

Result of contest: Polni den 2014

Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2EZ	151711	499	303.0	JN99BS	270IQ3LX		902	1.9	1300 W	2x14el.DK7ZB
2.	OK1WT	151155	501	300.7	JO60RA	596IK5RWX		817	1.7	700	W2x9el F9FT
3.	OK1FC	135572	450	300.3	JN79CP	562YT4A		846	4.0	500	Wm2
4.	OK1DSZ	102981	316	324.9	JN69RI	719YT4A		857	1.3	100	W2x10 el. DK7ZB
5.	OK1TI	86458	366	235.2	JO70DP	660IZ1POA		763	6.8	600	W2xF9FT
6.	OK1TN	78771	308	254.8	JO70NJ	20IQ3LX		920	4.4	500	W ^{4x10el} YAGI HM
7.	OK1FIG	57995	220	262.6	JO80DH	?IQ3LX		923	3.8	350	W14 el DL6WU
8.	OK2BMJ	46775	196	237.6	JN89UE	494IK1AZV		940	2.2	100	W12 el. DL6WU
9.	OK2VLT	40921	187	217.8	JN99CS	239IK5ZWU		814	1.9	100	W28el.OK2SS
10.	OK2ILA	37970	159	237.8	JN89LD	336IZ1POA		768	3.3	100	W2XDK7ZB
11.	OK1VRY	37927	173	218.2	JN79FP	430IK5ZWU		692	5.4	300	W6x6 el.
12.	OK1FHI	37565	150	249.4	JO70GS	500YT4A		932	0.0	100	W9ele.Yagi
13.	OK1UYR	32169	131	244.6	JN79AP	603IQ3LX		834	2.6	50	W6El.DK7ZB
14.	OK6N	31182	145	214.0	JN89WH	645YT4A		679	6.6	80	W2 x 7el Y
15.	OK1LL/P	29199	140	207.6	JO70MC	202E7DX		619	9.4	50	W4 el. YAGI
16.	OK1VAV	28653	137	208.1	JN79FW	370IK5ZWU		723	0.3	75	W15 el. DL6WU
17.	OK1VUB	28493	132	214.9	JO70KK	290YT1S		782	7.8	100	WPA0MS
18.	OK1IAP	27874	121	229.4	JN79AC	450UW5Y		672	4.0	100	W9 el. yagi
19.	OK1AXG	25967	112	230.8	JO80BJ	380IZ1POA		819	5.1	50	W9el F9FT
20.	OK2PCE	25938	117	220.7	JN88JU	292IK5ZWU		672	10.3	20	W6 el YAGI
21.	OK6TT	25618	129	197.6	JO80BJ	380IK5ZWU		806	4.4	50	W9el F9FT
22.	OK2KG	23175	111	207.8	JN89JI	550IK4WКУ		746	5.1	50	W7el DK7ZB
23.	OK1ISB	21278	96	220.6	JN69TS	440YU1EF		713	3.2	100	W12 el. DK7ZB
24.	OK1IEI	20228	117	171.9	JO70EC	380PA1T		627	2.3	100	W2M7
25.	OK1DJS	19287	102	188.1	JO70FB	270IK5ZWU		737	7.7	80	W4elKRC,LPD
26.	OK7GU	18229	72	252.2	JN69QT	534YT1S		784	7.4	400	W12el. M2
27.	OK3D	17344	85	203.0	JN99CS	?YT0A		643	0.0	50	W12el.
28.	OK7CM	16908	85	197.9	JO70KJ	225UW5Y		633	7.7	10	W5el DK7ZB
29.	OK1DPO	16869	92	182.4	JO70CH	207IK5ZWU		761	6.1	200	W9el.F9FT
30.	OK2TKE	15880	81	195.0	JN89JJ	542IQ3LX		832	7.9	50	W5 el.Yagi
31.	OK1FDY	15049	63	237.9	JO70AQ	320HA6W		548	4.5	50	W4.el
32.	OK1AXA	14975	71	209.9	JO60VQ	360IK5ZWU		797	14.5	100	WF9FT
33.	OK1XKK	14660	93	156.6	JO70FS	540OZ7A		541	4.4	50	W9el Yagi
34.	OK2PNQ	13877	51	271.1	JN89LE	394IK4WКУ		735	0.0	50	W9el.ECO Y
35.	OK2BSP	12926	98	130.9	JN99AK	680IK5ZWU		776	10.0	50	WYAGI-5el
36.	OK1VAM	12448	77	160.7	JN79IX	435DK1CM		550	11.4	50	W16 el. Yagi
37.	OK1XHD	11694	89	130.4	JN79IW	450HA6W		468	5.0	125	WDL6WU
38.	OK7N	11332	73	154.2	JN69WQ	860YT1S		751	6.6	5	WDK7ZB 5o5 ele
39.	OK1FEN	10856	59	183.0	JO70NA	338YT1S		733	0.0	50	W6 el Yagi
40.	OK2KTK	10070	76	131.5	JN99BO	350OL7C		391	14.9	50	WF9FT
41.	OK1KMG	9246	57	161.2	JN89JP	610IK5ZWU		750	5.6	50	W4 el. Y KRC
42.	OK1PMA	8943	46	193.4	JO70VJ	420IK5ZWU		798	8.4	45	WPA0MS 8el.
43.	OK1AV	8891	65	135.8	JO70BN	305S59R		456	3.2	5	W4.el.Yagi

44.	OK1VM	8887	48	184.1	J060VR	870S57CN	562	3.4	50	W9el Yagi
45.	OK2IGL	8741	45	193.2	JN89LD	336DK0A	642	0.0	50	W6 el.Y
46.	OK5MB	8019	44	181.2	J070LJ	280IK5ZWU	781	1.1	25	WY9ELE
47.	OK2BEN	7970	39	203.4	JN79XN	595UW5Y	538	13.1	25	W9 EL YAGI
48.	OK1WGW	7373	61	119.9	J060WP	200HA5KDQ	504	5.2	100	W8el.Yagi
49.	OK2VG	6218	46	134.2	JN99DN	550YO5KDX	478	7.9	100	W9 el.yagi
50.	OK1FLY	5915	36	163.3	J070FC	185IK5ZWU	741	7.3	50	W ⁷ el LFA yagi G0KSC
51.	OK1ULE	5607	23	242.8	JN89JP	610IK5ZWU	750	0.0	50	W4 el. Y KRC
52.	OK1UFF	5344	30	177.1	J060XR	703S57O	467	12.0	10	W10 EL. YAGI
53.	OK1MNV	5207	44	117.3	J070SL	430S59P	432	2.6	5	W4.el.Yagi
54.	OK1ARO	5030	45	110.8	JN79ET	420OM6A	328	0.0	20	W4el.yagi
55.	OK1KZ	4885	71	67.8	J070ED	220DK0OG	301	3.7	50	WVERTICAL
56.	OK1XBF	4830	35	137.0	JN69MJ	?S59DEM	413	7.5	50	W5el
57.	OK1TVL	4791	48	98.8	J080EH	1027OE1W	265	13.9	25	WHB9CV
58.	OK2MEU	4396	37	117.8	JN89RX	520OL7C	335	9.8	100	WF9FT 9el
59.	OK1DTP	4214	40	104.3	JN79HX	?DL4UNY	313	3.0	25	W10 el. Yagi
60.	OK1JDJ	3965	43	91.2	J070AQ	200OM3W	334	22.4	50	Wx 300
61.	OK1CJH	3353	21	158.7	J080EH	1115OL3Y	276	0.0	5	W2el YAGI
62.	OK1EM	2395	21	113.0	J070DP	606S57O	450	0.0	3	Wyagi 4 el.
63.	OK2JK	2166	19	113.0	JN89HE	300S57O	265	10.3	40	W11EL.YU7EF
63.	OK2VIR	2166	28	76.4	JN99DS	275DA0HQ	473	3.3	35	WX6000
65.	OK1DOL	2076	21	97.9	JN69OS	310DN2VHF	401	0.0	50	W10 el. DK7ZB
66.	OK2JJA	1895	26	71.9	JN89LW	315SN9D	183	6.7	25	WX 30
67.	OK2MED	1387	14	98.1	JN99GO	540OK1ODC	355	0.0	10	WGW4CQT
68.	OK1VOF	1331	23	56.9	J060WP	254OK1KQH	125	0.0	5	Wmagnetka
69.	OK1AIY/P	1086	10	107.6	J070SQ	950OK1KKI	164	0.0	10	W1/4 na radiatoru
70.	OK1FQK	656	11	58.6	J070NB	210OK1TI	87	32.4	8	WGP
71.	OK1DCI	328	5	64.6	J070EB	325OK1KPA	100	0.0	40	W9el M2
72.	OK1AKE	168	2	83.0	J070AM	153OK1FC	98	92.1	10	WGP1/4

Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1DSZ	102981	316	324.9	JN69RI	719YT4A	857	1.3	100	W ² x10 el. DK7ZB	
2.	OK2BMJ	46775	196	237.6	JN89UE	494IK1AZV	940	2.2	100	W12 el. DL6WU	
3.	OK2VLT	40921	187	217.8	JN99CS	239IK5ZWU	814	1.9	100	W28el.OK2SS	
4.	OK2ILA	37970	159	237.8	JN89LD	336IZ1POA	768	3.3	100	W2XDK7ZB	
5.	OK1FHI	37565	150	249.4	J070GS	500YT4A	932	0.0	100	W9ele.Yagi	
6.	OK1UYR	32169	131	244.6	JN79AP	603IQ3LX	834	2.6	50	W6EL.DK7ZB	
7.	OK6N	31182	145	214.0	JN89WH	645YT4A	679	6.6	80	W2 x 7el Y	
8.	OK1LL/P	29199	140	207.6	J070MC	202E7DX	619	9.4	50	W4 el. YAGI	
9.	OK1VAV	28653	137	208.1	JN79FW	370IK5ZWU	723	0.3	75	W15 el. DL6WU	
10.	OK1VUB	28493	132	214.9	J070KK	290YT1S	782	7.8	100	WPA0MS	
11.	OK1IAP	27874	121	229.4	JN79AC	450UW5Y	672	4.0	100	W9 el. yagi	
12.	OK1AXG	25967	112	230.8	J080BJ	380IZ1POA	819	5.1	50	W9el F9FT	
13.	OK2PCE	25938	117	220.7	JN88JU	292IK5ZWU	672	10.3	20	W6 el YAGI	

14.	OK6TT	25618	129	197.6JO80BJ	380IK5ZWU	806	4.4	50 W9el F9FT
15.	OK2KG	23175	111	207.8JN89JI	550IK4WKU	746	5.1	50 W7el DK7ZB
16.	OK1ISB	21278	96	220.6JN69TS	440YU1EF	713	3.2	100 W12 el. DK7ZB
17.	OK1IEI	20228	117	171.9JO70EC	380PA1T	627	2.3	100 W2M7
18.	OK1DJS	19287	102	188.1JO70FB	270IK5ZWU	737	7.7	80 W4elKRC,LPD
19.	OK3D	17344	85	203.0JN99CS	?YT0A	643	0.0	50 W12el.
20.	OK7CM	16908	85	197.9JO70KJ	225UW5Y	633	7.7	10 W5el DK7ZB
21.	OK2TKE	15880	81	195.0JN89JJ	542IQ3LX	832	7.9	50 W5 el.Yagi
22.	OK1FDY	15049	63	237.9JO70AQ	320HA6W	548	4.5	50 W4.el
23.	OK1AXA	14975	71	209.9JO60VQ	360IK5ZWU	797	14.5	100 WF9FT
24.	OK1XKK	14660	93	156.6JO70FS	540OZ7A	541	4.4	50 W9el Yagi
25.	OK2PNQ	13877	51	271.1JN89LE	394IK4WKU	735	0.0	50 W9el.ECO Y
26.	OK2BSP	12926	98	130.9JN99AK	680IK5ZWU	776	10.0	50 WYAGI-5el
27.	OK1VAM	12448	77	160.7JN79IX	435DK1CM	550	11.4	50 W16 el. Yagi
28.	OK7N	11332	73	154.2JN69WQ	860YT1S	751	6.6	5 W ^{DK7ZB} 5o5 ele
29.	OK1FEN	10856	59	183.0JO70NA	338YT1S	733	0.0	50 W6 el Yagi
30.	OK2KTK	10070	76	131.5JN99BO	350OL7C	391	14.9	50 WF9FT
31.	OK1KMG	9246	57	161.2JN89JP	610IK5ZWU	750	5.6	50 W4 el. Y KRC
32.	OK1PMA	8943	46	193.4JO70VJ	420IK5ZWU	798	8.4	45 WPA0MS 8el.
33.	OK1AV	8891	65	135.8JO70BN	305S59R	456	3.2	5 W4.el.Yagi
34.	OK1VM	8887	48	184.1JO60VR	870S57CN	562	3.4	50 W9el Yagi
35.	OK2IGL	8741	45	193.2JN89LD	336DK0A	642	0.0	50 W6 el.Y
36.	OK5MB	8019	44	181.2JO70LJ	280IK5ZWU	781	1.1	25 WY9ELE
37.	OK2BEN	7970	39	203.4JN79XN	595UW5Y	538	13.1	25 W9 EL YAGI
38.	OK1WGW	7373	61	119.9JO60WP	200HA5KDQ	504	5.2	100 W8el.Yagi
39.	OK2VG	6218	46	134.2JN99DN	550YO5KDX	478	7.9	100 W9 el.yagi
40.	OK1FLY	5915	36	163.3JO70FC	185IK5ZWU	741	7.3	50 W ^{7el} LFA yagi GOKSC
41.	OK1ULE	5607	23	242.8JN89JP	610IK5ZWU	750	0.0	50 W4 el. Y KRC
42.	OK1UFF	5344	30	177.1JO60XR	703S57O	467	12.0	10 W10 EL. YAGI
43.	OK1MNV	5207	44	117.3JO70SL	430S59P	432	2.6	5 W4.el.Yagi
44.	OK1ARO	5030	45	110.8JN79ET	420OM6A	328	0.0	20 W4el.yagi
45.	OK1KZ	4885	71	67.8JO70ED	220DK0OG	301	3.7	50 WVERTICAL
46.	OK1XBF	4830	35	137.0JN69MJ	?S59DEM	413	7.5	50 W5el
47.	OK1TVL	4791	48	98.8JO80EH	1027OE1W	265	13.9	25 WHB9CV
48.	OK2MEU	4396	37	117.8JN89RX	520OL7C	335	9.8	100 WF9FT 9el
49.	OK1DTP	4214	40	104.3JN79HX	?DL4UNY	313	3.0	25 W10 el. Yagi
50.	OK1JDJ	3965	43	91.2JO70AQ	200OM3W	334	22.4	50 Wx 300
51.	OK1CJH	3353	21	158.7JO80EH	1115OL3Y	276	0.0	5 W2el YAGI
52.	OK1EM	2395	21	113.0JO70DP	606S57O	450	0.0	3 Wyagi 4 el.
53.	OK2JK	2166	19	113.0JN89HE	300S57O	265	10.3	40 W11EL.YU7EF
53.	OK2VIR	2166	28	76.4JN99DS	275DA0HQ	473	3.3	35 WX6000
55.	OK1DOL	2076	21	97.9JN69OS	310DN2VHF	401	0.0	50 W10 el. DK7ZB
56.	OK2JJA	1895	26	71.9JN89LW	315SN9D	183	6.7	25 WX 30
57.	OK2MED	1387	14	98.1JN99GO	540OK1ODC	355	0.0	10 WGW4CQT
58.	OK1VOF	1331	23	56.9JO60WP	254OK1KQH	125	0.0	5 Wmagnetka
59.	OK1AIY/P	1086	10	107.6JO70SQ	950OK1KKI	164	0.0	10 W ^{1/4} na radiatoru
60.	OK1FQK	656	11	58.6JO70NB	210OK1TI	87	32.4	8 WGP
61.	OK1DCI	328	5	64.6JO70EB	325OK1KPA	100	0.0	40 W9el M2
62.	OK1AKE	168	2	83.0JO70AM	153OK1FC	98	92.1	10 WGP1/4

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK7O	306115	835	365.6	JN69OU	510	IQ7ML	923	2.9	2800 W	100el.
2.	OL7C	301589	838	358.9	JO60JJ	1057	YT4A	975	2.7	2800	4x10, 2x8, 8x5, W4x5
3.	OL3Y	237146	703	336.3	JN69JJ	1042	YT4A	895	2.8	2500 W	75EL
4.	OK1KCR	218834	668	326.6	JN79VS	668	IQ7ML	894	2.8	2000 W	M2, DL7KM
5.	OL1C	194705	604	321.4	JO60UQ	870	YT4A	959	4.9	800 W	4X10EL. DK7ZB
6.	OL9W	169248	527	320.2	JN99CL	1129	LZ9X	954	4.9	900 W	2x17M2
7.	OK2KYZ	164302	533	307.3	JO80NB	1350	IQ3LX	910	2.2	600 W	2x10el DK7ZB
8.	OK1KKI	164019	492	332.4	JN79NF	609	ON4KHG	813	2.4	500 W	2xGW4CQT
9.	OL4W	159701	533	298.6	JO70LR	1020	M0BAA	985	3.6	900 W	M2 17el.
10.	OK1KIR	150373	501	299.1	JO70DH	246	YU1VG	873	4.8	800 W	117 elements
11.	OK2KGB	137736	439	312.7	JN79QJ	753	OZ5ESB	815	2.8	2000 W	24el
12.	OK1KFH	133803	457	291.8	JN69VN	827	YT4A	858	5.1	600 W	4x5,2x10el.set
13.	OK1KQH	125853	439	285.7	JN79GO	590	YT4A	827	7.4	1000 W	18M2 10elY
14.	OK6R	122611	450	271.5	JN79OW	471	IQ3LX	870	5.4	100 W	4x4, 4x4, 11el. 13.el
15.	OK2KEA	119768	418	285.5	JN89EJ	550	IQ7ML	854	6.8	1000	2xDL6WU W12el.
16.	OK2M	117698	350	335.3	JN69UN	670	G5LK	891	3.0	100 W	4x9el.
17.	OL2J	110234	380	289.1	JN79TI	660	IQ3LX	809	1.5	300 W	F9FT
18.	OL7G	103193	329	312.7	JN78DR	820	YT4A	765	8.7	1000 W	2x10el DK7ZB
19.	OK6T	100142	335	297.9	JO80BJ	460	IK1AZV	925	2.0	100 W	2x10el. DL6WU
20.	OK1KPA	98850	383	257.1	JN79US	663	ON4KHG	840	5.3	350 W	DK7ZB 9el.
21.	OK5T	96540	336	286.3	JO70BK	220	YT4A	919	4.7	100 W	2x 12el DL6WU
22.	OK1KJO	94104	344	272.6	JO60OK	875	IQ3LX	924	5.2	100 W	2x9 el. DK7ZB
23.	OK1RAW	90981	313	289.7	JN69KT	714	IQ3LX	857	4.7	100 W	10 + 10el DK7ZB
24.	OK2KCN	90680	345	261.8	JN89OI	235	IQ3LX	836	4.7	800 W	2xGW4CQT
25.	OK1ODC	89978	365	245.5	JO60WR	770	IK5ZWU	803	7.1	750 W	12el. DL6WU
26.	OL1Z	89606	317	281.7	JN88AU	368	IQ3LX	760	11.7	250 W	2x10el. DK7ZB
27.	OL1B	88866	371	238.5	JO80IB	995	LZ7J	1046	5.0	150 W	F9FT
28.	OK1KCB	87855	287	305.1	JN79GB	544	YT4A	780	6.5	300 W	2 x F9FT
29.	OK2KYJ	85895	331	258.5	JN89QQ	600	IQ3LX	875	4.6	100 W	2x11el.LFA
30.	OK2KLD	81939	320	255.1	JN89OT	621	IQ7ML	906	7.9	100 W	2X13 EL.
31.	OK2KOJ	81378	335	241.9	JO80KE	1424	IK5ZWU	806	4.3	100 W	10el DK7ZB
32.	OK1OPT	71901	278	257.6	JN69NX	720	YT0A	841	8.0	300 W	10el.Y

33. OK2KWS	71694	280	255.1JN89PV	750IZ1POA	840	7.6	100	WDL6WU
34. OK1KJV	67073	263	254.0JO60UA	490YT4A	901	5.7	100	W2xPA0MS
35. OK5G	66170	238	277.0JN99FU	250IZ1POA	902	6.2	400	W4x5el DK7ZB
36. OK1RAR	64551	274	234.6JN79CX	426YT0A	791	3.4	200	WF9FT
37. OK1KMP	64364	281	228.1JO70SM	600YT4A	872	5.7	80	WF9FT
38. OK2C	63678	279	227.2JN99AJ	700DL0LN	803	8.0	300	W4x11,4x9
39. OK1KOB	61989	278	222.0JO70UK	671IQ3LX	929	6.8	100	W2x6el DK7ZB
40. OK1KTW	57977	265	217.8JN89IW	714IZ1POA	811	15.4	100	W7el. Q
41. OK1KEL	57457	241	237.4JO70OP	640IQ3LX	948	7.2	100	W12el.DK7ZB
42. OK2KGU	53190	219	241.9JN89IG	502IQ3LX	817	8.8	100	W1x 9 el. YAGI
43. OK1KFX	51180	230	221.5JN79FV	450IQ3LX	862	4.6	80	W10-el PA0MS
44. OL2C	49966	204	243.9JN88JX	384IQ3LX	787	0.7	100	WDL7KM
45. OK2KYD	46795	215	216.7JN88WX	700LZ7J	900	9.6	100	W10EL.F9FT
46. OK2KOE	46205	208	221.1JN89SS	759I2FHW	836	5.3	50	Wf9ft
47. OK1KLL	45733	192	237.2JO70NE	196IQ3LX	897	7.5	100	W4X7el YAGI
48. OK1KRI	44810	190	234.8JN79GS	524IQ3LX	848	15.1	100	WDK7ZB
49. OL5T	43295	190	226.9JO80AC	309IK5ZWU	774	7.5	400	W2x DL6WU 5el
50. OL4N	42960	205	208.6JO60VR	870YU1EF	782	8.0	700	WM2
51. OK1KQV	41885	150	278.2JN79EJ	503IQ3LX	806	2.4	100	W2x7el. DK7ZB
52. OK1KUO	40844	208	195.4JO80FF	992IK5ZWU	798	7.5	100	WDK7ZB 7el.
53. OK1KRY	40605	143	283.0JN69TV	400YU2M	792	2.2	50	W12 el. DK7ZB
54. OK1KEP	37961	189	199.9JO70OR	762IK5ZWU	821	13.6	200	W2xF9FT
55. OK2KZB	36585	176	206.9JN99AK	693DJ3JO	823	4.9	100	W2x8el
56. OK1FDN	34954	173	201.0JN79VT	665YT4A	795	8.8	100	W9EL F9FT
57. OK1KQI	33950	139	243.2JO80CH	400IQ3LX	922	10.7	50	W1X9EL.
58. OK2KOL	32700	179	181.7JN99BN	600DR2X	633	6.9	100	W7el. yagi
59. OK2OAS	32403	167	193.0JN89DO	756IQ3LX	846	9.2	100	W12el. DL6W
60. OK1KAI	31119	123	252.0JO60WL	595YU7ACO	818	8.6	50	WF9FT
61. OK1OAZ	29950	150	198.7JO70FC	284YT1S	765	10.2	50	W7Y
62. OK2KYK	29469	131	224.0JN89NB	300IQ3LX	803	10.7	50	WDL6WU
63. OK2KCE	27087	167	161.2JN89SV	780YT0A	670	7.2	150	WDK7ZB 6el.
64. OK2RVM	25249	135	186.0JN79XS	697I4VOS	710	5.6	5	WPA0MS
65. OK2KFK	23481	105	222.6JN79XN	500IK4WKU	744	2.9	30	WF9FT
66. OK2KLF	22207	138	159.9JN89TO	620E70A	597	16.2	10	W9 el. Yagi
67. OK1KCW	21645	91	236.9JO70WE	238YU2M	707	5.6	30	W9elY
68. OK1KHA	21413	102	208.9JO80BJ	380IK5ZWU	806	10.2	50	W9el F9FT
69. OK1KHK	21394	112	190.0JO70WE	232IKZWU	805	13.7	50	W14
70. OK2RTI	19777	96	205.0JN89FL	680IQ3LX	835	6.7	50	WDL6WU
71. OK2OHA	18926	105	179.2JN89JL	667IK5ZWU	733	9.5	50	W ^{2x} 7el. DL6WU
72. OK1OFJ	18200	114	158.6JO70ME	186DK0A	524	5.6	20	W5el
73. OK1RCA	17780	82	215.8JN69QJ	515OZ1ALS	662	6.0	25	W2x 9el DK7ZB
74. OK1KAD	15484	79	195.0JO60LJ	700HA6W	602	7.1	100	WF9FT
75. OL4K	14082	80	175.0JO70TQ	1200HB9FAP	594	8.5	5	W4 el. (KRC)
76. OK2RAS	13851	77	178.9JN99FP	515DL0BA	613	31.2	80	Wdk7zb
77. OL1D	12306	70	174.8JO70HC	2789A9R	527	11.9	80	W7 el. Yagi
78. OK2OLS	9670	69	139.1JN89PR	580S59R	388	10.5	10	WF9FT
79. OK1KTS	9016	40	224.4JN69HW	620IK5ZWU	708	23.7	100	W1xF9FT 15el.
80. OK1KPU	8398	43	194.3JO60WP	392HA6W	556	10.4	50	WF9FT
81. OK1KKD	5777	59	96.9JO60WD	518OM3W	324	15.6	25	W5el
82. OK2KHZ	2733	32	84.4JN99GO	540OL1C	364	1.3	10	WGW4CQT

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK6R	122611	450	271.5	JN79OW	471	IQ3LX	870	5.4	100 W	4x4, 4x4, 11el. 13.el
2.	OK2M	117698	350	335.3	JN69UN	670	G5LK	891	3.0	100 W	4x9el.
3.	OK6T	100142	335	297.9	JO80BJ	460	IK1AZV	925	2.0	100 W	2x10el. DL6WU
4.	OK5T	96540	336	286.3	JO70BK	220	YT4A	919	4.7	100 W	2x 12el DL6WU
5.	OK1KJO	94104	344	272.6	JO60OK	875	IQ3LX	924	5.2	100 W	2x9 el. DK7ZB
6.	OK1RAW	90981	313	289.7	JN69KT	714	IQ3LX	857	4.7	100 W	10 + 10el DK7ZB
7.	OK2KYJ	85895	331	258.5	JN89QQ	600	IQ3LX	875	4.6	100 W	2x11el.LFA
8.	OK2KLD	81939	320	255.1	JN89OT	621	IQ7ML	906	7.9	100 W	2X13 EL.
9.	OK2KOJ	81378	335	241.9	JO80KE	1424	IK5ZWU	806	4.3	100 W	10el DK7ZB
10.	OK2KWS	71694	280	255.1	JN89PV	750	IZ1POA	840	7.6	100 W	DL6WU
11.	OK1KJV	67073	263	254.0	JO60UA	490	YT4A	901	5.7	100 W	2xPA0MS
12.	OK1KMP	64364	281	228.1	JO70SM	600	YT4A	872	5.7	80 W	F9FT
13.	OK1KOB	61989	278	222.0	JO70UK	671	IQ3LX	929	6.8	100 W	2x6el DK7ZB
14.	OK1KTW	57977	265	217.8	JN89IW	714	IZ1POA	811	15.4	100 W	7el. Q
15.	OK1KEL	57457	241	237.4	JO70OP	640	IQ3LX	948	7.2	100 W	12el.DK7ZB
16.	OK2KGU	53190	219	241.9	JN89IG	502	IQ3LX	817	8.8	100 W	1x 9 el. YAGI
17.	OK1KFX	51180	230	221.5	JN79FV	450	IQ3LX	862	4.6	80 W	10-el PA0MS
18.	OL2C	49966	204	243.9	JN88JX	384	IQ3LX	787	0.7	100 W	DL7KM
19.	OK2KYD	46795	215	216.7	JN88WX	700	LZ7J	900	9.6	100 W	10EL.F9FT
20.	OK2KOE	46205	208	221.1	JN89SS	759	I2FHW	836	5.3	50 W	f9ft
21.	OK1KLL	45733	192	237.2	JO70NE	196	IQ3LX	897	7.5	100 W	4X7el YAGI
22.	OK1KRI	44810	190	234.8	JN79GS	524	IQ3LX	848	15.1	100 W	DK7ZB
23.	OK1KWV	41885	150	278.2	JN79EJ	503	IQ3LX	806	2.4	100 W	2x7el. DK7ZB
24.	OK1KUO	40844	208	195.4	JO80FF	992	IK5ZWU	798	7.5	100 W	DK7ZB 7el.
25.	OK1KRY	40605	143	283.0	JN69TV	400	YU2M	792	2.2	50 W	12 el. DK7ZB
26.	OK2KZB	36585	176	206.9	JN99AK	693	DJ3JO	823	4.9	100 W	2x8el
27.	OK1FDN	34954	173	201.0	JN79VT	665	YT4A	795	8.8	100 W	9EL F9FT
28.	OK1KQI	33950	139	243.2	JO80CH	400	IQ3LX	922	10.7	50 W	1X9EL.
29.	OK2KOL	32700	179	181.7	JN99BN	600	DR2X	633	6.9	100 W	7el. yagi
30.	OK2OAS	32403	167	193.0	JN89DO	756	IQ3LX	846	9.2	100 W	12el. DL6W
31.	OK1KAI	31119	123	252.0	JO60WL	595	YU7ACO	818	8.6	50 W	F9FT
32.	OK1OAZ	29950	150	198.7	JO70FC	284	YT1S	765	10.2	50 W	7Y
33.	OK2KYK	29469	131	224.0	JN89NB	300	IQ3LX	803	10.7	50 W	DL6WU
34.	OK2RVM	25249	135	186.0	JN79XS	697	I4VOS	710	5.6	5 W	PA0MS
35.	OK2KFK	23481	105	222.6	JN79XN	500	IK4WKU	744	2.9	30 W	F9FT
36.	OK2KLF	22207	138	159.9	JN89TO	620	E70A	597	16.2	10 W	9 el. Yagi
37.	OK1KCW	21645	91	236.9	JO70WE	238	YU2M	707	5.6	30 W	9elY
38.	OK1KHA	21413	102	208.9	JO80BJ	380	IK5ZWU	806	10.2	50 W	9el F9FT
39.	OK1KHK	21394	112	190.0	JO70WE	232	IKZWU	805	13.7	50 W	14
40.	OK2RTI	19777	96	205.0	JN89FL	680	IQ3LX	835	6.7	50 W	DL6WU
41.	OK2OHA	18926	105	179.2	JN89JL	667	IK5ZWU	733	9.5	50 W	2x 7el.

DL6WU

42. OK1OFJ	18200	114	158.6JO70ME	186DK0A	524	5.6	20 W5el
43. OK1RCA	17780	82	215.8JN69QJ	515OZ1ALS	662	6.0	25 W2x 9el DK7ZB
44. OK1KAD	15484	79	195.0JO60LJ	700HA6W	602	7.1	100 WF9FT
45. OL4K	14082	80	175.0JO70TQ	1200HB9FAP	594	8.5	5 W4 el. (KRC)
46. OK2RAS	13851	77	178.9JN99FP	515DL0BA	613	31.2	80 Wdk7zb
47. OL1D	12306	70	174.8JO70HC	2789A9R	527	11.9	80 W7 el. Yagi
48. OK2OLS	9670	69	139.1JN89PR	580S59R	388	10.5	10 WF9FT
49. OK1KTS	9016	40	224.4JN69HW	620IK5ZWU	708	23.7	100 W1xF9FT 15el.
50. OK1KPU	8398	43	194.3JO60WP	392HA6W	556	10.4	50 WF9FT
51. OK1KKD	5777	59	96.9JO60WD	518OM3W	324	15.6	25 W5el
52. OK2KHZ	2733	32	84.4JN99GO	540OL1C	364	1.3	10 WGW4CQT

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OL1B	- LZ7J	1046 km
2.	OL4W	- M0BAA	985 km
3.	OL7C	- YT4A	975 km
4.	OL1C	- YT4A	959 km
5.	OL4W	- IQ3LX	956 km
6.	OL9W	- LZ9X	954 km
7.	OK1KEL	- IQ3LX	948 km
8.	OK2BMJ	- IK1AZV	940 km
9.	OL1B	- IK1AZV	934 km
10.	OK1FHI	- YT4A	932 km

Checklogs used for 144 MHz:

9A/S51ML 9A0C 9A0V 9A1BJK 9A1CEQ 9A1CFI 9A1CMS 9A1CRS 9A1DL 9A1E 9A1I 9A1IW
9A1N 9A1VZD 9A1W 9A1WW 9A2EY 9A2KO 9A2YF 9A3DOS 9A3KX 9A3MR 9A3NI 9A3QB
9A3SM 9A3ST 9A4W 9A4YR 9A5AB 9A5BBP 9A5G 9A5ST 9A5TJ 9A6DAC 9A6DJX 9A6DLY
9A6V 9A7B 9A7D 9A7KFF 9A8D 9A9R DA0HQ DA2T DB1FLO DB1HGV DB1RUL DB7HJ
DB7MM/P DB7NW DC1LEX DC1NNN DC1SK DC2IP DC5FH DD1OP DD5MA DD6UBC
DD7DAC DD7EQ DD7MH DD7PA DD7ZT DD8D DD8DW DF0ESA DF0FA DF0GEB DF0MU
DF0PW DF0WF DF0XX DF0YY DF1ASG DF1JC DF1PU DF2AP DF2CD DF4PD DF4ZW
DF5GO/P DF5HD DF5RF DF6WE DF7AP DF8CV DF8HS DF8OI DF8UO DF8WB DF8ZW
DG0CPG DG0HP DG0ONW DG0PF DG0ST DG1AMG/P DG1LE DG1SFJ DG1VR DG2FDE
DG3FCT/P DG3FFM DG3MKB DG3RAP DG3SBM DG3XA DG3YEV DG4OP DG4UF DG4VW
DG5MLA DG6IMR DG6ISR DG6OG DG6QF DG6SA DG6SYL DG8LG DG8NCO DG9SEH DH0F
DH1DM DH1DX DH1GAP DH1JY DH1NFL DH1NVM DH1VY DH2PA DH2PAF DH2SRM
DH2UHE DH6AD DH6ICE/P DH8NAS DH8WG DH8WJ DH9FAV DH9JE DJ0ACB DJ1AA
DJ1LBF DJ1OB DJ1TU DJ2NR DJ3AK DJ3JJ DJ3JO DJ3SN DJ4KW DJ6OL DJ6QK DJ6QS

DJ6TK DJ6XH DJ6XV DJ7JM DJ7TW DJ8JA DJ9EI DK0A DK0BM DK0ED DK0IL/P DK0MB
DK0NA DK0OA DK0OG/P DK0PU DK0SM DK0SU DK0YLO DK0ZR DK1CB DK1CM DK1GS
DK1JU DK1KC/P DK2CB DK2EA DK2LB DK2MN DK2RO DK2RT DK2WU DK2YCT DK2YL
DK2ZF/P DK3JH/P DK3RA DK3RW DK3WE DK4REX DK4RL DK5AJ DK5DQ DK5G DK5KMA/P
DK5WMA DK6HA DK6SP DK7OM DK7STE DK8EY DK8JG DK8ZZ DK9HN DK9TF DL/OH2EPB
DL0BA DL0C DL0CS DL0DLE DL0FTL DL0GEO DL0GL DL0HMB DL0HTW DL0II DL0KR/P
DL0LAU DL0LN DL0MI DL0MOL DL0NF DL0PBE/P DL0PP DL0SWG DL0TB DL0VR DL0WSF
DL1AGS DL1ASA DL1ASR DL1DBR DL1DXA DL1EFC DL1EHG DL1EIP DL1EJD DL1FAR
DL1HLK DL1HSF DL1HSR DL1HTT DL1HXL DL1JDU DL1MWG DL1OJ DL1RIO DL1SUN
DL1SUZ DL2BQC DL2BUM DL2DRG DL2DVL DL2DYL DL2FFW DL2HBQ DL2HSX DL2JKE
DL2KBX DL2LSM DL2MEP/P DL2MF DL2NEQ DL2PK DL2RCH DL2RML DL2RWM DL2YDS
DL3AWI DL3AZI DL3DQL DL3EBJ DL3HXS DL3LA DL3QY DL3YCW DL4AMM DL4ANI
DL4APJ DL4AUK DL4EBA DL4EBW DL4HRM DL4JG DL4MW DL4NA DL4NFA DL4RU DL4SBK
DL4SZB DL4VAI DL4WA DL4YDR DL5ALW DL5AWE DL5DBT DL5FFW DL5JS DL5KCS
DL5NEB DL5NEN DL5XL DL5YEM/P DL6MHW DL6MK DL6NAL DL6UAE DL6UAM DL6UJH
DL7ANR DL7ED DL7ET DL7GQ DL7HNA DL7JTZ DL7UIO DL7ULM/P DL7UN/P DL7YS
DL8AAV DL8DUL DL8FA DL8LR DL8NBJ DL8NCG DL8NP DL8OAZ DL8RB DL8UAA DL8UAT
DL8UIL DL8UPB DL9CXG DL9ECA DL9GCR DL9MFY DL9MKA DL9NDP DL9UJF DM1PIO
DM2CF DM2EV DM2NL DM2TO DM3D DM3F DM3HA DM3VL DM3W DM3ZF DM4BG DM4NF
DM5C DN0UKW DN1CS DN2RR DO1ALS DO1AUS DO1CA DO1CS DO1JWZ DO1KUB
DO1MEW DO1TV DO2CAT DO2DTH DO4HBK DO5FMK DO6EBB/P DO6MSA DO6NI DO7AE
DO7ML DO8ASC/P DO8FOX DO8MM DO8YX DO9PL DO9SM DQ7A DR1T DR2X DR4M
DR5T DR7B E7DX EA2TO EW3BK F0FEK/P F0FJI/P F0FYP F0GCC F0GIG F0GYG F1BJD/P
F1BZG F1CBC F1CKB F1EHT F1EOY F1IXI/P F1LPV F1NZC F1PYN F1VEO/P F2NY F4BCY
F4BYA F4BYB F4CKF/P F4CRE F4DEY F4DHO F4DHO/P F4EAN F4EEJ/P F4EHB F4EVD
F4FCW F4FPI/P F4FRF/P F4FVL F4FWT F4HGF F4JIL F4KJG F4ULC/P F5ABW F5BLC
F5BTH/P F5DRD F5GXX F5JJE F5KDY/P F5KGP/P F5KKE/P F5MFI/P F5NBX F5OOM/P
F5PVX/P F5PZR F5SUL F5TXM F6APE F6AWU F6BAH/P F6BUL F6BYJ F6DCD/P F6DZQ/P
F6FZS/P F6GLJ F6GPT F6GTH F6IFX F6IPR F6KAM/P F6KBN/P F6KCP/P F6KFH F6KFI/P
F6KJS/P F6KKA/P F6KKH F6KOT/P F6KOU F6KPH/P F6KSD/P F8AVP F8FKJ/P F8GGD
F8KHS F8KID HA0HO HA1WD HA2MJ HA5FB HA5KDQ HA5OO HA6W HA7AVU HA7MB
HA8KIF/P HA8LSS HA9MDP/P HB9FA HG1W HG1Z HG6Z HG7G HG7KLF I0FHZ I1RJP I2AT
I2XAV/1 I3LDP I3LGP I4BME I4JED I5MZY/4 I7CSB IK1AZV IK2YSJ IK3ESB IK3MLF
IK3XTT IK4FWF IK4PMB IK4WKU/0 IK4XQT IK5AYM IK5ZWU/6 IK6EIW IK6LZA IK7LMX
IK7UFX IK7XNA IK8YSW IN3RSV IQ0HV IQ0RM IQ3LX/6 IQ3VO IQ7ML/7 IQ9MK IS0BSR
IS0YFG IT9AAK/9 IT9DWW IT9VDQ IV3HWT IV3KKW IV3MGN IW0BJP IW1CKM IW2FZR
IW2JAL IW3AJN/3 IW3FVZ IW3GST IW9FSG IZ1POA IZ2JNN IZ3KMY IZ5AJO IZ5IOM
IZ7EXJ IZ7FLS IZ7NLN IZ7QEN IZ7QVD IZ8WGU IZ8YBS/8 LZ1DAF LZ1DJ LZ1ETE LZ1GE
LZ1IQ LZ1JH LZ1KCO LZ1KPW LZ1KSC LZ1MC LZ1PIE LZ1POC LZ1PPL LZ1UK/P LZ1ZB
LZ1ZX LZ2CH LZ2DF LZ2FO LZ2GG LZ2JOW LZ2NB LZ2OA LZ2OQV LZ2SK LZ2TW LZ2VAK
LZ2VR LZ2WE LZ2XF LZ2ZGJ LZ2ZY LZ4BF LZ4KAC LZ4UX LZ5D LZ5QD LZ6T LZ6Z LZ7J
LZ7V LZ9W OE8GVK/3 OK1ES OK1JLT OK1KAU OK1NE OK1OHK OK1VVP OK2BU OK2SEX

OM/HA6NL OM/HA6PJ OM0AD OM0AMR OM0AST OM0IM OM0TT OM0WR OM1DK OM1QQ
 OM2ALB OM2DT OM2RL OM2ZA OM3CCR OM3CPF OM3EE OM3IAG OM3ID OM3KDX
 OM3KEG OM3KFV OM3KHU OM3KII OM3KKQ OM3KMA OM3KTR OM3KWM OM3KXR
 OM3RBS OM3RI OM3RJB OM3RKA OM3RLA OM3RMY OM3RRE OM3TCC OM3TGE OM3TLE
 OM3TSA OM3TZZ OM3VSZ OM3W OM3WDF OM3WOR OM3WSG OM3WYB OM3ZAH
 OM3ZAS OM3ZBG OM4A OM4ADK OM4ANI OM4C OM4TC OM5AW OM5CM OM5GU OM6A
 OM6JO OM6NM OM6TX OM6W OM7A OM7AC OM7CM OM7JG OM7JM OM7M OM7PY
 OM7SM OM8AHJ OM8AND OM8ARG OM8GY OM8JP OM8MM OM8ST OM9AZ ON4KHG
 ON4WY ON5SM OR7B/P OT4S PA0EMO PA0FEI PA0GSM PA0WMX PA1T PA4VHF PA5P
 PE1EWR S50C S50G S50J S50MJ S51GF S51I S51WC S52AU S52IT S52LY S52Q S52W
 S53O S53V S53XX S54LANE S54O S56HCE S57CN S57LM S57M S57O S57Q S57TW S58RU
 S59ABL S59DEM S59DME S59P S59R TK/F1MZQ TM29CTI TM2C TM2F TM40KRK TM4M
 TM54E UT5DV UT7EW/P UV1S YO2KJJ YO2LSP YO2LZA YO5ER/P YO6KNE/P YO7LBX/P
 YO9KPJ/P YU1EF YU1RA

Category: 432 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1XFJ	66541	239	277.4	JN69GX	940	YT0A	869	1.2	2100 W	100 el.
2.	OK1PGS	38700	146	264.1	JN69OW	598	E70A	747	0.8	200	W2x20el.Y
3.	OK1IBB	35993	144	249.0	JN69MJ	773	UW5Y	746	13.6	300	WM2
4.	OK1VUF	23211	105	220.1	JO70DP	616	YU7A	678	8.0	60	W28 el.Yagi M2
5.	OK1FHA	22133	115	191.5	JO60RA	589	UR7D	687	4.1	75 W	2x 19 el. Yagi DL6WU
6.	OK2JI	19750	95	206.9	JN89MW	520	HB9AJ	756	1.7	40	W21el.F9FT
7.	OK1NWD	17030	81	209.2	JN69UJ	560	UR7D	664	3.2	50 W	2x15.el DIAMOND
8.	OK2IGL	15882	74	213.6	JN89LD	336	DL0GM	692	9.5	90	W2xDK7ZB
9.	OK1VBN	15617	66	235.6	JN79HA	525	UW5Y	629	2.7	75	W32el. Yagi
10.	OK2PNQ	15166	72	209.6	JN89LE	394	I4CIV	673	0.0	20	W21el.F9FT
11.	OK2HBR	14951	76	195.7	JN89PP	225	YT0A	650	4.1	35	W13 element
12.	OK2SJJ	10604	69	152.7	JN89FL		?DR9A	594	3.5	100	W23el.DL6WU
13.	OK1MHJ	8682	60	143.7	JO70UD	268	UR7D	532	13.6	20	WDL6WU
14.	OK2MZL	8642	62	138.4	JN89SN	320	YT0A	635	15.5	30	W2x10el dk7zb
15.	OK1FMY	6983	53	130.8	JO70FA	348	DR9A	464	10.4	5	W10 el. Yagi
16.	OK1HFP	6315	39	160.9	JN69ER	904	A2KD	571	16.9	20	W21EL
17.	OK1CTT	5965	35	169.4	JO70KK	290	DR9A	507	0.0	50	W14el YAGI
18.	OK1IEI	5396	48	111.4	JO70EC	380	HA5KDQ	438	0.0	50 W	M2 432 12 EME
19.	OK1VAM	5384	39	137.1	JN79IX	435	UR7D	598	5.6	50	W21 el. Yagi
20.	OK1VAV	5242	39	133.4	JN79FW	370	HA6W	484	7.8	25	W22 el.K1FO
21.	OK1DCI	5209	40	129.2	JO70EB	325	OM3KTR	304	13.5	40	W21 el
22.	OK1FEN	5185	33	156.1	JO70NA	338	HA5KDQ	391	0.0	45	W7 el Yagi

23.	OK2KG	3539	24	146.5JN89JI	550DR9A	617	0.0	20 W14el DL6WU
24.	OK1DEU	3366	21	159.3JO80DD	3609A2KD	532	0.0	50 W ¹⁹ ele. DL6WU
25.	OK1VRF	3209	21	151.8JN69RJ	550SP9EML	404	6.9	40 WDL6WU
26.	OK2ILA	3156	18	174.3JN89LD	336DR9A	628	0.0	40 WF9FT
27.	OK5YY	2945	30	97.2JN89KT	497HA6W	326	13.1	5 W17EL YAGY
28.	OK1ARO	2469	21	116.6JN79ET	420OL7Q	295	0.0	25 W14el.yagi
29.	OK1VOF	2335	22	105.1JO60WP	254DR9A	451	4.9	5 W7 el Y
30.	OK1FLY	2211	24	91.1JO70FC	185DH8WJ	288	8.0	40 W ²³ el. yagi DL6WU
31.	OK2BRZ	2135	21	100.7JN89PQ	230OK2A	330	2.8	20 W13el DK7ZB
32.	OK1UFF	1926	14	136.6JO60XR	703OE3A	338	21.2	10 W10 EL. YAGI
33.	OK2FSK	1593	15	105.2JN89DO	756OE3A	182	0.0	5 W2x7el.YAGI
34.	OK1VM	1573	15	103.9JO60VR	870OL7M	195	0.0	25 W26
35.	OK1ULE	1543	19	80.2JN89JP	610OL7Q	120	0.0	50 W ⁴ el. Y KRC (for 2 m)
35.	OK1KMG	1543	19	80.2JN89JP	610OL7Q	120	0.0	50 W ⁴ el. Y KRC (for 2 m)
37.	OK1DPO	1428	15	94.2JO70CH	207DK0NA	183	16.2	70 W21.el Yagi
38.	OK1KZ	1296	20	63.8JO70ED	220OL1B	166	9.9	30 WVERTICAL
39.	OK1IA	1222	9	134.8JO70UP	1299OK2C	217	0.0	5 W10 el
40.	OK1WGW	1210	15	79.7JO60WP	200OL7M	187	3.4	20 WDK7ZB-7el.
41.	OK1AIY/P	894	10	88.4JO70SQ	950OK2A	197	0.0	20 W10el yagi
42.	OK1CJH	736	5	146.2JO80EH	1115OK2A	254	30.0	5 W3 el YAGI
43.	OK2VG	625	12	51.1JN99DN	550OL7M	153	7.7	70 W10 el
44.	OK7CM	567	6	93.5JO70KJ	230OK2KYZ	164	0.0	5 W7el DK7ZB
45.	OK1XBF	438	6	72.0JN69MJ	?OL3Z	120	26.0	10 W8el.
46.	OK1MLP	428	6	70.3JN79AV	367OK2A	105	15.4	5 W11EL YAGI
47.	OK2JJA	399	6	65.5JN89LW	315SP9EML	150	0.0	25 WX 30
48.	OK7GU	227	5	44.4JN69QT	534OL3Z	79	0.0	10 W38el. M2

Category: 432 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1VUF	23211	105	220.1	JO70DP	616YU7A		678	8.0	60 W	28 el.Yagi M2
2.	OK1FHA	22133	115	191.5	JO60RA	589UR7D		687	4.1	75 W	2x 19 el. Yagi DL6WU
3.	OK2JI	19750	95	206.9	JN89MW	520HB9AJ		756	1.7	40 W	21el.F9FT
4.	OK1NWD	17030	81	209.2	JN69UJ	560UR7D		664	3.2	50 W	2x15.el DIAMOND
5.	OK2IGL	15882	74	213.6	JN89LD	336DL0GM		692	9.5	90 W	2xDK7ZB
6.	OK1VBN	15617	66	235.6	JN79HA	525UW5Y		629	2.7	75 W	32el. Yagi
7.	OK2PNQ	15166	72	209.6	JN89LE	394I4CIV		673	0.0	20 W	21el.F9FT
8.	OK2HBR	14951	76	195.7	JN89PP	225YT0A		650	4.1	35 W	13 element
9.	OK2SJJ	10604	69	152.7	JN89FL	?DR9A		594	3.5	100 W	23el.DL6WU
10.	OK1MHJ	8682	60	143.7	JO70UD	268UR7D		532	13.6	20 W	DL6WU
11.	OK2MZL	8642	62	138.4	JN89SN	320YT0A		635	15.5	30 W	2x10el dk7zb
12.	OK1FMY	6983	53	130.8	JO70FA	348DR9A		464	10.4	5 W	10 el. Yagi

13.	OK1HFP	6315	39	160.9	JN69ER	9049A2KD	571	16.9	20	W21EL
14.	OK1CTT	5965	35	169.4	JO70KK	290DR9A	507	0.0	50	W14el YAGI
15.	OK1IEI	5396	48	111.4	JO70EC	380HA5KDQ	438	0.0	50	W ^{M2 432 12} EME
16.	OK1VAM	5384	39	137.1	JN79IX	435UR7D	598	5.6	50	W21 el. Yagi
17.	OK1VAV	5242	39	133.4	JN79FW	370HA6W	484	7.8	25	W22 el.K1FO
18.	OK1DCI	5209	40	129.2	JO70EB	325OM3KTR	304	13.5	40	W21 el
19.	OK1FEN	5185	33	156.1	JO70NA	338HA5KDQ	391	0.0	45	W7 el Yagi
20.	OK2KG	3539	24	146.5	JN89JI	550DR9A	617	0.0	20	W14el DL6WU
21.	OK1DEU	3366	21	159.3	JO80DD	3609A2KD	532	0.0	50	W ^{19 ele.} DL6WU
22.	OK1VRF	3209	21	151.8	JN69RJ	550SP9EML	404	6.9	40	WDL6WU
23.	OK2ILA	3156	18	174.3	JN89LD	336DR9A	628	0.0	40	WF9FT
24.	OK5YY	2945	30	97.2	JN89KT	497HA6W	326	13.1	5	W17EL YAGY
25.	OK1ARO	2469	21	116.6	JN79ET	420OL7Q	295	0.0	25	W14el.yagi
26.	OK1VOF	2335	22	105.1	JO60WP	254DR9A	451	4.9	5	W7 el Y
27.	OK1FLY	2211	24	91.1	JO70FC	185DH8WJ	288	8.0	40	W ^{23 el. yagi} DL6WU
28.	OK2BRZ	2135	21	100.7	JN89PQ	230OK2A	330	2.8	20	W13el DK7ZB
29.	OK1UFF	1926	14	136.6	JO60XR	703OE3A	338	21.2	10	W10 EL. YAGI
30.	OK2FSK	1593	15	105.2	JN89DO	756OE3A	182	0.0	5	W2x7el.YAGI
31.	OK1VM	1573	15	103.9	JO60VR	870OL7M	195	0.0	25	W26
32.	OK1ULE	1543	19	80.2	JN89JP	610OL7Q	120	0.0	50	W ^{4 el. Y KRC} (for 2 m)
32.	OK1KMG	1543	19	80.2	JN89JP	610OL7Q	120	0.0	50	W ^{4 el. Y KRC} (for 2 m)
34.	OK1DPO	1428	15	94.2	JO70CH	207DK0NA	183	16.2	70	W21.el Yagi
35.	OK1KZ	1296	20	63.8	JO70ED	220OL1B	166	9.9	30	WVERTICAL
36.	OK1IA	1222	9	134.8	JO70UP	1299OK2C	217	0.0	5	W10 el
37.	OK1WGW	1210	15	79.7	JO60WP	200OL7M	187	3.4	20	WDK7ZB-7el.
38.	OK1AIY/P	894	10	88.4	JO70SQ	950OK2A	197	0.0	20	W10el yagi
39.	OK1CJH	736	5	146.2	JO80EH	1115OK2A	254	30.0	5	W3 el YAGI
40.	OK2VG	625	12	51.1	JN99DN	550OL7M	153	7.7	70	W10 el
41.	OK7CM	567	6	93.5	JO70KJ	230OK2KYZ	164	0.0	5	W7el DK7ZB
42.	OK1XBF	438	6	72.0	JN69MJ	?OL3Z	120	26.0	10	W8el.
43.	OK1MLP	428	6	70.3	JN79AV	367OK2A	105	15.4	5	W11EL YAGI
44.	OK2JJA	399	6	65.5	JN89LW	315SP9EML	150	0.0	25	WX 30
45.	OK7GU	227	5	44.4	JN69QT	534OL3Z	79	0.0	10	W38el. M2

Category: 432 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL7M	127717	376	338.7	JO80FG	1099IQ1KW		934	2.6	2000 W	240 el.yagi
2.	OK2A	119499	364	327.3	JO60JJ	1040YL3AG		900	2.1	1800 W	33el K1FO, 2x38el M2, 12x6el DK7ZB
3.	OL3Z	107922	343	313.6	JN79FX	406IQ1KW		805	4.9	1800	584 el

4. OK2C	84568	259	325.5JN99AJ	700DF0MU	813	2.4	3000 W W	4x23,12x6,8x6
5. OL9W	80269	249	321.4JN99CL	1129IQ1KW	990	6.0	800	W8x7
6. OK2I	47133	154	305.1JN89XX	294IZ3NOC	806	6.0	250	W4x23 DK7ZB
7. OK2KGB	46829	182	256.3JN79QJ	753YU1VG	745	6.1	1000 W	72el.
8. OK1KPA	36086	168	213.8JN79US	663YT0A	712	6.9	500	W2x26 el.
9. OK5K	34400	146	234.6JN89VP	557IK2ECM	774	11.0	100	W2x21el.F9FT
10. OL7Q	34220	147	231.8JN99FN	1323IZ3NOC	795	16.5	800	W ^{23el} DL6WU+3 8elM2
11. OL1B	26381	123	213.5JO80IB	995IK3VZO	664	2.3	150	W4 x 19 el 4x27
12. OK1KFB	23473	106	220.4JN79BC	640UR7D	633	13.3	50	WELEMENT YAGI
13. OK1KAD	20464	118	172.4JO60LJ	700UR7D	729	2.9	20	W4xF9FT
14. OK2KYZ	19758	104	189.0JO80NB	1350DR9A	651	0.4	50	W2x19el DK7ZB
15. OK1OPT	18852	89	210.8JN69NX	710I2FHW	644	11.1	600	W4x6el.DK7ZB
16. OK1KKD	17159	104	164.0JO60WD	518IQ3RO	583	6.1	500	Wm2
17. OK2KPD	16298	74	219.2JO80UB	440DR9A	692	3.8	100	W4X21Y
18. OK2KYJ	14777	70	210.1JN89QQ	600IZ4JMU	740	1.0	90	W23Y
19. OK1KOB	12611	81	154.7JO70UK	671DR9A	563	7.9	20	W20el. Y
20. OL4K	11386	80	141.3JO70TQ	1200OE5D	333	1.0	80	WYagi 33 el.
21. OK2KJU	10417	65	159.3JN89SJ	360DR9A	672	19.2	300	W4x21el
22. OK1KJV	9959	57	173.7JO60UA	4909A2KD	555	0.0	50	W19el.DL6WU
23. OK5T	9503	67	140.8JO70BK	220HA5KDQ	475	0.0	20	W14el YAGI
24. OK1KEP	9398	58	161.0JO70OR	762S50C	496	12.3	50	WF9FT
25. OK1ODC	8167	51	159.1JO60WR	770DK0PU	502	9.3	80	W ^{Yagi 27el.} OK1RI
26. OK1KCB	7732	35	219.9JN79GB	544PI4GN	724	4.8	90	W2x DK7ZB
27. OK1KKL	7415	48	153.5JO70PO	7449A1CMS	459	12.3	50	WLoopYagi
28. OK1RSE	7282	55	131.4JN79GO	590HA5KDQ	396	14.5	30	W23EL
29. OK2KEA	7030	44	158.8JN89EJ	570DR9A	588	1.5	75	W24 el Y
30. OK1KFX	6004	46	129.5JN79FV	450HA5KDQ	419	13.8	20	WYAGI ECO 15el
31. OK2KZB	5745	39	146.3JN99AK	693S59DGO	503	17.8	20	W19DK7ZB
32. OK2OHA	5709	47	120.5JN89JL	667S59DGO	465	10.9	30	WYAGI
33. OK2KYK	5432	31	174.2JN89NB	?YT0A	595	24.2	50	W10el YAGI
34. OK2RVM	4951	39	125.9JN79XS	697HA5KDQ	329	0.0	5	W ^{ZACH 19 el.} YAGI
35. OK1KWV	4062	22	183.6JN79EJ	503DR9A	444	2.5	75	W2x23el. DK7ZB
36. OK2KOL	3572	34	104.1JN99BN	600OK2A	392	6.9	20	W22 el.
37. OK1OHK	2471	20	122.6JO80EG	700OE3A	256	0.0	15	WQAGI 20 el.
38. OK1KHK	1463	16	90.4JO70WE	230OL7Q	197	24.2	20	W15Y
39. OK2KHZ	8	1	7.0JN99GO	540OK2RAS	7	0.0	10	WGW4CQT

Category: 432 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
-----	------	-------	-----	-------	---------	-----	-----	-----	-----------	-------	---------

1.	OK5K	34400	146	234.6	JN89VP	557IK2ECM	774	11.0	100	W2x21el.F9FT 4x27
2.	OK1KFB	23473	106	220.4	JN79BC	640UR7D	633	13.3	50	WELEMENT YAGI
3.	OK1KAD	20464	118	172.4	JO60LJ	700UR7D	729	2.9	20	W4xF9FT
4.	OK2KYZ	19758	104	189.0	JO80NB	1350DR9A	651	0.4	50	W2x19el DK7ZB
5.	OK2KPD	16298	74	219.2	JO80UB	440DR9A	692	3.8	100	W4X21Y
6.	OK2KYJ	14777	70	210.1	JN89QQ	600IZ4JMU	740	1.0	90	W23Y
7.	OK1KOB	12611	81	154.7	JO70UK	671DR9A	563	7.9	20	W20el. Y
8.	OL4K	11386	80	141.3	JO70TQ	1200OE5D	333	1.0	80	WYagi 33 el.
9.	OK1KJV	9959	57	173.7	JO60UA	4909A2KD	555	0.0	50	W19el.DL6WU
10.	OK5T	9503	67	140.8	JO70BK	220HA5KDQ	475	0.0	20	W14el YAGI
11.	OK1KEP	9398	58	161.0	JO70OR	762S50C	496	12.3	50	WF9FT
12.	OK1ODC	8167	51	159.1	JO60WR	770DK0PU	502	9.3	80	W ^{Yagi 27el.} OK1RI
13.	OK1KCB	7732	35	219.9	JN79GB	544PI4GN	724	4.8	90	W2x DK7ZB
14.	OK1KKL	7415	48	153.5	JO70PO	7449A1CMS	459	12.3	50	WLoopYagi
15.	OK1RSE	7282	55	131.4	JN79GO	590HA5KDQ	396	14.5	30	W23EL
16.	OK2KEA	7030	44	158.8	JN89EJ	570DR9A	588	1.5	75	W24 el Y
17.	OK1KFX	6004	46	129.5	JN79FV	450HA5KDQ	419	13.8	20	W ^{YAGI ECO} 15el
18.	OK2KZB	5745	39	146.3	JN99AK	693S59DGO	503	17.8	20	W19DK7ZB
19.	OK2OHA	5709	47	120.5	JN89JL	667S59DGO	465	10.9	30	WYAGI
20.	OK2KYK	5432	31	174.2	JN89NB	?YT0A	595	24.2	50	W10el YAGI
21.	OK2RVM	4951	39	125.9	JN79XS	697HA5KDQ	329	0.0	5	W ^{ZACH 19 el.} YAGI
22.	OK1KWV	4062	22	183.6	JN79EJ	503DR9A	444	2.5	75	W ^{2x23el.} DK7ZB
23.	OK2KOL	3572	34	104.1	JN99BN	600OK2A	392	6.9	20	W22 el.
24.	OK1OHK	2471	20	122.6	JO80EG	700OE3A	256	0.0	15	WQAGI 20 el.
25.	OK1KHK	1463	16	90.4	JO70WE	230OL7Q	197	24.2	20	W15Y
26.	OK2KHZ	8	1	7.0	JN99GO	540OK2RAS	7	0.0	10	WGW4CQT

TOP10 QSOs for 432 MHz:

Pl.	Call 1	Call 2	QRB
1.	OL9W	- IQ1KW	990 km
2.	OL9W	- LZ9X	954 km
3.	OL7M	- IQ1KW	934 km
4.	OL9W	- LZ7J	927 km
5.	OK2A	- YL3AG	900 km
6.	OL9W	- LZ7Z	894 km
7.	OL7M	- PA5KM	892 km
8.	OK2A	- YT0A	891 km
9.	OK1XFJ	- YT0A	869 km
10.	OL9W	- I2FHW	856 km

Checklogs used for 432 MHz:

9A/S51FO/P 9A/S51KL/P 9A0C 9A0R 9A1CEQ 9A1CMS 9A1I 9A1IW 9A1W 9A1WW 9A2EY
9A2KD 9A2KO 9A3DF 9A3DOS 9A3NI 9A3ST 9A4W 9A5G 9A6DAC 9A6V 9A8D DB1FLO
DB1HGV DB1RUL DB7HJ DB7NW DC1NNN DC1SK DC7BQ DD4KO DD7DAC DD7EQ
DD7MH DD8DW DF0ESA DF0GEB DF0MU DF0XX DF1ASG DF1JC DF2AP DF2VJ DF4PD
DF5GO/P DF6WE DF8ZW DG0CPG DG0HP DG0LCR DG0ONW DG0PF DG0ST DG1VR
DG2FDE DG6FM DG6IMR DG6ISR DG6OG DG6QF DG6SA DG8NCO DG9SEH DH1JY
DH1NFL DH1NVM DH1VY DH2PAF DH2SRM DH8NAS DH8WJ DH9FAV DJ1OB DJ1TU
DJ2GM DJ2NR DJ3AK DJ3JO DJ3SN DJ6OL DJ6QK DJ6TA DJ6XV DJ7JM DJ8JA DJ9EI
DK0NA DK0PU DK0SU DK1CB DK1KC/P DK1KW DK2CB DK2EA DK2MN DK2RO DK2YCT
DK2YL DK2ZF/P DK3WE DK4REX DK4RL DK5AJ DK8JG DK9TF DL0BA DL0DLE DL0GM
DL0GTH DL0HTW DL0LN DL0MOL DL0NF DL0SWG DL0WSF DL1AGS DL1ASR DL1BSN
DL1DBR DL1EHG DL1HLK DL1HSF DL1HTT DL1SUN DL1SUZ DL2DRG DL2FFW DL2HSX
DL2KBX DL2PK DL2VB DL2YDS DL3AWI DL3HXS DL3LA DL3QY DL3YCW DL4AMM DL4APJ
DL4EAX DL4EBA DL4EBW DL4HRM DL4JG DL4MW DL4NA DL4NFA DL4VAI DL4YDR
DL5ALW DL5AWE DL5AYI DL5DWF DL5FFW DL5JRA DL5JS DL6MHW DL6NAL DL6NDW
DL7AKL DL7ED DL7ULM/P DL7YS DL8LR DL8NCG/P DL8NP DL8PZ DL8RB DL8UAT DL8ZAJ
DL9MKA DM2EUN DM2EV DM2TO DM3D DM3F DM3HA DN0UKW DO1ALS DO1JWZ
DO1KUB DO1MEW DO6EBB/P DO6NI DO7AE DO7ML DO8ASC/P DO8YX DO9PL DQ7A
DR1T DR4M DR5T DR7B DR9A F1BJD/P F1BZG F1CBC F1CKB F1EHT F1LPV F1NZC F1PYN
F2NY F4BCY F4DEY F4DHO/P F4EEJ/P F4EHB F4EVD F4FCW F4JIL F5GXX F5JJE F5KDY/P
F5KGP/P F5PVX/P F5PZR F5SUL F5TXM F6APE F6AWU F6BAH/P F6BYJ F6GLJ F6GPT
F6GTH F6IFX F6KAM/P F6KBN/P F6KCP/P F6KFH F6KFI/P F6KJS/P F6KKA/P F6KKH
F6KPH/P F6KSD/P F8FKJ/P F8KHS HA0HO HA1KYY HA1WD HA2MJ HA5FB HA5KDQ HA6W
HA7MB HA8XI HA9MDP/P HG5W HG7F I0FHL I1PSC I3CLZ I4CIV I4CVC I7CSB IK2ECM/5
IK2YSJ IK3MLF IK3XTT IK4PMB IK4XQT IK7LMX IQ1KW IQ3RO IQ4AX IQ7ML IS0YFG
IV3DXW IV3KKW IW1CKM IW3AJN/3 IZ2JNN IZ3KMY IZ3ZUB IZ7EXJ IZ7FLS IZ7QEN
LZ1DAF LZ1JH LZ1KPW LZ1KSC LZ1MC LZ1PPL LZ1UK/P LZ1ZB LZ1ZX LZ2GG LZ2OA
LZ2SK LZ2VAK LZ2XF LZ4KAC LZ4UX LZ6T LZ7J OE/DM5JL OK1BMW OK1NE OM0TT
OM1QQ OM1RV OM2RL OM3CCR OM3CPF OM3ID OM3KDX OM3KEG OM3KJV OM3KHU
OM3KKQ OM3KTR OM3RBS OM3RJB OM3RLA OM3RMY OM3RRC OM3TCC OM3TGE
OM3ZAS OM4A OM4ANI OM4C OM5AW OM5CM OM5GU OM6JO OM7AC OM7CM OM7PY
OM7SM OM8AND OM8GY OM9AZ ON4KBE PA0FEI PA0WMX PA5KM PD1B PE1EWR PE1RLF
PI4GN S50C S50G S50J S51GF S51WC S51WX S51ZO S52AU S52LY S53O S53V S53X
S54LANE S54O S56HCE S57CN S57LM S57NAW S58RU S59DGO S59GS S59P S59R
TK/F1MZQ TM29CTI TM2C TM40KRK TM4M TM54E UT5DV UW1S YO2KJJ YO5PVA/P
YO6KNE/P YO7LBX/P

Category: 1.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MAC	21738	79	274.2	JN79IO	740IQ1KW		790	6.9	300 W	2,2m dish
2.	OK2DGB	11194	59	188.7	JN79RL	700HB9BAT		633	0.0	100 W	Dish 1,8m
3.	OK1IA	8497	57	148.1	JO70UP	1299HA8V		558	4.4	50 W	4xSBF
4.	OK1CJH	5577	37	149.7	JO80EH	1115S59P		413	3.7	10 W	55 el loop yagi
5.	OK1MGW	5038	34	147.2	JO70WF	240HA5KDQ		372	1.5	12 W	38el loop yagi
6.	OK2ZTK	4978	39	126.6	JN89QP	330DL0GTH		481	0.0	100 W	DISH 180
7.	OK1DKX	4524	23	195.7	JN79GB	544HA5KDQ		366	0.0	50 W	Dish 120
8.	OK1UFF	4446	25	176.8	JO60XR	703OM6A		390	11.9	10 W	55 EL. YAGI
9.	OK2TT	4408	34	128.6	JO80OB	1464OK2A		316	4.8	15 W	44 el. Yagi
10.	OK1CTT	3307	23	142.8	JO70KK	290HA5KDQ		436	0.0	10 W	55 el YAGI
11.	OK1DCI	3125	29	106.8	JO70EB	325OM3KII		275	6.0	8 W	23el
12.	OK1AIY/P	2927	26	111.6	JO70SQ	950DL0GTH		334	0.0	10 W	10el Yagi
13.	OK1FHA	2737	19	143.1	JO60RA	589OM3KII		333	0.0	10 W	SBF
14.	OK1IEI	2545	26	96.9	JO70EC	380OM6A		337	0.0	10 W	4 x Yagi Loop
15.	OK1VAM	1558	16	96.4	JN79IX	7DK0NA		223	6.2	3 W	4 x SBF
16.	OK1DPO	1472	13	112.2	JO70CH	207DL0GTH		244	0.0	10 W	50 el.YAGI
17.	OK1VUB	1282	11	115.5	JO70KK	290OM6A		317	0.0	10 W	55el Yagi
18.	OK2LL	1075	11	96.7	JO80OB	1492OK1DCI		202	30.6	3 W	23 el Loop Yagi
19.	OK1JHM	847	8	104.9	JO70CO	593OK1KPA		141	10.7	100 mW	PA 0,6 m
20.	OK1VAV	783	10	77.3	JN79FW	370OK1IA		118	0.0	18 W	COAX CABLE
21.	OK1VM	609	7	86.0	JO60VR	870OK1KPA		172	0.0	10 W	gp
22.	OK1EM	591	7	83.4	JO70DP	260OK1KPA		140	0.0	10 W	yagi dj6bv
23.	OK2MZL	557	9	60.9	JN89SN	320OM6A		103	0.0	4 W	10el.dl6wu
24.	OK2CMZ	549	7	77.4	JN89KT	497OK1IA		124	32.7	12 W	1,8m parabola
25.	OK2BFH	507	8	62.4	JN99JQ	950OK2TT		120	0.0	10 W	Dish 160CM
26.	OK2BRZ	461	8	56.6	JN89PR	583OM3KII		101	10.8	500 mW	parabola 60x90cm
27.	OK1FEN	403	5	79.6	JO70NA	337OL1B		113	0.0	2 W	0,8m Dish
28.	OK1FLY	269	8	32.6	JO70FC	185OK1IA		107	0.0	20 W	36 el. loop yagi G3JVL
29.	OK1DST	201	4	49.2	JN79DX	280OK1IA		124	0.0	40 W	YAGI 35el.

Category: 1.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2A	57388	174	328.8	JO60JJ	1040G3XDY		826	2.9	500 W	2x 150cm DISH
2.	OL3Z	46666	149	312.2	JN79FX	406IQ1KW		805	8.1	600 W	180cm,120x150, flat
3.	OK1KUO	30195	103	292.2	JO80FF	992IQ1KW		931	5.5	220 W	dish 1,5m

4. OL9W	28546	93	305.9JN99CL	1129IQ1KW	990	5.8	33 W3m DISH
5. OK1KPA	23245	89	260.2JN79US	663IQ1KW	857	2.7	300 W2m DISH
6. OK2C	23039	78	294.4JN99AJ	700IZ4BEH	727	5.8	250 W1.8m dish
7. OL4K	12488	66	188.2JO70TQ	1200IK3COJ	626	1.5	50 WDish 140cm
8. OK2KYZ	10866	58	186.3JO80NB	13509A3JN	512	10.7	80 W180cm Dish
9. OK1KKL	9230	57	160.9JO70PO	744HA8V	574	7.7	100 W ^{Parabola} 300cm
10. OK1OPT	7647	35	217.5JN69NX	720HA5KDQ	504	0.0	10 W32 el. F9FT
11. OK1KKD	7097	48	146.9JO60WD	500DK6JL	549	13.4	300 W1,8M DISH
12. OL1B	6085	44	137.3JO80IB	995DL0GTH	424	9.8	40 WF9FT 55el
13. OK1KAD	5978	40	148.4JO60LJ	700OL9W	389	18.0	10 W1xF9FT
14. OK2G	5321	33	160.2JN99AK	650DL0GTH	534	9.2	30 W1,6m DISH
15. OK1KCB	5166	25	205.6JN79GB	544DF0YY	370	2.5	50 WDish 120
16. OK1KWV	4077	23	176.3JN79EJ	503HA5KDQ	394	0.0	10 W ^{2x25el.} DL6WU
17. OK1KEP	3754	33	112.8JO70OR	762DL0GTH	311	5.8	40 W55EL.
18. OK1KOB	3594	32	111.3JO70UK	671DL0GTH	348	5.8	10 WYagi
19. OK2KYJ	2777	26	105.8JN89QQ	600OK1OPT	306	0.0	10 WDISH
20. OK2KEA	2011	16	124.7JN89EJ	570DL0GTH	422	0.0	10 Wsoufaz
21. OK2OHA	1369	12	113.1JN89JL	667OE3A	177	9.4	10 W4xBF
22. OK1KHK	121	3	39.3JO70WE	230OK1KKL	62	42.1	300 _{mW} LBFA

TOP10 QSOs for 1.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OL9W	- IQ1KW	990 km
2.	OK1KUO	- IQ1KW	931 km
3.	OK1KUO	- PA0S	858 km
4.	OK1KPA	- IQ1KW	857 km
5.	OK1KUO	- PA0EHG	849 km
6.	OL9W	- OZ1ALS	829 km
7.	OK2A	- G3XDY	826 km
8.	OL9W	- DF0MU	820 km
9.	OK1KUO	- ON4CJQ	820 km
10.	OK1KPA	- PA0EHG	816 km

Checklogs used for 1.3 GHz:

9A0C 9A1CEQ 9A1CMS 9A1I 9A1IW 9A1WW 9A2EY 9A2UV 9A3JN 9A3NI 9A5G 9A6DAC
9A6V 9A8D DB1FLO DB7HJ DB7NW DC1NNN DC1SK DC7BQ DD4KO DD7MH DD8DW
DF0GEB DF0MU DF0OL DF0YY DF2VJ DF6VB DF6WE DG0LCR DG0ONW DG0PF DG0ST
DG3YMT DG5FEB/P DG6FM DG6ISR DG6QF DG8NCO DH1NVM DH1VY DH8NAS DH8WJ
DJ1OB DJ2NR DJ3AK DJ6OL DJ6QK DJ6TA DJ7JM DJ9EI DK0NA DK0PU DK1CB DK1KC/P
DK2EA DK2MN DK2ZF/P DK3HA DK3PS DK4REX DK5AJ DK5WMA DK6AS DK8JG DK9TF

DL0GM DL0GTH DL0HTW DL0LN DL0NF DL0SWG DL0WSF DL1DBR DL1DXA DL1HLK
DL1HSF DL1HTT DL1JDU DL1SUN DL1SUZ DL2DRG DL2FFW DL2PK DL3AWI DL3AZI
DL3HXS DL3YCW DL4AMM DL4BBU DL4HRM DL4MW DL4NA DL4NFA DL5ALW DL5JS
DL6NDW DL8NCG/P DL8UAT DM2EUN DM2TO DM3D DM3F DM3HA DM3W DN1GHZ DQ7A
DR1T DR5T DR7B F1BJD/P F1BZG F4DHO/P F4EEJ/P F5GXX F5JJE F5KDY/P F5PVX/P
F5PZR F5SUL F5TXM F6APE F6BAH/P F6GPT F6KBN/P F6KKA/P F6KKH F6KPH/P F6KSD/P
HA0HO HA1KYY HA2MJ HA5KDQ HA5UA/P HA6W HA8V HA9MDP/P HG5W HG7F I0FHL
I1KFH I1PSC I3CLZ I4CIV I4CVC IK2ILG IK3COJ IK3GHY IK3MLF IK4PMB IK6LLJ IK7LMX
IQ1KW IS0YFG IW1CKM IW2FZR IW3IAQ IW3SPI IZ2JNN IZ3KSS IZ4BEH LZ1KPW LZ1PPL
LZ1ZB LZ1ZX LZ2GG LZ2SK OM2RC OM2RL OM3CQF OM3KDX OM3KII OM3KTR OM3RBS
OM3RJB OM3RMY OM3RRC OM3W OM5CM OM6A OM6W ON4CDU ON4CJQ/P ON4KBE
PA0BAT PA0FEI PA0S PA0WMX PE1EWR PE1MMP PI4GN PI4Z RO2F S50C S50G S50J
S51ZO S52LY S54LANE S57CN S58RU S59GS S59P TM4M YO6KNE/P YO7LBX/P

Category: 2.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MAC	9581	37	257.9	JN79IO	740	PI4GN	692	17.2	300 W	2,2m dish
2.	OK1UFF	2758	18	152.2	JO60XR	703	OE3A	338	5.2	3	WDISH 0,9 M
3.	OK1CJH	2576	19	134.6	JO80EH	1115	OE3A	261	7.5	250 mW	18 el Y
4.	OK1IA	2537	19	132.5	JO70UP	1299	OM6W	270	4.7	1	WVIFI YAGI
5.	OK2PNQ	2012	16	124.8	JN89LE	394	S51ZO	277	0.0	100 mW	1.7m dish
6.	OK1DCI	1794	17	104.5	JO70EB	325	OE3A	258	0.0	8	W29el
7.	OK2ZTK	1466	12	121.2	JN89QP	330	OK1KKD	256	0.0	50	WDISCH 180
8.	OK1VAV	1243	10	123.3	JN79FW	370	OL9W	274	0.0	7	W60cm DISH
9.	OK1IEI	1190	15	78.3	JO70EC	380	OK1KUO	149	0.0	10	WYagi
10.	OK1AIY/P	1029	11	92.5	JO70SQ	950	OK1MAC	134	0.0	500 mW	SBF OK2JI
11.	OK1EM	1026	11	92.3	JO70DP	606	OK1KUO	160	0.0	5	WWIFI
12.	OK2LL	810	7	114.7	JO80OB	1492	OK1DCI	202	0.0	300	27 el Loop mWYAGY
13.	OK1JHM	638	6	105.3	JO70CO	593	OK1KPA	141	0.0	1	WPA 0,6 m
14.	OK2BFH	289	6	47.2	JN99JQ	950	OK2C	63	0.0	20	WDish 160CM

Category: 2.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	19160	54	353.8	JN69UN	670	IQ1KW	734	1.5	130 W	1.8m dish

2. OL9W	11563	39	295.5JN99CL	1129OZ1ALS	829	15.3	100 W3m DISH
3. OK1KUO	9209	41	223.6JO80FF	982IZ4BEH	733	1.8	30 Wdish 0,9m
4. OK2C	9088	35	258.7JN99AJ	700IZ4BEH	727	0.0	90 W1.8m dish
5. OK1KPA	8764	39	223.7JN79US	663PA0BAT	693	3.7	60 W2m DISH
6. OL4K	5933	30	196.8JO70TQ	1200HA8V	565	10.4	13 W150cm dish
7. OK1KKL	4082	25	162.3JO70PO	744HA8V	574	0.0	80 W ^{Parabola 140} cm
8. OK2G	2784	20	138.2JN99AK	650DK0NA	470	7.8	70 W1,6m DISH
9. OL7Q	2733	17	159.8JN99FN	13239A1CMS	374	2.7	160 W120cm dish
10. OK2KYZ	2227	14	158.1JO80NB	1350HA8V	444	18.7	1 W180cm Dish
11. OK1KKD	1981	17	115.5JO60WD	500OK2G	309	11.2	20 W1m dish

TOP10 QSOs for 2.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OL9W	- OZ1ALS	829 km
2.	OK2M	- IQ1KW	734 km
3.	OK1KUO	- IZ4BEH	733 km
4.	OK2C	- IZ4BEH	727 km
5.	OK2M	- PA0S	701 km
6.	OK1KPA	- PA0BAT	693 km
7.	OK1MAC	- PI4GN	692 km
8.	OL9W	- DL1SUN	659 km
9.	OK2M	- PI4GN	642 km
10.	OL9W	- DL1SUZ	638 km

Checklogs used for 2.3 GHz:

9A1CMS 9A3JN DB1FLO DB7NW DC1SK DC7BQ DD7MH DD8DW DF0MU DG0ONW DG0PF
 DG0ST DG6ISR DG6QF DH1NFL DH1VY DH8NAS DH8WJ DJ6TA DK0NA DK0PU DK1CB
 DK1KC/P DK2MN DK2ZF/P DK9TF DL0GM DL0LN DL0NF DL0SWG DL1HLK DL1HSF
 DL1HTT DL1SUN DL1SUZ DL2FFW DL3AZI DL3HXS DL3YCW DL4MW DL6NDW DM2EUN
 DM2TO DQ7A DR1T DR5T F1BJD/P F1BZG F5PVX/P F6APE HA5UA/P HA8V HA9MDP/P
 HG7F I0FHL I1KFH I3CLZ I4CVC IK3COJ IK3FHP IK3GHY IQ1KW IW1CKM IW3SPI IZ3KSO
 IZ3KSS IZ4BEH OM2RC OM3KDX OM3RMY OM3RRC OM3W OM6W PA0BAT PA0FEI PA0S
 PE1EWR PE1MMP PI4GN PI4Z S50G S50J S51ZO S58RU S59P TK/F2CT

Category: 3.4 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
-----	------	-------	-----	-------	---------	-----	-----	-----	-----------	-------	---------

1. OK1ES	4650	24	192.8JO60RN	920SM7ECM	570	14.9	20 W140cm dish
2. OK1MAC	4594	22	207.8JN79IO	740PI4GN	692	0.0	15 W1,2m dish
3. OK1CJH	1141	9	125.8JO80EH	1115OK1ES	208	0.0	100 mWFlat 15 dB
4. OK1AIY/P	1031	10	102.1JO70SQ	950OK1MAC	134	12.6	3 W75cm Dish
5. OK1IA	967	8	119.9JO70UP	1299OL9W	220	14.2	2 WHorn
6. OK1VM	862	10	85.2JO60VR	870OK1MAC	141	0.0	100 mWflat
7. OK1EM	849	11	76.2JO70DP	606OK1CJH	152	0.0	100 mWFLAT
8. OK1DCI	597	8	73.6JO70EB	325OK1CJH	145	32.2	10 Whorn
9. OK1UFL	589	6	97.2JO70SQ	940OK1MAC	134	0.0	500 mWHorn
10. OK1UFF	575	7	81.1JO60XR	703SP6GWB	206	21.0	100 mWFLAT
11. OK1VAV	570	6	94.0JN79FW	370OK1IA	118	0.0	100 mWFLAT
12. OK2ZTK	527	5	104.4JN89QP	330OK1KKL	182	8.7	2 WDISH 150
13. OK1JHM	496	5	98.2JO70CO	593OK1MAC	116	0.0	50 mWPA 0,6 m

Category: 3.4 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	5009	18	277.3	JN69UN	670	PA0BAT	575	8.7	12 W	0,9m
2.	OL9W	4660	18	257.9	JN99CL	1129	DL0GTH	544	0.0	10 W	1,6m DISH
3.	OK1KKL	1692	16	104.8	JO70PO	744	OL9W	242	0.0	20 W	Parabola 130cm
4.	OK2C	1155	7	164.0	JN99AJ	700	OK1ES	352	0.0	12 W	120cm dish
5.	OL4K	1096	9	120.8	JO70TQ	1200	OK2M	185	0.0	200 mW	Dish 60 cm
6.	OK1KKD	876	8	108.5	JO60WD	518	OK2C	310	14.6	4 W	1m dish
7.	OK2G	804	7	113.9	JN99AK	650	OK1MAC	241	36.9	20 W	1,6m DISH
8.	OK2KYZ	519	4	128.8	JO80NB	1350	OK1ES	266	0.0	100 mW	Flat

TOP10 QSOs for 3.4 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1MAC	- PI4GN	692 km
2.	OK1MAC	- PA0BAT	636 km
3.	OK2M	- PA0BAT	575 km
4.	OK1ES	- SM7ECM	570 km
5.	OL9W	- DL0GTH	544 km
6.	OK2M	- DG0ST	508 km
7.	OL9W	- DK0NA	481 km
8.	OK2M	- DL3YCW	449 km
9.	OL9W	- DG6ISR	410 km
10.	OL9W	- DG6QF	398 km

Checklogs used for 3.4 GHz:

DC1SK DC7BQ DD7MH DF0MU DG0ST DG6FM DG6ISR DG6QF DH8WJ DJ6TA DK0NA
DK0PU DK1CB DK2MN DK6JL DL0GTH DL0LN DL1HLK DL1HSF DL1HTT DL1SUN DL1SUZ
DL3AZI DL3YCW DL4BBU DQ7A DR5T PA0BAT PI4GN PI4Z S51ZO S59P

Category: 5.7 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1MAC	6569	28	233.6	JN79IO	740	PA0BAT	636	4.1	15 W	1,2m dish
2.	OK1ES	2906	19	151.9	JO60RN	920	OL9W	360	6.3	10 W	120cm dish
3.	OK1CJH	1957	14	138.8	JO80EH	1115	OE5VRL	257	9.6	250 mW	dish 48cm
4.	OK1IA	1565	11	141.3	JO70UP	1299	DL6NCI	278	0.0	2 W	Horn
5.	OK2TT	1543	9	170.4	JO80OB	1464	OE4C	299	0.0	2 W	85 cm Dish
6.	OK1AIY/P	1485	12	122.8	JO70SQ	950	OE5VRL	265	0.0	3 W	75cm Dish
7.	OK1DCI	1088	9	119.9	JO70EB	325	OL9W	282	0.0	6 W	horn
8.	OK1EM	849	10	83.9	JO70DP	606	OK1CJH	152	0.0	1 W	FLAT
9.	OK1VM	820	9	90.1	JO60VR	870	OK1MAC	141	0.0	2 W	flat
10.	OK1FEN	577	7	81.4	JO70NA	335	OK1CJH	94	0.0	100 mW	0,5m Dish
11.	OK1JHM	496	5	98.2	JO70CO	593	OK1MAC	116	0.0	200 mW	PA 0,6 m
12.	OK1UFL	424	5	83.8	JO70SQ	940	OK1MAC	134	24.0	3 W	Horn
13.	OK2ZTK	352	4	87.0	JN89QP	330	OK1KKL	182	0.0	2 W	DISH 150
14.	OK2BFH	234	3	77.0	JN99JQ	950	OK2TT	120	0.0	7 W	Dish 80cm

Category: 5.7 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL9W	8801	31	282.9	JN99CL	1129	DK1KC	515	5.2	4 W	1,6m DISH
2.	OK2C	4592	19	240.7	JN99AJ	700	DK0NA	471	9.1	18 W	90cm dish
3.	OK2M	2666	14	189.4	JN69UN	670	OL9W	324	0.0	3 W	90cm dish
4.	OK1KAD	2116	12	175.3	JO60LJ	1244	OL9W	389	0.0	100 mW	60cm dish
5.	OK1KKL	1621	15	107.1	JO70PO	744	OE5VRL	251	0.0	8 W	Parabola 118cm
6.	OK1KKD	1434	12	118.5	JO60WD	518	OK2C	310	4.3	4 W	1m dish
7.	OL4K	1283	10	127.3	JO70TQ	1200	OE5VRL	268	0.0	200 mW	Dish 60 cm
8.	OK2KYZ	1092	6	181.0	JO80NB	1350	OK1KAD	298	0.0	8 W	60cm dish

TOP10 QSOs for 5.7 GHz:

Pl.	Call 1	Call 2	QRB
-----	--------	--------	-----

1. OK1MAC - PA0BAT 636 km
 2. OK1MAC - UR7D 593 km
 3. OK1MAC - HA8V 536 km
 4. OL9W - DK1KC 515 km
 5. OL9W - DK0NA 481 km
 6. OK2C - DK0NA 471 km
 7. OL9W - DL6NCI 469 km
 8. OL9W - YO2BCT 441 km
 9. OL9W - YO2LEL 441 km
 10. OL9W - 9A2SB 440 km
-

Checklogs used for 5.7 GHz:

9A1CMS DD7MH DF0MU DF0OL DG5FEB/P DG6ISR DG6QF DH1VY DH8WJ DJ6TA DK0NA
 DK0PU DK1KC/P DK2MN DK6JL DL0LN DL1HLK DL1HSF DL1HTT DL1SUN DL1SUZ DL4BBU
 DL6NCI DQ7A DR5T F1BZG F6APE HA8V HG7F I1KFH I3CLZ I3JVS I3ZHN I4CVC IK3FHP
 IK3LNQ IQ1KW IW1CKM IW3SPI IZ3KSO IZ3KSS PA0BAT PI4Z S50C S51ZO S57UMP
 S58RU S59GS S59P TK/F2CT YO2LEL/P

Category: 10 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2TT	14119	60	234.3	J080OB	1464I4XCC		764	3.4	5 W	85cm Dish
2.	OK2PWY	13234	62	212.5	J080HB	983S59GS		503	3.6	8 W	60 cm dish
3.	OK2AQ	7719	37	207.6	JN89FV	601UR7D		474	10.3	4 W	60cm dish
4.	OK1VAM	6205	33	187.0	JN79IX	5HG7F		394	19.5	10 W	Dish 1.2 m
5.	OK1IA	6118	38	160.0	J070UP	1299S50C		491	9.6	2 W	Dish 120 cm
6.	OK1UFF	4161	27	153.1	J060XR	703OM6A		390	7.5	200 mW	DISH 0,3 M
7.	OK1FEN	3763	29	128.8	J070NA	335OM6A		283	6.7	200 mW	0,5m Dish
8.	OK1YK	3571	16	222.2	JN79GE	465OM3RBS		319	12.9	2 W	60 cm Dish
9.	OK1AIY/P	2926	23	126.2	J070SQ	950OE5VRL		265	7.3	3 W	75cm Dish
10.	OK2BPR	2803	15	185.9	JN99FU	300OK2A		408	4.6	1 W	OFSET 0.9M
11.	OK1DCI	2172	19	113.3	J070EB	325OL9W		282	18.6	20 W	Whorn
12.	OK1CJH	2155	16	133.7	J080EH	1115OE5VRL		257	0.0	200 mW	Horn 22 dB
13.	OK2BFH	2106	14	149.4	JN99JQ	950OE4C		322	2.3	6 W	Dish 80cm
14.	OK1VHF	1993	16	123.6	J070EB	324OL9W		282	19.0	10 W	Dish 48 cm
15.	OK1VM	1086	12	89.5	J060VR	870OK2AQ		210	21.6	2 W	90 cm dish
16.	OK1UFL	881	12	72.4	J070SQ	940OK1KKD		132	0.0	2 W	Dish 0,6
17.	OK1EM	723	9	79.3	J070DP	606OK1CJH		152	0.0	200 mW	FLAT
18.	OK2HPI	450	4	111.5	JN89UE	482OE3A		186	0.0	400 mW	90 disk
19.	OK1JHM	379	4	93.8	J070CO	593OK1IA		105	0.0	200 mW	0,6 m
20.	OK2VG	249	6	40.5	JN99DN	550OK2TT		95	70.5	2 W	Horn 19 dB

Category: 10 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2C	21322	72	295.1	JN99AJ	700	I6XCK	736	2.3	17 W	120cm dish
2.	OK2A	20427	73	278.8	JO60JJ	1040	UR7D	741	2.3	20 W	70cm DISH
3.	OL9W	17351	64	270.1	JN99CL	1129	I6XCK	750	3.4	8 W	1,2m DISH
4.	OK2M	12630	47	267.7	JN69UN	670	UR7D	664	1.5	18 W	1.2m dish
5.	OL4K	12542	61	204.6	JO70TQ	1200	UR7D	555	3.4	8 W	Dish 60 cm
6.	OL7Q	9368	36	259.2	JN99FN	1323	IK3GHY	644	14.7	6 W	90cm dish
7.	OK1KAD	8247	40	205.2	JO60LJ	1244	S51ZO	475	1.6	52 W	50cm dish
8.	OK1KKD	6744	38	176.5	JO60WD	5189	A1Z	445	0.0	6 W	1m dish
9.	OK1KKL	5467	35	155.2	JO70PO	744	DL0GTH	317	23.1	3 W	114cm
10.	OK2KYZ	1362	9	150.3	JO80NB	1350	DL6NAA	380	1.7	2 W	60cm dish
11.	OK2OAS	1301	10	129.1	JN89DO	756	OK1KAD	253	0.0	3 W	60cm dish

TOP10 QSOs for 10 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2TT	- I4XCC	764 km
2.	OL9W	- I6XCK	750 km
3.	OL9W	- I4XCC	748 km
4.	OK2A	- UR7D	741 km
5.	OK2C	- I6XCK	736 km
6.	OK2C	- I4XCC	733 km
7.	OK2M	- UR7D	664 km
8.	OL7Q	- IK3GHY	644 km
9.	OK2M	- I4XCC	630 km
10.	OL7Q	- I3ZHN	625 km

Checklogs used for 10 GHz:

9A1CMS 9A1W 9A1Z 9A2UV 9A4QV 9A4ZM DC1SK DC7BQ DD0VD/P DD7MH DF0MU
DF0OL DF0YY DF6VB DG0ONW DG0PF DG5FEB/P DG6ISR DG6QF DH1NFL DH1VY
DH8NAS DH8WJ DJ2NR DJ6TA DJ6XV/P DK0NA DK0PU DK1KC/P DK1MAX DK2MN DK2RO
DK2ZF/P DK3HA DK4KW DK4REX DL0GTH DL0LN DL0ON DL0SWG DL1HLK DL1HSF
DL1HTT DL1SUN DL1SUZ DL2DRG DL2FFW DL3AZI DL3HXS DL4BBU DL4MW DL6NAA
DL6NCI DL8LR DM2EUN DM2TO DM3F DM5CT DN1GHZ DO1MEW DO7AE DQ7A DR5T
F1BZG F5PZR F6APE HA3GR HA8V HA9MDP/P HG5W HG7F I0FHL I1KFH I1PSC I3CLZ
I3JVS I3ZHN I4CVC I4XCC I6XCK IK3GHY IQ1KW IW1CKM IW3SPI IW5CZU IZ3KSO
IZ3KSS IZ3NWP OM1GX OM2RL OM3CQF OM3KDX OM3KEG OM3RBS OM3RRC OM3W
OM6A ON4CJQ/P PA0BAT PA0S PA0WMX PA3AWJ PE1MMP PI4GN PI4Z S50C S51ZO
S53XX S54LANE S57UMP S58RU S59GS S59P TK/F2CT YO2LEL/P

Category: 24 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1AIY/P	787	10	77.7	JO70SQ	950	OK1KKD	132	0.0	2 W60cm Dish	
2.	OK1UFF	745	9	81.8	JO60XR	703	SP9COO	206	0.0	200 mWDISH 0,3 M	
2.	OK1UFL	745	9	81.8	JO70SQ	940	OK1KKD	132	18.1	500 mWDish 0,6	
4.	OK1EM	567	7	80.0	JO70DP	606	OK1IA	99	0.0	200 mWdish 0,6	
5.	OK2BFF	538	7	75.9	JO80HB	983	OL9W	130	29.3	3 W60 cm dish	
6.	OK1ES	504	7	71.0	JO60RN	920	OK1FPC	142	0.0	1 Wdish 35cm	
7.	OK1IA	391	5	77.2	JO70UP	1299	OK1EM	99	0.0	700 mWDish 30cm	
8.	OK2BPR	331	6	54.2	JN99FU	300	OK2QI	93	21.9	500 mWOFSET 0.9M	
9.	OK1JHM	291	3	96.0	JO70CO	593	OL4K	100	0.0	700 uW0,5 m	
10.	OK1VM	232	4	57.0	JO60VR	870	OK1AIY	123	0.0	400 mW35 cm	
11.	OK1DCI	198	2	98.0	JO70EB	325	OK1AIY	108	0.0	1 Whorn	
12.	OK1CJH	30	1	29.0	JO80EH	1115	SP6GWB	29	0.0	1 mWDish 36cm	

Category: 24 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KKD	701	7	99.1	JO60WD	518	OL4K	137	8.5	1 W60cm dish	
2.	OL4K	572	8	70.5	JO70TQ	1200	OK1KKD	137	0.0	1 WDish 60 cm	
3.	OK1KKL	452	7	63.6	JO70PO	744	OK2BFF	112	0.0	300 mW40cm	
4.	OL9W	429	8	52.6	JN99CL	1129	OK2BFF	130	0.0	300 mW60cm DISH	
5.	OK2C	117	4	28.2	JN99AJ	700	OK2BPR	59	0.0	200 mW60cm dish	
6.	OK2M	113	1	112.0	JN69UN	670	OK1ES	112	0.0	250 mW0,6m dish	
7.	OK2G	108	4	26.0	JN99AK	650	OK2BPR	55	0.0	500 mW60cm DISH	
8.	OL7Q	107	4	25.8	JN99FN	1323	OK2G	33	24.1	2 W30cm dish	
9.	OK1KAD	40	1	39.0	JO60LJ	1244	OK1ES	39	0.0	200 mWDish 60cm	

TOP10 QSOs for 24 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1UFF	- SP9COO	206 km
2.	OK1ES	- OK1FPC	142 km
3.	OK1KKD	- OL4K	137 km
4.	OK1AIY	- OK1KKD	132 km
5.	OK1KKD	- OK1UFL	132 km
6.	OK2BFF	- OL9W	130 km
7.	OK1AIY	- OK1VM	123 km
8.	OK1ES	- OK2M	112 km
9.	OK1KKD	- OK1KKL	112 km
10.	OK1KKL	- OK2BFF	112 km

Checklogs used for 24 GHz:

9A4QV DC1SK DF0MU DF6VB DG6QF DH1VY DJ1LP DJ6XV/P DK0NA DK0PU DK2MN
DK3HA DK4REX DL0GTH DL0LN DL0ON DL3AZI DL4BBU DL6NAA DM5CT DR5T I3CLZ
I3JVS I4CVC IK3LNQ IQ1KW IW3SPI IZ3KSO IZ3KSS PA0BAT PA3AWJ PE1MMP S51JN/P

Category: 47 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1EM	551	7	77.7	JO70DP	606	OK1FPC	106	0.0	30 mW	dish 0,23
2.	OK1UFL	522	7	73.6	JO70SQ	940	OK1KKD	132	0.0	20 mW	Dish 0,3
3.	OK1AIY/P	416	5	82.2	JO70SQ	950	OK1KKD	132	0.0	30 mW	25cm Dish
4.	OK1JHM	299	4	73.8	JO70CO	593	OL4K	100	0.0	300 uW	WPA 0,4 m
5.	OK1IA	286	3	94.3	JO70UP	1299	OK1EM	99	0.0	30 mW	Dish 42 cm
6.	OK2LL	251	4	61.8	JO80OB	1492	OL7Q	105	25.1	100 mW	Dish 42 cm
7.	OK2QI	237	4	58.2	JO80OC	1492	OL9W	99	31.5	100 mW	Dish 42 cm
8.	OK2BFF	168	4	41.0	JO80HB	983	OK2OAS	56	0.0	30 mW	42 cm dish
9.	OK2BPR	79	2	38.5	JN99FU	300	OL9W	45	0.0	300 uW	0.4m
10.	OK7RB	59	1	58.0	JO60RB	590	OK2M	58	0.0	300 uW	30cm dish
11.	OK1VM	12	1	11.0	JO60VR	870	OK1UFF	11	0.0	200 uW	40 cm
11.	OK1UFF	12	1	11.0	JO60XR	703	OK1VM	11	0.0	1 mW	DISH 0,2 M

Category: 47 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
-----	------	-------	-----	-------	---------	-----	-----	-----	--------	-------	---------

1. OK1KKD	467	4	115.8JO60WD	518OL4K	137	0.0	20 mWDish 30 cm
2. OL4K	440	5	87.0JO70TQ	1200OK1KKD	137	0.0	30 mWDISH 35cm
3. OL7Q	288	5	56.6JN99FN	1323OK2QI	108	0.0	500 uW30cm dish
4. OL9W	264	4	65.0JN99CL	1129OK2QI	99	0.0	200 uW50cm DISH
5. OK2OAS	228	3	75.0JN89DO	756OK2QI	86	0.0	500 uWDish 30cm
6. OK2M	167	2	82.5JN69UN	670OK1KAD	107	0.0	30 mW0,35m dish
7. OK1KAD	108	1	107.0JO60LJ	?OK2M	107	0.0	300 uWdish 30cm
8. OK2KYZ	14	2	6.0JO80NB	1350OK2QI	7	0.0	500 uW60cm Dish

TOP10 QSOs for 47 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1KKD	- OL4K	137 km
2.	OK1AIY	- OK1KKD	132 km
3.	OK1UFL	- OK1KKD	132 km
4.	OL7Q	- OK2QI	108 km
5.	OK2M	- OK1KAD	107 km
6.	OK1EM	- OK1FPC	106 km
7.	OK2LL	- OL7Q	105 km
8.	OK1JHM	- OL4K	100 km
9.	OK1EM	- OK1IA	99 km
10.	OK1UFL	- SP6GWB	99 km

Checklogs used for 47 GHz:

DK0NA DK3HA DK4REX DL0GTH DL0LN DL0ON DL3AZI DL4BBU DL6NAA DN1GHZ I3JVS
IK3LNQ IK4PNJ S51JN S58RU

Category: 76 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK7RB	59	1	58.0	JO60RB	590	OK2M	58	0.0	100 uWdish 30cm	
2.	OK1EM	8	1	7.0	JO70DP	606	OK1JHM	7	0.0	10 mWdish 0,25	
2.	OK1JHM	8	1	7.0	JO70CO	593	OK1EM	7	0.0	100 uWPA 0,4 m	
4.	OK1UFL	7	2	2.5	JO70SQ	940	OL4K	5	0.0	1 mWDish 0,25	
5.	OK1AIY/P	1	1	0.0	JO70SQ	950	OK1UFL	0	0.0	10 mW25cm Dish	
	OK2LL	0	0	0.0	JO80OB	1492	NONE	0	100.0	1 mWDish 33 cm	
	OK2QI	0	0	0.0	JO80OC	1492	NONE	0	100.0	1 mWDish 30cm	

Category: 76 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	167	2	82.5	JN69UN	670	OK1KAD	107	0.0	15 mW	0,32m dish
2.	OK1KAD	108	1	107.0	JO60LJ	?	OK2M	107	0.0	100 uW	dish 30cm
3.	OL4K	6	1	5.0	JO70TQ	1200	OK1UFL	5	0.0	10 mW	DISH 35cm

TOP10 QSOs for 76 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2M	- OK1KAD	107 km
2.	OK7RB	- OK2M	58 km
3.	OK1EM	- OK1JHM	7 km
4.	OK1UFL	- OL4K	5 km
5.	OK1AIY	- OK1UFL	0 km

Checklogs used for 76 GHz:

DC1SK DK0NA DK3HA DL0GTH DL0ON DL3AZI DL4BBU DL6NAA DN1GHZ

Category: 122 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2LL	5	1	4.0	JO80OB	1492	OK2QI	4	0.0	1 mW	Dish 33 cm
1.	OK2QI	5	1	4.0	JO80OC	1492	OK2LL	4	0.0	10 mW	Dish 42cm
3.	OK1AIY/P	1	1	0.0	JO70SQ	950	OK1UFL	0	0.0	25 uW	25cm Dish
3.	OK1UFL	1	1	0.0	JO70SQ	940	OK1AIY	0	0.0	10 uW	Dish 0,25

TOP10 QSOs for 122 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2LL	- OK2QI	4 km
2.	OK1AIY	- OK1UFL	0 km

Checklogs used for 122 GHz:

DL0GTH DM5CT

Processed by [lx 1.61](#)