Report on the Exposure Calculation of:

MiX Telematics International (Pty) Ltd Vehicle Tracking Fleet Management Device, Model: MiX 45MC-4G-B

In accordance with FCC 47 CFR Part 1.1310

Prepared for: MiX Telematics Euro Ltd

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FCC ID: 2AFMS-45MC4G



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ENGINEERING STATEMENT

The calculations shown in this report were made in accordance with the procedures described in FCC 47 CFR Part 1.1310.

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EXECUTIVE SUMMARY

The calculation of exposure for this product was found to be compliant at 20 cm with FCC 47 CFR Part 1.1310.

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1 Report Summary

1.1 Report Modification Record

Alterations and additions to this report will be issued to the holders of each copy in the form of a complete document.

Issue	Description of Change	Date of Issue
1	First Issue	05 November 2018
2	To include a hyphen in the FCC ID	19 November 2018

1.2 Introduction

Objective To perform electromagnetic field exposure assessment to

determine the equipment under test's (EUT's) compliance

with the applied specifications.

Applicant MiX Telematics Euro Ltd

Manufacturer MiX Telematics International (Pty) Ltd

Model Number(s) MiX 45MC-4G-B
Declared Variant(s) MiX45MC-4G

Hardware Version(s) 1

Software Version(s) 1.8.0

Specification/Issue/Date FCC 47 CFR Part 1.1310: 2017

Order Number P0089659 Date 21-May-2018

Related Document(s) OET65:97 Evaluating Compliance with FCC Guidelines for

Human Exposure to Radiofrequency Electromagnetic

Fields

IEEE C95.3:2002 IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electromagnetic Fields with Respect to Human Exposure to

Such Fields, 100 kHz-300 GHz



1.3 Brief Summary of Results

The wireless device described within this report was compliant with the restrictions related to human exposure to electromagnetic fields for both general public and worker/occupational exposures.

The calculations shown in this report were made in accordance with the procedures specified in the applied test specification(s).

1.3.1 Configurations 1 to 7 - Single transmitter

			RF Exposure Level at compliance boundary of 0.2 m									
Config. No.	Regional Requirement	RAT	S Power Density (W/m²)		I E FIELD (V/m)		H Field (A/m)		B Field (μT)			
			Result	Limit	Result	Limit	Result	Limit	Result	Limit		
1	FCC	LTE Band 2	0.64	50.00	15.54	N/A	0.0412	N/A	0.0518	N/A		
2	FCC	LTE Band 4	0.56	50.00	14.51	N/A	0.0385	N/A	0.0484	N/A		
3	FCC	LTE Band 12	0.47	23.30	13.37	N/A	0.0355	N/A	0.0446	N/A		
4	FCC	LTE Band 5	0.42	27.47	12.53	N/A	0.0332	N/A	0.0418	N/A		
5	FCC	LTE Band 13	0.55	25.90	14.37	N/A	0.0381	N/A	0.0479	N/A		
6	FCC	BLE	0.01	50.00	1.93	N/A	0.0051	N/A	0.0064	N/A		
7	FCC	SRD 915	0.02	30.07	2.74	N/A	0.0073	N/A	0.0091	N/A		

Table 1 – Worker/Occupational Exposure Results

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

			RF Exposure Level at compliance boundary of 0.2 m									
Config. No.	Regional Requirement	RAT	S Power Density (W/m²)		E Field (V/m)		H Field (A/m)		B Field (μT)			
			Result	Limit	Result	Limit	Result	Limit	Result	Limit		
1	FCC	LTE Band 2	0.64	10.00	15.54	N/A	0.0412	N/A	0.0518	N/A		
2	FCC	LTE Band 4	0.56	10.00	14.51	N/A	0.0385	N/A	0.0484	N/A		
3	FCC	LTE Band 12	0.47	4.66	13.37	N/A	0.0355	N/A	0.0446	N/A		
4	FCC	LTE Band 5	0.42	5.49	12.53	N/A	0.0332	N/A	0.0418	N/A		
5	FCC	LTE Band 13	0.55	5.18	14.37	N/A	0.0381	N/A	0.0479	N/A		
6	FCC	BLE	0.01	10.00	1.93	N/A	0.0051	N/A	0.0064	N/A		
7	FCC	SRD 915	0.02	6.01	2.74	N/A	0.0073	N/A	0.0091	N/A		

Table 2 - General Public Exposure Results

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.



1.3.1 Configurations 8 to 12 - Multiple transmitters

			Calculated RF exposure level at compliance boundary of 0.2 m					
Config. Regional Requireme		Radio Access Technology	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)		
			Summation for s	simultaneous expo	sure; value to be	<1		
8	FCC	LTE Band 2 + SRD915 + BLE	0.0137	N/A	N/A	N/A		
9	FCC	LTE Band 4 + SRD915 + BLE	0.0120	N/A	N/A	N/A		
10	FCC	LTE Band 12 + SRD915 + BLE	0.0212	N/A	N/A	N/A		
11	FCC	LTE Band 5 + SRD915 + BLE	0.0160	N/A	N/A	N/A		
12	FCC	LTE Band 13 + SRD915 + BLE	0.0220	N/A	N/A	N/A		

Table 3 – Worker/Occupational Exposure Results

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

			Calculated RF exposure level at compliance boundary of 0.2 m					
Config. Regional Requirement		Radio Access Technology	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)		
			Summation for s	simultaneous expo	sure; value to be	<1		
8	FCC	LTE Band 2 + SRD915 + BLE	0.0684	N/A	N/A	N/A		
9	FCC	LTE Band 4 + SRD915 + BLE	0.0601	N/A	N/A	N/A		
10	FCC	LTE Band 12 + SRD915 + BLE	0.1060	N/A	N/A	N/A		
11	FCC	LTE Band 5 + SRD915 + BLE	0.0801	N/A	N/A	N/A		
12	FCC	LTE Band 13 + SRD915 + BLE	0.1101	N/A	N/A	N/A		

Table 4 – General Public Exposure Results

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

1.4 Product Information

1.4.1 Technical Description

The MiX 4000 LTE is a fleet product that incorporates the latest market trends. It consists mainly of an on-board computer, a LTE CAT M1 modem, a GNSS, an accelerometer, Low Energy Bluetooth, I/O, 2 x CAN, 2 x RS232, 4 x positive drives and 434MHz / 915MHz short range transceiver.



1.4.2 Transmitter Description

The following radio access technologies and frequency bands are supported by the equipment under test.

Radio Access	Antenna Port	Frequency Band	Minimum Frequency	Output Power	Duty Cycle
Technology		MHz	MHz	dBm	%
LTE Band 2	Internal	1850-1910	1850	23.01	100
LTE Band 4	Internal	1710-1788	1710	23.01	100
LTE Band 12	Internal	699-716	699	23.01	100
LTE Band 5	Internal	824-849	824	23.01	100
LTE Band 13	Internal	777-787	777	23.01	100
BLE	Internal	2402-2480	2402	8.573	50
SRD 915	Internal	902-928	902	20	10

Table 5 – Transmitter Description

1.4.3 Antenna Description

The following antennas are supported by the equipment under test.

Antenna Radio Ac No Technolo	Radio Access	Antenna Model	Gain	Antenna length	Minimum Separation Distance
	rechnology		dBi	cm	cm
1	LTE Band 2	Internal	2.07	6.5	20
2	LTE Band 4	Internal	1.47	6.5	20
3	LTE Band 12	Internal	0.76	6.5	20
4	LTE Band 5	Internal	0.2	6.5	20
5	LTE Band 13	Internal	1.39	6.5	20
6	BLE	Internal	1.4	1.1	20
7	SRD 915	Internal	0	2.5	20

Table 6 – Antenna description

1.4.4 Equipment Configuration

List of possible (max) configuration combinations:

Configuration 1	LTE BAND 2*
Configuration 2	LTE BAND 4*
Configuration 3	LTE BAND 12*
Configuration 4	LTE BAND 5
Configuration 5	LTE BAND 13
Configuration 6	RLF

Configuration 6 BLE Configuration 7 SRD 915

Configuration 8
Configuration 9
Configuration 9
Configuration 10
Configuration 10
Configuration 11
Configuration 11
Configuration 12

LTE BAND 2* + SRD915 + BLE
LTE BAND 12* + SRD915 + BLE
LTE BAND 5 + SRD915 + BLE
LTE BAND 13 + SRD915 + BLE

*AT&T, for which this system is destined, uses LTE BAND 2, 4 and 12



2 Assessment Details

2.1 Assessment Method

The assessment method is by calculation of the power density S, electric field strength E, magnetic field strength H or magnetic flux density B.

The calculation uses the spherical model applicable under far field conditions.

$$S = E \times H = \frac{E^2}{\eta} = H^2 \times \eta = \frac{P \times G_i}{4 \times \pi \times r^2}$$

Where:

η - Impedance of free space (377 ohm in far field)

P - Transmitter power W

G_i – Antenna gain ratio relative to isotropic

R - Separation distance m

The magnetic flux density is related to the magnetic field strength by a constant:

$$B = \mu_o \times H$$

Where:

 μo – Permeability of free space $4x\pi$ E-7 H/m

Where additional calculations are required by the regional specifications these are detailed below.

The far field region boundary depends on the frequency and wavelength and also on the antenna dimension. The boundary of the far field region is calculated below to demonstrate the validity of using the spherical model.

2.2 Individual Antenna Port Exposure Results

2.2.1 Calculation of Exposure at Specified Separation Distance

The frequencies shown in the tables below have been chosen based on the lowest possible frequency that the EUT can transmit. A full list of the regional requirements is shown in Annex A.

		RAT		RF Exp	RF Exposure Level at compliance boundary of 0.2 m						
Regional Requirement	Antenna Port		Frequency (MHz)	S Powe Density		E Field (V/m)	H Field (A	/m)	B Field (μ	T)
				Result	Limit	Result	Limit	Result	Limit	Result	Limit
FCC	1	LTE Band 2	1850	0.64	50.00	15.54	N/A	0.0412	N/A	0.0518	N/A
FCC	2	LTE Band 4	1710	0.56	50.00	14.51	N/A	0.0385	N/A	0.0484	N/A
FCC	3	LTE Band 12	699	0.47	23.30	13.37	N/A	0.0355	N/A	0.0446	N/A
FCC	4	LTE Band 5	824	0.42	27.47	12.53	N/A	0.0332	N/A	0.0418	N/A
FCC	5	LTE Band 13	777	0.55	25.90	14.37	N/A	0.0381	N/A	0.0479	N/A



FCC	6	BLE	2402	0.01	50.00	1.93	N/A	0.0051	N/A	0.0064	N/A
FCC	7	SRD 915	902	0.02	30.07	2.74	N/A	0.0073	N/A	0.0091	N/A

Table 7 – Worker/Occupational Individual Transmitter Result

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

				RF Exp	osure Lev	el at comp	liance bo	undary of 0.	2 m		
Regional Requirement	Antenna Port	RAT	Frequency (MHz)	S Powe Density	-	E Field (V/m)		H Field (A/m)		B Field (μT)	
				Result	Limit	Result	Limit	Result	Limit	Result	Limit
FCC	1	LTE Band 2	1850	0.64	10.00	15.54	N/A	0.0412	N/A	0.0518	N/A
FCC	2	LTE Band 4	1710	0.56	10.00	14.51	N/A	0.0385	N/A	0.0484	N/A
FCC	3	LTE Band 12	699	0.47	4.66	13.37	N/A	0.0355	N/A	0.0446	N/A
FCC	4	LTE Band 5	824	0.42	5.49	12.53	N/A	0.0332	N/A	0.0418	N/A
FCC	5	LTE Band 13	777	0.55	5.18	14.37	N/A	0.0381	N/A	0.0479	N/A
FCC	6	BLE	2402	0.01	10.00	1.93	N/A	0.0051	N/A	0.0064	N/A
FCC	7	SRD 915	902	0.02	6.01	2.74	N/A	0.0073	N/A	0.0091	N/A

Table 8 – General Public Individual Transmitter Result

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

2.3 Combined Antenna Port RF Exposure Results

As the frequency of operation for each transmitter is not the same, in order to evaluate compliance with the limit which is dependent on frequency, the fractional exposure value is calculated: The calculated S power density is divided by the limit to get a fractional exposure value. The calculated E and H fields are divided by the limit and squared to get a fractional exposure value. The summation of the fractional RF exposure results for each transmitter provides the combined result. Any values less than one are compliant with the limit.

FCC OET 65 specifies the method of summation in clause; Multiple-Transmitter Sites and Complex Environments; with results as follows:



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Configuration 8: LTE BAND 2 + SRD915 + BLE

Antenna Port RAT	DAT	[Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
	Frequency (MHz)	S Power Density	E Field	H Field	B Field			
1	LTE Band 2	1850	0.0128	N/A	N/A	N/A		
2	BLE	2402	0.0002	N/A	N/A	N/A		
3	SRD 915	902	0.0007	N/A	N/A	N/A		
Summation		0.0137	N/A	N/A	N/A			

Table 9 – FCC Worker/Occupational Combined Exposure

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

Antenna Port RAT	DAT	Fraguency (MILE)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit				
	Frequency (MHz)	S Power Density	E Field	H Field	B Field		
1	LTE Band 2	1850	0.0641	N/A	N/A	N/A	
2	BLE	2402	0.0010	N/A	N/A	N/A	
3	SRD 915	902	0.0033	N/A	N/A	N/A	
Summation		0.0684	N/A	N/A	N/A		

Table 10 - FCC General Public Combined Exposure

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

Configuration 9: LTE BAND 4 + SRD915 + BLE

Antenna DA	RAT	Frequency (MHz)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
Port	KAI		S Power Density	E Field	H Field	B Field		
1	LTE Band 4	1710	0.0112	N/A	N/A	N/A		
2	BLE	2402	0.0002	N/A	N/A	N/A		
3	SRD 915	902	0.0007	N/A	N/A	N/A		
Summation		0.0120	N/A	N/A	N/A			

Table 11 – FCC Worker/Occupational Combined Exposure

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.



Antenna Port RAT	DAT	Francisco (MILE)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
	Frequency (MHz)	S Power Density	E Field	H Field	B Field			
1	LTE Band 4	1710	0.0558	N/A	N/A	N/A		
2	BLE	2402	0.0010	N/A	N/A	N/A		
3	SRD 915	902	0.0033	N/A	N/A	N/A		
Summation		0.0601	N/A	N/A	N/A			

Table 12 – FCC General Public Combined Exposure

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

Configuration 10: LTE BAND 12 + SRD915 + BLE

Antenna Port RAT	DAT	5(AUL)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
	Frequency (MHz)	S Power Density	E Field	H Field	B Field			
1	LTE Band 12	699	0.0203	N/A	N/A	N/A		
2	BLE	2402	0.0002	N/A	N/A	N/A		
3	SRD 915	902	0.0007	N/A	N/A	N/A		
Summation		0.0212	N/A	N/A	N/A			

Table 13 – FCC Worker/Occupational Combined Exposure

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

Antenna RAT	DAT	Frequency (MHz)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
Port	ort RAT		S Power Density	E Field	H Field	B Field		
1	LTE Band 12	699	0.1017	N/A	N/A	N/A		
2	BLE	2402	0.0010	N/A	N/A	N/A		
3	SRD 915	902	0.0033	N/A	N/A	N/A		
Summation		0.1060	N/A	N/A	N/A			

Table 14 – FCC General Public Combined Exposure

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.



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Configuration 11: LTE BAND 5 + SRD915 + BLE

Antenna Port RAT	DAT	Francisco (MILE)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
	Frequency (MHz)	S Power Density	E Field	H Field	B Field			
1	LTE Band 5	824	0.0152	N/A	N/A	N/A		
2	BLE	2402	0.0002	N/A	N/A	N/A		
3	SRD 915	902	0.0007	N/A	N/A	N/A		
Summation		0.0160	N/A	N/A	N/A			

Table 15 – FCC Worker/Occupational Combined Exposure

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

Antenna Port RAT	DAT	Fraguenov (MIII.)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit				
	Frequency (MHz)	S Power Density	E Field	H Field	B Field		
1	LTE Band 5	824	0.0758	N/A	N/A	N/A	
2	BLE	2402	0.0002	N/A	N/A	N/A	
3	SRD 915	902	0.0007	N/A	N/A	N/A	
Summation	Summation		0.0801	N/A	N/A	N/A	

Table 16 - FCC General Public Combined Exposure

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

Configuration 12: LTE BAND 13 + SRD915 + BLE

Antenna RAT	DAT	Frequency (MHz)	Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
Port	KAI		S Power Density	E Field	H Field	B Field		
1	LTE Band 13	777	0.0212	N/A	N/A	N/A		
2	BLE	2402	0.0002	N/A	N/A	N/A		
3	SRD 915	902	0.0007	N/A	N/A	N/A		
Summation		0.0220	N/A	N/A	N/A			

Table 17 – FCC Worker/Occupational Combined Exposure

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.



Antenna Port RAT	DAT		Calculated RF exposure level at compliance boundary of 0.2 m as a fraction of the limit					
	Frequency (MHz)	S Power Density	E Field	H Field	B Field			
1	LTE Band 13	777	0.1058	N/A	N/A	N/A		
2	BLE	2402	0.0010	N/A	N/A	N/A		
3	SRD 915	902	0.0033	N/A	N/A	N/A		
Summation		0.1101 N/A N/A N/A						

Table 18 – FCC General Public Combined Exposure

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the point of investigation, 0.2 m.

2.4 Far Field Region Boundary Results

The far field region boundary calculation result is shown in Table 8:

Near Field / Far Field Boundary			
RAT Name	Antennas - on axis Far Field Region (Ref: IEEE C95.3 Annex B.2)		
	2D ² /λ (m)		
LTE Band 2	0.0521		
LTE Band 4	0.0482		
LTE Band 12	0.0197		
LTE Band 5	0.0232		
LTE Band 13	0.0219		
BLE	0.0019		
SRD 915	0.0038		

Table 19 – Far Field Boundary

The maximum far field boundary is 0.0521 m. The 0.2 m compliance boundary is beyond this distance and in the far field and therefore the approach described in section 2.1 is valid.

2.5 Uncertainty

The basic computation formulas presented in section 2.1 are conservative formulas for the estimation of RF field strength or power density. No uncertainty estimations are required when using these formulas but there is clear guidance on where and when these formulas are applicable.

For the estimate of S, E or H to be conservative, the transmitter power P and antenna gain G_i values shall be the upper bounds of uncertainty therefore maximum values are used.

The spherical formula is valid under far field conditions which are established in section 0.



ANNEX A

REGIONAL REQUIREMENTS



Frequency Range (MHz)	Power Density (mW/cm²)Note 1	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0 - 0.3	-	-	-
0.3 - 3	100	614	1.63
3 - 30	900/f^2	1842/f	4.89/f
30 - 300	1	61.4	0.163
300 - 1500	f/300	-	-
1500 - 100000	5	-	-

Table A.1 – CFR 47 Pt1.1310 (2016) Worker/Occupational Limits

Frequency Range (MHz)	Power Density (mW/cm²) ^{Note 1}	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0 - 0.3	-	-	-
0.3 - 3	100	614	1.63
3 - 30	180/f^2	824/f	2.19/f
30 - 300	0.2	27.5	0.073
300 - 1500	f/1500	-	-
1500 - 100000	1	-	-

Table A.2 - CFR 47 Pt1.1310 (2016) General Public Limits

Note 1: The calculations and limits presented in this report for power density are in units of W/m^2 . The conversion factor is; 1 $mW/cm^2 = 10 \ W/m^2$.