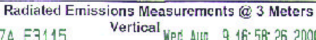


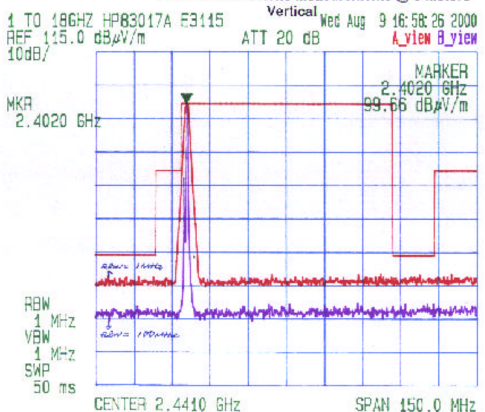
2.4 GHz OEM Data Radio, Model: LX2400

Channel: AND Tx Frequency: SHOR MHz, Output power: SmW Modulation: Frequency Hopping Spread Spectrum

Antenna: ABROCEMBA NIZH RADO - Z

PLOT #32







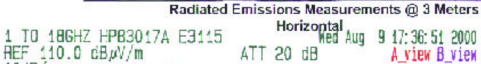
2.4 GHz OEM Data Radio, Model: LX2400

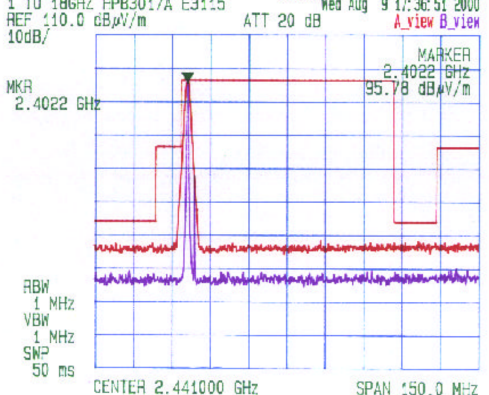
Channel: _____ Tx Frequency: ____ MHz, Output power: ___ W Modulation: Frequency Hopping Spread Spectrum

Antenna: ASROCOMULIVEH RHOO-Z

Date: August 9, 2000 Tested by: Hung Trinh

PLOT#33



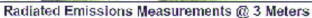


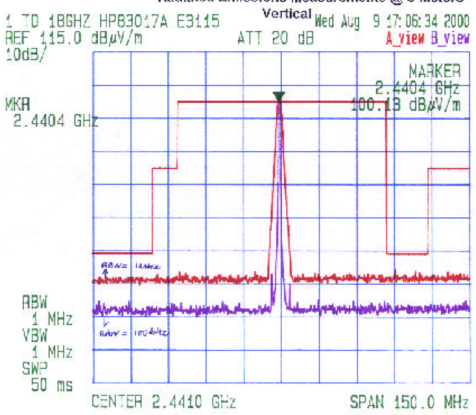


Antenna: ASSOCIONIM NOH RHOO-I

Date: August 27, 2000 Tested by: Hung Trinh

PLOT 434





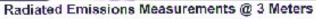


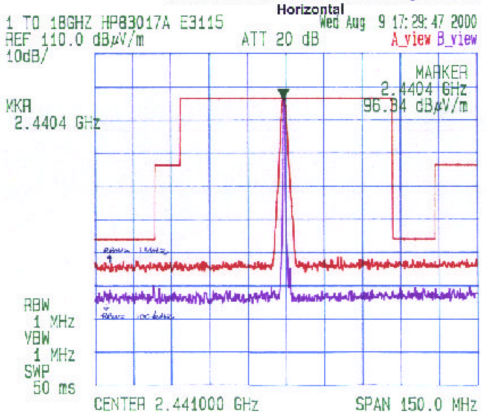
2.4 GHz OEM Data Radio, Model: LX2400

Channel: Milz Tx Frequency: ______MHz, Output power: 3 mW
Modulation: Frequency Hopping Spread Spectrum

Antenna: ASADOBKAN NICH RANDO-I

PLOT # 35







50 ms

AEROCOMM INC.

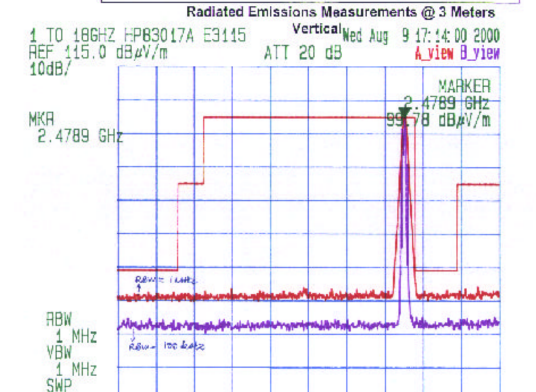
2.4 GHz OEM Data Radio, Model: LX2400 Channel: <u>Highest</u> Tx Frequency: <u>Au78</u> MHz, Output power: 3 mW Modulation: Frequency Hopping Spread Spectrum

Antenna: AEROCEMA NICH 8400-E

SPAN 150.0 MHz

Date: August 9, 2000 Tested by: Hung Trinh

PLOT #36



CENTER 2.441000 GHz



2.4 GHz OEM Data Radio, Model: LX2400 Channel: <u>History</u> Tx Frequency: <u>Auric</u> MHz, Output power: <u>Jon</u>W Modulation: Frequency Hopping Spread Spectrum

Antenna: ARCOBNIN NICH 2400 - I

Date: August 9, 2000 Tested by: Hung Trinh

PLOT # 37

Radiated Emissions Measurements @ 3 Meters

