

\*RBW 100 kHz Delta 1 (T1 )

~VBW 100 kHz

41.96 dB

Ref -10 dBm Att 20 dB SWT 15 ms -15.620000000 MEz -10 Marker 1 [Tl -73.51 dBm --20i FR -30--50-Vurselle Sand Salver -90---100--110

Worst case attenuation = 41.86 dB Bandedge emission = 74.4 - 41.86 = 32.54 dBuV/m 2 48350000 GEZ It is below the general limit of 54 dBuV/m

Start 2.39 GHz

11 MHz/

Stop 2.5 GHz



RBW 100 kHz Marker 1 (T1 )

VBW 100 kHz

-73.72 dBm

2.400000000 GRz Ref -10 dBm Att 20 dB SWT 10 ms Delta 1 [T1] -10 44.02 dB 68 000000000 MHZ --20-Vundamen --80---90---100--110

Center 2.44 GHz

10 MHz/

Span 100 MHz