

166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

Company: Cambium Networks Model Tested: C036045A004A

Report Number: 19784 DLS Project: 6383

Photo Information and Test Setup:

Item 0: PMP450AP 3.65GHz OFDM Radio, Model C036045A004A

Phihong Power Supply, Model PSA15M-300 (AP) Item 1: Unshielded Power Over Ethernet cable, 1.5m long Item 2:

Unshielded CAT 5e Ethernet cable to remote PC, 10m long Item 3:

2 x Shielded RF cables, each with 1dB loss at 3.65GHz, 0.3m long Item 4:

Item 5: Laird 17dBi Sector Antenna, Model C030045D901A revAA

Radiated Below 1 GHz - Front



Radiated Below 1 GHz - Back





166 South Carter, Genoa City, WI 53128

Company: Cambium Networks Model Tested: C036045A004A

Report Number: 19784 DLS Project: 6383

Appendix A – Test Photos

Radiated Below 1 GHz - Side



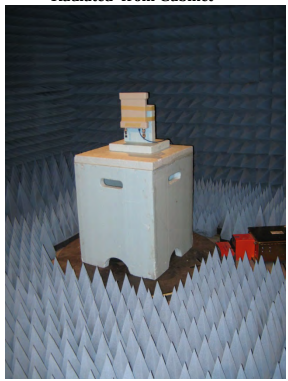
Radiated Above 1 GHz - Close-up



Radiated Above 1 GHz



Radiated from Cabinet



Page 13 of 177



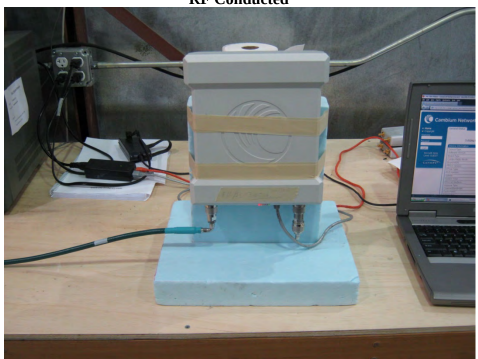
166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

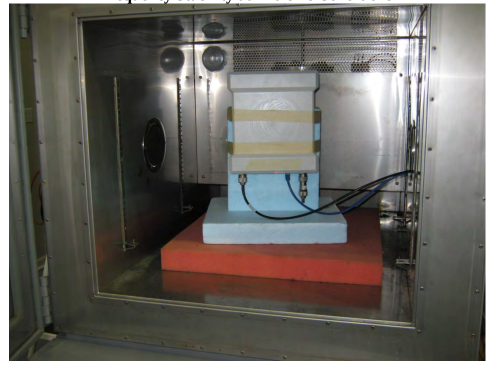
Company: Cambium Networks Model Tested: C036045A004A

Report Number: 19784 DLS Project: 6383

RF Conducted



Frequency Stability at Extreme Conditions



Page **14** of **177**

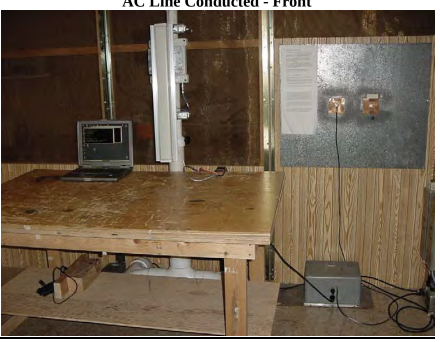


Company: Cambium Networks Model Tested: C036045A004A

Report Number: 19784 DLS Project: 6383

Appendix A – Test Photo

AC Line Conducted - Front



AC Line Conducted - Back - View 1



AC Line Conducted - Back - View 2



Page 15 of 177