

REF / DUBUS

EUROPEAN EME Contest

2016 - CW Results *by DL8HCZ*

MULTIBAND

Place	Call	Points	PWR	Bands
1.	ES5PC	7.866.000	QRO	2/70/23/13/9/6/3
2.	OK1KIR	7.596.000	QRO	70/23/13/9/6/3
3.	OH2DG	5.792.000	QRO	70/23/13/9/6/3
4.	UA4HTS	4.736.000	QRO	23/13/6/3
5.	OK1CA	4.701.200	QRO	23/13/9/6/3
6.	G3LTF	4.197.600	QRO	70/23/13/9/6
7.	UA3PTW	3.304.000	QRO	70/23/13/6
8.	K2UYH	2.006.400	QRO	23/13/9/6/3
9.	SP6JLW	1.830.600	QRO	70/23/3
10.	VE6TA	1.809.400	QRO	70/23/13/9/6
11.	DF3RU	1.441.800	-	13/9/6
12.	S53MM	1.244.100	QRP	23/13/9
13.	LX1DB	1.197.200	QRO	23/13/9/6/3
14.	SP7DCS	1.125.000	QRO	2/70/23/13
15.	JA4BLC	998.400	QRO	23/13/6/3
16.	WA6PY	799.200	QRO	23/13/6
17.	IK3COJ	749.000	QRP	23/13/6
18.	VK3NX	594.000	QRP	23/9/6/3
19.	F1PYR	548.800	-	13/6/3
20.	SP6OPN	395.400	-	13/9
21.	OK1YK	343.000	QRO	23/13
22.	SP3XBO	310.500	QRP	2/23/13
23.	IW2FZR	192.500	QRP	23/3
24.	JF3HUC	162.400	-	6/3
25.	OH1LRY	150.800	-	9/6
26.	LA8LF	96.000	-	6/3
27.	SP6GWN	20.400	QRP	23/6

144 MHz

Place	Call	Points	QSO	Multi	Pwr	OP
1.	I2FAK	32300	19	17	QRO	MUL
2.	SP7DCS	19500	15	13	QRO	SGL
3.	OK1MS	14400	12	12	QRO	SGL
4.	YO2AMU	13200	12	11	QRP	SGL
5.	SM7GVF	5600	8	7	QRP	SGL
5.	ES5PC	5600	8	7	QRO	SGL
7.	SP3XBO	3000	6	5	QRP	SGL
8.	F5VKV	400	2	2	QRP	SGL

432 MHz

1.	OK1KIR	44100	21	21	QRO	MUL
2.	G3LTF	36100	19	19	QRO	SGL
3.	SP6JLW	32400	18	18	QRO	SGL
4.	OH2DG	28900	17	17	QRO	SGL
5.	SP7DCS	25600	16	16	QRO	SGL
6.	ES5PC	16900	13	13	QRO	SGL
7.	VE6TA	12100	11	11	QRO	SGL
8.	DL7UDA	2500	5	5	QRP	SGL
9.	UA3PTW	1600	4	4	QRO	SGL

1296 MHz

1.	OK2DL	722000	95	76	QRO	SGL
2.	G4CCH	680800	92	74	QRO	SGL
2.	UA3PTW	680800	92	74	QRO	SGL
4.	OK1KIR	640800	89	72	QRO	MUL
5.	UA4HTS	598400	88	68	QRO	SGL
6.	I1NDP	591600	87	68	QRO	SGL
7.	SP6JLW	557600	82	68	QRO	MUL
8.	ES5PC	502200	81	62	QRO	SGL
9.	OH2DG	469700	77	61	QRO	SGL
10.	DL3EBJ	466200	73	63	QRO	SGL
11.	G3LTF	445300	73	61	QRO	SGL
12.	RA3EC	426000	71	60	QRO	SGL
13.	SP7DCS	424800	72	59	QRO	MUL
14.	K2UYH	421600	68	62	QRO	MUL
15.	OK1CA	369600	66	56	QRO	SGL
16.	DJ8FR	367200	68	54	QRO	SGL
17.	HB9CW	361800	67	54	QRO	SGL
18.	YL2GD	340200	63	54	QRO	SGL
19.	SP6ITF	339000	63	53	QRO	SGL
20.	F5SE/p	306000	60	51	QRO	SGL
21.	VE6TA	296400	57	52	QRO	SGL
22.	OK1CS	280000	56	50	QRO	SGL
23.	WA6PY	274400	56	49	QRO	SGL
24.	S53MM	273600	57	48	QRP	SGL
25.	IK3COJ	267900	57	47	QRP	SGL
26.	IK5VLS	162800	44	37	QRP	MUL
27.	OK1YK	151200	42	36	QRO	SGL
28.	JA4BLC	140600	38	37	QRO	SGL
29.	ES6FX	121600	38	32	QRO	SGL
30.	RD3BA	111600	36	31	QRP	SGL
31.	I5YDI	102000	34	30	QRP	SGL
32.	LX1DB	92800	32	29	QRO	SGL
33.	VA7MM	84000	30	28	QRP	MUL
34.	F6ETI	64400	28	23	QRP	SGL
35.	IW2FZR	62100	27	23	QRO	SGL
35.	SP3XBO	62100	27	23	QRP	SGL
37.	VK3NX	20800	16	13	QRP	SGL
38.	SP6GWN	13000	13	10	QRP	SGL
39.	VK5FA	9000	10	9	QRP	SGL
40.	W3HMS	3600	6	6	QRP	SGL
41.	UA3XCR	100	1	1	QRP	SGL

2320 MHz

1.	ES5PC	225000	50	45	SGL
2.	OK1CA	197400	47	42	SGL
3.	OH2DG	151700	41	37	SGL
4.	UA4HTS	143500	41	35	SGL
5.	SP6OPN	132600	39	34	MUL
6.	UA3PTW	118400	37	32	SGL
7.	OK1KIR	102300	33	31	MUL
8.	DF3RU	92400	33	28	SGL
9.	S53MM	84000	30	28	SGL
10.	G3LTF	83700	31	27	SGL
11.	LX1DB	52800	24	22	SGL
12.	VE6TA	50600	22	22	SGL
13.	IK3COJ	44000	22	20	SGL

14. F1PYR	37800	21	18	SGL
15. SP3XBO	30600	18	17	SGL
15. WG5AGO	30600	18	17	SGL
17. JA4BLC	19500	15	13	SGL
18. OK1YK	18200	14	13	SGL
19. K2UYH	16900	13	13	MUL
20. SP7DCS	11000	11	10	MUL
21. WA6PY	3600	6	6	SGL
22. W6YX	2500	5	5	MUL

3400 MHz

1. DF3RU	52800	24	22	SGL
1. ES5PC	52800	24	22	SGL
3. OK1KIR	50600	23	22	MUL
4. G3LTF	42000	21	20	SGL
5. OH2DG	39900	21	19	SGL
6. OK1CA	34200	19	18	SGL
7. VK3NX	22400	16	14	SGL
8. S53MM	14300	13	11	SGL
9. OH1LRY	12000	12	10	SGL
10. K2UYH	12100	11	11	MUL
11. LX1DB	6300	9	7	SGL
12. SP6OPN	5600	8	7	MUL
12. VE6TA	5600	8	7	SGL

5760 MHz

1. SM6FHZ	115500	35	33	SGL
2. ES5PC	112000	35	32	SGL
3. G3LTF	108800	34	32	SGL
3. OK1KIR	108800	34	32	MUL
5. DF3RU	99200	32	31	SGL
6. OH2DG	99000	33	30	SGL
6. UA3PTW	99000	33	30	SGL
8. UA4HTS	86800	31	28	SGL
9. JF3HUC	50600	23	22	SGL
9. SQ6OPG	50600	23	22	MUL
(Ops: SQ6OPG+SP6JLW+SP6OPN)				
11. OK1CA	46200	22	21	SGL
12. K2UYH	42000	21	20	MUL
13. G4NNS	40000	20	20	SGL
14. WA6PY	38000	20	19	SGL
15. VK3NX	34200	19	18	SGL
16. JA4BLC	32300	19	17	SGL
17. VE6TA	30600	18	17	SGL
18. OH1LRY	27200	17	16	SGL
19. LX1DB	25600	16	16	SGL
20. F1PYR	13200	12	11	SGL
21. IK3COJ	900	3	3	SGL
22. LA8LF	400	2	2	SGL
22. SP6GWN	400	2	2	SGL

10 GHz

1. OK1KIR	115500	35	33	MUL
2. UA4HTS	92800	32	29	SGL
3. ES5PC	86800	31	28	SGL
4. SP6JLW	83700	31	27	SGL

5. OK1CA	60000	25	24	SGL
6. F1PYR	46000	23	20	SGL
7. LA8LF	39600	22	18	SGL
8. OH2DG	30600	18	17	SGL
9. IW2FZR	16800	14	12	SGL
9. YO2BCT	16800	14	12	SGL
11. JA4BLC	12100	11	11	SGL
12. VK3NX	11000	11	10	SGL
13. K2UYH	7200	9	8	SGL
14. LX1DB	6400	8	8	SGL
15. JF3HUC	3600	6	6	SGL
16. OK2AQ	100	1	1	SGL

Congratulations to all winners, especially to ES5PC for winning Multiband AGAIN with an even higher score!

Activity was very poor on 2m and 70cm compared to 2015. 23cm is still THE band with over 100 stations active this time. Activity on 5.7 GHz and 10 GHz was also outstanding with at least 36 stations active on each of the bands.

Activity on 13cm and 9cm was also quite good, may be about the same as last year.

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

Please note that the 23cm part of our contest will be called "VK3UM Memorial Contest" in the future.

We really don't see much sense to continue with the 2m and 70cm CW contest in the future due to the lack of activity. We will cancel these bands in 2018 unless the entries will raise significantly in 2017.

73 and good echoes!
Joe, DL8HCZ/CT1HZE