

32 Contest Memorial Marconi CW 2004 by IW3RI

1A - Single Operator

Pos.	Call	Locator	QSO dec.	QSO val.	Declared Score	Final Score	Power W	Antenna	ODX call	Loc.ODX	QRB km	%Error in qso	%Error points
1	DL2OM/P	JO61DP	414	389	148454	138298	750	4 x 17 F9FT	IK5ZWU/6	JN63GN	900	6,4	7,3
2	9A4M	JN85EG	302	298	129012	127159	1K	4x13el.+ 2x12el.Y	F6KIM	JN38BO	862	1,3	1,5
3	OM2VL	JN87WV	358	353	123318	121625	600	4x17el.+ 2x14el.Y	SK7MW	JO65MJ	897	1,4	1,4
4	DK9IP	JN48EQ	274	273	112712	112712	500	2 x 7 el. Flexa	HA6W	KN08FB	894	0,4	0,0
5	OK1AR	JO60RA	365	354	114025	109156	600	DL6WU	F6DWG/P	JN19EL	798	3,1	4,5
6	S51ZO	JN86DR	306	302	109787	108077	1k5	4x14 + 4x5 + 2x16el.	SP2HNF/P	JO94DK	869	1,3	1,6
7	OK1FFG	JN89IW	353	339	111070	106177	600	2 X PA0MS	IK1AZV/1	JN34QM	927	4,1	4,6
8	F5SE/P	JN19XH	240	239	103384	102814	1K	4x4x4 9 el.F9FT	SK7MW	JO65MJ	915	0,4	0,6
9	DL6IAK	JN48IX	280	276	99612	98409	600	2 x 11 el. Yagi	HA5KDQ	JN97LN	774	1,4	1,2
10	DL2OBF	JO41PU	295	294	97626	97436	400	2 x 11 el. Yagi	G4HGI	IO83PL	828	0,3	0,2
11	OK1FKL	JN69JW	321	310	100729	96612	300	ZZ 211 ZACH	I6WJB	JN72CK	840	3,5	4,3
12	DK6AS	JO52JJ	265	258	94656	92505	500	11 el. Yagi	G7RAU	IO90IR	854	2,7	2,3
13	DK1KC/P	JN58QH	250	250	88227	88227	300	2 X 16 F9FT	SK7MW	JO65MJ	796	0,0	0,0
14	HA6VV/P	JN97WV	240	231	85586	82258	200	2 X 16 F9FT	DK0BN	JN39VX	911	3,9	4,0
15	OM3TZQ	JN98GN	263	260	81209	80112	300	2 x 12 el. DK7ZB	IK1AZV/1	JN34QM	963	1,2	1,4
16	I1BPU/2	JN44OR	179	171	83530	79215	250	17 B2 Cuschraft	YO/HG8L/P	KN17DB	1044	4,7	5,4
17	OK1PGS	JN69MX	266	257	82034	79031	130	2 X 10 el.	YU1EV	KN04CN	808	3,5	3,8
18	SP7NJX/P	JO91QF	199	192	80658	78912	200	13 el. B2	IK5ZWU/6	JN63GN	995	3,6	2,2
19	DJ5IR	JN48EQ	204	199	80485	78811	500	2 x 7 el. Flexa	SP7NJX/P	JO91QF	835	2,5	2,1
20	HA8V	KN06HT	207	200	81465	77790	900	4 X 11 el. Yagi	I1BPU/2	JN44OR	914	3,5	4,7
21	DK8SG	JN48GT	231	217	81265	76352	400	9 el. F9FT	SK7MW	JO65MJ	793	6,5	6,4
22	9A2VR	JN95FQ	200	196	76718	75165	600	24 el. DJ9BV	DK0TR	JO40QL	859	2,0	2,1
23	ON4TX	JO20EP	202	194	77386	73642	150	17 el. Yagi	OL2R	JN89BO	844	4,1	5,1
24	F6DWG/P	JN19EL	198	183	76606	70006	900	2x17B2 + 16el.F9FT	OK1KMG	JN69VN	823	8,2	9,4
25	DL1HTO	JO61CU	207	207	67840	67840	200	2 x 7 el. Yagi	9A1B	JN85OV	756	0,0	0,0
26	DF2IY	JN49EA	212	206	68319	66831	350	2 x 11 el. Yagi	SK7MW	JO65MJ	777	2,9	2,2
27	DL1ARJ/P	JO60AR	255	239	71470	66346	300	4 x 17 Yagi	IK5ZWU/6	JN63GN	799	6,7	7,7
28	DH1NFL	JO50VF	256	206	79895	66061	600	8 x 9 el. Yagi	YO/HG8L/P	KN17DB	847	24,3	20,9
29	DJ7AT	JN59KE	205	203	66048	65657	150	14 el. Yagi	G4XBF/P	JO00EW	774	1,0	0,6
30	DL7ANR	JO62PM	200	198	65860	65181	750	2x13 el.Cushcraft	TM1Y	JN36BP	832	1,0	1,0
31	OK2PVF	JN99JQ	212	206	65676	63589	100	4 x 10 el. YAGI	IK5ZWU/6	JN63GN	830	2,9	3,3
32	HA3KZ/P	JN86XT	211	195	68917	62496	700	2 X 10 el.	DK0BN	JN39VX	828	8,2	10,3
33	DK3YD	JN58TE	192	189	63092	62276	500	2 X 10 el.	HA6W	KN08FB	655	1,6	1,3
34	IV3DXW	JN65QQ	170	163	63682	61254	250	16JXX2	DL8EBW/P	JO30GU	764	4,3	4,0
35	DL2KCK	JO31OA	210	202	62297	59742	450	16el.KLM + Bigwheel	OM3KHE	JN99JC	853	4,0	4,3
36	G7RAU	IO91IR	131	129	59868	58856	400	2 x 17 Yagi	DK2ZF	JO43WJ	818	1,6	1,7
37	DL6UFN	JO61OA	198	195	58209	56558	500	2 x 17 el. Yagi	HA8EU	KN06DQ	707	1,5	2,9
38	DJ1CW	JO42AH	172	170	56880	56336	400	4 x 13 el. Yagi	9A2L	JN86HF	918	1,2	1,0
39	DL8EBW/P	JO30GU	173	166	58179	55446	750	16 x 18 M2	IK5ZWU/6	JN63GN	928	4,2	4,9
40	DL5YM	JO62XN	160	157	57007	55228	350	2 x 9 el.	9A1B	JN85OV	777	1,9	3,2

41	OK1MWD	JO60XJ	204	193	58703	55210	100	11 el. F9FT	F5SE/P	JN19XH	726	5,7	6,3
42	ON4PS	JO20KQ	137	137	54807	54807	120	9 el. Yagi	OK1FFG	JN89IW	846	0,0	0,0
43	DL5YWM	JO61OA	179	171	56643	54598	600	2 x 17 el. M2	HA8CE	KN06EN	721	4,7	3,7
44	OM8MF	JN97DX	193	179	54365	51590	100	9 el. DK7ZB	I1BPU/2	JN44OR	774	7,8	5,4
45	DL8NAS/P	JN59MA	171	164	55103	51326	150	14 el. Flexa Yagi	HA8V	KN16HT	897	4,3	7,4
46	DK2PH	JO41HX	194	193	51356	51105	400	4 x 10 el. Yagi	S50C	JN76JG	777	0,5	0,5
47	F6HJO/P	JN27FJ	132	128	52089	50887	250	16 el. Yagi	DK2ZF	JO43WJ	769	3,1	2,4
48	F6BUL/P	JN38OS	151	144	53436	50826	50	17 el. Yagi	OK2KJT	JN99AJ	793	4,9	5,1
49	DL8UCC	JO71EQ	134	131	51463	50483	750	12 el. Yagi	IK5ZWU/6	JN63GN	914	2,3	1,9
50	DF9NP	JN58LU	150	148	49290	48943	350	10el.Parabeam Home	HA6VV/P	JN97WV	667	1,4	0,7
51	DL1EJA	JO31DS	167	160	52063	48816	700	7 el. Flexa Yagi	OM3KII	JN88RT	857	4,4	6,7
52	S53VV	JN65UM	132	130	49379	48384	250	16 el. Yagi	DF0CI	JO51CH	694	1,5	2,1
53	DL1SUN	JO53PN	121	119	49320	48266	100	2 x 12 el. M2	TM1Y	JN36BP	852	1,7	2,2
54	OM7CA	JN98PP	178	172	48916	47887	300	2 x 17 el. F9FT	I1BPU/2	JN44OR	882	3,5	2,1
55	OK2BDS	JN79WF	189	189	47857	47857	100	10 el. DK7ZB	IK5ZWU/6	JN63GN	679	0,0	0,0
56	OK1KT	JO70WE	193	186	49758	47155	100	15 el. CueDee	IK5ZWU/6	JN63GN	778	3,8	5,5
57	OK1DQT	JN69RI	187	176	50870	46870	100	9 el. F9FT	SK7MW	JO65MJ	672	6,3	8,5
58	DJ3XK	JO53AN	126	123	49578	46578	300	15 el. Uralt	TM1Y	JN36BP	818	2,4	6,4
59	OK1HWU	JO70TO	181	181	46532	46532	100	PAOMS	IK5ZWU/6	JN63GN	817	0,0	0,0
60	DL5CF	JO51RO	161	155	48211	46003	300	2 x 9 el. Yagi	9A1B	JN85OV	761	3,9	4,8
61	DL8UAT	JO61TL	139	138	44567	44487	200	4 x 10 el.	TM1Y	JN36BP	765	0,7	0,2
62	DJ9MT	JO54EG	181	180	44415	43710	100	2 x 11 el. Yagi	TM1Y	JN36BP	899	0,6	1,6
63	OK1ES	JO70GU	180	176	44059	43255	25	10 el. Yagi	IK5ZWU/6	JN63GN	825	2,3	1,9
64	DJ9MH	JO50FA	131	128	44480	43146	200	14 el. Para Beam	IK5ZWU/6	JN63GN	735	2,3	3,1
65	S51WC	JN75PS	132	132	42838	42838	150	17 el. F9FT	DK0BN	JN39VX	729	0,0	0,0
66	OK1DOZ	JN79US	181	179	43603	42826	300	15 el. F9FT	ON4PS	JO20KQ	777	1,1	1,8
67	OK1CZ	JO70EC	188	186	42870	42089	100	9 Yagi	IK5ZWU/6	JN63GN	740	1,1	1,9
68	DL2MY/DJ9MH	JO50FA	135	132	43424	42066	200	14 el. Para Beam	IK5ZWU/6	JN63GN	735	2,3	3,2
69	OK2BMI	JN89NS	175	166	45219	41867	100	9 el. Quad	IK5ZWU/6	JN63GN	773	5,4	8,0
70	DL5ARM	JO50JI	160	160	41624	41624	150	17 el. F9FT	9A2L	JN86HF	629	0,0	0,0
71	HB9KAB	JN37SH	121	121	40433	40433	80	2 x 11 el. Yagi	OK2KYC	JN99BM	818	0,0	0,0
72	OK2PWY	JN89KW	165	163	40795	39901	50	GW4CQT	IK5ZWU/6	JN63GN	781	1,2	2,2
73	DL1SUZ	JO53UN	97	94	41220	39746	300	2 x 11 el. Yagi	TM1Y	JN36BP	866	3,2	3,7
74	DH0GHU	JN38VN	140	135	41301	39650	300	11 el. DL6WU	G7RAU	IO90IR	696	3,7	4,2
75	DB3BX/P	JO42AH	115	113	39856	39303	400	13 el. Yagi	9A2L	JN86HF	918	1,8	1,4
76	G3MEH	IO91QS	102	101	39711	39161	400	2 x 9 Yagi	DL2OM/P	JO61DP	889	1,0	1,4
77	DL5JS	JO31JF	145	145	38348	38348	200	11 el. Yagi	OL7M	JO80FG	688	0,0	0,0
78	SP2HNF/P	JO94DK	75	67	39988	37110	500	17 el. M2	9A2L	JN86HF	919	11,9	7,8
79	YU7FU	KN05DK	99	97	37543	36554	50	13 el. Yagi	OL4A	JO60RN	763	2,1	2,7
80	YU1BN	KN04OO	87	87	35397	35397	80	16 el. Yagi	OL4A	JO60RN	880	0,0	0,0
81	DL5AYI	JO51FE	115	114	35296	34948	50	2 x 5 el. Yagi	9A4M	JN85EG	789	0,9	1,0
82	OK1VW	JO70KB	148	144	35329	34483	100	T-4XB + TC2	IK5ZWU/6	JN63GN	744	2,8	2,5
83	SP6GWB	JO80HK	124	122	34695	34364	500	4 x 16 el. DJ9BV	IK5ZWU/6	JN63GN	825	1,6	1,0
84	DL1RTL	JO62PH	109	108	33758	33704	100	13 el. Yagi	SP7NJX/P	JO91QF	718	0,9	0,2
85	OM5AL	JN97CX	125	121	34409	33430	100	7 el. GW4CQT	DF0CI	JO51CH	684	3,3	2,9
86	OK2NO	JN89QL	152	144	36206	33375	n.a	2 X DL6WU	I1BPU/2	JN44OR	812	5,6	8,5
87	DL8LAS	JO54EF	82	82	32800	32800	400	11 el. F9FT	OM3KEE	JN88UU	784	0,0	0,0

88	DL8MBS/P	JO50FU	108	108	32205	32205	20	4 el. Yagi	TM1Y	JN36BP	757	0,0	0,0
89	DF7DJ	JO31TO	111	106	33295	32014	400	2 x 8 el. Yagi+E55	OM3W	JN99BB	796	4,7	4,0
90	G4ZTR	JO01KW	77	76	32281	32007	200	12 Yagi	F6FHP	IN94TR	807	1,3	0,9
91	DK3QZ	JO31LP	115	111	31715	31285	300	11 el. F9FT	OM3KII	JN88RT	810	3,6	1,4
92	DK8RE	JO61TL	123	117	32490	31120	200	4 x 10 el. Yagi	TM1Y	JN36BP	765	5,1	4,4
93	DM3ML	JO61VA	117	117	30773	30773	60	10 el. F9FT	IK5ZWU/6	JN63GN	835	0,0	0,0
94	YU7AA	JN95NS	94	86	33354	30729	500	4 X 10 el.	I1BPU/2	JN44OR	784	9,3	8,5
95	HB9CQL	JN37TL	107	107	30656	30656	180	13 el. Yagi	OM5M	JN98BH	788	0,0	0,0
96	DJ8MS	JO63CT	80	80	30528	30528	350	11 el. Yagi DL6WU	OM5M	JN88SS	672	0,0	0,0
97	DL3BWG	JO62TQ	96	94	31435	30487	50	11 el. F9FT	F6KIM	JN38BO	696	2,1	3,1
98	DL4CC/P	JN58KI	92	91	30888	30247	120	14 el. Para Beam	9A2LX	JN95LM	689	1,1	2,1
99	DL5YAD	JO31TO	129	126	30408	29871	500	2 x 7 el.	OK5Z	JN89AK	641	2,4	1,8
100	S57LM	JN76HD	103	98	31510	29780	100	17 el. F9FT	DK0BN	JN39VX	663	5,1	5,8
101	OM5KV	JN97BS	120	115	31212	29690	50	4 x 7 el. GW4CQT	DK0BN	JN39VX	793	4,3	5,1
102	OM2RL	JN88NR	126	121	30097	29305	100	2 x 11 el. Yagi	DK0BN	JN39VX	689	4,1	2,7
103	DK5DQ	JO31PH	118	118	28807	28807	250	11 el. Flexa	OL2R	JN89BO	653	0,0	0,0
104	DJ8EW	JN58WH	103	98	30396	28770	50	9 el. Flexayagi	HA6VV/P	JN97WV	595	5,1	5,7
105	OM3EE	JN88RF	142	140	29047	28651	25	7 el. Quad	IK5ZWU/6	JN63GN	643	1,4	1,4
106	IK3TPP	JN65EP	85	78	31214	28357	300	17 el. 2M5WL	HA8V	KN06HT	649	9,0	10,1
107	DL3IAS	JN49EJ	100	98	28598	28100	20	10 el. DK7ZB	9A2L	JN86HF	709	2,0	1,8
108	DJ5GG	JN59MF	97	87	31874	27820	150	14 el. Yagi	SP9VGP	JN99WW	641	11,5	14,6
109	OM7AC	JN98NN	119	111	28926	26842	150	4 x 7 el. GW4CQT	DL8MBS/P	JO50FU	672	7,2	7,8
110	DL2ALF	JO50IW	88	87	27245	26756	100	9 el. Yagi	HA5FMV	JN97KR	691	1,1	1,8
111	HB9CZF	JN47HI	75	75	26717	26717	25	7 el. Yagi	OM3W	JN99BB	729	0,0	0,0
112	OK1TEH	JO70FD	123	119	27304	26700	50	4 el. OK1KRC	IK5ZWU/6	JN63GN	747	3,4	2,3
113	IV3MGN	JN66OD	90	84	28516	26491	200	17 el. Enterprise	DL2OM/P	JO61DP	615	7,1	7,6
114	YU7KG	JN95WC	77	76	26250	25665	25	15 el. Quad Long	OL4A	JO60RN	772	1,3	2,3
115	DJ0RU	JO31KM	110	104	26998	25421	250	10 el. Parabeam	OK1IA	JN79NU	610	5,8	6,2
116	OK1VVM	JO70CQ	143	132	28268	25124	25	PAOMS	9A4V	JN95CI	664	8,3	12,5
117	DL5DWF	JO71AA	99	97	25731	24804	90	7 el. Yagi	F5SE/P	JN19XH	742	2,1	3,7
118	OM5MX	JN98BG	115	112	24981	24538	250	4 x 13 el. Yagi	IK5ZWU/6	JN63GN	678	2,7	1,8
119	DJ2GM	JN58SC	82	81	24295	23845	80	9 el. Yagi	DK2ZF	JO43WO	623	1,2	1,9
120	F5DE/P	JN05AI	65	64	23816	23633	250	4 x 17B2 Yagi	DK2MN	JO32PC	920	1,6	0,8
121	DL3HXS	JO61CU	72	71	24171	23563	150	2 x 9 el. DK7ZB	TM1Y	JN36BP	727	1,4	2,6
122	DL1MOH/P	JN58KI	77	73	24862	23427	120	14 el. Para Beam	OM5R	JN98HE	573	5,5	6,1
123	DL8QS	JO43KH	66	66	23353	23353	100	9 el. F9FT	OM3KEE	JN88UU	790	0,0	0,0
124	DC1HR/P	JN58KI	81	78	24973	23336	120	14 el. Para Beam	HA8V	KN08FB	787	3,8	7,0
125	DJ8VH	JN39NK	84	80	23978	23320	350	9 el. Yagi	F5DE/P	JN05AI	700	5,0	2,8
126	F6ACU	JN38FC	74	70	24565	23235	70	9 el. Yagi	IK5ZWU/6	JN63GN	690	5,7	5,7
127	DL2MDU	JN58RF	76	75	23406	23034	50	14 el. Yagi	HA6VV/P	JN97WV	626	1,3	1,6
128	DL2HTI	JO61BB	78	77	23088	23022	658	7 el. Yagi	TM1Y	JN36BP	658	1,3	0,3
129	DK5LO	JO54DF	75	61	28417	22821	600	2 x 9 el. Yagi	G4XBF/P	JO00EW	763	23,0	24,5
130	OM5UM	JN98EO	129	122	24249	22702	100	2 x 10 el. D17km	DL0HEU	JN47NX	687	5,7	6,8
131	OK2PQS	JN89OO	110	109	22698	22490	120	PAOMS	IK5ZWU/6	JN63GN	760	0,9	0,9
132	IZ3BJA	JN65DN	74	71	22614	22482	50	2el.Quagi + 6el.Y	HA6VV/P	JN97WV	635	4,2	0,6
133	DL6UNF	JO71IW	84	82	22825	22396	50	10 el. Yagi	9A4V	JN95CI	776	2,4	1,9
134	YO3FFF/P	KN24ND	41	41	21755	21755	n.a	5 el. Yagi	S50C	JN76JG	843	0,0	0,0

135	OK2BWU	JN89QQ	127	104	27163	21681	n.a	F9FT	Error	JN63GN	774	22,1	25,3
136	OK2BWB	JN89DO	120	119	21829	21673	150	GW4CQT	IK5ZWU/6	JN63GN	729	0,8	0,7
137	F5ODA/P	JN12IW	53	51	22084	21076	200	4 x 11 Flexa Yagi	S55M	JN65XM	942	3,9	4,8
138	OK1NS	JO70DH	100	94	22281	20852	200	13 el. F9FT	ON4TX	JO20EP	703	6,4	6,9
139	DL3EBX	JO31MG	87	85	21438	20756	200	9 el. Yagi	OL2R	JN89BO	669	2,4	3,3
140	DL1DAW	JO31TO	75	71	21647	20669	100	15 el. Yagi	OM3W	JN99BB	798	5,6	4,7
141	DL5NAV	JO33TF	58	55	21632	20229	120	9 el. Yagi	TM1Y	JN36BP	739	5,5	6,9
142	DL6NCI	JO50VI	47	47	20204	20204	700	11 el. Yagi	IK5ZWU/6	JN63GN	757	0,0	0,0
143	F8DBF	IN78RI	46	45	20528	19945	100	17 el. Yagi	F6KDL/P	JN37NV	867	2,2	2,9
144	F5APQ	JO00XU	67	64	20721	19845	100	17 el. Yagi	F5DE/P	JN05AI	629	4,7	4,4
145	DG9YIH	JO32QI	63	61	20037	19692	400	17 el. DJ9BV	OK1FFG	JN89IW	704	3,3	1,8
146	DJ2IA/P	JO61VM	73	70	20606	19683	90	9 el. Yagi	9A1B	JN85OV	673	4,3	4,7
147	DH4NWG	JN59RM	77	74	20141	19455	40	2 x 9 el. DK7ZB	SK7MW	JO65MJ	662	4,1	3,5
148	DJ1ZU	JN68JX	79	76	19892	19161	80	7 el. Yagi	IK1AZV/1	JN34QM	645	3,9	3,8
149	DJ9CS	JO54DG	47	44	19986	19130	200	9 el. Yagi	OE5D	JN68PC	716	6,8	4,5
150	HA8AR	KN06MQ	62	61	18636	18624	40	19 el. G2BSX	OL4A	JO60RN	704	1,6	0,1
151	DF8TM	JN49QH	66	63	19458	18558	100	7 el. Yagi	IK5ZWU/6	JN63GN	684	4,8	4,8
152	DD7EQ	JO31IG	73	71	18965	18534	300	16 el. F9FT	OL2R	JN89BO	691	2,8	2,3
153	YZ1KU	KN04ET	56	55	19006	18374	25	9 el. F9FT	IK5ZWU/6	JN63GN	640	1,8	3,4
154	DK5QN	JO42FA	55	55	18301	18301	500	19 el. Yagi	G7RAU	IO90IR	691	0,0	0,0
155	OK2JIQ	JN79RE	86	81	19403	18131	50	9 el. Yagi	IK5ZWU/6	JN63GN	664	6,2	7,0
156	IV3GTH	JN65ST	49	48	18496	18005	150	16 el. F9FT	DK0BN	JN39VX	630	2,1	2,7
157	OM3TGE	JN98DV	111	94	21951	18003	40	4 x 3 el. Yagi	IK5ZWU/6	JN63GN	739	18,1	21,9
158	DM3UH	JO61CU	68	68	17727	17727	200	2 x 7 el. Yagi	HA1AD	JN87RT	586	0,0	0,0
159	DF4ZL/P	JN49MP	78	75	18190	17707	50	11 el. Yagi	G4XBF/P	JO00EW	632	4,0	2,7
160	YO2IS	KN05PS	52	50	18707	17669	200	10 el. DJ9BV	OK1KCR	JN79VS	605	4,0	5,9
161	S53FO	JN76ID	72	68	19326	17659	125	4 x 5 Fracarro	DK0TR	JO40QL	623	5,9	9,4
162	DL1BEQ	JO41GN	87	82	18653	17614	170	16 el. Yagi	G7RAU	IO90IR	692	6,1	5,9
163	DL1MDY/P	JN58KI	59	56	18467	17533	120	14 el. Para Beam	SP7NJX/P	JO91QF	688	5,4	5,3
164	OK1VBN	JN78FX	62	56	19378	17503	300	PAOMS	IK5ZWU/6	JN63GN	620	10,7	10,7
165	DL3QQ	JO31MN	75	62	21502	17388	100	17 el. F9FT	OM3KEE	JN88UU	816	21,0	23,7
166	DK9ZQ	JO41SC	61	61	17171	17171	120	10 el. Yagi	HA2R	JN87UE	735	0,0	0,0
167	DK3ZV	JO40FD	62	62	17033	17033	25	10 el. Yagi	IK5ZWU/6	JN63GN	794	0,0	0,0
168	SP6FCQ	JO70VV	79	78	16196	16155	100	9 el. Yagi	DK0BN	JN39HX	657	1,3	0,3
169	OK2PNQ	JN99EQ	78	78	15851	15851	100	9 el. F9FT	DK9IP	JN48EQ	734	0,0	0,0
170	OK1FAN	JO70BD	95	91	16807	15635	10	5 el. Yagi	IK5ZWU/6	JN63GN	741	4,4	7,5
171	OK2TT	JN89KU	77	77	15501	15501	130	10 el. Yagi	YU7FU	KN05DK	554	0,0	0,0
172	DO5WD	JO61DH	65	63	15922	15437	5	HB9CV	TM1Y	JN36BP	686	3,2	3,1
173	SP8AWL	KO11GG	34	34	15079	15079	25	9 el. SP6LB	S50C	JN76JG	793	0,0	0,0
174	I2XAV/1	JN44MU	30	27	16679	14964	200	18 el. Yagi	OL2R	JN89BO	752	11,1	11,5
175	US5WU	KO20DI	30	30	14867	14867	100	2x 11 el. Yagi	OK2KCN	JN99OI	819	0,0	0,0
176	DL7YS	JO62NM	35	35	14723	14723	250	9 el. Yagi	F5SE/P	JN19XH	734	0,0	0,0
177	DK6AJ	JO52GH	50	46	15988	14700	50	7 el. Yagi	F6KIM	JN36BO	710	8,7	8,8
178	DF2CH	JO31QJ	73	69	15910	14605	100	17 el. Yagi	OM3KEE	JN88UU	788	5,8	8,9
179	DL2HTF/P	JO61JP	55	54	14687	14203	60	9 el. Yagi	HA2R	JN87UE	609	1,9	3,4
180	DL4HRM	JO51XL	63	59	15496	14050	30	12 el. X Quad	TM1Y	JN36BP	684	6,8	10,3
181	DJ1HA	JO30JN	62	60	14136	13955	100	7 el. Yagi	G7RAU	IO90IR	569	3,3	1,3

182	HB9AOF	JN36AD	46	46	13809	13809	300	2 x 11 el. Yagi	OL4A	JO60RN	735	0,0	0,0
183	F5NL/P	JN19EU	43	43	13646	13646	120	9 el. Yagi	OL4A	JO60RN	791	0,0	0,0
184	DL1EIP	JO31FD	46	45	13633	13579	200	7 el. Yagi	OK1FFG	JN89IW	736	2,2	0,4
185	SP1CNV	JO84CF	34	30	14865	13530	500	9 el. Yagi	OE5D	JN68PC	711	13,3	9,9
186	F6CRP	IN96KE	40	39	13707	13389	500	2 x 11 el. F9FT	ON4PS	JO20KQ	668	2,6	2,4
187	DB3BW	JO42AC	41	41	13062	13062	120	14 el. Yagi	G7RAU	IO90IR	664	0,0	0,0
188	F0DKT	JN18JR	48	48	13040	13040	10	17 el. F9FT	F2CT	IN93HG	688	0,0	0,0
189	DL1AKU	JO50FP	60	59	12960	12765	100	4 el. Yagi	SH7B	JN87DT	603	1,7	1,5
190	DK1RF	JO41GN	56	54	13136	12719	4	16 el. Flexa Yagi	TM1Y	JN36BP	692	3,7	3,3
191	F8ALX	JN06RN	48	43	14645	12690	100	17 el. Yagi	PA5WT	JO22IG	678	11,6	15,4
192	F9IE	IN86WW	36	35	12955	12673	140	15 el. Eagle	F6KIM	JN38BO	643	2,9	2,2
193	SP2FAV	JO94MA	25	25	12589	12589	90	16 el. Yagi	DK0TR	JO40QL	766	0,0	0,0
194	DK0QQ/P	JO32QI	52	47	13205	12201	400	17 el. DJ9BV	TM1Y	JN36BP	641	10,6	8,2
195	SP4SAS/4	JO93XN	25	25	12164	12164	25	7 el. Yagi	DF0CI	JO51CH	705	0,0	0,0
196	IV3SXI	JN65RT	45	42	13042	12077	50	15 el. Yagi	F6KIM	JN38BO	635	7,1	8,0
197	DL1OJ	JO42QI	41	38	13537	12030	100	9 el. Yagi	G4XBF/P	JO00EW	641	7,9	12,5
198	SP7Q	JO91RS	32	31	12236	12015	50	7 el. Yagi	9A4V	JN95CI	719	3,2	1,8
199	DJ5VH	JN59UO	50	47	12623	11892	25	10 el.	9A4M	JN85EG	596	6,4	6,1
200	F6DYX	IN97OJ	38	37	11963	11878	20	17 el. Yagi	F6KFH	JN39OC	622	2,7	0,7
201	DJ9RX	JO43LE	37	34	12571	11805	10	9 el. Yagi	TM1Y	JN36BP	755	8,8	6,5
202	OM3CFN	JN88WO	65	60	12668	11727	25	15 el. F9FT	DL0HEU		650	8,3	8,0
203	DL1HWB	JO61BB	56	55	11386	11250	100	HB9CV	OM3W	JN99BB	482	1,8	1,2
204	DF2PN	JO30TH	40	40	11136	11136	150	9 el. Yagi	OK1KRS	JN79JK	522	0,0	0,0
205	DK2YCT	JO32RG	40	40	11051	11051	100	11 el. Yagi	OK1FFG	JN89IW	695	0,0	0,0
206	DL2VLA/P	JO61TA	51	51	10971	10971	25	14 el. Yagi	HA5KDQ	JN97LN	545	0,0	0,0
207	DJ6QS/P	JO31QJ	47	39	12641	10944	100	7 el. Yagi	OL2R	JN89BO	650	20,5	15,5
208	F8PDR	IN98MW	34	32	11438	10869	30	5 x 6 el. Yagi	DK9EP	JN48EQ	683	6,3	5,2
209	DL6MHW	JO52TG	44	41	11564	10805	75	n. d.	TM1Y	JN36BP	742	7,3	7,0
210	DL1BUT	JO72GH	29	29	10716	10716	100	9 el. Yagi	9A2L	JN86HF	693	0,0	0,0
211	M0BPQ/P	IO91WP	27	25	10839	10540	25	9 Yagi	TM1Y	JN36BP	718	8,0	2,8
212	F5JGY/P	JN04PJ	35	33	10876	10504	80	17 el. Yagi	G4XBF/P	JO00EW	731	6,1	3,5
213	DL1ANA	JO50TW	50	50	10427	10427	50	11 el. Yagi	SK7MW	JO65MJ	504	0,0	0,0
214	HB9WAH	JN47FD	36	36	10400	10400	500	2 x 11 el. Yagi	OK5Z	JN89AK	616	0,0	0,0
215	F6ETS	JN15AU	33	32	10846	10268	100	4 x 10	DK0TR	JO40QL	747	3,1	5,6
216	DJ8EN	JO31BP	36	29	11983	10219	120	7 el. Flexa Yagi	OL2R	JN89BO	740	24,1	17,3
217	F5UKL/P	IN93SH	31	31	10148	10148	120	16 el. Yagi	F6DWG/P	JN19EL	719	0,0	0,0
218	LZ5UV	KN12PR	25	23	11194	9823	800	18 el. Yagi	S50C	JN76JG	780	8,7	14,0
219	DL4MEA	JN58RI	39	30	13263	9809	400	15 el. DJ9BV	HA5FMV	JN97KR	556	30,0	35,2
220	F5NEV/P	JN04AK	37	33	10894	9594	150	9 el. F9FT	F6KFH	JN39OC	752	12,1	13,6
221	OK1IAL	JN69HT	50	50	9367	9367	60	PAOMS	F5SE/P	JN19XH	627	0,0	0,0
222	OK7A	JN79FV	48	46	10031	9205	200	F9FT	SK7MW	JO65MJ	618	4,3	9,0
223	SQ9CAQ	KO00IB	29	28	8813	8792	68	Quad 7 el.	S50C	JN76JG	607	3,6	0,2
224	GM4AFF	IO86ST	15	15	8755	8755	400	17 Yagi	ON9CKW	JO20EU	800	0,0	0,0
225	DH1TS	JO30QQ	25	25	8693	8693	50	10 el. Yagi	SK7MW	JO65MJ	646	0,0	0,0
226	DL2KJH	JO30NQ	43	43	8678	8678	n.a	n. d.	SK7MW	JO65MJ	655	0,0	0,0
227	DL4YAO	JN58WI	33	27	10797	8582	150	12 el. Yagi	F5SE/P	JN19XH	589	22,2	25,8
228	DJ5KX	JO30PQ	52	50	8810	8410	50	2 X 10 el.	G4XBF/P	JO00EW	487	4,0	4,8

229	DL3YAP	JO31LN	48	46	8944	8408	700	17 el. F9FT	OK1KCR	JN79VS	653	4,3	6,4
230	OK1UND	JO60XA	28	22	9973	8324	100	16 el. Yagi	IK5ZWU/6	JN63GN	726	27,3	19,8
231	DK1HO	JN49JX	20	20	8168	8168	80	11 el. Yagi	OM3KEE	JN88UU	658	0,0	0,0
232	9A3BT	JN95DG	32	31	8413	8047	20	9 el. Yagi	OK1PGS	JN69MX	655	3,2	4,5
233	GW3JXN	IO72RC	28	28	8012	8012	400	11 Yagi	GM4VVX/P	IO78VB	663	0,0	0,0
234	DJ6OL	JO52AP	17	17	7967	7967	150	11 el. Yagi	TM1Y	JN36BP	724	0,0	0,0
235	DL1EHG	JO31JF	54	54	7828	7828	80	17 el. Yagi	G7RAU	IO90IR	568	0,0	0,0
236	GW0GEI	IO73TG	29	29	7823	7823	400	12 Yagi	F8DBF	IN78RI	547	0,0	0,0
237	IN3KLQ	JN56RG	28	27	8386	7811	150	16 el. IOJXX	OM5R	JN98HE	583	3,7	7,4
238	DL8ZAJ	JO40KD	35	34	7936	7806	250	10 el.	OL2R	JN89BO	523	2,9	1,7
239	OK1DAM	JO70FA	56	56	7781	7781	15	6 el. OK1KRC	DK0BN	JN39VX	476	0,0	0,0
240	G3ZVW	IO80MS	29	27	8691	7768	300	13 Yagi	TM1Y	JN36BP	809	7,4	11,9
241	DL4KW	JO30JP	37	35	8257	7698	200	n. d.	OE5D	JN68PC	549	5,7	7,3
242	SP9MRM/6	JO81KG	29	29	7665	7665	50	16 el. F9FT	9A4M	JN85EG	668	0,0	0,0
243	DJ3AK	JO52GJ	23	23	7652	7652	100	10 el. Yagi	OM5M	JN88SS	637	0,0	0,0
244	IK3MLF	JN55WJ	27	24	8467	7606	300	17 el. Yagi	OK2KJT	JN99AJ	642	12,5	11,3
245	ON6LY	JO21LH	29	25	8892	7543	45	11 el. Yagi	OE5D	JN68PC	697	16,0	17,9
246	OK2SRO	JN89SO	19	18	7660	7430	50	4 el. Yagi	DK0BN	JN39VX	700	5,6	3,1
247	OK2VIA	JN89SN	19	18	7648	7422	50	4 el. Yagi	DK0BN	JN39VX	701	5,6	3,0
248	DL1KDT	JO30JP	30	26	8087	7385	n.a	11 el. Yagi	G7RAU	IO90IR	569	15,4	9,5
249	F6ETI	JN05RE	27	27	7370	7370	250	17 el. Yagi	G4XBF/P	JO00EW	644	0,0	0,0
250	I6CTJ	JN63SO	21	20	7816	7312	100	16 el. F9FT	DK0BN	JN39VX	833	5,0	6,9
251	DL6ZNG	JO52WO	25	24	8031	7298	10	10 el. Yagi	TM1Y	JN36BP	781	4,2	10,0
252	DK1GS	JO54KH	18	18	7067	7067	50	5 el. Quad	DK0OG	JN68GI	673	0,0	0,0
253	SP9AMH	JO90MC	29	29	7049	7049	40	Quad 5 el.	S55M	JN65XM	635	0,0	0,0
254	F6GKQ	IN98DA	21	21	7340	6992	50	17 el. Yagi	TM1Y	JN36BP	610	0,0	5,0
255	OM3RI	KN08UV	25	24	6641	6391	50	6 el. Yagi	YT2F		564	4,2	3,9
256	OM4DN	JN98CX	50	48	6450	6317	10	4 el. OK1KRC	9A4M	JN85EG	435	4,2	2,1
257	OK1FFH	JN89FR	37	35	6538	6308	100	GW4CQT	9A4V	JN95CI	503	5,7	3,6
258	F5PDG	JN19DV	20	20	6285	6285	50	17 el. Yagi	F5DE/P	JN05AI	532	0,0	0,0
259	OM3IAG	JN99FH	51	50	6368	6090	n.a	3 el. Yagi	SP4JCQ	KO13NC	532	2,0	4,6
260	F8ADJ	JN29IS	26	24	6552	6073	40	9 el.	DL2OM/P	JO61DP	572	8,3	7,9
261	SQ2EEQ	JO94JC	16	15	6363	6052	20	9 el. Yagi	OE3O	JN88CH	669	6,7	5,1
262	DG4DW	JO31SO	39	31	7236	5989	100	7 el. Yagi	TM1Y	JN36BP	561	25,8	20,8
263	DL7UIO	JN48EX	35	34	5947	5913	100	n. d.	G4XBF/P	JO00EW	613	2,9	0,6
264	DL1HWR	JO61CB	31	31	5774	5774	50	10 el. Yagi	PC5M	JO21OJ	489	0,0	0,0
265	DL9GS	JO31OM	30	29	6066	5721	n.a	n. d.	TM1Y	JN36BP	548	3,4	6,0
266	DJ6UP	JO30JP	33	25	7441	5702	100	12 el. Kreuzyagi	PI4TU	JO21RK	548	32,0	30,5
267	SP6LB	JO70JU	37	35	5595	5555	50	9 el. SP6LB	DK0TR	JO40QL	449	5,7	0,7
268	OK1DJS	JO70FB	48	47	5560	5480	n.a	X-300	DL0SAW	JO52NU	387	2,1	1,5
269	OM7PY	JN98UI	31	30	5341	5192	10	4 el. Yagi	S50C	JN76JG	437	3,3	2,9
270	DJ4QO	JO42FB	19	19	5085	5085	100	12 el. M2	G4XBF/P	JO00EW	573	0,0	0,0
271	F3ND	JN09NK	18	18	5250	5045	50	9 el. Yagi	TM1Y	JN36BP	484	0,0	4,1
272	OL6W	JN89RB	45	43	5385	5034	50	Moxon Rectangle	DL2OM/P	JO61DP	465	4,7	7,0
273	OK1ARO	JO70FA	47	46	5024	4951	20	7 el. Quad	S57O	JN86DT	381	2,2	1,5
274	S59DTB	JN86AO	25	24	5097	4949	350	2 x 10 DJ9BV	OL4A	JO60RN	479	4,2	3,0
275	F4DXX	IN97LH	17	17	4947	4947	70	16JXX2	F5ODA/P	JN12IW	569	0,0	0,0

276	DL9LBH	JO30MP	19	17	5598	4872	200	11 el. Flexa Yagi	G3MEH	IO91QS	548	11,8	14,9
277	OK1AL	JO70AQ	20	15	6773	4800	25	17 el.	IK5ZWU/6	JN63GN	800	33,3	41,1
278	I5WBE	JN53JR	16	16	4759	4759	50	4 X 17 Yagi 5w1	OE5MPL	JN78CJ	582	0,0	0,0
279	OK1VHF	JO70EB	26	21	5748	4750	500	18 el. M2	PC5M	JO21OJ	662	23,8	21,0
280	DL8MCG	JN68HB	24	24	4721	4721	25	10 el. Yagi	DK6AS	JO52JJ	566	0,0	0,0
281	OM0IM	KN08PR	19	19	4712	4712	50	4 el. Yagi	9A4M	JN85EG	535	0,0	0,0
282	DK9DN	JO31UP	36	34	5132	4564	n.a	10 el. Kreuzyagi	F6DWG/P	JN19EL	447	5,9	12,4
283	I1ANP	JN44VC	17	17	4519	4519	120	4 X 16 el. H.M.	9A4M	JN85EG	538	0,0	0,0
284	OK1DST	JN79EX	39	38	4738	4491	5	4 el. Yagi	DL2OBF	JO41PU	413	2,6	5,5
285	OM1TD	JN88ND	44	40	4646	4336	100	F9FT	9A4V	JN95CI	321	10,0	7,1
286	SQ7MPJ	JO91RS	11	11	4334	4334	60	9 el. F9FT	9A4M	JN85EG	757	0,0	0,0
287	DL1AWC	JO50HP	24	24	4288	4288	10	10 el. Yagi	OL2R	JN89BO	409	0,0	0,0
288	F5OGM	JN19BB	24	21	4943	4216	80	9 el. Yagi	DK0TR	JO40QL	544	14,3	17,2
289	DO1NCF	JN59NO	24	24	4163	4163	15	Kreuzdipol	9A2L	JN86HF	555	0,0	0,0
290	DL9OT	JN48EW	29	29	4113	4113	25	9 el.	DJ1CW	JO42AH	376	0,0	0,0
291	I7CSB	JN71QQ	11	11	4022	4022	300	10 el. Yagi	OM2VL	JN87WV	718	0,0	0,0
292	OK1TRW	JO70HC	16	14	4489	4015	100	9 el. Yagi	9A4V	JN95CI	592	14,3	11,8
293	GM4VVX/P	IO78VB	11	11	4013	4013	300	17 Yagi	GW3JXN	IO73RC	663	0,0	0,0
294	DF6WE	JO32GO	10	10	4003	4003	250	9 el. Yagi	OL3Z	JN79UX	688	0,0	0,0
295	SP6FXF	JO70TU	36	35	4038	3995	20	6 el. Yagi	OM3KEE	JN88UU	268	2,9	1,1
296	DL2AKD	JN58KG	22	22	3955	3955	25	4 el. Yagi	OM3KII	JN88RT	488	0,0	0,0
297	ON7JA	JO11NB	13	13	3799	3799	n.a	5 el. Yagi	DK0TR	JO40QL	442	0,0	0,0
298	DL3YCW	JO42HA	20	20	3665	3665	15	13 el. Yagi	TM1Y	JN36BP	624	0,0	0,0
299	F5JJA	JN08GM	13	13	3631	3631	100	13 el. Yagi	DK0TR	JO40QL	673	0,0	0,0
300	DL3AWI	JO51MF	20	20	3512	3512	25	9 el. Yagi	OK2KJT	JN99AJ	537	0,0	0,0
301	F5MLJ	JN07QO	16	14	3923	3365	20	9 el. Yagi	DK0BN	JN39VX	538	14,3	16,6
302	OM7CM	JN98NR	29	26	3786	3341	70	9 el. F9FT	9A2L	JN86HF	335	11,5	13,3
303	DF7TS	JN48RN	17	16	3671	3273	100	11 el. Yagi	PC5M	JO21OJ	437	6,3	12,2
304	LZ1AG	KN22ID	8	7	3681	3135	100	11 el. DJ9BV	9A2L	JN86HF	788	14,3	17,4
305	F5SDD	JN23RF	11	10	3721	3111	200	11 el. F9FT	DK0BN	JN39VX	771	10,0	19,6
306	OK2DGB	JN89HE	32	31	3511	3072	n.a	Dipole	S57O	JN86DT	265	3,2	14,3
307	DL8NCR/P	JN59MA	13	13	3038	3038	150	14 el. Flexa Yagi	OM3KEE	JN88UU	487	0,0	0,0
308	F4DBD	JN08XW	13	13	3002	3002	15	9 el. Yagi	TM1Y	JN36BP	403	0,0	0,0
309	HB9QA	JN37RA	19	19	2961	2961	5	9 el. Yagi	DK0BN	JN39VX	330	0,0	0,0
310	9A2GA	JN75WR	19	15	3532	2942	10	8 el. YAGI	I1BPU/2	JN44OR	534	26,7	20,1
311	OM3CDN	JN88NE	31	28	3238	2834	n.a	3 el. Yagi	HA8V	KN06HT	304	10,7	14,3
312	SQ7DQX	JO91RR	7	7	2802	2802	50	13 B2	9A4M	JN85EG	754	0,0	0,0
313	OK2BMJ	JN89VD	24	24	2722	2722	100	Lambda/4 Vertical	OK1KNG	JN69VN	293	0,0	0,0
314	HB9RNL	JN37SN	15	15	2707	2707	100	11 el. Yagi	OL8R	JN69JJ	436	0,0	0,0
315	F6ABI	IN99EP	8	6	2914	2703	35	9 el. Yagi	TM1Y	JN36BP	666	33,3	7,8
316	OK1WSL	JO80EA	29	29	2678	2678	10	DX77+ Converter	OM3TZQ	JN98GN	226	0,0	0,0
317	G4OUT	IO92AT	13	13	2664	2664	40	12 el. Yagi	MM0CEZ	IO75XU		0,0	0,0
318	LZ1ZP	KN22ID	5	5	2544	2544	100	11 el. DJ9BV	9A2L	JN86HF	788	0,0	0,0
319	DG6ME	JO51JU	17	17	2535	2535	50	6 el. Yagi	SK7MW	JO65MJ	421	0,0	0,0
320	DL6UAM	JO71ES	14	14	2510	2510	4	HB9CV	DL0PVD	JN49BO	502	0,0	0,0
321	DL3AZI	JO51ME	13	13	2438	2438	20	3 el. Yagi	OK5Z	JN89AK	405	0,0	0,0
322	DL2IAQ	JN49GA	15	13	2448	2301	50	10 el. Yagi	F6DWG/P	JN19EL	450	15,4	6,4

323	IW3RUA	JN66MJ	17	17	2187	2187	10	Yagi 7 el.	IK5ZWU/6	JN63GN	317	0,0	0,0
324	DL3VNL	JO61UB	24	24	2167	2167	5	NR790	DK0OG	JN68GI	312	0,0	0,0
325	DL1DXA	JN58UH	26	17	4461	2069	10	9 el. Yagi	DL0SAW	JN52RU	607	52,9	115,6
326	OK1CDJ	JO70VA	24	24	1896	1896	5	5/8 Vertical	OM2VL	JN87WV	281	0,0	0,0
327	F2NY	JN23LK	6	5	1962	1867	50	9 el. Yagi	IK5ZWU/P	JN63GN	611	20,0	5,1
328	DL3YM/M	JN49EA	17	17	1865	1865	30	Vertical	OL8R	JN69JJ	323	0,0	0,0
329	YO3JJ/P	KN24SP	4	4	1718	1718	30	n.d.	9A1B	JN85OV	667	0,0	0,0
330	F8CVB	JN09NK	11	11	1691	1691	50	HF9V	TM1Y	JN36BP	485	0,0	0,0
331	9A9R	JN75FI	14	14	1689	1689	n.a	n.d.	I6WJB	JN72CK	325	0,0	0,0
332	F1IWH	IN94RS	10	6	2004	1660	150	11 el. Yagi	TM1Y	JN36BP	559	66,7	20,7
333	OK2BLH	JN89EC	15	13	1767	1588	20	SWAN	DK0OG	JN68GI	293	15,4	11,3
334	F6DZD	IN87GS	9	9	1545	1545	25	9 el. F9FT	F2CT	IN93HG	526	0,0	0,0
335	DH7AMF	JO72AI	13	10	1703	1516	100	Big Weel	DK0TR	JO40QL	385	30,0	12,3
336	OM3TPS	JN99DA	20	20	1472	1472	3	4 el. Yagi	OE3O	JN88CH	172	0,0	0,0
337	DL1NFI	JN59KV	6	6	1452	1452	100	12 el. M2	9A2L	JN86HF	590	0,0	0,0
338	OK2BND	JN89UN	22	22	1317	1317	n.a	HB9CV	OK5Z	JN89AK	121	0,0	0,0
339	DL4EBW	JO31MG	19	19	1315	1315	10	14 el. Para Beam	ON4TX	JO20EP	199	0,0	0,0
340	S52AA	JN76HD	14	12	1504	1199	100	4 x 4 Delta Loop	IK5ZWU/6	JN63GN	331	16,7	25,4
341	IN3OWY/2	JN45NJ	9	9	1060	1060	50	Vert.	IK5ZWU/6	JN63GN	337	0,0	0,0
342	F4DHV	JN18DW	13	12	1021	1009	10	4 el. Yagi	F2CT	IN93HG	691	8,3	1,2
343	HB9CRO	JN36QE	11	11	772	772	20	4 el. Quad	F6KIM	JN38BO	210	0,0	0,0
344	SP9CCA/P	JN99NQ	12	10	927	693	2	9 el. Yagi	OK2KPD	JO80UB	109	20,0	33,8
345	G0UPU	IO91AX	2	2	670	670	25	10 Yagi	EI5FK		452	0,0	0,0
346	F5FDC	JN04SC	5	5	816	653	15	Sirio	F2CT	IN93HG	252	0,0	25,0
347	DO1ATN	JO50LQ	8	7	762	595	1	Big Weel	DL0TUD	JO60OM	160	14,3	28,1
348	SP7VVB	JO91RR	3	3	569	569	25	9 el. Yagi	OK2KYC	JN99BM	263	0,0	0,0
349	DO1AYJ	JO50TV	5	5	508	508	5	GP	DL0TUD	JO60OM	119	0,0	0,0
350	DK5EZ	JO31MG	10	9	436	413	25	Ringo Ranger	PC5M	JO21OJ	128	11,1	5,6
351	GM4DIJ	IO85IW	2	2	291	291	50	8 Yagi	GM4VVX/P	IO78VB	243	0,0	0,0
352	DL2QT	JN58RC	3	3	288	288	10	10 el. Yagi	DL0HEU	JN47NX	175	0,0	0,0
353	IW2KWC	JN45NJ	2	2	243	243	10	Bigear Type-1	IK1AZV/1	JN34QM	169	0,0	0,0
354	DG3UAS	JN49JC	3	3	208	208	10	9 el. Yagi	DK0BN	JN39VX	121	0,0	0,0
355	DG6IMR	JO71DS	4	4	207	207	200	2 X 10 el.	DL1RNO	JO62HD	122	0,0	0,0

1B - Multi Operator

Pos.	Call	Locator	QSO dec.	QSO val.	Declared Score	Final Score	Power W	Antenna	ODX call	Loc.ODX	QRB km	%Error in qso	%Error points	
1	DK0TR	JO40QL	523	504	192522	185095	600	8 x 6 + 4 x 6 Yagi	F6FHP	IN94TR	970	3,8	4,0	
2	OL2R	JN89BO	506	498	184537	180269	750	2X3X9 el.+ 4x12 el.	F5SE/P	JN19XH	879	1,6	2,4	
3	DK0BN	JN39VX	467	460	179584	177038	700	3x9 + 2x9 + 4x4F9FT	HA6VV/6	JN97WV	912	1,5	1,4	
4	TM1Y	JN36BP	369	355	177910	169798	1 K	8x6+4x10+4x10+4x10	OM3W	JN99BB	934	3,9	4,8	
5	IK5ZWU/6	JN63GN	293	282	161495	154281	400	3X16+3X17+4X9+4X9	SP7NJX/P	JO91QF	995	3,9	4,7	
6	OL4A	JO60RN	450	430	150137	143528	750	391 el.Group	OK1RI	YU1BN	KN04OO	881	4,7	4,6

7	DK0MN/P	JN58TH	412	384	156529	143330	750	2x9 + 4x9	YO/HG8NL/PKN17LL	849	7,3	9,2
8	OK1KCR	JN79VS	430	419	146565	142867	750	DL7KM + M2	F5SE/P JN19XH	854	2,6	2,6
9	OL8R	JN69JJ	419	412	138990	136777	750	M2	G0FBB JO01EI	905	1,7	1,6
10	SK7MW	JO65MJ	255	250	137967	135144	500	4X8 + 4 X 16 Yagi	9A2L JN86HF	1050	2,0	2,1
11	OM3KEE	JN88JU	407	401	135653	134210	600	2x13el,2x7el.DJ9BV	PC5M JO21OJ	933	1,5	1,1
12	OM3W	JN99BB	392	392	132914	132629	750	18el.M2,2x7el.Quad	IK1AZV/1 JN34QM	960	0,0	0,2
13	DK0OG	JN68GI	397	364	144464	131387	750	8 x 17 el. Yagi	YU1BN KN04OM	788	9,1	10,0
14	DLOHEU	JN47NX	324	309	135269	128062	500	2 X 17 el. Yagi	HA8V KN06HT	874	4,9	5,6
15	9A2L	JN86HF	317	305	131115	125846	n.a	n.d.	SK7MW JO65MJ	1050	3,9	4,2
16	OM3KII	JN88RT	376	374	126283	125039	700	2x18el.Yagi	ON4IQ JO20AR	985	0,5	1,0
17	OK5Z	JN89AK	382	380	116839	116293	750	2X12+2X9+4X7DL7KM	IK1AZV/1 JN34QM	854	0,5	0,5
18	DLOTUD	JO60OM	397	383	120534	114994	750	2 x 8 el. DK7ZB	YU1EV KN04CN	844	3,7	4,8
19	OK1KRQ	JN69UN	343	335	118117	114923	400	17el.M2+9el.DK7ZB	YT2F KN03KU	837	2,4	2,8
20	S50C	JN76JG	309	307	115458	114532	1k5	2 x 15 + 2 x 15 el.	YO3FFF/P KN24ND	843	0,7	0,8
21	OM5M	JN88SS	366	366	113974	113974	700	18xxx,2x13el.DJ9BV	IK1AZV/1 JN34QM	907	0,0	0,0
22	OL3Z	JN79FX	388	372	119777	113525	700	4X16KLM+2X4DL7KM+4X4	YT2F KN03KU	836	4,3	5,5
23	DF0SX	JN48MW	317	300	118700	112666	750	2 x 15 DQ15a DL4SKF	HA6VV/P JN97WV	807	5,7	5,4
24	S570	JN86DT	316	304	117724	111463	1 K	8x11 + 4x17 Yagi	SP2HSF/P JO94DK	859	3,9	5,6
25	OK2KJT	JN99AJ	341	333	109764	107681	500	96 el. Group	I1BPU/2 JN44OR	846	2,4	1,9
26	F6KIM	JN38BO	318	279	123469	106910	1 K	3x4x4F9FY+ 18DJ9BV	SK7MW JO65MJ	890	14,0	15,5
27	DF0CI	JO51CH	341	304	118852	106463	300	4 x 8 el. DK7ZB	IK5ZWU/6 JN63GN	879	12,2	11,6
28	OK1KNG	JN69VN	332	324	102673	100010	300	4 X 13 el. DL6WU	YT2F KN03KU	832	2,5	2,7
29	9A1B	JN85OV	265	254	105086	99721	300	4 x 17 F9FT	DL0SAW JO52NU	890	4,3	5,4
30	OM0C	JN88VJ	318	313	99827	98129	800	2x12el.I0JXX	IK1AZV/1 JN34QM	905	1,6	1,7
31	HG1Z	JN86KU	324	274	118908	98099	n.a	4 x Corner Refl	SP2HSF/P JO94DK	849	18,2	21,2
32	HA2R	JN87UE	305	281	107837	97920	600	2 X 17 el. Yagi	IK1AZV/1 JN34QM	853	8,5	10,1
33	OM5R	JN98HE	303	299	98111	97766	750	2x17el.F9FT,2x7el.	IK1AZV/1 JN34QM	953	1,3	0,4
34	OK1KKI	JN79NF	322	304	101727	96135	300	2XGW4CQT	IK1AZV/1 JN34QM	787	5,9	5,8
35	OK2KKW	JO60JJ	318	317	96699	96049	750	17el.KLM + 17OK1RI	YO/HG8L/P KN17DB	789	0,3	0,7
36	OK1OPT	JN69NX	328	319	98639	95348	300	16 el. F9FT	YU1EV KN04CN	805	2,8	3,5
37	9A4V	JN95CI	237	233	96397	94668	700	4 x 15 el. DJ9BV	DF0CK JO50AN	839	1,7	1,8
38	OK6DX	JO80BJ	311	303	96337	93262	300	2 X 9 F9FT + DL7KM	IK1AZV/1 JN34QM	925	2,6	3,3
39	F6KDL/P	JN37NV	265	248	100139	92572	500	16el.+ 11el.Yagi	SK7MW JO65MJ	928	6,9	8,2
40	OK1KHQ	JN79PP	321	306	93660	89491	350	17 el. K1FO	G4XBF/P JO00EW	1067	4,9	4,7
41	OK2KYC	JN99BM	300	297	87625	86609	300	2 X 7 el.	I6WJB JN72CK	843	1,0	1,2
42	HA5KDQ	JN97LN	256	240	87732	80947	500	2 X 15 el. Yagi	DL0SAW JO52NU	810	6,7	8,4
43	OL1F	JO70CG	311	297	83989	80018	300	4 X 13 el.	YU1EV KN04CN	778	4,7	5,0
44	S59R	JN75KX	228	226	79948	79165	1k5	Yagi+4x4 el.Loop	YO3FFF/P KN24ND	830	0,9	1,0
45	DK0CWC	JO60RR	288	288	78694	78694	n.a	n.d.	ON4TX JO20EP	693	0,0	0,0
46	OM3KHE	JN99JC	281	267	82608	78214	150	??el.F9FT	SK7MW JO65MJ	800	5,2	5,6
47	DL0SAW	JO52NU	213	210	78876	77833	300	2 x 9 el. Yagi	9A1B JN85OV	889	1,4	1,3
48	F6KFH	JN39OC	208	204	77904	77689	200	4 x 8 el. DJ9BV	OM5R JN98HE	844	2,0	0,3
49	DF0CK	JO50AN	269	235	91477	76717	100	2 x 11 el. Yagi	HA8V KN06HT	880	14,5	19,2
50	DLOXM	JO61BA	266	250	81233	75998	150	12 el. DK7ZB	IK5ZWU/6 JN63GN	830	6,4	6,9
51	IK1AZV/1	JN34QM	154	148	77884	75392	500	8 X 22 DJ9BV	HA5KFFV JN97RK	990	4,1	3,3
52	9A3JH	JN75BA	193	189	77018	75215	1 k	7 x 12 el. DK7ZB	DF0CI JO51CH	757	2,1	2,4
53	DLOPVD	JN49BO	251	225	83940	74781	750	10 el. DK7ZB	OM3TZQ JN98GN	767	11,6	12,2

54	DF0SAX	JO61VC	252	246	74700	73012	500	2 x 11 el. F9FT	IK5ZWU/6	JN63GN	844	2,4	2,3
55	HA5FMV	JN97KR	240	219	77042	70791	250	12 el.	DF0DX	JO42DC	899	9,6	8,8
56	OK1KQI	JO80CI	256	249	73550	70339	300	2 X 13 el. DL6WU	F5SE/P	JN19XH	885	2,8	4,6
57	OL7M	JO80FG	272	267	71589	69965	750	2 X 7 el. Quad	F5SE/P	JN19XH	902	1,9	2,3
58	HA6W	KN08FB	203	197	72426	69347	300	4 X 17 Yagi	I1BPU/2	JN44OR	938	3,0	4,4
59	OK1KHI	JO70ED	259	243	73657	68736	300	18 el. M2	YU1EV	KN04CN	759	6,6	7,2
60	DK2MN	JO32PC	233	208	72561	64027	600	10 el. Yagi	F5DE/P	JN05AI	918	12,0	13,3
61	OL7Q	JN99DP	225	221	62051	60799	400	4x4el.DK7ZB+9el.Y	IK5ZWU/6	JN63GN	805	1,8	2,1
62	OM3U	JN88LE	228	223	61689	59606	100	4x8el.DK7ZB	DL1DAW	JO31TO	768	2,2	3,5
63	SP9PZD	JO90GC	195	189	60105	59297	150	12 el. Yagi DK7ZB	DK0BN	JN39VX	767	3,2	1,4
64	DL0STO	JO70JT	247	233	61699	59118	600	2 x 9 el. F9FT	I1BPU/2	JN44OR	794	6,0	4,4
65	DK2ZF	JO43WJ	167	157	63615	59064	750	2 x 11 el.	G7RAU	IO90IR	818	6,4	7,7
66	OK2KCN	JN89OI	227	223	60100	58443	300	16 el. F9FT	Error	JN44OR	794	1,8	2,8
67	9A1W	JN75ST	178	175	59489	58306	100	12el.F9FT+10el.DK7ZB	DL2OBF	JO41PU	812	1,7	2,0
68	DL2LSM	JO61GH	211	204	59774	58014	300	17 el.	F6DWG/P	JN19EL	748	3,4	3,0
69	HA1KSQ	JN87UO	197	197	57123	57123	25	8 el. Quagi	DK0BN	JN39VX	772	0,0	0,0
70	OK1OTS	JO70NJ	234	227	59025	56645	100	GW4CQT	IK1AZV/1	JN34QM	874	3,1	4,2
71	OL1B	JO80IB	248	235	59643	55955	150	16 el. F9FT	IK5ZWU/6	JN63GN	788	5,5	6,6
72	HB9CC	JN47RJ	168	168	55761	55761	150	10 el. Yagi	G4SWX	JO02PD	788	0,0	0,0
73	SP9KJT	JO90BF	194	191	55880	55536	250	4 el. DK7ZB	I4LCK/4	JN54PD	851	1,6	0,6
74	OK1KKD	JO70BD	240	224	62662	55489	300	5WL - M2	IK5ZWU/6	JN63GN	742	7,1	12,9
75	YO/HG8L/P	KN17DB	135	130	56869	54348	80	4 X 12 DJ9BV	I1BPU/2	JN44OR	1044	3,8	4,6
76	OL7C	JO60JJ	212	206	55614	53707	750	4 X 6 DK7ZB	G4SWX	JO02PB	822	2,9	3,6
77	OL9W	JN99FN	205	199	55751	53666	100	7 el. Yagi DJ9BV	DL8EBW/P	JO30GU	859	3,0	3,9
78	DK0GNO	JO60QU	182	179	54348	53415	100	14 el. Yagi	TM1Y	JN36BP	707	1,7	1,7
79	DF0TX	JO43VI	165	157	56078	53273	400	3 x 17 el. M2	G7RAU	IO90IR	812	5,1	5,3
80	OM3KDX	KN19DB	125	123	52378	52101	300	4x6el.Yagi	DK0MN/p	JN58TH	786	1,6	0,5
81	ON9CKW	JO20EU	156	150	53327	51194	300	10 el. Yagi	OK1KCR	JN79VS	818	4,0	4,2
82	OL1Z	JN88AU	186	183	51311	50127	80	F9FT	I1BPU/2	JN44OR	693	1,6	2,4
83	OK2KCE	JN89XX	178	172	51703	50053	100	15 el. F9FT	IK5ZWU/6	JN63GN	823	3,5	3,3
84	DL3NGN	JN59RT	194	182	53148	49982	500	Yagi	G0FBB	JO01EI	800	6,6	6,3
85	S53N	JN65WW	158	158	48191	48191	300	20 el Shark	F6KIM	JN38BO	655	0,0	0,0
86	DL0TS	JO40FC	148	147	47740	47273	80	11 el. Flexa	IK5ZWU/6	JN63GN	790	0,7	1,0
87	OK1KEL	JO70OP	236	200	59113	47106	100	16 el. F9FT	IK5ZWU/6	JN63GN	812	18,0	25,5
88	S59C	JN66WQ	151	143	49698	46823	300	2 x 17 el. F9FT	OM3KDX	KN19DB	716	5,6	6,1
89	DL0DBO	JN69NC	189	177	50427	46432	500	2 x 9 el. Yagi	IK1AZV/1	JN34QM	671	6,8	8,6
90	DF0DX	JO42DC	147	146	45477	45203	600	4 X 17 Yagi	HA5FMV	JN97KR	899	0,7	0,6
91	DL0HBN	JO50KM	167	167	44325	44325	200	10 el. Yagi	HA6W	KN08FB	746	0,0	0,0
92	HA5KFV	JN97RK	169	154	48831	44288	300	16 el. IOJXX	IK1AZV/1	JN34QM	988	9,7	10,3
93	F5KOJ	JN28KG	133	119	48355	43794	300	5 el. + 17 el.	OK1KEL	JO70OP	793	11,8	10,4
94	OK2KPD	JO80UB	165	155	46578	43697	500	4 X F9FT	IK5ZWU/6	JN63GN	794	6,5	6,6
95	OK2KJU	JN89SJ	191	184	45861	42788	300	F9FT	I1BPU/2	JN44OR	816	3,8	7,2
96	YT2F	KN03KU	94	92	42791	42171	100	17 el. B2	OK1KRQ	JN69UN	836	2,2	1,5
97	OK2KET	JN89JM	193	184	43975	41548	300	14 el. Yagi	IK5ZWU/6	JN63GN	737	4,9	5,8
98	HB9CLN	JN47GA	112	112	39507	39507	100	7 el. Yagi	DL1SUN	JO53PN	754	0,0	0,0
99	HG3KGC	JN86VI	110	110	38168	38168	n.a	12 el. Yagi	DL3ARM		833	0,0	0,0
100	OM3KTR	JN88RP	153	136	41863	36911	50	F9FT	I1BPU/2	JN44OR	764	12,5	13,4

101	OK1KGR	JO70AM	171	169	37330	36715	50	4 el. + 9 el.Yagi	TM1Y	JN36BP	723	1,2	1,7
102	SP9KGC/P	JN99WW	120	116	38710	36430	n.a	n.d.	DJ5IR	JN48EQ	844	3,4	6,3
103	OK1KLL	JN79IW	154	139	38549	35992	200	4 X PAOMS	F5SE/P	JN19XH	778	10,8	7,1
104	OK2KEA	JN89EJ	165	150	38875	35267	250	11 el. Yagi	I1BPU/2		740	10,0	10,2
105	G0FBB	JO01EI	93	92	35513	34978	400	2 x 17 Yagi	SK7MW	JO65MJ	951	1,1	1,5
106	OM3KVV	JN88MH	135	131	35496	34787	n.a	9el.Yagi	IK1AZV/1	JN34QM	851	3,1	2,0
107	DL3ARM	JO50RK	128	125	34948	34508	100	17 el. Yagi	IK5ZWU/6	JN63GN	768	2,4	1,3
108	YU1ANT	KN05CD	100	87	37754	32529	100	15 el. DJ6WU	OL4A	JO60RN	785	14,9	16,1
109	OK1KFH	JN69VN	157	149	34653	32348	80	2 X PAOMS	YT1VV	JN94VS	699	5,4	7,1
110	YU7XL	JN95NT	110	100	35886	31728	500	4 X 9 el. DK7ZB	OK1OPT	JO60NX	724	10,0	13,1
111	OM3RBS	JN98KK	135	126	32653	30178	90	16el.F9FT	I6WJB	JN72CK	759	7,1	8,2
112	DLOVN	JN39JF	76	75	27392	27288	150	13 el. Yagi	OM3KEE	JN88UU	796	1,3	0,4
113	DA0EKO	JO72HD	99	79	32096	26480	160	2 X 17 el. Yagi	IK5ZWU/6	JN63GN	966	25,3	21,2
114	OK1RAR	JO70DB	131	128	25710	25482	35	2 X 2 el. Yagi	IK5ZWU/6	JN63GN	735	2,3	0,9
115	OK1KRY	JN69TR	110	97	28449	25377	300	13 el. DL6WU	ON4IQ	JO20AR	690	13,4	12,1
116	OK2RDI	JN89PC	133	124	26959	24235	100	16 el. Yagi	IK5ZWU/6	JN63GN	715	7,3	11,2
117	DN1GSK	JO62NL	70	69	22087	21920	200	Yagi	TM1Y	JN36BP	821	1,4	0,8
118	OM3RRC	JN99CG	108	104	22963	21576	400	9el.Yagi	DK9IP	JN48EQ	720	3,8	6,4
119	OK1ROZ	JO70DA	100	98	20853	20215	100	Yagi	IK5ZWU/6	JN63GN	730	2,0	3,2
120	F2CT	IN93HG	50	45	21973	20067	2 K	4 x 11 el. Yagi	G4XBF/P	JO00EW	863	11,1	9,5
121	SN6I	JO80CQ	87	85	20276	19998	50	9 el. F9FT	9A4M	JN85EC	621	2,4	1,4
122	OK1KPI	JN79BH	101	88	22964	19169	100	14 el. Yagi	IK5ZWU/6	JN63GN	650	14,8	19,8
123	DK0TR	JN89JH	103	102	18427	18402	100	DK7ZB	YU1EV	KN04CN	588	1,0	0,1
124	DLOBO/P	JO31OM	59	55	18810	17451	n.d	n.d.	OM3KII	JN88RT	789	7,3	7,8
125	F2RW/P	JN28SJ	63	54	19216	16539	80	n.d.	F8DBF	IN78RI	745	16,7	16,2
126	DLOLA	JN68CM	60	58	14622	14242	50	14 el. Yagi	IK5ZWU/6	JN63GN	552	3,4	2,7
127	DLOPBE/P	JO72DA	66	63	13802	13328	100	9 el. Yagi	DL0HEU	JO61OA	581	4,8	3,6
128	OK1KBW	JN79IX	51	47	12137	10973	50	9 el. Yagi	S55M	JN65XM	498	8,5	10,6
129	DC0AD	JO31MH	71	61	12992	10560	100	11 el. Yagi	G7RAU	IO90IR	586	16,4	23,0
130	SP9ZHR	JO90KG	44	43	9211	9161	10	8 el. DK7ZB	9A4V	JN95CI	549	2,3	0,5
131	DF0IC/P	JO42JW	28	28	9066	9066	50	10 el. Yagi	OL2R	JN89BO	630	0,0	0,0
132	DK0UKW	JO31OM	35	32	8643	7279	n.a	n.d.	TM1Y	JN36BP	548	9,4	18,7
133	DK0NO	JN59PL	33	30	7707	7233	600	7 el. Yagi	S570	JN86DT	475	10,0	6,6
134	DF0KO	JO30UK	47	46	7750	7193	200	10 el. Yagi	DL2OM/P	JO61DP	347	2,2	7,7
135	F6KBK/P	JN18OU	15	14	4845	4791	90	11 el. Yagi	F5UKL/P	IN93SH	678	7,1	1,1
136	DK0SU	JN48NR	22	21	4094	3972	150	2 x 9 el Kreuzyagi	OK1KEL	JO70OP	487	4,8	3,1
137	9A6V	JN74OC	14	9	4684	2433	650	4 x 11 el. Yagi	IK1AZV/1	JN34QM	625	55,6	92,5
138	OK2OBW	JN89PC	22	22	1949	1949	50	10 el. PAOMS	HA2R	JN87UE	215	0,0	0,0
139	DLODYW	JN58WH	12	11	2231	1920	100	Diamond X-300	9A2L	JN86DT	427	9,1	16,2

SWL - CAT

Call	Locator	QSO	QSO	Declare	Score	Power	Ant.	ODX	ODX-LOC	QRB	%Error	%Error
F11NPC	JN19CW	26	25	8448	8412	-	n.d.	DK0TR	JO40QL	514	4,0	0,4

CHECK - LOGS:

DK5EQ	CONTROL LOG	CONTROL LOG
DL1DAX	CONTROL LOG	CONTROL LOG
DL1HRY	CONTROL LOG	CONTROL LOG
DL6OZ	CONTROL LOG	CONTROL LOG
DL8NSB	CONTROL LOG	CONTROL LOG
IW3RI	CONTROL LOG	CONTROL LOG
SP7EXQ	CONTROL LOG	CONTROL LOG
SP7NWM	CONTROL LOG	CONTROL LOG
SP9FG/9	CONTROL LOG	CONTROL LOG

Contest groups:

Call Operators Other operators calls:

IK1AZV/1	3	IK1TBE - I1AXE
HA5FMV	9	HA4YD - HA5LWP - HA5NF - HA5JP - HA5EI - HA7SK - HA7PL - HA7PU
HA5KDQ	13	HA5IW - HA5OM - HA5FM - HA7ANT - HA6WX - HA8LLK - Kiss - Tibor- HA5BGG- HA5ML- HA5ZD- HA5DQ - HA7YO
HA2R	5	HA2VR - HA2PP - HA2SG - HA2PD - HA2SV
SK7MW	8	SM7EYW - SM7AAC - SM7FMX - SM7LXV - OZ1FTU - SM7XEN - SM7NGR
YU1ANT	2	YU1OB - YU1ES
YT2F	2	YU1FG - YU1ARL
Y0/HG8L/p	5	HA8JV - HA8BE - HA8IH - YO5BRZ
IK5ZWU/6	5	IK5VHU - I4YNO - I5PVA - I5BQN
HA6W	7	HA6WP - HA5OKU - HA6ZFA - HA0LC - HA0LZ - HA0MM - OE3AAG -
OK1KBW	4	Michal - OK135789 - OK1DPF
OK1KCR	4	OK1FCR - OK1FRG - OK1MHW
OK1KEL	4	OK1DEP - OK1JEN - OK1CBB
OK1KFH	3	OK1HAB - OK1MCS
OK1KGR	3	OK1DSA - OK1HSF
OK1KHI	4	OK1AGE - OK1FBI - OK2ZT
OK1KHQ	4	OK1CID - OK1DRZ - OK1DUO
OK1KKI	3	OK1FIA - OK1HBQ
OK1KKD	5	OK1FAE - OK1FAQ - OK1FBX - OK1FJZ
OK1KLL	6	OK1DPV - OK1VZL - OK1HJ - OK1TRW - OK1ANV
OK1KNG	4	OK1DPB - OK1AME - OK1ZAD
OK1KPI	2	OK1IAK
OK1KQI	2	OK1FGH
OK1KRQ	2	OK1MZM
OK1KRY	2	OK1AQO
OK1OPT	5	OK1DFR - OK1JOC - OK1ICJ
OK1OTS	6	OK1VBA - OK1FHL - OK1UTS - OK1VUB
OK1RAR	3	OK1PFM - OK1DVA
OK1ROZ	3	OK1CMJ - OK1FHT

OK2KCE	4	OK2PXD - OK2BSH - OK2LF
OK2KCN	4	OK2BZM - OK2AB - OK2BFM
OK2KEA	5	OK2PVV - OK2BMD - OK2BSD - OK2VH
OK2KET	3	OK2PTC - OK2PJW
OK2KJT	5	OK2PIN - OK2PMU - OK2PKX - OK2BRJ
OK2KJU	2	OK2BDX
OK2KKW	2	OK1RK
OK2KPD	4	OK2PKT - OK2UFJ - OK2UNV
OK2KYC	6	OK2BZQ - OK2MBP - OK2MBO - OK2PQH - OK2BUC
OK2OBW	3	OK2PNG - OK2PCS
OK2RDI	6	OK2PBG - OK2UHG - OK2UHP - OK2BHL - OK1IUH
OK5Z	4	OK2AF - OK2PNN - OK2ZI
OK6DX	3	OK1DLX - OK1DCF
OL1B	3	OK1FGA - OK1FMJ
OL1F	4	OK1DMO - OK1DZR - OK1UGB
OL1Z	6	OK2UXO - OK2FN - OK2PDB - OK2UQF - Evzen
OL2R	5	OK2ZZ - OK2DL - OK2ZW - OK1MAC
OL3Z	5	OK1DOW - OK1HMP - OK1VWK - OK1FPS
OL4A	5	OK1HGM - OK1DSX - OK1DTC - OK1JKT
OL6R	4	OK2ZO - OK2PMA - OK2FRP
OL7C	8	OK1WMR - OK1FIK - OK1IAP - OK1WPN - OK1VKQ - OK1PRI - OK1XGP
OL7M	4	OK1MU - OK1CU - OK1YM
OL7Q	6	OK2SY - OK2ZB - OK2BMU - OK2PEA - OK2UWF
OL8R	9	OK1FCJ - OK1AY - OK1CM - OK1DX - OK1DC - OK1FCJ - OK1FFV - OK1FFW
OL9W	6	OK2BIQ - OK2BFH - OK2VYG - OK2MWR
DA0EK0	4	DL6UBM - DL4SLI - DL8UKE
DC0AD	4	DD4JC - DK4JJ - DL8EKI
DF0CI	5	DL8AKI - DL2AQI - DL5ZL - SWL Matthias
DF0CK	5	DM2CKK - DL1AVA - DL2ZAE - DL4MO
DF0DX	6	DF8XC - DK5QN - DL1YAW - DF8AE - DF8XC
DF0IC/P	2	DH1FY
DF0KO	3	DF7WL - DLSWLZ11 Stania
DF0SAX	4	DL3DXX - DL8DYL - DL9DRA
DF0SX	4	DL8SAE - DL4AAE - DK7IT
DF0TX	4	DL4HG - DL2OAT - DL1XAQ
DK0TR	5	DK1CM - DJ0WW - DL3ZAL - DL4FCS
DK0BN	5	DK5PD - DL6WT - DH2WQ - DL6WH
DK0MN/P	3	DK4YJ - DL8OBD
DK0OG	3	DF7RG - DL3MBG
DLOHEU	5	DF1GL - DF9UX - DF2GN - DK7DR
DLOTUD	4	DH5FS - DJ1YFK - DL3JAN
DLOPVD	5	N. D.
DLOXM	6	DG0LFG - DL4LQM - DL5LYM - DL4WG - DL7URH
DLOSAW	4	DL9MKN - DJ7AA - DH1HT
DK0CWC		N. D.
DK2MN	2	DK3HA
DK2ZF	3	DL9YX - DK5XG

DL0STO	5	DL5DRG - DL2DSA - DJ2VIW - DL2VGS
DL2LSM	2	DL5YYY
DK0GNO	3	DL2JFL - DL2JWL - DL2JIC
DL3NGN	2	DL3NCS
DL0DBO	6	DJ5RE - DL5RDO - DF6RI - DL2ZA - DL1RQD
DL0TS	3	DG8FAY - DL7JSG
DL0HBN	5	DL5ARM - DL5AZZ - DL1NUX - DO1ASM
DL3ARM	2	DH1DX
DL0VN	2	DK3IK
DN1GSK	3	DH1BUZ - DO7CW
DL0BO/P	2	DL9GS
DL0LA	3	DL5RBR - DL6NAL
DL0PBE/P	4	DL5ZP - DL1BQF - DH7MK
DK0UKW	2	DL9GS
DK0NO	2	DL8NAC
DK0SU	2	DF7SA
DL0DYW	2	DJ5CL
SP9PZD	3	SP9FOW - SP9HYA
SP9KJT	4	SP9IRF - SP6OJE - SP9GCV
SP9KGC/P	4	SP9ATE - SP9LLA - SP9JZU
SN6I	3	SQ6ELV - SQ6ELF
SP9ZHR	4	SP9EMI - SP9HAX - SP9CTS
9A1B	4	9A4EW - 9A4WW - 9A2YY - 9A2KK
9A6V	6	9A6CM - 9A6NND - 9A6NNK - 9A6HAM - 9A6VID - 9A3EO
9A3JH	3	9A4QV - 9A4WY - 9A3NC
9A1W		??? - ??? - ???
9A4V	3	9A4FW - 9A2SD - 9A3HX
HG1Z	6	HG1ZE - HG1DRD - HA1RS - HA1CW - HA1CC
S50C	5	S53CC - S53RM - S53ZO - S53MM
S53N	4	S58G - S53BJ - S51NO
S57O	2	S52EZ - S53O
S59C	3	S51HQ - S52IT
F2CT	3	F8DNX - F8DPN
F2RW/P	2	F5MGN
F5KOJ	5	F6EJN - F5JLV - F5LMP - F6GHG
F6KDL/P	10	F5OCL - F6GOE - F6DZS - F6FET - F5LGF - F5MOG - F5FJL - F5AHO - F5PAB
TM1Y	8	F5FNY - F5OAU - OM3CGN - F6FNL - F5MSL - F1JLD - F4BDT - F5HLQ
ON9CKW	2	OM3TZZ
G0FBB	6	G4BUO - G4FJW - G4IFB - G4FJW - G0AFH
HG3KGC	7	HA3FT - HA3GE - HA3GM - HA3GN - HA3HX - HA3IV
HA1KSQ	7	HA1SQ - HA1SU - HA1DDU - HA1TNX - HA1TG - HA1UG
OM0C		Radioclub OM3KIB
OM3KDX	5	OM3CSO - OM3QG - OM3WYM - OM0WR
OM3KEE	8	OM1RU - OM1RA - OM1II - OM4KW - OM4AA - OK1FYA - OK1HSK
OM3KHE	6	OM6AR - OM6AZ - OM6SZ - OM6TU - OM6LP
OM3KII	3	OM3GB - OM0PBM
OM3KTR	4	OM3TGL - OM2AW - OM2TB

OM3KVV	3	OM1AX - OM2AVE
OM3RBS	1	OM5NS
OM3RRC	4	OM3CLS - OM4TQ - OM3BY
OM3U	5	OM3TUC - OM1GM - OM3CPW - OM3ID
OM3W		Radioclub ECHO
OM5M	6	OM1BM - OM2IB - OM2KI - OM2RA - OM3RG - OM4DW
HB9CC	6	HB9KOG - HB9BCK - HB9CKM - HB9KNT - HB9KNY
HB9CLN	3	HB9BKT - HB9CEJ
OM5R	2	OM5KM

Anche quest'anno siamo alla chiusura del Contest Memorial Marconi CW, voglio ringraziare per primi tutti i vari manager che come ogni anno mi aiutano con il loro lavoro alla raccolta e al controllo dei log, per concludere poi spedendomi ancora voluminosi pacchi contenenti i log a loro spese, poi naturalmente voglio ringraziare i partecipanti tutti, i singoli, e i multi che dimostrano la partecipazione anche numerosa di SWL, mogli, figli o amici dimostrando un affetto verso questo contest che pochi altri sanno dare. Grazie di cuore a tutti. Voglio precisare e ricordare a tutti, che il controllo e la classifica finale, viene da me fatto incrociando tutti i log in mio possesso, e in qualsiasi momento chiunque puo richiedermi l'elenco dei propri errori scrivendomi via email ai miei noti indirizzi. Voglio complimentarmi con una stazione in particolare fra le tante, ma che annualmente risulta sempre tra i primi nelle classifiche, DK0BN che dichiarando punteggi altissimi con un elevato numero di collegamenti presentano sempre un bassissimo numero di errori, compilando e controllando in maniera perfetta il proprio log. Senza per questo dimenticare tutti gli altri ma pian piano ricordero un po' tutti, ma e grazie anche a Team di questa elevata preparazione che ogni anno si trovano forze nuove, team nuovi che spinti dalla volonta di competere con i migliori voglio riuscire ad imporsi un anno dopo l'altro. Ricordo a tutti nuovamente di inviare sempre il proprio log in formato elettronico inviano il file in formato standard al proprio manager nazionale, questo per facilitare noi, per riuscire poi a garantire a tutti i partecipanti un serio e accurato controllo delle classifiche. Io quest'anno spero di riuscire ad essere presente alla Fiera in Germania a Friedrichshafen dove saro presso lo Stand dell'Associazione Radioamatori Italiani e riuscire a conoscere tanti di voi che con i vostri sforzi riuscite a far grande questo Contest. Grazie da parte mia e della Sezione ARI di Bologna che con i loro sforzi riusciamo a premiare i migliori ogni anno. Spero di ritrovarmi numerosi anche il prossimo anno anche nel contest Memorial Marconi sui 50MHz e naturalmente in quello dei 144 MHz.

Resto a disposizione di chiunque abbia bisogno di qualsiasi informazione ai seguenti indirizzi email:
iw3ri@ari.it oppure iw3ri@libero.it
Grazie a tutti di cuore 73 IW3RI Claudio

This year we are also to the closing of the Contest Memorial Marconi CW, I want to thank for first all the various managers they like every year help with their work to the collection and the control of the Log and sending me bulky parcels containing the Log to their expenses, then naturally I want

to thank the participants all, the single and ones the many ones which show numerous hips participation for SWL, wives, children and/or friends showing an affection toward this Contest than little others can give. Thanks for heart to everybody.

I want to specify and to remember to everybody that the control and the final rating are done by me crossing all the Log in my possession and at any time whoever can require the really list gods mistakes writing to me via Mail well known to mine addresses.

I want to congratulate with a station in particular among the many, which annually always turn out between the first in the ratings, DK0BN which declaring scores very high with a high number of links a very low number of mistakes, always presents compiling and checking in perfect way the really Log. Without for this forgetting all the others but softly I will a little remember everybody. It is also thanks to the team of this high preparation every year which find new strengths, new teams what pushed from the will to compete with the best ones they want to be able to impose him a year later the other. I again remind everybody always to send the really Log in electronic format and the file in standard format to really national manager. This to make us easier, to be able then to guarantee all the participants a serious and one careful I check some ratings.

This year I hope to be able to present being at the fair in Germany To Friedrichshafen, where you will find me at the stand of the Radioamatori association Italians and hope to be able to know many of you than with your successes efforts to do big this Contest.

Thanks on my part and of the section ARI in Bologna, it is with their efforts that we are able to reward the best ones every year.

I hope to find us again numerous also next year also in the Contest Memorial Marconi on 50 MHz and naturally in that of 144 MHz.

I remain at disposal of whoever needs any information to the following addresses e-mail:

iw3ri@ari.it or iw3ri@libero.it

Thanks to everybody of heart, 73 IW3RI Claudio

>From [IW3RI's .pdf](#) file reformated into .txt file by OK1VPZ on 28th.February 2005