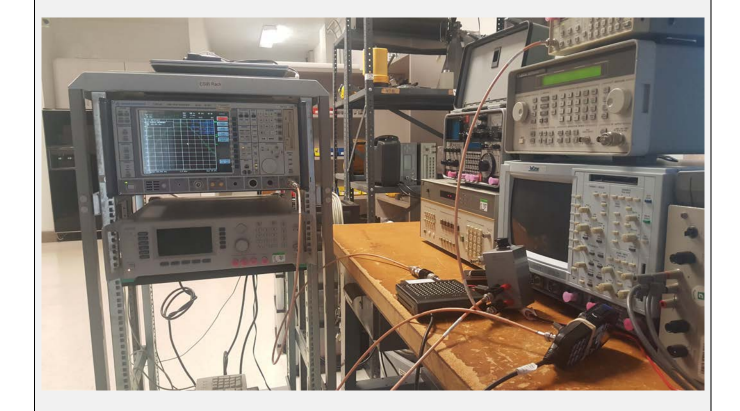


Applicant: STANDARD COMMUNICATIONS PTY.LTD.

FCC ID: TXJCM60V25 IC: 7332A-CM60V25

#### **Conducted Measurements**

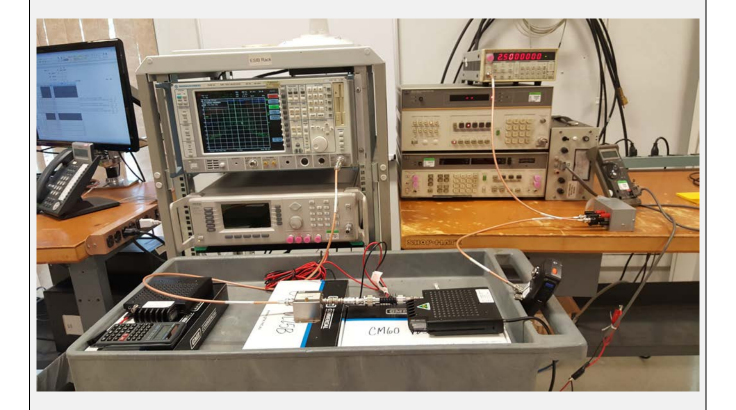


Applicant: STANDARD COMMUNICATIONS PTY.LTD.

FCC ID: TXJCM60V25



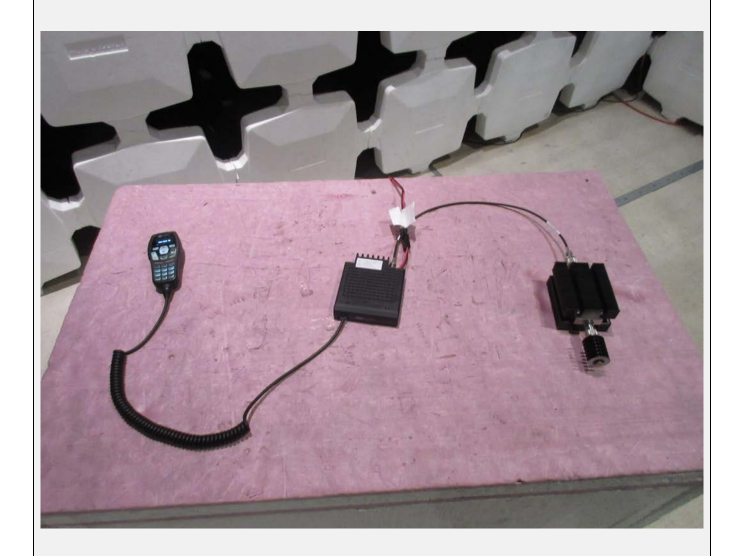
# **Spurious Emissions at the Antenna Terminal**



Applicant: FCC ID: STANDARD COMMUNICATIONS PTY.LTD.



# Field Strength of Spurious Emissions, EUT Test Arrangement

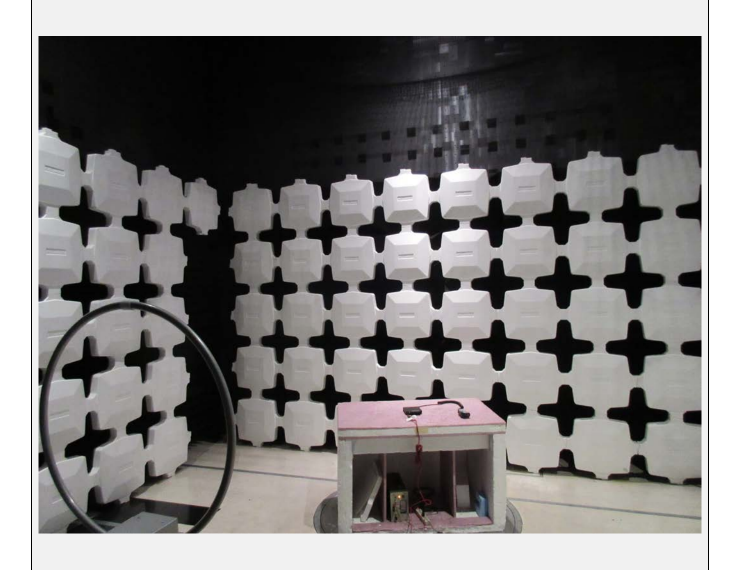


Applicant: STANDARD COMMUNICATIONS PTY.LTD.

Applicant: STANDARD C FCC ID: TXJCM60V25



Field Strength of Spurious Emissions, < 30 MHz (Loop Antenna)



Applicant: FCC ID: STANDARD COMMUNICATIONS PTY.LTD.



Field Strength of Spurious Emissions, 30 MHz to 200 MHz (Biconical Antenna)



Applicant: FCC ID: STANDARD COMMUNICATIONS PTY.LTD.



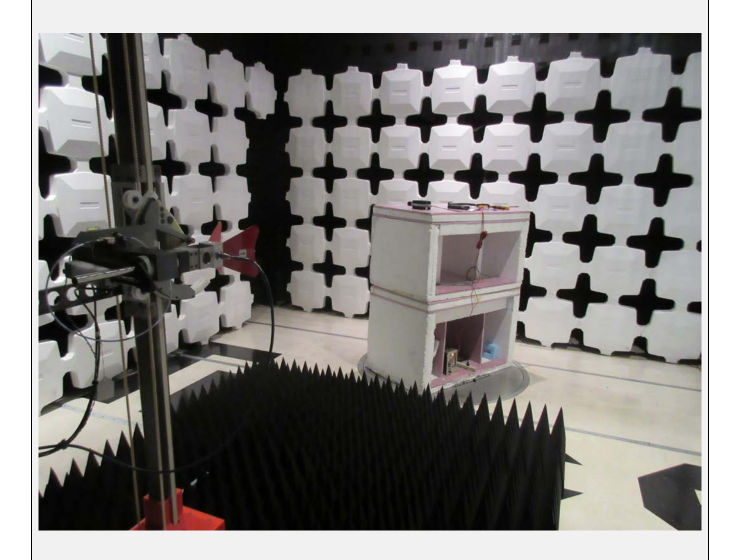
Field Strength of Spurious Emissions, 200 MHz to 1 GHz (Log Periodic Antenna)



Applicant: FCC ID: STANDARD COMMUNICATIONS PTY.LTD.



Field Strength of Spurious Emissions, > 1 GHz (Dual Ridge Waveguide Antenna)



Applicant: STANDARD COMMUNICATIONS PTY.LTD.

FCC ID: TXJCM60V25



# Frequency Stability

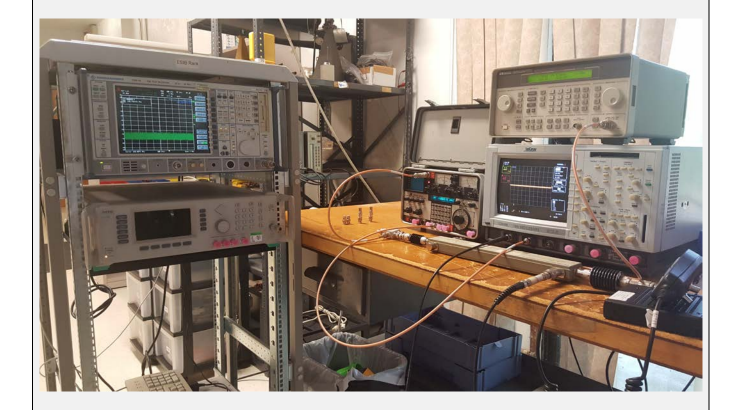


STANDARD COMMUNICATIONS PTY.LTD.

Applicant: FCC ID: TXJCM60V25



## **Transient Frequency Response**



Applicant: FCC ID: STANDARD COMMUNICATIONS PTY.LTD.