



## CLASSIFICA CONTEST ROMAGNA 50 MHz 2016 - TROFEO ARI 2016 -



### Categoria: Stazioni Fisse (6F)

Pos.	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%	Punti Trofeo
1	IZ4DPV/6	JN63DT	1500	5 el lfa	500	95	19436	SM7ATL	1461	19383	2	377	19006	2.1 %	25
2	I0FHZ	JN62AP	588	6 EL.YAGI HM	500	62	14864	IZ1GCV	468	14863	0	0	14863	00. %	21
3	I1XOI	JN44FF	296	Delta loop 5 elem	500	61	15048	IT9SPB	783	15044	3	876	14168	4.9 %	18
4	IK5ACO	JN52SV	630	7 ele	200	56	12283	IZ1GCV	420	12271	1	37	12234	1.7 %	16
5	IW4AOT	JN54QK	200	10 ELEMENTI	500	73	13874	GW4WN	1395	13863	4	1881	11982	5.4 %	15
6	IK3ERN	JN66CA	1150	5 elementi yagi	150	63	12714	IS0BSR	621	12695	4	1160	11535	6.3 %	14
7	IW2HAJ	JN45NO	127	5 EL. + Vert	500	54	10568	GW4MBN	1176	10535	0	0	10535	00. %	13
8	I4CIL **	JN64AH	0	YAGI 2X5 EL.	500	62	9401	IT9SPB	703	9395	4	999	8396	6.4 %	12
9	IZ3GNG	JN55W	28	YAGI 6 el. HM	100	43	7970	IS0BSR	559	7962	0	0	7962	00. %	11
10	IK0VWO	JN62LH	800	7 el ik0vwo	500	32	7659	IZ1GCV	549	7645	0	0	7645	00. %	1
11	IZ4JMU ***	JN54WE	350	5 el jxx	100	57	7509	IZ1GCV	359	7505	0	0	7505	00. %	1
12	IK3HAR	JN55RK	200	6 elem.	//	52	7877	DK2EA	534	7873	2	468	7405	3.8 %	1
13	I2ADN	JN45MS	360	4 el. yagi h.m.	500	43	6835	IK0VAQ	573	6825	0	0	6825	00. %	1
14	IK4ZHH	JN64AF	50	5 EL JXX	80	49	6791	IS0BSR	441	6782	0	0	6782	00. %	1
15	IK5RLP	JN52LR	5	7 el yagi hm lfa	500	28	6739	IT9SPB	549	6730	1	44	6686	3.5 %	1
16	IK4WMA	JN54WG	36	7 el	500	42	5965	OE5MPL	493	5961	2	68	5893	4.7 %	1
17	IQ4RA	JN64CJ	26	7el. KLM	500	37	4993	IS0BSR	464	4975	0	0	4975	00. %	1
18	IK1YNZ	JN33UT	100	5 EL CUSCHCRAFT	100	18	5018	IK0VWO	458	5017	1	373	4644	5.5 %	1
19	I4IFL	JN64CA	430	//	//	32	4621	IZ1GCV	391	4614	1	167	4447	3.1 %	1
20	IK3TPP	JN65CP	6	7 el M2	500	20	3899	IS0BSR	583	3895	0	0	3895	00. %	1
21	IK4IDP	JN54RM	80	5 El yagi	100	27	3870	IS0BSR	445	3867	0	0	3867	00. %	1
22	I4EWH	JN64CJ	1	6 el. Paolo Int. Inc.	500	29	3855	IS0BSR	464	3853	0	0	3853	00. %	1
23	IV3KKW	JN66IE	283	6 EL. DK7ZB	150	16	3780	I6WJB	434	3780	0	0	3780	00. %	1
24	IW2KVT	JN45JQ	320	4 delta home made	100	37	3880	IS0BSR	529	3874	2	98	3776	5.4 %	1

25	IK3PJX	JN55NK	187	//	//	23	3832	ISOBSR	529	3794	2	338	3456	8.6 %	1
26	IW2BZY	JN45NM	150	//	80	30	3402	IOSNY	388	3404	0	0	3404	00. %	1
27	IK4MGP	JN64CA	430	6L JXX	500	25	3141	OE2UKL	449	3138	0	0	3138	00. %	1
28	I4JEE	JN54TU	10	3 Elm.CushCraft	100	26	3322	I6WJB	340	3320	2	440	2880	7.6 %	1
29	I4AMD	JN64CI	2	6 EL YAGI H.M.	100	21	2679	IZ1GCV	376	2680	1	189	2491	4.7 %	1
30	IW2CAM	JN45RP	300	4 ele yagi	300	17	2794	ISOBSR	580	2795	3	764	2031	17.6 %	1
31	IK4BEI	JN64CJ	0	v2000 vert	25	22	2395	IZ1GCV	368	2394	1	368	2026	4.5 %	1
32	IZ4CCL	JN54PP	27	windom 40-10 mt	100	21	2165	IZ1GCV	297	2163	1	189	1974	4.7 %	1
33	IQ3WW	JN55WJ	10	Yagi 6 elementi	100	14	1846	I0FHZ	306	1842	1	135	1707	7.1 %	1
34	IK4MFM	JN54UI	50	V2000 DIAMAOND	25	15	1185	IK2HKT	218	1186	0	0	1186	00. %	1
35	IZ1DLY	JN44FH	35	Delta loop 3 elemen	100	7	1331	ISOBSR	379	1329	1	294	1035	14.2 %	1
36	IZ2ZTR	JN45NL	120	V-2000	150	20	1010	I1XOI	149	1007	0	0	1007	00. %	1
37	IK2ILG	JN45VS	360	DIAMOND V-2000	100	8	1111	IZ4DPV/6	294	1108	1	167	941	12.5 %	1
38	IW6NPK	JN72BL	144	verticale	100	7	987	IK5ACO	216	986	1	107	879	14.2 %	1
39	IW1CKM	JN45FD	142	5 elementi	100	10	874	IK2ECM	151	874	0	0	874	00. %	1
40	IK4XQT	JN54QJ	143	DIPOLINO IN	60	9	869	IW3IA	197	868	0	0	868	00. %	1
41	IZ3PZI	JN55NK	67	DIPOLO	50	11	825	IZ4JMU	151	825	0	0	825	00. %	1
42	IU4EBI	JN64AF	50	//	//	18	1078	IW3IA	205	1075	3	253	822	16.6 %	1
43	IW1RGS	JN44LJ	0	3el	100	6	967	ISOBSR	385	967	1	243	724	16.6 %	1
44	IW3EPE	JN55RU	1000	jpoll	20	6	703	IZ4DPV/6	236	704	0	0	704	00. %	1
45	IK2YSJ	JN45M	135	G.P 15	30	12	714	I1XOI	149	701	0	0	701	00. %	1
46	IZ1XGD	JN35SD	290	2 ELEM.	70	7	682	IK2HKT	189	682	0	0	682	00. %	1
47	IZ3KMY	JN55NI	35	Dipolo	70	8	635	IZ1GCV	267	635	0	0	635	00. %	1
48	I4YFY	JN64AF	20	verticale j-pole aut	50	14	870	IZ4CAX/3	237	869	1	237	632	7.1 %	1
49	IW5AXW	JN53FU	45	1 ELEMENTO	8	4	593	I1XOI	165	591	0	0	591	00. %	1
50	IU4FNQ	JN54TK	60	Cushcraft R8	100	8	590	IK3ERN	182	590	0	0	590	00. %	1
51	IZ2CPS	JN45SS	360	verticale	50	10	506	IZ1GCV	146	506	0	0	506	00. %	1
52	IW2CTQ	JN45OO	190	Magnetica sul	100	12	631	IW4AOT	199	631	1	199	432	8.3 %	1
53	IK2ILJ	JN45SP	217	DIRETTIVA 2	100	6	391	IW4AOT	197	391	1	34	357	16.6 %	1
54	IZ2CEF	JN45NM	0	verticale	2	8	339	IZ1GCV	110	340	1	19	321	12.5 %	1
55	IU4FNP	JN54IN	140	Gap Challenger DX	100	2	174	IK2ECM	116	174	0	0	174	00. %	1
56	IWOHLE	JN61WK	60	Yagi 7 el. jxx	300	2	13	IK0TRV	12	13	0	0	13	00. %	1
57	IZ3QAQ (CL)	JN55RR	//	//	//	1	32	IK3HAR	32	32	0	0	32	00. %	1

\*\* I4CIL – Seconda stazione fissa romagnola

\*\*\* IZ4JMU – 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	IS0BSR	JN40M	900	5 el. JXX	500	56	26272	GW4WN	1584	26236	0	0	26236	00. %	25
2	IZ1GCV	JN35UL	1500	6 ELEMENTI SHARK	500	98	24289	IK6DTB	643	24251	1	342	23909	1.0 %	21
3	IW3IA	JN66CB	600	5 el. di IOJXX	200	70	14919	IT9SPB	897	14899	2	222	14677	2.8 %	18
4	IT9SPB	JM68KA	1100	Stack MomoBeam 2x5	500	32	14581	ON6MM	1510	14561	0	0	14561	00. %	16
5	IK2ECM	JN55DN	850	VERTICALE 1/4 ONDA	100	81	12095	IOFHZ	353	12078	0	0	12078	00. %	15
6	IK0RPV	JN61JS	766	5JXX	500	35	8793	IZ1GCV	577	8787	1	577	8210	2.8 %	14
7	I4CVC/2 *	JN45JU	1100	5 el tonna	50	43	6376	IS0BSR	547	6376	0	0	6376	00. %	13
8	IZ5HQB	JN53NR	100	5JXX	50	36	5910	IS0BSR	355	5906	0	0	5906	00. %	12
9	I4YYC **	JN54TD	765	Autocostruita	100	46	5459	IZ1GCV	343	5459	1	186	5273	2.1 %	11
10	IZ4ZAX/3 ***	JN56VI	2550	HENTENNA	50	21	4752	IOFHZ	413	4752	1	193	4559	4.7 %	1
11	I1WKN	JN35VM	1509	GP Home Made	5	16	1754	IK2ECM	195	1754	0	0	1754	00. %	1
12	IW2NRI	JN45SS	1250	vert	4	21	1691	IW4AOT	207	1690	0	0	1690	00. %	1
13	IT9BLY	JM78RD	520	5 el. yagi MomoBeam	100	3	705	IK0RPV	463	705	0	0	705	00. %	1
14	IK2FTB	JN55DN	850	VERTICALE 1/4 ONDA	100	2	404	IU1AUG	202	402	0	0	402	00. %	1
15	IW2OBX	JN45SS	1400	delta loop	5	6	838	IZ1GCV	227	837	4	594	243	66.6 %	1

- \* I4CVC/2 – Prima stazione portatile romagnola
- \*\* I4YYC – Seconda stazione portatile romagnola
- \*\*\* IZ4ZAX/3 – Terza stazione portatile romagnola

Elaborazione dati: *Software ARTIC 50 V.2 by IK2FTB Alfredo*

*Il Segretario del Gruppo Romagna*

*IZ4GWE Michele Minguzzi*