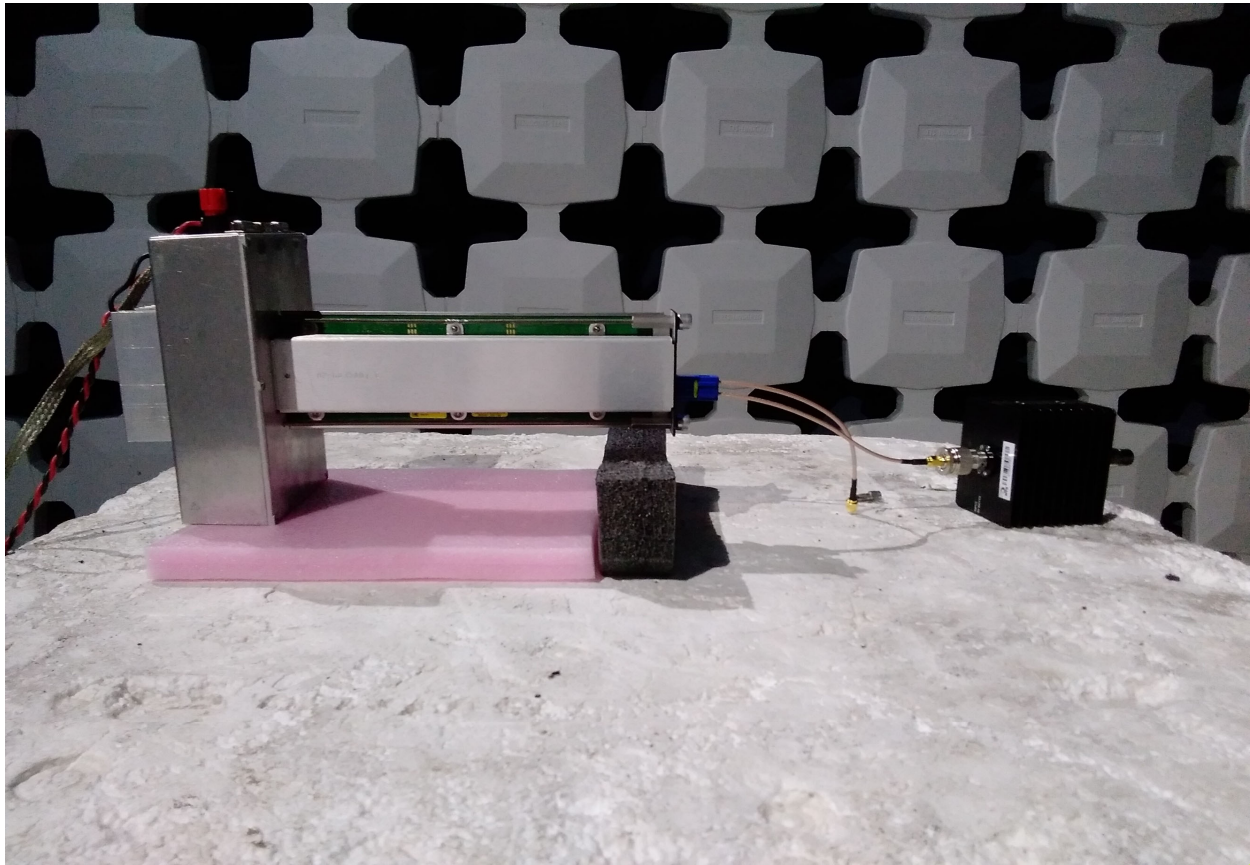


Client:	GE MDS LLC	PR Number:	PR166351
Model:	Orbit SDM9 Module	T-Log Number:	TL166351-RA
Contact:	Jonathan Vilagy	Project Manager:	Christine Krebill
Standard:	FCC Parts 24, 90 and 101, RSS-119	Project Engineer:	David Bare
		Class:	-

**Test Configuration Photograph #1
(Radiated Emissions)**



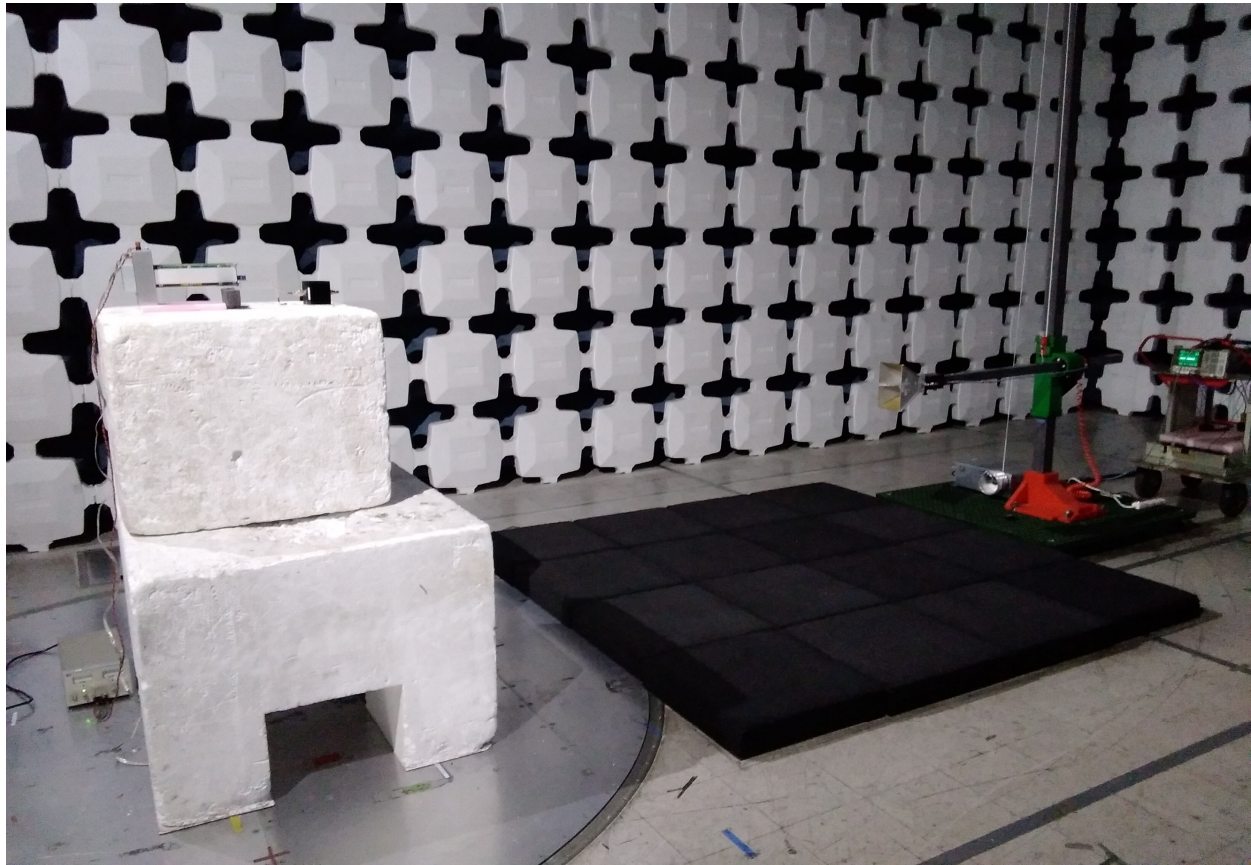
Client:	GE MDS LLC	PR Number:	PR166351
Model:	Orbit SDM9 Module	T-Log Number:	TL166351-RA
Contact:	Jonathan Vilagy	Project Manager:	Christine Krebill
Standard:	FCC Parts 24, 90 and 101, RSS-119	Project Engineer:	David Bare
		Class:	-

**Test Configuration Photograph #2
(Radiated Emissions)**



Client:	GE MDS LLC	PR Number:	PR166351
Model:	Orbit SDM9 Module	T-Log Number:	TL166351-RA
Contact:	Jonathan Vilagy	Project Manager:	Christine Krebill
Standard:	FCC Parts 24, 90 and 101, RSS-119	Project Engineer:	David Bare
		Class:	-

**Test Configuration Photograph #3
(Radiated Emissions)**



Client:	GE MDS LLC	PR Number:	PR166351
Model:	Orbit SDM9 Module	T-Log Number:	TL166351-RA
Contact:	Jonathan Vilagy	Project Manager:	Christine Krebill
Standard:	FCC Parts 24, 90 and 101, RSS-119	Project Engineer:	David Bare
		Class:	-

**Test Configuration Photograph #1
(Radiated Emissions)**



Client:	GE MDS LLC	PR Number:	PR166351
Model:	Orbit SDM9 Module	T-Log Number:	TL166351-RA
Contact:	Jonathan Vilagy	Project Manager:	Christine Krebill
Standard:	FCC Parts 24, 90 and 101, RSS-119	Project Engineer:	David Bare
		Class:	N/A

Test Configuration Photographs
Antenna Port



Client:	GE MDS LLC	PR Number:	PR166351
Model:	Orbit SDM9 Module	T-Log Number:	TL166351-RA
Contact:	Jonathan Vilagy	Project Manager:	Christine Krebill
Standard:	FCC Parts 24, 90 and 101, RSS-119	Project Engineer:	David Bare
		Class:	N/A

Test Configuration Photographs
Frequency Stability

