

**GRAPHICAL TEST RESULTS
PART 1A
FOR RFI TEST REPORT SERIAL NO:
RFI/MICB1/RP42151B**

Test Of: Adaptive Broadband Ltd.
AB Access EXTENDER

To: FCC Part 15: Subpart E: 2000
(Unlicensed National Information Infrastructure Devices)

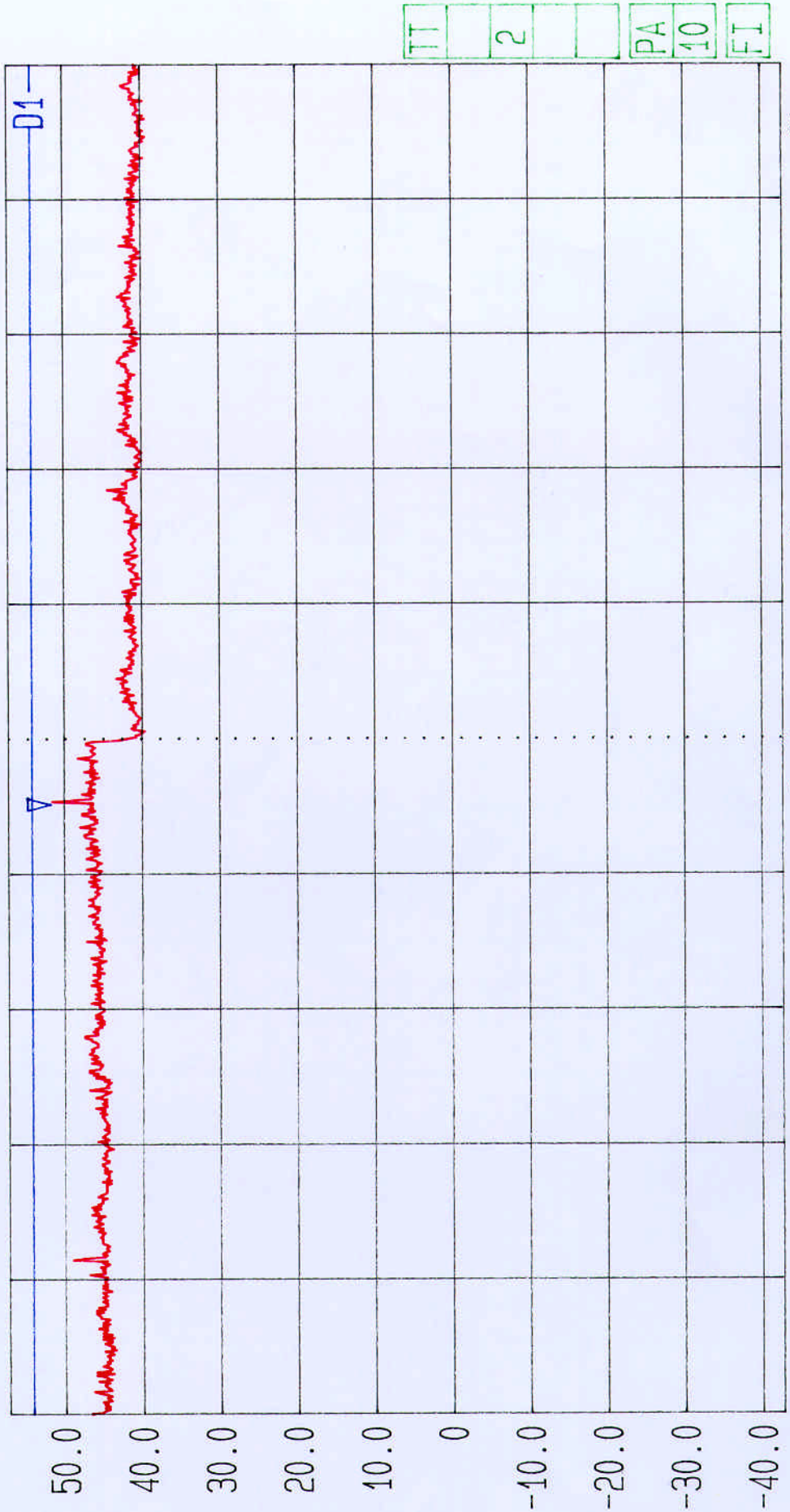
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This section contains the following graphs:

Graph Reference Number	Title
GPH/42151JD01/006	Radiated Emissions, Receive Mode, Top Channel (4 GHz to 6 GHz), Part 15.109
GPH/42151JD01/007	Radiated Emissions, Receive Mode, Middle Channel (4 GHz to 6 GHz), Part 15.109
GPH/42151JD01/008	Radiated Emissions, Receive Mode, Bottom Channel (4 GHz to 6 GHz), Part 15.109
GPH/42151JD01/009	Radiated Emissions, Receive Mode, Bottom Channel (6 GHz to 8 GHz), Part 15.109

Date 10. Apr. '01 Time 11:25:32
Ref.Lv1 Marker 51.70 dB*
57.00 dB* 4.9066 GHz

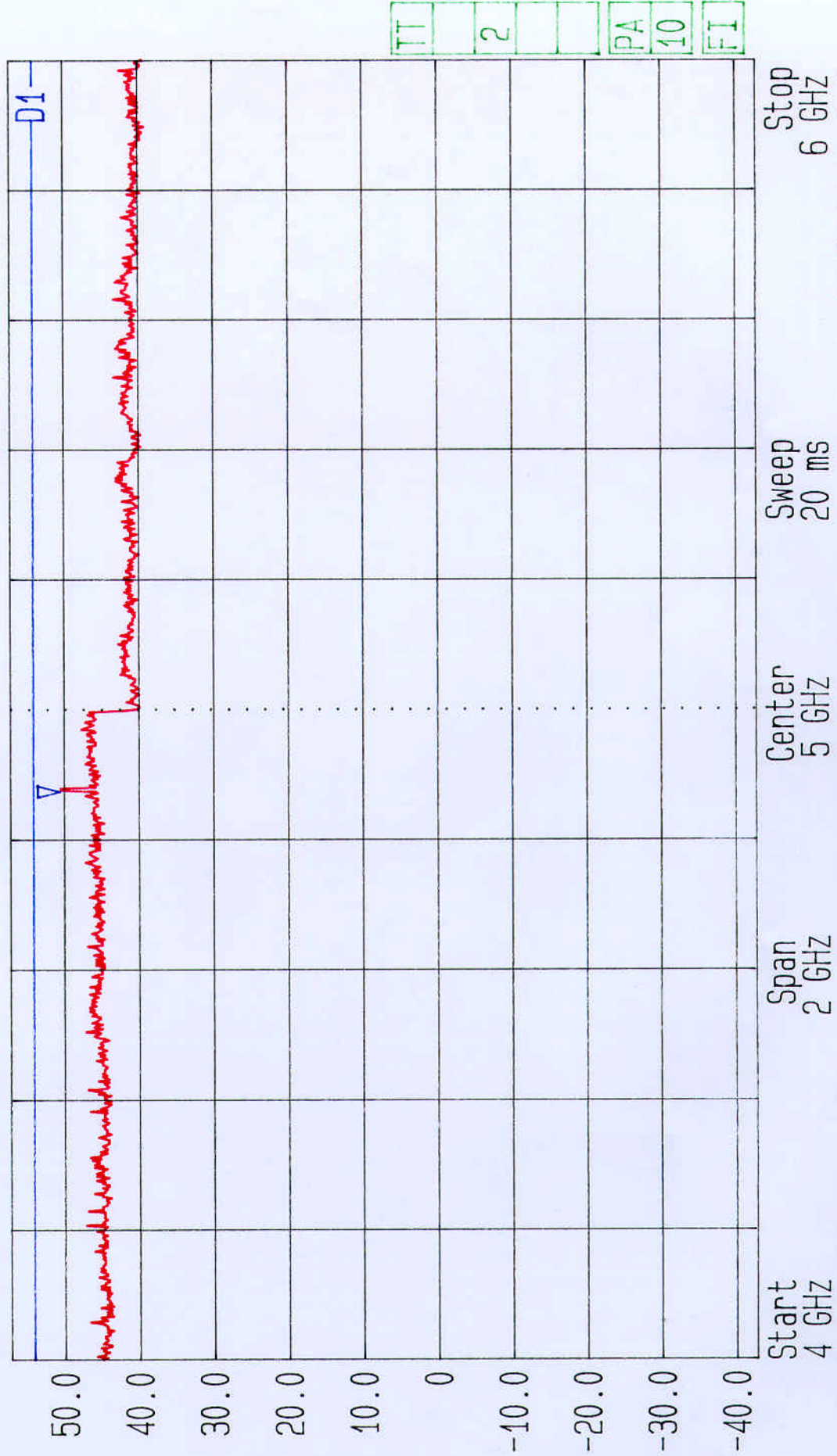
Res.BW 1 MHz [imp] Vid.BW 1 MHz
T6.Lv1 off 0 dB
CF.Stp 200.000 MHz RF Att 0 dB
Unit [dB μ V/m]



Start 4 GHz Stop 6 GHz
Span 2 GHz Sweep 20 ms
Center 5 GHz
Radiated Tested by RFI for Adaptive Broadband. EUT: SU Backhaul. Part 15 Subpart E
Part 15.109. Receive mode. GPH/42151JD01/006

Date 10. Apr. '01 Time 11: 30: 14
Ref. Lv1 Marker 50.48 dB*
57.00 dB* 4.8777 GHz

Res. BW 1 MHz [imp] Vid. BW 1 MHz
TG[Lv1] 0f f RF Att 0 dB
CF.Stp 200.000 MHz Unit [dB μ V/m]



Start 4 GHz 2 GHz 5 GHz 20 ms Stop 6 GHz
Radiated Tested by RFI for Adaptive Broadband. EUT: SU Backhaul. Part 15 Subpart E
Part 15.109. Receive mode. Middle channel. GPH/42151JD01/007

Date 10. Apr. '01 Time 11: 53: 10
Ref. Lv1 Marker 48.73 dB*
57.00 dB* 4.8488 GHz

Res. BW 1 MHz [imp]

TG.[Lv1] 0 off

CF. Stp 200.000 MHz

RF. Att 0 dB
Unit [dBµV/m]

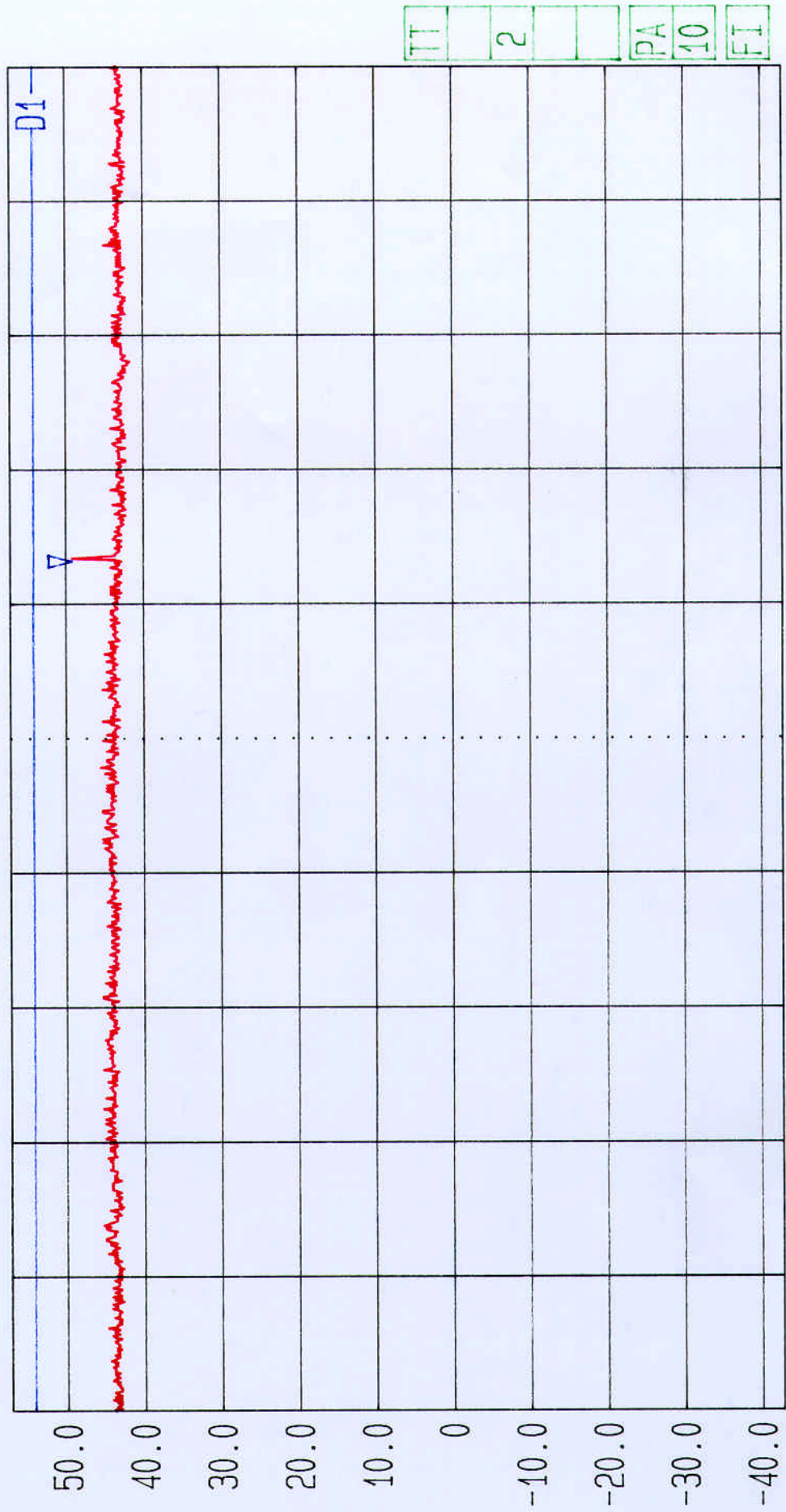


TT 2 PA 10 FI

Stop 6 GHz
Sweep 20 ms
Center 5 GHz
Span 2 GHz
Start 4 GHz
Radiated. Tested by RFI for Adaptive Broadband. EUT: SU Backhaul. Part 15 Subpart E GPH/42151JD01/008
Part 15.109. Receive mode. Bottom channel.

Date 10. Apr. '01 Time 12: 05: 34
Ref.Lv1 57.00 dB*
Marker 7.2666 GHz

Res.BW 1 MHz [imp] Vid.BW 1 MHz
TG.Lv1 off 200.000 MHz RF Att 0 dB
CF.Stp 7.2666 GHz Unit [dB μ V/m]



Start 6 GHz
Span 2 GHz
Center 7 GHz
Sweep 20 ms
Stop 8 GHz
Radiated Tested by RFI for Adaptive Broadband.
Part 15.109. Receive mode.
EUT: SU Backhaul. Part 15 Subpart E
GPH/42151JD01/009