



TEST SETUP PHOTOS

Report Number: 15496224-EP1V1

TABLE OF CONTENTS

1. SCOPE	3
2. SETUP PHOTOS.....	4
2.1. 2.4GHz/ 5GHz/ 6GHz TECHNOLOGIES	4
2.2. NFC TECHNOLOGY	8
2.3. WPT TECHNOLOGY.....	11
2.4. WWAN TECHNOLOGIES.....	13
2.5. UWB TECHNOLOGY	15
2.6. CBRS TECHNOLOGY.....	20
2.7. DFS TECHNOLOGY	21
2.8. DUAL CLIENTS/ TPC TECHNOLOGIES.....	23
2.9. CBP TECHNOLOGY	22

1. SCOPE

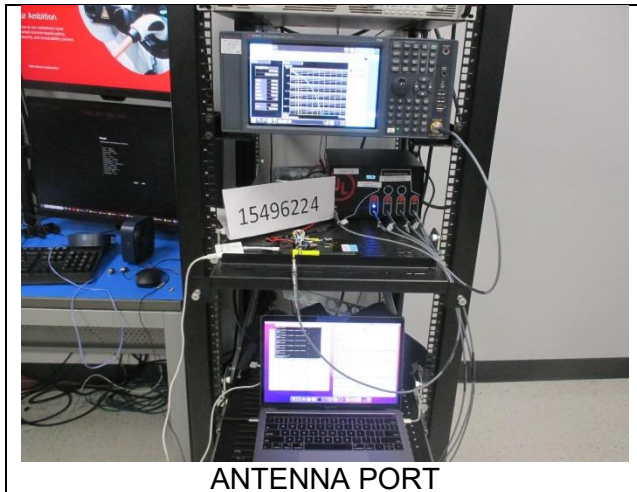
The purpose of this document is to show test setup diagrams and photos for the following reports.

Reports
15496224

2. SETUP PHOTOS

2.1. 2.4GHz/ 5GHz/ 6GHz TECHNOLOGIES

CONDUCTED PORT



ANTENNA PORT



AC LINE CONDUCTED (FRONT)



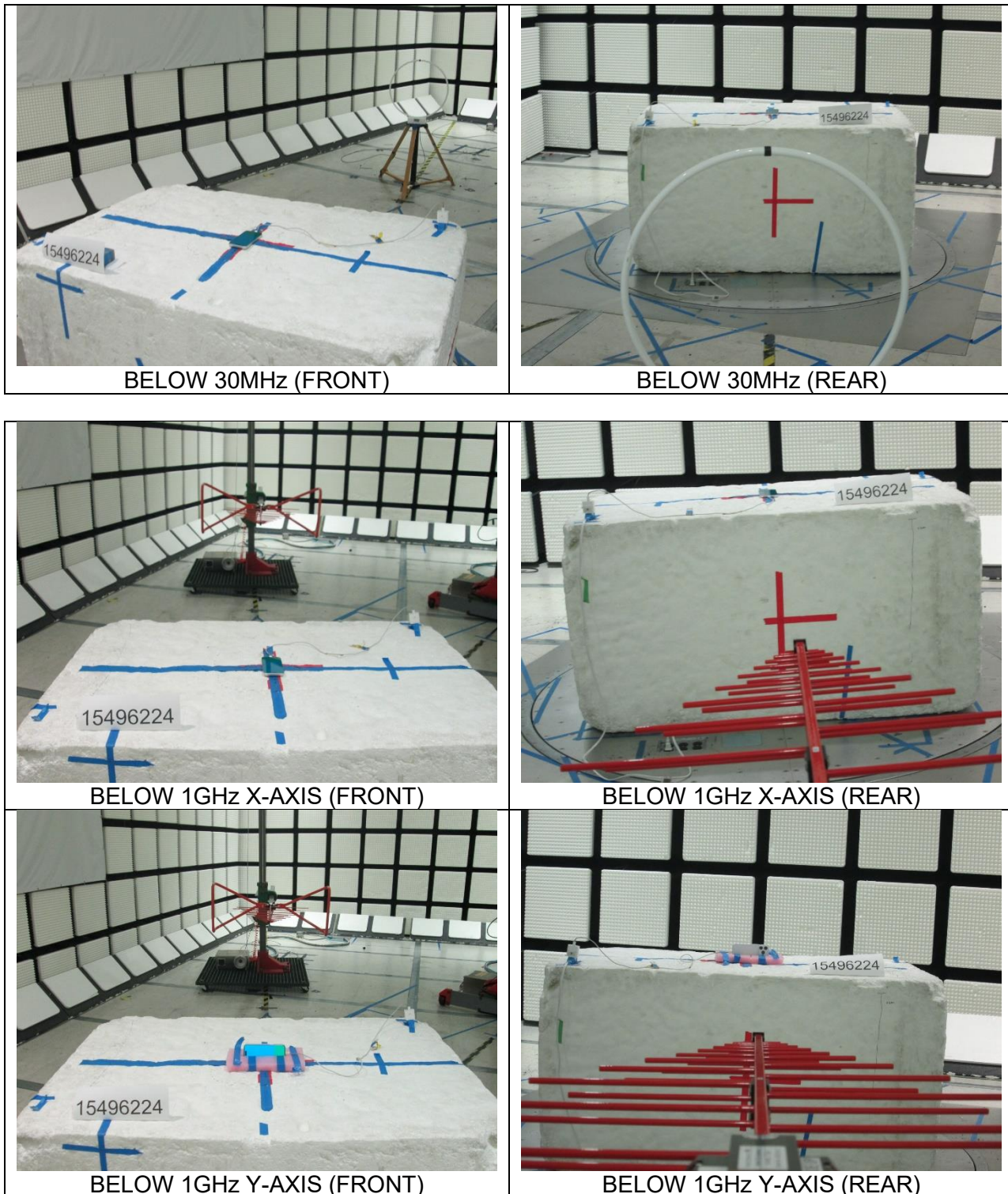
AC LINE CONDUCTED (BACK)

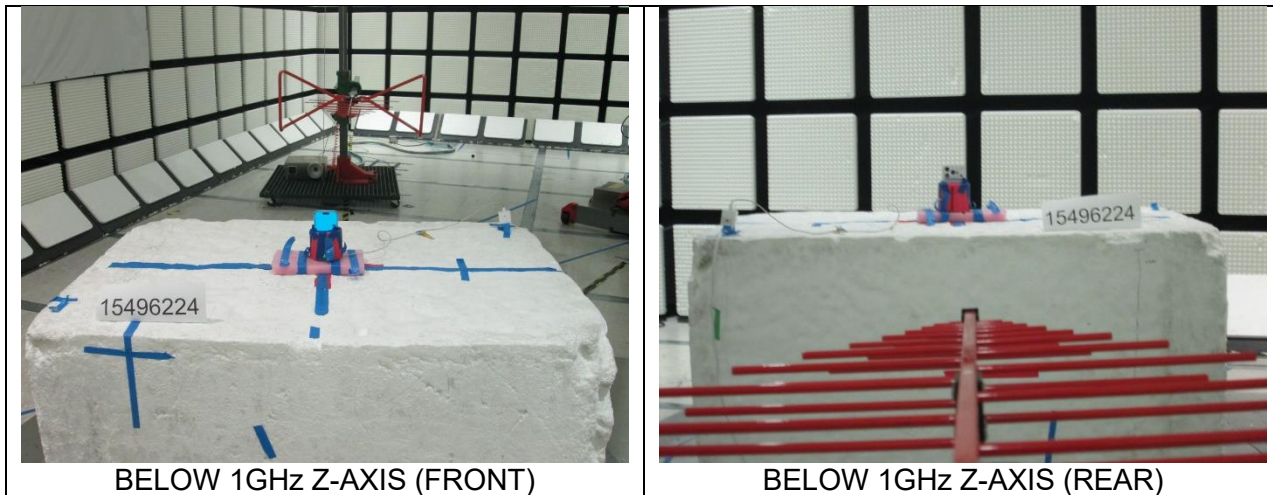


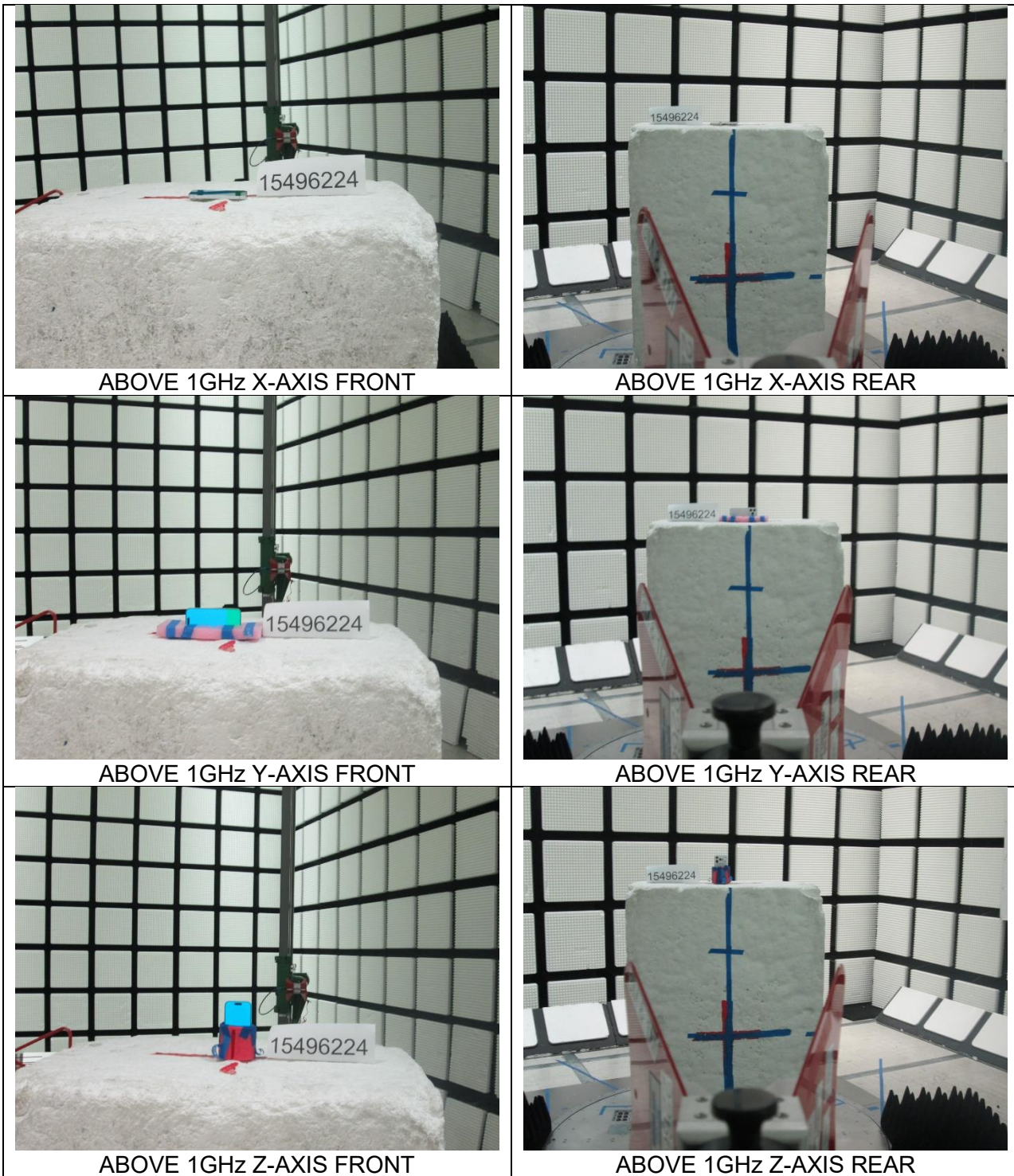
AC LINE CONDUCTED WITH HOST (FRONT)



AC LINE CONDUCTED WITH HOST (BACK)

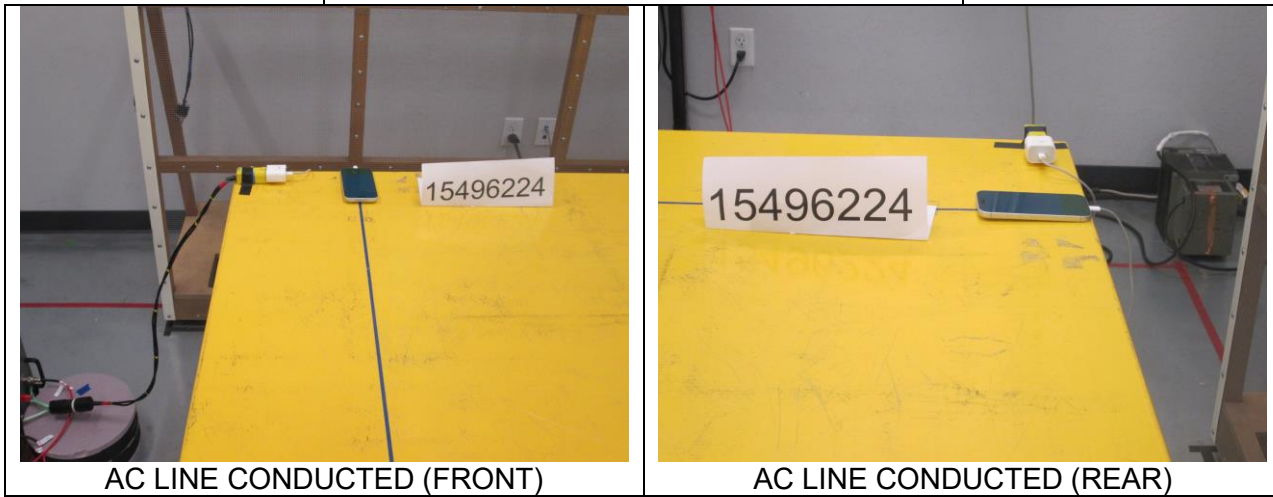
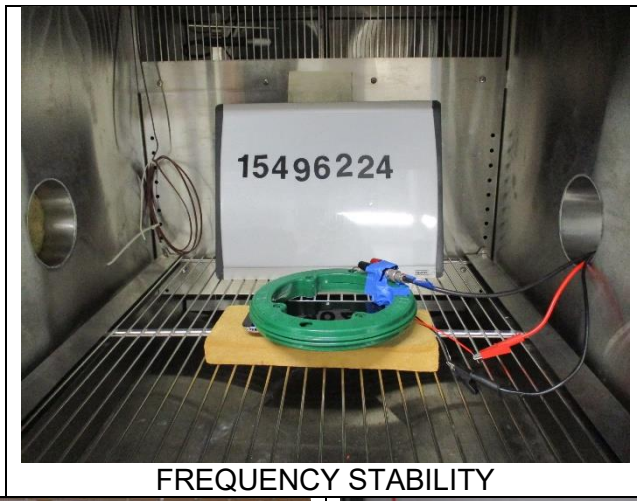
RADIATED PORT

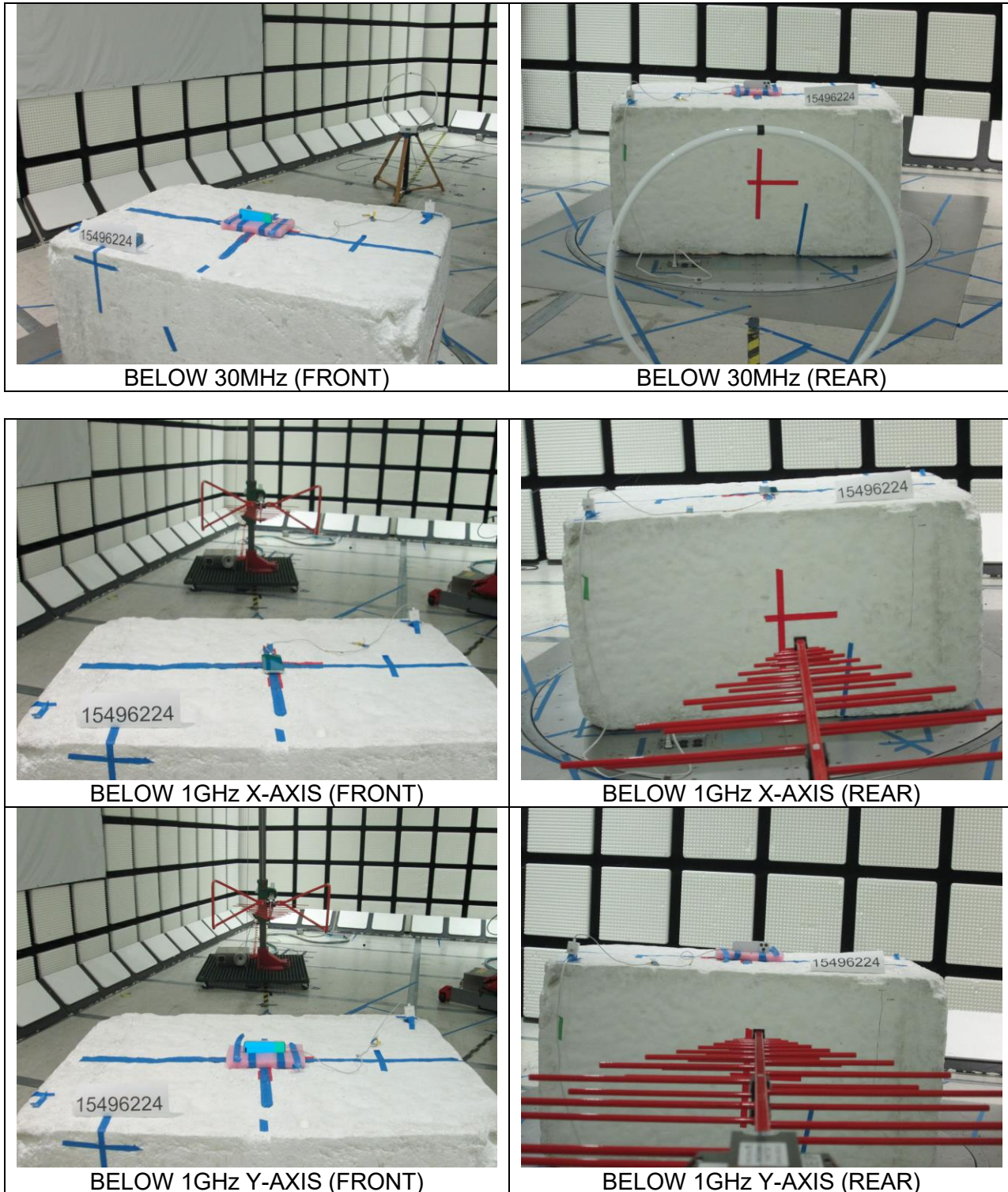


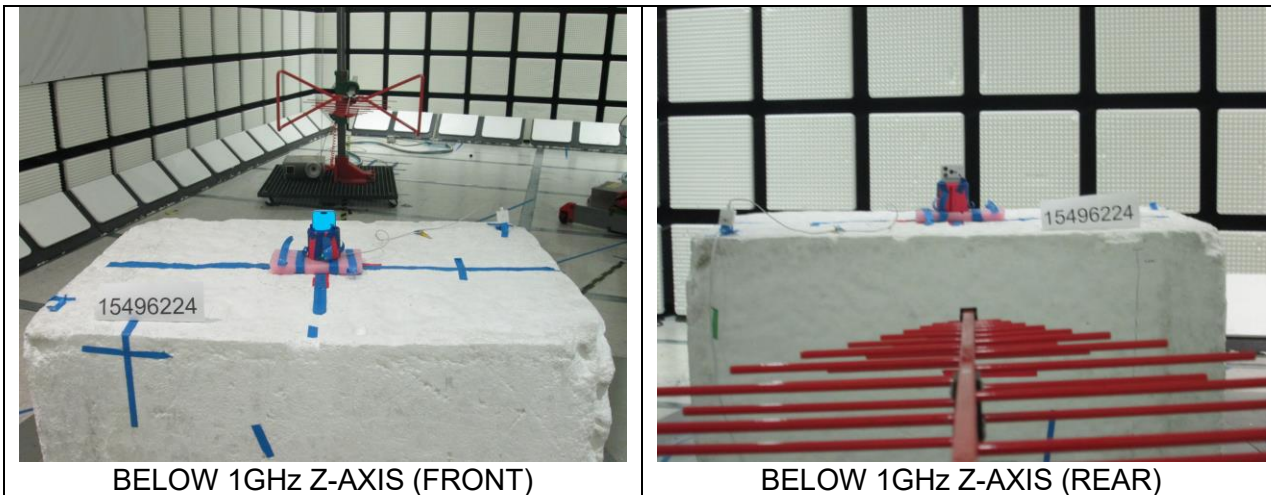


2.2. NFC TECHNOLOGY

CONDUCTED PORT

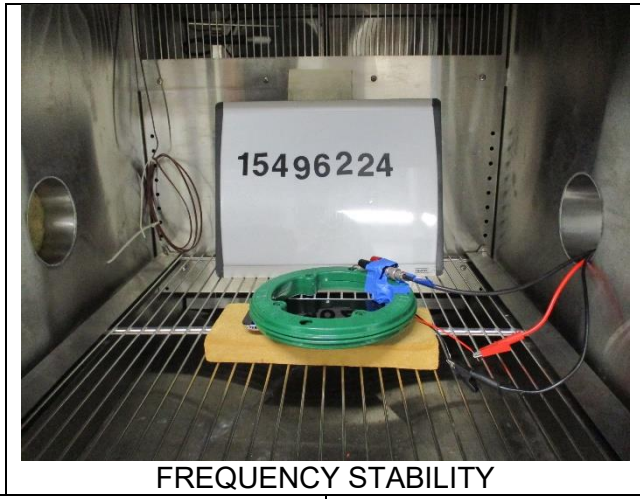


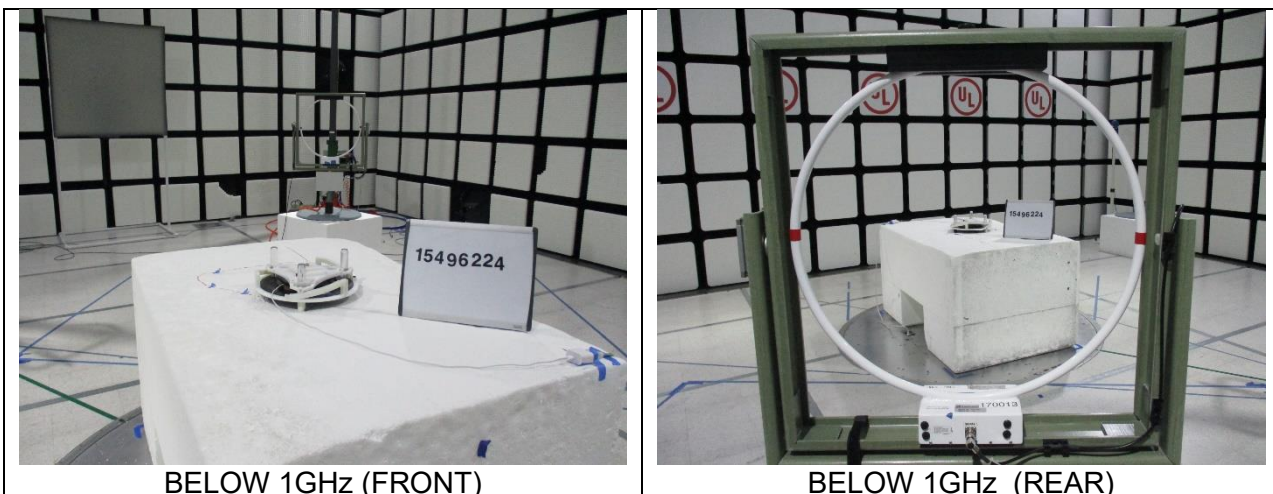
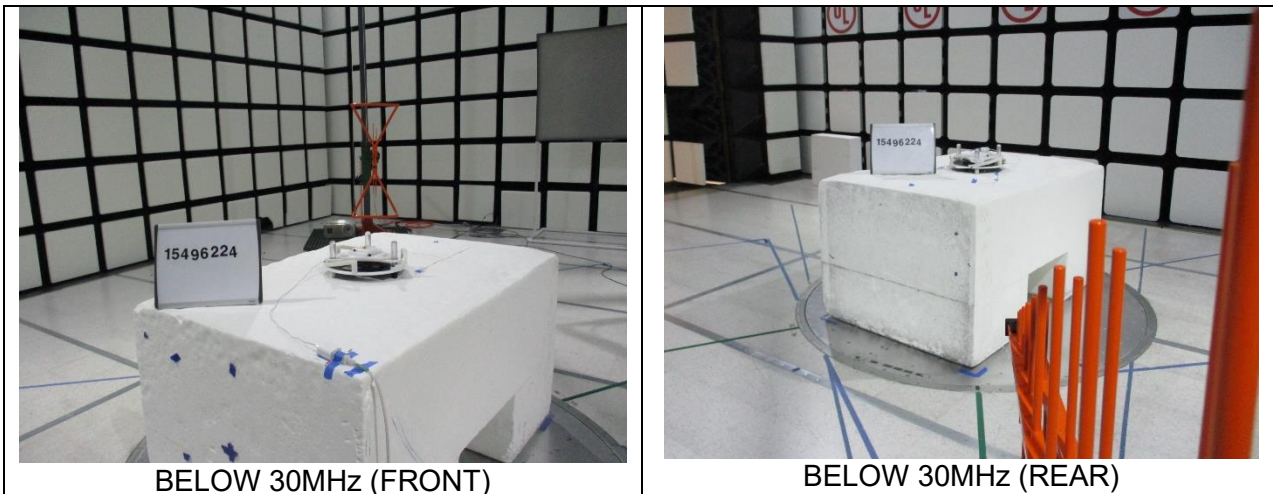
RADIATED PORT



2.3. WPT TECHNOLOGY

CONDUCTED PORT



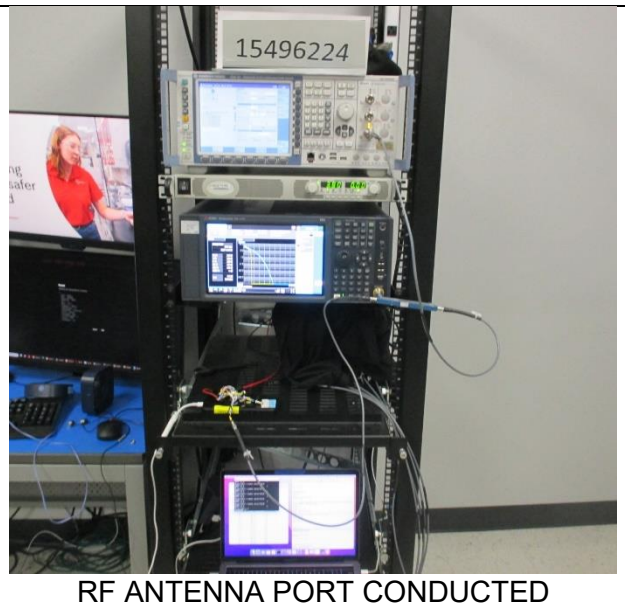
RADIATED PORT

2.4. WWAN TECHNOLOGIES

CONDUCTED PORT



FREQUENCY STABILITY



RF ANTENNA PORT CONDUCTED

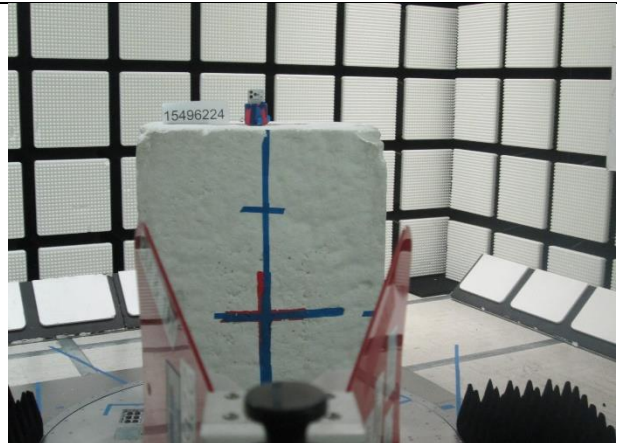
RADIATED PORT



X-AXIS

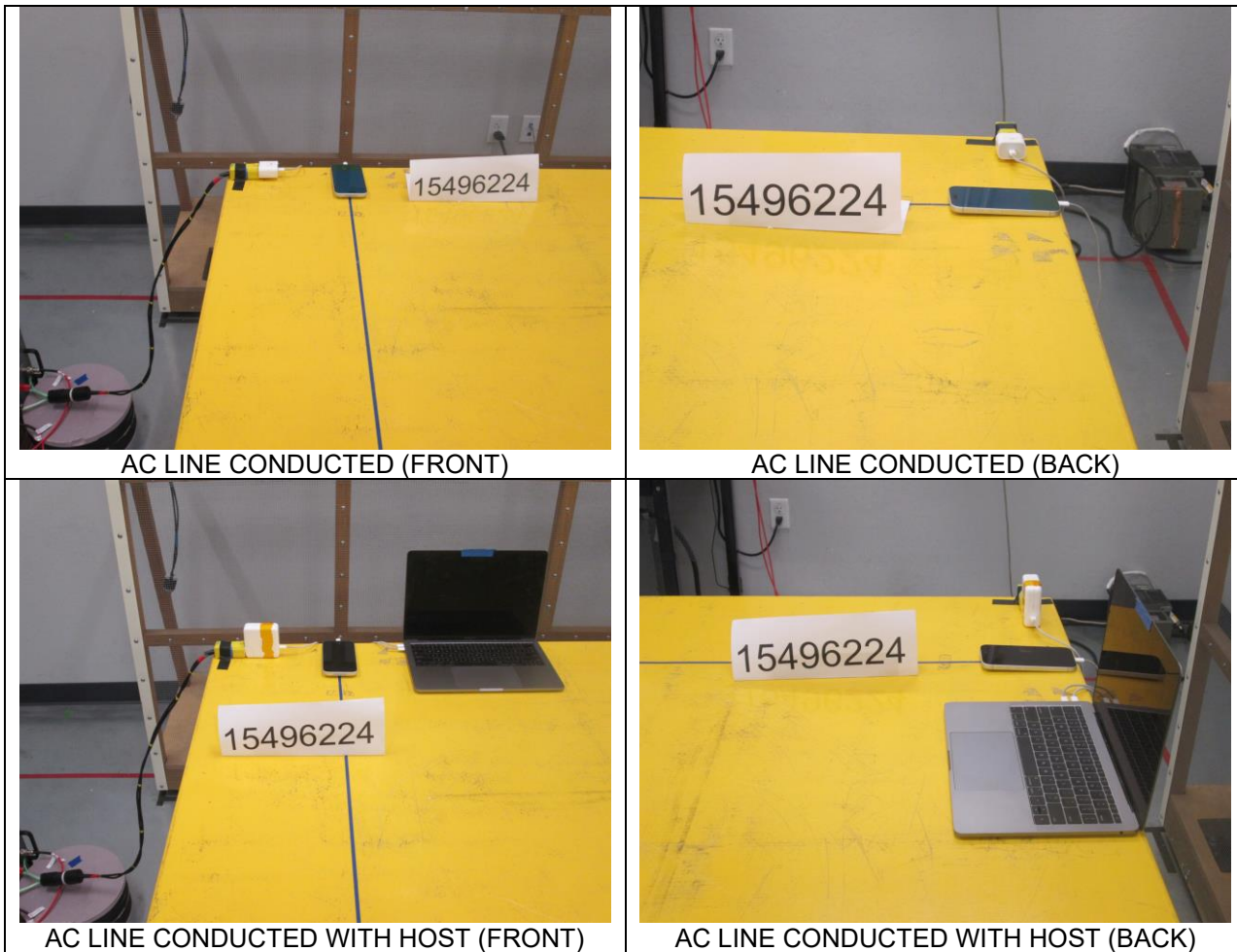


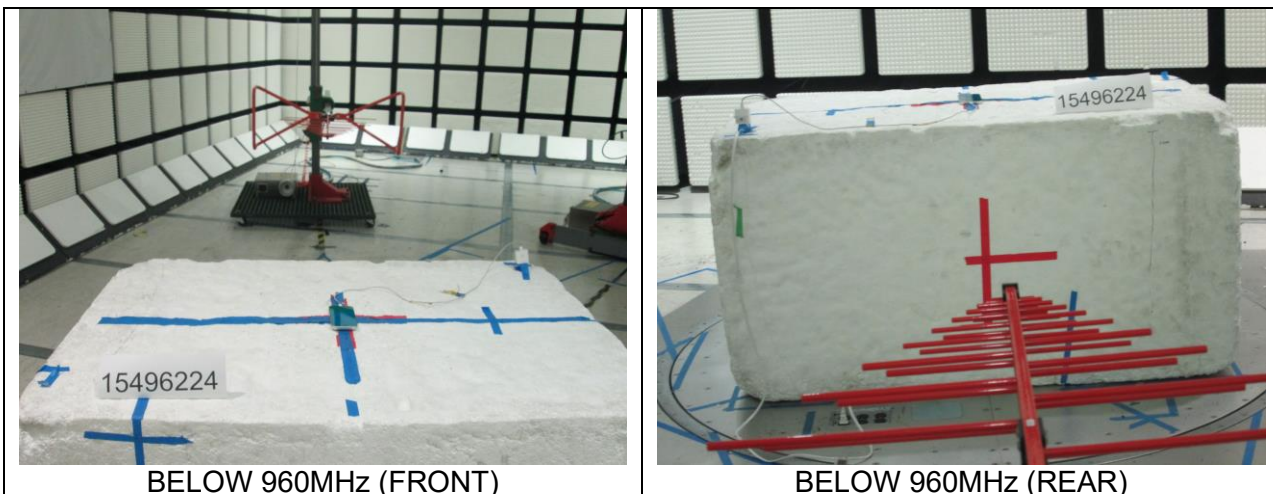
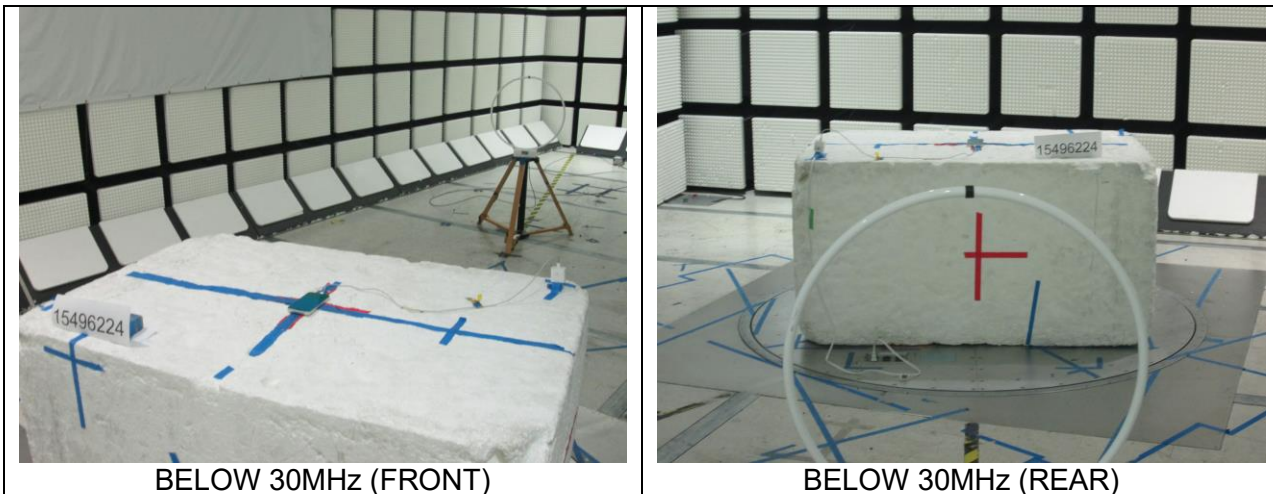
Y-AXIS

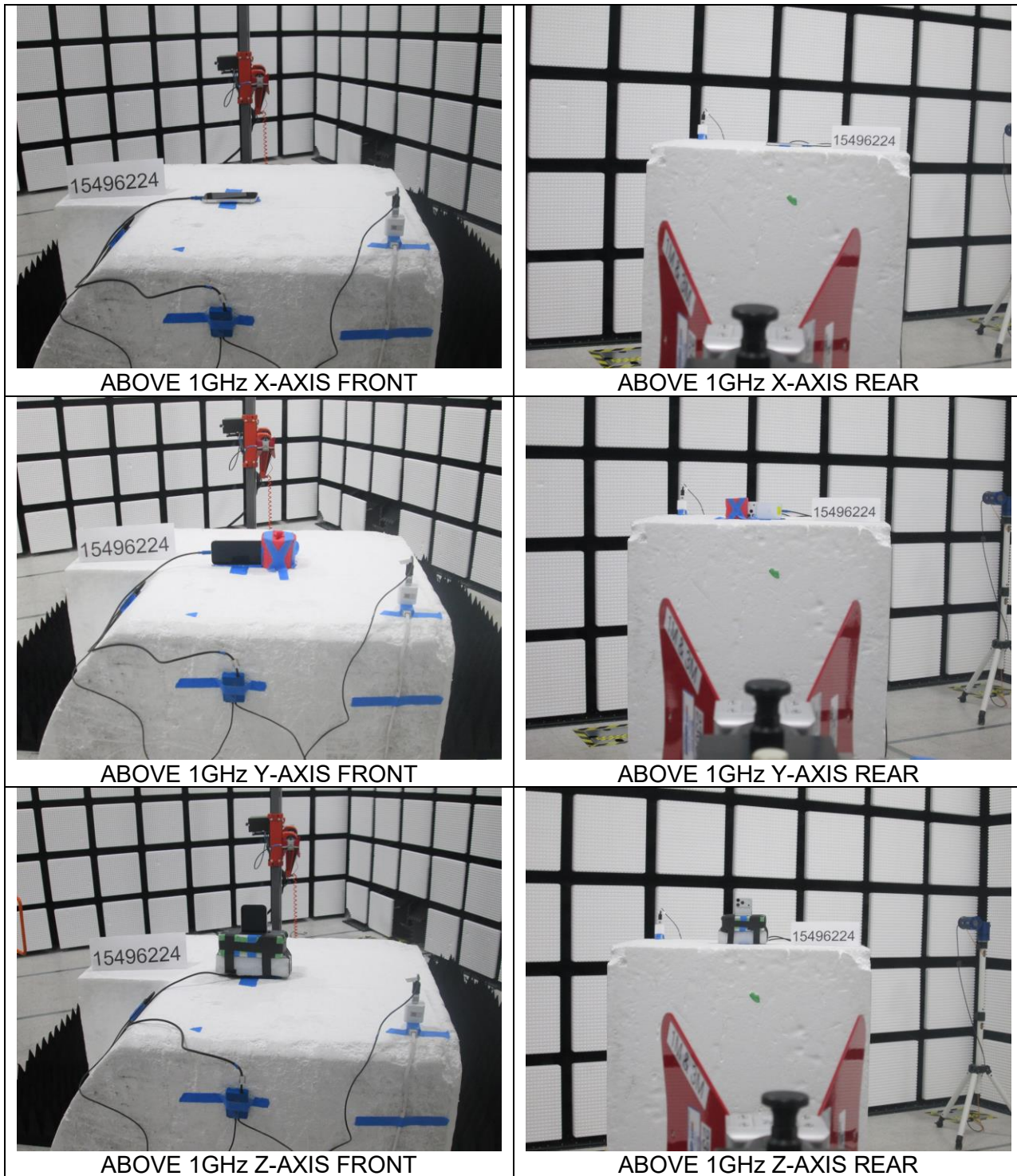


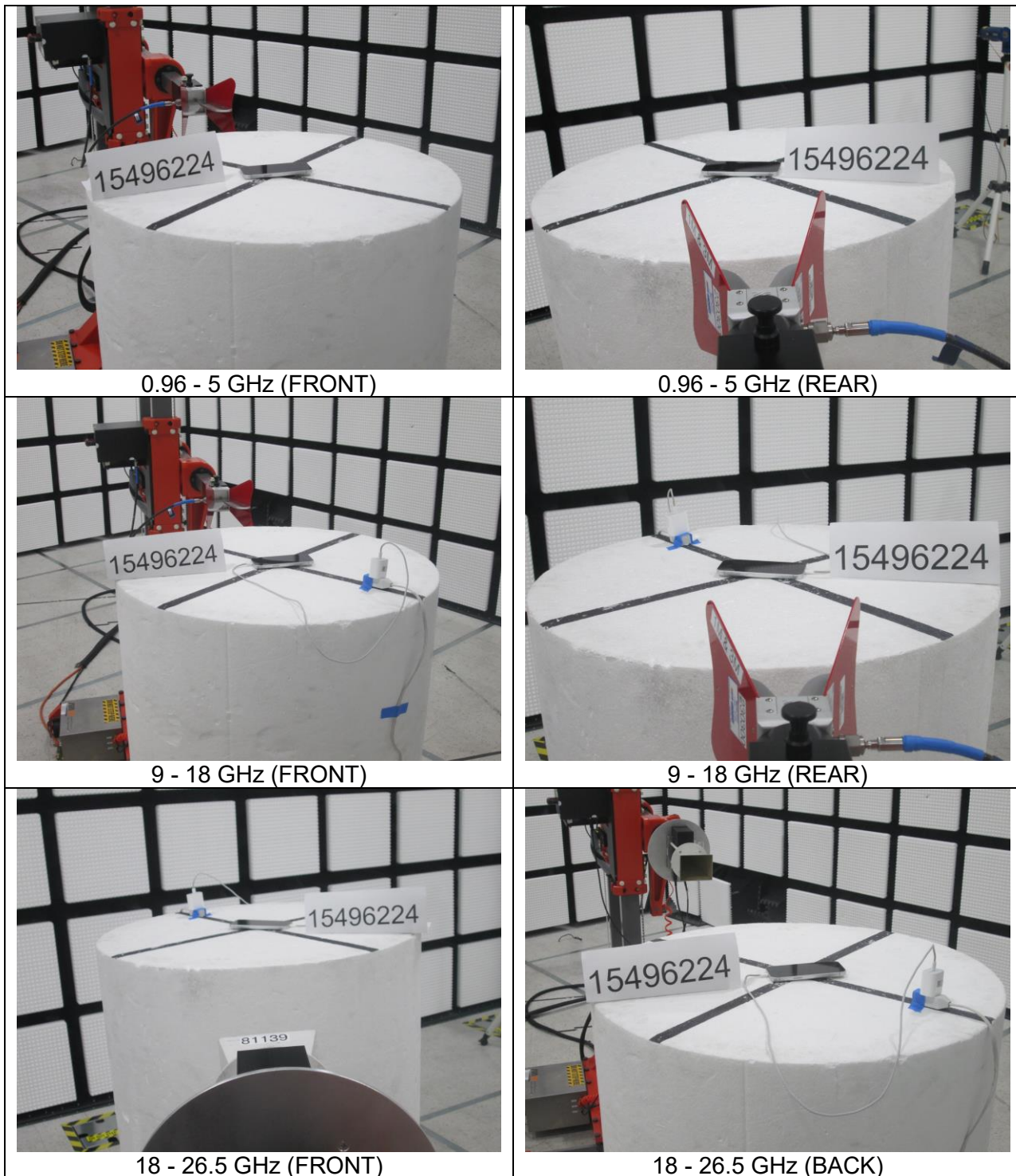
2.5. UWB TECHNOLOGY

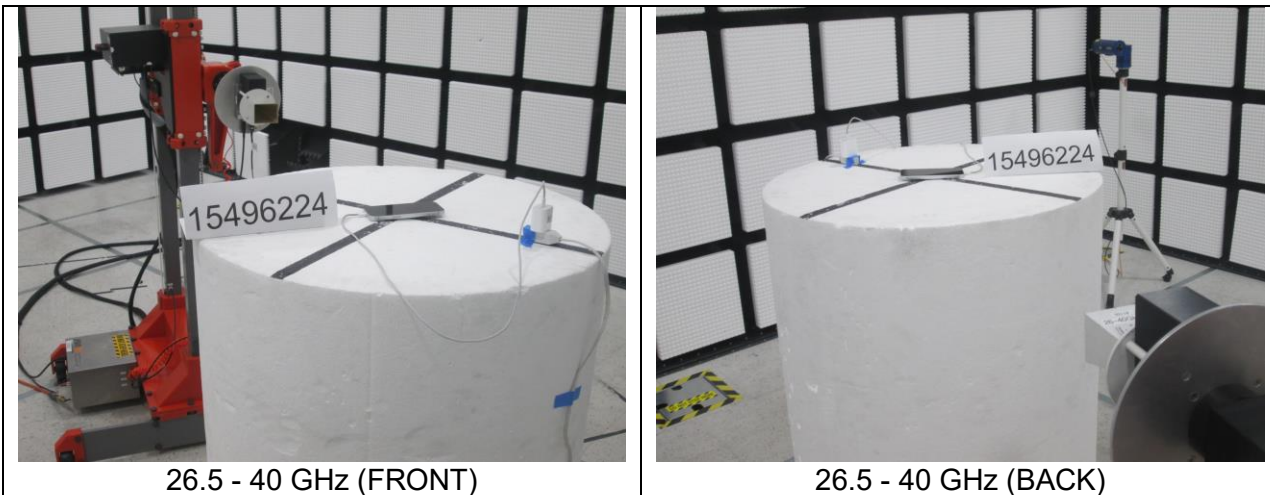
CONDUCTED PORT



RADIATED PORT



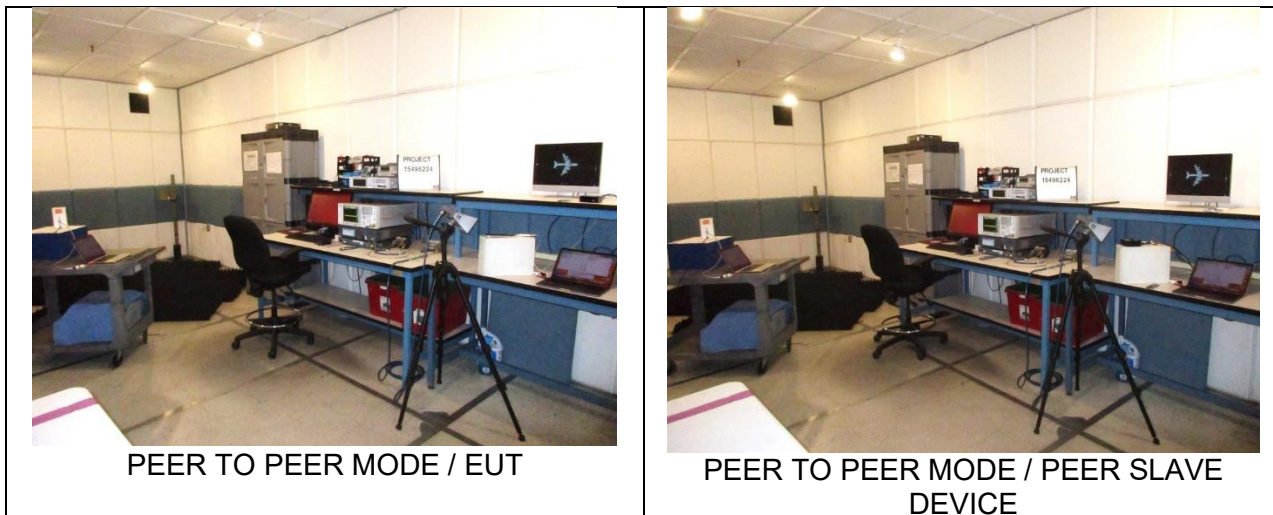




2.6. CBRS TECHNOLOGY



2.7. DFS TECHNOLOGY



2.8. CBP TECHNOLOGY



NB UNII CBP (FRONT)



NB UNII CBP (SIDE)

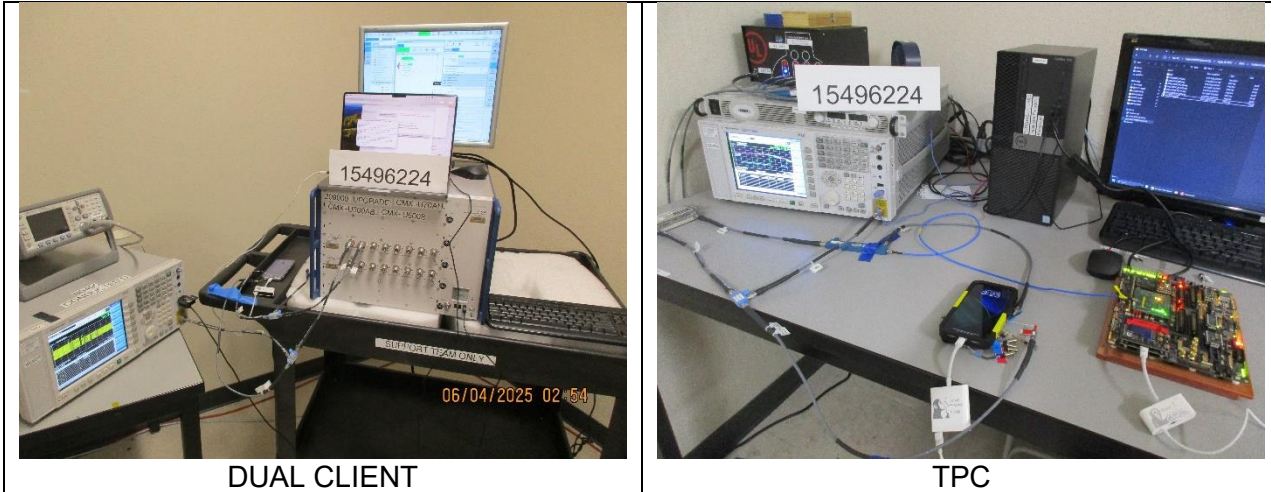


WLAN CBP (FRONT)



WLAN CBP (SIDE)

2.9. DUAL CLIENTS/ TPC TECHNOLOGIES



END OF REPORT