
30 June 2016

BridgeWave Communications

BDWC12 – FCC IC

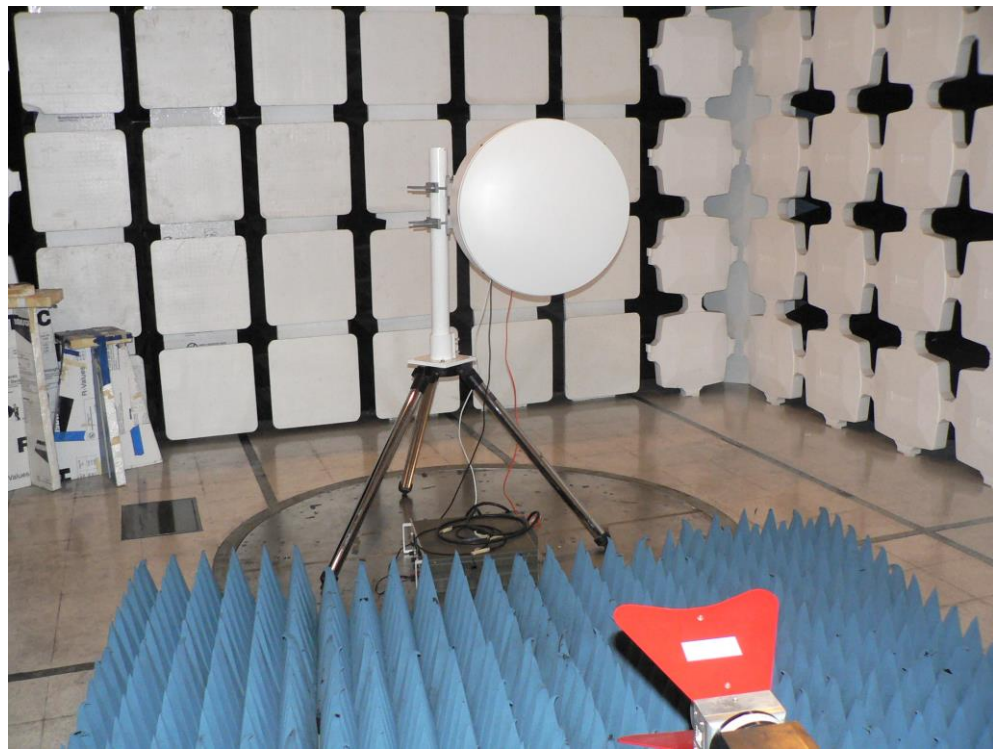
Test Setup Photographs

Emissions:

Highband 2ft Digital Emissions 1-18GHz Back



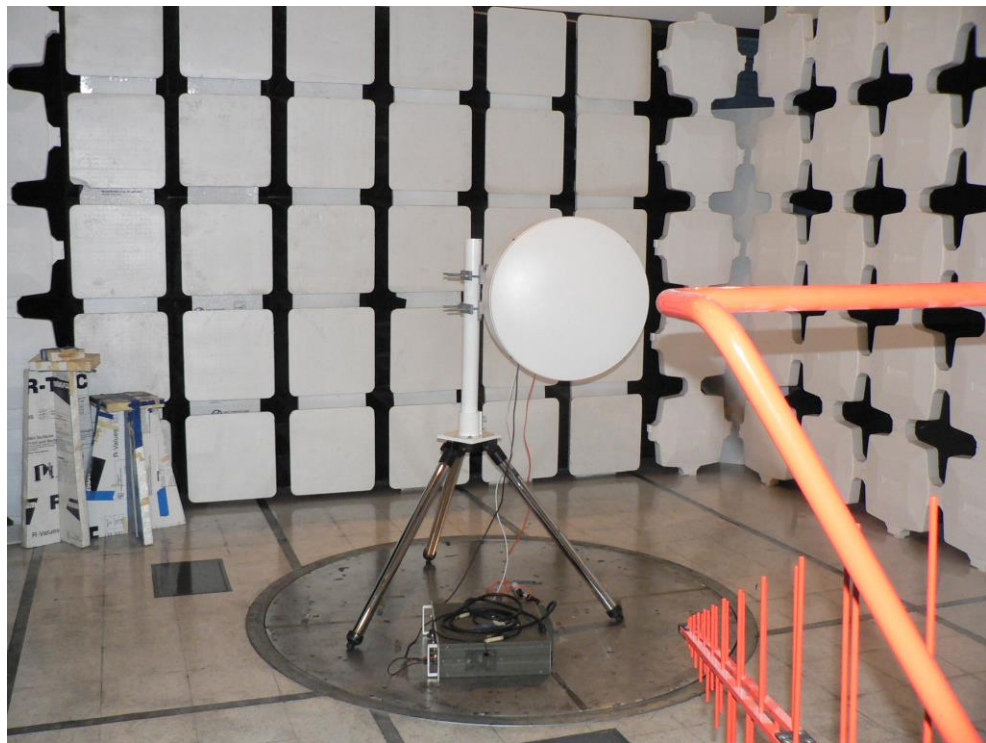
Highband 2ft Digital Emissions 1-18GHz Front



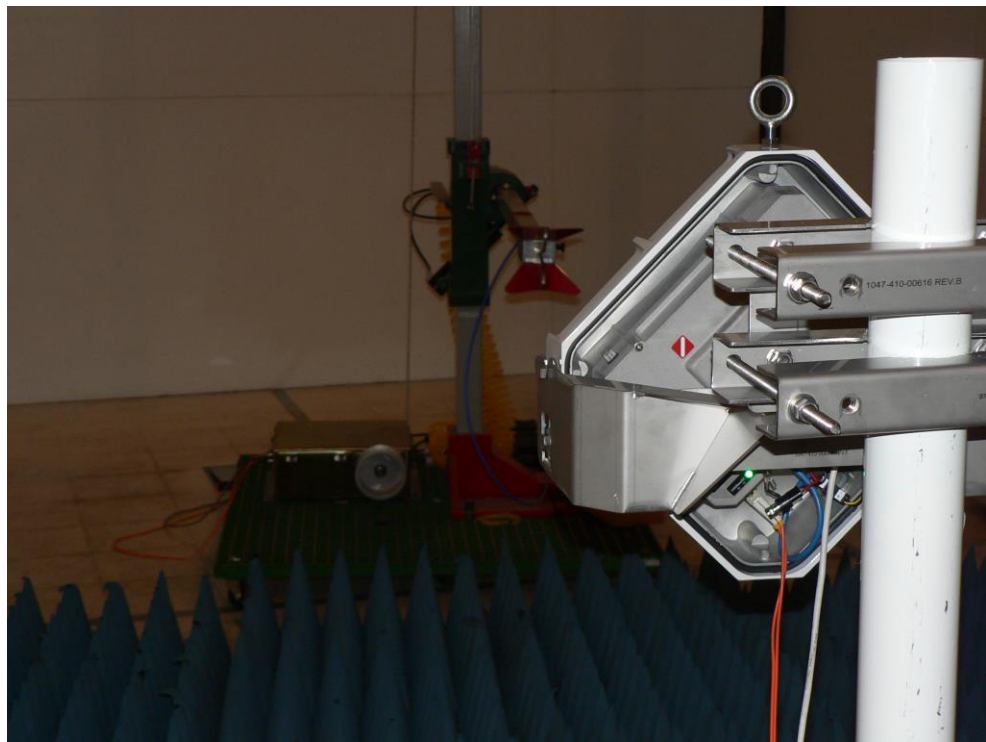
Highband 2ft Digital Emissions 30-1000MHz Back



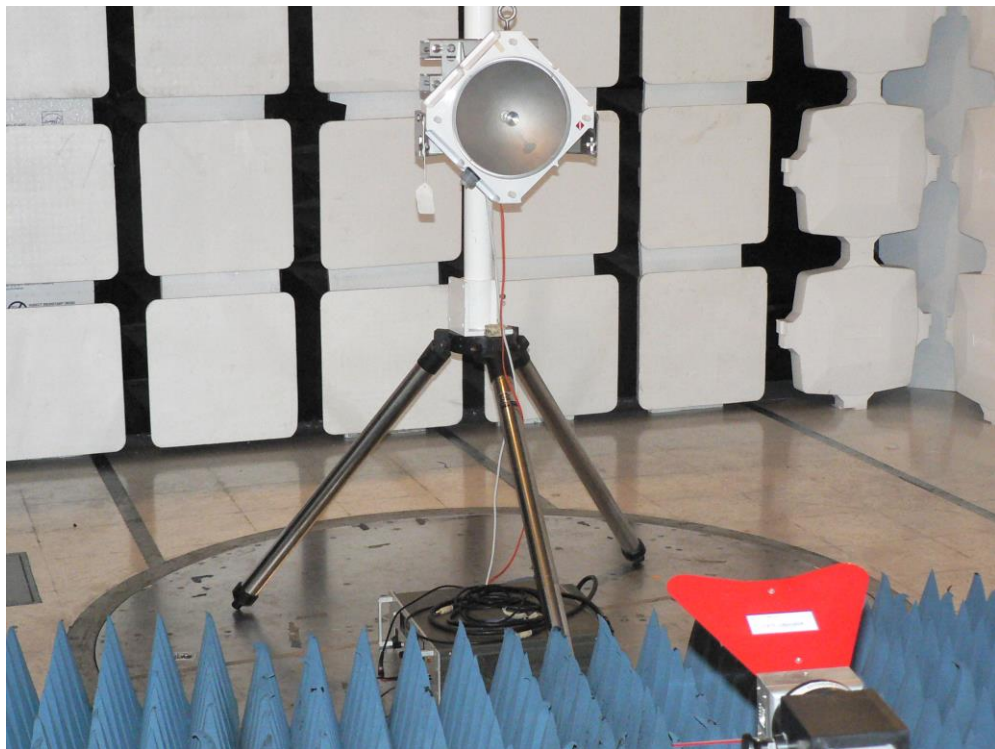
Highband 2ft Digital Emissions 30-1000MHz Front



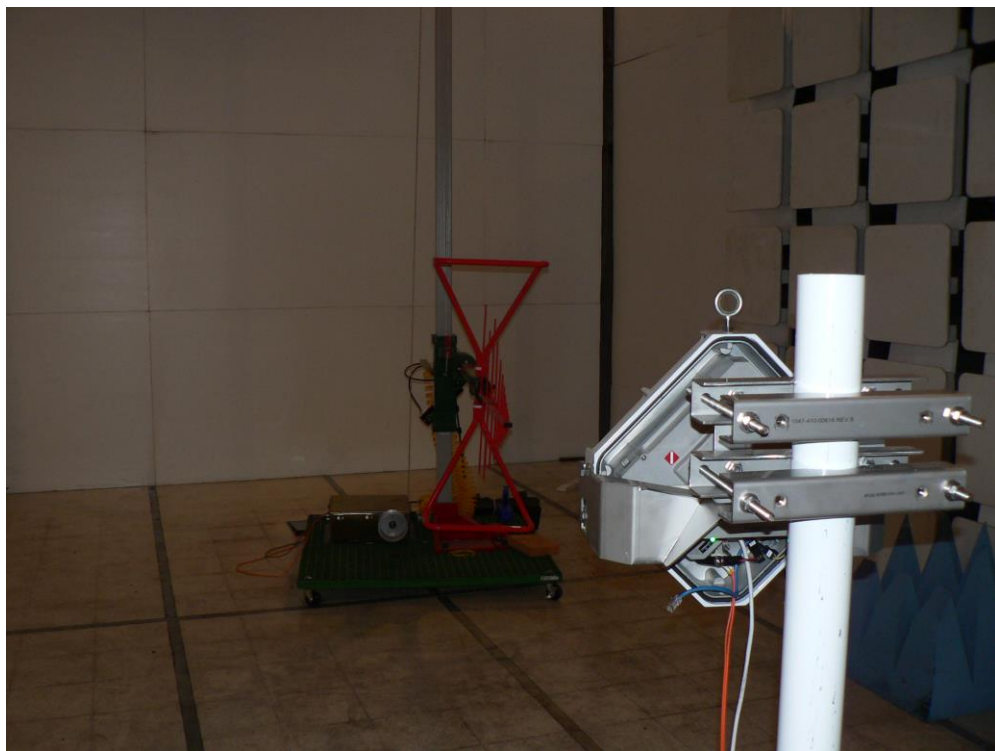
Highband 10in Digital Emissions 1-18GHz Back



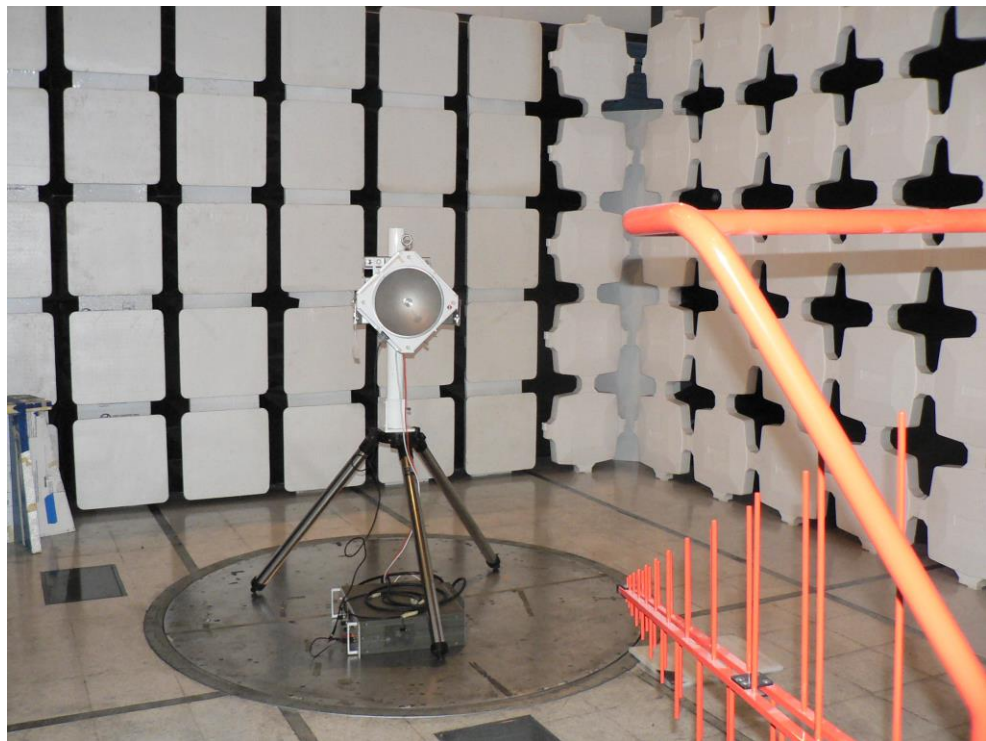
Highband 10in Digital Emissions 1-18GHz Front



Highband 10in Digital Emissions 30-1000MHz Back



Highband 10in Digital Emissions 30-1000MHz Front



Radiated High Band RF:

50GHz-75GHz High Gain



75GHz-110GHz High Gain



40GHz – 50GHz Low Gain



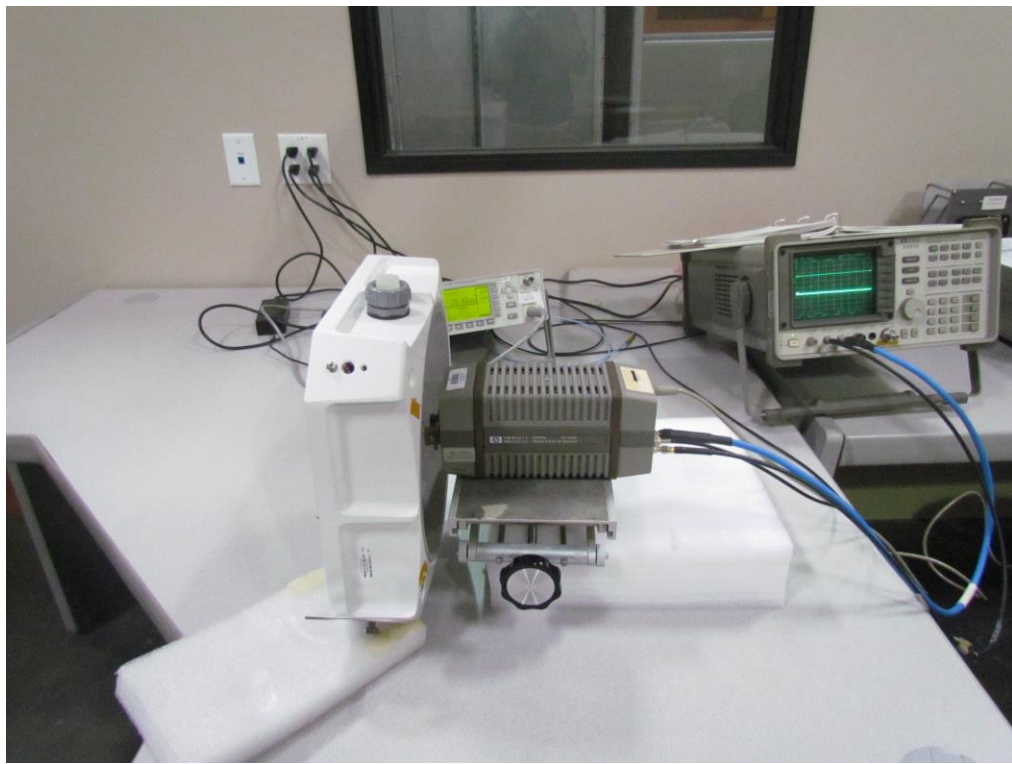
50GHz-75GHz Low Gain

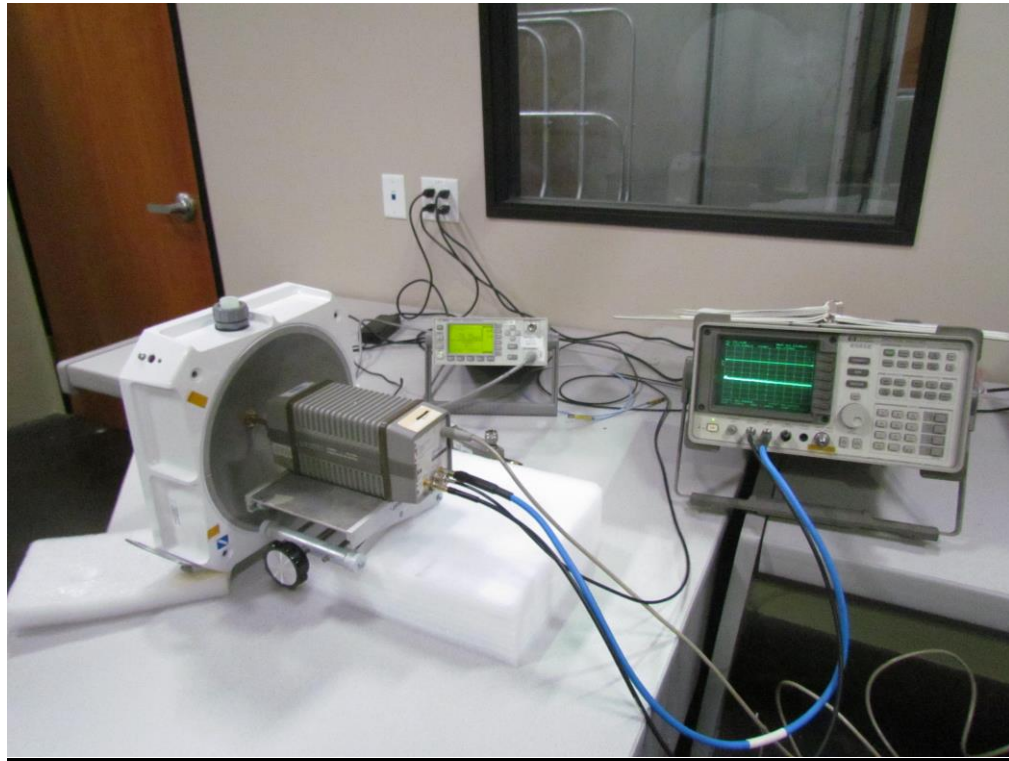


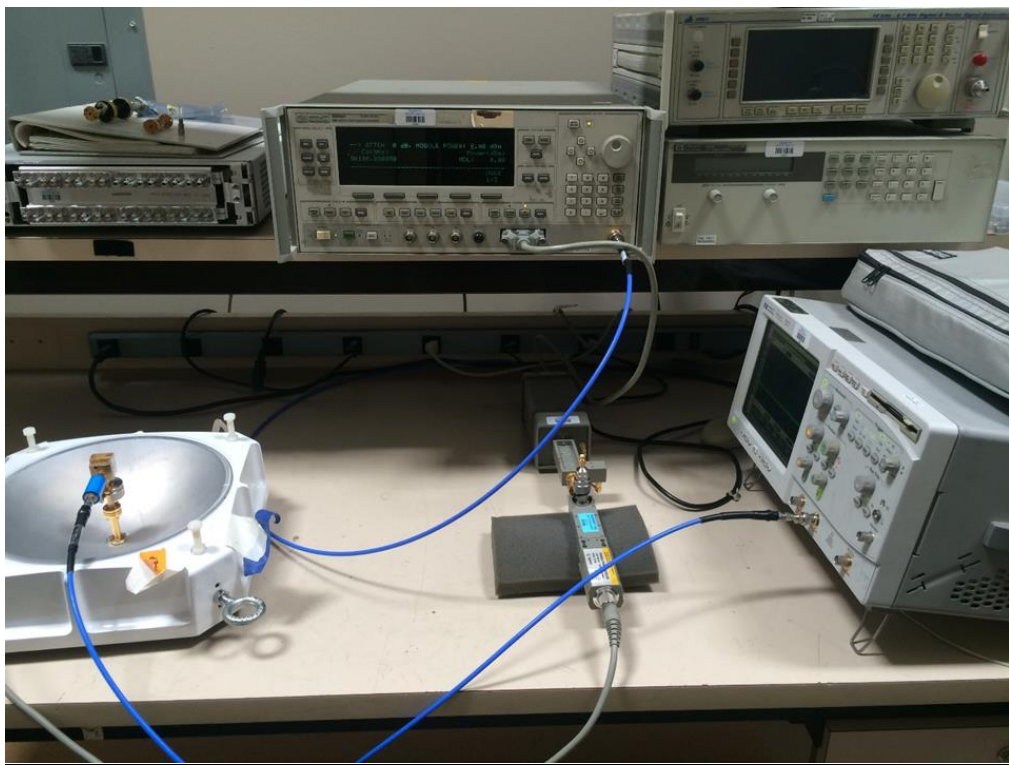
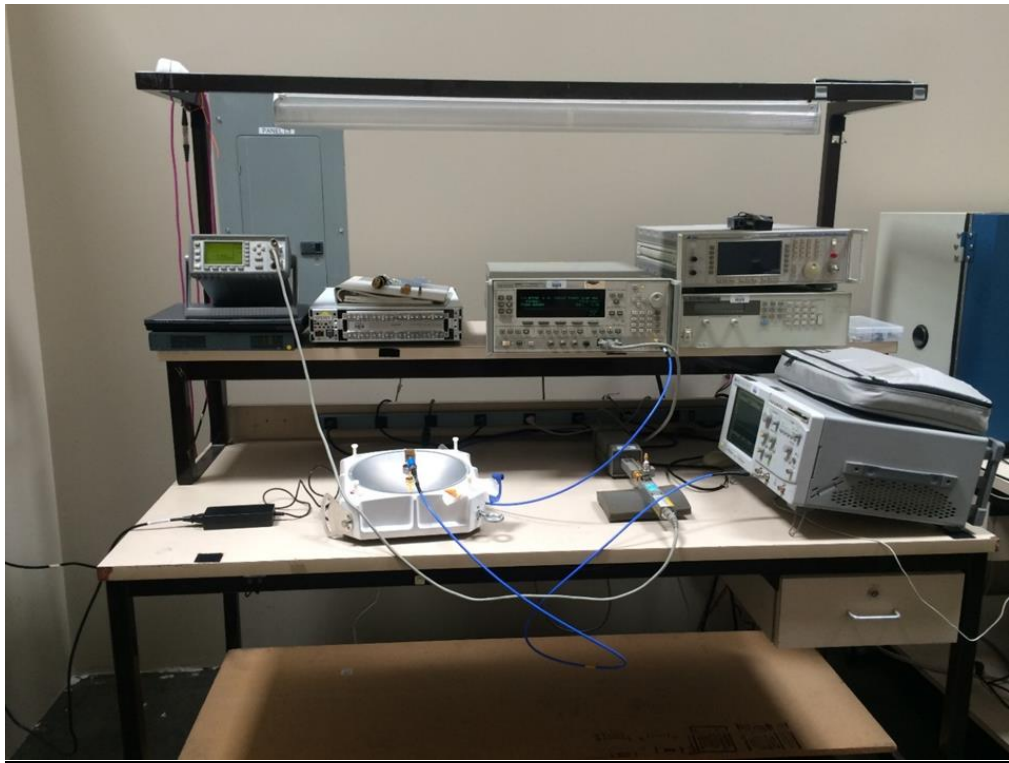
75GHz – 110GHz Low Gain



Conducted RF:







AC Wireline:

