

Contest: Polni den 2013

Category: 144 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2PVF	147204	457	321.1	JN99JQ	950	LZ9X	945	6.2	800 W	78 e1.yagi
2.	OK2EZ	129740	441	293.2	JN99BS	270	SM7GVF	840	3.5	500 W	2x14e1.DK7ZB
3.	OK1FC	101101	389	258.9	JN79CP	562	IK1WVQ	769	9.0	500 W	M2,2xGW4CQT
4.	OK1DSZ	96119	304	315.2	JN69RI	719	YT2L	857	7.4	100 W	12e1 DK7ZB
5.	OK5D	89705	379	235.7	J060VR	?	LA90C	973	12.5	600 W	9 e1 Yagi
6.	OK2WT	89357	358	248.6	J060RA	596	Y05KAW	758	11.6	700 W	2x9e1 F9FT
7.	OK1NPF	82477	362	226.8	J070SQ	830	YT2L	888	7.9	80 W	7e1 DK7ZB
8.	OL7S	67023	269	248.2	JN89NV	631	IK4WKU/6	788	13.2	100 W	F9FT ,DL6WU
9.	OK1VVP	57536	240	238.7	JN79D0	535	YT7C	747	10.0	250 W	8x8 e1
10.	OK1DT	47480	212	223.0	JN69XP	625	YT7W	851	9.1	150 W	PA0MS
11.	OK2BMJ	47468	196	241.2	JN89UE	480	IZ1ESM/1	812	7.6	100 W	12e1.Yagi DL6WU
12.	OK2BRX	47142	185	253.8	JN89QU	709	IK5ZWU/6	790	9.4	100 W	9e1 F9FT
13.	OK1VVSJ	46405	193	239.4	JN69ER	894	OM3KDX	720	8.5	100 W	8e1. DK7ZB
14.	OK2KG	42683	184	231.0	JN89JI	550	PA1T	816	9.2	50 W	7e1 DK7ZB
15.	OK1FHI	42447	194	217.8	J070SQ	500	YT7C	845	6.2	100 W	9e1e.Yagi
16.	OK2SSJ	40634	164	246.8	JN89WW	?	YT7W	710	4.8	100 W	8e1.DK7ZB
17.	OK2VLT	40106	172	232.2	JN99CS	239	DK0BN	746	6.0	100 W	DL6WU
18.	OK1ZDA	36151	161	223.5	J060LA	813	HA6W	588	5.4	40 W	5e1.DK7ZB
19.	OK2BY	33027	138	238.3	JN69JK	450	OM3KDX	690	6.7	100 W	13 e.yagi F9FT
20.	OK1VRY	31898	142	223.6	JN79FP	430	IK4WKU/6	698	17.1	300 W	6x6 e1.
21.	OK50M	29454	144	203.5	J070NE	186	IK5ZWU/6	762	9.0	100 W	4x7Y
22.	OK2UFU	29370	139	210.3	JN89A0	700	PA1T	756	22.5	200 W	DL6WU 12e
23.	OK1AKL	27597	141	194.7	J070FA	295	IK5ZWU/6	732	11.4	600 W	9 e1. Yagi
24.	OK1AXG	26894	116	230.8	J080BJ	435	DF0MU	643	8.6	50 W	DL7KM
25.	OK2IGL	25395	141	179.1	JN89LD	333	IK4WKU/6	709	8.6	100 W	F9FT
26.	OK1CZ	24949	122	203.5	J070EC	?	YT7C	789	4.3	80 W	16 e1. yagi
27.	OK2TKE	23950	115	207.3	JN89JJ	542	IK4WKU/6	728	3.4	50 W	5 e1.Yagi
28.	OK1SI	23081	115	199.7	J070D0	400	YU7W	718	6.9	100 W	9e1 Yagi
29.	OK1IN/P	22987	95	241.0	J060WP	330	Y05KAI	782	30.3	50 W	8 e1 Yagi
30.	OK6TT	22325	119	186.6	J080BJ	435	DF0MU	643	8.3	50 W	DL7KM
31.	OK2WF	20854	97	214.0	JN89B0	?	OZ1ALS	729	11.9	10 W	1XDK7ZB
32.	OK1VUB	20623	105	195.4	J070KK	290	IK5ZWU/6	784	9.0	100 W	PA0MS
33.	OK1STJ	19156	88	216.7	JN69WI	540	OM0TT	593	1.9	100 W	12 e1. DK7ZB
34.	OK2BSP	18859	104	180.3	JN99AK	680	DK0BN	738	7.3	50 W	6e1. YAGI
35.	OK1KDW	17773	68	260.4	J070NE	250	9A4V	605	18.1	50 W	dl4bu
36.	OK2PCL	16628	97	170.4	JN89HE	300	IQ3LX	518	7.0	50 W	LPD
37.	OK1CJH	16362	95	171.2	J070WG	300	YT7C	751	6.5	50 W	7e1 YAGI
38.	OK1IEI	16123	107	149.7	J070EC	380	DK0PU	556	3.7	100 W	2M7
39.	OK1TRW	15444	84	182.9	J070HC	260	PA1T	641	27.1	100 W	Yagi 9 e1
40.	OK1XHD	14352	93	153.3	JN79IW	450	OM3KDX	555	16.9	140 W	DL6WU
41.	OK1DJS	13547	83	162.2	J070FB	270	SK7MW	600	19.5	50 W	4 e1 YAGI
42.	OK1DPO	12867	75	170.6	J070CH	207	9A8D	639	26.2	200 W	9.e1 F9FT
43.	OK2JK	12727	86	147.0	JN89HE	300	9A4V	458	21.0	40 W	11EL.YU7EF
44.	OK7N	12234	67	181.6	JN69XP	598	IK5ZWU/6	685	13.5	5 W	7/7e1.DK7ZB
45.	OK4RM	12068	55	218.4	J070GC	247	Y05KAI	712	17.2	50 W	8e1 G0KSC
46.	OK1FDY	10984	57	191.7	J070AQ	?	9A1N	631	10.7	50 W	4.e1
47.	OK1IPU	10859	69	156.4	JN69U0	800	HA5KDQ	447	8.5	50 W	dipol
48.	OK2MAJ	10793	71	151.0	JN89SG	270	YU7W	480	9.2	50 W	F9FT
49.	OK1AKE	10302	73	140.1	J070AM	270	9A8D	665	17.2	30 W	9.e1 Yagi
50.	OK1UDQ	10189	55	184.3	J070N0	280	HB9GT	575	15.1	50 W	F9FT
51.	OK5XT	10145	49	206.0	J070UK	475	IK5ZWU/6	801	6.8	25 W	DK7ZB 10e1
52.	OK1PMA	9522	74	127.7	J070DB	350	DK0BN	465	7.1	45 W	8e1. PA0MS
53.	OK2BEN	9327	42	221.1	JN79XN	595	PA1T	754	9.2	25 W	9 EL YAGI
54.	OK1WGW	9171	72	126.4	J060WP	200	HA6W	556	9.1	100 W	OK1KRC,8e1
55.	OK2VG	8757	57	152.6	JN99DN	550	YT7C	620	30.6	100 W	8EL YAGI
56.	OK2BFN	7975	43	184.5	JN89UC	406	YT2L	662	10.1	60 W	6e1. y
57.	OK1ARO	7268	50	144.4	JN79LS	509	DK0BN	514	13.0	20 W	9e1.Yagi
58.	OK2DEY	7049	48	145.9	JN99EU	235	DL0GTH	546	24.4	50 W	7 e1. YAGI
59.	OK1UFF	6920	34	202.5	J060XR	703	HA6W	555	1.3	20 W	10 EL. YAGI
60.	OK1CW	6446	49	130.6	JN79IX	380	HG1Z	382	30.3	5 W	10 e1 Yagi
61.	OK5ET	6304	30	209.1	J070WE	238	S59DEM	505	7.9	5 W	9ELY
62.	OK1AMD	6281	61	102.0	J070ND	189	OK2C	225	3.9	50 W	GW4CQT
63.	OK2PGO	5533	44	124.8	JN89GF	260	DG8NCO	361	14.9	45 W	10e1.DL6W fixed
64.	OK1EM	5480	38	143.2	J070DP	606	HA5KDQ	482	2.1	3 W	Krcka 4 e1.
65.	OK5AMA	5398	41	130.7	J070CK	190	HA6W	524	19.4	50 W	9 e1. Yagi
66.	OK1JDJ	5359	53	100.1	J070AQ	200	HA2R	472	0.0	50 W	x 300
67.	OK1VM	5232	29	179.4	J060VR	870	SK7MW	521	9.6	5 W	9e1 Yagi
68.	OK2VKM	4977	43	114.7	JN89HI	300	HA2R	253	12.5	25 W	2e1.
69.	OK1FMP	4683	67	68.9	J070GC	?	OM3W	277	18.3	50 W	vertical
70.	OK1ABF	4680	34	136.6	J060RG	320	DK0BN	406	29.5	10 W	9EL YAGI
71.	OK1ANV	4623	42	109.1	J070GD	265	SP9PZD	341	21.3	50 W	1/4 Lambda

72.	OK2BDA	4516	37	121.1	JN99EU	235	YU7W	529	20.4	50	W	7	e1.	YAGI
73.	OK2MZL	4416	37	118.4	JN89SN	320	S58M	435	20.7	50	W	2x4e1.		dk7zb
74.	OK1CVX	4278	35	121.2	J060WA	410	HA6W	526	56.6	5	W	4e1	Yagi	
74.	OK9GJA	4278	32	132.7	JN79IX	400	HB9FAP	496	24.9	100	W	9	e	element yagi
76.	OK1KZ	4091	65	61.9	J070ED	220	DQ7A	225	4.5	50	W		VERTICAL	
77.	OK1TVL	3741	26	142.9	J080EH	1000	DR1H	376	13.3	5	W		HB9CW	
78.	OK7CM	2707	28	95.7	J070KJ	240	SP9PZD	313	0.0	10	W	X-30		
79.	OK2CMX	2596	17	151.7	JN89B0	700	IQ3LX	534	25.2	50	W		F9FT	
80.	OK2SEX	2555	25	101.2	JN99BV	620	OK2WT	334	20.4	20	W		HB9CV	
81.	OK1MBT	2238	25	88.5	J070CO	?	DR1H	238	18.4	20	W		Vert	5/8lambda
82.	OK1ZY	2056	17	119.9	JN69QS	347	OK2EZ	341	8.3	30	W	4e1	y	
83.	OK1MKO	1679	4	418.8	J080CH	400	YU7W	623	4.1	100	W	2x7e1		
84.	OK4MT	1511	21	71.0	J070QP	450	OK70	177	19.3	50	W	Yagi	9	e1.
85.	OK2TMQ	1449	13	110.5	JN88LS	165	OK1KMP	236	24.5	5	W	2e1	Yagi	
86.	OK1CR	870	11	78.1	JN69HT	525	OK5Z	249	43.9	60	W	yagi	5	e1.
87.	OK1HCW	815	9	89.6	J070WE	238	OM3KII	198	15.7	5	W	9ELY		
88.	OK1DCI	113	2	55.5	J070EB	325	OK1KKI	107	86.0	40	W	9e1	M2	
89.	OK2BLH	105	1	104.0	JN89ED	220	OK2TUH	104	88.6	30	W	SWAN		

Category: 144 MHz LP, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna			
1.	OK1DSZ	96119	304	315.2	JN69RI	719	YT2L	857	7.4	100	W	12e1	DK7ZB	
2.	OK1NPF	82477	362	226.8	J070SQ	830	YT2L	888	7.9	80	W	7e1	DK7ZB	
3.	OL7S	67023	269	248.2	JN89NV	631	IK4WKU/6	788	13.2	100	W	F9FT	,DL6WU	
4.	OK2BMJ	47468	196	241.2	JN89UE	480	IZ1ESM/1	812	7.6	100	W	12e1	Yagi	DL6WU
5.	OK2BRX	47142	185	253.8	JN89QU	709	IK5ZWU/6	790	9.4	100	W	9e1	F9FT	
6.	OK1VSJ	46405	193	239.4	JN69ER	894	OM3KDX	720	8.5	100	W	8e1.	DK7ZB	
7.	OK2KG	42683	184	231.0	JN89JI	550	PA1T	816	9.2	50	W	7e1	DK7ZB	
8.	OK1FHI	42447	194	217.8	J070GS	500	YT7C	845	6.2	100	W	9e1e.	Yagi	
9.	OK2SSJ	40634	164	246.8	JN89WW	?	YT7W	710	4.8	100	W	8e1.	DK7ZB	
10.	OK2VLT	40106	172	232.2	JN99CS	239	DK0BN	746	6.0	100	W	DL6WU		
11.	OK1ZDA	36151	161	223.5	J060LA	813	HA6W	588	5.4	40	W	5e1.	DK7ZB	
12.	OK2BY	33027	138	238.3	JN69JK	450	OM3KDX	690	6.7	100	W	13	e.	yagi F9FT
13.	OK50M	29454	144	203.5	J070NE	186	IK5ZWU/6	762	9.0	100	W	4x7Y		
14.	OK1AXG	26894	116	230.8	J080BJ	435	DF0MU	643	8.6	50	W	DL7KM		
15.	OK2IGL	25395	141	179.1	JN89LD	333	IK4WKU/6	709	8.6	100	W	F9FT		
16.	OK1CZ	24949	122	203.5	J070EC	?	YT7C	789	4.3	80	W	16	e1.	yagi
17.	OK2TKE	23950	115	207.3	JN89JJ	542	IK4WKU/6	728	3.4	50	W	5	e1.	Yagi
18.	OK1SI	23081	115	199.7	J070DO	400	YU7W	718	6.9	100	W	9e1	Yagi	
19.	OK1IN/P	22987	95	241.0	J060WP	330	Y05KAI	782	30.3	50	W	8	e1	Yagi
20.	OK6TT	22325	119	186.6	J080BJ	435	DF0MU	643	8.3	50	W	DL7KM		
21.	OK2WF	20854	97	214.0	JN89B0	?	OZ1ALS	729	11.9	10	W	1XDK7ZB		
22.	OK1VUB	20623	105	195.4	J070KK	290	IK5ZWU/6	784	9.0	100	W	PA0MS		
23.	OK1STJ	19156	88	216.7	JN69WI	540	OM0TT	593	1.9	100	W	12	e1.	DK7ZB
24.	OK2BSP	18859	104	180.3	JN99AK	680	DK0BN	738	7.3	50	W	6e1.	YAGI	
25.	OK1KDW	17773	68	260.4	J070NE	250	9A4V	605	18.1	50	W	dl4bu		
26.	OK2PCL	16628	97	170.4	JN89HE	300	IQ3LX	518	7.0	50	W	LPD		
27.	OK1CJH	16362	95	171.2	J070WG	300	YT7C	751	6.5	50	W	7e1	YAGI	
28.	OK1IEI	16123	107	149.7	J070EC	380	DK0PU	556	3.7	100	W	2M7		
29.	OK1TRW	15444	84	182.9	J070HC	260	PA1T	641	27.1	100	W	Yagi	9	e1
30.	OK1DJS	13547	83	162.2	J070FB	270	SK7MW	600	19.5	50	W	4	e1	YAGI
31.	OK2JK	12727	86	147.0	JN89HE	300	9A4V	458	21.0	40	W	11EL.	YU7EF	
32.	OK7N	12234	67	181.6	JN69XP	598	IK5ZWU/6	685	13.5	5	W	7/7e1.	DK7ZB	
33.	OK4RM	12068	55	218.4	J070GC	247	Y05KAI	712	17.2	50	W	8e1	G0KSC	
34.	OK1FDY	10984	57	191.7	J070AQ	?	9A1N	631	10.7	50	W	4	e1	
35.	OK1IPU	10859	69	156.4	JN69UO	800	HA5KDK	447	8.5	50	W	dipol		
36.	OK2MAJ	10793	71	151.0	JN89SG	270	YU7W	480	9.2	50	W	F9FT		
37.	OK1AKE	10302	73	140.1	J070AM	270	9A8D	665	17.2	30	W	9	e1	Yagi
38.	OK1UDQ	10189	55	184.3	J070NO	280	HB9GT	575	15.1	50	W	F9FT		
39.	OK5XT	10145	49	206.0	J070UK	475	IK5ZWU/6	801	6.8	25	W	DK7ZB	10e1	
40.	OK1PMA	9522	74	127.7	J070DB	350	DK0BN	465	7.1	45	W	8e1.	PA0MS	
41.	OK2BEN	9327	42	221.1	JN79XN	595	PA1T	754	9.2	25	W	9	EL	YAGI
42.	OK1WGW	9171	72	126.4	J060WP	200	HA6W	556	9.1	100	W	OK1KRC,	8e1	
43.	OK2VG	8757	57	152.6	JN99DN	550	YT7C	620	30.6	100	W	8EL	YAGI	
44.	OK2BFN	7975	43	184.5	JN89UC	406	YT2L	662	10.1	60	W	6e1.	y	
45.	OK1ARO	7268	50	144.4	JN79LS	509	DK0BN	514	13.0	20	W	9e1.	Yagi	
46.	OK2DEY	7049	48	145.9	JN99EU	235	DL0GTH	546	24.4	50	W	7	e1.	YAGI
47.	OK1UFF	6920	34	202.5	J060XR	703	HA6W	555	1.3	20	W	10	EL.	YAGI
48.	OK1CW	6446	49	130.6	JN79IX	380	HG1Z	382	30.3	5	W	10	e1	Yagi
49.	OK5ET	6304	30	209.1	J070WE	238	S59DEM	505	7.9	5	W	9ELY		
50.	OK1AMD	6281	61	102.0	J070ND	189	OK2C	225	3.9	50	W	GW4CQT		
51.	OK2PGO	5533	44	124.8	JN89GF	260	DG8NCO	361	14.9	45	W	10e1.	DL6W	fixed
52.	OK1EM	5480	38	143.2	J070DP	606	HA5KDK	482	2.1	3	W	Krcka	4	e1.
53.	OK5AMA	5398	41	130.7	J070CK	190	HA6W	524	19.4	50	W	9	e1.	Yagi
54.	OK1JDJ	5359	53	100.1	J070AQ	200	HA2R	472	0.0	50	W	x	300	
55.	OK1VM	5232	29	179.4	J060VR	870	SK7MW	521	9.6	5	W	9e1	Yagi	

56.	OK2VKM	4977	43	114.7	JN89HI	300	HA2R	253	12.5	25	W	2el.
57.	OK1FMP	4683	67	68.9	J070GC	?	OM3W	277	18.3	50	W	vertical
58.	OK1ABF	4680	34	136.6	J060RG	320	DK0BN	406	29.5	10	W	9EL YAGI
59.	OK1ANV	4623	42	109.1	J070GD	265	SP9PZD	341	21.3	50	W	1/4 Lambda
60.	OK2BDA	4516	37	121.1	JN99EU	235	YU7W	529	20.4	50	W	7 el. YAGI
61.	OK2MZL	4416	37	118.4	JN89SN	320	S58M	435	20.7	50	W	2x4el. dk7zb
62.	OK1CVX	4278	35	121.2	J060WA	410	HA6W	526	56.6	5	W	4elYagi
62.	OK9GJA	4278	32	132.7	JN79IX	400	HB9FAP	496	24.9	100	W	9 element yagi
64.	OK1KZ	4091	65	61.9	J070ED	220	DQ7A	225	4.5	50	W	VERTICAL
65.	OK1TVL	3741	26	142.9	J080EH	1000	DR1H	376	13.3	5	W	HB9CW
66.	OK7CM	2707	28	95.7	J070KJ	240	SP9PZD	313	0.0	10	W	X-30
67.	OK2CMX	2596	17	151.7	JN89B0	700	IQ3LX	534	25.2	50	W	F9FT
68.	OK2SEX	2555	25	101.2	JN99BV	620	OK2WT	334	20.4	20	W	HB9CV
69.	OK1MBT	2238	25	88.5	J070CO	?	DR1H	238	18.4	20	W	Vertikal 5/8
70.	OK1ZY	2056	17	119.9	JN69QS	347	OK2EZ	341	8.3	30	W	4elY
71.	OK1MKO	1679	4	418.8	J080CH	400	YU7W	623	4.1	100	W	2x7el
72.	OK4MT	1511	21	71.0	J070QP	450	OK70	177	19.3	50	W	Yagi 9 el.
73.	OK2TMQ	1449	13	110.5	JN88LS	165	OK1KMP	236	24.5	5	W	2el Yagi
74.	OK1CR	870	11	78.1	JN69HT	525	OK5Z	249	43.9	60	W	yagi 5 el.
75.	OK1HCW	815	9	89.6	J070WE	238	OM3KII	198	15.7	5	W	9ELY
76.	OK1DCI	113	2	55.5	J070EB	325	OK1KKI	107	86.0	40	W	9el M2
77.	OK2BLH	105	1	104.0	JN89ED	220	OK2TUH	104	88.6	30	W	SWAN

Category: 144 MHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL7C	268335	732	365.6	J060JJ	1063	EI9E/P	1372	7.6	2800	W 2x18,8x5,2x8,4x 4x10
2.	OK70	262541	752	348.1	JN690U	500	MONFD/P	1088	11.5	3000	W 6x4,6x4,6x4,2x14el
3.	OL3Y	242911	723	335.0	JN69JJ	1042	LA6LCA	1099	7.8	2500	W 75 ELE
4.	OK1KCR	236646	694	340.0	JN79VS	668	G3ZME/P	1333	7.5	1500	W M2, DL7KM
5.	OL4W	193340	616	312.9	J070LR	1012	GW8JLY	1267	11.2	800	W M2
6.	OK1KIR	191244	625	305.0	J070DH	245	G4CDN	921	8.0	800	W 4x 11el. + 2x 4x5el. fixed
7.	OL3Z	173084	577	299.0	JN79FX	406	LA0BY/P	1013	6.3	1500	W 142el
8.	OK5Z	172519	539	319.1	JN89AK	660	G4CDN	1075	7.3	2500	W Yagi 123el group
9.	OK2KGB	158467	513	307.9	JN79QJ	753	OZ5GX	946	7.5	2000	W 24 el
10.	OL9W	140620	448	312.9	JN99CL	1129	IK1WVQ	987	7.5	2000	W 4x6 1x17M2
11.	OK1KKI	128984	437	294.2	JN79NF	609	OZ5W	777	9.4	500	W 2xF9FT 2xGW4CQT
12.	OK1KRY	122295	448	272.0	JN69TV	480	G6IPU/P	911	13.0	400	W 12 el. DK7ZB
13.	OK6T	120457	436	275.3	J080BJ	622	G3ZME/P	1333	6.1	100	W 2x10el. DL6WU
14.	OK6R	119768	459	259.9	JN790W	471	LA0BY/P	1041	10.8	100	W 4x4, 4x4, 11el.
15.	OL7G	114411	362	315.1	JN78DR	820	YT7W	766	9.8	1000	W 2x2el DK7ZB
16.	OK1KJO	111789	407	273.7	J060OK	875	YT7W	951	8.4	100	W 2x9el DK7ZB
17.	OK1KPA	111594	444	250.3	JN79US	663	IK1WVQ	858	9.1	300	W 9el. DK7ZB
18.	OK2C	99382	384	257.8	JN99AJ	700	PA4VHF	848	7.2	600	W 4x11,4x9
19.	OK1KQH	95815	402	237.3	JN79GO	590	YT2L	827	11.3	1000	W 18e1M2+8xHB9CV
20.	OK2KCN	92294	347	265.0	JN89OI	235	PA1T	841	8.1	500	W 2 x GW4CQT
21.	OK5G	91842	324	282.5	JN99IM	982	PA1T	922	11.0	400	W 2x10 el. DK7ZB,2x9 el. DK7ZB
22.	OK2KLD	87874	319	274.5	JN89PU	655	HB9FX	827	7.7	100	W 2X13 EL.
23.	OL4A	84164	297	282.4	J060RN	920	IK1WVQ	811	10.5	1500	W 27 el, 19 el, 19 el, 8 el
24.	OL2J	83517	331	251.3	JN79TI	660	Y06CFB	814	7.0	300	W F9FT
25.	OK5T	78363	317	246.2	J070BK	220	YT7W	906	6.1	100	W 2x 12el DL6WU
26.	OK1KMP	76597	343	222.3	J070SQ	830	YT2L	888	7.6	80	W 7el DK7ZB
27.	OK2KYJ	76510	312	244.2	JN89QQ	600	Y06KNY/P	798	9.5	150	W 13el LY
28.	OK2KYZ	75837	303	249.3	JN89XN	546	I4YMB	871	9.8	600	W 2x10el DK7ZB
29.	OK10PT	72380	296	250.6	JN69NX	720	YT7C	832	14.1	500	W 2x10 el. DK7ZB
30.	OK2K0J	68196	271	250.6	JN79PI	?	LA0BY/P	1101	12.2	100	W M2
31.	OL1Z	66885	255	261.3	JN88AU	370	YT7W	683	14.4	250	W DK7ZB
32.	OL5Z	66411	288	229.6	JN89AR	735	PA1T	748	12.0	100	W 10EL.YAGI
33.	OK2KWS	65199	267	243.2	JN89PV	742	IK4WKU/6	794	15.2	100	W F9FT
34.	OK1KEL	62900	288	217.4	J070OP	?	YT7W	876	19.8	100	W 12el. DK7ZB
35.	OK1RAR	62694	268	232.9	JN79CX	426	LA0BY/P	1005	10.8	50	W F9FT
36.	OL2C	62090	245	252.4	JN88JX	380	PA1T	841	12.2	100	W 9el YAGI
37.	OK1KVR	61673	275	223.3	J070UO	475	YT7W	851	14.9	150	W 2xGW4CQT
38.	OK1K0B	54910	261	209.4	J070UK	671	IK6LZA	768	4.3	300	W 2x6el DK7ZB
39.	OK5CAV	51277	222	230.0	J070BT	560	OZ5GX	769	11.4	200	W 11 el F9FT
40.	OK1KCB	48940	180	270.9	JN79GB	544	YT2L	780	18.1	100	W 2 x F9FT
41.	OK20AS	46897	206	226.7	JN89DO	756	YT2L	757	6.4	100	W 12.el DL6WU
42.	OK1KAD	43515	220	196.8	J060LJ	1244	YT4B	853	23.1	100	W 2x7el. DK7ZB
43.	OK1KEP	43475	226	191.4	J070OR	762	IK4WKU/6	827	15.3	100	W 2xF9FT
44.	OK2KPS	42734	183	232.5	JN89WH	645	HB9FAP	672	13.7	50	W PA0MS
45.	OK1KFX	42353	204	206.6	JN79FV	450	YT2L	856	15.1	50	W 10el PA0MS
46.	OL863CM	41596	205	201.9	JN88WX	700	LZ2FO	674	17.6	100	W F9FT 16el.YAGI
47.	OK1KOK	40806	210	193.3	J080IB	995	IZ1ESM/1	818	17.0	100	W F9FT
48.	OK2KOE	40533	188	214.6	JN89SS	740	IK4WKU/6	790	14.3	50	W F9FT
49.	OK1KUO	39812	217	182.5	J080FF	992	PA1T	743	6.8	100	W 2x 7el. DK7ZB
50.	OK1KEO	37872	190	198.3	JN79GS	529	IK1WVQ	795	15.2	100	W DK7ZB
51.	OK2KGU	37429	154	242.0	JN89IG	502	YT2L	710	19.2	100	W 1x 9EL YAGI
52.	OK1KPI	36861	162	226.5	JN69XJ	573	YU7ACO	735	13.5	100	W 4x7el DK7ZB

53.	OK10AZ	36435	182	199.2	J070FC	284	PA1T	632	13.1	50	W	7Y
54.	OK1KHL	35535	146	242.4	J080AC	307	YT2L	814	17.8	70	W	PA0MS
55.	OK2RVM	29829	145	204.7	JN79XS	697	IK5ZUW/6	737	13.9	5	W	PA0MS
56.	OL6M	29564	142	207.2	JN8900	265	YT2L	727	13.2	10	W	PA0MS
57.	OK1KQI	29271	148	196.8	J080CH	400	PA1T	723	11.0	100	W	2x7e1
58.	OK1RCA	28829	122	235.3	JN69QJ	?	LA0BY/P	1042	4.7	80	W	2x9EL DK7ZB
59.	OK2KTK	28516	134	211.8	JN99B0	557	YT7C	627	13.9	50	W	6 e1. YAGI
60.	OK2KOL	28381	165	171.0	JN99BN	600	DF0CI	593	10.7	100	W	2x6e1.
61.	OK2RSC	28126	154	181.6	JN89QE	544	IK5ZUW/6	726	25.4	40	W	PA0MS
62.	OL5K	27811	117	236.7	J070NJ	365	YT4B	770	19.1	35	W	15Y
63.	OK1KDO	27356	121	225.1	JN69KK	580	OZ5W	712	7.5	100	W	2xF9FT
64.	OK1KAI	27178	109	248.3	J070AK	418	YT7C	833	17.2	50	W	F9FT
65.	OK10HK	26522	129	204.6	J080EG	700	YT4B	721	13.4	50	W	2*5e1. yagi
66.	OK20HA	26175	142	183.3	JN89S0	650	YT7C	638	7.9	50	W	2x 7e1. DL6WU
67.	OK1KJD	25305	118	213.4	JN79GD	505	SP2QBQ	616	16.8	50	W	9e1 Yagi
68.	OK1KHA	23135	101	228.1	J080BJ	435	YU1EF	658	7.7	50	W	DL7KM
69.	OK20AJ	21432	100	213.3	JN99BU	350	S59DEM	536	4.3	100	W	YAGI 9EL.
70.	OK1KHK	18209	90	201.3	J070WE	232	DL0CS	644	43.1	50	W	PA0MS
71.	OK2KLS	17826	87	203.9	JN89PR	514	YU7W	535	15.4	5	W	YAGI, F9FT
72.	OK2KYK	16459	82	199.7	JN89NB	300	IK6LZA	666	14.7	50	W	DL6WU
73.	OK2RTI	14833	88	167.6	JN89FL	680	SK7MW	697	0.0	50	W	12e1 DL6WU
74.	OK1RKE	13478	75	178.7	J070UP	605	HG3X	533	5.0	100	W	7e1. Yagi
75.	OL9S	12902	74	173.4	JN79DQ	420	UR4LRH	1600	16.2	70	W	20e1 y
76.	OL4K	12153	76	158.9	J070TQ	1200	9A2L	501	10.4	5	W	KRC
77.	OK2KOG	11521	68	168.4	JN99BL	390	DR1H	499	18.3	10	W	4 EL YAGI
78.	OK2RAS	7105	52	135.6	JN99FP	525	DQ7A	505	41.7	100	W	IC251
79.	OK1KKD	5603	48	115.7	J060WD	518	HA5KDQ	469	18.9	50	W	5 e1. YAGI
80.	OK2KEA	5351	41	129.5	JN89EJ	570	IV3HWT	442	10.4	800	W	2xDL6WU 12e1.
81.	OK1RCG	4473	48	92.2	J060WH	364	OM3W	330	12.2	10	W	lambda 1/4 mag.proutek
82.	OK1KMG	4342	44	97.7	JN89JN	672	HG6Z	292	10.2	10	W	4 e1. KRC
83.	OK2KHZ	2891	28	102.2	JN89GS	583	OM3KTY	277	16.5	10	W	DK7ZB 2e1.
84.	OK1ULE	1835	18	100.9	JN89JN	672	HG6Z	292	0.0	10	W	4 e1. KRC
85.	OK10QH	802	6	132.7	JN79DP	500	HA5KDQ	413	90.0	10	W	5e1
86.	OK1KLU	659	2	328.5	JN69HW	620	OM8A	445	86.5	50	W	1xF9FT

Category: 144 MHz LP, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna	
1.	OK6T	120457	436	275.3	J080BJ	622	G3ZME/P	1333	6.1	100	W	2x10e1. DL6WU
2.	OK6R	119768	459	259.9	JN790W	471	LA0BY/P	1041	10.8	100	W	4x4, 4x4, 11e1.
3.	OK1KJO	111789	407	273.7	J0600K	875	YT7W	951	8.4	100	W	2x9e1 DK7ZB
4.	OK2KLD	87874	319	274.5	JN89PU	655	HB9FX	827	7.7	100	W	2X13 EL.
5.	OK5T	78363	317	246.2	J070BK	220	YT7W	906	6.1	100	W	2x 12e1 DL6WU
6.	OK1KMP	76597	343	222.3	J070SQ	830	YT2L	888	7.6	80	W	7e1 DK7ZB
7.	OK2KOJ	68196	271	250.6	JN79PI	?	LA0BY/P	1101	12.2	100	W	M2
8.	OL5Z	66411	288	229.6	JN89AR	735	PA1T	748	12.0	100	W	10EL.YAGI
9.	OK2KWS	65199	267	243.2	JN89PV	742	IK4WU/6	794	15.2	100	W	F9FT
10.	OK1KEL	62900	288	217.4	J070OP	?	YT7W	876	19.8	100	W	12e1.DK7ZB
11.	OK1RAR	62694	268	232.9	JN79CX	426	LA0BY/P	1005	10.8	50	W	F9FT
12.	OL2C	62090	245	252.4	JN88JX	380	PA1T	841	12.2	100	W	9e1 YAGI
13.	OK1KCB	48940	180	270.9	JN79GB	544	YT2L	780	18.1	100	W	2 x F9FT
14.	OK20AS	46897	206	226.7	JN89D0	756	YT2L	757	6.4	100	W	12.e1 DL6WU
15.	OK1KAD	43515	220	196.8	J060LJ	1244	YT4B	853	23.1	100	W	2x7e1.DK7ZB
16.	OK1KEP	43475	226	191.4	J070OR	762	IK4WU/6	827	15.3	100	W	2xF9FT
17.	OK2KPS	42734	183	232.5	JN89WH	645	HB9FAP	672	13.7	50	W	PA0MS
18.	OK1KFX	42353	204	206.6	JN79FV	450	YT2L	856	15.1	50	W	10e1 PA0MS
19.	OL863CM	41596	205	201.9	JN88WX	700	LZ2F0	674	17.6	100	W	F9FT 16e1.YAGI
20.	OK1KOK	40806	210	193.3	J080IB	995	I21ESM/1	818	17.0	100	W	F9FT
21.	OK2KOE	40533	188	214.6	JN89SS	740	IK4WU/6	790	14.3	50	W	F9FT
22.	OK1KUO	39812	217	182.5	J080FF	992	PA1T	743	6.8	100	W	2x 7e1. DK7ZB
23.	OK1KEO	37872	190	198.3	JN79GS	529	IK1WVQ	795	15.2	100	W	DK7ZB
24.	OK2KGU	37429	154	242.0	JN89IG	502	YT2L	710	19.2	100	W	1x 9EL YAGI
25.	OK1KPI	36861	162	226.5	JN69XJ	573	YU7ACO	735	13.5	100	W	4x7e1 DK7ZB
26.	OK10AZ	36435	182	199.2	J070FC	284	PA1T	632	13.1	50	W	7Y
27.	OK1KHL	35535	146	242.4	J080AC	307	YT2L	814	17.8	70	W	PA0MS
28.	OK2RVM	29829	145	204.7	JN79XS	697	IK5ZUW/6	737	13.9	5	W	PA0MS
29.	OL6M	29564	142	207.2	JN8900	265	YT2L	727	13.2	10	W	PA0MS
30.	OK1KQI	29271	148	196.8	J080CH	400	PA1T	723	11.0	100	W	2x7e1
31.	OK1RCA	28829	122	235.3	JN69QJ	?	LA0BY/P	1042	4.7	80	W	2x9EL DK7ZB
32.	OK2KTK	28516	134	211.8	JN99B0	557	YT7C	627	13.9	50	W	6 e1. YAGI
33.	OK2KOL	28381	165	171.0	JN99BN	600	DF0CI	593	10.7	100	W	2x6e1.
34.	OK2RSC	28126	154	181.6	JN89QE	544	IK5ZUW/6	726	25.4	40	W	PA0MS
35.	OL5K	27811	117	236.7	J070NJ	365	YT4B	770	19.1	35	W	15Y
36.	OK1KDO	27356	121	225.1	JN69KK	580	OZ5W	712	7.5	100	W	2xF9FT
37.	OK1KAI	27178	109	248.3	J070AK	418	YT7C	833	17.2	50	W	F9FT
38.	OK10HK	26522	129	204.6	J080EG	700	YT4B	721	13.4	50	W	2*5e1. yagi
39.	OK20HA	26175	142	183.3	JN89S0	650	YT7C	638	7.9	50	W	2x 7e1. DL6WU
40.	OK1KJD	25305	118	213.4	JN79GD	505	SP2QBQ	616	16.8	50	W	9e1 Yagi
41.	OK1KHA	23135	101	228.1	J080BJ	435	YU1EF	658	7.7	50	W	DL7KM

IV3GTH IV3WMS IW0BJP/0 IW0CJQ/0 IW1EVQ IW1RGS IW2HAJ IW2MJQ/2 IW3AJN/3
 IW3INQ/3 IW4AJP/4 IZ0MVQ/0 IZ1ERR/1 IZ1ESM/1 IZ1WFB IZ2JNN IZ2SNY IZ3GNG
 IZ3KMY IZ3SQW IZ3WCH IZ5HQB/5 IZ5VTJ IZ6SAC IZ7FLS IZ80FO LZ1FH LZ1JH
 LZ1KIS LZ1KSC LZ1PPL LZ1SV LZ1ZB LZ2FO LZ2JA LZ2ZY LZ6Z LZ7J LZ9X OE1W
 OE8GVK/3 OK1KFH OK1KTS OK1RKS OM/HA6NL OM/HA6PJ OM0AD OM0AM OM0APA OM0AST
 OM0TT OM1DK OM1RV OM2DT OM2GA OM2IV OM2RL OM3 OM3CCR OM3CPF OM3EE
 OM3I OM3ID OM3KDX OM3KEG OM3KFB OM3KHU OM3KII OM3KKQ OM3KMA OM3KOM OM3KTY
 OM3KWM OM3KWZ OM3KXR OM3PA OM3PL OM3RAL OM3RBS OM3RI OM3RKA OM3RRE OM3TCC
 OM3TK OM3TLE OM3TZZ OM3VSZ OM3W OM3WA OM3WAN OM3WAP OM3WDF OM3WOR OM3WYB
 OM3WZ OM3ZAH OM3ZAS OM4A OM4AY OM4C OM4DN OM4J OM4TC OM5AW OM5CX OM5LD
 OM5UM OM6A OM6HO OM6TX OM6W OM7AC OM7CM OM7JM OM7M OM7OM OM7RU OM8A OM8AHJ
 OM8AND OM8ARG OM8AT OM8ATZ OM8DM OM8GY OM8MM OM9AZ OM9WM ON4AKV/P ON4GDV
 ON4KHG ON4MCL OP7V OR7B/P OT4S OZ/DF5RF PA/DL1SBF PA0EMO PA0FEI PA0GSM
 PA0WXX PA1T PA1TK PA3CGJ PA3HFJ PA4VHF PA5KT PA5P PA5WT PD1B PD2LB PD2TW
 PD7BZ PE1EWR R4HV RA9AX RK3AF RN3DKQ RN4AT RV9MN RW3WR RZ6DD S5/OM2ZA/P
 S50C S500 S51I S51UJ S51WC S51WX S52AU S52IT S53D S530 S540 S56FQC S56HCE
 S56K S57C S57CN S57CR S57LM S57M S57O S57Q S57RT S57TW S58D0D S58M S58RU
 S59DEM S59DME S59GS S59P S59R SQ1FYB SQ1VAA SV1BJY SV1NJX SZ8L UR0IG UR1E/P
 UR1YDD UR3CAG UR3EE UR3GS UR3IQJ UR3VIO UR4CWQ UR4EWA UR4EWP/P UR4EZI
 UR4IZM/P UR4LG UR4LHN UR4LQ UR4LZZ/P UR4MAD UR4QS UR4QV UR4QYQ/P UR4QZM
 UR4XWM/P UR4XXM/P UR4ZWL/P UR5E UR5EKI UR5EKT/P UR5LCV UR5LX UR5MFS UR5NKD
 UR5NOY UR5QU UR5SB UR5SEL UR5SKE/P UR5SO UR5UI UR5VZ UR5W/P UR5XFF UR5ZEE
 UR5ZJE UR6GWH/P UR6HCH/P UR6LDJ UR6LDX UR6LDY UR6QM UR7E UR8IP UR8LL UR8QAF
 US0GB US1GDQ US1I US1IAA US1IY US2E/P US2IFR US3VN US4EXD/P US4EXI/P US4ICG
 US4ICL US4IEK US4IJJ US4IUW US4MWA US4MWP US5EII US5E0I US5ERQ/P US5RCW
 US5UW US5ZCW US6IWF/P US6IF/P US7GY US7ISE/M US7SB/P US7VF US8AR US8ICM
 UT0EK UT0LWW/P UT1E UT1IC UT1XX UT2HC UT2IV/P UT2IWT UT2SW UT3EV UT3HG
 UT3IK UT3LL UT3LW UT3NW UT3QJ UT3QU UT3RZ UT3SO UT3WX UT3XA UT4E0 UT4L/P
 UT4UKW UT4UWR/P UT4VL UT5A UT5DV UT5ER UT5ERI UT5ERP/P UT5ETV UT5EV/P
 UT5I/P UT5ID UT5IL UT5ST UT5U UT7AXA/P UT7EL UT7EW/P UT7GF UT7UW/P UT7VR/P
 UT8EL UT8LE UT8UL UU4JQR UU4JWM/P UU4KU UU5J/P UU5RT UU7JZ UU8J UU8JY
 UV2L/P UV5EEE/P UV5ELH UV5EMH UV5EUK/P UW1WU UW3E/P UW3L UW4M UW5EGC/P
 UW5W UW5Y UW7LL/A UX0CZ UX0FF UX0QQ/P UX2HB UX3IW UX6VA/P UX7LA UX8IXX/P
 UY0LL UY3WX/P UY4W/P UY4WWA UY5MD UY5Q UY5QZ UY5YA UY6IX UY7I UY9VY
 UZ1I/P UZ2HZ UZ2Q UZ3I Y0/OK6TW Y02GL Y02LYN Y03FAI Y03FFF/P Y03FOU Y05DAS
 Y05KAW Y06KNY/P Y06XK/P Y07DE0 Y07LXB/P Y07LGI YP8VS YT0A YT1BMC YT1MZ
 YT1S YT1VP YT1WP YT2BGS YT2L YT3E YT3N YT4B YT4TT YT5EA YT5LED YT5W YT7AT
 YT7BRE YT7E YT7RY YT7W YT7Z YT8A YU1ACR YU1AEE YU1AHW YU1EF YU1ES
 YU1HFG YU1INO YU1LA YU1MI YU1MLA YU1PD YU1RA YU1SMR YU1TTN YU1VG YU2ECP
 YU2KJK YU2KU YU5C YU5D YU5DIM YU5R YU5RY YU5T YU7ACO YU7ADY YU7AJM YU7D
 YU7ECD YU7IAB YU7JUV YU7SKK YU7SOG YU7TRI YU7W YU7WL YU7WW YU7ZX Z35Z
 Z38C

Category: 432 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1XFJ	82225	276	296.9	JN69GX	940	G00LE/P	1008	7.9	2100 W	4x13,4x14,8x6 el.
2.	OK1PGS	47334	173	272.6	JN69JW	736	F6HMQ	756	12.3	200 W	2x20 el.Y
3.	OK2GD	45404	185	244.4	JN89AO	795	IQ1KW	865	16.5	900 W	2 x 32el. Yagi
4.	OK2YT	30586	147	207.1	JN88JX	380	I2FHW	740	12.1	75 W	13el Yagi
5.	OK1FHA	24733	133	185.0	J060RA	589	DK1YY	506	12.9	75 W	2x19 el. Yagi DL6WU
6.	OK1VUF	24516	120	203.3	J070DP	616	PA6NL	721	7.5	20 W	28el.M2
7.	OK1IBB	23835	103	230.4	JN69MJ	773	DF0HS/P	529	7.8	300 W	M2
8.	OK1VBN	20064	91	219.5	JN79HA	525	DF0MU	620	2.0	75 W	32el. Yagi
9.	OK2ILA	17092	88	193.2	JN89LD	336	IK2FTB/6	707	3.2	100 W	F9FT
10.	OK2BDS	16678	87	190.7	JN79WF	400	DF0MU	683	7.5	40 W	2 x 23el DK7ZB
11.	OK1NWD	16466	87	188.3	JN69UJ	560	DF00VH	450	9.6	100 W	2x15 el.
12.	OK2JI	15445	94	163.3	JN89MW	520	I3NPF/4	762	1.8	50 W	23el.DK7ZB
13.	OK2UUJ	12351	73	168.2	J080NB	1345	DF0MU	722	10.9	50 W	DL6WU
14.	OK2HBR	12281	80	152.5	JN89PP	225	Y02BBT	610	9.4	30 W	13 element DK7ZB
15.	OK1MHJ	11425	80	141.8	J070UD	269	HA5KDQ	372	10.5	30 W	dk7zb
16.	OK2UDE	11253	81	137.9	JN89JS	565	DL0WSF	383	13.9	30 W	DL6WU
17.	OK1IEI	10253	74	137.6	J070EC	380	PI4GN	639	1.5	50 W	M2 432 12 EME
18.	OK1FEN	9928	55	179.5	JN79OW	477	PA6NL	807	6.1	50 W	7el. Yagi
19.	OK2SUK	9575	58	164.1	JN89TO	620	IZ3NOC/5	762	21.3	25 W	quad
20.	OK1BMW	9163	52	175.2	J070EI	200	HA5KDQ	456	24.7	30 W	2x 11el. Yagi
21.	OK1FMY	8837	70	125.2	J070FA	348	OM5XX	366	5.3	5 W	10 el. Yagi
22.	OK1ZDA	8664	56	153.7	J060LA	813	OM6A	432	0.5	30 W	4x12el.DK7ZB
23.	OK2MZL	8429	65	128.7	JN89SN	320	9A8D	461	8.3	30 W	2x 10el. dk7zb
24.	OK2PHB	8215	69	118.1	JN89QU	709	DL0GTH	476	5.9	20 W	23el F9FT
25.	OK7GU	8009	48	165.9	JN69QT	516	OM6A	399	9.3	200 W	M2 38el.
26.	OK1IAP	7664	42	181.5	JN79AC	450	HA5KDQ	401	0.0	50 W	23 el. yagi
27.	OK1ARO	7134	58	122.0	JN79LS	509	DL0GTH	312	11.6	25 W	14 el.Yagi
28.	OK2SJJ	6999	59	117.6	JN89FL	?	DL0GTH	424	4.5	20 W	16el.DK7ZB
29.	OK2KG	6496	40	161.4	JN89JI	550	DL0GTH	452	0.0	20 W	14el DL6WU
30.	OK1AYR	6445	49	130.5	J080EG	735	DK1LLS	553	11.2	500 W	M2
31.	OK1HFP	6243	33	188.2	JN69ER	894	OM6A	469	5.1	20 W	24el. F9FT
32.	OK1AKE	5603	39	142.7	J070AM	270	HA1KYY	393	8.6	20 W	10.el Yagi
33.	OK1DPO	5005	37	134.3	J070CH	207	OL7Q	315	0.0	50 W	21.el.YAGI

34.	OK1CMA	4575	36	126.1	JN79VS	668	DL0GTH	368	7.4	20 W	12el	DK7ZB
35.	OK1DCI	4498	31	144.1	J070EB	325	HA5KDQ	435	4.9	40 W	21 el	
36.	OK1CTT	4497	28	159.6	J070KK	290	HA7SQ/P	402	8.7	50 W	12el	YAGI
37.	OK1CZ	3341	23	144.3	J070EC	?	HA5KDQ	438	0.0	30 W	19 el.	yagi
38.	OK2VZK	3326	32	102.9	JN89SS	740	9A1CMS	373	16.3	20 W	Yagi	
39.	OK1DEU	2794	23	120.5	J080FF	793	OE3A	252	19.5	10 W	19ele.	DL6WU
40.	OK1UFF	2717	15	180.1	J060XR	703	OM8A	424	6.3	5 W	13 EL.	YAGI
41.	OK1CJH	2682	24	110.8	J070WG	240	DL0GTH	362	9.4	20 W	6 el y	
42.	OK1ADT	2622	19	137.0	J080AC	320	DG6FM	428	8.8	50 W	23el	
43.	OK1IPU	1966	19	102.5	JN69UO	800	OE3A	244	0.0	20 W	dipol	
44.	OK1IN/P	1929	17	112.5	J060WP	330	OM3RRC	354	30.4	20 W	16 el	Yagi
45.	OK1IA	1715	9	189.6	J070UP	1299	PA6NL	817	46.2	20 W	10 el	
46.	OK1AGS	1675	19	87.2	J070AM	250	OE3A	314	0.0	5 W	YAGI 12 el.	
47.	OK1WGW	1450	18	79.6	J060WP	200	OK5Z	204	21.3	20 W	7EL	DK7ZB
48.	OK1FMP	1426	21	66.9	J070GC	?	OK2C	263	5.2	20 W	vertical	
49.	OK1VHF	1225	16	75.6	J070EB	324	OK2JI	191	8.6	200 W	17 ele	Yagi
50.	OK1EM	1031	10	102.1	J070DP	606	OK2OAS	183	19.3	3 W	Krcka 2m	
51.	OK1VM	678	9	74.3	J060VR	870	OL7M	195	0.0	5 W	26	
52.	OK2BDA	510	10	50.0	JN99EU	235	OM6A	88	0.0	20 W	13 el.	YAGI
53.	OK2DEY	466	8	57.2	JN99EU	235	OK1KPA	191	12.6	20 W	13 el.	YAGI
54.	OK2CMX	393	7	55.1	JN89B0	700	OK2KYJ	90	31.8	20 W	F9FT	
55.	OK5AMA	60	3	19.0	J070CK	190	OK1IEI	38	0.0	20 W	9 el.	Yagi
56.	OK1KZ	41	4	9.2	J070ED	220	OK1JPS	18	53.9	15 W	VERTICAL	

Category: 432 MHz LP, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2YT	30586	147	207.1	JN88JX	380	I2FHW	740	12.1	75 W	13el Yagi
2.	OK1FHA	24733	133	185.0	J060RA	589	DK1YY	506	12.9	75 W	2x19 el. Yagi DL6WU
3.	OK1VUF	24516	120	203.3	J070DP	616	PA6NL	721	7.5	20 W	28el.M2
4.	OK1VBN	20064	91	219.5	JN79HA	525	DF0MU	620	2.0	75 W	32el. Yagi
5.	OK2ILA	17092	88	193.2	JN89LD	336	IK2FTB/6	707	3.2	100 W	F9FT
6.	OK2BDS	16678	87	190.7	JN79WF	400	DF0MU	683	7.5	40 W	2 x 23el DK7ZB
7.	OK1NWD	16466	87	188.3	JN69UJ	560	DF00VH	450	9.6	100 W	2x15 el.
8.	OK2JI	15445	94	163.3	JN89MW	520	I3NPF/4	762	1.8	50 W	23el.DK7ZB
9.	OK2UUJ	12351	73	168.2	J080NB	1345	DF0MU	722	10.9	50 W	DL6WU
10.	OK2HBR	12281	80	152.5	JN89PP	225	Y02BBT	610	9.4	30 W	13 element DK7ZB
11.	OK1MHJ	11425	80	141.8	J070UD	269	HA5KDQ	372	10.5	30 W	dk7zb
12.	OK2UDE	11253	81	137.9	JN89JS	565	DL0WSF	383	13.9	30 W	DL6WU
13.	OK1IEI	10253	74	137.6	J070EC	380	P14GN	639	1.5	50 W	M2 432 12 EME
14.	OK1FEN	9928	55	179.5	JN79OW	477	PA6NL	807	6.1	50 W	7el. Yagi
15.	OK2SUK	9575	58	164.1	JN89TO	620	I23NOC/5	762	21.3	25 W	quad
16.	OK1BMW	9163	52	175.2	J070EI	200	HA5KDQ	456	24.7	30 W	2x 11el. Yagi
17.	OK1FMY	8837	70	125.2	J070FA	348	OM5XX	366	5.3	5 W	10 el. Yagi
18.	OK1ZDA	8664	56	153.7	J060LA	813	OM6A	432	0.5	30 W	4x12el.DK7ZB
19.	OK2MZL	8429	65	128.7	JN89SN	320	9A8D	461	8.3	30 W	2x 10el. dk7zb
20.	OK2PHB	8215	69	118.1	JN89QU	709	DL0GTH	476	5.9	20 W	23el F9FT
21.	OK1IAP	7664	42	181.5	JN79AC	450	HA5KDQ	401	0.0	50 W	23 el. yagi
22.	OK1ARO	7134	58	122.0	JN79LS	509	DL0GTH	312	11.6	25 W	14 el.Yagi
23.	OK2SJJ	6999	59	117.6	JN89FL	?	DL0GTH	424	4.5	20 W	16el.DK7ZB
24.	OK2KG	6496	40	161.4	JN89JI	550	DL0GTH	452	0.0	20 W	14el DL6WU
25.	OK1HFP	6243	33	188.2	JN69ER	894	OM6A	469	5.1	20 W	24el. F9FT
26.	OK1AKE	5603	39	142.7	J070AM	270	HA1KYY	393	8.6	20 W	10.el Yagi
27.	OK1DPO	5005	37	134.3	J070CH	207	OL7Q	315	0.0	50 W	21.el.YAGI
28.	OK1CMA	4575	36	126.1	JN79VS	668	DL0GTH	368	7.4	20 W	12el DK7ZB
29.	OK1DCI	4498	31	144.1	J070EB	325	HA5KDQ	435	4.9	40 W	21 el
30.	OK1CTT	4497	28	159.6	J070KK	290	HA7SQ/P	402	8.7	50 W	12el YAGI
31.	OK1CZ	3341	23	144.3	J070EC	?	HA5KDQ	438	0.0	30 W	19 el. yagi
32.	OK2VZK	3326	32	102.9	JN89SS	740	9A1CMS	373	16.3	20 W	Yagi
33.	OK1DEU	2794	23	120.5	J080FF	793	OE3A	252	19.5	10 W	19ele. DL6WU
34.	OK1UFF	2717	15	180.1	J060XR	703	OM8A	424	6.3	5 W	13 EL. YAGI
35.	OK1CJH	2682	24	110.8	J070WG	240	DL0GTH	362	9.4	20 W	6 el y
36.	OK1ADT	2622	19	137.0	J080AC	320	DG6FM	428	8.8	50 W	23el
37.	OK1IPU	1966	19	102.5	JN69UO	800	OE3A	244	0.0	20 W	dipol
38.	OK1IN/P	1929	17	112.5	J060WP	330	OM3RRC	354	30.4	20 W	16 el Yagi
39.	OK1IA	1715	9	189.6	J070UP	1299	PA6NL	817	46.2	20 W	10 el
40.	OK1AGS	1675	19	87.2	J070AM	250	OE3A	314	0.0	5 W	YAGI 12 el.
41.	OK1WGW	1450	18	79.6	J060WP	200	OK5Z	204	21.3	20 W	7EL DK7ZB
42.	OK1FMP	1426	21	66.9	J070GC	?	OK2C	263	5.2	20 W	vertical
43.	OK1EM	1031	10	102.1	J070DP	606	OK2OAS	183	19.3	3 W	Krcka 2m
44.	OK1VM	678	9	74.3	J060VR	870	OL7M	195	0.0	5 W	26
45.	OK2BDA	510	10	50.0	JN99EU	235	OM6A	88	0.0	20 W	13 el. YAGI
46.	OK2DEY	466	8	57.2	JN99EU	235	OK1KPA	191	12.6	20 W	13 el. YAGI
47.	OK2CMX	393	7	55.1	JN89B0	700	OK2KYJ	90	31.8	20 W	F9FT
48.	OK5AMA	60	3	19.0	J070CK	190	OK1IEI	38	0.0	20 W	9 el. Yagi
49.	OK1KZ	41	4	9.2	J070ED	220	OK1JPS	18	53.9	15 W	VERTICAL

Category: 432 MHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	0L7M	128179	385	331.9	J080FG	1099	G80HM/P	1261	5.3	1500 W	2x4x15+2x2x14+4x17
2.	OK2A	125201	365	342.0	J060JJ	1040	G80HM/P	1007	3.8	1800 W	33el K1F0, 2x38el M2
3.	OL3Z	119597	377	316.2	JN79FX	376	LA0BY/P	1013	9.5	2000 W	552el
4.	OK2M	114465	342	333.7	JN69XJ	670	G6IPU/P	933	8.3	1000 W	8x12el
5.	OL9W	97474	308	315.5	JN99CL	1129	IQ1KW	990	7.8	1600 W	4x18 8x7
6.	OK2C	78282	273	285.7	JN99AJ	700	PA2CHR	877	11.0	2800 W	4x23,12x6
7.	OK5Z	66904	231	288.6	JN89AK	645	LZ9W	988	13.3	1050 W	8x6Y 4x12Y
8.	OK2I	51989	180	287.8	JN89XX	294	PI4GN	860	3.7	250 W	4x23 DK7ZB
9.	OL7Q	43031	184	232.9	JN99FN	1323	PI4GN	915	9.3	400 W	38el.Y
10.	OK1KPA	36903	194	189.2	JN79US	663	PI4GN	737	14.3	600 W	2x21el
11.	OK5K	34422	153	224.0	JN89VP	557	OZ1ALS	796	16.1	80 W	2x21el.F9FT
12.	OK2KGB	32880	137	239.0	JN79QJ	753	OZ1ALS	721	9.2	2000 W	72el.
13.	OL1B	31536	165	190.1	J080IB	995	PA0FEI	804	4.6	130 W	4x19el
14.	OK10PT	29218	142	204.8	JN69NX	710	HA5KDQ	504	10.9	750 W	20-EL. YAGI
15.	OK1KFB	28971	128	225.3	JN79BC	640	Y05KAI	695	17.0	50 W	4x27 el. YAGI
16.	OK2KJU	23967	118	202.1	JN89SJ	360	IQ4AX/4	752	5.3	500 W	4x21 el
17.	OK1KKD	23252	118	196.1	J060WD	518	YU1EV	782	8.3	500 W	m2
18.	OK1KKL	19759	114	172.3	J070PO	744	9A8D	627	8.2	200 W	LoopYagi
19.	OK1KAD	16656	79	209.8	J060LJ	1244	HA5KDQ	539	10.7	25 W	19el DL6WU
20.	OK1KOB	16196	99	162.6	J070UK	671	IZ3NOC/5	763	12.9	20 W	20el. Y
21.	OK2K0J	15780	82	191.4	JN79PI	706	DK0PU	649	24.0	75 W	26el. Y
22.	OK2KPD	15033	84	178.0	J080UB	440	YU7W	562	12.7	100 W	4x18Y
23.	OL4K	14952	81	183.6	J070TQ	1200	G3LTF	1195	15.7	10 W	Yagi 33 el.
24.	OK7V	14489	73	197.5	JN69OK	710	PA6NL	698	8.1	40 W	2x 14el DL6WU
25.	OK2KYZ	14456	92	156.1	JN89XN	546	DL0GTH	524	16.4	200 W	4x19el DK7ZB
26.	OK2G	12162	69	175.3	JN99BK	700	DL0GTH	540	5.6	5 W	23EL DJ9BV
27.	OK1KEP	11297	79	142.0	J070OR	762	9A1CMS	474	20.8	100 W	F9FT
28.	OK2RSC	10459	82	126.5	JN89QE	544	DL0GTH	498	21.9	20 W	14 Yagi
29.	OK20AS	8759	55	158.3	JN89DO	756	YU7A	498	11.6	20 W	2x 11el. YAGI
30.	OK1KPI	8440	41	204.9	JN69XJ	573	IQ1KW	734	17.9	75 W	2x23el DK7ZB
31.	OK1KRI	7504	59	126.2	JN79GS	524	S59R	364	14.5	20 W	21 element Yagi
32.	OK2RAS	7202	51	140.2	JN99FP	525	OZ1ALS	826	40.6	80 W	DJ9BV
33.	OK20HA	7064	62	112.9	JN89SO	670	YU7A	451	6.0	20 W	YAGI
34.	OK5T	6421	49	130.0	J070BK	220	OM3RRC	329	7.3	20 W	16el
35.	OK2RVM	6363	46	137.3	JN79XS	697	DL0GTH	380	6.1	5 W	ZACH 19 el. YAGI
36.	OK10AB	5749	43	132.7	JN79JV	451	DH8WJ	304	0.0	10 W	19 el.
37.	OK1KFX	5050	41	122.2	JN79FV	450	OM3RAL	351	5.3	70 W	14 el Yagi
38.	OK1KCB	4792	30	158.7	JN79GB	544	HA5KDQ	366	0.0	90 W	2 x YAGI 13 element
39.	OK2K0E	3768	39	95.6	JN89SS	740	9A1CMS	373	3.5	20 W	Yagi
40.	OK2KEA	3610	25	143.4	JN89EJ	640	DL0GTH	422	8.1	50 W	20elY
41.	OL5K	3128	22	141.2	J070NJ	365	S51ZO	416	24.9	30 W	13EL DK7ZB
42.	OK2KOL	2643	40	65.1	JN99BN	600	OE3A	237	68.3	20 W	19 el.
43.	OK1KMG	2321	25	91.8	JN89JN	672	OE3A	186	7.5	10 W	4 el. KRC (144 MHz)
44.	OK10HK	1902	16	117.9	J080EG	700	DH1NFL	325	25.5	15 W	20 el. qagy
45.	OK2KWS	1841	25	72.6	JN89PV	724	OM6A	139	6.8	10 W	F9FT
46.	OK2KHZ	1451	15	95.7	JN89GS	583	OK10PT	245	14.8	10 W	DK7ZB 3el
47.	OK1ULE	1180	15	77.7	JN89JN	672	SP9EML	163	0.0	10 W	4 el. KRC (144 MHz)
48.	OK2KYK	1051	10	104.1	JN89NB	300	HA5KDQ	214	0.0	10 W	DL6WU

Category: 432 MHz LP, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK5K	34422	153	224.0	JN89VP	557	OZ1ALS	796	16.1	80 W	2x21el.F9FT
2.	OK1KFB	28971	128	225.3	JN79BC	640	Y05KAI	695	17.0	50 W	4x27 el. YAGI
3.	OK1KAD	16656	79	209.8	J060LJ	1244	HA5KDQ	539	10.7	25 W	19el DL6WU
4.	OK1KOB	16196	99	162.6	J070UK	671	IZ3NOC/5	763	12.9	20 W	20el. Y
5.	OK2K0J	15780	82	191.4	JN79PI	706	DK0PU	649	24.0	75 W	26el. Y
6.	OK2KPD	15033	84	178.0	J080UB	440	YU7W	562	12.7	100 W	4x18Y
7.	OL4K	14952	81	183.6	J070TQ	1200	G3LTF	1195	15.7	10 W	Yagi 33 el.
8.	OK7V	14489	73	197.5	JN69OK	710	PA6NL	698	8.1	40 W	2x 14el DL6WU
9.	OK2G	12162	69	175.3	JN99BK	700	DL0GTH	540	5.6	5 W	23EL DJ9BV
10.	OK1KEP	11297	79	142.0	J070OR	762	9A1CMS	474	20.8	100 W	F9FT
11.	OK2RSC	10459	82	126.5	JN89QE	544	DL0GTH	498	21.9	20 W	14 Yagi
12.	OK20AS	8759	55	158.3	JN89DO	756	YU7A	498	11.6	20 W	2x 11el. YAGI
13.	OK1KPI	8440	41	204.9	JN69XJ	573	IQ1KW	734	17.9	75 W	2x23el DK7ZB
14.	OK1KRI	7504	59	126.2	JN79GS	524	S59R	364	14.5	20 W	21 element Yagi
15.	OK2RAS	7202	51	140.2	JN99FP	525	OZ1ALS	826	40.6	80 W	DJ9BV
16.	OK20HA	7064	62	112.9	JN89SO	670	YU7A	451	6.0	20 W	YAGI
17.	OK5T	6421	49	130.0	J070BK	220	OM3RRC	329	7.3	20 W	16el
18.	OK2RVM	6363	46	137.3	JN79XS	697	DL0GTH	380	6.1	5 W	ZACH 19 el. YAGI
19.	OK10AB	5749	43	132.7	JN79JV	451	DH8WJ	304	0.0	10 W	19 el.
20.	OK1KFX	5050	41	122.2	JN79FV	450	OM3RAL	351	5.3	70 W	14 el Yagi
21.	OK1KCB	4792	30	158.7	JN79GB	544	HA5KDQ	366	0.0	90 W	2 x YAGI 13 element
22.	OK2K0E	3768	39	95.6	JN89SS	740	9A1CMS	373	3.5	20 W	Yagi
23.	OK2KEA	3610	25	143.4	JN89EJ	640	DL0GTH	422	8.1	50 W	20elY
24.	OL5K	3128	22	141.2	J070NJ	365	S51ZO	416	24.9	30 W	13EL DK7ZB
25.	OK2KOL	2643	40	65.1	JN99BN	600	OE3A	237	68.3	20 W	19 el.

26. OK1KMG	2321	25	91.8	JN89JN	672	OE3A	186	7.5	10 W	4 el.	KRC (144 MHz)
27. OK10HK	1902	16	117.9	J080EG	700	DH1NFL	325	25.5	15 W	20 el.	qagy
28. OK2KWS	1841	25	72.6	JN89PV	724	OM6A	139	6.8	10 W	F9FT	
29. OK2KHZ	1451	15	95.7	JN89GS	583	OK10PT	245	14.8	10 W	DK7ZB	3el
30. OK1ULE	1180	15	77.7	JN89JN	672	SP9EML	163	0.0	10 W	4 el.	KRC (144 MHz)
31. OK2KYK	1051	10	104.1	JN89NB	300	HA5KDQ	214	0.0	10 W	DL6WU	

Top10 QSOs for 432 MHz:

1. OL7M	-	G80HM/P	1261km
2. OL7M	-	G00LE/P	1238km
3. OL4K	-	G3LTF	1195km
4. OL7M	-	G0VHF/P	1072km
5. OL3Z	-	LA0BY/P	1013km
6. OL4K	-	G3XDY	1010km
7. OK1XFJ	-	G00LE/P	1008km
8. OK2A	-	G80HM/P	1007km
9. OK2A	-	G5XV/P	1003km
10. OK2A	-	G3LTF	1003km

Checklogs used for 432 MHz:

9A0C 9A1CBM 9A1CMS 9A1CVG 9A1CZG 9A1I 9A1IW 9A1V 9A1W 9A2BW 9A2EY 9A2GA/P
9A2L 9A2SB 9A2VX 9A2XW 9A3AQ 9A3D0S 9A3DPL/P 9A3NI 9A4W 9A5G 9A5IGY 9A5ST
9A5YY 9A6DAC 9A6DQB 9A6LVY 9A6Y 9A8D DA2T DB1RUL DB6NT DB7HJ DB8AH DC1NNN
DC1SK DC6BB DC7BQ DD0PX DD1QZ DD7EQ DD7MH DD8D DD8DW DF0ESA DF0GEB DF0HS/P
DF0MU DF0OVH DF0XX DF1NAB DF2CD/P DF2HBW/P DF3TE DF7HD DF7RG DF9FD DG0CC
DG0CPG DG0ST DG1EA DG1VL DG1VR DG2NBN DG2SRL DG3EX DG4VW DG5ACX/P DG5DJ
DG6FM DG6ISR DG6ME DG6QF DG6SA DG8LG DG9NEO DG9SEH DH1JY DH1NFL DH1PAL
DH1VY DH2PAF DH2SRM DH8WJ DJ2NR DJ2SEA DJ2YE DJ3AK/P DJ3JO DJ3SN DJ3XK
DJ60L DJ6TA DJ6TK DJ6XV DJ7GP/P DJ7JM DJ7TW DJ8MS DJ9EI DJ9EY DJ9MH DK0GHC
DK0MB DK00A DK0PU DK1CB DK1HW DK1KC/P DK1LRS DK1RS DK2CB DK2EA DK2MN DK2TC
DK2YL DK2ZF/P DK3RA DK4G DK4REX DK5AI DK5AJ DK5EZ DK5W0 DK8JG DK8RE DL0DLE
DL0FTL DL0GTH DL0HTW DL0KR/P DL0LEU/P DL0LN DL0NF DL0ST0 DL0TB DL0WSF
DL1AGS DL1BSN DL1DBR DL1E DL1EHG DL1EHJ DL1JDU DL1JKK DL1KDT DL1SUN DL1SUZ
DL1XAS DL2DQL DL2DR DL2DRG DL2DXA DL2HSX DL2KBX DL2RML DL2VB DL2YDS DL3AWI
DL3AWK DL3AZI DL3YDP DL3YDY DL3YEE DL4AMM DL4APJ DL4EAX DL4EBW DL4HRM
DL4LAB DL4YDR DL5ALW DL5AWE DL5BAW/P DL5DWF DL5EC DL5FFW DL5JRA/P DL5YEE
DL5YWM DL6CT DL6JUN DL6NAL DL6NEJ DL6OAK DL6UHA DL7AFB DL7HAR DL7UDA DL7YS
DL8GP DL8MBS DL8QS DL8UAT DL9NDH DM1TS DM1USL DM2TIM DM3D DM3VL DM4KR
DM4TI DM5WF D01ALS D01GPP D01JWZ D01KUB D02AMS D03KHZ D04ABA D04ABAQ D06MSA
D06PK D08ASC/P D08YX D09PL DP5P DQ7A DR5T DR7B ER5AA EW6WF HA1KYY HA5SHF/P
HA6KZS/P HA7MB HA8XI HG5W HG7F I1PSC I3NGL/3 I3NPF/4 I3ZVN/3 I4CIV I4CVC/7
IK1RAN IK2FTB/6 IK2YSJ IK3MLF IK3TTP IK3VZO IK3XTT IK3XTY/3 IK4IDP IK4LFI
IK7LMX IQ1KW IQ3TR/3 IQ4AX/4 IQ8BI/8 IV3DXW IW0BJP/0 IW0HNZ/0 IW3IAQ/3
IW3SPI IZ0CLS IZ2JNN IZ3KMY IZ3NOC/5 IZ4CEZ/4 IZ5HQB/5 LZ1KIS LZ7J LZ9X
OE3JPC OK1KAI OM0AD OM0CS OM0TT OM1RV OM2DT OM2RL OM3 OM3CCR OM3CPF OM3CQF
OM3I OM3ID OM3KFV OM3KHU OM3KII OM3KKQ OM3KMA OM3KOM OM3RAL OM3RBS OM3RJB
OM3RRC OM3TCC OM3W OM3WAN OM3WEB OM3WYB OM3ZAH OM3ZAS OM4AQ OM4C OM5AW
OM5LD OM5SK OM5UM OM5XX OM6A OM6W OM7CM OM7OM OM7PY OM8A OM8AND OM8ATZ
OM8DM OM8GY OM8TA OM9AZ OM9WM ON4KBE ON4LDP ON4PS/P PA/DL1SBF PA0FEI PA0WMX
PA1TK PA6NL PD1B PD7BZ PE1EWR PI4GN PI4Z R1DM R4HV RA4SD RN4AT R02F RV9MN
RW3WR S50J S500 S51I S51UJ S51WC S51WX S51ZO S52CM S530 S540 S57CR S57LM
S57MZ S57NAW S57UZX S58RU S59C S59GS S59P S59R SQ1FYB TM2K UN9LCW UR1E/P
UR4CQW UR4EWA UR4EWP/P UR4IZM/P UR4LG UR4LHN UR4LZZ/P UR4QS UR4QYQ/P UR4ZWL/P
UR5CSH UR5EDN UR5EKT/P UR5LX UR5NKG UR5SO UR5UI UR5W/P UR5ZEE UR5ZJE UR6EC/P
UR6GWH UR6HCH/P UR7CQ UR7E UR8LL US1GDQ US1I US1IAA/P US1IY US2E/P US2IFR
US3VN US4EXD/P US4EXI/P US4ICL US4IWU US5CA0 US5ERQ/P US5LSK US5WU US6EE
US6ID US6IEW/P US6IF/P US7GY US7ISE/M US7VF US8AR UT1E UT1XX UT2EG UT3EK
UT3EV UT3HG UT3LL UT3NW UT3QJ UT4L/P UT4UWR/P UT5A UT5DV UT5ER UT5EV/P
UT5EW UT5I/P UT5ID UT5IL UT5ST UT7AXA/P UT7EL UT7EW/P UT7GF UT7VR/P UT8LE
UU4JQR UU4JWM/P UU4KU UU5J/P UU5RT UU8J UU8JY UU9JJ UV2L/P UV5EUK/P UW3E/P
UW4M UW5EGC/P UW5Y UX0FF UX0QQ/P UX3IW UX6VA/P UX8IXX/P UY4W/P UY5QU UY5QZ
UY6IX UY9VY UZ1I/P UZ2HZ UZ3I YO/OK6TW Y02BBT Y02GL Y05CRQ Y05DAS Y06KNY/P
Y07LXB/P YP8VS YT0A YT1BMC YT2TM YT3N YT5W YU1EM YU1LA YU1VG YU7A YU7ADY
YU7AJM YU7W Z35Z

Category: 1.3 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2DGB	9977	52	190.9	JN79RL	700	YU1LA	649	10.0	100 W	Dish 1,8m
2.	OK1IA	8513	55	153.8	J070UP	1299	HA5KDQ	416	15.4	50 W	4xSBF
3.	OK1DKX	7768	41	188.5	JN79GB	544	HA5KDQ	366	12.8	50 W	Disch 120
4.	OK2GD	6556	38	171.5	JN89AO	795	DK2ZF/P	599	14.3	150 W	1,9m Dish
5.	OK1DFC	6239	31	200.3	JN79GW	342	SP4MPB	599	9.1	1000 W	10m dish
6.	OK2TT	6033	39	153.7	J0800B	1464	DL0GTH	459	5.5	15 W	44 el.Yagi

7.	OK2JI	5922	39	150.8	JN89MW	520	DL0GTH	450	0.0	30	W	1,1m	DISH	
8.	OK1AYR	5703	33	171.8	J080EG	735	PA0ANS	770	15.7	100	W	1xTona	55el	
9.	OK1VEI	5585	33	168.2	JN69JJ	1042	OM6A	436	14.2	50	W	140	cm	DISH
10.	OK2UUJ	4757	36	131.1	J080NB	1345	DL0GTH	453	0.0	10	W	HELIX		
11.	OK2SUK	4652	33	140.0	JN89TO	620	S53FO	388	16.3	10	W	g3jvl		
12.	OK2BDS	4409	29	151.0	JN79WF	400	DL0GTH	396	2.9	10	W	32	el.	DL6WU
13.	OK1UFF	4325	27	159.2	J060XR	703	OM8A	424	5.7	10	W	55	EL.	YAGI
14.	OK2ZTK	3949	32	122.4	JN89QP	330	OK2A	337	10.9	100	W	DISH	150	
15.	OK1IEI	3122	29	106.7	J070EC	380	DL0GTH	261	0.0	10	W	F9FT		
16.	OK1MGW	2955	26	112.7	J070WF	240	OE3A	250	8.0	1	W	38el.	loop	yagi
17.	OK1DCI	2446	21	115.5	J070EB	325	OM3RBS	375	5.0	8	W	23el		
18.	OK1MAC	2357	14	167.4	JN79IO	714	PA6NL	788	16.5	20	W	2,2m	dish	
19.	OK1EM	2312	20	114.6	J070DP	606	OL7Q	320	2.8	10	W	dish	0,9	
20.	OK1FHA	2162	21	102.0	J060RA	589	OK2TT	267	0.0	10	W	SBF		
21.	OK1CTT	1235	13	94.0	J070KK	290	OK2JI	163	0.0	10	W	55EL		
22.	OK1ADT	1172	9	129.2	J080AC	320	DL0GTH	377	23.0	10	W	2m	dish	
23.	OK1DEU	1004	11	90.3	J080FF	793	OK1KKD	184	11.9	10	W	4x	SBF	
24.	OK1IPU	622	8	76.8	JN69UO	800	OK2GD	168	0.0	5	W	quad		
25.	OK2VG	558	10	54.8	JN99DN	550	OL1B	126	0.0	10	W	6	el	
26.	OK1CZ	525	6	86.5	J070EC	?	OK1KUO	149	0.0	10	W	dipol		
27.	OK1VEC	475	9	51.8	JN69NV	590	OL3Z	95	28.4	4	W	38	el.	Yagi
28.	OK2MZL	450	8	55.2	JN89SN	320	OM6A	103	11.1	4	W	10el	dl6wu	
29.	OK1CJH	405	8	49.6	J070WG	270	OL3Z	106	7.5	250	mW	13	el	Y
30.	OK1FEN	246	3	81.0	JN79OW	475	DL0STO	138	0.0	2	W	0,8m	Dish	

Category: 1.3 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna			
1.	OK2A	61616	176	349.1	J060JJ	1040	G30HM/P	1007	7.2	500	W	2x	150cm	DISH
2.	OL3Z	52967	168	314.3	JN79FX	376	IQ1KW	805	6.2	600	W	320cm,	180cm,	120x150, flat
3.	OL9W	45804	125	365.4	JN99CL	1129	PA6NL	1027	5.3	50	W	3m	DISH	
4.	OK1KUO	38342	121	315.9	J080FF	992	G3XDY	1081	7.0	100	W	dish	1,5m	
5.	OK5Z	33755	107	314.5	JN89AK	645	PA6NL	884	5.7	135	W	3m	dish	
6.	OK2M	30781	103	297.8	JN69UN	670	YU1LA	740	13.8	400	W	2x	1.8m	dish
7.	OK1KPA	25285	93	270.9	JN79US	663	PA6NL	848	8.3	300	W	2m	DISH	
8.	OL4K	24726	87	283.2	J070TQ	1200	G2BQY/P	1270	10.9	50	W	Dish	140cm	
9.	OK2C	24539	83	294.7	JN99AJ	700	PA3AWJ	990	10.5	250	W	1.8m	dish	
10.	OL7Q	16725	69	241.4	JN99FN	1323	PI4GN	915	10.8	80	W	1.9m	dish	
11.	OK1KKL	10294	58	176.5	J070PO	744	9A1CMS	459	14.9	100	W	Parabola	300cm	
12.	OK1KKD	9958	63	157.1	J060WD	500	HA6KVC/P	503	10.2	300	W	1,8M	DISH	
13.	OK1OPT	8202	47	173.5	JN69NX	720	OM6A	420	5.3	100	W	32	el.	F9FT
14.	OK1KAD	7672	49	155.6	J060LJ	1244	OL9W	389	12.2	100	W	DISH	1,5m	
15.	OK1KCB	6098	35	173.2	JN79GB	544	HA5KDQ	366	18.1	50	W	Dish	120	
16.	OK2KYZ	4766	31	152.7	JN89XN	546	DL0GTH	524	0.7	80	W	180cm	Dish	
17.	OK2G	4604	28	163.4	JN99BK	675	DL0GTH	540	1.7	30	W	1.6m	DISH	
18.	OK2RSC	3692	32	114.4	JN89QE	544	S53FO	338	11.6	20	W	4x	Quad	
19.	OK1KEP	3447	28	122.1	J070OR	762	OE3A	310	8.3	40	W	F9FT		
20.	OK1KPI	3109	22	140.3	JN69XJ	573	OM3W	307	0.0	10	W	4x25el	DL6WU	
21.	OL5K	2130	19	111.1	J070NJ	365	DL0GTH	307	18.2	10	W	dish	1.2m	
22.	OK2K0J	2097	19	109.4	JN79PI	706	OM6A	255	21.1	10	W	55el.	Y	
23.	OK2KEA	1000	7	141.9	JN89EJ	640	DL0HTW	268	16.2	15	W	soufaz		
24.	OK20HA	923	12	75.9	JN89SO	680	OE3A	214	17.7	10	W	4x	BACKFIRE	
25.	OK1KRY	352	4	87.0	JN69TV	480	OK1KKL	142	9.5	40	W	Dish	1,6	m

Top10 QSOs for 1.3 GHz:

1.	OL4K	-	G2BQY/P	1270km
2.	OL4K	-	G30HM/P	1192km
3.	OL4K	-	G3FJE/P	1095km
4.	OK1KUO	-	G3XDY	1081km
5.	OL9W	-	PA6NL	1027km
6.	OL4K	-	G3XDY	1010km
7.	OK2A	-	G30HM/P	1007km
8.	OK2A	-	G3LTF	1003km
9.	OL9W	-	PA3AWJ	998km
10.	OL9W	-	IQ1KW	990km

Checklogs used for 1.3 GHz:

9A0C 9A1CBM 9A1CMS 9A1I 9A1V 9A1W 9A1Z 9A2EY 9A2SB 9A3AQ 9A3NI 9A4QV 9A5G
 9A8D DB6NT DB7HJ DC7BQ DD7MH DD8DW DF0MU DF2CD/P DF2HBW/P DF2VJ DF3RL
 DF6VB DF7RG DF9FD DG0ST DG1EA DG1VL DG2DWL DG3EX DG3YMT DG4VW DG5ACX/P
 DG6FM DG6ISR DG6ME DG6QF DG9NEO DG9SEH DH1DM DH1JY DH1VY DH2PA/P DH8NAS
 DH8WJ DJ3AK/P DJ3JJ DJ5AR DJ60L DJ6TA DJ7GP/P DJ8MS DJ9EI DJ9EY DK0GHC
 DK0PU DK1CB DK1HW DK1KC/P DK1LRS DK2EA DK2MN DK2ZF/P DK3PS DK4G DK4REX
 DK5AI DK5AJ DK5EZ DK5W0 DK6AS DK8JG DK8RE DK9TF DL0GTH DL0HTW DL0LN DL0NF

DL0STO DL0WSF DL1DBR DL1DXA DL1JCA DL1JDU DL1SUN DL1SUZ DL2DR DL2DRG DL2VB
DL3AWI DL3AZI DL3WW DL3YDP DL4EBW DL4HRM DL5ALW DL5YEE DL5YWM DL8GP DL8MBS
DL8UAT DM1TS DM1USL DM3D DM4TI DM5WF DQ7A DR1T DR5T DR7B ER5AA EW6WF HA6KVC/P
HA8V HG5W HG7F I1KFH I1PSC I3NGL/3 I3ZVN/3 I4CIV I4CVC/7 I4JED/4 IK1RAN
IK3COJ IK3GHY IK3MLF IK7LMX IQ0RM/0 IQ1KW IQ8BI/8 IW3IAQ/3 IW3SPI IZ0CLS
IZ2JNN LZ1KIS LZ7J OE3JPC OM2RL OM3CQF OM3KFV OM3KII OM3RAL OM3RBS OM3RJB
OM3RRC OM3W OM5LD OM5UM OM6A OM6W OM7CM OM8A ON4CDU/P ON4CJQ/P ON4KBE
ON4SHF/P PA0EZ PA0FEI PA0WMX PA3AWJ PA6NL PE1EWR PE1MMP PI4GN PI4Z R4HV
RA4SD RN3DKQ RN4AT RW3WR S50J S51D S51WC S51ZO S53FO S54AA S57SU S58M
S58RU S59GS S59P SP4MPB Y02BBT Y06KNY/P Y07LBX/P YT0A YT5W YU1EM YU1LA
YU7AJM YU7W

Category: 2.3 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1AIY/P	3550	21	168.0	J060LJ	1244	OL9W	389	7.2	10 W	SBF OK2JJI
2.	OK1UFF	2591	17	151.4	J060XR	703	OM3W	342	0.0	3 W	DISH 0,9 M
3.	OK1EM	2070	16	128.4	J070DP	606	OL9W	308	13.3	5 W	Wifi
4.	OK1MAC	1591	8	197.9	JN79IO	714	PA6NL	788	0.0	20 W	2,2m dish
5.	OK1VEI	1560	9	172.3	JN69JJ	1042	OE3RTB	271	0.0	50 W	140 cm DISH
6.	OK1IA	1344	11	121.2	J070UP	1299	OL9W	220	0.0	1 W	VIFI YAGI
7.	OK2ZTK	1320	13	100.5	JN89QP	330	OE3A	212	0.0	50 W	DISH 150
8.	OK1IEI	1081	11	97.3	J070EC	380	DL0GTH	261	0.0	10 W	4 x Yagi Loop
9.	OK1DCI	948	9	104.3	J070EB	325	OL9W	282	10.2	8 W	29e1
10.	OK1RW	456	4	113.0	JN790W	471	OK1AIY/P	168	0.0	20 W	8dB

Category: 2.3 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL9W	21753	53	409.4	JN99CL	1129	PA3AWJ	998	8.1	100 W	3m DISH
2.	OK5Z	14072	45	311.7	JN89AK	645	IQ1KW	854	9.1	95 W	3m dish
3.	OK2C	10364	31	333.3	JN99AJ	700	PA3AWJ	990	4.0	90 W	1.8m dish
4.	OK1KPA	8684	32	270.4	JN79US	663	PA6NL	848	0.0	60 W	2m DISH
5.	OK1KUO	8586	37	231.1	J080FF	982	9A8D	555	19.4	30 W	0,9 m dish
6.	OL4K	4035	23	174.4	J070TQ	1200	S59P	455	16.7	13 W	150cm dish
7.	OK1KKL	3670	22	165.8	J070PO	744	9A1CMS	459	16.8	50 W	Parabola 125
8.	OK1KKD	1701	11	153.6	J060WD	500	OL9W	319	3.7	20 W	dish 1.8m
9.	OK2G	1296	10	128.6	JN99BK	675	DB6NT	476	0.0	50 W	1.6m DISH
10.	OK2KYZ	584	6	96.3	JN89XN	546	SP5QAT	348	47.3	1 W	180cm dish
11.	OK20HA	334	4	82.5	JN89SO	680	OE3A	214	13.2	10 W	4XBACKFIRE

Top10 QSOs for 2.3 GHz:

1.	OL9W	-	PA3AWJ	998km
2.	OL9W	-	IQ1KW	990km
3.	OK2C	-	PA3AWJ	990km
4.	OK5Z	-	IQ1KW	854km
5.	OK1KPA	-	PA6NL	848km
6.	OL9W	-	OZ1ALS	829km
7.	OK1MAC	-	PA6NL	788km
8.	OK5Z	-	PI4GN	779km
9.	OL9W	-	SM7LCB	767km
10.	OL9W	-	IZ4BEH	742km

Checklogs used for 2.3 GHz:

9A1CBM 9A1CMS 9A1V 9A2SB 9A3AQ 9A8D DB6NT DC7BQ DD7MH DD8DW DF0MU DG0ST
DG5ACX/P DG6ISR DG6QF DH1NFL DH1VY DH8NAS DH8WJ DJ5AR DJ6TA DK0GHC DK0PU
DK1CB DK1KC/P DK2MN DK2ZF/P DK8RE DK9TF DL0GM DL0GTH DL0LN DL0NF DL0STO
DL1DBR DL1SUN DL1SUZ DL2DR DL3WW DL3YDP DL5YWM DL9NDA DM1TS DM4TI DR1T
DR5T HA8V HG7F I1KFH I3NGL/3 I3ZVN/3 I4CVC/7 IK3COJ IK3GHY IK3MLF IQ1KW
IW3SPI IZ0CLS OM3KII OM3W ON4CDU/P ON4SHF/P PA0EZ PA0FEI PA3AWJ PA6NL
PE1EWR PI4GN PI4Z S50J S51ZO S54AA S59P SP4MPB YT0A YU7AJM

Category: 3.4 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1MAC	6508	27	240.0	JN79IO	714	SM7ECM	684	21.2	15 W	150 cm dish
2.	OK1ES	5911	27	217.9	J060RN	922	PA6NL	667	20.9	20 W	Dish 170cm
3.	OK1AIY/P	3468	19	181.5	J060LJ	1244	DF0MU	437	4.2	3 W	75cm Dish
4.	OK1EM	1058	10	104.8	J070DP	606	SP6GWB	181	5.6	100 mW	flat
5.	OK1IA	1048	9	115.4	J070UP	1299	OL9W	220	0.0	2 W	Horn
6.	OK1UFL	788	7	111.6	J070SQ	940	OK1AIY/P	185	0.0	2 W	Flat
7.	OK1DCI	527	6	86.8	J070EB	325	OK1KUO	149	0.0	10 W	horn

8.	OK1UFF	474	7	66.7	J060XR	703	OK1MAC	136	14.4	100	mW	FLAT
9.	OK1DFC	348	4	86.0	JN79GW	324	OK1AIY/P	123	44.4	100	mW	Feedhorn with septum
10.	OK1CJH	304	5	59.8	J070WG	270	OK1MAC	111	0.0	100	mW	Flat 15dB
11.	OK2ZTK	115	2	56.5	JN89QP	330	OK2G	58	0.0	2	W	DISH 60
12.	OK1VM	12	1	11.0	J060VR	870	OK1UFF	11	0.0	2	W	90 cm dish

Category: 3.4 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL9W	2553	11	231.1	JN99CL	1129	DB6NT	481	26.0	10	W 1,6m DISH
2.	OK2C	2462	12	204.2	JN99AJ	700	DL0GTH	536	25.4	12	W 120cm dish
3.	OK1KKL	2444	18	134.8	J070PO	744	DL0GTH	317	0.0	20	W Parabola 120cm
4.	OK1KUO	1408	11	127.0	J080FF	982	OK1AIY/P	249	25.9	100	mW 1,2m dish
5.	OK2I	1015	8	125.9	JN89XX	294	OK1ES	326	0.0	1	W 60cm dish
6.	OK1KKD	800	7	113.3	J060WD	518	OK2C	310	16.1	4	W 1m dish
7.	OK2G	697	6	115.2	JN99BK	675	DB6NT	476	0.0	25	W 1.6m DISH
8.	OL4K	674	7	95.3	J070TQ	1200	OK1AIY/P	191	39.5	200	mW Dish 60 cm
9.	OK2KYZ	107	4	25.8	JN89XN	546	OK2I	46	0.0	100	mW Flat

Top10 QSOs for 3.4 GHz:

1.	OK1MAC	-	SM7ECM	684km
2.	OK1ES	-	PA6NL	667km
3.	OK1MAC	-	DK2MN	605km
4.	OK1MAC	-	DF0MU	589km
5.	OK1ES	-	SM7ECM	570km
6.	OK2C	-	DL0GTH	536km
7.	OL9W	-	DB6NT	481km
8.	OK1ES	-	DK0PU	478km
9.	OK2G	-	DB6NT	476km
10.	OK2C	-	DB6NT	471km

Checklogs used for 3.4 GHz:

DB6NT DC7BQ DF0MU DF2HBW/P DG5ACX/P DG6ISR DG6QF DH4YAW DH8WJ DJ3AK/P
DJ6TA DJ7GP/P DK0GHC DK0PU DK1CB DK2MN DK6JL DK8RE DL0ARN DL0GTH DL0LN
DL1SUN DL1SUZ DL2DR DL3YDP DL3YEE DL4ANI DL5YWM DM1TS DM4TI D01RS/P DR5T
OM3KII PA0EZ PA3AWJ PA6NL PI4GN PI4Z S51ZO S59P

Category: 5.7 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1MAC	4523	20	225.1	JN79IO	714	HA8V	536	1.8	20	W 150cm dish
2.	OK1AIY/P	2943	17	172.1	J060LJ	1244	OL9W	389	0.0	160	mW 75cm DISH
3.	OK2TT	1236	8	153.5	J0800B	1464	OK1AIY/P	304	0.0	2	W 85 cm offset
4.	OK1ES	901	5	179.2	J060RN	922	OK2C	352	28.3	9	W Dish 120cm
5.	OK1UFL	663	6	109.5	J070SQ	940	OK1AIY/P	185	0.0	3	W Horn
6.	OK1IA	646	5	128.2	J070UP	1299	OL7Q	230	25.5	2	W Horn
7.	OK1EM	637	7	90.0	J070DP	606	OK1MAC	119	0.0	2	W dish 0,9
8.	OK1CJH	218	3	71.7	J070WG	270	OK1MAC	111	0.0	1	W Flat 15 dB
9.	OK2QI	208	2	103.0	J0800C	1492	OL7Q	108	0.0	4	W Dish 60cm
10.	OK1FEN	98	1	97.0	JN79OW	470	OK1KKD	97	0.0	100	mW 0,6m Dish

Category: 5.7 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL9W	4213	17	246.8	JN99CL	1129	DB6NT	481	5.3	4	W 1,6m DISH
2.	OK2C	3774	16	234.9	JN99AJ	700	DB6NT	471	8.8	18	W 90cm dish
3.	OK1KKL	2055	15	136.0	J070PO	744	DL0GTH	317	0.0	8	W Parabola 120
4.	OK2M	1983	9	219.3	JN69UN	670	OL7Q	342	0.0	3	W 90cm dish
5.	OL7Q	1622	9	179.2	JN99FN	1323	OK2M	342	0.0	10	W 120cm dish
6.	OK1KKD	789	6	130.5	J060WD	518	OK2C	310	9.7	4	W 1m dish
7.	OL4K	596	6	98.3	J070TQ	1200	OK1AIY/P	191	0.0	200	mW Dish 60 cm
8.	OK2KYZ	78	3	25.0	JN89XN	546	OL7Q	36	0.0	100	mW 60cm dish

Top10 QSOs for 5.7 GHz:

1.	OK1MAC	-	HA8V	536km
2.	OL9W	-	DB6NT	481km
3.	OK2C	-	DB6NT	471km
4.	OK2C	-	9A3AQ	434km
5.	OL9W	-	OK1AIY/P	389km
6.	OK1MAC	-	HG7F	370km

7. OL9W	- S59P	357km
8. OK2C	- OK1ES	352km
9. OK2C	- UR7D	351km
10. OK1MAC	- S59P	347km

Checklogs used for 5.7 GHz:

9A1CMS 9A3AQ DB6NT DC7BQ DD7MH DF0MU DG5ACX/P DG5FEB/P DG6ISR DH4YAW DH8WJ
 DJ6TA DK0GHC DK0PU DK2MN DK6JL DL0ARN DL0GTH DL0LN DL1SUN DL1SUZ DL2DR
 DL3YEE DL4ANI DL4BBU DM4TI DR5T HA8V HG7F I1KFH I3JVS/3 I3NGL/3 I3ZVN/3
 I4CVC/7 IK3C0J IK3MLF IQ1KW IW3SPI IW5CZU/5 IZ3KS0/3 OM3KII OM3RBS ON4CDU/P
 ON4SHF/P PA0EZ PA3AWJ PA6NL PI4Z RA4SD RN3DKQ RW3WR RW4HW S51ZO S58RU/P
 S59P UR0EQ/P UR4EWP/P UR5LX UR7D UR8LL US4EXI/P US7GY UT2EG UT3LL UT4L/P
 UT4LA UU8J UV2L/P UW3E/P UZ3I

Category: 10 GHz, Single

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OK1VAM/P	16917	63	267.5	J060LJ	1244	HA8V	689	15.8	10 W	Dish 0,9 m
2. OK1JKT	11860	40	295.5	J060RN	911	HA8V	670	15.3	12 W	1,2 m dish
3. OK2TT	10745	46	232.6	J0800B	1464	I4XCC	764	2.0	5 W	85cm offset dish
4. OK2PWY	8680	40	216.0	J080HB	983	9A/AD6IW	537	9.3	8 W	60 cm dish
5. OK2AQ	5401	30	179.0	JN89FV	601	DL0GTH	411	11.1	4 W	60cm dish
6. OK1YK	4388	19	229.9	JN79GE	465	9A0Z	348	30.0	2 W	60 cm dish
7. OK1IA	3233	22	146.0	J070UP	1299	DL6NAA	281	23.3	2 W	Dish 120 cm
8. OK1UFF	1492	14	105.6	J060XR	703	SP6GWB	206	8.1	200 mW	DISH 0,3 M
9. OK1VHF	1415	12	116.9	J070EB	324	DL0GTH	262	0.0	10 W	Dish 48 cm
10. OK1FEN	1106	9	121.9	JN79OW	470	OK2A	179	0.0	200 mW	0,6m Dish
11. OK1DCI	967	9	106.4	J070EB	325	OK2TT	202	28.3	20 W	horn
12. OK1UFL	867	7	122.9	J070SQ	490	OK1VAM/P	185	13.3	2 W	Dish 0,6
13. OK1EM	438	6	72.0	J070DP	606	OK1IA	99	29.2	1 mW	dish 0,9
14. OK1IEI	220	3	72.3	J070EC	380	OK1JKT	82	33.3	100 mW	horn 20 dB
15. OK1VM	163	3	53.3	J060VR	870	OK1VHF	84	44.9	100 mW	flat
16. OK1CJH	94	2	46.0	J070WG	270	OL4K	49	0.0	200 mW	Horn 22 dB
17. OK2SS	34	1	33.0	JN99CT	225	OL7Q	33	0.0	1 mW	Horn

Category: 10 GHz, Multi

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1. OK2C	15490	50	308.8	JN99AJ	700	DF0MU	813	4.6	17 W	120cm dish
2. OL9W	13253	47	281.0	JN99CL	1129	I6XCK	750	6.9	8 W	1,2m DISH
3. OK2M	12530	46	271.4	JN69UN	670	UR7D	664	8.3	18 W	1.2m dish
4. OK2A	11952	49	242.9	J060JJ	1040	OZ1ALS	544	13.4	20 W	70cm DISH
5. OK1KKL	6263	33	188.8	J070PO	744	9A0Z	493	24.6	2 W	60cm
6. OK1KKD	5388	31	172.8	J060WD	518	9A1CMS	440	13.3	6 W	1m dish
7. OL4K	4936	24	204.7	J070TQ	1200	S59GS	561	28.6	1 W	Dish 60 cm
8. OL7Q	4299	25	171.0	JN99FN	1323	OK2A	415	29.5	6 W	90cm dish
9. OK2KYZ	156	4	38.0	JN89XN	546	OK2TT	77	0.0	500 mW	60cm dish
10. OK1KRY	74	1	73.0	JN69TV	480	OK1VAM/P	73	31.5	200 mW	Gish 0,8 m

Top10 QSOs for 10 GHz:

1. OK2C	- DF0MU	813km
2. OK2TT	- I4XCC	764km
3. OL9W	- I6XCK	750km
4. OL9W	- I4XCC	748km
5. OL9W	- IZ4BEH	742km
6. OK2C	- I6XCK	736km
7. OK2C	- I4XCC	733km
8. OK2C	- I6CXB	733km
9. OK1VAM/P	- HA8V	689km
10. OK1VAM/P	- 9A2SB	682km

Checklogs used for 10 GHz:

9A/AD6IW 9A1CBM 9A1CMS 9A1V 9A1W 9A1Z 9A2SB 9A3AQ 9A4QV 9A5G 9A8D DB6NT
 DC7BQ DC9FD/P DD7MH DF0MU DF0YY/P DF2HBW/P DF6VB DG1VR DG2DWL DG5ACX/P
 DG5FEB/P DG6ISR DG6QF DG9FCJ/P DH1DM DH1VY DH4YAW DH5FS DH8AP/P DH8WJ
 DJ3AK/P DJ6TA DJ6XV/P DJ7GP/P DK0GHC DK0PU DK1HW DK1KC/P DK2MN DK2YCT
 DK2ZF/P DK3HA DK4G DK4REX DK5AI DK7QX DK8RE DL0ARN DL0GM DL0GTH DL0LN
 DL0STO DL1SUN DL1SUZ DL2DR DL2DRG DL3WW DL3YEE DL4ANI DL4BBU DL4YDR DL5YWM
 DL6NAA DL6NCI DL9YCV DM1TS DM4TI DN1GHZ D01UKA D02AMS D06FFH/P DR5T HA8V
 HG5W HG7F I1KFH I1PSC I3JVS/3 I3NGL/3 I3ZVN/3 I4CVC/7 I4JED/4 I4XCC I6XCK

IK3GHY IK3MLF IQ0RM/0 IQ1KW IW3SPI IW5CZU/5 IZ0CLS/5 IZ3KS0/3 OM/OK2POI/P
 OM1GX OM3CQF OM3KEG OM3KII OM3RBS OM3RRC OM3W OM6A OM8A ON4CDU/P ON4SHF/P
 PA0EZ PA0WMX PA3AWJ PA6NL PE1MMP PI4GN PI4Z RW3WR S51ZO S54AA S58RU/P
 S59GS S59P UR5LX UR7D UT1E UT3LL UU8J UZ3I

Category: 24 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OK1IA	1662	14	117.7	J070UP	1299	OK1KAD	196	0.0	700 mW Dish 30cm
2.	OK1AIY/P	1560	14	110.4	J060LJ	1244	OK1IA	196	0.0	2 W 60cm Dish
3.	OK1UFL	803	9	88.2	J070SQ	940	OK1AIY/P	185	0.0	500 mW Disch 0,6m
4.	OK1EM	738	10	72.8	J070DP	606	OK1IA	99	0.0	200 mW dish 0,3
5.	OK1ES	554	7	78.1	J060RN	922	OK1IA	159	0.0	1 W Dish 35cm
6.	OK2BFF	433	5	85.6	J080HB	983	OK1FPC	109	0.0	4 W 60 cm dish
7.	OK1JHM	425	6	69.8	J070CO	?	OK1IA	105	0.0	700 uW PA 0,5 m
8.	OK1ZVP	404	3	133.7	J060LJ	1244	OK1IA	196	0.0	200 mW dish 0,5
9.	OK1UFF	375	7	52.6	J060XR	703	OK1IA	123	0.0	20 mW DISH 0,4 M
10.	OK2BPR	144	3	47.0	JN99FU	300	OK2C	59	0.0	500 mW OFSET 0.9M
11.	OK1CJH	94	2	46.0	J070WG	270	OL4K	49	0.0	1 mW Dish 36cm
12.	OK2VJC	38	1	37.0	JN89VQ	531	OL9W	37	0.0	300 mW Dish 0.6m
13.	OK1VM	12	1	11.0	J060VR	870	OK1UFF	11	0.0	400 mW 35 cm

Category: 24 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OL4K	1451	12	119.9	J070TQ	1200	OK1KAD	191	0.0	1 W Dish 60 cm
2.	OK1KAD	596	4	148.0	J060LJ	1244	OK1IA	196	0.0	180 mW 60cm DISH
3.	OK1KKD	535	6	88.2	J060WD	518	OK1IA	141	0.0	1 W 60cm dish
4.	OK2M	437	4	108.2	JN69UN	670	OK1ES	112	0.0	100 mW 60cm dish
5.	OK2C	200	4	49.0	JN99AJ	700	SP9S00	100	16.0	200 mW 60cm dish
6.	OL9W	110	4	26.5	JN99CL	1129	OK2BPR	45	0.0	300 mW 60cm DISH
7.	OK2KDJ	71	3	22.7	JN99CN	420	OK2BPR	37	0.0	300 mW Dish 0,6m

Top10 QSOs for 24 GHz:

1.	OK1AIY/P	-	OK1IA	196km
2.	OK1IA	-	OK1ZVP	196km
3.	OK1IA	-	OK1KAD	196km
4.	OK1AIY/P	-	OL4K	191km
5.	OL4K	-	OK1KAD	191km
6.	OL4K	-	DH1DM	190km
7.	OL4K	-	DG2DWL	190km
8.	OK1AIY/P	-	OK1UFL	185km
9.	OK1ES	-	OK1IA	159km
10.	OK1AIY/P	-	DL0GTH	155km

Checklogs used for 24 GHz:

9A/AD6IW 9A4QV 9A5G DB6NT DC9FD/P DF0MU DF2HBW/P DF6VB DG2DWL DG5ACX/P
 DG6QF DG9FCJ/P DH1DM DH1VY DH4YAW DH8AP/P DJ1KP DJ1LP DJ3AK/P DJ6XV/P
 DJ7GP/P DK0PU DK2MN DK2YCT DK3HA DK4REX DK8RE DL0ARN DL0GTH DL0LN DL2DR
 DL3YEE DL4ANI DL4BBU DL4YDR DL5YWM DL6NCI DM1TS DM4TI DN1GHZ DR5T I3JVS/3
 I3NGL/3 I3ZVN/3 IK3LNQ/3 IQ1KW ON4CDU/P PA0EZ PA3AWJ PA6NL PI4GN PI4Z
 S51JN/P

Category: 47 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OK1AIY/P	887	9	97.6	J060LJ	1244	DL0GTH	155	0.0	30 mW 25cm Dish
2.	OK2QI	471	6	77.5	J080OC	1492	OL7Q	108	0.0	10 mW Dish 40cm
3.	OK1UFL	404	5	79.8	J070SQ	940	OK2BFF	103	0.0	20 mW Disch 0,25m
4.	OK1IA	391	5	77.2	J070UP	1299	OK1EM	99	0.0	30 mW Dish 30 cm
5.	OK2BFF	375	5	74.0	J080HB	983	OK1FPC	109	0.0	30 mW 42 cm dish
6.	OK2BPR	322	6	52.7	JN99FU	300	OK2QI	93	0.0	300 uW 0.4m
7.	OK1EM	304	4	75.0	J070DP	606	OK1FPC	106	0.0	30 mW dish 0,23
8.	OK2VJC	203	4	49.8	JN89VQ	531	OK2QI	62	0.0	1 mW Dish 0,6 m
8.	OK2STV	203	4	49.8	JN89VQ	531	OK2QI	62	0.0	1 mW Dish 30 cm
10.	OK1VEI	181	2	89.5	JN69JJ	1042	OK1AIY/P	111	0.0	500 uW 42 cm DISH
11.	OK1JHM	102	4	24.5	J070CO	?	OK1AIY/P	91	0.0	300 uW PA 0,4 m
12.	OK1MBT	1	1	0.0	J070CO	?	OK1JHM	0	0.0	300 uW PA 0,3 m
12.	OK1VRL	1	1	0.0	J070CO	?	OK1JHM	0	0.0	300 uW PA 0,3 m

Category: 47 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OL7Q	288	6	47.0	JN99FN	1323	OK2QI	108	0.0	500 uW 30cm dish
2.	OK2M	285	3	94.0	JN69UN	670	OK1KAD	107	0.0	30 mW 35cm dish
3.	OL9W	267	7	37.1	JN99CL	1129	OK2QI	99	0.0	200 uW 50cm DISH
4.	OK1KAD	108	1	107.0	J060LJ	1244	OK2M	107	0.0	30 mW 25cm Dish
5.	OK2C	32	2	15.0	JN99AJ	700	OK2IMH	15	0.0	500 uW 60cm dish

Top10 QSOs for 47 GHz:

1.	OK1AIY/P	- DL0GTH	155km
2.	OK1AIY/P	- OK1VEI	111km
3.	OK2BFF	- OK1FPC	109km
4.	OK2QI	- OL7Q	108km
5.	OK1AIY/P	- OK2M	107km
6.	OK2M	- OK1KAD	107km
7.	OK1EM	- OK1FPC	106km
8.	OK1UFL	- OK2BFF	103km
9.	OK1EM	- OK1IA	99km
10.	OK1UFL	- SP6GWB	99km

Checklogs used for 47 GHz:

DB6NT DF6VB DG6QF DH4YAW DJ1LP DK3HA DK4REX DK8RE DL0ARN DL0GTH DL0LN
DL3YEE DL4BBU DL5YWM DM1TS DN1GHZ DR5T I3JVS/3 I3NGL/3 I3ZVN/3 IK3LNQ/3
S51JN/P

Category: 76 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OK2BPR	97	2	47.5	JN99FU	300	OK2VJC	51	32.2	300 uW 0.4m
2.	OK1AIY/P	95	1	94.0	J060LJ	1244	DB6NT	94	0.0	10 mW 25cm Dish
3.	OK2VJC	90	2	44.0	JN89VQ	531	OK2BPR	51	0.0	1 mW Dish 0,6m
4.	OK1VEI	69	1	68.0	JN69JJ	1042	OK2M	68	0.0	8 mW 32 cm DISH
5.	OK1JHM	10	3	2.3	J070CO	?	OK1EM	7	0.0	100 uW PA 0,4 m
6.	OK1EM	8	1	7.0	J070DP	606	OK1JHM	7	0.0	1 mW dish 0,25
7.	OK1MBT	1	1	0.0	J070CO	?	OK1JHM	0	0.0	100 uW PA 0,3 m
7.	OK1VRL	1	1	0.0	J070CO	?	OK1JHM	0	0.0	100 uW PA 0,3 m

Category: 76 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OK2M	69	1	68.0	JN69UN	670	OK1VEI	68	0.0	15 mW 32cm dish
2.	OL9W	62	3	19.7	JN99CL	1129	OK2VJC	37	42.6	50 uW 45cm DISH
3.	OK2C	32	2	15.0	JN99AJ	700	OK2IMH	15	0.0	100 uW 60cm dish

Top10 QSOs for 76 GHz:

1.	OK1AIY/P	- DB6NT	94km
2.	OK1VEI	- OK2M	68km
3.	OK2BPR	- OK2VJC	51km
4.	OK2BPR	- OK2IMH	44km
5.	OL9W	- OK2VJC	37km
6.	OL9W	- OK2C	15km
7.	OK2C	- OK2IMH	15km
8.	OK1EM	- OK1JHM	7km
9.	OL9W	- OK2IMH	7km
10.	OK1JHM	- OK1MBT	0km

Checklogs used for 76 GHz:

DB6NT DF6VB DK3HA DK4REX DL0LN DL4BBU DN1GHZ

Category: 122 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1.	OK2QI	5	1	4.0	J0800C	1492	OK2NO	4	0.0	100 uW Dish 30cm
2.	OK1JHM	2	2	0.0	J070CO	?	OK1VRL	0	0.0	3 uW PA 0,25 m
3.	OK1MBT	1	1	0.0	J070CO	?	OK1JHM	0	0.0	3 uW PA 0,25 m
3.	OK1VRL	1	1	0.0	J070CO	?	OK1JHM	0	0.0	3 uW PA 0,25 m

Top10 QS0s for 122 GHz:

1. OK2QI	- OK2NO	4km
2. OK1JHM	- OK1MBT	0km
3. OK1JHM	- OK1VRL	0km

Checklogs used for 122 GHz:

OK2NO

Category: 134 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1JHM	2	2	0.0	J070C0	?	OK1VRL	0	0.0	1 uW	PA 0,25 m
2.	OK1MBT	1	1	0.0	J070C0	?	OK1JHM	0	0.0	1 uW	PA 0,25 m
2.	OK1VRL	1	1	0.0	J070C0	?	OK1JHM	0	0.0	1 uW	PA 0,25 m

Top10 QS0s for 134 GHz:

1. OK1JHM	- OK1MBT	0km
2. OK1JHM	- OK1VRL	0km

Checklogs used for 134 GHz:

Category: 248 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1JHM	2	2	0.0	J070C0	?	OK1VRL	0	0.0	0 uW	PA 0,25 m
2.	OK1MBT	1	1	0.0	J070C0	?	OK1JHM	0	0.0	0 uW	PA 0,25 m
2.	OK1VRL	1	1	0.0	J070C0	?	OK1JHM	0	0.0	0 uW	PA 0,25 m

Top10 QS0s for 248 GHz:

1. OK1JHM	- OK1MBT	0km
2. OK1JHM	- OK1VRL	0km

Checklogs used for 248 GHz:

Polní den 2013 - komentář vyhodnocovatele

V letošním roce bylo hodnoceno 494 deníků (v roce 2012 to bylo 493) deníků z OK a 2082 deníků bylo použito pro kontrolu. 99% deníků bylo posláno přes robota na stránkách vkvzavody, což je preferovaný způsob. Robot provede formální kontroly správnosti a upozorní odesilatele na případné chyby.

Z hodnocení byly vyřazeny tyto stanice:

OK1KJV	144MHz	- dle bodu 25c, chybný formát logu
OK1KVJ	432MHz	- dle bodu 25c, chybný formát logu
OK1KAI	432MHz	- dle bodu 25a, nepravdivé údaje v logu (chybný lokátor)

K výsledkům opět připojujeme seznam UNIQUE značek.

Pořadatel závodu obdržel v průběhu závodu celkem tři stížnosti. Dvě stížnosti se týkaly provozu operátorů OK2ARM (2m) a OK2ZW (23,13cm) pod značkou OK5Z v kategorii single. Rozhodnutím pořadatele byli oba operátoři přeřazeni do kategorie multi. Třetí stížnost se týkala uvedení nepravdivého údaje v deníku stanice OK2A. Tuto stížnost pořadatel zamítl jako neoprávněnou.

K předběžným výsledkům obdržel vyhodnocovatel 5 připomínek jež byly uznány jako relevantní a byly následně zohledněny v konečných výsledcích.

Vyhodnocovatel děkuje všem stanicím jež zaslaly deníky k vyhodnocení nebo pro kontrolu a blahopřeje vítězům.

6.9.2013 Za vyhodnocovatele z OK2KVM Karel OK2ZI