

n°	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	Err %
1	DG0VOG	JO60QU	0	4x20element	0	37	19.770	SM6BFE	874	19.741	0	0	19.741	00. %
2	IU3CQP	JN65DM	0	2 x 23el hm i3dli	200	45	13.210	IZ8WGU	821	13.183	2	395	12.788	4.4 %
3	IZ4JMU	JN54WE	350	25 el jxx	500	45	12.369	DL3YEE	759	12.350	1	745	11.605	2.2 %
4	IV3DXW	JN65QQ	0	2x 25jxx70	400	30	10.178	IK7LMX	673	10.155	0	0	10.155	00. %
5	I4CIV	JN63FX	330	23 elem hm	400	33	9.839	DL3YEE	786	9.837	0	0	9.837	00. %
6	DK1KW	JN58RE	525	2x7 el dk7zb	250	23	9.075	SK7MW	809	9.061	0	0	9.061	00. %
7	IK3VZO	JN55XA	7	21el f9ft	500	30	8.956	SP9ZHR	790	8.943	0	0	8.943	00. %
8	DL0FTZ	JN49HU	165	3x19 ele.	75	15	8.939	SF6X	866	8.926	1	551	8.375	6.6 %
9	IK2OFO	JN45PB	300	4x25 shark	500	44	7.911	OK1TEH	684	7.912	0	0	7.912	00. %
10	IK3XTT	JN55LK	60	33 elementi	70	51	7.399	IZ7UMS	658	7.389	0	0	7.389	00. %
11	IQ3VO	JN55LL	200	25 el shark	25	45	6.254	IK7LMX	782	6.251	0	0	6.251	00. %
12	IV3LNQ	JN65VP	0	19 el. tonn?	25	23	5.611	IQ1AO	440	5.603	0	0	5.603	00. %
13	IW1CKM	JN45FD	142	25 elementi	180	41	5.593	IV3LNQ	421	5.587	1	281	5.306	2.4 %
14	IK7LMX	JN80XP	5	16jxx70	70	9	5.329	IQ3VO	783	5.322	1	132	5.190	11.1 %
15	IK3SSG	JN55XH	20	25jxx70	45	24	5.325	IK7LMX	713	5.310	1	180	5.130	4.1 %
16	I1LJV	JN44GT	176	11 el. yagi h. made	50	35	4.795	IV3DXW	391	4.793	0	0	4.793	00. %
17	IQ1AO	JN45CC	500	19el tx 21el rx	200	42	5.394	*IV3LQN	440	5.394	4	608	4.786	9.5 %
18	IK2RLN	JN45UP	260	yagi 21 elementi	35	27	3.767	IV3LNQ	318	3.770	0	0	3.770	00. %
19	IK2ILG	JN45UP	260	dir 21 el	35	27	3.767	IV3LNQ	318	3.770	0	0	3.770	00. %
20	IU2CAT	JN45UP	260	yagh 21 elementi	35	26	3.728	IV3LNQ	318	3.731	0	0	3.731	00. %
21	IK2ILJ	JN45UP	260	yagi 21 elementi	35	27	3.767	IV3LNQ	318	3.770	1	285	3.485	3.7 %
22	IZ2ZQP	JN45UP	260	direttiva 21 el	35	22	3.032	IV3LNQ	318	3.030	1	117	2.913	4.5 %
23	IZ2ZVA	JN45UP	260	21 elementi	50	18	2.472	IV3LNQ	318	2.475	0	0	2.475	00. %
24	IZ1GDZ	JN45BN	0		0	25	2.350	IK3XTT	222	2.341	0	0	2.341	00. %
25	IW4APR	JN45SB	65	yagi bibanda	20	23	2.222	IZ4JMU	209	2.226	0	0	2.226	00. %
26	IZ1GDY	JN45CP	600	28 elementi cushcraf	20	20	2.116	IK3XTT	216	2.109	0	0	2.109	00. %
27	I1WWE	JN45CP	600	28 elementi cushcraf	20	20	2.116	IK3XTT	216	2.109	0	0	2.109	00. %
28	IQ1VM	JN45CP	600	10 elementi fracarro	20	20	2.116	IK3XTT	216	2.109	0	0	2.109	00. %
29	IW1GBG	JN45CP	600	28 elementi cushcraf	20	20	2.116	IK3XTT	216	2.109	0	0	2.109	00. %
30	I1VXA	JN45CP	600	28 elementi cushcraf	20	20	2.116	IK3XTT	216	2.109	0	0	2.109	00. %
31	IZ2SI	JN45PO	190	yagi 20 elementi	25	25	1.919	IK3HHG	233	1.921	1	97	1.824	4.0 %
32	IZ1LAY	JN45AL	540	dk7 21el	70	22	1.649	IK2RLN	131	1.650	0	0	1.650	00. %
33	IZ2NXF	JN45OM	0	yagi 11 elementi	20	19	1.599	IZ4JMU	257	1.599	0	0	1.599	00. %
34	IZ8WGU	JM88AQ	300	19 tonna'	50	5	1.395	IU3CQP	821	1.394	0	0	1.394	00. %
35	IZ2FMF	JN45KL	0		0	16	1.517	IU3CQP	266	1.515	1	163	1.352	6.2 %
36	I12LO	JN45SF	50	2x 25 yagi	100	15	1.718	*IV3LNQ	334	1.718	3	570	1.148	20.0 %
37	IW4CXK	JN54HQ	63	duo-band yagi 4el 2m	50	9	993	IK3HHG	166	991	0	0	991	00. %
38	IU5BKR	JN53EM	80	16 el. i0jxx	20	6	876	IQ1AO	246	876	0	0	876	00. %
39	IK2FTB/6	JN63MP	200	21 elementi	50	3	876	IZ7UM7	400	876	0	0	876	00. %
40	IW3FVZ	JN65AM	8	verticale v-2000	100	7	748	I4CIV	175	748	0	0	748	00. %
41	IZ3KMY	JN55NI	35	gp collineare	20	11	719	I4CIV	186	719	0	0	719	00. %
42	IQ4AX	JN54KO	40	verticale bibanda	35	7	708	IU3CQP	151	708	0	0	708	00. %
43	IK2YSJ	JN45MM	135	19 f9ft	50	11	673	I1LJV	88	673	0	0	673	00. %
44	IW1EVQ	JN34VJ	435	verticale	35	4	445	IK2OFO	140	446	0	0	446	00. %
45	IU2AQS/3	JN65EK	0	veicolare bibanda	5	6	405	I4CIV	162	406	0	0	406	00. %
46	IZ3WUX	JN55NK	50	verticale	20	7	374	IZ4JMU	151	373	0	0	373	00. %
47	IZ3XBK	JN55PG	20	verticale diamond v	20	7	353	IZ4JMU	129	353	0	0	353	00. %
48	IK3ESB	JN55LK	60	5 elementi h.m.	20	4	304	IZ4JMU	157	300	0	0	300	00. %
49	IK4XQT	JN54QJ	150	fox maldol balcone	70	5	573	*IU3CQP	151	573	2	282	291	40.0 %
50	IZ2CEF	JN45OO	0		0	6	234	I1LJV	102	235	0	0	235	00. %
51	IX1DTY	JN35PS	825	dierettiva 21 elemen	20	3	357	*IK2OFO	175	357	1	175	182	33.3 %
52	IK1ZOF	JN35UB	250	12jxx in 2m	10	3	111	IW1CKM	60	112	0	0	112	00. %
53	IW5BUX	JN53DN	0		0	1	8	IU5BKR	8	8	0	0	8	00. %
54	IZ5JMO	JN53DM	0		0	1	7	IU5BKR	7	7	0	0	7	00. %

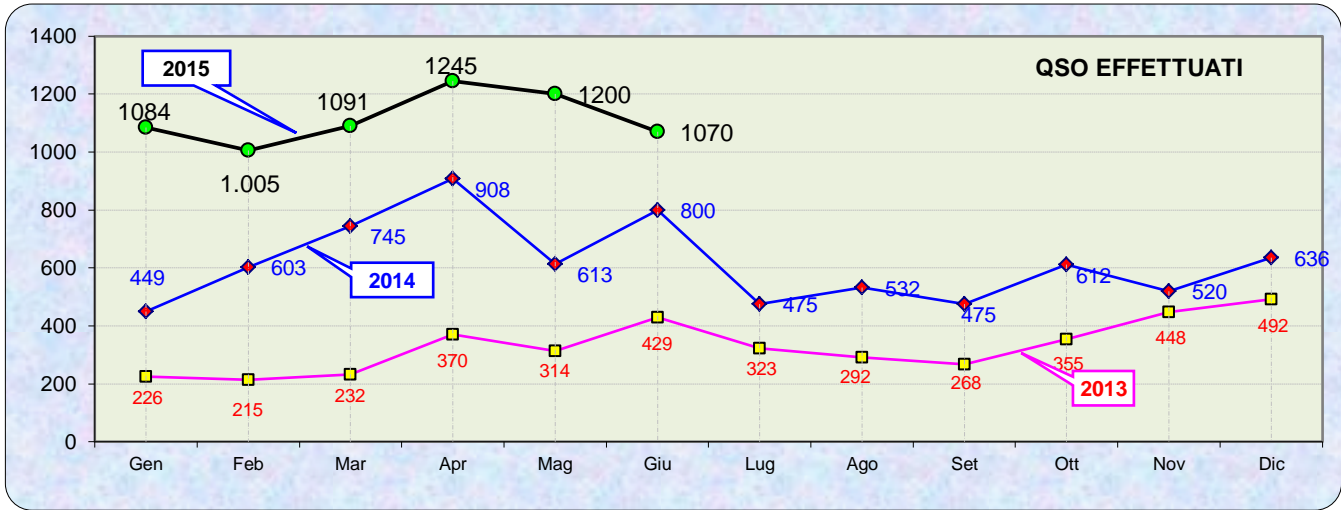
L' asterisco (\*) accanto al call ODX significa che il QSO DX è un qso errore



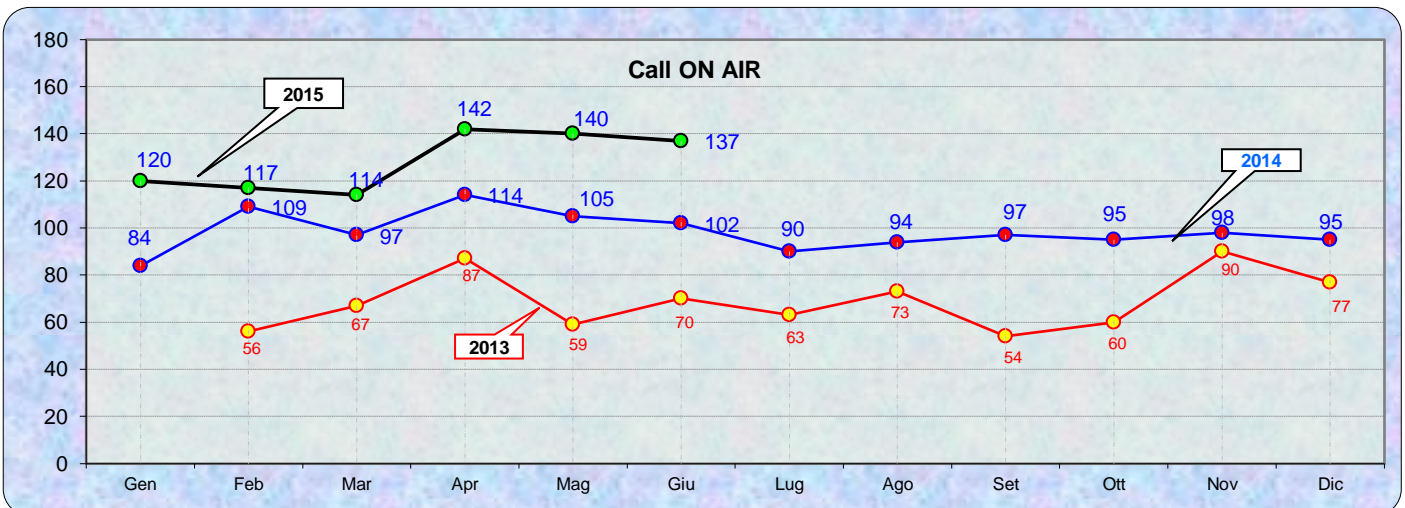
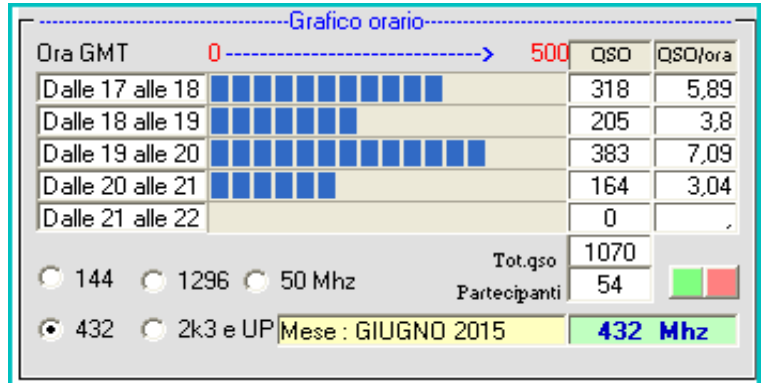
### Statistiche mensili (monthly statistics)

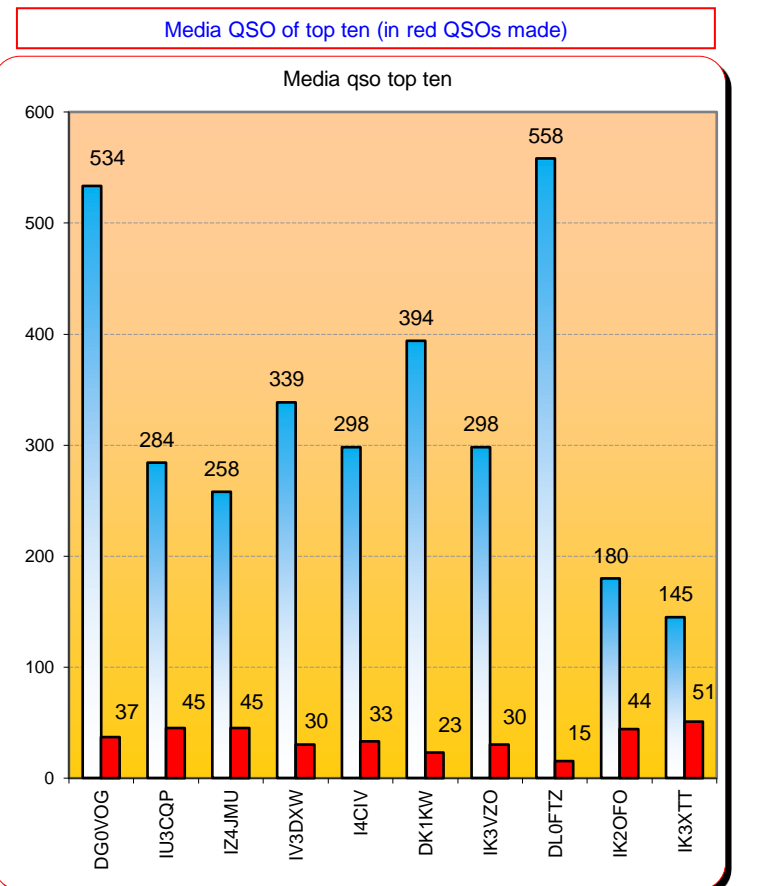
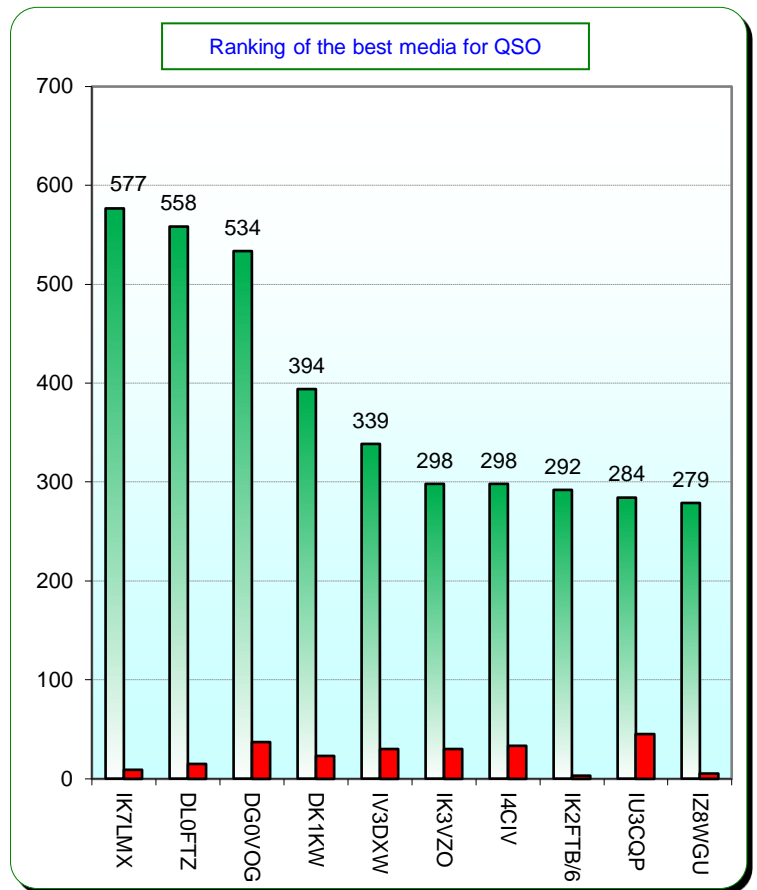
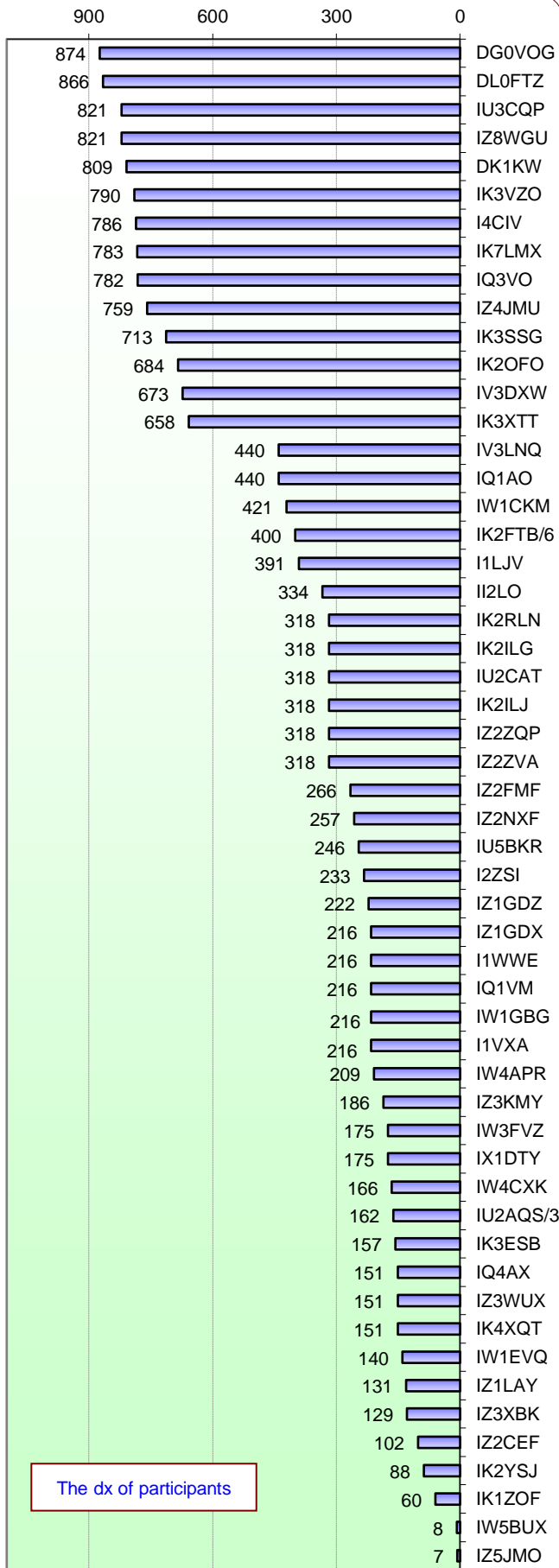
Log	<b>54</b> +4	Squares	<b>46</b> -1	
Call in aria	<b>137</b> -3	Call esteri on air	<b>49</b> +4	Effective on the air, in the IAC.
Qso totali	<b>1.070</b> -130	Country	<b>11</b> -3	HB DL OE SP OK S5 PA G SM OZ I
Qrb totale	<b>200.193</b> -17440	Field	<b>3</b> 0	JM JN JO
Locator	<b>119</b> -7	DX	<b>874</b> -127	DG0VOG <---> SM6BFE - JO60QU <---> JO68DQ

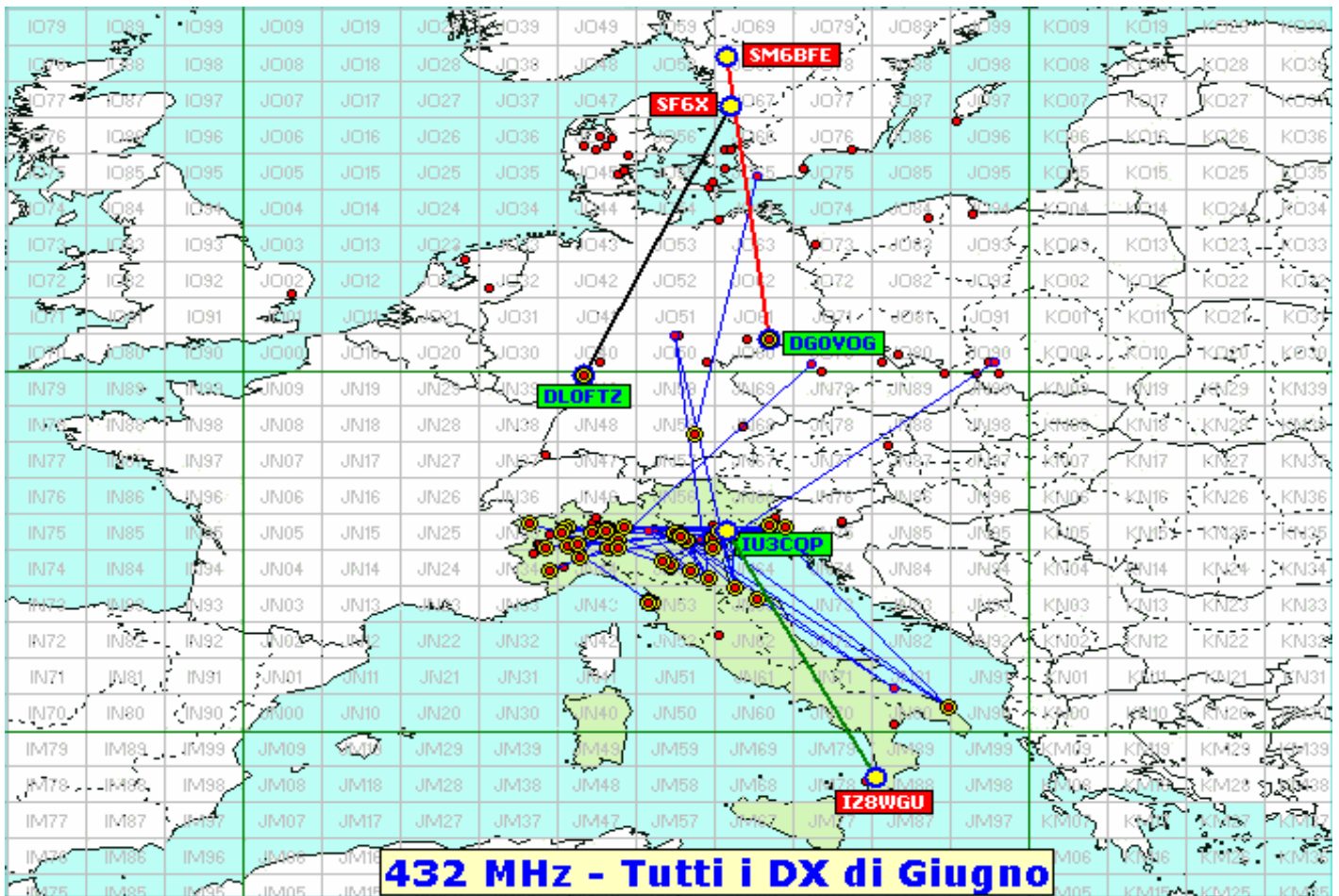
la colonna in azzurro è la differenza rispetto al mese precedente



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				
Ago				
Set				
Ott				
Nov				
Dic				



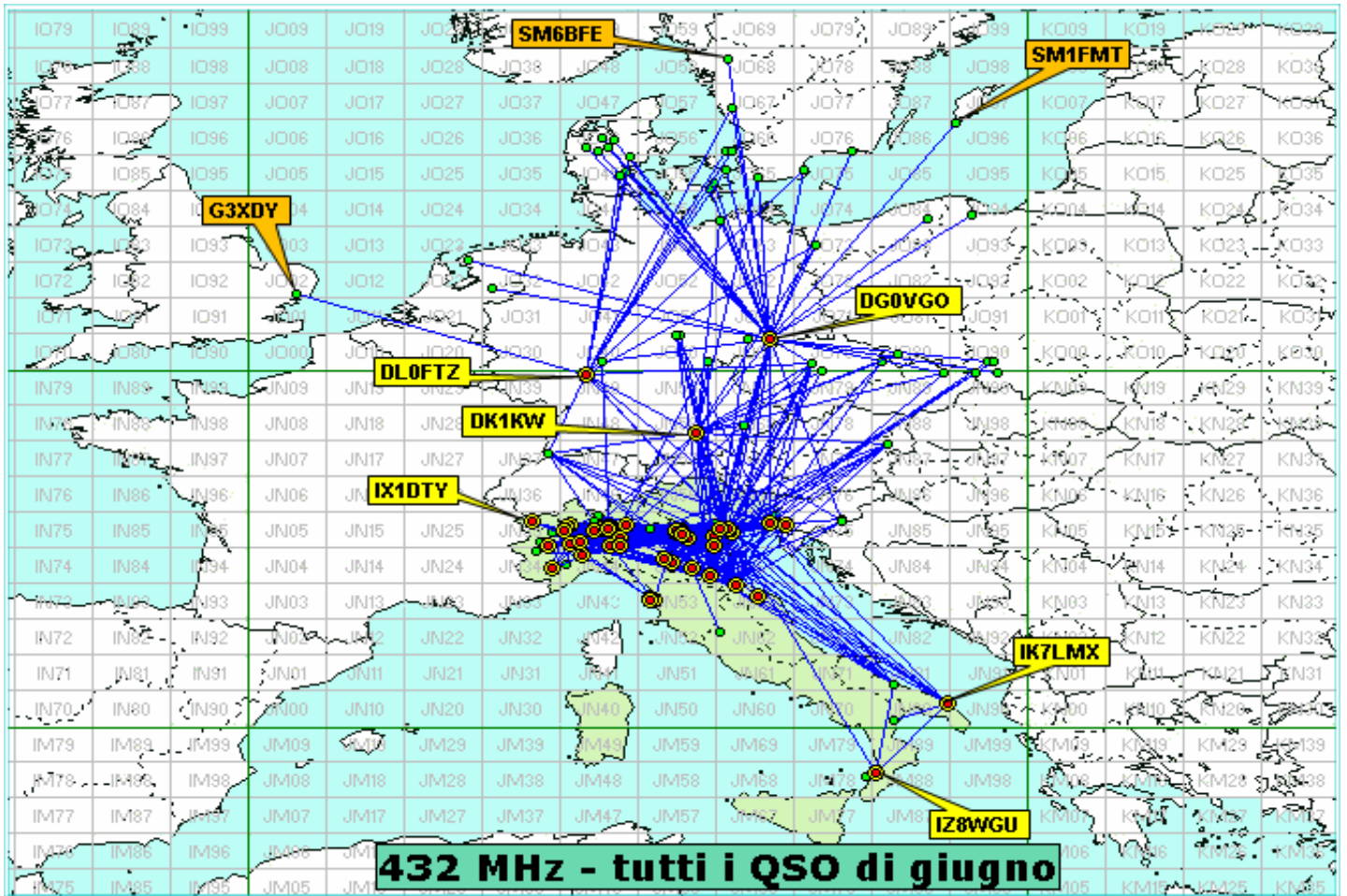




**432 MHz - Tutti i DX di Giugno**

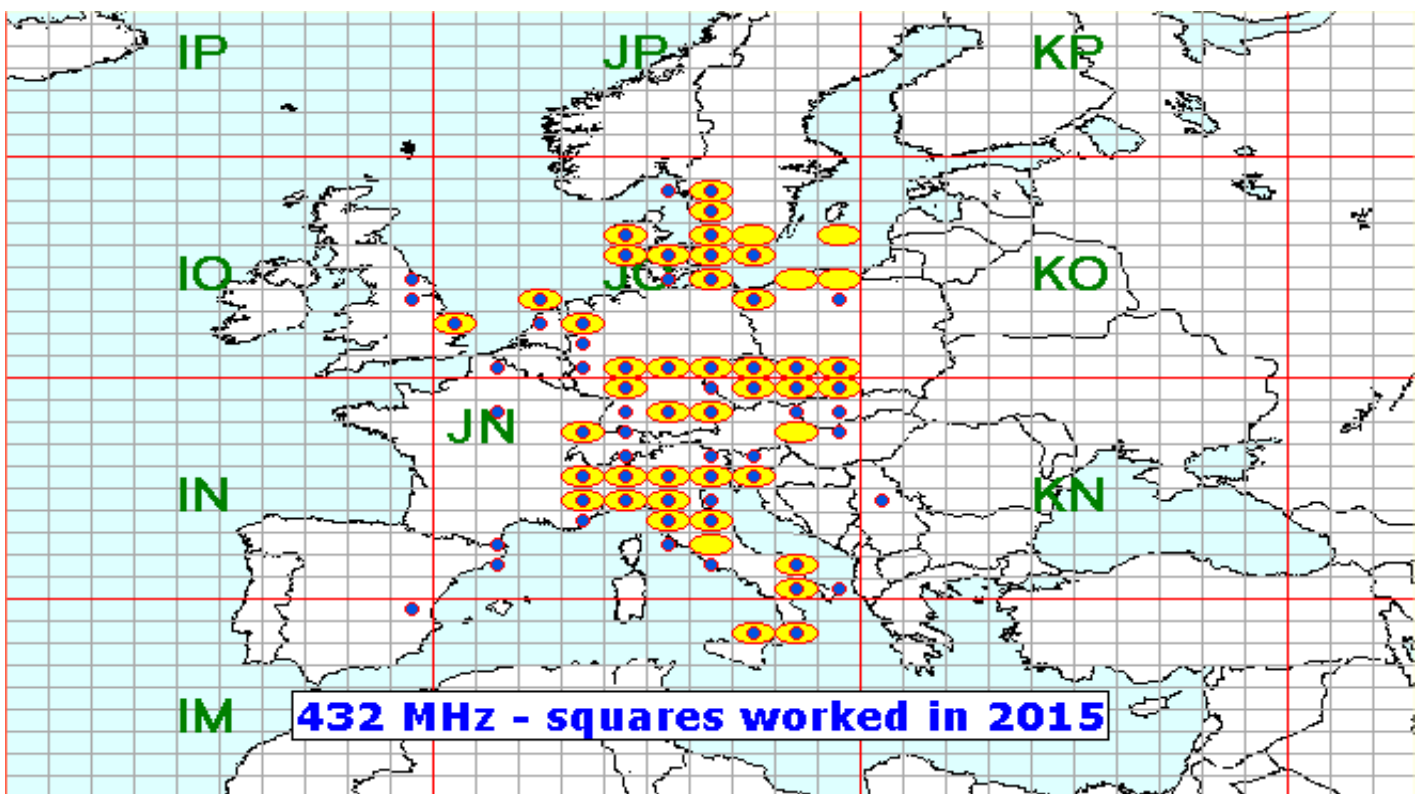
List DX					
Call	Locator	Locator DX	Call DX	QRB	
1	DG0VOG	JO60QU	- JO68DQ	SM6BFE	874
2	DL0FTZ	JN49HU	- JO67EH	SF6X	866
3	IU3CQP	JN65DM	- JM88AQ	IZ8WGU	821
4	IZ8WGU	JM88AQ	- JN65DM	IU3CQP	821
5	DK1KW	JN58RE	- JO65MJ	SK7MW	809
6	IK3VZO	JN55XA	- JO90NF	SP9ZHR	790
7	I4CIV	JN63FX	- JO50LX	DL3YEE	786
8	IK7LMX	JN80XP	- JN55LL	IQ3VO	783
9	IQ3VO	JN55LL	- JN80XP	IK7LMX	782
10	IZ4JMU	JN54WE	- JO50LX	DL3YEE	759
11	IK3SSG	JN55XH	- JN80XP	IK7LMX	713
12	IK2OFO	JN45PB	- JO70FD	OK1TEH	684
13	IV3DXW	JN65QQ	- JN80XP	IK7LMX	673
14	IK3XTT	JN55LK	- JN81GD	IZ7UMS	658
15	IQ1AO	JN45CC	- JN65VP	IV3LQN	440
16	IV3LNQ	JN65VP	- JN45CC	IQ1AO	440
17	IW1CKM	JN45FD	- JN65VP	IV3LNQ	421
18	IK2FTB/6	JN63MP	- JN81GD	IZ7UM7	400
19	I1LJV	JN44GT	- JN65QQ	IV3DXW	391
20	I12LO	JN45SF	- JN65VO	IV3LNQ	334
52	IK1ZOF	JN35UB	- JN45FD	IW1CKM	60
53	IW5BUX	JN53DN	- JN53EM	IU5BKR	8
54	IZ5JMO	JN53DM	- JN53EM	IU5BKR	7

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



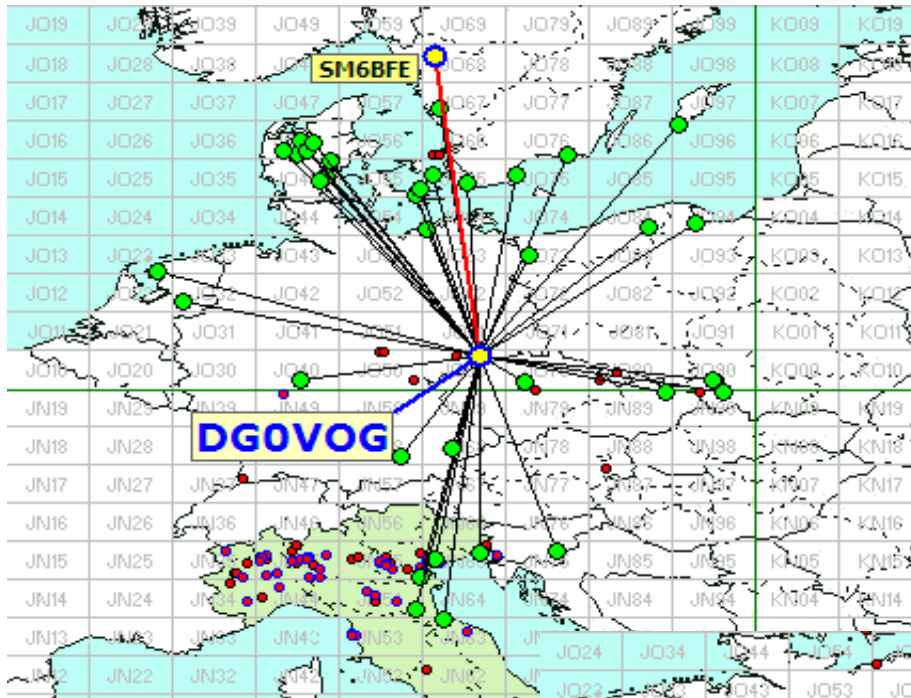
I punti rossi sono i partecipanti allo IAC di Giugno. Red dots are the participants at the IAC in June.

Squares TOTALI = 74

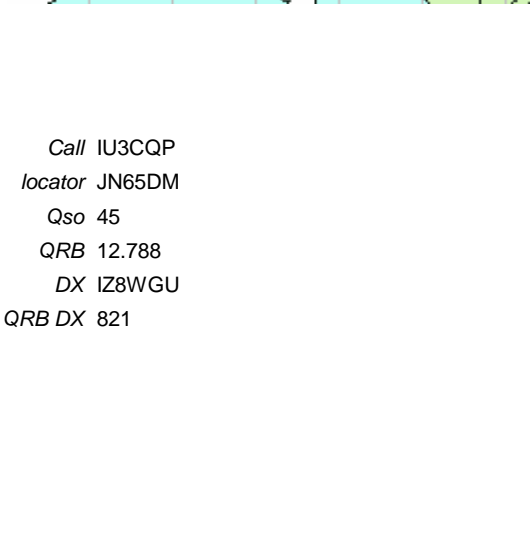


- connected this month and previous months
- Squares NEW ONE
- squares old

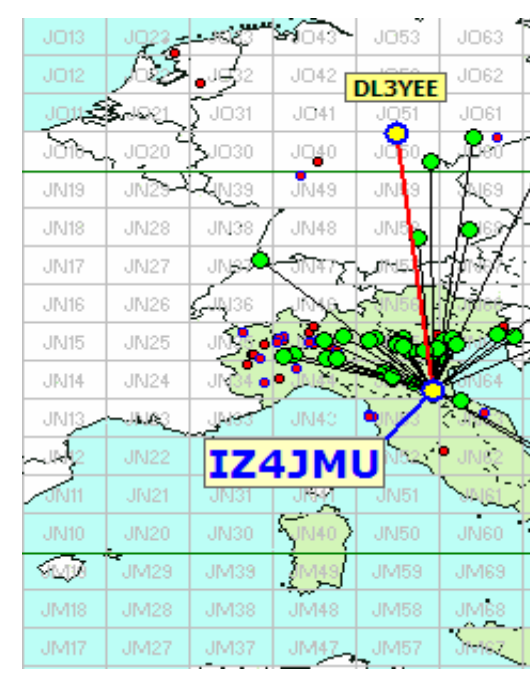
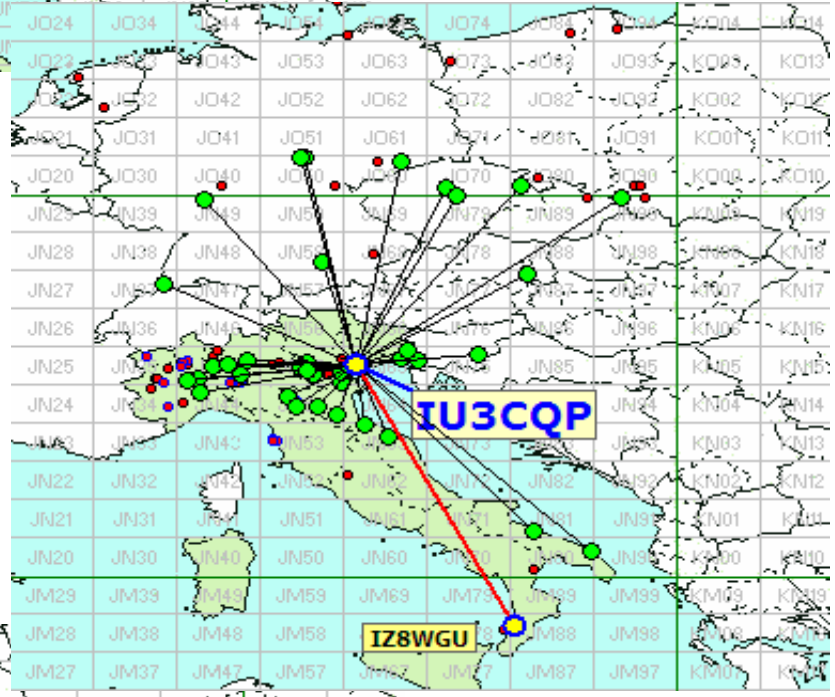
Queste sono le mappe dei primi tre classificati. In evidenza i propri qso e il DX , rispetto a tutti i call presenti.



Call DG0VOG  
 locator JO60QU  
 Qso 37  
 QRB 19.741  
 DX SM6BFE  
 QRB DX 874

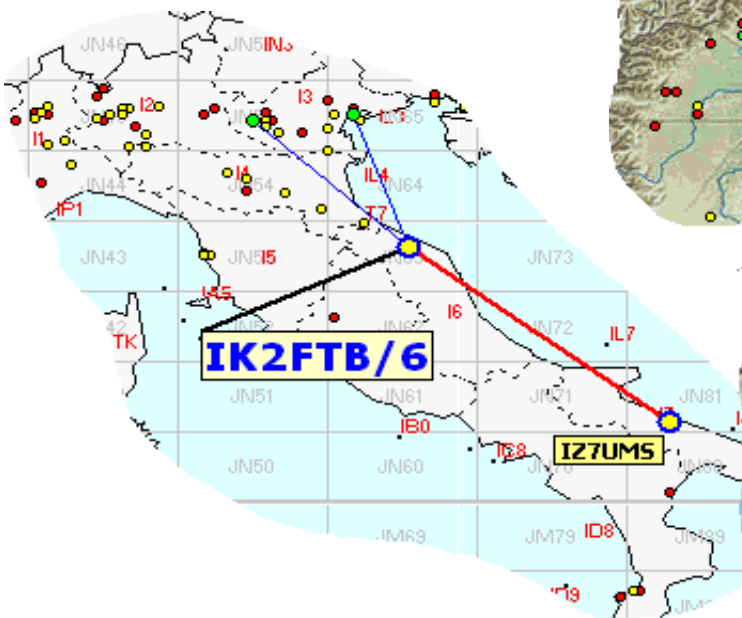
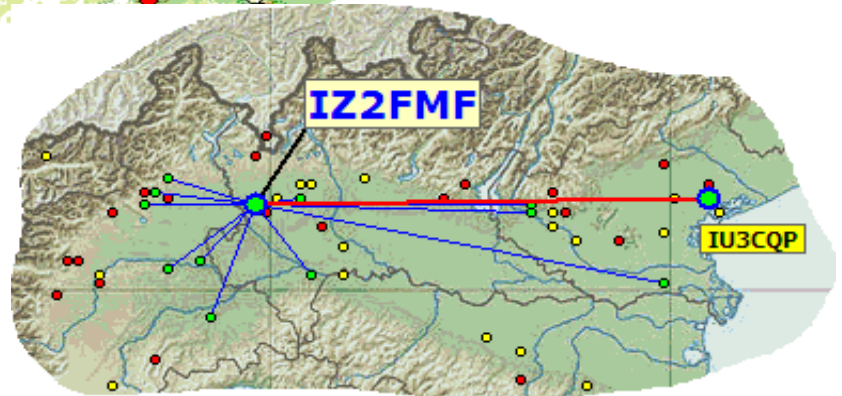
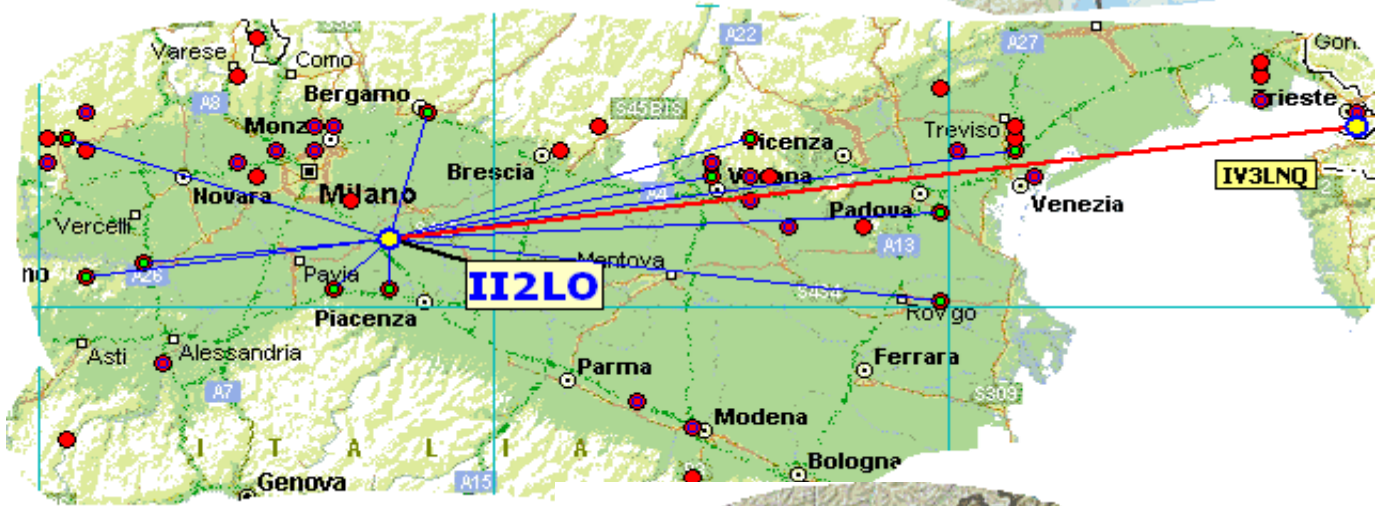


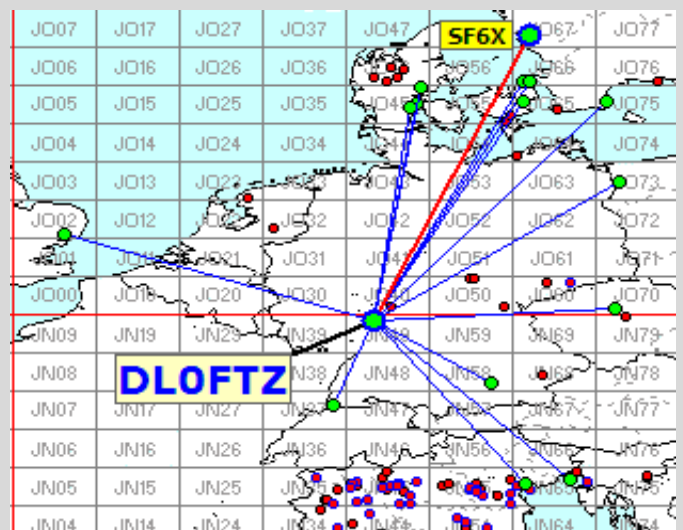
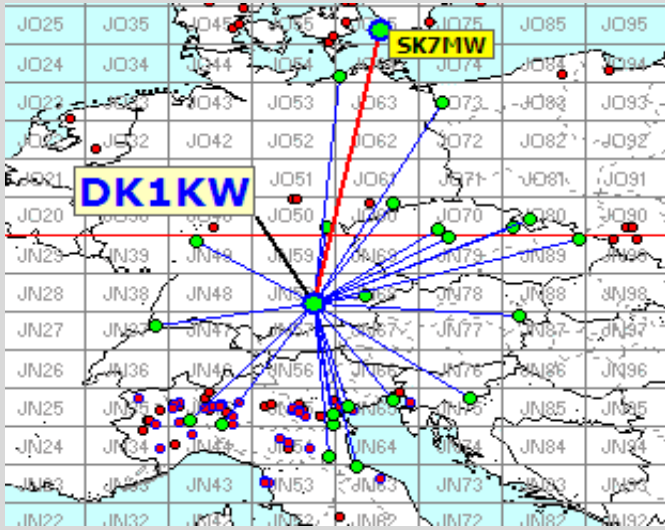
Call IU3CQP  
 locator JN65DM  
 Qso 45  
 QRB 12.788  
 DX IZ8WGU  
 QRB DX 821



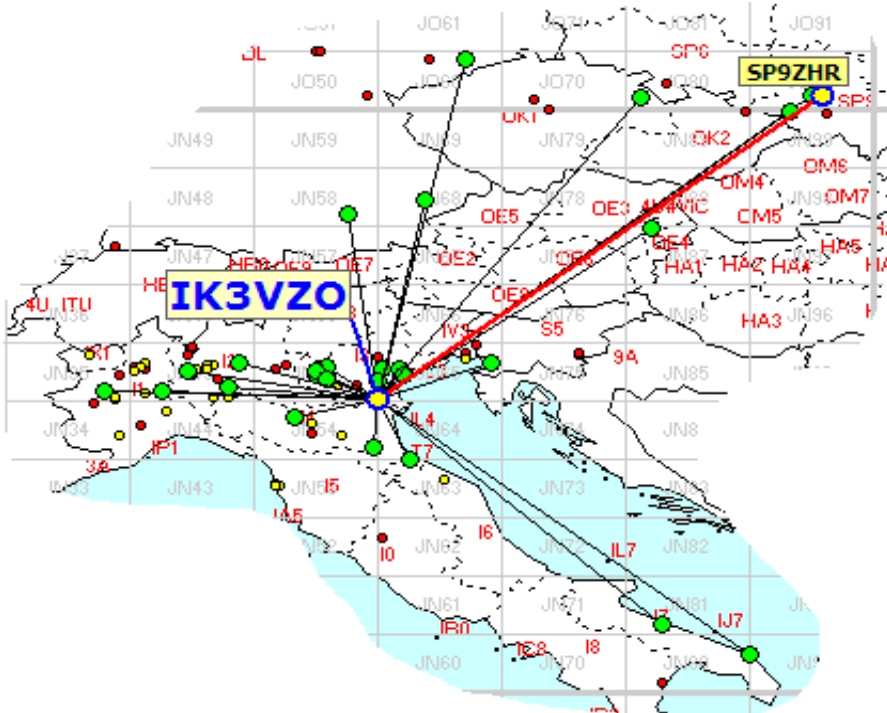
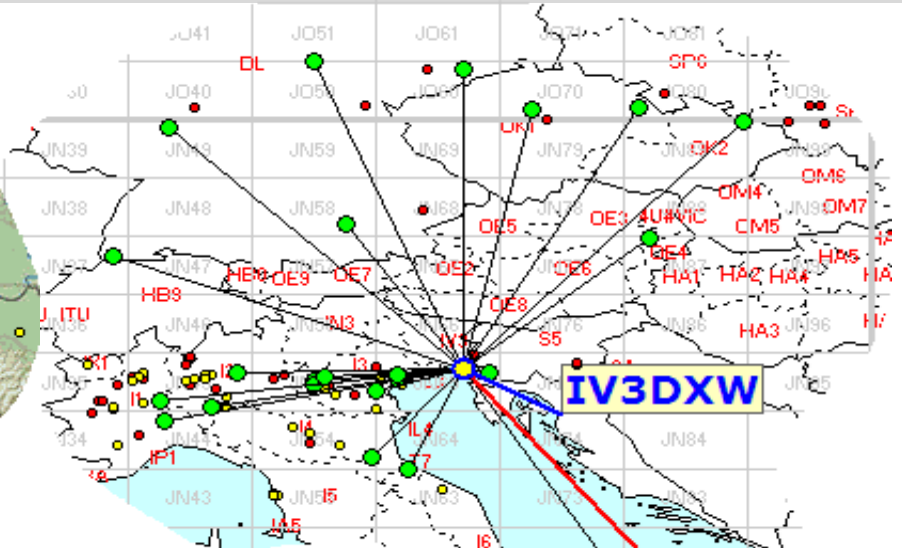
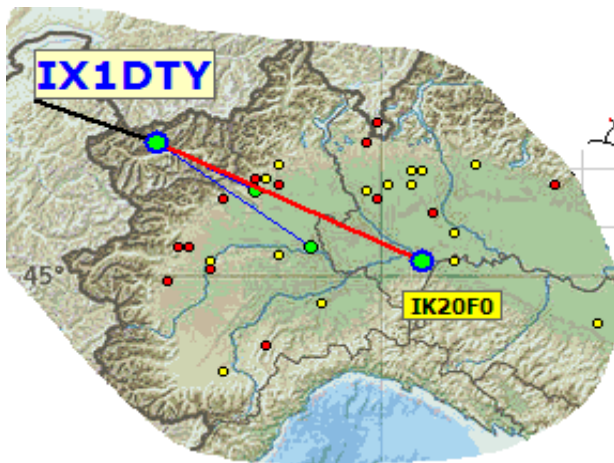
Call IZ4JMU  
 locator JN54WE  
 Qso 45  
 QRB 11.605  
 DX DL3YEE  
 QRB DX 759

le "NEW ENTRY" mensili



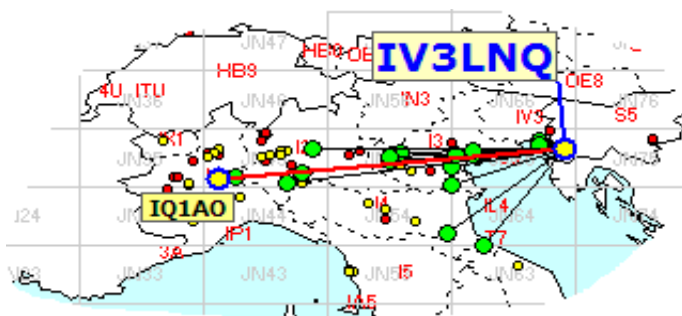
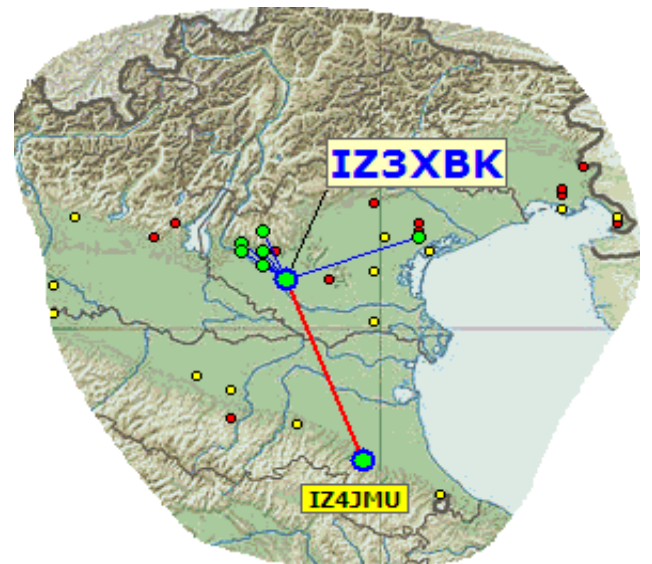
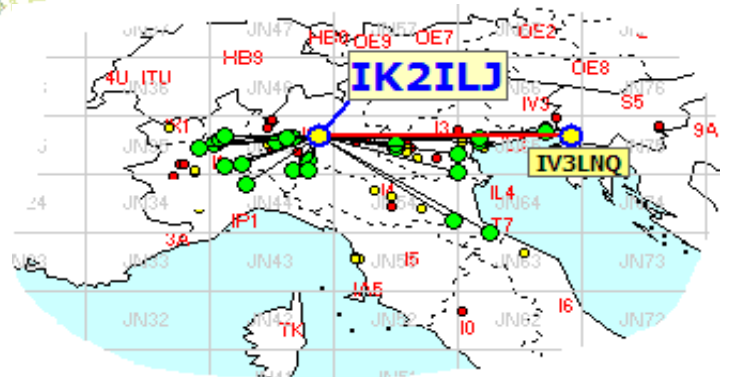
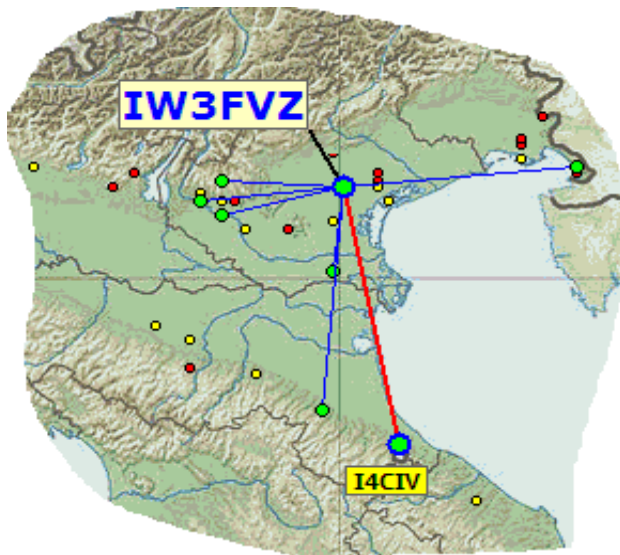
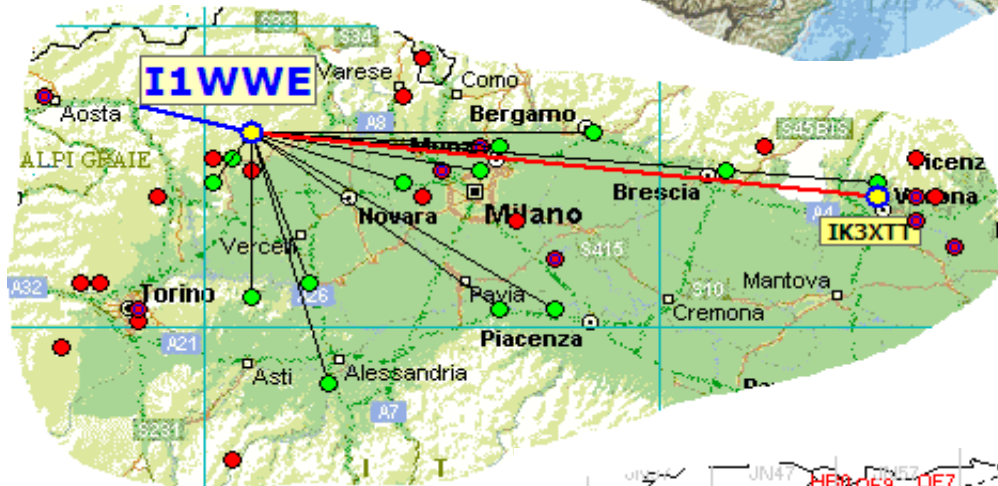
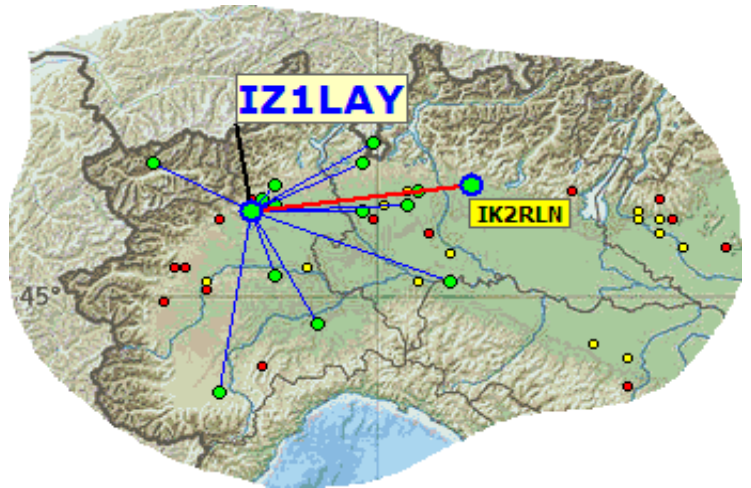
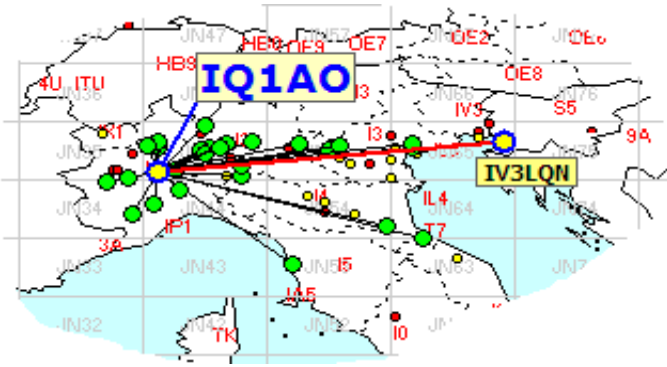


le mappe degli altri due partecipanti "DL" allo iac in 432 mhz di giugno



alcuni partecipanti di Giugno





alcuni partecipanti di Giugno

# Trophy DL 432 MHz

## Classifica Italy

n°	Call	totale mese		N°	Punti	Dettagli punti				
1	IU3CPQ	18	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	5	10	DG0VOG(jo60qu);	DG0OCG(jo50mx);	DK3SE(jn37up);	DL3YEE(jo50lx);	DL0FTZ(jn49hu);
			Qso da 1 p.	5	5	JN99(so9a);	JN87(oe3jpc);	JO70(ok1teh);	JO80(ok1fpr);	JN79(ok1dpv);
2	IV3DXW	15	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	4	8	DK3SE(jn37up);	DL3YEE(jo50lx);	DL0FTZ(jn49hu);	DG0VOG(jo60qu);	
			Qso da 1 p.	4	4	JO70(ok1teh);	JO80(ok1fpr);	JN87(oe3jpc);	JN89(ok2pms);	
3	IZ4JMU	13	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	1	8	DL3RBH(jn68ik);	DJ2NR(jo50vf);	DL3YEE(jo50lx);	DK3SE(jn37up);	
			Qso da 1 p.	2	2	JN87(oe3jpc);	JO70(ok1teh);			
4	IK2OFO	11	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	3	6	DL8DAU(jo40me);	DJ2NR(jo50vf);	DK3SE(jn37up);		
			Qso da 1 p.	2	2	JN87(oe3jpc);	JO70(ok1teh);			
4	I4CIV	11	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	3	6	DG0VOG(jo60qu);	DK3SE(jn37up);	DL3YEE(jo50lx);		
			Qso da 1 p.	2	2	JN87(oe3jpc);	JO70(ok1teh);			
4	IK3VZO	11	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	2	4	DG0VOG(jo60qu);	DL3RBH(jn68ik);			
			Qso da 1 p.	4	4	JO80(ok1fpr);	JO90(sp9mm);	JN99(so9a);	JN87(oe3jpc);	
7	IK3SSG	6	Qso da 3 p.	1	3	JN58(dk1kw);				
			Qso da 2 p.	1	2	DK3SE(jn37up);				
			Qso da 1 p.	1	1	JO70(ok1teh);				
8	IW1CKM	3	Qso da 3 p.	1	3	JN58(dk1kw)				
			Qso da 2 p.	0	0					
			Qso da 1 p.	0	0					

## Classifica Inside / Over JNx7

n°	Call	Punti	Locatore
1	OK1TEH	6	JO70FD
2	OE3JPC	6	JN87EW
3	DK3SE	6	JN37UP
4	DG0VOG	5	JO60JU
5	DL3YEE	4	JO50LX
6	OK1FPR	3	JO80CE
7	SO9A	2	JN99HW
8	DL3RBH	2	JN68IK
9	DJ2NR	2	JO50VF
10	DL0FTZ	1	JN49HU
11	SP9ZHR	1	JO90NF
12	SP9MM	1	JO90LF
13	OK2PMS	1	JN89WW
14	OK1DPV	1	JN79IX
15	DL8DAU	1	JO40ME
16	DG0OCG	1	JO50MX

