

PHOTOS - TEST SETUP

Company: Lyft

Product Name: Bike Interface Module

Report No.: LYFT14 - Test Setup Photos

Title: LYFT14 Test Setup Photos

To: Serial #:



1. Test Setup Photographs

1.1.1. Test Setup - RE#1 - Radiated Emissions - 3m Chamber



LYFT14 eBike Digital Emissions 30MHz-1000MHz



le:	LYFT14	Test	Setup	Photo
0 -				

Tit

Serial #:



LYFT14 eBike NFC 9KHz-30MHz



Tit	le
Т	0
Serial	#



LYFT14 eBike TX Spurious 1-12GHz



Tit	le
Т	0
Serial	#

: LYFT14 Test Setup Photos



LYFT14 eBike TX Spurious 30MHz-1000MHz



Title: To: Serial #:

1.1.2. Test Setup - RF#1 - Conducted



LYFT14 Test Setup Photos

Frequency Stability

**The frequency stability test was carried out on the Scooter Interface Module. This device contains the same NFC radio as the Bike Interface Module and therefore results were used also in the Bike Interface Module NFC report.





575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com