

konečné výsledky 1. subregionální závod 2013

Category: 144 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2EZ	97273	332	292.0	JN99BS	270	IK4ADE	812	5.7	500 w	2x14el. DK7ZB
2.	OK1NPF	61800	244	252.3	JO70SQ	830	YU1VG	859	7.9	80 w	7el DK7ZB
3.	OK1ES	61557	264	232.2	JO60RN	922	G4CDN	856	14.8	20 w	7 el
4.	OK2IGG	60484	229	263.1	JN89IE	300	IK5ZWU/6	702	6.6	300 w	7el
5.	OK1STJ	44261	176	250.5	JN69WI	540	YU7ACO	737	9.4	100 w	8 el. DK7ZB
6.	OK1FHI	27097	141	191.2	JO70GS	500	9A4V	682	6.0	100 w	9el. Yagi
7.	OK1MWW	26621	132	200.7	JN89EX	356	YU7ACO	659	5.0	300 w	7 el. DK7ZB
8.	OK7L	26496	130	202.8	JN79FV	450	IK5ZWU/6	719	9.8	25 w	GW4CQT
9.	OK1VUB	25627	111	229.9	JO70KK	290	F8KID	661	10.7	100 w	PA0MS
10.	OK1UGI	24585	106	230.9	JN69QV	410	IK5ZWU/6	707	13.2	100 w	9.el. DK7ZB
11.	OK2UFU	22437	112	199.3	JN79VJ	650	HB9HR	604	17.1	200 w	DL6VU 12e
12.	OK2KG	21841	104	209.0	JN89JI	550	HB9QT	688	5.7	50 w	7el DK7ZB
13.	OL5Z	20598	127	161.2	JN89AR	735	HB9HR	634	11.9	100 w	10EL. YAGI
14.	OK1DRX	19931	95	208.8	JN79DW	400	I4BME	645	8.0	50 w	7-el DK7ZB
15.	OK1DQT	19564	88	221.3	JO70IB	262	IW3INQ/3	598	8.7	300 w	15 el QueDee
16.	OK1VPZ	17295	106	162.2	JN79OW	460	DK0PU	618	16.0	50 w	4.el Y OK1KRC
17.	OK1IEI	16918	93	180.9	JO70EC	380	9A4V	626	8.3	100 w	2M7
18.	OK1UDJ	16458	73	224.5	JO70GG	200	F8KID	634	5.7	100 w	2x6 el. Yagi
19.	OK1CJH	15403	77	199.0	JO70UF	305	F8KID	714	4.9	50 w	7el YAGI
20.	OK2BY	14940	68	218.7	JN69JK	450	SN7L	507	16.9	100 w	13 el. Yagi
21.	OK2BRX	14820	74	199.3	JN89PR	326	IK5ZWU/6	775	0.6	100 w	9el F9FT
22.	OK6TT	13049	75	173.0	JO80CI	600	HB9HR	675	0.3	50 w	15el Cue Dee
23.	OK2WO	12403	57	216.6	JN89IH	?	IK5ZWU/6	714	24.6	100 w	GW4CQT
24.	OK1DPO	12401	60	205.7	JO70CH	207	9A4V	651	17.2	200 w	9.el F9FT
25.	OK5ET	11215	60	185.9	JO70WE	238	DJ0QZ	501	17.9	30 w	9elY
26.	OK5XM	9867	48	204.6	JO60KF	352	DB8WK	500	12.8	50 w	2x 7Y DK7ZB
27.	OK1UFF	9659	48	200.2	JO60XR	703	HB9GF	602	1.9	50 w	8 EL. YAGI
28.	OK1FEN	9299	40	231.5	JO70NA	339	HB9HR	590	8.3	50 w	6 el OK1KRC
29.	OK2JK	8731	60	144.5	JN89HE	300	YU7ACO	578	27.8	40 w	11EL. YU7EF
30.	OK2WF	8364	56	148.4	JN89AN	?	IQ3LX	526	11.4	10 w	1XDK7ZB
31.	OK2BHL	8346	40	207.6	JN89OB	400	IZ6SAC	681	6.6	50 w	10el. YAGI
32.	OK1PMA	8317	66	125.0	JN79GW	480	9A4V	604	7.1	40 w	9 el. LPDA
33.	OK1KLU	8177	39	208.7	JO60EG	560	SP9PZD	491	23.8	10 w	1xECCO 9el.
34.	OK2VG	7952	41	193.0	JN99CQ	250	DL2RMC	544	23.2	100 w	7 el Quad
35.	OK1DJS	7373	48	152.6	JO70FB	270	9A2L	455	22.3	50 w	4 el YAGI
36.	OK2MED	7366	46	159.1	JN99GO	540	DL0GTH/P	514	12.1	50 w	GW4CQT
37.	OK1CMA	7221	55	130.3	JN79VW	320	DJ6XH	431	6.4	50 w	HB9CV
38.	OK2MZL	6839	50	135.8	JN89SN	320	YU7TRI	576	12.9	50 w	2x4el. dk7zb
39.	OK1JAH	6606	46	142.6	JN79OQ	480	HA5KDQ	362	17.8	80 w	5el. yagi
40.	OK2UGG	6224	33	187.6	JN89EN	560	9A4V	504	12.4	50 w	7el. DK7ZB

1sub2013

41.	OK1UDQ	6136	35	174.3	JO70NO	280	DJ0QZ	456	30.4	50	w	F9FT
42.	OK2SAR	5656	34	165.4	JN89LX	320	HA0HO	409	20.3	100	w	A145S10
43.	OK1AGE	5428	37	145.7	JO70ED	260	S57M	399	13.2	100	w	HB9CV
44.	OK2CMX	5334	37	143.2	JN89BM	700	9A1I	417	17.7	10	w	1x10el.
45.	OK1XHD	5330	58	90.9	JN79IW	420	SP9PZD	334	5.4	140	w	2x5/8
46.	OK1AHO	5012	28	178.0	JO70NO	220	DR2X	406	26.4	200	w	YU7EF
47.	OK1ARO	4654	37	124.8	JO70FA	295	HB9GT	498	11.1	20	w	4el. Yagi
48.	OK1ICQ	4644	49	93.8	JO70FB	350	SP9PZD	348	22.3	50	w	Diamond X200
49.	OK1UVJ	4583	35	129.9	JN69QS	350	OM8A	389	22.1	10	w	8el. LPD
50.	OK1VOF	4528	35	128.4	JN89EX	360	DG8NCO	328	1.1	5	w	4 el Y
50.	OK2MEU	4528	36	124.8	JN89RX	520	DH0F	393	26.2	100	w	F9FT 9el
52.	OK1CVX	4403	37	118.0	JO60WD	485	HA5KDQ	469	6.7	5	w	9elYAGI
53.	OK1AMD	4168	43	95.9	JO70ND	189	OL9W	233	6.4	50	w	GW4CQT
54.	OK1KZ	3569	59	59.5	JO70ED	220	OM8A	357	0.7	50	w	4xJ
55.	OK1A	3448	16	214.5	JN69QQ	340	DK4K	514	4.7	10	w	M2 12el. Yagi
56.	OK1VM	3268	28	115.7	JO60VR	870	OM8A	432	2.3	5	w	10y
57.	OK1JDJ	3226	26	123.1	JO70AQ	200	DJ0QZ	384	11.1	50	w	x 300
58.	OK1EM	2985	26	113.8	JO70CN	260	OM3W	318	11.3	3	w	PA0MS
59.	OK2VZK	2930	30	96.7	JN89SS	650	HA1WA	280	27.2	50	w	dipol
60.	OK/OM3CNF	2598	25	102.9	JN89CX	?	OM8A	261	42.8	25	w	j antena
61.	OK1FMP	2307	32	71.1	JO70GC	?	OM3W	277	14.7	50	w	vertical
62.	OK2BBR	2067	24	85.1	JN89SU	550	9A2L	408	12.0	50	w	Dipol
63.	OK1AKI	1821	15	120.4	JO70SL	450	OM8A	333	0.0	50	w	10 el.Y
64.	OK2BNF	1595	17	92.8	JN89RB	260	OE1W	180	36.0	10	w	DK7ZB
65.	OK2LET	1265	14	89.4	JN8900	?	HA2MJ	227	10.5	5	w	MR77
66.	OK1ZY	1186	12	97.8	JN69QS	357	OE1W	258	35.3	30	w	4 el. Y
67.	OK2JJA	853	10	84.3	JN89LW	315	SP9PZD	183	0.0	25	w	x 30
68.	OK2VKM	757	11	67.8	JN89HI	350	OE1W	169	46.0	7	w	Quad 1el.
69.	OK1HCW	253	3	83.3	JN69QS	457	OK5ET	184	0.0	30	w	4el.Y

Category: 144 MHz LP, Single

Př.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna	
1.	OK1NPF	61800	244	252.3	JO70SQ	830	YU1VG	859	7.9	80	w	7el DK7ZB
2.	OK1ES	61557	264	232.2	JO60RN	922	G4CDN	856	14.8	20	w	7 el
3.	OK1STJ	44261	176	250.5	JN69WI	540	YU7ACO	737	9.4	100	w	8 el. DK7ZB
4.	OK1FHI	27097	141	191.2	JO70GS	500	9A4V	682	6.0	100	w	9el.Yagi
5.	OK7L	26496	130	202.8	JN79FV	450	IK5ZWU/6	719	9.8	25	w	GW4CQT
6.	OK1VUB	25627	111	229.9	JO70KK	290	F8KID	661	10.7	100	w	PA0MS
7.	OK1UGI	24585	106	230.9	JN69QV	410	IK5ZWU/6	707	13.2	100	w	9.el. DK7ZB
8.	OK2KG	21841	104	209.0	JN89JI	550	HB9QT	688	5.7	50	w	7el DK7ZB
9.	OL5Z	20598	127	161.2	JN89AR	735	HB9HR	634	11.9	100	w	10EL.YAGI
10.	OK1DRX	19931	95	208.8	JN79DW	400	I4BME	645	8.0	50	w	7-el DK7ZB
11.	OK1VPZ	17295	106	162.2	JN79OW	460	DK0PU	618	16.0	50	w	4.el Y OK1KRC
12.	OK1IEI	16918	93	180.9	JO70EC	380	9A4V	626	8.3	100	w	2M7

1sub2013

13.	OK1UDJ	16458	73	224.5	JO70GG	200	F8KID	634	5.7	100	w	2x6	e1.	Yagi
14.	OK1CJH	15403	77	199.0	JO70UF	305	F8KID	714	4.9	50	w	7e1		YAGI
15.	OK2BY	14940	68	218.7	JN69JK	450	SN7L	507	16.9	100	w	13	e1.	Yagi
16.	OK2BRX	14820	74	199.3	JN89PR	326	IK5ZWU/6	775	0.6	100	w	9e1		F9FT
17.	OK6TT	13049	75	173.0	JO80CI	600	HB9HR	675	0.3	50	w	15e1		Cue Dee
18.	OK2WO	12403	57	216.6	JN89IH	?	IK5ZWU/6	714	24.6	100	w	GW4CQT		
19.	OK5ET	11215	60	185.9	JO70WE	238	DJ0QZ	501	17.9	30	w	9e1Y		
20.	OK5XM	9867	48	204.6	JO60KF	352	DB8WK	500	12.8	50	w	2x	7Y	DK7ZB
21.	OK1UFF	9659	48	200.2	JO60XR	703	HB9GF	602	1.9	50	w	8	EL.	YAGI
22.	OK1FEN	9299	40	231.5	JO70NA	339	HB9HR	590	8.3	50	w	6	e1	OK1KRC
23.	OK2JK	8731	60	144.5	JN89HE	300	YU7ACO	578	27.8	40	w	11EL.		YU7EF
24.	OK2WF	8364	56	148.4	JN89AN	?	IQ3LX	526	11.4	10	w	1XDK7ZB		
25.	OK2BHL	8346	40	207.6	JN89OB	400	IZ6SAC	681	6.6	50	w	10e1.		YAGI
26.	OK1PMA	8317	66	125.0	JN79GW	480	9A4V	604	7.1	40	w	9	e1.	LPDA
27.	OK1KLU	8177	39	208.7	JO60EG	560	SP9PZD	491	23.8	10	w	1xECCO		9e1.
28.	OK2VG	7952	41	193.0	JN99CQ	250	DL2RMC	544	23.2	100	w	7	e1	Quad
29.	OK1DJS	7373	48	152.6	JO70FB	270	9A2L	455	22.3	50	w	4	e1	YAGI
30.	OK2MED	7366	46	159.1	JN99GO	540	DL0GTH/P	514	12.1	50	w	GW4CQT		
31.	OK1CMA	7221	55	130.3	JN79VW	320	DJ6XH	431	6.4	50	w	HB9CV		
32.	OK2MZL	6839	50	135.8	JN89SN	320	YU7TRI	576	12.9	50	w	2x4e1.		dk7zb
33.	OK1JAH	6606	46	142.6	JN79OQ	480	HA5KDQ	362	17.8	80	w	5e1.		yagi
34.	OK2UGG	6224	33	187.6	JN89EN	560	9A4V	504	12.4	50	w	7e1.		DK7ZB
35.	OK1UDQ	6136	35	174.3	JO70NO	280	DJ0QZ	456	30.4	50	w	F9FT		
36.	OK2SAR	5656	34	165.4	JN89LX	320	HA0HO	409	20.3	100	w	A145s10		
37.	OK1AGE	5428	37	145.7	JO70ED	260	S57M	399	13.2	100	w	HB9CV		
38.	OK2CMX	5334	37	143.2	JN89BM	700	9A1I	417	17.7	10	w	1x10e1.		
39.	OK1ARO	4654	37	124.8	JO70FA	295	HB9GT	498	11.1	20	w	4e1.		Yagi
40.	OK1ICQ	4644	49	93.8	JO70FB	350	SP9PZD	348	22.3	50	w	Diamond		X200
41.	OK1UVJ	4583	35	129.9	JN69QS	350	OM8A	389	22.1	10	w	8e1.		LPD
42.	OK2MEU	4528	36	124.8	JN89RX	520	DH0F	393	26.2	100	w	F9FT		9e1
42.	OK1VOF	4528	35	128.4	JN89EX	360	DG8NCO	328	1.1	5	w	4	e1	Y
44.	OK1CVX	4403	37	118.0	JO60WD	485	HA5KDQ	469	6.7	5	w	9e1YAGI		
45.	OK1AMD	4168	43	95.9	JO70ND	189	OL9W	233	6.4	50	w	GW4CQT		
46.	OK1KZ	3569	59	59.5	JO70ED	220	OM8A	357	0.7	50	w	4xJ		
47.	OK1A	3448	16	214.5	JN69QQ	340	DK4K	514	4.7	10	w	M2		12e1. Yagi
48.	OK1VM	3268	28	115.7	JO60VR	870	OM8A	432	2.3	5	w	10y		
49.	OK1JDJ	3226	26	123.1	JO70AQ	200	DJ0QZ	384	11.1	50	w	x		300
50.	OK1EM	2985	26	113.8	JO70CN	260	OM3W	318	11.3	3	w	PAOMS		
51.	OK2VZK	2930	30	96.7	JN89SS	650	HA1WA	280	27.2	50	w	dipol		
52.	OK/OM3CNF	2598	25	102.9	JN89CX	?	OM8A	261	42.8	25	w	j		antena
53.	OK1FMP	2307	32	71.1	JO70GC	?	OM3W	277	14.7	50	w	vertical		
54.	OK2BBR	2067	24	85.1	JN89SU	550	9A2L	408	12.0	50	w	Dipol		
55.	OK1AKI	1821	15	120.4	JO70SL	450	OM8A	333	0.0	50	w	10	e1.	Y
56.	OK2BNF	1595	17	92.8	JN89RB	260	OE1W	180	36.0	10	w	DK7ZB		
57.	OK2LET	1265	14	89.4	JN89OO	?	HA2MJ	227	10.5	5	w	MR77		
58.	OK1ZY	1186	12	97.8	JN69QS	357	OE1W	258	35.3	30	w	4	e1.	Y

1sub2013

59.	OK2JJA	853	10	84.3	JN89LW	315	SP9PZD	183	0.0	25	w x 30
60.	OK2VKM	757	11	67.8	JN89HI	350	OE1W	169	46.0	7	w Quad 1el.
61.	OK1HCW	253	3	83.3	JN69QS	457	OK5ET	184	0.0	30	w 4el.Y

Category: 144 MHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL3Y	281288	773	362.9	JN69JJ	1042	F9OE	1278	8.3	2000	w 75 EL
2.	OK1KCR	198566	582	340.2	JN79VS	668	G4CDN	1043	5.5	1200	w M2, DL7KM
3.	OL7C	170067	547	309.9	JO60JJ	1063	G0UWK	1073	9.7	2200	w 18M2,1x5, 4x10
4.	OK1KFH	141924	487	290.4	JN69VN	827	G3MEH	1043	12.1	600	w 2x10,4x5 el.set
5.	OK1KIR	122013	410	296.6	JO70DH	232	G3MEH	1053	10.4	300	w 4x 11 element
6.	OL9W	95748	322	296.4	JN99CL	1129	ON4KHG	1023	7.6	1000	w 17M2
7.	OK1KLL	95251	344	275.9	JN79IW	500	G4CDN	965	13.1	900	w 4 x PA0MS
8.	OL3Z	86076	330	259.8	JN79FX	376	G4CDN	947	9.5	500	w 4x16el
9.	OK1OPT	84212	336	249.6	JN69NX	720	9A0V	686	11.2	350	w 10 el. DK7ZB
10.	OL2J	79526	292	271.3	JN79TI	660	PA3CWN	797	8.6	300	w F9FT
11.	OK2I	76815	270	283.5	JN89XX	294	IK5ZWU/6	823	12.1	300	w 4x10 DK7ZB
12.	OK5T	63887	258	246.6	JO70BK	220	9A0V	680	8.2	100	w 2x 12el DL6WU
13.	OK2KCN	60905	250	242.6	JN89OI	235	IK5ZWU/6	736	8.3	500	w 2 x GW4CQT
14.	OK2C	59377	219	270.1	JN99AJ	700	PA5MS	923	13.0	1000	w 4x11,4x9
15.	OK2KYZ	56637	224	251.8	JN89XN	546	IK5ZWU/6	784	9.9	600	w 2x10el DK7ZB
16.	OK5G	55021	188	291.7	JN99FU	250	IK5ZWU/6	831	8.5	450	w 2x9 el.DK7ZB
17.	OK2KYJ	50376	202	248.4	JN89QQ	600	PA1T	831	6.4	150	w 13el.LY
18.	OL1Z	48952	198	246.2	JN88AU	370	DK4K	728	13.4	200	w DK7ZB
19.	OK2KOJ	47299	189	249.3	JN89EG	514	IK5ZWU/6	699	9.2	100	w M2
20.	OL1B	44666	218	203.9	JO80IB	995	IK5ZWU/6	788	15.3	100	w PA0MS
21.	OK2R	41374	177	232.8	JN89JM	700	IK5ZWU/6	737	6.2	100	w 2x12el. DK7ZB
22.	OK1KCB	37981	153	247.2	JN79GB	544	YU7ACO	678	8.9	90	w 2 x F9FT
23.	OK1KAD	33137	173	190.5	JO60LJ	1244	HB9EOU	581	30.6	100	w yagi 9el.
24.	OK1RAR	32423	170	189.7	JO70DB	365	9A4V	625	9.5	200	w 4 EL YAGI
25.	OK1KPI	30122	118	254.3	JN79BH	495	IK5ZWU/6	650	13.2	100	w 4x7el.DK7ZB
26.	OK2RDI	23885	106	224.3	JN89OB	400	IK5ZWU/6	708	4.9	100	w 16el.YAGI
27.	OK1KHL	23385	108	215.5	JO80AC	307	HB9QT	670	29.0	70	w PA0MS
28.	OK2KZB	16048	94	169.7	JN99AK	700	DL0GTH/P	483	16.0	50	w 9el OK2BIK
29.	OK2KOE	14808	71	207.6	JN79TE	681	DF0MU	670	9.5	50	w Quagi 7el.
30.	OK2KEA	13391	65	205.0	JN89EJ	570	IK5ZWU/6	711	14.8	100	w 2x10 el Y
31.	OK1KHA	12024	73	163.7	JO80CI	600	DR5T	596	0.0	50	w 15el Cue Dee
32.	OK1KJV	4454	33	134.0	JO60UC	382	HB9HR	510	8.4	30	w 7el yagi
33.	OK1OCL	4354	34	127.1	JO70EQ	530	OE1W	314	7.2	75	w 4el.
34.	OK1OQH	2711	18	149.6	JN79EP	?	DL0CS	638	56.0	40	w 10el
35.	OK1RCA	2058	16	127.6	JN69QJ	500	DJ0QZ	319	0.0	100	w OK1DE

Category: 144 MHz LP, Multi

1sub2013

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK5T	63887	258	246.6	JO70BK	220	9A0V	680	8.2	100 w	2x 12el DL6WU
2.	OK2KOJ	47299	189	249.3	JN89EG	514	IK5ZWU/6	699	9.2	100 w	M2
3.	OL1B	44666	218	203.9	JO80IB	995	IK5ZWU/6	788	15.3	100 w	PA0MS
4.	OK2R	41374	177	232.8	JN89JM	700	IK5ZWU/6	737	6.2	100 w	2x12el. DK7ZB
5.	OK1KCB	37981	153	247.2	JN79GB	544	YU7ACO	678	8.9	90 w	2 x F9FT
6.	OK1KAD	33137	173	190.5	JO60LJ	1244	HB9EQU	581	30.6	100 w	yagi 9el.
7.	OK1KPI	30122	118	254.3	JN79BH	495	IK5ZWU/6	650	13.2	100 w	4x7el.DK7ZB
8.	OK2RDI	23885	106	224.3	JN89OB	400	IK5ZWU/6	708	4.9	100 w	16el.YAGI
9.	OK1KHL	23385	108	215.5	JO80AC	307	HB9QT	670	29.0	70 w	PA0MS
10.	OK2KZB	16048	94	169.7	JN99AK	700	DL0GTH/P	483	16.0	50 w	9el OK2BIK
11.	OK2KOE	14808	71	207.6	JN79TE	681	DF0MU	670	9.5	50 w	Quagi 7el.
12.	OK2KEA	13391	65	205.0	JN89EJ	570	IK5ZWU/6	711	14.8	100 w	2x10 el Y
13.	OK1KHA	12024	73	163.7	JO80CI	600	DR5T	596	0.0	50 w	15el Cue Dee
14.	OK1KJV	4454	33	134.0	JO60UC	382	HB9HR	510	8.4	30 w	7el yagi
15.	OK1OCL	4354	34	127.1	JO70EQ	530	OE1W	314	7.2	75 w	4el.
16.	OK1OQH	2711	18	149.6	JN79EP	?	DL0CS	638	56.0	40 w	10el
17.	OK1RCA	2058	16	127.6	JN69QJ	500	DJ0QZ	319	0.0	100 w	OK1DE

Top10 QSOs for 144 MHz:

1.	OL3Y	- F9OE	1278km
2.	OL3Y	- F1LEA	1258km
3.	OL3Y	- G0UWK	1119km
4.	OL3Y	- GU6EFB	1107km
5.	OL3Y	- F5SRH	1100km
6.	OL3Y	- F1GJP	1098km
7.	OL3Y	- F4FEY	1091km
8.	OL3Y	- F4CYF	1078km
9.	OL7C	- G0UWK	1073km
10.	OK1KIR	- G3MEH	1053km

Checklogs used for 144 MHz:

OM3CLW 9A0C 9A0V 9A1CBM 9A1CEQ 9A1CRS 9A1CVG 9A1DL 9A1E 9A1I 9A1IW 9A1N
 9A1W 9A1WW 9A2EY 9A2GA 9A2KO 9A2L 9A2R 9A2VX 9A2XW 9A2YF 9A3AQ 9A3DPL
 9A3DUH 9A3GJ 9A3KX 9A3NI 9A3ST 9A4HP 9A4V 9A5AB 9A5BBP 9A5G 9A5IGY 9A5ST
 9A5TJ 9A5Z 9A6ARB 9A6DAC 9A6DJX 9A6DLY 9A6DQB 9A6LVY 9A6NDZ 9A6SJJ 9A6V
 9A6Y 9A7IUP 9A8D 9A9DA 9A9T DA0FO DA2T DB0DH DB0OK DB100AWPB DB1BAC DB1HGV
 DB1KMH DB1RUL DB6XG DB7MM/P DB8AH DC1NNN DC1SK DC40T DC5FH DC6BB DC6RI
 DC9BG DD0VS DD1JN DD1OP DD5AJ DD5FZ DD5MA DD7MH DD8DW DD8EI DD8YG DD9HK
 DF0BW DF0ESA DF0GEB DF0MU DF0WF DF0XX DF0YY DF1ASG DF1HF DF1IAN DF1MM

1sub2013

DF2AJ DF2BR DF2EAN DF2UA DF3AR DF3SS DF4AJ DF4ZL DF5A DF5GO/P DF5GZ/P
DF5KA DF5RF DF5TR DF6RI DF7HD DF7JC DF7JS DF7JU DF7RG DF8JE DF8OI DF8TM
DF8WB DF8XC DF9FD DG0CC DG0CPG DG0CY DG0HP DG0LB DG0LCR DG0ONW DG0ST DG1BHA
DG1DTL DG1EA DG1MHC DG1VL DG1VR DG2HN DG2SDK DG2TF DG3BFA DG3EX DG3FCT/P
DG3FFM DG3SBM DG3YEV DG4MNA DG4UF DG4VW DG5DJ DG5MLA DG6IDA DG6IMR DG6ISR
DG6MAN DG6SA DG7DCI DG7NFV DG7SCB DG8ABB DG8MDA DG8NCO DG9BFJ DG9DBH DG9FFP
DG9SEH DG9ZA DH0YAH DH1PAL DH1VY DH2PA DH2SRM DH3GD DH4RJ DH6DAO DH6ICE/P
DH6KG DH7AHK DH7HU/P DH8IAT DH8RAJ DH8WN DH9FAV DH9KB/P DJ0ACB DJ1CW DJ1FZ
DJ1LBF DJ1OB DJ1ZU DJ2AX DJ2IA DJ2IT DJ2JS DJ2KH DJ2NR DJ3CQ DJ3HW DJ3JD
DJ3JO DJ3SN DJ3XK DJ4DN DJ4PK DJ5XS DJ6GK DJ6OL DJ6QK DJ6QS DJ6TK DJ6XV
DJ7FM DJ7JM DJ7WB DJ7YP DJ9EI DJ9EY DJ9FC DJ9MH DJ9WJ DK0AN DK0B DK0BM
DK0GHC DK0GM DK0HAT DK0HH DK0MM DK0PU DK0SM DK0SU DK1CB DK1CO DK1GS DK1KC/P
DK1LRS DK1VC DK2BJ DK2GZ DK2LB/P DK2MA DK2MC DK2MN DK2PZ DK2YCT DK2ZF/P
DK2ZO DK3AR DK3GP DK3HA DK3IK DK3JH/P DK3SR DK3YD DK4EF DK4G DK4K DK4REX
DK4VW DK4WW DK5AJ DK5EZ DK5IR DK5MB DK5WMA DK5WO DK6HA/P DK6RF DK6RP DK7DV
DK7STE DK8AF/P DK8NA DK9TF DL0AT DL0BLA DL0CS DL0FFM DL0FTL DL0FTZ DL0FU
DL0GEO DL0GL DL0GTH/P DL0HTW DL0II DL0IR DL0LN DL0MI DL0NF DL0OB DL0RST
DL0WSF DL0ZI DL1ASA DL1AWD DL1BUG DL1DBR DL1DES/P DL1DSW DL1DXA DL1EAG
DL1EHG DL1EHJ/P DL1EIJ DL1EIP DL1FAR DL1HXL DL1JDU DL1KDT DL1KID DL1MAJ/P
DL1MFZ DL1MHJ DL1MTG DL1MTV DL1NJB DL1OBF DL1OLI DL1PF DL1RIO DL1SUN DL1SUZ
DL1UNK DL1VDL DL2AK DL2DQL DL2DR DL2DRG DL2DVL DL2FFW DL2HBQ DL2JKE DL2KBX
DL2LSM DL2MF DL2NEQ DL2NY DL2RMC DL2RUG DL2UP DL2VL DL2VM DL2VV DL2YDS
DL2ZA DL3AF DL3AWI DL3AWK DL3BAT DL3DSY DL3DTH DL3HXS DL3LBA DL3LG DL3MBG
DL3QY DL3YCW DL3YDP DL3YDY DL4ALI DL4AMM DL4APJ DL4AUK DL4DG DL4EAX DL4EBA
DL4EBW DL4FDI DL4HG DL4HRM DL4JG DL4JU DL4KM DL4KUG DL4LAB DL4MHA DL4NAZ
DL4SBK DL4SZB DL4VAI DL4YDR DL4YR DL5AG DL5ALW DL5AWE DL5BAW DL5BBF DL5BCQ
DL5DBT DL5FCY DL5JS DL5MAR DL5MO DL5XAT DL5YEE DL5YM DL5ZBS DL6DBN DL6DCA
DL6EZ DL6IAK DL6MK DL6MVC DL6NAL DL6NDW DL6NEJ DL6OAK DL6RBH DL6UAE DL6UCD
DL6UHA DL6UJH DL6UNF DL7ACN DL7DET DL7ET DL7FB DL7JTZ DL7PD DL7UIO DL7UKM
DL7ULM DL7UMK DL7YS DL8AAV DL8AX DL8BCU DL8BZ DL8FA DL8HCO DL8KFO DL8MKG
DL8NCG DL8NP DL8UAT DL8UCC DL8UIL DL8UPB DL8VU DL9CXG DL9FBF DL9GS DL9HCO
DL9MFY DL9NAI DL9RAR DL9SDW DM1EM DM1USL DM2DME DM2ECM DM2EUN DM2GM DM2NL
DM2RN DM2TIM DM3D DM3F DM3HA DM3PKK DM4KR DM4NF DM4TI DM4TNF DM5C DM5JL
DM5WF DM8T DN2AT DN4KB DN5HAM DO1ALS DO1BKW DO1DJJ/P DO1GPP DO1JWP/P DO1JWZ
DO1KUB DO1RGI DO1TSI DO1UZ DO2DTH DO2OL DO3EF DO3MF DO4HBK DO5HOK DO6CC
DO6PS DO7DSW DO7ML DO7NHK DO8ASC/P DO9MHG DO9PL DP4M DP5P DQ7A DR1B DR1T
DR1X DR2Q DR2X DR4M DR5M DR5T EA2DR/P EA2TO/P F/IZ1POA/P/QRP F0CYQ F0DWW
F0EJT/P F0ELT/P F0ETY F0FEK F0FIG F0FYP F0GFI F0GIG F0GLX F0GOW F0GRC
F0GSS/P F0GYV F0HBJ F0HVB F1AXS F1BJD/P F1CBC F1CKB F1DRN F1EHT F1EOY
F1IA F1ISM F1IXI F1JES F1MKC F1MOZ F1MXE F1PHB F1PYN F1ROA F2NY F2TH F4AQQ
F4BCY F4BWJ F4CQR F4CWN F4DBD F4DZF F4EIK F4ELR F4ELX/P F4EWP F4FCW F4FDY
F4FEY F4FFH F4FFS F4FGB F4FPI F4FRG F4FRQ F4FSB/P F4FUL F4FVO F4FVU F4FVW/P
F4FWT F4GCU F4GNN F4GXJ/P F4JIL F4TXU F4ULC F5ABW F5AOF F5DRD F5ETA F5GXX
F5IF F5IQA F5JJA F5JJE F5KDK/P F5KRO/P F5MFI F5NYE F5OHH F5PVX/P F5PZR
F5RJW F5SE/P F5SUL F5TJX F5TXM F6APE F6API F6BYJ F6DCD F6DQZ F6DZQ
F6DZR F6EGD F6EKG/P F6ETI F6EVG F6EWO F6FLU F6GLJ F6HJO/P F6HRL F6HTJ

1sub2013

F6IFX F6IHA/P F6KEX F6KHM F8AAB F8BBR F8BXI F8DSN F8KHS F8KID F8KOP/P
 HA0HO HA2MJ HA2VR/P HA5KDQ HA5OO HA5UA/P HA6W HA7MB HA8TKS HA8V HA9MDP/P
 HB3YGG HG1Z HG3X HG5BVK/P HG6Z HG7F HG8U I0DBF I0FHZ I0PCB I1KFH I1RJP
 I1WKN/1 I2AT I2SVA I2XAV/1 I2YKT I2ZSI I3YYY/3 I4BME I4CIV I4VOS I5BLH/5
 I5MZY/4 IK0BDO IK0BGA IK0USO IK1RAN IK1WVQ IK1YNZ/4 IK2ABZ IK2FTB/6 IK2YSJ
 IK3CAG IK3MLF IK3SSG IK3UNA/1 IK3VZO IK3XTT IK3XTY/3 IK4FWF IK4IDP IK4LFI
 IK4PMB IK4WVU/4 IK4XQT IK5AMB/5 IK5AME/5 IK5ZWU/6 IK7HIN IK8GYQ IN3IZQ
 IN3LFL IQ0HV/0 IQ2CJ IQ2CU/2 IQ3LX IQ3RO IS0BSR/IS0 IV3CYT IV3DXW IV3KID
 IV3LWZ IW0AIJ IW1EVQ IW2DOY IW2DZL IW2DZQ IW2HKW IW2KVT IW2LCB IW2MX
 IW3AJN/3 IW3INQ/3 IW9FRA IX1CKN IZ0INX IZ0MVQ/0 IZ1ESM IZ1OKG/1 IZ1WFB
 IZ1XGD IZ1YSD/1 IZ2CDR IZ2JNN IZ2NRD IZ2QBH IZ2ZTR IZ3DRN IZ3GNG IZ3JIO
 IZ3KMY IZ3KSO/3 IZ3NVR IZ4GOL IZ5AJO/3 IZ5HQB/5 IZ6SAC IZ7FLS IZ8IBC JN79DW
 OK2VX OM0AB OM0AST OM0IM OM0TT OM1II OM2DT OM2IV OM2RL OM3CCR OM3CLW OM3CVV
 OM3EE OM3FW OM3I OM3ID OM3KDX OM3KMA OM3KWM OM3LO OM3R OM3RI OM3TCC OM3W
 OM3WA OM3WAP OM3WGJ OM3WPL OM3WSG OM3WYB OM3WZ OM3ZAS OM3ZBG OM4C OM4DN
 OM5CX OM5LD OM5UM OM6JO OM6TX OM6W OM7CM OM7SM OM8A OM8AHJ OM8AND OM8ARG
 OM8ART OM8ATZ OM8DM OM8GY OM8MM OM8TA PA0FEI PA0GSM PA0MIR PA0WMX PA1T
 PA3CGJ PA3HFJ PA5WT PD1B PD2TW PD3AT PE1EWR PE1RLF S51GF S51I S51UJ S51WC
 S52EI S52IT S53FO S53MM S53RM S55M S57O S57C S57CR S57LM S57M S57NAW S57Q
 S57Y S58M S58RU S59DME S59GS S59P SN7L SO1RON SO3Z SP1DRD SP1JNY SP1WSR
 SP2DDV SP2HPD SP2WPY SP3DRM SP3MCY SP3NYR SP3QDM SP6CVB SP6GZZ SP6HED
 SP6MRM SP6OWA SP6PWT SP6TRX SP7FP SP7HGT SP7OGP SP8CUR SP8RHL SP8WJW SP9BGS
 SP9COO SP9EYX SP9GCV SP9GFY SP9HVV SP9KDA SP9MRU SP9PZD SP9RCX SP9SDR
 SP9ZHR SQ1FYB SQ1HMA SQ3JPV SQ6AX SQ7AYD/6 SQ8NGX SQ9ACK SQ9BDB SQ9MYZ
 SQ9NRF SQ9VPA TM57M UT5DV YT1S YT1WP YT2BGS YT2TM YT3N YT4TT YT5ADO YT7ALE
 YT7EE YT7P YT7RYJ YT7WE YU1BBV YU1EM YU1HFG YU1MI YU1NVA YU1VG YU2ECP
 YU2KU YU2MEX YU5DIM YU7AA YU7ACO YU7D YU7SKK YU7TRI YU7W YU7WL

Category: 432 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1TEH	68055	216	314.1	JN79OW	460	G5B	1108	9.8	700 w	33e1 K1FO
2.	OK1VUF	14693	68	215.1	JN79IO	713	YU1LA	694	20.6	60 w	4x19 e1. Yagi
3.	OK2BDS	12301	59	207.5	JN79WF	400	DF0MU	683	3.2	40 w	2 x 23e1 DK7ZB
4.	OK1VBN	11273	51	220.0	JN79HA	525	DF0MU	620	19.5	75 w	32e1. Yagi
5.	OK1NWD	9547	51	186.2	JN69UJ	560	I4CIV	609	13.5	100 w	13.e1 Yagi
6.	OK1ZHS	6833	34	200.0	JO70EC	220	DJ6BS	524	21.5	15 w	8 EL. DK7ZB
7.	OK2PNQ	6367	38	166.6	JN89LE	394	YU7NIK	432	12.6	20 w	11e1.Yagi
8.	OK2JI	5628	39	143.3	JN89LX	320	DL0GTH/P	394	18.7	50 w	DK7ZB-13e1.
9.	OK1MHJ	5448	43	125.7	JO70UD	268	HA5KDQ	372	26.9	50 w	DK7ZB
10.	OK7L	5031	30	166.7	JN79FV	450	DL8QS	541	19.5	25 w	19 e1. F9FT
11.	OK1CTT	4701	28	166.9	JO70KK	290	IZ3NOC/3	630	22.9	50 w	YAGI 14e1
12.	OK1AUK	4698	30	155.6	JN69RR	356	DF0MU	506	21.1	10 w	14EL Y
13.	OK1XPB	4683	32	145.3	JO70GA	?	DF0MU	556	14.6	70 w	14 e1 Yagi
14.	OK1AHO	4206	24	174.2	JO70NO	220	DL3SFB	443	20.0	50 w	dk7zb

1sub2013

15.	OK1DEU	3995	28	141.7	JO80EE	657	DJ7R	345	20.2	10	w	3e1.Yagi	SP6LB
16.	OK1UDJ	3406	21	161.2	JO70GG	200	PI4GN	637	0.0	75	w	2x14 e1.	Yagi
17.	OK2IGG	3105	15	206.0	JN89IE	300	IZ3NOC/3	567	0.0	50	w	14e1	
18.	OK1IEI	2941	24	121.5	JO70EC	380	DF0MU	541	2.6	50	w	DL6WU	
19.	OK1CJH	2760	22	124.5	JO70UF	305	DJ7R	300	9.5	20	w	6e1 Y	
20.	OK1UFF	2231	12	184.9	JO60XR	703	OM3KMA	342	3.5	20	w	13 EL.	YAGI
21.	OK1EM	1699	12	140.6	JO70CN	260	OE3A	314	12.2	3	w	yagi	10 e1.
22.	OK2KG	1627	11	146.9	JN89JI	550	DJ7R	367	12.1	30	w	21e1	F9FT
23.	OK1KLU	1600	10	159.0	JO60EG	560	OK2C	417	4.1	10	w	1xF9FT	19e1.
24.	OK1ANA	1362	12	112.5	JO70VE	230	OE3A	245	7.1	20	w	5Y	
25.	OK2BRX	1326	11	119.5	JN89PR	709	S59P	359	1.9	20	w	A430s15	
26.	OK2MZL	1306	15	86.1	JN89SN	320	OE3A	210	77.6	30	w	2x 10e1.	dk7zb
27.	OK1FEN	1203	9	132.7	JO70NA	336	DJ7R	253	18.1	5	w	dipol	
28.	OK1DPO	1044	9	115.0	JO70CH	207	OK2C	293	8.3	50	w	20e1.Yagi	
29.	OK2SAR	980	9	107.9	JN89LX	320	OE3A	234	0.0	50	w	A430s15	
30.	OK1IA	803	4	199.8	JO70UP	1299	DL0GTH/P	301	0.0	5	w	10 e1	
31.	OK1VOF	591	7	83.4	JN89EX	360	OL9W	143	0.0	5	w	4 e1 Y	
32.	OK1FMP	455	12	36.9	JO70GC	?	OL7M	119	0.0	?w	?		
33.	OK1VM	326	3	107.7	JO60VR	870	OK1TEH	133	17.7	5	w	GP	
34.	OK1CMA	170	3	55.7	JN79VW	320	OL3Z	95	0.0	20	w	HB9CV	
35.	OK2MED	165	4	40.2	JN99GO	540	OK2I	59	0.0	20	w	3e1 yagi	
36.	OK1KZ	111	9	11.3	JO70ED	220	OK1MFF	19	0.0	20	w	4xJ	

Category: 432 MHz LP, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna	
1.	OK1VUF	14693	68	215.1	JN79IO	713	YU1LA	694	20.6	60	w 4x19 e1. Yagi	
2.	OK2BDS	12301	59	207.5	JN79WF	400	DF0MU	683	3.2	40	w 2 x 23e1 DK7ZB	
3.	OK1VBN	11273	51	220.0	JN79HA	525	DF0MU	620	19.5	75	w 32e1. Yagi	
4.	OK1NWD	9547	51	186.2	JN69UJ	560	I4CIV	609	13.5	100	w 13.e1 Yagi	
5.	OK1ZHS	6833	34	200.0	JO70EC	220	DJ6BS	524	21.5	15	w 8 EL. DK7ZB	
6.	OK2PNQ	6367	38	166.6	JN89LE	394	YU7NIK	432	12.6	20	w 11e1.Yagi	
7.	OK2JI	5628	39	143.3	JN89LX	320	DL0GTH/P	394	18.7	50	w DK7ZB-13e1.	
8.	OK1MHJ	5448	43	125.7	JO70UD	268	HA5KDQ	372	26.9	50	w DK7ZB	
9.	OK7L	5031	30	166.7	JN79FV	450	DL8QS	541	19.5	25	w 19 e1. F9FT	
10.	OK1CTT	4701	28	166.9	JO70KK	290	IZ3NOC/3	630	22.9	50	w YAGI 14e1	
11.	OK1AUK	4698	30	155.6	JN69RR	356	DF0MU	506	21.1	10	w 14EL Y	
12.	OK1XPB	4683	32	145.3	JO70GA	?	DF0MU	556	14.6	70	w 14 e1 Yagi	
13.	OK1AHO	4206	24	174.2	JO70NO	220	DL3SFB	443	20.0	50	w dk7zb	
14.	OK1DEU	3995	28	141.7	JO80EE	657	DJ7R	345	20.2	10	w 3e1.Yagi	SP6LB
15.	OK1UDJ	3406	21	161.2	JO70GG	200	PI4GN	637	0.0	75	w 2x14 e1. Yagi	
16.	OK2IGG	3105	15	206.0	JN89IE	300	IZ3NOC/3	567	0.0	50	w 14e1	
17.	OK1IEI	2941	24	121.5	JO70EC	380	DF0MU	541	2.6	50	w DL6WU	
18.	OK1CJH	2760	22	124.5	JO70UF	305	DJ7R	300	9.5	20	w 6e1 Y	
19.	OK1UFF	2231	12	184.9	JO60XR	703	OM3KMA	342	3.5	20	w 13 EL.	YAGI

1sub2013

20.	OK1EM	1699	12	140.6	JO70CN	260	OE3A	314	12.2	3	w	yagi	10	e1.
21.	OK2KG	1627	11	146.9	JN89JI	550	DJ7R	367	12.1	30	w	21e1	F9FT	
22.	OK1KLU	1600	10	159.0	JO60EG	560	OK2C	417	4.1	10	w	1xF9FT	19e1.	
23.	OK1ANA	1362	12	112.5	JO70VE	230	OE3A	245	7.1	20	w	5Y		
24.	OK2BRX	1326	11	119.5	JN89PR	709	S59P	359	1.9	20	w	A430s15		
25.	OK2MZL	1306	15	86.1	JN89SN	320	OE3A	210	77.6	30	w	2x	10e1.	dk7zb
26.	OK1FEN	1203	9	132.7	JO70NA	336	DJ7R	253	18.1	5	w	dipol		
27.	OK1DPO	1044	9	115.0	JO70CH	207	OK2C	293	8.3	50	w	20e1.	Yagi	
28.	OK2SAR	980	9	107.9	JN89LX	320	OE3A	234	0.0	50	w	A430s15		
29.	OK1IA	803	4	199.8	JO70UP	1299	DL0GTH/P	301	0.0	5	w	10	e1	
30.	OK1VOF	591	7	83.4	JN89EX	360	OL9W	143	0.0	5	w	4	e1	Y
31.	OK1VM	326	3	107.7	JO60VR	870	OK1TEH	133	17.7	5	w	GP		
32.	OK1CMA	170	3	55.7	JN79VW	320	OL3Z	95	0.0	20	w	HB9CV		
33.	OK2MED	165	4	40.2	JN99GO	540	OK2I	59	0.0	20	w	3e1	yagi	
34.	OK1KZ	111	9	11.3	JO70ED	220	OK1MFF	19	0.0	20	w	4xJ		

Category: 432 MHz, Multi

Př.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna			
1.	OL3Z	98095	298	328.2	JN79FX	376	G4KUX	1221	9.6	2000	w	552e1		
2.	OK2M	83491	251	331.6	JN69UN	670	G4CBW	1175	10.7	1000	w	8x12	DK7ZB	
3.	OK2C	83131	224	370.1	JN99AJ	700	PA2V	994	7.5	2800	w	4x23,	12x6	e1.
4.	OL7M	66489	204	324.9	JO80CA	390	PI4Z	882	10.3	600	w	2x17,	19e1.	
5.	OL9W	34867	125	277.9	JN99CL	1129	PI4Z	1037	15.6	1600	w	4x18	8x7	
6.	OK2I	31413	117	267.5	JN89XX	294	DF0MU	781	11.4	250	w	4x23	DK7ZB	
7.	OK5K	20546	82	249.6	JN99CT	250	IQ4AX/4	819	8.7	100	w	21e1.	Yagi	
8.	OK1KKL	20389	92	220.6	JO70PO	744	PI4Z	803	10.9	200	w	LOOP		
9.	OK1OPT	16680	81	204.9	JN69NX	720	PA2CHR	530	19.4	400	w	21	Y	
10.	OL7Q	11932	68	174.5	JN99DQ	290	DL0GTH/P	494	4.4	400	w	13e1.	Y	
11.	OK1KCB	10272	49	208.6	JN79GB	544	DF0MU	613	5.6	90	w	1	x	F9FT
12.	OK2R	9713	52	185.8	JN89JM	700	IZ3NOC/3	600	15.9	100	w	4x12e1.		
13.	OK2KOJ	9662	56	171.5	JN89EG	514	DK4VW	573	14.5	25	w	35	e1.	Yagi
14.	OK2KYJ	9654	49	196.0	JN89QQ	600	DF0MU	755	21.2	90	w	23Y		
15.	OK1KKD	8588	47	181.7	JO60WD	518	PA1TK	684	27.0	500	w	m2		
16.	OK2KYZ	6881	42	162.8	JN89XN	546	DL3SFB	600	6.8	200	w	2x19e1	DK7ZB	
17.	OK1KPI	4487	26	171.6	JN79BH	495	DR5T	414	16.3	75	w	2x9e1	DK7ZB	
18.	OK1KAD	4126	27	151.8	JO60LJ	1244	DR5T	403	48.3	20	w	YAGI2x	9	element
19.	OK2KZB	2559	20	126.9	JN99AK	700	OK2M	313	18.7	20	w	9e1	OK2BIK	
20.	OK2KOE	873	6	144.5	JN79TE	681	OK2I	189	0.0	20	w	Quagi	10e1.	

Category: 432 MHz LP, Multi

Př.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna			
1.	OK5K	20546	82	249.6	JN99CT	250	IQ4AX/4	819	8.7	100	w	21e1.	Yagi	

1sub2013

2.	OK1KCB	10272	49	208.6	JN79GB	544	DF0MU	613	5.6	90	w	1	x	F9FT
3.	OK2R	9713	52	185.8	JN89JM	700	IZ3NOC/3	600	15.9	100	w	4x12e1.		
4.	OK2KOJ	9662	56	171.5	JN89EG	514	DK4VW	573	14.5	25	w	35	e1.	Yagi
5.	OK2KYJ	9654	49	196.0	JN89QQ	600	DF0MU	755	21.2	90	w	23Y		
6.	OK1KPI	4487	26	171.6	JN79BH	495	DR5T	414	16.3	75	w	2x9e1	DK7ZB	
7.	OK1KAD	4126	27	151.8	JO60LJ	1244	DR5T	403	48.3	20	w	YAGI2x	9	element
8.	OK2KZB	2559	20	126.9	JN99AK	700	OK2M	313	18.7	20	w	9e1	OK2BIK	
9.	OK2KOE	873	6	144.5	JN79TE	681	OK2I	189	0.0	20	w	Quagi	10e1.	

Top10 QS0s for 432 MHz:

1.	OL3Z	-	G4KUX	1221km
2.	OK2M	-	G4CBW	1175km
3.	OK1TEH	-	G5B	1108km
4.	OL9W	-	PI4Z	1037km
5.	OK2M	-	G5B	1026km
6.	OL9W	-	PA1TK	998km
7.	OK2C	-	PA2V	994km
8.	OK2C	-	PA1TK	991km
9.	OK2C	-	PA0GUS	952km
10.	OK2C	-	PE1BIW	913km

checklogs used for 432 MHz:

9A1CBM 9A1CMS 9A1CVG 9A1I 9A1IW 9A1W 9A1WW 9A2EY 9A2GA 9A2SB 9A2VX 9A2XW
 9A3AQ 9A3DPL 9A3NI 9A5G 9A5ST 9A6ARB 9A6DAC 9A6DQB 9A6LVY 9A6Y 9A8D 9A9T
 DA2T DB0OK DB1HGV DB1KMH DB1RUL DB4MZ DB7HJ DB8AH DB9NFB DC1NNN DC1SK
 DC5DM DC6BB DC6RI DC7BQ DC8RI DD0VS DD5MA DD7MH DD8DW DF0ESA DF0MU DF0XX
 DF0YY DF1ASG DF1HE DF1HF DF1QJ DF1RD DF2CD DF3TE DF7HD DF7JS DF7JU DF7RG
 DF8JE DF8XC DF8YX DF9FD DF9RJ DG0CC DG0CPG DG0CY DG0LCR DG0ONW DG0ST DG1EA
 DG1VL DG1VR DG2NBN DG2SDK DG3EX DG3UH DG4VW DG5DJ DG6IDA DG6IMR DG6ISR
 DG6MAN DG6SA DG8LG DG8MDA DG9SEH DH0YAH DH1PAL DH1TS DH1VY DH2SRM DH5YM
 DH8WN DH9FAV DJ0ACB DJ1CW DJ1OB DJ2AX DJ2GM DJ2NR DJ2YE DJ3AK/P DJ3HW
 DJ3JO DJ3SN DJ5XS DJ6BS DJ6OL DJ6QK DJ6QS DJ6TA DJ6XH DJ6XV DJ7JM DJ7R
 DJ7YP DJ9EI DJ9EY DJ9MH DK0GHC DK0HAT DK0PU DK0SM DK0SU DK1CB DK1KC/P
 DK1LRS DK1VC DK2BJ DK2EA DK2MA DK2MC DK2MN DK2ZF/P DK3IK DK4G DK4K DK4LI
 DK4MO DK4REX DK4VW DK5AJ DK5EZ DK5WO DK6AS DK8AF/P DK8NA DK9BW DK9TF DK9ZQ/P
 DL0BLA DL0DK/P DL0GEO DL0GM DL0GTH/P DL0HTW DL0II DL0LN DL0NF DL0RD DL0WSF
 DL1DBR DL1DKB DL1EHG DL1EHJ/P DL1JDU DL1KDT DL1SUN DL1SUZ DL2DQL DL2DR
 DL2DRG DL2FFW DL2LSM DL2MF DL2MHO DL2VB DL2VNN DL2VV DL2YDS DL3AWI DL3AWK
 DL3DSY DL3HXS DL3LAB DL3SFB DL3WW DL3YCW DL3YDP DL3YDY DL4ALI DL4AMM DL4APJ
 DL4EAX DL4EBA DL4EBW DL4HG DL4HRM DL4LAB DL4SBK DL4YDR DL50FRANCE DL5ALW
 DL5AWE DL5DWF DL5JS DL5MAE DL5YEE DL60BADEN DL6DBN DL6EZ DL6MK DL6NAL

1sub2013

DL6NDW DL6NEJ DL6OAK DL6UHA DL7YS DL8BZ DL8GP DL8MAS DL8PZ DL8QS DL8R
DL8UAT DL8UWE DL8VK DL8VU DL9GK DL9NAI DL9YL DM1EM DM1USL DM2DME DM2ECM
DM2EUN DM2TIM DM3D DM4KR DM4TI DM4TNF DM5WF DM8FW DM8T DN5HAM DO1ALS DO1GPP
DO1JWZ DO1KUB DO2SI DO7ML DO8ASC/P DO9MHG DO9PL DP4M DP5P DQ7A DR1T DR2Q
DR4M DR5T EA2DR/P F1BJD/P F1CKB F1EHT F1ISM F1MKC F1MOZ F1PHB F1PYN F4AQG
F4BCY F4BJW F4CWN F4DBD F4DZF F4FCW F4FDY F4FEY F4FFH F4FFS F4FRG F4FRQ
F4FVW/P F4GCU F4TXU F5ABW F5GXX F5IF F5IQA F5JJA F5JJE F5KDK/P F5MFI F5OHH
F5PVX/P F5PZR F5RJW F5SUL F5SVO F5TXM F6APE F6API F6BYJ F6DDW F6DQZ F6DZQ
F6DZR F6EGD F6GLJ F6HRL F6HTJ F6IFX F6KEX F8BBR F8BXI HA0HO HA2MJ HA2ML
HA5KDQ HA5UA/P HA7MB HA8V HA9MDP/P HB3YGG HG5W HG7F I1KFH I1PSC I1RJP
I3NGL/3 I3NPF/4 I3TXQ I3YYY/3 I4CIV I4CVC/4 IK1RAN IK1YNZ/4 IK2FTB/6 IK3MLF
IK3TPP IK3VZO IK3XTT IK3XTY/3 IK4LFI IK4PMB IK4XQT IQ1KW IQ3TR/3 IQ4AX/4
IV3DXW IW1CKM IW3AJN/3 IW3IPI IW3SPI IZ0CEZ/4 IZ0CLS IZ1WFB IZ1XGD IZ2JNN
IZ3DRN IZ3JIO IZ3KMY IZ3NOC/3 IZ4AMS/4 IZ5AJO/3 IZ5HQB/5 OM0TT OM1II OM2RL
OM3CCR OM3CLS OM3CQF OM3CVV OM3I OM3ID OM3KMA OM3PV OM3TCC OM3WEB OM3WGJ
OM3WPL OM3WYB OM3YFT OM3ZAS OM5KV OM5LD OM5UM OM5XX OM7CM OM8A OM8AND
OM8ATZ OM8DM OM8GY OM8TA PA0FEI PA0MIR PA0WMX PA2DRV PA3HFJ PD1B PE1EWR
PE1RLF PI4GN PI4Z S50J S51GF S51WX S51ZO S53FO S53MM S53RM S57CR S57LM
S58RU S59GS S59P SN7L SN9P SP1JNY SP2DDV SP6FBE SP7HGT SP8CUR SP8WJW SP9AMH
SP9APC SP9BGS SP9EML SP9GFY SP9PZD SP9RCX SP9S00 SQ1FYB SQ1HMA SQ7AYD/6
SQ9BDB SQ9NRF TM57M UT5DV YU1LA YU1VG YU7D YU7NIK

Category: 1.3 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1MAC	22854	76	299.7	JN79IO	740	IQ1KW	790	24.1	300 w	2.2m dish
2.	OK1VAM/P	12368	55	223.9	JO60LJ	1244	PA0S	616	20.9	8 w	4 x SBF
3.	OK1IA	5565	35	158.0	JO70UP	1299	HA5KDQ	416	10.9	50 w	4xSBF
4.	OK2PNQ	3891	25	154.6	JN89LE	394	HA8V	379	16.5	15 w	1.7m dish
5.	OK2QI	3069	23	132.4	JO80OC	1492	DL0GTH/P	410	7.5	3 w	27 el Loop Yagi
6.	OK1DEU	2909	21	137.5	JO80EE	657	OE3A	247	5.1	10 w	SBF OK2JI
7.	OK2BDS	2794	19	146.1	JN79WF	400	HA5KDQ	293	17.7	10 w	32 el.DL6WU
8.	OK2ZTK	2526	18	139.3	JN89QP	330	DL0GTH/P	431	22.0	100 w	Dish 150
9.	OK1IEI	2005	21	94.5	JO70EC	380	OL9W	283	11.4	10 w	F9FT
10.	OK2PWY	1840	16	114.0	JN89KW	285	OK2M	231	4.4	55 w	horn
11.	OK1CTT	1345	13	102.5	JO70KK	290	OL9W	261	2.5	10 w	YAGI 55el
12.	OK1UDJ	1025	11	92.2	JO70GG	200	DL0GTH/P	219	0.0	10 w	28 el. Yagi
13.	OK7L	922	11	82.8	JN79FV	450	OK1DEU	140	15.2	10 w	55 el.F9FT
14.	OK2MZL	899	12	73.9	JN89SN	320	HA2ML	223	0.0	4 w	10el d16wu
15.	OK1AYR	806	9	88.6	JO80CE	308	DH1FM	216	23.9	100 w	Tonna 55 el.
16.	OK1UFF	645	9	70.7	JO60XR	703	OK1IA	123	43.2	10 w	55 EL. YAGI
17.	OK1EM	616	8	76.0	JO70CN	260	OK1MAC	112	12.9	1 w	yagi dj6bv
18.	OK1MGW	272	6	44.3	JO70WF	240	OK2QI	95	16.6	700 mw	12 EL.YAGI
19.	OK1ANA	60	2	29.0	JO70VE	230	OK1IA	51	65.9	300 mw	LBFA

1sub2013

Category: 1.3 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL3Z	34069	104	326.6	JN79FX	22	IQ1KW	805	9.0	600 w	320cm, 120x150cm, Rx 180cm
2.	OK2M	21221	73	289.7	JN69UN	670	PA3AWJ	696	11.7	300 w	2x1.8m dish
3.	OL9W	20749	69	299.7	JN99CL	1129	DF0MU	820	9.6	50 w	1,6m DISH
4.	OK1KKL	5110	30	169.3	JO70PO	744	HA5KDQ	430	12.5	100 w	Parabola 300cm
5.	OK2KYZ	4988	30	165.3	JN89XN	546	DL9GK	461	0.0	80 w	1xF9FT
6.	OL4K	4856	32	150.8	JO70TQ	1200	HG7F	404	29.0	15 w	Dish 2m
7.	OK2C	3474	22	156.9	JN99AJ	700	DL0GTH/P	485	5.6	20 w	55 el.
8.	OL7Q	3428	19	179.4	JN99DQ	290	DL0GTH/P	494	10.6	80 w	120cm dish
9.	OK1KKD	3230	23	139.4	JO60WD	518	SP9AHB	321	13.6	300 w	m2
10.	OK2R	2655	20	131.8	JN89JM	700	DL0GTH/P	394	15.6	15 w	36el YAGI
11.	OK1KAD	2558	17	149.5	JO60LJ	1244	OE3A	345	39.0	10 w	Sitova
12.	OK2KYJ	2178	17	127.1	JN89QQ	600	DH1FM	311	16.1	10 w	dish
13.	OK2KOJ	1213	11	109.3	JN89EG	514	HA5KDQ	269	6.5	10 w	55 el. Yagi
14.	OK1KPI	473	5	93.6	JN79BH	500	OE3A	200	0.0	10 w	4x 25el DL6WU

Top10 QS0s for 1.3 GHz:

1.	OL9W	- DF0MU	820km
2.	OL3Z	- IQ1KW	805km
3.	OK1MAC	- IQ1KW	790km
4.	OK1MAC	- PA3AWJ	759km
5.	OK1MAC	- PA0EHG	758km
6.	OL3Z	- YU1LA	737km
7.	OL3Z	- PA3AWJ	727km
8.	OL3Z	- PA0EHG	725km
9.	OL9W	- DK2ZF/P	722km
10.	OK2M	- PA3AWJ	696km

Checklogs used for 1.3 GHz:

9A1CMS 9A1IW 9A1W 9A1WW 9A1Z 9A2EY 9A2SB 9A3AQ 9A3NI 9A4QV 9A6DAC 9A8D
 DB1HGV DB4MZ DB7HJ DC7BQ DD7MH DD8DW DF0MU DF0YY DF2CD DF2IAX DF3RL DF4IAO
 DF7JS DF8JE DF8XC DG00NW DG0ST DG1EA DG1VL DG1VR DG2DWL DG3EX DG3YMT DG4VW
 DG5ACX/P DG5NEW DG6IDA DG6ISR DH1DM DH1VY DH2PA/P DH2SAV DJ2DA DJ3AK/P
 DJ5AR DJ6OL DJ6TA DJ7JM DK0GHC DK0HAT DK0PU DK1CB DK1KC/P DK1LRS DK1VC
 DK2BJ DK2EA DK2MN DK2ZF/P DK4REX DK5AJ DK5EZ DK5WO DK6AS DK9TF DL0BLA
 DL0GM DL0GTH/P DL0HTW DL0LN DL0NF DL0R DL0U DL0VSF DL1DBR DL1DXA DL1JDU
 DL1SUN DL1SUZ DL2DR DL2DRG DL2FFW DL2VV DL3AWI DL3WW DL3YDP DL4DTU DL4EBW
 DL4HRM DL4SBK DL5ALW DL5DWF DL5JS DL6DA DL6NDW DL7YS DL8UAT DL9GK DM1KL

1sub2013

DM1USL DM2ECM DM2EUN DM4TI DM5WF DQ7A DR1T DR5T F1BJD/P F1MOZ F4AQG F4CWN
 F4DZF F4FCW F4FFH F5GXX F5JJE F5KDK/P F5PVX/P F5SUL F5TXM F6APE F6DDW
 F6DQZ F6DZR F6HTJ HA2MJ HA2ML HA5KDK HA5UA/P HA8V HA9MDP/P HG5W HG7F I1GPE
 I1KFH I1PSC I3NGL/3 I3ZHN I3ZVN/3 I4CIV I4CVC/4 IK1RAN IK3COJ IK3GHY IK3MLF
 IK3YAA IQ1KW IW3SPI IZ0CLS IZ2JNN OM2RC OM2RL OM3ID OM3YFT OM5KV OM5LD
 OM5UM OM6CV PA0FEI PA0S PA0WMX PA2DRV PA3AWJ PE1EWR PE1MMP PI4GN PI4Z
 S50J S51ZO S53FO S58RU S59GS S59P SP1JNY SP2DDV SP2FH SP4MPB SP6FBE SP8XXN/5
 SP9AHB SP9BGS SP9COO SP9PZD SP9SOO SQ1FYB SQ1HMA YU1LA YU7AA

Category: 2.3 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1MAC	7546	26	289.2	JN79IO	740	PI4GN	692	21.7	300 w	2.2m dish
2.	OK2PNQ	1564	10	155.4	JN89LE	394	HA8V	379	11.0	100 mw	1.7m dish
3.	OK1IEI	812	8	100.5	JO70EC	380	OL9W	283	20.6	10 w	Loop Yagi 4x
4.	OK2ZTK	600	6	99.0	JN89QP	330	OE3A	212	8.5	50 w	Dish 150
5.	OK1IA	572	6	94.3	JO70UP	1299	OE5VRL/5	265	20.6	1 w	VIFI YAGI
6.	OK2QI	566	7	79.9	JO80OC	1492	OK1KKL	146	0.0	1 w	27 el Loop Yagi
7.	OK2PWY	518	6	85.3	JN89KW	285	OK1MAC	159	0.0	18 w	horn
8.	OK1UFF	87	1	86.0	JO60XR	703	DL8UAT	86	0.0	3 w	DISH 0,9M
9.	OK1JHM	48	2	23.0	JO70CO	?	OK1MBT	23	0.0	1 w	PA 0,6 m
10.	OK1MBT	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	1 w	PA 0,9 m
10.	OK1FSK	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	1 w	PA 0,9 m

Category: 2.3 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL9W	7670	25	305.8	JN99CL	1129	DK2ZF/P	722	15.9	100 w	1,6m DISH
2.	OL4K	2337	14	165.9	JO70TQ	1200	OE3A	302	7.6	1 w	150cm dish
3.	OK1KKL	1449	10	143.9	JO70PO	744	OE3A	295	0.0	20 w	Parabola 125
4.	OK2KYZ	878	8	108.8	JN89XN	546	OK1MAC	234	0.0	1 w	24dBi dish
5.	OK2R	845	8	104.6	JN89JM	700	OE3A	181	18.6	5 w	24db WI-FI
6.	OK1KKD	647	6	106.8	JO60WD	518	OK1IA	141	21.3	5 w	4x28el

Top10 QSOs for 2.3 GHz:

1.	OL9W	- DK2ZF/P	722km
2.	OL9W	- DL0R	692km
3.	OK1MAC	- PI4GN	692km
4.	OL9W	- IK3GHY	625km
5.	OK1MAC	- DF0MU	589km
6.	OK1MAC	- DK2ZF/P	537km
7.	OK1MAC	- 9A2SB	537km

1sub2013

8. OK1MAC	- HA8V	536km
9. OL9W	- DK1KC/P	515km
10. OL9W	- DL0GTH/P	494km

Checklogs used for 2.3 GHz:

9A1CMS 9A2EY 9A2GA 9A2SB 9A3AQ 9A4QV DC7BQ DD7MH DF0MU DF0YY DF7JS DG00NW
 DG5ACX/P DG6ISR DH1VY DH2SAV DH8NAS DJ3AK/P DJ5AR DJ6TA DK0GHC DK0PU DK1CB
 DK1KC/P DK1VC DK2MN DK2ZF/P DK9TF DL0GTH/P DL0LN DL0NF DL0R DL1SUZ DL2DR
 DL2FFW DL3WW DL3YDP DL4DTU DL9GK DR1T DR5T F1BJD/P F1MOZ F4CWN F5KDK/P
 F6APE HA8V I1KFH I3NGL/3 I3ZHN I3ZVN/3 I4CVC/4 IK3COJ IK3GHY IK3HHG IQ1KW
 IW1CKM IW3SPI IZ0CLS IZ3KSO/3 OM3YFT PA0EZ PA0FEI PA0S PA2DRV PA3AWJ PA3CQE
 PE1EWR PE1MMP PI4GN S51ZO S58RU SP1JNY SP4MPB SP9S00

Category: 3.4 GHz, Single

Pf. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OK1YA	2102	11	190.1	JN79IO	740	S51ZO	340	40.5	15 w	150 cm dish
2. OK1IA	657	7	92.9	JO70UP	1299	OL9W	220	6.7	200 mw	Horn
3. OK1EM	451	5	89.2	JO70CN	260	OK1YA	112	0.0	100 mw	Flat
4. OK1UFF	406	5	80.2	JO60XR	703	OK1YA	136	14.0	100 mw	FLAT
5. OK1VM	148	2	73.0	JO60VR	870	OK1IA	135	0.0	100 mw	flat
6. OK2QI	100	1	99.0	JO80OC	1492	OL9W	99	0.0	400 mw	Parabola 42cm
7. OK1CJH	52	1	51.0	JO70UF	305	OL4K	51	47.5	100 mw	Flat 15 dB

Category: 3.4 GHz, Multi

Pf. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OL9W	979	6	162.2	JN99CL	1129	S51ZO	337	0.0	10 w	1,1m DISH
2. OL4K	877	8	108.6	JO70TQ	1200	DL0GTH/P	295	0.0	200 mw	Dish 60 cm
3. OK1KKL	732	7	103.6	JO70PO	744	DL0GTH/P	271	0.0	20 w	Parabola 120cm
4. OK1KKD	664	6	109.7	JO60WD	518	OK1IA	141	9.0	5 w	parabola 1m
5. OK2KYZ	21	1	20.0	JN89XN	546	OL9W	20	0.0	100 mw	Flat

Top10 QSOs for 3.4 GHz:

1. OK1YA	- S51ZO	340km
2. OL9W	- S51ZO	337km
3. OL4K	- DL0GTH/P	295km
4. OK1YA	- DK0GHC	284km
5. OK1KKL	- DL0GTH/P	271km

1sub2013

6.	OK1YA	- OL9W	252km
7.	OK1YA	- DL0GTH/P	249km
8.	OK1YA	- DG6ISR	227km
9.	OL9W	- OK1IA	220km
10.	OK1YA	- OK1VAM/P	152km

Checklogs used for 3.4 GHz:

DC7BQ DD7MH DF0MU DG5ACX/P DG6ISR DJ3AK/P DJ6TA DK0GHC DK0PU DK1VC DK2MN
DL0GTH/P DL0LN DL0R DL1SUZ DL2DR DL4DTU DL9GK DR5T OM3YFT PA0EZ PA3AWJ
PI4GN PI4Z S51ZO

Category: 5.7 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1YA	1508	10	149.8	JN79IO	740	OL9W	252	18.4	15 w	150 cm dish
2.	OK7RA	1133	8	140.6	JO60LJ	1244	OK1IA	196	0.0	100 mw	60cm Dish
3.	OK1IA	1130	10	112.0	JO70UP	1299	OE5VRL/5	265	0.0	2 w	Dish 120 cm
4.	OK1CJH	99	2	48.5	JO70UF	305	OL4K	51	0.0	1 w	FLAT 15 dB
5.	OK1JHM	48	2	23.0	JO70CO	?	OK1MBT	23	0.0	200 mw	PA 0,6 m
6.	OK1FSK	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	1 w	PA 0,9 m
6.	OK1MBT	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	1 w	PA 0,9 m

Category: 5.7 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL9W	1535	7	218.3	JN99CL	1129	HA8V	346	9.2	4 w	1,1m DISH
2.	OL4K	1119	8	138.9	JO70TQ	1200	DL0GTH/P	295	0.0	200 mw	Dish 60 cm
3.	OK1KKD	682	6	112.7	JO60WD	518	OK1IA	141	0.0	5 w	parabola 1m
4.	OK2M	369	3	122.0	JN69UN	670	DL0GTH/P	187	0.0	3 w	90cm dish
5.	OK1KKL	288	4	71.0	JO70PO	744	OK1YA	118	48.6	20 w	Parabola 120
6.	OK2KYZ	21	1	20.0	JN89XN	546	OL9W	20	0.0	100 mw	60cm dish

Top10 QS0s for 5.7 GHz:

1.	OL9W	- HA8V	346km
2.	OL9W	- S51ZO	337km
3.	OL9W	- OE5VRL/5	308km
4.	OL4K	- DL0GTH/P	295km
5.	OL4K	- OE5VRL/5	268km
6.	OK1IA	- OE5VRL/5	265km

1sub2013

7. OL9W	- OK1YA	252km
8. OK1YA	- DL0GTH/P	249km
9. OL9W	- OK1IA	220km
10. OK7RA	- OK1IA	196km

Checklogs used for 5.7 GHz:

9A1CMS 9A3AQ DD7MH DF0MU DG5ACX/P DG6ISR DH1VY DJ3AK/P DJ6TA DK0GHC DK2MN
 DK3IK DL0GTH/P DL0LN DL1SUZ DL2DR DL4DTU DL6NCI DL9GK DR5T F5KDK/P HA8V
 I1KFH I3JVS/3 I3NGL/3 I3ZHN I3ZVN/3 I4CVC/4 IK3COJ IK3HHG IK3YAA IQ1KW
 IW1CKM IW3SPI IZ3KSO/3 OM3YFT PA0EZ PA3AWJ PI4GN PI4Z S51ZO SP6GWB

Category: 10 GHz, Single

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OK1VAM/P	4826	28	171.4	JO60LJ	?	DF0MU	437	17.0	10 w	Dish 0,9 m
2. OK1IA	2406	19	125.6	JO70UP	1299	DL0GTH/P	301	0.0	2 w	Dish 120 cm
3. OK1YA	2092	13	159.9	JN79IO	740	OL9W	252	25.2	7 w	115 cm dish
4. OK2AQ	1258	10	124.8	JN89FV	601	OK1VAM/P	255	8.4	4 w	60cm dish
5. OK1UFF	941	11	84.5	JO60XR	703	OK1YA	136	0.0	200 mw	DISH 0,3M
6. OK1EM	794	8	98.2	JO70CN	260	OK2C	303	17.3	1 w	dish 0,6
7. OK1VM	573	7	80.9	JO60VR	870	OK1IA	135	0.0	2 w	flat
8. OK1IEI	494	6	81.3	JO70EC	380	OK1IA	112	14.8	100 mw	Horn 20 dB
9. OK1CJH	165	3	54.0	JO70UF	305	OK2AQ	65	0.0	200 mw	horn 22 dB
10. OK1JHM	48	2	23.0	JO70CO	?	OK1MBT	23	0.0	200 mw	PA 0,6 m
11. OK2BPR	46	1	45.0	JN99FU	300	OL9W	45	0.0	1 w	OFSET 0.9M
12. OK1FSK	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	40 mw	PA 0,9 m
12. OK1MBT	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	40 mw	PA 0,9 m

Category: 10 GHz, Multi

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OK2C	5621	22	254.5	JN99AJ	700	DF0MU	813	6.3	17 w	120cm dish
2. OL9W	4096	20	203.8	JN99CL	1129	OK1VAM/P	389	0.0	10 w	1,2m DISH
3. OK2M	2858	13	218.8	JN69UN	670	DF0MU	531	7.1	18 w	1.2m dish
4. OL4K	2262	15	149.8	JO70TQ	1200	DL0GTH/P	295	8.8	1 w	Dish 60 cm
5. OK1KKL	2006	13	153.3	JO70PO	744	DL0GTH/P	271	15.9	3 w	114cm
6. OK1KKD	1518	12	125.5	JO60WD	518	OL9W	319	4.0	5 w	PARABOLA 1M
7. OK2R	937	7	132.9	JN89JM	700	OK1VAM/P	290	0.0	1 w	60cm dish
8. OK2KYZ	126	3	41.0	JN89XN	700	OK2R	84	0.0	1 w	60cm dish

Top10 QSOs for 10 GHz:

1.	OK2C	- DF0MU	813km
2.	OK2M	- DF0MU	531km
3.	OK2C	- DL0GTH/P	485km
4.	OK2C	- DB6NT	471km
5.	OK1VAM/P	- DF0MU	437km
6.	OL9W	- OK1VAM/P	389km
7.	OK1VAM/P	- DL1SUZ	362km
8.	OL9W	- 9A1CMS	358km
9.	OK2C	- 9A1CMS	345km
10.	OL9W	- S51ZO	337km

Checklogs used for 10 GHz:

9A1CMS 9A1W 9A1Z 9A2EY 9A3AQ 9A4QV DF0MU DF0YY DF7JS DG2DWL DG5ACX/P DG5CST
 DG6ISR DH1VY DH5YM DJ1LP DJ6TA DK0GHC DK0PU DK1KC/P DK2MN DK3IK DK4G DL0GTH/P
 DL0LN DL1SUZ DL2DR DL2DRG DL3WW DL4YDR DL6NCI DL9GK DO1GPP DO1UKA DR5T
 F5KDK/P F6APE HA9MDP/P HG5W I1GPE I1KFH I3JVS/3 I3NGL/3 I3TXQ I3ZHN I3ZVN/3
 I4CVC/4 I4XCC I6XCK IK3GHY IK3HHG IK3YAA IQ1KW IW1CKM IW3SPI IZ0CLS IZ3KSO/3
 PA0EZ PA0S PA0WMX PA2DRV PA3AWJ PA3CQE PE1MMP PI4GN PI4Z S51ZO S53RM S58RU
 S59GS SP6ASD SP6GWB SP9COO SP9S00

Category: 24 GHz, Single

P1.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK7RA	931	7	132.0	JO60LJ	1244	OK1IA	196	14.1	200 mw	60cm Dish
2.	OK1IA	859	6	142.2	JO70UP	1299	OK7RA	196	0.0	700 mw	Dish 30cm
3.	OK1YA	744	6	123.0	JN79IO	740	OL4K	137	17.1	2 w	40 cm dish
4.	OK1UFF	569	6	93.8	JO60XR	703	OK1YA	136	0.0	20 mw	Dish 0,4m
5.	OK1VM	538	6	88.7	JO60VR	870	OK1IA	135	0.0	400 mw	35 cm
6.	OK2QI	320	4	79.0	JO80OC	1492	OK1IA	122	0.0	100 mw	Dish 42cm
7.	OK1EM	166	2	82.0	JO70CN	260	OK1YA	112	0.0	200 mw	dish 0,3
8.	OK2BPR	136	2	67.0	JN99FU	300	OK2QI	93	0.0	500 mw	OFSET 0.9M
9.	OK2VJC	47	2	22.5	JN99CM	440	OK2BPR	41	0.0	300 mw	0.6m dish
10.	OK2SIA	5	1	4.0	JN99CN	430	OK2VJC	4	0.0	7 mw	Horna

Category: 24 GHz, Multi

P1.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL4K	448	3	148.3	JO70TQ	1200	OK7RA	191	0.0	1 w	Dish 60 cm
2.	OK2M	238	2	118.0	JN69UN	670	OK1VM	129	0.0	100 mw	60cm dish

1sub2013

3. OK2R 72 1 71.0 JN89JM 700 OK2QI 71 0.0 20 mw 60cm dish

Top10 QS0s for 24 GHz:

- 1. OK7RA - OK1IA 196km
- 2. OK7RA - OL4K 191km
- 3. OK7RA - OK1AIY/P 185km
- 4. OK1IA - OK1KKD 141km
- 5. OK1YA - OL4K 137km
- 6. OK1YA - OK1IA 136km
- 7. OK1YA - OK1UFF 136km
- 8. OK1IA - OK1VM 135km
- 9. OK1YA - OE5VRL/5 133km
- 10. OK1VM - OK2M 129km

Checklogs used for 24 GHz:

DF0MU DH1VY DK0PU DK2MN DK3IK DL0ARN DL0GTH/P DL0LN DL2DR DL4YDR DL6NCI
DN4MAX/P DQ8N/P DR5T F5KDK/P I3JVS/3 I3NGL/3 I3ZVN/3 I4CVC/4 IK3YAA IQ1KW
PA0EZ PA3AWJ PE1MMP PI4GN

Category: 47 GHz, Single

P1. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1. OK2QI	188	3	61.7	JO80OC	1492	OK2BPR	93	0.0	10 mw Dish 42cm
2. OK2BPR	131	2	64.5	JN99FU	300	OK2QI	93	0.0	300 uw 0.4m
3. OK7RA	108	1	107.0	JO60LJ	1244	OK2M	107	0.0	35 mw 25cm Dish
4. OK1JHM	55	4	12.8	JO70CO	?	OK1MBT	23	0.0	300 uw PA 0,4 m
5. OK1MBT	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	300 uw PA 0,3 m
5. OK1FSK	24	1	23.0	JO70CJ	?	OK1JHM	23	0.0	300 uw PA 0,3 m
7. OK1VRL	2	1	1.0	JO70CO	?	OK1JHM	1	0.0	300 uw PA 0,3 m
OK2VJC	0	0	0.0	JN99CM	440	NONE	0	100.0	?w 0.6m dish

Category: 47 GHz, Multi

P1. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1. OK2M	108	1	107.0	JN69UN	670	OK7RA	107	0.0	30 mw 35cm dish
2. OK2KDJ	100	2	49.0	JN89XT	467	OK2QI	62	27.5	1 mw Dish 30cm

Top10 QS0s for 47 GHz:

1sub2013

1.	OK7RA	- OK2M	107km
2.	OK2BPR	- OK2QI	93km
3.	OK2QI	- OK2KDJ	62km
4.	OK2BPR	- OK2KDJ	36km
5.	OK2QI	- OK2BFF	30km
6.	OK1JHM	- OK1FSK	23km
7.	OK1JHM	- OK1MBT	23km
8.	OK1JHM	- OK1EM	4km
9.	OK1JHM	- OK1VRL	1km

Checklogs used for 47 GHz:

DF0MU DK0NA DL0ARN DL0GTH/P DL2YDS DL9GK DN4MAX/P DQ8N/P DR5T I3NGL/3
I3ZVN/3 OK1EM

Category: 76 GHz, Single

Pł. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OK1EM	43	3	13.3	JO70CN	260	OK1MBT	18	0.0	1 mw	dish 0,25
2. OK1FSK	19	1	18.0	JO70CJ	?	OK1EM	18	0.0	100 uw	PA 0,3 m
2. OK1MBT	19	1	18.0	JO70CJ	?	OK1EM	18	0.0	100 uw	PA 0,3 m
4. OK1JHM	7	2	2.5	JO70CO	?	OK1EM	4	0.0	100 uw	PA 0,4 m
5. OK1VRL	2	1	1.0	JO70CO	?	OK1JHM	1	0.0	100 uw	PA 0,3 m

Top10 QS0s for 76 GHz:

1.	OK1EM	- OK1FSK	18km
2.	OK1EM	- OK1MBT	18km
3.	OK1EM	- OK1JHM	4km
4.	OK1JHM	- OK1VRL	1km

Checklogs used for 76 GHz:

DF0MU DK0NA DL0ARN DL0GTH/P DL2YDS DL9GK DN4MAX/P DQ8N/P

Category: 122 GHz, Single

Pł. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
----------	-------	-----	-------	-----	-----	-----	-----	-----	-------	---------

										1sub2013
1.	OK1JHM	7	2	2.5	JO70CO	?	OK1EM	4	0.0	3 uw PA 0,25 m
2.	OK1EM	5	1	4.0	JO70CN	10	OK1JHM	4	0.0	1 mw DISH 0,4
3.	OK1VRL	2	1	1.0	JO70CO	?	OK1JHM	1	0.0	3 uw PA 0,25 m

Top10 QSOs for 122 GHz:

1.	OK1EM	-	OK1JHM	4km
2.	OK1JHM	-	OK1VRL	1km

Category: 134 GHz, Single

Př. Call	score	QSO	aver.	LOC	ASL ODX	QRB	er.	Power antenna
1. OK1JHM	2	1	1.0	JO70CO	? OK1VRL	1	0.0	1 uw PA 0,25 m
1. OK1VRL	2	1	1.0	JO70CO	? OK1JHM	1	0.0	1 uw PA 0,25 m

Top10 QSOs for 134 GHz:

1.	OK1JHM	-	OK1VRL	1km
----	--------	---	--------	-----

Category: 248 GHz, Single

Př. Call	score	QSO	aver.	LOC	ASL ODX	QRB	er.	Power antenna
1. OK1JHM	2	1	1.0	JO70CO	? OK1VRL	1	0.0	0 uw PA 0,25 m
1. OK1VRL	2	1	1.0	JO70CO	? OK1JHM	1	0.0	0 uw PA 0,25 m

Top10 QSOs for 248 GHz:

1.	OK1JHM	-	OK1VRL	1km
----	--------	---	--------	-----

Za vyhodnocovatele OK1KHI standa OK1AGE a Zdeněk OK1XHI.