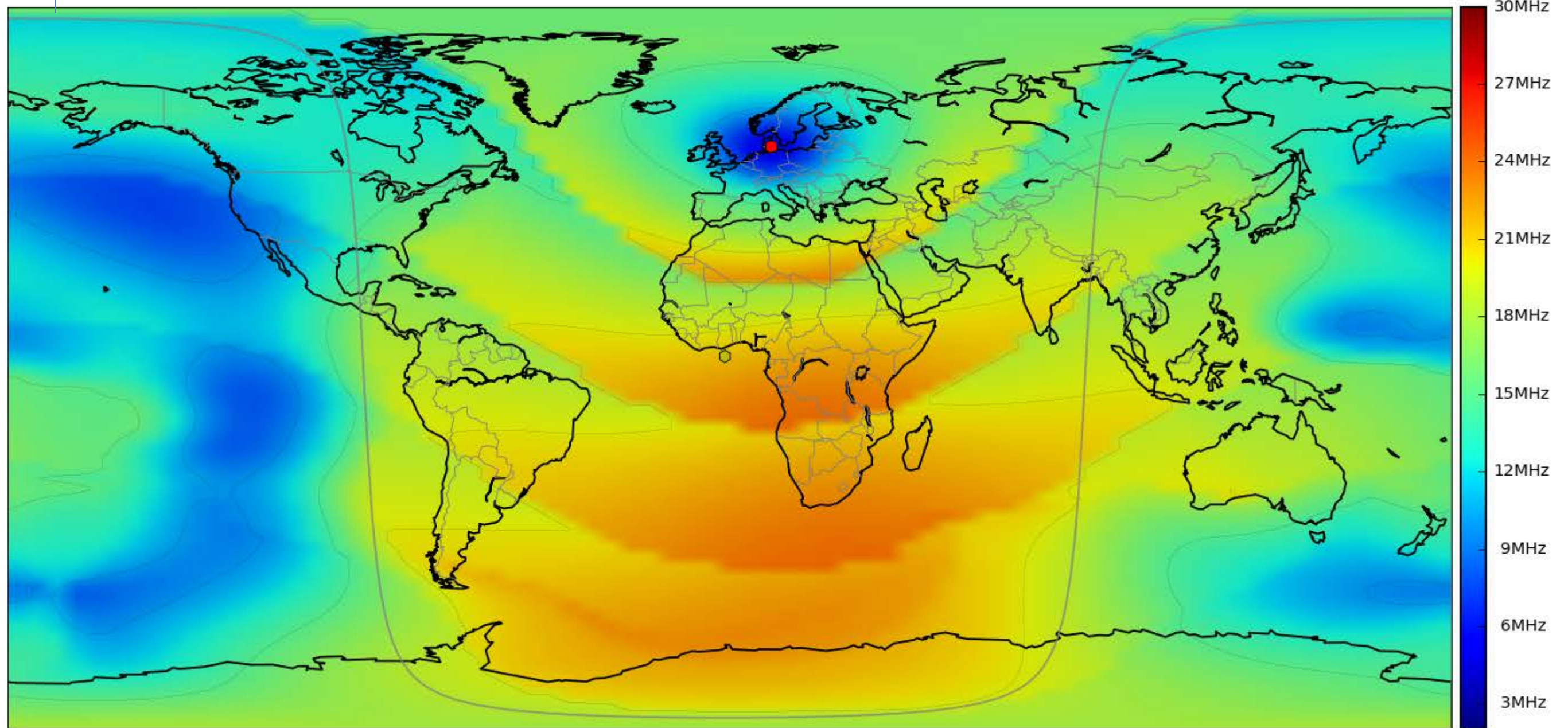


# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

12

JO55EJ (55.40N, 10.38E), Sep, 12 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

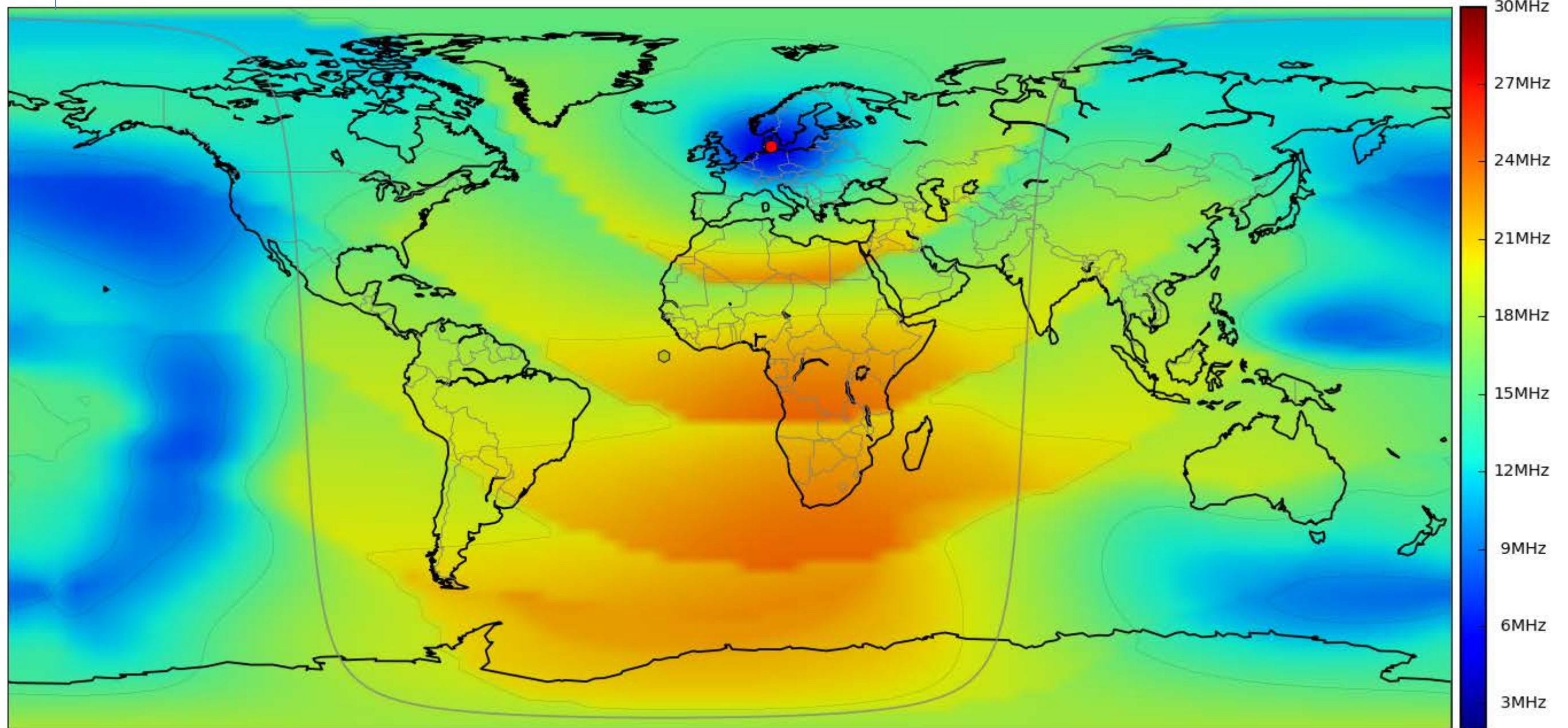




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

13

JO55EJ (55.40N, 10.38E), Sep, 13 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

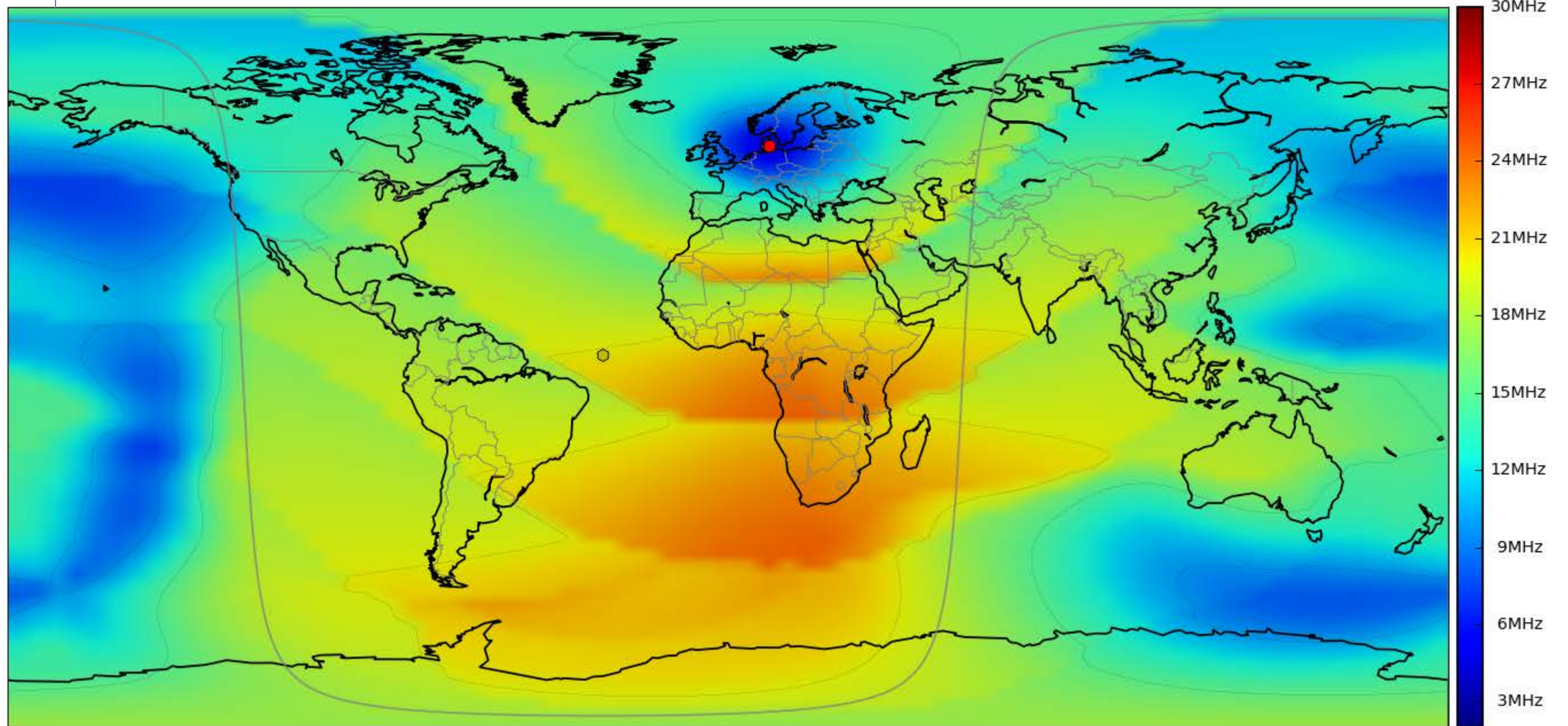




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

14

JO55EJ (55.40N, 10.38E), Sep, 14 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

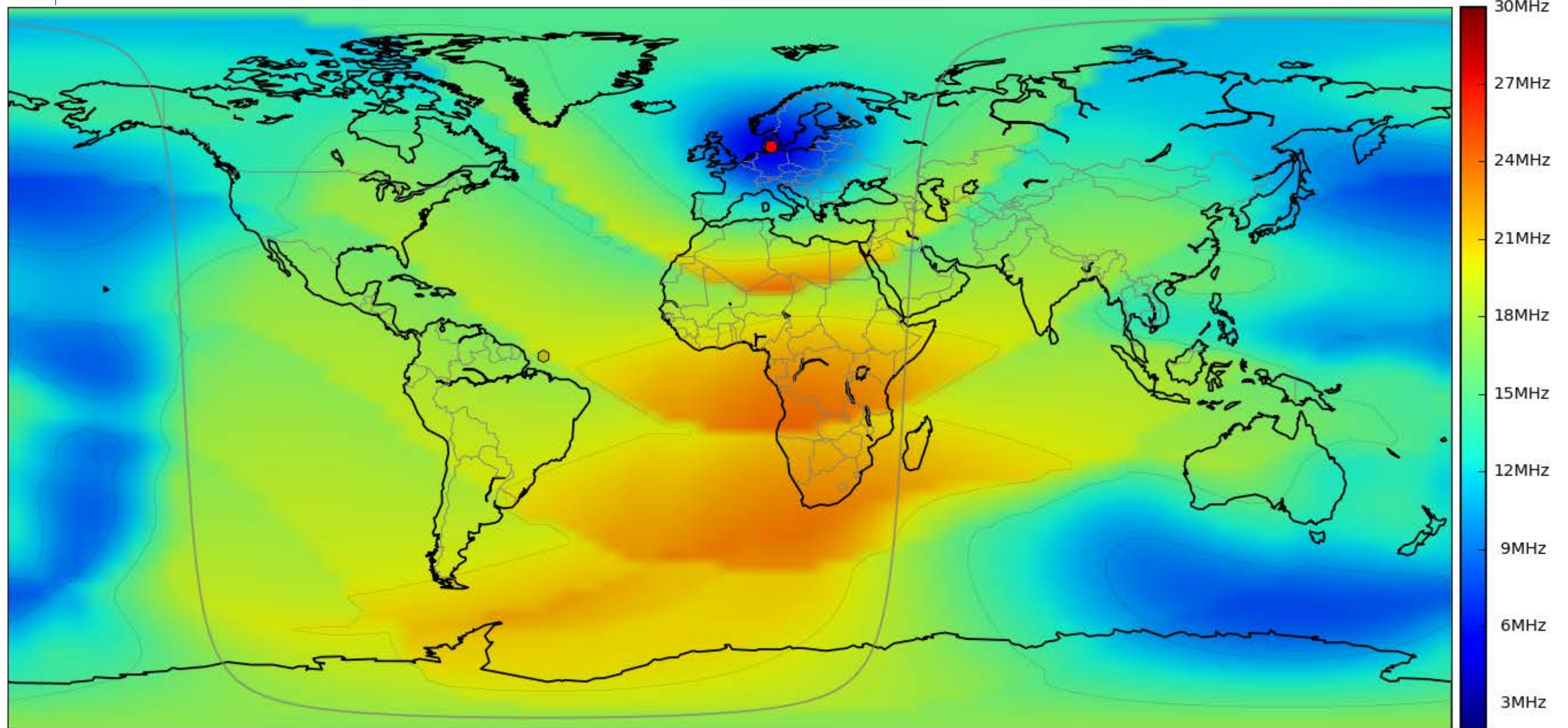




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

15

JO55EJ (55.40N, 10.38E), Sep, 15 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

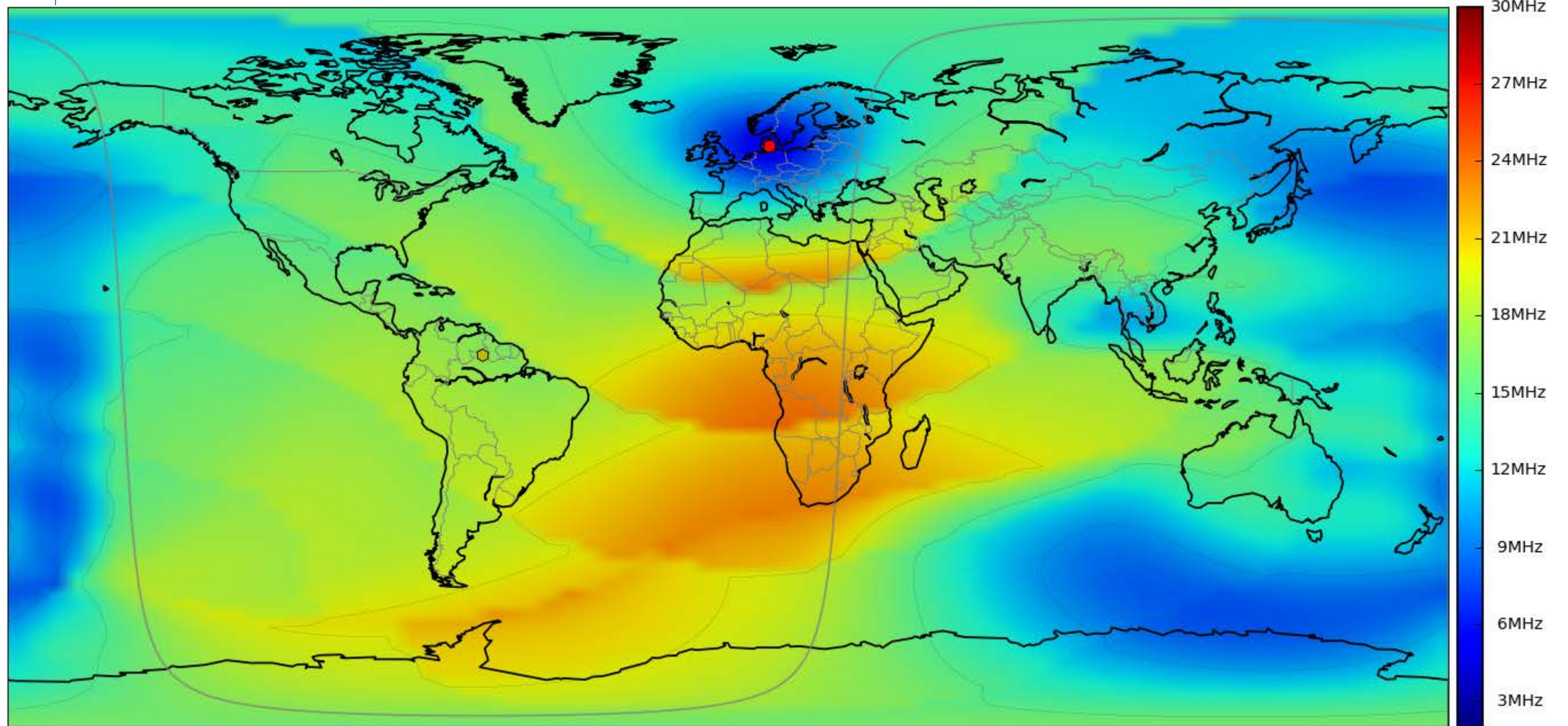




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

16

JO55EJ (55.40N, 10.38E), Sep, 16 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

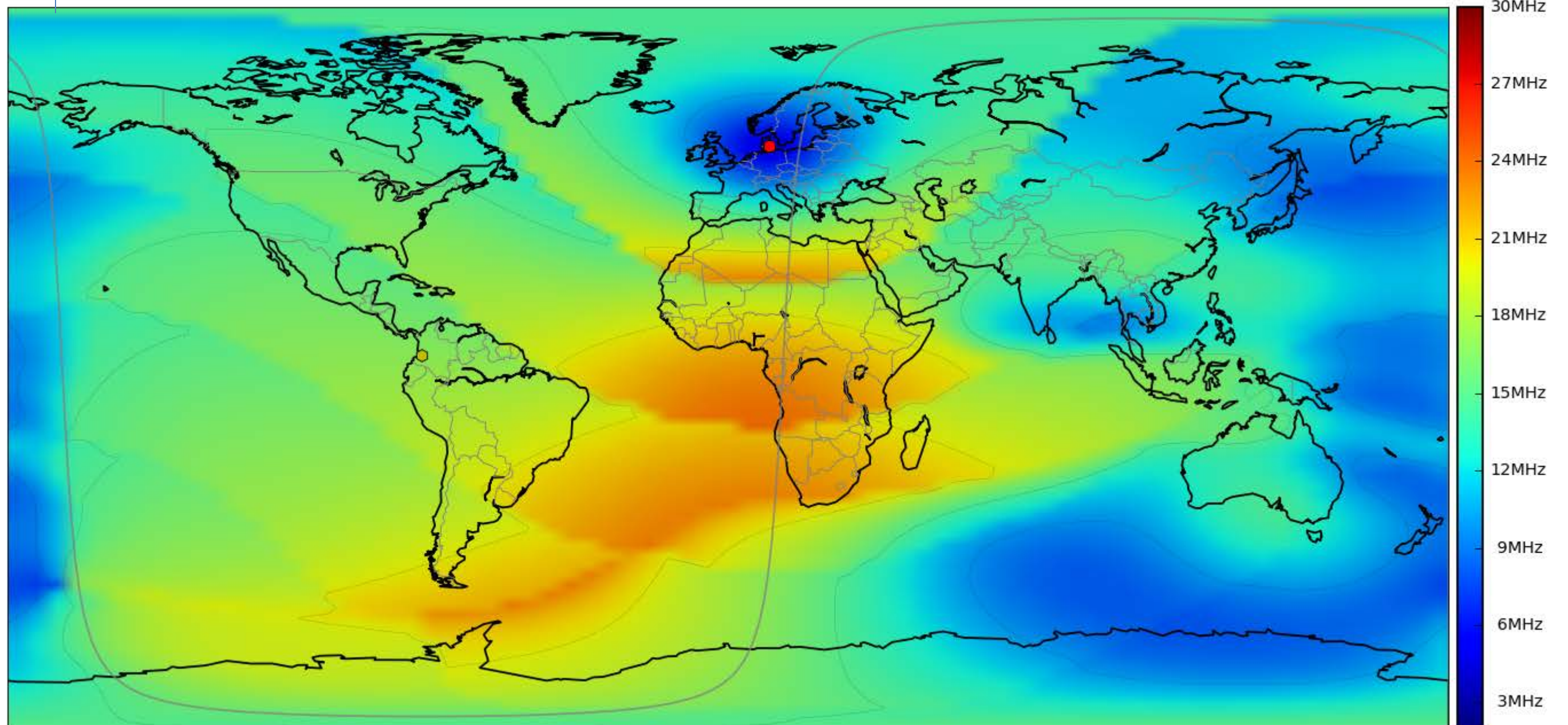




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

17

JO55EJ (55.40N, 10.38E), Sep, 17 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

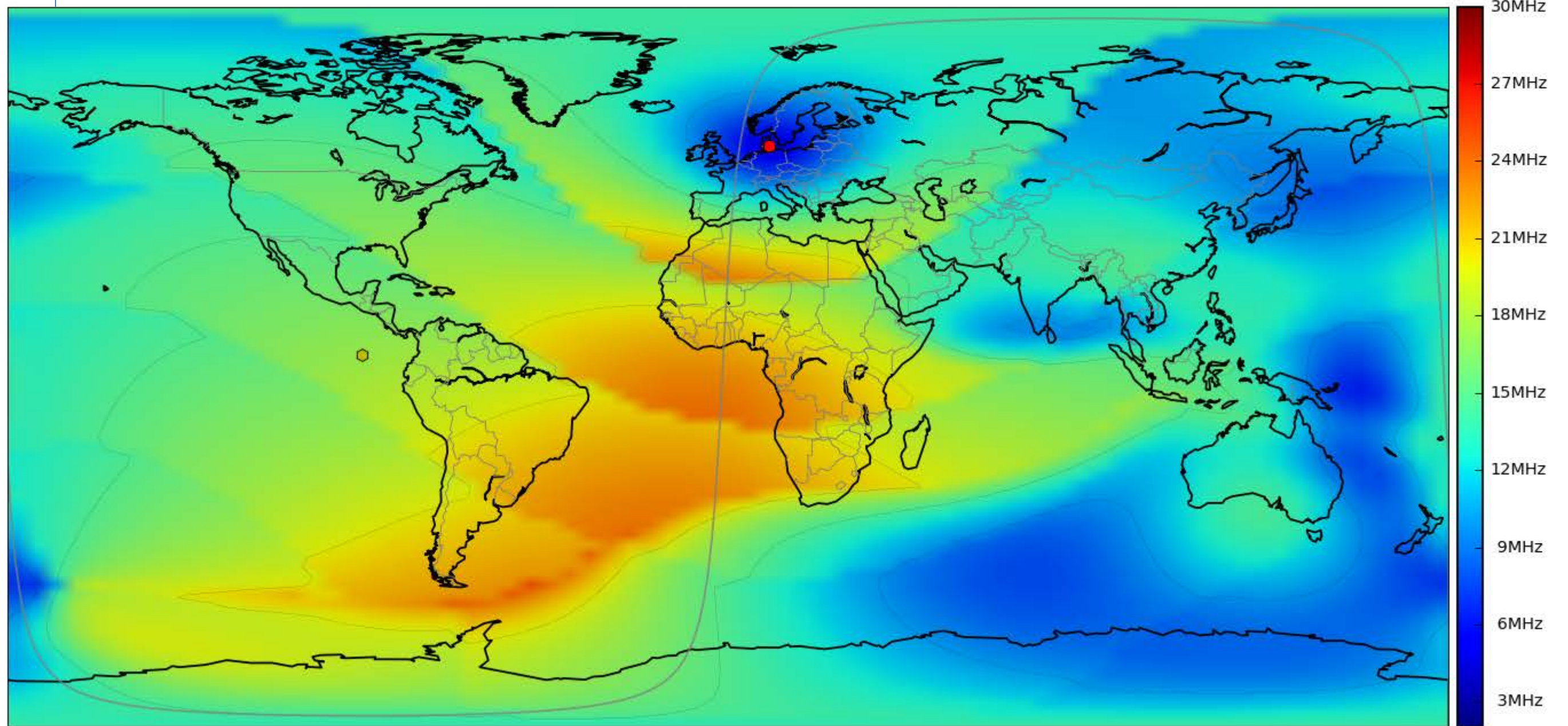




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

# 18

JO55EJ (55.40N, 10.38E), Sep, 18 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

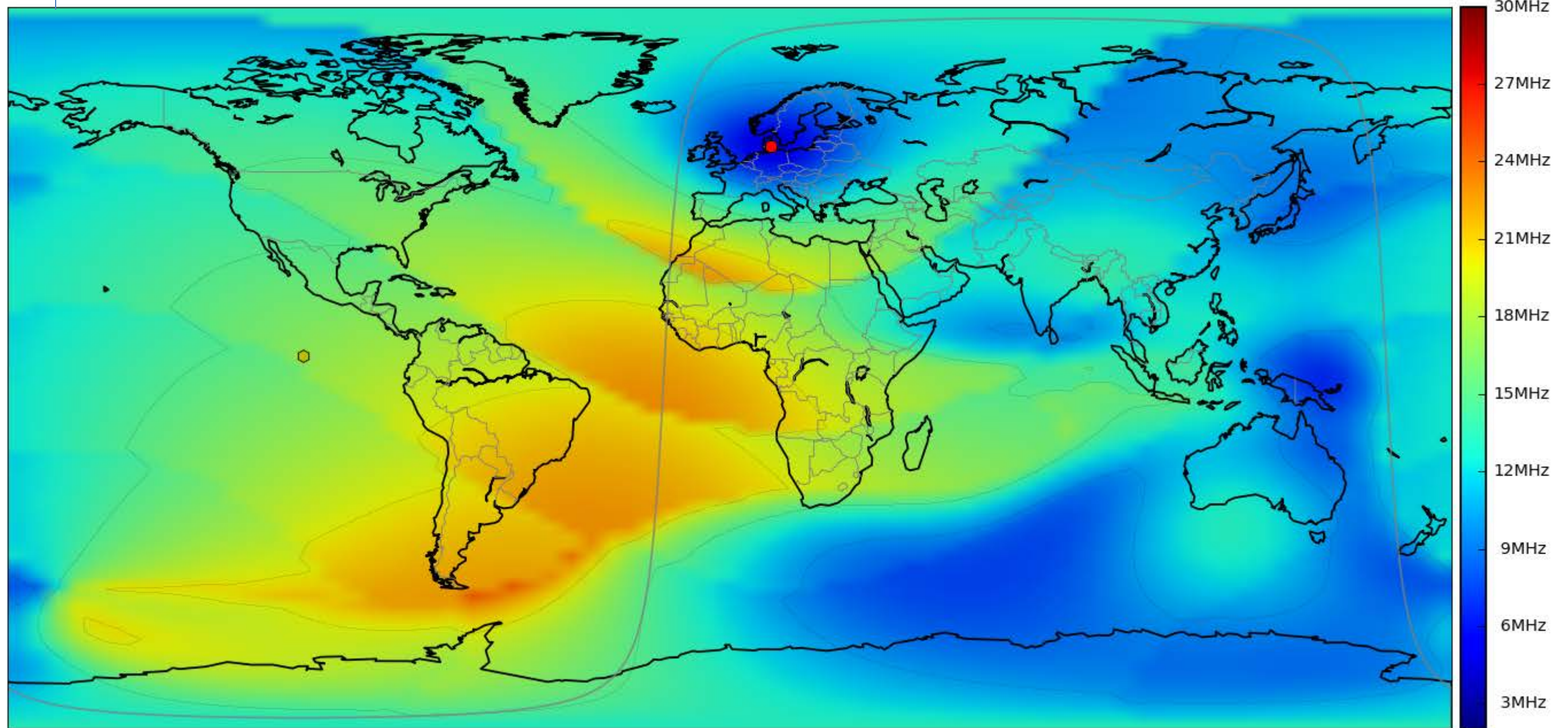




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

19

JO55EJ (55.40N, 10.38E), Sep, 19 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

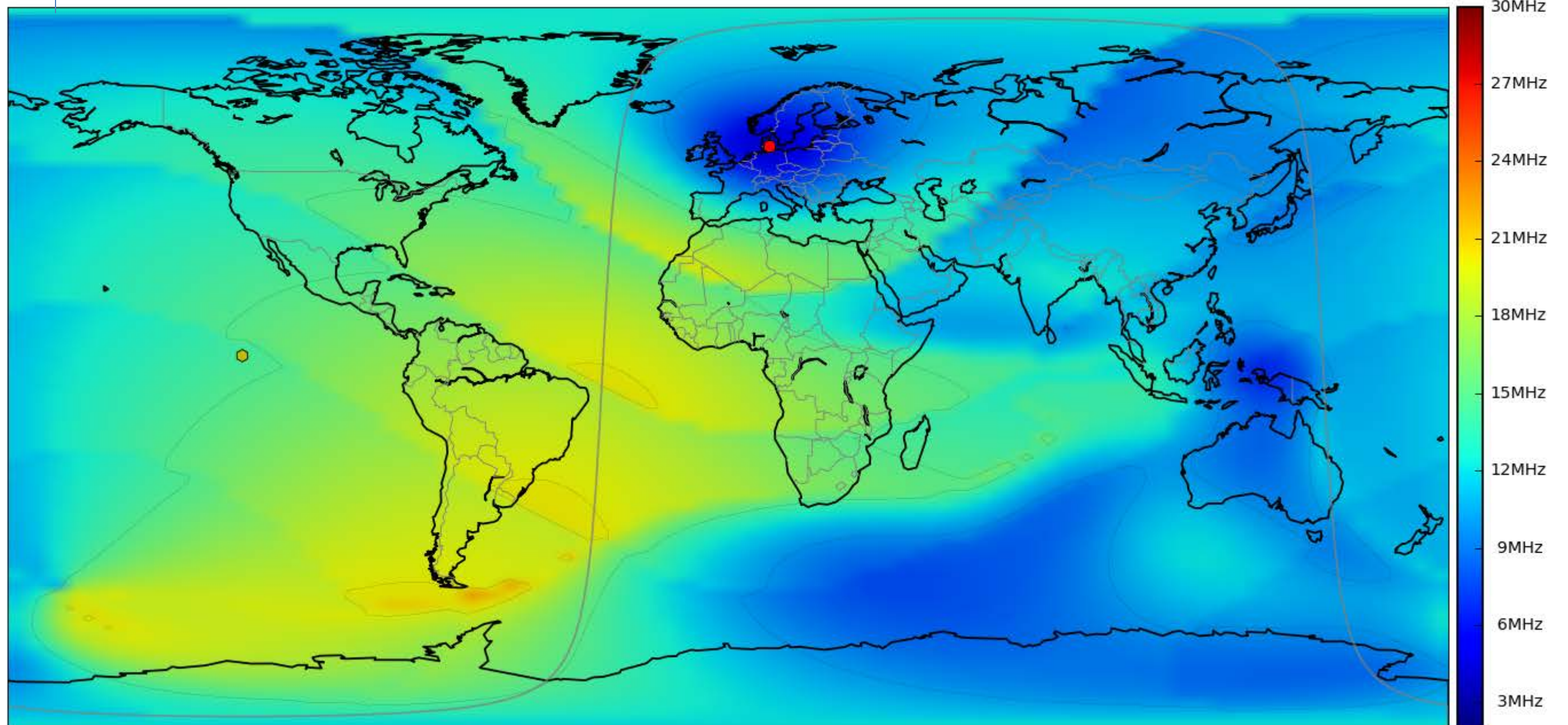




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

20

JO55EJ (55.40N, 10.38E), Sep, 20 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

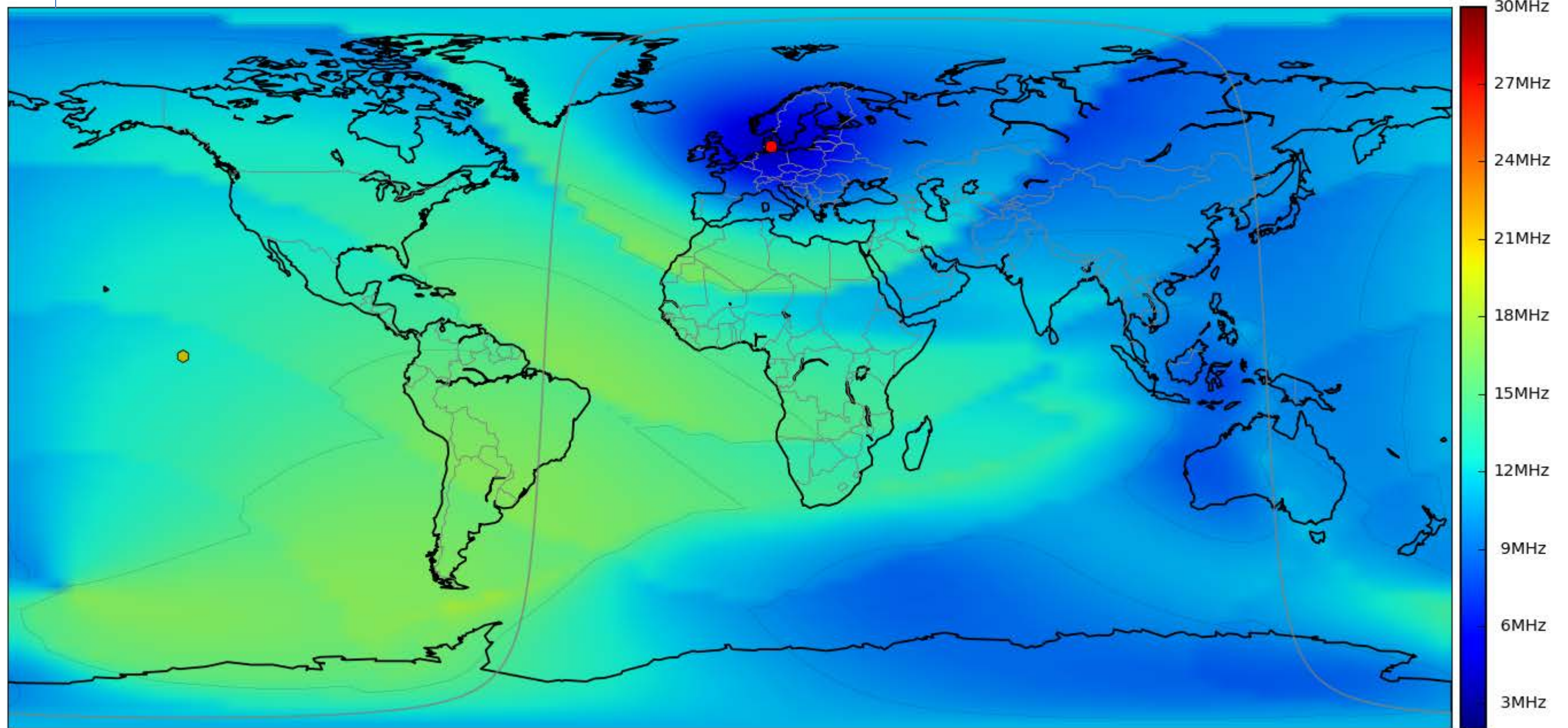




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

21

JO55EJ (55.40N, 10.38E), Sep, 21 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

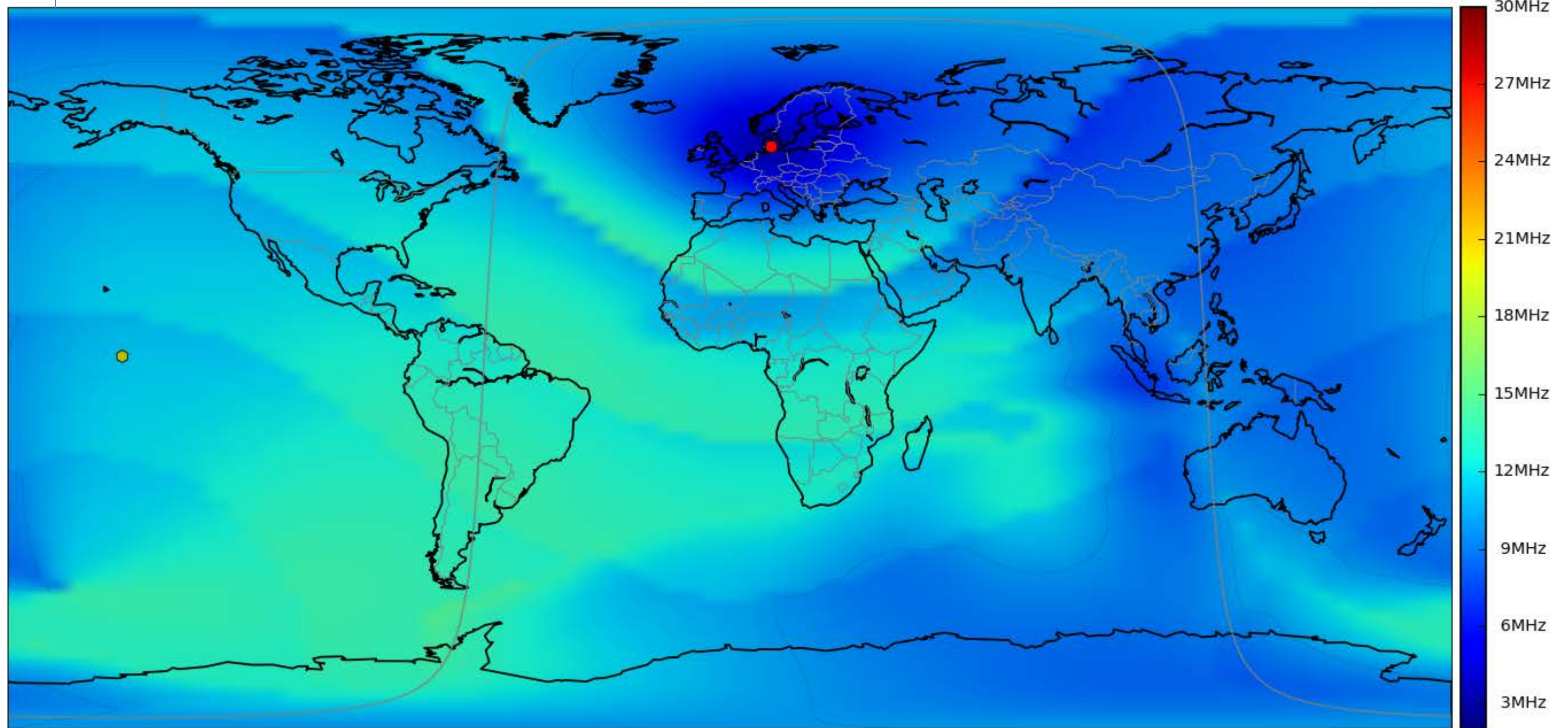




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

# 22

JO55EJ (55.40N, 10.38E), Sep, 22 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

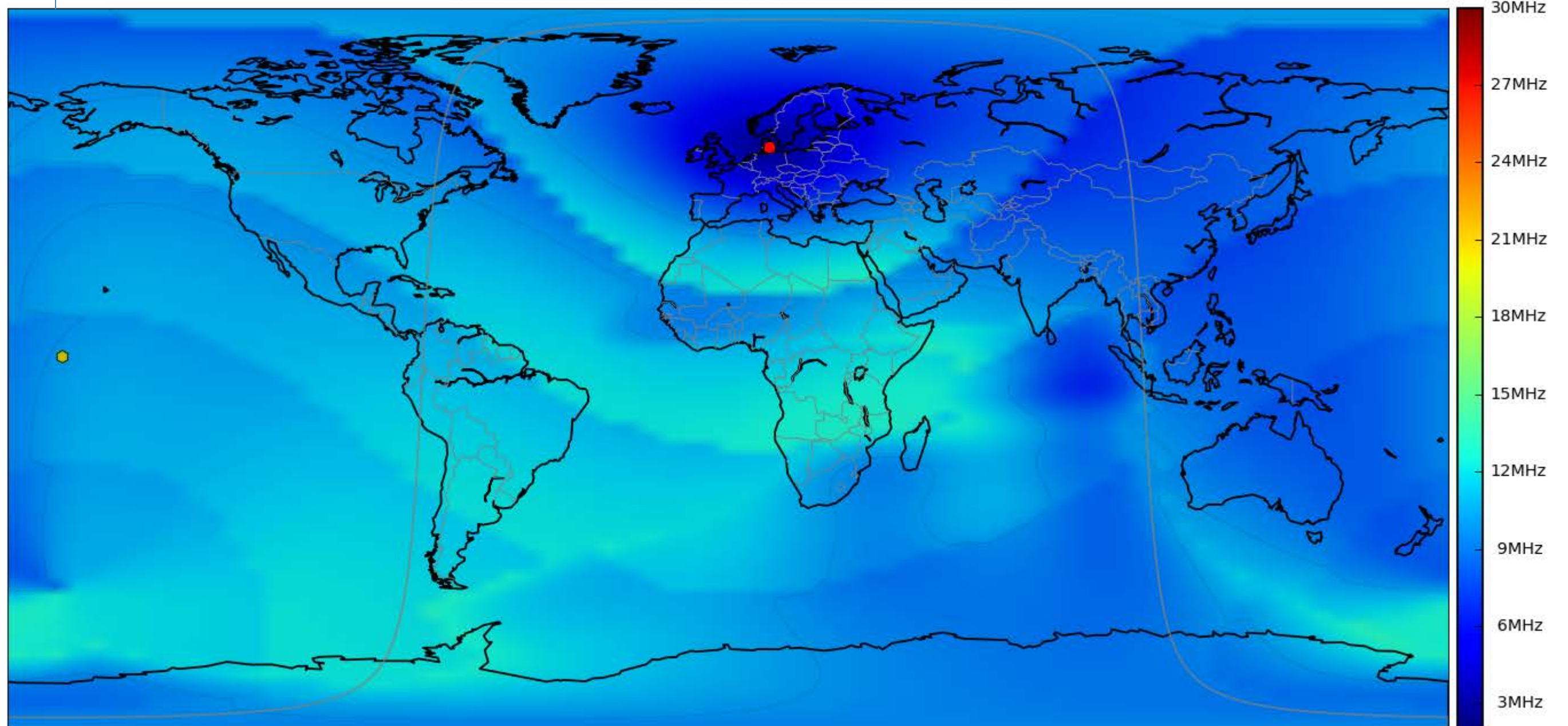




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

# 23

JO55EJ (55.40N, 10.38E), Sep, 23 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

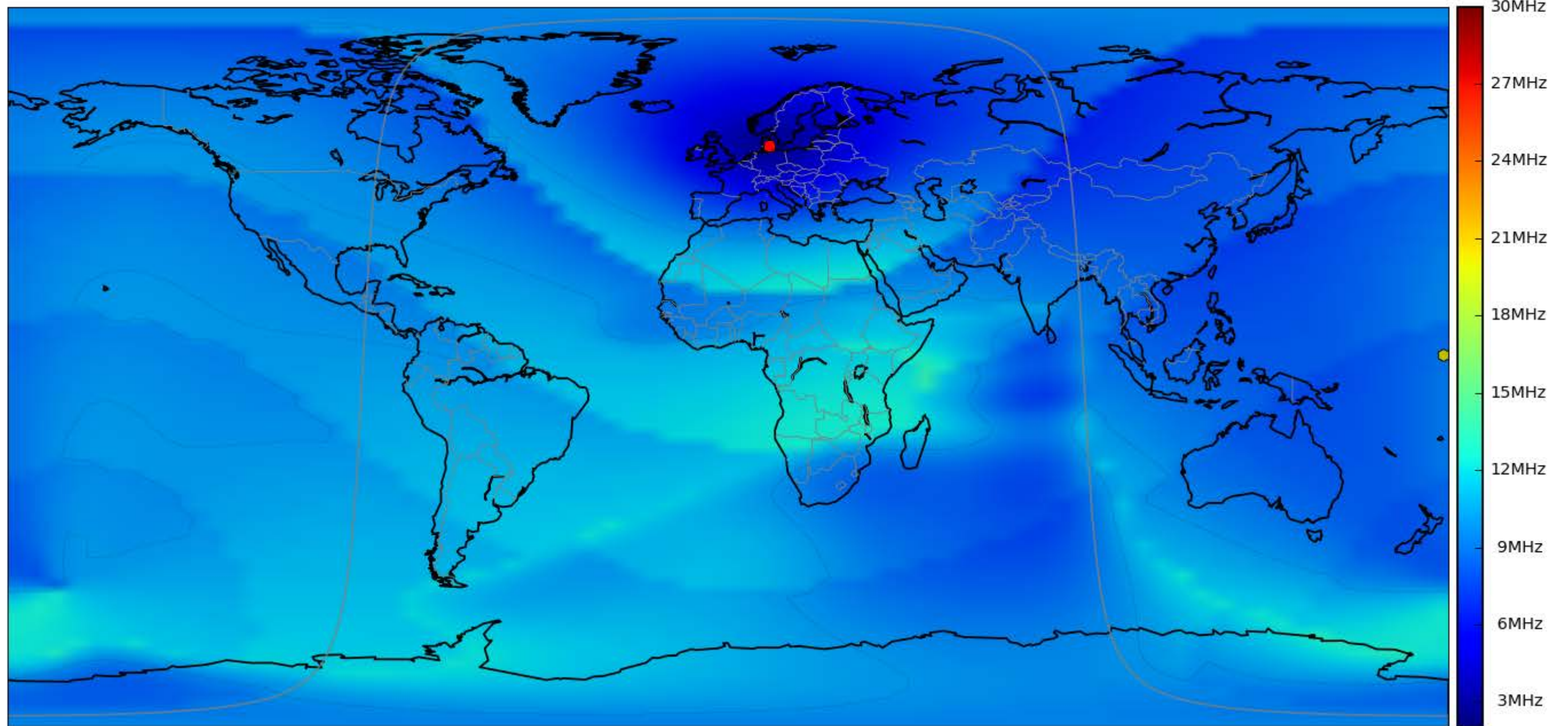




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

00

JO55EJ (55.40N, 10.38E), Sep, 00 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

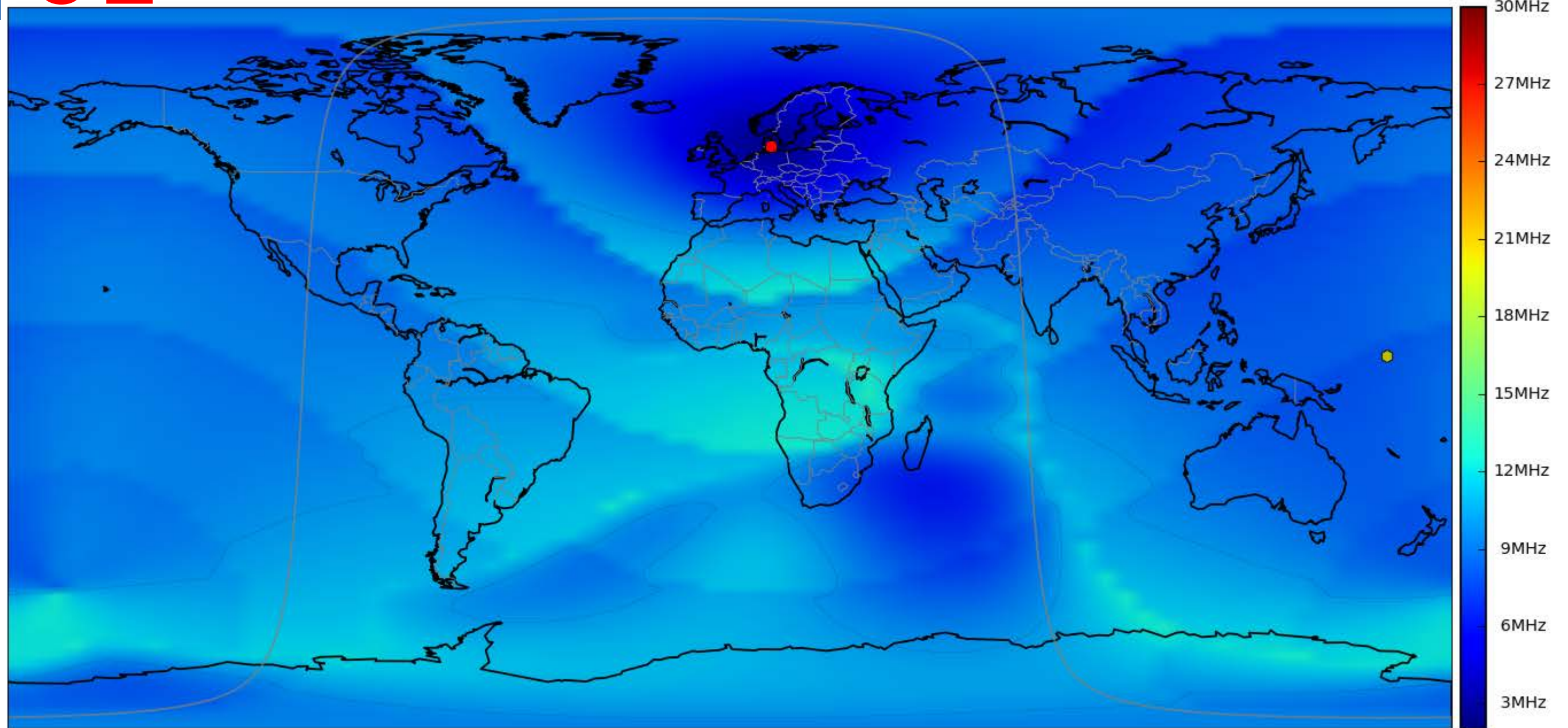




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

# 01

JO55EJ (55.40N, 10.38E), Sep, 01 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

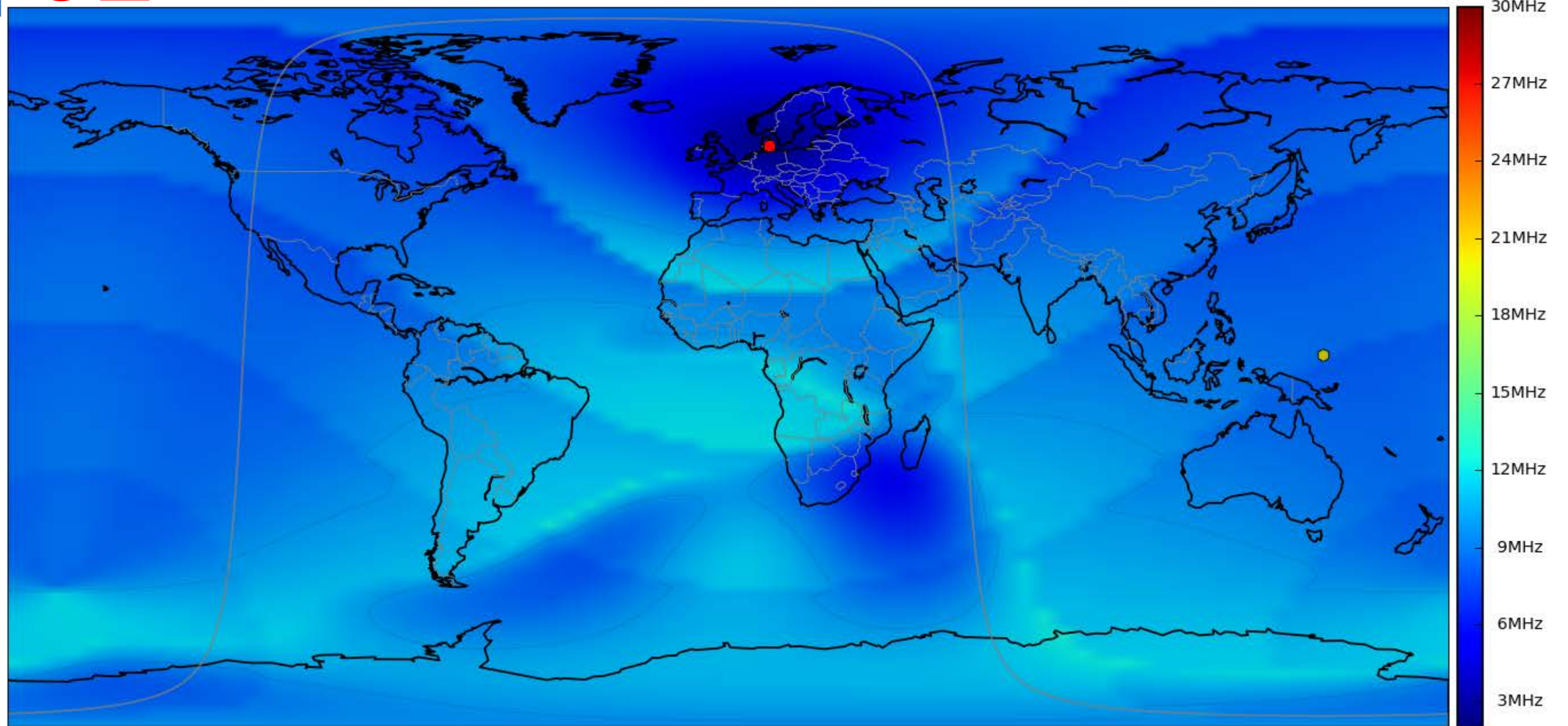




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

## 02

JO55EJ (55.40N, 10.38E), Sep, 02 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

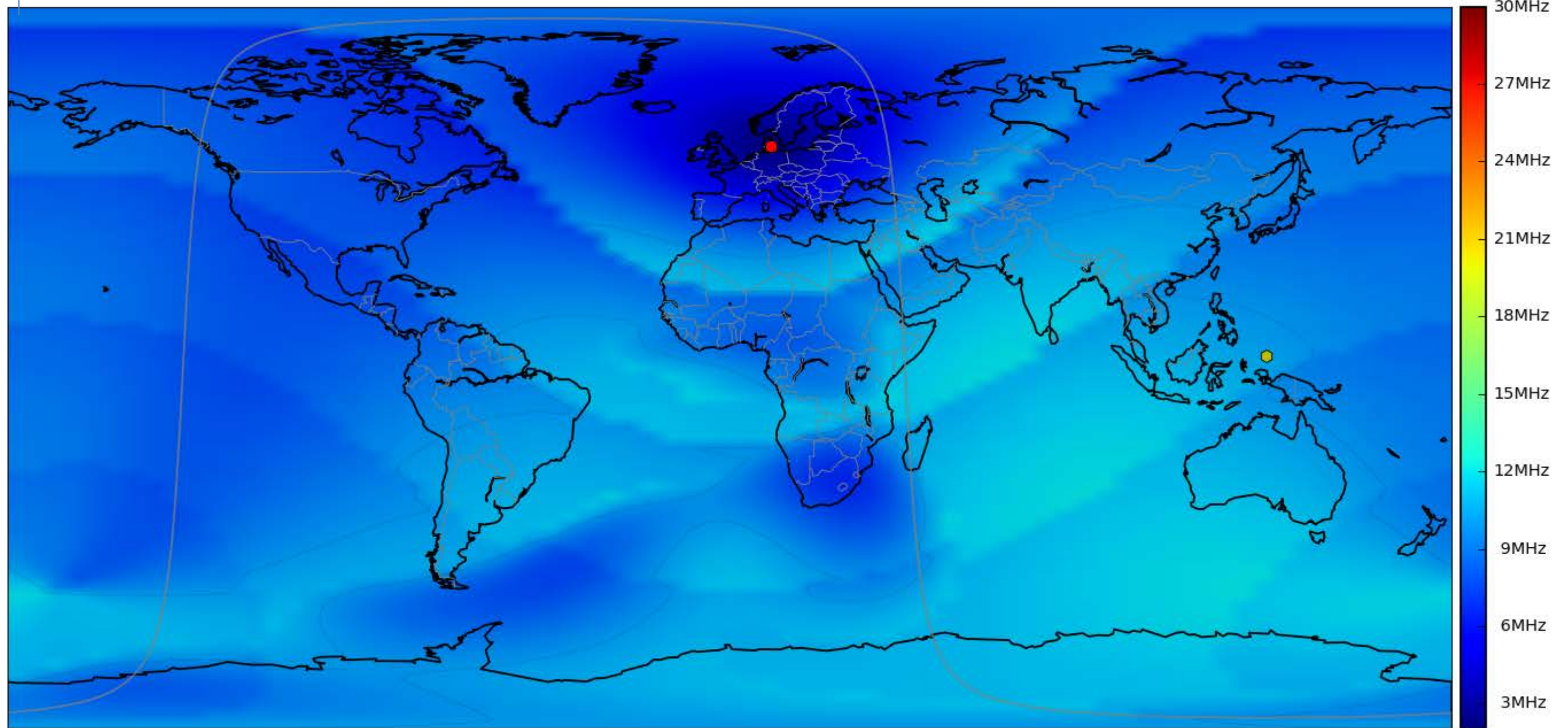




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

## 03

JO55EJ (55.40N, 10.38E), Sep, 03 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

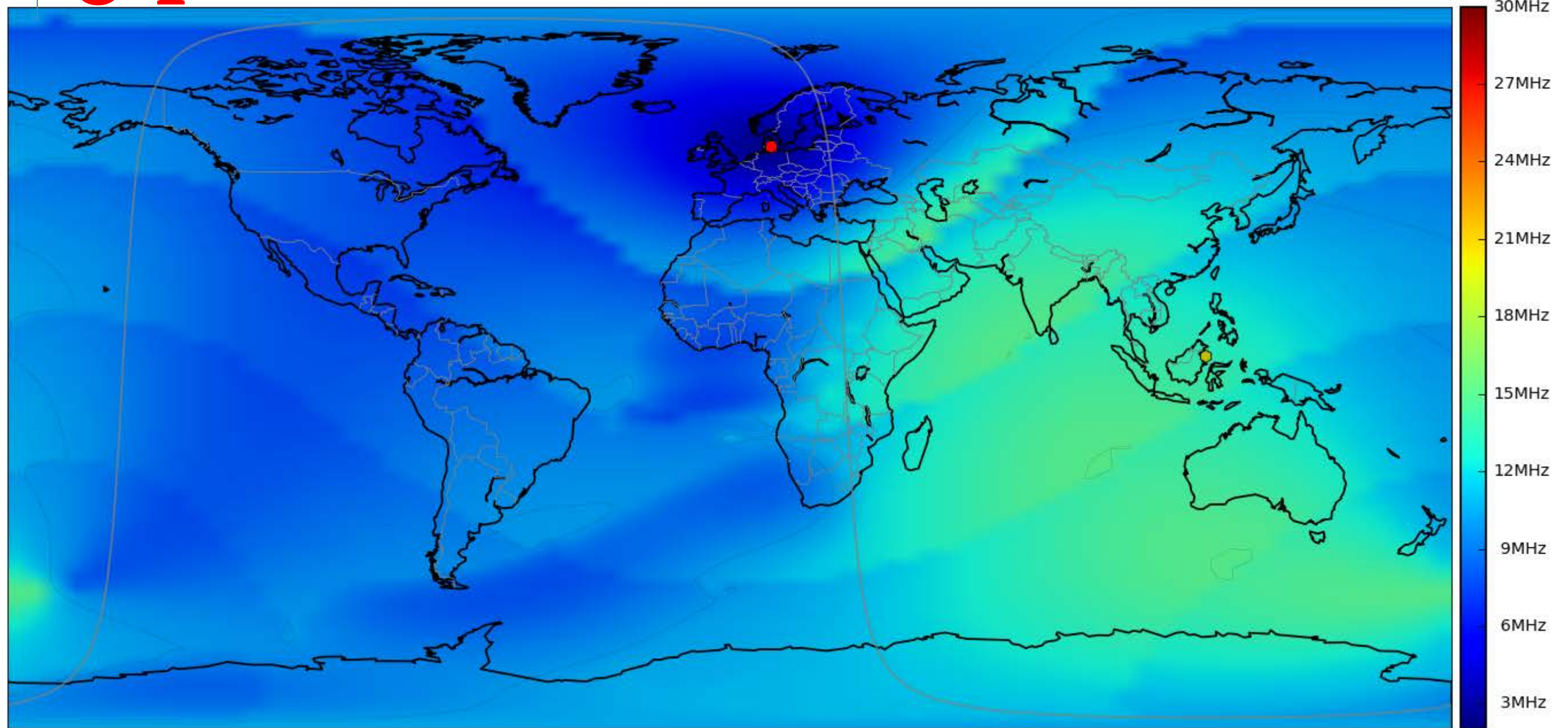




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

04

JO55EJ (55.40N, 10.38E), Sep, 04 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

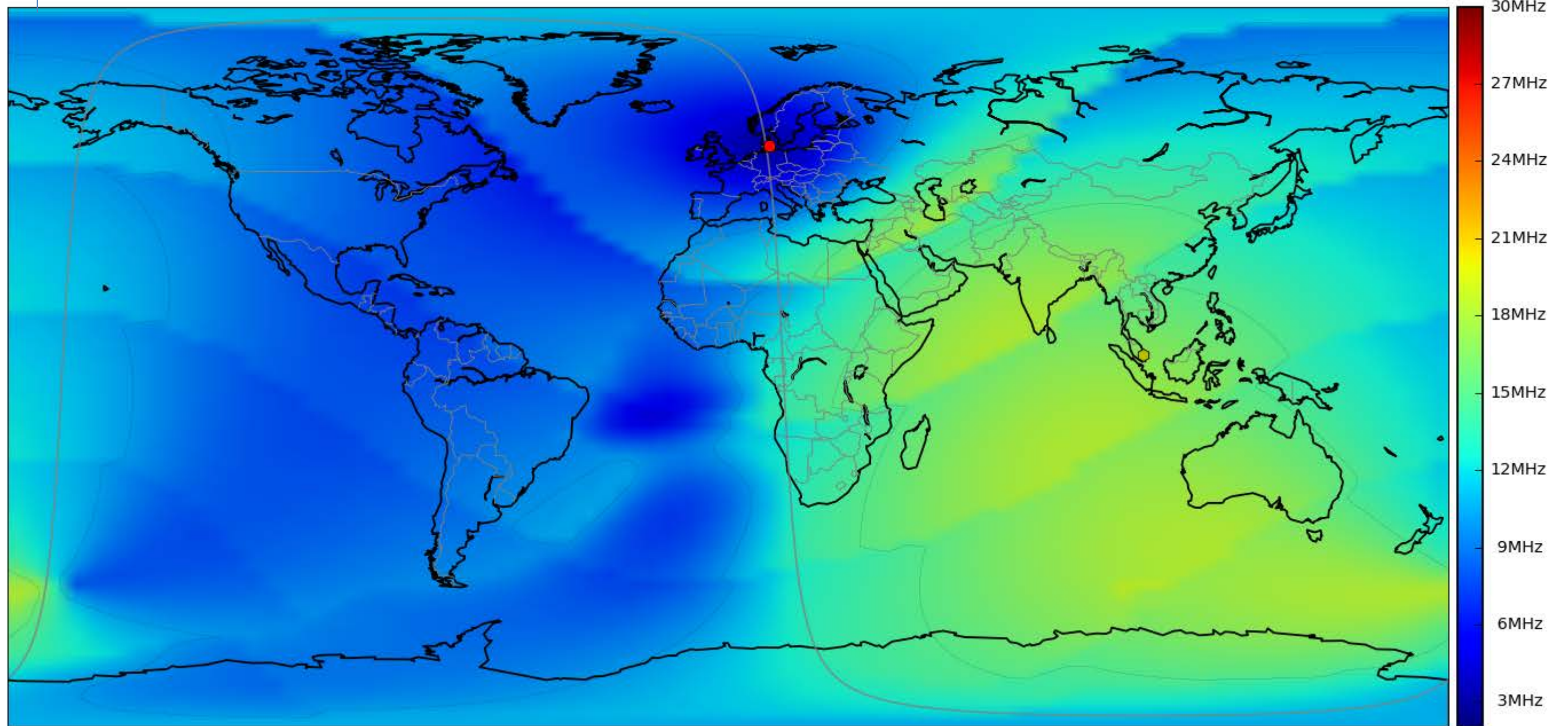




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

## 05

JO55EJ (55.40N, 10.38E), Sep, 05 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

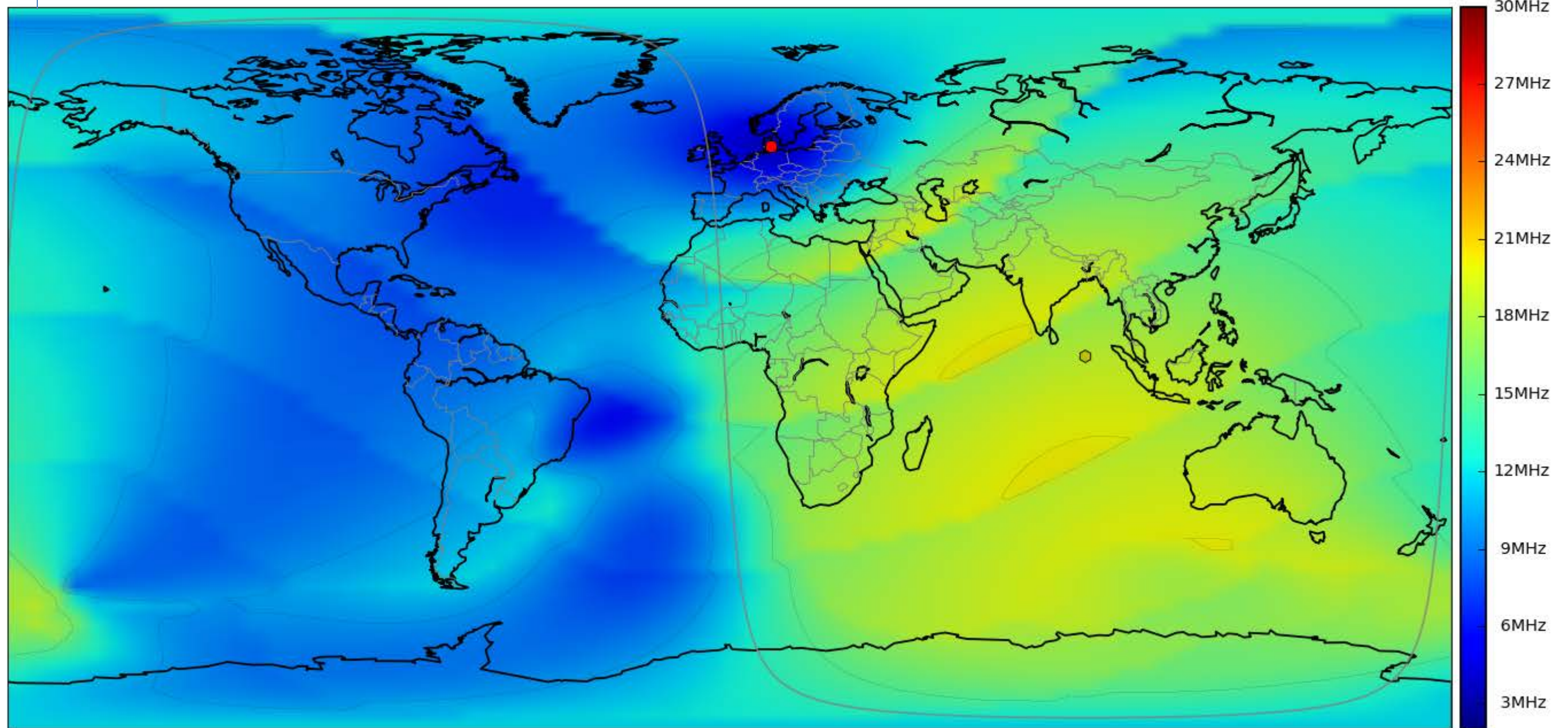




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

06

JO55EJ (55.40N, 10.38E), Sep, 06 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

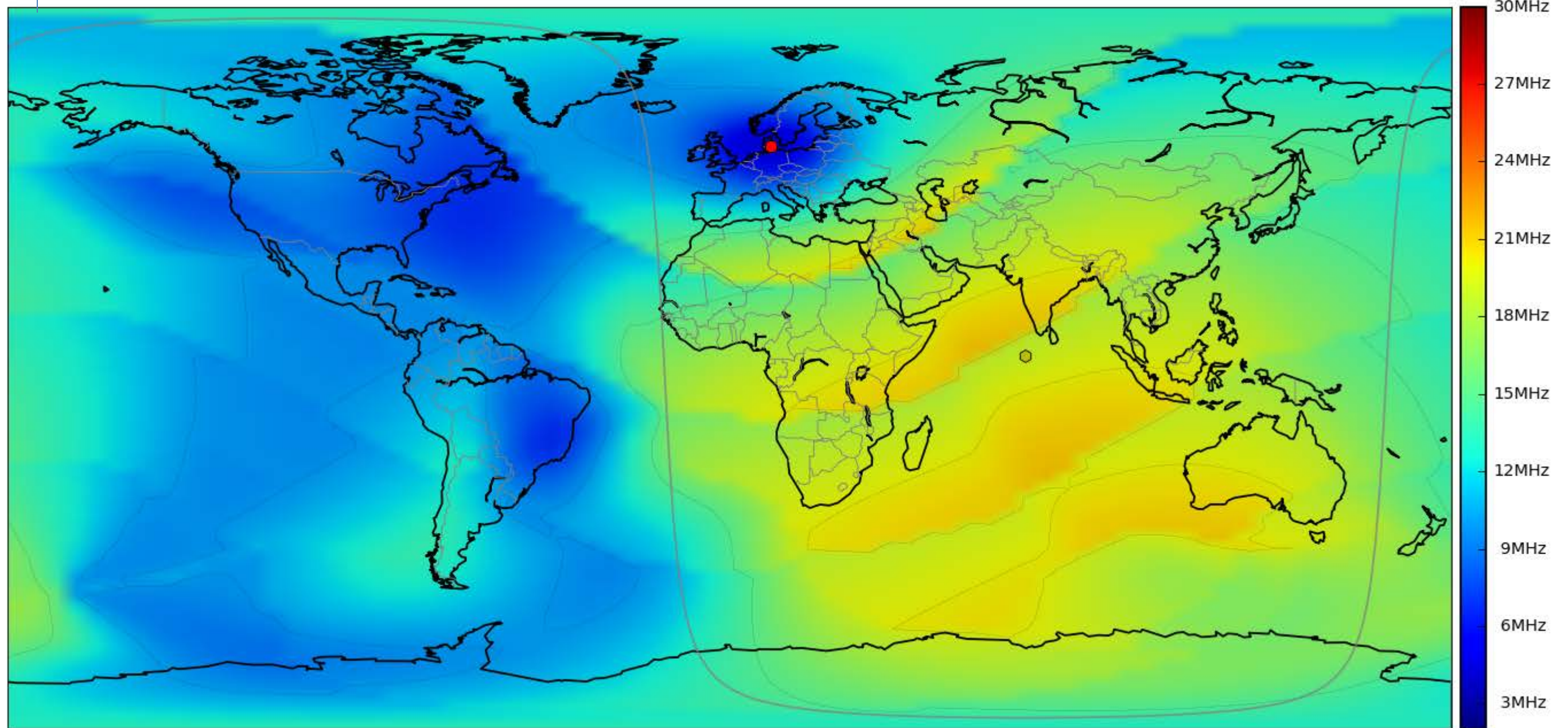




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

07

JO55EJ (55.40N, 10.38E), Sep, 07 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

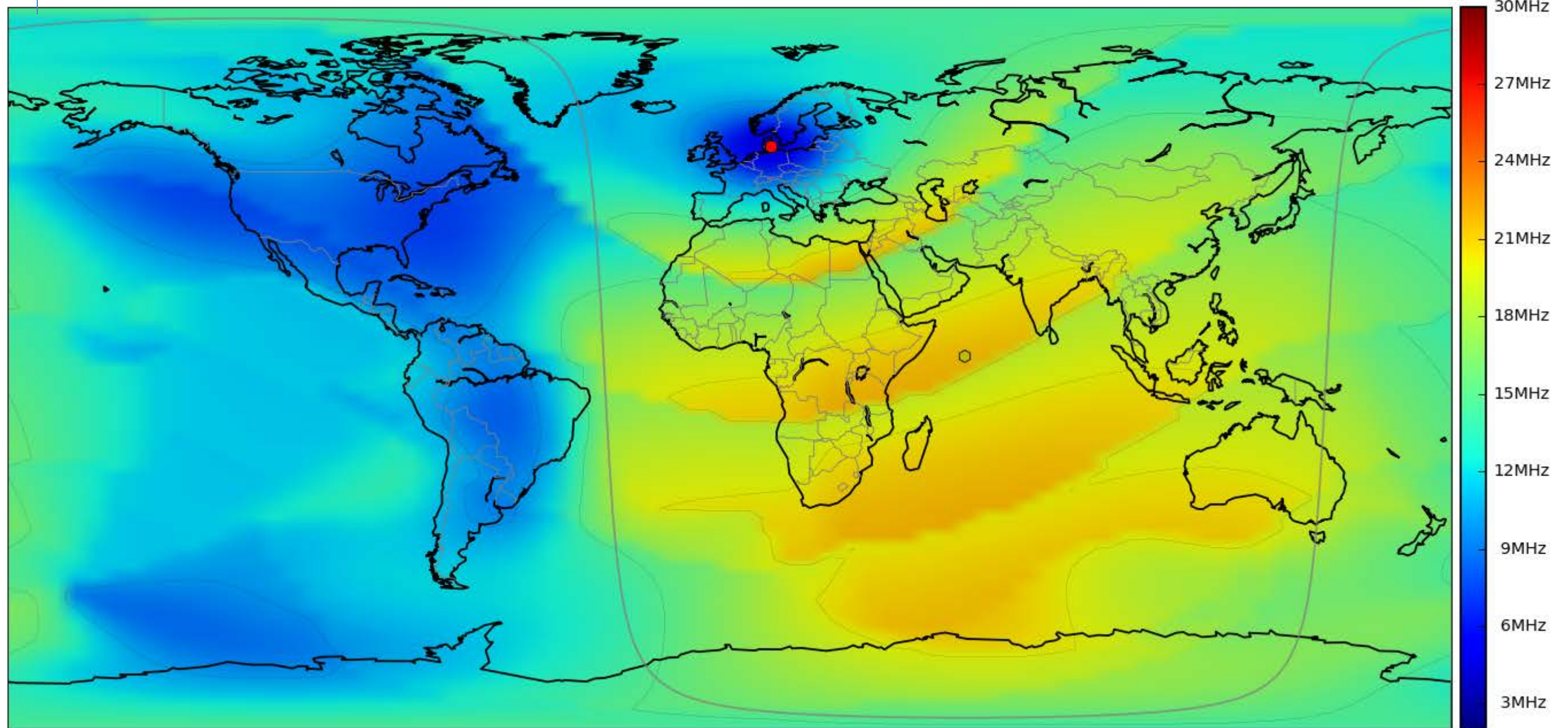




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

08

JO55EJ (55.40N, 10.38E), Sep, 08 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

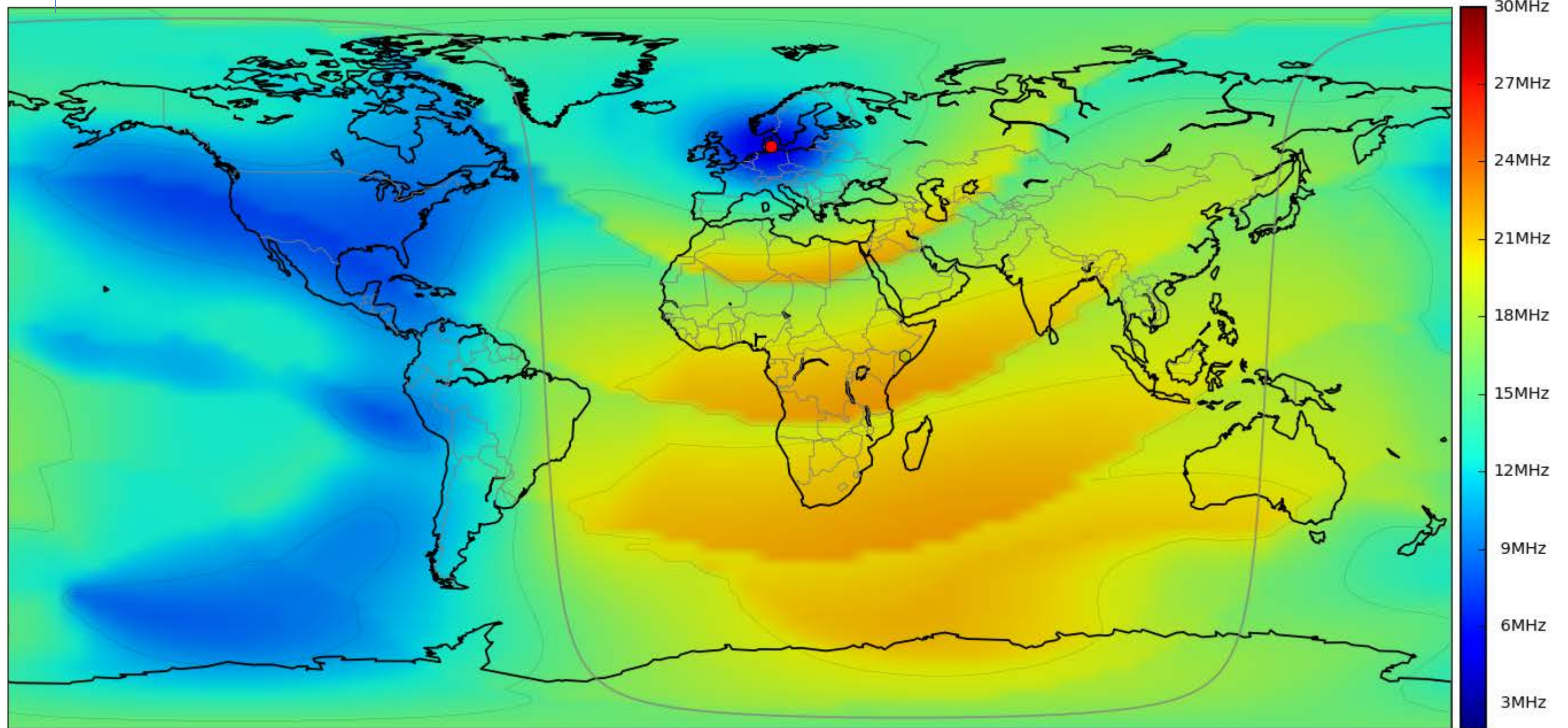




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

09

JO55EJ (55.40N, 10.38E), Sep, 09 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

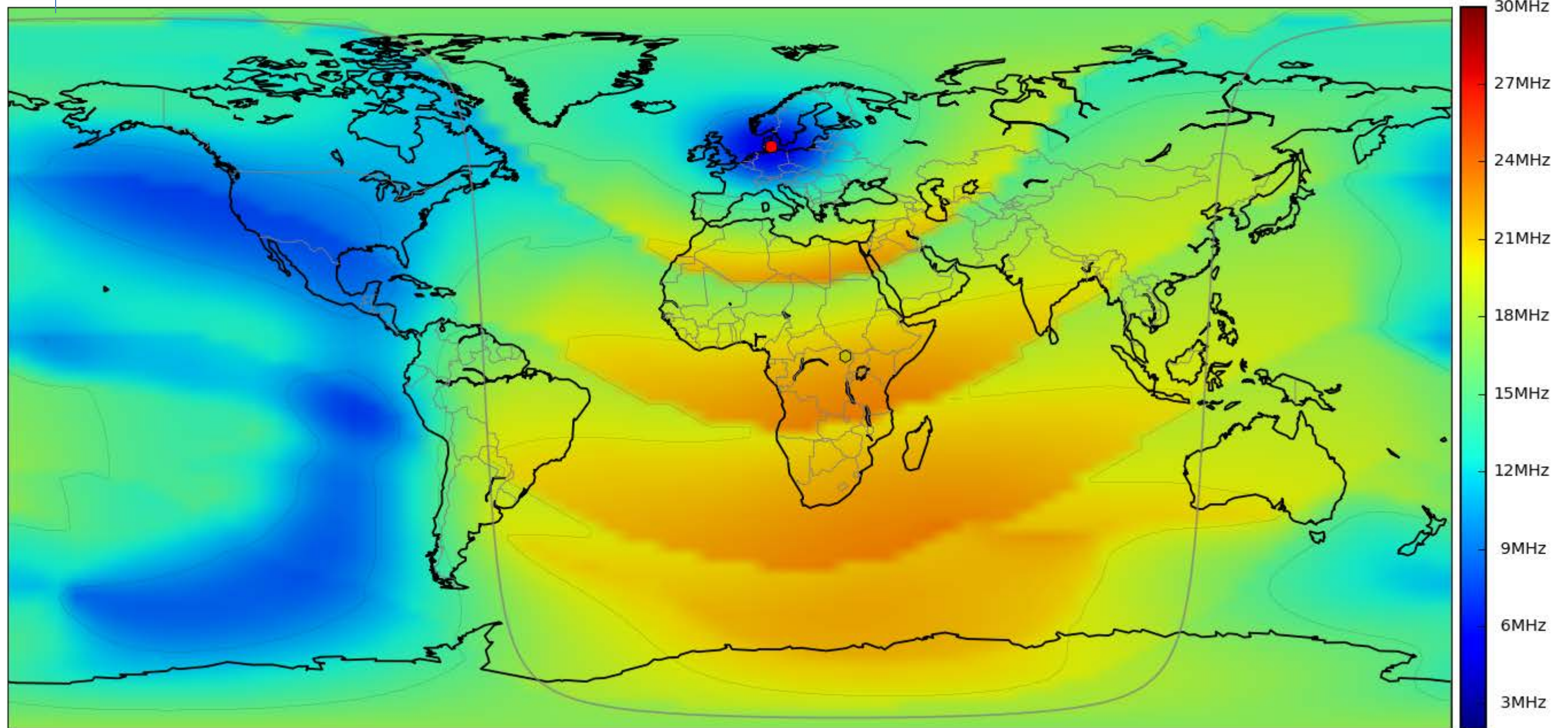




# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

10

JO55EJ (55.40N, 10.38E), Sep, 10 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW





# MUF - Maximal Useable Frequency gældende for SAC Contesten 2020 - by OZ2I

11

JO55EJ (55.40N, 10.38E), Sep, 11 UTC, 1.20 kW, SSN: 7  
TX Ant: 3EL10M.ANT, -1.0°, RX Ants: 3EL10M.ANT. Noise: -153 dBW

