



Test Setup For **Clad Innovations Ltd.**

554 East 15th Ave.
Vancouver, BC
V5T 2R5, Canada

Date: 10 December 2018
Report No.: 17465-2E
Revision No.: 0
Project No.: 17465
Equipment: Home Air Monitor
Model No.: Haven
FCC ID: 2ANU9HAVENA
IC ID.: 23327-HAVENA

ONE STOP GLOBAL CERTIFICATION SOLUTIONS



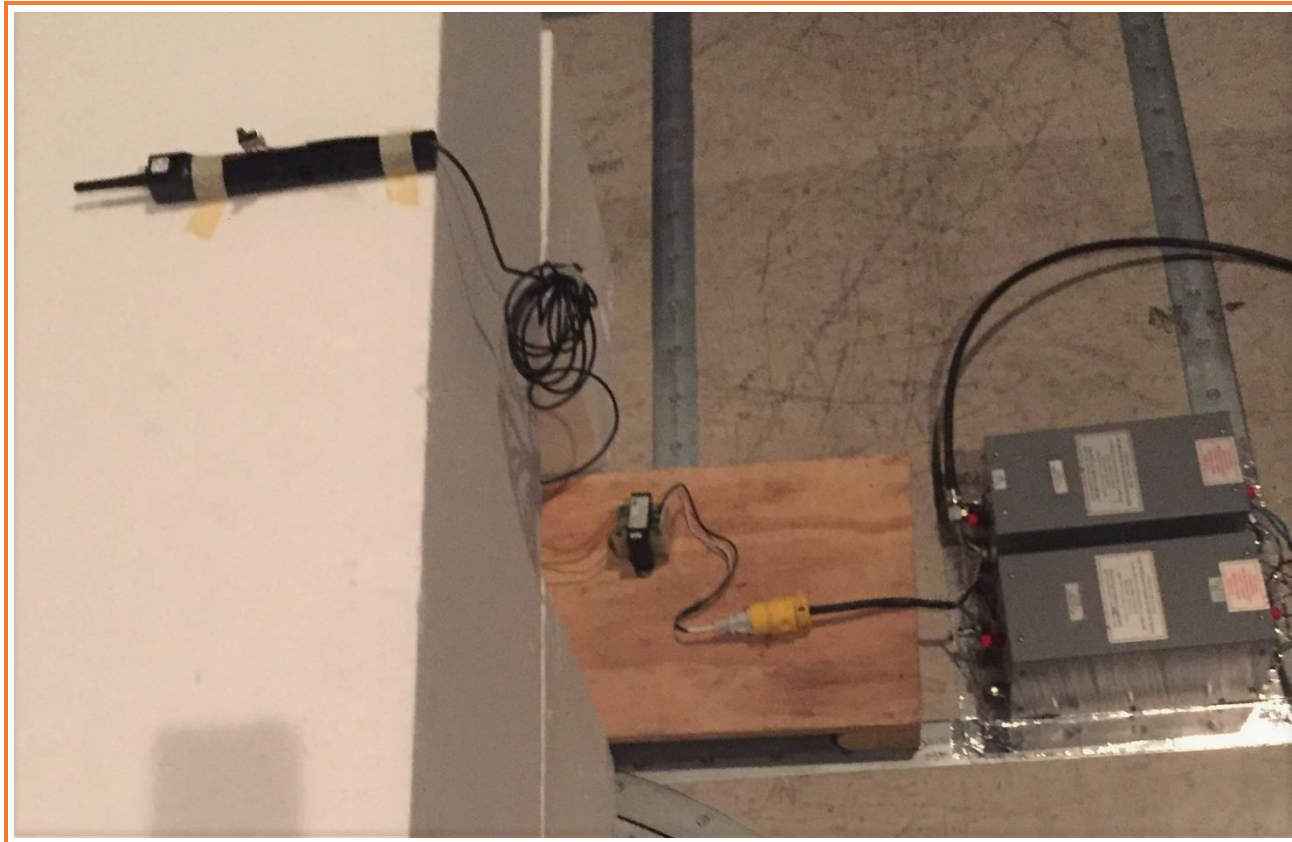
Unit 205 – 8291 92 ST., Delta, BC
V4G 0A4, Canada
Phone: 604-247-0444
Fax: 604-247-0442
www.labtestcert.com

Prepared by: LabTest Certification Inc.
Date Issued: 10 December 2018
Project No.: 17465

Client: Clad Innovations
Report No.:17465-1E
Revision No.0

AC Power Line Conducted Emissions

Test Setup

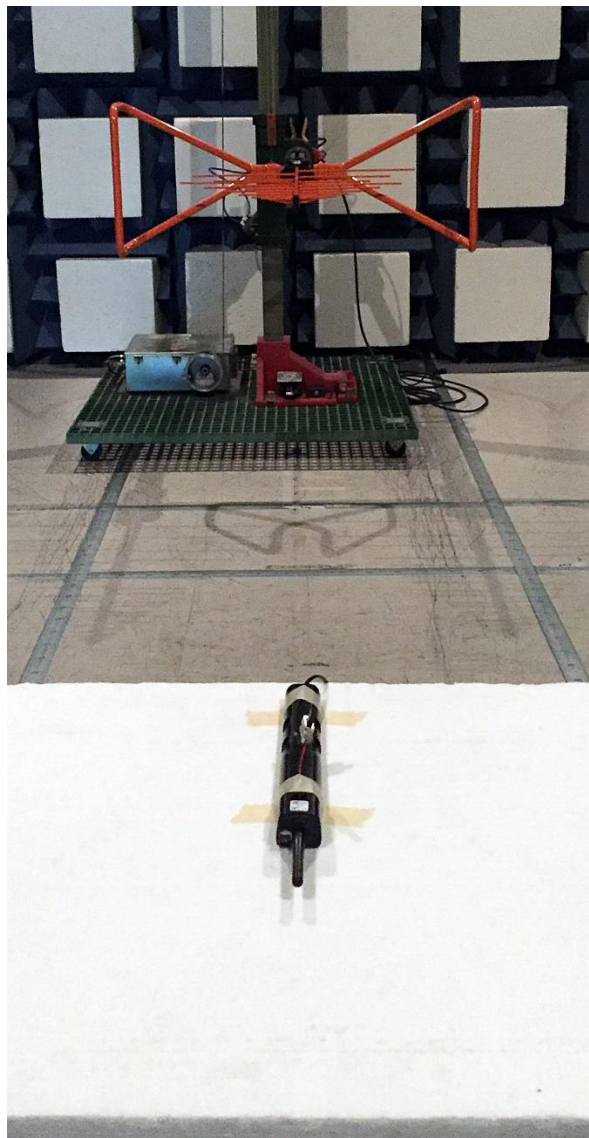


Prepared by: LabTest Certification Inc.
Date Issued: 10 December 2018
Project No.: 17465

Client: Clad Innovations
Report No.:17465-1E
Revision No.0

Radiated Spurious Emissions

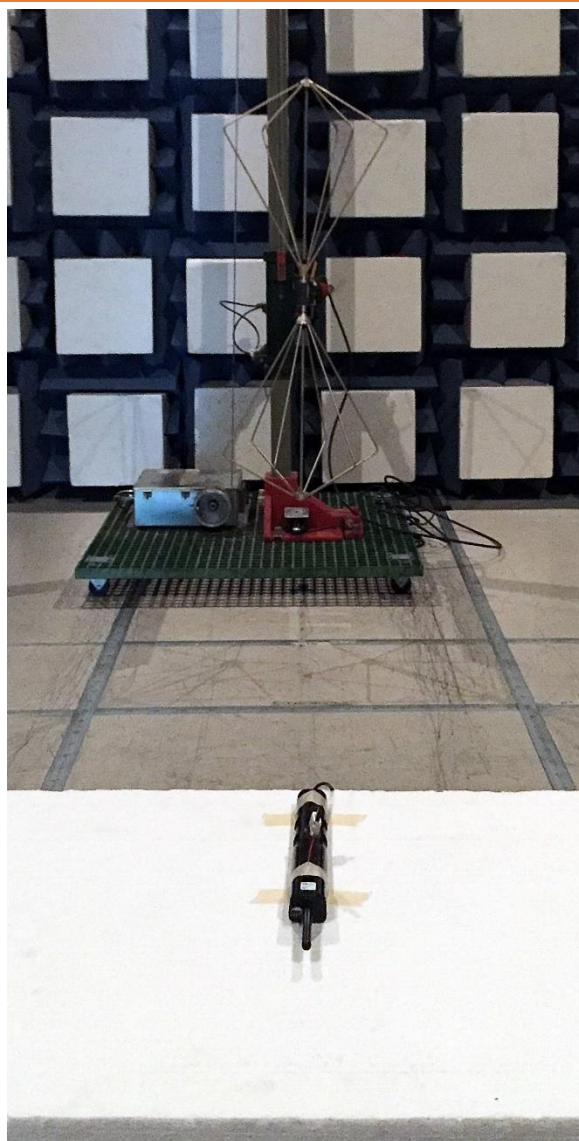
Test setup, 30 to 1,000MHz(Pre-Scan)



Prepared by: LabTest Certification Inc.
Date Issued: 10 December 2018
Project No.: 17465

Client: Clad Innovations
Report No.:17465-1E
Revision No.0

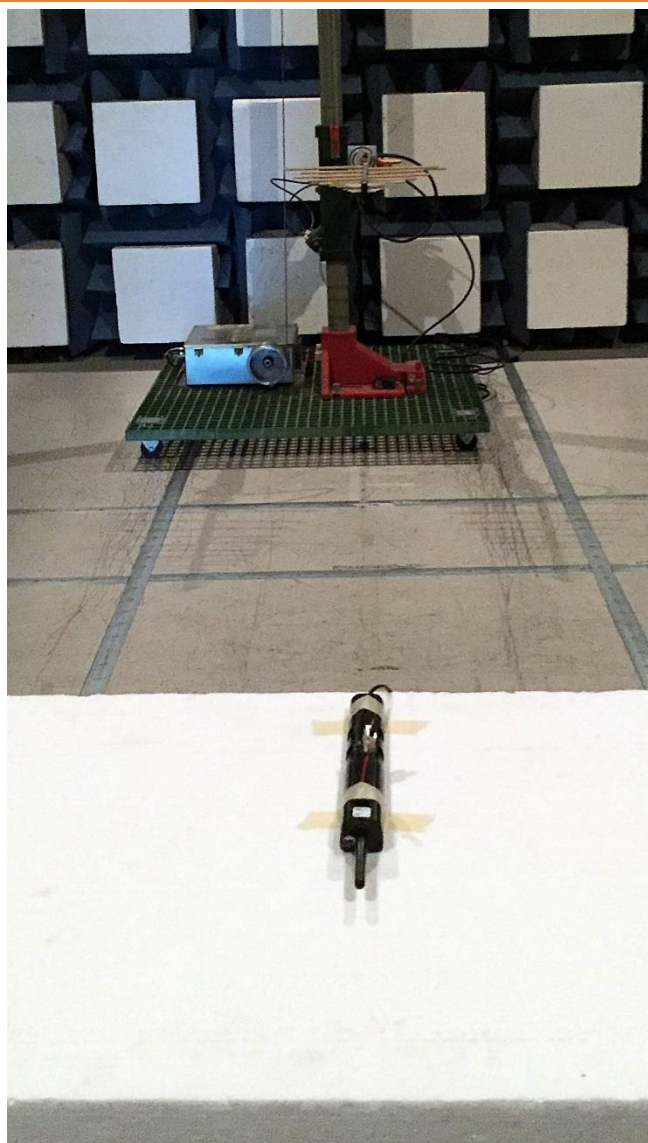
Test setup, 30 to 300MHz(Final Measurement)



Prepared by: LabTest Certification Inc.
Date Issued: 10 December 2018
Project No.: 17465

Client: Clad Innovations
Report No.:17465-1E
Revision No.0

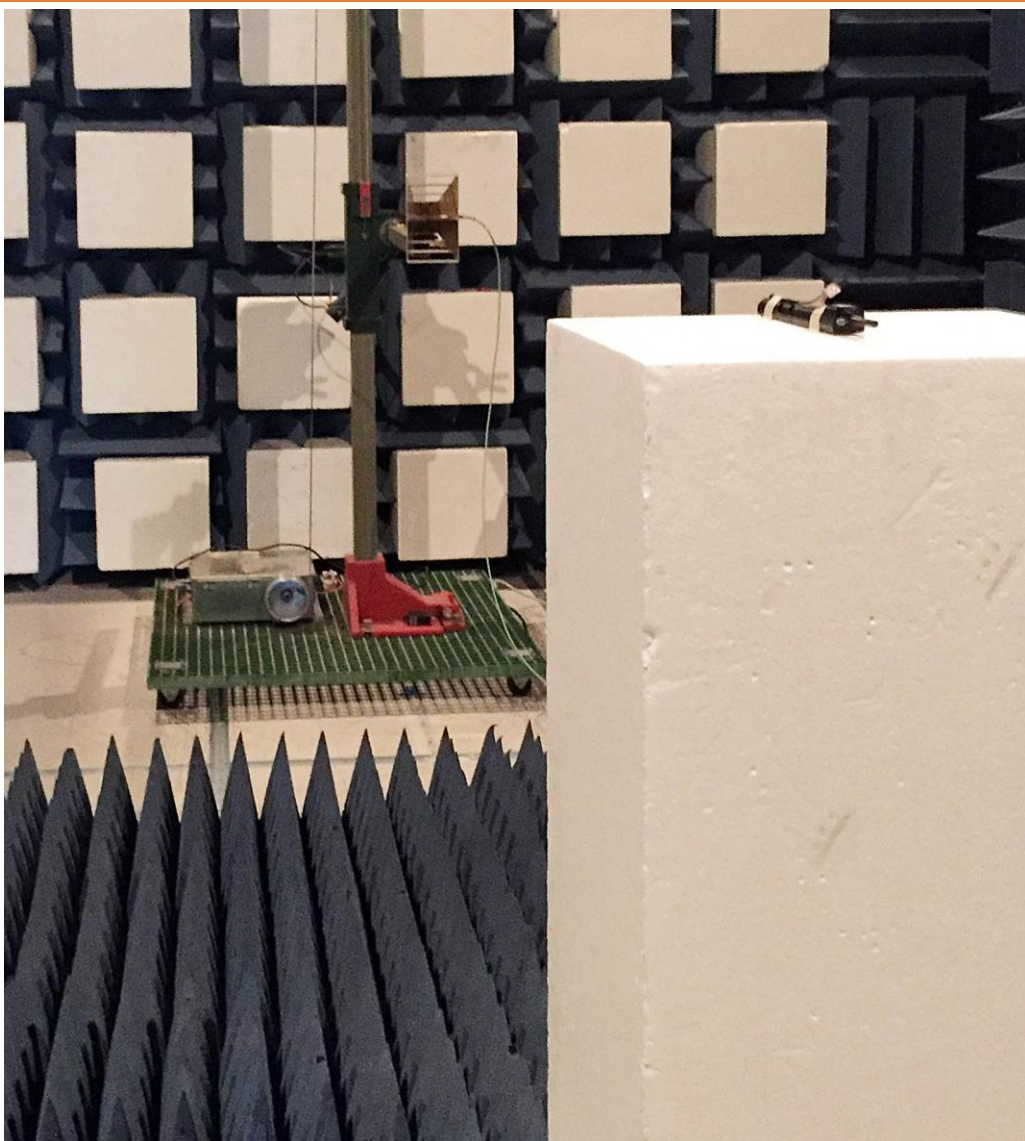
Test setup, 300 to 1,000MHz(Final Measurement)



Prepared by: LabTest Certification Inc.
Date Issued: 10 December 2018
Project No.: 17465

Client: Clad Innovations
Report No.:17465-1E
Revision No.0

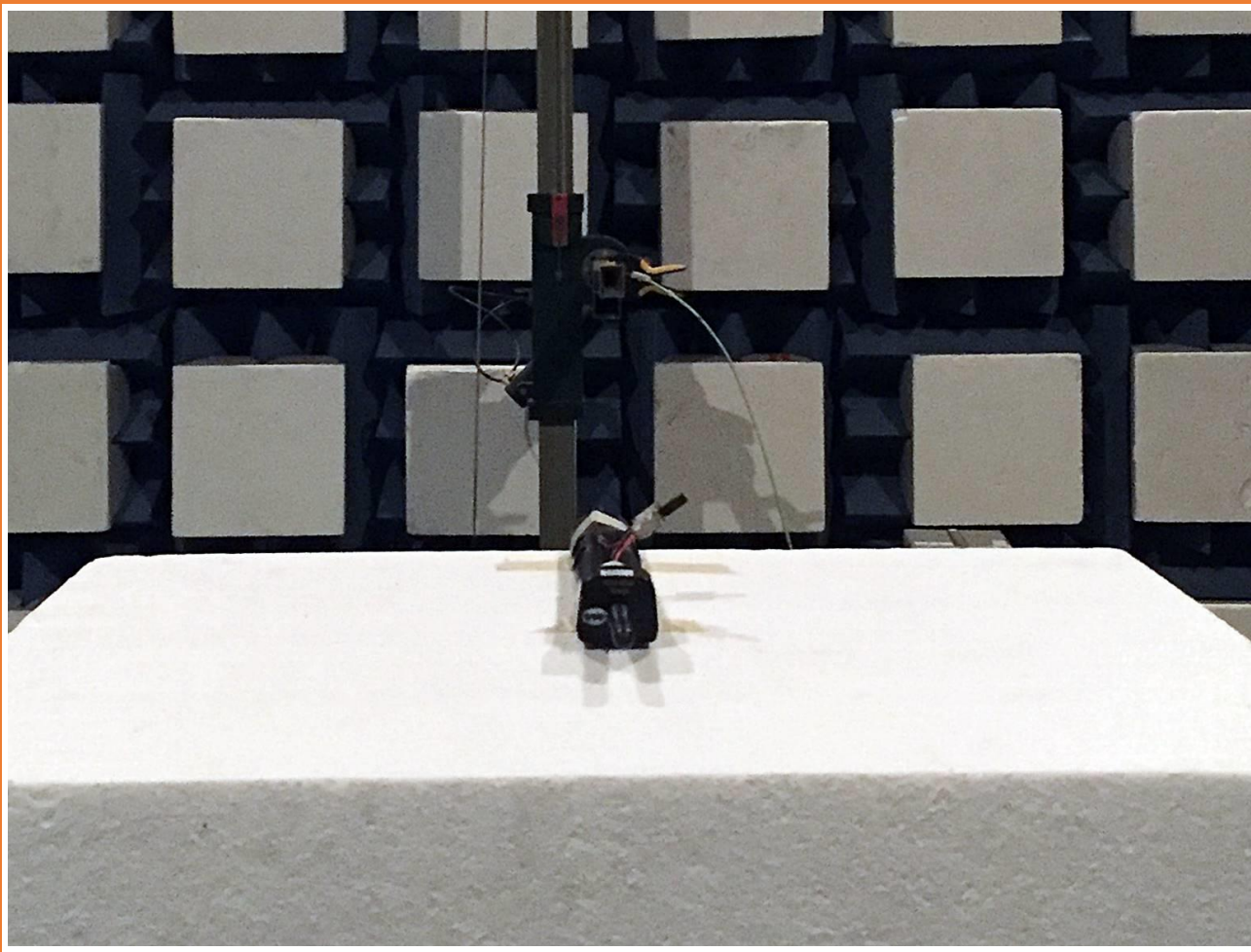
Test setup, 1 to 18GHz



Prepared by: LabTest Certification Inc.
Date Issued: 10 December 2018
Project No.: 17465

Client: Clad Innovations
Report No.: 17465-1E
Revision No.0

Test setup, 18 to 26.5GHz



END OF REPORT