FMC640 FMS Eco Driving

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Description

Overall purpose of FMS ECO Driving is to monitor drivers behavior by reading FMS CAN data from the truck and sending a report to the server which allows the fleet manager to see the driving style of specific drivers - good driving styles can be rewarded, and bad driving styles can be corrected. Good driving style means that the driver is using the whole spectrum of trucks capability - engine breaking (retarder), coasting, cruise control etc. and is predicting the road/traffic conditions ahead using the momentum of the truck when needed, not overusing the brakes etc.

The main benefit for the client is that FMS ECO Driving report allows them to make and monitor driver behavior changes to save fuel costs and maintenance cost of the truck - saving more revenue and making the company more environmentally friendly.

Additionally, clients can also reduce the data traffic of the device and save data cost as well - instead of monitoring live FMS data from the trucks - new functionality accumulates the data inside the device and sends a report by specified triggers/period.

Note: 01.03.01.rev.114 Firmware is needed for FMS Eco Driving functionality.

Notion List

Cruise control - selectable option in the truck - by using cruise control the truck can use optimal fuel consumption to maintain the speed window selected by the driver. <u>https://wiki.teltonika-gps.com/view/File:Cruise_Control.mp4</u>

Coasting - similar to ECO Roll, however the Cruise Control is not active and gear is not neutral simply letting off the accelerator pedal. <u>https://wiki.teltonika-gps.com/view/File:Driver_Support_Score.mp4</u> **Power take-off (PTO) -** is a device that transfers an engine's mechanical power to another piece of equipment.

https://wiki.teltonika-gps.com/view/File:PTO.mp4

Retarder - A hydraulic accessory that is connected to a gearbox which slows down the truck by slowing down the gearbox. It is operated by levr in the truck.

https://wiki.teltonika-gps.com/view/File:Retarder1.mp4 https://wiki.teltonika-gps.com/view/File:Retarder2.mp4

FMS eco driving functionality working

Units

Driver behaviour can be monitored via various accumulators - Distance travelled in specific state and/or Fuel used in specific state and/or Time spent in specific state. Additionally count accumulator is also available for specific elements.

Client can select what accumulator is required to him by enabling it in configurator. For example, Braking Accumulator:

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In report you can get:

- distance travelled while brake pedal was depressed
- fuel used while brake pedal was depressed
- time in seconds of how long the brake pedal was depressed during the trip
- count number of times the brake pedal was depressed

Example: report states that Braking accumulator count is 10 while distance travelled while brake pedal was depressed is 2 km - the driver is feathering the brake to slow down the truck instead of using engine braking.

Important: IO elements appear in record if the trigger that generated the event is enabled for the element - for example report is generated by trip end - periodical accumulators will not be included in the record and vice versa. However - more than one trigger can be selected.

Triggers and others

As mentioned, - FMS ECO driving is a report-based functionality - purpose is to get a report on drivers' behaviour after each trip he takes and not to monitor the data while the trip is happening, however a possibility for that also exists. Some Triggers are hardcoded, for example:

- **Startup** Permanent trigger. Generated on device start-up. Indicates that accumulation has begun.
- **Powerdown** Permanent trigger. Generated on device reset command. Intended for saving current accumulators to Flash on software reset.
- **DriverID** Permanent trigger. Generated on active driver ID change detection. Changing driver ID should always send current accumulators so that they would not be assigned to another driver. Two reports are sent on this trigger: one before accumulators are reset (to get a report for the previous driver) and one after (to get a reference starting point for a new driver).

• **EndOfDay** - Permanent trigger. Generated every 24h near midnight. Event is triggered in time interval from 23:56 to 00:00. All accumulators are sent and cleared.

Clients can also select additional triggers for each element - Trip/Periodic:

- **Periodic** Configurable trigger. Only accumulators that have "Periodic" setting configured are sent and cleared. Generated after every periodic Tacho record generation (separate period configuration will be available in upcoming release).
- Tachograph Record Settings in "Tachograph Data" Tab:

Tachograph periodic record timeout (s)	Send data with	
0 into regular record	last good value	
Tisable Enab	ble Disable	Enable

- **Trip Start** Configurable trigger. Only accumulators that have "Trip" setting configured are sent and cleared. Generated on trip start.
- **Trip End** Configurable trigger. Only accumulators that have "Trip" setting configured are sent and cleared. Generated on trip end.

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Trip Settings from "Trop/Odometer" Tab

FMS Eco Driving Report Structure

FMS report comes in separate record with specific **AVL ID - 12000**. The value of AVL ID specifies what trigger generated the report.

After each FMS ECO Driving report is generated - the accumulators are renewed - counting starts from zero.

The record structure description could be found **HERE**

Config ID

FMS Eco Driving AVL ID List and description

All enabled elements have their specific AVL IDs - Braking Accumulators shown before are configurable with same Parameter ID, but all have specific AVL IDs. Full list can be found **HERE**

Record Structure

Value / Unit

IO size, Bytes

AVL ID

			0 - Periodic 1 - Trip Start 2 - Trip Fud		
Event Type	125000	12000	3 - Driver change 4 - Device startup 5 - Device off / reset	18	Event IO ID
Ignition		239	6 - End of Day 7 - VIN Change 0 - OFF 1 - ON	18	Always included
Trip Total Distance	-	250 192	0 - Non active 1 - Active meters	1B 4B	Always included Always included
Engine Fuel used Active Driver ID	1	138 12001	milElitres <string></string>	4B	Always included Always included
VIN Number Event Counter Coasting Distance	-	12002 12003 12010	<string> - meters</string>	2B 4B	Always included Always included
Coasting Fuel used Coasting Time	125010	12011 12012	millilitres seconds	4B 4B	
EcoRoll Fuel used EcoRoll Time	125020	12013 12014 12015	meters millilitres seconds	4D 4B 4B	
Braking Distance Braking Fuel used	125030	12016 12017	meters millilitres	4B 4B	
Braking Count Retarder Distance		12018 12019 12020	- meters	4B 2B 4B	
Retarder Fuel used Retarder Time	125040	12021 12022	millilitres seconds	4B 4B	
Cruise Fuel used Cruise Time	125050	12024 12025	millitres seconds	4B 4B	
Torque Distance Torque Fuel used Torque Time	125060	12026 12027 12028	meters millilitres seconds	4B 4B 4B	
PTO Distance PTO Fuel used	125070	12029 12030	meters millilitres	4B 4B	
PTO Time Fuel While Driving fuel Fuel While Idle fuel	125080 125090	12031 12032 12033	seconds millilitres millilitres	4B 4B 4B	
Engine Load fuel Total Distance	125100	12034 12035	millitres meters	4B 4B	
Total Fuel used Total Time Short Stors Count	125110	12036 12037 12050	millilitres seconds	4B 4B 2B	
Long Stops Count Speed Range 1 Distance	125250	12051 12100	meters	2B 4B	
Speed Range 2 Distance Speed Range 3 Distance Speed Range 4 Distance		12101 12102 12103	meters meters	4B 4B 4B	
Speed Range 5 Distance Speed Range 6 Distance		12104 12105	meters meters	4B 4B	
Speed Range 8 Distance Speed Range 9 Distance		12106 12107 12108	meters meters meters	4B 4B	
Speed Range10 Distance Speed Range 1 Fuel used		12109 12110	meters milliliters milliliters	4B 4B	
Speed Range 3 Fuel used Speed Range 4 Fuel used		12111 12112 12113	mininters milliliters milliliters	4B 4B	
Speed Range 5 Fuel used Speed Range 6 Fuel used	125500	12114 12115	milliliters milliliters milliliters	4B 4B	
Speed Range 8 Fuel used Speed Range 9 Fuel used		12117 12118	milliliters milliliters	4B 4B	
Speed Range 1 Time Speed Range 2 Time		12119 12120 12121	milliliters seconds seconds	4B 4B 4B	
Speed Range 2 Time Speed Range 4 Time		12122 12123	seconds	4B 4B	
Speed Range 5 Time Speed Range 6 Time Speed Paper 7 Time		12124 12125 12126	seconds seconds	4B 4B 4B	
Speed Range 8 Time Speed Range 9 Time		12127 12128	seconds seconds	4B 4B	
Speed Range 10 Time RPM Range 1 Distance RPM Range 2 Distance		12129 12100 12101	seconds meters meters	4B 4B 4B	
RPM Range 3 Distance RPM Range 4 Distance		12102 12103	meters meters	4B 4B	
RPM Range 5 Distance RPM Range 6 Distance RPM Range 7 Distance		12104 12105 12106	meters meters meters	4B 4B 4B	
RPM Range 8 Distance RPM Range 9 Distance		12107 12108	meters meters	4B 4B	
RPM Range10 Distance RPM Range 1 Fuel used RPM Range 2 Fuel used		12109 12110 12111	meters milliliters milliliters	4B 4B 4B	
RPM Range 3 Fuel used RPM Range 4 Fuel used		12112 12113	milliliters milliliters	4B 4B	
RPM Range 5 Fuel used RPM Range 6 Fuel used RPM Range 7 Fuel used	125510	12114 12115 12116	milhiters milhiters milhiters	4B 4B 4B	
RPM Range 8 Fuel used RPM Range 9 Fuel used		12117 12118	milliliters milliliters	4B 4B	
RPM Range 1 Time RPM Range 2 Time		12119 12120 12121	seconds	4B 4B	
RPM Range 3 Time RPM Range 4 Time RPM Range 5 Time		12122 12123 12124	seconds seconds	4B 4B 4B	
RPM Range 6 Time RPM Range 7 Time		12125 12126	seconds seconds	4B 4B	
RPM Range 8 Time RPM Range 9 Time RPM Range 10 Time		12127 12128 12129	seconds seconds seconds	4B 4B 4B	
Torque Range 1 Distance Torque Range 2 Distance		125530 12101	meters meters	4B 4B	
Torque Range 5 Distance Torque Range 5 Distance Torque Range 5 Distance		12102 12103 12104	meters meters	4B 4B	
Torque Range 6 Distance Torque Range 7 Distance Torque Range 8 Distance		12105 12106 12107	meters meters	4B 4B 4B	
Torque Range 9 Distance Torque Range10 Distance		12108 12109	meters meters	4B 4B	
Torque Range 1 Fuel used Torque Range 2 Fuel used Torque Range 3 Fuel used		12110 12111 12112	millilitres millilitres millilitres	4B 4B 4B	
Torque Range 4 Fuel used Torque Range 5 Fuel used	125520	12113 12114	milhitres milhitres	4B 4B	
Torque Range 6 Fuel used Torque Range 7 Fuel used Torque Range 8 Fuel used		12115 12116 12117	millitres millilitres millilitres	4B 4B	
Torque Range 9 Fuel used Torque Range10 Fuel used		12118 12119	millitres millitres	4B 4B	
Torque Range 2 Time Torque Range 3 Time		12121 12122	seconds	4B 4B	
Torque Range 4 Time Torque Range 5 Time Torque Range 6 Time		12123 12124 12125	seconds seconds	4B 4B 4B	
Torque Range 7 Time Torque Range 8 Time		12126 12127	seconds seconds	4B 4B	
Torque Range 9 Time Torque Range 10 Time Braking Range 1 Distance		12128 12129 125530	seconds seconds meters	4B 4B 4B	
Braking Range 2 Distance Braking Range 3 Distance		12101 12102	meters meters	4B 4B	
Braking Range 5 Distance Braking Range 5 Distance Braking Range 6 Distance		12103 12104 12105	meters meters meters	4B 4B 4B	
Braking Range 7 Distance Braking Range 8 Distance Braking Range 9 Distance		12106 12107 12108	meters meters	4B 4B 4B	
Braking Range10 Distance Braking Range1 Fuel used		12109 12110	meters millilitres	4B 4B	
Braking Range 2 Fuel used Braking Range 3 Fuel used Braking Range 4 Fuel used		12111 12112	millilitres millilitres	4B 4B	
Braking Range 5 Fuel used Braking Range 5 Fuel used Braking Range 6 Fuel used	125530	12113 12114 12115	ministres millilitres millilitres	4B 4B	
Braking Range 7 Fuel used Braking Range 8 Fuel used Braking David 6 Fuel used		12116 12117 12118	millilitres millilitres millilitres	4B 4B 4B	
Braking Range 1 Fuel used Braking Range 1 Time		12119 12120	millilitres seconds	4B 4B	
Braking Range 2 Time Braking Range 3 Time Braking Range 4 Time		12121 12122 12123	seconds seconds seconds	4B 4B 4B	
Braking Range 5 Time Braking Range 6 Time		12124 12125	seconds seconds	4B 4B	
Braking Range 7 Time Braking Range 8 Time Braking Range 9 Time		12126 12127 12128	seconds seconds seconds	4B 4B 4B	
Braking Range 10 Time		12129	seconds	4B	

Parameter list

To configure via SMS/GPRS commands FMS ECO driving functionality you can find all parameters IDs **HERE**

Coasting Accumulators

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Coasting Accumulators - feature that calculates elements when driver lets off accelerator pedal. The Report can include:

Units	Extra Triggers	Ranges
Distance - distance travelled while accelerator pedal was left off	Periodic - Generated after every periodic Tacho record generation	Fuel rate (L/h) - Fuel rate threshold for coasting pattern to be detected
Fuel - fuel used while accelerator pedal was left off	Trip - Generated on Trip start or Trip end.	Torque (%) - Engine Torque threshold for coasting pattern to be detected
Time - time in seconds of how long the accelerator pedal was left off.		Speed (km/h) - Speed threshold for coasting pattern to be detected

EcoRoll Accumulators

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EcoRoll Accumulators - feature that calculates elements when vehicle use gravity to roll in neutral. The Report can include:

Units

Distance - distance travelled while vehicle was rolling in neutral

Fuel - fuel used while vehicle was rolling in neutral

Time - time in seconds of how long the vehicle was rolling in neutral.

Cruise Control State

Disable - When disabled coasting pattern is detected when fuel rate or Engine torgue is below EcoRoll pattern to be detected certain range.

Enable - When enabled coasting pattern is detected when vehicle is on neutral gear.

Extra Triggers

Periodic - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Ranges

Fuel rate (L/h) - Fuel rate threshold for

Torque (%) - Engine Torque threshold for EcoRoll pattern to be detected

Speed (km/h) - Speed threshold for EcoRoll pattern to be detected

Braking Accumulators - feature that calculates elements when brake pedal was depressed. The Report can include:

Units

Distance - distance travelled while vehicle's brake pedal was depressed

Fuel - fuel used while brake pedal was depressed.

 $\mbox{\bf Time}$ - time in seconds of how long the brake pedal was depressed during the trip.

 $\ensuremath{\textbf{Count}}$ - number of times the brake pedal was depressed.

Retarder Accumulators

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Retarder Accumulators - feature that calculates elements when retarder in a vehicle is operated. The Report can include:

Units	Extra Triggers
Distance - distance travelled while vehicle's retarder was operated	Periodic - Generated after every periodic Tacho record generation
Fuel - fuel used while vehicle's retarder was operated	Trip - Generated on Trip start or Trip end.
Time - time in seconds of how long the retarder was operated.	

Cruise Control Accumulators

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Cruise Control Accumulators - feature that calculates elements when vehicle is on cruise control. The Report can include:

Units

 $\ensuremath{\textbf{Distance}}$ - distance travelled while vehicle was on cruise control.

Fuel - fuel used while vehicle was on cruise control **Time** - time in seconds of how long the vehicle was

on cruise control.

Extra Triggers

Periodic - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Torque Accumulators

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Extra Triggers

Periodic - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Torque Accumulators - feature that calculates elements on engine's workload. The Report can include:

Units

Distance - distance travelled while vehicle's torque is detected

Fuel - fuel used while vehicle's torque is detected.

Time - time in seconds of how long the vehicle's torque is detected.

Extra Triggers

Periodic - Generated after every periodic Tacho record generation **Trip** - Generated on Trip start

or Trip end.

Ranges

Accelerator pedal position (%) - Pedal position percent for Torque pattern to be detected.

PTO Accumulators

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PTO Acumulators - feature that calculates elements on PTO event. The Report can include:

Units

Extra Triggers Periodic - Generated after every periodic Tacho

Trip - Generated on Trip start or Trip end.

record generation

 $\ensuremath{\textbf{Distance}}\xspace$ - distance travelled on PTO event.

Fuel - fuel used while on PTO event.

 $\ensuremath{\textbf{Time}}$ - time in seconds of how long the PTO event lasted.

Fuel While Driving Accumulators

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Fuel While Driving Acumulators - feature that calculates fuel while driving. The Report can include:

Units	Extra Triggers
Fuel - fuel used while driving.	Periodic - Generated after every periodic Tacho record generation
	Trip - Generated on Trip start or Trip end.

Fuel While Idle Accumulators

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Fuel While Idle Acumulators - feature that calculates fuel while vehicle is idle. The Report can include:

Fuel - fuel used while vehicle is idle. **Periodic** - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Fuel Consumption Under Load Accumulators

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Fuel Consumption Under Load Acumulators - feature that calculates fuel consumption under load The Report can include:

Units	Extra Triggers	Ranges
Fuel - fuel used while vehicle is under load.	Periodic - Generated after every periodic Tacho record generation	Engine Load (%) - Engine load threshold for Engine load to be detected.
	Trip - Generated on Trip start or Trip end.	

Total Accumulators

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Total Accumulators - feature that calculates elements total values. The Report can include:

Units

Distance - Total calculated distance during the trip **Fuel** - Total fuel used during the trip

Time - Total calculated time during the trip

Extra Triggers

 $\ensuremath{\textbf{Periodic}}$ - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Number of Stops Accumulators

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Number of stops Acumulators - feature that calculates Number of stops during the trip The Report can include:

Units

Extra Triggers

Ranges

Number of Parking Brake Accumulators

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Number of Parking Brake Accumulators - feature that calculates total number of parking brakes. The Report can include:

Units

Extra Triggers

Count - Number of total parking brakes **Periodic** - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Number of Harsh Acceleration Accumulators

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Number of Harsh Acceleration Accumulators - feature that calculates total number harsh acceleration. The Report can include:

Count - Number of total parking brakes Periodic - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Number of Harsh Braking Accumulators

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Number of Harsh Acceleration Accumulators - feature that calculates total number of harsh braking during trip The Benort can include:

The Report can include:

Units

Units

Extra Triggers

Extra Triggers

Count - Number of total parking brakes **Periodic** - Generated after every periodic Tacho record generation

Trip - Generated on Trip start or Trip end.

Number of Harsh Cornering Accumulators

Number of Harsh Cornering Accumulators - feature that calculates total number of harsh cornering during trip

The Report can include:

Extra Triggers

Periodic - Generated after every periodic Tacho record **Count** - Number of total parking brakes generation

Trip - Generated on Trip start or Trip end.

Speed Range Accumulators

Units

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Speed Range Accumulators - feature that calculates selected unit during certain speed ranges. The Report can include:

Units	Extra Triggers	Ranges
Distance - Distance traveled when speed was on a set speed range.	Periodic - Generated after every periodic Tacho record generation	Speed ranges (km/h) - range boundaries in km/h separated by "," for "Speed Ranges" IO's Each number determines the
Fuel - Fuel used on a trip when speed was on a set speed range	Trip - Generated on Trip start or Trip end.	start of a new range. Values should come in ascending order and should not repeat.
Time - Total calculated time during the trip on a set speed		

RPM Range Accumulators

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range.

RPM Range Accumulators - feature that calculates selected units during certain RPM ranges. The Report can include:

Units

Extra Triggers

Distance - Distance traveled when speed was on a set speed range.

Fuel - Fuel used on a trip when Trip - Generated on Trip start speed was on a set speed range or Trip end.

Time - Total calculated time during the trip on a set speed range.

Periodic - Generated after every periodic Tacho record generation

Ranges

RPM ranges (rpm) - range boundaries in (rpm) separated by "," for "RPM Ranges" IO's Each number determines the start of a new range. Values should come in ascending order and should not repeat.

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Torque Range Accumulators

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Torque Range Accumulators - feature that calculates selected units during certain Torque ranges. The Report can include:

Periodic - Generated after

every periodic Tacho record

Units	Extra Triggers	

generation

Distance - Distance traveled when speed was on a set speed range.

Fuel - Fuel used on a trip when **Trip** - Generated on Trip start speed was on a set speed range or Trip end.

Time - Total calculated time during the trip on a set speed range.

Braking Range Accumulators

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Braking Range Accumulators - feature that calculates selected units during certain Braking ranges. The Report can include:

Units	Extra Triggers	Ranges
Distance - Distance traveled when speed was on a set speed range.	Periodic - Generated after every periodic Tacho record generation	Braking ranges (%) - range boundaries in % separated by "," for "Braking Ranges" IO's
Fuel - Fuel used on a trip when speed was on a set speed range	Trip - Generated on Trip start or Trip end.	start of a new range. Values should come in ascending order and should not repeat.

Fuel Rate Range Accumulators

Time - Total calculated time during the trip on a set speed

×

range.

Fuel Rate Range Accumulators - feature that calculates selected units during certain fuel rate ranges.

The Report can include:

Units

Extra Triggers

Ranges

Torque ranges (%) - range boundaries in % separated by "," for "Torque Ranges" IO's Each number determines the start of a new range. Values should come in ascending order and should not repeat.

Ranges

Distance - Distance traveled when speed was on a set speed range.

Fuel - Fuel used on a trip when Trip - Generated on Trip start speed was on a set speed range or Trip end.

Time - Total calculated time during the trip on a set speed range.

Periodic - Generated after every periodic Tacho record generation

Fuel Rate ranges (L/h) - range boundaries in L/h separated by "," for "Fuel Rate Ranges" IO's Each number determines the start of a new range. Values should come in ascending order and should not repeat.