US Tech Test Report: FCC ID:

IC: IC: Test Report Number: Issue Date: Customer: Model:

FCC Part 15 and IC RSS Certification SM6-MINODE-M 9235A-MINODE 16-0118 July 7, 2016 Mueller Systems, LLC DCOM4-LP

TEST CONFIGURATION PHOTOGRAPHS



Figure 1. Radiated Emissions Test Setup - 30 - 200 Mhz

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 and IC RSS Certification SM6-MINODE-M 9235A-MINODE 16-0118 July 7, 2016 Mueller Systems, LLC DCOM4-LP



Figure 2. Radiated Emissions Test Setup – 200 Mhz – 1000 Mhz

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 and IC RSS Certification SM6-MINODE-M 9235A-MINODE 16-0118 July 7, 2016 Mueller Systems, LLC DCOM4-LP

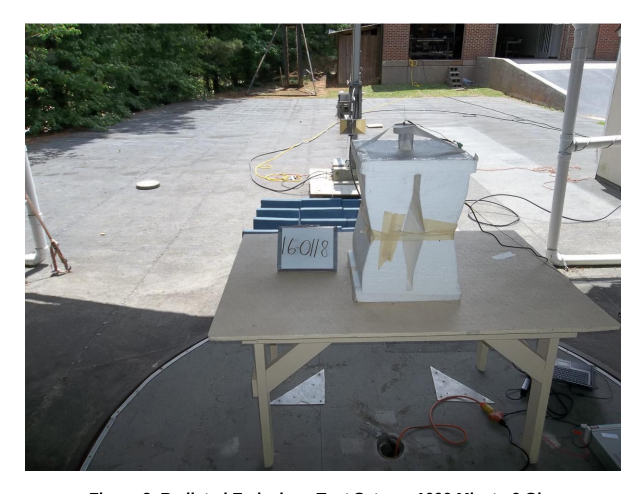


Figure 3. Radiated Emissions Test Setup – 1000 Mhz to 6 Ghz

US Tech Test Report: FCC ID: IC: Test Report Number: Issue Date: Customer:

Model:

FCC Part 15 and IC RSS Certification SM6-MINODE-M 9235A-MINODE 16-0118 July 7, 2016 Mueller Systems, LLC DCOM4-LP



Figure 4. Close up of EUT Tested in Host Device