



## CLASSIFICA CONTEST ROMAGNA 144 MHz 2019



### Categoria: Stazioni Fisse

Pos.	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%
1	IK1YWB	JN34OP	1950	17 Yagi F9FT	50	104	26025	IZ6RCR	640	25961	2	307	25654	1,9
2	I4RHP	JN54QL	0	Yagi 17 el	500	139	25976	OK1FPR	732	25942	4	659	25283	2,8
3	I0FHZ	JN62AP	588	8I0JXX	500	104	24935	IN3EGC	464	24933	3	588	24345	2,8
4	IK4ZHH *	JN64AF	34	2x9 m2	500	104	23618	YO2BBT	774	23588	1	250	23338	0,96
5	IQ4RA **	JN64CJ	45	8JXX2	500	117	21494	OK1FPR	712	21470	0	0	21470	0
6	IW2NOD	JN45IM	238	2x20 shark	500	101	23251	DF1PU	664	23223	12	3369	19854	11,8
7	IZ1YTK	JN45DG	160	14aldena	100	90	18370	DC1NNN	618	18349	0	0	18349	0
8	IK3SSG	JN55XH	20	16JXX2	500	81	15911	IZ8WGU	811	15867	2	295	15572	2,4
9	IZ3NOC	JN55VC	0	16 jxx	300	86	16171	YO2BBT	777	16150	1	579	15571	1,1
10	IQ4FA	JN54RU	0	13 ele	100	98	15459	YU1LA	711	15406	2	817	14589	2
11	IZ5DKG	JN53IQ	16	Yagi 17 elementi	100	69	13607	DK1FG	664	13590	0	0	13590	0
12	I4CIL ***	JN64AH	0	18 XXX	//	89	15972	OK7GU	620	15741	10	2188	13553	11,2
13	IV3AIL	JN66OB	89	10 + 10 ELEMENTI H.M	500	56	14481	*DH3NAN	684	14462	2	1012	13450	3,5
14	IU4CHE	JN64GB	0	10 EL.LONG YAGI DK7	500	63	13398	OK7GU	643	13382	0	0	13382	0
15	IZ2MHO	JN45NK	80	yagi 9 elem.	500	79	12829	IZ6RCR	551	12821	5	616	12205	6,3
16	I0YLI	JN61HU	110	12 ELEM DK7ZB	300	38	11511	I1BPU	559	11590	1	246	11344	2,6
17	IW2BAI	JN45SF	50	2 X 14 YAGI	300	78	11680	IU0DMP	451	11669	4	763	10906	5,1
18	IZ5EME	JN52NS	10	10elm shark	80	39	9257	IZ8WGU	615	9245	0	0	9245	0
19	IQ3MB/3	JN55LP	1118	VIMER OM-33 (10EL.)	25	59	9684	IS0BSR	547	9674	4	664	9010	6,7
20	IU0DMP	JN61GT	60	8 ELEMENTI JXX	100	32	9113	IZ1AZA	543	9110	2	179	8931	6,2
21	IK4FMT	JN54WG	37	M25WL 17EL	500	54	8345	OK7GU	627	8338	0	0	8338	0
22	IV3OAW	JN65PV	30	17 EL TONNA	180	41	9267	IS0BSR	650	9254	3	988	8266	7,3
23	IW3HNG	JN54TV	0	YAGI 10 EL	100	57	7639	IS0BSR	488	7634	1	72	7562	1,7
24	IZ3DRN	JN55TI	13	CUBICA 6 EL	500	43	9145	IS0BSR	534	7172	1	83	7089	2,3
25	IU5ICR	JN53HO	15	5 elem.yagi	100	51	7156	IV3OAW	331	7157	2	150	7007	3,9
26	IK5LWE	JN53MV	60	12 jxx2	100	50	6959	IS0BSR	368	6958	1	72	6886	2
27	I2CYL	JN55AD	45	YAGI 17 ELEM.	100	44	6796	IU0DMP	422	6795	0	0	6795	0
28	IZ4GOL	JN54TT	20	16JXX	//	52	7595	*YU1LA	882	7583	1	880	6703	1,9

29	IK1YNZ/4	JN54ML	125	F9FT 9 EL	100	44	6757	DH3NAN	626	6756	1	98	6658	2,2
30	IK5AFJ	JN53IQ	15	28 el hm	30	43	6778	*IW1ANL	368	6768	1	368	6400	2,3
31	IQ3QR	JN65AS	110	13 ELEMENTI JXX	100	39	6199	ISOBSR	590	6190	0	0	6190	0
32	I2AT	JN45QN	171	Yagi 9 elem. HM	80	38	5773	ISOBSR	515	5774	1	196	5578	2,6
33	IZ4SDC	JN64DE	44	tonna 17el.	250	40	5637	OK1TEH	683	5635	1	225	5410	2,5
34	IK5RUN	JN53OT	50	6EL yagi	20	34	5525	ISOBSR	366	5521	1	199	5322	2,9
35	I1HNU	JN35WL	323	8 el yagi	200	32	5313	ISOBSR	514	5307	5	344	4963	15,6
36	IZ0CVF	JN61BX	55	Tonna 11 elementi	200	22	4886	IZ1AZA	505	4881	0	0	4881	0
37	I4YYC	JN54WF	130	21 elementi	50	43	5390	DH3NAN	656	5387	4	548	4839	9,3
38	IZ2BZT	JN45RF	69	16 el YAGI	11	35	4761	ISOBSR	479	4756	0	0	4756	0
39	IW0BJP	JN62CK	300	13 elem.	100	16	4725	IW2NOD	443	4723	0	0	4723	0
40	IW2FZR	JN46WE	350	4 x 7 dk7zb	500	23	4499	IZ4AIK	334	4496	0	0	4496	0
41	IZ5HQB	JN53NS	0	5 ELEM HM	30	34	4358	ISOBSR	359	4357	0	0	4357	0
42	IZ3GNG	JN55WM	28	YAGI 6 EL. H.M.	50	26	4215	ISOBSR	559	4212	0	0	4212	0
43	IK5RLP	JN52LR	5	10EL YAGI dk7zb hm 2	30	21	4080	I1BPU	399	4076	0	0	4076	0
44	IU4FNP	JN54IN	150	12el IOJXX	100	31	4353	*IZ1AZA	306	4350	2	400	3950	6,4
45	IK2RLN	JN45UR	320	YAGI 20 ELEMENTI	50	25	3880	IU4CHE	290	3880	0	0	3880	0
46	I1HHH	JN35WL	300	10 el YAGI	500	26	4146	IK6XUL	425	4140	2	262	3878	7,6
47	IU4APB	JN54KP	40	F9FT 9 elementi	50	24	3649	DH3NAN	607	3636	0	0	3636	0
48	IK3ESB	JN55LK	60	9 elem.H:M,	50	30	3860	IK1YWB	308	3854	2	266	3588	6,6
49	IW5AXW	JN53FU	50	2 X 11 ELEMENTI	50	22	3564	ISOBSR	345	3562	0	0	3562	0
50	IZ1XGD	JN35SD	290	11 ELEM.	150	23	3536	ISOBSR	484	3531	1	123	3408	4,3
51	IK2WQK	JN55LD	26	DL6WU	50	25	3331	DK6NJ	487	3331	0	0	3331	0
52	IN3EYI	JN55MV	180	7 elementi	50	30	3299	IZ4AIK	255	3297	0	0	3297	0
53	IW2DOY	JN45NJ	100	19 el. Yagi F9FT	100	27	3252	IV3OAW	329	3249	0	0	3249	0
54	IK4PMB	JN54MM	0	4x16JXX2	500	16	3245	G4LOH	1369	3236	0	0	3236	0
55	I5NQO	JN53FR	4	8jxx	50	19	3497	ISOBSR	332	3493	1	284	3209	5,2
56	IN3LFL	JN56QM	1000	9 el. Tonna	120	15	3085	IK1YWB	385	3086	0	0	3086	0
57	IK0BAL/IV3	JN66IE	283	6 el.	100	16	3032	IZ5DKG	320	3028	0	0	3028	0
58	IK5MES	JN53OT	100	10 el.	45	19	2932	ISOBSR	366	2932	0	0	2932	0
59	IK3ZYM	JN66EK	925	CUE DEE 2 incrocia	100	18	3414	IOFHZ	423	3408	3	488	2920	16,6
60	IZ5OVP	JN53GU	50	verticale	//	32	2919	ISOBSR	347	2918	1	47	2871	3,1
61	IK4DCX	JN64GB	0	8 EL. DELTA LOOP	50	26	2870	ISOBSR	451	2867	0	0	2867	0
62	I4VDZ	JN54PM	13	12 elementi PKW	100	24	2833	IW1ANL	287	2829	1	36	2793	4,1
63	IV3KKW	JN66IE	283	6 el.	100	12	2770	ISOBSR	655	2767	0	0	2767	0
64	IK4RVG	JN64CR	0	vert. 40mt.	35	30	2788	IOFHZ	232	2787	2	232	2555	6,6
65	IK4BEI	JN64DK	0	V2000	50	25	2487	ISOBSR	472	2485	0	0	2485	0
66	IK2YSJ	JN45MM	135	.9FT9	100	21	3124	ISOBSR	510	3122	4	796	2326	19

67	IK6SIO	JN63ON	285	6 Elementi DK7ZB	25	13	2236	IW2NOD	418	2232	0	0	2232	0
68	IZ3WCH	JN65DM	10	2 x 9 el i3dli + Lna	350	10	2147	ISOBSR	574	2144	0	0	2144	0
69	IZ3LCP	JN65EN	2	Yagi 17 el	70	20	2694	*IZ1BPU	331	2690	4	612	2078	20
70	IZ5FDD	JN53DN	0	verticale	45	12	1784	ISOBSR	310	1783	0	0	1783	0
71	IV3LNQ	JN65VO	5	VERTICALE X-30	40	9	1674	IK5AMB	304	1674	0	0	1674	0
72	IK4ICZ	JN64BJ	20	verticale diamond x5	100	20	1599	IV3AIL	204	1600	0	0	1600	0
73	I4SOI	JN45UA	89	Kathrein	50	16	1489	IW1BCS/1	199	1489	0	0	1489	0
74	IW0HLE	JN61WK	60	16jxx2	300	9	1449	IK4ZHH	345	1449	0	0	1449	0
75	IW4ECF	JN54WG	35	Direttiva 11 Element	25	19	1440	I0FHZ	181	1439	0	0	1439	0
76	IV3CVN	JN66MA	70		//	9	1612	IK5AMB	284	1610	1	197	1413	11,1
77	IK4MFM	JN54UI	50	v2000 diamond vertic	25	22	1491	IV3AIL	224	1490	1	98	1392	4,5
78	IZ1TEJ	JN45DO	225	BIG WHEEL	50	23	1493	IK2UJS	164	1493	1	136	1357	4,3
79	IW2CAM	JN45RP	300	verticale X50	50	14	1573	IK1YWB	209	1573	2	241	1332	14,2
80	IW1CKM	JN45FD	142	17 elementi	380	17	1321	IK2UJS	153	1321	0	0	1321	0
81	IN3RYF	JN56NB	200		50	12	1295	IK4ZHH	216	1294	0	0	1294	0
82	IU2ACI	JN45KM	0		//	15	1743	*I0FHZ	501	1740	2	551	1189	13,3
83	IN3ELX	JN56NC	200	Moxon 2el. autocostr	50	10	983	IK4ZHH	221	983	0	0	983	0
84	IZ3KMY	JN55NI	35	GP Collineare	30	14	965	IQ4RA	137	965	0	0	965	0
85	IZ3PZI	JN55NK	10	gp diamond	50	24	2230	*IK1YWB	272	2229	11	1281	948	45,8
86	IK2EBP	JN45PM	133	GP Diamond CP6	5	10	883	I4RHP	201	881	0	0	881	0
87	IU3EGK	JN55OK	10	gp diamond	50	9	1056	IZ5FDD	221	1054	2	336	718	22,2
88	IZ5XRC	JN53OS	0	MOXON	10	7	777	IW2NOD	278	776	1	104	672	14,2
89	IK1TNU	JN46DC	272	Yagi 10el. homemade	90	6	650	IK2UJS	180	650	0	0	650	0
90	IZ4YDC	JN54TT	7	Canna da pesca	5	12	575	IK2UJS	118	574	0	0	574	0
91	IW2CZW	JN45KL	144	5 elementi Diamond	1	6	550	IK1YWB	161	549	1	51	498	16,6
92	IZ4AKO	JN54RU	10	verticale	50	6	480	I0FHZ	250	480	0	0	480	0
93	IZ1TTR	JN35TA	239	verticale x30	5	6	277	IQ1DI	64	277	0	0	277	0
94	IZ4GAH	JN64CG	0	yagi 10 elementi	2	10	261	I4RHP	70	261	1	1	260	10
95	IU4CZW	JN54TT	0	Verticale	50	5	243	IK2UJS	118	243	0	0	243	0
96	IK4UXB	JN64DH	0	Diamond X-200	//	2	69	IK6XUL	58	69	0	0	69	0

\* IK4ZHH – Prima stazione fissa romagnola    \*\* IQ4RA – 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	JN40MW	900	10 el. DK7ZB	500	74	33482	IN3EGC	686	33436	0	0	33436	0
2	IK2UJS	JN55EJ	100	4 x 3 elementi	500	165	32072	YU1LA	796	32039	3	542	31497	1,8
3	IZ1AZA	JN34OS	1300	3.8 ELEMENTI	500	118	29639	DH3NAN	663	29603	3	442	29161	2,5
4	IK5AMB	JN54FF	1700	8 ELEMENTI LFA	300	151	25930	OK1FPR	792	25919	3	693	25226	1,9
5	IQ1DI	JN44DQ	500	2 x 5 El. Yagi	300	114	19983	DL8DAU	615	19963	3	653	19310	2,6
6	IW1ANL	JN35XN	900	17 EL F9FT	200	102	18403	IS0BSR	522	18376	6	1322	17054	5,8
7	IW3AJN/3	JN55ST	1300	17 elementi tonna'	50	90	15360	IS0BSR	579	15341	5	1136	14205	5,5
8	IK6XUL	JN63JW	300	14 elementi	50	65	11821	I1HHH	425	11806	4	647	11159	6,1
9	IW2LXD	JN45IW	1050	9 EL DK7ZB	35	51	8445	IK5ZWU	403	8435	0	0	8435	0
10	IW1BCS/1	JN34OS	1520	6 elementi	25	52	9549	IV3CWI	491	9542	11	2196	7346	21,1
11	IZ4ZAX/3 *	JN66AM	2178	4 EL. AUTOCOSTRUITA	50	29	6362	IOFHZ	431	6370	1	381	5989	3,4
12	IK3XTY	JN55LK	1118	Vimer om33	25	27	3774	IS0BSR	524	3770	2	373	3397	7,4
13	IU2HEE	JN55BV	1800	log-periodic 5el	5	20	3357	IK1YWB	268	3355	1	260	3095	5
14	IZ0ANE	JN61UO	800	8 el. JXX	100	5	1450	IK2UJS	500	1449	0	0	1449	0
15	I1WKN	JN35TB	280	5 ELEM YAGI HM	5	13	1090	IK2UJS	219	1089	0	0	1089	0

\* IZ4ZAX/3 – Prima stazione portatile

**Premio Speciale alla memoria di Luciano I4MNK (DX con IQ4RA): > IS0BSR – 464 km (JN64CJ-JN40MW)**

Elaborazione dati: *Software ARTIC VHF 6.0.3 by IK2FTB Alfredo*

*Il Segretario del Gruppo Romagna*

IZ4GWE Michele M.