

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230

Test Configuration Photographs

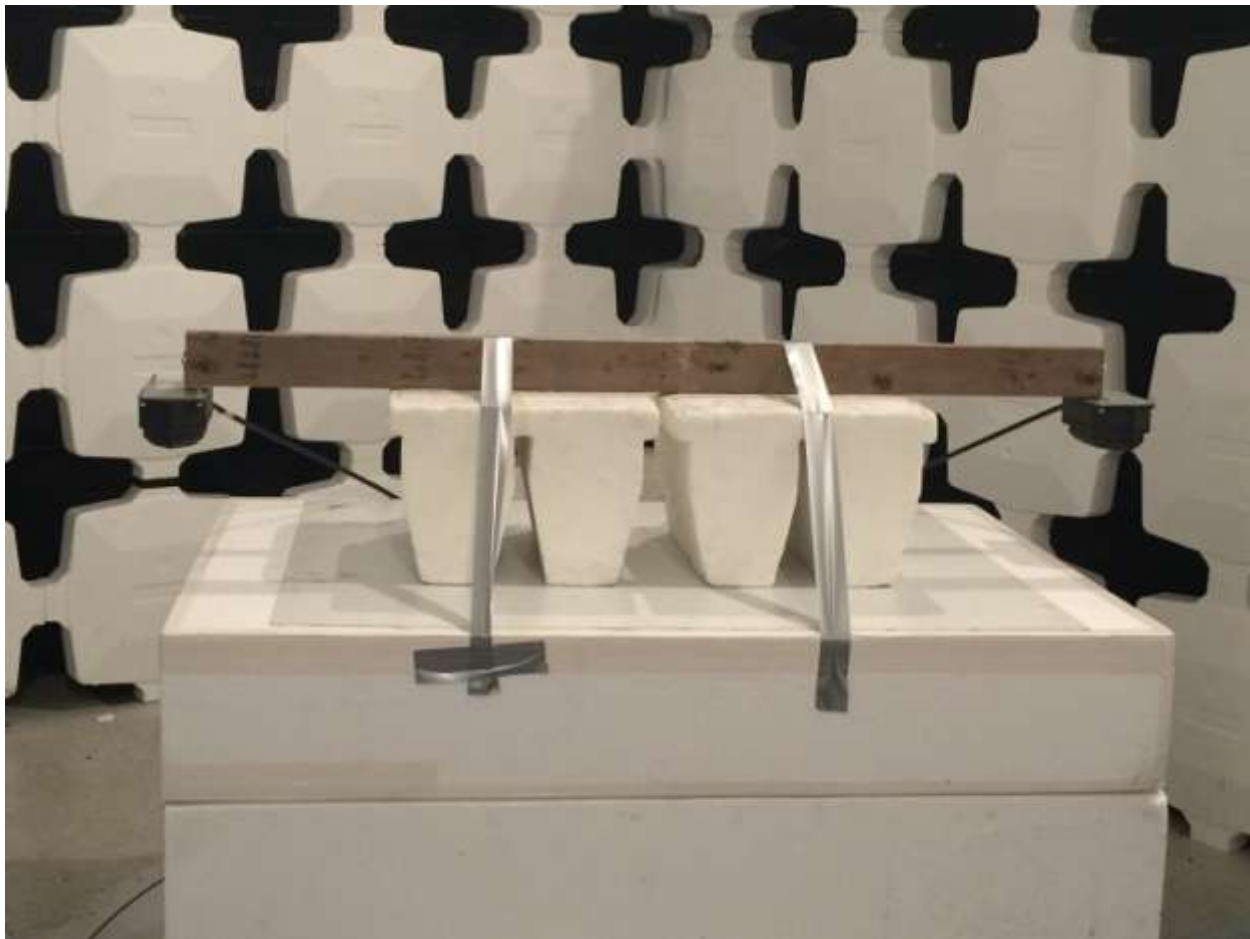


Figure 1. EUT Radiated Emissions Test Setup, 1 Meter

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 2. EUT Radiated Emissions Test Setup, 3.7 Meters

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230

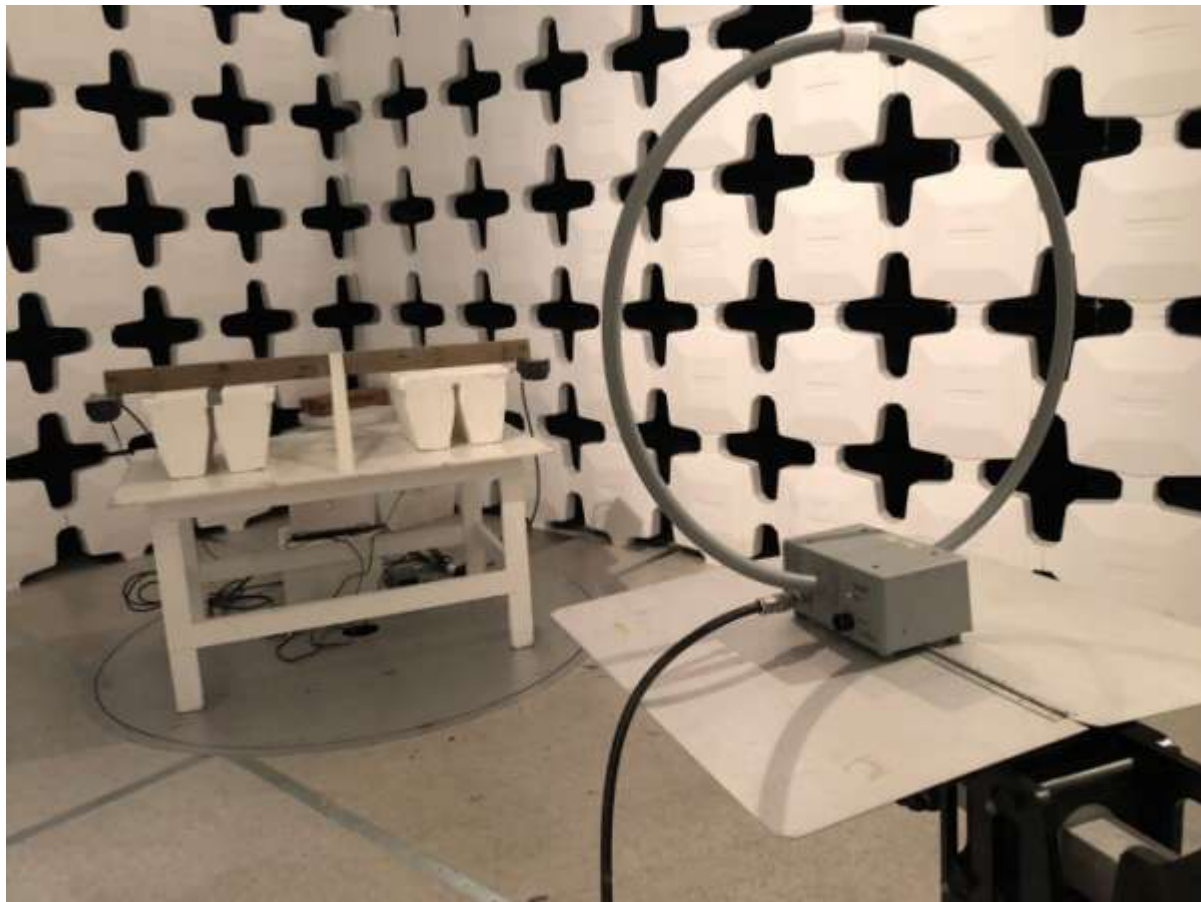


Figure 3. Radiated Emissions Below 30 MHz, 1 Meter

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 4. Radiated Emissions Below 30 MHz, 3.7 Meters

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 5. Radiated Emissions, 30-200 MHz, 1 Meter

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230

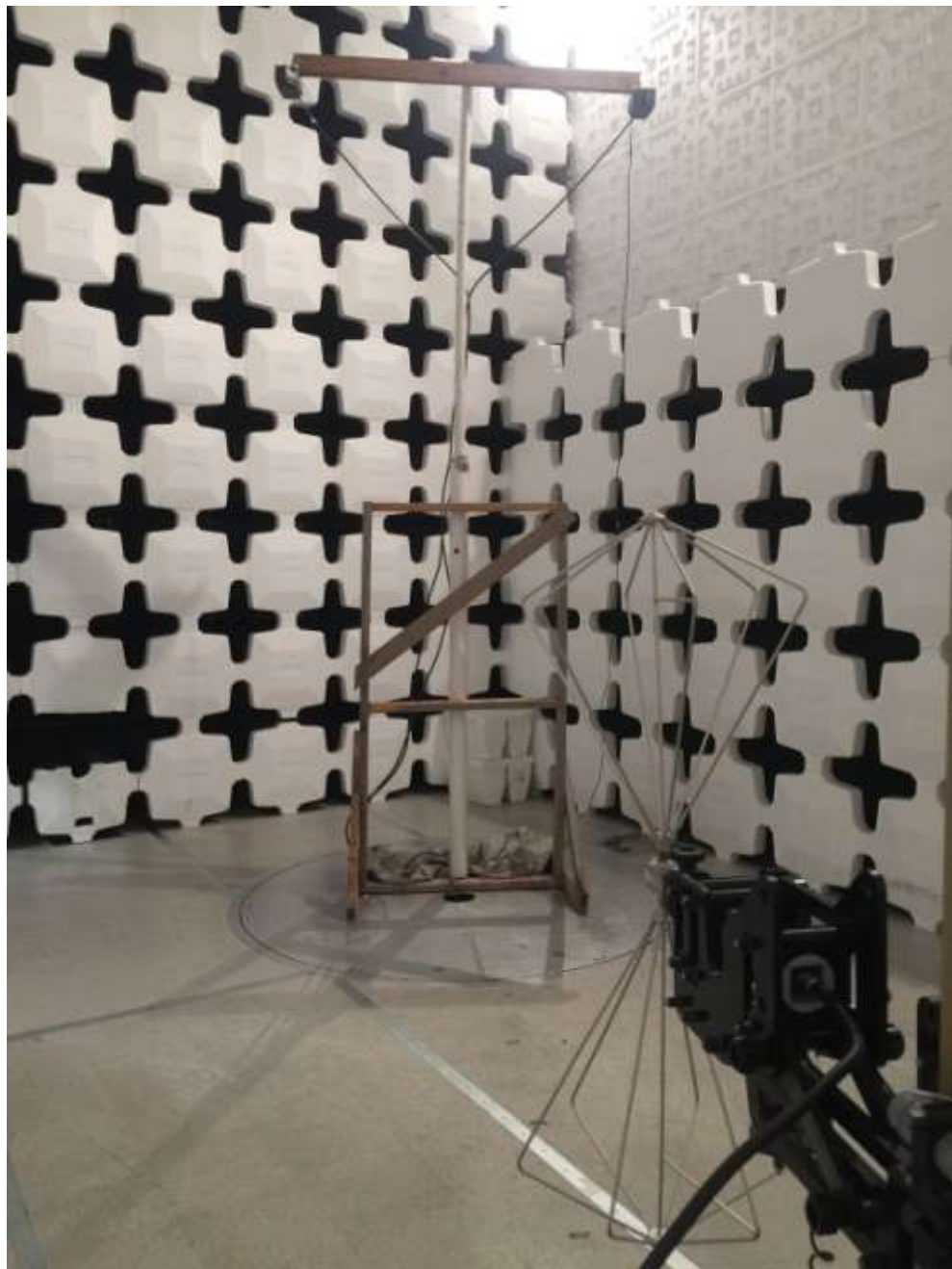


Figure 6. Radiated Emissions, 30-200 MHz, 3.7 Meters

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230

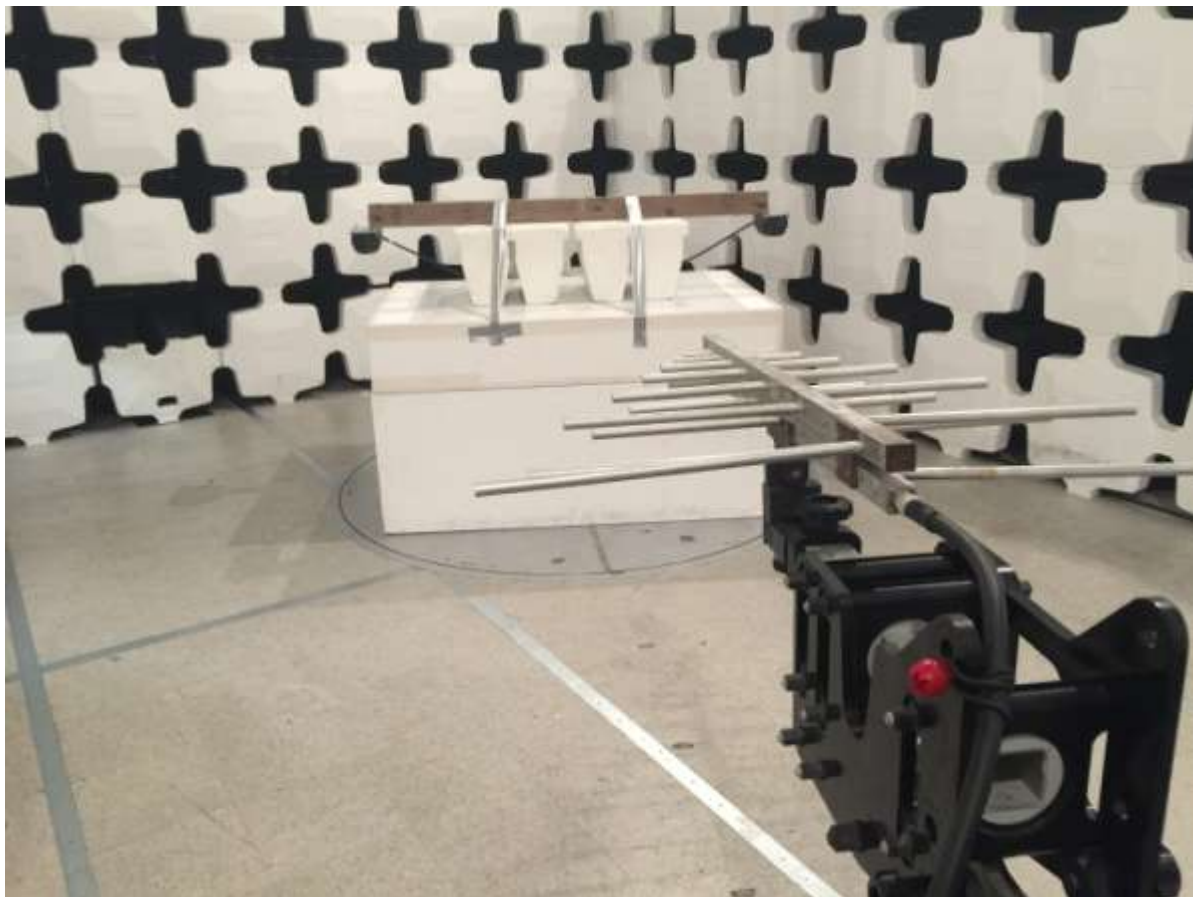


Figure 7. Radiated Emissions, 200-1000 MHz, 1 Meter

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 8. Radiated Emissions, 200-1000 MHz, 3.7 Meters

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 9. Radiated Emissions, 1 - 6 GHz, 1 Meter

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 10. Radiated Emissions, 1 - 6 GHz, 3.7 Meters

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230



Figure 11. Radiated Emissions, 6 - 18 GHz, 1 Meter

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

FCC Part 15/ RSS 220 Class 2 Permissive Change
2AEP2-THAWK1
20168-THAWK1
20-0112
April 17, 2020
Headsight Inc
HT5200, HT5230

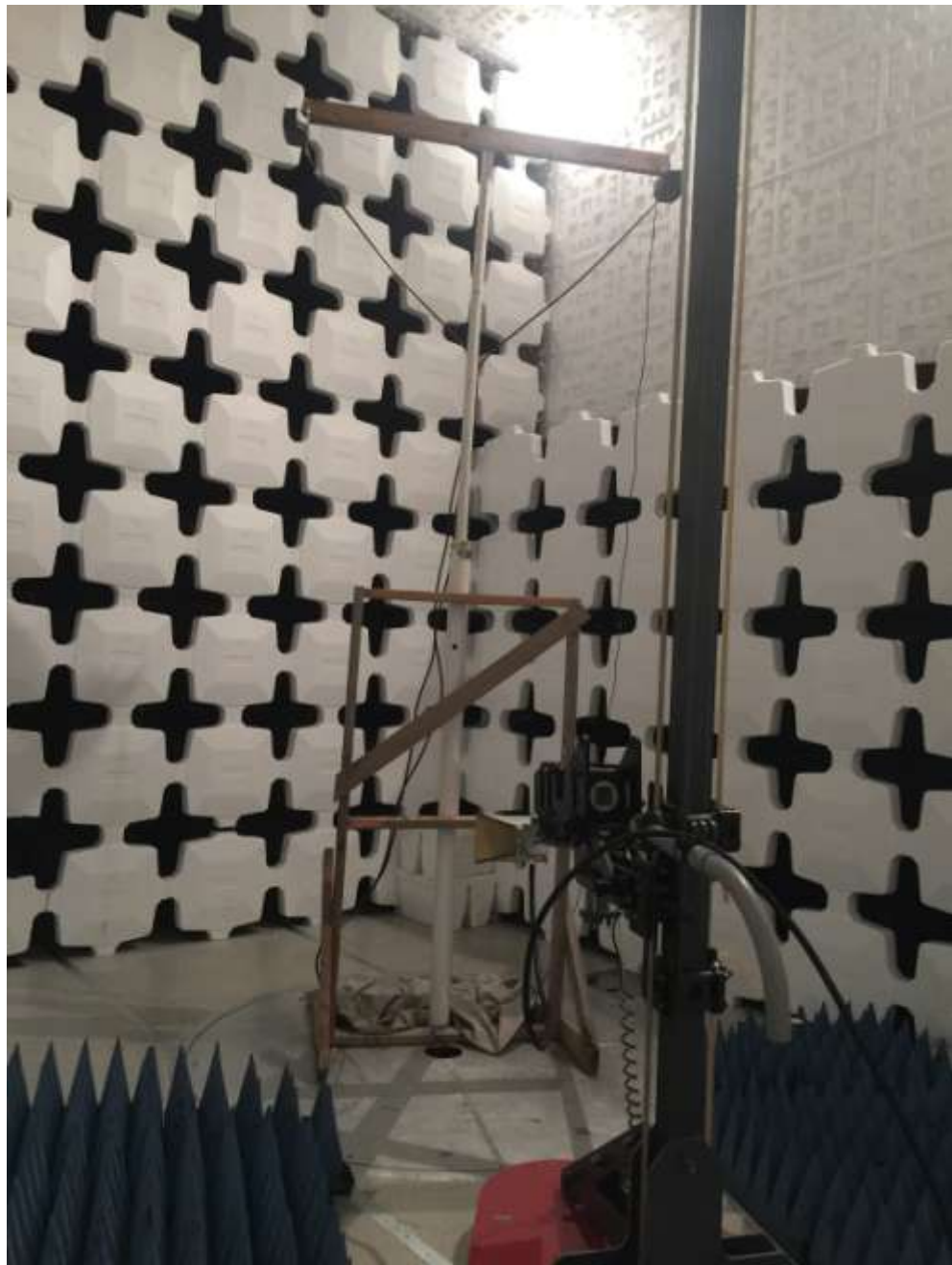


Figure 12. Radiated Emissions, 6 - 18 GHz, 3.7 Meters