



Solutions

SETUP PHOTO EXHIBIT

Report Number: R15655515-EP1

Applicant : Crown Equipment Corp.
44 S Washington St.
New Bremen, OH 45869-1247 USA

Model : HD5310

FCC ID : YGP5300-01

IC : 9016A-HD5300A

EUT Description : Ultra-Wideband Anchor

Test Standard(s) : FCC 47 CFR PART 15 SUBPART F: 2024
ISED RSS-220 ISSUE 1 + A1: 2018
ISED RSS-GEN ISSUE 5 + A1 + A2: 2021

Date Of Issue:

2025-05-08

Prepared by:

UL LLC
12 Laboratory Dr.
Research Triangle Park, NC 27709 U.S.A.
TEL: (919) 549-1400



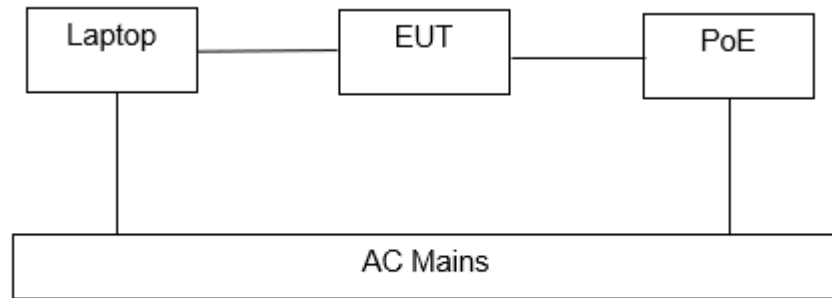
REPORT REVISION HISTORY

Rev.	Issue Date	Revisions	Revised By
V1	2025-05-08	Initial Issue	Mike Antola

TABLE OF CONTENTS

REPORT REVISION HISTORY	2
TABLE OF CONTENTS	3
1. SETUP DIAGRAM.....	4
2. SETUP PHOTOS.....	5
END OF EXHIBIT	12

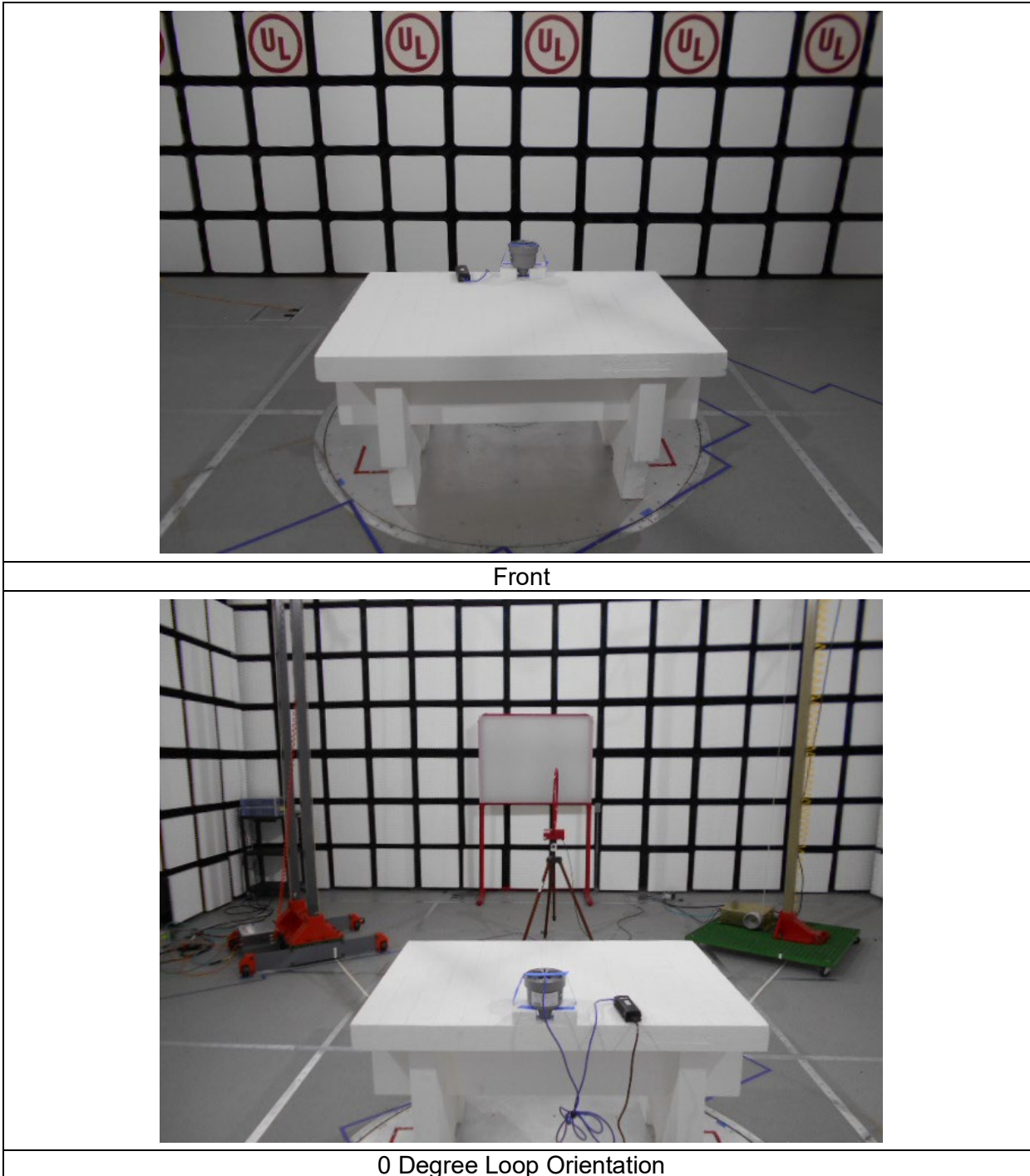
1. SETUP DIAGRAM

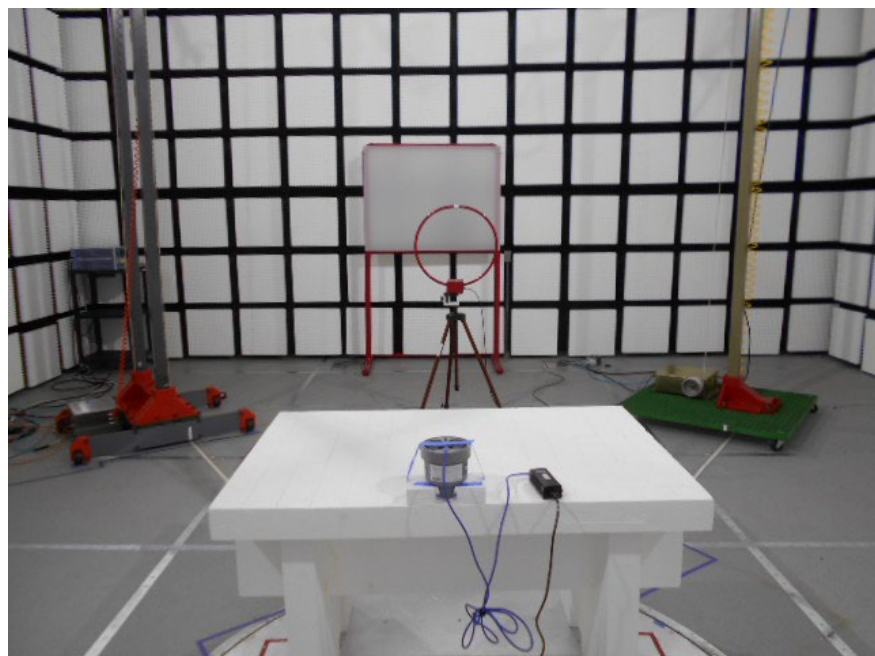


2. SETUP PHOTOS

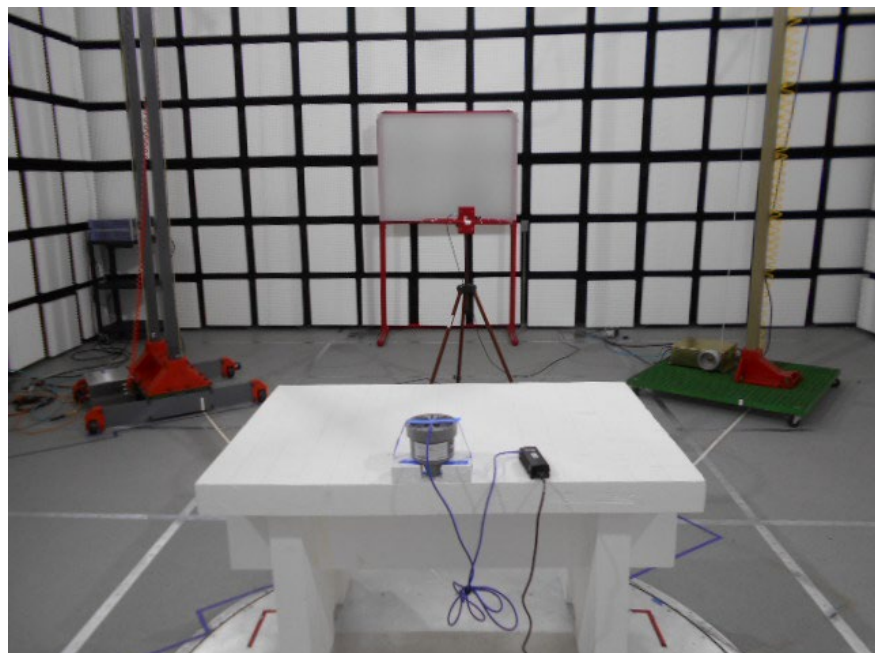
RADIATED RF MEASUREMENT SETUP

RADIATED PHOTO (<30 MHz)



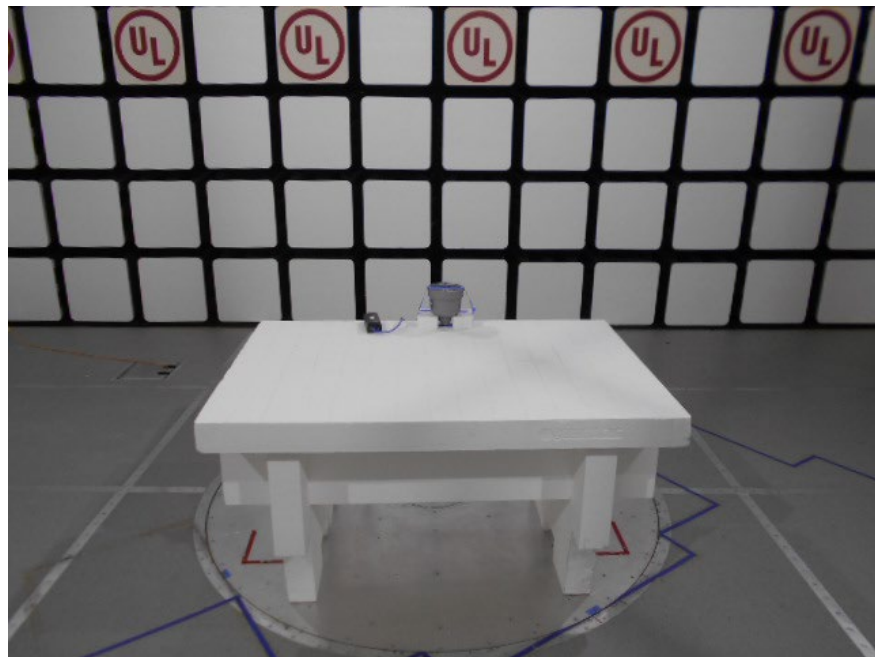


90 Degree Loop Orientation

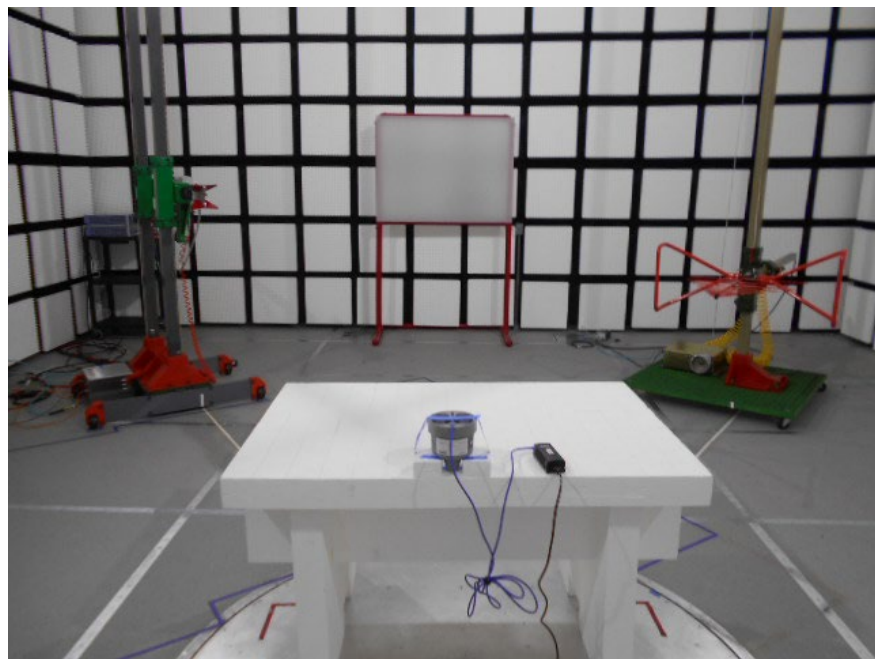


Flat Loop Orientation

RADIATED PHOTO (30-960MHz)



Front

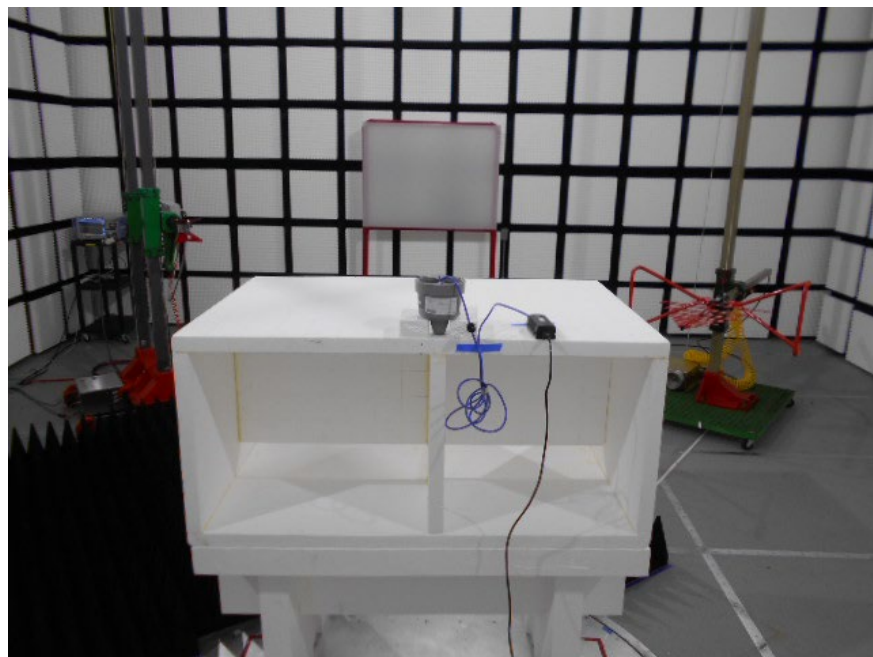


Rear

RADIATED PHOTO (960-18000MHz) – IN-BAND

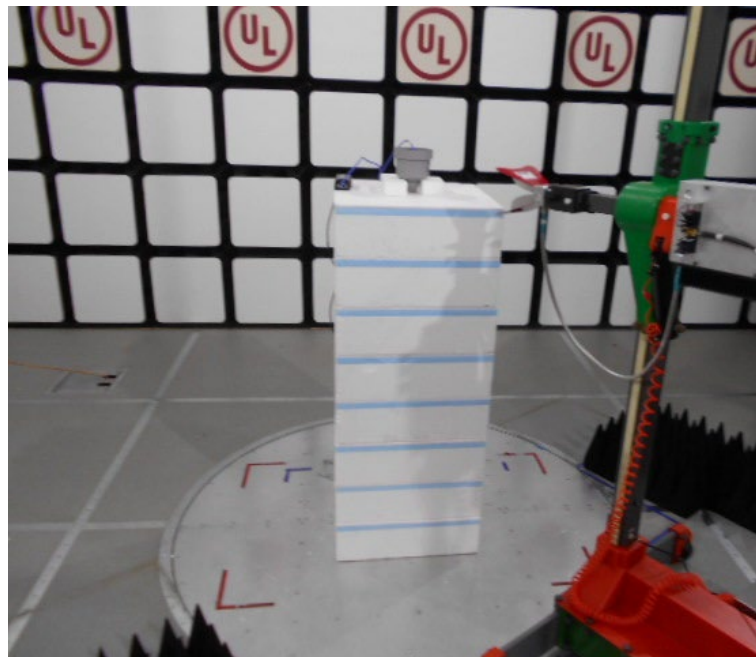


Front

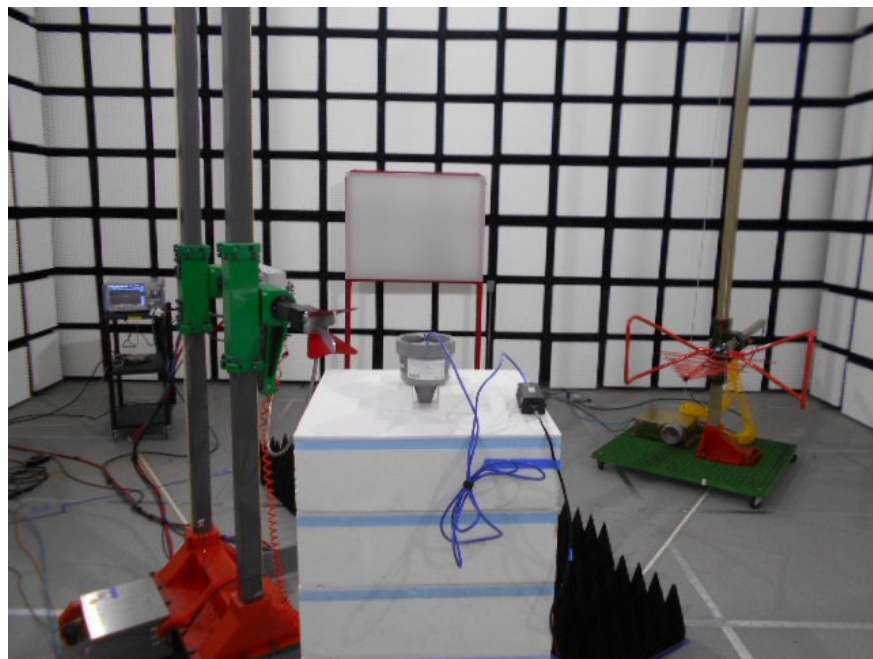


Rear

RADIATED PHOTO (960-18000MHz) – SPURIOUS

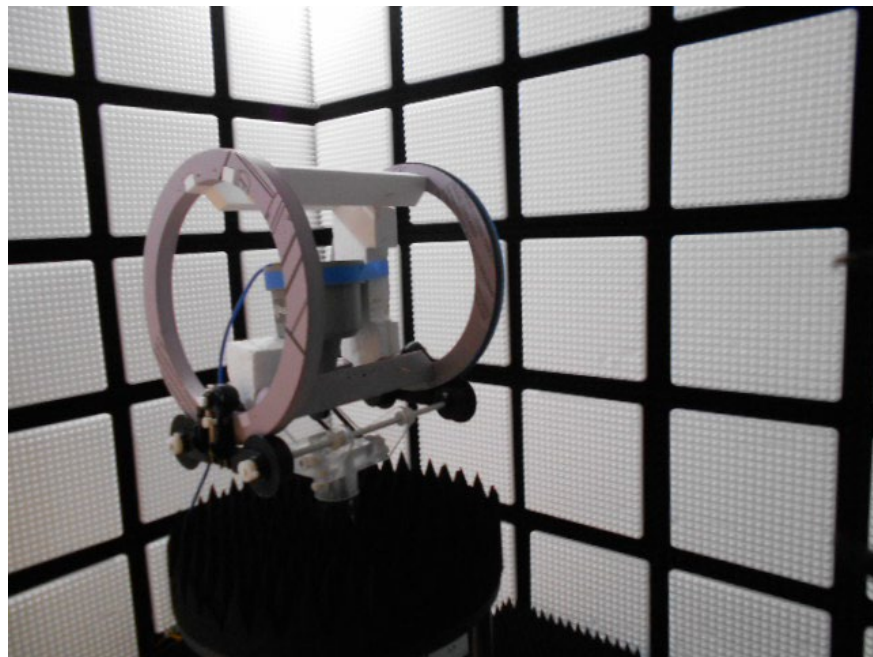


Front

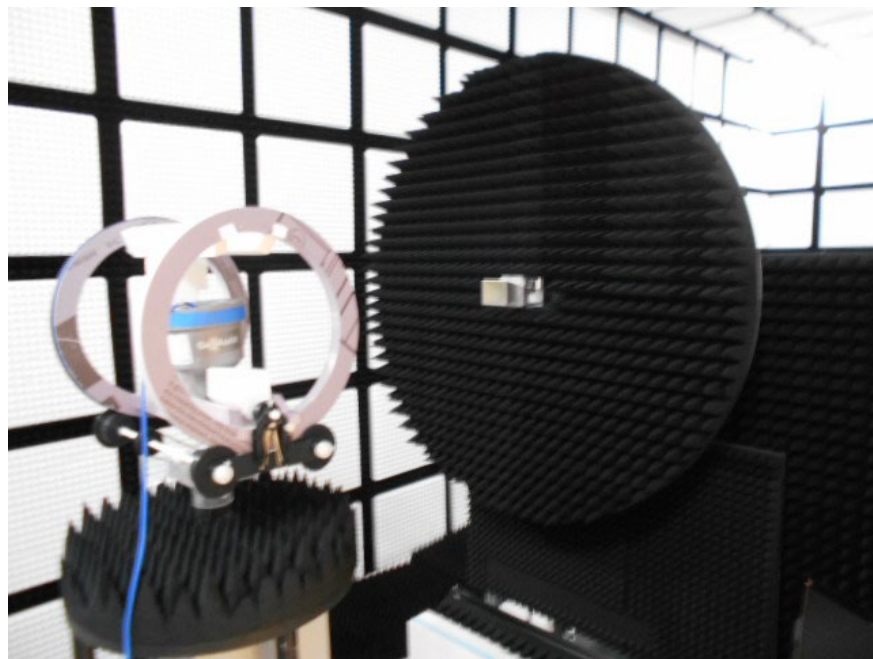


Rear

RADIATED PHOTO (18-40GHz)



Front



Rear

AC LINE CONDUCTED MEASUREMENT SETUP



Front



Rear

END OF EXHIBIT