

# 1. subregionální závod 2015 - konečné výsledky

## Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1FC</a>	158905	540	293.3	JN79CP	562	YT3N	754	4.4	700 W	4x11el YU7EF,2 x GW4CQT
2.	<a href="#">OK1WT</a>	133497	490	271.4	JO60RA	596	F6KRK	836	2.5	700 W	2x9el F9FT
3.	<a href="#">OK2EZ</a>	120280	398	301.2	JN99BS	270	IZ1POA	878	1.6	1300 W	2x14el. DK7ZB
4.	<a href="#">OK1DIX</a>	84422	318	264.5	JN79HT	340	PA0EMO	726	3.8	2000 W	8 x 14 el. M2
5.	<a href="#">OK1NPF</a>	81704	311	261.7	JO70SQ	830	I5PVA	823	2.0	80 W	2*7el DK7ZB
6.	<a href="#">OK1VDJ</a>	77242	304	253.1	JN79US	663	F4FCW	684	6.4	300 W	9el DK7ZB
7.	<a href="#">OK1FIG</a>	64179	252	253.7	JO80DH	575	F5SE	890	7.8	350 W	14 element DL6WU
8.	<a href="#">OK1VRY</a>	36498	181	200.6	JN79FP	430	IZ1POA	678	5.1	300 W	6x6 el.
9.	<a href="#">OK1TRW</a>	35749	196	181.4	JO70HC	261	A1CRS	603	8.4	100 W	Yagi 9 el.
10.	<a href="#">OK1VUB</a>	33093	128	257.5	JO70KK	290	F5SE	791	2.7	100 W	PA0MS
11.	<a href="#">OK2VLT</a>	32233	149	215.3	JN99CS	239	DK0BN	746	2.1	100 W	28el OK2SS
12.	<a href="#">OK1FQK</a>	30501	148	205.1	JN79OW	472	YU7ACO	708	15.3	500 W	GW4CQT
13.	<a href="#">OK1DQT</a>	28737	138	207.2	JO70IB	262	F5SE	777	2.7	300 W	15 el QueDee
14.	<a href="#">OK6N</a>	26997	120	224.0	JN89WH	645	DR5T	678	7.4	80 W	2 x el Y
15.	<a href="#">OK2IRE</a>	25280	131	192.0	JN99HR	270	DA0FF	623	3.8	100 W	9el. DK7ZB
16.	<a href="#">OK1IAP</a>	22678	102	221.3	JN79AC	450	I5PVA	626	2.1	100 W	13 el. yagi
17.	<a href="#">OK2IGL</a>	21614	112	192.0	JN89UR	603	DK0BN	711	1.5	50 W	7 el. Quad
18.	<a href="#">OK1FEN</a>	21463	99	215.8	JO70NA	339	I5PVA	744	3.0	50 W	10 el Yagi
19.	<a href="#">OK1CJH</a>	20901	92	226.2	JO70WG	250	I5PVA	787	0.0	50 W	7 el Y
20.	<a href="#">OK1ISB</a>	20513	103	198.2	JN69TS	440	F5SE	698	0.4	100 W	14 el. DK7ZB
21.	<a href="#">OK1RK</a>	18638	74	250.9	JO70EA	390	YU7ACO	757	0.4	120 W	8 el EF0208
22.	<a href="#">OK1DPO</a>	18611	90	205.8	JO70CH	207	A0V	684	6.0	200 W	9el F9FT
23.	<a href="#">OK2MDK</a>	18232	99	183.2	JN99AL	?	DA0FF	588	11.7	100 W	2*8el_DK7ZB
24.	<a href="#">OK7L</a>	18071	103	174.4	JN79FV	450	HG3X	504	10.5	25 W	GW4CQT
25.	<a href="#">OK1IEI</a>	17114	93	183.0	JO70EC	380	I5PVA	740	6.2	100 W	2M7
26.	<a href="#">OK1AXG</a>	15915	67	236.5	JO80BJ	380	I5PVA	806	0.7	50 W	9 el F9FT
27.	<a href="#">OK2ILA</a>	15597	65	239.0	JN89UR	603	DK0BN	711	0.0	50 W	7el Quad
28.	<a href="#">OK5XM</a>	15209	67	226.0	JO60KF	352	F5SE	648	3.9	50 W	2x7Y DK7ZB
29.	<a href="#">OK6TT</a>	12873	58	220.9	JO80CI	600	HB9GF	712	0.0	50 W	15el Cue Dee
30.	<a href="#">OK7GU</a>	12278	53	230.7	JN69QT	534	HG3X	548	1.1	600 W	12el. M2
31.	<a href="#">OK5ET</a>	11760	59	198.3	JO70WE	237	DK0BN	577	8.3	30 W	9el Y
32.	<a href="#">OK1VM</a>	11126	71	155.7	JO60VR	870	HG7KLF	538	12.0	7 W	7y
33.	<a href="#">OK1DJS</a>	10988	65	168.0	JO70FB	270	HG6Z	462	9.7	80 W	x300
34.	<a href="#">OK2VG</a>	10821	57	188.8	JN99CQ	320	A0V	506	4.4	95 W	7 el Quad
35.	<a href="#">OK1CZ</a>	10110	46	218.8	JO70MA	330	PA4VHF	623	3.6	50 W	16Y
36.	<a href="#">OK2PSC</a>	10012	60	165.9	JN99JN	380	DF0MTL	463	3.0	90 W	7el. DK7ZB
37.	<a href="#">OK1IO</a>	9903	62	158.7	JO70NR	500	DK0BN	528	11.8	50 W	GW4CQT
38.	<a href="#">OK2UPG</a>	9647	58	165.3	JN99IP	385	DR1H	539	0.9	50 W	5el. DK7ZB
39.	<a href="#">OK6MA</a>	9100	49	184.7	JN69LS	429	PA1T	574	1.3	300 W	12 el. DK7ZB
40.	<a href="#">OK1DOY</a>	9026	38	236.5	JO60TP	910	A1CRS	690	0.7	30 W	5 el. DK7ZB
41.	<a href="#">OK1STJ</a>	8510	51	165.9	JN69WI	540	HA5KDQ	424	0.0	90 W	8 el. DK7ZB

42.	<a href="#">OK1ANP</a>	8238	30	273.6	JN78FX	3829A0V	558	12.9	50	WPA0MS
43.	<a href="#">OK1FMP</a>	7844	57	136.6	JO70GC	?HG3X	520	14.9	50	W5Y + vertical
44.	<a href="#">OK1DXD</a>	7321	38	191.7	JN79IX	5009A1E	499	7.2	40	W2x 7el dk7zb
45.	<a href="#">OK1VOF</a>	7161	38	187.4	JN89EX	360SK7MW	642	7.0	50	W7 el Y
46.	<a href="#">OK1VAM</a>	7158	44	161.7	JN79IX	?DJ3JO	576	12.7	50	W16 el. Yagi
47.	<a href="#">OK2BHL</a>	7133	32	221.9	JN88WX	700DL4AMM	551	0.0	50	W10 el, YAGI
48.	<a href="#">OK1DDV/P</a>	6865	41	166.4	JN79EI	4959A1N	485	1.3	100	W10 el. DK7ZB
49.	<a href="#">OK8KM</a>	6710	42	158.8	JN89CX	285DA0FF	447	17.6	25	Whb9cv
50.	<a href="#">OK2MEU</a>	6511	43	150.4	JN89RX	520DK0NA	417	17.8	100	WF9FT 9el
51.	<a href="#">OK1PMA</a>	6443	35	183.1	JO70XI	260DA0FF	425	1.2	50	WPA0MS 8el
52.	<a href="#">OK2PNQ</a>	5861	27	216.1	JN89LE	265I5PVA	711	0.0	50	W9el.ECO Y
53.	<a href="#">OK1UVJ</a>	5753	40	142.8	JN69QS	350OM3W	352	2.7	80	W8el. LPD
54.	<a href="#">OK2BSP</a>	5601	42	132.4	JN89XL	340DL0C	377	0.1	50	W6el. YAGI
55.	<a href="#">OK1WGW</a>	4768	40	118.2	JO60WP	200OM3W	343	10.8	70	W7y
56.	<a href="#">OK2BRZ</a>	4270	26	163.2	JN89PQ	230DQ7A	422	6.1	10	W2el.dk7zb
57.	<a href="#">OK1PV</a>	4256	29	145.8	JN79FA	420I3LGP	446	4.8	50	W4el DK7ZB
58.	<a href="#">OK2UIN</a>	3946	22	178.4	JN89QI	196YU7ACO	560	7.3	50	WPA0MS
59.	<a href="#">OK1XHD</a>	3933	46	84.5	JN79IW	420OM3W	261	30.6	125	W2x5/8
60.	<a href="#">OK2JJA</a>	3644	29	124.7	JN89LW	315DG8NCO	370	0.0	25	WX 30
61.	<a href="#">OK1AXA</a>	3612	29	123.6	JO70AP	140OM3KII	330	16.3	100	WKRCKA
62.	<a href="#">OK1UFF</a>	3461	23	149.5	JO60XR	703S57M	469	0.0	50	W8 EL. YAGI
63.	<a href="#">OK1MBT</a>	3070	24	126.9	JO70CO	503OM3W	320	6.3	20	W Bila hul
64.	<a href="#">OK7VU</a>	3054	27	112.1	JN79FJ	?DH3NAN	252	7.2	50	WDipole
65.	<a href="#">OK1EM</a>	2929	24	121.0	JO70CN	260OM2RL	292	7.6	3	W10 el yagi
66.	<a href="#">OK1MNV</a>	2760	21	130.4	JO70SL	430S57O	411	0.0	5	W <sup>4</sup> el.Yagi,fixni JV
67.	<a href="#">OK1JDJ</a>	2003	20	99.2	JO70AQ	200DR1H	232	27.9	50	Wx 300
68.	<a href="#">OK7N</a>	1656	12	137.0	JN69XP	630SP6PWT	276	0.0	5	WDK7ZB 5o5 ele
69.	<a href="#">OK1KI</a>	1455	20	71.8	JO70GB	290OM3KII	265	0.0	10	Wvertical
70.	<a href="#">OK1CVP</a>	1301	16	80.3	JN69QS	330OK2EZ	341	0.0	50	W <sup>Dualband</sup> ECO300
71.	<a href="#">OK1TEH</a>	1229	3	408.7	JO70FD	320ON5GS	670	0.0	750	W10el DK7ZB
72.	<a href="#">OK1KZ</a>	1167	17	67.6	JO70ED	220OE5LHM	183	0.0	50	W4xJ
73.	<a href="#">OK2UHD</a>	698	14	48.9	JN99CT	240OK2OAS	139	25.6	100	WV 2000
74.	<a href="#">OK1ZIA</a>	675	9	74.0	JN69QR	320DH3NAN	166	4.8	40	W4el. DK7ZB Dualband
75.	<a href="#">OK9ATD</a>	660	8	81.5	JO70FA	270OK2KEA	154	0.0	5	Wvertical MX 6000
76.	<a href="#">OK1CD</a>	451	8	55.4	JO70FC	250OL4K	105	0.0	15	W5/8vert.
77.	<a href="#">OK1VLG</a>	176	3	57.7	JO70WI	265OK1VDJ	65	0.0	50	WJpole
78.	<a href="#">OK1CDS</a>	120	2	59.0	JN69NK	420OK1DJS	118	0.0	50	Wx300
79.	<a href="#">OK1DCX</a>	17	2	7.5	JN78FX	382OK1KCB	11	5.6	5	WMoxon

## Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1NPF</a>	81704	311	261.7	JO70SQ	830I5PVA		823	2.0	80	W2*7el DK7ZB
2.	<a href="#">OK1TRW</a>	35749	196	181.4	JO70HC	2619A1CRS		603	8.4	100	WYagi 9 el.

3.	<a href="#">OK1VUB</a>	33093	128	257.5JO70KK	290F5SE	791	2.7	100	WPA0MS
4.	<a href="#">OK2VLT</a>	32233	149	215.3JN99CS	239DK0BN	746	2.1	100	W28el OK2SS
5.	<a href="#">OK6N</a>	26997	120	224.0JN89WH	645DR5T	678	7.4	80	W2 x el Y
6.	<a href="#">OK2IRE</a>	25280	131	192.0JN99HR	270DA0FF	623	3.8	100	W9el. DK7ZB
7.	<a href="#">OK1IAP</a>	22678	102	221.3JN79AC	450I5PVA	626	2.1	100	W13 el. yagi
8.	<a href="#">OK2IGL</a>	21614	112	192.0JN89UR	603DK0BN	711	1.5	50	W7 el.Quad
9.	<a href="#">OK1FEN</a>	21463	99	215.8JO70NA	339I5PVA	744	3.0	50	W10 el Yagi
10.	<a href="#">OK1CJH</a>	20901	92	226.2JO70WG	250I5PVA	787	0.0	50	W7 el Y
11.	<a href="#">OK1ISB</a>	20513	103	198.2JN69TS	440F5SE	698	0.4	100	W14 el. DK7ZB
12.	<a href="#">OK2MDK</a>	18232	99	183.2JN99AL	?DA0FF	588	11.7	100	W2*8el_DK7ZB
13.	<a href="#">OK7L</a>	18071	103	174.4JN79FV	450HG3X	504	10.5	25	WGW4CQT
14.	<a href="#">OK1IEI</a>	17114	93	183.0JO70EC	380I5PVA	740	6.2	100	W2M7
15.	<a href="#">OK1AXG</a>	15915	67	236.5JO80BJ	380I5PVA	806	0.7	50	W9 el F9FT
16.	<a href="#">OK2ILA</a>	15597	65	239.0JN89UR	603DK0BN	711	0.0	50	W7el Quad
17.	<a href="#">OK5XM</a>	15209	67	226.0JO60KF	352F5SE	648	3.9	50	W2x7Y DK7ZB
18.	<a href="#">OK6TT</a>	12873	58	220.9JO80CI	600HB9GF	712	0.0	50	W15el Cue Dee
19.	<a href="#">OK5ET</a>	11760	59	198.3JO70WE	237DK0BN	577	8.3	30	W9elY
20.	<a href="#">OK1VM</a>	11126	71	155.7JO60VR	870HG7KLF	538	12.0	7	W7y
21.	<a href="#">OK1DJS</a>	10988	65	168.0JO70FB	270HG6Z	462	9.7	80	Wx300
22.	<a href="#">OK2VG</a>	10821	57	188.8JN99CQ	3209A0V	506	4.4	95	W7 el Quad
23.	<a href="#">OK1CZ</a>	10110	46	218.8JO70MA	330PA4VHF	623	3.6	50	W16Y
24.	<a href="#">OK2PSC</a>	10012	60	165.9JN99JN	380DF0MTL	463	3.0	90	W7el.DK7ZB
25.	<a href="#">OK1IO</a>	9903	62	158.7JO70NR	500DK0BN	528	11.8	50	WGW4CQT
26.	<a href="#">OK2UPG</a>	9647	58	165.3JN99IP	385DR1H	539	0.9	50	W5el.DK7ZB
27.	<a href="#">OK1DOY</a>	9026	38	236.5JO60TP	9109A1CRS	690	0.7	30	W5 el.DK7ZB
28.	<a href="#">OK1STJ</a>	8510	51	165.9JN69WI	540HA5KDQ	424	0.0	90	W8 el. DK7ZB
29.	<a href="#">OK1ANP</a>	8238	30	273.6JN78FX	3829A0V	558	12.9	50	WPA0MS
30.	<a href="#">OK1FMP</a>	7844	57	136.6JO70GC	?HG3X	520	14.9	50	W5Y + vertical
31.	<a href="#">OK1DXD</a>	7321	38	191.7JN79IX	5009A1E	499	7.2	40	W2x 7el dk7zb
32.	<a href="#">OK1VOF</a>	7161	38	187.4JN89EX	360SK7MW	642	7.0	50	W7 el Y
33.	<a href="#">OK1VAM</a>	7158	44	161.7JN79IX	?DJ3JO	576	12.7	50	W16 el. Yagi
34.	<a href="#">OK2BHL</a>	7133	32	221.9JN88WX	700DL4AMM	551	0.0	50	W10 el,YAGI
35.	<a href="#">OK1DDV/P</a>	6865	41	166.4JN79EI	4959A1N	485	1.3	100	W10 el. DK7ZB
36.	<a href="#">OK8KM</a>	6710	42	158.8JN89CX	285DA0FF	447	17.6	25	Whb9cv
37.	<a href="#">OK2MEU</a>	6511	43	150.4JN89RX	520DK0NA	417	17.8	100	WF9FT 9el
38.	<a href="#">OK1PMA</a>	6443	35	183.1JO70XI	260DA0FF	425	1.2	50	WPA0MS 8el
39.	<a href="#">OK2PNQ</a>	5861	27	216.1JN89LE	265I5PVA	711	0.0	50	W9el.ECO Y
40.	<a href="#">OK1UVJ</a>	5753	40	142.8JN69QS	350OM3W	352	2.7	80	W8el. LPD
41.	<a href="#">OK2BSP</a>	5601	42	132.4JN89XL	340DL0C	377	0.1	50	W6el. YAGI
42.	<a href="#">OK1WGW</a>	4768	40	118.2JO60WP	200OM3W	343	10.8	70	W7y
43.	<a href="#">OK2BRZ</a>	4270	26	163.2JN89PQ	230DQ7A	422	6.1	10	W2el.dk7zb
44.	<a href="#">OK1PV</a>	4256	29	145.8JN79FA	420I3LGP	446	4.8	50	W4el DK7ZB
45.	<a href="#">OK2UIN</a>	3946	22	178.4JN89QI	196YU7ACO	560	7.3	50	WPA0MS
46.	<a href="#">OK2JJA</a>	3644	29	124.7JN89LW	315DG8NCO	370	0.0	25	WX 30
47.	<a href="#">OK1AXA</a>	3612	29	123.6JO70AP	140OM3KII	330	16.3	100	WKRCKA
48.	<a href="#">OK1UFF</a>	3461	23	149.5JO60XR	703S57M	469	0.0	50	W8 EL. YAGI
49.	<a href="#">OK1MBT</a>	3070	24	126.9JO70CO	503OM3W	320	6.3	20	W Bila hul
50.	<a href="#">OK7VU</a>	3054	27	112.1JN79FJ	?DH3NAN	252	7.2	50	WDipole
51.	<a href="#">OK1EM</a>	2929	24	121.0JO70CN	260OM2RL	292	7.6	3	W10 el yagi
52.	<a href="#">OK1MNV</a>	2760	21	130.4JO70SL	430S57O	411	0.0	5	W4 el.Yagi,fixni
									JV
53.	<a href="#">OK1JDJ</a>	2003	20	99.2JO70AQ	200DR1H	232	27.9	50	Wx 300

54.	<a href="#">OK7N</a>	1656	12	137.0	JN69XP	630SP6PWT	276	0.0	5 W	DK7ZB 5o5 ele
55.	<a href="#">OK1KI</a>	1455	20	71.8	JO70GB	290OM3KII	265	0.0	10 W	vertical
56.	<a href="#">OK1CVP</a>	1301	16	80.3	JN69QS	330OK2EZ	341	0.0	50 W	Dualband ECO300
57.	<a href="#">OK1KZ</a>	1167	17	67.6	JO70ED	220OE5LHM	183	0.0	50 W	4xJ
58.	<a href="#">OK2UHD</a>	698	14	48.9	JN99CT	240OK2OAS	139	25.6	100 W	V 2000
59.	<a href="#">OK1ZIA</a>	675	9	74.0	JN69QR	320DH3NAN	166	4.8	40 W	4el. DK7ZB Dualband
60.	<a href="#">OK9ATD</a>	660	8	81.5	JO70FA	270OK2KEA	154	0.0	5 W	vertical MX 6000
61.	<a href="#">OK1CD</a>	451	8	55.4	JO70FC	250OL4K	105	0.0	15 W	5/8vert.
62.	<a href="#">OK1VLG</a>	176	3	57.7	JO70WI	265OK1VDJ	65	0.0	50 W	Jpole
63.	<a href="#">OK1CDS</a>	120	2	59.0	JN69NK	420OK1DJS	118	0.0	50 W	x300
64.	<a href="#">OK1DCX</a>	17	2	7.5	JN78FX	382OK1KCB	11	5.6	5 W	Moxon

## Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL7C</a>	266947	826	322.2	JO60JJ	1044SM6BFE	922	3.2	2500 W	4x10 4x5 4x5 W2x8	
2.	<a href="#">OK7O</a>	246039	743	330.1	JN69OU	510G4SWX	861	2.8	2800 W	100 el. DK7ZB	
3.	<a href="#">OL3Y</a>	229333	730	313.2	JN69JJ	1042G3M	833	3.7	2500 W	74 el.	
4.	<a href="#">OL4A</a>	208089	663	312.9	JO60RN	920YT3N	864	6.5	1500 W	17el+9el+9ell WOK1RI	
5.	<a href="#">OK1KCR</a>	203600	608	333.9	JN79VS	668F5SE	854	3.2	2000 W	M2, DL7KM	
6.	<a href="#">OK1KFH</a>	134973	487	276.2	JN69VN	827YU7ACO	755	4.4	650 W	4x5,2x10el.set	
7.	<a href="#">OK1KQH</a>	121972	443	274.3	JN79GO	590OZ1BEF	814	10.0	1000 W	18M2 10elY W4x4elY	
8.	<a href="#">OK2KEA</a>	113769	391	290.0	JN89EJ	575IZ1POA	753	1.9	800 W	2x DL6WU 12el.	
9.	<a href="#">OK2KYJ</a>	104454	360	289.1	JN89QQ	600PA4VHF	791	4.5	900 W	2x11el.LFA	
10.	<a href="#">OL2J</a>	92642	320	288.5	JN79TI	660ON4KHG	844	2.8	300 W	F9FT	
11.	<a href="#">OK2M</a>	92627	332	278.0	JN69UN	670YU7ACO	760	1.7	100 W	2x5el dk7zb	
12.	<a href="#">OL1Z</a>	88092	308	285.0	JN88AU	368DF0MU	716	2.7	300 W	2x DK7ZB	
13.	<a href="#">OK5T</a>	84201	336	249.6	JO70BK	220I5PVA	773	2.8	100 W	2x 12el DL6WU	
14.	<a href="#">OK2KCN</a>	73021	269	270.5	JN89OI	235LY3BF	765	4.2	800 W	2 x GW4CQT	
15.	<a href="#">OK2R</a>	72201	254	283.3	JN89JM	700IZ1POA	785	4.3	100 W	2x12 el.	
16.	<a href="#">OL1B</a>	71128	298	237.7	JO80IB	995IZ1POA	821	2.6	150 W	WPA0MS	
17.	<a href="#">OK1OPT</a>	65744	270	242.5	JN69NX	720YT3N	836	12.2	350 W	10el. DK7ZB	
18.	<a href="#">OK1KCB</a>	60755	224	270.2	JN79GB	544F5SE	769	13.9	300 W	2 x F9FT	
19.	<a href="#">OL9W</a>	58161	205	282.7	JN99AK	650I5PVA	776	4.3	25 W	4x6	
20.	<a href="#">OL4K</a>	49276	203	241.7	JO70TQ	1200YU7ACO	753	3.5	90 W	12 el. DK7ZB	
21.	<a href="#">OK2KOL</a>	47476	204	231.7	JN99BN	600HB9EWY	819	3.6	100 W	2x6el	

22.	<a href="#">OK2KYZ</a>	45033	189	237.3	JN89XN	546IW5BUX	779	1.1	600	W2x10el	DK7ZB
23.	<a href="#">OK1KAD</a>	44269	173	254.9	JO60LJ	1244F6KRK	806	16.0	100	W1x6 el.	DK7ZB
24.	<a href="#">OK2OAS</a>	41287	185	222.2	JN89DO	756I5PVA	730	6.3	70	W7 el.	GW4CQT
25.	<a href="#">OK2C</a>	40974	167	244.4	JN99AJ	700F5SE	1018	8.0	300	W4x9	
26.	<a href="#">OK2KOJ</a>	40379	158	254.6	JN89EG	514LZ2ZY	800	2.7	100	W10el.	DK7ZB
27.	<a href="#">OK1KHL</a>	33106	157	209.9	JO80AC	307I5PVA	774	14.1	$\frac{1000}{W}$	4x	DL4WU
28.	<a href="#">OK2KYD</a>	31150	139	223.1	JN88WX	700DK0BN	735	3.6	100	W10EL.	F9FT
29.	<a href="#">OK1OAZ</a>	30810	156	196.5	JO70FC	2849A0V	655	6.3	50	W7Y	
30.	<a href="#">OK1RAR</a>	30458	152	199.4	JO70DB	3659A3B	577	3.7	50	W2x 4el	yagi
31.	<a href="#">OK2RAS</a>	24747	113	218.0	JN99FP	515DA0FF	613	5.5	80	Wdk7zb	
32.	<a href="#">OK2KWS</a>	24265	117	206.4	JN89NV	777I5PVA	785	10.3	100	W9el	
33.	<a href="#">OK2KOE</a>	16880	81	207.4	JN79TH	653DK0BN	567	2.8	50	Wyagi	7el
34.	<a href="#">OK1KHA</a>	12001	52	229.8	JO80CI	600HB9GF	712	0.0	50	W15el	Cue Dee
35.	<a href="#">OK1KLU</a>	11118	54	204.9	JO60EF	535HA5KDQ	564	22.1	5	W1xECCO	9el.
36.	<a href="#">OL6A</a>	9468	60	156.8	JO70GA	330DK0BN	482	13.3	10	W5el.	yagi
37.	<a href="#">OK1KJD</a>	8695	49	176.4	JN79GD	495HA6W	451	11.8	50	W9EL	YAGI
38.	<a href="#">OK2OHA</a>	8166	41	198.2	JN89PP	300DA0FF	531	0.7	10	WYAGI	
39.	<a href="#">OK2KHZ</a>	7106	31	228.2	JN99FP	540DL0BN	759	9.7	10	WDK7ZB	
40.	<a href="#">OK1KWV</a>	6370	36	175.9	JN79EJ	5039A8D	551	10.2	100	W10 el.	DK7ZB
41.	<a href="#">OK1KMP</a>	1070	10	106.0	JO70SL	480OE5BGN	233	0.0	18	Wdipol	

## Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2M</a>	92627	332	278.0	JN69UN	670YU7ACO	760	1.7	100	W2x5el	dk7zb
2.	<a href="#">OK5T</a>	84201	336	249.6	JO70BK	220I5PVA	773	2.8	100	W <sup>2x</sup>	12el DL6WU
3.	<a href="#">OK2R</a>	72201	254	283.3	JN89JM	700IZ1POA	785	4.3	100	W2x12 el.	
4.	<a href="#">OL9W</a>	58161	205	282.7	JN99AK	650I5PVA	776	4.3	25	W4x6	
5.	<a href="#">OL4K</a>	49276	203	241.7	JO70TQ	1200YU7ACO	753	3.5	90	W12 el.	DK7ZB
6.	<a href="#">OK2KOL</a>	47476	204	231.7	JN99BN	600HB9EWY	819	3.6	100	W2x6el	
7.	<a href="#">OK1KAD</a>	44269	173	254.9	JO60LJ	1244F6KRK	806	16.0	100	W1x6 el.	DK7ZB
8.	<a href="#">OK2OAS</a>	41287	185	222.2	JN89DO	756I5PVA	730	6.3	70	W <sup>7</sup> el.	GW4CQT
9.	<a href="#">OK2KOJ</a>	40379	158	254.6	JN89EG	514LZ2ZY	800	2.7	100	W10el.	DK7ZB
10.	<a href="#">OK2KYD</a>	31150	139	223.1	JN88WX	700DK0BN	735	3.6	100	W10EL.	F9FT
11.	<a href="#">OK1OAZ</a>	30810	156	196.5	JO70FC	2849A0V	655	6.3	50	W7Y	
12.	<a href="#">OK1RAR</a>	30458	152	199.4	JO70DB	3659A3B	577	3.7	50	W2x 4el	yagi
13.	<a href="#">OK2RAS</a>	24747	113	218.0	JN99FP	515DA0FF	613	5.5	80	Wdk7zb	
14.	<a href="#">OK2KWS</a>	24265	117	206.4	JN89NV	777I5PVA	785	10.3	100	W9el	
15.	<a href="#">OK2KOE</a>	16880	81	207.4	JN79TH	653DK0BN	567	2.8	50	Wyagi	7el
16.	<a href="#">OK1KHA</a>	12001	52	229.8	JO80CI	600HB9GF	712	0.0	50	W15el	Cue Dee
17.	<a href="#">OK1KLU</a>	11118	54	204.9	JO60EF	535HA5KDQ	564	22.1	5	W1xECCO	9el.
18.	<a href="#">OL6A</a>	9468	60	156.8	JO70GA	330DK0BN	482	13.3	10	W5el.	yagi
19.	<a href="#">OK1KJD</a>	8695	49	176.4	JN79GD	495HA6W	451	11.8	50	W9EL	YAGI
20.	<a href="#">OK2OHA</a>	8166	41	198.2	JN89PP	300DA0FF	531	0.7	10	WYAGI	
21.	<a href="#">OK2KHZ</a>	7106	31	228.2	JN99FP	540DL0BN	759	9.7	10	WDK7ZB	



22. <a href="#">OK1KWV</a>	6370	36	175.9JN79EJ	5039A8D	551	10.2	100	W10	el. DK7ZB
23. <a href="#">OK1KMP</a>	1070	10	106.0JO70SL	480OE5BGN	233	0.0	18	Wdipol	

---

## Checklogs used for 144 MHz:

9A0C 9A0V 9A1CMS 9A1CRS 9A1DL 9A1E 9A1IW 9A1N 9A1WW 9A2KO 9A2QG 9A2YF  
9A3B 9A3NI 9A3QB 9A4HP 9A4OP 9A4QV 9A4VM 9A5AB 9A5G 9A5IG 9A5RPZ 9A5RY  
9A6DAC 9A6LVY 9A7KFF 9A8D 9A9J DA0FF DA0IKS DA2T DB1BAC DB1HGV DB1RLE  
DB1RUL DB3BW DB4SY DB7HJ DB7MM/P DB8AH DC1NNN DC1SK DC2IP DC2VE DC4UX  
DC5FH DC9BG DC9WX/P DD0FIH DD0VS DD5MA DD5RS DD7DAC DD7EQ DD8DW DD8EI  
DF0ESA DF0GEB DF0IA DF0LO DF0MU DF0WF DF0XX DF0YY DF1HF DF1HPK DF1IAN  
DF1JC DF1MM DF1PU DF2BR DF2CD DF2FQ DF2GB DF2KD DF3RU DF3TE DF3XZ DF4BM  
DF4MAA DF4UM DF4ZL DF4ZW DF5A DF5GZ/P DF5HD DF5KA DF6RI DF6WE DF7HD  
DF7JC DF7JU DF7SA DF8HS DF8KY DF8TM DF8TX DF8WB DG0PF DG1BHA DG1BOR  
DG1CM DG1DTL DG1KBY DG1LE DG1MFT DG1RTV DG1SAC DG1VR DG2MKR DG3FCT  
DG3RAP DG3YEV DG4FBC DG4MNA DG4UF DG4VW DG5DJ DG5MLA DG5SFW DG6CAU  
DG6ISR DG6OG DG6QF DG6SA DG6TOM DG8AL DG8AM DG8LG DG8NCO DG8NCY  
DG9DBH DG9FFE DG9SEH DG9ZA DH1DX DH1GAP DH1PAL DH1VY DH1WM DH2PA  
DH2SRM DH2UHE DH3CW DH3FEN DH3GD DH3NAN DH5YM DH6DAO DH6ICE/P  
DH6YMC/P DH7AMF DH7HQ DH7TNO DH8BQA DH8NAS DH8RAJ DH9DX/P DH9FAV DH9JE  
DJ0ACB DJ0ZY DJ1FZ DJ1LBF DJ1MV DJ1OB DJ1ZU DJ2FR DJ2IA DJ2IT DJ2NR DJ2SN/P  
DJ2YE DJ3AK DJ3HW DJ3JD DJ3JJ DJ3SN DJ3WE DJ4YP DJ5XS DJ6HR DJ6OL DJ6QS  
DJ6TK DJ6XH DJ6XV DJ7FM DJ7IK DJ7JM DJ7R DJ7TW/P DJ7WB DJ8WK DJ9EI DJ9MH  
DJ9WJ/P DK0B DK0BM DK0BN DK0GHC DK0IN DK0MM DK0NA DK0PU DK0SU DK0TEU  
DK0WK DK1CM DK1JU DK1KC/P DK1MF DK1TR DK1VC DK2BK DK2CB DK2CX DK2EA  
DK2GZ DK2LB DK2MN DK2PZ DK2RO DK2RT DK2WU DK2ZF/P DK3QN DK3XC/P DK3YD  
DK5AJ DK5DQ DK5EZ DK5G DK5KT DK5MB DK5WMA DK6HA DK6NJ DK6RF DK6RP  
DK6SP/P DK6TE DK6TM DK6UO DK6YM DK7DV DK7MV DK7STE DK8PB DK8RE DK9DOG  
DK9IP DK9TF DK9VW DL0C DL0CPM DL0CS DL0DLE DL0EE DL0GEO DL0GL DL0GM  
DL0HTW DL0II DL0LAU DL0LN DL0MI DL0MOL DL0MT DL0NF DL0PE DL0PP DL0RA  
DL0WSF DL1AGS DL1ASA DL1DBR DL1EHG DL1EHJ DL1EIP DL1EJD DL1FAR DL1HLK  
DL1HSF DL1HSI DL1HTT DL1HXL/P DL1JDU DL1JGG DL1MEB DL1MFZ DL1MHJ DL1MWG  
DL1OBF DL1OJ DL1RIO DL1SR DL1SUZ DL1VDL DL1XA DL2AKT DL2ALF DL2AQI/P  
DL2BJB DL2BQC DL2BUM DL2DR DL2DRG DL2DVL DL2FFW DL2HSX DL2HTI DL2HXE  
DL2JWL DL2MDZ DL2MEE DL2MRE DL2NY DL2OE DL2PK DL2RML DL2RSF DL2RWM  
DL2VL DL2XP/P DL2YDS DL2YFB DL2ZA DL3AMI DL3AWI DL3BUA DL3DBC DL3DQL  
DL3EBJ DL3IF DL3MFQ DL3MXX DL3YBG DL3YDP DL3YEE DL4AMM DL4ANI DL4AUK  
DL4CF DL4DG DL4DWA DL4DZ DL4EBA DL4EBW DL4HG DL4JG DL4KUG DL4LAB DL4MHA  
DL4MW DL4NA DL4NAZ DL4NFA DL4NL DL4NWD DL4SBK DL4SL DL4VAI DL4VCK/P  
DL4YDR DL50MER DL5ALW DL5AWE DL5BAW DL5BBF DL5BCQ DL5BRE DL5DBT DL5JS

DL5KCS DL5MO DL5XAT DL5YEM/P DL5YM DL5YWM DL5ZL DL6FBK DL6IAK DL6NAL  
DL6NDW DL6RBH DL6SRD DL6UAM DL6UHA DL6UJH DL6YXM DL7ACN DL7ET DL7HAR  
DL7JTZ DL7KMA DL7MPA DL7TOM DL7UE DL7UIO DL8AAV DL8ABG DL8CP DL8DBW  
DL8DUL DL8DWW DL8EBW DL8FA DL8LR DL8MBS DL8NBJ DL8NCG DL8OAY DL8RB  
DL8UAA DL8UAT DL8UCC DL8UIL DL8VL DL8VU DL9AJ DL9CXG DL9FB DL9FCS DL9HCO  
DL9IM DL9MFY DL9MKA DL9NDA DL9NDP/P DL9RAR DL9SA DL9SBT DL9US DL9WNM  
DM1RI DM1TS DM1USL DM2PF DM2RN DM2TO DM3D DM3HA DM3HF DM3W DM3ZF  
DM4KCS DM4KR DM4TI DM4TNF DM5JL DM5M DM5ML DM5TI DM5WF DN0UKW DN1DU  
DN3HW DN5RI DN6TM DO1BKW DO1JWZ DO1KUB DO1MKW DO1NPF DO1PCD DO1RGI  
DO1RMS DO1TV DO2AMS DO2CAT DO2DTH DO2IT/P DO2LR DO3KHZ DO4HBK DO4RAB  
DO5MSN DO6CC DO6EBB/P DO6FFM DO6LR DO6NI DO6SU DO7NHK DO7TW DO8MM  
DO9HL DO9MV DO9PL DP4D DQ0B DQ70ELBE DQ7A DR1T DR2Q DR4M DR5T DR6J DR6R  
EA2TO F0EJT/P F0EPM F0EUY F0EWK F0FEK F0FIG F0FYP F0GBL F0GCC F0GIG F1AZJ/P  
F1CBC F1CKB F1EHT F1JBN/P F1JES F1MKC F1MZQ/P F1NZC F1PHB F1SIU F4AOS F4AQG  
F4AVI F4BCG F4BCY F4CRE F4CWN F4DBD F4DEY F4DHO F4EAN F4EDA/P F4EEJ/P F4EJW  
F4ELD F4EQW F4ESK F4EZJ F4FCW F4FFH F4FFS F4FHW F4FVL F4FVW/P F4FWG F4FWT  
F4GCA/P F4GNN F4GXJ F4GYG/P F4HCP F4JIL F4ULC F5BL F5DRD F5GXX F5HVI F5JJA  
F5JJE F5LEN F5MFI F5MLJ F5OHH F5OOM/P F5PDM F5PVX/P F5RRO F5SE/P F5SVO  
F5VMB F6ANW F6API F6BCC F6CZY F6DHA F6DZQ F6GEU F6GTH F6HJO/P F6IFX F6IHA/P  
F6KFH F6KOH F6KPH/P F6KQL/P F6KRK F8BBR F8BRK F8DHV/P F8EMH F8FKJ F8GDP  
F8GGD F8KHS HA1WD HA3GO/P HA5KBF HA5KDQ HA5OO HA6W HA7MB HA7NS HA7RF  
HA8V HG1Z HG3X HG6Z HG7F HG7G HG7KLF HG8YKO I0FHZ I0YLI I1WKN I2AT I2BJS  
I2DKJ I2FUM I2VTT I2XAV/1 I3LGP I4CIV I5MZY/4 I5PVA/6 I5WBE IK0BGA IK0RPV  
IK0USO IK1MTX IK1YNZ/4 IK2ILG IK2OFS IK2RLN IK2TLA IK2YSJ IK3SSG IK3XTT IK4FWF  
IK4LFI IK4XQT IK6DTB IK6EIW IK7LMX IN3JJI IN3KLQ IN3LFL IN3RSV IQ0RM IQ2CU  
IQ2MI IQ4AX IS0BSR IU5BKR IU5DBS IV3KKW IW0BJP IW1ANL IW1CKM IW1EVQ  
IW1RHS IW2BAI IW2FZR IW2NKQ IW3AJN IW3FVZ IW5BUX/4 IW5DOP IZ1DBY IZ1POA  
IZ1XGD IZ2JNN IZ2NXF IZ2QBH IZ2QGH IZ2ZTR IZ3KMY IZ3VTH IZ3XBK IZ3XNJ IZ5AJO  
IZ5FDD IZ6SAC IZ8EWD IZ8WGU IZ8YBS OE/DM1PL/P OK/DL6JF OM0AM OM0AST  
OM0TT OM1MJ OM1QQ OM2ALB OM2DT OM2IV OM2RL OM3CVV OM3ID OM3KEG  
OM3KHU OM3KII OM3KMA OM3PA OM3RI OM3RLA OM3RRC OM3TCC OM3TGE OM3TSA  
OM3W OM3WDB OM3WDF OM3WSG OM3WYB OM3ZAH OM3ZAS OM4C OM5AW OM5CM  
OM5KV OM5LD OM5MX OM5UM OM6AM OM6HO OM6JO OM6TX OM6W OM7AC OM7JN  
OM8AHJ OM8AND OM8ARG OM8GY OM8MM ON4KHG ON5GS/P OP7V OR7B OT2K  
PA0EMO PA0GSM PA0KVA PA0WMX PA1T PA2CV PA3CGJ PA3HFJ PA4VHF PA5MS PA5WT  
PE1EWR PE1RLF S50J S51FO S51RM S51SL S51VC S51WC S52AA S52DR S52IT S52Q  
S52W S53D S53FO S53O S53RM S53SO S53V S53VV S54MI S54MTB S56HCE S56K S57CN  
S57E S57LM S57M S57O S57Q S57RT S57UZX S58M S58RU S59ABC S59AV S59P TM2C  
TM2F TM40RADS TM8YT UR0VG UR3GS UR3QQV UR3QTN UR3QU UR4EWA UR4HD  
UR4LG UR5LX UR5WCE UR7DWW UR7EL UR7IM UR7QDO UR8GZ UR8LL UR8QAF US0GB  
US3VN US4IEK US4IJJ US7GY US7SB UT2QA UT2QQ UT3LL UT3QM UT4QK UT5DV  
UT5EL/A UT5IL UT5VD UT8LE UW3QD UX0QQ UY5CQ UY5UZ UY7LO UY7QN

## Category: 432 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1TEH</a>	47090	171	274.4	JO70FD	320	LY3BF	839	1.3	750 W	23el DK7ZB
2.	<a href="#">OK1RN</a>	45755	171	266.6	JN79QJ	753	PI4GN	744	1.6	2000 W	72el
3.	<a href="#">OK1PGS</a>	44322	181	243.9	JN69OW	598	IQ1KW	741	5.0	250 W	2x20el Y
4.	<a href="#">OK2GD</a>	37733	148	254.0	JN89BO	802	YU1VG	734	4.3	600 W	2 x 32el
5.	<a href="#">OK1IBB</a>	36334	146	247.9	JN69MJ	773	OZ9FW	692	11.3	300 W	M2
6.	<a href="#">OK1VUF</a>	27345	114	238.9	JN79IO	714	YU1LA	694	14.6	60 W	2 x 22 el. K1FO
7.	<a href="#">OK2ZB</a>	24621	99	247.7	JN99CR	327	IZ4JMU	780	1.4	600 W	38el-M2+8x6el DK7ZB
8.	<a href="#">OK1NWD</a>	18298	90	202.3	JN69UJ	560	HA6W	516	3.9	50 W	2x15.el DIAMOND
9.	<a href="#">OK1ULL</a>	15268	93	163.2	JN79US	663	DL5FN	519	15.6	50 W	23 el. Yagi
10.	<a href="#">OK2BDS</a>	14760	69	212.9	JN79WF	400	IZ4JMU	638	5.4	40 W	2 x 23el DK7ZB
11.	<a href="#">OK1MHJ</a>	13602	86	157.2	JO70UD	268	HA6W	416	5.5	50 W	2XDK7ZB
12.	<a href="#">OK1VBN</a>	12514	56	222.5	JN79HA	525	DF0MU	620	7.9	75 W	16el. Yagi
13.	<a href="#">OK1FEN</a>	11061	58	189.7	JO70NA	340	DF0MU	594	7.1	50 W	10 el Yagi
14.	<a href="#">OK1ZHS</a>	10868	52	208.0	JO70EC	220	DL8QS	520	0.0	80 W	8el. DK7ZB
15.	<a href="#">OK2MZL</a>	8787	55	158.8	JN89SN	320	9A8D	461	5.9	30 W	2x10el dk7zb
16.	<a href="#">OK2JI</a>	8276	55	149.5	JN89LX	514	DL3SFB	538	0.0	50 W	15el.DK7ZB
17.	<a href="#">OK1RK</a>	8257	36	228.4	JO70EA	300	IQ1KW	804	0.0	400 W	15 el EF
18.	<a href="#">OK2IGL</a>	6843	46	147.8	JN89UR	603	DA0FF	558	9.8	100 W	F9FT
19.	<a href="#">OK1IEI</a>	6241	45	137.7	JO70EC	380	DF0WD	471	7.9	50 W	M2 432 12 EME
20.	<a href="#">OK2SJJ</a>	6212	40	154.3	JN89DH	?	DA0FF	471	8.5	70 W	16el.DK7ZB
21.	<a href="#">OK7L</a>	5806	45	128.0	JN79FV	450	HA5KDQ	419	9.7	25 W	19 EL. F9FT
22.	<a href="#">OK2FUG</a>	5709	33	172.0	JN99EU	272	DK0NA	484	2.1	90 W	8EL Fix DK7ZB
23.	<a href="#">OK1VKC</a>	5631	39	143.4	JN79PS	566	DK1KC	328	9.6	20 W	8Y
24.	<a href="#">OK1VAM</a>	5038	38	131.6	JN79IX	?	DA0FF	342	3.5	50 W	21 el. Yagi
25.	<a href="#">OK1FQK</a>	4892	37	131.2	JN79OW	472	DA0FF	378	7.9	50 W	DL6WU
26.	<a href="#">OK1CTT</a>	4584	26	175.3	JO70KK	290	HA6W	483	0.0	50 W	YAGI 14el
27.	<a href="#">OK2RAS</a>	4473	38	116.7	JN99FP	525	DM3F	386	28.7	100 W	14el.DK7ZB
28.	<a href="#">OK1NZV</a>	4172	30	138.1	JO70EQ	530	OE3A	322	4.7	10 W	10el.
29.	<a href="#">OK1VM</a>	4156	32	128.9	JO60VR	870	OM3KII	349	10.9	5 W	20y
30.	<a href="#">OK1DCI</a>	3971	29	135.9	JO70EB	325	OM3W	288	5.9	40 W	21 el
31.	<a href="#">OK1DDV/P</a>	3896	23	168.4	JN79EI	495	HA5KDQ	392	12.3	75 W	14 el. DK7ZB
32.	<a href="#">OK1FLY</a>	3537	27	130.0	JO70FC	185	DA0FF	322	7.9	40 W	23 el. yagi DL6WU
33.	<a href="#">OK2PNQ</a>	3459	23	149.4	JN89LE	265	DL3SFB	523	7.7	20 W	21el.YagiF9FT
34.	<a href="#">OK1DPO</a>	2859	23	123.3	JO70CH	207	DA0FF	301	3.8	70 W	21.el Yagi
35.	<a href="#">OK1CJH</a>	2630	20	130.5	JO70WG	250	OK1IBB	225	3.9	20 W	6 el Y
36.	<a href="#">OK1VUB</a>	2414	15	159.9	JO70KK	290	DA0FF	348	0.0	50 W	14 el. Y
37.	<a href="#">OK2UIN</a>	2366	20	117.3	JN89SJ	360	DJ7R	421	22.2	20 W	14 el. yagi



38.	<a href="#">OK1WGW</a>	2120	21	100.0	JO60WP	200OM3KII	339	0.0	35	W7y
39.	<a href="#">OK1VOF</a>	1902	14	134.9	JN89EX	360DA0FF	459	1.3	20	W6 el Y
40.	<a href="#">OK1ANA</a>	1822	17	106.2	JO70VE	230OM3KII	202	29.6	20	W5Y
41.	<a href="#">OK1AIY/P</a>	1812	14	128.4	JO70SQ	950DJ7R	306	17.9	40	W10el yagi
42.	<a href="#">OK1FMP</a>	1605	17	93.4	JO70GC	?OK2C	263	23.1	20	W8Y + vertical
43.	<a href="#">OK1XPB</a>	1519	15	100.3	JO70GA	?OK2C	261	22.7	40	W14 el Yagi
44.	<a href="#">OK2BRZ</a>	1406	13	107.2	JN89PQ	230DA0FF	530	4.2	20	WDK7ZB 13el
45.	<a href="#">OK1MBT</a>	1270	14	89.7	JO70CO	503OK1RN	158	15.1	20	W Bila hul
46.	<a href="#">OK7GU</a>	1227	9	135.3	JN69QT	516OK2C	339	0.0	200	WM2 38el.
47.	<a href="#">OK1EM</a>	1154	10	114.4	JO70CN	260OK2C	303	0.0	3	W10el.yagi
48.	<a href="#">OK2UPG</a>	618	9	67.7	JN99IP	385OL3Z	307	0.0	20	W8el.DK7ZB
49.	<a href="#">OK1PV</a>	520	5	103.0	JN79FA	420DJ7R	204	0.0	20	W5el DK7ZB
50.	<a href="#">OK2BS</a>	417	7	58.6	JN89LW	310OM3KII	132	19.2	30	WYAGI 25JXX70
51.	<a href="#">OK1VLG</a>	352	5	69.4	JO70WI	265OK1RN	112	0.0	50	W6el.Yagi
52.	<a href="#">OK2JJA</a>	216	5	42.2	JN89LW	315OK2C	98	0.0	25	WX 30
53.	<a href="#">OK2MDK</a>	145	5	28.0	JN99AL	?OK2I	55	0.0	20	W6el
54.	<a href="#">OK1ZIA</a>	110	2	54.0	JN69QR	320OL3Z	82	0.0	20	W4el. DK7ZB
55.	<a href="#">OK1DCX</a>	48	2	23.0	JN78FX	382OK1DDV	42	0.0	5	WMoxon

## Category: 432 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1VUF</a>	27345	114	238.9	JN79IO	714YU1LA	694	14.6	60	W2 x 22 el. K1FO	
2.	<a href="#">OK1NWD</a>	18298	90	202.3	JN69UJ	560HA6W	516	3.9	50	W <sup>2x15</sup> .el DIAMOND	
3.	<a href="#">OK1ULL</a>	15268	93	163.2	JN79US	663DL5FN	519	15.6	50	W23 el.Yagi	
4.	<a href="#">OK2BDS</a>	14760	69	212.9	JN79WF	400IZ4JMU	638	5.4	40	W <sup>2</sup> x 23el DK7ZB	
5.	<a href="#">OK1MHJ</a>	13602	86	157.2	JO70UD	268HA6W	416	5.5	50	W2XDK7ZB	
6.	<a href="#">OK1VBN</a>	12514	56	222.5	JN79HA	525DF0MU	620	7.9	75	W16el. Yagi	
7.	<a href="#">OK1FEN</a>	11061	58	189.7	JO70NA	340DF0MU	594	7.1	50	W10 el Yagi	
8.	<a href="#">OK1ZHS</a>	10868	52	208.0	JO70EC	220DL8QS	520	0.0	80	W8el. DK7ZB	
9.	<a href="#">OK2MZL</a>	8787	55	158.8	JN89SN	3209A8D	461	5.9	30	W2x10el dk7zb	
10.	<a href="#">OK2JI</a>	8276	55	149.5	JN89LX	514DL3SFB	538	0.0	50	W15el.DK7ZB	
11.	<a href="#">OK2IGL</a>	6843	46	147.8	JN89UR	603DA0FF	558	9.8	100	WF9FT	
12.	<a href="#">OK1IEI</a>	6241	45	137.7	JO70EC	380DF0WD	471	7.9	50	W <sup>M2</sup> 432 12 EME	
13.	<a href="#">OK2SJJ</a>	6212	40	154.3	JN89DH	?DA0FF	471	8.5	70	W16el.DK7ZB	
14.	<a href="#">OK7L</a>	5806	45	128.0	JN79FV	450HA5KDQ	419	9.7	25	W19 EL. F9FT	
15.	<a href="#">OK2FUG</a>	5709	33	172.0	JN99EU	272DK0NA	484	2.1	90	W <sup>8EL</sup> Fix DK7ZB	
16.	<a href="#">OK1VKC</a>	5631	39	143.4	JN79PS	566DK1KC	328	9.6	20	W8Y	
17.	<a href="#">OK1VAM</a>	5038	38	131.6	JN79IX	?DA0FF	342	3.5	50	W21 el. Yagi	
18.	<a href="#">OK1FQK</a>	4892	37	131.2	JN79OW	472DA0FF	378	7.9	50	WDL6WU	
19.	<a href="#">OK1CTT</a>	4584	26	175.3	JO70KK	290HA6W	483	0.0	50	WYAGI 14el	
20.	<a href="#">OK2RAS</a>	4473	38	116.7	JN99FP	525DM3F	386	28.7	100	W14el.DK7ZB	
21.	<a href="#">OK1NZV</a>	4172	30	138.1	JO70EQ	530OE3A	322	4.7	10	W10el.	
22.	<a href="#">OK1VM</a>	4156	32	128.9	JO60VR	870OM3KII	349	10.9	5	W20y	

23.	<a href="#">OK1DCI</a>	3971	29	135.9	JO70EB	325OM3W	288	5.9	40	W21 el
24.	<a href="#">OK1DDV/P</a>	3896	23	168.4	JN79EI	495HA5KDQ	392	12.3	75	W14 el. DK7ZB
25.	<a href="#">OK1FLY</a>	3537	27	130.0	JO70FC	185DA0FF	322	7.9	40	W <sup>23</sup> el. yagi DL6WU
26.	<a href="#">OK2PNQ</a>	3459	23	149.4	JN89LE	265DL3SFB	523	7.7	20	W21el.YagiF9FT
27.	<a href="#">OK1DPO</a>	2859	23	123.3	JO70CH	207DA0FF	301	3.8	70	W21.el Yagi
28.	<a href="#">OK1CJH</a>	2630	20	130.5	JO70WG	250OK1IBB	225	3.9	20	W6 el Y
29.	<a href="#">OK1VUB</a>	2414	15	159.9	JO70KK	290DA0FF	348	0.0	50	W14 el. Y
30.	<a href="#">OK2UIN</a>	2366	20	117.3	JN89SJ	360DJ7R	421	22.2	20	W14 el. yagi
31.	<a href="#">OK1WGW</a>	2120	21	100.0	JO60WP	200OM3KII	339	0.0	35	W7y
32.	<a href="#">OK1VOF</a>	1902	14	134.9	JN89EX	360DA0FF	459	1.3	20	W6 el Y
33.	<a href="#">OK1ANA</a>	1822	17	106.2	JO70VE	230OM3KII	202	29.6	20	W5Y
34.	<a href="#">OK1AIY/P</a>	1812	14	128.4	JO70SQ	950DJ7R	306	17.9	40	W10el yagi
35.	<a href="#">OK1FMP</a>	1605	17	93.4	JO70GC	?OK2C	263	23.1	20	W8Y + vertical
36.	<a href="#">OK1XPB</a>	1519	15	100.3	JO70GA	?OK2C	261	22.7	40	W14 el Yagi
37.	<a href="#">OK2BRZ</a>	1406	13	107.2	JN89PQ	230DA0FF	530	4.2	20	WDK7ZB 13el
38.	<a href="#">OK1MBT</a>	1270	14	89.7	JO70CO	503OK1RN	158	15.1	20	W Bila hul
39.	<a href="#">OK1EM</a>	1154	10	114.4	JO70CN	260OK2C	303	0.0	3	W10el.yagi
40.	<a href="#">OK2UPG</a>	618	9	67.7	JN99IP	385OL3Z	307	0.0	20	W8el.DK7ZB
41.	<a href="#">OK1PV</a>	520	5	103.0	JN79FA	420DJ7R	204	0.0	20	W5el DK7ZB
42.	<a href="#">OK2BS</a>	417	7	58.6	JN89LW	310OM3KII	132	19.2	30	WYAGI 25JXX70
43.	<a href="#">OK1VLG</a>	352	5	69.4	JO70WI	265OK1RN	112	0.0	50	W6el.Yagi
44.	<a href="#">OK2JJA</a>	216	5	42.2	JN89LW	315OK2C	98	0.0	25	WX 30
45.	<a href="#">OK2MDK</a>	145	5	28.0	JN99AL	?OK2I	55	0.0	20	W6el
46.	<a href="#">OK1ZIA</a>	110	2	54.0	JN69QR	320OL3Z	82	0.0	20	W4el. DK7ZB
47.	<a href="#">OK1DCX</a>	48	2	23.0	JN78FX	382OK1DDV	42	0.0	5	WMoxon

## Category: 432 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL3Z</a>	106029	343	308.1	JN79FX	376LY3BF	851	5.6	1500 W	12x22el, 36x9el	
2.	<a href="#">OK2C</a>	89170	258	344.6	JN99AJ	700DL1KDA	844	4.5	2400 W	4x23,12x6,8x6	
3.	<a href="#">OL9W</a>	49990	170	293.1	JN99AK	650DJ3JO	823	7.0	800	W8x7	
4.	<a href="#">OK2I</a>	39884	140	283.9	JN89XX	294DK2OY	763	7.8	250	W4x23 DK7ZB	
5.	<a href="#">OK1KAD</a>	25228	132	190.1	JO60LJ	1244F6DKW	795	8.7	20	W1x12.el.DK7ZB	
6.	<a href="#">OK5K</a>	23526	94	249.3	JN99CT	250I4CIV	781	6.4	100	W21el.F9FT	
7.	<a href="#">OL1B</a>	22738	121	186.9	JO80IB	995DJ6QK	563	1.3	30	W19 EL	
8.	<a href="#">OK2R</a>	20260	107	188.3	JN89JM	700DA0FF	499	2.5	100	W4x12 el.	
9.	<a href="#">OK2KYJ</a>	11559	62	185.4	JN89QQ	600DA0FF	536	0.0	90	W23Y	
10.	<a href="#">OK1KKL</a>	11117	66	167.4	JO70PO	744HA5KDQ	430	8.0	35	W Loop Yagi	
11.	<a href="#">OL7Q</a>	10792	59	181.9	JN99DQ	290DA0FF	600	0.0	400	W16el.Y	
12.	<a href="#">OK1KKD</a>	9007	58	154.3	JO60WD	518OM5LD	364	6.4	500	Wm2	
13.	<a href="#">OK2KYZ</a>	8076	49	163.8	JN89XN	546YU1LA	569	9.1	200	W2x19el DK7ZB	
14.	<a href="#">OK1KCB</a>	7226	37	194.3	JN79GB	544HA5KDQ	366	0.0	70	W2 x DK7ZB	
15.	<a href="#">OK1OPT</a>	3687	25	146.5	JN69NX	710OK2C	359	19.5	20	W20-El. YAGI	
16.	<a href="#">OK1OCL</a>	3491	26	133.3	JO70EQ	530OE3A	322	0.0	10	W10	

17.[OK1KWV](#) 1083 8 134.4JN79EJ 503OK2C 265 0.0 75 W14 el. DK7ZB

---

## Category: 432 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1KAD</a>	25228	132	190.1	JO60LJ	1244F6DKW		795	8.7	20 W	1x12.el.DK7Z B
2.	<a href="#">OK5K</a>	23526	94	249.3	JN99CT	250I4CIV		781	6.4	100 W	21el.F9FT
3.	<a href="#">OL1B</a>	22738	121	186.9	JO80IB	995DJ6QK		563	1.3	30 W	19 EL
4.	<a href="#">OK2R</a>	20260	107	188.3	JN89JM	700DA0FF		499	2.5	100 W	4x12 el.
5.	<a href="#">OK2KYJ</a>	11559	62	185.4	JN89QQ	600DA0FF		536	0.0	90 W	23Y
6.	<a href="#">OK1KKL</a>	11117	66	167.4	JO70PO	744HA5KDQ		430	8.0	35 W	LoopYagi
7.	<a href="#">OK1KCB</a>	7226	37	194.3	JN79GB	544HA5KDQ		366	0.0	70 W	2 x DK7ZB
8.	<a href="#">OK1OPT</a>	3687	25	146.5	JN69NX	710OK2C		359	19.5	20 W	20-El. YAGI
9.	<a href="#">OK1OCL</a>	3491	26	133.3	JO70EQ	530OE3A		322	0.0	10 W	10
10.	<a href="#">OK1KWV</a>	1083	8	134.4	JN79EJ	503OK2C		265	0.0	75 W	14 el. DK7ZB

---

## Checklogs used for 432 MHz:

9A0C 9A1CEQ 9A1CMS 9A1DL 9A1IW 9A1WW 9A3NI 9A4OP 9A4QV 9A4VM 9A5AB 9A5G  
9A6DAC 9A6LVY 9A8D DA0FF DB1HGV DB1RUL DB3BW DB7HJ DB8AH DC1NNN DC1SK  
DC2CL DC5DM DC8RI DD1OP DD5MA DD7DAC DD7EQ DD8DW DF0GEB DF0MU DF1HF  
DF1JC DF1RD DF2CD DF2KD DF3TE DF3YG DF4AJ DF4ZL DF6WE DF7AP DF8TX DF8YX  
DF9RJ DG0LCR DG0PF DG1VR DG2ON DG4VW DG5ACX/P DG5DJ DG5MLA DG6FM  
DG6ISR DG6OG DG6QF DG6SA DG7MAQ/P DG8LG DG8NCO DG9DBH DG9SEH DH1PAL  
DH1VY DH2PA DH2SRM DH6BAI DH6YMC DH8NAS DH9FAV DH9JE DJ0ACB DJ1FZ DJ1LBF  
DJ1OB DJ2KH DJ2NR DJ3AK DJ3JJ DJ3SN DJ5AR DJ6OL DJ6QK DJ6TA DJ6XV DJ7JM DJ7R  
DJ7TW/P DJ9EI DJ9MH DK0GHC DK0NA DK0PU DK0SU DK1KC/P DK1KW DK2AB DK2CB  
DK2EA DK2MN DK2OY DK2RO DK2WU DK2ZF/P DK3XC/P DK4EF DK4LI DK4VW DK5AJ  
DK5EZ DK5KT DK7C DK8RE DK9TF DL0CPM DL0DG DL0GM DL0HTW DL0II DL0IR DL0LN  
DL0MOL DL0NF DL0PE DL0RA DL0WSF DL1AGS DL1DBR DL1DES DL1DKB DL1EHG  
DL1EJD DL1HLK DL1HSF DL1HTT DL1HXL/P DL1SUZ DL2AKT DL2ALF DL2DR DL2DRG  
DL2DXA DL2FFW DL2HSX DL2JKE DL2KBX DL2MAJ DL2MHO DL2NY DL2PK DL2RML  
DL2RUG DL2VB DL2YDS DL3AWI DL3BUA DL3DBC DL3EBJ DL3MFQ DL3SFB DL3YDP  
DL3YEE DL4AMM DL4EBW DL4JG DL4MW DL4NFA DL4SBK DL4YDR DL5ALW DL5AWE  
DL5BAW/P DL5DWF DL5EC/P DL5FN DL5JS DL5YWM DL6FBK DL6NAF DL6NAL DL6NDW  
DL6YXM DL7ANR DL7HAR DL7YS DL8BZ/P DL8DBW DL8GM DL8MAS DL8MBS DL8PZ  
DL8QS DL8R DL8UAT DL8UWE DL8VK DL8VU DL9MKA DL9NDA DL9SA DM1JZ DM1TS  
DM1USL DM2EUN DM3D DM3F DM3HA DM3ZF DM4KR DM4TI DM4TNF DM5WF DN1DU  
DN1JZ DN5DAJ/P DO1BKW DO1JWZ DO1KUB DO1MEW DO1PCD DO2AMS DO6EBB/P

DO6NI DO9MV DO9PL DR1T DR2Q DR5T DR6J EA2TO F1CBC F1CKB F1EHT F1JBN/P  
 F1MKC F1Nzc F4AQG F4BCG F4BCY F4CRE F4CWN F4DBD F4DEY F4EEJ/P F4EJW F4EQW  
 F4ESK F4FCW F4FFH F4FFS F4FVW/P F4FWT F4GCA/P F4JIL F4ULC F5DRD F5GXX F5HVI  
 F5JJA F5JJE F5MFI F5OHH F5PDM F5PVX/P F5SVO F6ANW F6API F6BCC F6DDW F6DHA  
 F6DZQ F6GLJ F6GTH F6IFX F6IHA/P F6KFH F6KOH F6KPH/P F6KRK F8BBR F8BRK F8FKJ  
 HA2MJ HA5KBF HA5KDQ HA6W HA7MB HA7NS HA8V HG7F HG7G HG8YKO I1KFH I1PSC  
 I1WKN I3NGL I4CIV I4CVC I4LCK I5WBE IK1YNZ/4 IK2FTB/1 IK2ILG IK2YSJ IK3MLF  
 IK3SSG IK3TPP IK3VZO IK3XTT IK4LFI IK4XQT IK7HIN IK7LMX IN3LFL IQ1KW IQ3VI  
 IQ4AX IU3CQP IV3DXW IV3KKW IW1CKM IW3FVZ IW3IAQ IZ1HIY IZ2JNN IZ3KMY  
 IZ3NOC IZ3XHV IZ3XNJ IZ4JMU IZ5AJO IZ7FLS IZ7UMS OK/DL6JF OM0TT OM1QQ  
 OM1RV OM2RL OM3CLS OM3CQF OM3ID OM3KEG OM3KII OM3KMA OM3KTR OM3RLA  
 OM3TCC OM3TGE OM3W OM3WSG OM3WYB OM3ZAS OM5CM OM5KV OM5LD OM5MX  
 OM5UM OM6CV OM8AND OM8GY ON7BV/P OT2K PA0EMO PA0WMX PA2CV PA4VHF  
 PE1EWR PE1RLF PI4GN S50J S51VC S51WC S51WX S51ZO S52AA S53D S53FO S53O  
 S53RM S53VV S57CN S57LM S57NAW S58M S58RU S59P TM2C TM40RADS TM8YT UR4HD  
 UR4LG UR5LX UR7IM UR7QDO UR8QAF US3VN US7GY UT2QQ UT3LL UT3QM UT5DV  
 UT5VD UX0QQ UY5UZ UY7LO

## Category: 1.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1MAC</a>	28742	97	295.3	JN79IO	740IQ1KW		790	9.2	300 W	2,2m dish
2.	<a href="#">OK1TEH</a>	21164	84	251.0	JO70FD	3209A2SB		597	4.2	600 W	17dBd DISH
3.	<a href="#">OK1IA</a>	7926	50	157.5	JO70UP	1299SP4MPB		485	7.5	50 W	4 x SBF
4.	<a href="#">OK2GD</a>	6469	33	195.0	JN89BO	8029A2SB		488	3.3	300 W	Dish 1,9m
5.	<a href="#">OK2BFF</a>	5350	31	171.6	JN89KW	2859A2SB		506	10.9	100 W	85 cm dish
6.	<a href="#">OK2ZTK</a>	3554	26	135.7	JN89QP	325OK1KAD		326	12.2	100 W	DISH 180
7.	<a href="#">OK1DEU</a>	3529	28	125.0	JO80EE	659OE3A		247	0.0	10 W	55 el. F9FT
8.	<a href="#">OK2BDS</a>	3086	20	153.3	JN79WF	400HA5KDQ		293	0.0	10 W	32 el.DL6WU
9.	<a href="#">OK1AYR</a>	2960	21	140.0	JO80CE	320DL2ALF		397	9.9	100 W	Tonna 55 element
10.	<a href="#">OK1UFF</a>	2808	21	132.7	JO60XR	703OE3A		338	10.8	10 W	55 el. YAGI
11.	<a href="#">OK1IEI</a>	2776	23	119.7	JO70EC	380OM3KII		278	6.7	10 W	Yagi
12.	<a href="#">OK1DCI</a>	2459	25	97.4	JO70EB	325OM3KII		275	31.0	8 W	23el
13.	<a href="#">OK2JI</a>	2245	22	101.0	JN89LX	315DK0NA		382	0.0	30 W	1xSBF
14.	<a href="#">OK1CTT</a>	1861	18	102.4	JO70KK	290OM3KII		269	0.0	10 W	55el YAGI
15.	<a href="#">OK1AIY/P</a>	1806	18	99.3	JO70SQ	950OK1KAD		185	0.0	10 W	10el Yagi
16.	<a href="#">OK2PNQ</a>	1366	13	104.1	JN89LE	265HA5KDQ		233	0.0	10 W	37el.loop yagi
17.	<a href="#">OK7L</a>	1331	15	87.7	JN79FV	450OL1B		161	0.0	10 W	55 EL.F9FT
18.	<a href="#">OK1VAM</a>	1216	14	85.9	JN79IX	?OL1B		143	4.6	3 W	4x SBF
19.	<a href="#">OK2NB</a>	990	10	98.0	JN99CR	332OK1TEH		272	0.0	20 W	Parascope
20.	<a href="#">OK1VUB</a>	901	7	127.7	JO70KK	290OM3KII		269	0.0	10 W	55 el. Y
21.	<a href="#">OK1JHM</a>	468	9	51.0	JO70CO	594OK1IA		105	0.0	700PA	0.6 m

22. <a href="#">OK1XPB</a>	425	5	84.0JO70GA	?OL1B	154	0.0	10 W	Zig
23. <a href="#">OK1RH</a>	328	5	64.6JN79FV	450OK1KUO	147	23.2	10 W	55 EL.F9FT
24. <a href="#">OK1ANA</a>	325	6	53.2JO70VE	230OL1B	66	0.0	300 mW	LBFA
25. <a href="#">OK1FLY</a>	323	7	45.1JO70FC	185OK2GD	131	0.0	20 W	36 el. loop yagi G3JVL
26. <a href="#">OK1CJH</a>	182	3	59.7JO70WG	250OK1MAC	111	0.0	10 W	12 el Y
27. <a href="#">OK2BS</a>	50	2	24.0JN89LW	310OK2ZTK	44	31.5	10 W	YAGI 23CM35EZ
28. <a href="#">OK1FSK</a>	10	1	9.0JO70CM	150OK1JHM	9	0.0	20 mW	WPA 0.9 m
29. <a href="#">OK1MBT</a>	1	1	0.0JO70CO	503OK1JHM	0	0.0	20 mW	WPA 0.9 m
29. <a href="#">OK1VRL</a>	1	1	0.0JO70CO	503OK1JHM	0	0.0	20 mW	WPA 0.9 m

## Category: 1.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL3Z</a>	34007	115	294.7	JN79FX	376IQ1KW		805	0.7	750 W	180cm,320cm,120x150cm,flat
2.	<a href="#">OK1KUO</a>	33698	109	308.2	JO80FF	992IQ1KW		931	6.0	220 W	dish 1,5m
3.	<a href="#">OK2C</a>	22318	74	300.6	JN99AJ	700DF0MU		813	3.8	250 W	1.8m dish
4.	<a href="#">OL9W</a>	18337	65	281.1	JN99AK	650DJ5AR		709	4.3	33 W	1,6m DISH
5.	<a href="#">OK1KAD</a>	14408	63	227.7	JO60LJ	1244F1RJ		805	20.3	8 W	12el.kolinear H.M.
6.	<a href="#">OK1KKL</a>	8946	48	185.4	JO70PO	744LX1DB		656	4.7	100 W	Parabola 300cm
7.	<a href="#">OL4K</a>	8161	46	176.4	JO70TQ	12009A2SB		613	0.0	50 W	40 el. yagi
8.	<a href="#">OK2R</a>	6692	35	190.2	JN89JM	700SP4MPB		545	5.9	25 W	36 el. YAGI
9.	<a href="#">OL1B</a>	5202	40	129.1	JO80IB	995HA5KDQ		323	3.1	10 W	55el.F9FT
10.	<a href="#">OK1KKD</a>	4252	27	156.5	JO60WD	518OM3PV		337	7.0	300 W	m2
11.	<a href="#">OL7Q</a>	4191	26	160.2	JN99DQ	290SP4MPB		485	5.9	250 W	120cm dish
12.	<a href="#">OK2KYZ</a>	3844	22	173.7	JN89XN	546SP4MPB		507	0.0	80 W	Dish 180cm
13.	<a href="#">OK2KYJ</a>	2738	21	129.4	JN89QQ	600DH5YM		311	0.0	10 W	dish-wifi

## Checklogs used for 1.3 GHz:

9A0C 9A1CEQ 9A1CMS 9A2L 9A3NI 9A4M 9A4QV 9A5G 9A8D DA0FF DB7HJ DC1NNN DC1SK DD0ZJ DD8DW DF0GEB DF0MU DF0WSB DF0YY DF2CD DF2IAX DF6WE DG0PF DG2ON DG3YMT DG4VW DG5ACX/P DG6FM DG6ISR DG6QF DG6SA DG8NCO DG9SEH DH1VY DH1WM DH2PA DH5YM DH8NAS DJ2DA DJ2NR DJ3AK DJ5AR DJ6OL DJ6TA DJ7JM DJ7R DK0GHC DK0NA DK0PU DK1KC/P DK1VC DK2EA DK2MN DK2WU DK2ZF/P DK3PS DK5AJ DK5EZ DK5KT DK6AS DK8RE DK9TF DL0CPM DL0GM DL0HTW DL0LN DL0MOL DL0WSF DL1DBR DL1HSF DL1HTT DL1SUZ DL2ALF DL2DRG DL2FFW DL2PK DL3BUA DL3DBC DL3YDP DL3YEE DL4EBW DL4MW DL4NA DL4NFA DL4SBK DL5ALW DL5DW



DL5YWM DL6NDW DL8LR DL8R DL8UAT DM1KL DM1TS DM1USL DM2EUN DM2TO DM3HA  
 DM5WF DR1T DR5T EA2TO F1NZC F4AQG F4BCG F4CWN F4EEJ/P F4FCW F4FFH F5GXX  
 F5JJE F5MFI F5PDM F5PVX/P F6ANW F6DDW F6DHA F6KOH F6KRK F8BRK HA2MJ  
 HA5KDQ HA6W HA8V HG7F I1GPE I1KFH I1PSC I3NGL I4CIV I4CVC I4LCK I5WBE IK2ILG  
 IK3GHY IK3MLF IK4VFB IK5DHM/6 IQ1KW IW1CKM IW3IAQ IW3SPI IZ2JNN IZ3ZUB  
 OM2RL OM3KEG OM3KII OM3KMA OM3KTR OM3PV OM3THX OM5CM OM5KV OM5LD  
 OM5UM ON4CJQ/P ON7BV/P PA0BAT PA0S PA0WMX PE1EWR PE1MMP PI4GN S50J S51ZO  
 S53D S53FO S53VV S58M S58RU S59P TM40RADS

## Category: 2.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1MAC</a>	13329	45	295.2	JN79IO	740	IQ1KW	790	0.0	300 W	2,2m dish
2.	<a href="#">OK1UFF</a>	1817	12	150.4	JO60XR	703	OE3A	338	0.0	3 W	WDISH 0,9M
3.	<a href="#">OK1IA</a>	1166	11	105.0	JO70UP	1299	OK2ZTK	162	0.0	1 W	WiFi yagi
4.	<a href="#">OK1IEI</a>	1074	11	96.6	JO70EC	?	OL9W	273	0.0	10 W	Wi- MO 64 element.
5.	<a href="#">OK2ZTK</a>	1065	9	117.3	JN89QP	325	OK1DCI	220	3.7	40 W	dish 180cm
6.	<a href="#">OK1DCI</a>	847	9	93.1	JO70EB	325	OK2ZTK	220	10.5	8 W	W29el
7.	<a href="#">OK1AIY/P</a>	799	9	87.8	JO70SQ	950	OK1MAC	134	0.0	500 mW	SBF OK2JI
8.	<a href="#">OK5YY</a>	727	8	89.9	JN89JT	520	OK1KKL	138	17.4	7 W	Wi - Fi
9.	<a href="#">OK2BFF</a>	715	7	101.1	JN89KW	285	OK1MAC	159	0.0	18 W	85 cm dish
10.	<a href="#">OK1JHM</a>	531	9	58.0	JO70CO	594	OK1MAC	116	0.0	1 W	WPA 0.6 m
11.	<a href="#">OK2NB</a>	355	4	87.8	JN99CR	332	OE3A	254	0.0	160 W	Andrew
12.	<a href="#">OK1CJH</a>	248	4	61.0	JO70WG	250	OK1MAC	111	0.0	250 mW	18 el Y
13.	<a href="#">OK2PNQ</a>	84	1	83.0	JN89LE	265	OK2KYZ	83	50.0	100 mW	0.6m dish
14.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150	OK1JHM	9	0.0	1 W	WPA 0.9 m
15.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	WPA 0.9 m
15.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	WPA 0.9 m

## Category: 2.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2M</a>	12736	39	325.6	JN69UN	670	I1KFH	619	8.2	150 W	1.8m dish
2.	<a href="#">OL9W</a>	5988	24	248.5	JN99AK	650	DL1SUZ	634	5.5	100 W	1,6m DISH
3.	<a href="#">OL4K</a>	3834	24	158.8	JO70TQ	12009	A1CMS	465	0.0	13 W	150cm dish
4.	<a href="#">OK2C</a>	3625	17	212.2	JN99AJ	700	DJ5AR	709	0.0	90 W	1.8m dish
5.	<a href="#">OK1KUO</a>	3218	22	145.3	JO80FF	992	DK0NA	343	0.0	30 W	0,9m dish
6.	<a href="#">OK1KKL</a>	2040	17	119.0	JO70PO	744	OK2C	238	11.3	80 W	Parabola 140

7. <a href="#">OK2R</a>	1737	11	156.9JN89JM	700DG6QF	309	19.3	5 W24dbi WI-FI
8. <a href="#">OK1KKD</a>	868	9	95.4JO60WD	518OK1KUO	184	13.3	5 W4x28el
9. <a href="#">OK2KYZ</a>	834	7	118.1JN89XN	546OK1MAC	234	0.0	1 WDish 180cm

## Checklogs used for 2.3 GHz:

9A1CMS DD8DW DF0MU DF6WE DG5ACX/P DG6ISR DG6QF DH1VY DH8NAS DJ3AK  
 DJ5AR DJ6TA DK0GHC DK0NA DK0PU DK1KC/P DK1VC DK2MN DK2ZF/P DK5EZ DK9TF  
 DL0GM DL0LN DL1HSF DL1HTT DL1SUZ DL2PK DL3YDP DL3YEE DL4EBW DL5YWM  
 DM1TS DM2EUN DR1T DR5T F5PVX/P HA8V I1GPE I1KFH I4CVC IK3GHY IQ1KW IW1CKM  
 IW3SPI IZ3KSO IZ3ZUB PA0BAT PA0S PE1EWR PE1MMP PI4GN S51ZO S53MM S58RU  
 TM40RADS

## Category: 3.4 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1YA</a>	5270	19	276.4	JN79IO	740	PI4GN	692	2.5	20 W	120 cm dish
2.	<a href="#">OK1AIY/P</a>	625	7	88.3	JO70SQ	950	OK1YA	134	0.0	3 W	75cm Dish
3.	<a href="#">OK1VM</a>	474	5	93.8	JO60VR	870	OK1YA	141	0.0	100 mW	flat
4.	<a href="#">OK1JHM</a>	391	7	54.9	JO70CO	594	OK1IA	105	0.0	50 mW	PA 0.6 m
5.	<a href="#">OK1UFE</a>	261	3	86.0	JO60XR	703	OK1YA	136	0.0	100 mW	FLAT
6.	<a href="#">OK2ZTK</a>	225	2	111.5	JN89QP	325	OL4K	170	0.0	1 W	dish 150cm
7.	<a href="#">OK1IA</a>	180	3	59.0	JO70UP	1299	OK1JHM	105	0.0	4 W	Horn
8.	<a href="#">OK1CJH</a>	94	2	46.0	JO70WG	250	OL4K	49	0.0	100 mW	Flat 15 dB
9.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150	OK1JHM	9	0.0	200 mW	PA 0.9 m
10.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	200 mW	PA 0.9 m
10.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	200 mW	PA 0.9 m

## Category: 3.4 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2M</a>	3420	14	243.3	JN69UN	670	PA0BAT	575	0.0	10 W	1.8m dish
2.	<a href="#">OL9W</a>	1566	6	260.0	JN99AK	650	DG6QF	390	23.1	10 W	1,2m DISH
3.	<a href="#">OK1KKL</a>	1135	10	112.5	JO70PO	744	DK0NA	260	0.0	20 W	Parabola 130cm
4.	<a href="#">OL4K</a>	1051	10	104.1	JO70TQ	1200	DG6QF	175	21.4	200 mW	Dish 60 cm
5.	<a href="#">OK1KKD</a>	535	5	106.0	JO60WD	518	OL4K	137	0.0	5 W	parabola 1m

## Checklogs used for 3.4 GHz:

DF0MU DG1BHA DG5ACX/P DG6FM DG6ISR DG6QF DJ3AK DJ6TA DK0GHC DK0NA DK0PU  
DK1VC DK2MN DK5EZ DK6JL DL0GM DL0LN DL1HSF DL1SUZ DL3BUA DL3YDP DL3YEE  
DL4EBW DL5YWM DM1TS DR5T PA0BAT PI4GN S51ZO

---

## Category: 5.7 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1YA</a>	4329	17	253.6	JN79IO	740	DF0MU	589	0.0	20 W	120 cm dish
2.	<a href="#">OK1AIY/P</a>	685	7	96.9	JO70SQ	950	OK1YA	134	0.0	3 W	75cm Dish
3.	<a href="#">OK1JHM</a>	391	7	54.9	JO70CO	594	OK1IA	105	0.0	200 mW	PA 0.6 m
4.	<a href="#">OK1UFF</a>	317	3	104.7	JO60XR	703	OK1YA	136	0.0	1 W	FLAT
5.	<a href="#">OK1IA</a>	249	4	61.2	JO70UP	1299	OK1JHM	105	0.0	2 W	Horn
6.	<a href="#">OK1FEN</a>	229	3	75.3	JO70NA	335	OL4K	82	0.0	100 mW	Flat
7.	<a href="#">OK1CJH</a>	94	2	46.0	JO70WG	250	OL4K	49	0.0	200 mW	Flat 15 dB
8.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150	OK1JHM	9	0.0	1 W	PA 0.9 m
9.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	PA 0.9 m
9.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	PA 0.9 m

---

## Category: 5.7 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL9W</a>	1894	7	269.6	JN99AK	650	DK0NA	470	0.0	4 W	1,2m DISH
2.	<a href="#">OK1KKL</a>	1854	13	141.6	JO70PO	744	OE3KEU	295	0.0	8 W	Parabola 118cm
3.	<a href="#">OL4K</a>	536	6	88.3	JO70TQ	1200	OK1KKD	137	0.0	200 mW	Dish 60 cm
4.	<a href="#">OK1KKD</a>	469	4	116.2	JO60WD	518	OL4K	137	0.0	5 W	parabola 1m
5.	<a href="#">OK2C</a>	267	3	88.0	JN99AJ	700	OK1YA	241	0.0	18 W	90cm dish
6.	<a href="#">OK2KYZ</a>	243	2	120.5	JN89XN	546	OK1KKL	222	0.0	8 W	60cm dish

---

## Checklogs used for 5.7 GHz:

9A1CMS DF0MU DG5ACX/P DG5FEB/P DG6ISR DG6QF DH1VY DJ6TA DK0GHC DK0NA  
DK0PU DK1KC/P DK2MN DK5EZ DK6JL DL0LN DL1HSF DL1SUZ DL3YDP DL3YEE DL5YWM  
DM1TS DR5T F8BRK HA8V I1GPE I1KFH I1PSC I3NGL I3ZHN I4CVC IK3COJ IN3HOG  
IQ1KW IW1CKM IW3SPI IZ3KSO IZ3ZUB PA0BAT S51ZO S53VV

---

## Category: 10 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1YA</a>	3622	21	171.5	JN79IO	740DL6ABC		340	0.0	7 W	115 cm dish
2.	<a href="#">OK2AQ</a>	2686	16	166.9	JN89FV	601DK0NA		348	4.5	4 W	60cm dish
3.	<a href="#">OK1TEH</a>	2102	18	115.8	JO70FD	320OK2C		270	0.0	20 W	70cm DISH
4.	<a href="#">OK1VM</a>	1939	17	113.1	JO60VR	870OK2C		337	0.0	2 W	flat
5.	<a href="#">OK1EM</a>	1750	17	101.9	JO70CN	260OK2C		303	0.0	1 W	dish 0,6
6.	<a href="#">OK1UFF</a>	1635	15	108.0	JO60XR	703OK2R		242	0.0	200 mW	DISH 0,3M
7.	<a href="#">OK1AIY/P</a>	1622	15	107.1	JO70SQ	950OK1KAD		185	0.0	3 W	75cm Dish
8.	<a href="#">OK1IA</a>	1515	15	100.0	JO70UP	1299OK2C		217	0.0	2 W	Dish 1,2 m
9.	<a href="#">OK1VAM</a>	1325	13	100.9	JN79IX	?OL9W		247	22.6	10 W	1,2 m
10.	<a href="#">OK1IEI</a>	739	9	81.1	JO70EC	380OK1IA		112	0.0	100 mW	Whorn 20dB
11.	<a href="#">OK1FEN</a>	549	7	77.4	JO70NA	335OK1VM		123	0.0	200 mW	Zarovac
12.	<a href="#">OK1JHM</a>	452	10	44.2	JO70CO	594OK1IA		105	0.0	200 mW	WPA 0.6 m
13.	<a href="#">OK1CJH</a>	94	2	46.0	JO70WG	250OL4K		49	0.0	200 mW	Horn 22 dB
14.	<a href="#">OK2BPR</a>	46	2	22.0	JN99FU	300OK2NB		22	33.3	1 W	WOFSET 0.9M
15.	<a href="#">OK2VG</a>	26	1	25.0	JN99CQ	360OK2BPR		25	0.0	2 W	Horn 19 dB
16.	<a href="#">OK2ZB</a>	23	1	22.0	JN99CR	327OK2BPR		22	0.0	2 W	19dB-Horn
17.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150OK1JHM		9	0.0	40 mW	WPA 0.9 m
18.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503OK1JHM		0	0.0	40 mW	WPA 0.9 m
18.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503OK1JHM		0	0.0	40 mW	WPA 0.9 m

[Stanice OK2NB nehodnocena - chyba v jediném spojení.](#)

---

## Category: 10 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2C</a>	8014	29	275.3	JN99AJ	700DF0MU		813	0.0	17 W	120cm dish
2.	<a href="#">OL4K</a>	3409	26	130.1	JO70TQ	1200DK0NA		285	0.0	8 W	Dish 60 cm
3.	<a href="#">OK1KKL</a>	3062	23	132.1	JO70PO	744OE3KEU		295	0.0	3 W	114cm
4.	<a href="#">OL9W</a>	2921	13	223.7	JN99AK	650DK0NA		470	0.0	4 W	1,2m DISH
5.	<a href="#">OK2R</a>	2903	16	180.4	JN89JM	700DL6NCI		369	3.1	10 W	60cm dish
6.	<a href="#">OK1KAD</a>	2176	14	154.4	JO60LJ	1244OK2C		380	0.0	52 W	50cm Dish
7.	<a href="#">OK1KKD</a>	1075	10	106.5	JO60WD	518OK2C		310	2.8	5 W	PARABOLA 1M
8.	<a href="#">OK2KYZ</a>	503	3	166.7	JN89XN	700OK1TEH		259	0.0	2 W	60cm dish

---

## Checklogs used for 10 GHz:

9A1CMS DB6OE/P DD0VD/P DF0MU DF0YY DF6VB DG2DWL DG2ON/P DG5ACX/P  
DG5FEB/P DG6ISR DG6QF DH1DM DH1VY DJ2NR DJ3AK/P DJ6TA DJ6XV/P DJ7GP/P  
DJ9XV/P DK0GHC DK0NA DK0PU DK1KC/P DK1VC DK2MN DK2ZF/P DK3HA DK4REX  
DK8RE DL0GM DL0LN DL1HSF DL1SUZ DL3YDP DL3YEE DL4BBU DL5YWM DL8LR DM1TS  
DM2EUN DN1GHZ DR5T F8BRK HA8V I1GPE I1KFH I1PSC I3NGL I3ZHN I4CVC I4XCC  
I6XCK IQ1KW IQ3VI IW1CKM IW3IGM IW3SPI IZ3KSO IZ3ZUB OM3TUC ON4CJQ/P  
PA0BAT PA0S PA0WMX PE1MMP PI4GN S51RM S51ZO S53K S53XX/P S59GS UR7DWW

---

## Category: 24 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1AIY/P</a>	822	8	101.8	JO70SQ	950	DG2DWL	165	0.0	2 W	60cm Dish
2.	<a href="#">OK1UFF</a>	618	8	76.2	JO60XR	703	OK1IA	123	0.0	200 mW	DISH 0,4M
3.	<a href="#">OK1VM</a>	535	7	75.4	JO60VR	870	OL4K	129	0.0	400 mW	35cm
4.	<a href="#">OK1IA</a>	433	5	85.6	JO70UP	1299	OK1UFF	123	0.0	700 mW	Dish 30 cm
5.	<a href="#">OK1JHM</a>	337	7	47.1	JO70CO	594	OK1IA	105	0.0	300 uW	WPA 0.5 m
6.	<a href="#">OK2BPR</a>	42	1	41.0	JN99FU	300	OK2VJC	41	58.8	500 mW	OFFSET 0.9M
6.	<a href="#">OK2VJC</a>	42	1	41.0	JN99CM	450	OK2BPR	41	31.1	300 mW	0.6m DISH
8.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150	OK1JHM	9	0.0	300 uW	WPA 0.4 m
9.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	WPA 0.4 m
9.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	WPA 0.4 m

---

## Category: 24 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL4K</a>	863	8	106.9	JO70TQ	1200	DG2DWL	171	0.0	1 W	Dish 60 cm
2.	<a href="#">OK1KKD</a>	516	5	102.2	JO60WD	518	OL4K	137	0.0	1 W	parabola 0,6m
3.	<a href="#">OK1KKL</a>	391	6	64.2	JO70PO	744	OK1KKD	112	0.0	300 mW	40cm
4.	<a href="#">OK2C</a>	84	3	27.0	JN99AJ	700	OK2BPR	59	0.0	200 mW	60cm dish
5.	<a href="#">OL9W</a>	5	1	4.0	JN99AK	650	OK2C	4	0.0	200 mW	0,6m dish

---

## Checklogs used for 24 GHz:

DB6OE/P DF0MU DF6VB DG2DWL DG2ON/P DG5ACX/P DG6QF DH1DM DH1VY DJ3AK/P  
DJ6XV/P DJ7GP/P DJ9XV/P DK0NA DK0PU DK2MN DK3HA DK4REX DK8RE DL0LN DL4BBU



DL5YWM DM1TS DM2EUN DN1GHZ I4CVC IQ1KW IQ3VI IW3IGM IW3SPI IZ3KSO IZ3ZUB  
PA0BAT PE1MMP PI4GN S51JN S53K S58RU

---

## Category: 47 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1AIY/P</a>	360	4	89.0	JO70SQ	950	OK1KKD	132	0.0	30 mW	25cm Dish
2.	<a href="#">OK1JHM</a>	337	7	47.1	JO70CO	594	OK1IA	105	0.0	300 uW	PA 0.4 m
3.	<a href="#">OK1UFF</a>	259	3	85.3	JO60XR	703	OK1IA	123	0.0	1 mW	0,2 M
4.	<a href="#">OK1IA</a>	230	2	114.0	JO70UP	1299	OK1UFF	123	0.0	30 mW	Dish 42 cm
5.	<a href="#">OK2STV</a>	124	4	30.0	JN89WQ	479	OK2BPR	45	0.0	500 uW	dish 30 cm
6.	<a href="#">OK2BPR</a>	46	1	45.0	JN99FU	300	OK2STV	45	0.0	300 uW	0.4m
7.	<a href="#">OK2VJC</a>	31	1	30.0	JN99CM	450	OK2STV	30	0.0	1 mW	0.6m DISH
8.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150	OK1JHM	9	0.0	300 uW	PA 0.3 m
9.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.3 m
9.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.3 m

---

## Category: 47 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1KKD</a>	133	1	132.0	JO60WD	518	OK1AIY	132	0.0	20 mW	parabola 0.3
2.	<a href="#">OL4K</a>	101	1	100.0	JO70TQ	1200	OK1JHM	100	0.0	30 mW	DISH 35cm
3.	<a href="#">OL9W</a>	47	2	22.5	JN99AK	650	OK2STV	30	0.0	200 uW	0,35m dish
4.	<a href="#">OK2KYZ</a>	32	2	15.0	JN89XN	546	OL9W	15	0.0	500 uW	Dish 60cm
5.	<a href="#">OK1KKL</a>	20	1	19.0	JO70PO	744	OK1AIY	19	0.0	50 mW	Parabola 30cm

---

## Checklogs used for 47 GHz:

9A4QV DB6OE/P DF6VB DG2ON/P DG5ACX/P DJ3AK/P DJ7GP/P DJ9XV/P DK0NA DK3HA  
DK4REX DL0LN IW1CKM IW3IGM S51JN S56RGA

---

## Category: 76 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1JHM</a>	107	4	25.8	JO70CO	594	OK1AIY	94	0.0	100 uW	PA 0.3 m
2.	<a href="#">OK1AIY/P</a>	95	1	94.0	JO70SQ	950	OK1JHM	94	0.0	10 mW	25cm Dish

3. <a href="#">OK1FSK</a>	10	1	9.0JO70CM	150OK1JHM	9	0.0	100 uWPA 0.3 m
4. <a href="#">OK2QI</a>	1	1	0.0JO80OF	500OK2LL	0	0.0	60 mWDish 40 cm
4. <a href="#">OK1MBT</a>	1	1	0.0JO70CO	503OK1JHM	0	0.0	100 uWPA 0.3 m
4. <a href="#">OK1VRL</a>	1	1	0.0JO70CO	503OK1JHM	0	0.0	100 uWPA 0.3 m
4. <a href="#">OK2LL</a>	1	1	0.0JO80OF	500OK2QI	0	0.0	60 mWDish 40cm

---

## Checklogs used for 76 GHz:

DK0NA DK3HA DL0LN DL4BBU I6CXB IK6EFN/6 IW6CVN/6

---

## Category: 122 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1JHM</a>	12	3	3.0	JO70CO	594	OK1FSK	9	0.0	3 uWPA 0.25 m	
2.	<a href="#">OK1FSK</a>	10	1	9.0	JO70CM	150	OK1JHM	9	0.0	3 uWPA 0.25 m	
3.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	3 uWPA 0.25 m	
3.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	3 uWPA 0.25 m	
3.	<a href="#">OK2LL</a>	1	1	0.0	JO80OF	500	OK2QI	0	0.0	3 mWDisch 30cm	
3.	<a href="#">OK2QI</a>	1	1	0.0	JO80OF	500	OK2LL	0	0.0	3 mWDish 30 cm	

---

## Checklogs used for 122 GHz:

---

## Category: 134 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1JHM</a>	2	2	0.0	JO70CO	594	OK1MBT	0	0.0	1 uWPA 0.25 m	
2.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 uWPA 0.25 m	
2.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 uWPA 0.25 m	

---

## Checklogs used for 134 GHz:

---

## Category: 248 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1JHM</a>	2	2	0.0	JO70CO	594	OK1MBT	0	0.0	0 uWPA	0.25 m
2.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	0 uWPA	0.25 m
2.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	0 uWPA	0.25 m

---

## Checklogs used for 248 GHz:

---

### Komentář k vyhodnocení 1. subregionálního contestu 1. oblasti IARU v roce 2015.

Vyhodnocení proběhlo ve standardním režimu, daném Všeobecnými podmínkami VKV závodů ČRK, které platí od 1. 1. 2014. V průběhu hodnocení bylo kontaktováno 5 stanic pro doplnění nebo upřesnění údajů v zaslaných denících tak, aby nedošlo k nevhodnému znehodnocení z nepodstatných nebo formálních důvodů. Účast v závodě byla vyšší, alespoň na dolních pásmech, způsobená nejspíše dobrým počasím. Vyhodnocovací program označil cca 20 QSO jako sporná, kde bylo nutno dohledat další informace a individuálně rozhodnout. Vyskytly se, jako každoročně, kuriozity (např. OK1AIYP/P nebo záměna LOC JN za JO) a ani vzdálenost české stanice přes 1200 km nevyvedla závodníka z míry.

Za RK OK1KHI, Standa OK1AGE a Zdeněk OK1XHI.