

166 South Carter, Genoa City, WI 53128

Appendix A – Test Photos

Photo Information and Test Setup:

- Item 0: Andersen Corp. Control Key Pad Console, Model: 9017591
- wired to Power Unit Model: 9017588
- Item 1: Unshielded AC Power Cord, 2 meters long
- Item 2: Unshielded Window Driver Cable, 1.2 meters long with plastic connector.
- Item 3: Unshielded RS-485 Cable, 1.2 meters long with plastic connector.

Fundamental Radiated Emissions – Below 1 GHz, Front

Company:

Model Tested:

Report Number:

Project Number:

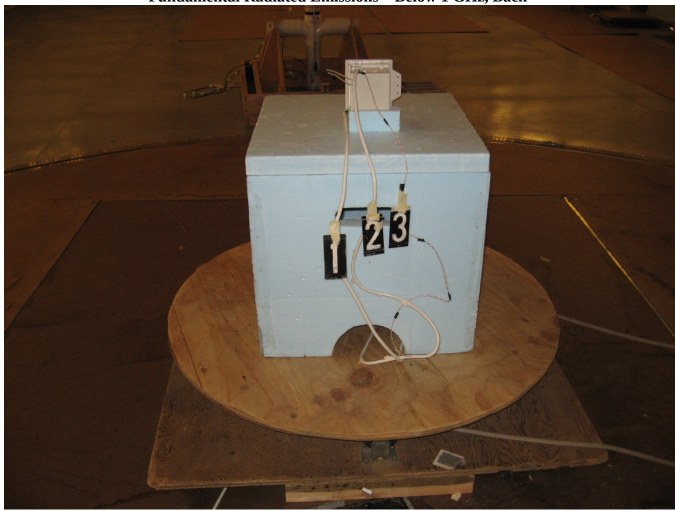


Andersen Corporation 9017591 18703 5738



Andersen Corporation 9017591 18703 5738

Appendix A



Fundamental Radiated Emissions – Below 1 GHz, Back



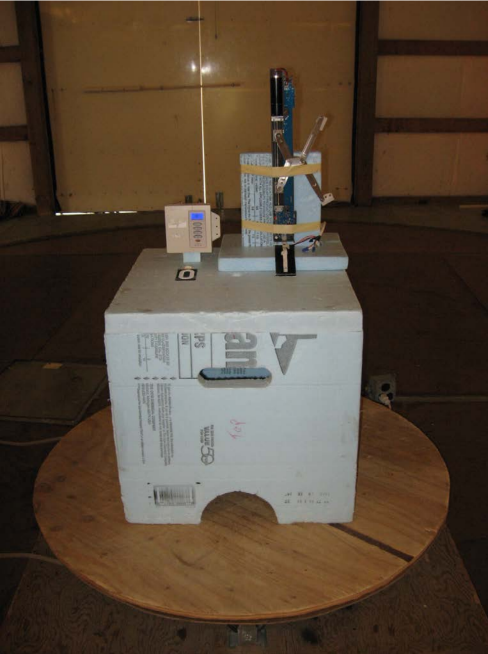
166 South Carter, Genoa City, WI 53128

Company: Model Tested: Report Number: Project Number: Andersen Corporation 9017591 18703 5738

Appendix A

Item 0:Andersen Corp. Control Key Pad Console, Model: 9017591
wired to Power Unit, Model: 9017588Item 1:Power Window Driver, Model: 9018359

Radiated Emissions – Below 1 GHz, Front





Andersen Corporation 9017591 18703 5738

Appendix A



Radiated Emissions – Above 1 GHz, Front



Andersen Corporation 9017591 18703 5738

Appendix A

- Item 2: Unshielded AC Power Cord, 2 meters long
- Item 3: Unshielded Window Driver Cable, 1.2 meters long with plastic connector.
- Item 4: Unshielded RS-485 Cable, 1.2 meters long with plastic connector.

Radiated Emissions – Back





Andersen Corporation 9017591 18703 5738

Appendix A

AC Line Conducted Emissions, Front





166 South Carter, Genoa City, WI 53128

Company: Model Tested: Report Number: Project Number: Andersen Corporation 9017591 18703 5738

Appendix A

AC Line Conducted Emissions, Back

