

MW 2005 - 1,3 GHz - SO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OK1VEC	JO60LJ	86	13167	153.1	1.9	60W	1.2 m dish	1244	S50C	478
2	OK2STV	JN89DO	55	8293	150.8	2.7	60W	Dish 1,4 m	756	DL0VR	686
3	OK1ZAD	JN69VN	54	7960	147.4	2.3	12W	2x37el.DL6WU	827	DF9IC	375
4	OK2UUJ	JO80NB	50	7267	145.3	0.0	10W	HELIX	1345	OK1VEC	299
5	OK1AXH	JN79IX	49	7237	147.7	1.5	75W	180 cm DISH	525	DL0VR	565
6	OK1PGS	JN69JW	46	6177	134.3	5.8	25W	4x13 el.	760	DK0BN	357
7	OK2TF	JO80OC	38	6153	161.9	3.1	10W	4xSBF	1400	DK2GR	479
8	OK1IA	JN79NU	39	4994	128.1	0.0	1,5W	38 el YAGI	555	DK2GR	327
9	OK1SKK	JO70UK	26	3719	143.0	0.0	10W	4 x DIP	671	DL0GTH	348
10	OK1VVM	JO70CQ	36	3422	95.1	5.2	10W	90 cm	680	OK2UUJ	218
11	OK1UEI	JO70SS	28	3395	121.2	0.0	1W	28 el.LOOP	1312	OE5VRL/5	274
12	OK1ZTA	JN69JJ	24	3188	132.8	0.0	10W	backfire	1042	OK1KIK	248
13	OK1ULE	JO70UK	23	2547	110.7	0.0	10W	4 x DIP	671	DK2GR	384
14	OK1DSO	JO70DC	25	2431	97.2	0.0	15W	0,6m dish.	400	OK2KJT	281
15	OK1IEI	JO70EC	26	2396	92.2	0.0	1,4W	G3JVL	380	DL0GTH	261
16	OK2PNQ	JN99EL	22	2261	102.8	0.7	0.5W	37el.loopYagi	1170	OK1AXH	269
17	OK1VUB	JO70NJ	17	2106	123.9	0.0	40W	55 el F9FT	360	SN9D	290
18	OK2BDS	JN79WF	18	2030	112.8	0.0	10W	32 el.DL6WU	400m	HA5FMV	277
19	OK1EM	JO60XS	19	1774	93.4	5.1	1,5W	DL6WU	725	OK5Z	210
20	OK2BVE	JN99JQ	17	1596	93.9	11.7	10W	55 el. G3JVL	931	HA5KDQ	236
21	OK1VBN	JN79HA	12	1478	123.2	24.2	20W	DL6WU	520	OL7Q	284
22	OK2VNQ	JN99EL	3	306	102.0	0.0	0.5W	37el.loopYagi	1170	OL2R	163
23	OK2CMZ	JN89JT	7	278	39.7	49.0	W		600	OK2PNQ	120
24	OK2ULQ	JN99CN	4	189	47.2	0.0	30W	9el	280	OK2STV	138
25	OK1ADT	JO80CN	1	87	87.0	0.0	10W	15EL.	350	OK2TF	87

MW 2005 - 1,3 GHz - MO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OL2R	JN89BO	113	30720	271.9	1.2	150W	3m Dish	798	IQ1KW	878
2	OK2KJT	JN99AJ	80	22289	278.6	3.0	150W	2,4m dish	700	I4LCK/4	777
3	OK5Z	JN89AK	89	21156	237.7	0.8	140W	140cm dish	645	IQ1KW	862
4	OL6R	JN88JX	58	13391	230.9	0.0	30W	2x55el F9FT	400	SK7MW	757
5	OL9W	JN99FN	49	10016	204.4	3.9	15W	1,6m dish	1323	DK2GR	562
6	OK1KPA	JN79US	53	8455	159.5	2.8	50W	F9FT 55 el.	663	DK6AS	450
7	OL7Q	JN99FN	50	8290	165.8	5.8	150W	1,9m Dish	1323	IK3COJ	650
8	OK1KIK	JO70TQ	54	7212	133.6	8.6	10W	4x35 el.DL6WU	1240	DK2GR	389
9	OK1OPT	JN69NX	42	5870	139.8	3.2	10W	35 el.F9FT	720	OL9W	386
10	OK1KPU	JO60VR	42	4975	118.5	4.7	10W	55 el. F9FT	870	OL9W	357
11	OK1KMG	JO70UK	37	4962	134.1	5.5	10W	4 x DIP	671	DK2GR	384

12	OK2KRT	JN99CL	29	4186	144.3	6.4	10W	36 el. Yagi	1124	IK3COJ	630
13	OK1KRO	JN69UN	21	4090	194.8	3.1	30W	1.6m dish	670	DK0BN	427
14	OK1KKL	JO70PO	34	3193	93.9	14.6	15W	Parabola 300cm	744	OE5VRL/5	251
15	OK1KLL	JN79IW	32	2303	72.0	33.1	15W	4*68 el Loop	500	OE5VRL/5	169
16	OK1OTS	JO70NJ	19	2284	120.2	0.0	100W	55 el. F9FT	360	SN9D	290
17	OL7C	JO60JJ	24	2266	94.4	0.5	10W	25el. Y	1044	DK0GYB	197
18	OK2KEA	JN89EJ	19	2263	119.1	0.0	15W	140 CM PARABOLA	555	OM5CM	208
19	OK1KIR	JO70EB	20	2059	102.9	6.7	20W	23 el. F9FT	300	OM0C	309
20	OK1KDO	JN69JJ	12	1290	107.5	0.0	10W	Backfire	1042	DL0GTH	199
21	OK2KGB	JN79QJ	8	705	88.1	0.0	10W	26el	753	OK1VVM	166

MW 2005 - 2,3 GHz - SO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OK1VEC	JO60LJ	31	4537	146.4	0.0	22W	1.2m dish	1244	DF0TEC	326
2	OK1AXH	JN79IX	29	4260	146.9	0.0	60W	180 cm DISH	525	DK2GR	301
3	OK1UEI	JO70SS	18	2104	116.9	0.0	8W	90cm parabola	1312	OE5VRL/5	274
4	OK2PNQ	JN99EL	11	1180	107.3	0.0	0.2W	60cm dish	1170	OE3A	243
5	OK1VVM	JO70CQ	13	1150	88.5	5.7	6W	90 cm	680	OL2R	182
6	OK1DSO	JO70DC	10	893	89.3	0.0	3W	0,6m dish.	400	OK5Z	146
7	OK1IA	JN79NU	3	216	72.0	0.0	0.01W	20 el YAGI	555	OK1UEI	106
8	OK2VNO	JN99EL	1	163	163.0	0.0	0.2W	60cm dish	1170	OL2R	163
9	OK1JHM	JO70CO	2	105	52.5	0.0	1W	PA 0,9 m	594	OK1UEI	96

MW 2005 - 2,3 GHz - MO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OL2R	JN89BO	39	9021	231.3	0.0	40W	3m Dish	798	DK3OS	703
2	OK5Z	JN89AK	31	6318	203.8	2.6	90W	140cm dish	645	DF6NA	440
3	OL9W	JN99FN	18	4640	257.8	0.0	8W	1,6m dish	1323	DL0GTH	559
4	OL6R	JN88JX	22	4415	200.7	2.8	5W	Dish 1m	400	DL0GTH	468
5	OK1KPA	JN79US	22	3430	155.9	4.9	10W	DISK 0.9M	663	DK2GR	367
6	OL7Q	JN99FN	11	1810	164.5	2.4	1W	1,2m Dish	1323	S50C	456
7	OK1KIK	JO70TQ	14	1662	118.7	0.0	2,5W	55 el. DL6WU	1240	OL6R	207
8	OK2KJT	JN99AJ	11	1359	123.5	0.0	0.5W	WiFi 24dBi	700	OK1AXH	248
9	OK1KLL	JN79IW	14	1302	93.0	0.0	10W	4*96 el Loop	500	OE5VRL/5	169
10	OK1KKL	JO70PO	11	1024	93.1	0.0	0.5W	Parabola	744	OK1VEC	167
11	OK1KPU	JO60VR	8	882	110.3	0.0	0.05W	Andrew 24 dB	870	OK1KPA	173
12	OK1KIR	JO70EB	10	812	81.2	0.0	10W	35 el. F9FT	300	OK5Z	138

MW 2005 - 3,4 GHz - SO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AXH	JN79IX	7	798	114.0	0.0	9W	120 cm DISH	525	DL0GTH	288
2 OK1IA	JN79NU	4	306	76.5	0.0	3W	Dish 1m	555	OK1KIK	99
3 OK1DSO	JO70DC	3	156	52.0	0.0	3W	0,6m dish.	400	OK1KIK	115
4 OK2VJC	JN89DO	1	26	26.0	0.0	0.1W	FEED 3.5 dBi	756	OK5Z	26

MW 2005 - 3,4 GHz - MO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL2R	JN89BO	16	3694	230.9	0.0	7W	1.2m DISH	798	DL1SUN	552
2 OK5Z	JN89AK	11	2102	191.1	0.0	6W	90cm dish	645	S57C	379
3 OK1KIK	JO70TQ	6	359	59.8	38.6	4W	DISH 120	1240	OK5Z	142
4 OK2KRT	JN99CL	2	308	154.0	0.0	15W	Dish 0,8 m	1124	OK5Z	157
5 OK2KJT	JN99AJ	2	285	142.5	0.0	0.01W	119cm dish	700	OK5Z	145
6 OK1KIR	JO70EB	4	251	62.8	35.5	1W	horn	300	OL2R	135
7 OL7Q	JN99FN	2	168	84.0	51.0	1W	60cm Dish	1323	OL2R	168

MW 2005 - 5,7 GHz - SO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1AXH	JN79IX	19	2539	133.6	3.6	9W	120 cm DISH	525	DK2GR	301
2 OK1UEI	JO70SS	17	1863	109.6	0.0	0,1W	120cm parabola	1312	OE5VRL/5	274
3 OK1VVM	JO70CQ	8	659	82.4	0.0	1.5W	90 cm	680	OK1XZA	113
4 OK1EM	JO60XS	5	490	98.0	0.0	0,2W	1,2 m parabola	725	OK1KIK	118
5 OK1JHM	JO70CO	5	383	76.6	0.0	1W	PA 0,9 m	594	OK1UEI	96
6 OK1DSO	JO70DC	5	324	64.8	0.0	5W	0,6m dish.	400	OK1KIK	115
7 OK1UFL/P	JO70SQ	5	265	53.0	0.0	3W	Disch 1,1m	940	OK1JHM	94
8 OK2VJC	JN89DO	4	178	44.5	41.8	1W	0.9m DISH	756	OK1UEI	140

MW 2005 - 5,7 GHz - MO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL2R	JN89BO	24	4545	189.4	0.0	10W	1.2m DISH	798	S57C	398
2 OK5Z	JN89AK	14	2399	171.4	5.6	11W	110cm dish	645	S57C	379
3 OL6R	JN88JX	11	1832	166.5	5.3	5W	Dish 1.2m	400	DL6NCI	391
4 OL9W	JN99FN	8	1746	218.2	0.0	10W	0,9m dish	1323	DL6NCI	485
5 OL7Q	JN99FN	8	1614	201.8	0.0	10W	1,2m Dish	1323	DL0TUD	405
6 OK2KJT	JN99AJ	9	1503	167.0	2.3	3W	90cm dish	700	DL0TUD	382
7 OK1KIK	JO70TQ	9	762	84.7	18.0	4W	DISH 120	1240	DL0TUD	190
8 OK1KIR	JO70EB	7	760	108.6	0.0	5W	horn	300	OL7Q	298
9 OK1KKL	JO70PO	8	598	74.8	3.2	0.05W	Parabola 120cm	744	DL0TUD	166

10 [OK1KPA](#) JN79US 3 110 36.7 65.6 0.2W DISK 0.9 M 663 OK1AHX 75

MW 2005 - 10 GHz - SO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OK1VAM/P	JO60LJ	71	11647	164.0	15.1	10W	parabola 1 m	1244 m	OM0C	414
2 OK1DST	JN79IX	63	10523	167.0	7.0	20W	dish 60cm	495	S57C	437
3 OK1VHF	JO70EB	42	5558	132.3	12.4	10W	48 cm Dish	370	SP3JBI	321
4 OK2TT	JN89KU	26	3754	144.4	9.9	5W	85 offset Dish	298	DL0TUD	286
5 OK1IA	JN79NU	30	3387	112.9	16.3	0,2W	Dish 1,2m	555	SP3JBI	296
6 OK2PWY	JO80HB	24	3343	139.3	3.6	3,5W	60 cm dish	983	DL0TUD	264
7 OK1UEI	JO70SS	24	2756	114.8	0.0	2W	60cm parabola	1312	OE5VRL/5	274
8 OK1EM	JO60XS	18	1812	100.7	6.6	0,8W	1,2 parabola	725	OL9W	347
9 OK2BPR	JN99FN	15	1776	118.4	20.3	0,7W	1m disch	1324	OK1VAM/P	404
10 OK1VVM	JO70CQ	19	1457	76.7	0.0	2.5W	60 cm	680	OK2PWY	185
11 OK1UFL/P	JO70SQ	12	1038	86.5	0.0	0,1W	Disch 0,65 m	940	OK1VAM/P	185
12 OK2VJC	JN89DO	8	978	122.2	0.0	1W	0,9m DISH	756	OK1VAM/P	254
13 OK1JHM	JO70CO	11	691	62.8	8.2	40mW	PA 0,9 m	593,	OK1UEI	96
14 OK2QI	JN79UT	6	667	111.2	0.0	1,5W	Dish 40cm	614	DL0TUD	208
15 OK1DSO	JO70DC	7	364	52.0	0.0	1W	0,6m dish.	400	DL0TUD	102
16 OK1MTZ	JO70TQ	3	290	96.7	34.5	0,2W	horn	1240	OK1VAM/P	191
17 OK1VEI	JN79DX	1	30	30.0	0.0	10W	horn 20 dB	235	OK1DST	30
18 OK1KBW	JN79DX	1	30	30.0	0.0	10W	horn 20 dB	235	OK1DST	30

MW 2005 - 10 GHz - MO

Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1 OL2R	JN89BO	61	11920	195.4	3.1	6W	1.2m DISH	798	I4XCC	690
2 OL4A	JO60RN	56	9577	171.0	9.5	5.5W	dish 114cm	920	DL4BBU/P	469
3 OL9W	JN99FN	37	7813	211.2	2.1	6W	0,9m dish	1323	DL0GTH	559
4 OK5Z	JN89AK	36	6135	170.4	2.6	10W	140cm dish	645	S57C	379

5	OL7Q	JN99FN	30	5859	195.3	2.8	6W	90cm Dish	1323	S50C	456
6	OL6R	JN88JX	28	5020	179.3	0.0	1W	Dish 0.5m	400	S57C	343
7	OK2KJT	JN99AJ	27	3098	114.7	36.9	3W	90cm dish	700	DL0TUD	382
8	OK1KIR	JO70EB	21	2687	128.0	0.0	10W	1m dish	300	OM0C	309
9	OL7C	JO60JJ	23	2535	110.2	7.1	10W	1,2m dish	1044	DL4BBU/P	431
10	OK1KRO	JN69UN	11	2032	184.7	0.0	0.2W	1.2m dish	670	OM0C	325
11	OK1KPU	JO60VR	19	2006	105.6	6.3	0.3W	80 cm dish	870	OM3LQ	350
12	OK1KIK	JO70TQ	13	1452	111.7	0.0	0,2W	DISH 60	1240	OK1VAM/P	191
13	OK1KKL	JO70PO	13	1284	98.8	15.6	2W	60cm parabola	744	OE5VRL/5	251
14	OK1KLL	JN79IW	14	1031	73.6	17.5	0.5W	HORN	500	DL0TUD	136
15	OK1KDO	JN69JJ	2	228	114.0	0.0	0.2W	1.1 m parabola	1042	DL0TUD	116

MW 2005 - 24 GHz - SO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OK1UEI	JO70SS	12	1160	96.7	0.0	1W	60cm parabola	1312	DL0TUD	186
2	OK2BFF	JO80HB	6	756	126.0	0.0	1W	60 cm dish	983	OM1GX	155
3	OK2BPR	JN99FN	5	579	115.8	0.0	0,7W	1m disch	1324	OL2R	168
4	OK1EM	JO60XS	5	388	77.6	0.0	0,8W	parabola 0,6	725	OK1UFL/P	112
5	OK1VHF	JO70EB	6	368	61.3	0.0	1W	48 cm Dish	370	DM2AFN	117
6	OK1UFL/P	JO70SQ	5	312	62.4	0.3	0,5W	Disch 0,6 m	940	OK1EM	112
7	OK1VVM	JO70CQ	5	263	52.6	0.0	0.5W	60 cm	680	OK1UEI	94
8	OK1JHM	JO70CO	4	199	49.7	32.1	0,7mW	PA 0,5 m	593,	OK1UEI	96
9	OK2QI	JN79UT	1	38	38.0	0.0	0,01W	Dish 40cm	661	OL2R	38
10	OK1DSO	JO70DC	2	16	8.0	0.0	1W	0,6m dish.	400	OK1VHF	8
11	OK2VJC	JN89DO	1	12	12.0	0.0	0.2mW	0.6m DISH	756	OL2R	12

MW 2005 - 24 GHz - MO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OL2R	JN89BO	11	1125	102.3	0.0	1W	30cm Dish	798	OK2BPR	168
2	OL9W	JN99FN	5	436	87.2	24.7	0,7W	1,1m dish	1323	OL2R	168
3	OL7Q	JN99FN	3	407	135.7	0.0	2W	Horn 23dB	1323	OL2R	168
4	OK1KIR	JO70EB	5	328	65.6	0.0	1W	horn	300	OL2R	135
5	OK5Z	JN89AK	1	19	19.0	0.0	0.0006W	40cm dish	645	OL2R	19

MW 2005 - 47 GHz - SO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1	OK1AIY/P	JO70SQ	3	107	35.7	0.0	0.005W	Disch 25cm	950	OK1FPC	97

2	OK1FPC	JN79NU	1	97	97.0	0.0	0.1mW	parab 65cm	555	OK1AIY/P	97
3	OK1UEI	JO70SS	2	18	9.0	0.0	0,000005W	35cm parabola	1312	OK1UFL/P	9
4	OK1UFL/P	JO70SQ	2	10	5.0	0.0	0,000007W	Disch 0,25 m	940	OK1UEI	9

MW 2005 - 75 GHz - SO

	Call	LOC	QSO	Pts.	Avg.	%	POW	Ant.	Asl.	ODX	QRB
1-2	OK1AIY/P	JO70SQ	1	1	1.0	0.0	0.00001W	Disch 25cm	950	OK1UFL/P	1
1-2	OK1UFL/P	JO70SQ	1	1	1.0	0.0	0,000007W	Disch 0,25 m	940	OK1AIY/P	1

LOGů celkem 157 ; z toho došlo :

147 LOGů v *.edi na vkvzavody.moravany.com

1 LOG v *.edi byl poslán na crk.cz

3 LOGy v *.edi paketem

6 LOGů na papíru došlo poštou

Diplomy budou dodány v Holicích na setkání, případně rozeslány poštou.

CALL "na stupních vítězů" si samozřejmě zaslouží GRATULACI !!!

Závod vyhodnotil OK1IA .