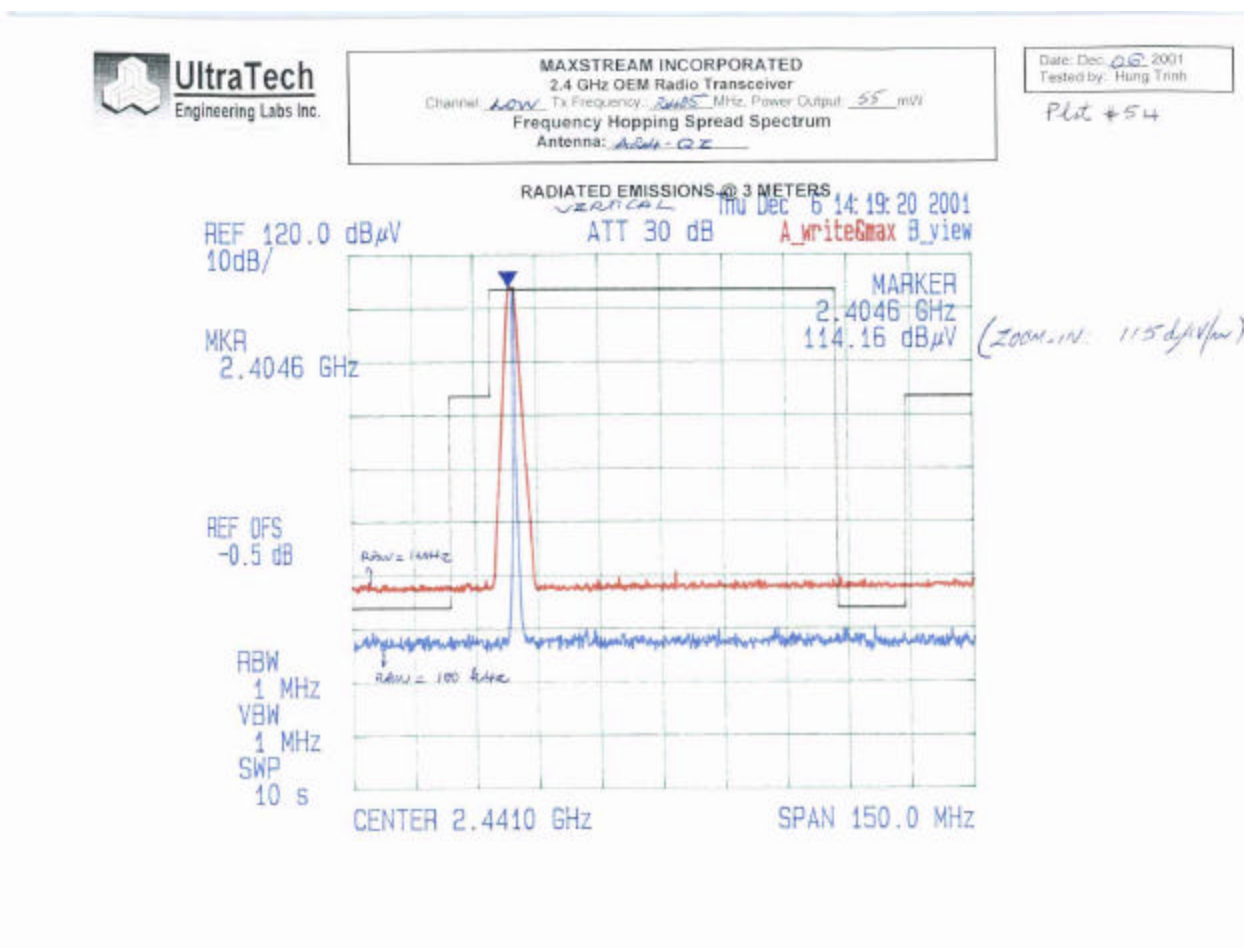


## RF Radiated Emissions and Band Edge Compliance



## Annex 1 - Plots of Measurements

### RF Radiated Emissions and Band Edge Compliance

Plot # 55

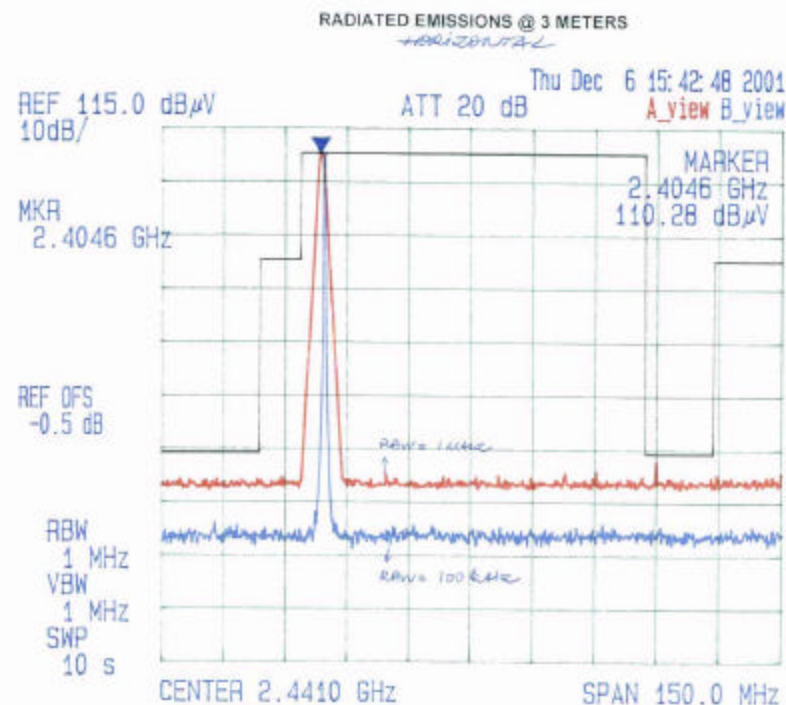


**UltraTech**  
Engineering Labs Inc.

MAXSTREAM INCORPORATED  
2.4 GHz OEM Radio Transceiver  
Channel 201 Tx Frequency 2.4410 MHz, Power Output 55 mW  
Frequency Hopping Spread Spectrum  
Antenna: A04 - Q2

Date: Dec 06 2001  
Tested by: Hung Tanh

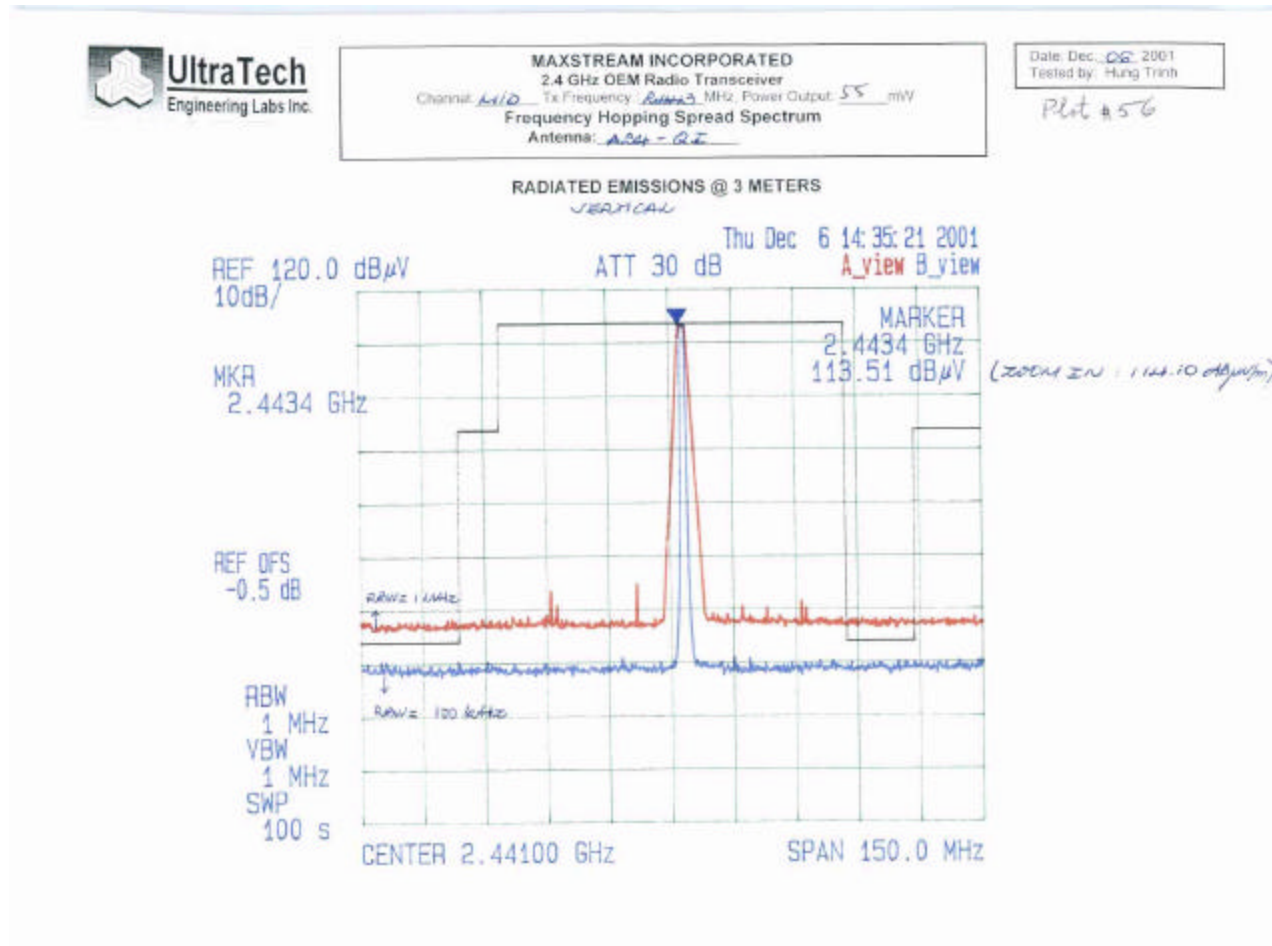
Plot # 55



## Annex 1 - Plots of Measurements

Plot # 56

### RF Radiated Emissions and Band Edge Compliance



## Annex 1 - Plots of Measurements

Plot #57

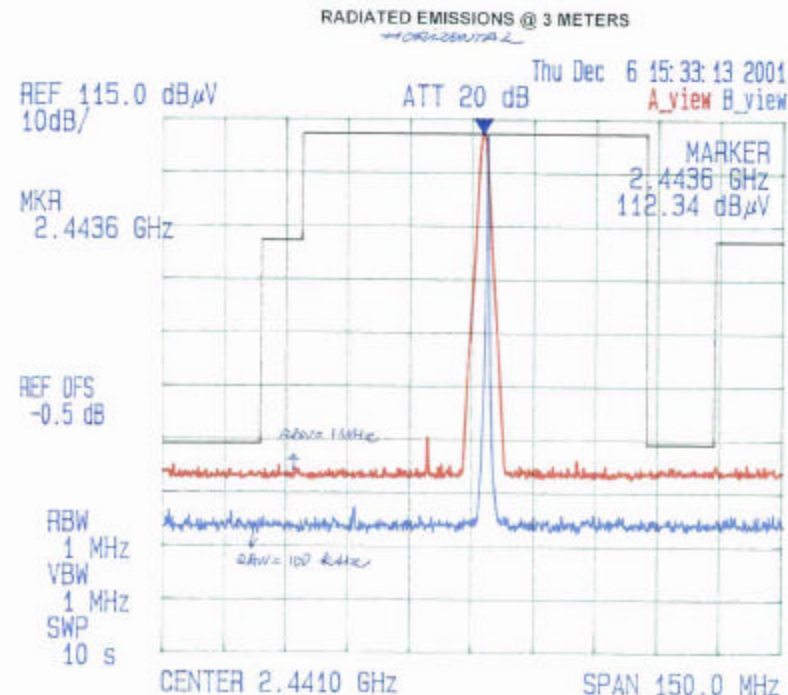
### RF Radiated Emissions and Band Edge Compliance



MAXSTREAM INCORPORATED  
2.4 GHz OEM Radio Transceiver  
Channel: 44-00 Tx Frequency: 2443.5 MHz, Power Output: 5.5 mW  
Frequency Hopping Spread Spectrum  
Antenna: A\_Rx - Gt

Date: Dec. 06, 2001  
Tested by: Hung Trinh

Plot #57



## RF Radiated Emissions and Band Edge Compliance

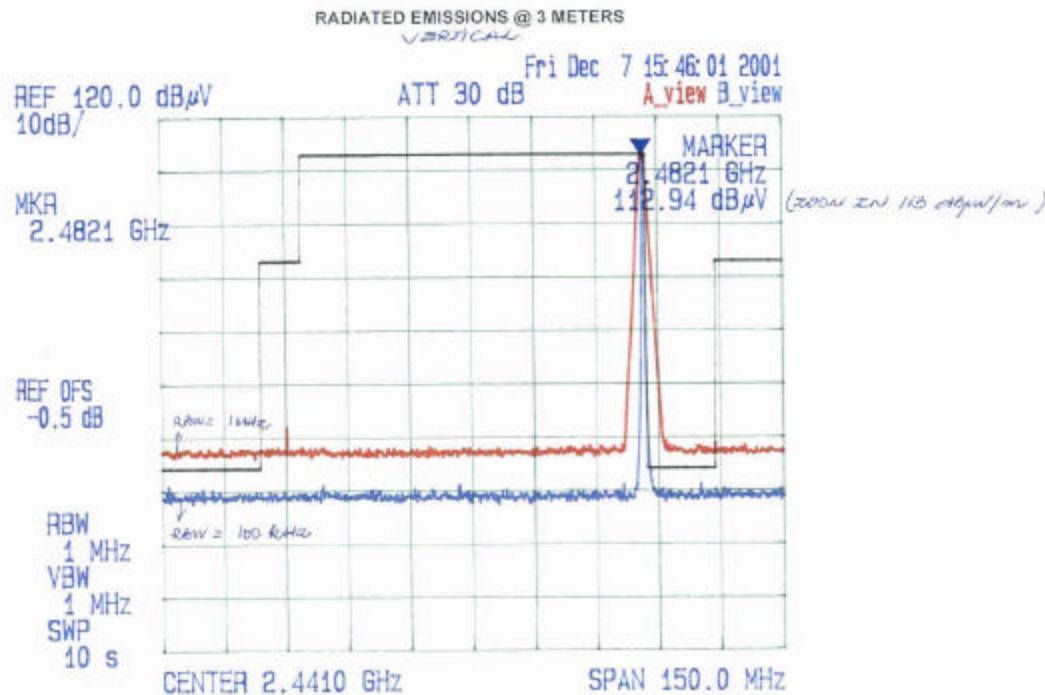


UltraTech  
Engineering Labs Inc.

MAXSTREAM INCORPORATED  
2.4 GHz OEM Radio Transceiver  
Channel ~~24821~~ Tx Frequency: ~~24821~~ MHz, Power Output: ~~3.98~~ mW  
Frequency Hopping Spread Spectrum  
Antenna: A64 - Q2

Date: Dec. 07 2001  
Tested by: Hung Trinh

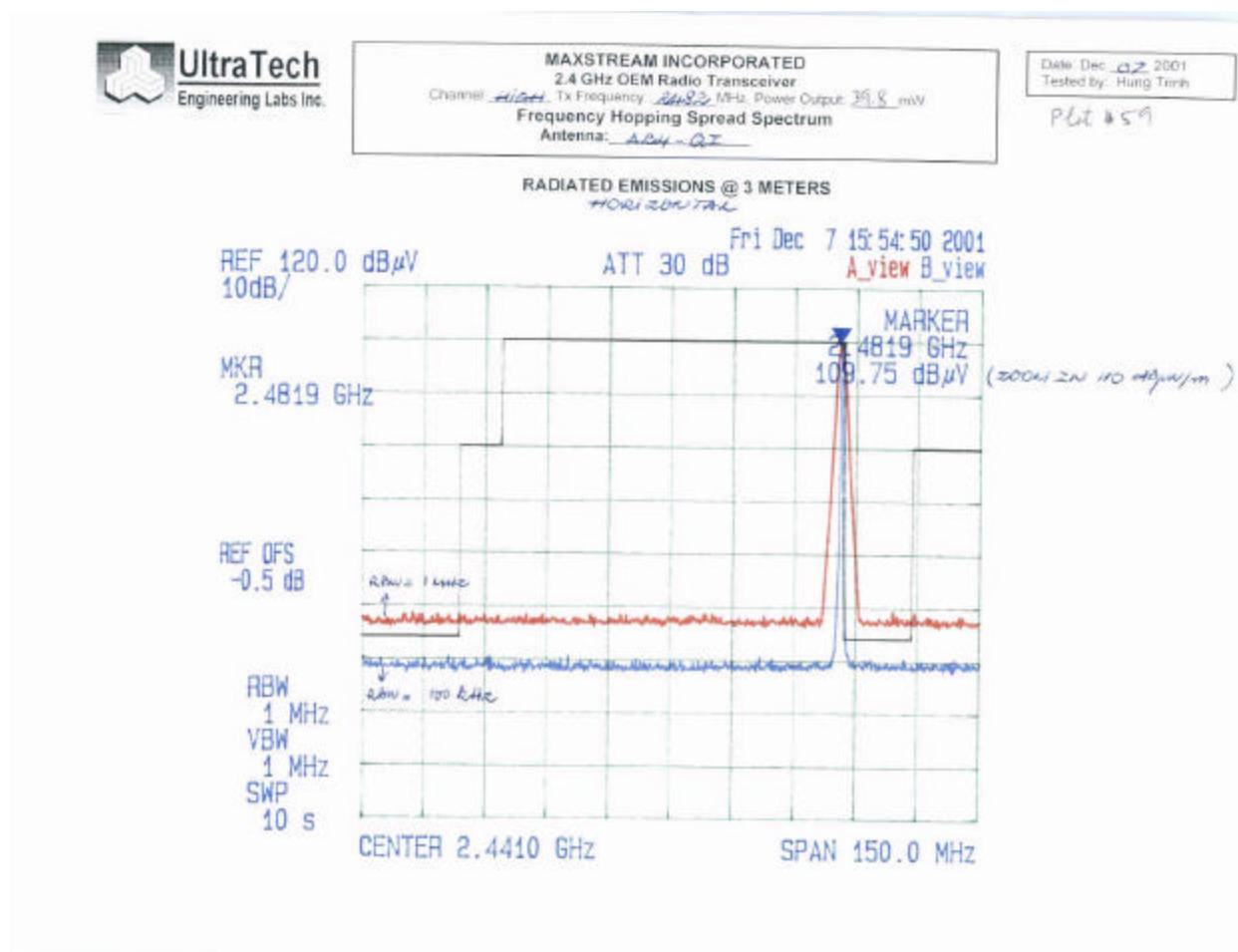
Plot # 58



## Annex 1 - Plots of Measurements

Plot # 59

### RF Radiated Emissions and Band Edge Compliance



## Annex 1 - Plots of Measurements

Plot # 60

### RF Radiated Emissions and Band Edge Compliance

