

# I.A.C. Italian Activity Contest

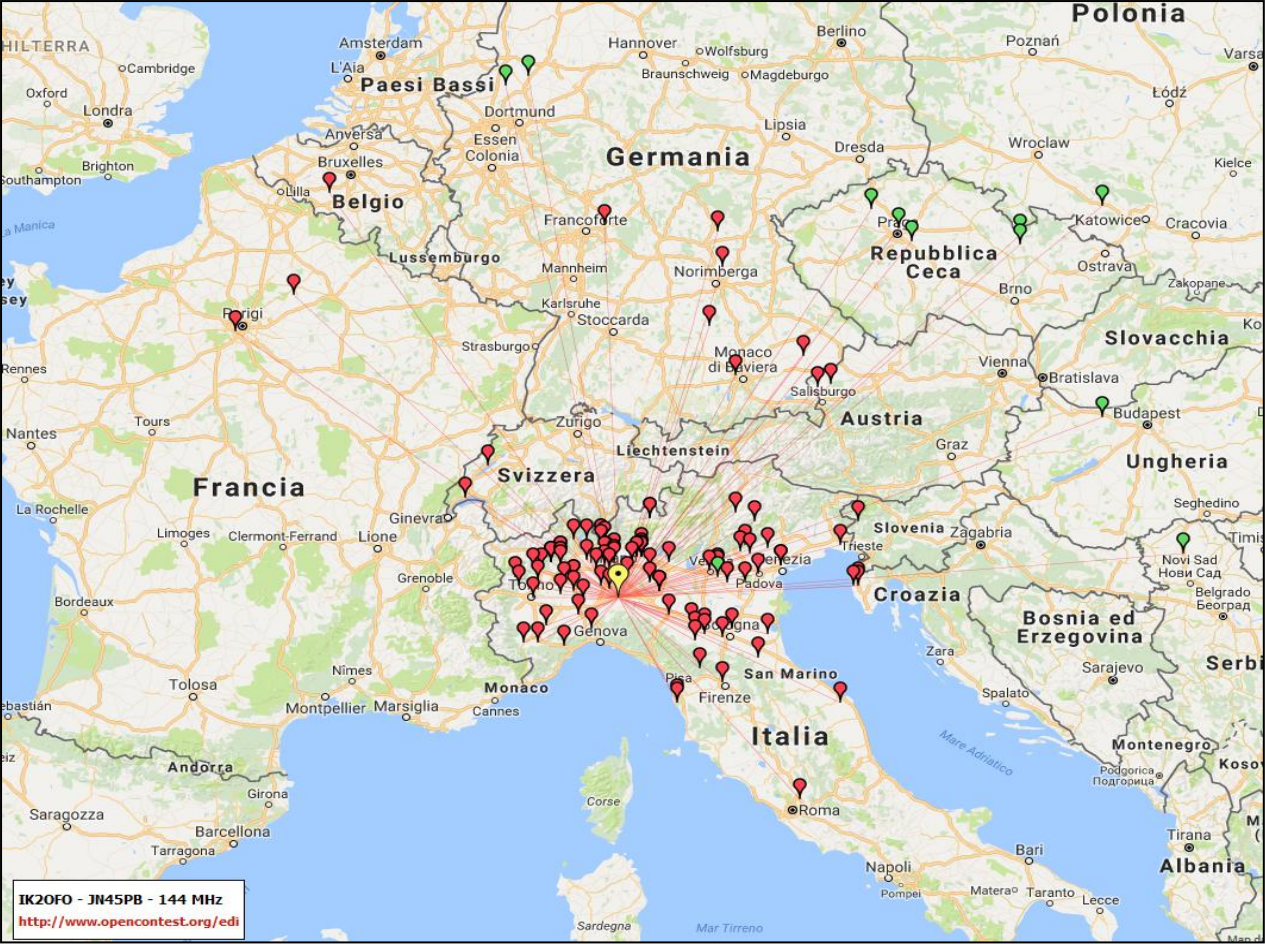
## Cat. 2IT - 144 MHz - Aprile 2017 - Classifica Mensile

Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
1.	IK2OFO	26499	122	216.2	JN45PB	300	SP6KEP	894	3.2	500 W	4X13 SHARK
2.	IZ3VTH	25571	86	296.3	JN65DM	?	YO2BBT	733	0.0	500 W	4X9 HM
3.	IK4ZGO	22476	100	223.8	JN54OL	425	SP6KEP	845	3.3	500 W	20 elem
4.	IZ4JMU	20871	73	284.9	JN54WE	350	SP6KEP	842	0.0	130 W	17 el
5.	IQ6AN	14406	43	334.0	JN63QM	220	DH3NAN	751	6.4	50 W	5 el vimar
6.	IZ3WCH	11014	47	233.3	JN65DM	15	SP6KEP	701	3.1	350 W	?
7.	IW1GFV	10414	73	141.7	JN35UL	1530	IV3EZJ	441	0.0	40 W	2x 5 el. DK7ZB
8.	IW1ANL	10337	81	126.6	JN45CC	350	IV3EZJ	410	1.2	150 W	9 EL
9.	IU5BKR	9988	51	194.8	JN53EM	80	IN3LFL	342	0.0	200 W	8 EL. IOJXX
10.	IQ2CJ	8886	82	107.4	JN45ON	169	IW0BJP	422	3.7	100 W	2 x 17 el. Yagi
11.	I1LJV	8683	65	132.6	JN44GT	176	9A3CX	409	0.0	300 W	6 el. yagi H.M.
12.	IU1BFI	8553	64	132.6	JN44JO	711	OE2UKL	496	0.0	50 W	DK7ZB autocostruita 8el
13.	I3EJ	8470	58	145.0	JN55NL	450	IQ6AN	281	0.0	300 W	18 EL YAGI
14.	IZ4FTD	7066	48	146.2	JN54KM	150	IW1GFV	270	6.9	100 W	Dir. 3 elementi
15.	IQ2VA/1	7005	57	121.9	JN45FV	1200	IZ4JMU	328	5.0	50 W	Yagi 10el /Yagi 4 el
16.	IW1CGW	6990	46	151.0	JN34VJ	380	IV3EZJ	465	4.0	50 W	DK7ZB 7 el.
17.	IZ3ETC	6302	39	160.6	JN55UQ	80	IW1CGW	339	0.3	100 W	9 el
18.	IK3VZO	6154	25	245.2	JN55XA	7	SP6KEP	761	0.0	500 W	17el f9ft
19.	IQ3QR	6138	38	160.5	JN65AS	108	IW1GFV	338	2.8	100 W	13 jxx
20.	IQ5AE	6121	37	164.4	JN54JA	800	IW1GFV	292	0.0	200 W	2x9 el
21.	IU4HMP	6003	43	138.6	JN54QO	50	IW1GFV	304	0.4	100 W	Tonnà 11 elementi

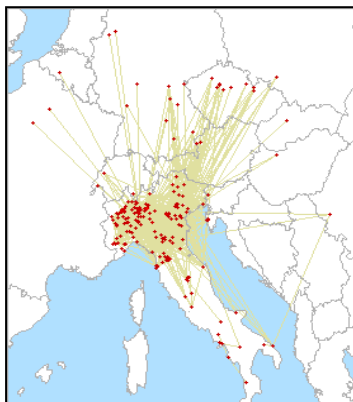
Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
22.	IW2BAI	5734	58	97.9	JN45RI	50	9A2RD	326	0.0	30 W	10 el
23.	IU4FLT	5414	38	141.5	JN54IK	550	9A3K	252	0.0	100 W	5 Elementi
24.	I2CYL	5351	43	123.4	JN55AD	45	OE2UKL	389	0.0	100 W	17 ELEM.
25.	IK3SSG	5190	28	184.4	JN55XH	20	OK1TEH	568	0.0	200 W	16JXX2
26.	IW2NNZ	5074	48	104.7	JN45SN	114	IQ6AN	379	0.0	50 W	YAGI 8 ELE LFA
27.	IW2LXD	4994	53	93.2	JN45IV	400	IZ3WCH	281	4.0	40 W	KLM 13 el
28.	I1WKN/1	4671	40	115.8	JN35RF	1355	IK4ZGO	307	0.0	3 W	YAGI 5 ELEM
29.	IW2FZR	4426	27	162.9	JN46WE	350	9A2RD	310	0.0	500 W	4x7
30.	IZ2SNY	4280	49	86.3	JN45ND	?	HB9HLM	264	5.1	100 W	Tonnà 17 el
31.	IK2ILG	4220	43	97.1	JN45US	900	IW0BJP	420	4.2	35 W	FRACARRO 5 EL
32.	IW4CXK	4218	31	135.1	JN54HQ	63	IQ6AN	255	5.0	50 W	Yagi duo band 5el
33.	IW2CTQ	4195	52	79.7	JN45OO	180	IZ4JMU	262	0.0	200 W	9 el. tonna
34.	I1WWE	3951	37	105.8	JN45CP	600	IV3EZJ	401	0.0	250 W	10 elementi Fracarro
35.	IZ1GDZ	3951	37	105.8	JN45CP	600	IV3EZJ	401	0.0	250 W	10 elementi Fracarro
36.	IW1CKM	3761	31	120.3	JN45FD	142	IQ6AN	430	2.4	350 W	17 elementi
36.	IK2XYF	3654	41	88.1	JN55AD	60	IW1GFV	186	0.0	100 W	VERTICALE
38.	IU2GHS	3577	31	114.4	JN45UP	260	IQ6AN	374	9.0	50 W	YAGI 18 ELEMENTI
39.	IK2RLN	3577	31	114.4	JN45UP	260	IQ6AN	374	9.0	50 W	YAGI 18 ELEMENTI
40.	IK2WAD	3577	31	114.4	JN45UP	260	IQ6AN	374	9.0	50 W	18 ELEMENTI
41.	IZ2ZVA	3563	30	117.8	JN45UP	260	IQ6AN	374	9.4	35 W	YAGI 18 ELEMENTI
42.	IU2CAT	3450	29	118.0	JN45UP	260	IQ6AN	374	12.3	50 W	YAGI 21 ELEMENTI
43.	IK7LMX	3312	7	472.1	JN80XP	5	I3MEK	741	0.0	500 W	12el
44.	IN3ISV	3199	18	176.7	JN56VD	650	IQ6AN	317	0.0	50 W	15 EL YAGI
45.	IQ2SW	3105	38	80.7	JN45MP	200	IV3EZJ	336	0.4	100 W	yagy 5el
46.	IZ2ZQP	3096	23	133.6	JN45UP	200	IQ6AN	374	12.1	50 W	16 elementi yagi
47.	IU2GID	2819	36	77.3	JN45MP	200	IV3EZJ	336	0.5	100 W	YAGI 5EL
48.	IN3KLQ	2704	13	207.0	JN56RG	?	OK1DIG	494	0.0	250 W	16jxx
49.	I1FY	2627	29	89.6	JN45CN	258	IU5BKR	284	5.2	50 W	DK7ZB 5 ELEMENTI BY IZ1GDZ
50.	I2IOJ	2359	30	77.6	JN45UQ	235	IQ0PG	356	13.1	50 W	5/8 Vert + 5 el Yagi

Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
51.	IZ0GVZ	2223	14	157.8	JN63DB	240	IU2FQW	374	0.0	50 W	6 el
52.	IK2YSJ	1974	23	84.8	JN45MM	135	IU5BKR	246	0.0	100 W	9 F9FT
53.	IW0BJP	1930	5	385.0	JN62CK	300	IU2FQW	426	0.0	100 W	13 ELEM.
54.	I4VJC	1884	17	109.8	JN54CT	80	IV3EZJ	271	0.0	50 W	YAGI 13 EL
55.	IK3ESB	1732	18	95.2	JN55LK	60	IQ2VA	200	10.8	30 W	5 ELEM.FRACC.
56.	IK3MLF	1721	16	106.6	JN55WJ	40	IU1GHC	319	0.0	80 W	17 ELEMENTI
57.	IU2GLR	1718	29	58.2	JN45TP	211	IZ4FTD	158	0.4	50 W	DIAMOND X6000
58.	IK1NPE	1612	21	75.8	JN45HA	130	I3EJ	202	0.0	30 W	verticale
59.	IN3LFL	1602	8	199.2	JN56QM	270	IU5BKR	342	0.0	100 W	Yagi 11 el
60.	IQ4AX	1581	19	82.2	JN54KO	40	IU2FQW	171	0.0	50 W	VERTICALE BIBANDA
61.	IZ1YTH	1464	21	68.7	JN45CM	250	IK4ZGO	262	8.8	40 W	9 elementi Sigma
62.	IZ5HQB	1376	12	113.7	JN53NS	?	IU2FQW	253	0.0	?W	?
63.	IK1ZOF	1342	10	133.2	JN35UB	250	IZ3VTH	362	0.0	200 W	12JXX
64.	IZ2ZPH	1322	10	131.2	JN46WE	300	IK4ZGO	216	16.7	40 W	8JXX2
65.	IZ1ERT	1309	20	64.4	JN45FH	130	I1ZARI	115	4.3	50 W	CP6 Diamond
66.	IK5AFJ	1258	10	124.8	JN53IQ	?	I1ZARI	242	9.5	?W	?
67.	IN3FPJ	1228	8	152.5	JN56UK	1360	IQ6AN	349	0.0	80 W	?
68.	IK2ILJ	1046	14	73.7	JN45SP	217	IU5BKR	245	0.0	150 W	DIRETT. 6 ELEMENTI
69.	IZ3KMY	848	9	93.2	JN55NI	35	IK2OFO	147	0.0	30 W	GP COLLINEARE
70.	I3JUK	803	14	56.4	JN55WI	11	IZ4JMU	129	0.0	100 W	V2000
71.	IZ2ZTR	753	12	61.8	JN45NL	120	I1WKN	133	0.0	50 W	10 el yagi
72.	I1RTH	737	11	66.0	JN45CN	260	I1ZARI	125	0.0	50 W	YAGI 13 EL. LARET
73.	IK4XQT	732	7	103.6	JN54QJ	143	IU2FQW	216	0.0	90 W	4 EL TONNA NEL BALCONE
74.	IU2GGD	731	12	59.9	JN45OQ	220	IK4ZGO	206	0.0	25 W	comet gp3
75.	IW2CZW	699	14	48.9	JN45KL	149	IU1BFI	97	0.0	2 W	hoxin ma1300
76.	IZ8YUX/1	444	6	73.0	JN35QI	694	IK2OFO	153	20.1	50 W	yagi 5 el. Diamond
77.	IZ2SI	442	12	35.8	JN45PO	190	I1WKN	149	35.4	85 W	Yagi 7 elementi
78.	IW1EVQ	421	4	104.2	JN34VJ	435	IQ2VA	174	0.0	120 W	DIAMOND X300
79.	IU2IHN	281	6	45.8	JN45NE	80	I1ZARI	83	75.5	25 W	collineare

<b>Pl.</b>	<b>Call</b>	<b>Score</b>	<b>QSO</b>	<b>Average</b>	<b>LOC</b>	<b>ASL</b>	<b>ODX</b>	<b>QRB</b>	<b>Error %</b>	<b>Power</b>	<b>Antenna</b>
80.	IZ8IBC	224	4	55.0	JN70HR	280	IK8XLD	99	0.0	50 W	10 Ele HM
81.	IU8HRV	209	2	103.5	JN70MF	470	IZ8YBS	142	0.0	200 W	yagi 9 el.
82.	IK3CST	131	4	31.8	JN55MJ	35	IK4ZGO	102	0.0	10 W	GP COLINEARE
83.	IZ5BSA	106	3	34.3	JN53GV	10	IU5BKR	43	0.0	30 W	Verticale
84.	IU2GLK	71	3	22.7	JN45OQ	?	I12ARI	46	0.0	50 W	268
85.	IK3XTY	64	5	11.8	JN55LL	60	IZ3XBK	34	63.8	20 W	diamond x 6000
86	IN3FQP	1	1	0.0	JN56UK	1300	IN3FPJ	0	99.6	25 W	Direttiva 4 elementi



Mappa QSO generale



Top 10 best QSO

1.	IK20FO	- SP6KEP	894km
2.	IK4ZGO	- SP6KEP	845km
3.	IZ4JMU	- SP6KEP	842km
4.	IK4ZGO	- Y02BBT	832km
5.	IK20FO	- DL8YE	792km
6.	IK20FO	- OL1B	785km
7.	IK20FO	- DL6YBF	784km
8.	IK20FO	- OK1KTW	776km
9.	IK3VZO	- SP6KEP	761km
10.	IQ6AN	- DH3NAN	751km

*Steve IU1EAF/4 - IAC Manager 2017*

In collaborazione con:



[www.ari.it](http://www.ari.it)



[www.radiokitelettronica.it](http://www.radiokitelettronica.it)



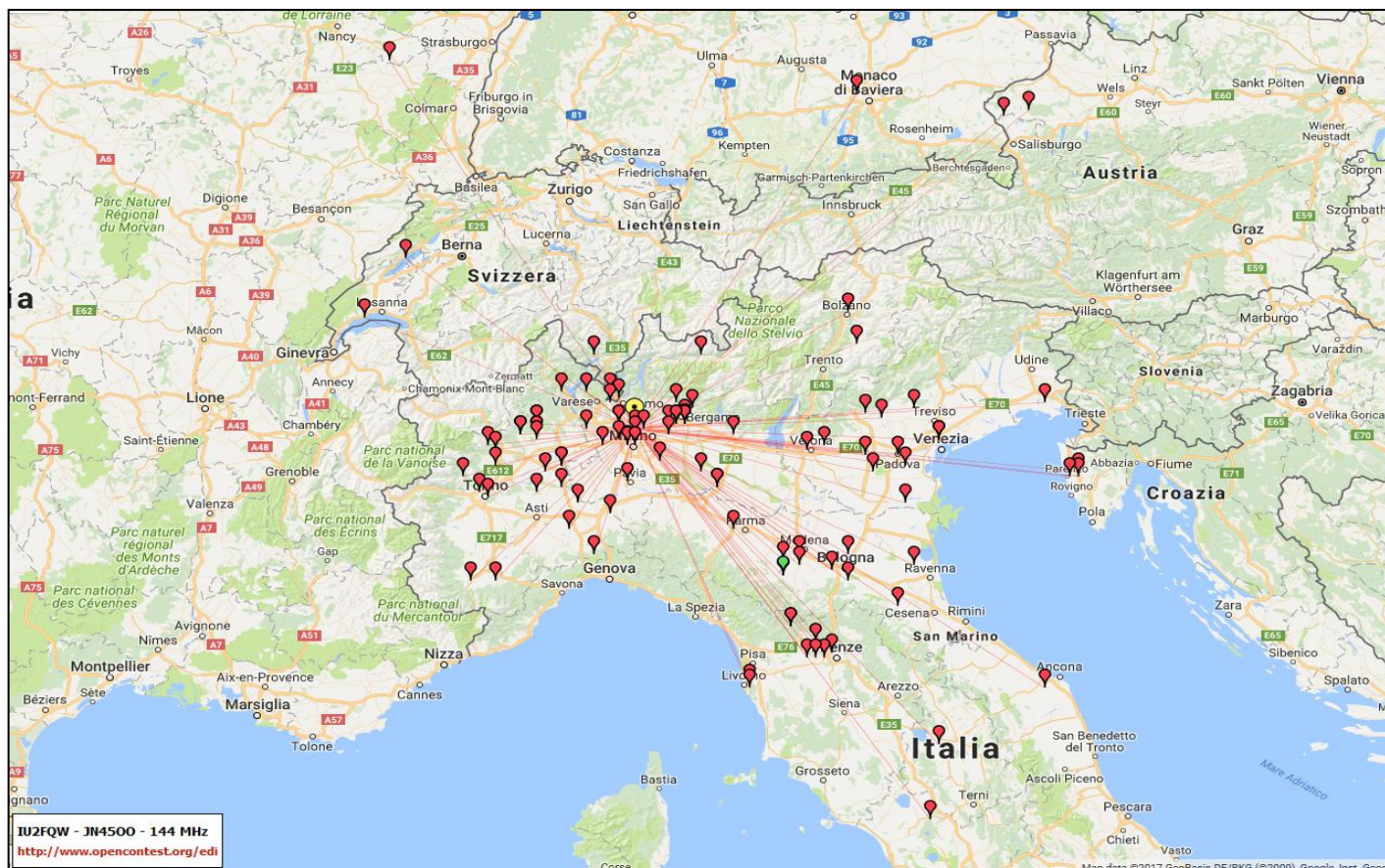
[www.iojxx.com](http://www.iojxx.com)

# I.A.C. Italian Activity Contest

## Cat. 2Y - 144 MHz - Aprile 2017 - Classifica Mensile

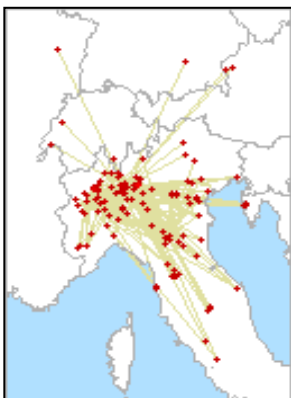
Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
1.	IU2FQW	15406	110	139.1	JN45OO	?	IW0BJP	426	0.0	?W	?
2.	IU1GHC	12482	71	174.8	JN35VH	256	I0NLK	530	0.0	500 W	YAGI 9 ELEMENTI
3.	IU4FNO	7358	53	137.8	JN54IN	150	IW1GFV	256	0.0	100 W	Diamond X7000 e HB9CV
4.	IU2AQS	4228	42	99.7	JN45UP	225	I0NLK	461	8.1	50 W	DK7ZB 7ELEMENTI
5.	IZ1YTK	3501	47	73.5	JN45DG	200	IU5BKR	255	0.0	25 W	verticale x300
6.	IU2IJ	2662	18	146.9	JN45UP	?	IQ6AN	374	7.1	?W	?
7.	IZ3NVR	99	3	32.0	JN65EP	?	IZ3ETC	52	0.0	5 W	verticale

IU2FQW - JN4500





Mappa QSO generale



Top 10 best QSO

1.	IU1GHC	- IØNLK	530km
2.	IU1GHC	- IQ6AN	486km
3.	IU1GHC	- 9A3K	463km
4.	IU1GHC	- 9A3CX	462km
5.	IU2AQS	- IØNLK	461km
6.	IU1GHC	- 9A2RD	456km
7.	IU1GHC	- IV3EZJ	438km
8.	IU2FQW	- IWØBJP	426km
9.	IU2FQW	- OE5RBO	408km
10.	IU2FQW	- IQ6AN	403km

*Steve IU1EAF/4 - IAC Manager 2017*

In collaborazione con:



[www.ari.it](http://www.ari.it)



[www.radiokitelettronica.it](http://www.radiokitelettronica.it)



[www.iojxx.com](http://www.iojxx.com)