



CLASSIFICA CONTEST ROMAGNA 144 MHz 2013



Categoria: Stazioni Fisse

Pos.	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IK3UNA/1	JN35TF	368	16 el. i0jxx	500	149	40355	IC8FAX	746	40345	1	165	40180	0.6 %
2	I0FHZ	JN62AP	596	4X15 HM	500	141	39605	DH3NAN	832	39597	1	93	39504	0.7 %
3	I4BME	JN54QL	15	9el+7elm2	500	131	28714	OK1FPR	731	28714	2	176	28538	1.5 %
4	I0SNY	JN62FX	600	20 elementi shark x	300	118	30802	DH3NAN	799	28846	5	777	28069	4.2 %
5	IZ3ETC	JN55UQ	70	9 yagi	200	100	19654	YU1EV	679	19634	2	266	19368	2.0 %
6	IZ5BRW	JN53OP	318	17 ELEMENTI YAGI	400	103	18606	DJ7R	646	18585	0	0	18585	00. %
7	I4YRW	JN54OL	464	2x16 + 20	500	101	18292	F1EZQ	605	18237	1	48	18189	0.9 %
8	I4CIV *	JN63FX	335	10 elem HM	500	81	17405	DH3NAN	689	17407	2	362	17045	2.4 %
9	IQ2LO/I2	JN45SF	50	2 X 25 YAGI	100	92	16071	DO1PCD	608	16069	4	644	15425	4.3 %
10	I4CVC/4 **	JN54VJ	22	17el tonna	500	82	15207	DH3NAN	637	15203	1	413	14790	1.2 %
11	IK3XTT	JN55LK	60	17 ELEM. I2ODI	80	91	14783	F1USF	575	14734	0	0	14734	00. %
12	IZ3DRN	JN55TI	13	8x20 Shark	500	85	15077	ISOBSR/ISO	537	15077	4	476	14601	4.7 %
13	I4CIL ***	JN64AH	0	18 XXX	500	67	12349	DK1FG	596	12349	3	437	11912	4.4 %
14	IZ4DIV/4	JN54JK	900	15 el yagi home made	45	69	12628	F1EZQ	583	12586	5	675	11911	7.2 %
15	IZ4BEH	JN54VK	1	2 x 16JXX	500	50	10725	F6HTJ	744	10724	0	0	10724	00. %
16	I0YLI	JN61HU	85	10 ELEM. 3 W.L.	250	35	11291	DK1FG	873	11210	2	846	10364	5.7 %
17	IK2WQK	JN55LD	26	15 Elementi	100	72	10196	DH3NAN	551	10199	0	0	10199	00. %
18	IV3CYT	JN65SW	0	//	0	35	9054	ISOBSR/ISO	665	9050	0	0	9050	00. %
19	IK4IDP	JN54RM	80	Yagi 17 el	60	59	8969	DG8NCO	645	8966	1	101	8865	1.6 %
20	IW2HKW	JN45KK	132	1 x 13 el	400	60	9726	DH3NAN	546	9714	5	1297	8417	8.3 %
21	S57LM	JN76HD	313	17 el. F9FT	100	23	8703	ISOBSR/ISO	733	8691	2	1028	7663	8.6 %
22	I1RJP	JN45BO	600	2X16 EL	500	17	7531	YU1EV	955	7520	0	0	7520	00. %

23	IW1CKM	JN45FD	145	13 elemnti yagi	350	48	7937	IKOSMG	511	7929	1	470	7459	2.0 %
24	IW2GBL	JN45NF	50	YAG 16 el	100	47	7361	IW0CPD	521	7351	1	65	7286	2.1 %
25	IK3TPP	JN65CP	20	17 EL.	0	45	7280	IX1IU	376	7263	0	0	7263	00. %
26	IZ3JHP	JN65BQ	34	QagYagi 7 el	100	51	8039	IOYLI	428	8038	3	845	7193	5.8 %
27	I1BID	JN35VK	440	Yagi 10 el.	10	33	7271	ISOBSR/ISO	522	7270	2	308	6962	6.0 %
28	IOPCB	JN62AH	0	YAGI 8 ELEMENTI IOJX	50	31	7058	IK3UNA/1	480	7055	2	140	6915	6.4 %
29	IK4WKU	JN54MO	40	16 el yagi home made	100	43	6616	IC8FAX	519	6592	1	60	6532	2.3 %
30	I2AT	JN45QN	171	Yagi 9 elem. HM	50	47	6308	IOFHZ	388	6313	0	0	6313	00. %
31	IK4NYV	JN54UI	100	//	0	41	6743	DH3NAN	642	6733	2	446	6287	4.8 %
32	IK1YNZ/4	JN54ML	125	F9FT X 9	100	41	5823	DK1FG	575	5825	0	0	5825	00. %
33	I4YYC	JN54WF	23	=IOJXX 16 elem.	1	41	0	DJ7R	580	5819	0	0	5819	00. %
34	I1PSC	JN44MJ	50	16 ELEMENTI LFA	200	26	5351	IKORMR	417	5350	0	0	5350	00. %
35	I3LGP	JN55VK	33	19 el. LLY	500	32	5501	ISOBSR/ISO	551	5506	2	294	5212	6.2 %
36	IZ3GNG	JN55WM	25	Verticale	100	35	5066	IOPCB	357	5063	2	227	4836	5.7 %
37	I2ZSI	JN45PO	190	Yagi 7 Elementi	35	42	4723	IOFHZ	395	4727	0	0	4727	00. %
38	IK2APW	JN45NH	120	Yagi 17 el	100	40	4918	IW0AIJ	519	4917	3	312	4605	7.5 %
39	IK5AMB	JN53GU	40	16 ELEMENTI TONNA	100	27	4629	ISOBSR/ISO	352	4613	1	82	4531	3.7 %
40	IK2TLA	JN55CC	15	yagi 17 el tonna	100	30	4491	OE2UKL	386	4491	1	137	4354	3.3 %
41	IW2NNZ	JN45SN	114	Yagi 9 elem. ECO	50	27	4305	IOFHZ	381	4305	0	0	4305	00. %
42	IK3SSG	JN55XH	20	16 ELEM. IOJXX2	100	21	3822	IW0AIJ	429	3806	0	0	3806	00. %
43	IZ2UUF	JN45NK	163	DIRETTIVA 4 ELEMENTI	50	42	3800	F1BBW	389	3802	1	239	3563	2.3 %
44	IZ5AXB	JN53FU	20	12 ELEMENTI IOJXX	100	26	3471	ISOBSR/ISO	349	3469	1	12	3457	3.8 %
45	ISOYFG/ISO	JM49TQ	10	17 el f9ft	200	9	3460	IT9CJC	539	3455	0	0	3455	00. %
46	IW2DOY	JN45NJ	100	11 el F9FT	100	29	3315	IOFHZ	385	3311	0	0	3311	00. %
47	IK2YSJ	JN45MM	135	9 ELEM. F9FT	80	39	5076	ISOBSR/ISO	519	3465	5	394	3071	12.8 %
48	IZ5HQB	JN53NS	90	5 ELEMENTI HM	20	21	2856	ISOBSR/ISO	361	2853	1	48	2805	4.7 %
49	IZ3QAQ	JN55RR	180	verticale multibanda	50	17	2779	IOFHZ	346	2776	1	76	2700	5.8 %
50	IK2ILG	JN45VS	350	8JXX2	100	21	2588	IZ4JMU/5	231	2588	0	0	2588	00. %
51	IW2NRI	JN45NR	360	vert x 50	50	21	2271	IZ5ILA/5	318	2269	0	0	2269	00. %
52	IK0BAL	JN62GV	440	16 el. IOJXX	150	12	2264	IK3UNA/1	471	2261	0	0	2261	00. %
53	IK5BDG	JN53GU	29	10 ELEMENTI YAGI	100	20	3106	ISOBSR/ISO	347	3106	4	1001	2105	20.0 %
54	IW5ELR	JN54EB	550	20 EL. SHARK	50	13	2072	ISOBSR/ISO	370	2070	0	0	2070	00. %

55	IZ1ANZ	JN45FH	127	12 elementi / Vertic	100	21	2026	IK3TPP	295	2026	1	79	1947	4.7 %
56	IZ5VTJ	JN53KS	150	autocostruita	50	16	2542	ISOBSR/ISO	352	2539	4	624	1915	25.0 %
57	IW1BCO	JN35MD	550	Yagi 16 el	30	10	1894	IOFHZ	488	1894	0	0	1894	00. %
58	IK4XQT	JN54QJ	150	Fok Maldol	40	19	1818	IOFHZ	201	1804	0	0	1804	00. %
59	IW2CAM	JN45RP	280	verticale	50	16	1640	IZ5BRW	262	1640	0	0	1640	00. %
60	IZ2WMW	JN45NK	0	//	0	20	1627	IOFHZ	389	1622	0	0	1622	00. %
61	IW0BET	JN61FS	100	13 ELEMENTI SHARK	50	6	1971	IK3UNA/1	548	1969	1	425	1544	16.6 %
62	IZ3KMY	JN55NI	35	GP Collineare	40	17	1491	IK3UNA/1	274	1491	1	96	1395	5.8 %
63	I4YUG	JN54KP	35	HB9CV 2 elementi	10	11	1306	ISOBSR/ISO	443	1306	0	0	1306	00. %
64	I1ANP	JN44VC	13	4 x 16 el.	100	8	1523	ISOBSR/ISO	365	1522	2	239	1283	25.0 %
65	IW2OEV	JN45MO	50	DIAMOND X510	50	15	1340	IW5DOP/5	285	1340	1	72	1268	6.6 %
66	IW1EVQ	JN34VJ	450	Omnidirezionale	120	9	1217	IZ4DIV/4	238	1217	1	94	1123	11.1 %
67	IN3FYD	JN55MU	200	Yagi solo dipolo	50	7	1181	I4CIV	236	1181	1	79	1102	14.2 %
68	IZ5OVP	JN53GU	0	//	0	13	5691	IZ4JMU/5	Err.	5689	2	4617	1072	15.3 %
69	IX1CKN	JN35PR	600	J-Pole	2	7	1008	IK2TDK	195	1009	0	0	1009	00. %
70	IZ7YBG	JN81HE	20	17 elementi Yagi	50	2	1009	I3EHK	651	1008	0	0	1008	00. %
71	IW1DBK	JN45EV	300	Diamond X510N	20	8	939	I4YRW	273	937	0	0	937	00. %
72	IZ3NVE	JN55RQ	157	logaritmica	30	7	817	IZ5ILA/5	281	817	0	0	817	00. %
73	IK5FLI	JN53PH	300	collineare	75	10	763	I4CVC/4	127	763	1	49	714	10.0 %
74	IV3KKW/0	JN62GV	440	16el IOJXX	150	2	604	IK3UNA/1	471	604	0	0	604	00. %
75	IZ5MOQ	JN54BC	205	dipolo rotativo	30	3	494	ISOBSR/ISO	370	492	0	0	492	00. %
76	IZ5YFB	JN53GU	90	//	5	2	147	IZ5ILA/5	81	147	1	66	81	50.0 %
Check	IZ4GWE	JN64BL	1	11 el. LFA	0	38	6518	DG8NCO	650	6498	0	0	6498	00. %

- * I4CIV – Prima stazione fissa romagnola
- ** I4CVC/4 – Seconda stazione fissa romagnola
- *** I4CIL – Terza stazione fissa romagnola

Categoria: Stazioni Portatili

Pos.	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IS0BSR/IS0	JN40OU	1300	10 EL. DK7ZB	500	119	50758	F6HGC	799	50683	1	451	50232	0.8 %
2	IZ5ILA/5	JN53LE	1014	2x8jxx2	500	185	42463	DH3NAN	769	42457	3	990	41467	1.6 %
3	IZ1GDZ/1	JN45CD	//	//	//	165	37542	YU1EV	948	37461	3	784	36677	1.8 %
4	IZ4JMU/5 *	JN54SC	800	16 el IOjxx	100	103	19023	DH3NAN	668	19021	1	51	18970	0.9 %
5	IZ1POA/1/QRP	JN45FU	1270	15 El. Yagi H.M;	1	89	14866	IS0BSR/IS0	560	14906	1	278	14628	1.1 %
6	IW3AJN/IN3	JN56QB	1640	16 jxx	50	65	11177	IS0BSR/IS0	606	11163	1	49	11114	1.5 %
7	IZ5NFD/5	JN54BC	700	biquad iz5nfd	50	53	7635	IS0BSR/IS0	370	7628	1	92	7536	1.8 %
8	IZ5WTW/5	JN53IJ	560	YAGI 144	50	35	4492	I1RJP	320	4493	1	31	4462	2.8 %
9	IZ4OSG/4	JN54PN	680	5el.Tonna	1	11	1276	IZ1POA/1/Q	265	1274	1	167	1107	9.0 %
10	IK3XTY/3	JN55LL	300	hb9	5	9	284	I4YRW	113	286	0	0	286	00. %

* **IZ4JMU/5** – Prima stazione portatile romagnola

Premio Speciale alla memoria di I4MNP per il miglior DX:

> **I1RJP – 955 km (QSO con YU1EV)**

Elaborazione dati: *Software ARTIC 3.1.1 by IK2FTB Alfredo*