

n°	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	Err %
1	DG0VOG	JO60QU	530	4x20elements	750	55	26.948	LA3S	940	26.907	0	0	26.907	00. %
2	IV3DXW	JN65QQ	2	2x 25jxx70	400	60	19.537	IZ8WGU	809	19.486	0	0	19.486	00. %
3	IZ4JMU	JN54WE	350	25 el jxx	500	64	18.002	DG0VOG	751	17.973	1	498	17.475	1.5 %
4	IU3CQP	JN65DM	0	2 x 21 f9ft	400	60	17.290	IZ8WGU	821	17.249	0	0	17.249	00. %
5	DL0FTZ	JN49HU	160	3x19 ele.	550	28	14.448	SM7DTE	738	14.425	1	337	14.088	3.5 %
6	IK3VZO	JN55XA	7	21el f9ft	500	45	12.861	IZ8WGU	782	12.844	1	592	12.252	2.2 %
7	IK3XTT	JN55LK	60	33 elementi izodi	70	65	10.145	IZ8WGU	860	10.028	1	447	9.581	1.5 %
8	IK3SSG	JN55XH	20	25jxx70	50	39	8.283	IK7LMX	713	8.266	1	112	8.154	2.5 %
9	DK1KW	JN58RE	525	16 el flexa	250	23	8.102	SP1JNY	627	8.090	0	0	8.090	00. %
10	IQ3VO	JN55LL	0	23 elementi shark	25	61	7.901	IK7LMX	782	7.896	0	0	7.896	00. %
11	IW1CKM	JN45FD	142	25 elementi	300	53	8.142	IW0FFK	495	8.135	3	923	7.212	5.6 %
12	I1LJV	JN44GT	176	11 el yagi h.m.	200	44	6.968	IW0FFK	464	6.960	0	0	6.960	00. %
13	IZ8WGU	JM88AQ	322	19 tonna'	50	10	6.832	F6HTJ	1.196	6.822	0	0	6.822	00. %
14	IK2ILG	JN45XR	1.200	wimo dir 18el	30	48	5.623	S50J	298	5.628	1	53	5.575	2.0 %
15	IK7LMX	JN80XP	5	16jxx	70	9	5.404	IQ3VO	783	5.396	0	0	5.396	00. %
16	IW2MXY	JN45NO	180	19 elementi f9ft	40	43	5.028	IV3LNQ	363	5.018	2	449	4.569	4.6 %
17	I1WWE	JN45CP	600	28 elementi cushcraf	40	29	4.422	IV3DXW	402	4.408	0	0	4.408	00. %
18	IZ1YUY	JN45CP	600	28 elementi cushcraf	40	27	4.198	IV3DXW	402	4.184	0	0	4.184	00. %
19	IW1GBG	JN45CP	600	28 elementi cushcraf	40	27	4.198	IV3DXW	402	4.184	0	0	4.184	00. %
20	I1VXA	JN45CP	600	28 elementi cushcraf	40	27	4.198	IV3DXW	402	4.184	0	0	4.184	00. %
21	IQ1VM	JN45CP	600	28 elementi cushcraf	40	27	4.198	IV3DXW	402	4.184	1	163	4.021	3.7 %
22	IU2AQS	JN45UP	225	dk7zb 6vhf 10uhf	5	36	3.999	IV3LNQ	318	3.992	0	0	3.992	00. %
23	IK2ILJ	JN45SP	217	dirett. 10 elementi	35	39	3.936	IK4CDJ	252	3.941	0	0	3.941	00. %
24	IZ1GDY	JN45CP	600	28 elementi cushcraf	20	27	4.198	IV3DXW	402	4.184	1	332	3.852	3.7 %
25	IV3LNQ	JN65VP	150	19 el. tonn'	20	15	3.581	IQ1AO	440	3.579	0	0	3.579	00. %
26	IK2RLN	JN45UP	260	yaggi 20 elementi	35	32	3.577	S50J	318	3.577	0	0	3.577	00. %
27	IU2CAT	JN45UP	250	yagi 20 elementi	35	32	3.577	S50J	318	3.577	0	0	3.577	00. %
28	IZ2ZVA	JN45UP	250	yagi 20 elementi	50	32	3.577	S50J	318	3.577	1	8	3.569	3.1 %
29	IZ2ESJ	JN45UP	250	yagi 21 el.	35	27	3.214	S50J	318	3.213	0	0	3.213	00. %
30	IZ0MJE	JN61FU	0	11el yagi	200	8	3.043	IW1CKM	488	3.039	0	0	3.039	00. %
31	IK4VFB	JN54AU	80	verticale v2000	100	26	3.097	S50J	306	3.093	2	172	2.921	7.6 %
32	IW4CXK	JN54HQ	63	duo band 5el vhf + 4	50	18	2.861	IV3DXW	243	2.853	0	0	2.853	00. %
33	I1KFH	JN45FG	120	21 f9ft	60	15	2.843	DL0FTZ	510	2.843	0	0	2.843	00. %
34	IK1YNZ	JN33UT	100	2 x 21 di iz4div	100	8	2.820	IK0SMG	462	2.820	0	0	2.820	00. %
35	IQ4AX	JN54KO	40	verticale bibanda	35	21	2.878	IZ1NQY	246	2.870	2	332	2.538	9.5 %
36	IZ2ZQP	JN45TQ	260	verticale mutibanda/	30	29	2.174	IZ4JMU	244	2.173	0	0	2.173	00. %
37	IZ2SI	JN45PO	190	yagi 20 elementi	25	28	2.267	IV3DXW	317	2.268	2	124	2.144	7.1 %
38	IZ1LAY	JN45AL	0	21 el	70	18	2.097	IZ3DRN	280	2.099	1	14	2.085	5.5 %
39	IU2CFV	JN45TP	0	gp 9 comet vert	50	26	2.093	IZ4JMU	241	2.097	1	63	2.034	3.8 %
40	IK2YSJ	JN45MM	135	19 elem f9ft	60	21	1.502	*IZ4ZMU	268	1.502	1	268	1.234	4.7 %
41	IZ3XBK	JN55PG	20	diamond v-2000	20	14	1.190	S50J	199	1.190	0	0	1.190	00. %
42	IZ3XNJ	JN55XL	10	diamond v2000	20	10	852	IK2OFO	214	853	0	0	853	00. %
43	IW4APR	JN45SB	65	yagi bibanda	20	8	806	IZ4JMU	209	809	0	0	809	00. %
44	IK2OFS	JN45KP	280	verticale 3 bande	20	11	842	IK3XTT	164	842	1	58	784	9.0 %
45	IW2FZR	JN46WE	350	22 el yagi	50	5	867	IZ4JMU	272	867	1	133	734	20.0 %
46	IZ3PZI	JN55NK	67	verticale diamond x	50	11	798	IZ4JMU	151	797	1	90	707	9.0 %
47	IU1BFI	JN44IR	200	verticale collineare	50	8	695	IK2ILG	148	694	0	0	694	00. %
48	IZ3KMY	JN55NI	35	gp collineare	20	9	583	IK2OFO	147	583	0	0	583	00. %
49	IK4XQT	JN54QJ	143	fox maldol nel bacon	70	5	546	IK2ILG	185	546	0	0	546	00. %
50	IZ6ZER	JN63SO	160	x200 / maldol fox 3	70	3	829	*IQ3VO	296	827	2	540	287	66.6 %
51	IK3XTY	JN55LK	60	diamond x 6000	20	7	195	IW3GYG/3	108	195	0	0	195	00. %
52	IK2VUA	JN45WT	400	yagi x 21+21 sat	35	4	162	IK2OFO	95	162	0	0	162	00. %

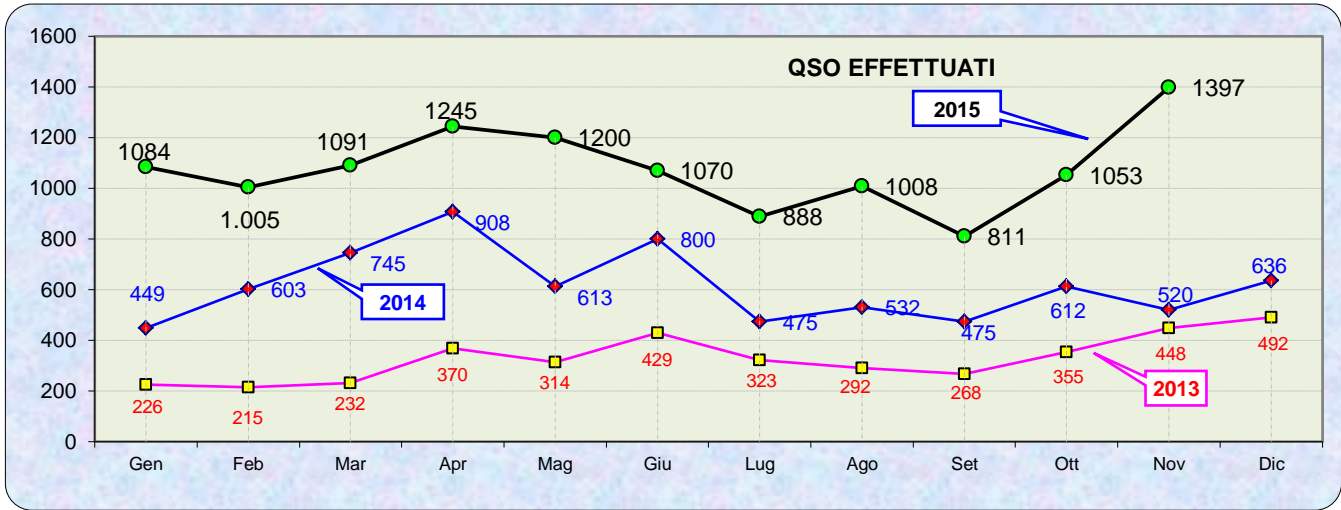
L' asterisco (\*) accanto al call ODX significa che il QSO DX è un qso errore



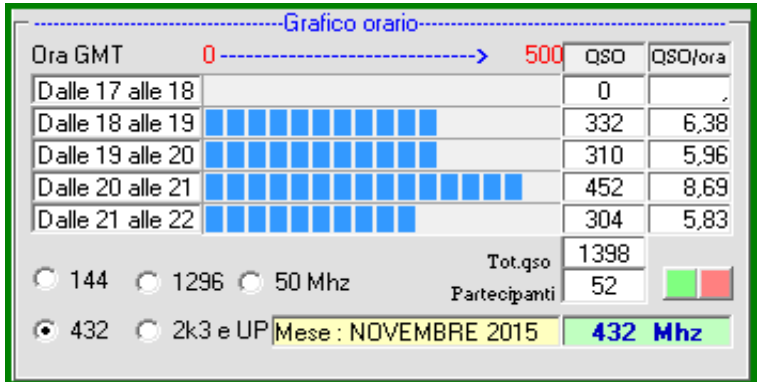
### Statistiche mensili (monthly statistics)

Log	<b>52</b> +1	Squares	<b>58</b> +1	
Call in aria	<b>187</b> +27	Call esteri on air	<b>73</b> +7	Effective on the air, in the IAC.
Qso totali	<b>1.397</b> +344	Country	<b>16</b> +3	F HB DL OE SP OK OM HG S5 PA G LY SM OZ LA I
Qrb totale	<b>268.427</b> +71183	Field	<b>4</b> 0	JM JN JO KO
Locator	<b>163</b> +24	DX	<b>1196</b> +293	IZ8WGU <--> F6HTJ - JM88AQ <--> JN12KQ

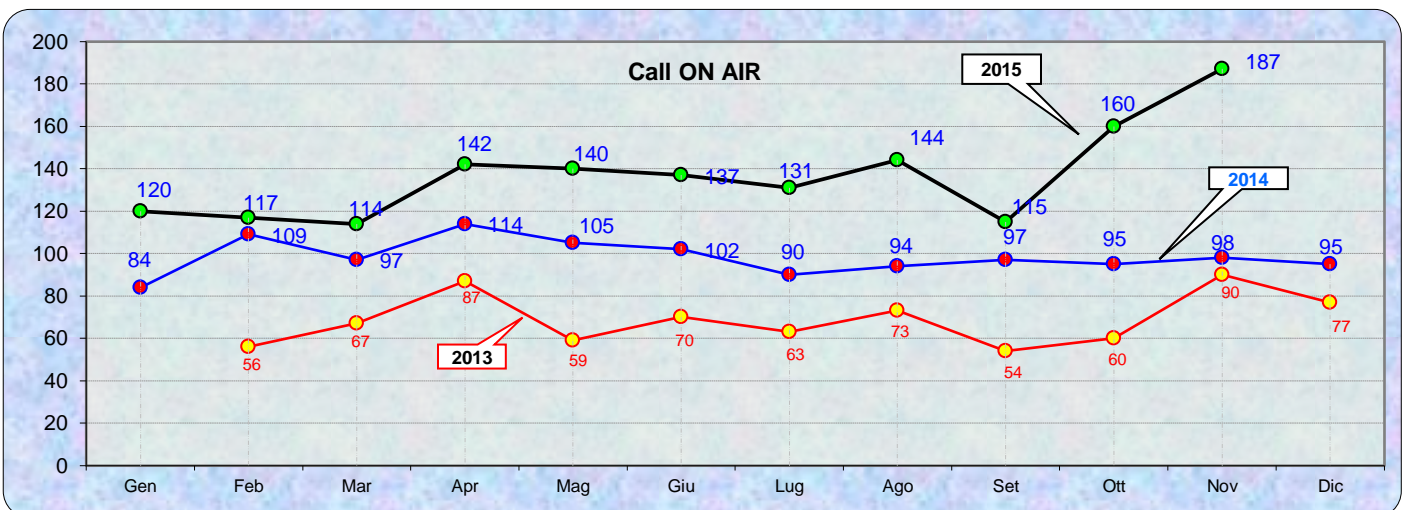
la colonna in azzurro è la differenza rispetto al mese precedente

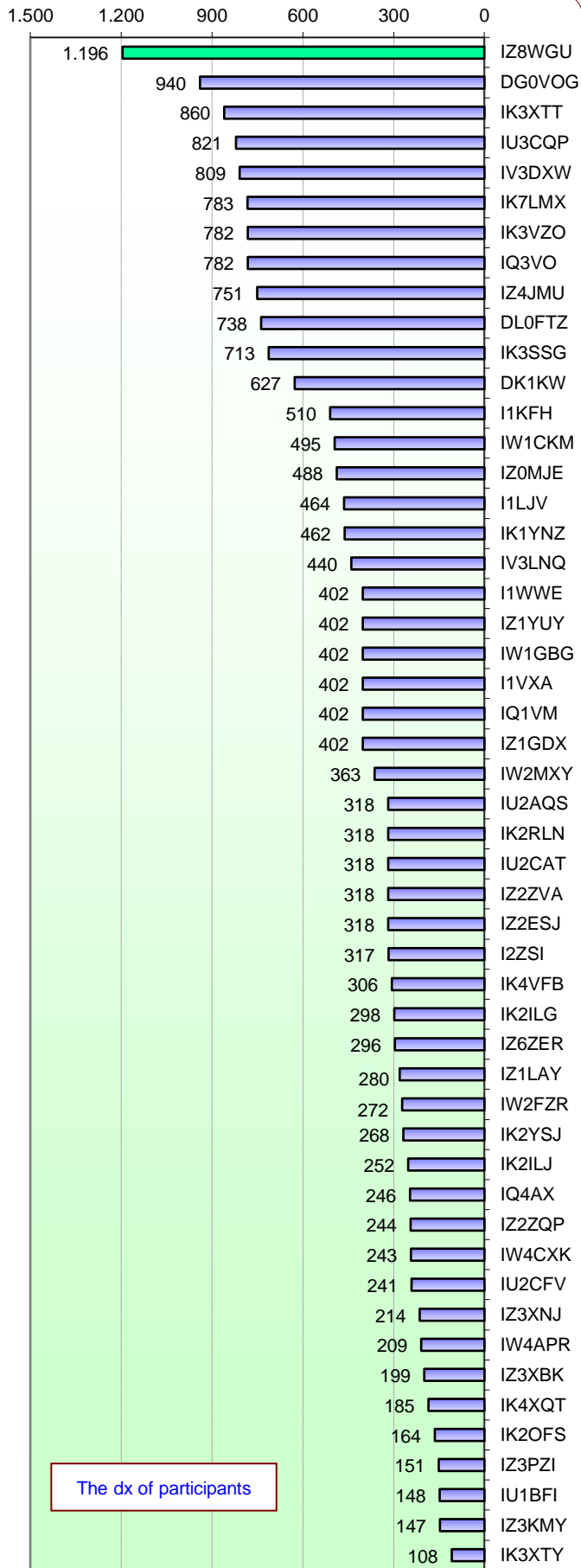


2015				
Mese	qso	log	Call on air	Indice Attività
Gen	1084	53	120	2,5
Feb	1.005	47	117	2,5
Mar	1091	51	114	2,4
Apr	1245	55	142	3,2
Mag	1200	50	140	3,4
Giu	1070	54	137	2,7
Lug	888	44	131	2,6
Ago	1008	44	144	3,3
Set	811	38	115	2,5
Ott	1053	51	160	3,3
Nov	1397	52	187	5,0
Dic				

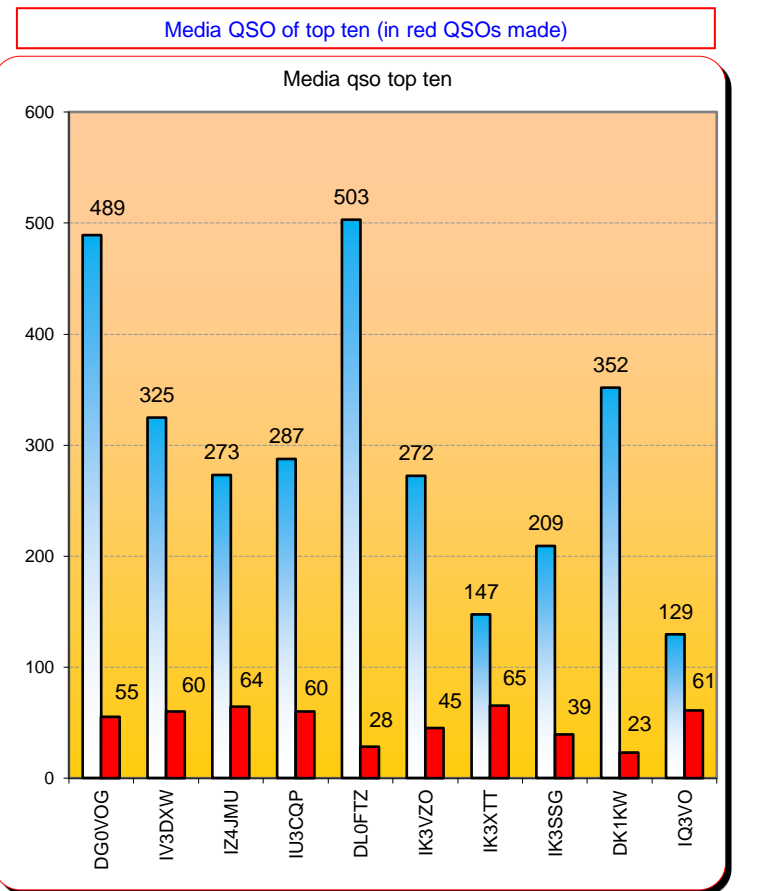
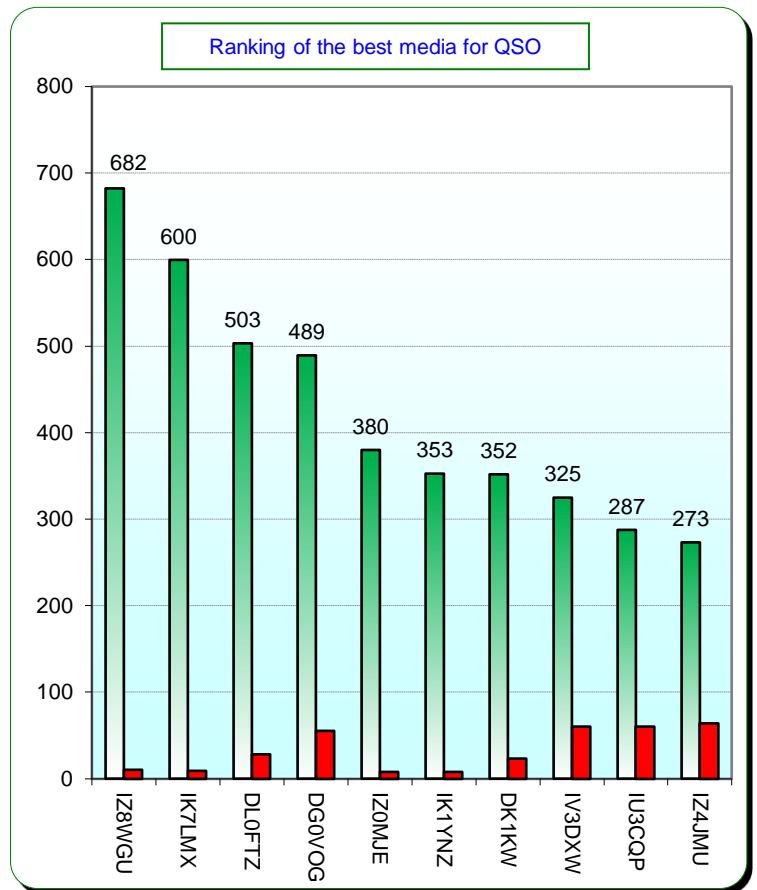


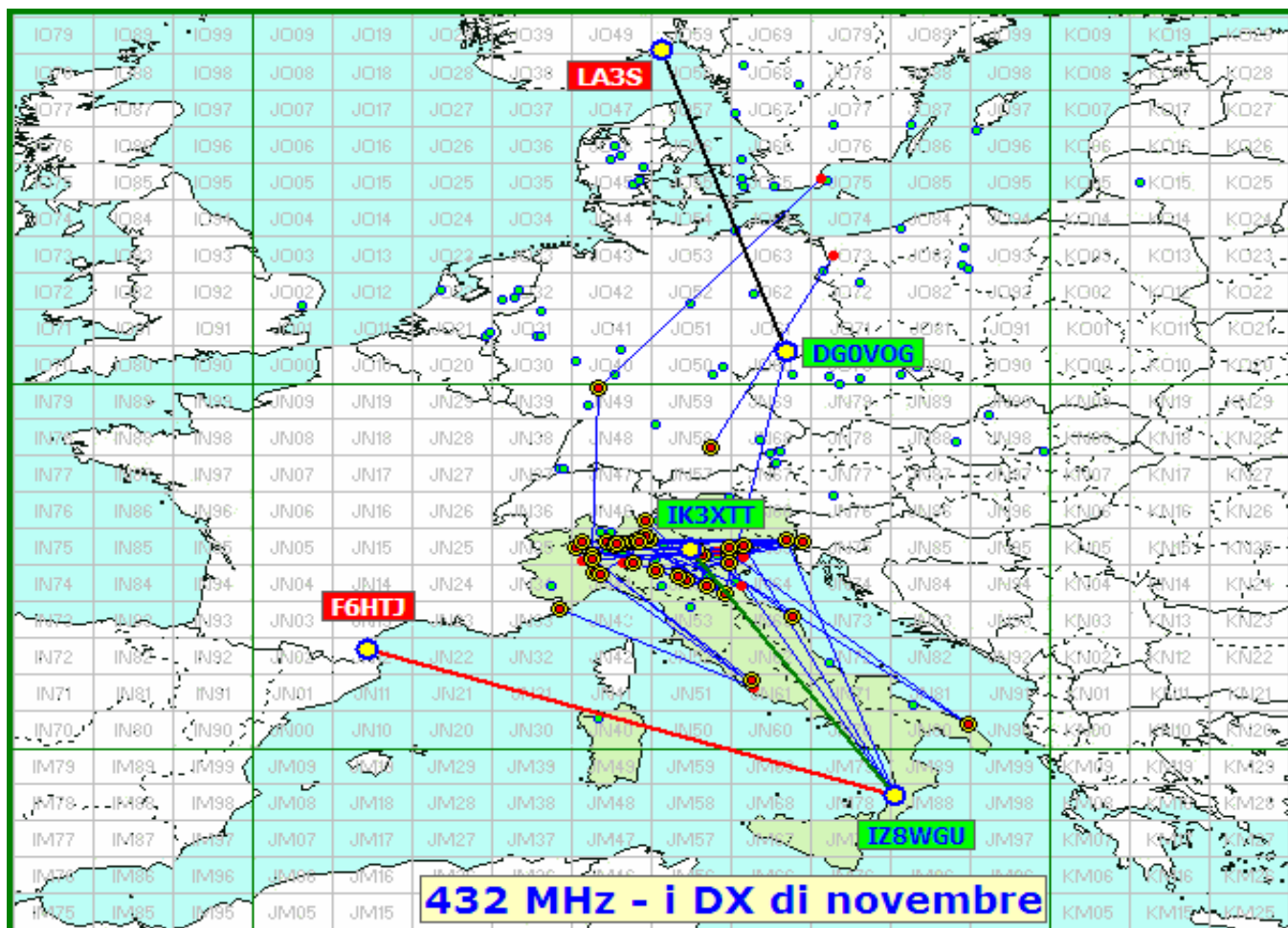
1 QSO DOPPIO





The dx of participants



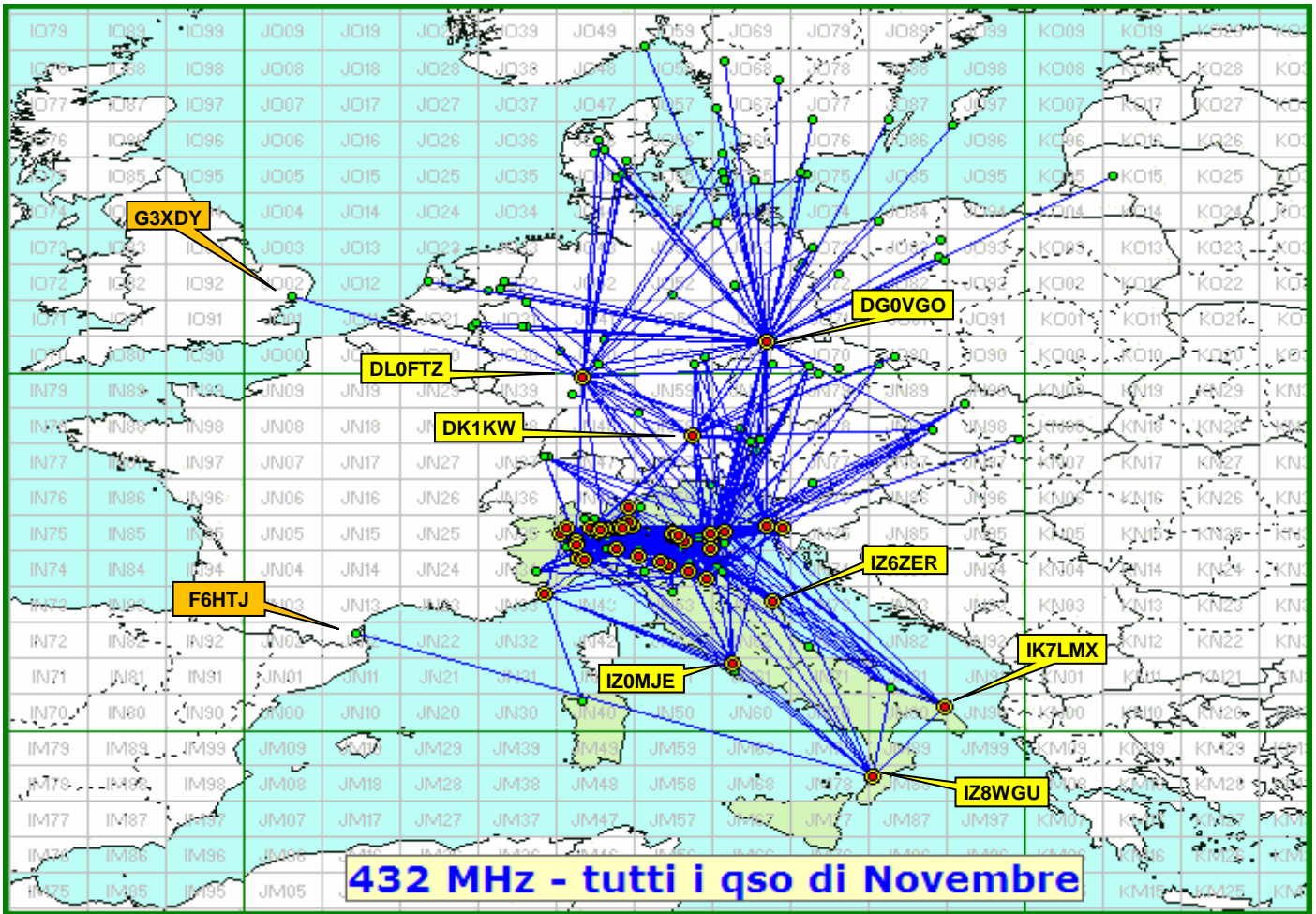


Il Max DX questo mese è di Giuseppe, IZ8WGU, in qso con F6HTJ 1196 KM !!!!!, Complimenti.

List DX					
Call	Locator	Locator DX	Call DX	QRB	
1	<b>IZ8WGU</b>	<b>JM88AQ</b>	- <b>JN12KQ</b>	<b>F6HTJ</b>	<b>1196</b>
2	<b>DG0VOG</b>	<b>JO60QU</b>	- <b>JO59CC</b>	<b>LA3S</b>	<b>940</b>
3	<b>IK3XTT</b>	<b>JN55LK</b>	- <b>JM88AQ</b>	<b>IZ8WGU</b>	<b>860</b>
4	IU3CQP	JN65DM	- JM88AQ	IZ8WGU	821
5	IV3DXW	JN65QQ	- JM88AQ	IZ8WGU	809
6	IK7LMX	JN80XP	- JN55LL	IQ3VO	783
7	IK3VZO	JN55XA	- JM88AQ	IZ8WGU	782
8	IQ3VO	JN55LL	- JN80XP	IK7LMX	782
9	IZ4JMU	JN54WE	- JO60QU	DG0VOG	751
10	DL0FTZ	JN49HU	- JO75CN	SM7DTE	738
11	IK3SSG	JN55XH	- JN80XP	IK7LMX	713
12	DK1KW	JN58RE	- JO73GL	SP1JNY	627
13	I1KFH	JN45FG	- JN49HU	DL0FTZ	510
14	IW1CKM	JN45FD	- JN61FS	IW0FFK	495
15	IZ0MJE	JN61FU	- JN45FD	IW1CKM	488
16	I1LJV	JN44GT	- JN61FS	IW0FFK	464
17	IK1YNZ	JN33UT	- JN61GP	IK0SMG	462
18	IV3LNQ	JN65VP	- JN45CC	IQ1AO	440
19	I1VXA	JN45CP	- JN65QQ	IV3DXW	402
20	I1WWE	JN45CP	- JN65QQ	IV3DXW	402
50	IZ3KMY	JN55NI	- JN45PB	IK2OFO	147
51	IK3XTY	JN55LK	- JN65DE	IW3GYG/3	108
52	IK2VUA	JN45WT	- JN45PB	IK2OFO	95

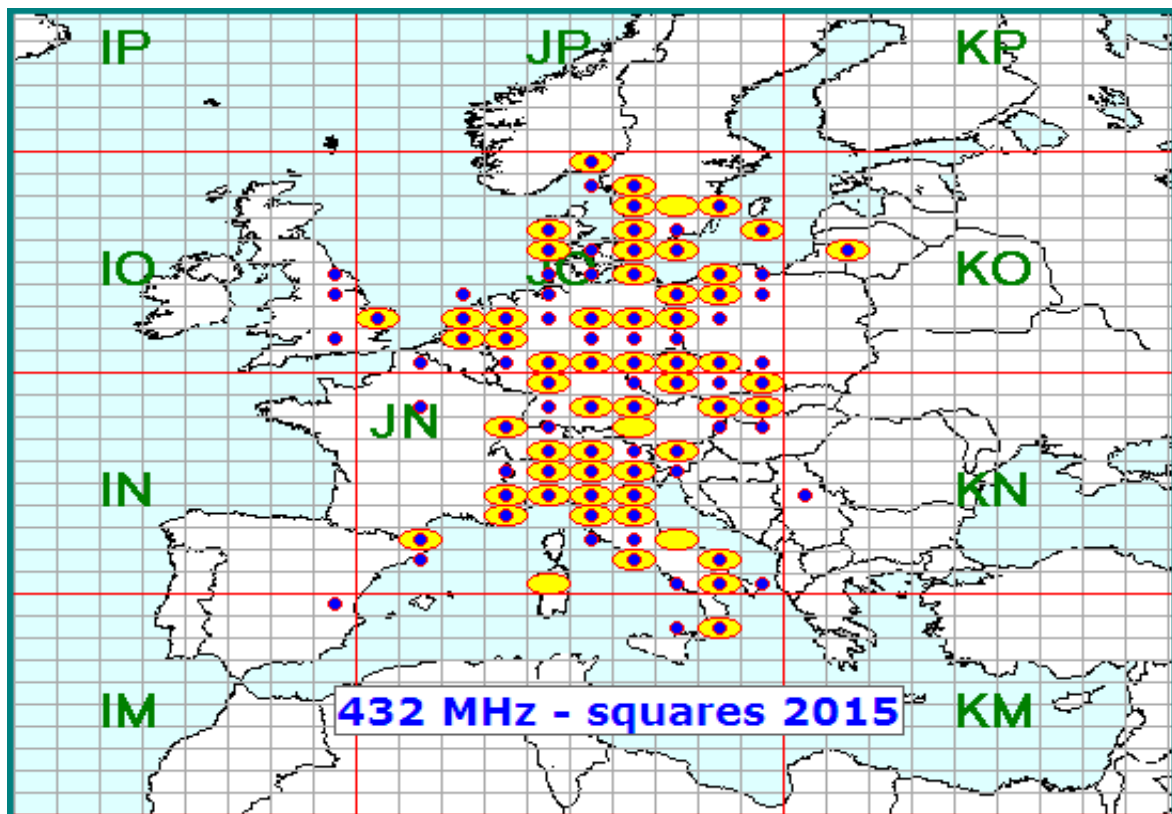
A lato la tabella dei migliori 20 DX  
e in fondo i 3 dx più "corti"





I punti rossi sono i partecipanti allo IAC di Novembre.

Squares TOTALI = 96



connected this month and previous months

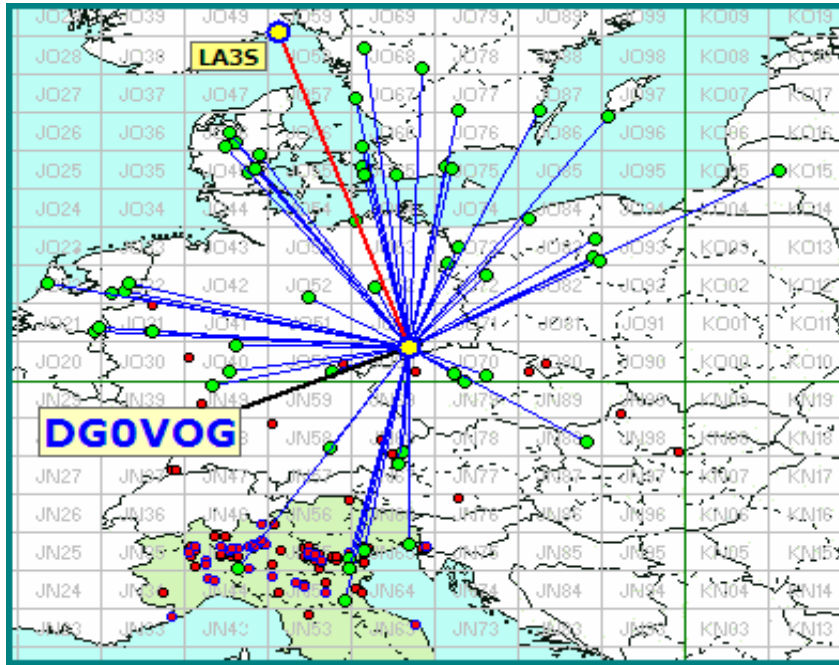


Squares NEW ONE

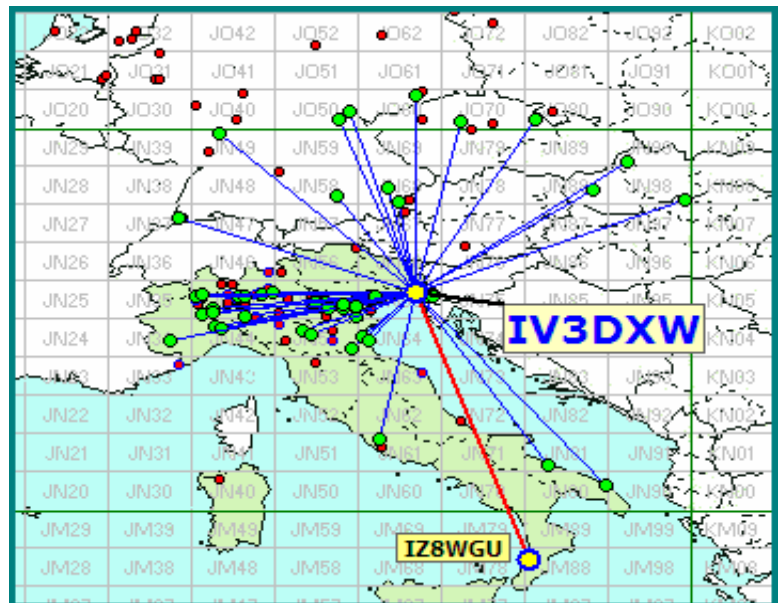


squares old

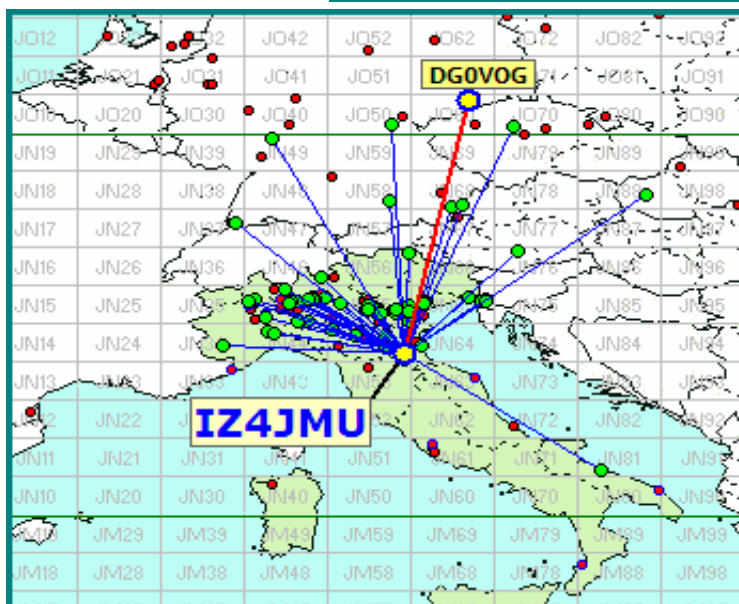
Queste sono le mappe dei primi tre classificati. In evidenza i propri qso e il DX , rispetto a tutti i call presenti.



Call DG0VOG  
 locator JO60QU  
 Qso 55  
 QRB 26.907  
 DX LA3S  
 QRB DX 940



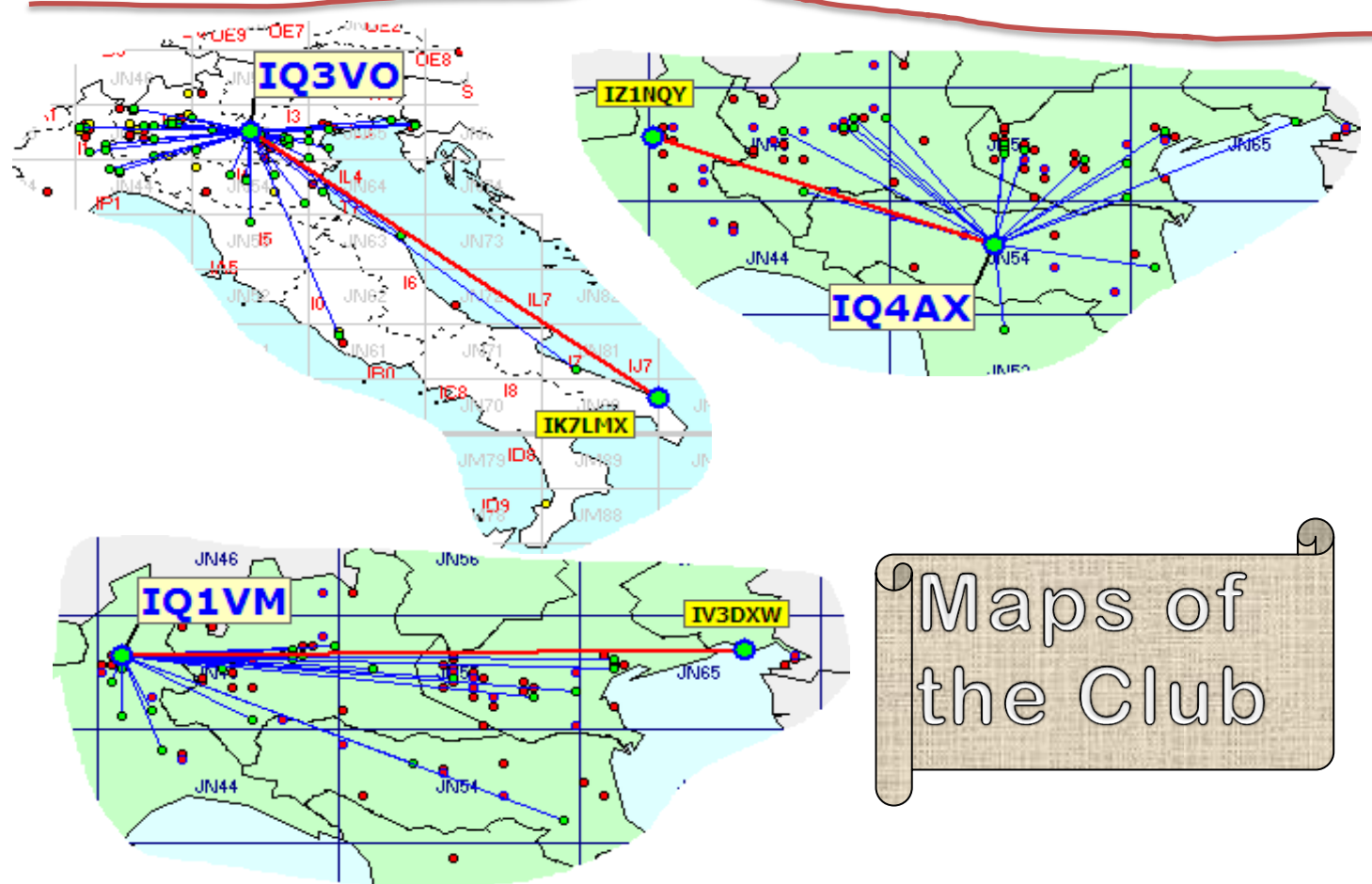
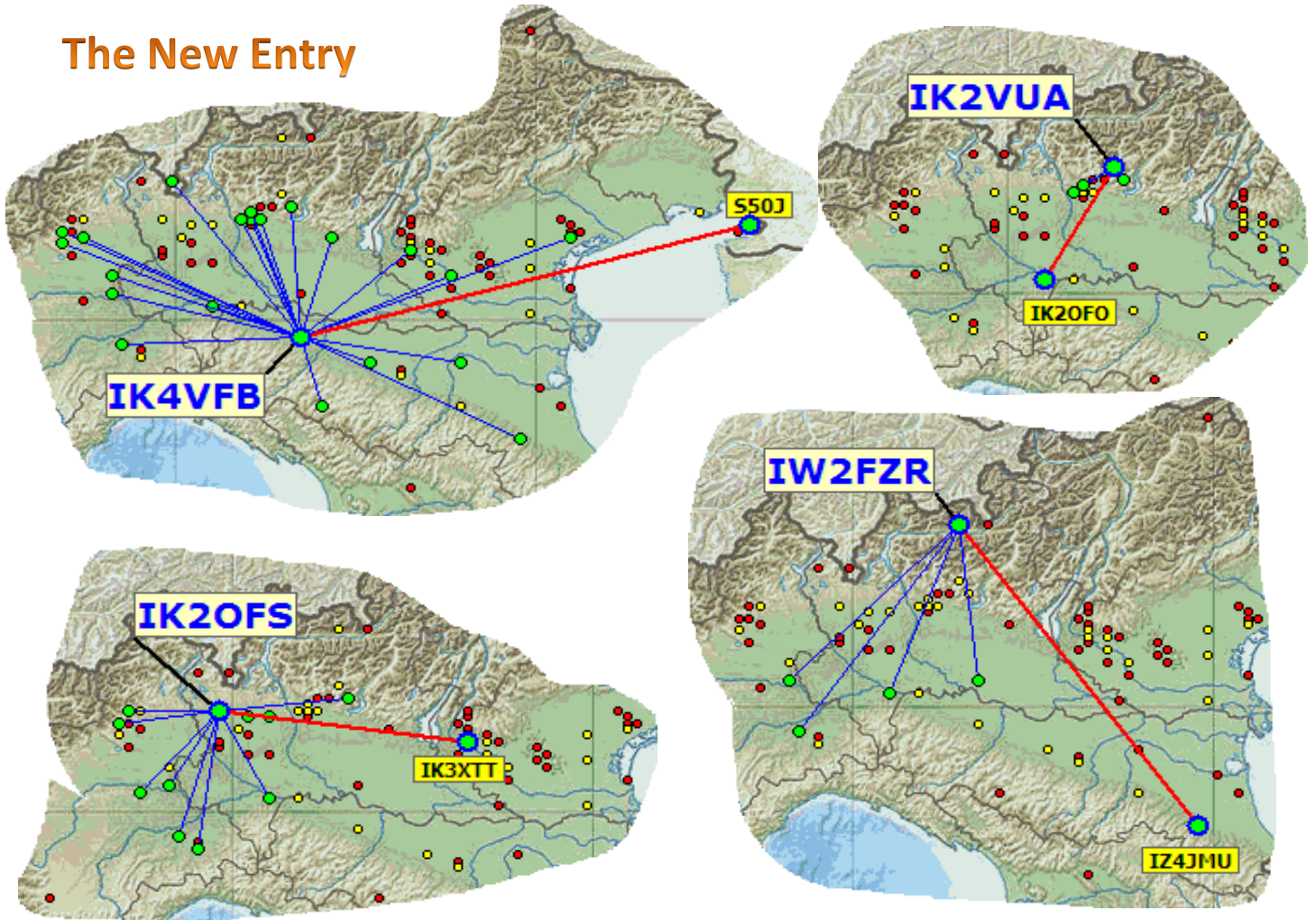
Call IV3DXW  
 locator JN65QQ  
 Qso 60  
 QRB 19.486  
 DX IZ8WGU  
 QRB DX 809



Call IZ4JMU  
 locator JN54WE  
 Qso 64  
 QRB 17.475  
 DX DG0VOG  
 QRB DX 751

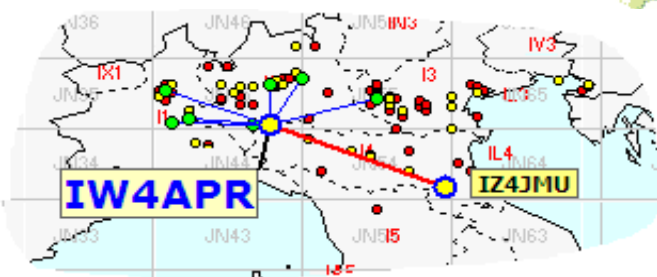
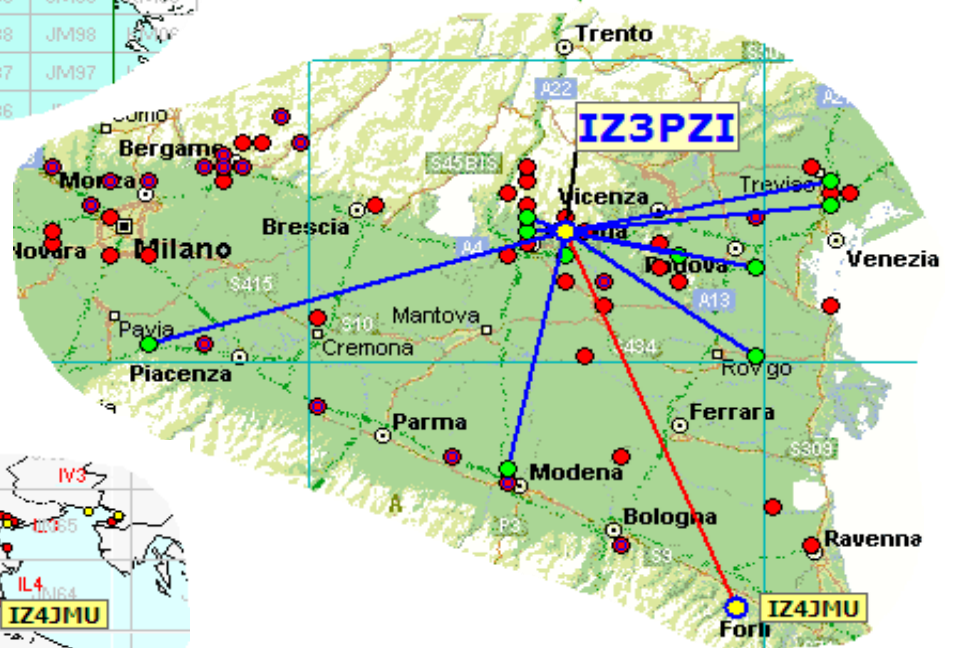
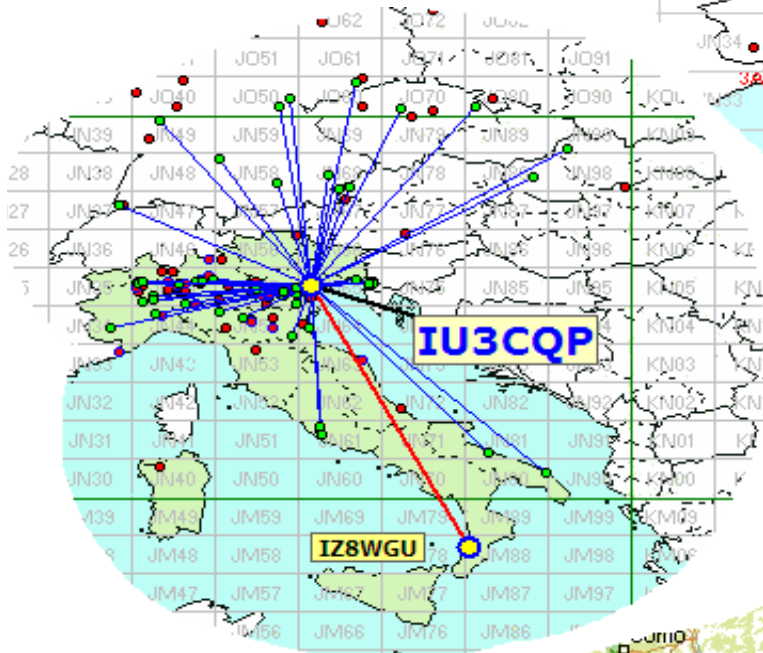
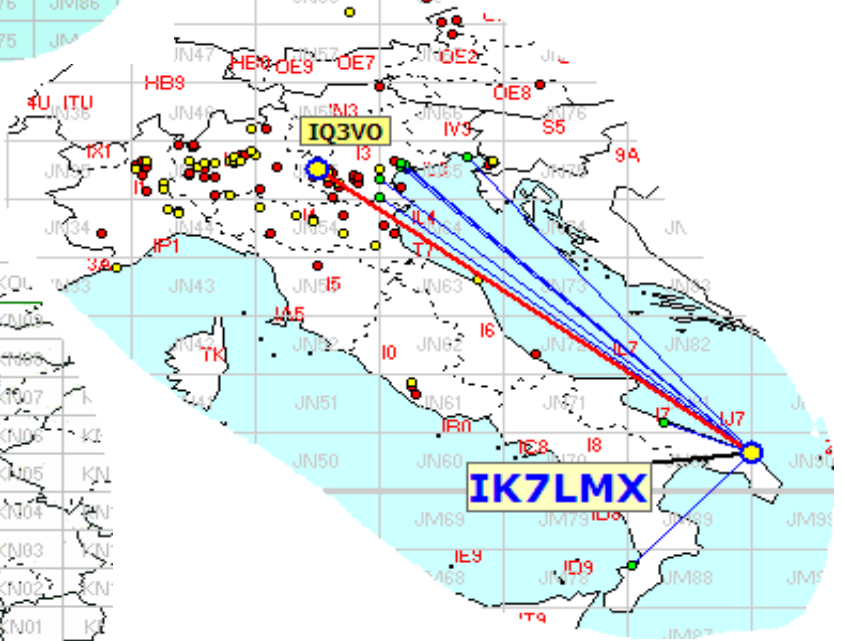
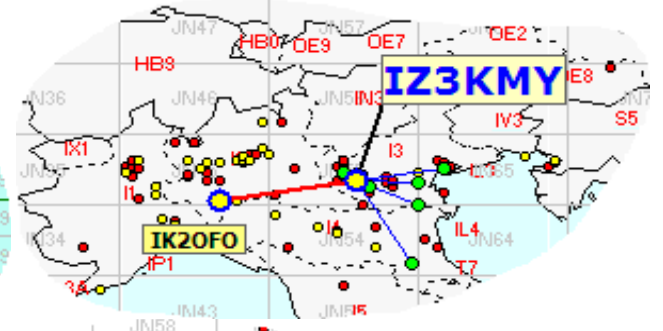
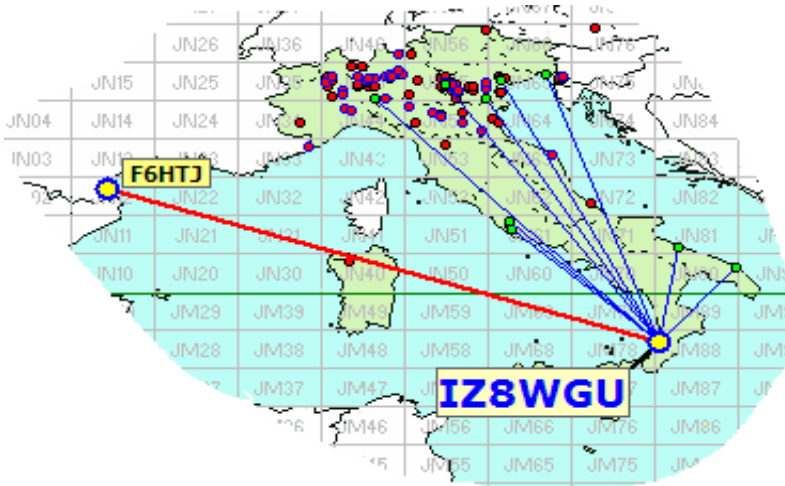


## The New Entry

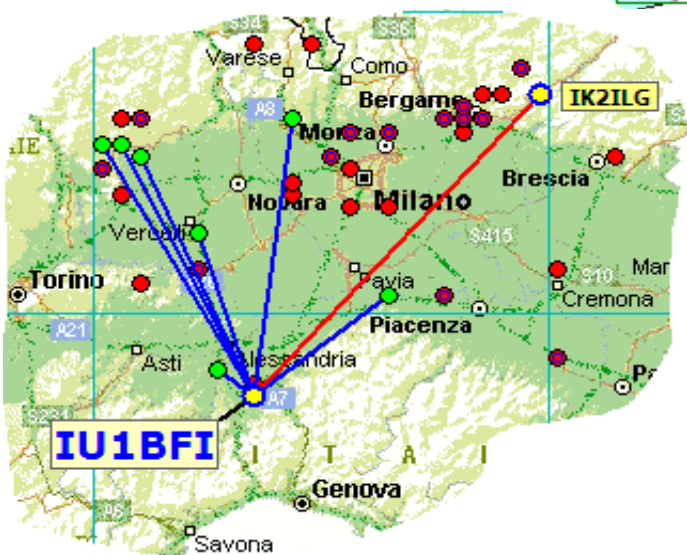
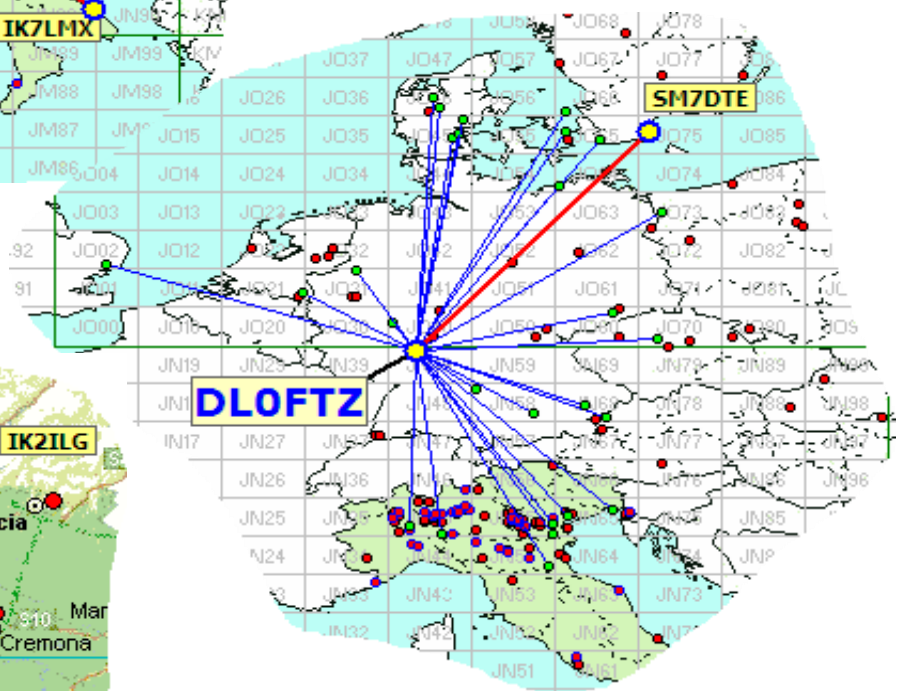
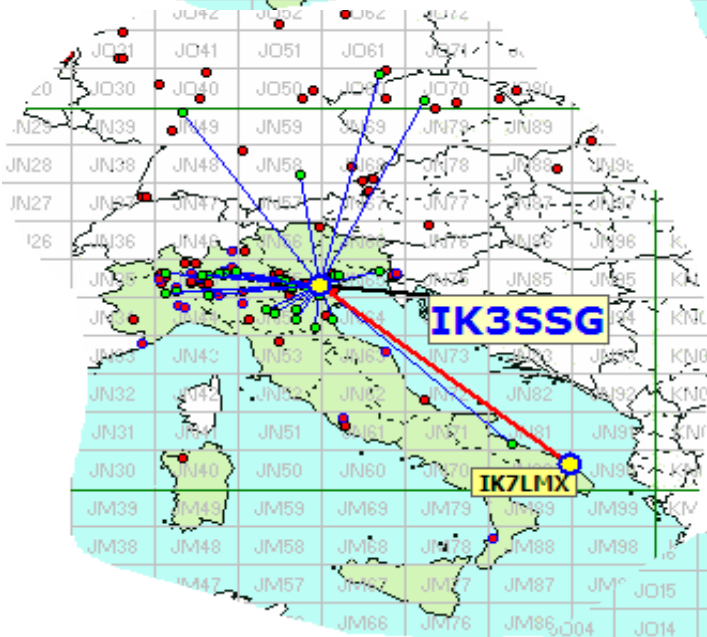
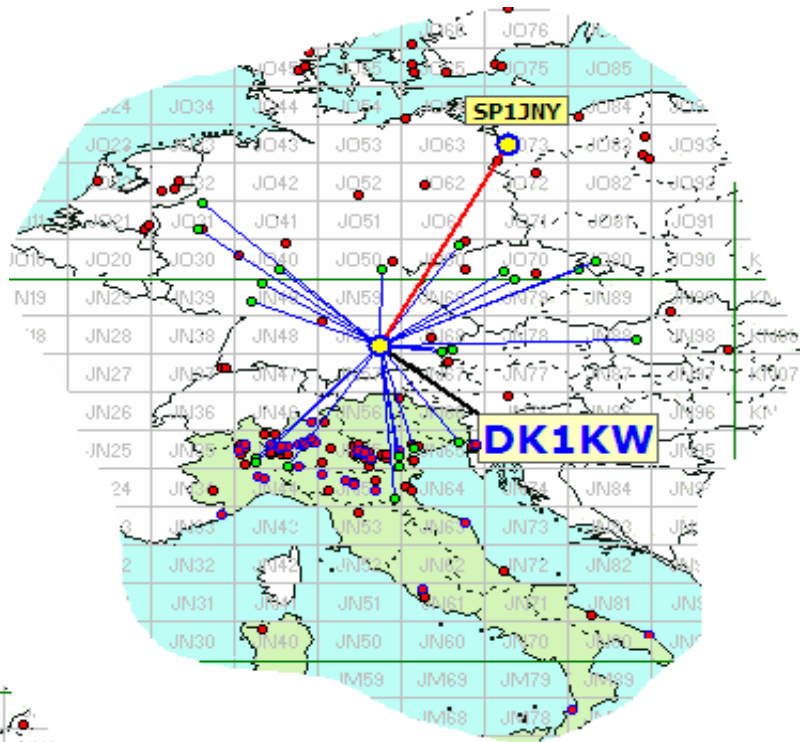
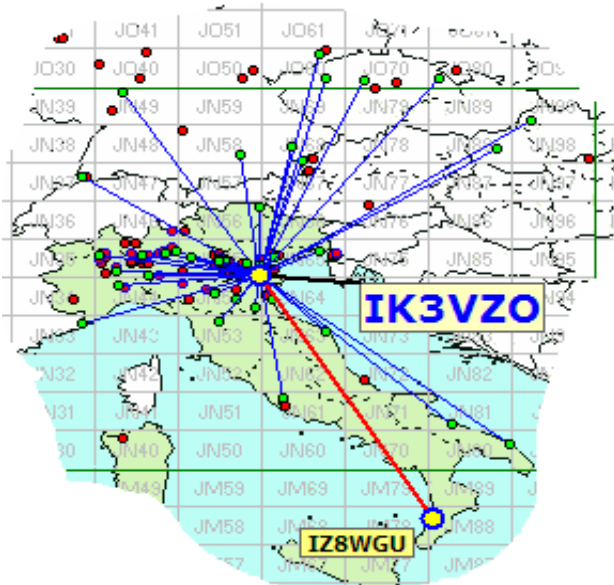


Maps of the Club

mappe di alcuni partecipanti







# Trophy DL 432 MHz

## Classifica Italy

n°	Call	totale mese		N°	Punti	Dettagli punti					
1	IU3CQP	23	Qso da 3 p.	2	6	JN58(dk1kw)	JN58(dk5so)				
			Qso da 2 p.	6	12	DB6NT(jo50vj)	DF0HF(jo50sf)	DG0VOG(jo60qu)	DL0FTZ(jn49hu)	DK3SE(jn37up)	DL3RBH(jn68ik)
			Qso da 1 p.	5	5	JO80(ok1fpr)	JN68(oe5rbo)	JN88(om3wc)	JO70(ok1teh)	JN99(om3cls)	
2	IV3DXW	20	Qso da 3 p.	1	3	JN58(dk1kw)					
			Qso da 2 p.	6	12	DB6NT(jo50vj)	DG0VOG(jo60qu)	DF0HF(jo50sf)	DL0FTZ(jn49hu)	DK3SE(jn37up)	DL3RBH(jn68ik)
			Qso da 1 p.	5	5	JO80(ok1fpr)	JN88(om3wc)	JO70(ok1teh)	JN99(om3cls)	JN98(ha6ny)	
3	IK3VZO	16	Qso da 3 p.	1	3	JN58(dk1kw)					
			Qso da 2 p.	4	8	DK3SE(jn37up)	DL0FTZ(jn49hu)	DG0VOG(jo60qu)	DL3RBH(jn68ik)		
			Qso da 1 p.	5	5	JN68(oe2ukl)	JO70(ok1teh)	JN88(om3wc)	JO80(ok1fpr)	JN99(om3cls)	
4	IZ4JMU	14	Qso da 3 p.	1	3	JN58(dk1kw)					
			Qso da 2 p.	4	8	DF0HF(jo50sf)	DK2EA/P(jo50sf)	DG0VOG(jo60qu)	DL0FTZ(jn49hu)		
			Qso da 1 p.	3	3	JN68(oe2ukl)	JO70(ok1teh)	JN88(om3wc)			
5	IK3SSG	8	Qso da 3 p.	1	3	JN58(dk1kw)					
			Qso da 2 p.	2	4	DG0VOG(jo60qu)	DL0FTZ(jn49hu)				
			Qso da 1 p.	1	1	JO70(ok1teh)					
6	I1KFH	7	Qso da 3 p.	1	3	JN58(dk1kw)					
			Qso da 2 p.	2	4	DL0FTZ(jn49hu)	DK3SE(jn37up)				
			Qso da 1 p.	0	0						
7	IW1CKM	5	Qso da 3 p.	1	3	JN58(dk1kw)					
			Qso da 2 p.	1	2	DK3SE(jn37up)					
			Qso da 1 p.	0	0						
8	IK3XTT	2	Qso da 3 p.	0	0						
			Qso da 2 p.	1	2	DK3SE(jn37up)					
			Qso da 1 p.	0	0						

## Classifica Inside / Over JNx7

n°	Call	Punti	Locatore
1	DK3SE	7	JN37UP
2	DL0FTZ	6	JN49HU
3	OK1TEH	5	JO70FD
4	DG0VOG	5	JO60QU
5	OM3WC	4	JN88TI
6	OE2UKL	4	JN68LA
7	DL3RBH	3	JN68IK
8	OK1FPR	3	JO80CE
9	OM3CLS	3	JN99FC
10	DF0HF	3	JO50SF
11	OE5RBO	2	JN68OB
12	DB6NT	2	JO50VJ
13	HA6NY	1	JN98WC
14	DK5SO	1	JN58AV
15	DK2EA	1	JO50SF

