

Výsledky 1. subregionálního závodu 2011

Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1XFJ	177659	538	330.2	JN69GX	940	GI4SNA	1358	3.9	800 W	11 el. YU7EF
2.	OK1DSX	124564	446	279.3	JO60RN	920	GM8OEG	1262	6.2	500 W	1x 19el, 2x 19el.
3.	OK1WT	103071	411	250.8	JO60RA	596	G3MEH	1006	4.6	700 W	2x9el F9FT
4.	OK1FC	100297	402	249.5	JN79CP	562	YU7ACO	739	5.2	600 W	M2,2xGW4CQT
5.	OK1GZ	83267	335	248.6	JO70CG	284	ON4KHG	727	5.0	800 W	4x13 el. 8x6el
6.	OK3W	51353	226	227.2	JN99AJ	700	I4BME	745	11.6	600 W	4x14elDK7ZB
7.	OK1MIQ	47411	238	199.2	JO70OQ	740	IK6LZA	787	8.9	50 W	7el Quad
8.	OK2FKF	45432	226	201.0	JN89KL	700	IK5ZWU/6	737	14.2	1100 W	2x7, 2x9, 11 el. Y
9.	OK1TI	44685	237	188.5	JO70DP	660	YU2DX	826	4.5	600 W	2 x 11 el F9FT
10.	OK1ZDA	44484	192	231.7	JO60NB	668	9A4V	678	1.5	40 W	4x6el.DK7ZB
11.	OK1UGI	44435	207	214.7	JN69QV	513	IK6LZA	682	11.6	100 W	9.el. DK7ZB
12.	OK2ZNT	36643	182	201.3	JN89NV	777	I5MZY/4	750	8.0	100 W	DL6WU
13.	OK1TF	34108	187	182.4	JN89AR	735	DL0CS	693	12.2	50 W	9 el. YAGI
14.	OK2PWR	31749	155	204.8	JN89SE	200	IQ3LX	564	3.1	100 W	6el DK7ZB
15.	OK2PWY	29821	126	236.7	JN89KW	285	YT1VP	670	7.9	300 W	9 el. DK7ZB
16.	OK1AXG	25734	116	221.8	JO80BJ	380	DK4K	680	2.7	50 W	9 el F9FT
17.	OK1VSJ	24639	106	232.4	JN69IS	500	IK6LZA	668	5.9	100 W	Swan
18.	OK1AKL	24632	111	221.9	JO70FA	295	IK5ZWU/6	733	5.4	600 W	9 el. Yagi
19.	OK2KG	21382	107	199.8	JN89JI	550	DR4A	651	1.1	50 W	7el DK7ZB
20.	OK1CJH	21361	118	181.0	JO80BH	330	DF0MU	647	3.9	50 W	7el YAGI
21.	OK1NS	20905	124	168.6	JO70FA	280	SK7MW	606	6.3	60 W	9EL M2
22.	OK1UDJ	19426	110	176.6	JO70GG	200	HB9CA	560	13.7	100 W	2x6 el. Yagi

23.	OK2VLT	18930	97	195.2	JN99CS	256	DF7ZS	571	7.1	100 W	DL6WU
24.	OK2BRX	18622	94	198.1	JN89PR	326	IK6LZA	738	5.3	100 W	9el F9FT
25.	OK1DRX	18288	94	194.6	JN79DW	400	9A8D	603	8.9	50 W	7-el DK7ZB
26.	OK2VYJ	17971	98	183.4	JN79RL	710	DK0IZ	645	8.0	50 W	10 el.DK7ZB
27.	OK1AHO	15176	98	154.9	JO70NO	220	HB9GT	576	28.6	200 W	11 el.YU7EF
28.	OK2SRO	15154	96	157.9	JN89TM	300	HB9GT	679	12.9	50 W	4 el. Yagi
29.	OK2VZ	15052	92	163.6	JN89SM	300	I4BME	730	3.2	50 W	4 el. Yagi
30.	OK1IEI	14866	102	145.7	JO70EC	380	DR1D	546	2.5	100 W	2M7
31.	OK2BFN	13400	84	159.5	JN89UC	350	YT1VP	563	2.2	100 W	6el. Yagi
32.	OK1DSD	13057	62	210.6	JN79GD	490	9A4V	534	16.2	50 W	9el Yagi
33.	OK2BUC	12680	86	147.4	JN99BN	600	DK1KC/P	513	22.0	50 W	2x6el.
34.	OK2UFU	11903	69	172.5	JN79TK	535	DR4A	566	15.9	60 W	12 el. yagi
35.	OK1WGW	11499	83	138.5	JO60WP	200	HA6W	557	7.5	100 W	OK1KRC 6el.
36.	OK2PCL	10228	64	159.8	JN89HE	300	IQ3AZ	460	2.1	50 W	LPD
37.	OK2MEU	10217	59	173.2	JN89RX	520	9A1N	516	19.8	100 W	F9FT 9el
38.	OK2S	10182	55	185.1	JN99CR	273	LY2WR	690	8.3	300 W	2x7el DK7ZB
39.	OK1UDQ	9619	53	181.5	JO70NO	280	IQ3AZ	562	18.5	80 W	F9FT
40.	OK2TAS	9297	61	152.4	JN99BN	400	DL5APW	501	0.0	100 W	7el.DK7ZB
41.	OK1FEN	8992	50	179.8	JO70NA	337	9A2LX	577	0.0	25 W	6 el OK1KRC
42.	OK1ANP	8753	40	218.8	JN78FX	382	9A4V	524	12.7	50 W	PA0MS
43.	OK1MRM	8290	47	176.4	JO70MR	444	HA6W	492	2.1	100 W	F9FT9el
44.	OK1VM	8256	79	104.5	JO60VR	870	OK2C	338	3.9	50 W	VBH
45.	OK1DJS	8088	59	137.1	JO70FB	270	IQ3AZ	494	9.0	45 W	4el yagi
46.	OK1AIG	7875	51	154.4	JO70NN	230	S59P	446	13.4	200 W	13, el, Yagi
47.	OK1XPB	7306	58	126.0	JO70GA	?	DR4A	483	6.6	100 W	7el. Yagi
48.	OK1IO	6697	50	133.9	JO70OR	500	HA6W	482	8.4	50 W	GW4CQT
49.	OK2PBL	6483	48	135.1	JN89NT	280	9A1N	496	12.8	100 W	6el Yagi

50.	OK2BMJ	5559	42	132.4	JN89VD	320	DL0U	443	3.3	100 W	4 el. OK1KRC
51.	OK1CR	5056	35	144.5	JN69GT	640	SP9PZD	431	7.6	60 W	YAGI 4 el.
52.	OK1AKI	4956	34	145.8	JO70SL	450	S57O	412	14.1	25 W	DK7ZB
53.	OK1EM	4653	37	125.8	JO70CN	260	S59P	461	3.7	3 W	PA0MS
54.	OK1XBF	4512	33	136.7	JN69MJ	?	S57O	376	17.7	20 W	9el.F9FT
55.	OK1CVX	4343	41	105.9	JN79BX	350	S57O	387	9.0	5 W	4el Yagi
56.	OK2SAR	4250	30	141.7	JN89LX	320	HG1Z	348	10.5	100 W	A145S10
57.	OK1JDJ	4245	42	101.1	JO70AQ	200	OK2C	320	6.2	50 W	x 300
58.	OK1CMA	4187	36	116.3	JN79VW	320	DR2X	461	1.5	50 W	HB9CV
59.	OK2JJA	4180	37	113.0	JN89LW	315	HA6W	330	6.2	25 W	DK7ZB 5el
60.	OK1DPO	4076	30	135.9	JO70CH	207	HG3A	553	13.9	200 W	F9FT 9 el.
61.	OK1ZVP	3910	26	150.4	JO60KF	430	S57O	456	8.9	10 W	5 el Yagi
62.	OK2UIN	3645	25	145.8	JN89QE	?	S57C	381	19.7	50 W	PA0MS
63.	OK1FAN	3468	37	93.7	JO70BD	415	OM3W	308	16.4	50 W	5el DK7ZB
64.	OK2ZBO	3376	36	93.8	JN89RD	223	OK2M	276	0.0	100 W	DIAMOND X-510N
65.	OK2BEN	3257	20	162.9	JN79XN	590	IQ3LX	524	8.2	25 W	9 el. YAGI Home Design
66.	OK2ILA	2995	26	115.2	JN89WW	280	S57O	367	17.8	200 W	DK7ZB
67.	OK1KZ	2569	44	58.4	JO70ED	220	OM8A	358	20.6	50 W	4xJ
68.	OK1HPD	2392	29	82.5	JN69QR	330	OK2KCE	330	21.0	50 W	vertikal
69.	OK1DAR	2141	28	76.5	JO70DB	360	OL1B	173	11.4	50 W	Kolinear 2 band
70.	OK1AGE	2082	25	83.3	JO70ED	258	OM5ZW	311	1.0	100 W	HB9CV
71.	OK1TY	2069	31	66.7	JO70DB	350	OM5ZW	312	1.1	50 W	GP
72.	OK1CTT	1939	18	107.7	JO70SQ	820	OK2KOJ	169	10.9	50 W	X-300
73.	OK1UFF	1657	16	103.6	JO60XR	703	HB9GT	523	0.0	20 W	8 el. YAGI
74.	OK1NPF	1633	20	81.7	JO70SL	450	OK1DSX	148	0.0	25 W	VERTIKAL
75.	OK1CD	1578	26	60.7	JO70FC	250	OK1KAD	117	5.7	25 W	5/8 VERT,
76.	OK1XHD	1578	25	63.1	JN79IW	420	OK1KAD	139	17.9	50 W	2x5/8

77.	OK1ULE	1217	11	110.6	JO70GG	171	OM1DK	355	0.0	10 W	2 x 9 el. Y Cross
78.	OK1FNS	1173	14	83.8	JO70EH	290	OK2R	195	8.6	150 W	13el. F9FT
79.	OK2DV	941	20	47.0	JN89UN	?	OM3FW	127	0.0	50 W	Bila hul
80.	OK1XED	769	13	59.2	JO70CD	345	OK1KCR	121	21.2	100 W	1/4 mobil
81.	OK2BRQ	766	14	54.7	JN89TE	78	OM8A	145	8.0	25 W	VERTIKAL
82.	OK7ST	682	5	136.4	JO70DP	660	OK2R	218	0.0	500 W	2 x 11 el F9FT
83.	OK2FUG	493	9	54.8	JN99GU	272	OK2ZNT	102	0.0	50 W	GP INDOOR

Nehodnocená stanice OK2PTS - nekorektní data v deníku EDI.

Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MIQ	47411	238	199.2	JO70OQ	740	IK6LZA	787	8.9	50 W	7el Quad
2.	OK1ZDA	44484	192	231.7	JO60NB	668	9A4V	678	1.5	40 W	4x6el.DK7ZB
3.	OK1UGI	44435	207	214.7	JN69QV	513	IK6LZA	682	11.6	100 W	9.el. DK7ZB
4.	OK2ZNT	36643	182	201.3	JN89NV	777	I5MZY/4	750	8.0	100 W	DL6WU
5.	OK1TF	34108	187	182.4	JN89AR	735	DL0CS	693	12.2	50 W	9 el. YAGI
6.	OK2PWR	31749	155	204.8	JN89SE	200	IQ3LX	564	3.1	100 W	6el DK7ZB
7.	OK1AXG	25734	116	221.8	JO80BJ	380	DK4K	680	2.7	50 W	9 el F9FT
8.	OK1VSJ	24639	106	232.4	JN69IS	500	IK6LZA	668	5.9	100 W	Swan
9.	OK2KG	21382	107	199.8	JN89JI	550	DR4A	651	1.1	50 W	7el DK7ZB
10.	OK1CJH	21361	118	181.0	JO80BH	330	DF0MU	647	3.9	50 W	7el YAGI
11.	OK1NS	20905	124	168.6	JO70FA	280	SK7MW	606	6.3	60 W	9EL M2
12.	OK1UDJ	19426	110	176.6	JO70GG	200	HB9CA	560	13.7	100 W	2x6 el. Yagi
13.	OK2VLT	18930	97	195.2	JN99CS	256	DF7ZS	571	7.1	100 W	DL6WU
14.	OK2BRX	18622	94	198.1	JN89PR	326	IK6LZA	738	5.3	100 W	9el F9FT

15.	OK1DRX	18288	94	194.6	JN79DW	400	9A8D	603	8.9	50 W	7-el DK7ZB
16.	OK2VYJ	17971	98	183.4	JN79RL	710	DK0IZ	645	8.0	50 W	10 el.DK7ZB
17.	OK2SRO	15154	96	157.9	JN89TM	300	HB9GT	679	12.9	50 W	4 el. Yagi
18.	OK2VZ	15052	92	163.6	JN89SM	300	I4BME	730	3.2	50 W	4 el. Yagi
19.	OK1IEI	14866	102	145.7	JO70EC	380	DR1D	546	2.5	100 W	2M7
20.	OK2BFN	13400	84	159.5	JN89UC	350	YT1VP	563	2.2	100 W	6el. Yagi
21.	OK1DSD	13057	62	210.6	JN79GD	490	9A4V	534	16.2	50 W	9el Yagi
22.	OK2BUC	12680	86	147.4	JN99BN	600	DK1KC/P	513	22.0	50 W	2x6el.
23.	OK2UFU	11903	69	172.5	JN79TK	535	DR4A	566	15.9	60 W	12 el. yagi
24.	OK1WGW	11499	83	138.5	JO60WP	200	HA6W	557	7.5	100 W	OK1KRC 6el.
25.	OK2PCL	10228	64	159.8	JN89HE	300	IQ3AZ	460	2.1	50 W	LPD
26.	OK2MEU	10217	59	173.2	JN89RX	520	9A1N	516	19.8	100 W	F9FT 9el
27.	OK1UDQ	9619	53	181.5	JO70NO	280	IQ3AZ	562	18.5	80 W	F9FT
28.	OK2TAS	9297	61	152.4	JN99BN	400	DL5APW	501	0.0	100 W	7el.DK7ZB
29.	OK1FEN	8992	50	179.8	JO70NA	337	9A2LX	577	0.0	25 W	6 el OK1KRC
30.	OK1ANP	8753	40	218.8	JN78FX	382	9A4V	524	12.7	50 W	PA0MS
31.	OK1MRM	8290	47	176.4	JO70MR	444	HA6W	492	2.1	100 W	F9FT9el
32.	OK1VM	8256	79	104.5	JO60VR	870	OK2C	338	3.9	50 W	VBH
33.	OK1DJS	8088	59	137.1	JO70FB	270	IQ3AZ	494	9.0	45 W	4el yagi
34.	OK1XPB	7306	58	126.0	JO70GA	?	DR4A	483	6.6	100 W	7el. Yagi
35.	OK1IO	6697	50	133.9	JO70OR	500	HA6W	482	8.4	50 W	GW4CQT
36.	OK2PBL	6483	48	135.1	JN89NT	280	9A1N	496	12.8	100 W	6el Yagi
37.	OK2BMJ	5559	42	132.4	JN89VD	320	DL0U	443	3.3	100 W	4 el. OK1KRC
38.	OK1CR	5056	35	144.5	JN69GT	640	SP9PZD	431	7.6	60 W	YAGI 4 el.
39.	OK1AKI	4956	34	145.8	JO70SL	450	S57O	412	14.1	25 W	DK7ZB
40.	OK1EM	4653	37	125.8	JO70CN	260	S59P	461	3.7	3 W	PA0MS
41.	OK1XBF	4512	33	136.7	JN69MJ	?	S57O	376	17.7	20 W	9el.F9FT

42.	OK1CVX	4343	41	105.9	JN79BX	350	S57O	387	9.0	5 W	4el Yagi
43.	OK2SAR	4250	30	141.7	JN89LX	320	HG1Z	348	10.5	100 W	A145S10
44.	OK1JDJ	4245	42	101.1	JO70AQ	200	OK2C	320	6.2	50 W	x 300
45.	OK1CMA	4187	36	116.3	JN79VW	320	DR2X	461	1.5	50 W	HB9CV
46.	OK2JJA	4180	37	113.0	JN89LW	315	HA6W	330	6.2	25 W	DK7ZB 5el
47.	OK1ZVP	3910	26	150.4	JO60KF	430	S57O	456	8.9	10 W	5 el Yagi
48.	OK2UIN	3645	25	145.8	JN89QE	?	S57C	381	19.7	50 W	PA0MS
49.	OK1FAN	3468	37	93.7	JO70BD	415	OM3W	308	16.4	50 W	5el DK7ZB
50.	OK2ZBO	3376	36	93.8	JN89RD	223	OK2M	276	0.0	100 W	DIAMOND X-510N
51.	OK2BEN	3257	20	162.9	JN79XN	590	IQ3LX	524	8.2	25 W	9 el. YAGI Home Design
52.	OK1KZ	2569	44	58.4	JO70ED	220	OM8A	358	20.6	50 W	4xJ
53.	OK1HPD	2392	29	82.5	JN69QR	330	OK2KCE	330	21.0	50 W	vertikal
54.	OK1DAR	2141	28	76.5	JO70DB	360	OL1B	173	11.4	50 W	Kolinear 2 band
55.	OK1AGE	2082	25	83.3	JO70ED	258	OM5ZW	311	1.0	100 W	HB9CV
56.	OK1TY	2069	31	66.7	JO70DB	350	OM5ZW	312	1.1	50 W	GP
57.	OK1CTT	1939	18	107.7	JO70SQ	820	OK2KOJ	169	10.9	50 W	X-300
58.	OK1UFF	1657	16	103.6	JO60XR	703	HB9GT	523	0.0	20 W	8 el. YAGI
59.	OK1NPF	1633	20	81.7	JO70SL	450	OK1DSX	148	0.0	25 W	VERTIKAL
60.	OK1CD	1578	26	60.7	JO70FC	250	OK1KAD	117	5.7	25 W	5/8 VERT,
61.	OK1XHD	1578	25	63.1	JN79IW	420	OK1KAD	139	17.9	50 W	2x5/8
62.	OK1ULE	1217	11	110.6	JO70GG	171	OM1DK	355	0.0	10 W	2 x 9 el. Y Cross
63.	OK2DV	941	20	47.0	JN89UN	?	OM3FW	127	0.0	50 W	Bila hul
64.	OK1XED	769	13	59.2	JO70CD	345	OK1KCR	121	21.2	100 W	1/4 mobil
65.	OK2BRQ	766	14	54.7	JN89TE	78	OM8A	145	8.0	25 W	VERTIKAL
66.	OK2FUG	493	9	54.8	JN99GU	272	OK2ZNT	102	0.0	50 W	GP INDOOR

Nehodnocená stanice OK2PTS - nekorektní data v deníku EDI.

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	332403	856	388.3	JN69UN	670	GI4SNA	1453	5.6	2750 W	4x9el+3x14el+4x5
2.	OL3Y	290928	828	351.4	JN69JJ	1042	GI4SNA	1406	3.6	2000 W	2x4x5Y,1xM2,1xM18xxx
3.	OK1KCR	201015	607	331.2	JN79VS	668	ON4KHG	847	1.4	1200 W	M2, DL7KM
4.	OL3Z	182131	582	312.9	JN79FX	376	LY2WR	852	4.3	2000 W	206 el
5.	OK2C	163142	470	347.1	JN99AJ	700	G4PBP	1451	7.4	2200 W	152 el. group (4x11,4x9,4x9,4x9)
6.	OK5Z	148638	496	299.7	JN89AK	662	LY2WR	813	6.4	2000 W	2x12el,2x2x6el,17el
7.	OK1KFH	132354	451	293.5	JN69VN	788	G4KUX	1207	8.2	1100 W	1x17el,2x10el,2x10el,1x4el.
8.	OL7C	131100	448	292.6	JO60JJ	1055	GM8OEG	1237	5.0	800 W	4x10 el. DK7ZB, M2
9.	OK1KKI	112120	365	307.2	JN79NF	609	ON4KHG	814	4.6	500 W	2xF9FT 2xGW4CQT
10.	OK1KLL	105173	394	266.9	JN79IW	500	SM7GVF	788	5.8	900 W	4 x PA0MS
11.	OK2KCE	100910	329	306.7	JN89XX	294	DR5A	825	7.4	350 W	4x10el. DK7ZB
12.	OK1OPT	82610	315	262.3	JN69NX	720	GM4JR	1258	10.8	300 W	10.el.DK7ZB
13.	OK1KQH	76315	312	244.6	JN79GO	580	PI4GN	684	14.6	1500 W	18elM2
14.	OK1KPA	75103	311	241.5	JN79US	663	I1BPU/1	763	3.9	100 W	F9FT
15.	OK2KYZ	71220	288	247.3	JN89XN	546	I1AXE	978	5.8	600 W	2x10el DK7ZB
16.	OK5T	67166	284	236.5	JO70BK	220	IK6LZA	746	5.2	100 W	12el DL6WU
17.	OK2KJI	64764	257	252.0	JN79TI	660	PA5MS	764	3.9	300 W	F9FT
18.	OL9W	63016	254	248.1	JN99AK	650	PA2CHR	876	4.0	1800 W	4x6 2x17M2
19.	OK2KOJ	58392	236	247.4	JN89EG	514	IK5ZUW/6	700	3.8	200 W	M2
20.	OK2KCN	54355	242	224.6	JN89OI	235	LY2WR	766	4.6	500 W	2 x GW4CQT
21.	OK2KYJ	51656	215	240.3	JN89QQ	600	IK0VWO/6	777	3.4	150 W	ZZ213
22.	OL1Z	50438	195	258.7	JN88AU	368	DF0MU	717	11.6	200 W	10el DK7ZB
23.	OK1KTT	40905	174	235.1	JN78AX	1096	G5B	1078	7.8	100 W	DL6WU 6el.
24.	OK2KEA	38929	174	223.7	JN89EJ	570	YT2F	706	4.5	300 W	2x10el.DL6WU

25.	OK1KFB	36029	148	243.4	JN79AI	503	OM0TT	582	26.2	350 W	7 el. Quad de GW4CQT in 10m high
26.	OK2R	35810	172	208.2	JN89JM	700	DR1D	728	8.0	500 W	PA0MS
27.	OK1RAR	33670	158	213.1	JO70DB	365	YU7ACO	766	12.7	200 W	2el yagi;4el yagi
28.	OL1B	31637	183	172.9	JO80IB	995	YU7ACO	653	16.1	100 W	PA0MS
29.	OK1ODC	31199	186	167.7	JO60WR	760	HA6W	561	9.0	200 W	15el Cue Dee
30.	OK2KYK	24883	131	189.9	JN89NB	300	DR4A	681	6.4	100 W	DL6WU
31.	OL4K	24652	130	189.6	JO70TQ	1200	YO2LAM	689	3.1	100 W	YAGI 6el
32.	OK1KAD	21907	124	176.7	JO60KI	1020	HG7KLF	576	19.3	100 W	ECO 9ele.yagi
33.	OK1KHL	21790	119	183.1	JO80AC	308	DF0MU	650	16.3	100 W	PA0MS
34.	OK1KKL	20472	118	173.5	JO70PO	744	YU7ACO	762	11.0	25 W	F9FT
35.	OK1KRY	19831	92	215.6	JN69TR	400	F0EUE	565	10.2	200 W	DL6WU
36.	OK2OAS	19198	111	173.0	JN89DO	756	9A4V	511	10.2	100 W	7 el.quad
37.	OK1KPI	14924	83	179.8	JN79BH	495	HA6W	486	11.2	50 W	2x7elDK7ZB
38.	OK1KLU	8249	43	191.8	JO60EG	700	IQ3AZ	516	14.7	50 W	1xF9FT
39.	OK1KWV	7619	40	190.5	JN78DQ	763	HA6W	461	12.5	100 W	DK7ZB
40.	OK1KHA	5134	42	122.2	JO80CI	600	DR1H	366	4.2	50 W	3 el Yagi
41.	OK1RCA	2732	27	101.2	JN69QJ	500	DK5LO/P	202	10.5	80 W	2x10el

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OK1KPA	75103	311	241.5	JN79US	663	I1BPU/1	763	3.9	100 W	F9FT
2.	OK5T	67166	284	236.5	JO70BK	220	IK6LZA	746	5.2	100 W	12el DL6WU
3.	OK1KTT	40905	174	235.1	JN78AX	1096	G5B	1078	7.8	100 W	DL6WU 6el.
4.	OL1B	31637	183	172.9	JO80IB	995	YU7ACO	653	16.1	100 W	PA0MS
5.	OK2KYK	24883	131	189.9	JN89NB	300	DR4A	681	6.4	100 W	DL6WU

6.	OL4K	24652	130	189.6	JO70TQ	1200	YO2LAM	689	3.1	100 W	YAGI 6el
7.	OK1KAD	21907	124	176.7	JO60KI	1020	HG7KLF	576	19.3	100 W	ECO 9ele.yagi
8.	OK1KHL	21790	119	183.1	JO80AC	308	DF0MU	650	16.3	100 W	PA0MS
9.	OK1KKL	20472	118	173.5	JO70PO	744	YU7ACO	762	11.0	25 W	F9FT
10.	OK2OAS	19198	111	173.0	JN89DO	756	9A4V	511	10.2	100 W	7 el.quad
11.	OK1KPI	14924	83	179.8	JN79BH	495	HA6W	486	11.2	50 W	2x7elDK7ZB
12.	OK1KLU	8249	43	191.8	JO60EG	700	IQ3AZ	516	14.7	50 W	1xF9FT
13.	OK1KWV	7619	40	190.5	JN78DQ	763	HA6W	461	12.5	100 W	DK7ZB
14.	OK1KHA	5134	42	122.2	JO80CI	600	DR1H	366	4.2	50 W	3 el Yagi
15.	OK1RCA	2732	27	101.2	JN69QJ	500	DK5LO/P	202	10.5	80 W	2x10el

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK2M	- GI4SNA	1453 km
2.	OK2C	- G4PBP	1451 km
3.	OL3Y	- GI4SNA	1406 km
4.	OL3Y	- GI6ATZ	1397 km
5.	OK1XFJ	- GI4SNA	1358 km
6.	OK1XFJ	- GI6ATZ	1349 km
7.	OK2M	- GM4JR	1318 km
8.	OL3Y	- GM8OEG	1310 km
9.	OL3Y	- GM4AFF	1306 km
10.	OK1OPT	- GM0PJD/P	1284 km

Category: 432 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1RN	60019	215	279.2	JN79QJ	753	PA6NL	842	4.4	1000 W	72el.
2.	OK1XFJ	54780	170	322.2	JN69GX	940	GM4GUF/P	1250	1.9	500 W	14 el. DK7ZB
3.	OK1TEH	36234	146	248.2	JO70FD	320	YU1EV	757	7.4	800 W	23el DK7ZB
4.	OK1IBB	26227	116	226.1	JN69MJ	773	PI4GN	622	22.3	300 W	M 2
5.	OK1MHJ	12651	79	160.1	JO70UD	268	DJ6BS	592	3.5	25 W	DK7ZB 23el.
6.	OK1VBN	10903	47	232.0	JN79HA	515	DF0MU	621	10.5	75 W	33el.Yagi
7.	OK1ZDA	9605	52	184.7	JO60NB	668	PA6NL	665	5.7	30 W	2x12el.DK7ZB
8.	OK2NB	7201	55	130.9	JN89UP	613	DL0WSF	449	3.1	50 W	DL6WU
9.	OK2UKG	6849	42	163.1	JN99FU	300	DJ7R	489	16.5	300 W	4x21el. DJ9BV
10.	OK2JI	5648	41	137.8	JN89LX	300	S57C	453	0.0	50 W	1x10el.Yagi
11.	OK1FEN	4661	37	126.0	JO70NA	337	S59P	386	20.5	5 W	7 el Yagi
12.	OK1AYR	4653	38	122.4	JO80CE	451	HA6W	390	2.4	50 W	M2
13.	OK1UDJ	3883	33	117.7	JO70GG	200	SP9PZD	294	10.9	75 W	2x14 el. Yagi
14.	OK1IEI	3789	37	102.4	JO70EC	380	SP9PZD	305	5.1	70 W	YAGI
15.	OK1VM	3550	40	88.8	JO60VR	870	DL7ANR	203	6.2	20 W	VBH
16.	OK1FLY	3291	25	131.6	JO70FC	185	HA5KDQ	434	16.9	40 W	DL6WU 23el
17.	OK1IA	3031	23	131.8	JO70UP	1299	OK1IBB	236	0.0	50 W	10 el Yagi
18.	OK1DEU	2832	20	141.6	JO80DD	360	S57C	461	0.0	50 W	19 ele. DL6WU
19.	OK1XPB	2723	28	97.2	JO70GA	?	SP9PZD	293	21.1	70 W	14el Yagi DL6WU
20.	OK1NS	2308	25	92.3	JO70FA	280	OK2KOG	271	6.4	40 W	28EL M2
21.	OK2KG	2258	15	150.5	JN89JI	550	DK0CG	387	0.0	20 W	21 el F9FT
22.	OK1CJH	2177	24	90.7	JO80BH	330	OE3A	260	0.0	20 W	13 el DK7ZB
23.	OK1FAN	2065	29	71.2	JO70BD	415	OK2C	294	10.0	50 W	bila hul

24.	OK7ST	1966	24	81.9	JO70DP	1040	OK1KTT	187	5.5	20 W	21 elF9FT
25.	OK1ANA	1800	19	94.7	JO70VE	230	DK1KC/P	383	21.0	5 W	5Y
26.	OK2PNQ	1794	15	119.6	JN89LE	300	HA6W	287	0.0	20 W	11el.yagi
27.	OK7Q	1633	12	136.1	JN99DQ	290	S59P	382	16.8	35 W	10Y
28.	OK1AIG	1552	14	110.9	JO70NN	230	OK2C	246	31.1	100 W	15. el. Yagii
29.	OK1WGW	1497	17	88.1	JO60WP	200	OK5Z	205	10.2	20 W	7el. DK7ZB
30.	OK1DPO	1445	14	103.2	JO70CH	207	OK2C	294	0.0	50 W	Yagi 20 el.
31.	OK1EM	1387	16	86.7	JO70CN	260	OK2C	304	5.3	3 W	12 el.Yagi
32.	OK2BRX	1237	17	72.8	JN89PR	326	OK1KKL	173	0.0	20 W	A430S15
33.	OK1UFF	1139	10	113.9	JO60XR	703	OK2C	327	0.0	20 W	5/8 Vertikal
34.	OK1MGW	986	16	61.6	JO70WF	240	OK1KKD	143	0.0	6 W	20 m dipol
35.	OK2SAR	897	12	74.8	JN89LX	320	OK1RN	132	0.0	50 W	A430S15
36.	OK2VYJ	883	9	98.1	JN79RL	710	OK1IBB	175	0.0	50 W	23 el.DK7ZB
37.	OK1MRM	827	8	103.4	JO70MR	440	OK2C	261	24.5	40 W	Yagi
38.	OK2UIN	813	6	135.5	JN89QE	544	9A1CMS	308	0.0	20 W	14 EL. YAGI
39.	OK2JJA	568	10	56.8	JN89LW	315	OL9W	96	14.8	25 W	DK7ZB
40.	OK1ULE	496	8	62.0	JO70GG	171	OK1RN	115	0.0	10 W	2 x 9 el. Y Cross (for 2 m)
41.	OK1AGE	479	6	79.8	JO70ED	256	OK1KTT	132	36.6	50 W	DL7KM
42.	OK2FUG	423	10	42.3	JN99GU	272	OK2NB	65	0.0	35 W	GP INDOOR
43.	OK1KZ	393	15	26.2	JO70ED	220	DM7A	93	8.4	30 W	4xJ
44.	OK2SIA	263	9	29.2	JN99CN	429	SP9PZD	52	0.0	20 W	9el.yagi
45.	OK1TY	221	7	31.6	JO70DB	325	DL5DXS	110	0.0	20 W	GP
46.	OK1DAR	219	5	43.8	JO70DB	360	OL7M	143	6.8	20 W	3 band kolinear
47.	OK1TI	92	2	46.0	JO70DP	660	OK1ULE	46	0.0	20 W	2 1el F9FT

Category: 432 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OK1MHJ	12651	79	160.1	JO70UD	268	DJ6BS	592	3.5	25 W	DK7ZB 23el.
2.	OK1VBN	10903	47	232.0	JN79HA	515	DF0MU	621	10.5	75 W	33el.Yagi
3.	OK1ZDA	9605	52	184.7	JO60NB	668	PA6NL	665	5.7	30 W	2x12el.DK7ZB
4.	OK2NB	7201	55	130.9	JN89UP	613	DL0WSF	449	3.1	50 W	DL6WU
5.	OK2JI	5648	41	137.8	JN89LX	300	S57C	453	0.0	50 W	1x10el.Yagi
6.	OK1FEN	4661	37	126.0	JO70NA	337	S59P	386	20.5	5 W	7 el Yagi
7.	OK1AYR	4653	38	122.4	JO80CE	451	HA6W	390	2.4	50 W	M2
8.	OK1UDJ	3883	33	117.7	JO70GG	200	SP9PZD	294	10.9	75 W	2x14 el. Yagi
9.	OK1IEI	3789	37	102.4	JO70EC	380	SP9PZD	305	5.1	70 W	YAGI
10.	OK1VM	3550	40	88.8	JO60VR	870	DL7ANR	203	6.2	20 W	VBH
11.	OK1FLY	3291	25	131.6	JO70FC	185	HA5KDQ	434	16.9	40 W	DL6WU 23el
12.	OK1IA	3031	23	131.8	JO70UP	1299	OK1IBB	236	0.0	50 W	10 el Yagi
13.	OK1DEU	2832	20	141.6	JO80DD	360	S57C	461	0.0	50 W	19 ele. DL6WU
14.	OK1XPB	2723	28	97.2	JO70GA	?	SP9PZD	293	21.1	70 W	14el Yagi DL6WU
15.	OK1NS	2308	25	92.3	JO70FA	280	OK2KOG	271	6.4	40 W	28EL M2
16.	OK2KG	2258	15	150.5	JN89JI	550	DK0CG	387	0.0	20 W	21 el F9FT
17.	OK1CJH	2177	24	90.7	JO80BH	330	OE3A	260	0.0	20 W	13 el DK7ZB
18.	OK1FAN	2065	29	71.2	JO70BD	415	OK2C	294	10.0	50 W	bila hul
19.	OK7ST	1966	24	81.9	JO70DP	1040	OK1KTT	187	5.5	20 W	21 elF9FT
20.	OK1ANA	1800	19	94.7	JO70VE	230	DK1KC/P	383	21.0	5 W	5Y
21.	OK2PNQ	1794	15	119.6	JN89LE	300	HA6W	287	0.0	20 W	11el.yagi
22.	OK7Q	1633	12	136.1	JN99DQ	290	S59P	382	16.8	35 W	10Y
23.	OK1AIG	1552	14	110.9	JO70NN	230	OK2C	246	31.1	100 W	15. el. Yagii
24.	OK1WGW	1497	17	88.1	JO60WP	200	OK5Z	205	10.2	20 W	7el. DK7ZB
25.	OK1DPO	1445	14	103.2	JO70CH	207	OK2C	294	0.0	50 W	Yagi 20 el.
26.	OK1EM	1387	16	86.7	JO70CN	260	OK2C	304	5.3	3 W	12 el.Yagi

27.	OK2BRX	1237	17	72.8	JN89PR	326	OK1KKL	173	0.0	20 W	A430S15
28.	OK1UFF	1139	10	113.9	JO60XR	703	OK2C	327	0.0	20 W	5/8 Vertikal
29.	OK1MGW	986	16	61.6	JO70WF	240	OK1KKD	143	0.0	6 W	20 m dipol
30.	OK2SAR	897	12	74.8	JN89LX	320	OK1RN	132	0.0	50 W	A430S15
31.	OK2VYJ	883	9	98.1	JN79RL	710	OK1IBB	175	0.0	50 W	23 el.DK7ZB
32.	OK1MRM	827	8	103.4	JO70MR	440	OK2C	261	24.5	40 W	Yagi
33.	OK2UIN	813	6	135.5	JN89QE	544	9A1CMS	308	0.0	20 W	14 EL. YAGI
34.	OK2JJA	568	10	56.8	JN89LW	315	OL9W	96	14.8	25 W	DK7ZB
35.	OK1ULE	496	8	62.0	JO70GG	171	OK1RN	115	0.0	10 W	2 x 9 el. Y Cross (for 2 m)
36.	OK1AGE	479	6	79.8	JO70ED	256	OK1KTT	132	36.6	50 W	DL7KM
37.	OK2FUG	423	10	42.3	JN99GU	272	OK2NB	65	0.0	35 W	GP INDOOR
38.	OK1KZ	393	15	26.2	JO70ED	220	DM7A	93	8.4	30 W	4xJ
39.	OK2SIA	263	9	29.2	JN99CN	429	SP9PZD	52	0.0	20 W	9el.yagi
40.	OK1TY	221	7	31.6	JO70DB	325	DL5DXS	110	0.0	20 W	GP
41.	OK1DAR	219	5	43.8	JO70DB	360	OL7M	143	6.8	20 W	3 band kolinear
42.	OK1TI	92	2	46.0	JO70DP	660	OK1ULE	46	0.0	20 W	2 1el F9FT

Category: 432 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL3Z	94221	322	292.6	JN79FX	376	G5B	1057	4.9	2000 W	464 el
2.	OK2C	87689	250	350.8	JN99AJ	700	PA6NL	1020	12.3	1700 W	4x20, 8x6 el.
3.	OL7M	54124	194	279.0	JO80DB	529	G6CQC	1325	4.6	300 W	2X17 + 19EL.
4.	OK5Z	41597	151	275.5	JN89AK	662	PA6NL	885	16.8	800 W	4x19el,8x10el,4x10el
5.	OL9W	35782	135	265.1	JN99AK	650	DF1JM	838	4.0	800 W	2x23el DK7ZB
6.	OK1KFH	28719	124	231.6	JN69VN	788	G0VHF/P	916	8.0	400 W	24el.DL6WU

7.	OK1KPA	25758	117	220.2	JN79US	?	YU1EV	672	3.1	300 W	21 el. yagi
8.	OK2KCE	23213	98	236.9	JN89XX	294	DK0ZB	690	4.7	100 W	4x23el. DK7ZB
9.	OK1KTT	22841	94	243.0	JN78AX	1096	PA6NL	777	12.4	400 W	2x DK7ZB 23el.
10.	OK1OPT	22511	93	242.1	JN69NX	720	9A1CAW	640	8.7	700 W	21el.DL6WU
11.	OK1KKD	17004	104	163.5	JO60WD	518	I1NDP	678	16.5	500 W	m2
12.	OL7Q	14910	87	171.4	JN99FN	320	DK8ZB	594	1.6	400 W	23el.Y
13.	OK1KKL	13569	86	157.8	JO70PO	744	DF4AJ	460	0.6	150 W	LoopYagi
14.	OL4K	11818	59	200.3	JO70TQ	1200	ON4ZN	784	15.7	70 W	YAGI 20el
15.	OK2KYJ	8888	50	177.8	JN89QQ	600	DJ6BS	718	4.9	35 W	23Y
16.	OL1B	8780	65	135.1	JO80IB	995	DJ2NR	351	4.3	40 W	F9FT
17.	OK2KYZ	8594	67	128.3	JN89XN	546	US5WU	462	4.5	200 W	2x19el DK7ZB
18.	OK2KOG	7609	41	185.6	JN99BL	?	DK8ZB	573	17.7	30 W	4X17.el OK2POE
19.	OK1KLL	7580	43	176.3	JN79IW	500	DF0MU	572	27.5	10 W	4 x 25 el.
20.	OL1Z	5047	30	168.2	JN88AU	360	HA6W	338	3.4	20 W	F9FT
21.	OK1KPI	4196	23	182.4	JN79BH	495	HA6W	486	13.3	75 W	2x10el.DK7ZB
22.	OK1KHA	3923	35	112.1	JO80CI	600	DJ7R	339	3.3	20 W	10 el Yagi
23.	OK5T	3298	31	106.4	JO70BK	220	SP9PZD	326	15.6	20 W	12 el.Yagi
24.	OK1KHL	2606	24	108.6	JO80AC	308	DK8ZB	412	18.8	70 W	DK7ZB

Category: 432 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	OK2KCE	23213	98	236.9	JN89XX	294	DK0ZB	690	4.7	100 W	4x23el. DK7ZB
2.	OL4K	11818	59	200.3	JO70TQ	1200	ON4ZN	784	15.7	70 W	YAGI 20el
3.	OK2KYJ	8888	50	177.8	JN89QQ	600	DJ6BS	718	4.9	35 W	23Y
4.	OL1B	8780	65	135.1	JO80IB	995	DJ2NR	351	4.3	40 W	F9FT

5.	OK2KOG	7609	41	185.6	JN99BL	?	DK8ZB	573	17.7	30 W	4X17.el	OK2POE
6.	OK1KLL	7580	43	176.3	JN79IW	500	DF0MU	572	27.5	10 W	4 x 25 el.	
7.	OL1Z	5047	30	168.2	JN88AU	360	HA6W	338	3.4	20 W	F9FT	
8.	OK1KPI	4196	23	182.4	JN79BH	495	HA6W	486	13.3	75 W	2x10el.	DK7ZB
9.	OK1KHA	3923	35	112.1	JO80CI	600	DJ7R	339	3.3	20 W	10 el	Yagi
10.	OK5T	3298	31	106.4	JO70BK	220	SP9PZD	326	15.6	20 W	12 el.	Yagi
11.	OK1KHL	2606	24	108.6	JO80AC	308	DK8ZB	412	18.8	70 W		DK7ZB

TOP10 QSOs for 432 MHz:

Pl.	Call 1	Call 2	QRB
1.	OL7M	- G6CQC	1325 km
2.	OK1XFJ	- GM4GUF/P	1250 km
3.	OK1XFJ	- GM4JR	1223 km
4.	OK1IBB	- G6CQC	1171 km
5.	OK1XFJ	- GW8ASD	1129 km
6.	OK1XFJ	- G4KUX	1107 km
7.	OK1XFJ	- M0DTS	1065 km
8.	OL3Z	- G5B	1057 km
9.	OK2C	- PA6NL	1020 km
10.	OK1XFJ	- G8DOH	1010 km

Category: 1.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MAC	27560	87	316.8	JN79IO	740	IQ1KW	791	14.7	300 W	2,2m dish
2.	OK1VAM/P	11122	49	227.0	JO60LJ	12	G4EAT	874	14.4	5 W	4 x SBF
3.	OK1IA	5942	41	144.9	JO70UP	1299	S59P	451	3.4	20 W	4xSBF
4.	OK2ZTK	2747	22	124.9	JN89QP	330	DM7A	313	2.4	100 W	DISH 150
5.	OK1IEI	1456	21	69.3	JO70EC	380	OK2ZTK	221	10.3	10 W	Yagi
6.	OK1UDJ	1304	16	81.5	JO70GG	200	OE3A	275	0.0	10 W	28 el. Yagi
7.	OK2JI	1289	13	99.2	JN89LX	300	OE3A	235	0.0	30 W	1 x SBF
8.	OK2BFF	1254	15	83.6	JN89KW	285	OK1MAC	160	31.6	10 W	HORN
9.	OK1EM	1144	13	88.0	JO70CN	260	OK5Z	182	19.3	10 W	Yagi DL6WU
10.	OK1XPB	968	12	80.7	JO70GA	?	OL9W	260	13.8	10 W	6el.
11.	OK1NS	853	12	71.1	JO70FA	280	OL9W	266	7.7	20 W	36EL F9FT
12.	OK1TI	839	11	76.3	JO70DP	660	OK1MAC	120	36.5	10 W	53 el F9FT
13.	OK1VM	829	9	92.1	JO60VR	870	OK1MAC	142	0.0	10 W	28y
14.	OK1FLY	741	11	67.4	JO70FC	185	OK1KUO	144	2.6	20 W	G3JVL 36el. loop
15.	OK1DEU	685	9	76.1	JO80DD	360	OL3Z	133	0.0	10 W	SBF
16.	OK2FUG	442	6	73.7	JN99GU	272	OK1IA	220	11.8	35 W	HORN
17.	OK1KMG	418	7	59.7	JO70GG	200	OK1VAM/P	114	0.0	10 W	28 el. Yagi
18.	OK1DPO	412	5	82.4	JO70CH	207	OK1IA	113	17.9	10 W	YAGI 50el.
19.	OK1AYR	291	5	58.2	JO80CE	451	OK1KKL	80	0.0	80 W	Tonna 55el.
20.	OK1AGE	179	7	25.6	JO70ED	262	OK1MAC	65	31.7	10 W	ozař.par.
21.	OK1MGW	144	3	48.0	JO70WF	240	OL4K	54	30.4	100 mW	11 el Yagi
22.	OK1TY	90	4	22.5	JO70DB	350	OK1MAC	60	0.0	500 mW	2 x loop

Category: 1.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL4K	29339	82	357.8	JO70TQ	1200	G4KUX	1256	13.3	90 W	DISH 2M
2.	OK5Z	27843	87	320.0	JN89AK	662	IQ1KW	855	0.3	140 W	3m dish
3.	OK2M	21872	69	317.0	JN69UN	670	IQ1KW	735	5.8	500 W	2x 1.8m dish
4.	OK1KUO	20802	75	277.4	JO80FF	992	PA6NL	882	3.6	30 W	1,5m Dish
5.	OL3Z	16298	64	254.7	JN79FX	376	PA2M	710	6.1	500 W	180 + 150cm
6.	OK2C	13665	54	253.1	JN99AJ	700	IZ4BEH	728	2.6	250 W	1.8m dish
7.	OL9W	12798	50	256.0	JN99AK	650	IZ4BEH	731	0.9	40 W	1,6m DISH
8.	OK1KPA	10028	41	244.6	JN79US	663	IK7UXW/4	692	5.2	10 W	2m DISH
9.	OK1KKL	7094	42	168.9	JO70PO	744	F8ZW	599	5.4	100 W	Parabola 300cm
10.	OK2KYZ	4319	28	154.2	JN89XN	546	IK3COJ	624	0.0	80 W	1xF9FT
11.	OL1B	3668	29	126.5	JO80IB	995	HG7F	304	14.4	10 W	SBF
12.	OK2R	3571	23	155.3	JN89JM	710	HA8V	415	14.5	10 W	YAGI 37el
13.	OK1KKD	3269	23	142.1	JO60WD	518	OK2C	311	6.8	300 W	m2
14.	OK1KLL	2194	24	91.4	JN79IW	500	OK2C	248	0.0	25 W	Dish 150 cm
15.	OK2KYJ	1774	16	110.9	JN89QQ	600	OK1KKD	256	3.5	10 W	dish
16.	OK1KPI	173	3	57.7	JN79BH	495	OL3Z	78	0.0	10 W	4x25el. DL6WU

TOP10 QSOs for 1.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OL4K	- G4KUX	1256 km
2.	OL4K	- G4CBW	1255 km
3.	OL4K	- G4KIY	1105 km
4.	OL4K	- G0EL	1087 km
5.	OL4K	- G4EAT	1050 km

6.	OL4K	-	G3XDY	1011 km
7.	OK1KUO	-	PA6NL	882 km
8.	OK1VAM/P	-	G4EAT	874 km
9.	OK5Z	-	IQ1KW	855 km
10.	OK1KUO	-	PA0EHG	850 km

Category: 2.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MAC	10166	34	299.0	JN79IO	740	PA2M	741	4.2	300 W	2,2m dish
2.	OK2ZTK	1035	10	103.5	JN89QP	330	OE3A	213	0.0	50 W	dish 150
3.	OK2BFF	518	6	86.3	JN89KW	285	OK1KKL	135	23.6	20 W	HORN
4.	OK1IEI	499	7	71.3	JO70EC	380	OL4K	110	0.0	10 W	YAGI
5.	OK2FUG	176	3	58.7	JN99GU	272	OK2C	63	0.0	25 W	HORN

Category: 2.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	9395	27	348.0	JN69UN	670	PA6NL	725	1.7	10 W	1.8m dish
2.	OK5Z	8915	30	297.2	JN89AK	662	IQ1KW	855	2.6	90 W	3m dish
3.	OK2C	4678	20	233.9	JN99AJ	700	IZ4BEH	728	0.0	90 W	1.8m dish
4.	OK1KPA	3538	16	221.1	JN79US	663	IK3GHY	538	0.0	60 W	2m DISH
5.	OL9W	3040	15	202.7	JN99AK	650	S57C	428	1.9	6 W	1,6m DISH
6.	OK1KKL	2480	17	145.9	JO70PO	744	OE3A	296	0.0	5 W	parabola 60 cm

7.	OK2R	1786	13	137.4	JN89JM	710	HA8V	415	0.0	3 W	24db wi-fi
8.	OL4K	1149	8	143.6	JO70TQ	1200	OE3A	303	0.0	2 W	DISH 60cm
9.	OK1KKD	1067	7	152.4	JO60WD	518	OK2C	311	11.1	5 W	4x28el
10.	OK2KYZ	359	6	59.8	JN89XN	546	OK5Z	140	0.0	1 W	24dBi dish

TOP10 QSOs for 2.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK5Z	- IQ1KW	855 km
2.	OK1MAC	- PA2M	741 km
3.	OK2C	- IZ4BEH	728 km
4.	OK2M	- PA6NL	725 km
5.	OK5Z	- DR5A	702 km
6.	OK1MAC	- PI4GN	693 km
7.	OK2M	- PA2M	676 km
8.	OK5Z	- IZ4BEH	643 km
9.	OK2M	- PI4GN	643 km
10.	OK1MAC	- IZ4BEH	616 km

Category: 3.4 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1YA	3310	14	236.4	JN79IO	715	PI4GN	693	13.3	15 W	120 cm dish
2.	OK1VM	413	7	59.0	JO60VR	870	OK1YA	142	8.6	100 mW	Flat

3.	OK1UFF	285	4	71.2	JO60XR	703	OK1AIY/P	112	0.0	100 mW	FLAT
4.	OK1DPO	259	4	64.8	JO70CH	207	OK1KKL	84	0.0	100 mW	Flat
5.	OK1EM	251	4	62.8	JO70CN	260	OK1KKL	77	31.0	100 mW	Flat
6.	OK2QI	195	2	97.5	JO80OC	1492	OK2C	99	0.0	1 W	Disch 42cm

Category: 3.4 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	2505	10	250.5	JN69UN	670	S57C	407	14.6	12 W	120cm dish
2.	OK5Z	2372	10	237.2	JN89AK	662	DF9IC	536	5.8	20 W	140cm dish
3.	OK2C	1807	8	225.9	JN99AJ	700	S57C	424	0.3	12 W	90cm dish
4.	OK1KKL	1761	14	125.8	JO70PO	744	DL9GK	261	0.0	20 W	Parabola 115cm
5.	OL4A	1272	12	106.0	JO60RN	922	DL6ABC	219	9.4	11 W	Disch 180cm
6.	OL9W	1235	6	205.8	JN99AK	650	S57C	428	0.4	10 W	1,2m DISH
7.	OL4K	736	7	105.1	JO70TQ	1200	OL4A	154	0.0	200 mW	DISH 60cm
8.	OL3Z	528	6	88.0	JN79FX	?	OL4K	115	0.0	100 mW	flat
9.	OK1KKD	232	3	77.3	JO60WD	518	OK1KKL	113	36.4	5 W	parabola 1m
10.	OK2KYZ	176	3	58.7	JN89XN	546	OK5Z	140	0.0	100 mW	Flat

TOP10 QSOs for 3.4 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1YA	- PI4GN	693 km
2.	OK5Z	- DF9IC	536 km
3.	OK1YA	- DF9IC	442 km

4.	OL9W	- S57C	428 km
5.	OK2C	- S57C	424 km
6.	OK2M	- S57C	407 km
7.	OK1YA	- S57C	397 km
8.	OK5Z	- S57C	380 km
9.	OK2M	- DF9IC	370 km
10.	OK2M	- S51ZO	369 km

Category: 5.7 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1YA	1730	10	173.0	JN79IO	715	S51ZO	341	13.4	15 W	120cm dish
2.	OK7RA	1239	9	137.7	JO60LJ	1244	OK1IA	197	12.5	100 mW	Dish 60cm
3.	OK1IA	988	8	123.5	JO70UP	1299	OK7RA	197	0.0	2 W	HORN
4.	OK2QI	407	4	101.8	JO80OC	1492	OK5Z	112	0.0	5 W	Disch 42cm
5.	OK2BFH	163	2	81.5	JN99GU	250	OK2QI	100	0.0	7 W	Dish offset 90cm
6.	OK1VM	70	1	70.0	JO60VR	870	OK7RA	70	0.0	5 W	90 cm

Category: 5.7 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK5Z	2672	13	205.5	JN89AK	662	HA8V	449	15.6	10 W	90cm dish
2.	OK2C	2078	10	207.8	JN99AJ	700	S57C	424	0.2	15 W	60cm dish
3.	OK2M	1768	8	221.0	JN69UN	670	S57C	407	0.0	3 W	90cm dish
4.	OK1KKL	1244	10	124.4	JO70PO	744	DL9GK	261	0.0	10 W	Parabola 80cm

5.	OL4K	505	5	101.0	JO70TQ	1200	OK7RA	192	0.0	200 mW	DISH 60cm
6.	OK1KKD	411	4	102.8	JO60WD	518	OK1IA	142	24.4	5 W	parabola 1m
7.	OL9W	241	2	120.5	JN99AK	650	OK5Z	145	2.0	4 W	1,2m DISH
8.	OK2KYZ	160	2	80.0	JN89XN	546	OK5Z	140	9.1	100 mW	60cm dish

TOP10 QSOs for 5.7 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1YA	- HA8V	537 km
2.	OK5Z	- HA8V	449 km
3.	OK2C	- S57C	424 km
4.	OK2M	- S57C	407 km
5.	OK5Z	- S57C	380 km
6.	OK2M	- S51ZO	369 km
7.	OK1YA	- S51ZO	341 km
8.	OK5Z	- 9A1CMS	325 km
9.	OK2C	- S51ZO	324 km
10.	OK5Z	- S59P	316 km

Category: 10 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1VAM/P	5025	33	152.3	JO60LJ	1244	OK2C	381	12.4	10 W	Dish 0,9 m
2.	OK1IA	4008	26	154.2	JO70UP	1299	DF1OI/P	457	2.4	2 W	DISH 1,2m

3.	OK1YA	3727	23	162.0	JN79IO	715	9A1Z	369	12.5	7 W	120 cm dish
4.	OK1TEH	1841	18	102.3	JO70FD	320	OL7Q	294	4.1	3 W	15dB HORN
5.	OK1VM	1584	19	83.4	JO60VR	870	OK1KPA	173	0.0	2 W	Flat
6.	OK2AQ	1557	11	141.5	JN89FV	601	DL6NAA	336	14.1	1 W	60 cm dish
7.	OK1EM	1377	13	105.9	JO70CN	260	OK2C	304	4.0	200 mW	dish 0,6
8.	OK2QI	949	9	105.4	JO80OC	1492	OK1TEH	197	0.0	1 W	Disch 42cm
9.	OK1IEI	508	7	72.6	JO70EC	380	OL4K	110	18.2	100 mW	horn 20 dB
10.	OK1FEN	410	5	82.0	JO70NA	334	OK1VM	124	0.0	200 mW	Feed
11.	OK2BFH	226	6	37.7	JN99GU	250	OK2QI	100	0.0	5 W	Dish offset 90cm
12.	OK2BPR	160	3	53.3	JN99FU	300	OK2QI	94	0.0	1 W	OFSET 0.9M
13.	OK1ZVP	20	1	20.0	JO60KF	430	OK1VAM/P	20	0.0	3 W	dish 0,5

Category: 10 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2C	6499	27	240.7	JN99AJ	700	DL6NCI	461	7.9	17 W	112cm dish
2.	OK5Z	4711	24	196.3	JN89AK	662	HA8V	449	13.6	10 W	90cm dish
3.	OK2M	2810	17	165.3	JN69UN	670	OK2C	314	0.0	18 W	1.2m dish
4.	OK1KKL	1643	13	126.4	JO70PO	744	DL9GK	261	26.6	750 mW	114cm
5.	OK1KPA	1527	12	127.2	JN79US	665	OK1VAM/P	209	6.0	1 W	60cm DISH
6.	OL4K	1194	11	108.5	JO70TQ	1200	OK1VAM/P	192	16.9	350 mW	DISH 60cm
7.	OK2R	916	9	101.8	JN89JM	710	OK1YA	151	0.0	1 W	60cm Parabola
8.	OL7Q	713	7	101.9	JN99FN	1323	OK5Z	176	29.2	6 W	90cm dish
9.	OK1KKD	542	7	77.4	JO60WD	518	OK1IA	142	29.2	5 W	PARABOLA 1M
10.	OL9W	522	6	87.0	JN99AK	650	SP6GWB	151	0.0	4 W	0,9m offset

TOP10 QSOs for 10 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2C	- DL6NCI	461 km
2.	OK2C	- DL6NAA	458 km
3.	OK1IA	- DF1OI/P	457 km
4.	OK5Z	- HA8V	449 km
5.	OK1VAM/P	- DF0MU	438 km
6.	OK2C	- S57C	424 km
7.	OK2C	- DL3MBG	417 km
8.	OK2C	- OK1VAM/P	381 km
9.	OK5Z	- S57C	380 km
10.	OK1YA	- 9A1Z	369 km

Category: 24 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK7RA	1342	13	103.2	JO60LJ	1244	OK1IA	197	0.0	100 mW	Dish 60cm
2.	OK1IA	1208	10	120.8	JO70UP	1299	OK7RA	197	5.4	200 mW	Dish 30cm
3.	OK1YA	817	7	116.7	JN79IO	715	OK7RA	153	0.0	1 W	40 cm dish
4.	OK1VM	779	8	97.4	JO60VR	870	OK1KPA	173	0.0	50 mW	35 cm
5.	OK2QI	459	5	91.8	JO80OC	1492	OK1IA	123	0.0	100 mW	Disch 42cm
6.	OK1UFF	337	5	67.4	JO60XR	703	OK1IA	124	0.0	2 mW	DISH 0,4m
7.	OK1JHM	293	3	97.7	JO70CO	?	OK1IA	106	14.6	700 uW	PA 0,5 m
8.	OK2BPR	196	3	65.3	JN99FU	300	OK2QI	94	0.0	500 mW	OFSET 0.9M
9.	OK7RB	189	3	63.0	JO60RB	590	OK1VM	78	0.0	3 mW	30cm dish

10.	OK2VJC	42	1	42.0	JN99CM	400	OK2BPR	42	0.0	100 mW	0.6m dish
11.	OK2BFF	31	1	31.0	JN89KW	285	OK2QI	31	0.0	1 W	HORN
12.	OK1ZVP	20	1	20.0	JO60KF	430	OK7RA	20	0.0	300 uW	dish 0,5
13.	OK2POE	12	1	12.0	JN99BL	?	OK2C	12	0.0	1 W	HORN

Category: 24 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK5Z	593	6	98.8	JN89AK	662	OK2C	145	0.0	600 mW	30cm dish
2.	OL4K	474	5	94.8	JO70TQ	1200	OK7RA	192	0.0	100 mW	DISH 60cm
3.	OK1KPA	391	4	97.8	JN79US	665	OK1VM	173	0.0	300 mW	60cm DISH
4.	OK1KKD	279	3	93.0	JO60WD	518	OK1IA	142	32.3	1 W	parabola 0,6m
5.	OK2M	240	3	80.0	JN69UN	670	OK7RA	108	0.0	100 mW	60cm dish
6.	OK2C	183	4	45.8	JN99AJ	700	OK2QI	99	44.2	200 mW	60cm dish
7.	OK2R	55	1	55.0	JN89JM	710	OK5Z	55	0.0	30 mW	60cm parabola
8.	OK2KOG	12	1	12.0	JN99BL	?	OK2C	12	0.0	1 W	HORN

TOP10 QSOs for 24 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK7RA	- OK1IA	197 km
2.	OK7RA	- OL4K	192 km
3.	OK7RA	- OK1AIY/P	186 km
4.	OK1KPA	- OK1VM	173 km
5.	OK7RA	- OK1YA	153 km

6.	OK5Z	-	OK2C	145 km
7.	OK1IA	-	OK1KKD	142 km
8.	OK1YA	-	OK1VM	142 km
9.	OK1YA	-	OL4K	138 km
10.	OK1IA	-	OK1YA	137 km

Category: 47 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2QI	456	5	91.2	JO80OC	1492	OK1IA	123	0.0	1 mW	Disch 42cm
2.	OK1IA	229	2	114.5	JO70UP	1299	OK2QI	123	0.0	20 mW	Dish 40cm
3.	OK1JHM	208	5	41.6	JO70CO	?	OK1IA	106	0.0	300 uW	PA 0,4 m
4.	OK2BPR	169	3	56.3	JN99FU	300	OK2QI	94	0.0	300 uW	0.4m
5.	OK7RA	106	2	53.0	JO60LJ	1244	DL6NCI	83	0.0	8 mW	Dish 35cm
6.	OK2VJC	66	3	22.0	JN99CM	400	OK2BPR	42	0.0	1 mW	0.6m dish
7.	OK2BFF	31	1	31.0	JN89KW	285	OK2QI	31	0.0	20 mW	42 cm dish
8.	OK2IMH	24	2	12.0	JN99CN	600	OL7Q	19	0.0	100 uW	30cm dish
9.	OK1EM	15	3	5.0	JO70CN	260	OK1FSK	5	0.0	30 mW	dish 0,23
10.-11.	OK1VRL	7	3	2.3	JO70CO	?	OK1EM	5	0.0	300 uW	PA 0,3 m
10.-11.	OK1FSK	7	3	2.3	JO70CO	?	OK1EM	5	0.0	300 uW	PA 0,3 m

Category: 47 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
-----	------	-------	-----	-------	---------	-----	-----	-----	--------	-------	---------

1.	OL7Q	180	4	45.0	JN99FN	1323	OK2QI	109	0.0	500 uW	30cm dish
2.	OK2C	99	1	99.0	JN99AJ	700	OK2QI	99	0.0	500 uW	60cm dish

TOP10 QSOs for 47 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1IA	- OK2QI	123 km
2.	OK2QI	- OL7Q	109 km
3.	OK1JHM	- OK1IA	106 km
4.	OK2QI	- OK2C	99 km
5.	OK1JHM	- OK1AIY/P	95 km
6.	OK2QI	- OK2BPR	94 km
7.	OK7RA	- DL6NCI	83 km
8.	OK2BPR	- OK2VJC	42 km
9.	OK2BPR	- OL7Q	33 km
10.	OK2QI	- OK2BFF	31 km

Category: 76 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JHM	102	4	25.5	JO70CO	?	OK1AIY/P	95	0.0	100 uW	PA 0,3 m
2.	OK1EM	10	2	5.0	JO70CN	260	OK1FSK	5	0.0	10 mW	dish 0,25
3.	OK1FSK	7	3	2.3	JO70CO	?	OK1EM	5	0.0	100 uW	PA 0,3 m
4.-5.	OK2IMH	5	1	5.0	JN99CN	600	OK2VJC	5	0.0	1 mW	30cm dish

4.-5.	OK2VJC	5	1	5.0	JN99CM	400	OK2IMH	5	0.0	1 mW	0.3m dish
6.	OK1VRL	1	1	1.0	JO70CO	?	OK1FSK	1	50.0	100 uW	PA 0,3 m

TOP10 QSOs for 76 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1JHM	- OK1AIY/P	95 km
2.	OK1EM	- OK1FSK	5 km
3.	OK1EM	- OK1JHM	5 km
4.	OK2IMH	- OK2VJC	5 km
5.	OK1FSK	- OK1VRL	1 km
6.	OK1FSK	- OK1JHM	1 km
7.	OK1JHM	- OK1VRL	1 km

Category: 122 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.-2.	OK2IMH	5	1	5.0	JN99CN	600	OK2VJC	5	0.0	600 uW	30cm dish
1.-2.	OK2VJC	5	1	5.0	JN99CM	400	OK2IMH	5	0.0	1 mW	0.3m dish
3.-5.	OK1FSK	2	2	1.0	JO70CO	?	OK1VRL	1	0.0	3 uW	PA 0,25 m
3 -5.	OK1VRL	2	2	1.0	JO70CO	?	OK1FSK	1	0.0	3 uW	PA 0,25 m
3.-5.	OK1JHM	2	2	1.0	JO70CO	?	OK1FSK	1	0.0	3 uW	PA 0,25 m

TOP10 QSOs for 122 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2IMH	- OK2VJC	5 km
2.	OK1FSK	- OK1VRL	1 km
3.	OK1FSK	- OK1JHM	1 km
4.	OK1VRL	- OK1JHM	1 km

Category: 134 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.-3.	OK1FSK	2	2	1.0	JO70CO	?	OK1VRL	1	0.0	0 uW	PA 0,25 m
1.-3.	OK1VRL	2	2	1.0	JO70CO	?	OK1FSK	1	0.0	0 uW	PA 0,25 m
1.-3.	OK1JHM	2	2	1.0	JO70CO	?	OK1FSK	1	0.0	0 uW	PA 0,25 m

TOP10 QSOs for 134 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1FSK	- OK1VRL	1 km
2.	OK1FSK	- OK1JHM	1 km
3.	OK1VRL	- OK1JHM	1 km

Processed by [lx 1.50](#)

Komentář k vyhodnocení 1. suregionálního závodu 1. oblasti IARU v roce 2011.

K vyhodnocení přišlo celkem 355 deníků. Pro kontrolu byly použity deníky z těchto zemí: DL, E7, G, HA, OM, ON, PA, I, S5, SP, LY, YO, YU a 9A, celkem 1854 deníků. Řada těchto deníků však nebyla v EDI formátu, případně byl formát dat poškozen a bylo proto nutno je vyřadit. Pro určité potíže s automatem na „Moravanech“, na které posílaly stanice deníky na poslední chvíli, jsme přijali i deníky, které byly poněkud opožděné. Stanice OK2PTS v kategorii 144 MHz Single nebyla hodnocena pro nekorektní EDI formát poslaného deníku.

Vyhodnocovací program samozřejmě vykoná podstatnou práci s vyhodnocováním, ale stejně je potřeba ověřit výsledky (err reporty) a některá chybná spojení ještě prověřit tak říkajíc „ručně“.

Uvedu příklad. Stanice OK1XFJ a OK1DSX pracovaly s G4T. Obě přijaly loc. JO01OU. Program ale vyhodnotil chybu v loc. (měl být JO01MT). Nahlédnutím do deníku G4T jsme zjistili, že skutečně deklaroval v řádku EDI formátu pro LOC JO01MT. Ale ostatní G stanice také vždy přijaly loc. JO01OU tak, jako naše stanice. Bylo tedy jasné, že G4T sice deklarovala JO01MT, ale ve skutečnosti předávala JO01OU. Proto jsme tato spojení uznali za platná. Jiný příklad. Program má někdy potíže s vyhodnocením, pokud pracuje několik stn. ze stejného loc. a navíc ne všechny stanice pošlou deník. V našem konkrétním případě z JO70VE pracovaly na 70cm OK1ANA (poslala deník) OK1MNC a OK1ANT (bez deníku). Když potom protistanice, která pracovala se všemi třemi uvedenými stn. a navíc se spletla a přijala místo OK1MNC OK1MNG vznikl guláš, který se poměrně těžko „rozplétá“. Tím, že uvedená stn. přijala neskutečné poř. číslo 1616 od této fiktivní stn. OK1MNG, dostal guláš i přílohu. Uvádím to částečně pro pobavení, ale na druhou stranu i pro ilustraci, že vyhodnocování závodu není jenom činnost typu „Jáchyme hoď ho do stroje“. Samozřejmě, že tyto chyby neměly podstatný vliv na umístění těchto stanic, ale dodatečnou kontrolou a opravami se zamezí zbytečným dohadům a nedorozuměním.

Ještě pár opakujících se poznámek a apelů. Vyplňujte v deníku kolonky pro kontakt tj. e-mailovou adresu a tel. číslo. I když automat přijme deník jako bezchybný, je někdy nutné se spojit s odesílatelem a některé údaje upřesnit. Pokud máte nějaké problémy s posíláním deníků přes automat, použijte druhou možnost poslat deník na adresu - vkvlogy@crk.cz, která je vždy po závodě přesměrována přímo na vyhodnocovatele.

Za vyhodnocovatele OK1KHI, Zdeněk OK1XHI a Standa OK1AGE.