

# **SETUP PHOTO EXHIBIT**

Report Number: R15175160-EP1

**Applicant :** Sony Corporation

1-7-1 Konan Minato-ku Tokyo, 108-0075, Japan

**FCC ID**: PY7-27433F

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

**Description** WPT and NFC

**Date Of Issue:** 2024-04-11

Prepared by:

UL LLC 12 Laboratory Dr.

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

TEL: (919) 549-1400



# **REPORT REVISION HISTORY**

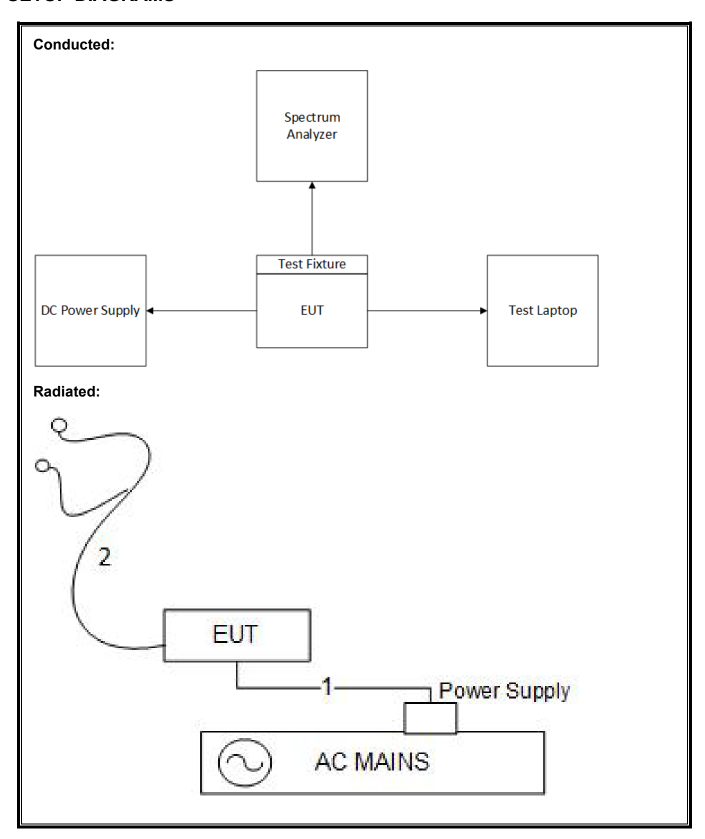
Rev.	Issue Date	Revisions	Revised By
v1	2024-04-11	Initial Issue	Noah Bennett

DATE: 2024-04-11

# **TABLE OF CONTENTS**

RE	REPORT REVISION HISTORY	
TA	TABLE OF CONTENTS	
1.	SETUP DIAGRAMS	4
_	OFTUR BUOTOO	_
2.	SETUP PHOTOS	5
ENI	D OF TEST DEDODT	42

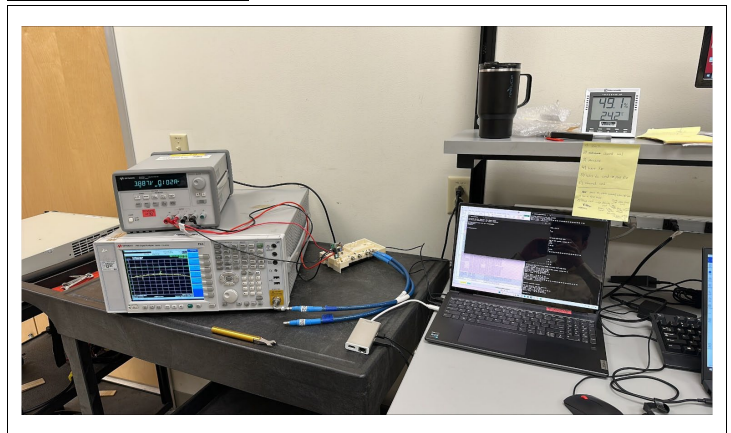
### 1. SETUP DIAGRAMS



Page 4 of 12

# 2. SETUP PHOTOS

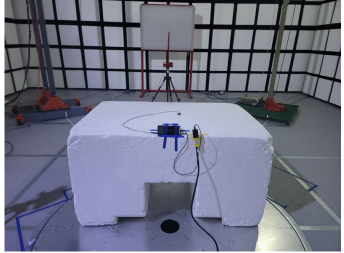
#### **CONDUCTED MEASUREMENT SETUP**



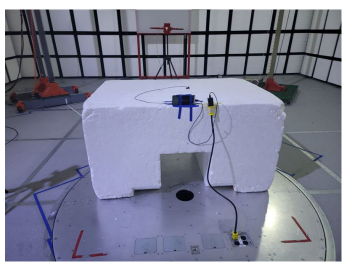
#### **RADIATED RF MEASUREMENT SETUP**



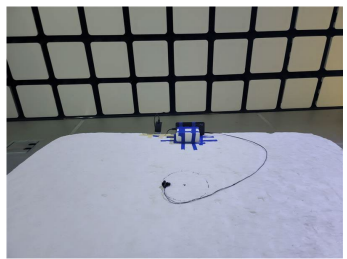
BL30 Setup 0 Degrees Low Band (F<sub>c</sub> < 1GHz) Main 1



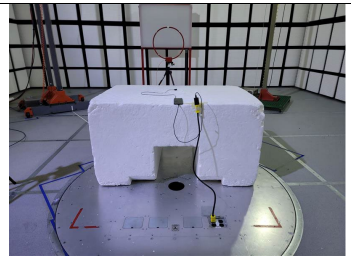
BL30 Setup 90 Degrees Low Band (F<sub>c</sub> < 1GHz) Main 1



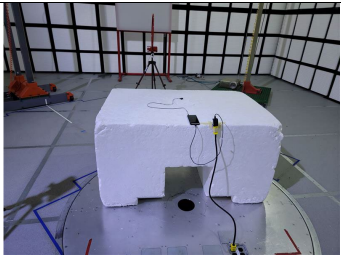
BL30 Setup Flat Low Band ( $F_c$  < 1GHz) Main 1



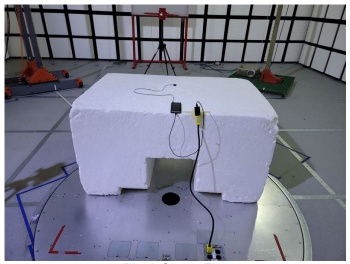
BL30 Setup Front Low Band ( $F_c$  < 1GHz) Main 1



BL30 Setup 0 Degrees Mid Band (1GHz < F<sub>c</sub> < 3GHz) Main 2



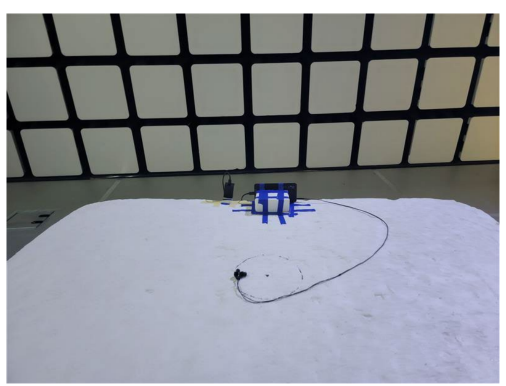
BL30 Setup 90 Degrees Mid Band (1GHz < F<sub>c</sub> < 3GHz) Main 2



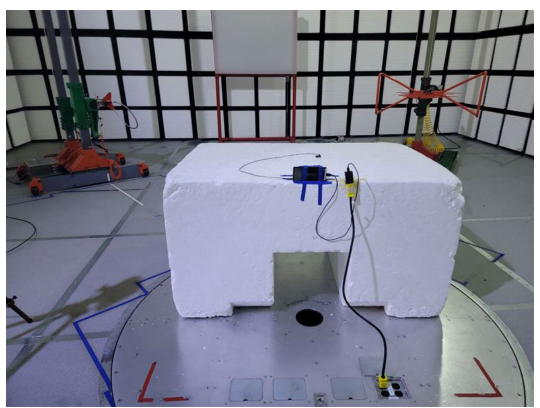
BL30 Setup Flat Mid Band (1GHz < F<sub>c</sub> < 3GHz) Main 2



BL30 Setup Front Mid Band (1GHz <  $F_c$  < 3GHz) Main 2



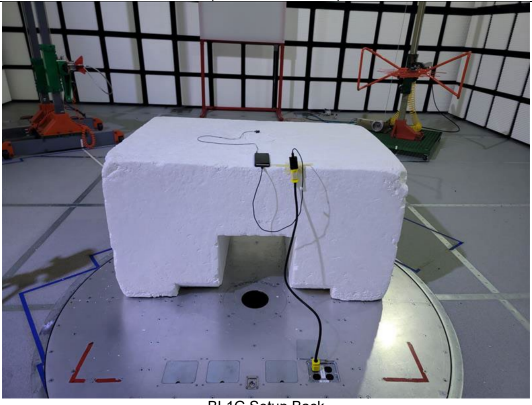
BL1G Setup Front - Low Band (Fc < 1GHz) Main 1



BL1G Setup Back - Low Band (Fc < 1GHz) Main 1



BL1G Setup Front Mid Band (1GHz <  $F_c$  < 3GHz) Main 2

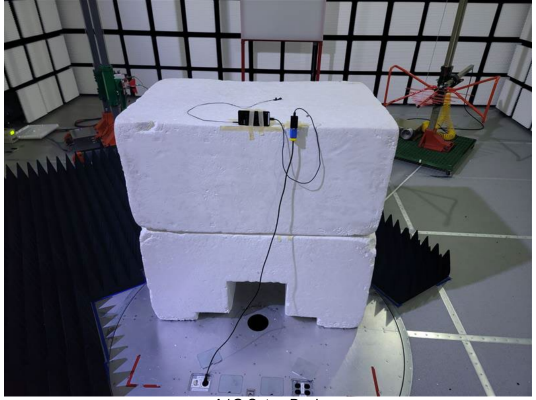


BL1G Setup Back Mid Band (1GHz < F<sub>c</sub> < 3GHz) Main 2

Page 9 of 12



A1G Setup Front Low Band (F<sub>c</sub> < 1GHz) Main 1

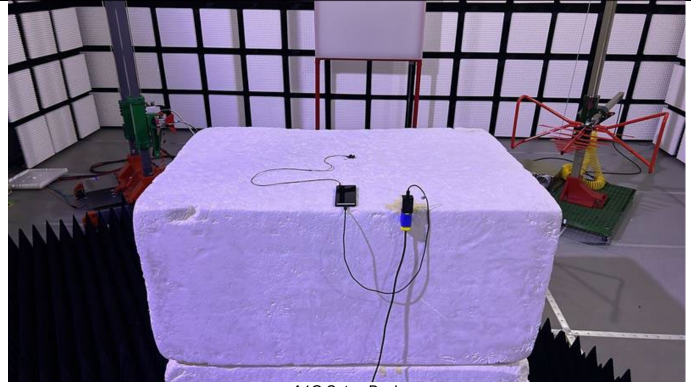


A1G Setup Back Low Band (F<sub>c</sub> < 1GHz) Main 1

Page 10 of 12

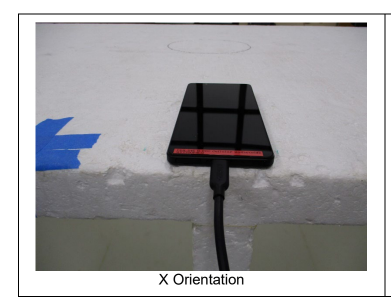


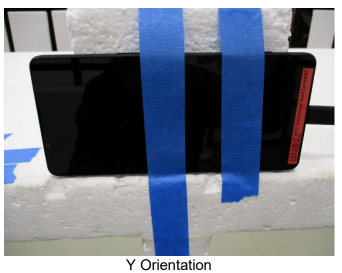
A1G Setup Front Mid Band (1GHz <  $F_c$  < 3GHz) Main 2

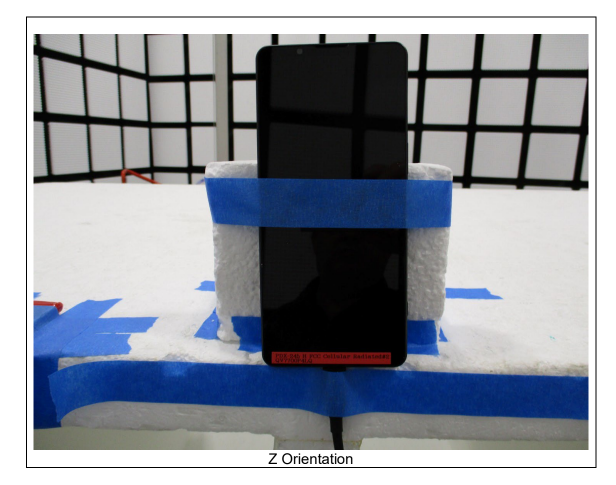


A1G Setup Back Mid Band (1GHz < F<sub>c</sub> < 3GHz) Main 2

#### **XYZ SETUP PHOTOS**







**END OF TEST REPORT**