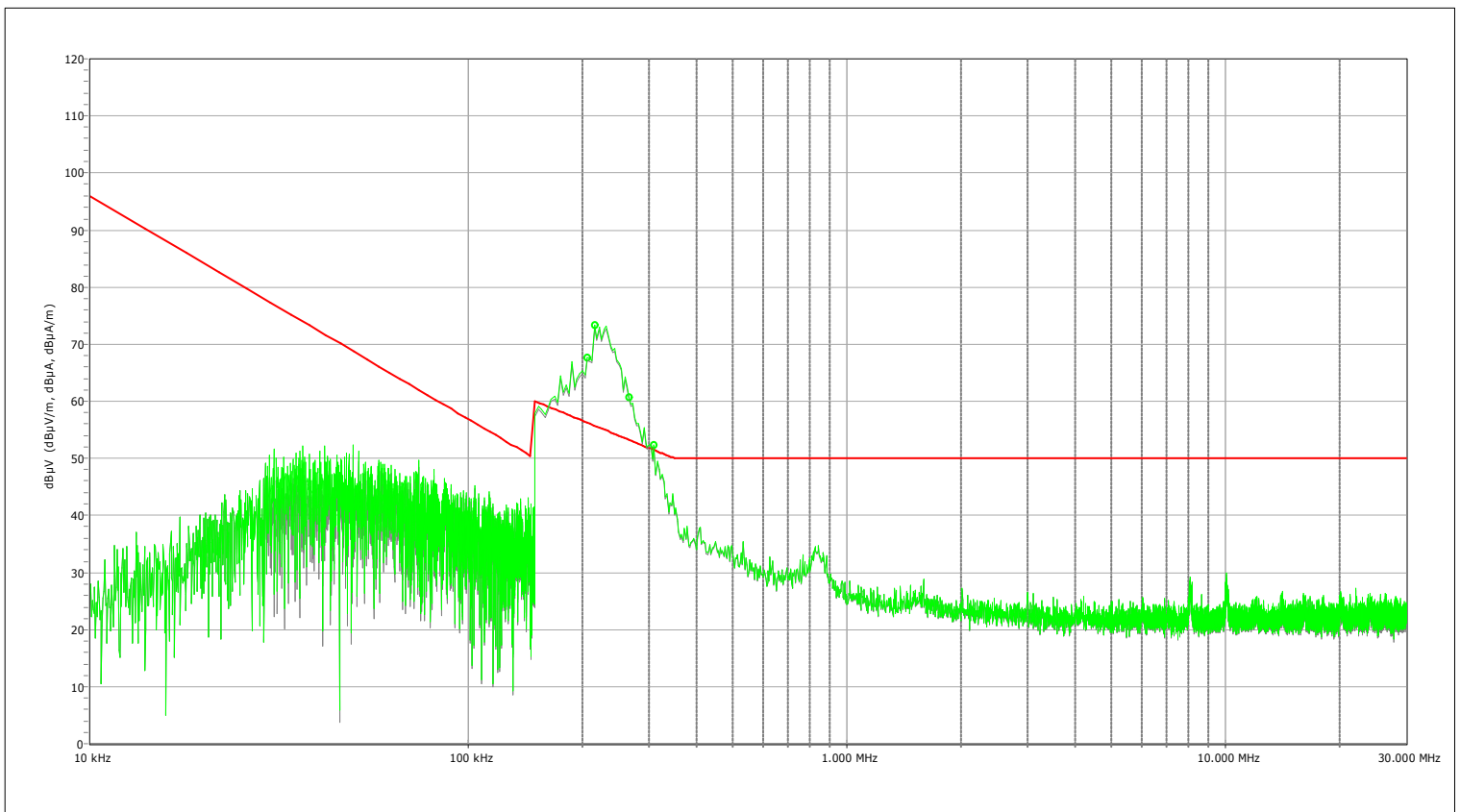


EMCview Pre-Compliance Measurement Report 24-10-2023 10:54:54

EMC Standard	CISPRxx
DUT / Serial Number	Device under Test SN12345678
Manufacturer	my Company
Operating Voltage	12V
Temperature / Air humidity / Atmospheric pressure	25C 78% 1024hPa
Operating Condition	Phase or Neutral
Test Site	
Spare	
Spare	
Operator	your name
Comment	



Legend:

█ set1
 █ raw1
 █ lim1

Projectsettings:

Project:

Project: [IEC_EN_60945_V1_1\CN_CN_IEC_EN60945_Supply.prj]

Set1:

SEG: IEC_EN_60945_V1_1\CN\CN_IEC_EN60945_10k_30M_PK.seg

SEG: IEC_EN_60945_V1_1\CN\CN_IEC_EN60945_10k_30M_PK.seg_rtr10

LIM: IEC_EN_60945_V1_1\CN\CN_IEC_EN60945_Supply_QP.lim

Set2:

SEG: none

SEG: none

LIM: none

HW Setup:

LISN: COMP\LISN\Tekbox_TBOH01.lsc

CABLE:COMP\Other\Nm_Nm_75cm_RG58.cac

ANT:none

AMP:none

ANT1:none

Peaks Set1

Nb	Det	Freq	Peak	Lim	Margin	*DET	*Freq	*Peak	*Lim	*Margin	Result
		[kHz]	[dbuV]	[dBuV]	[dB]		[kHz]	[dBuV]	[dBuV]	[dB]	
1	POS	206,40	67,64	56,26	-11,39						failed
2	POS	215,80	73,30	55,70	-17,60						failed
3	POS	265,93	60,74	53,24	-7,50						failed
4	POS	309,80	52,37	51,43	-0,94						failed

Peaks Set2

Nb	Det	Freq	Peak	Lim	Margin	*DET	*Freq	*Peak	*Lim	*Margin	Result
		[kHz]	[dbuV]	[dBuV]	[dB]		[kHz]	[dBuV]	[dBuV]	[dB]	