



# ARI

Associazione Radioamatori Italiani

## WW ARI EME MARATHON 2013

Cat.1 A	144 MHz CW/SSB	Points	Multi	Total Points	
1	VK5APN	4900	23	112700	4*10el. Yu7ef
2	IK2DDR	4500	18	81000	4*19lly
3	UR7D	2000	16	32000	8*32el.jxx
4	I2FAK	1000	9	9000	16*19el.lly +16*6el.V.
5	I3MEK	600	6	3600	4*19lly
6	WA6PY	500	6	3000	4*4wl.
7	IW2FZR	200	3	600	4*7el. ZB

  

Cat.2 A	144 MHz Digi QRP	Points	Multi	Total Points	
1	9G5EME	34200	51	1744200	2*8el.xXpol jxx
2	KB5WIA	28500	36	1026000	2*M2-2M7 V. 3,3wl

  

Cat.3 A	144 MHz Digi	Points	Multi	Total Points	
1	I2FAK	91100	71	6468100	16*19el.lly .+16*6el.V.
2	SP4K/3Z4EME	85000	62	5270000	4*M2 28Xpol
3	UR7D/UR7DWW	51200	59	3020800	8*32el.jxx
4	I3MEK	46700	64	2988800	4*19lly
5	IW4ARD	51800	55	2849000	4*11+11 el.
6	IZ1GZA	41400	57	2359800	2*32jxx2
7	IZ0FWE	36500	51	1861500	4*16el.jxx
8	IK1UWL	29900	54	1614600	4*14el. Cross
9	S56P	27400	55	1507000	4*17 el.
10	VK5APN	26800	50	1340000	4*10el. Yu7ef
11	JE1TNL	25600	49	1254400	4*M2 28Xpol
12	S57M	23700	45	1066500	4*17el. BV
13	I7FNW	24100	37	891700	4*11el.
14	YU7XL	19200	41	787200	16*10el. Lfa
15	IW2FZR	15800	34	537200	4*7el. ZB
16	IK2DDR	12400	39	483600	4*19lly
17	DL2FCN	11100	31	344100	2*2,5wl h.+1*2,5wl v.
18	YU7AA	8700	33	287100	8*13el. Yu7ef
19	I1ANP	2800	14	39200	4*4wl. BV

  

Cat.1 B	432 MHz CW/SSB	Points	Multi	Total Points	
1	SP6JLW	4800	21	100800	8*32el. BV
2	JA6AHB	3400	19	64600	7m.dish
3	I1NDP	1200	10	12000	16*26el.
4	WA6PY	1100	10	11000	single cross yagi 8wl.

<b>Cat.2 B</b>	<b>432 MHz Digi</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	JA6AHB	13700	33	452100	7m.dish
2	OK1KIR	5000	45	225000	6,1m.dish
3	I1NDP	6800	28	190400	16*26el.
4	VK4EME	5400	19	102600	16*15el.
5	9G5EME	2200	13	30800	23 el. h. ZB
6	JE1TNL	2000	12	24000	4*20el

<b>Cat.1 C</b>	<b>1,2 GHz CW/SSB</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	I1NDP	35700	38	1356600	10m.dish
2	SP6JLW	17300	30	519000	6,5m.dish
3	IZ1BPN	15200	30	456000	8m.dish
4	OK1KIR	8600	30	258000	6,1 m.dish
5	WA6PY	9300	26	241800	3,6m.dish
6	JA6AHB	8500	28	238000	7m.dish
7	IK3COJ	8900	26	231400	4,15m.dish
8	JA4BLC	7900	26	205400	6m.dish
9	IK5VLS	7600	21	159600	4m.dish
10	JH1KRC	5600	22	123200	4,4m.dish
11	IK5QLO	5200	20	104000	2,4m.dish
12	PA3FXB	5100	19	96900	3m.dish
13	IW2FZR	4900	18	88200	4m.dish
14	EA1RJ	200	2	400	1,8m.dish

<b>Cat.2 C</b>	<b>1,2 GHz Digi QRP</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	PA3FXB	38000	33	1254000	3m.dish
2	IK5QLO	7600	19	144400	2,4m.dish
3	EA1RJ	6400	18	115200	1,8m.dish
4	K1DS	3400	15	51000	3m.dish
5	9G5EME	1500	11	16500	59 el. h.
6	EA3XU	300	4	1200	8*35el.

<b>Cat.3 C</b>	<b>1,2 GHz Digi</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	IK5VLS	28600	30	858000	4m.dish
2	I1NDP	21400	34	727600	10m.dish
3	JA6AHB	19900	29	577100	7m.dish
4	IK3COJ	10600	31	328600	4,15m.dish
5	OK1KIR	6000	29	174000	6,1 m.dish
6	IW2FZR	200	3	600	4m.dish

<b>Cat. 1D</b>	<b>2,3GHZ CW/SSB</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	OK1KIR	4600	25	115000	6,1 m.dish
2	WA6PY	3000	18	54000	3,6m.dish
3	IK3COJ	2100	16	33600	4,15m.dish
4	JA4BLC	1900	13	24700	6m.dish
5	EA3XU	400	4	1600	1,50m.dish

<b>CAT. MW</b>	<b>5.7 - 10 - 24 GHZ</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	<b>SUM</b>	
1	OK1KIR - 5,7 GHz.	4700	20	94000	205300	4,5 m.dish
	OK1KIR - 10 GHz.	5100	21	107100		4,5 m.dish
	OK1KIR - 24 GHz.	600	7	4200		4,5 m.dish
2	UR7D	4000	17	68000	68000	3,7m.dish
3	SQ6OPG - 5.7 GHz.	3000	15	45000	45000	4m.dish

4	WA6PY - 5,7 GHz.	700	8	5600	33200	3,6 m.dish
	WA6PY - 10 GHz.	2300	12	27600		3m.dish
5	JA6BLC - 5,7 GHz.	800	8	6400	29400	3m.dish
	JA6BLC - 10 GHz.	2300	10	23000		3m.dish
6	OK1KIR - 10 GHz. Digi	1800	6	10800	15300	4,5 m.dish
	OK1KIR - 24 GHz. Digi	900	5	4500		4,5 m.dish
7	SP6JLW - 10 GHz.	1400	10	14000	14000	4m.dish
8	IW2FZR	1000	9	9000	9000	4m.dish
9	EA3XU - 5,7 GHz.	200	3	600	3100	1,5m.dish
	EA3XU - 10 GHz.	500	5	2500		1,5m.dish

**Prizes will be distributed during the 23th Italian EME Meeting, 17<sup>th</sup> May 2014, or to Ham Radio 2014**

**The Manager Contest  
 Enrico I5WBE**