



166 South Carter, Genoa City, WI 53128

Company:
Model Tested:
Report Numbers:

Cambium Networks
C054045C004A
17831 & 17833

Test Setup Photos

Photo Information and Test Setup:

- Item0: PMP450SM 5.7GHz OFDM Radio with cross-polarized antenna,
Model C054045C004A
- Item1: Non-shielded Ethernet cable, 15 meters long with plastic connectors

Radiated Emissions – Front, with Patch Antenna



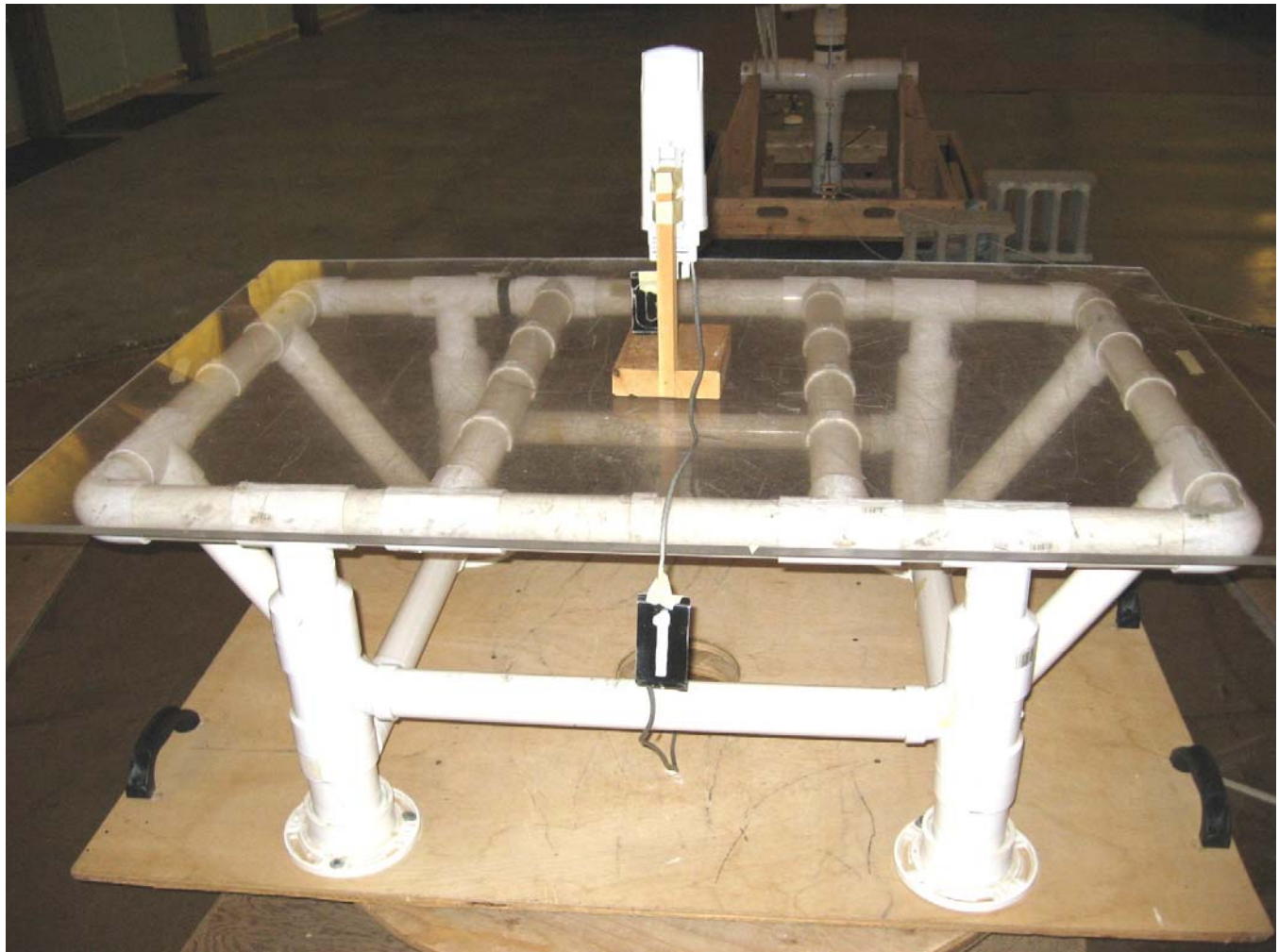


166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

Radiated Emissions – Back, with Patch Antenna



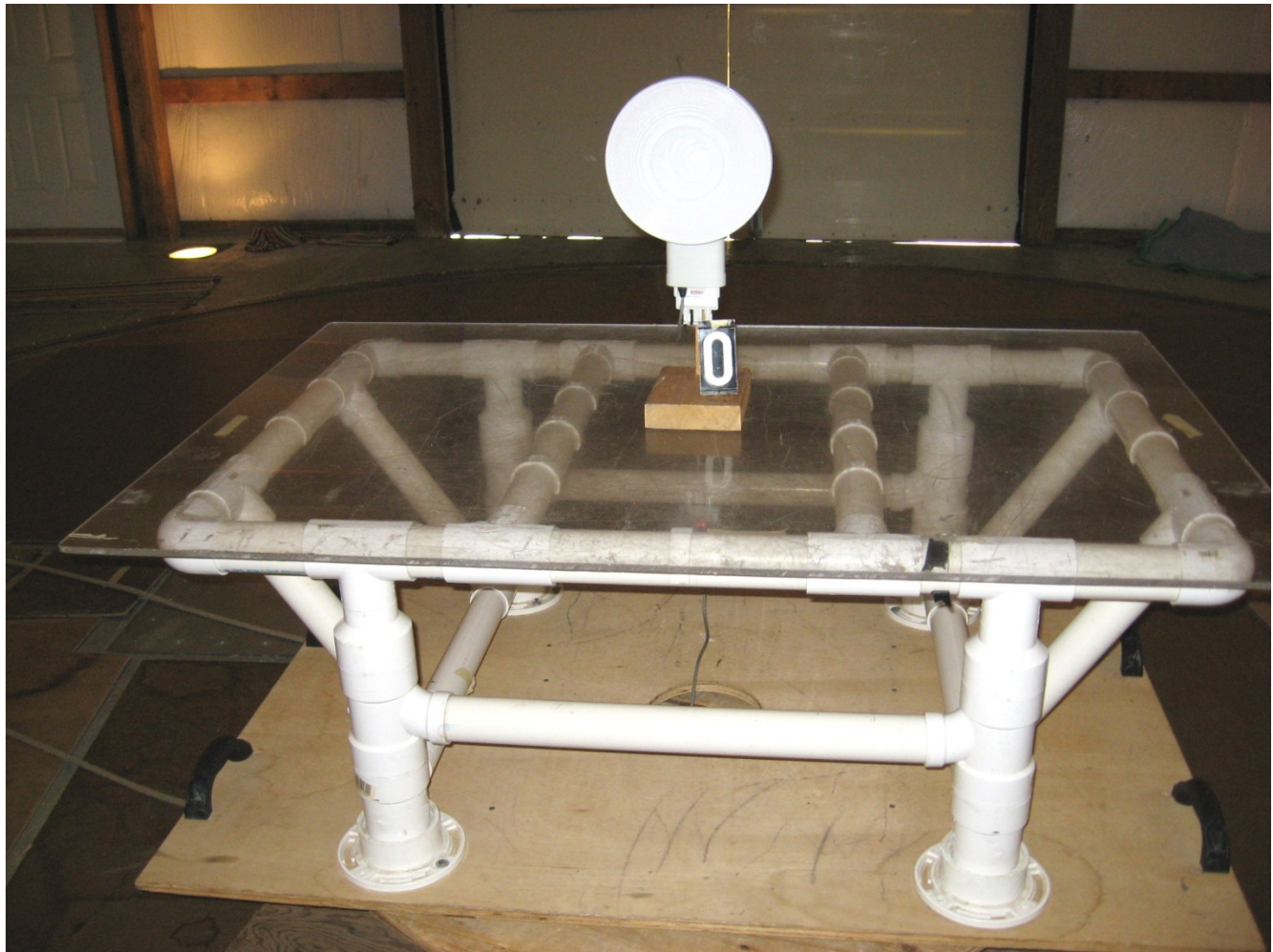


166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

Radiated Emissions –with Cassegrain Lens Antenna





166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

Radiated Emissions –with Dish Antenna



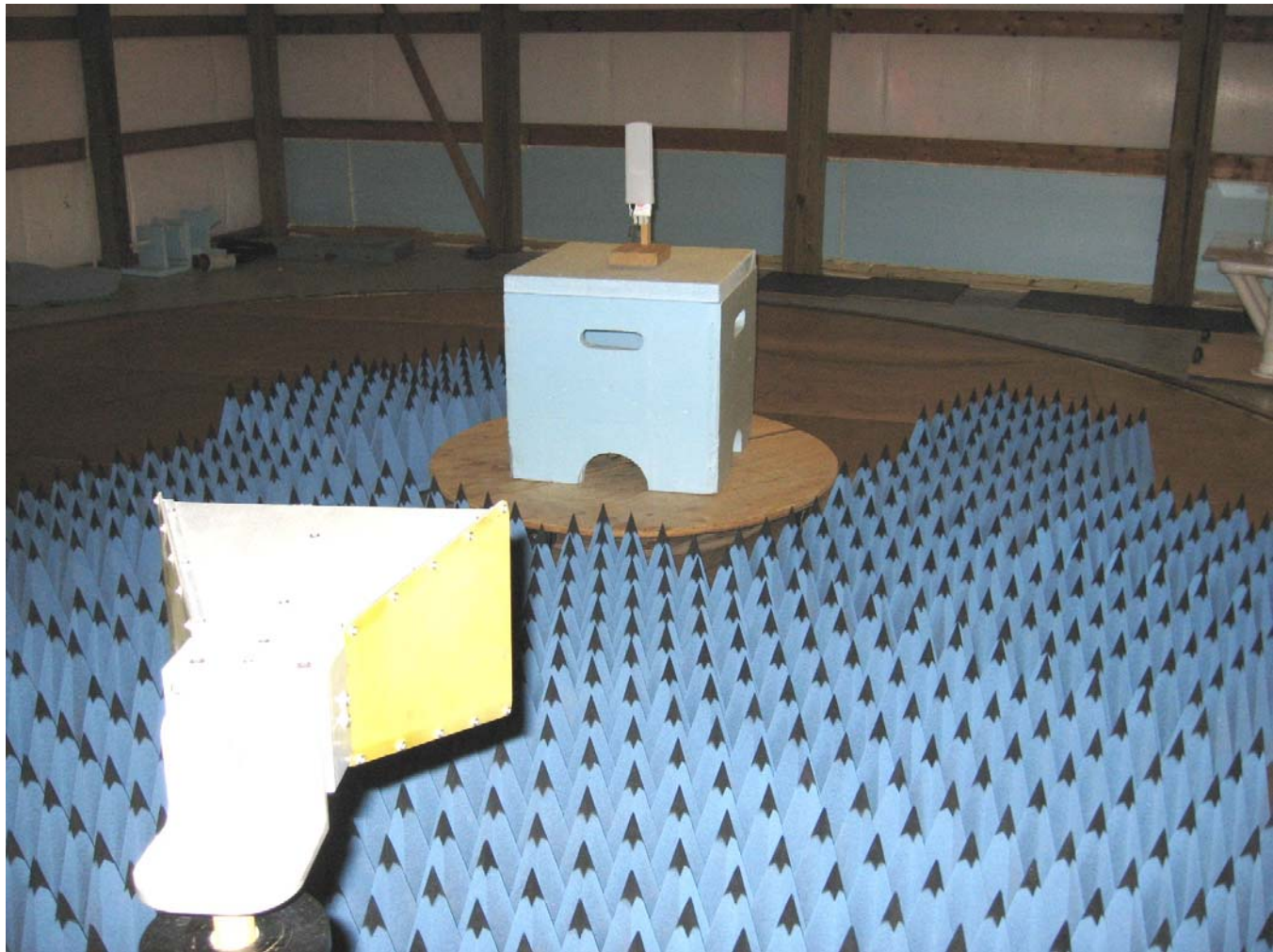


166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

Radiated Emissions – above 1 GHz with Patch Antenna



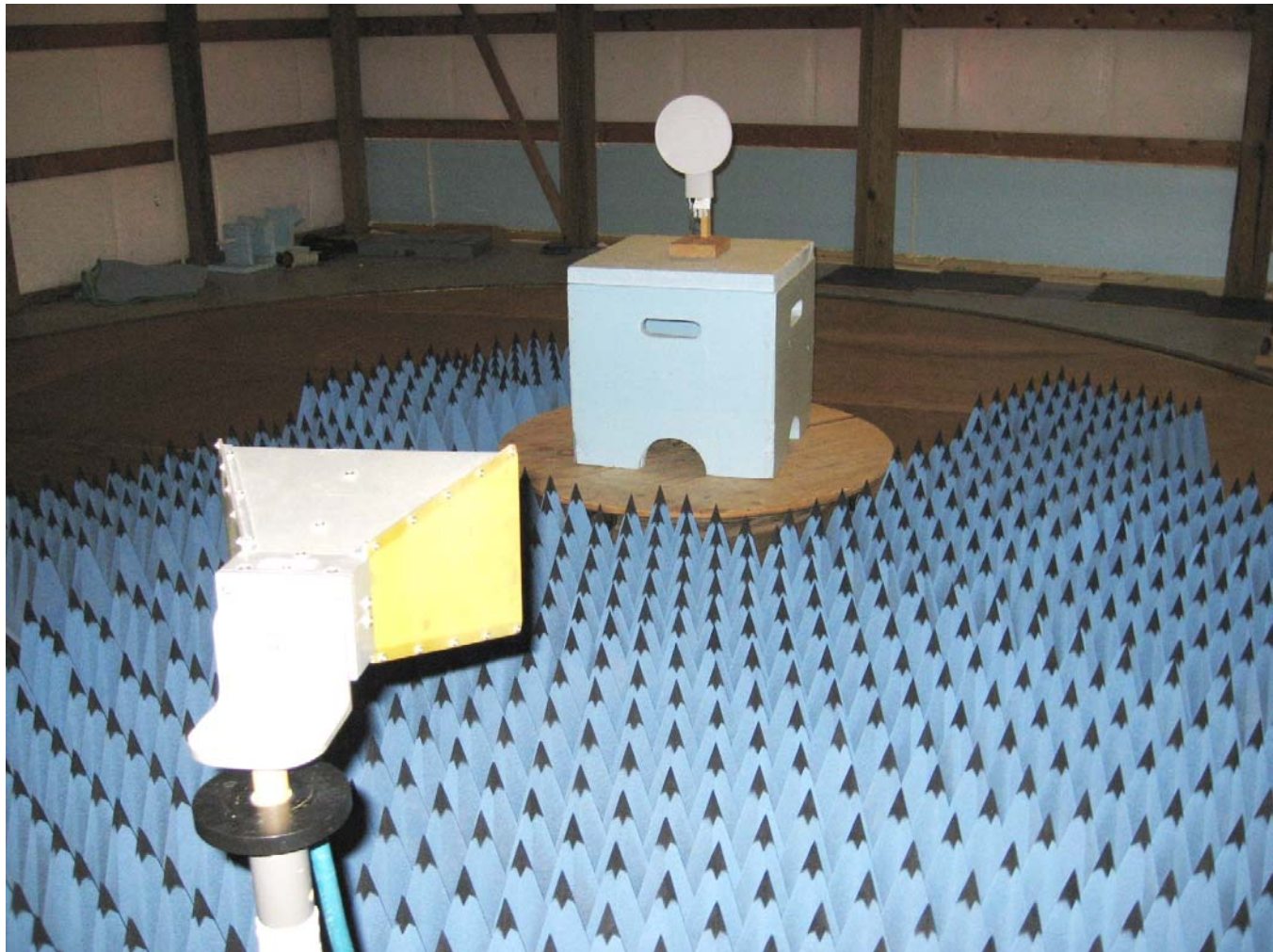


166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

Radiated Emissions – above 1 GHz with Cassegrain Lens Antenna





166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

Radiated Emissions – above 1 GHz with Dish Antenna



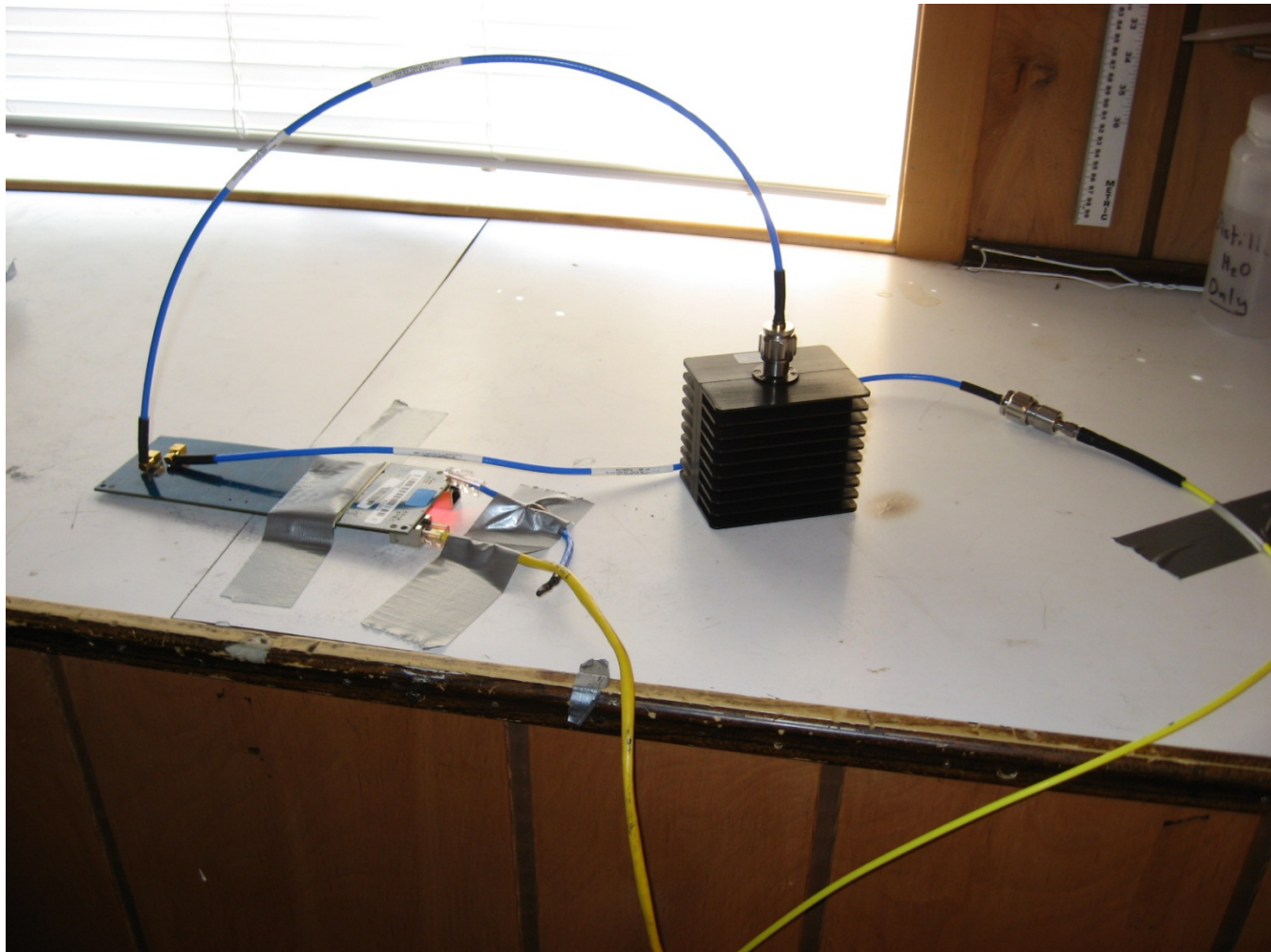


166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

RF Conducted Emissions





166 South Carter, Genoa City, WI 53128

Company: Cambium Networks
Model Tested: C054045C004A
Report Numbers: 17831 & 17833

Test Setup Photos

AC Line Conducted Emissions

