

FM36 AVL ID

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No.	Property ID in AVL packet	Property Name	Bytes	Type	Value Range		Multiplier	Units	Description	HW Support	Parameter Group
					Min	Max					
1	1	Digital Input Status 1	1	Unsigned	0	1	-	-	Logic: 0 / 1	FM3612, FM36M1	Permanent I/O elements
2	2	Digital Input Status 2	1	Unsigned	0	1	-	-	Logic: 0 / 1	FM3612, FM36M1	Permanent I/O elements
3	3	Digital Input Status 3	1	Unsigned	0	1	-	-	Logic: 0 / 1	FM3612, FM36M1	Permanent I/O elements
4	4	Digital Input Status 4	1	Unsigned	0	1	-	-	Logic: 0 / 1	FM3612, FM36M1	Permanent I/O elements
5	9	Analog Input 1	2	Unsigned	0	30000	-	mV	Voltage: mV, 0 - 30000 mV	FM3612, FM36M1	Permanent I/O elements
6	10	Analog Input 2	2	Unsigned	0	30000	-	mV	Voltage: mV, 0 - 30000 mV	FM3612, FM36M1	Permanent I/O elements
7	21	GSM level	1	Unsigned	1	5	-	-	GSM signal level value in scale 1 - 5	FM3612, FM36M1	Permanent I/O elements
8	24	Speed	2	Unsigned	0	1000	-	km/h	Value in km/h, 0 - xxx km/h	FM3612, FM36M1	Permanent I/O elements
9	66	External Power Voltage	2	Unsigned	0	30000	-	mV	Voltage: mV, 0 - 30000 mV	FM3612, FM36M1	Permanent I/O elements
10	67	Battery Voltage	2	Unsigned	0	30000	-	mV	Voltage: mV, 0 - 30000 mV	FM3612, FM36M1	Permanent I/O elements
11	68	Battery Current	2	Unsigned	0	2400	-	mA	Current: mA, 0 - 2400 mA	FM3612, FM36M1	Permanent I/O elements
12	69	GNSS Status	1	Unsigned	0	10	-	-	States: 0 - GPS module is power off. 1 - GPS antenna is disconnected. 2 - Working, no GPS FIX. 3 - Working, GPS FIX acquired. 4 - GPS sleep. 5 - GPS antenna is short circuited.	FM3612, FM36M1	Permanent I/O elements
13	72	Dallas Temperature 1	2	Signed	-55	3000	10	°C	10 * Degrees (°C), -55 - +115, if 3000 - Dallas error	FM3612, FM36M1	Permanent I/O elements
14	73	Dallas Temperature 2	2	Signed	-55	3000	10	°C	10 * Degrees (°C), -55 - +115, if 3000 - Dallas error	FM3612, FM36M1	Permanent I/O elements
15	74	Dallas Temperature 3	2	Signed	-55	3000	10	°C	10 * Degrees (°C), -55 - +115, if 3000 - Dallas error	FM3612, FM36M1	Permanent I/O elements
16	75	Dallas Temperature Sensor ID1	8	Signed	0	-1E+19	-	-	Temperature sensor ID	FM3612, FM36M1	Permanent I/O elements
17	76	Dallas Temperature Sensor ID2	8	Signed	0	-1E+19	-	-	Temperature sensor ID	FM3612, FM36M1	Permanent I/O elements
18	77	Dallas Temperature Sensor ID3	8	Signed	0	-1E+19	-	-	Temperature sensor ID	FM3612, FM36M1	Permanent I/O elements
19	78	iButton ID	8	Signed	0	-1E+19	-	-	iButton ID number	FM3612, FM36M1	Permanent I/O elements
20	79	Network type	1	Unsigned	0	9	-	-	0 - 2G; 2 - 3G; 8 - LTE-M1; 9 - NB-IOT.	FM3612, FM36M1	Permanent I/O elements
21	80	Working Mode	1	Unsigned	0	5	-	-	0 - home on stop, 1 - home on move, 2 - roaming on stop, 3 - roaming on move, 4 - unknown on stop, 5 - unknown on move	FM3612, FM36M1	Permanent I/O elements
22	99	Continuous odometer	4	Unsigned	0	4294967295	-	m	Continuous odometer value: m.	FM3612, FM36M1	Permanent I/O elements
23	179	Digital Output 1 state	1	Unsigned	0	1	-	-	Logic: 0 / 1	FM3612, FM36M1	Permanent I/O elements
24	180	Digital Output 2 state	1	Unsigned	0	1	-	-	Logic: 0 / 1	FM3612, FM36M1	Permanent I/O elements
25	181	PDOP	2	Unsigned	0	500	0.1	-	Probability * 10; 0-500	FM3612, FM36M1	Permanent I/O elements
26	182	HDOP	2	Unsigned	0	500	0.1	-	Probability * 10; 0-500	FM3612, FM36M1	Permanent I/O elements
27	199	Odometer Value (Virtual Odometer)	4	Unsigned	0	4294967295	1	m	Distance between two records: m	FM3612, FM36M1	Permanent I/O elements
28	200	Deep Sleep	1	Unsigned	0	1	-	-	0 - not deep sleep mode, 1 - deep sleep mode	FM3612, FM36M1	Permanent I/O elements
29	205	Cell ID	4	Unsigned	0	4294967295	-	-	GSM base station ID	FM3612, FM36M1	Permanent I/O elements
30	206	Area Code	2	Unsigned	0	65536	-	-	Location Area code (LAC), it depends on GSM operator. It provides unique number which assigned to a set of base GSM stations. Max value: 65536	FM3612, FM36M1	Permanent I/O elements
31	239	Ignition	1	Unsigned	0	1	-	-	0 - ignition off, 1 - ignition on	FM3612, FM36M1	Permanent I/O elements

32	240	Movement Sensor	1	Unsigned	0	1	-	-	0 - not moving, 1 - moving	FM3612, FM36M1	Permanent I/O elements
33	241	GSM Operator Code	4	Unsigned	0	65535	-	-	Currently used GSM Operator code	FM3612, FM36M1	Permanent I/O elements
34	81	LVCAN Speed	1	Unsigned	0	255	1	km/h	Value in km/h	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
35	82	LVCAN Accelerator Pedal Position	1	Unsigned	0	255	0.1	%	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
36	83	LVCAN Fuel Consumed	4	Unsigned	0	4294967295	0.1	Ltr	Value in liters * 100	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
37	84	LVCAN Fuel Level (liters)	2	Unsigned	0	65535	0.1	Ltr	Value in liters * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
38	85	LVCAN Engine RPM	2	Unsigned	0	65535	1	-	Value in RPM	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
39	87	LVCAN Total Mileage	4	Unsigned	0	4294967295	1	m	Value in meters, m	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
40	89	LVCAN Fuel Level (percentage)	1	Unsigned	0	255	0.1	%	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
41	100	LVCAN Program Number	4	Unsigned	0	999	1	-	Value: Min - 0, Max - 999	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
42	101	LVCAN ModuleID	8	Signed	0	max	1	-	Module identification	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
43	102	LVCAN Engine Work Time	4	Unsigned	0	4294967295	1	Min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
44	103	LVCAN Engine Work Time (counted)	4	Unsigned	0	4294967295	1	Min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
45	104	LVCAN Total Mileage	4	Unsigned	0	4294967295	1	m	Value in meters, m	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
46	105	LVCAN Total Mileage (counted)	4	Unsigned	0	4294967295	1	m	Value in meters, m	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
47	106	LVCAN Fuel Consumed	4	Unsigned	0	4294967295	0.1	Ltr	Value in Ltr	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
48	107	LVCAN Fuel Consumed (counted)	4	Unsigned	0	4294967295	0.1	Ltr	Value in liters * 100	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
49	108	LVCAN Fuel Level (percent)	1	Unsigned	0	255	0.1	%	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
50	109	LVCAN Fuel Level (liters)	2	Unsigned	0	65535	0.1	Ltr	Value in Ltr	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
51	110	LVCAN Fuel Rate	2	Unsigned	0	65535	0.1	Ltr/h	Value in (liters * 10) / h	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
52	111	LVCAN AdBlue Level (percent)	1	Unsigned	0	255	0.1	%	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
53	112	LVCAN AdBlue Level (liters)	2	Unsigned	0	65535	0.1	Ltr	Value in liters * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
54	113	LVCAN Engine RPM	2	Unsigned	0	65535	1	-	Value in RPM	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
55	114	LVCAN Engine Load	1	Unsigned	0	255	1	%	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
56	115	LVCAN Engine Temperature	2	Signed	0	65535	0.1	°C	Value in °C x 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
57	116	LVCAN Accelerator Pedal Position	1	Unsigned	0	255	0.1	%	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
58	117	LVCAN Vehicle Speed	1	Unsigned	0	255	1	km/h	Value in km/h	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
59	118	LVCAN Axle 1 Load	2	Unsigned	0	65535	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
60	119	LVCAN Axle 2 Load	2	Unsigned	0	65535	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
61	120	LVCAN Axle 3 Load	2	Unsigned	0	65535	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
62	121	LVCAN Axle 4 Load	2	Unsigned	0	65535	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
63	122	LVCAN Axle 5 Load	2	Unsigned	0	65535	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
64	123	LVCAN Control State Flags	4	Unsigned	0	4294967295	1	-	see LVCAN IO element values	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
65	124	LVCAN Agricultural Machinery Flags	8	Signed	0	max	1	-	see LVCAN IO element values	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
66	125	LVCAN Harvesting Time	4	Unsigned	0	4294967295	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
67	126	LVCAN Area of Harvest	4	Unsigned	0	4294967295	1	m2	Value in m2	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
68	127	LVCAN Mowing Efficiency	4	Unsigned	0	4294967295	1	m2/h	Value in m2/h	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
69	128	LVCAN Grain Mown Volume	4	Unsigned	0	4294967295	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
70	129	LVCAN Grain Moisture	1	Unsigned	0	255	1	-	Value in %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
71	130	LVCAN Harvesting Drum RPM	2	Unsigned	0	65535	1	-	-	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
72	131	LVCAN Gap Under Harvesting Drum	1	Unsigned	0	255	1	mm	Value in mm	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
73	132	LVCAN Security State Flags	8	Signed	0	max	1	-	see LVCAN IO element values	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
74	133	LVCAN Tacho Total Vehicle Distance	4	Unsigned	0	4294967295	1	m	Value in m	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
75	134	LVCAN Trip Distance	4	Unsigned	0	4294967295	1	m	Value in m	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
76	135	LVCAN Tacho Vehicle Speed	2	Unsigned	0	65535	1	km/h	Value in km/h	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
77	136	LVCAN Tacho Driver Card Presence	1	Unsigned	0	255	1	-	see LVCAN IO element values	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
78	137	LVCAN Driver1 States	1	Unsigned	0	255	1	-	see LVCAN IO element values	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
79	138	LVCAN Driver2 States	1	Unsigned	0	255	1	-	see LVCAN IO element values	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
80	139	LVCAN Driver1 Continuous Driving Time	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
81	140	LVCAN Driver2 Continuous Driving Time	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
82	141	LVCAN Driver1 Cumulative Break Time	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
83	142	LVCAN Driver2 Cumulative Break Time	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
84	143	LVCAN Driver1 Duration Of Selected Activity	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
85	144	LVCAN Driver2 Duration Of Selected Activity	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements

86	145	LVCAN Driver1 Cumulative Driving Time	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
87	146	LVCAN Driver2 Cumulative Driving Time	2	Unsigned	0	65535	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
88	147	LVCAN Driver1 ID High	8	Signed	0	max	1	min	Driver1 ID High	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
89	148	LVCAN Driver1 ID Low	8	Signed	0	max	1	min	Driver1 ID Low	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
90	149	LVCAN Driver2 ID High	8	Signed	0	max	1	min	Driver2 ID High	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
91	150	LVCAN Driver2 ID Low	8	Signed	0	max	1	min	Driver2 ID Low	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
92	151	LVCAN Battery Temperature	2	Signed	-255	65535	0.1	°C	Value in °C x 10. Value is signed.	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
93	152	LVCAN Battery Level (percent)	1	Unsigned	0	255	0.1	%	Value in percentages, %	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
94	90	LVCAN Door Status	2	Unsigned	0	65535	1	-	0 - all doors closed 256 - front left door opened 512 - front right door opened 1024 - rear left door opened 2048 - rear right door opened 4096 - engine cover opened 8192 - trunk door opened 16128 - all doors opened	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
95	160	LVCAN DTC Errors	1	Unsigned	0	255	1	-	DTC faults count	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
96	161	LVCAN Slope of Arm	2	Signed	-65535	65535	0.1	°	Value in °	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
97	162	LVCAN Rotation of Arm	2	Signed	-65535	65535	0.1	°	Value in °	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
98	163	LVCAN Eject of Arm	2	Unsigned	0	65535	0.1	m	Value in m * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
99	164	LVCAN Horizontal Dist Arm Vehicle	2	Unsigned	0	65535	0.1	m	Value in m * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
100	165	LVCAN Height Arm Above Ground	2	Unsigned	0	65535	0.1	m	Value in m * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
101	166	LVC Drill RPM	2	Unsigned	0	65535	1	-	-	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
102	167	LVC Amount Of Spread Salt Square Meter	2	Unsigned	0	65535	0.01	m	Value in g/m2	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
103	168	LVC Battery Voltage	2	Unsigned	0	65535	0.1	V	Value in V * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
104	169	LVC Amount Spread Fine Grained Salt	4	Unsigned	0	4294967295	0.1	t	Value in tons * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
105	170	LVCAN Amount Spread Coarse Grained Salt	4	Unsigned	0	4294967295	0.1	t	Value in tons * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
106	171	LVCAN Amount Spread DiMix	4	Unsigned	0	4294967295	0.1	t	Value in tons * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
107	172	LVCAN Amount Spread Coarse Grained Calc	4	Unsigned	0	4294967295	0.1	m3	Value in m3 * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
108	173	LVCAN Amount Spread Calcium Chloride	4	Unsigned	0	4294967295	0.1	m3	Value in m3 * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
109	174	LVCAN Amount Spread Sodium Chloride	4	Unsigned	0	4294967295	0.1	m3	Value in m3 * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
110	176	LVCAN Amount Spread Magnesium Chloride	4	Unsigned	0	4294967295	0.1	m3	Value in m3 * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
111	193	LVCAN Amount Spread Gravel	4	Unsigned	0	4294967295	0.1	t	Value in tons * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
112	178	LVCAN Amount Spread Sand	4	Unsigned	0	4294967295	0.1	t	Value in tons * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
113	183	LVCAN Width Pouring Left	2	Unsigned	0	65535	0.01	m	Value in m * 100	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
114	184	LVCAN Width Pouring Right	2	Unsigned	0	65535	0.01	m	Value in m * 100	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
115	185	LVCAN Salt Spreader Work Hours	4	Unsigned	0	4294967295	0.1	h	Value in h * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
116	186	LVCAN Distance During Salting	4	Unsigned	0	4294967295	0.1	km	Value in km * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
117	187	LVCAN Load Weight	4	Unsigned	0	4294967295	1	kg	Value in kg	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
118	188	LVC Retarder Load	1	Unsigned	0	255	1	%	Valid range: 0 - 125%	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
119	189	LVC Cruise Time	4	Unsigned	0	4294967295	1	min	Value in min	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
120	190	LVC CNG Status	1	Unsigned	0	255	1	-	0 - engine not on CNG 1 - engine not on CNG	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
121	191	LVC CNG Used	4	Unsigned	0	4294967295	1	kg	Value in kg * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
122	192	LVC CNG Level	2	Unsigned	0	65535	1	%	Value in % * 10	FM3612, FM36M1	ALLCAN300/LVCAN200 I/O elements
123	155	Geofence zone 01	1	Unsigned	0	1	1	-	Event: 0 - target left zone, 1 - target entered zone	FM3612, FM36M1	Eventual I/O elements
124	156	Geofence zone 02	1	Unsigned	0	1	1	-	Event: 0 - target left zone, 1 - target entered zone	FM3612, FM36M1	Eventual I/O elements
125	157	Geofence zone 03	1	Unsigned	0	1	1	-	Event: 0 - target left zone, 1 - target entered zone	FM3612, FM36M1	Eventual I/O elements

126	158	Geofence zone 04	1	Unsigned	0	1	1	-	Event: 0 - target left zone, 1 - target entered zone	FM3612, FM36M1	Eventual I/O elements
127	159	Geofence zone 05	1	Unsigned	0	1	1	-	Event: 0 - target left zone, 1 - target entered zone	FM3612, FM36M1	Eventual I/O elements
128	175	Auto Geofence	1	Unsigned	0	1	1	-	Event: 0 - target left zone, 1 - target entered zone	FM3612, FM36M1	Eventual I/O elements
129	177	Idling	1	Unsigned	0	1	1	-	1 - idling start, 0 - idling stop	FM3612, FM36M1	Eventual I/O elements
130	249	Jamming detection	1	Unsigned	0	1	1	-	0 - not jammed, 1 - jammed	FM3612, FM36M1	Eventual I/O elements
131	250	Trip	1	Unsigned	0	1	1	-	1 - trip start, 0 - trip stop	FM3612, FM36M1	Eventual I/O elements
132	251	Immobilizer	1	Unsigned	0	1	1	-	1 - iButton connected	FM3612, FM36M1	Eventual I/O elements
133	252	Authorized driving	1	Unsigned	0	1	1	-	1 - authorized iButton connected	FM3612, FM36M1	Eventual I/O elements
134	253	Green driving type	1	Unsigned	0	10	1	-	1 - harsh acceleration, 2 - harsh braking, 3 - harsh cornering	FM3612, FM36M1	Eventual I/O elements
135	254	Green driving value	1	Unsigned	0	10000	1	-	Depending on green driving type: if harsh acceleration or braking - g*100 (value 123 -> 1.23g), if harsh cornering - degrees (value in radians)	FM3612, FM36M1	Eventual I/O elements
136	255	Over Speeding	1	Unsigned	0	400	1	-	At over speeding start km/h, at over speeding end km/h	FM3612, FM36M1	Eventual I/O elements
137	247	Crash Detection	1	Unsigned	0	1	-	-	1 - Crash detected, 0 - no crash,	FM3612, FM36M1	Eventual I/O elements