



# ARI

## Associazione Radioamatori Italiani

### WW ARI EME MARATHON 2014

Cat.1 A	144 MHz CW/SSB	Points	Multi	Total Points	Antenna
1	ik1fji	6800	27	183600	4x12el.m2sq
2	yo5bin	800	6	4800	4xdk7zb 12wl.
3	i3mek	500	4	2000	4*19lly
4	pa5ms	200	3	600	44el. 8,8wl

  

Cat.2 A	144 MHz Digi QRP	Points	Multi	Total Points	Antenna
1	iv3gth	500	6	3000	< 4wl.

  

Cat.3 A	144 MHz Digi	Points	Multi	Total Points	Antenna
1	i2fak	92700	73	6767100	16*19el.lly H.+16*6el.V.
2	i3mek	61900	76	4704400	4*19lly
3	6w/pe1l	46900	56	2626400	2x8el.jxx h/v
4	iz1gza	40100	61	2446100	2x32el.jxx h/v
5	s56p	36800	62	2281600	4*17 el.
6	ik1uwl	19400	53	1028200	4*14el. Cross
7	je1tnl	20400	47	958800	4x14 el.h/v
8	iw4ard	13700	45	616500	4*11+11 el.
9	pa5ms	9800	41	401800	44el. 8,8wl
10	yo5bin	9500	33	313500	4xdk7zb 12wl.
11	f5vkv	9200	32	294400	2x10el. Yu7ef 2.6wl
12	i1anp	3100	23	71300	4x16 el. dj9bv
13	iv3dxw	200	3	600	2x8jxx

  

Cat.1 B	432 MHz CW/SSB	Points	Multi	Total Points	Antenna
1	sp6jlw	2200	17	37400	8x32 el bv
2	ja6ahb	2000	15	30000	7m.dish
3	i1ndp	1600	14	22400	16*26el.
4	wa6py	400	5	2000	8wl yagi h/v

  

Cat.2 B	432 MHz Digi	Points	Multi	Total Points	Antenna
1	ja6ahb	6100	23	140300	7m.dish
2	i1ndp	4200	21	88200	16*26el.
3	vk4eme	4600	19	87400	16*15el.
4	je1tnl	2200	15	33000	4x20el.
5	iv3dxw	300	4	1200	2x25jxx

  

Cat.1 C	1,2 GHz CW/SSB	Points	Multi	Total Points	Antenna
1	i1ndp	27500	33	907500	10m.dish
2	sp6jlw	20000	32	640000	6,5m.dish
3	ja6ahb	10800	25	270000	7m.dish
4	ik3coj	10100	26	262600	4,15m.dish
5	wa6py	8800	22	193600	3.6 mt. dish
6	ik5vls	8900	21	186900	4m.dish
7	ja4blc	7300	22	160600	6mt. Dish

8	pa3fxb	6000	21	126000	2,91-3,5m.dish
9	ik5qlo	3900	14	54600	2,4m.dish

<b>Cat.2 C</b>	<b>1,2 GHz Digi QRP</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	ik5qlo	8400	21	176400	2,4m.dish

<b>Cat.3 C</b>	<b>1,2 GHz Digi</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	pa3fxb	50600	36	1821600	2,91-3,5m.dish
2	ik5vls	43800	28	1226400	4m.dish
3	i1ndp	16400	34	557600	10m.dish
4	ja6ahb	20300	25	507500	7m.dish
5	ik3coj	11000	29	319000	4,15m.dish

<b>Cat. 1D</b>	<b>2,3GHZ CW/SSB</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	
1	ok1ca	7000	25	175000	10 m. dish
2	sp6opn	5900	23	135700	6.5m. Dish
3	ok1kir	5800	22	127600	6,1 m.dish
4	ik3coj	3300	17	56100	4,15m.dish
5	ja4blc	2100	14	29400	6mt.dish
6	wa6py	2000	13	26000	3.6mt. Dish

<b>CAT.</b>	<b>MW</b>	<b>5.7 - 10 - 24 GHZ</b>	<b>Points</b>	<b>Multi</b>	<b>Total Points</b>	<b>SUM</b>
5,7	GHZ.	ok1kir	4200	24	100800	6,1 m.dish
10	GHZ.	ok1kir	6300	21	132300	6,1 m.dish
24	GHZ.	ok1kir	600	6	3600	6,1 m.dish
<b>236700</b>						
5,7	GHZ.	ok1ca	4400	23	101200	10mt. Dish
10	GHZ.	ok1ca	4600	21	96600	10 m. dish
24	GHZ.	ok1ca	600	7	4200	10 m. dish
<b>202000</b>						
10	GHZ.	sp6jlw	4800	20	96000	4 m. dish
<b>96000</b>						
5,7	GHZ.	ja4blc	3500	14	49000	3mt. Dish
10	GHZ.	ja4blc	2500	12	30000	3.mt.dish
24	GHZ.	ja4blc	400	5	2000	3mt.dish
<b>81000</b>						
5,7	GHZ.	wa6py	2000	12	24000	3.6mt.dish
10	GHZ.	wa6py	2300	12	27600	3 mt. dish
<b>146600</b>						
5,7	GHZ.digi	ok1kir	400	5	2000	6,1 m.dish
10	GHZ.digi	ok1kir	3500	10	35000	4,5m.dish
24	GHZ.digi	ok1kir	2600	4	10400	4,5m.dish
<b>47400</b>						
5,7	GHZ.	sq6opg	3400	14	47600	4m. Dish
<b>47600</b>						
5,7	GHZ.	ik3coj	700	7	4900	4,15m.dish
<b>4900</b>						

**The Manager Contest  
Enrico I5WBE**