



## CLASSIFICA CONTEST ROMAGNA 50 MHz 2013 - TROFEO ARI 2013 -

### Categoria: Stazioni Fisse (6F)

Pos.	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%	Punti Trofeo
1	S57RR	JN65UM	300	9 el yagi	100	91	23326	ISOBSR/ISO	634	23321	2	582	22739	2.1 %	//
2	IK5ACO	JN52SV	632	m2 9 elementi	400	82	19524	DK3EE	1027	19501	1	164	19337	1.2 %	25
3	I0FHZ	JN62AP	588	6 EL. Dis.DJ9BV	500	76	18117	DK2EA	844	18116	0	0	18116	00. %	21
4	I1XOI	JN44FF	285	2 x 12 elementi	500	75	17668	S58RU	451	17651	6	1129	16522	8.0 %	18
5	IW5BUX/4	JN54PF	900	3 ELEMENTI HM	100	93	13280	DK2EA	668	13273	2	439	12834	2.1 %	16
6	I4CIL *	JN64AH	0	2X5EL.	200	74	10673	DK2EA	658	10671	1	147	10524	1.3 %	15
7	IQ4RA **	JN64CJ	26	7el. KLM	500	70	9767	DK2EA	650	9732	0	0	9732	00. %	14
8	IZ3DRN	JN55TI	13	Quad 6 elementi	150	64	9576	DK2EA	542	9575	3	522	9053	4.6 %	13
9	IZ5OPU	JN53VD	300	YAGI 5 EL JXX	400	50	8869	IK1EGC	400	8862	0	0	8862	00. %	12
10	I4AMD	JN64CI	1	6 el h.m.	90	60	8668	ISOBSR/ISO	460	8671	2	50	8621	3.3 %	11
11	IZ2CEF/2	JN45OO	180	6el	500	54	8159	I0FHZ	399	8163	0	0	8163	00. %	10
12	IK3HAR	JN55RK	320	5elm.	100	59	8454	ISOBSR/ISO	538	8447	3	413	8034	5.0 %	10
13	IZ3JHP	JN65BQ	34	QagYagi 4 el	100	49	7760	ISOBSR/ISO	584	7761	2	66	7695	4.0 %	10
14	IK5EKB	JN54NB	555	YAGI 5 EL JXX	/	54	7606	ISOBSR/ISO	388	7582	0	0	7582	00. %	10
15	IW2HAJ	JN45NO	120	6 EL.	500	39	7248	I0FHZ	403	7227	1	233	6994	2.5 %	10
16	IW2DOY	JN45NJ	100	5 el F9FT	100	40	6844	I0FHZ	385	6837	1	365	6472	2.5 %	10
17	IZ3SQW	JN55UQ	0	5 elementi yagi	500	44	6302	ISOBSR/ISO	571	6294	0	0	6294	00. %	10
18	IK4IDP	JN54RM	80	Yagi 5 el	100	51	5862	ISOBSR/ISO	445	5862	0	0	5862	00. %	10
19	IW4AOT	JN54QK	148	5 el. cubical quad h	100	47	6381	DK2KA	645	6376	4	966	5410	8.5 %	10
20	I2ADN	JN45MS	360	4 el. yagi	500	33	5605	IW0SAF	397	5594	1	236	5358	3.0 %	10
21	I4CVC/4 ***	JN54VJ	22	5el tonna	100	48	5554	I1XOI	266	5553	3	371	5182	6.2 %	10
22	IW2CAM	JN45RP	280	4 Ele Yagi	100	34	5101	I0FHZ	392	5102	0	0	5102	00. %	10

23	IQ3WW	JN55WJ	10	//	100	38	5089	ISOBSR/ISO	547	5084	1	131	4953	2.6 %	10
24	IW0SAF	JN63DB	250	yagi 5 ele.	300	23	4791	I2ADN	397	4782	0	0	4782	00. %	10
25	IZ5IMD	JN53FU	19	jxx & lfa	100	28	82	S51RU	489	4657	4	12	4645	14.2 %	10
26	IZ3GNG	JN55WM	25	Mosley PRO 67 b	100	35	3943	I0FHZ	320	3941	0	0	3941	00. %	10
27	IK4WMA	JN54WG	36	5 el	500	32	4406	DK22A	663	4403	1	663	3740	3.1 %	10
28	I4YYC	JN54WF	23	//	1	37	0	IV3UHL	232	3554	0	0	3554	00. %	10
29	IZ4FUA	JN45WA	40	7 elementi	500	21	3189	ISOBSR/ISO	459	3190	0	0	3190	00. %	10
30	IV3APH	JN66PD	125	UTRABEAM 5 EL	300	18	3097	IK5ACO	388	3092	1	130	2962	5.5 %	10
31	I1ANP	JN44VC	13	6 el.	100	18	2840	IW3IA/3	289	2840	0	0	2840	00. %	10
32	IV3LNQ	JN65VO	30	5 elementi yagi	50	13	2576	I0FHZ	358	2572	1	197	2375	7.6 %	10
33	IK4VFB	JN54AU	75	V 2000	100	17	2361	I0FHZ	293	2361	0	0	2361	00. %	10
34	IZ0INX	JN61FX	85	Yagi DK7ZB 5el.	100	12	2355	IW3IA/3	455	2353	1	308	2045	8.3 %	10
35	IK3TPP	JN65CP	6	7el.M2	100	16	2223	I1XOI	335	2215	1	174	2041	6.2 %	10
36	I2ORX	JN45OM	140	5 EL Tonna	100	18	2454	S57RR	351	2451	2	418	2033	11.1 %	10
37	IW0BET	JN61FS	100	6 ELEMENTI SHARK	50	11	1885	S57RR	429	1886	0	0	1886	00. %	10
38	IK3OII	JN55UK	18	hb9 hm	20	16	1728	I0FHZ	312	1727	1	11	1716	6.2 %	10
39	IK0OKY	JN61ES	0	//	/	10	1614	S57RR	430	1609	0	0	1609	00. %	10
40	IZ1ANZ	JN45FH	127	6 elementi / Vertica	100	12	1386	S57RR	411	1384	0	0	1384	00. %	10
41	IW2NNZ	JN45SN	114	Yagi 5 elem. ECO	3	11	1259	S57RR	325	1258	0	0	1258	00. %	10
42	IW1CKM	JN45FD	145	MA5B - HF9V	250	12	1309	S57RR	413	1308	1	79	1229	8.3 %	10
43	IZ5AXB	JN53FU	20	VERTICALE	50	12	1736	ISOBSR/ISO	344	1736	4	635	1101	33.3 %	10
44	IZ3ODB	JN65CO	50	5el. I0JXX	/	15	1217	IZ4JMU/5	175	1217	2	216	1001	13.3 %	10
45	IK4MFM	JN54UI	60	V2000	50	19	1155	S57RR	204	1155	1	194	961	5.2 %	10
46	IK0BAL	JN62GV	440	5 el. Yagi	100	7	1035	I1XOI	361	1034	1	82	952	14.2 %	10
47	IZ5VTJ	JN53KS	150	cp6	100	9	1122	ISOBSR/ISO	350	1121	1	200	921	11.1 %	10
48	IK5FLI	JN53PH	300	collineare	75	11	1054	I1XOI	249	1055	2	175	880	18.1 %	10
49	IW2NRI	JN45NR	360	vertical eco x hf	100	10	865	IK5ACO	369	865	0	0	865	00. %	10
50	IK2YSJ	JN45MM	135	G.P 15	50	9	935	S57RR	364	935	1	252	683	11.1 %	10
51	IZ1MHY	JN44WD	10	Yagi 5 el	80	9	601	IK5ACO	193	602	0	0	602	00. %	10
52	IZ4ISC	JN64BS	20	5 elementi	100	8	699	S57RR	150	697	1	112	585	12.5 %	10
53	IZ3KMY	JN55NI	35	Dipolo	50	8	574	S57RR	202	574	0	0	574	00. %	10
54	IK2CMI	JN45OJ	80	Delta Loop	50	11	566	I1XOI	143	567	0	0	567	00. %	10
55	IK4XQT	JN54QJ	150	windom 7 - 50	60	7	535	IW3IA/3	197	534	0	0	534	00. %	10

56	IZ5MOQ/5	JN54AB	205	verticale	30	11	499	IK5ACO	178	495	0	0	495	00. %	10
57	I4CIV	JN63FX	335	antenna stilo	5	7	450	S57RR	198	452	0	0	452	00. %	10
58	I0YLI	JN61HU	110	Hentenna	50	3	584	ISOBSR	316	584	1	316	268	33.3 %	10
59	IZ5MMK	JN54AB	50	verticale	20	4	75	IK5PWE	60	73	1	9	64	25.0 %	10
60	IWOAEN	JN61GU	40	Verticale	50	2	29	IK0OKY	17	29	0	0	29	00. %	10
Check	IZ5MMB	JN54AB	0	//	5	5	152	I1XOI	128	151	1	1	150	20.0 %	//

- \* **I4CIL** – Prima stazione fissa romagnola  
\*\* **IQ4RA** – Seconda stazione fissa romagnola  
\*\*\* **I4CVC/4** – Terza stazione fissa romagnola

### Categoria: Stazioni Portatili (6P)

Pos.	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%	Punti Trofeo
1	ISOBSR/ISO	JN40MW	900	5 el. I0JXX	500	49	20995	IV3UHL	663	20963	2	826	20137	4.0 %	25
2	IK2FTB/2	JN55DN	800	5 ELEM JXX	60	95	16215	ISOBSR/ISO	524	16199	2	326	15873	2.1 %	21
3	IW3IA/3	JN66CB	700	5el. I0JXX	/	74	14196	ISOBSR/ISO	625	14181	0	0	14181	00. %	18
4	<b>IZ4JMU/5 *</b>	JN54SC	800	5 el I0jxx	100	82	13262	DK2EA	681	13261	1	407	12854	1.2 %	16
5	IZ5ILK/4	JN63AS	1374	Yagi 5 el.	100	80	12547	ISOBSR/ISO	400	12539	2	315	12224	2.5 %	15
6	IZ3NVE/3	JN55TI	500	delta loop 2 el.	50	71	9184	ISOBSR/ISO	534	9174	7	717	8457	9.8 %	14
7	IW2NEF/2	JN55EU	1800	5 El. YAGI H.M.	100	48	8394	ISOBSR/ISO	557	8394	0	0	8394	00. %	13
8	IK3XTY/3	JN55JS	1118	dipolo v inert.	50	55	8400	ISOBSR/ISO	556	8048	4	1039	7009	7.2 %	12
9	IZ5HQB/5	JN53NR	150	5JXX	50	35	5468	ISOBSR/ISO	354	5465	0	0	5465	00. %	11
10	<b>IW4CB/4 **</b>	JN54UF	500	2 ELEMENTI	25	38	5137	ISOBSR/ISO	426	5137	0	0	5137	00. %	10
11	IQ3TR/3	JN65JN	1	Direttiva Tonna5	80	28	4260	I1XOI	372	4261	0	0	4261	00. %	10
12	IZ5NFD/5	JN54AB	0	verticale	50	6	921	IW3IA/3	280	920	0	0	920	00. %	10

- \* **IZ4JMU/5** – Prima stazione portatile romagnola  
\*\* **IW4CB/4** – Seconda stazione portatile romagnola