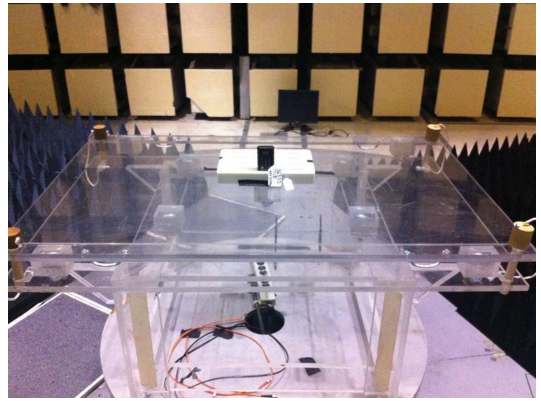
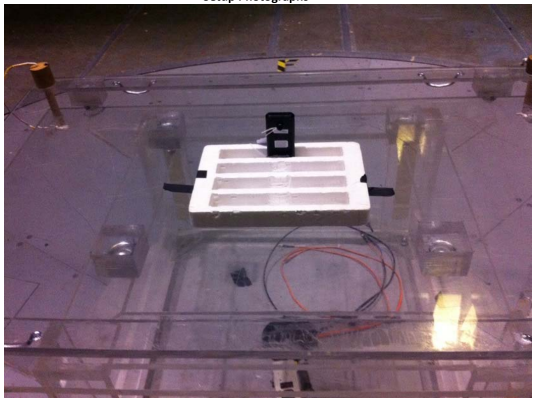


Emission Mask and Bandwidth



Radiated Spurious Emissions and Power, Front



Radiated Spurious Emissions and Power, Back



Frequency Stability, Equipment/Chamber



Frequency Stability, Equipment



Frequency Stability, EUT and Sense Antenna

10333	Setup Photographs		Page 4 01 4
	Profession	nal Testing, EMI, Inc	с.
Test Method:	ANSI C63.4–2009: Methods of Measurement of Radio-Noise Emissions from Low-Voltage		
	Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz (incorporated by reference,		
In accordance with:	FCC Part 15.207 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators,		
	Conducted Emissions Limits		
Section:	15.207		
Test Date(s):	7/21/2015	EUT Serial #:	None
Customer:	Long Range Systems	EUT Part #:	Unit #4
Project Number:	16333-15	Test Technician:	Dave Kohutek
Purchase Order #:	NA	Supervisor:	Lisa Arndt
Equip. Under Test:	T14C	Witness' Name:	None
i			

Conducted Emissions Photographs







Front View

Rear of Table View