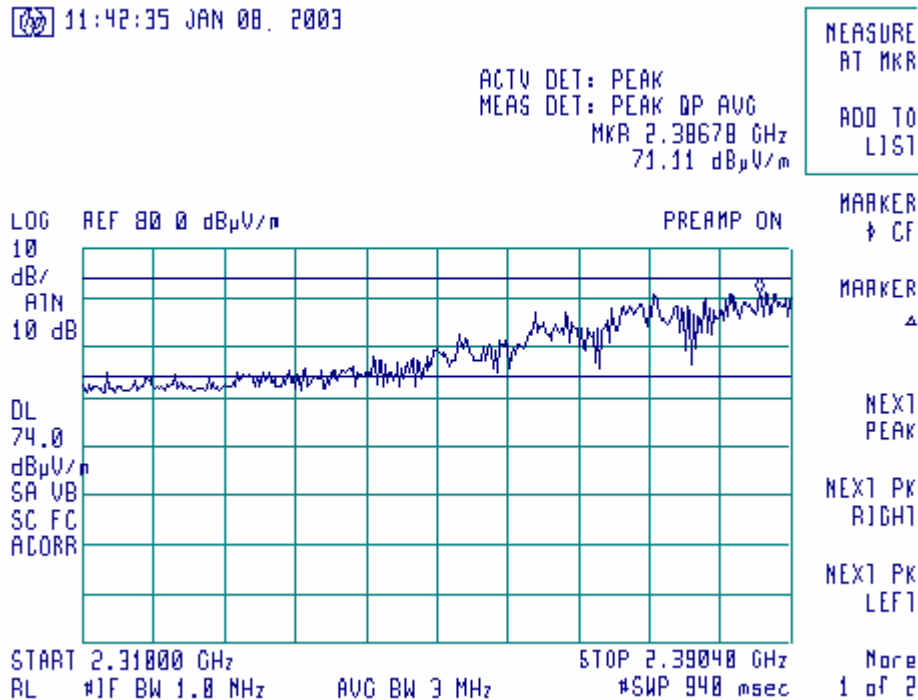


Test Company Name Hermon Laboratory

Date 8 January 2003
Temperature 24°C
Humidity 41%
Air pressure 1017 hPa
Job Number 15393
Test Name FCC 15.247
Outside the frequency band
EUT Name WLAN 2.4 GHz, One Access Point
EUT Model Number ModuLite 810
Site Description **OATS**
Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
Operator Name E.Pitt
Customer Name Foxcom Wireless
Distance 3m.
Notes A.P output = 20 mW
Antenna polarization Horizontal
Antenna **MARS MA-CM36-15 (5dBi)**

Fmin=2412 MHz (Channel 1)

11:42:35 JAN 08, 2003



Test Company Name Hermon Laboratory

Date 8 January 2003
Temperature 24°C
Humidity 41%
Air pressure 1017 hPa
Job Number 15393
Test Name FCC 15.247
Outside the frequency band
EUT Name WLAN 2.4 GHz, One Access Point
EUT Model Number ModuLite 810
Site Description **OATS**
Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
Operator Name E.Pitt
Customer Name Foxcom Wireless
Distance 3m.
Notes A.P output = 20 mW
Antenna polarization Horizontal
Antenna **MARS MA-CM36-15 (5dBi)**

Fmin=2412 MHz (Channel 1)

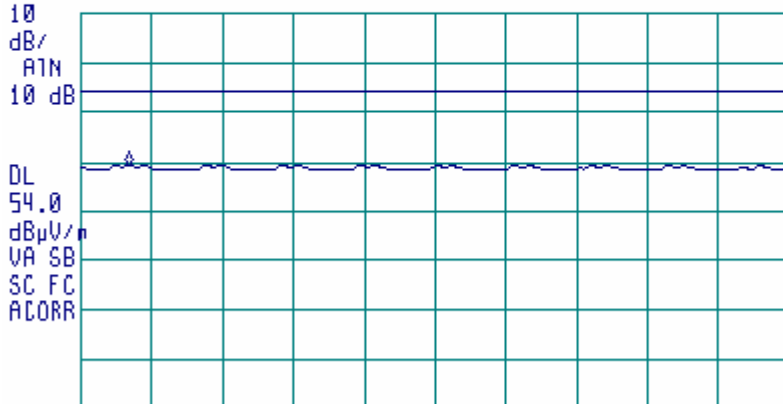
11:48:36 JAN 08, 2003

ACTV DET: PEAK
MEAS DET: PEAK DP AVG
MKR 63.457 msec
39.11 dBµV/m

MEASURE
AT MKR
ADD TO
LIST

LOG REF 70.0 dBµV/m

PREAMP ON



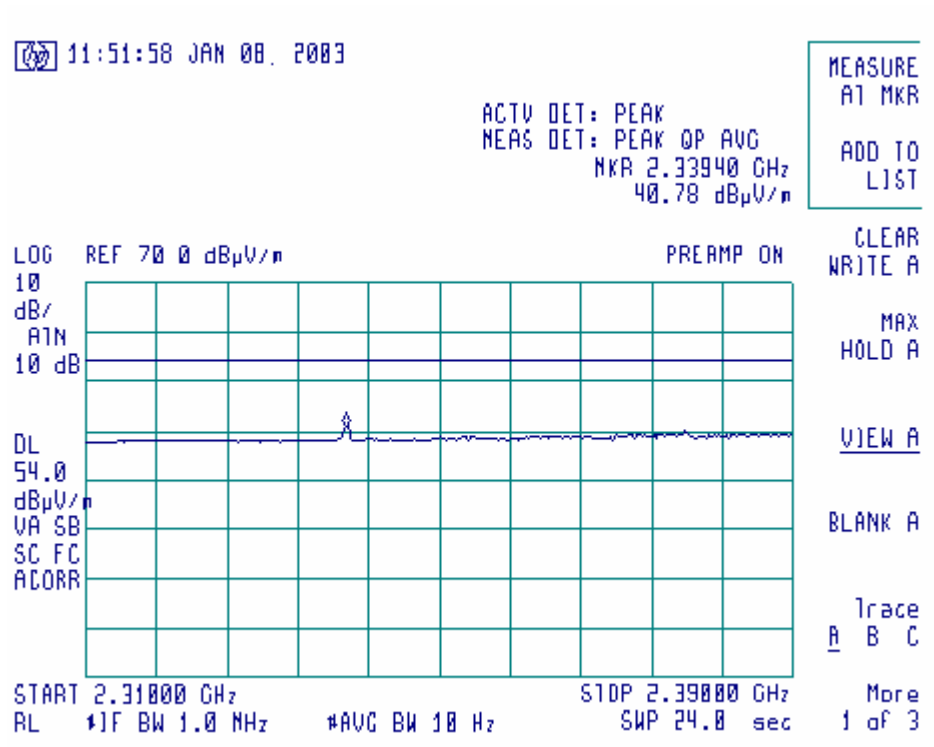
AL #1F BW 1.0 MHz #AUG BW 10 Hz SPAN 0 Hz #SWP 940 msec

MARKER
↑ CF
MARKER
▲
NEXT
PEAK
NEXT PK
RIGHT
NEXT PK
LEFT
None
1 of 2

Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

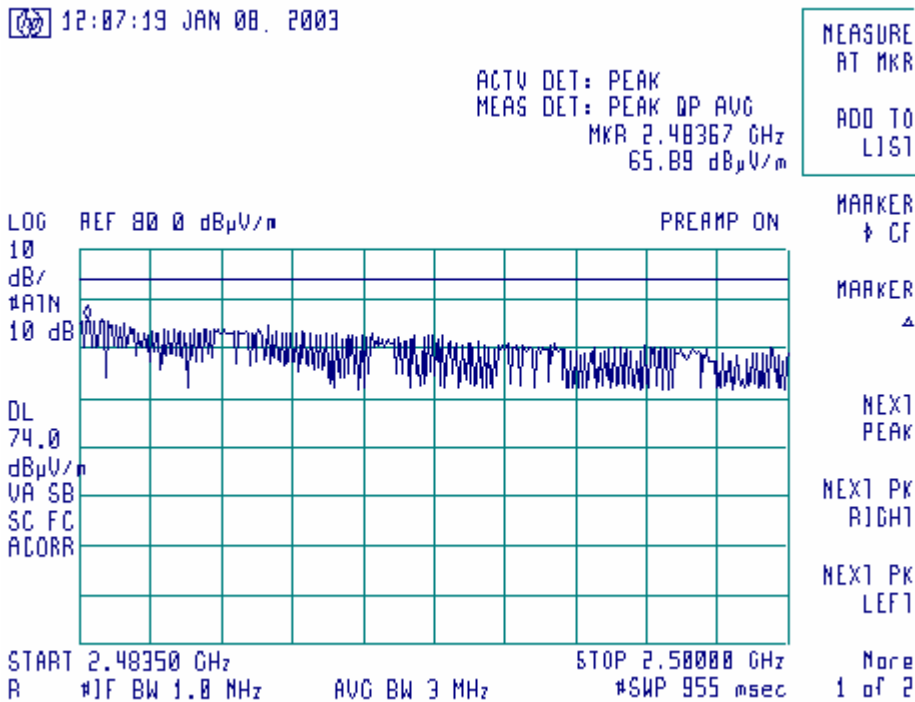
Fmax=2412 MHz (Channel 1)



Test Company Name Hermon Laboratory

Date 8 January 2003
Temperature 24°C
Humidity 41%
Air pressure 1017 hPa
Job Number 15393
Test Name FCC 15.247
Outside the frequency band
EUT Name WLAN 2.4 GHz, One Access Point
EUT Model Number ModuLite 810
Site Description **OATS**
Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
Operator Name E.Pitt
Customer Name Foxcom Wireless
Distance 3m.
Notes A.P output = 20 mW
Antenna polarization Horizontal
Antenna **MARS MA-CM36-15 (5dBi)**

Fmax=2462 MHz (Channel 11)

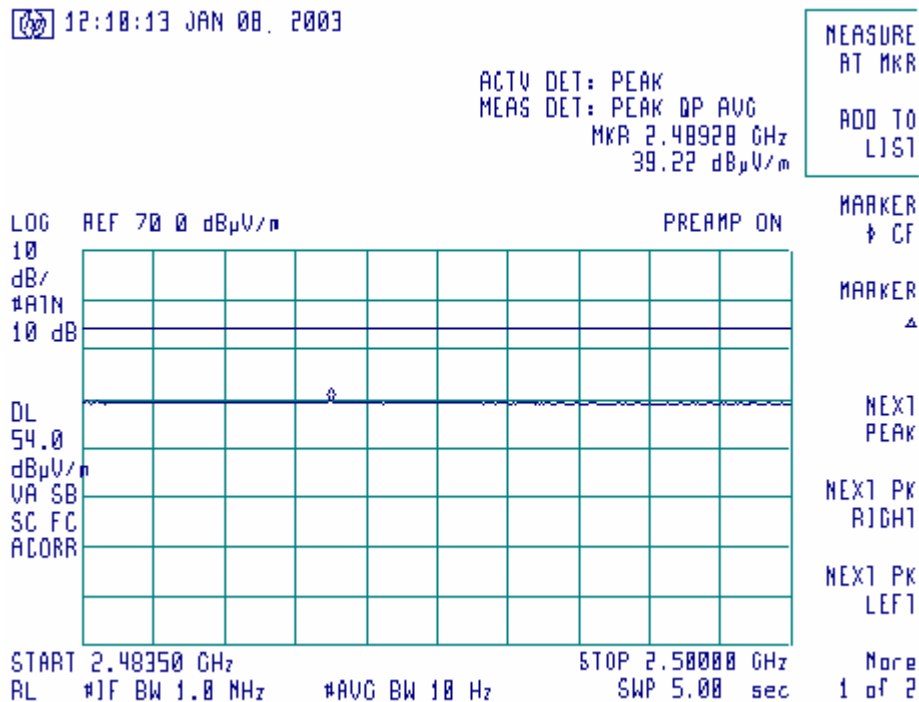


Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

Fmax=2462 MHz (Channel 11)

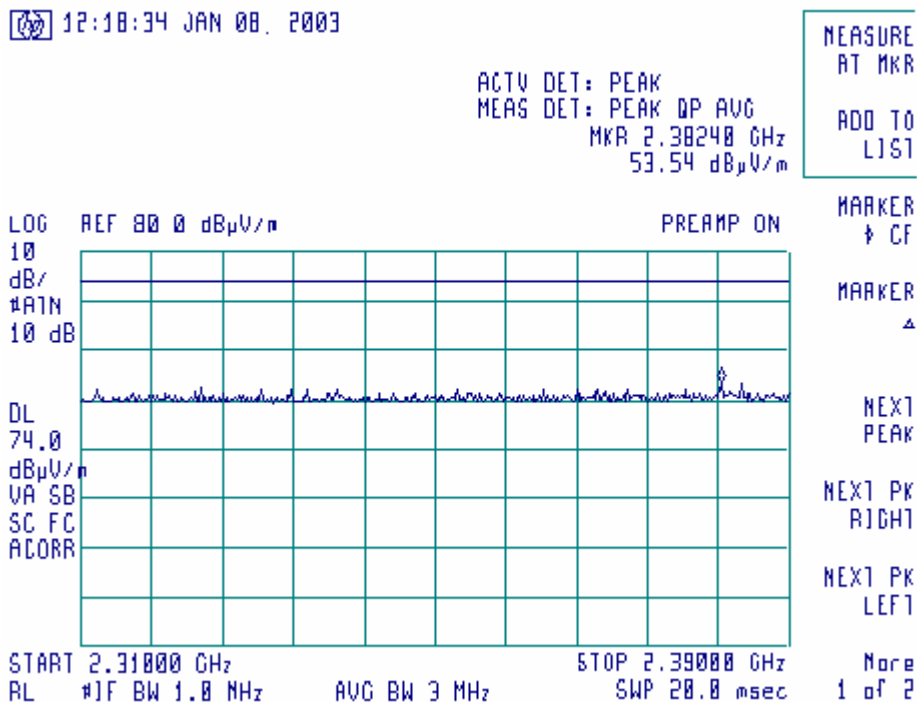
12:10:13 JAN 08, 2003



Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

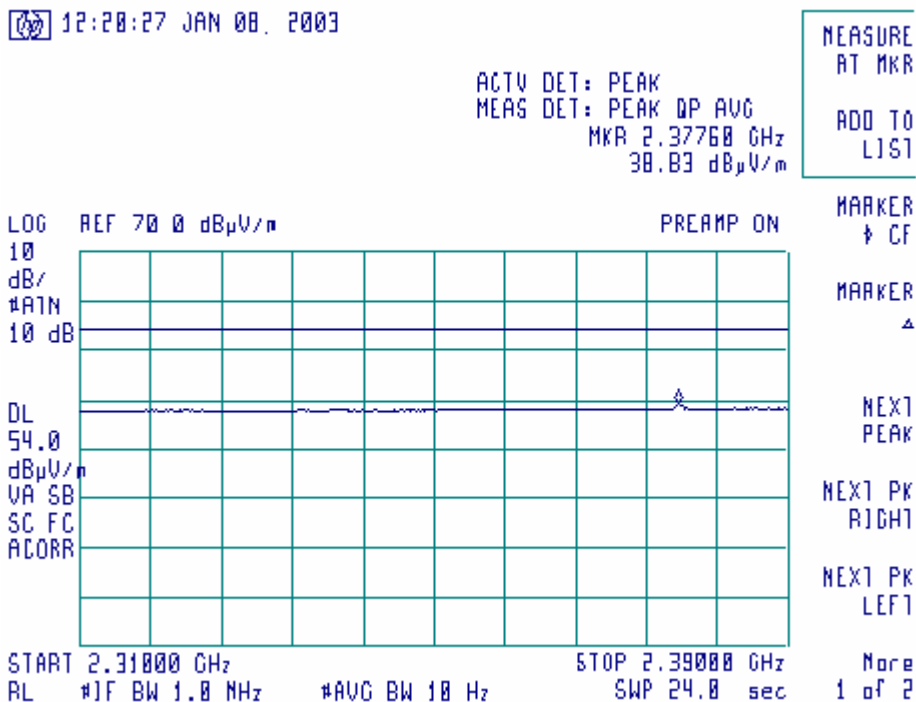
Fmax=2462 MHz (Channel 11)



Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

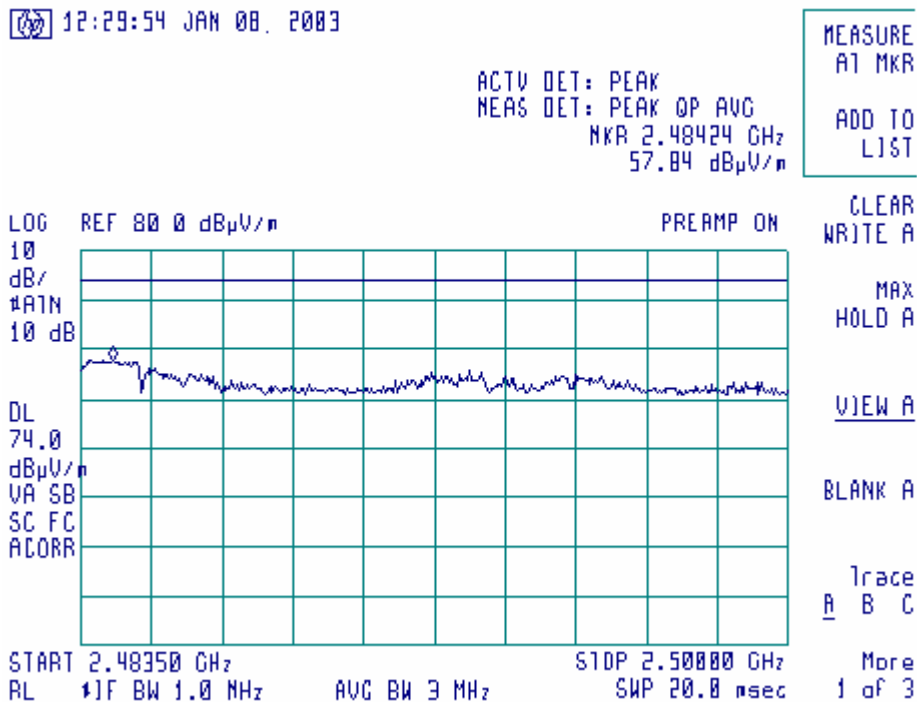
Fmax=2462 MHz (Channel 11)



Test Company Name Hermon Laboratory

Date 8 January 2003
Temperature 24°C
Humidity 41%
Air pressure 1017 hPa
Job Number 15393
Test Name FCC 15.247
Outside the frequency band
EUT Name WLAN 2.4 GHz, One Access Point
EUT Model Number ModuLite 810
Site Description **OATS**
Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
Operator Name E.Pitt
Customer Name Foxcom Wireless
Distance 3m.
Notes A.P output = 20 mW
Antenna polarization Horizontal
Antenna **MARS MA-CM36-15 (5dBi)**

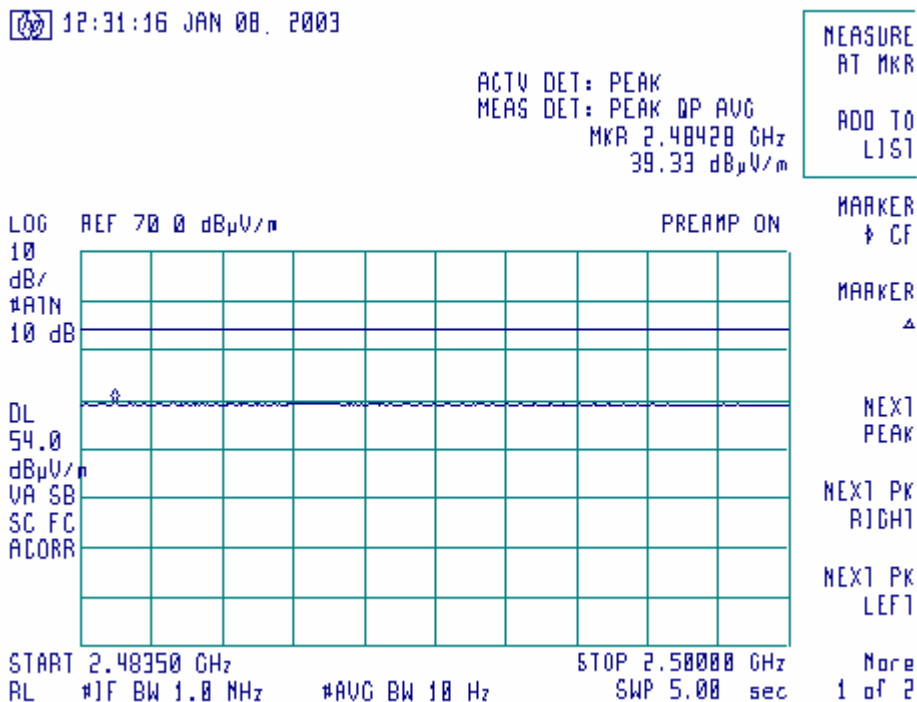
Fmin=2412 MHz (Channel 1)



Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

Fmin=2412 MHz (Channel 1)



Test Company Name Hermon Laboratory

Date 8 January 2003
Temperature 24°C
Humidity 41%
Air pressure 1017 hPa
Job Number 15393
Test Name FCC 15.247
Outside the frequency band
EUT Name WLAN 2.4 GHz, One Access Point
EUT Model Number ModuLite 810
Site Description **OATS**
Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
Operator Name E.Pitt
Customer Name Foxcom Wireless
Distance 3m.
Notes A.P output = 20 mW
Antenna polarization Horizontal
Antenna **MARS MA-CM36-15 (5dBi)**

Fmid=2437 MHz (Channel 6)

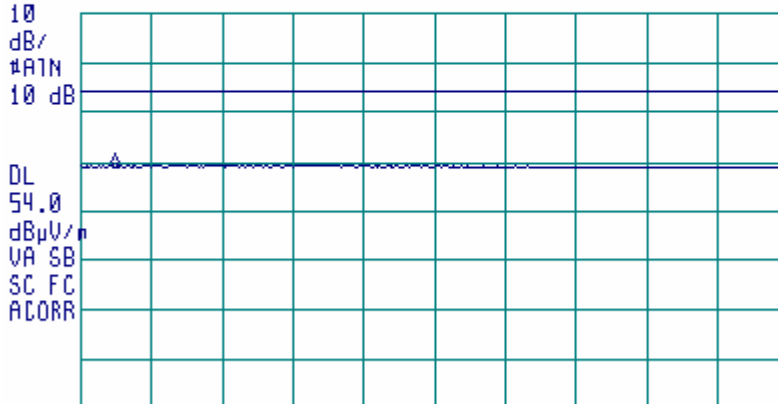
12:33:41 JAN 08, 2003

ACTV DET: PEAK
MEAS DET: PEAK OP AVG
MKR 2.48428 GHz
38.79 dBµV/m

MEASURE
AT MKR
ADD TO
LIST

LOG REF 70.0 dBµV/m

PREAMP ON



CLEAR
WRITE A
MAX
HOLD A
VIEW A

BLANK A
Trace
A B C

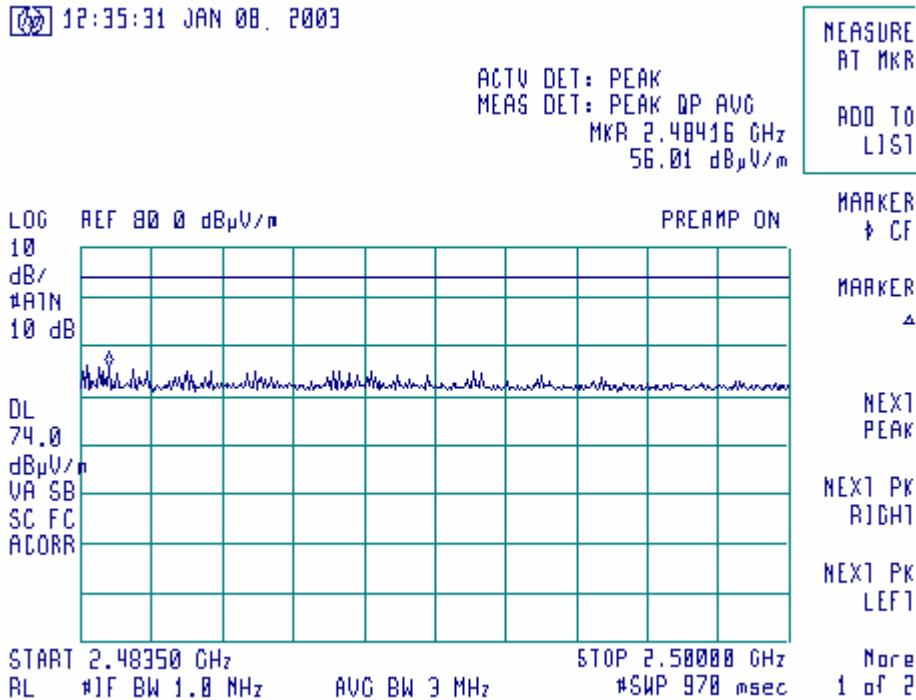
START 2.48350 GHz STOP 2.50000 GHz
A 1F BW 1.0 MHz #AUG BW 10 Hz SWP 5.00 sec

More
1 of 3

Test Company Name Hermon Laboratory

Date 8 January 2003
Temperature 24°C
Humidity 41%
Air pressure 1017 hPa
Job Number 15393
Test Name FCC 15.247
Outside the frequency band
EUT Name WLAN 2.4 GHz, One Access Point
EUT Model Number ModuLite 810
Site Description **OATS**
Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
Operator Name E.Pitt
Customer Name Foxcom Wireless
Distance 3m.
Notes A.P output = 20 mW
Antenna polarization Horizontal
Antenna **MARS MA-CM36-15 (5dBi)**

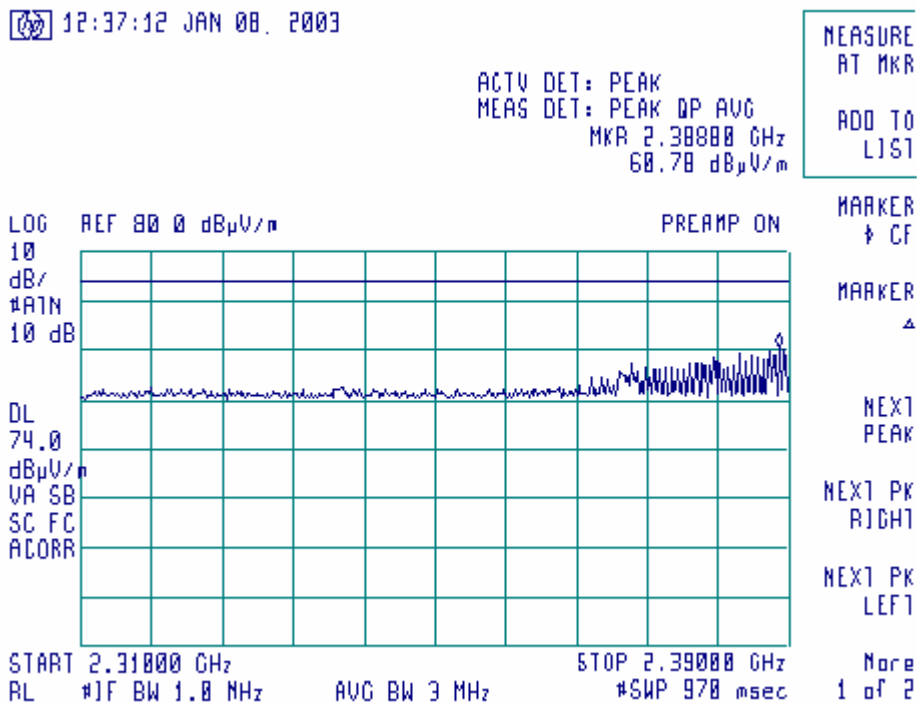
Fmid=2437 MHz (Channel 6)



Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

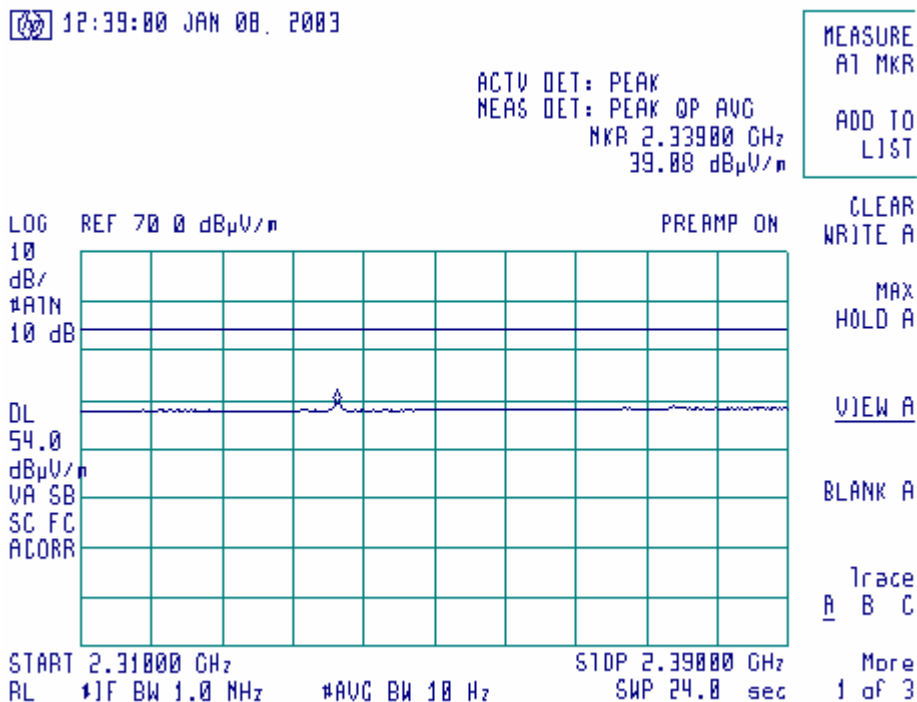
Fmid=2437 MHz (Channel 6)



Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

Fmid=2437 MHz (Channel 6)



Test Company Name Hermon Laboratory

Date 8 January 2003
 Temperature 24°C
 Humidity 41%
 Air pressure 1017 hPa
 Job Number 15393
 Test Name FCC 15.247
 Outside the frequency band
 EUT Name WLAN 2.4 GHz, One Access Point
 EUT Model Number ModuLite 810
 Site Description **OATS**
 Test equipment 1424; 41; 1947; 554; 1200; 2254; 2260; 768; 2274; 1989
 Operator Name E.Pitt
 Customer Name Foxcom Wireless
 Distance 3m.
 Notes A.P output = 20 mW
 Antenna polarization Horizontal
 Antenna **MARS MA-CM36-15 (5dBi)**

Fmid=2437 MHz (Channel 6)

