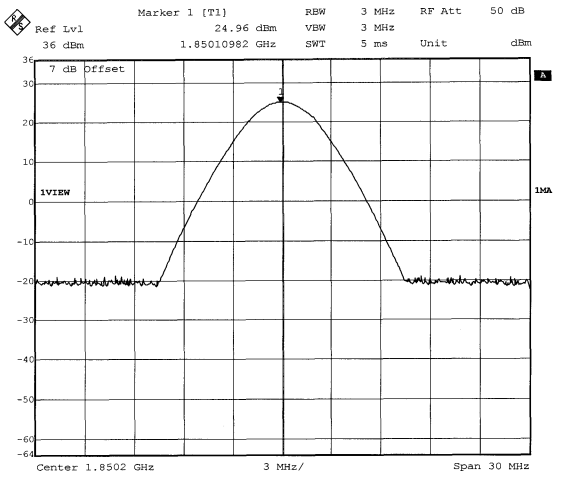


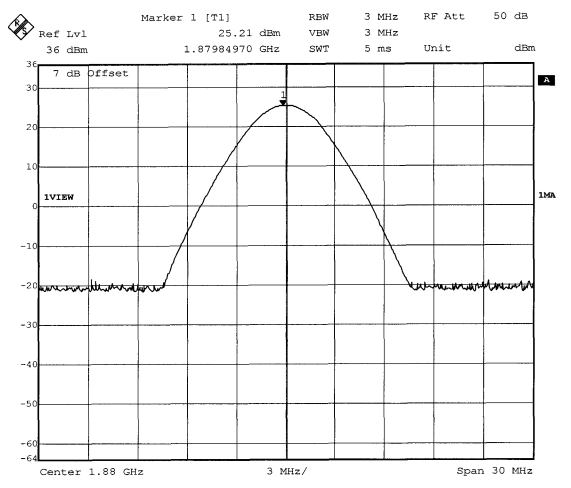
Appendix B

RF Power Output



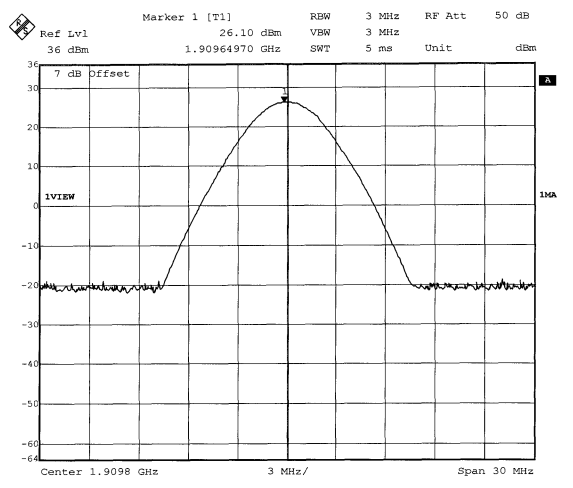
Comment A: Numerex AnyNet

Date: 29.DEC.2005 14:46:22



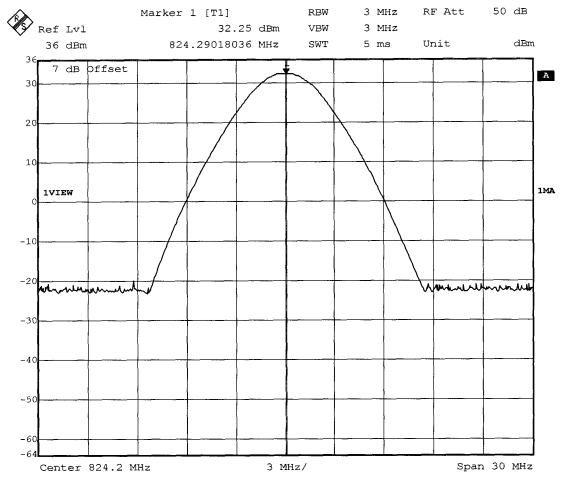
Comment A: Numerex AnyNet

Date: 29.DEC.2005 14:54:59



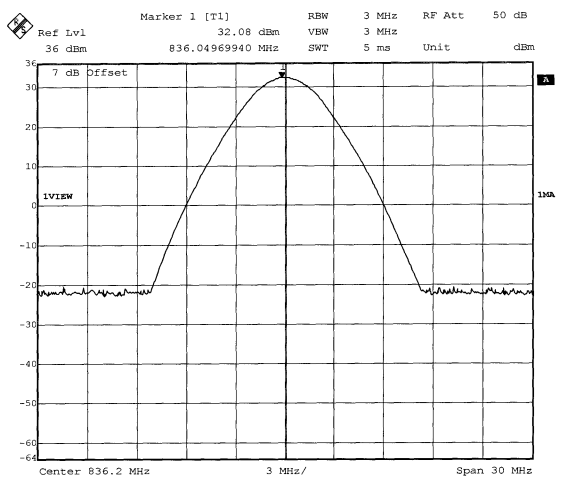
Comment A: Numerex AnyNet

Date: 29.DEC.2005 15:01:59



Comment A: Numerex AnyNet

Date: 29.DEC.2005 13:35:21



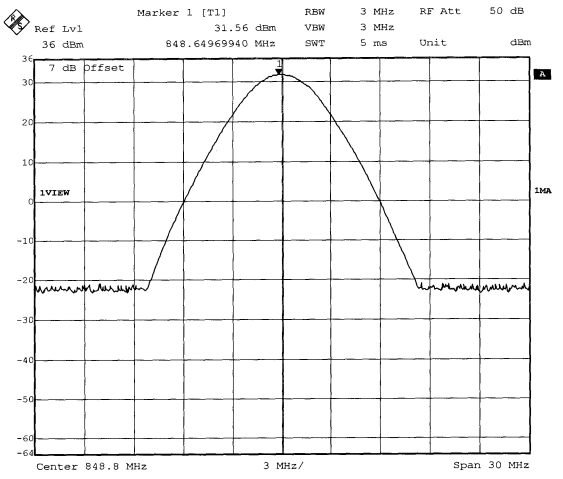
Title:

Output power conducted / Channel: 188

Comment A: Numerex AnyNet

Date:

29.DEC.2005 13:39:37



Comment A: Numerex AnyNet

Date: 29.DEC.2005 13:51:10



Appendix C

ERP, EIRP

Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512

EDT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

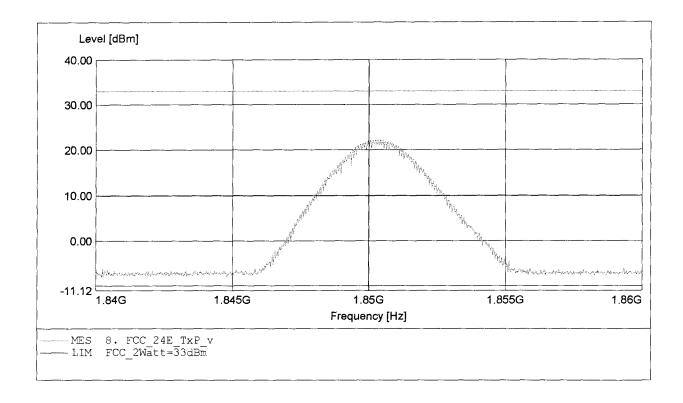
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232

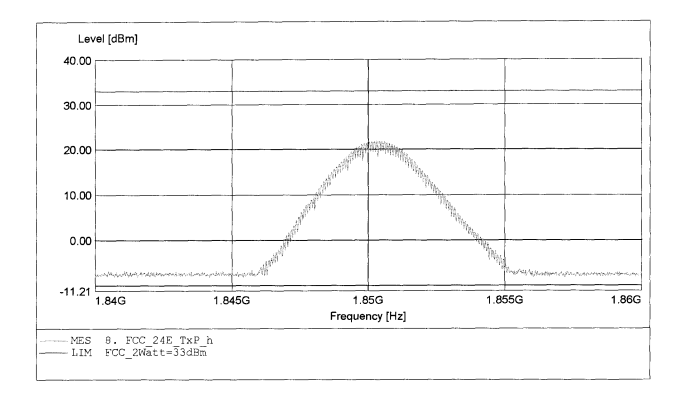
Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Comment 2: Freq: 1.850GHz, Pmax: 22.22dBm, RBW: 3MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512

Model / Channel: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.232
Comment 1: Dist.: 3m, Ant.: HL025, PCL 0
Comment 2: Freq: 1.850GHz, Pmax: 21.81dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

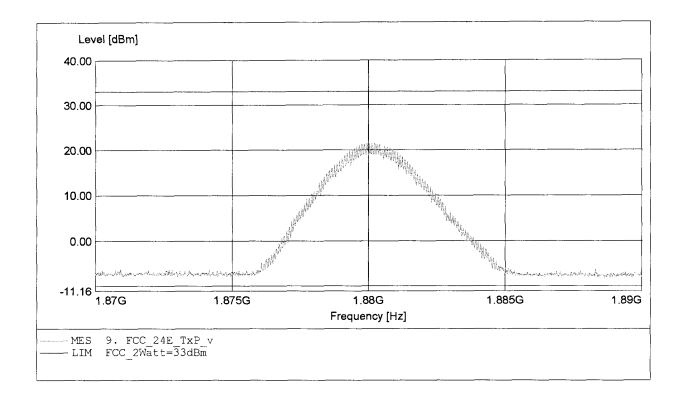
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232

Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Freq: 1.880GHz, Pmax: 21.43dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

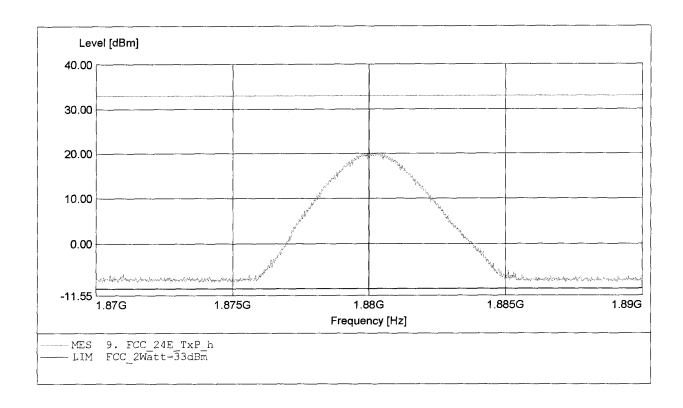
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232

Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Comment 2: Freq: 1.880GHz, Pmax: 20.21dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

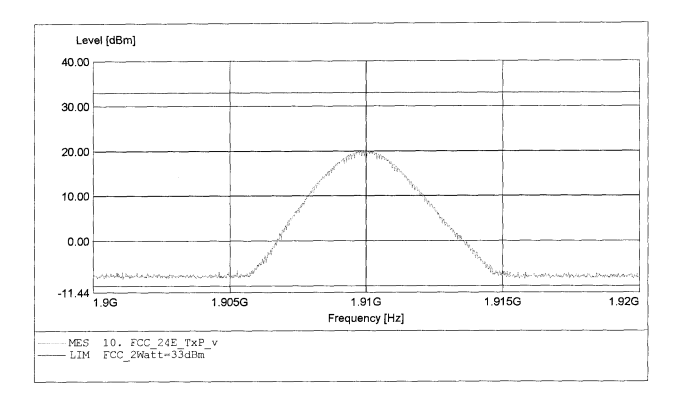
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232

Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Comment 2: Freq: 1.910GHz, Pmax: 19.99dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

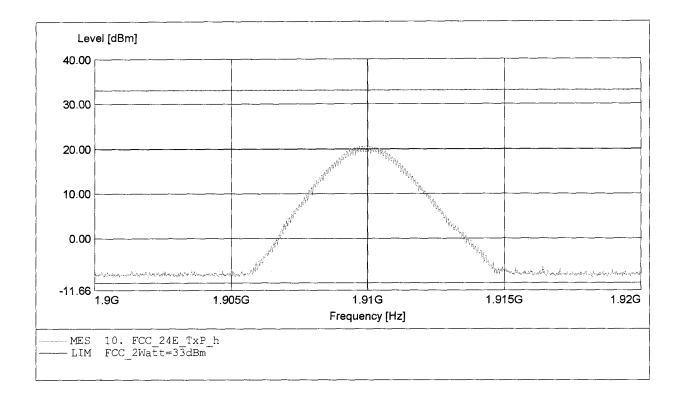
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232

Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Freq: 1.910GHz, Pmax: 20.70dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

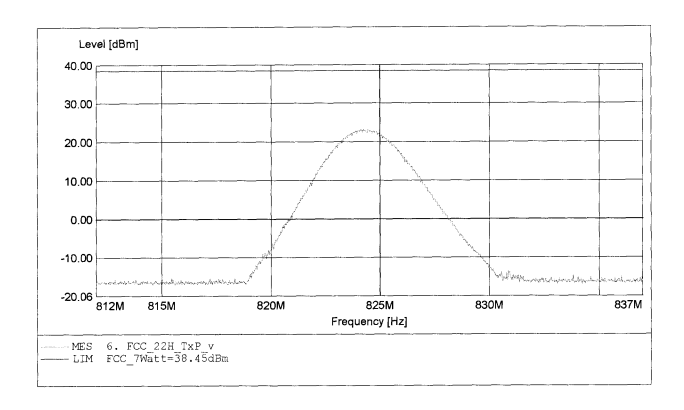
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to §22.913

Comment 1: Dist.: 3m, Ant.: HL223

Comment 2: Freq: 824.444MHz, Pmax: 23.11dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

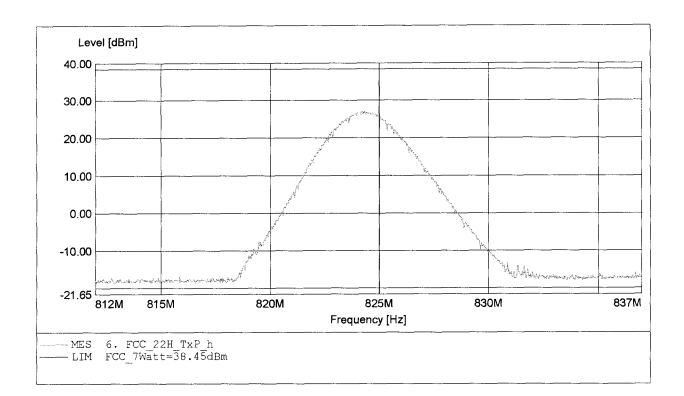
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.913

Comment 1: Dist.: 3m, Ant.: HL223

Comment 2: Freq: 824.333MHz, Pmax: 26.92dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

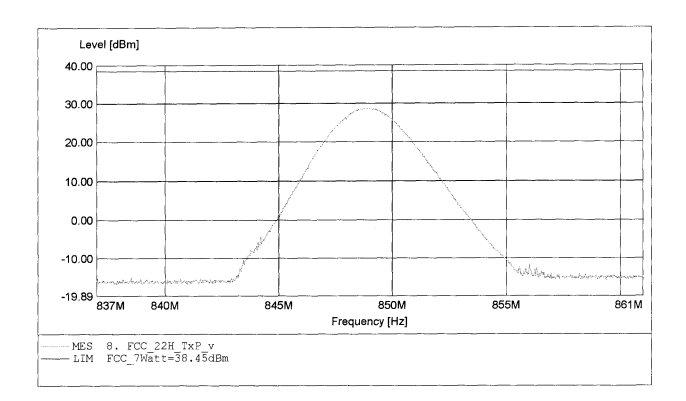
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.913

Comment 1: Dist.: 3m, Ant.: HL223

Comment 2: Freq: 848.973MHz, Pmax: 28.70dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 251

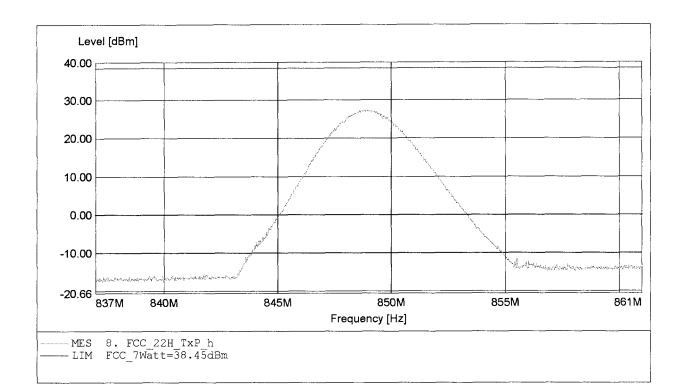
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.913

Comment 1: Dist.: 3m, Ant.: HL223

Comment 2: Freq: 848.893MHz, Pmax: 27.33dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

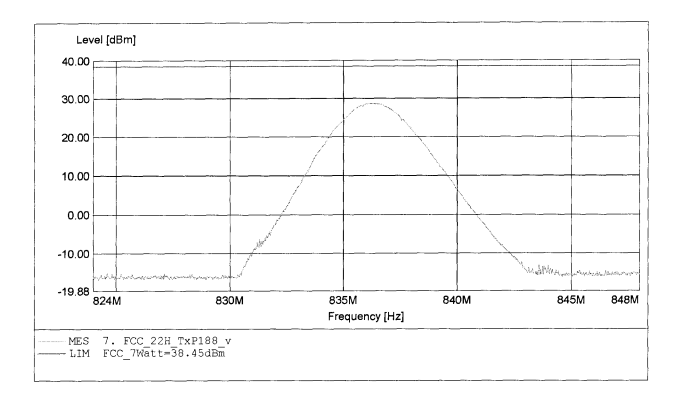
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to §22.913

Comment 1: Dist.: 3m, Ant.: HL223

Comment 2: Freq: 836.320MHz, Pmax: 28.73dBm, RBW: 3MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 188

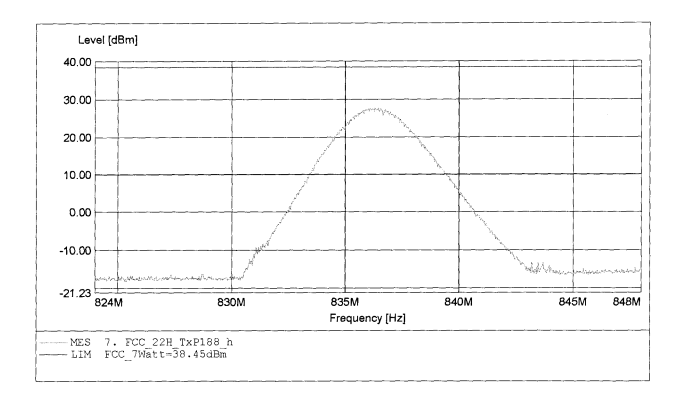
Temperature/ Voltage: Temp: 23°C / Unom:: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.913

Comment 1: Dist.: 3m, Ant.: HL223

Comment 2: Freq: 836.320MHz, Pmax: 27.60dBm, RBW: 3MHz



Approval Holder:

Numerex Corporation

EUT :

AnyNET Network Access Module

Antenna 2

Unom.: 12 V DC

EUT:

Model / Channel: AnyNET / 512

Temperature/ Voltage: Temp.: 23°C / Unom.: 12

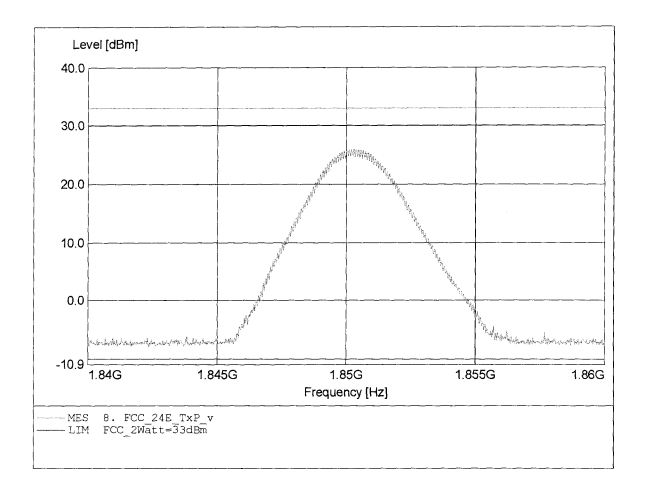
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232

Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Comment 2:

Dist.: 3m, Anc.: nLo25, Fo2 5 Freq: 1.850GHz, Pmax: 25.96dBm, RBW: 3MHz



Approval Holder:

Numerex Corporation

EUT :

AnyNET Network Access Module

Antenna 2

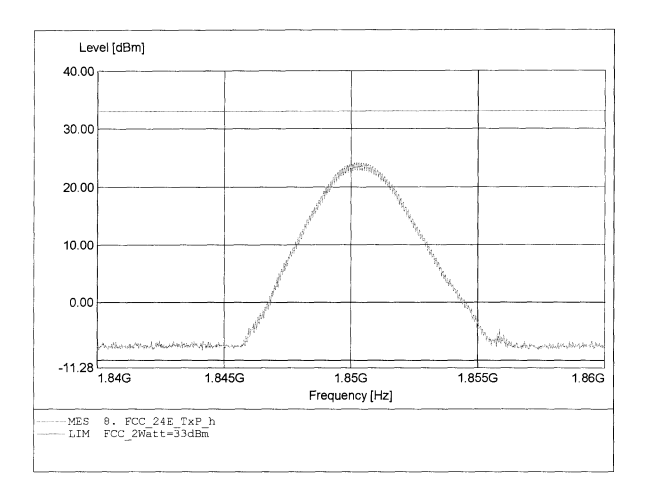
Model / Channel: AnyNET / 512
Temperature/ Voltage: Temp.: 23°C / U
Test Site / Operator: ETS / Mr. Heide

Unom.: 12 V DC

Test Specification: according to \$24.232 Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Comment 2:

Dist.: 3m, Ant.: nb023, rob o Freq: 1.850GHz, Pmax: 24.17dBm, RBW: 3MHz



Approval Holder:

Numerex Corporation

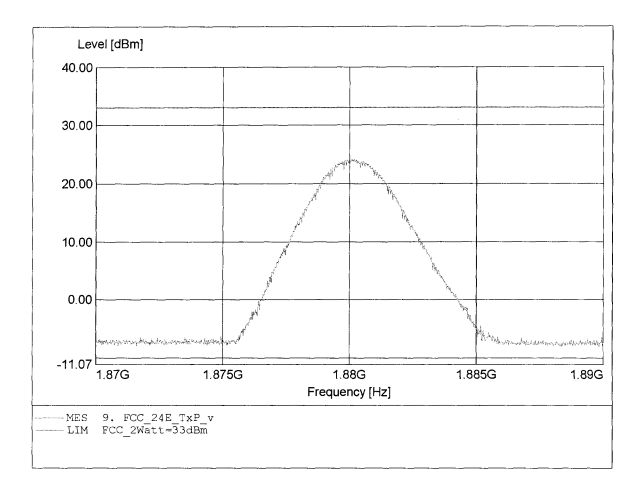
EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

Antenna 2 Unom.: 12 V DC

Test Specification: according to \$24.232 Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Comment 2:

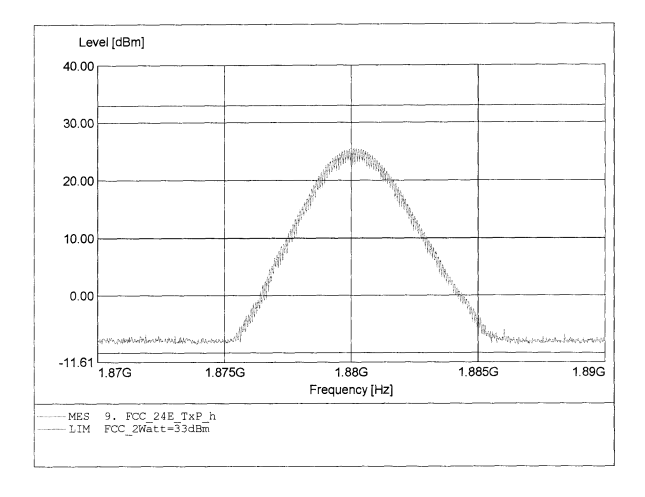
Freq: 1.880GHz, Pmax: 24.15dBm, RBW: 3MHz



Approval Holder: Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 661 Ar
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Heide Antenna 2

Test Specification: according to \$24.232
Comment 1: Dist.: 3m, Ant.: HL025, PCL 0
Comment 2: Freq: 1.880GHz, Pmax: 25.39dBm, RBW: 3MHz



Approval Holder:

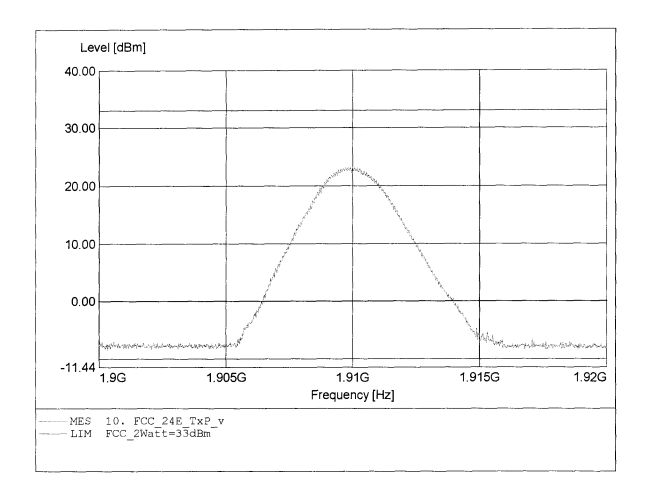
Numerex Corporation

EUT :

AnyNET Network Access Module

EUT:

Model / Channel: AnyNET / 810 Antenna 2
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.232
Comment 1: Dist.: 3m, Ant.: HL025, PCL 0
Comment 2: Freq: 1.910GHz, Pmax: 23.16dBm, RBW: 3MHz



Approval Holder: Numerex Corporation

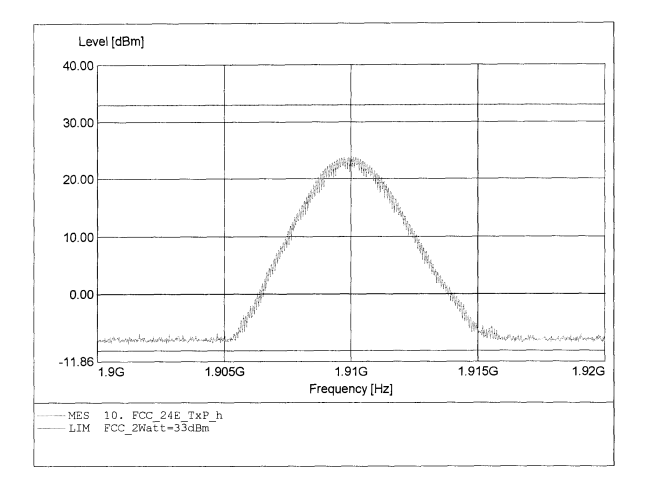
Antenna 2

Unom.: 12 V DC

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.232 Comment 1: Dist.: 3m, Ant.: HL025, PCL 0

Freq: 1.910GHz, Pmax: 23.80dBm, RBW: 3MHz Comment 2:



Approval Holder:

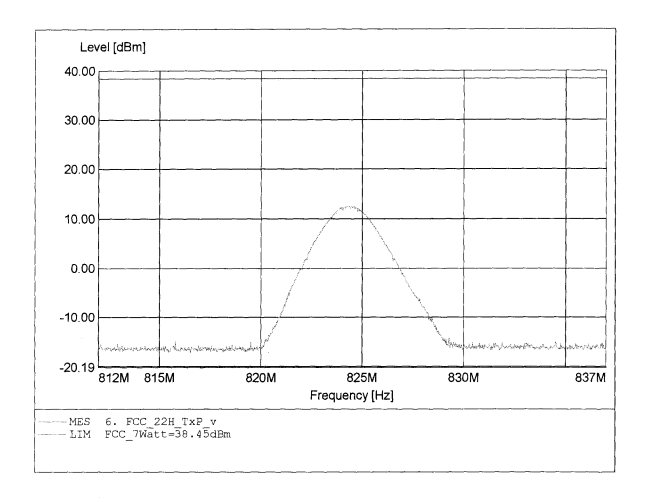
Numerex Corporation

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.913
Comment 1: Dist.: 3m, Ant.: HL223
Comment 2: Freq: 824.361MHz, Pmax: 12.49dBm, RBW: 3MHz

Antenna 2

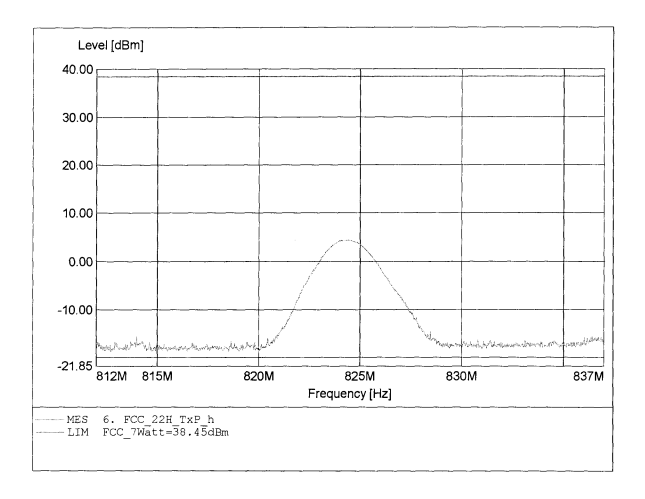


Numerex Corporation Approval Holder:

Antenna 2

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 128
Temperature/ Voltage: Temp: 23°C / Unom: 12 Unom.: 12 V DC

Test Site / Operator: ETS / Mr. Heide Test Specification: according to \$22.913
Comment 1: Dist.: 3m, Ant.: HL223
Comment 2: Freq: 824.250MHz, Pmax: 4.44dBm, RBW: 3MHz



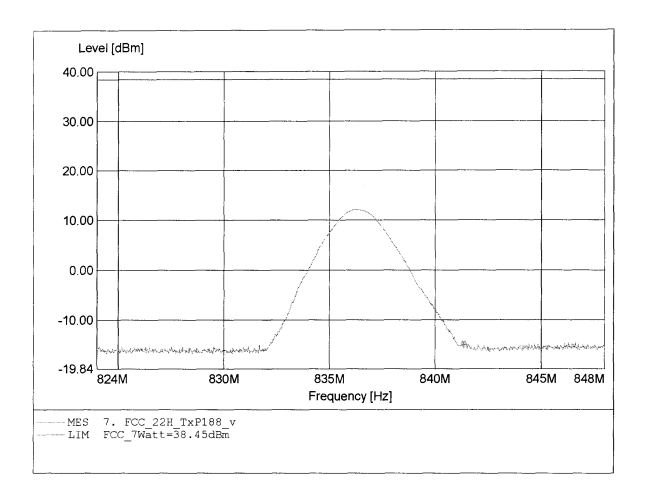
Approval Holder:

Numerex Corporation

EUT:
AnyNET Network Access Module
Model / Channel: AnyNET / 188
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC Antenna 2

Test Site / Operator: ETS / Mr. Heide

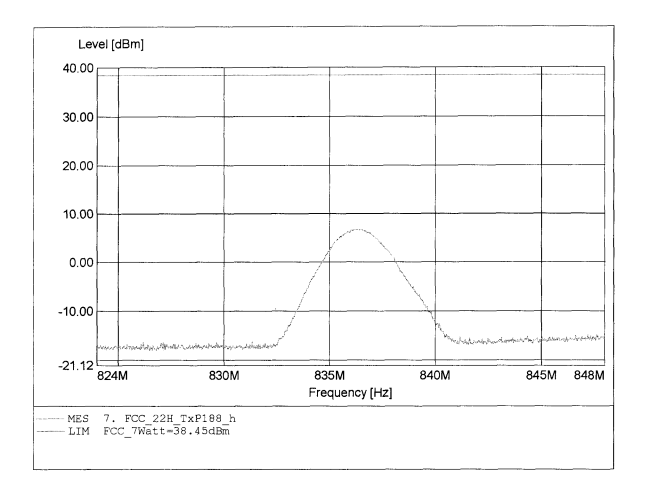
Test Specification: according to \$22.913
Comment 1: Dist.: 3m, Ant.: HL223
Comment 2: Freq: 836.293MHz, Pmax: 12.09dBm, RBW: 3MHz



Approval Holder: Numerex Corporation

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / 188 Ar
Temperature/ Voltage: Temp.: 23°C / Unom.: 12 V DC Antenna 2

Test Site / Operator: ETS / Mr. Heide Test Specification: according to \$22.913
Comment 1: Dist.: 3m, Ant.: HL223
Comment 2: Freq: 836.267MHz, Pmax: 6.80dBm, RBW: 3MHz



Approval Holder:

Numerex Corporation

EUT :

AnyNET Network Access Module

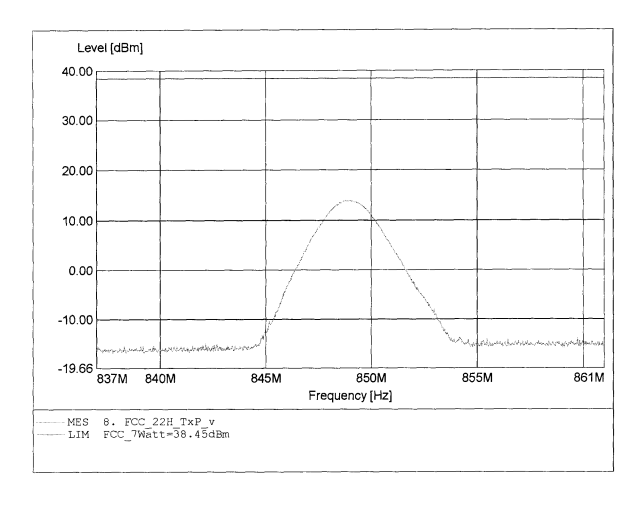
Antenna 2

Unom.: 12 V DC

Model / Channel: AnyNET Network Access
Model / Channel: AnyNET / 251
Temperature/ Voltage: Temp.: 23°C / Ur
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.913

Comment 1: Comment 2:

Dist.: 3m, Ant.: HL223 Freq: 848.813MHz, Pmax: 13.94dBm, RBW: 3MHz





Appendix D

Modulation Requirements



Appendix E

Audio Filter Characteristics



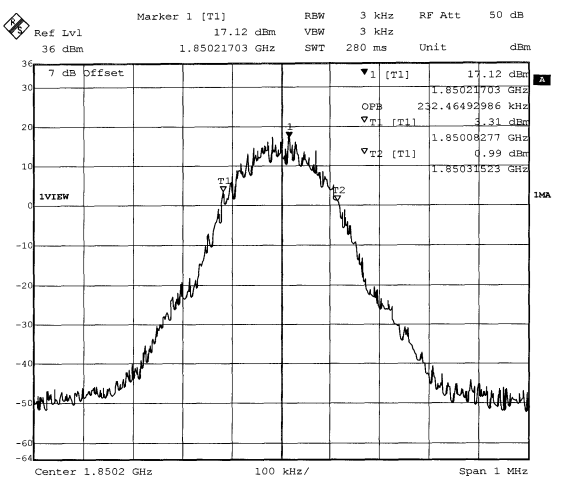
Appendix F

Emission Limitation



Appendix G

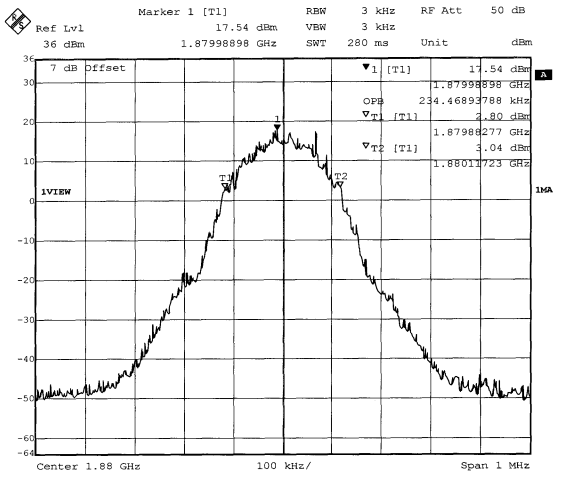
Occupied Bandwidth



Title: Occupied Bandwidth \ Channel: 512

Comment A: Numerex AnyNet

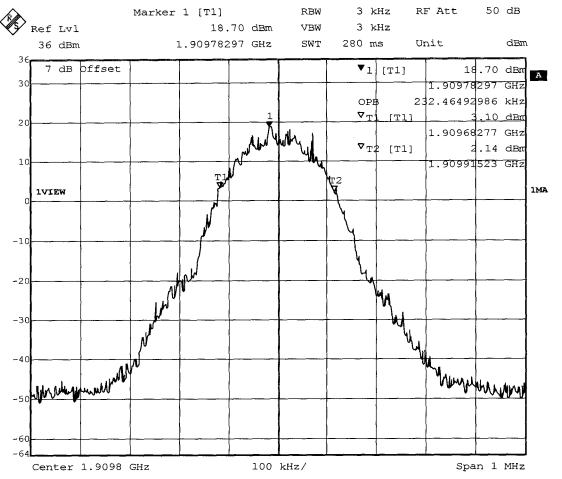
Date: 29.DEC.2005 14:45:24



Title: Occupied Bandwidth / Channel: 661

Comment A: Numerex AnyNet

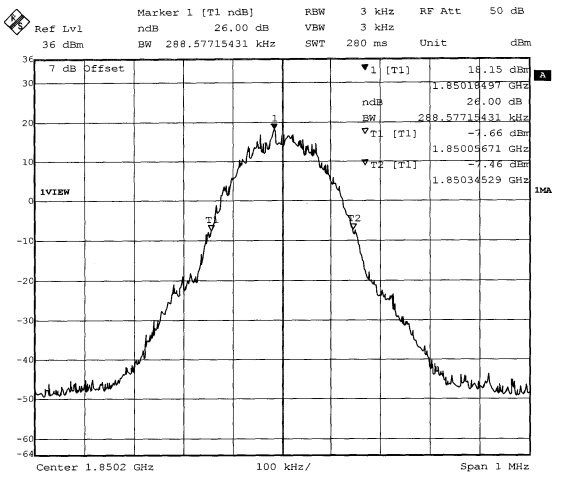
Date: 29.DEC.2005 14:50:19



Title: Occupied Bandwidth / Channel: 810

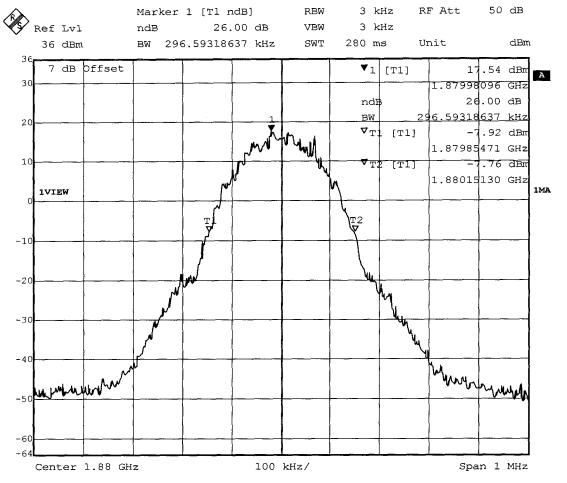
Comment A: Numerex AnyNet

Date: 29.DEC.2005 15:01:11



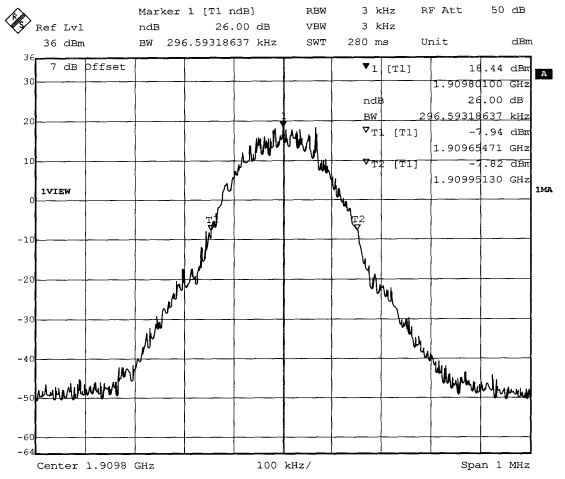
Comment A: Numerex AnyNet

Date: 29.DEC.2005 14:41:38



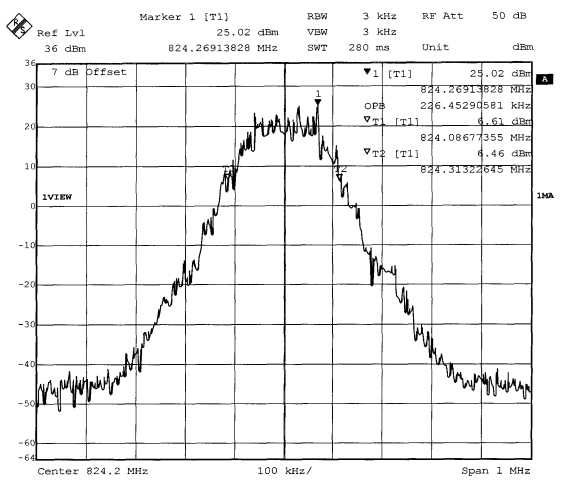
Comment A: Numerex AnyNet

Date: 29.DEC.2005 14:52:33



Comment A: Numerex AnyNet

Date: 29.DEC.2005 14:58:37

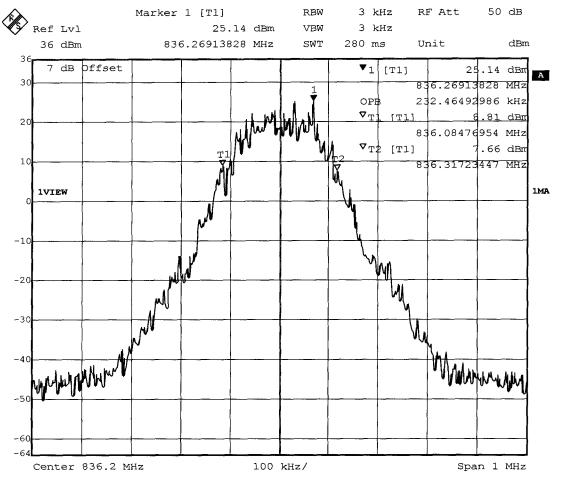


Title:

Occupied Bandwidth / Channel: 128

Date:

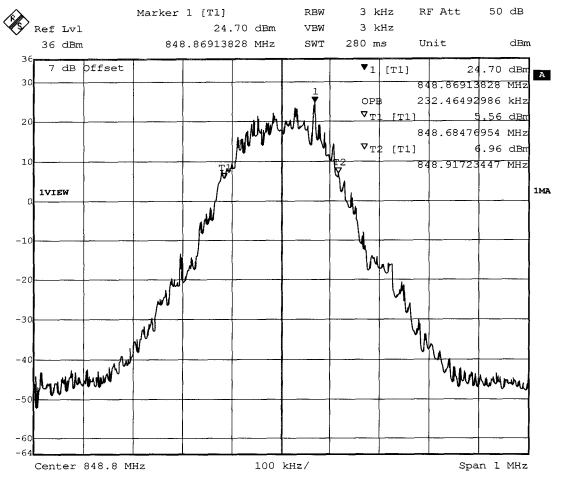
29.DEC.2005 13:34:26



Title: Occupied Bandwidth / Channel: 188

Comment A: Numerex AnyNet

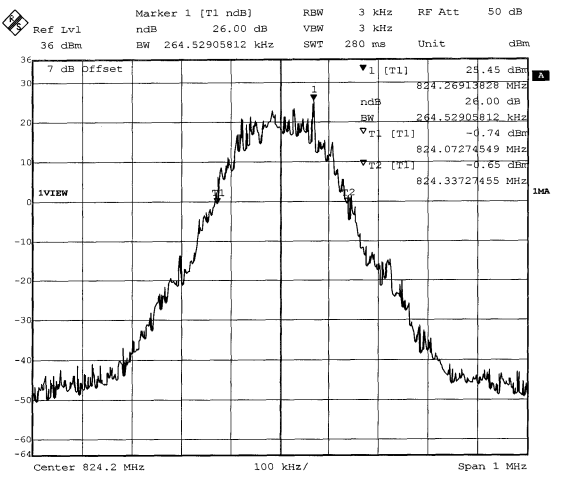
Date: 29.DEC.2005 13:41:50



Title: Occupied Bandwidth / Channel: 251

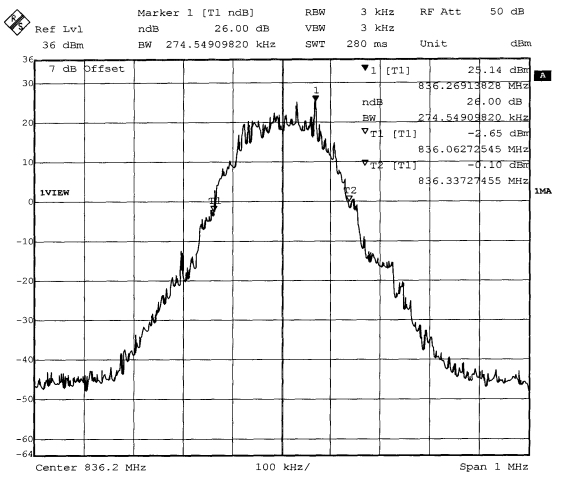
Comment A: Numerex AnyNet

Date: 29.DEC.2005 13:50:17



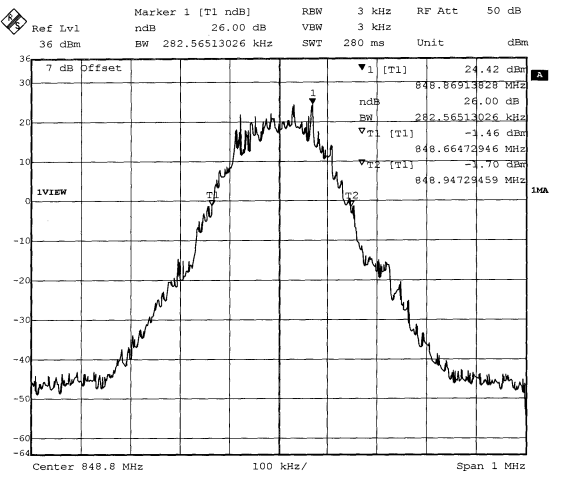
Comment A: Numerex AnyNet

Date: 29.DEC.2005 13:26:26



Comment A: Numerex AnyNet

Date: 29.DEC.2005 13:43:27



Comment A: Numerex AnyNet

Date: 29.DEC.2005 13:45:20



Appendix H

Out of Band Emission at Antenna Terminals Mobile Emissions In Base Frequency Range

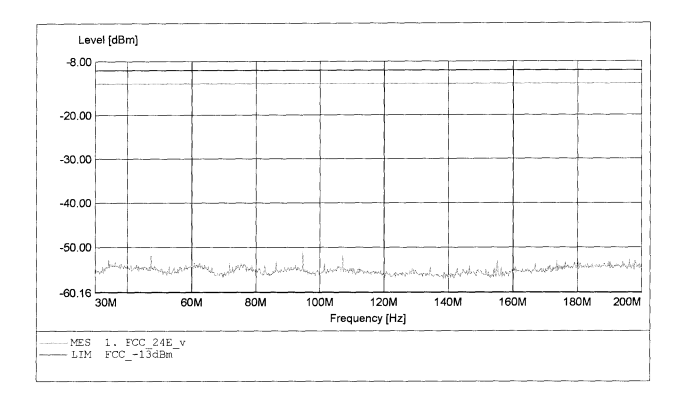


Appendix I

Spurious Radiation

Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512

EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HK 116
Comment 2: Freq: 94.600MHz, Pmax: -50.95dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

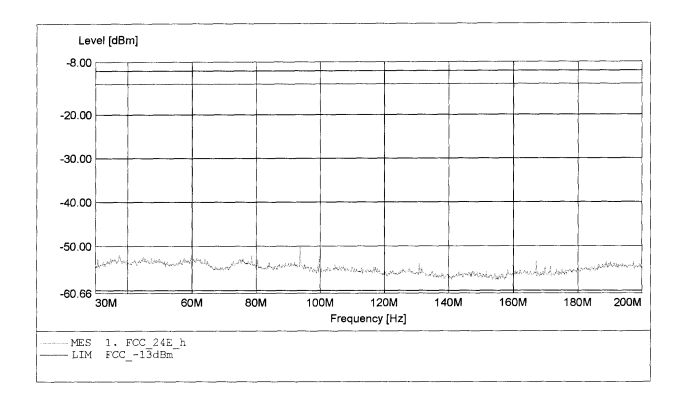
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

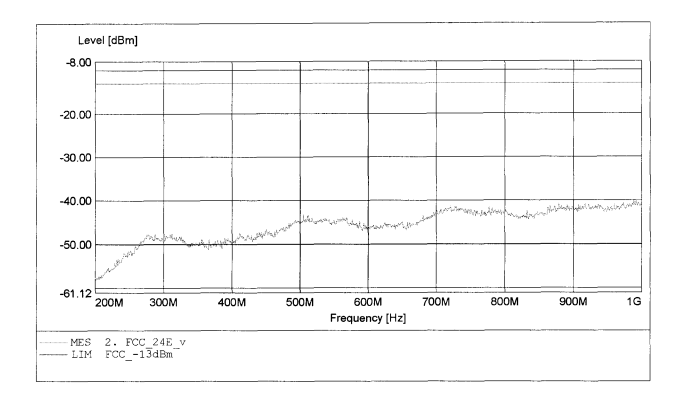
Test Specification: according to §24.238

Comment 1: Dist.: 3m, Ant.: HK 116

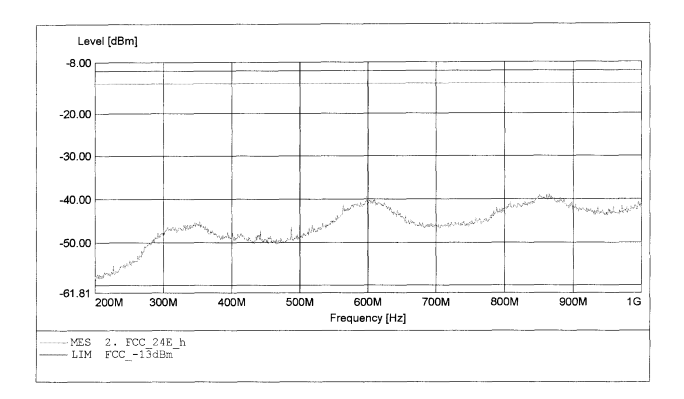
Comment 2: Freq: 93.656MHz, Pmax: -50.16dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223
Comment 2: Freq: 988.444MHz, Pmax: -40.11dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 661
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223
Comment 2: Freq: 864.889MHz, Pmax: -38.94dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

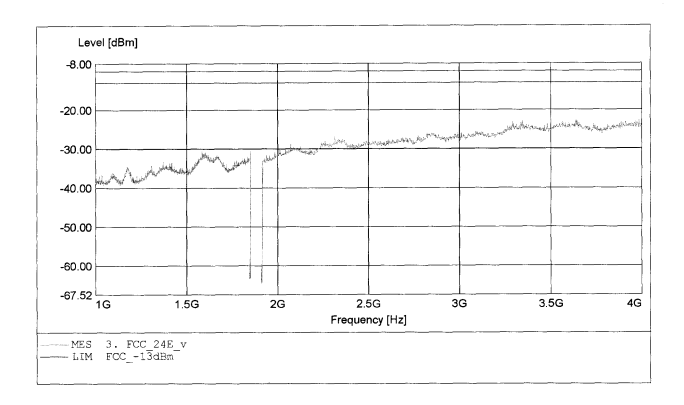
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 3.636GHz, Pmax: -22.73dBm, RBW: 1MHz/3kHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

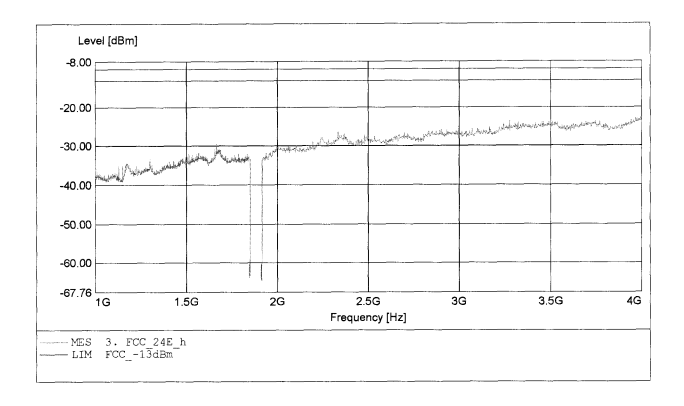
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HLO25

Comment 2: Freq: 3.995GHz, Pmax: -22.75dBm, RBW: 1MHz/3kHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

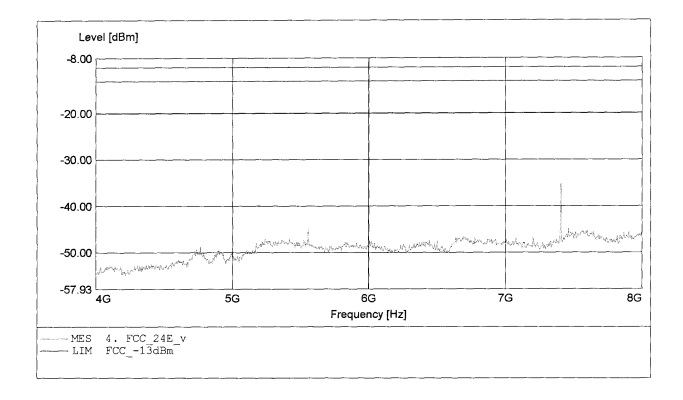
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

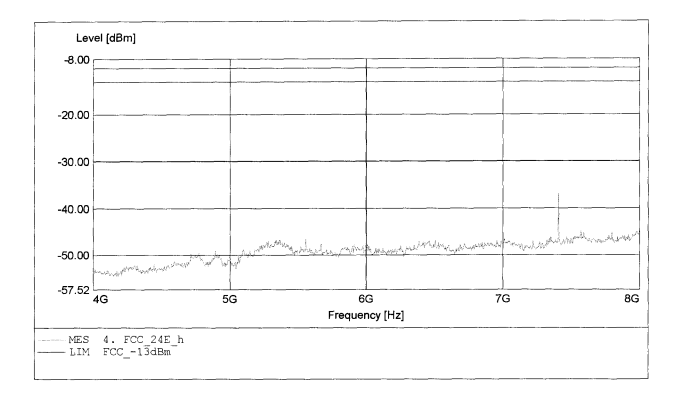
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.

Comment 2: Freq: 7.404GHz, Pmax: -35.25dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 512
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.
Comment 2: Freq: 7.404GHz, Pmax: -36.91dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

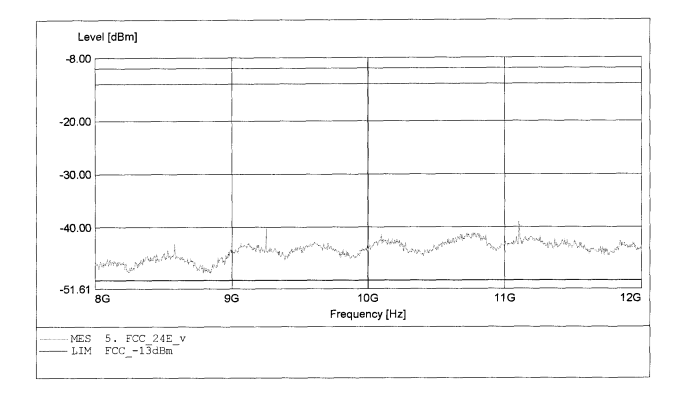
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 11.102GHz, Pmax: -38.82dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

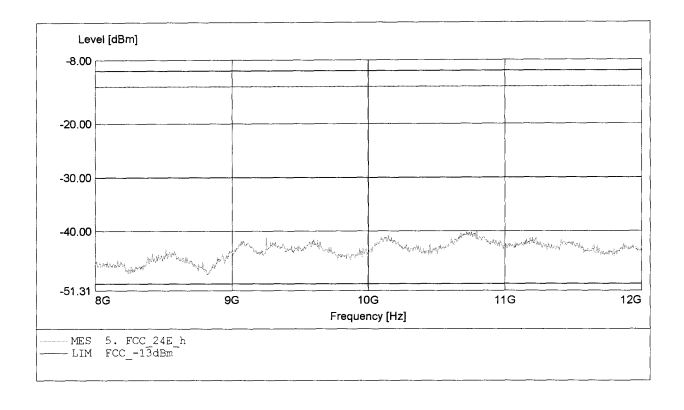
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 10.796GHz, Pmax: -40.08dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

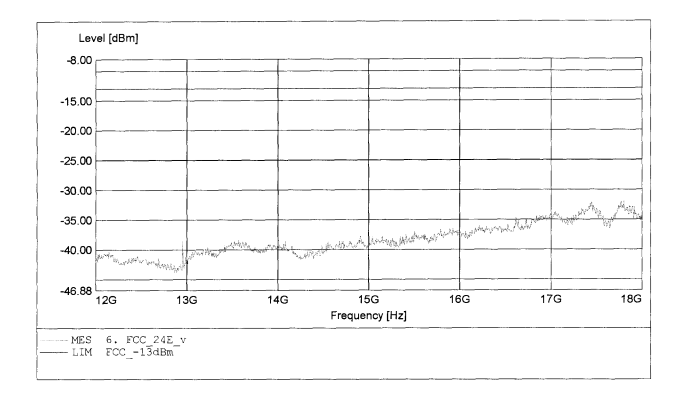
Temperature/ Voltage: Temp: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 17.767GHz, Pmax: -31.90dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

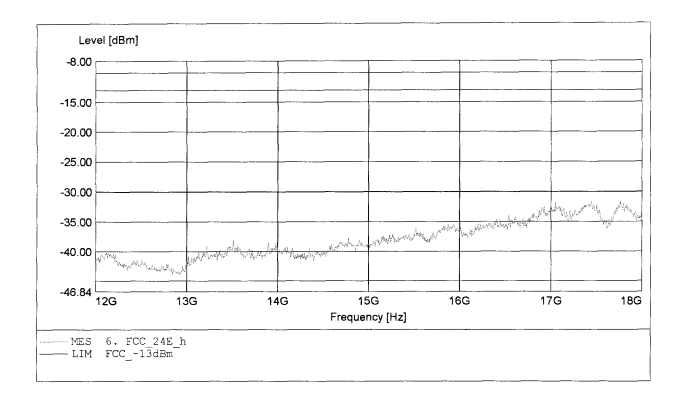
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.

Comment 2: Freq: 17.440GHz, Pmax: -31.56dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

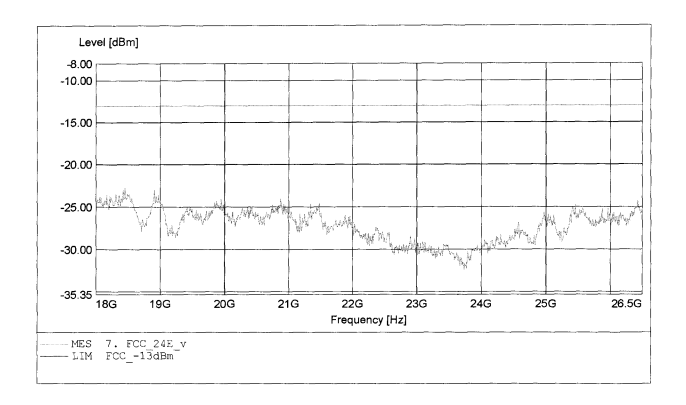
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.453GHz, Pmax: -22.74dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 512

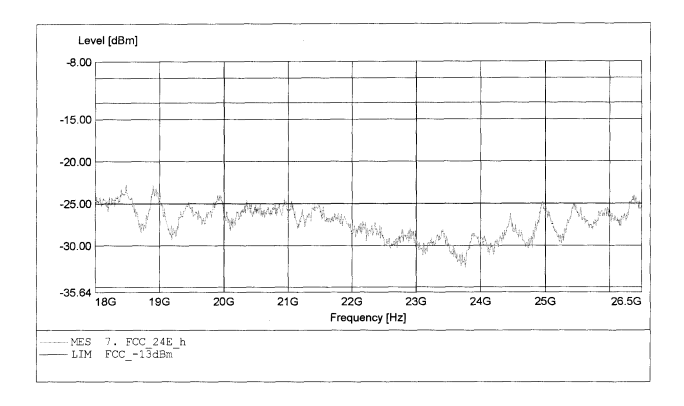
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.482GHz, Pmax: -22.67dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Acces
Model / Channel: AnyNET / Channel

Type approval Norder. Nametex composation

AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

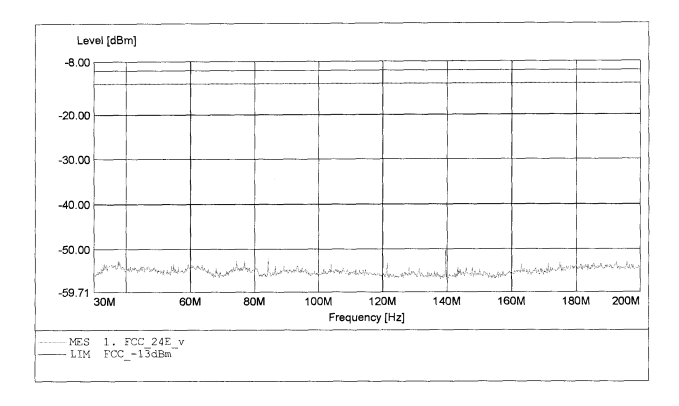
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Comment 2:

Dist.: 3m, Ant.: HK 116 Freq: 139.556MHz, Pmax: -50.41dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

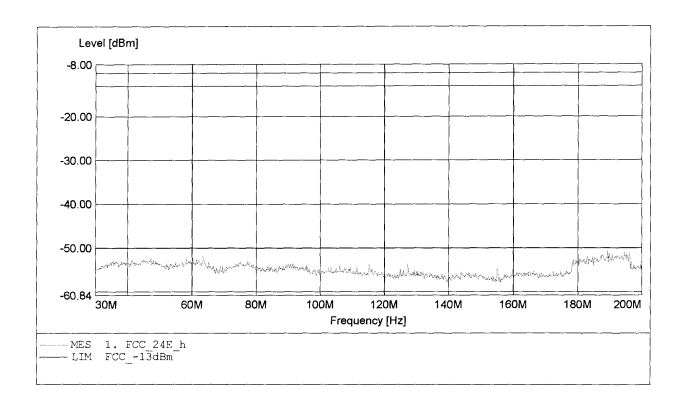
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

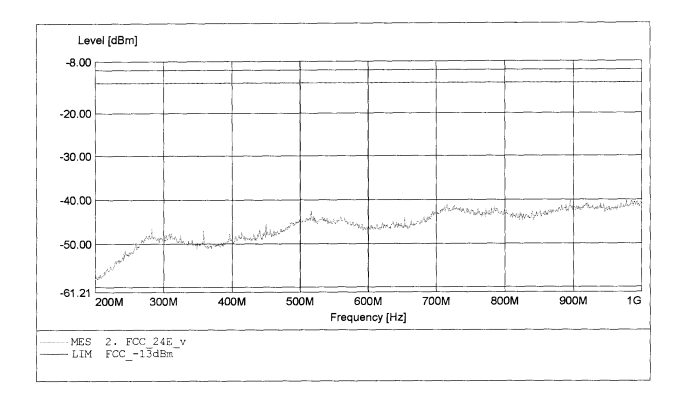
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HK 116

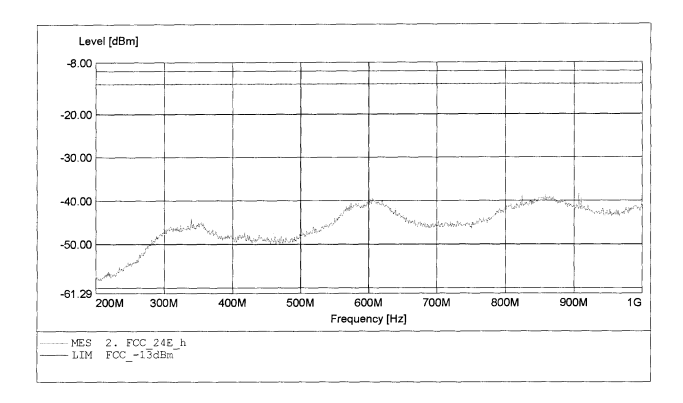
Comment 2: Freq: 189.233MHz, Pmax: -50.75dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 661
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223
Comment 2: Freq: 977.778MHz, Pmax: -40.06dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223
Comment 2: Freq: 906.667MHz, Pmax: -38.44dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

Temperature/ Voltage: Temp:: 23°C / Unom:: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

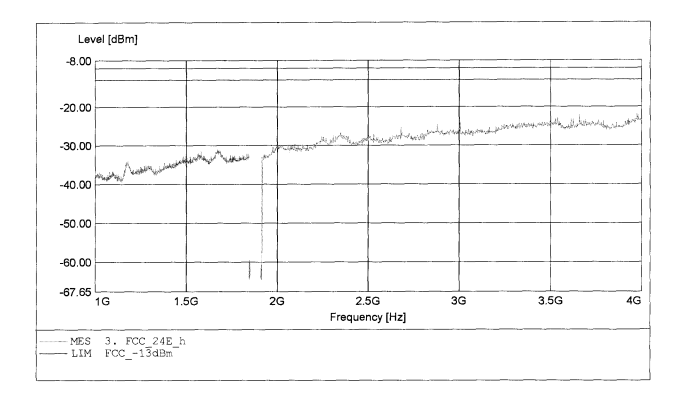
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 3.944GHz, Pmax: -22.36dBm, RBW: 1MHz/3kHz

Level [dBm] -8.0 -20.0 -30.0 -40.0 -50.0 -60.0 -67.7 1G 1.5G 2G 2.5G 3G 3.5G 4G Frequency [Hz] MES 3. FCC_24E_v LIM FCC_-13dBm

Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 661
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HLO25
Comment 2: Freq: 3.975GHz, Pmax: -21.87dBm, RBW: 1MHz/3kHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

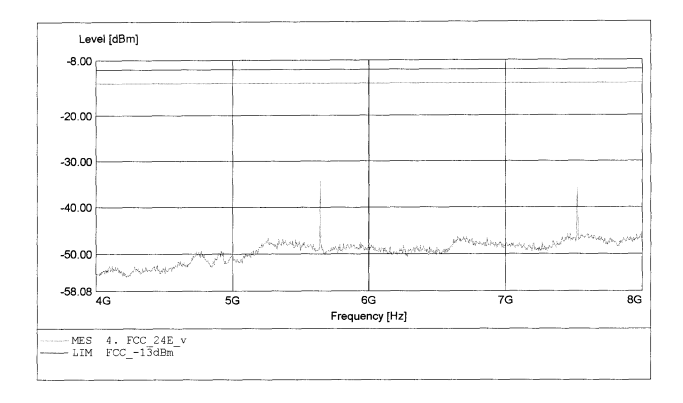
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 5.644GHz, Pmax: -34.49dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

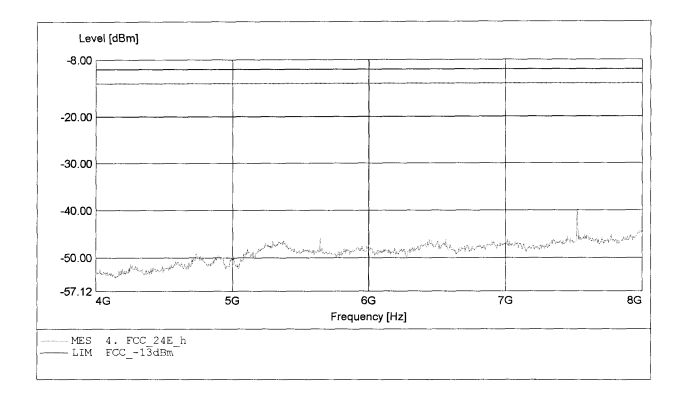
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

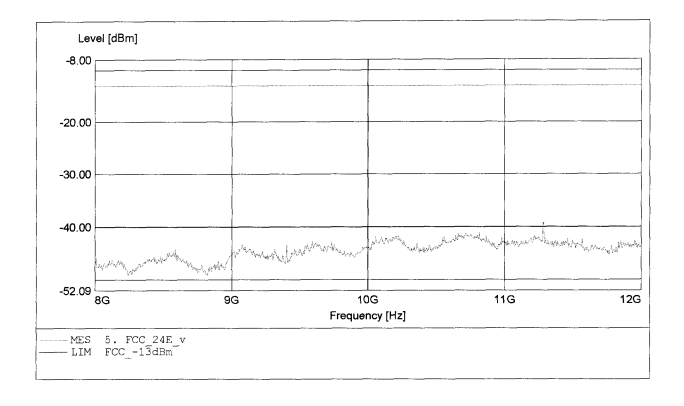
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

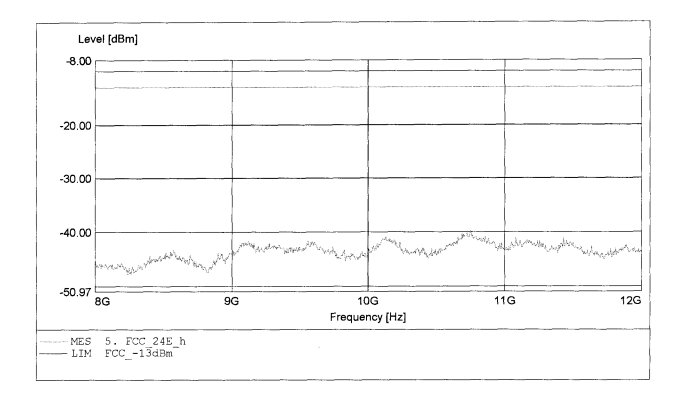
Comment 2: Freq: 7.520GHz, Pmax: -40.10dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 11.284GHz, Pmax: -39.16dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 661
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to §24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 10.751GHz, Pmax: -39.83dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

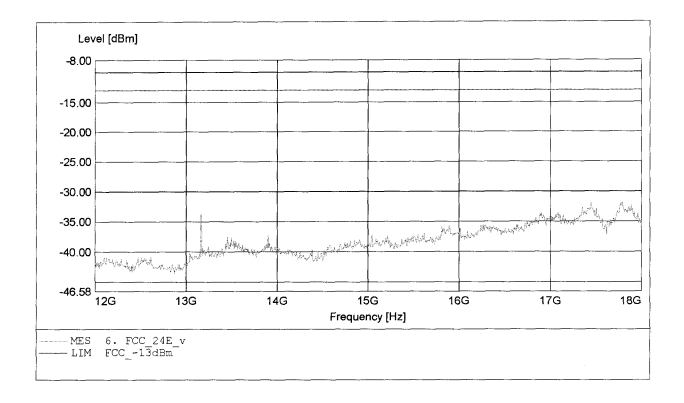
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.

Comment 2: Freq: 17.787GHz, Pmax: -31.83dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

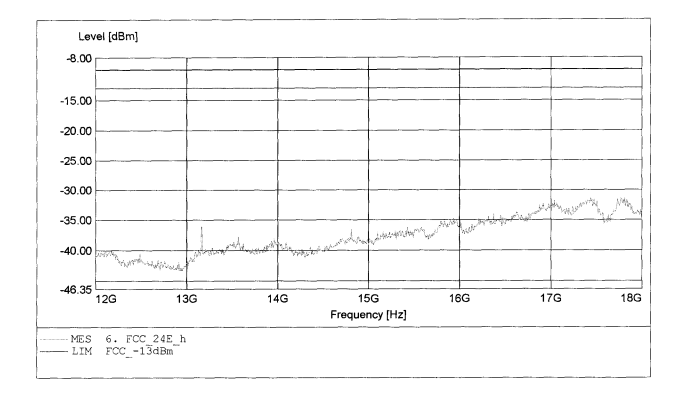
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 17.433GHz, Pmax: -31.39dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

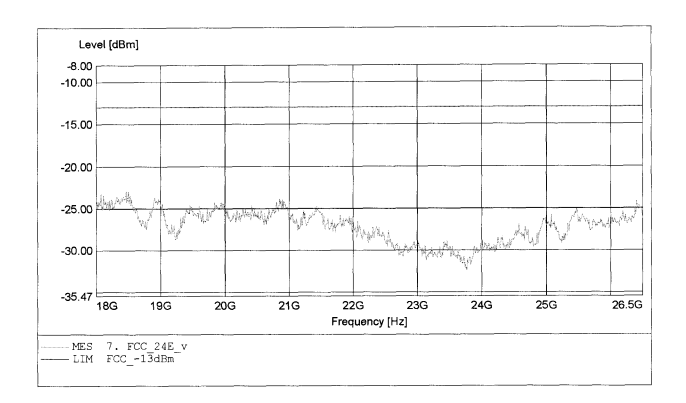
Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Dist: 3m. Apt. HL025 amplif

Comment 1: Comment 2:

Dist.: 3m, Ant.: HLO25, amplif. Freq: 18.501GHz, Pmax: -22.94dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 661

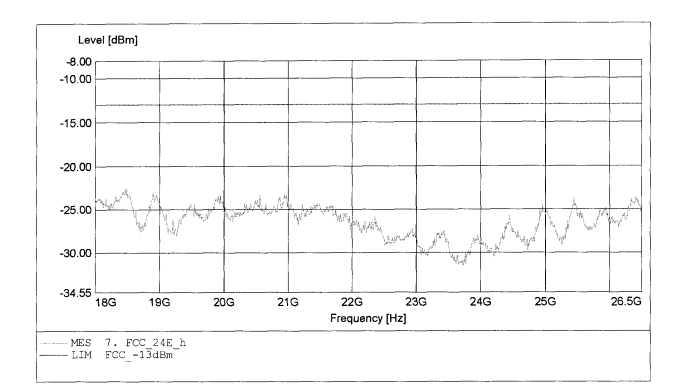
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025, amplif.

Comment 2: Freq: 18.463GHz, Pmax: -22.56dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

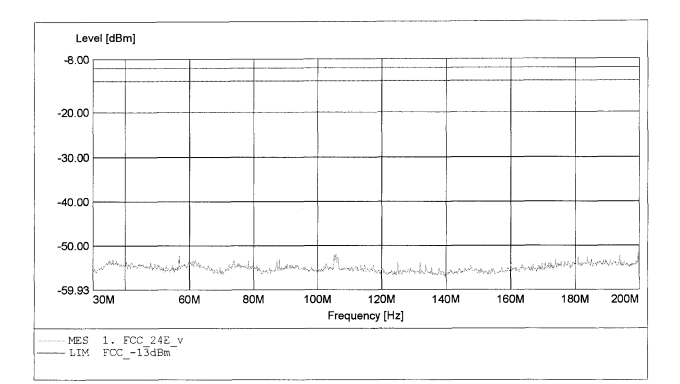
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 199.622MHz, Pmax: -51.70dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

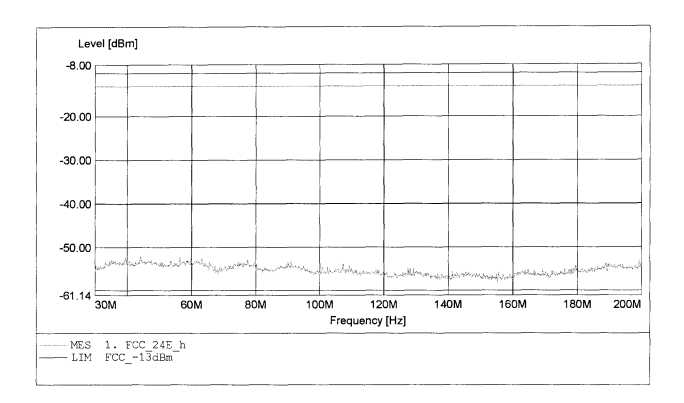
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 44.167MHz, Pmax: -52.15dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

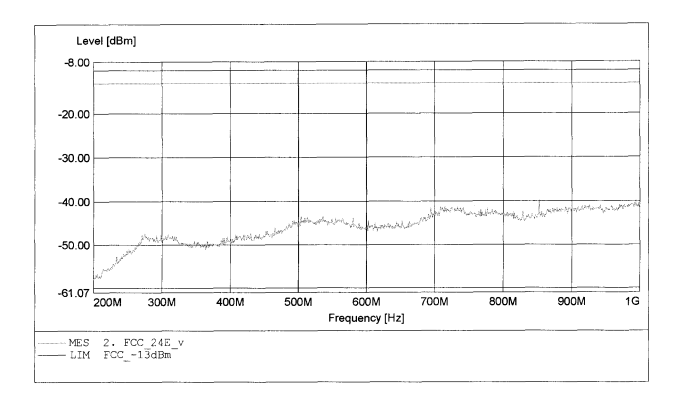
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

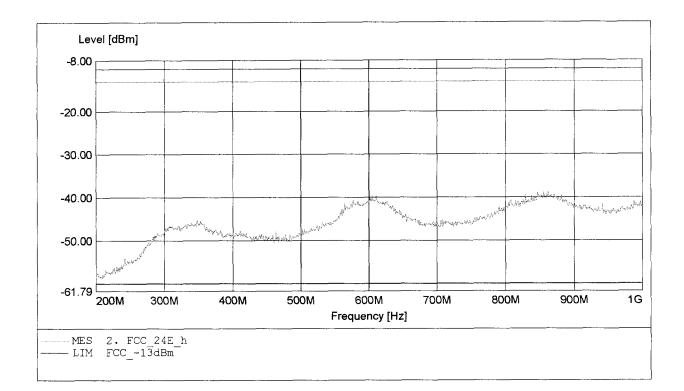
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL 223

Comment 2: Freq: 993.778MHz, Pmax: -39.83dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL 223
Comment 2: Freq: 861.333MHz, Pmax: -38.69dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

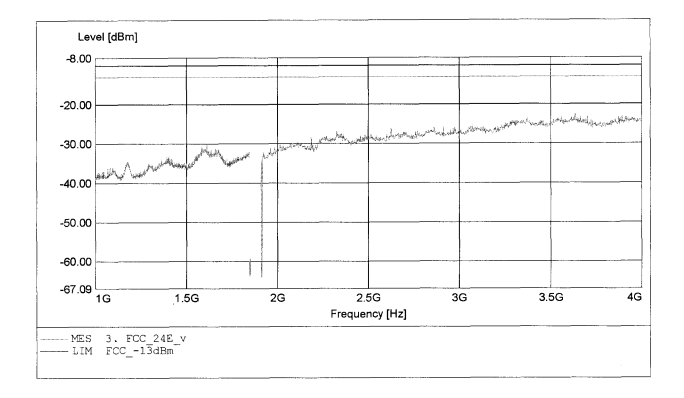
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

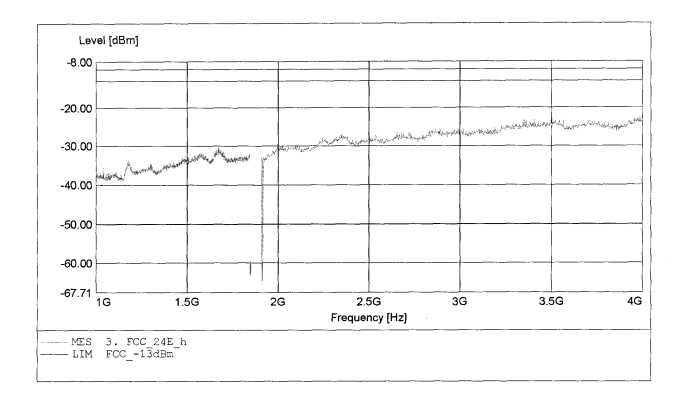
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HL025

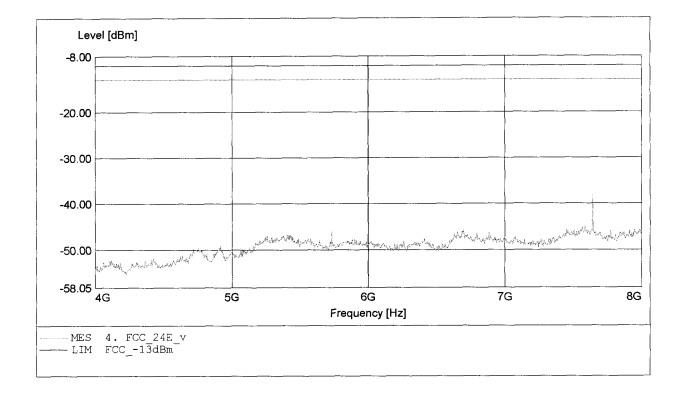
Comment 2: Freq: 3.634GHz, Pmax: -22.40dBm, RBW: 1MHz/3kHz



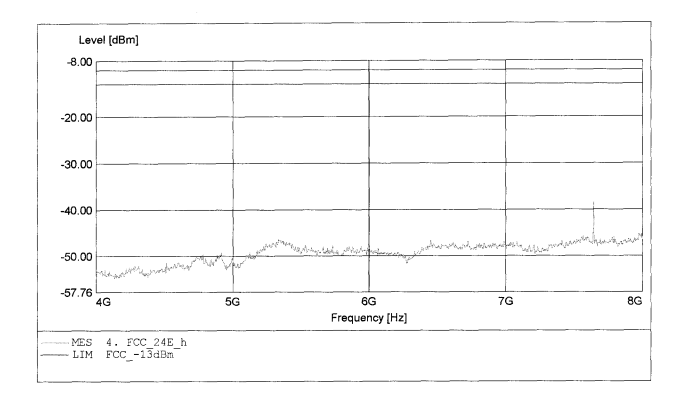
Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 810
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025
Comment 2: Freq: 3.986GHz, Pmax: -22.48dBm, RBW: 1MHz/3kHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 810
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 7.640GHz, Pmax: -38.15dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 810
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$24.238
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Freq: 7.640GHz, Pmax: -38.36dBm, RBW: Dist:: 3m, Ant:: HLO25, ampl.+HP. Freq: 7.640GHz, Pmax: -38.36dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

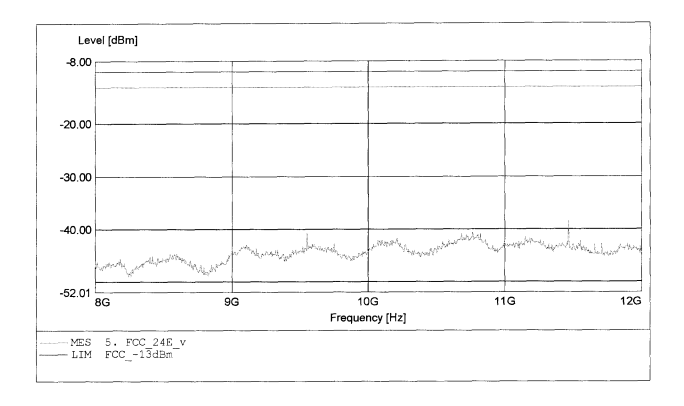
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to §24.238

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 11.462GHz, Pmax: -38.40dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 810

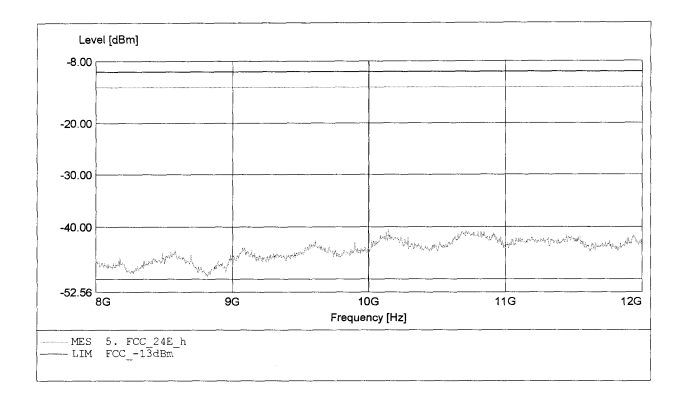
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

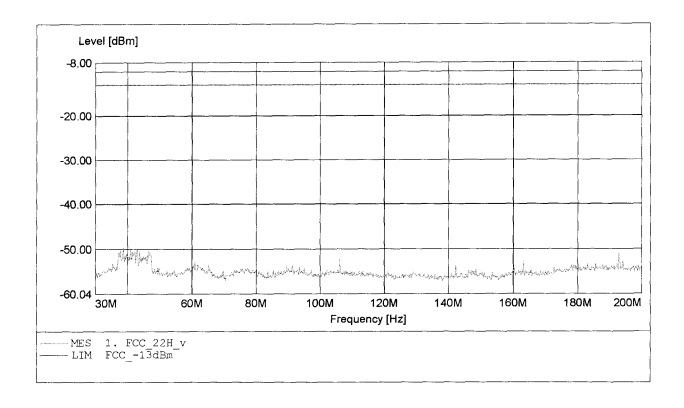
Test Specification: according to \$24.238

Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.

Comment 2: Freq: 10.147GHz, Pmax: -40.42dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to §22.917
Comment 1: Dist.: 3m, Ant.: HK 116
Comment 2: Freq: 38.689MHz, Pmax: -49.61dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

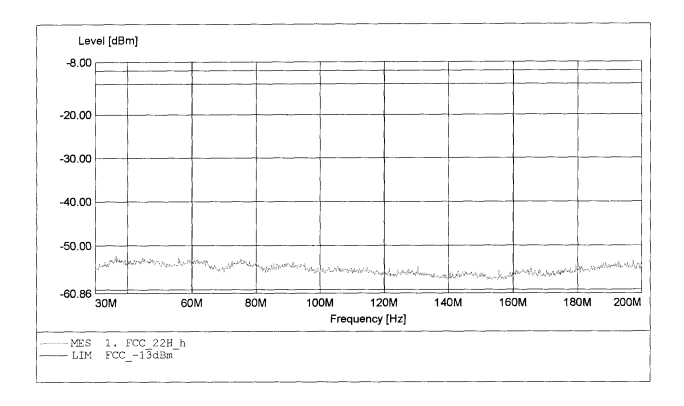
Temperature/ Voltage: Temp: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

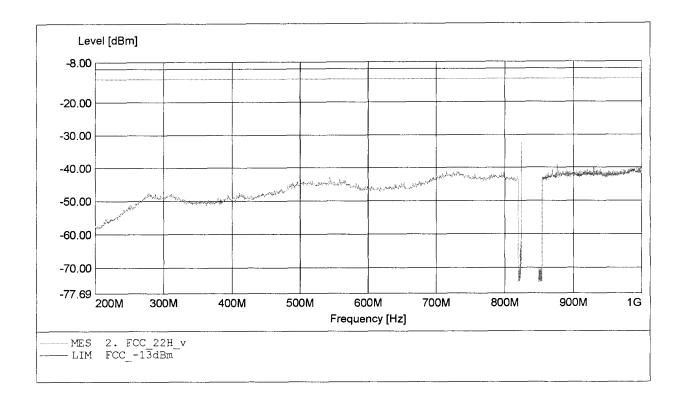
Comment 1: Dist.: 3m, Ant.: HK 116

Comment 2: Freq: 36.422MHz, Pmax: -52.23dBm, RBW: 1MHz



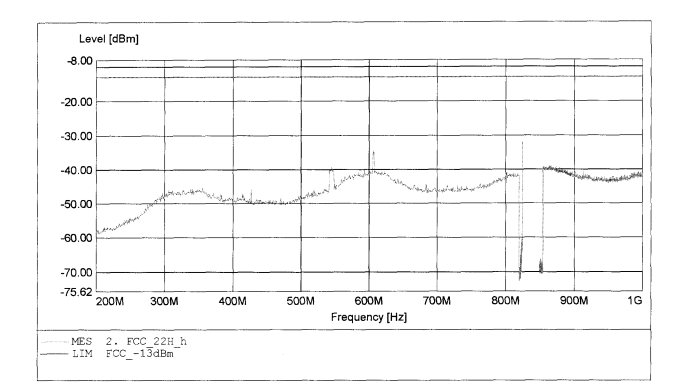
Type approval holder: Numerex Corporation
EUT: AnyNET Network Acces
Model / Channel: AnyNET / Channel

Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: Temperature/ Voltage: Temp:: 23°C / Unom:: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL 223+notch
Comment 2: Freq: 823.989MHz, Pmax: -32.56dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Acces
Model / Channel: AnyNET / Channel AnyNET Network Access Module

Model / Channel: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 128
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL 223+notch
Comment 2: Freq: 823.994MHz, Pmax: -31.93dBm, RBW: 1MHz



Type approval holder: Numerex Corporation EUT: AnyNET Network Acces Model / Channel: AnyNET / Channel

Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

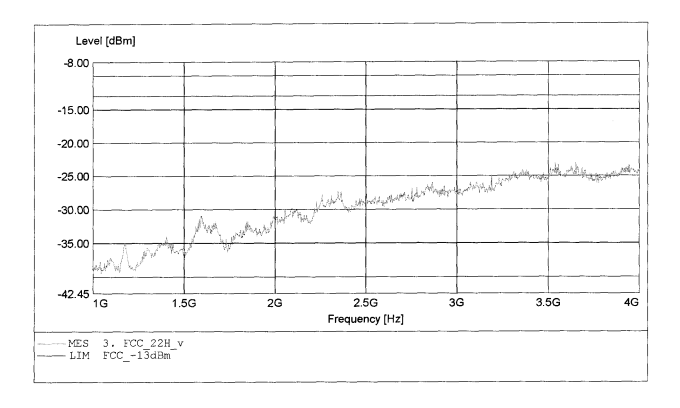
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 3.537GHz, Pmax: -23.08dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

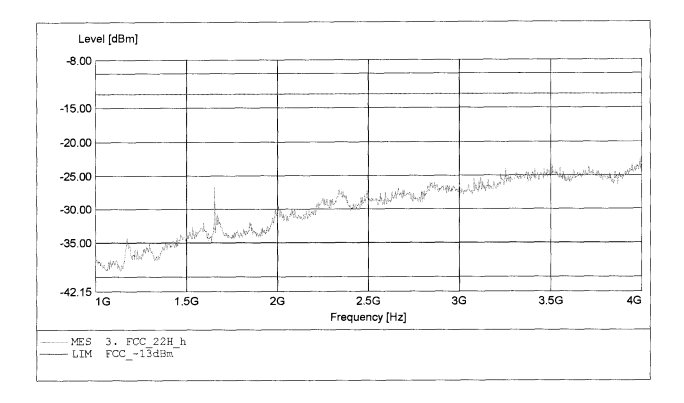
Temperature/ Voltage: Temp:: 23°C / Unom:: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025

Comment 2: Freq: 3.990GHz, Pmax: -22.53dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

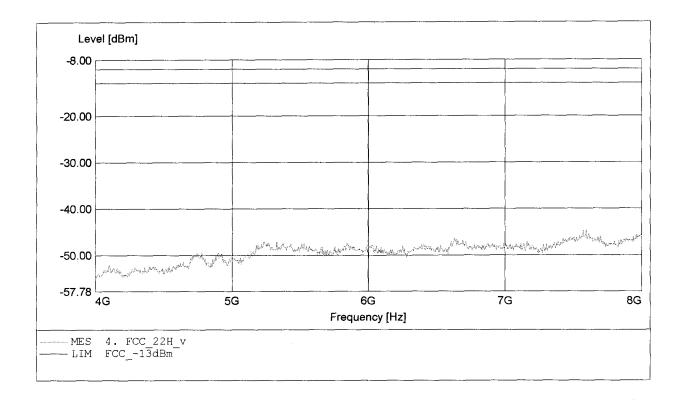
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

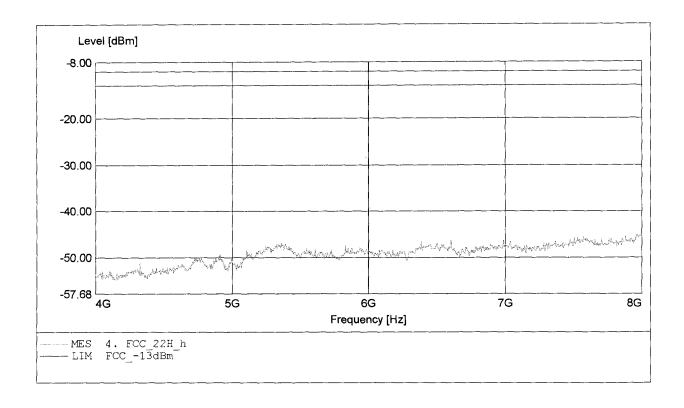
Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 7.591GHz, Pmax: -44.55dBm, RBW: 1MHz



Type approval holder: Numerex Corporation
EUT: AnyNET Network Access Module
Model / Channel: AnyNET / Channel: 128
Temperature/ Voltage: Temp: 23°C / Unom: 12.00 V DC
Test Site / Operator: ETS / Mr. Heide
Test Specification: according to \$22.917
Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.
Comment 2: Freq: 7.987GHz, Pmax: -45.18dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

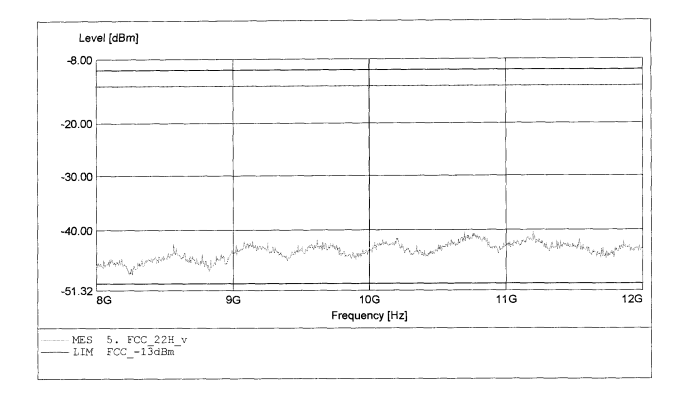
Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to \$22.917

Comment 1: Dist.: 3m, Ant.: HLO25, ampl.+HP.

Comment 2: Freq: 11.196GHz, Pmax: -40.44dBm, RBW: 1MHz



Type approval holder: Numerex Corporation

EUT: AnyNET Network Access Module

Model / Channel: AnyNET / Channel: 128

Temperature/ Voltage: Temp.: 23°C / Unom.: 12.00 V DC

Test Site / Operator: ETS / Mr. Heide

Test Specification: according to §22.917

Comment 1: Dist.: 3m, Ant.: HL025, ampl.+HP.

Comment 2: Freq: 10.747GHz, Pmax: -39.49dBm, RBW: 1MHz

