



## FCC/ISED Test Setup Photos

**FOR:**  
Faraday Future

**Model:**  
FF MMU 5G x3

**Product Description:**

Provide Cellular, Wifi and BLE connectivity to FF vehicle for internet access

**FCC ID:** 2BBLDTI2642FF91

**Contains FCC ID:**

2BBLDNF3219FF91  
XMR2022AG550QNA

**Addition to Report(s) #:**

EMC\_FARAD\_001\_23001\_15.247\_BTLE\_DTS

EMC\_FARAD\_001\_23001\_15.247\_WIFI\_DTS

EMC\_FARAD\_001\_23001\_15.407\_UNII

EMC\_FARAD\_001\_23001\_KDB996369

**DATE:** 2023-08-16

***CETECOM Inc.***

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A.

Phone: + 1 (408) 586 6200 • Fax: + 1 (408) 586 6299 • E-mail: [Contact@cetecom.com](mailto:Contact@cetecom.com) • <http://www.cetecom.com>

*CETECOM Inc.* is a Delaware Corporation with Corporation number: 2905571

**Radiated Emission Measurements**

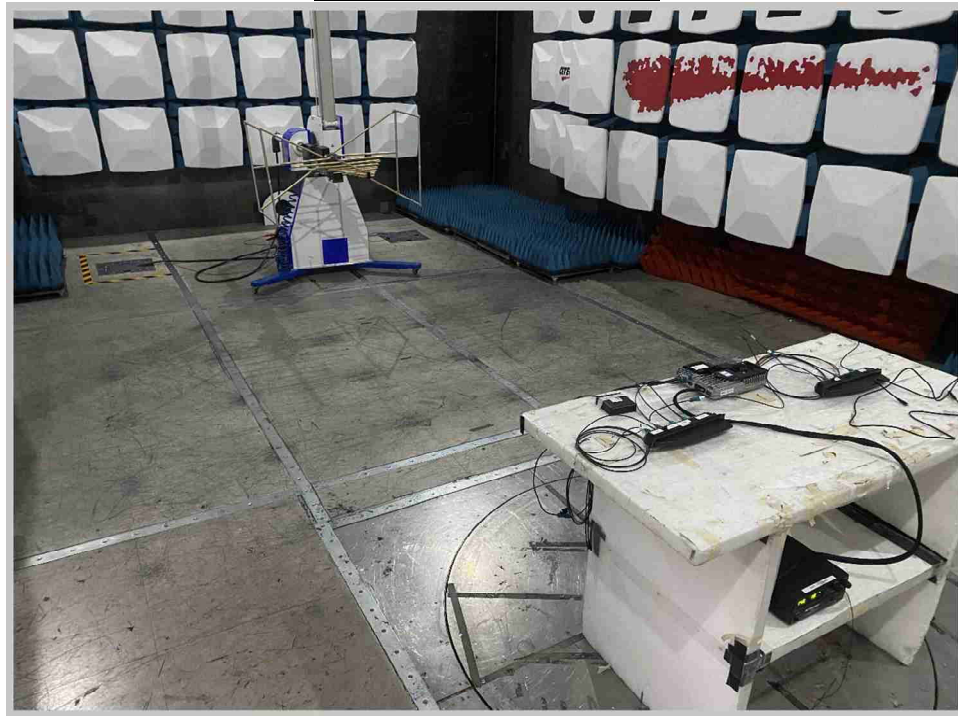
**9kHz to 30 MHz Front View**



**9kHz to 30 MHz Rear View**



30 MHz to 1 GHz Front View



30 MHz to 1 GHz Rear View



1 GHz to 3 GHz Front View



1 GHz to 3 GHz Rear View



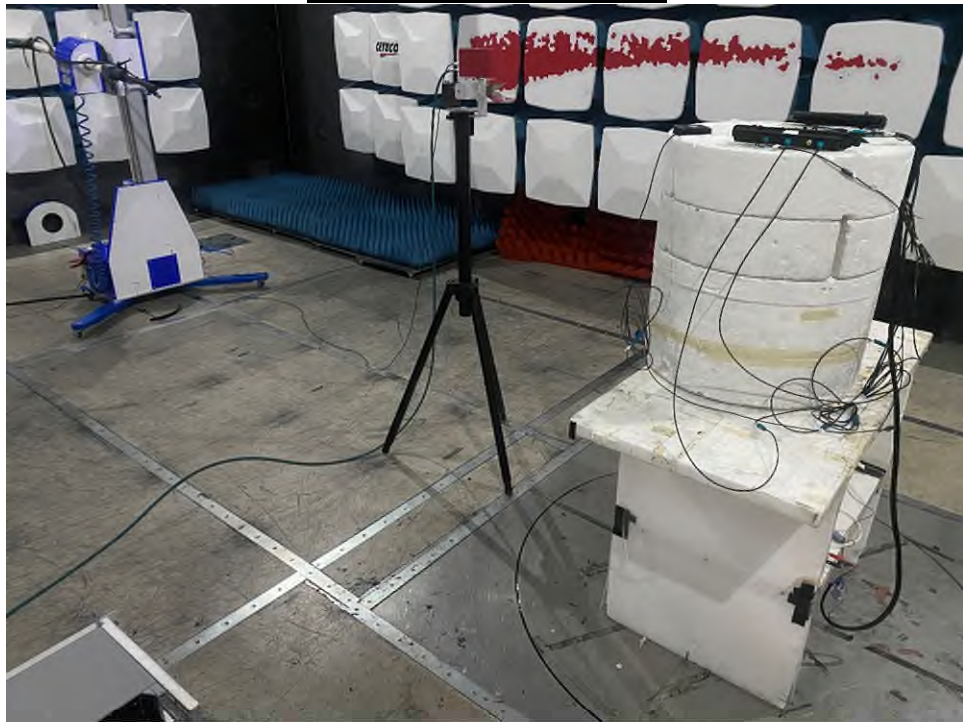
3 GHz to 18 GHz Front View



3 GHz to 18 GHz Rear View



**18 GHz to 40 GHz Front View**



**18 GHz to 40 GHz Rear View**



## Revision History

Date	Report Name	Changes to report	Prepared by
2023-08-15	EMC_FARAD_001_23001_FCC_Setup_Photos	Initial Version	Art Thammanavarat

<<< The End >>>

---