

ARI - Comitato Regionale Sicilia
Field Day Sicilia 2013 - Memorial IW9AFI Mario Scandura

Cat. 6F - 50 MHz Stazioni da QTH Fisso

	CALL	Locator	Altitude	ant	PWR	QSO decl.	QSO OK	DX decl.	QRB Decl.	QRB Finale
1°	IQ9PA	JM68QE	?	3el	400	60	60	GM6VXB	49.979	50.943
2°	IW5BUX/4	JN54PF	900	5 ELEM	100	97	97	UT7IL	44.787	44.751
3°	IW4AOT	JN54QK	148	10 eel creative	100	56	100	GM4ILS	39.137	39.077
4°	IW2HAJ	JN45NO	136	5 EL	500	77	76	GM8RBR	33.470	32.942
5°	IT9WKU	JM68PD	120	?	?	40	40	SP2CHY	31.160	31.107
6°	HA5CW	JN97PM	165	YU7EF dualband yagi, 6elx6m	100	18	18	GW4ZAR	20.753	20.735
7°	IT9CFP	JM67TH	220	6 Elementi PKW	100	25	25	SP2CHY	19.154	19.125
8°	I0FHZ	JN62AP	576	6 EL DIS DJ9BV	500	61	61	GM4ILS	16.759	16.756
9°	IK0BAL	JN62GV	440	5 el.	100	36	35	GM4ILS	16.195	16.065
10°	I4JEE	JN54TU	10	4 Elementi LFA H.Made	100	22	22	GM4ILS	15.946	15.922
11°	SP2CHY	JO94GO	9	5el	100	10	9	IT9CFP	16.795	14.847
12°	IK7LMX	JN80XP	18	5jxx6	100	7	7	G0JHC	13.354	13.332
13°	UT7UA	KO50FI	127	5 el YAGI	?	7	7	IS0BSR/IS0	12.782	12.772
14°	IK0RMR	JN61IS	750	YAGY 4 EL IK0RMR	100	39	39	GW3XRM	11.803	11.777
15°	IT9CVQ	JM68RB	120	AUTOCOSTRUITA 16 EL.	100	20	20	OZ4B	11.767	11.751
16°	IK4IDP	JN54RM	60	Yagi 5 el	100	30	30	GM6VXB	11.696	11.691
17°	IW0HLE	JN61WK	60	Yagi 7el.i0jxx	200	18	18	OZ1BTE	11.235	11.231
18°	IT9RZU	JM68RA	120	?	?	13	13	DH8BQA	10.402	10.047
19°	CT1ANO	IN51RE	145	LFA 7 ELEMENTS	100	7	6	IK3TPP	11.533	9.880
20°	I2ADN	JN45MS	360	5 el. yagi h.m.	500	44	44	SV1DH	9.633	9.620
21°	IW9FRA	JM68GA	15	5 el. Momobeam	500	14	14	OZ4B	8.849	8.835
22°	MI6GTY	IO64XM	15	GP	5	5	5	IS0BSR/IS0	8.576	8.652
23°	IK2OLD	JN45KM	169	gp + delta loop 1el pol orizz.	100	23	23	GM4ILS	7.652	7.644
24°	IK8TGH	JM78TF	100	tonna 9 el.	25	18	18	DJ2TX	7.631	7.621
25°	IZ0INX	JN61FX	85	Yagi DK7ZB 5el	100	15	15	GM4ILS	5.486	5.479
26°	IT9AAK	JM77NP	20	?	100	14	14	DH8BQA	5.098	5.091
27°	IZ5ILK	JN63BN	425	5 elem Yagi	100	19	19	M1DDD	4.523	4.519
28°	IS0YFG/IS0	JM49TQ	7	5 EL I0JXX	500	11	11	IT9BLY/IT9	4.217	4.216
29°	IW2CAM	JN45RP	280	4 ele yagi autocostuita	100	10	10	GM4ILS	4.190	4.188
30°	IZ3DRN	JN55T1	21	CUBICA 6 EL	150	19	19	IS0BSR/IS0	3.785	3.786
31°	IW6NPK	JN72BL	144	delta loop 50 ohm HM	100	8	8	G8HUY	3.179	3.176
32°	I3EJ	JN55MK	80	5 el. JXX	300	16	16	IS0BSR/IS0	3.072	3.072
33°	IZ5DKG	JN53IQ	16	ULTRABEAM 6-20 MT.	100	20	20	IS0BSR/IS0	3.019	3.017
34°	IT9XTP	JM68PE	6	ULTRABEAM	100	16	12	UT7UA	8.547	2.552
35°	IW0SAF	JN63DB	250	yagi 5 ele.	300	17	17	IS0BSR/IS0	2.291	2.288
36°	IT9BNX	JM68GA	20	YAGI 4 EL. AUTOCOST.	100	14	14	IS0BSR/P	2.140	2.138
37°	IZ5IMD	JN53FU	19	YAGI 6el	100	13	13	IS0BSR/IS0	2.057	2.049
38°	IK2GWH/2	JN55AV	1100	Whip su base magnetica a ringhiera	100	13	13	IW5BUX/4	1.595	1.595
39°	IW1CKM	JN45FD	142	3 Elementi	400	7	7	IK2FTB/6	1.328	1.325
40°	IZ5MOQ	JN54BC	205	2x5JXX6	100	7	7	IS0BSR/IS0	1.084	1.079
41°	IW2NNZ	JN45SN	114	Yagi 5 elem. ECO	3	7	7	IZ5ILA/5	934	934
42°	IK2VOE	JN45JR	400	5JXX6	100	5	5	IZ5ILA/5	708	708
43°	IK2YSJ	JN45MM	135	G.P. 15	50	7	7	IK5AMB/5	582	582
44°	IW0AEN	JN61GU	40	Verticale per HF	50	3	3	IS0BSR	435	434
45°	IZ3KMY	JN55NI	35	Dipolo	50	3	3	IK5AMB/5	366	366
46°	IT9DBA	JM77NP	30	filare	10	3	3	IT9VCE/9	180	180

Control Log su richiesta : IW0BET - IT9ELT - GM6VXB

Cat. 6P - 50 MHz Stazioni da QTH Portatile											
	CALL	Locator	Altitude	ant	PWR	QSO decl.		DX decl.	QRB Decl.	QRB Calc.	
1°	IS0BSR/IS0	JN40PA	1830	5 el. JXX	500	112	112	OH2TP	85.402	85.396	
2°	IT9VCE/IT9	JM77OW	1250	Yagi Tonna 5 Elementi	50	64	64	OZ1BTE	48.572	48.547	
3°	IZ5ILA/5	JN53LE	1014	6 el. Yagi	500	123	123	GM4ILS	47.454	47.279	
4°	IK2FTB/6	JN63GN	1550	5 elem jxx	70	107	107	GM4RBR	45.331	45.318	
5°	IK5AMB/5	JN54FF	1700	5 ELEMENTI F9FT	90	66	66	GM4ILS	23.344	23.337	
6°	IW6MME/6	JN61WW	2200	J-POLE	60	37	37	GM4ILS	17.459	17.431	
7°	IQ9SR/IT9	JM78OB	1000	5 elementi Tonnà	100	29	29	DJ2TX	16.065	16.042	
8°	IT9BLY/IT9	JM78RD	1050	5 el. momobeam	100	35	34	SP2CHY	15.156	15.053	
9°	IT9BT/IT9	JM78OB	1000	tonna 5 elemeti	100	29	29	DJ2TX	13.470	13.452	
10°	IW2NEF/1	JN44GK	1200	5El. YAGI H.M.+Jpole	100	48	48	GM6VXB	10.996	10.995	
11°	IZ5HQB/5	JN53NR	90	MOXON HM	30	7	7	GM4ILS	4.255	4.254	
12°	IK4QJF/4	JN44WL	1500	verticale	100	17	17	IK2FTB/6	2.403	2.403	
13°	IK3XTY/3	JN55LP	1118	5 el. vimer	25	10	10	I0FHZ	1.940	1.940	
14°	IN3PEE/3	JN55TW	1824	Gommino	0,5	10	10	IZ5ILA/5	1.715	1.715	
15°	F/1WKN/P	JN34LU	3302	stilo	1	6	6	IZ5ILA/5	1.256	1.255	
16°	IW3GOA/3	JN65DS	30	yagi 3 elem	40	8	8	I0FHZ	1.194	1.194	
17°	IQ9MK/IT9	JM78SE	1000	Filare	100	8	8	IQ9PA/IT9	351	350	

Updated 16-Sett-2013

73 de Eugenio IT9VKY