

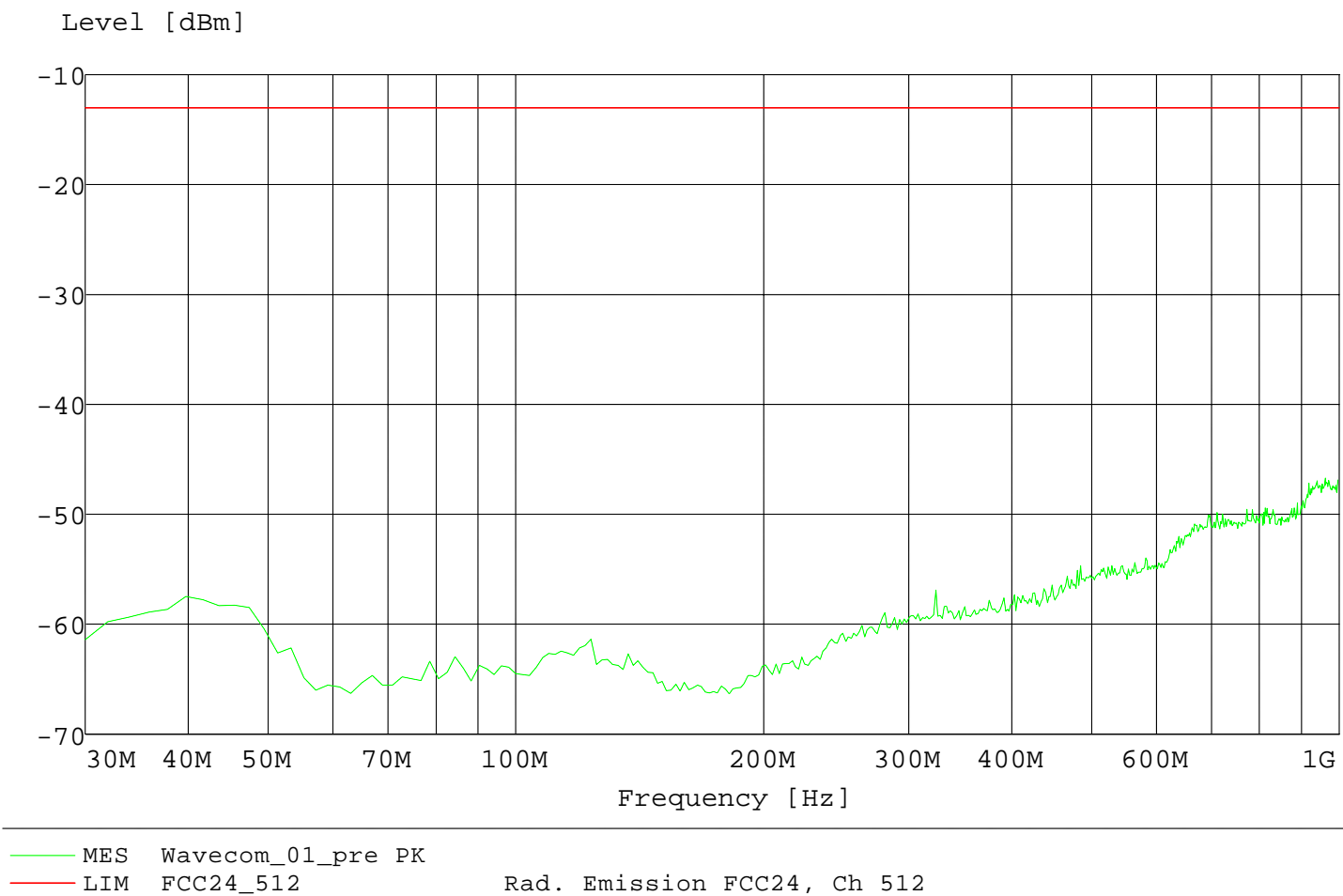


Annex III:
Field strength of spurious radiation
Measurement Plots

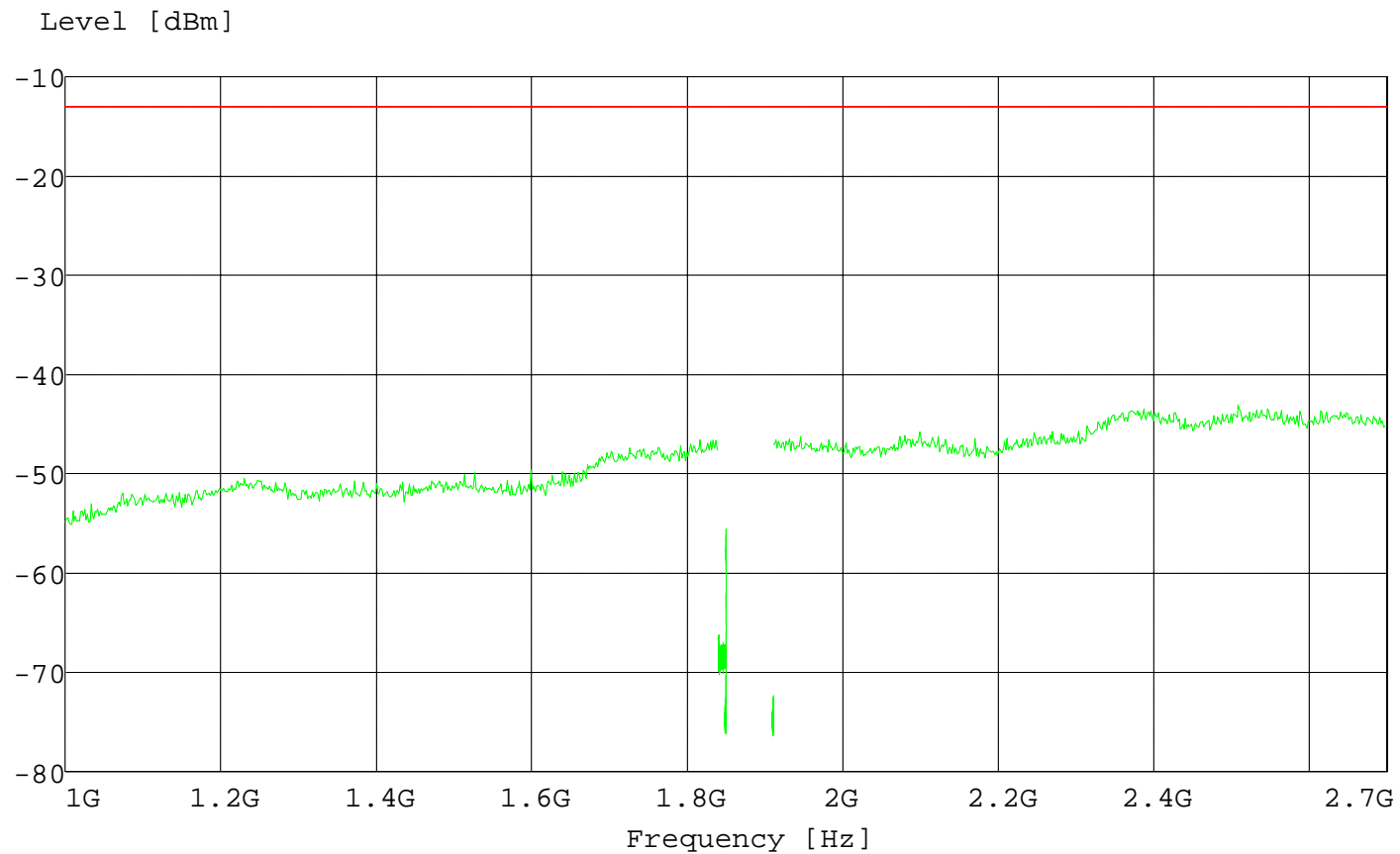
Test Report Reference: 3_Wavecom_FCC_01b

Channel	Frequency Range	Antenna Polarisation	EUT Position	Plot Reference	Result	
512	30 MHz – 1 GHz	H(orizontal)	H	Wavecom_01	Passed	
	1 GHz – 2.7 GHz	H	H	Wavecom_02	Passed	
	2.7 GHz – 18 GHz	H	H	Wavecom_03	Passed	
	18 GHz – 20 GHz	H	H	Wavecom_19	Passed	
	2.7 GHz – 18 GHz	H	V(ertical)	Wavecom_15	Passed	
	18 GHz – 20 GHz	H	V	Wavecom_18	Passed	
	30 MHz – 1 GHz	V(ertical)	H(orizontal)	Wavecom_06	Passed	
	1 GHz – 2.7 GHz	V	H	Wavecom_05	Passed	
	2.7 GHz – 18 GHz	V	H	Wavecom_04	Passed	
	18 GHz – 20 GHz	V	H	Wavecom_20	Passed	
	2.7 GHz – 18 GHz	V	V(ertical)	Wavecom_16	Passed	
	18 GHz – 20 GHz	V	V	Wavecom_17	Passed	
810	30 MHz – 1 GHz	H(orizontal)	H(orizontal)	Wavecom_7	Passed	
	1 GHz – 2.7 GHz	H	H	Wavecom_11 (00/09/02)	Passed	
	2.7 GHz – 18 GHz	H	H	Wavecom_10 (00/09/02)	Passed	
	18 GHz – 20 GHz	H	H	Wavecom_24	Passed	
	2.7 GHz – 18 GHz	H	V(ertical)	Wavecom_14	Passed	
	18 GHz – 20 GHz	H	V	Wavecom_23	Passed	
	30 MHz – 1 GHz	V(ertical)	H(orizontal)	Wavecom_12	Passed	
	1 GHz – 2.7 GHz	V	H	Wavecom_11 (00/08/31)	Passed	
	2.7 GHz – 18 GHz	V	H	Wavecom_10 (00/08/31)	Passed	
	18 GHz – 20 GHz	V	H	Wavecom_21	Passed	
	2.7 GHz – 18 GHz	V	V(ertical)	Wavecom_13	Passed	
	18 GHz – 20 GHz	V	V	Wavecom_22	Passed	

Annex III: Field strength of spurious radiation - Measurement Plots



Annex III: Field strength of spurious radiation - Measurement Plots

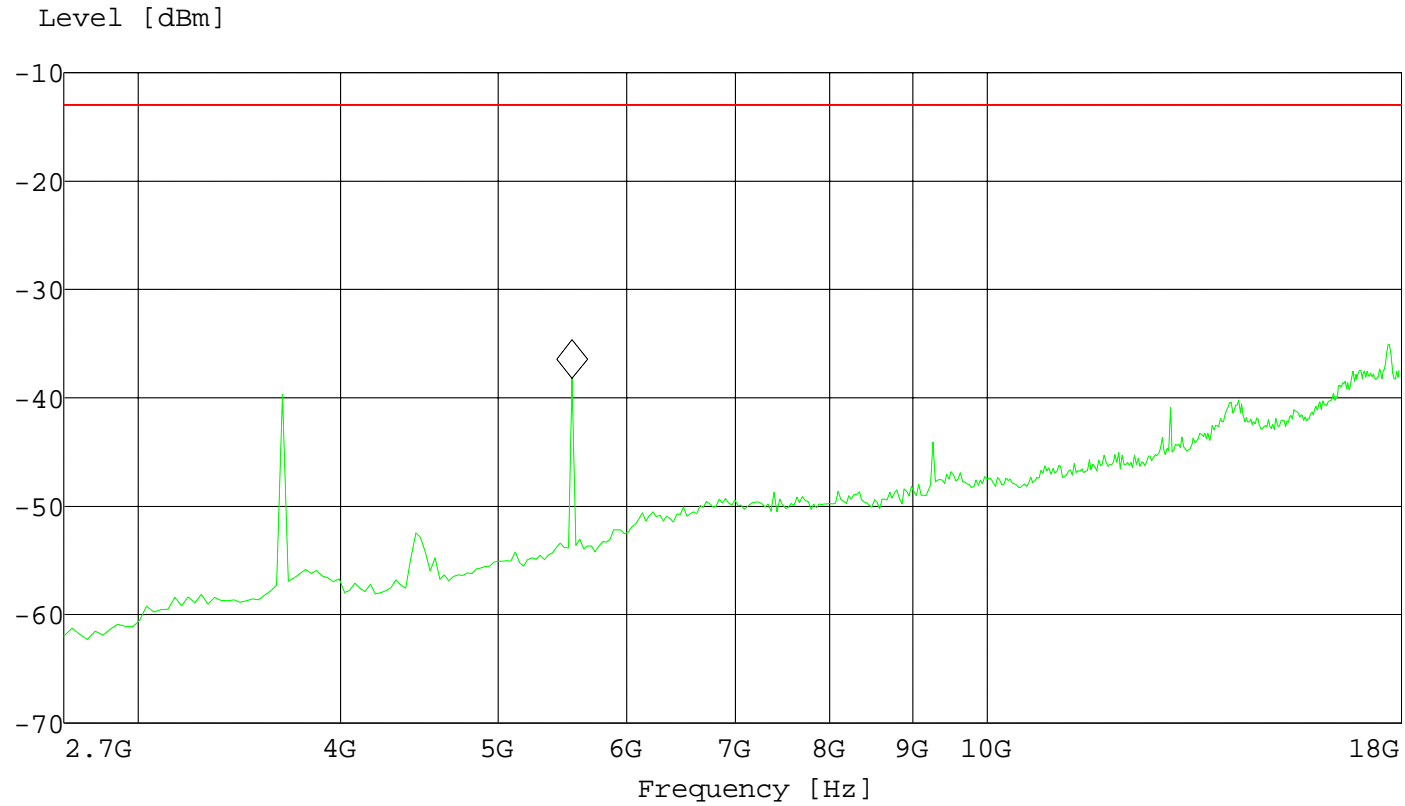


MES Wavecom_02_pre PK
 LIM FCC24_512

Rad. Emission FCC24, Ch 512

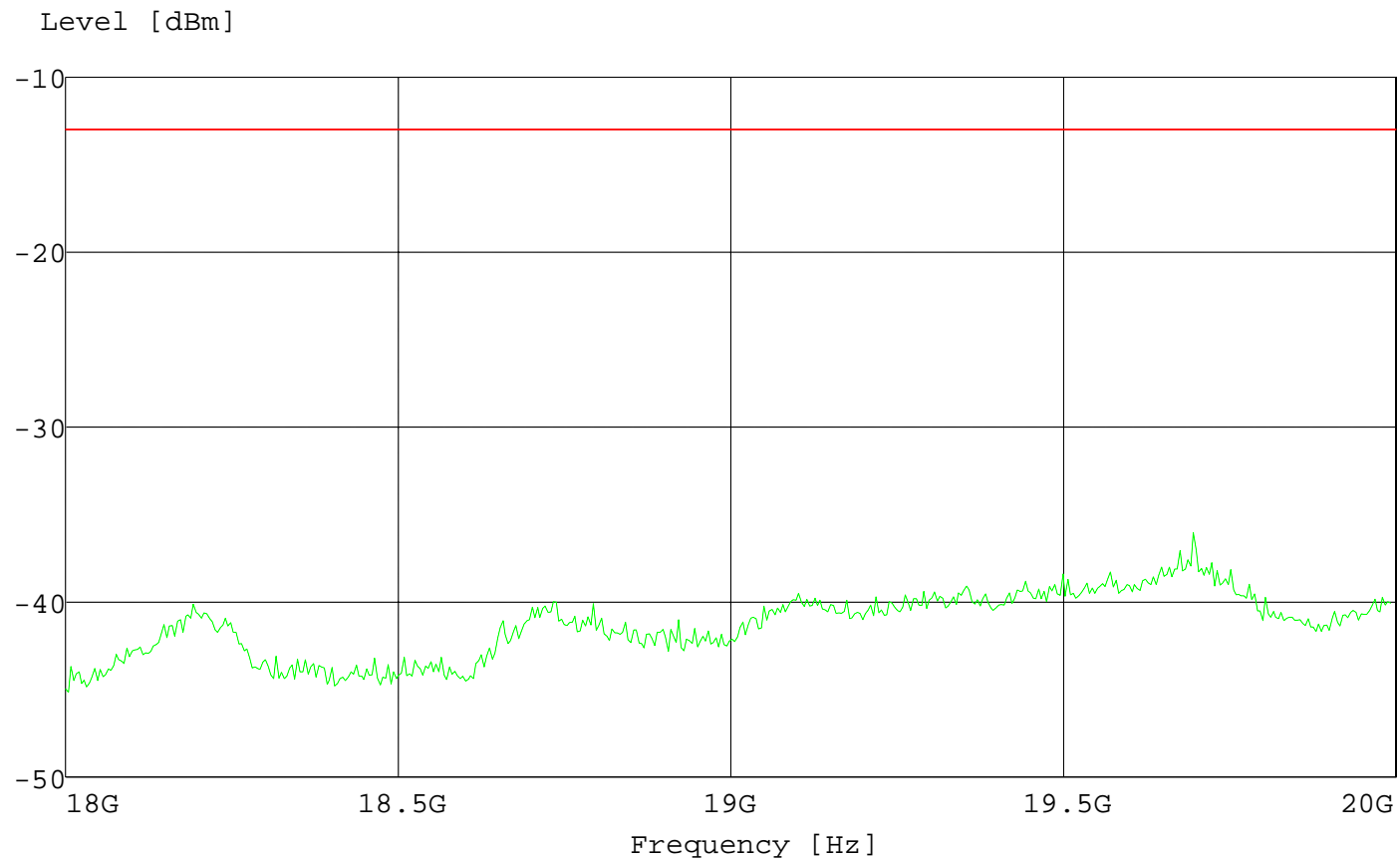
Annex III: Field strength of spurious radiation - Measurement Plots

Marker: 5.551503006 GHz -38.19 dBm



MES Wavecom_03_pre PK
LIM FCC24_512 Rad. Emission FCC24, Ch 512

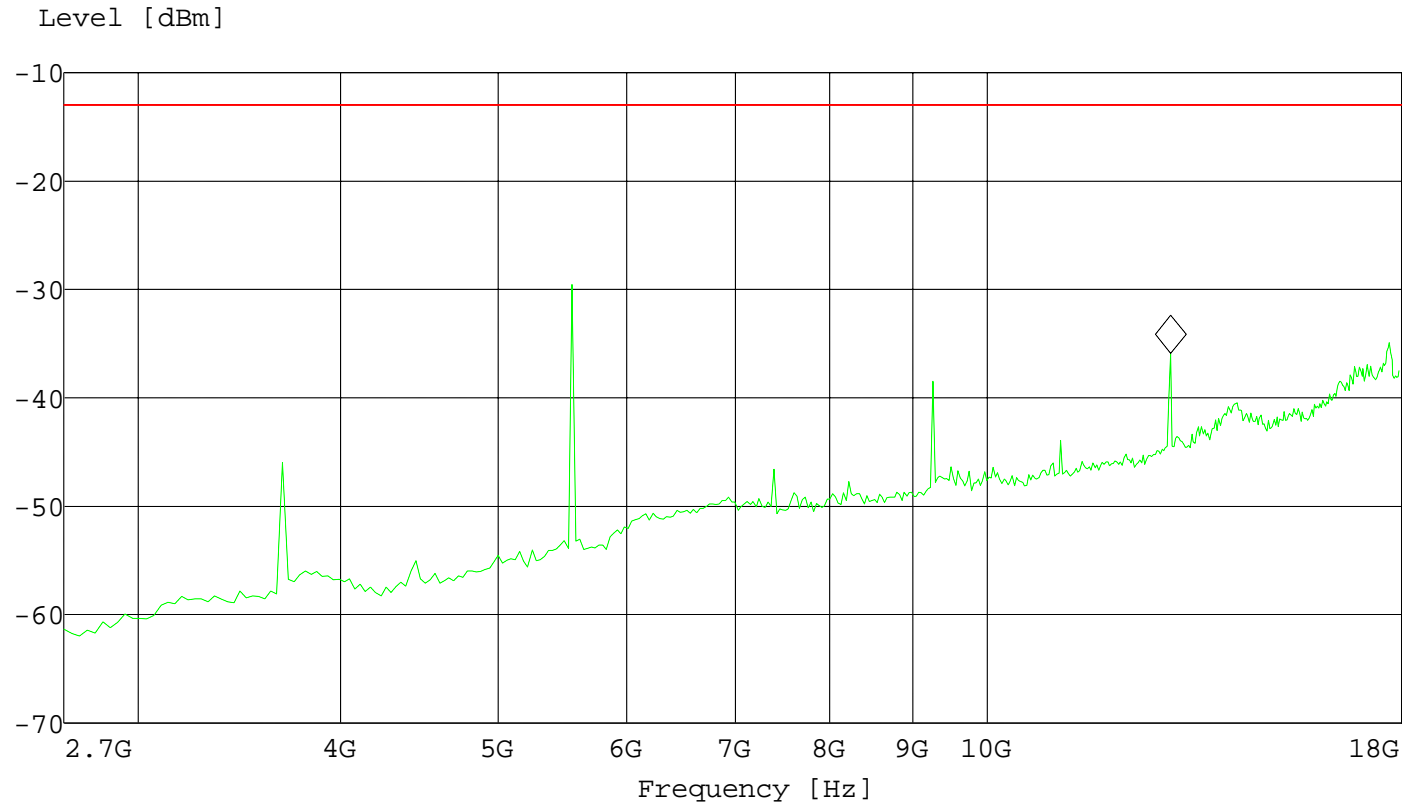
Annex III: Field strength of spurious radiation - Measurement Plots



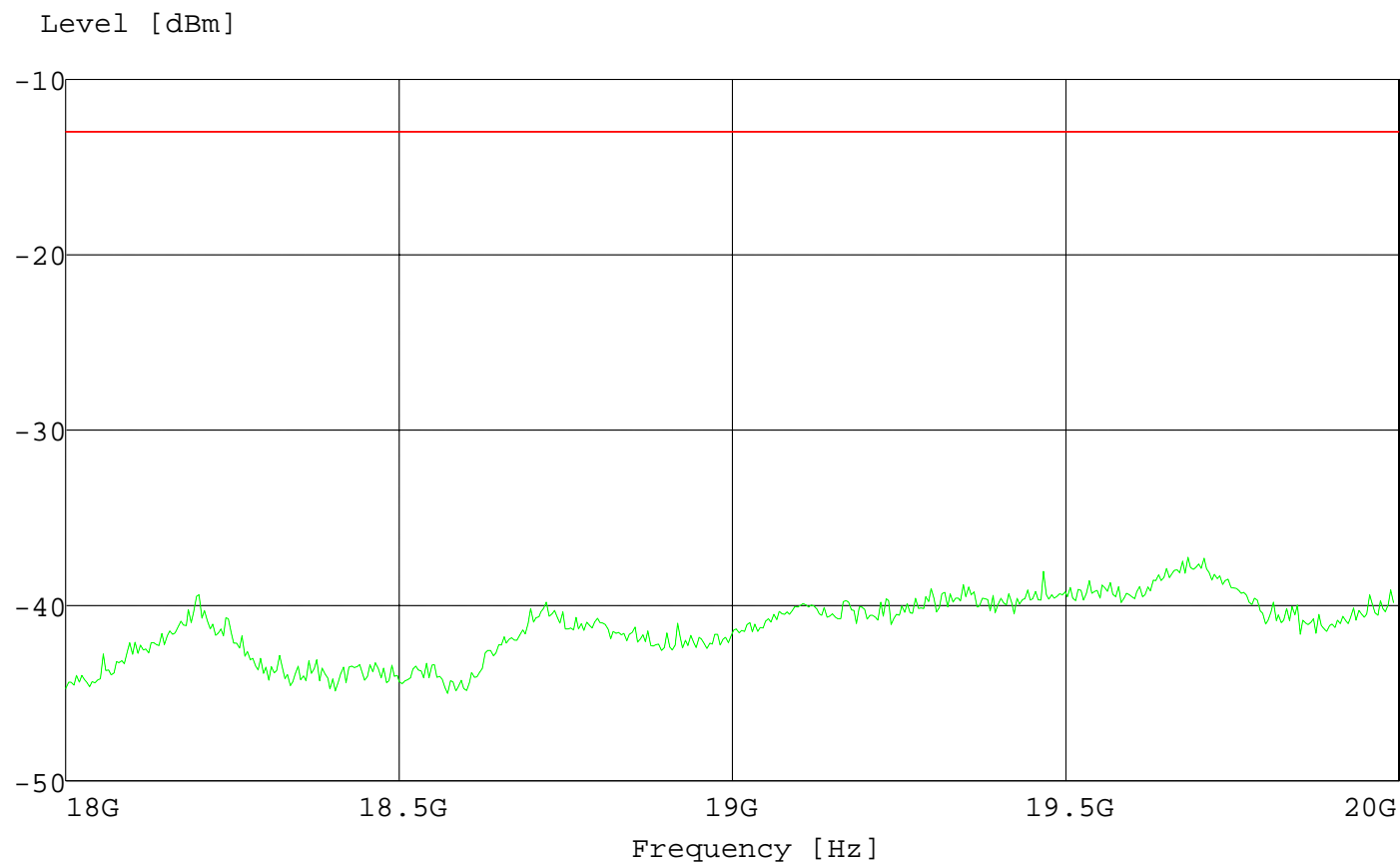
MES Wavecom_19_pre PK
LIM FCC24_512 Rad. Emission FCC24, Ch 512

Annex III: Field strength of spurious radiation - Measurement Plots

Marker: 12.971543086 GHz -35.9 dBm



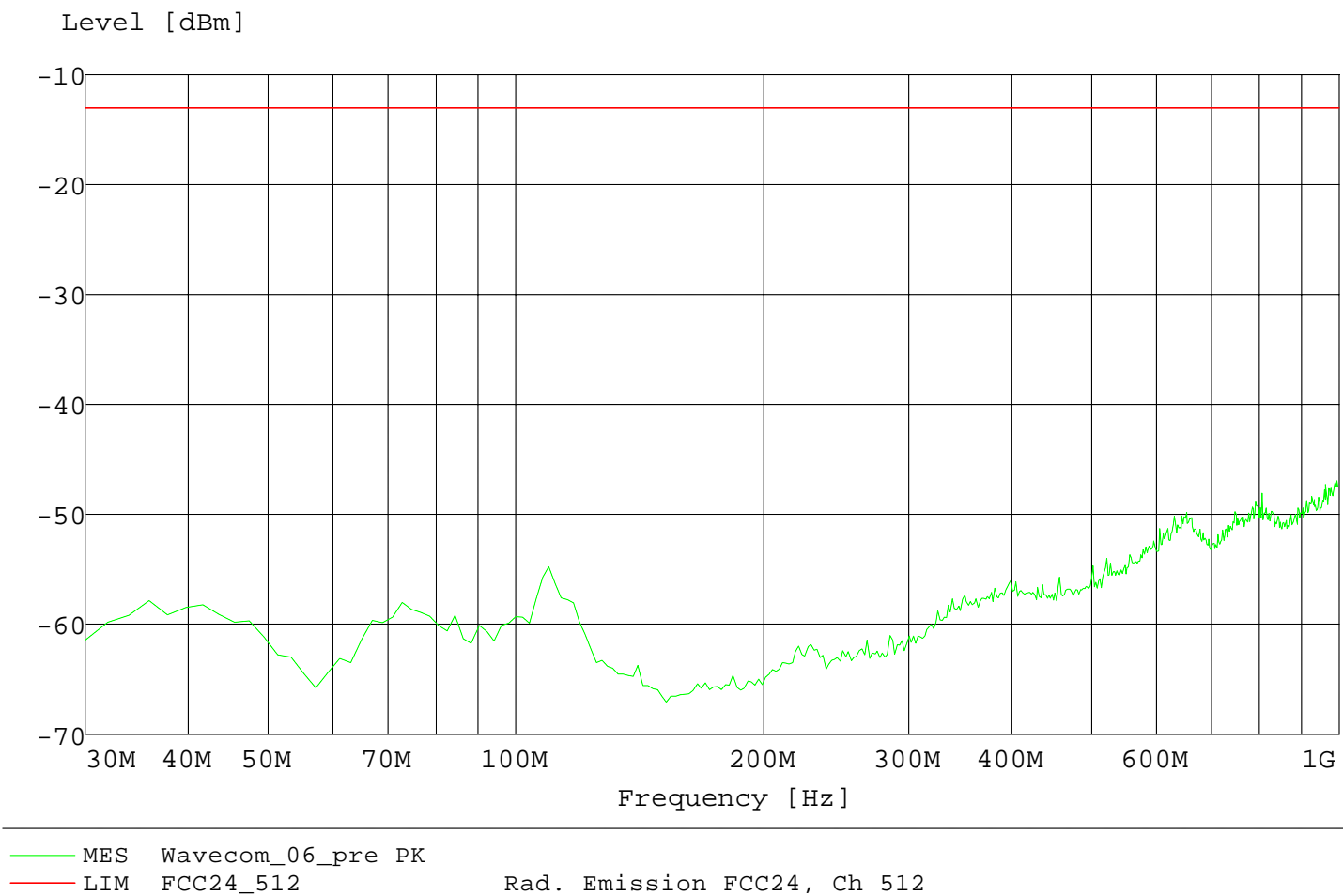
MES Wavecom_15_pre PK
LIM FCC24_512 Rad. Emission FCC24, Ch 512



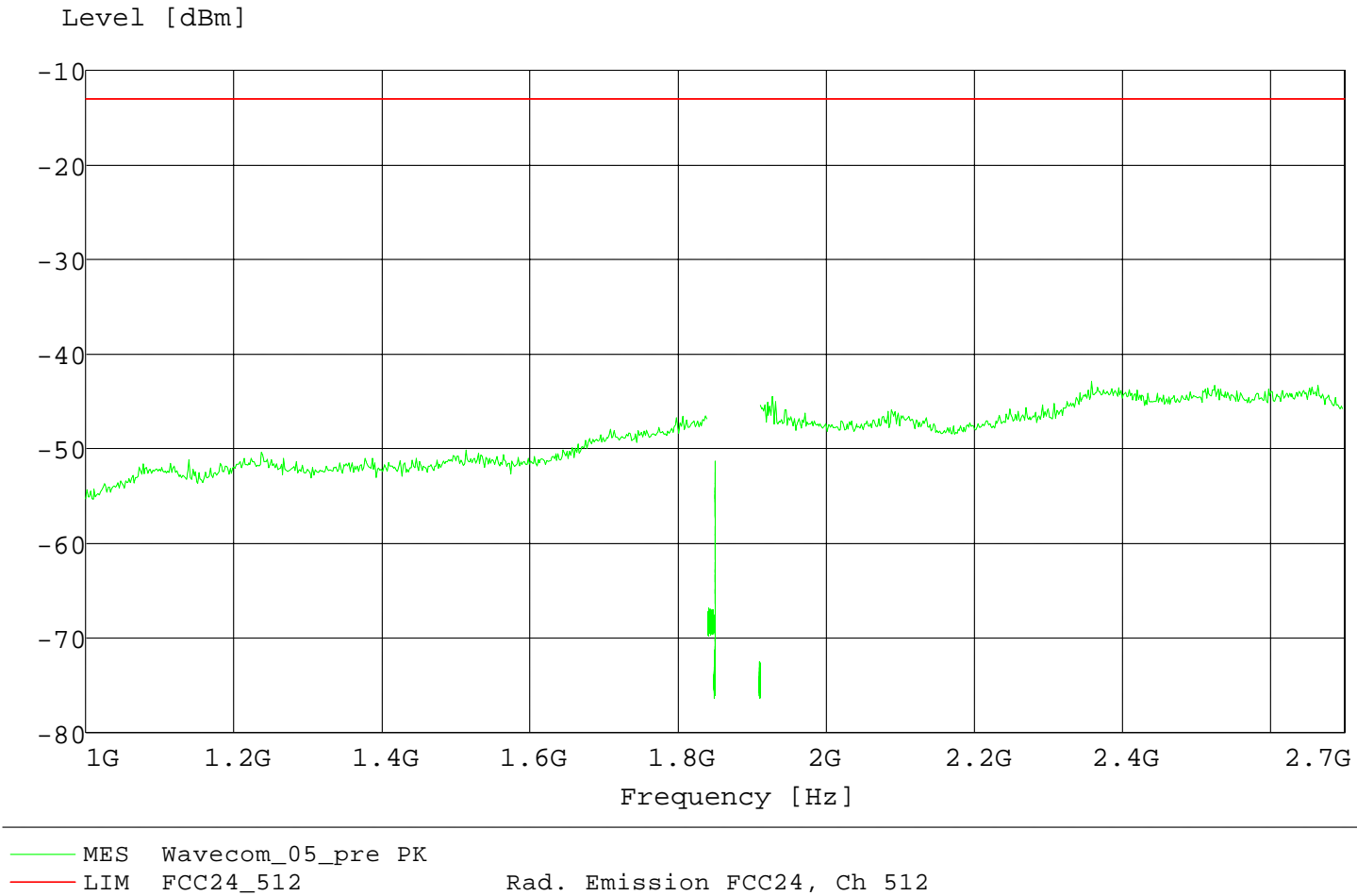
MES Wavecom_18_pre PK
LIM FCC24_512

Rad. Emission FCC24, Ch 512

Annex III: Field strength of spurious radiation - Measurement Plots

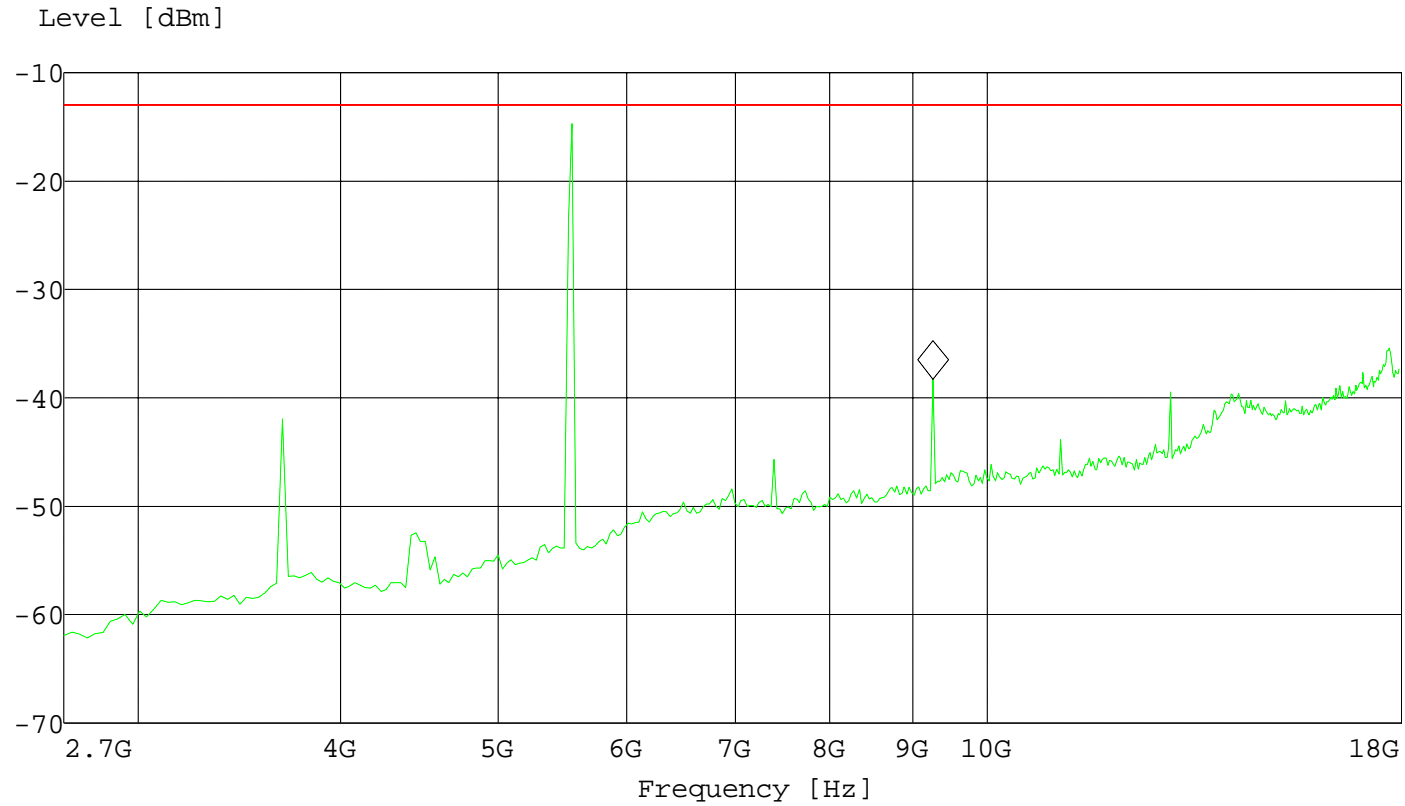


Annex III: Field strength of spurious radiation - Measurement Plots



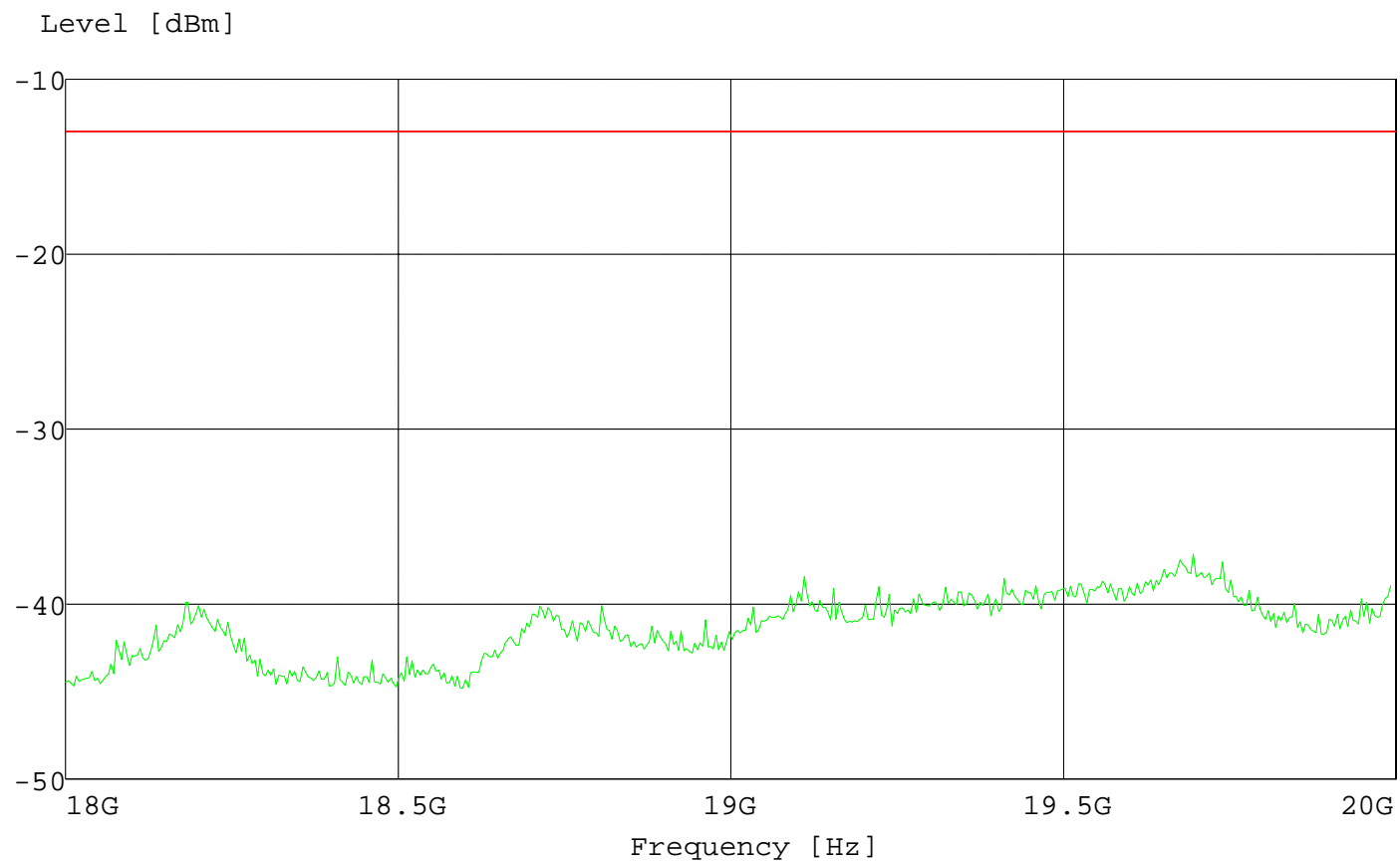
Annex III: Field strength of spurious radiation - Measurement Plots

Marker: 9.261523046 GHz -38.27 dBm



MES Wavecom_04_pre PK
LIM FCC24_512 Rad. Emission FCC24, Ch 512

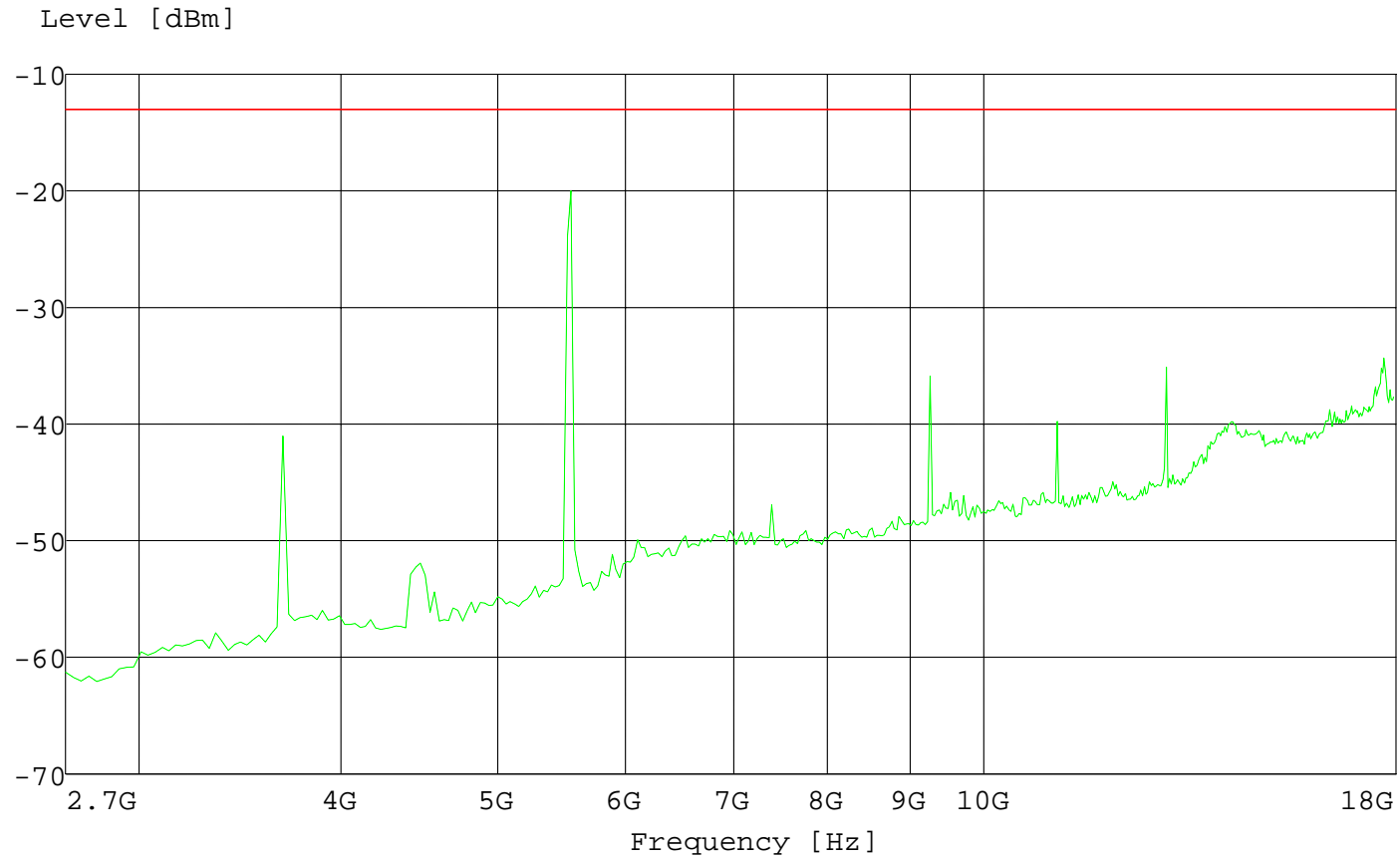
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_20_pre PK
LIM FCC24_512

Rad. Emission FCC24, Ch 512

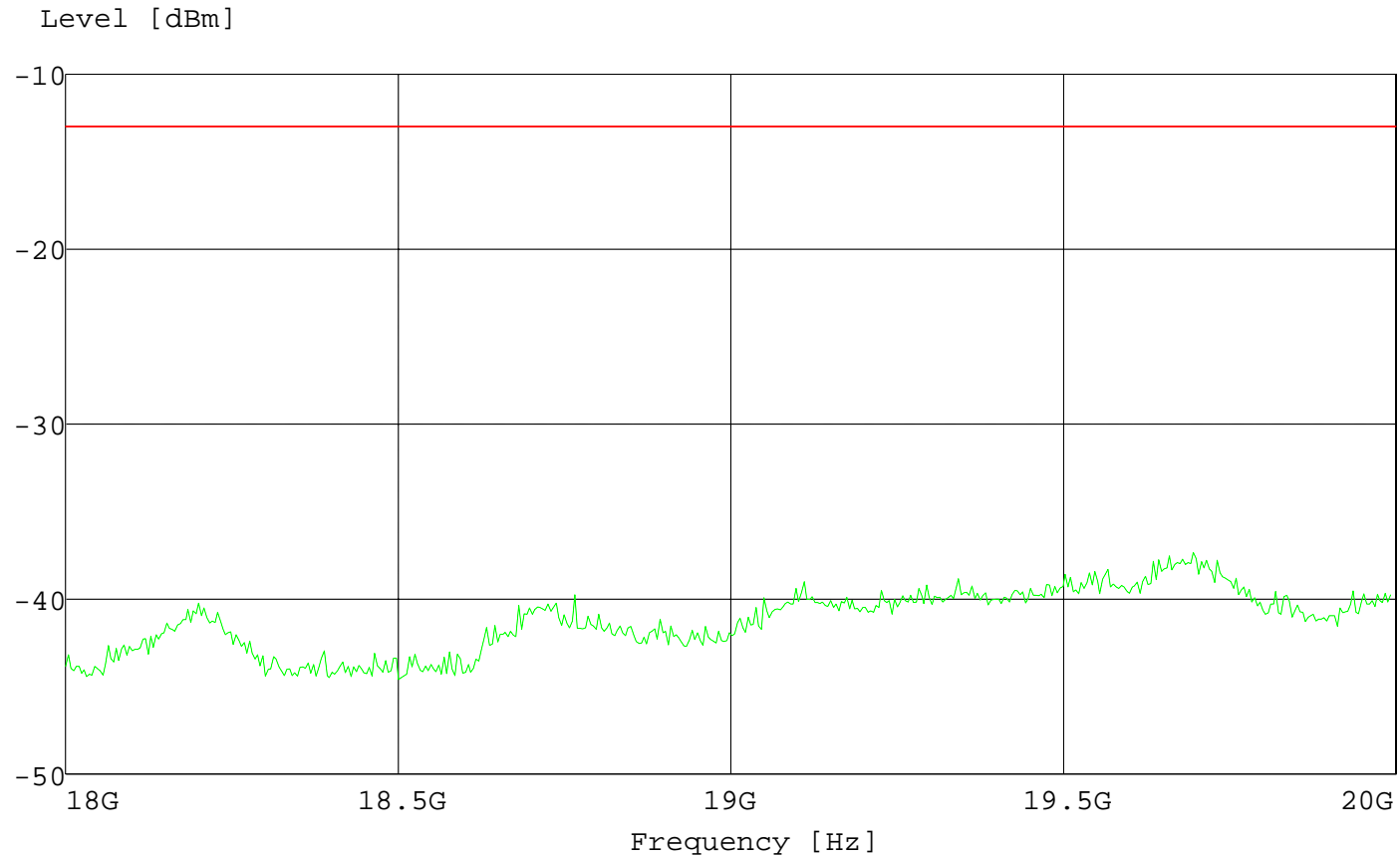
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_16_pre PK
LIM FCC24_512

Rad. Emission FCC24, Ch 512

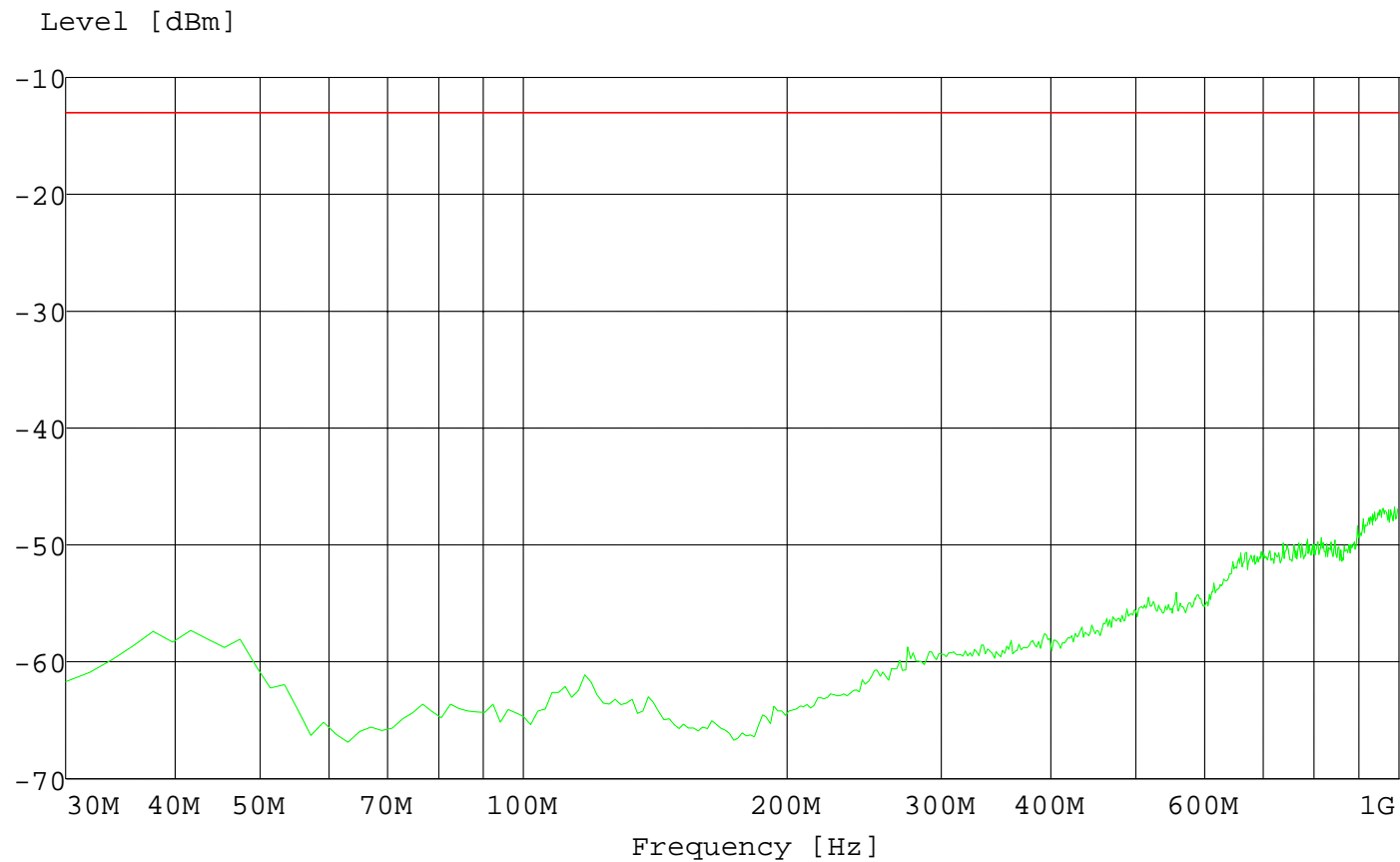
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_17_pre PK
LIM FCC24_512

Rad. Emission FCC24, Ch 512

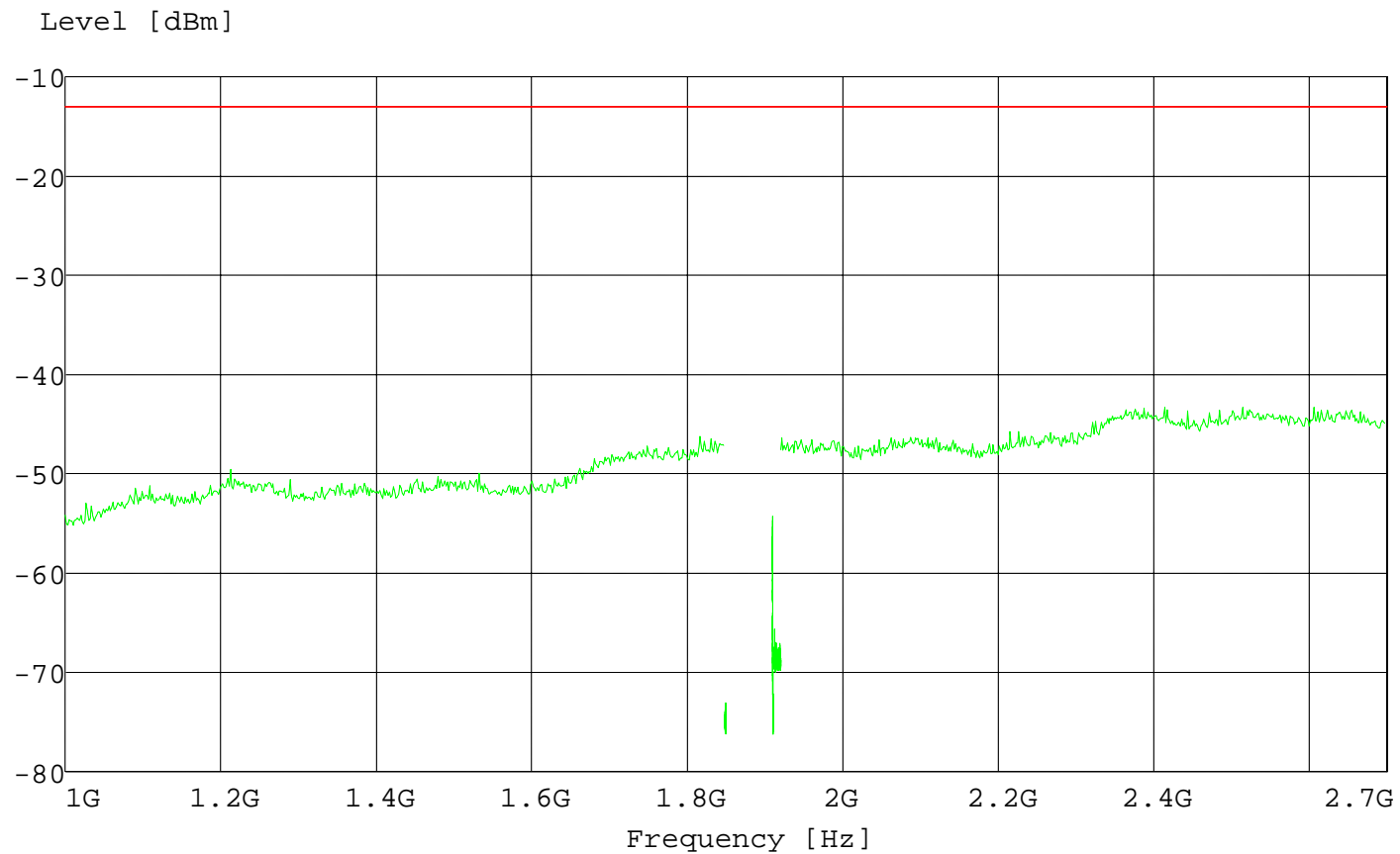
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_07_pre PK
LIM FCC24_810

Rad. Emission FCC24, Ch 810

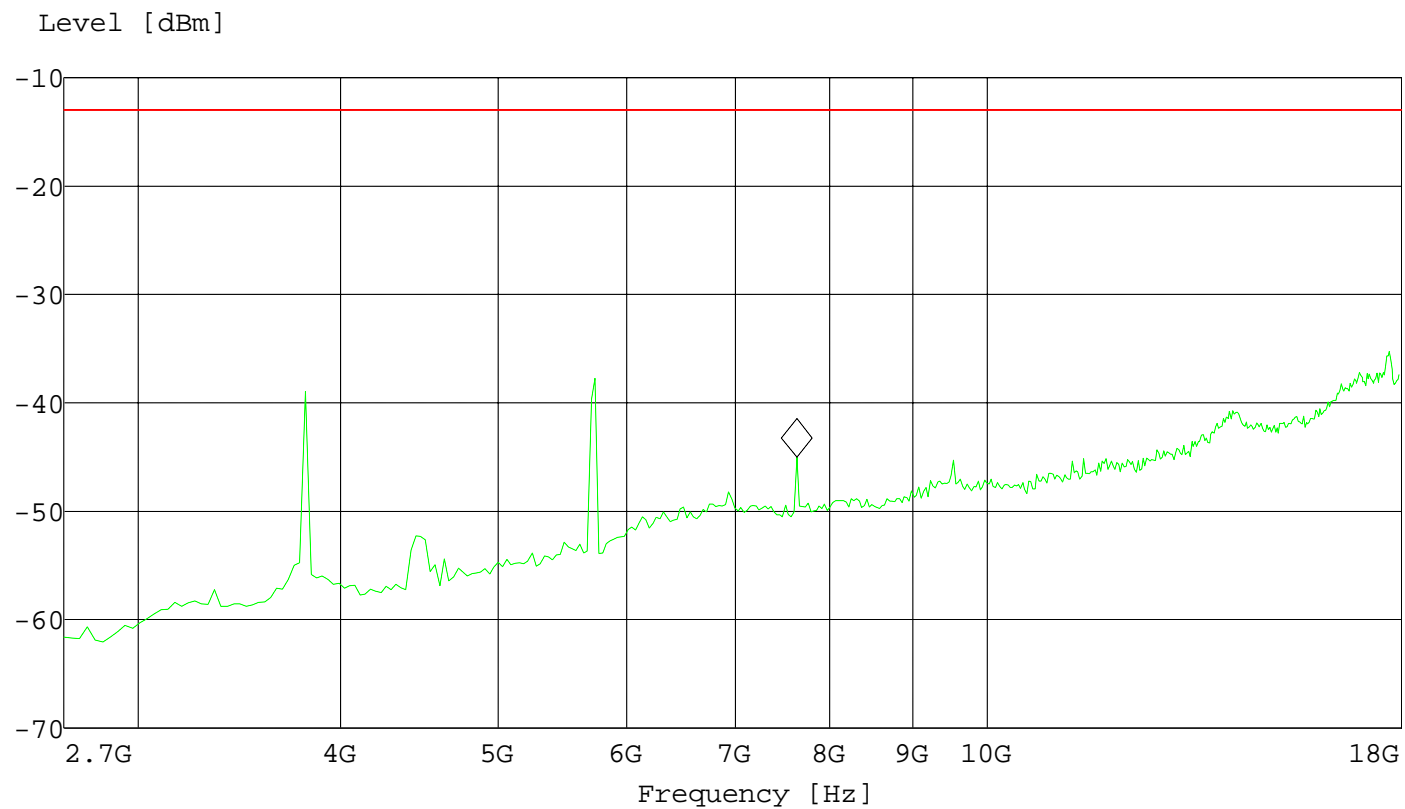
Annex III: Field strength of spurious radiation - Measurement Plots



— MES Wavecom_11_pre PK
— LIM FCC24_810 Rad. Emission FCC24, Ch 810

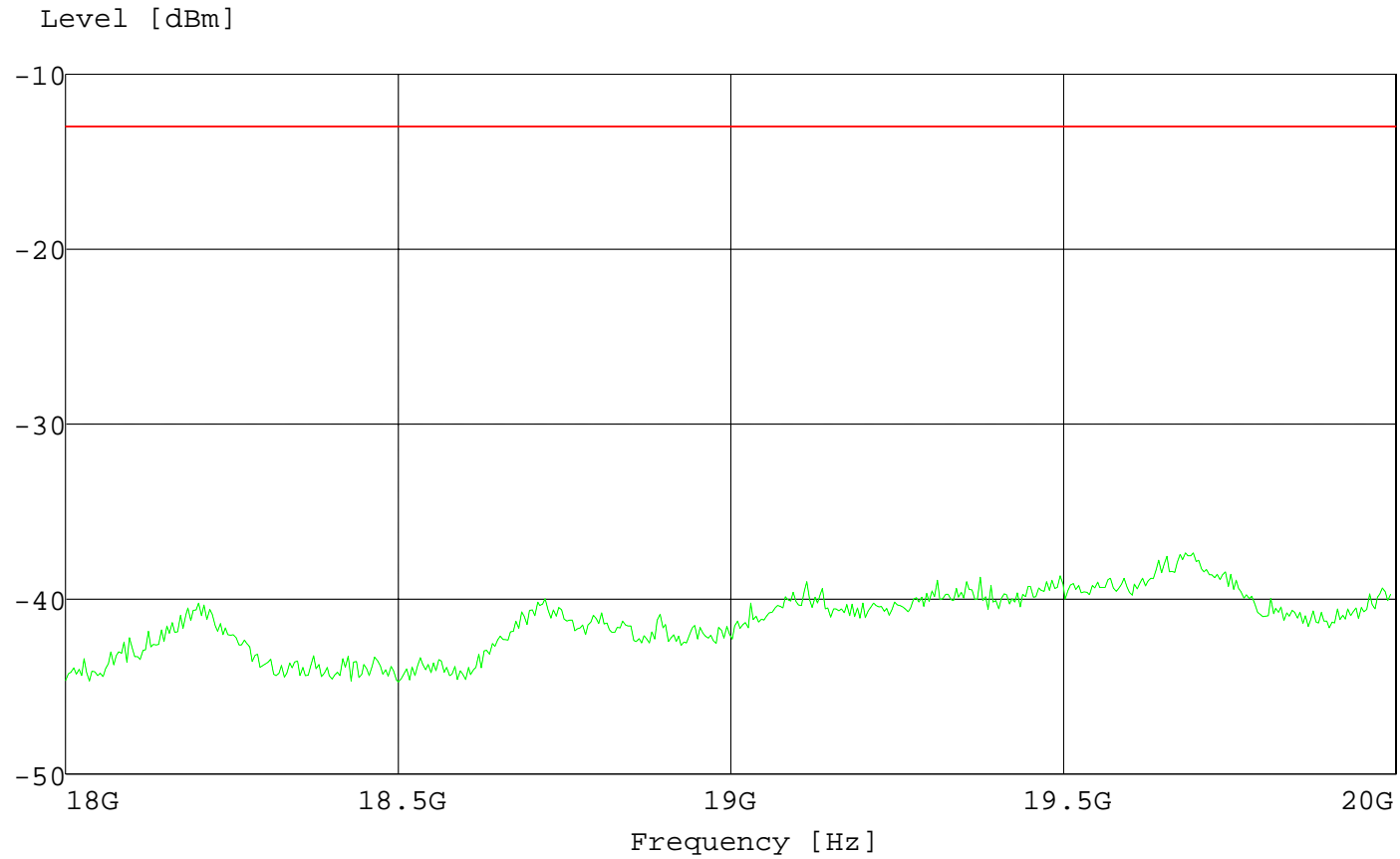
Annex III: Field strength of spurious radiation - Measurement Plots

Marker: 7.636472946 GHz -45.01 dBm



MES Wavecom_10_pre PK
LIM FCC24_810 Rad. Emission FCC24, Ch 810

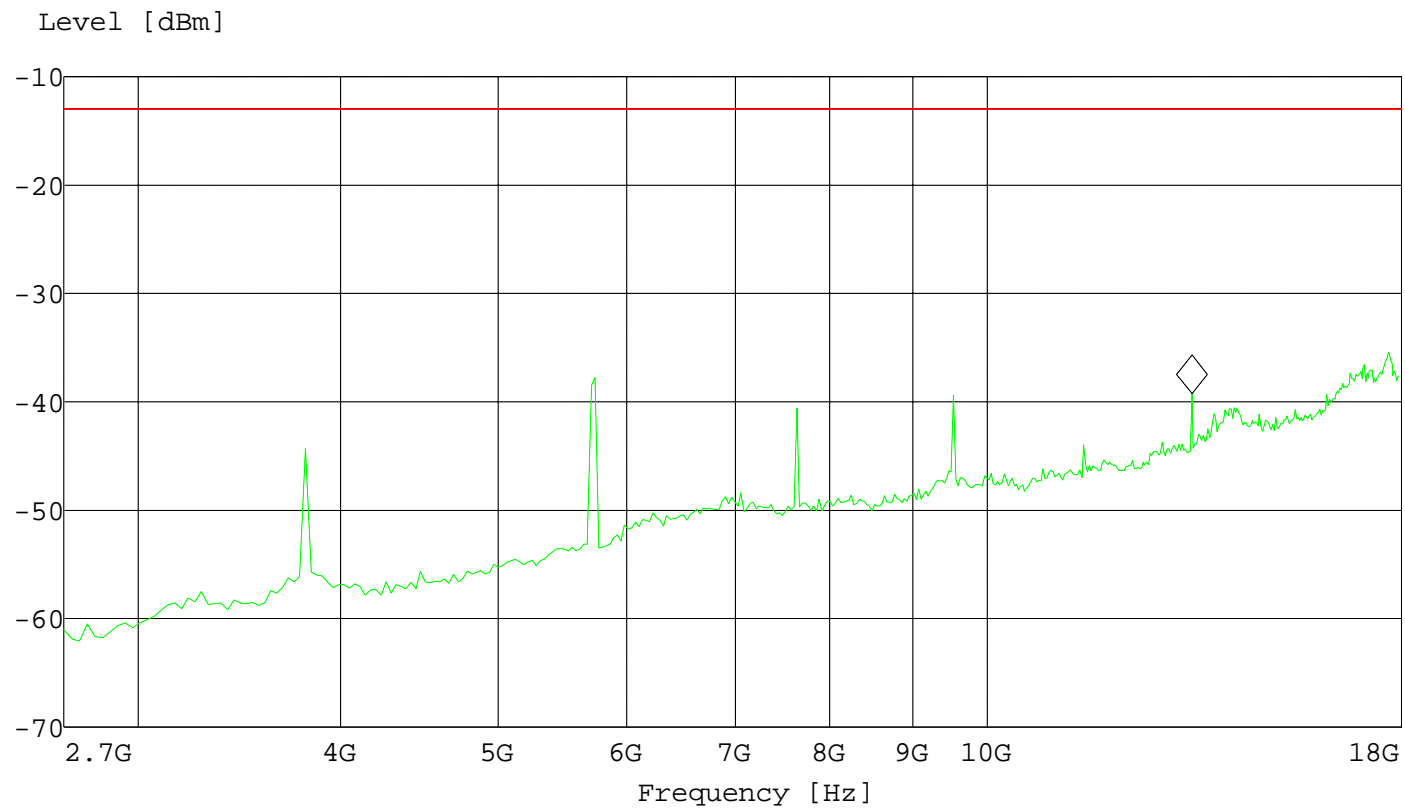
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_24_pre PK
LIM FCC24_810 Rad. Emission FCC24, Ch 810

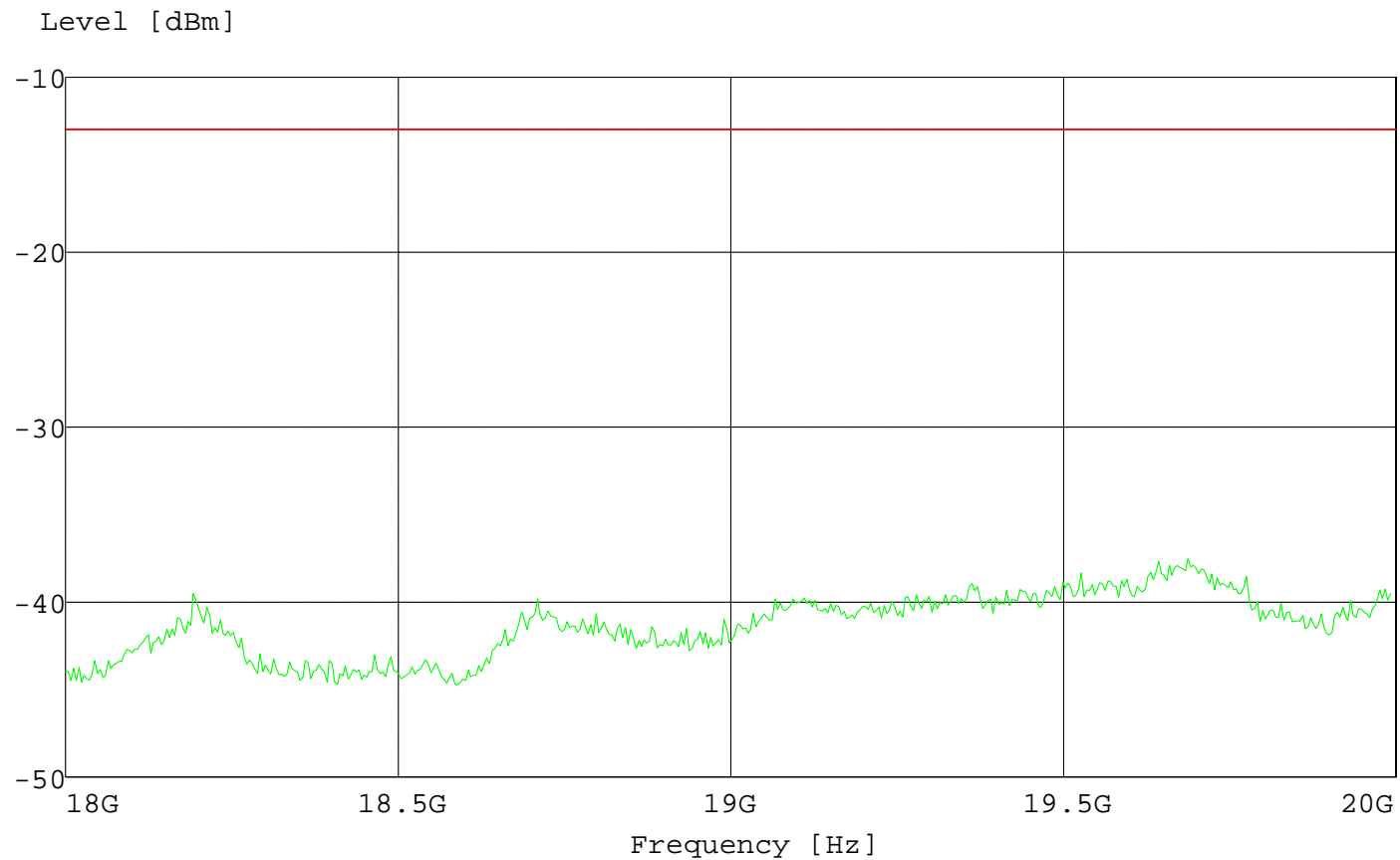
Annex III: Field strength of spurious radiation - Measurement Plots

Marker: 13.370140281 GHz -39.23 dBm



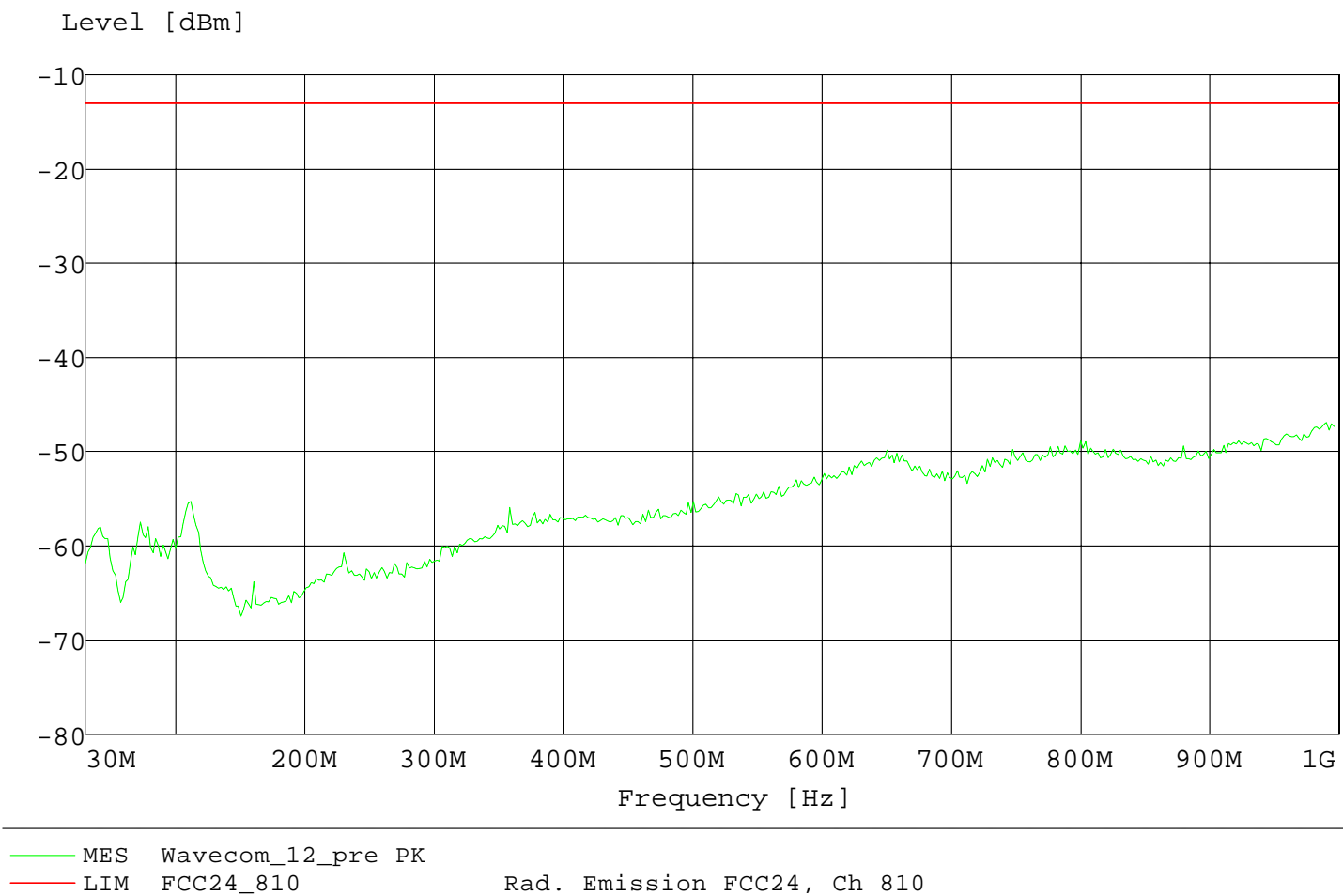
MES Wavecom_14_pre PK
LIM FCC24_810 Rad. Emission FCC24, Ch 810

Annex III: Field strength of spurious radiation - Measurement Plots

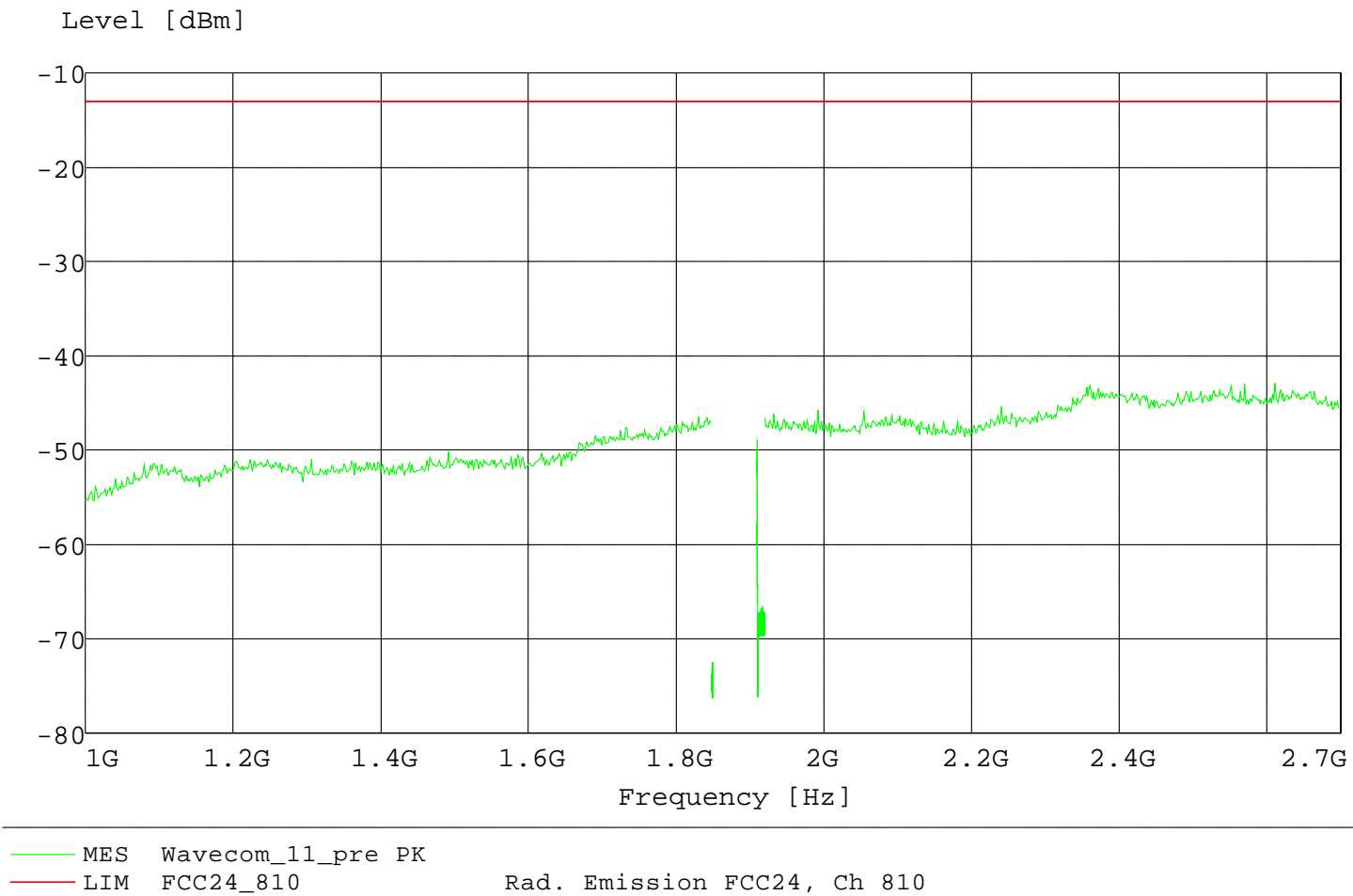


MES Wavecom_23_pre PK
LIM FCC24_810 Rad. Emission FCC24, Ch 810

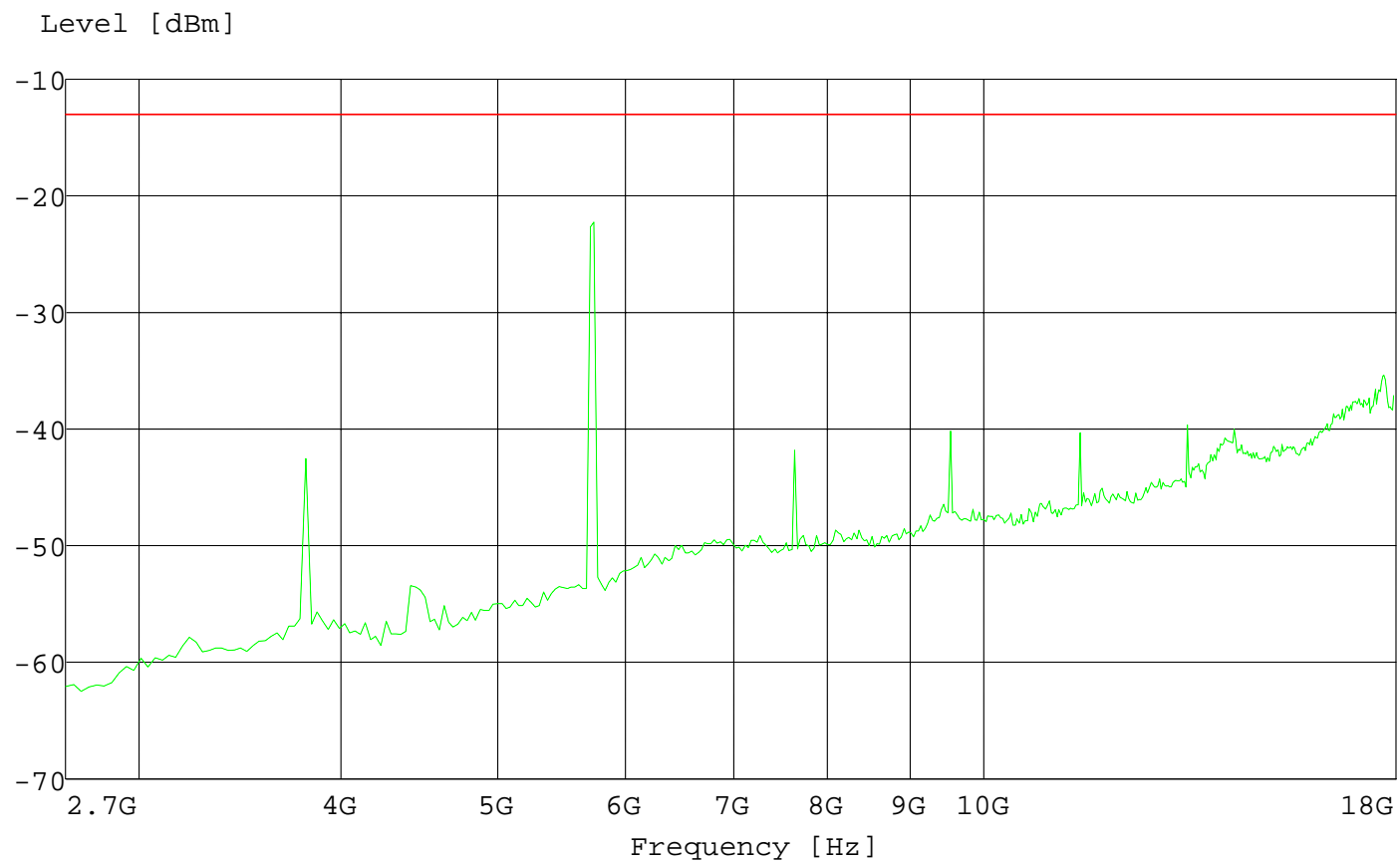
Annex III: Field strength of spurious radiation - Measurement Plots



Annex III: Field strength of spurious radiation - Measurement Plots



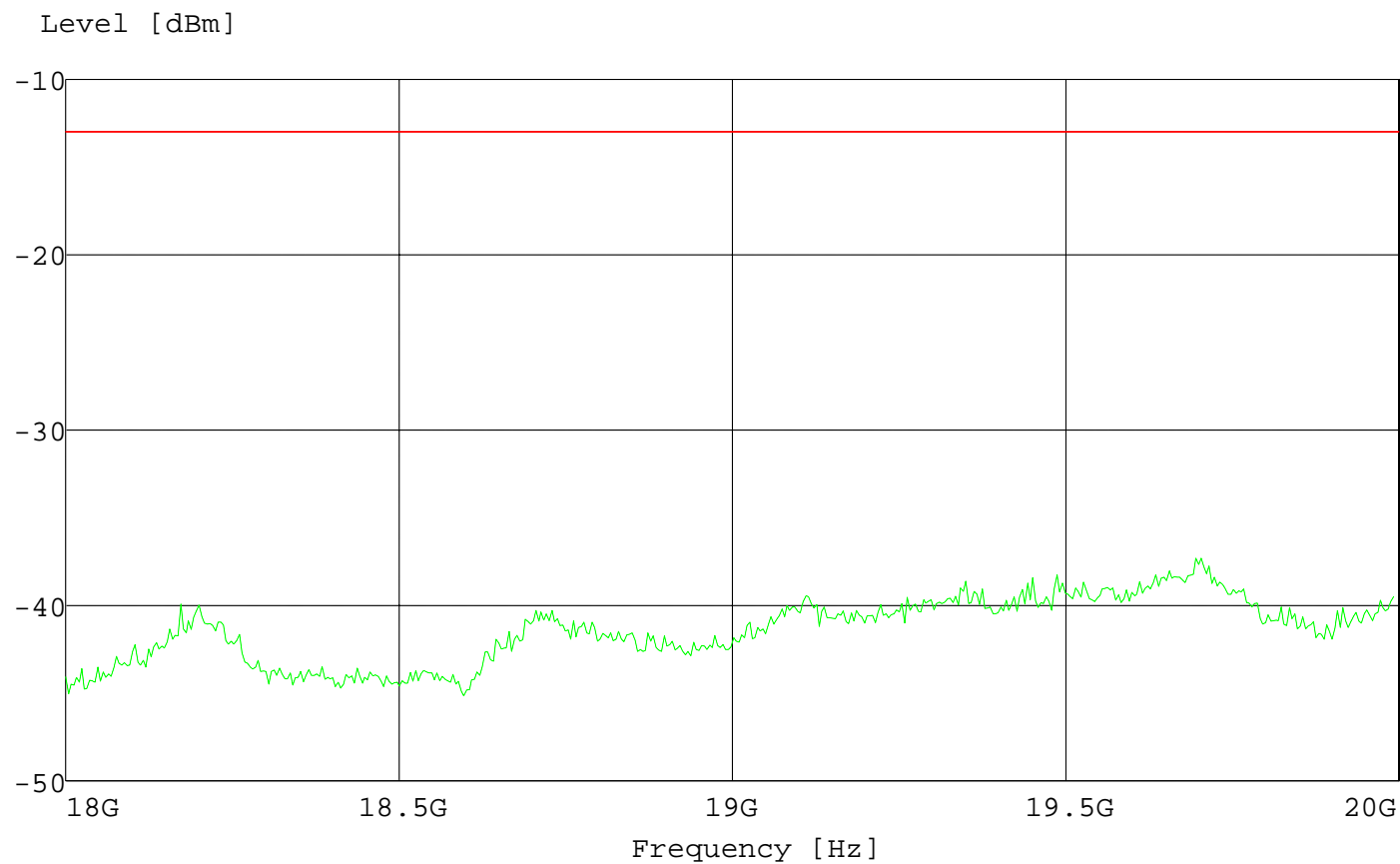
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_10_pre PK
 LIM FCC24_810

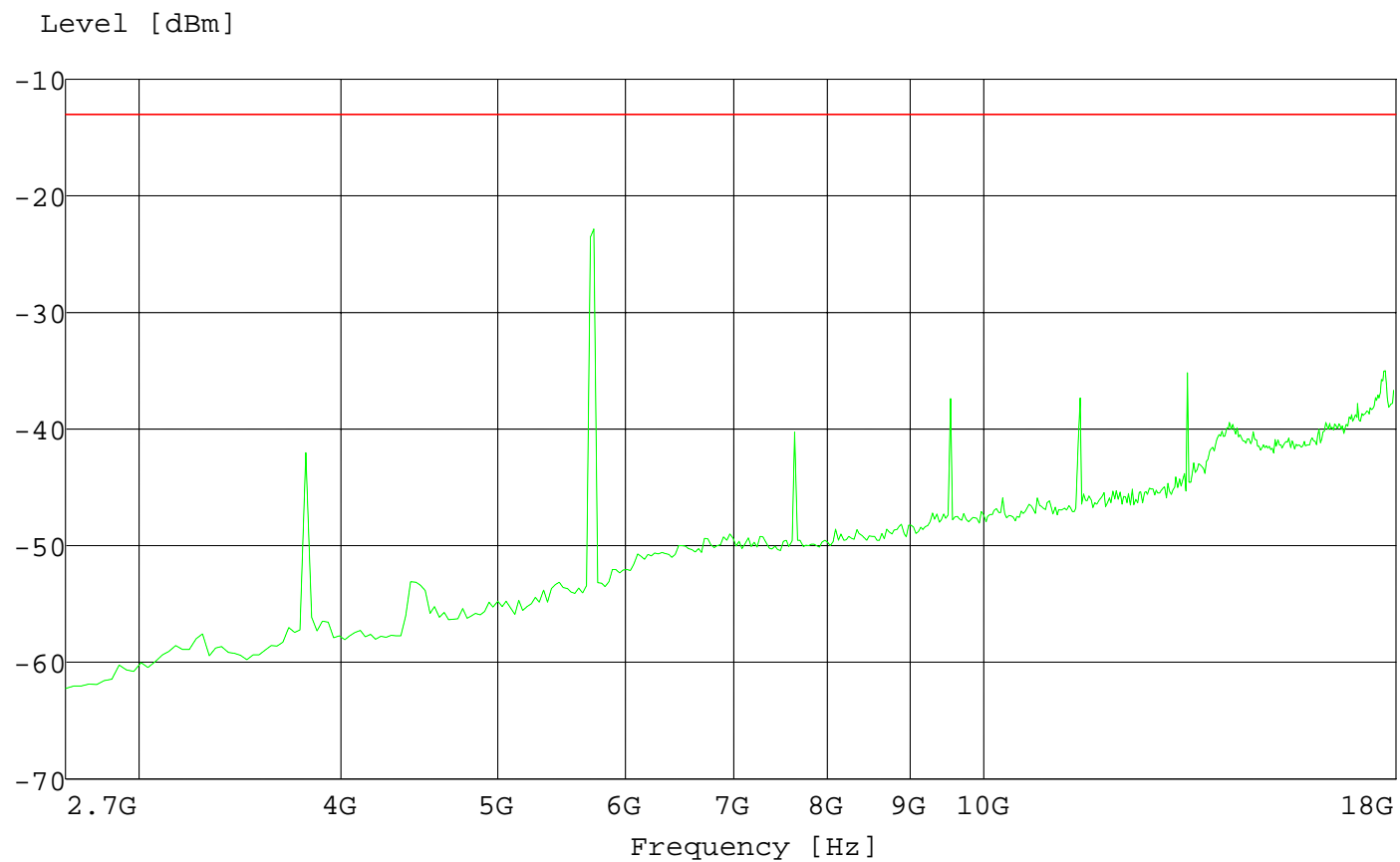
Rad. Emission FCC24, Ch 810

Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_21_pre PK
LIM FCC24_810 Rad. Emission FCC24, Ch 810

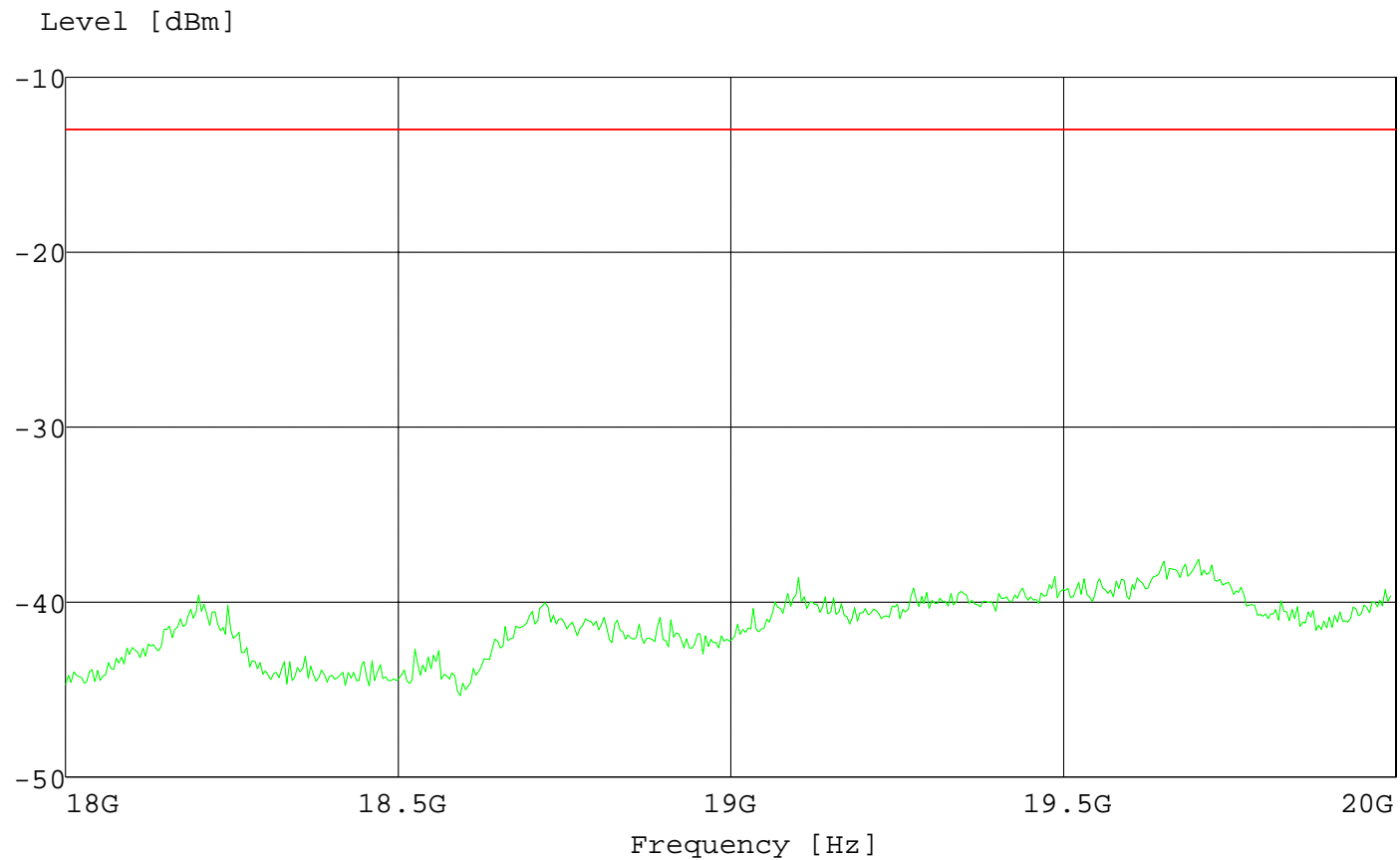
Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_13_pre PK
 LIM FCC24_810

Rad. Emission FCC24, Ch 810

Annex III: Field strength of spurious radiation - Measurement Plots



MES Wavecom_22_pre PK
LIM FCC24_810

Rad. Emission FCC24, Ch 810