

Contest: Polni den 2011

Category: 144 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1RF	176456	556	316.4	JN79KM	686	LY2WR	863	2.8	1000 W	3xF9FT;3x14el
2.	OK1XFJ	134698	447	300.3	JN69GX	940	G5LK/P	815	5.1	1200 W	2x11el.
3.	OK2PVF	131187	427	306.2	JN99JQ	935	LZ9X	945	3.5	800 W	64el Yagi
4.	OK2EZ	112170	392	285.1	JN99BS	270	IQ8BI/8	920	3.0	500 W	2x14el.DK7ZB
5.	OK1WT	106175	420	251.8	JO60RA	594	YO2KDT	849	1.3	700 W	2x9el F9FT
6.	OK1FC	96025	365	262.1	JN79CP	562	YT2L	838	5.5	600 W	M2,2x GW4CQT
7.	OK1PGS	90439	296	304.5	JN69JW	732	YT2L	935	3.1	500 W	2x10el PA0MS
8.	OK1DSZ	89019	297	298.7	JN69RI	719	YT2L	857	1.4	100 W	12el DK7ZB
9.	OK3W	83210	329	251.9	JN99AJ	700	HB9FX	818	7.4	600 W	4x14e.DK7ZB
10.	OK1NWD	77969	277	280.5	JN69WI	540	YT0A	753	6.0	500 W	12.el+8el. DK7ZB
11.	OK1TI	71579	302	236.0	JO70DP	660	YO2KDT	844	5.5	600 W	2 x 11el F9FT
12.	OK1UGI	70685	278	253.3	JN69QU	513	IQ0TE/0	742	5.3	100 W	2x 9.el. DK7ZB
13.	OK2BFN	59410	223	265.4	JN89UC	409	LZ7J	919	2.5	100 W	F9FT
14.	OK1DT	58899	235	249.6	JN69XP	628	YT2L	851	8.9	170 W	PA0MS
15.	OK1UYR	44280	198	222.6	JO80EG	735	IK5ZWU/6	800	5.0	300 W	M2
16.	OK1VSJ	42724	163	261.1	JN69IS	500	I1AXE	709	1.7	100 W	4 x 7el. DK7ZB
17.	OK2KG	42483	197	214.6	JN89JI	550	IK5ZWU/6	721	8.2	50 W	7el DK7ZB
18.	OK1TF	39210	221	176.4	JN89AR	735	IK4WKU/6	717	9.5	100 W	9el. YAGI
19.	OK1VUB	38718	159	242.5	JO70KK	290	YO2KDT	798	5.0	100 W	PA0MS
20.	OK2ILA	36775	179	204.4	JN89ST	660	IK5ZWU/6	792	2.6	100 W	2XF9FT
21.	OK2FKF	33728	183	183.3	JN89KL	700	IQ0TE/0	762	8.1	300 W	2x 9 el. Y
22.	OK2VLT	30280	145	207.8	JN99CS	256	DD7PA	666	5.8	100 W	DL6WU
23.	OK2IGL	29856	152	195.4	JN89HA	355	IK5ZWU/6	683	2.1	40 W	F9FT
24.	OK2GD	28814	131	219.0	JN79PH	700	IQ8BI/8	830	18.5	50 W	12 element Yagi
25.	OK1UDQ	27133	128	211.0	JO70NO	280	IK5ZWU/6	806	10.3	80 W	F9FT
26.	OK1MA	26308	114	229.8	JN69JR	500	OZ1ALS	614	7.3	50 W	10 el.PA0MS
27.	OK2BSY	25114	157	159.0	JN89FL	680	I4BME	676	3.2	50 W	12el DL6WU
28.	OK1AKL	23260	108	214.4	JO70FA	295	IK5ZWU/6	732	5.2	600 W	9 el. Yagi
29.	OK2BUC	21643	141	152.5	JN99BN	600	HB9AJ	819	15.2	50 W	2x6el.
30.	OK1FIG	20740	100	206.4	JO80DH	?	HB9AJ	721	13.2	300 W	14 element DL6WU
31.	OK2TKE	20534	107	190.9	JN89JJ	542	IK5ZWU/6	725	3.3	50 W	5 el.Yagi
32.	OK2BRX	19079	119	159.3	JN89QU	709	DA0HQ	686	1.6	100 W	2xF9FT
33.	OK2PCE	18672	96	193.5	JN88JU	292	YT2L	648	9.7	20 W	6 el YAGI
34.	OK1AMD	18639	102	181.7	JO70ND	189	IK5ZWU/6	757	12.8	50 W	GW4CQT
35.	OK2WYK	18403	112	163.3	JN89AO	800	HB9QT	647	8.3	20 W	F9FT
36.	OK2WKW	17783	104	170.0	JN79TI	660	IK5ZWU/6	685	12.2	5 W	f9ft
37.	OK1IEI	17287	113	152.0	JO70EC	380	OZ5W	667	1.6	100 W	2m7
38.	OK2BMJ	16653	96	172.5	JN89VD	320	IK5ZWU/6	739	1.5	100 W	4 el. Yagi OK1KRC
39.	OK2UUJ	16496	98	167.3	JO80NB	1345	DD7PA	589	5.6	50 W	GW4CQT
40.	OK1SI	15922	60	264.4	JO70DO	350	YT0A	844	3.7	100 W	9el Yagi
41.	OK1FMS	14972	76	196.0	JO80EG	?	HB9QT	699	5.4	5 W	5el.YAGI
42.	OK2MAJ	14958	91	163.4	JN89SG	270	IK5ZWU/6	741	12.1	50 W	7 el.YAGI
43.	OK2TAS	14563	96	150.7	JN99BN	400	DJ6XH	562	9.9	100 W	7el.DK7ZB
44.	OL60VM	13776	101	135.4	JO60XN	835	SK7JM	551	11.0	50 W	4 y
45.	OK1CJH	13568	73	184.9	JO80BH	300	9A1CRS	544	1.1	50 W	8 el Y
46.	OK2PCL	13444	83	161.0	JN89HE	300	HB9AJ	703	11.2	50 W	LPD
47.	OK1ARO	13401	75	177.7	JN79LS	509	YU1LA	697	4.0	20 W	7 el.Yagi
48.	OK2SRO	12586	62	202.0	JN89TM	300	IK5ZWU/6	767	5.9	50 W	4 el. Yagi
49.	OK1ARN	12435	65	209.6	JO80DH	?	IQ3AZ	558	21.4	300 W	14 element DL6WU
50.	OK1FDY	12360	52	236.7	JO70AQ	?	9A9D	581	8.2	50 W	4.el
51.	OK2FUG	12095	83	144.7	JN99BK	640	DM5C	684	11.7	40 W	5EL DK7ZB
52.	OK6TT	12040	59	203.1	JO80CI	600	DR1D	673	0.0	50 W	15el Cue Dee
53.	OK1DM	10934	102	106.2	JO70BO	600	IQ3AZ	549	7.8	3 W	GW4CQT
54.	OK2VZ	10576	54	194.9	JN89SM	300	IK5ZWU/6	764	10.6	50 W	4 el. Yagi
55.	OK1AIG	10522	65	160.9	JO70NN	230	HA6W	476	22.8	100 W	13, el, Yagi
56.	OK1FAN	10240	76	133.7	JO70BD	415	HA5KDQ	455	10.2	50 W	5el. dk7zb
57.	OK1CR	10066	57	175.6	JN69GT	640	HG6Z	577	13.2	60 W	YAGI 9 el.
58.	OK1AKE	9207	67	136.4	JO70AM	270	9A1CRS	616	27.6	20 W	9el Yagi
59.	OK1DPO	9163	61	149.2	JO70CH	207	HB9AJ	590	0.5	200 W	F9FT 9 el.

60.	OK1UFF	8786	51	171.3	JO60XR	703	9A4VM	581	12.8	100	W	8	EL.	YAGI
61.	OK2BSP	7508	69	107.8	JN89XL	330	S57C	428	12.6	50	W		YAGI-6el	
62.	OK1VOF	7076	54	130.0	JN89EX	360	DR9A	596	2.3	5	W	4	el	Y
63.	OK1WGW	6670	44	150.6	JO60WP	200	HA5KDQ	504	20.8	100	W		OK1KRC	6 EL.
64.	OK2BZY	6191	51	120.4	JN99FR	225	YT5MW	595	24.0	100	W		F9FT,	16 el.
65.	OK2MED	6129	47	129.4	JN99GO	540	DL5NEN	528	11.4	50	W		f9ft	
66.	OK1DKA	5909	42	139.7	JN89HX	600	DL5NEN	390	15.3	25	W		LPDA	
67.	OK2DEY	5731	44	129.2	JN99EU	235	DL5NEN	515	16.4	50	W	4	el.	YAGI
68.	OK2FB	5703	55	102.7	JN89RB	200	OL3Y	340	23.5	5	W	3	el.	Yagi
69.	OK2UFU	5382	33	162.1	JN79PH	700	HA6W	403	3.8	60	W		dl6vu	12 el
70.	OK1DJS	5132	35	145.6	JN69NK	420	OM8A	388	11.2	45	W		5/8	vertical
71.	OK1AXB	4863	25	193.5	JO70DF	238	IQ3AZ	509	26.2	50	W	7	el.	Quid
72.	OK2VNQ	4684	43	107.9	JN99EQ	350	S50C	464	0.9	50	W		4el.	yagi
73.	OK1KZ	4459	67	65.6	JO70ED	220	DR9A	463	11.7	50	W		VERTICAL	
74.	OK1JDJ	4149	44	93.3	JO70AQ	200	OL9W	326	7.3	50	W		x	300
75.	OK2BDA	3426	28	121.4	JN99EU	235	UA2F	570	22.4	50	W	4	el.	YAGI
76.	OK1XBF	3327	28	117.8	JN69MJ	?	S57M	352	6.3	20	W		9el.	F9FT
77.	OK1DAR	2974	38	77.3	JO70DB	360	OK6T	150	0.0	50	W		Kolinear	3 band
78.	OK2JJA	2748	32	84.9	JN89LW	315	OM6A	161	5.9	25	W		DK7ZD	5el
79.	OK1CD	2674	33	80.0	JO70FC	250	OK6T	138	5.1	35	W		5/8	VERT,
80.	OK2BEN	2649	21	125.1	JN79XN	590	HA5KDQ	313	11.3	25	W	9	el.	YAGI Home Design
81.	OK1PMA	2215	24	91.3	JO70DB	350	DA0HQ	465	5.1	40	W		9el.	LPDA
82.	OK1SMY	1867	25	73.7	JO60QG	?	OK1KKT	172	0.0	10	W		10element	yagi
83.	OK1FLY	1817	21	85.5	JO70FC	185	OM6A	331	16.1	20	W		1/4	
84.	OK2PGO	1783	21	83.9	JN89GF	230	OE1W	207	5.5	50	W		Vertikal	indoor
85.	OK2BLH	1633	18	89.7	JN89EC	220	OM6A	175	7.0	30	W		7el.	DK7ZB
86.	OK1FLT	1515	16	93.7	JO70PS	560	OK1FC	146	28.9	5	W		LP	
87.	OK2BPR	1301	16	80.3	JN99FU	300	HA6W	246	0.0	60	W		SWAN	14EL
88.	OK2PYD	858	10	84.8	JN89QN	280	OK1WT	285	0.0	50	W		krc	
89.	OK2ZNT	213	2	105.5	JN89NV	777	OM3KAP	151	47.3	10	W		DL6WUx2	
90.	OK2PKX	164	3	53.7	JN69IX	700	OK2M	85	0.0	5	W		HB9CW	
91.	OK6AR	24	1	23.0	JO60RF	278	OK1WT	23	0.0	100	W		OK1DE	
92.	OK1VHF	16	1	15.0	JO70EB	324	OK1RAR	15	0.0	100	W	22	el	Yagi

Category: 144 MHz LP, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna				
1.	OK1DSZ	89019	297	298.7	JN69RI	719	YT2L	857	1.4	100	W	12el	DK7ZB		
2.	OK1UGI	70685	278	253.3	JN69QV	513	IQ0TE/0	742	5.3	100	W	2x	9.el.	DK7ZB	
3.	OK2BFN	59410	223	265.4	JN89UC	409	LZ7J	919	2.5	100	W		F9FT		
4.	OK1VVSJ	42724	163	261.1	JN69IS	500	I1AXE	709	1.7	100	W	4	x	7el.	DK7ZB
5.	OK2KG	42483	197	214.6	JN89JI	550	IK5ZWU/6	721	8.2	50	W		7el	DK7ZB	
6.	OK1TF	39210	221	176.4	JN89AR	735	IK4WKU/6	717	9.5	100	W		9el.	YAGI	
7.	OK1VUB	38718	159	242.5	JO70KK	290	YO2KDT	798	5.0	100	W		PA0MS		
8.	OK2ILA	36775	179	204.4	JN89ST	660	IK5ZWU/6	792	2.6	100	W		2XF9FT		
9.	OK2VLT	30280	145	207.8	JN99CS	256	DD7PA	666	5.8	100	W		DL6WU		
10.	OK2IGL	29856	152	195.4	JN89HA	355	IK5ZWU/6	683	2.1	40	W		F9FT		
11.	OK2GD	28814	131	219.0	JN79PH	700	IQ8BI/8	830	18.5	50	W		12	element	Yagi
12.	OK1UDQ	27133	128	211.0	JO70NO	280	IK5ZWU/6	806	10.3	80	W		F9FT		
13.	OK1MA	26308	114	229.8	JN69JR	500	OZ1ALS	614	7.3	50	W		10	el.	PA0MS
14.	OK2BSY	25114	157	159.0	JN89FL	680	I4BME	676	3.2	50	W		12el	DL6WU	
15.	OK2BUC	21643	141	152.5	JN99BN	600	HB9AJ	819	15.2	50	W		2x6el.		
16.	OK2TKE	20534	107	190.9	JN89JJ	542	IK5ZWU/6	725	3.3	50	W		5	el.	Yagi
17.	OK2BRX	19079	119	159.3	JN89QU	709	DA0HQ	686	1.6	100	W		2xF9FT		
18.	OK2PCE	18672	96	193.5	JN88JU	292	YT2L	648	9.7	20	W		6	el	YAGI
19.	OK1AMD	18639	102	181.7	JO70ND	189	IK5ZWU/6	757	12.8	50	W		GW4CQT		
20.	OK2WYK	18403	112	163.3	JN89AO	800	HB9QT	647	8.3	20	W		F9FT		
21.	OK2WKW	17783	104	170.0	JN79TI	660	IK5ZWU/6	685	12.2	5	W		f9ft		
22.	OK1IEI	17287	113	152.0	JO70EC	380	OZ5W	667	1.6	100	W		2m7		
23.	OK2BMJ	16653	96	172.5	JN89VD	320	IK5ZWU/6	739	1.5	100	W	4	el.	Yagi	OK1KRC
24.	OK2UUJ	16496	98	167.3	JO80NB	1345	DD7PA	589	5.6	50	W		GW4CQT		
25.	OK1SI	15922	60	264.4	JO70DO	350	YT0A	844	3.7	100	W		9el	Yagi	
26.	OK1FMS	14972	76	196.0	JO80EG	?	HB9QT	699	5.4	5	W		5el.	YAGI	
27.	OK2MAJ	14958	91	163.4	JN89SG	270	IK5ZWU/6	741	12.1	50	W		7	el.	YAGI
28.	OK2TAS	14563	96	150.7	JN99BN	400	DJ6XH	562	9.9	100	W		7el.	DK7ZB	

29.	OL60VM	13776	101	135.4	JO60XN	835	SK7JM	551	11.0	50	W	4	y
30.	OK1CJH	13568	73	184.9	JO80BH	300	9A1CRS	544	1.1	50	W	8	el Y
31.	OK2PCL	13444	83	161.0	JN89HE	300	HB9AJ	703	11.2	50	W	LPD	
32.	OK1ARO	13401	75	177.7	JN79LS	509	YU1LA	697	4.0	20	W	7	el.Yagi
33.	OK2SRO	12586	62	202.0	JN89TM	300	IK5ZWU/6	767	5.9	50	W	4	el. Yagi
34.	OK1FDY	12360	52	236.7	JO70AQ	?	9A9D	581	8.2	50	W	4.	el
35.	OK2FUG	12095	83	144.7	JN99BK	640	DM5C	684	11.7	40	W	5EL	DK7ZB
36.	OK6TT	12040	59	203.1	JO80CI	600	DR1D	673	0.0	50	W	15el	Cue Dee
37.	OK1DM	10934	102	106.2	JO70BO	600	IQ3AZ	549	7.8	3	W	GW4CQT	
38.	OK2VZ	10576	54	194.9	JN89SM	300	IK5ZWU/6	764	10.6	50	W	4	el. Yagi
39.	OK1AIG	10522	65	160.9	JO70NN	230	HA6W	476	22.8	100	W	13,	el, Yagi
40.	OK1FAN	10240	76	133.7	JO70BD	415	HA5KDQ	455	10.2	50	W	5el.	dk7zb
41.	OK1CR	10066	57	175.6	JN69GT	640	HG6Z	577	13.2	60	W	YAGI	9 el.
42.	OK1AKE	9207	67	136.4	JO70AM	270	9A1CRS	616	27.6	20	W	9el	Yagi
43.	OK1UFF	8786	51	171.3	JO60XR	703	9A4VM	581	12.8	100	W	8	EL. YAGI
44.	OK2BSP	7508	69	107.8	JN89XL	330	S57C	428	12.6	50	W	YAGI-6el	
45.	OK1VOF	7076	54	130.0	JN89EX	360	DR9A	596	2.3	5	W	4	el Y
46.	OK1WGW	6670	44	150.6	JO60WP	200	HA5KDQ	504	20.8	100	W	OK1KRC	6 EL.
47.	OK2BZY	6191	51	120.4	JN99FR	225	YT5MW	595	24.0	100	W	F9FT,	16 el.
48.	OK2MED	6129	47	129.4	JN99GO	540	DL5NEN	528	11.4	50	W	f9ft	
49.	OK1DKA	5909	42	139.7	JN89HX	600	DL5NEN	390	15.3	25	W	LPDA	
50.	OK2DEY	5731	44	129.2	JN99EU	235	DL5NEN	515	16.4	50	W	4	el. YAGI
51.	OK2FB	5703	55	102.7	JN89RB	200	OL3Y	340	23.5	5	W	3	el.Yagi
52.	OK2UFU	5382	33	162.1	JN79PH	700	HA6W	403	3.8	60	W	dl6vu	12 el
53.	OK1DJS	5132	35	145.6	JN69NK	420	OM8A	388	11.2	45	W	5/8	vertical
54.	OK1AXB	4863	25	193.5	JO70DF	238	IQ3AZ	509	26.2	50	W	7	el. Quid
55.	OK2VNQ	4684	43	107.9	JN99EQ	350	S50C	464	0.9	50	W	4el.yagi	
56.	OK1KZ	4459	67	65.6	JO70ED	220	DR9A	463	11.7	50	W	VERTICAL	
57.	OK1JDJ	4149	44	93.3	JO70AQ	200	OL9W	326	7.3	50	W	x	300
58.	OK2BDA	3426	28	121.4	JN99EU	235	UA2F	570	22.4	50	W	4	el.YAGI
59.	OK1XBF	3327	28	117.8	JN69MJ	?	S57M	352	6.3	20	W	9el.F9FT	
60.	OK1DAR	2974	38	77.3	JO70DB	360	OK6T	150	0.0	50	W	Kolinear	3 band
61.	OK2JJA	2748	32	84.9	JN89LW	315	OM6A	161	5.9	25	W	DK7ZD	5el
62.	OK1CD	2674	33	80.0	JO70FC	250	OK6T	138	5.1	35	W	5/8	VERT,
63.	OK2BEN	2649	21	125.1	JN79XN	590	HA5KDQ	313	11.3	25	W	9	el. YAGI Home Design
64.	OK1PMA	2215	24	91.3	JO70DB	350	DA0HQ	465	5.1	40	W	9el.	LPDA
65.	OK1SMY	1867	25	73.7	JO60QG	?	OK1KKT	172	0.0	10	W	10element	yagi
66.	OK1FLY	1817	21	85.5	JO70FC	185	OM6A	331	16.1	20	W	1/4	
67.	OK2PGO	1783	21	83.9	JN89GF	230	OE1W	207	5.5	50	W	Vertikal	indoor
68.	OK2BLH	1633	18	89.7	JN89EC	220	OM6A	175	7.0	30	W	7el.DK7ZB	
69.	OK1FLT	1515	16	93.7	JO70PS	560	OK1FC	146	28.9	5	W	LP	
70.	OK2BPR	1301	16	80.3	JN99FU	300	HA6W	246	0.0	60	W	SWAN	14EL
71.	OK2PYD	858	10	84.8	JN89QN	280	OK1WT	285	0.0	50	W	krc	
72.	OK2ZNT	213	2	105.5	JN89NV	777	OM3KAP	151	47.3	10	W	DL6WUx2	
73.	OK2PKX	164	3	53.7	JN69IX	700	OK2M	85	0.0	5	W	HB9CW	
74.	OK6AR	24	1	23.0	JO60RF	278	OK1WT	23	0.0	100	W	OK1DE	
75.	OK1VHF	16	1	15.0	JO70EB	324	OK1RAR	15	0.0	100	W	22	el Yagi

Category: 144 MHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2M	288383	776	370.6	JN69UN	670	G6IPU/P	933	3.9	2750	W 4x9el+3x14el+4x5el
2.	OL3Y	281505	815	344.4	JN69JJ	1042	G6IPU/P	885	2.2	2500	W
2x4x5Y,1xM2,1x2xm18xxx											
3.	OK1KIM	271672	778	348.2	JO60RN	920	LA0BY	1061	5.4	1500	W 124 el group
4.	OK1KCR	213821	653	326.4	JN79VS	668	IQ8BI/8	884	4.1	1200	W M2, DL7KM
5.	OL3Z	209416	658	317.3	JN79FX	406	IQ8BI/8	903	3.5	2000	W 206el
6.	OL9W	197818	592	333.2	JN99CL	1129	LZ9X	954	4.3	1500	W 4x6 2x17M2
7.	OL1C	195065	625	311.1	JO60UQ	840	G6IPU/P	881	6.4	800	W 4x10el. dk7zb
8.	OK5Z	175019	560	311.5	JN89AK	645	I1AXE	854	6.4	1500	W 2x12, 2x4x4,1x9
9.	OK2C	132940	453	292.5	JN99AJ	700	IW1BCV	888	5.9	2200	W 152 el. group
(4x11,4x9,4x9,4x9)											
10.	OK1OAB	129097	501	256.7	JO60LJ	1244	YT7C	875	3.6	700	W 2x8el,4x5el
11.	OK1KKI	120213	389	308.0	JN79NF	609	IQ8BI/8	821	7.0	500	W 2xF9FT 2xGW4CQT
12.	OL7G	108272	344	313.7	JN78DR	820	UA2F	788	6.5	1000	W 2x10el DK7ZB

13.	OK2KJU	103072	410	250.4	JN89SJ	360	OZ1ALS	806	5.1	300	W	F9FT
14.	OK2KCE	100126	364	278.6	JN89XX	294	IQ0TE/0	847	5.1	350	W	4x10el. DK7ZB
15.	OK1KQH	100019	393	253.5	JN79GO	580	YO2KDT	759	13.2	1000	W	17elM2,8xHB9CV
16.	OK1KKT	95503	406	234.2	JO70UR	1602	IK5ZWU/6	831	8.5	50	W	6el Chen-Cheng
17.	OK1KPA	89748	367	243.5	JN79US	663	IQ8BI/8	884	8.0	300	W	16el. F9FT
18.	OK1OPT	83074	317	261.1	JN69NX	720	YT2L	920	10.0	400	W	DK7ZB
19.	OK1KUW	82484	288	285.4	JN69LV	700	YT7C	833	10.8	300	W	dk7zb 10el
20.	OL7S	81368	339	239.0	JN89NV	631	IK5ZWU/6	785	6.5	100	W	2x QUAD 7el
21.	OK2KCN	76981	309	248.1	JN89OI	235	HB9AJ	749	6.5	500	W	2 x GW4CQT
22.	OK1RAR	76705	287	266.3	JN79CX	426	YT2L	865	5.5	200	W	F9FT
23.	OK5T	76484	313	243.4	JO70BK	220	YT1V	833	5.5	100	W	DL6WU
24.	OK2KYJ	75180	312	240.0	JN89QQ	600	IQ8BI/8	896	6.8	150	W	zz213
25.	OK2KLD	74240	302	244.8	JN89PU	654	IK4WKU/6	771	5.9	100	W	2X13EL YAGI
26.	OK2KYZ	73661	315	232.8	JN89XN	546	I1AXE	977	1.9	600	W	2x10el DK7ZB
27.	OL7Q	71879	305	234.7	JN99FN	1323	LZ9X	949	21.2	300	W	2x7el DK7ZB
28.	OL7C	70003	293	237.9	JO60JJ	1059	F2EE	788	11.1	800	W	8x4, 18M2,4x10
29.	OL1Z	69587	247	280.7	JN88AU	326	YO6CFB	767	7.1	200	W	DK7ZB
30.	OK1KJO	67328	288	232.8	JO60OK	875	YT2L	951	12.8	100	W	f9ft
31.	OK1KJV	66166	268	245.9	JO60UA	490	YT7C	809	5.9	85	W	2xPA0MS
32.	OK1KCB	66121	229	287.7	JN79GB	544	YT2L	776	10.5	100	W	2 x F9FT
33.	OK1KOB	64682	258	249.7	JO70UK	671	IQ0TE/0	831	6.7	100	W	F9FT
34.	OL7D	64085	269	237.2	JO70EQ	578	YT1V	846	7.0	400	W	DL6WU,F9FT
35.	OK2IRE	63682	265	239.3	JN99IM	985	IK5ZWU/6	812	9.4	400	W	4x5.el.DK7ZB
36.	OK1KEL	62143	270	229.2	JO70OP	650	YT0A	814	15.1	100	W	12el.DK7ZB
37.	OK2KPS	60041	253	236.3	JN89WH	645	HB9AJ	795	5.8	80	W	PA0MS
38.	OK1KMP	55067	257	213.3	JO70SM	605	IK5ZWU/6	806	6.6	50	W	F9FT
39.	OL2C	52281	230	226.3	JN88JX	384	DFOMU	755	2.7	60	W	DL7KM
40.	OK2KYK	51186	212	240.4	JN89NB	300	IQ8BI/8	824	14.3	80	W	2xDL6WU
41.	OK2KOJ	48153	216	221.9	JN89GF	?	YT2L	692	11.1	100	W	MSQUARE YAGI
42.	OK1KVR	46978	187	250.2	JO70UO	475	IK5ZWU/6	818	14.6	150	W	2xGW4CQT
43.	OK2KOE	46908	216	216.2	JN89SV	772	IK5ZWU/6	800	10.3	50	W	F9FT
44.	OK1KLL	45114	200	224.6	JN79IW	500	YT0A	766	10.2	90	W	4 x PA0MS
45.	OL1B	44242	227	193.9	JO80IB	995	I4BME	739	9.9	100	W	F9FT 16 el
46.	OK1ODC	44015	214	204.7	JO60XR	736	IK5ZWU/6	804	4.9	200	W	4x 10 el. Yagi
47.	OL4K	42347	195	216.2	JO70TQ	1200	IK5ZWU/6	825	7.2	100	W	Yagi 6el
48.	OK2KWS	41101	209	195.7	JN89NV	777	IK5ZWU/6	785	12.1	100	W	DL6WUx2
49.	OK1KEP	40820	194	209.4	JO70OR	762	IK5ZWU/6	821	4.2	100	W	2xF9FT
50.	OK2OAS	38838	182	212.4	JN89DO	?	YT2F	728	10.3	170	W	DL6WU
51.	OK2KYD	35809	188	189.5	JN88WX	700	LZ7J	900	15.9	100	W	F9FT 14el.YAGI
52.	OK1KHA	35305	157	223.9	JO80BJ	435	IK6LZA	772	7.5	50	W	DL7KM
53.	OK2KEA	34360	165	207.2	JN89EJ	570	IK5ZWU/6	711	11.8	300	W	2x10el.DL6WU
54.	OK1OAZ	33559	164	203.6	JO70FC	284	UA2F	649	7.1	50	W	7el yagi DK7ZB
55.	OK1KFX	32399	159	202.8	JN79KL	650	UA2F	694	5.5	80	W	10el.YAGI
56.	OK1KPI	30340	123	245.7	JN69XJ	575	YT2L	832	7.8	100	W	4 x 7 el DK7ZB
57.	OK1KRI	29892	144	206.6	JN79GS	524	YT0A	758	9.5	100	W	DK7ZB
58.	OK1RCA	28953	124	232.5	JN69QJ	515	OZ5W	724	3.3	80	W	DK7ZB
59.	OK1KJD	27400	123	221.8	JN79GD	490	YT2L	782	12.1	50	W	9el Yagi
60.	OK1KTT	27335	137	198.5	JN78AX	1096	IK1GPG	697	3.3	100	W	6el. DL6WU
61.	OK2RSC	25748	168	152.3	JN89QE	544	IK6LZA	687	24.5	40	W	PA0MS
62.	OK1KKL	25556	107	237.8	JO70PO	744	IK5ZWU/6	810	7.8	25	W	11el
63.	OK2OHA	25097	136	183.5	JN89SO	660	YT2L	688	11.3	100	W	2x 7el. DL6WU
64.	OK1KAD	23599	131	179.1	JO60KI	1020	HA6W	606	28.6	100	W	10ele.yagi DL7KM
65.	OK1KDW	23246	94	246.3	JO70NE	?	YO2KDT	766	14.3	100	W	16 el. YAGI
66.	OK1KNC	20760	98	210.8	JO60IH	650	HG3A	621	8.1	100	W	2x7 el. YAGI
67.	OK2KLS	17305	101	170.3	JN89QR	?	IK5ZWU/6	778	15.2	50	W	F9FT
68.	OK1KHK	17235	91	188.4	JO70WE	230	OZ1ALS	665	29.3	50	W	PA0MS
69.	OL4N	12566	103	121.0	JO60VR	860	OZ5W	588	6.7	300	W	M SQ 16
70.	OK1RHK	12511	73	170.4	JO80BG	300	HB9GT	614	3.9	45	W	9el.yagi
71.	OK1KKD	12480	79	157.0	JO60WD	500	OZ1ALS	598	5.5	50	W	2M5WL
72.	OK2OAJ	10189	59	171.7	JN99BU	350	IK5ZWU/6	818	1.0	100	W	YAGI 9EL.
73.	OK2KTK	9553	80	118.4	JN99BO	350	DH8BQA	482	10.6	50	W	F9FT
74.	OK1KLH	8061	51	157.1	JN79FE	730	DR9A	447	8.3	100	W	F9FT
75.	OK1KLU	5177	40	128.4	JO60EG	700	IQ3LX	528	40.1	50	W	14el. DK7ZB
76.	OK1ODD	2342	21	110.5	JN79FE	750	OK1KKT	193	0.0	100	W	F9FT
77.	OK2D	2270	26	86.3	JN69HV	700	OL4K	230	3.4	5	W	HB9CW
78.	OK1KAR	2035	15	134.7	JO60RF	278	OZ5W	635	16.3	100	W	OK1DE
79.	OK1KJB	719	7	101.7	JN79IO	740	DM7A	155	0.0	100	W	4x13el Yagi

80. OK1KIT	609	8	75.1	JO60RF	278	OK2KCE	322	38.5	100 W	OK1DE
81. OK1KIG	572	7	80.7	JO60RF	278	OK2KCE	322	68.1	100 W	OK1DE

Category: 144 MHz LP, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1KKT	95503	406	234.2	JO70UR	1602	IK5ZWU/6	831	8.5	50 W	6el Chen-Cheng
2.	OL7S	81368	339	239.0	JN89NV	631	IK5ZWU/6	785	6.5	100 W	2x QUAD 7el
3.	OK5T	76484	313	243.4	JO70BK	220	YT1V	833	5.5	100 W	DL6WU
4.	OK2KLD	74240	302	244.8	JN89PU	654	IK4WKU/6	771	5.9	100 W	2X13EL YAGI
5.	OK1KJO	67328	288	232.8	JO60OK	875	YT2L	951	12.8	100 W	f9ft
6.	OK1KJV	66166	268	245.9	JO60UA	490	YT7C	809	5.9	85 W	2xPA0MS
7.	OK1KCB	66121	229	287.7	JN79GB	544	YT2L	776	10.5	100 W	2 x F9FT
8.	OK1KOB	64682	258	249.7	JO70UK	671	IQ0TE/0	831	6.7	100 W	F9FT
9.	OK1KEL	62143	270	229.2	JO70OP	650	YT0A	814	15.1	100 W	12el.DK7ZB
10.	OK2KPS	60041	253	236.3	JN89WH	645	HB9AJ	795	5.8	80 W	PA0MS
11.	OK1KMP	55067	257	213.3	JO70SM	605	IK5ZWU/6	806	6.6	50 W	F9FT
12.	OL2C	52281	230	226.3	JN88JX	384	DF0MU	755	2.7	60 W	DL7KM
13.	OK2KYK	51186	212	240.4	JN89NB	300	IQ8BI/8	824	14.3	80 W	2xDL6WU
14.	OK2KOJ	48153	216	221.9	JN89GF	?	YT2L	692	11.1	100 W	MSQUARE YAGI
15.	OK2KOE	46908	216	216.2	JN89SV	772	IK5ZWU/6	800	10.3	50 W	F9FT
16.	OK1KLL	45114	200	224.6	JN79IW	500	YT0A	766	10.2	90 W	4 x PA0MS
17.	OL1B	44242	227	193.9	JO80IB	995	I4BME	739	9.9	100 W	F9FT 16 el
18.	OL4K	42347	195	216.2	JO70TQ	1200	IK5ZWU/6	825	7.2	100 W	Yagi 6el
19.	OK2KWS	41101	209	195.7	JN89NV	777	IK5ZWU/6	785	12.1	100 W	DL6WUx2
20.	OK1KEP	40820	194	209.4	JO70OR	762	IK5ZWU/6	821	4.2	100 W	2xF9FT
21.	OK2KYD	35809	188	189.5	JN88WX	700	LZ7J	900	15.9	100 W	F9FT 14el.YAGI
22.	OK1KHA	35305	157	223.9	JO80BJ	435	IK6LZA	772	7.5	50 W	DL7KM
23.	OK1OAZ	33559	164	203.6	JO70FC	284	UA2F	649	7.1	50 W	7el yagi DK7ZB
24.	OK1KFX	32399	159	202.8	JN79KL	650	UA2F	694	5.5	80 W	10el.YAGI
25.	OK1KPI	30340	123	245.7	JN69XJ	575	YT2L	832	7.8	100 W	4 x 7 el DK7ZB
26.	OK1KRI	29892	144	206.6	JN79GS	524	YT0A	758	9.5	100 W	DK7ZB
27.	OK1RCA	28953	124	232.5	JN69QJ	515	OZ5W	724	3.3	80 W	DK7ZB
28.	OK1KJD	27400	123	221.8	JN79GD	490	YT2L	782	12.1	50 W	9el Yagi
29.	OK1KTT	27335	137	198.5	JN78AX	1096	IK1GPG	697	3.3	100 W	6el. DL6WU
30.	OK2RSC	25748	168	152.3	JN89QE	544	IK6LZA	687	24.5	40 W	PA0MS
31.	OK1KKL	25556	107	237.8	JO70PO	744	IK5ZWU/6	810	7.8	25 W	11el
32.	OK2OHA	25097	136	183.5	JN89SO	660	YT2L	688	11.3	100 W	2x 7el. DL6WU
33.	OK1KAD	23599	131	179.1	JO60KI	1020	HA6W	606	28.6	100 W	10ele.yagi DL7KM
34.	OK1KDW	23246	94	246.3	JO70NE	?	YO2KDT	766	14.3	100 W	16 el. YAGI
35.	OK1KNC	20760	98	210.8	JO60IH	650	HG3A	621	8.1	100 W	2x7 el. YAGI
36.	OK2KLS	17305	101	170.3	JN89QR	?	IK5ZWU/6	778	15.2	50 W	F9FT
37.	OK1KHK	17235	91	188.4	JO70WE	230	OZ1ALS	665	29.3	50 W	PA0MS
38.	OK1RHK	12511	73	170.4	JO80BG	300	HB9GT	614	3.9	45 W	9el.yagi
39.	OK1KKD	12480	79	157.0	JO60WD	500	OZ1ALS	598	5.5	50 W	2M5WL
40.	OK2OAJ	10189	59	171.7	JN99BU	350	IK5ZWU/6	818	1.0	100 W	YAGI 9EL.
41.	OK2KTK	9553	80	118.4	JN99BO	350	DH8BQA	482	10.6	50 W	F9FT
42.	OK1KLH	8061	51	157.1	JN79FE	730	DR9A	447	8.3	100 W	F9FT
43.	OK1KLU	5177	40	128.4	JO60EG	700	IQ3LX	528	40.1	50 W	14el. DK7ZB
44.	OK1ODD	2342	21	110.5	JN79FE	750	OK1KKT	193	0.0	100 W	F9FT
45.	OK2D	2270	26	86.3	JN69HV	700	OL4K	230	3.4	5 W	HB9CW
46.	OK1KAR	2035	15	134.7	JO60RF	278	OZ5W	635	16.3	100 W	OK1DE
47.	OK1KJB	719	7	101.7	JN79IO	740	DM7A	155	0.0	100 W	4x13el Yagi
48.	OK1KIT	609	8	75.1	JO60RF	278	OK2KCE	322	38.5	100 W	OK1DE
49.	OK1KIG	572	7	80.7	JO60RF	278	OK2KCE	322	68.1	100 W	OK1DE

Top10 QSOs for 144 MHz:

1.	OK1KIM	- LA0BY	1061km
2.	OK2KYZ	- I1AXE	977km
3.	OK1KIM	- IQ8BI/8	972km
4.	OL9W	- LZ9X	954km
5.	OK1KJO	- YT2L	951km
6.	OL7Q	- LZ9X	949km
7.	OK1KIM	- YT2L	948km

- 8. OK2PVF - LZ9X 945km
- 9. OK1PGS - YT2L 935km
- 10. OL9W - LZ1VPV 934km

Checklogs used for 144 MHz:

7S7V 9A0C 9A0V 9A1P 9A1ACD 9A1CBT 9A1CEQ 9A1CKG 9A1CRS 9A1D 9A1DL 9A1N
9A1W 9A1WW 9A2BW 9A2EY 9A2GA 9A2KO 9A2LX 9A2U 9A2VX 9A2YF 9A3AQ 9A3CHM
9A3DF 9A3DPL/P 9A3DVL 9A3LN 9A3NI 9A3RU 9A3SM 9A3ST 9A4MF 9A4V 9A4VM 9A4W
9A5AB 9A5TJ 9A5Z 9A6C 9A6D 9A6DAC 9A6DJX 9A6DLY 9A6IND 9A6IV 9A6KKD 9A6SJZ
9A7JGN 9A7KFF 9A7PJT 9A8D 9A9D DA0HQ DA0Y DA3T DB0FJG DB0GX DB1FLO DB1HGV
DB1KMH DB3BW DB3BX DB6NT DB8AH DC1SK DC2IP DC3NI DC5FH DC6BB DC8RI DC9BG
DD0PX DD0VS/P DD1KJ DD1OP DD3SF DD4WU DD5AJ DD5MA DD7EQ DD7PA DD8DW DF0BRB
DF0IR DF0KO DF0MU DF0RSA DF0SR DF0XX DF0YY DF1ASG DF1HF DF2EAN DF3AR DF3FS/P
DF3TE DF5HD DF5RF DF7LS DF7PN DG0CC DG0ONW DG0PF DG1HOS DG1HTQ/P DG1LRH
DG1MDQ DG1VR DG2DAA DG3EX DG3SBM DG4VW DG5ACX/P DG5MLA DG6HRE DG6IMR DG6ISR
DG8MDA DG9DBH DG9SEH DH0GHU DH0LS DH1JY DH1PAL DH1WM DH2PA DH2SRM DH2UHE
DH5AO DH5NAH DH6DAO DH8BQA DH8IAT DH8WN DH9FAV DJ0ACB DJ1HA DJ1OB DJ2IT
DJ3AK DJ3JJ DJ3QB/P DJ3SN DJ4DN DJ4MZ DJ4PK DJ5NQ DJ6OL DJ6UP DJ6XH DJ6XV
DJ7FM/P DJ7HC DJ7TW DJ7YP DJ8EW DJ8OG DJ9EY DJ9MH DJ9UJ DJ9WJ/P DK0B/P
DK0BM DK0CG DK0FK DK0GHC DK0GM DK0IL/P DK0IZ DK0MA DK0NA DK0OD DK0OG DK0SU
DK0TUI DK0UKW DK0UU DK0ZB DK1CB DK1JU DK1KC/P DK2CB DK2MN DK2RT DK2YCT/P
DK4EF DK4G DK4VF DK5AJ DK5EZ DK5II DK5IR DK5MB DK5NJ DK5WMA DK5WO DK7STE
DK9TF DL/KD9KC DL/OK2VYJ/P DL0BLA DL0C DL0D/P DL0DLE DL0FOR DL0GL DL0GM
DL0GME DL0HCC DL0HTW DL0IR DL0JSA DL0KB DL0KR/P DL0LN DL0MER DL0MOL DL0NF
DL0OBL DL0PP DL0RD DL0STO DL0TB DL0UA DL0YL DL1ALN DL1ASA DL1BSN DL1DBR
DL1EHJ DL1EIP DL1FAR DL1JDU DL1KAS DL1KDT DL1LRI DL1NUX DL1RTD DL1SUZ
DL1TIM DL1XAS DL2AGB DL2ARD/P DL2ASB DL2BQC DL2BUM DL2DR DL2DRG DL2DSD
DL2DVL DL2DYL DL2FFW DL2RML DL2YAJ/P DL2YCA DL2YDS DL3AWI DL3EAZ/P DL3HXS
DL3WW DL3YCW DL3YDP DL3YDY DL3YEE DL4DG DL4EAX DL4EBA DL4EBW DL4HRM DL4KUG
DL4MW DL4VAI DL4YDR DL5ALW DL5APW DL5AYI DL5DBT DL5FCY DL5JS DL5MO DL5NEN
DL5RU DL5YM DL6DCA DL6JUN DL6MHW DL6MIG DL6NAL DL6NCI DL6NEJ DL6OAK DL6UAE
DL6UAM DL6UJH DL6UNF DL7ANR DL7AOM DL7ARV DL7ATR DL7DCL DL7ET DL7HNA DL7LTM
DL7UIO DL7UMK DL7YS DL8AX DL8EAQ DL8FA DL8GP DL8NCR DL8NP DL8UIL DL8UPB
DL8ZAJ DL9BW DL9CW DL9NDA DL9NDP DM1TS DM2BR DM2ECM DM2TIM DM2TO DM3HA
DM4KR DM4TI DM4TNE DM5C DM5D DM6MM DM6T DM7A DM9KT DN1BK DN2MDU DO1DJJ/P
DO1FSE DO1GPP DO1JPG DO1KUB DO1MKU DO1TSI DO1UZ DO2CQ DO2DTH DO2HN DO3BST
DO3CMA DO3KTM DO3YMW DO4HZ DO4NF DO4TC DO4TP DO5AWE DO5FEE DO5OMH DO5SAR
DO6MBA DO6NI DO7MUF DO8CW/P DO9BC DO9HL DO9PL DO9ST/P DP4M DR1050EB DR1B
DR1D DR1T DR2Q DR2X DR7B DR9A DR9P E73ECJ E73FDE E73PY E73Z E73ZR E75MJ
E78BDB EU1AI EU4CK EW1AK EW1WA EW3BK EW6WF F/OK1CZ/P HA0HO HA2MJ HA2R
HA5KDQ HA500 HA5UA/P HA6W HA7AVU HA7MB HA9MDN HA9MDP/P HB9AG HB9AJ HB9AOF
HB9BHW HB9BL HB9BLF HB9BOS HB9BQU/P HB9BSL HB9CC HB9CLN HB9CCK HB9DPY/P
HB9DRS HB9ENM/P HB9EOE/P HB9EOP/P HB9EWL/P HB9EXO HB9G/P HB9GT HB9IRF/P
HB9PZQ/P HB9QT HB9STY/P HB9WM/P HG1DX HG1W HG1Z HG3A HG5BVK/P HG6V HG6Z
HG7KLF HG8U HG8YKO IK4WKU/6 IQ8BI/8 LY2BAW LY2WR LZ7J OE/OL1P OE1W OE3ARC
OE3DXA OE3GRA OE3PYC OE3RTB OE5D OE5MKO OE5PEN/P OE5RBO OE6DRG/P OE6GRG
OE8GVK OE8GVK/3 OE9/DL4SHE/P OE9MON OK1DNQ OK2PJW OM/HA6NL OM0AST OM0CS
OM0TT OM1DK OM1TD OM2DT OM2RL OM3CCR OM3CPF OM3CQF OM3CWY OM3EE OM3I OM3IAG
OM3JS OM3KDX OM3KEG OM3KHU OM3KII OM3KIJ OM3KKQ OM3KMA OM3KOM OM3KTY OM3KWM
OM3KXR OM3LO OM3R OM3RAL OM3RBS OM3RI OM3RJB OM3RRC OM3RRE OM3TCC OM3TLE
OM3TYC OM3TZZ OM3W OM3WAK OM3WAN OM3WAP OM3WDF OM3WFC OM3WGJ OM3WOR OM3WPL
OM3WYB OM3ZAS OM3ZBG OM4A OM4ADK OM4J OM4MM OM4TC OM5AA OM5LD OM5MX OM6A
OM6AC OM6HO OM6TC OM6TX OM6W OM7AC OM7CM OM7JM OM7JN OM7M OM7PY OM8A OM8AHJ
OM8APA OM8ATZ OM8AXU OM8CA OM8DM OM8GY OM8MF OM8MM OM8TA OM9AZ PA0EMO
PA0FEI PA0MIR PA2CV/P PA3CGJ PA8KM PD2TW PE1RLF/P R33EA R33EC R33ED R33EF
R33EG R33EJ R33EK R33EL R33EM R33EN R3DL R3EW R3FO R3GL R3MW R3PG R3VA/P
R4HV R4II R4WB R4YM R5AO R6DZ R7BN R7YY R8XX R9CEM R9FF R9SA R9SC R9SL
R9UE R9UN R9XM RA0ATB RA0WKQ RA1QFY RA1TBH RA1WZ RA3AES RA3DEM RA3DRC
RA3EL RA3ET RA3FP RA3LE RA3MAU RA3OW RA3QR RA3RF RA3SI RA3TAP RA3UAG RA3UD
RA3WT RA3XDR RA3XI RA3XIC RA3XW RA4A RA4FAV RA4FER RA4HL RA4SAT RA4SD
RA4Y RA4YO RA6AS RA6C RA6DE RA6FQR RA6HLF/3 RA6HVB RA6LGV RA7C RA8AWA
RA9AAA RA9ABZ RA9ADD RA9ADW RA9AED RA9AFR RA9AFV RA9AHE RA9API RA9BZ RA9CCK
RA9CCU RA9CGG RA9CGT RA9FAF RA9FAM RA9FAR RA9FBF RA9FBK RA9FBQ RA9FBS
RA9FD RA9FDR RA9FEU RA9FEW RA9FGD RA9FKP RA9FLN RA9FM RA9MA RA9MKH RA9MKL
RA9MKT RA9MLC RA9MLJ RA9MLU RA9MLW RA9MMR RA9MMV RA9MMW RA9MX RA9OAZ RA9OBB

RA9OEU RA9QAW RA9RR RA9SAD RA9SBU RA9SF RA9SJS RA9SOA RA9SOB RA9SPR RA9SSM
RA9SSO RA9UAD RA9UC RA9UKW RA9WH RA9XA RA9YGS RA9YHK RA9YI RA9YMI RA9YNI
RA9YSF RA9YSL RC3W RC4WA RC9AB RC9F RC9FA RD3FD/3 RD4F RD9FM RD9FW RF3C/3
RF4M RF4S RF9C RG4F RG8U RK1AA/3 RK1AO RK1OWF RK3AF RK3CQ/3 RK3D/3 RK3DXS/3
RK3EWW RK3FWD RK3MWC RK3QYA RK3XWD RK3XWO RK4SWA/P RK6ARD RK6ARW RK6LZS
RK6XWB/6 RK6YYY RK9AIS RK9AKM RK9ALT RK9AT RK9AXC RK9AY RK9CWW RK9CYH
RK9DV RK9FBS RK9FBV RK9FYS RK9MWL RK9MWM RK9MWO RK9MXB RK9MXG RK9MXW RK9OXR
RK9SXD RK9UAQ RK9UM RK9UZZ RK9YWD RK9YWE RK9YWK RL3D RL3QDD RL9AT RM9WD
RM9WN RN3AC/3 RN3APJ RN3FA RN3QRY RN3RAV RN4AT RN4HHI RN6AT RN6CG RN6DJ
RN6HCA RN6HW RN6LPR RN9ACE RN9AQO RN9ATT RN9MM RN9N RQ7M RT2M/3 RT3A RT4I
RT4W RT6A RU1QQ RU3MS RU3XK RU4FA RU6LB RU9CYT RU9MA RU9MB RU9MR RU9SL
RU9UXU RU9YA RV3A/3 RV3APM RV3EFU RV3YM RV4SAE RV4SBB RV6BU RV6YS RV9AJ
RV9AR RV9CMK RV9CW RV9FF RV9MN RV9OT RV9OW RV9PP RV9UAE RV9UEA RV9UIK
RV9WAF RV9WIV RV9WYU RV9WYX RW1AG RW1CU RW3DA RW3DJO RW3PX RW3TJ RW3TU
RW3TY RW3WR RW3ZO RW4HW RW4NN RW4WE RW4WN RW4WP RW6AH RW7A/6 RW9FWG RW9FWR
RW9OP RW9OWW RW9OZZ RW9ST RW9TR RW9UET RW9UVW RX3AQW RX3VF RX3XP RX9AKK
RX9AT RX9CHW RX9CUP RX9FK RX9TM RX9UCF RZ4AWA RZ6A RZ6AKE RZ8U RZ9AWJ
RZ9AWK RZ9MYO RZ9OWM RZ9OXA RZ9UGN RZ9UWD RZ9WU S50C S51AF S51SL S51WC
S52AU S52ON S52W S53M S53O S54AA S54O S55SL S55Z S56FQC S56U S57C S57CN
S57LM S57M S57MZ S57O S58M S58RU S58RUF S59ABL S59DEM S59DME S59GS S59P S59R
SN7L SN9F SN9K SOIRON SP1KV SP1WSR SP2DDV SP2HPD SP2QBQ SP3JBI SP3MCI
SP3NK SP3NYR SP3TL SP3VZY SP4MPB SP4TKR SP6FCQ SP6FXF SP6GZZ SP6HED SP6MRM
SP6TRX SP7HGT SP7NWM SP8MCP SP8WJW SP9APC SP9CCA SP9CQD SP9EYX SP9GFY
SP9HVV SP9KDA SP9MRU SP9NWN SP9PZD SP9RCX SP9SDR SP9WTQ SQ1SDX SQ1VAA
SQ3RPM SQ7AYD/6 SQ9CWW SQ9KPA SQ9NJ TA2ZAF UA1COA UA1XP UA2F UA2FL UA3ACL
UA3AGU UA3ALX UA3APA UA3BX UA3DHC UA3EKK UA3MBJ UA3OW UA3QCB UA3QHF UA3RBO
UA3RN UA3RQD UA3RSG UA3RUF UA3TCF UA3TJC UA3WM UA3XAG UA3YBW UA3YCV UA3YKK
UA3ZC UA4AAV UA4BI UA4FKD UA4HAZ UA4HQI UA4HTS UA4HX UA4LKU UA4NM UA4SBZ
UA4WP UA6AH UA6AVQ UA6FM/6 UA6G/6 UA6HHE UA6IK UA6LNS UA6LQZ UA9AAE UA9ALA
UA9CS UA9DH UA9FAD UA9FAI UA9FAR UA9FAU UA9FCT UA9FDZ UA9FIA UA9FIP UA9FLK
UA9FY UA9MB UA9MBQ UA9MCI UA9MGR UA9MJ UA9MJW UA9MQA UA9MRS UA9MV UA9NN
UA9OA UA9OBA UA9OGZ UA9OOT UA9OUQ UA9OVG UA9OVM UA9OX UA9PZ UA9QDX UA9R
UA9SCI UA9SCX UA9SSR UA9SUN UA9UFW UA9UIZ UA9UJZ UA9UME UA9UPI UA9UPZ
UA9WE UA9WMK UA9WTF UA9WV UA9XRF UA9YIM UA9YKJ UB3XAG UB4WAA UB9FAG UB9FAX
UB9OAF UB9QD UB9RSG UB9RUF UB9TFC UB9TJC UB9WM UA3XAG UA3YBW UA3YCV UA3YKK
UR3VHF UR4EWA UR4EWP UR4EZI UR4IGP UR4IWZ UR4LG UR4LIN UR4MCK UR4MWO UR4QS
UR4QTP UR4QV UR4QZM UR4SWQ UR4UAR UR4VWA UR4ZWL UR5AMK UR5EAS UR5EHA UR5EIN
UR5ER UR5FFC UR5GAU UR5LDM UR5LJ UR5NKD UR5SAD UR5SAW UR5SB UR5SFL UR5SL
UR5SO UR5UI UR5VD UR5WCE UR5WET UR5YAF UR5YBF UR5YCF UR5YEI UR5ZBQ UR5ZJE
UR5ZTS UR6E UR7C UR7D UR7GP UR7INK UR7IWA UR7LL UR7VR UR8EN UR8IF UR8IP
UR8QS US0GB US0SC US0W US0YA US1IAA US1IY US2IY US3VN US4EXD US4EZ US4ICG
US4IEK US5EHC US5EII US5IHF/P US5WDJ US5WU US5ZES US6IF/P US6IHP US7GY
US7IA US7IGN US7IIV US7IL/P US7QS US7VF US8ZAL UT0E UT0EL UT0LWW UT1AO
UT1QU UT2EC UT2G UT2II UT2IM UT2IO UT2LV UT2SW UT2UB UT3EG UT3EK UT3HG
UT3LK UT3LL UT3QA UT3QJ UT3QU UT3SO UT3XX UT4EU UT4QK UT4UF UT4UKQ UT4UWR
UT4WT UT5DV UT5EC/MM UT5EPP UT5ER UT5ERI UT5ERP UT5ETV UT5EV UT5ID UT5JCV
UT5OH UT5QMA UT5U UT5VD UT5W UT5XA UT5ZB UT6LT UT7AXA UT7EL UT7EW UT7QF
UT7UA UT7UW/P UT7VR UT7Y UT8AL UT8HT UT8IO UT8LE UT8LN UU1DX UU2JA UU4JWC
UU4JXI UU4JYD UU5J UU5JHQ UU6JF UU7J UU9JH UV1S UV2L UV5ELZ UV5QA UV5QR/P
UW0ZM/A UW1GK/A UW2I UW2ZM UW3E UW5B UW5U UW5W UW5Y UW9I UX0FF UX0QQ UX2HB
UX3IB UX4IJ UX7FC UX7IB UX8IXX UY1HY UY2ID UY3WX/P UY5MD UY5QO UY5QZ UY5XU
UY5YA UY7IL UY7MY UY9VY UZ1I UZ2E UZ3I UZ8E YO2BLX YO2II YO2KDT YO2KMI
YO2LAM YO2LXW/P YO2LYN YO2QY YO2V YO3APJ YO3DDZ/P YO3FAI YO3FOU YO3GGO
YO3HEB YO4FEO YO4RDN/P YO4SI/P YO4SLL YO5BEU YO5BQQ YO5BRE YO5BTZ YO5CRI
YO5DAS YO5DND YO5KAS YO5KDV/P YO5KER/P YO5OCZ YO5ORW/P YO6CFB YO6HOY YO6KNE
YO6KNY/P YO6QT YO6XK/P YO7AMK YO7AQF YO7BGB YO7DEK YO7KVP/P YO7LXB/P YO7LGI
YO8BFB YO8BGE YO8CQQ YO8DHA YO8RZJ YO9AFT YO9BHI YO9HZN YO9ICT YO9IXC
YO9KPI YO9KXC/P YR5N YR8I/P YR9R/P YT0A YT1DW YT1ET YT1MZ YT1NVA YT1S
YT1V YT1VP YT1WP YT2F YT2L YT2N YT2RA YT3N YT3R YT5MW YT7A YT7ADO YT7AT
YT7AW YT7C YT7EE YT7KGY YT7P YT7RYJ YT7Z YU1AHW YU1AIF YU1BAA YU1BFG YU1EF
YU1EO YU1GC YU1INO YU1LA YU1MI YU1PSO YU1SMM YU1SU YU2AVB YU2ECP YU2FKM
YU2KJK YU2TT YU2V YU3MUP YU5C YU5D YU7ACO YU7ADY YU7AJM YU7D YU7ECD YU7HI
YU7IAB YU7JUV YU7NNN YU7SID YU7SKK YU7W YU7WL

Category: 432 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2JI	27101	136	198.3	JN89MW	520	DF1JM	755	2.3	50 W	2x23el.DK7ZB
2.	OK1XFJ	22266	102	217.3	JN69GX	940	OZ1ALS	582	0.2	800 W	4x14el.YU7EF
3.	OK1FHA	21449	114	187.1	JO60RB	600	PI4GN	591	4.9	75 W	2x 19 el. Yagi DL6WU
4.	OK1VUF	21161	106	198.6	JO70DP	?	YU1EV	808	6.4	20 W	28ele
5.	OK2BDS	14675	68	214.8	JN79WF	400	YO2KDT	657	14.3	40 W	2 x 23el DK7ZB
6.	OK2SUK	13173	65	201.7	JN89TO	620	YT2L	685	12.8	90 W	dl6wu
7.	OK7CM	11217	64	174.3	JO70KK	230	DR9A	507	3.9	20 W	DJ9BV
8.	OK1STJ	10966	59	184.9	JN69WI	540	9A2VR	533	8.9	200 W	16 el. Yagi DK7ZB
9.	OK5TM	10917	66	164.4	JN89BI	500	DF0YY	399	5.7	40 W	11el. DK7ZB
10.	OK1MHJ	10730	76	140.2	JO70UD	250	DR9A	554	8.9	25 W	DK7ZB 23el.
11.	OK2UJ	10230	76	133.6	JO80NB	1345	DR9A	651	3.3	50 W	DL6WU
12.	OK2PYA	9610	60	159.2	JN79TI	660	DR9A	533	3.1	5 W	15el
13.	OK1AYR	9074	65	138.6	JO80EG	735	S50C	459	22.9	50 W	F9FT
14.	OK2UDE	8920	66	134.2	JN89JS	565	DR9A	622	14.9	30 W	DL6WU
15.	OK2UKG	8597	46	185.9	JN99BK	650	DF0YY	494	1.0	20 W	21el. DJ9BV
16.	OK2SJJ	6865	51	133.6	JN89FL	?	S50C	377	8.0	20 W	16el.DK7ZB
17.	OK1BMW	5275	28	187.4	JO70EI	200	HA6W	509	5.7	30 W	2x 11el. Yagi
18.	OK1FMY	4949	48	102.1	JO70FA	348	DR9A	464	9.4	5 W	10 el. Yagi
19.	OK1AGS	4804	47	101.2	JO70BO	600	OK2C	310	10.4	5 W	YAGI 12el.
20.	OK2KG	4801	35	136.2	JN89JI	550	DK0CG	386	0.0	20 W	21el F9FT
21.	OK1AKE	4726	40	117.2	JO70AM	270	OM8A	403	12.6	20 W	Yagi 10el
22.	OK2PHB	4089	42	96.4	JN89QU	709	S50C	442	9.5	20 W	2xA430S15
23.	OK2GD	3917	25	155.7	JN79PH	700	HA6W	403	15.1	35 W	12 ele
24.	OL60VM	3725	43	85.6	JO60XN	835	OL1B	203	24.5	20 W	6 y
25.	OK1IA	3534	30	116.8	JO70UP	1299	OM3KII	245	0.0	50 W	10 el Yagi
26.	OK1IEI	3278	32	101.4	JO70EC	380	OL9W	283	0.8	70 W	Yagi
27.	OK2IGL	3243	27	119.1	JN89HA	355	S50C	335	0.0	5 W	13el. Yagi
28.	OK2WYK	3147	30	103.9	JN89AO	800	OM3RAL	233	24.8	20 W	F9FT
29.	OK1VHF	2956	30	97.5	JO70EB	324	OK2C	273	8.7	100 W	22 el Yagi
30.	OK2PNQ	2821	22	127.2	JN89LE	300	S50C	362	18.3	20 W	DL6WU
31.	OK2UFU	2354	19	122.9	JN79PH	700	OM6A	255	21.9	35 W	Quagi 20 el.
32.	OK1DPO	2247	21	106.0	JO70CH	207	OL9W	301	1.2	50 W	Yagi 20 el.
33.	OK1UFF	2175	18	119.8	JO60XR	703	OL9W	333	0.0	50 W	vert. 5/8
34.	OK1CJH	1864	22	83.7	JO80BH	300	DM7A	224	18.8	20 W	13 el Y
35.	OK1FLY	1822	19	94.9	JO70FC	185	OL9W	277	19.3	40 W	DL6WU 23el
36.	OK1KZ	1690	25	66.6	JO70ED	220	OK1KUO	148	1.4	25 W	VERTICAL
37.	OK5ET	1440	18	79.0	JO70WE	238	DH0LS	192	9.7	?W	6 ele Yagi
38.	OK1AIG	1369	15	90.3	JO70NN	230	OL9W	251	6.3	100 W	15. el. Yagii
39.	OK1FAN	1319	16	81.4	JO70BD	415	OK1KUO	166	20.7	50 W	vert.bila hul
40.	OK1VOF	1100	16	67.8	JN89EX	360	OL7Q	156	0.0	5 W	4 el Y
41.	OK2VNQ	931	11	83.6	JN99EQ	350	OE3A	259	23.3	20 W	10el.yagi
42.	OK1PMA	851	10	84.1	JO70DB	350	OL7M	156	14.4	15 W	9el. LPDA
43.	OK2JJA	844	13	63.9	JN89LW	315	SP9PZD	152	0.0	25 W	DK7ZB
44.	OK2MED	683	11	61.1	JN99GO	540	OL7M	166	0.0	20 W	yagi
45.	OK2BDA	652	11	58.3	JN99EU	235	OL1B	121	9.9	20 W	13 el.YAGI
46.	OK2BZY	442	10	43.2	JN99FR	275	OM6A	73	0.0	50 W	DK7ZB
47.	OK9BAU	368	8	45.0	JN69NQ	371	OK2A	82	0.0	5 W	Moxon
48.	OK2DEY	308	6	50.3	JN99EU	235	OM6A	88	0.0	20 W	13 el. YAGI
49.	OK1DAR	179	3	58.7	JO70DB	360	OL7M	156	16.0	20 W	3 band kolinear

Category: 432 MHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OL7M	105930	345	306.0	JO80FG	1099	IQ1KW	934	2.6	1200 W	4x13, 4x10, 2x2x10
2.	OL3Z	103873	347	298.3	JN79FX	396	YO2KDT	788	6.8	2000 W	464 el
3.	OK2A	91609	297	307.4	JO60JJ	1040	YT2L	969	3.6	1800 W	33el K1FO, 2x38el M2
4.	OK2C	82872	263	314.1	JN99AJ	700	DF1JM	838	6.4	2400 W	4x23, 12x6, 8x6el.
5.	OL9W	79141	267	295.4	JN99CL	1129	LZ9X	954	3.4	1200 W	2x23 8x7 DK7ZB
6.	OK5Z	67225	234	286.3	JN89AK	645	IQ1KW	854	12.0	1500 W	4x19el., 2x19el.
7.	OL7Q	47528	183	258.7	JN99FN	1323	LZ7J	923	4.9	500 W	38el.M2
8.	OK1KPA	41868	191	218.2	JN79US	663	YT2L	777	13.2	600 W	24 el. yagi
9.	OK1OFT	36676	153	238.7	JN69NX	720	YU1EV	804	12.2	700 W	4x21el.DL6WU
10.	OK2M	34821	129	268.9	JN69UN	670	YU1EV	742	11.2	400 W	8x12el
11.	OL1B	34085	174	194.9	JO80IB	995	PI4GN	779	0.5	100 W	4x19el
12.	OK1KNF	32635	129	252.0	JN69MJ	773	YT2L	883	9.5	300 W	M2

13.	OK2KCE	30092	122	245.7	JN89XX	294	YT2L	712	2.1	100	W	4x23el.	DK7ZB
14.	OK1KKL	29958	147	202.8	JO70PO	744	YT2L	868	9.6	200	W	F9FT	
15.	OK1KHI	26522	124	212.9	JN69JJ	1042	HA6W	581	5.0	600	W	M2, 8xDL7KM	
16.	OK1KFB	25887	109	236.5	JN79BC	640	YT2L	802	18.6	50	W	4x27 el.	Yagi de OK2ZZ
17.	OK1KUO	25721	131	195.3	JO80FF	992	YT2L	787	5.7	100	W	2x 14el.	DL6WU
18.	OK5K	20249	102	197.5	JN89VP	557	LY2WR	714	10.5	100	W	2x21el.	F9FT
19.	OK1KKD	16495	92	178.3	JO60WD	500	YT5C	695	16.4	500	W	m2	
20.	OK2KEA	16478	90	182.1	JN89EJ	570	YT2L	714	3.3	75	W	23el.	DK7ZB
21.	OL6M	14042	83	168.2	JN89LP	518	YT2L	713	11.1	10	W	2x11 el.	yagi
22.	OK1KRY	13168	75	174.6	JN69SU	480	UA2F	709	19.5	150	W	DK7ZB	
23.	OK1OAB	12745	80	158.3	JO60LJ	1244	OZ1ALS	548	0.0	250	W	38el	
24.	OK1KTT	12596	66	189.8	JN78AX	?	DF0MU	589	13.6	400	W	DK7ZB	23el.
25.	OL1C	12305	81	150.9	JO60UQ	878	PA6NL	680	7.7	150	W	2x17el.	DK7ZB
26.	OK2RSC	10625	75	140.7	JN89QE	544	YT5C	476	7.8	15	W	14	Yagi
27.	OK5T	10563	61	172.2	JO70BK	220	UA2F	632	2.9	20	W	12 el.	Yagi
28.	OK1KAD	10322	67	153.1	JO60KI	1020	HA6W	606	12.2	40	W	4X10ele.	yagi dk7zb
29.	OK1KEP	9779	81	119.7	JO70OR	762	S50C	496	23.7	100	W	F9FT	
30.	OK2KPD	9314	58	159.6	JO80UB	440	YU7A	492	11.0	100	W	4X18Y	
31.	OK1KKI	8840	46	191.2	JN79NF	609	DR9A	496	9.1	50	W	21el	
32.	OK2KYZ	8742	64	135.6	JN89XN	546	IK3TPP	612	9.5	200	W	2x19el	DK7ZB
33.	OL4K	8552	67	126.6	JO70TQ	1200	DR9A	566	11.6	75	W	Yagi	20 el.
34.	OK2KWS	8316	68	121.3	JN89NV	777	YT5C	556	6.4	50	W	DL6WU	24el
35.	OK2KYJ	8067	58	138.1	JN89QQ	600	DR9A	663	11.7	35	W	dl6wu	23el Y
36.	OK2KJU	7483	58	128.0	JN89SJ	360	DK0NA	437	9.5	150	W	4x21el.	
37.	OK1ODC	7027	45	155.2	JO60XR	736	PI4GN	575	13.4	80	W	2x 14 el.	Yagi
38.	OK1KJV	6744	46	145.6	JO60UA	490	S57C	455	1.4	50	W	DL6WU	
39.	OK1KMG	5821	47	122.9	JN89IW	714	S53SL	398	0.0	75	W	17 el.	DL6WU
40.	OK1KPI	5095	37	136.7	JN69XJ	575	OM8A	332	1.6	75	W	2 x 10 el	DK7ZB
41.	OK2OHA	3471	32	107.5	JN89SO	730	S57C	428	4.8	20	W	Yagi	
42.	OK1KHK	2274	26	86.5	JO70WE	230	OM6A	242	14.4	15	W	OK1VR	
43.	OL4N	1957	18	107.7	JO60VR	500	OK5Z	215	6.1	30	W	18 el.	M2SQ
44.	OK2KYD	1430	15	94.3	JN88WX	700	OL7M	176	12.3	100	W	F9FT	14el.YAGI
45.	OK2KOJ	211	2	104.5	JN89GF	?	OL7M	115	0.0	50	W	M2	Yagi
46.	OK2D	190	4	46.5	JN69HV	700	OK1KNF	63	0.0	5	W	HB9CW	

Top10 QSOs for 432 MHz:

1.	OK2A	-	YT2L	969km
2.	OL9W	-	LZ9X	954km
3.	OL7M	-	IQ1KW	934km
4.	OL9W	-	LZ7J	927km
5.	OL7Q	-	LZ7J	923km
6.	OK2A	-	YT0A	891km
7.	OK1KNF	-	YT2L	883km
8.	OL7M	-	PA6NL	880km
9.	OK1KKL	-	YT2L	868km
10.	OK5Z	-	IQ1KW	854km

Checklogs used for 432 MHz:

9A0C 9A1ACD 9A1CKG 9A1CMS 9A1CRS 9A1DL 9A1W 9A1WW 9A2BW 9A2EY 9A2GA 9A2KD
9A2U 9A2VR 9A2YF 9A3AQ 9A3CHM 9A3LN 9A3NI 9A4VM 9A5AB 9A5SG 9A5YY 9A6DAC
9A7PJT 9A8D 9A9D DA2T DB0DH DB0GX DB1FLO DB1HGV DB1KMH DB3BW DB3BX DB6NT
DB8AH DC1SK DC3NI DC6BB DC7BQ DC8RI DD5AJ DD7EQ DF0HS/P DF0MU DF0RSA DF0SR
DF0XX DF0YY DF1HF DF1JM DF1QJ DF2CD/P DF2GL DF3TE DG0CC DG0ONW DG0PF DG1LRH
DG1MDQ DG2DAA DG2NBG DG3EX DG4VW DG5ACX/P DG6IMR DG6ISR DG8LG DG9SEH DH0LS
DH1JY DH1MJ/P DH1PAL DH1WM DH2SRM DH5NAH DH7OT/P DH8WJ DH8WN DH9FAV DH9NFM
DJ0ACB DJ1OB DJ3AK/P DJ3QB/P DJ3SN DJ5KW DJ5NQ DJ6OL DJ6TA DJ9EY DJ9KH/P
DJ9MH DK0CG DK0GHC DK0IZ DK0MA DK0NA DK0ZB DK1CB DK1IP DK1KC/P DK2BJ DK2CB
DK2MN DK2TC DK2YCT/P DK2ZJ DK4G DK5AJ DK5EZ DK5NJ DK5WO DK9TF DL0BLA DL0BLE
DL0HTW DL0JSA DL0KB DL0KR/P DL0LN DL0MOL DL0NF DL0RD DL0STO DL0TB DL0UA
DL0YLG DL1ALN DL1ASA DL1DBR DL1EHJ DL1KAS DL1KDT DL1LRI DL1NUX DL1SUZ
DL1XAS DL2DR DL2DRG DL2FFW DL2KBX DL2VB/P DL2VNN DL2YAJ/P DL2YDS DL3AWI

DL3SFB DL3WW DL3YCW DL3YDP DL3YDY DL3YEE DL4EAX DL4EBW DL4HRM DL4MW DL4YDR
DL5ALW DL5JS DL5KBG/P DL5MO DL5RU DL6JUN DL6MHW DL6NCI DL6NDW DL6NEJ DL6UJH
DL7ANR DL7DCL DL7ET DL7YS DL8EAQ DL8GP DL8NCR DL8NP DM1TS DM2BR DM2EUN
DM2TIM DM2TO DM4KR DM4TI DM4TNF DM5D DM5JL DM6MM DM6T DM7A DM9KT DO1FSE
DO1GPP DO1JPG DO1RTO DO1TSI DO2DTH DO2HN DO3BST DO4TC DO4TP DO5AWE DO7MUF
DO8CW/P DO9PL DR1T DR2Q DR7B DR9A EU4CK EW6WF F/OK1CZ/P HA0HO HA2MJ HA5KDQ
HA6W HA9MDP/P HB9ABN HB9AJ HB9AOF HB9BAT/P HB9BHW HB9CEX HB9CLN HB9CXK
HB9DRS HB9DTX/P HB9ENM/P HB9EWL/P HB9EXO HB9G/P HB9GT HB9ONO/P HB9QT HG6V
HG7F HG8YKO IK2FTB/6 LY2WR LZ7J OE1TGW/3 OE2M OE3A OE3GRA OE3PLW OE3RTB
OE5D OE5RBO OM/OK1VLG OM0AST OM0CS OM1EI OM1RV OM2RL OM3CCR OM3CPF OM3CQF
OM3I OM3IAG OM3ID OM3KEG OM3KHU OM3KII OM3KKQ OM3KMA OM3KOM OM3PV OM3RAL
OM3RJB OM3TCC OM3WAN OM3WC OM3WDF OM3WEB OM3WOR OM3WPL OM3YFT OM3ZAS OM5LD
OM5MX OM6A OM6CV OM6TC OM7CM OM7PY OM8A OM8ATZ OM8TA OM9AZ PA0EMO PA0MIR
PA2CV/P PA6NL PA8KM PE1RLF/P R33EA R33EC R33ED R33EF R33EG R33EJ R33EK
R33EL R33EM R33EN R3EW R3FO R3GL R4HV R4II R4WB R4YM R6DZ R7YY R9CEM R9FF
R9SA R9SC R9UE RA0WKQ RA1QFY RA3AES RA3DEM RA3DRC RA3ET RA3FP RA3LE RA3RF
RA3SI RA3XW RA4A RA4FAV RA4FER RA4HL RA4SAT RA4SD RA4Y RA6AS RA6C RA6HLF/3
RA6HVB RA6LGV RA7C RA8AWA RA9ABZ RA9ADW RA9AED RA9AFR RA9AFV RA9AHE RA9API
RA9BZ RA9CCU RA9CGG RA9CGT RA9FAF RA9FAR RA9FBF RA9FBK RA9FD RA9FDR RA9FEU
RA9FKP RA9MA RA9MKT RA9MLC RA9MLJ RA9MLU RA9MLW RA9MMV RA9MMW RA9OAZ RA9OBB
RA9QAW RA9RR RA9SOA RA9SSO RA9UC RA9WH RA9YHK RA9YJU RA9YMI RA9YNI RC3W
RC4WA RC9F RC9FA RD3FD/3 RD4F RF3C/3 RF4M RF4S RF9C RG4F RK1AA/3 RK1OWF
RK3CQ/3 RK3D/3 RK3DXS/3 RK3EWW RK3MWC RK3QYA RK3XWD RK3XWO RK4SWA/P RK6ARD
RK6ARW RK6LZS RK6XWB/6 RK6YYY RK9AKM RK9ALT RK9AT RK9AXC RK9AY RK9CYH
RK9FYS RK9MWL RK9MWM RK9MWO RK9MXB RK9MXG RK9UZZ RK9YWD RK9YWE RK9YWK
RL3D RL3QDD RL9AT RM9WD RN3FA RN3QRY RN3RAV RN6CG RN6HW RN6LPR RN9ACE
RN9AQO RN9ATT RN9MM RN9N RT2M/3 RT4W RT6A RU3MS RU9CYT RU9MA RU9MB RU9UXU
RU9YA RV3YM RV4SAH RV4SBB RV6BU RV6YS RV9AJ RV9AR RV9FF RV9MN RV9OT RV9OW
RV9PP RV9WAF RV9WIV RV9WVY RV9WVX RW1CU RW3DA RW3PX RW3TU RW3TY RW3WR
RW4HW RW4WE RW4WP RW7A/6 RW9FWG RW9FWR RW9OP RW9OWW RW9OZZ RW9UET RX3AQW
RX3QFN RX9AKK RX9AT RX9CHW RX9TM RX9YM RZ4AWA RZ9AWJ RZ9AWK RZ9MYO RZ9OWM
RZ9UGN S50C S51ZO S52ON S53M S53O S53SL S54AA S54O S55SL S55Z S56U S57C
S57LM S57UZX S58RU S59GS S59P S59R SN7L SN9F SN9P SO1D SP1O SP1WSR SP2DDV
SP3NK SP3TL SP6ARE SP6HED SP6IWQ SP6LTC SP6TRX SP8MCP SP8WJW SP9APC SP9DSM
SP9EML SP9HVV/9 SP9PZD SP9RCX SP9SOO SP9UH SP9WTQ SQ9MZ UA1COA UA1XP UA2F
UA3AGU UA3APA UA3DHC UA3MBJ UA3OW UA3RBO UA3RN UA3RUF UA3TCF UA3XAG UA3YBW
UA3YCV UA3ZC UA4FKD UA4HQI UA4NM UA4WP UA6AH UA6FM/6 UA6G/6 UA6HHE UA6LNS
UA6LQZ UA9ALA UA9CFH UA9DH UA9FAD UA9FAI UA9FDZ UA9FIA UA9FLK UA9FY UA9MB
UA9MBQ UA9MCY UA9MJ UA9MQA UA9MV UA9NN UA9OBA UA9OGZ UA9OOT UA9OUQ UA9OVM
UA9OY UA9UFW UA9UIZ UA9UME UA9UPI UA9UPZ UA9WE UA9WMK UA9WV UA9YKJ UB9FAG
UB9FAX UB9OAF UH8CAN UR3AA UR3EP UR3HR UR3LBL UR3LL UR3LQ UR3QND UR4EWP
UR4ISL UR4IWZ UR4LG UR4LRH UR4MWO UR4MZM UR4QS UR4SWC UR4SWQ UR4SWU UR4UAR
UR4VWA UR4ZWL UR5BFX UR5EUP UR5EX UR5GAU UR5IFM/P UR5IFN UR5NKD UR5QU
UR5SB UR5SL UR5SO UR5UI UR5WCE UR5ZJE UR6E UR6EC UR7C UR7HDM UR7INK UR7IWA
UR7IWZ UR8IP UR9LL US0W US1IAA US1IY US3VN US4EXD US4EZ US5EHC US5IHF/P
US5IND/P US5LSK US5WDJ US5WU US6ITX US7GY US7VF UT0E UT1IWF/P UT1S UT2EC
UT2EG UT2G UT2LV UT2SW UT2UB UT3LK UT3LL UT3SO UT4UF UT4ULD UT4UWR UT5A
UT5DV UT5EC/MM UT5EEN UT5EMU UT5ER UT5ETV UT5IL UT5JCW UT5U UT5VD UT5W
UT7AXA UT7EJ UT7EL UT7IM UT7LK UT7QF UT7UA UT7VR UT8AL UT8HT UT8LE UT8LN
UT9U UU1DX UU2JA UU4JIM UU4JWM UU5J UU6JF UU7J UV1S UV2L UW2I UW3E UW3QBS
UW5B UW5W UW5Y UW9I UX0FF UX0QQ UX1LK UX3IB UX4IJ UX7IT UX8IXX UY5QZ UY9VY
UZ1I UZ2HZ UZ3I UZ8E YO2BBT YO2BLX YO2KDT YO2KMI YO2LAM YO2LXW/P YO2V
YO3DDZ/P YO3HEB YO5AVN/P YO5CRQ YO5DAS YO5DND YO5KAS YO5KER/P YO5LD/P
YO5ORW/P YO6KNE YO6KNY/P YO6QT YO6XK/P YO7AMK YO7AQF YO7BGB YO7DEK YO7LXB/P
YO8CQQ YO9AFT YO9KPI YO9KXC/P YR8I/P YR9R/P YT0A YT2F YT2L YT5C YT7IM
YU1LA YU5MOL YU7A YU7AJM

Category: 1.3 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2DGB	14841	67	220.5	JN79RL	700	YT2L	763	5.6	100 W	Dish 1,8m
2.	OK1VEI	9756	46	211.1	JN69JJ	1042	IQ1KW	676	6.6	50 W	140 cm DISH
3.	OK1AYR	9441	48	195.7	JO80EG	735	IZ4BEH	734	11.5	80 W	Dish 1.8m
4.	OK1IA	6595	45	145.6	JO70UP	1299	HA5KDQ	416	2.9	20 W	4xSBF
5.	OK1AIY/P	6161	41	149.3	JO60LJ	1244	PA6NL	639	12.3	10 W	4xSBF OK2JI
6.	OK2TT	4818	31	154.4	JO80OB	1464	HA5KDQ	306	0.0	15 W	44 e1.YAGI

7.	OK7RB	4464	32	138.5	JO60RB	590	OM6A	398	0.0	50 W	1,5m dish
8.	OK2ZTK	4272	31	136.8	JN89QP	330	DR9A	662	18.6	100 W	DISH 150
9.	OK2BDS	3400	21	160.9	JN79WF	400	HA8V	443	15.4	10 W	33 el.DL6WU
10.	OK1VBN	3226	18	178.2	JN79HA	525	DL0GTH	328	3.2	80 W	33el.Yagi
11.	OK2UUJ	2797	27	102.6	JO80NB	1345	DM7A	299	0.0	10 W	HELIX
12.	OK7CM	2564	19	133.9	JO70KK	230	OM8A	356	13.4	10 W	F9FT
13.	OK1UFF	2122	18	116.9	JO60XR	703	OM6A	390	0.0	10 W	55 el. YAGI
14.	OK1IEI	2001	21	94.3	JO70EC	380	OK2TT	202	3.0	10 W	Yagi
15.	OK1EM	1584	12	131.0	JO80OC	1491	OK2A	315	12.0	10 W	dish 0,9 m
16.	OK2SUK	1504	15	99.3	JN89TO	620	OK1KIR	325	10.0	1 W	g3jvl
17.	OL60VM	1310	16	80.9	JO60XN	835	OK1KPA	152	3.5	5 W	28 y
18.	OK1DEU	1014	12	83.5	JO80DD	376	OL9W	156	0.0	1 W	SBF
19.	OK1DPO	782	9	85.9	JO70CH	207	OK5Z	163	0.0	10 W	YAGI 50el.
20.	OK2PNQ	692	9	75.9	JN89LE	300	OM6A	133	0.0	500 mW	37el.loop yagi
21.	OK1ITK	635	7	89.7	JN79JR	547	DM7A	152	0.0	1 W	28 el Loop Yagi
G3JVL											
22.	OK1FLY	565	7	79.7	JO70FC	185	OK5Z	135	0.0	20 W	G3JVL 36el. loop

Category: 1.3 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2A	45089	146	307.8	JO60JJ	1040	YT2L	969	6.4	520 W	2x 150cm DISH
2.	OK1KIR	42112	137	306.4	JO60PM	850	YT2L	953	3.7	400 W	1,8m dish
3.	OK5Z	38178	114	333.9	JN89AK	645	IQ1KW	854	2.3	135 W	3m DISH
4.	OL9W	34569	105	328.2	JN99CL	1129	IQ1KW	990	4.4	40 W	3m DISH
5.	OL3Z	31574	112	280.9	JN79FX	401	IQ1KW	805	3.3	500 W	3m, 180cm
6.	OK1KPA	25417	99	255.7	JN79US	663	IQ1KW	857	1.1	350 W	2M DISH
7.	OK1KJB	24990	86	289.6	JN79IO	740	YT2L	810	7.8	300 W	2,2 m dish
8.	OL4K	23042	85	270.1	JO70TQ	1200	IQ1KW	920	10.8	90 W	Dish 2m
9.	OK2C	21056	77	272.5	JN99AJ	700	DFOMU	813	0.0	250 W	1.8m dish
10.	OK2M	16340	59	275.9	JN69UN	670	IQ1KW	734	11.7	150 W	1.8m dish
11.	OK1KKL	9907	54	182.5	JO70PO	744	YO2KDT	790	6.9	100 W	Parabola 300 cm
12.	OK1KKD	5332	41	129.0	JO60WD	500	OM8A	384	2.2	100 W	1,8M DISH
13.	OK2KYZ	4332	33	130.3	JN89XN	546	S50C	435	7.9	80 W	1xF9FT
14.	OK1OPT	3978	30	131.6	JN69NX	720	OM6A	420	17.0	100 W	F9FT
15.	OK2KEA	3709	28	131.5	JN89EJ	570	S50C	367	2.1	10 W	soufaz OK2KKW
16.	OK1KEP	3394	27	124.7	JO70OR	762	DR9A	541	4.6	40 W	55el.
17.	OL1B	2976	28	105.3	JO80IB	995	DM7A	269	0.0	10 W	SBF
18.	OK2RSC	2950	27	108.3	JN89QE	544	OK1KIR	328	6.4	1 W	xQuad
19.	OK2KYJ	2654	24	109.6	JN89QQ	600	OK1KIR	305	0.0	10 W	dish
20.	OK1KRY	2607	22	117.5	JN69SU	480	S50C	409	7.4	50 W	Dish 1.6 m
21.	OK1KMG	2449	26	93.2	JN89IW	714	DM7A	272	4.7	10 W	35 el. F9FT
22.	OK1KUO	1622	12	134.2	JO80FF	992	DR9A	608	6.4	100 W	dish 1,5m
23.	OK1KPI	1478	13	112.7	JN69XJ	575	OK1IA	186	0.0	10 W	4 x 25 el DL6WU
24.	OK1KAD	989	10	97.9	JO60KI	1020	OK1IA	203	36.6	10 W	15ele.yagi
25.	OK1KFB	659	4	163.8	JN79BC	640	SN7L	211	0.0	50 W	Disk 7el.
26.	OK2OHA	275	5	54.0	JN89SO	730	OK2KEA	87	0.0	10 W	BackFire
27.	OK1KHK	212	4	52.0	JO70WE	230	OK1KKL	62	0.0	2 W	LBFA

Top10 QSOs for 1.3 GHz:

1.	OL9W	-	IQ1KW	990km
2.	OK2A	-	YT2L	969km
3.	OK1KIR	-	YT2L	953km
4.	OL4K	-	IQ1KW	920km
5.	OK1KPA	-	IQ1KW	857km
6.	OK1KIR	-	G3XDY	856km
7.	OK5Z	-	IQ1KW	854km
8.	OK1KPA	-	PA6NL	848km
9.	OL9W	-	OZ1ALS	829km
10.	OK2A	-	G3XDY	826km

Checklogs used for 1.3 GHz:

9A0C 9A1CMS 9A1W 9A1WW 9A1Z 9A2EY 9A2KD 9A2LX 9A2U 9A2VR 9A3AQ 9A3NI 9A4QV/P
9A7PJT 9A8D DB1FLO DB6NT DC7BQ DF0MU DF0XX DF0YY DF1HF DF2CD/P DF3RL DG0ONW
DG0PF DG1MDQ DG2DAA DG3EX DG3YMT DG5ACX/P DG6ISR DH0LS DH5NAH DH7OT/P
DH8WJ DH8WN DH9NFM DJ3AK/P DJ5KW DJ5NQ DJ6OL DJ6TA DJ9EY DK0CG DK0GHC
DK0NA DK1CB DK1KC/P DK2BJ DK2MN DK3WG DK5EZ DK5NJ DK5WO DLOGTH DL0JSA
DL0KB DL0LN DL0NF DL0STO DL1DBR DL2DR DL2DRG DL2FFW DL2KBX DL3AWI DL3WW
DL3YCW DL3YDP DL3YEE DL4ANI DL4EBW DL4HRM DL4MW DL5ALW DL5JS DL5MO DL6JUN
DL6MHV DL6NCI DL7ANR DL7DCL DL7YS DL8GP DL8NCR DL8ZAJ DL9NCI DM2BR DM2EUN
DM2TO DM4TI DM7A DM9KT DR1T DR2Q DR7B DR9A EW1WA HA0HO HA2MJ HA5KDQ HA6W
HA8V HA9MDP/P HB9ABN/P HB9AJ HB9AOF HB9BAT/P HB9CLN HB9DTX/P HB9EWL/P
HB9EXO HB9G/P HB9ONO/P HG7F IZ4BEH LZ7J OE1TGW/3 OE2M OE3A OE3GRA OE3PLW
OE3RTB OE5D OE5RBO OE5VRL/5 OE6DRG/P OM2RL OM3CQF OM3ID OM3KII OM3KOM
OM3RAL OM3RJB OM3W OM3YFT OM5LD OM6A OM6CV OM8A PA0EZ PA0S PA6NL R33EA
R33EC R33ED R33EF R33EJ R33EK R33EL R33EM R33EN R3FO R3GL R3GS R3PG R3TZ
R4HV R4II R4YM R6DZ R7MR R9CEM R9FF R9SA RA0WKQ RA0WMC RA1QFY RA3AES RA3DRC
RA3IS RA3LE RA3TAP RA4A RA4HL RA4SD RA4Y RA6AS RA6HLF/3 RA6HVB RA6LGV
RA7C RA8AWA RA9AAA RA9CCU RA9CGT RA9FAF RA9FBK RA9FD RA9FDR RA9FKP RA9MA
RA9MKT RA9MLU RA9MLW RA9MMV RA9SSO RA9UC RA9UC RA9YMI RC3W RC4WA RC9F RC9FA
RD3FD/3 RF3C/3 RF4M RF4S RF9C RK3AF RK3D/3 RK3DXS/3 RK3EWW RK3FWD RK3MWC
RK3XWD RK3XWO RK6ARD RK6ARW RK6YYY RK9ALT RK9AT RK9AY RK9FYS RK9MWL RK9MWM
RK9MWO RK9MXB RK9MXG RK9UZZ RK9YWD RN3FA RN6HW RN6LPR RN9MM RN9N RT2M/3
RT4W RT6A RU9UXU RV9AR RV9CW RV9OT RV9PP RW1AG RW3DA RW3PX RW3TY RW3WR
RW4HW RW4WE RW7A/6 RW9FWR RW9OP RW9OWW RW9OZZ RX9AT RX9CHW RZ4AWA RZ6MB
RZ9AWJ RZ9MYO RZ9UGN S50C S51WC S51ZO S53FO S54AA S57C S57SU S58RU S59GS
S59P SN7L SN9F SP1JNY SP2DDV SP2DDX SP3JMZ SP3TL SP6HED SP6TRX SP8MCP
SP9AHB SP9APC SP9SOO SP9WZJ SQ3ET UA2F UA3AGU UA3APA UA3AVR UA3DHC UA3MBJ
UA3OW UA3RN UA3TCF UA3YCV UA4AAV UA4NM UA4WP UA6AH UA6FM/6 UA6G/6 UA6LNS
UA6LQZ UA9DH UA9FAD UA9FAI UA9FAU UA9FDZ UA9FY UA9MB UA9MBQ UA9MCY UA9MJ
UA9MV UA9NN UA9UFW UA9UIZ UA9UME UA9UR UA9WE UA9WV UR7C US5WU US7GY UT5DV
UT5JCW YO2BBT YO2KDT YO2LAM YO2V YO3HEB YO5AVN/P YO5AXB YO5LD/P YO5TP/P
YO6KNE YO6KNY/P YO9HMB YO9KXC/P YR8I/P YR9R/P YT0A YT2F YT2L YT5C YU1EO
YU7YG

Category: 2.3 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1VEI	3869	18	213.9	JN69JJ	1042	IQ1KW	676	12.5	50 W	140 cm DISH
2.	OK1AIY/P	2053	18	113.1	JO60LJ	1244	OE5VRL/5	238	0.0	10 W	SBF OK2JI
3.	OK1IEI	854	10	84.4	JO70EC	380	OL4K	109	0.0	10 W	4 x Yagi Loop
4.	OK2ZTK	774	8	95.8	JN89QP	330	DM7A	327	0.0	50 W	DISH 150
5.	OK2JI	528	5	104.6	JN89MW	520	OK1KKL	144	0.0	20 W	4xSBF
6.	OK1JHM	315	4	77.8	JO70CO	593	OL4K	100	19.6	1 W	PA 0,9 m
7.	OL60VM	59	1	58.0	JO60XN	835	OK1IEI	58	0.0	2 W	horna
8.	OK2BFH	28	1	27.0	JN99JQ	931	OL7Q	27	0.0	20 W	dish 160 cm

Category: 2.3 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2M	12623	42	299.5	JN69UN	670	IQ1KW	734	0.0	130 W	1.8m dish
2.	OK5Z	11982	37	322.8	JN89AK	645	IQ1KW	854	2.3	95 W	3m dish
3.	OK1KJB	10203	32	317.8	JN79IO	740	IQ1KW	790	5.5	300 W	2,2 m dish
4.	OL9W	10185	30	338.5	JN99CL	1129	IZ4BEH	742	5.3	6 W	3m DISH
5.	OK1KPA	9166	32	285.4	JN79US	663	IQ1KW	857	0.0	60 W	2M DISH
6.	OK2C	5676	18	314.3	JN99AJ	700	IZ4BEH	727	6.7	90 W	1.8m dish
7.	OL7Q	2652	16	164.8	JN99FN	1323	OK1VEI	409	0.0	160 W	120cm dish
8.	OL4K	2615	16	162.4	JO70TQ	1200	DK0NA	285	0.0	2 W	WiFi sito 80 cm
9.	OK1KIR	1856	12	153.7	JO60PM	850	OK2C	362	9.3	180 W	1,8m dish
10.	OK1KKL	1128	10	111.8	JO70PO	744	OL9W	242	12.8	20 W	parabola 120 cm
11.	OK2KYZ	865	7	122.6	JN89XN	546	OK2M	306	0.0	1 W	24dBi dish
12.	OK1KKD	426	4	105.5	JO60WD	500	OK1KPA	137	14.3	100 mW	dish 1,8m
13.	OK2OHA	119	2	58.5	JN89SO	730	OL7Q	66	35.0	10 W	BackFire

Top10 QSOs for 2.3 GHz:

1.	OK1KPA	- IQ1KW	857km
2.	OK5Z	- IQ1KW	854km
3.	OK1KJB	- IQ1KW	790km
4.	OK5Z	- OZ1ALS	742km
5.	OL9W	- IZ4BEH	742km
6.	OK2M	- IQ1KW	734km
7.	OK2C	- IZ4BEH	727km
8.	OK5Z	- DC6UW	697km
9.	OK1KJB	- PI4GN	692km
10.	OK1VEI	- IQ1KW	676km

Checklogs used for 2.3 GHz:

9A2GA 9A3AQ 9A4M 9A8D DB1FLO DB6NT DC3NI DC7BQ DF0MU DF0YY DG00NW DG0PF
 DG1MDQ DG2DAA DG5ACX/P DG6ISR DH0LS DH5NAH DH7OT/P DH8WJ DH9NFM DJ3AK/P
 DJ5NQ DJ6TA DK0CG DK0GHC DK0NA DK1KC/P DK2MN DK5NJ DLOJSA DL0KB DL0LN
 DL0NF DL2DR DL2FFW DL3WW DL3YCW DL3YDP DL4MW DL5MO DL6JUN DL6NCI DL7YS
 DM2EUN DM7A HA8V HA9MDP/P HB9BAT/P HG7F OE1TGW/3 OE2M OE3A OE3GRA OE5VRL/5
 OM3KEG OM3KII OM3TLE PA0EZ PA0S PA6NL S51ZO S54AA S57C S59P SN7L SP3TL
 YO2KDT YT0A

Category: 3.4 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1AIY/P	2934	21	138.7	JO60LJ	1244	OL9W	389	0.0	3 W	75cm Dish
2.	OK1IA	1990	15	131.7	JO70UP	1296	OM3KII	245	0.0	300 mW	HORN
3.	OK1EM	996	9	109.7	JO80OC	1491	OK1KJB	187	0.0	100 mW	Flat
4.	OK1UFF	455	5	90.0	JO60XR	703	OK1KJB	136	0.0	100 mW	Flat
5.	OL60VM	213	3	70.0	JO60XN	835	OK1KJB	119	0.0	100 mW	Flat
6.	OK2QI	201	3	66.0	JO80OC	1492	OL9W	99	0.0	400 mW	Parabola 42cm
7.	OK1DPO	150	2	74.0	JO70CH	207	OK1AIY/P	89	0.0	100 mW	Flat
8.	OK1CJH	74	2	36.0	JO80BH	300	OK1IA	47	0.0	100 mW	FLAT
9.	OK1IPV	48	1	47.0	JO80BH	300	OK1IA	47	0.0	100 mW	FLAT

Category: 3.4 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1KJB	4221	22	190.9	JN79IO	740	S57C	396	14.4	20 W	1,2 m dish
2.	OK2M	4208	19	220.5	JN69UN	670	DF0MU	531	5.8	12 W	120cm dish
3.	OL9W	4146	18	229.3	JN99CL	1129	DJ5NQ	481	0.0	10 W	1,2m DISH
4.	OK1KIR	2876	20	142.8	JO60PM	850	OL9W	369	4.0	10 W	1m
5.	OK5Z	2578	14	183.1	JN89AK	645	DJ5NQ	332	11.1	20 W	140cm dish
6.	OK2C	2228	13	170.4	JN99AJ	700	DM7A	381	0.0	12 W	120cm dish
7.	OL4K	1733	11	156.5	JO70TQ	1200	OM3KII	252	0.0	200 mW	Dish 60 cm
8.	OK1KKL	1342	11	121.0	JO70PO	744	OK1AIY/P	166	0.0	20 W	Parabola 115cm
9.	OL3Z	880	10	87.0	JN79FX	376	DM7A	118	11.6	100 mW	flat
10.	OK1KKD	298	4	73.5	JO60WD	500	OK1KKL	112	0.0	6 W	1 m dish
11.	OK2KYZ	203	4	49.8	JN89XN	546	OM3KII	80	0.0	100 mW	Flat
12.	OK1KPI	26	1	25.0	JN69XJ	575	OK2M	25	69.4	100 mW	Dish 70 cm

Top10 QSOs for 3.4 GHz:

1.	OK2M	- DF0MU	531km
2.	OL9W	- DJ5NQ	481km
3.	OK2M	- DL3YCW	449km
4.	OK1KJB	- S57C	396km
5.	OL9W	- DM7A	390km
6.	OL9W	- OK1AIY/P	389km
7.	OK2C	- DM7A	381km
8.	OL9W	- OK1KIR	369km
9.	OK2M	- S51ZO	368km

10. OK1KIR - OM3KII 367km

Checklogs used for 3.4 GHz:

9A3AQ DB6NT DC7BQ DF0MU DF0YY DG2DAA DG6ISR DH0LS DH8WJ DJ5NQ DJ6TA DK0CG
DK0GHC DK0NA DK2MN DK5NJ DL0KB DL0LN DL2DR DL3YCW DL6NCI DM7A OM3KII PA6NL
S51ZO S52B S57C S59P

Category: 5.7 GHz, Single

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1. OK1AIY/P	1845	16	114.3	JO60LJ	1244	OE5VRL/5	238	0.0	3 W 75cm dish
2. OK1IA	1763	12	145.9	JO70UP	1299	OM3KII	245	0.0	2 W HORN
3. OK1EM	920	9	101.2	JO80OC	1491	OK1KJB	187	0.0	1 W dish 0,9 m
4. OK2TT	679	7	96.0	JO80OB	1464	OK1KKL	148	0.0	2 W 85cm OFFSET
5. OK1JHM	498	6	82.0	JO70CO	593	OK1IA	105	0.0	1 W PA 0,9 m
6. OK2QI	346	4	85.5	JO80OC	1492	SP9SOO	144	0.0	4 W Disch 42cm
7. OK2BFH	102	2	50.0	JN99JQ	931	OK2C	63	0.0	7 W dish 100 cm

Category: 5.7 GHz, Multi

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1. OK2C	4317	19	226.2	JN99AJ	700	IK3COJ	615	0.0	18 W 90cm dish
2. OL9W	3471	17	203.2	JN99CL	1129	DJ5NQ	481	10.1	4 W 0,75m DISH
3. OK1KJB	3368	17	197.1	JN79IO	740	S57C	396	7.8	15 W 1,2 m dish
4. OK1KIR	2744	20	136.2	JO60PM	850	OL9W	369	3.6	6 W 1m
5. OK2M	2729	14	193.9	JN69UN	670	S51ZO	368	5.7	3 W 90cm dish
6. OK5Z	1592	10	158.2	JN89AK	645	DJ5NQ	332	9.0	11 W 90cm dish
7. OK1KKL	1381	11	124.5	JO70PO	744	OK1AIY/P	166	0.0	10 W Parabola 80cm
8. OL4K	1054	7	149.6	JO70TQ	1200	OK1AIY/P	191	30.4	200 mW Dish 60 cm
9. OK1KKD	688	7	97.3	JO60WD	500	OK5Z	174	0.0	100 mW dish 1m
10. OK2KYZ	200	4	49.0	JN89XN	546	OM3KII	80	0.0	100 mW 60cm dish

Top10 QSOs for 5.7 GHz:

1. OK2C	-	IK3COJ	615km
2. OL9W	-	DJ5NQ	481km
3. OK2C	-	DB6NT	461km
4. OK2C	-	DL6NCI	460km
5. OK1KJB	-	S57C	396km
6. OK2C	-	DM7A	381km
7. OL9W	-	OK1KIR	369km
8. OK2M	-	S51ZO	368km
9. OK1KIR	-	OM3KII	367km
10. OK2C	-	OK1KIR	362km

Checklogs used for 5.7 GHz:

9A1CMS 9A3AQ DB6NT DF0MU DG6ISR DH0LS DH8WJ DJ5NQ DJ6TA DK0CG DK0GHC DK0NA
DK2MN DK5NJ DL0KB DL2DR DL6JUN DL6NCI DM7A DO3KTM HA8V OE5VRL/5 OE8PGQ/8
OM3ID OM3KII PA0EZ PA6NL R3GL R3GS R6DZ RA6HLF/3 RD3FD/3 RN6HW RW3WR RW7A/6
S51ZO S52B S54AA S57C S57UMP S59P SP6GWB SP9SOO UA2F UA3APA UA3OW UR7C

Category: 10 GHz, Single

Pl. Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power antenna
1. OK1VAM/P	7976	40	198.4	JO60LJ	?	OZ1ALS	548	11.6	10 W Dish 0,9 m
2. OK2TT	5934	35	168.5	JO80OB	1464	9A4M	527	15.4	5 W 85cm OFFSET

3.	OK1IA	4301	30	142.4	JO70UP	1299	DL0GTH	346	0.0	2 W	DISH 1,2m
4.	OK2PWY	4119	27	151.6	JO80HB	983	DL0GTH	418	0.0	7 W	60 cm dish
5.	OK1VHF	3008	23	129.8	JO70EB	324	OK2C	273	24.4	10 W	dish 50 cm
6.	OK7RA	2344	14	166.4	JO60LJ	1244	OK2C	380	0.0	52 W	50cm Dish
7.	OK2AQ	1750	12	144.8	JN89FV	590	DL0GTH	411	0.0	1 W	60cm dish
8.	OK1UFF	901	13	68.3	JO60XR	703	OK1KJB	136	4.7	200 mW	Dish 0,3m
9.	OK1JHM	754	11	67.5	JO70CO	593	OK1KJB	116	12.2	40 mW	PA 0,9 m
10.	OL60VM	731	10	72.1	JO60XN	835	OL7M	180	0.0	2 W	Flat
11.	OK1IEI	715	10	70.5	JO70EC	380	OK1IA	112	0.0	100 mW	horn 20db
12.	OK1EM	691	7	97.7	JO80OC	1491	OM3KII	143	0.0	10 mW	dish 0,9 m
13.	OK2QI	547	5	108.4	JO80OC	1492	SP9SOO	144	0.0	1 W	Disch 42cm
14.	OK2HPI	501	7	70.6	JN89UE	482	OK2PWY	124	0.0	400 mW	90 cm disk
15.	OK2BPR	391	6	64.2	JN99FU	300	OK2QI	93	0.0	1 W	OFSET 0.9M
16.	OK2BFH	321	5	63.2	JN99JQ	931	OM3CQF	137	50.2	6 W	dish 100 cm

Category: 10 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK2C	12385	52	237.2	JN99AJ	700	DC6UW	792	7.8	17 W	120cm dish
2.	OK1KJB	9115	43	211.0	JN79IO	735	9A8D	554	10.8	7 W	115 cm dish
3.	OL9W	8901	43	206.0	JN99CL	1129	DL0GTH	544	6.0	4 W	1,2m DISH
4.	OK5Z	8388	42	198.7	JN89AK	645	HA8V	448	2.1	10 W	90cm dish
5.	OL7M	7719	38	202.1	JO80FG	1099	S57C	475	5.2	700 mW	60cm Dish
6.	OK2A	7220	37	194.1	JO60JJ	1042	OZ1ALS	544	9.9	3 W	60cm DISH
7.	OK1KPA	5359	31	171.9	JN79US	668	DL0GTH	363	15.5	1 W	60cm DISH
8.	OK1KIR	5344	36	147.4	JO60PM	850	DF0MU	452	19.3	20 W	1m
9.	OL7Q	4991	28	177.2	JN99FN	1323	DL0GTH	559	0.0	6 W	90cm dish
10.	OL4K	3253	22	146.9	JO70TQ	1200	DL0GTH	340	8.3	350 mW	Dish 60 cm
11.	OK1KKD	3206	22	144.7	JO60WD	500	OL7Q	334	10.1	4 W	1 m dish
12.	OK1KKL	2641	20	131.1	JO70PO	744	OM6A	301	23.7	750 mW	114cm
13.	OK2KYZ	404	7	56.7	JN89XN	700	OK5Z	139	0.0	1 W	60cm dish
14.	OK2OAS	372	5	73.4	JN89DO	756	OK2C	128	0.0	4 W	0.6m dish
15.	OK1KRY	152	2	75.0	JN69SU	480	DM7A	77	0.0	200 mW	Dish 1 m

Top10 QSOs for 10 GHz:

1.	OK2C	-	DC6UW	792km
2.	OK2C	-	I4XCC	733km
3.	OL7Q	-	DL0GTH	559km
4.	OK1KJB	-	9A8D	554km
5.	OK1VAM/P	-	OZ1ALS	548km
6.	OL9W	-	DL0GTH	544km
7.	OK2A	-	OZ1ALS	544km
8.	OK2C	-	DL0GTH	536km
9.	OK2TT	-	9A4M	527km
10.	OK1VAM/P	-	DC6UW	493km

Checklogs used for 10 GHz:

9A1ACD 9A1CMS 9A1W 9A1Z 9A3AQ 9A4M 9A4QV/P 9A8D DB1FLO DB6NT DC/PE1KXH/P
DC3NI DC7BQ DF0HS/P DF0MU DF0YY DG0ONW DG0PF DG2DAA DG6ISR DG8YHH/P DH0LS
DH8WJ DH9NFM DJ5NQ DJ6TA DK0CG DK0GHC DK0NA DK1KC/P DK2MN DK2YCT/P DK4G
DK5NJ DK7QX DL0GTH DL0JSA DL0KB DL0LN DL2DR DL2DRG DL2FFW DL3JAN DL3MR
DL4BBU DL4MW DL4YDR DL5MO DL6NCI DM2EUN DM7A DO1JPG DO1UKA DO2HN HA8V
HA9MDP/P HB9ABN HG7F I4XCC OE3GWC OE3PLW OE5VRL/5 OE8PGQ/8 OM1GX OM1II
OM2CP OM2RL OM3CLS OM3CQF OM3ID OM3KEG OM3KII OM3RAL OM3RBS OM6A OM8A
PA0EZ PA0S PA6NL R3GL RA6HLF/3 RW3PX RW3WR S51ZO S52B S54AA S57C S57SU
S57UMP S59P SN7L SP2DDX SP3TL SP6GWB SP9SOO UA2F UR7C UT0E YT2L

Category: 24 GHz, Single

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

1.	OK1AIY/P	1605	18	88.2	JO60LJ	1244	OK1IA	196	0.0	2 W	60cm Dish
2.	OK1IA	902	9	99.2	JO70UP	1299	OK7RA	196	3.8	200 mW	Dish 30cm
3.	OK7RA	748	6	123.7	JO60LJ	1244	OK1IA	196	0.0	150 mW	60cm Dish
4.	OK1EM	627	6	103.5	JO80OC	1491	OK1IA	122	13.9	200 mW	dish 0,6 m
5.	OK7RB	386	7	54.1	JO60RB	590	OK2M	58	0.0	70 mW	60cm dish
6.	OK1UFF	327	3	108.0	JO60XR	703	OK1KJB	136	0.0	20 mW	Dish 0,4m
7.	OK2QI	293	3	96.7	JO80OC	1492	OL9W	99	0.7	100 mW	Disch 42 cm
8.	OK2BPR	276	4	68.0	JN99FU	300	OK1EM	93	0.0	500 mW	OFSET 0.9M
9.	OK1VVT	162	5	31.4	JO60RN	922	OK7RB	55	19.8	100 mW	Disch 35cm
10.	OK2VJC	139	2	68.5	JN99CM	500	OK1EM	96	3.5	300 mW	0.6m dish
11.	OL60VM	108	3	35.0	JO60XN	835	OK1ES	35	0.0	500 mW	35 cm

Category: 24 GHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1KJB	832	7	117.9	JN79IO	735	OK7RA	152	15.8	2 W	45cm dish
2.	OK1KKL	779	7	110.3	JO70PO	744	OK7RA	166	0.0	30 mW	60 cm disk
3.	OK1KPA	714	7	101.0	JN79US	668	OE5VRL/5	180	0.0	300 mW	60cm DISH
4.	OK1KKD	453	6	74.5	JO60WD	500	OK1KKL	112	0.0	2 W	60 cm dish
5.	OL4K	441	4	109.2	JO70TQ	1200	OK1AIY/P	191	2.4	100 mW	Dish 60 cm
6.	OK2M	348	4	86.0	JN69UN	670	OK1AIY/P	107	39.1	100 mW	60cm dish
7.	OK2C	214	3	70.3	JN99AJ	700	OK2QI	98	0.0	200 mW	60cm dish
8.	OL9W	167	4	40.8	JN99CL	1129	OK1EM	99	37.5	200 mW	0,6m dish
9.	OK1KIR	99	6	15.5	JO60PM	850	OK1AIY/P	27	74.6	1 W	TS790+transvertor
10.	OK5Z	45	1	44.0	JN89AK	645	OK1KPA	44	0.0	800 mW	30cm DISH

Top10 QSOs for 24 GHz:

1.	OK1AIY/P	-	OK1IA	196km
2.	OK1IA	-	OK7RA	196km
3.	OK1AIY/P	-	OL4K	191km
4.	OK1KPA	-	OE5VRL/5	180km
5.	OK1AIY/P	-	OK1KKL	166km
6.	OK1KKL	-	OK7RA	166km
7.	OK1AIY/P	-	DL0GTH	155km
8.	OK1KJB	-	OK7RA	152km
9.	OK1KJB	-	OL4K	137km
10.	OK1KJB	-	OK1IA	136km

Checklogs used for 24 GHz:

DB6NT DF0MU DH0LS DJ5NQ DK0NA DK2MN DK2YCT/P DK5NJ DL0GTH DL0LN DL2DR
DL4BBU DL4YDR DL6JUN DL6NCI DM7A OE5VRL/5 OK2POI PA0EZ PA6NL

Category: 47 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1AIY/P	350	4	86.5	JO60LJ	1244	OK1KKL	166	0.0	30 mW	25cm Dish
2.	OK1EM	298	4	73.5	JO80OC	1491	OL9W	99	26.8	20 mW	dish 0,23
3.	OK2QI	196	3	64.3	JO80OC	1492	OL9W	99	0.0	100 mW	Disch 42 cm
4.	OK1IA	119	3	38.7	JO70UP	1299	OK1FPC	97	0.0	20 mW	dish 40cm
5.	OK2VJC	116	2	57.0	JN99CM	500	OK1EM	96	0.0	1 mW	dish 0.6m
6.	OK2IT	83	2	40.5	JN89VP	600	OL7Q	48	0.0	?W	60cm
7.	OK2BPR	33	1	32.0	JN99FU	300	OL7Q	32	80.9	300 uW	0.4m
8.	OK1JHM	4	2	1.0	JO70CO	593	OK1FSK	1	0.0	300 uW	PA 0,4 m
9.	OK1FSK	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	300 uW	PA 0,3 m
	OK1VRL	0	0	0.0	JO70CO	503	NONE	0	100.0	300 uW	PA 0,3 m

Category: 47 GHz, Multi

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

1.	OK1KKL	252	2	125.0	JO70PO	744	OK1AIY/P	166	0.0	30 mW	60 cm	disk
2.	OL9W	183	4	44.8	JN99CL	1129	OK1EM	99	35.3	200 mW	0,6m	dish
3.	OL7Q	122	4	29.5	JN99FN	1323	OK2IT	48	46.5	500 uW	30cm	dish
4.	OK2C	115	2	56.5	JN99AJ	?	OK1EM	98	22.8	1 mW	60cm	
5.	OL4K	8	1	7.0	JO70TQ	1200	OK1IA	7	0.0	1 mW	DISH	30

Top10 QSOs for 47 GHz:

1.	OK1AIY/P	-	OK1KKL	166km
2.	OK1EM	-	OL9W	99km
3.	OK2QI	-	OL9W	99km
4.	OK1EM	-	OK2C	98km
5.	OK1IA	-	OK1FPC	97km
6.	OK1EM	-	OK2VJC	96km
7.	OK1AIY/P	-	DK0NA	94km
8.	OK2QI	-	OK2BPR	93km
9.	OK1KKL	-	OK1FPC	84km
10.	OK1AIY/P	-	DL6NCI	82km

Checklogs used for 47 GHz:

DB6NT DF0MU DG8YHH/P DH0LS DJ5NQ DK0NA DK2YCT/P DK5NJ DL0LN DL4BBU DL6JUN
DL6NCI DM7A

Category: 76 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1JHM	4	2	1.0	JO70CO	593	OK1FSK	1	0.0	100 uW	PA 0,4 m
2.	OK1EM	2	1	1.0	JO80OC	1491	OK2QI	1	0.0	10 mW	dish 0,25 m
2.	OK2QI	2	1	1.0	JO80OC	1492	OK1EM	1	0.0	10 mW	Disch 42 cm
2.	OK1FSK	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	100 uW	PA 0,3 m
2.	OK1VRL	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	100 uW	PA 0,3 m

Top10 QSOs for 76 GHz:

1.	OK1EM	-	OK2QI	1km
2.	OK1FSK	-	OK1JHM	1km
3.	OK1JHM	-	OK1VRL	1km

Checklogs used for 76 GHz:

DB6NT DF0MU DG8YHH/P DH0LS DJ5NQ DK0NA DK5NJ DL0LN DL4BBU DM7A

Category: 122 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1JHM	4	2	1.0	JO70CO	593	OK1VRL	1	0.0	3 uW	PA 0,25 m
2.	OK1FSK	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	3 uW	PA 0,25 m
2.	OK1VRL	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	3 uW	PA 0,25 m
	OK1EM	0	0	0.0	JO80OC	1491	NONE	0	100.0	1 mW	dish 0,42
	OK2QI	0	0	0.0	JO80OC	1492	NONE	0	100.0	100 uW	Disch 30 cm

Top10 QSOs for 122 GHz:

1.	OK1FSK	-	OK1JHM	1km
2.	OK1JHM	-	OK1VRL	1km

Checklogs used for 122 GHz:

Category: 134 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1JHM	4	2	1.0	JO70CO	593	OK1VRL	1	0.0	0 uW	PA 0,25 m
2.	OK1FSK	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	0 uW	PA 0,25 m
2.	OK1VRL	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	0 uW	PA 0,25 m

Top10 QSOs for 134 GHz:

1.	OK1FSK	-	OK1JHM	1km
2.	OK1JHM	-	OK1VRL	1km

Checklogs used for 134 GHz:

Category: 248 GHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	OK1JHM	4	2	1.0	JO70CO	593	OK1VRL	1	0.0	0 uW	PA 0,25 m
2.	OK1FSK	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	0 uW	PA 0,25 m
2.	OK1VRL	2	1	1.0	JO70CO	503	OK1JHM	1	0.0	0 uW	PA 0,25 m

Top10 QSOs for 248 GHz:

1.	OK1FSK	-	OK1JHM	1km
2.	OK1JHM	-	OK1VRL	1km

Checklogs used for 248 GHz:

Polní den 2011 - komentář vyhodnocovatele

V letošním roce bylo hodnoceno 463 deníků (v roce 2010 to bylo 487) deníků z OK a 2790 deníků bylo použito pro kontrolu. 99% deníků bylo posláno přes robota na stránkách kvzavody, což je preferovaný způsob. Robot provede formální kontroly správnosti a upozorní odesílatele na případné chyby.

Z hodnocení byly vyřazeny tyto stanice:

OK5AR 144MHz - dle bodu 25c+25d, chybný formát logu, špatné reporty
OK1KLU 432MHz - dle bodu 25d, sériová chyba, posunuté číslování spojení
OK1KUO 3400MHz - dle bodu 25d, chybné reporty CW/SSB, 5 spojení z 9 chybných

K výsledkům připojuji seznam UNIQUE značek.

Opět se v něm dají vidět zajímavé věci. Například stanice OK1KZ má nejvíce UNIQUE spojení ze všech stanic na 2m. Čekali bychom to spíše od big gun stanic, které udělají dlouhá spojení do PA, F, I apod., ale udělat 13 stanic z Prahy a okolí, které neudělají žádné jiné spojení to je opravdu obdivuhodný výkon. Jak jsme následně zjistili, jednalo se o spojení na direktních FM kanálech, proto tak vysoký počet UNIQUE stanic.

Stejně tak nebývá zvykem navazovat spojení s operátorem uvedeným v deníku, jako to udělali u OL7M na 70cm ve spojení s OK1UGP.

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

15.9.2011 Za vyhodnocovatele z OK2KVM Karel OK2ZI