

SETUP PHOTOS EXHIBIT

Report Number: R15511224-EP1

Applicant : Ademco Inc.
2 Corporate Center Drive
Melville, NY, 11749

MODELS : SMCO600NV-AC, SMCO600NV
SMCO600NV-A, SMCO600NV-AC-A

FCC ID : M7U-BT110T

IC : 10190A-BT110T

EUT Description : Wireless Smart Smoke & Carbon Monoxide Alarm

Date Of Issue:
2025-03-25

Prepared by:
UL LLC
12 Laboratory Dr.
Research Triangle Park, NC 27709 U.S.A.
TEL: (919)549-1400



REVISION HISTORY

Rev.	Issue Date	Revisions	Revised By
V1	2025-01-02	Initial Issue	Noah Bennett
V2	2025-01-08	Added DFS Setup Photos	John E. Manser III
V3	2025-02-19	TCB Feedback 1: -Revised Models -Typographical improvements to cover page	Noah Bennett
V4	2025-03-14	TCB Feedback 2: -Added ISED Model(s)	Noah Bennett
V5	2025-03-25	Updated setup photos	Brian Kiewra

TABLE OF CONTENTS

REVISION HISTORY2

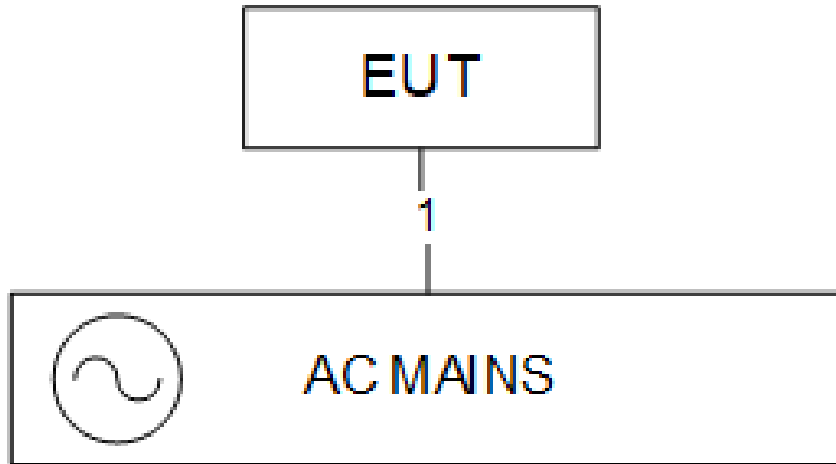
TABLE OF CONTENTS3

1. SETUP DIAGRAM.....4

2. SETUP PHOTOS.....5

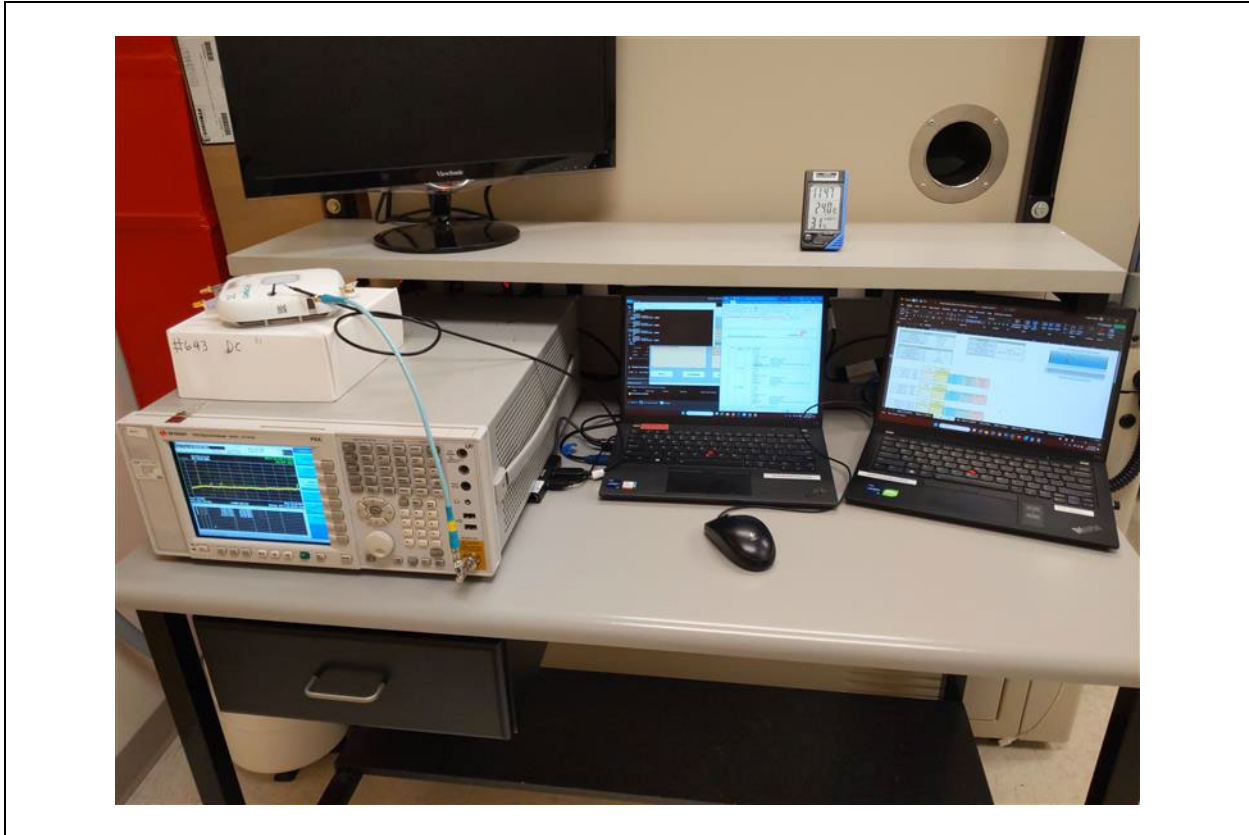
END OF TEST REPORT12

1. SETUP DIAGRAM

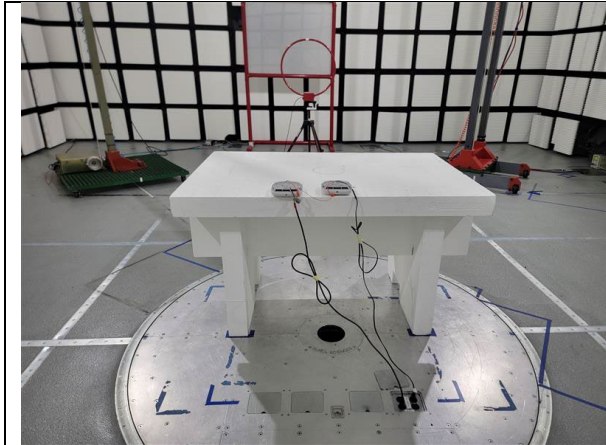


2. SETUP PHOTOS

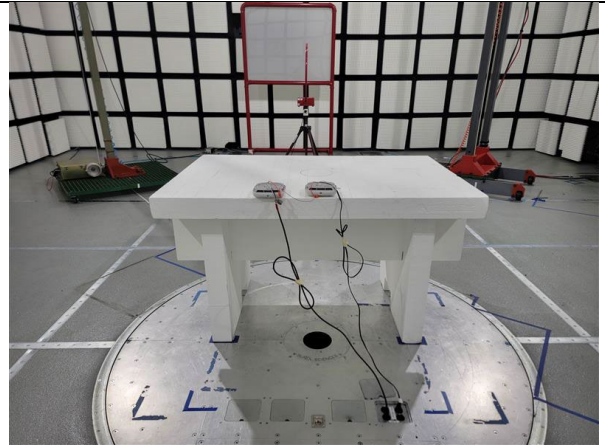
CONDUCTED MEASUREMENT SETUP



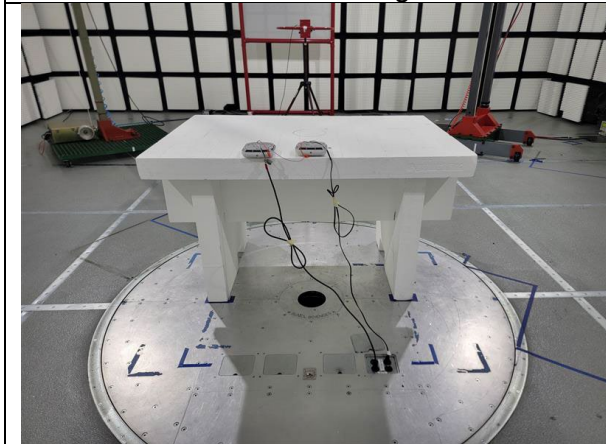
RADIATED RF MEASUREMENT SETUP



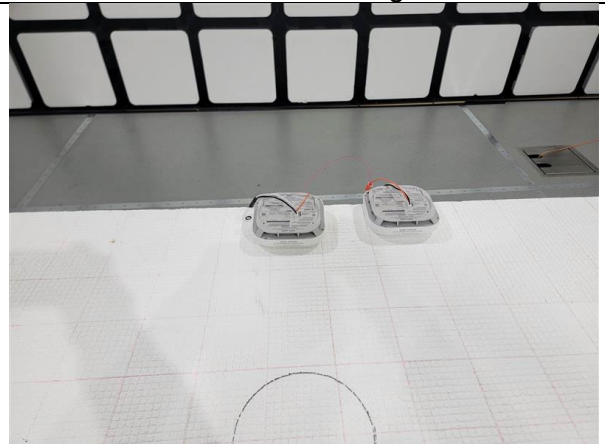
BL30M 0 Deg



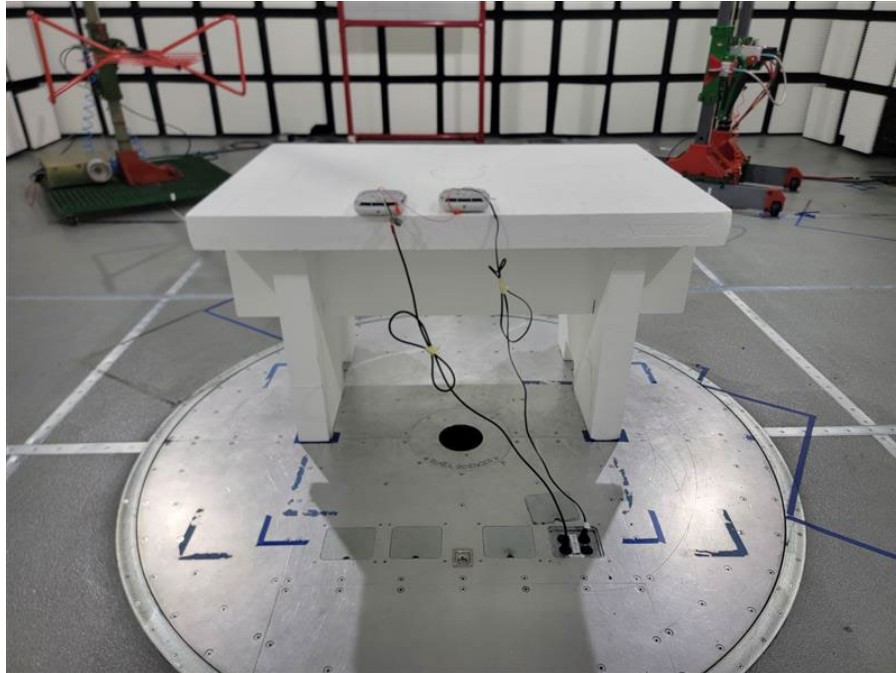
BL30M 90 Deg



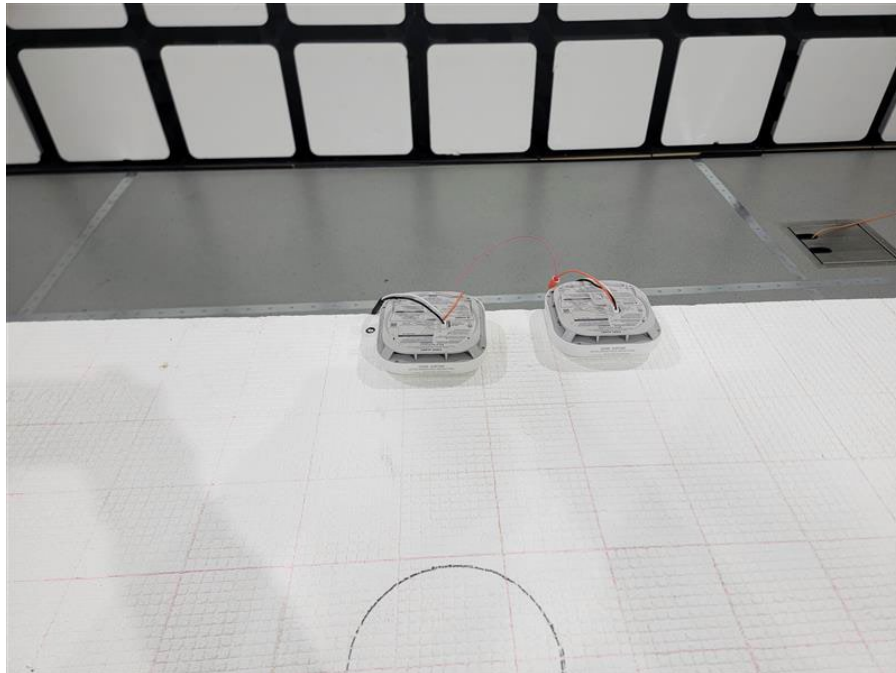
BL30M Flat



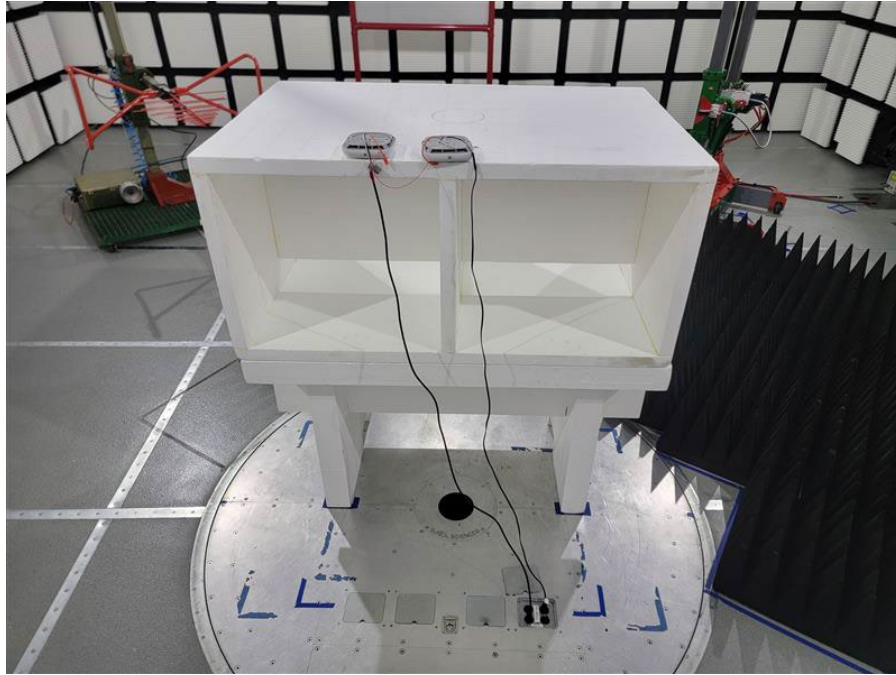
BL30M FRONT



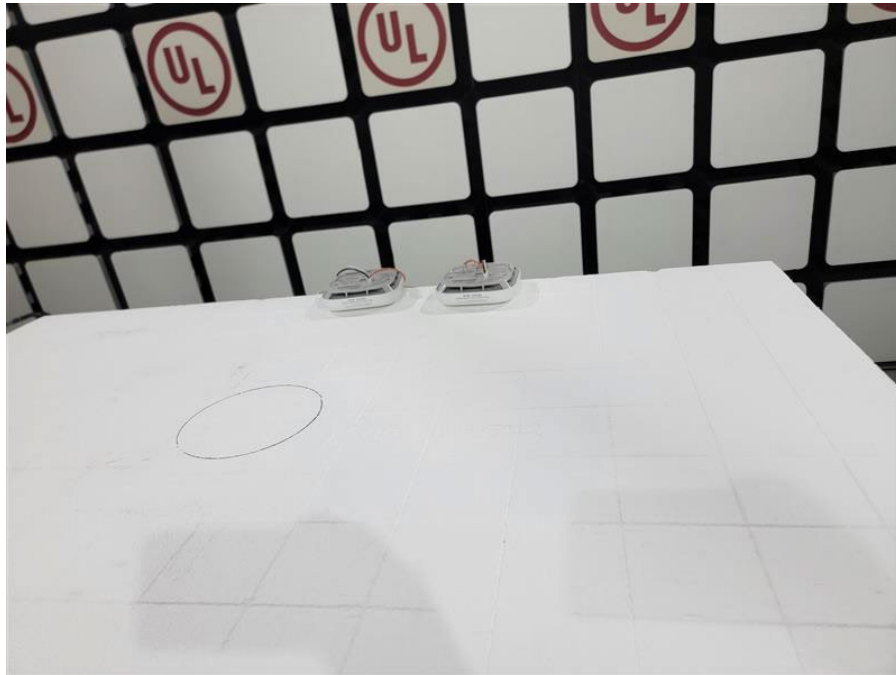
BL1G Back



BL1G Front



A1G Back

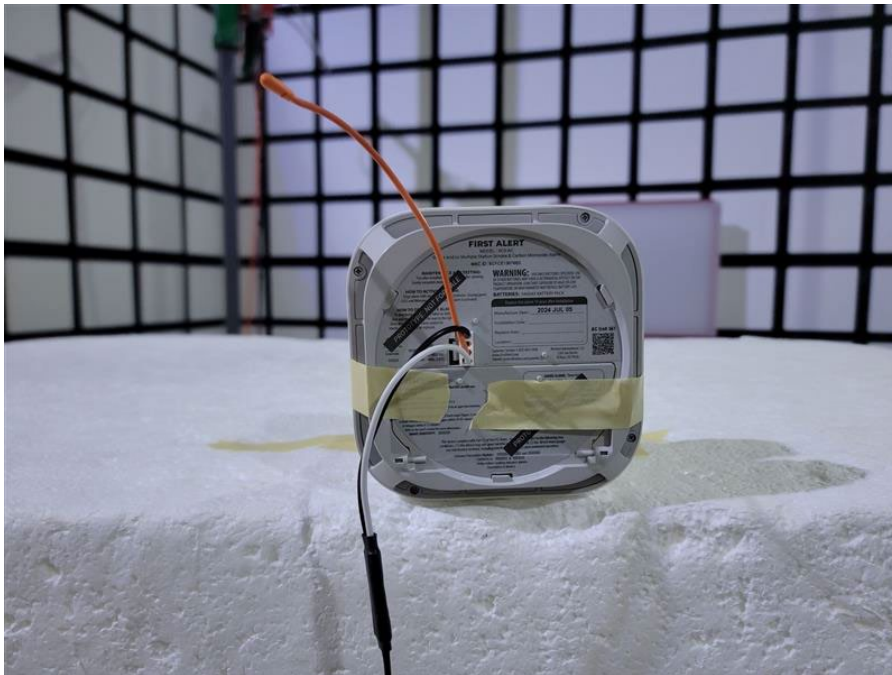


A1G Front

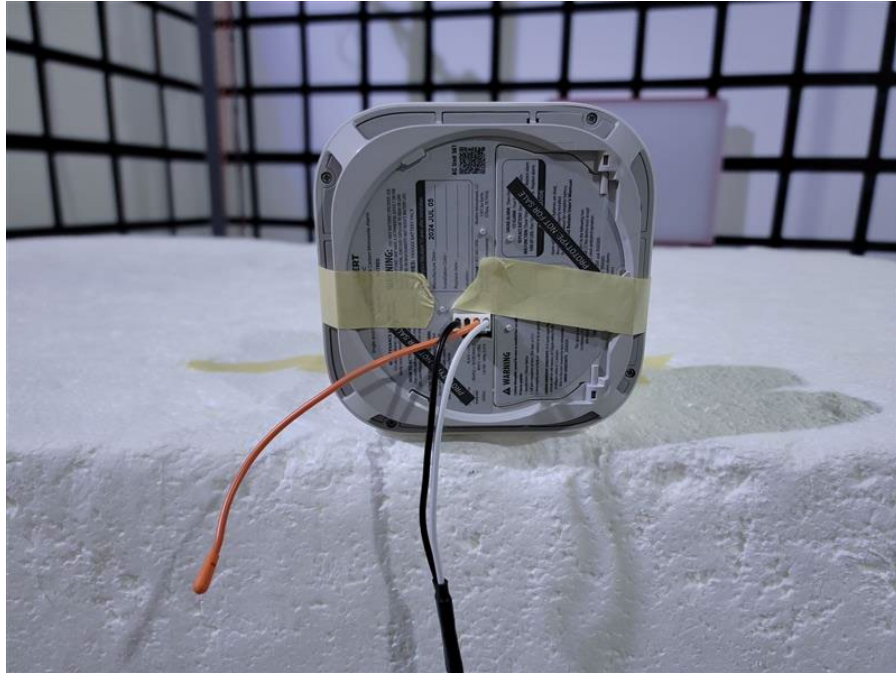
XYZ ORIENTATION PHOTOS



X ORIENTATION

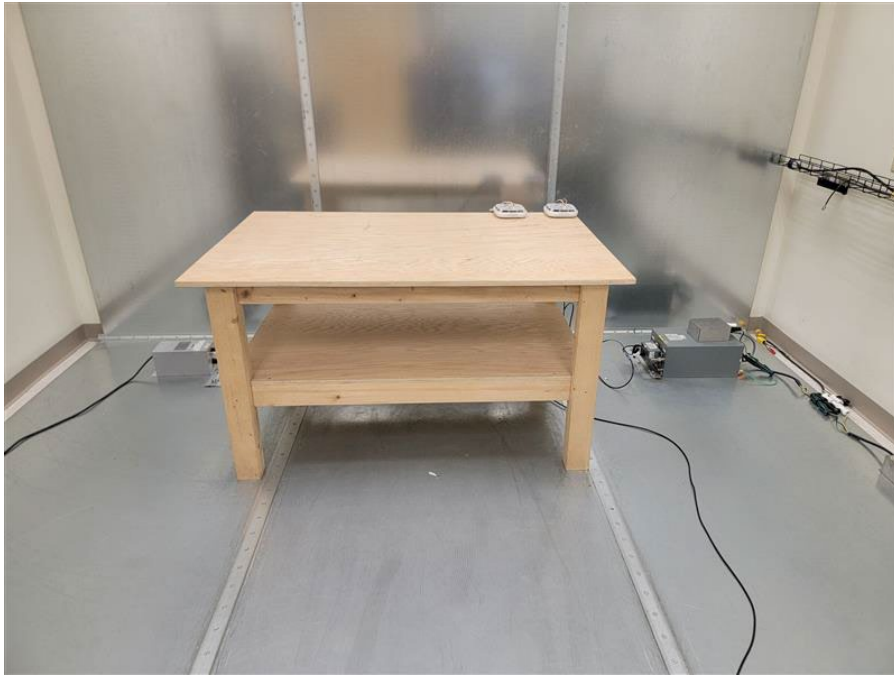


Y ORIENTATION

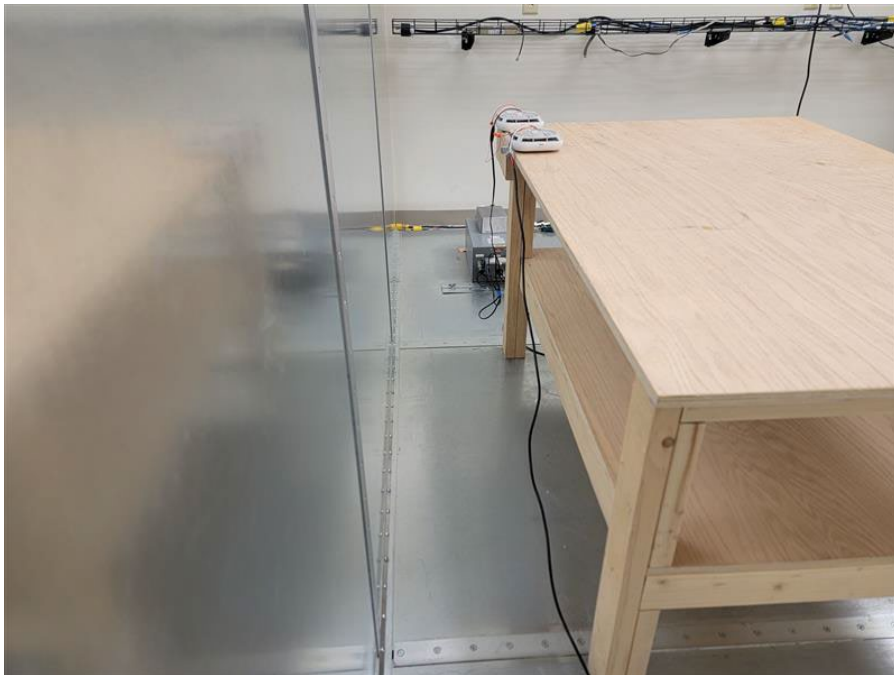


Z ORIENTATION

AC MAINS LINE CONDUCTED MEASUREMENT SETUP

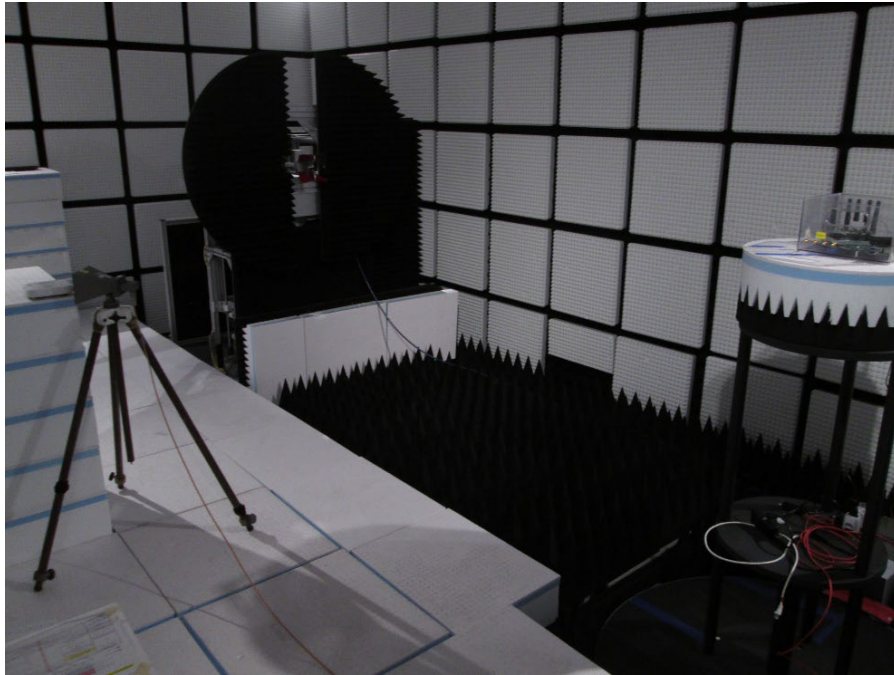


AC Line Front

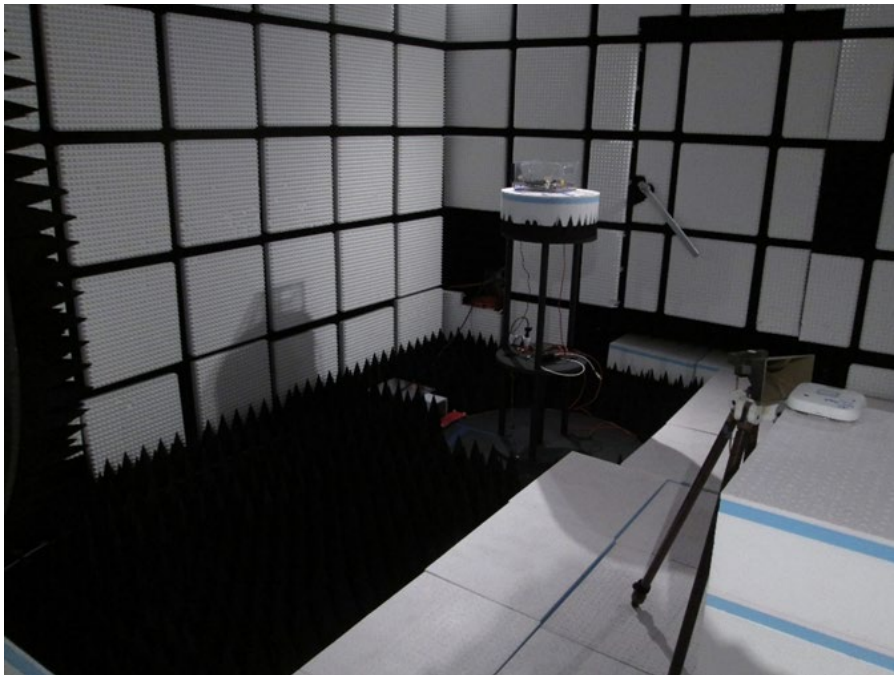


AC Line Side

DYNAMIC FREQUENCY SELECTION MEASUREMENT SETUP



DFS Setup 1



DFS Setup 2

END OF TEST REPORT