.1	6.1	25	YAGI 9 el.	350	IK4DCX	680
38	OK1OSG	J070BT	141	26757	221.1	19.5	100	F9FT	580	SM70VK	964
39	OK1KGR	J070AM	115	23397	216.6	6.9	12	OK1KRC+9EL.Y	100	HA8MV/P	635
40	OK2KYD	JN89PC	110	22749	220.9	6.3	80	16el.YAGI	520	IK5AMB/5	751
41	OL5L	J070VB	101	20095	205.1	3.4	25		220	IK5ZWU/6	763
42	OK10HK	J070VG	23	3271	148.7	2.1	20	ZA 32	222	HG5FMV	361
43	OK10FM	JN69QR	10	1646	164.6	0.0	25	4el yagi	375	SK7MW	630

Po protestu stanice OL7Q byla nehodnocena stanice OK2KFM. Obsadila by druhe místo. OL7Q mela na kotu zelenou kartu a nedoslo k dohode.

Stiznost na ruseni: 1 x na OK1VHF,OK1VWK,OK1KIM a OK1KLL

Pro kontrolu byly pouzity logy z OM.

Od pristiho roku budou prijaty papirove deniky jen psane rukou. Ostatni jen ve formatu .edi. Tak se na to pripravte.

Vysledkova listina se jeste muze zmenit.

Vyhodnotili kolektivy OK1KCI OK1KPA
Ondra OK1CDJ Beda OK1DOZ

P.S V denicich kontrolovanых stanic se objevilo 2212 ruznych znacek, coz je pekne. Kontrolovany jsou deniky z OK a OM.