

REF / DUBUS

European EME Contest

2020 - CW Results

by Joachim Kraft, DL8HCZ

5. G3LTF	19600	14	14	QRO	SGL
5. SM2CEW	19600	14	14	QRO	SGL
7. DL8UCC	16900	13	13	QRO	SGL
8. SP9VFD	10000	10	10	QRP	SGL
9. WA6PY	6400	8	8	QRP	SGL
10. ES5PC	3600	6	6	QRP	SGL

Checklog: YL2GD

MULTIBAND

Place	Call	Points	PWR	Bands
1.	OH2DG	6.454.200	QRO	70/23/13/9/6/3
2.	ES5PC	5.817.500	QRO	2/70/23/13/9/6/3
3.	OK1KIR	4.808.500	QRO	23/13/6/3/1.2
4.	OK1CA	3.657.600	QRO	23/13/9/3/
5.	UA3PTW	3.344.800	QRO	2/70/23/13/6
6.	SA6BUN	2.728.800	-	13/9/6/3
7.	G3LTF	3.278.100	QRO	70/23/13/9/6
8.	KL6M	2.214.800	QRO	23/13/9/6
9.	WA6PY	2.084.400	QRO	2/70/23/13/9/6/3
10.	PA3DZL	1.950.000	QRO	23/13/9/6/3
11.	OH1LRY	1.018.400	QRP	23/13/9
11.	OK1DFC	1.341.600	QRO	23/9/6/3/1.2
13.	9A5AA	997.500	QRP	23/9/6/3
14.	OK1KKD	960.000	QRO	23/13/9
15.	OZ1LPR	921.600	-	6/3/1.2
16.	SP7DCS	834.600	QRO	70/23/13
17.	DB6NT	625.400	-	13/6/3
18.	SP6JLW	619.200	QRO	23/70
19.	SP3XBO	603.200	QRP	2/23/13/9/3
20.	SM2CEW	567.000	QRO	70/23/13/3
21.	SP2HMR	564.000	QRP	23/12/3
22.	SP6OPN	537.600	-	13/9
23.	OK2ULQ	478.400	QRP	23/13/3
24.	IK3COJ	326.600	QRP	23/13/9
25.	UR5LX	179.800	-	6/3
26.	JA6AHB	54.000	QRO	23/13
27.	UA3TCF	48.000	QRP	23/13/3

Checklog: K2UYH

144 MHz

Place	Call	Points	QSO	Multi	Pwr	OP
1.	OK1DIX	27200	17	16	QRO	SGL
2.	UA3PTW	14300	13	11	QRO	SGL
3.	SM7GVF	13200	12	11	QRO	SGL
4.	ES5PC	3600	6	6	QRO	SGL
5.	IK2DDR	2000	5	4	QRO	SGL
5.	LZ1DP	2000	5	4	QRO	SGL
7.	SP3XBO	1600	4	4	QRP	SGL
8.	RK9JR	900	3	3	QRO	SGL
9.	WA6PY	900	3	3	QRO	SGL

432 MHz

1.	UA3PTW	19600	23	22	QRO	SGL
2.	OH2DG	28900	17	17	QRO	SGL
2.	SP7DCS	28900	17	17	QRO	SGL
4.	SP6JLW	25600	16	16	QRO	MUL

1296 MHz - VK3UM Memorial Contest

1.	OK1CA	499.200	78	64	QRO	SGL
1.	OK2DL	499.200	78	64	QRO	SGL
1.	UA3PTW	499.200	78	64	QRO	SGL
4.	OK1KIR	480.000	75	64	QRO	MUL
5.	I1NDP	436.600	74	59	QRO	SGL
6.	OH2DG	433.200	76	57	QRO	SGL
7.	DG5CST	424.800	72	59	QRO	SGL
8.	SP6JLW	392.000	70	56	QRO	MUL
9.	ES5PC	369.600	66	56	QRO	SGL
10.	G4CCH	345.600	64	54	QRO	SGL
11.	DL3EBJ	339.200	74	53	QRO	SGL
11.	KL6M	339.200	64	53	QRO	SGL
13.	OK1CS	263.200	56	47	QRP	SGL
14.	SP7DCS	243.000	54	45	QRO	SGL
15.	LZ2US	223.600	52	43	QRO	SGL
16.	SP2HMR	195.000	50	39	QRP	SGL
17.	WA6PY	192.000	48	40	QRO	SGL
18.	OH1LRY	165.600	46	36	QRO	MUL
19.	OK1KKD	121.600	38	32	QRO	SGL
19.	SM2CEW	121.600	38	32	QRO	SGL
21.	9A5AA	114.700	37	31	QRP	SGL
22.	IK3COJ	105.000	35	30	QRP	SGL
23.	F6CGJ	102.400	32	32	QRO	SGL
24.	IK5VLS	102.300	33	31	QRP	SGL
25.	F6ETI	92.800	32	29	QRP	SGL
26.	G3LTF	89.900	31	29	QRP	SGL
27.	OK1DFC	89.600	32	28	QRO	SGL
28.	SM5DGX	86.800	31	28	QRO	SGL
29.	F5KUG	81.000	30	27	QRP	MUL
30.	VA7MM	72.500	29	25	QRP	SGL
31.	OK2ULQ	70.000	28	25	QRP	SGL
32.	SM4GGC	64.800	27	24	QRP	SGL
33.	AA4MD	62.400	26	24	QRO	SGL
34.	DL7UDA	62.100	27	23	QRO	SGL
34.	PA3DZL	62.100	27	23	QRO	SGL
36.	SV1CAL	41.800	22	19	QRP	SGL
37.	DF2GB	39.900	21	19	QRP	SGL
37.	FR5DN	39.900	21	19	QRP	SGL
39.	DJ3JJ	38.000	20	19	QRO	SGL
40.	SP3XBO	36.000	20	18	QRP	SGL
41.	UA9FAD	32.300	19	17	QRO	SGL
42.	N5BF	30.600	18	17	QRP	SGL
43.	WK9P	18.200	14	13	QRP	SGL
44.	JA6AHB	15.400	14	11	QRP	SGL
45.	OK2PE	4.200	7	6	QRP	SGL
46.	RA2FGG	3.600	6	6	QRP	SGL
47.	UA3TCF	3.000	6	5	QRP	SGL
48.	OM4XA	1.600	4	4	QRP	SGL

2320 MHz

1.	OK1KIR	147600	41	36	MUL
2.	OK1CA	136500	39	35	SGL
3.	ES5PC	136000	40	34	SGL
4.	OH2DG	132600	39	34	SGL
5.	SP6OPN	118400	37	32	MUL
6.	UA3PTW	89900	31	29	SGL
7.	SA6BUN	78300	29	27	SGL
8.	G3LTF	86400	32	27	SGL
9.	OH1LRY	72800	28	26	MUL
10.	OK1KKD	70200	27	26	SGL
11.	PA3DZL	57500	25	23	SGL
12.	WA6PY	54600	26	21	SGL
13.	OK2ULQ	52800	24	22	SGL
14.	DB6NT	48300	23	21	SGL
15.	KL6M	46000	23	20	SGL
16.	SP3XBO	32300	19	17	SGL
17.	SP7DCS	28800	18	16	SGL
18.	IK3COJ	25500	17	15	SGL
19.	F2CT	19500	15	13	SGL
20.	SM2CEW	13200	12	11	SGL
21.	SP2HMR	9000	10	9	SGL
22.	WD5AGO	7200	9	8	SGL
23.	JA6AHB	5600	8	7	SGL
24.	UA3TCF	4200	7	6	SGL
25.	JJ1NNJ	3000	6	5	SGL

3400 MHz

1.	SA6BUN	59800	26	23	SGL
2.	OH2DG	55000	25	22	SGL
3.	ES5PC	50400	24	21	SGL
4.	OK1CA	39900	21	19	SGL
5.	OK1KKD	30600	18	17	SGL
6.	SP6OPN	30400	19	16	MUL
7.	KL6M	28900	17	17	SGL
8.	G3LTF	25500	17	15	SGL
8.	PA3DZL	25500	17	15	SGL
10.	OH1LRY	22400	16	14	SGL
(Op: OH3MCK)					
11.	WA6PY	20800	16	13	SGL
12.	9A5AA	18200	14	14	SGL
13.	OK1DFC	15600	13	12	SGL
14.	SP3XBO	4900	7	7	SGL
15.	IK3COJ	100	1	1	SGL

5760 MHz

1.	SA6BUN	98600	34	29	SGL
2.	ES5PC	89600	32	28	SGL
3.	OH2DG	81000	30	27	SGL
4.	G3LTF	78000	30	26	SGL
5.	OK1KIR	75400	29	26	MUL
6.	PA3DZL	70000	28	25	SGL
7.	OZ1LPR	67500	27	25	SGL
8.	OK1DFC	62400	26	24	SGL

9.	KL6M	59800	26	23	SGL
10.	UA3PTW	55000	25	22	SGL
11.	DB6NT	36000	20	18	SGL
12.	UR5LX	32300	19	17	SGL
13.	WA6PY	30600	18	17	SGL
14.	9A5AA	19600	14	14	SGL
15.	SP6GWN	2500	5	5	SGL

10 GHz

1.	OZ1LPR	143500	41	35	SGL
2.	SA6BUN	108500	35	31	SGL
3.	OH2DG	95700	33	29	SGL
4.	OK1KIR	92800	32	29	MUL
5.	OK1CA	72800	28	26	SGL
6.	ES5PC	50400	24	21	SGL
7.	OK1DFC	42000	21	20	SGL
8.	9A5AA	34000	20	17	SGL
9.	DB6NT	22400	16	14	SGL
10.	PA3DZL	19600	14	14	SGL
11.	OK2AQ	19500	15	13	SGL
12.	SP3XBO	16800	14	12	SGL
13.	SP2HMR	14400	12	12	SGL
13.	UR5LX	14400	12	12	SGL
15.	IK0HWJ	7200	9	8	SGL
16.	SM2CEW	4200	7	6	SGL
16.	WA6PY	4200	7	6	SGL
18.	OK2ULQ	4000	8	5	SGL
19.	UA3TCF	2500	5	5	SGL

24 GHz

1.	OK1KIR	8000	8	8	MUL
2.	OZ1LPR	1600	4	4	SGL
3.	OK1DFC	400	2	2	SGL

Comments

Congratulations to all winners and many thanks to all who sent an entry!

We have some interesting comments and information regarding the 2020 EME contest and the future of this contest, but you will find these exclusively in DUBUS Magazine 1/2021. In order to support this contest, may be consider to subscribe to DUBUS Magazine. It's easy! Just send 30 Euro with PAYPAL to DUBUS@t-online.de

Many thanks. 73 Joe, DL8HCZ/CT1HZE