

## I. subregionalni zavod 2009

144 MHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AR	J060RA	728	212498	291.9	3.1	550W	2 x 9 el Y	594	YU7ACO	806
2 OK1MCS	JN69LQ	536	154525	288.3	5.2	350W	12el. DK7Z	539	YU1IO	806
3 OK1FC	JN79CP	427	108573	254.3	6.6	600W	M2	562	LY2WR	889
4 OK1GZ	J070CG	430	106626	248.0	6.5	700W	4x13 el.	268	IK5ZWU/6	756
5 OK1UGI	JN69QV	333	78536	235.8	4.8	100W	9.el.DK7ZB	513	SF7WT	643
6 OK7ED	J070CD	276	59526	215.7	7.1	100W	2x9el. DK7	352	IK5ZWU/6	742
7 OK1NWD	JN69WI	228	54095	237.3	7.8	300W	10el. DK7Z	550	YU7HI	640
8 OK1ZDA	J060MB	237	50523	213.2	5.0	80W	4x6el.DK7Z	713	I4VOS/4	661
9 OK2AF	JN89AR	208	44895	215.8	7.9	100W	6 el. YAGI	735	DF1RL/P	672
10 OK2PTS	JN89WH	157	38377	244.4	10.5	80W	PA0MS	645	IQ5TT/4	766
11 OK2ULQ	JN99DP	156	35092	224.9	6.9	600W	7el DK7ZB	700	DR4A	754
12 OK2ZNT	JN89NV	201	32549	161.9	21.4	100W	F9ft	777	DR4A	668
13 OK2VLT	JN99CS	141	31256	221.7	5.3	100W	DL6WU	256	SK7MW	715
14 OK2BRX	JN89PR	131	28232	215.5	3.4	100W	9el F9FT	326	IK5ZWU/6	775
15 OK1AKL	J070FA	135	27339	202.5	1.0	600W	9 el. Yagi	295	IK5ZWU/6	732
16 OK2EE	JN99CU	74	23966	323.9	0.7	100W	10el.DK7ZB	280	IK4ADE	822
17 OK1DN	JN79DT	126	23304	185.0	4.1	100W	DK7ZB 7 el	400	IK6LZA	678
18 OK1PF	JN69QS	116	22211	191.5	5.3	50W	10el PA0MS	350	SK7MW	625
19 OK1UFF	J060XR	156	21674	138.9	6.7	150W	QUAD	703	9A5Y	620
20 OK1MWW	JN89EX	115	21090	183.4	8.6	50W	7el Yagi	359	DR4A	614
21 OK2SLC	JN89HB	119	21018	176.6	3.6	300W	DK7ZB 10el	355	YT1VP	587
22 OK1UDQ	J070NO	99	19635	198.3	11.8	80W	F9FT	280	IK5ZWU/6	806
23 OK1VAV	JN79FW	106	19286	181.9	2.1	30W	15 el. DL6	370	IK5ZWU/6	723
24 OK2TT	JN89KU	87	17974	206.6	1.6	101W	10 el Yagi	300	SK7MW	667
25 OK6MA	JN69LS	93	16265	174.9	1.1	55W	9EL DK7ZB	427	IK5ZWU/6	690
26 OK1UDJ	J070GG	92	15556	169.1	2.9	100W	2x6 el. Ya	200	OQ4U	685
27 OK1IEI	J070EC	91	15373	168.9	5.7	100W	2M7	380	SK7MW	595
28 OK1DRX	JN79DW	91	15330	168.5	5.6	50W	7 el.DK7ZB	400	PI9CM	607
29 OK1JVA	J080CM	64	14049	219.5	4.1	300W	DK7ZB 10el	540	IK5ZWU/6	821
30 OK1VUB	J070KK	83	13981	168.4	12.8	50W	PA0MS	290	IK5ZWU/6	784
31 OK6AB	JN89DN	72	13409	186.2	5.0	5W	A144S10	710	DR4A	611
32 OK1AMD	J070ND	82	13188	160.8	5.4	50W	GW4CQT	189	IQ3LX	553
33 OK1NS	J070EH	52	10785	131.5	15.5	30W	13 ele. F9	210	DK4K	560
34 OK1IAL	JN69HT	80	10449	209.0	2.9	100W	5el. YAGI	520	YU7AA	661
35 OK2MEU	JN89RX	60	9449	157.5	8.4	100W	F9FT 9el	520	DH4FAJ	500
36 OK9MED	JN89FC	68	8889	130.7	11.6	40W	10 el. Yag	361	IQ3LX	503
37 OK1WGW	J060WP	62	8524	137.5	2.6	100W	OK1KRC 6el	200	HA5KDQ	504
38 OK2ER	JN99BS	50	8339	166.8	4.7	99W	12 el. Yag	225	YU10B	537
39 OK1PGS	JN69PS	49	8059	164.5	3.6	50W	PA0MS 8el.	400	DK2ZF/P	473
40 OK1CJH	J070VE	64	8019	125.3	12.5	50W	4el YAGI	300	9A2TK	463
41 OK1DSA	J070AM	43	7954	185.0	0.0	10W	4 el. OK1K	156	9A5Y	597
42 OK1HFP	JN69IR	47	7950	169.1	10.2	50W	YAGI 6el.	450	HG6Z	562
43 OK2XKA	JN89IE	64	6501	101.6	4.0	80W	5-el DK7ZB	400	S57M	306
44 OK1AIG	J070NN	52	6489	124.8	13.7	200W	13. el. Ya	230	HG6Z	454
45 OK1ANP	JN78FX	37	6363	172.0	19.1	30W	PA0MS 10el	382	DR4A	492
46 OK1CMA	JN79VW	45	6349	141.1	4.4	50W	HB9CV	320	DR4A	572
47 OK1MO	J060EC	43	6294	146.4	0.0	25W	OK1DE	485	9A1W	532
48 OK1NF	JN69OR	37	6255	169.1	0.0	5W	4el. Yagi	400	PI9CM	549
49 OK2UFU	JN79TK	46	6177	134.3	20.8	80W	DL6WU 12el	535	9A2LG	493
50 OK1FAN	J070BD	62	5685	91.7	7.6	50W	5el. zagi	415	S570	403
51 OK1DPO	J070CH	44	5308	120.6	6.7	200W	F9FT	207	9A5Y	571
52 OK3KK	J070GG	42	5233	124.6	20.0	50W	9 el.krizo	220	HA5DQ	441
53 OK1VLG	J080BJ	36	5102	141.7	11.7	50W	4el.Yagi	410	DJ0QZ	521
54 OK2VMU	JN99AH	36	4969	138.0	6.8	100W	7el.QUAD	920	DL0GTH/P	488
55 OK1FHI	J070GS	43	4729	110.0	0.0	10W	vertikal y	550	OM8A	400
56 OK1TEH	J070FD	21	4626	220.3	0.0	50W	10el DK7ZB	320	SK7MW	591
57 OK1CTT	J070KK	22	3858	175.4	9.4	50W	PA0MS	290	HE8DUV	548
58 OK1DSX	J060RN	41	3550	86.6	18.4	50W	8 el.mod.0	920	OK2KJI	205
59 OK2BEN	JN79XN	26	3294	126.7	25.6	25W	9 el. YAGI	590	9A5Y	451
60 OK2TF	JN89PW	32	2557	79.9	14.9	35W	10 el.yagi	0	S57M	399
61 OK1KMG	J070GG	20	2460	123.0	0.0	50W	2 x 9 el.	171	S570	405
62 OK1ULE	J070GG	20	2460	123.0	0.0	50W	2 x 9 el.	171	S570	405
63 OK1MNV	J070SL	19	2178	114.6	0.0	5W	4 el.Yagi	430	OM8A	333
64 OK1DAR	J070DB	33	2060	62.4	12.0	50W	kolinear	360	OK2KJT	279
65 OK2JI	JN89LX	24	1722	71.7	0.0	70W	1xPA0MS	300	SN9F	140
66 OK2SAR	JN89LX	17	1275	75.0	20.2	100W	A144S10	320	OE3XOB	229
67 OK1DSO	J070DC	12	1178	98.2	0.0	25W	6 el.	400	DK0ES	379
68 OK1JDJ	J070AQ	14	1108	79.1	14.2	100W	X300	250	OL3Y	169
69 OK1FEN	J070NB	3	955	318.3	0.0	0.5W	6el. KRC	250	DR4A	524
70 OK1/OM5RW	J070PL	12	932	77.7	0.0	25W	Dipole	10	DL8VL	106
71 OK1VM	J060VR	12	911	75.9	16.3	2W	0y	870	OK2R	252
72 OK2JJA	JN89LW	12	751	62.6	0.0	25W	HB9CV vert	315	OK2KJT	98
73 OK2VN	JN89LA	12	682	56.8	25.9	50W	X300 Diamo	260	OM8A	142

74	OK2VZK	JN89SU	14	536	38.3	30.6	50W	5el.yagi	550	SN9F	106
75	OK2SPY	JN89HA	7	418	59.7	31.1	50W	db antena	200	OM8A	155
76	OK2UUJ	JN89ON	9	390	43.3	0.0	50W	UV 200	260	OL7Q	74
77	OK5AR	J060RF	3	89	29.7	29.4	70W	GP	278	OK1JK	66

144 MHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB	
1	OL3Z	JN79FX	716	219580	306.7	3.6	1000W	204 el.	370	YU1IO	753
2	OK1KCR	JN79VS	628	203474	324.0	2.6	1200W	M2, DL7KM	668	ON4KHG	846
3	OK1OPT	JN69NX	649	186615	287.1	3.8	1200W	2x10el.DK7	720	YU7ACO	822
4	OK2KJT	JN99AJ	578	186088	322.0	6.3	2200W	152 el. gr	700	PA0PVW	909
5	OK2M	JN69UN	594	182298	306.9	3.8	1300W	4xDK7ZB+18	670	YU7ACO	760
6	OL3Y	JN69JJ	665	181244	272.5	3.4	2500W	1xM2, 2x4x	1033	OZ4VV	859
7	OK1KPA	JN79US	475	125307	263.8	8.7	300W	15 el. F9	663	I2XAV/1	741
8	OK1KHI	J070ED	457	115874	253.6	5.7	500W	M2	296	YU7ACO	767
9	OK2KYZ	JN89XN	334	88437	264.8	2.4	500W	2x10el DK7	546	IQ5TT/4	791
10	OK5Z	JN89AK	371	87824	236.7	12.6	800W	2x12el 2x4	662	PI9CM	744
11	OK2KCE	JN89XX	286	77152	269.8	4.5	350W	4x10el. DK	294	IK5ZWU/6	823
12	OK2KJI	JN79TI	313	76947	245.8	6.7	300W	F9FT, 15 e	660	PI4GN	761
13	OK2R	JN89JM	317	76763	242.2	2.7	300W	pa0ms	700	LY2WR	769
14	OK2KEA	JN89EJ	300	72071	240.2	5.2	350W	2x10el.Yag	570	IK5ZWU/6	711
15	OK5T	J070BK	306	67658	221.1	5.8	100W	13el DL6WU	220	ON4KHG	718
16	OK2KCN	JN89OI	276	66243	240.0	2.8	500W	2 x GW4CQT	235	IK5ZWU/6	736
17	OK2KWX	JN89QQ	226	50999	225.7	9.6	150W	ZZ213	600	IK5ZWU/6	774
18	OL1Z	JN88AU	213	50014	234.8	5.1	200W	F9FT	360	SK7MW	755
19	OL7Q	JN99CR	199	46351	232.9	2.1	350W	2x10el.Y	340	SK7MW	719
20	OK2KJU	JN89SJ	203	42702	210.4	10.0	100W	F9FT	360	IQ5TT/4	756
21	OK1KKD	J070BC	213	40399	189.7	8.0	500W	4x2M5WL	400	HG8QU	641
22	OK1KTT	JN78AX	204	37343	183.1	7.4	95W	9.EL YAGI	1100	YU1IO	695
23	OK1KCB	JN79GB	139	34385	247.4	6.6	100W	2 x F9FT	544	OQ4U	720
24	OK1KOB	J070UK	140	30025	214.5	4.1	100W	F9FT	671	I1AXE	907
25	OK1KKL	J070PO	146	29758	203.8	7.7	50W	11el	744	ON4KHG	799
26	OK2KOJ	JN89GF	138	28940	209.7	4.1	100W	YAGI MSQUR	320	IK5ZWU/6	700
27	OK2OHA	JN89PP	117	24788	211.9	1.6	50W	7el. DL6WU	320	DR4A	682
28	OL7C	J060JJ	155	22608	145.9	4.7	1000W	M2	1058	9A5Y	628
29	OK1KPI	JN79BH	101	21190	209.8	4.4	50W	YAGI 14	450	YU7ACO	719
30	OK2KYC	JN99BN	107	19608	183.3	3.3	100W	7el. dk7zb	450	DD2D	570
31	OK1RKZ	J070AC	95	15472	162.9	2.0	10W	9 EL DL6WU	400	PI9CM	583
32	OL4K	J070TQ	66	11019	167.0	2.2	100W	DL6WU 14EL	1200	9A5Y	578
33	OK2KOG	JN99BL	66	7632	115.6	21.0	50W	YAGI 9el	400	DL0GTH/P	488
34	OK2KWS	JN89PW	50	7190	143.8	6.6	70W	F9FT	610	HE8DUV	665
35	OK1KHL	J080AC	24	3626	151.1	24.0	30W	PA0MS	308	DR4A	590
36	OK2KDJ	JN99CN	36	2732	75.9	2.2	50W	6el.G4CQT	400	S570	337
37	OK1KAD	J060LG	34	2147	63.1	31.8	50W	Yagi 13el	350	OK1KCR	210

Na základě porušení Všeobecných podmínek závodů na VKV v bodě 9a a 27b (self-spotting), je rozhodnutím pořadatele nehodnocena stanice OK1KFB.

144 MHz - Single 100W

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB	
1	OK1UGI	JN69QV	333	78536	235.8	4.8	100W	9.el.DK7ZB	513	SF7WT	643
2	OK7ED	J070CD	276	59526	215.7	7.1	100W	2x9el. DK7	352	IK5ZWU/6	742
3	OK1ZDA	J060MB	237	50523	213.2	5.0	80W	4x6el.DK7Z	713	I4VOS/4	661
4	OK2AF	JN89AR	208	44895	215.8	7.9	100W	6 el. YAGI	735	DF1RL/P	672
5	OK2PTS	JN89WH	157	38377	244.4	10.5	80W	PA0MS	645	IQ5TT/4	766
6	OK2ZNT	JN89NV	201	32549	161.9	21.4	100W	F9ft	777	DR4A	668
7	OK2VLT	JN99CS	141	31256	221.7	5.3	100W	DL6WU	256	SK7MW	715
8	OK2BRX	JN89PR	131	28232	215.5	3.4	100W	9el F9FT	326	IK5ZWU/6	775
9	OK2EE	JN99CU	74	23966	323.9	0.7	100W	10el.DK7ZB	280	IK4ADE	822
10	OK1DN	JN79DT	126	23304	185.0	4.1	100W	DK7ZB 7 el	400	IK6LZA	678
11	OK1PF	JN69QS	116	22211	191.5	5.3	50W	10el PA0MS	350	SK7MW	625
12	OK1MWW	JN89EX	115	21090	183.4	8.6	50W	7el Yagi	359	DR4A	614
13	OK1UDQ	J070NO	99	19635	198.3	11.8	80W	F9FT	280	IK5ZWU/6	806
14	OK1VAV	JN79FW	106	19286	181.9	2.1	30W	15 el. DL6	370	IK5ZWU/6	723
15	OK6MA	JN69LS	93	16265	174.9	1.1	55W	9EL DK7ZB	427	IK5ZWU/6	690
16	OK1UDJ	J070GG	92	15556	169.1	2.9	100W	2x6 el. Ya	200	OQ4U	685
17	OK1IEI	J070EC	91	15373	168.9	5.7	100W	2M7	380	SK7MW	595
18	OK1DRX	JN79DW	91	15330	168.5	5.6	50W	7 el.DK7ZB	400	PI9CM	607
19	OK1VUB	J070KK	83	13981	168.4	12.8	50W	PA0MS	290	IK5ZWU/6	784
20	OK6AB	JN89DN	72	13409	186.2	5.0	5W	A144S10	710	DR4A	611
21	OK1AMD	J070ND	82	13188	160.8	5.4	50W	GW4CQT	189	IQ3LX	553

22	OK1NS	J070EH	82	10785	131.5	15.5	30W	13 ele. F9	210	DK4K	560
23	OK1IAL	JN69HT	50	10449	209.0	2.9	100W	5el. YAGI	520	YU7AA	661
24	OK2MEU	JN89RX	60	9449	157.5	8.4	100W	F9FT 9el	520	DH4FAJ	500
25	OK9MED	JN89FC	68	8889	130.7	11.6	40W	10 el. Yag	361	IQ3LX	503
26	OK1WGW	J060WP	62	8524	137.5	2.6	100W	OK1KRC 6el	200	HA5KDQ	504
27	OK2ER	JN99BS	50	8339	166.8	4.7	99W	12 el. Yag	225	YU10B	537
28	OK1PGS	JN69RS	49	8059	164.5	3.6	50W	PA0MS 8el.	400	DK2ZF/P	473
29	OK1CJH	J070VE	64	8019	125.3	12.5	50W	4el YAGI	300	9A2TK	463
30	OK1DSA	J070AM	43	7954	185.0	0.0	10W	4 el. OK1K	156	9A5Y	597
31	OK1HFP	JN69IR	47	7950	169.1	10.2	50W	YAGI 6el.	450	HG6Z	562
32	OK2XKA	JN89IE	64	6501	101.6	4.0	80W	5-el DK7ZB	400	S57M	306
33	OK1ANP	JN78FX	37	6363	172.0	19.1	30W	PA0MS 10el	382	DR4A	492
34	OK1CMA	JN79VW	45	6349	141.1	4.4	50W	HB9CV	320	DR4A	572
35	OK1MO	J060EC	43	6294	146.4	0.0	25W	OK1DE	485	9A1W	532
36	OK1NF	JN69OR	37	6255	169.1	0.0	5W	4el. Yagi	400	PI9CM	549
37	OK2UFU	JN79TK	46	6177	134.3	20.8	80W	DL6WU 12el	535	9A2LG	493
38	OK1FAN	J070BD	62	5685	91.7	7.6	50W	5el. zagi	415	S570	403
39	OK3KK	J070GG	42	5233	124.6	20.0	50W	9 el.krizo	220	HA5DQ	441
40	OK1VLG	J080BJ	36	5102	141.7	11.7	50W	4el.Yagi	410	DJ0QZ	521
41	OK2VMU	JN99AH	36	4969	138.0	6.8	100W	7el.QUAD	920	DL0GTH/P	488
42	OK1FHI	J070GS	43	4729	110.0	0.0	10W	vertikal y	550	OM8A	400
43	OK1TEH	J070FD	21	4626	220.3	0.0	50W	10el DK7ZB	320	SK7MW	591
44	OK1CTT	J070KK	22	3858	175.4	9.4	50W	PA0MS	290	HE8DUV	548
45	OK1DSX	J060RN	41	3550	86.6	18.4	50W	8 el.mod.0	920	OK2KJI	205
46	OK2BEN	JN79XN	26	3294	126.7	25.6	25W	9 el. YAGI	590	9A5Y	451
47	OK2TF	JN89PW	32	2557	79.9	14.9	35W	10 el.yagi	0	S57M	399
48	OK1KMG	J070GG	20	2460	123.0	0.0	50W	2 x 9 el.	171	S570	405
49	OK1ULE	J070GG	20	2460	123.0	0.0	50W	2 x 9 el.	171	S570	405
50	OK1MNV	J070SL	19	2178	114.6	0.0	5W	4 el.Yagi	430	OM8A	333
51	OK1DAR	J070DB	33	2060	62.4	12.0	50W	kolinear	360	OK2KJT	279
52	OK2JI	JN89LX	24	1722	71.7	0.0	70W	1xPA0MS	300	SN9F	140
53	OK2SAR	JN89LX	17	1275	75.0	20.2	100W	A144S10	320	OE3XOB	229
54	OK1DSO	J070DC	12	1178	98.2	0.0	25W	6 el.	400	DK0ES	379
55	OK1JDJ	J070AQ	14	1108	79.1	14.2	100W	X300	250	OL3Y	169
56	OK1FEN	J070NB	3	955	318.3	0.0	0.5W	6el. KRC	250	DR4A	524
57	OK1/OM5RW	J070PL	12	932	77.7	0.0	25W	Dipole	10	DL8VL	106
58	OK1VM	J060VR	12	911	75.9	16.3	2W	0y	870	OK2R	252
59	OK2JJA	JN89LW	12	751	62.6	0.0	25W	HB9CV vert	315	OK2KJT	98
60	OK2VN	JN89LA	12	682	56.8	25.9	50W	X300 Diamo	260	OM8A	142
61	OK2VZK	JN89SU	14	536	38.3	30.6	50W	5el.yagi	550	SN9F	106
62	OK2SPY	JN89HA	7	418	59.7	31.1	50W	db antenna	200	OM8A	155
63	OK2UUJ	JN89ON	9	390	43.3	0.0	50W	UV 200	260	OL7Q	74
64	OK5AR	J060RF	3	89	29.7	29.4	70W	GP	278	OK1JK	66

144 MHz - Multi 100 W

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB	
1	OK5T	J070BK	306	67658	221.1	5.8	100W	13el DL6WU	220	ON4KHG	718
2	OK2KJU	JN89SJ	203	42702	210.4	10.0	100W	F9FT	360	IQ5TT/4	756
3	OK1KTT	JN78AX	204	37343	183.1	7.4	95W	9.EL YAGI	1100	YU1IO	695
4	OK1KCB	JN79GB	139	34385	247.4	6.6	100W	2 x F9FT	544	OQ4U	720
5	OK1KOB	J070UK	140	30025	214.5	4.1	100W	F9FT	671	I1AXE	907
6	OK1KKL	J070PO	146	29758	203.8	7.7	50W	11el	744	ON4KHG	799
7	OK2K0J	JN89GF	138	28940	209.7	4.1	100W	YAGI MSQUR	320	IK5ZWU/6	700
8	OK2OHA	JN89PP	117	24788	211.9	1.6	50W	7el. DL6WU	320	DR4A	682
9	OK1KPI	JN79BH	101	21190	209.8	4.4	50W	YAGI 14	450	YU7ACO	719
10	OK2KYC	JN99BN	107	19608	183.3	3.3	100W	7el. dk7zb	450	DD2D	570
11	OK1RKZ	J070AC	95	15472	162.9	2.0	10W	9 EL DL6WU	400	PI9CM	583
12	OL4K	J070TQ	66	11019	167.0	2.2	100W	DL6WU 14EL	1200	9A5Y	578
13	OK2KOG	JN99BL	66	7632	115.6	21.0	50W	YAGI 9el	400	DL0GTH/P	488
14	OK2KWS	JN89PW	50	7190	143.8	6.6	70W	F9FT	610	HE8DUV	665
15	OK1KHL	J080AC	24	3626	151.1	24.0	30W	PA0MS	308	DR4A	590
16	OK2KDJ	JN99CN	36	2732	75.9	2.2	50W	6el.G4CQT	400	S570	337
17	OK1KAD	J060LG	34	2147	63.1	31.8	50W	Yagi 13el	350	OK1KCR	210

Na základě porušení Všeobecných podmínek závodů na VKV v bodě 9a a 27b (self-spotting), je rozhodnutím pořadatele nehodnocena stanice OK1KFB.

432 MHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB	
1	OK1RN	JN79QJ	147	33015	224.6	5.6	500W	20el.	753	SK7MW	685
2	OK1FHA	J060RB	133	27454	206.4	5.0	75W	2x 19 el.	600	PA6NL	686
3	OK1TEH	J070FD	114	26585	233.2	6.1	700W	23el DK7ZB	320	YU1LA	751

4	OK2P0E	JN99BL	87	24928	286.5	3.2	90W	4x 12el. 0	300	DR5A	846
5	OK2BDS	JN79WF	67	15621	233.1	3.6	40W	2 x 21el D	400	YU1EV	614
6	OK2FUG	JN99GU	72	14245	197.8	3.9	100W	DJ9BV	27	S57C	591
7	OK1VBN	JN79HA	53	9635	181.8	14.6	200W	F9ft	525	DF0MU	620
8	OK1STJ	JN69WI	52	9510	182.9	4.4	100W	2 x 15 el.	550	DF1JM	550
9	OK1ZDA	J060MB	54	8404	155.6	0.0	40W	2x12el.DK7	713	DL0LN	453
10	OK1MHJ	J070UD	59	8367	141.8	17.1	25W	DK7ZB 23el	268	YU1EV	706
11	OK2UKG	JN99FU	48	6714	139.9	3.0	300W	4x21el. DJ	300	DK2GR	564
12	OK2JI	JN89LX	44	5740	130.5	0.0	50W	10el.Yagi	300	DK2GR	459
13	OK1VAV	JN79FW	35	5412	154.6	3.3	60W	22 el. K1F	370	PA6NL	757
14	OK1AUK	JN69RR	33	5104	154.7	15.8	35W	17 EL YAGI	356	DR3M	535
15	OK1IBB	JN69MJ	42	4580	109.0	23.7	200W	2 x M2	773	OK2KJT	362
16	OK1AYR	J080CE	34	4511	132.7	11.9	50W	21 el YAGI	362	DK2GR	411
17	OK1IA	J070UP	37	4468	120.8	7.5	5W	10 el	1299	DJ7RST	315
18	OK1IEI	J070EC	32	4091	127.8	2.5	50W	DL6WU	380	HA5KDQ	438
19	OK1VM	J060VR	38	3934	103.5	3.3	10W	0y	870	OK2BDS	223
20	OK1AIY/P	J070SQ	33	3774	114.4	0.5	25W	10el	950	DK2GR	384
21	OK1UDJ	J070GG	35	3448	98.5	10.9	75W	2x14 el. Y	200	OL7Q	269
22	OK2VMJ	JN89DN	27	3324	123.1	8.1	5W	A430S15R	710	DL9GK	331
23	OK2BZE	JN99CM	28	3063	109.4	0.0	20W	YAGI 19 el	420	DL0GTH/P	493
24	OK1XPB	J070DK	30	2836	94.5	12.8	70W	14el Yagi	270	S09A	313
25	OK2EE	JN99CU	21	2815	134.0	1.3	50W	23el.DK7ZB	280	DK5NJ	472
26	OK1ZAJ	JN69JJ	27	2573	95.3	3.6	3W	4 el. yagi	1042	DJ3WE	193
27	OK2BRX	JN89PR	23	2298	99.9	0.0	20W	A430S15	326	S59P	359
28	OK2TT	JN89KU	21	2216	105.5	16.9	101W	23 el Yagi	300	DK5NJ	378
29	OK1CJH	J070VE	23	2198	95.6	18.7	20W	6el YAGI	300	DK5NJ	297
30	OK1DPO	J070CH	21	2152	102.5	0.0	50W	Yagi 20 el	207	OM8A	378
31	OK1VLG	J080BJ	14	1742	124.4	4.1	50W	6el.Yagi	410	DJ7RST	333
32	OK1WGW	J060WP	20	1733	86.7	6.6	10W	DK7YB 9el.	200	OK5Z	205
33	OL7C	J060JJ	14	1415	101.1	12.9	35W	23el.	1048	OE5D	257
34	OK1AIG	J070NN	16	1184	74.0	14.2	100W	15. el. Ya	230	OK2KJT	245
35	OK2TF	JN89PW	15	1123	74.9	0.0	35W	15 el.yagi	602	OM3KII	124
36	OK1KZ	J070ED	21	1083	51.6	0.6	30W	4xJ	220	DJ7RST	207
37	OK1DSO	J070DC	11	874	79.5	0.0	25W	12 el.	400	DJ7RST	200
38	OK9MED	JN89FC	9	802	89.1	0.0	10W	Diamond NR	361	OE3JPC	130
39	OK1FAN	J070BD	11	774	70.4	0.0	50W	vert.	415	OL7M	150
40	OK1KMG	J070GG	10	731	73.1	0.0	50W	2 x 9 el.	171	OL7M	123
41	OK1ULE	J070GG	10	731	73.1	0.0	50W	2 x 9 el.	171	OL7M	123
42	OK1DEU	J080DD	8	635	79.4	0.0	20W	15 el OK1W	360	OL3Z	132
43	OK1ANA	J070VE	14	630	45.0	32.4	10W	5el.yagi	230	OK2KCE	156
44	OK1ADT	J080AC	4	367	91.8	0.0	70W	10el.	320	OK2KCE	138
45	OK2SAR	JN89LX	4	186	46.5	0.0	50W	A430S15	320	OK2KCE	71
46	OK1FEN	J070NB	2	101	50.5	0.0	0.3W	6 el. Yagi	250	OK1KPA	53
47	OK2UFU	JN79TK	5	96	19.2	59.1	35W	quagi 20 e	535	OK1KPA	38
48	OK2VZK	JN89SU	1	72	72.0	0.0	2W	5el.yagi	550	OK2FUG	72
49	OK2VMU	JN99AH	2	9	4.5	83.0	25W	Helical 11	920	OK2KJT	9

432 MHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB	
1	OL7M	JN89CX	202	58939	291.8	6.0	700W	2x17el,19e	380	ON4PS/P	807
2	OL3Z	JN79FX	227	54060	238.1	10.6	1000W	376el	376	YU1EV	741
3	OK5Z	JN89AK	193	49591	256.9	11.1	800W	4*22el 4*1	?	IQ1KW	862
4	OK1KPA	JN79US	174	40768	234.3	8.3	600W	21. el Yag	663	IW0FFK/6	731
5	OK2KJT	JN99AJ	139	40478	291.2	1.6	75W	4x20 el.	700	DR5A	843
6	OK10PT	JN69NX	125	25878	207.0	10.3	500W	21el.DL6WU	720	YU1EV	804
7	OK2KCE	JN89XX	112	23836	212.8	7.0	120W	2x19el. DK	294	IW0FFK/6	823
8	OK1KTT	JN78AX	89	19577	220.0	7.5	400w	2x DK7ZB	1100	PA6NL	776
9	OK2KYZ	JN89XN	75	12517	166.9	3.4	70W	2x19el DK7	546	DR1X	734
10	OK1KKL	J070PO	71	11201	157.8	12.1	200W	Loop Yagi	744	9A1CMS	460
11	OK2KWX	JN89QQ	56	10484	187.2	6.5	35W	19Y	600	DF1JM	784
12	OK2KYC	JN99BN	60	9443	157.4	4.7	50W	13el.DK7ZB	450	DK2GR	538
13	OL7Q	JN99CR	56	9300	166.1	23.6	400W	19el.Y	340	S57C	565
14	OL4K	J070TQ	71	8236	116.0	11.4	100W	DL6WU 14EL	1200	DJ7RST	312
15	OL1Z	JN88AU	39	6763	173.4	7.1	20W	F9FT	325	DF0YY	441
16	OK1KLL	JN79IW	46	5774	125.5	7.0	80W	4x25Y	500	S59P	383
17	OK2KEA	JN89EJ	40	5397	134.9	1.2	25W	2x28 el.ya	570	DL9W	360
18	OK2KJI	JN79TI	29	3668	126.5	10.6	50W	15el	660	DK1IP	561
19	OK1KPI	JN79BH	21	2454	116.9	16.6	50W	14 el. DK7	450	S57P	354
20	OK2R	JN89JM	14	1505	107.5	0.0	10W	25 el yagi	710	OK1FHA	247
21	OK2KDJ	JN99CN	10	310	31.0	0.0	5W	6el.G4CQT	400	S09A	51

1,3 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1TEH	J070FD	59	13171	223.2	4.3	300W	17dBd DISH	320	I4LCK/4	708
2 OK1VAM/P	J060LJ	31	3443	111.1	5.0	1W	4 x SBF	1244	OK5Z	245
3 OK1IA	J070UP	32	3208	100.3	9.1	5W	4xSBF	1299	OK10PT	198
4 OK1PGS	JN69RS	22	3109	141.3	0.0	60W	4x13el.Y	400	SP9AHB	353
5 OK1AIY/P	J070SQ	25	3023	120.9	3.3	10W	10el.yagi	950	DK2GR	384
6 OK1ADT	J080AC	22	2697	122.6	7.1	10W	pba 2,2m	320	DL0GTH/P	328
7 OK2ZTK	JN89QP	15	2411	160.7	0.0	100W	dish 1,6m	300	DL0GTH/P	431
8 OK2QI	J0800C	20	2213	110.6	3.7	3W	Loop Yagi	1492	DM7A	288
9 OK1EM	J070DP	20	1907	95.4	0.0	1,5W	6 dB	616	OK2ZTK	246
10 OK2BDS	JN79FW	9	1544	171.6	0.0	10W	33 el.DL6W	400	DL0GTH/P	344
11 OK1UDJ	J070GG	16	1324	82.8	0.0	10W	28 el. Yag	200	DL0GTH/P	219
12 OK1IEI	J070EC	19	1285	67.6	7.6	10W	F9FT	380	DL0GTH/P	210
13 OK1VBN	JN79HA	10	1195	119.5	3.2	80W	33el yagi	525	OK2ZTK	211
14 OK1VAV	JN79FW	15	1113	74.2	0.0	1W	6 dipol	370	DL0GTH/P	221
15 OK1ZDA	J060MB	12	1108	92.3	0.0	10W	32el.YAGI	713	OK1KTT	140
16 OK2FUG	JN99GU	12	973	81.1	0.0	35W	0.6m DISH	27	OK1TEH	293
17 OK1DEU	J080DD	10	962	96.2	11.7	10W	30 ele. ya	360	OK10PT	227
18 OK1DSO	J070DC	13	874	67.2	0.0	10W	0.6m DISH.	400	OK1ADT	125
19 OK1UFF	J060XR	8	668	83.5	0.0	0.1W	10 EL. YAG	703	OK1KJB	136
20 OK1XPB	J070DK	8	625	78.1	0.0	10W	6x dip	?	OK1IA	103
21 OK1DPO	J070CH	6	522	87.0	0.0	10W	YAGI 50el.	207	OK1IA	112
22 OK1VM	J060VR	6	390	65.0	25.7	5W	0y	870	OK1KJB	141
23 OK2ER	JN99BS	8	345	43.1	0.0	40W	1 m dish B	225	SP9APC	90
24 OK1FEN	J070NB	5	339	67.8	0.0	5W	Parabola 8	250	OL4K	78
25 OL7C	J060JJ	3	301	100.3	0.0	10W	36el.	1048	OK2M	113
26 OK2TF	JN89PW	2	129	64.5	0.0	10W	loopyagi 2	602	OL7Q	70
27 OK2VMU	JN99AH	1	9	9.0	0.0	10W	4xSBF	920	OK2KJT	9

1,3 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK2M	JN69UN	70	20581	294.0	0.9	150+70W	2x 1.8m di	670	IQ1KW	742
2 OL3Z	JN79FX	62	15620	251.9	0.6	200W	180cm	376	IQ1KW	813
3 OK5Z	JN89AK	52	12491	240.2	0.0	140W	3m dish	662	IQ1KW	862
4 OK1KKL	J070PO	41	6594	160.8	0.9	100W	Parabola 3	744	DL3IAS	512
5 OK1KJB	JN79IO	34	5444	160.1	10.4	80W	180cm dish	714	SK7MW	653
6 OL4K	J070TQ	41	5160	125.9	19.1	10W	140 dish	1240	IK3COJ	626
7 OK2KJT	JN99AJ	26	4160	160.0	3.2	150W	2.4m dish	700	DL0GTH/P	485
8 OL7Q	JN99CR	19	2960	155.8	6.7	150W	1,2m dish	340	DK2GR	545
9 OK2KYZ	JN89XN	21	2760	131.4	5.2	100W	55el YAGI	546	DK0SF	614
10 OK10PT	JN69NX	25	2634	105.4	18.6	10W	35el.F9FT	720	SP9AHB	375
11 OK1KTT	JN78AX	16	2112	132.0	0.0	10W	horn	1100	OL4K	221
12 OK2R	JN89JM	15	1763	117.5	0.0	1W	25el YAGI	710	DL0GTH/P	394
13 OK1KLL	JN79IW	18	1265	70.3	12.8	30W	120 dish	500	DM7A	125
14 OK2KWX	JN89QQ	9	1006	111.8	0.0	10W	SBF	600	DM7A	311
15 OK1KFB	JN79BC	9	671	74.6	26.5	8W	4x27 el. l	640	OK5Z	144

2,3 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK2QI	J0800C	7	637	91.0	0.0	1,2W	Yagi 33 el	1492	OL4K	130
2 OK1ADT	J080AC	7	460	65.7	30.9	1W	Pba 2,2m	320	OK1KJB	111
3 OK1AIY/P	J070SQ	4	295	73.8	2.0	0,4W	SBF OK2JI	950	DL4DTU	141
4 OK2FUG	JN99GU	4	286	71.5	0.0	25W	0.6m DISH	27	OK5Z	186
5 OK1VM	J060VR	2	259	129.5	0.0	5W	6 dB	870	OK1KPA	173
6 OK1IEI	J070EC	3	187	62.3	0.0	5W	4 x YAGI L	380	DM7A	95
7 OK1DSO	J070DC	2	96	48.0	0.0	3W	0.6m DISH.	400	OK1KKL	90
8 OK2ER	JN99BS	4	82	20.5	0.0	20W	WiFi	225	OK2KYZ	26

Stanice OK2ZTK nehodnocena - chyby ve všech spojeních.

2,3 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK5Z	JN89AK	13	2472	190.2	1.7	100W	3m dish	662	S57C	462
2 OK1KJB	JN79IO	11	1779	161.7	7.7	80W	180cm dish	714	DG2DAA	391
3 OK1KKL	J070PO	11	1193	108.5	13.3	5W	Parabola	744	DL0GTH/P	271

4	OL4K	J070TQ	9	927	103.0	12.3	2,5W	80 dish	1240	DL6NCI	273
5	OK1KPA	JN79US	5	416	83.2	9.6	60W	California	663	OK1VM	173
6	OK2KYZ	JN89XN	6	292	48.7	0.0	1W	24dB Dish	546	OK2QI	81
7	OL7Q	JN99CR	5	185	37.0	0.0	50W	1,2m dish	340	OK2QI	83
8	OK2KDJ	JN99CN	1	19	19.0	0.0	0.5W	90cm dish	400	OL7Q	19

3,4 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB		
1	OK1AIY/P	J070SQ	7	973	139.0	0.0	3W	Parabola	7	950	DK5NJ	279
2	OK1DSO	J070DC	3	263	87.7	0.0	3W	0.6m Dish		400	OK1AIY/P	110
3	OK1VM	J060VR	2	123	61.5	53.4	0,3W	10 dB		870	OK1AIY/P	123
4	OK2QI	J0800C	1	83	83.0	0.0	0,4W	Parabola	4	1492	OL7Q	83
5	OK2ER	JN99BS	2	14	7.0	0.0	0,1W	Flat	18 x	225	OL7Q	8
6	OK2VLT	JN99CS	1	6	6.0	0.0	0,1W	FLAT		256	OK2ER	6

3,4 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB		
1	OK1KJB	JN79IO	14	1976	141.1	39.2	20W	1,2m dish		714	S51Z0	340
2	OK1KKL	J070PO	7	933	133.3	0.0	20W	Parabola	7	744	DL0GTH/P	271
3	OL4K	J070TQ	3	333	111.0	0.0	0,2W	60 dish		1240	DM7A	171
4	OL7Q	JN99CR	2	91	45.5	0.0	5W	1,2m dish		340	OK2QI	83

5,7 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB		
1	OK7RA	J060LJ	13	1534	118.0	0.0	0.1W	60 Dish		1244	OE5VRL/5	238
2	OK1AIY/P	J070SQ	7	1035	147.9	0.0	3W	Parabola	7	950	DK5NJ	279
3	OK1DSO	J070DC	3	263	87.7	0.0	5W	0.6 m DISH		400	OK1AIY/P	110
4	OK1VM	J060VR	1	70	70.0	0.0	2W	6 dB		870	OK7RA	70

5,7 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB		
1	OK1KJB	JN79IO	14	2654	189.6	20.6	10W	1,2m dish		714	DC6UW	629
2	OK1KKL	J070PO	7	829	118.4	0.0	6W	Parabola	8	744	DK5NJ	261
3	OL4K	J070TQ	4	353	88.2	35.0	0,2W	60dish		1240	OK7RA	191

10 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB		
1	OK1VAM/P	J060LJ	35	4809	137.4	4.7	10W	parabola		1244	DL1SUZ	362
2	OK1VHF	J070EB	23	2386	103.7	7.3	8W	dish	48 cm	324	DL7YC	274
3	OK8YD	J070EB	21	2170	103.3	12.7	8W	dish	48 cm	324	DL7YC	274
4	OK1IA	J070UP	17	1957	115.1	7.2	0,2W	Dish	1,2m	1299	OL7C	208
5	OK1AIY/P	J070SQ	14	1830	130.7	0.0	3W	Parabola	7	950	DK5NJ	279
6	OK1TEH	J070FD	15	1131	75.4	8.0	6W	15dB HORN		320	OK2QI	196
7	OK1VEI	J070ED	13	1049	80.7	0.0	10W	60 cm DISH		296	OK5Z	143
8	OK1VM	J060VR	11	996	90.5	0.0	2.5W	6 dB		870	OK1KPA	173
9	OK2QI	J0800C	9	943	104.8	0.0	1,5W	Parabola	4	1492	OK1TEH	196
10	OK1DSO	J070DC	8	425	53.1	0.0	1W	0,3m dish		400	OK1IA	117
11	OK1IEI	J070EC	6	332	55.3	0.0	0,1W	horn	20 dB	380	OK1IA	112
12	OK2BPR	JN99FU	2	117	58.5	0.0	1W	disk0,4		300	OK2QI	94
13	OK/SP9QZO	JN99FU	1	94	94.0	0.0	1W	OFSET	0.8M	300	OK2QI	94
14	OK2ER	JN99BS	2	83	41.5	0.0	10W	1 m dish		225	OK2QI	75
15	OK6TW	JN89JM	1	55	55.0	0.0	0,5W	60cm dish		700	OK5Z	55

## 10 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK5Z	JN89AK	31	5893	190.1	14.9	10W	0.60	662	DL7YC	385
2 OK1KJB	JN79IO	24	3517	146.5	3.6	20W	90cm dish	714	DL7QY	335
3 OK2M	JN69UN	17	2419	142.3	14.1	18W	1.2m dish	670	DK0SF	310
4 OL7C	J060JJ	24	2388	99.5	20.5	1W	60cm DISH	1048	DL7QY	236
5 OL4K	J070TQ	11	1292	117.5	0.0	0,2W	60dish	1240	OL7C	203
6 OK1KPA	JN79US	3	291	97.0	0.0	0,2W	DISH 80cm	663	OK1VM	173
7 OK2R	JN89JM	2	126	63.0	0.0	0,5W	disch 60CM	710	OK2QI	71
8 OL7Q	JN99CR	3	114	38.0	0.0	1W	60cm dish	340	OK2QI	83

## 24 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1EM	J070DP	3	282	94.0	0.0	0,7W	pab 0,6	616	OK1IA	100
2 OK1IA	J070UP	5	277	55.4	26.5	0,2W	Dish 30 cm	1299	OK1VM	135
3 OK1VM	J060VR	2	258	129.0	0.0	0.5W	35 cm	870	OK1IA	135
4 OK1AIY/P	J070SQ	4	230	57.5	0.0	2W	Parabola 6	950	OK1VM	123
5 OK2QI	J0800C	3	188	62.7	39.40	0,15W	Parabola 4	1492	OK2BPR	94
6 OK/SP9QZO	JN99FU	1	94	94.0	0.0	0.25W	OFSET 0.8	300	OK2QI	94

Stanice OK2BPR nehodnocena - chyba v jediném spojení.

## 24 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL4K	J070TQ	3	107	35.7	0.00	0,05W	60 dish	1240	OK1EM	94

## 47 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK2QI	J0800C	2	188	94.0	0.00	0,05W	Parabola 4	1492	OK2BPR	94
2 OK7RA	J060LJ	2	105	52.5	0.00	0,01W	0.35 DISH	1244	DL6NCI	83
3-4 OK2BPR	JN99FU	1	94	94.0	0.0	0,003W	0.4m	300	OK2QI	94
3-4 OK/SP9QZO	JN99FU	1	94	94.0	0.0	0,003W	0.3m	300	OK2QI	94
5-6 OK1EM	J070DP	1	88	88.0	0.0	0,03W	pab 0,23	616	OK1AIY/P	88
5-6 OK1AIY/P	J070SQ	1	88	88.0	0.0	0,01W	Parabola 2	950	OK1EM	88

## 47 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
------	-----	-----	------	------	---	-----	------	------	-----	-----

## 76 GHz- Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1-2 OK2QI	J0800C	1	94	94.0	0.00	0,05W	Parabola 4	1492	OK2BPR	94
1-2 OK2BPR	JN99FU	1	94	94.0	0.0	0,003W	0.4m	300	OK2QI	94

## 76 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
------	-----	-----	------	------	---	-----	------	------	-----	-----

121 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
-----										
-----										

121 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
-----										
-----										

135 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
-----										
-----										

135 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
-----										
-----										

241 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
-----										
-----										

241 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
-----										
-----										

Zavod vyhodnotil OK1KHI RK Roztoky.

I.subregioální závod 2009 - komentář

Statistika došlých deníků:

Počet došlých elektronických deníků celkem: 299

Počet deníků via PR: 0!

Pro vyhodnocení jsme použili software pro elektronické vyhodnocení deníků od OK1CDJ, dále program Ediedit OM1CW a program Checkedi OK1IRY. K vyhodnocení závodu jsme obdrželi pro kontrolu i deníky stanic z 9A, HA, OM, D, I, ON, PA a SP. Některé z těchto deníků jsme ale do hodnocení nezařadili, protože nebyly ve formátu EDI nebo byly datově poškozeny.

144 MHz - stížnost OK2KCN - ve 14:35 OK2KWX upozornění na rušení spletry po celém pásmu, rušení pokračovalo po celou dobu závodu provozem CW i SSB.

144 MHz - na základě porušení Všeobecných podmínek závodů na VKV v bodě 9a a 27b (self-spotting), je rozhodnutím pořadatele nehodnocena stanice OK1KFB.

144 MHz - stanice OK1AFA nehodnocena - poslaný deník neodpovídá Všeobecným podmínkám závodů na VKV - bod 17 - Deník ze závodu se vyhodnocovateli zasílá pouze ve formě elektronického datového souboru.

2,3 GHz - stanice OK2ZTK nehodnocena - chyby ve všech spojeních.

24 GHz - stanice OK2BPR nehodnocena - chyba v jediném spojení.

Deníky pro kontrolu: OK1ES



Několik poznámek nakonec:

Chyby v reportu. Více chyb na straně RX, typicky 55, ale na straně TX 59. Nejspíše je předáno skutečně 55, ale při automatickém zápisu reportu do deníku na straně TX nedojde k opravě přednastaveného reportu 59. Totéž v menší míře u reportů 59 - 599 v režimu automatického zadání reportu.

Stále se opakují chyby posunutím pořadového čísla o 1. Nejen u deníků z OK, ale i např. DL, S5, 9A atd. U stanic na předních místech jsou to obvykle 2-4 QSO, tj. cca 10-15% z ERR deníků. Jedná se sice o jakousi pseudosystematickou chybu, která velmi pravděpodobně nemá vliv na celkové pořadí. Je ale vhodné znovu upozornit na tuto okolnost a vyzvat k větší pečlivosti.

U spojení na mikrovlnách bývá deník nejspíše často přepisován z různých papírků a z toho důvodu dochází k nadměrné chybovosti (např. písmena P - D, časy).

Nakonec jedna kuriozita. Při prvním spuštění vyhodnocovacího programu a následné kontrole se ukázaly podivné výstupy u stanice S59P. Například dvě chyby na dvou řádcích v pořadovém čísle spojení. U prvního řádku byl stržen příslušný počet bodů, u druhého 0. To by bylo akceptovatelné, ale proč dva řádky a dvě různá pořadová čísla spojení. Nakonec jsme zjistili, že ve složce deníků, kterou zaslali z S5, byly dva deníky S59P, jeden řádný a druhý z loňského regionálu 1. oblasti IARU a vyhodnocovací program to „schroustal“ po svém!

Vyhodnotil radioklub OK1KHI.