

# REF / DUBUS EUROPEAN EME Contest 2017 - CW Results

by Joachim Kraft, DL8HCZ

## MULTIBAND

Place	Call	Points	PWR	Bands
1.	OK1KIR	8.672.400	QRO	70/23/13/9/6/3/1
2.	OK1CA	6.390.560	QRO	70/23/13/9/6/3
3.	OF2DG	6.350.100	QRO	70/23/13/9/6/3
4.	ES5PC	6.246.000	QRO	2/70/23/13/9/6/3
5.	G3LTF	4.212.000	QRO	70/23/13/9/6
6.	UA3PTW	3.427.200	QRO	2/70/23/13/6
7.	K2UYH	2.120.900	QRO	70/23/13/9/6/3
8.	DF3RU	1.960.200	QRO	23/13/9/6
9.	PA3DZL	1.868.500	QRO	23/13/9/3
10.	LZ1DX	1.666.500	QRO	70/23/13/9/6
11.	VE6TA	1.642.200	QRO	70/23/13/9/6
12.	WA6PY	1.436.500	QRO	2/70/23/13/9/6/3
13.	KL6M	1.343.900	QRO	23/9/6
14.	SP6JLW	1.287.000	QRO	23/3
15.	OK1DFC	1.246.000	QRO	23/13
16.	G4CCH	1.143.800	QRO	23/9
17.	9A5AA	784.000	QRP	23/9/6/3
18.	SP6OPN	754.900	-	13/9
19.	SP7DCS	739.200	QRO	2/70/23/13
20.	JA4BLC	719.400	QRO	23/6/3
21.	SP3XBO	657.200	QRP	2/23/13/9/3
22.	OZ1LPR	646.600	-	6/3
23.	IK3COJ	486.000	QRP	23/13
24.	YO2BCT	475.000	QRP	23/13/6/3
25.	G4RGK	449.100	QRO	70/23
26.	F5HRY	441.000	QRP	23/13
27.	OK2ULQ	352.800	QRP	23/13
28.	F1PYR	345.600	QRP	23/13
29.	VE4MA	292.400	-	9/6/3
30.	OH1LRY	280.000	-	9/6
31.	SP2HMR	185.500	QRP	23/13/6
32.	IK2RTI	100.000	-	3/1
33.	SM7GVF	18.200	QRO	2/70

## 144 MHz

Place	Call	Points	QSO	Multi	Pwr	OP
1.	OK1DIX	32300	19	17	QRO	SGL
2.	SM7GVF	7200	9	8	QRO	SGL
3.	SP7DCS	5600	8	7	QRO	MUL
4.	LZ1DP	4200	7	6	QRO	SGL
5.	UA3PTW	3000	6	5	QRO	SGL
6.	SP3XBO	1200	4	3	QRP	SGL
7.	ES5PC	900	3	3	QRO	SGL
8.	F5VKV	100	1	1	QRP	SGL
8.	WA6PY	100	1	1	QRO	SGL
8.	WD0E	100	1	1	QRO	SGL

## 432 MHz

1.	OK1KIR	50600	23	22	QRO	MUL
2.	LZ1DX	48300	23	21	QRO	SGL
3.	G3LTF	38000	20	19	QRO	SGL
3.	OF2DG	38000	20	19	QRO	SGL
5.	K2UYH	34200	19	18	QRO	MUL
6.	VE6TA	27200	17	16	QRO	SGL
7.	UA3PTW	21000	15	14	QRO	SGL
8.	OK1CA	19600	14	14	QRO	SGL
9.	ES5PC	15600	13	12	QRO	SGL
9.	SP7DCS	15600	13	12	QRO	MUL
11.	G4RGK	14400	12	12	QRO	SGL
12.	WA6PY	3600	6	6	QRP	SGL
13.	SM7GVF	2500	5	5	QRP	SGL

## 1296 MHz - VK3UM Memorial Contest

1.	UA3PTW	623000	89	70	QRO	SGL
2.	OK1DFC	584800	86	68	QRO	SGL
3.	OK1KIR	578000	85	68	QRO	MUL
4.	SP6JLW	518400	81	64	QRO	MUL
5.	OK2DL	516600	82	63	QRO	SGL
6.	G3LTF	475800	78	61	QRO	SGL
7.	G4CCH	469700	77	61	QRO	SGL
7.	DJ8FR	469700	71	56	QRO	SGL
9.	SP7DCS	397600	71	56	QRO	MUL
10.	ES5PC	394200	73	54	QRO	SGL
11.	OF2DG	386400	69	56	QRO	SGL
12.	PI9CAM	385000	70	55	QRO	MUL
13.	HB9CW	349800	66	53	QRO	SGL
14.	OK1CS	332800	64	52	QRO	SGL
15.	K2UYH	303800	62	49	QRO	MUL
16.	RA3EC	283200	59	48	QRO	SGL
17.	OK1CA	267900	57	47	QRO	SGL
18.	VE6TA	264000	55	48	QRO	SGL
19.	S53MM	247500	55	45	QRP	SGL
20.	PA3DZL	233200	53	44	QRO	SGL
21.	KL6M	224400	51	44	QRO	SGL
22.	9A5AA	223600	52	43	QRP	SGL
23.	SP6ITF	217300	53	41	QRO	SGL
24.	G4RGK	214200	51	42	QRP	SGL
25.	ES6FX	209100	51	41	QRO	SGL
26.	IK3COJ	200000	50	40	QRP	SGL
27.	OK2ULQ	167200	44	38	QRP	SGL
28.	F6ETI	166500	45	37	QRP	SGL
29.	LZ1DX	162800	44	37	QRO	SGL
30.	IK5VLS	158400	44	36	QRP	MUL
31.	JA4BLC	154800	43	36	QRO	SGL
32.	LZ2US	147600	41	36	QRO	SGL
33.	F5KUG	141900	43	33	QRP	MUL
34.	F1PYR	132000	40	33	QRP	SGL
35.	DK3WG	126700	36(+2)	35	QRP	SGL
36.	F5HRY	118400	37	32	QRP	SGL
37.	SP3XBO	117800	38	31	QRP	SGL
38.	N8CQ	99000	33	30	QRO	SGL
39.	DF3RU	89600	32	28	QRO	SGL
40.	SP2HMR	77500	31	25	QRP	SGL

41. WA6PY	69000	30	23	QRO	SGL
42. YO2BCT	52500	25	21	QRP	SGL
43. PA3FXB	35700	21	17	QRP	SGL
44. VA7MM	33600	21	16	QRP	MUL
45. N5BF	27000	18	15	QRP	SGL

### 2320 MHz

1. ES5PC	178600	47	38	SGL
2. OK1KIR	151200	42	36	MUL
3. OK1CA	147600	41	36	SGL
4. SP6OPN	124800	39	32	MUL
5. OF2DG	117000	39	30	SGL
6. G3LTF	111600	36	31	SGL
7. UA3PTW	89100	33	27	SGL
8. OK1DFC	56700	27	21	SGL
9. LZ1DX	55000	25	22	SGL
10. DF3RU	35700	21	17	SGL
11. PA3DZL	30400	19	16	SGL
12. IK3COJ	28000	20	14	SGL
13. F1PYR	24000	16	15	SGL
14. SP3XBO	23800	17	14	SGL
15. F5HRY	15600	13	12	SGL
15. K2UYH	15600	13	12	MUL
17. OK2ULQ	15400	14	11	SGL
18. WA6PY	12000	12	10	SGL
19. YO2BCT	7200	9	8	SGL
20. G4RGK	6300	9	7	SGL
21. VE6TA	5600	8	7	SGL
22. SP2HMR	4200	7	6	SGL
23. VE4MA/K7	600	3	2	SGL
24. SP7DCS	400	2	2	MUL

### 3400 MHz

1. OK1KIR	96000	32	30	MUL
2. ES5PC	86800	31	28	SGL
2. OF2DG	86800	31	28	SGL
4. OK1CA	72800	28	26	SGL
5. G4CCH	70000	28	25	SGL
5. KL6M	70000	28	25	SGL
7. SP6OPN	62400	26	26	MUL
8. DF3RU	62100	27	23	SGL
9. PA3DZL	59800	26	23	SGL
10. K2UYH	48300	23	21	MUL
11. OK1CS	39900	21	19	SGL
12. OH1LRY	34000	20	17	SGL
13. VE6TA	30600	18	17	SGL
14. G3LTF	30400	19	16	SGL
15. LZ1DX	25500	17	15	SGL
16. WA6PY	22400	16	14	SGL
17. SP3XBO	15600	13	12	SGL
17. VE4MA	15600	13	12	SGL
19. 9A5AA	11000	11	10	SGL

### 5760 MHz

1. OK1KIR	125800	37	34	MUL
2. OF2DG	114700	37	31	SGL
3. DF3RU	108500	35	31	SGL
4. OK1CA	96000	32	30	SGL
5. G3LTF	89900	31	29	SGL
6. SQ6OPG	89600	32	28	MUL
(Ops: SQ6OPG+SP6JLW+SP6OPN)				
7. ES5PC	86800	31	28	SGL
7. UA3PTW	86800	31	28	SGL
9. OZ1LPR	57200	26	22	SGL
10. WA6PY	46000	23	20	SGL
11. KL6M	44000	22	20	SGL
12. K2UYH	38000	22	19	MUL
13. OF1LRY	36000	20	18	SGL
14. JA4BLC	32300	19	17	SGL
15. VE6TA	27200	17	16	SGL
16. VE4MA	16800	14	12	SGL
17. SP6GWN	9900	11	9	SGL
18. 9A5AA	9000	10	9	SGL
19. YO2BCT	7200	9	8	SGL
20. LZ1DX	4200	7	6	SGL
21. SP2HMR	1600	4	4	SGL

### 10 GHz

1. OZ1LPR	108500	35	31	SGL
2. OK1KIR	89600	32	38	MUL
3. SP6JLW	80700	31	26	MUL
4. OK1CA	59800	26	23	SGL
5. HB9BHU	44000	22	20	SGL
6. OF2DG	41800	22	19	SGL
7. PA3DZL	37800	21	18	SGL
8. ES5PC	34000	20	17	SGL
9. YO2BCT	22100	17	13	SGL
10. JA4BLC	18200	14	13	SGL
11. WA6PY	16500	15	11	SGL
12. VE4MA	16000	16	10	SGL
13. IK2RTI	14000	14	10	SGL
14. UR5LX	9900	11	9	SGL
15. K2UYH	8000	10	8	SGL
16. 9A5AA	7200	9	8	MUL
17. DL0EF	7000	10	7	MUL
(Op: DF8ME , DJ5KR , DK2KA)				
18. OK2AQ	900	3	3	SGL
19. HB9BBD	400	2	2	SGL
19. SP3XBO	400	2	2	SGL

Checklog: OK1DFC

### 24 GHz

1. IK2RTI	100	1	1	SGL
1. OK1KIR	100	1	1	MUL

Congratulations to all winners, especially to OK1KIR for winning Multiband with an extremely high score!

Activity was slightly better on 2m and 70cm compared to 2016. 23cm is still THE band with about 100 stations active, but slightly lower high scores vs. 2016. Activity on 5.7 GHz and 10 GHz was also outstanding again with at least 38 stations active on 5.7 GHz and 36 stations on 10 GHz, respectively.

Activity on 13cm was also quite good, about the same as last year. On 9cm activity was much higher than in 2016 with a record of at least 33 stations active in 2017.

Certificates for the first 5 places were sent out in late December. In case you want a certificate for any of the other places, please contact us by email at DUBUS@t-online.de.

73 and good echoes!

Joe, DL8HCZ/CT1HZE

## Soapbox

DJ8FR: Und wiederum danke für den schönen Contest! Auch das Datum war wieder gut gewählt. Erneut extrem wenig Libration und wenig Dämpfung. 9 neue Initials. 73 Jürgen

OK2AQ: Digi modes on microwaves are progress as well as digital transmission in other types of radio communication. Radio amateurs can exist in the future only if will be carriers of new ideas and progression generally. For this reason I suggest a new category allows also digi modes and QRP on microwaves.

Thanks the Organizer for the best eme contest.  
Vy 73 Chris, SP7DCS

N5BF: I have been active less than one year on 23 cm EME. First QSO was 2016 August 17. At the beginning of this event I had 58 initials, 48 JT65C and 18 on CW. At the end of the event I had 61 initials, 48 JT65C and 25 CW. No JT65 contacts during the contest. No coordinated contacts during the contest, I just called CQ and answered CQs of others. This was a great opportunity to focus on CW and the band was so full of signals that it reminded me of my early days in the hobby on 40m CW! I am so far to the west of Europe that the windows of opportunity for most operation were only a few hours long. Unfortunately, no QSOs to the west (VK / JA / ZL) this time. I appreciate the opportunity to enter this event and to focus on CW operation exclusively for a weekend.  
73, Courtney, N5BF

PA3FXB: Great contest, great activity! Thanks for organising this contest and good luck with the logs!

Thanks for this contest.

73's Jean-Louis F6ABX for F5KUG

KL6M: I love the Dubus contests, much better than my own USA ARRL. I forgot to comment however on the weekend selections for the 70cm and 13cm contests. I had to miss both of them because I had to schedule some personal things in advance before the dates were selected for those two contests. I 'naturally' figured the Dubus events would be on the highest declination weekends so I scheduled around that. The committee then selected inferior weekends so I ended up missing. I guess my bottom line, as usual, is that the committee should always pick the highest declination weekends if possible. In my opinion there should be no other parameters involved in the decision, because if the participating stations cannot see the moon, who cares about degradation? Thanks very much for all your hard work. I hope to be QRV for 3cm next year. I'm working on it!

73, Mike, KL6M, BP51dc

P.S. My favorite QSO was with VK3NX (O/O) on their new frequency 3398 MHz with only 0.8 degrees of moon before my moon set.

Thanks for some great contests and lots of EME fun. 73, AI - K2UYH

Thanks for organizing this contest, and investing your time.....  
vy 73, Dragan, 9A5AA

Thank very much you for your effort with organizing this excellent contest!  
vy 73 Paul WA6PY

PI9CAM (OPs: Dick Harms PA2DW, Anton Kerkhof PC1A, Marten Remmers PA3EKM, René Hasper PE1L, Jan van Muijlwijk PA3FXB): Great contest, great activity! Back in 2008 the DUBUS/REF contest was the first time PI9CAM appeared on the band so it always feels very good to be in this contest again. It's not always possible to get it all organised, but this time it worked. Thanks for organising this contest and good luck with the logs!

Many thanks for excellent EME contest.  
73 Tonda OK1DAI op OK1KIR EME team

TNX fb contest  
GL de SP6GWN Henryk