

# 36 Contest "Memorial Marconi 144 CW" 2008

by IV3SIX

IV3SIX



**ARI**  
ASSOCIAZIONE RADIOAMATORI ITALIANI  
Sezione di Bologna  
Contest Manager IV3SIX Claudio



**Category Single Operator**



**ARI**  
ASSOCIAZIONE RADIOAMATORI ITALIANI  
Sezione di Bologna  
Contest Manager IV3SIX Claudio



CL	CALL	Locator	Antenna	Power	QSO Declared	Claimed score	Best DX	Loc. DX	QRB	Wrong QSO	Wron score	Num. QSO	Final Score	% QSO	% ERR.
1	DK6AS	JN59OP	15 el. Yagi	700	568	211.383	UW5W	KN29AU	922	9	2356	559	209.027	1,58	1,11
2	OK1AR	JO60RA	2 x 9 el. Yagi	600	430	141.722	YU7ACO	KN05QC	807	3	1.263	427	140.459	0,70	0,89
3	DL2OM/P	JO61DP	4 x 17 el. Yagi	750	437	151.269	F6FHP	IN94TR	1.211	30	11.106	407	140.163	6,86	7,34
4	DL5MAE	JN58VF	4 x 17 el. M2	700	382	139.412	SM7GVF	JO77GA	995	1	230	381	139.182	0,26	0,16
5	LX7I	JN29XV	2 x 9 el.	1000	357	136.430	9A5Y	JN85PO	972	8	2.716	349	133.714	2,24	1,99
6	DL9GK	JO50TI	2 x 9 el. Dk7zb	750	412	136.215	YU7W	JN95WG	836	7	2.862	405	133.353	1,70	2,10
7	OK1PGS	JN69JW	2 x 10 el. PAOMS	500	394	131.771	YU7ACO	KN05QC	838	10	3.387	384	128.384	2,54	2,57
8	DL5YWM	JO61OA	2 x 17 el. M2	600	390	133.039	LY2WR/P	KO24FO	854	14	4.894	376	128.145	3,59	3,68
9	DL7ULM/P	JN68CF	17 el. M2	700	356	128.743	SF7WY	JO65QQ	834	3	1.445	353	127.298	0,84	1,12
10	OK1HWU	JO70UK	2 x PAOMS	400	360	123.507	IK1AZV/1	JN34QM	907	3	1.908	357	121.599	0,83	1,54
11	DL61AK	JN48IX	2 x 9 el. F9FT	650	341	121.806	HA6W	KN08FB	871	1	619	340	121.187	0,29	0,51
12	S51ZO	JN86DR	4x16+4X5+2X16	1500	326	120.142	DLOV	JO32PC	883	5	1.889	321	118.253	1,53	1,57
13	S52CO	JN76PB	2 x 16 el. F9FT	800	316	117.735	LZ1ZP	KN22ID	869	1	530	315	117.205	0,32	0,45
14	DF2UU	JN48GT	2 x 11 el. Yagi	350	315	118.236	SM7GVF	JO77GA	997	5	2.066	310	116.170	1,59	1,75
15	DJ5IO	JN50VJ	4 x 10 el. Yagi	700	333	114.854	YU7ACO	KN05QC	926	7	2.438	326	112.416	2,10	2,12
16	S57M	JN76PO	40 el. Group	1000	316	113.100	SP4SAS	JO93XN	842	4	851	312	112.249	1,27	0,75
17	DL1MAJ/P	JN58TH	2 x 9 el M2	750	317	111.470	OM3KDX	KN19DB	787	3	1.873	314	109.597	0,95	1,68
18	OK2PVF	JN99JQ	10 el. + 8x9el. Yagi	700	301	109.563	IQ5AE/5	JN54JD	864	4	1.579	297	107.984	1,33	1,44
19	OM3TZQ	JN98GN	2 x 12 el. Jxx	300	285	99.799	IK1AZV/1	JN34QM	964	4	1.804	281	97.995	1,40	1,81
20	DL8NAS	JN59KE	16 el. Yagi	750	325	102.951	HA8CE	KN06EN	766	16	6.049	309	96.902	4,92	5,88
21	OK1AGE	JO70ED	M2	500	310	95.129	YU7ACO	KN05QC	767	5	987	305	94.142	1,61	1,04
22	OK1FC	JN79CP	M2	600	316	98.531	SM7GVF	JO77GA	820	14	4.553	302	93.978	4,43	4,62
23	DK1KC/P	JN58QH	17 el. F9FT	300	275	95.200	YU1EV	KN04CN	795	9	1.757	266	93.443	3,27	1,85
24	DL2RMC	JN67JT	16 el. Yagi	200	269	90.858	UW5W	KN29AU	854	3	892	266	89.966	1,12	0,98
25	HA1A	JN87GF	8x13+8X14+2X dk7zb	1000+1000	273	91.695	YO3DMU	KN34BJ	807	6	1.742	267	89.953	2,20	1,90
26	DK2GZ	JN49GB	2 x 9 el. F9FT	600	257	89.045	HG6Z	JN97WV	845	3	1.018	254	88.027	1,17	1,14
27	F6DWG/P	JN19EL	2 X 17B2+16el. F9ft	1000+800	221	98.638	IK5ZWU/6	JN63GN	1.018	27	11.272	194	87.366	12,22	11,43
28	OE2M	JN76NT	11 el. Yagi	400	260	96.184	SK7MW	JO65MJ	844	29	12.004	231	84.180	11,15	12,48
29	F5SE/P	JN19XH	2 x 17 el. F9FT	1000	157	82.646	OL9W	JN99CL	1.030	2	736	155	81.910	1,27	0,89
30	HA8V	KN06HT	4x11el.+3x6+6rl Yagi	900	189	81.590	DF2UU	JN48GT	928	4	1.321	185	80.269	2,12	1,62
31	DF21Y	JN49EA	2 x 11 el. Yagi	400	253	82.938	HG6Z	JN97WV	857	8	3.302	245	79.636	3,16	3,98
32	DF2CK	JO71AD	13 el. F9FT	400	264	79.251	IK5ZWU/6	JN63GN	851	5	1.951	259	77.300	1,89	2,46
33	OK11A	JN89EJ	2 x 10 el	700	266	77.674	PA4VHF	JO32JE	742	3	973	263	76.701	1,13	1,25
34	PA4PS	JO33JO	4XM2+2XM2+2XM2	400	207	79.992	OK2KJ	JN79TI	750	10	3.861	197	76.131	4,83	4,83
35	OK1AJY	JO70PF	13 el. Yagi	150	280	83.013	IK1AZV/1	JN34QM	899	18	7.171	262	75.842	6,43	8,64
36	DL3WW	JO60FL	9 el. Yagi	500	276	77.579	GOFBB	JO01EI	852	9	2.720	267	74.859	3,26	3,51
37	DJ5CL	JN58TD	17 el. F9FT	400	234	74.095	YU1LA	KN04FR	776	1	279	233	73.816	0,43	0,38
38	DL5YM	JO62XM	2 x 9 el. Yagi	300	224	74.935	F2CT/P	JN36BP	866	3	1.208	227	73.727	1,34	1,61
39	ON4TX	JO20EP	17 el. F9FT	250	191	76.692	OK1KCR	JN79VS	818	6	3.071	185	73.621	3,14	4,00
40	DL8VL	JO71FG	9 el. Yagi	750	241	72.007	IK5ZWU/6	JN63GN	870	0	0	241	72.007	0,00	0,00
41	UW5W	KN29AU	4 x 7 el. Dk7zb	300	128	70.225	SM7GVF	JO77GA	1.015	0	0	128	70.225	0,00	0,00
42	DK2ZF/P	JO43WJ	2 x 11 el. Flexa	750	190	76.049	SP7ORJ	KO11MM	915	19	6.610	171	69.439	10,00	8,69
43	OM5XX	JN97BS	10 el. Dk7ZB	100	211	70.579	IK1AZV/1	JN34QM	903	3	1.521	208	69.058	1,42	2,16
44	DL1ARJ/P	JO60AR	N.D.	n.d.	231	67.519	9A4V	JN95KI	784	5	1.256	226	66.263	2,16	1,86
45	DL2AKT	JO50NV	9 el. Yagi	100	234	69.569	IK5ZWU/6	JN63GN	823	14	4.078	220	65.491	5,98	5,86
46	YU1EV	KN04CN	4 x yu1qt	600	140	65.651	DJ5IO	JO50VJ	905	2	1.371	138	64.280	1,43	2,09
47	DL8UCC	JO71EQ	14 el. Yagi	750	165	65.969	IK5ZWU/6	JN63GN	914	5	1.704	160	64.265	3,03	2,58
48	DL1SUN	JO53PN	2 x 12 el. M2	500	153	65.409	9A5Y	JN85PO	985	2	1.183	151	64.226	1,31	1,81
49	DM2TO	JO61CU	2 x 7 el. Dk7ZB	300	218	65.590	9A5Y	JN85PO	789	7	2.268	211	63.322	3,21	3,46
50	SM7GVF	JO77GA	8 X 8 el.	1000	93	63.242	OM8A	JN87WV	1.040	0	0	93	63.242	0,00	0,00
51	DL8DWW	JO70HW	2 x 9 el Yagi	750	217	63.194	F2CT/P	JN36BP	784	1	252	216	62.942	0,46	0,40
52	DJ9MH	JO50FA	14 el. ParaBeam	200	204	64.038	HA6W	KN08FB	761	6	1.752	198	62.286	2,94	2,74
53	DL5CF	JO51RO	Beam Dk7KM	700	221	67.380	9A5Y	JN85PO	793	15	5.534	206	61.846	6,79	8,21
54	DL2MDU	JN58FR	10 el. Yagi	600	192	62.439	F6DWG/P	JN19EL	679	2	843	190	61.596	1,04	1,35
55	OM8MF	JN97DX	2 x 8 el. Dk7zb	250	198	62.002	DK0BN	JN39VX	797	2	703	196	61.299	1,01	1,13
56	DL3JAN	JO61VB	9 el. F9FT	180	216	60.086	F2CT/P	JN36BP	745	1	125	215	59.961	0,46	0,21
57	YU1LA	KN04FR	17 B2	800	134	59.782	DK6AS	JN59OP	887	0	0	134	59.782	0,00	0,00
58	T94G	JN94CS	2 x dj9bv	50	153	60.909	DFOMTL	JO61JF	823	5	2.173	148	58.736	3,27	3,57
59	OM0WR	KN19CC	10 el. Dk7ZB	200	130	58.572	DK6AS	JN59OP	798	0	0	130	58.572	0,00	0,00
60	DK6AJ/P	JO521J	9 el. Yagi	200	176	57.314	9A5Y	JN85PO	895	0	0	176	57.314	0,00	0,00
61	DJ3XK	JO53AN	15 el Yagi	300	142	57.876	F2CT/P	JN36BP	818	3	585	139	57.291	2,11	1,01
62	DL5DXS	JO70HW	2 x 9 el. Yagi	750	216	59.416	IK5ZWU/6	JN63GN	835	6	2.839	210	56.577	2,78	4,78
63	OK1DOZ	JN79US	15 el. F9FT	300	224	59.633	ON4PS	JO20KQ	777	11	3.918	213	55.715	4,91	6,57
64	DL8UAT	JO61TL	4 x 10 el. Yagi	200	184	55.688	IK5ZWU/6	JN63GN	885	1	388	183	55.300	0,54	0,70
65	YU7AA	JN95NS	8 x 13 yu7ef	500	142	56.976	DFOCI	JO51CH	899	7	2.463	135	54.513	4,93	4,32
66	DJ8EW	JN58WH	12 el. Yagi	500	180	55.726	DL5XAT	JO54OJ	679	3	1.243	177	54.483	1,67	2,23
67	ON4PS	JO20KQ	9 el. F9FT	100	120	54.919	OK2KYZ	JO80NB	871	3	1.402	117	53.517	2,50	2,55
68	S51WC	JN75PS	17 el. F9FT	20	174	54.481	LZ1ZP	KN22ID	854	5	2.448	169	52.033	2,87	4,49
69	DL3LSM	JO61GG	11 el. Flexa	300	178	51.646	IK5ZWU/6	JN63GN	858	3	631	175	51.015	1,69	1,22
70	IK4PMB	JN54MM	16JXX	500	113	52.428	OK2KCE	JN89XX	800	5	2.066	108	50.362	4,42	3,94
71	OK6TW	JN89JM	14 el. Dk7ZB	300	182	50.682	LX7I	JN29XV	779	2	722	180	49.960	1,10	1,42
72	PASWT	JO22HG	16 el. Yagi	400	132	51.191	OE2M	JN67NT	783	4	1.596	128	49.595	3,03	3,12
73	IK0VWO/6	JN63IL	4 x 7 el. IK0vwo	500	108	51.002	DK5OZ	JO62GD	964	3	2.107	105	48.895	2,78	4,13
74	F6HJO/P	JN27FJ	5X4 el. Collinears	220	121	49.934	DK5OZ	JO62GD	785	3	1.306	118	48.628	2,48	2,62
75	OK1VM	JO60VR	M2	50	216	54.063	YU1EV	KN04CN	837	17	5.702	199	48.361	7,87	10,55
76	DJ2FR	JN58PK	9 el. Yagi	200	161	49.078	HG6Z	JN97WV	640	4	959	157	48.119	2,48	1,95
77	SP6GZZ	JO80FX	N.D.	100	151	52.012	IK0VWO/6	JN63IL	881	12	3.955	139	48.057	7,95	7,60
78	YU2DX	KN04GS	9 el. Yu1ty	100	123	48.825	F2CT/P	JN36BP	1.138	1	800	122	48.025	0,81	1,64

79	DK3YD	JN58TE	2 x 10 el. Yagi	500	147	46.616	HA6W	KN08FB	656	0	0	147	<b>46.616</b>	0,00	0,00
80	OK2ER	JN99AT	16 el. F9FT	99	157	47.845	IQ5AE/5	JN54JD	835	3	1.253	154	<b>46.592</b>	1,91	2,62
81	OK2TX	JN89UD	DL7KM	30	159	47.609	F6KDL/P	JN37NV	792	5	1.702	154	<b>45.907</b>	3,14	3,57
82	OK2PSC	JN99FU	9 el. DL6WU	300	146	47.820	IQ5AE/5	JN54JD	860	8	1.990	138	<b>45.830</b>	5,48	4,16
83	DL1SBM	JN58CO	10 el. Yagi	350	148	46.588	HG6Z	JN97WV	720	2	1.097	146	<b>45.491</b>	1,35	2,35
84	DL9CW	JO61DE	10 el. Yagi	100	185	46.521	IQ5AE/5	JN54JD	792	3	1.338	182	<b>45.183</b>	1,62	2,88
85	OK1CZ	JO70EC	16 el. Yagi	90	186	45.948	IK0VWO/6	JN63IL	747	4	1.377	182	<b>44.571</b>	2,15	3,00
86	DH2DAM	JO31PH	11 el. Flexa	300	146	48.708	OM6A	JN99JC	854	14	4.196	132	<b>44.512</b>	<b>9.59</b>	<b>8.61</b>
87	OM2RL	JN88NR	2 x 11 el. Yagi	250	157	45.068	DLOV	JO32PC	790	2	935	155	<b>44.133</b>	1,27	2,07
88	OM3R	JN88RT	16 el. F9FT	100	155	44.125	Y03FFF/P	KN24ND	783	0	0	155	<b>44.125</b>	0,00	0,00
89	DJOSP	JO32KB	15 el. Que-Dee	100	132	45.055	OK1HWU	JO80UK	775	5	1.789	127	<b>43.266</b>	3,79	3,97
90	SQ1VAA	JO72OW	17 el. F9FT	100	112	41.508	S50C	JN76JG	742	2	399	110	<b>41.109</b>	1,79	0,96
91	DL9GS	JO31OM	4 x 17 el. Yagi	300	120	43.770	OM3KII	JN88UU	804	7	2.877	113	<b>40.893</b>	5,83	6,57
92	DJ6OL	JO52AP	11 el. Yagi	250	115	41.212	9A5Y	JN85PO	944	1	406	114	<b>40.806</b>	0,87	0,99
93	SP6A	JO81MC	16 el. F9FT	100	127	42.561	F6KDL/P	JN37NV	800	6	1.963	121	<b>40.598</b>	4,72	4,61
94	DL5ARM	JO50JI	17 el. F9FT	150	146	40.559	9A5Y	JN85PO	716	1	44	145	<b>40.515</b>	0,68	0,11
95	IZ3BJA	JN65DN	2 X 6 Quagi	n.d.	120	40.480	DL2OM	JO61DP	678	0	0	120	<b>40.480</b>	0,00	0,00
96	OM5KV	JN97BS	4xGW4COT	100	144	41.941	DF2UU	JN48GT	719	6	1.821	138	<b>40.120</b>	4,17	4,34
97	F6ACU	JN38FC	Yagi	70	106	41.825	OL9W	JN99CL	875	6	2.268	100	<b>39.557</b>	5,66	5,42
98	DF1RL/P	JO44NA	7 el. M2	150	101	41.444	OM6A	JN99JC	863	4	1.915	97	<b>39.529</b>	3,96	4,62
99	DJ5IR	JN49JC	2 x 7 el. Yagi	250	136	38.970	OL9W	JN99CL	684	0	0	136	<b>38.970</b>	0,00	0,00
100	DK8VS	JN39NF	N.D.	n.d.	108	37.859	OM3W	JN99CH	804	0	0	108	<b>37.859</b>	0,00	0,00
101	DL3XYS	JO61CU	2 x 7 el. DK7ZB	300	107	38.464	9A1B	JN85OV	757	1	664	106	<b>37.800</b>	0,93	1,73
102	DL2NY/P	JO32QI	17 el. M2	500	102	38.746	SP4SAS	JO93XN	853	4	1.236	98	<b>37.510</b>	3,92	3,19
103	DL8WBB	JO61CJ	9 el. Yagi	400	153	41.367	9A5Y	JN85PO	745	16	4.896	137	<b>36.471</b>	<b>10,46</b>	<b>11,84</b>
104	DL4CF	JO51TH	9 el. Yagi	100	126	36.457	HASKDQ	JN97LN	675	0	0	126	<b>36.457</b>	0,00	0,00
105	OM3EE	JN88RF	7 el. Quad	25	146	37.089	IQ5AE/5	JN54JD	685	2	657	144	<b>36.432</b>	1,37	1,77
106	DL3AZI	JO51MF	11 el. Yagi	80	134	39.306	9A5Y	JN85PO	777	10	3.211	124	<b>36.095</b>	7,46	<b>8,17</b>
107	HA5OO	JN97OM	13 el. DJ9bv	100	117	36.030	IQ5AE/5	JN54JD	752	1	168	116	<b>35.862</b>	0,85	0,47
108	DM2RN	JO51UM	9 el. Yagi	100	142	37.828	S59P	JN86AD	677	7	1.967	135	<b>35.861</b>	4,93	5,20
109	IK3UNA	JN55KK	12JXX	50	98	36.954	F6DWG/P	JN19EL	781	2	1.123	96	<b>35.831</b>	2,04	3,04
110	DM5WF	JO61TL	4 x 10 el. Yagi	300	120	35.810	T94G	JN94CS	820	0	0	120	<b>35.810</b>	0,00	0,00
111	DL1OJ	JO42QI	9 el. Yagi	300	120	36.772	OM6A	JN99JC	755	4	1.122	116	<b>35.650</b>	3,33	3,05
112	OM5LD	JN98AH	7 el. Gw4cqt	80	147	36.111	IK5ZWU/6	JN63GN	678	2	524	145	<b>35.587</b>	1,36	1,45
113	S52IT	JN66WB	17 el. Yagi	75	117	36.237	DK0BN	JN39VX	628	2	655	115	<b>35.582</b>	1,71	1,81
114	OK1DRX	JN79DW	7 el. DK7ZB	50	149	35.963	SM7GVF	JO77GA	788	2	416	147	<b>35.547</b>	1,34	1,16
115	DH8IAB	JO30NO	10 el. DK7ZB	400	104	35.958	9A5Y	JN85PO	937	3	533	101	<b>35.425</b>	2,88	1,48
116	ON4KHG	JO10XO	12 el. DK7zb	300	73	35.865	OK2KYZ	JO80NB	936	2	1.019	71	<b>34.846</b>	2,74	2,84
117	SP2QBQ	JO94BF	N.D.	n.d.	82	39.756	9A5Y	JN85PO	961	11	5.636	71	<b>34.120</b>	<b>13,41</b>	<b>14,18</b>
118	DL1RPL	JO62LI	7 el. Yagi	160	112	34.615	9A5Y	JN85PO	815	2	725	110	<b>33.890</b>	1,79	2,09
119	HA1DRP	JN86KT	12 el. DK7zb	100	118	33.904	DR2X	JO40QL	684	1	151	117	<b>33.753</b>	0,85	0,45
120	DL2DRG	JO70IT	2 x 7 el.	80	155	35.558	IK5ZWU/6	JN63GN	823	9	2.315	146	<b>33.243</b>	5,81	6,51
121	DKOMN	JN58TE	2 x 10 el. Konni	500	98	32.835	YU7ACO	KN05QC	819	0	0	98	<b>32.835</b>	0,00	0,00
122	OM3SEM	JN97CS	2 x 6 el Yagi	50	122	33.314	DR2X	JO40QL	710	3	707	119	<b>32.607</b>	2,46	2,12
123	SP4SAS	JO93XN	2 x 7 el. DK7ZB	100	55	33.245	DLOV	JO32PC	865	1	678	54	<b>32.567</b>	1,82	2,04
124	DJ2QV	JN58UA	6 el DK7ZB	400	107	33.140	HA8V	KN06HT	684	2	804	105	<b>32.336</b>	1,87	2,43
125	SP3JUN	JO72SV	11 el.	100	93	35.236	9A1B	JN85OV	788	8	3.102	85	<b>32.134</b>	<b>8,60</b>	<b>8,80</b>
126	Y03FFF/P	KN24ND	5wl Yagi	n.d.	58	32.474	S50C	JN76JG	843	1	404	57	<b>32.070</b>	1,72	1,24
127	OK2PTS	JN89WH	PA0MS	80	119	32.350	F6KDL/P	JN37NV	806	3	544	116	<b>31.806</b>	2,52	1,68
128	DL1SUZ	JO53JN	2 x 2. DJ9BV	500	74	32.400	LY2WR/P	KO24FO	839	2	794	72	<b>31.606</b>	2,70	2,45
129	OK1AKL	JO70FA	9 el. Yagi	600	123	31.892	YU7ACO	KN05QC	754	1	449	122	<b>31.443</b>	0,81	1,41
130	IK3CAG	JN65CM	17 el. Yagi	80	89	33.537	DL2OM/P	JO61DP	681	5	2.146	84	<b>31.391</b>	5,62	6,40
131	IK3XJP/3	JN54WX	16 el Yagi	90	81	31.100	DL2OM/P	JO61DP	742	1	141	80	<b>30.959</b>	1,23	0,45
132	DK1KH	JN58QB	8 el. Yagi	100	107	31.771	HA6W	KN08FB	675	3	930	104	<b>30.841</b>	2,80	2,93
133	DF8TM	JN49QH	Yagi	100	110	33.319	9A5Y	JN85PO	724	9	2.666	101	<b>30.653</b>	<b>8,18</b>	<b>8,00</b>
134	PAOPFW	JO21KW	7 el. Yagi	50	75	31.375	OK1KCR	JN79VS	802	2	828	73	<b>30.547</b>	2,67	2,64
135	SP6ARE	JO81IL	7 el. Quad	100	80	33.212	YU7ACO	KN05QC	788	6	2.954	74	<b>30.258</b>	7,50	<b>8,89</b>
136	OE6WIG	JN76XU	8 el. Yagi	30	110	31.257	US5WU	KO20LI	767	2	1.045	108	<b>30.212</b>	1,82	3,34
137	DL5JS	JO31JF	11 el. Yagi	100	95	30.435	OK2KYZ	JO80NB	740	2	892	93	<b>29.543</b>	2,11	2,93
138	DF7DJ	JO31TO	10 el. DK7ZB	600	92	28.972	G4RRA	IO80BS	807	0	0	92	<b>28.972</b>	0,00	0,00
139	IV3MGN	JN66OD	17 el. Enterprice	300	95	31.225	DF0CI	JO51CH	615	7	2.309	88	<b>28.916</b>	7,37	7,39
140	OK2PQS	JN89OO	PA0MS	120	122	29.654	IK5ZWU/6	JN63GN	760	3	830	119	<b>28.824</b>	2,46	2,80
141	OM6TX	JN99JK	17 el. Yagi	50	108	30.187	DL7ULM/P	JN58CF	642	4	1.767	104	<b>28.420</b>	3,70	5,85
142	DR3X	JO40JN	N.D.	n.d.	103	29.488	9A5Y	JN85PO	838	3	1.148	100	<b>28.340</b>	2,91	3,89
143	DL2VL	JO60XX	2 x 9 el.	100	87	27.497	ON4TX	JO20EP	674	0	0	87	<b>27.497</b>	0,00	0,00
144	DL6UEF	JO71HO	N.D.	n.d.	116	29.870	9A1N	JN85OLI	716	6	2.375	110	<b>27.495</b>	5,17	7,95
145	OK1IAL	JN69HT	5 el. Yagi	100	100	27.775	IK5ZWU/6	JN63GN	695	3	450	97	<b>27.325</b>	3,00	1,62
146	DJ2GM	JN58SC	9 el. Yagi	150	108	30.285	DL1SUN	JO53PN	608	10	3.779	98	<b>26.506</b>	<b>9,26</b>	<b>12,48</b>
147	DJ9IE	JO31XM	2 el. Yagi	40	101	26.887	SM7GVF	JO77GA	746	3	407	98	<b>26.480</b>	2,97	1,51
148	OK1VBN	JN79HA	PA0MS	100	105	27.270	IK5ZWU/6	JN63GN	628	4	813	101	<b>26.457</b>	3,81	2,98
149	DL1EIP	JO31FD	7 el. Yagi	200	94	26.318	OK2KYZ	JO80NB	762	1	194	93	<b>26.124</b>	1,06	0,74
150	S54O	JN75NT	N.D.	800	79	25.827	DK0BN	JN39VX	717	0	0	79	<b>25.827</b>	0,00	0,00
151	OK2HBR	JN89PP	8 el. Yagi	45	115	28.551	Error	JN63GN	767	8	2.897	107	<b>25.654</b>	6,96	<b>10,15</b>
152	Y03KOO/P	KN06VL	16 el. F9FT	400	77	28.648	IK5ZWU/6	JN63GN	802	8	3.494	69	<b>25.154</b>	<b>10,39</b>	<b>12,20</b>
153	DJ3AK	JO52GJ	11 el. Yagi	120	67	24.897	F2CT/P	JN36BP	715	0	0	67	<b>24.897</b>	0,00	0,00
154	S58RU	JN65WM	17 el. F9FT	25	82	25.832	OK1KCE	JN89XX	582	3	1.168	79	<b>24.664</b>	3,66	4,52
155	DLOEW	JN39MI	6 el. Yagi	100	86	28.627	OK3KIE	JN88UU	778	7	4.041	79	<b>24.586</b>	<b>8,14</b>	<b>14,12</b>
156	YU1EM	KN04FT	9 el. Oblong	10	69	24.643	OL4A	JO60RN	826	1	86	68	<b>24.557</b>	1,45	0,35
157	HB9CQL	JN37UM	13 el. Yagi	100	96	27.720	OK1AJY	JO70PO	650	12	3.168	84	<b>24.552</b>	<b>12,50</b>	<b>11,43</b>
158	F6BUL/P	JN36CD	16 el.	60	74	26.903	OK1HWU	JO70UK	850	7	2.358	67	<b>24.545</b>	<b>9,46</b>	<b>8,76</b>
159	DL8GP	JN39LH	8 x 20 el. Kreuzyagi	750	55	26.820	DL9W	JN99CL	814	4	2.304	51	<b>24.516</b>	7,27	<b>8,59</b>
160	IW31NQ/3	JN65CP	17 el. Yagi	500	63	25.503	HA6W	KN08FB	682	3	1.151	60	<b>24.352</b>	4,76	4,51
161	SP3MGM	JO73QE	10 el. Yagi	50	63										

170	DL1BUG	JO72AI	11 el. Flexa	n.d.	84	23.840	9A5Y	JN85PO	787	2	524	82	23.316	2,38	2,20
171	PA5DD	JO22IC	15 el. Yagi	400	50	23.215	OK1KCR	JN79VS	818	0	0	50	23.215	0,00	0,00
172	DK9RF	JO31NF	15 el. Yagi	600	57	23.066	OM6A	JN99JC	863	0	0	57	23.066	0,00	0,00
173	DF3XZ	JO53AP	2 x 7 el. Flexa	750	71	25.878	IQ5AE/5	JN54JD	1.058	7	2.896	64	22.982	9,86	11,19
174	DJ1ZU	JN68JX	8 el. Yagi	94	94	26.761	Error	JN34QM	645	11	3.824	83	22.937	11,70	14,29
175	IC8TEM	JN70CN	2wt. yagi	500	36	22.892	OM6A	JN99JC	1.016	0	0	36	22.892	0,00	0,00
176	SP7VVB	JO91RR	10 el. DK7ZB	50	52	22.808	S52CO	JN76PB	700	0	0	52	22.808	0,00	0,00
177	II2OCJ	JN45ON	2 x 13 el. Yagi	500	64	22.806	OM6A	JN99JC	822	0	0	64	22.806	0,00	0,00
178	DJ9HX	JN49PG	10 el. Yagi	50	94	24.095	9A5O	JN85PO	727	4	1.365	90	22.730	4,26	5,67
179	US5WV	KO20DI	4 x 7 DK7ZB	100	50	26.935	S52CO	JN76PB	819	8	4.350	42	22.585	16,00	16,15
180	DL2YDS	JO32QI	17 el. M2	500	50	23.070	OM6A	JN99JC	880	1	573	49	22.497	2,00	2,48
181	IK2ECM	JN45ON	17 el. F9FT	150	63	22.993	OM6A	JN99JC	822	2	600	61	22.393	3,17	2,61
182	OK1DUB	JO70AC	9 el. DL6WU	10	115	22.390	LX7I	JN29XV	579	0	0	115	22.390	0,00	0,00
183	DF6MU	JN58WF	N.D.	n.d.	89	25.791	T94G	JN94KS	660	11	3.529	78	22.262	12,36	13,68
184	OK1DEU	JO80D	10 el. OK1DE	90	85	22.386	IK5ZWU/6	JN63GN	786	1	227	84	22.159	1,18	1,01
185	DM5JL	JO70HX	9 el. Yagi	50	94	22.473	9A5Y	JN85PO	630	3	377	91	22.096	3,19	1,68
186	IZ6BTN/6	JN63IK	9 el. F9FT	200	50	25.266	OK2KKW	JO61OB	849	5	3.228	45	22.038	10,00	12,78
187	G4ZTR	JO01KW	2 x 8 el.	200	49	23.149	OM3KII	JN88UU	1.239	2	1.115	47	22.034	4,08	4,82
188	DL3WP	JN48NJ	N.D.	n.d.	63	23.855	T94G	JN94CS	802	5	1.828	58	22.027	7,94	7,66
189	DL9WNM	JO61FD	9 el. Yagi	100	80	22.348	9A5Y	JN85PO	712	2	496	78	21.852	2,50	2,22
190	SP7OGP	KO01AM	12 el. DK7Zb	50	52	24.475	9A4M	JN85EI	737	6	2.759	46	21.716	11,54	11,27
191	DB3BW	JO42AC	14 el. Yagi	250	65	22.573	G7RAU	IO90IR	665	3	1.066	62	21.507	4,62	4,72
192	DL8MBS	JO51MD	11 el. Yagi	100	61	21.737	9A5Y	JN85PO	770	2	299	59	21.438	3,28	1,38
193	OK1FAN	JO70BD	5 el. Yagi	50	104	22.536	IK5ZWU/6	JN63GN	742	2	1.133	102	21.403	1,92	5,03
194	YO2LAM	KN05PS	4 x 17 el. Yagi	400	68	24.554	OL4N	JO60NN	806	9	3.164	59	21.390	13,24	12,89
195	SP2CNW	JO93AI	4 x 10 el. Yagi	100	64	29.343	9A5Y	JN85PO	864	16	8.101	48	21.242	25,00	27,61
196	LZ1ZP	KN22ID	13 el. YU7EF	100	33	21.216	S57C	JN65XM	940	0	0	33	21.216	0,00	0,00
197	OK1DDV/p	JN79EI	2 x 5 el. DK7ZB	50	95	23.026	F8KID	JN38AT	610	9	1.921	86	21.105	9,47	8,34
198	HB9DPY/P	JN37RA	2 x 10 el. Yagi	150	74	25.384	OK1HJU	JO70UK	714	10	4.624	64	20.760	13,51	18,22
199	OK1VHF	JO70EB	10 el. DK7ZB	600	87	22.738	F5SE/P	JN19XH	754	6	2.094	81	20.644	6,90	9,21
200	IK1WVR/1	JN44VC	6 x 18 el. Cushcrat	500	57	23.191	OL4A	JO60RN	769	5	2.667	52	20.524	8,77	11,50
201	DM3PKK	JO50CB	10 el. Yagi	50	78	20.613	IK1AZV/1	JN34QM	653	1	216	77	20.397	1,28	1,05
202	DL2RUG	JO62OJ	10 el. Yagi	100	69	20.362	S57O	JN86DT	660	0	0	69	20.362	0,00	0,00
203	OM1RV	JN88NC	9 el. Yagi	50	85	21.069	IQ5AE/5	JN54JD	657	3	863	82	20.206	3,53	4,10
204	DL8UPB	JO71HX	9 el. Yagi	150	72	21.540	F2CT/P	JN36BP	855	6	1.460	66	20.080	8,33	6,78
205	DL4MHA	JN58QI	6 el. Yagi	50	79	20.840	HA6W	KN08FB	674	3	806	76	20.034	3,80	3,87
206	DK4YJ	JN58TE	2 x 9 el. F9FT	600	72	20.455	T94G	JN94CS	631	2	551	70	19.904	2,78	2,69
207	DL1EL	JO41RF	7 el. Yagi	n.d.	78	22.010	OL9W	JN99CL	651	8	2.112	70	19.898	10,26	9,60
208	DL2HTF	JO61JP	9 el.	80	82	20.249	HA5KDQ	JN97LN	635	1	526	81	19.723	1,22	2,60
209	YO3DMU	KN34BJ	14 el. Dj9bv	400	34	21.234	S50C	JN76JG	910	3	1.769	31	19.465	8,82	8,33
210	DL2ALF	JO50IV	9 el. F9FT	100	63	20.060	9A5Y	JN85PO	767	2	640	61	19.420	3,17	3,19
211	DL1GKC	JN49BE	4 el. Yagi	100	74	20.440	OM3KII	JN88UU	700	3	1.130	71	19.310	4,05	5,53
212	DO1AYJ	JO50TV	N.D.	n.d.	76	20.567	IK5ZWU/6	JN63GN	819	4	1.770	72	18.797	5,26	8,61
213	DL1YD	JN48SS	9 el. Yagi	100	73	19.157	IK5ZWU/6	JN63GN	624	1	420	72	18.737	1,37	2,19
214	F5DE/P	JN05AI	4 x 17 B2	250	54	19.055	DR2X	JO40QL	899	1	336	53	18.719	1,85	1,76
215	DM9KT	JO51NG	5 el. Yagi	50	70	18.705	9A4M	JN85EI	764	0	0	70	18.705	0,00	0,00
216	OK2PMA	JN89HF	5 el. DK7Zb	50	78	19.193	DK0BN	JN39VX	642	2	515	76	18.678	2,56	2,68
217	DF9GR	JN58KI	F9FT	160	71	19.347	HG6Z	JN97WV	670	3	850	68	18.497	4,23	4,39
218	DL6UHA	JO71HR	11 el. LY	100	66	18.284	9A5Y	JN85PO	709	0	0	66	18.284	0,00	0,00
219	PAOBWL	JO21SS	9 el. Yagi	2,5	48	18.211	OK1KCR	JN79US	749	0	0	48	18.211	0,00	0,00
220	I3LGP	JN55WJ	17 el. Yagi	100	50	18.512	HG6Z	JN97WV	670	1	306	49	18.206	2,00	1,65
221	OK1AXA	JO60VQ	F9FT	10	88	18.423	IK0VVO/6	JN63IL	806	1	468	87	17.955	1,14	2,54
222	PA0FEI	JO33BC	7 el. H.M.	50	41	17.682	F2CT/P	JN36BP	719	0	0	41	17.682	0,00	0,00
223	DC8SG	JO40EA	11 el. Flexa	50	63	19.925	IK5ZWU/6	JN63GN	785	6	2.251	57	17.674	9,52	11,30
224	OK1DQT	JN79IX	9 el. Yagi	100	84	17.669	F2CT/P	JN36BP	734	2	326	82	17.343	2,38	1,85
225	SP9BNM	JO90LD	7 el. Yagi	50	62	18.117	DL2MDU	JN58RF	585	3	856	59	17.261	4,84	4,72
226	I6CTJ	JN63SO	16 F9FT	100	45	18.609	DR2X	JO40QL	827	5	1.368	40	17.241	11,11	7,35
227	DF1HF	JO43WJ	7 el. DK7ZB	100	41	18.745	F2CT/P	JN36BP	797	3	1.661	38	17.084	7,32	8,86
228	DL8EKI/P	JO33RA	9 el. Yagi	100	41	17.066	F2CT/P	JN36BP	716	1	84	40	16.982	2,44	0,49
229	IK2UJS	JN55FM	2 x 17 F9FT	300	61	19.129	OK1HJU	JO70UK	672	6	2.182	55	16.947	9,84	11,41
230	HA2MJ	JN97DQ	8 el. Qvagi	50	77	18.803	DK0BN	JN39VX	809	5	1.884	72	16.919	6,49	10,02
231	OK5TM	JN89GH	7 el. DK7ZB	20	70	16.903	IQ5AE/5	JN54JD	723	1	316	69	16.587	1,43	1,87
232	DF7OG	JO52BN	17 el.	100	43	17.834	OM8A	JN87WV	757	3	1.276	40	16.558	6,98	7,15
233	HB9AOF	JN36AD	N.D.	n.d.	49	16.646	OL4A	JO60RN	735	1	145	48	16.501	2,04	0,87
234	DJ3MY	JN58QD	9 el. Yagi	50	51	17.823	HG1Z	JN96KU	582	3	1.323	48	16.500	5,88	7,42
235	I1REG	JN44NS	9 el. H.M.	180	45	16.942	DF0CI	JO51CH	732	1	484	44	16.458	2,22	2,86
236	F6APE	IN97QI	4 x 11 el.	300	34	17.113	DK6AS	JN59OP	909	1	723	33	16.390	2,94	4,22
237	OK1AUK	JN69RR	PAOMS	10	75	16.324	9A5Y	JN85PO	541	1	139	74	16.185	1,33	0,85
238	DM3ML	JO61VA	10 el. F9FT	80	67	17.590	9A5Y	JN85PO	656	4	1.446	63	16.144	5,97	8,22
239	PAOMIR	JO22LL	TH3MK2	100	42	17.366	OK2M	JN69UN	693	4	1.312	38	16.054	9,52	7,55
240	DF5RF	JO40GD	7 el. DK7ZB	35	46	17.028	IK5ZWU/6	JN63GN	793	3	1.253	43	15.775	6,52	7,36
241	DL4DTU	JO61TB	17 el. Yagi	100	74	17.257	S57C	JN65XM	617	8	1.730	66	15.527	10,81	10,02
242	SP6MRM	JO81KG	16 el. F9FT	100	63	19.868	UW5W	KN29AU	677	12	4.414	51	15.454	19,05	22,22
243	F6HHR	JO10AV	9 el.	90	40	15.332	DL20M/P	JO61DP	718	0	0	40	15.332	0,00	0,00
244	DL1BUT	JO27GH	11 el. Yagi	90	62	20.322	9A1CMS	JN86DM	657	12	4.992	50	15.330	19,35	24,56
245	DL1MDY	JN58KI	F9FT	160	50	15.791	OK2PVF	JN99JQ	596	1	545	49	15.246	2,00	3,45
246	DL6NCI	JO50VI	11 el. Yagi	600	30	15.214	HA8V	KN06HT	760	0	0	30	15.214	0,00	0,00
247	F/LA0BY/P	JN33KQ	9 el. Yagi	150	35	15.503	9A5Y	JN85PO	851	1	309	34	15.194	2,86	1,99
248	HA9MDN/P	JN86PX	12 el. Yagi	25	59	16.087	DL9GK	JO50TI	561	3	898	56	15.189	5,08	5,58
249	HB9CEX	JN47DM	N.D.	n.d.	54	15.407	OL4A	JO60RN	500	3	237	51	15.170	5,56	1,54
250	DL2AWA	JO50KU	HB9CV	40	54	15.237	OM8A	JN87WV	604	2	201	52	15.036	3,70	1,32
251	OK1AXD	JO70GA	HB9CV	3	84	15.566	9A4M	JN85EI	537	3	770	81	14.796	3,57	4,95
252	PE2JMR	JO33HG	N.D.	n.d.	35	14.713	DL7ULM/P	JN68CF	685	0	0	35	14.713	0,00	0,00
253	OK2FUG	JN99GU	7 el. DK7ZB	20	47	14.460	S57C	JN65XM	591	0	0	47	14.460	0,00	0,00
254	IK5AFJ	JN53IQ	17 el. F9FT	300	42	17.535	OK2KJU	JN89RK	822	6	3.213	36	14.322	14,29	18,32
255	DC2CW	JO62NL	N.D.	n.d.	62	15.805	S57O	JN86DT	670	4	1.523	58	14.282	6,45	9,64</



261	GOJJG	JO20LE	11 el. F9ft	300	35	14.396	DK6AS	JN59OP	772	1	415	34	13.981	2,86	2,88
262	DL7ARV	JO62PJ	5 el. Yagi	20	57	14.197	HA2R	JN87UE	660	2	593	55	13.604	3,51	4,18
263	OK1DJS	JO70FB	4 el. KRC	50	87	16.790	DKOBN	JN39HX	560	10	3.188	77	13.602	11,49	18,99
264	SP5OAT	KO02LB	M2 2M5WL	150	27	13.516	S5OC	JN76JG	785	0	0	27	13.516	0,00	0,00
265	DL4HRM	JO51XL	12 el. Quad	100	74	13.742	F2CT/P	JN36BP	685	3	369	71	13.373	4,05	2,69
266	OM31D	JN88ME	8 el. Pa0ms	100	50	13.697	DF0CI	JO51CH	602	1	345	49	13.352	2,00	2,52
267	DL7YS	JO62NM	11 el. Flexa	250	34	13.247	F5SE/P	JN19XH	735	0	0	34	13.247	0,00	0,00
268	DM3VL	JO70BV	6 el. Yagi	100	70	13.609	LX7I	JN29XV	590	2	474	68	13.135	2,86	3,48
269	FODKT	JN18JR	2 x 10 el. Dj9bv	10	46	15.527	DK1MAX	JN59SP	645	6	2.681	40	12.846	13,04	17,27
270	OM11I	JN88NC	3 el. Yagi	50	67	12.816	IQ3GA/3	JN65EM	462	0	0	67	12.816	0,00	0,00
271	DH2UAK	JO71FU	4 x 14 el. Yagi	400	31	12.996	E7/DL1MGZ	JN84PT	811	1	259	30	12.737	3,23	1,99
272	OM3VFT	JN991F	2 x 8 el. Yagi	100	62	13.518	9A4M	JN85EI	466	7	879	55	12.639	11,29	6,50
273	SP3TYF	JO82FH	N.D.	n.d.	42	13.380	HA2R	JN87UE	577	2	769	40	12.611	4,76	5,75
274	DL1HRY	JO61AD	N.D.	n.d.	65	13.967	OM8A	JN87WV	555	6	1.372	59	12.595	9,23	9,82
275	OE6FNG	JN76VQ	2 x 10 el. Yagi	300	46	13.986	DL2X	JO40QL	633	4	1.575	42	12.411	8,70	11,26
276	F5APQ	JO00XU	17 el.	200	42	13.373	DLONF/P	JN59SV	688	2	975	40	12.398	4,76	7,29
277	PA2RU	JO32LT	6 el. Flexa	n.d.	40	13.622	OK1KCR	JN79VS	701	5	1.270	35	12.352	12,50	9,32
278	DG1MDQ	JN58KI	F9FT	160	42	12.693	E7/DL1MGZ	JN84PT	629	1	490	41	12.203	2,38	3,86
279	DK2YCT	JO32RG	11 el. Yagi	100	36	12.541	OK1KCR	JN79VS	646	1	363	35	12.178	2,78	2,89
280	DLOGER	JN49CB	4 el. Yagi	10	53	12.150	S57O	JN86DT	652	1	44	52	12.106	1,89	0,36
281	DK2CB	JO711X	9 el. Yagi	150	37	12.082	HB9RF/P	JN47GC	701	0	0	37	12.082	0,00	0,00
282	IK3COJ	JN65BN	14 el. Yagi	30	30	12.923	OL9W	JN99CL	631	2	1.066	28	11.857	6,67	8,25
283	OM4DA	JN99CA	12 el. Yagi	50	57	12.292	IQ3GA/3	JN65EM	587	1	504	56	11.788	1,75	4,10
284	OK2BHL	JN89OB	6 el. Yagi	50	53	13.263	DL8EKI/P	JO31LG	770	4	1.599	49	11.664	7,55	12,06
285	DF3TE	JO30JP	N.D.	n.d.	35	11.829	OM3KII	JN88UU	809	1	171	34	11.658	2,86	1,45
286	DL5BCQ	JO42ES	N.D.	n.d.	45	13.488	F2CT/P	JN36BP	700	6	1.917	39	11.571	13,33	14,21
287	DK8MCT	JN58KI	F9FT	160	43	11.487	OL9W	JN99CL	551	0	0	43	11.487	0,00	0,00
288	DJ5KX	JO30PQ	10 el. Yagi	50	50	12.297	OE5D	JN68PC	521	3	854	47	11.443	6,00	6,94
289	F5MFI	JN07XT	Yagi	50	30	11.644	OL8R	JN69JJ	816	1	273	29	11.371	3,33	2,34
290	DK5WMA	JO60KT	HB9CV	50	68	12.130	F2CT/P	JN36BP	678	8	810	60	11.320	11,76	6,68
291	DL1DBR	JO41BN	7 el. Flexa	300	43	12.050	OM3KEE	JN88UU	745	1	745	42	11.305	2,33	6,18
292	DF2PN	JO30TH	9 el. Yagi	250	39	11.859	OK1KCR	JN79VS	587	2	774	37	11.085	5,13	6,53
293	F6GYH	JN18FV	2 x 11 el.	80	36	11.081	OL8R	JN69JJ	754	0	0	36	11.081	0,00	0,00
294	DK5OX	JN59MO	N.D.	100	23	10.824	IK5ZWU/6	JN63GN	682	0	0	23	10.824	0,00	0,00
295	DF7TS	JN48RN	10 el. DK7ZB	100	49	11.565	PA4PS	JO33FJ	552	4	785	45	10.780	8,16	6,79
296	OK1AIG	JO70NN	13 el. Yagi	100	50	10.744	9A5Y	JN85PO	575	1	40	49	10.704	2,00	0,37
297	DM2DME	JO62SQ	9 el. Yagi	20	46	12.745	S59P	JN86AO	700	9	2.104	37	10.641	19,57	16,51
298	DL3ARK	JO50CT	7 el. DK7ZB	50	38	10.634	HA2R	JN87UE	680	0	0	38	10.634	0,00	0,00
299	OK2FB	JN89RB	OK1KRC	5	62	11.681	YU7ACO	Error	528	3	1.192	59	10.489	4,84	10,20
300	UA2FL	KO04FQ	10 el. Yagi	n.d.	23	10.339	OK1PGS	JN69JW	741	0	0	23	10.339	0,00	0,00
301	DL6RAI	JN58UD	HB9CV	100	47	10.810	OM6A	JN99JC	532	1	522	46	10.288	2,13	4,83
302	SP7WMZ	JO91RT	10 el. DK7ZB	50	25	10.064	9A1W	JN75ST	726	0	0	25	10.064	0,00	0,00
303	DL8EBW	JO31NF	2 x 112 el. M2	50	22	10.047	F6APE	IN97QI	708	0	0	22	10.047	0,00	0,00
304	OK2BZY	JN99FR	16 el. F9FT	100	47	11.814	9A4M	JN85EI	511	5	1.769	42	10.045	10,64	14,97
305	F6FLB	JO00WX	9 el.	90	32	11.125	OL4A	JO60RN	816	3	1.148	29	9.977	9,38	10,32
306	DF3RL	JN59WL	16 el. Yagi	350	25	9.931	IK0VVO/6	JN63IL	671	0	0	25	9.931	0,00	0,00
307	DL2VLA	JO61TA	14 el. Yagi	20	50	9.880	F2CT/P	JN36BP	733	0	0	50	9.880	0,00	0,00
308	DG6ME	JO51JU	7 el. Yagi	50	45	9.827	OL9W	JN99CL	586	1	173	44	9.654	2,22	1,76
309	OK1MO	JO60EC	OK1DE	25	45	9.648	9A5Y	JN85PO	620	0	0	45	9.648	0,00	0,00
310	DM4NF	JO61SL	Yagi	150	55	11.602	F2CT/P	JN36BP	762	7	1.967	48	9.635	12,73	16,95
311	RU2FM	KO04GQ	el. Ra3aq+ 5 el. Dk7z	30	22	10.337	OL7G	JN78DR	790	1	740	21	9.597	4,55	7,16
312	OK1MWW	JN89EX	HALLO	50	56	10.109	DK6AS	JN59OP	373	4	691	52	9.418	7,14	6,84
313	OM5FM	JN97NN	5/8 Lambda	n.d.	46	9.404	IK5ZWU/6	JN63GN	678	0	0	46	9.404	0,00	0,00
314	OK1TIC	JO70HL	2 x 9 el. F9FT	30	48	10.072	S57C	JN65XM	554	3	760	45	9.312	6,25	7,55
315	OE5GHN	JN78CG	16 el. Yagi	25	45	9.581	HA6W	KN08FB	464	2	434	43	9.147	4,44	4,53
316	DM4TI	JO51MD	12 el. Yagi	100	31	10.598	HA5KDO	JN97LN	698	4	1.485	27	9.113	12,90	14,01
317	DL6MHW	JO52TG	12 el. Yagi	80	41	10.176	LX7I	JN29XV	541	3	1.103	38	9.073	7,32	10,84
318	DL6EZ	JO31JE	11 el. Yagi	200	40	10.023	OE5D	JN68PC	580	5	1.024	35	8.999	12,50	10,22
319	F8DBF	IN78RI	17 el. F9FT	800	19	9.441	F6KDL/P	JN37NV	867	1	697	18	8.744	5,26	7,38
320	F6CUC	JN38HS	9 el.	50	30	8.851	OL4K	JO70TO	682	1	222	29	8.629	3,33	2,51
321	OM7CM	JN98NR	9 el. F9FT	50	42	9.073	YT3N	KN04LP	476	2	506	40	8.567	4,76	5,58
322	DF4WC	JN49KV	GP	80	42	9.604	OK2KJT	JN99AJ	662	3	1.148	39	8.456	7,14	11,95
323	IK3WUZ	JN55US	10 el. Yagi	40	32	8.438	OL9W	JN99CL	638	0	0	32	8.438	0,00	0,00
324	DL2MEP/P	JO40GB	HB9CV	50	31	8.128	OL5J	JN79PP	486	0	0	31	8.128	0,00	0,00
325	DG8YHH	JO32OI	5WL	500	22	8.014	OK2KJT	JN99AJ	817	0	0	22	8.014	0,00	0,00
326	DL4HG	JO53CM	N.D.	n.d.	18	7.921	F6KDL/P	JN37NV	662	0	0	18	7.921	0,00	0,00
327	SP2FAV	JO94MA	16 el.	50	22	7.861	DF0CI	JO51CH	667	0	0	22	7.861	0,00	0,00
328	OK1LV	JN69QS	OK1KRC	50	49	7.799	OM3W	JN99CH	353	2	56	47	7.743	4,08	0,72
329	DF0PU	JN48SA	11 el. Yagi	100	31	8.246	PA4PS	JO33GH	626	4	790	27	7.456	12,90	9,58
330	DL1KAS	JO30UX	6 el. Yagi	50	46	7.880	MOITY	JO01BS	534	1	441	45	7.439	2,17	5,60
331	DO4DXA	JN58QC	2 el. Yagi	50	42	8.260	OL9W	JN99CL	524	3	876	39	7.384	7,14	10,61
332	DL6UAM	JO71ES	HB9CV	40	39	8.081	DK2GZ	JN49GB	512	3	712	36	7.369	7,69	8,81
333	F2NY	JN23LL	13 el. Cushcraft	100	25	8.124	S53N	JN65WV	756	2	833	23	7.291	8,00	10,25
334	DL1HWR	JO61CB	10 el. Yagi	50	38	7.720	F2CT/P	JN36BP	663	2	479	36	7.241	5,26	6,20
335	DL1VPL	JO61UA	11 el. Flexa	250	12	7.166	UW5W	KN29AU	743	0	0	12	7.166	0,00	0,00
336	DJ6UP	JO30JP	N.D.	n.d.	30	8.309	OL5J	JN79PP	616	4	1.379	26	6.930	13,33	16,60
337	DL4DG	JO31PL	4 el. Quad	40	34	7.915	OL3Z	JN79FX	532	6	1.140	28	6.775	17,65	14,40
338	HB9DRS	JN37SN	11 el. Yagi	100	24	6.753	OL3Z	JN79FX	573	0	0	24	6.753	0,00	0,00
339	DF2IAX	JN48EW	15 el. Yagi	700	39	9.149	DJ9YE	JO43HV	552	10	2.400	29	6.749	25,64	26,23
340	DL6YXM	JO61HL	2 el. Yagi	5	48	7.018	PC5M	JO21OJ	514	2	280	46	6.738	4,17	3,99
341	DL3MR	JO61VA	10 el. Flexa	100	44	7.221	S52CO	JN76GD	545	1	545	43	6.676	2,27	7,55
342	DG9YIH	JO32QI	17 el. M2	500	20	7.337	OK2KJT	JN99AJ	817	3	713	17	6.624	15,00	9,72
343	F6GPT	IN94SW	11 el. F9FT	200	20	6.793	G6HIE	IO90ST	654	1	231	19	6.562	5,00	3,40
344	PA1TK	JO221J	9 el.	400	12	6.944	OE5D	JN68PC	774	1	603	11	6.341	8,33	8,68
345	DM1PIO	JO72BM	2 x 7 el.	10	30	6.551	DL7ULM/P	JN68CF	497	1	287	29	6.264	3,33	4,38
346	DB4VO	JN39GM	2 x 11 el.	300	23	8.079	OL5J	JO70PP	637	4	1.859	19	6.220	17,39	23,01
347	DL2DXA	JO61VC	N.D.	n.d.	15	5.954	F6KDL/P	JN37NV	599	0	0	15	5.954	0,00	0,00
348	F5NEV/P	JN40BM	5 el. Yagi	150	21	6.750	F8KID	JN38AT	656	3					





**ARI**  
ASSOCIAZIONE RADIOAMATORI ITALIANI  
Sezione di Bologna  
Contest Manager IV3BIX Claudio



### Category Multi Operator



**ARI**  
ASSOCIAZIONE RADIOAMATORI ITALIANI  
Sezione di Bologna  
Contest Manager IV3BIX Claudio



CL	CALL	Locator	Antenna	Power	QSO Declared	Claimed score	Best DX	Loc. DX	QRB	Wrong QSO	Wron score	Num. QSO	Final Score	% QSO	% ERR.
1	OL4A	JO60RN	x27+6x22+4x19+4x1	1500	576	212.325	G4DHF	IO92UU	980	19	7.298	557	205.027	3,30	3,44
2	OL3Z	JN79FZ	204 el.	1000	535	190.219	F6DWG/P	JN19EL	870	4	1.436	531	188.783	0,75	0,75
3	OM8A	JN87WV	l/mo+2x4x16JXX+8x7	3200	470	189.300	G4RRA	IO80BS	1.603	3	1.424	467	187.876	0,64	0,75
4	OM3KII	JN88UU	2 x 18 el. M2	2000	474	186.097	G4ZTR	JO01KW	1.239	9	2.833	465	183.264	1,90	1,52
5	OK2M	JN69UM	x3DK7ZB+18M2+ 17M	1700	508	183.195	SM7GVF	JO77GA	831	9	3.041	499	180.154	1,77	1,66
6	OM6A	JN99JC	16 el. 0jxx + 2X9 Wimk	1600	431	179.303	IC8TEM	JN70CN	1.016	2	297	429	179.006	0,46	0,17
7	IK5ZWU/6	JN63GN	+ 2x16 + 3x17 + 4x9	500	342	185.098	DLOV	JO32PC	1.027	18	11.034	324	174.064	5,26	5,96
8	F2CT/P	JN36BP	+4x10+4x7+4x5 el dk	120	357	175.843	OM6A	JN99JC	983	4	1.888	353	173.955	1,12	1,07
9	OK1KCR	JN79VS	M2 + DL7KM	1200	477	176.940	IK1AZV/1	JN34QM	863	8	3.282	469	173.658	1,68	1,85
10	OL8R	JN69JJ	M2+2x4x5+M2+BW	1800	507	173.896	G0FBB	JO01EI	950	3	492	504	173.404	0,59	0,28
11	DK0BN	JN39VX	2x18+2x9+2x5+4x4	750	480	179.054	HG6Z	JN97WV	912	19	7.564	461	171.490	3,96	4,22
12	OL9W	JN99CL	R2XW	1500	441	177.762	F5DE/P	JN19XH	1.031	18	8.956	423	168.806	4,08	5,04
13	OE5D	JN68PC	2 x 11 el. Yagi	500	448	168.276	F6DWG/P	JN19EL	813	5	2.737	443	165.539	1,12	1,63
14	OK2KKW	JO69JJ	10 el. Dk7zb	900	475	166.440	LY2WR/P	KO24FO	917	6	2.143	469	164.297	1,26	1,29
15	OK2KJU	JN79QJ	23 el.	2000	352	166.804	SM1A	JO97AF	917	15	4.301	337	162.503	4,26	2,58
16	OK2KJT	JN99AJ	112 el. Group	2200	416	163.784	IK1AZV/1	JN34QM	973	9	3.932	407	159.852	2,16	2,40
17	DR2X	JO40QL	8x6 + 4x6 el. D99bv	500	467	167.778	F5DE/P	JN05AI	899	29	12.465	438	155.313	6,21	7,43
18	OL5J	JN79PP	2 x 10 el DK7ZB	850	459	156.175	LY2WR/P	KO24FO	833	8	2.846	451	153.329	1,74	1,82
19	DFOMTL	JO61JF	4x6 el. + 2 x 9 el	400	464	152.579	LY2WR/P	KO24FO	867	3	408	461	152.171	0,65	0,27
20	S57O	JN86DT	1+4x17+4x17+4x17 \	1500	391	156.895	DLOV	JO32PC	876	11	6.157	380	150.738	2,81	3,92
21	DLOU	JN69NC	N:D:	300	446	148.144	SM7GVF	JO77GA	886	11	5.188	435	142.956	2,47	3,50
22	DFOCI	JO51CH	4 x 8 el. Dk7zb	700	428	150.932	9A4V	JN95KI	921	26	9.325	402	141.607	6,07	6,18
23	S57C	JN65XM	106 el. Group	1500	343	142.516	IT9CJC	JM761W	957	6	2.875	337	139.641	1,75	2,02
24	DK5OZ	JO62GD	4 x 9 el. F9FT	700	384	140.623	IK0VVO/6	JN63IL	964	8	3.384	376	137.239	2,08	2,41
25	OK2KYZ	JO80NV	2 x 10 el DK7ZB	400	389	137.977	IK1AZV/1	JN34QM	959	2	1.103	387	136.874	0,51	0,80
26	HA2R	JN87UE	N:D:	371	371	142.753	DLOV	JO32PC	927	16	8.646	355	134.107	4,31	6,06
27	DLOV	JO32PC	3x10 el. + 4x7 el. Yagi	650	349	138.184	9A5Y	JN85PO	1.027	20	7.978	329	130.206	5,73	5,77
28	F6KDL/P	JN37NV	Collinear + 17 B2	400	351	142.268	HG7F	JN97KR	877	35	13.704	316	128.564	9,97	9,63
29	S50C	JN76JG	2x15 + 1x20 el.	1500	355	131.431	LZ1ZP	KN22ID	913	7	3.040	348	128.391	1,97	2,31
30	DLONF/P	JN59SV	2x9el + 4x4 Yagi	750	425	137.278	YU1EV	KN04CN	883	27	9.416	398	127.862	6,35	6,86
31	OL7G	JN78DR	4 x PAOMS	750	367	126.109	SM7GVF	JO77GA	922	7	2.495	360	123.614	1,91	1,98
32	HG1Z	JN86KU	4x Corner Reflector	1000	331	123.715	DLOV	JO32PC	905	4	1.425	327	122.290	1,21	1,15
33	DK0CG	JN59RJ	3 x 11 el. Yagi	500	379	128.081	SM7GVF	JO77GA	873	24	7.948	355	120.133	6,33	6,21
34	IQ5AE/5	JN54JD	4x6 + 4x7 + 4x9	400	260	123.889	SN9F	JO90KG	914	11	4.631	249	119.258	4,23	3,74
35	OK1OPT	JN69NX	10 el. Dk7zb	200	374	120.866	YT3N	KN04LP	836	7	2.709	367	118.157	1,87	2,24
36	HG6Z	JN97WV	4 x 11 el. EF0211	1000	299	123.128	IK1AZV/1	JN34QM	1.031	17	7.815	282	115.313	5,69	6,35
37	HASKDQ	JN97LN	N:D:	N.D.	318	119.101	IK1AZV/1	JN34QM	955	25	11.912	293	107.189	7,86	10,00
38	HA6W	KN08FB	4 x 17 el.	500	263	107.033	IK1AZV/1	JN34QM	1.078	2	851	261	106.182	0,76	0,80
39	IQ3GA/6	JN72BE	2 x 19 LY	500	188	113.232	DFOMLT	JO61JF	1.010	15	8.745	173	104.487	7,98	7,72
40	OK2KYC	JN99BM	10 el. Dk7zb	350	291	104.339	F5DE/P	JN19XH	1.024	3	864	288	103.475	1,03	0,83
41	S59P	JN86AO	x10 dj9bv + 4x4 el Loc	800	273	104.234	DLOV	JO32PC	880	5	2.364	268	101.870	1,83	2,27
42	OM3W	JN99CH	2x18 + 2x17 el. Yagi	2000	297	106.875	PA4VHF	JO32EG	894	13	5.843	284	101.032	4,38	5,47
43	DK0OG	JN68GI	8 x 15 el. Yagi	750	323	112.293	SP4SAS	JO93XN	778	31	11.565	292	100.728	9,60	10,30
44	IQ3AZ	JN65QQ	4X8JXX + 2 X 17 F9FT	500	260	101.208	DK2MN	JO32OH	863	6	1.744	254	99.464	2,31	1,72
45	OK2KJI	JN79TI	R2CW	300	298	95.503	SM7GVF	JO77GA	855	2	997	296	94.506	0,67	1,04
46	OK1KKD	JO70BC	4 x 17 el.	750	336	102.434	LY2WR/P	KO24FO	860	27	9.276	309	93.158	8,04	9,06
47	HB9RF	JN47GC	N:D:	N.D.	265	102.359	DLOV	JO64AD	821	21	9.340	244	93.019	7,92	9,12
48	OK2KCE	JN89XX	4 x 10 el. DK7ZB	350	261	94.019	IQ5AE/5	JN54JD	845	6	1.907	255	92.112	2,30	2,03
49	DR6T	JO50VF	8 x 9 el. F9FT	600	299	101.875	YU7ACO	KN05QC	916	27	9.833	272	92.042	9,03	9,65
50	PC5M	JO21OJ	2x16 el. + 4 x 8 el.	400	235	86.868	OK2KJT	JN99AJ	936	0	0	235	86.868	0,00	0,00
51	DK2MN	JO32OH	x 4 el + 4 x 14 el. Yag	750	250	91.077	9A4M	JN85EI	1.023	14	4.557	236	86.520	5,60	5,00
52	F8KID	JN38AT	4x4 + 2x9 + 4x11 el.	1000	230	85.176	IK5ZWU/6	JN63GN	769	14	5.007	216	80.169	6,09	5,88
53	E7/DL1MGZ	JN84PT	x 11 Flexa + 17 el. M	750	194	77.376	DK5OZ	JO62GD	887	5	1.654	189	75.722	2,58	2,14
54	HG7F	JN97KR	2 x 14 el. Yagi	500	238	78.997	F6KDL/P	JN37NV	877	8	4.187	230	74.810	3,36	5,30
55	OK1KTT	JN78AX	DK7ZB	40	250	74.613	F5DE/P	JN19XH	735	12	4.381	238	70.232	4,80	5,87
56	DFOSX	JN48MW	N:D:	200	201	70.381	HG6Z	JN97WV	808	3	1.713	198	68.668	1,49	2,43
57	OM3KOM	JN98DV	4 x 9 F9FT	300	232	71.356	LX7I	JN29XV	898	11	4.348	221	67.008	4,74	6,09
58	DK0AG	JO40XL	N:D:	400	270	75.406	HA6W	KN08FB	808	30	8.900	240	66.506	11,11	11,80
59	YU7ACO	KN05QC	DK7ZB	500	140	68.578	DJ5JO	JO50VJ	925	4	2.979	136	65.599	2,86	4,34
60	OK2KWX	JN89QQ	R2CW + 2x8F998	150	230	70.422	LX7I	JN29XV	819	13	4.981	217	65.441	5,65	7,07
61	S50G	JN76KC	2 x 15 yu7ef	400	211	68.362	US5WE	KN29AU	799	9	3.009	202	65.353	4,27	4,40
62	IK1AZV/1	JN34QM	8 x 22-22 4x10 dj9bv	500	167	70.066	HA6W	KN08FB	1.078	10	6.082	157	63.984	5,99	8,68
63	OK5Y	JN79VF	GW4COT	200	262	72.637	IK1AZV/1	JN34QM	801	24	8.733	238	63.904	9,16	12,02
64	OK2KCN	JN89OI	R2CW	500	226	64.574	F6KDL/P	JN37NV	758	6	1.204	220	63.370	2,65	1,86
65	OM3RBS	JN98KJ	16 el. F9FT	100	204	65.014	DK0BN	JN39VX	824	6	2.300	198	62.714	2,94	3,54
66	DL1Z	JN88AU	R2CW	200	211	63.908	LX7I	Error	817	9	3.119	202	60.789	4,27	4,88
67	DLOSTO	JO61RC	11 el Yagi	400	228	62.828	IK5ZWU/6	JN63GN	228	7	3.155	221	59.673	3,07	5,02
68	OK1KLL	JN79IW	4 x PAOMS	100	227	63.538	IK1AZV/1	JN34QM	818	19	6.159	208	57.379	8,37	9,69
69	S53N	JN65WW	2 x 20 el.	500	159	54.165	F2NY	JN23LL	755	1	357	158	53.808	0,63	0,66
70	OM3KDX	KN19BD	4 x 6 el. Yagi	500	125	54.546	IQ3GA/P	JN65EM	844	2	1.135	123	53.411	1,60	2,08
71	OL7Q	JN99CR	R2CW	900	179	53.290	IK0VVO/6	JN63IL	812	6	1.886	173	51.404	3,35	3,54
72	OK2KPD	JO80UB	4 x 12 el. Yagi	500	166	52.160	IQ5AE/5	JN54JD	840	4	1.283	162	50.877	2,41	2,46
73	DLOC	JO72HD	2 x 17 el. Yagi	N.D.	164	52.318	F2CT/P	JN36BP	867	7	1.831	157	50.487	4,27	3,50
74	DFOLH	JO64LF	2 x 12 M2	100	117	50.327	HA2R	JN87UE	852	4	1.629	113	48.698	3,42	3,24
75	OL4K	JO70TQ	14 el DL6WU	50	193	57.138	F5DE/P	JN19XH	848	21	9.102	172	48.036	10,88	15,93
76	OK1KMU	JN69IS	SWAN	100	171	48.500	9A4V	JN95KI	675	6	1.772	165	46.728	3,51	3,65
77	OM3KTR	JN88SI	9 el. Yagi	100	177	43.371	IQ5AE/5	JN54JD	698	2	213	175	43.158	1,13	0,49
78	OM3I	JN98LB	16 el. F9FT	300	133	41.624	IQ5AE/5	JN54JD	765	2	286	131	41.338	1,50	0,69
79	DM5C	JO42RG	2 x 7 el. Yagi	300	137	42.868	OM3KII	JN88UU	696	7	2.175	130	40.693	5,11	5,07

82	OK2KOJ	JN89GF	M2	100	160	40.673	IQ5AE/5	JN54JD	715	6	1.327	154	39.346	3,75	3,26
83	DLOBLA	JO62PF	8 el. Yagi	100	135	40.093	9A5Y	JN85PO	793	2	772	133	39.321	1,48	1,93
84	OK1RAR	JO70DB	2 x 2 el. Yagi	35	168	36.421	IK5ZWU/6	JN63GN	735	6	1.687	162	34.734	3,57	4,63
85	DL1NEO	JN59KV	N.D.	N.D.	119	33.443	IK5ZWU/6	JN63GN	716	2	657	117	32.786	1,68	1,96
86	S57LM	JN76HD	17 el. F9FT	100	101	32.710	DK0BN	JN39VX	663	4	1.061	97	31.649	3,96	3,24
87	YT3N	KN04LP	4 x 9 F9FT	250	80	32.668	OL4A	JO60RN	864	4	2.328	76	30.340	5,00	7,13
88	LY2WR/P	KO24FO	2 x 11 el. Klm	300	48	30.687	OK2KKW	JO60JJ	917	1	745	47	29.942	2,08	2,43
89	OM3KHU	KN09XA	16 el. F9FT	100	73	28.565	DK5OZ	JO62GD	749	2	699	71	27.866	2,74	2,45
90	OK2KYD	JN89OB	10 el. Dk7zb	100	116	28.065	IQ5AE/5	JN54JD	734	5	1.430	111	26.635	4,31	5,10
91	F6KIM	JN38BO	9 el. F9FT + DJ9BV	90	77	27.638	OK2KJI	JN89TI	843	6	1.875	71	25.763	7,79	6,78
92	G0FBB	JO01EI	2x17	400	60	23.852	OL4A	JO60RN	920	1	406	59	23.446	1,67	1,70
93	DF0KO	JO30UK	10 el.	35	90	22.453	OK2KJT	JN99AJ	749	14	4.428	76	18.025	15,56	19,72
94	OK1KRY	JN69TR	DL6WU	100	53	17.841	IK5ZWU/6	JN63GN	691	2	829	51	17.012	3,77	4,65
95	SN9F	JO90KG	10 el. Dk7zb	50	34	18.411	IQ5AE/5	JN54JD	914	3	1.651	31	16.760	8,82	8,97
96	S53M	JN86CR	F9FT	50	50	15.625	DK0BN	JN39VX	719	0	0	50	15.625	0,00	0,00
97	M01TY	JO01BS	5 el. + 15 el.	400	48	16.479	OL4A	JO60RN	938	4	1.110	44	15.369	8,33	6,74
98	DR3S	JO31GF	2 x 11 el.	100	60	16.983	OK1KCR	JN79VS	674	7	1.619	53	15.364	11,67	9,53
99	OK1KCB	JN79CB	2 X F9FT	5	62	14.635	9A4V	JN95KI	527	3	600	59	14.035	4,84	4,10
100	DQ4W	JN58VS	9 el. Yagi	150	53	12.710	HG6Z	JN97WV	606	1	268	52	12.442	1,89	2,11
101	DLOMOL	JO62WN	2 x 7 el. Yagi	300	37	11.308	HA5KDO	JN97LN	664	5	1.726	32	9.582	13,51	15,26
102	OM3RRC	JN99FC	F9FT	500	51	9.092	DL9GK	JO50TI	511	2	393	49	8.699	3,92	4,32
103	F8BVX/P	JN25LE	9 el. F9FT	50	25	8.255	DF0CI	JO51CH	785	1	442	24	7.813	4,00	5,35
104	DO9BC	JN48QP	8 el. Dk7zb	75	27	5.868	DK5OZ	JO62GD	450	2	371	25	5.497	7,41	6,32
105	OK1RCA	JN69QJ	DL6WU	25	21	3.104	OM3W	JN99CH	350	0	0	21	3.104	0,00	0,00
106	DB0GX	JO31GF	2 x 11 el.	100	10	2.904	OK1AR	JO60RA	506	0	0	10	2.904	0,00	0,00
107	DR2P	JN48QP	8 el. Dk7zb	100	12	2.928	DK5OZ	JO62GD	450	1	330	11	2.598	8,33	11,27
108	SN9D	JO90GA	44 el. YU0B	10	13	1.709	OL4A	JO60RN	366	2	159	11	1.550	15,38	9,30
97															

**Control Log**

PC5M	JO21OJ
DLOZI	JO70JV
DL3MFO	JN58SE
DL8UKE	JO72HD
HB9BA/P	75226

OM3YFT	JN99IF
OM5KV	JN97BS
SP6NVN	JO81CJ
IN3FHE	JN56NP

IV3SIX

### TEAM and Company

IW3INO/3	IK3TPP	DR6T	DH1NFL
IK1AZV/1	I1AXE - IK1WVQ - IW1AJJ - IK1TBE	F2CT/P	F1AKK - F5FNY - F5PLC - F6DZS
IQ3GA/6	IK3YBX - I3DLI - IW3HVB - IW3IDX - IK3RIP - IK3GHY - IZ3APL	F6KDL/P	5OCL - F6FET - F5LGF - F5MDW - F5MOG - F5AHO - F5PAB - F4FFE - F5FJL - F1TR
IQ5AE/5	I25DIY - IK5VLO - IW5BEN - IK5DHM - IK5AMB - IK5VLS - IZ5HSW	F6KIM	F6AFC, F8AQK, F6GEE, F6DDW, F5TSB
IQ3AZ	IV3VFR - IV3DLW - IV3FCW - IV3GTH - IV3GCJ - IV3NDC - IV3DXW	F8BVX/P	F5PSC
OM3I	OM5TC - OM5CC - OM5GO - OM5AGM - OM5APP	F8KID	F3CW F4CDJ F5LEN F5BMB F5PTM F5RMY F5TUE
OM3KDX	OM0RW - OM3CSO - OM3WYM	GOFBB	G4TSH, GOAFL, G4FJW, GOFDZ, GBZZK
OM3KHU	OM0ANO	HA2R	HA2VR HA2ERO HA2RX HA2PP HA2SV HA2PD HA2SN HA2EOD
OM3KH1	??? - ???	HA5KDQ	??? - ???
OM3KOM	OM3YAD	HA6W	HA6WP: HA0LC; HA0LZ; HA5OKU; HA6ZFA; HA6WX
OM3RBS	OM5NS - OM3TUC	HB9RF	HB9AJW, HB9AUR, HB9BXE, HB9DST
OM3KTR	OM0PTR - OM3PV - OM3WC	HG1Z	HG1DRD, HG1ZE, HA1XY, HA2QW, HA1RS, HA1CW, HA1DK, HA1CC, HA1XR
OM3RRC	??? - ???	HG6Z	HA6IGM HA6OD HA6VV HA6ZV
OM3W	OM4CW - OM1BM - OM1DA - OM4GW - OM7CA	LY2WR/P	LY4U - LY3BF
OM6A	OM6NM; OM6AZ; OM6TU; OM4KW; OK1HSK; OM6AM; OM6AR; OM6AL; OM6SZ	MOITY	M3WMV
OM8A	OM2VL; OM3NA; OM3RM; OM5CM; OM5KM	OE5D	OE2UKL
S50C	S53MM; S53CC; S53RM; S53ZO	PC5M	PA3AUC, PA3COE, PA3DSB, PC5M
S50G	S58M - S53FO	SN9D	SP9FOW
S53M	S51FB	SN9F	SP9DSD - SP9EMI
S53N	??? - ???	YT3N	YU1FH
S57C	S55M; S57Q; S57NAW; S51QA; S57C	YU7ACO	YU2VD - Y77RM
S57LM	??? - ???	YU7W	YU7RQ - YU7WW - Y77WM - Y77MA - YU7SKK
S57O	S52ZW; S57UN; S52EZ; S57O	OK1KCB	OK1FJW
S59P	S55WT; S57WW; S59A; S54W	OK1KCR	OK1FRG - OK1OPI
HG7F	HA3KZ, HA5JP, HA5LW, HA5NF, HA5CJN, HA5FLT	OK1KLL	OK1DPV - OK1ANV - OK1IM - OK1TRW
DB0GX	DG1EA; DL9EO; DH5EAM	OK1KMU	OK1HFP
DF0CI	DI5ZL, DL2AQI, DL8AKI	OK1KRY	OK1CT - OK1DCM
DF0KO	??? - ???	OK1KTT	??? - ???
DF0LH	DK3UA, DL7BA, DL2SWN, DL1SVA, DL3KVT	OK1OPT	OK1DOL - OK1DFR - OK1ICJ - OK1JOC
DF0MTL	DL2LSM; DL8WQO; DL5YIM; DK3WE; DL9GRE; DH0LS	OK1RAR	OK1DVA
DF0SX	DL4AAE - DL1CW	OK1RCA	OK1UGE - OK1UDC - OK1CAM - OK1XLE
DK0AG	DK2DO - DL5YBZ	OK2KCE	OK2BPU - OK2PMS - OK2LF - OK2UYZ
DK0BN	DK5PD, DK9VZ, DL6WT, DL2SAX, DL6WH, DD9WG	OK2KCN	OK2BZM - OK2CSU - OK2BFM
DK0CG	DG8AM; DL3NGN; DL3NCS; DJ7AT	OK2KJI	OK2PYA - OK2BPV
DK0OG	??? - ???	OK2KJT	OK2PMU - OK2PIN - OK2PKX - OK2XID - OK2VSO - OK2POI
DK2MN	PF2D	OK2KJU	OK2BXU - OK2BXE - OK2CVH - OK2PWJ
DK5OZ	DL7URH - DL7VTX	OK2KKW	OK1TEK
DL0BLA	DL1RTL	OK2KOJ	OK2CFM
DL0C	DH2UAI; DL4SL; DL8UKE	OK2KPD	OK2UFJ - OK5IB - OK2PKT
DL0MOL	DL1BSN	OK2OWX	OK2VWX - OK9IXW - OK2IWU - OK2MTM - OK2BU
DL0NF/P	DL4NAC DL8NSB DL8NAC DL2EAA	OK2KYC	OK2MBP - OK2BUC - OK2POH - OK2BMO
DL0STO	DL2DSA; DL2VIW	OK2KYD	OK2UHP - OK2UHG - OK2UIH - OK2GG
DL0U	DL5RDO, DJ5RE, DJ3TF	OK2KYZ	OK2PMJ
DL0V	DJ6JJ; DL5EBS; DF1DV; DL6YEH; DH6JL; DL3YCX	OK2M	OK1MZM - OK1XDF - OK1ZIA - OK3RM
DL0VV	DL5CC	OK5Y	OK1DGT - OK1DDO - OK1DOM
DL0ZI	DL3DRA	OK1KKD	OK1JIR - OK1FAQ - OK1FAE - OK1HRA - OK1FJZ
E7/DL1MGZ	DL1MGZ, E70T, E74GD, E76C, E78AB, T90R	OL1Z	OK2FH; OK2BSB; OK2UXO; OK2LC; OK2VKF; OK2UOF; OK2PDB; OP; EVZEN
DL1NEO	??? - ???	OL3Z	??? - ???
DL3MFQ	???	OL4A	OK1DSX; OK1DTC; OK1ES; OK1HGM
DM5C	DL3OMK	OL4K	OK1RT; OK1USI; OK1DKM
DO9BC	??? - ???	OL5J	??? - ???
DO4W	DK4YJ - DL6RAI	OL7G	OK7CW; OK1DMV; OK1APG; OK1HCD
DR2P	DH1SBB	OL7O	OK2ZB; OK2PEA; OK2SS; OK2QW
DR2X	DR2X; DF6FR; DJ0WW; DK7CM; DL2KP; DL3IAS; DL3ZAL; DL6ZBN	OL8R	OK1AY; OK1CRM; OK1DC; OK1DX; OK1FFW
DR3S	DL9EO; DH5EAM; DG1EA	OL9W	OK2MWR; OK2VYG; OK2BDQ

### Comments

Il Marconi Memorial Contest 2008 dimostra grazie ad un altro strepitoso successo di partecipanti, la validità del proprio regolamento e la serietà con la quale da 36 edizioni viene gestito ed organizzato. Oltre 600 i log pervenuti, con purtroppo le solite assenze, a cui quest'anno si vanno ad aggiungere anche i 9A; ciò a dimostrare che il lavoro annualmente portato avanti forse non basta, e che dovrò collaborare e saper creare maggiori rapporti con le altre nazioni. 23 paesi europei hanno dimostrato una passione per il CW che molti credevano oramai perduta; i miei complimenti ai vincitori che, con punteggi da record, sottolineano l'elevata qualità, sia degli operatori che dei set-up utilizzati.

La nota dolente, come sempre, è stata la bassissima partecipazione degli italiani, i quali, forse preferiscono gare in cui la vera capacità non viene riconosciuta.

Ricordo che quest'anno I2RTF Piero Begali (www.i2rtf.com), ha messo gratuitamente a disposizione dell'organizzazione una delle sue migliori creazioni, che sarà sorteggiata tra tutti i partecipanti indipendentemente dal piazzamento.



Con tale gesto, Piero Begali ha nuovamente dimostrato l'infinita passione che lo lega al mondo radioamatoriale, ed in particolare al CW.



The Marconi Memorial Contest 2008 is finished and the final classification is ready; this contest is the demonstration of good and serious rules, and thanks to the seriousness of management of all 36 editions, we reach this year the 600 different participants. We have unfortunately the usual absences, which this year add also the 9A stations and for these reasons our work of collaboration with other national managers have to be increased, with new strong relationship with us.

Logs from 23 different countries mean that CW is still one of the first interests of most of the radio-operators, even though someone considered it to be lost; I congratulate the winners on showing their good qualities of VHF radio-operators in Europe and the seeking for even better set-up. A sore point, as usual, is the very low participation of Italian stations, who maybe prefer easier contests, where the real skill isn't appreciated.

I remind you all that this year I2RTF Piero Begali (www.i2rtf.com) has offered one of his best creation (a masterpiece CW paddle) which will be chosen at random from all participants without distinction. With this special gift, Piero Begali shows his incredible love for ham-radio world and mainly to all CW operators.



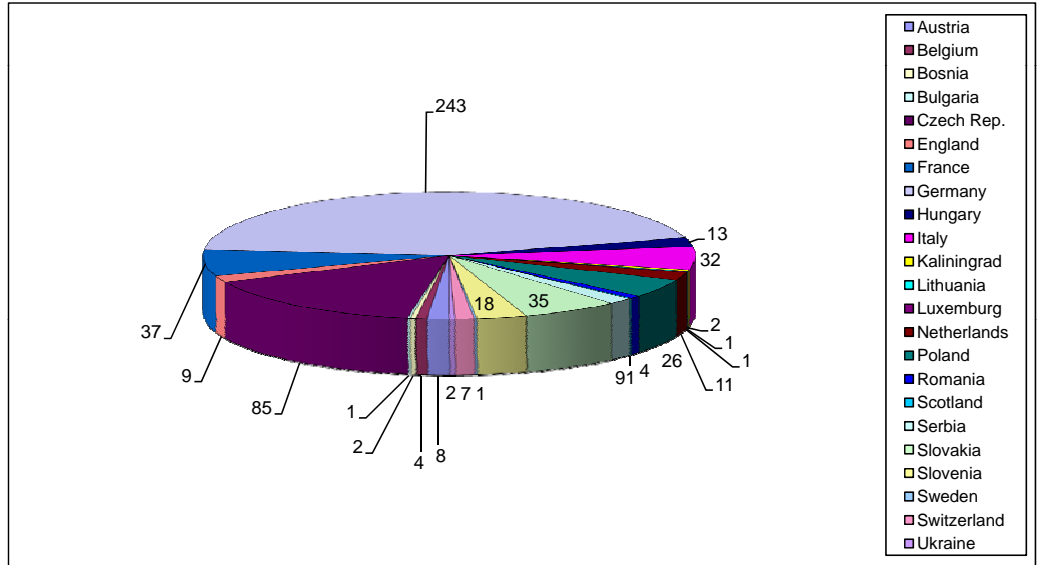
Vy 73 de IV3SIX Claudio  
A.R.I. VHF UHF Contest Manager

IV3SIX



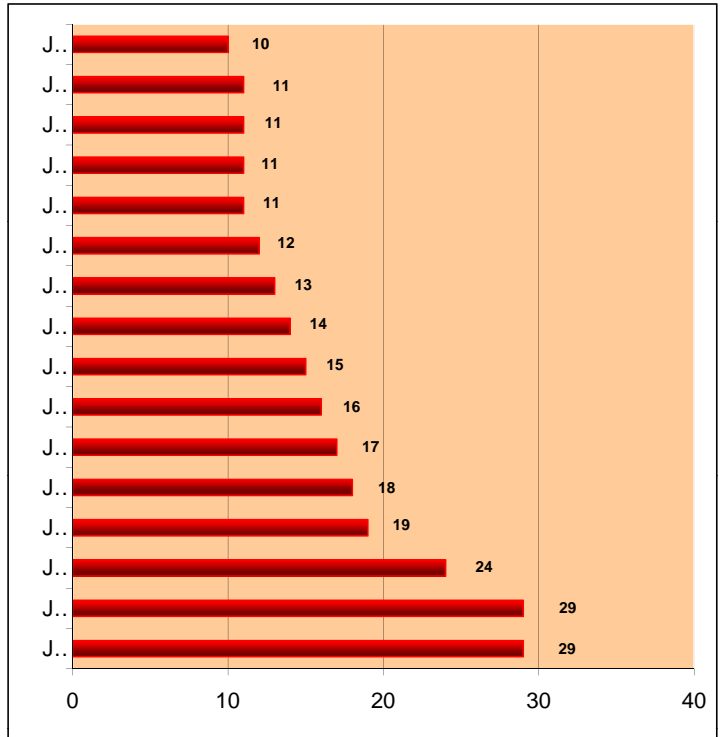
## COUNTRY

Country	Totale
Austria	8
Belgium	4
Bosnia	2
Bulgaria	1
Czech Rep.	85
England	9
France	37
Germany	243
Hungary	13
Italy	32
Kaliningrad	2
Lithuania	1
Luxemburg	1
Netherlands	11
Poland	26
Romania	4
Scotland	1
Serbia	9
Slovakia	35
Slovenia	18
Sweden	1
Switzerland	7
Ukraine	2
<b>Totale</b>	<b>545</b>



## TOP SQUARE

Sqr	Totale	Sqr	Totale	Sqr	Totale
JN58	29	JO33	4	IN96	1
JO61	29	JO41	4	IO85	1
JO70	24	JO80	4	IO92	1
JO31	19	KN08	4	JN05	1
JN89	18	JN18	3	JN06	1
JN99	17	JN24	3	JN07	1
JN79	16	JN36	3	JN08	1
JO50	15	JN44	3	JN23	1
JN88	14	JN45	3	JN27	1
JO62	13	JN47	3	JN33	1
JO71	12	JN78	3	JN34	1
JN48	11	JN87	3	JN40	1
JN69	11	JO01	3	JN46	1
JO51	11	JO10	3	JN53	1
JO60	11	JO20	3	JN56	1
JO30	10	JO21	3	JN67	1
JN49	9	JO64	3	JN72	1
JN65	9	JO81	3	JN84	1
JN76	9	JO91	3	JN94	1
JN97	9	JO94	3	JO44	1
JO32	9	IN87	2	JO54	1
JN86	8	IN97	2	JO69	1
JN98	8	JN19	2	JO73	1
JN59	7	JN25	2	JO77	1
JO40	7	JN29	2	JO04	1
JO42	7	JN66	2	KN09	1
JO72	7	JN70	2	KN22	1
JO52	6	JN75	2	KN24	1
KN04	6	JN95	2	KN29	1
JN54	5	JO00	2	KN34	1
JN55	5	JO43	2	KO01	1
JN68	5	JO82	2	KO02	1
JO53	5	JO93	2	KO20	1
JO90	5	KN05	2	KO24	1
IO91	4	KN06	2		
JN37	4	KN19	2		
JN38	4	KO04	2		
JN39	4	IN78	1		
JN63	4	IN93	1		
JO22	4	IN94	1		



# MAP



CALL	Country	Locator	Antenna	Power	OSO	Claimed score	Best DX	Loc. DX	ORB	Wrong QSO	Wron score	Num. QSO	Final Score
OE5D	Austria	JN68PC	x 11 el. Yagi	500	448	168.276	F6DWG/P	JN19EL	813	5	2.737	443	165.539
ON4TX	Belgium	JO20EP	17 el. F9F	250	191	76.692	OK1KCR	JN79VS	818	6	3.071	185	73.621
E7/DL1MGZ	Bosnia	JN84PT	Flexa + 1'	750	194	77.376	DK5OZ	JO62GD	887	5	1.654	189	75.722
LZ1ZP	Bulgaria	KN22ID	3 el. YU7B	100	33	21.216	S57C	JN65XM	940	0	0	33	21.216
OL4A	Czech Rep.	JO60RN	x22+4x1	1500	576	212.325	G4DHF	IO92UU	980	19	7.298	557	205.027
G4DHF	England	IO92UU	x 9 el. G4	400	53	25.779	OL4A	JO60RN	980	4	2.010	49	23.769
F2CT/P	France	JN36BP	+4x7+4x	120	357	175.843	OM6A	JN99JC	983	4	1.888	353	173.955
DK6AS	Germany	JN59OP	15 el.	700	568	211.383	UW5W	KN29AU	922	9	2356	559	209.027
HA2R	Hungary	JN87UE	N:D:	N.D.	371	142.753	DL0V	JO32PC	927	16	8.646	355	134.107
IK5ZWU/6	Italy	JN63GN	5 + 3x17	500	342	185.098	DL0V	JO32PC	1.027	18	11.034	324	174.064
UA2FL	Kaliningrad	KO04FO	10 el. Yagi	n.d.	23	10.339	OK1PGS	JN69JW	741	0	0	23	10.339
LY2WR/P	Lithuania	KO24FO	x 11 el. K	300	48	30.687	OK2KKW	JO60JJ	917	1	745	47	29.942
LX7I	Luxemburg	JN29XV	2 x 9 el.	1000	357	136.430	9A5Y	JN85PO	972	8	2.716	349	133.714
PC5M	Netherlands	JO21OJ	el. + 4 x	400	235	86.868	OK2KJT	JN99AJ	936	0	0	235	86.868
SP6GZZ	Poland	JO80FX	N.D.	100	151	52.012	IK0VWO/6	JN63IL	881	12	3.955	139	48.057
YO3FFF/P	Romania	KN24ND	5wl Yagi	n.d.	58	32.474	S50C	JN76JG	843	1	404	57	32.070
GM4GUF/P	Scotland	IO85EP	HB9CV	20	6	2.199	F6DWG/P	JN19CJ	799	1	799	5	1.400
YU7ACO	Serbia	KN05OC	DK7ZB	500	140	68.578	DJ5JO	JO50VJ	925	4	2.979	136	65.599
OM8A	Slovakia	JN87WV	2x4x16JX	3200	470	189.300	G4RRA	IO80BS	1.603	3	1.424	467	187.876
S57O	Slovenia	JN86DT	7+4x17+	1500	391	156.895	DL0V	JO32PC	876	11	6.157	380	150.738
SM7GVF	Sweden	JO77GA	8 X 8 el.	1000	93	63.242	OM8A	JN87WV	1.040	0	0	93	63.242
HB9RF	Switzerland	JN47GC	N:D:	N.D.	265	102.359	DL0VV	JO64AD	821	21	9.340	244	93.019
UW5W	Ukraine	KN29AU	x 7 el. DK	300	128	70.225	SM7GVF	JO77GA	1.015	0	0	128	70.225

IV3SIX

