



# ARI

## Associazione Radioamatori Italiani

### A.R.I. VIII Italian E.M.E. Contest "New Modes" 20<sup>th</sup>-21<sup>th</sup> April 2013 Results

#### Band 144 MHz.

Pl.	Category A	CALL	Points	Multi	Total	Antenna
1	A	LZ2FO	160	16	2560	15el.HM <4wl,
2	A	KC2HFQ	50	5	250	2x9 el. M2 2m9
3	A	N0LWF	30	3	90	12 el. M2 2,84wl
4	A	IZ8MWG	10	1	10	11el. 3wl.
5	A	IV3RYQ	30	3	90	2x10 el.

#### Band 144 MHz.

Pl.	Category B	CALL	Points	Multi	Total	Antenna
1	B	9A9T	180	18	3240	4x6 el.. = 5 wl
2	B	DL2FCN	150	13	1950	2x11el.
3	B	IZ2DJP	130	13	1690	4x7 el. 3mt. = 5,7wl
4	B	F6BEG	130	12	1560	2x12el.M2 < 6wl.
5	B	ON4KHG	90	9	810	2x2,5wl 9el DK7ZB
6	B	KC6ZWT	80	7	560	2m 5 WL 17 el. 33 ft.
7	B	DL1RPL	60	6	360	2x9el.DK7ZB < 6 wl
7	B	W0XG	60	6	360	M2 2m5WL
7	B	DL7UDA	60	6	360	2 x 10 el. DK7ZB
8	B	HS0ZFF	50	5	250	2x10el. V. < 6wl.
9	B	DJ3VI	30	3	90	Yagi WY214 10mt 5wl
10	B	IZ1BOK	20	2	40	2x12JXX2
11	B	K5DOG	10	1	10	4.25 wl = 2 2M9

#### Band 144 MHz.

Pl.	Category C	CALL	Points	Multi	Total	Antenna
1	C	UR6F	1080	95	102600	< 9wl
2	C/E*	IK7EZN	790	73	57670	4 x 13 (3,86wl)
3	C/D*	YO5BIN	530	51	27030	4x10 DK7ZB
4	C	DK9ZY	430	43	18490	4x10 el. 8,4wl
5	C/D*	YL2AJ	440	42	18480	4x11 el YU7EF
6	C/D-Xpol*	IW4ARD	350	33	11550	4x11 cross
7	C-Xpol	IZ1GZA	340	32	10880	2 X 4,48 wl H/V
8	C/D-Xpol*	SM4GGC	250	25	6250	4x11 el. h/v 13,46wl.
CI*	C/D*	OK1KIR	260	24	6240	4x11el
9	C/E*	RW3AC	240	24	5760	4x5wl. 10,26mt
10	C	IZ3NOC	240	23	5520	2x16el.JXX 4,47wl
11	C/E*	I3EVK	240	23	5520	4x19lly
12	C/D-Xpol*	I5YDI	230	22	5060	4x9el H/V 2,5WL
12	C/E*	I3MEK	230	22	5060	4X19lly -3,9wl
13	C	UT5UAS	220	22	4840	nc
14	C/E*	IZ3KGJ	210	21	4410	4x19LLY=14,90wl.
15	C/E*	IZ0FWE	210	20	4200	4x16jxx
16	C/E*	EA5CJ	190	19	3610	4x17 el. 5wl=20wl

17	C	R4YM	170	17	2890	4x8el dj9bv 8wl.
18	C/D*	PC5Q	160	16	2560	4x12el M2, 2.84wl.
19	C/F*	DF2ZC	150	14	2100	4x18 el. M2
19	C/D*	JS3CTQ	150	14	2100	4 x 2.49WL Yagi
20	C	F6APE	140	14	1960	4*11el.F9FT 8,68wl
21	C/D*	LU1CGB	130	12	1560	4x3 wl
22	C	IW2FZR/2	120	12	1440	4x7el. Dk7zb
22	C	SQ7DQX	120	12	1440	4x8 el DK7ZB
22	C-Xpol	PY2GN	120	12	1440	4x9+9 H/V DF7KF
23	C/F*	DK3WG	110	11	1210	6x14 el. 30wl
24	C	VK4CDI	100	10	1000	4x2,2wl=8,8wl.
CI*	C/D*	G6PHH	100	10	1000	4x11el.LFA g0ksc
24	C	IS0CAK	100	10	1000	4 x 8jxx2
24	C/E*	S57M	100	10	1000	4x17 el. DJ9BV
25	C	F6GRB	90	9	810	2x16jxx 4,47=8,94wl
26	C/D*	I7FNW	80	8	640	4x11 el. 2,98wl
27	C	RN6DJ	70	7	490	4x10 el.<9wl.
CI*	C	DL4KUG	60	6	360	4x9LFA
28	C/D*	LZ1VPV	60	6	360	4x11el. 5,4 mt
28	C/D*	RV9UV	60	6	360	4X12el.2,8wl =11,2wl
28	C/E*	R3BM	60	6	360	4X4,9 wl < 20
29	C	SP2FH	50	5	250	4x8el.= 7,30wl
29	C/D*	IT9CJC	50	5	250	4x10el. 11,48wl
29	C/D*	NC2V	50	5	250	4x12 el. <13,5 wl.
29	C/E*	PA3CMC	50	5	250	4x19lly
29	C/E*	OH4LA	50	5	250	4*17-el.yagi 4,5wl
30	C/D*	EA2AGZ	40	4	160	4x17b2 3,25wl=13wl.
31	C	PA5MS	30	3	90	4x11el.2,2wl 8,8wl
31	C/E*	I1ANP	30	3	90	4x4,4 wl
CI*	C/E*	OK1UGA	30	3	90	4x5 wl
32	C/D*	GM6VXB	30	2	60	4x11 el.
33	C/D*	JH3AZC	20	2	40	4x12el. 3wl.
33	C/D*	KF8MY	20	2	40	4x14el

#### Band 144 MHz.

	Category AXpol	CALL	Points	Multi	Total	Antenna
1	A-Xpol	9G5EME	250	25	6250	2 x 8 Xpol
2	A/B-Xpol*	F/PA2CHR	170	16	2720	20 el. X pol.
3	A/B-Xpol*	F9HS	130	13	1690	2x3wl V.+ 1x3wl H.
4	A/B-Xpol*	NJ2R	10	1	10	2x2mxp20 = 5,5wl

#### Band 144 MHz.

	Category EXpol	CALL	Points	Multi	Total	Antenna
1	E-Xpol	IK1UWL	1200	103	123600	4x14 el.crossed=19 wl
2	E/F-Xpol*	YO3DDZ	900	75	67500	4 X 2MXP32
CI*	E-Xpol	SP4K	490	48	23520	4xm2 28Xpol 4,81wl= 19,24wl
3	E-Xpol	RU1AA	280	26	7280	Cross Yagi < 40wl
4	E-Xpol	LZ1DP	260	25	6500	4x 5 wl X Pol
5	E-Xpol	JR2REX	230	23	5290	4xCC17B2-RPA X POL
6	E/F-Xpol*	JE1TNL	210	20	4200	4x5.1wl=20.4wl 4x2MXP28
7	E-Xpol	AD4TJ	130	13	1690	4x15 horz/4x11 vert;wl 4.3
CI*	E/F-Xpol*	UA3PTW	60	6	360	8x15el.H-2x12el.V. 28wl,

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	Category GXpol	CALL	Points	Multi	Total	Antenna
1	G-Xpol	I2FAK	1400	126	176400	16x3,9=62,4wl
2	G-Xpol	UR7D	1400	119	166600	8x32jxx2

**Band 432 MHz.**

	<b>Category A</b>	<b>CALL</b>	<b>Points</b>	<b>Multi</b>	<b>Total</b>	<b>Antenna</b>
1	<b>A</b>	<b>9G5EME</b>	<b>220</b>	<b>19</b>	<b>4180</b>	<b>23 EI DK7ZB</b>
2	A	OK1TEH	70	7	490	23el DK7ZB 8,2WL
3	A	K5DOG	50	5	250	17 wl
4	A	UX0FF	30	3	90	< 23wl
5	A	PE1RDP	20	2	40	4x5.5wl DK7ZB
5	A	WC7V	20	2	40	2xm2 9wl=18wl
5	A	DL1SUZ	20	2	40	2x 28el. M <sup>2</sup>

**Band 432 MHz.**

	<b>Category B</b>	<b>CALL</b>	<b>Points</b>	<b>Multi</b>	<b>Total</b>	<b>Antenna</b>
1	<b>B</b>	<b>LZ1DX</b>	<b>220</b>	<b>20</b>	<b>4400</b>	<b>16 x 15</b>
2	B/C*	K4EME	160	15	2400	84.8 wl.
3	B/C*	K2UYH	100	10	1000	28'Dish
4	B/C*	DL7APV	80	8	640	16x13 wl
5	B/C*	DK3WG	70	7	490	16x27el. >46wl.
CI*	B	YL2GD	70	7	490	nc
6	B/C*	PA0PLY	50	5	250	8x4,2wl
6	B/C*	JA6AHB	50	5	250	7 mt.Dish
CI*	B/C*	UA3PTW	40	4	160	32x15 el. 150wl
7	B	VK4CDI	20	2	40	4x9wl.
8	B	LU1CGB	10	1	10	4x6 wl
8	B	OK1KIR	10	1	10	6mt. Dish

**Band 1,2 GHz.**

	<b>Category A</b>	<b>CALL</b>	<b>Points</b>	<b>Multi</b>	<b>Total</b>	<b>Antenna</b>
1	<b>A</b>	<b>PA3FXB</b>	<b>310</b>	<b>25</b>	<b>7750</b>	<b>2,91 m. Dish</b>
2	A	YO2BCT	230	18	4140	2,9 m.Dish
3	A	IK5EHI	180	18	3240	<3m.Dish
4	A	YO2LEL	200	15	3000	2,9 m.Dish
5	A	IK5QLO	180	14	2520	2,4 Dish
6	A	EA1RJ	130	12	1560	1,8 mt. Dish
7	A	SV1CAL	60	6	360	2,5 mt Dish
8	A	SM6PGP	40	4	160	1,8 m.Dish
9	A	DJ5AR	20	2	40	3 mt. Dish

**Band 1,2 GHz.**

	<b>Category B</b>	<b>CALL</b>	<b>Points</b>	<b>Multi</b>	<b>Total</b>	<b>Antenna</b>
1	<b>B</b>	<b>PY2BS</b>	<b>320</b>	<b>26</b>	<b>8320</b>	<b>5,1 mt dish</b>
2	B	IK5VLS	290	26	7540	4 mt. dish
3	B/C*	I1NDP	220	20	4400	10m.Dish
4	B	SQ7DQX	200	16	3200	3,5 mt Dish
4	B	IK3COJ	200	16	3200	4,15m.Dish
5	B	W6YX	180	14	2520	6 m.Dish
6	B/C*	JA6AHB	150	13	1950	7 mt.Dish
7	B/C*	K2UYH	120	10	1200	28'Dish
7	B	OK2DL	120	10	1200	6 mt. Dish
8	B	SP3XBO	120	9	1080	3,6 mt. Dish
9	B	VK4CDI	100	9	900	3,6 mt Dish
10	B	OK1KIR	90	9	810	6 m.Dish
11	B	PA3DZL	90	8	720	3,7mt. Dish
12	B	GM4PMK	60	5	300	3.2m Dish
13	B	TI2AEB	40	4	160	3,5 mt Dish
CI*	B	UA3PTW	40	4	160	Dish 4,5 mt
14	B	OZ6OL	20	2	40	5 mt. Dish

**\* Downgrading:**

*If the first of each category scores less than the first of the lower category, the whole category is moved into the lower.*

**Prizes will be distributed during the 23th Italian EME Meeting, Spring 2014.  
Special Prize draw at Ham Radio 2014**

CI\* = Ceck-log on request

**\*Categoria declassificata**

*Se il primo di ogni categoria non supera nel punteggio, il primo della categoria precedente, la categoria in questione viene declassata ed i suoi partecipanti vanno a concorrere nella categoria precedente.*

**I premi saranno consegnati durante il 22° Convegno EME Italiano, Primavera 2014.  
Il Premio speciale sarà sorteggiato ad HAM RADIO 2014.**

*The Manager Contest  
Enrico i5wbe*