

n°	Call	Locator	Aslm	Antenna	Power	Qso	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	Err %
1	IK2OFO	JN45PB	300	4x25 shark	500	57	11.416	PA2V	894	11.420	3	593	10.827	5.2 %
2	IU3CQP	JN65DM	10	21el f9ft	200	37	10.325	YU1EV	631	10.304	1	485	9.819	2.7 %
3	IV3DXW	JN65QQ	0	2x 25jxx70	400	32	9.511	IK7LMX	673	9.490	1	205	9.285	3.1 %
4	IK3VZO	JN55XA	7	21el f9ft	300	40	8.652	OK1TEH	601	8.646	0	0	8.646	00. %
5	IK4WKU	JN54MO	40	25 el hm	500	45	8.684	YU1EV	726	8.657	1	169	8.488	2.2 %
6	IZ4JMU	JN54WE	350	25 el jxx	500	37	7.826	OK1TEH	691	7.824	0	0	7.824	00. %
7	DK1KW	JN58RE	525	2x7 el dk7zb	250	15	7.548	G6CQC	1.169	7.539	0	0	7.539	00. %
8	IK3XTT	JN55LK	60	33 elementi	70	42	6.569	IK7LMX	780	6.563	0	0	6.563	00. %
9	IQ1AO	JN45DA	280	20 el	200	50	6.125	IV3DXW	404	6.126	1	291	5.835	2.0 %
10	IK1XPD	JN35TA	0	22 el. rx pre 22 el	500	41	5.449	IW0FFK	532	5.450	0	0	5.450	00. %
11	IZ0CLS	JN52VD	20	310 CM PARABOLA H	100	14	5.346	IK1XPD	464	5.339	0	0	5.339	00. %
12	IZ7FLS	JN81EB	350	23 el. yagi	70	9	3.980	IK3HHG	604	3.975	0	0	3.975	00. %
13	IW1CKM	JN45FD	142	25 elementi	180	28	3.775	IV3DXW	389	3.769	0	0	3.769	00. %
14	I1KFH	JN45FG	130	21 f9ft	70	33	3.714	IV3DXW	386	3.714	0	0	3.714	00. %
15	IZ1XGD	JN35SD	290	21 elem	70	21	3.622	IU3CQP	374	3.618	0	0	3.618	00. %
16	IU2AQS	JN45UP	250	tonna 21 elementi	35	27	3.234	IZ0CLS	423	3.234	0	0	3.234	00. %
17	IK2ILG	JN45UP	260	dir 21 el	35	27	3.236	IZ0CLS	424	3.234	0	0	3.234	00. %
18	IK2RLN	JN45UP	260	yagi 21 elementi	35	27	3.236	IZ0CLS	424	3.234	0	0	3.234	00. %
19	IU2CAT	JN45TP	260	yagi 21 elementi	35	27	3.236	IZ0CLS	424	3.187	0	0	3.187	00. %
20	IK3SSG	JN55XH	20	25jxx70	25	23	2.923	DK1KW	322	2.910	0	0	2.910	00. %
21	I1LJV	JN44GT	176	11 elementi yagi	50	26	2.871	IZ4JMU	274	2.870	1	95	2.775	3.8 %
22	IZ1LAY	JN45AL	0	18 el. lfa	50	30	2.758	IK4WKU	255	2.758	1	35	2.723	3.3 %
23	IK1ZNU	JN45GX	800	fracarro 10 el.	20	27	2.489	IW1CTL	195	2.489	1	64	2.425	3.7 %
24	IK7LMX	JN80XP	5	16jxx70	50	5	2.340	IK3XTT	780	2.338	0	0	2.338	00. %
25	IW4APR	JN45SB	65	yagi bibanda	20	24	2.303	IZ4JMU	209	2.307	0	0	2.307	00. %
26	IU2CKS	JN45SS	800	antenna veicolare sg	20	26	2.436	IW1CTL	224	2.433	1	206	2.227	3.8 %
27	IZ2ESJ	JN45UP	250	yagi 21 el.	35	18	2.288	IZ0CLS	423	2.288	1	100	2.188	5.5 %
28	IZ2ZQP	JN45TQ	50	direttiva tonna 21 e	35	23	2.937	IZ0CLS	431	2.933	4	747	2.186	17.3 %
29	IW2BAI	JN45SF	50	2 x 25 el. yagi	10	26	2.458	IZ4JMU	218	2.458	3	427	2.031	11.5 %
30	IZ2SI	JN45PO	190	yagi 20 elementi	25	25	1.940	IZ4JMU	257	1.941	1	83	1.858	4.0 %
31	IZ2NXF	JN45OM	0	yagi 11 elementi	20	21	1.585	IZ4JMU	257	1.585	0	0	1.585	00. %
32	IZ1GDX	JN45BQ	1.200	10 elementi fracarro	20	8	949	IK4WKU	259	944	0	0	944	00. %
33	IW4CXK	JN54HQ	63	duo-band yagi 4el 2m	50	8	818	IQ1AO	188	816	0	0	816	00. %
34	IZ3XNJ	JN55XL	20	diamond v2000	20	10	828	IK2OFO	214	828	1	98	730	10.0 %
35	IQ4AX	JN54KO	40	verticale bibanda	35	8	696	IU2CKS	167	696	0	0	696	00. %
36	IZ3XBK	JN55PG	20	verticale v-2000	20	12	0	IK2OFO	159	793	2	220	573	16.6 %
37	IZ3WUX	JN55NK	50	verticale	20	10	0	IK2OFO	150	677	1	151	526	10.0 %
38	IK2YSJ	JN45MM	135	19 f9ft	75	8	462	IK1XPD	124	462	0	0	462	00. %
39	IW1EVQ	JN34VJ	435	verticale	35	5	459	IU2CKS	205	462	0	0	462	00. %
40	IZ3KMY	JN55NI	35	gp collineare	20	9	544	IK2OFO	147	544	1	95	449	11.1 %
41	IZ1ERT	JN45FH	130		10	10	511	IK1ZNU	74	512	1	73	439	10.0 %
42	IZ2WMD	JN45SQ	252	vertical x30 diam	10	4	385	IK4WKU	168	385	0	0	385	00. %
43	IW2LCB	JN45OP	0	collineare bibanda	25	11	848	IK1XPD	142	849	3	474	375	27.2 %
44	IZ1TEJ	JN45DO	250		0	5	364	IK2OFO	99	364	0	0	364	00. %
45	IK1ZOF	JN35UB	256	12jxx 2m	10	4	231	IK2OFO	124	231	0	0	231	00. %
46	IK4XQT	JN54QJ	150	fox maldol nel balco	50	3	202	IK3XTT	120	201	0	0	201	00. %
47	IZ2CPS	JN45SS	0		0	7	119	IK2RLN	19	115	0	0	115	00. %

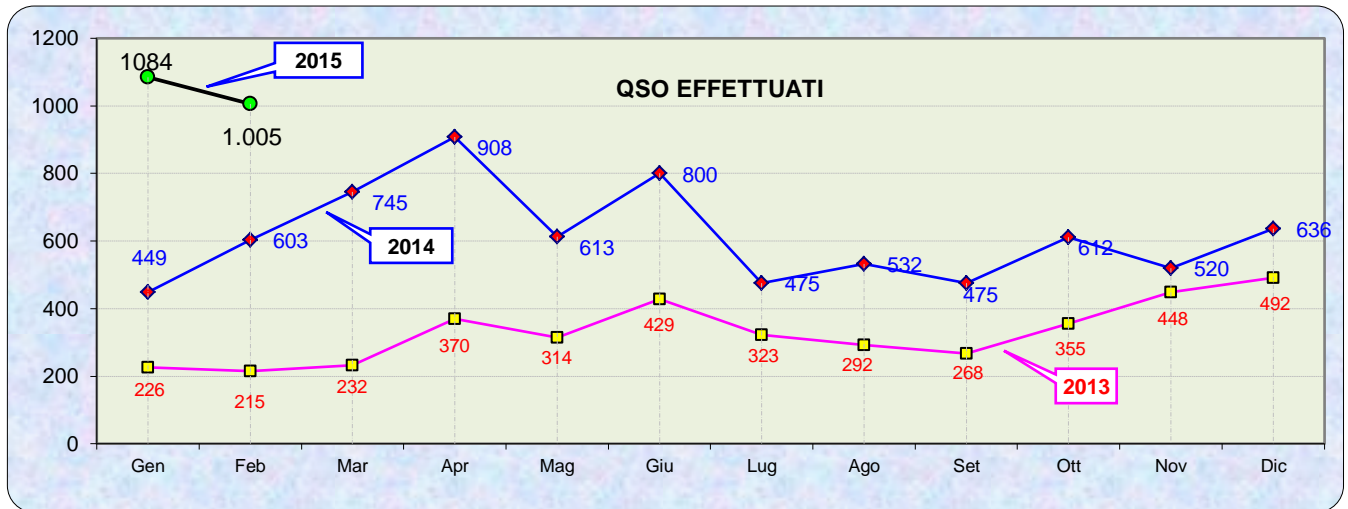
Categoria 3SWL - 432 MHz

n°	Call	Locator	Aslm	Antenna	Power	HRD	Declared	ODX	DX	QRB	Err	ErrQRB	Finale	Err %
	//				//									

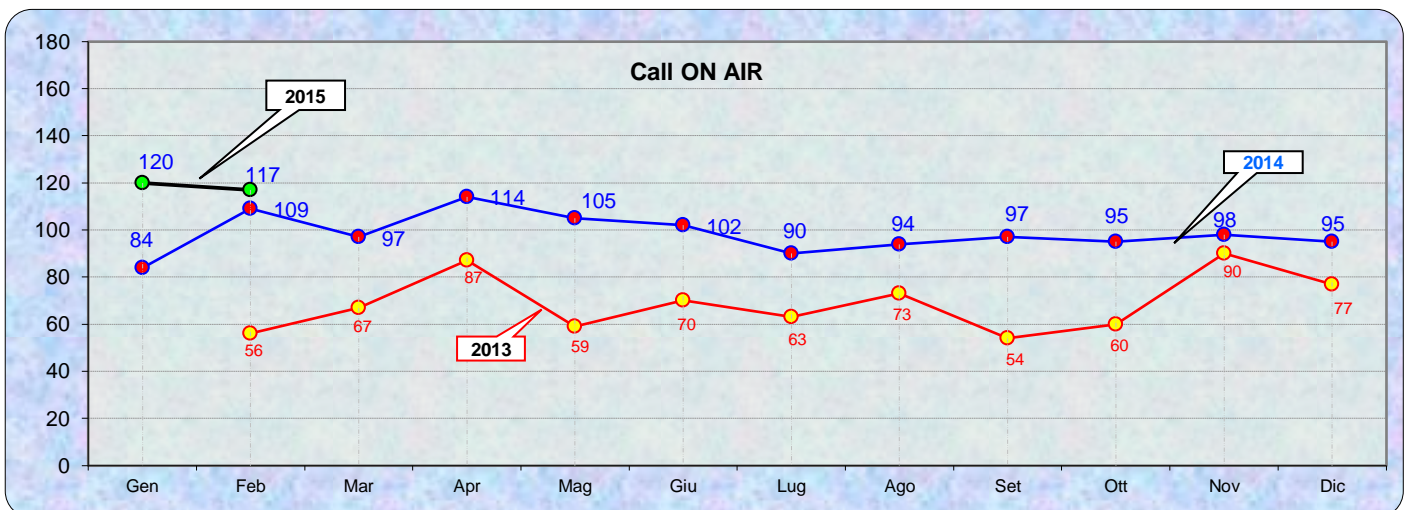
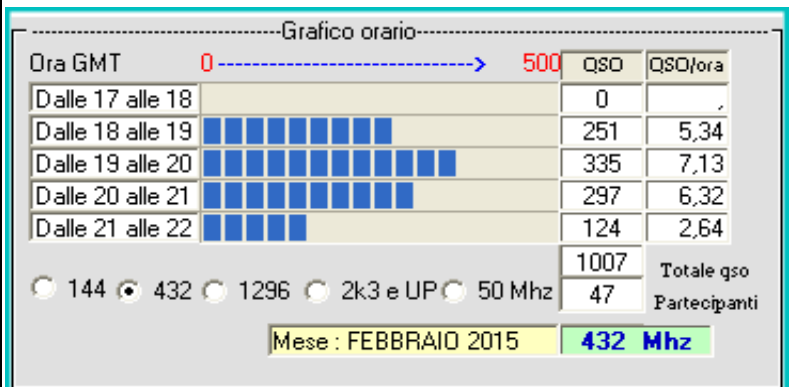
Da segnalare una ottima apertura tropo la sera dello iac tra il Regno Unito e la repubblica Ceca con interessamento di buona parte della Germania, il quale ha permesso a Werner DK1KW di ottenere il miglior dx con oltre 1100 km.

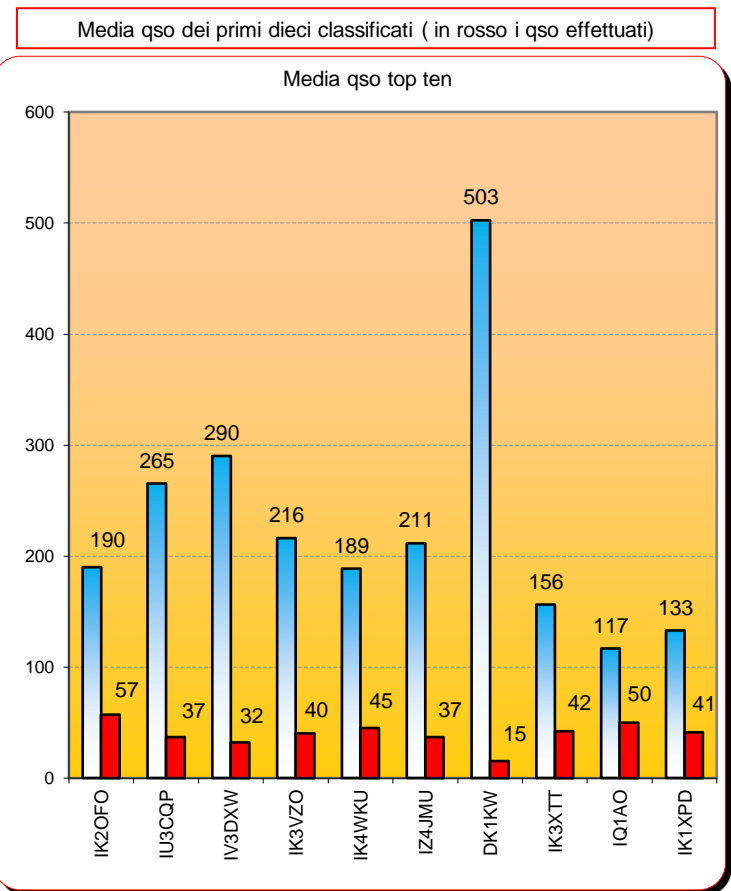
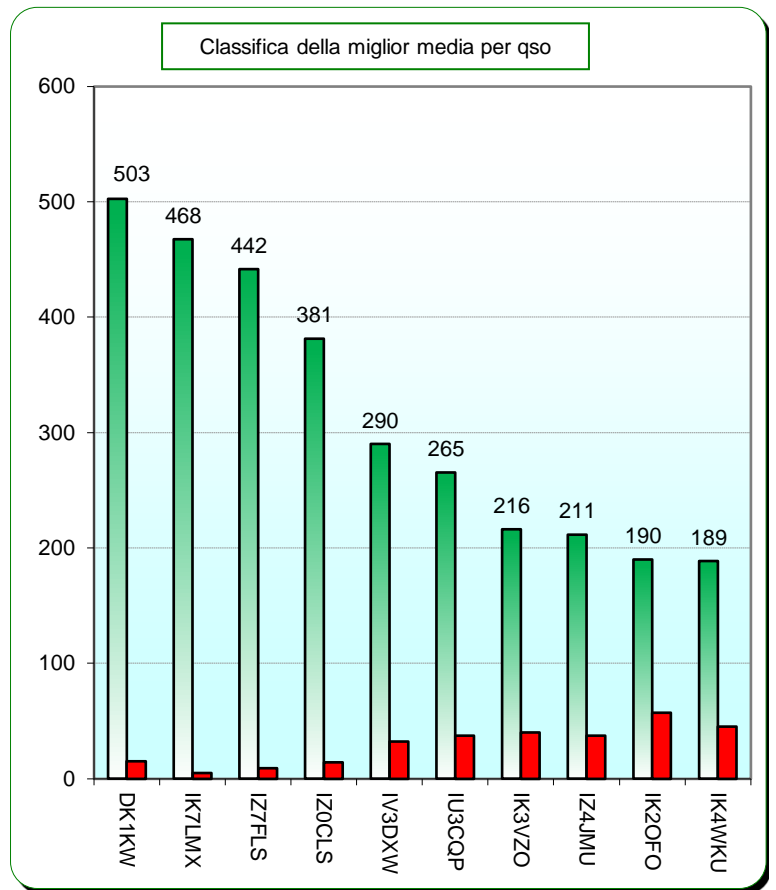
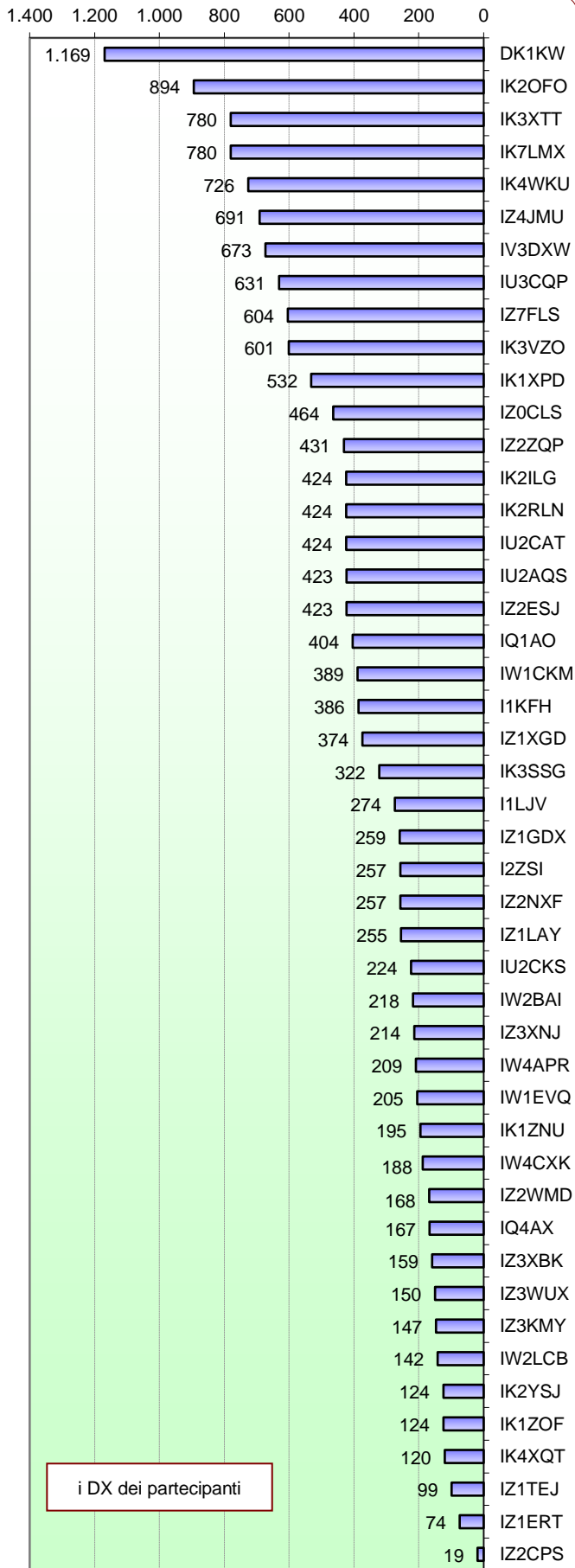
Statistiche mensili					
Log	47	-6	Squares	36	+4
Call in aria	117	-3	Call esteri on air	25	+2
Qso totali	1.005	-79	Country	12	+2
Qrb totale	153.788	-9574	Field	5	+2
Locator	100	+1	DX	1169	+274

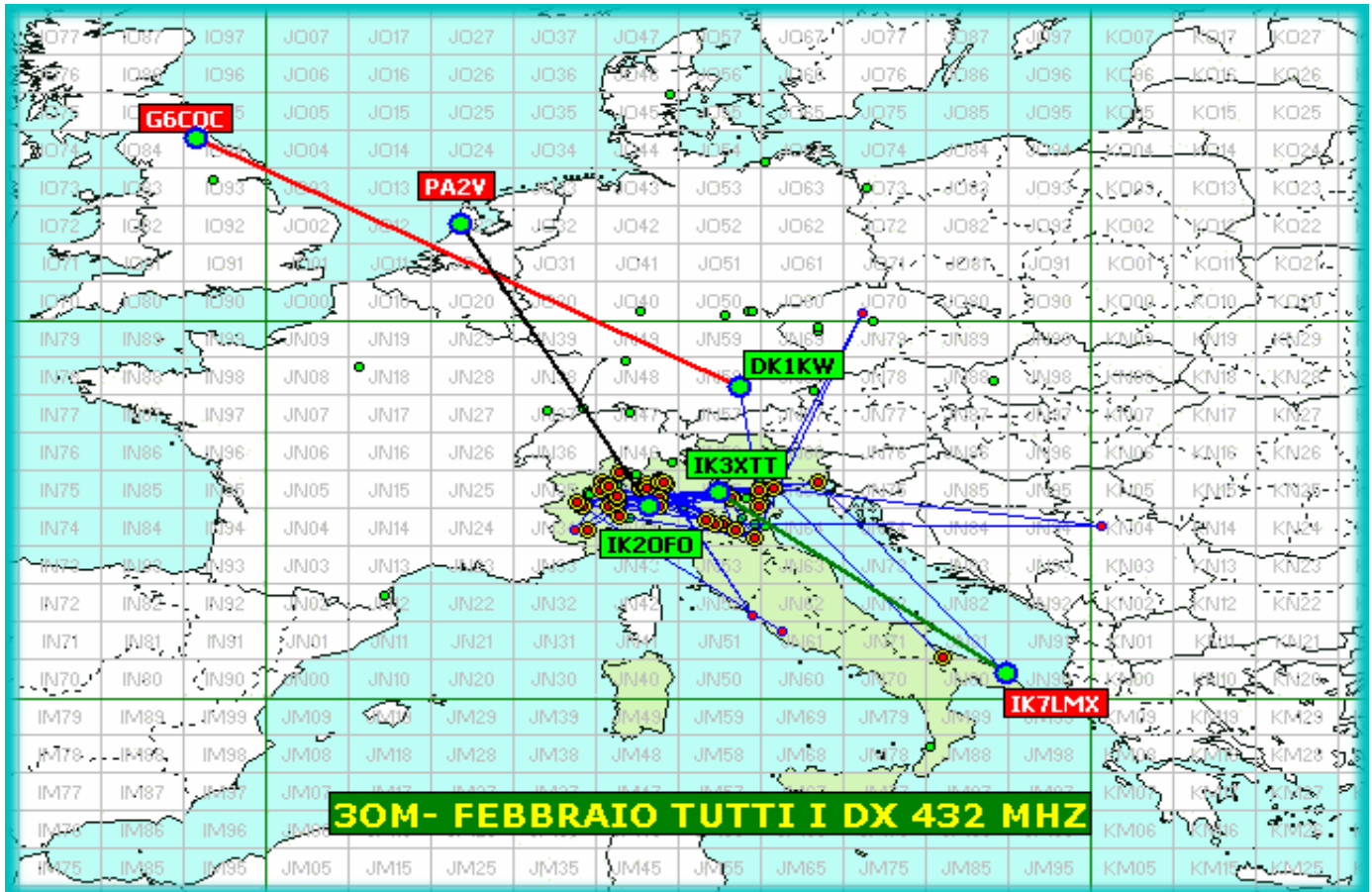
la colonna in azzurro è la differenza rispetto al mese precedente



2015				
Mese	qso	log	Call on air	Indice Attività
Gen	1084	53	120	2,5
Feb	1.005	47	117	2,5
Mar				
Apr				
Mag				
Giu				
Lug				
Ago				
Set				
Ott				
Nov				
Dic				



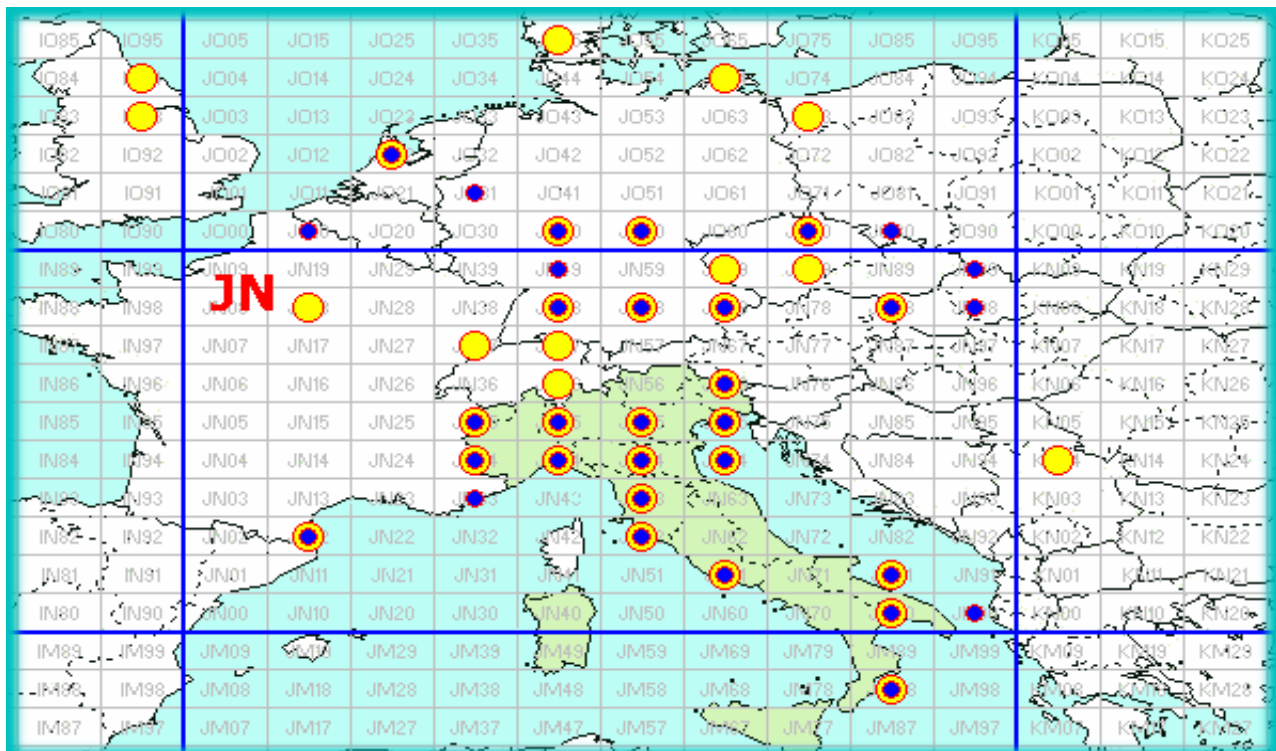
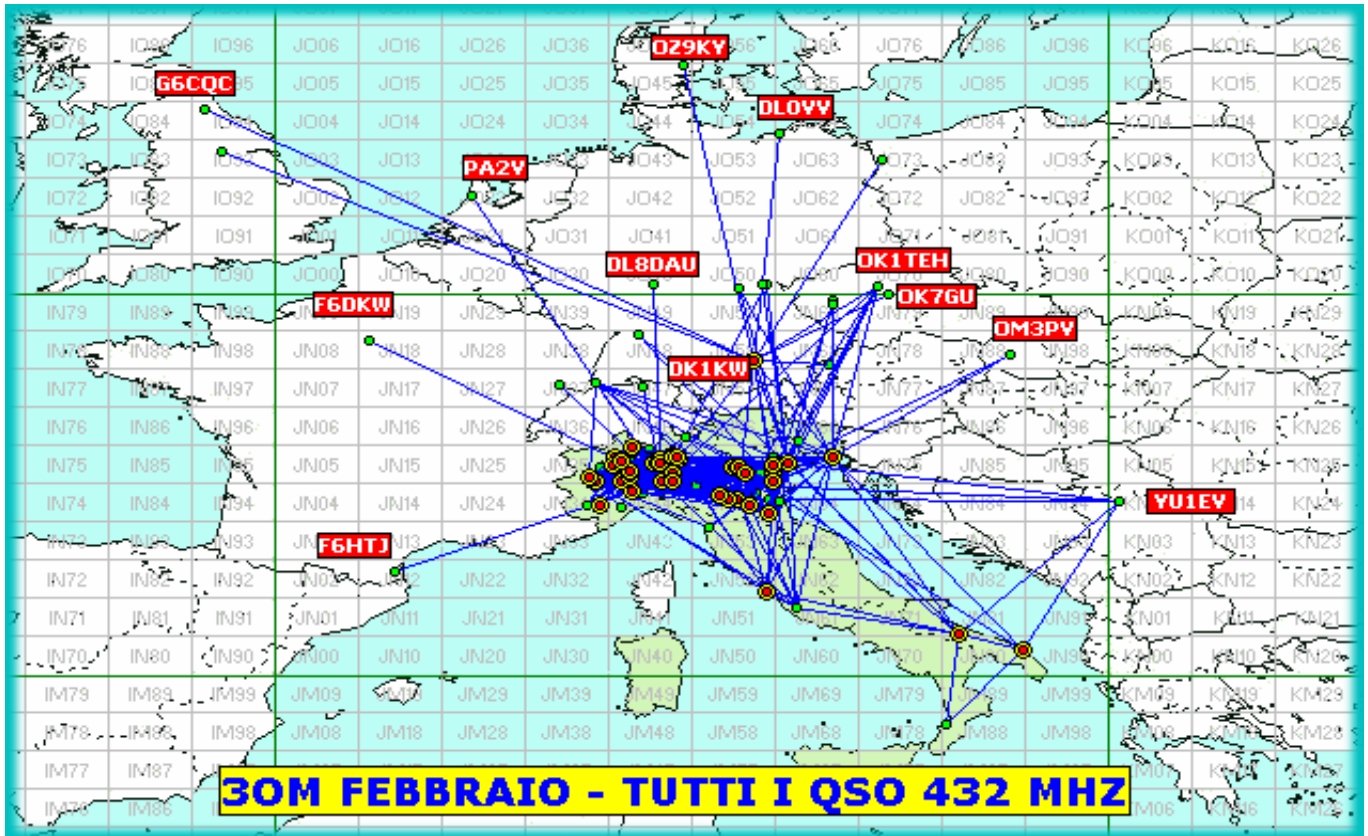




List DX

	Call	Locator	Locator DX	Call DX	QRB
1	DK1KW	JN58RE	- IO94DT	G6CQC	1169
2	IK2OFO	JN45PB	- JO22IM	PA2V	894
3	IK3XTT	JN55LK	- JN80XP	IK7LMX	780
4	IK7LMX	JN80XP	- JN55LK	IK3XTT	780
5	IK4WKU	JN54MO	- KN04CN	YU1EV	726
6	IZ4JMU	JN54WE	- JO70FD	OK1TEH	691
7	IV3DXW	JN65QQ	- JN80XP	IK7LMX	673
8	IU3CQP	JN65DM	- KN04CN	YU1EV	631
9	IZ7FLS	JN81EB	- JN65DO	IK3HHG	604
10	IK3VZO	JN55XA	- JO70FD	OK1TEH	601
11	IK1XPD	JN35TA	- JN61FS	IW0FFK	532
12	IZ0CLS	JN52VD	- JN35TA	IK1XPD	464
13	IZ2ZQP	JN45TQ	- JN52VD	IZ0CLS	431
14	IK2ILG	JN45UP	- JN52VD	IZ0CLS	424
15	IK2RLN	JN45UP	- JN52VD	IZ0CLS	424
16	IU2CAT	JN45TP	- JN52VD	IZ0CLS	424
17	IU2AQS	JN45UP	- JN52VD	IZ0CLS	423
18	IZ2ESJ	JN45UP	- JN52VD	IZ0CLS	423
19	IQ1AO	JN45DA	- JN65QQ	IV3DXW	404
20	IW1CKM	JN45FD	- JN65QQ	IV3DXW	389
44	IZ1TEJ	JN45DO	- JN45PB	IK2OFO	99
45	IZ1ERT	JN45FH	- JN45GX	IK1ZNU	74
46	IZ2CPS	JN45SS	- JN45UP	IK2RLN	19

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



Squares collegato questo mese e anche nei mesi precedenti



squares NEW ONE



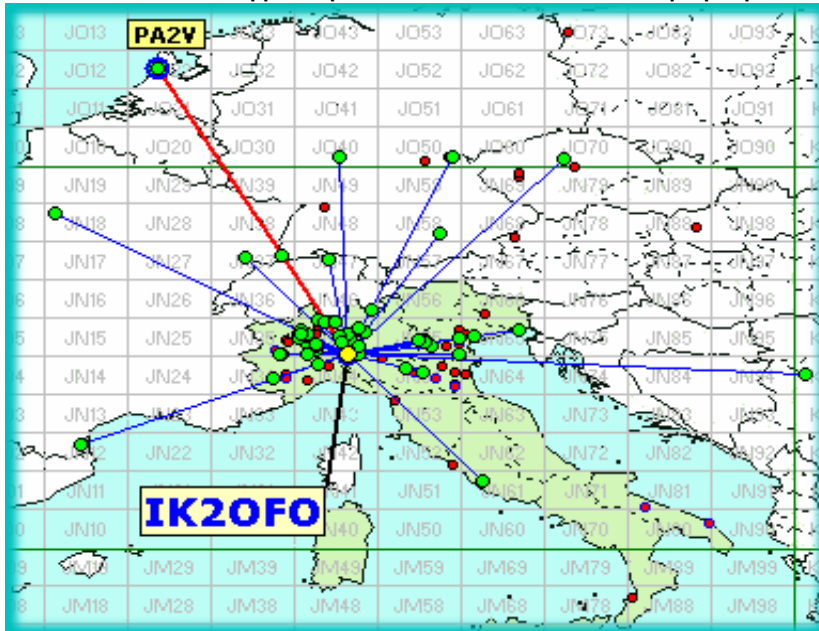
squares collegato nei mesi precedenti

Squares già collegati = 32

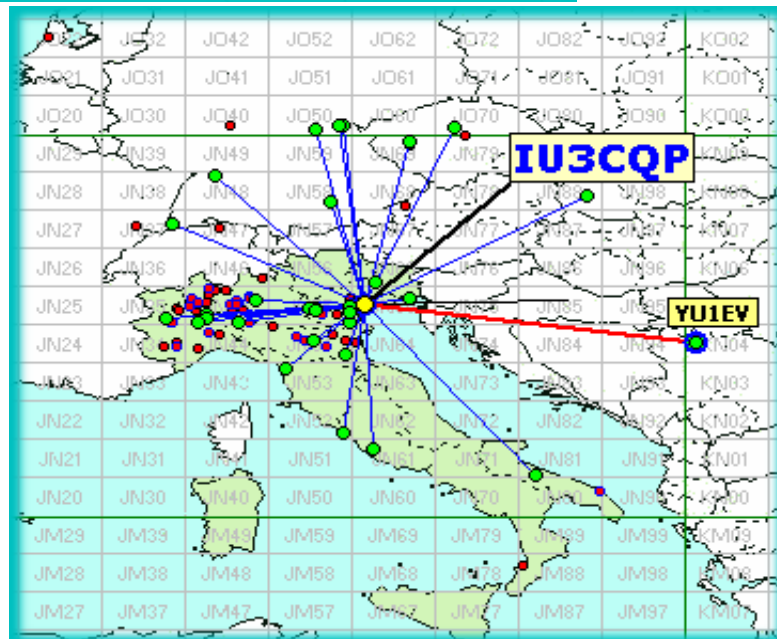
Squares NEW = 12

Squares TOTALI = 44

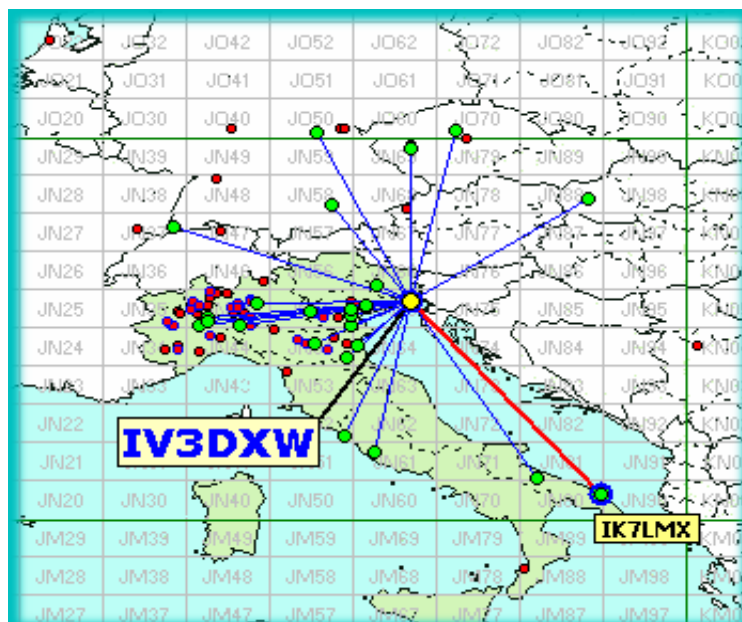
Queste sono le mappe dei primi tre classificati. In evidenza i propri qso e il DX , rispetto a tutti i call presenti.



Call IK2OFO
 locator JN45PB
 Qso 57
 QRB 10.827
 DX PA2V
 QRB DX 894

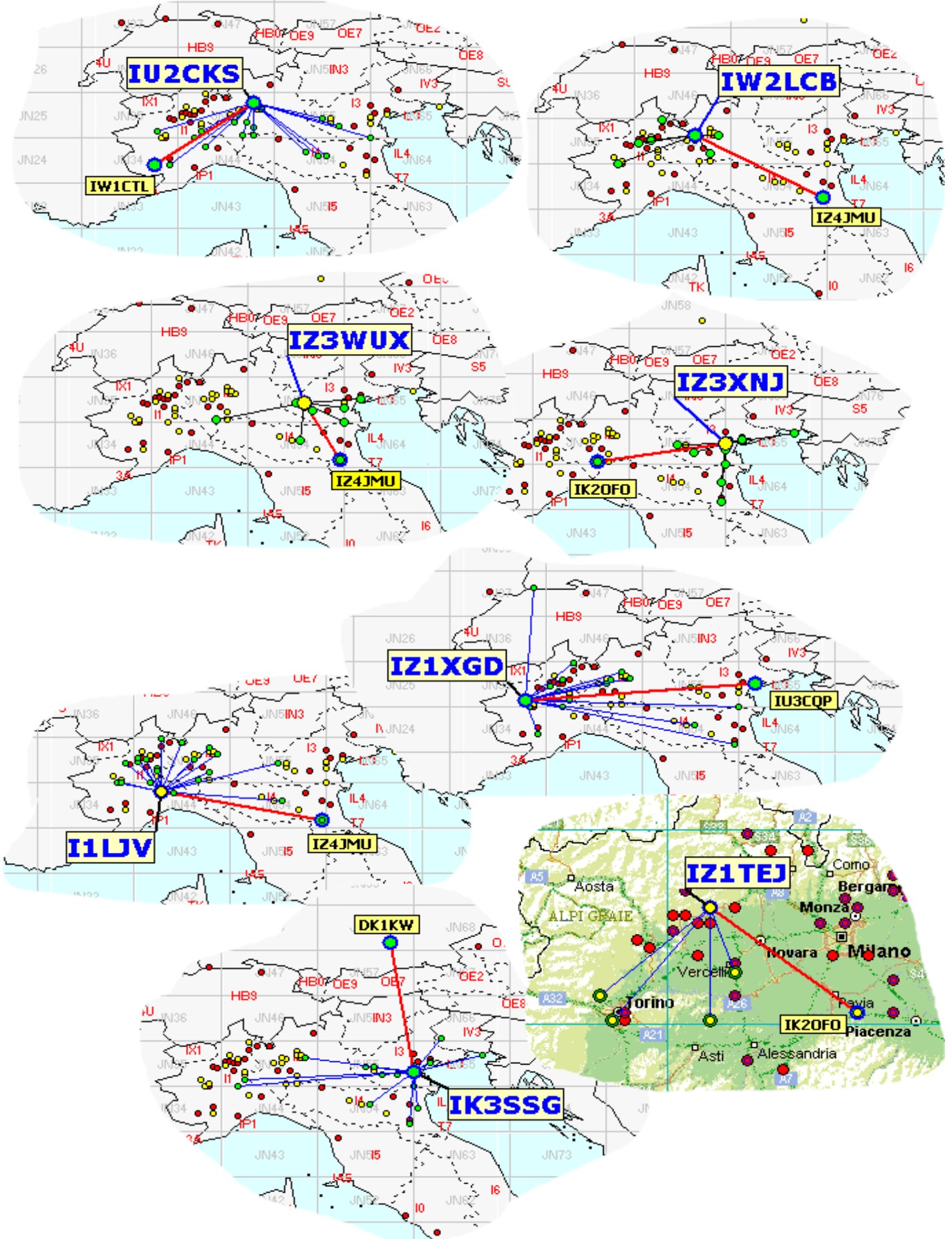


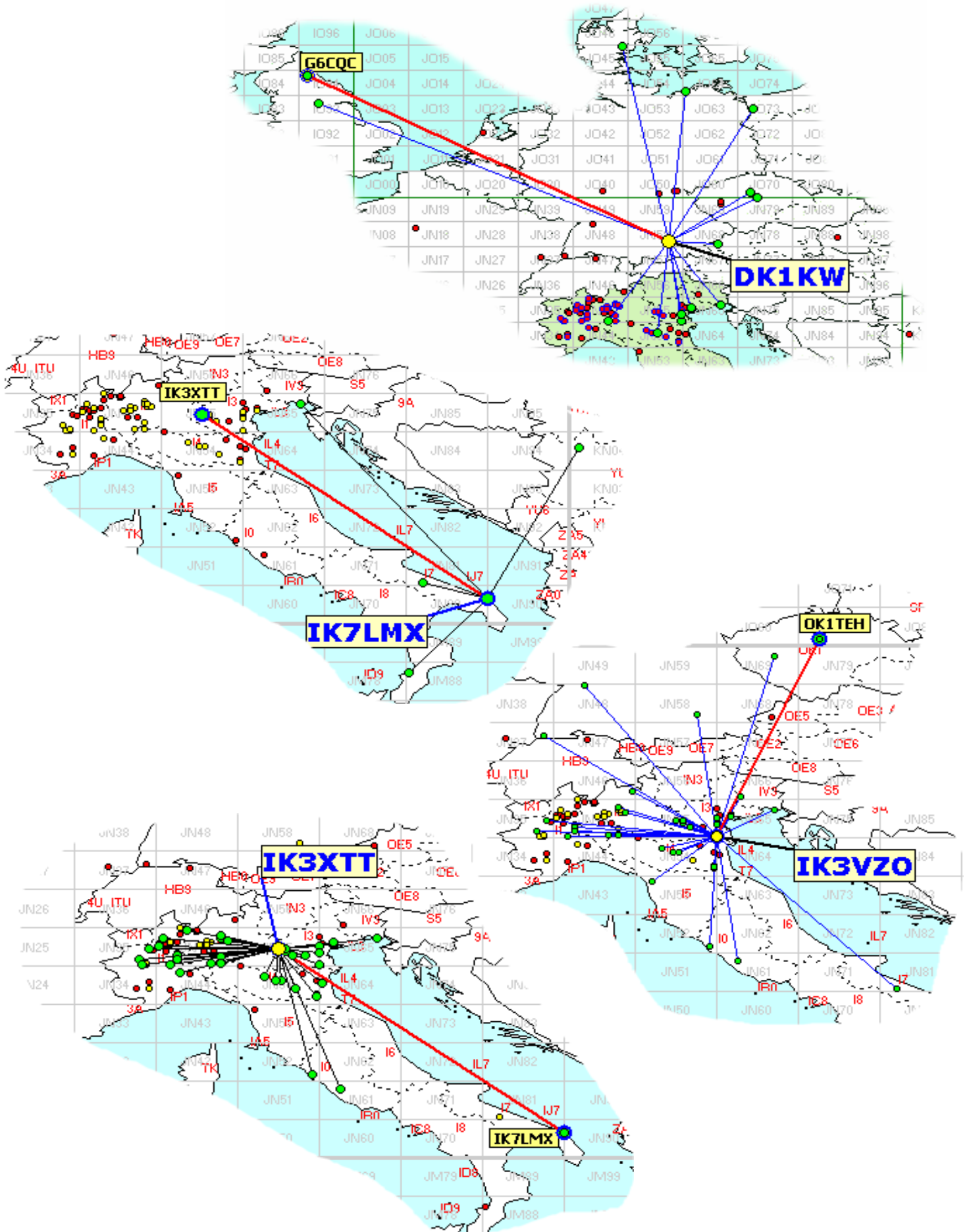
Call IU3CQP
 locator JN65DM
 Qso 37
 QRB 9.819
 DX YU1EV
 QRB DX 631



Call IV3DXW
 locator JN65QQ
 Qso 32
 QRB 9.285
 DX IK7LMX
 QRB DX 673

ALCUNE "NEW ENTRY" MENSILI





Trophy DL 432 MHz

Classifica Italy

n°	Call	totale mese		N°	Punti	Dettagli punti
1	IU3CPQ	16	Qso da 3 p.	1	3	JN58(dk1kw);
			Qso da 2 p.	5	10	DL6NAA(jo50vf); DK3SE(jn37up); DK2EA(jo50uf); DF9IC(jn48iw); DH3NAN(jo50nc);
			Qso da 1 p.	3	3	JO70(ok1teh); JN69(ok7gu); JN88(om3pv);
2	IK2OFO	13	Qso da 3 p.	1	3	JN58(dk1kw);
			Qso da 2 p.	3	6	DL8DAU(jo40me); DL6NAA(jo50vf); DK3SE(jn37up);
			Qso da 1 p.	4	4	JN18(f6dkw); JO70(ok1teh); JN47(hb9flu); JO22(pa2v);
3	IV3DXW	10	Qso da 3 p.	1	3	JN58(dk1kw);
			Qso da 2 p.	2	4	DK3SE(jn37up); DH3NAN(jo50nc);
			Qso da 1 p.	3	3	JO70(ok1teh); JN69(ok7gu); JN88(om3pv);
4	IK3VZO	9	Qso da 3 p.	1	3	JN58(dk1kw);
			Qso da 2 p.	2	4	DK3SE(jn37up); DF9IC(jn48iw);
			Qso da 1 p.	2	2	JN69(ok7gu); JO70(ok1teh);
5	IK4WKU	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);
6	IZ4JMU	3	Qso da 3 p.	0	0	
			Qso da 2 p.	1	2	DK3SE(jn37up);
			Qso da 1 p.	1	1	JO70(ok1teh);
7	IK3SSG	3	Qso da 3 p.	1	3	JN58(dk1kw);
			Qso da 2 p.	0	0	
			Qso da 1 p.	0	0	
8	IZ1XGD	2	Qso da 3 p.	0	0	
			Qso da 2 p.	1	2	DK3SE(jn37up);
			Qso da 1 p.	0	0	

Qso da 3 punti : qso con stazioni nel locatore JN58.

Qso da 2 punti : qso con qualsiasi stazione DL

Qso da 1 punto : qso con qualsiasi stazione dentro o sopra la linea del JNx7

Classifica Inside / Over JNx7

n°	Call	Punti	Locatore
1	DK3SE	7	JN37UP
2	OK1TEH	6	JO70FD
3	OK7GU	3	JN69QQ
4	OM3PV	2	JN88TI
5	DL6NAA	2	JO50VF
6	DH3NAN	2	JO50NC
7	DF9IC	2	JN48IW
8	PA2V	1	JO22IM
9	HB9FLU	1	JN47JM
10	F6DKW	1	JN18CS
11	DL8DAU	1	JO40ME
12	DK8GA	1	JN37VN
13	DK2EA	1	JO50UF

