

# FMB930 Teltonika Data Sending Parameters ID

[Main Page](#) > [Basic Trackers](#) > [FMB930](#) > **FMB930 Teltonika Data Sending Parameters ID**

Document updated according firmware FMB.Ver.03.18.18.Rev.50 and newer.

FMB AVL ID's consist of these **parameters groups**:

□

## Contents

- [1 Permanent I/O elements](#)
- [2 Eventual I/O elements](#)
- [3 OBD elements](#)
- [4 OBD OEM elements](#)
- [5 BLE Sensors I/O elements](#)
- [6 CAN adapters elements](#)

## Permanent I/O elements

---

Property ID in AVL packet	Property Name	Bytes	Type	Value range		Multiplier	Units	Description	HW Support	Parameter Group
				Min	Max					



240 Movement 1 Unsigned 0 1 - - 0 - Movement Off  
1 - Movement On

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB00  
2  
FMB02  
0  
FMB00  
3  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMB13  
0  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1  
50  
FMU12  
5  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMP10  
0  
MSP50  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

Permanent I/O  
elements

80

Data Mode

1

Unsign  
ed

0

5

-

-

- 0 - Home On Stop
- 1 - Home On Moving
- 2 - Roaming On Stop
- 3 - Roaming On Moving
- 4 - Unknown On Stop
- 5 - Unknown On Moving

FMBXX  
 X  
[FMB00](#)  
[1](#)  
[FMC00](#)  
[1](#)  
[FMB01](#)  
[0](#)  
[FMB00](#)  
[2](#)  
[FMB02](#)  
[0](#)  
[FMB00](#)  
[3](#)  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMU12](#)  
[5](#)  
[FMB14](#)  
[0](#)  
[FMB15](#)  
[0](#)  
[FMC15](#)  
[0](#)  
[FMM1](#)  
[50](#)  
[FMB90](#)  
[0](#)  
[FMB92](#)  
[0](#)  
[FMB96](#)  
[2](#)  
[FMB96](#)  
[4](#)  
[FM300](#)  
[1](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)  
[FMT10](#)  
[0](#)  
[MTB10](#)  
[0](#)  
[FMP10](#)  
[0](#)  
[MSP50](#)  
[0](#)  
[FMC80](#)  
[0](#)  
[FMM8](#)  
[00](#)  
[FMM8](#)  
[0A](#)

Permanent I/O  
Elements

21 GSM Signal 1 Unsigned 0 5 - - Value in range 1-5

FMBXX  
 X  
[FMB00](#)  
[1](#)  
[FMC00](#)  
[1](#)  
[FMB01](#)  
[0](#)  
[FMB00](#)  
[2](#)  
[FMB02](#)  
[0](#)  
[FMB00](#)  
[3](#)  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMU12](#)  
[5](#)  
[FMB14](#)  
[0](#)  
[FMB15](#)  
[0](#)  
[FMC15](#)  
[0](#)  
[FMM1](#) Permanent I/O  
[50](#) Elements  
[FMB90](#)  
[0](#)  
[FMB92](#)  
[0](#)  
[FMB96](#)  
[2](#)  
[FMB96](#)  
[4](#)  
[FM300](#)  
[1](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)  
[FMT10](#)  
[0](#)  
[MTB10](#)  
[0](#)  
[FMP10](#)  
[0](#)  
[MSP50](#)  
[0](#)  
[FMC80](#)  
[0](#)  
[FMM8](#)  
[00](#)  
[FMM8](#)  
[0A](#)

200

Sleep Mode

1

Unsigned

0

4

-

-

- 0 - No Sleep
- 1 - GPS Sleep
- 2 - Deep Sleep
- 3 - Online Sleep
- 4 - Ultra Sleep

[FMBXX](#)  
[X](#)  
[FMB00](#)  
[1](#)  
[FMC00](#)  
[1](#)  
[FMB01](#)  
[0](#)  
[FMB00](#)  
[2](#)  
[FMB02](#)  
[0](#)  
[FMB00](#)  
[3](#)  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMU12](#)  
[5](#)  
[FMB14](#)  
[0](#)  
[FMB15](#)  
[0](#)  
[FMC15](#)  
[0](#)  
[FMM1](#)  
[50](#)  
[FMB90](#)  
[0](#)  
[FMB92](#)  
[0](#)  
[FMB96](#)  
[2](#)  
[FMB96](#)  
[4](#)  
[FM300](#)  
[1](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)  
[FMT10](#)  
[0](#)  
[MTB10](#)  
[0](#)  
[FMP10](#)  
[0](#)  
[MSP50](#)  
[0](#)  
[FMC80](#)  
[0](#)  
[FMM8](#)  
[00](#)  
[FMM8](#)  
[0A](#)

Permanent I/O Elements

69

GNSS Status

1

Unsigned

0

3

-

-

- 0 - GNSS OFF
- 1 - GNSS ON with fix
- 2 - GNSS ON without fix
- 3 - GNSS sleep

FMBXX  
 X  
 FMB00  
 1  
 FMC00  
 1  
 FMB01  
 0  
 FMB00  
 2  
 FMB02  
 0  
 FMB00  
 3  
 FMB11  
 0  
 FMB12  
 0  
 FMB12  
 2  
 FMB12  
 5  
 FMU12  
 5  
 FMB14  
 0  
 FMB15  
 0  
 FMC15  
 0  
 FMM1  
 50  
 FMB90  
 0  
 FMB92  
 0  
 FMB96  
 2  
 FMB96  
 4  
 FM300  
 1  
 FMB20  
 2  
 FMB20  
 4  
 FMB20  
 6  
 FMT10  
 0  
 MTB10  
 0  
 FMP10  
 0  
 MSP50  
 0  
 FMC80  
 0  
 FMM8  
 00  
 FMM8  
 0A

Permanent I/O Elements





										FMBXX X FMB00 1 FMC00 1 FMB01 0 FMB00 2 FMB02 0 FMB00 3 FMB11 0 FMB12 0 FMB12 2 FMB12 5 FMU12 5 FMB14 0 FMB15 0 FMC15 0	
182	GNSS HDOP	2	Unsigned	0	500	0.1	Coefficient, <a href="#">calculation formula</a>			FMM1 50 FMB90 0 FMB92 0 FMB96 2 FMB96 4 FM300 1 FMB20 2 FMB20 4 FMB20 6 FMT10 0 MTB10 0 FMP10 0 MSP50 0 FMC80 0 FMM8 00 FMM8 0A	Permanent I/O Elements
66	External Voltage	2	Unsigned	0	65535	0.01	V Voltage			FMBXX X FMB93 0	Permanent I/O elements

24 Speed 2 Unsigned 0 350 - km/h GNSS Speed

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB00  
2  
FMB02  
0  
FMB00  
3  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1 Permanent I/O  
50 elements  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMP10  
0  
MSP50  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

205 GSM Cell ID 2 Unsigned 0 65535 - - GSM base station ID

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB00  
2  
FMB02  
0  
FMB00  
3  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1 Permanent I/O  
50 elements  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMP10  
0  
MSP50  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

										FMBXX	
										X	
										<a href="#">FMB00</a>	
										<a href="#">1</a>	
										<a href="#">FMC00</a>	
										<a href="#">1</a>	
										<a href="#">FMB01</a>	
										<a href="#">0</a>	
										<a href="#">FMB00</a>	
										<a href="#">2</a>	
										<a href="#">FMB02</a>	
										<a href="#">0</a>	
										<a href="#">FMB00</a>	
										<a href="#">3</a>	
										<a href="#">FMB11</a>	
										<a href="#">0</a>	
										<a href="#">FMB12</a>	
										<a href="#">0</a>	
										<a href="#">FMB12</a>	
										<a href="#">2</a>	
										<a href="#">FMB12</a>	
										<a href="#">5</a>	
										<a href="#">FMB12</a>	
										<a href="#">5</a>	
										<a href="#">FMB14</a>	
										<a href="#">0</a>	
										<a href="#">FMB15</a>	
										<a href="#">0</a>	
										<a href="#">FMC15</a>	
										<a href="#">0</a>	
206	GSM Area Code	2	Unsigned	0	65535	-	-			<a href="#">FMM1</a>	Permanent I/O elements
			ed							<a href="#">50</a>	
										<a href="#">FMB90</a>	
										<a href="#">0</a>	
										<a href="#">FMB92</a>	
										<a href="#">0</a>	
										<a href="#">FMB96</a>	
										<a href="#">2</a>	
										<a href="#">FMB96</a>	
										<a href="#">4</a>	
										<a href="#">FMB300</a>	
										<a href="#">1</a>	
										<a href="#">FMB20</a>	
										<a href="#">2</a>	
										<a href="#">FMB20</a>	
										<a href="#">4</a>	
										<a href="#">FMB20</a>	
										<a href="#">6</a>	
										<a href="#">FMT10</a>	
										<a href="#">0</a>	
										<a href="#">MTB10</a>	
										<a href="#">0</a>	
										<a href="#">FMP10</a>	
										<a href="#">0</a>	
										<a href="#">MSP50</a>	
										<a href="#">0</a>	
										<a href="#">FMC80</a>	
										<a href="#">0</a>	
										<a href="#">FMM8</a>	
										<a href="#">00</a>	
										<a href="#">FMM8</a>	
										<a href="#">0A</a>	

Location Area code (LAC), it depends on GSM operator. It provides unique number which assigned to a set of base GSM stations.

67 Battery Voltage 2 Unsigned 0 65535 0.001 V Voltage

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMB13  
0  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1  
50  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

Permanent I/O  
elements

68 Battery Current 2 Unsigned 0 65535 0.001 A Current

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMC12  
5  
FMM1  
25  
FMB13  
0  
FMU13  
0  
FMC13  
0  
FMM1  
30  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMB14  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

Permanent I/O  
elements



										FMBXX	
										X	
										<a href="#">FMB00</a>	
										<a href="#">1</a>	
										<a href="#">FMC00</a>	
										<a href="#">1</a>	
										<a href="#">FMB01</a>	
										<a href="#">0</a>	
										<a href="#">FMB00</a>	
										<a href="#">2</a>	
										<a href="#">FMB02</a>	
										<a href="#">0</a>	
										<a href="#">FMB00</a>	
										<a href="#">3</a>	
										<a href="#">FMB11</a>	
										<a href="#">0</a>	
										<a href="#">FMB12</a>	
										<a href="#">0</a>	
										<a href="#">FMB12</a>	
										<a href="#">2</a>	
										<a href="#">FMB12</a>	
										<a href="#">5</a>	
										<a href="#">FMB12</a>	
										<a href="#">5</a>	
										<a href="#">FMB14</a>	
										<a href="#">0</a>	
										<a href="#">FMB15</a>	
										<a href="#">0</a>	
										<a href="#">FMC15</a>	
										<a href="#">0</a>	
199	Trip Odometer	4	Unsign ed	0	21474 83647	-	m	Trip Odometer value		<a href="#">FMM1</a>	Permanent I/O elements
										<a href="#">50</a>	
										<a href="#">FMB90</a>	
										<a href="#">0</a>	
										<a href="#">FMB92</a>	
										<a href="#">0</a>	
										<a href="#">FMB96</a>	
										<a href="#">2</a>	
										<a href="#">FMB96</a>	
										<a href="#">4</a>	
										<a href="#">FMB300</a>	
										<a href="#">1</a>	
										<a href="#">FMB20</a>	
										<a href="#">2</a>	
										<a href="#">FMB20</a>	
										<a href="#">4</a>	
										<a href="#">FMB20</a>	
										<a href="#">6</a>	
										<a href="#">FMT10</a>	
										<a href="#">0</a>	
										<a href="#">MTB10</a>	
										<a href="#">0</a>	
										<a href="#">FMP10</a>	
										<a href="#">0</a>	
										<a href="#">MSP50</a>	
										<a href="#">0</a>	
										<a href="#">FMC80</a>	
										<a href="#">0</a>	
										<a href="#">FMM8</a>	
										<a href="#">00</a>	
										<a href="#">FMM8</a>	
										<a href="#">0A</a>	



16	Total Odometer	4	Unsign ed	0	21474 83647	-	-	Total Odometer value in meters	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB00</a> <a href="#">1</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMB01</a> <a href="#">0</a> <a href="#">FMB00</a> <a href="#">2</a> <a href="#">FMB02</a> <a href="#">0</a> <a href="#">FMB00</a> <a href="#">3</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> Permanent I/O <a href="#">50</a> elements <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB96</a> <a href="#">2</a> <a href="#">FMB96</a> <a href="#">4</a> <a href="#">FM300</a> <a href="#">1</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMT10</a> <a href="#">0</a> <a href="#">MTB10</a> <a href="#">0</a> <a href="#">FMP10</a> <a href="#">0</a> <a href="#">MSP50</a> <a href="#">0</a> <a href="#">FMC80</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">00</a> <a href="#">FMM8</a> <a href="#">0A</a>
----	----------------	---	--------------	---	----------------	---	---	--------------------------------	---



9 Analog Input 1 2 Unsigned 0 65535 0.001 V Voltage

FMBXX  
X  
[FMB00](#)  
[1](#)  
[FMB01](#)  
[0](#)  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMU12](#)  
[5](#)  
[FMC12](#)  
[5](#)  
[FMM1](#)  
[25](#)  
[FMB13](#)  
[0](#)  
[FMU13](#) Permanent I/O  
[0](#) elements  
[FMC13](#)  
[0](#)  
[FMM1](#)  
[30](#)  
[FMB14](#)  
[0](#)  
[FMB90](#)  
[0](#)  
[FMB92](#)  
[0](#)  
[FMB96](#)  
[2](#)  
[FMB96](#)  
[4](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)  
[MTB10](#)  
[0](#)

179	Digital Output 1	1	Unsigned	0	1	-	-	Logic: 0/1	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB96</a> <a href="#">2</a> <a href="#">FMB96</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">MTB10</a> <a href="#">0</a>	Permanent I/O elements
-----	------------------	---	----------	---	---	---	---	------------	--	------------------------

12 Fuel Used GPS 4 Unsigned 0 42949 0.001 1 Fuel Used 67295

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMC12  
5  
FMM1  
25  
FMB13  
0  
FMU13  
0  
FMC13  
0  
FMM1  
30  
FMB14  
0  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

Permanent I/O  
elements

13 Fuel Rate GPS 2 Unsigned 0 32767 0.01 l/100k Average Fuel Use

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMC12  
5  
FMM1  
25  
FMB13  
0  
FMU13  
0  
FMC13  
0  
FMM1  
30  
FMB14  
0  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

Permanent I/O elements

17            Axis X            2    Signed -8000 8000    -    mG    X axis value

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB00  
2  
FMB02  
0  
FMB00  
3  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1 Permanent I/O  
50 elements  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMP10  
0  
MSP50  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

18            Axis Y            2    Signed -8000 8000    -    mG    Y axis value

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB00  
2  
FMB02  
0  
FMB00  
3  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1 Permanent I/O  
50            elements  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMP10  
0  
MSP50  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A



19 Axis Z 2 Signed -8000 8000 - mG Z axis value

FMBXX  
X  
FMB00  
1  
FMC00  
1  
FMB01  
0  
FMB00  
2  
FMB02  
0  
FMB00  
3  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMU12  
5  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1 Permanent I/O  
50 elements  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0  
FMP10  
0  
MSP50  
0  
FMC80  
0  
FMM8  
00  
FMM8  
0A

11            ICCID1            8    Unsign    0    0xffffffff    -    -    Value of SIM ICCID, MSB

FMBXX  
 X  
[FMB00](#)  
[1](#)  
[FMC00](#)  
[1](#)  
[FMB01](#)  
[0](#)  
[FMB00](#)  
[2](#)  
[FMB02](#)  
[0](#)  
[FMB00](#)  
[3](#)  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMU12](#)  
[5](#)  
[FMB14](#)  
[0](#)  
[FMB15](#)  
[0](#)  
[FMC15](#)  
[0](#)  
[FMM1](#) Permanent I/O  
[50](#) elements  
[FMB90](#)  
[0](#)  
[FMB92](#)  
[0](#)  
[FMB96](#)  
[2](#)  
[FMB96](#)  
[4](#)  
[FM300](#)  
[1](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)  
[FMT10](#)  
[0](#)  
[MTB10](#)  
[0](#)  
[FMP10](#)  
[0](#)  
[MSP50](#)  
[0](#)  
[FMC80](#)  
[0](#)  
[FMM8](#)  
[00](#)  
[FMM8](#)  
[0A](#)

10 SD Status 1 Unsigned 0 1 - - 0 - not present 1 - present

FMBXX  
X  
[FMB00](#)  
[1](#)  
[FMB01](#)  
[0](#)  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMU12](#)  
[5](#)  
[FMC12](#)  
[5](#)  
[FMB13](#)  
[0](#)  
[FMU13](#) Permanent I/O  
[0](#) elements  
[FMC13](#)  
[0](#)  
[FMB90](#)  
[0](#)  
[FMB92](#)  
[0](#)  
[FMB96](#)  
[2](#)  
[FMB96](#)  
[4](#)  
[FM300](#)  
[1](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)  
[FMT10](#)  
[0](#)

											<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB91</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMC92</a> <a href="#">0</a> <a href="#">FMM9</a> <a href="#">20</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB64</a> <a href="#">0</a> <a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB64</a> <a href="#">0</a>	
2	Digital Input 2	1	Unsigned	0	1	-	-	Logic: 0/1			Permanent I/O elements	
3	Digital Input 3	1	Unsigned	0	1	-	-	Logic: 0/1			Permanent I/O elements	

												<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a>	Permanent I/O elements	
6	Analog Input 2	2	Unsigned	0	65535	0.001	V	Voltage						
													<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a>	Permanent I/O elements
180	Digital Output 2	1	Unsigned	0	1	-	-	Logic 0/1						
													<a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a>	Permanent I/O elements
													<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a>	Permanent I/O elements
72	Dallas Temperature 1	4	Signed	-550	1150	0.1	°C	Degrees ( °C ), -55 - +115, if 850 - Sensor not ready if 2000 - Value read error if 3000 - Not connected if 4000 - ID failed if 5000 - same as 850						
													<a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a>	Permanent I/O elements

73	Dallas Temperature 2	4	Signed	-550	1150	0.1	°C	Degrees ( °C ), -55 - +115, if 850 - Sensor not ready if 2000 - Value read error if 3000 - Not connected if 4000 - ID failed if 5000 - same as 850	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a>	Permanent I/O elements
74	Dallas Temperature 3	4	Signed	-550	1150	0.1	°C	Degrees ( °C ), -55 - +115, if 850 - Sensor not ready if 2000 - Value read error if 3000 - Not connected if 4000 - ID failed if 5000 - same as 850	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a>	Permanent I/O elements

75	Dallas Temperature	4	4	Signed	-550	1150	0.1	°C	Degrees ( °C ), -55 - +115, if 850 - Sensor not ready if 2000 - Value read error if 3000 - Not connected if 4000 - ID failed if 5000 - same as 850	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a>	Permanent I/O elements
76	Dallas Temperature ID	1	8	Unsigned	0	0xffffffff	-	-	Dallas sensor ID	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a>	Permanent I/O elements

77 Dallas Temperature ID 8 Unsigned 0 0xfffff ffffffff - - Dallas sensor ID

FMBXX  
X  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMB12](#)  
[5](#)  
[FMC12](#)  
[5](#)  
[FMM1](#)  
[25](#)  
[FMB13](#)  
[0](#)  
[FMB14](#) Permanent I/O  
[0](#) elements  
[FMB15](#)  
[0](#)  
[FMC15](#)  
[0](#)  
[FMM1](#)  
[50](#)  
[FMU13](#)  
[0](#)  
[FMC13](#)  
[0](#)  
[FMM1](#)  
[30](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)

79 Dallas Temperature ID 8 Unsigned 0 0xfffff ffffffff - - Dallas sensor ID

FMBXX  
X  
[FMB11](#)  
[0](#)  
[FMB12](#)  
[0](#)  
[FMB12](#)  
[2](#)  
[FMB12](#)  
[5](#)  
[FMB12](#)  
[5](#)  
[FMC12](#)  
[5](#)  
[FMM1](#)  
[25](#)  
[FMB13](#)  
[0](#)  
[FMB14](#) Permanent I/O  
[0](#) elements  
[FMB15](#)  
[0](#)  
[FMC15](#)  
[0](#)  
[FMM1](#)  
[50](#)  
[FMU13](#)  
[0](#)  
[FMC13](#)  
[0](#)  
[FMM1](#)  
[30](#)  
[FMB20](#)  
[2](#)  
[FMB20](#)  
[4](#)  
[FMB20](#)  
[6](#)



71	Dallas Temperature ID 4	8	Unsigned	0	0xffffffff	-	-	Dallas sensor ID	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a>	Permanent I/O elements
78	iButton	8	Unsigned	0	0xffffffff	-	-	iButton ID	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a>	Permanent I/O elements
207	RFID	8	Unsigned	0	0xffffffff	-	-	RFID ID	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a>	Permanent I/O elements

201	LLS 1 Fuel Level	2	Signed	-4	32767	-	kvants or ltr	Fuel level measured by LLS sensor via RS232/RS485	<a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
202	LLS 1 Temperature	1	Signed	-128	127	-	°C	Fuel temperature measured by LLS via RS232/RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
203	LLS 2 Fuel Level	2	Signed	-4	32767	-	kvants or ltr	Fuel level measured by LLS sensor via RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
204	LLS 2 Temperature	1	Signed	-128	127	-	°C	Fuel temperature measured by LLS via RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
210	LLS 3 Fuel Level	2	Unsign ed	-4	32767	-	kvants or ltr	Fuel level measured by LLS sensor via RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
211	LLS 3 Temperature	1	Signed	-128	127	-	°C	Fuel temperature measured by LLS via RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
212	LLS 4 Fuel Level	2	Signed	-4	32767	-	kvants or ltr	Fuel level measured by LLS sensor via RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a>	Permanent I/O elements
213	LLS 4 Temperature	1	Signed	-128	127	-	°C	Fuel temperature measured by LLS via RS485	<a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a>	Permanent I/O elements

214	LLS 5 Fuel Level	2	Signed	-4	32767	-	kvants or ltr	Fuel level measured by LLS sensor via RS485	<a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a>	Permanent I/O elements
215	LLS 5 Temperature	1	Signed	-128	127	-	°C	Fuel temperature measured by LLS via RS485	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB00</a> <a href="#">1</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMB01</a> <a href="#">0</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a>	Permanent I/O elements
15	Eco Score	2	Unsign ed	0	65535	0.01	-	Average amount of events on some distance	<a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB96</a> <a href="#">2</a> <a href="#">FMB96</a> <a href="#">4</a> <a href="#">FM300</a> <a href="#">1</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMT10</a> <a href="#">0</a> <a href="#">MTB10</a> <a href="#">0</a> <a href="#">FMC80</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">00</a> <a href="#">FMM8</a> <a href="#">0A</a>	Permanent I/O elements

113	Battery Level	1	Unsigned	0	100	-	%	Battery capacity level	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB00</a> <a href="#">1</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMB01</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB96</a> <a href="#">2</a> <a href="#">FMB96</a> <a href="#">4</a> <a href="#">FM300</a> <a href="#">1</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMT10</a> <a href="#">0</a> <a href="#">MTB10</a> <a href="#">0</a> <a href="#">FMC80</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">00</a> <a href="#">FMM8</a> <a href="#">0A</a>	Permanent I/O elements
-----	---------------	---	----------	---	-----	---	---	------------------------	--	------------------------

238	User ID	8	Unsigned	0	0xffffffff ffffffff	-	-	MAC address of NMEA receiver device connected via Bluetooth	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB00</a> <a href="#">1</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMB01</a> <a href="#">0</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMT10</a> <a href="#">0</a> <a href="#">FMP10</a> <a href="#">0</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM0</a> <a href="#">01</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMC80</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">00</a> <a href="#">FMM8</a> <a href="#">0A</a> <a href="#">FMC88</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">80</a> <a href="#">FMC25</a> <a href="#">0</a>	Permanent I/O elements
-----	---------	---	----------	---	------------------------	---	---	--	--	---------------------------

237	Network Type	1	Unsigned	0	1	-	-	0 - 3G 1 - GSM 2 - 4G 3 - LTE CAT M1 4 - LTE CAT NB1 99 - Unknown	<a href="#">FM300</a> <a href="#">1</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">6</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMM0</a> <a href="#">01</a> <a href="#">FMC80</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">00</a> <a href="#">FMC88</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">80</a> <a href="#">FMM8</a> <a href="#">0A</a> FMBXX X <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMM12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> FMBXX X <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a>	Permanent I/O elements
4	Pulse Counter Din1	4	Unsigned	0	42949 67295	-	-	Counts pulses, count is reset when records are saved	<a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMM12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> FMBXX X <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a>	Permanent I/O elements
5	Pulse Counter Din2	4	Unsigned	0	42949 67295	-	-	Counts pulses, count is reset when records are saved	<a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a>	Permanent I/O elements

263	BT Status	1	Unsigned	0	4	-	-	<p>0 - BT is disabled  1 - BT Enabled, not device connected 2 - Device connected, BTv3 Only 3 - Device connected, BLE only 4 - Device connected, BLE + BT</p>	<p>FMBXX  X  FMB00  1  FMC00  1  FMB01  0  FMB11  0  FMB12  0  FMB12  2  FMB12  5  FMU12  5  FMC12  5  FMM1  25  FMB13  0  FMU13  0  FMC13  0  FMM1  30  FMB14  0  FMB15  0  FMC15  0  FMM1  50  FMB90  0  FMB92  0  FMB96  2  FMB96  4  FM300  1  FMB20  2  FMB20  4  FMB20  6  FMT10  0  MTB10  0  FMC80  0  FMM8  00  FMM8  0A</p>	Permanent I/O elements
-----	-----------	---	----------	---	---	---	---	---	---	------------------------

264 Barcode ID Variable ASCII 0 32 - - Barcode ID

FMBXX  
X  
FMB00  
1  
FMB01  
0  
FMB11  
0  
FMB12  
0  
FMB12  
2  
FMB12  
5  
FMB12  
5  
FMC12  
5  
FMM1  
25  
FMB13  
0  
FMB13  
0  
FMC13  
0  
FMM1  
30  
FMB14  
0  
FMB15  
0  
FMC15  
0  
FMM1  
50  
FMB90  
0  
FMB92  
0  
FMB96  
2  
FMB96  
4  
FM300  
1  
FMB20  
2  
FMB20  
4  
FMB20  
6  
FMT10  
0  
MTB10  
0



										<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB00</a> <a href="#">1</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMB01</a> <a href="#">0</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB96</a> <a href="#">2</a> <a href="#">FMB96</a> <a href="#">4</a> <a href="#">FM300</a> <a href="#">1</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMT10</a> <a href="#">0</a> <a href="#">MTB10</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMM1</a> <a href="#">25</a>	
303	Instant Movement	1	Unsigned	0	1	-	-	Logic: 0/1 returns movement value		Permanent I/O elements	
327	UL202-02 Sensor Fuel level	2	Signed	-150	32767	0.1	mm	UL202-02 Sensor Fuel level		Permanent I/O elements	
483	UL202-02 Sensor Status	1	Unsigned	0	255	-	-	UL202-02 sensor status codes		Permanent I/O elements	

380	Digital output 3	1	Unsigned	0	1	-	-	Logic: 0/1	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a>	Permanent I/O elements
381	Ground Sense	1	Unsigned	0	1	-	-	Logic: 0/1	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">30</a> <a href="#">FMB14</a> <a href="#">0</a>	Permanent I/O elements

387	ISO6709 Coordinates	34	HEX	0	0x7fffff fffffff	-	-	ISO6709 Coordinates Latitude, Longitude (in Degrees, Minutes and Seconds) and Altitude: IO value format: ±DDMMSS.SSSS±DDMMSS.SSSS±AAA.AAA/	<a href="#">FMBXX</a> <a href="#">X</a> <a href="#">FMB00</a> <a href="#">1</a> <a href="#">FMC00</a> <a href="#">1</a> <a href="#">FMB01</a> <a href="#">0</a> <a href="#">FMB00</a> <a href="#">2</a> <a href="#">FMB02</a> <a href="#">0</a> <a href="#">FMB00</a> <a href="#">3</a> <a href="#">FMB11</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">0</a> <a href="#">FMB12</a> <a href="#">2</a> <a href="#">FMB12</a> <a href="#">5</a> <a href="#">FMU12</a> <a href="#">5</a> <a href="#">FMC12</a> <a href="#">5</a> <a href="#">FMB13</a> <a href="#">0</a> <a href="#">FMU13</a> <a href="#">0</a> <a href="#">FMC13</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">FMB15</a> <a href="#">0</a> <a href="#">FMC15</a> <a href="#">0</a> <a href="#">FMM1</a> <a href="#">50</a> <a href="#">FMB90</a> <a href="#">0</a> <a href="#">FMB92</a> <a href="#">0</a> <a href="#">FMB91</a> <a href="#">0</a> <a href="#">FMB96</a> <a href="#">2</a> <a href="#">FMB96</a> <a href="#">4</a> <a href="#">FM300</a> <a href="#">1</a> <a href="#">FMB20</a> <a href="#">2</a> <a href="#">FMB20</a> <a href="#">4</a> <a href="#">FMB20</a> <a href="#">6</a> <a href="#">FMT10</a> <a href="#">0</a> <a href="#">MTB10</a> <a href="#">0</a> <a href="#">FMP10</a> <a href="#">0</a> <a href="#">FMB14</a> <a href="#">0</a> <a href="#">MSP50</a> <a href="#">0</a> <a href="#">FMC80</a> <a href="#">0</a> <a href="#">FMM8</a> <a href="#">00</a> <a href="#">FMM8</a> <a href="#">0A</a>	Permanent I/O elements
-----	---------------------	----	-----	---	---------------------	---	---	--	--	---------------------------

											FMBXX X <a href="#">FMU1256</a> <a href="#">FMU130</a> <a href="#">FMC001</a> <a href="#">FMC125</a> <a href="#">FMC130</a> <a href="#">FMM001</a> <a href="#">FMM125</a> <a href="#">FMM130</a> <a href="#">FMC150</a> <a href="#">FMM150</a> <a href="#">FMC800</a> <a href="#">FMM800</a> <a href="#">FMM80A</a>	Permanent I/O elements
636	UMTS/LTE Cell ID	4	Unsigned	0	0xFFFF FFFF	-	-					
403	Driver Name	35	Unsigned	-	-	-	-	Driver name extracted from card, displayed without delimiters (\$ signs)			FMBXX X <a href="#">FMU126</a>	Permanent I/O elements
								None - 0 B.1 license type - 1 B.2 license type - 2 B.3 license type - 3 B.4 license type - 4 T.1 license type - 5 T.2 license type - 6 T.3 license type - 7 T.4 license type - 8			FMBXX X <a href="#">FMU126</a>	Permanent I/O elements
404	Driver card license type	1	Unsigned	0	8	-	-					
405	Driver Gender	1	Unsigned	0	2	-	-	None - 0 Male - 1 Female - 2			FMBXX X <a href="#">FMU126</a>	Permanent I/O elements
406	Driver Card ID	4	Unsigned	0	42949 67295	-	-	None - 0 Male - 1 Female - 2			FMBXX X <a href="#">FMU126</a>	Permanent I/O elements
407	Driver card expiration date	1	Unsigned	0	9999	-	-				FMBXX X <a href="#">FMU126</a>	Permanent I/O elements
408	Driver Card place of issue	4	Unsigned	0	65535	-	-	Extracted from card			FMBXX X <a href="#">FMU126</a>	Permanent I/O Elements
409	Driver Status Event	1	Unsigned	0	2	-	-	Registered - 0 Deregistered - 1 Swapping - 2			FMBXX X <a href="#">FMU126</a>	Permanent I/O elements
329	AIN Speed	2	Unsigned	0	65535	-	-				<a href="#">MSP500</a>	Permanent I/O elements
500	MSP500 vendor name	40	ASCII	0	40	-	-	Name of the integrator who installed the device			<a href="#">MSP500</a>	Permanent I/O elements
501	MSP500 vehicle number	40	ASCII	0	40	-	-	Vehicle number on which the device is installed			<a href="#">MSP500</a>	Permanent I/O elements
502	MSP500 speed sensor	1	unsigned	0	1	-	-	Status of the speed sensor			<a href="#">MSP500</a>	Permanent I/O elements
637	Wake Reason	1	Unsigned	0	1	-	-	True if device was woken by RTC alarm			<a href="#">FMB965</a>	Permanent I/O elements

## Eventual I/O elements

Property ID in AVE packet	Property Name	Bytes	Type	Value range	Min	Max	Multiplier	Units	Description	HW Support	Parameter Group
155	Confidence zone 01	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124000	Eventual IO elements
										124001	
										124002	
										124003	
										124004	
										124005	
										124006	
										124007	
										124008	
										124009	
										124010	
										124011	
156	Confidence zone 02	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124012	Eventual IO elements
										124013	
										124014	
										124015	
										124016	
										124017	
										124018	
										124019	
										124020	
										124021	
										124022	
										124023	
157	Confidence zone 03	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124024	Eventual IO elements
										124025	
										124026	
										124027	
										124028	
										124029	
										124030	
										124031	
										124032	
										124033	
										124034	
										124035	
158	Confidence zone 04	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124036	Eventual IO elements
										124037	
										124038	
										124039	
										124040	
										124041	
										124042	
										124043	
										124044	
										124045	
										124046	
										124047	
159	Confidence zone 05	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124048	Eventual IO elements
										124049	
										124050	
										124051	
										124052	
										124053	
										124054	
										124055	
										124056	
										124057	
										124058	
										124059	
61	Confidence zone 06	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124060	Eventual IO elements
										124061	
										124062	
										124063	
										124064	
										124065	
										124066	
										124067	
										124068	
										124069	
										124070	
										124071	
62	Confidence zone 07	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124072	Eventual IO elements
										124073	
										124074	
										124075	
										124076	
										124077	
										124078	
										124079	
										124080	
										124081	
										124082	
										124083	
63	Confidence zone 08	1	Unsigned	0 - 3	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM8XX1 124084	Eventual IO elements
										124085	
										124086	
										124087	
										124088	
										124089	
										124090	
										124091	
										124092	
										124093	
										124094	
										124095	

64	Confidence zone 09	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 244000	Eventual IO elements
									244001	
									244002	
									244003	
									244004	
									244005	
									244006	
									244007	
									244008	
									244009	
									244010	
									244011	
									244012	
									244013	
									244014	
65	Confidence zone 10	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 245000	Eventual IO elements
									245001	
									245002	
									245003	
									245004	
									245005	
									245006	
									245007	
									245008	
									245009	
									245010	
									245011	
									245012	
									245013	
									245014	
70	Confidence zone 11	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 246000	Eventual IO elements
									246001	
									246002	
									246003	
									246004	
									246005	
									246006	
									246007	
									246008	
									246009	
									246010	
									246011	
									246012	
									246013	
									246014	
88	Confidence zone 12	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 247000	Eventual IO elements
									247001	
									247002	
									247003	
									247004	
									247005	
									247006	
									247007	
									247008	
									247009	
									247010	
									247011	
									247012	
									247013	
									247014	
91	Confidence zone 13	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 248000	Eventual IO elements
									248001	
									248002	
									248003	
									248004	
									248005	
									248006	
									248007	
									248008	
									248009	
									248010	
									248011	
									248012	
									248013	
									248014	
92	Confidence zone 14	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 249000	Eventual IO elements
									249001	
									249002	
									249003	
									249004	
									249005	
									249006	
									249007	
									249008	
									249009	
									249010	
									249011	
									249012	
									249013	
									249014	
93	Confidence zone 15	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 250000	Eventual IO elements
									250001	
									250002	
									250003	
									250004	
									250005	
									250006	
									250007	
									250008	
									250009	
									250010	
									250011	
									250012	
									250013	
									250014	
94	Confidence zone 16	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 251000	Eventual IO elements
									251001	
									251002	
									251003	
									251004	
									251005	
									251006	
									251007	
									251008	
									251009	
									251010	
									251011	
									251012	
									251013	
									251014	
95	Confidence zone 17	1	Unassigned	0	3	-	-	0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FM5XXV 252000	Eventual IO elements
									252001	
									252002	
									252003	
									252004	
									252005	
									252006	
									252007	
									252008	
									252009	
									252010	
									252011	
									252012	
									252013	
									252014	



193	Confidence zone 27	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040001	Eventual IO elements
									2040001	
									2040002	
									2040003	
									2040004	
									2040005	
									2040006	
									2040007	
									2040008	
									2040009	
									2040010	
									2040011	
									2040012	
194	Confidence zone 28	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040013	Eventual IO elements
									2040013	
									2040014	
									2040015	
									2040016	
									2040017	
									2040018	
									2040019	
									2040020	
									2040021	
									2040022	
									2040023	
									2040024	
195	Confidence zone 29	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040025	Eventual IO elements
									2040025	
									2040026	
									2040027	
									2040028	
									2040029	
									2040030	
									2040031	
									2040032	
									2040033	
									2040034	
									2040035	
									2040036	
196	Confidence zone 30	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040037	Eventual IO elements
									2040037	
									2040038	
									2040039	
									2040040	
									2040041	
									2040042	
									2040043	
									2040044	
									2040045	
									2040046	
									2040047	
									2040048	
197	Confidence zone 31	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040049	Eventual IO elements
									2040049	
									2040050	
									2040051	
									2040052	
									2040053	
									2040054	
									2040055	
									2040056	
									2040057	
									2040058	
									2040059	
									2040060	
198	Confidence zone 32	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040061	Eventual IO elements
									2040061	
									2040062	
									2040063	
									2040064	
									2040065	
									2040066	
									2040067	
									2040068	
									2040069	
									2040070	
									2040071	
									2040072	
208	Confidence zone 33	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040073	Eventual IO elements
									2040073	
									2040074	
									2040075	
									2040076	
									2040077	
									2040078	
									2040079	
									2040080	
									2040081	
									2040082	
									2040083	
									2040084	
209	Confidence zone 34	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040085	Eventual IO elements
									2040085	
									2040086	
									2040087	
									2040088	
									2040089	
									2040090	
									2040091	
									2040092	
									2040093	
									2040094	
									2040095	
									2040096	
216	Confidence zone 35	1	Unassigned	0	3			0 - target left zone 1 - target entered zone 2 - over spending end 3 - over spending start	FMISXXX 2040097	Eventual IO elements
									2040097	
									2040098	
									2040099	
									2040100	
									2040101	
									2040102	
									2040103	
									2040104	
									2040105	
									2040106	
									2040107	
									2040108	







Event ID	Event Name	Variable	Unit	Min	Max	Min	Max	Description	Event ID	Event Name
257	Crash trace data	Variable	HEX	0	1200	-	-	Crash trace data	FMXXXX [Expanded]	Eventual IO elements
285	Blood alcohol content	2	Unassigned	0	9999	-	-	Alcohol content in blood in perflms and mode. First 14 bits from MSB are perflms multiplied by 1000 and last to bits are 0 - Passive test, 1 Active test, 2 and 3 are reserved.	FMXXXX [Expanded]	Eventual IO elements
251	Idling	1	Unassigned	0	1	-	-	0 - moving 1 - idling	FMXXXX [Expanded]	Eventual IO elements
253	Green driving type	1	Unassigned	1	3	-	-	1 - harsh acceleration 2 - harsh braking 3 - harsh cornering	FMXXXX [Expanded]	Eventual IO elements
246	Towing	1	Unassigned	0	1	-	-	0 - steady 1 - towing	FMXXXX [Expanded]	Eventual IO elements
252	Unlpyg	1	Unassigned	0	1	-	-	0 - battery present 1 - battery unplugged	FMXXXX [Expanded]	Eventual IO elements
247	Crash detection	1	Unassigned	1	6	-	-	1 - real crash detected (device is calibrated) 2 - limited crash trace (device not calibrated) 3 - limited crash trace (device is calibrated) 4 - full crash trace (device not calibrated) 5 - full crash trace (device is calibrated) 6 - real crash detected (device not calibrated) 7 - fake crash detected (device calibrated, perflms) 8 - fake crash detected (device calibrated, speed check)	FMXXXX [Expanded]	Eventual IO elements
248	Immobilizer	1	Unassigned	0	2	-	-	0 - illyon not connected 1 - illyon connected (Immobilizer) 2 - illyon connected (Authorized Driving)	FMXXXX [Expanded]	Eventual IO elements
254	Green Driving Value	1	Unassigned	0	255	acc and braking: 0.01	G or rad	Depending on green driving type: if harsh acceleration or braking - g*100 (value 123 > 1.23g). If Green driving source is "GPS" - harsh cornering value in rad*100. If source is "Accelerometer" - g*100.	FMXXXX [Expanded]	Eventual IO elements
249	Jamming	1	Unassigned	0	1	-	-	0 - jamming stop 1 - jamming start	FMXXXX [Expanded]	Eventual IO elements

Property ID in AVL packet	Property Name	Bytes	Type	Value range Min	Value range Max	Multiplier	Units	Description	HW Support	Parameter Group
14	ICCIDI	8	Unsigned	0	0aFFFFFFFF	-	-	Value of SIM ICCDI_LSR	FMBXXX [Expanded] FMB000 FMB001 FMB002 FMB003 FMB004 FMB005 FMB006 FMB007 FMB008 FMB009 FMB010 FMB011 FMB012 FMB013 FMB014 FMB015 FMB016 FMB017 FMB018 FMB019 FMB020 FMB021 FMB022 FMB023 FMB024 FMB025 FMB026 FMB027 FMB028 FMB029 FMB030 FMB031 FMB032 FMB033 FMB034 FMB035 FMB036 FMB037 FMB038 FMB039 FMB040 FMB041 FMB042 FMB043 FMB044 FMB045 FMB046 FMB047 FMB048 FMB049 FMB050 FMB051 FMB052 FMB053 FMB054 FMB055 FMB056 FMB057 FMB058 FMB059 FMB060 FMB061 FMB062 FMB063 FMB064 FMB065 FMB066 FMB067 FMB068 FMB069 FMB070 FMB071 FMB072 FMB073 FMB074 FMB075 FMB076 FMB077 FMB078 FMB079 FMB080 FMB081 FMB082 FMB083 FMB084 FMB085 FMB086 FMB087 FMB088 FMB089 FMB090 FMB091 FMB092 FMB093 FMB094 FMB095 FMB096 FMB097 FMB098 FMB099 FMB100 FMB101 FMB102 FMB103 FMB104 FMB105 FMB106 FMB107 FMB108 FMB109 FMB110 FMB111 FMB112 FMB113 FMB114 FMB115 FMB116 FMB117 FMB118 FMB119 FMB120 FMB121 FMB122 FMB123 FMB124 FMB125 FMB126 FMB127 FMB128 FMB129 FMB130 FMB131 FMB132 FMB133 FMB134 FMB135 FMB136 FMB137 FMB138 FMB139 FMB140 FMB141 FMB142 FMB143 FMB144 FMB145 FMB146 FMB147 FMB148 FMB149 FMB150	Eventual IO elements
243	Green driving event duration	2	Unsigned	0	65535	-	ms	Duration of event that did generate Green driving	FMBXXX [Expanded] FMB151 FMB152 FMB153 FMB154 FMB155 FMB156 FMB157 FMB158 FMB159 FMB160 FMB161 FMB162 FMB163 FMB164 FMB165 FMB166 FMB167 FMB168 FMB169 FMB170 FMB171 FMB172 FMB173 FMB174 FMB175 FMB176 FMB177 FMB178 FMB179 FMB180 FMB181 FMB182 FMB183 FMB184 FMB185 FMB186 FMB187 FMB188 FMB189 FMB190 FMB191 FMB192 FMB193 FMB194 FMB195 FMB196 FMB197 FMB198 FMB199 FMB200 FMB201 FMB202 FMB203 FMB204 FMB205 FMB206 FMB207 FMB208 FMB209 FMB210 FMB211 FMB212 FMB213 FMB214 FMB215 FMB216 FMB217 FMB218 FMB219 FMB220 FMB221 FMB222 FMB223 FMB224 FMB225 FMB226 FMB227 FMB228 FMB229 FMB230 FMB231 FMB232 FMB233 FMB234 FMB235 FMB236 FMB237 FMB238 FMB239 FMB240 FMB241 FMB242 FMB243 FMB244 FMB245 FMB246 FMB247 FMB248 FMB249 FMB250 FMB251 FMB252 FMB253 FMB254 FMB255 FMB256 FMB257 FMB258 FMB259 FMB260 FMB261 FMB262 FMB263 FMB264 FMB265 FMB266 FMB267 FMB268 FMB269 FMB270 FMB271 FMB272 FMB273 FMB274 FMB275 FMB276 FMB277 FMB278 FMB279 FMB280 FMB281 FMB282 FMB283 FMB284 FMB285 FMB286 FMB287 FMB288 FMB289 FMB290 FMB291 FMB292 FMB293 FMB294 FMB295 FMB296 FMB297 FMB298 FMB299 FMB300 FMB301 FMB302 FMB303 FMB304 FMB305 FMB306 FMB307 FMB308 FMB309 FMB310 FMB311 FMB312 FMB313 FMB314 FMB315 FMB316 FMB317 FMB318 FMB319 FMB320 FMB321 FMB322 FMB323 FMB324 FMB325 FMB326 FMB327 FMB328 FMB329 FMB330 FMB331 FMB332 FMB333 FMB334 FMB335 FMB336 FMB337 FMB338 FMB339 FMB340 FMB341 FMB342 FMB343 FMB344 FMB345 FMB346 FMB347 FMB348 FMB349 FMB350 FMB351 FMB352 FMB353 FMB354 FMB355 FMB356 FMB357 FMB358 FMB359 FMB360 FMB361 FMB362 FMB363 FMB364 FMB365 FMB366 FMB367 FMB368 FMB369 FMB370 FMB371 FMB372 FMB373 FMB374 FMB375 FMB376 FMB377 FMB378 FMB379 FMB380 FMB381 FMB382 FMB383 FMB384 FMB385 FMB386 FMB387 FMB388 FMB389 FMB390 FMB391 FMB392 FMB393 FMB394 FMB395 FMB396 FMB397 FMB398 FMB399 FMB400 FMB401 FMB402 FMB403 FMB404 FMB405 FMB406 FMB407 FMB408 FMB409 FMB410 FMB411 FMB412 FMB413 FMB414 FMB415 FMB416 FMB417 FMB418 FMB419 FMB420 FMB421 FMB422 FMB423 FMB424 FMB425 FMB426 FMB427 FMB428 FMB429 FMB430 FMB431 FMB432 FMB433 FMB434 FMB435 FMB436 FMB437 FMB438 FMB439 FMB440 FMB441 FMB442 FMB443 FMB444 FMB445 FMB446 FMB447 FMB448 FMB449 FMB450	Eventual IO elements
236	Alarm	1	Unsigned	0	1	-	-	0 - Reserved 1 - Alarm event occurred	FMBXXX [Expanded] FMB451 FMB452 FMB453 FMB454 FMB455 FMB456 FMB457 FMB458 FMB459 FMB460 FMB461 FMB462 FMB463 FMB464 FMB465 FMB466 FMB467 FMB468 FMB469 FMB470 FMB471 FMB472 FMB473 FMB474 FMB475 FMB476 FMB477 FMB478 FMB479 FMB480 FMB481 FMB482 FMB483 FMB484 FMB485 FMB486 FMB487 FMB488 FMB489 FMB490 FMB491 FMB492 FMB493 FMB494 FMB495 FMB496 FMB497 FMB498 FMB499 FMB500	Eventual IO elements
258	EcoMaximum	8	Unsigned	0	0aFFFFFFFF	-	-	Element stores maximum accelerometer values in mg on all axis during Eco driving event 8 Bytes 28 Z-axis 28 - X axis 28 - Y axis 28 - Z axis	FMBXXX [Expanded] FMB501 FMB502 FMB503 FMB504 FMB505 FMB506 FMB507 FMB508 FMB509 FMB510 FMB511 FMB512 FMB513 FMB514 FMB515 FMB516 FMB517 FMB518 FMB519 FMB520 FMB521 FMB522 FMB523 FMB524 FMB525 FMB526 FMB527 FMB528 FMB529 FMB530 FMB531 FMB532 FMB533 FMB534 FMB535 FMB536 FMB537 FMB538 FMB539 FMB540 FMB541 FMB542 FMB543 FMB544 FMB545 FMB546 FMB547 FMB548 FMB549 FMB550	Eventual IO elements
259	EcoAverage	8	Unsigned	0	0aFFFFFFFF	-	-	Element stores average accelerometer values in mg on all axis during Eco driving event 8 Bytes	FMBXXX [Expanded] FMB551 FMB552 FMB553 FMB554 FMB555 FMB556 FMB557 FMB558 FMB559 FMB560 FMB561 FMB562 FMB563 FMB564 FMB565 FMB566 FMB567 FMB568 FMB569 FMB570 FMB571 FMB572 FMB573 FMB574 FMB575 FMB576 FMB577 FMB578 FMB579 FMB580 FMB581 FMB582 FMB583 FMB584 FMB585 FMB586 FMB587 FMB588 FMB589 FMB590 FMB591 FMB592 FMB593 FMB594 FMB595 FMB596 FMB597 FMB598 FMB599 FMB600	Eventual IO elements
260	EcoDuration	2	Unsigned	0	65535	-	ms	Duration of Eco-driving event in milliseconds 28 Z-axis 28 - X axis 28 - Y axis 28 - Z axis	FMBXXX [Expanded] FMB601 FMB602 FMB603 FMB604 FMB605 FMB606 FMB607 FMB608 FMB609 FMB610 FMB611 FMB612 FMB613 FMB614 FMB615 FMB616 FMB617 FMB618 FMB619 FMB620 FMB621 FMB622 FMB623 FMB624 FMB625 FMB626 FMB627 FMB628 FMB629 FMB630 FMB631 FMB632 FMB633 FMB634 FMB635 FMB636 FMB637 FMB638 FMB639 FMB640 FMB641 FMB642 FMB643 FMB644 FMB645 FMB646 FMB647 FMB648 FMB649 FMB650	Eventual IO elements
263	Driving State	1	Unsigned	0	3	-	-	1 - Ignition ON 2 - Steering 3 - Ignition OFF	FMBXXX [Expanded] FMB651 FMB652 FMB653 FMB654 FMB655 FMB656 FMB657 FMB658 FMB659 FMB660 FMB661 FMB662 FMB663 FMB664 FMB665 FMB666 FMB667 FMB668 FMB669 FMB670 FMB671 FMB672 FMB673 FMB674 FMB675 FMB676 FMB677 FMB678 FMB679 FMB680 FMB681 FMB682 FMB683 FMB684 FMB685 FMB686 FMB687 FMB688 FMB689 FMB690 FMB691 FMB692 FMB693 FMB694 FMB695 FMB696 FMB697 FMB698 FMB699 FMB700	Eventual IO elements
264	Driving Records	2	Unsigned	0	65535	-	-	Number of records between Ignition ON and Ignition OFF	FMBXXX [Expanded] FMB701 FMB702 FMB703 FMB704 FMB705 FMB706 FMB707 FMB708 FMB709 FMB710 FMB711 FMB712 FMB713 FMB714 FMB715 FMB716 FMB717 FMB718 FMB719 FMB720 FMB721 FMB722 FMB723 FMB724 FMB725 FMB726 FMB727 FMB728 FMB729 FMB730 FMB731 FMB732 FMB733 FMB734 FMB735 FMB736 FMB737 FMB738 FMB739 FMB740 FMB741 FMB742 FMB743 FMB744 FMB745 FMB746 FMB747 FMB748 FMB749 FMB750	Eventual IO elements
301	Private mode	1	Unsigned	0	255	-	-	Private mode state 0 - Private mode off 1 - Private mode on	FMBXXX [Expanded] FMB751 FMB752 FMB753 FMB754 FMB755 FMB756 FMB757 FMB758 FMB759 FMB760 FMB761 FMB762 FMB763 FMB764 FMB765 FMB766 FMB767 FMB768 FMB769 FMB770 FMB771 FMB772 FMB773 FMB774 FMB775 FMB776 FMB777 FMB778 FMB779 FMB780 FMB781 FMB782 FMB783 FMB784 FMB785 FMB786 FMB787 FMB788 FMB789 FMB790 FMB791 FMB792 FMB793 FMB794 FMB795 FMB796 FMB797 FMB798 FMB799 FMB800	Eventual IO elements
317	Crash event counter	1	Unsigned	0	255	-	-	Connects trace with specific eventual crash record	FMBXXX [Expanded] FMB801 FMB802 FMB803 FMB804 FMB805 FMB806 FMB807 FMB808 FMB809 FMB810 FMB811 FMB812 FMB813 FMB814 FMB815 FMB816 FMB817 FMB818 FMB819 FMB820 FMB821 FMB822 FMB823 FMB824 FMB825 FMB826 FMB827 FMB828 FMB829 FMB830 FMB831 FMB832 FMB833 FMB834 FMB835 FMB836 FMB837 FMB838 FMB839 FMB840 FMB841 FMB842 FMB843 FMB844 FMB845 FMB846 FMB847 FMB848 FMB849 FMB850	Eventual IO elements
449	Ignition On Counter	4	Unsigned	0	2147483647	-	s	Duration in seconds which is counted while Ignition state is On	FMBXXX [Expanded] FMB851 FMB852 FMB853 FMB854 FMB855 FMB856 FMB857 FMB858 FMB859 FMB860 FMB861 FMB862 FMB863 FMB864 FMB865 FMB866 FMB867 FMB868 FMB869 FMB870 FMB871 FMB872 FMB873 FMB874 FMB875 FMB876 FMB877 FMB878 FMB879 FMB880 FMB881 FMB882 FMB883 FMB884 FMB885 FMB886 FMB887 FMB888 FMB889 FMB890 FMB891 FMB892 FMB893 FMB894 FMB895 FMB896 FMB897 FMB898 FMB899 FMB900	Eventual IO elements

# OBD elements

Property ID in AVL packet	Property Name	Bytes	Type	Value range Min	Value range Max	Multiplier	Units	Description	HW Support	Parameter Group
256	VIN	17	ASCII	0	0xff	-	-	VIN number	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMB125 FMB125 FMB125 FMM125 FMB130 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FMB9001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements

									FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	
30	Number of DTC	1	Unsigned	0	255	-	-	Number of DTC	OBD elements	
31	Engine Load	1	Unsigned	0	100	-	%	Calculated engine load value	OBD elements	
32	Coolant Temperature	1	Signed	-128	127	-	°C	Engine coolant temperature	OBD elements	
33	Short Fuel Trim	1	Signed	-100	99	-	%	Short term fuel trim 1	OBD elements	

ID	Parameter Name	Units	Sign	Min	Max	Scale	Unit	Physical Unit	Element List
34	Fuel pressure	2	Unsigned	0	765	-	kPa	Fuel pressure	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140
35	Intake MAP	1	Unsigned	0	255	-	kPa	Intake manifold absolute pressure	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140
36	Engine RPM	2	Unsigned	0	16384	-	rpm	Engine RPM	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140
37	Vehicle Speed	1	Unsigned	0	255	-	km/h	Vehicle speed	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140

38	Timing Advance	1	Signed	-64	64	-	°	Timing advance	OBD elements
39	Intake Air Temperature	1	Signed	-128	127	-	°C	Intake air temperature	OBD elements
40	MAF	2	Unsigned	0	65535	0.01	g/sec	MAF air flow rate	OBD elements
41	Throttle Position	1	Unsigned	0	100	-	%	Throttle position	OBD elements

FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140  
 FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140  
 FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140  
 FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140

										FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
42	Runtime since engine start	2	Unsigned	0	65535	-	s	Runtime since engine start			
43	Distance Traveled MIL On	2	Unsigned	0	65535	-	km	Distance ormatin MIL on			
44	Relative Fuel Rail Pressure	2	Unsigned	0	5178	0.1	kPa	Relative fuel rail pressure			
45	Direct Fuel Rail Pressure	2	Unsigned	0	65535	10	kPa	Direct Fuel Rail Pressure			



46	Commanded EGR	1	Unsigned	0	100	-	%	Commanded EGR	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
47	EGR Error	1	Signed	-100	100	-	%	EGR error	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
48	Fuel Level	1	Unsigned	0	100	-	%	Fuel level	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
49	Distance Since Codes Clear	2	Unsigned	0	65535	-	km	Distance traveled since codes cleared	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements

										FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	
50	Barometric Pressure	1	Unsigned	0	255	-	kPa	Barometric pressure		OBD elements	
51	Control Module Voltage	2	Unsigned	0	65535	0.001	V	Control module voltage		OBD elements	
52	Absolute Load Value	2	Unsigned	0	25700	-	%	Absolute load value		OBD elements	
759	Fuel Type	1	Unsigned	0	255	-		<ul style="list-style-type: none"> <li>0 Not available</li> <li>1 Gasoline</li> <li>2 Methanol</li> <li>3 Ethanol</li> <li>4 Diesel</li> <li>5 LPG</li> <li>6 CNG</li> <li>7 Propane</li> <li>8 Electric</li> <li>9 Bifuel running Gasoline</li> <li>10 Bifuel running Methanol</li> <li>11 Bifuel running Ethanol</li> <li>12 Bifuel running LPG</li> <li>13 Bifuel running CNG</li> <li>14 Bifuel running Propane</li> <li>15 Bifuel running Electricity</li> <li>16 Bifuel running electric and combustion engine</li> <li>17 Hybrid gasoline</li> <li>18 Hybrid Ethanol</li> <li>19 Hybrid Diesel</li> <li>20 Hybrid Electric</li> <li>21 Hybrid running electric and combustion engine</li> <li>22 Hybrid Regenerative</li> <li>23 Bifuel running diesel</li> </ul>		OBD elements	

53	Ambient Air Temperature	1	Signed	-128	127	-	°C	Ambient air temperature	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
54	Time Run With MIL On	2	Unsigned	0	65535	-	min	Time run with MIL on	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
55	Time Since Codes Cleared	2	Unsigned	0	65535	-	min	Time since codes cleared	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140 FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
56	Absolute Fuel Rail Pressure	2	Unsigned	0	65535	0.1	kPa	Absolute fuel rail pressure	FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMU125 FMC125 FMM125 FMB130 FMC130 FMM130 FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 FMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements

										FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130	
57	Hybrid battery pack life	1	Unsigned	0	100	-	%	Hybrid battery pack remaining life		FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 EMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
										FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130	
58	Engine Oil Temperature	1	Unsigned	0	215	-	°C	Engine oil temperature		FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 EMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
										FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130	
59	Fuel injection timing	2	Signed	-21000	30200	0.01	°	Fuel injection timing		FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 EMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
										FMBXXX FMB001 FMC001 FMB010 FMB003 FMB110 FMB120 FMB122 FMB125 FMC125 FMC125 FMM125 FMB130 FMC130 FMC130 FMM130	
540	Throttle position group	1	Unsigned	0	100	-	%	Throttle Position Value From PID Group		FMB140 FMB150 FMC150 FMM150 FMB900 FMB920 FMB962 FMB964 FM3001 EMT100 MTB100 FMB202 FMB204 FMB206 FMT100 MTB100 FMB140	OBD elements
										FMBXXX FMB001 FMC003 FMC00A FMM003 FMM00A	
541	Commanded Equivalence R	1	Unsigned	0	200	0.01	-	Fuel-Air Commanded Equivalence Ratio		FMBXXX FMB003 FMC003 FMC00A FMM003 FMM00A	OBD elements
										FMBXXX FMB001 FMB003 FMC003 FMC00A FMM003 FMM00A	
542	Intake MAP 2 bytes	2	Unsigned	0	2048	-	kPa	Intake Manifold Absolute Pressure		FMBXXX FMB001 FMB003 FMC003 FMC00A FMM003 FMM00A	OBD elements

543	Hybrid System Voltage	2	Unsigned	0	1024	-	V	Hybrid vehicle system voltage	OBD elements
544	Hybrid System Current	2	Signed	-3277	3277	-	A	Hybrid vehicle system current	OBD elements
281	Fault Codes	variable	ASCII	0	128	-	-	Fault Codes (values separated via ",")	OBD elements
60	Fuel Rate	2	Unsigned	0	32767	0.01	L/h	Engine fuel rate, L/h*100	OBD elements

FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140  
 FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140  
 FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140  
 FMBXXX  
 FMB001  
 FMC001  
 FMB010  
 FMB003  
 FMB110  
 FMB120  
 FMB122  
 FMB125  
 FMC125  
 FMC125  
 FMM125  
 FMB130  
 FMC130  
 FMC130  
 FMM130  
 FMB140  
 FMB150  
 FMC150  
 FMM150  
 FMB900  
 FMB920  
 FMB962  
 FMB964  
 FM3001  
 FMT100  
 MTB100  
 FMB202  
 FMB204  
 FMB206  
 FMT100  
 MTB100  
 FMB140

## OBD OEM elements

Property ID in AVL packet	Property Name	Bytes	Type	Value range		Multiplier	Units	Description	HW Support	Parameter Group
				Min	Max					
389	OBD OEM Total Mileage	4	Unsigned	0	0xffffffff	-	km	Total mileage received by requesting vehicle specific PID	FMB003	OBD OEM elements
390	OBD OEM Fuel Level	4	Unsigned	0	0xffffffff	0.1	l	Fuel level in litres received by requesting vehicle specific PID	FMB003	OBD OEM elements
402	OEM Distance Until Service	4	Unsigned	0	0xffffffff	-	km	Distance till next service received by requesting vehicle specific PID	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements
410	OEM Battery charge state	1	Unsigned	0	1	-	-	0 - Not charging 1 - Charging	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements
411	OEM Battery charge level	1	Unsigned	0	100	-	%	Represents battery charged level	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements
412	OEM Battery power consumption	2	Unsigned	0	65535	-	kWh/100km	Represents battery power consumption	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements
755	OEM Remaining distance	2	Unsigned	0	65535	-	km	Remaining distance until fuel tank empty or battery (EV) depleted	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements
1151	OEM Battery State Of Health	2	Unsigned	0	65535	-	%	Battery State of Health	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements
1152	OEM Battery Temperature	2	Signed	-32768	32767	-	°C	Battery pack temperature	FMB001 FMC001 FMM001 FMB003 FMC003 FMM003	OBD OEM elements

## BLE Sensors I/O elements

Property ID in AVL packet	Property Name	Bytes	Type	Value range		Multiplier	Units	Description	HW Support	Parameter Group
				Min	Max					

385

Beacon

Variable

HEX

0

1024

-

-

List of Beacon IDs

[FMBX](#)  
[XX](#)  
[FMB0](#)  
[01](#)  
[FMC0](#)  
[01](#)  
[FMB0](#)  
[10](#)  
[FMB0](#)  
[02](#)  
[FMB0](#)  
[20](#)  
[FMB0](#)  
[03](#)  
[FMB1](#)  
[10](#)  
[FMB1](#)  
[20](#)  
[FMB1](#)  
[22](#)  
[FMB1](#)  
[25](#)  
[FMU1](#)  
[25](#)  
[FMC1](#)  
[25](#)  
[FMB1](#)  
[30](#)  
[FMU1](#)  
[30](#)  
[FMC1](#)  
[30](#)  
[FMB1](#)  
[40](#)  
[FMB1](#)  
[50](#)  
[FMC1](#)  
[50](#)  
[FMM](#)  
[150](#)  
[FMB9](#)  
[00](#)  
[FMB9](#)  
[20](#)  
[FMB9](#)  
[10](#)  
[FMB9](#)  
[62](#)  
[FMB9](#)  
[64](#)  
[FM30](#)  
[01](#)  
[FMB2](#)  
[02](#)  
[FMB2](#)  
[04](#)  
[FMB2](#)  
[06](#)  
[FMT1](#)  
[00](#)  
[MTB1](#)  
[00](#)  
[FMP1](#)  
[00](#)  
[FMB1](#)  
[40](#)  
[FMC8](#)  
[00](#)  
[FMM](#)  
[800](#)  
[FMM](#)  
[80A](#)

Permanent I/O elements

												<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	
548	Advanced BLE Beacon data	1024	HEX	0	1024	-	-	List of Beacon Ids and their data when advanced Beacon mode is selected		Eventual I/O elements			



25	BLE Temperature #1	2	Signed	-4000 12500 0.01*	°C	<p>Degrees ( °C ), -40 - +125;  Error codes:  4000 - abnormal sensor state  3000 - sensor not found  2000 - failed sensor data parsing  From firmware version 03.28.00 and up:  32767 - sensor not found  32766 - failed sensor data parsing  32765 - abnormal sensor state</p>	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	--------------------	---	--------	-------------------	----	---	--	-------------------------

26	BLE Temperature #2	2	Signed	-4000 12500 0.01*	°C	<p>Degrees ( °C ), -40 - +125;  Error codes:  4000 - abnormal sensor state  3000 - sensor not found  2000 - failed sensor data parsing  From firmware version 03.28.00 and up:  32767 - sensor not found  32766 - failed sensor data parsing  32765 - abnormal sensor state</p>	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	--------------------	---	--------	-------------------	----	---	--	-------------------------

27	BLE Temperature #3	2	Signe d	-4000 12500 0.01* °C	Degrees ( °C ), -40 - +125; Error codes: 4000 - abnormal sensor state 3000 - sensor not found 2000 - failed sensor data parsing From firmware version 03.28.00 and up: 32767 - sensor not found 32766 - failed sensor data parsing 32765 - abnormal sensor state	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	--------------------	---	------------	----------------------	--	--	-------------------------

28	BLE Temperature #4	2	Signed	-4000 12500 0.01*	°C	<p>Degrees ( °C ), -40 - +125;  Error codes:  4000 - abnormal sensor state  3000 - sensor not found  2000 - failed sensor data parsing  From firmware version 03.28.00 and up:  32767 - sensor not found  32766 - failed sensor data parsing  32765 - abnormal sensor state</p>	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	--------------------	---	--------	-------------------	----	---	--	-------------------------

29	BLE Battery #1	1	Unsigned	0	100	-	%	Battery level of sensor #1	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	----------------	---	----------	---	-----	---	---	----------------------------	--	-------------------------

20	BLE Battery #2	1	Unsigned	0	100	-	%	Battery level of sensor #2	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	----------------	---	----------	---	-----	---	---	----------------------------	--	-------------------------

22	BLE Battery #3	1	Unsigned	0	100	-	%	Battery level of sensor #3	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	----------------	---	----------	---	-----	---	---	----------------------------	--	-------------------------

23	BLE Battery #4	1	Unsigned	0	100	-	%	Battery level of sensor #4	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
----	----------------	---	----------	---	-----	---	---	----------------------------	--	-------------------------



86	BLE Humidity #1	2	Unsigned	0	1000	0.1*	%RH	Humidity From firmware version 03.28.00 and up: 32735 - sensor not found 32734 - failed sensor data parsing 32733 - abnormal sensor state	Bluetooth Low Energy
								<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	

104	BLE Humidity #2	2	Unsigned	0	1000	0.1*	%RH	Humidity From firmware version 03.28.00 and up: 32735 - sensor not found 32734 - failed sensor data parsing 32733 - abnormal sensor state	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	----------	---	------	------	-----	---	--	-------------------------



108	BLE Humidity #4	2	Unsigned	0	1000	0.1*	%RH	Humidity From firmware version 03.28.00 and up: 32735 - sensor not found 32734 - failed sensor data parsing 32733 - abnormal sensor state	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	----------	---	------	------	-----	---	--	-------------------------

270	BLE Fuel Level #1	2	Unsigned	0	65535	-	-	Fuel Level	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-------------------	---	----------	---	-------	---	---	------------	--	-------------------------

273	BLE Fuel Level #2	2	Unsigned	0	65535	-	-	Fuel Level	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-------------------	---	----------	---	-------	---	---	------------	--	-------------------------







										<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	
306	BLE Fuel Frequency #1	4	Unsigned	0	21474	-	-	Frequency value of BLE fuel sensor #1		Bluetooth Low Energy	













										<a href="#">FMBX</a>	
										<a href="#">XX</a>	
										<a href="#">FMB0</a>	
										<a href="#">01</a>	
										<a href="#">FMC0</a>	
										<a href="#">01</a>	
										<a href="#">FMB0</a>	
										<a href="#">10</a>	
										<a href="#">FMB0</a>	
										<a href="#">02</a>	
										<a href="#">FMB0</a>	
										<a href="#">20</a>	
										<a href="#">FMB0</a>	
										<a href="#">03</a>	
										<a href="#">FMB1</a>	
										<a href="#">10</a>	
										<a href="#">FMB1</a>	
										<a href="#">20</a>	
										<a href="#">FMB1</a>	
										<a href="#">22</a>	
										<a href="#">FMB1</a>	
										<a href="#">25</a>	
										<a href="#">FMU1</a>	
										<a href="#">25</a>	
										<a href="#">FMC1</a>	
										<a href="#">25</a>	
										<a href="#">FMB1</a>	
										<a href="#">30</a>	
										<a href="#">FMU1</a>	
										<a href="#">30</a>	
										<a href="#">FMC1</a>	
										<a href="#">30</a>	
										<a href="#">FMB1</a>	
										<a href="#">40</a>	
										<a href="#">FMB1</a>	
										<a href="#">50</a>	
338	BLE Luminosity #4	2	Unsigned	0	0xFF	-	lx	Luminosity value of BLE sensor		<a href="#">FMC1</a>	Bluetooth
			ned		FF					<a href="#">50</a>	Low Energy
										<a href="#">FMM</a>	
										<a href="#">150</a>	
										<a href="#">FMB9</a>	
										<a href="#">00</a>	
										<a href="#">FMB9</a>	
										<a href="#">20</a>	
										<a href="#">FMB9</a>	
										<a href="#">10</a>	
										<a href="#">FMB9</a>	
										<a href="#">62</a>	
										<a href="#">FMB9</a>	
										<a href="#">64</a>	
										<a href="#">FM30</a>	
										<a href="#">01</a>	
										<a href="#">FMB2</a>	
										<a href="#">02</a>	
										<a href="#">FMB2</a>	
										<a href="#">04</a>	
										<a href="#">FMB2</a>	
										<a href="#">06</a>	
										<a href="#">FMT1</a>	
										<a href="#">00</a>	
										<a href="#">MTB1</a>	
										<a href="#">00</a>	
										<a href="#">FMP1</a>	
										<a href="#">00</a>	
										<a href="#">FMB1</a>	
										<a href="#">40</a>	
										<a href="#">MSP5</a>	
										<a href="#">00</a>	
										<a href="#">FMC8</a>	
										<a href="#">00</a>	
										<a href="#">FMM</a>	
										<a href="#">800</a>	
										<a href="#">FMM</a>	
										<a href="#">80A</a>	







464	BLE 1 Custom #3	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

465	BLE 1 Custom #4	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------





467	BLE 2 Custom #2	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

468	BLE 2 Custom #3	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------



469	BLE 2 Custom #4	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

470	BLE 2 Custom #5	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

										FMBX XX FMB0 01 FMC0 01 FMB0 10 FMB0 02 FMB0 20 FMB0 03 FMB1 10 FMB1 20 FMB1 22 FMB1 25 FMU1 25 FMC1 25 FMB1 30 FMU1 30 FMC1 30 FMB1 40 FMB1 50 FMC1 50 FMM 150 FMB9 00 FMB9 20 FMB9 10 FMB9 62 FMB9 64 FM30 01 FMB2 02 FMB2 04 FMB2 06 FMT1 00 MTB1 00 FMP1 00 FMB1 40 MSP5 00 FMC8 00 FMM 800 FMM 80A	
333	BLE 3 Custom #1	Variable	HEX	0	-	-	-	Custom IO element for BLE sensor		Bluetooth Low Energy	

471	BLE 3 Custom #2	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

472	BLE 3 Custom #3	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

473	BLE 3 Custom #4	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

474	BLE 3 Custom #5	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

										<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	
334	BLE 4 Custom #1	Variable	HEX	0	-	-	-	Custom IO element for BLE sensor		Bluetooth Low Energy	



475	BLE 4 Custom #2	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------



477	BLE 4 Custom #4	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

478	BLE 4 Custom #5	4	UNSI GNED LONG INT	0	42949 67295	-	-	Custom IO element for BLE sensor	<a href="#">FMBX</a> <a href="#">XX</a> <a href="#">FMB0</a> <a href="#">01</a> <a href="#">FMC0</a> <a href="#">01</a> <a href="#">FMB0</a> <a href="#">10</a> <a href="#">FMB0</a> <a href="#">02</a> <a href="#">FMB0</a> <a href="#">20</a> <a href="#">FMB0</a> <a href="#">03</a> <a href="#">FMB1</a> <a href="#">10</a> <a href="#">FMB1</a> <a href="#">20</a> <a href="#">FMB1</a> <a href="#">22</a> <a href="#">FMB1</a> <a href="#">25</a> <a href="#">FMU1</a> <a href="#">25</a> <a href="#">FMC1</a> <a href="#">25</a> <a href="#">FMB1</a> <a href="#">30</a> <a href="#">FMU1</a> <a href="#">30</a> <a href="#">FMC1</a> <a href="#">30</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">FMB1</a> <a href="#">50</a> <a href="#">FMC1</a> <a href="#">50</a> <a href="#">FMM</a> <a href="#">150</a> <a href="#">FMB9</a> <a href="#">00</a> <a href="#">FMB9</a> <a href="#">20</a> <a href="#">FMB9</a> <a href="#">10</a> <a href="#">FMB9</a> <a href="#">62</a> <a href="#">FMB9</a> <a href="#">64</a> <a href="#">FM30</a> <a href="#">01</a> <a href="#">FMB2</a> <a href="#">02</a> <a href="#">FMB2</a> <a href="#">04</a> <a href="#">FMB2</a> <a href="#">06</a> <a href="#">FMT1</a> <a href="#">00</a> <a href="#">MTB1</a> <a href="#">00</a> <a href="#">FMP1</a> <a href="#">00</a> <a href="#">FMB1</a> <a href="#">40</a> <a href="#">MSP5</a> <a href="#">00</a> <a href="#">FMC8</a> <a href="#">00</a> <a href="#">FMM</a> <a href="#">800</a> <a href="#">FMM</a> <a href="#">80A</a>	Bluetooth Low Energy
-----	-----------------	---	-----------------------------	---	----------------	---	---	----------------------------------	--	-------------------------

# CAN adapters elements

Property ID in AXI packet	Property Name	Bytes	Type	Value range	Min	Max	Multiplier	Units	Description	HW Support	Parameter Group	
81	Vehicle Speed	1	Unsigned	0	255	-	km/h	Vehicle Speed		FM8XX1 264116	LUCAN300, ALLCAN300, CANCONTROL	
										264117		
										264118		
										264119		
										264120		
										264121		
										264122		
										264123		
										264124		
										264125		
										264126		
										264127		
82	Accelerator Pedal Position	1	Unsigned	0	102	-	%	Value in percentages		FM8XX1 264128	LUCAN300, ALLCAN300, CANCONTROL	
										264129		
										264130		
										264131		
										264132		
										264133		
										264134		
										264135		
										264136		
										264137		
										264138		
										264139		
83	Fuel Consumed	4	Unsigned	0	2147483647	0.1	1	Value in liters		FM8XX1 264140	LUCAN300, ALLCAN300, CANCONTROL	
										264141		
										264142		
										264143		
										264144		
										264145		
										264146		
										264147		
										264148		
										264149		
										264150		
										264151		
84	Fuel Level	2	Unsigned	0	65535	0.1	1	Value in liters		FM8XX1 264152	LUCAN300, ALLCAN300, CANCONTROL	
										264153		
										264154		
										264155		
										264156		
										264157		
										264158		
										264159		
										264160		
										264161		
										264162		
										264163		
85	Engine RPM	2	Unsigned	0	16384	-	rpm	Value in rounds per minute		FM8XX1 264164	LUCAN300, ALLCAN300, CANCONTROL	
										264165		
										264166		
										264167		
										264168		
										264169		
										264170		
										264171		
										264172		
										264173		
										264174		
										264175		
87	Total Mileage	4	Unsigned	0	4294967295	-	m	Value in meters		FM8XX1 264176	LUCAN300, ALLCAN300, CANCONTROL	
										264177		
										264178		
										264179		
										264180		
										264181		
										264182		
										264183		
										264184		
										264185		
										264186		
										264187		
89	Fuel level	1	Unsigned	0	100	-	%	Value in percentages		FM8XX1 264188	LUCAN300, ALLCAN300, CANCONTROL	
										264189		
										264190		
										264191		
										264192		
										264193		
										264194		
										264195		
										264196		
										264197		
										264198		
										264199		
90	Door Status	2	Unsigned	0	16128	-	-	-	Door status value: Min = 0, Max = 16128 Door status is represented as bitmask converted to decimal value. Possible values: 0 - all doors closed 0x100 (256) - front left door is opened 0x200 (512) - front right door is opened 0x400 (1024) - rear left door is opened 0x800 (2048) - rear right door is opened 0x1000 (4096) - hood is opened 0x2000 (8192) - trunk is opened 0x3F00 (16128) - all doors are opened or combinations of values		FM8XX1 264200	LUCAN300, ALLCAN300, CANCONTROL
											264201	
											264202	
											264203	
											264204	
											264205	
											264206	
											264207	
											264208	
											264209	
											264210	
											264211	
100	Program Number	4	Unsigned	0	99999	-	-	-	Value: Min = 0, Max = 99999		FM8XX1 264212	LUCAN300, ALLCAN300, CANCONTROL
											264213	
											264214	
											264215	
											264216	
											264217	
											264218	
											264219	
											264220	
											264221	
											264222	
											264223	
101	Module ID 8B	8	Unsigned	0	0a77777777777777	-	-	-	Module ID 8 Bytes		FM8XX1 264224	LUCAN300, ALLCAN300, CANCONTROL
											264225	
											264226	
											264227	
											264228	
											264229	
											264230	
											264231	
											264232	
											264233	
											264234	
											264235	
108	Module ID 17B	17	HEX	0	0a77777777777777	-	-	-	Module ID 17 Bytes		FM8XX1 264236	LUCAN300, ALLCAN300, CANCONTROL
											264237	
											264238	
											264239	
											264240	
											264241	
											264242	
											264243	
											264244	
											264245	
											264246	
											264247	
102	Engine Worktime	4	Unsigned	0	1677215	-	min	Engine work time		FM8XX1 264248	ALLCAN300, CANCONTROL	
										264249		
										264250		
										264251		
										264252		
										264253		
										264254		
										264255		
										264256		
										264257		
										264258		
										264259		
103	Engine Worktime (counted)	4	Unsigned	0	1677215	-	min	Total engine work time		FM8XX1 264260	ALLCAN300, CANCONTROL	
										264261		
										264262		
										264263		
										264264		
										264265		
										264266		
										264267		
										264268		
										264269		
										264270		
										264271		
105	Total Mileage (counted)	4	Unsigned	0	4294967295	-	m	Total Vehicle Mileage		FM8XX1 264272	LUCAN300, ALLCAN300, CANCONTROL	
										264273		
										264274		
										264275		
										264276		
										264277		
										264278		
										264279		
										264280		
										264281		
										264282		
										264283		
107	Fuel Consumed (counted)	4	Unsigned	0	2147483647	0.1	1	Total Fuel Consumed		FM8XX1 264284	LUCAN300, ALLCAN300, CANCONTROL	
										264285		
										264286		
										264287		
										264288		
										264289		
										264290		
										264291		
										264292		
										264293		
										264294		
										264295		
110	Fuel Rate	2	Unsigned	0	32768	0.1	l/h	Fuel rate		FM8XX1 264296	ALLCAN300	
										264297		
										264298		
										264299		
										264300		
										264301		
										264302		
										264303		
										264304		
										264305		
										264306		
										264307		
111	Addition Level	1	Unsigned	0	100	-	%	Addition		FM8XX1 264308	ALLCAN300	
										264309		
										264310		
										264311		
										264312		
										264313		
										264314		
										264315		
										264316		
										264317		
										264318		
										264319		

ID	Parameter Name	Units	Min	Max	Resolution	Scale	Offset	Physical Unit	Control
112	AdBlue Level	2	Unassigned	0	6535	0.1	l	AdBlue level	ALLCAN300
114	Engine Load	1	Unassigned	0	130	-	%	Engine Load	ALLCAN300
115	Engine Temperature	2	Signal	400	1270	0.1	°C	Engine Temperature	LUCAN200, ALLCAN300, CANCONTROL
118	Axle 1 Load	2	Unassigned	0	32768	-	kg	Axle 1 load	ALLCAN300
119	Axle 2 Load	2	Unassigned	0	32768	-	kg	Axle 2 load	ALLCAN300
120	Axle 3 Load	2	Unassigned	0	32768	-	kg	Axle 3 load	ALLCAN300
121	Axle 4 Load	2	Unassigned	0	32768	-	kg	Axle 4 load	ALLCAN300
122	Axle 5 Load	2	Unassigned	0	32768	-	kg	Axle 5 load	ALLCAN300
123	Control State Flags	4	Unassigned	0	4294967295	-	-	Control state flags	ALLCAN300, CANCONTROL
124	Agricultural Machinery Flags	8	Unassigned	0	0xFFFFFFFF	-	-	Agricultural machinery flags	ALLCAN300
125	Harvesting Time	4	Unassigned	0	16777215	-	min	Harvesting time	ALLCAN300
126	Area of Harvest	4	Unassigned	0	4294967295	-	m²	Area of harvest in square meters	ALLCAN300
127	Mowing Efficiency	4	Unassigned	0	4294967295	-	m³/h	Mowing efficiency	ALLCAN300
128	Grain Mow Volume	4	Unassigned	0	4294967295	-	kg	Mow volume	ALLCAN300
129	Grain Moisture	2	Unassigned	0	100	-	%	Grain moisture	ALLCAN300
130	Harvesting Drum RPM	2	Unassigned	0	6535	-	rpm	Harvesting drum rpm	ALLCAN300
131	Gap Under Harvesting Drum	1	Unassigned	0	255	-	mm	Gap under harvesting drum	ALLCAN300
132	Security State Flags	8	Unassigned	0	0xFFFFFFFF	-	-	Security state flags	ALLCAN300, CANCONTROL

133	Tachograph Total Vehicle Distance	4	Unsigned	0	4294987295	-	m	Tachog Total Vehicle Distance	FM8XXX 04a0110 04a0111 04a0112 04a0113 04a0114 04a0115 04a0116 04a0117 04a0118 04a0119 04a0120 04a0121 04a0122 04a0123 04a0124 04a0125 04a0126 04a0127 04a0128 04a0129 04a0130	ALLCAN300
134	Trip Distance	4	Unsigned	0	4294987295	-	m	Trip distance	FM8XXX 04a0131 04a0132 04a0133 04a0134 04a0135 04a0136 04a0137 04a0138 04a0139 04a0140 04a0141 04a0142 04a0143 04a0144 04a0145 04a0146 04a0147 04a0148 04a0149 04a0150	ALLCAN300
135	Tachograph Vehicle Speed	2	Unsigned	0	255	-	km/h	Tachog vehicle speed	FM8XXX 04a0151 04a0152 04a0153 04a0154 04a0155 04a0156 04a0157 04a0158 04a0159 04a0160 04a0161 04a0162 04a0163 04a0164 04a0165 04a0166 04a0167 04a0168 04a0169 04a0170	ALLCAN300
136	Tachog Driver Card Presence	1	Unsigned	0	3	-	-	Tachog Driver Card Presence	FM8XXX 04a0171 04a0172 04a0173 04a0174 04a0175 04a0176 04a0177 04a0178 04a0179 04a0180 04a0181 04a0182 04a0183 04a0184 04a0185 04a0186 04a0187 04a0188 04a0189 04a0190	ALLCAN300
137	Driver 1 Status	1	Unsigned	0	255	-	-	Driver 1 Status	FM8XXX 04a0191 04a0192 04a0193 04a0194 04a0195 04a0196 04a0197 04a0198 04a0199 04a0200 04a0201 04a0202 04a0203 04a0204 04a0205 04a0206 04a0207 04a0208 04a0209 04a0210	ALLCAN300
138	Driver 2 Status	1	Unsigned	0	255	-	-	Driver 2 Status	FM8XXX 04a0211 04a0212 04a0213 04a0214 04a0215 04a0216 04a0217 04a0218 04a0219 04a0220 04a0221 04a0222 04a0223 04a0224 04a0225 04a0226 04a0227 04a0228 04a0229 04a0230	ALLCAN300
139	Driver 1 Continuous Driving Time	2	Unsigned	0	65535	-	min.	Driver 1 Continuous Driving Time, minutes	FM8XXX 04a0231 04a0232 04a0233 04a0234 04a0235 04a0236 04a0237 04a0238 04a0239 04a0240 04a0241 04a0242 04a0243 04a0244 04a0245 04a0246 04a0247 04a0248 04a0249 04a0250	ALLCAN300
140	Driver 2 Continuous Driving Time	2	Unsigned	0	65535	-	min.	Driver 2 Continuous Driving Time, minutes	FM8XXX 04a0251 04a0252 04a0253 04a0254 04a0255 04a0256 04a0257 04a0258 04a0259 04a0260 04a0261 04a0262 04a0263 04a0264 04a0265 04a0266 04a0267 04a0268 04a0269 04a0270	ALLCAN300
141	Driver 1 Cumulative Break Time	2	Unsigned	0	65535	-	min.	Driver 1 Cumulative Break Time, minutes	FM8XXX 04a0271 04a0272 04a0273 04a0274 04a0275 04a0276 04a0277 04a0278 04a0279 04a0280 04a0281 04a0282 04a0283 04a0284 04a0285 04a0286 04a0287 04a0288 04a0289 04a0290	ALLCAN300
142	Driver 2 Cumulative Break Time	2	Unsigned	0	65535	-	min.	Driver 2 Cumulative Break Time, minutes	FM8XXX 04a0291 04a0292 04a0293 04a0294 04a0295 04a0296 04a0297 04a0298 04a0299 04a0300 04a0301 04a0302 04a0303 04a0304 04a0305 04a0306 04a0307 04a0308 04a0309 04a0310	ALLCAN300
143	Driver 1 Selected Activity Duration	2	Unsigned	0	65535	-	min.	Driver 1 Duration Of Selected Activity, minutes	FM8XXX 04a0311 04a0312 04a0313 04a0314 04a0315 04a0316 04a0317 04a0318 04a0319 04a0320 04a0321 04a0322 04a0323 04a0324 04a0325 04a0326 04a0327 04a0328 04a0329 04a0330	ALLCAN300
144	Driver 2 Selected Activity Duration	2	Unsigned	0	65535	-	min.	Driver 2 Duration Of Selected Activity, minutes	FM8XXX 04a0331 04a0332 04a0333 04a0334 04a0335 04a0336 04a0337 04a0338 04a0339 04a0340 04a0341 04a0342 04a0343 04a0344 04a0345 04a0346 04a0347 04a0348 04a0349 04a0350	ALLCAN300
145	Driver 1 Cumulative Driving Time	2	Unsigned	0	65535	-	min.	Driver 1 Cumulative Driving Time, minutes	FM8XXX 04a0351 04a0352 04a0353 04a0354 04a0355 04a0356 04a0357 04a0358 04a0359 04a0360 04a0361 04a0362 04a0363 04a0364 04a0365 04a0366 04a0367 04a0368 04a0369 04a0370	ALLCAN300
146	Driver 2 Cumulative Driving Time	2	Unsigned	0	65535	-	min.	Driver 2 Cumulative Driving Time, minutes	FM8XXX 04a0371 04a0372 04a0373 04a0374 04a0375 04a0376 04a0377 04a0378 04a0379 04a0380 04a0381 04a0382 04a0383 04a0384 04a0385 04a0386 04a0387 04a0388 04a0389 04a0390	ALLCAN300
147	Driver 1 ID High	8	Unsigned	0	0aFFFFFFFFFFFFFF	-	-	Driver 1 ID High	FM8XXX 04a0391 04a0392 04a0393 04a0394 04a0395 04a0396 04a0397 04a0398 04a0399 04a0400 04a0401 04a0402 04a0403 04a0404 04a0405 04a0406 04a0407 04a0408 04a0409 04a0410	ALLCAN300
148	Driver 1 ID Low	8	Unsigned	0	0aFFFFFFFFFFFFFF	-	-	Driver 1 ID Low	FM8XXX 04a0411 04a0412 04a0413 04a0414 04a0415 04a0416 04a0417 04a0418 04a0419 04a0420 04a0421 04a0422 04a0423 04a0424 04a0425 04a0426 04a0427 04a0428 04a0429 04a0430	ALLCAN300
149	Driver 2 ID High	8	Unsigned	0	0aFFFFFFFFFFFFFF	-	-	Driver 2 ID High	FM8XXX 04a0431 04a0432 04a0433 04a0434 04a0435 04a0436 04a0437 04a0438 04a0439 04a0440 04a0441 04a0442 04a0443 04a0444 04a0445 04a0446 04a0447 04a0448 04a0449 04a0450	ALLCAN300
150	Driver 2 ID Low	8	Unsigned	0	0aFFFFFFFFFFFFFF	-	-	Driver 2 ID Low	FM8XXX 04a0451 04a0452 04a0453 04a0454 04a0455 04a0456 04a0457 04a0458 04a0459 04a0460 04a0461 04a0462 04a0463 04a0464 04a0465 04a0466 04a0467 04a0468 04a0469 04a0470	ALLCAN300
151	Battery Temperature	2	Signed	-600	1270	0.1	°C	Battery temperature in Celsius	FM8XXX 04a0471 04a0472 04a0473 04a0474 04a0475 04a0476 04a0477 04a0478 04a0479 04a0480 04a0481 04a0482 04a0483 04a0484 04a0485 04a0486 04a0487 04a0488 04a0489 04a0490	ALLCAN300
152	BV Battery Level	1	Unsigned	0	100	-	%	Battery level in percent	FM8XXX 04a0491 04a0492 04a0493 04a0494 04a0495 04a0496 04a0497 04a0498 04a0499 04a0500 04a0501 04a0502 04a0503 04a0504 04a0505 04a0506 04a0507 04a0508 04a0509 04a0510	ALLCAN300, CANCONTROL
160	DTC Faults	1	Unsigned	0	255	-	-	DTC faults Count	FM8XXX 04a0511 04a0512 04a0513 04a0514 04a0515 04a0516 04a0517 04a0518 04a0519 04a0520 04a0521 04a0522 04a0523 04a0524 04a0525 04a0526 04a0527 04a0528 04a0529 04a0530	ALLCAN300, CANCONTROL
161	Slope of Arm	2	Signed	-3276	3276	-	Degrees °	Slope Of Arm	FM8XXX 04a0531 04a0532 04a0533 04a0534 04a0535 04a0536 04a0537 04a0538 04a0539 04a0540 04a0541 04a0542 04a0543 04a0544 04a0545 04a0546 04a0547 04a0548 04a0549 04a0550	ALLCAN300
162	Rotation of Arm	2	Signed	-180	180	-	Degrees °	Rotation Of Arm	FM8XXX 04a0551 04a0552 04a0553 04a0554 04a0555 04a0556 04a0557 04a0558 04a0559 04a0560 04a0561 04a0562 04a0563 04a0564 04a0565 04a0566 04a0567 04a0568 04a0569 04a0570	ALLCAN300
163	Eject of Arm	2	Unsigned	0	6553	-	m	Eject of arm	FM8XXX 04a0571 04a0572 04a0573 04a0574 04a0575 04a0576 04a0577 04a0578 04a0579 04a0580 04a0581 04a0582 04a0583 04a0584 04a0585 04a0586 04a0587 04a0588 04a0589 04a0590	ALLCAN300

144	Horizontal Distance Arm Vehicle	2	Unassigned	0	6553	-	m	Horizontal Distance Arm Vehicle	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
145	Height Arm Above Ground	2	Unassigned	0	6553	-	m	Height Arm Above Ground	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
146	Dish RPM	2	Unassigned	0	65535	-	rpm	Dish RPM	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
147	Amount Of Spread Salt Square Meter	2	Unassigned	0	655	-	g/m <sup>2</sup>	Amount Of Spread Salt Square Meter	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
148	Battery Voltage	2	Unassigned	0	6553	-	V	Battery Voltage	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
149	Amount Of Spread Fine Grained Salt	4	Unassigned	0	1677722	-	T	Amount Of Spread Fine Grained Salt	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
170	Amount Of Coarse Grained Salt	4	Unassigned	0	1677722	-	T	Amount Of Coarse Grained Salt	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
171	Amount Of Spread DDMs	4	Unassigned	0	1677722	-	T	Amount Of Spread DDMs	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
172	Amount Of Spread Coarse Grained Calcium	4	Unassigned	0	1677722	-	m <sup>3</sup>	Amount Of Spread Coarse Grained Calcium	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
173	Amount Of Spread Calcium Chloride	4	Unassigned	0	1677722	-	m <sup>3</sup>	Amount Of Spread Calcium Chloride	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
174	Amount Of Spread Sodium Chloride	4	Unassigned	0	1677722	-	m <sup>3</sup>	Amount Of Spread Sodium Chloride	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
176	Amount Of Spread Magnesium Chloride	4	Unassigned	0	1677722	-	m <sup>3</sup>	Amount Of Spread Magnesium Chloride	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
177	Amount Of Spread Gravel	4	Unassigned	0	1677722	-	T	Amount Of Spread Gravel	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
178	Amount Of Spread Sand	4	Unassigned	0	1677722	-	T	Amount Of Spread Sand	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
183	Width Peering Left	2	Unassigned	0	655	-	m	Width Peering Left	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
184	Width Peering Right	2	Unassigned	0	655	-	m	Width Peering Right	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
185	Salt Spreader Working Hours	4	Unassigned	0	167722	-	h	Salt Spreader Working Hours	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
186	Distance During Salting	4	Unassigned	0	167722	-	km	Distance During Salting	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
187	Load Weight	4	Unassigned	0	16772215	-	kg	Load Weight	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
188	Retarder Load	1	Unassigned	0	130	-	%	Retarder Load in percent	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
189	Cruise Time	4	Unassigned	0	16772215	-	min	Cruise time in minutes	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
232	CNG Status	1	Unassigned	0	1	-	-	CNG Status	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	LVCAND30, CANCONTROL
233	CNG Used	4	Unassigned	0	16772215	-	kg	CNG used	<a href="#">FM8XXV 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	LVCAND30, CANCONTROL



ID	Parameter Name	Units	Scale	Min	Max	Resolution	Display	Control	Control Type	Control Location
214	CNG Level	1	Unassigned	0	100	-	%	CNG Level		LYCAN200, CANCONTROL
225	Oil Level	1	Unassigned	0	1	-	-	Engine Oil Level		ALLCAN300, CANCONTROL
304	Vehicle Range On Battery	4	Unassigned	0	1677215	-	m	Vehicle Range on Battery		ALLCAN300, CANCONTROL
305	Vehicle Range On Additional Fuel	4	Unassigned	0	1677215	-	m	Vehicle Range On Additional Fuel		ALLCAN300, CANCONTROL
325	VIN	17	ASCII	0	0xFF	-	-	VIN number		CANCONTROL
252	Fault Codes	Variable	-	0	128	-	-	DTC Fault codes		LY-CAN200 + DTC
517	Security State Flags P4	8	HEX	0	0xFFFFFFFF	-	-	Security state flags protocol 4, more information click here <a href="#">Link</a>		ALLCAN300
518	Control State Flags P4	8	HEX	0	0xFFFFFFFF	-	-	Control state flags protocol 4, more information click here <a href="#">Link</a>		ALLCAN300
519	Indicator State Flags P4	8	HEX	0	0xFFFFFFFF	-	-	Indicator state flags protocol 4, more information click here <a href="#">Link</a>		ALLCAN300
520	Agricultural State Flags P4	8	HEX	0	0xFFFFFFFF	-	-	Agricultural state flags protocol 4, more information click here <a href="#">Link</a>		ALLCAN300
521	Utility State Flags P4	8	HEX	0	0xFFFFFFFF	-	-	Utility state flags protocol 4, more information click here <a href="#">Link</a>		ALLCAN300
522	Custom State Flags P4	8	HEX	0	0xFFFFFFFF	-	-	Custom state flags protocol 4, more information click here <a href="#">Link</a>		ALLCAN300
855	LNG Used	4	Unassigned	0	214748364	-	kg	Total LNG used in kilograms		ALLCAN300, CANCONTROL
856	LNG Used (rounded)	4	Unassigned	0	214748364	-	kg	Total LNG used rounded in kg		ALLCAN300, CANCONTROL
857	LNG Level	2	Unassigned	0	100	-	%	LNG level in perc		ALLCAN300, CANCONTROL
858	LNG Level	2	Unassigned	0	6553	-	kg	LPG level in kg		ALLCAN300, CANCONTROL
1100	Total LPG Used	4	Unassigned	0	4294967295	-	l	Total LPG used in liters		LYCAN
1101	Total LPG Used (rounded)	4	Unassigned	0	4294967295	-	l	Total LPG used rounded in liters		LYCAN
1102	LPG Level Proc	2	Unassigned	0	65535	-	%	LPG level in perc		LYCAN
1103	LPG Level Liters	2	Unassigned	0	65535	-	l	LPG level in liters		LYCAN
898	SSF Ignition	1	Unassigned	0	1	-	-	0 - No 1 - Yes		LYCAN, ALLCAN300, CANCONTROL
652	SSF KeyIgnitionLock	1	Unassigned	0	1	-	-	0 - No key in lock 1 - Key in lock		ALLCAN300, CANCONTROL
899	SSF Wipers	1	Unassigned	0	1	-	-	0 - No 1 - Yes		ALLCAN300
900	SSF Engine Working	1	Unassigned	0	1	-	-	0 - No 1 - Yes		ALLCAN300, CANCONTROL
901	SSF Standalone Engine	1	Unassigned	0	1	-	-	0 - No 1 - Yes		ALLCAN300
902	SSF Ready To Drive	1	Unassigned	0	1	-	-	0 - No 1 - Yes		ALLCAN300, CANCONTROL
903	SSF Engine Working On CNG	1	Unassigned	0	1	-	-	0 - No 1 - Yes		ALLCAN300, CANCONTROL
904	SSF Work Mode	1	Unassigned	0	1	-	-	0 - Private 1 - Company		ALLCAN300
905	SSF Operator	1	Unassigned	0	1	-	-	0 - Not present 1 - Present		ALLCAN300
906	SSF Interlock	1	Unassigned	0	1	-	-	0 - Off 1 - On		ALLCAN300
907	SSF Engine Lock Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active		CANCONTROL
908	SSF Request To Lock Engine	1	Unassigned	0	1	-	-	0 - Off 1 - On		CANCONTROL
653	SSF Handbrake Is Active	1	Unassigned	0	1	-	-	0 - Handbrake inactive 1 - Handbrake active		ALLCAN200, CANCONTROL
910	SSF Footbrake Is Active	1	Unassigned	0	1	-	-	0 - Footbrake inactive 1 - Footbrake active		ALLCAN300, CANCONTROL
911	SSF Clutch Pushed	1	Unassigned	0	1	-	-	0 - Clutch is pushed 1 - Clutch is not pushed		ALLCAN300, CANCONTROL
912	SSF Hazard Warning Lights	1	Unassigned	0	1	-	-	0 - Hazard warning lights on 1 - Hazard warning lights off		ALLCAN300, CANCONTROL

454	SSF Front Left Door Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124114</a> <a href="#">124115</a> <a href="#">124116</a> <a href="#">124117</a> <a href="#">124118</a> <a href="#">124119</a> <a href="#">124120</a> <a href="#">124121</a> <a href="#">124122</a> <a href="#">124123</a> <a href="#">124124</a> <a href="#">124125</a> <a href="#">124126</a> <a href="#">124127</a> <a href="#">124128</a> <a href="#">124129</a> <a href="#">124130</a>	LVGAN, ALLGAND00, CANCONTROL
455	SSF Front Right Door Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124131</a> <a href="#">124132</a> <a href="#">124133</a> <a href="#">124134</a> <a href="#">124135</a> <a href="#">124136</a> <a href="#">124137</a> <a href="#">124138</a> <a href="#">124139</a> <a href="#">124140</a> <a href="#">124141</a> <a href="#">124142</a> <a href="#">124143</a> <a href="#">124144</a> <a href="#">124145</a> <a href="#">124146</a> <a href="#">124147</a> <a href="#">124148</a> <a href="#">124149</a> <a href="#">124150</a>	LVGAN, ALLGAND00, CANCONTROL
456	SSF Rear Left Door Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124151</a> <a href="#">124152</a> <a href="#">124153</a> <a href="#">124154</a> <a href="#">124155</a> <a href="#">124156</a> <a href="#">124157</a> <a href="#">124158</a> <a href="#">124159</a> <a href="#">124160</a> <a href="#">124161</a> <a href="#">124162</a> <a href="#">124163</a> <a href="#">124164</a> <a href="#">124165</a> <a href="#">124166</a> <a href="#">124167</a> <a href="#">124168</a> <a href="#">124169</a> <a href="#">124170</a>	LVGAN, ALLGAND00, CANCONTROL
457	SSF Rear Right Door Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124171</a> <a href="#">124172</a> <a href="#">124173</a> <a href="#">124174</a> <a href="#">124175</a> <a href="#">124176</a> <a href="#">124177</a> <a href="#">124178</a> <a href="#">124179</a> <a href="#">124180</a> <a href="#">124181</a> <a href="#">124182</a> <a href="#">124183</a> <a href="#">124184</a> <a href="#">124185</a> <a href="#">124186</a> <a href="#">124187</a> <a href="#">124188</a> <a href="#">124189</a> <a href="#">124190</a>	LVGAN, ALLGAND00, CANCONTROL
458	SSF Trunk Door Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124191</a> <a href="#">124192</a> <a href="#">124193</a> <a href="#">124194</a> <a href="#">124195</a> <a href="#">124196</a> <a href="#">124197</a> <a href="#">124198</a> <a href="#">124199</a> <a href="#">124200</a> <a href="#">124201</a> <a href="#">124202</a> <a href="#">124203</a> <a href="#">124204</a> <a href="#">124205</a> <a href="#">124206</a> <a href="#">124207</a> <a href="#">124208</a> <a href="#">124209</a> <a href="#">124210</a>	LVGAN, ALLGAND00, CANCONTROL
913	SSF Engine Cover Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124211</a> <a href="#">124212</a> <a href="#">124213</a> <a href="#">124214</a> <a href="#">124215</a> <a href="#">124216</a> <a href="#">124217</a> <a href="#">124218</a> <a href="#">124219</a> <a href="#">124220</a> <a href="#">124221</a> <a href="#">124222</a> <a href="#">124223</a> <a href="#">124224</a> <a href="#">124225</a> <a href="#">124226</a> <a href="#">124227</a> <a href="#">124228</a> <a href="#">124229</a> <a href="#">124230</a>	LVGAN, ALLGAND00, CANCONTROL
909	SSF Roof Open	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124231</a> <a href="#">124232</a> <a href="#">124233</a> <a href="#">124234</a> <a href="#">124235</a> <a href="#">124236</a> <a href="#">124237</a> <a href="#">124238</a> <a href="#">124239</a> <a href="#">124240</a> <a href="#">124241</a> <a href="#">124242</a> <a href="#">124243</a> <a href="#">124244</a> <a href="#">124245</a> <a href="#">124246</a> <a href="#">124247</a> <a href="#">124248</a> <a href="#">124249</a> <a href="#">124250</a>	LVGAN, ALLGAND00, CANCONTROL
914	SSF Charging Wire Plugged	1	Unassigned	0	1	-	-	0 - Unplugged 1 - Plugged	<a href="#">FMHXX 124251</a> <a href="#">124252</a> <a href="#">124253</a> <a href="#">124254</a> <a href="#">124255</a> <a href="#">124256</a> <a href="#">124257</a> <a href="#">124258</a> <a href="#">124259</a> <a href="#">124260</a> <a href="#">124261</a> <a href="#">124262</a> <a href="#">124263</a> <a href="#">124264</a> <a href="#">124265</a> <a href="#">124266</a> <a href="#">124267</a> <a href="#">124268</a> <a href="#">124269</a> <a href="#">124270</a>	ALLGAND00, CANCONTROL
915	SSF Battery Charging	1	Unassigned	0	1	-	-	0 - Not charging 1 - Charging	<a href="#">FMHXX 124271</a> <a href="#">124272</a> <a href="#">124273</a> <a href="#">124274</a> <a href="#">124275</a> <a href="#">124276</a> <a href="#">124277</a> <a href="#">124278</a> <a href="#">124279</a> <a href="#">124280</a> <a href="#">124281</a> <a href="#">124282</a> <a href="#">124283</a> <a href="#">124284</a> <a href="#">124285</a> <a href="#">124286</a> <a href="#">124287</a> <a href="#">124288</a> <a href="#">124289</a> <a href="#">124290</a>	ALLGAND00, CANCONTROL
916	SSF Electric Engine State	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FMHXX 124291</a> <a href="#">124292</a> <a href="#">124293</a> <a href="#">124294</a> <a href="#">124295</a> <a href="#">124296</a> <a href="#">124297</a> <a href="#">124298</a> <a href="#">124299</a> <a href="#">124300</a> <a href="#">124301</a> <a href="#">124302</a> <a href="#">124303</a> <a href="#">124304</a> <a href="#">124305</a> <a href="#">124306</a> <a href="#">124307</a> <a href="#">124308</a> <a href="#">124309</a> <a href="#">124310</a>	ALLGAND00, CANCONTROL
917	SSF Car Closed Factory Remote	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124311</a> <a href="#">124312</a> <a href="#">124313</a> <a href="#">124314</a> <a href="#">124315</a> <a href="#">124316</a> <a href="#">124317</a> <a href="#">124318</a> <a href="#">124319</a> <a href="#">124320</a> <a href="#">124321</a> <a href="#">124322</a> <a href="#">124323</a> <a href="#">124324</a> <a href="#">124325</a> <a href="#">124326</a> <a href="#">124327</a> <a href="#">124328</a> <a href="#">124329</a> <a href="#">124330</a>	ALLGAND00, CANCONTROL
922	SSF Car Is Closed	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124331</a> <a href="#">124332</a> <a href="#">124333</a> <a href="#">124334</a> <a href="#">124335</a> <a href="#">124336</a> <a href="#">124337</a> <a href="#">124338</a> <a href="#">124339</a> <a href="#">124340</a> <a href="#">124341</a> <a href="#">124342</a> <a href="#">124343</a> <a href="#">124344</a> <a href="#">124345</a> <a href="#">124346</a> <a href="#">124347</a> <a href="#">124348</a> <a href="#">124349</a> <a href="#">124350</a>	ALLGAND00, CANCONTROL
918	SSF Factory Alarm Actuated	1	Unassigned	0	1	-	-	0 - Not actuated 1 - Actuated	<a href="#">FMHXX 124351</a> <a href="#">124352</a> <a href="#">124353</a> <a href="#">124354</a> <a href="#">124355</a> <a href="#">124356</a> <a href="#">124357</a> <a href="#">124358</a> <a href="#">124359</a> <a href="#">124360</a> <a href="#">124361</a> <a href="#">124362</a> <a href="#">124363</a> <a href="#">124364</a> <a href="#">124365</a> <a href="#">124366</a> <a href="#">124367</a> <a href="#">124368</a> <a href="#">124369</a> <a href="#">124370</a>	ALLGAND00, CANCONTROL
919	SSF Factory Alarm Enabled	1	Unassigned	0	1	-	-	0 - Not enabled 1 - Enabled	<a href="#">FMHXX 124371</a> <a href="#">124372</a> <a href="#">124373</a> <a href="#">124374</a> <a href="#">124375</a> <a href="#">124376</a> <a href="#">124377</a> <a href="#">124378</a> <a href="#">124379</a> <a href="#">124380</a> <a href="#">124381</a> <a href="#">124382</a> <a href="#">124383</a> <a href="#">124384</a> <a href="#">124385</a> <a href="#">124386</a> <a href="#">124387</a> <a href="#">124388</a> <a href="#">124389</a> <a href="#">124390</a>	ALLGAND00, CANCONTROL
920	SSF Signal Close Factory Remote	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124391</a> <a href="#">124392</a> <a href="#">124393</a> <a href="#">124394</a> <a href="#">124395</a> <a href="#">124396</a> <a href="#">124397</a> <a href="#">124398</a> <a href="#">124399</a> <a href="#">124400</a> <a href="#">124401</a> <a href="#">124402</a> <a href="#">124403</a> <a href="#">124404</a> <a href="#">124405</a> <a href="#">124406</a> <a href="#">124407</a> <a href="#">124408</a> <a href="#">124409</a> <a href="#">124410</a>	ALLGAND00, CANCONTROL
921	SSF Signal Open Factory Remote	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124411</a> <a href="#">124412</a> <a href="#">124413</a> <a href="#">124414</a> <a href="#">124415</a> <a href="#">124416</a> <a href="#">124417</a> <a href="#">124418</a> <a href="#">124419</a> <a href="#">124420</a> <a href="#">124421</a> <a href="#">124422</a> <a href="#">124423</a> <a href="#">124424</a> <a href="#">124425</a> <a href="#">124426</a> <a href="#">124427</a> <a href="#">124428</a> <a href="#">124429</a> <a href="#">124430</a>	ALLGAND00, CANCONTROL
922	SSF Rearming Signal	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FMHXX 124431</a> <a href="#">124432</a> <a href="#">124433</a> <a href="#">124434</a> <a href="#">124435</a> <a href="#">124436</a> <a href="#">124437</a> <a href="#">124438</a> <a href="#">124439</a> <a href="#">124440</a> <a href="#">124441</a> <a href="#">124442</a> <a href="#">124443</a> <a href="#">124444</a> <a href="#">124445</a> <a href="#">124446</a> <a href="#">124447</a> <a href="#">124448</a> <a href="#">124449</a> <a href="#">124450</a>	ALLGAND00, CANCONTROL
923	SSF Trunk Door Opened Factory Remote	1	Unassigned	0	1	-	-	0 - Closed 1 - Open	<a href="#">FMHXX 124451</a> <a href="#">124452</a> <a href="#">124453</a> <a href="#">124454</a> <a href="#">124455</a> <a href="#">124456</a> <a href="#">124457</a> <a href="#">124458</a> <a href="#">124459</a> <a href="#">124460</a> <a href="#">124461</a> <a href="#">124462</a> <a href="#">124463</a> <a href="#">124464</a> <a href="#">124465</a> <a href="#">124466</a> <a href="#">124467</a> <a href="#">124468</a> <a href="#">124469</a> <a href="#">124470</a>	ALLGAND00, CANCONTROL
924	SSF CAN Module Is Sleep	1	Unassigned	0	1	-	-	0 - Not in sleep 1 - In sleep	<a href="#">FMHXX 124471</a> <a href="#">124472</a> <a href="#">124473</a> <a href="#">124474</a> <a href="#">124475</a> <a href="#">124476</a> <a href="#">124477</a> <a href="#">124478</a> <a href="#">124479</a> <a href="#">124480</a> <a href="#">124481</a> <a href="#">124482</a> <a href="#">124483</a> <a href="#">124484</a> <a href="#">124485</a> <a href="#">124486</a> <a href="#">124487</a> <a href="#">124488</a> <a href="#">124489</a> <a href="#">124490</a>	LVGAN, ALLGAND00, CANCONTROL
925	SSF Factory Remote 3s	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FMHXX 124491</a> <a href="#">124492</a> <a href="#">124493</a> <a href="#">124494</a> <a href="#">124495</a> <a href="#">124496</a> <a href="#">124497</a> <a href="#">124498</a> <a href="#">124499</a> <a href="#">124500</a> <a href="#">124501</a> <a href="#">124502</a> <a href="#">124503</a> <a href="#">124504</a> <a href="#">124505</a> <a href="#">124506</a> <a href="#">124507</a> <a href="#">124508</a> <a href="#">124509</a> <a href="#">124510</a>	ALLGAND00
926	SSF Factory Armed	1	Unassigned	0	1	-	-	0 - Not armed 1 - Armed	<a href="#">FMHXX 124511</a> <a href="#">124512</a> <a href="#">124513</a> <a href="#">124514</a> <a href="#">124515</a> <a href="#">124516</a> <a href="#">124517</a> <a href="#">124518</a> <a href="#">124519</a> <a href="#">124520</a> <a href="#">124521</a> <a href="#">124522</a> <a href="#">124523</a> <a href="#">124524</a> <a href="#">124525</a> <a href="#">124526</a> <a href="#">124527</a> <a href="#">124528</a> <a href="#">124529</a> <a href="#">124530</a>	CANCONTROL
980	SSF Parking Gear Active (automatic gear box)	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FMHXX 124531</a> <a href="#">124532</a> <a href="#">124533</a> <a href="#">124534</a> <a href="#">124535</a> <a href="#">124536</a> <a href="#">124537</a> <a href="#">124538</a> <a href="#">124539</a> <a href="#">124540</a> <a href="#">124541</a> <a href="#">124542</a> <a href="#">124543</a> <a href="#">124544</a> <a href="#">124545</a> <a href="#">124546</a> <a href="#">124547</a> <a href="#">124548</a> <a href="#">124549</a> <a href="#">124550</a>	ALLGAND00, CANCONTROL
961	SSF Reverse Gear Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FMHXX 124551</a> <a href="#">124552</a> <a href="#">124553</a> <a href="#">124554</a> <a href="#">124555</a> <a href="#">124556</a> <a href="#">124557</a> <a href="#">124558</a> <a href="#">124559</a> <a href="#">124560</a> <a href="#">124561</a> <a href="#">124562</a> <a href="#">124563</a> <a href="#">124564</a> <a href="#">124565</a> <a href="#">124566</a> <a href="#">124567</a> <a href="#">124568</a> <a href="#">124569</a> <a href="#">124570</a>	ALLGAND00, CANCONTROL
959	SSF Neutral Gear Active (automatic gear box)	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FMHXX 124571</a> <a href="#">124572</a> <a href="#">124573</a> <a href="#">124574</a> <a href="#">124575</a> <a href="#">124576</a> <a href="#">124577</a> <a href="#">124578</a> <a href="#">124579</a> <a href="#">124580</a> <a href="#">124581</a> <a href="#">124582</a> <a href="#">124583</a> <a href="#">124584</a> <a href="#">124585</a> <a href="#">124586</a> <a href="#">124587</a> <a href="#">124588</a> <a href="#">124589</a> <a href="#">124590</a>	ALLGAND00, CANCONTROL

927	SSF Drive In Active (Automatic gear box)	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300, CANCONTROL
1063	SSF Engine Working On Dual Fuel	1	Unassigned	0	1	-	-	0 - Not working 1 - Working	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
1064	SSF Engine Working On LPG	1	Unassigned	0	1	-	-	0 - Not working 1 - Working	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
928	CSF Parking Lights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300, CANCONTROL
929	CSF Dipped Head Lights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300, CANCONTROL
930	CSF Full Beam Headlights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300, CANCONTROL
931	CSF Rear Fog Lights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300, CANCONTROL
932	CSF Front Fog Lights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300, CANCONTROL
933	CSF Additional Front Lights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
934	CSF Additional Rear Lights	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
935	CSF Light Signal	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
936	CSF Air Conditioning	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
937	CSF Cruise Control	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
938	CSF Automatic Retarder	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
939	CSF Manual Retarder	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
940	CSF Driver's Seatbelt Fastened	1	Unassigned	0	1	-	-	0 - Not fastened 1 - Fastened	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
941	CSF Front Driver's Seatbelt Fastened	1	Unassigned	0	1	-	-	0 - Not fastened 1 - Fastened	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
942	CSF Left Driver's Seatbelt Fastened	1	Unassigned	0	1	-	-	0 - Not fastened 1 - Fastened	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
943	CSF Right Driver's Seatbelt Fastened	1	Unassigned	0	1	-	-	0 - Not fastened 1 - Fastened	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
944	CSF Centre Driver's Seatbelt Fastened	1	Unassigned	0	1	-	-	0 - Not fastened 1 - Fastened	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
945	CSF Front Passenger Present	1	Unassigned	0	1	-	-	0 - Not present 1 - Present	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
946	CSF PTO	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
947	CSF Front Differential Locked	1	Unassigned	0	1	-	-	0 - Unlocked 1 - Locked	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300
948	CSF Rear Differential Locked	1	Unassigned	0	1	-	-	0 - Unlocked 1 - Locked	<a href="#">FM3XX 266116</a> <a href="#">266122</a> <a href="#">266123</a> <a href="#">266124</a> <a href="#">266125</a> <a href="#">266126</a> <a href="#">266127</a> <a href="#">266128</a> <a href="#">266129</a> <a href="#">266130</a> <a href="#">266131</a> <a href="#">266132</a>	ALLCAN300

949	CSF Central Differential 4HE Locked	1	Unassigned	0	1	-	-	0 - Unlocked 1 - Locked	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
950	CSF Rear Differential 4LG Locked	1	Unassigned	0	1	-	-	0 - Unlocked 1 - Locked	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
951	CSF Trailer Axle 1 Left Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
952	CSF Trailer Axle 2 Left Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
1085	CSF Trailer Connected	1	Unassigned	0	1	-	-	0 - Disconnected 1 - Connected	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
1086	CSF Start Stop System Inactive	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
953	ISF Check Engine Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
954	ISF ABS Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
955	ISF ESP Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
956	ISF ESP Turned Off	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
957	ISF Stop Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
958	ISF Oil Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30, CANCONTROL
959	ISF Coolant liquid level	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
960	ISF Battery Not Charging Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
961	ISF Handbrake System Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
962	ISF AIRBAG Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
963	ISF EPS Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
964	ISF Warning Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
965	ISF Lights Failure Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
966	ISF Low Tire Pressure Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
967	ISF Wear Of Brake Pads Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
968	ISF Low Fuel Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
969	ISF Maintenance required Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30
970	ISF Glow Plug Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 246110</a> <a href="#">246111</a> <a href="#">246112</a> <a href="#">246113</a> <a href="#">246114</a> <a href="#">246115</a> <a href="#">246116</a> <a href="#">246117</a> <a href="#">246118</a> <a href="#">246119</a> <a href="#">246120</a>	ALLCAND30

971	ISF FAP Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264116</a> <a href="#">264117</a> <a href="#">264118</a> <a href="#">264119</a> <a href="#">264120</a> <a href="#">264121</a> <a href="#">264122</a> <a href="#">264123</a> <a href="#">264124</a> <a href="#">264125</a> <a href="#">264126</a> <a href="#">264127</a> <a href="#">264128</a> <a href="#">264129</a> <a href="#">264130</a>	ALLCAN300
972	ISF EPC (Electronic Power Control) Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264131</a> <a href="#">264132</a> <a href="#">264133</a> <a href="#">264134</a> <a href="#">264135</a> <a href="#">264136</a> <a href="#">264137</a> <a href="#">264138</a> <a href="#">264139</a> <a href="#">264140</a>	ALLCAN300
973	ISF Chipped Engine Oil Filter Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264141</a> <a href="#">264142</a> <a href="#">264143</a> <a href="#">264144</a> <a href="#">264145</a> <a href="#">264146</a> <a href="#">264147</a> <a href="#">264148</a> <a href="#">264149</a> <a href="#">264150</a>	ALLCAN300
974	ISF Low Engine Oil Pressure Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264151</a> <a href="#">264152</a> <a href="#">264153</a> <a href="#">264154</a> <a href="#">264155</a> <a href="#">264156</a> <a href="#">264157</a> <a href="#">264158</a> <a href="#">264159</a> <a href="#">264160</a>	ALLCAN300
975	ISF Too High Engine Oil Temperature Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264161</a> <a href="#">264162</a> <a href="#">264163</a> <a href="#">264164</a> <a href="#">264165</a> <a href="#">264166</a> <a href="#">264167</a> <a href="#">264168</a> <a href="#">264169</a> <a href="#">264170</a>	ALLCAN300
976	ISF Low Coolant Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264171</a> <a href="#">264172</a> <a href="#">264173</a> <a href="#">264174</a> <a href="#">264175</a> <a href="#">264176</a> <a href="#">264177</a> <a href="#">264178</a> <a href="#">264179</a> <a href="#">264180</a>	ALLCAN300
977	ISF Chipped Hydraulic System Oil Filter Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264181</a> <a href="#">264182</a> <a href="#">264183</a> <a href="#">264184</a> <a href="#">264185</a> <a href="#">264186</a> <a href="#">264187</a> <a href="#">264188</a> <a href="#">264189</a> <a href="#">264190</a>	ALLCAN300
978	ISF Hydraulic System Low Pressure Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264191</a> <a href="#">264192</a> <a href="#">264193</a> <a href="#">264194</a> <a href="#">264195</a> <a href="#">264196</a> <a href="#">264197</a> <a href="#">264198</a> <a href="#">264199</a> <a href="#">264200</a>	ALLCAN300
979	ISF Hydraulic Oil Low Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264201</a> <a href="#">264202</a> <a href="#">264203</a> <a href="#">264204</a> <a href="#">264205</a> <a href="#">264206</a> <a href="#">264207</a> <a href="#">264208</a> <a href="#">264209</a> <a href="#">264210</a>	ALLCAN300
980	ISF Hydraulic System High Temperature Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264211</a> <a href="#">264212</a> <a href="#">264213</a> <a href="#">264214</a> <a href="#">264215</a> <a href="#">264216</a> <a href="#">264217</a> <a href="#">264218</a> <a href="#">264219</a> <a href="#">264220</a>	ALLCAN300
981	ISF Oil Overflow In Hydraulic Chamber Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264221</a> <a href="#">264222</a> <a href="#">264223</a> <a href="#">264224</a> <a href="#">264225</a> <a href="#">264226</a> <a href="#">264227</a> <a href="#">264228</a> <a href="#">264229</a> <a href="#">264230</a>	ALLCAN300
982	ISF Chipped Air Filter Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264231</a> <a href="#">264232</a> <a href="#">264233</a> <a href="#">264234</a> <a href="#">264235</a> <a href="#">264236</a> <a href="#">264237</a> <a href="#">264238</a> <a href="#">264239</a> <a href="#">264240</a>	ALLCAN300
983	ISF Chipped Fuel Filter Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264241</a> <a href="#">264242</a> <a href="#">264243</a> <a href="#">264244</a> <a href="#">264245</a> <a href="#">264246</a> <a href="#">264247</a> <a href="#">264248</a> <a href="#">264249</a> <a href="#">264250</a>	ALLCAN300
984	ISF Water in Fuel Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264251</a> <a href="#">264252</a> <a href="#">264253</a> <a href="#">264254</a> <a href="#">264255</a> <a href="#">264256</a> <a href="#">264257</a> <a href="#">264258</a> <a href="#">264259</a> <a href="#">264260</a>	ALLCAN300
985	ISF Chipped Brake System Filter Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264261</a> <a href="#">264262</a> <a href="#">264263</a> <a href="#">264264</a> <a href="#">264265</a> <a href="#">264266</a> <a href="#">264267</a> <a href="#">264268</a> <a href="#">264269</a> <a href="#">264270</a>	ALLCAN300
986	ISF Low Washer Fluid Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264271</a> <a href="#">264272</a> <a href="#">264273</a> <a href="#">264274</a> <a href="#">264275</a> <a href="#">264276</a> <a href="#">264277</a> <a href="#">264278</a> <a href="#">264279</a> <a href="#">264280</a>	LUCAN,ALLCAN300
987	ISF Low AdBlue Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264281</a> <a href="#">264282</a> <a href="#">264283</a> <a href="#">264284</a> <a href="#">264285</a> <a href="#">264286</a> <a href="#">264287</a> <a href="#">264288</a> <a href="#">264289</a> <a href="#">264290</a>	LUCAN,ALLCAN300
988	ISF Low Trailer Tyre Pressure Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264291</a> <a href="#">264292</a> <a href="#">264293</a> <a href="#">264294</a> <a href="#">264295</a> <a href="#">264296</a> <a href="#">264297</a> <a href="#">264298</a> <a href="#">264299</a> <a href="#">264300</a>	ALLCAN300
989	ISF Wear Of Trailer Brake Lining Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264301</a> <a href="#">264302</a> <a href="#">264303</a> <a href="#">264304</a> <a href="#">264305</a> <a href="#">264306</a> <a href="#">264307</a> <a href="#">264308</a> <a href="#">264309</a> <a href="#">264310</a>	ALLCAN300
990	ISF High Trailer Brake Temperature Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264311</a> <a href="#">264312</a> <a href="#">264313</a> <a href="#">264314</a> <a href="#">264315</a> <a href="#">264316</a> <a href="#">264317</a> <a href="#">264318</a> <a href="#">264319</a> <a href="#">264320</a>	ALLCAN300
991	ISF Incorrect Trailer Pneumatic Supply Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264321</a> <a href="#">264322</a> <a href="#">264323</a> <a href="#">264324</a> <a href="#">264325</a> <a href="#">264326</a> <a href="#">264327</a> <a href="#">264328</a> <a href="#">264329</a> <a href="#">264330</a>	ALLCAN300
992	ISF Low CNC Level Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM3XX 264331</a> <a href="#">264332</a> <a href="#">264333</a> <a href="#">264334</a> <a href="#">264335</a> <a href="#">264336</a> <a href="#">264337</a> <a href="#">264338</a> <a href="#">264339</a> <a href="#">264340</a>	LUCAN,ALLCAN300
993	ASF Right Joystick Moved Right Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FM3XX 264341</a> <a href="#">264342</a> <a href="#">264343</a> <a href="#">264344</a> <a href="#">264345</a> <a href="#">264346</a> <a href="#">264347</a> <a href="#">264348</a> <a href="#">264349</a> <a href="#">264350</a>	ALLCAN300
994	ASF Right Joystick Moved Left Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	<a href="#">FM3XX 264351</a> <a href="#">264352</a> <a href="#">264353</a> <a href="#">264354</a> <a href="#">264355</a> <a href="#">264356</a> <a href="#">264357</a> <a href="#">264358</a> <a href="#">264359</a> <a href="#">264360</a>	ALLCAN300

995	ASF Right Joystick Moved Forward Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126110 126112 126114 126116 126118 126120 126122 126124 126126 126128 126130	ALLCAND30
996	ASF Right Joystick Moved Back Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126132 126134 126136 126138 126140 126142 126144 126146 126148 126150	ALLCAND30
997	ASF Left Joystick Moved Right Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126152 126154 126156 126158 126160 126162 126164 126166 126168 126170	ALLCAND30
998	ASF Left Joystick Moved Left Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126172 126174 126176 126178 126180 126182 126184 126186 126188 126190	ALLCAND30
999	ASF Left Joystick Moved Forward Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126192 126194 126196 126198 126200 126202 126204 126206 126208 126210	ALLCAND30
1000	ASF Left Joystick Moved Back Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126212 126214 126216 126218 126220 126222 126224 126226 126228 126230	ALLCAND30
1001	ASF First Rear hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126232 126234 126236 126238 126240 126242 126244 126246 126248 126250	ALLCAND30
1002	ASF Second Rear hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126252 126254 126256 126258 126260 126262 126264 126266 126268 126270	ALLCAND30
1003	ASF Third Rear hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126272 126274 126276 126278 126280 126282 126284 126286 126288 126290	ALLCAND30
1004	ASF Fourth Rear hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126292 126294 126296 126298 126300 126302 126304 126306 126308 126310	ALLCAND30
1005	ASF First Front hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126312 126314 126316 126318 126320 126322 126324 126326 126328 126330	ALLCAND30
1006	ASF Second Front hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126332 126334 126336 126338 126340 126342 126344 126346 126348 126350	ALLCAND30
1007	ASF Third Front hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126352 126354 126356 126358 126360 126362 126364 126366 126368 126370	ALLCAND30
1008	ASF Fourth Front hydraulic	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126372 126374 126376 126378 126380 126382 126384 126386 126388 126390	ALLCAND30
1009	ASF Front Three-point Hitch	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126392 126394 126396 126398 126400 126402 126404 126406 126408 126410	ALLCAND30
1010	ASF Rear Three-point Hitch	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126412 126414 126416 126418 126420 126422 126424 126426 126428 126430	ALLCAND30
1011	ASF Front Power Take-off	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126432 126434 126436 126438 126440 126442 126444 126446 126448 126450	ALLCAND30
1012	ASF Rear Power Take-off	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126452 126454 126456 126458 126460 126462 126464 126466 126468 126470	ALLCAND30
1013	ASF Mowing Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126472 126474 126476 126478 126480 126482 126484 126486 126488 126490	ALLCAND30
1014	ASF Threshing Active	1	Unassigned	0	1	-	-	0 - Inactive 1 - Active	FM3XX 126492 126494 126496 126498 126500 126502 126504 126506 126508 126510	ALLCAND30
1015	ASF Grain Release From Hopper	1	Unassigned	0	1	-	-	0 - Off 1 - On	FM3XX 126512 126514 126516 126518 126520 126522 126524 126526 126528 126530	ALLCAND30
1016	ASF Grain Tank Is 100% Full	1	Unassigned	0	1	-	-	0 - No 1 - Yes	FM3XX 126532 126534 126536 126538 126540 126542 126544 126546 126548 126550	ALLCAND30
1017	ASF Grain Tank Is 70% Full	1	Unassigned	0	1	-	-	0 - No 1 - Yes	FM3XX 126552 126554 126556 126558 126560 126562 126564 126566 126568 126570	ALLCAND30
1018	ASF Grain Tank Is Opened	1	Unassigned	0	1	-	-	0 - Closed 1 - Opened	FM3XX 126572 126574 126576 126578 126580 126582 126584 126586 126588 126590	ALLCAND30

1019	ASF Calender Drive	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 124816</a> <a href="#">124817</a> <a href="#">124818</a> <a href="#">124819</a> <a href="#">124820</a> <a href="#">124821</a> <a href="#">124822</a> <a href="#">124823</a> <a href="#">124824</a> <a href="#">124825</a> <a href="#">124826</a> <a href="#">124827</a> <a href="#">124828</a> <a href="#">124829</a> <a href="#">124830</a>	ALLCAN300
1020	ASF Cleaning Fan Control Turned Off	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124831</a> <a href="#">124832</a> <a href="#">124833</a> <a href="#">124834</a> <a href="#">124835</a> <a href="#">124836</a> <a href="#">124837</a> <a href="#">124838</a> <a href="#">124839</a> <a href="#">124840</a>	ALLCAN300
1021	ASF Threshing Drum Control Turned Off	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124841</a> <a href="#">124842</a> <a href="#">124843</a> <a href="#">124844</a> <a href="#">124845</a> <a href="#">124846</a> <a href="#">124847</a> <a href="#">124848</a> <a href="#">124849</a> <a href="#">124850</a>	ALLCAN300
1022	ASF Straw Walker Is Clogged	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124851</a> <a href="#">124852</a> <a href="#">124853</a> <a href="#">124854</a> <a href="#">124855</a> <a href="#">124856</a> <a href="#">124857</a> <a href="#">124858</a> <a href="#">124859</a> <a href="#">124860</a>	ALLCAN300
1023	ASF Excessive Clearance Under The Threshing Drum	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124861</a> <a href="#">124862</a> <a href="#">124863</a> <a href="#">124864</a> <a href="#">124865</a> <a href="#">124866</a> <a href="#">124867</a> <a href="#">124868</a> <a href="#">124869</a> <a href="#">124870</a>	ALLCAN300
1024	ASF Low Temperature Of Drive System Hydraulics Less Than 5 Grades	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124871</a> <a href="#">124872</a> <a href="#">124873</a> <a href="#">124874</a> <a href="#">124875</a> <a href="#">124876</a> <a href="#">124877</a> <a href="#">124878</a> <a href="#">124879</a> <a href="#">124880</a>	ALLCAN300
1025	ASF High Temperature Of Drive System Hydraulics Greater Than 95 Grades	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124881</a> <a href="#">124882</a> <a href="#">124883</a> <a href="#">124884</a> <a href="#">124885</a> <a href="#">124886</a> <a href="#">124887</a> <a href="#">124888</a> <a href="#">124889</a> <a href="#">124890</a>	ALLCAN300
1026	ASF Ear Auger Speed Below The Norm	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124891</a> <a href="#">124892</a> <a href="#">124893</a> <a href="#">124894</a> <a href="#">124895</a> <a href="#">124896</a> <a href="#">124897</a> <a href="#">124898</a> <a href="#">124899</a> <a href="#">124900</a>	ALLCAN300
1027	ASF Grain Auger Speed Below The Norm	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124901</a> <a href="#">124902</a> <a href="#">124903</a> <a href="#">124904</a> <a href="#">124905</a> <a href="#">124906</a> <a href="#">124907</a> <a href="#">124908</a> <a href="#">124909</a> <a href="#">124910</a>	ALLCAN300
1028	ASF Straw Chopper Speed Below The Norm	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124911</a> <a href="#">124912</a> <a href="#">124913</a> <a href="#">124914</a> <a href="#">124915</a> <a href="#">124916</a> <a href="#">124917</a> <a href="#">124918</a> <a href="#">124919</a> <a href="#">124920</a>	ALLCAN300
1029	ASF Straw Shaker Speed Below The Norm	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124921</a> <a href="#">124922</a> <a href="#">124923</a> <a href="#">124924</a> <a href="#">124925</a> <a href="#">124926</a> <a href="#">124927</a> <a href="#">124928</a> <a href="#">124929</a> <a href="#">124930</a>	ALLCAN300
1030	ASF Feeder Speed Below The Norm	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124931</a> <a href="#">124932</a> <a href="#">124933</a> <a href="#">124934</a> <a href="#">124935</a> <a href="#">124936</a> <a href="#">124937</a> <a href="#">124938</a> <a href="#">124939</a> <a href="#">124940</a>	ALLCAN300
1031	ASF Straw Chopper Switched On	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 124941</a> <a href="#">124942</a> <a href="#">124943</a> <a href="#">124944</a> <a href="#">124945</a> <a href="#">124946</a> <a href="#">124947</a> <a href="#">124948</a> <a href="#">124949</a> <a href="#">124950</a>	ALLCAN300
1032	ASF Corn Header Connected	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124951</a> <a href="#">124952</a> <a href="#">124953</a> <a href="#">124954</a> <a href="#">124955</a> <a href="#">124956</a> <a href="#">124957</a> <a href="#">124958</a> <a href="#">124959</a> <a href="#">124960</a>	ALLCAN300
1033	ASF Grain Header Connected	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124961</a> <a href="#">124962</a> <a href="#">124963</a> <a href="#">124964</a> <a href="#">124965</a> <a href="#">124966</a> <a href="#">124967</a> <a href="#">124968</a> <a href="#">124969</a> <a href="#">124970</a>	ALLCAN300
1034	ASF Feeder Reverse Switched On	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 124971</a> <a href="#">124972</a> <a href="#">124973</a> <a href="#">124974</a> <a href="#">124975</a> <a href="#">124976</a> <a href="#">124977</a> <a href="#">124978</a> <a href="#">124979</a> <a href="#">124980</a>	ALLCAN300
1035	ASF The Pressure Filter Of The Hydraulic Pump Is Clogged	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 124981</a> <a href="#">124982</a> <a href="#">124983</a> <a href="#">124984</a> <a href="#">124985</a> <a href="#">124986</a> <a href="#">124987</a> <a href="#">124988</a> <a href="#">124989</a> <a href="#">124990</a>	ALLCAN300
1087	ASF Adapter Pressure Filter Sensor	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 124991</a> <a href="#">124992</a> <a href="#">124993</a> <a href="#">124994</a> <a href="#">124995</a> <a href="#">124996</a> <a href="#">124997</a> <a href="#">124998</a> <a href="#">124999</a> <a href="#">125000</a>	ALLCAN300
1088	ASF Service 2 Required Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 125001</a> <a href="#">125002</a> <a href="#">125003</a> <a href="#">125004</a> <a href="#">125005</a> <a href="#">125006</a> <a href="#">125007</a> <a href="#">125008</a> <a href="#">125009</a> <a href="#">125010</a>	ALLCAN300
1089	ASF Drink Filter Clogged Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 125011</a> <a href="#">125012</a> <a href="#">125013</a> <a href="#">125014</a> <a href="#">125015</a> <a href="#">125016</a> <a href="#">125017</a> <a href="#">125018</a> <a href="#">125019</a> <a href="#">125020</a>	ALLCAN300
1090	ASF Section 1 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 125021</a> <a href="#">125022</a> <a href="#">125023</a> <a href="#">125024</a> <a href="#">125025</a> <a href="#">125026</a> <a href="#">125027</a> <a href="#">125028</a> <a href="#">125029</a> <a href="#">125030</a>	ALLCAN300
1091	ASF Section 2 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 125031</a> <a href="#">125032</a> <a href="#">125033</a> <a href="#">125034</a> <a href="#">125035</a> <a href="#">125036</a> <a href="#">125037</a> <a href="#">125038</a> <a href="#">125039</a> <a href="#">125040</a>	ALLCAN300
1092	ASF Section 3 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 125041</a> <a href="#">125042</a> <a href="#">125043</a> <a href="#">125044</a> <a href="#">125045</a> <a href="#">125046</a> <a href="#">125047</a> <a href="#">125048</a> <a href="#">125049</a> <a href="#">125050</a>	ALLCAN300
1093	ASF Section 4 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 125051</a> <a href="#">125052</a> <a href="#">125053</a> <a href="#">125054</a> <a href="#">125055</a> <a href="#">125056</a> <a href="#">125057</a> <a href="#">125058</a> <a href="#">125059</a> <a href="#">125060</a>	ALLCAN300

1094	ASF Section 5 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126110</a> <a href="#">126111</a> <a href="#">126112</a> <a href="#">126113</a> <a href="#">126114</a> <a href="#">126115</a> <a href="#">126116</a> <a href="#">126117</a> <a href="#">126118</a> <a href="#">126119</a> <a href="#">126120</a>	ALLCAND30
1095	ASF Section 6 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126121</a> <a href="#">126122</a> <a href="#">126123</a> <a href="#">126124</a> <a href="#">126125</a> <a href="#">126126</a> <a href="#">126127</a> <a href="#">126128</a> <a href="#">126129</a> <a href="#">126130</a>	ALLCAND30
1096	ASF Section 7 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126131</a> <a href="#">126132</a> <a href="#">126133</a> <a href="#">126134</a> <a href="#">126135</a> <a href="#">126136</a> <a href="#">126137</a> <a href="#">126138</a> <a href="#">126139</a> <a href="#">126140</a>	ALLCAND30
1097	ASF Section 8 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126141</a> <a href="#">126142</a> <a href="#">126143</a> <a href="#">126144</a> <a href="#">126145</a> <a href="#">126146</a> <a href="#">126147</a> <a href="#">126148</a> <a href="#">126149</a> <a href="#">126150</a>	ALLCAND30
1098	ASF Section 9 Spraying	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126151</a> <a href="#">126152</a> <a href="#">126153</a> <a href="#">126154</a> <a href="#">126155</a> <a href="#">126156</a> <a href="#">126157</a> <a href="#">126158</a> <a href="#">126159</a> <a href="#">126160</a>	ALLCAND30
1036	USF Spreading	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126161</a> <a href="#">126162</a> <a href="#">126163</a> <a href="#">126164</a> <a href="#">126165</a> <a href="#">126166</a> <a href="#">126167</a> <a href="#">126168</a> <a href="#">126169</a> <a href="#">126170</a>	ALLCAND30
1037	USF Picking Chemicals	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126171</a> <a href="#">126172</a> <a href="#">126173</a> <a href="#">126174</a> <a href="#">126175</a> <a href="#">126176</a> <a href="#">126177</a> <a href="#">126178</a> <a href="#">126179</a> <a href="#">126180</a>	ALLCAND30
1038	USF Conveyor Belt	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126181</a> <a href="#">126182</a> <a href="#">126183</a> <a href="#">126184</a> <a href="#">126185</a> <a href="#">126186</a> <a href="#">126187</a> <a href="#">126188</a> <a href="#">126189</a> <a href="#">126190</a>	ALLCAND30
1039	USF Salt Spreader's Drive Wheel	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126191</a> <a href="#">126192</a> <a href="#">126193</a> <a href="#">126194</a> <a href="#">126195</a> <a href="#">126196</a> <a href="#">126197</a> <a href="#">126198</a> <a href="#">126199</a> <a href="#">126200</a>	ALLCAND30
1040	USF Brushes	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126201</a> <a href="#">126202</a> <a href="#">126203</a> <a href="#">126204</a> <a href="#">126205</a> <a href="#">126206</a> <a href="#">126207</a> <a href="#">126208</a> <a href="#">126209</a> <a href="#">126210</a>	ALLCAND30
1041	USF Vacuum Cleaner	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126211</a> <a href="#">126212</a> <a href="#">126213</a> <a href="#">126214</a> <a href="#">126215</a> <a href="#">126216</a> <a href="#">126217</a> <a href="#">126218</a> <a href="#">126219</a> <a href="#">126220</a>	ALLCAND30
1042	USF Water Supply	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126221</a> <a href="#">126222</a> <a href="#">126223</a> <a href="#">126224</a> <a href="#">126225</a> <a href="#">126226</a> <a href="#">126227</a> <a href="#">126228</a> <a href="#">126229</a> <a href="#">126230</a>	ALLCAND30
1043	USF Spreading	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126231</a> <a href="#">126232</a> <a href="#">126233</a> <a href="#">126234</a> <a href="#">126235</a> <a href="#">126236</a> <a href="#">126237</a> <a href="#">126238</a> <a href="#">126239</a> <a href="#">126240</a>	ALLCAND30
1044	USF Liquid pump	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126241</a> <a href="#">126242</a> <a href="#">126243</a> <a href="#">126244</a> <a href="#">126245</a> <a href="#">126246</a> <a href="#">126247</a> <a href="#">126248</a> <a href="#">126249</a> <a href="#">126250</a>	ALLCAND30
1045	USF Unloading From The Hopper	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126251</a> <a href="#">126252</a> <a href="#">126253</a> <a href="#">126254</a> <a href="#">126255</a> <a href="#">126256</a> <a href="#">126257</a> <a href="#">126258</a> <a href="#">126259</a> <a href="#">126260</a>	ALLCAND30
1046	USF Low Salt (Sand) Level In Container Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126261</a> <a href="#">126262</a> <a href="#">126263</a> <a href="#">126264</a> <a href="#">126265</a> <a href="#">126266</a> <a href="#">126267</a> <a href="#">126268</a> <a href="#">126269</a> <a href="#">126270</a>	ALLCAND30
1047	USF Low Water Level In Container Indicator	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126271</a> <a href="#">126272</a> <a href="#">126273</a> <a href="#">126274</a> <a href="#">126275</a> <a href="#">126276</a> <a href="#">126277</a> <a href="#">126278</a> <a href="#">126279</a> <a href="#">126280</a>	ALLCAND30
1048	USF Chemicals	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126281</a> <a href="#">126282</a> <a href="#">126283</a> <a href="#">126284</a> <a href="#">126285</a> <a href="#">126286</a> <a href="#">126287</a> <a href="#">126288</a> <a href="#">126289</a> <a href="#">126290</a>	ALLCAND30
1049	USF Compressor	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126291</a> <a href="#">126292</a> <a href="#">126293</a> <a href="#">126294</a> <a href="#">126295</a> <a href="#">126296</a> <a href="#">126297</a> <a href="#">126298</a> <a href="#">126299</a> <a href="#">126300</a>	ALLCAND30
1050	USF Water Valve Is Opened	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126301</a> <a href="#">126302</a> <a href="#">126303</a> <a href="#">126304</a> <a href="#">126305</a> <a href="#">126306</a> <a href="#">126307</a> <a href="#">126308</a> <a href="#">126309</a> <a href="#">126310</a>	ALLCAND30
1051	USF Cabin Moved Up Status Active	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126311</a> <a href="#">126312</a> <a href="#">126313</a> <a href="#">126314</a> <a href="#">126315</a> <a href="#">126316</a> <a href="#">126317</a> <a href="#">126318</a> <a href="#">126319</a> <a href="#">126320</a>	ALLCAND30
1052	USF Cabin Moved Down Status Active	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126321</a> <a href="#">126322</a> <a href="#">126323</a> <a href="#">126324</a> <a href="#">126325</a> <a href="#">126326</a> <a href="#">126327</a> <a href="#">126328</a> <a href="#">126329</a> <a href="#">126330</a>	ALLCAND30
1099	USF Hydraulic Work Not Permitted	1	Unassigned	0	1	-	-	0 - Off 1 - On	<a href="#">FM8XX 126331</a> <a href="#">126332</a> <a href="#">126333</a> <a href="#">126334</a> <a href="#">126335</a> <a href="#">126336</a> <a href="#">126337</a> <a href="#">126338</a> <a href="#">126339</a> <a href="#">126340</a>	ALLCAND30
1053	OSF Section 1 Presence Of Fluid In The Dumps	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 126341</a> <a href="#">126342</a> <a href="#">126343</a> <a href="#">126344</a> <a href="#">126345</a> <a href="#">126346</a> <a href="#">126347</a> <a href="#">126348</a> <a href="#">126349</a> <a href="#">126350</a>	ALLCAND30



1054	CSP Section 1 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204110</a> <a href="#">204111</a> <a href="#">204112</a> <a href="#">204113</a> <a href="#">204114</a> <a href="#">204115</a> <a href="#">204116</a> <a href="#">204117</a> <a href="#">204118</a> <a href="#">204119</a> <a href="#">204120</a>	ALLCAND30
1055	CSP Section 1 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204121</a> <a href="#">204122</a> <a href="#">204123</a> <a href="#">204124</a> <a href="#">204125</a> <a href="#">204126</a> <a href="#">204127</a> <a href="#">204128</a> <a href="#">204129</a> <a href="#">204130</a>	ALLCAND30
1056	CSP Section 2 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204131</a> <a href="#">204132</a> <a href="#">204133</a> <a href="#">204134</a> <a href="#">204135</a> <a href="#">204136</a> <a href="#">204137</a> <a href="#">204138</a> <a href="#">204139</a> <a href="#">204140</a>	ALLCAND30
1057	CSP Section 2 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204141</a> <a href="#">204142</a> <a href="#">204143</a> <a href="#">204144</a> <a href="#">204145</a> <a href="#">204146</a> <a href="#">204147</a> <a href="#">204148</a> <a href="#">204149</a> <a href="#">204150</a>	ALLCAND30
1058	CSP Section 2 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204151</a> <a href="#">204152</a> <a href="#">204153</a> <a href="#">204154</a> <a href="#">204155</a> <a href="#">204156</a> <a href="#">204157</a> <a href="#">204158</a> <a href="#">204159</a> <a href="#">204160</a>	ALLCAND30
1059	CSP Section 3 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204161</a> <a href="#">204162</a> <a href="#">204163</a> <a href="#">204164</a> <a href="#">204165</a> <a href="#">204166</a> <a href="#">204167</a> <a href="#">204168</a> <a href="#">204169</a> <a href="#">204170</a>	ALLCAND30
1060	CSP Section 3 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204171</a> <a href="#">204172</a> <a href="#">204173</a> <a href="#">204174</a> <a href="#">204175</a> <a href="#">204176</a> <a href="#">204177</a> <a href="#">204178</a> <a href="#">204179</a> <a href="#">204180</a>	ALLCAND30
1061	CSP Section 3 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204181</a> <a href="#">204182</a> <a href="#">204183</a> <a href="#">204184</a> <a href="#">204185</a> <a href="#">204186</a> <a href="#">204187</a> <a href="#">204188</a> <a href="#">204189</a> <a href="#">204190</a>	ALLCAND30
1062	CSP Section 4 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204191</a> <a href="#">204192</a> <a href="#">204193</a> <a href="#">204194</a> <a href="#">204195</a> <a href="#">204196</a> <a href="#">204197</a> <a href="#">204198</a> <a href="#">204199</a> <a href="#">204200</a>	ALLCAND30
1063	CSP Section 4 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204201</a> <a href="#">204202</a> <a href="#">204203</a> <a href="#">204204</a> <a href="#">204205</a> <a href="#">204206</a> <a href="#">204207</a> <a href="#">204208</a> <a href="#">204209</a> <a href="#">204210</a>	ALLCAND30
1064	CSP Section 4 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204211</a> <a href="#">204212</a> <a href="#">204213</a> <a href="#">204214</a> <a href="#">204215</a> <a href="#">204216</a> <a href="#">204217</a> <a href="#">204218</a> <a href="#">204219</a> <a href="#">204220</a>	ALLCAND30
1065	CSP Section 5 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204221</a> <a href="#">204222</a> <a href="#">204223</a> <a href="#">204224</a> <a href="#">204225</a> <a href="#">204226</a> <a href="#">204227</a> <a href="#">204228</a> <a href="#">204229</a> <a href="#">204230</a>	ALLCAND30
1066	CSP Section 5 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204231</a> <a href="#">204232</a> <a href="#">204233</a> <a href="#">204234</a> <a href="#">204235</a> <a href="#">204236</a> <a href="#">204237</a> <a href="#">204238</a> <a href="#">204239</a> <a href="#">204240</a>	ALLCAND30
1067	CSP Section 5 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204241</a> <a href="#">204242</a> <a href="#">204243</a> <a href="#">204244</a> <a href="#">204245</a> <a href="#">204246</a> <a href="#">204247</a> <a href="#">204248</a> <a href="#">204249</a> <a href="#">204250</a>	ALLCAND30
1068	CSP Section 6 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204251</a> <a href="#">204252</a> <a href="#">204253</a> <a href="#">204254</a> <a href="#">204255</a> <a href="#">204256</a> <a href="#">204257</a> <a href="#">204258</a> <a href="#">204259</a> <a href="#">204260</a>	ALLCAND30
1069	CSP Section 6 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204261</a> <a href="#">204262</a> <a href="#">204263</a> <a href="#">204264</a> <a href="#">204265</a> <a href="#">204266</a> <a href="#">204267</a> <a href="#">204268</a> <a href="#">204269</a> <a href="#">204270</a>	ALLCAND30
1070	CSP Section 6 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204271</a> <a href="#">204272</a> <a href="#">204273</a> <a href="#">204274</a> <a href="#">204275</a> <a href="#">204276</a> <a href="#">204277</a> <a href="#">204278</a> <a href="#">204279</a> <a href="#">204280</a>	ALLCAND30
1071	CSP Section 7 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204281</a> <a href="#">204282</a> <a href="#">204283</a> <a href="#">204284</a> <a href="#">204285</a> <a href="#">204286</a> <a href="#">204287</a> <a href="#">204288</a> <a href="#">204289</a> <a href="#">204290</a>	ALLCAND30
1072	CSP Section 7 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204291</a> <a href="#">204292</a> <a href="#">204293</a> <a href="#">204294</a> <a href="#">204295</a> <a href="#">204296</a> <a href="#">204297</a> <a href="#">204298</a> <a href="#">204299</a> <a href="#">204300</a>	ALLCAND30
1073	CSP Section 7 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204301</a> <a href="#">204302</a> <a href="#">204303</a> <a href="#">204304</a> <a href="#">204305</a> <a href="#">204306</a> <a href="#">204307</a> <a href="#">204308</a> <a href="#">204309</a> <a href="#">204310</a>	ALLCAND30
1074	CSP Section 8 Presence Of Fluid In The Downpipe	1	Unassigned	0	1	-	-	0 - No presence 1 - Present	<a href="#">FM8XX 204311</a> <a href="#">204312</a> <a href="#">204313</a> <a href="#">204314</a> <a href="#">204315</a> <a href="#">204316</a> <a href="#">204317</a> <a href="#">204318</a> <a href="#">204319</a> <a href="#">204320</a>	ALLCAND30
1075	CSP Section 8 Filled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204321</a> <a href="#">204322</a> <a href="#">204323</a> <a href="#">204324</a> <a href="#">204325</a> <a href="#">204326</a> <a href="#">204327</a> <a href="#">204328</a> <a href="#">204329</a> <a href="#">204330</a>	ALLCAND30
1076	CSP Section 8 Overfilled	1	Unassigned	0	1	-	-	0 - No 1 - Yes	<a href="#">FM8XX 204331</a> <a href="#">204332</a> <a href="#">204333</a> <a href="#">204334</a> <a href="#">204335</a> <a href="#">204336</a> <a href="#">204337</a> <a href="#">204338</a> <a href="#">204339</a> <a href="#">204340</a>	ALLCAND30