

US Tech Test Report

FCC ID:

IC:

Report Number:

Issue Date:

Customer:

Model:

FCC Part 25 Certification

OWAMYTE

10540A-MYTE

17-0280

September 27, 2017

Geoforce Inc

SCC-002

## TEST CONFIGURATION PHOTOGRAPHS

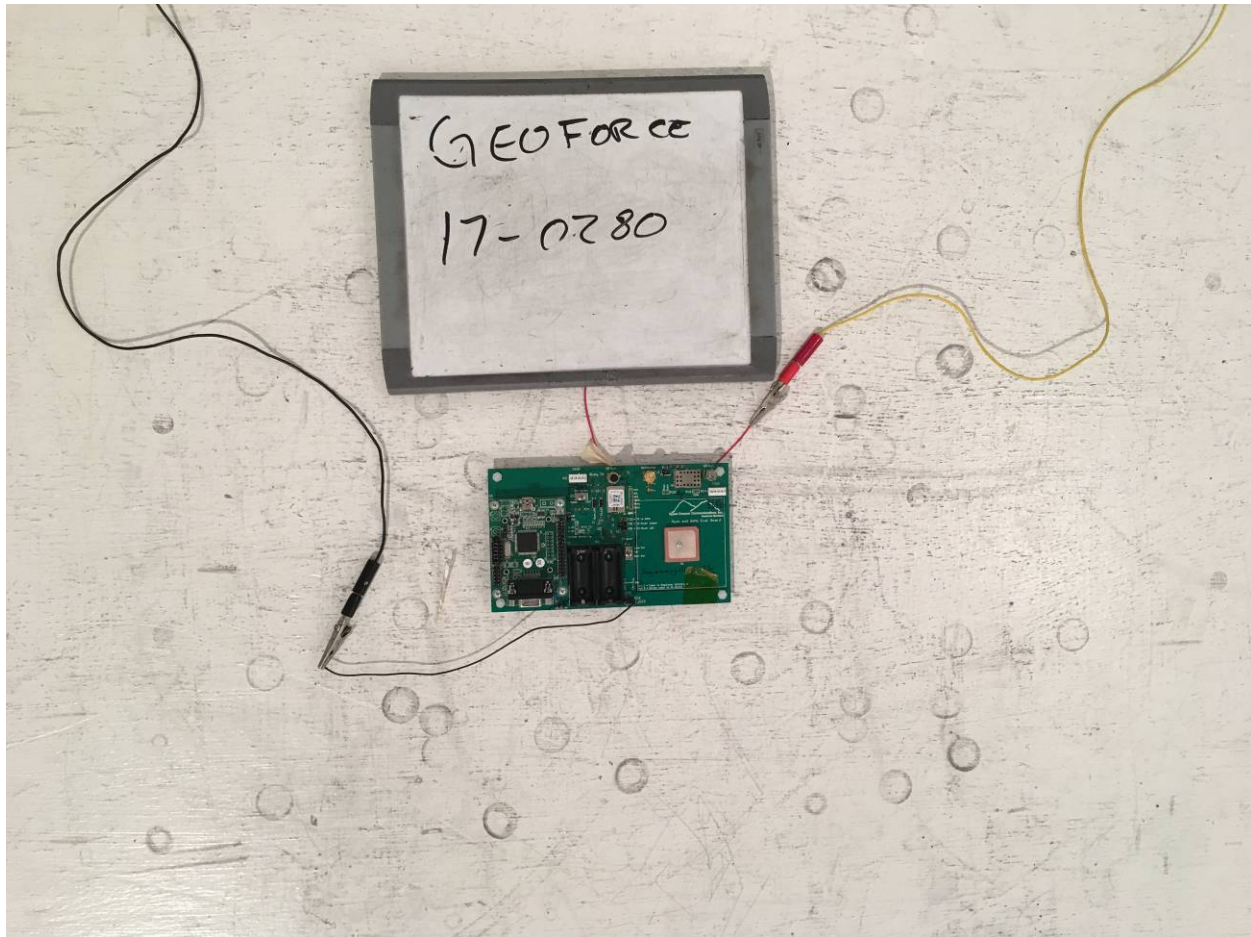


Figure 1. EUT on Tabletop

US Tech Test Report

FCC ID:

IC:

Report Number:

Issue Date:

Customer:

Model:

FCC Part 25 Certification

OWAMYTE

10540A-MYTE

17-0280

September 27, 2017

Geoforce Inc

SCC-002



**Figure 2. EUT on Raised Foam**

US Tech Test Report

FCC ID:

IC:

Report Number:

Issue Date:

Customer:

Model:

FCC Part 25 Certification

OWAMYTE

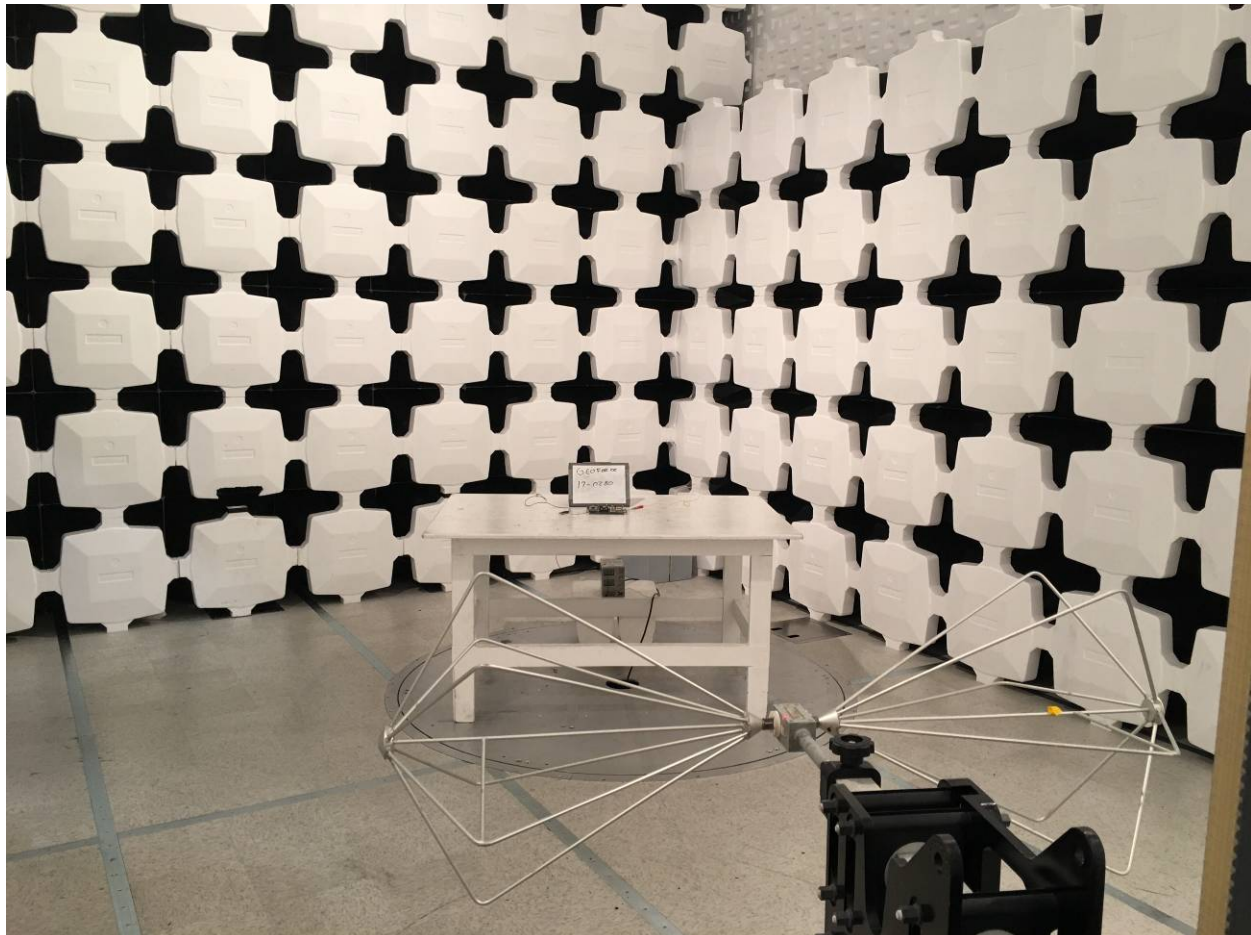
10540A-MYTE

17-0280

September 27, 2017

Geoforce Inc

SCC-002



**Figure 3. Test Configuration - 30 MHz to 200 MHz**

US Tech Test Report

FCC ID:

IC:

Report Number:

Issue Date:

Customer:

Model:

FCC Part 25 Certification

OWAMYTE

10540A-MYTE

17-0280

September 27, 2017

Geoforce Inc

SCC-002



**Figure 4. Test Configuration - 200 MHz to 1000 MHz**

US Tech Test Report

FCC ID:

IC:

Report Number:

Issue Date:

Customer:

Model:

FCC Part 25 Certification

OWAMYTE

10540A-MYTE

17-0280

September 27, 2017

Geoforce Inc

SCC-002



**Figure 5. Test Configuration - above 1 GHz**



**Figure 6. Test Configuration - above 1 GHz (External Antenna)**

US Tech Test Report

FCC ID:

IC:

Report Number:

Issue Date:

Customer:

Model:

FCC Part 25 Certification

OWAMYTE

10540A-MYTE

17-0280

September 27, 2017

Geoforce Inc

SCC-002



**Figure 7. Extreme Temp Test Configuration**