

SETUP PHOTO EXHIBIT

Report Number: R15110020-EP9

Applicant : Sony Corporation
1-7-1 Konan Minato-ku
Tokyo, 108-0075, Japan

FCC ID : PY7-13187R

EUT Description : GSM/WCDMA/LTE/5G Phone with BT, DTS/UNII a/b/g/n/ac/ax, GPS, WPT and NFC

Date Of Issue:

2024-03-22

Prepared by:

UL LLC

12 Laboratory Dr.

Research Triangle Park, NC 27709 U.S.A.

TEL: (919) 549-1400



REPORT REVISION HISTORY

<u>Rev.</u>	<u>Issue Date</u>	<u>Revisions</u>	<u>Revised By</u>
v1	2024-03-22	Initial Issue	Noah Bennett

TABLE OF CONTENTS

REPORT REVISION HISTORY 2

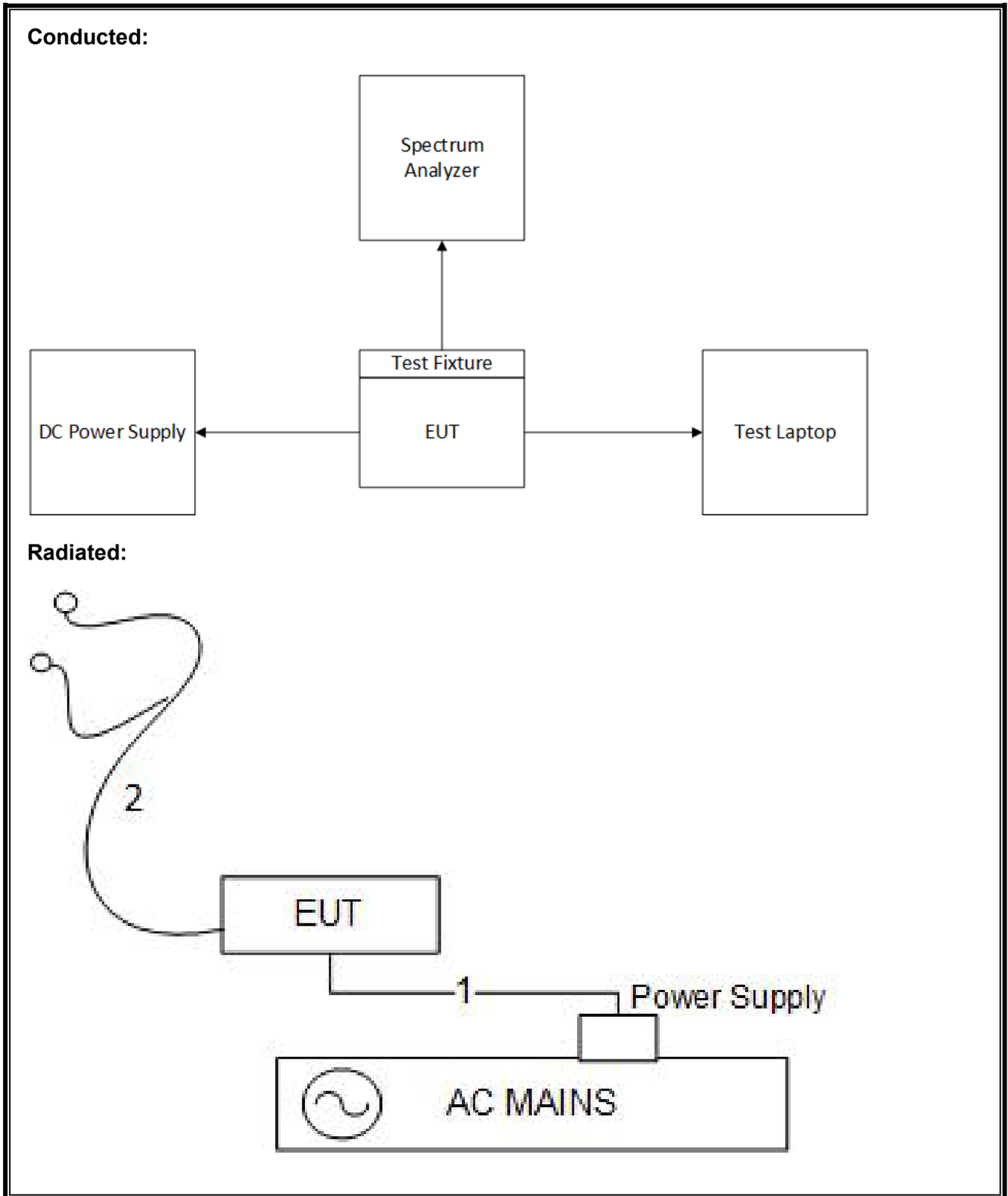
TABLE OF CONTENTS 3

1. SETUP DIAGRAMS 4

2. SETUP PHOTOS 5

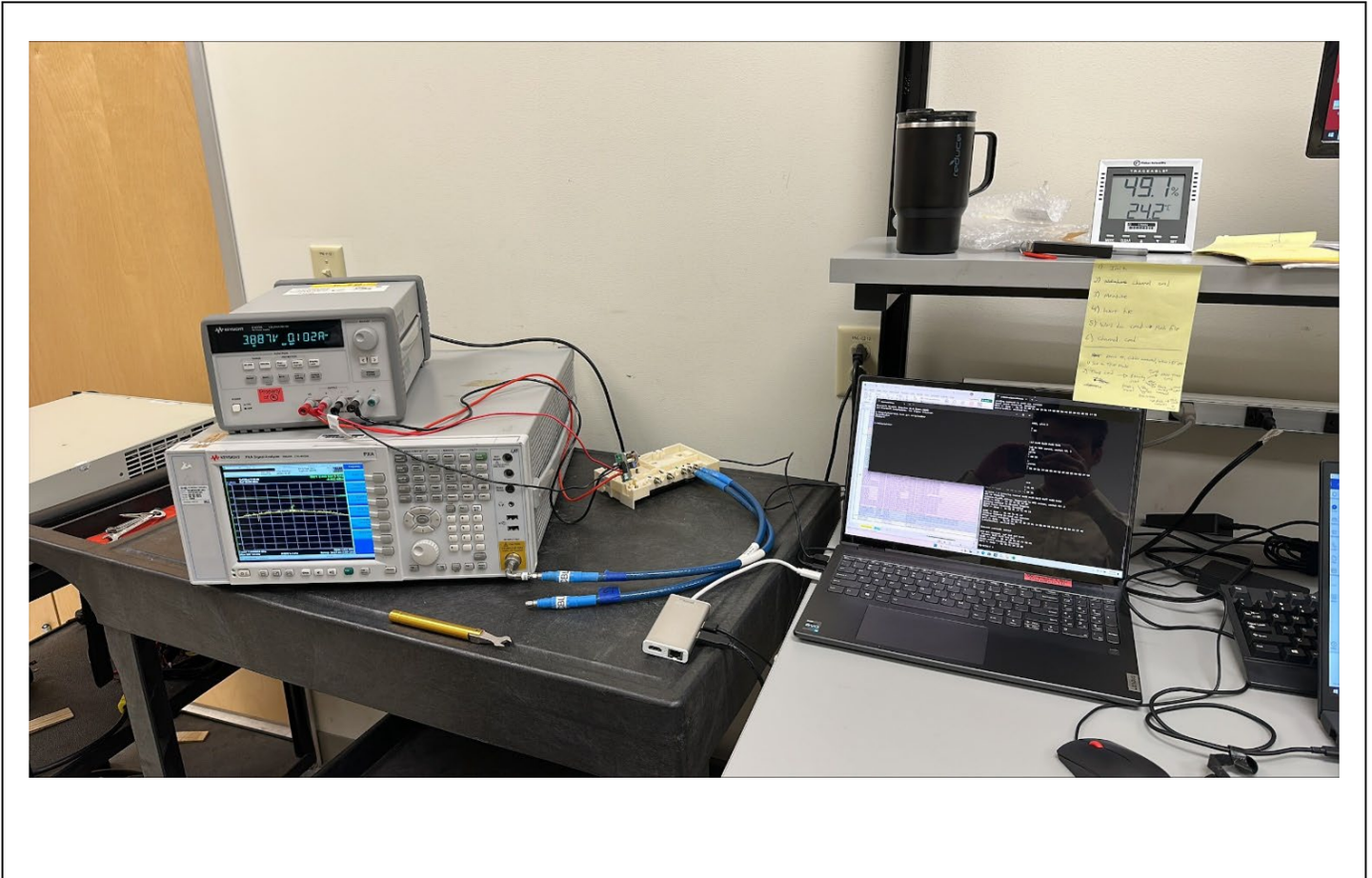
END OF TEST REPORT 15

1. SETUP DIAGRAMS

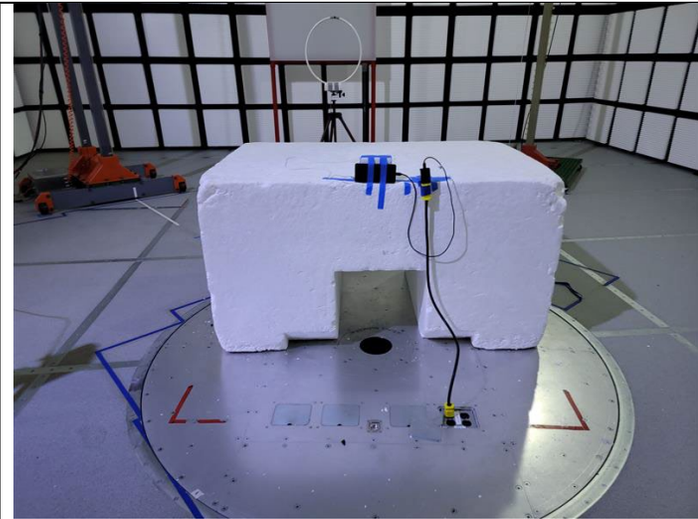


2. SETUP PHOTOS

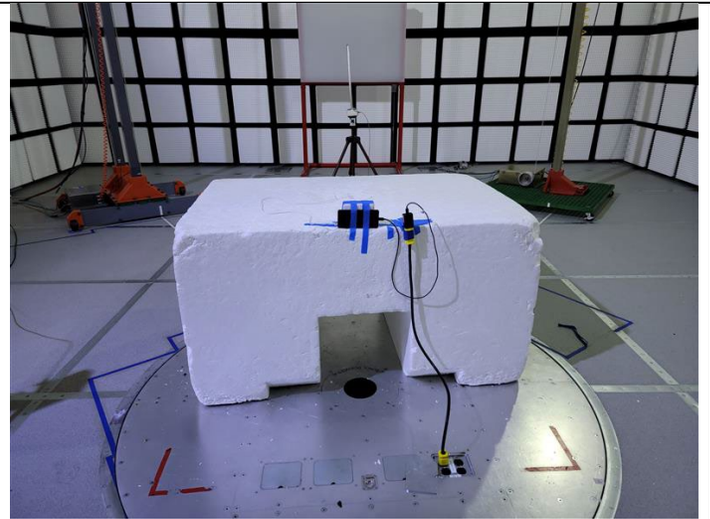
CONDUCTED MEASUREMENT SETUP



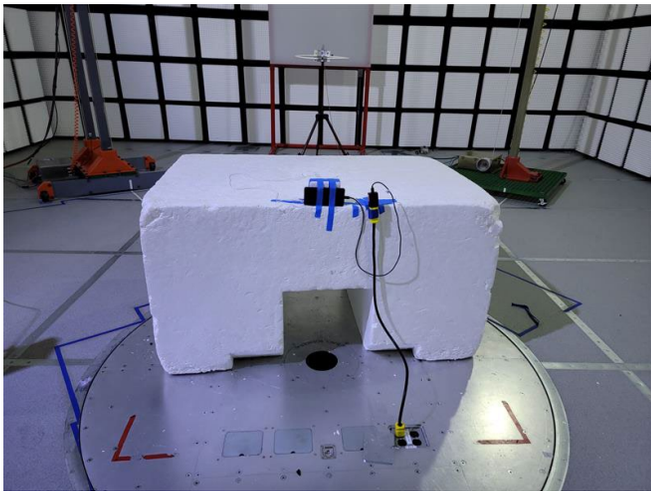
RADIATED RF MEASUREMENT SETUP



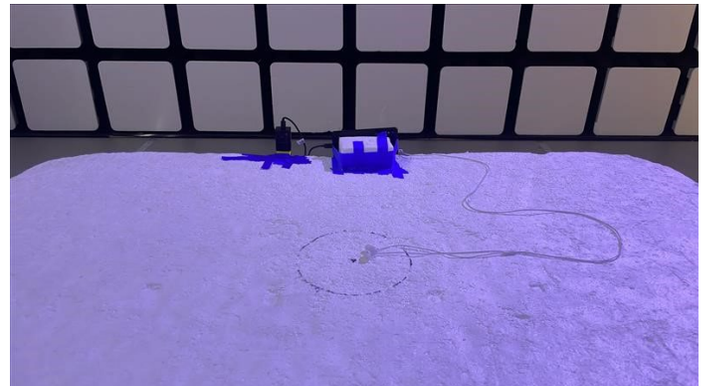
BL30 Setup 0 Degrees
Low Band ($F_c < 1\text{GHz}$) Main 1



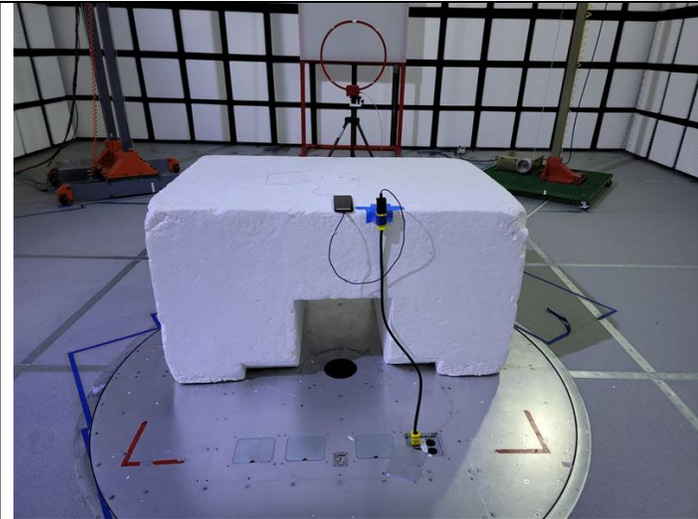
BL30 Setup 90 Degrees
Low Band ($F_c < 1\text{GHz}$) Main 1



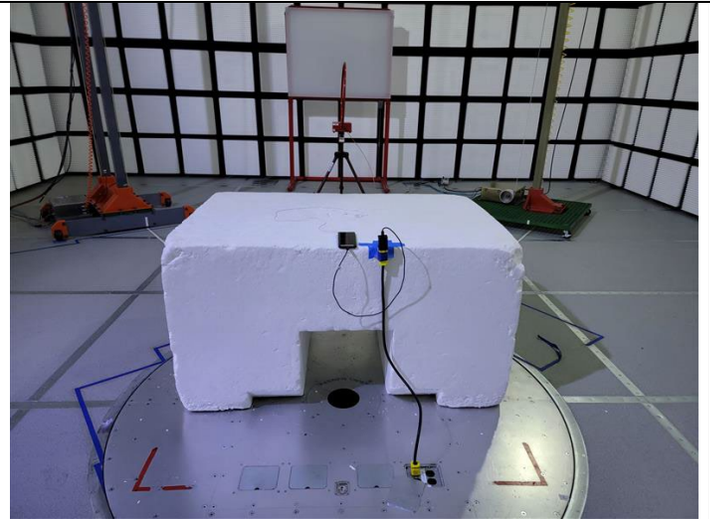
BL30 Setup Flat
Low Band ($F_c < 1\text{GHz}$) Main 1



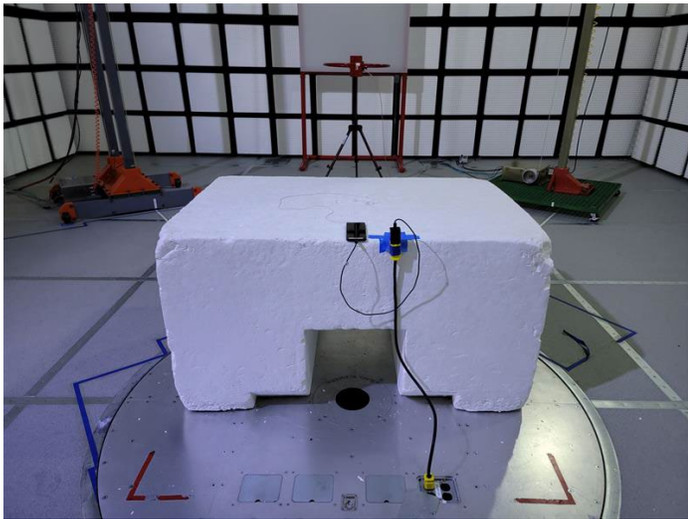
BL30 Setup Front
Low Band ($F_c < 1\text{GHz}$) Main 1



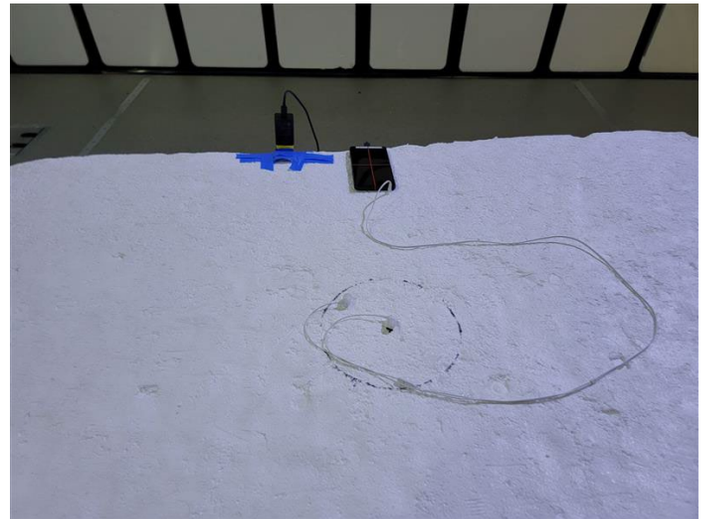
BL30 Setup 0 Degrees
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



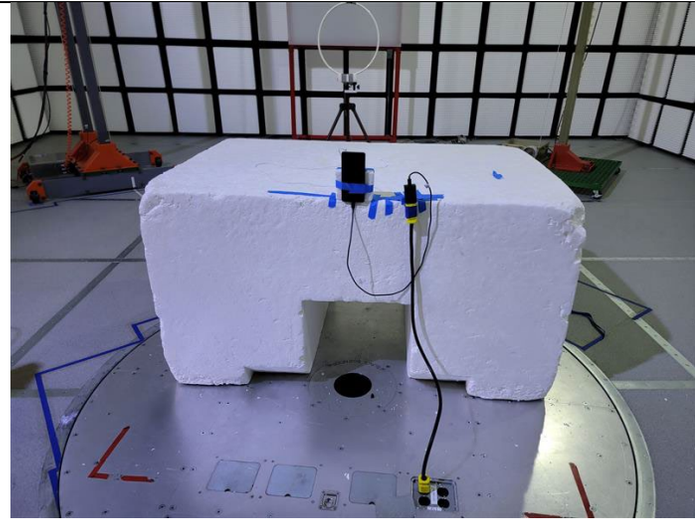
BL30 Setup 90 Degrees
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



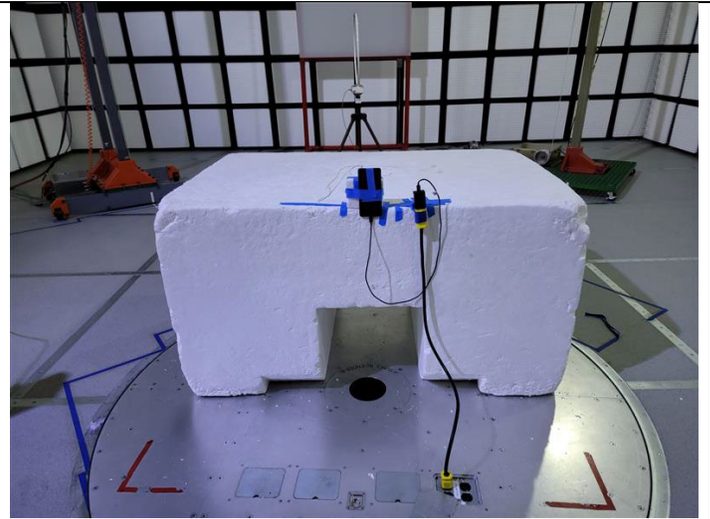
BL30 Setup Flat
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



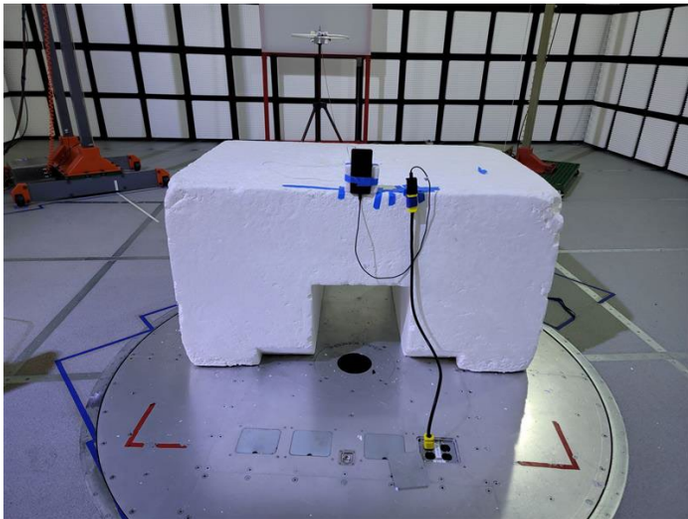
BL30 Setup Front
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



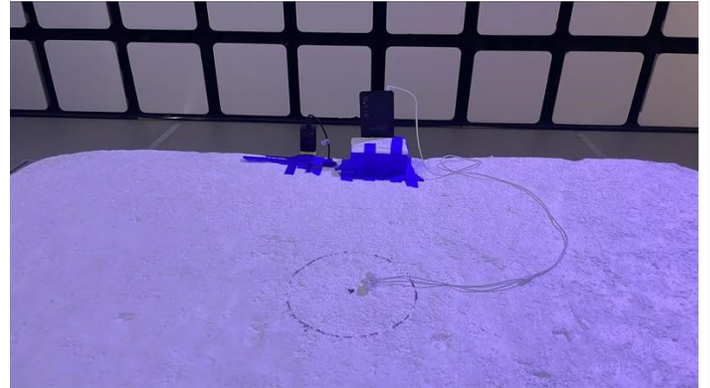
BL30 Setup 0 Degrees
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



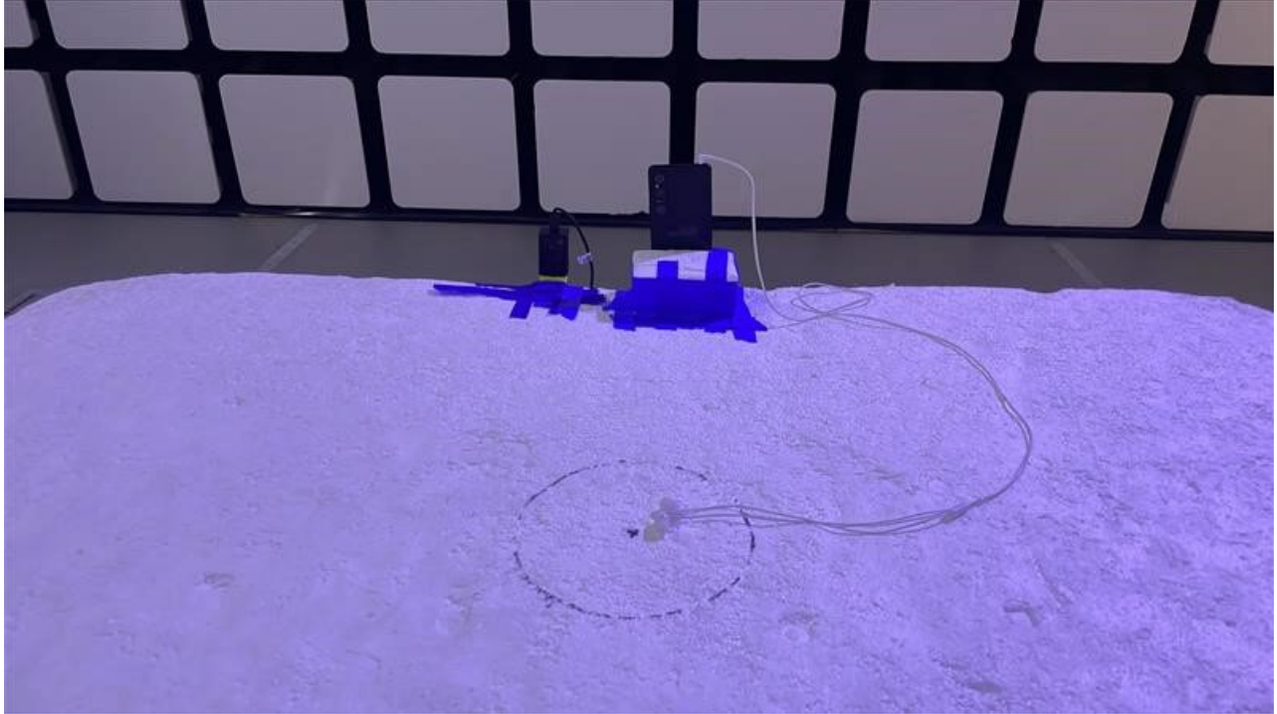
BL30 Setup 90 Degrees
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



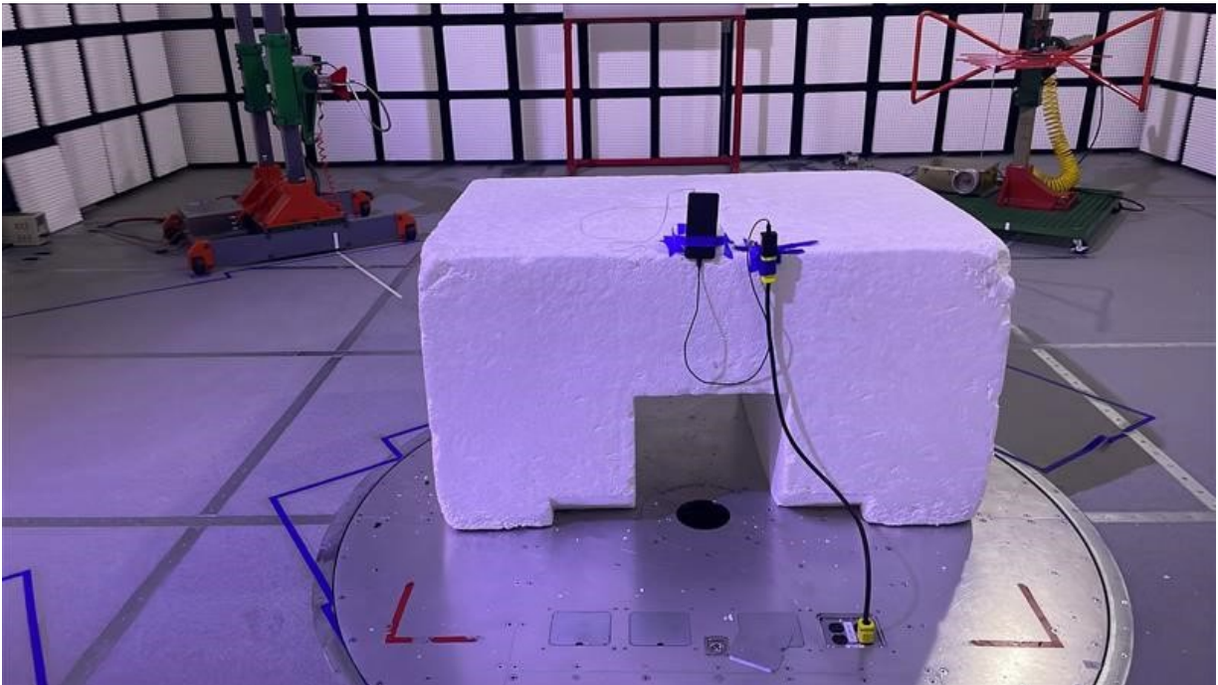
BL30 Setup Flat
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



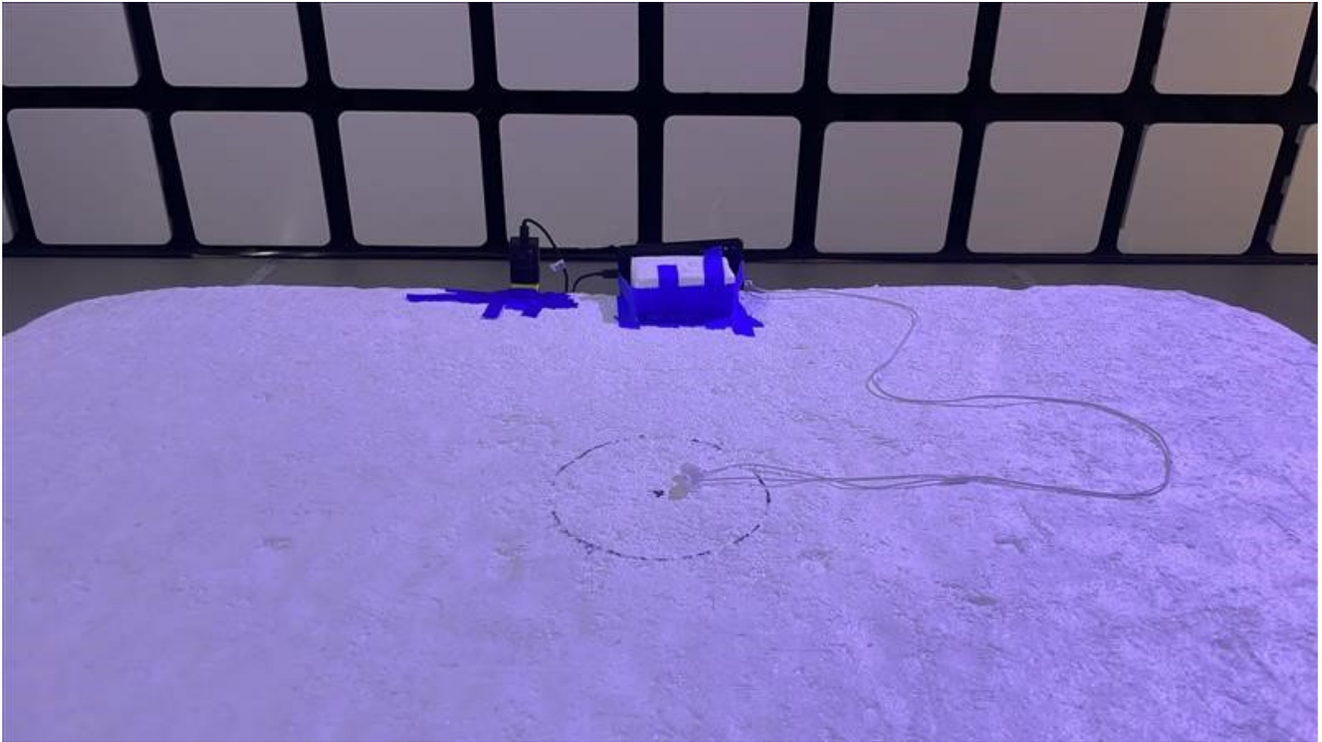
BL30 Setup Front
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



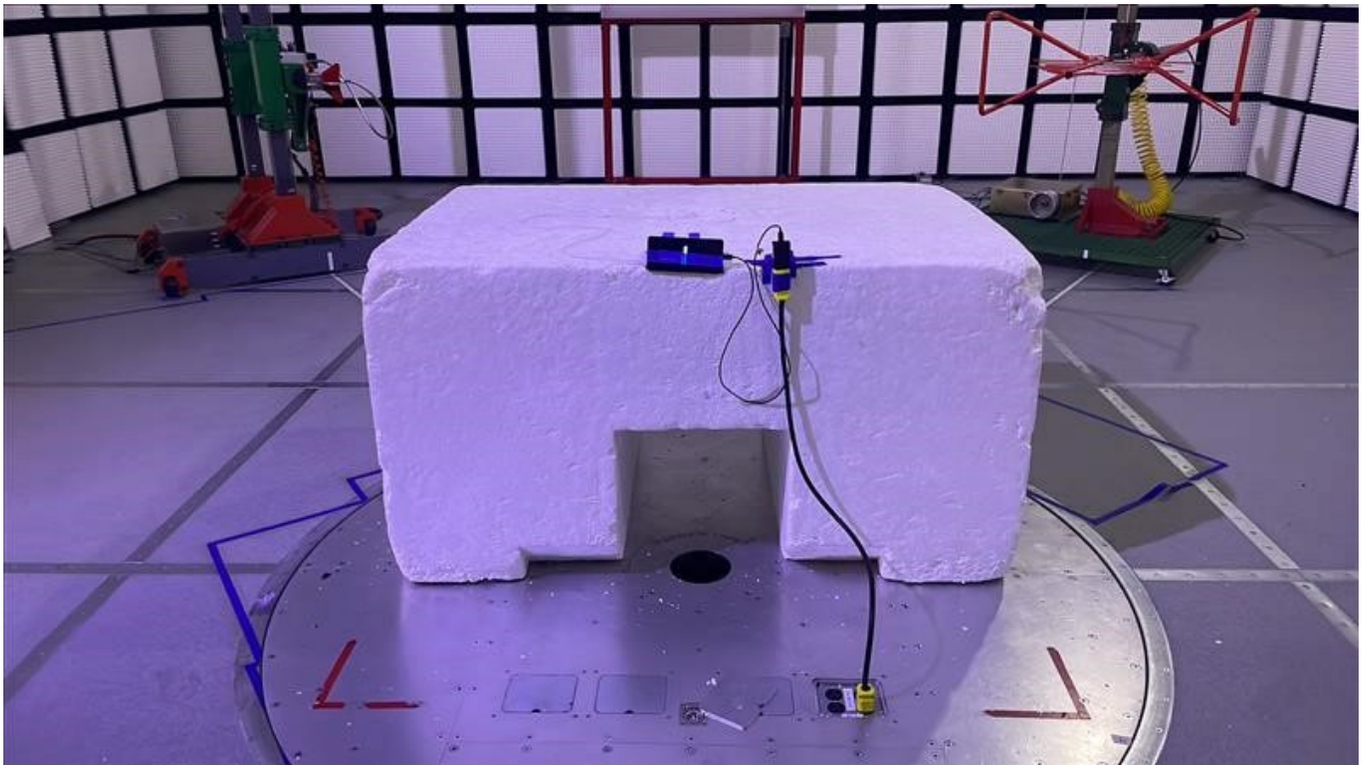
BL1G Setup Front
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



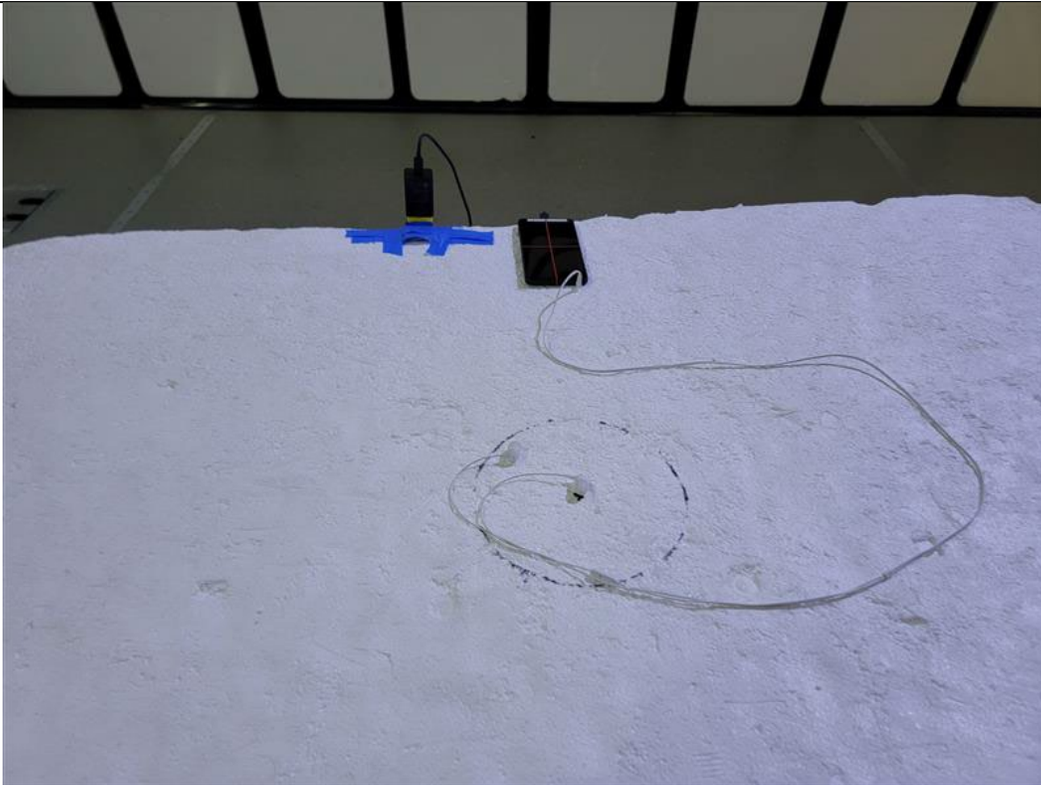
BL1G Setup Back
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



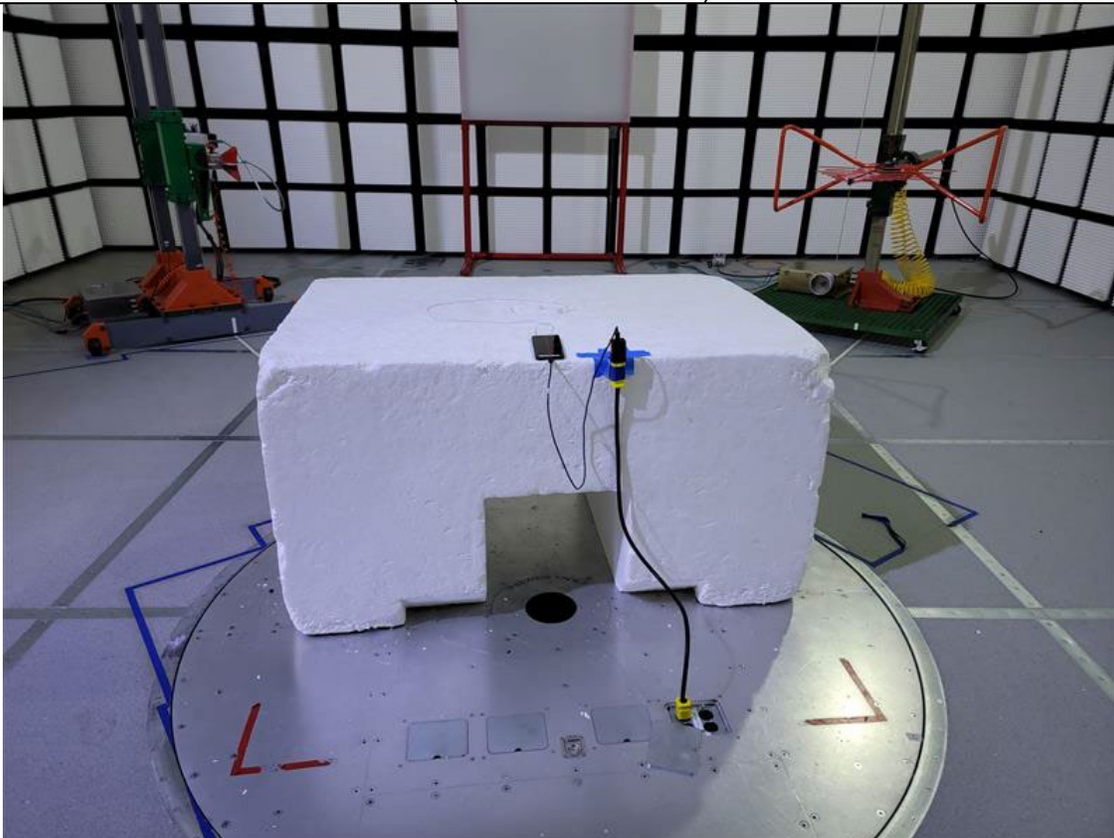
BL1G Setup Front
Low Band ($F_c < 1\text{GHz}$) Main 1



BL1G Setup Back
Low Band ($F_c < 1\text{GHz}$) Main 1



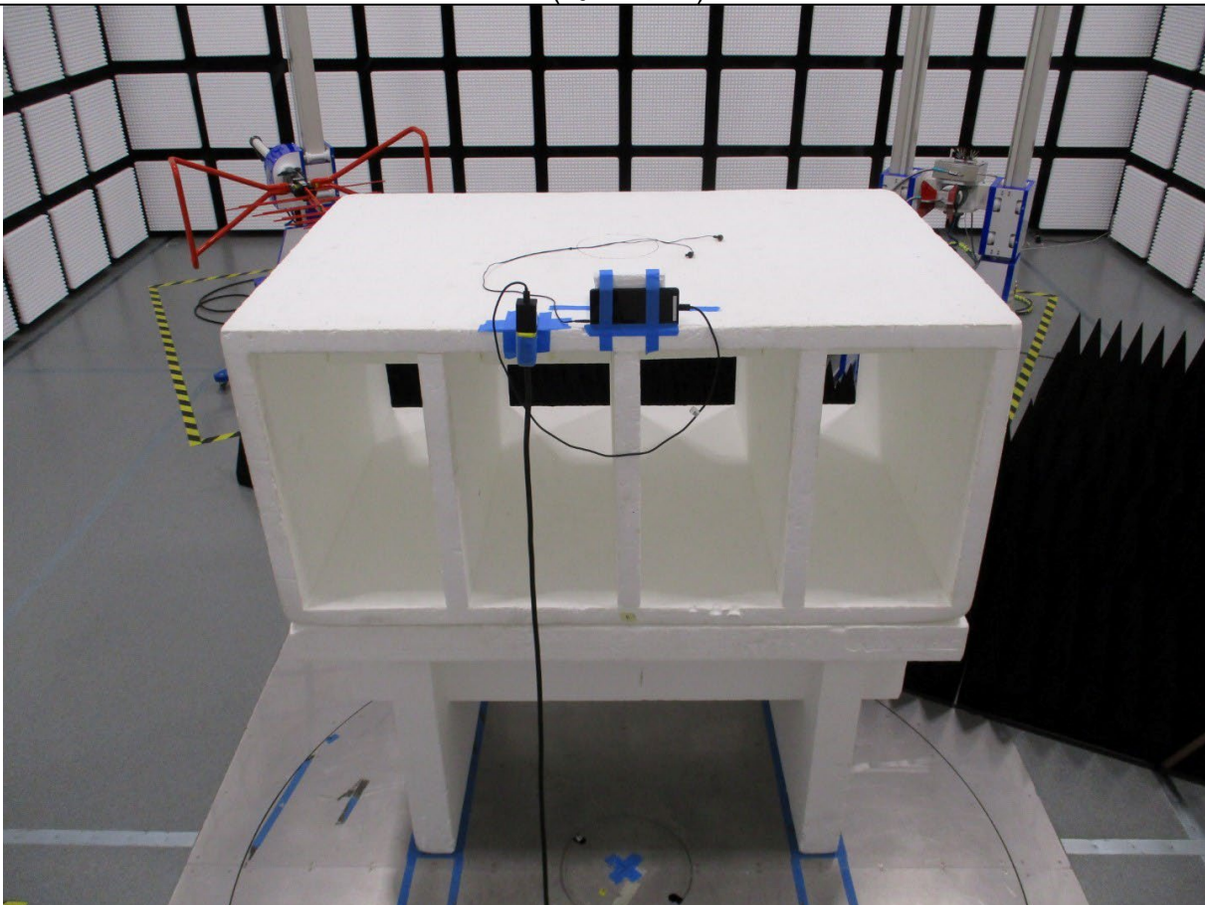
BL1G Setup Front
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



BL1G Setup Back
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



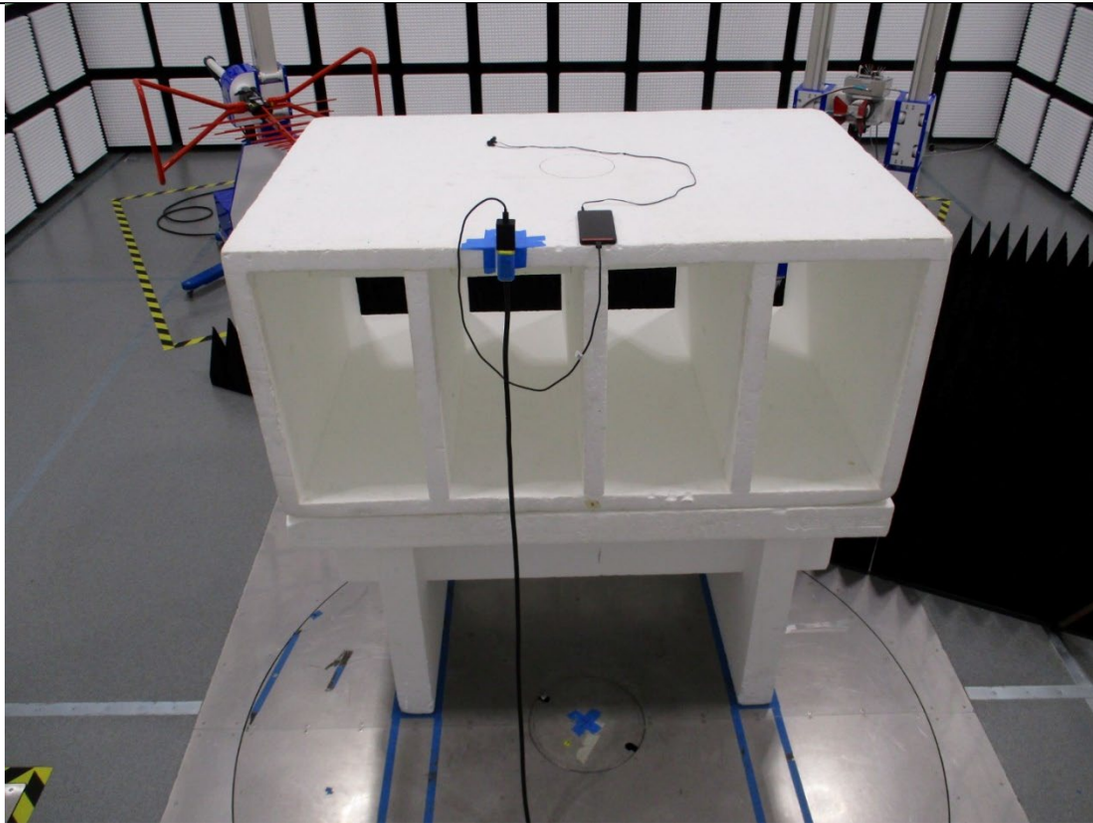
A1G Setup Front
Low Band ($F_c < 1\text{GHz}$) Main 1



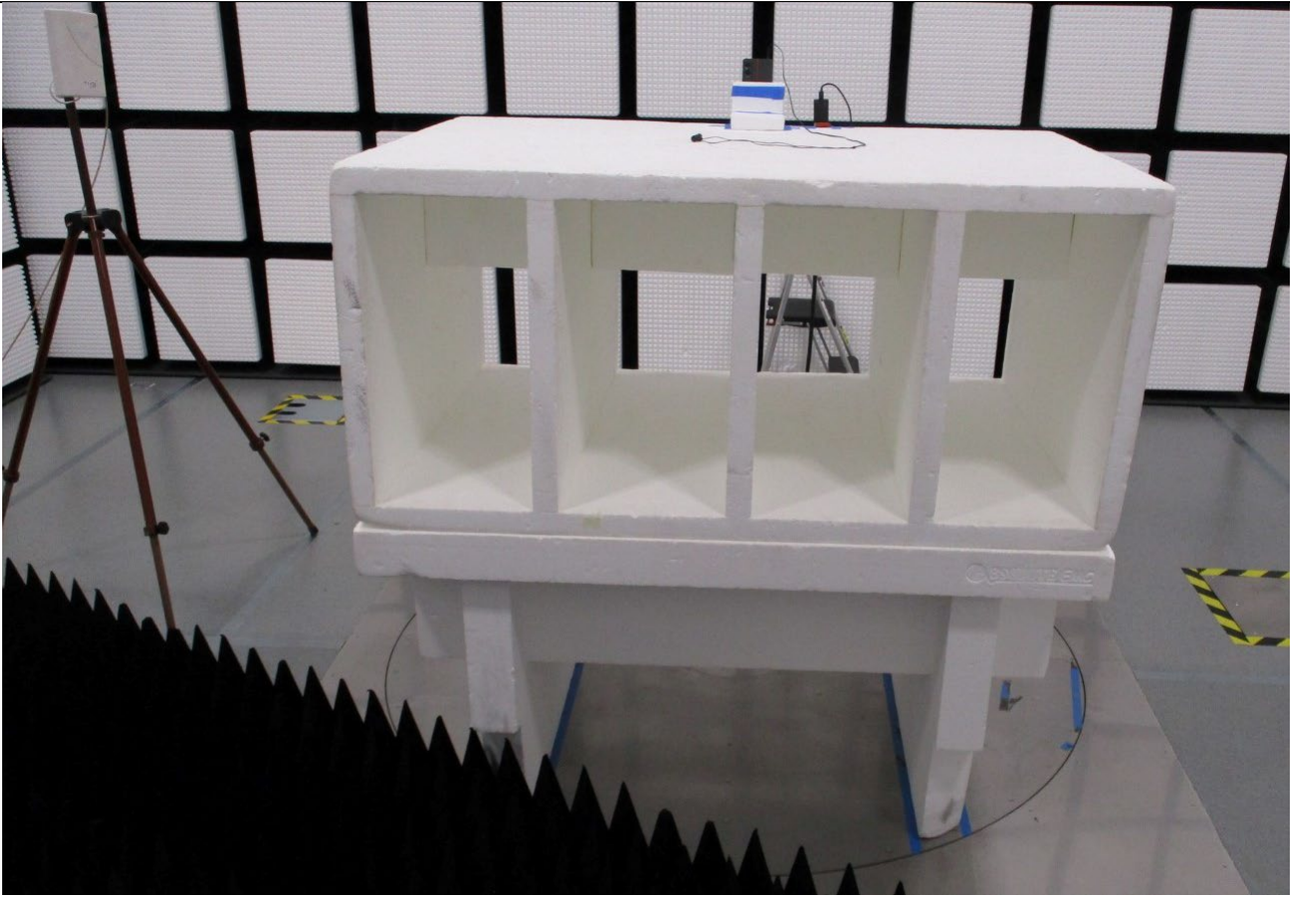
A1G Setup Back
Low Band ($F_c < 1\text{GHz}$) Main 1



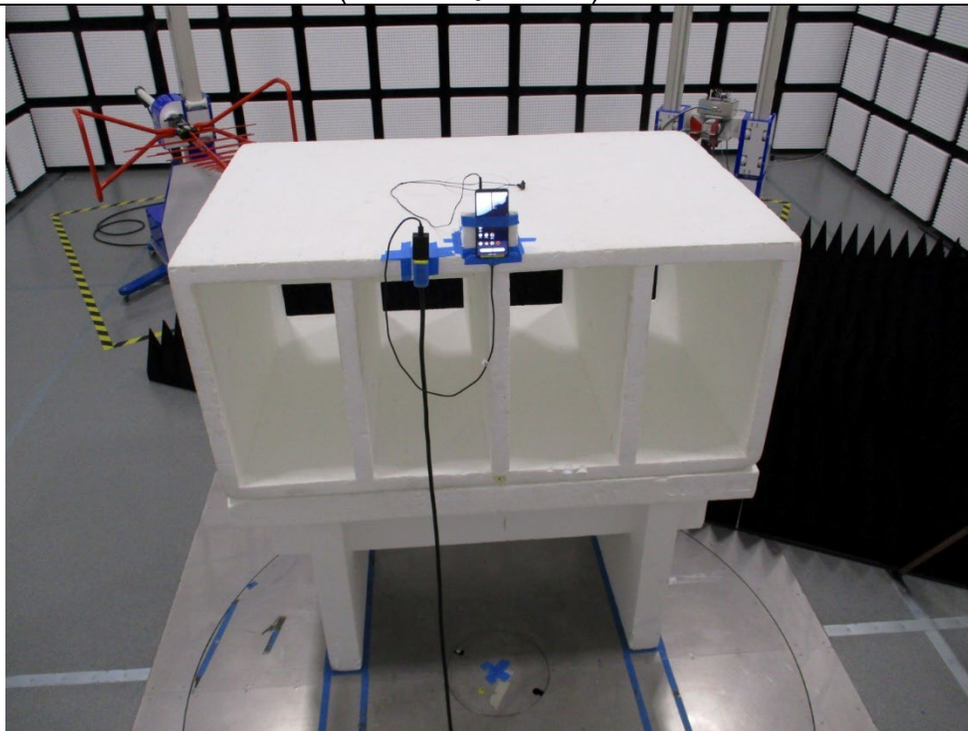
A1G Setup Front
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2



A1G Setup Back
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Main 2

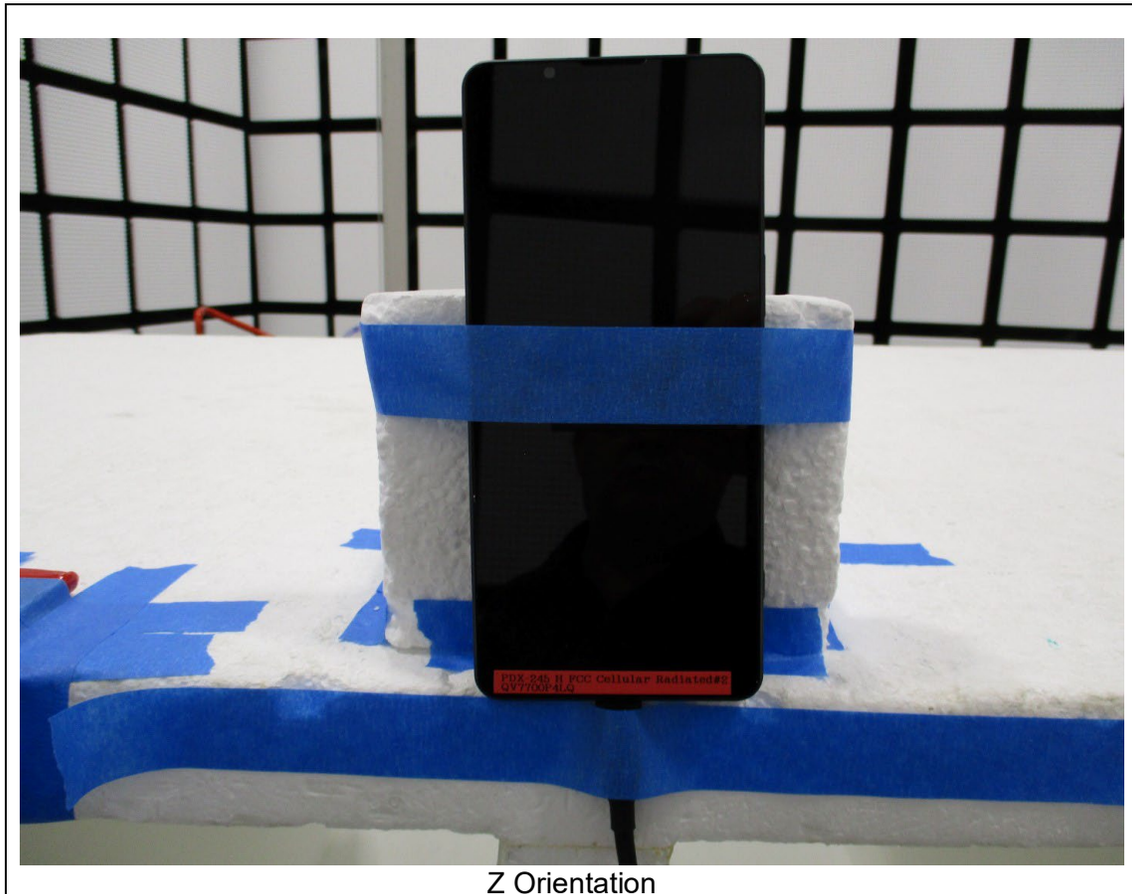
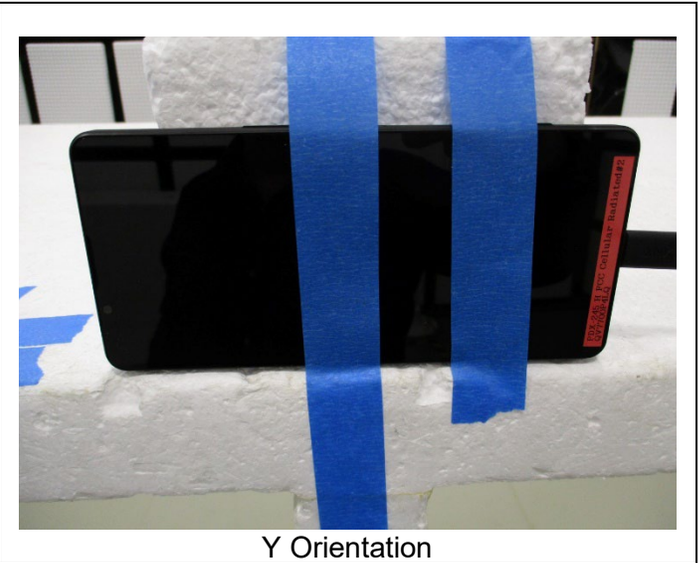
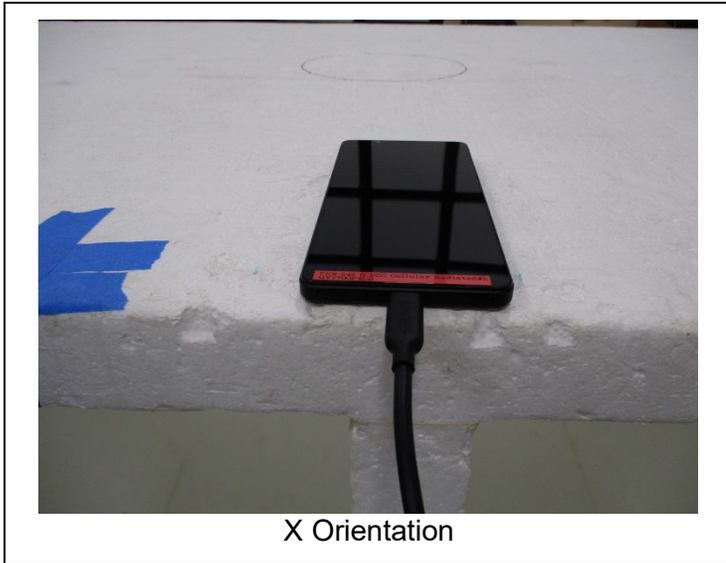


A1G Setup Front
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna



A1G Setup Back
Mid Band ($1\text{GHz} < F_c < 3\text{GHz}$) Sub Antenna

XYZ SETUP PHOTOS



END OF TEST REPORT