



Customer Name: FIC
Model Name: CT2
Project No.:
Engineer Name: lin

Test Mode: b CH11 TX

Index: 4

966 Chamber

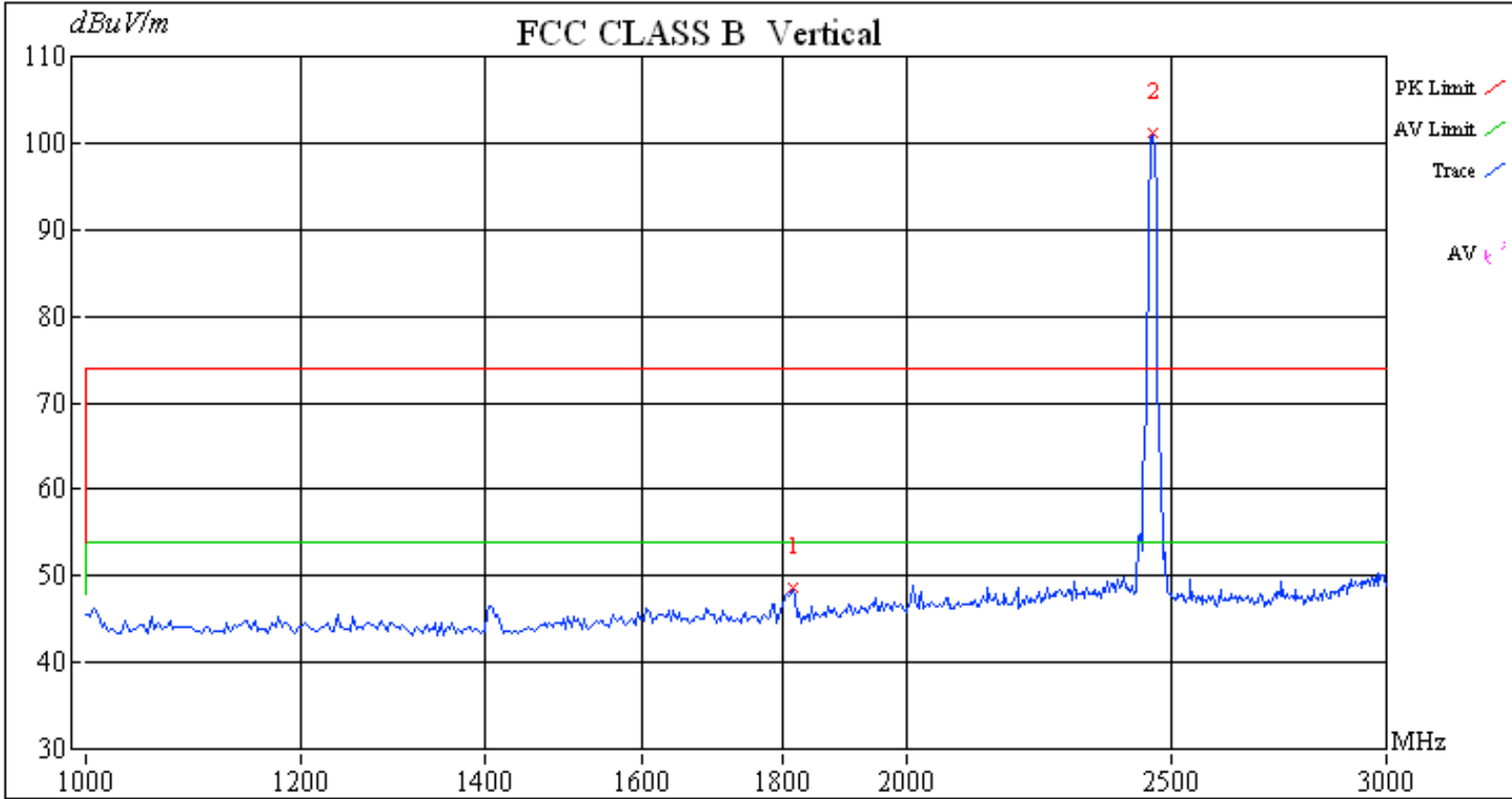


Table with 12 columns: Freq(MHz), Pk(dBuV/m), AV(dBuV/m), Pk Margin(dB), AV Margin(dB), Limit(dBuV/m), Read(dBuV), C.F(dB), Height, Deg, Remark. It contains two rows of data, with the second row marked with a red square.



Customer Name: FIC
Model Name: CT2
Project No.:
Engineer Name: lin

Test Mode: b CH11 TX

Index:9

966 Chamber

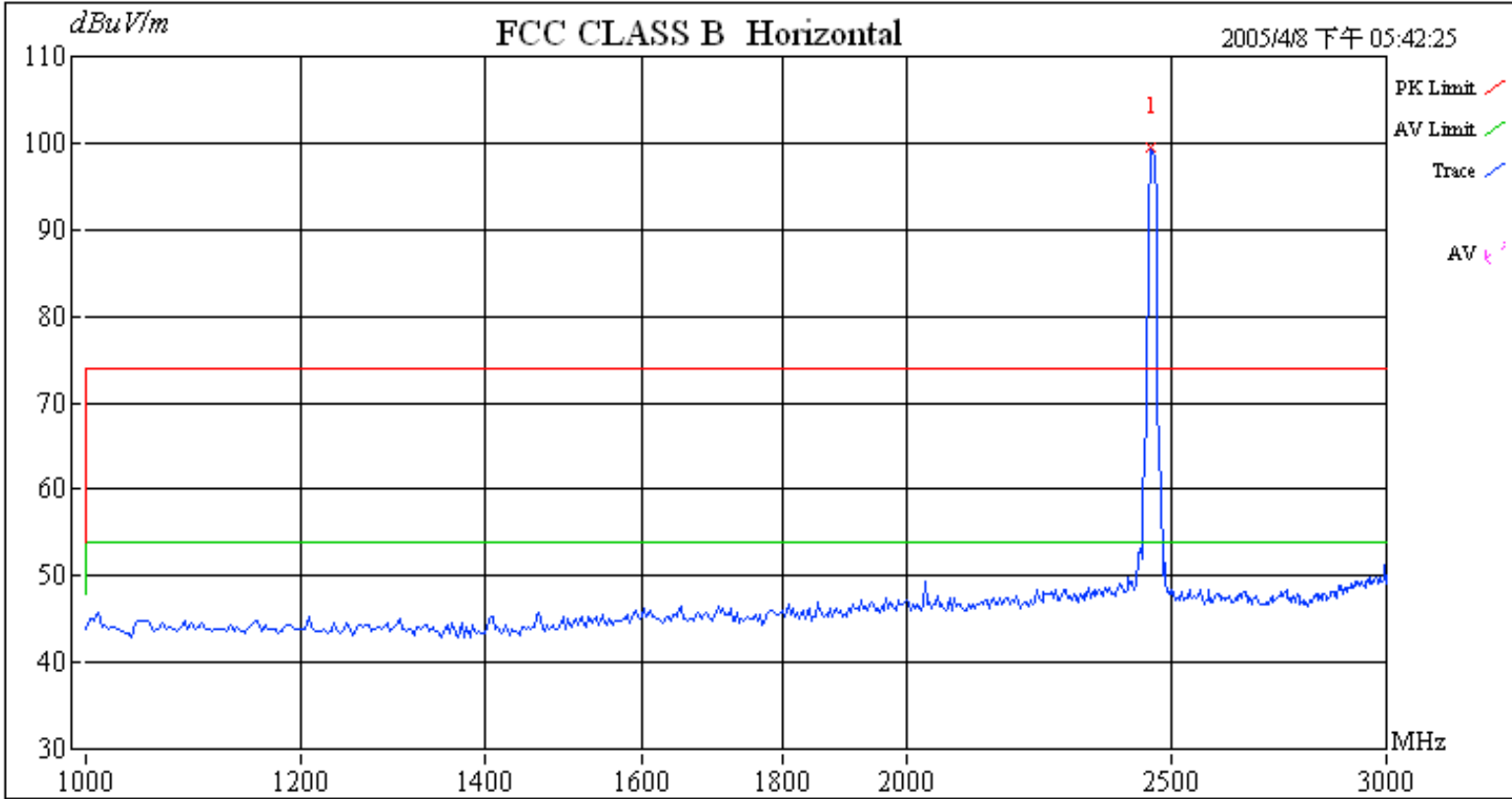


Table with 12 columns: Freq(MHz), Pk(dBuV/m), AV(dBuV/m), Pk Margin(dB), AV Margin(dB), Limit(dBuV/m), Read(dBuV), C.F(dB), Height, Deg, Remark. Row 1: 2460.0000, 99.49, 25.49, 74.00, 98.31, 1.18, 100, 0.