

# I.A.C.

## Italian Activity Contest

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

Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
1.	IZ3VTH	28713	97	295.0	JN65DM	?	IZ8WGU	820	4.2	500 W	4X9 HM
2.	IQ6AN	23822	65	365.5	JN63QM	220	DK2EA	756	5.9	500 W	5 el vimar
3.	IZ4JMU	21369	77	276.5	JN54WE	350	YO2BBT	787	2.7	130 W	17 el
4.	IK2OFO	19096	98	193.9	JN45PB	300	IZ8WGU	902	4.7	500 W	4 X 13 SHARK
5.	IK3SSG	19017	79	239.7	JN55XH	20	IZ8WGU	810	2.1	300 W	16JXX2
6.	IZ3NOC	18410	78	235.0	JN55VC	?	IK7LMX	705	1.7	300 W	16 ELEM. jxx
7.	IK4ZGO	17930	88	202.8	JN54OL	444	SP6KEP	845	3.0	500 W	20 elem
8.	IZ3WCH	14255	55	258.2	JN65DM	15	IK7LMX	710	8.7	350 W	2x11 el yu7ef hm
9.	IZ3ETC	12020	63	189.8	JN55UQ	80	OK1FPR	602	3.9	100 W	9 el
10.	IQ2CJ	11010	81	134.9	JN45ON	169	DB6NT	570	1.2	100 W	2 x 17 el. Yagi
11.	IW1CKM	10372	63	163.6	JN45FD	142	DL9NDA	617	3.3	380 W	17 elementi
12.	I1LJV	10009	72	138.0	JN44GT	176	DK2EA	647	0.4	300 W	3 el yagi H.M.
13.	IU5BKR	9299	45	205.6	JN53EM	80	IQ2VA	304	2.5	300 W	8 EL. IOJXX
14.	IZ2SI	8876	62	142.2	JN45OO	200	IK0IXO	491	5.6	400 W	Yagi 4x7 elementi
15.	IW1GFV	8422	60	139.4	JN35UL	1530	IZ3WCH	357	1.8	40 W	2x 7 el. DK7ZB
16.	IW1CGW	7996	45	176.7	JN34VJ	380	DK2EA	712	1.0	50 W	DK7ZB 7 el.
17.	IK7LMX	7816	14	557.3	JN80XP	5	I3EHK	767	0.0	500 W	12el
18.	IQ2VA/1	7441	59	125.1	JN45FV	1200	IZ4JMU	328	5.7	50 W	2x5el Yagi
19.	IQ5AE	7384	44	166.8	JN54JA	800	IW1GFV	292	2.6	200 W	2x9el
20.	IQ3QR	6913	40	171.8	JN65AS	108	IZ6RCR	430	0.0	100 W	Yagi 13 el jxx
21.	IW2BAI	6877	62	109.9	JN45SF	50	IQ6AN	358	1.5	100 W	2 x 14 el

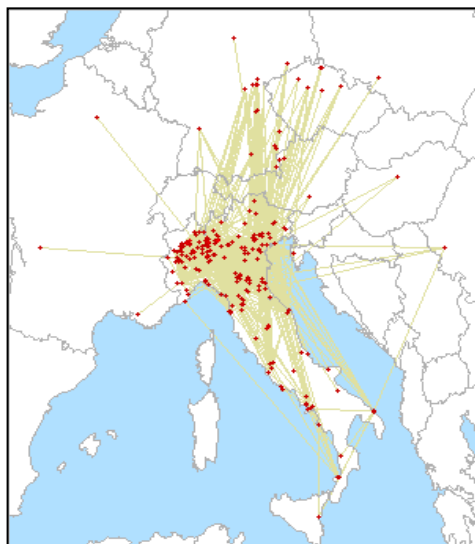
Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
22.	I2CYL	6390	57	111.1	JN55AD	45	9A3CX	287	2.2	150 W	17 ELEM.
23.	IW4CXK	6030	49	122.1	JN54HQ	63	OE5RBO	424	2.1	50 W	Yagi duo band 5el Vhf+4el Uhf
24.	IW2CTQ	5885	61	95.5	JN45OO	196	IQ6AN	403	3.5	200 W	5 el. tonna
25.	IK2RLN	5320	45	117.2	JN45UP	260	IQ6AN	374	2.5	50 W	YAGI 18 ELEMENTI
26.	IK2ILG	5232	57	90.8	JN45US	900	IU5BKR	255	2.9	50 W	MAGNETICA VHF 5/8
27.	IW1ANL	5034	51	97.7	JN45CC	350	IZ4JMU	307	6.0	100 W	9 LFA
28.	IZ8IBC	5020	17	294.3	JN70HR	280	IK1ASR	599	15.1	50 W	10 Ele HM
29.	IZ2ZVA	4966	44	111.9	JN45UP	260	IQ6AN	374	2.6	35 W	YAGI 18 ELEMENTI
30.	IU2CAT	4917	43	113.3	JN45UP	260	IQ6AN	374	3.6	50 W	YAGI 18 ELEMENTI
31.	IK1LAL	4627	38	120.8	JN45CP	600	IQ6AN	472	3.1	250 W	10 elementi Fracarro
32.	IU4FLT	4612	32	143.1	JN54IK	550	IQ2VA	239	0.0	100 W	5 Elementi
33.	I1WKN	4545	36	125.2	JN35RA	926	IZ3VTH	382	5.2	4 W	YAGI 6 ELEM HM
34.	I1WWE	4342	37	116.4	JN45CP	600	IQ6AN	472	1.5	250 W	10 elementi Fracarro
35.	IU2GHS	4328	40	107.2	JN45UP	260	IQ6AN	374	15.1	50 W	YAGI 18 ELEMENTI
36.	I2IOJ	4278	44	96.2	JN45UQ	235	IQ6AN	377	0.1	50 W	5/8 Vert + 5 el Yagi
36.	I1FY	4257	37	114.1	JN45CN	258	IQ6AN	468	10.9	50 W	5 ELEMENTI DK7ZB - IZ1GDZ
38.	I1VXA	4225	36	116.4	JN45CP	600	IQ6AN	472	4.1	250 W	10 elementi Fracarro
39.	IZ2SNY	4193	45	92.2	JN45ND	?	IQ6AN	383	2.1	100 W	Tonnà 17 el
40.	IW2FZR	4192	29	143.6	JN46WE	350	IZ4JMU	272	4.1	500 W	4x7
41.	IZ8WGU	3890	6	647.3	JM88AQ	322	IK2OFO	902	0.0	?W	?
42.	IZ2ZQP	3874	36	106.6	JN45UP	260	IU5BKR	242	6.0	50 W	direttiva 18 elementi
43.	IW2NNZ	3859	39	97.9	JN45SN	114	IQ6AN	379	5.0	50 W	YAGI 8 ELE LFA
44.	IK0OKY	3681	11	333.6	JN61ES	?	IU2FQW	496	0.0	30 W	6 EL OBLONG YU1QT
45.	IU2IHM/P	3271	37	87.4	JN45OA	350	IZ3NOC	203	13.5	50 W	collineare
46.	IK2ILJ	3212	36	88.2	JN45SP	217	IQ6AN	384	13.2	100 W	DIRETT. 6 ELEMENTI
47.	IZ1GDX	3064	25	121.6	JN45CP	600	IQ6AN	472	0.0	250 W	10 elementi Fracarro
48.	IZ0GVZ	2982	19	155.9	JN63DB	240	IZ1GDZ	432	10.6	50 W	6 el
49.	IK2WAD	2707	22	122.0	JN45UP	260	I6CXB	373	22.4	35 W	20 ELEMENTI
50.	IU2GLK	2694	22	121.5	JN45OO	260	I0NLK	479	14.9	25 W	yagi 9 el

Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
51.	IZ1YTH	2676	28	94.6	JN45CM	250	IQ6AN	465	6.2	40 W	9 elementi Sigma
52.	IQ4AX	2121	21	100.0	JN54KO	40	IQ2VA	237	0.0	50 W	VERTICALE BIBANDA
53.	IK2YSJ	2095	24	86.3	JN45MM	135	IU5BKR	246	10.7	70 W	9 F9FT
54.	IU2CFV	2059	24	84.8	JN45TP	50	IK4ZGO	179	0.0	100 W	VERTICALE GP9 COMET
55.	IK1ZOF	1975	18	108.7	JN35UB	250	IZ3WCH	362	5.6	200 W	12jxx
56.	IW2ODU	1955	21	92.1	JN45RW	850	IK4ZGO	212	6.6	25 W	X50
57.	IK3ESB	1949	17	113.6	JN55LK	60	IW1GFV	253	12.4	30 W	5 ELEM.FRACC.
58.	IK3MLF	1870	22	84.0	JN55WJ	40	IQ6AN	240	0.0	100 W	17 ELEMENTI
59.	IZ2ZPH	1771	13	135.2	JN46WE	300	IZ4JMU	272	9.3	30 W	8JXX2
60.	I1RTH	1534	14	108.6	JN45CN	260	IZ3NOC	284	17.7	50 W	YAGI 13 EL LARET
61.	IU1CYQ	1261	23	53.8	JN45FH	120	IW1CGW	114	5.5	?W	?
62.	IZ3XBK	1252	14	88.4	JN55PG	20	9A3CX	189	5.9	50 W	DIAMOND V-2000
63.	IQ2SW	1235	22	55.1	JN45MP	200	IZ3ETC	207	6.9	100 W	YAGI
64.	IZ1ERT	1234	22	55.1	JN45FH	130	I2IOJ	105	8.6	50 W	CP6 Diamond
65.	IZ1XGD	1233	20	60.7	JN35SD	220	IW2CTQ	139	4.2	100 W	LFA 11 elem.
66.	IN3LFL	1166	6	193.3	JN56QM	270	IW1CKM	272	0.0	100 W	Yagi 11 el
67.	IW9CTJ	1158	3	385.0	JM77MM	70	IK7LMX	429	0.0	100 W	17 El. Yagi
68.	I3JUK	996	16	61.2	JN55WI	11	I4LCK	142	0.0	50 W	V2000
69.	IU8HRV	985	6	163.2	JN70MF	470	IW9CTJ	301	0.0	200 W	yagi 9 el.
70.	IU2HYN	928	15	60.9	JN45NE	80	IW1GFV	115	6.9	20 W	collineare
71.	IZ3KMY	821	11	73.6	JN55NI	35	IK2OFO	147	10.0	20 W	GP COLLINEARE
72.	IN3FPJ	753	5	149.6	JN56UK	1360	IZ4JMU	250	50.8	80 W	7 elementi autocostruita
73.	IK4XQT	737	8	91.1	JN54QJ	143	IQ3QR	161	0.0	80 W	4 EL TONNA NEL BALCONE
74.	IZ8YUX/1	575	6	94.8	JN35QI	694	IK2OFO	153	0.0	50 W	yagi 5 el. Diamond
75.	IU2GGD	510	12	41.5	JN45OQ	230	IZ3NOC	211	28.7	25 W	Comet Gp3 - Cushcraft 7 el.
76.	IU2IHT	383	7	53.7	JN45OE	80	IW1GFV	121	0.0	50 W	Proxe X50
77.	IK2REA	226	7	31.3	JN45OL	110	IQ2VA	74	0.0	30 W	TRIBANDA VERTICALE MALDOL
78.	IK3XTY	142	4	34.5	JN55LK	?	IU4FNO	99	0.0	?W	?

IZ3VTH - JN65DM



Mappa QSO generale



Top 10 best QSO

1.	IK20FO	-	IZ8WGU	902km
2.	IZ8WGU	-	IK2PCU	886km
3.	IK4ZGO	-	SP6KEP	845km
4.	IK4ZGO	-	YO2BBT	832km
5.	IZ3VTH	-	IZ8WGU	820km
6.	IK3SSG	-	IZ8WGU	810km
7.	IZ4JMU	-	YO2BBT	787km
8.	IZ4JMU	-	OK1XLL	769km
9.	IK7LMX	-	I3EHK	767km
10.	IQ6AN	-	DK2EA	756km

*Steve IU1EAF/4 - IAC Manager 2017*

In collaborazione con:



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



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



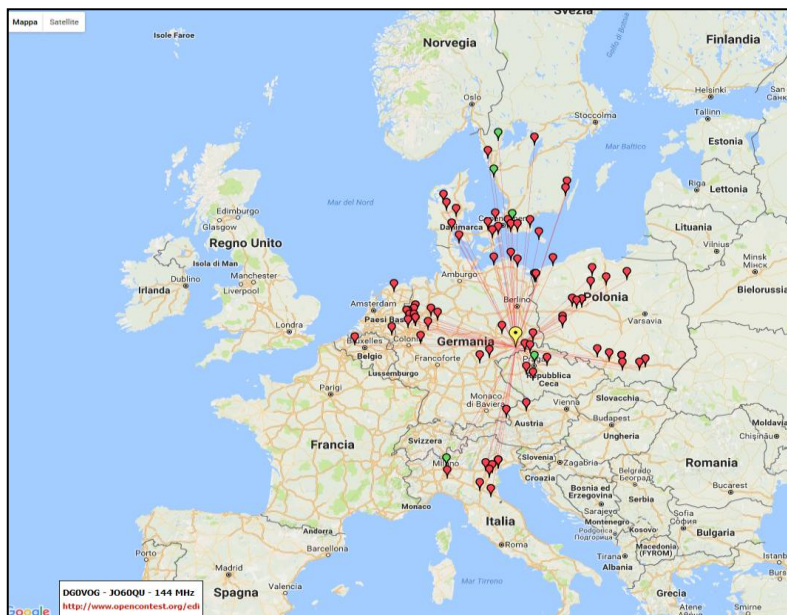
[www.iojxx.com](http://www.iojxx.com)

# I.A.C. Italian Activity Contest

## Cat. 2EC - 144 MHz - Maggio 2017 - Classifica Mensile

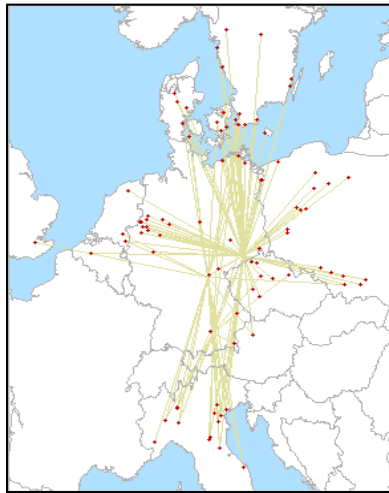
Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
1.	DG0VOG	37129	82	451.8	JO60QU	530	SM6BFE	873	0.0	750 W	?
2.	DH3NAN	12826	23	556.7	JO50NC	556	MODXR	773	0.0	300 W	2 x 14 el PBM
3.	DK1KW	7900	21	375.2	JN58RE	520	SK7MW	808	0.0	200 W	6 El DK7ZB

DG0VOG - JO60QU



Mappa QSO generale

Top 10 best QSO



1.	DGØVOG	-	SM6BFE	873km
2.	DGØVOG	-	SK6W	855km
3.	DGØVOG	-	SK6QA	808km
4.	DK1KW	-	SK7MW	808km
5.	DH3NAN	-	MØDXR	773km
6.	DH3NAN	-	IQ6AN	751km
7.	DGØVOG	-	IZ4JMU	749km
8.	DGØVOG	-	SM6CEN	732km
9.	DGØVOG	-	IK4ZGO	727km
10.	DGØVOG	-	IK20FO	711km

*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)

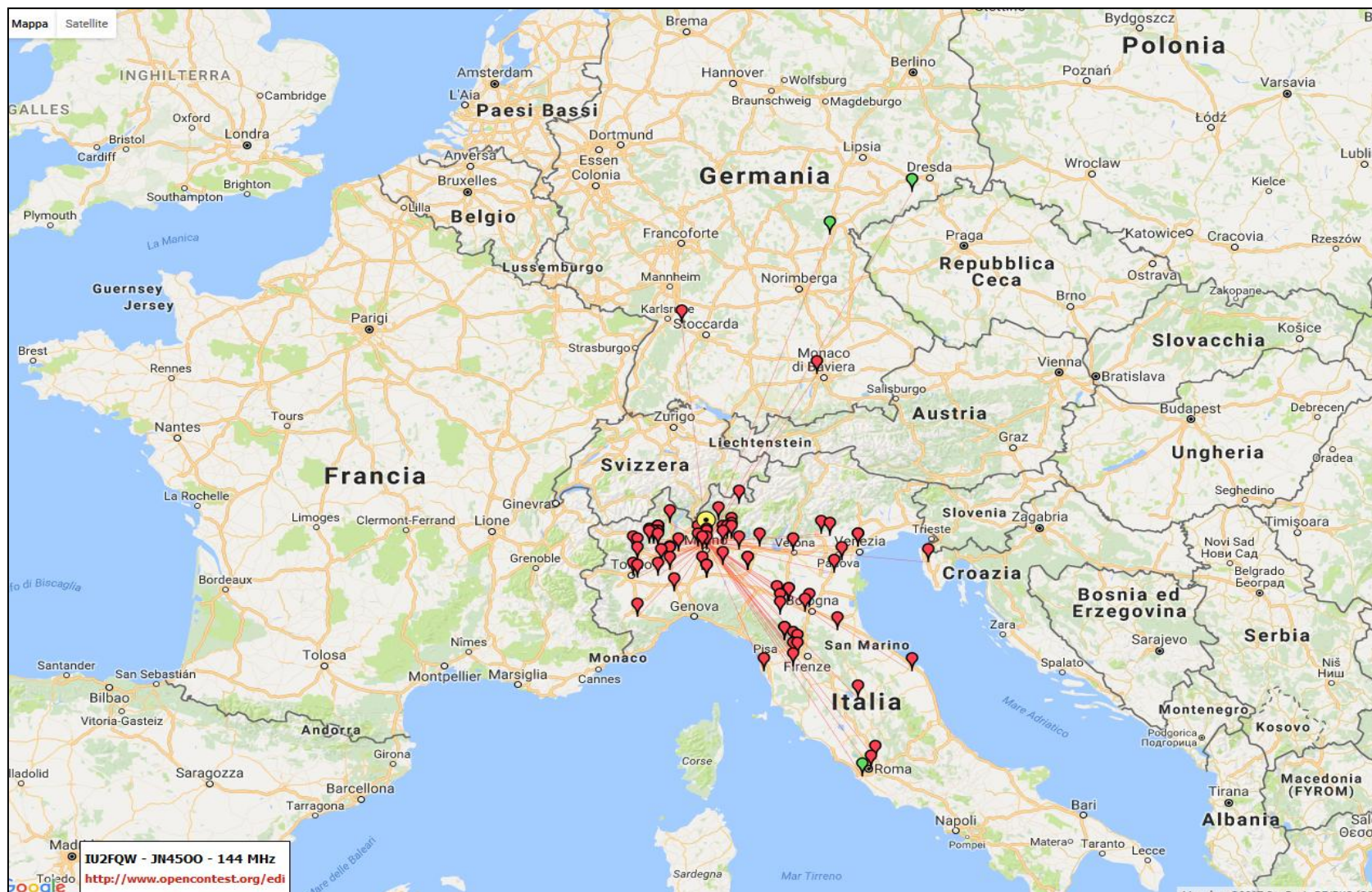
**I.A.C.**  
**Italian Activity Contest**

**Cat. 2Y - 144 MHz - Maggio 2017 - Classifica Mensile**

Pl.	Call	Score	QSO	Average	LOC	ASL	ODX	QRB	Error %	Power	Antenna
1.	IU2FQW	12433	79	156.4	JN45OO	181	DG0VOG	660	0.5	400 W	10el+4x7el YAGI
2.	IU1GHC	7799	62	124.8	JN35VH	256	IQ6AN	486	1.5	500 W	YAGI 9 ELEMENTI
3.	IZ1YTK	6081	55	109.6	JN45DG	200	IQ6AN	448	0.7	25 W	verticale x300
4.	IU4FNO	5901	47	124.6	JN54IN	150	IV3KKW	238	0.0	100 W	Diamond X7000
5.	IU2IJJ	4909	44	110.6	JN45UP	?	IQ6AN	374	3.8	?W	?
6.	IU2AQS	4726	46	101.7	JN45UP	225	I0NLK	461	2.7	50 W	DK7ZB 7ELEMENTI
7.	IN3EBE	393	2	195.5	JN56ND	23	IZ4JMU	225	0.0	1 W	?



IU2FQW - JN4500



Mappa QSO generale



Top 10 best QSO

1.	IU2FQW	-	DG0VOG	660km
2.	IU2FQW	-	DK2EA	546km
3.	IU2FQW	-	IK00KY	496km
4.	IU2FQW	-	IK0IX0	491km
5.	IU1GHC	-	IQ6AN	486km
6.	IU2FQW	-	I0NLK	479km
7.	IU2AQS	-	I0NLK	461km
8.	IZ1YTK	-	IQ6AN	448km
9.	IU2FQW	-	IQ6AN	403km
10.	IU2FQW	-	IZ0GVZ	374km

*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)