

I. subregionální závod 2007

144 MHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1MCS	JN69JW	500	159597	319.2	1.8	400W	12el.DK7ZB	732	YU1IO	833
2 OK1PGS	JN69MX	437	129252	295.8	2.8	500W	2x10el.PA0	719	YU1GT	840
3 OK1SAT	JN89BS	197	41089	208.6	2.6	100W	7el.DK7ZB	668	PI4GN	762
4 OK2PTS	JN89WH	191	40277	210.9	2.1	80W	PA0MS	645	IQ5AE/5	786
5 OK1VKC	JN79OW	190	38071	200.4	4.7	100W	GW4CQT	472	IK0ISD/6	788
6 OK1DIX	J070EB	161	36766	228.4	5.3	500W	DK7ZB 10 e	330	IK0ISD/6	792
7 OK1PF	JN69QS	133	30477	229.2	1.6	50W	10el.PA0MS	350	IK0ISD/6	755
8 OK2VLT	JN99CS	158	29383	186.0	8.7	100W	DL6WU	256	DL0HEU	693
9 OK2PWY	JN89KW	126	29175	231.5	6.0	200W	7 el.GW4CQ	285	IK0ISD/6	822
10 OK2ZB	JN99CR	136	27491	202.1	1.9	600W	9el.Yagi	327	IQ5AE/5	836
11 OK1ZDA	J060IC	120	26706	222.6	2.2	50W	2x10el.DL6	807	IK0ISD/6	792
12 OK1TI	J070DP	155	25854	166.8	2.7	500W	2 x F9FT 1	620	YT5V	787
13 OK2XQG	JN89JS	155	21790	140.6	6.0	40W	F9FT	585	YU1IO	637
14 OK2TT	JN89KU	113	19170	169.6	6.8	130W	10 el.Yagi	300	9A1CCU	500
15 OK1FHA	J070GA	115	19086	166.0	0.0	50W	6 el. Y	320	IK0ISD/6	789
16 OK2PQS	JN8900	95	17627	185.5	0.7	100W	PA0MS	265	I5PVA/6	760
17 OK6DJ/P	JN69MN	92	17385	189.0	7.3	50W	9 el yagi	0	9A5Y	543
18 OK1IAL	JN69HT	66	16284	246.7	5.1	100W	PA0MS	550	T9/DL1MG	657
19 OK1FAN	J070BD	91	16082	176.7	6.8	50W	5 el. yagi	415	9A5Y	557
20 OK1HWU	J070TP	75	15877	211.7	1.5	130W	2xPA0MS	550	IQ3AZ	575
21 OK1DOF	JN89DU	72	15698	218.0	0.9	100W	9 el. F9FT	400	IK0ISD/6	799
22 OK1DRX	JN79EW	87	15697	180.4	10.6	50W	5-EL YAGI	400	I5PVA/6	722
23 OK7ST	J070DP	75	15050	200.7	4.5	500W	2xF9FT 11e	620	YU1EV	808
24 OK2SKP	JN99DQ	112	14849	132.6	16.1	500W	7 element	350	OK1DRH	509
25 OK2BRX	JN89PR	94	14012	149.1	3.1	100W	9 el F9FT	326	DF7ZS	681
26 OK2BHL	JN890B	56	11364	202.9	0.0	50W	6.el.YAGI	400	I5PVA/6	708
27 OK1CD	J070GC	60	10852	180.9	19.3	100W	2x9EL	295	9A5Y	540
28 OK2VMU	JN99AH	81	10686	131.9	3.7	100W	7el,QUAD	350	S57CN	444
29 OK1AUK	JN69RR	61	10177	166.8	8.5	10W	PA0MS	356	DR5A	512
30 OK1CMA	JN79VW	64	9516	148.7	1.8	50W	HB9CV	320	DK5TX	577
31 OK2SAR	JN89LX	78	9512	121.9	14.9	100W	A144S10	320	9A5Y	487
32 OK2BEN	JN79XN	49	9358	191.0	0.8	25W	YAGI 9el.	590	IK0ISD/6	761
33 OK1IEI	J070EC	67	9155	136.6	0.0	100W	GW3CQT	380	DM1CG/P	560
34 OK2WPA	JN8900	83	9009	108.5	14.9	50W	5 El.	220	S59R	439
35 OK1UMB	J070BB	50	7530	150.6	0.0	50W	7el YAGI	390	HA5KDQ	450
36 OK1VLG	J080BJ	40	7455	186.4	2.3	50W	4el.Yagi	425	DL0HEU	575
37 OK1KMG	J070GG	44	7046	160.1	0.0	50W	2 x 9 el.	171	9A5Y	557
38 OK1DMP	JN79IX	19	6929	364.7	6.7	20W	DL6WU	390	I5PVA/6	732
39 OK2WZN	JN79VB	49	6370	144.8	2.9	50W	4 el YAGI	576	9A5Y	400
40 OK2TF	JN89PW	50	6172	123.4	2.4	80W	10 el.yagi	602	9A5Y	481
41 OK1DJS	J070FB	60	6115	101.9	16.6	50W	X300	270	9A2KK	506
42 OK1ULE	J070GG	37	5895	159.3	0.0	50W	2 x 9 el.	171	9A5Y	557
43 OK1WGW	J060WP	35	5646	161.3	1.6	100W	OK1KRC	200	HA5KDQ	504
44 OK2UPG	JN99GR	51	5641	110.6	1.5	80W	F9FT-9el.	0	DL3TF	485
45 OK1DPO	J070CH	42	5490	130.7	15.3	100W	F9FT	232	S570	418
46 OK1MO	J060EC	40	5475	136.9	7.6	25W	OK1DE	485	OM8A	470
47 OK2JJA	JN89LW	47	4853	103.3	2.5	25W	dk7zb	315	S570	351
48 OK1ANP	JN78FX	22	4671	212.3	9.5	30W	PA0MS 10el	382	9A2KK	400
49 OK2UFU	JN79TJ	33	4646	140.8	4.7	60W	2MCP14	535	9A5Y	439
50 OK1IA	JN79NU	30	4073	135.8	0.0	20W	GP	555	HA5KDQ	379
51 OK1AVP	JN69QS	26	3965	152.5	0.0	50W	4el.YAGI	345	9A2KK	517
52 OK2MEU	JN89RX	41	3924	95.7	21.2	50W	F9FT 9el.	520	9A5Y	486
53 OK6AB	JN89AI	24	3344	139.3	4.7	8W	9 el Yagi	485	9A5Y	427
54 OK1IO	J0700R	25	3322	132.9	5.5	40W	GW4CQT	500	DK3EE	480
55 OK2XKO	JN99BO	39	2985	76.5	10.1	50W	F9FT	350	OL9R	386
56 OK2VX	JN89HF	27	2926	108.4	3.3	35W	X-510	200	9A5Y	406
57 OK2XKA	JN89IE	27	2842	105.3	4.9	2W	5-el DK7ZB	400	9A5Y	400
58 OK2TKE	JN89HE	35	2588	73.9	0.0	45W	ZK-2	230	OL3Z	179
59 OK2UUJ	JN89ON	31	1999	64.5	0.0	50W	X200 verti	260	OK1KIK	168
60 OK1KZ	J070ED	41	1860	45.4	1.6	50W	GP + G5RV	220	DL0C	223
61 OK1URO	J070EK	12	878	73.2	10.5	50W	X200N	200	OK2KJT	287
62 OK1DSO	J070DC	10	825	82.5	16.8	25W	6 el.	400	OL1B	172
63 OK2VNQ	JN99EQ	17	534	31.4	19.8	50W	Slim Jim	300	OL1B	126
64 OK1ZAT	J070VA	5	227	45.4	0.0	5W	yagi 7 el	220	OK2KJI	75

144 MHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL8R	JN69JJ	791	250457	316.6	2.7	2000W	M2,BIGWHEE	1024	M5C	854
2 OK2KJT	JN99AJ	527	163670	310.6	2.1	1200W	148 el. gr	700	DR5A	843

3	OK1KFH	JN69WR	523	154372	295.2	2.2	600W	11el.ZZ211	865	4N2N	797
4	OL3Z	JN79FX	516	152002	294.6	1.6	1500W	4xKLM16, 8		IK0ISD/6	783
5	OK1OPT	JN69NX	477	139268	292.0	2.2	300W	10el.PA0MS	720	YU1GT	835
6	OK1KKI	JN79NF	394	122350	310.5	1.8	800W	2xF9FT	609	I1AXE	787
7	OK5Z	JN89AK	481	121929	253.5	8.0	800W	2 x 11el +	662	YT2F	721
8	OK1KPA	JN79US	413	110070	266.5	4.5	300W	F9FT 15 el	663	IK0ISD/6	778
9	OL1F	J070CG	377	91321	242.2	9.4	500W	4x13 el	268	I1AXE	819
10	OK10UE	J070ED	380	91253	240.1	5.9	500W	M2	300	PE1HWO	714
11	OK1KFB	JN79AJ	364	90251	247.9	15.1	5000W	2x14el YAG	500	YU1GT	743
12	OK2KJI	JN79TI	324	86978	268.5	1.0	300W	F9FT	660	PI4GN	761
13	OK2KYC	JN99BM	342	85422	249.8	5.1	300W	2x7el.DK7Z	918	DR5A	845
14	OL7C	J060JJ	377	83079	220.4	2.2	250W	10el. Yagi	1044	F6HPP/P	692
15	OL9W	JN89JM	343	81157	236.6	2.0	800W	14el Parab	712	IK0ISD/6	777
16	OK2KGB	JN79QJ	316	80551	254.9	5.9	400W	23el.	753	IK0ISD/6	732
17	OK2M	JN69UN	227	70861	312.2	4.0	300W	18elM2	940	YU1DG	790
18	OK2KYZ	JN89XN	277	62598	226.0	8.1	700W	2x DL6WU 1	546	IQ5AE/5	810
19	OL1Z	JN88AU	237	60972	257.3	3.8	200W	F9FT 15 el	376	DM5CP	892
20	OK1KCB	JN79GB	222	58863	265.1	9.7	100W	2 x F8FT	544	YU1DG	708
21	OK2KCN	JN89OI	262	54817	209.2	6.0	500W	F9FT 16 e	235	IK0ISD/6	772
22	OK2K0J	JN89EG	248	52446	211.5	5.4	50W	17el yagi	518	IK0ISD/6	740
23	OK2KEA	JN89EJ	258	51540	199.8	6.4	300W	2x9 el.y	550	DR5A	725
24	OK1KCI	J070VA	220	49084	223.1	3.1	500W	4x9el. ZZ	220	I5PVA/6	759
25	OK2KCE	JN89XX	201	44398	220.9	6.2	100W	4x7el. DK7	294	IK0ISD/6	858
26	OK2RKB	JN89JI	189	37767	199.8	1.8	100W	DJ9BV	575	IK0ISD/6	760
27	OL1B	J080IB	215	32634	151.8	7.9	100W	PA0MS	995	I5PVA/6	788
28	OK2IRE	JN99FU	144	30310	210.5	5.5	300W	2*5 el.DK7	250	DL0HEU	712
29	OK2KWX	JN89QQ	152	28497	187.5	4.6	60W	f9ft	630	IQ5AE/5	792
30	OK2KRT	JN99BK	152	27280	179.5	5.9	100W	2x18 el.LY	600	DF7ZS	744
31	OK2KLD	JN89OT	163	26804	164.4	7.1	100W	13el. Yagi	623	IQ3AZ	540
32	OK1KIK	J070TQ	158	26725	169.1	3.6	150W	9 el.YAGI	1220	IK0ISD/6	876
33	OK2KYD	JN89OB	128	23744	185.5	5.2	100W	16el.YAGI	400	IK0ISD/6	743
34	OL7Q	JN99FN	132	16871	127.8	1.8	160W	7el.Y	1323	S59R	480
35	OK1KRY	JN69TR	69	15425	223.6	4.6	200W	13 el. DL6	400	PI4GN	625
36	OL5G	JN69RI	70	15227	217.5	2.3	600W	F9FT	705	ON4BAX/P	624
37	OL4N	J060VR	131	14844	113.3	2.0	25W	GP	870;	OM1DK	427
38	OL7G	JN78AX	63	12312	195.4	3.1	750W	M2 18el.	1097	DJ9MT	640
39	OK1KTT	JN79BH	66	11662	176.7	13.5	50W	DL6W	450	YU7AA	543
40	OK2RAS	JN99FP	109	11582	106.3	8.8	100W	DL6WU 17el	0	S54T	512
41	OK2KZC	JN88JX	86	10610	123.4	14.3	60W	DL7KM	385	I5PVA/6	684
42	OK1KGR	J070AM	28	7320	261.4	0.0	50W	4 el. Y.	156	9A2KK	565
43	OK1KHA	J080CI	25	2449	98.0	0.0	50W	10 el Yagi	600	OL8R	267

432 MHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB	
1	OK1NOR	J080CA	135	32288	239.2	1.3	300W	2x13el.	400	PI4GN	751
2	OK4DX	JN69JW	132	28298	214.4	12.3	300W	23 el. Y	720	PA6NL	647
3	OK1TEH	J070FD	111	22016	198.3	13.7	600W	23el DK7ZB	320	IQ1KW	826
4	OK2UDE	JN89JS	102	18598	182.3	0.0	25W	DL6WU	585	DR5A	746
5	OK2BDS	JN79WF	63	12974	205.9	11.2	70W	2 x 21el D	400m	DF1JM	692
6	OK1KT	J070WE	65	11240	172.9	4.2	50W	19 el Y	210	DJ6BS	598
7	OK1MHJ	J070UD	67	8318	124.1	2.1	50W	F9FT	268	DR5A	663
8	OK2FUG	JN99GU	52	8297	159.6	9.8	40W	DJ9BV	300	DM7A	615
9	OK1VBN	JN79HA	45	8194	182.1	9.9	200W	F9FT	525	DK20Y/P	468
10	OK1UDJ	J070GG	50	6480	129.6	1.0	75W	2 x 14 el	200	HA5KDQ	441
11	OK2YT	JN88JX	44	6277	142.7	0.0	5W	13 el Yagi	385	S57C	343
12	OK1VKC	JN79OW	45	6217	138.2	0.8	50W	27 el.Yagi	472	PI4GN	698
13	OK1DEU	J080DD	38	5244	138.0	0.0	50W	19el. DL6W	360	S57C	460
14	OK2ER	JN99AT	45	5186	115.2	15.8	180W	100 el log	420	DM7A	580
15	OK1IEI	J070EC	43	4594	106.8	10.7	50W	DL6WU	380	DJ6BS	524
16	OK1IA	JN79NU	42	4564	108.7	4.6	20W	GP	555	SN7L	337
17	OK1VUB	J070NJ	34	3916	115.2	0.0	10W	DJ9BV	376	S57C	482
18	OK1ZDA	J060IC	23	3875	168.5	0.0	20W	14el.DK7ZB	807	OK2KJT	391
19	OK2TT	JN89KU	33	3314	100.4	7.2	120W	16 el.Yagi	300	9A3B	478
20	OK1AIG	J070NN	22	3068	139.5	0.0	50W	15. el. Ya	230	HA5KDQ	435
21	OK2BRX	JN89PR	31	2559	82.5	2.6	20W	A430S15	326	DL8MDD	378
22	OK2UPG	JN99GR	32	2452	76.6	0.0	20W	K1FO	410	OL3Z	294
23	OK7ST	J070DP	29	2423	83.6	4.8	20W	F9FT 21 el	620	OK2RKB	229
24	OK2ZB	JN99CR	26	2377	91.4	4.2	35W	19el. Yagi	327	S57C	462
25	OK2BRD	JN99ET	21	2123	101.1	8.9	50W	22 E	270	SK7MW	717
26	OK1DPO	J070CH	21	2070	98.6	9.6	50W	QUAGI 21 e10/232	OM0C	336	
27	OK1TI	J070DP	20	1918	95.9	0.0	20W	F9FT 21 el	620	OL9W	218
28	OK1ZAJ	JN69JJ	15	1555	103.7	0.0	3W	HB9	1042	DL0GTH/P	150
29	OK2SAR	JN89LX	15	1328	88.5	10.1	50W	A430S15	320	HA5KDQ	306
30	OK1CD	J070GC	18	1277	70.9	21.1	35W	2x16ELSYNF	295	OM3KII	255
31	OK2JJA	JN89LW	14	948	67.7	0.0	25W	dk7zb	315	OM3KII	130
32	OK1FAN	J070BD	18	942	52.3	12.5	50W	5 el. yagi	415	OK1KIK	122

33	OK2VJC	JN99CM	23	924	40.2	10.0	15W	14el	YAGI	400	SP9GVT	132
34	OK1KMG	J070GG	14	904	64.6	0.0	50W	2 x 9	e1.	171	OK2KGB	114
35	OK1ULE	J070GG	14	884	63.1	0.0	50W	2 x 9	e1.	171	OK2KGB	114
36	OK2TF	JN89PW	10	803	80.3	0.0	35W	15.	EL.YAGI	602	OM3KII	126
37	OK2MEU	JN89RX	10	792	79.2	0.0	50W	DL6WU	10el	520	SP9APC	138
38	OK1DJS	J070FB	17	711	41.8	11.0	20W	X300		270	OK1KIK	108
39	OK1KZ	J070ED	21	626	29.8	9.7	50W	4xJ +	G5RV	220	OK1KIK	107
40	OK1UMB	J070BB	10	594	59.4	32.7	20W	11	Yagi	390	OK1KIK	127
41	OK1DSO	J070DC	8	578	72.2	0.0	25W	12	e1.	400	OK1NOR	137
42	OK2VMU	JN99AH	11	569	51.7	23.1	25W	11	e1. DL6	350	OK1TEH	274
43	OK1CMA	JN79VW	8	483	60.4	0.0	20W	HB9CV		320	OL4N	167
44	OK2UUJ	JN890N	6	337	56.2	0.0	20W	X200	verti	260	OM3KII	85
45	OK1AVP	JN69QS	6	327	54.5	16.6	20W	4e1.	YAGI	345	OK2KGB	150
46	OK2VNU	JN99EQ	8	248	31.0	0.0	20W	Slim	Jim	300	OK2KCE	44
47	OK2WZN	JN79VB	3	214	71.3	0.0	25W	GP	Diamond	576	OL9W	89
48	OK1URO	J070EK	3	151	50.3	0.0	25W	X200N		200	OL4N	52
49	OK2VX	JN89HF	2	18	9.0	72.7	20W	X510		200	OK2RKB	18

432 MHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB		
1	OL3Z	JN79FX	236	58209	246.6	3.5	1500W	4x22		376	ON4PS/P	684
2	OK1KPA	JN79US	165	41643	252.4	5.2	150W	46	e1.yagi	667	ON4HRT/P	767
3	OK1KJB	JN79IO	164	41493	253.0	3.0	300w	4x22e1	K1F	714	PA6NL	788
4	OL9W	JN89JM	164	41300	251.8	3.8	1000W	4x18e1.	Yag	712	DR5A	751
5	OK2KJT	JN99AJ	140	36021	257.3	0.9	75W	4x20	e1. Y	700	DR5A	843
6	OK5Z	JN89AK	143	35658	249.4	4.4	300W	4x19e1+syp		660	IQ1KW	862
7	OK2KYC	JN99BM	147	32977	224.3	4.0	200W	2x17e1.	DK7	918	DJ6BS	771
8	OK2KGB	JN79QJ	131	31398	239.7	1.9	500W	40e1.		753	PI4GN	744
9	OK2RKB	JN89JI	131	31310	239.0	2.1	500W	2x23e1	DK7	575	DL0AAN	758
10	OK1KKD	J060WD	115	22195	193.0	2.9	500W	M2		500	PI4GN	608
11	OK2KCE	JN89XX	96	17540	182.7	7.0	100W	2x19e1.	DK	294	SK7MW	686
12	OK10PT	JN69NX	77	15969	207.4	8.0	50W	21e1.	F9FT	720	PI4GN	579
13	OK1KKL	J070PO	89	13290	149.3	0.0	200W	Loop	Yagi	744	9A3B	594
14	OK1KCI	J070VA	85	12596	148.2	11.8	200W	DJ9BV		220	DK2GZ	533
15	OL4N	J060VR	76	11185	147.2	2.4	25W	F9FT		870;	HA8V	663
16	OK1KIK	J070TQ	77	9515	123.6	0.6	80w	21e1	yagi	1220	DM7A	400
17	OL4A	J060RN	61	8688	142.4	12.7	20W	19	e1 Yagi	922	S57C	518
18	OK1KLL	JN79IW	53	8260	155.8	2.8	50W	4x25e1	Yag	500	DF0RW	594
19	OL7Q	JN99FN	64	7819	122.2	0.0	120W	19e1.	Y	1323	OK4DX	409
20	OK1KFH	JN69WR	67	7640	114.0	10.5	10W	23	e1. DL6	865	SP1JNY	419
21	OK2KYZ	JN89XN	55	6561	119.3	2.1	100W	16	e1. YAG	546	S57C	437
22	OK2M	JN69UN	33	5667	171.7	4.5	100W	23e1.	DK7Z	940	PI4GN	642
23	OK2KRT	JN99BK	49	5070	103.5	1.1	75W	2x19e1.	Yag	600	DC2MW	542
24	OL1B	J080IB	34	3181	93.6	0.0	100W	F9FT		995	OK1KKD	202
25	OK2RAS	JN99FP	46	2999	65.2	13.4	20W	33e1.	Yagi	0	OE3A	260
26	OK1KTT	JN79BH	15	1614	107.6	11.5	25W	Yagi		470	OM3KII	249
27	OL7C	J060JJ	9	795	88.3	6.1	35W	3e1.	HB9RU	1044	DM5CT	126
28	OK2KLD	JN890T	6	426	71.0	0.0	2,5W	13.e1	Yagi	623	OM3KII	113

1,3 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB			
1	OK2STV	JN89DO	44	8295	188.5	1.1	80W	Dish	1,4m	756	DL1SUN	559	
2	OK1TEH	J070FD	46	8125	176.6	17.5	100W	17dBd	DISH	320	S57C	458	
3	OK1AIY/P	J060LJ	34	4854	142.8	0.0	10W	Loop	Yagi	1260	OK2KJT	380	
4	OK1IA	JN79NU	23	2483	108.0	1.2	1,5W	4xSBF		555	DG5NFF	223	
5	OK2BDS	JN79WF	12	1516	126.3	0.0	10W	33	e1.DL6W	400	DG6QF	275	
6	OK1IEI	J070EC	19	1505	79.2	0.0	10W	F9FT		380	OM3KII	265	
7	OK2ZTK	JN89QP	13	1333	102.5	12.6	10W	1,5m	dish	300	DG5NFF	386	
8	OK1VUB	J070NJ	14	1107	79.1	5.4	10W	F9FT		376	OK2KJT	237	
9	OK1DSO	J070DC	13	833	64.1	0.0	2W	0.6m	DISH.	400	OK5Z	146	
10	OK1UDJ	J070GG	12	699	58.2	0.0	10W	2 x	quad	200	DG6QF	126	
11-12	OK1TI	J070DP	7	668	95.4	0.0	10W	F9FT	55	e1	620	OK2STV	184
11-12	OK7ST	J070DP	7	668	95.4	0.0	10W	F9FT	55e1	620	OK2STV	184	
13	OK2FUG	JN99GU	7	655	93.6	0.0	40W	HORN		300	OK5Z	186	
14	OK2ER	JN99AT	13	642	49.4	16.6	5W	BBQ	dish 1	420	OM3KII	119	
15	OK2TF	JN89PW	4	283	70.8	0.0	10W	28e1.	loopy	602	SN9D	95	
16	OK2VMU	JN99AH	4	196	49.0	0.0	80W	44	e1. DL6	350	SP9AHB/P	93	

1,3 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK2KJT	JN99AJ	71	20285	285.7	1.1	150W	2.4m dish	700	I4LCK/4	777
2 OK5Z	JN89AK	72	18444	256.2	5.4	145W	3m DISH	645	IQ1KW	862
3 OL3Z	JN79FX	66	15279	231.5	6.2	200W	180cm	376	PA6NL	756
4 OK1KJB	JN79IO	60	11812	196.9	10.8	60W	2,1m Dish	714	DL1SUN	499
5 OK2RKB	JN89JI	43	10012	232.8	8.2	30W	Dish 2m	575	I4LCK/4	714
6 OL9W	JN89JM	31	6093	196.5	1.4	35W	1,6m DISH	712	DF9IC	590
7 OK2KYC	JN99BM	34	5062	148.9	7.4	100W	140cm	918	DL0GTH/P	487
8 OK2KCE	JN89XX	25	3761	150.4	9.3	30W	dish 160cm	294	DK6AS	566
9 OK10PT	JN69NX	26	3523	135.5	14.6	10W	35el.F9FT	720	OK2KJT	359
10 OK1KKL	J070PO	29	3310	114.1	16.8	15W	Parabola 3	744	DR6A	351
11 OK1KIK	J070TQ	20	2360	118.0	0.0	10W	4x35 el.YA	1220	OK10PT	194
12 OK1KLL	JN79IW	22	1961	89.1	20.8	30W	4x96 el lo	500	OK2KJT	247
13 OL7Q	JN99FN	19	1947	102.5	0.0	150W	25el.LY	1323	OE3A	254
14 OK1KCI	J070VA	21	1944	92.6	12.2	10W	TONA YAGI		DG5NFF	268
15 OL1B	J080IB	16	1751	109.4	0.0	10W	SBF	995	OL3Z	161
16 OK2M	JN69UN	9	1441	160.1	6.9	40W	1.6m dish	940	DK6AS	375
17 OL4N	J060VR	14	1392	99.4	0.0	10W	F9FT	870;	DL0GTH/P	168
18 OK2KYZ	JN89XN	18	1293	71.8	16.7	100W	55 el YAGI	546	OE3GWC	236
19 OK1KKD	J060WD	16	979	61.2	21.2	200W	55el.YAGI	500	DL0GTH/P	175

2,3 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AIY/P	J060LJ	16	2203	137.7	0.0	0.4W	SBF OK2JI	1260	OE5VRL/5	238
2 OK1DSO	J070DC	7	549	78.4	33.9	3W	0.6m DISH.	400	OK5Z	146
3 OK2FUG	JN99GU	4	390	97.5	0.0	30W	HORN	300	OK5Z	186
4 OK2VMU	JN99AH	1	9	9.0	0.0	6W	G3JVL	350	OK2KJT	9

2,3 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK2KJT	JN99AJ	23	5473	238.0	0.0	50W	2.4m dish	700	DM7A	590
2 OK5Z	JN89AK	23	5406	235.0	0.0	95W	3m DISH	645	DF9IC	535
3 OK1KJB	JN79IO	20	4909	245.4	6.5	80W	2,1m Dish	714	DL1SUN	499
4 OK2RKB	JN89JI	10	1940	194.0	0.0	5W	Dish 1m	575	DL0GTH/P	400
5 OK1KIK	J070TQ	8	1008	126.0	0.0	2,5W	55 el.DL6W	1200	OK1AIY/P	191
6 OK1KKL	J070PO	8	727	90.9	15.3	1W	Parabola 6	744	OK1AIY/P	167
7 OL9W	JN89JM	6	632	105.3	0.0	10W	1,6m DISH	712	OE3A	182
8 OK1KLL	JN79IW	5	584	116.8	0.0	12W	4x92 el ya	500	OK2KJT	247
9 OL7Q	JN99FN	4	507	126.7	0.0	6W	1,2m dish	1323	OE3A	254
10 OK1KKD	J060WD	3	322	107.3	0.0	5W	124elYAGI	500	OK1KIK	138
11 OK2KYZ	JN89XN	2	19	9.5	82.1	1W	44cm DISH	546	OK2KJT	19

3,4 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AIY/P	J060LJ	14	1756	125.4	0.0	3W	Parabola 7	1260	OK5Z	245
2 OK1DFC	JN79GW	6	780	130.0	0.0	25W	DISH 60cm	324	DL0GTH/P	226
3 OK1DSO	J070DC	4	328	82.0	0.0	3W	0.6m Dish	400	OK1KIK	115
4 OK2VJC	JN99CM	2	25	12.5	0.0	0.25W	0.9m dish	400	OL7Q	19
5 OK2VMU	JN99AH	1	9	9.0	0.0	4W	Loop YAGI	350	OK2KJT	9

3,4 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK5Z	JN89AK	10	2238	223.8	6.1	6W	90cm DISH	645	S57C	379
2 OL4A	J060RN	12	1433	119.4	0.0	6W	DISCH 120C	922	DM7A	247
3 OK1KIK	J070TQ	8	1111	138.9	0.0	0.2W	60cm dish	1220	OK1AIY/P	191
4 OK2KJT	JN99AJ	3	267	89.0	0.0	1W	119cm dish	700	OK5Z	145
5 OK1KLL	JN79IW	6	266	44.3	48.0	15W	4x92 el lo	500	OL4A	113
6 OK1KKD	J060WD	4	264	66.0	17.2	5W	1m DISH	500	OK1KIK	138
7 OL7Q	JN99FN	2	43	21.5	0.0	1W	1,2m dish	1323	OK2KYC	24
8 OK2KYC	JN99BM	2	30	15.0	0.0	15W	90cm	918	OL7Q	24

5,7 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AIY/P	J060LJ	12	1354	112.8	0.0	3W	Parabola 7	1260	DM7A	213
2 OK1DSO	J070DC	5	413	82.6	0.0	5W	0.6 m DISH	400	OK1KIK	115
3 OK2BFH	JN99GU	5	340	68.0	0.0	8W	Dish 90cm	270	OK2RKB	138
4 OK2VJC	JN99CM	3	69	23.0	0.0	2W	0.9m dish	400	OK2BFH	44

5,7 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK2RKB	JN89JI	8	1671	208.9	0.0	5W	Dish 1.2m	575	DL0GTH/P	400
2 OL4A	J060RN	10	993	99.3	11.5	6W	DISCH 120C	922	DM7A	247
3 OK5Z	JN89AK	6	963	160.5	0.0	11W	110cm DISH	645	S51Z0	301
4 OK1KIK	J070TQ	7	764	109.1	16.7	0.1W	60cm dish	1220	OK1AIY/P	191
5 OK2KJT	JN99AJ	6	642	107.0	0.0	3W	90cm dish	700	OE5VRL/5	294
6 OK1KKL	J070PO	5	524	104.8	0.0	.2W	Parabola 7	744	OK1AIY/P	167
7 OK1KKD	J060WD	6	407	67.8	11.9	5W	1M	500	OK1KIK	138
8 OK2KYC	JN99BM	7	279	39.9	3.8	6W	90cm	918	OK2RKB	98
9 OL7Q	JN99FN	3	78	26.0	0.0	10W	horn	1323	OK2KJT	35

10 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1VAM/P	J060LJ	31	5080	163.9	6.4	10W	dish 1m	1244 m	OL7Q	404
2 OK2QI	J080NC	17	2107	123.9	0.0	1,5W	parabola 4	1355	OK1KKD	232
3 OK1IA	JN79NU	7	904	129.1	0.0	0.2W	HORN	555	OK2KJT	216
4 OK1TEH	J070FD	10	868	86.8	0.0	6W	15dB HORN	320	OE5VRL/5	190
5 OK2BPR	JN99FU	9	452	50.2	10.3	1W	90cm	300	OK5Z	180
6 OK1VEI	J070ED	7	399	57.0	0.0	10W	60 cm DISH	296	OK1KIK	107
7 OK2BFH	JN99GU	6	301	50.2	0.0	8W	Dish 90cm	270	OK2QI	105
8 OK2BNG	JN99AT	5	156	31.2	16.1	1W	Dish 350 m	450	OK2KJT	46
9 OK1DSO	J070DC	3	131	43.7	0.0	1W	0.6 m DISH	400	OK1VAM/P	100
10 OK2VJC	JN99CM	4	110	27.5	0.0	1W	0.9m dish	400	OK2BFH	44
11 OK2ER	JN99AT	4	82	20.5	43.4	1W	dish 350 m	450	OK2BMU	41
12 OK1KBW	JN79DX	1	12	12.0	0.0	10W	90 cm DISH	235	OL3Z	12

10 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL3Z	JN79FX	28	4354	155.5	0.0	6W	60cm	376	DM7A	325
2 OK5Z	JN89AK	19	3542	186.4	0.0	10W	110cm DISH	645	S57C	379
3 OK2KJT	JN99AJ	17	2377	139.8	0.0	3W	90cm dish	700	OK1VAM/P	380
4 OL7Q	JN99FN	16	1738	108.6	15.9	6W	90cm dish	1323	OK1VAM/P	404
5 OK1KIK	J070TQ	9	1175	130.6	0.0	0.2W	60cm dish	1220	OK1VAM/P	191
6 OK2RKB	JN89JI	8	1094	136.8	7.7	1W	Dish 0.5m	575	OK1VAM/P	298
7 OK2KYC	JN99BM	14	940	67.1	3.4	4W	60cm	918	OL3Z	268
8 OK2M	JN69UN	4	688	172.0	0.0	10W	1.2m dish	940	DM7A	286
9 OK1KKD	J060WD	5	400	80.0	15.1	7W	1m DISH	500	OK2ZI	174
10 OK2KRT	JN99BK	6	351	58.5	0.0	0.2W	Dish 0,8 m	600	OK5Z	151
11 OL4N	J060VR	4	317	79.2	0.0	2.5W	60cm	870;	OK1KIK	129

24 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AIY/P	J060LJ	12	1205	100.4	0.0	2W	Parabola 6	1260	OK1KIK	191
2 OK1IA	JN79NU	6	671	111.8	0.0	0.2W	Dish 30cm	555	OK1AIY/P	166
3 OK2QI	J080NC	3	309	103.0	0.0	0.01W	parabola 4	1355	OL7Q	113
4 OK1EM	J070DP	5	270	54.0	26.6	0.8W	parabola 0	606	OK1IA	106
5 OK1JHM	J070CO	5	218	43.6	29.40	0.07W	PA 0,5 m	593 m	OK1IA	106
6 OK2BPR	JN99FU	3	184	61.3	0.0	0.8W	90cm	300	OK2QI	99
7 OL4N	J060VR	1	70	70.0	0.0	0.5W	60 cm		OK1AIY/P	70
8 OK2VJC	JN99CM	3	66	22.0	0.0	0.1W	0.6m dish	400	OK2BPR	41
9 OK1DOA	J070CN	1	5	5.0	0.00	0.07W	PA 0,4m	252	OK1JHM	5

Stanice OK1VM nehodnocena - chyba v jediném spojení.

24 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1KIK	J070TQ	4	484	121.0	0.0	1W	horn	1220	OK1AIY/P	191
2 OK1KKD	J060WD	3	229	76.3	0.0	2W	60cm DISH	500	OK1IA	95
3 OK2KYC	JN99BM	4	171	42.8	0.0	0.01W	30cm	918	OK2QI	97
4 OL4N	J060VR	1	70	70.0	0.0	0.05W	30 cm	870;	OK1AIY/P	70
5 OL7Q	JN99FN	3	43	14.3	72.4	2W	30cm dish	1323	OK2KYC	24

47 GHz - Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AIY/P	J060LJ	3	284	94.7	0.0	0.01W	Parabola 2	1260	DK0GTH	106
2 OK1EM	J070DP	2	101	50.5	0.0	0.02W	parabola 0	606m	OK1KIK	94
3 OK2BPR	JN99FU	1	44	44.0	0.00	0.003W	40cm	300	OK2KYC	44
4 OK1JHM	J070CO	3	31	10.3	0.00	0.003W	PA 0,4 m	593 m	OK1VRL	19
5 OK1VRL	J070CK	1	19	19.0	0.00	0.001W	PA 0,4 m	177	OK1JHM	19
6 OK2VJC	JN99CM	1	6	6.0	0.00	0.005W	0.6m dish	400	OK2KYC	6
7 OK1DOA	J070CN	1	5	5.0	0.00	0.002W	PA 0,4m	252	OK1JHM	5

47 GHz - Multi

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1KIK	J070TQ	1	94	94.0	0.0	0.03W	35cm dish	1220	OK1EM	94
2 OK2KYC	JN99BM	2	50	25.0	0.0	0.0W	30cm	918	OK2BPR	44

76 GHz- Single

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1-2 OK1JHM	J070CO	1	19	19.0	0.00	0.001W	PA 0,25 m	593 m	OK1VRL	19
1-2 OK1VRL	J070CK	1	19	19.0	0.00	0.005W	PA 0,25 m	177	OK1JHM	19

76 GHz - Multi

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

Závod vyhodnotil OK1KHI RK Roztoky.

I.subregioální závod 2007 - komentář

Statistika došlých deníků:

Počet došlých deníků celkem: 309

Počet elektronických deníků - internet: 309

Počet elektronických deníků - 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, S5 a SP. Některé z těchto deníků jsme ale do hodnocení nezařadili, protože nebyly ve formátu EDI nebo byly datově poškozeny.

V "Error" výpisech se poměrně často vyskytuje chyba mezi přijatým a odeslaným číslem spojení. V naprosté většině tak, že přijaté číslo spojení je o jedno číslo nižší než deklarované odeslané. Chyba vzniká pravděpodobně tak, že vysílající stanice přečte číslo z předchozího řádku elektronického deníku. Tím vlastně poškodí přijímající stanici, která nejspíše chybu neudělala. Možná by bylo vhodné v některých dalších verzích programů elektronických deníků zvýraznit (např. barevně) komunikační řádek.

V každém případě věnujte více pozornosti při vysílání, aby nedocházelo k poškození protistanice.

Stanice OK1VM (24 GHz) nehodnocena - chyba v jediném spojení.

Veškeré dotazy směřujte do boxu OK1XHI@OK0NAG nebo e-mailem mikes_zdenek@centrum.cz.

Vyhodnotil radioklub OK1KHI.