TEST SETUP PHOTOS

Report Number: 14523744-EP1V1

TABLE OF CONTENTS

1. SCOPE	2
2. A3101 SETUP PHOTOS	
2.1. 2.4GHz & 5GHz/NB /6E TECHNOLOGIES	3
2.1.1. BT/BLE/HDR/DTS/UNII/NB/6E RADIATED RF MEASUREMENT SETUP	
2.2. NFC TECHNOLOGY	6
2.2.1. RADIATED RF MEASUREMENT SETUP	7
2.3. WPT RADIATED AND AC LINE SETUP	8
2.4. WWAN TECHNOLOGIES	g
2.5. UWB TECHNOLOGIES SETUP	10
2.5.1. RADIATED RF MEASUREMENT SETUP	11
2.6. CBSD SETUP PHOTO	15
2.7. RF EXPOSURE SETUP PHOTO	
2.7.1. RF Exposure	16
2.8. DYNAMIC FREQUENCY SELECTION MEASUREMENT SETUP	20
2.9. CONTENTION PROTOCOL MEASUREMENT SETUP	23

1. SCOPE

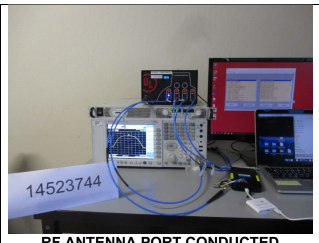
The purpose of this document is to show test setup diagrams and photos for the following reports;

Reports
14523744

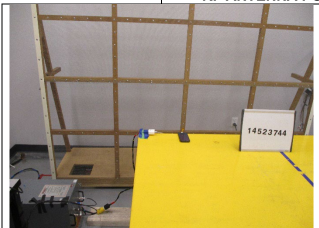
2. A3101 SETUP PHOTOS

2.4GHz & 5GHz/NB /6E TECHNOLOGIES 2.1.

ANTENNA PORT AND AC LINE CONDUCTED SETUP



RF ANTENNA PORT CONDUCTED



AC LINE CONDUCTED (FRONT)



AC LINE CONDUCTED (BACK)

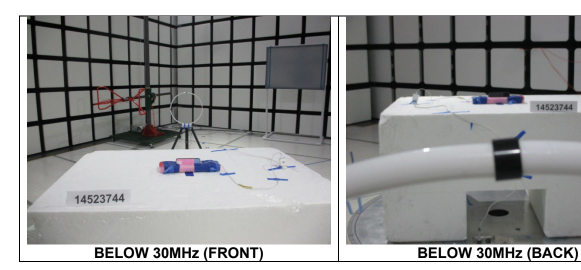


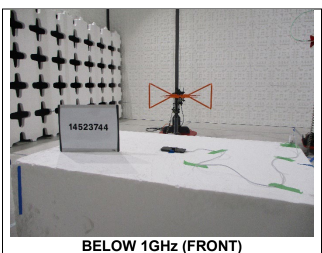
AC LINE CONDUCTED WITH HOST (FRONT)

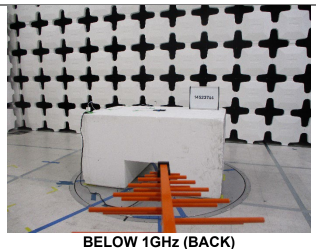


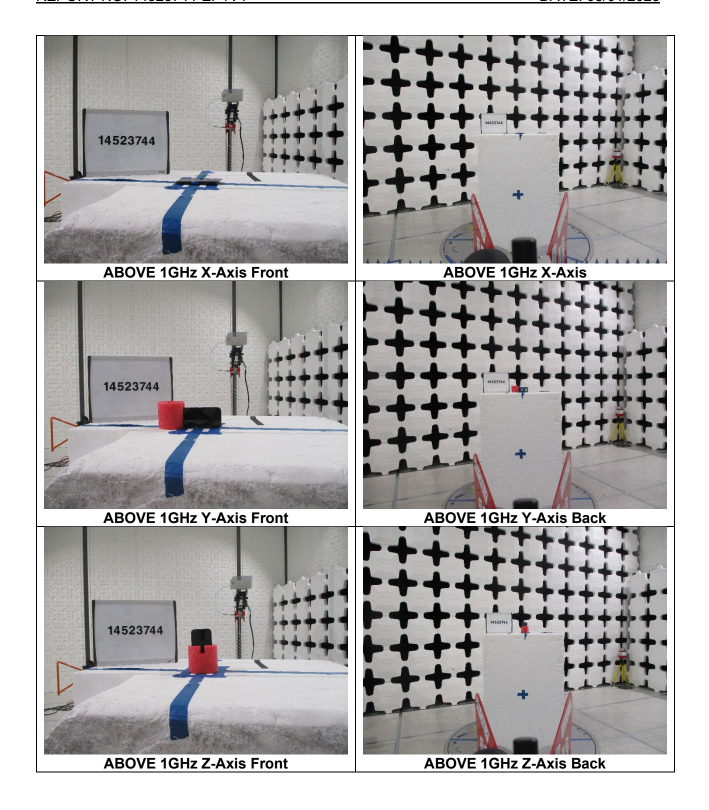
AC LINE CONDUCTED WITH HOST (BACK)

2.1.1. BT/BLE/HDR/DTS/UNII/NB/6E RADIATED RF MEASUREMENT SETUP









2.2. NFC TECHNOLOGY

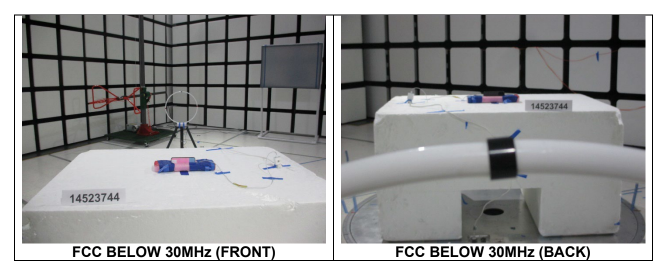
FREQ TOLERANCE AND AC LINE CONDUCTED SETUP

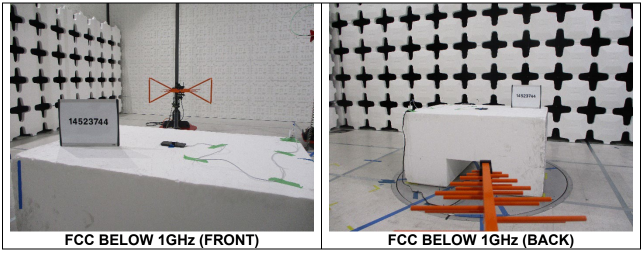




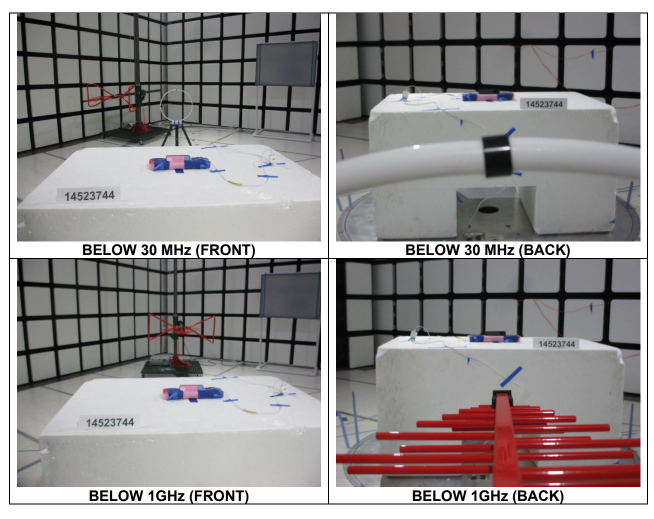


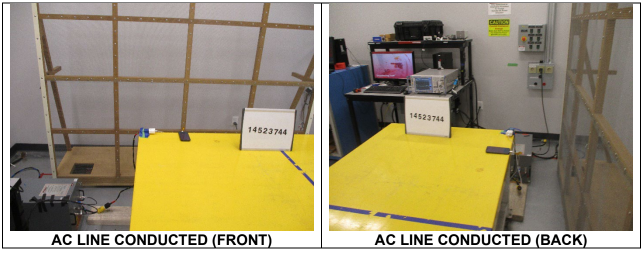
2.2.1. RADIATED RF MEASUREMENT SETUP





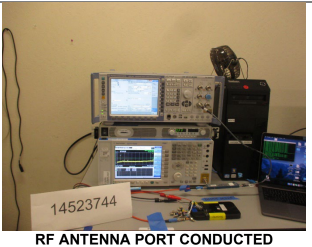
2.3. WPT RADIATED AND AC LINE SETUP

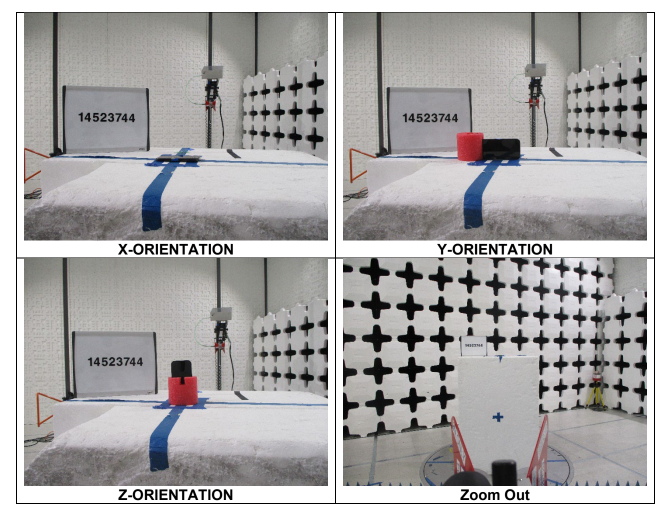




2.4. WWAN TECHNOLOGIES







DATE: 08/01/2023

2.5. **UWB TECHNOLOGIES SETUP**



AC LINE CONDUCTED (FRONT)



AC LINE CONDUCTED (BACK)



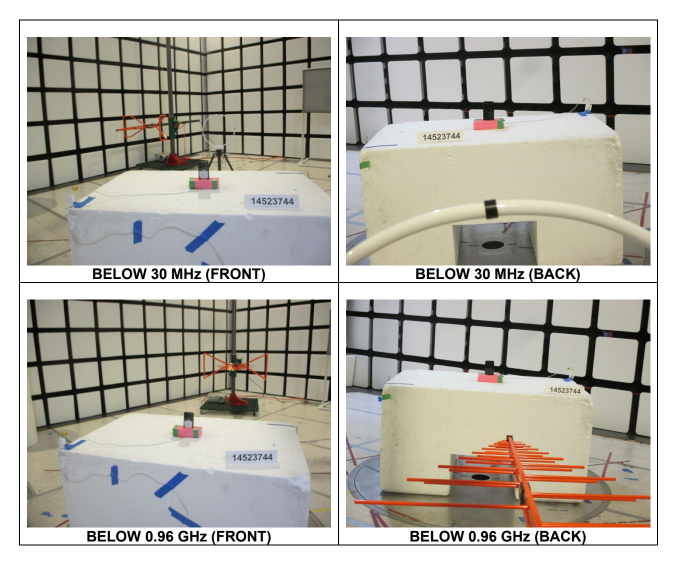
AC LINE WITH LAPTOP (FRONT)

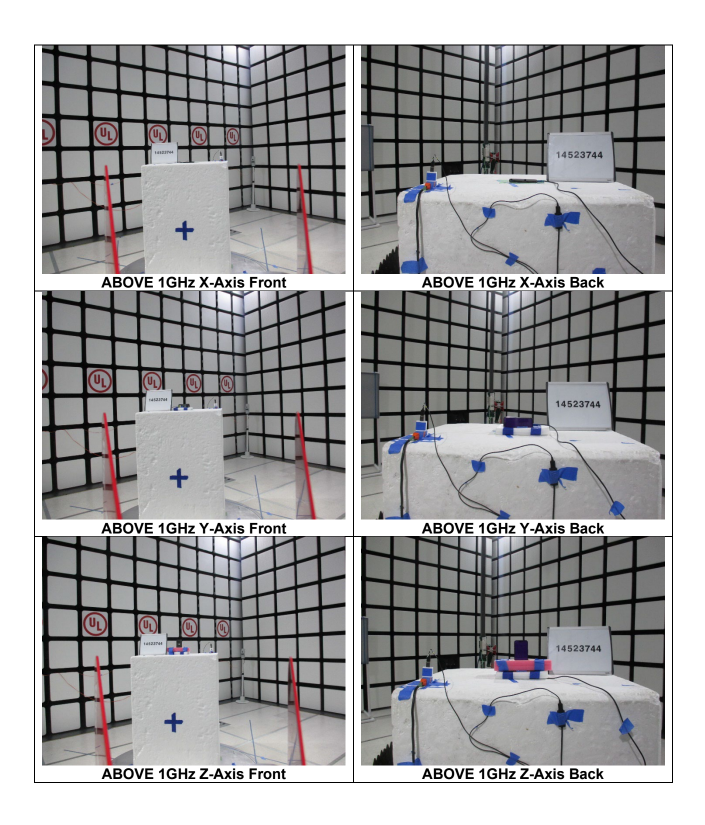


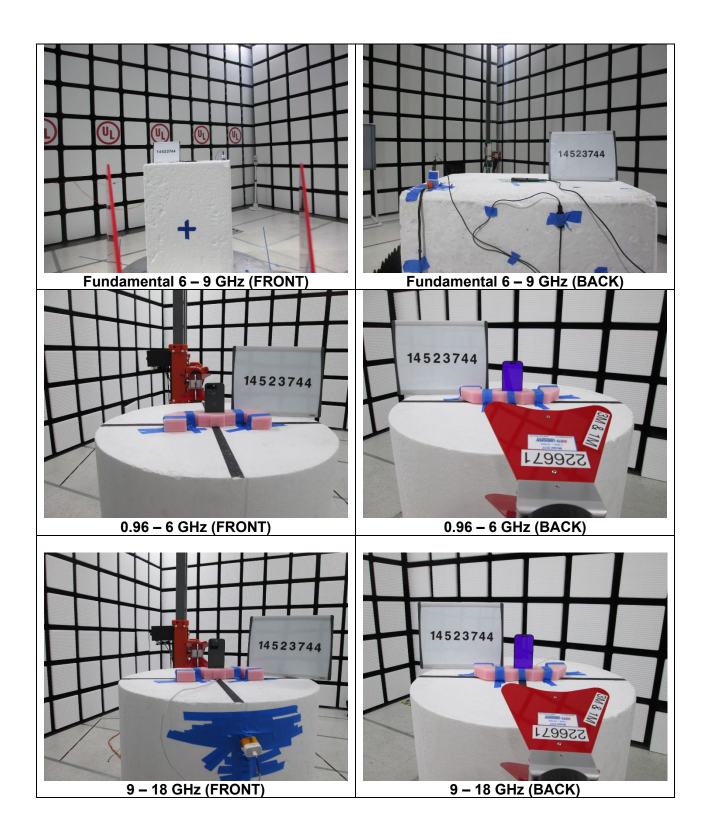
AC LINE WITH LAPTOP (BACK)

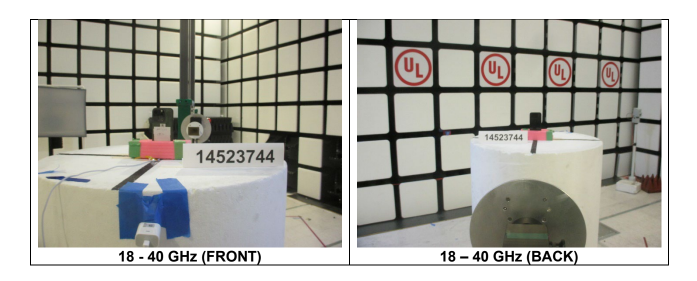
DATE: 08/01/2023

2.5.1. RADIATED RF MEASUREMENT SETUP

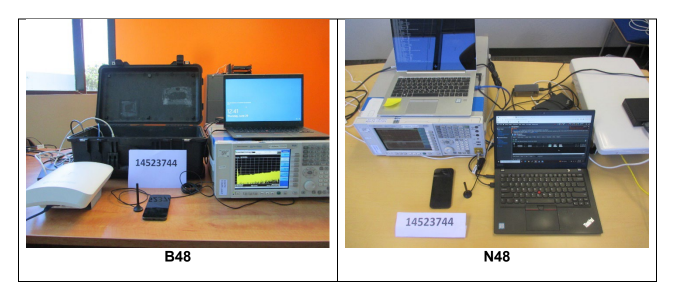






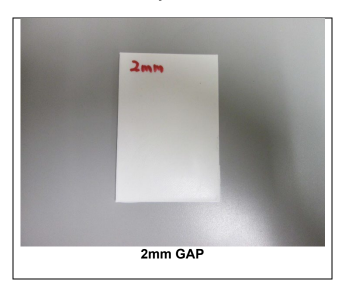


2.6. CBSD SETUP PHOTO

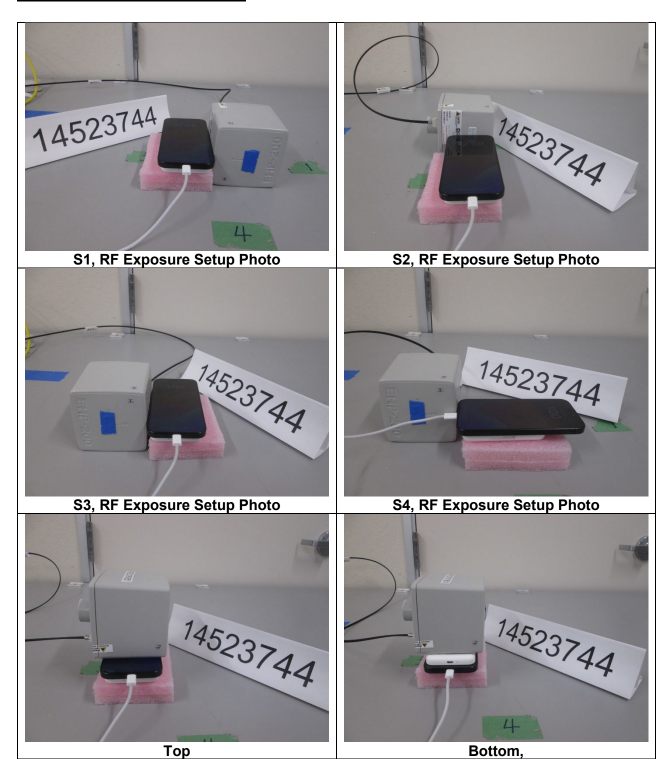


2.7. RF EXPOSURE SETUP PHOTO

2.7.1. RF Exposure

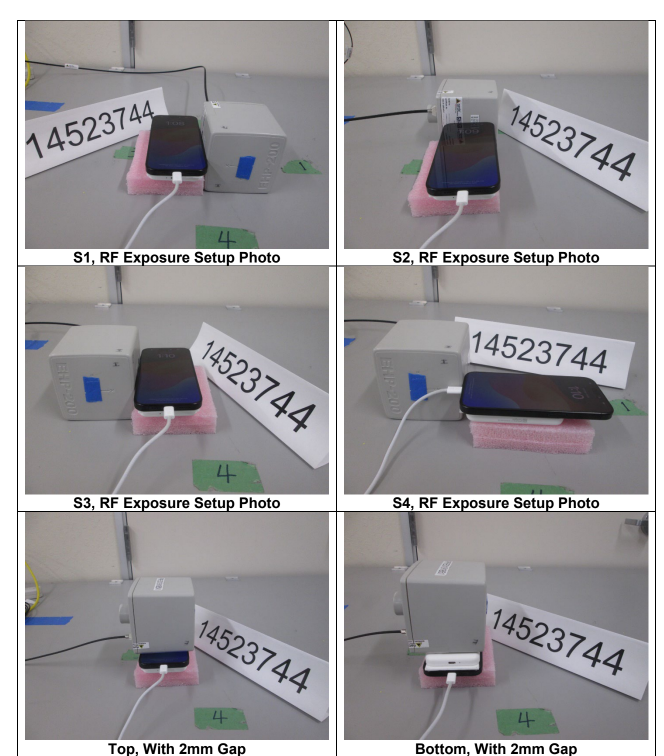


CONFIGURATION 1 Operating Mode



Bottom,

CONFIGURATION 2 Operating Mode with 2mm gap





Probe side X



Probe side Y

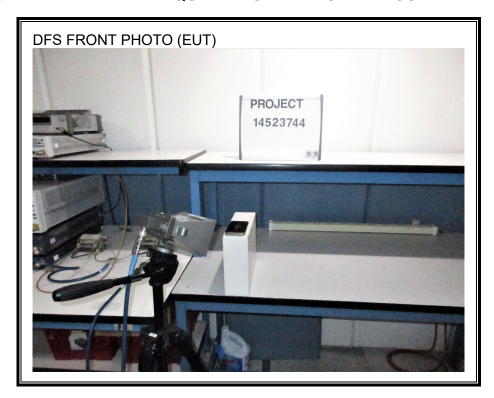


Probe side Z

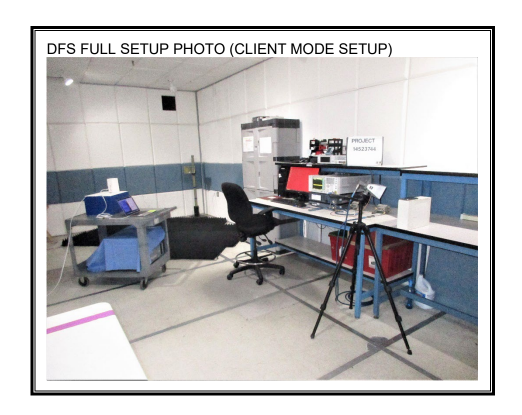


Model	Probe (EHP200)
X/Y/Z	8.5 cm

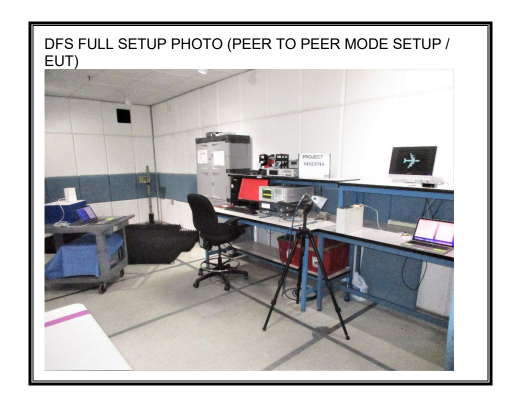
2.8. DYNAMIC FREQUENCY SELECTION MEASUREMENT SETUP

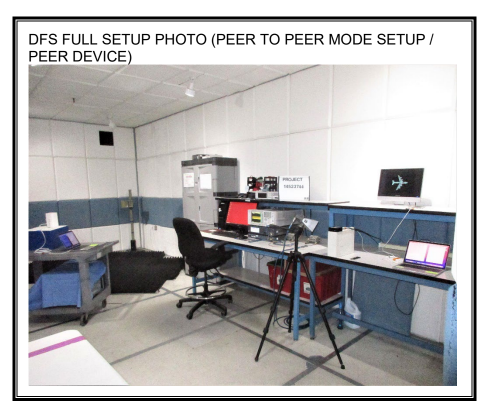




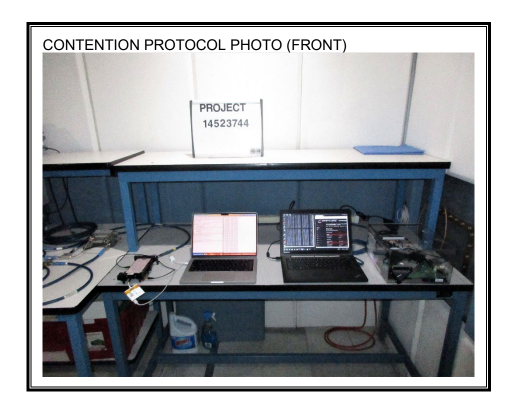


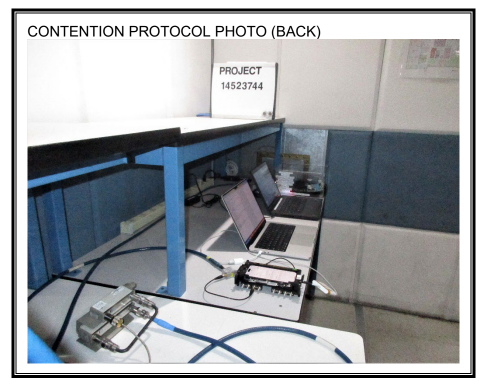






2.9. CONTENTION PROTOCOL MEASUREMENT SETUP





END OF REPORT