

Test setup for AC Power-line Conducted Emissions in a Shielded Chamber
(Front View)

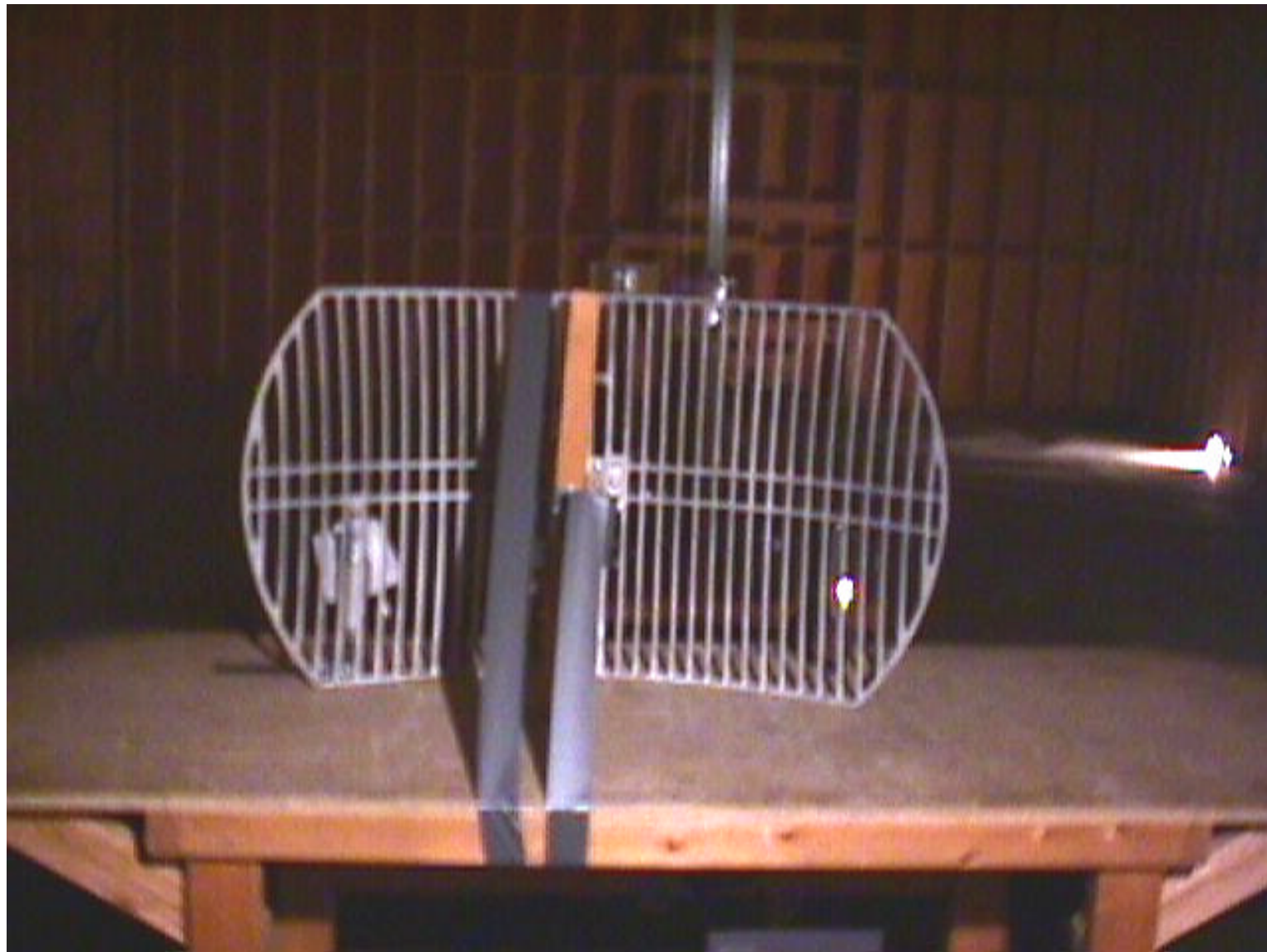


Test setup for AC Power-line Conducted Emissions in a Shielded Chamber
(Side View)



Transmitter Radiated Emissions at 3 meter Open Field Test Site

The ClearWire G2IDU-SE1 with Mag Grid (Conifer) Antenna, Model 26T-2400, Antenna Gain: 24 dBi maximum
(Back View)



ANNEX 2 - PHOTOGRAPHS OF TEST SETUP

PHOTO # 4

Transmitter Radiated Emissions at 3 meter Open Field Test Site

The ClearWire G2IDU-SE1 with Mag Grid (Conifer) Antenna, Model 26T-2400, Antenna Gain: 24 dBi maximum
(Front View)



ANNEX 2 - PHOTOGRAPHS OF TEST SETUP

PHOTO # 5

Transmitter Radiated Emissions at 3 meter Open Field Test Site

The ClearWire G2IDU-SE1 with Huber & Suhner 3"x3" Patch Monoband Antenna, Model SPA 2400/27/17, Antenna Gain: 16.5 dBi Mag
(Back View)



Transmitter Radiated Emissions at 3 meter Open Field Test Site

The ClearWire G2IDU-SE1 with Huber & Suhner 3"x3" Patch Monoband Antenna, Model SPA 2400/27/17, Antenna Gain: 16.5 dBi Mag (Front View)

