

Konečné výsledky I. subregionální závod 2018

- [144 MHz, Single](#)
- [144 MHz LP, Single](#)
- [144 MHz QRP, Single](#)
- [144 MHz, Multi](#)
- [144 MHz LP, Multi](#)
- [144 MHz, 6H Single](#)
- [144 MHz LP, 6H Single](#)
- [144 MHz QRP, 6H Single](#)
- [144 MHz, 6H Multi](#)
- [144 MHz LP, 6H Multi](#)
- [432 MHz, Single](#)
- [432 MHz LP, Single](#)
- [432 MHz QRP, Single](#)
- [432 MHz, Multi](#)
- [432 MHz LP, Multi](#)
- [432 MHz, 6H Single](#)
- [432 MHz LP, 6H Single](#)
- [1.3 GHz, Single](#)
- [1.3 GHz, Multi](#)
- [2.3 GHz, Single](#)
- [2.3 GHz, Multi](#)
- [3.4 GHz, Single](#)
- [3.4 GHz, Multi](#)
- [5.7 GHz, Single](#)
- [5.7 GHz, Multi](#)
- [10 GHz, Single](#)
- [10 GHz, Multi](#)
- [24 GHz, Single](#)
- [24 GHz, Multi](#)
- [47 GHz, Single](#)
- [47 GHz, Multi](#)
- [76 GHz, Single](#)
- [122 GHz, Single](#)
- [134 GHz, Single](#)
- [248 GHz, Single](#)

Category: 144 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1CRM	156522	520	300.0	JN69JJ	1042	F1NZC	836	1.8	1800 W	79 el.
2.	OK2EZ	100824	339	296.4	JN99BS	270	HB9GF	813	2.0	1800 W	2x14+8x6el.DK7ZB

3.	OK1WT	49166	219	223.5	JO60RA	596	YU7ACO	807	2.3	100 W	2x9el F9FT
4.	OK1NPF	47105	212	221.2	JO70RL	520	IO2V	749	2.8	100 W	7el DK7ZB
5.	OK1VRY	46272	206	223.6	JN79FP	430	IK5AMB	674	8.2	400 W	4x8LFA
6.	OK1JLM	42423	181	233.4	JN79AI	510	YU7ACO	729	5.8	50 W	yagi duo10/20
7.	OK1MWW	40871	169	240.8	JN89DW	346	IO2V	721	6.1	400 W	7 el
8.	OK1DIX	34893	157	221.2	JO70EB	330	YU7ACO	761	3.6	600 W	12 el.
9.	OK2VLT	30164	145	207.0	JN99CS	239	DL2CC	621	12.1	100 W	35el.OK2SS
10.	OK2SSJ	30087	129	232.2	JN89WW	270	IO2V	783	8.2	100 W	2x8el.DK7ZB
11.	OK2ZA	23260	100	231.6	JN89CE	460	IU4APB	650	4.3	750 W	11el
12.	OK6C	21666	101	213.5	JO80IB	545	IO2V	748	4.6	100 W	2x5el.DK7ZB
13.	OK1CMA	21449	102	209.3	JN79VS	668	IO2V	688	0.0	50 W	M2
14.	OK1VUB	20391	92	220.6	JO70KK	290	IK4ADE	747	3.9	50 W	PA0MS
15.	OK2UPG	19938	93	213.4	JN99IQ	382	DR3A	702	2.3	100 W	9el.LEMM
16.	OK1FHA	19115	119	159.6	JO70GA	320	IO2V	679	6.0	100 W	Dualband 10/20 el.Yagi
17.	OK9GJA	17942	102	174.9	JN79IX	400	DF0MU	569	15.1	100 W	DK7ZB
18.	OK7V	17860	77	230.9	JN69RJ	550	DF0MU	527	4.8	80 W	11 el.
19.	OK1VAV	17462	94	184.8	JN79FW	370	I4CIV	679	8.7	100 W	DL6WU
20.	OK1CJH	14642	88	165.4	JO70UF	300	9A9I	498	0.0	50 W	7 el Y
21.	OK2MRJ	14304	67	212.5	JN89FI	300	YU7ACO	600	2.0	100 W	2x7el.DK7ZB
22.	OK5ET	13665	65	209.2	JO70WE	238	IO2V	732	6.5	30 W	9elY
23.	OK1DPO	12870	69	185.5	JO70CH	210	IO2V	703	2.0	200 W	9el F9FT
24.	OK1UDQ	12302	70	174.7	JO70NO	280	HG6IDZ	455	14.2	50 W	F9FT
25.	OK1GU	12139	55	219.7	JN69NO	450	PA4VHF	528	4.1	500 W	M2
26.	OK2BRX	11222	52	214.8	JN89PR	326	IO2V	740	5.4	50 W	F9FT
27.	OK1TRW	11133	73	151.5	JO70HC	285	9A1E	519	8.7	100 W	11 el Yagi
28.	OK1VBN	10477	55	189.5	JN78FX	374	IO2V	568	7.1	100 W	7el. yagi
29.	OK1AGE	10297	85	120.1	JO70ED	260	IQ3AZ	501	12.0	50 W	HB9CV
30.	OK1LRD	10281	48	213.2	JN69IU	430	IO2V	633	6.0	50 W	5el Yagi
31.	OK2LC	10207	50	203.1	JN88AU	280	YU7ACO	581	11.3	20 W	7el. DK7ZB
32.	OK2IGL	9842	51	192.0	JN89LD	336	IO2V	673	5.2	50 W	F9FT
33.	OK5YY	9309	61	151.6	JN89JT	580	YU7ACO	626	12.7	200 W	7el yagi DK7ZB
34.	OK1FEN	9234	66	138.9	JO70NB	240	HA1WA	327	2.6	50 W	5 el Yagi
35.	OK1UFF	9201	56	163.3	JO60XR	703	S57O	467	0.0	50 W	9el Yagi
36.	OK1DJS	9033	63	142.4	JO70FB	270	HG1Z	398	10.6	90 W	KRC fix
37.	OK1JDJ	8119	50	161.4	JO60WQ	808	HG1Z	479	12.8	5 W	5.el. Yagi
38.	OK1IEI	8091	64	125.4	JO70EC	380	IO2V	684	4.2	100 W	2M7
39.	OK1DHP	7823	45	172.8	JO60VP	220	HG6IDZ	532	2.8	100 W	9 el. YAGI
40.	OK1OLA	7797	57	135.8	JO70GB	290	HG7M	455	12.3	50 W	Yagi
41.	OK1AKI	7161	49	145.1	JO70SL	450	IO2V	751	6.9	50 W	Yagi 10 el.DK7ZB
42.	OK2VIR	6609	38	172.9	JN99DS	275	IO2V	788	10.0	100 W	DK7ZB fix JZ
43.	OK1DMP	6500	28	231.1	JN79IX	360	IO2V	678	4.4	70 W	9 element F9FT
44.	OK1EM	6249	45	137.9	JO70CN	260	DL2CC	386	7.0	3 W	PA0MS

45.	OK2VG	5845	42	138.2	JN99CQ	270	YU7ACO	560	13.6	100 W	7 el. Quad
46.	OK1DXD	5101	47	107.5	JN79IX	500	DJ0MY	417	2.4	5 W	8el DK7ZB
47.	OK1ARO	4778	37	128.1	JO70FA	295	DJ6XH	363	3.7	20 W	7el Yagi
48.	OK1XHD	4107	44	92.3	JN79IW	420	SN9D	334	8.5	125 W	X-200N
49.	OK4MT	3965	29	135.7	JO70QP	450	OE6V	427	2.1	100 W	Yagi 2 x 3 WL
50.	OK1NZV	3770	39	95.7	JO70EQ	530	OM3KII	314	19.3	50 W	16el. F9FT, X300
51.	OK1TVL	3754	25	149.2	JO70WE	200	DL2CC	472	7.8	30 W	HB9CV
52.	OK3DM	3176	28	112.4	JN79AV	370	DL1SUZ	438	24.8	50 W	7 EL YAGI
53.	OK2VNQ	3169	24	131.0	JN99EQ	360	DJ7R	481	0.0	50 W	4el.Y
54.	OK2BNF	2777	20	137.9	JN89RB	100	DR1H	457	13.6	10 W	DK7ZB
55.	OK1JHM	2660	21	125.7	JO70CO	594	OM8A	401	0.0	2 W	5 Element Yagi
56.	OK1TEH	2043	5	407.6	JO70FD	320	9A0V	659	25.9	750 W	10el DK7ZB
57.	OK1MBT	1689	21	79.4	JO70CO	503	DR1H	238	4.7	20 W	Bila hul
58.	OK2PAQ	1574	27	57.3	JN89WV	450	SN7L	182	0.0	50 W	F9FT fix jih
59.	OK1XTN	1431	15	94.4	JN69TR	365	DR1H	174	31.4	50 W	Yagi 2el. fix
60.	OK2TKE	1344	14	95.0	JN89KD	215	HG7M	258	0.0	50 W	5 el. Yagi
61.	OK2JJA	1110	13	84.4	JN89LW	315	OE1W	238	10.0	25 W	X30
62.	OK2VPX	712	11	63.7	JN89NP	240	OM8A	202	20.7	15 W	x510n
63.	OK1VLG	434	8	53.2	JO70WI	265	OK1KTW	75	0.0	50 W	Jpole
64.	OK2PNQ	331	3	109.3	JN89LE	394	OE1W	166	0.0	50 W	1/4magnetka
65.	OK1MPX	217	3	71.3	JO70EQ	530	OK1KCR	143	0.0	50 W	X300

Category: 144 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1WT	49166	219	223.5	JO60RA	596	YU7ACO	807	2.3	100 W	2x9el F9FT
2.	OK1NPF	47105	212	221.2	JO70RL	520	IO2V	749	2.8	100 W	7el DK7ZB
3.	OK1JLM	42423	181	233.4	JN79AI	510	YU7ACO	729	5.8	50 W	yagi duo10/20
4.	OK2VLT	30164	145	207.0	JN99CS	239	DL2CC	621	12.1	100 W	35el.OK2SS
5.	OK2SSJ	30087	129	232.2	JN89WW	270	IO2V	783	8.2	100 W	2x8el.DK7ZB
6.	OK6C	21666	101	213.5	JO80IB	545	IO2V	748	4.6	100 W	2x5el.DK7ZB
7.	OK1CMA	21449	102	209.3	JN79VS	668	IO2V	688	0.0	50 W	M2
8.	OK1VUB	20391	92	220.6	JO70KK	290	IK4ADE	747	3.9	50 W	PA0MS
9.	OK2UPG	19938	93	213.4	JN99IQ	382	DR3A	702	2.3	100 W	9el.LEMM
10.	OK1FHA	19115	119	159.6	JO70GA	320	IO2V	679	6.0	100 W	Dualband 10/20 el.Yagi
11.	OK9GJA	17942	102	174.9	JN79IX	400	DF0MU	569	15.1	100 W	DK7ZB
12.	OK7V	17860	77	230.9	JN69RJ	550	DF0MU	527	4.8	80 W	11 el.
13.	OK1VAV	17462	94	184.8	JN79FW	370	I4CIV	679	8.7	100 W	DL6WU
14.	OK1CJH	14642	88	165.4	JO70UF	300	9A9I	498	0.0	50 W	7 el Y
15.	OK2MRJ	14304	67	212.5	JN89FI	300	YU7ACO	600	2.0	100 W	2x7el.DK7ZB

16.	OK5ET	13665	65	209.2	JO70WE	238	IO2V	732	6.5	30 W	9elY
17.	OK1UDQ	12302	70	174.7	JO70NO	280	HG6IDZ	455	14.2	50 W	F9FT
18.	OK2BRX	11222	52	214.8	JN89PR	326	IO2V	740	5.4	50 W	F9FT
19.	OK1TRW	11133	73	151.5	JO70HC	285	9A1E	519	8.7	100 W	11 el Yagi
20.	OK1VBN	10477	55	189.5	JN78FX	374	IO2V	568	7.1	100 W	7el. yagi
21.	OK1AGE	10297	85	120.1	JO70ED	260	IQ3AZ	501	12.0	50 W	HB9CV
22.	OK1LRD	10281	48	213.2	JN69IU	430	IO2V	633	6.0	50 W	5el Yagi
23.	OK2LC	10207	50	203.1	JN88AU	280	YU7ACO	581	11.3	20 W	7el. DK7ZB
24.	OK2IGL	9842	51	192.0	JN89LD	336	IO2V	673	5.2	50 W	F9FT
25.	OK1FEN	9234	66	138.9	JO70NB	240	HA1WA	327	2.6	50 W	5 el Yagi
26.	OK1UFF	9201	56	163.3	JO60XR	703	S57O	467	0.0	50 W	9el Yagi
27.	OK1DJS	9033	63	142.4	JO70FB	270	HG1Z	398	10.6	90 W	KRC fix
28.	OK1JDJ	8119	50	161.4	JO60WQ	808	HG1Z	479	12.8	5 W	5.el. Yagi
29.	OK1IEI	8091	64	125.4	JO70EC	380	IO2V	684	4.2	100 W	2M7
30.	OK1DHP	7823	45	172.8	JO60VP	220	HG6IDZ	532	2.8	100 W	9 el. YAGI
31.	OK1OLA	7797	57	135.8	JO70GB	290	HG7M	455	12.3	50 W	Yagi
32.	OK1AKI	7161	49	145.1	JO70SL	450	IO2V	751	6.9	50 W	Yagi 10 el.DK7ZB
33.	OK2VIR	6609	38	172.9	JN99DS	275	IO2V	788	10.0	100 W	DK7ZB fix JZ
34.	OK1DMP	6500	28	231.1	JN79IX	360	IO2V	678	4.4	70 W	9 element F9FT
35.	OK1EM	6249	45	137.9	JO70CN	260	DL2CC	386	7.0	3 W	PA0MS
36.	OK2VG	5845	42	138.2	JN99CQ	270	YU7ACO	560	13.6	100 W	7 el.Quad
37.	OK1DXD	5101	47	107.5	JN79IX	500	DJ0MY	417	2.4	5 W	8el DK7ZB
38.	OK1ARO	4778	37	128.1	JO70FA	295	DJ6XH	363	3.7	20 W	7el Yagi
39.	OK4MT	3965	29	135.7	JO70QP	450	OE6V	427	2.1	100 W	Yagi 2 x 3 WL
40.	OK1NZV	3770	39	95.7	JO70EQ	530	OM3KII	314	19.3	50 W	16el. F9FT, X300
41.	OK1TVL	3754	25	149.2	JO70WE	200	DL2CC	472	7.8	30 W	HB9CV
42.	OK3DM	3176	28	112.4	JN79AV	370	DL1SUZ	438	24.8	50 W	7 EL YAGI
43.	OK2VNQ	3169	24	131.0	JN99EQ	360	DJ7R	481	0.0	50 W	4el.Y
44.	OK2BNF	2777	20	137.9	JN89RB	100	DR1H	457	13.6	10 W	DK7ZB
45.	OK1JHM	2660	21	125.7	JO70CO	594	OM8A	401	0.0	2 W	5 Element Yagi
46.	OK1MBT	1689	21	79.4	JO70CO	503	DR1H	238	4.7	20 W	Bila hul
47.	OK2PAQ	1574	27	57.3	JN89WV	450	SN7L	182	0.0	50 W	F9FT fix jih
48.	OK1XTN	1431	15	94.4	JN69TR	365	DR1H	174	31.4	50 W	Yagi 2el. fix
49.	OK2TKE	1344	14	95.0	JN89KD	215	HG7M	258	0.0	50 W	5 el. Yagi
50.	OK2JJA	1110	13	84.4	JN89LW	315	OE1W	238	10.0	25 W	X30
51.	OK2VPX	712	11	63.7	JN89NP	240	OM8A	202	20.7	15 W	x510n
52.	OK1VLG	434	8	53.2	JO70WI	265	OK1KTW	75	0.0	50 W	Jpole
53.	OK2PNQ	331	3	109.3	JN89LE	394	OE1W	166	0.0	50 W	1/4magnetka
54.	OK1MPX	217	3	71.3	JO70EQ	530	OK1KCR	143	0.0	50 W	X300

Category: 144 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JDJ	8119	50	161.4	JO60WQ	808	HG1Z	479	12.8	5 W	5.el. Yagi
2.	OK1EM	6249	45	137.9	JO70CN	260	DL2CC	386	7.0	3 W	PA0MS
3.	OK1DXD	5101	47	107.5	JN79IX	500	DJ0MY	417	2.4	5 W	8el DK7ZB
4.	OK1JHM	2660	21	125.7	JO70CO	594	OM8A	401	0.0	2 W	5 Element Yagi

Category: 144 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK7O	206250	631	325.9	JN69OU	510	YU7ACO	810	4.3	2700 W	120 el. DK7ZB
2.	OL7C	189905	618	306.3	JO60JJ	1064	YU7ACO	870	5.9	2700 W	4x10 8x5 4x8 4x5
3.	OK1KFH	113593	407	278.1	JN69VN	827	YU7ACO	757	9.2	650 W	4x5,1x11,Diamonds
4.	OK1KKI	107325	343	311.9	JN79NF	609	ON4KHG	813	2.8	500 W	2x GW4CQT
5.	OK1KPA	80034	284	280.8	JN79US	663	IK5AMB	733	9.5	300 W	8el. DK7ZB
6.	OK1KTW	71486	288	247.2	JN89IW	720	LZ2ZY	840	12.9	750 W	2xDL6WU
7.	OL1Z	64722	242	266.4	JN88AU	362	DL0WX	717	1.1	250 W	2x10el.DK7ZB
8.	OK2KYJ	64243	248	258.0	JN89QQ	600	HB9GF	759	6.4	750 W	2x11el.LFA
9.	OK2C	63111	236	266.4	JN99AJ	700	DL6YBF	814	5.9	300 W	2x10 el.
10.	OK2KCN	61469	238	257.3	JN89OI	235	HB9GF	736	3.7	800 W	2 x GW4CQT
11.	OK1KEP	60577	237	254.6	JO70CG	268	ON4KHG	726	6.8	800 W	4x13 el.
12.	OK2R	58914	235	249.7	JN89JM	700	LY2WR	770	3.8	500 W	17el. M2
13.	OK5T	55200	225	244.3	JO70BK	228	ON4KHG	718	2.0	100 W	11el LFA
14.	OL1B	55136	256	214.4	JO80IB	995	IO2V	748	5.8	150 W	PA0MS
15.	OK1OPT	44191	194	226.8	JN69NX	720	YU7ACO	823	13.3	250 W	10Y
16.	OL4N	42797	218	195.3	JO60VR	870	SF6F	783	3.6	100 W	11.el.DK7ZB
17.	OK2KLF	33508	166	200.9	JN89SN	636	DR5T	660	15.7	50 W	Yagi 9 el.
18.	OK1KAD	31209	187	165.9	JO60LJ	1244	HG7M	572	7.2	50 W	DK7ZB-7el
19.	OK1KNG	29096	130	222.8	JN69XQ	?	IK4ZHH	624	14.6	100 W	13 el. Yagi
20.	OK1RAR	25515	140	181.2	JO70DB	365	YU7ACO	765	4.2	45 W	2x 4eL Yagi
21.	OK1KPI	25395	108	234.1	JN79BH	695	9A0V	601	12.8	100 W	2x10el DX7ZB
22.	OL6M	20997	98	213.3	JN89QN	240	IO2V	728	9.3	50 W	F9FT
23.	OK2KYZ	20851	96	216.2	JN99AO	307	DK2DTF	671	7.4	600 W	16el. F9FT
24.	OL4K	18544	108	170.7	JO70TQ	1200	IQ5NN	685	1.2	90 W	6 el. yagi
25.	OK1KKA	18334	95	192.0	JO70NB	220	YU7ACO	723	3.4	100 W	DL6WU
26.	OK1KRY	12290	64	191.0	JN69TR	400	DL0WX	520	7.6	400 W	14el. Yagi
27.	OK2TSV	10643	62	170.7	JO80RB	?	IO2V	777	2.8	400 W	DK7ZB
28.	OK2KWS	7227	48	149.6	JN89PW	610	YU7ACO	617	15.9	90 W	F9FT
29.	OK2KOL	7022	54	129.0	JN99BN	390	9A0V	494	10.5	100 W	8el
30.	OK1KLL	3105	48	63.7	JO70IA	408	DL0GTH	222	35.6	50 W	VertIcal Diamond

31. [OK2KWX](#) 1721 22 77.2 JN89ON 210 OE1W 210 16.5 100 W 5el yagi

Category: 144 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK5T	55200	225	244.3	JO70BK	228	ON4KHG	718	2.0	100 W	11el LFA
2.	OL4N	42797	218	195.3	JO60VR	870	SF6F	783	3.6	100 W	11.el.DK7ZB
3.	OK2KLF	33508	166	200.9	JN89SN	636	DR5T	660	15.7	50 W	Yagi 9 el.
4.	OK1KAD	31209	187	165.9	JO60LJ	1244	HG7M	572	7.2	50 W	DK7ZB-7el
5.	OK1KNG	29096	130	222.8	JN69XQ	?	IK4ZHH	624	14.6	100 W	13 el. Yagi
6.	OK1RAR	25515	140	181.2	JO70DB	365	YU7ACO	765	4.2	45 W	2x 4eL Yagi
7.	OK1KPI	25395	108	234.1	JN79BH	695	9A0V	601	12.8	100 W	2x10el DX7ZB
8.	OL6M	20997	98	213.3	JN89QN	240	IO2V	728	9.3	50 W	F9FT
9.	OL4K	18544	108	170.7	JO70TQ	1200	IQ5NN	685	1.2	90 W	6 el. yagi
10.	OK1KKA	18334	95	192.0	JO70NB	220	YU7ACO	723	3.4	100 W	DL6WU
11.	OK2KWS	7227	48	149.6	JN89PW	610	YU7ACO	617	15.9	90 W	F9FT
12.	OK2KOL	7022	54	129.0	JN99BN	390	9A0V	494	10.5	100 W	8el
13.	OK1KLL	3105	48	63.7	JO70IA	408	DL0GTH	222	35.6	50 W	Vertical Diamond X-50PL
14.	OK2KWX	1721	22	77.2	JN89ON	210	OE1W	210	16.5	100 W	5el yagi

Category: 144 MHz, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1DOY	47472	184	257.0	JO60UQ	890	9A7S	744	2.6	100 W	10 el.yagi
2.	OK1DRX	10797	65	165.1	JN79DW	400	YU7ACO	756	4.5	50 W	7el YAGI
3.	OK5AW	5609	43	129.4	JO70SL	448	DF0XG	363	0.0	50 W	A144S5R (5el Yagi)
4.	OK1MNV	3973	32	123.2	JO70SL	429	OM8A	333	1.9	5 W	4.el.Yagi,OK5IM, fix JV
5.	OK1VOF	3577	24	148.0	JN89EX	360	DL2CC	498	4.2	50 W	4 el Y
6.	OK1ODX	2995	24	123.8	JO70SL	429	OM8A	333	0.0	5 W	4.el.Y.OK5IM, fix JV

Category: 144 MHz LP, 6H Single

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

									%		
1.	OK1DOY	47472	184	257.0	JO60UQ	890	9A7S	744	2.6	100 W	10 el.yagi
2.	OK1DRX	10797	65	165.1	JN79DW	400	YU7ACO	756	4.5	50 W	7el YAGI
3.	OK5AW	5609	43	129.4	JO70SL	448	DF0XG	363	0.0	50 W	A144S5R (5el Yagi)
4.	OK1MNV	3973	32	123.2	JO70SL	429	OM8A	333	1.9	5 W	4.el.Yagi,OK5IM, fix JV
5.	OK1VOF	3577	24	148.0	JN89EX	360	DL2CC	498	4.2	50 W	4 el Y
6.	OK1ODX	2995	24	123.8	JO70SL	429	OM8A	333	0.0	5 W	4.el.Y.OK5IM, fix JV

Category: 144 MHz QRP, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	OK1MNV	3973	32	123.2	JO70SL	429	OM8A	333	1.9	5 W	4.el.Yagi,OK5IM, fix JV	
2.	OK1ODX	2995	24	123.8	JO70SL	429	OM8A	333	0.0	5 W	4.el.Y.OK5IM, fix JV	

Category: 144 MHz, 6H Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	OK2KOJ	22220	98	225.7	JN89EG	514	IO2V	660	2.7	100 W	10el DK7ZB	

Category: 144 MHz LP, 6H Multi

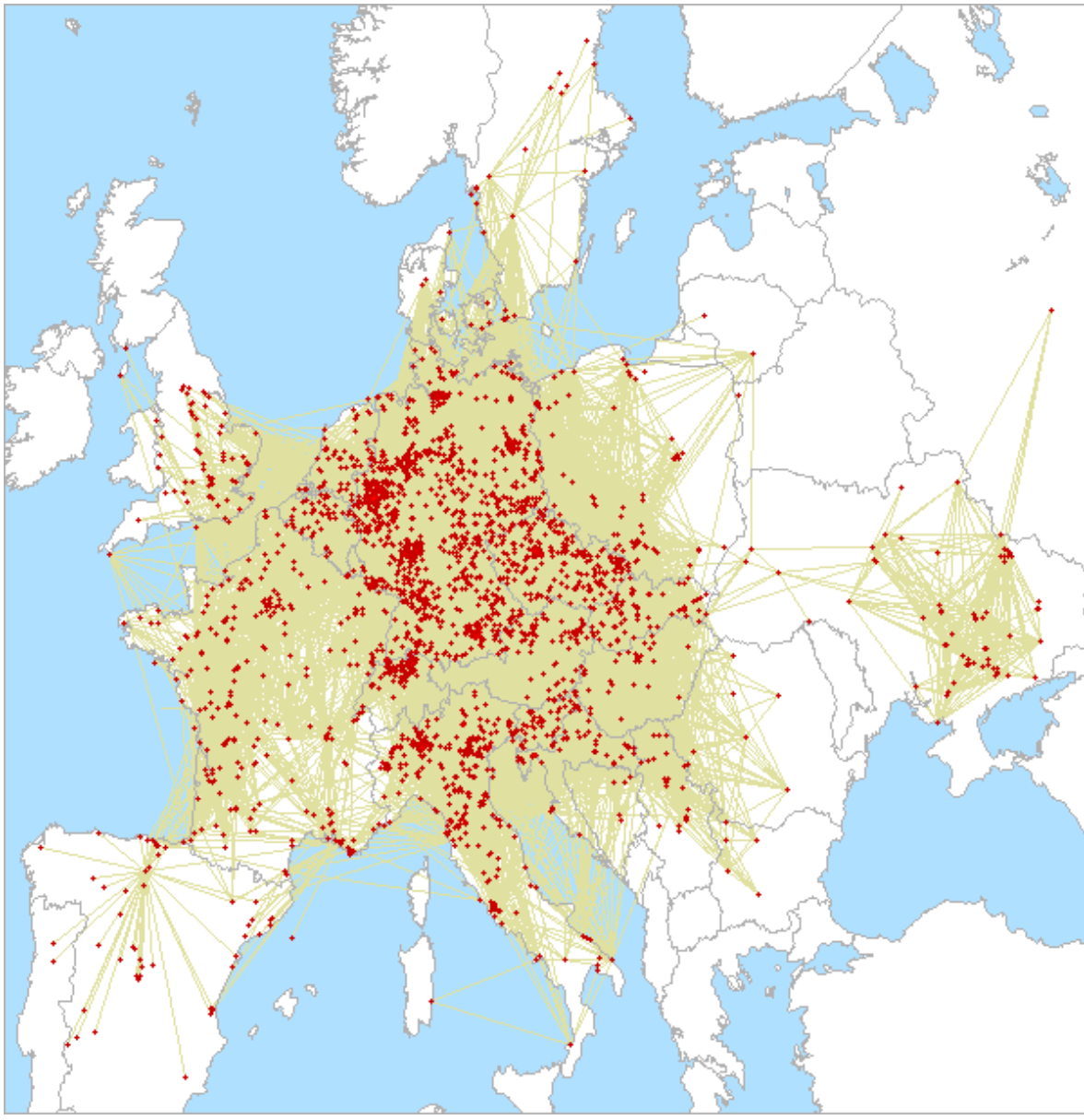
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err.	%	Power	Antenna
1.	OK2KOJ	22220	98	225.7	JN89EG	514	IO2V	660	2.7	100 W	10el DK7ZB	

TOP10 QSOs for 144 MHz:

Pl.	Call 1	Call 2	QRB
1.	OL7C	- YU7ACO	870 km
2.	OL7C	- M0HRF/P	846 km
3.	OK1KTW	- LZ2ZY	840 km
4.	OK1CRM	- F1NZC	836 km
5.	OK1OPT	- YU7ACO	823 km
6.	OL7C	- SF6F	820 km
7.	OL7C	- G4CDN	819 km
8.	OK2C	- DL6YBF	814 km

9.	OK1KKI	- ON4KHG	813 km
10.	OK2C	- DF0MU	813 km

QSO map for 144 MHz:



Checklogs used for 144 MHz:

9A0V 9A1CRS 9A1CSB 9A1E 9A1EA 9A2GA 9A2HX 9A2KO 9A2QG 9A2VX 9A2YF 9A3AQ 9A3DOS 9A3EBP
 9A3EJZ 9A3MED 9A3ZM 9A4OP 9A5AB 9A5IG 9A5M 9A5RJ 9A5Z 9A6DDA 9A7S 9A8D 9A9I 9A9R DA0AZ
 DA0WRTC DA9A DB0FJG DB1BAC DB1HGV DB1PA DB1RUL DB1YL DB2DY DB3DY/P DB4SY DC1LEX
 DC1NNN DC1SHM DC6RI DC9BG DD0PX DD1OP DD2ML DD5AJ DD5M DD5MA DD7EQ DD7MH
 DD8ASC/P DD8DW DD9PR DF0CI DF0GEB DF0MU DF0PU DF0S DF0TX DF0WF DF0XG DF0XX DF0YY
 DF1ASG DF1DT DF1HPK DF1LON DF1MM DF1PF DF1PU DF1PY DF2AJ DF2BR DF2CD DF2FR DF2KD
 DF2VJ DF3AO DF3FX DF3TE DF3XZ DF3YG DF4AJ DF4HA DF4T DF4WO DF5A DF5HC DF5HD DF6RI
 DF6WE DF7JU DF7WL DF8HS DF8KY DF8TM DF8WB DF9ME/P DG0CY DG0LFG DG0OKV DG0ONW

DG0PF DG1BOR DG1FN DG1KBY DG1KDD DG1UHS DG1VR DG1YBN DG2SRL DG2YCB DG3EX DG3FFM
DG3RAP DG4BAQ DG4OP DG4UF DG4VW DG5SFW DG6ME DG6OG DG7FEQ DG7NFX DG7SCB DG8KAD
DG8LG DG8MDA DG8MDN DG8NCO DG9KB DG9ZA DH0LS DH0PAZ DH1DX DH1HB DH1PAL DH2AAK
DH2PA DH2UHE DH6BAI DH6DAO DH6RS DH7AMF DH7KU DH8DR DH8NAS DH8RAJ DH8WJ DH9ET
DH9JE DJ0ACB DJ0MY DJ1AN DJ1FZ DJ1MV DJ2BC DJ2FR DJ2GMS DJ2IA DJ2NR DJ3AK DJ3JD DJ4MH
DJ4TC DJ4YP DJ5KX DJ5UE DJ6OL DJ6QS DJ6XH DJ7AO DJ7FM DJ7R DJ7TW/P DJ8EW DJ8OG DJ8RG
DJ8WK DJ9EI DJ9FC DJ9MH DK0BM DK0ED DK0FFO DK0HAN DK0JA/P DK0OH DK0PU DK0SU DK0TEU
DK1CB DK1KC/P DK1MF DK2BK DK2CB DK2DB DK2DTF DK2LB DK2MA DK2MN DK2TC DK2YL DK2ZO
DK3JH DK3WG DK3YD DK4EF DK4KH DK4MZ DK4RC DK4REX DK5AJ DK5DQ DK5EZ DK5IR DK5MB
DK6AH DK6HA DK6NJ DK6QO DK6RP DK6SP/P DK6TE DK6UO DK7AC DK7M DK8LQ DK8R DK9CK
DK9TF DK9VW DL0DAB DL0DG DL0EE DL0FA DL0GE/P DL0GEO DL0GL DL0GTH/P DL0GY DL0GZ DL0II
DL0KYF DL0LA DL0LN DL0MI DL0NF DL0TEU DL0VR DL0WO DL0WX DL1ASA/P DL1AWC DL1DBR
DL1DF DL1DKB DL1DKS DL1DSW DL1EHG DL1EJD DL1FAC DL1FAR DL1HBL DL1HSF DL1HTT DL1HXL
DL1JDU DL1LSW DL1MFZ DL1MHJ DL1NUX DL1OBF DL1OJ DL1RIO DL1RPR DL1SUZ DL1TIM DL1YP
DL2BRW DL2BUM DL2CC DL2DRG DL2DVE DL2FQ DL2GBG DL2HXE DL2KBX DL2MAJ DL2MDU DL2QT
DL2RUG DL2RWM DL2VL DL2YDS DL3ARU DL3AWI DL3BUA DL3HR DL3HXS DL3IAS DL3IF/P DL3LBA
DL3LST DL3MFQ DL3RAR/P DL3RHN DL3SDN DL3TF DL3YCW DL3YDP DL4ABB DL4AMM DL4DG
DL4EAX DL4EBA DL4EBW DL4FNM DL4JG DL4KM DL4LAB DL4MDI DL4MHA DL4MW DL4NAZ DL4NFA
DL4NL DL4NWD DL4SL DL4VAI DL4YDR DL5AAZ DL5AWE DL5BAW/P DL5BBF DL5BCQ DL5DSB DL5FM
DL5JS DL5MAM DL5MEL DL5NEB DL5NUA DL5PH DL5RF DL5RMH DL5XAT DL5XJ DL5ZBS DL6CNG
DL6DCA DL6EB DL6GCE DL6JV DL6MK DL6NAL DL6NEJ DL6OA DL6PO DL6RBH DL6SBD/P DL6SRD
DL6UAE DL7ACN DL7AKQ DL7ANR DL7AOM DL7AT DL7ED DL7ET DL7FE DL7JTZ DL7ULM DL7USM
DL7UXG DL7YS DL8AX DL8BZ DL8DTL DL8DWW DL8EAY DL8EKI DL8FA DL8FAJ DL8NCG DL8OAY
DL8PA DL8RB DL8SCD DL8SDQ DL8UCC DL8UI DL8UIL DL8UPB DL8VL DL8WX DL8ZAJ DL9DBF DL9FB
DL9FBF DL9FCQ DL9IM DL9LBH DL9MCE DL9MFY DL9NDA DL9NDP DL9OCG DL9RAR DL9SA DL9UP
DM1PIO DM2CF DM3D DM3HA DM3PKK DM3W DM3ZF DM4EAX DM4EE DM4KR DM4RM DM4TNF DM5B
DM5CT DM5EL DM5JL DM5MP DM5RC DM5SB DM6OM DM7A DM7T DN0UKW DN1MW DN1RMG DN1UE
DN1YL DN2FFW DN4MZ DN4OD DN6TM DO1AC DO1CA DO1CS DO1GPP DO1KUB DO1MEW DO1PCD
DO1PGR DO1UB DO1YH DO2IT DO2JCB DO2LNJ DO2LR DO3DY DO3GE DO3MY DO4HBK DO5BEN/P
DO5DC DO5HOK DO5TMM DO6EBB/P DO6NI DO7DOC DO8MM DP5V DR1B DR1E DR1H DR1T DR3A
DR5T DR7R DR9P E76D EA2TO EM3U F0CVO/P F0EAQ/P F0ETY F0FIG F0FYP F1AIW F1CBC F1DHX/P
F1ETW F1FPL F1IOZ/P F1LHC F1MKC F1MZQ F1NZC F1PHB F1PYN F1RDL F1TDO F1TXI F1ULQ F2CT
F2FZ F4AQG F4BCY F4BME F4BWJ F4BYB F4CHA F4CRE F4DEY/P F4DFR F4DHO F4DZF F4FAQ F4FCW
F4FHW F4FRG F4FVL F4FWT F4GYW F4HER F4HOG/P F4HRD F4HUA F4TXU F4VSG F5DRD F5DUX
F5DYS F5GXX F5ICN F5JJA F5MFI F5NBX F5PVX/P F5PZR F6APE F6BQG F6BTX F6BYJ F6DZQ F6FET
F6GLJ F6GPT F6GTH F6HTJ F6IFX F6KBF F6KRK F8BBR F8EMH F8FQJ F8KLY HA1WD HA1ZH HA2MI
HA2MJ HA4XN HA5FB HA5HY HA5JX HA5OO HA60FMV/P HA6W HA7NS HB2W HB9AOF HB9BOS
HB9BSL HB9CEJ HB9FXU HB9GF HB9LB HB9RF HG1Z HG7F HG7M I0FHZ I1BPU I1FY I1WKN I2AT
I2FUM I2SVA I2XAV/1 I2YKT I2ZSI I3LGP I4CIV I5MZY I5WBE IK1YNZ IK2CIO IK2JTS IK2REA IK2YSJ
IK3ESB IK3MLF IK3SSG IK3XTT IK3XTY IK4XQT IK4ZHH IK5AMB IK5LWE IK5OJB IK7HIN IK7LMX
IK7UXU IN3AHO IN3FPJ IN3JJI IO2V IQ0HV IQ2LS IQ3AZ IQ3LX IQ3QU IQ3VI IQ5NN IS0YFG IU2GGD
IU2IHU IU2IIA IU3GNH IU3KHI/IV3 IU4APB IU4FNO IV3CYT IV3KKW IV3LNQ IV3OAW IV3WMS
IW0BJP IW1CKM IW2BZY IW2CTQ IW2FZR IW2KVT IW5EHL IZ1TTR IZ1WFB IZ1XGD IZ1YTH IZ2NXF
IZ2WTZ IZ3ETC IZ3KMY IZ3KZX/IV3 IZ3QOI IZ4GWE IZ5FDD IZ5YBK IZ8EWD IZ8IBB IZ8IBC IZ8WGU
LY2WR LZ1IQ LZ1JH LZ2ZY LZ6Z OE1HHB OE1RGU OE1VMC OE1W OE2M OE3KEU OE5D OE5JSL
OE5NNN/P OE6V OK1MCS OK2RN OM0AB OM0ARK OM0IM OM0ST OM0TT OM1MJ OM2ALB OM2RL
OM3CVV OM3ID OM3KEG OM3KFB OM3KII OM3KTR OM3KVV OM3PA OM3RLA OM3RM OM3TGE
OM3THX OM3TLE OM3TSA OM3WA OM3WAK OM3WAN OM3WAP OM3WBY OM3WYB OM3ZAS OM4AQP
OM5CX OM5CXJ OM5LD OM5UM OM6ACR OM6AM OM6AMI OM6CV OM6DN OM6HO OM6TX OM7AC
OM7AZZ OM7CM OM7JN OM7KW OM8A OM8ACP OM8AMF OM8ARG OM8DD OM8GY OM8MM OM8TA
ON4KHG OR6T OZ6TY PA1TK S50J S51DI S51GF S51SL S51WC S52AU S52IT S53FO S53RM S53V
S53VV S56LXB S57CR S57LM S57M S57O S57UZX S58RU S59DME S59K S59P S59UAR SF6F SM6BFE

SM7HGY SN1I SN3R SN6F SN7L SN9D SP1JNY SP2CNW SP2HHX SP3CMX SP5U SP6FXF SP6J SP6KEP
 SP6SB SP8DXZ SP8MRD SP8OOU SP9BJV SP9EYX SP9KDA SP9LDP SQ1FYB SQ1FYY SQ2EEQ SQ6AX
 SQ6AYD SQ6NDM SQ6POB SQ6POM SQ9KPA SQ9PPT TM40KMX UR3EE UR3GS UR3QAZ UR3QIR
 UR3QJA UR3VGR UR3VKC UR4LG UR4UBI UR5BFX UR5LEH UR5LX UR5NOY UR5UFL UR5WCE UR6ISU
 UR6QS UR7EL UR7IM UR7QDO UR7QDU UR8GZ US0GB US4IEK US5ERQ US5LOC US5UES US6EC
 US7GY US8ICM UT0RS UT1ZZ UT2EM UT2QQ UT2UB UT3LL UT3QM UT4LA UT4QK UT5DV UT5QBN
 UT5VD UT7EJ UT7EL UT7LK UT8AL UT8LE UT9UR UV2L UW5EFF UX0QQ UY5QZ UY7LO UY7QN UY9VY
 YO5OHY YO6XK YT4ZZ YT5DEY YT5W YT7E YU1OS YU2KU YU4SZZ YU7ACO YU7ZX

Category: 432 MHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1RN	38441	138	277.6	JN79QJ	754	OR6T	765	1.5	2000 W	4*13el.+2*10el.
2.	OK1TEH	35511	125	283.1	JO70FD	320	YU1LA	752	2.7	750 W	23el DK7ZB
3.	OK1IPU	16685	66	251.8	JN69UN	673	OR6T	645	9.2	400 W	2x10el.DK7ZB
4.	OK2PWW	13619	60	226.0	JN89KW	285	YU1LA	638	5.6	100 W	16 el DJ9BV
5.	OK2UYZ	9350	39	238.7	JN99FS	290	YU1LA	580	0.0	100 W	21 el. F9FT
6.	OK1DCI	7111	48	147.1	JO70EB	315	DK4VW	409	4.3	40 W	28el M2
7.	OK1IEI	6992	48	144.7	JO70EC	380	PI4GN	639	9.5	50 W	M2 432 12 EME
8.	OK2BDS	6442	34	188.5	JN79WF	400	HG5R	460	0.0	40 W	2 x 23el DK7ZB
9.	OK1VAV	5799	34	169.6	JN79FW	370	PA5Y	636	13.7	75 W	21el. K1FO
10.	OK2FUG	5683	35	161.4	JN99EU	274	DL0GTH	484	0.0	90 W	8ELFIX DK7ZB
11.	OK2PNQ	5198	27	191.5	JN89LE	394	YU1LA	562	0.0	20 W	11el.Yagi
12.	OK5YY	5025	39	127.8	JN89JT	580	DL8DAU	555	2.8	200 W	21el yagi DK7ZB
13.	OK7GU	4786	28	169.9	JN69QT	519	DR9P	481	7.5	350 W	38el.
14.	OK1FJZ	3309	27	121.6	JO60WD	513	OK2K	313	6.1	50 W	23 el yagi
15.	OK1UFF	3202	26	122.2	JO60XR	703	OM3KII	340	0.0	20 W	13 el. fix
16.	OK2BRX	3187	25	126.5	JN89PR	326	DL0GTH	410	0.0	20 W	A430S15
17.	OK2BRZ	2577	21	121.7	JN89PP	230	DL0GTH	412	0.0	20 W	13 el.yagi
18.	OK1VVT	2557	21	120.8	JO60VP	300	OK2C	333	6.3	25 W	Diamond X-200
19.	OK1FHA	2267	24	93.5	JO70GA	320	OM3KII	263	0.0	70 W	dualband 10/20 el. Yagi
20.	OK1VUF	2186	20	108.3	JO70FD	260	OK2C	270	0.0	10 W	13 el
21.	OK1NZV	1894	21	89.2	JO70EQ	530	OK2C	298	0.0	50 W	10 el.Yagi SW, Vert.
22.	OK1CJH	1726	17	100.5	JO70UF	300	OM3KII	210	0.0	20 W	6 el Y
23.	OK1EM	1720	16	106.5	JO70CN	260	OM3KII	315	0.0	3 W	10 el. yagi
24.	OK1FEN	1513	14	107.1	JO70NB	240	DL0GTH	251	0.0	50 W	5el Yagi (2m)
25.	OK1XPB	1266	18	69.3	JO70GA	370	OK2C	261	8.0	40 W	14 el. Yagi
26.	OK2SSJ	1253	14	88.5	JN89WW	270	OK1TEH	245	0.0	20 W	10el.YAGI
27.	OK4AC	1051	9	115.8	JO70FC	185	OM3KII	272	5.1	40 W	23el DL6WU

28.	OK1AIY/P	1020	8	126.5	JO70SQ	900	DL0GTH	279	0.6	40 W	10el yagi
29.	OK2VPX	1017	12	83.8	JN89NP	240	OM5KV	221	11.3	15 W	2x15 e
30.	OK1CMA	927	7	131.4	JN79VS	668	DL0GTH	304	0.0	20 W	M2
31.	OK2PAQ	571	11	50.9	JN89WW	450	OM3CQF	124	0.9	10 W	bila hul
32.	OK1MBT	385	7	54.0	JO70CO	503	OK6R	102	0.0	20 W	Bila hul
33.	OK2VNQ	356	7	49.9	JN99EQ	360	OK5YY	114	44.3	20 W	7el.Y
34.	OK1FQK	351	3	116.0	JO70NA	330	DM7A	147	22.7	25 W	13 el. DL6WU
35.	OK2UPG	350	7	49.0	JN99IQ	382	OK2KYJ	95	0.0	25 W	8el.DK7ZB
36.	OK1JHM	214	2	106.0	JO70CO	594	OK1KPA	141	15.1	5 W	8 Element Yagi
37.	OK1AYR	195	2	96.5	JO80CE	305	OK1TEH	124	0.0	50 W	Yagi 16 el
38.	OK1VLG	179	2	88.5	JO70WI	265	OK1RN	112	0.0	50 W	6el.Yagi

Category: 432 MHz LP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2PWY	13619	60	226.0	JN89KW	285	YU1LA	638	5.6	100 W	16 el DJ9BV
2.	OK2UYZ	9350	39	238.7	JN99FS	290	YU1LA	580	0.0	100 W	21 el. F9FT
3.	OK1DCI	7111	48	147.1	JO70EB	315	DK4VW	409	4.3	40 W	28el M2
4.	OK1IEI	6992	48	144.7	JO70EC	380	PI4GN	639	9.5	50 W	M2 432 12 EME
5.	OK2BDS	6442	34	188.5	JN79WF	400	HG5R	460	0.0	40 W	2 x 23el DK7ZB
6.	OK1VAV	5799	34	169.6	JN79FW	370	PA5Y	636	13.7	75 W	21el. K1FO
7.	OK2FUG	5683	35	161.4	JN99EU	274	DL0GTH	484	0.0	90 W	8ELFIX DK7ZB
8.	OK2PNQ	5198	27	191.5	JN89LE	394	YU1LA	562	0.0	20 W	11el.Yagi
9.	OK1FJZ	3309	27	121.6	JO60WD	513	OK2K	313	6.1	50 W	23 el yagi
10.	OK1UFF	3202	26	122.2	JO60XR	703	OM3KII	340	0.0	20 W	13 el. fix
11.	OK2BRX	3187	25	126.5	JN89PR	326	DL0GTH	410	0.0	20 W	A430S15
12.	OK2BRZ	2577	21	121.7	JN89PP	230	DL0GTH	412	0.0	20 W	13 el.yagi
13.	OK1VVT	2557	21	120.8	JO60VP	300	OK2C	333	6.3	25 W	Diamond X-200
14.	OK1FHA	2267	24	93.5	JO70GA	320	OM3KII	263	0.0	70 W	dualband 10/20 el. Yagi
15.	OK1VUF	2186	20	108.3	JO70FD	260	OK2C	270	0.0	10 W	13 el
16.	OK1NZV	1894	21	89.2	JO70EQ	530	OK2C	298	0.0	50 W	10 el.Yagi SW, Vert.
17.	OK1CJH	1726	17	100.5	JO70UF	300	OM3KII	210	0.0	20 W	6 el Y
18.	OK1EM	1720	16	106.5	JO70CN	260	OM3KII	315	0.0	3 W	10 el. yagi
19.	OK1FEN	1513	14	107.1	JO70NB	240	DL0GTH	251	0.0	50 W	5el Yagi (2m)
20.	OK1XPB	1266	18	69.3	JO70GA	370	OK2C	261	8.0	40 W	14 el. Yagi
21.	OK2SSJ	1253	14	88.5	JN89WW	270	OK1TEH	245	0.0	20 W	10el.YAGI
22.	OK4AC	1051	9	115.8	JO70FC	185	OM3KII	272	5.1	40 W	23el DL6WU
23.	OK1AIY/P	1020	8	126.5	JO70SQ	900	DL0GTH	279	0.6	40 W	10el yagi
24.	OK2VPX	1017	12	83.8	JN89NP	240	OM5KV	221	11.3	15 W	2x15 e

25.	OK1CMA	927	7	131.4	JN79VS	668	DL0GTH	304	0.0	20 W	M2
26.	OK2PAQ	571	11	50.9	JN89WW	450	OM3CQF	124	0.9	10 W	bila hul
27.	OK1MBT	385	7	54.0	JO70CO	503	OK6R	102	0.0	20 W	Bila hul
28.	OK2VNQ	356	7	49.9	JN99EQ	360	OK5YY	114	44.3	20 W	7el.Y
29.	OK1FQK	351	3	116.0	JO70NA	330	DM7A	147	22.7	25 W	13 el. DL6WU
30.	OK2UPG	350	7	49.0	JN99IQ	382	OK2KYJ	95	0.0	25 W	8el.DK7ZB
31.	OK1JHM	214	2	106.0	JO70CO	594	OK1KPA	141	15.1	5 W	8 Element Yagi
32.	OK1AYR	195	2	96.5	JO80CE	305	OK1TEH	124	0.0	50 W	Yagi 16 el
33.	OK1VLG	179	2	88.5	JO70WI	265	OK1RN	112	0.0	50 W	6el.Yagi

Category: 432 MHz QRP, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1EM	1720	16	106.5	JO70CN	260	OM3KII	315	0.0	3 W	10 el. yagi
2.	OK1JHM	214	2	106.0	JO70CO	594	OK1KPA	141	15.1	5 W	8 Element Yagi

Category: 432 MHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL3Z	84513	259	325.3	JN79FX	406	IQ1KW	805	1.7	1500 W	792el
2.	OK2C	48614	152	318.8	JN99AJ	700	PA5Y	899	7.1	1400 W	12x6,8x6
3.	OK6R	37145	133	278.3	JN79OW	471	PA5KM	816	2.4	400 W	4x13el 4xQuad
4.	OK2R	26614	100	265.1	JN89JM	700	IQ1KW	904	6.0	500 W	4x19 el.
5.	OK1KPA	26414	111	237.0	JN79US	663	OR6T	778	1.6	200 W	21el. F9FT
6.	OK2KYJ	19282	83	231.3	JN89QQ	600	DL6AA	717	5.6	400 W	2x16el.LFA
7.	OL7Q	17236	79	217.2	JN99DQ	290	DL5FN	705	6.1	400 W	16el.Y
8.	OK2K	16070	66	242.5	JN99CR	327	IU4FNO	806	6.8	150 W	38el M2, 8x6 yagi
9.	OK5K	12630	68	184.7	JN99CT	250	I4CIV	781	8.9	100 W	21 el.
10.	OL4N	11737	71	164.3	JO60VR	870	HA8XI	595	6.2	50 W	37 el.
11.	OK1KEP	7203	48	149.1	JO70CG	268	PI4GN	618	16.0	150 W	4x13 el.
12.	OL1Z	7039	38	184.2	JN88AU	368	IK3TPP	459	18.5	60 W	19el.YAGI
13.	OK1KAD	6948	41	168.5	JO60LJ	1244	OM8A	452	4.5	90 W	DK7ZB-21el
14.	OL4K	6384	44	144.1	JO70TQ	1200	OM8A	350	0.0	50 W	8 el. yagi
15.	OK2KLF	5869	51	114.1	JN89SN	636	DF4MAA	436	16.3	20 W	11 el. YAGI
16.	OK1KKL	4750	32	147.4	JO70PO	744	DH8WJ	364	15.0	35 W	Yagi 16el
17.	OK1OPT	4584	30	151.8	JN69NX	720	OM8A	417	2.8	50 W	21Y
18.	OK2KWX	1097	13	83.4	JN89ON	210	OL3Z	202	2.7	50 W	17el DL6WU

19.	OK1KKA	872	10	86.2	JO70NB	220	OM3KII	230	16.1	50 W	13 el. DL6WU
20.	OK1KLL	296	7	41.3	JO70IA	408	OL4K	98	26.4	20 W	VertIcal Diamond X-50PL

Category: 432 MHz LP, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK5K	12630	68	184.7	JN99CT	250	I4CIV	781	8.9	100 W	21 el.
2.	OL4N	11737	71	164.3	JO60VR	870	HA8XI	595	6.2	50 W	37 el.
3.	OL1Z	7039	38	184.2	JN88AU	368	IK3TPP	459	18.5	60 W	19el.YAGI
4.	OK1KAD	6948	41	168.5	JO60LJ	1244	OM8A	452	4.5	90 W	DK7ZB-21el
5.	OL4K	6384	44	144.1	JO70TQ	1200	OM8A	350	0.0	50 W	8 el. yagi
6.	OK2KLF	5869	51	114.1	JN89SN	636	DF4MAA	436	16.3	20 W	11 el. YAGI
7.	OK1KKL	4750	32	147.4	JO70PO	744	DH8WJ	364	15.0	35 W	Yagi 16el
8.	OK1OPT	4584	30	151.8	JN69NX	720	OM8A	417	2.8	50 W	21Y
9.	OK2KWX	1097	13	83.4	JN89ON	210	OL3Z	202	2.7	50 W	17el DL6WU
10.	OK1KKA	872	10	86.2	JO70NB	220	OM3KII	230	16.1	50 W	13 el. DL6WU
11.	OK1KLL	296	7	41.3	JO70IA	408	OL4K	98	26.4	20 W	VertIcal Diamond X-50PL

Category: 432 MHz, 6H Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1VOF	1523	13	116.2	JN89EX	360	DLOGTH	340	0.0	20 W	6 el Y

Category: 432 MHz LP, 6H Single

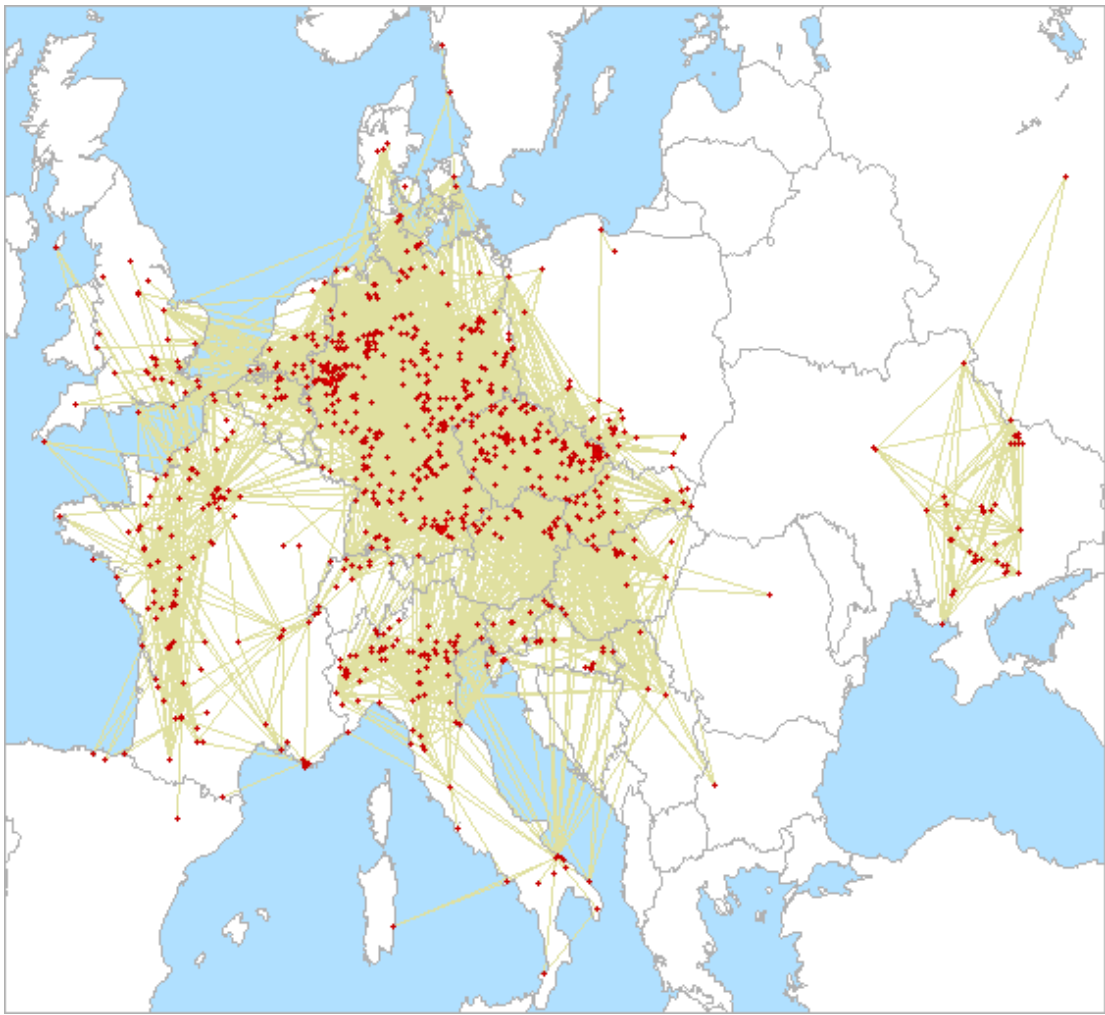
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1VOF	1523	13	116.2	JN89EX	360	DLOGTH	340	0.0	20 W	6 el Y

TOP10 QSOs for 432 MHz:

Pl.	Call 1	Call 2	QRB
1.	OK2R - IQ1KW		904 km
2.	OK2C - PA5Y		899 km

3.	OK2R - PI4GN	817 km
4.	OK6R - PA5KM	816 km
5.	OK2C - DF0MU	813 km
6.	OK2K - IU4FNO	806 km
7.	OL3Z - IQ1KW	805 km
8.	OK2C - DL0LN	803 km
9.	OK2C - DK5EZ	802 km
10.	OK2C - DL5DAW	785 km

QSO map for 432 MHz:



Checklogs used for 432 MHz:

9A1CRS 9A1CSB 9A1EA 9A2GA 9A2HX 9A2UV 9A2VX 9A2YF 9A3AQ 9A3BOG 9A3DOS 9A3EBP 9A3EJZ
 9A4OP 9A5IG 9A5M 9A5RJ 9A8D 9A9I DB1BAC DB1RUL DB1YL DB2DY DB3DY/P DC1NNN DC2CL DC6RI
 DC9BG DD2ML DD7EQ DD7MH DD8ASC/P DD8DW DF0GEB DF0MU DF0PU DF0WF DF0XG DF0YY
 DF1ASG DF1JC DF1PU DF1ST/P DF2CD DF2FQ DF2FR DF2VJ DF3TE DF4MAA DF6WE DF7BA DF7JU
 DG0CY DG0LFG DG0ONW DG0PF DG1KDD DG2YCB DG4VW DG5DJ DG6OG DG7FEQ DG7NFX DG8KAD
 DG8LG DG8MDN DG8NCO DG8YHO DH0LS DH2PA DH7TNO DH8DR DH8WJ DH9JE DJ0ACB DJ1AN

DJ1FZ DJ2DA DJ2NR DJ2YE DJ3AK DJ4TC DJ6OL DJ6TA DJ7FM DJ7JM DJ7R DJ7YP DJ9EI DJ9MH
 DK0HAN DK0NL DK0OH DK0PU DK0TEU DK1CB DK1KC/P DK1KW DK2A DK2CB DK2DB DK2DTF DK2LB
 DK2MN DK2OY DK2PZ DK3QN DK3RV DK4LI DK4RC DK4REX DK4VW DK5AJ DK5EZ DK6AH DK6NJ
 DK7AC DL0DAB DL0DG DL0EE DL0GTH/P DL0II DL0LN DL0MI DL1DBR DL1DKB DL1EHG DL1EJD
 DL1FAC DL1HSF DL1HTT DL1SUZ DL2DAO DL2DRG DL2DVE DL2MAJ DL2MHO DL2TXT DL2VB DL2YDS
 DL3AWI DL3AZI DL3IAS DL3LAB DL3MFQ DL3YCW DL3YDP DL4AMM DL4EAX DL4EBW DL4FNM DL4JG
 DL4MW DL4NFA DL4SL DL4YDR DL5AAZ DL5DAW DL5DSB DL5EC DL5MAM DL5RF DL6AA DL6EB
 DL6NEJ DL7ED DL7ET DL7FE DL8BZ DL8EAY DL8EKI DL8GM DL8MAS DL8QS DL8R DL8WX DL8ZAJ
 DL9FB DL9FCQ DL9LBH DL9MCE DL9NDA DL9NDP DM3CW/P DM3D DM3HA DM4EAX DM4KR DM4TNF
 DM5B DM5CT DM5RC DM5SB DM6OM DM7A DM7WL DN0UKW DN1THW DN1YL DO1GPP DO1MEW
 DO1PCD DO1PGR DO2LNJ DO3DY DO4HBK DO6EBB/P DO6NI DO7DOC DR1B DR1T DR5T DR7R DR9P
 EM3U F1AIW F1CBC F1ETW F1FPL F1IOZ/P F1LHC F1MKC F1NZC F1PYN F1RDL F1TDO F1TXI F2FZ
 F4AQG F4BCY F4CHA F4CRE F4DFR F4FRG F4GYW F4HER F4HOG/P F4HRD F4TXU F5DRD F5GXX
 F5ICN F5MFI F5PVX/P F5PZR F6APE F6BQG F6BTX F6BYJ F6DZQ F6FET F6GPT F6GTH F6IFX F6KBF
 F6KRK F8BBR F8FQJ HA2MI HA2MJ HA5FB HA5HY HA5JX HA5KFZ HA6W HA7NS HA8XI HB9AOF HB9GF
 HB9LB HG6Z HG7F IOFHZ I1WKN I2ZSI I4CIV I5BLH I5WBE IK1YNZ IK2FTB IK2YSJ IK3ERQ IK3ESB
 IK3MLF IK3SSG IK3TPP IK3VZO IK3XTT IK3XTY IK4LFI IK7LMX IK7UXU IQ1KW IQ1TO IQ3QU IS0YFG
 IU4FNO IW1CKM IW2CTQ IW2FZR IW3IAQ IZ1TTR IZ3KMY IZ3ZUB IZ7UMS IZ8IBB IZ8WGU LZ1JH
 OE1RGU OE1TGW OE3JPC OE5D OE8KVK/P OK1MCS OK1XTN OM0AB OM0IM OM0TT OM1RV OM2RL
 OM3CLS OM3CQF OM3CVV OM3ID OM3KEG OM3KII OM3KTR OM3RLA OM3WAN OM3WEB OM3WYB
 OM4AML OM5GU OM5KV OM5LD OM5UM OM7CM OM8A OM8GY OM8TA ON4KBE OO6T/P OR6T OZ9FW
 S50J S53FO S53RM S57LM S58RU S59P SN9D SP3CMX SP6FBE SP8MRD SP9BJV SP9RQH SP9SOO
 SQ2EEQ SQ6NDM SQ6POB SQ9KPA SQ9V TM40KM UR3EE UR3GS UR3QAZ UR3QEH UR3QIR UR3QJA
 UR3VKC UR4LG UR4UBI UR5LX UR5UFL UR7EL UR7QDO UR7QDU UR8GZ UR8QE US5ERQ US6EC
 US7GY UT2EM UT2QQ UT3LL UT3QM UT4LA UT4QK UT5DV UT5EY UT5QBN UT5VD UT7EJ UT7EL
 UT7LK UT8AL UT8LE UV2L UW5EFF UX0QQ UY7LO UY9VY YT5W YU1LA YU7NIK

Category: 1.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1TEH	16124	66	243.3	JO70FD	320	YU1LA	752	8.5	400 W	17dBd DISH
2.	OK2UYZ	12993	41	315.9	JN99FS	260	DJ5AR	734	2.0	150 W	2 x 55 el. F9FT
3.	OK2PNQ	9015	38	236.2	JN89LE	394	DL3IAE	629	0.0	10 W	1.7m dish
4.	OK1PGS	7918	34	231.9	JN69RS	380	HA5UA	498	4.5	60 W	4x13Y
5.	OK2BDS	3673	19	192.3	JN79WF	400	DF4IAO	445	0.0	10 W	32 el.DL6WU
6.	OK1FQK	3369	25	133.8	JO70NA	330	HA5UA	416	3.5	100 W	67 el. YAGI
7.	OK1DCI	3333	24	137.9	JO70EB	315	HA5KDQ	435	0.0	50 W	35el F9FT
8.	OK1ZHS	2367	12	196.2	JN79US	663	IK3GHY	537	3.1	5 W	55el. F9FT
9.	OK2ZTK	2228	17	130.1	JN89QP	330	DL0GTH	418	9.0	100 W	Dish 180
10.	OK1UFF	2049	16	127.1	JO60XR	703	OE3JPC	356	0.0	10 W	55 el. YAGI
11.	OK1FJZ	1588	13	121.2	JO60WD	513	OM3KII	311	0.0	100 W	55el.
12.	OK1IEI	1573	16	97.3	JO70EC	380	OM3KII	278	0.0	10 W	F9FT
13.	OK1AYR	1446	10	143.6	JO80CE	305	HA5KDQ	354	0.0	100 W	Tonna 55 el.
14.	OK5YY	1196	11	107.7	JN89JT	580	OM8A	227	10.8	50 W	38el loop yagi
15.	OK1DXD	1111	13	84.5	JN79IX	500	OM3KII	250	31.3	100 W	wimo 64el

16.	OK4AC	812	10	80.2	JO70FC	185	OM3KII	272	0.0	10 W	36 el. loop yagi G3JVL
17.	OK1AIY/P	807	9	88.7	JO70SQ	900	OK1UFF	111	0.0	10 W	10el Yagi
18.	OK1CJH	707	8	87.4	JO70UF	300	OM3KII	210	0.0	10 W	63 el loop yagi
19.	OK1JHM	540	6	89.0	JO70CO	594	OK6R	102	0.0	700 mW	PA 0.6 m
19.	OK1MBT	540	6	89.0	JO70CO	503	OK6R	102	0.0	700 mW	PA 0.6 m
21.	OK1VAV	521	10	51.1	JN79FW	370	OL4K	117	0.0	10 W	1,6m dish
22.	OK1XPB	347	9	37.6	JO70GA	370	OL4K	106	3.6	10 W	6xsoufaz
23.	OK2BRZ	320	8	39.0	JN89PP	230	OM3KII	93	0.0	4 W	multidipole
24.	OK2VPX	202	4	49.5	JN89NP	240	OM3KII	97	0.0	13 W	44e
25.	OK1VKC	143	3	46.7	JO70NA	333	OL4K	82	0.0	100 W	Wimo 67el

Category: 1.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OL3Z	29317	97	301.2	JN79FX	397	PI4Z	763	9.7	1000 W	180cm, 240cm, 120x150, flat
2.	OK2M	19252	57	336.8	JN69UN	670	PI4Z	727	2.7	200 W	2.4m dish
3.	OK6R	17980	67	267.4	JN79OW	471	IQ1KW	841	11.1	50 W	160cm Dish
4.	OK2C	14834	53	278.9	JN99AJ	700	DJ5AR	709	3.3	250 W	1.8m dish
5.	OL4K	8951	40	222.8	JO70TQ	1200	PI4GN	677	0.1	50 W	40 el. yagi
6.	OK1KKL	4946	34	144.5	JO70PO	744	OM8A	354	30.2	100 W	2 x37el Yagi
7.	OK2KYJ	4118	23	178.0	JN89QQ	600	DF4IAO	560	6.5	10 W	44el.Y
8.	OK2R	2681	18	147.9	JN89JM	700	DF4IAO	516	6.9	25 W	37 el.
9.	OK1KPA	1477	9	163.1	JN79US	663	HA5KDQ	342	0.0	5 W	55 el. F9FT

TOP10 QSOs for 1.3 GHz:

QSO map for 1.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK6R	- IQ1KW	841 km
2.	OL3Z	- PI4Z	763 km
3.	OK1TEH	- YU1LA	752 km
4.	OL3Z	- YU1LA	737 km
5.	OK2UYZ	- DJ5AR	734 km
6.	OK2M	- PI4Z	727 km
7.	OL3Z	- SM7LCB	717 km
8.	OK6R	- SM7LCB	714 km

9.	OK2C	- DJ5AR	709 km
10.	OK2C	- DL3IAE	706 km



Checklogs used for 1.3 GHz:

9A2UV 9A3AQ 9A5M 9A8D 9A9I DC1NNN DD7MH DD8DW DF0MU DF0WSB DF0XG DF2CD DF2IAX
 DF2VJ DF4IAO DF6WE DG0ONW DG0PF DG1KDD DG1VR DG2SRL DG3EX DG4BAQ DG4VW DG8MDN
 DG8NCO DH0LS DH2PA DH3NAN DH8NAS DH8WJ DH9ET DH9JE DJ5AR DJ6OL DJ6TA DJ7R DJ9EI
 DK0HAN DK0PU DK0SU DK1CB DK1KC/P DK2DB DK2MN DK4REX DK4VW DK5AJ DK5EZ DK6AH DK9TF
 DL0DAB DL0EE DL0GTH/P DL0LN DL0MI DL0NF DL1DBR DL1HSF DL1HTT DL1SUZ DL2DRG DL2YDS
 DL3AZI DL3IAE DL3IAS DL3YCW DL3YDP DL4EBW DL4FNM DL4LAB DL4MW DL4NFA DL4YDR DL8WX
 DL8ZAJ DL9LBH DL9MFY DM3D DM3W DM4KR DM5CT DM7A DR1T DR5T F1AIW F1CBC F1FPL F1IOZ/P
 F1RDL F1TDO F4AQG F4CHA F4FCW F4VSG F5GXX F5ICN F5MFI F5PVX/P F5PZR F6APE F6KBF F6KRK
 HA2MI HA2MJ HA5HY HA5JX HA5KDQ HA5UA HB9ABN HB9AMH HB9AOF HB9BAT/P HB9DWK HB9LB
 HB9MDP HG7F I1KFH I4UJB I5WBE IK2YSJ IK3ERQ IK3GHY IK3MLF IK3VZO IQ1KW IW3SPI IZ3ZUB
 OE1RGU OE1TGW OE2M OE3JPC OE5D OE5VRL/5 OE8KVK/P OE8PGQ OM3CLS OM3KEG OM3KII
 OM3KTR OM3THX OM5LD OM5UM OM8A ON4CDU ON4KBE OR6T OZ9PZ S50J S51WX S51ZO S53FO
 S58RU S59P SM7LCB SN6F SN9D SO9A SP6FBE SP9DNO SP9KN SP9WZJ SQ9KPA YU1LA

Category: 2.3 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2PNQ	1342	8	166.8	JN89LE	394	DL0GTH	404	0.0	100 mW	1.7m dish
2.	OK1UFF	655	7	92.6	JO60XR	703	OK6R	124	0.0	3 W	FLAT
3.	OK1FJZ	486	5	96.2	JO60WD	513	OL4K	137	0.0	4 W	Dish 1m
4.	OK1DCI	474	7	66.7	JO70EB	315	OL4K	112	0.0	5 W	26el F9FT
5.	OK1AIY/P	458	6	75.3	JO70SQ	900	OK1FJZ	132	0.0	10 W	SBF OK2JI

6.	OK1VAV	398	6	65.3	JN79FW	370	OL4K	117	54.3	34 W	DISH 1,6 m
7.	OK1JHM	376	4	93.0	JO70CO	594	OK6R	102	0.0	1 W	PA 0.6 m
7.	OK1MBT	376	4	93.0	JO70CO	503	OK6R	102	0.0	1 W	PA 0.6 m
9.	OK1IEI	360	6	59.0	JO70EC	380	OL4K	109	9.1	10 W	WiMo 64 el
10.	OK2ZTK	332	4	82.0	JN89QP	330	OL4K	170	0.0	50 W	dish 180
11.	OK1CJH	215	3	70.7	JO70UF	300	OK2R	110	0.0	100 mW	HB9SSH

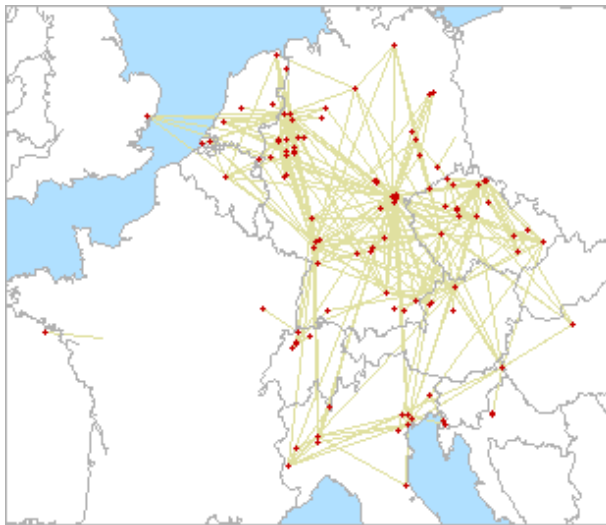
Category: 2.3 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2M	8164	27	301.4	JN69UN	670	PA0S	701	6.3	130 W	2.4m dish
2.	OK6R	5120	23	221.6	JN79OW	471	IK3GHY	537	0.0	20 W	Dish 1m
3.	OK2C	3648	13	279.6	JN99AJ	700	IK3GHY	610	0.0	90 W	1.8m dish
4.	OL4K	2700	18	149.0	JO70TQ	1200	HA5HY	430	6.7	13 W	150cm dish
5.	OK1KKL	2502	18	138.0	JO70PO	744	DD7MH	334	6.1	80 W	DISH 140cm
6.	OK2R	946	8	117.2	JN89JM	700	OE5VRL	218	0.0	10 W	24db WI-FI

TOP10 QSOs for 2.3 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2M	- PA0S	701 km
2.	OK2C	- IK3GHY	610 km
3.	OK2M	- DK2MN	546 km
4.	OK6R	- IK3GHY	537 km
5.	OK2M	- DF0MU	531 km
6.	OK6R	- DL3IAE	503 km
7.	OK6R	- DJ5AR	501 km
8.	OK2C	- DL0GTH/P	471 km
9.	OK2M	- DL1SUZ	465 km
10.	OK2M	- IK3GHY	461 km

QSO map for 2.3 GHz:



Checklogs used for 2.3 GHz:

9A2GA 9A3AQ DC1NNN DD0VD/P DD7MH DD8DW DF0MU DG0ONW DG0PF DG2SRL DG3EX DG8NCO
DH0LS DH8NAS DH8WJ DJ5AR DJ6OL DJ6TA DK0PU DK1KC/P DK2DB DK2MN DK4REX DK5EZ DK9TF
DL0EE DL0GTH/P DL0LN DL0NF DL1HSF DL1SUZ DL3IAE DL3IAS DL3YCW DL3YDP DL4EBW DL4MW
DM3CW/P DM7A DR1T DR5T F4VSG F6APE HA5HY HB9AMH HB9BAT HB9LB I1KFH I4UJB IK3ERQ
IK3GHY IK3MLF IQ1KW IW1CKM IW3SPI IZ3ZUB OE5D OE5VRL/5 ON4CDU S50J S51ZO S58RU

Category: 3.4 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1AIY/P	410	6	67.3	JO70SQ	900	OK1TEH	97	0.0	5 W	75cm Dish
2.	OK1TEH	304	4	75.0	JO70FD	320	OL4K	102	0.0	100 mW	8el PATCH
3.	OK2ZTK	276	3	91.0	JN89QP	330	OL4K	170	0.0	2 W	DISH 150
4.	OK1EM	274	3	90.3	JO70CN	260	OL4K	100	0.0	100 mW	Flat
5.	OK1JHM	273	3	90.0	JO70CO	594	OL4K	100	0.0	50 mW	Pa 0.6 m
5.	OK1MBT	273	3	90.0	JO70CO	503	OL4K	100	0.0	50 mW	Pa 0.6 m
5.	OK2PNQ	273	2	135.5	JN89LE	394	OE5VRL	212	12.5	50 mW	1.7m dish
8.	OK1VAV	237	3	78.0	JN79FW	370	OL4K	117	0.0	100 mW	FLAT 15dB
9.	OK1CJH	104	2	51.0	JO70UF	300	OK1KKL	51	0.0	100 mW	Flat 15 dB

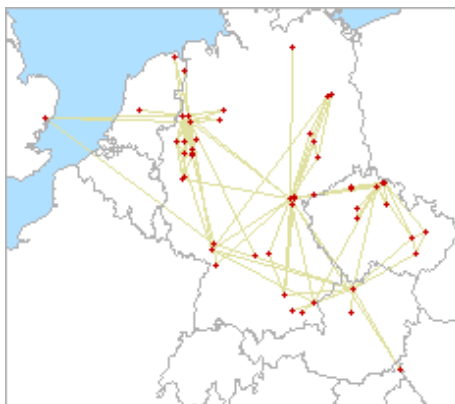
Category: 3.4 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KKL	1763	13	134.6	JO70PO	744	DD7MH	334	0.0	20 W	DISH 130cm
2.	OL4K	1220	11	109.9	JO70TQ	1200	DL0GTH	285	0.0	9 W	Dish 60 cm
3.	OK2R	581	4	144.2	JN89JM	700	OE5VRL	218	0.0	1 W	flat

TOP10 QSOs for 3.4 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1KKL	- DD7MH	334 km
2.	OL4K	- DL0GTH/P	285 km
3.	OK1KKL	- DL0GTH/P	260 km
4.	OK1KKL	- OE5VRL/5	251 km
5.	OK1KKL	- DL6NCI	249 km
6.	OK2R	- OE5VRL/5	218 km
7.	OK2PNQ	- OE5VRL/5	212 km
8.	OL4K	- OK2ZTK	170 km
9.	OK1KKL	- OK2R	161 km
10.	OK2R	- OL4K	154 km

QSO map for 3.4 GHz:



Checklogs used for 3.4 GHz:

DD7MH DF0MU DF1ST/P DG2SRL DG3EX DH0LS DH8NAS DH8WJ DJ6TA DK0PU DK1KC/P DK2DB
 DK2MN DK4RC DK4REX DK5EZ DL0GTH/P DL0LN DL1HSF DL1SUZ DL3IAE DL3IAS DL3YCW DL3YDP
 DL4EBW OE5VRL/5 S51ZO

Category: 5.7 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1AIY/P	382	5	75.4	JO70SQ	900	DM7A	165	0.0	3 W	75cm DISH
2.	OK1JHM	273	3	90.0	JO70CO	594	OL4K	100	0.0	200 mW	PA 0.6 m
2.	OK1MBT	273	3	90.0	JO70CO	503	OL4K	100	0.0	200 mW	PA 0.6 m
4.	OK1CJH	104	2	51.0	JO70UF	300	OL4K	51	0.0	200 mW	Flat 15dB
5.	OK1UFF	95	1	94.0	JO60XR	703	OK1KKL	94	0.0	3 W	0,9m
6.	OK2ZTK	45	1	44.0	JN89QP	330	OK2R	44	0.0	2 W	DISH 60

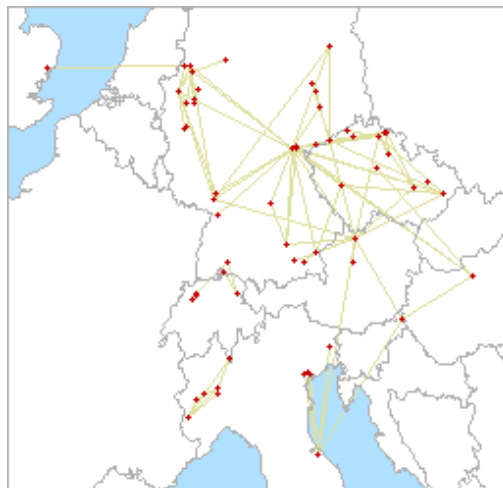
Category: 5.7 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2C	2148	6	357.0	JN99AJ	700	DL0GTH	471	0.0	18 W	90cm dish
2.	OK1KKL	1659	12	137.2	JO70PO	744	DL0GTH	260	0.0	8 W	DISH 114cm
3.	OK2M	1074	6	178.0	JN69UN	670	OK2C	313	0.0	4 W	120cm dish
4.	OL4K	613	7	86.6	JO70TQ	1200	DM7A	171	0.0	6 W	Dish 60 cm
5.	OK2R	581	4	144.2	JN89JM	700	OE5VRL	218	0.0	2 W	60cm dish

TOP10 QSOs for 5.7 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2C	- DL0GTH/P	471 km
2.	OK2C	- DL6NCI	460 km
3.	OK2C	- DM7A	367 km
4.	OK2M	- OK2C	313 km
5.	OK2C	- OE5VRL/5	293 km
6.	OK1KKL	- DL0GTH/P	260 km
7.	OK1KKL	- OE5VRL/5	251 km
8.	OK1KKL	- DL6NCI	249 km
9.	OK1KKL	- OK2C	238 km
10.	OK2R	- OE5VRL/5	218 km

QSO map for 5.7 GHz:



Checklogs used for 5.7 GHz:

DD7MH DF0MU DF1ST/P DG2SRL DH0LS DH8WJ DJ6TA DK0PU DK1KC/P DK2DB DK2MN DK4RC
DK4REX DK5EZ DL0GTH/P DL0LN DL1HSF DL3IAE DL3IAS DM7A DR5T HA5HY HB9AMH HB9BAT/P
HB9MDP I1KFH IN3HOG IQ1KW IW1CKM IW3SPI OE5VRL/5 S51ZO

Category: 10 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1EM	1136	11	102.3	JO70CN	260	OK2C	303	0.0	1 W	dish 0,65
2.	OK1TEH	1116	10	110.6	JO70FD	320	OK2C	270	0.0	20 W	70cm DISH
3.	OK1FJZ	1105	9	121.8	JO60WD	513	OK2C	310	0.0	4 W	disk 0,65m
4.	OK1AIY/P	869	10	85.9	JO70SQ	900	DM7A	165	0.0	3 W	75cm Dish
5.	OK1UFF	496	6	81.7	JO60XR	703	OK1YA	136	0.0	200 mW	0,3 m dish
6.	OK1FQK	368	5	72.6	JO70NA	330	OK1EM	88	0.0	2 W	D65
6.	OK1VKC	368	5	72.6	JO70NA	333	OK1EM	88	0.0	2 W	dish 65cm
8.	OK1JHM	273	3	90.0	JO70CO	594	OL4K	100	0.0	200 mW	PA 0.6 m
8.	OK1MBT	273	3	90.0	JO70CO	503	OL4K	100	0.0	200 mW	PA 0.6 m
10.	OK1CJH	104	2	51.0	JO70UF	300	OK1KKL	51	0.0	100 mW	Horn 22 dB
11.	OK2ZTK	101	2	49.5	JN89QP	330	OK2C	55	0.0	2 W	Horna
12.	OK2BPR	60	1	59.0	JN99FU	280	OK2C	59	0.0	500 mW	Dish 0,8m

Category: 10 GHz, Multi

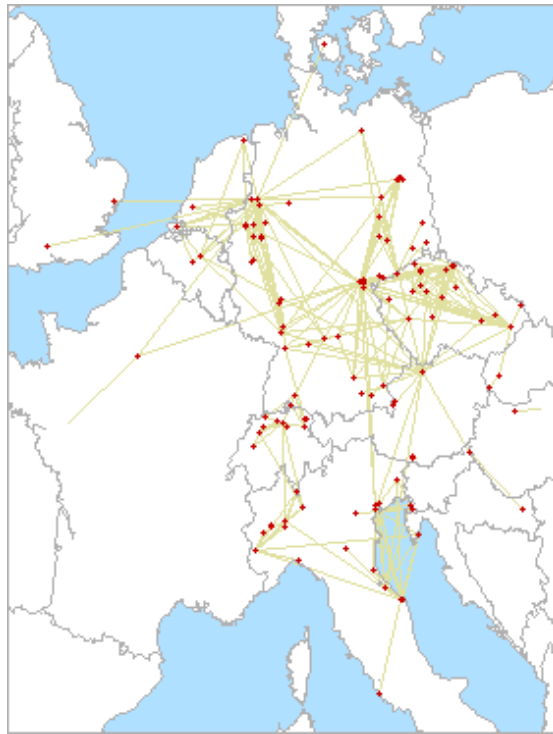
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK2C	4259	16	265.2	JN99AJ	700	DL0GTH	471	0.0	17 W	120cm dish
2.	OL4K	3491	22	157.7	JO70TQ	1200	DK1KC	404	0.0	8 W	Dish 120 cm
3.	OK2M	2463	10	245.3	JN69UN	670	DL3IAE	393	0.0	18 W	1.2m dish
4.	OK1KKL	2051	17	119.6	JO70PO	744	DL0GTH	260	14.7	3 W	114cm
5.	OK2R	2028	10	201.8	JN89JM	700	DJ2NR	366	0.0	10 W	60cm dish
6.	OK1KEP	312	5	61.4	JO70CG	268	OL4K	110	19.8	10 W	80 cm Disk

TOP10 QSOs for 10 GHz:

QSO map for 10 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK2C	- DL0GTH/P	471 km
2.	OK2C	- DL6NCI	460 km
3.	OK2C	- DL6NAA	457 km

4.	OK2C	-	DJ2NR	457 km
5.	OL4K	-	DK1KC/P	404 km
6.	OK2M	-	DL3IAE	393 km
7.	OK2M	-	DK2DB	387 km
8.	OK2R	-	DL6NAA	366 km
9.	OK2R	-	DJ2NR	366 km
10.	OK2C	-	OK2M	313 km



Checklogs used for 10 GHz:

9A2UV 9A4QV DC1NNN DD0VD/P DD7MH DF0MU DF0YY DF1ST/P DG3EX DG8NCO DH0LS DH8WJ
 DJ2NR DJ5AR DJ6TA DK0PU DK1KC/P DK2DB DK2MN DK4RC DK4REX DK5EZ DL0GTH/P DL0LN DL1HSF
 DL1HTT DL1SUZ DL3IAE DL3IAS DL3YCW DL3YDP DL4SBK/P DM3CW/P DM7A DR5T F6APE HA5HY
 HB9ABN HB9AMH HB9BAT/P HB9BBD HB9BCD HB9DVK HB9LB HB9MDP I1KFH I4UJB I6CXB I6XCK
 IK3GHY IN3HOG IQ1KW IW1CKM IW2BNA IW3SPI OE5VRL/5 OE8PGQ OM1II OM1RV OM3KTR
 ON4CDU OR6T S50J S51ZO S58RU

Category: 24 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1AIY/P	227	3	74.7	JO70SQ	900	OK1UFF	111	0.0	2 W	60cm Dish
2.	OK1UFF	207	2	102.5	JO60XR	703	OK1AIY	111	0.0	200 mW	0,4m
3.	OK1JHM	173	3	56.7	JO70CO	594	OK1AIY	94	0.0	300 uW	PA 0.5 m
4.	OK2BPR	60	1	59.0	JN99FU	280	OK2C	59	48.3	500 mW	Dish 0,8m
5.	OK1CJH	52	1	51.0	JO70UF	300	OK1KKL	51	0.0	1 mW	Dish 36 cm
6.	OK1MBT	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.4 m

Category: 24 GHz, Multi

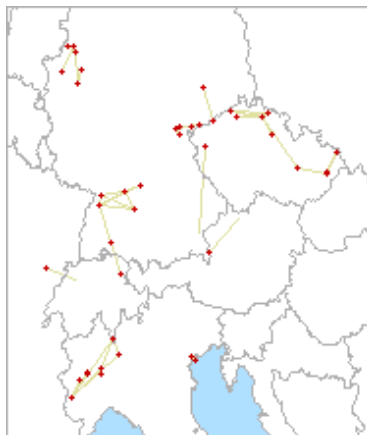
Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
-----	------	-------	-----	-------	---------	-----	-----	-----	--------	-------	---------

1.	OK1KKL	406	5	80.2	JO70PO	744	OK2R	161	0.0	400 mW	DISH 30cm
2.	OK2R	254	2	126.0	JN89JM	700	OK1KKL	161	0.0	200 mW	60cm dish
3.	OK2C	157	3	51.3	JN99AJ	700	OK2R	91	0.0	3 W	60cm dish
4.	OL9W	5	1	4.0	JN99AK	650	OK2C	4	91.8	200 mW	Dish 65cm

TOP10 QSOs for 24 GHz:

QSO map for 24 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1KKL	- OK2R	161 km
2.	OK1AIY/P	- OK1UFF	111 km
3.	OK1AIY/P	- OK1JHM	94 km
4.	OK1KKL	- OK1UFF	94 km
5.	OK2C	- OK2R	91 km
6.	OK1JHM	- OK1KKL	76 km
7.	OK2BPR	- OK2C	59 km
8.	OK1KKL	- OK1CJH	51 km
9.	OK1AIY/P	- OK1KKL	19 km
10.	OK2C	- OL9W	4 km



Checklogs used for 24 GHz:

DD7MH DF0MU DF1ST/P DH0LS DK0PU DK2DB DK2MN DK4RC DK4REX DL0GTH/P DL0LN DL4SBK/P
DL6SAQ/P DL8AAU/P DM7A DR5T DR9A HB9AMH HB9BCD HB9MDP I1KFH IK3GHY IQ1KW IW1CKM
IW2BNA IW3GOA OE5VRL/5

Category: 47 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1AIY/P	115	2	56.5	JO70SQ	900	OK1JHM	94	0.0	30 mW	25cm Dish
2.	OK1JHM	96	2	47.0	JO70CO	594	OK1AIY	94	0.0	300 uW	PA 0.4 m
3.	OK1MBT	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	300 uW	PA 0.3 m

Category: 47 GHz, Multi

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1KKL	20	1	19.0	JO70PO	744	OK1AIY	19	0.0	20 mW	Dish

TOP10 QSOs for 47 GHz:

Pl.	Call 1	Call 2	QRB
1.	OK1AIY/P	OK1JHM	94 km
2.	OK1AIY/P	OK1KKL	19 km
3.	OK1JHM	OK1MBT	0 km

QSO map for 47 GHz:



Checklogs used for 47 GHz:

DF1ST/P DK4RC DK4REX DL0GTH/P DL0LN DL4SBK/P DL6SAQ/P DL8AAU/P DR9A IQ1KW

Category: 76 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JHM	1	1	0.0	JO70CO	594	OK1MBT	0	0.0	100 uW	PA 0.3 m
1.	OK1MBT	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	100 uW	PA 0.3 m

TOP10 QSOs for 76 GHz:

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



QSO map for 76 GHz:

Checklogs used for 76 GHz:

DF1ST/P DL0GTH/P DL4SBK/P DL6SAQ/P DL8AAU/P DR9A

Category: 122 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JHM	1	1	0.0	JO70CO	594	OK1MBT	0	0.0	3 uW	PA 0.25 m
1.	OK1MBT	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	3 uW	PA 0.25 m

TOP10 QSOs for 122 GHz:

QSO map for 122 GHz:

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



Checklogs used for 122 GHz:

DLOGTH/P

Category: 134 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JHM	1	1	0.0	JO70CO	594	OK1MBT	0	0.0	1 uW	PA 0.4 m
1.	OK1MBT	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	1 uW	PA 0.4 m

TOP10 QSOs for 134 GHz:

QSO map for 134 GHz:

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



Checklogs used for 134 GHz:

DLOGTH/P

Category: 248 GHz, Single

Pl.	Call	Score	QSO	Aver.	Locator	ASL	ODX	QRB	Err. %	Power	Antenna
1.	OK1JHM	1	1	0.0	JO70CO	594	OK1MBT	0	0.0	0 uW	PA 0.25 m
1.	OK1MBT	1	1	0.0	JO70CO	503	OK1JHM	0	0.0	0 uW	PA 0.25 m

TOP10 QSOs for 248 GHz:

QSO map for 248 GHz:

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



Checklogs used for 248 GHz:

DLOGTH/P

Processed by [lx 1.65](#)

Komentář k vyhodnocení 1. subregionálního závodu 1. oblasti IARU v roce 2018.

Vyhodnocení proběhlo podle Všeobecných podmínek VKV závodů ČRK. Pokud chce být stanice hodnocena v šestihodinové kategorii, musí být soubor s deníkem označen podle bodu 19. Všeobecných podmínek VKV závodů ČRK (např. 61OK1XXX). V deníku musí být v sekci PSEct tyto kategorie označeny 6 HOURS SINGLE nebo 6 HOURS MULTI. Diplomy za umístění do 3. místa včetně budou ke stažení v elektronické podobě na portálu vkvzavody.crk.cz.

Za vyhodnocovatele OK1KHI Standa OK1AGE a Zdeněk OK1XHI.