

REF / DUBUS

EUROPEAN EME Contest

2007 - CW Results *by DL8HCZ*

144 MHz

Place	Call	Points	QSO (+Sked)	Multi	Pwr OP
1	SV1BTR	262200	57	46	QROSIN
2	IK3MAC	234600	51	47	QROSIN
3	F3VS	215000	50	43	QROSIN
4	SP7DCS	118800	36	33	QROSIN
5	LZ2US	105000	35	30	QROSIN
6	G3ZIG	95700	33	29	QROSIN
7	YO2AMU	84000	30	28	QROSIN
8	I3EVK	42000	21	20	QRP SIN
9	SM2CEW	34200	19	18	QROSIN
10	OK1MS	28900	17	17	QRP SIN
11	RW1AW	24000	16	16	QROSIN
12	DL5MAE	22500	15	15	QRP SIN
12	IK1FJI	22500	15	15	QROSIN
12	CT1HZE	22500	15	15	QROSIN
15	IK2DDR	16900	13	13	QROSIN
16	G4DHF	14400	12	12	QRP SIN
16	JH0WJF	14400	12	12	QRP SIN
16	RA6DA	14400	12	12	QROSIN
19	EA3DXU	6400	8	8	QROSIN
19	LZ1DP	6400	8	8	QROSIN
19	YO5BIN	6400	8	8	QRP SIN
22	K6PF	4900	7	7	QRP SIN
23	9A9B	2500	5	5	QRP SIN
23	ON4DPX	2500	5	5	QRP SIN
23	PA3CWN	2500	5	5	QRP SIN
26	OZ6OL	1600	4	4	QRP SIN
26	SM7WSJ	1600	4	4	QRP SIN
28	4X1IF	900	3	3	QRP SIN
29	SM3AKW	400	2	2	QRP SIN
30	G3LTF	100	1	1	QRP SIN
30	JA0BZC	100	1	1	QRP SIN
Checklog RU1AA			54	48	

432 MHz

1	KL6M	136800	38	36	QROSIN
2	UA3PTW	115200	36	22	QROSIN
3	OZ4MM	105400	34	31	QROSIN
4	SV1BTR	96000	32	30	QROSIN
5	G3LTF	92800	32	29	QROSIN
6	G4RGK	81200	29	28	QROSIN
7	VK3UM	81000	30	27	QROSIN
8	SM2CEW	70400	23	22	QROSIN
9	JA6AHB	65000	26	25	QROSIN
10	SP6JLW	60000	25	24	QROSIN
11	VE6TA	55200	24	23	QROSIN
12	FR5DN	55000	25	22	QROSIN
13	SM3AKW	46200	22	21	QROSIN
14	OH2DG	38000	20	19	QROSIN

15	OZ6OL	34200	19	18	QRP SIN
15	SM3BYA	34200	19	18	QRP SIN
17	W8TXT	22500	15	15	QRP SIN
18	DL9KR	21000	15	14	QROSIN
19	RW1AW	19600	14	14	QRP SIN
20	EA3DXU	14400	12	12	QRP SIN
21	F3VS	12100	11	11	QRP SIN
22	F2TU	11000	11	10	QROSIN
22	SM3JQU	11000	11	10	QRP SIN
24	RW3PX	10000	10	10	QRP SIN
25	I5CTE	6400	8	8	QRP SIN
25	YO2IS	6400	8	8	QRP SIN
27	JA9BOH	4900	7	7	QRP SIN
28	DL4MEA	3600	6	6	QRP SIN
29	VK4AFL	2500	5	5	QRP SIN
30	JH0WJF	1600	4	4	QRP SIN
31	G3LQR	900	3	3	QRP SIN
32	SP7DCS	400	2	2	QRP SIN

1296 MHz

1	OZ4MM	317200	61	52	QROSIN
2	K5JL	269500	55	49	QROSIN
3	G3LTF	243000	54	45	QROSIN
0	AD6IW	234600	51	46	PRO MUL
4	VE6TA	220000	50	44	QROSIN
5	K4QI	201600	48	42	QROSIN
6	ES5PC	185640	44(+2)	42	QROSIN
7	SM3AKW	184000	46	40	QROSIN
8	RW3BP	167200	44	38	QROMUL
9	RW1AW	166500	45	36	QROSIN
10	G4CCH	163400	43	38	QROSIN
11	OH2DG	155800	41	38	QROSIN
12	KL6M	144300	39	37	QROSIN
13	IW2FZR	136000	40	36	QRP SIN
14	SP6JLW	122100	37	33	QROSIN
15	VK3UM	117800	38	31	QROSIN
16	ZX6AXT	105000	35	30	QRP SIN
17	IK3COJ	104500	34	21	QRP SIN
18	OZ6OL	93000	31	30	QROSIN
19	WA6PY	92800	32	29	QROSIN
20	ES6RQ	89900	31	29	QROSIN
21	K5SO	84100	29	29	QROSIN
21	LA8LF	84100	29	29	QROSIN
23	OK1KIR	78400	28	28	QRP SIN
24	IZ1BPN	78000	30	26	QROMUL
25	JA6AHB	75400	29	26	QROSIN
26	DL4MEA	72800	28	26	QRP SIN
27	JA4BLC	70000	28	25	QROSIN
28	TF/DL1YMK	55200	24	23	QRP SIN
28	HB9BBD	55200	24	23	QROSIN
30	JA8ERE	46200	22	21	QROSIN
31	DL4DTU	42000	21	20	QRP SIN
32	ON7UN	40000	20	20	QROSIN
33	SM5LE	30400	19	16	QRP SIN
34	W2UHI	24000	16	15	QRP SIN
35	PY5ZBU	21000	15	14	QRP SIN
36	F5JWF	19600	14	14	QRP SIN
37	G3LQR	12240	10(+2)	12	QRP SIN

38	NA4N	8100	9	9	QRO	SIN
39	JA4LJB	6400	8	8	QRP	SIN
40	RA3EC	4900	7	7	QRP	SIN
41	W7UPF	4900	7	7	QRP	SIN
42	RW3PX	900	3	3	QRP	SIN

2300 MHz

1	F2TU	83700	31	27	SIN
2	OK1KIR	62400	26	24	SIN
3	VE6TA	59800	26	23	SIN
3	ES5PC	59800	26	23	SIN
5	G3LTF	57500	25	23	SIN
6	OZ4MM	55000	25	22	SIN
6	RW1AW	55000	25	22	SIN
6	SM3AKW	55000	25	22	SIN
9	IW2FZR	34000	20	17	SIN
10	KL6M	28900	17	17	SIN
11	OH2DG	27200	17	16	SIN
12	DL4MEA	23800	17	14	SIN
13	G3LQR	19500	15	13	SIN
14	WA6PY	18200	14	13	SIN
15	WD5AGO	12100	11	11	SIN
16	DL0SHF	11000	11	10	SIN
16	NA4N	11000	11	10	SIN
18	WW2R	10000	10	10	SIN
19	JA4BLC	6400	8	8	SIN

5700 MHz

1	F2TU	12100	11	11	SIN
1	OK1KIR	12100	11	11	MUL
3	RW1AW	8100	9	9	SIN
4	ES5PC	2500	5	5	SIN
4	WD5AGO	2500	5	5	SIN
6	JA4BLC	1600	4	4	SIN

Results 10000 MHz

0	OK1CA	27000	18	15	SIN	PRO
1	IQ4DF	25600	16	16	MUL	
2	RW1AW	16800	14	12	SIN	
3	F2TU	14300	13	11	SIN	
4	HB9BHU	10000	10	10	SIN	
5	F5JTA	5600	8	7	SIN	
6	G4NNS	4900	7	7	SIN	
7	F5VKQ	3600	6	6	MUL	
7	OK1KIR	3600	6	6	MUL	
9	SP7JSG	3000	6	5	SIN	
10	F/DJ2DY	1600	4	4	SIN	
11	F3VS	900	3	3	SIN	
12	WA6PY	400	2	2	SIN	

MULTIBAND

1.	RW1AW	1.863.900	QRO	SIN
2.	OZ4MM	1.522.500	QRO	SIN
3.	G3LTF	1.342.600	QRO	SIN
4.	VE6TA	1.134.000	QRO	SIN
5.	SM3AKW	1.020.000	QRO	SIN

6.	KL6M	999.999	QRO	SIN
7.	OK1KIR	786.600	QRP	SIN
8.	ES5PC	732.780	QRO	SIN
9.	F2TU	713.900	QRO	SIN
10.	OH2DG	693.500	QRO	SIN
11.	SV1BTR	676.400	QRO	SIN
12.	IW2FZR	424.000	QRP	SIN
13.	VK3UM	394.400	QRO	SIN
14.	SP6JLW	353.400	QRO	SIN
15.	F3VS	381.900	QRO	SIN
16.	DL4MEA	312.800	QRP	SIN
17.	WA6PY	281.000	QRO	SIN
18.	OZ6OL	280.800	QRO	SIN
19.	JA6AHB	280.500	QRO	SIN
20.	JA4BLC	192.400	QRO	SIN
21.	SM2CEW	180.000	QRO	SIN
22.	SP7DCS	133.000	QRO	SIN
23.	G3LQR	120.960	QRP	SIN
24.	WD5AGO	51.200	-	SIN
25.	NA4N	58.900	QRO	SIN
26.	EA3DXU	40.000	QRO	SIN
27.	RW3PX	16.900	QRP	SIN

Congratulations to all winners:

SV1BTR on 2m, KL6M on 70cm, OZ4MM on 23cm, F2TU on 13cm, OK1KIR and F2TU on 6cm, IQ4DF on 3cm and RW1AW on Multiband!

We thank all participants for their entries!

Activity on 23cm and up was better than in previous years! On some bands there was taking place a real hard competition.

AD6IW (2m) and OK1CA (3cm) were running professional equipment thus outside the ranking.

Certificates will be sent out in August.

73 Joe, DL8HCZ/CT1HZE

Soapbox

OZ4MM: Great conditions and activity on 1296 and 2320 this year. Sure helped by the expeditions. Could not get time to set up the 144 MHz station this time, but will be back. 73 Stig

RW1AW: Many thanks for the UFB contest, I wkd for the first time ever in a contest on 6 bands: 2m - 70cm - 23cm - 13cm - 6cm - 3cm. 73 until 2008, Alex

SM2CEW: Unfortunately I could not be QRV on 1296 due to very strong winds the whole weekend. However, I enjoyed every moment of this contest, making random CW EME contacts. It is a pleasure to dig into the noise and look for calls, many thanks to all who participated! I will be QRV on 2.3 GHz later this year, so looking forward to making some noise there in next year's contest, adding a new EME band to the score. 73 de Peter SM2CEW

SV1BTR Once more, a great EME WW Contest by DUBUS-REF! I enjoyed myself very much working 89 CW EME