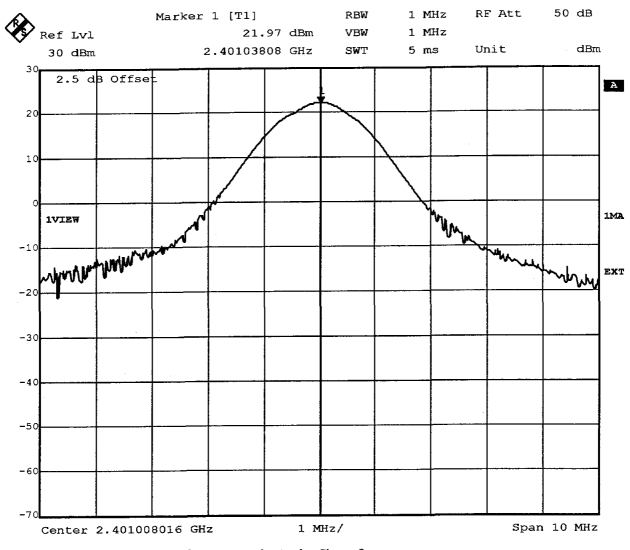
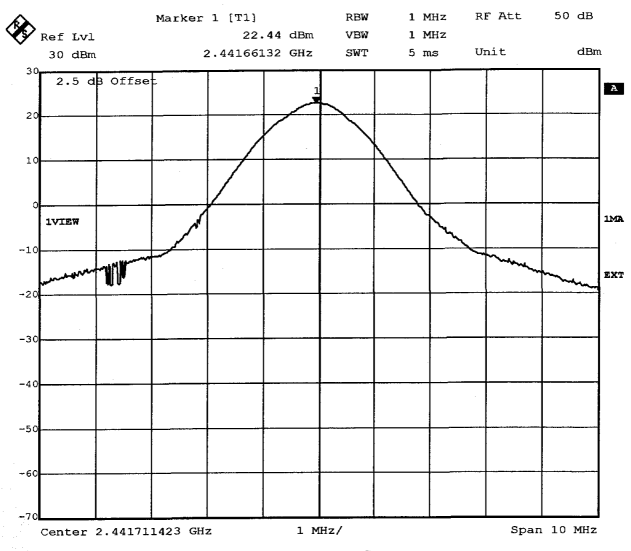


## Appendix **B**

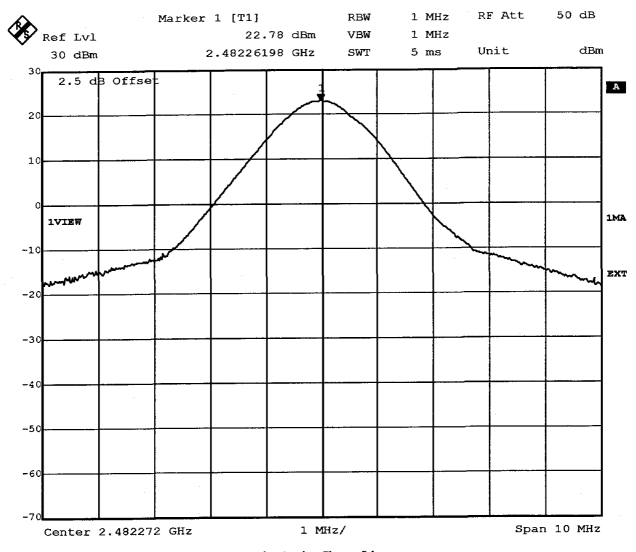
Peak Output Power



Title:Peak Output Power conducted Ch.: 0Comment A:GnNetcom Wireless Headset 2G4 FCC BaseDate:26.NOV.2002 11:03:01

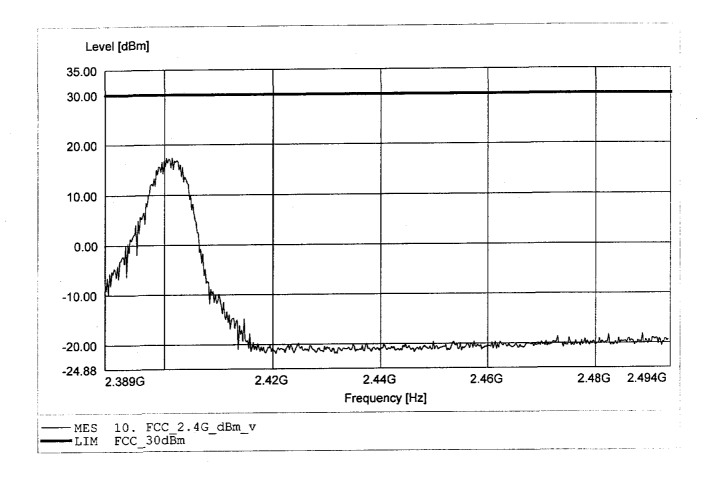


Title:Peak Output Power conductedCh.: 47Comment A:GnNetcomWireless Headset2G4 FCCDate:26.NOV.200211:21:13



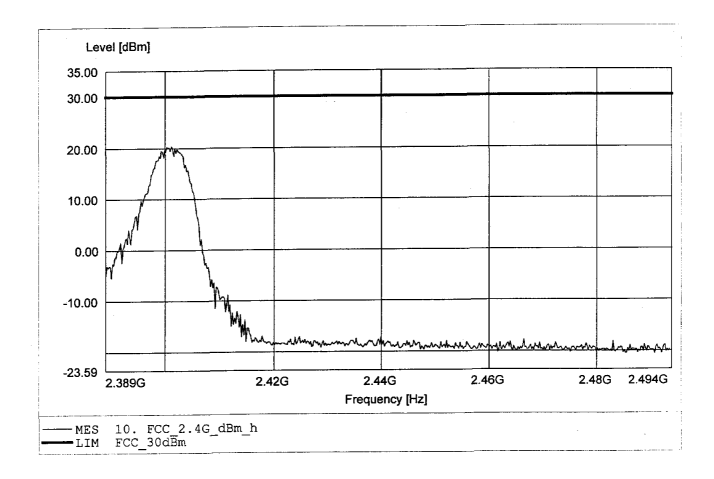
Peak Output Power conducted Ch.: 94 Title: Comment A: GnNetcom Wireless Headset 2G4 FCC Base 26.NOV.2002 11:11:02 Date:

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 17.45dBm, RBW: 5MHz



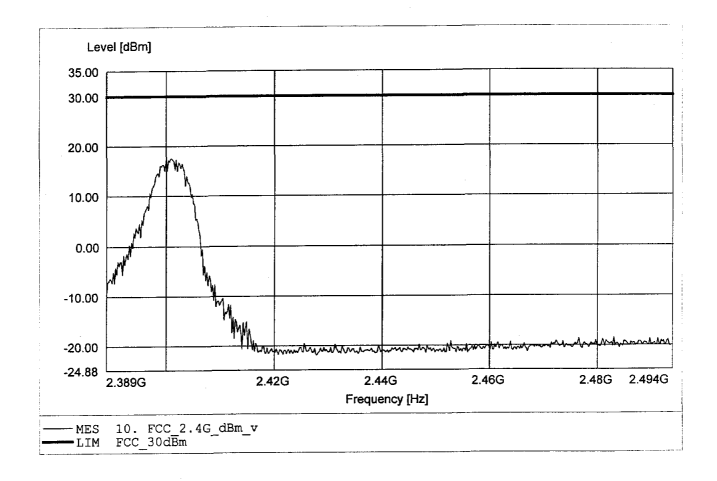
Page 1/1 27.11.02 10:31 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 1 / Ch.: 0 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Freq: 2.401GHz, Pmax: 20.41dBm, RBW: 5MHz Comment 1: Comment 2:



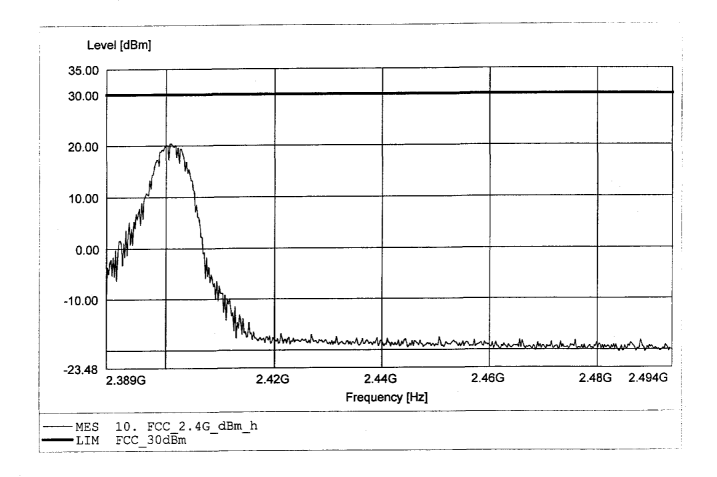
Page 1/1 27.11.02 10:33 Overview / Antenna horizontal

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 17.53dBm, RBW: 5MHz



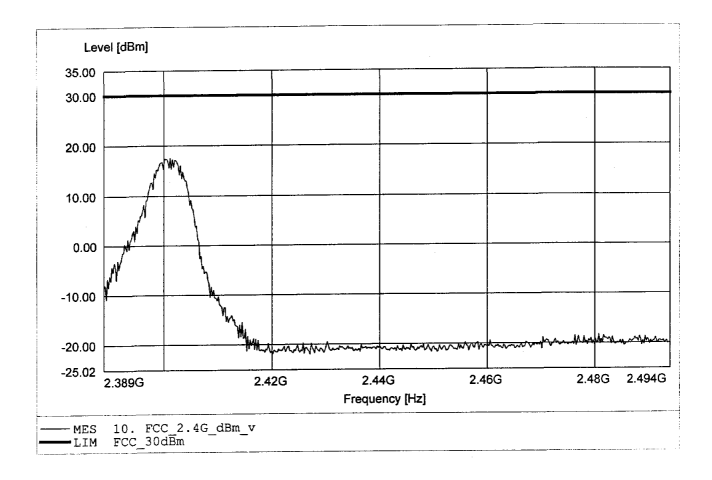
Page 1/1 27.11.02 10:29 Overview / Antenna vertical

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 20.42dBm, RBW: 5MHz



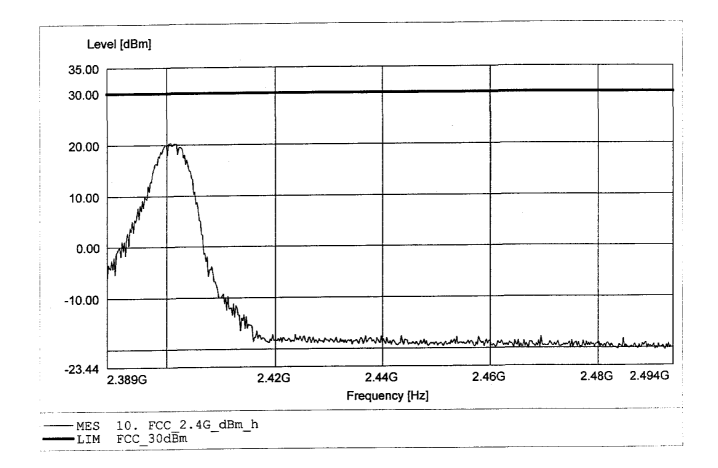
Page 1/1 27.11.02 10:27 Overview / Antenna horizontal

Carrier power (dBm)FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 17.52dBm, RBW: 5MHz



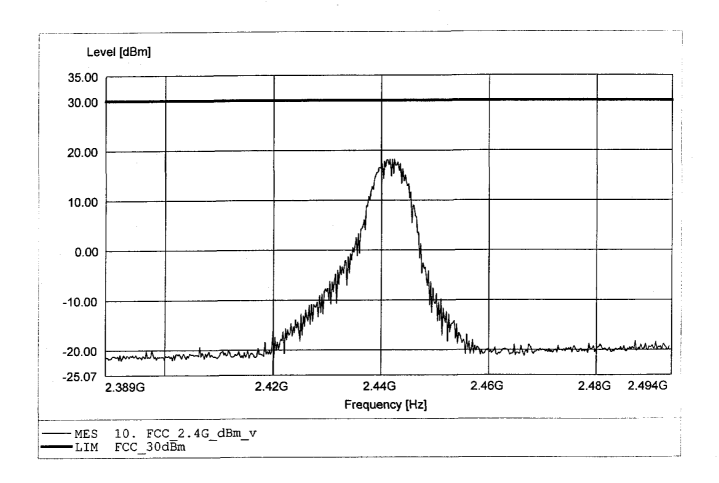
Page 1/1 27.11.02 10:24 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 1 / Ch.: 0 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: / Unom: 120 V AC +15% (AC/DC adaptor) Tnom:23°C Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Freq: 2.401GHz, Pmax: 20.36dBm, RBW: 5MHz Comment 1: Comment 2:



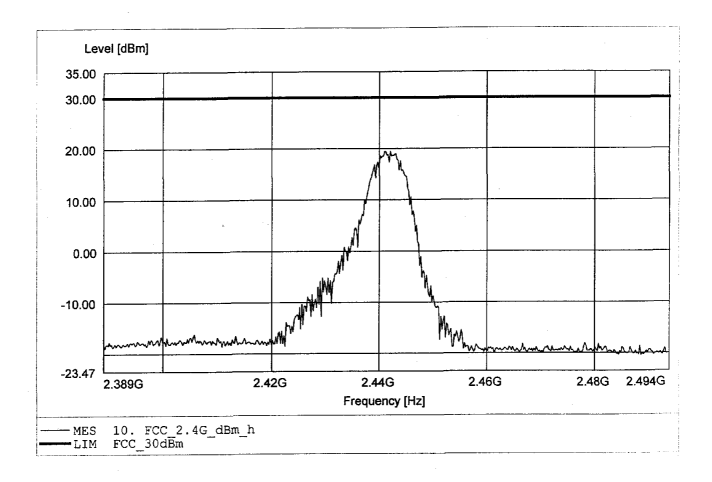
Page 1/1 27.11.02 10:26 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.442GHz, Pmax: 18.23dBm, RBW: 5MHz



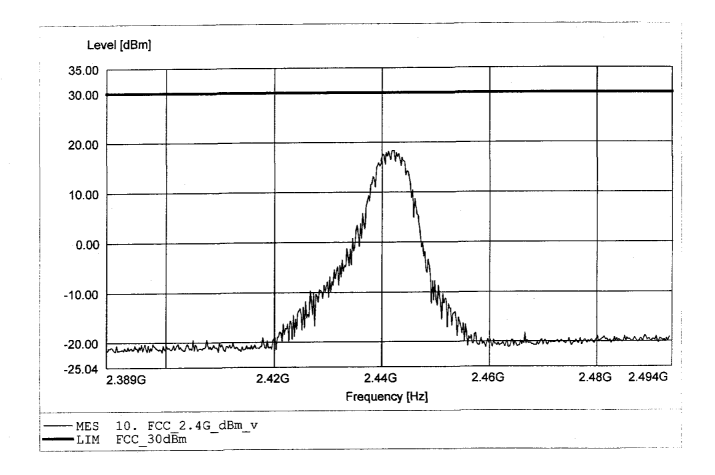
Page 1/1 27.11.02 10:37 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 47 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: BBHA9120D Comment 2: Freq: 2.442GHz, Pmax: 19.47dBm, RBW: 5MHz



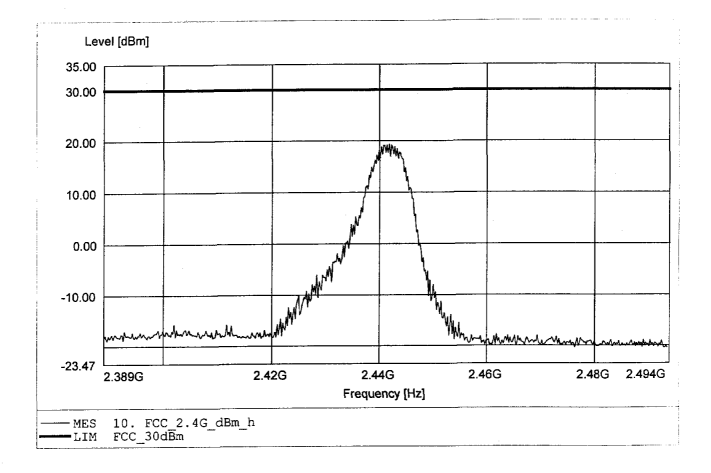
Page 1/1 27.11.02 10:36 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.442GHz, Pmax: 18.34dBm, REW: 5MHz



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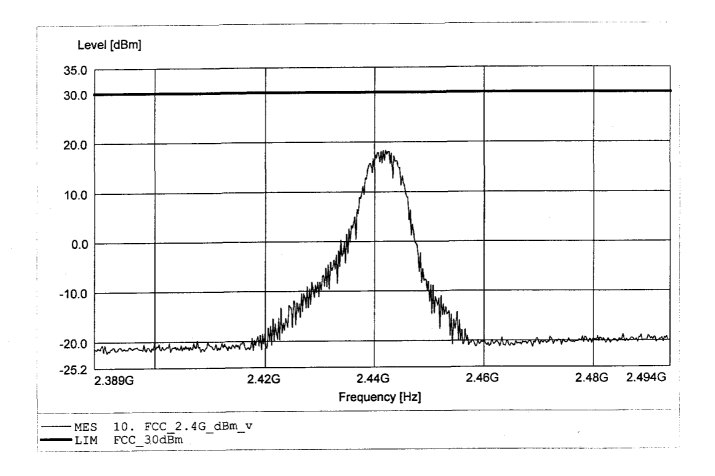
FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 1 / Ch.: 47 EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Comment 1: Comment 2: Dist.: 3m, Ant.: BBHA9120D Freq: 2.442GHz, Pmax: 19.34dBm, RBW: 5MHz



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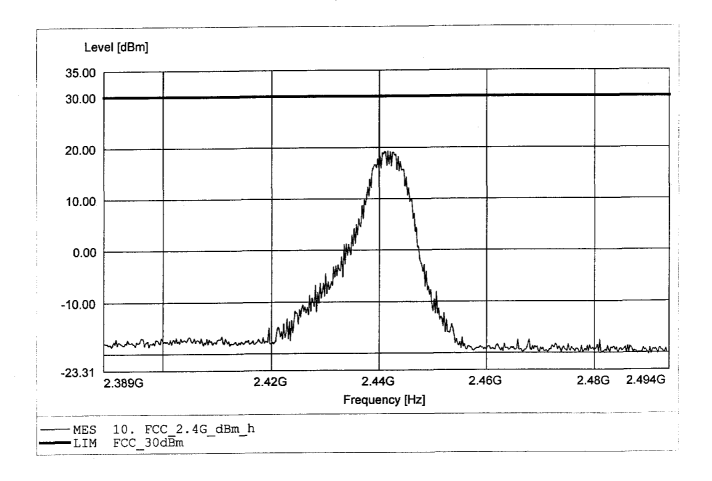
Carrier power (dBm)

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.442GHz, Pmax: 18.34dBm, RBW: 5MHz



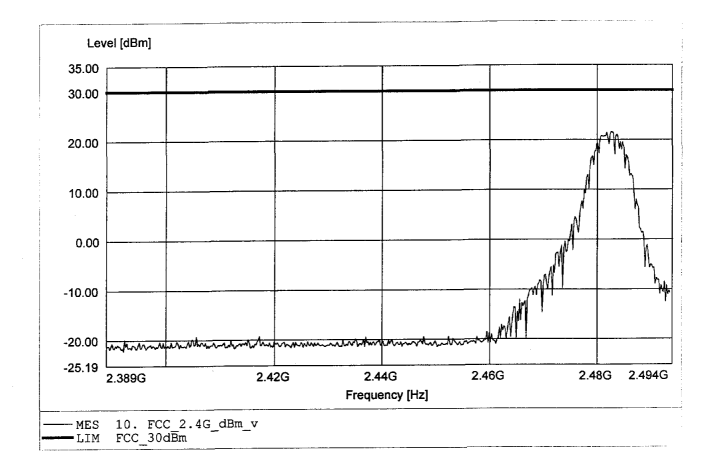
Page 1/1 27.11.02 10:40 Overview / Antenna vertical

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.442GHz, Pmax: 19.34dBm, RBW: 5MHz



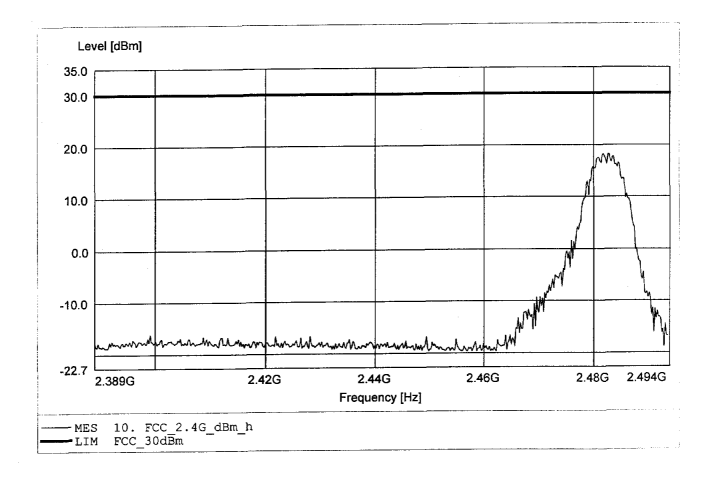
Page 1/1 27.11.02 10:42 Overview / Antenna horizontal

Carrier power (dBm)FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.483GHz, Pmax: 21.64dBm, RBW: 5MHz



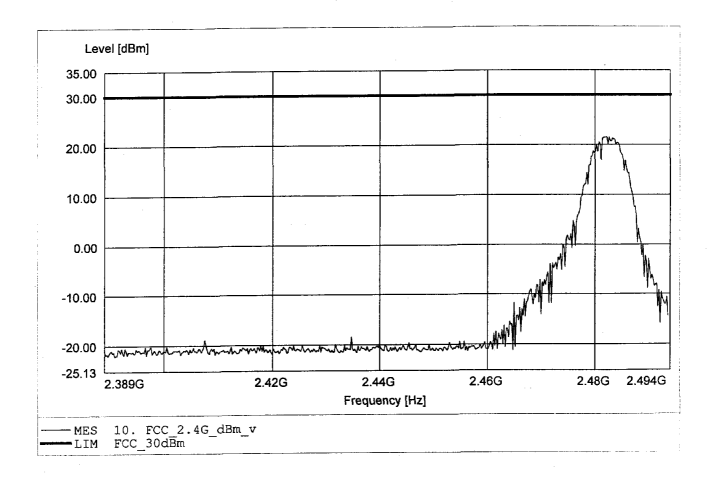
Page 1/1 27.11.02 10:57 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C Base / Ant.: 1 / Ch.: 94 Wireless Headset / EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe Unom: 120 V AC (AC/DC adaptor) according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Comment 1: Freq: 2.483GHz, Pmax: 18.27dBm, RBW: 5MHz Comment 2:

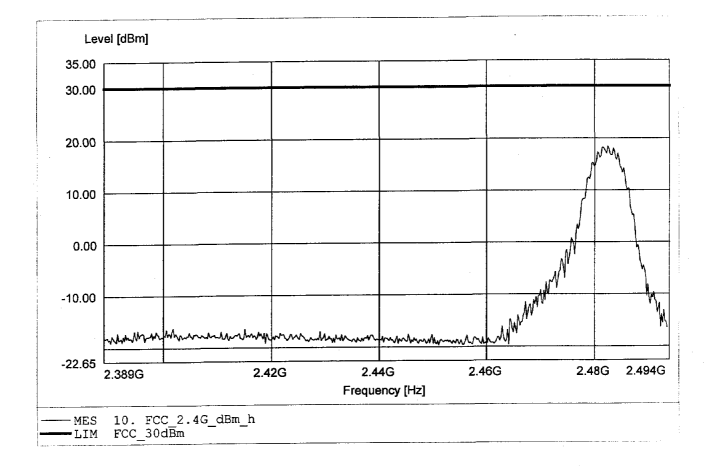


Page 1/1 27.11.02 10:59 Overview / Antenna horizontal

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 94 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: BBHA9120D Comment 2: Freq: 2.483GHz, Pmax: 21.54dBm, RBW: 5MHz

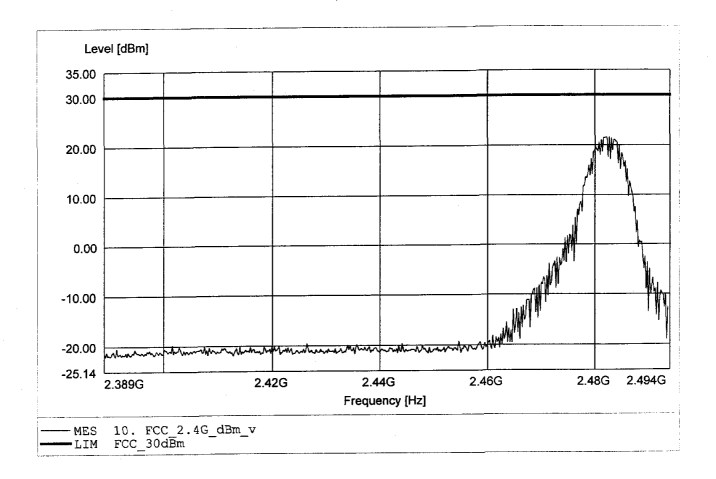


EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.482GHz, Pmax: 18.50dBm, RBW: 5MHz



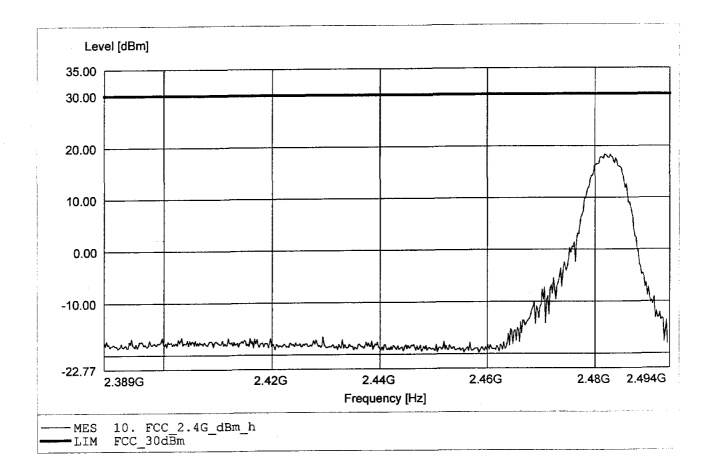
Page 1/1 27.11.02 10:51 Overview / Antenna horizontal

Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 1 / Ch.: 94 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: / Unom: 120 V AC +15% (AC/DC adaptor) Tnom:23°C Operating Condition: Tnom:23°C / Unom Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Freq: 2.483GHz, Pmax: 21.58dBm, RBW: 5MHz Comment 1: Comment 2:



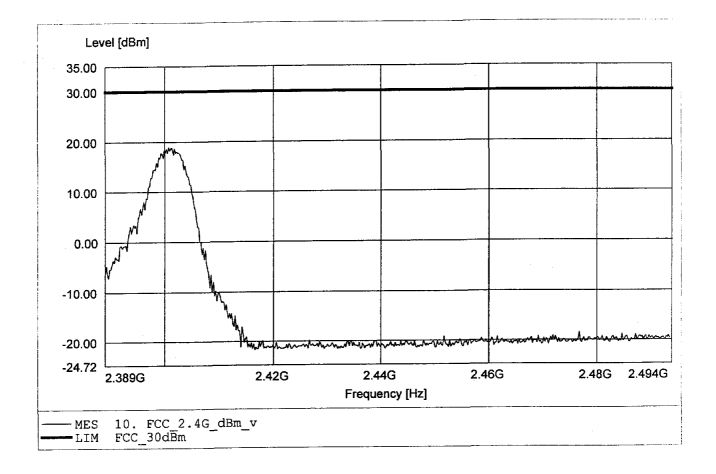
Page 1/1 27.11.02 10:55 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.482GHz, Pmax: 18.40dBm, RBW: 5MHz



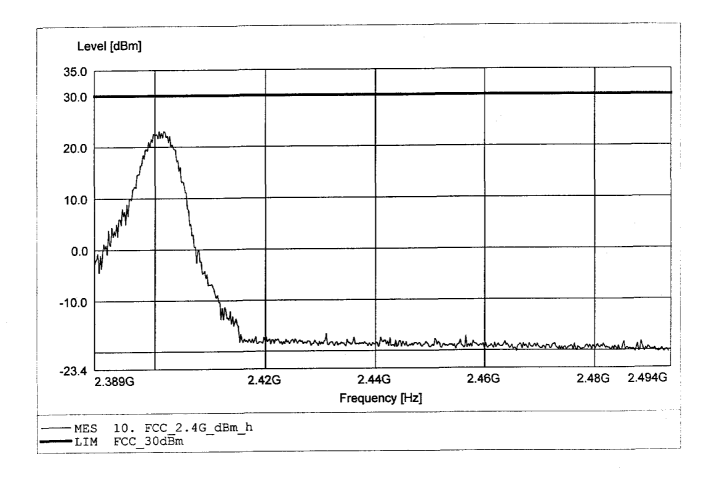
Page 1/1 27.11.02 10:52 Overview / Antenna horizontal

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 2 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 18.91dBm, RBW: 5MHz



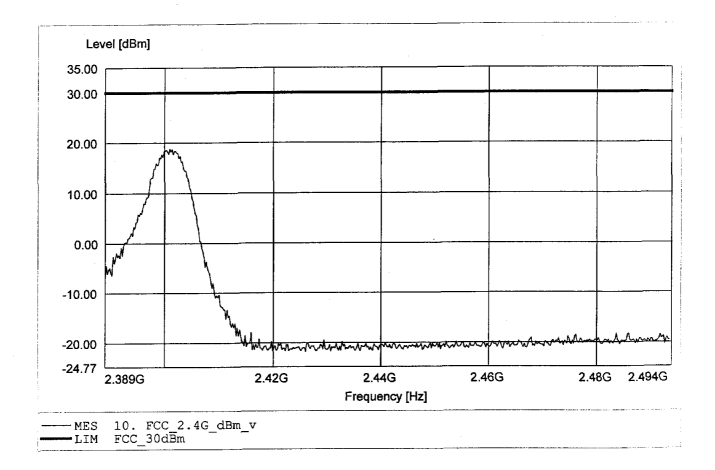
Page 1/1 28.11.02 09:56 Overview / Antenna vertical

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 2 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 23.13dBm, RBW: 5MHz



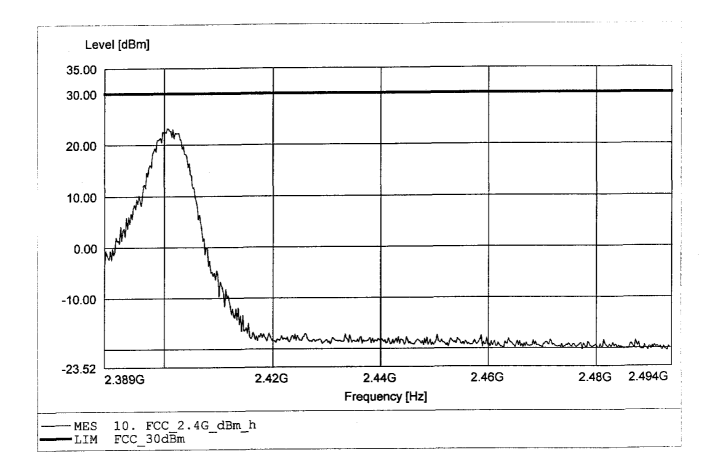
Page 1/1 28.11.02 09:54 Overview / Antenna horizontal

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 2 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 18.85dBm, RBW: 5MHz



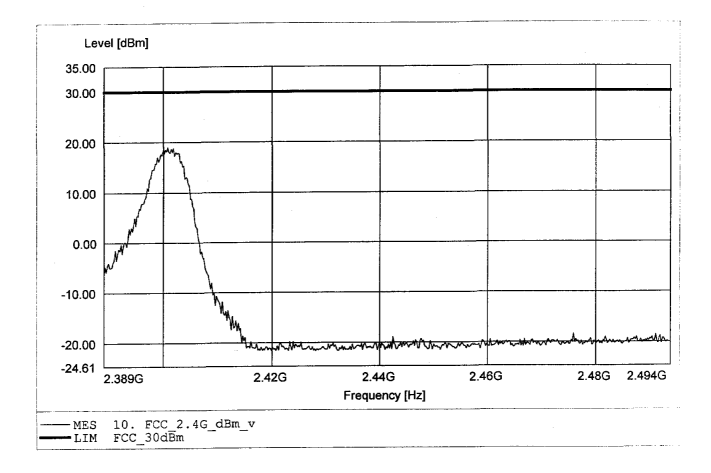
Page 1/1 28.11.02 10:13 Overview / Antenna vertical

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT:Wireless Headset / Base / Ant.: 2 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 23.20dBm, RBW: 5MHz



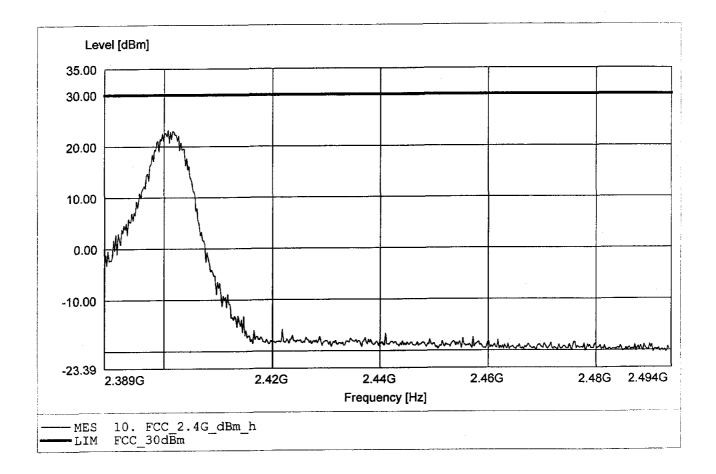
Page 1/1 28.11.02 10:12 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 2 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 19.03dBm, RBW: 5MHz



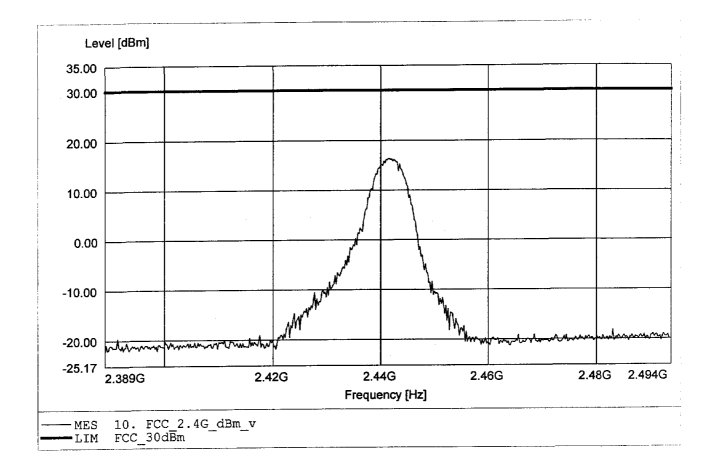
Page 1/1 28.11.02 09:57 Overview / Antenna vertical

Carrier power (dBm)FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 2 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.401GHz, Pmax: 23.19dBm, RBW: 5MHz



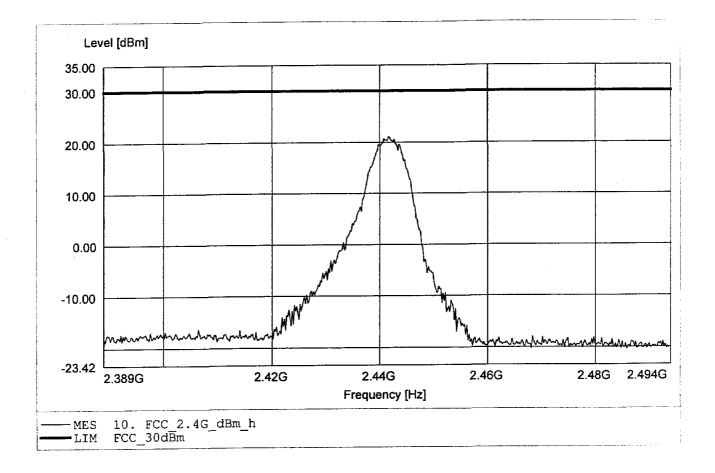
Page 1/1 28.11.02 10:10 Overview / Antenna horizontal

Carrier power (dBm)<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 2 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.441GHz, Pmax: 16.44dBm, RBW: 5MHz



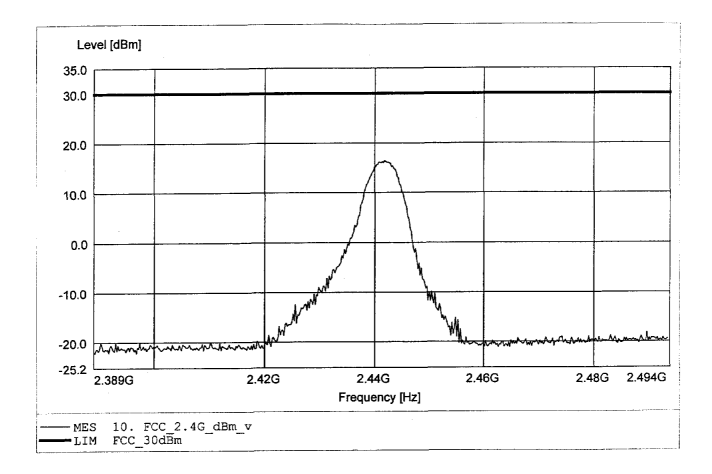
Page 1/1 28.11.02 10:25 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Model: Approval Holder: Operating Condition: Thom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: Test Specification: Test Specification: Comment 1: Comment 2: BELL SUBPART C Minimum Subpart Sub



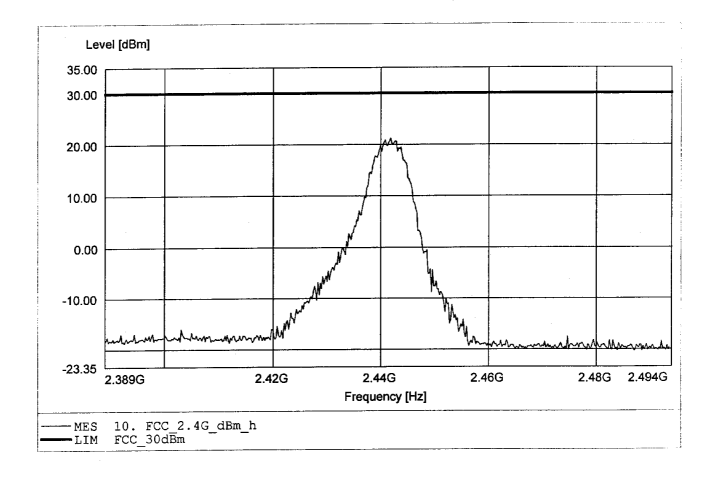
Page 1/1 28.11.02 10:27 Overview / Antenna horizontal

Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 2 / Ch.: 47 EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor) Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Comment 1: Comment 2: Dist.: 3m, Ant.: BBHA9120D Freq: 2.442GHz, Pmax: 16.45dBm, RBW: 5MHz



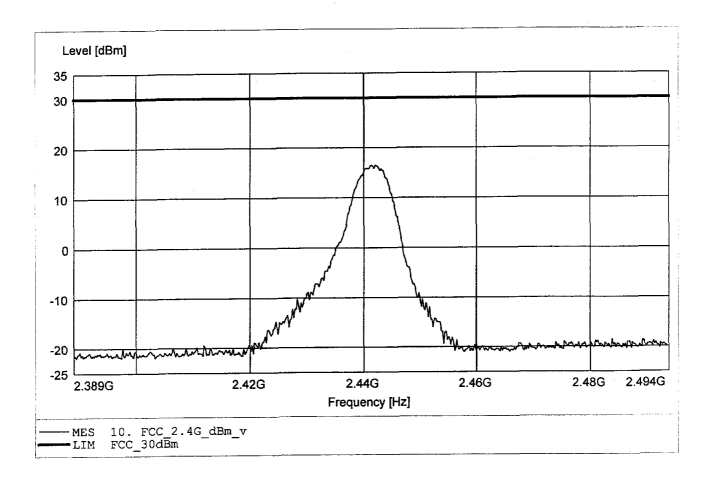
Page 1/1 28.11.02 10:19 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Wireless Headset / Base / Ant.: 2 / Ch.: 47 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC -15% (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: BBHA9120D Comment 2: Freq: 2.442GHz, Pmax: 21.22dBm, RBW: 5MHz



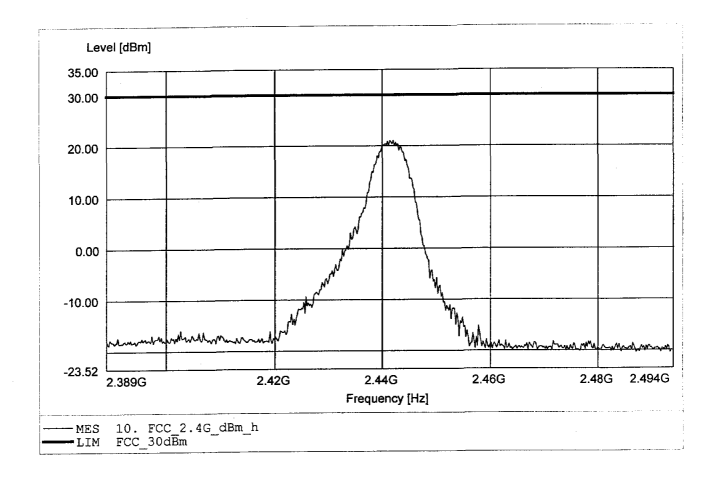
Page 1/1 28.11.02 10:20 Overview / Antenna horizontal

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Wireless Headset / Base / Ant.: 2 / Ch.: 47 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: BBHA9120D Comment 2: Freq: 2.442GHz, Pmax: 16.45dBm, RBW: 5MHz



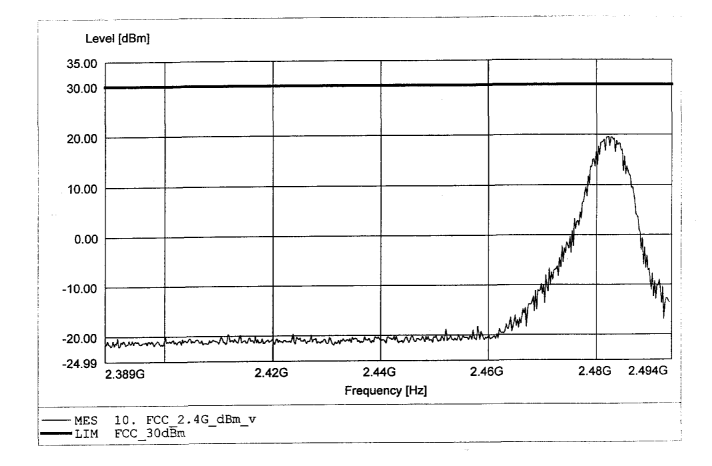
Page 1/1 28.11.02 10:23 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Model: Approval Holder: Operating Condition: Test Site / Operator: Test Specification: Comment 1: Comment 2: Mireless Headset / Base / Ant.: 2 / Ch.: 47 GN9120 2G4 FCC Unom: 120 V AC +15% (AC/DC adaptor) Unom: 120 V AC +15% (AC/DC adaptor) Mr. Hoppe according to \$15.247 Dist.: 3m, Ant.: BBHA9120D Freq: 2.442GHz, Pmax: 21.03dBm, RBW: 5MHz



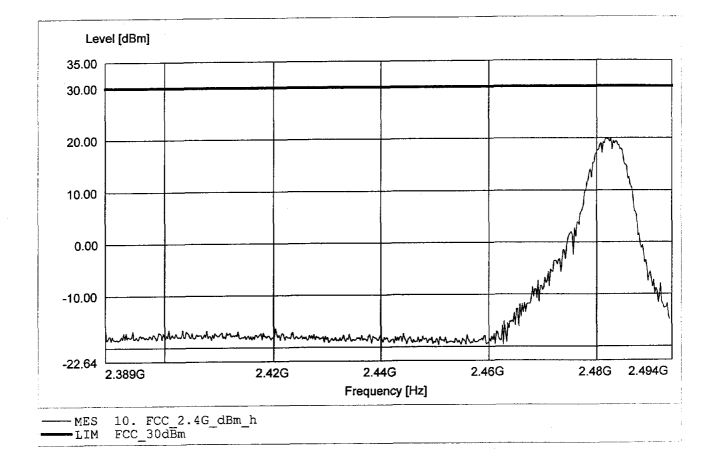
Page 1/1 28.11.02 10:22 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 2 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom: 23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: BBHA9120DComment 2:Freq: 2.482GHz, Pmax: 19.55dBm, RBW: 5MHz



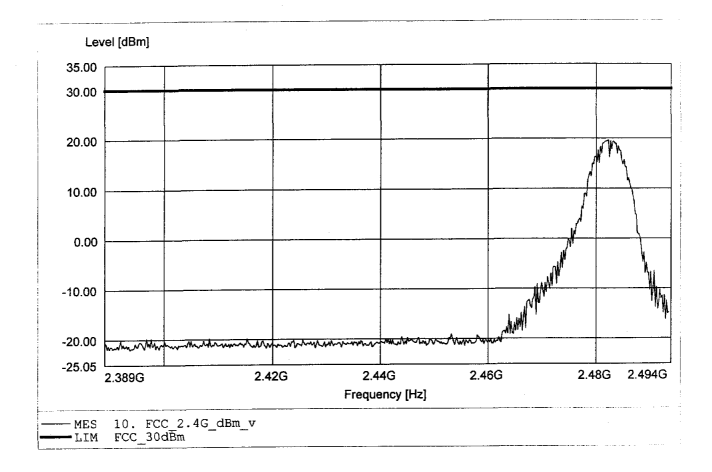
Page 1/1 28.11.02 10:32 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 2 / Ch.: 94 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe / Unom: 120 V AC (AC/DC adaptor) according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Comment 1: Freq: 2.483GHz, Pmax: 20.02dBm, RBW: 5MHz Comment 2:



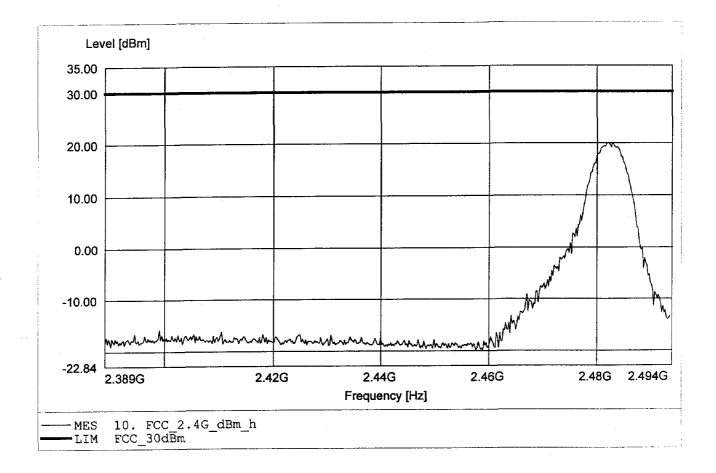
Page 1/1 28.11.02 10:30 Overview / Antenna horizontal

Carrier power (dBm) FCC RULES PART 15, SUBPART C EUT: Model: Approval Holder: Operating Condition: Thom:23°C / Unom: 120 V AC -15% (AC/DC adaptor) Test Site / Operator: Test Specification: Test Specification: Comment 1: Comment 1: Comment 2: Base / Ant.: 2 / Ch.: 94 Unom: 120 V AC -15% (AC/DC adaptor) Dist.: 3m, Ant.: BBHA9120D Comment 2: Breq: 2.482GHz, Pmax: 19.61dBm, RBW: 5MHz



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Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 2 / Ch.: 94 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe / Unom: 120 V AC -15% (AC/DC adaptor) according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Comment 1: Freq: 2.482GHz, Pmax: 20.03dBm, RBW: 5MHz Comment 2:



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Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 2 / Ch.: 94 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Operating Condition: Tnom:23°C / Unom: 120 V AC +15% (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Dist.: 3m, Ant.: BBHA9120D Freq: 2.482GHz, Pmax: 19.55dBm, RBW: 5MHz Comment 1:

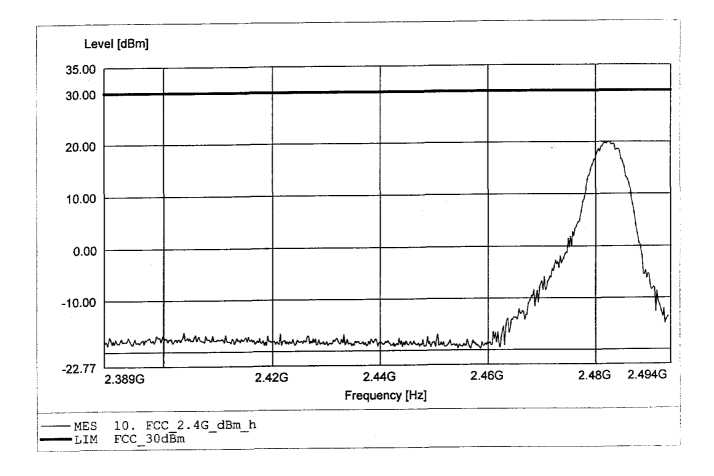
Comment 2:

Level [dBm] 35.00 30.00 20.00 10.00 0.00 -10.00 time of the water and the second and the second the second the -20.00 -24.99 2.48G 2.494G 2.44G 2.46G 2.389G 2.42G Frequency [Hz] -MES 10. FCC\_2.4G\_dBm\_v -LIM FCC\_30dBm

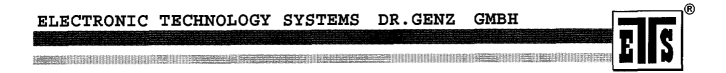
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28.11.02 10:33 Overview / Antenna vertical

Carrier power (dBm) FCC RULES PART 15, SUBPART C Wireless Headset / Base / Ant.: 2 / Ch.: 94 EUT : Model: GN9120 2G4 FCC GnNetcom Approval Holder: / Unom: 120 V AC +15% (AC/DC adaptor) Tnom:23°C Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Dist.: 3m, Ant.: BBHA9120D Freq: 2.482GHz, Pmax: 20.03dBm, RBW: 5MHz Comment 1: Comment 2:



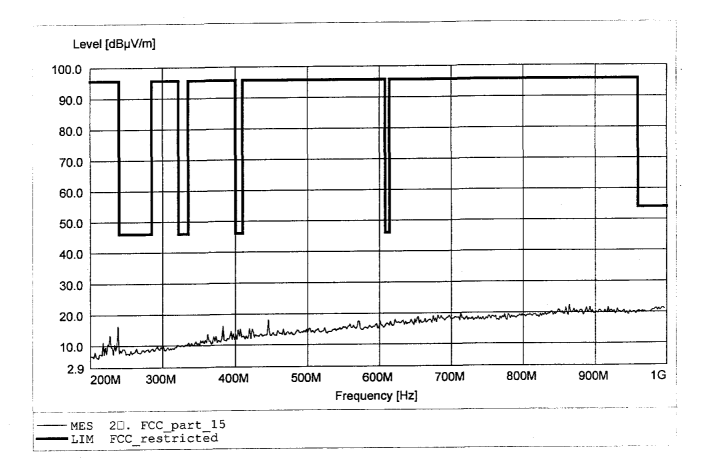
Page 1/1 28.11.02 10:35 Overview / Antenna horizontal



# Appendix C

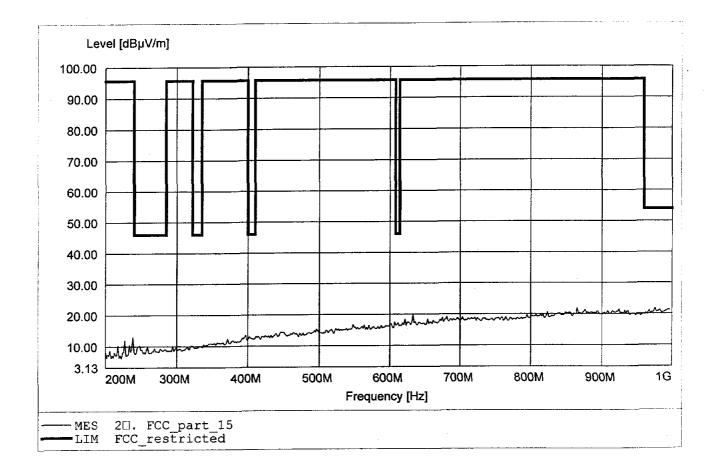
Spurious Emissions radiated - Transmitter operating

Ant.: 1 / Ch.: 0 Wireless Headset / Base 1 EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom 1 Unom: 120 V AC (AC/DC adaptor) Tnom:23°C Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Dist.: 3m, Ant.: HL 223, amplif. Freq: 863.727MHz, Emax: 22.39dBuV/m, RBW: 100kHz Comment 1: Comment 2:



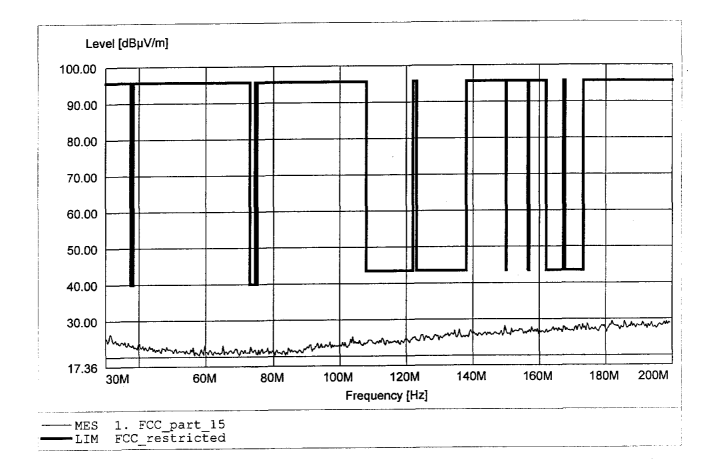
Page 1/1 27.11.02 15:23 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: HL 223, amplif.Comment 2:Freq: 865.331MHz, Emax: 21.92dBpV/m, RBW: 100kHz



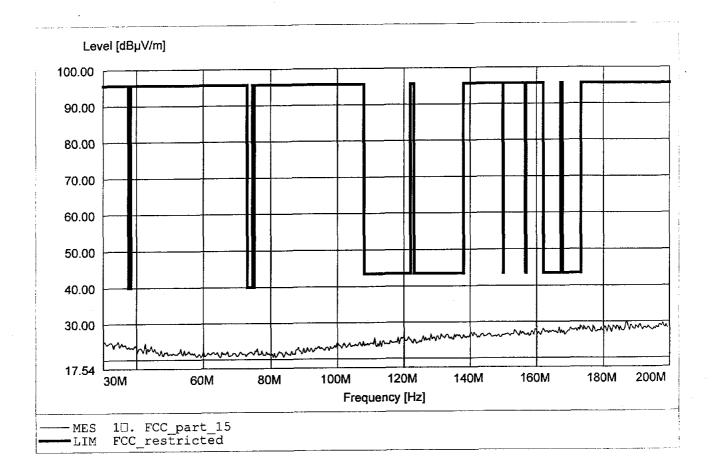
Page 1/1 27.11.02 15:21 Overview / Antenna horizontal

Spurious emissionsField StrengthFCC RULES PART 15,SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: HK 116Comment 2:Freq: 181.944MHz, Emax: 29.46dBµV/m, RBW: 100kHz



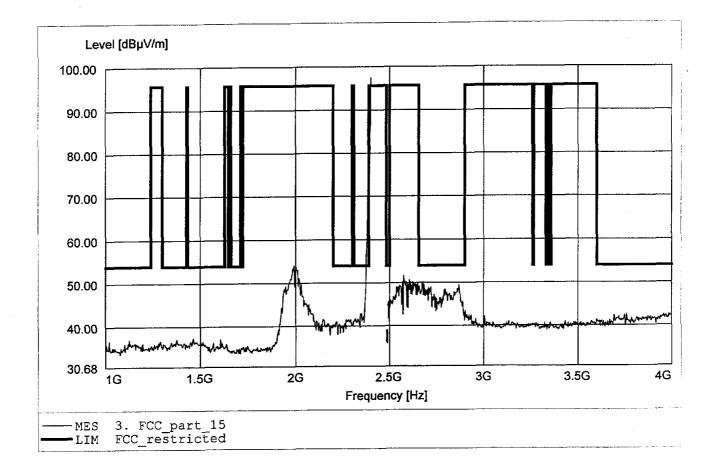
Page 1/1 27.11.02 15:14 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: HK 116Comment 2:Freq: 187.054MHz, Emax: 30.17dBµV/m, RBW: 100kHz



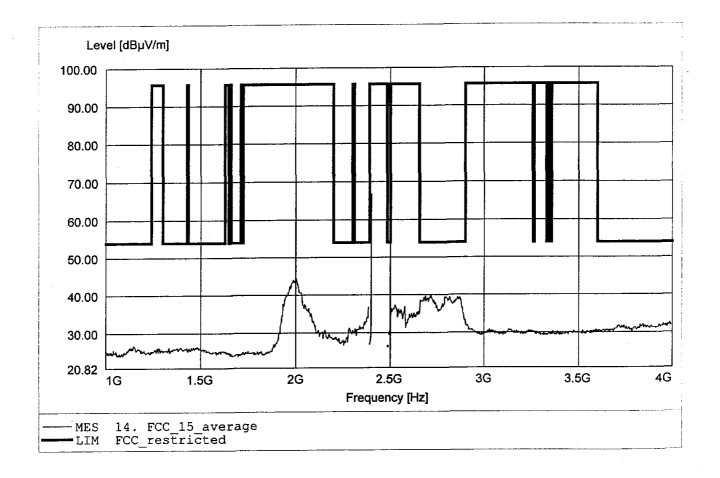
Page 1/1 27.11.02 15:15 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.400GHz, Emax: 97.51dBµV/m, RBW: 1MHz



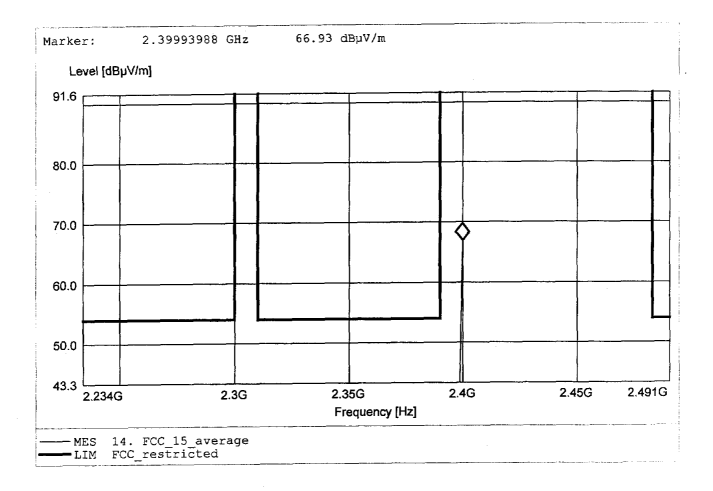
Page 1/1 28.11.02 09:21 Overview / Antenna vertical

Sourious emissions Field Strength<br/>FCC RULES PART 15, SUBPART CEUT :Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.400GHz, Emax: 66.93dBµV/m, RBW: 1MHz



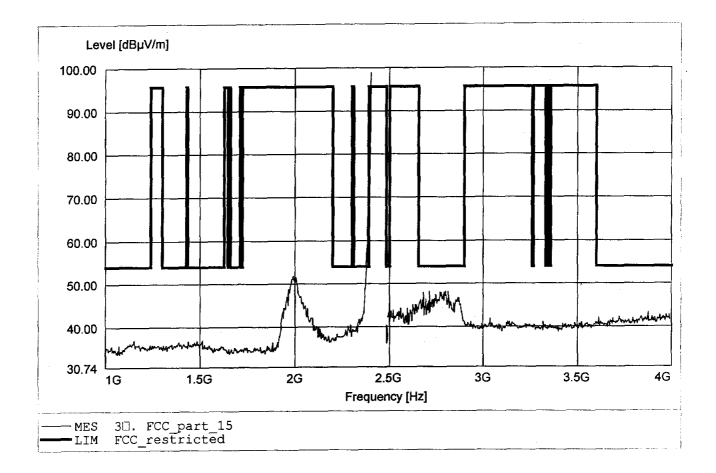
Page 1/1 28.11.02 09:25 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.400GHz, Emax: 66.93dBµV/m, RBW: 1MHz



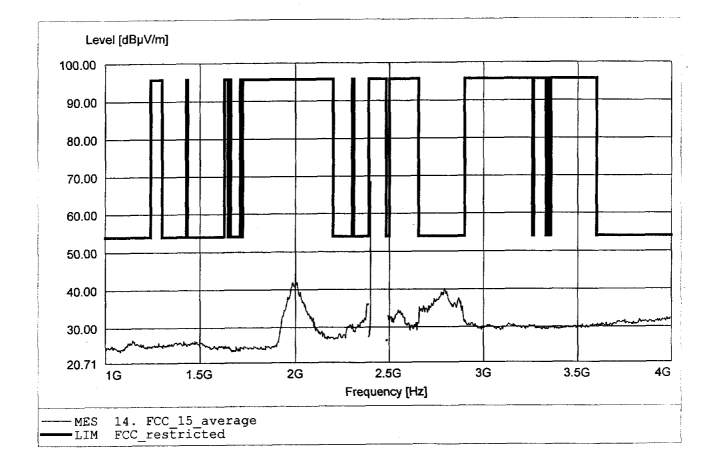
Page 1/1 28.11.02 09:25 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.400GHz, Emax: 98.94dBµV/m, RBW: 1MHz



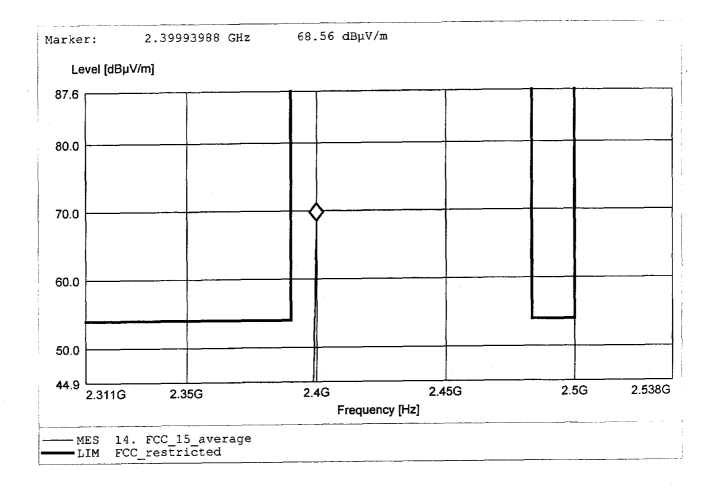
Page 1/1 28.11.02 09:38 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.400GHz, Emax: 68.56dBµV/m, RBW: 1MHz



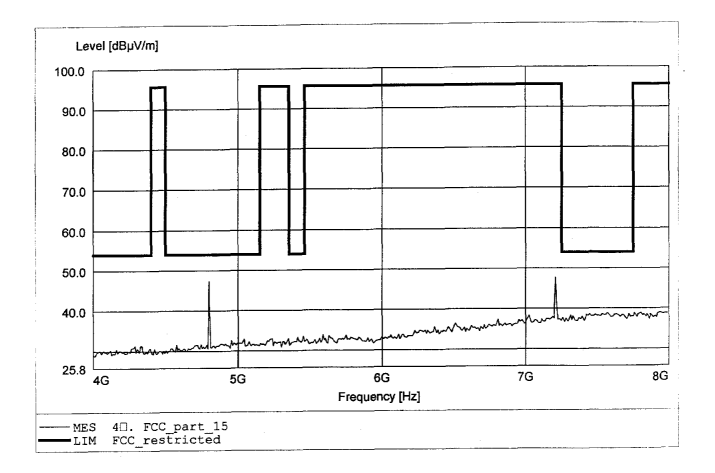
Page 1/1 28.11.02 09:41 Overview / Antenna horizontal

| EUT :                 | Wireless Headset / Base / Ant.: 1 / Ch.: 0              |  |
|-----------------------|---|--|
| Model:                | GN9120 2G4 FCC  |  |
|                       | GnNetcom  |  |
| Operating Condition:  | Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)              |  |
| Test Site / Operator: | ETS / Mr. Hoppe   |  |
| Test Specification:   | according to \$15.247, average detector                 |  |
| Comment 1:            | Dist.: 3m, Ant.: BBHA2190D, amplif.                     |  |
| Comment 2:            | <pre>Freq: 2.400GHz, Emax: 68.56dBµV/m, RBW: 1MHz</pre> |  |



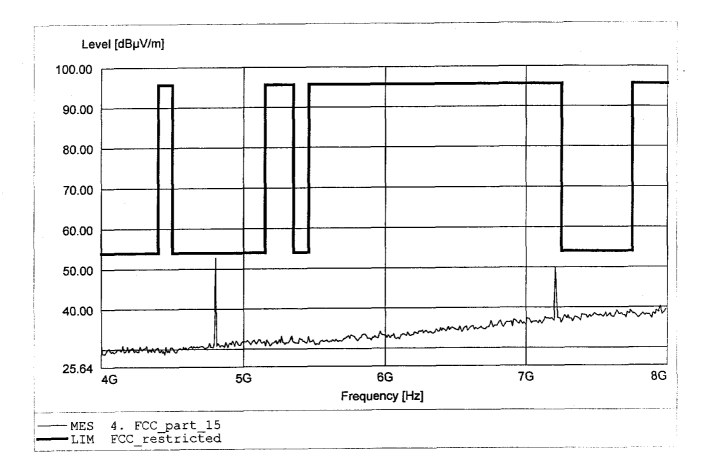
Page 1/1 28.11.02 09:42 Overview / Antenna horizontal

Base / Ant.: 1 / Ch.: 0 Wireless Headset / EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Unom: 120 V AC (AC/DC adaptor) Tnom:23°C 1 Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Freq: 7.206GHz, Emax: 47.72dBµV/m, RBW: 1MHz Test Specification: Comment 1: Comment 2:



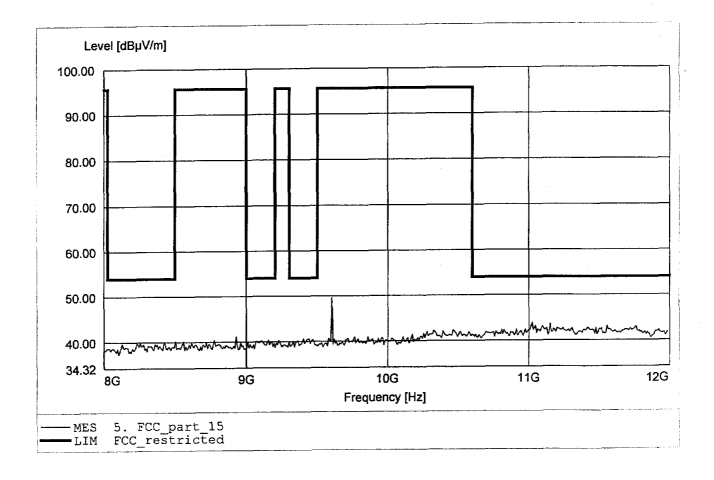
Page 1/1 28.11.02 07:49 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 4.802GHz, Emax: 52.86dBµV/m, RBW: 1MHz



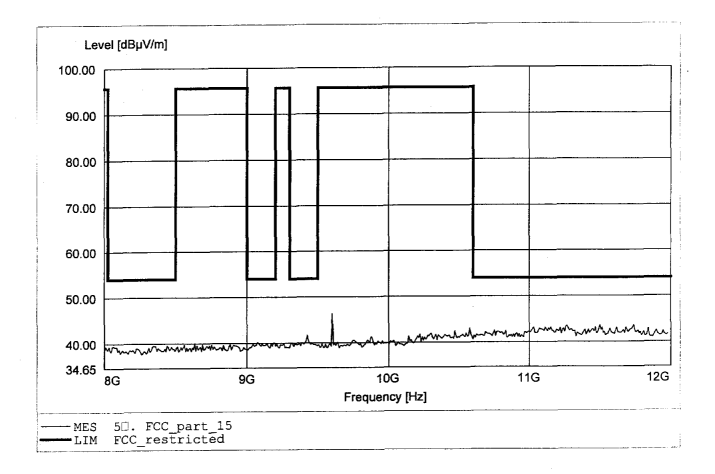
Page 1/1 28.11.02 07:51 Overview / Antenna horizontal

Wireless Headset / Base / Ant.: 1 / Ch.: 0 EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom / Unom: 120 V AC (AC/DC adaptor) Tnom:23°C Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Test Specification: Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Comment 1: Freq: 9.603GHz, Emax: 49.71dBµV/m, RBW: 1MHz Comment 2:



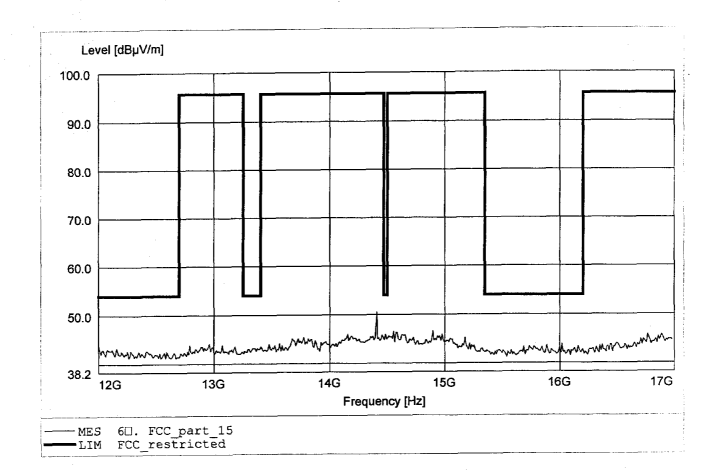
Page 1/1 28.11.02 07:48 Overview / Antenna vertical

Ant.: 1 / Ch.: 0 Wireless Headset / Base / EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Unom: 120 V AC (AC/DC adaptor) Tnom:23°C 1 Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Freq: 9.603GHz, Emax: 46.36dBµV/m, RBW: 1MHz Test Specification: Comment 1: Comment 2:



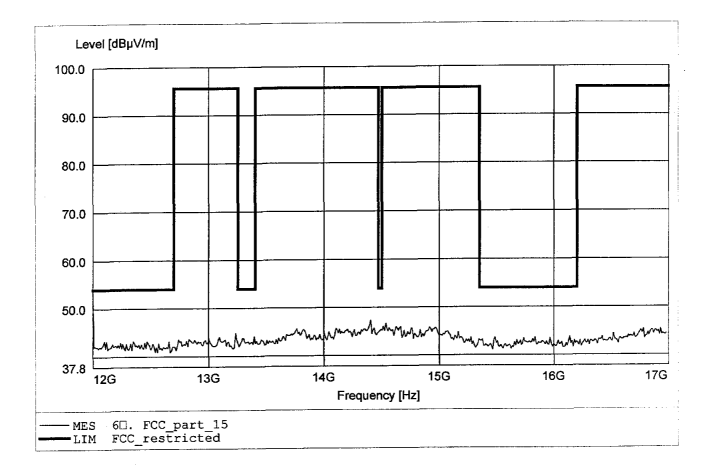
Page 1/1 28.11.02 07:52 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 14.405GHz, Emax: 50.53dBµV/m, RBW: 1MHz



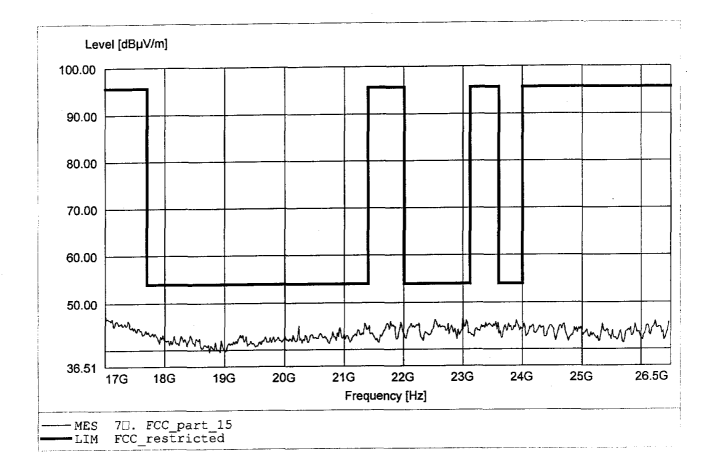
Page 1/1 28.11.02 07:47 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 12.000GHz, Emax: 53.08dBpV/m, RBW: 1MHz



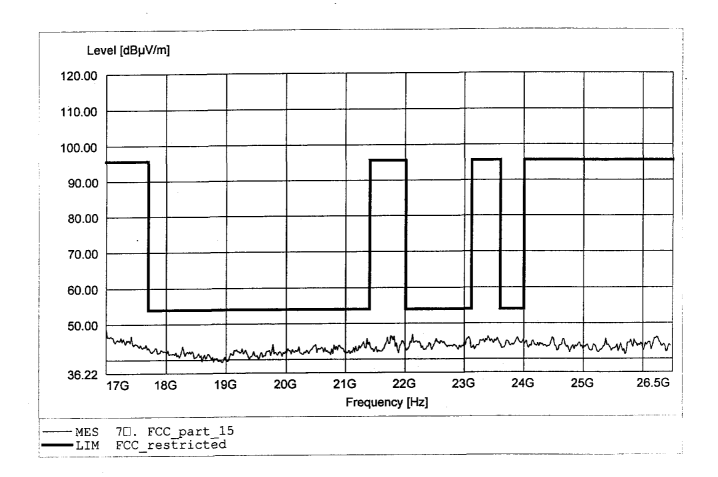
Page 1/1 28.11.02 07:45 Overview / Antenna horizontal

Ant.: 1 / Ch.: 0 Base / Wireless Headset / EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Tnom:23°C Unom: 120 V AC (AC/DC adaptor) 1 Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Test Specification: Dist.: 3m, Ant.: HL025, amplif. Freq: 17.000GHz, Emax: 47.40dBµV/m, RBW: 1MHz Comment 1: Comment 2:



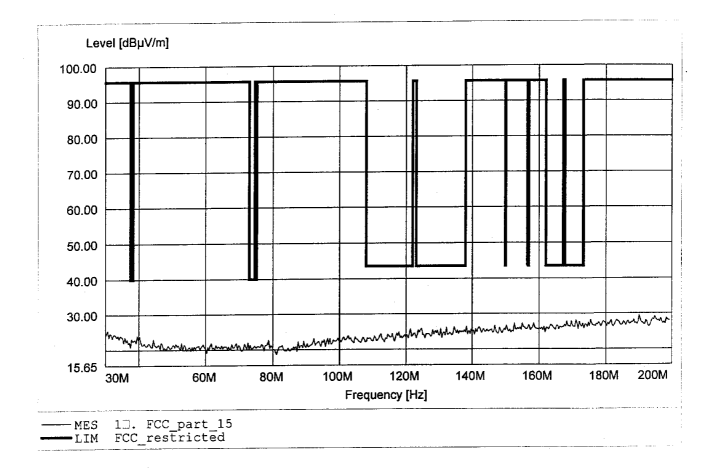
Page 1/1 28.11.02 07:29 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 0Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: HL025, amplif.Comment 2:Freq: 17.000GHz, Emax: 48.69dBµV/m, RBW: 1MHz



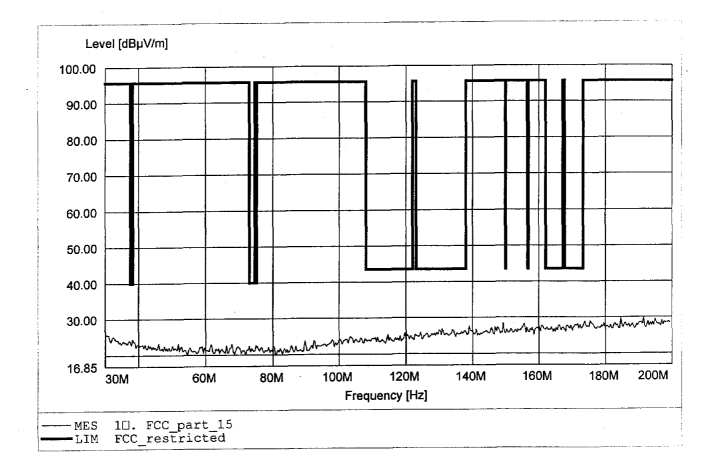
Page 1/1 28.11.02 07:41 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: HK 116Comment 2:Freq: 190.120MHz, Emax: 29.54dBµV/m, RBW: 100kHz



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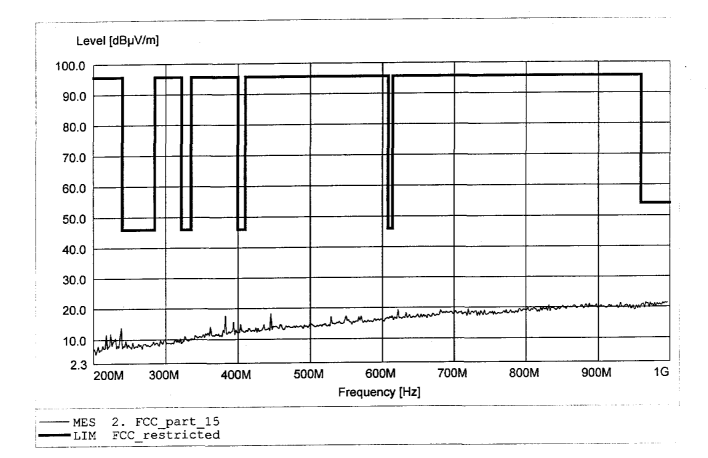
EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 47 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: HK 116 Comment 2: Freq: 191.483MHz, Emax: 29.98dBµV/m, RBW: 100kHz



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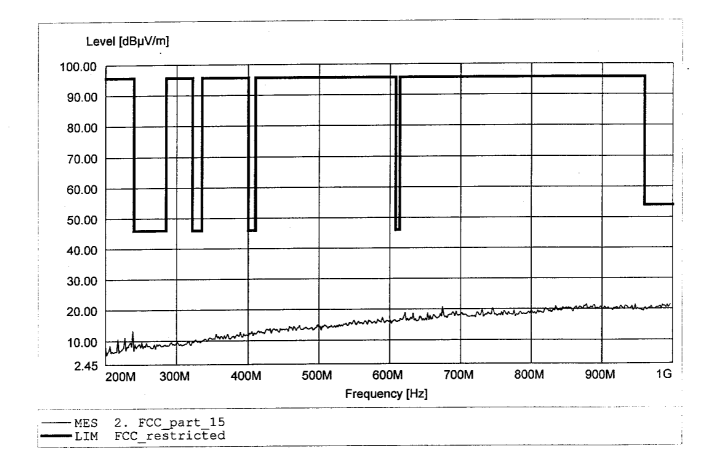
.

Base / Ant.: 1 / Ch.: 47 Wireless Headset 1 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: / Unom: 120 V AC (AC/DC adaptor) Tnom:23°C Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247 Test Specification: Dist.: 3m, Ant.: HL 223, amplif. Freq: 966.333MHz, Emax: 21.49dBµV/m, RBW: 100kHz Comment 1: Comment 2:



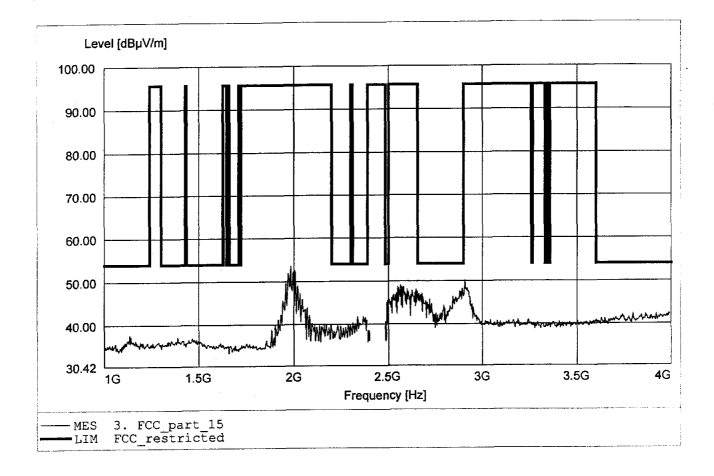
Page 1/1 27.11.02 15:18 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: HL 223, amplif.Comment 2:Freq: 878.156MHz, Emax: 21.49dBµV/m, RBW: 100kHz



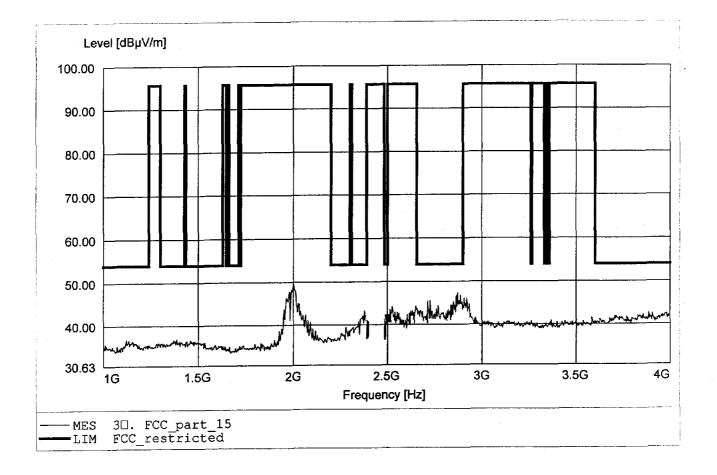
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Ant.: 1 / Ch.: 47 Wireless Headset / Base / EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Unom: 120 V AC (AC/DC adaptor) Tnom:23°C 1 Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Dist.: 3m, Ant.: BBHA2190D, amplif. Freq: 1.983GHz, Emax: 53.59dBµV/m, RBW: 1MHz Test Specification: Comment 1: Comment 2:



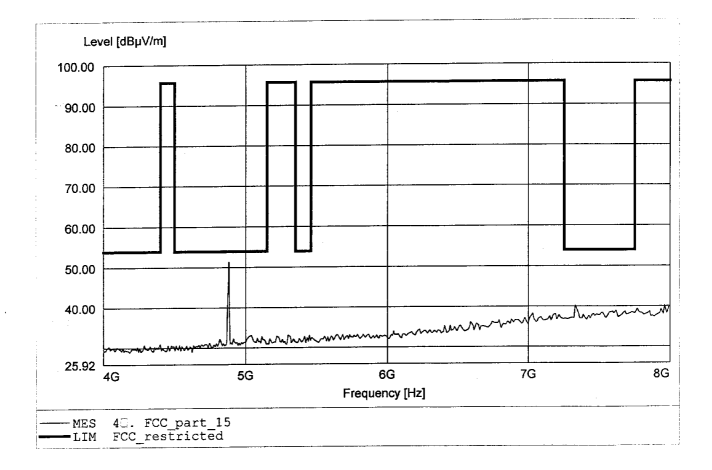
Page 1/1 27.11.02 15:30 Overview / Antenna vertical

Spurious emissions Field Strength FCC RULES PART 15, SUBPART C Base / Ant.: 1 / Ch.: 47 Wireless Headset / EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Unom: 120 V AC (AC/DC adaptor) Tnom:23°C 1 Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Test Specification: Dist.: 3m, Ant.: BBHA2190D, amplif. Freq: 2.000GHz, Emax: 49.47dBµV/m, RBW: 1MHz Comment 1: Comment 2:



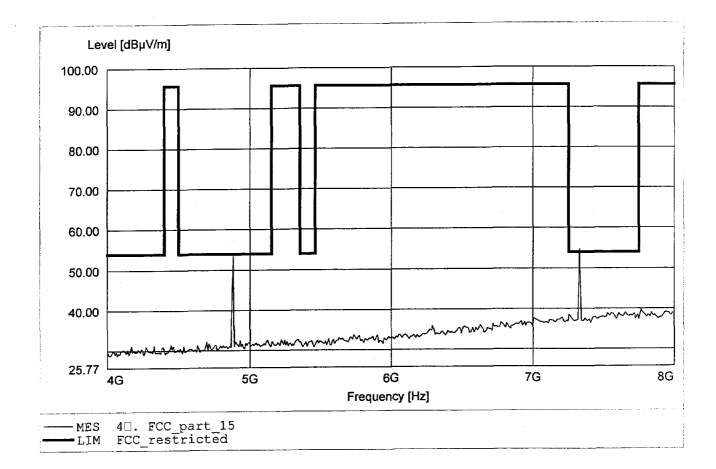
Page 1/1 27.11.02 15:33 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 4.882GHz, Emax: 51.41dBµV/m, RBW: 1MHz



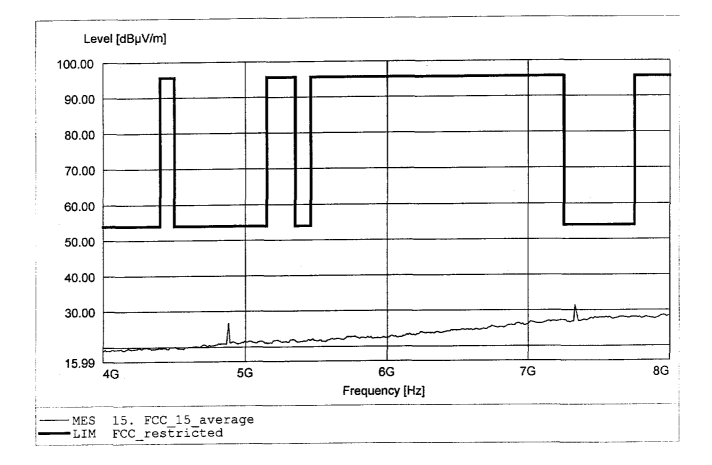
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Wireless Headset / Base / Ant.: 1 / Ch.: 47 EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: / Unom: 120 V AC (AC/DC adaptor) Tnom:23°C Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Test Specification: Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Comment 1: Freq: 7.327GHz, Emax: 54.75dBuV/m, RBW: 1MHz Comment 2:



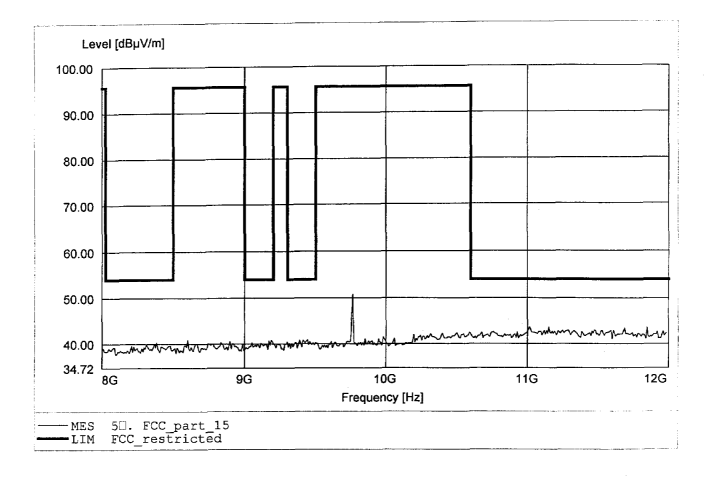
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EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 47 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247, average detector Comment 1: Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Comment 2: Freq: 7.327GHz, Emax: 31.50dBµV/m, RBW: 1MHz



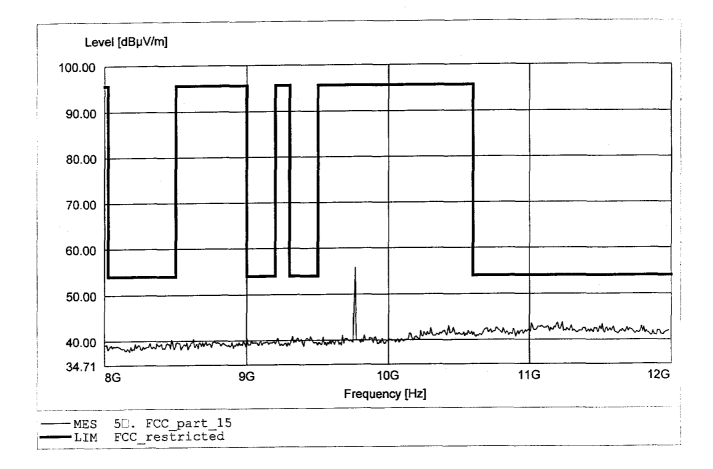
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 9.764GHz, Emax: 50.81dBµV/m, RBW: 1MHz



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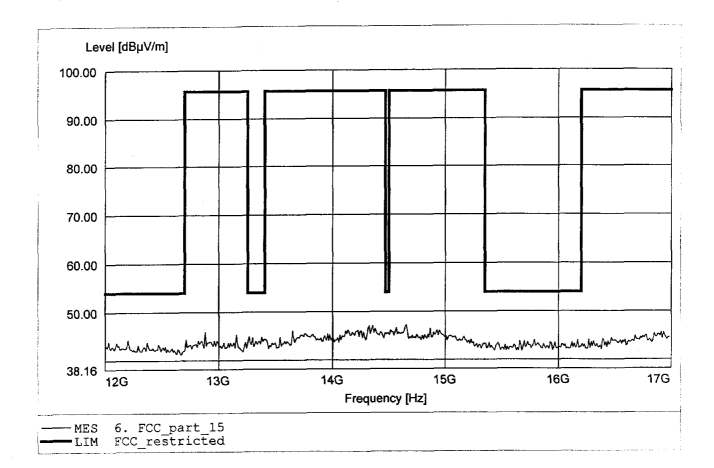
EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 47 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247, peak detector Comment 1: Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Comment 2: Freq: 9.764GHz, Emax: 55.77dBµV/m, RBW: 1MHz



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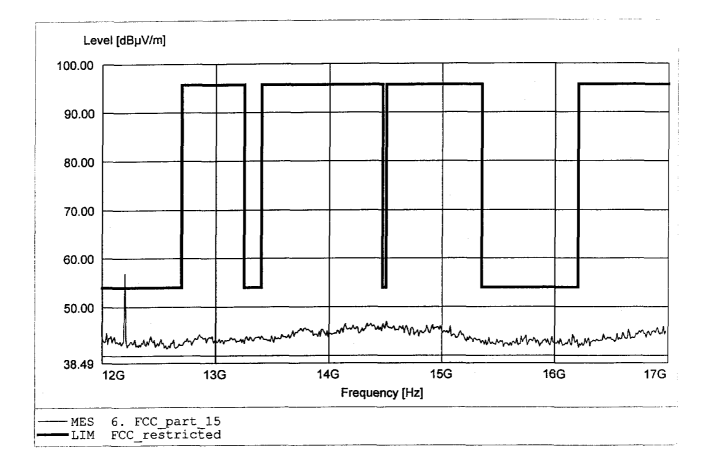
 $\mathcal{F}_{\mathbf{q}} = -\mathbf{r}_{\mathbf{q}}$ 

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 14.655GHz, Emax: 47.15dBµV/m, RBW: 1MHz



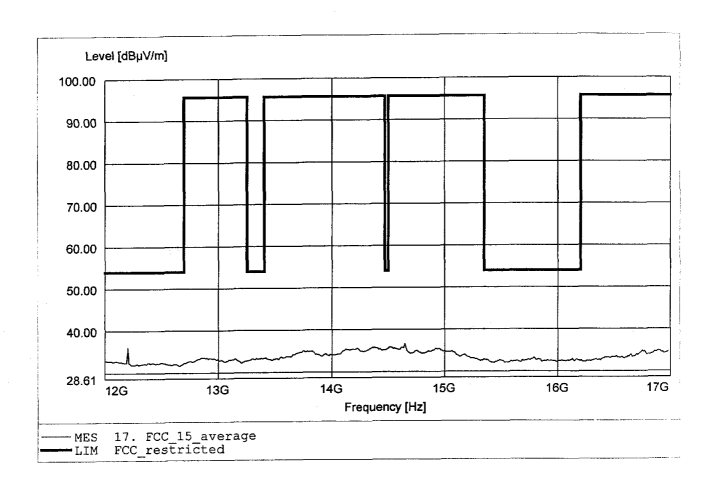
Page 1/1 28.11.02 07:19 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 12.200GHz, Emax: 56.91dBµV/m, RBW: 1MHz



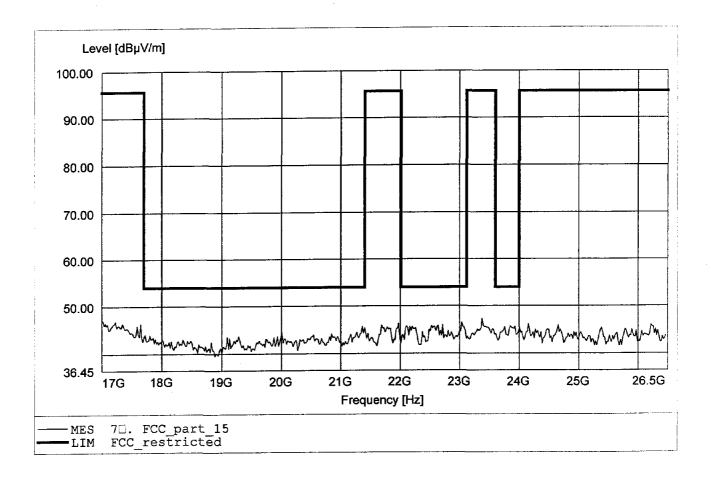
Page 1/1 28.11.02 07:15 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 14.645GHz, Emax: 36.69dBµV/m, RBW: 1MHz



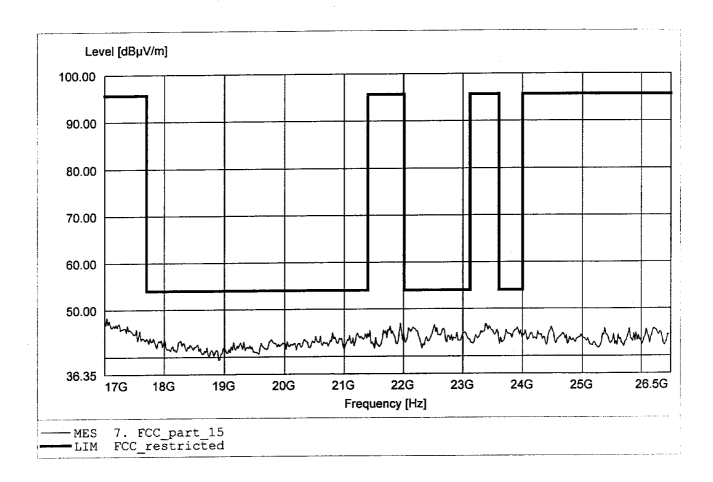
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: HL025, amplif.Comment 2:Freq: 23.378GHz, Emax: 47.35dBµV/m, RBW: 1MHz



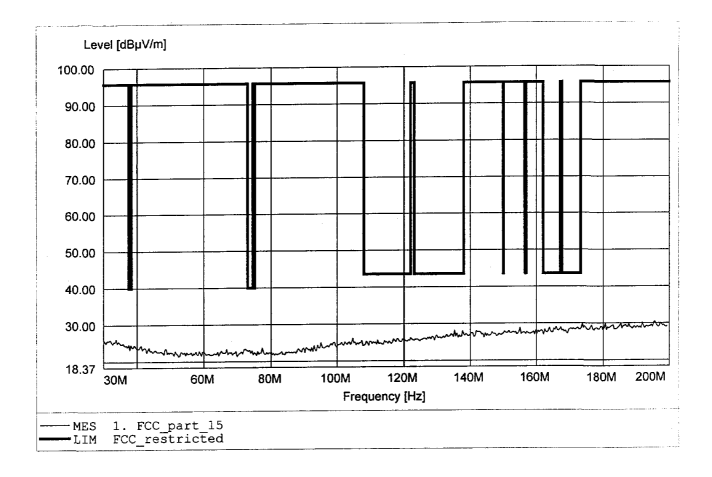
Page 1/1 28.11.02 07:24 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 47Model:GN9120 2G4 FCCApproval Holder:GNNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: HL025, amplif.Comment 2:Freq: 17.038GHz, Emax: 48.39dBµV/m, RBW: 1MHz



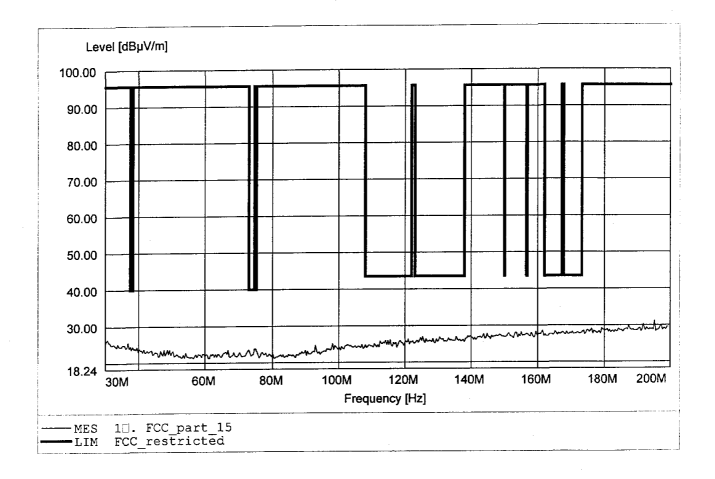
Page 1/1 28.11.02 07:22 Overview / Antenna horizontal

EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 94 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: HK 116 Comment 2: Freq: 195.571MHz, Emax: 30.49dBµV/m, RBW: 100kHz



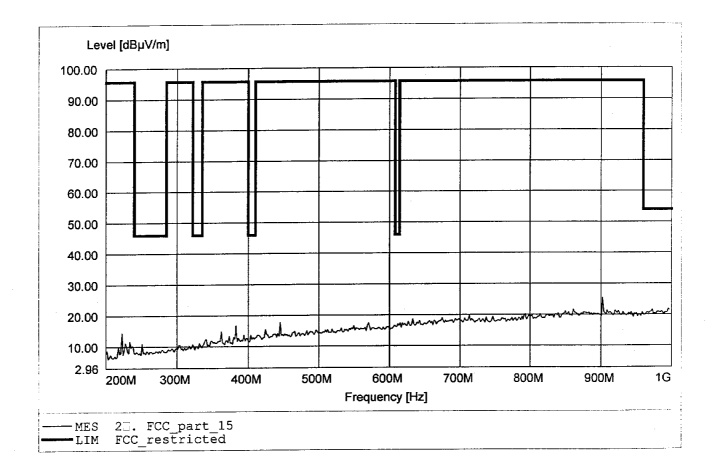
Page 1/1 27.11.02 15:10 Overview / Antenna vertical

EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 94 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247 Comment 1: Dist.: 3m, Ant.: HK 116 Comment 2: Freq: 195.230MHz, Emax: 31.26dBµV/m, RBW: 100kHz



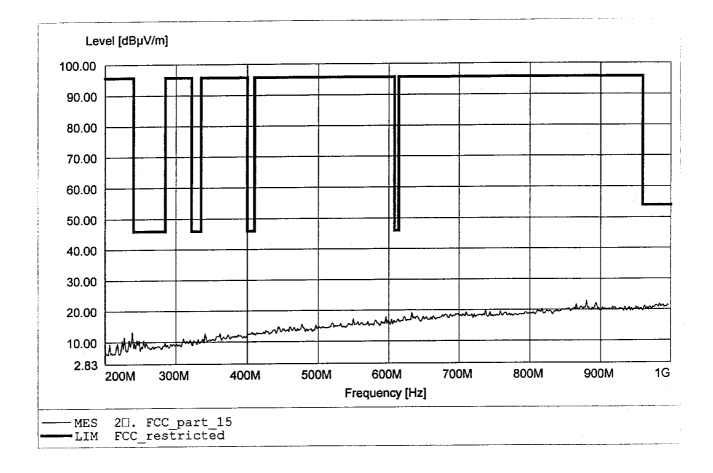
Page 1/1 27.11.02 15:11 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247Comment 1:Dist.: 3m, Ant.: HL 223, amplif.Comment 2:Freq: 902.204MHz, Emax: 25.44dBµV/m, RBW: 100kHz



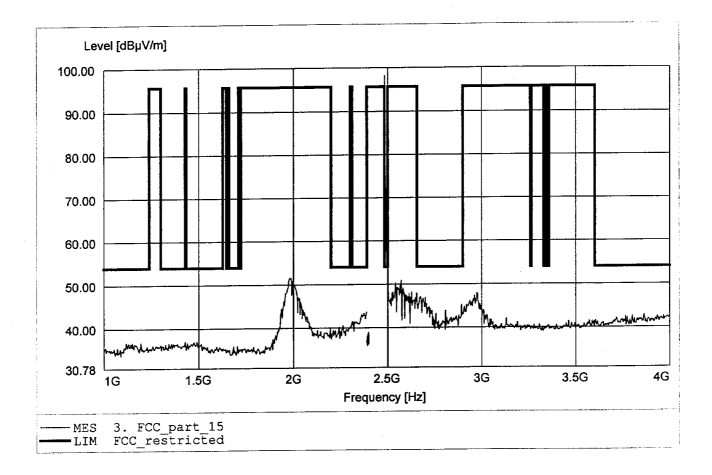
Page 1/1 27.11.02 15:04 Overview / Antenna vertical

Spurious emissions Field Strength FCC RULES PART 15, SUBPART C Base / Ant.: 1 / Ch.: 94 Wireless Headset / EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe Unom: 120 V AC (AC/DC adaptor) according to \$15.247 Test Specification: Dist.: 3m, Ant.: HL 223, amplif. Freq: 879.760MHz, Emax: 22.85dBµV/m, RBW: 100kHz Comment 1: Comment 2:



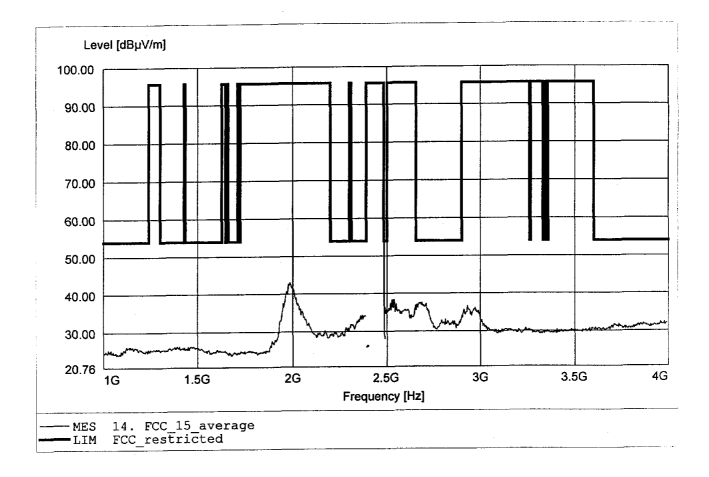
Page 1/1 27.11.02 15:06 Overview / Antenna horizontal

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.484GHz, Emax: 98.21dBµV/m, RBW: 1MHz



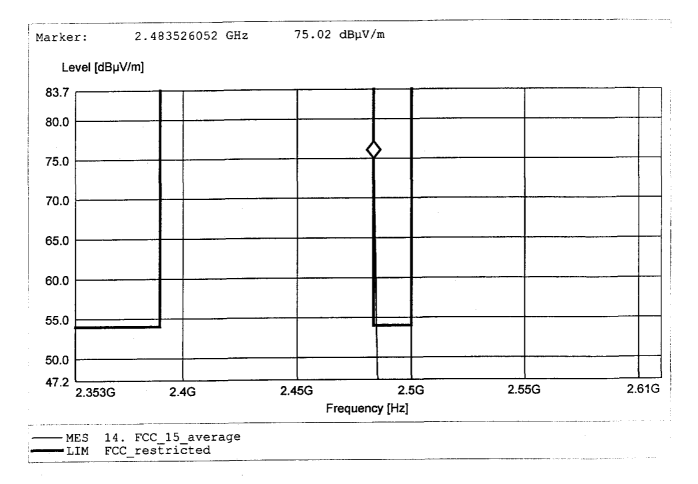
Page 1/1 28.11.02 09:09 Overview / Antenna vertical

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.484GHz, Emax: 75.02dBµV/m, RBW: 1MHz



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Ant.: 1 / Ch.: 94 Wireless Headset 1 Base / EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Unom: 120 V AC (AC/DC adaptor) Operating Condition: Tnom:23°C 1 Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, average detector Test Specification: Dist.: 3m, Ant.: BBHA2190D, amplif. Comment 1: Freq: 2.484GHz, Emax: 75.02dBµV/m, RBW: 1MHz Comment 2:



DA 00-705 / Marker-Delta-Method:

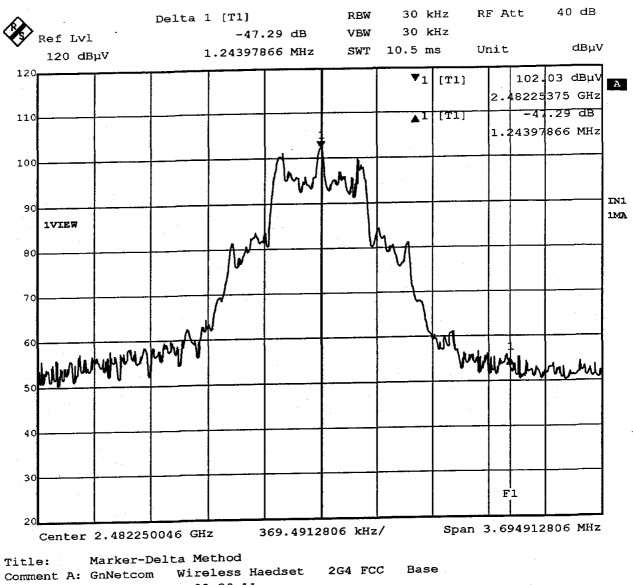
The value measured with average detector may be reduced by the "delta" value according to Marker-Delta Method.

Please see next page for Marker-Delta Method plot.

Calculation:

75.02 dBµV/m - 47.29 dB = 27.73 dBµV/m. => test passed

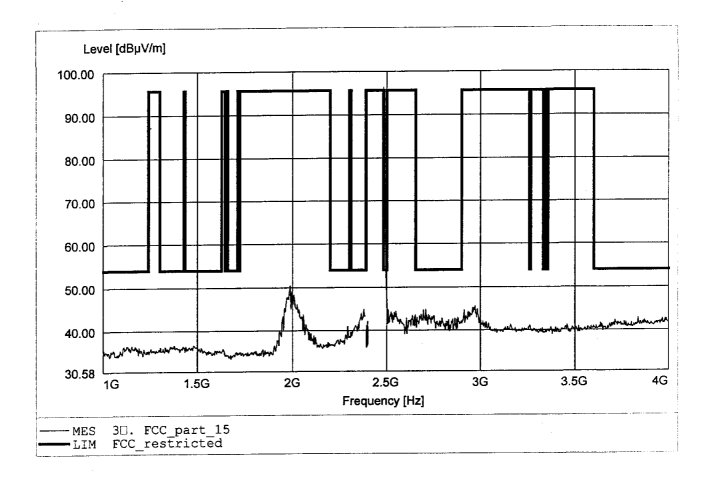
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Date:

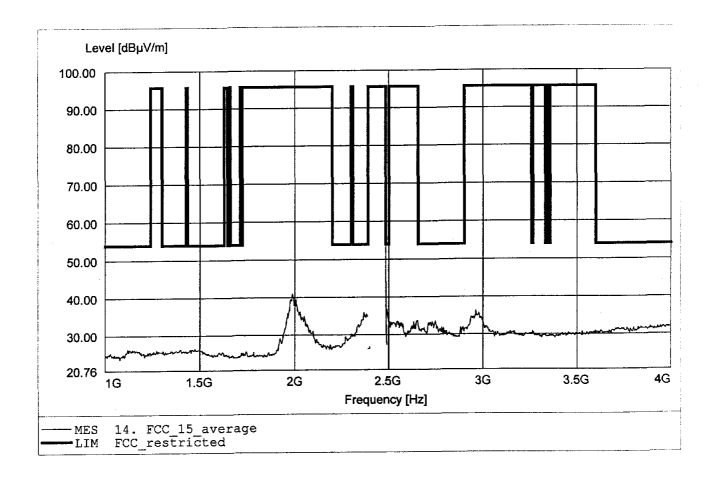
28.NOV.2002 08:39:11

EUT: Wireless Headset / Base / Ant.: 1 / Ch.: 94 Model: GN9120 2G4 FCC Approval Holder: GnNetcom Operating Condition: Tnom:23°C / Unom: 120 V AC (AC/DC adaptor) Test Site / Operator: ETS / Mr. Hoppe Test Specification: according to \$15.247, peak detector Comment 1: Dist.: 3m, Ant.: BBHA2190D, amplif. Comment 2: Freq: 2.484GHz, Emax: 96.43dBµV/m, RBW: 1MHz



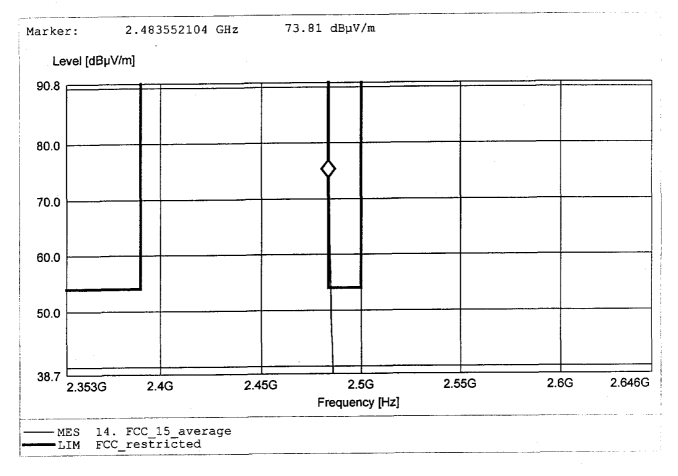
Page 1/1 28.11.02 08:56 Overview / Antenna horizontal

Ant.: 1 / Ch.: 94 Wireless Headset / Base / EUT : GN9120 2G4 FCC Model: GnNetcom Approval Holder: Unom: 120 V AC (AC/DC adaptor) Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, average detector Test Specification: Dist.: 3m, Ant.: BBHA2190D, amplif. Comment 1: Freq: 2.484GHz, Emax: 73.81dBµV/m, RBW: 1MHz Comment 2:



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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, amplif.Comment 2:Freq: 2.484GHz, Emax: 73.81dBµV/m, RBW: 1MHz



DA 00-705 / Marker-Delta-Method:

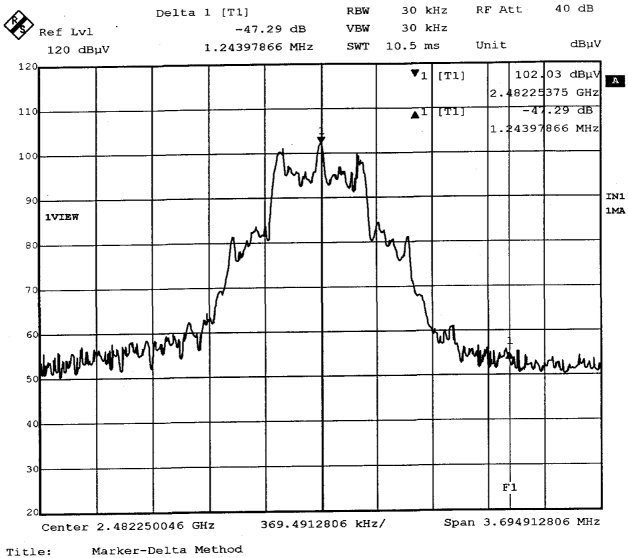
The value measured with average detector may be reduced by the "delta" value according to Marker-Delta Method.

Please see next page for Marker-Delta Method plot.

Calculation:

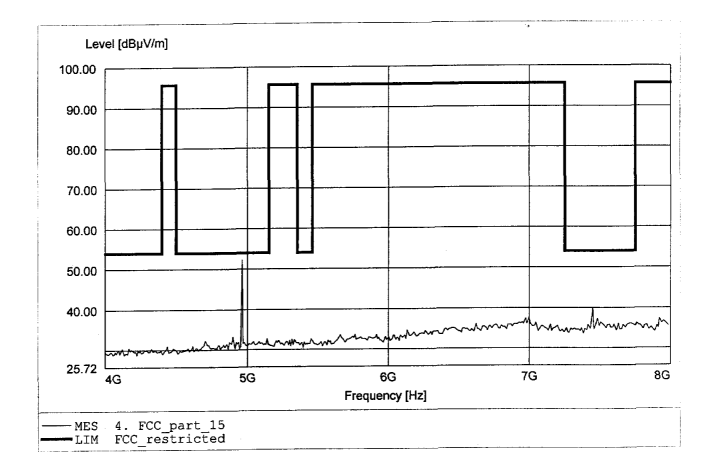
73.01 dBµV/m - 47.29 dB = 25.72 dBµV/m. => test passed

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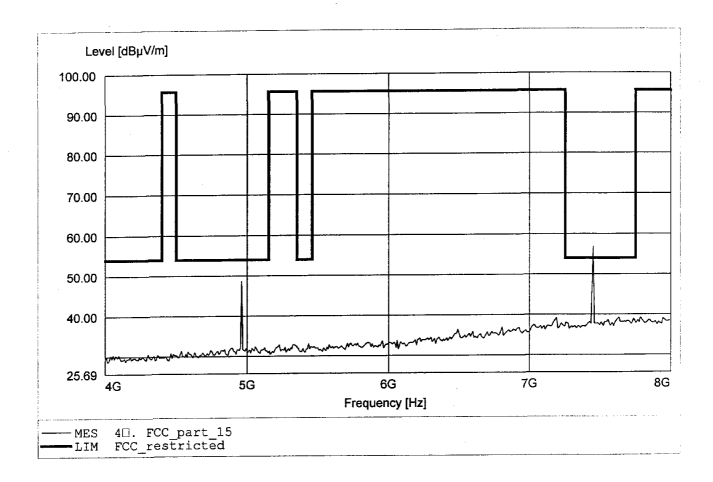
Comment A: GnNetcom Wireless Haedset 2G4 FCC Base Date: 28.NOV.2002 08:39:11

EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 4.962GHz, Emax: 52.18dBµV/m, RBW: 1MHz



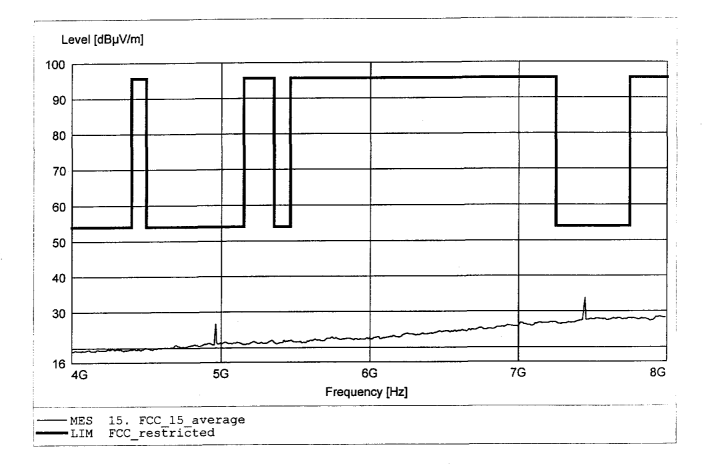
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EUT :Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 7.447GHz, Emax: 56.82dBµV/m, RBW: 1MHz



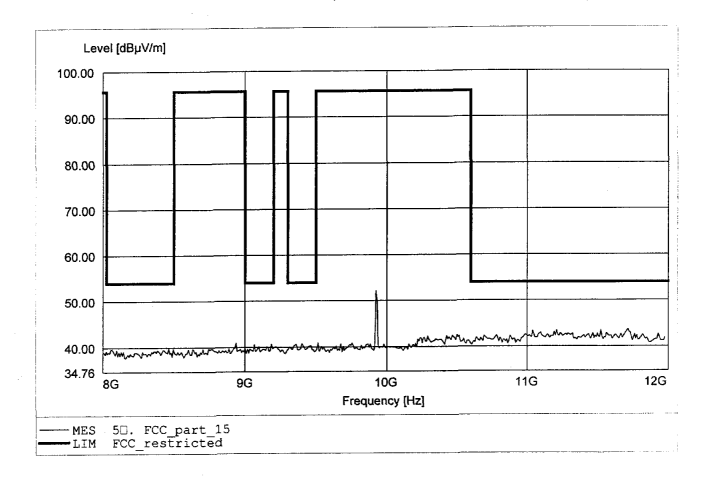
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 7.447GHz, Emax: 33.73dBµV/m, RBW: 1MHz



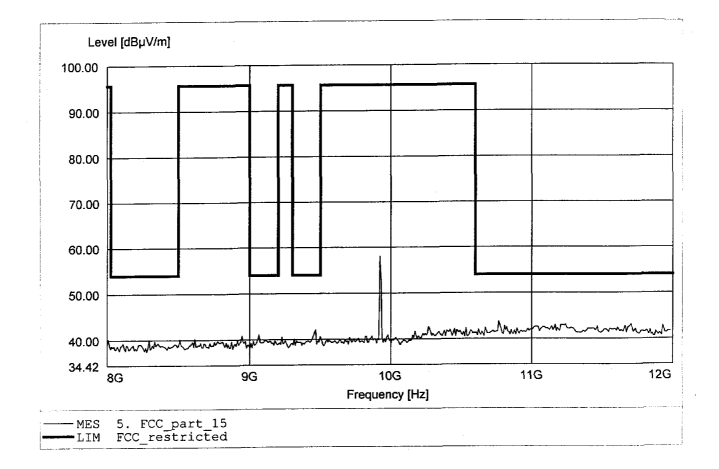
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Base / Ant.: 1 / Ch.: 94 Wireless Headset / EUT : GN9120 2G4 FCC Model: Approval Holder: GnNetcom Unom: 120 V AC (AC/DC adaptor) Tnom:23°C 1 Operating Condition: Tnom:23°C / Unor Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Dist.: 3m, Ant.: BBHA2190D, ampl.+HP. Test Specification: Comment 1: Freq: 9.924GHz, Emax: 52.19dBµV/m, RBW: 1MHz Comment 2:



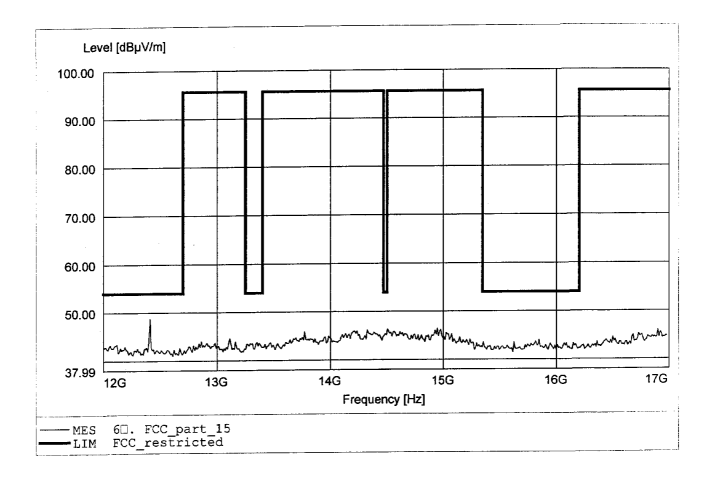
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 9.924GHz, Emax: 57.99dBµV/m, RBW: 1MHz



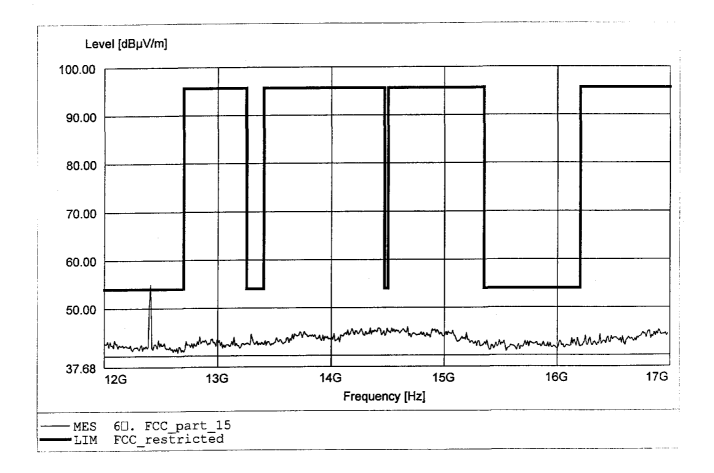
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 12.411GHz, Emax: 48.76dBµV/m, RBW: 1MHz



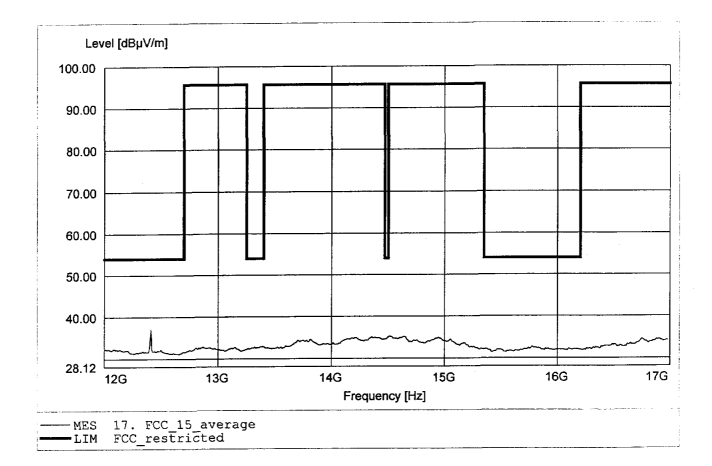
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 12.411GHz, Emax: 55.01dBµV/m, RBW: 1MHz



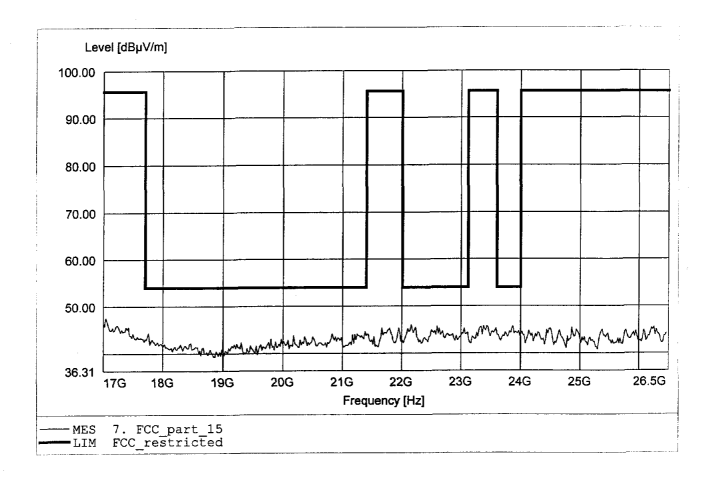
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EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, average detectorComment 1:Dist.: 3m, Ant.: BBHA2190D, ampl.+HP.Comment 2:Freq: 12.411GHz, Emax: 37.04dBµV/m, RBW: 1MHz

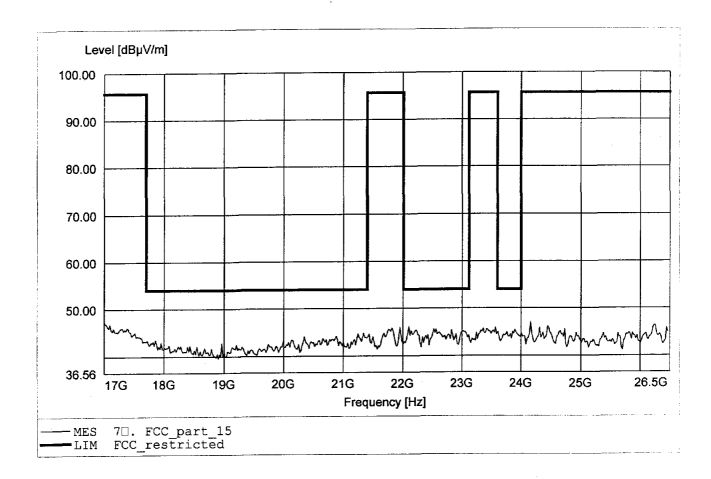


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Ant.: 1 / Ch.: 94 EUT : Wireless Headset 1 Base / GN9120 2G4 FCC Model: GnNetcom Approval Holder: Tnom:23°C 1 Unom: 120 V AC (AC/DC adaptor) Operating Condition: Test Site / Operator: ETS / Mr. Hoppe according to \$15.247, peak detector Test Specification: Dist.: 3m, Ant.: HL025, amplif. Freq: 17.038GHz, Emax: 47.60dBpV/m, RBW: 1MHz Comment 1: Comment 2:



EUT:Wireless Headset / Base / Ant.: 1 / Ch.: 94Model:GN9120 2G4 FCCApproval Holder:GnNetcomOperating Condition:Tnom:23°C / Unom: 120 V AC (AC/DC adaptor)Test Site / Operator:ETS / Mr. HoppeTest Specification:according to \$15.247, peak detectorComment 1:Dist.: 3m, Ant.: HL025, amplif.Comment 2:Freq: 17.000GHz, Emax: 47.31dBµV/m, RBW: 1MHz



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