

35 Contest "Memorial Marconi 144 CW" 2007

by IV3SIX



Category SINGLE OP.



1	DK6AS	JN59OP	15 el. Yagi	700	559	231.753	EI5FK	IO51RT	1.407	8	3.306	551	228.447	1,43	1,43
2	HB9FAP	JN46EW	rel. + 18el. + 4 x 4 Yagi	1000	416	195.488	GM4VXX/P	IO78VB	1.497	7	1.443	409	194.045	1,68	0,74
3	DK91P	JN48EQ	6 x 9 el. Yagi	750	358	161.967	GM4VXX/P	Error	Error	6	1.696	352	160.271	1,68	1,05
4	DL3YM	JN48EQ	6 x 9 el. Yagi	750	342	156.799	EI5FK	IO51RT	1.249	4	749	338	156.050	1,17	0,48
5	OK1AR	JO60RA	2 x 9 el. Yagi	600	450	155.332	F8DBF	IN78RI	1.318	4	1.552	446	153.780	0,89	1,00
6	DL5MAE	JN58VF	N.D.	N.D.	367	153.517	EI5FK	IO51RT	1.501	8	2.593	359	150.924	2,18	1,69
7	DK3T	JO41GU	6x6 + 4x24 + 2x7 el.	700	414	154.794	EI5FK	IO51RT	1.172	20	5.542	394	149.252	4,83	3,58
8	DL2OM/P	JO41DP	4 x 17 F9FT	750	388	140.604	F8DBF	IN78RI	1.255	18	8.592	370	132.012	4,64	6,11
9	DK8SG	JN48EQ	6 x 9 el. Yagi	750	285	133.443	EI5FK	IO51RT	1.249	5	1.505	280	131.938	1,75	1,13
10	OK1PGS	JN69JW	2 x 10 el. PAOMS	500	366	130.999	F8DBF	IN78RI	1.269	9	3.262	357	127.737	2,46	2,49
11	F6DWG/P	JN19EL	2x17B2 + 16 el F9FT	1600	251	121.636	OM3W	JN99CH	1.144	0	0	251	121.636	0,00	0,00
12	DK1KC/P	JN58QH	2 x 9 el. DK7ZB	400	315	121.224	F8DBF	IN78RI	1.175	7	2.533	308	118.691	2,22	2,09
13	DJ5IO	JO50VJ	4 x 10 el. Yagi	700	360	118.625	YU1EV	KN04CN	905	4	1.793	356	116.832	1,11	1,51
14	DL6IAK	JN48IX	2 x 9 el. Yagi	600	320	115.673	EI5FK	IO51RT	1.260	6	280	314	115.393	1,88	0,24
15	DF1LON/P	JO40BP	13 el. Yagi	750	325	116.218	EI5FK	IO51RT	1.166	6	2.850	319	113.368	1,85	2,45
16	DK0NA	JO50TI	2 x 9 el. DK7ZB	500	336	109.448	F8DBF	IN78RI	1.190	11	3.365	325	106.083	3,27	3,07
17	ON4TX	JO20EP	17 el F9FT	250	266	106.626	GM4VXX/P	IO78VB	994	6	3.099	260	103.527	2,26	2,91
18	DK2GZ	JN49GB	2 x 9 el. F9FT	600	272	102.400	EI5FK	IO51RT	1.245	3	1.165	269	101.235	1,10	1,14
19	HA1A	JN87GF	x 12 + 8 x 13 el. Yagi	2000	300	103.187	YO3DMU	KN34BJ	807	7	2.397	293	100.790	2,33	2,32
20	OK2PVF	JN99JQ	4 x 10 el + 2X4X5el.	600	286	100.361	F5SE/P	JN29HA	1.027	6	1.346	280	99.015	2,10	1,34
21	OK1CID	JO80FG	12 el. Yagi	500	305	95.814	ON4KHG	JO10XO	885	10	1.884	295	93.930	3,28	1,97
22	DK8TU	JN47QT	2 x 10 el. Yagi	750	267	102.054	F8DBF	IN78RI	1.035	20	8.542	247	93.512	7,49	8,37
23	DL1SBM	JN48XX	10 el. Yagi	300	253	91.396	OM3VSZ	KN08LS	809	6	2.238	247	89.158	2,37	2,45
24	OK6TW	JN89JM	PAOMS	500	294	89.953	F5SE/P	JN29HA	883	8	2.214	286	87.739	2,72	2,46
25	OK1AGE	JO70ED	M2	500	297	84.836	YU1EV	KN04CN	760	3	1.010	294	83.826	1,01	1,19
26	9A2VR	JN95FQ	22 el. YU0B	600	213	84.772	DF0CI	JO51CH	871	3	1.622	210	83.150	1,41	1,91
27	OM3TZQ	JN98GN	2 x 9 + 2 x 7 DK7ZB	300	256	82.971	I1AXE	JN34QM	964	2	498	254	82.473	0,78	0,60
28	OK2AF	JN89AR	10 el. Yagi	140	289	84.022	I1AXE	JN34QM	873	4	1.579	285	82.443	1,38	1,88
29	OM5XX	JN97BS	2 x 10 el. DK7ZB	100	228	78.199	DK0BN	JN39VX	795	5	2.367	223	75.832	2,19	3,03
30	DL5YWM	JO61OA	17 el. Yagi	600	222	73.964	G7RAU	IO90IR	1.017	10	2.083	212	71.881	4,50	2,82
31	F6HJO/P	JN27FJ	Collineare	250	167	70.867	EI5FK	IO51RT	1.056	0	0	167	70.867	0,00	0,00
32	G4RGK	IO91ON	N.D.	200	128	72.259	OK1KKI	JN79NF	1.156	3	1.643	125	70.616	2,34	2,27
33	DK4WW	JO60RP	15 el. Yagi	750	229	70.735	G4RRA	IO80BS	1.218	6	1.473	223	69.262	2,62	2,08
34	DL2AKT	JO50NV	9 el. Yagi	100	246	73.767	GW3JXN	IO72RC	1.091	21	4.799	225	68.968	8,54	6,51
35	DL2RMC	JN68GI	8 x 11 el. Yagi	500	188	68.204	SP8AWL	KO11GG	787	2	332	186	67.872	1,06	0,49
36	DH8BQA	JO73CE	10 el. DK7ZB	450	181	68.266	9A5Y	JN85PO	873	4	1.842	177	66.424	2,21	2,70
37	DL3WW	JO60FL	9 el. Yagi	300	214	66.976	G4RRA	IO80BS	1.151	9	2.177	205	64.799	4,21	3,25
38	YU1EV	KN04CN	14 el. Oblong	500	145	66.325	DJ5IO	JO50VJ	905	4	2.508	141	63.817	2,76	3,78
39	DL6RAI	JN58VS	10 el. Yagi	350	206	67.465	G7RAU	IO90IR	964	13	3.882	193	63.583	6,31	5,75
40	OE6WIG	JN76XU	8 el. Yagi	160	213	66.006	SP2FAX	JO83VA	699	8	2.779	205	63.227	3,76	4,21
41	DL1SUN	JO53PN	2 x M2	100	141	62.784	F2CT/P	JN36BP	853	2	547	139	62.237	1,42	0,87
42	OK1CZ	JO70EC	16 el. Yagi	100	246	64.080	IK0VWO/6	JN63IL	747	8	2.677	238	61.403	3,25	4,18
43	ON4PS/P	JO20KQ	9 el F9FT	100	158	64.894	OK2KYZ	JO80NB	871	9	3.591	149	61.303	5,70	5,53
44	HA3KZ/P	JN86XT	4 x 11 el.	700	193	64.577	I1AXE	JN34QM	860	13	3.963	180	60.614	6,74	6,14
45	DK3WW	JO62XE	9 el. Yagi	700	185	60.575	I5PVA/6	JN63GN	965	2	408	183	60.167	1,08	0,67
46	DL2MDU	JN58RF	10 el. Yagi	500	170	60.932	G4DEZ	JO30AE	974	5	1.610	165	59.322	2,94	2,64
47	DJ3XK	JO53AN	15 el. Yagi	300	138	59.865	F2CT/P	JN36BP	818	2	577	136	59.288	1,45	0,96
48	OM8MF	JN97DX	9 el. DK7ZB	250	190	59.700	DK0BN	JN39VX	797	4	523	186	59.177	2,11	0,88
49	DF7RG	JN68GI	8 x 11 el. Yagi	500	167	59.908	G7RAU	IO90IR	1.031	3	1.180	164	58.728	1,80	1,97
50	F8DBF	IN78RI	17 el. F9FT	800	74	58.619	OK2M	JN69UN	1.336	0	0	74	58.619	0,00	0,00
51	DL2ALX	JN95LM	16 el. dk7ZB	50	146	58.830	DR2X	JO40QL	900	3	824	143	58.006	2,05	1,40
52	DJ9IE	JO31PW	N.D.	N.D.	168	58.892	GM4CXM	IO75TW	883	5	2.057	163	56.835	2,98	3,49
53	DJ5IR	JN49EA	2 x 11 el. Yagi	400	175	56.374	GM4CXM	IO75TW	1.154	2	0	173	56.374	1,14	0,00
54	DL5CF	JO51RO	21 el. DL7KM	600	198	59.630	9A5Y	JN85PO	793	14	4.142	184	55.488	7,07	6,95
55	DJ6OL	JO52AP	11 el. Yagi	200	149	53.899	HA2R	JN87UE	818	1	246	148	53.653	0,67	0,46
56	DK3YD	JN58TE	2 X 10 el. Konni	500	155	53.160	OM3VSZ	KN08LS	691	1	81	154	53.079	0,65	0,15
57	DL4YR	JO31KS	13 el. Yagi	100	168	53.923	GM4CXM	IO75TW	870	3	1.178	165	52.745	1,79	2,18
58	G4ZTR	JO01KW	17 el.	200	93	53.853	OK1KCR	JN79VS	1.073	3	2.036	90	51.817	3,23	3,78
59	HA8V	KN06HT	4 x 11 el. DJ6WU	900	138	52.044	IK4PMB	JN54MM	786	3	1.365	135	50.679	2,17	2,62
60	OK2BDS	JN79WF	10 el. DK7ZB	70	187	50.847	YT2F	KN03KU	710	1	321	186	50.526	0,53	0,63
61	DL1SUZ	JO53UN	2 x 10 el. Yagi	400	116	50.441	F2CT/P	JN36BP	866	1	382	115	50.059	0,86	0,76
62	OK11A	JO70WE	M2	700	202	50.062	I5PVA/6	JN63GN	779	3	357	199	49.705	1,49	0,71
63	9A4MF	JN85NK	9 el. Yagi	100	136	51.044	DK0BN	JN39VX	861	5	1.356	131	49.688	3,68	2,66
64	DL2ALF	JO50IW	9 el. Flexa	600	151	51.265	G7RAU	IO90IR	843	6	2.444	145	48.821	3,97	4,77
65	GOFBB	JO01EI	2 x 17 el. Yagi	400	87	50.078	OK1KCR	JN79VS	1.101	6	1.497	81	48.581	6,90	2,99
66	UW5W	KN29AU	4 x 7 el. DK7ZB	500	96	48.545	OE5D	JN68PC	810	0	0	96	48.545	0,00	0,00

67	YU7XL	JN95NT	16 x 8 el. YU7XL	300	136	50.656	DK6AS	JN59OP	730	6	2.651	130	48.005	4,41	5,23
68	DL2HTI	JO61BB	9 el. Yagi	100	161	47.861	9A5Y	JN85PO	717	5	535	156	47.326	3,11	1,12
69	DK3RE	JO61OA	17 el. Yagi	400	166	47.112	G4KWQ	IO92AQ	1.057	0	0	166	47.112	0,00	0,00
70	IK0VW0/6	JN63IL	2 X 11 el. H.M.	500	108	48.981	DK0KC	JO61XF	867	4	1.919	104	47.062	3,70	3,92
71	DJ2FR	JN58PK	9 el. Yagi	N.D.	149	48.832	F8DBF	IN78RI	1.167	5	1.813	144	47.019	3,36	3,71
72	DK8RE	JO61OA	17 el. Yagi	600	166	47.127	G4KWQ	IO92AQ	1.057	3	536	163	46.591	1,81	1,14
73	YU7AA	JN95NS	3 x 13 el. YU7EF	500	137	48.266	DH1NF	JO50VF	737	9	1.688	128	46.578	6,57	3,50
74	OK2ER	JN99AT	16 el. Yagi	150	165	47.380	IQ5AE/5	JN54JD	835	5	1.105	160	46.275	3,03	2,33
75	DK0MN	JN58TE	2 X 10 el. Konni	500	132	46.013	Error	JO03AE	Error	1	986	131	45.027	0,76	2,14
76	OK7U	JO80AC	7 el. Yagi	80	183	45.676	YU1HOR	JN94VO	674	5	804	178	44.872	2,73	1,76
77	OM2RL	JN88NR	2 x 11 el. Yagi	250	163	45.214	F6KDL/P	JN37NV	745	2	728	161	44.486	1,23	1,61
78	OK2PSC	JN99FU	9 el. DK7ZB	300	146	47.659	IQ5AE/5	JN54JD	860	10	4.106	136	43.553	6,85	8,62
79	DL5AYI	JO51FE	8 el. Yagi	50	142	44.069	9A5Y	JN85PO	800	5	1.393	137	42.676	3,52	3,16
80	DJ9MT	JO54EG	2 x 11 el. Flexa	600	82	42.424	F2CT/P	JN36BP	900	0	0	82	42.424	0,00	0,00
81	OM0WR	KN18DQ	16 el F9FT	100	106	42.388	DM5TI	JN68GI	719	0	0	106	42.388	0,00	0,00
82	F6DQZ	JN19NE	2 el. Yagi	100	106	41.923	OK1KIK	JO70TQ	910	0	0	106	41.923	0,00	0,00
83	YU2DX	KN04GS	8 el. YU1QT	70	110	43.521	OK2KKW	JO60JJ	854	3	1.615	107	41.906	2,73	3,71
84	OM5AL	JN97CX	7 el. Quad	100	152	42.638	DK9IP	JN48EQ	731	7	1.026	145	41.612	4,61	2,41
85	DL5ARM	JO50JI	17 el. Yagi	N.D.	155	42.989	9A5Y	JN85PO	716	5	1.674	150	41.315	3,23	3,89
86	OM5LD	JN98AH	1 x GW4CQT	100	166	42.973	YO3DMU	KN34BJ	758	5	1.772	161	41.201	3,01	4,12
87	OK2PWY	JN89KW	7 el. GW4CQT	200	150	42.672	IQ5AE/5	JN54JD	791	5	2.059	145	40.613	3,33	4,83
88	9A4QV	JN75BB	11 el. YU7EF	300	112	40.116	DFOCI	JO51CH	753	0	0	112	40.116	0,00	0,00
89	Z38C	KN12AG	4 x 6 el. DK7ZB	1000	76	40.198	OK2PVF	JN99JQ	862	2	902	74	39.296	2,63	2,24
90	OL2M	JO70BD	10 el. PAOMS	100	161	38.916	15PVA/6	JN63GN	742	4	987	157	37.929	2,48	2,54
91	SF7WT	JO65QQ	N.D.	500	63	39.027	M1A	JO02RF	868	2	1.152	61	37.875	3,17	2,95
92	9A5CW	JN65UF	el. dk7zb + 4x6 el. yu	1000	106	40.245	DK3EE	JO41GU	829	7	2.652	99	37.593	6,60	6,59
93	IK3UNA	JN55KK	12 el. IOJXX	50	113	38.241	EA3LA	JN12KA	746	2	769	111	37.472	1,77	2,01
94	DL5JS	JO31JF	11 el. Yagi	100	124	38.149	GU3TUX	IN89VR	658	2	818	122	37.331	1,61	2,14
95	DJ5MW	JN47VN	2 x 7 el. Yagi	700	110	38.406	SP2FAX	JO83VA	831	3	1.108	107	37.298	2,73	2,88
96	ON4KHG	JO10XO	12 el. DK7ZB	300	80	37.213	GM4VVX/P	IO78VB	983	0	0	80	37.213	0,00	0,00
97	OM3EE	JN88RF	7 el. Quad	25	144	37.590	IQ5AE/5	JN54JD	685	2	422	142	37.168	1,39	1,12
98	DL3HXS	JO61CU	N.D.	N.D.	102	37.306	9A5Y	JN85PO	789	1	247	101	37.059	0,98	0,66
99	DL2NY/P	JO32OH	4 x 17 F9FT	500	113	38.365	OM5OKHE	JN99JC	890	7	1.554	106	36.811	6,19	4,05
100	IV3MGN	JN66OD	17 el. M2	300	116	37.833	DFOCI	JO51CH	615	5	1.537	111	36.296	4,31	4,06
101	DJ8EW	JN58WH	9 el. Flexa	100	107	36.831	G4RGK	IO91ON	975	3	803	104	36.028	2,80	2,18
102	OM5KV	JN97BS	4 x GW4CQT	100	123	35.979	DK0BN	JN39VX	794	4	713	119	35.266	3,25	1,98
103	OM3YFT	JN99II	14 el. Yagi	300	148	38.566	DFOGAL	JN61JF	1.015	9	3.316	139	35.250	6,08	8,60
104	OK1PF	JN69QS	10 el. PAOMS	50	136	35.001	15PVA/6	JN63GN	693	0	0	136	35.001	0,00	0,00
105	I1BPU/2	JN44PQ	17B2	250	81	35.666	HA6W	KN08FB	935	2	708	79	34.958	2,47	1,99
106	F6ACU	JN38FC	N.D.	70	100	34.921	F8DBF	IN78RI	816	0	0	100	34.921	0,00	0,00
107	DL5JAN	JO50XL	12 el. Yagi	50	130	34.591	15PVA/6	JN63GN	771	1	220	129	34.371	0,77	0,64
108	OK2FUG	JN99GU	4 el. Yagi	50	120	35.098	15PVA/6	JN63GN	835	3	1.101	117	33.997	2,50	3,14
109	HA5OO	JN97OM	13 el. DJ9BV	100	112	35.235	IQ5AE/5	JN54JD	752	4	2.142	108	33.093	3,57	6,08
110	YO3FFF/P	KN24ND	M2 5WL	N.D.	62	33.823	15PVA/6	JN63GN	1.010	1	747	61	33.076	1,61	2,21
111	YU1EM	KN04FT	9 el. YU1QT	90	94	33.042	OK1KKD	JO70BC	756	0	0	94	33.042	0,00	0,00
112	I2XAV/1	JN44MU	18 el. Yagi	350	67	36.614	HA6W	KN08FB	943	5	3.864	62	32.750	7,46	10,55
113	DJ2NJ	JO31CC	17 el. M2	750	77	34.153	HA2R	JN87UE	942	6	1.503	71	32.650	7,79	4,40
114	IZ3BJA	JN65DN	Quagi 2+6	100	108	32.646	HA6W	KN08FB	680	3	0	105	32.646	2,78	0,00
115	DJ2GM	JN58SC	9 el. Yagi	150	114	34.492	PA6NL	JO21BX	683	9	1.853	105	32.639	7,89	5,37
116	F5DE/P	JN05AI	4 x 17 el. B2 Yagi	90	68	31.701	OL8R	JO69JJ	1.059	0	0	68	31.701	0,00	0,00
117	OK2PTS	JN89WH	PAOMS	80	111	32.747	F6KDL/P	JN37NV	805	3	1.198	108	31.549	2,70	3,66
118	DH8IAB	JO30NO	10 el. + 11 el. Yagi	400	96	31.430	Error	JN99JC	Error	3	852	93	30.578	3,13	2,71
119	I4LCK/4	JN54PD	17 F9FT	300	79	32.762	DFOCI	JO51CH	802	7	2.209	72	30.553	8,86	6,74
120	DL3EBX	JO31MG	9 el. Yagi	100	94	30.877	GU3TUX	IN89VR	676	1	348	93	30.529	1,06	1,13
121	DB3BW	JO42AC	14 el. Yagi	350	100	32.069	SN7L	JO91QF	787	6	1.892	94	30.177	6,00	5,90
122	OK2PQS	JN89OO	PAOMS	100	122	30.427	15PVA/6	JN63GN	760	2	561	120	29.866	1,64	1,84
123	DL2VL	JO60XX	2 x 9 el. Yagi	50	109	29.132	PA6NL	JO21BX	690	1	8	108	29.124	0,92	0,03
124	DL5MO	JO50NP	8 el.	200	107	29.474	9A5Y	JN85PO	724	2	526	105	28.948	1,87	1,78
125	SP3MGM	JO73QE	11 el. Yagi	50	80	29.780	DL8NSB	JO59SV	782	4	1.059	76	28.721	5,00	3,56
126	DD1LD	JN58SE	5 el. Log Per.	50	94	28.638	SN7L	JO91QF	657	0	0	94	28.638	0,00	0,00
127	OM5UM	JN98EO	DL7KM	100	117	28.972	DK8SG	JN48EQ	734	3	804	114	28.168	2,56	2,78
128	DL1HTT	JO61FR	2 x 9 el. Yagi	25	54	28.319	15PVA/6	JN63GN	909	1	205	53	28.114	1,85	0,72
129	DF8TM	JN49QH	2 x 10 el.	100	90	29.558	15PVA/6	JN63GN	684	6	1.999	84	27.559	6,67	6,76
130	DD7EQ	JO31IG	16 el. Yagi	350	90	27.995	F6FHP	IN94TR	898	3	599	87	27.396	3,33	2,14
131	DF7DJ	JO31TO	10 el. DK7ZB	500	84	27.944	G4RRA	IO80BS	807	2	572	82	27.372	2,38	2,05
132	OM7AC	JN98NN	2 x 10 el. DK7ZB	250	107	27.646	DL3YM	JN48EQ	790	2	319	105	27.327	1,87	1,15
133	DL2DRG	JO70IT	N.D.	100	138	30.424	HB9FAP	JN37RA	677	11	3.957	127	26.467	7,97	13,01
134	YU1FH	KN04LP	4 x 9 F9FT	250	60	28.333	OK1PGS	JN69JW	851	4	2.071	56	26.262	6,67	7,31
135	IK3TPP	JN65CP	17 el.	500	73	27.792	HA6W	KN08FB	682	4	1.666	69	26.126	5,48	5,99
136	DL6NCI	JO50VI	11 el. Yagi	600	62	26.391	HA8V	KN06HT	760	1	361	61	26.030	1,61	1,37
137	F5MFI	JN07XT	2 x 10 el + 5 el. Yagi	15	66	25.696	OK2M	JN69UN	883	0	0	66	25.696	0,00	0,00
138	DH0GHU	JN38VN	11 el. DL6WU	300	95	25.961	OK1CID	JO80FG	655	1	424	94	25.537	1,05	1,63
139	GM4CXM	IO75TW	2 x 9 el. Yagi	400	29	25.218	HB9FAP	JN46EW	1.331	0	0	29	25.218	0,00	0,00
140	DL2YDS	JO32OH	4 x 17 F9FT	400	69	25.140	OM5OKHE	JN99JC	890	0	0	69	25.140	0,00	0,00
141	OK1DRX	JN79DW	5 el. Yagi	50	118	25.323	15PVA/6	JN63GN	722	2	378	116	24.945	1,69	1,49
142	YU1BN	KN04OO	16 el. Yagi	45	73	25.209	OK1KFB	JN79AI	757	3	472	70	24.737	4,11	1,87
143	OM6TX	JN99JL	17 el. Yagi	50	102	25.148	DK9IP	JN48EQ	763	3	820	99	24.328	2,94	3,26
144	F8ALX	JN06RN	17 el. F9FT	100	57	24.282	GM4CXM	IO75TW	1.119	0	0	57	24.282	0,00	0,00

145	DL1YD	JN48SS	9 el. Yagi	99	96	24.137	G7RAU	IO90IR	808	0	0	96	24.137	0,00	0,00
146	US5WU	KO20DI	4 7 DK7ZB	100	44	23.422	S50C	JN76JG	836	3	1.067	41	22.355	6,82	4,56
147	DL2RUG	JO62OJ	9 el. Yagi	80	78	22.840	HB9FAP	JN46EW	700	3	954	75	21.886	3,85	4,18
148	OM3SEM	JN97CS	6 el. DK7ZB	50	96	22.941	I5PVA/6	JN63GN	642	8	1.539	88	21.402	8,33	6,71
149	OM3CQF	JN88QQ	PAOMS	10	94	21.348	I5PVA/6	JN63GN	680	2	177	92	21.171	2,13	0,83
150	DK5DQ	JO31PH	11 el. Flexa	250	68	22.191	F8DBF	IN78RI	909	3	1.338	65	20.853	4,41	6,03
151	G4RQI	IO93IR	10 el. Cushcraft	100	39	20.876	OE5D	JN68PC	1.195	1	545	38	20.331	2,56	2,61
152	DJ0VZ	JO30GL	17 el. Yagi	100	34	20.195	OM50KHE	JN99	892	0	0	34	20.195	0,00	0,00
153	DL4HRM	JO51XL	12 el. X-Quad	100	91	20.148	F5SE/P	JN29HA	589	2	119	89	20.029	2,20	0,59
154	DJ1TU	JN48TR	10 el. Yagi	100	75	21.321	OK2KJT	JN99AJ	618	6	1.329	69	19.992	8,00	6,23
155	F0DKT	JN18JR	17 el. F9FT	10	54	19.936	OK1KIK	JO70TQ	948	0	0	54	19.936	0,00	0,00
156	DJ3AK	JO52GJ	11 el. Yagi	140	63	20.120	F2CT/P	JN36BP	715	1	474	62	19.646	1,59	2,36
157	DK2YCT	JO32RG	11 el. Yagi	100	63	20.325	OK1KCR	JN79VS	646	2	750	61	19.575	3,17	3,69
158	IK3GHR/3	JN55SP	17 el. H.M.	500	62	19.399	OM3W	JN99CH	646	0	0	62	19.399	0,00	0,00
159	DL0DA	JO61WB	11 el. Yagi	100	88	19.872	F5SE/P	JN29HA	698	2	632	86	19.240	2,27	3,18
160	F6GYH	JN18FV	2 x 11 el. Yagi	80	40	19.199	OL8R	JN69JJ	755	0	0	40	19.199	0,00	0,00
161	DK3WG	JO72GI	N.D.	750	33	18.901	M1A	JO02RF	889	0	0	33	18.901	0,00	0,00
162	LZ1ZP	KN22ID	10 el. Bvo	100	32	18.038	S50C	JN76JG	914	0	0	32	18.038	0,00	0,00
163	G0TPH	IO92IO	9 el. F9FT	25	30	18.694	OK2M	JN69UN	1.099	2	692	28	18.002	6,67	3,70
164	DJ9KH	JO42LT	5 el. DK7ZB	35	50	17.909	F2CT/P	JN36BP	716	2	544	48	17.365	4,00	3,04
165	OK1VSL	JO70AM	7 el. Quad	200	55	17.167	9A5Y	JN85PO	598	0	0	55	17.167	0,00	0,00
166	DL1DAW	JO31TO	2 x 10 el. Yagi	600	65	18.470	G4RRA	IO80BS	807	3	1.303	62	17.167	4,62	7,05
167	OL7N	JN89EX	10 el. DK7ZB	100	77	17.723	DK0BN	JN39VX	614	2	676	75	17.047	2,60	3,81
168	DL2CKC	JO31OA	16 el. KLM	500	30	16.574	EI5FK	IO51RT	1.094	0	0	30	16.574	0,00	0,00
169	DL5DWF	JO71AA	7 el. Yagi	100	71	16.568	F5SE/P	JN29HA	709	0	0	71	16.568	0,00	0,00
170	F6EPO	IN97NB	N.D.	10	32	16.284	OL8R	JN69JJ	1.045	0	0	32	16.284	0,00	0,00
171	LZ1AG	KN22ID	10 el. DJ9BV	200	30	16.898	S50C	JN76JG	913	1	709	29	16.189	3,33	4,20
172	I6CTJ	JN63SO	16 F9FT	100	43	15.952	DJ5IO	JO50VJ	767	0	0	43	15.952	0,00	0,00
173	DL4MW	JO50NP	Konnli F-10	100	53	15.852	9A5Y	JN85PO	724	0	0	53	15.852	0,00	0,00
174	DL3TF	JO71FV	7 el. Yagi	100	43	15.701	9A5Y	JN85PO	730	0	0	43	15.701	0,00	0,00
175	F5APQ	JO00XU	17 el.	200	41	15.675	OK2M	JN69UN	849	0	0	41	15.675	0,00	0,00
176	G0HVQ	IO81UX	9 el. Yagi	200	20	15.593	OL8R	JN69JJ	1.099	0	0	20	15.593	0,00	0,00
177	OK1MGW	JO70WF	20M dipole	35	72	15.493	DK0BN	JN39VX	577	1	41	71	15.452	1,39	0,26
178	9A8A	JN86EH	11 el. Yagi	100	50	15.809	DK0BN	JN39VX	759	3	479	47	15.330	6,00	3,03
179	F6ABI	IN99EP	Carolina	40	25	14.918	OL4A	JO60RN	1.078	0	0	25	14.918	0,00	0,00
180	OM3R	JN88QQ	Verticale	100	81	14.812	DL5MAE	JN58VF	415	0	0	81	14.812	0,00	0,00
181	OK2TX	JN89TE	6 el. Yagi	45	69	15.200	DK0BN	JN39VX	715	3	594	66	14.606	4,35	3,91
182	DF1VB	JO31SK	11 el. Yagi	50	43	14.440	OK1KCR	JN79VS	611	0	0	43	14.440	0,00	0,00
183	F/ON6MG/P	JN38JA	N.D.	N.D.	56	14.570	F8DBF	IN78RI	841	2	264	54	14.306	3,57	1,81
184	DG9YIH	JO32OH	4 X 17 F9FT	500	37	14.153	OK2KGB	JN79QJ	659	0	0	37	14.153	0,00	0,00
185	DL4KCA	JO30JX	4 el. Yagi	25	38	14.890	OK1KCR	JN79VS	652	2	837	36	14.053	5,26	5,62
186	DJ2IA	JO61WN	11 el. Yagi	100	50	14.403	ON4TX	JO20EP	671	2	389	48	14.014	4,00	2,70
187	OK2SY	JN99DQ	10 el. Yagi	50	53	13.928	DK0BN	JN39VX	753	1	0	52	13.928	1,89	0,00
188	DF1RL	JO43NX	7 el. M2	120	30	13.793	HB9RF	JN47GC	766	0	0	30	13.793	0,00	0,00
189	DF3RL	JN59WL	16 el. Yagi	350	28	13.770	M1A	JO20RF	792	0	0	28	13.770	0,00	0,00
190	OK1DSA	JO70AM	4 el. Yagi	20	41	13.618	I5PVA/6	JN63GN	782	0	0	41	13.618	0,00	0,00
191	DG8YHH	JO32OH	4 X 17 F9FT	500	35	13.524	OK6TW	JN89JM	740	0	0	35	13.524	0,00	0,00
192	OM3TGK	JN88TL	16 el. Yagi	10	75	14.262	DJ5IO	JO50VJ	472	3	747	72	13.515	4,00	5,24
193	DL2MEP/P	JO40GB	HB9CV	50	52	13.424	M1A	JO20RF	550	1	102	51	13.322	1,92	0,76
194	DL3ARK	JO50CT	N.D.	N.D.	49	13.303	OK2KJT	JN99AJ	581	0	0	49	13.303	0,00	0,00
195	OE1SOW	JN88FF	4 x 13 el. Yagi	400	38	13.140	DK0BN	JN39VX	661	0	0	38	13.140	0,00	0,00
196	DL1RPL	JO62LI	N.D.	N.D.	57	14.003	DK9IP	JN48EQ	521	7	964	50	13.039	12,28	6,88
197	DC2MW	JN58IV	4 x 9 F9FT	300	20	12.932	EI5FK	IO51RT	1.400	0	0	20	12.932	0,00	0,00
198	DF1ZA	JO40GC	9 el. Yagi	25	41	13.169	OM5M	JN88RS	662	2	370	39	12.799	4,88	2,81
199	IZ3ETC/3	JN55UU	16 el.	50	47	13.019	OK6TW	JN89JM	557	1	471	46	12.548	2,13	3,62
200	YU1MS	KN04ET	7 el. DK7ZB	50	50	12.927	I5PVA/6	JN63GN	640	3	429	47	12.498	6,00	3,32
201	DJ9HX	JN49PG	Big Wheel	50	55	11.865	I5PVA/6	JN63GN	682	1	210	54	11.655	1,82	1,77
202	DL5RMH	JN68CM	N.D.	150	50	12.324	I5PVA/6	JN63GN	552	2	717	48	11.607	4,00	5,82
203	OM5GU	JN97BX	5 el. Yagi	50	51	11.593	I5PVA/6	JN63GN	655	1	190	50	11.403	1,96	1,64
204	OK8ID	JO70HE	4 el. Yagi	10	74	11.901	DK0BN	JN39VX	488	4	656	70	11.245	5,41	5,51
205	IK5AFJ	JN53IQ	17 el. F9FT	300	40	12.235	HA5KDO	JN97LN	773	3	1.146	37	11.089	7,50	9,37
206	DL1HWR	JO61CB	10 el. Yagi	50	50	11.718	M1A	JO02RF	753	1	663	49	11.055	2,00	5,66
207	DH1TS/P	JO30QQ	10 el. Yagi	25	34	11.675	G7RAU	IO90IR	610	2	735	32	10.940	5,88	6,30
208	9A2SB	JN95GM	10 el. DL6WU	50	39	11.417	DJ5IO	JO50VJ	739	1	554	38	10.863	2,56	4,85
209	IZ6BTN	JN63MO	10 el. H.M.	100	32	11.498	HA6W	KN08FB	758	1	749	31	10.749	3,13	6,51
210	DL2JIC	JO60JU	HB9CV	100	53	11.110	HA5KDO	JN97LN	579	2	400	51	10.710	3,77	3,60
211	F6DYX	IN97OJ	17 el. Yagi	15	21	10.591	DKONA	JO50TI	964	0	0	21	10.591	0,00	0,00
212	F5NEV/P	JN04AK	5 el. Yagi	150	31	11.464	Error	JO40BP	917	1	917	30	10.547	3,23	8,00
213	OM0TT	KN08XQ	6 el. Yagi	5	35	10.793	Z38C	KN12AG	713	1	412	34	10.381	2,86	3,82
214	DL1FAA	JO40NG	N.D.	50	41	10.571	M1A	JO02RF	576	1	196	40	10.375	2,44	1,85
215	DL4KW	JO30JP	Flexa - Yagi	100	37	10.908	OK1KCR	JN79VS	648	3	553	34	10.355	8,11	5,07
216	YU2KU	KN04ET	9 el. F9FT	25	36	10.547	OK1KCR	JN79VS	650	1	258	35	10.289	2,78	2,45
217	DK2VA	JN39LF	15 el. Yagi	70	37	10.308	OK2KGB	JN79QJ	611	1	149	36	10.159	2,70	1,45
218	F5JGY/P	JN04PJ	17 el. Yagi	100	26	10.111	DF1LON/P	JO40BP	863	0	0	26	10.111	0,00	0,00
219	OK2BUT	JN88OX	7 el. Quad	10	52	10.190	DR2X	JO40QL	588	1	96	51	10.094	1,92	0,94
220	DL4MHA	JN58QI	N.D.	N.D.	46	10.286	ON4TX	JO20EP	566	1	221	45	10.065	2,17	2,15
221	DF2PN	JO30TH	9 el. Yagi	250	26	10.519	OK2KGB	JN79QJ	565	1	473	25	10.046	3,85	4,50
222	F5SPW	JO10WG	9 el. Yagi	100	27	9.790	OK2M	JN69UN	707	0	0	27	9.790	0,00	0,00

223	DF1HF	JO43WJ	7 el. DK7ZB	100	21	10.525	F2CT/P	Error	Error	1	833	20	9.692	4,76	7,91
224	OM4DN	JN98CX	OK1KRC	50	54	9.666	9A1CCU	JN85LI	414	0	0	54	9.666	0,00	0,00
225	OK1DJS	JO70FB	X300	50	65	10.470	DK0BN	JN39VX	476	4	1.049	61	9.421	6,15	10,02
226	DJ1WJ	JO50PF	8 el. Yagi	100	42	9.709	HA2R	JN87UE	580	1	302	41	9.407	2,38	3,11
227	DL1ANA	JO50TW	11 el. Yagi	100	47	9.175	SN7L	JO91QF	543	0	0	47	9.175	0,00	0,00
228	OK2SAR	JN89LX	A140S10	100	53	9.548	9A5Y	JN85PO	488	2	479	51	9.069	3,77	5,02
229	I3LGP	JN55WJ	17 el.	100	30	9.270	YU1EV	KN04CN	661	1	218	29	9.052	3,33	2,35
230	DL1AWC	JO50HP	10 el. Yagi	100	39	9.427	M1A	JO02RF	659	2	420	37	9.007	5,13	4,46
231	OM7CM	JN98NR	9 el. F9FT	50	46	8.883	DF0MLT	JO61JF	531	0	0	46	8.883	0,00	0,00
232	DK0CN	JN58LI	13 el. Harc Yagi	45	38	9.138	PA6NL	JO21BX	632	2	363	36	8.775	5,26	3,97
233	OK1ANP	JN78FX	10 el. PA0MS	6	34	9.049	DK0BN	JN39VX	494	1	324	33	8.725	2,94	3,58
234	OM1II	JN88NC	Loop 80M	100	51	8.665	YU1HQR	JN94VO	440	0	0	51	8.665	0,00	0,00
235	DL1EHG	JO31JF	17 el. Yagi	60	31	8.562	G7RAU	IO90IR	569	0	0	31	8.562	0,00	0,00
236	OM7PY	JN98UI	4 el. Yagi	50	36	8.649	OK2M	JN69UN	458	1	93	35	8.556	2,78	1,08
237	F/YO4SLL	JN37JG	12 el. Yagi	25	34	8.370	F8DBF	IN78RI	855	0	0	34	8.370	0,00	0,00
238	OK2FB	JN89RB	OK1KRC	5	49	8.395	DK6AS	JN59OP	457	1	98	48	8.297	2,04	1,17
239	IK2MRZ	JN45HT	11 el. Flexa	50	26	8.732	HA2R	JN87VE	718	1	718	25	8.014	3,85	8,22
240	DL1NFG	JO40MH	9 el. Yagi	200	31	8.330	G4DEZ	JO03AE	697	2	519	29	7.811	6,45	6,23
241	F5PDG	JN19DV	17 el. Yagi	80	27	7.306	F2CT/P	IN93HG	787	0	0	27	7.306	0,00	0,00
242	9A2Y	JN85AT	2 x 9 el. F9FT	10	36	7.238	I5BLH/5	JN53LK	481	0	0	36	7.238	0,00	0,00
243	9A2EY	JN85ET	2 x 9 el. F9FT	10	36	7.238	I5BLH/5	JN53LK	481	0	0	36	7.238	0,00	0,00
244	9A2FW	JN83EN	5 el. Yagi	50	20	7.142	DL8MDD	JN68GI	610	0	0	20	7.142	0,00	0,00
245	F6BEE	JN08WR	13 el. Yagi	100	14	7.099	OK1PGS	JN69RS	848	0	0	14	7.099	0,00	0,00
246	DL4NAZ	JN58JR	9 el. Yagi	25	37	7.053	PA6NL	JO21BX	595	0	0	37	7.053	0,00	0,00
247	DJ8BD	JO31PL	Big Wheel	20	40	7.343	G4DEZ	JO03AE	528	3	386	37	6.957	7,50	5,26
248	OK1MO	JO60EC	OK1DE	25	33	6.845	9A1W	JN75ST	532	1	0	32	6.845	3,03	0,00
249	9A3ST	JN75BB	9 el. Yagi	50	28	7.898	DK6AS	JN59OP	555	2	1.053	26	6.845	7,14	13,33
250	F2NY	JN23LL	13 B2 Cushraft	100	17	6.777	DK0BN	JN39VX	754	0	0	17	6.777	0,00	0,00
251	DH6DAO	JO41CN	N.D.	N.D.	31	7.383	OE5D	JN68PC	530	2	688	29	6.695	6,45	9,32
252	DL1DBR	JO41BN	N.D.	100	29	6.979	OE5D	JN68PC	534	3	295	26	6.684	10,34	4,23
253	OK1AVP	JN69QS	4 el. Yagi	50	30	6.749	9A5Y	JN85PO	548	2	216	28	6.533	6,67	3,20
254	DL2VM	JO61GK	X-50 Vertical	50	45	6.795	DL5MAE	JN58VF	361	3	345	42	6.450	6,67	5,08
255	F6FRR	IN94QW	9 el. Yagi	50	21	6.301	F5SE/P	JN29HA	604	0	0	21	6.301	0,00	0,00
256	OM3ZAS	KN08PQ	4 el. HB9CV	50	22	6.185	S50C	JN76JG	557	0	0	22	6.185	0,00	0,00
257	DG8VE	JN39LH	4 el. Flexa	35	27	6.121	DF0MLT	JO61JF	466	0	0	27	6.121	0,00	0,00
258	G4XPE	IO92GU	10 el. Yagi	25	13	5.997	DK6AS	JN59OP	949	0	0	13	5.997	0,00	0,00
259	DL2RD	JO62QP	7 el. DK7ZB	50	26	5.890	DK8SG	JN48EQ	564	0	0	26	5.890	0,00	0,00
260	DF8CV	JN59UM	HB9CV	80	32	5.843	PC5M	JO21OJ	505	0	0	32	5.843	0,00	0,00
261	DL4DG	JO31PL	4 el. Quad	20	32	6.425	OK2M	JN69UN	502	2	590	30	5.835	6,25	9,18
262	DL3MR	JO61VA	10 el. Flexa	100	36	5.811	S57O	JN86DT	503	0	0	36	5.811	0,00	0,00
263	DJ5NQ	JO50TI	2 x 9 el. Yagi	500	20	6.087	HG6Z	JN97WV	660	1	299	19	5.788	5,00	4,91
264	DL4EBW	JO31MG	17 el. Yagi	100	26	6.061	F2CT/P	JN36BP	519	1	282	25	5.779	3,85	4,65
265	F6ETI	JN05RE	17 el. Yagi	200	19	5.592	ON4TX	JO20EP	645	0	0	19	5.592	0,00	0,00
266	IV3GTH	JN65RU	16 el. F9FT	150	16	5.561	DR2X	JO40QL	597	0	0	16	5.561	0,00	0,00
267	OK1DMP	JN79IX	DL6WU	25	11	5.503	I5PVA/6	JN63GN	732	0	0	11	5.503	0,00	0,00
268	IZ4GOL	JN54TU	16 el. IOJxx	200	30	6.356	DF0CI	JO51BJ	736	2	958	28	5.398	6,67	15,07
269	DJ6QO	JO31MK	6 el. Cubical Quad	90	23	6.167	OK1KCR	JN79VS	645	1	780	22	5.387	4,35	12,65
270	I4DZ	JN64CD	N.D.	N.D.	20	5.151				0	0	20	5.151	0,00	0,00
271	DL2LAH	JO44QS	4 x 11 el. Yagi	750	9	5.125	OK2KGB	JN79QJ	725	0	0	9	5.125	0,00	0,00
272	OK1KZ	JO70ED	G5RV + GP	50	45	5.063	DL3YM	JN48EQ	463	0	0	45	5.063	0,00	0,00
273	DF3OL	JO52EJ	4 el. Yagi	4	16	5.701	F2CT/P	JN36BP	709	1	705	15	4.996	6,25	12,37
274	DL3VNL	JO61UB	NR770	25	43	5.741	SN7L	JO91QF	396	3	785	40	4.956	6,98	13,67
275	F6CUC	JN38HS	N.D.	50	18	4.585	G7RAU	IO90IR	648	0	0	18	4.585	0,00	0,00
276	OK2TT	JN89KU	10 el. Yagi	50	25	4.872	9A5Y	JN85PO	474	1	341	24	4.531	4,00	7,00
277	DG6ME	JO51JU	Log Periodic	50	26	4.366	PA6NL	JO21BX	458	1	186	25	4.180	3,85	4,26
278	OM8HG	KN08GW	DL7KM	20	23	4.159	DL0U	JN69NC	541	0	0	23	4.159	0,00	0,00
279	OM7JN	JN98UH	4 el. Yagi	50	19	4.802	S50C	JN76JG	434	1	683	18	4.119	5,26	14,22
280	DK6CQ	JN58WH	11 el. Flexa	400	13	4.666	M1A	JO02RF	558	1	601	12	4.065	7,69	12,88
281	DF7TS	JN48RN	10 el. DK7ZB	100	21	4.530	PA6NL	JO21BX	537	1	550	20	3.980	4,76	12,14
282	OK2GM	JN99CN	4 el. Yagi	10	25	3.954	S50C	JN76JG	446	0	0	25	3.954	0,00	0,00
283	G4RYV	IO91OI	9 el. F9FT	10	15	4.533	F2CT/P	JN36BP	727	1	688	14	3.845	6,67	15,18
284	DL3AWI	JO51MF	N.D.	80	26	4.459	DL3YM	JN48EQ	341	1	614	25	3.845	3,85	13,77
285	DL4EAX	JO31IG	9 el. Yagi	50	18	3.786	OE5D	JN68PC	590	0	0	18	3.786	0,00	0,00
286	DJ4DY	JN68NN	N.D.	N.D.	20	4.090	OM3W	JN99CH	381	1	420	19	3.670	5,00	10,27
287	G3HEJ	IO91PH	Sloping INV-vee	50	23	3.665	F8ALX	JN06RN	551	0	0	23	3.665	0,00	0,00
288	OM1TD	JN88ND	F9FT	100	19	3.191	9A4V	JN95KI	338	0	0	19	3.191	0,00	0,00
289	DL1DSW	JO70HX	9 el. F9FT	N.D.	22	3.268	S57M	JN76PO	489	1	104	21	3.164	4,55	3,18
290	OE1TKW	JN88DF	7 el. Yagi	100	17	2.868	9A5Y	JN85PO	302	0	0	17	2.868	0,00	0,00
291	DL1BSN	JO62WN	2 x 7 el. Yagi	250	8	2.726	DK7SG	JN48EQ	580	1	0	7	2.726	12,50	0,00
292	OM8MM	KN08PR	DL7KM	10	14	2.466	OK1KFB	JN79AI	533	0	0	14	2.466	0,00	0,00
293	DK4DE	JO42WQ	7 el. Yagi	50	9	2.445	OE5D	JN68PC	565	0	0	9	2.445	0,00	0,00
294	OK1UDQ	JO70NO	F9FT	80	22	2.368	OM3KII	JN88UU	269	3	0	19	2.368	13,64	0,00
295	OK1ES/P	JN99EP	5 el. Yagi	10	23	2.181	OK1KKD	JO70BC	309	0	0	23	2.181	0,00	0,00
296	RU2FM	KN04GQ	N.D.	N.D.	7	2.147	OL5J	JN79PP	665	0	0	7	2.147	0,00	0,00
297	I5WBE	JN53JR	4 X 17 5wl	50	8	2.122	9A5Y	JN85PO	555	0	0	8	2.122	0,00	0,00
298	SP2WPY	JO94FL	9 el SP6LB	100	7	2.110	OM3KII	JN88UU	628	0	0	7	2.110	0,00	0,00
299	DC2IP	JN49FD	6 el. Yagi	50	15	2.109	F2CT/P	JN36BP	328	0	0	15	2.109	0,00	0,00
300	DLOCB	JO71EQ	14 el. Yagi	750	5	2.074	PC5M	JO21OJ	635	0	0	5	2.074	0,00	0,00

301	9A3R	JN65XF	1/4 lambda magnetic	10	11	2.029	DL2RMC	JN68GI	364	0	0	11	2.029	0,00	0,00
302	IZOGYP	JN61GT	17 el. Yagi	25	8	2.019	I1AXE	JN34QM	516	0	0	8	2.019	0,00	0,00
303	DL0DYW	JN58WF	N.D.	N.D.	14	1.904	S59P	JN86AO	362	1	0	13	1.904	7,14	0,00
304	OK2BUC	JN99CN	4 el.	100	24	1.896	HA1A	JN87GF	287	4	0	20	1.896	16,67	0,00
305	DK21K	JO60RP	17 el. F9FT	750	9	1.873	OM3KII	JN88UU	365	0	0	9	1.873	0,00	0,00
306	DG7RO	JN58RF	Big Wheel	50	18	1.738	HB9FAP	JN46EW	273	0	0	18	1.738	0,00	0,00
307	DL2RSS	JO62PH	4 el. Yagi	2,5	14	1.693	SP2FAX	JO83VA	314	0	0	14	1.693	0,00	0,00
308	DJ1HA	JO30JP	Dipolo Vertical	4	10	1.666	F2CT/P	JN36BP	448	0	0	10	1.666	0,00	0,00
309	DL2VLA	JO61TA	HB9CV	15	19	1.420	OK1KCR	JN79VS	208	2	0	17	1.420	10,53	0,00
310	IW5EIJ	JN53PS	J-Pole	50	12	1.347	I1AXE	JN34QM	388	1	0	11	1.347	8,33	0,00
311	DL1ALN	JO51ME	HB9CV	5	8	1.294	DL3YM	JN48EQ	338	0	0	8	1.294	0,00	0,00
312	DL2NA	JN58TE	Vertical	5	15	1.214	DL3YM	JN48EQ	247	0	0	15	1.214	0,00	0,00
313	IZ2DAY	JN45PM	Verticale	25	12	1.142	IQ5AE/5	JN54OD	215	0	0	12	1.142	0,00	0,00
314	DL1DWR	JO60VW	N.D.	N.D.	13	1.068	OM3W	JN89CH	250	1	0	12	1.068	7,69	0,00
315	IN3OWY/2	JN45PM	Verticale	40	8	1.065	ISPVVA/6	JN63GN	337	0	0	8	1.065	0,00	0,00
316	IZ3KMW	JN55NI	Collineare	25	11	1.059	IKOVWO/6	JN63IL	244	1	0	10	1.059	9,09	0,00
317	DL2HSX	JO51XC	2 x 9 el. Yagi	50	14	866	DK4WW	JO60RP	117	1	0	13	866	7,14	0,00
318	G0MTN	IO92BJ	Verticale	50	3	833	PA6NL	JO21BX	412	0	0	3	833	0,00	0,00
319	F8ARR	IN94QS	5/8	30	5	746	EA2TO/1	IN83FF	290	0	0	5	746	0,00	0,00
320	OK1DJD	JO70EC	8 el. Yagi	3	12	666	OK1CID	JO80FG	150	1	0	11	666	8,33	0,00
321	DF1HE	JO32WD	GP	25	5	566	PA6NL	JO21BX	258	0	0	5	566	0,00	0,00
322	F0FGB	JN25WP	9 el. Yagi	10	4	424	HB9BA/P	JN37SG	221	0	0	4	424	0,00	0,00
323	IK4XQT	JN54QJ	Verticale	1	2	351	IN3TLJ/IN3	JN56PB	186	0	0	2	351	0,00	0,00
324	DL3MLU	JN58UD	Vertical	100	4	315	DK6AS	JN59OP	171	0	0	4	315	0,00	0,00
325	IK1ZYW	JN35TC	4 el. DK7ZB	20	3	207	IZ1GLX	JN34VK	75	0	0	3	207	0,00	0,00
326	I2FUM	JN45MT	11 el.	10	1	194	I1AXE	JN34QM	194	0	0	1	194	0,00	0,00
327	F8BRP	JN24KD	9 el. Yagi	30	2	80	F2NY	JN23LL	74	0	0	2	80	0,00	0,00
328	LZ2FO	N.D.	Check												
329	HG3IPD	N.D.	Check												
330	EA3LA	N.D.	Check												
331	G3JRM	N.D.	Check on Request												
332	DL2DSD	JO61VB	Check on Request												

CHECK too many errors

9A5AB - DC8SG - DF8XC - DH1NFL - DJ0YZ - DJ1ZU - DJ5KX - DJ6UP - DJ8UV - DK5OX - DK8VS - DL1AKU - DL1BUT - DL1KAS - DL3AZI - DL3DRA -DL3YDP - DL6UEF - G0JJG - G4DEZ - GM4VVX/P - HB9HLM - IK3MLF/3 - IK4PMB - IK4YAZ - M1A - OE3DXA - OE3EFS - OE5BGN/5 - OK1AIG - OK1AUK - OK1FAN - OK1VBN - OK2SKI - OM1RV - OM3TC - ON7JA - SP2CNW - T7/IK2UJS/P - YO2GL - YO5OHY

CL	CALL	Locator	Antenna	Power	QSO Declared	Claimed score	Best DX	Loc. DX	ODX	Wrong QSO	Wrong score	Num. QSO	Final Score	% QSO	% ERR.
1	DKOBN	JN39VX	3 El, 2*9 El, 2*5El, 4*	750	559	237.408	EI5FK	IO51RT	1.162	27	9.692	532	227.716	4,83	4,08
2	OL8R	JN69JJ	4x5 + m2 + m2+ 2k	2250	569	229.899	EI5FK	IO51RT	1.523	9	2.476	560	227.423	1,58	1,08
3	DR2X	JO40QL	8x6 + 4x6 DJ9BV	500	559	214.043	EI5FK	IO51RT	1.256	11	6.138	548	207.905	1,97	2,87
4	OK2M	JN69UN	4x9+17M2+18M2	1700	498	194.458	F8DBF	IN78RI	1.335	8	2.557	490	191.901	1,61	1,31
5	OE5D	JN68PC	2 x 11 el. Yagi	500	441	185.953	EI5FK	IO51RT	1.608	6	2.292	435	183.661	1,36	1,23
6	9A5Y	JN85PO	x18 el. Bvo+ 4x10 w	1000	399	183.390	M1A	JO02RF	1.366	6	832	393	182.558	1,50	0,45
7	I5PVA/6	JN63GN	16,2x16,3x17,4x9,1x	400	344	183.036	YO3FFF/P	KN24ND	1.011	10	4.261	334	178.775	2,91	2,33
8	F2CT/P	JN36BP	4x16+4x10+4x7	120	365	187.541	GM4VVX/P	IO78HN	1.486	21	11.357	344	176.184	5,75	6,06
9	OL3Z	JN79FX	4x16+8x4+8x4+12x5	1000	499	175.544	G4RRA	IO80BS	1.299	6	2.241	493	173.303	1,20	1,28
10	OK1KCR	JN79VS	M2 + DL7KM	1200	483	172.582	G7RAU	IO90IR	1.216	6	2.508	477	170.074	1,24	1,45
11	F6DKL	JN37NV	17B2 + Coll.	500	412	180.970	GM4VVX/P	IO78VH	1.380	27	12.648	385	168.322	6,55	6,99
12	OM5M	JN88RS	2 x 9 + 18 Yagi	2000	432	165.313	G7RAU	IO90IR	1.361	8	2.741	424	162.572	1,85	1,66
13	DF0CI	JO51CH	4x8 + 2x9 DK7ZB	750	452	173.209	G14FUE	IO74CR	1.153	31	10.869	421	162.340	6,86	6,28
14	S5OC	JN76JG	15 + 2x15 + 2x10 Yg	1500	400	159.153	LZ1ZP	KN22ID	913	11	2.356	389	156.797	2,75	1,48
15	DL0U	JN69NC	N.D.	700	440	161.576	GW8IZR	IO73TI	1.303	24	7.789	416	153.787	5,45	4,82
16	OM8A	JN87WV	x14 wimo+2x4x16 jx	1800	400	151.110	M1A	JO02RF	1.265	4	884	396	150.226	1,00	0,59
17	OK2KKW	JO60JJ	10 dk7zb+16 ok1ri	600	422	152.255	EI5FK	IO51RT	1.494	7	2.697	415	149.558	1,66	1,77
18	OL5J	JN79PP	2 x 10 el. DK7ZB	600	440	155.336	G4RRA	IO80BS	1.366	14	5.814	426	149.522	3,18	3,74
19	OM2KJT	JN99AJ	188 el. Group	2300	401	153.285	F6DWG/P	JN19EL	1.131	14	6.638	387	146.647	3,49	4,33
20	OM5OKHE	JN99JC	2x16 + 2x9 + 2x7	1900	378	146.896	F5SE/P	JN29HA	1.031	5	1.305	373	145.591	1,32	0,89
21	OM3W	JN99CH	x17+2x7+quad+17 m	750	384	142.422	F6DWG/P	JN19EL	1.144	3	766	381	141.656	0,78	0,54
22	F5SE/P	JN28HA	2 x 17 F9FT	1000	315	144.215	GM4VVX/P	Error	0	9	5.085	306	139.130	2,86	3,53
23	OM3KI I	JN88UU	18 el. + 10 el. Yagi	2000	377	135.036	PC5M	JO21OJ	933	2	733	375	134.303	0,53	0,54
24	HA2R	JN87UE	N.D.	600	366	144.173	DJ2NJ	JO31CC	942	28	10.199	338	133.974	7,65	7,07
25	OK2KGB	JN79QJ	23 el.	1000	413	137.149	M1A	JO02RF	1.025	10	3.203	403	133.946	2,42	2,34
26	OK1KKI	JN79NF	2 x 16 + 2xGW4COT	800	369	132.809	G4RRA	IO80BS	1.365	4	2.024	365	130.785	1,08	1,52
27	HA6W	KN08FB	4 x 17 el. Yagi	500	327	138.308	F6DL/P	JN37NV	992	16	9.269	311	129.039	4,89	6,70
28	M1A	JO20RF	68 el. Grp	400	233	127.091	9A5Y	JN85OO	1.362	0	0	233	127.091	0,00	0,00
29	DF0MLT	JO61JF	4 x 6 el. Yagi	300	389	124.744	G7RAU	IO90IR	987	3	661	386	124.083	0,77	0,53
30	OL7G	JN78DR	4 x PAOMS	750	355	123.025	G4RRA	IO80BS	1.321	14	4.775	341	118.250	3,94	3,88
31	HG6Z	JN97WV	2 x 16 el. F9FT	1000	301	119.484	F6KDL/P	JN37NV	949	17	6.543	284	112.941	5,65	5,48
32	OK1KIK	JO70TQ	2x4X5+12el.DL6WU	200	350	117.898	G4RRA	IO80BS	1.368	25	6.895	325	111.003	7,14	5,85
33	DK0KC	JO61XF	2 x 13 el. F9FT	700	363	112.921	G4RGK	IO91ON	1.023	15	3.062	348	109.859	4,13	2,71
34	9A1W	JN75ST	4x10 dk7zb + 2m18	700	273	106.759	YO3DMU	KN34BJ	845	1	398	272	106.361	0,37	0,37
35	OK2KYZ	JO80NB	10 el. DK7ZB	500	325	106.675	G7RAU	IO90IR	1.304	5	1.073	320	105.602	1,54	1,01
36	HG1Z	JN96KU	4x Corner Reflector	1000	302	109.731	DLOCB	JO53AN	890	14	5.771	288	103.960	4,64	5,26
37	DL0XM	JO61BA	12 el. Yagi	750	333	106.255	G4RRA	IO80BS	1.121	14	3.270	319	102.985	4,20	3,08
38	OK1OPT	JN69NX	M2	300	326	105.174	G7RAU	IO90IR	1.025	14	4.752	312	100.422	4,29	4,52
39	IQ5AE/5	JN54JD	4x9 4x6 4x7	500	235	104.800	YO5KUW	KN17UL	1.066	9	5.265	226	99.535	3,83	5,02
40	DK2MN	JO32PC	2 x 14 + 4 x 4 Yagi	700	295	106.309	EI5FK	IO51RT	1.084	20	8.561	275	97.748	6,78	8,05
41	OK2KJI	JN79TI	F9FT	300	307	99.221	G3XDY	JO02OB	1.057	3	1.751	304	97.470	0,98	1,76
42	OK1KKD	JO70BC	4 x 17 m2	1000	319	95.611	G7RAU	IO90IR	1.092	15	5.174	304	90.437	4,70	5,41
43	OK1KQI	JO80DI	2 x 10 el. DK7ZB	450	298	91.752	I1AXE	JN34QM	932	10	4.173	288	87.579	3,36	4,55
44	OL4N	JO60VR	18 M2	500	326	93.993	G4KWQ	IO92AQ	1.105	21	7.519	305	86.474	6,44	8,00
45	9A4V	JN95KI	20 el. BV0PT	500	202	86.325	DK0BN	JN39VX	975	0	0	202	86.325	0,00	0,00
46	DK0CG	JN59RJ	3 x 11 el.	500	267	92.198	F8DBF	IN78RI	1.174	21	8.417	246	83.781	7,87	9,13
47	F6KIM	JN38BO	4 x 4 el.	150	226	80.777	GM4CXM	IO75TW	1.083	0	0	226	80.777	0,00	0,00
48	OK2KCE	JN89XX	4 x 7 el. DK7ZB	300	259	82.915	PC5M	JO21OJ	911	7	2.770	252	80.145	2,70	3,34
49	I1AXE	JN34QM	(22+22) + 4X10 dj9	500	174	84.829	OK2PVF	JN99JQ	1.036	10	5.130	164	79.699	5,75	6,05
50	DJ7HC/P	JN48KE	4 x 7 el.	300	211	78.510	EI5FK	IO51RT	1.305	8	1.816	203	76.694	3,79	2,31
51	DM5C	JO42RG	2 x 7 el. Yagi	300	222	79.051	F6FHP	IN94TR	1.107	13	3.951	209	75.100	5,86	5,00
52	9A1CCU	JN85LI	2 x 8 el. Yagi	300	205	78.200	DK0BN	JN39VX	857	10	4.523	195	73.677	4,88	5,78
53	DF0SX/P	JO62XN	2 x 9 el. Yagi	300	228	73.617	I5PVA/6	JN63GN	1.007	7	2.370	221	71.247	3,07	3,22
54	IQ3AZ	JN65QQ	20 el. Shark	500	197	71.936	SN7L	JO91OF	759	2	849	195	71.087	1,02	1,18
55	OM3VSZ	KN08LS	4 x 7 el. DK7ZB	1500	185	68.191	I5BLH/5	JN53LK	971	10	2.748	175	65.443	5,41	4,03
56	DL0NF	JN59PL	7 el. Flexa	600	216	68.997	G4RRA	IO80BS	1.089	14	5.324	202	63.673	6,48	7,72
57	OK2KCN	JN89OI	16 el. F9FT	500	225	63.615	I1BPU/2	JN44PQ	793	2	920	223	62.695	0,89	1,45
58	T9/DL1MGZ	JN84PT	18 el. Yagi	750	160	64.648	F6KDL/P	JN37NV	851	5	2.194	155	62.454	3,13	3,39
59	OK2KRT	JN99BK	2 x M2	200	218	63.221	I5PVA/6	JN63GN	780	6	2.864	212	60.357	2,75	4,53
60	OL1Z	JN88AU	F9FT	200	204	60.466	DK2MN	JO32PC	716	7	2.170	197	58.296	3,43	3,59
61	OL7C	JO60JJ	4 x 6 el. DK7ZB	1000	181	52.695	I1AXE	JN34QM	770	4	1.447	177	51.248	2,21	2,75
62	OL7QC	JN99FN	13 el. DL6WU	160	195	53.019	DK0BN	JN39VX	767	9	2.202	186	50.817	4,62	4,15
63	9A0C	JN75VS	17 el. Yagi	100	140	49.524	LZ1AG	KN22ID	819	2	756	138	48.768	1,43	1,53
64	OM3RLA/P	JN98LB	16 el. F9FT	300	146	48.581	HB9FAP	JN46EW	804	0	0	146	48.581	0,00	0,00
65	OM3RBS	JN98JK	16 el. F9FT	100	171	50.601	DL3YM	JO40EQ	799	11	3.059	160	47.542	6,43	6,05
66	IQ3RO	JN55VB	17 el. F9FT	90	125	48.251	HA6W	KN08FB	742	7	3.040	118	45.211	5,60	6,30
67	OK1KLL	JN79IW	4 x PAOMS	100	160	47.902	I1AXE	JN34QM	817	11	2.929	149	44.973	6,88	6,11
68	DA0FO	JO72GH	13 el. Yagi	50	144	41.872	9A5Y	JN85PO	773	3	990	141	40.882	2,08	2,36
69	DF0LH	JO64LF	11 el. Jbeam	200	103	42.236	F6KDL/P	JN37NV	814	9	2.543	94	39.693	8,74	6,02
70	DL0DAB	JO62PF	2 x 8 el. Yagi	100	139	40.140	9A5Y	JN85PO	793	3	1.368	136	38.772	2,16	3,41

71	YT2F	KN03KU	17b2	50	89	37.323	OK1KIK	JO70TQ	856	1	706	88	36.617	1,12	1,89
72	YU7W	JN95WG	13 el. Oblong	100	94	34.647	DL8NSB	JN59SV	808	0	0	94	34.647	0,00	0,00
73	HA4KYD	JN97KR	2/HQD21-DX	100	134	36.396	DF0CI	JO51CH	741	5	2.189	129	34.207	3,73	6,01
74	OM3KDX	KN19DB	4 x 6 el. Yagi	500	94	34.845	DF7RG	JN68GI	719	3	1.123	91	33.722	3,19	3,22
75	DL0C	JO72HD	2 x 17 Yagi	80	116	35.359	IK0VWO/6	JN63IL	975	6	1.716	110	33.643	5,17	4,85
76	OK1RAR	JO70DB	2 x 2el. Yagi	35	150	34.626	I5PVA/6	JN63GN	735	2	1.088	148	33.538	1,33	3,14
77	OL4A	JO60RN	6x22+3x10+1x16	1500	81	26.360	F6ABI	IN99EP	1.080	1	429	80	25.931	1,23	1,63
78	OM3RRC	JN99FC	F9FT	500	116	26.139	I5PVA/6	JN63GN	766	2	357	114	25.782	1,72	1,37
79	I5BLH/5	JN53LK	2 X 10 el. H.M.	500	62	21.179	OM3VSZ	KN08LS	972	3	824	59	20.355	4,84	3,89
80	OK1KCB	JN79GB	2 x 9 el. F9FT	5	81	20.046	I5PVA/6	JN63GN	630	2	329	79	19.717	2,47	1,64
81	DL0MOL	JO62WN	2 x 7 el. Yagi	250	68	20.187	S57O	JN86DT	663	2	692	66	19.495	2,94	3,43
82	F2RW	JN28SJ	N.D.	80	64	19.463	DJ1ALB	JN51MA	929	5	1.884	59	17.579	7,81	9,68
83	DC0AD	JO31MH	5 el. Yagi	100	53	15.990	G7RAU	IO90IR	587	2	322	51	15.668	3,77	2,01
84	DK0ZAB	JO61CU	2 x 9 el. DK7ZB	300	28	10.225	HA5KDO	JN97LN	681	0	0	28	10.225	0,00	0,00
85	F8BVX/P	JN25LE	9 el. F9FT	50	23	8.446	OL8R	JN69JJ	754	0	0	23	8.446	0,00	0,00
86	9A1CCD	JN85KV	JOT	50	37	8.189	DJ5IO	JO50VJ	626	0	0	37	8.189	0,00	0,00
87	F6KTR	JN28NC	11 el. Yagi	50	26	7.913	G7RAU	IO90IR	548	0	0	26	7.913	0,00	0,00
88	IK2ECM/2	JN44PS	17 F9FT	150	30	6.201	OM8A	JN87WV	746	0	0	30	6.201	0,00	0,00
89	OK1KRY	JN69TR	DL6WU	50	20	5.232	HA6W	KN08FB	532	0	0	20	5.232	0,00	0,00
90	OK2OHA	JN89OO	5 el.	50	27	5.006	DL2OM/P	JO61DP	415	0	0	27	5.006	0,00	0,00
91	I2DZQ	JN45NX	9 el. Yagi	20	12	2.755	OL8R	JN69JJ	469	0	0	12	2.755	0,00	0,00
92	IQ4FA	JN54TT	3 el. H.M.	30	19	2.486	9A5Y	Error	451	0	0	19	2.486	0,00	0,00
93	IK0ISD/0	JN62IQ	17 el. Yagi	N.D.	8	1.873	S50C	JN76JG	432	0	0	8	1.873	0,00	0,00
94	OK1KHA	JO80CI	4 el. Yagi	600	12	986	OK7U	JO70AC	157	0	0	12	986	0,00	0,00
95	OM3KTP	KN08PR	GP	15	7	332	HA6W	KN08FB	96	0	0	7	332	0,00	0,00
96	DL6UAM		Check on Request												
97	DL8UKE		Check on Request												

CHECK too many errors

OK1KFB - OK2KWX - OE3XOB - DK9TU/P - T91ESP - OK1KTT - YO5KUW - DL0VN - OK1KFH - DK0GUB - IQ5FI/5 - DL0PBE/P

CALL	TEAM and Company
S50C	S53MM - S53CC - S53RM - S53ZO
OM8A	OM2VL - OM3BH - OM3NA - OM5CM - OM5KM
OM5M	OM2IB - OM2KI - OM3RG - OM4DW
OM50KHE	OM6AM - OM6AZ - OK1HSK - OM4KW - OM6TU - OM6SZ - OM6AR - OM1ATT - OM6AL
OM3W	OM4AA - OM4GW - OM1DA - OM1BM
OM3VSZ	OM3WZ - N1FIC
OM3RRC	OM4TQ
OM3RLA	OM5CC - OM5GO - OM5AGM
OM3RBS	OM3TUC
OM3KTP	OM8AMF
OM3KII	OM3EI - OM3GB - OM2DX - OM2ZZ
OM3KDX	OM3CSO - OM0AS - OM3WYM
OL8R	OK1AY - OK1DC - OK1FCJ - OK1FFV - OK1FFW - OK1DQT
OL7Q	OK2PE - OK2ZB - OK2QW
OL7G	OK1XTX OK1FPG OK1APG OK1DMV OK1HCD
OL7C	OK1WRZ
OL5J	OK1RZ
OL4N	OK1VVT - OK1VM - OK1DOY - OK1JAX - OK1AXA - OK1DXT
OL4A	OK1FRI
OL3Z	OK1DOW
OL1Z	OK2FH - OK2BSB - OK2UXO - OK2VKF - OK2UQF - OK2PDB - OP.EVZEN
OK2OHA	OK2WPA
OK2M	OK1MZM - OK1XDF - OK1ZIA
OK2KYZ	OK2PMJ
OK2KWX	OK2VWX - OK2IW - OK2IWU - OK2BUM
OK2KRT	OK2DW - OK2NMZ - OK2PKD - OK2STK
OK2KKW	OK1TEH - OK1ZAD
OK2KJT	OK2PIN - OK2PMU - OK2PKX - OK2BRJ
OK2KJI	OK2BPV - OK2PYA
OK2KGB	OK1RN - OK2BXE - OK2BXU - OK2CVH - OK2PWJ - OK2IGG
OK2KCN	OK2BZM - OK2BFM
OK2KCE	OK2BMU - OK2PMS - OK2BIW - OK2UYZ - OK2BSH - OK2SSJ - OK2LF
OK1RAR	OK1DVA - OK1PFM
OK1OPT	OK1IVU - OK1ICJ - OK1DFR
OK1KTT	OK1HCU - OK1CGA
OK1KRY	OK1DCM
OK1KQI	OK1FGH - OK1CO
OK1KLL	OK1DPV - OK1ANV
OK1KKI	OK1AG - OK1FIA
OK1KKD	OK1FAQ - OK1FAE - OK1DUB - OK1HRA

OK1KIK	OK1DOM - OK1SI - OK1XXT - OK1CS - OK1DKM - OK1USI
OK1KHA	OK1-31341
OK1KFH	OK1JFH - OK1HAB - OK1MCS - OK1FKL - OK5RS
OK1KFB	OK3AA - OK1AYD - OK1VTJ - OK1VSH - OK1CAH - OK1VVC - OK1PW - OK1CAA
OK1KCR	OK1FRG - OK1FCR - OK1PI - OK0PHL
OK1KCB	OK1FJW
M1A	MOITY
IQ5AE/5	IK5VLO - IK5DHM - IK5AMB - IW5BEN - IZ5HSW - IW5EHY - IZ5IOM
IQ4FA	???
IQ3RO	IK3XJP - IZ3GHP
IQ3AZ	IV3VFR IV3FCW IV3GTH IV3CGJ IV3KTY IV3DXW
IK0VWO/6	???
IK0ISD	IZ0FWE - I0WBX
I5PV5/6	IK5VHU - IK5ZWU - IW0FFK
I5BLH/5	IW5DOP
I2ZDQ	???
I1AXE	IK1AZV - IK1TBE
HA6W	HA0LC- HA0LZ - HA0MM - HA5OKU - HA6WP - HA6ZFA - ANTON POTTLER
HA5LWP	HA5LWP - HA5JP - HA5EB - HA5CJN - HA5EI - HA7PU (<i>To the memory of HA4YD</i>)
F8BVX/P	F5PSC - F8BVX
F6KTR	F6BWO - F2TH
F2CT	F5FNY - F5PLC - F6DZS - F2CT
DR2X	DJ0WW - DJ2QV - DK1CM - DL3IAS - DL3ZAL
DM5C	DJ7XG - DL5OB - DL9OCI - DJ5FK - DO1OFR - DB2AI - DG9ACT
DL8UKE	DL8UKE
DL6UAM	???
DLOXM	???
DLOVN	DK3IK
DLOU	DJ3TF - DJ9MH - DJ5RE - DL5RDO
DLOPBE/P	DH7HU - DL1BQF
DLONF	DL8NAC - DL1NAW
DLOMOL	DK3RO - DL1BSN
DLODAB	DL1RTL
DLOC	DL8UKE - DM7OKH
DK9TU/P	DL4GN - DO1SRG
DK2MN	???
DK0ZAB	DM3KF
DK0KC	DF2CK
DK0GUB	DL8UPB - DL9UAT
DK0CG	DL3NCS - DJ7AT - DG8AM - DG2NMH - DL1NEN - DL3NCI
DK0BN	DK5PD- DL6WT- DL2SAX- DK2ZO- DD9WG
DJ7HC/P	???
DFOSX/P	DL5YM - DL1CW
DFOMLT	DH0LS - DK3WE - DL2LSM - DL5YYM
DF0LH	DK3UA - DJ7SW - DL7BA
DF0CI	DK1PZ - DL2AQI - DL5ZL - DL8AKI
DC0AD	DL8EKI - DH9JJ - DK9EG - DK4JJ
DA0FO	DL7UGN - DL2BWM - DL5BTE
9A5Y	9A3LG - 9A5CM
9A4V	9A2SD - 9A4FW
9A1W	9A2HM - 9A3WP - 9A5ASZ - 9A6A
9A1CCU	9A9C - 9A2N
9A1CCD	9A1CCD
9A0C	9A2HI - 9A2XI
HG1Z	HG1ZE - HA1RS - HA1XY - HG1DRD - HA1XR - HA1CC - HA1DK - HA2QW
HG6Z	HA6IGM HA6OD HA6VV HA6ZV
OE3XOB	???
OE5D	OE2UKL
T9/DL1MGZ	T90T - T90R
T91ESP	Becir - Seid - Ferida - T92SUQ - Reso T94QI - Nedim - T94G
YO5KUW	YO5AJR Nemeth Iuliu - YO5OCZ Vago Laszlo - YO5PVC Ca
YT2F	YU1FG - YU2FG - YU1VG - YU1GV - S56A
YU7W	Miloslav Miskar YT2CQ- SLOBODAN SUVACAREV YU7HI
F6KDL	F6FET - F5OCL - T97F - F1TRE - F5PAB - F5LGF - F5AHO - F5MDW
F6RW	F5MGN - F5UIN - F2RW
F5SE/P	F1AKK - F5SE
F6KIM	F6EJN - F6IOP - F8AQK - F6GEE

Comments

Ecco conclusa l'edizione del 2007. Anche quest'anno moltissimi Team e stazioni singole, con una propagazione magnifica che ha permesso dei bellissimi QSO. Purtroppo poche stazioni dalla Spagna e poche dall'Est Europa limitano l'attività verso quei Paesi, speriamo che si "riscopra" la passione per il CW anche in quei Paesi.

Un ringraziamento di cuore da parte mia e della Sezione di Bologna a tutti i partecipanti che con la loro passione contribuiscono a rendere grande questa gara.

Quest'anno la Targa speciale viene assegnata a F2CT che sempre presente cerca ogni anno di conquistare posizioni con impegno e sforzi sempre maggiori, speriamo un giorno di riuscire a consegnargli il primo posto.

Ciao a tutti alla prossima edizione

Here concluded the 2007 edition. Also this year a lot of Team and single stations, with a magnificent propagation that has allowed some QSOs. Unfortunately few stations from Spain and few from east Europe limit the activity toward that Countries, we hope that him "rediscovers" the passion for the CW also in that Countries.

A thanks of heart on my behalf and of the Section in Bologna to all the participants what with their passion they contribute to great render this competition.

This year the special Plate is assigned to F2CT that present always looks for every year to always conquer positions with appointment and greater efforts, we hope for one day to succeed in delivering him the first place.

Hi to all to the next edition

Vy 73 de IV3SIX Claudio
A.R.I. VHF UHF Contest Manager