



Envío de códigos de fallas del ECM

Los códigos de falla del ECM (Módulo de Control del Motor), también conocidos como códigos DTC (Códigos de Diagnóstico de Problemas), son números que indican problemas específicos en el sistema de gestión del motor de un vehículo. MasterTrack cuenta con un módulo especial para informar fallas mediante los códigos ECM.



Listado de diagnósticos

1505 [31517]

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J1939 Fault Code: SPN 2659 FMI 17

Descripcion: Issue with the Exhaust Gas Recirculation (EGR) mass flow rate, specifically that the actual flow is below the normal operating range. This can lead to increased emissions and reduced engine performance

Fecha:	2/28/2025 7:37:55 AM	Chofer:	Sin Chofer Asignado
Odometro:	83,727 kms	Horometro:	78 dias 18 hrs;
Velocidad:	0 Km/h		
Ubicacion:	👤 San Andres Atoto 25A, San Esteban, 53550 Naucalpan de Juarez, Mex., Mexico		
Google Maps:	📍 19.46182, -99.23231		

Envío de alarma a celular y correo electrónico.

ALARMA! CANbus Error Code - 31517 [1505]



notifications@mt-gps.com
To: Valente Muela



Fri 2/28/2025 8:11 AM

ALARMA! CANbus Error Code

Unit ID: 31517

No.Economico: 1505

Fecha: 2/28/2025 7:59:33 AM

Detalles: Codigo F2659,17,0,126: Issue with the Exhaust Gas Recirculation (EGR) mass flow rate, specifically that the actual flow is below the normal operating range. This can lead to increased emissions and reduced engine performance

Lat: 19.46182, Lon: -99.23231

<https://www.google.com/maps/place/19.46182+-99.23231>

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Detalles: Codigo F2659,17,0,126: Issue with the Exhaust Gas Recirculation (EGR) mass flow rate emissions and reduced engine performance

Lat: 19.46182, Lon: -99.23231

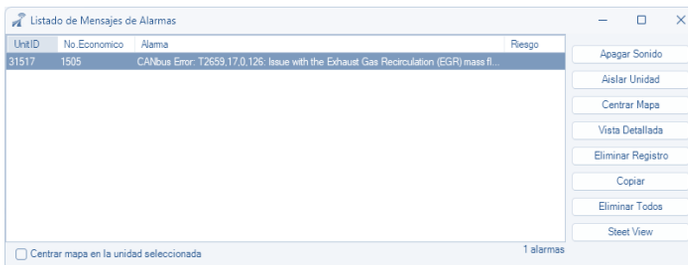
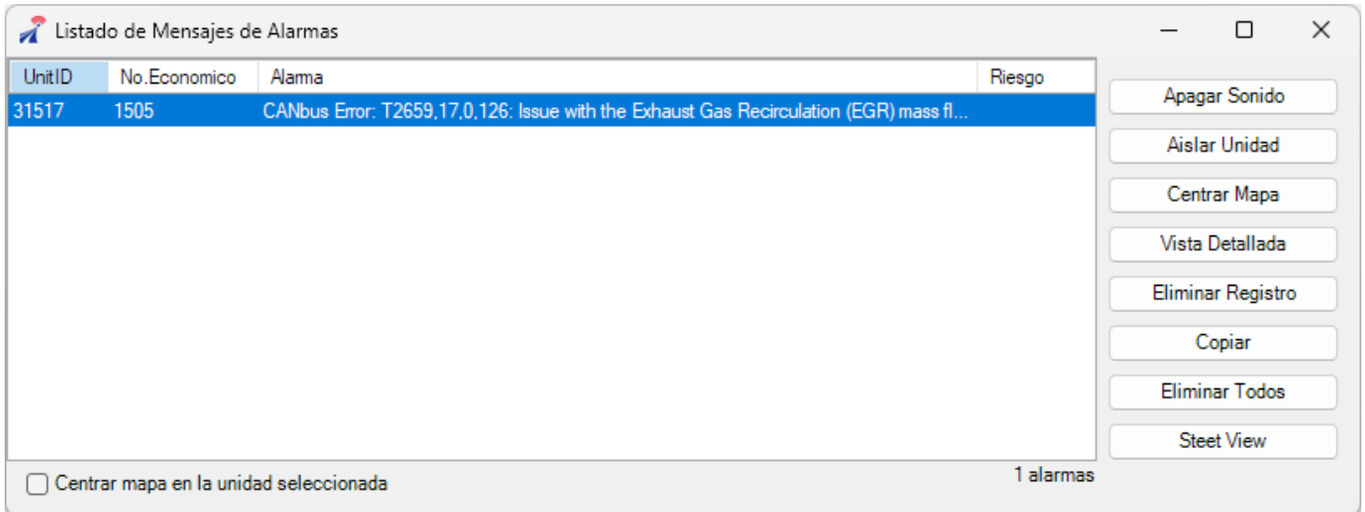
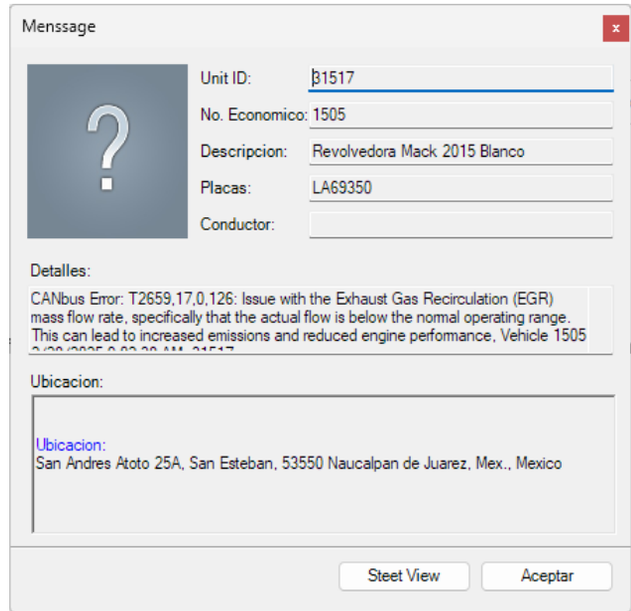
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Fri 2/28/2025 8:11 AM

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Envío de alarma a pantalla MasterTrack



Reporte de códigos

- Solo eventos seleccionados que ocurrieron c
- Geo-Cerca:
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- Tipo de Geo-Cerca:
- Activar / desactivar todos los eventos
- Aceleracion Brusca
- Activacion de Panico
- Activacion de Sirena
- Activacion del Sensor
- Alimentacion Externa Conectada
- Alimentacion Externa Desconectada
- Alto Gradual
- Apagado de Motor
- Apagado de Motor Fuera de Geo-Cerca
- Apagado por Anti-Robo
- Apertura de Puerta
- Bateria Baja
- Cambio de Estado
- CANbus Fault Code
- Carga de Combustible
- Cerrado de Puerta
- Crash / Collision
- Desactivacion de Inmovilizador
- Desactivacion del Sensor
- Encendido de Motor
- Entró a Geo-Cerca
- Envío de Comando de Apagado
- Envío de Comando de Encendido
- Envío de Comando de Activacion de Salida #2

Bitacora de Viaje

Unidad:

Grupo:

Fecha Inicio: Hora Inicio:

Fecha Termino: Hora Termino:

Agrupar los registros por el nombre del Grupo

Mostrar Ubicacion (El proceso es mas tardado)

Mostrar Filtros >> | Menu Principal | Cargar Reporte

Evento encontrado	Fecha	Hora	Dia	Velocidad (km/h)	Velocidad (mph)	Odometro	Horometro	Latitud	Longitud	Comentarios	Mapa
Unidad: 59648 - Trailer Freightliner 2000 Negro, Grupo: Chofer:											
CANbus Fault Code, SPN:51, FMI:3	03/18/2025	1:25:16 AM	Martes	10 Km/h	6.21 mph	4007	63 hrs. 45 min.	19.71414	-99.2052	Indicates an issue with the Engine Intake Throttle Actuator Position Sensor Circuit, specifically that the voltage is above the normal operating range or shorted to a high source. This can affect the engines performance and throttle response	Mapa
CANbus Fault Code, SPN:111, FMI:3	03/18/2025	1:26:15 AM	Martes	0 Km/h	0 mph	4007	63 hrs. 46 min.	19.715	-99.20638	Issue with the Engine Coolant Level Sensor 1 Circuit, specifically that the voltage is above the normal operating range or shorted to a high source. This can affect the engines performance and cooling system	Mapa
CANbus Fault Code, SPN:51, FMI:3	03/18/2025	2:19:11 AM	Martes	2 Km/h	1.24 mph	4009	64 hrs. 7 min.	19.71504	-99.20907	Indicates an issue with the Engine Intake Throttle Actuator Position Sensor Circuit, specifically that the voltage is above the normal operating range or shorted to a high source. This can affect the engines performance and throttle response	Mapa
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CANbus Fault Code, SPN:51, FMI:3	03/18/2025	10:27:54 AM	Martes	0 Km/h	0 mph	4028	66 hrs. 11 min.	19.71482	-99.20909	Indicates an issue with the Engine Intake Throttle Actuator Position Sensor Circuit, specifically that the voltage is above the normal operating range or shorted to a high source. This can affect the engines performance and throttle response	Mapa

Bitacora de Viaje

Unidad:

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Fecha Inicio: Hora Inicio:

Fecha Termino: Hora Termino:

Agrupar los registros por el nombre del Grupo

Mostrar Ubicacion (El proceso es mas tardado)

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5 registros encontrados

Evento	Fecha	Hora	Dia	Velocidad (km/h)	Velocidad (mph)	Odometro	Horometro	Latitud	Longitud	Comentarios	
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Comentarios	Detalles	Mapa
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[Mapa](#)

[Mapa](#)

[Mapa](#)

[Mapa](#)

[Mapa](#)