



Solutions

TEST SETUP PHOTOS

Report Number: 15496249-EP1V1

TABLE OF CONTENTS

1. SCOPE	3
2. SETUP PHOTOS.....	4
2.1. 2.4GHz/ 5GHz/ 6GHz TECHNOLOGIES	4
2.2. NFC TECHNOLOGY	9
2.3. WPT TECHNOLOGY	11
2.4. WWAN TECHNOLOGIES	13
2.5. UWB TECHNOLOGY	14
2.6. DYNAMIC FREQUENCY SELECTION	19
2.7. CONTENTION BASED PROTOCOL	20
2.8. CBRS TECHNOLOGY	21

1. SCOPE

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

Reports
15496249

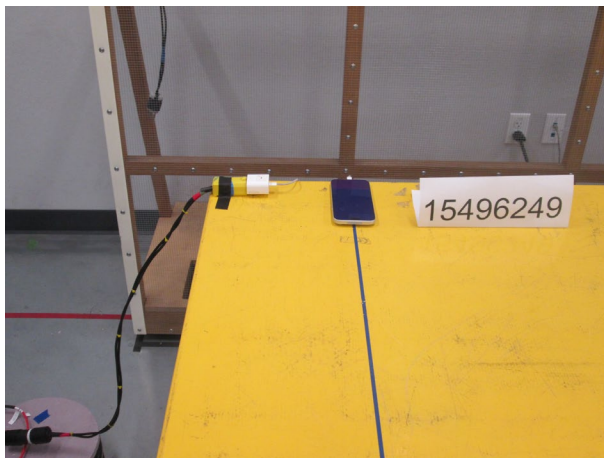
2. SETUP PHOTOS

2.1. 2.4GHz/ 5GHz/ 6GHz TECHNOLOGIES

ANTENNA PORT AND AC LINE CONDUCTED SETUP



RF ANTENNA PORT CONDUCTED

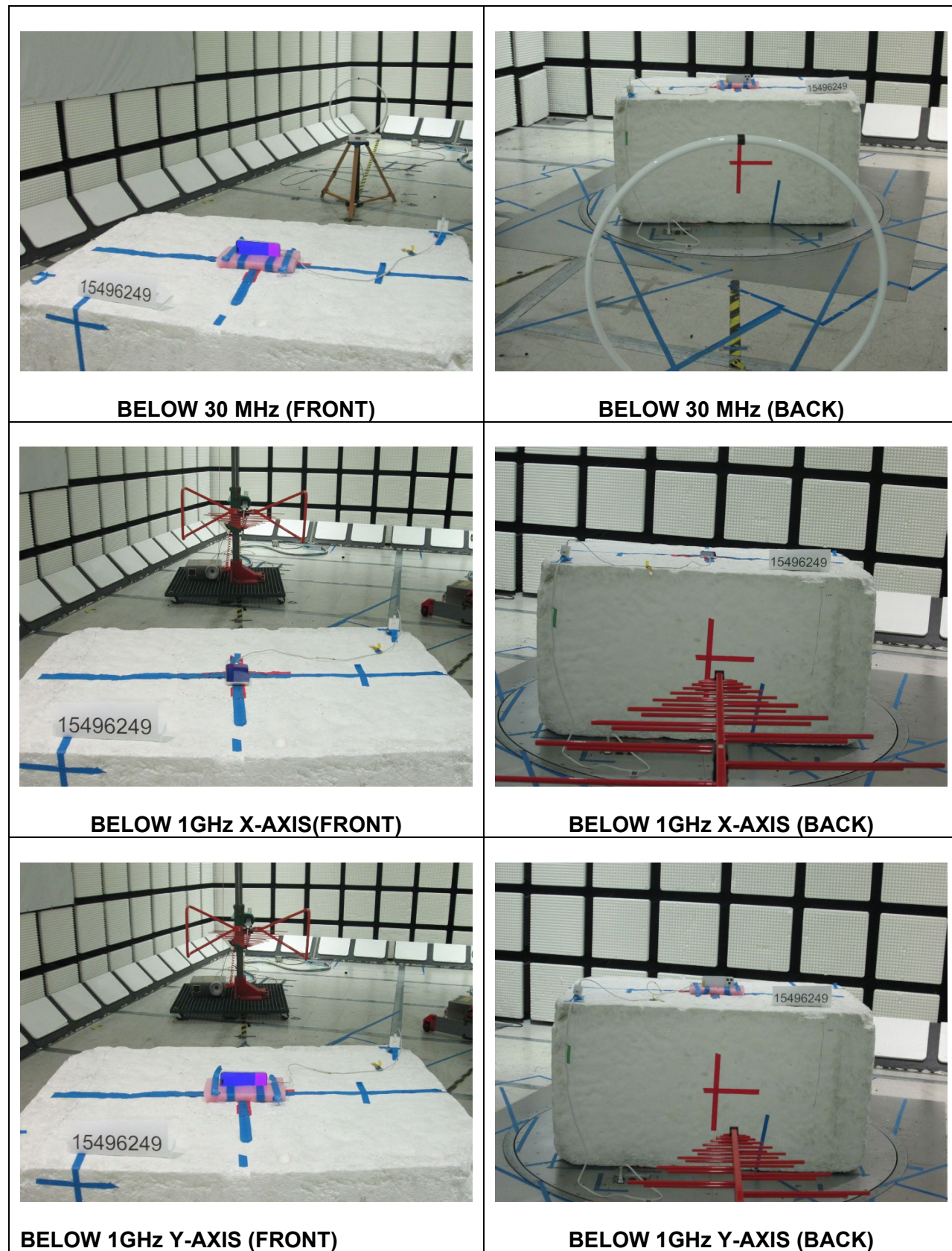


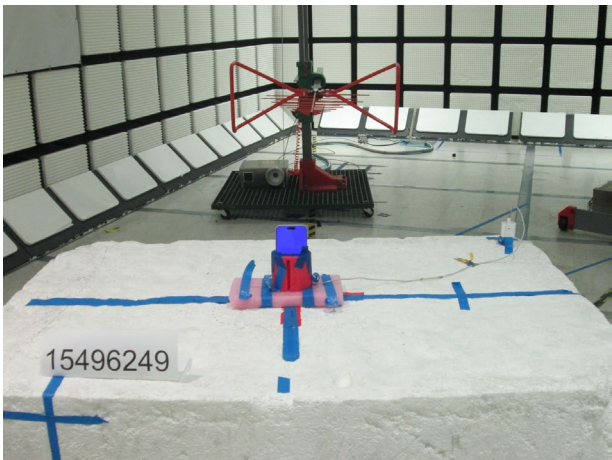
AC LINE CONDUCTED (FRONT)



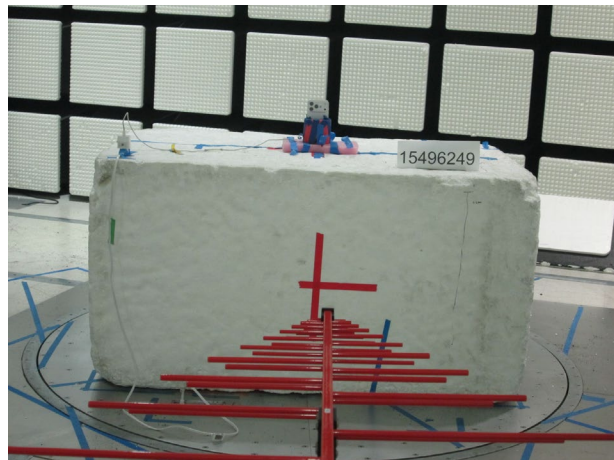
AC LINE CONDUCTED (BACK)



RADIATED RF MEASUREMENT SETUP



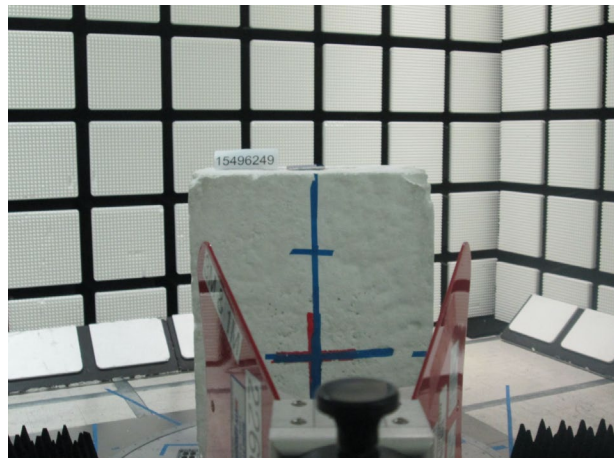
BELOW 1GHz Z-AXIS (FRONT)



BELOW 1GHz Z-AXIS (BACK)



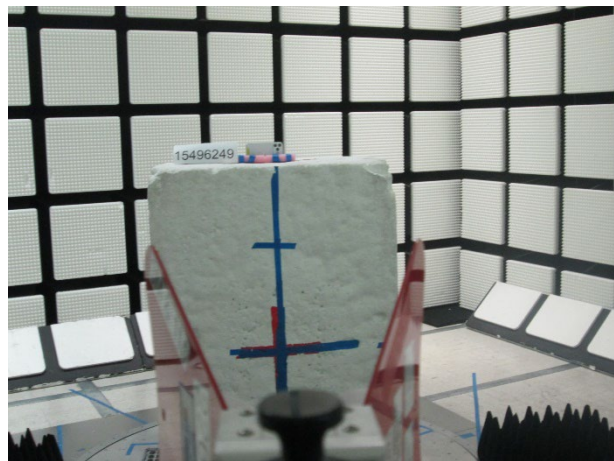
ABOVE 1GHz X-AXIS (FRONT)



ABOVE 1GHz X-AXIS (BACK)



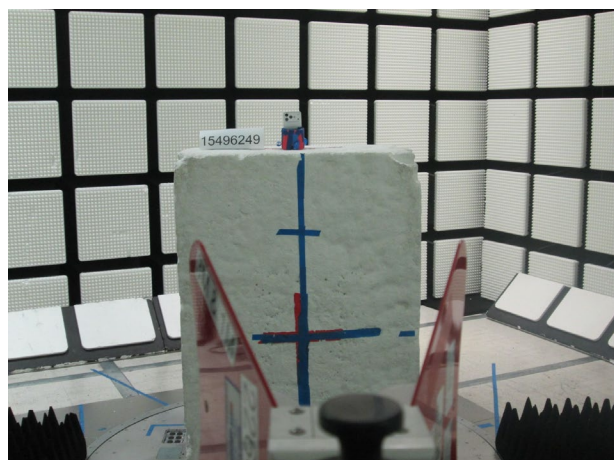
ABOVE 1GHz Y-AXIS (FRONT)



ABOVE 1GHz Y-AXIS (BACK)



ABOVE 1GHz Z-AXIS (FRONT)



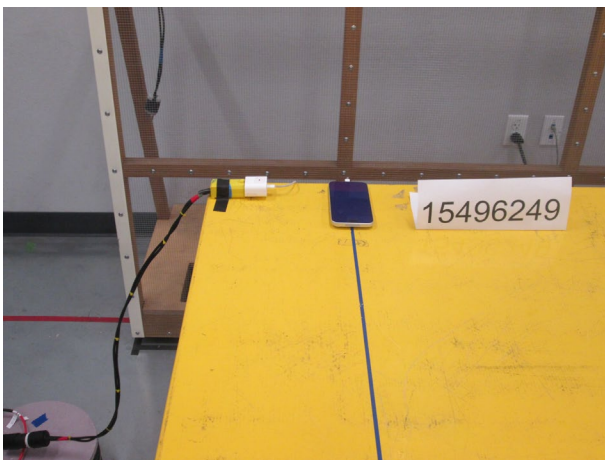
ABOVE 1GHz Z-AXIS (BACK)

2.2. NFC TECHNOLOGY

FREQ TOLERANCE AND AC LINE CONDUCTED SETUP



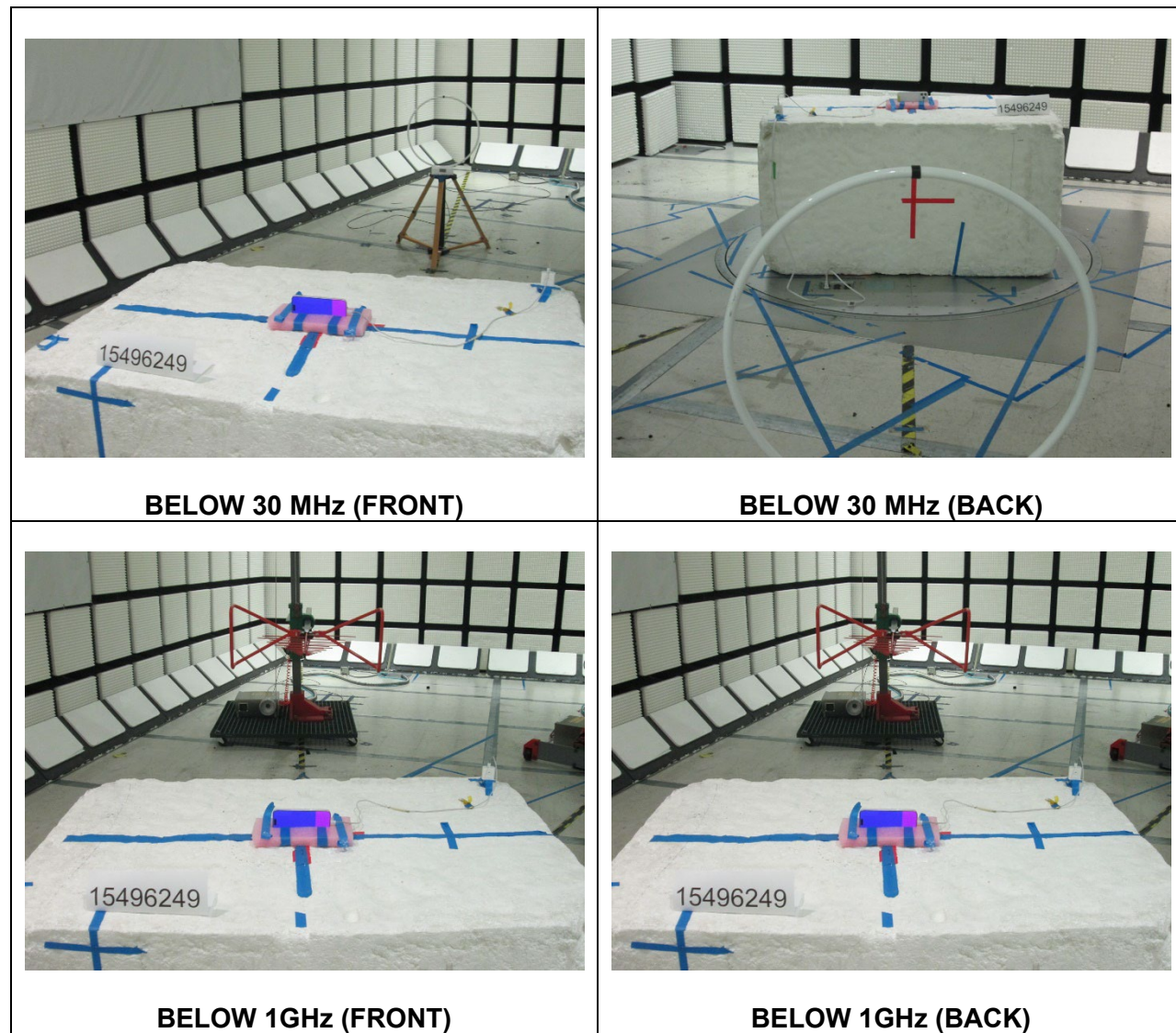
FREQUENCY TOLERANCE



AC LINE CONDUCTED (FRONT)

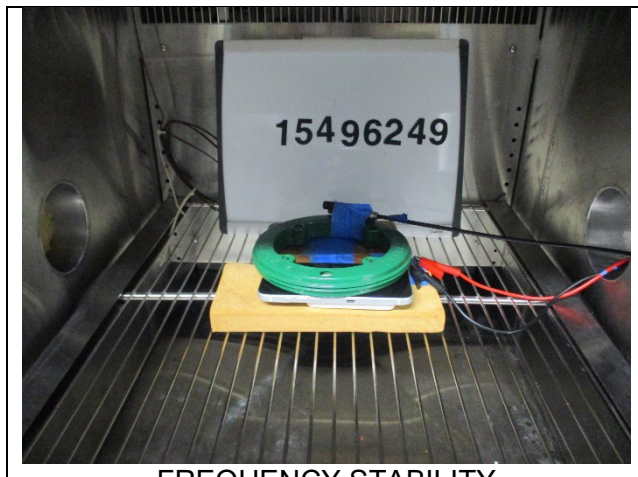


AC LINE CONDUCTED (BACK)

RADIATED RF MEASUREMENT SETUP

2.3. WPT TECHNOLOGY

CONDUCTED PORT



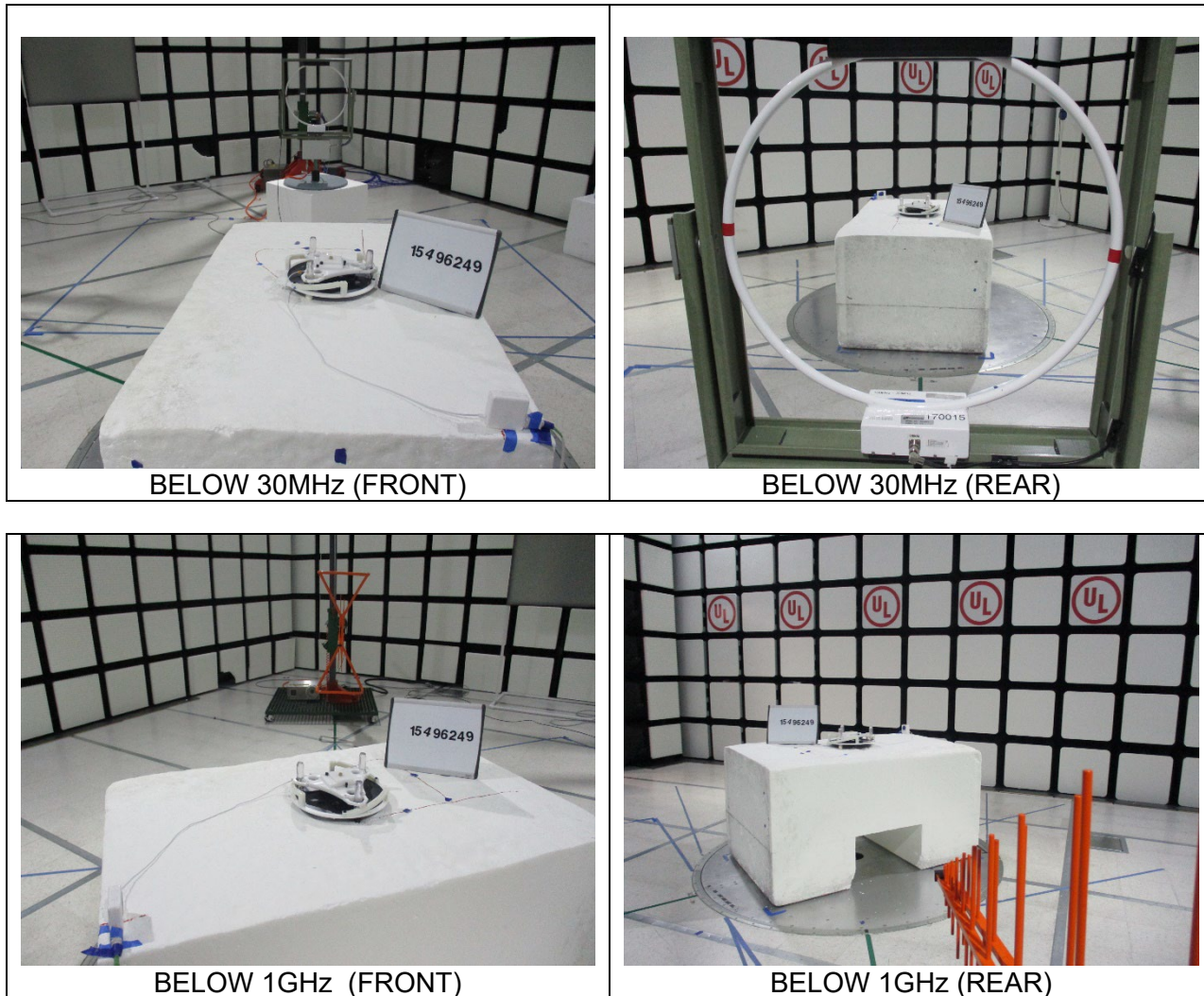
FREQUENCY STABILITY



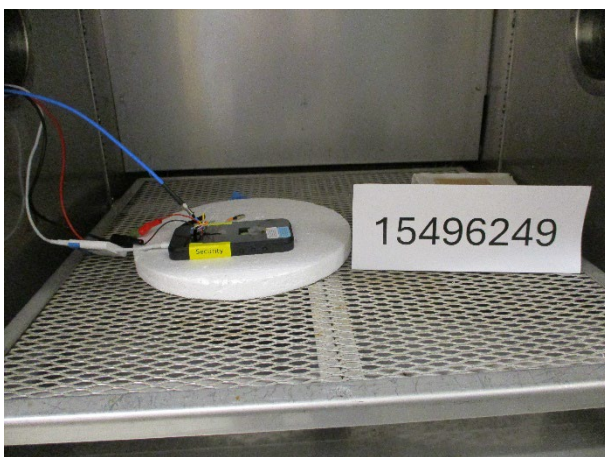
AC LINE CONDUCTED (FRONT)



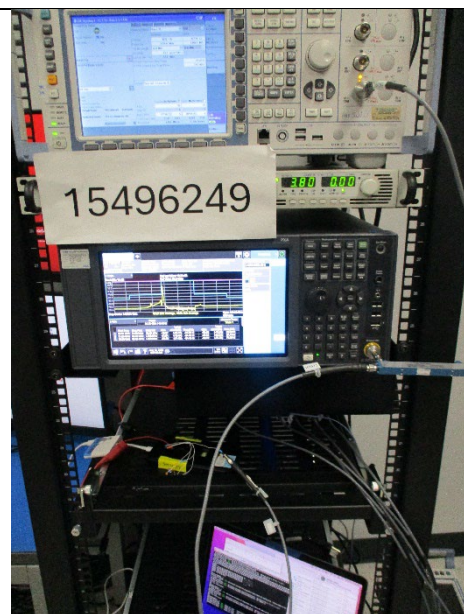
AC LINE CONDUCTED (REAR)

RADIATED PORT

2.4. WWAN TECHNOLOGIES



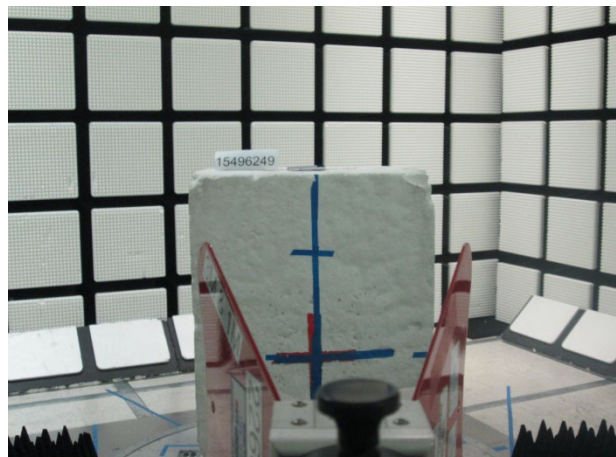
FREQUENCY STABILITY



RF ANTENNA PORT CONDUCTED

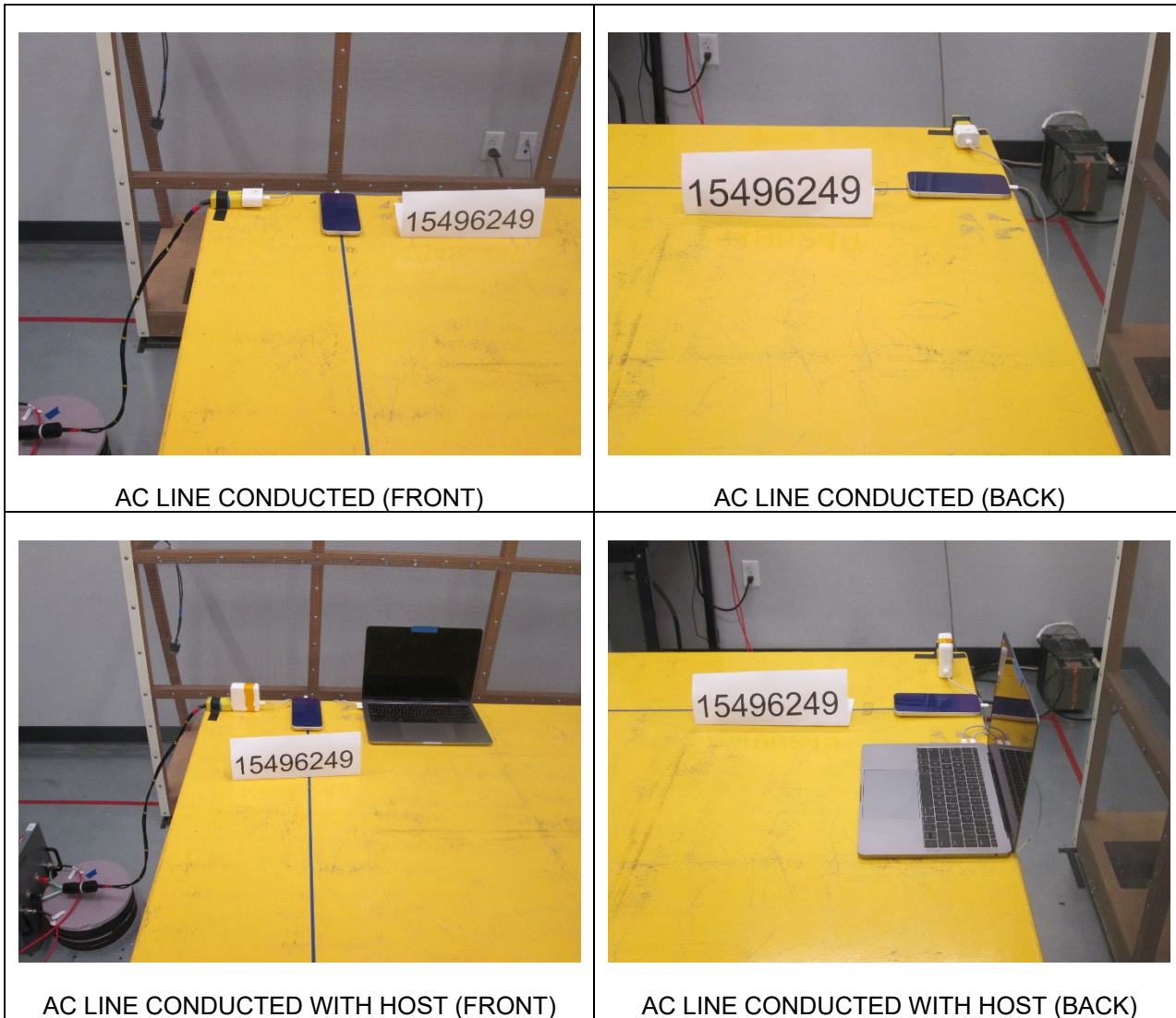


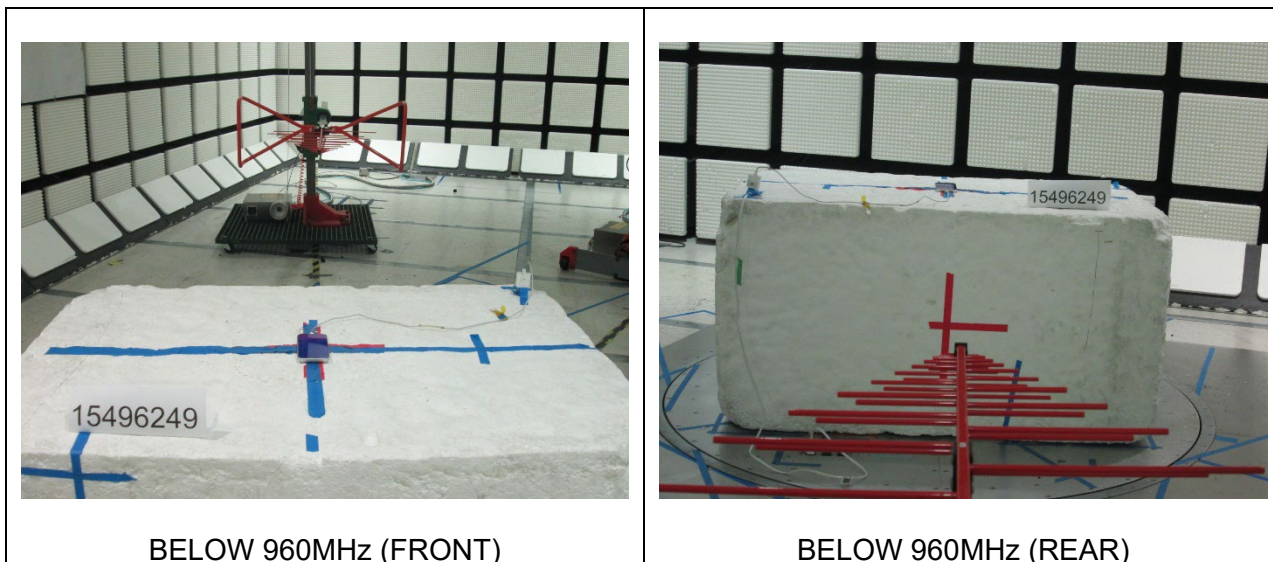
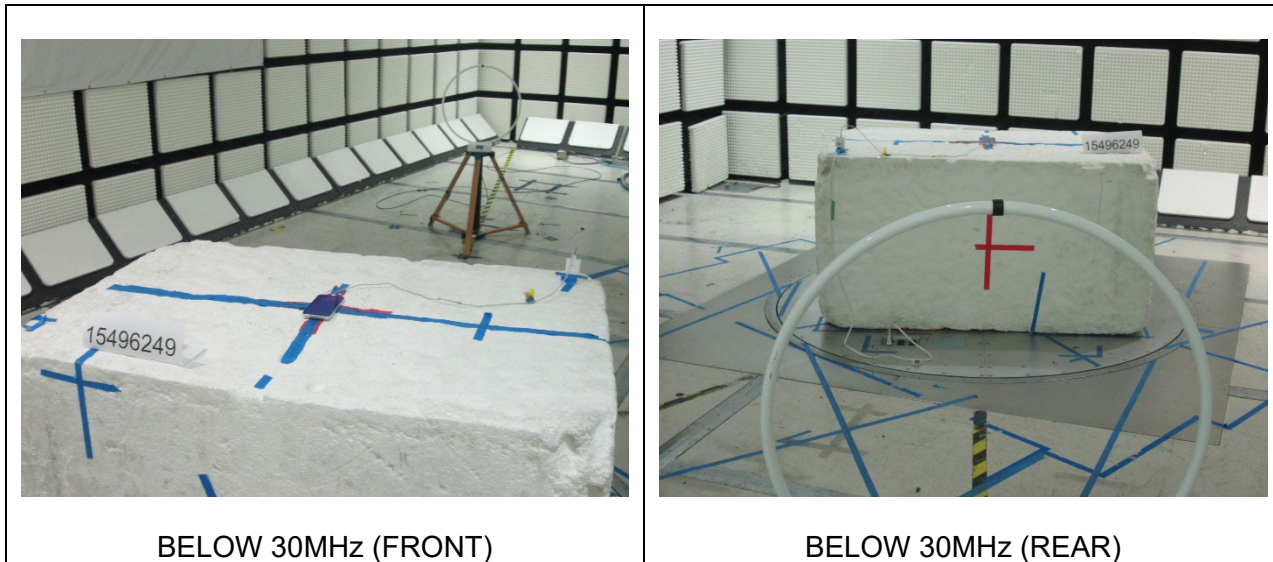
RADIATED (FRONT)

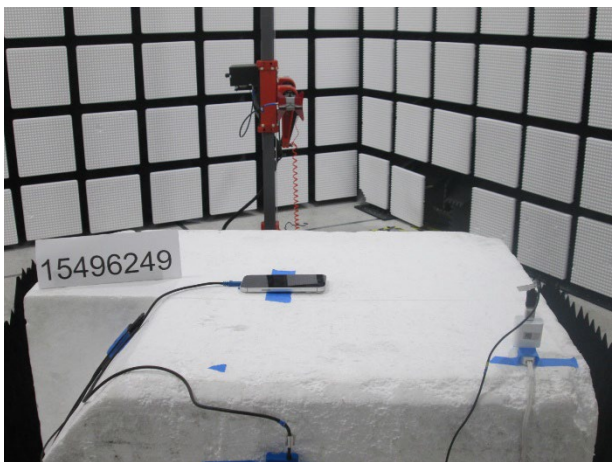


RADIATED (BACK)

2.5. UWB TECHNOLOGY



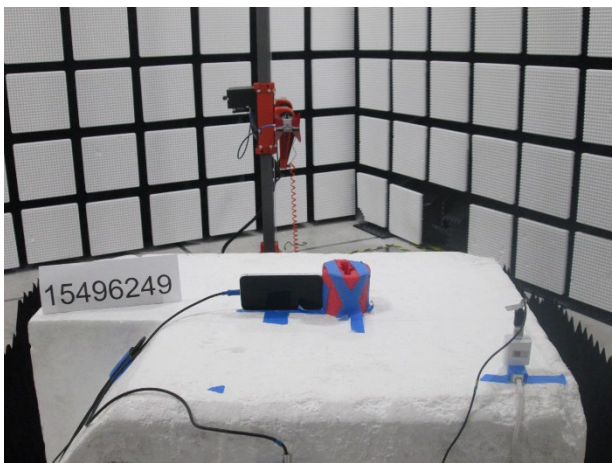
RADIATED PORT



ABOVE 1GHz X-AXIS FRONT



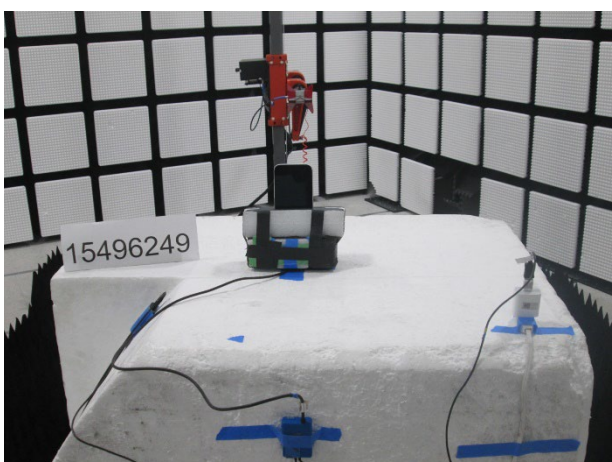
ABOVE 1GHz X-AXIS REAR



ABOVE 1GHz Y-AXIS FRONT



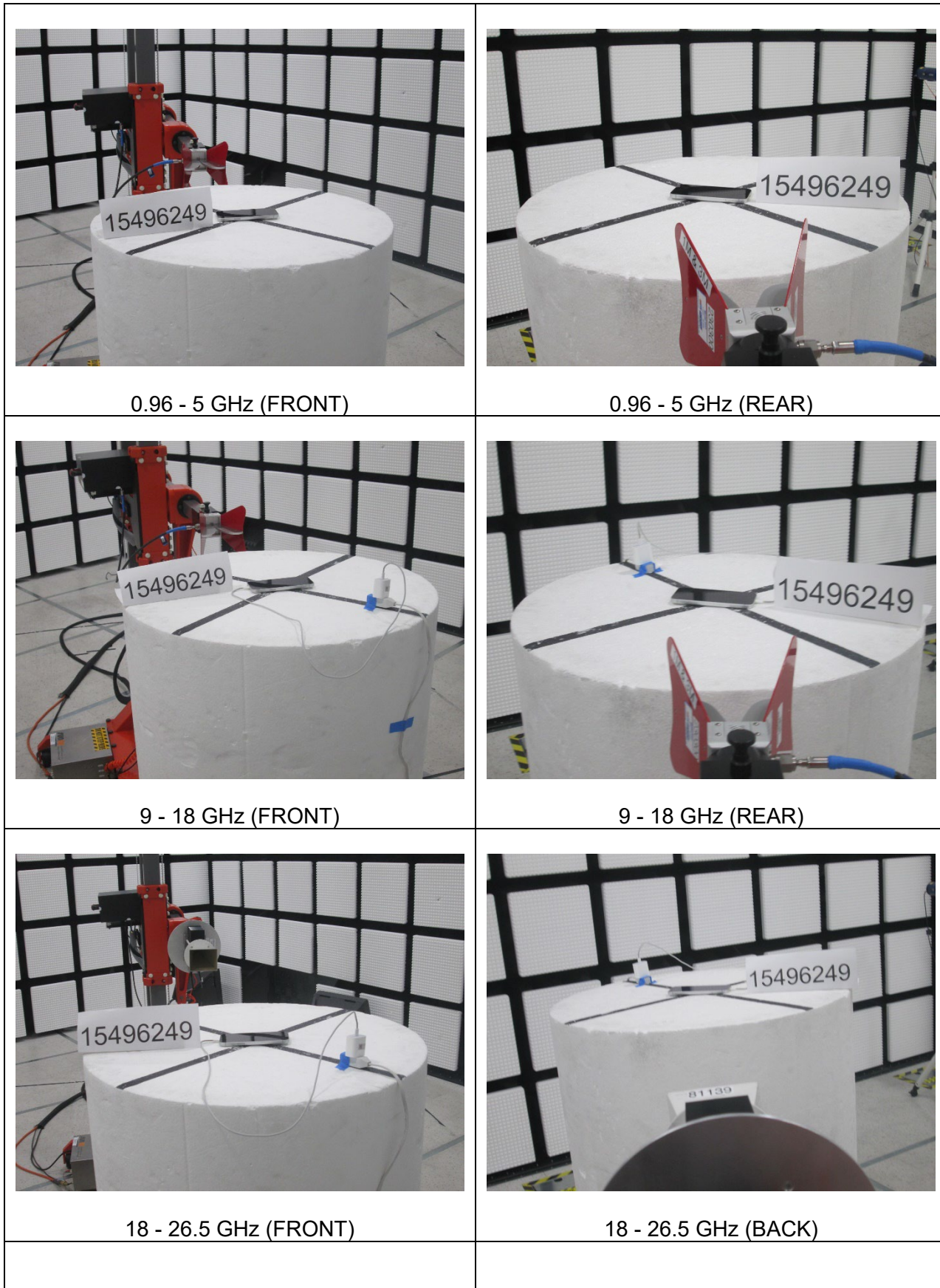
ABOVE 1GHz Y-AXIS REAR



ABOVE 1GHz Z-AXIS FRONT



ABOVE 1GHz Z-AXIS REAR



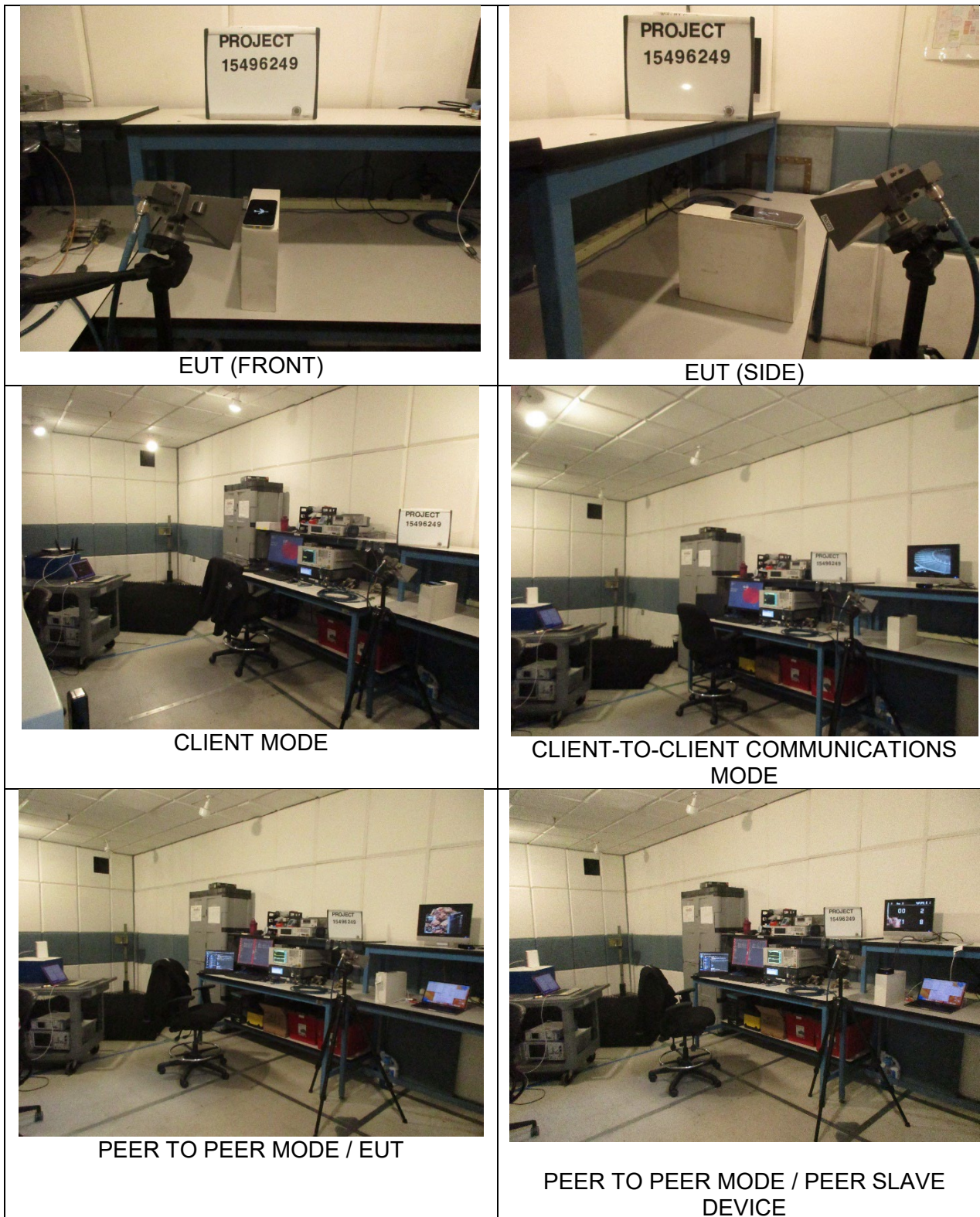


26.5 - 40 GHz (FRONT)

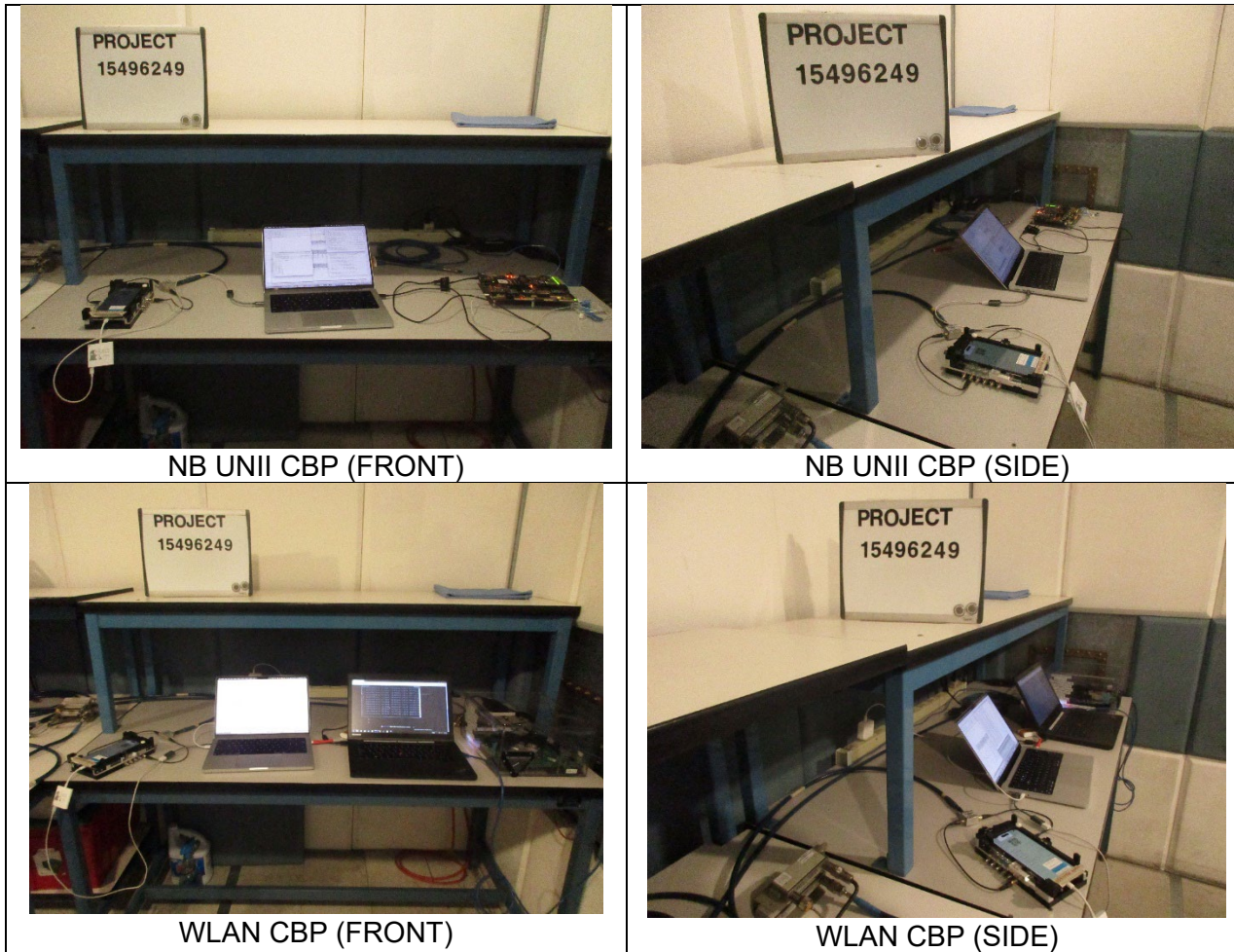


26.5 - 40 GHz (BACK)

2.6. DYNAMIC FREQUENCY SELECTION



2.7. CONTENTION BASED PROTOCOL



2.8. CBRS TECHNOLOGY



END OF REPORT