

3.subregionalni Contest - POLNI DEN 1998

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Kategorie 1. - Single op. 144 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1AR/P	JO60RA	119045	469	594	YT7P	820	120	DL6WU
2.	OK1DKZ/P	JN69VP	105379	424	862	YU1ANT	858	100	17e1.F9FT
3.	OK1PGS/P	JN69MX	90694	339	720	YT7P	836	100	10e1.PA0MS
4.	OK1XFJ/P	JO60GI	72515	330	987	TM5CMF	837	100	9e1.F9FT
5.	OK2PVF/P	JN69GU	71065	304	782	YT7P	850	150	17e1.DJ9BV
6.	OK2TT/P	JO80OB	70442	332	1463	YU1ANT	782	150	DL6WU
7.	OK1DHC	JN69HQ	66037	269	750	IK1AZV/	698	60	10e1.PA0MS
8.	OK2SGY/P	JN89SS	63784	280	750	DL0UL/P	851	100	F9FT
9.	OK1VVP/P	JN79DO	63442	319	535	F6GRC/P	689	100	4xYU0B
10.	OK2PKF	JN89NV	61175	298	777	I5PVA/6	761	70	F9FT

Pl.	Call	Locator	Points	QSO	Pl.	Call	Locator	Points	QSO
11.	OK1AU/P	JO70GD	60287	291	35.	OK2XLC/P	JN88NX	19130	127
12.	OK1UAK/P	JN79PS	55535	271	36.	OK1ARO/P	JO70EP	15504	149
13.	OK2HBR/P	JN89QQ	54500	267	37.	OK1DDV/P	JN79EI	14930	95
14.	OK1UEI/P	JO70TP	53674	280	38.	OK1ANP	JN78FX	14365	69
15.	OK2MIT/P	JN88RU	48053	230	39.	OK2VP	JN89QH	14171	113
16.	OK1IWC/P	JO60UP	44310	222	40.	OK1IEI	JO70EC	12098	148
17.	OK1MJG/P	JN69MK	43398	224	41.	OK2UDP/P	JN89SJ	10695	80
18.	OK1ULQ/P	JN89XE	40489	225	42.	OK1FFR/P	JN79FV	9917	111
19.	OK1FMX/P	JO60TM	39146	213	43.	OK2ULP/P	JN89KW	7625	79
20.	OK1XMS	JN69OU	35306	157	44.	OK1HCG	JO70DB	7152	84
21.	OK1AXG	JO80BJ	33606	188	45.	OK1CD/P	JO70GC	5917	68
22.	OK2VYG/P	JN89BO	31240	185	46.	OK1MZN/P	JN69QS	5648	56
23.	OK2UWJ/P	JN89IW	30042	185	47.	OK1KZ	JO70ED	5359	74
24.	OK2BFI	JN89QF	24905	165	48.	OK1AS	JO70GC	5324	70
25.	OK2DTF/P	JN89NE	24449	190	49.	OK1JWC/P	JO60UP	4336	40
26.	OK2VDV/P	JO80NE	23207	149	50.	OK2VXH	JN89HE	3834	31
27.	OK8HXZ	JO70TP	23114	143	51.	OK2PCH	JN89HE	3243	44
28.	OK1SI/P	JO70DP	22900	112	52.	OK2BDS	JN79WF	3180	25
29.	OK1VPY/P	JO70HK	22738	170	53.	OK1AFA/P	JO70FG	3021	47
30.	OK1AL	JO70AQ	22399	144	54.	OK1DSB	JO70EB	2822	39
31.	OK1AID	JO80EO	22224	115	55.	OK1UDQ	JO70NO	2681	30
32.	OK2MHC	JN89RT	20138	136	56.	OK2BPN	JN89VE	2280	8
33.	OK2VGD	JN79UD	20103	136	57.	OK1SRD/P	JO80BI	1497	30
34.	OK1HSI/P	JO70DP	19370	162	58.	OK2BCW	JN89LX	1354	50

Check Logs:

Call	Locator	QSO	Call	Locator	QSO
OK1AGO	JO60GF	24	OK1VMK	JO60LH	79
OK1DAM/P	JN69HX	36	OK2MNL	JN89HF	62
OK1DJ	JN79RO	51	OK2PHQ/P	JN89UF	17
OK1FXM	JO60JF	9	OK2UFB	JN99AS	100
OK1JNL/P	JO60UQ	83	OL7HC	JN79IC	70

Kategorie 2. - Multi op. 144 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OL2R	JN89AO	220988	719	781	F1NSR/P	883	700	2x14Y, 7e1.Q
2.	OK1KIM	JO60RN	203306	672	920	YU1ANT	954	500	2x13Y, 4e1.Y
3.	OL7M	JO80FG	185329	647	1099	IK1AZV/1	935	700	15e1.YAGI
4.	OK1KJB	JN79IO	164279	596	714	G0GTH	1025	700	4x13e1.F9FT
5.	OL9HQ	JO70GU	159517	594	772	YT7P	853	500	15e1.YAGI
6.	OL5Z	JN89AR	158965	575	735	OZ5GX/P	927	500	2x10e1.DL6WU
7.	OK1KWP/P	JO60LJ	157154	631	1244	YT7P	876	100	2x9e1.YAGI
8.	OK1KRQ/P	JN69HN	151724	548	862	YO2BBT/P	862	300	DL6WU
9.	OK1KFB/P	JN69SC	151383	551	1187	YU1ANT	823	100	2x14e1.YAGI
10.	OK1KYY	JN69JJ	142189	522	1042	M0BAA/P	846	200	MSQR

Pl.	Call	Locator	Points	QSO
11.	OL7Q/P	JN99FN	124405	458
12.	OK2KJT	JN99AJ	117882	435
13.	OK1KNG/P	JN69VN	113137	453
14.	OK1KPA	JN79US	112957	465
15.	OL7C	JO60JJ	110402	474
16.	OK1ORA/P	JO60TP	110376	468
17.	OK2KBA/P	JN89BO	108525	455
18.	OK2KYC/P	JN99BM	108496	423
19.	OL5T	JO70UR	102249	465
20.	OK1KOB	JO70UK	102114	437
21.	OK1KQH/P	JN79FM	100848	429
22.	OK2KMT	JN88TU	98840	399
23.	OK2KCN/P	JN89DN	98355	415
24.	OL1C	JO60UQ	97565	433
25.	OK1OTS/P	JO70LJ	95997	421
26.	OK6DX	JO80BJ	94603	390
27.	OK1KZJ/P	JN79PM	94269	394
28.	OK1KTW/P	JO80IA	94098	433
29.	OK1KNR/P	JO70EQ	93464	393
30.	OK1KPL/P	JN69OU	90763	345
31.	OL5Q/P	JO60RB	90129	376
32.	OK1KOK/P	JO80IB	89842	391
33.	OK2KVM/P	JN89AK	86230	390
34.	OK1KYT	JO60UQ	85169	365
35.	OK1KAE	JO60TP	83897	380
36.	OK1KQI/P	JO80EI	83627	408
37.	OK1KUA/P	JO60WR	83615	369
38.	OK1KMU/P	JN69ER	83064	324
39.	OK1KCB/P	JN79GB	80935	317
40.	OK1KJP/P	JN78DR	76691	304
41.	OK1KCR/P	JN79VS	76663	357
42.	OK1KZC/P	JN88JX	75070	333
43.	OL6R	JN89JD	74629	305
44.	OK2KJU/P	JN89VJ	72302	330
45.	OK1KHK/P	JO80EH	71792	338
46.	OK1KKT/P	JO70QR	71524	307
47.	OK2KRT/P	JN99DJ	71269	300
48.	OK2KAT/P	JN89FQ	70933	324
49.	OK1KZD/P	JN79PP	70406	359
50.	OK1KRY/P	JN69UT	69585	331
51.	OK1KNF/P	JN69MJ	68642	296
52.	OK2KEA/P	JN89FK	68570	319
53.	OK1KAM/P	JO70MR	68228	313
54.	OK2KZO	JN88AU	67964	288
55.	OK1KKS/P	JO80CH	67377	282
56.	OK1RAR/P	JN79CX	66788	313
57.	OK1KBC/P	JN79KX	66715	317

Pl.	Call	Locator	Points	QSO
58.	OK5Y	JN79FV	65486	322
59.	OK1KFX/P	JN79KT	65370	312
60.	OK2RAS/P	JN99GN	64099	307
61.	OK2KEZ/P	JN89JT	63985	295
62.	OK1KUW	JN69LS	63462	276
63.	OK1KJA/P	JO70PU	63442	315
64.	OK1OPT/P	JN69OW	62108	274
65.	OK2KOJ/P	JN88JX	61789	270
66.	OK1ODC/P	JO70BR	61410	297
67.	OK2KPS/P	JN89WH	60381	273
68.	OK1KEO/P	JN79GS	58619	300
69.	OK1ONI/P	JN69JX	58612	277
70.	OK2KQX/P	JN89VJ	57750	302
71.	OK5ACR	JO70XN	55628	314
72.	OK2OAS/P	JN89DP	55234	296
73.	OK1OFA/P	JN79BO	54758	265
74.	OK2KUM	JN89KK	54544	277
75.	OK1KKP/P	JO70BO	54252	274
76.	OK2KYD/P	JN89PC	53894	292
77.	OK1KBL/P	JO70QL	53280	314
78.	OL5KLD/P	JN89OT	52423	279
79.	OK1KSD/P	JN68UX	52360	240
80.	OK2OFT/P	JN89HA	51609	254
81.	OL2W/P	JN79KL	51416	271
82.	OK1KIV/P	JO80AN	51394	247
83.	OK1KUT/P	JN79SR	51161	266
84.	OK2KYK/P	JN89MA	50800	268
85.	OK1KJO/P	JO60PK	50765	271
86.	OK2KCE/P	JN89SW	50029	243
87.	OK2KJI/P	JN79TI	49685	265
88.	OK1KCZ/P	JO70SQ	49086	262
89.	OK1KMP/P	JO70SM	48351	254
90.	OK2KHD	JN88NU	48071	240
91.	OK1KUH/P	JN79FM	47877	259
92.	OK2KOG/P	JN99CJ	45353	226
93.	OK2OMO/P	JN89JS	44951	245
94.	OK1KVF/P	JO70AD	44336	220
95.	LZ6R/P	KN33FL	43818	114
96.	OK2KIS	JN99JQ	41885	205
97.	OK1OSG/P	JO60XI	41762	215
98.	OK1KKJ/P	JO70OD	41066	242
99.	OK2KGP/P	JN99BF	41048	204
100.	OK1KDG	JO60WL	40420	243
101.	OK1KMG/P	JO70RS	40043	191
102.	OK1KCS/P	JN69VG	39826	191
103.	OK2KYZ	JN89XN	39085	195
104.	OK2KOE/P	JN89BV	38950	199

Kategorie 2. - Multi 144 MHz - continued

Pl.	Call	Locator	Points	QSO
105.	OK2KQM/P	JN99GM	38513	204
106.	OK2KFJ/P	JN88HU	38448	223
107.	OL5L	JN79XS	37493	220
108.	OK1OHK/P	JO70XI	37425	194
109.	OK1KIY/P	JN79SV	37093	233
110.	OK1KNC/P	JO60II	36818	207
111.	OK1KPB/P	JN79AP	35394	195
112.	OK1KCU	JO60XR	34734	236
113.	OK1KEP/P	JO70OR	34621	212
114.	OK1OIR/P	JO60UQ	34205	193
115.	OK1KTQ/P	JO60FH	33834	162

Pl.	Call	Locator	Points	QSO
131.	OK1OAB/P	JO60PM	25001	183
132.	OK2KWS/P	JO80QB	24171	164
133.	OK2KLS/P	JN89ST	24101	191
134.	OK1KDX/P	JN69XX	24085	153
135.	OK2KPT/P	JN99DO	23990	159
136.	OK2KOS/P	JN89VP	23851	155
137.	OK2RVM/P	JN79WJ	23586	155
138.	OK1RHV/P	JN69OF	22082	149
139.	OK2OCF	JN89RR	21395	162
140.	OK1KGT/P	JN69WO	20503	154
141.	OK1KRE	JO60VE	19885	167

116.OK1OBO/P	JN79GW	33038	230	142.OK2KUI/P	JN89ST	18906	141
117.OK1OFJ/P	JO70LA	32785	241	143.OK1RCA/P	JN69QJ	15443	100
118.OK1RPS	JO60OK	32048	230	144.OK1KGR/P	JO70AM	14997	123
119.OK1KNV/P	JO70KF	30689	195	145.OK2KWL/P	JN89XU	13246	108
120.OL5EH/P	JN89QQ	30138	192	146.OK1KLL	JN79IW	12389	110
121.OK2KKV/P	JN99JM	29844	165	147.OK2KDB/P	JN89VS	10968	88
122.OK2KUB/P	JN89JJ	29119	168	148.OK2OMU/P	JN79WM	10566	92
123.OK2KFM/P	JN99GO	28441	182	149.LZ2KAD	KN22PU	7718	32
124.OK1KMM	JN79FW	28044	182	150.OK1KJD/P	JN79IC	7684	55
125.OK1KIX/P	JO80DP	27580	179	151.OK1KPR/P	JO60PM	6328	61
126.OK1KSF/P	JN78AX	26537	162	152.OK2KRO	JN99BU	5523	59
127.OK1KHL	JO80AC	26376	188	153.OK1OCL/P	JO70GQ	5133	54
128.OK1KDC/P	JO70BT	25987	151	154.OK1KCF	JO70ED	4413	63
129.OK2KAU/P	JN99HO	25355	133	155.OK1OMY/P	JO70SM	3357	34
130.OK1KLH/P	JN79FH	25194	143	156.OK1KWV/P	JN78FX	2816	20

Kategorie 3. - Single op. 432 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1ARI/P	JO60UQ	50054	196	910	YU1EV	837	200	21el.F9FT
2.	OK1VMS	JO70GU	48289	169	774	G4LIP/P	921	350	33el.DJ9BV
3.	OK1IM/P	JO60QN	23415	106	916	YU1EV	840	10	2x14el.
4.	OK2TT/P	JO80OB	22508	114	1463	I4LCK/4	795	120	DJ9BV
5.	OK1UGA/P	JO80FG	15717	104	1099	DL4AKK/P	455	30	21el.YAGI
6.	OK2VQF/P	JN89BO	14604	82	822	IK0IZD/P	766	40	21el.YAGI
7.	OK2SXX/P	JN89KW	10310	67	603	4N1S	691	30	DL6WU
8.	OK8AFQ/P	JO70IM	8471	71	?	S51S	455	?	22el.YAGI
9.	OK2BS/P	JO80IA	8450	61	786	HG1R	311	100	21el.YAGI

10.	OK1XJI/P	JO70GD	8348	65	14.	OK1AIY/P	JO70SQ	2775	26
11.	OK2VAZ/P	JN89XN	6047	50	15.	OK2BFI	JN89QF	2740	31
12.	OK2BVA/P	JN89WQ	5982	54	16.	OK1VKC/P	JN79SR	1355	12
13.	OK2BDS	JN79WF	5451	30	17.	OK1SI/P	JO70DP	458	9

Kategorie 4. - Multi op. 432 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1KIM	JO60RN	87163	279	920	G3XKY	869	500	38el.MSQR
2.	OK2KKW/P	JN99FN	50091	191	1352	IK0ISD/6	839	500	33el.K1FO
3.	OK1KKD	JO60NF	38750	151	934	ON4LDP	693	200	33el.YAGI
4.	OK1KIR/P	JO60PM	38444	165	850	IK0ISD/6	843	500	40el.MSQR
5.	OL2R	JN89AO	37738	146	781	YU1AU	792	300	32el.
6.	OK1KSF/P	JN78AX	36765	132	1097	ON7WR	717	250	F9FT
7.	OK1KYY	JN69JJ	36384	134	1042	G5LK/P	844	100	F9FT
8.	OK1ORA/P	JO60TP	24536	133	956	PE0MAR/P	676	100	21el.YAGI
9.	OK1KEP/P	JO70OR	22760	112	760	9A5Y	608	100	27el.YAGI
10.	OK2KAT/P	JN89FQ	21223	119	648	YU1AU	787	100	2x19el.DL6WU

11.	OK1KYT	JO60UQ	21207	109	36.	OK1KRY/P	JN69UT	9351	63
12.	OK1KRQ/P	JN69HN	20738	87	37.	OK1KFX/P	JN79KT	9339	65
13.	OK1KPA	JN79US	20465	115	38.	OK1KKP/P	JO70BO	8908	70
14.	OK2KHF/P	JN89VS	19892	103	39.	OK2KIS	JN99JQ	8770	62
15.	OK2KPD	JO80UB	18369	90	40.	OK1KTC/P	JN79NU	8294	65
16.	OK2KNR/P	JO70EQ	18146	104	41.	OK2KAU/P	JN99HO	8265	57
17.	OK1KHK/P	JO80EH	17961	101	42.	OK1KKT/P	JO70QR	7725	61
18.	OK2KOJ/P	JN88JX	17941	100	43.	OK5Y	JN79FV	7080	57
19.	OK1OTS/P	JO70LJ	17709	108	44.	OK1KZJ/P	JN79PM	7035	52
20.	OK1KEI/P	JN79CX	16917	92	45.	OK2KFM/P	JN99GO	6904	49
21.	OK2OMO/P	JN89JS	16388	93	46.	OK1KEO/P	JN79GS	6407	43
22.	OK1KUW	JN69LS	15637	67	47.	OK1KKJ/P	JO70OD	5759	54
23.	OK2KEA/P	JN89FK	15291	94	48.	OK1KIV/P	JO80AN	5344	48
24.	OK2KEZ/P	JN89JT	14550	81	49.	OK1KDC/P	JO70BT	5120	50

25.	OK2KMT	JN88TU	13772	87	50.	OK1KKL/P	JO70PO	5091	41
26.	OK2KOG/P	JN99CJ	13283	81	51.	OK1KKS/P	JO80CH	4839	40
27.	OK2KPS/P	JN89WH	12620	81	52.	OK2KGU	JN89IG	4816	28
28.	OK2KDJ/P	JN99DL	10755	77	53.	OK2KCE/P	JN89SW	3973	40
29.	OK1KOK/P	JO80IB	10741	79	54.	OL5KLD/P	JN89OT	3075	36
30.	OK2KJT	JN99AJ	10685	68	55.	LZ2KAD	KN22PU	3038	8
31.	OK1KLL	JN79IW	10434	73	56.	OK2KPT/P	JN99DO	2424	32
32.	OK2KJU/P	JN89VJ	10412	70	57.	OK2OCF	JN89RR	1938	27
33.	OK1KWD/P	JO70BC	10022	67	58.	OK1KIX/P	JO80DP	1561	15
34.	OL7C	JO60JJ	9879	74	59.	OK2OFT/P	JN89HA	345	4
35.	OK2RAS/P	JN99GN	9376	74					

Kategorie 5. - Single op. 1296 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1VMS	JO70GU	11756	54	774	ON7WR	715	100	70el.DL6WU
2.	OK2TT/P	JO80OB	4801	36	1463	HA5BDJ/7	295	10	35el.YAGI
3.	OK2BLE	JN99FN	3358	28	1318	OK1KKL/P	254	60	par.2.0m
4.	OK2VQF/P	JN89BO	3344	24	822	OE2EBO	292	40	25el.LOOP
5.	OK2PWY/P	JO80IA	3330	27	790	HG7P	280	10	27el.LOOP
6.	OK1AIY/P	JO70SQ	2060	17	1021	OE3XXA	270	1	10el.YAGI
7.	OK2VMU	JN99AJ	921	10	660	OE5VRL/5	294	10	G3JVL
8.	OK1HRR	JN79FV	778	8	451	OK1KHK/P	144	10	55el.YAGI
9.	OK1FEN	JO70NB	98	2	240	OK1KHK/P	93	0,3	ozarovac

Kategorie 6. - Multi op. 1296 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1KIM	JO60RN	10631	59	920	PA0EZ	601	150	4xSBFOK2JI
2.	OK1KIR/P	JO60PM	9765	54	850	PA0ZM	514	350	par.1.8m
3.	OK1KHK/P	JO80EH	8621	52	1115	DL1WA/P	349	80	4xSBFOK2JI
4.	OK1KEI/P	JN79CX	7867	41	428	PA0EZ	676	75	4xSBFOK2JI
5.	OK1KRQ/P	JN69HN	7050	40	862	DF0HS/P	495	40	4xSBFOK2JI
6.	OL7Q/P	JN99FN	6576	43	1323	OK1KRQ/P	421	10	par.1.2m
7.	OK1ORA/P	JO60TP	4967	33	?	OE3XKV	341	10	55el.TONA
8.	OL2R	JN89AO	4227	26	781	9A7D	500	10	55el.TONA
9.	OK1KYY	JN69JJ	4135	29	1042	OM3KHE	437	15	4x13el.YAGI
10.	OK1KKL/P	JO70PO	3628	30	744	OK2BLE	254	10	4x20el.LOOP

11.	OK2KAU/P	JN99HO	3343	29	22.	OK1KTC/P	JN79NU	1479	16
12.	OK1KSF/P	JN78AX	3210	21	23.	OK5Y	JN79FV	1516	16
13.	OK1KJB	JN79IO	3020	26	24.	OK2KDJ/P	JN99DL	1512	17
14.	OL7C	JO60JJ	2613	24	25.	OK2KJU/P	JN89VJ	1413	16
15.	OK2KEZ/P	JN89JT	2475	22	26.	OK2KPD	JO80UB	1062	12
16.	OK2KIS	JN99JQ	2345	20	27.	OK1KWN/P	JO60CF	938	10
17.	OK1KRY/P	JN69UT	2102	19	28.	OK2OCF	JN89RR	829	11
18.	OK1KPA	JN79US	2064	20	29.	OK1KKJ/P	JO70OD	727	11
19.	OK2KJT	JN99AJ	1954	21	30.	OK1KIV/P	JO80AN	699	8
20.	OK1KLL	JN79IW	1885	20	31.	OK1KCU	JO60XR	316	3
21.	OK1KKD	JO60NF	1850	18	32.	OK2KFM/P	JN99GO	87	2

Kategorie 7. - Single op. 2320 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1YA/P	JN79IO	1180	9	714	OE3XKW	203	3W	par.1.2m
2.	OK2BFF/P	JO80IA	716	7	790	OK1KIR/P	248	10W	SBF
3.	OK2BLE	JN99FN	622	7	1318	HA5SHF/7	183	10W	par.1.2m
4.	OK2VMU	JN99AJ	219	1	660	OE3XKW	219	0.5	40el.DL6WU

Kategorie 8. - Multi op. 2320 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
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1.	OK1KIM	JO60RN	2427	18	920	OE3XKW	340	15W	par.1.4m
2.	OK1KIR/P	JO60PM	2294	18	850	OE2EBO	288	15W	par.1.8m
3.	OK1KRQ/P	JN69HN	2264	16	862	OK1KKL/P	223	1W	par.1.2m
4.	OK1KKL/P	JO70PO	1123	9	744	OK1KRQ/P	223	10W	par.3.0m
5.	OK1KLL	JN79IW	806	8	500	OK1KRQ/P	155	1W	4x25el.LOOP
6.	OL7Q/P	JN99FN	753	6	1323	OE3XKW	254	10W	par.1.2m
7.	OK1KKD	JO60NF	624	7	934	OK1KKL/P	159	10W	4x27el.YAGI
8.	OK1KHK/P	JO80EH	632	5	1115	OK1KIR/P	220	12W	par.1.2m
9.	OK1KRY/P	JN69UT	620	7	719	OK1KKL/P	143		par.1.8m
10.	OK2KAU/P	JN99HO	327	5	1080	HA5SHF/7	186	1.5W	par.3.0m
11.	OK1KTC/P	JN79NU	293	2	555	OK1KIR/P	150	2W	44el.YAGI
12.	OK2KJT	JN99AJ	220	1	700	OE3XKW	220	0.5W	40el.DL6WU

Kategorie 11. - Single op. 5760 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1AIY/P	JO70SQ	224	2	1021	OK1KIR/P	159	1W	par.0.75m

Kategorie 12. - Multi op. 5760 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1KIR/P	JO60PM	1055	6	850	OE5VRL/5	243	5W	par.1.0m
2.	OL7Q/P	JN99FN	264	2	1323	OE3XXA	215	0.2W	par.0.9m
3.	OK1KHK/P	JO80EH	220	1	1115	OK1KIR/P	220	6W	par.1.2m
4.	OK1KKJ/P	JO70OD	207	2	285	OK1KIR/P	142	0.002	par.0.9m
5.	OK1KRY/P	JN69UT	63	1	719	OK1KIR/P	84	?	?
6.	OK2KHF/P	JN89VP	49	1	558	OL7Q/P	49	0.2	par.0.8m

Kategorie 13. - Single op. 10368 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1JKT/P	JO60OK	2746	19	875	DJ5BV	436	1.3W	par.1.2m
2.	OK1VAM/P	JO60LJ	1983	19	1244	OK1KHK/P	243	1W	par.1.0m
3.	OK1AIY/P	JO70SQ	1440	11	1021	OK1KRQ/P	240	1W	par.0.75m
4.	OK2BLE	JN99FN	67	3	1318	OK2KHF/P	49	0.5	par.0.6m
5.	OK1UFL/P	JO70RQ	6	1	824	OK1AIY/P	6	?	?

Kategorie 14. - Multi op. 10368 MHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1KHK/P	JO80EH	3132	16	1115	DB6NT	337	10W	par.1.2m
2.	OK1KRQ/P	JN69HN	2077	14	862	DF9IL/P	325	0.1	par.0.6m
3.	OK1KEI/P	JN79CX	1584	13	428	DB6NT	189	0.2	par.0.6m
4.	OK1KRU/P	JO60LJ	1528	17	1244	OK1KHK/P	242	0.15	par.0.6m
5.	OK1KIR/P	JO60PM	1383	15	850	OE5VRL/5	243	0.2	par.0.6m
6.	OL7Q/P	JN99FN	953	7	1323	OE3XKW	254	0.2	par.0.9m
7.	OK1KKD	JO60NF	613	6	934	OK1KHK/P	231	0.004	par.1.0m
8.	OK1KRY/P	JN69UT	246	4	719	OK1KRU/P	84	?	horn
9.	OK2KHF/P	JN89VP	147	3	558	OK2BLE	49	0.12	par.0.6m
10.	OK1KKJ/P	JO70OD	65	1	285	OK1AIY/P	65	0.001	par.0.9m
11.	OK2KAU/P	JN99HO	26	2	1080	OK2BFH	13	0.002	par.0.6m

Kategorie 17. - Single op. 47 GHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1AIY/P	JO70SQ	6	1	1021	OK1UFL/P	6	0.01mW	par.0.25m
1.	OK1UFL/P	JO70RQ	6	1	824	OK1AIY/P	6	0.007mW	Proccomm

Kategorie 19. - Single op. 76 GHz

Pl.	Call	Locator	Points	QSO	ASL	ODX-stn	km	Pwr	Ant.
1.	OK1AIY/P	JO70SQ	6	1	1021	OK1UFL/P	6	0.01mW	par.0.25m
1.	OK1UFL/P	JO70SQ	6	1	824	OK1AIY/P	6	0.07mW	Proccomm

In Plzen, Sept 14th 1998

The Results made by OK-VHF CLUB

Sent to PACKET RADIO Net on OCTOBER 5th 1998.