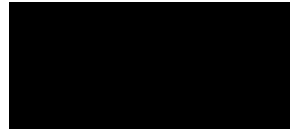


PE18-012

GM

3-27-2019

Q3



Diagnostic Trouble Codes (DTC)

Identification Information

Data Display

Control Functions

Configuration/Reset Functions

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Silverado	VIN

Selected Vehicle Configuration

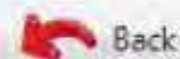


Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...)	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

Navigation Path

Module Diagnostics

Instrument Cluster



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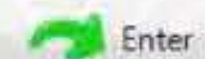
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Parameter Name	Value	Unit	Control Module
Battery Voltage	12.1	V	Instrument Cluster
Run/Crank Mode	Active		Instrument Cluster
Coolant Level Switch	Open		Instrument Cluster
Washer Fluid Level Switch	On		Instrument Cluster
Odometer Lock Status	Inactive		Instrument Cluster
Engine Speed	0	RPM	Instrument Cluster
Vehicle Speed	0	MPH	Instrument Cluster
Fuel Level Sensor	69	%	Instrument Cluster
Display Units	English (USA)		Instrument Cluster
Steering Wheel Control Switches	Inactive		Instrument Cluster
Total Engine Run Time	164224	min	Instrument Cluster
Total Engine Idle Run Time	52619	min	Instrument Cluster

- [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
- [K17] Electronic 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

Selected Vehicle

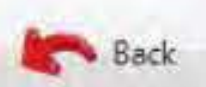
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Silverado	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...)	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

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Diagnostic Trouble Codes (DTC)

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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Silverado	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

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DTC Display

- Specific DTC
- Diagnostic Test Status: Since DTC Clear
- Diagnostic Test Status: This Ignition Cycle
- Freeze Frame/Failure Records

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Silverado	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...)	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

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- Module Diagnostics
- Transmission Control Module
- Diagnostic Trouble Codes (DTC)



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DTC Display

Create Report Add Bookmark

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

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
Transmission Control Module	P0711	00	Transmission Fluid Temperature Sensor Performance	---	Passed and Failed

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

Clear DTCs Refresh

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

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
Transmission Control Module	P0711	00	Transmission Fluid Temperature Sensor Performance	---	Passed and Failed

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

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-  DTC Display
-  Specific DTC
-  Diagnostic Test Status: Since DTC Clear
-  Diagnostic Test Status: This Ignition Cycle
-  Freeze Frame/Failure Records

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Silverado	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

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- Transmission Control Module
- Diagnostic Trouble Codes (DTC)

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Freeze Frame/Failure Records

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Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Failure Record 1	P0711	00	Transmission Fluid Temperature Sensor Performance	---

Parameter Name	Value	Unit	Control Module

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Diagnostic Trouble Codes (DTC)

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Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Silverado	VIN

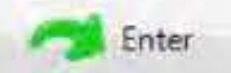
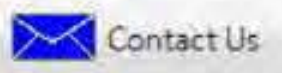
Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

Navigation Path

Module Diagnostics
Transmission Control Module



Identification Information

Create Report Add Bookmark

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Date Programmed	20160524		Transmission Control Module
Diagnostic Data Identifier	0		Transmission Control Module
End Model Part Number	24281914		Transmission Control Module
Base Model Part Number	24276293		Transmission Control Module
Software Module 1 Identifier	24281915		Transmission Control Module
Software Module 1 Identifier Alpha Code	AB		Transmission Control Module
Software Module 2 Identifier	24283368		Transmission Control Module
Software Module 2 Identifier Alpha Code	AD		Transmission Control Module
Software Module 3 Identifier	24283372		Transmission Control Module
Software Module 3 Identifier Alpha Code	AD		Transmission Control Module
Software Module 4 Identifier	24283375		Transmission Control Module
Software Module 4 Identifier Alpha Code	AD		Transmission Control Module
Software Module 9 Identifier	24266306		Transmission Control Module
Software Module 10 Identifier	24276382		Transmission Control Module
System Code	0		Transmission Control Module
Number of Calibration History Events Stored	10		Transmission Control Module
Calibration Verification Number History 1	BA16		Transmission Control Module
Calibration Verification Number History 2	FFFF		Transmission Control Module
Calibration Verification Number History 3	FFFF		Transmission Control Module
Calibration Verification Number History 4	FFFF		Transmission Control Module
Calibration Verification Number History 5	FFFF		Transmission Control Module
Calibration Verification Number History 6	FFFF		Transmission Control Module
Calibration Verification Number History 7	FFFF		Transmission Control Module
Calibration Verification Number History 8	FFFF		Transmission Control Module
Calibration Verification Number History 9	FFFF		Transmission Control Module
Calibration Verification Number History 10	FFFF		Transmission Control Module
Calibration Part Number History 1 Counter	1		Transmission Control Module
Calibration Part Number History 2 Counter	127		Transmission Control Module
Calibration Part Number History 3 Counter	127		Transmission Control Module

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Identification Information

Create Report

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Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Software Module 2 Identifier Alpha Code		AD	Transmission Control Module
Software Module 3 Identifier	24283372		Transmission Control Module
Software Module 3 Identifier Alpha Code		AD	Transmission Control Module
Software Module 4 Identifier	24283375		Transmission Control Module
Software Module 4 Identifier Alpha Code		AD	Transmission Control Module
Software Module 9 Identifier	24266306		Transmission Control Module
Software Module 10 Identifier	24276382		Transmission Control Module
System Code	0		Transmission Control Module
Number of Calibration History Events Stored	10		Transmission Control Module
Calibration Verification Number History 1	BA16		Transmission Control Module
Calibration Verification Number History 2	FFFF		Transmission Control Module
Calibration Verification Number History 3	FFFF		Transmission Control Module
Calibration Verification Number History 4	FFFF		Transmission Control Module
Calibration Verification Number History 5	FFFF		Transmission Control Module
Calibration Verification Number History 6	FFFF		Transmission Control Module
Calibration Verification Number History 7	FFFF		Transmission Control Module
Calibration Verification Number History 8	FFFF		Transmission Control Module
Calibration Verification Number History 9	FFFF		Transmission Control Module
Calibration Verification Number History 10	FFFF		Transmission Control Module
Calibration Part Number History 1 Counter	1		Transmission Control Module
Calibration Part Number History 2 Counter	127		Transmission Control Module
Calibration Part Number History 3 Counter	127		Transmission Control Module
Calibration Part Number History 4 Counter	127		Transmission Control Module
Calibration Part Number History 5 Counter	127		Transmission Control Module
Calibration Part Number History 6 Counter	127		Transmission Control Module
Calibration Part Number History 7 Counter	127		Transmission Control Module
Calibration Part Number History 8 Counter	127		Transmission Control Module
Calibration Part Number History 9 Counter	127		Transmission Control Module
Calibration Part Number History 10 Counter	127		Transmission Control Module

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Diagnostic Trouble Codes (DTC)

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Property	Value	Value Source
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Model	Silverado	VIN

Selected Vehicle Configuration



Property	Value	Value Source
Engine Identifier	5.3L (L83)	User
Telematics Communication I...	10	Control Module
Transmission Type	Automatic Transmission 8 Sp...	User
Passenger Presence System V...	Passenger Presence System (...	Control Module
Transfer Case Control Modul...	Two Wheel Drive	Control Module
HVAC Control Module Type	Auto Control Dual Zone (CJ2)	User
Chassis Control Module Versi...	0401	Control Module
Radio Type	Uplevel (IO4 IO5 IO6)	User
Seat Memory Control Modul...	050A	Control Module
Headlamp Type	Light Emitting Diode (T4L)	User

Navigation Path

Module Diagnostics
Transmission Control Module

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Data Display

Select Data List

Transmission Data

TCC Data
Shift Data
Solenoid Valve Data

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Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High Low High High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	100	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High Low High High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.82	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High Low High High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High Low High High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N·m	Transmission Control Module
Driver Requested Axle Torque	22934	N·m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	0.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Reverse		Transmission Control Module
Internal Mode Switch A/B/C/P/S	High Low Low High Low		Transmission Control Module
Internal Mode Switch A	0.80	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	1.92	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	1.96	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	76.3	PSI	Transmission Control Module

Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N·m	Transmission Control Module
Driver Requested Axle Torque	22934	N·m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Neutral		Transmission Control Module
Internal Mode Switch A/B/C/P/S	High Low High Low High		Transmission Control Module
Internal Mode Switch A	0.80	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	1.92	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	0.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	1.86	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module

Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Drive		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High High Low Low		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	0.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	1.88	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	1.96	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	67.8	PSI	Transmission Control Module

Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N·m	Transmission Control Module
Driver Requested Axle Torque	22934	N·m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Active		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Drive		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High High Low High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	0.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	1.86	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	67.8	PSI	Transmission Control Module

Transmission Control Module



Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High Low High High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module

Transmission Control Module

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Parameter Name	Value	Unit	Control Module
Engine Torque	-47	N·m	Transmission Control Module
Driver Requested Axle Torque	22934	N·m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
ISS/OSS Supply Voltage	OK		Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Internal Mode Switch A/B/C/P/S	Low High Low High High		Transmission Control Module
Internal Mode Switch A	1.82	V	Transmission Control Module
Internal Mode Switch A Status	Valid		Transmission Control Module
Internal Mode Switch B	0.84	V	Transmission Control Module
Internal Mode Switch B Status	Valid		Transmission Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

Transmission Data



Parameter Name	Value	Unit	Control Module
Internal Mode Switch C	1.80	V	Transmission Control Module
Internal Mode Switch C Status	Valid		Transmission Control Module
Internal Mode Switch P	0.82	V	Transmission Control Module
Internal Mode Switch P Status	Valid		Transmission Control Module
Internal Mode Switch S	0.82	V	Transmission Control Module
Internal Mode Switch S Status	Valid		Transmission Control Module
Engine Coolant Temperature	185	*F	Transmission Control Module
Transmission Fluid Temperature	154	*F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module
Last Shift Time	0.00	s	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Power Mode	Run		Transmission Control Module
Ignition Accessory Signal	On		Transmission Control Module
Ignition 1 Signal	On		Transmission Control Module
Ignition Voltage	12.30	V	Transmission Control Module
Control Module Voltage Signal	12.39	V	Transmission Control Module
9V Reference 1 Circuit Status	OK		Transmission Control Module
9V Reference 2 Circuit Status	OK		Transmission Control Module

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TCC Data

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Solenoid Valve Data



Parameter Name	Value	Unit	Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Brake Pedal Switch	Released		Transmission Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TCC Data



Parameter Name	Value	Unit	Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Brake Pedal Switch	Applied		Transmission Control Module

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Parameter Name	Value	Unit	Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module
Brake Pedal Switch	Released		Transmission Control Module

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Transmission Data

TCC Data

Shift Data

Solenoid Valve Data

Parameter Name	Value	Unit	Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module
Last Shift Time	0.00	s	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module

Parameter Name	Value	Unit	Control Module
Calculated Line Pressure	76.3	PSI	Transmission Control Module
Last Shift Time	0.00	s	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.87	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Reverse		Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	153	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module



Parameter Name	Value	Unit	Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module
Last Shift Time	0.00	s	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Neutral		Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	153	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module

RPM



Parameter Name	Value	Unit	Control Module
Calculated Line Pressure	67.8	PSI	Transmission Control Module
Last Shift Time	0.00	s	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.88	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Drive		Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	153	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module

Transmission Control Module



Parameter Name	Value	Unit	Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module
Last Shift Time	0.00	s	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
TCC Pressure Control Solenoid Valve Command	0.000	PSI	Transmission Control Module
TCC Slip Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Driver Shift Control Mode	Inactive		Transmission Control Module
Up and Down Shift Switch	Inactive		Transmission Control Module
Internal Mode Switch	Park		Transmission Control Module
Engine Torque	-47	N-m	Transmission Control Module
Driver Requested Axle Torque	22934	N-m	Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Transmission ISS	0	RPM	Transmission Control Module
Transmission Intermediate Speed Sensor	0	RPM	Transmission Control Module
Transmission OSS	0	RPM	Transmission Control Module
Vehicle Speed Sensor	0	MPH	Transmission Control Module
Engine Coolant Temperature	185	°F	Transmission Control Module
Transmission Fluid Temperature	153	°F	Transmission Control Module
Transmission Hot Mode	No		Transmission Control Module

Transmission Control Module

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Parameter Name	Value	Unit	Control Module
Calculated Line Pressure	87.0	PSI	Transmission Control Module
Transmission Control Solenoid Valve 1 Current Command	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 1 Current	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 1 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 1 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 1 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 2 Current Command	0.05	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 2 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 2 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 2 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 3 Current Command	0.05	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Current	0.06	A	Transmission Control Module
Transmission Control Solenoid Valve 3 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 3 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 3 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 4 Current Command	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 4 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 4 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 4 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 5 Current Command	1.15	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Current	0.01	A	Transmission Control Module
Transmission Control Solenoid Valve 5 Control Circuit Low Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 5 Control Circuit Open Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 5 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 6 Current Command	0.84	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Low Voltage Test Status	OK		Transmission Control Module



Parameter Name	Value	Unit	Control Module
Transmission Control Solenoid Valve 6 Current Command	0.84	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Current Command	0.05	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit Low Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit Open Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Command	Disabled		Transmission Control Module
High Side Driver 1 Circuit Low Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit High Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Command	Enabled		Transmission Control Module
High Side Driver 2 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 2 Circuit Low Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Circuit High Voltage Test Status	OK		Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module

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Parameter Name	Value	Unit	Control Module
Transmission Control Solenoid Valve 6 Current Command	0.84	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Current Command	0.05	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit Low Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit Open Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Command	Disabled		Transmission Control Module
High Side Driver 1 Circuit Low Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit High Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Command	Enabled		Transmission Control Module
High Side Driver 2 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 2 Circuit Low Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Circuit High Voltage Test Status	OK		Transmission Control Module
Calculated Throttle Position	100	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module



Parameter Name	Value	Unit	Control Module
Transmission Control Solenoid Valve 6 Current Command	0.84	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Current	0.85	A	Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 6 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Current Command	0.05	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Current	0.09	A	Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 7 Control Circuit High Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 8	Off		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit Low Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit Open Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 8 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
Transmission Control Solenoid Valve 9	Off		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit Low Voltage Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Command	Disabled		Transmission Control Module
High Side Driver 1 Circuit Low Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit High Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Command	Enabled		Transmission Control Module
High Side Driver 2 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 2 Circuit Low Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Circuit High Voltage Test Status	OK		Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module



Parameter Name	Value	Unit	Control Module
Transmission Control Solenoid Valve 9 Control Circuit Open Test Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 9 Control Circuit High Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Command	Disabled		Transmission Control Module
High Side Driver 1 Circuit Low Voltage Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 1 Circuit High Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Command	Enabled		Transmission Control Module
High Side Driver 2 Circuit Open Test Status	Not Run		Transmission Control Module
High Side Driver 2 Circuit Low Voltage Test Status	OK		Transmission Control Module
High Side Driver 2 Circuit High Voltage Test Status	OK		Transmission Control Module
Calculated Throttle Position	0	%	Transmission Control Module
Engine Speed	0	RPM	Transmission Control Module
Gear Command	1		Transmission Control Module
Gear Ratio	8.00:1		Transmission Control Module
Transmission Fluid Temperature	154	°F	Transmission Control Module
Power Mode	Run		Transmission Control Module
Ignition Accessory Signal	On		Transmission Control Module
Ignition 1 Signal	On		Transmission Control Module
Ignition Voltage	12.30	V	Transmission Control Module
Control Module Voltage Signal	12.38	V	Transmission Control Module
9V Reference 1 Circuit Status	OK		Transmission Control Module
9V Reference 2 Circuit Status	OK		Transmission Control Module
Transmission Control Solenoid Valve 1 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module
Transmission Control Solenoid Valve 2 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module
Transmission Control Solenoid Valve 3 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module
Transmission Control Solenoid Valve 4 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module
Transmission Control Solenoid Valve 5 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module
Transmission Control Solenoid Valve 6 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module
Transmission Control Solenoid Valve 7 Calibration Data	UNRECOGNIZED STATE		Transmission Control Module





Global Diagnostic System 2

Read Vehicle Wide DTC and ID Information

Overview

Vehicle Identification Number (VIN)	3GCUCSEC2GG [REDACTED]
Report Creation Date	2018 11 27 11 42 09 PST

Vehicle Configuration Property

Make	Chevrolet
Model	Silverado
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 8 Speed (M5U)
Seat Memory Control Module Version	050A
HVAC Control Module Type	Auto Control Dual Zone (CJ2)
Transfer Case Control Module Version	Two Wheel Drive
Engine Identifier	5.3L (L83)

System Information Property

VCI Serial Number	MDI 2: [REDACTED]
Vehicle Session Creation Date	2018 11 27 11 39 31
Test Start Time	2018-11-27 11:41:31 PST

Engine Control Module

Identification Information	Value
Vehicle Identification Number (VIN)	3GCUCSEC2GG [REDACTED]
End Model Part Number	12673195
Base Model Part Number	12672527
Software Module 1 Identifier	12672612
Software Module 2 Identifier	12665280
Software Module 3 Identifier	12665605

Software Module 4 Identifier	12664738
Software Module 5 Identifier	12672875
Software Module 6 Identifier	12676327
Software Module 7 Identifier	12653630
Software Module 8 Identifier	12659034

No DTCs Stored**Chassis Control Module****Identification Information**

	Value
Vehicle Identification Number (VIN)	3GCUCSEC2GG [REDACTED]
Subscriber ID	PCSISTN#22
Date Programmed	20160524
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**Transmission Control Module****Identification Information**

	Value
Date Programmed	20160524
Diagnostic Data Identifier	0
End Model Part Number	24281914
Base Model Part Number	24276293
Software Module 1 Identifier	24281915
Software Module 1 Identifier Alpha Code	AB
Software Module 2 Identifier	24283368
Software Module 2 Identifier Alpha Code	AD
Software Module 3 Identifier	24283372
Software Module 3 Identifier Alpha Code	AD
Software Module 4 Identifier	24283375
Software Module 4 Identifier Alpha Code	AD
Software Module 9 Identifier	24266306
Software Module 10 Identifier	24276382
System Code	0
Number of Calibration History Events Stored	10
Calibration Verification Number History 1	BA16

Calibration Verification Number History 2	FFFF
Calibration Verification Number History 3	FFFF
Calibration Verification Number History 4	FFFF
Calibration Verification Number History 5	FFFF
Calibration Verification Number History 6	FFFF
Calibration Verification Number History 7	FFFF
Calibration Verification Number History 8	FFFF
Calibration Verification Number History 9	FFFF
Calibration Verification Number History 10	FFFF
Calibration Part Number History 1 Counter	1
Calibration Part Number History 2 Counter	127
Calibration Part Number History 3 Counter	127
Calibration Part Number History 4 Counter	127
Calibration Part Number History 5 Counter	127
Calibration Part Number History 6 Counter	127
Calibration Part Number History 7 Counter	127
Calibration Part Number History 8 Counter	127
Calibration Part Number History 9 Counter	127
Calibration Part Number History 10 Counter	127

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
P0711	00	Transmission Fluid Temperature Sensor Performance		Passed and Failed This Ignition Cycle Not Run Last Test Since DTC Clear Passed and Failed DTC History Status Not History MIL Status Not Requested

Transfer Case Control Module

No Communication

Electronic Brake Control Module

Identification Information

Vehicle Identification Number (VIN)	3GCUCSEC2GG [REDACTED]
Subscriber ID	PCSISTN#22
Date Programmed	Tuesday, May 24, 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	1116127S4G560226
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	23232553
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

Power Steering Control Module

Identification Information	Value
System Identification	NEXTR0300
System Name or Engine Type	RACK-EPS
Subscriber ID	PCSISTN#22
Date Programmed	Tuesday, May 24, 2016
Diagnostic Data Identifier	901

Manufacturer Enable Counter	0
Module Diagnostic Address	31
Manufacturer's Traceability Number	A316132061258946
Software Module 1 Identifier	23373707
Software Module 2 Identifier	23373719
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	84047905
Calibration Part Number 4	23220144
Calibration Part Number 5	84061284
Calibration Part Number 6	23268707
Calibration Part Number 7	23268728
Calibration Part Number 8	84029842
Calibration Part Number 9	23224182
Calibration Part Number 10	23224029
Calibration Part Number 11	84074330
Calibration Part Number 12	23268666
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) 3GCUCSEC2GG [REDACTED]
 Odometer 51391

No DTCs Stored

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 7808
 GSM Network Code 28672
 Manufacturer LG
 Manufacturer's Traceability Number 1216079000000154
 Mobile Directory Number FFFFFFFFFFFFFFFF
 Mobile Identification Number 31010105657288F

Mobile Equipment Identifier	014597007866956
Module Generation Identifier	10
Off-Board Navigation	Enabled
OnStar Customer Identifier	113289046
Option Configuration	On
Preferred Roaming List Version Number	F40B8A58
Remote Vehicle Speed Limiting	Active
Software Module 1 Identifier	354232
Software Module 1 Identifier Alpha Code	5B2
Integrated Circuit Card Identifier	8901170227105657280
Utility File Part Number	23406250

No DTCs Stored**Steering Wheel Angle Sensor Module**

Identification Information	Value
Diagnostic Data Identifier	501
Manufacturer's Traceability Number	2116107610703230
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)	3GCUCSEC2GG [REDACTED]
End Model Part Number	13594402
Base Model Part Number	13590210
Manufacturer's Traceability Number	K3161273M29F5J00
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	23133680
Base Model Part Number	23133680
Manufacturer's Traceability Number	BR3680S06260R2XL
Software Part Number	23133762
Calibration Part Number 1	23133683

No DTCs Stored

Instrument Cluster

Identification Information

	Value
Vehicle Identification Number (VIN)	3GCUCSEC2GG [REDACTED]
Odometer	51391
Subscriber ID	PCSISTN#22
Previous Subscriber ID	yyyyyyyyyy
2nd Previous Subscriber ID	
Date Programmed	Tuesday, May 24, 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	84026892
Base Model Part Number	22754627
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	23429817
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	2916140AJT72D5H0
Steering Wheel Control Switches Part Number	23262276
Head-Up Display Part Number	

No DTCs Stored

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	23383728
Base Model Part Number	23383728

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status	
B1325	03	Control Module Power Circuit	Low Voltage	History DTC Current Status DTC History Status	Not Current History

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	23486614
Base Model Part Number	23486614
Date Programmed	0
Subscriber ID	0000000000
Previous Subscriber ID	0000000000
Module Diagnostic Address	68
Data Universal Numbering System Number	383135333732393832
Manufacturer's Traceability Number	5116140000001940

No DTCs Stored

Radio

Identification Information

	Value
End Model Part Number	23402903
Boot Software Part Number	287454020
Software Module 1 Identifier	23402911
Software Module 2 Identifier	23406046
Software Module 3 Identifier	23345988
Software Module 4 Identifier	84106840
Software Module 5 Identifier	23177596
Software Module 6 Identifier	23345468
Software Module 7 Identifier	23354439
Software Module 8 Identifier	23177621
Software Module 9 Identifier	23177622
Software Module 10 Identifier	23177634
Software Module 11 Identifier	23177638
Digital Radio Receiver ID	N0P7L3CV
DVD Region Code	
DVD Region Code Changes Remaining	
Manufacturer Enable Counter	0
VIN Digits 2-17	GCUCSEC2GG [REDACTED]
Diagnostic Data Identifier	B02
Manufacturer's Traceability Number	M116139MN5268870

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
U0028	00	MOST Bus	---	History DTC Current Status Not Current DTC History Status History
U0164	00	Lost Communication with HVAC Control Module	---	History DTC Current Status Not Current DTC History Status History

Amplifier

Identification Information

	Value
Calibration Part Number 1	23318506
Calibration Part Number 10	23364890
End Model Part Number	23364888
Diagnostic Data Identifier	FFFF

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
B101D	31	Electronic Control Unit Hardware	Internal Checksum Error	History

DTC Current Status	Not Current
DTC History Status	History

Media Disc Player

No Communication

HVAC Control Module

Identification Information

Vehicle Identification Number (VIN)
Date Programmed
Diagnostic Data Identifier
End Model Part Number
Base Model Part Number
Software Module 1 Identifier
Software Module 2 Identifier
Software Module 3 Identifier

Value

3GCUCSEC2GG [REDACTED]
Tuesday, May 24, 2016
50A
13506229
13506229
13506225
23179902
23179889

No DTCs Stored

Seat Memory Control Module - Driver

Identification Information

Diagnostic Data Identifier
Module Diagnostic Address
End Model Part Number
End Model Part Number Alpha Code
Base Model Part Number
Base Model Part Number Alpha Code
Software Part Number
Software Part Number Alpha Code
Software Module 2 Identifier
Software Module 2 Identifier Alpha Code
Subscriber ID

Value

050A
A8
13599321
RC
13592435
RB
13599323
RE
23480469
AR

No DTCs Stored

Assist Step Control Module

No Communication

Parking Assist Control Module

Identification Information

Vehicle Identification Number (VIN)
Diagnostic Data Identifier

Value

3GCUCSEC2GG [REDACTED]
b01

Subscriber ID	PCSISTN#22
Date Programmed	Tuesday, May 24, 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	9216135000000835
End Model Part Number	23410251
Base Model Part Number	23181791
Software Module 1 Identifier	23410248
Software Module 2 Identifier	23392565
Software Part Number	23410248
Calibration Part Number 2	23392565
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



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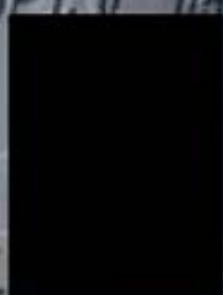


MFD BY GENERAL MOTORS DE MEXICO, S. DE R.L. DE C.V. 05/16

GVWR
3357 KG
7400 LB

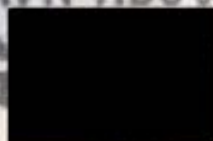
GAWR FRT
1746 KG
3850 LB

GAWR RR
1951 KG
4300 LB



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

3GCUCSEC2GG



TYPE: TRUCK

MODEL: C15543

CDHZ	TIRE SIZE	SPEED RTG	RIM	COLD TIRE PRESSURE
FRT	P275/55R20	S	20X9J	220KPA(32PSI)
RR	P275/55R20	S	20X9J	240KPA(35PSI)
SPA	P265/70R17	S	17X7.5J	240KPA(35PSI)

SEE OWNER'S MANUAL FOR MORE INFORMATION.



SILVERADO



































██████████
ESIS FILE NO.: ██████████

SUBJECT VEHICLE PHOTOGRAPH LEGEND

Photographs of the subject 2016 Chevrolet Silverado were taken on Tuesday, November 27, 2018 at the claimant's work site, located at ██████████, Beverly Hills, CA ██████████

***Please note, due to the claimant's minimal availability, we were not able to complete all standard download tasks. We obtained all required data from the subject vehicle, along with exterior and engine compartment photos. Due to the claimant having to leave within a short period of time, we were not able to document the interior and seatbelt photos. We were not able to obtain a brake demonstration video. We always capture demo videos last.*

*When speaking and explaining the situation to Jon Ball on Wednesday, November 28, 2018, we were instructed to submit what we had and not worry about making a second trip to complete the standard inspection. We were informed that since this was a brake allegation, we should be fine without the seatbelt and interior photos and since the brakes were already repaired, we should be fine without the brake demonstration video.***

VEHICLE IDENTIFYING INFORMATION

Photograph 1: Case File Sheet

Photographs 2-12: VIN plate, RPO label, Federal Identification Tag, tire sticker, UAW sticker, license plates, decals/logos & vehicle registration

VEHICLE EXTERIOR

Photographs 13-24: Compass exterior views of subject vehicle with a few additional close up photos documenting marks in the front area

Photographs 25-31: Front clip (one overall and sectional photos)

Photographs 32-57: Wheel and tire photos and tread depth measurements in the following order: driver's side front wheel, driver's side rear wheel, passenger side back wheel, passenger side front wheel

Photographs 58-88: Close-up photographs documenting compromised areas

Photographs 89-93: View of left side of vehicle (driver side) from front to back

Photographs 94-97: View of right side of vehicle (passenger side) from front to back

Photographs 98-103: Left and right front fenders, and rear quarter panels
Photographs 104-112: Overall photos documenting engine hood, roof and windshield

ENGINE COMPARTMENT

Photographs 113-114: Overall view of engine compartment and firewall
Photographs 115-138: Close-up of engine compartment; additional photos of engine compartment from right to left (perpendicular to mid-range)
Photographs 139-143: Fuse block and cover
Photographs 144-157: Engine compartment fluids
Photographs 158-165: Vehicle Emission Control sticker, various vehicle and part stickers, and possible after market wiring connected to the battery

Missing airbag sensor photos. Planned to obtain them when returning

CDR DOWNLOAD & GDS INTEGRATION

Photographs 166-171: Power supplied to the system documenting the SIR lamp illuminating and turning-off during key-on process
Photographs 172-173: CDR download method and MDI integration

ESIS GM PHOTO COVER

DATE: 11 / 27 / 2018

FILE: [REDACTED]

VEHICLE YEAR / MAKE: 2016 Chevrolet Silverado

VIN: 3GCUCSEC2GG [REDACTED]

Claimant's Work Location as of 11/27/2018

LOCATION: [REDACTED]

INVESTIGATOR: Steve Casteel



3GCUCSEC2GG



MFD BY GENERAL MOTORS DE MEXICO, S. DE R.L. DE C.V. 05/16

GVWR
3357 KG
7400 LB

GAWR FRT
1746 KG
3850 LB

GAWR RR
1951 KG
4300 LB

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

3GCUCSEC2GG [REDACTED]

TYPE: TRUCK

MODEL: C15543

CDHZ	TIRE SIZE	SPEED RTG
FRT	P275/55R20	S
RR	P275/55R20	S
SPA	P265/70R17	S

RIM
20X9J
20X9J
17X7.5J

COLD TIRE PRESSURE
220KPA(32PSI)
240KPA(35PSI)
240KPA(35PSI)

SEE OWNER'S MANUAL FOR MORE INFORMATION



TIRE AND LOADING INFORMATION

SEATING CAPACITY: TOTAL 6 FRONT 3 REAR 3

The combined weight of occupants and cargo should never exceed 892 kg or 1966 lbs

TIRE	ORIGINAL SIZE		COLD TIRE PRESSURE
FRONT	P275/55R20	S	220 kPa, 32 PSI
REAR	P275/55R20	S	240 kPa, 35 PSI
SPARE	P265/70R17	S	240 kPa, 35 PSI

SEE OWNER'S
MANUAL FOR
ADDITIONAL
INFORMATION

36CUCSE26G

SERVICE PARTS IDENTIFICATION

DO NOT REMOVE

3GCUCSEC2GG [REDACTED]

TJTB7X CC15543 [REDACTED]

AK0 AL0 AQQ AU3 AVV AXK AY0 A31 A45 A48 A68 A91 BTV BWN B1J
B3F B30 B32 B33 B85 CGN CJ2 C49 C6C DDB DH6 DNS DQS EF7 E20
E63 FHO GBA GJ6 G80 HQY H2U I06 I16 JD9 JF4 JL1 KA1 KC4 KG4
K14 KNP K34 L83 MAH MSL MSU NHT NP5 NUF N37 PDF PPA QSS RC4
RD2 RUF R4Y R8J R9N SAF SLM SLT T65 T3U T4L UDD UD5 UE1 UG1
UJM UK3 UMN UQA UTJ UVC UVD U2K U2L U73 VHM VJH VK3 VRK VT7
VV4 V22 V46 V76 V8D WMG XL7 X88 YE9 YF5 ZY1 Z82 Z85 1LZ 1SZ
4AA 6LM 7LL 8X2 9X2

BC/CC U 8555

H2U



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

3GCUCSEC2GG [REDACTED] TRUCK

SEE OWNER'S MANUAL FOR MORE TRUCK CAMPER INFORMATION.





SILVERADO

LTZ



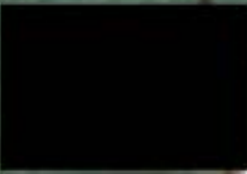
SILVERADO



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CHEVROLET

