

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B

Test Configuration Photographs



Figure 1. EUT Unintentional/Spurious Radiated Emissions Test Config Photo

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B

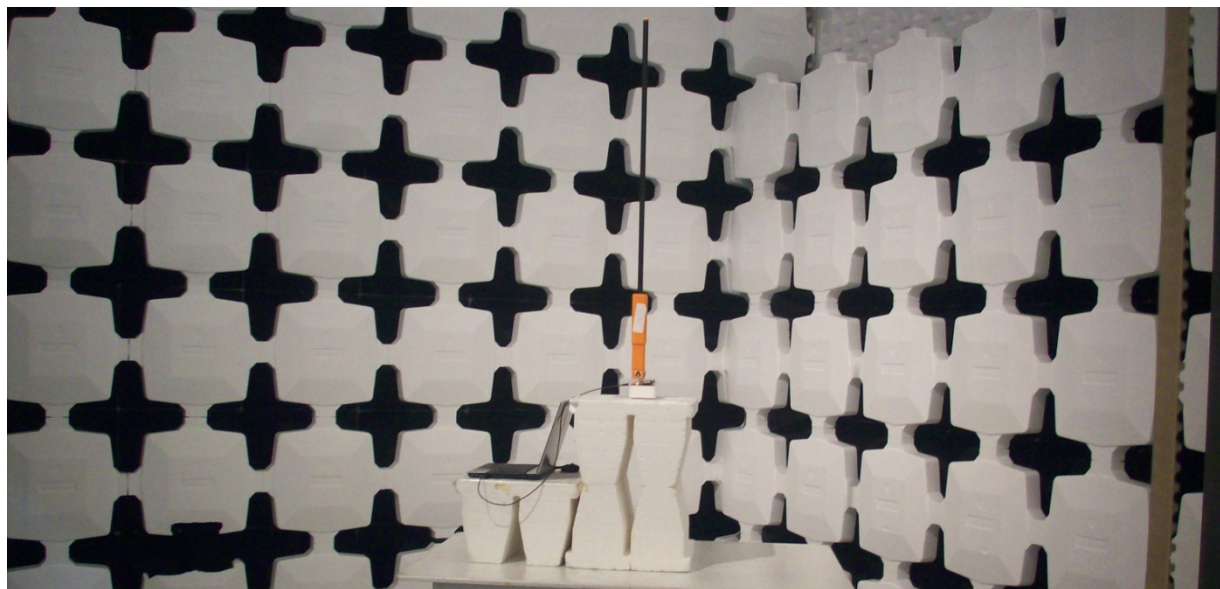


Figure 2. EUT Intentional Radiated Emissions above 1 GHz Test Config Photo

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B

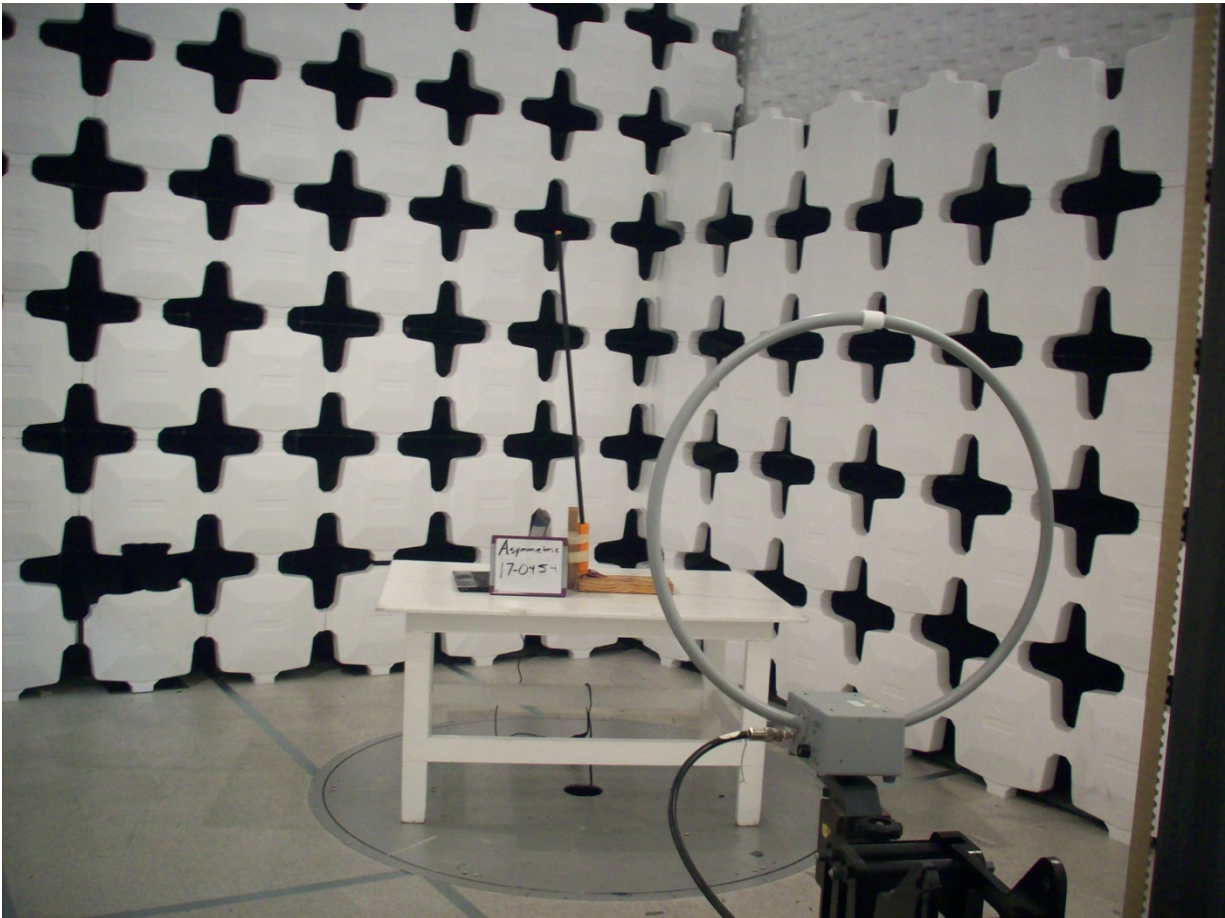


Figure 3. Spurious Radiated Emissions Below 30 MHz

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B



Figure 4. Spurious Radiated Emissions, 30-200 MHz

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B

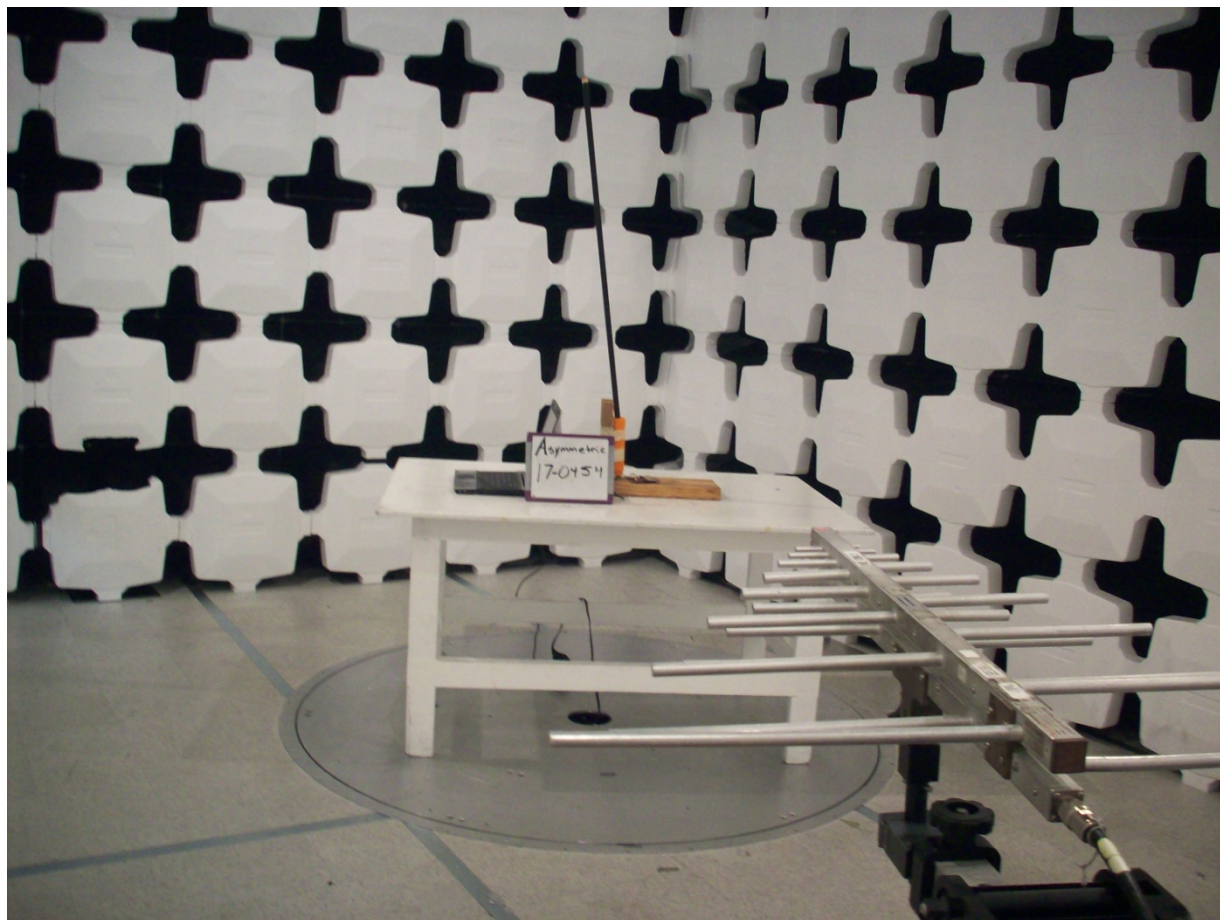


Figure 5. Spurious Radiated Emissions, 200-1000 MHz

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B

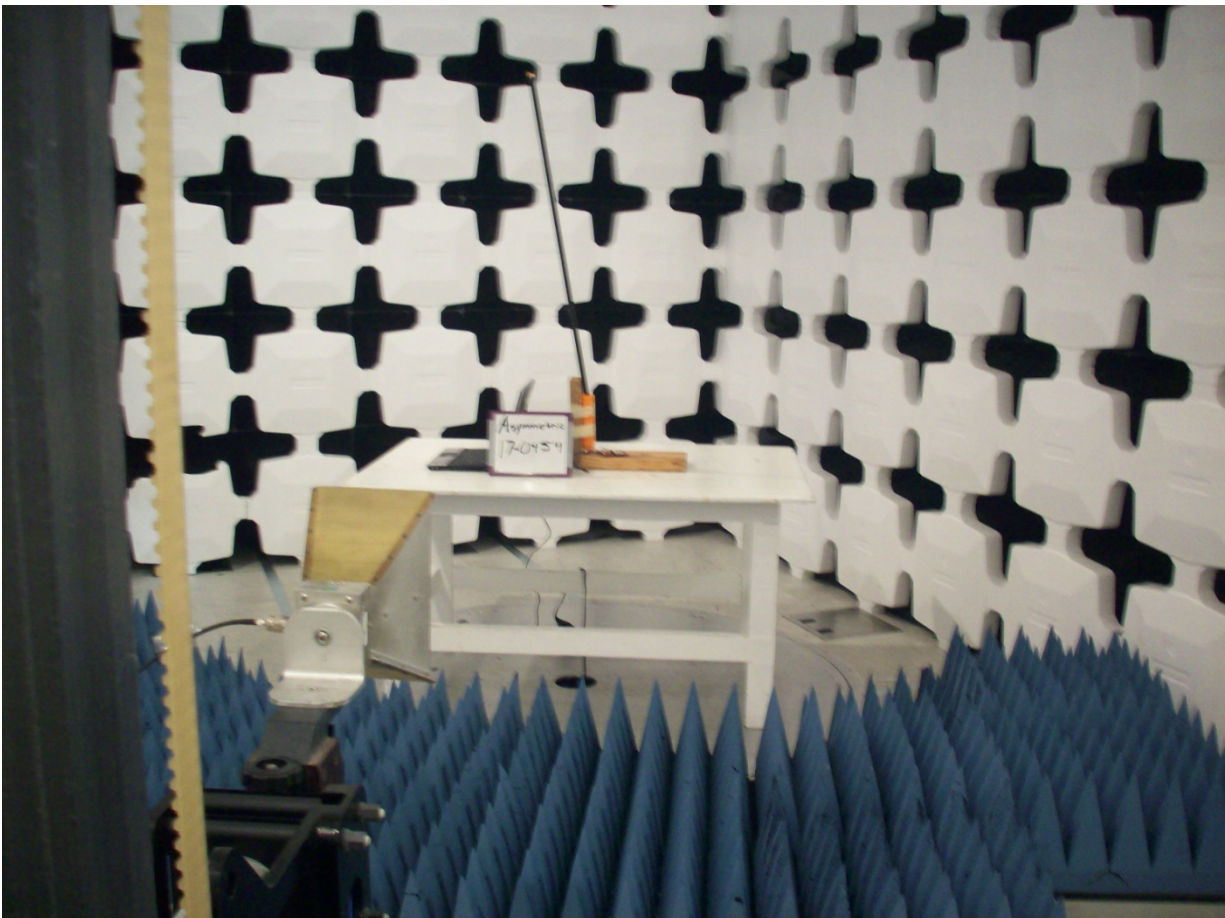


Figure 6. Spurious Radiated Emissions, Above 1 GHz

US Tech Test Report
FCC ID:
Test Report Number:
Issue date:
Customer:
Model:

FCC Part 15 Certification
2AODE-RFUGSB
17-0454
March 5, 2018
Asymmetric Technologies
RFUGS Model B

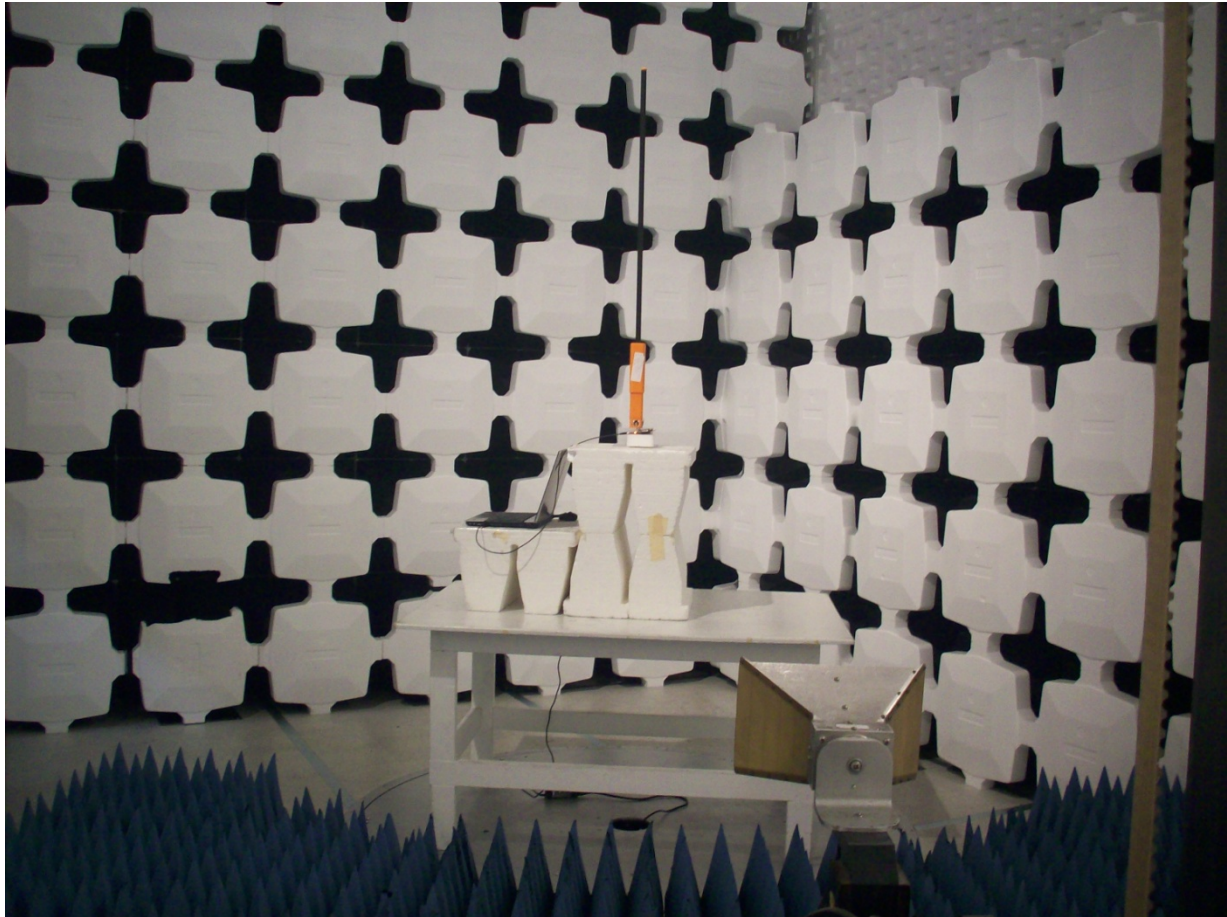


Figure 7. Intentional Radiated Emissions, Above 1 GHz