



## Contest IARU Reg. 1 50 MHz - 2014

### Classifica Italia



#### CATEGORIA Stazione Fissa

CL	Call	Locator	AsIm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%	Trofeo ARI
1	I2ADN/IF9	JM67EW	30	5 el. yagi h.m.	500	217	313.643	E8BACW	2912	313144	3	5.051	308.093	1.3 %	25
2	IH9YMC	JM56XT	40	2 el hb9.	100	192	271.061	E88MT	2766	270632	12	19.703	250.929	6.2 %	21
3	IK8YSW	JN70FQ	1200	11 EL - DUAL BAND 6M	100	166	224.835	E88CTK	3159	224662	3	3.823	220.839	1.8 %	18
4	I4CEA	JN64BG	70	6el + 5el	500	244	224.953	E88CTK	3118	224740	10	8.366	216.374	4.0 %	16
5	IK0VWO	JN62LH	800	7 el ik0vwo	500	193	225.310	E88MT	3014	225104	7	9.611	215.493	3.6 %	15
6	IOFHZ	JN62AP	588	6 el dis.DJ9BV	500	224	211.887	GM4VVX	2057	211887	15	14.779	197.108	8.0 %	14
7	IW2HAJ	JN45NO	136	5 EL.	500	216	187.236	E88CTK	2979	187034	5	5.815	181.219	2.3 %	13
8	IQ3TS	JN65VP	250	5 elem. Tonna Mod.	100	151	106.339	E88DBM	3302	106185	10	6.322	99.863	6.6 %	12
9	I3VJW	JN55NL	130	LFA 6 EL. 6,40MT BOOM	100	130	108.406	UN3GX	5069	108243	13	10.780	97.463	10.0 %	11
10	IK7LMX	JN80XP	5	5 el by IOJXX	100	65	95.857	EI9JU	2459	95702	2	3.541	92.161	3.0 %	10
11	IV3SKB	JN66OA	110	5 el Momobeam	70	92	99.139	CT1DIZ	2004	98986	6	8.060	90.926	6.5 %	10
12	IT9HBT	JM67FS	0	MOMOBAM MB6 6	80	61	92.221	EI9JU	2437	92073	6	7.581	84.492	9.8 %	10
13	IW4AOT	JN54QK	148	10 el creative	100	140	93.627	PE1ODY	2158	93488	9	10.169	83.319	6.4 %	10
14	IQ0HV	JN61IS	730	4 Elem YAGY HM	50	75	84.980	EI9JU	2081	84943	4	4.503	80.440	5.3 %	10
15	IV3KKW	JN66IE	283	6 el. DK7ZB	100	88	64.475	UZ4I	1922	64346	0	0	64.346	00. %	10
16	I4JEE	JN54TU	15	4 Elm. LFA by G0KSC	100	70	62.575	UT8IO	2024	62480	5	5.132	57.348	7.1 %	10
17	IZ8OFO	JN70HR	40	delta loop 2 element	100	44	71.911	EI6JK	2247	71794	9	14.518	57.276	20.4 %	10
18	IZ0MJE	JN61FU	100	4 el. yagi	100	33	49.725	EI9JU	2062	49650	3	3.458	46.192	9.0 %	10
19	IK4MFM	JN54UI	50	V2000 DIAMOND	100	42	48.403	UT8IO	2032	48385	5	5.103	43.282	11.9 %	10
20	IT9JOF	JM68NE	25	inv. v	50	28	44.308	GW4ZAR	2087	44237	1	1.648	42.589	3.5 %	10
21	IZ1RGI	JN45EA	250	l.f.a. 3 elementi	200	62	46.230	UT5JAJ	1982	46158	7	6.116	40.042	11.2 %	10
22	IK7XNA	JN81HE	25	Yagi 5 el. Tonna	70	25	44.909	EI7M	2229	44837	3	5.477	39.360	12.0 %	10
23	IZ5NFD	JN54AB	0	5 ele yagi dk7zb	300	46	38.301	E88CTK	2961	38244	1	1.209	37.035	2.1 %	10
24	IK0BAL	JN62GV	400	5 EL.	100	38	40.030	EI9JU	1977	39970	2	3.131	36.839	5.2 %	10
25	IU5BKR	JN53EM	150	DIPOLO AUTOCOSTRUITO	100	43	43.278	G3ZVW	2066	43246	7	7.529	35.717	16.2 %	10
26	IZ3GNG	JN55WM	28	YAGI 6 EL. HM	100	31	35.084	GM8IEM	1835	35031	0	0	35.031	00. %	10
27	IW2CAM	JN45RP	280	4 ele yagi	300	34	33.828	SV5BYR/5	1864	33811	2	1.310	32.501	5.8 %	10
28	IW1CKM	JN45FD	142	5 Elementi	180	29	25.713	UT5JAJ	1973	25673	4	3.005	22.668	13.7 %	10
29	IK4ZHH	JN64AF	106	6 ELEMENTI	100	25	21.230	EI9FBB	1739	21198	0	0	21.198	00. %	10
30	IK2WXQ	JN45HS	278	HEX BEAM	100	18	20.214	YO4AUL	1581	20182	2	1.174	19.008	11.1 %	10
31	IK2YSJ	JN45MM	135	g.p 15	50	25	18.838	UT5JAJ	1921	18828	1	1.666	18.662	4.0 %	10
32	IZ1XGD	JN35SD	290	2 elem.	100	14	15.279	SM5P	1653	15254	0	0	15.254	00. %	10
33	IZ2CSX	JN45NE	0	Vertical	100	11	13.935	EF7X	1534	13935	0	0	13.935	00. %	10
34	IW2DJN	JN45NL	0	YAGI 5 ELEMENTS	70	31	17.349	UT5JAJ	1916	17336	5	4.357	12.979	16.1 %	10
35	IQ3VO	JN55LK	230	6 EL. LFA	100	26	12.842	EF7X	1674	12838	2	158	12.680	7.6 %	10
36	IZ1DLY	JN44FH	50	Delta loop 1 element	100	21	14.424	UT5JAJ	1987	14402	3	1.907	12.495	14.2 %	10
37	I4VOS	JN54QL	50	3 el	150	21	12.470	CT1CJJ	1675	12451	1	183	12.268	4.7 %	10
38	IK2MLR	JN45ST	200	Yagi	100	30	9.481	EF7X	1597	9468	2	317	9.151	6.6 %	10
39	IZ2JNN	JN45PM	100	HB9	50	15	8.607	SM5P	1574	8594	0	0	8.594	00. %	10
40	IOYLI	JN61HU	0	HENTENNA	90	10	7.074	UZ5HZZ	1830	7069	0	0	7.069	00. %	10
41	IZ5OVP	JN53GU	40	Verticale	50	14	7.901	UU2JQ	1873	7890	3	1.700	6.190	21.4 %	10
42	IZ3KMY	JN55NI	35	Dipolo	80	10	6.050	UZ5U	1817	6048	0	0	6.048	00. %	10
43	IZ2EEV	JN45OM	200	Yagi 5 Elementi	50	11	5.252	UT5JAJ	1911	5243	0	0	5.243	00. %	10
44	IU1BFI	JN44IR	0		0	9	9.468	LZ1MDU	1890	4698	1	634	4.064	11.1 %	10
45	IZ5IMD	JN53FU	19	iagy	100	11	2.125	IK8YSW	482	2120	0	0	2.120	00. %	10
46	IW5BUX/4	JN54PF	0		80	5	1.223	ISOBSR	496	1222	0	0	1.222	00. %	10

#### CATEGORIA Stazione Portatile

CL	Call	Locator	AsIm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	%	Trofeo ARI
1	ISOBSR	JN40PA	1830	5 el. JXX	500	461	576.049	9K2WA	3723	575147	14	17.259	557.888	3.0 %	25
2	IZ5ILA	JN53LE	1000	6el + 6el	500	338	255.387	TJ35N	4374	255098	5	4.503	250.595	1.4 %	21
3	IW2MXY/IAS	JN52CT	100	5 element f9ft	100	225	198.091	UR0EQ	2073	197789	7	7.491	190.298	3.1 %	18
4	IT9RDG/IF9	JM67DW	0	5 elementi jxx	100	143	199.114	GM4VVX	2542	198794	13	22.719	176.075	9.0 %	16

5	IK5AMB	JN54FF	1700	5 ELEMENTI IOJXX	90	196	148.786	EA8DBM	2994	148680	9	10.598	138.082	4.5 %	15
6	I26EGX	JN72AM	400	YAGI 6 ELEMENTI	100	121	121.785	EI9JU	2088	121594	3	2.002	119.592	2.4 %	14
7	IQ2DB/O	JN62FX	550	YAGI 8 EL.	?	146	123.378	EI9JU	1965	123197	9	7.193	116.004	6.1 %	13
8	IK2ECM	JN44PQ	1600	5 el jxx	100	178	113.810	EA8CTK	2938	113759	2	1.296	112.463	1.1 %	12
9	IT9BLY	JM78RD	600	5 elem. momobeam	100	63	109.015	EA8CTK	3182	108840	6	10.885	97.955	9.5 %	11
10	IW2DOY/1	JN44SG	830	5 EL F9FT	100	126	100.287	UT8IO	2199	100220	5	4.798	95.422	3.9 %	10
11	IQ6MW	JN63LK	882	5 el. IOJXX YAGI	100	71	58.953	EI9JU	1951	58926	2	3.546	55.380	2.8 %	10
12	I21KFF	JN34OV	1500	6 elem yagi	?	48	55.707	UR4LRG	2285	55616	6	7.008	48.608	12.5 %	10
13	IK2GWH/IA5	JN52DT	30	Verticale J	?	41	45.480	GM4UYE	1796	45410	1	1.309	44.101	2.4 %	10
14	IK3JLV	JN55KI	0	J-POLE ( HOME)	100	39	28.103	UT5IAJ	1779	27996	3	2.392	25.604	7.6 %	10
15	TK/IK5DHM	JN42IA	0	JPOLE	5	12	17.595	EI9JU	1863	17581	1	1.292	16.289	8.3 %	10
16	IKORPV/6	JN62QE	2140	3 el buddipole	1	27	33.241	G4ZTR	2661	17396	3	5.976	11.420	11.1 %	10
17	IK3XTY	JN55LP	1118	Dipolo v inv	5	20	5.736	EF7X	1684	5734	0	0	5.734	00. %	10
18	IWOHLE/5	JN52OJ	630	mobile 1/4 lambda	70	15	7.229	SV5BYR	1586	7227	1	1.586	5.641	6.6 %	10
19	IW3IA	JN65DN	30	4 el. autocostruita	200	15	4.603	YO4AUL	1295	4597	0	0	4.597	00. %	10
20	I1WKN	JN46GB	2156	stilo	2	6	1.483	IW2MXY/IA5	385	1483	0	0	1.483	00. %	10
21	IN3AQK	JN56OK	1800	Moxon	5	2	981	PA6M	745	980	0	0	980	00. %	10
22	IW6DCN	JN63SL	102	4 elem	30	4	2.485	EF7X	1853	2484	2	1.991	493	50.0 %	10

### Stazioni Multioperatore

I3VJW I3VJW IK3PJX IK3JBP I3JRF IW3ICK IK3SCB IU3BXI  
I4CEA I4CEA IZ4DPV IZ4ZAW  
IK2ECM IK2ECM IK2FTB  
IQ2DB/O I2FUG IK2AQZ IO5NY IW2NRI  
IQ3TS IV3TPW IV3YAO IV3TRK  
IQ3VO IK3RBE I3EJ I3LDP  
IQ6MW IZ6SAC IZ6NNH IW6CQF  
IZ1KFF IZ1KFF IW1FSQ IZ1ZHG IZ1LGV IZ1POA IZ1TUF IZ1UJE  
IZ5ILA IW5EFX IZ5DIY IZ5ILA IZ5EME IZ5FDD IZ1GCV  
IZ6EGX IZ6EGX IW6MME IZ6EBV

### Alcuni numeri :

Italia			
ON AIR	Collegato da 6F	Collegato da 6P	Totali reali
I 0	37	39	49
I 1	24	41	45
IX1	0	0	0
I 2	44	43	54
I 3	15	14	17
IN3	3	1	3
IV3	8	3	8
I 4	26	22	30
I 5	26	52	56
I 6	16	21	23
I 7	4	2	4
I 8	7	15	16
IT9	18	19	25
ISD	3	7	8
Totale	231	279	338

Presenza on-air secondo le varie call-area

QRB						
< 100	101-400	401-700	701-999	1K - 2K	2K - 3K	> 3000
315	665	147	125	1530	90	9
199	639	204	89	1240	137	5
514	1304	351	214	2770	227	14

Numero di qso effettuati secondo le varie fasce di qrb

QSO totali								
	Qso Tot.	ON air	DX	Qrb Tot.	Country	Field	Squares	Locator
6F	2869	883	5069	2864496	39	13	258	875
6P	2514	918	4375	2520941	38	12	248	888
totali	5383	1213	5069	5385437	41	15	296	1187

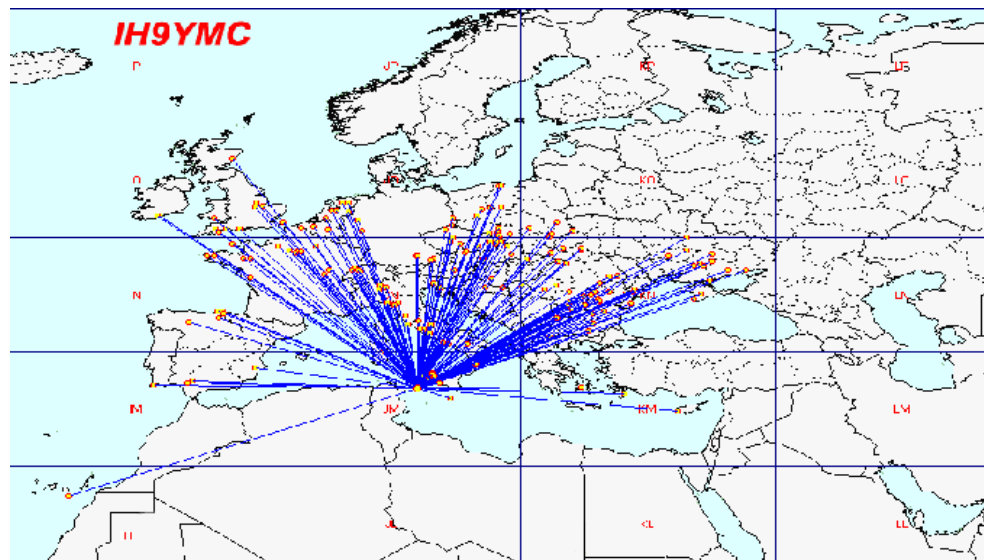
Dai log analizzati si ricava un totale di 5383 qso con 41 paesi dxcc e 296 squares

IP50	IP60	IP70	IP80	IP90	JP00	JP10	JP20	JP30	JP40	JP50	JP60	JP70	JP80	JP90	KP00	KP10	KP20	KP30	KP40	KP50
IO59	IO69	IO79	IO89	IO99	JO09	JO19	JO29	JO39	JO49	JO59	JO69	JO79	JO89	JO99	KO09	KO19	KO29	KO39	KO49	KO59
IO68	IO68	IO78	IO88	IO98	JO08	JO18	JO28	JO38	JO48	JO58	JO68	JO78	JO88	JO98	KO08	KO18	KO28	KO38	KO48	KO58
IO57	IO67	IO77	IO87	IO97	JO07	JO17	JO27	JO37	JO47	JO57	JO67	JO77	JO87	JO97	KO07	KO17	KO27	KO37	KO47	KO57
IO66	IO66	IO76	IO86	IO96	JO06	JO16	JO26	JO36	JO46	JO56	JO66	JO76	JO86	JO96	KO06	KO16	KO26	KO36	KO46	KO56
IO55	IO65	IO75	IO85	IO95	JO05	JO15	JO25	JO35	JO45	JO55	JO65	JO75	JO85	JO95	KO05	KO15	KO25	KO35	KO45	KO55
IO53	IO63	IO73	IO83	IO93	JO03	JO13	JO23	JO33	JO43	JO53	JO63	JO73	JO83	JO93	KO03	KO13	KO23	KO33	KO43	KO53
IO62	IO62	IO72	IO82	IO92	JO02	JO12	JO22	JO32	JO42	JO52	JO62	JO72	JO82	JO92	KO02	KO12	KO22	KO32	KO42	KO52
IO51	IO61	IO71	IO81	IO91	JO01	JO11	JO21	JO31	JO41	JO51	JO61	JO71	JO81	JO91	KO01	KO11	KO21	KO31	KO41	KO51
IO60	IO60	IO70	IO80	IO90	JO00	JO10	JO20	JO30	JO40	JO50	JO60	JO70	JO80	JO90	KO00	KO10	KO20	KO30	KO40	KO50
IN59	IN69	IN79	IN89	IN99	JN09	JN19	JN29	JN39	JN49	JN59	JN69	JN79	JN89	JN99	KN09	KN19	KN29	KN39	KN49	KN59
IN58	IN68	IN78	IN88	IN98	JN08	JN18	JN28	JN38	JN48	JN58	IN68	JN78	JN88	JN98	KN08	KN18	KN28	KN38	KN48	KN58
IN57	IN67	IN77	IN87	IN97	JN07	JN17	JN27	JN37	JN47	JN57	JN67	JN77	JN87	JN97	KN07	KN17	KN27	KN37	KN47	KN57
IN66	IN66	IN76	IN86	IN96	JN06	JN16	JN26	JN36	JN46	JN56	JN66	JN76	JN86	JN96	KN06	KN16	KN26	KN36	KN46	KN56
IN65	IN65	IN75	IN85	IN95	JN05	JN15	JN25	JN35	JN45	JN55	JN65	JN75	JN85	JN95	KN05	KN15	KN25	KN35	KN45	KN55
IN64	IN64	IN74	IN84	IN94	JN04	JN14	JN24	JN34	JN44	JN54	JN64	JN74	JN84	JN94	KN04	KN14	KN24	KN34	KN44	KN54
IN63	IN63	IN73	IN83	IN93	JN03	JN13	JN23	JN33	JN43	JN53	JN63	JN73	JN83	JN93	KN03	KN13	KN23	KN33	KN43	KN53
IN62	IN62	IN72	IN82	IN92	JN02	JN12	JN22	JN32	JN42	JN52	JN62	JN72	JN82	JN92	KN02	KN12	KN22	KN32	KN42	KN52
IN61	IN61	IN71	IN81	IN91	JN01	JN11	JN21	JN31	JN41	JN51	JN61	JN71	JN81	JN91	KN01	KN11	KN21	KN31	KN41	KN51
IN50	IN60	IN70	IN80	IN90	JN00	JN10	JN20	JN30	JN40	JN50	JN60	JN70	JN80	JN90	KN00	KN10	KN20	KN30	KN40	KN50
IM59	IM69	IM79	IM89	IM99	JM09	JM19	JM29	JM39	JM49	JM59	JM69	JM79	JM89	JM99	KM09	KM19	KM29	KM39	KM49	KM59
IM58	IM68	IM78	IM88	IM98	JM08	JM18	JM28	JM38	JM48	JM58	IM68	JM78	JM88	JM98	KM08	KM18	KM28	KM38	KM48	KM58
IM57	IM67	IM77	IM87	IM97	JM07	JM17	JM27	JM37	JM47	JM57	JM67	JM77	JM87	JM97	KM07	KM17	KM27	KM37	KM47	KM57
IM66	IM66	IM76	IM86	IM96	JM06	JM16	JM26	JM36	JM46	JM56	JM66	JM76	JM86	JM96	KM06	KM16	KM26	KM36	KM46	KM56
IM65	IM65	IM75	IM85	IM95	JM05	JM15	JM25	JM35	JM45	JM55	JM65	JM75	JM85	JM95	KM05	KM15	KM25	KM35	KM45	KM55
IM64	IM64	IM74	IM84	IM94	JM04	JM14	JM24	JM34	JM44	JM54	JM64	JM74	JM84	JM94	KM04	KM14	KM24	KM34	KM44	KM54

Mapa delle stazioni collegate dai partecipanti Italiani

JN36	JN46	JN56	JN66	JN76	JN86	JN96
JN95	JN45	JN55	JN65	JN75	JN85	JN95
JN34	JN44	JN54	JN64	JN74	JN84	JN94
JN33	JN43	JN53	JN63	JN73	JN83	JN93
JN32	JN42	JN52	JN62	JN72	JN82	JN92
JN31	JN41	JN51	JN61	JN71	JN81	JN91
JN30	JN40	JN50	JN60	JN70	JN80	JN90
JM39	JM49	JM59	JM69	JM79	JM89	JM99
JM38	JM48	JM58	JM68	JM78	JM88	JM98
JM37	JM47	JM57	JM67	JM77	JM87	JM97
JM36	JM46	JM56	JM66	JM76	JM86	JM96

Mapa delle stazioni italiane in classifica



Mapa dei qso di IH9YMC secondo tra le stazioni fisse

