Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP

Appendix M: Test Photographs



Photograph 4: Radiated Emissions Testing – Front View 8dBi Dipole Antenna with Host

Client: Banner Engineering Corporation

Model #: RM912HP

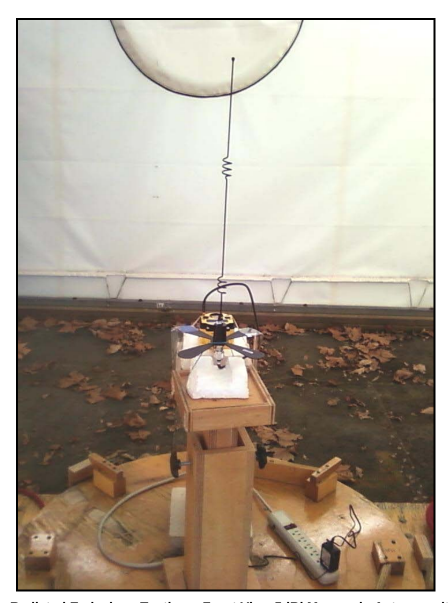
Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 5: Radiated Emissions Testing – Back View 8dBi Dipole Antenna with Host

Client: Banner Engineering Corporation Model #: RM912HP

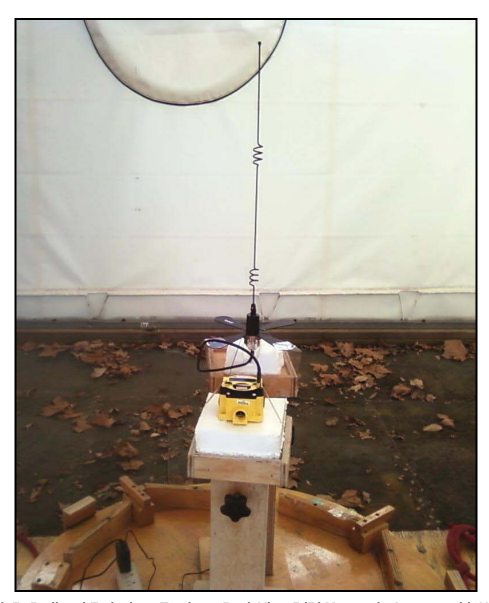
Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 6: Radiated Emissions Testing – Front View 5dBi Monopole Antenna with Host

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 7: Radiated Emissions Testing – Back View 5dBi Monopole Antenna with Host

Client: Banner Engineering Corporation

Model #: RM912HP

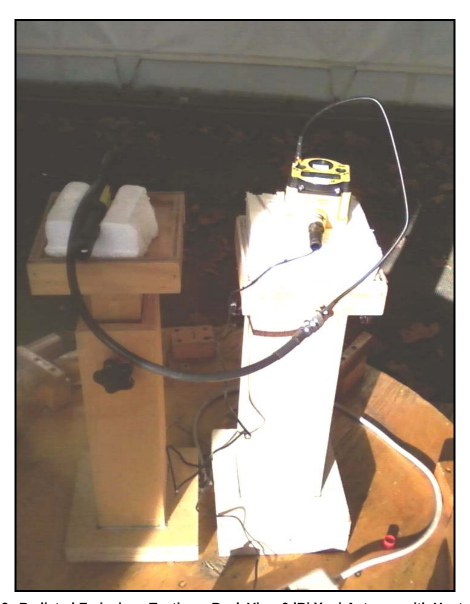
Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 8: Radiated Emissions Testing – Front View 6dBi Yagi Antenna with Host

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 9: Radiated Emissions Testing – Back View 6dBi Yagi Antenna with Host

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 10: Radiated Emissions Testing – Front View 8dBi Dipole Antenna with Module

Client: Banner Engineering Corporation

Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 11: Radiated Emissions Testing – Back View 8dBi Dipole Antenna with Module

Client: Banner Engineering Corporation Model #: RM912HP

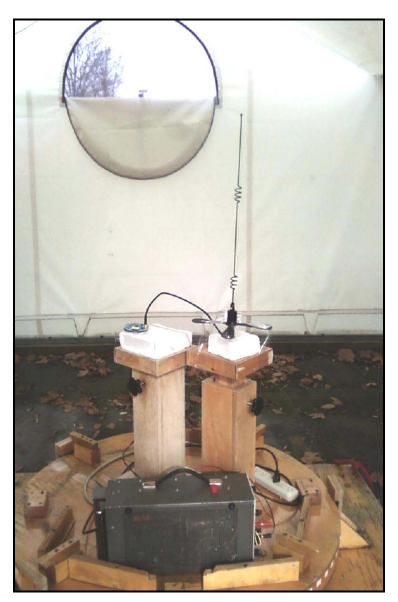
Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Radiated Emissions Testing – Front View 5dBi Monopole Antenna with Module Photograph 12:

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Radiated Emissions Testing – Back View 5dBi Monopole Antenna with Module Photograph 13:

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP

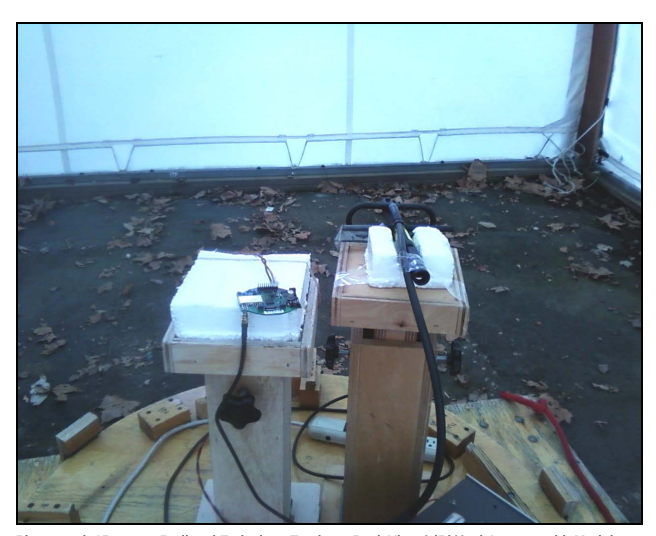


Photograph 14: Radiated Emissions Testing – Front View 6dBi Yagi Antenna with Module

Client: Banner Engineering Corporation

Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 15: Radiated Emissions Testing – Back View 6dBi Yagi Antenna with Module

Client: Banner Engineering Corporation Model #: RM912HP

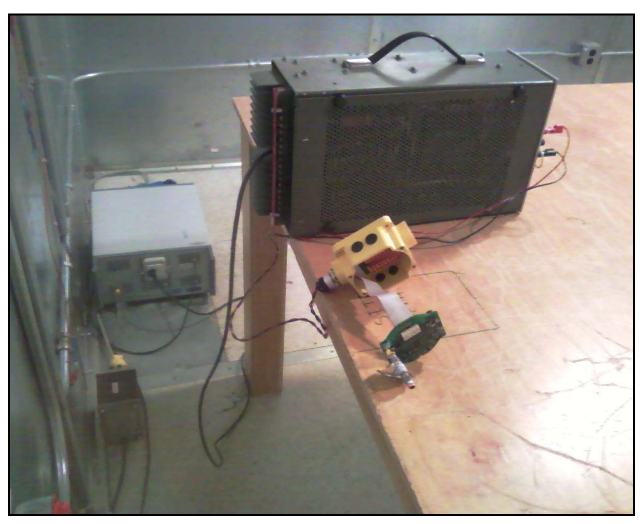
Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 16: **Conducted Emissions Testing – Front View - Module**

Client: Banner Engineering Corporation Model #: RM912HP

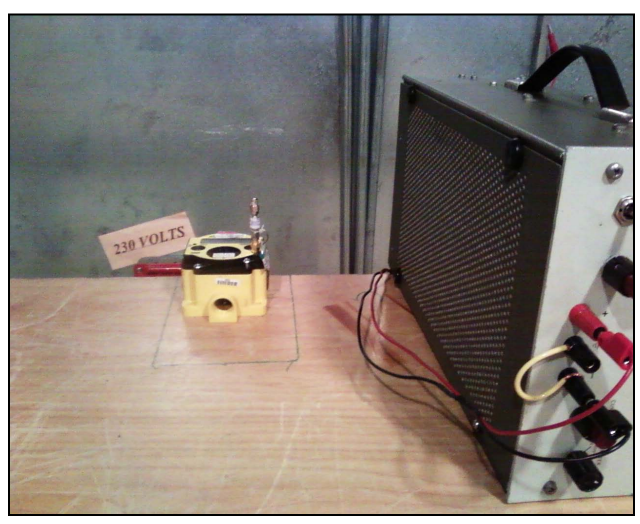
Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 17: Conducted Emissions Testing - Back View - Module

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 18: **Conducted Emissions Testing – Front View - Host**

Client: Banner Engineering Corporation Model #: RM912HP

Standards: FCC 15.247 & IC RSS-210 ID's: U3ERM912HP/7044A-RM912HP



Photograph 19: **Conducted Emissions Testing – Back View - Host**