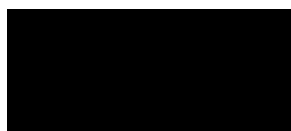


PE18-012

GM

3-27-2019

Q3



Data Display

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Solenoid Valve Data



Parameter Name	Value	Unit	Control Module
Left Front Inlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Left Front Outlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Right Front Inlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Right Front Outlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Left Rear Inlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Left Rear Outlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Right Rear Inlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Right Rear Outlet Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Vehicle Stability System Relay Feedback	Active		Electronic Brake Control Module
Secondary Isolation Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Primary Isolation Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Secondary Prime Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Primary Prime Solenoid Valve Feedback	Inactive		Electronic Brake Control Module
Pump Motor Relay Feedback	Inactive		Electronic Brake Control Module



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Data Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:03:03 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:02:56 EST

Solenoid Valve Data

Control Module	Parameter Name	Value	Unit
Electronic Brake Control Module	Left Front Inlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Left Front Outlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Right Front Inlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Right Front Outlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Left Rear Inlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Left Rear Outlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Right Rear Inlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Right Rear Outlet Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Vehicle Stability System Relay Feedback	Active	
Electronic Brake Control Module	Secondary Isolation Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Primary Isolation Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Secondary Prime Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Primary Prime Solenoid Valve Feedback	Inactive	
Electronic Brake Control Module	Pump Motor Relay Feedback	Inactive	

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Adaptive Pressure Control Data



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Adaptive Pressure Control Data



Parameter Name	Value	Unit	Control Module
Successful Adaptive Pressure Control Learn Counter	7		Electronic Brake Control Module
Ignition Cycles Until Next Adaptive Pressure Control Maintenance Mode	51		Electronic Brake Control Module
Inhibited Adaptive Pressure Control Maintenance Mode Activation Attempts	0		Electronic Brake Control Module
Primary Isolation Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
Secondary Isolation Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Left Front Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Right Front Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Left Rear Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Right Rear Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
Adaptive Pressure Control Performance Value 1	6EF0500		Electronic Brake Control Module
Adaptive Pressure Control Performance Value 2	7FFF6FFF		Electronic Brake Control Module
Primary Isolation Solenoid Valve Learned Value	1		Electronic Brake Control Module
Secondary Isolation Solenoid Valve Learned Value	2		Electronic Brake Control Module
ABS Left Front Inlet Solenoid Valve Learned Value	1		Electronic Brake Control Module
ABS Right Front Inlet Solenoid Valve Learned Value	1		Electronic Brake Control Module
ABS Left Rear Inlet Solenoid Valve Learned Value	2		Electronic Brake Control Module
ABS Right Rear Inlet Solenoid Valve Learned Value	0		Electronic Brake Control Module



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Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:03:58 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:03:47 EST

Adaptive Pressure Control Data

Control Module	Parameter Name	Value	Unit
Electronic Brake Control Module	Successful Adaptive Pressure Control Learn Counter	7	
Electronic Brake Control Module	Ignition Cycles Until Next Adaptive Pressure Control Maintenance Mode	51	
Electronic Brake Control Module	Inhibited Adaptive Pressure Control Maintenance Mode Activation Attempts	0	
Electronic Brake Control Module	Primary Isolation Solenoid Valve Learn Status	Learned	
Electronic Brake Control Module	Secondary Isolation Solenoid Valve Learn Status	Learned	
Electronic Brake Control Module	ABS Left Front Inlet Solenoid Valve Learn Status	Learned	
Electronic Brake Control Module	ABS Right Front Inlet Solenoid Valve Learn Status	Learned	
Electronic Brake Control Module	ABS Left Rear Inlet Solenoid Valve Learn Status	Learned	
Electronic Brake Control Module	ABS Right Rear Inlet Solenoid Valve Learn Status	Learned	
Electronic Brake Control Module	Adaptive Pressure Control Performance Value 1	6EF0500	
Electronic Brake Control Module	Adaptive Pressure Control Performance Value 2	7FFF5FFF	
Electronic Brake Control Module	Primary Isolation Solenoid Valve Learned Value	1	
Electronic Brake Control Module	Secondary Isolation Solenoid Valve Learned Value	2	
Electronic Brake Control Module	ABS Left Front Inlet Solenoid Valve Learned Value	1	
Electronic Brake Control Module	ABS Right Front Inlet Solenoid Valve Learned Value	1	
Electronic Brake Control Module	ABS Left Rear Inlet Solenoid Valve Learned Value	2	
Electronic Brake Control Module	ABS Right Rear Inlet Solenoid Valve Learned Value	0	

- [K20] Engine Control Module
- [K103] Fuel Injector Control Module
- [K38] Chassis Control Module
- [K34] Glow Plug Control Module
- Hybrid Powertrain Control Module
- Hybrid Powertrain Control Module 2
- [K71] Transmission Control Module
- [K44] Power Take-Off Control Module
- [K69] Transfer Case Control Module
- [K14] Distance Sensing Cruise Control Module
- [K17] Electronic Brake Control Module
- [K83] Parking Brake Control Module**
- [K43] Power Steering Control Module
- [B219] Steering Wheel Angle Sensor Module
- [K19] Suspension Control Module

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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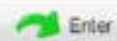
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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Parking Brake Control Module	No Communication		6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
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Category	Decoded Value
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Global Diagnostic System 2

DTC Display

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Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:05:08 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:05:08 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:05:01 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Parking Brake Control Module	No Communication	0	6,14

No DTCs Stored

 DTC Display

 Freeze Frame/Failure Records.

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration




Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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- Parking Brake Control Module
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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Parking Brake Control Module



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Park Brake Control Module Data



Parameter Name	Value	Unit	Control Module
Battery Voltage		V	Parking Brake Control Module
Park Brake Calibration Status			Parking Brake Control Module
Park Brake Switch			Parking Brake Control Module
Park Brake Status			Parking Brake Control Module
Park Brake Motor Command			Parking Brake Control Module
Park Brake Motor Duty Cycle Command		%	Parking Brake Control Module
Park Brake Cable Position		Counts	Parking Brake Control Module
Park Brake Release Reason			Parking Brake Control Module
Park Brake Cycle Counter		Cycles	Parking Brake Control Module
Calculated System Temperature		°C	Parking Brake Control Module
Engine Control Module - Accelerator Pedal Position Signal			Parking Brake Control Module
Engine Control Module - Clutch Pedal Position Signal			Parking Brake Control Module
Engine Control Module - Engine Running Signal			Parking Brake Control Module
Transmission Control Module - Transmission Gear Signal			Parking Brake Control Module
Electronic Brake Control Module - Vehicle Speed Signal			Parking Brake Control Module
Electronic Brake Control Module - Longitudinal Acceleration Sensor Signal			Parking Brake Control Module
Electronic Brake Control Module - Emergency Park Brake Enable Signal			Parking Brake Control Module
Body Control Module - Brake Pedal Signal			Parking Brake Control Module
Body Control Module - Driver Seat Belt Signal			Parking Brake Control Module



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Data Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:06:57 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Engine Identifier	5.3L (L8B)
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System Information Property

VCI Serial Number	MDI. [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:06:45 EST

Park Brake Control Module Data

Control Module	Parameter Name	Value	Unit
Parking Brake Control Module	Battery Voltage		V
Parking Brake Control Module	Park Brake Calibration Status		
Parking Brake Control Module	Park Brake Switch		
Parking Brake Control Module	Park Brake Status		
Parking Brake Control Module	Park Brake Motor Command		
Parking Brake Control Module	Park Brake Motor Duty Cycle Command		%
Parking Brake Control Module	Park Brake Cable Position		Counts
Parking Brake Control Module	Park Brake Release Reason		
Parking Brake Control Module	Park Brake Cycle Counter		Cycles
Parking Brake Control Module	Calculated System Temperature		°C
Parking Brake Control Module	Engine Control Module - Accelerator Pedal Position Signal		
Parking Brake Control Module	Engine Control Module - Clutch Pedal Position Signal		
Parking Brake Control Module	Engine Control Module - Engine Running Signal		
Parking Brake Control Module	Transmission Control Module - Transmission Gear Signal		
Parking Brake Control Module	Electronic Brake Control Module - Vehicle Speed Signal		
Parking Brake Control Module	Electronic Brake Control Module - Longitudinal Acceleration Sensor Signal		
Parking Brake Control Module	Electronic Brake Control Module - Emergency Park Brake Enable Signal		
Parking Brake Control Module	Body Control Module - Brake Pedal Signal		
Parking Brake Control Module	Body Control Module - Driver Seat Belt Signal		

- [K20] Engine Control Module
- [K103] Fuel Injector Control Module
- [K38] Chassis Control Module
- [K34] Glow Plug Control Module
- Hybrid Powertrain Control Module
- Hybrid Powertrain Control Module 2
- [K71] Transmission Control Module
- [K44] Power Take-Off Control Module
- [K69] Transfer Case Control Module
- [K14] Distance Sensing Cruise Control Module
- [K17] Electronic Brake Control Module
- [K83] Parking Brake Control Module
- [K43] Power Steering Control Module**
- [B219] Steering Wheel Angle Sensor Module
- [K19] Suspension Control Module

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Property	Value	Value Source
Model Year	2016	VIN
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Model	Sierra	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Power Steering Control Module	No DTCs Stored	0	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
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Category	Decoded Value
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DTC Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:08:14 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:08:14 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:08:07 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Power Steering Control Module	No DTCs Stored	0	6,14

No DTCs Stored

 DTC Display

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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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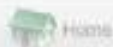
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Data Display



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	6079		Power Steering Control Module
Calculated System Temperature	10	°C	Power Steering Control Module
Steering Wheel Angle	-10	°	Power Steering Control Module
Steering Input Torque	-0	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	0	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	0	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	12.1	V	Power Steering Control Module
Engine is Running	No		Power Steering Control Module



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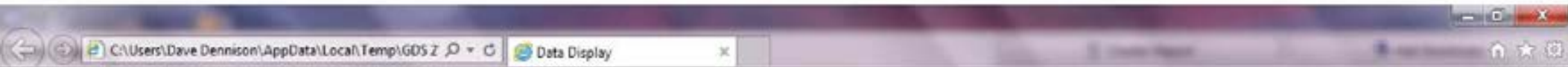
Data Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:10:18 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)



Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:10:13 EST

Data Display

Control Module	Parameter Name	Value	Unit
Power Steering Control Module	Ignition Cycle Counter	5079	
Power Steering Control Module	Calculated System Temperature	10	°C
Power Steering Control Module	Steering Wheel Angle	-10	°
Power Steering Control Module	Steering Input Torque	-0	N·m
Power Steering Control Module	Power Steering Motor Overload Protection Counter	0	Counts
Power Steering Control Module	Power Steering Control Module SPS Calibration Status	Complete	
Power Steering Control Module	Power Steering Control Module Center Procedure	Complete	
Power Steering Control Module	Engine Speed	0	RPM
Power Steering Control Module	Vehicle Speed	0	km/h
Power Steering Control Module	Motor Feedback Current	0.0	A
Power Steering Control Module	Delivered Torque	0	N·m
Power Steering Control Module	Power Mode	Run	
Power Steering Control Module	Battery Voltage	12.1	V
Power Steering Control Module	Engine is Running	No	

- [K83] Parking Brake Control Module
- [K43] Power Steering Control Module
- [B219] Steering Wheel Angle Sensor Module
- [K19] Suspension Control Module
- [K9] Body Control Module**
- [K36] Inflatable Restraint Sensing and Diagnostic Module
- [K85] Passenger Presence Module
- [P16] Instrument Cluster
- [A22] Radio Controls
- [A26] HVAC Controls
- [A11] Radio
- [T3] Amplifier
- [A33] Media Disc Player
- [K74] Human Machine Interface Control Module
- [K73] Telematics Communication Interface Control Module

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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 Diagnostic Trouble Codes (DTC)

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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Module Diagnostics
Body Control Module



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DTC Display

Create Report

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Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Body Control Module	DTCs Stored	1	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
Body Control Module	U0159	00	Lost Communication with Parking Assi	...	Passed and Failed


Category	Decoded Value
This Ignition Cycle	Not Run
Last Test	Not Run
Since DTC Clear	Passed and Failed
DTC History Status	History
MIL Status	Not Requested

 Clear DTCs

 Refresh

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DTC Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:11:55 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:11:44 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Body Control Module	DTCs Stored	1	6,14

Control Module	DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
Body Control Module	U0159	00	Lost Communication with Parking Assist Control Module	---	Passed and Failed This Ignition Cycle Not Run Last Test Not Run Since DTC Clear Passed and Failed DTC History Status History MIL Status Not Requested

Diagnostic Trouble Codes (DTC)

Identification Information

Data Display

Control Functions

Configuration/Reset Functions

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Module Diagnostics
Body Control Module



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- Electric Power Management Data
- Exterior Lighting 1 Data
- Exterior Lighting 2 Data
- Immobilizer Data
- Interior Lighting 1 Data
- Interior Lighting 2 Data
- Power Mode Data
- Remote Function Actuator Data
- Remote Vehicle Start Data
- Remote Vehicle Start Disable History 1 Data
- Remote Vehicle Start Disable History 2 Data
- Seat Heating/Venting/Cooling Data
- Tire Pressure Monitoring Sensor Data



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Select Data List

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- Remote Vehicle Start Disable History 1 Data
- Remote Vehicle Start Disable History 2 Data
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- [K17] Electronic Brake Control Module
- [K83] Parking Brake Control Module
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- [K19] Suspension Control Module
- [K9] Body Control Module
- [K36] Inflatable Restraint Sensing and Diagnostic Module
- [K85] Passenger Presence Module
- [P16] Instrument Cluster
- [A22] Radio Controls
- [A26] HVAC Controls
- [A11] Radio
- [T3] Amplifier
- [A33] Media Disc Player

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Diagnostic Trouble Codes (DTC)

-  Identification Information
-  Data Display
-  Control Functions
-  Configuration/Reset Functions

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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 Suspension Control Module

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DTC Display

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

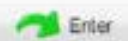
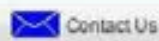
Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

Navigation Path

- Module Diagnostics
- Suspension Control Module
- Dagnostic Trouble Codes (DTC)





DTC Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:14:04 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:14:04 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:13:57 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Suspension Control Module	No Communication	0	6,14

No DTCs Stored



Global Diagnostic System 2

DTC Display

- Add to favorites... Ctrl+D
- Add to Favorites bar
- Add current tabs to favorites...
- Import and export...
- Organize favorites...

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:14:04 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:14:04 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:13:57 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Suspension Control Module	No Communication	0	6,14

No DTCs Stored

Diagnostic Trouble Codes (DTC)

Identification Information

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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	GMC	VIN
Model	Sierra	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L8B)	User
Telematics Commu...	10	Control Module
Transmission Type	Automatic Transmi...	User
Passenger Presenc...	Passenger Presenc...	Control Module
Transfer Case Cont...	Transfer Case, Two...	Control Module
HVAC Control Mod...	Auto Control Dual ...	User
Chassis Control M...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Contr...	Not Equipped	User
Headlamp Type	Light Emitting Diod...	User

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Suspension Control Module



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Diagnostic Data Display Graphical Data Display Line Graph

Data Display



Parameter Name	Value	Unit	Control Module
Battery Voltage		V	Suspension Control Module
Suspension Position Sensor 5V Reference		V	Suspension Control Module
Left Front Suspension Position Sensor		V	Suspension Control Module
Right Front Suspension Position Sensor		V	Suspension Control Module
Left Rear Suspension Position Sensor		V	Suspension Control Module
Right Rear Suspension Position Sensor		V	Suspension Control Module
Suspension System Mode			Suspension Control Module
Left Front Shock Absorber Actuator Command		mA	Suspension Control Module
Right Front Shock Absorber Actuator Command		mA	Suspension Control Module
Left Rear Shock Absorber Actuator Command		mA	Suspension Control Module
Right Rear Shock Absorber Actuator Command		mA	Suspension Control Module
Vehicle Level Control Status			Suspension Control Module
Vehicle Level Control Exhaust Valve Command			Suspension Control Module
Vehicle Level Control Compressor Relay			Suspension Control Module
Vehicle Level Control Compressor Overtemperature			Suspension Control Module
Vehicle Level Control Left Rear Isolation Solenoid Valve			Suspension Control Module
Vehicle Level Control Right Rear Isolation Solenoid Valve			Suspension Control Module
Vehicle Level Control Pressure Sensor		V	Suspension Control Module
Vehicle Level Control Pressure Sensor Supply Voltage		V	Suspension Control Module



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Global Diagnostic System 2

Data Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:15:16 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

- Add to favorites... Ctrl+D
- Add to Favorites bar
- Add current tabs to favorites...
- Import and export...
- Organize favorites...

Engine Identifier	5.3L (L8B)
System Information Property	
VCI Serial Number	MDI. [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:15:07 EST

- Add to favorites... Ctrl-D
- Add to Favorites bar
- Add current tabs to favorites...
- Import and export...
- Organize favorites...

Data Display

Control Module	Parameter Name	Value	Unit
Suspension Control Module	Battery Voltage		V
Suspension Control Module	Suspension Position Sensor 5V Reference		V
Suspension Control Module	Left Front Suspension Position Sensor		V
Suspension Control Module	Right Front Suspension Position Sensor		V
Suspension Control Module	Left Rear Suspension Position Sensor		V
Suspension Control Module	Right Rear Suspension Position Sensor		V
Suspension Control Module	Suspension System Mode		
Suspension Control Module	Left Front Shock Absorber Actuator Command		mA
Suspension Control Module	Right Front Shock Absorber Actuator Command		mA
Suspension Control Module	Left Rear Shock Absorber Actuator Command		mA
Suspension Control Module	Right Rear Shock Absorber Actuator Command		mA
Suspension Control Module	Vehicle Level Control Status		
Suspension Control Module	Vehicle Level Control Exhaust Valve Command		
Suspension Control Module	Vehicle Level Control Compressor Relay		
Suspension Control Module	Vehicle Level Control Compressor Overtemperature		
Suspension Control Module	Vehicle Level Control Left Rear Isolation Solenoid Valve		
Suspension Control Module	Vehicle Level Control Right Rear Isolation Solenoid Valve		
Suspension Control Module	Vehicle Level Control Pressure Sensor		V
Suspension Control Module	Vehicle Level Control Pressure Sensor Supply Voltage		V



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Global Diagnostic System 2

Data Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:10:18 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:10:13 EST

Data Display

Control Module	Parameter Name	Value	Unit
Power Steering Control Module	Ignition Cycle Counter	5079	
Power Steering Control Module	Calculated System Temperature	10	°C
Power Steering Control Module	Steering Wheel Angle	-10	°
Power Steering Control Module	Steering Input Torque	-0	N·m
Power Steering Control Module	Power Steering Motor Overload Protection Counter	0	Counts
Power Steering Control Module	Power Steering Control Module SPS Calibration Status	Complete	
Power Steering Control Module	Power Steering Control Module Center Procedure	Complete	
Power Steering Control Module	Engine Speed	0	RPM
Power Steering Control Module	Vehicle Speed	0	km/h
Power Steering Control Module	Motor Feedback Current	0.0	A
Power Steering Control Module	Delivered Torque	0	N·m
Power Steering Control Module	Power Mode	Run	
Power Steering Control Module	Battery Voltage	12.1	V
Power Steering Control Module	Engine is Running	No	



Global Diagnostic System 2

DTC Display

Overview

Vehicle Identification Number (VIN) 3GTU2MEC7GG [REDACTED]
 Report Creation Date 2018-12-20 13:08:14 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number MDI: [REDACTED]
 Vehicle Session Creation Date 2018-12-20 12:27:56
 Test Start Time 2018-12-20 13:08:07 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Power Steering Control Module	No DTCs Stored	0	6,14

No DTCs Stored



Global Diagnostic System 2

DTC Display

Overview

Vehicle Identification Number (VIN) 3GTU2MEC7GG [REDACTED]
 Report Creation Date 2018-12-20 12:57:40 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number MDI: [REDACTED]
 Vehicle Session Creation Date 2018-12-20 12:27:56
 Test Start Time 2018-12-20 12:57:31 EST

Control Module Name	Control Module Status	DTC Count	DLC Pin
Hybrid Powertrain Control Module	No Communication	0	6,14

No DTCs Stored



Global Diagnostic System 2

Read Vehicle Wide DTC and ID Information

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 12:31:18 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 12:29:53 EST

Engine Control Module

Identification Information

	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
End Model Part Number	12673195
Base Model Part Number	12672527
Software Module 1 Identifier	12672612
Software Module 2 Identifier	12666199
Software Module 3 Identifier	12665605
Software Module 4 Identifier	12666252
Software Module 5 Identifier	12670672
Software Module 6 Identifier	12670660
Software Module 7 Identifier	12653630
Software Module 8 Identifier	12659034

No DTCs Stored

Chassis Control Module**Identification Information**

	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Subscriber ID	PCSISTN#25
Date Programmed	20160301
Diagnostic Data Identifier	0401
Base Model Part Number	84012573
End Model Part Number	84012572
Software Module 1 Identifier	23197444
Software Module 2 Identifier	23438991
Software Module 3 Identifier	23438994
Software Module 4 Identifier	23439008
Software Module 5 Identifier	23439011
System Code	04

No DTCs Stored

Hybrid Powertrain Control Module

No Communication

Hybrid Powertrain Control Module 2

No Communication

Transfer Case Control Module

Identification Information

	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Diagnostic Data Identifier	0306
Software Part Number	84219970
Calibration Part Number	84220001
End Model Part Number	23285501
Base Model Part Number	23287057
Hardware Version	A1ÿÿÿ

No DTCs Stored

Distance Sensing Cruise Control Module

No Communication

Electronic Brake Control Module**Identification Information**

	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Subscriber ID	PCSISTN#25
Date Programmed	Tuesday, March 1, 2016
Diagnostic Data Identifier	2B03
XML Configuration Compatibility Identifier	261
XML Data File Part Number	23223279
XML Data File Alpha Code	DA
Previous Subscriber ID	ÿÿÿÿÿÿÿÿÿÿÿÿ
2nd Previous Subscriber ID	
Manufacturer Enable Counter	0
Manufacturer's Traceability Number	1116036S4G25017H
Module Diagnostic Address	28
End Model Part Number	23388971
Base Model Part Number	23388991
End Model Part Number Alpha Code	DA
Base Model Part Number Alpha Code	DA
Boot Software Part Number	23115283
Software Part Number Alpha Code	CA
Software Module 1 Identifier	23389011
Software Module 1 Identifier Alpha Code	DA
Software Module 2 Identifier	23389007
Software Module 2 Identifier Alpha Code	DA
Software Module 3 Identifier	23232445
Software Module 3 Identifier Alpha Code	CA

Software Module 4 Identifier	
Software Module 4 Identifier Alpha Code	
Software Module 5 Identifier	
Software Module 5 Identifier Alpha Code	
Software Module 6 Identifier	
Software Module 6 Identifier Alpha Code	
Software Module 7 Identifier	
Software Module 7 Identifier Alpha Code	
Software Module 8 Identifier	
Software Module 8 Identifier Alpha Code	
GMLAN Identification Data - Bus 1 Type	High Speed CAN Bus
GMLAN Identification Data - GMLAN Kernel 1 Version	300
GMLAN Identification Data - Data Dictionary 1 Version	80000
GMLAN Identification Data - Bus 2 Type	Chassis Expansion CAN Bus
GMLAN Identification Data - GMLAN Kernel 2 Version	300
GMLAN Identification Data - Data Dictionary 2 Version	80000
System Code	2B

No DTCs Stored

Parking Brake Control Module

No Communication

Power Steering Control Module

Identification Information	Value
System Identification	NEXTR0300
System Name or Engine Type	RACK-EPS
Subscriber ID	PCSISTN#25
Date Programmed	Tuesday, March 1, 2016
Diagnostic Data Identifier	901
Manufacturer Enable Counter	0
Module Diagnostic Address	31
Manufacturer's Traceability Number	A216049060298932
Software Module 1 Identifier	23373707
Software Module 2 Identifier	23373715
Software Module 3 Identifier	23341135
End Model Part Number	23373708
Base Model Part Number	23335625
Software Module 1 Identifier Alpha Code	AA
Software Module 2 Identifier Alpha Code	AA

End Model Part Number Alpha Code	AA
Base Model Part Number Alpha Code	AA
Boot Software Part Number	23341132

No DTCs Stored

Suspension Control Module

No Communication

Body Control Module

Identification Information	Value
End Model Part Number	13510531
Boot Software Part Number	13586286
Manufacturer Enable Counter	0
Calibration Part Number 1	13510534
Calibration Part Number 2	84029835
Calibration Part Number 3	84047907
Calibration Part Number 4	23295288
Calibration Part Number 5	84061280
Calibration Part Number 6	23342211
Calibration Part Number 7	23268749
Calibration Part Number 8	84029842
Calibration Part Number 9	23224160
Calibration Part Number 10	23224029
Calibration Part Number 11	84074330
Calibration Part Number 12	23268668
Calibration Part Number 13	13338869
Calibration Part Number 14	23193183
Calibration Part Number 15	13505711
Calibration Part Number 16	13505709
Calibration Part Number 17	13505710
Calibration Part Number 18	13505707
Calibration Part Number 19	13505708
Calibration Part Number 20	84029864
Diagnostic Data Identifier	403
Module Diagnostic Address	40
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Odometer	57660

DTC Symptom

Symptom





Display	Byte	DTC Description	Description	Status
U0159	00	Lost Communication with Parking Assist Control Module	---	Passed and Failed This Ignition Cycle Not Run Last Test Not Run Since DTC Clear Passed and Failed DTC History History Status MIL Status Not Requested

Human Machine Interface Control Module

Identification Information	Value
WLAN Link Quality	
App 1 Identifier	
App 1 Version	
App 2 Identifier	
App 2 Version	
App 3 Identifier	
App 3 Version	
App 4 Identifier	
App 4 Version	
App 5 Identifier	
App 5 Version	
App 6 Identifier	
App 6 Version	
App 7 Identifier	
App 7 Version	
App 8 Identifier	
App 8 Version	

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
B127E	00	Front Video Display Output Signal	---	History DTC Current Status Not Current DTC History Status History

Telematics Communication Interface Control Module

Identification Information	Value
Bluetooth	Disabled
End Model Part Number	84023338
Firmware Over-the-Air Version	7868
GSM Network Code	28672
Manufacturer	LG
Manufacturer's Traceability Number	
Mobile Directory Number	
Mobile Identification Number	
Mobile Equipment Identifier	
Module Generation Identifier	10
Off-Board Navigation	Enabled
OnStar Customer Identifier	112607347
Option Configuration	On
Preferred Roaming List Version Number	90F5A0D6
Remote Vehicle Speed Limiting	Active
Software Module 1 Identifier	354235
Software Module 1 Identifier Alpha Code	5B5
Integrated Circuit Card Identifier	8901170227105151350
Utility File Part Number	23406250

No DTCs Stored

Steering Wheel Angle Sensor Module

Identification Information	Value
Diagnostic Data Identifier	501
Manufacturer's Traceability Number	5316034603400480
Module Diagnostic Address	34
End Model Part Number	13590209
End Model Part Number Alpha Code	CD
GMLAN Identification Data - Bus 1 Type	Chassis Expansion CAN Bus
GMLAN Identification Data - GMLAN Kernel 1 Version	300
GMLAN Identification Data - Data Dictionary 1 Version	50202

No DTCs Stored

Inflatable Restraint Sensing and Diagnostic Module

Identification Information	Value
----------------------------	-------

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
End Model Part Number	13594402
Base Model Part Number	13590210
Manufacturer's Traceability Number	K3160463M24WME00
Inflatable Restraint Sensing and Diagnostic Module Primary Key	9730
Software Part Number	13518038
Calibration Part Number 1	84219730
Calibration Part Number 2	23207234
Diagnostic Data Identifier	0B11
Software Module 1 Identifier	0
Software Module 2 Identifier	0
High Voltage Disable Requested - Crash Event Detected	No
Transmitting Acceleration Sensor Reading on Bus	Enabled

No DTCs Stored

Passenger Presence Module

Identification Information	Value
End Model Part Number	23133681
Base Model Part Number	23133681
Manufacturer's Traceability Number	BR3681S04360XT7A
Software Part Number	23133762
Calibration Part Number 1	23133682

No DTCs Stored

Instrument Cluster

Identification Information	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Odometer	57660
Subscriber ID	PCSISTN#25
Previous Subscriber ID	YYYYYYYYYYY
2nd Previous Subscriber ID	
Date Programmed	Tuesday, March 1, 2016
Diagnostic Data Identifier	1084
XML Configuration Compatibility Identifier	16
XML Data File Part Number	84022193
XML Data File Alpha Code	EZ
Manufacturer Enable Counter	0
Module Diagnostic Address	60

End Model Part Number	84026904
Base Model Part Number	22754625
Software Module 1 Identifier	84026891
Software Module 2 Identifier	
Software Module 3 Identifier	
Software Module 4 Identifier	
Software Module 5 Identifier	84022189
Software Module 6 Identifier	23429803
Software Module 7 Identifier	23429807
Software Module 8 Identifier	23429811
Software Module 9 Identifier	23429815
Software Module 10 Identifier	23429819
Software Module 12 Identifier	84026889
Software Module 13 Identifier	23429823
Software Module 14 Identifier	23429824
Software Module 15 Identifier	23349023
Software Module 16 Identifier	0
GMLAN Identification Data - Bus 1 Type	Low Speed CAN Bus
GMLAN Identification Data - GMLAN Kernel 1 Version	301
GMLAN Identification Data - Data Dictionary 1 Version	80407
System Code	10
Calibration Part Number 12	
Manufacturer's Traceability Number	4116054AJUL0JLTO
Steering Wheel Control Switches Part Number	23262277
Head-Up Display Part Number	

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
				Passed and Failed
				This Ignition Cycle
				Passed
				Since DTC Clear
U0159	00	Lost Communication with Parking Assist Control Module	- - -	Passed and Failed
				DTC Current Status
				Not Current
				DTC History Status
				History

Radio Controls

Identification Information	Value
Boot Software Part Number	23118301
Calibration Part Number 1	23118295
Calibration Part Number 2	
Calibration Part Number 3	
End Model Part Number	23383730
Base Model Part Number	23383730

No DTCs Stored

HVAC Controls

Identification Information	Value
Boot Software Part Number	22884779
Calibration Part Number 1	22884774
Calibration Part Number 2	
Calibration Part Number 3	
Diagnostic Data Identifier	FFFF
End Model Part Number	23486616
Base Model Part Number	23486616
Date Programmed	0
Subscriber ID	0000000000
Previous Subscriber ID	0000000000
Module Diagnostic Address	68
Data Universal Numbering System Number	383135333732393832
Manufacturer's Traceability Number	2116054000000395

No DTCs Stored

Radio

Identification Information	Value
End Model Part Number	23402909
Boot Software Part Number	287454020
Software Module 1 Identifier	23402911
Software Module 2 Identifier	23406046
Software Module 3 Identifier	23345988
Software Module 4 Identifier	84049770
Software Module 5 Identifier	23177598
Software Module 6 Identifier	23345468
Software Module 7 Identifier	23354437
Software Module 8 Identifier	23177619

Software Module 9 Identifier	23177622
Software Module 10 Identifier	23177634
Software Module 11 Identifier	23177638
Digital Radio Receiver ID	YL30J30M
DVD Region Code	
DVD Region Code Changes Remaining	
Manufacturer Enable Counter	0
VIN Digits 2-17	GTU2MEC7GG [REDACTED]
Diagnostic Data Identifier	B02
Manufacturer's Traceability Number	M116051MN2235240

No DTCs Stored

Amplifier

No Communication

Media Disc Player

No Communication

HVAC Control Module

Identification Information	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Date Programmed	Tuesday, March 1, 2016
Diagnostic Data Identifier	50A
End Model Part Number	13506229
Base Model Part Number	13506229
Software Module 1 Identifier	13506225
Software Module 2 Identifier	23179902
Software Module 3 Identifier	23179889

No DTCs Stored

Seat Memory Control Module - Driver

No Communication

Assist Step Control Module

No Communication

Parking Assist Control Module

Identification Information	Value
Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Diagnostic Data Identifier	b01
Subscriber ID	PCSISTN#25
Date Programmed	Tuesday, March 1, 2016
XML Configuration Compatibility Identifier	7
XML Data File Part Number	23491493
XML Data File Alpha Code	AA
Module Diagnostic Address	BB
Manufacturer's Traceability Number	8316056000000370
End Model Part Number	23410250
Base Model Part Number	23181790
Software Module 1 Identifier	23410248
Software Module 2 Identifier	23506300
Software Part Number	23410248
Calibration Part Number 2	23506300
Software Module 1 Identifier Alpha Code	AA
Software Module 2 Identifier Alpha Code	AA
End Model Part Number Alpha Code	AA
Base Model Part Number Alpha Code	AA
GMLAN Identification Data - Bus 1 Type	Low Speed CAN Bus
GMLAN Identification Data - Data Dictionary 1 Version	080302
GMLAN Identification Data - GMLAN Kernel 1 Version	911
GMLAN Identification Data - Bus 2 Type	
GMLAN Identification Data - GMLAN Kernel 2 Version	
GMLAN Identification Data - Data Dictionary 2 Version	

No DTCs Stored



Global Diagnostic System 2

Data Display

Overview

Vehicle Identification Number (VIN)	3GTU2MEC7GG [REDACTED]
Report Creation Date	2018-12-20 13:15:16 EST

Vehicle Configuration Property

Make	GMC
Model	Sierra
Model Year	2016
Headlamp Type	Light Emitting Diode (T4L)
Chassis Control Module Version	0401
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Uplevel (IO4 IO5 IO6)
Telematics Communication Interface Control Module Version	10
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Transfer Case, Two Speed, Switch Activated (NQH)
Engine Identifier	5.3L (L8B)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-12-20 12:27:56
Test Start Time	2018-12-20 13:15:07 EST

Data Display

Control Module	Parameter Name	Value	Unit
Suspension Control Module	Battery Voltage		V
Suspension Control Module	Suspension Position Sensor 5V Reference		V
Suspension Control Module	Left Front Suspension Position Sensor		V
Suspension Control Module	Right Front Suspension Position Sensor		V
Suspension Control Module	Left Rear Suspension Position Sensor		V
Suspension Control Module	Right Rear Suspension Position Sensor		V
Suspension Control Module	Suspension System Mode		
Suspension Control Module	Left Front Shock Absorber Actuator Command		mA
Suspension Control Module	Right Front Shock Absorber Actuator Command		mA
Suspension Control Module	Left Rear Shock Absorber Actuator Command		mA
Suspension Control Module	Right Rear Shock Absorber Actuator Command		mA
Suspension Control Module	Vehicle Level Control Status		
Suspension Control Module	Vehicle Level Control Exhaust Valve Command		
Suspension Control Module	Vehicle Level Control Compressor Relay		
Suspension Control Module	Vehicle Level Control Compressor Overtemperature		
Suspension Control Module	Vehicle Level Control Left Rear Isolation Solenoid Valve		
Suspension Control Module	Vehicle Level Control Right Rear Isolation Solenoid Valve		
Suspension Control Module	Vehicle Level Control Pressure Sensor		V
Suspension Control Module	Vehicle Level Control Pressure Sensor Supply Voltage		V



Product Defense Investigative Services, LLC.

Patrick R. Dunley, Investigator
5101 Ray Norwood Road
Prince Frederick, Maryland 20678

- Tech 2 (Vehicle Diagnostic)
- CDR (Crash Data Retrieval)

DATE: 01/20/2018

OPERATOR: Matthew T. McGuire

FILE: [REDACTED] CLAIMANT: [REDACTED]

VEHICLE: 2016 GMC Sierra

VIN: 3GTU2MECTG [REDACTED]

MILEAGE: N/A

LOCATION: [REDACTED] (Claimant's residence)

PRESENT:

C/A Name: Gordon

Loss Date: Unknown





















































Zero

Convert

Hold

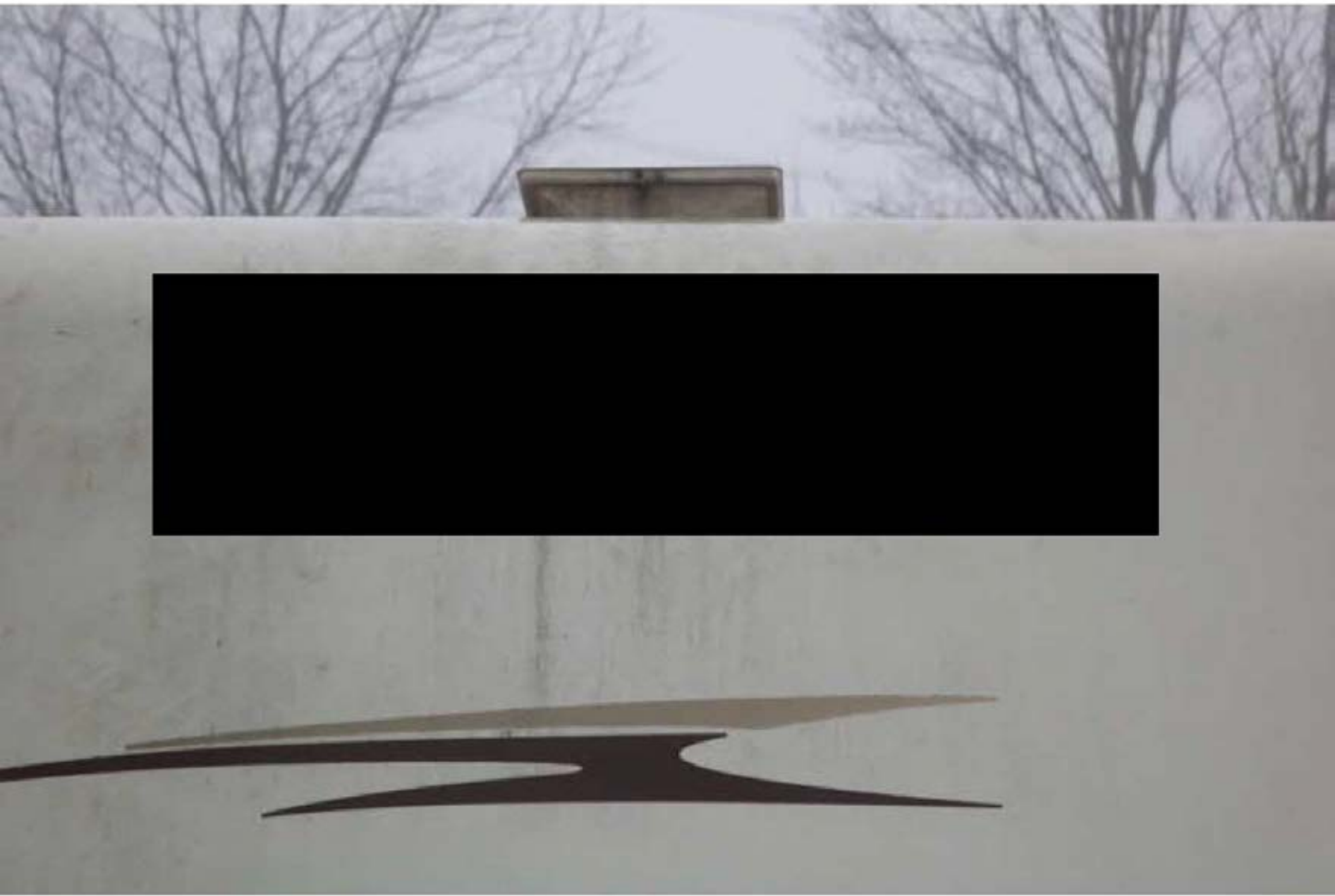
FRIBTSON











▲ DANGER

ALL PILOT LIGHTS, APPLIANCES AND THEIR IGNITORS (SEE OPERATING INSTRUCTIONS) SHALL BE TURNED OFF BEFORE REFUELING OF MOTOR FUEL TANKS AND/OR PROPANE CONTAINERS. FAILURE TO COMPLY COULD RESULT IN DEATH OR SERIOUS INJURY.

▲ WARNING

DO NOT FILL PROPANE CONTAINERS TO MORE THAN 80 PERCENT OF CAPACITY.

FAILURE TO COMPLY COULD RESULT IN A FIRE OR PERSONAL INJURY.

▲ CAUTION

THIS PROPANE PIPING SYSTEM IS DESIGNED FOR USE WITH PROPANE ONLY. DO NOT CONNECT NATURAL GAS TO THIS SYSTEM.

Securely cap meter when not connected for use. After turning on propane, except after normal cylinder replacement, test propane piping and connections to appliances for leakage with soapy water or bubble solution. Do not use products that contain ammonia or chlorine.



TIRE AND LOADING INFORMATION

The weight of cargo should never exceed

8577 Kg or 3890 Lbs. (RW231)

TIRE	SIZE	COLD TIRE PRESSURE	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION FD-324
FRONT	ST225/75 15 D	450 kPa/ 65 Lb	
REAR	ST225/75 15 D	450 kPa/ 65 Lb	
SPARE	ST225/75 15 D (opt)	450 kPa/ 65 Lb	

FABRIQUE PAR:

R-VISION, INC

DATE:

M27-05

REAR

ST225/75 15 D

450 kPa/ 65 Lbs

ADDITIONAL
INFORMATION

SPARE

ST225/75 15 D (opt)

450 kPa/ 65 Lbs

FD-324

MANUFACTURED BY / FABRIQUE PAR:

R-VISION, INC

DATE:

Mar-06

GVWR/PNSV

4171

KG

9197

LB

GAWR/PNBE

FRONT/
AVANT

1950

KG

LB

TIRES/PNEU

ST225/75 15 D

RIMS/JANTE

15X6J

COLD INFL PRESS./PRESS. DE GONFL. A FROID

449

KPA SINGLE DUAL

PSI/LPC

INTERM/
INTERM

4300

KG

LB

65

KPA SINGLE DUAL

PSI/LPC

REAR/
ARRIERE

1950

KG

LB

449

KPA SINGLE DUAL

PSI/LPC

4300

ST225/75 15 D

15X6J

65

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

THIS VEHICLE CONFORMS TO ALL APPLICABLE STANDARDS PRESCRIBED UNDER THE CANADIAN MOTOR VEHICLE SAFETY REGULATIONS IN EFFECT ON THE DATE OF MANUFACTURE. - CE VEHICULE EST CONFORME A TOUTES LES NORMES QUI LUI SONT APPLICABLES EN VERTU DU REGLEMENT SUR LA SECURITE DES VEHICULES AUTOMOBILES DU CANADA EN VIGUEUR A LA DATE DE SA FABRICATION.

TT Trai/REM

VIN: 11111111111111111111

TYPE/TYPE

FD-228

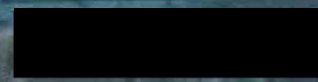
PENNSYLVANIA

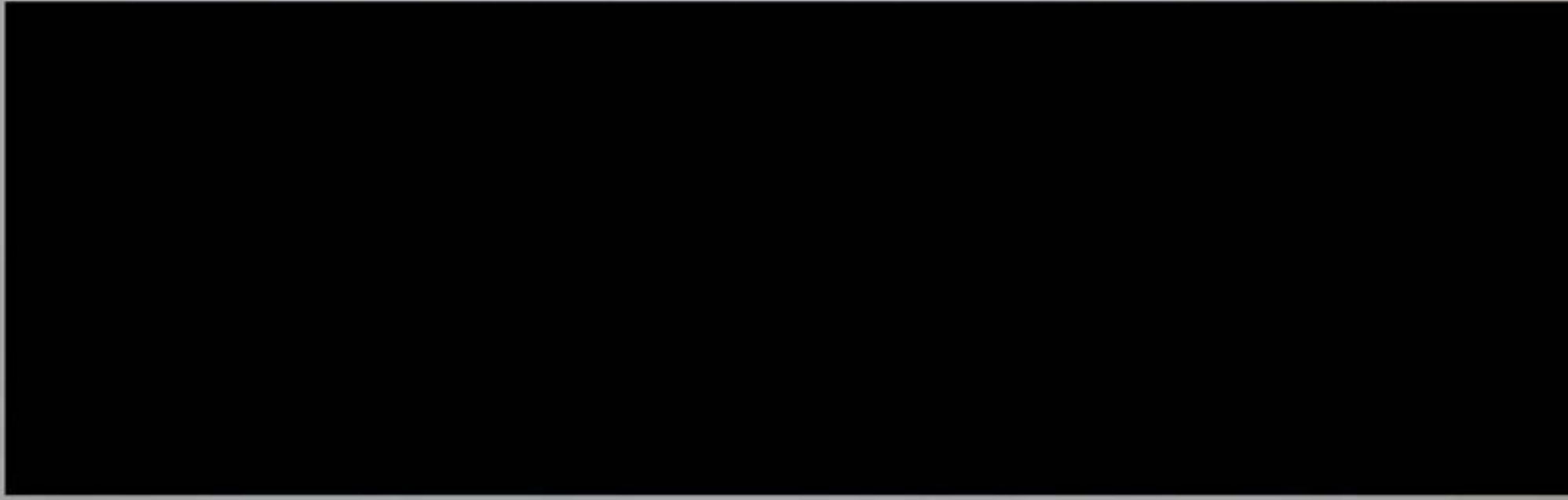
4

B

B

18





BAL®

IMPORTANT

- * ONLY OPERATE JACKS with rated handles provided
- * DO NOT ADD JACKS to the lines or grapples
- * TRAVEL POSITION: Lower jacks to until scraper action stops & lift truck to at least 100mm (4 inch) height

SEE THE SCREW LOCATIONS









AAA
Plus





RW 291

































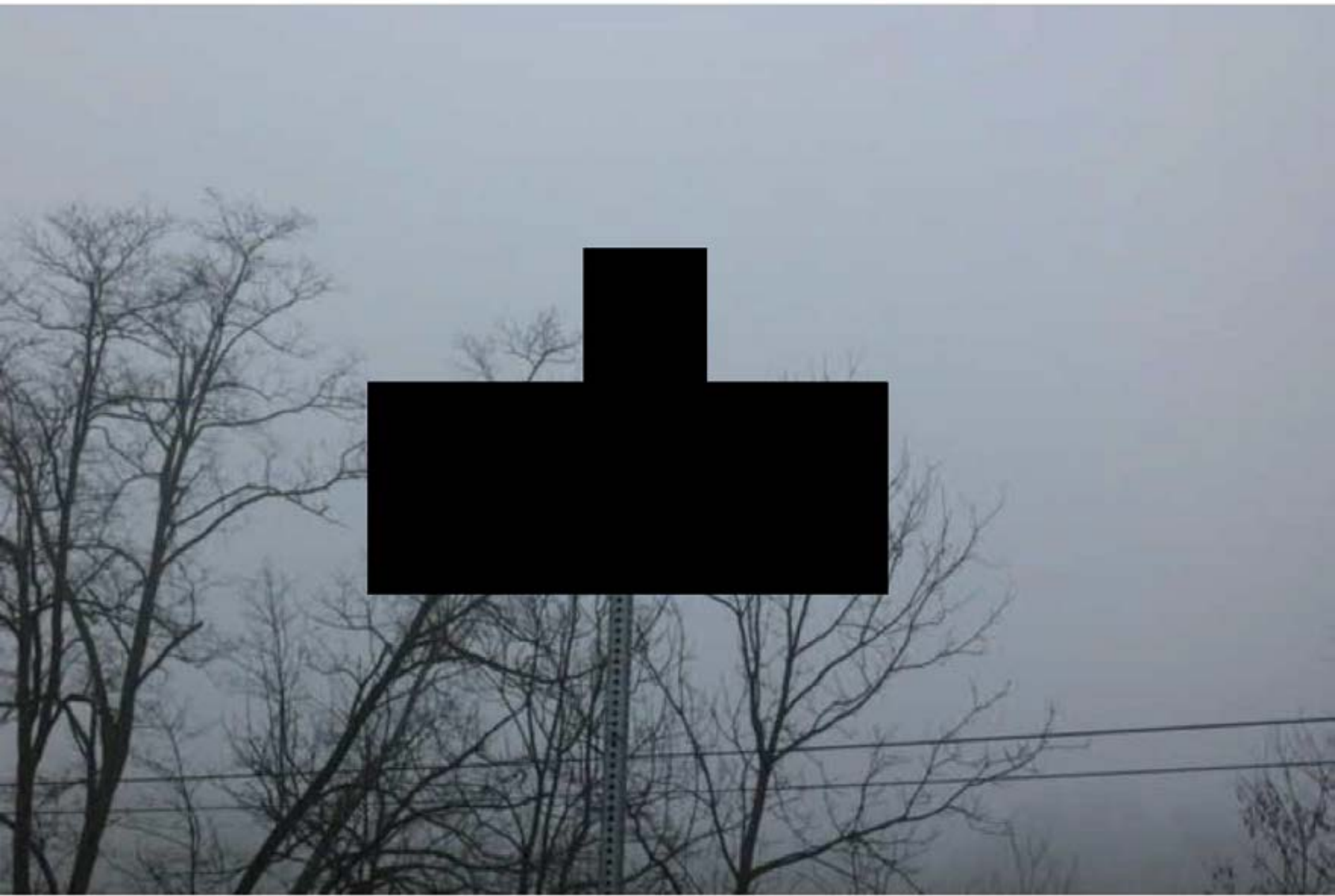


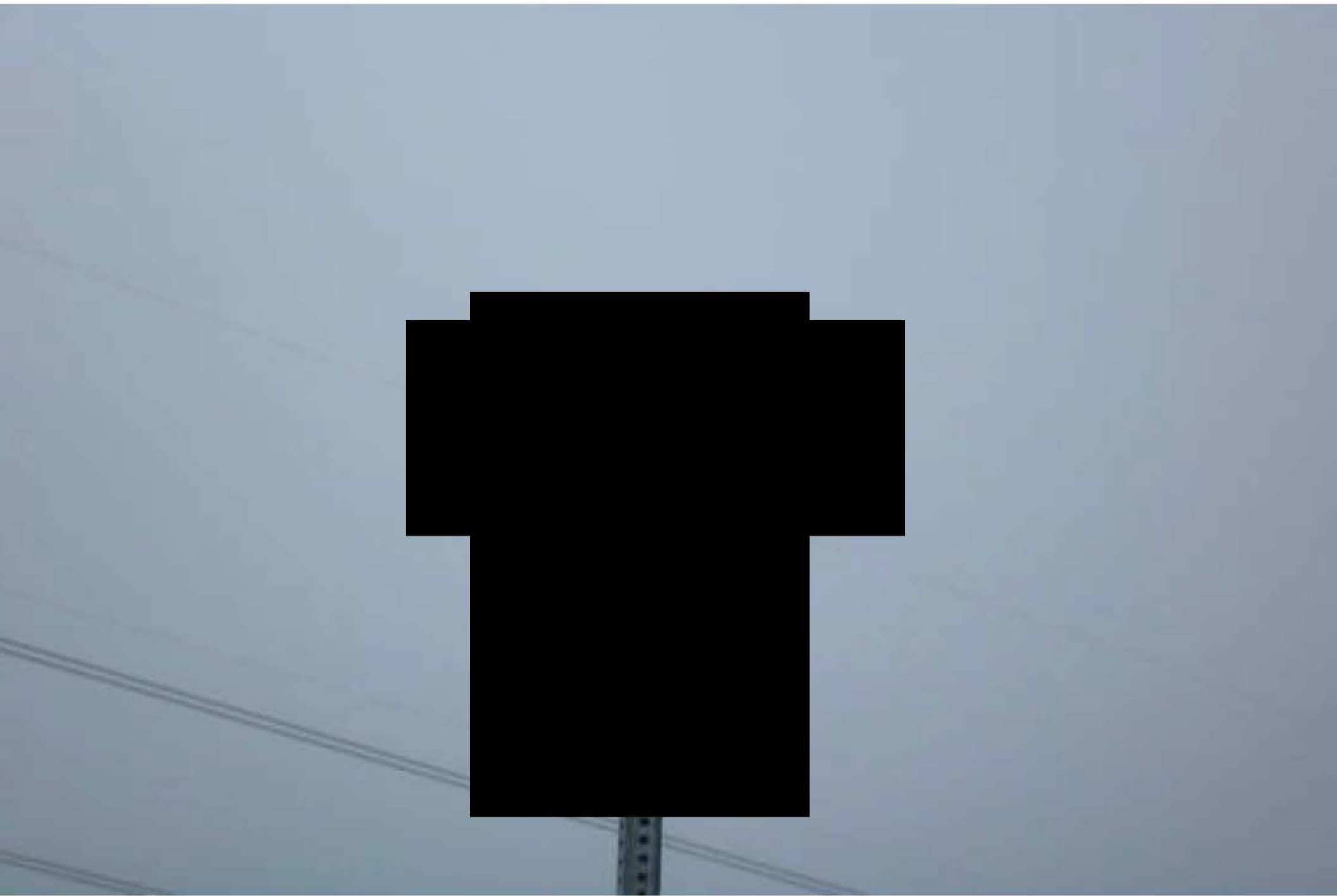


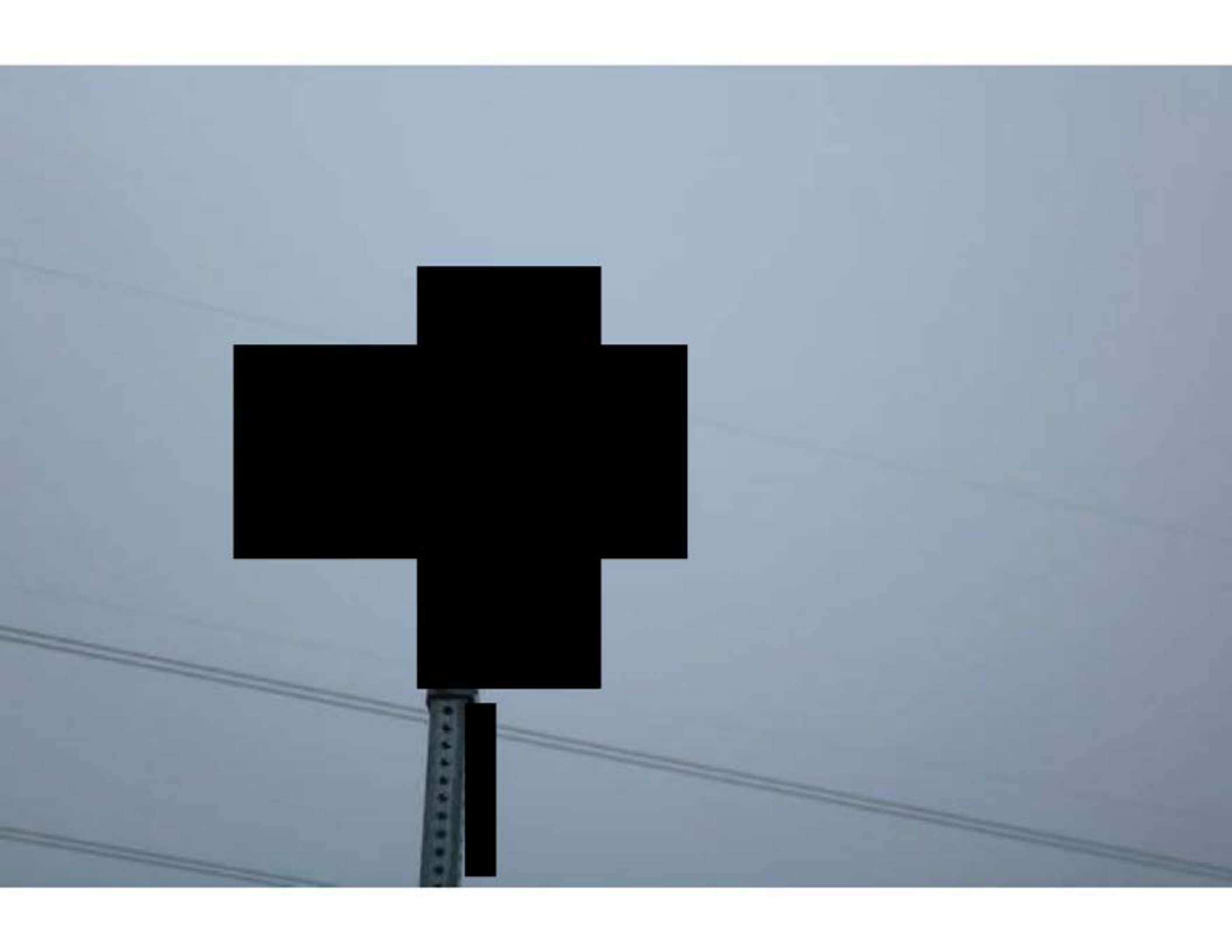












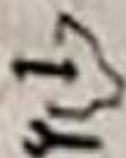


[REDACTED] 23388991

[REDACTED] 8511207

[REDACTED] 59327400

[REDACTED] 1416036S4G [REDACTED]





Product Defense Investigative Services, L.L.C.

Patrick R. Burley, Investigator
6101 Ray Norwood Road
Prince Frederick, Maryland 20678

Tech 2 (Vehicle Diagnostic)

CDR (Crash Data Retrieval)

DATE: 12/24/2018

OPERATOR: Matthew T. McGuire

FILE: [REDACTED] CLAIMANT: [REDACTED]

VEHICLE: 2016 GMC Sierra

VIN: 3GTU2MEC7GG [REDACTED]

MILEAGE: 35,828

LOCATION: [REDACTED] (Claimant's business)

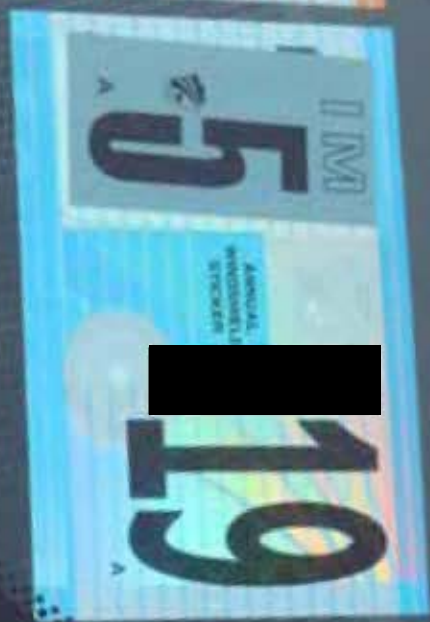
PRESENT:

C/A Name: Gordon

Loss Date: Unknown



3GTU2MEC7GG



A close-up photograph of the front fender of a blue sports car. The car's body is a vibrant, glossy blue. In the center of the fender, there is a badge that reads "Z92" in a stylized, italicized font. The "Z" is red with a white outline, and the "92" is white with a red outline. The car's headlight is partially visible on the right side, and the hood is visible at the top. The background is a bright, overexposed outdoor setting.

Z92

ALL
TERRAIN



MANUFACTURER: American Luxury Coach
1702 South Irby Street
Greenville, SC 29505
1-800-655-2021

16-427

MSRP
7200

FRONT
3950
3750

REAR
TRANS

WHEELS

COLD INFLATION PRESSURE
PSI
FRONT SINGLE DUAL
REAR SINGLE DUAL

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT IN:

REG. # [REDACTED]

TYPE: Sierra 1500 cc slc

MANUFACTURED BY: American Luxury Coach 1-888-665-2821
1702 South Irby Street
Florence, SC 29505

INC. VEH MFG BY:

GVWR 7200

KG

(

LR)

GVWA

TIRES

FRONT

KG

(3950

LB)

HC



TIRE AND LOADING INFORMATION

SEATING CAPACITY | TOTAL 5 | FRONT 2 | REAR 3

The combined weight of occupants and cargo should never exceed 725 kg or 1598 lbs.

TIRE	ORIGINAL SIZE		COLD TIRE PRESSURE	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION
FRONT	P265/65R18	T	240 kPa, 35 PSI	
REAR	P265/65R18	T	240 kPa, 35 PSI	
SPARE	P265/70R17	S	240 kPa, 35 PSI	

3GTU2MEC76G



MFD BY GENERAL MOTORS DE MEXICO, S. DE R.L. DE C.V. 02/16

GVWR	GAWR FRT	GAWR RR
3266 KG	1792 KG	1792 KG
7200 LB	3950 LB	3950 LB


THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

3GTU2MEC7GG

TYPE: TRUCK

MODEL: K15543

KGK8	TIRE SIZE	SPEED RTG	RIM	COLD TIRE PRESSURE
FRT	P265/65R18	T	18X8.5J	240KPA(35PSI)
RR	P265/65R18	T	18X8.5J	240KPA(35PSI)
SPA	P265/70R17	S	17X7.5J	240KPA(35PSI)

SEE OWNER'S MANUAL  FOR MORE INFORMATION.

Z 92
OFF ROAD





GMC

SIERRA

KUTZTOWN
GMC

SIERRA







AMERICAN
ALC
LUXURY COACH





Z 92
OFF ROAD

FALL
MOUNTAIN
TERRAIN



SERVICE PARTS IDENTIFICATION**DO NOT REMOVE**

3GTU2MEC7GC [REDACTED]

TCFH2T

TK15543 [REDACTED]

AKD	ALP	ALB	AQQ	AU3	AXK	AY8	A31	A48	A68	A91
A95	BTV	BWN	B1J	B3P	B38	B58	B85	CGN	CJ2	CTD
C49	C5Z	DD8	DH6	DL3	ONS	DP9	D87	EF7	E28	E63
FH5	GAT	GU6	G1K	G88	H2Z	I05	I16	JD9	JF4	JHD
JL1	KA1	KC4	KG4	K14	KNP	K34	K4C	K47	LB3	MAH
MSL	MYC	NC7	NE1	NP5	NOH	NLF	NZZ	N37	PDD	PDP
POJ	PPA	RBW	RC4	RUF	REV	R7E	R9N	SAF	SLM	TG5
T3U	UDD	UD7	UE1	UF2	UG1	UHN	UJM	UK3	UMN	UQ3
UTJ	UVC	U2K	U2L	U73	VB5	VHM	VK3	VRK	VT5	VT7
VV4	V22	V76	V8D	WMC	XL7	YE9	ZY1	Z71	Z82	Z88
18Z	35A	4AA	5F1	7FZ	8X2	9X2				

BC/CC

U 489Y

H2Z

GM**TRUCK CAMPER LOAD INFORMATION**

THIS INFORMATION IS FURNISHED TO INDICATE THE MANUFACTURER'S RECOMMENDATION REGARDING THE USE OF A SLIDE-IN CAMPER WITH THIS TRUCK AS MANUFACTURED.

THIS TRUCK SHOULD NOT BE USED TO CARRY A SLIDE IN CAMPER

3GTU2MEC7GC [REDACTED]

TRUCK

SEE OWNER'S MANUAL [1] FOR MORE TRUCK CAMPER INFORMATION.

SERVICE PARTS IDENTIFICATION

DO NOT REMOVE

3GTU2MEC7G0

TCFH2T

TK15543

AK0	ALP	AL0	AQQ	AU3	AXK	AY0	A31	A48	A68	A91
A95	BTV	BWN	B1J	B3P	B30	B58	B85	CGN	CJ2	CTD
C49	C5Z	DD8	DH6	DL3	DNS	DP9	D07	EF7	E20	E63
FHS	GAT	GU6	G1K	G80	H2Z	I05	I16	JD9	JF4	JHD
JL1	KA1	KC4	KG4	K14	KNP	K34	K4C	K47	L83	MAH
MSL	MYC	NC7	NE1	NP5	NQH	NUF	NZZ	N37	PDD	PDP
PDU	PPA	RBW	RC4	RUF	R6V	R7E	R9N	SAF	SLM	TG5
T3U	UDD	UD7	UE1	UF2	UG1	UHN	UJM	UK3	UMN	UQ3
UTJ	UVC	U2K	U2L	U73	VB5	VHM	VK3	VRK	VT5	VT7
VV4	V22	V76	V8D	WMG	XL7	YE9	ZY1	Z71	Z82	Z88
1SZ	3SA	4AA	6F1	7FZ	8X2	9X2				

BC/CC

U 409Y

H2Z

REMOVE



A91
CTD
E63
JHD
MAH
PDP
TG5
UQ3
VT7
Z88

GM


TRUCK CAMPER LOAD INFORMATION

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THIS TRUCK SHOULD NOT BE USED TO CARRY
A SLIDE IN CAMPER

3GTU2MEC7GG

TRUCK

SEE OWNER'S MANUAL  FOR MORE TRUCK CAMPER INFORMATION.

**VEHICLE EMISSION
CONTROL INFORMATION**



**GENERAL
MOTORS
LLC**

Conforms to Regulations: 2016 FFV

Fuel: Gasoline/Ethanol

U.S. EPA class / stds: LDT / TIER2

California class / stds: LDT / ULEV125

Group: GGMXT05.3382 5.3l

Evap: 25-27 gal tank: GGMXR0176820 / 31-35 gal tank: GGMXR0223840

DGI/HO2S/TWC, CA OBD: II

























































LT325/60R20 126/123S
LOAD RANGE (E)



2 STEEL
ESTEN

DOT BE 16 AT 11

0516

DOT

R

R

R









