

# **FCC Test Report**

FOR Lyft, Inc.

Model number

BIT-01-1-9

Product Description

Location and connectivity module. Includes LTE, NFC, GNSS and RX-only WIFI to enable ride sharing capabilities and unit tracking.

FCC ID: 2ASMPBIT011

Applied Rules and Standards

Title 47 CFR: Part 15.225

REPORT #: EMC\_LYFTH\_004\_19001\_FCC\_15.225\_NFC

DATE: 08/8/2019



A2LA Accredited

IC recognized # 3462B-2

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### 1 Assessment

The following device as further described in section 3 of this report was evaluated for unlicensed radio according to criteria specified in Code of Federal Regulations Title 47 CFR: Part 15.225.

No deviations were ascertained.

According to section 5 of this report, the overall result is PASS.

Company	Description	Model #
Lyft, Inc.	Location and connectivity module. Includes LTE, NFC, GNSS and RX-only WIFI to enable ride sharing capabilities and unit tracking.	BIT-01-1-9

### **Responsible for Testing Laboratory:**

		Cindy Li	
08/8/2019	Compliance	(Lab Manager)	
Date	Section	Name	Signature

### **Responsible for the Report:**

Issa Ghanma			
08/8/2019	Compliance	(EMC Engineer)	
Date	Section	Name	Signature

The test results of this test report relate exclusively to the test item specified in Section3.

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### 2 Administrative Data

### 2.1 Identification of the Testing Laboratory Issuing the EMC Test Report

Company Name:	CETECOM Inc.
Department:	Compliance
Street Address:	411 Dixon Landing Road
City/Zip Code	Milpitas, CA 95035
Country	USA
Telephone:	+1 (408) 586 6200
Fax:	+1 (408) 586 6299
Lab Manager:	Cindy Li
Responsible Project Leader:	Saman, Rami

### 2.2 Identification of the Client

Applicant's Name:	Lyft, Inc.
Street Address:	185 Berry St Suite 5000
City/Zip Code	San Francisco, CA 94107
Country	USA

### 2.3 Identification of the Manufacturer

Manufacturer's Name:	Same as client
Manufacturers Address:	
City/Zip Code	
Country	

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## 3 Equipment Under Test (EUT)

### 3.1 EUT Specifications

Brand:	Lyft	
Marketing name: Lyft Bike Interface Module		
Module Name:	NFC Module	
Frequency Range / number of channels:	13.56 MHz / 1 Channel	
Type(s) of Modulation:	ASK	
Modes of Operation:	RFID	
Antenna Information as declared:	<ul> <li>Custom PCB trace antenna:         <ul> <li>This antenna is composed of 4 loops of 300µm copper traces in a rectangle of size 37mm x 42mm.</li> <li>There is a 100µm thick ferrite sheet bonded to the bottom side of the PCB (Laird MHLL12060-200)</li> <li>This antenna is tuned to couple with a similarly tuned 13.56 MHz NFC card antenna.</li> <li>The antenna is simulated to have a maximum antenna gain of -18dBi</li> </ul> </li> </ul>	
Max. Output Powers as declared:	15 dBm (low power) / 18 dBm (high power)	
Other Radios included in the device:	<ul> <li>Cellular 4G LTE CAT-1         <ul> <li>Module name: Digi XBee Cellular LTE Cat 1</li> <li>Module number: XBC-V1-UT-101</li> <li>FCC ID: RI7LE866SV1A</li> </ul> </li> <li>WLAN(Wi-Fi): 802.11 b/g/n (Receive only)         <ul> <li>Module name: Stand-alone Wi-Fi module</li> <li>Model number: uBlox NINA-W132</li> <li>FCC ID: XPYNINAW13</li> </ul> </li> <li>GPS:         <ul> <li>Module name: uBlox M8 GNSS Antenna Module</li> <li>Model number: uBlox SAM-M8Q</li> </ul> </li> </ul>	
Sample Revision:	□Prototype Unit; □Production Unit; ■Pre-Production	
Power Supply/ Rated Operating Voltage Range: Low 30 VDC, Nominal 36 VDC, High 42 VDC		
Operating Temperature Range:	Low -20° C, Nominal 25° C, High 50° C	
EUT Dimensions [mm]:	270 x 70 x 40	
EUT Diameter:	■ < 60 cm	

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### 3.2 EUT Sample details

EUT #	Serial Number	NFC board label	HW Version	SW Version	Notes / Comments
1	010917	FK1920XNFC5010445	1.1	1.1	Test mode Always read / High duty cycle

### 3.3 Accessory Equipment (AE) details

AE #	Comments			
1	<ul> <li>XP Power:</li> <li>S/N</li> <li>MODEL</li> <li>INPUT</li> <li>OUTPUT</li> </ul>	:171002-00809 : ACM36US36 :100V – 240V~50/60Hz, 1.0A :36 V 1.0A		

### 3.4 Test Sample Configuration

Set-up #	Combination of AE used for test set up	Comments
1	EUT # 1 + AE # 1	-

### 3.5 Mode of Operation details

Mode of OperationDescription of Operating modes		Additional Information
Op. 1	RFID ASK	The Radio was configured by the client to transmit continuously at the maximum output power and highest possible duty cycle. For Radiated measurements: The internal antenna was connected.

### 3.6 Justification for Worst Case Mode of Operation

During the testing process the EUT was tested with transmitter sets the highest duty cycle, maximum output power and worst case of supported protocols (1433a).

For radiated measurements, all data in this report shows the worst case between horizontal and vertical antenna polarizations and for all orientations of the EUT.

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### 4 <u>Subject of Investigation</u>

The objective of the measurements done by CETECOM Inc. was to assess the performance of the EUT according to the relevant requirements specified in Code of Federal Regulations Title 47 CFR: Part 15.225.

This test report is to support a request for new equipment authorization under the:

• FCC ID: 2ASMPBIT011

### 4.1 Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus, with 95% confidence interval (in dB delta to result), based on a coverage factor k=1.

Radiated measurement

9 kHz to 30 MHz	±2.5 dB (Magnetic Loop Antenna)
30 MHz to 1000 MHz	±2.0 dB (Biconilog Antenna)
1 GHz to 40 GHz	±2.3 dB (Horn Antenna)

According to TR 102 273 a multiplicative propagation of error is assumed for RF measurement systems. For this reason the RMS method is applied to dB values and not to linear values as appropriate for additive propagation of error. Also used: http://physics.nist.gov/cuu/Uncertainty/typeb.html. The above calculated uncertainties apply to direct application of the Substitution method. The Substitution method is always used when the EUT comes closer than 3 dB to the limit.

### 4.2 Environmental Conditions During Testing:

The following environmental conditions were maintained during the course of testing:

- Ambient Temperature: 20-25° C
- Relative humidity: 40-60%

### 4.3 Dates of Testing:

07/17/2019 - 07/19/2019

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### 5 Measurement Results Summary

Test Specification	Test Case	Temperature and Voltage Conditions	Mode	Pass	NA	NP	Result
§15.225 (a), (b), (c)	Field Strength (Fundamental)	Nominal	ASK				Note 1 Note 2
§15.225 (d) §15.209 (a)	TX Spurious emissions-Radiated	Nominal	RFID ASK				Complies
§15.225(e)	Frequency stability	Extreme temperature and voltage conditions	CW				Note 1 Note 2

Note 1: NA= Not Applicable; NP= Note Performed.

Note 2: Leveraged from module certification FCC filing ID: 2ASMP0109

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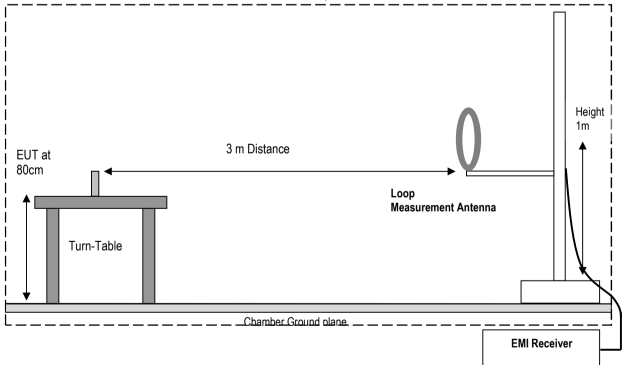
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### 6 <u>Measurement Procedures</u>

#### 6.1 Radiated Measurement

The radiated measurement is performed according to ANSI C63.10 (2013)

- The exploratory measurement is accomplished by running a matrix of 16 sweeps over the required frequency range with R&S Test-SW EMC32 for 360° continuous measurement of the turntable, two orthogonal positions of the EUT and both antenna polarizations. This procedure exceeds the requirement of the above standards to cover the 3 orthogonal axis of the EUT. A max peak detector is utilized during the exploratory measurement. The Test-SW creates an overall maximum trace for all 12 sweeps and saves the settings for each point of this trace. The maximum trace is part of the test report.
- The 10 highest emissions are selected with an automatic algorithm of EMC32 searching for peaks in the noise floor and ensuring that broadband signals are not selected multiple times.
- The maxima are then put through the final measurement and again maximized in a 90deg range of the turntable, fine search in frequency domain and height scan between 1m and 4m.
- The above procedure is repeated for all possible ways of power supply to EUT and for all supported modulations.
- In case there are no emissions above noise floor level only the maximum trace is reported as described above.
- The results are split up into up to 4 frequency ranges due to antenna bandwidth restrictions. A magnetic loop is used from 9 kHz to 30 MHz, a Biconilog antenna is used from 30 MHz to 1 GHz, and two different horn antennas are used to cover frequencies up to 40 GHz.



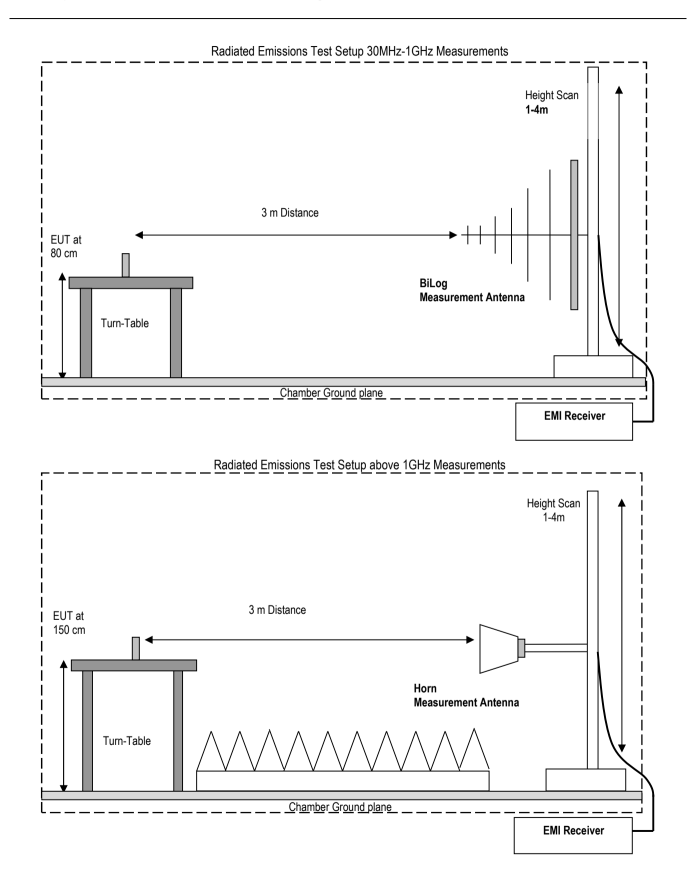
#### Radiated Emissions Test Setup below 30MHz Measurements

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#### 6.1.1 Sample Calculations for Field Strength Measurements

Field Strength is calculated from the Spectrum Analyzer/ Receiver readings, taking into account the following parameters:

- 1. Measured reading in dBµV
- 2. Cable Loss between the receiving antenna and SA in dB and
- 3. Antenna Factor in dB/m

All radiated measurement plots in this report are taken from a test SW that calculates the Field Strength based on the following equation:

FS (dBµV/m) = Measured Value on SA (dBµV) - Cable Loss (dB) + Antenna Factor (dB/m)

Example:

Frequency (MHz)	Measured SA (dBµV)	Cable Loss (dB)	Antenna Factor Correction (dB)	Field Strength Result (dBµV/m)
1000	80.5	3.5	14	98.0

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### 7 Test Result Data

7.1 Transmitter Spurious Emissions and Restricted Bands

### 7.1.1 Measurement according to ANSI C63.10

### Analyzer Settings:

- Frequency = 9 KHz 30 MHz
- RBW = 9 KHz
- Detector = Peak
- Frequency = 30 MHz 1 GHz
- Detector = Peak / Quasi-Peak
- RBW = 120 KHz (<1 GHz)
- Frequency > 1 GHz
- Detector = Peak / Average
- RBW = 1MHz

Plots reported here represent the worst case emissions for horizontal and vertical antenna polarizations and for three orientations of the EUT. Unless mentioned otherwise, the emissions outside the limit lines in the plots are from the transmit signal.

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#### 7.1.2 Limits: FCC 15.247(d)/15.209(a)

MHz	MHz	MHz	GHz	
0.090-0.110	16.42-16.423	16.42-16.423 399.9-410		
10.495-0.505	16.69475-16.69525	16.69475-16.69525 608-614		
2.1735-2.1905	16.80425-16.80475	960-1240	7.25-7.75	
4.125-4.128	25.5-25.67	1300-1427	8.025-8.5	
4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2	
4.20725-4.20775	73-74.6	1645.5-1646.5	9.3-9.5	
6.215-6.218	74.8-75.2	1660-1710	10.6-12.7	
6.26775-6.26825	108-121.94 1718.8-1722.2		13.25-13.4	
6.31175-6.31225	123-138	2200-2300	14.47-14.5	
8.291-8.294	149.9-150.05	2310-2390	15.35-16.2	
8.362-8.366	156.52475-156.52525	2483.5-2500	17.7-21.4	
8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12	
8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0	
12.29-12.293	167.72-173.2 3332-3339		31.2-31.8	
12.51975-12.52025	240-285	3345.8-3358	36.43-36.5	
12.57675-12.57725	322-335.4	3600-4400	Above 38.6	
13.36-13.41				

- Radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission ٠ limits specified in §15.209(a) (see §15.205(c)).
- PEAK LIMIT= 74dB µV/m ٠
- AVG. LIMIT= 54dB µV/m ٠
- Except as shown in CFR 47 Part 15.205 paragraph (d), only spurious emissions are permitted in any of the frequency bands listed • below

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Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100**	3
88-216	150**	3
216-960 200**		3
Above 960 500		3

Radiated spurious emissions shall be measured for the transmit frequencies, transmit power, and data rate for the lowest, middle and highest channel in each frequency band of operation and for the highest gain antenna for each antenna type, and using the appropriate parameters and test requirements described in 5.4.

The highest (or worst-case) data rate shall be recorded for each measurement.

For testing at distance other than the specified in the standard, the limit conversion is calculated by using 40 dB/decade extrapolation as follow:

Conversion factor (CF) = 40 log (D/d) = 40 log (300 m / 3 m) = 80 dB

### 7.1.3 Test conditions and setup:

Ambient Temperature	Ambient Temperature EUT operating mode				
22° C	Op.1	DC 36V			

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### 7.1.4 Measurement Plots:

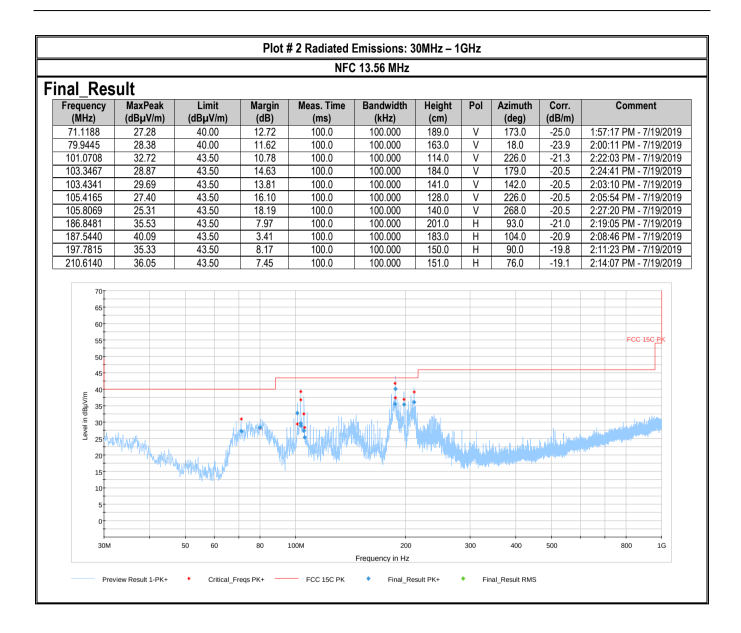
								NFC 1	3.56 MH	lz							
al_R	lesi	ult															
requen (MHz)	су	QuasiPeal (dBµV/m)		nit ıV/m)	Margiı (dB)		as. Time (ms)		ndwidth (kHz)	Height (cm)	Pol	Azin (de		Corr. (dB/m)	1	Comme	ent
0.1018		63.50	107		43.94		500.0		0.100	107.0	Н	62			3:23:54	1 PM - 7	/19/20 <sup>-</sup>
	50	30.12 67.402	dBµV/m	60.520	2 kHz dBµV/m ✓				Maymore						13.560	IkHz conv 333 MHz dBµV/m	erted to 3
	40 30														ha burn dari	alateri astronti Alateri astronti	Á
	10																
	0 <sup>†</sup> 9k	20	30	50	1	1 00k	200	300	500	1M	2	M 3N	N	5M	10M	20	) 30
								Fre	quency in	Hz							



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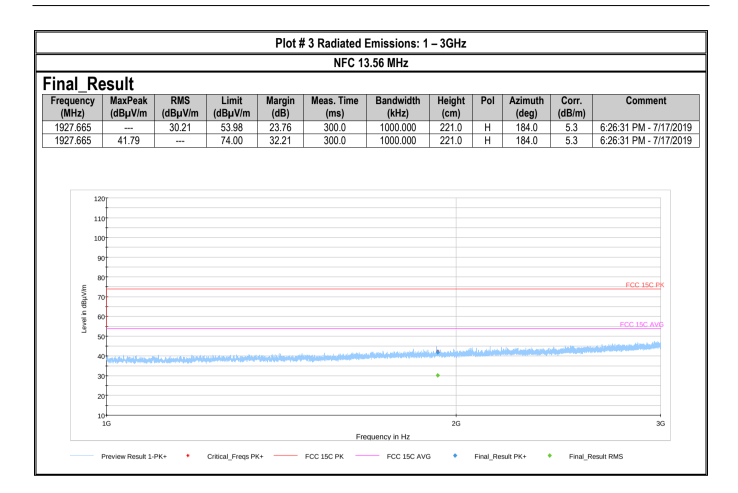


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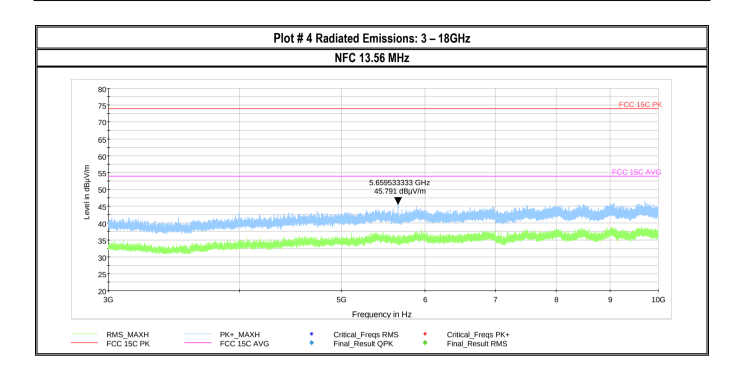
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### 8 <u>Test setup photos</u>

Setup photos are included in supporting file name: "EMC\_LYFTH\_004\_19001\_FCC\_Setup\_Photos.pdf"

### 9 Test Equipment And Ancillaries Used For Testing

Equipment Type	Гуре Manufacturer		Serial #	Calibration Cycle	Last Calibration Date
ACTIVE LOOP ANTENNA	ACTIVE LOOP ANTENNA ETS LINDGREN			3 YEARS	10/26/2017
BILOG ANTENNA	TESEO	CBL 6141B	41106	3 YEARS	11/01/2017
HORN ANTENNA	HORN ANTENNA     ETS.LINDGREN       HORN ANTENNA     ETS.LINDGREN		00035111	3 YEARS	04/17/2019
HORN ANTENNA			00167061	3 YEARS	08/08/2017
SIGNAL ANALYZER	ROHDE&SCHWARZ	FSV 40	101022	3 YEARS	07/15/2019
VWR THERMOMETER	CONTROL COMPANY	36934-164	191871994	2 YEARS	01/10/2019

Note: Equipment used meets the measurement uncertainty requirements as required per applicable standards for 95% confidence levels. Calibration due dates, unless defined specifically, falls on the last day of the month. Items indicated "N/A" for cal status either do not specifically require calibration or is internally characterized before use.

### 10 Revision History

Date	Report Name	Changes to report	Report prepared by
08/8/2019	EMC_LYFTH_004_19001_FCC_15.225_NFC	Initial Version	Issa Ghanma