

## Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2EZ</a>	128688	417	307.6	JN99BS	270	IK4ADE	812	2.1	1800 W	2x14+8x6el.DK7ZB
2.	<a href="#">OK1FIG</a>	49793	188	263.9	JO80DH	575	IQ5MN	802	7.9	350 W	14 element DL6WU
3.	<a href="#">OK1VRY</a>	41891	183	227.9	JN79FP	430	IK4ZHH	659	8.3	400 W	4x8 LFA
4.	<a href="#">OK2SSJ</a>	36001	150	239.0	JN89WW	270	IQ5MN	816	7.8	100 W	2x8el.DK7ZB
5.	<a href="#">OK2VLT</a>	26748	134	198.6	JN99CS	239	DA0FF	593	8.7	100 W	28el OK2SS
6.	<a href="#">OK1VUB</a>	25042	110	226.7	JO70KK	290	IQ5MN	784	7.4	100 W	PA0MS
7.	<a href="#">OK1TRW</a>	24087	123	194.8	JO70HC	285	IQ4AX	690	9.0	60 W	F9FT 11el.
8.	<a href="#">OK6N</a>	22654	107	210.7	JN89WH	645	IQ4AX	758	3.8	80 W	2x7elY
9.	<a href="#">OK1JLM</a>	19541	90	216.1	JN79AI	510	YU7W	621	12.3	50 W	9.el yagi
10.	<a href="#">OK2PVX</a>	19084	92	206.4	JN99AF	674	DK0N	586	5.7	10 W	7 el. YAGI
11.	<a href="#">OK1DIX</a>	18730	56	333.5	JO70EB	335	YU7ACO	760	10.0	700 W	12 el.
12.	<a href="#">OK2WF</a>	17433	89	194.9	JN89DO	?	IQ5MN	730	9.8	80 W	Quad
13.	<a href="#">OK1FQK</a>	15967	106	149.6	JN79LS	509	9A0V	604	11.5	500 W	DL6WU
14.	<a href="#">OK2BSP</a>	15895	106	149.0	JN99AK	680	DM7T	547	6.0	50 W	10el.YAGI
15.	<a href="#">OK1DRX</a>	15578	82	189.0	JN79DW	400	YU7C	606	3.4	50 W	7elDK7ZB
16.	<a href="#">OK1UDQ</a>	15272	87	174.5	JO70NO	280	9A1N	599	9.5	50 W	F9FT
17.	<a href="#">OK1VAV</a>	14308	84	169.3	JN79FW	370	DK9WB	541	14.9	75 W	15 el. DL6WU
18.	<a href="#">OK1DDV/P</a>	14218	64	221.2	JN79EI	7	9A0V	593	11.8	100 W	10 el. DK7ZB
19.	<a href="#">OK2TKE</a>	14086	78	179.6	JN89KD	361	IQ5MN	704	3.5	50 W	5 el. Yagi
20.	<a href="#">OK9GJA</a>	13726	90	151.5	JN79IX	360	HB9GF	598	8.4	10 W	F9FT 12 EL
21.	<a href="#">OK2BHL</a>	13386	58	229.8	JN88WX	700	IQ5MN	728	3.0	100 W	10 el,YAGI
22.	<a href="#">OK1CJH</a>	10791	79	135.6	JO70UF	311	DJ0QZ	489	1.8	50 W	7el Y
23.	<a href="#">OK1IEI</a>	10730	70	152.3	JO70EC	380	HA6W	497	5.1	100 W	2M7
24.	<a href="#">OK1DEK</a>	10446	58	179.1	JN79EP	470	DF0MU	566	3.7	30 W	5el.
25.	<a href="#">OK5ET</a>	9442	51	184.1	JO70WE	238	DA0FF	421	16.5	30 W	9elY
26.	<a href="#">OK2PSC</a>	9425	49	191.3	JN99JN	380	YU7ACO	532	3.7	100 W	7el DK7ZB
27.	<a href="#">OK2UIN</a>	8708	47	184.3	JN89QI	196	DR1H	446	18.8	50 W	Yagi PA0MS
28.	<a href="#">OK2VIR</a>	8687	51	169.3	JN99DS	275	IQ5MN	817	12.1	100 W	DK7ZB+X6000
29.	<a href="#">OK1TEH</a>	8559	24	355.6	JO70FD	320	YU7ACO	762	0.0	750 W	10el DK7ZB
30.	<a href="#">OK1FMP</a>	7935	49	160.9	JO70GC	215	9A0V	652	5.0	50 W	5Y + vertical
31.	<a href="#">OK2GA</a>	7526	44	170.0	JN89GF	250	IQ5MN	700	9.2	50 W	17 el YAGI
32.	<a href="#">OK2FB</a>	7327	46	158.3	JN89RB	200	DR1H	457	12.3	50 W	LPD
33.	<a href="#">OK2MC</a>	7266	45	160.5	JN99BO	367	DA0FF	590	29.9	100 W	7el.DK7ZB
34.	<a href="#">OK2ILA</a>	7093	40	176.3	JN89UR	603	DF0SX	633	7.4	100 W	7el Quad
35.	<a href="#">OK1ZHS</a>	6664	52	127.2	JO70QM	430	SP1JNY	333	0.0	25 W	2el. DK7ZB
36.	<a href="#">OK1UFF</a>	6372	43	147.2	JO60XR	703	S57O	467	0.0	20 W	8 el. Yagi
37.	<a href="#">OK1DSD</a>	6199	32	192.7	JN79GD	495	9A0V	567	30.2	50 W	10-el Yagi
38.	<a href="#">OK8WW</a>	5872	26	224.8	JN79DV	411	I5MZY	645	0.0	700 W	12ele. I0JXX
39.	<a href="#">OK1DPO</a>	5318	33	160.2	JO70CH	210	S53V	458	1.6	200 W	9el F9FT
40.	<a href="#">OK2IGL</a>	5012	28	178.0	JN89UR	603	DA2T	634	0.0	50 W	7.el. QUAD
41.	<a href="#">OK6TT</a>	4709	30	156.0	JO80CI	600	DR1H	365	0.0	50 W	15el Cue Dee
42.	<a href="#">OK1PCB/P</a>	4584	34	133.8	JN79GM	700	9A0V	599	5.4	25 W	144/430 MHz

43.	<a href="#">OK1WGW</a>	4521	41	109.3	JO60WP	200	HG1Z	475	19.6	100 W	8 el.Yagi
44.	<a href="#">OK1AKI</a>	4332	31	138.7	JO70SL	450	S59ABC	430	14.5	50 W	Yagi 10el.DK7ZB
45.	<a href="#">OK1CMA</a>	4283	34	125.0	JN79VW	320	DJ6XH	431	0.0	50 W	HB9CV
46.	<a href="#">OK1UVJ</a>	4237	24	175.5	JN69QS	350	HG6Z	519	0.0	10 W	8el. LPD
47.	<a href="#">OK2UPG</a>	3769	37	100.9	JN99IQ	395	S59ABC	412	10.2	50 W	5el.DK7ZB
48.	<a href="#">OK1VOF</a>	3736	32	115.8	JN89EX	360	DR1H	372	12.4	50 W	4 el Y
49.	<a href="#">OK1TVL</a>	3596	23	155.3	JO70UG	330	DJ6XH	448	0.0	30 W	DK7ZB
50.	<a href="#">OK1JHM</a>	3545	32	109.8	JO70CO	594	OM3RM	367	0.0	2 W	5 Element Yagi
51.	<a href="#">OK1JDJ</a>	3484	33	104.6	JO70AQ	200	SN9D	369	6.5	50 W	x 300
52.	<a href="#">OK1XHD</a>	3214	41	77.4	JN79IW	420	OM3RM	288	3.0	125 W	X-200N
53.	<a href="#">OK1KZ</a>	2916	47	61.0	JO70ED	220	DK0OG	239	9.2	30 W	VERTICAL
54.	<a href="#">OK1FEN</a>	2767	22	124.8	JO70NB	228	SN9D	302	0.0	5 W	10 el Yagi
55.	<a href="#">OK1MBT</a>	2537	29	86.5	JO70CO	503	SN9D	358	1.7	20 W	Bila hul
56.	<a href="#">OK1EM</a>	2392	21	112.9	JO70DP	600	HA5OO	498	4.0	3 W	Yagi 4 el.
57.	<a href="#">OK2MEU</a>	2162	21	102.0	JN89RX	520	OL4N	273	3.5	100 W	F9FT 9.el
58.	<a href="#">OK2PAQ</a>	1172	21	54.8	JN89XU	530	SN9D	129	59.9	5 W	3 el.yagi
59.	<a href="#">OK5MN</a>	984	10	97.4	JO70SL	430	OM3W	230	0.0	5 W	4.el.Yagi
60.	<a href="#">OK1PMP</a>	933	20	45.7	JO70FB	270	OK1KCR	100	0.0	25 W	Bila hul MA-1500
61.	<a href="#">OK1MNV</a>	908	8	112.5	JO70SL	430	OM3W	230	0.0	5 W	4.el.Yagi
62.	<a href="#">OK1VM</a>	858	10	84.8	JO60VR	870	OK1KPA	172	0.0	10 W	gp
63.	<a href="#">OK1CVP</a>	615	8	75.9	JN69QS	340	DK0OG	168	12.3	50 W	dualband ECO 300
64.	<a href="#">OK1VLG</a>	559	7	78.9	JO70WI	265	OM3W	203	0.0	50 W	Jpole
65.	<a href="#">OK1DOL</a>	470	6	77.3	JN69OS	310	OK1KCR	185	0.0	50 W	4 el. OK1KRC

## Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2SSJ</a>	36001	150	239.0	JN89WW	270	IQ5MN	816	7.8	100 W	2x8el.DK7ZB
2.	<a href="#">OK2VLT</a>	26748	134	198.6	JN99CS	239	DA0FF	593	8.7	100 W	28el OK2SS
3.	<a href="#">OK1VUB</a>	25042	110	226.7	JO70KK	290	IQ5MN	784	7.4	100 W	PA0MS
4.	<a href="#">OK1TRW</a>	24087	123	194.8	JO70HC	285	IQ4AX	690	9.0	60 W	F9FT 11el.
5.	<a href="#">OK6N</a>	22654	107	210.7	JN89WH	645	IQ4AX	758	3.8	80 W	2x7elY
6.	<a href="#">OK1JLM</a>	19541	90	216.1	JN79AI	510	YU7W	621	12.3	50 W	9.el yagi
7.	<a href="#">OK2PVX</a>	19084	92	206.4	JN99AF	674	DK0N	586	5.7	10 W	7 el. YAGI
8.	<a href="#">OK2WF</a>	17433	89	194.9	JN89DO	?	IQ5MN	730	9.8	80 W	Quad
9.	<a href="#">OK2BSP</a>	15895	106	149.0	JN99AK	680	DM7T	547	6.0	50 W	10el.YAGI
10.	<a href="#">OK1DRX</a>	15578	82	189.0	JN79DW	400	YU7C	606	3.4	50 W	7elDK7ZB
11.	<a href="#">OK1UDQ</a>	15272	87	174.5	JO70NO	280	9A1N	599	9.5	50 W	F9FT
12.	<a href="#">OK1VAV</a>	14308	84	169.3	JN79FW	370	DK9WB	541	14.9	75 W	15 el. DL6WU
13.	<a href="#">OK1DDV/P</a>	14218	64	221.2	JN79EI	7	9A0V	593	11.8	100 W	10 el. DK7ZB
14.	<a href="#">OK2TKE</a>	14086	78	179.6	JN89KD	361	IQ5MN	704	3.5	50 W	5 el. Yagi
15.	<a href="#">OK9GJA</a>	13726	90	151.5	JN79IX	360	HB9GF	598	8.4	10 W	F9FT 12 EL
16.	<a href="#">OK2BHL</a>	13386	58	229.8	JN88WX	700	IQ5MN	728	3.0	100 W	10 el,YAGI
17.	<a href="#">OK1CJH</a>	10791	79	135.6	JO70UF	311	DJ0QZ	489	1.8	50 W	7el Y

18.	<a href="#">OK1IEI</a>	10730	70	152.3	JO70EC	380	HA6W	497	5.1	100 W	2M7
19.	<a href="#">OK1DEK</a>	10446	58	179.1	JN79EP	470	DF0MU	566	3.7	30 W	5el.
20.	<a href="#">OK5ET</a>	9442	51	184.1	JO70WE	238	DA0FF	421	16.5	30 W	9elY
21.	<a href="#">OK2PSC</a>	9425	49	191.3	JN99JN	380	YU7ACO	532	3.7	100 W	7el DK7ZB
22.	<a href="#">OK2UIN</a>	8708	47	184.3	JN89QI	196	DR1H	446	18.8	50 W	Yagi PA0MS
23.	<a href="#">OK2VIR</a>	8687	51	169.3	JN99DS	275	IQ5MN	817	12.1	100 W	DK7ZB+X6000
24.	<a href="#">OK1FMP</a>	7935	49	160.9	JO70GC	215	9A0V	652	5.0	50 W	5Y + vertical
25.	<a href="#">OK2GA</a>	7526	44	170.0	JN89GF	250	IQ5MN	700	9.2	50 W	17 el YAGI
26.	<a href="#">OK2FB</a>	7327	46	158.3	JN89RB	200	DR1H	457	12.3	50 W	LPD
27.	<a href="#">OK2MC</a>	7266	45	160.5	JN99BO	367	DA0FF	590	29.9	100 W	7el.DK7ZB
28.	<a href="#">OK2ILA</a>	7093	40	176.3	JN89UR	603	DF0SX	633	7.4	100 W	7el Quad
29.	<a href="#">OK1ZHS</a>	6664	52	127.2	JO70QM	430	SP1JNY	333	0.0	25 W	2el. DK7ZB
30.	<a href="#">OK1UFF</a>	6372	43	147.2	JO60XR	703	S57O	467	0.0	20 W	8 el. Yagi
31.	<a href="#">OK1DSD</a>	6199	32	192.7	JN79GD	495	9A0V	567	30.2	50 W	10-el Yagi
32.	<a href="#">OK2IGL</a>	5012	28	178.0	JN89UR	603	DA2T	634	0.0	50 W	7.el. QUAD
33.	<a href="#">OK6TT</a>	4709	30	156.0	JO80CI	600	DR1H	365	0.0	50 W	15el Cue Dee
34.	<a href="#">OK1PCB/P</a>	4584	34	133.8	JN79GM	700	9A0V	599	5.4	25 W	144/430 MHz 4/5el. yagi DK7ZB
35.	<a href="#">OK1WGW</a>	4521	41	109.3	JO60WP	200	HG1Z	475	19.6	100 W	8 el.Yagi
36.	<a href="#">OK1AKI</a>	4332	31	138.7	JO70SL	450	S59ABC	430	14.5	50 W	Yagi 10el.DK7ZB
37.	<a href="#">OK1CMA</a>	4283	34	125.0	JN79VW	320	DJ6XH	431	0.0	50 W	HB9CV
38.	<a href="#">OK1UVJ</a>	4237	24	175.5	JN69QS	350	HG6Z	519	0.0	10 W	8el. LPD
39.	<a href="#">OK2UPG</a>	3769	37	100.9	JN99IQ	395	S59ABC	412	10.2	50 W	5el.DK7ZB
40.	<a href="#">OK1VOF</a>	3736	32	115.8	JN89EX	360	DR1H	372	12.4	50 W	4 el Y
41.	<a href="#">OK1TVL</a>	3596	23	155.3	JO70UG	330	DJ6XH	448	0.0	30 W	DK7ZB
42.	<a href="#">OK1JHM</a>	3545	32	109.8	JO70CO	594	OM3RM	367	0.0	2 W	5 Element Yagi
43.	<a href="#">OK1JDJ</a>	3484	33	104.6	JO70AQ	200	SN9D	369	6.5	50 W	x 300
44.	<a href="#">OK1KZ</a>	2916	47	61.0	JO70ED	220	DK0OG	239	9.2	30 W	VERTICAL
45.	<a href="#">OK1FEN</a>	2767	22	124.8	JO70NB	228	SN9D	302	0.0	5 W	10 el Yagi
46.	<a href="#">OK1MBT</a>	2537	29	86.5	JO70CO	503	SN9D	358	1.7	20 W	Bila hul
47.	<a href="#">OK1EM</a>	2392	21	112.9	JO70DP	600	HA5OO	498	4.0	3 W	Yagi 4 el.
48.	<a href="#">OK2MEU</a>	2162	21	102.0	JN89RX	520	OL4N	273	3.5	100 W	F9FT 9.el
49.	<a href="#">OK2PAQ</a>	1172	21	54.8	JN89XU	530	SN9D	129	59.9	5 W	3 el.yagi
50.	<a href="#">OK5MN</a>	984	10	97.4	JO70SL	430	OM3W	230	0.0	5 W	4.el.Yagi
51.	<a href="#">OK1PMP</a>	933	20	45.7	JO70FB	270	OK1KCR	100	0.0	25 W	Bila hul MA-1500
52.	<a href="#">OK1MNV</a>	908	8	112.5	JO70SL	430	OM3W	230	0.0	5 W	4.el.Yagi
53.	<a href="#">OK1VM</a>	858	10	84.8	JO60VR	870	OK1KPA	172	0.0	10 W	gp
54.	<a href="#">OK1CVP</a>	615	8	75.9	JN69QS	340	DK0OG	168	12.3	50 W	dualband ECO 300
55.	<a href="#">OK1VLG</a>	559	7	78.9	JO70WI	265	OM3W	203	0.0	50 W	Jpole
56.	<a href="#">OK1DOL</a>	470	6	77.3	JN69OS	310	OK1KCR	185	0.0	50 W	4 el. OK1KRC

## Category: 144 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	<a href="#">OK1JHM</a>	3545	32	109.8	JO70CO	594	OM3RM	367	0.0	2 W	5 Element Yagi
2.	<a href="#">OK1FEN</a>	2767	22	124.8	JO70NB	228	SN9D	302	0.0	5 W	10 el Yagi

3.	<a href="#">OK1EM</a>	2392	21	112.9	JO70DP	600	HA500	498	4.0	3 W	Yagi 4 el.
4.	<a href="#">OK2PAQ</a>	1172	21	54.8	JN89XU	530	SN9D	129	59.9	5 W	3 el.yagi
5.	<a href="#">OK5MN</a>	984	10	97.4	JO70SL	430	OM3W	230	0.0	5 W	4.el.Yagi
6.	<a href="#">OK1MNV</a>	908	8	112.5	JO70SL	430	OM3W	230	0.0	5 W	4.el.Yagi

## Category: 144 MHz, Single, 6 hodin

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1DSD</a>	6199	32	192.7	JN79GD	495	9A0V	567	30.2	50 W	10-el Yagi
2.	<a href="#">OK1VOF</a>	3736	32	115.8	JN89EX	360	DR1H	372	12.4	50 W	4 el Y

## Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL7C</a>	195333	633	307.6	JO60JJ	1063	YU7ACO	869	3.8	2500 W	4x10, 2x10, 8x5, 4x5
2.	<a href="#">OL4A</a>	188805	601	313.2	JO60RN	920	YT3N	864	7.8	1000 W	14el+8el+8el mod OK1RI
3.	<a href="#">OK1KCR</a>	183510	542	337.6	JN79VS	668	ON4KHG	846	2.1	1500 W	M2, DL7KM
4.	<a href="#">OK7O</a>	183124	559	326.6	JN69OU	530	YU7ACO	808	8.1	2400 W	100el.DK7ZB
5.	<a href="#">OL3Y</a>	138407	478	288.6	JN69JJ	1042	G3WIM	933	2.2	1500 W	74 el
6.	<a href="#">OK1KQH</a>	118997	407	291.4	JN79GO	590	YT3N	734	4.2	1000 W	2x11 8x4
7.	<a href="#">OK1KKI</a>	112972	353	319.0	JN79NF	609	ON3CF	743	4.6	500 W	2xF9FT 2xGW4CQT
8.	<a href="#">OK1KFH</a>	104551	383	272.0	JN69VN	827	YU7ACO	755	9.3	650 W	4x5, 1x10 el. set
9.	<a href="#">OK1KPA</a>	91704	333	274.4	JN79US	663	F0FOE	781	10.3	300 W	9el. DK7ZB
10.	<a href="#">OL4N</a>	88019	351	249.8	JO60VR	780	YU7ACO	842	5.2	1000 W	8 el Yagi
11.	<a href="#">OK2KEA</a>	81039	292	276.5	JN89EJ	575	LZ2ZY	810	3.9	800 W	2xDL6WU 12el.
12.	<a href="#">OL2J</a>	80851	287	280.7	JN79TI	660	PA1T	749	3.8	300 W	F9FT
13.	<a href="#">OK1OPT</a>	74991	283	264.0	JN69NX	720	YU7ACO	822	7.6	350 W	10el. DK7ZB
14.	<a href="#">OK2KYJ</a>	74555	277	268.2	JN89QQ	600	LZ2ZY	789	5.4	750 W	2x11el.LFA
15.	<a href="#">OL1Z</a>	69534	248	279.4	JN88AU	362	DF0MU	716	7.6	250 W	2x DK7ZB
16.	<a href="#">OL1B</a>	69341	283	244.0	JO80IB	995	IQ5MN	788	5.2	150 W	PA0MS
17.	<a href="#">OK2KCN</a>	66877	256	260.2	JN89OI	235	HB9GF	736	5.1	800 W	2 x GW4CQT
18.	<a href="#">OK5T</a>	58546	244	238.9	JO70BK	226	IQ5MN	773	2.1	100 W	12el DL6WU
19.	<a href="#">OK1KCB</a>	50721	176	287.2	JN79GB	544	YU7ACO	678	8.8	250 W	2x F9FT
20.	<a href="#">OK2KOJ</a>	43701	163	267.1	JN89EG	514	LZ2ZY	800	2.4	100 W	2x 10el. DK7ZB
21.	<a href="#">OK2R</a>	38057	171	221.6	JN89JM	700	IK4ZHH	715	0.0	100 W	17el. M2
22.	<a href="#">OK2OAS</a>	37781	167	225.2	JN89DO	756	I5MZY	687	9.2	100 W	7el.Quad
23.	<a href="#">OK2C</a>	35516	150	235.8	JN99AJ	700	DF0MU	813	9.1	300 W	4x11 el

24.	<a href="#">OL4K</a>	33140	144	229.1	JO70TQ	1200	YU7ACO	753	8.8	90 W	5 el. yagi
25.	<a href="#">OK6O</a>	31156	151	205.3	JN88WX	700	IQ5MN	728	5.4	100 W	10el. F9ft
26.	<a href="#">OK1OAZ</a>	29396	142	206.0	JO70FC	284	9A0V	655	4.6	50 W	7Y
27.	<a href="#">OK1KTW</a>	24793	127	194.2	JN89IW	730	I4BME	728	10.8	600 W	YAGI
28.	<a href="#">OK2OHA</a>	24581	114	214.6	JN89PP	280	IQ5MN	767	7.1	80 W	7Yagi
29.	<a href="#">OK5Y</a>	23476	118	197.9	JN79FV	450	IQ5MN	719	11.4	100 W	16 EL.F9FT
30.	<a href="#">OK1KHL</a>	22043	90	243.9	JO80AC	307	HB9GF	688	18.1	1000 W	4x DL4WU
31.	<a href="#">OK1OTM</a>	18662	85	218.6	JN69QR	?	9A0V	672	12.6	50 W	15el. Y
32.	<a href="#">OK2KOL</a>	15281	88	172.6	JN99BN	700	YU7ACO	552	1.8	100 W	2x6el
33.	<a href="#">OK1RAR</a>	13643	80	169.5	JO70DB	365	HA8IB	605	11.4	50 W	2X 4EL YAGI
34.	<a href="#">OK1KDO</a>	12123	56	215.5	JN69KK	580	SK7MW	662	0.9	100 W	F9FT,2x4 DK7ZB
35.	<a href="#">OK1KAD</a>	10209	55	184.6	JO60LJ	1244	HG1Z	487	8.5	50 W	DK7ZB-7el
36.	<a href="#">OK1KKA</a>	8065	57	140.5	JN79LS	509	9A0V	604	13.2	500 W	DL6WU
37.	<a href="#">OK1KAS</a>	6687	42	158.2	JN89EX	360	SK7MW	642	0.0	50 W	4 el Y
38.	<a href="#">OK1KHA</a>	4255	27	156.6	JO80CI	600	DR1H	365	3.4	50 W	15el Cue Dee
39.	<a href="#">OK2KYZ</a>	785	12	64.4	JN89XN	546	OL1Z	159	11.9	100 W	7/8 prut

## Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	<a href="#">OK5T</a>	58546	244	238.9	JO70BK	226	IQ5MN	773	2.1	100 W	12el DL6WU
2.	<a href="#">OK2KOJ</a>	43701	163	267.1	JN89EG	514	LZ2ZY	800	2.4	100 W	2x 10el. DK7ZB
3.	<a href="#">OK2R</a>	38057	171	221.6	JN89JM	700	IK4ZHH	715	0.0	100 W	17el. M2
4.	<a href="#">OK2OAS</a>	37781	167	225.2	JN89DO	756	I5MZY	687	9.2	100 W	7el.Quad
5.	<a href="#">OL4K</a>	33140	144	229.1	JO70TQ	1200	YU7ACO	753	8.8	90 W	5 el. yagi
6.	<a href="#">OK6O</a>	31156	151	205.3	JN88WX	700	IQ5MN	728	5.4	100 W	10el. F9ft
7.	<a href="#">OK1OAZ</a>	29396	142	206.0	JO70FC	284	9A0V	655	4.6	50 W	7Y
8.	<a href="#">OK2OHA</a>	24581	114	214.6	JN89PP	280	IQ5MN	767	7.1	80 W	7Yagi
9.	<a href="#">OK5Y</a>	23476	118	197.9	JN79FV	450	IQ5MN	719	11.4	100 W	16 EL.F9FT
10.	<a href="#">OK1OTM</a>	18662	85	218.6	JN69QR	?	9A0V	672	12.6	50 W	15el. Y
11.	<a href="#">OK2KOL</a>	15281	88	172.6	JN99BN	700	YU7ACO	552	1.8	100 W	2x6el
12.	<a href="#">OK1RAR</a>	13643	80	169.5	JO70DB	365	HA8IB	605	11.4	50 W	2X 4EL YAGI
13.	<a href="#">OK1KDO</a>	12123	56	215.5	JN69KK	580	SK7MW	662	0.9	100 W	F9FT,2x4 DK7ZB
14.	<a href="#">OK1KAD</a>	10209	55	184.6	JO60LJ	1244	HG1Z	487	8.5	50 W	DK7ZB-7el
15.	<a href="#">OK1KAS</a>	6687	42	158.2	JN89EX	360	SK7MW	642	0.0	50 W	4 el Y
16.	<a href="#">OK1KHA</a>	4255	27	156.6	JO80CI	600	DR1H	365	3.4	50 W	15el Cue Dee
17.	<a href="#">OK2KYZ</a>	785	12	64.4	JN89XN	546	OL1Z	159	11.9	100 W	7/8 prut

## Category: 144 MHz, Multi, 6 hodin

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	<a href="#">OK2KOJ</a>	43701	163	267.1	JN89EG	514	LZ2ZY	800	2.4	100 W	2x 10el. DK7ZB
2.	<a href="#">OK1KAS</a>	6687	42	158.2	JN89EX	360	SK7MW	642	0.0	50 W	4 el Y

## TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OL3Y	- G3WIM	933 km
2.	OL3Y	- G8T	872 km
3.	OL7C	- YU7ACO	869 km
4.	OL4A	- YT3N	864 km
5.	OL4A	- G3WM	861 km
6.	OL4A	- YU7ACO	846 km
7.	OK1KCR	- ON4KHG	846 km
8.	OL7C	- G8T	842 km
9.	OL4N	- YU7ACO	842 km
10.	OK1OPT	- YU7ACO	822 km

## Checklogs used for 144 MHz:

2E0DKY 2E0JWJ 2E0KVJ 2E0LDZ 2E0XJP 2W0JYN 9A0C 9A0V 9A1CEU 9A1CMS 9A1CRS 9A1E 9A1EA 9A1KDE 9A1N 9A1WW 9A2KO 9A2QG 9A2VX 9A2YF 9A3AQ 9A3DOS 9A3EBP 9A3IM 9A3NI 9A3ST 9A3ZM 9A4TX 9A4U 9A4V 9A4YR 9A5AB 9A5BBD 9A5CZK 9A5HZ 9A5IG 9A60NT 9A6BA 9A6DAC 9A6K 9A7DRI 9A7IOM 9A7KFF 9A8D 9A9I 9A9R DA0FF DA2T DB0FJG DB1BAC DB1HGV DB1RLE DB4BIN/P DB4SY DB7NW DB8AH DC1DR DC1NNN DC1SHM/P DC5FH DC5GA DC7BK DC8RI DD5MA DD5RS DD7DAC DD7EQ DD7MH DD8D DD8DW DD8EI DD9PL/P DF0BCI DF0ESA DF0GEB DF0MU DF0SX DF0WF DF0XG DF0YY DF1ASG DF1JC DF1NAB DF1PU DF2AJ DF2CD DF2FR DF2KD DF2VJ DF3OL DF3YG DF4MAA DF4WO/P DF4ZL DF4ZW DF6RI DF6WE DF7DJ DF7HD DF7JC DF7JU DF7OA DF7RG DF8HS DF8OI DF8TM DF8UO DF8ZW DF9FD DF9VJ DG0CPG DG0DG DG0ONW DG0PF DG1BOR DG1DTL DG1HXJ DG1KBY DG1LE DG1OJ DG1VR DG2EM DG3EX DG3FCT DG3FFM DG3YEV DG4DDA DG4FBC DG4OP DG4UF DG4VW DG5ACX/P DG5DJ DG5SFW DG6CAU DG6FM DG6IMR DG6ME DG6SA DG7SCB DG8LG DG8MDN DG8NCO DG8NCY DG9BFP DG9DBH DG9ZA DH0LS DH1DX DH1GAP DH1PAL DH1WM DH2LAB DH2PA DH2SRM DH2UHE DH3GD DH4YAQ DH5WB DH5YM DH6AD DH8IAT DH8NAS DH9DX DH9FAV DH9JE DJ0ACB DJ0QZ DJ1AA DJ1AN DJ1AUS/P DJ1LBF DJ1OB DJ1ZU DJ2FR DJ2GMS/P DJ2IA DJ2JS DJ2NR DJ3HW DJ3JD DJ3JJ DJ3SN DJ5AM DJ5KW DJ5TT DJ5UE DJ6OL DJ6QK DJ6QS DJ6TK DJ6XH DJ7JM DJ7R DJ7TW DJ7YP DJ8EN DJ8JA DJ9EI DJ9MH/P DJ9WJ DK0B DK0BM DK0GER DK0GHC DK0HAN DK0HAT DK0MM DK0N DK0OG DK0PU DK0SU DK0TEU DK1CB DK1DKE DK1IJ DK1JU DK1KC/P DK1MF DK2BK DK2CB DK2CK DK2CX DK2DB DK2EA DK2GZ DK2MN DK2RT DK2WU DK2YCT DK2ZF/P DK2ZO DK3AX DK3JH DK3SR/P DK3XC DK3YD DK4EF DK4G DK4REX DK5AJ DK5DQ DK5EQ DK5EZ DK5G DK5IR DK5MB DK5OA/P DK6AC DK6NJ DK6QO DK6RF DK6RS DK6SP DK6TM DK6UO DK7DV DK7MV DK7STE DK8AF DK9HE DK9TF DK9VC DK9VW DK9ZQ DL0AT DL0BO DL0BV/P DL0DLE DL0EE DL0FTZ DL0GEO DL0GL DL0GM DL0GTH/P DL0HTW DL0ICH DL0LN DL0MOL DL0NF DL0OB DL0VB DL0VS DL0WO/P DL0WX DL0ZI DL1C DL1DBR DL1DKB DL1DSW DL1EHG DL1EIP DL1EJD DL1FAR DL1FBC DL1GID DL1HCR DL1HSF DL1HSR DL1HTT DL1HXL DL1JDU DL1LRI DL1MAJ/P DL1MFZ DL1MHJ DL1NUX DL1OBF DL1OJ DL1OLI DL1PF DL1RIO DL1SGP DL1SR DL1SUZ DL1XA DL1XAQ DL1XAS DL2BQC DL2BUM DL2DR DL2DRG DL2EZ DL2FFW DL2HSX DL2HTI DL2KBX DL2LSM DL2MF DL2MRE DL2MST DL2PK/P DL2RUG DL2RWM DL2VL DL2VV DL2YDS DL3AMF DL3ARK DL3AWI DL3DQL DL3DTH DL3DWD DL3EBJ DL3FBJ DL3IAS DL3IF DL3LA DL3MFQ DL3YCW DL3YDY DL4DG DL4DZ DL4EBA DL4EBW DL4FNM DL4HG DL4LAB DL4MW DL4NA DL4NAZ DL4NFA DL4NL DL4SBK DL4SL DL4VAI DL4WA DL4YDR DL5AWE DL5BAW/P DL5BBF DL5DBT DL5DWF DL5EAQ DL5GSM DL5KCS DL5MO DL5RMH DL5XAT DL6DCA DL6EZ DL6GCK DL6HH DL6MHW DL6MK DL6NAL DL6NDW DL6OA DL6OO DL6RBH DL6SRD DL6UAE DL6UJH DL7ACN DL7AOM DL7AT DL7BMG DL7HNA DL7LF DL7LTM DL7MPA DL7MY DL7UE DL7UMK DL7UN DL7YS DL8AAV DL8BZ DL8DBW DL8DUL DL8DWW DL8EAY DL8EKI DL8FA DL8HCO DL8LR DL8MFU DL8NBJ DL8OAY DL8OAZ DL8PZ DL8SCD DL8SDQ DL8UCC DL8UPB

DL8VL DL9BBG DL9ECA DL9FBF DL9GS DL9HCO DL9MFY DL9NDA DL9OCG DL9RAR/P DL9TU DL9WH  
DL9YAO DM1LC DM1USL DM2BR DM2EV/P DM2GM DM3D DM3DL DM3HA DM3W DM3ZF DM4KCS  
DM4KR DM4RM DM4YWL DM5A DM5D DM5JL DM6A DM7T DM8FW DN0UKW DN1DU DN4FH DN4OD  
DN6TM DO1BKW DO1FCB DO1GPP DO1JWZ DO1KAH DO1KUB DO1MKW DO1OHL DO1UKR DO1UZ  
DO2FH DO2HEY DO2IH DO2MWR DO2TDT DO3YMW DO4MTB/P DO4NO DO4TP DO5MSN DO6EBB/P  
DO6FC DO6FOX DO6NI DO6PK DO6SI DO6UL/P DO7ML DO7RU DO7STV DO7WM DO8CW/P DO8FZ  
DO8MM DO9PL DQ5M DR1H DR1T DR2Q DR6R EA2TO EW7T F0EAQ F0EAZ F0FEK F0FER F0FIG F0FKQ  
F0FOF F0FYP F0GBL F0GIG/P F0GMO F0GVA F1AIW F1AZJ/P F1CBC F1EHT F1ETW F1IXI F1JES F1MZQ  
F1NZC F1PYN F1TZG F1US F4AQG F4BCG F4BCY F4BYB F4CQR F4DEY F4DHO F4EAN F4EDA/P F4EQW  
F4FEX F4FFH/P F4FFS F4FHW F4FRG F4FRX F4FUW F4FVL F4GCA/P F4HBY F4HER F4TXU F4VRB F5BL  
F5FIM F5GXX F5JJA F5JJE F5KKE F5LEN/P F5MFI F5MLJ F5NBX F5PVX/P F5PZR F5SZR F5VMB F6ANW  
F6APE F6AQN F6BQG F6DZQ F6DZR F6FDR F6GGX F6GLJ F6GPT F6HTJ F6IFX F6KBO F6KFH F6KMX  
F6KOH F6KRK F8BBR F8BRK F8DSN F8FKJ F8FQJ F8GGD F8KHS G0ACK G0CZR G0EAK/P G0EUN G0JJG  
G1DFL G1KAR/P G1MZD G1PPA G2XV G3M G3MEH G3PYE/P G3WCB/P G3WJG G3WM/P G3YJR G4B  
G4CIB G4HGI G4JED G4RUL/P G4TJC/P G4XPE G4ZTR G5B G5RS/A G5T G6ZRV G7ICV G8EEM G8EOP  
G8FMC G8LZE G8ONK G8T G8XTJ GD8EXI GM4JR GM4PPT GM4VVX GM8IEM GW0IRW GW3ATZ  
GW8ASD HA1VQ HA1WD HA2MJ HA3GO/P HA5HY HA5JX HA5KBF HA5OO HA5S HA6W HA7MB/P HA7NS  
HA8IB HA8LSS HG1Z HG6Z HG7B HG7F HG7G HG7M I0FHZ I0PCB I0YLI I1GEI/4 I1WKN I2AT I2BZN  
I2FUM I2ZSI I3EJ I3LGP I4CIV I5KBS I5MZY/4 I5WBE IK0RPV IK1YNZ IK2ILG IK2OLD IK2RLN IK2TLA  
IK2YSJ IK3MLF IK3SSG IK3UNA/1 IK3XJP IK3XTT IK3XTY IK4XQT IK4ZHH IK5AAB IK5AMB IK5BDG  
IK5LWE IK5MEP IK5OJB IK7LMX IK7UXU IN3JJI IN3KLQ IN3LFL IQ3VI IQ4AX IQ5FI IQ5MN IS0BSR  
IS0YFG IU1GHC IU2GDV IU4FNP IU5BKR IU5FGA IW0AIJ IW0BJP IW1ANL IW1BCO IW1CKM IW2CTQ  
IW2FZR IW3EPE IW3HKW IW3HXR IW5AXW IW5DOP IZ0MJE IZ1XGD IZ1ZHG IZ3KIF IZ3KMY IZ3NWP  
IZ3SHW IZ3VTH IZ5ILA/4 IZ5TLD IZ6SAC IZ7QEN IZ8EWD IZ8GUH IZ8WGU LY2WR LZ2ZY M0HLO  
M0HRF/P M0ICK M0IPU M0MDG/P M0OMB M0VCT/P M0WBG M1MHZ M4A M5ADF M6XAK OE5HPM  
OM0ATU OM0IM OM0TT OM1II OM1QQ OM1RV OM2ALB OM2DT OM2IV OM2RL OM3CFE OM3CVV  
OM3ID OM3KFV OM3KMA OM3PA OM3RLA OM3RM OM3RMY OM3TCC OM3TGE OM3TSA OM3W  
OM3WAK OM3WAP OM3WDF OM3WFC OM3WGJ OM3WRD OM3WSG OM3WYB OM3ZAH OM3ZAS OM4C  
OM4MX OM5AW OM5CM OM5LD OM5MX OM5UM OM6AMD OM6AMR OM6HO OM6TX OM6W OM7AC  
OM7CM OM7JN OM7KW OM7PY OM8AHJ OM8AND OM8ARG OM8GY OM8MM OM8TA ON4KHG PA0EMO  
PA0FEI PA0GSM PA0MIR PA1T PA2CV PA2MRX PA3CGJ PA3HFJ PE1EWR PE1RLF PG5V S50D S50J  
S50TA S51GF S51WC S52AA S52IT S53FO S53K S53RM S53SO S53V S53X S53XX S54MTB S54O S55TB  
S56HCE S57CN S57E S57LM S57M S57NAW S57O S57Q S57UMP S57UZX S58P S58RU S59ABC S59DGO  
S59P UR0GE UR3GG UR3GS UR3QTN UR3QU UR4EWZ UR4LG UR5LX UR5NOY UR5QSS UR5UI UR5VCQ  
UR5WCE UR5YGC UR6EM UR7EL UR7IM UR7QDO UR7QDU UR8GZ UR8IP UR8QAF US0GB US3VN  
US4IEK US5EY US5UES US7GY UT1ZZ UT2EM UT2QA UT2QQ UT3QM UT3UX UT3XT UT4EK UT4LA  
UT4QK UT4QV UT4UWE UT4VWA UT5EL UT5EY UT5IL UT5VD UT6EN UT7E UT8AL UT8LE UT9UR UV2L  
UW1WU UW5EKM UX6VA UY3WX UY5UZ UY7LO UZ2Q YO5OHY YT0B YT1WP YT3N YT5C YT5T YT7E  
YU1ES YU2ECP YU5BDP YU5MOL YU7AA YU7ACO YU7C YU7KMN YU7OM YU7ON YU7W YU7ZX

## Category: 432 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1TEH</a>	38674	146	263.9	JO70FD	320	YU1LA	752	3.0	750 W	23el DK7ZB
2.	<a href="#">OK1VUF</a>	28148	117	239.6	JN79IO	714	IQ1KW	790	7.9	60 W	2x K1FO 22 el
3.	<a href="#">OK2UYZ</a>	28035	104	268.6	JN89XX	294	IK2FTB	790	0.0	100 W	4x23el. DK7ZB
4.	<a href="#">OK1RW</a>	19327	77	250.0	JO70FE	284	YU1LA	755	7.1	400 W	2x13el DK7ZB
5.	<a href="#">OK1IBB</a>	13547	71	189.8	JN69MJ	773	HA0HO	647	23.9	400 W	M 2
6.	<a href="#">OK1VBN</a>	11007	51	214.8	JN79HA	525	DF0MU	620	8.0	75 W	16el. Yagi
7.	<a href="#">OK1NWD</a>	9442	56	167.6	JN69UJ	560	I4CIV	609	2.8	50 W	2x15el DIAMOND
8.	<a href="#">OK1DSZ</a>	8709	46	188.3	JN79BU	600	YU7A	623	0.1	20 W	23el DL6WU

9.	<a href="#">OK1MHJ</a>	7918	54	145.6	JO70UD	268	DL8DAV	649	9.8	50 W	2XDL6WU
10.	<a href="#">OK1DCI</a>	6819	57	118.6	JO70EB	?	OM3RLA	401	10.0	40 W	M2
11.	<a href="#">OK1FLY</a>	6120	50	121.4	JN79GS	534	DF0MU	570	3.7	40 W	23 el. yagi DL6WU
12.	<a href="#">OK5YY</a>	5880	44	132.6	JN89KT	510	DL2HSX	382	9.2	70 W	17 EL DK7 ZB
13.	<a href="#">OK2IGL</a>	5269	38	137.7	JN89UR	603	DF0GEB	547	4.3	80 W	F9FT
14.	<a href="#">OK1VAV</a>	5160	35	146.4	JN79FW	370	PI4GN	655	0.0	50 W	21 el. K1FO
15.	<a href="#">OK2BRX</a>	3857	28	136.8	JN89PR	326	DJ7R	403	3.8	20 W	A430S15
16.	<a href="#">OK1IEI</a>	3802	43	87.4	JO70EC	380	HA7NS	494	18.7	50 W	M2 432 12 EME
17.	<a href="#">OK1FHA</a>	3534	49	71.1	JO70GA	320	OK2C	261	4.3	75 W	dualband Y 10/20 el.
18.	<a href="#">OK2FUG</a>	3239	30	107.0	JN99EU	274	DJ7R	482	12.7	90 W	8ELFIX DK7ZB
19.	<a href="#">OK2UKG</a>	3125	22	141.0	JN99FU	300	DJ7R	488	8.2	20 W	21el DK7ZB
20.	<a href="#">OK1FQK</a>	2574	24	106.2	JN79LS	509	OK2C	226	0.0	50 W	DL6WU 13el.
21.	<a href="#">OK1VM</a>	1825	20	90.2	JO60VR	870	OK1KPA	172	0.0	10 W	gp
22.	<a href="#">OK1WGW</a>	1516	20	74.8	JO60WP	200	OK1KPA	162	0.0	20 W	7EL DK7ZB
23.	<a href="#">OK1UFF</a>	1506	15	99.4	JO60XR	703	DJ7R	215	0.0	20 W	vert. 5/8
24.	<a href="#">OK1IA</a>	1415	11	127.6	JO70UP	1299	OE3A	297	0.0	5 W	10el YAGI
25.	<a href="#">OK1MBT</a>	1340	20	66.0	JO70CO	503	OK1KPA	141	5.1	20 W	Bila hul
26.	<a href="#">OK1EM</a>	1209	13	92.0	JO70DP	600	OK1IBB	165	0.0	2 W	Yagi 10 el.
27.	<a href="#">OK1FMP</a>	1177	20	57.8	JO70GC	215	OK2C	263	8.3	20 W	8Y + vertical
28.	<a href="#">OK2UPG</a>	1143	16	70.4	JN99IQ	395	OE3A	276	3.3	20 W	8el.DK7ZB
29.	<a href="#">OK2PVX</a>	1132	13	86.1	JN99AF	674	OE3A	206	5.1	10 W	12 el.YAGI
30.	<a href="#">OK2SSJ</a>	1123	15	73.9	JN89WW	270	9A1CMS	397	0.0	80 W	10el.YAGI
31.	<a href="#">OK1VOF</a>	1059	11	95.3	JN89EX	360	DM3F	233	11.5	20 W	6 el Y
32.	<a href="#">OK1AIY/P</a>	918	11	82.5	JO70SQ	950	OK1KAD	185	24.0	40 W	10el yagi
33.	<a href="#">OK1CJH</a>	775	11	69.5	JO70UF	311	OK2R	110	0.0	20 W	6 el Y
34.	<a href="#">OK1AGE</a>	739	15	48.3	JO70ED	260	OK1KPA	104	3.3	50 W	DL7 KM
35.	<a href="#">OK1KN</a>	709	16	43.3	JO70EC	380	DL0HTW	109	14.4	20 W	Vertical
36.	<a href="#">OK1DOL</a>	661	6	109.2	JN69OU	510	OE5D	194	0.0	2 W	YHA-63
37.	<a href="#">OK1DPO</a>	483	8	59.4	JO70CH	207	OK1KPA	122	0.0	70 W	21.el Yagi
38.	<a href="#">OK8WW</a>	479	10	46.9	JN79DV	411	DL0HTW	124	0.0	35 W	Magnetka
39.	<a href="#">OK2PAQ</a>	121	4	29.2	JN89XU	530	OK2C	51	26.2	5 W	1/4 vertikĂAĀl
40.	<a href="#">OK1KZ</a>	95	6	14.8	JO70ED	220	OK1VAM	30	0.0	20 W	VERTICAL
41.	<a href="#">OK1VLG</a>	93	2	45.5	JO70WI	265	OK1KPA	65	0.0	50 W	6el.Yagi
42.	<a href="#">OK1JHM</a>	73	2	35.5	JO70CO	594	OL3Z	71	0.0	5 W	8 Element Yagi
43.	<a href="#">OK9ATD</a>	11	2	4.5	JO70FA	200	OK1FHA	5	0.0	5 W	MX 300 vertical

## Category: 432 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1VUF</a>	28148	117	239.6	JN79IO	714	IQ1KW	790	7.9	60 W	2x K1FO 22 el
2.	<a href="#">OK2UYZ</a>	28035	104	268.6	JN89XX	294	IK2FTB	790	0.0	100 W	4x23el. DK7ZB
3.	<a href="#">OK1VBN</a>	11007	51	214.8	JN79HA	525	DF0MU	620	8.0	75 W	16el. Yagi
4.	<a href="#">OK1NWD</a>	9442	56	167.6	JN69UJ	560	I4CIV	609	2.8	50 W	2x15el DIAMOND
5.	<a href="#">OK1DSZ</a>	8709	46	188.3	JN79BU	600	YU7A	623	0.1	20 W	23el DL6WU



6.	<a href="#">OK1MHJ</a>	7918	54	145.6	JO70UD	268	DL8DAV	649	9.8	50 W	2XDL6WU
7.	<a href="#">OK1DCI</a>	6819	57	118.6	JO70EB	?	OM3RLA	401	10.0	40 W	M2
8.	<a href="#">OK1FLY</a>	6120	50	121.4	JN79GS	534	DF0MU	570	3.7	40 W	23 el. yagi DL6WU
9.	<a href="#">OK5YY</a>	5880	44	132.6	JN89KT	510	DL2HSX	382	9.2	70 W	17 EL DK7 ZB
10.	<a href="#">OK2IGL</a>	5269	38	137.7	JN89UR	603	DF0GEB	547	4.3	80 W	F9FT
11.	<a href="#">OK1VAV</a>	5160	35	146.4	JN79FW	370	PI4GN	655	0.0	50 W	21 el. K1FO
12.	<a href="#">OK2BRX</a>	3857	28	136.8	JN89PR	326	DJ7R	403	3.8	20 W	A430S15
13.	<a href="#">OK1IEI</a>	3802	43	87.4	JO70EC	380	HA7NS	494	18.7	50 W	M2 432 12 EME
14.	<a href="#">OK1FHA</a>	3534	49	71.1	JO70GA	320	OK2C	261	4.3	75 W	dualband Y 10/20 el.
15.	<a href="#">OK2FUG</a>	3239	30	107.0	JN99EU	274	DJ7R	482	12.7	90 W	8ELFIX DK7ZB
16.	<a href="#">OK2UKG</a>	3125	22	141.0	JN99FU	300	DJ7R	488	8.2	20 W	21el DK7ZB
17.	<a href="#">OK1FQK</a>	2574	24	106.2	JN79LS	509	OK2C	226	0.0	50 W	DL6WU 13el.
18.	<a href="#">OK1VM</a>	1825	20	90.2	JO60VR	870	OK1KPA	172	0.0	10 W	gp
19.	<a href="#">OK1WGW</a>	1516	20	74.8	JO60WP	200	OK1KPA	162	0.0	20 W	7EL DK7ZB
20.	<a href="#">OK1UFF</a>	1506	15	99.4	JO60XR	703	DJ7R	215	0.0	20 W	vert. 5/8
21.	<a href="#">OK1IA</a>	1415	11	127.6	JO70UP	1299	OE3A	297	0.0	5 W	10el YAGI
22.	<a href="#">OK1MBT</a>	1340	20	66.0	JO70CO	503	OK1KPA	141	5.1	20 W	Bila hul
23.	<a href="#">OK1EM</a>	1209	13	92.0	JO70DP	600	OK1IBB	165	0.0	2 W	Yagi 10 el.
24.	<a href="#">OK1FMP</a>	1177	20	57.8	JO70GC	215	OK2C	263	8.3	20 W	8Y + vertical
25.	<a href="#">OK2UPG</a>	1143	16	70.4	JN99IQ	395	OE3A	276	3.3	20 W	8el.DK7ZB
26.	<a href="#">OK2PVX</a>	1132	13	86.1	JN99AF	674	OE3A	206	5.1	10 W	12 el.YAGI
27.	<a href="#">OK2SSJ</a>	1123	15	73.9	JN89WW	270	9A1CMS	397	0.0	80 W	10el.YAGI
28.	<a href="#">OK1VOF</a>	1059	11	95.3	JN89EX	360	DM3F	233	11.5	20 W	6 el Y
29.	<a href="#">OK1AIY/P</a>	918	11	82.5	JO70SQ	950	OK1KAD	185	24.0	40 W	10el yagi
30.	<a href="#">OK1CJH</a>	775	11	69.5	JO70UF	311	OK2R	110	0.0	20 W	6 el Y
31.	<a href="#">OK1AGE</a>	739	15	48.3	JO70ED	260	OK1KPA	104	3.3	50 W	DL7 KM
32.	<a href="#">OK1KN</a>	709	16	43.3	JO70EC	380	DL0HTW	109	14.4	20 W	Vertical
33.	<a href="#">OK1DOL</a>	661	6	109.2	JN69OU	510	OE5D	194	0.0	2 W	YHA-63
34.	<a href="#">OK1DPO</a>	483	8	59.4	JO70CH	207	OK1KPA	122	0.0	70 W	21.el Yagi
35.	<a href="#">OK8WW</a>	479	10	46.9	JN79DV	411	DL0HTW	124	0.0	35 W	Magnetka
36.	<a href="#">OK2PAQ</a>	121	4	29.2	JN89XU	530	OK2C	51	26.2	5 W	1/4 vertikĂAĀĀ
37.	<a href="#">OK1KZ</a>	95	6	14.8	JO70ED	220	OK1VAM	30	0.0	20 W	VERTICAL
38.	<a href="#">OK1VLG</a>	93	2	45.5	JO70WI	265	OK1KPA	65	0.0	50 W	6el.Yagi
39.	<a href="#">OK1JHM</a>	73	2	35.5	JO70CO	594	OL3Z	71	0.0	5 W	8 Element Yagi
40.	<a href="#">OK9ATD</a>	11	2	4.5	JO70FA	200	OK1FHA	5	0.0	5 W	MX 300 vertical

## Category: 432 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	% Power	Antenna
1.	<a href="#">OK1IA</a>	1415	11	127.6	JO70UP	1299	OE3A	297	0.0	5 W	10el YAGI
2.	<a href="#">OK1EM</a>	1209	13	92.0	JO70DP	600	OK1IBB	165	0.0	2 W	Yagi 10 el.
3.	<a href="#">OK1DOL</a>	661	6	109.2	JN69OU	510	OE5D	194	0.0	2 W	YHA-63
4.	<a href="#">OK2PAQ</a>	121	4	29.2	JN89XU	530	OK2C	51	26.2	5 W	1/4 vertikĂAĀĀ
5.	<a href="#">OK1JHM</a>	73	2	35.5	JO70CO	594	OL3Z	71	0.0	5 W	8 Element Yagi
6.	<a href="#">OK9ATD</a>	11	2	4.5	JO70FA	200	OK1FHA	5	0.0	5 W	MX 300 vertical

## Category: 432 MHz, Single, 6 hodin

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1DSZ</a>	8709	46	188.3	JN79BU	600	YU7A	623	0.1	20 W	23el DL6WU
2.	<a href="#">OK1FLY</a>	6120	50	121.4	JN79GS	534	DF0MU	570	3.7	40 W	23 el. yagi DL6WU
3.	<a href="#">OK1VOF</a>	1059	11	95.3	JN89EX	360	DM3F	233	11.5	20 W	6 el Y

## Category: 432 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OL3Z</a>	85377	278	306.1	JN79FX	406	IQ1KW	805	5.1	1800 W	552el
2.	<a href="#">OK2C</a>	54917	176	311.0	JN99AJ	700	DF0MU	813	3.4	1600 W	12x6, 8x6 el.
3.	<a href="#">OK1KPA</a>	41309	158	260.4	JN79US	663	PI4GN	737	5.3	500 W	19el YAGI
4.	<a href="#">OK1KAD</a>	21425	126	169.0	JO60LJ	1244	PI4GN	540	17.3	100 W	23el.yagi
5.	<a href="#">OL7Q</a>	12759	67	189.4	JN99DQ	290	YU1LA	575	4.3	120 W	16el.Y
6.	<a href="#">OK1KKL</a>	12626	77	163.0	JO70PO	744	9A0C	558	4.2	35 W	YAGI
7.	<a href="#">OK1OPT</a>	11199	55	202.6	JN69NX	720	YU7D	709	3.9	50 W	32 el. F9FT
8.	<a href="#">OK2KYJ</a>	9843	57	171.7	JN89QQ	600	F6KFH	738	16.5	100 W	2x16el.LFA
9.	<a href="#">OK2KYZ</a>	9219	50	183.4	JN89XN	546	YU1EM	560	6.6	200 W	2x19el DK7ZB
10.	<a href="#">OK5K</a>	7838	52	149.7	JN99CT	250	DLOGTH	486	4.2	100 W	21el.F9FT
11.	<a href="#">OK5Y</a>	7393	49	149.9	JN79FV	450	YU7A	609	0.0	25 W	22 EL. F9FT
12.	<a href="#">OK2R</a>	5928	34	173.4	JN89JM	700	9A2UV	463	7.3	200 W	4x21 el.
13.	<a href="#">OK1KKI</a>	4030	21	190.9	JN79NF	620	YU1LA	643	0.0	50 W	4xF9FT
14.	<a href="#">OL4K</a>	3813	27	140.2	JO70TQ	1200	DJ7R	312	6.8	70 W	8 el. yagi
15.	<a href="#">OL1B</a>	3375	30	111.5	JO80IB	995	DM5D	272	0.0	35 W	F9FT
16.	<a href="#">OK2RAS</a>	1802	22	80.9	JN99FP	525	OK1MHJ	204	38.5	100 W	dj9bv
17.	<a href="#">OK1KKA</a>	711	9	78.0	JN79LS	509	DM3F	150	0.0	50 W	DL6WU
18.	<a href="#">OK1KAS</a>	365	6	59.8	JN89EX	360	OK1KKL	103	0.0	20 W	6 el Y

## Category: 432 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1KAD</a>	21425	126	169.0	JO60LJ	1244	PI4GN	540	17.3	100 W	23el.yagi
2.	<a href="#">OK1KKL</a>	12626	77	163.0	JO70PO	744	9A0C	558	4.2	35 W	YAGI
3.	<a href="#">OK1OPT</a>	11199	55	202.6	JN69NX	720	YU7D	709	3.9	50 W	32 el. F9FT
4.	<a href="#">OK2KYJ</a>	9843	57	171.7	JN89QQ	600	F6KFH	738	16.5	100 W	2x16el.LFA
5.	<a href="#">OK5K</a>	7838	52	149.7	JN99CT	250	DLOGTH	486	4.2	100 W	21el.F9FT
6.	<a href="#">OK5Y</a>	7393	49	149.9	JN79FV	450	YU7A	609	0.0	25 W	22 EL. F9FT
7.	<a href="#">OK1KKI</a>	4030	21	190.9	JN79NF	620	YU1LA	643	0.0	50 W	4xF9FT
8.	<a href="#">OL4K</a>	3813	27	140.2	JO70TQ	1200	DJ7R	312	6.8	70 W	8 el. yagi
9.	<a href="#">OL1B</a>	3375	30	111.5	JO80IB	995	DM5D	272	0.0	35 W	F9FT

10.	<a href="#">OK2RAS</a>	1802	22	80.9	JN99FP	525	OK1MHJ	204	38.5	100 W	dj9bv
11.	<a href="#">OK1KKA</a>	711	9	78.0	JN79LS	509	DM3F	150	0.0	50 W	DL6WU
12.	<a href="#">OK1KAS</a>	365	6	59.8	JN89EX	360	OK1KKL	103	0.0	20 W	6 el Y

## Category: 432 MHz, Multi, 6 hodin

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	<a href="#">OK1KAS</a>	365	6	59.8	JN89EX	360	OK1KKL	103	0.0	20 W	6 el Y	

## TOP10 QSOs for 432 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK2C	- DF0MU	813 km
2.	OL3Z	- IQ1KW	805 km
3.	OK1VUF	- IQ1KW	790 km
4.	OK2UYZ	- IK2FTB	790 km
5.	OK2UYZ	- I4CIV	786 km
6.	OK2C	- DL8QS	770 km
7.	OL3Z	- PA5KM	763 km
8.	OK2C	- DD7DAC	760 km
9.	OK2C	- DL0GM	757 km
10.	OK1RW	- YU1LA	755 km

## Checklogs used for 432 MHz:

2E0LDZ 2W0JYN 9A0C 9A1CEU 9A1CMS 9A1EA 9A1WW 9A2KO 9A2UV 9A2VX 9A3AQ 9A3DF 9A3DOS 9A3EBP 9A3IM 9A3NI 9A3ST 9A5IG 9A6DAC 9A6K 9A8D 9A9I DB1HGV DB1RUL DB8AH DC1NNN DC6CM DC7BQ DC8RI DD7DAC DD7EQ DD7MH DD8DW DF0ESA DF0GEB DF0MU DF0WF DF0XG DF0YY DF1ASG DF1JC DF1NAB DF1PU DF1RD DF2CD DF2FR DF2VJ DF3TE DF4AJ DF4MAA DF4ZL DF6WE DF7AP DF7RG DF8ZW DF9ME/P DF9RJ DG0CPG DG0ONW DG0PF DG1VR DG3EX DG3YEV DG4VW DG5ACX/P DG5DJ DG6FM DG6IMR DG6ME DG6SA DG7MAQ/P DG8LG DG8MDN DG8NCO DG9DBH DH0LS DH1TS DH9FAV DH9JE DJ0ACB DJ1FZ DJ1LBF DJ1OB DJ2KH DJ2NR DJ3SN DJ5AM DJ6OL DJ6QK DJ6TA DJ6XH DJ7JM DJ7R DJ7YP DJ8EN DJ8JA DJ8MS DJ9EI DK0GER DK0GHC DK0HAN DK0HAT DK0PU DK1CB DK1KC/P DK1KW DK2CB DK2DB DK2EA DK2MN DK2OY DK2WU DK2ZF/P DK4G DK4LI DK4VW DK5AJ DK5DQ DK5EZ DK5OA/P DK7MV DK8AF DK9TF DL0BV/P DL0DLE DL0EE DL0GM DL0GTH/P DL0HTW DL0LN DL0NF DL0OB DL0RD DL1C DL1DBR DL1DES DL1DKB DL1EHG DL1EIP DL1EJD DL1HSF DL1LRI DL1XA DL2DR DL2DRG DL2FFW DL2HSX DL2LSM DL2MHO DL2PK/P DL2VB DL2VNN DL2YDS DL3AMF DL3AWI DL3EBJ DL3LA DL3LAB DL3MFQ DL3SFB DL3YCW DL4DG DL4EBW DL4FNM DL4LAB DL4MW DL4NA DL4NFA DL4SBK DL4SL DL4YDR DL5AWE DL5BAW/P DL5DWF DL5KDF DL5MAE DL5MO DL6AA DL6EZ DL6GCK DL6MHW DL6NAL DL6NDW DL6UWE DL6YXM DL7AKQ DL7HNA DL7KMA DL8BZ DL8DAU DL8FF DL8MAS DL8NBK DL8PZ DL8QS DL8R DL9NDA DL9TU DL9WH DM1KL DM1USL DM2BR DM3D DM3F DM3HA DM4KR DM4YWL DM5D DM7WL DM8FW DN0UKW DN1DU DN4FH DN6TM DO1BKW DO1JWZ DO1KUB DO1OHL DO1UZ DO6EBB/P DO6FC DO6NI DO6PK DO6SI DO7ML DO9PL DQ7A DR1T DR2Q EA2TO F1AIW F1CBC F1EHT F1ETW F1PYN F1US F4AQG F4BCG F4BCY F4CQR F4DEY F4EQW F4FEX F4FFH/P F4FFS F4FRG F4FRX F4GCA/P F4HER F4VRB F5BL F5GXX F5JJE F5KKE F5MFI F5PVX F5PZR F5VMB F6ANW F6APE F6BQG F6DZQ F6DZR F6GLJ F6GPT F6HTJ F6IFX F6KBO F6KFH F6KMX

F6KOH F6KRK F8BBR F8BRK F8DSN F8FKJ F8FQJ F8KHS G0ACK G0EAK/P G0EUN G0JJG G1DFL  
G1KAR/P G1MZD G1PPA G2XV G3M G3MEH G3PYE/P G3WCB/P G3WJG G3YJR G3ZMF G4B G4HGI  
G4JED G4RUL/P G4TJC/P G5B G5RS/P G5T G7ICV G8EOP G8FMC G8LZE G8ONK G8T G8XTJ G8XVJ  
GD8EXI GM8IEM GW3ATZ GW8ASD HA0HO HA2MJ HA5HY HA5S HA6W HA8XI HG6Z HG7F HG7G IOFHZ  
I1PSC I1WKN I3NGL I4CIV I5BLH I5WBE IK1YNZ IK2FTB/4 IK2ILG IK2OLD IK2RLN IK2YSJ IK3MLF  
IK3SSG IK3TTP IK3VZO IK3XTT IK3XTY IK4LFI IK4XQT IK7HIN IK7LMX IK7UXU IQ1KW IQ1TO IQ3TR  
IQ5FI IS0YFG IU1GHC IU2GDV IU4FNP IW1CKM IW2CTQ IW2FZR IW3HKW IW3HXR IW3IAQ IZ4JMU  
IZ5TLD IZ7QEN IZ7UMS JN55NI M0HLO M0HRF/P M0ICK M0IPU M0OMB M0WBG M4A MM0GPZ/P  
OE1TGW/3 OE5HPM OM0TT OM1RV OM2ALB OM2AP OM2DT OM2GA OM2RL OM3CLS OM3CQF  
OM3CVV OM3ID OM3KVV OM3KMA OM3RLA OM3TCC OM3TGE OM3W OM3WC OM3WEB OM5CM  
OM5GU OM5KV OM5LD OM5MX OM5UM OM7CM OM8GY PA0EMO PA0FEI PA2CV PA5KM PE1EWR  
PE1RLF PI4GN S50D S50J S51WC S51WX S51ZO S52AA S53FO S53RM S53VV S53X S53XX S54MTB  
S54O S54T S57CN S57LM S57Q S57UMP S58RU S59ABL S59DGO S59P UR4EWZ UR4LG UR5LX UR5UI  
UR5VCQ UR7IM UR7QDO UR8IP UR8QAF US3VN US4IEK US5EY US7GY UT2EM UT4LA UT4QK UT4QV  
UT4UWE UT5EL UT5EY UT5IL UT5VD UT6EN UT7E UT8AL UT8LE UV2L UW1WU UX0Q UY5UZ UY7LO  
UZ2Q YU1VG YU7A YU7AA YU7D

## Category: 1.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1MAC</a>	17829	67	265.1	JN79IO	714	IQ1KW	790	6.1	300 W	2,2m dish
2.	<a href="#">OK1TEH</a>	17247	72	238.5	JO70FD	320	9A2UV	597	2.5	400 W	17dBd DISH
3.	<a href="#">OK2GD</a>	15805	54	291.7	JN89BO	825	IQ1KW	870	7.0	300 W	1,9m Dish
4.	<a href="#">OK1USW</a>	8151	32	253.7	JN69UN	670	PA0EHG	695	27.5	100 W	1.8m dish
5.	<a href="#">OK1PGS</a>	8030	39	204.9	JN69MX	711	SK7MW	602	6.7	65 W	4x13 el Y.
6.	<a href="#">OK1ZIA</a>	4246	17	248.8	JN69UN	670	IQ1KW	734	17.8	100 W	1.8m dish
7.	<a href="#">OK1IA</a>	3468	29	118.6	JO70UP	1299	OE5VRL	265	11.6	50 W	4xSBF
8.	<a href="#">OK2ZTK</a>	2926	19	153.0	JN89QP	330	DL0GTH	431	0.0	100 W	DISH 180
9.	<a href="#">OK1AIY/P</a>	2436	21	115.0	JO70SQ	950	OE5VRL	265	0.0	10 W	10el Yagi
10.	<a href="#">OK1DCI</a>	2246	24	92.6	JO70EB	?	OK2C	273	19.2	50 W	23el
11.	<a href="#">OK1VAV</a>	1863	18	102.5	JN79FW	370	OK2C	264	0.0	17 W	1,6m dish
12.	<a href="#">OK1AYR</a>	1827	16	113.2	JO80CE	320	HA5KDQ	354	0.0	100 W	Tonna 55Element
13.	<a href="#">OK1IEI</a>	1826	19	95.1	JO70EC	380	OK2C	274	0.0	10 W	Yagi
14.	<a href="#">OK1UFF</a>	1795	15	118.7	JO60XR	703	OK2C	326	0.0	10 W	55 EL. YAGI
15.	<a href="#">OK1DEU</a>	1773	18	97.5	JO80EE	657	DH1FM	227	0.0	9 W	55el. F9FT
16.	<a href="#">OK1VM</a>	916	10	90.6	JO60VR	870	OK1MAC	141	0.0	10 W	gp
17.	<a href="#">OK1CJH</a>	665	10	65.5	JO70UF	311	OK2R	110	12.4	5 W	HB9SSH
18.	<a href="#">OK1JHM</a>	437	8	53.6	JO70CO	594	OK1IA	105	0.0	700 mW	PA 0.6 m
19.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	20 mW	PA 0.9 m
19.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	20 mW	PA 0.9 m

## Category: 1.3 GHz, Multi

Err.

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	%	Power	Antenna
1.	<a href="#">OL3Z</a>	27846	95	292.1	JN79FX	406	IQ1KW	805	6.4	750 W	180cm,320cm,120x150, flat
2.	<a href="#">OK1KUO</a>	25486	79	321.6	JO80FF	992	IQ1KW	931	4.7	220 W	Dish 1,5m
3.	<a href="#">OK2C</a>	18840	61	307.9	JN99AJ	700	DJ5AR	709	0.0	250 W	1.8m dish
4.	<a href="#">OK1KKL</a>	6006	33	181.0	JO70PO	744	9A6K	612	4.8	100 W	Parabola 300cm
5.	<a href="#">OK2R</a>	5242	23	226.9	JN89JM	700	DJ5AR	618	0.0	50 W	36el.
6.	<a href="#">OK1KAD</a>	4307	33	129.5	JO60LJ	1244	OK2ZTK	326	16.4	8 W	12.el.Kolinear
7.	<a href="#">OK2KYZ</a>	3378	18	186.7	JN89XN	546	DL0GTH	474	0.0	80 W	Dish 180cm
8.	<a href="#">OL1B</a>	3268	24	135.2	JO80IB	995	HA6W	352	3.1	10 W	55el
9.	<a href="#">OL7Q</a>	2860	16	177.8	JN99DQ	290	DF4IAO	625	7.8	250 W	120cm dish
10.	<a href="#">OL4K</a>	2546	21	120.2	JO70TQ	1200	OK2C	224	10.4	50 W	140 cm dish
11.	<a href="#">OK5Y</a>	1885	19	98.2	JN79FV	450	OK2C	263	5.0	10 W	55 EL. F9FT

## TOP10 QSOs for 1.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1KUO	- IQ1KW	931 km
2.	OK2GD	- IQ1KW	870 km
3.	OK1KUO	- PA0S	858 km
4.	OK1KUO	- PA0EHG	849 km
5.	OK1KUO	- ON4HCC	820 km
6.	OK1KUO	- ON5GS	809 km
7.	OL3Z	- IQ1KW	805 km
8.	OK1MAC	- IQ1KW	790 km
9.	OK2GD	- PI4GN	773 km
10.	OK1MAC	- PA0EHG	758 km

## Checklogs used for 1.3 GHz:

9A0C 9A1CEU 9A1CMS 9A1WW 9A2UV 9A2VX 9A3AQ 9A3NI 9A6K 9A8D DC7BQ DD7MH DD8DW DF0GEB DF0MU DF0YY DF2CD DF2IAX DF2VJ DF4IAO DF7DJ DF7RG DG0CPG DG0ONW DG0PF DG4VW DG5ACX/P DG6FM DG6SA DG8MDN DG8NCO DH0LS DH1WM DH2PA/P DH8NAS DJ2DA DJ5AR DJ6OL DJ6QK DJ6TA DJ7JM DJ7R DJ9EI DK0GHC DK0HAN DK0HAT DK0PU DK1CB DK1KC/P DK2DB DK2EA DK2MN DK2ZF/P DK3PS DK4REX DK50A DK5AJ DK8AF DK9TF DL0GM DL0GTH/P DL0HTW DL0LN DL0NF DL0OB DL0U DL1DBR DL1HSF DL1HTT DL2DR DL2DRG DL2FFW DL2PK/P DL2ZA DL3AWI DL3EBJ DL3IAS DL3YCW DL4FNM DL4LAB DL4MW DL4NA DL4NFA DL4SBK DL6NDW DL8FF DL8NBJ DL9TU DM1USL DM2BR DM3HA DM5D DQ7A DR1T DR2Q EA2TO F4AQG F4BCG F4FFS F5GXX F5JJE F5MFI F5PVX/P F6ANW F6APE F6DZR F6GPT F6KFH F6KRK F8BRK HA2MJ HA2ML HA5JX HA5KDQ HA5 HA5UA HA6W HA8V HG6Z HG7F I1KFH I1PSC I3NGL I5KBS I5MXX I5WBE IK2ILG IK2OLD IK2RLN IK2YSJ IK3MLF IK3TCH IK3VZO IK5AAB IK7LMX IQ1KW IQ5FI IQ5MN IS0YFG IW1CKM IW2FZR IW3HXR IW3SPI IZ3XHV IZ4BEH IZ5IIN IZ5TLD OE5HPM OM2RL OM3CLS OM3PV OM5CM OM5KV OM5LD OM5UM PA0BAT PA0FEI PA0S PE1EWR PE1MMP PI4GN PI4Z S50J S51ZO S53FO S53XX S58RU S59P YU7AA

## Category: 2.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1MAC</a>	7406	29	254.4	JN79IO	714	PI4GN	692	14.7	300 W	2,2m dish
2.	<a href="#">OK1IA</a>	1141	10	113.1	JO70UP	1299	OK2C	217	0.0	1 W	WIFI
3.	<a href="#">OK1VAV</a>	1031	10	102.1	JN79FW	370	OK2C	264	0.0	34 W	1,6m dish
4.	<a href="#">OK2ZTK</a>	945	7	134.0	JN89QP	330	OE3A	212	9.9	50 W	DISCH 180
5.	<a href="#">OK1DCI</a>	796	10	78.6	JO70EB	?	OK1KUO	149	0.0	8 W	33el
6.	<a href="#">OK1AIY/P</a>	780	9	85.7	JO70SQ	950	OK1MAC	134	0.0	10 W	SBF OK2JI
7.	<a href="#">OK1UFF</a>	742	8	91.8	JO60XR	703	OK1MAC	136	0.0	3 W	DISH 0,9M
8.	<a href="#">OK1IEI</a>	585	8	72.1	JO70EC	380	OK1KUO	149	0.0	10 W	Yagi
9.	<a href="#">OK1JHM</a>	422	8	51.8	JO70CO	594	OK1IA	105	0.0	1 W	PA 0.6 m
10.	<a href="#">OK1CJH</a>	153	3	50.0	JO70UF	311	OK1KUO	53	0.0	100 mW	HB9SSH
11.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	PA 0.9 m
11.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	PA 0.9 m

## Category: 2.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1KUO</a>	6399	23	277.2	JO80FF	992	DF0MU	671	6.3	30 W	Dish 0,9m
2.	<a href="#">OK2C</a>	4009	15	266.3	JN99AJ	700	DL3IAE	706	0.0	90 W	1.8m dish
3.	<a href="#">OL4K</a>	2909	14	206.8	JO70TQ	1200	HA8V	565	0.0	13 W	150cm dish
4.	<a href="#">OK1KKL</a>	2398	17	140.1	JO70PO	744	HA8V	574	21.7	80 W	Parabola 140 cm
5.	<a href="#">OK2R</a>	1433	9	158.2	JN89JM	700	HA8V	414	0.0	5 W	24db WI-FI
6.	<a href="#">OK2KYZ</a>	882	5	175.4	JN89XN	546	HA8V	364	0.0	1 W	Dish 180cm

## TOP10 QSOs for 2.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2C	- DL3IAE	706 km
2.	OK1MAC	- PI4GN	692 km
3.	OK1KUO	- DF0MU	671 km
4.	OK2C	- IK3HHG	603 km
5.	OK1KUO	- DL3IAE	596 km
6.	OK1MAC	- DF0MU	589 km
7.	OK1KUO	- DL3IAS	587 km
8.	OK1KKL	- HA8V	574 km
9.	OL4K	- HA8V	565 km
10.	OK1KUO	- 9A6K	543 km

## Checklogs used for 2.3 GHz:

9A1CMS 9A6K DC7BQ DD7MH DD8DW DF0MU DG0ONW DG5ACX/P DH0LS DJ6OL DJ6TA DK0GHC  
 DK0PU DK1CB DK1KC/P DK2DB DK2ZF/P DK9TF DL0GTH/P DL0LN DL0NF DL1HSF DL1HTT DL1SUZ  
 DL2DR DL2DRG DL3IAS DM5D DQ7A DR1T F5PVX/P F5PZR F6APE F6DZR HA5UA HA8V I1KFH I3NGL  
 IQ1KW IW1CKM IW3HXR IW3SPI IZ3XHV IZ4BEH PA0FEI PA0S PE1EWR PE1MMP PI4GN PI4Z S58RU  
 S59P

## Category: 3.4 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1YA</a>	6049	24	251.0	JN79IO	740	SM7ECM	684	27.2	15 W	230 cm dish
2.	<a href="#">OK1AIY/P</a>	941	9	103.6	JO70SQ	950	OE5VRL	265	0.0	3 W	75cm Dish
3.	<a href="#">OK1TEH</a>	675	8	83.4	JO70FD	320	OE5VRL	190	0.0	100 mW	8el PATCH
4.	<a href="#">OK1VAV</a>	623	8	76.9	JN79FW	370	OK1IA	118	0.0	100 mW	FLAT
5.	<a href="#">OK1DCI</a>	585	9	64.0	JO70EB	?	OK1IA	114	0.0	10 W	flet
6.	<a href="#">OK1IA</a>	505	6	83.2	JO70UP	1299	OK1YA	136	18.5	3 W	Horn
7.	<a href="#">OK1JHM</a>	342	6	56.0	JO70CO	594	OK1IA	105	0.0	50 mW	PA 0.6 m
8.	<a href="#">OK2ZTK</a>	272	3	89.7	JN89QP	330	OK1KKL	182	0.0	2 W	DISH 150
9.	<a href="#">OK1UFF</a>	232	2	115.0	JO60XR	703	OK1YA	136	29.1	100 mW	FLAT
10.	<a href="#">OK1CJH</a>	52	1	51.0	JO70UF	311	OK1KKL	51	0.0	100 mW	Flat 15 dB
11.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	200 mW	PA 0.9 m
11.	<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="#">OK1KKL</a>	1137	12	93.8	JO70PO	744	DL0GTH	271	0.0	20 W	Parabola 130cm
2.	<a href="#">OL4K</a>	791	9	86.9	JO70TQ	1200	DM5D	175	0.0	200 mW	Dish 60 cm
3.	<a href="#">OK2R</a>	45	1	44.0	JN89JM	700	OK2ZTK	44	0.0	1 W	24db FLAT
4.	<a href="#">OK2KYZ</a>	44	1	43.0	JN89XN	546	OK2ZTK	43	0.0	100 mW	Flat

## TOP10 QSOs for 3.4 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1YA	- SM7ECM	684 km
2.	OK1YA	- DF0MU	589 km
3.	OK1YA	- DL1SUZ	486 km
4.	OK1YA	- DL3IAE	465 km
5.	OK1YA	- DL3IAS	457 km
6.	OK1YA	- S59P	347 km
7.	OK1YA	- S51ZO	340 km
8.	OK1YA	- DC8EC	284 km
9.	OK1YA	- DL1HSF	284 km
10.	OK1KKL	- DL0GTH	271 km

---

## Checklogs used for 3.4 GHz:

9A6K DC7BQ DD7MH DF0MU DG5ACX/P DG6FM DH0LS DJ6TA DK0GHC DK0PU DK2DB DL0GTH/P  
DL0LN DL1HSF DL1SUZ DL2DR DL3IAS DL6NCI DM5D OE1TGW/3 PA0BAT PI4GN S51ZO S59P

---

## Category: 5.7 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1YA</a>	5001	19	262.2	JN79IO	740	SM7ECM	684	0.0	15 W	230 cm dish
2.	<a href="#">OK1AIY/P</a>	362	4	89.5	JO70SQ	950	OK1YA	134	0.0	3 W	75cm DISH
3.	<a href="#">OK1IA</a>	281	4	69.2	JO70UP	1299	OK1YA	136	0.0	1 W	Horn
4.	<a href="#">OK1JHM</a>	280	5	55.0	JO70CO	594	OK1IA	105	0.0	200 mW	PA 0.6 m
5.	<a href="#">OK1UFF</a>	207	2	102.5	JO60XR	703	OK1AIY	111	0.0	3 W	FLAT
6.	<a href="#">OK2ZTK</a>	44	1	43.0	JN89QP	330	OK2KYZ	43	0.0	2 W	DISH 150
7.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 W	PA 0.9 m
7.	<a href="#">OK1VRL</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="#">OK2C</a>	880	4	219.0	JN99AJ	700	S51ZO	323	0.0	18 W	90cm dish
2.	<a href="#">OK1KKL</a>	639	7	90.3	JO70PO	744	DL0GTH	271	0.0	8 W	Parabola 118cm
3.	<a href="#">OK2KYZ</a>	299	3	98.7	JN89XN	546	OK1YA	234	0.0	8 W	60cm dish
4.	<a href="#">OL4K</a>	172	3	56.3	JO70TQ	1200	OK1YA	137	0.0	200 mW	Dish 60 cm

---

## TOP10 QSOs for 5.7 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1YA	- SM7ECM	684 km
2.	OK1YA	- HA8V	536 km
3.	OK1YA	- 9A1CMS	362 km
4.	OK1YA	- S59P	347 km
5.	OK1YA	- S51ZO	340 km
6.	OK2C	- S51ZO	323 km
7.	OK2C	- OE5VRL	293 km
8.	OK1YA	- DC8EC	284 km
9.	OK1KKL	- DL0GTH	271 km
10.	OK1YA	- DL0GTH	249 km

---



## Checklogs used for 5.7 GHz:

9A1CMS 9A6K DD7MH DG5ACX/P DH0LS DJ6TA DK0GHC DK0PU DK1KC/P DL0GTH/P DL0LN DL1HSF  
DL1SUZ DL3IAS DL6NCI DM5D F6APE HA8V I1KFH I1PSC I3NGL I3ZHN IK3COJ IK3TCH IN3HOG/6  
IQ1KW IW1CKM IW3HXR IW3SPI IZ3KSO IZ3XHV OE1TGW/3 PA0BAT PE1MMP PI4GN S51ZO S58RU  
S59P

## Category: 10 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1YA</a>	2078	13	158.8	JN79IO	740	DL0GTH	249	0.0	7 W	115 cm dish
2.	<a href="#">OK1IA</a>	1807	13	138.0	JO70UP	1299	OE5VRL	265	0.0	2 W	Dish 1,2m
3.	<a href="#">OK1TEH</a>	1136	11	102.3	JO70FD	320	OE5VRL	190	0.0	20 W	70cm DISH
4.	<a href="#">OK2AQ</a>	1131	7	160.6	JN89FV	601	DL6NCI	336	4.5	4 W	60 cm dish
5.	<a href="#">OK1AIY/P</a>	898	8	111.2	JO70SQ	950	DG2DWL	165	0.0	3 W	75cm Dish
6.	<a href="#">OK1EM</a>	843	8	104.4	JO70DP	600	OK2C	301	0.0	200 mW	20dB
7.	<a href="#">OK1IEI</a>	507	7	71.4	JO70EC	380	OK1IA	112	0.0	100 mW	horn 20dB
8.	<a href="#">OK1UFF</a>	456	6	75.0	JO60XR	703	OK1IA	123	0.0	200 mW	DISH 0,3M
9.	<a href="#">OK1JHM</a>	368	8	45.0	JO70CO	594	OK1IA	105	0.0	200 mW	PA 0.6 m
10.	<a href="#">OK1VM</a>	188	2	93.0	JO60VR	870	OK1KKL	106	0.0	2 W	90 cm dish
11.	<a href="#">OK2BPR</a>	109	2	53.5	JN99FU	300	OK2C	59	0.0	1 W	OFSET 0.9M
12.	<a href="#">OK2ZTK</a>	45	1	44.0	JN89QP	330	OK2R	44	0.0	2 W	DISH 150
13.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	40 mW	PA 0.9 m
13.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	40 mW	PA 0.9 m

## Category: 10 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK2C</a>	5232	24	217.0	JN99AJ	700	DL0GTH	485	0.0	17 W	120cm dish
2.	<a href="#">OK1KKL</a>	1991	16	123.4	JO70PO	744	DL0GTH	271	0.0	3 W	114cm
3.	<a href="#">OK2R</a>	1484	10	147.4	JN89JM	700	DL6NCI	369	0.0	10 W	60cm dish
4.	<a href="#">OK2KYZ</a>	97	3	31.3	JN89XN	546	OK2BPR	48	69.7	2 W	60cm dish
5.	<a href="#">OL7Q</a>	66	2	32.0	JN99DQ	290	OK2C	37	0.0	6 W	40cm dish

## TOP10 QSOs for 10 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2C	- DL0GTH	485 km
2.	OK2C	- DL6NCI	460 km
3.	OK2C	- DM5D	392 km
4.	OK2R	- DL6NCI	369 km
5.	OK2C	- 9A1CMS	345 km

6.	OK2C	- S59P	344 km
7.	OK2AQ	- DL6NCI	336 km
8.	OK2C	- S51ZO	323 km
9.	OK2C	- OK1EM	301 km
10.	OK2C	- OE5VRL	293 km

## Checklogs used for 10 GHz:

9A1CMS 9A2UV 9A4QV 9A4ZM 9A6K DC7BQ DD7MH DF0MU DF0YY DG0ONW DG2DWL DG5ACX/P  
 DG6FM DH0LS DH1DM DJ2NR DJ6TA DK0PU DK1KC/P DK2ZF/P DK4REX DL0GTH/P DL0LN DL1SUZ  
 DL2DR DL4UP DL6NCI DM5D F5PVX/P F6APE HA5S HA8V I1KFH I1PSC I3NGL I3ZHN I5WBE I6XCK  
 IK3TCH IQ1KW IW1CKM IW3SPI IZ3KSO IZ3XHV OE1TGW/3 PA0BAT PA0S PA4ZP PE1MMP PI4GN S50J  
 S51ZO S53VV S53XX S58RU S59GS S59P

## Category: 24 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1AIY/P</a>	447	4	110.8	JO70SQ	950	DG2DWL	165	0.0	2 W	60cm Dish
2.	<a href="#">OK1IA</a>	408	4	101.0	JO70UP	1299	OE5VRL	265	20.6	2 W	Dish 0,3m
3.	<a href="#">OK1JHM</a>	203	4	49.8	JO70CO	594	OK1IA	105	0.0	300 uW	PA 0.5 m
4.	<a href="#">OK1CJH</a>	52	1	51.0	JO70UF	311	OK1KKL	51	0.0	1 mW	dish 36 cm
5.	<a href="#">OK2QI</a>	1	1	0.0	JO80OF	500	OK2LL	0	0.0	1 W	Dish 42cm
5.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.4 m
5.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.4 m
5.	<a href="#">OK2LL</a>	1	1	0.0	JO80OF	500	OK2QI	0	0.0	800 mW	Dish 30cm
	<a href="#">OK2BPR</a>	0	0	0.0	JN99FU	300	NONE	0	100.0	500 mW	OFSET 0.9M

## Category: 24 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1KKL</a>	276	5	54.2	JO70PO	744	DG2DWL	147	34.9	400 mW	DISH 40 cm
2.	<a href="#">OK2KYZ</a>	49	1	48.0	JN89XN	546	OK2BPR	48	0.0	200 mW	60cm dish
3.	<a href="#">OL4K</a>	34	2	16.0	JO70TQ	1200	OK1KKL	25	0.0	1 W	Dish 60 cm

## TOP10 QSOs for 24 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1IA	- OE5VRL	265 km
2.	OK1AIY	- DH1DM	165 km
3.	OK1AIY	- DG2DWL	165 km
4.	OK1KKL	- DG2DWL	147 km

5.	OK1JHM - OK1IA	105 km
6.	OK1IA - SP6ASD	103 km
7.	OK1AIY - OK1JHM	94 km
8.	OK1KKL - OK1CJH	51 km
9.	OK2KYZ - OK2BPR	48 km
10.	OK1KKL - OK1IA	29 km

## Checklogs used for 24 GHz:

DF0MU DG2DWL DH0LS DH1DM DK0PU DK4REX DL0GTH/P DL0LN DL3YEE DM5CT DM5D I1KFH  
IK3TCH IQ1KW IW3HXR IW3SPI IZ3KSO IZ3XHV PA0BAT PE1MMP PI4GN S58RU

## Category: 47 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1AIY/P</a>	184	2	91.0	JO70SQ	950	OK1JHM	94	0.0	30 mW	25cm Dish
2.	<a href="#">OK1IA</a>	120	5	23.0	JO70UP	1299	OK1KOB	23	0.0	20 mW	Dish 40 cm
3.	<a href="#">OK1JHM</a>	105	4	25.2	JO70CO	594	OK1AIY	94	0.0	300 uW	PA 0.4 m
4.	<a href="#">OK1EM</a>	97	2	47.5	JO70DP	600	OK1AIY	88	0.0	30 mW	dish 0,23
5.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.3 m
5.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.3 m

## TOP10 QSOs for 47 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1AIY	- OK1JHM	94 km
2.	OK1AIY	- OK1EM	88 km
3.	OK1IA	- OK1SRD	23 km
4.	OK1IA	- OK1KIG	23 km
5.	OK1IA	- OK1KID	23 km
6.	OK1IA	- OK5CAV	23 km
7.	OK1IA	- OK1KOB	23 km
8.	OK1EM	- OK1JHM	7 km
9.	OK1JHM	- OK1MBT	0 km
10.	OK1JHM	- OK1VRL	0 km

## Checklogs used for 47 GHz:

DF6VB DK4REX DL0GTH/P DL0LN DL3YEE DM5CT OK1KID OK1KIG OK1SRD OK5CAV

## Category: 76 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	<a href="#">OK1EM</a>	97	2	47.5	JO70DP	600	OK1AIY	88	0.0	10 mW	dish 0,25
2.	<a href="#">OK1AIY/P</a>	89	1	88.0	JO70SQ	950	OK1EM	88	0.0	10 mW	25cm Dish
3.	<a href="#">OK1JHM</a>	10	3	2.3	JO70CO	594	OK1EM	7	0.0	100 uW	PA 0.3 m
4.	<a href="#">OK2QI</a>	1	1	0.0	JO80OF	500	OK2LL	0	0.0	100 mW	Dish 42cm
4.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	100 uW	PA 0.3 m
4.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	100 uW	PA 0.3 m
4.	<a href="#">OK2LL</a>	1	1	0.0	JO80OF	500	OK2QI	0	0.0	60 mW	Dish 42cm

## TOP10 QSOs for 76 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1AIY	- OK1EM	88 km
2.	OK1EM	- OK1JHM	7 km
3.	OK1JHM	- OK1MBT	0 km
4.	OK1JHM	- OK1VRL	0 km
5.	OK2LL	- OK2QI	0 km

## Checklogs used for 76 GHz:

DL0GTH/P DL3YEE DM5CT I6CXB IW6CVN/6

## Category: 122 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	3 uW	PA 0.25 m
2.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	3 uW	PA 0.25 m
2.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	3 uW	PA 0.25 m
2.	<a href="#">OK2LL</a>	1	1	0.0	JO80OF	500	OK2QI	0	0.0	1 mW	Dish 32cm
2.	<a href="#">OK2QI</a>	1	1	0.0	JO80OF	500	OK2LL	0	0.0	1 mW	Dish 32cm

## TOP10 QSOs for 122 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1JHM	- OK1VRL	0 km
2.	OK1JHM	- OK1MBT	0 km
3.	OK2LL	- OK2QI	0 km

## Checklogs used for 122 GHz:

DL0GTH/P DL3YEE DM5CT

---

### 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	uW	PA 0.4 m
2.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1	uW	PA 0.4 m
2.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1	uW	PA 0.4 m

---

### TOP10 QSOs for 134 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1JHM	- OK1VRL	0 km
2.	OK1JHM	- OK1MBT	0 km

---

## 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	OK1VRL	0	0.0	0	uW	PA 0.25 m
2.	<a href="#">OK1MBT</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	0	uW	PA 0.25 m
2.	<a href="#">OK1VRL</a>	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	0	uW	PA 0.25 m

---

### TOP10 QSOs for 248 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1JHM	- OK1MBT	0 km
2.	OK1JHM	- OK1VRL	0 km

---

Komentář k vyhodnocení 1. subregionálního contestu 1. oblasti IARU v roce 2016.

Vyhodnocení proběhlo podle nových Všeobecných podmínek VKV závodů ČRK. Vyhodnocení závodu bylo poněkud ztíženo, neboť byl k dispozici pouze původní software, ale ve spolupráci s OK1VAO bylo vše zvládnuto. Jako loni, byly doplněny nebo upřesněny s několika stanicemi některé drobné formalities. Účast v závodu byla celkem standardní, i když počasí ne právě přálo.

Nehodnocené stanice:

OK2KWS - nesprávně uváděné datum spojení v deníku.

OK2XUM - nesprávně užívaný volací znak. Vysíláno jako OK2RAS, v zaslaném deníku uvedeno OK2XUM.  
Tato chyba byla konzultována telefonicky s OK2XUM, který tuto možnost připustil.

Za vyhodnocovatele OK1KHI Standa OK1AGE a Zdeněk OK1XHI.

---

Processed by [lx 1.64](#)