

## IARU region I. VHF contest 2006

### Category: 144 MHz, Multi

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	DR9A	419618	1077	389.6	JN48EQ	?	ED1OCV	1370	6.8	?W	?
2.	OL4A	346314	958	361.5	JO60RN	920	YT2L	962	7.4	1500W	8syst.,414 el.by OK1RI
3.	G8P	332369	821	404.8	JO01QD	75	EB3EHJ/p	974	4.5	400W	4x10 + 2x17
4.	DLOGTH	332083	1064	312.1	JO50JP	?	YU1EV	977	8.2	?W	?
5.	DK0BN	317010	886	357.8	JN39VX	?	ED2EA	1039	9.0	?W	?
6.	DR2X	314428	926	339.6	JO40QL	?	EA2RL/p	1272	6.4	?W	?
7.	OL8R	311091	882	352.7	JN69JJ	1042	G4ZAP/p	922	3.7	2250W	M2,1x2xM2,2x4x5Y
8.	OL2R	275792	784	351.8	JN89BO	798	TK5KP/p	901	5.1	2500W	4x5el.,2x9el,4x12el.
9.	DK0A	274217	783	350.2	JN48CO	?	ED1OCV	1355	7.1	?W	?
10.	DF00L	265752	827	321.3	JO40BP	?	ED2EA	1109	11.6	?W	?
11.	S50C	260862	704	370.5	JN76JG	1508	LZ1KWT	973	4.7	1500W	4x10,2x20,2x15,2x15
12.	S55M	250735	646	388.1	JN65XM	1028	EA3TI	988	3.0	1500W	16JXX2 x 4
13.	OM3KII	249046	722	344.9	JN88UU	970	PI9A	942	4.4	750W	2x18el., 2x10el.
14.	OM8A	248707	688	361.5	JN87WV	108	DK0RL	905	5.1	600W	4x14el.WiMo,2x4x16JXX2
15.	OK1KCR	240524	703	342.1	JN79VS	668	F5SE/p	855	2.3	1200W	M2, DL7KM
16.	S57O	231527	626	369.9	JN86DT	307	SK7MW	981	7.2	1W	8x11+4x17+4x17 el YAGI+4x4 loop
17.	OM5M	231074	679	340.3	JN88SS	570	LZ1KWT	938	4.2	700W	3X1 18XXX
18.	OK1KRQ	225747	653	345.7	JN69UN	?	G0KPW	908	5.1	?W	?
19.	DR5A	223752	684	327.1	JO30EM	?	EA2RL/p	1110	4.0	?W	?
20.	OM3KHE	218556	630	346.9	JN99JC	1476	PI9A	991	2.4	700W	2x16 IOJXX, 2x9 DK7ZB
21.	SN7V	196280	546	359.5	JO71VQ	200	G0KPW	983	3.7	500W	3x13el yagi + 2x13el. yagi
22.	OL3Z	195477	638	306.4	JN79FX	376	YT2L	868	3.0	1500W	4x16,8x4,4x4,2x4DL7KM
23.	S59R	193980	544	356.6	JN76OM	1524	LZ1KWT	953	5.0	1500W	2x2M18XXX + 8x4el.ECCO
24.	OK2KJT	193264	591	327.0	JN99AJ	700	PI9CM	910	6.2	1600W	132 el.group (4x11,4x9,4x9,4x4el.)
25.	OM0C	190602	578	329.8	JN88VJ	279	IC8FAX	917	4.5	1500W	102-ele. in group
26.	OL7C	185839	589	315.5	JO60JJ	1043	YZ1SM	906	6.3	1200W	4x6m Boom DK7ZB
27.	DK0NA	184746	622	297.0	JO50VJ	?	YU1JB	903	8.6	?W	?
28.	SN7L	180821	568	318.3	JO70SS	1362	IK1AZV/1	925	5.3	400W	2x 17 elements F9FT
29.	OL4N	179899	624	288.3	JO60TP	956	YT2L	963	5.7	200W	18 el. M2
30.	GOVHF/p	175868	451	390.0	JO01PU	35	EA3CQQ/p	1053	7.3	400W	2x15 Cue Dee + 4x9 Vargarda
31.	OL9W	175807	561	313.4	JN89JM	712	TK5KP/p	924	5.4	1000W	4x6 el, 1x14 el,
32.	OL4W	175112	578	303.0	JO70LR	1012	9A/OM5ZW	933	10.7	1000W	M2
33.	DF0YY	174722	591	295.6	JO62GD	?	YT7G	1049	13.9	?W	?
34.	OK5Z	171836	558	307.9	JN89AK	15	IZ7EVZ/7	898	8.6	1000W	2x12el+syphase
35.	HB0/DG3XA	170092	462	368.2	JN47SB	?	SK7MW	958	9.0	?W	?
36.	DK0CG	170069	526	323.3	JN59RJ	?	IQ7ML/7	915	6.7	?W	?
37.	SN9D	168469	492	342.4	JN99MQ	1232	DR5A	908	7.1	500W	2X12EL+2X4X4EL DK7ZB
38.	UR7D	162872	357	456.2	KN18JT	1479	I4LCK/4	1021	12.3	100W	4x6el Yagi
39.	DF0CI	160125	529	302.7	JO51CH	?	G3CKR/p	853	10.2	?W	?
40.	DM0Y	159621	450	354.7	JO73CF	?	9A5Y	877	7.5	?W	?
41.	OK1KKI	159547	488	326.9	JN79NF	609	TK5KP/p	824	6.0	750W	2xGW4CQT
42.	DK0RL	158930	537	296.0	JO32OH	?	OM8A	905	12.5	?W	?
43.	OL5J	158600	539	294.2	JN79FP	?	F5SE/p	820	7.1	200W	2*14el yagi
44.	S59P	157311	458	343.5	JN86AO	301	LZ1KWT	898	7.6	700W	8x10 el. DJ9BV
45.	DL0V	155254	559	277.7	JO50VF	?	YT7G	919	9.6	?W	?
46.	DF0XG	152686	518	294.8	JO51KW	?	YT1WV	1049	8.8	?W	?
47.	DQ8N	151847	583	260.5	JO50RK	?	YT1WV	897	12.7	?W	?
48.	OK2KYZ	149421	507	294.7	JO80NB	1350	9A/OM5ZW	855	4.4	750W	2x 13el. DL6WU
49.	DK5A	147622	491	300.7	JO50KM	?	I0FHZ	881	4.1	?W	?
50.	OK1KNG	146313	495	295.6	JN69VN	827	YT2L	859	6.9	400W	4x4,2x16
51.	OK1OPT	142819	478	298.8	JN69NX	720	YT2F	900	4.0	300W	18el.M2
52.	EA2RL/p	138959	262	530.4	IN83FE	1500	DR2X	1272	10.9	?W	Yagi 2x16 (4.4 WL)
53.	OK1KRY	138925	466	298.1	JN69OW	596	9A/OM5ZW	872	12.8	400W	12 el. DK7ZB
54.	DM7A	135838	474	286.6	JO60LK	?	YT1LD	900	13.2	?W	?
55.	OK1KHQ	135155	483	279.8	JO80FG	1099	IK1AZV/1	936	5.6	100W	4x6 el.DK7ZB
56.	DK0R	130212	499	260.9	JO50AN	?	G3CKR/p	872	9.7	?W	?
57.	ED2EA	129301	276	468.5	IN93IA	1600	DF00L	1109	10.7	600W	1x17 5w1 + 1x17 5w1
58.	S59ABC	127312	389	327.3	JN76TO	595	LZ1KWT	927	6.2	500W	17 el Yagi
59.	OL5GES	127257	455	279.7	JN69JK	890	G4ZAP/p	921	7.2	600W	F9FT
60.	DF0WF/p	126591	395	320.5	JO62PW	?	TM2F	881	9.6	?W	?
61.	OK1KFB	125210	402	311.5	JN79BC	640	IQ7ML/7	830	10.9	500W	2x14 el. YAGI
62.	DK0LO	124434	440	282.8	JN48LS	?	SP7DCS	782	14.7	?W	?
63.	OL1C	124389	439	283.3	JO60UQ	875	YT7G	870	5.6	100W	2x10el DK7ZB
64.	OK2KYC	123859	429	288.7	JN99BM	918	I5BLH/5	871	3.6	500W	2x13el.F9FT
65.	OK2KGB	122836	451	272.4	JN79QJ	753	TK5KP/p	850	5.7	400W	11el
66.	SN6W	122492	424	288.9	JO80FQ	1015	F5SE/p	906	9.6	400W	4xDL7KM and F9FT-16el.
67.	S53N	119980	371	323.4	JN65WW	1306	EA3ADW	971	5.7	500W	2 x 20 el.
68.	DL0NF	118758	402	295.4	JN59PL	?	YT7G	890	3.4	?W	?
69.	DL0KB	118322	384	308.1	JN47KW	?	HG6Z	820	13.2	?W	?
70.	OK1KFH	116851	415	281.6	JN69VN	788	YT2L	859	10.5	500W	2xPA0MS
71.	OK1KQI	113479	411	276.1	JO80DI	640	IK1AZV/1	933	17.6	300W	2x10el DK7ZB
72.	OK1KIK	111819	397	281.7	JO70TQ	1220	YT2L	896	8.2	200W	21el. YAGI
73.	DK0ZB	109648	444	247.0	JO42HG	?	OM8A	820	5.4	?W	?
74.	DF0MTL	105392	396	266.1	JO50NK	?	M8C	871	18.1	?W	?
75.	DK0PU	104768	419	250.0	JO31JN	?	OM3KII	833	6.9	?W	?
76.	OK2KJI	102942	360	285.9	JN79TI	660	ON4BAX	805	5.1	300W	F9FT
77.	EA3EZG/p	101876	232	439.1	JN12LL	1256	G4LOH	1054	9.1	?W	2x13 el.
78.	DR5Y	98642	366	269.5	JO61BQ	?	UR7D	823	6.4	?W	?
79.	SN6F	98534	286	344.5	JO81NG	?	IK5ZWU/6	924	6.8	100W	18 el Yagi
80.	OK3A	96657	348	277.8	JN89GC	300	9A/OM5ZW	747	3.8	250W	10el DK7ZB
81.	OM3RRC	92166	331	278.4	JN99EH	1072	DK0RL	852	8.2	250W	16el F9FT
82.	DL0FM	91173	302	301.9	JN57GN	?	SP7DCS	757	7.7	?W	?
83.	DR1F	90809	363	250.2	JO41PG	?	G3CKR/p	794	11.0	?W	?

84.	DL3WP/p	90509	290	312.1	JN48KE	? SK7MW	851	13.4	?W ?
85.	SP9KDA	90493	336	269.3	JO80RG	889 IK0DDF/6	870	9.4	400W 9EL SHORT YAGI + 9 EL SHORT YAGI
86.	S59EYZ	90175	288	313.1	JN75AV	1120 LZ1KWT	1015	4.9	750W 14el. DL6WU
87.	DK0GYB	88499	353	250.7	JO51NQ	? IK5ZWU/P6	910	9.0	?W ?
88.	OK2KGP	88038	326	270.1	JN99DH	900 IK1AZV/1	985	5.1	100W 20 el.DL7KM
89.	OK1KCI	87370	352	248.2	JO80GF	995 IK1AZV/1	937	6.6	100W 4x10el DK7ZB
90.	DK0CWC	87320	362	241.2	JO60RR	? YT7G	884	18.6	?W ?
91.	DL0HOF	86645	347	249.7	JO50XG	? IK5ZWU/P6	748	14.5	?W ?
92.	OK1KJB	86594	336	257.7	JN79IO	714 YT2L	823	10.9	800W 4*13EL.F9FT
93.	S59DJR	84752	293	289.3	JN75PS	1178 LZ1KWT	919	7.9	300W 1 x 17 el. f9ft
94.	OL1B	84289	332	253.9	JO80IB	995 F5SE/p	921	5.7	100W F9FT
95.	DK0HA	83834	258	324.9	JN48WQ	? YT7G	926	15.0	?W ?
96.	DL0EE	83176	241	345.1	JN49GK	? EA2RL/p	1158	6.2	?W ?
97.	EA3CQQ/p	83080	176	472.0	JN12IK	1446 YT6A	1306	12.1	?W Yagi 17 elements
98.	OM3RKP	82921	295	281.1	JN98TW	2024 SV2DCD/p	961	3.1	100W 2x7el.DK7ZB
99.	ED1OCV	82685	117	706.7	IN63AR	? EB8CDX	1886	14.3	?W ?
100.	DL0SWG	81725	242	337.7	JO63AQ	? TM2F	836	12.2	?W ?
101.	OM3KDX	81267	220	369.4	KN08PO	208 I4LCK/4	913	4.8	500W 12.el.DK7ZB
102.	DL0GL/p	81047	337	240.5	JO31KP	? OM5M	824	6.5	?W ?
103.	OL1Z	80992	282	287.2	JN88AU	376 IQ7ML/7	793	9.8	200W F9FT 15 el.
104.	DK0TEU	80948	263	307.8	JO43WN	? TM1Y	815	9.9	?W ?
105.	OM3U	78247	289	270.8	JN88LE	514 DK0RL	831	5.4	100W 1x 8el.DK7ZB
106.	DK0LA	77301	248	311.7	JN68CQ	? PE1PKR	685	4.4	?W ?
107.	OM3KVV	76472	275	278.1	JN88MH	400 DC6BB/p	842	7.1	40W F9FT
108.	OL7Q	73717	301	244.9	JN99FN	1323 IK0DDF/6	836	6.9	600W 2x7el.DK7ZB
109.	DL0ANA	72395	321	225.5	JO60OM	? YT7G	876	12.2	?W ?
110.	OK2KCN	72119	282	255.7	JN89OI	235 IK0DDF/6	771	2.6	500W F9FT 16el.
111.	OM3W	72099	278	259.3	JN99BB	925 LZ1KWT	929	4.8	500W 18el.M2
112.	OK2KCE	71084	255	278.8	JN89XX	294 IK0DDF/6	858	6.5	100W 4x7el. DK7ZB
113.	SN9C	70206	200	351.0	JO90PQ	380 IK5ZWU/6	942	9.2	100W 17 elements YAGI
114.	OK2KEA	70165	292	240.3	JN89EJ	560 IK0DDF/6	750	7.5	300W 2x9 el
115.	OM3KBB	69722	241	289.3	JN98NT	1102 DF00L	817	5.0	40W 2x17el F9FT
116.	DF0RW	68401	255	268.2	JO31GG	? OL9W	752	5.2	?W ?
117.	EA1FDI/p	67533	94	718.4	IN52LW	? EB8CDX	1768	11.0	?W ?
118.	OM3KWZ	67488	236	286.0	JN98PK	1040 IK4ADE	780	4.2	50W 17el F9FT
119.	DL0ZDD	66043	221	298.8	JO62PF	? TM1Y	809	7.1	?W ?
120.	OK2KJU	65838	263	250.3	JN89SJ	360 DR5A	809	11.9	300W 15el.F9FT
121.	SN5P	65835	137	480.5	KO02WL	120 S50C	860	8.1	150W 14 el. DK7ZB
122.	OM3RBS	64425	236	273.0	JN98KK	935 TK5KP/p	955	5.3	90W 16 el. F9FT
123.	DK0WD	63967	274	233.5	JO31LH	? OL2R	676	2.8	?W ?
124.	OK2IRE	63120	231	273.2	JN99IM	985 DK0RL	864	11.8	300W 2*5el.DK7ZB
125.	OM3KOM	62371	248	251.5	JN98DV	850 DK0BN	769	8.1	50W 4x3 el.YAGI
126.	DK0UH	60193	220	273.6	JN48TM	? HG6Z	763	26.5	?W ?
127.	OM3RAL	60036	221	271.7	JN98LR	1232 DK0BN	821	7.5	100W 16 el. F9Ft
128.	DL0PP	58911	232	253.9	JN49IX	? OK2PVF	724	9.6	?W ?
129.	DC0ASP	57687	212	272.1	JN48NV	? TM8CDX/p	848	16.9	?W ?
130.	DK0AU	55335	228	242.7	JO42TC	? F/PC5M	673	7.5	?W ?
131.	DP4D	55246	235	235.1	JO41ES	? OM3KII	738	15.3	?W ?
132.	OK1KLL	54477	222	245.4	JN79IW	500 YT2L	854	15.2	100W 4x10Y
133.	S59DZT	51343	178	288.4	JN76KF	1425 LZ1KWT	965	7.6	45W 2x9el FT
134.	OM3RLA/p	51106	179	285.5	JN98LB	150 LZ1KWT	807	3.7	300W 16 el. F9FT
135.	OK2KRT	50460	216	233.6	JN99BK	580 DK0ZB	738	13.0	300W 2x18el.LY M2
136.	GM2T	50364	131	384.5	IO86QG	21 TM2F	773	6.3	400W 8 x 7 ele DK7ZB
137.	OK1KKL	50053	220	227.5	JO70PO	744 YT2L	898	4.5	100W 13el Yagi
138.	OK1KGR	49876	198	251.9	JO70AM	570 YT2F	903	1.8	50W 9 el.y.
139.	OK1KCB	49457	181	273.2	JN79GB	544 YT7G	690	9.4	100W 2 x F8FT
140.	OM3RRE	48075	220	218.5	JN98FX	935 SK7MW	803	9.6	100W DL7KM
141.	OK2KWX	47893	209	229.2	JN89QQ	600 IK0DDF/6	810	8.4	70W f9ft
142.	DK0GHC	47606	170	280.0	JO61FR	? 9A5Y	768	14.6	?W ?
143.	DN2MA/p	45947	147	312.6	JN58OE	? G8P	780	9.9	?W ?
144.	DK0NK	44698	155	288.4	JO61VM	? G8P	864	21.3	?W ?
145.	S59C	44619	164	272.1	JN66WA	1140 LZ2ZY	775	4.9	25W 2 x 17 el.
146.	DL3LA	43591	184	236.9	JO51WH	? G0KPW	724	17.3	?W ?
147.	DQ8T	43447	184	236.1	JO50UF	? G4ZAP/p	816	7.0	?W ?
148.	SP9ZHR	42457	126	337.0	JO90KG	280 IK5ZWU/6	887	3.5	50W 12 el LY DK7ZB
149.	DL0LN/p	42386	183	231.6	JO31QS	? OM3KII	802	16.8	?W ?
150.	DL0BWS	42348	105	403.3	JO64EB	? HB9FAP	841	6.7	?W ?
151.	OK1KQH	41446	177	234.2	JN79FM	723 YT2L	826	8.5	100W 18 el. Yagi
152.	DL0SX/p	41201	125	329.6	JO44SN	? HB0/DG3XA	834	13.1	?W ?
153.	M9T	38817	126	308.1	IO80AQ	568 DF00L	852	8.2	400W 2x10Y
154.	OL7D	38446	153	251.3	JO70EQ	578 IK0DDF/6	851	2.3	100W F9FT
155.	EE1URO	37565	67	560.7	IN62GE	? EA8/DL6FAW	1763	4.5	?W ?
156.	OK2OHA	36794	172	213.9	JN89SO	664 IK5ZWU/6	773	8.4	50W 2xPA0
157.	EA2AZW/p	36738	94	390.8	IN82VG	? F4EHB/p	978	10.4	?W ?
158.	DC0AD/p	36348	94	386.7	JO330O	? TM1Y	778	13.5	?W ?
159.	DK0SL/p	36052	92	391.9	JO440J	? HB0/DG3XA	816	15.6	?W ?
160.	SP3YDE/3	35210	98	359.3	JO82UM	121 DR9A	784	6.8	50W 2 X 12 elements by DJ9BV
161.	EA5URB/p	34388	101	340.5	IM98WR	? I6KAM/6	1207	33.7	?W ?
162.	DK0UDX	33235	93	357.4	JO31OM	? OM3KII	804	9.4	?W ?
163.	S52M	32894	122	269.6	JN76BL	? UR7D	699	1.5	500W 2 x 9 el.
164.	DK0YA/p	32662	187	174.7	JO31WM	? G3CKR/p	692	14.6	?W ?
165.	DL0VV	32518	85	382.6	JO64AD	? HB9FAP	843	20.4	?W ?
166.	OK1KJP	32328	125	258.6	JN78DR	820 IK0DDF/6	636	2.2	300W 4xPA0MS,MGF1302
167.	DK0UKW	32056	121	264.9	JO31OM	? SN6W	653	9.8	?W ?
168.	OM3VSS	31768	98	324.2	KN08LI	330 I4LCK/4	878	28.6	100W 7 el. Yagi
169.	DL0DLE	30019	133	225.7	JO60BH	? 9A3RU	659	6.4	?W ?
170.	OK2KUB	28919	158	183.0	JN89JJ	613 DK0BN	651	11.2	25W 10 el. DL6WU
171.	DK0BC	27319	108	253.0	JN48RN	? G4ZAP/p	753	3.9	?W ?
172.	OK1KDO	26577	117	227.2	JN69KL	566 YT7G	805	8.6	50W F9FT 16elY
173.	OK1KTT	26427	132	200.2	JN79AA	950 IK0DDF/6	665	14.2	50W DK7ZB
174.	OM3KBW	26029	80	325.4	KN09OI	880 DL0GTH	758	18.7	160W 10 el.YAGY

175.SP9KJU	25153	103	244.2	JO90DB	300	IK5ZWU/6	845	7.6	50W	GW4CQT 7EL.
176.OK1KEL	23930	123	194.6	JO700P	650	YT2L	905	19.0	50W	12el.DK7ZB
177.OK2TKT	23669	145	163.2	JN99BO	350	S59C	510	24.5	50W	2M7
178.DL0MAN	23407	97	241.3	JO51RO	?	HA6W	756	12.2	?W	?
179.DL0OVV	22600	86	262.8	JO31HO	?	OL2R	707	16.8	?W	?
180.SP1YSZ	22407	58	386.3	JO73GJ	16	S57O	743	2.8	100W	17 elements F9FT
181.OM3KFFV	21558	92	234.3	JN99LD	478	IK0DDP/6	819	22.2	120W	2x DL6WU 14el
182.S51DSW	21404	95	225.3	JN76KI	900	TK5KP/p	575	7.0	20W	?
183.DF0PT/p	21038	92	228.7	JO42CB	?	OK1KCR	590	20.9	?W	?
184.DL0RD/p	20652	93	222.1	JO31LI	?	G3CKR/p	639	28.3	?W	?
185.UW3E	17252	44	392.1	KN79EA	120	UR7D	847	0.7	100W	UA1DZ
186.OK1RCA	17168	94	182.6	JN69QJ	500	9A2L	428	11.8	100W	DL6WU
187.DL0NT	17150	88	194.9	JN48NK	?	DL0OW	785	73.7	?W	?
188.GOVJG/p	15387	86	178.9	JO01BL	115	HB9WW	694	21.1	50W	11el Tonna
189.EC2AUD/p	14117	109	129.5	IN92GM	?	TK5KP/p	886	69.7	?W	?
190.SP4YGS	13467	31	434.4	JO93XN	308	DR2X	801	34.1	50W	2x7el DK7ZB
191.OK1KNF	12046	63	191.2	JN69MK	710	I1CRB/1	651	25.7	120W	2 x M2
192.OL9S	11641	64	181.9	JN79DP	420	UR7D	625	32.4	50W	Yagi 21 prvku
193.EB1CIU/p	11061	40	276.5	IN72SF	?	EA5URB/p	535	10.2	?W	?
194.UW5Y	10822	24	450.9	KN38GJ	268	S50C	916	9.9	600W	17 el F9FT
195.DL0LB	10647	49	217.3	JN49QA	?	PI4GN	517	9.5	?W	?
196.OM3KWM	6856	31	221.2	KN08OQ	300	YT2L	602	15.8	2W	pa0ms
197.DL0VS	5457	30	181.9	JN39JF	?	F1CVU/p	485	19.8	?W	?
198.DK0MW/p	4098	28	146.4	JN48MF	?	IK4CBO	397	37.5	?W	?
199.OM3KEG	3948	35	112.8	JN98CR	216	S59R	333	29.8	20W	7- el YAGI
200.OK2KZC	3821	31	123.3	JN88JX	385	OL7C	329	7.0	100W	DL7KM
201.EA4TV/p	3122	25	124.9	IN70WQ	1562	EA1FAU/EA2	346	23.9	50W	9el.Yagi
202.DK0XB	1839	14	131.4	JO60IX	?	DF0OL	325	0.0	?W	?
203.DA9L/p	1456	10	145.6	JO31NB	?	HB9MG	441	41.7	?W	?
204.SN40KB	1324	9	147.1	JO91NA	124	SN7L	253	17.5	5W	5 el Quagi
205.DM4D/p	1002	36	27.8	JO72AI	?	OM3KII	468	92.4	?W	?

Category: 144 MHz, Single

Pl.	Call	score	QSO	aver.	LOC	ASL	ODX	QRB	er.	Power	antenna
1.	G0KPW	295171	727	406.0	JO02RF	85	EA3CQQ/p	1093	8.1	400W	2x17Y @ 30m + 2x17Y @ 20m + 2x16Y
2.	S55AW	246309	648	380.1	JN75DS	1268	EA3AVW/p	1006	3.1	1W	2x15,2x10,4x4
3.	DL4NAC	192693	591	326.0	JN59SV	?	IQ7ML/7	964	7.1	?W	?
4.	DO2ML	180006	515	349.5	JN68GI	?	YO5AVN/p	904	11.7	?W	?
5.	OK1AR	175706	583	301.4	JO60RA	594	YT2L	914	10.8	700W	2X9 EL YAGI
6.	OK1COM	175673	611	287.5	JO60LJ	1244	YT7G	877	4.3	200W	18el M2
7.	OK1MCS	174289	536	325.2	JN69JW	745	YT2F	913	2.5	400W	12el.DK7ZB
8.	DK1KC/p	154682	446	346.8	JN58QH	?	G0KPW	828	4.0	?W	?
9.	DH9NFM	153860	496	310.2	JO5ORF	?	YT7G	936	4.5	?W	?
10.	S51ZO	152243	439	346.8	JN86DR	330	LZ1KWT	887	4.1	?W	4 x 14 el, 2x 16 el
11.	OK1PGS	148929	480	310.3	JN69MX	719	YZ1SM	861	5.1	500W	2x10el.PA0MS
12.	OK5RA	146154	492	297.1	JN89IW	714	LZ1KWT	1071	7.6	800W	5WL
13.	OM3TZQ	145791	454	321.1	JN98GN	800	I1CRB/1	904	2.9	300W	2x9.el.DK7ZB
14.	OK2TT	141719	492	288.0	JO80OB	1464	IK1AZV/1	964	6.0	130W	DL6WU
15.	OM1DK	130549	430	303.6	JN87UU	107	IK1AZV/1	877	3.3	250W	F9FT 17el
16.	OK2PVF	126476	402	314.6	JN99JQ	935	DR5A	890	3.3	600W	4x10el yagi
17.	DF5GZ/p	119954	363	330.5	JN47AX	?	G3CKR/p	910	10.4	?W	?
18.	OK1HWW	119826	459	261.1	JO70SS	1411	IK1AZV/1	925	2.7	140W	2xPA0MS
19.	DK5DQ	119785	461	259.8	JO31PG	?	EA2RL/p	1214	5.5	?W	?
20.	DC6BB/p	118979	383	310.7	JO32SV	?	OM3KHE	893	9.5	?W	?
21.	DK3DM	104448	405	257.9	JO41DM	?	OM8A	798	20.2	?W	?
22.	DK2MN	103272	419	246.5	JO32FC	?	G4RRA	788	6.2	?W	?
23.	S57C	103176	328	314.6	JN76PB	?	LZ1KWT	929	3.8	?W	?
24.	S57Q	100081	332	301.4	JN76PA	560	LZ1KWT	927	6.6	700W	2x16 el. F9FT + 15 el. DJ9BV
25.	S57GM	99550	310	321.1	JN76CG	?	LZ1KWT	1015	2.3	?W	11 el. DL6WU
26.	SQ9PM	94039	317	296.7	JN99IU	280	IK5ZWU/6	843	5.6	50W	14 ele DJ9BV
27.	G0FBB	93350	276	338.2	JO01EI	177	OL8R	907	7.7	400W	2x17Y + 2x17Y
28.	DJ8UV/p	87674	354	247.7	JO41IN	?	9A2L	828	15.0	?W	?
29.	OK1IA	86576	343	252.4	JO70UP	1290	IK1AZV/1	924	7.8	700W	18 el M2
30.	S53O	83821	276	303.7	JN86AT	416	LZ1KWT	908	8.1	20W	2X15EL DL6WU
31.	GM4ZUK/p	83264	193	431.4	IO86RW	455	DK0BN	1031	4.0	400W	4 x 13 ele Yagi
32.	DG6ISR	83037	280	296.6	JO61PK	?	TM1Y	746	2.8	?W	?
33.	DL6UFN	81263	304	267.3	JO61OA	?	SP8NR	695	2.6	?W	?
34.	DC7NF	80211	299	268.3	JN69BL	?	IK0DDP/6	712	9.7	?W	?
35.	DL1SUN	79262	205	386.6	JO53PN	?	HB9WW	788	4.9	?W	?
36.	DL1SUZ	79096	206	384.0	JO53UN	?	TM2F	810	2.8	?W	?
37.	DL1APW	78293	326	240.2	JO50SP	?	YT7G	964	18.1	?W	?
38.	DB4BIN/p	77396	297	260.6	JO42AH	?	OK2KJT	773	5.4	?W	?
39.	SP7DCS	77139	193	399.7	JO91MN	175	HB9JNX	863	11.0	500W	16x8el.Yagi
40.	DK2LB/p	75332	195	386.3	JO53JQ	?	TM1Y	851	10.2	?W	?
41.	DM1CG	74592	323	230.9	JO31IC	?	OK2KJT	828	10.9	?W	?
42.	S57M	72499	256	283.2	JN76PO	963	US0YA	712	4.8	25W	16 el. DJ9BV
43.	OM8MF	71721	252	284.6	JN97DX	126	LZ1KWT	838	6.4	200W	2x7el.DK7ZB
44.	OK1TI	71363	313	228.0	JO70DP	660	YT2F	904	5.7	200W	2 x F9FT 11 el
45.	OL6T	70675	274	257.9	JO80BJ	460	YT2L	852	3.4	100W	2 x 16 el F9FT
46.	DL5YM	70015	225	311.2	JO62XN	?	9A5Y	811	8.5	?W	?
47.	DL5YWM	68850	230	299.3	JO61OA	?	YT7G	921	5.5	?W	?
48.	OM5XX	67710	220	307.8	JN97ER	131	DK0BN	814	6.2	50W	10 ele. DK7ZB
49.	DF1VW	67187	206	326.2	JN39HJ	?	OM3KII	809	6.4	?W	?
50.	OM1AVK	65941	259	254.6	JN88OD	140	DK0A	667	2.6	100W	11 el.F9FT
51.	SP9GFY	65466	228	287.1	JO90DM	227	YT2F	767	7.4	400W	13B2

52.	EB3EHJ/p	64349	163	394.8	JN020J	? G8P	974	10.4	?W ?
53.	OM5LD	63475	257	247.0	JN98AH	200 LZ1KWT	876	3.9	100W 1xGW4CQT
54.	OM3CFR	62568	226	276.8	JN88RS	576 LZ1KWT	942	7.4	150W 17 el. F9FT
55.	SP60JE	61253	193	317.4	JO90CI	180 IK0DDF/6	903	8.1	25W 4x4ele dk7zb
56.	OK2BDS	60475	240	252.0	JN79WF	400 YT2L	744	2.4	70W 10el.DK7ZB
57.	OK3WMA	59855	232	258.0	JN88RP	286 HB9MG	722	3.4	100W F9FT 16 el.
58.	DH6BD	59651	180	331.4	JO43MG	? TM1Y	766	3.1	?W ?
59.	DM2ST	58067	178	326.2	JO53HR	? TM1Y	850	9.3	?W ?
60.	DM5CT	57969	234	247.7	JO50MO	? IK5ZWU/6	792	3.5	?W ?
61.	DG6QF	57926	228	254.1	JO61OA	? G8P	827	5.2	?W ?
62.	DL6YEO	57685	249	231.7	JO41JR	? G3CKR/p	746	7.3	?W ?
63.	DL7DCL	57301	233	245.9	JO61SK	? G8P	847	4.8	?W ?
64.	DK4KW/p	56609	271	208.9	JO60FJ	? 9A2VR	688	8.3	?W ?
65.	DH5LAJ	56093	148	379.0	JO43TV	? TM1Y	844	9.0	?W ?
66.	DJ6OL	55938	172	325.2	JO52AP	? OM3KHE	729	6.7	?W ?
67.	DJ6QS/p	55655	201	276.9	JO41GE	? OM3KHE	766	11.6	?W ?
68.	SP1JNY	55091	151	364.8	JO73GL	122 S50C	802	14.0	500W 17 element F9FT
69.	DG2DAA	55082	168	327.9	JO62GU	? G8P	788	7.0	?W ?
70.	OK2JI	54635	244	223.9	JN89MW	520 IK0DDF/6	824	3.1	30W DK7ZB
71.	DG0CC	54601	251	217.5	JO60KU	? IK0DDF/6	862	10.5	?W ?
72.	OK2ER	54367	176	308.9	JN99AT	450 IK0DDF/6	845	5.3	150W 16 el.YAGI
73.	DL2BWH	53990	186	290.3	JO62XR	? G8P	880	4.2	?W ?
74.	SP6VGJ	53890	152	354.5	JO81HU	136 HB9FAP	809	3.2	50W 12 el. DK7ZB
75.	DL1VPL	53365	204	261.6	JO61UA	? PA6NL	672	4.6	?W ?
76.	DL9CW	52887	212	249.5	JO61DE	? 9A1B	691	5.5	?W ?
77.	S54T	50814	163	311.7	JN75EW	300 UR7D	710	5.7	25W 2x2m5wl
78.	OM6TX	50752	210	241.7	JN99JL	630 DK0BN	793	4.2	300W 17el.F9FT
79.	SP9AMH	49207	172	286.1	JO90MK	400 IK5ZWU/6	909	7.9	20W 9el. Yagi (9dBd)
80.	DJ3LE	48890	121	404.0	JO44TN	? TM1Y	915	9.7	?W ?
81.	S50L	48766	171	285.2	JN75ES	1114 UR7D	719	6.6	700W 2 x 17 el TONNA
82.	SQ9CWO	48367	155	312.0	JO90FV	250 IK5ZWU/6	930	5.9	50W 10 el.Yagi
83.	S51GF	47533	193	246.3	JN66WB	1160 YT2F	603	6.4	25W 17el Tona + HibridQuad
84.	OM3TYC	47154	193	244.3	JN99KG	769 IK0DDF/6	827	3.9	50W 9el.YAGI
85.	S54AO	47040	173	271.9	JN86FN	300 DF0OL	763	5.5	25W 13 el. Yagi
86.	OM5KV	46643	178	262.0	JN97BS	110 DF0CI	694	9.5	100W 4xGW4CQT
87.	US5WE	46343	98	472.9	KN29AU	? S55AW	858	11.6	?W ?
88.	DL3IAS	46055	149	309.1	JN49EJ	? OM8A	718	11.3	?W ?
89.	OK1GTH	45003	183	245.9	JO60FH	800 IK1AZV/1	749	5.7	100W 13el YAGI
90.	S57UMP	44970	189	237.9	JN76QK	1500 SP7DCS	630	4.5	25W TONA
91.	OM3WEB	44687	165	270.8	JN97CT	110 DR2X	708	7.9	100W 17 el F9FT
92.	OM2RL	44622	199	224.2	JN88NR	199 DK0BN	690	2.6	100W 2x 11el.Yagi
93.	S57LM	44555	160	278.5	JN76HD	303 YT2F	554	6.0	100W F9FT 17 el.
94.	OM5UM	44255	183	241.8	JN98DP	250 IK0DDF/6	746	4.1	100W dl7km 2x10elYAGI
95.	EA1EBJ	43845	76	576.9	IN73FL	? DR9A	1218	4.2	?W ?
96.	OK1BMW	43658	126	346.5	JO70EI	200 YT7G	813	10.1	50W 2x 10 el. Yagi
97.	SP8AWL	43360	100	433.6	KO11GG	221 DL0GTH	826	6.1	50W 14 el. DJ9BV
98.	DF9FD	42394	134	316.4	JN49GU	? SK7MW	687	10.6	?W ?
99.	OK2BRX	42122	187	225.3	JN89QU	709 IK0DDF/6	826	8.3	100W 16el F9FT
100.	OK1MHJ	41770	196	213.1	JO70UD	268 IK0DDF/6	813	10.0	100W F9FT
101.	OK1FHA	41564	217	191.5	JN79LW	450 IZ4AIK	695	5.2	50W 7 el. Yagi
102.	SP9TTG	41092	115	357.3	JO90NU	265 IK5ZWU/6	951	2.8	100W 4x5 DK7ZB
103.	DL6QBF	40951	139	294.6	JO71IW	? 9A5Y	730	9.2	?W ?
104.	SP2QBQ	40680	96	423.8	JO94CL	200 DR2X	745	11.0	?W ??
105.	S52IT	40304	141	285.8	JN66WB	1079 UR7D	737	16.5	100W 16 ELM. YAGI
106.	SQ7DQX	40030	109	367.2	JO91RR	? DR9A	858	4.3	50W 13BA
107.	OM3EE	39933	168	237.7	JN88RF	125 IK0DDF/6	672	1.5	25W 7-el QUAD
108.	OK1AXX	39637	182	217.8	JN69QR	320 YT7G	801	4.0	600W m2
109.	OK2DU	39526	190	208.0	JN99AJ	700 IK5ZWU/6	774	10.0	100W 9 element
110.	EB8CME	39054	30	1301.8	IL18TM	? ED1OCV	1851	8.2	?W ?
111.	DL8EBW	38923	83	469.0	JO31MG	? TM8CDX/p	901	8.1	?W ?
112.	DL4EAX	38880	143	271.9	JO31IG	? OK1KCR	664	3.6	?W ?
113.	OK2VLT	38018	184	206.6	JN99CS	256 DF0OL	724	13.4	100W DL6WU
114.	G3MEH	37449	140	267.5	IO91QS	233 HB9Y	836	3.8	400W 2 x 9 el
115.	DL6JUN	37326	208	179.5	JO60OM	? SN5P	639	26.1	?W ?
116.	DO4MC	37150	121	307.0	JO44UA	? HB9BA/p	766	11.7	?W ?
117.	SP1MVG	36934	99	373.1	JO73FJ	25 UR7D	773	6.3	100W 17 elements F9FT
118.	OK2UPG	36875	159	231.9	JN99GR	423 IK5ZWU/6	825	10.4	50W F9FT-9el.
119.	SP2FAV	36727	82	447.9	JO94MA	40 DF0OL	831	2.3	90W 16 elements
120.	DL8UCC	36449	61	597.5	JO71EQ	? YT7G	940	8.0	?W ?
121.	DH7FFE	36354	110	330.5	JO40FC	? IK5ZWU/P6	791	16.3	?W ?
122.	DK3WG	35678	62	575.5	JO72GI	? 9A5Y	777	13.1	?W ?
123.	EA1DDU	35665	73	488.6	IN73EM	? DK0A	1206	8.7	?W ?
124.	DL9NCI	35628	109	326.9	JO50WI	? 9A5Y	665	6.3	?W ?
125.	EA3AVW/p	34836	84	414.7	JN11MS	84 IQ8BI/8	975	20.1	?W Cushcraft 10 ele.
126.	OK2UWJ	34770	167	208.2	JN89JL	650 IK0DDF/6	770	10.6	30W GW4CQT
127.	DL7ATR	34492	144	239.5	JO30DO	? OK1KCR	683	9.6	?W ?
128.	EA5MT	34339	82	418.8	IM88WV	780 EB8CME	1749	6.0	?W 17E antenna team 14.7dbd
129.	OK1ZDA	34234	149	229.8	JO60IC	807 IK5ZWU/6	728	3.4	50W 2x10el.DL6WU
130.	OM5AL	34221	100	342.2	JN97CX	116 LZ1ZP/p	762	5.3	150W 7ele. Quad
131.	DG9KB	34116	128	266.5	JO30WW	? OK2KJT	744	3.4	?W ?
132.	EB2GJK/p	33594	86	390.6	IN93GF	? OR6Z	982	15.9	?W ?
133.	DD8EI	33503	150	223.4	JO31NC	? G3CKR/p	661	6.3	?W ?
134.	OM4TC	32401	178	182.0	JN88WV	771 9A/OM5ZW	734	1.2	20W 5 el. logoperiodicka
135.	S51I	31857	149	213.8	JN86AM	345 YO5ORR	592	7.6	45W 2X16ECO
136.	OK1FAN	31827	137	232.3	JO70BD	415 YT7G	804	3.9	50W 5 el. yagi
137.	DL2HSX	31523	146	215.9	JO51XC	? G8P	739	11.1	?W ?
138.	OK7ST	31463	156	201.7	JO70DP	660 YT1WV	794	16.9	200W 2x F9FT 11el.
139.	SP1I	31424	71	442.6	JO73GN	42 9A2L	829	8.2	100W 13 el F9FT
140.	OK2PNQ	31061	149	208.5	JN89LE	350 IK5ZWU/6	712	2.6	50W 4el.OK1KRC
141.	DL5HAU	30993	100	309.9	JO53CN	? TM2F	724	1.7	?W ?
142.	EB8CDX	30959	26	1190.7	IL18NI	? ED1OCV	1886	12.9	?W ?





325.EA4EKH	11248	48 234.3	IN80ND	930 EA1FDI/p	600 11.3	?W ?
326.DL6OAK	11036	40 275.9	JO42UO	? G8P	595 6.6	?W ?
327.DG4DW	11005	62 177.5	JO31TO	? M2F	627 5.1	?W ?
328.UT6MW	10636	29 366.8	KN98QO	60 RK3DZD	700 9.7	10W F9FT x2
329.SP6AAT	10611	50 212.2	JO81NB	158 HA2R	433 32.5	10W sloping SM7DVH
330.DL3YDP	10408	48 216.8	JO31NN	? F/PC5M	491 11.5	?W ?
331.DL4KUG	10366	29 357.4	JO64PB	? DK0A	702 5.1	?W ?
332.EA3FLX	10251	40 256.3	JN01UF	20 I5BLH/5	799 7.2	?W Yagi 12 LW
333.DH2BR	10233	44 232.6	JO41NW	? TM5KD	581 23.0	?W ?
334.OK2YT	10225	43 237.8	JN88JX	385 IK0DDP/6	720 6.3	100W DL7KM
335.DC5DJ	10028	50 200.6	JO31TO	? M8C	613 14.0	?W ?
336.OK2DGB	9853	64 154.0	JN89HE	350 UR7D	452 8.4	100W 4 el. Y
337.UT5EU	9851	24 410.5	KN78LM	155 UR7D	894 6.7	?W DJ9BV
338.YO5CFI	9802	26 377.0	KN16WJ	260 S50C	698 1.3	50W 2X9EL. F9FT
339.EB1DRO	9653	39 247.5	IN70NT	? F6FHP	570 11.2	?W ?
340.DL2RML	9626	42 229.2	JO62PQ	? PI4GN	447 4.4	?W ?
341.DL4VAI	9625	33 291.7	JN39PJ	? TM8CDX/p	768 11.2	?W ?
342.EA2BUF	9435	31 304.4	IN93CI	? TM1Y	722 6.9	?W ?
343.OK1ULE	9400	49 191.8	JO70GG	171 9A5Y	558 1.2	50W 2 x 9 el. Y Cross
344.OK1RDD	9263	56 165.4	JO80BG	300 9A5Y	527 2.2	50W 9 el. DK7ZB
345.DJ2YE	9170	54 169.8	JO31LG	? HB9JNX	455 9.7	?W ?
346.S59DCV	9088	48 189.3	JN75MT	500 OM3KDX	565 8.3	25W 17 EL. F9FT
347.DC2IP	9072	39 232.6	JN49FD	? OL9W	606 12.5	?W ?
348.EA7DUD	9072	22 412.4	IM76SR	? EB8CME	1440 0.0	?W ?
349.EB5AN/p	9064	22 412.0	IM99RK	375 IK0RMR	1148 0.9	?W YAGI 5 elem.
350.EB6ANR/p	9037	30 301.2	JO08RV	40 IK4WKU/5	935 12.6	?W grauta 9 el.
351.OK2BSP	8999	74 121.6	JN89XL	330 OE5D	375 6.6	50W YAGI 6el.
352.SP6LB	8955	56 159.9	JO70UU	350 OM8A	365 7.7	50W 9 elements SP6LB
353.US0YA	8944	27 331.3	KN28FD	2061 S57M	712 8.8	10W DJ9BV 10 el.
354.UT7E	8860	31 285.8	KN78MM	131 RA3LE	721 0.0	?W KLM-17-LBX
355.UX3LV	8739	31 281.9	KO80EA	168 RA4AOR	630 10.5	100W 4x12cross BQH
356.OK1DSO	8658	67 129.2	JO70DC	400 SN9D	344 6.5	25W 3 EL.
357.OK1CMA	8592	61 140.9	JN79VW	320 DR9A	556 2.5	50W HB9CV
358.OM0IM	8586	31 277.0	KN08PR	280 YT7G	525 5.0	50W 4 el Yagi
359.OK1HPD	8388	60 139.8	JO60HI	899 PI9A	551 10.4	60W OK1KRC
360.OK2VX	8385	57 147.1	JN89HF	200 YO2KBK/p	503 4.1	50W X-300
361.DC9BG	8336	55 151.6	JO42EF	? TM2F	544 13.1	?W ?
362.DO1EH	8323	46 180.9	JO31JD	? HB9FAP	482 11.7	?W ?
363.DL1DKB	8288	53 156.4	JO30WW	? OK1KCR	577 44.0	?W ?
364.EB4DMS	8239	30 274.6	IN70WL	? F6FHP	564 14.3	?W ?
365.DJ6UP	8222	37 222.2	JO30JP	? DL6UFN	453 34.2	?W ?
366.OK1DDV/p	8212	53 154.9	JN79EI	400 HA6W	469 15.0	15W 5 el. Yagi
367.DM5JBN	8191	46 178.1	JO60FS	? 9A2L	591 13.7	?W ?
368.OK1DJS	8141	68 119.7	JO70FB	270 S59R	398 6.1	50W 5 yagi
369.OK2UHP	8098	62 130.6	JN89PC	520 S59R	327 4.6	50W LW - dlouhy drat
370.OK2QI	7941	60 132.3	JO80NC	135 HG6V	325 24.3	5W 5ele. Yagi
371.OM3WDB	7934	40 198.3	JN88PE	140 IK0DDP/6	662 0.0	50W 7 el. QUAD
372.DK2RMP	7681	32 240.0	JO62FK	? DR9A	507 5.8	?W ?
373.DO7ML	7665	23 333.3	JO31LF	? OE5D	573 8.7	?W ?
374.EA9MH	7609	14 543.5	IM85MG	? EA3AVW/p	892 13.5	?W ?
375.SP9EML	7591	43 176.5	JN99MT	100 9A3RU	514 17.1	25W 5 el quad
376.DO7AD/p	7378	44 167.7	JO51NR	? SK7MW	427 10.3	?W ?
377.OK1KMG	7376	44 167.6	JO70GG	171 9A5Y	558 5.7	50W 2 x 9 el. Y krizova
378.OM7PY	7330	40 183.3	JN98UI	120 YT2L	564 6.8	25W 14 Mhz Dipol
379.EA5AZB	7327	29 252.7	IM98VX	5 F5VIK	710 58.6	?W DIRECTIVA DE 13 ELEMENTOS
380.GOKAD/p	7316	29 252.3	IO91VC	40 GM2T	597 1.2	100W 1 x 17ele
381.DJ3JJ	7307	38 192.3	JN48JS	? S55M	533 5.1	?W ?
382.EA5ASF	7290	30 243.0	JN00AA	? IK4WKU/5	949 8.8	?W ?
383.EA2AFF/p	7261	29 250.4	IN91HH	1200 TK5XN/p	883 12.2	?W ?
384.DO5HMK	7141	56 127.5	JO61BA	? OL9W	372 9.8	?W ?
385.DL4SBK	7140	35 204.0	JN48PV	? IK5ZWU/6	644 22.1	?W ?
386.EC4CLR	7085	36 196.8	IN80ER	? EA7TL	511 38.9	?W ?
387.OK1FAQ	6971	32 217.8	JO70BC	400 YO2KBK/p	706 24.2	500W 2m5w1
388.DL2VLA/p	6635	35 189.6	JO61TA	? HG6V	580 6.1	?W ?
389.DO1BMS	6568	32 205.3	JO31TO	? G0FBF	503 23.4	?W ?
390.EA3DME	6519	26 250.7	JN01PD	? EA9MH	752 5.8	?W ?
391.OK1AVP	6455	36 179.3	JN69QS	345 9A2L	463 13.4	50W 4el.YAGI
392.OK1LV	6439	50 128.8	JN69QS	300 DR9A	383 12.7	50W OK1KRC
393.DF7MR	6419	35 183.4	JO61DU	? DR9A	449 0.0	?W ?
394.S57MHR	6279	38 165.2	JN75CS	550 OK1KRY	470 17.2	25W 8 el. yagi
395.DJ5KX	6278	31 202.5	JO30PQ	? SK7MW	650 6.8	?W ?
396.OK1XED	6225	49 127.0	JO70BD	412 DK0BN	453 10.5	50W UV300
397.EA5CXL	6204	21 295.4	IN90XA	? TK5KP/p	851 17.8	?W ?
398.DH6DAO	6178	41 150.7	JO41CN	? G8P	477 13.0	?W ?
399.DL7VPO	6150	33 186.4	JO62XN	? OK1ORQ	425 43.0	?W ?
400.DJ2ZS	6068	18 337.1	JO30LB	? G4ZAP/p	511 6.1	?W ?
401.EB3TC	5957	28 212.8	JN01SU	930 I5BLH/5	790 12.4	125W BIG-WHEEL
402.EA5FDW	5945	28 212.3	IM99TL	? EA3AVW/p	385 8.5	?W ?
403.EB2DVT	5503	26 211.7	IN91MP	? TK5KP/p	863 5.4	?W ?
404.OM3RI	5477	22 249.0	KN08UV	180 YT2L	630 1.5	5W 6el.yagi
405.DH4NWG	5359	19 282.1	JN59RM	? 9A5Y	618 14.9	?W ?
406.EA5IP	5237	19 275.6	IM97KX	? TK5KP/p	1047 22.1	?W ?
407.S52OA	5210	49 106.3	JN76LI	340 IK6LZA	325 12.4	50W GP
408.DL2BRW	5147	13 395.9	JO72GI	? HG1Z	635 40.9	?W ?
409.DO1BEN/p	5110	29 176.2	JO31NB	? OL8R	444 49.8	?W ?
410.UT8HT	5037	20 251.8	KN69XC	? RA3LE	640 11.6	?W ?
411.DL5AKF	5028	34 147.9	JO50MX	? PI9A	421 11.9	?W ?
412.SQ9CWW	4996	31 161.2	JO90NC	? 9A3RU	547 14.7	?W ??
413.SN7PW	4995	21 237.9	JO91RR	200 OL4A	439 36.4	50W 9 elements F9FT
414.SP3JBI	4904	20 245.2	JO91BR	135 DL0GTH	526 3.7	10W 7 elements DK7ZB
415.SP3SXX	4745	17 279.1	JO82KJ	96 DL0GTH	464 30.2	50W 9 el Yagii

416.DL4ANI	4633	27	171.6	JO51MD	? HB9JNX	444	13.5	?W ?
417.DB3BX	4533	23	197.1	JO42AE	? TM2F	521	2.2	?W ?
418.EA1MI	4456	25	178.2	IN70XX	? EB3EHJ/p	464	0.4	?W ?
419.EA2BEP	4427	28	158.1	IN91MM	? F5JGY/p	369	22.5	?W ?
420.DG5BRE	4264	21	203.0	JO62VM	? DR2X	381	6.4	?W ?
421.EA5EF	4109	21	195.7	IM99SM	? EA3EZG/p	437	2.0	?W ?
422.EA3DGI	4017	16	251.1	JN01XL	180 TK5KP/p	634	0.0	?W CAB-RADAR 14 ELEMENTS
423.DG6HRE	3754	27	139.0	JO61SL	? DL0KB	518	22.2	?W ?
424.S550	3749	29	129.3	JN65UV	? IK4WKU/5	340	4.0	99W ?
425.OK1ISH	3723	29	128.4	JO60IC	803 OK2KJT	392	8.6	5W hb9cv
426.YO7LDT	3614	13	278.0	KN14VH	75 S59P	656	25.6	100W SWAN
427.OK1CD	3576	31	115.4	JO70FC	? 9A2L	460	13.8	30W 5/8VERT;
428.DL3AWI	3557	17	209.2	JO51MF	? HB9JNX	453	3.3	?W ?
429.DK5EZ	3491	11	317.4	JO31MG	? G4DEZ	523	19.4	?W ?
430.OK1EM	3484	25	139.4	JO70CN	260 9A2L	514	2.2	2W PAOMS
431.EA3ESE	3437	14	245.5	JN01WR	285 7X0AD	562	52.3	?W 13B2
432.DL2FN/p	3385	15	225.7	JO40HK	? DO2ML	367	2.9	?W ?
433.OM5ADV	3376	28	120.6	JN98DC	100 S59TTT	267	16.4	20W 7 ELEMENT QUAD
434.S55HH	3370	27	124.8	JN86CQ	200 IK0DDF/6	478	3.0	10W 12 EL YAGI
435.DL7JOM	3333	15	222.2	JO62JE	? DR9A	500	46.0	?W ?
436.SP8NR	3333	10	333.3	KO12NA	157 DL6UFN	695	0.0	100W 5 el. 2m boom
437.OK2MWK	3300	36	91.7	JN99AK	690 OL4W	263	38.2	50W SVAN 9el
438.SP8XXN	3189	10	318.9	KO12NA	12 OE3XOB	682	0.0	50W 9 el. DJ9BV
439.EA4HP	3174	17	186.7	IN80BE	? F6FHP	581	0.0	?W ?
440.DK9DN	2999	27	111.1	JO31UP	? G0KPW	434	43.7	?W ?
441.EC7DDZ	2882	5	576.4	IM67XJ	? EB8CME	1379	0.0	?W ?
442.SP9CLQ	2860	26	110.0	KO00AA	217 9A1W	576	70.6	100W 9 el. yagi
443.OK2MRJ	2813	23	122.3	JN89GH	300 HG6Z	292	0.6	2W OK1KRC
444.DL8WRG/p	2807	22	127.6	JO61GE	? DR9A	408	29.0	?W ?
445.OK2WZN	2798	22	127.2	JN79VB	476 HA5KDQ	288	0.0	50W GP
446.OM1AXO	2698	8	337.3	JN88ME	220 YU1HQR	451	12.1	100W 1-el.quad
447.DL3TF	2650	8	331.3	JO71FV	? OM8A	508	0.0	?W ?
448.S50DX	2452	22	111.5	JN76LN	420 OM8A	266	0.0	20W 5 EL. YAGI
449.OK1SMY	2394	32	74.8	JO60QG	240 OL6T	196	14.4	10W OK1KRC
450.OK2JJA	2382	32	74.4	JN89LW	315 OM3KHE	162	8.6	25W X30
451.OM3CVV	2290	20	114.5	JN88TR	341 S59P	265	0.0	15W 4. el. YAGY
452.SP5AGT/4	2288	7	326.9	KO03RV	132 OK2KJI	646	28.9	25W 9 el. yagi SP6LB
453.EB1GLP/p	2218	11	201.6	JN00AB	? TK5KP/p	842	0.0	?W ?
454.EA4DEI	2151	14	153.6	IN80BH	? EB3EHJ/p	484	39.8	?W ?
455.DG0OBT	2150	15	143.3	JO60FX	? PI9A	499	33.0	?W ?
456.DG1BQC	2051	22	93.2	JO31PM	? OL4A	445	26.9	?W ?
457.DK3TNA	2030	10	203.0	JO62PJ	? PI9A	483	2.9	?W ?
458.DL2DSD	2015	8	251.9	JO61VB	? HB9FAP	606	35.0	?W ?
459.SP5DDJ	1946	4	486.5	KO02MD	140 9A5Y	778	35.7	100W 16 el Tonna
460.DO7TE	1890	15	126.0	JN48IV	? PI9A	528	25.0	?W ?
461.TA2ZAF	1632	3	544.0	KM69KV	1010 LZ1KWT	654	0.0	700W ZZ 211 11 el.Yagi
462.DL8UXF	1615	19	85.0	JO61QM	? DF0XG	179	36.1	?W ?
463.DO1DXX	1610	14	115.0	JO31FN	? G8P	357	17.5	?W ?
464.UT5VD	1598	6	266.3	KN68MT	? RN3QR	542	22.6	?W ?
465.DB1YMN	1562	9	173.6	JO41NW	? DK0A	377	45.6	?W ?
466.DF2AP	1477	6	246.2	JO50JX	? PI9A	408	0.0	?W ?
467.SP7VVB	1451	4	362.8	JO91RR	185 DF0YY	477	0.0	50W 9el Yagi
468.DO2JR	1383	11	125.7	JO51UM	? DL0SWG	242	50.8	?W ?
469.DG2UA	1376	7	196.6	JO61RM	? SP9GFY	356	42.8	?W ?
470.OK5AR	1336	16	83.5	JO60RF	278 OK1KCR	175	13.5	35W OK1DE
471.DL4DAE	1312	17	77.2	JO31NK	? PI9A	225	10.4	?W ?
472.DO5AG	1276	15	85.1	JO61BB	? DR2X	205	0.0	?W ?
473.EA2AVM	1262	8	157.8	IN82QU	? TM8CDX/p	288	8.2	?W ?
474.DB1HGV	1201	5	240.2	JO52DS	? SK7MW	343	26.6	?W ?
475.DO4ZH	1144	8	143.0	JO64MH	? DK0NA	444	65.6	?W ?
476.DF7BR	1141	14	81.5	JO42EE	? DR5A	232	26.1	?W ?
477.US4MHN	1046	4	261.5	KN99RE	? RK3DZD	635	0.0	?W ?
478.DF4AE	1007	9	111.9	JO61EH	? DC7NF	205	30.3	?W ?
479.OM8GY	982	13	75.5	KN08OR	245 HG6Z	136	7.6	8W HB9CV
480.SP3NYR	947	5	189.4	JO72PR	41 OK1KHQ	286	0.0	50W 9 elements
481.EA1BYA	935	10	93.5	IN70WW	? EA1DVI/p	185	34.0	?W ?
482.UT5ST	873	5	174.6	KN28IW	250 OM3VSS	284	0.0	50W 9 el
483.S57ODK	861	10	86.1	JN66UE	? IK0DDF/6	350	0.0	50W 9 el. yagi
484.UR5MFA	707	3	235.7	KN98OG	150 UA6HSP	556	5.4	10W QQ
485.EB7BQI	648	2	324.0	IM76SR	? 7X0AD	647	0.0	?W ?
486.DL1KUD	606	8	75.8	JO64MG	? SF7WT	159	48.6	?W ?
487.EB2GAI	598	5	119.6	IN83MD	? TM8CDX/p	283	0.0	?W ?
488.S59DR	581	11	52.8	JN76EF	350 S59DJR	88	9.1	?W 5/8 LAMBDA
489.DL1SBF	524	8	65.5	JN48MX	? HB0/DG3XA	217	14.5	?W ?
490.EA1BL	413	7	59.0	IN53VI	? EE1URO	144	0.0	?W ?
491.UR5MIJ	372	3	124.0	KN98NK	229 RZ6AZZ	325	0.0	5W 15 A1
492.US5MJX	315	5	63.0	KN98OG	150 RA6LNS	150	29.2	4W 9i«.
493.UR5YEI	247	4	61.8	KN38BE	250 US0YA	124	0.0	10W F9FT
494.EA2CMF	198	3	66.0	IN82II	? EA1BFZ/p	87	87.6	?W ?
495.UR5YAF	169	2	84.5	KN38BE	250 YO8KRR	135	0.0	10W F9FT
496.DO3HSJ	27	2	13.5	JO61BD	? DO5HMK	14	0.0	?W ?

## Note:

The results are based on the logs received in time defined in the VHF managers handbook. All logs received later were used only as check logs (HB9,9A,F,PA). We never got the logs from the VHF band active countries like OE, I, ON, OZ, HA, YU, LA, SM.

Please check the results and if you have any comments please send them to the mail: [ok2zi@atlas.cz](mailto:ok2zi@atlas.cz).



Výsledky jsou sestaveny z deníků jež byly přijaty v čase definovaném v VHF managers hadbooku. Ostatní deníky přijaté později byly použity pouze jako deníky pro kontrolu. Nikdy jsme nedostali deníky ze zemí aktivních na VKV jako jsou OE,I,ON,OZ,HA,YU,LA,SM.

Prosím, zkontrolujte si výsledky a pokud máte nějaké připomínky, zašlete je mailem na: [ok2zi@atlas.cz](mailto:ok2zi@atlas.cz).

-----

On behalf of the Czech Radio Club

**Karel, OK2ZI**

OK VHF/UHF/uW manager

---

converted into .htm format by OK2KKW team  
original results lists were published by CRC [here](#)