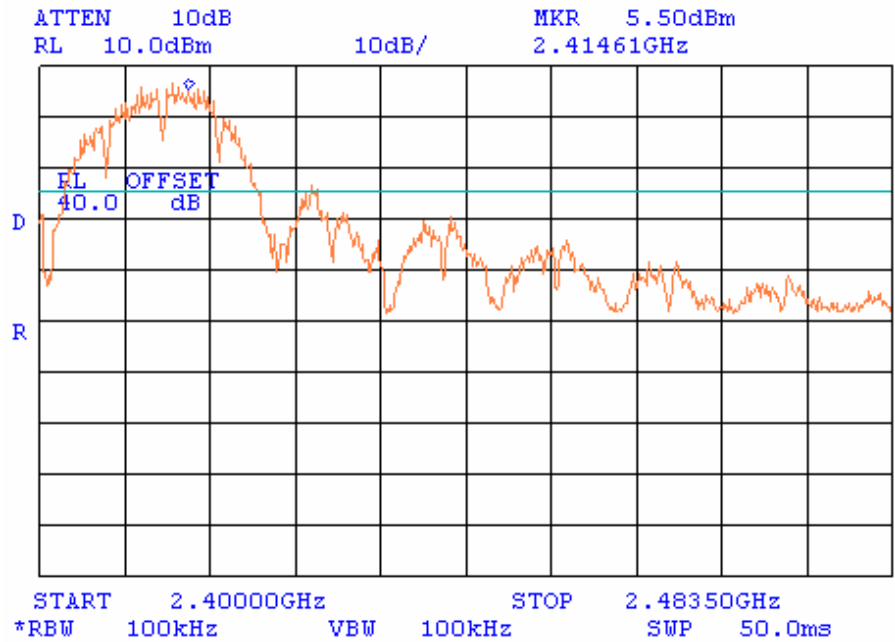


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

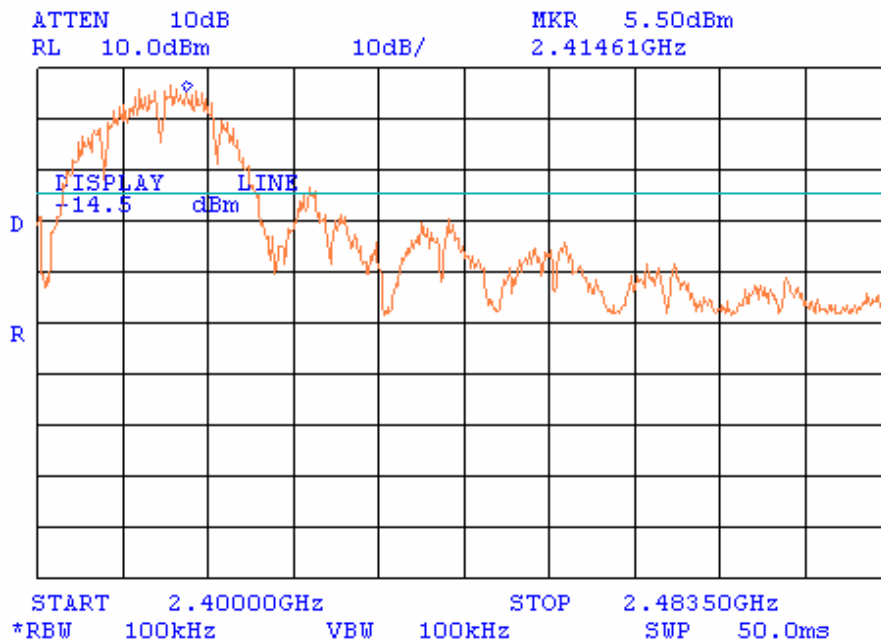


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

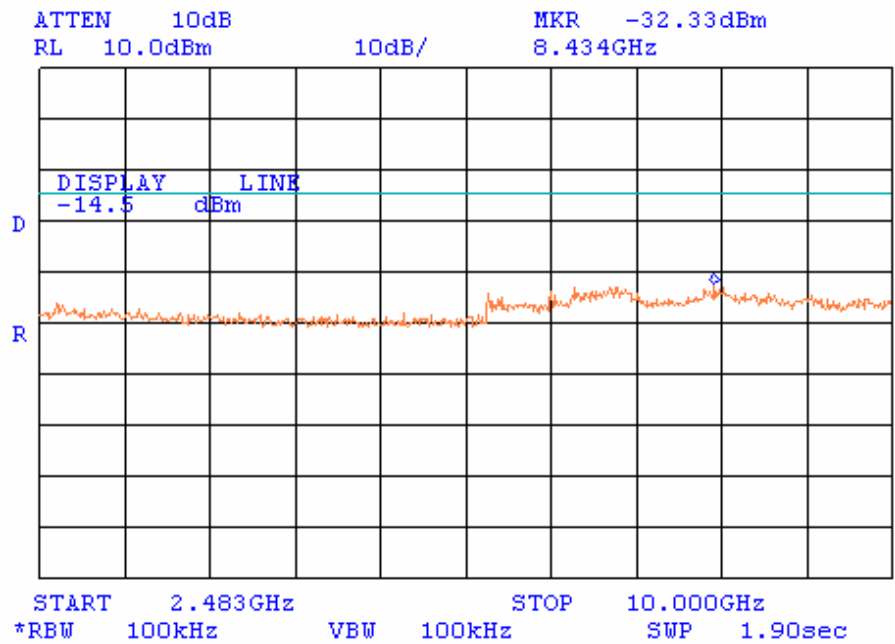


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description OATS  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

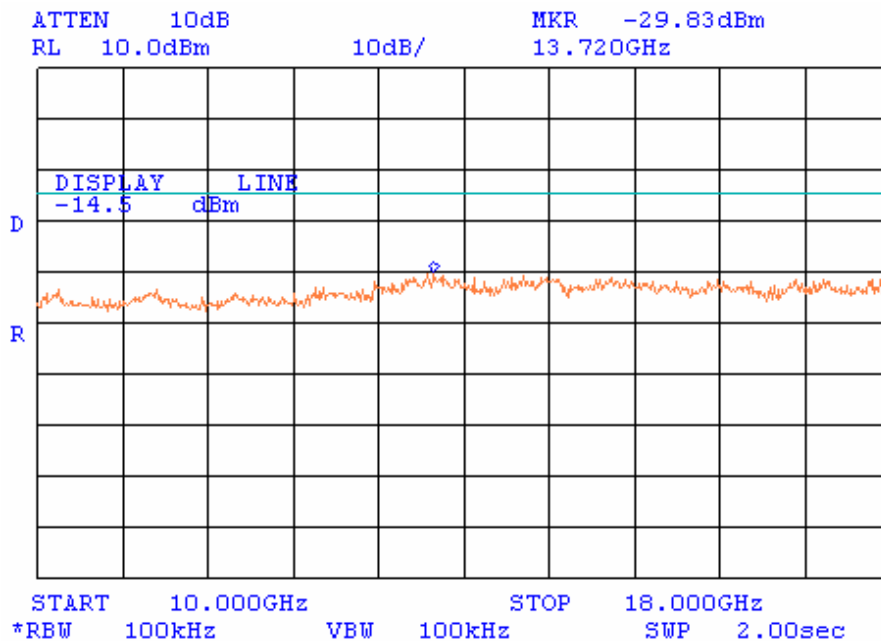


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

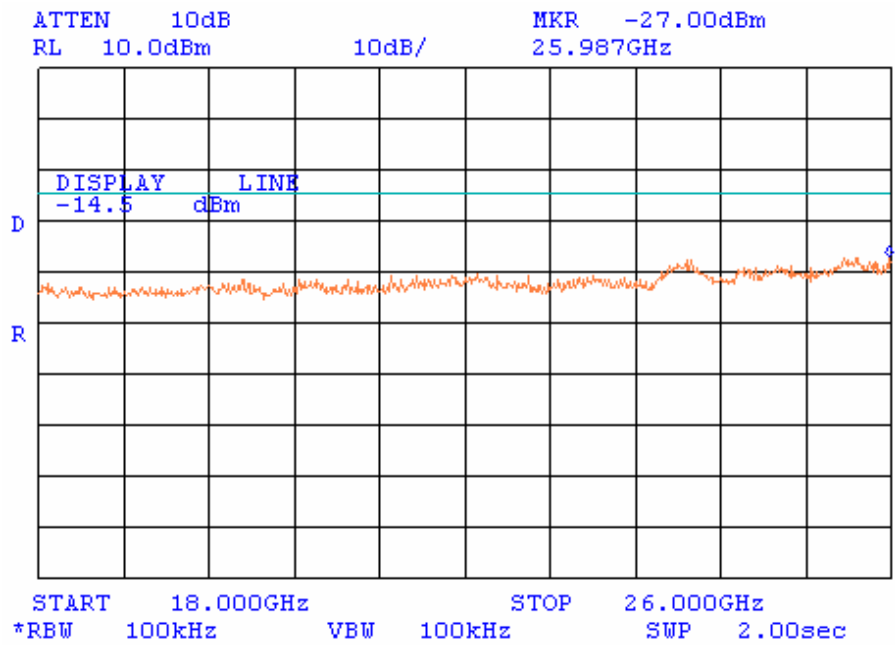


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

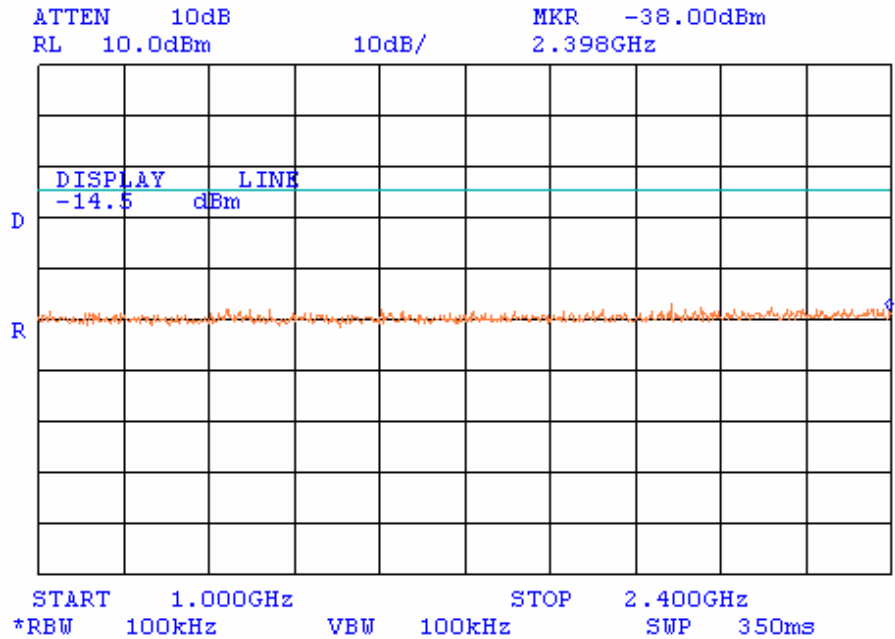


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

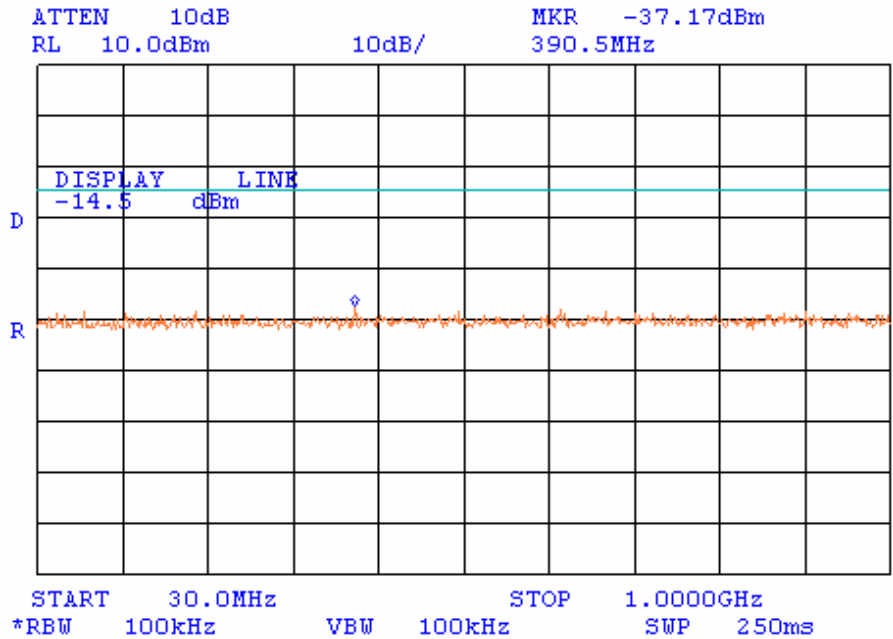


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description OATS  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

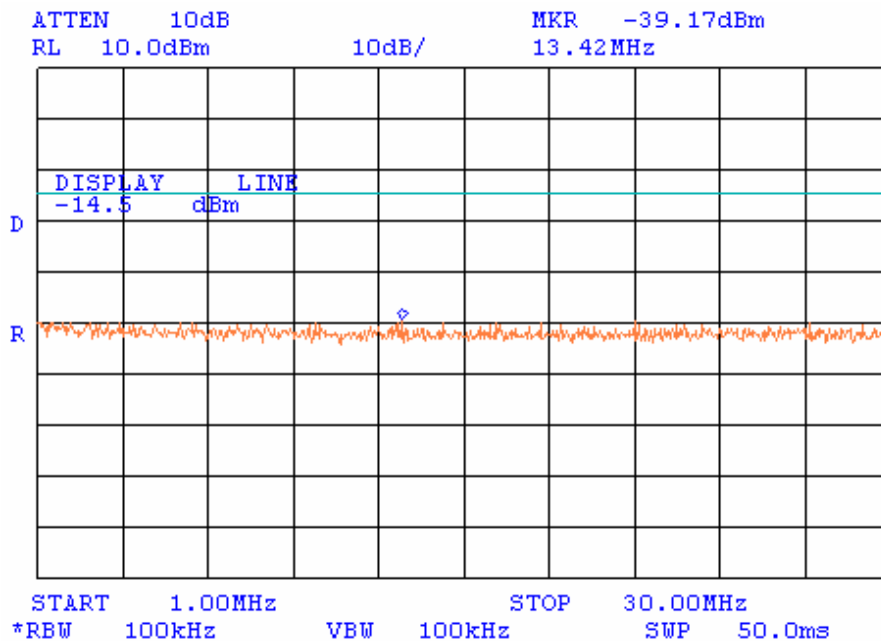


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB



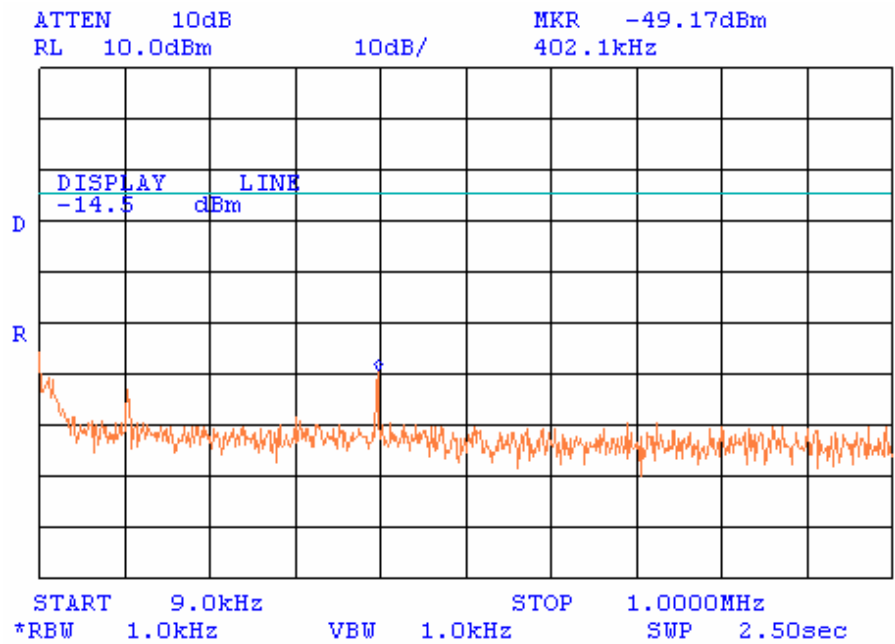


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmin=2412 MHz

Ext.Att=40 dB

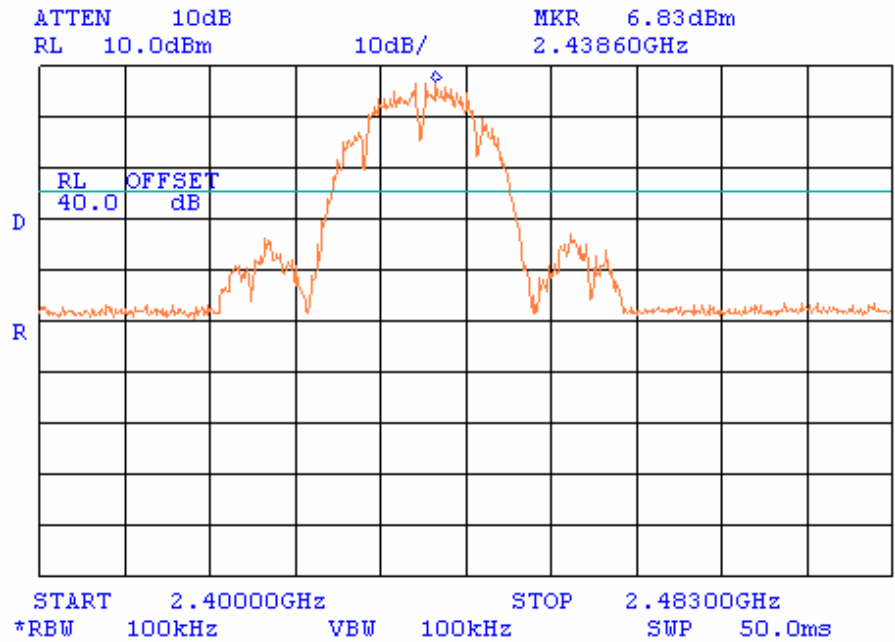


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

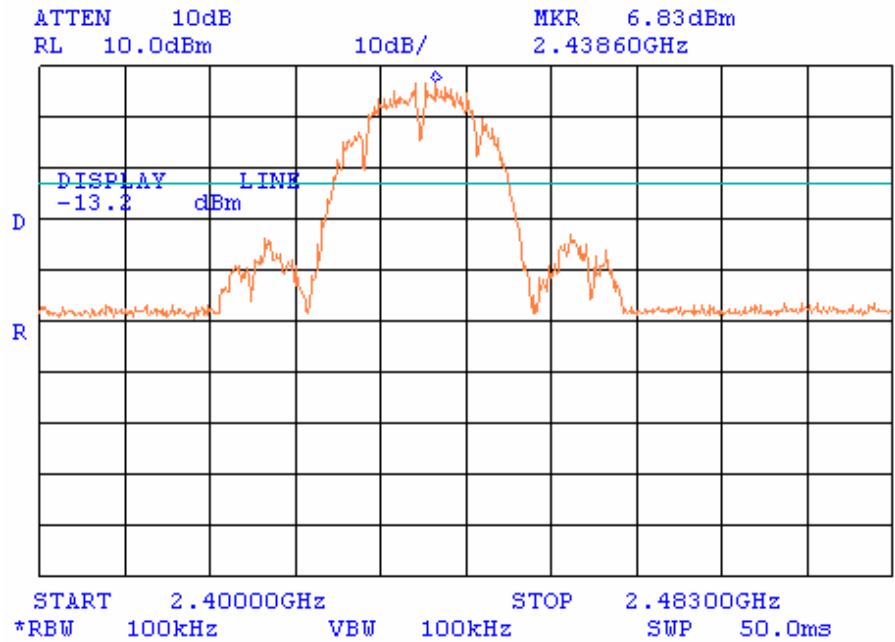


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

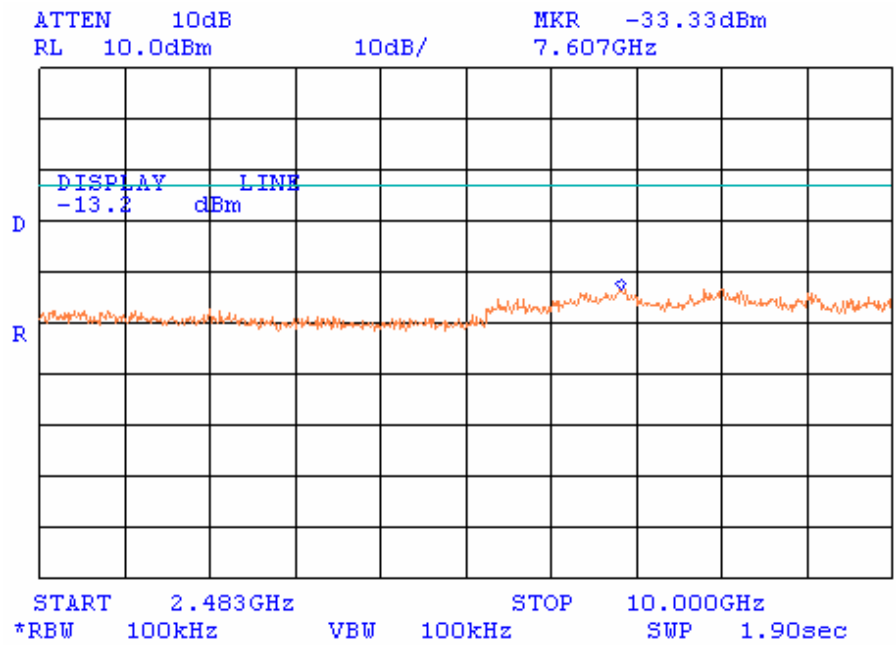


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

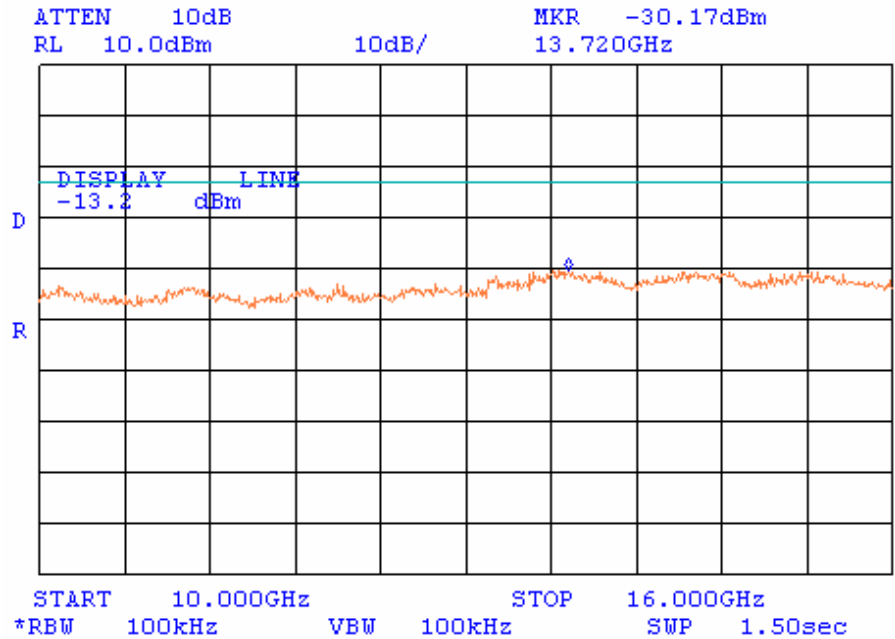


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

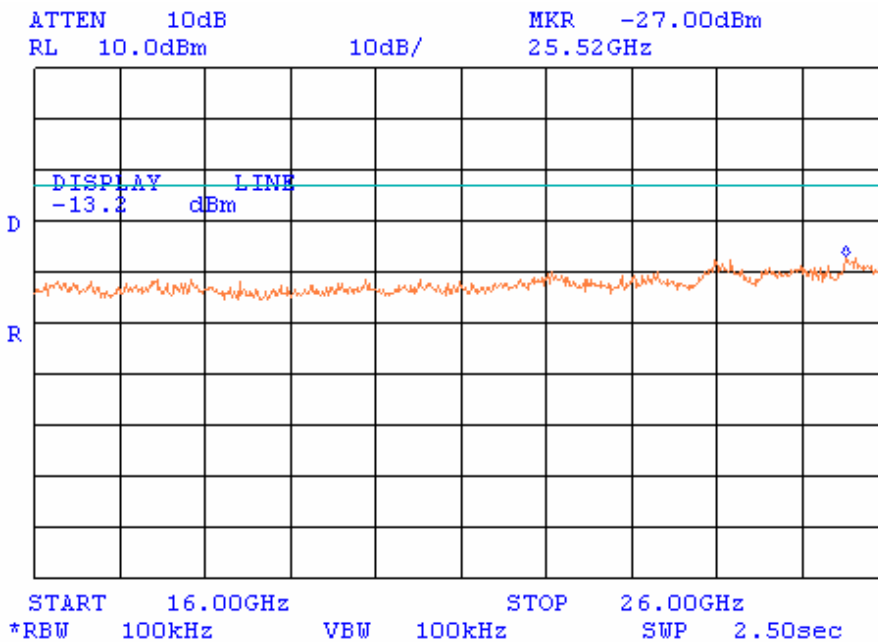


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description OATS  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

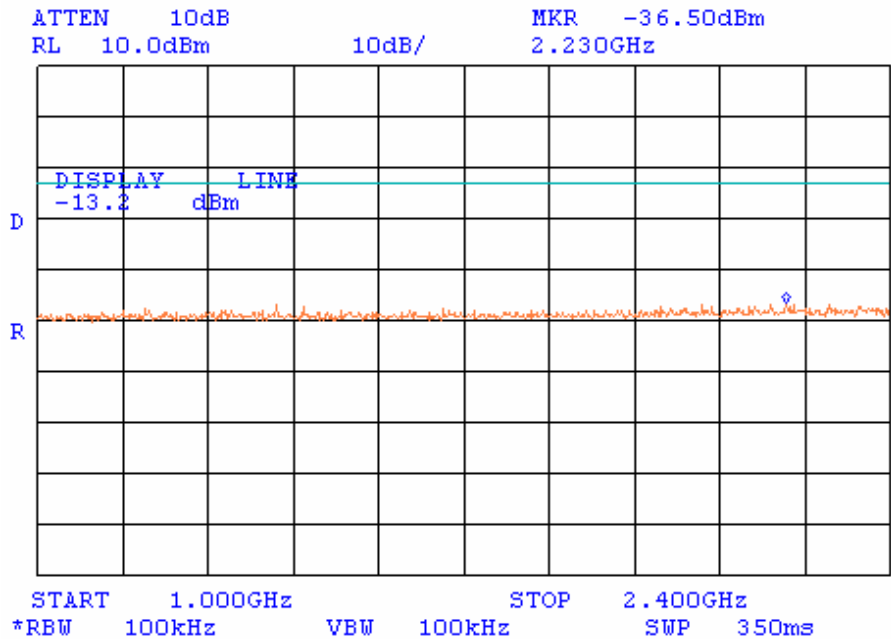


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

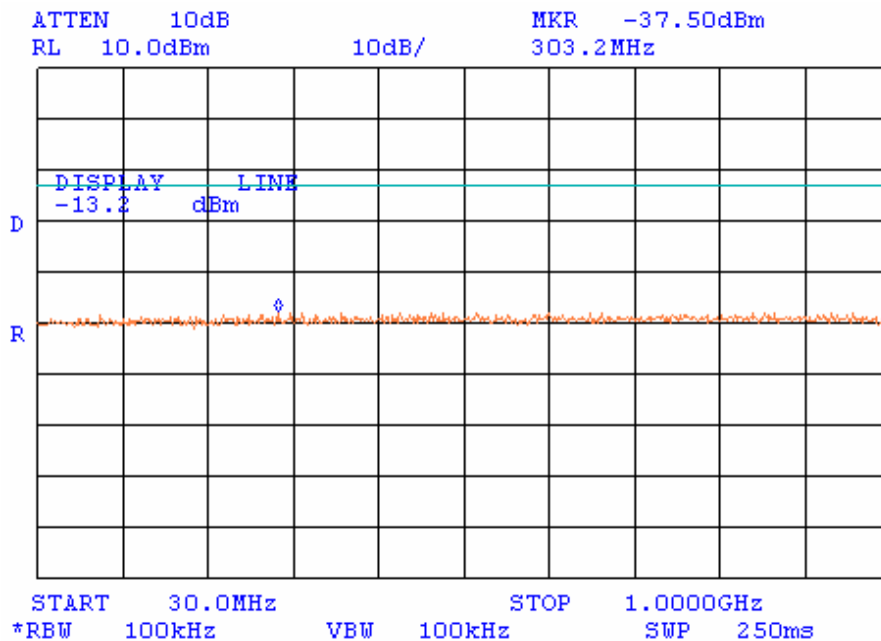


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB



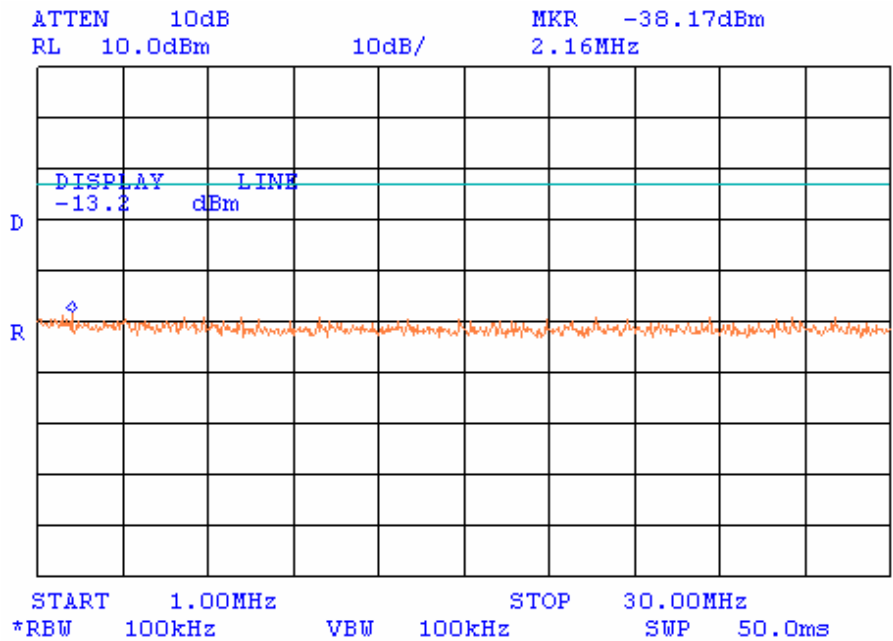


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

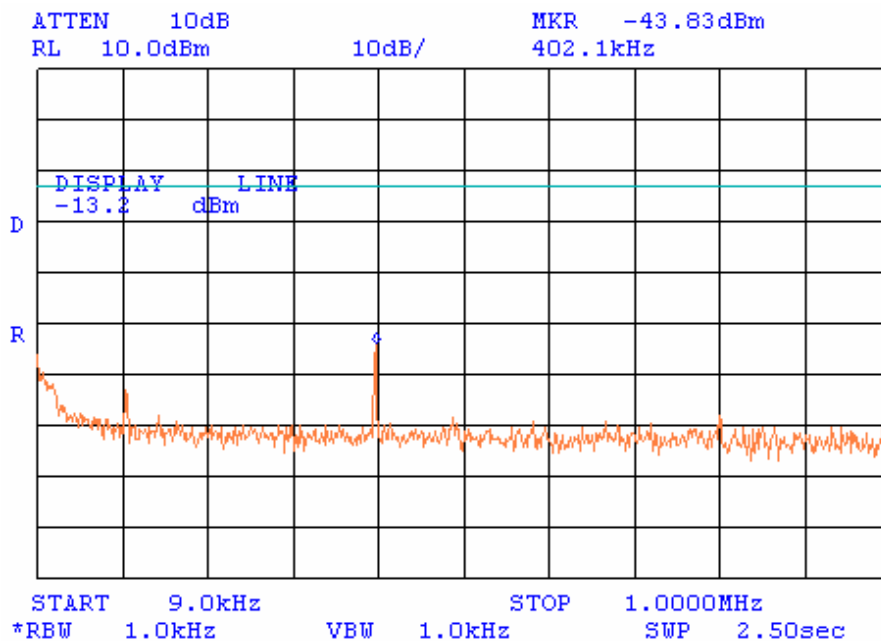


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

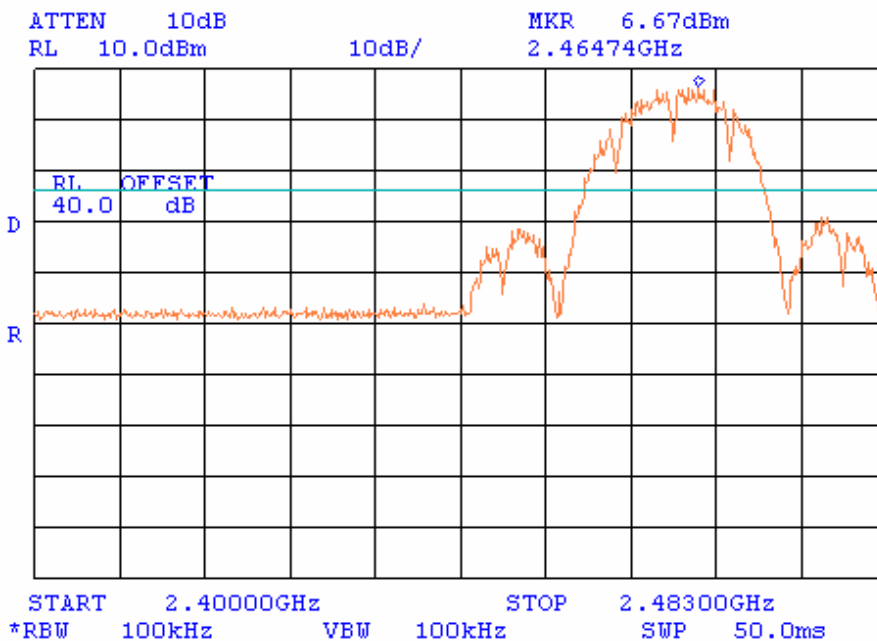


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmid=2437 MHz

Ext.Att=40 dB

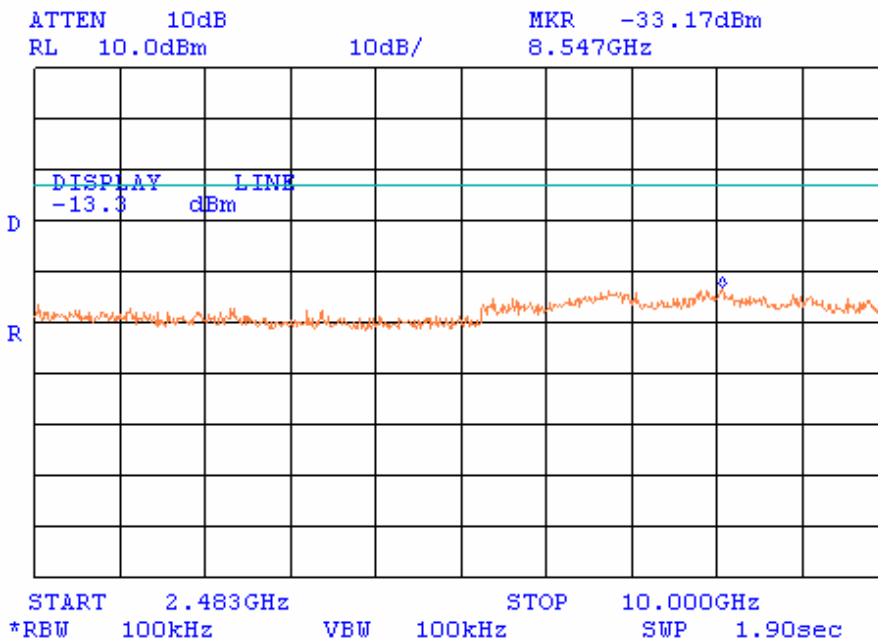


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB

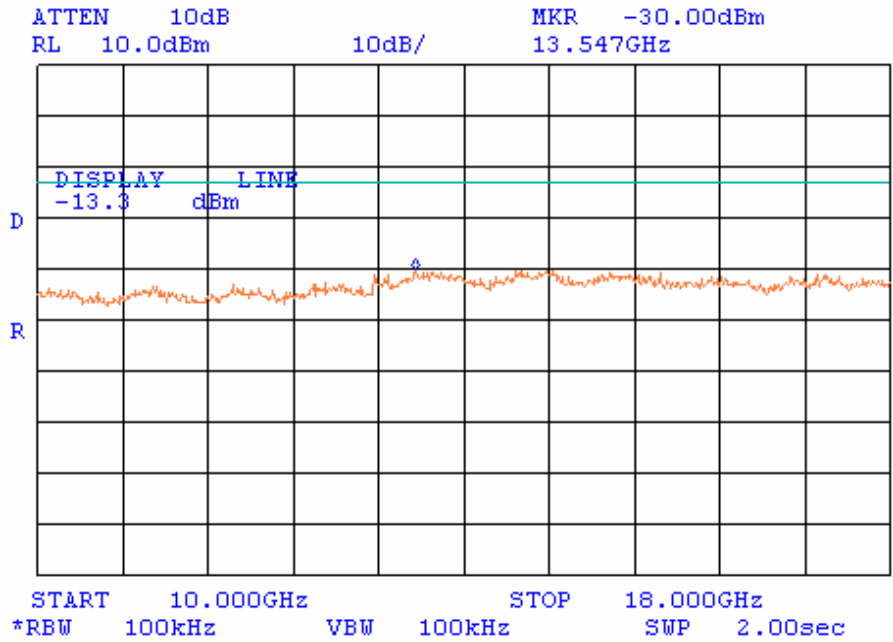


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB

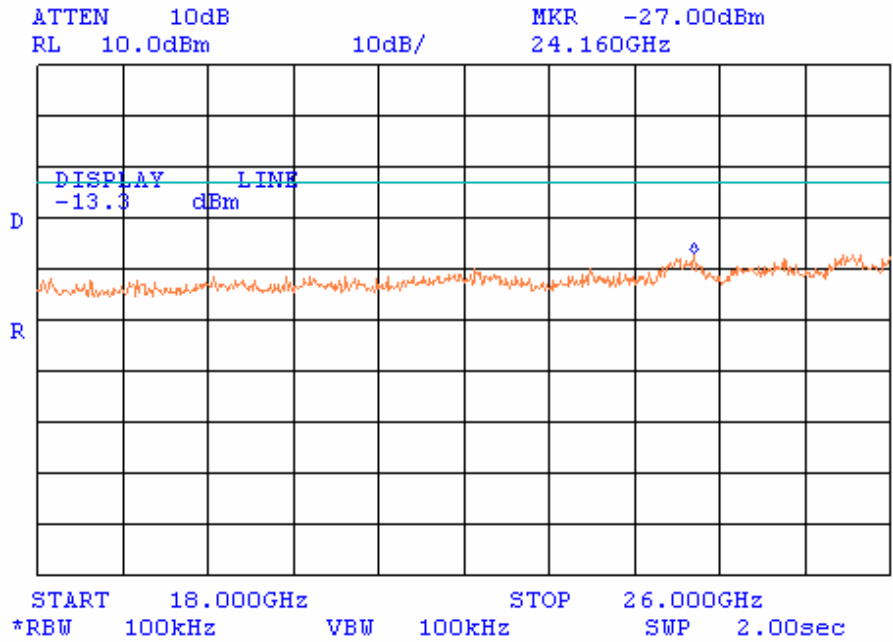


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description OATS  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB

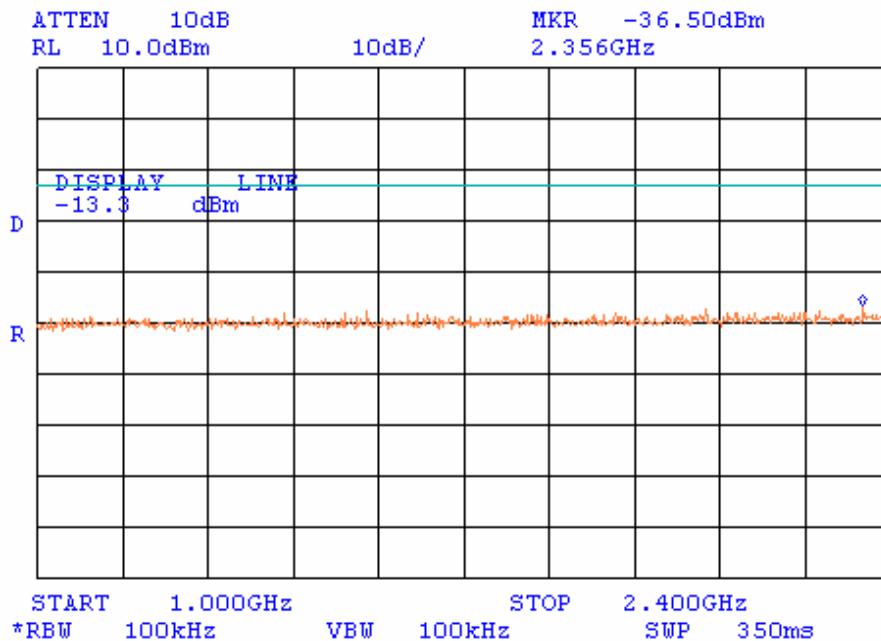


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB

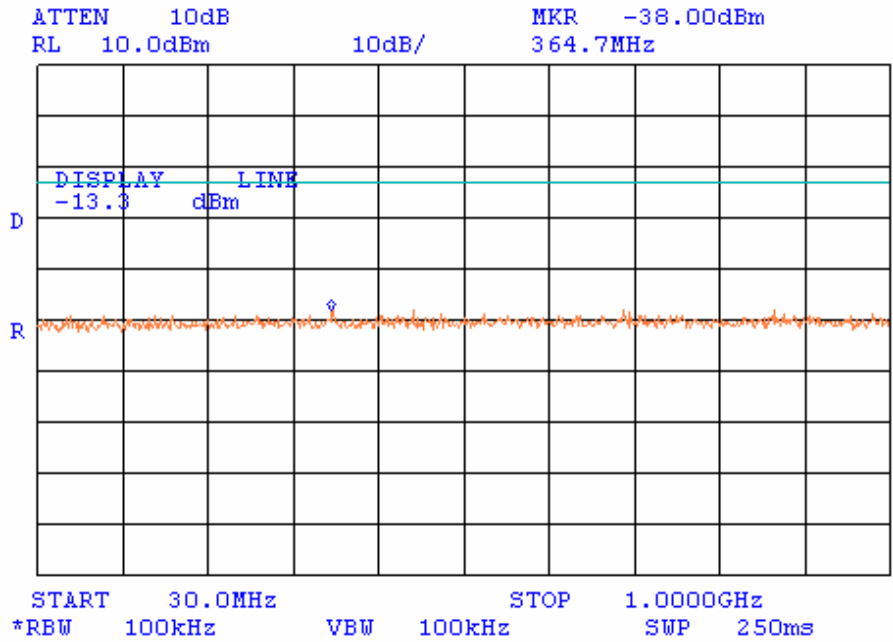


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description OATS  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB



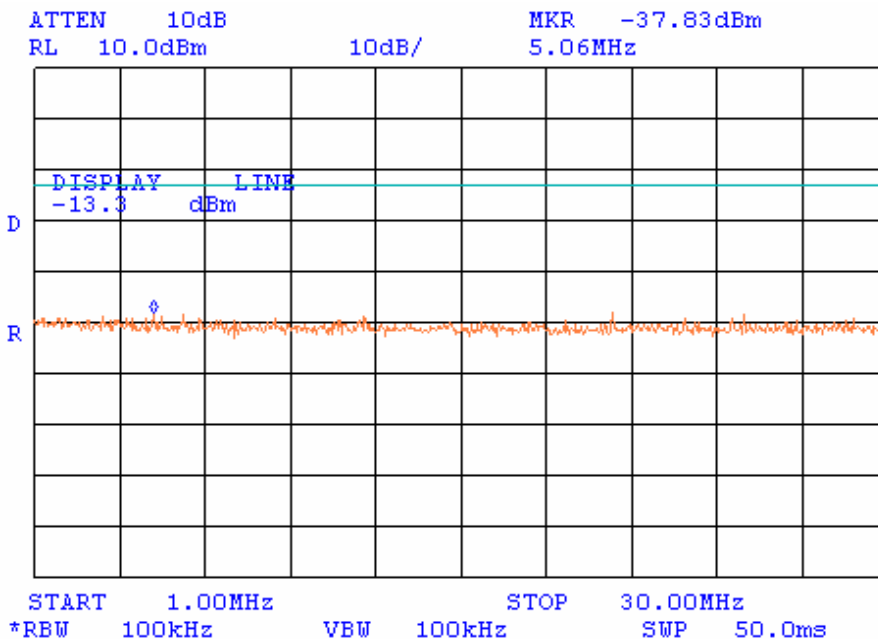


**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description **OATS**  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB



**Test Company Name Hermon Laboratory**

Date 9 January 2003  
Temperature 22.5°C  
Humidity 47%  
Air pressure 1016 hPa  
Job Number 15393  
Test Name FCC 15.247(c)  
Spurious Emissions, Conducted  
EUT Name WLAN 2.4 GHz, One Access Point  
EUT Model Number ModuLite 810  
Site Description OATS  
Test equipment 1424; 1650; 1651  
Operator Name Pitt  
Customer Name Foxcom Wireless

Notes Fmax=2462 MHz

Ext.Att=40 dB

