

OK1PG > ZAVODY 07.12.98 14:51 185 Lines 10157 Bytes #365 @CZE
 BID : 7C80K0PPL00J
 Read: OK1XPH OK1JAS OK1UFF OK1DOY DH5FS OK1JKT OK1XWW
 Subj: UHF Contest 1998
 Path: !OK0PPR!OK0PHL!OK0PPL!
 Sent: 981207/1330z @:OK0PPL.#BOH.CZE.EU [Plzen JN69QR] BCM1.40h
 From: OK1PG @ OK0PPL.#BOH.CZE.EU (Zdenek)
 To: ZAVODY @ CZE
 X-Info: No login password

UHF Contest 1998

432 MHz S0

1.	OK1VMS	J070GO	60.080	350 W	33 el.Yagi	IK6EIW
2.	OK1ARI/p	J060UQ	48.569	120 W	21 F9FT	YU1EV
3.	OK2TT/p	J0800B	44.181	120 W	F9FT	I4LCK/4
4.	OK1PGS/p	JN69MX	35.329	35 W	20 el.Yagi	PA6NL
5.	OK2POI/p	JN99BM	28.888	25 W	19 el.Yagi	I4LCK/4
6.	OK2VYG/p	JN89B0	28.247	30 W	21 F9FT	I4LCK/4
7.	OK1DHC	JN69HQ	26.840	10 W	19 DL6WU	PA6NL
8.	OK2BDQ/P	JN99GR	25.257	100 W	DL6WU	HB50K/p
9.	OK1IPU/p	JN69UN	18.529	100 W	28 el.Yagi	PA6NL
10.	OK2UDE/p	JN89JS	17.852	30 W	2x F9FT	I4LCK/4
11.	OK2JI/p	JN89MW	17.219	15 W	1x F9FT	I4LCK/4
12.	OK1SC	J0700B	16.737	150 W	21 el.Yagi	I4LCK/4
13.	OK2PMH/p	J0800A	14.584	35 W	9 el.Yagi	S57C
14.	OK1IA	J070WE	14.448		33 el.Yagi	I4LCK/4
15.	OK1AGA/p	JN79KR	13.188	8 W	15 el.Yagi	IW4ADT/4
16.	OK2BDS	JN79WF	12.395	40 W	12 el.Yagi	HB50K/p
17.	OK1MG	J070BD	11.229	100 W	17 el.Yagi	PI4GN
18.	OK2BMU	JN99BU	10.181	100 W	21 el.Yagi	S55AW
19.	OK1MGW	J070WF	9.309	6 W	19 DL6WU	9A2L
20.	OK1AIY/p	J070SQ	5.512	50 W	21 F9FT	HB50K/p
21.	OK2MIT/p	JN88EU	5.246	5 W	10 el.Yagi	IW4ADT/4
22.	OK2QI/p	J0800C	5.216	40 W	1x F9FT	OL8HQ
23.	OK2VLT	JN99CS	5.051		DL6WU	OL8HQ
24.	OK2VMU	JN99AJ	5.019	25 W	15 DL6WU	IK4GNG/4
25.	OK2JJA	JN89LX	3.638	25 W	DL6WU	HA2R
26.	OK2BVA/p	JN89WQ	3.382	25 W	F9FT	OK1KIR/p
27.	OK1XJP	J070FA	2.062	25 W	13 el.Yagi	OK2TT/p
28.	OK1AZ	JN79IX	1.741	1 W	7 el.Yagi	OL7Q/p
29.	OK1DOM	J070DA	1.642	25 W	vertical	OK2TT/p
30.	OK1DJE	JN89HU	1.385	2.5 W	20 el.Yagi	OK1VMS
31.	OK2TF	JN89PW	1.217	35 W	DL6WU	SP9FG
32.	OK1DXF	J070VB	676	5 W	F9FT	OK1VMS

432 MHz M0

1.	OL8HQ	J060LJ	80.161	200 W	38 el.Yagi	ON5PX
2.	OL2R	JN89AO	74.350	350 W	32 el.Yagi	ON4PS/p
3.	OK1KIR/p	J060PM	58.838	500 W	30 el.Yagi	G 8 P
4.	OK10TS/p	J070LJ	40.631	350 W	4x DJ9BV	I4LCK/4
5.	OK1KRQ/p	JN69HN	40.288	35 W	DL6WU	PA6NL
6.	OK10RA/p	J060TP	38.256	100 W	21 el.Yagi	PA6NL
7.	OL7Q/p	JN99FN	37.934	120 W	2x23 el.Yag	LZ1KWT
8.	OK1KJB	JN79IO	36.862	300 W	K1FO	YU1EW
9.	OK2KJU/p	JN89SJ	30.775	30 W	23 DL6WU	I4LCK/4
10.	OK2KMT	JN88TU	30.041	100 W	2x F9FT	I4LCK/4
11.	OK1KPA	JN79US	29.192	25 W	21 F9FT	PA6C
12.	OK1KKD/p	J060WD	28.081	35 W	21 el.Yagi	IK4GNG/4
13.	OK10FF	J070CG	27.003	25 W	23 el.Yagi	IK4GNG/4
14.	OK2KFM	JN99FN	26.778	100 W	38 DJ9BV	I4LCK/4
15.	OK1KRY/p	JN69UT	24.931	150 W	2x 15 Yagi	PA6NL

16.	OK1KQT	J080DG	24.891	40 W	2x K1FO	I4LCK/4
17.	OK1KCI	J070VA	22.950	100 W	2x 25 Yagi	PI4AJS
18.	OK1KNF/p	JN69MJ	21.546	100 W	23 DJ9BV	PA6NL
19.	OK1KEP/p	J0700R	19.517		F9FT	IW4ADT/4
20.	OK1KLL	JN79IW	18.500	50 W	4x 12 Yagi	IK4GNG/4
21.	OK2KPD	J080UB	17.878		4x 21 Yagi	HB5OK
22.	OL7C	J060JJ	16.720	100 W	K1FO	ON7WR
23.	OK1KKL/p	J070PO	13.990	50 W	20 lopYagi	9A2SB
24.	OK2KQM/p	JN99GM	12.036	100 W	DL6WU	IK4GNG/4
25.	OK1RIA	JN69UO	10.706	100 W	23 el.Yagi	OT8D
26.	OK2RAS	JN99FO	7.997	40 W	DJ9BV	DL0DTH
27.	OK2KIS	JN99JQ	7.909	100 W	23 DL6WU	S57C
28.	OK2OCF	JN89RR	2.889	3 W	spec.OK1VR	OL7HQ
29.	OK1KBN	J070VB	570	5 W	vertical	OK1VMS

Pro kontrolu: OK1DFC/p,OK2VFC,OK2PM

1296 MHz SO

1.	OK1DFC/p	J060RN	22199 bodu	500 W	4 x SBF	PA0EHG
2.	OK1VMS	J070GU	14998	100 W	DL6WU	9A2SB
3.	OK2TT/p	J0800B	10054	10 W	35 el.Yagi	9A2SB
4.	OK1VEC/P	JN69GX	6552	60 W	40 el.Yagi	
5.	OK1PGS/p	JN69MX	4894	10 W	4x13 Yagi	OK2KFM
6.	OK1AIY/p	J070SQ	2663	50 W	4x25 loop	DL1WA/p
7.	OK1AWJ	J070EC	1915	10 W	30 el.Yagi	OL7Q
8.	OK1UGV	JN69MJ	1885	20 W	1.4 DISK	OL2R
9.	OK2VMU	JN99AJ	1389	10 W	G3JVL	OK1DFC
10.	OK2FUG/p	JN99FU	1264	15 W	0.6 DISK	OE3XKW
11.	OK2UKG	JN99FU	1228	15 W	0.6 DISK	OE3XKW
12.	OK2QI/p	J0800C	927	15 W	G3JVL	SP9FG
13.	OK2TF	JN89PW	843	10 W	G3JVL	SP3FG
14.	OK1UFF/p	J060XR	842	1 W	13 el.Yagi	OK1KRQ/p
15.	OK1USW	JN69UN	838	10 W	36 el.loop	OL7C
16.	OK2BPR	JN99FU	645	40 W	HORN	OM3F/p
17.	OK1AZ	JN79IX	595	1 W	30 el.Yagi	OL8HQ
18.	OK1XJP	J070FA	543	10 W	35 el.Yagi	OL8HQ
19.	OK2BPN	JN89UE	400	18 W	G3JVL	OE3XXA

1296 MHz MO

1.	OL8HQ	J060LJ	14114	100 W	4 x SBF	PA0EZ
2.	OK1KRQ/p	JN69HN	13033	30 W	4 x SBF	ON7WR
3.	OL7Q/p	JN99FN	11213	10 W	1.2 DISK	DL1WA/p
4.	OL2R	JN89AO	8992		8 x DL7KM	9A2SB
5.	OK1KIR/p	J060PM	7302	350 W	1.8 DISK	DL0SE/p
6.	OK2KFM	JN99FN	6386	40 W	1.8 DISK	OK1PGS/p
7.	OK1KJB	JN79IO	5943	100 W	4 x loop	HG5FMV
8.	OK1KLL	JN79IW	4661	10 W	4 x 25 loop	DK5PD
9.	OK2KPD	J080UB	4378	20 W	4 x 21 Yagi	OL8HQ
10.	OK1KKL/p	J070PO	3464	30 W	3 m DISK	HA8KCK/p
11.	OK2KIS	JN99JQ	2731	10 W	G3JVL	OE3XKW
12.	OK1KPA	JN79US	2459	3 W	28 el.Yagi	OM3KHE
13.	OL7C	J060JJ	2404	40 W	33 el.Yagi	OE2XRP
14.	OK2KJU/p	JN89SJ	2369	20 W	G3JVL	OE5VRL/5
15.	OK10TS/p	J070LJ	1978	10 W	G3JVL	OL7Q/p
16.	OK1KRY/p	JN69UT	1813	10 W	1.6 DISK	OE2EBO
17.	OK2OCF	JN89RR	757	1.5 W	1 x SBF	

2.3 GHz SO

1.	OK1DFC/p	J060RN	3840	30 W	1.4 DISK	HA5SHF/p
2.	OK1AIY/p	J070SQ	1232	50 W	4 x 25 loop	OE5VRL/5
3.	OK1VEC/P	JN69GX	1126	18 W	62 el.Yagi	
4.	OK2VMU	JN99AJ	400	0.5 W	40 el.DL6WU	OE3XKW
5.	OK2QI/p	J0800C	216	0.5 W	G3JVL	OL7Q/p
6.	OK2BPR	JN99FU	74	10 W	HORN	OK2KFM

7-8.	OK2FUG/p	JN99FU	69	1.5 W	0.6 DISK	OL7Q/p
7-8.	OK2UKG	JN99FU	69	1.5 W	0.6 DISK	OK2KFM
2.3 GHz MO						
1.	OK1KIR/p	J060PM	2836	30 W	1.8 DISK	DF0TEC/p
2.	OK10KL	J060LJ	2285	10 W	1.2 DISK	DG00PK
3.	OK1KRQ/P	JN69HN	2232	1 W	1.2 DISK	
4.	OL7Q/p	JN99FN	2125	10 W	1.2 DISK	OK1KIR/p
5.	OK2KFM	JN99FN	1789	10 W	1.8 DISK	OK1KIR/p
6.	OK1KLL	JN79IW	1093	5 W	2 x 25 loop	OE3XXA
7.	OK1KKL/p	J070PO	685	1 W	3 m DISK	OK10KL
8.	OK1KRY/p	JN69UT	552		1.6 DISK	OK1KKL/p
9.	OK1KKD/P	J060WD	536	10 W	4 x 27el	
5.6 GHz SO						
1.	OK1AIY/p	J070SQ	795	1 W	1.1 DISK	OE5VRL/p
2.	OK1UFL/p	J070SQ	293	2 mW	0.65 DISK	OK1KIR/p
3.	OK2VMU	JN99AJ	180	0.2 W	0.6 DISK	OE3XXA
4.	OK2QI/p	J0800C	108	1 mW	1.0 DISK	OL7Q/p
5.6 GHz MO						
1.	OK1KIR/p	J060PM	957	5 W	1 m DISK	OK1UFL/p
2.	OL7Q/p	JN99FN	108	0.2 W	0.9 DISK	OK2QI/p
3.	OK1KRY/p	JN69UT	93		HORN	OK1KIR/p
10 GHz SO						
1.	OK1AIY/p	J070SQ	2540	1 W	1.7 DISK	DB6NT
2.	OK1VAM/p	JN69GX	1971	1 W	1.0 DISK	OE2BM/2
3.	OK1UFL/p	J070SQ	866	50 mW	0.65DISK	OK1UWA/p
4.	OK2BPR	JN99FU	250	250 mW	HORN	OK2BFH
10 GHz MO						
1.	OK1UWA/p	J060LJ	2849	5 W	1.2 DISK	OK1AIY/p
2.	OK1KIR/p	J060PM	2024	5 W	1 m DISK	DK1KR
3.	OK1KEI/p	JN79CX	1565	0.2 W	0.9 DISK	DL6NCI
4.	OK1KRQ/P	JN69HN	1123	150mW	1.3 DISK	
5.	OK1KRU/P	J070LR	894	150mW	0.6 DISK	
6.	OK2KFM	JN99FN	765	0.2 W	0.6 DISK	OE3XKW
7.	OL7Q/p	JN99FN	709	0.2 W	0.9 DISK	OE3XKW
8.	OK1KKD/P	J060WD	426	4mW	1 m DISK	
9.	OK2KIS	JN99JQ	313	0.2 W	HORN	HA5BDJ/7
24 GHz SO						
1.	OK1AIY/p	J060SQ	310	25 mW	1.7 DISK	OK1UWA/p
24 GHz MO						
1.	OK1UWA/p	J060LJ	744	0.2 W	0.6m DISK	OK1AIY/p
2.	OK1KIR/p	J060PM	27	0.1 W	1 m DISK	OK1UWA/p
47 GHz SO						
1-2	OK1AIY/p	J070SQ	5	20 mW	0.25 DISK	
1-2	OK1UFL/p	J070SQ	5	7 mW	0.25 DISK	
76 GHz						
1-2	OK1AIY/p	J070SQ	5	10 mW	0.25 DISK	
1-2	OK1UFL/p	J070SQ	5	7 mW	0.25 DISK	

Pro kontrolu:OK2VQF/p vice jak 10% casu spatnych.
Stanice pracujici mimo uzemi CR : G/OK2KKW/p, DC/OK1U0W/p

Zavod vyhodnotil Radioklub OK1KIR