



ARI

Associazione Radioamatori Italiani

A.R.I. Italian E.M.E. Trophy 2020 Spring Section Results

Band 144 MHz. MIX MODE

Pl.	Cat. A-mix, <6 wl	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1		IK8YSS	-	38	11	418	2x11el. 5,9wl
2		TA2NC	-	40	8	320	2x2,6=5,2 wl
3		IK7UXY	-	27	6	162	2x2,4=4,8 wl
4		CT1CAK	-	26	5	130	2x1,49=2,98 wl
5		DK5OX	-	15	6	90	1x3,26 wl
6		VA3DIF	-	16	4	64	1x3,4 wl
7		PE1ITR	-	10	3	30	1x2,3 wl
8		TI2CDA	-	7	2	14	2x2,6=5,2 wl
9		IK0RMR	-	3	2	6	4x1,5=6 wl
10		K1DS	-	1	1	2	1x3 wl

Pl.	Cat. B-mix, <11 wl	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1		IK1UWL	-	89	12	1058	4x2,61=10,44 wl
2		HG5BMU	-	62	10	620	4x2=8 wl
3		W8KEN	-	24	5	120	2x3,4=6,8 wl
4		VK6KCC	-	28	4	112	2x4=8 wl
5		LZ5GM	-	20	5	100	4x2,5=10 wl
6		LZ1VPV	-	13	4	52	4x2,5=10 wl
7		UT5EG	-	13	3	39	4x2,5=10 wl
8		HI8DL	-	8	3	24	4x2,125=8,5 wl
9		UA9FCH	-	8	1	8	2x5=10 wl

Pl.	Cat. C-mix, <20 wl	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1		PA5Y	-	148	19	2812	4x3,5=14 wl
2		IK2DDR	9	91	12	1524	4x3,72=14,88 wl
3		IK4WLV	-	129	11	1419	4x3,56=14,24 wl
4		S51ZO	-	110	10	1100	4x3,92=15,68 wl
5		IK7EZN	1	74	10	780	4x3,86=15,44 wl
6		D* RU3GX	-	60	11	660	8x3,5=28 wl
7		PA2CHR	-	57	11	627	4x4,73=18,92 wl
8		IK4PMB	1	52	8	448	4x4,48=17,92 wl

PI.	Cat.C-mix.<20 wl	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
9		G8RWG	-	52	8	416	4x3,38=13,52 wl
10		I3MEK	3	50	6	372	4x4=16 wl
11		JP3EXR	-	35	8	280	4x3,36=13,44 wl
12		RK9JR	-	36	6	216	4x4,01=16,04 wl
13		IW4ARD	-	26	6	156	4x3,3=13,2 wl
14		DL7APV	-	24	6	144	4x3,2=12,8 wl
15		D* UT5EL/A	-	26	5	130	4x5,1=20,4 wl
16		LZ1DP	-	22	5	110	4x5=20 wl
17		I2RV	-	14	6	84	4x3,03=12,12 wl
18		LU1CGB	-	8	3	24	4x3=12 wl

Downgraded *

Band 432 MHz.

PI.	Category	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1		DL7APV	8	39	1	142	128x11el.
2		PA2V	6	28	-	62	4x27 el. Yu1cf
3		LZ1DX	1	40	-	44	5 mt. Dish
4		PA4VHF	4	19	-	27	4x21 el. F9ft
5		K2UYH	-	25	-	25	28' Dish
6		OK1TEH	-	24	-	24	7,8WL single yagi
7		G3LTF	6	-	-	24	6 mt. Dish
8		DG5CST	-	24	-	24	10mt.Dis.Rot.feed
9		DK1KW	1	19	-	23	17 el. EF7017
10		BD9BU	1	13	-	17	4x13 el. Dk7zb
11		RD3FD	1	12	-	16	4x14 el. Dk7zb
12		4Z5CP	1	12	-	16	4x16 el. Jxx
13		JH3BHB	-	15	-	15	yagi
14		OK2AQ	-	12	-	12	8 wl, H/V
15		JE2UFF	-	9	-	9	20x8 el.
16		JA6AHB	-	8	-	8	7 mt. Dish
17		A65BR	-	6	-	6	9 wl M2sq
18		K1DS	-	2	-	2	5wl yagi

Band 1,2 GHz. MIX MODE

PI.	Category A-M	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1		PA3FXB	17	46	12	1368	2,91 m Dish
2		DF2VJ	1	35	3	117	2,6 m Dish
3		IW8RRF	-	33	3	99	2,4 m Dish
4		UA6LCN	-	30	3	90	3 m Dish
5		LU8ENU	-	20	2	40	2,3 m Dish
6		VE3KRP	-	14	2	28	3,1 m Dish
7		PA2DW	4	9	-	25	2,4 m Dish
8		4X1AJ	-	9	2	18	3 m Dish

PI.	Category B-M	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1		DL3EBJ	30	42	17	2754	4,8 m Dish
2		OK2DL	24	35	14	1834	6 m Dish
3		F2CT	20	36	15	1740	4 m Dish
4		G4CCH	27	16	13	1612	5,4 m Dish
5		IK5VLS	22	42	10	1300	4 m Dish
6		FR5DN	13	23	12	900	3,6m Dish
7		IK3COJ	13	20	6	432	4,5 m Dish
8		K2UYH	12	13	6	366	28' Dish
9		JA6AHB	5	28	7	336	7 m Dish
10		ES6FX	-	38	5	190	4.8 m Dish
11		AA4MD	7	19	4	188	3,6m Dish
12		DG0FE	-	29	4	116	4,5 m Dish
13		SP5GDM	1	18	5	110	3,7m Dish
14		DK0ZAB	-	24	4	96	10m Dish
15		VK4CDI	-	18	5	90	4,9 Dish
16		I7FNW	-	22	3	66	4,5 m Dish

Band 144 MHz. CW

PI.	Cat. CW & SSB	CALL	QSO-CW	-	Multi	Total	Antenna
1		YO2AMU	5	-	4	80	4x17el.
2		SM2CEW	3	-	4	48	6x14el xpol
3		9A9B	2	-	2	16	4x2,7=10,8 wl

Band 1,2 GHz. CW

PI.	Category A-CW	CALL	QSO-CW	-	Multi	Total	Antenna
1		IK1FJI	35	-	10	1400	3,2 m Dish
2		SP2HMR	26	-	12	1248	3 m Dish
3	B*	DL0SHF	21	-	10	840	9,7 m Dish
4	B*	SM4GGC	20	-	8	640	3,9 m Dish
5	B*	IK2MMB	12	-	8	384	3,5 m Dish
6	B*	W4OP	15	-	6	360	4,10 m Dish
7	B*	IW2FZR	11	-	8	352	4 m Dish
8	B*	JH1KRC	13	-	6	312	4,40 m Dish
9	B*	LX1DB	14	-	4	224	10 m Dish
10	B*	G3LTF	11	-	4	176	6 m Dish

Downgraded *

Band MW

Pl.	Category MW	CALL	QSO-CW	QSO-JT	Multi	Total	Antenna
1	2.3 GHz.	IK3COJ	5	3	4	276	4,15 m Dish
2	2.3 GHz.	SM2CEW	8	-	2	192	8 m Dish
3	2.3 GHz.	PA0PLY	4	4	3	180	3 m Dish
4	2.3 GHz.	G3LTF	3	-	-	36	6 m Dish
1	10 GHz.	OK1DFC	6	11	7	1715	2,40 m Dish
2	10 GHz.	ES5PC	6	11	6	1470	4,50 m Dish
3	10 GHz.	UR5LX	6	10	5	1190	2,40 m Dish
4	10 GHz.	LX1DB	5	-	2	280	3 m Dish
5	10 GHz.	IK0HWJ	-	9	3	189	1,80 m Dish
6	10 GHz.	IW2FZR	-	9	2	126	4 m Dish
7	10 GHz.	I4TTZ	-	2	2	28	1,20 m Dish
1	24 GHz.	LX1DB	5	-	2	400	3 m Dish
2	24 GHz.	OK1DFC	1	5	-	90	2,40 m Dish

Multi Band						
Call	1.2GHz	2.3 GHz	5.7 GHz	10 GHz	24 GHz	Tot.Points
OK1DFC	0	0	0	1715	90	12905
LX1DB	224	0	0	280	400	6184
IK3COJ	432	276	0	0	0	1260
IW2FZR	352	0	0	126	0	1234
G3LTF	176	36	0	0	0	284
-	0	0	0	0	-	0

Prizes will be distributed during the Italian EME Meeting, 2021 or Ham Radio 2021
 I Premi saranno consegnati durante il Convegno EME Italiano 2021

Contest Manager
 Enrico I5WBE