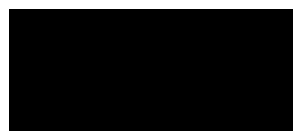


PE18-012

GM

3-27-2019

Q3



GDS 2

Target Implementation Date - Please select a Model Year

Not Equipped / Other
MY 2015.5 (AVF)
MY 2015 (WMF)

No TIS Connection Available

Enter

Vehicle DTC Information

Create Report

Add Bookmark

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Engine Control Module	No DTCs Stored	0	6,14
✓	Chassis Control Module	No DTCs Stored	0	6,14
✗	Hybrid Powertrain Control Module	No Communication		6,14
✓	Transmission Control Module	No DTCs Stored	0	6,14
✓	Transfer Case Control Module	No DTCs Stored	0	6,14
✗	Drive Motor Control Module 1	No Communication		6,14
✗	Drive Motor Control Module 2	No Communication		6,14
✗	Auxiliary Transmission Fluid Pump	No Communication		6,14
⚠	Electronic Brake Control Module	DTCs Stored	1	6,14
✗	Distance Sensing Cruise Control Module	No Communication		6,14
✗	Parking Brake Control Module	No Communication		6,14

Clear DTCs

Refresh

Details

Back

Contact Us

Home

Vehicle Menu

Enter

Vehicle DTC Information

[Create Report](#) [Add Bookmark](#)

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Parking Brake Control Module	No Communication		6,14
	Multi-Axis Acceleration Sensor Module	No Communication		12,13
	Power Steering Control Module	No DTCs Stored	0	6,14
	Steering Wheel Angle Sensor Module	No DTCs Stored	0	12,13
	Body Control Module	No DTCs Stored	0	6,14
	Inflatable Restraint Sensing and Diagno...	No DTCs Stored	0	1
	Passenger Presence Module	No DTCs Stored	0	1
	Instrument Cluster	No DTCs Stored	0	1
	Radio Controls	No DTCs Stored	0	1
	HVAC Controls	No DTCs Stored	0	1
	Radio	DTCs Stored	1	1

Clear DTCs Refresh Details

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR 2015,Chevrolet,Tahoe MDI: 11.9 V

- Vehicle DTC Information
- Read Vehicle Wide DTC and ID Information**

Selected Vehicle		
Property	Value	Value Source
Model...	2015	VIN
Make	Chevr...	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Cha...	Trail...	Cont...
Engi...	5.3L...	User
Tran...	Tran...	Cont...
Sus...	Not ...	User
Tele...	9.6	Cont...
Dist...	Not	User

Navigation Path

Vehicle Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.18.1.15600 GM Global v2017.9.0 VIN: 1GNSKBKC3FF 2015,Chevrolet,Tahoe MDI: 11.9 V

Read Vehicle Wide DTC and ID Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Engine Control Module	No DTCs Stored	0	6,14
✓	Chassis Control Module	No DTCs Stored	0	6,14
✗	Hybrid Powertrain Control Module	No Communication		6,14
✓	Transmission Control Module	No DTCs Stored	0	6,14
✓	Transfer Case Control Module	No DTCs Stored	0	6,14
✗	Drive Motor Control Module 1	No Communication		6,14
✗	Drive Motor Control Module 2	No Communication		6,14
✗	Auxiliary Transmission Fluid Pump	No Communication		6,14
⚠	Electronic Brake Control Module	DTCs Stored	1	6,14
✗	Distance Sensing Cruise Control Module	No Communication		6,14
✗	Parking Brake Control Module	No Communication		6,14
✗	Multi-Axis Acceleration Sensor Module	No Communication		12,13
✓	Power Steering Control Module	No DTCs Stored	0	6,14

Navigation buttons: Back, Contact Us, Home, Vehicle Menu, Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3F 2015,Chevrolet,Tahoe MDI: 11.9 V

Read Vehicle Wide DTC and ID Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Media Disc Player	No DTCs Stored	0	1
⚠	Human Machine Interface Control Module	DTCs Stored	1	6,14
✓	Telematics Communication Interface Co...	No DTCs Stored	0	1
✓	HVAC Control Module	No DTCs Stored	0	1
✓	Liftgate Control Module	No DTCs Stored	0	1
✓	Seat Memory Control Module - Driver	No DTCs Stored	0	1
💡	Keyless Entry Control Module	Waiting For Data...		1
💡	Assist Step Control Module	Waiting For Data...		1
💡	Left Side Object Detection Control Module	Waiting For Data...		1
💡	Parking Assist Control Module	Waiting For Data...		1
💡	Frontview Camera Module	Waiting For Data...		1
💡	Steering Column Lock Control Module	Waiting For Data...		1
💡	Battery Energy Control Module	Waiting For Data...		6,14

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3F... 2015,Chevrolet,Tahoe MDI: ... 11.9 V

Read Vehicle Wide DTC and ID Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Media Disc Player	No DTCs Stored	0	1
⚠	Human Machine Interface Control Module	DTCs Stored	1	6,14
✓	Telematics Communication Interface Co...	No DTCs Stored	0	1
✓	HVAC Control Module	No DTCs Stored	0	1
✓	Liftgate Control Module	No DTCs Stored	0	1
✓	Seat Memory Control Module - Driver	No DTCs Stored	0	1
✗	Keyless Entry Control Module	No Communication		1
✗	Assist Step Control Module	No Communication		1
✗	Left Side Object Detection Control Module	No Communication		1
✓	Parking Assist Control Module	No DTCs Stored	0	1
✓	Frontview Camera Module	No DTCs Stored	0	1
✗	Steering Column Lock Control Module	No Communication		1
✗	Battery Energy Control Module	No Communication		6,14

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK6KC3FR[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 11.9 V

- Module Diagnostics
- Vehicle Diagnostics
- System Diagnostics
- Session Manager

Selected Vehicle		
Property	Value	Value Source
Model...	2015	VIN
Make	Chevr...	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Cha...	Trail...	Cont...
Engi...	5.3L...	User
Tran...	Tran...	Cont...
Sus...	Not ...	User
Tele...	9.6	Cont...
Dist...	Not	User

Navigation Path

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1,15600 GM Global v2017.9.0 VIN: 1GNSKBKC3FR 2015,Chevrolet,Tahoe MDI: 11.9 V

- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic M**
- Passenger Presence Module
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model...	2015	VIN
Make	Chevr...	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Cha...	Trail...	Cont...
Engi...	5.3L...	User
Tran...	Tran...	Cont...
Sus...	Not ...	User
Tele...	9.6	Cont...

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF 2015,Chevrolet,Tahoe MDI: 11.9 V

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle		
Property	Value	Value Source
Model...	2015	VIN
Make	Chevr...	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Cha...	Trail...	Cont...
Engi...	5.3L...	User
Tran...	Tran...	Cont...
Sus...	Not ...	User
Tele...	9.6	Cont...

Navigation Path

Module Diagnostics

Inflatable Restraint Sensi...

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3FF... 2015,Chevrolet,Tahoe MDI: ... 11.9 V

DTC Display

Selected Vehicle		
Property	Value	Value Source
Model...	2015	VIN
Make	Chevr...	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Cha...	Trail...	Cont...
Engi...	5.3L...	User
Tran...	Tran...	Cont...
Sus...	Not ...	User
Tele...	9.6	Cont...
Dist...	Not	User

Navigation Path	
Module Diagnostics	
Inflatable Restraint Se...	

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.18.1.15600 GM Global v2017.9.0 VIN: 1GNSKBKC3FR [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 11.9 V

DTC Display

Create Report

Add Bookmark

Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
✓	Inflatable Restraint Sensing and Diagnostic M...	No DTCs Stored	0	1

Control Module	DTC	Symptom Byte	Description	Symptom Descripti...	Status
----------------	-----	--------------	-------------	----------------------	--------

Category	Decoded Value
----------	---------------

Clear DTCs

Refresh

Back

Contact Us

Home

Vehicle Menu

Enter

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display**
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model...	2015	VIN
Make	Chevr...	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Cha...	Trail...	Cont...
Engi...	5.3L...	User
Tran...	Tran...	Cont...
Sus...	Not ...	User
Tele...	9.6	Cont...

Navigation Path

- Module Diagnostics
- Inflatable Restraint Sensi...

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 11.9 V

Select Data List

SDM Data

Primary Key Data

Deployment Loop 1-14 Resistance Data

Deployment Loop 15-18 Resistance Data

Deployment Loop Configuration Data

Sensor Configuration Data

Security Data



Back



Contact Us



Home



Vehicle Menu



Enter

Diagnostic Data Display | Graphical Data Display | Line Graph

SDM Data

Pause | Refresh | Lock | Home | Back | Refresh

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restr...
Driver Seat Belt Status	Unbuckled		Inflatable Restr...
Driver Seat Belt Reminder Indicator	On		Inflatable Restr...
Driver Seat Position Sensor Enabl...	Enabled		Inflatable Restr...
Driver Seat Position Sensor	Rearward		Inflatable Restr...
Passenger Seat Belt Status	Unbuckled		Inflatable Restr...
Passenger Seat Belt Reminder In...	Off		Inflatable Restr...
Passenger Seat Position Sensor ...	Enabled		Inflatable Restr...
Passenger Seat Position Sensor	Rearward		Inflatable Restr...
Passenger Air Bag Status	Disabled		Inflatable Restr...
Passenger Air Bag Disable Switch	Disabled		Inflatable Restr...

Back | Contact Us | Home | Vehicle Menu | Enter

Diagnostic Data Display Graphical Data Display Line Graph

SDM Data

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing...
Driver Seat Belt Status	Unbuckled		Inflatable Restraint Sensing...
Driver Seat Belt Reminder Indicator	On		Inflatable Restraint Sensing...
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing...
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing...
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing...
Passenger Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Seat Position Sensor	Rearward		Inflatable Restraint Sensing...
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing...
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing...
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing...
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing...
Driver Seat Belt Status	Unbuckled		Inflatable Restraint Sensing...
Driver Seat Belt Reminder Indicator	On		Inflatable Restraint Sensing...
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing...
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing...
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing...
Passenger Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Seat Position Sensor	Rearward		Inflatable Restraint Sensing...
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing...
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing...
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing...
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...



Parameter Name	Value	Unit	Control Module
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing...
Passenger Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Seat Position Sensor	Rearward		Inflatable Restraint Sensing...
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing...
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing...
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing...
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...
Passenger Classification	Undefined		Inflatable Restraint Sensing...
Passenger Presence System Reporting DTC(s)	No		Inflatable Restraint Sensing...
2nd Row Left Seat Belt Status	Not Equipped		Inflatable Restraint Sensing...
2nd Row Middle Seat Belt Status	Not Equipped		Inflatable Restraint Sensing...
2nd Row Right Seat Belt Status	Not Equipped		Inflatable Restraint Sensing...



Parameter Name	Value	Unit	Control Module
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing...
Passenger Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Seat Position Sensor	Rearward		Inflatable Restraint Sensing...
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing...
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing...
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing...
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing...
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing...
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing...
Passenger Classification	Undefined		Inflatable Restraint Sensing...
Passenger Presence System Reporting DTC(s)	No		Inflatable Restraint Sensing...
2nd Row Left Seat Belt Status	Not Equipped		Inflatable Restraint Sensing...
2nd Row Middle Seat Belt Status	Not Equipped		Inflatable Restraint Sensing...
2nd Row Right Seat Belt Status	Not Equipped		Inflatable Restraint Sensing...



Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restrai...
Driver Seat Belt Status	Unbuckled		Inflatable Restrai...
Driver Seat Belt Reminder Indicator	On		Inflatable Restrai...
Driver Seat Position Sensor Enable St...	Enabled		Inflatable Restrai...
Driver Seat Position Sensor	Rearward		Inflatable Restrai...
Passenger Seat Belt Status	Unbuckled		Inflatable Restrai...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restrai...
Passenger Seat Position Sensor Enab...	Enabled		Inflatable Restrai...
Passenger Seat Position Sensor	Rearward		Inflatable Restrai...
Passenger Air Bag Status	Disabled		Inflatable Restrai...
Passenger Air Bag Disable Switch En...	Disabled		Inflatable Restrai...
Passenger Air Bag Disable Switch	Off		Inflatable Restrai...



Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restrai...
Driver Seat Belt Status	Buckled		Inflatable Restrai...
Driver Seat Belt Reminder Indicator	Off		Inflatable Restrai...
Driver Seat Position Sensor Enable St...	Enabled		Inflatable Restrai...
Driver Seat Position Sensor	Rearward		Inflatable Restrai...
Passenger Seat Belt Status	Unbuckled		Inflatable Restrai...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restrai...
Passenger Seat Position Sensor Enab...	Enabled		Inflatable Restrai...
Passenger Seat Position Sensor	Rearward		Inflatable Restrai...
Passenger Air Bag Status	Disabled		Inflatable Restrai...
Passenger Air Bag Disable Switch En...	Disabled		Inflatable Restrai...
Passenger Air Bag Disable Switch	Off		Inflatable Restrai...

- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic Modu
- Passenger Presence Module
- Instrument Cluster**
- Radio Controls
- HVAC Controls

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR 2015,Chevrolet,Tahoe MDI: 11.9 V

DTC Display

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path	
Module Diagnostics	▲
Instrument Cluster	■
Diagnostic Trouble Codes	▼

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3FF [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 11.9 V

Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
✓	Instrument Cluster	No DTCs Stored	0	1

Control Module	DTC	Symptom Byte	Description	Symptom Descript...	Status
----------------	-----	--------------	-------------	---------------------	--------

Category	Decoded Value
----------	---------------

Clear DTCs Refresh

Back Contact Us Home Vehicle Menu Enter

- Engine Control Module
- Chassis Control Module
- Hybrid Powertrain Control Module
- Transmission Control Module
- Transfer Case Control Module
- Drive Motor Control Module 1
- Drive Motor Control Module 2
- Auxiliary Transmission Fluid Pump
- Electronic Brake Control Module
- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR 2015,Chevrolet,Tahoe MDI: 11.9 V

- Diagnostic Trouble Codes (DTC)
- Event Information
- Identification Information
- Data Display
- Control Functions
- Configuration/Reset Functions
- Inspection/Maintenance System Information

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path

Module Diagnostics

Engine Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 11.9 V

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

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path	
Module Diagnostics	▲
Engine Control Module	■
Diagnostic Trouble Codes	▼

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 11.9 V

Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
	Engine Control Module	No DTCs Stored	0	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Descript...	Status
----------------	-----	--------------	-------------	---------------------	--------

Category	Decoded Value
----------	---------------

Clear DTCs Refresh

Back Contact Us Home Vehicle Menu Enter

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

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path	
Module Diagnostics	▲
Engine Control Module	■
Diagnostic Trouble Codes ...	▼

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 11.9 V

- Diagnostic Trouble Codes (DTC)
- Event Information
- Identification Information
- Data Display**
- Control Functions
- Configuration/Reset Functions
- Inspection/Maintenance System Information

Selected Vehicle		
Property	Value	Value Source
Model ...	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chas...	Trail...	Contr...
Engi...	5.3L ...	User
Tran...	Tran...	Contr...
Susp...	Not E...	User
Tele...	9.6	Contr...
Dista...	Not E...	User

Navigation Path

Module Diagnostics

Engine Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 11.9 V

Select Data List

- Engine Data
- Automatic Transmission Data
- CMP Actuator Data
- Engine Cooling and HVAC Data
- Combustion Control System Data
- Cruise Control, PTO and Traction Control Data
- Cylinder Deactivation Data
- Electrical and Immobilizer Data
- Engine Mechanical Data
- Engine Position Data
- Engine Speed Control Data
- EVAP Data

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF 2015,Chevrolet,Tahoe MDI: 11.9 V



Parameter Name	Value	Unit	Control Module
Engine Speed	0	RPM	Engine Control M...
Desired Idle Speed	776	RPM	Engine Control M...
ECT Sensor	40	°C	Engine Control M...
IAT Sensor 1	39	°C	Engine Control M...
IAT Sensor 2	42	°C	Engine Control M...
Ambient Air Temperature	15	°C	Engine Control M...
Cold Start-Up	No		Engine Control M...
MAF Sensor	0.00	g/s	Engine Control M...
Engine Load	0.0	%	Engine Control M...
Accelerator Pedal Position	0	%	Engine Control M...
Throttle Position	30	%	Engine Control M...
MAP Sensor	98.0	kPa	Engine Control M...




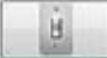




Parameter Name	Value	Unit	Control Module
Engine Speed	0	RPM	Engine Control Module
Desired Idle Speed	776	RPM	Engine Control Module
ECT Sensor	40	°C	Engine Control Module
IAT Sensor 1	39	°C	Engine Control Module
IAT Sensor 2	42	°C	Engine Control Module
Ambient Air Temperature	15	°C	Engine Control Module
Cold Start-Up	No		Engine Control Module
MAF Sensor	0.00	g/s	Engine Control Module
Engine Load	0.0	%	Engine Control Module
Accelerator Pedal Position	0	%	Engine Control Module
Throttle Position	30	%	Engine Control Module
MAP Sensor	98.0	kPa	Engine Control Module
MAP Sensor	3.96	V	Engine Control Module
Intake Manifold Pressure	99	kPa	Engine Control Module
BARO	98.0	kPa	Engine Control Module
BARO Sensor	3.82	V	Engine Control Module
Calculated BARO	99	kPa	Engine Control Module
Air/Fuel Equivalence Ratio Command	0.47		Engine Control Module



Parameter Name	Value	Unit	Control Module
Engine Speed	0	RPM	Engine Control Module
Desired Idle Speed	776	RPM	Engine Control Module
ECT Sensor	40	°C	Engine Control Module
IAT Sensor 1	39	°C	Engine Control Module
IAT Sensor 2	42	°C	Engine Control Module
Ambient Air Temperature	15	°C	Engine Control Module
Cold Start-Up	No		Engine Control Module
MAF Sensor	0.00	g/s	Engine Control Module
Engine Load	0.0	%	Engine Control Module
Accelerator Pedal Position	0	%	Engine Control Module
Throttle Position	30	%	Engine Control Module
MAP Sensor	98.0	kPa	Engine Control Module
MAP Sensor	3.86	V	Engine Control Module
Intake Manifold Pressure	99	kPa	Engine Control Module
BARO	98.0	kPa	Engine Control Module
BARO Sensor	3.82	V	Engine Control Module
Calculated BARO	99	kPa	Engine Control Module
Air/Fuel Equivalence Ratio Command	0.47		Engine Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

Engine Data

Parameter Name	Value	Unit	Control Module
Air/Fuel Equivalence Ratio Command	0.47		Engine Control Module
Fuel Control Loop Status	Open		Engine Control Module
Injector Duty Cycle Bank 1	0.00	ms	Engine Control Module
Injector Duty Cycle Bank 2	0.00	ms	Engine Control Module
HO2S Bank 1 Sensor 1	1.89	V	Engine Control Module
HO2S Bank 1 Sensor 2	1.90	V	Engine Control Module
HO2S Bank 2 Sensor 1	1.89	V	Engine Control Module
HO2S Bank 2 Sensor 2	1.89	V	Engine Control Module
Short Term Fuel Trim Bank 1	0	%	Engine Control Module
Short Term Fuel Trim Bank 2	0	%	Engine Control Module
Long Term Fuel Trim Bank 1	-1	%	Engine Control Module
Long Term Fuel Trim Bank 2	-2	%	Engine Control Module
Fuel Trim Memory Cell	14		Engine Control Module
Power Enrichment	Inactive		Engine Control Module
Deceleration Fuel Cut-Off	Inactive		Engine Control Module
Fuel Economy	0.0	L/h	Engine Control Module
EVAP Purge Solenoid Valve Command	0	%	Engine Control Module
EVAP Vent Solenoid Valve Command	Venting		Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

Parameter Name	Value	Unit	Control Module
Air/Fuel Equivalence Ratio Command	0.47		Engine Control Module
Fuel Control Loop Status	Open		Engine Control Module
Injector Duty Cycle Bank 1	0.00	ms	Engine Control Module
Injector Duty Cycle Bank 2	0.00	ms	Engine Control Module
HO2S Bank 1 Sensor 1	1.89	V	Engine Control Module
HO2S Bank 1 Sensor 2	1.90	V	Engine Control Module
HO2S Bank 2 Sensor 1	1.89	V	Engine Control Module
HO2S Bank 2 Sensor 2	1.90	V	Engine Control Module
Short Term Fuel Trim Bank 1	0	%	Engine Control Module
Short Term Fuel Trim Bank 2	0	%	Engine Control Module
Long Term Fuel Trim Bank 1	-1	%	Engine Control Module
Long Term Fuel Trim Bank 2	-2	%	Engine Control Module
Fuel Trim Memory Cell	14		Engine Control Module
Power Enrichment	Inactive		Engine Control Module
Deceleration Fuel Cut-Off	Inactive		Engine Control Module
Fuel Economy	0.0	L/h	Engine Control Module
EVAP Purge Solenoid Valve Command	0	%	Engine Control Module
EVAP Vent Solenoid Valve Command	Venting		Engine Control Module



Parameter Name	Value	Unit	Control Module
EVAP Vent Solenoid Valve Command	Venting		Engine Control Module
Fuel Tank Pressure Sensor	0.11	in. H2O	Engine Control Module
Remaining Fuel in Tank	64.3	%	Engine Control Module
Ignition Timing	0.0	°	Engine Control Module
Power Mode	Run		Engine Control Module
Ignition 1 Signal	11.93	V	Engine Control Module
Ignition Accessory Signal	On		Engine Control Module
Engine Controls Ignition Relay Command	On		Engine Control Module
Engine Controls Ignition Relay Feedback Signal	11.8	V	Engine Control Module
Reduced Engine Power History	None		Engine Control Module
MIL Command	On		Engine Control Module
MIL Requested by DTC	No		Engine Control Module
MIL Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
MIL Control Circuit Open Test Status	Not Run		Engine Control Module
MIL Control Circuit High Voltage Test Status	OK		Engine Control Module
Cruise Control	Inactive		Engine Control Module
Fuel Pressure Sensor	252	kPa	Engine Control Module
Fuel Alcohol Content	0	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
Fuel Tank Pressure Sensor	0.11	in. H2O	Engine Control Module
Remaining Fuel in Tank	64.3	%	Engine Control Module
Ignition Timing	0.0	°	Engine Control Module
Power Mode	Run		Engine Control Module
Ignition 1 Signal	11.93	V	Engine Control Module
Ignition Accessory Signal	On		Engine Control Module
Engine Controls Ignition Relay Command	On		Engine Control Module
Engine Controls Ignition Relay Feedback Signal	11.8	V	Engine Control Module
Reduced Engine Power History	None		Engine Control Module
MIL Command	On		Engine Control Module
MIL Requested by DTC	No		Engine Control Module
MIL Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
MIL Control Circuit Open Test Status	Not Run		Engine Control Module
MIL Control Circuit High Voltage Test Status	OK		Engine Control Module
Cruise Control	Inactive		Engine Control Module
Fuel Pressure Sensor	248	kPa	Engine Control Module
Fuel Alcohol Content	0	%	Engine Control Module
Fuel Pressure Regulator High Control Circuit Command	0	%	Engine Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

Engine Data

Parameter Name	Value	Unit	Control Module
Fuel Alcohol Content	0	%	Engine Control Module
Fuel Pressure Regulator High Control Circuit Command	0	%	Engine Control Module
Fuel Pump Enable Command	Off		Engine Control Module
Park/Neutral Position Switch	Park/Neutral		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
A/C Compressor Clutch Relay Command	Off		Engine Control Module
Engine Oil Pressure	0.00	kPa	Engine Control Module
Engine Oil Level Switch	OK		Engine Control Module
Engine Oil Pressure Switch	OK		Engine Control Module
Engine Oil Absolute Pressure Sensor	92	kPa	Engine Control Module
Engine Oil Pressure Control Solenoid Valve Command	Off		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	Not Run		Engine Control Module
Engine Oil Pressure Control Test Counter	0	Counts	Engine Control Module
Vehicle Speed Sensor	0	km/h	Engine Control Module
Warm-Ups Since DTC Cleared	255	Counts	Engine Control Module

Back
 Contact Us
 Home
 Vehicle Menu
 Enter



Parameter Name	Value	Unit	Control Module
Fuel Alcohol Content	0	%	Engine Control Module
Fuel Pressure Regulator High Control Circuit Command	0	%	Engine Control Module
Fuel Pump Enable Command	Off		Engine Control Module
Park/Neutral Position Switch	Park/Neutral		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
A/C Compressor Clutch Relay Command	Off		Engine Control Module
Engine Oil Pressure	0.00	kPa	Engine Control Module
Engine Oil Level Switch	OK		Engine Control Module
Engine Oil Pressure Switch	OK		Engine Control Module
Engine Oil Absolute Pressure Sensor	92	kPa	Engine Control Module
Engine Oil Pressure Control Solenoid Valve Command	Off		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	Not Run		Engine Control Module
Engine Oil Pressure Control Test Counter	0	Counts	Engine Control Module
Vehicle Speed Sensor	0	km/h	Engine Control Module
Warm-Ups Since DTC Cleared	255	Counts	Engine Control Module



Parameter Name	Value	Unit	Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	1	%	Engine Control Module
A/C Compressor Clutch Relay Command	Off		Engine Control Module
Engine Oil Pressure	0.00	kPa	Engine Control Module
Engine Oil Level Switch	OK		Engine Control Module
Engine Oil Pressure Switch	OK		Engine Control Module
Engine Oil Absolute Pressure Sensor	92	kPa	Engine Control Module
Engine Oil Pressure Control Solenoid Valve Command	Off		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	Not Run		Engine Control Module
Engine Oil Pressure Control Test Counter	0	Counts	Engine Control Module
Vehicle Speed Sensor	0	km/h	Engine Control Module
Warm-Ups Since DTC Cleared	255	Counts	Engine Control Module
Warm-Ups without Emission Malfunctions	255	Counts	Engine Control Module
Warm-Ups without Non-Emission Malfunctions	255	Counts	Engine Control Module
Distance Since DTC Cleared	65535	km	Engine Control Module
Engine Run Time	00:00:00		Engine Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

Engine Data

Parameter Name	Value	Unit	Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
A/C Compressor Clutch Relay Command	Off		Engine Control Module
Engine Oil Pressure	0.00	kPa	Engine Control Module
Engine Oil Level Switch	OK		Engine Control Module
Engine Oil Pressure Switch	OK		Engine Control Module
Engine Oil Absolute Pressure Sensor	92	kPa	Engine Control Module
Engine Oil Pressure Control Solenoid Valve Command	Off		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	OK		Engine Control Module
Engine Oil Pressure Control Solenoid Valve Control Circuit ...	Not Run		Engine Control Module
Engine Oil Pressure Control Test Counter	0	Counts	Engine Control Module
Vehicle Speed Sensor	0	km/h	Engine Control Module
Warm-Ups Since DTC Cleared	255	Counts	Engine Control Module
Warm-Ups without Emission Malfunctions	255	Counts	Engine Control Module
Warm-Ups without Non-Emission Malfunctions	255	Counts	Engine Control Module
Distance Since DTC Cleared	65535	km	Engine Control Module
Engine Run Time	00:00:00		Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

Data Display

Select Data List

- Combustion Control System Data
- Cruise Control, PTO and Traction Control Data
- Cylinder Deactivation Data
- Electrical and Immobilizer Data
- Engine Mechanical Data
- Engine Position Data
- Engine Speed Control Data
- EVAP Data
- Exhaust Aftertreatment Data
- Fuel Injector Data
- Fuel System Data
- Fuel Trim Data
- HO2S Data
- Ignition Data
- Induction Data
- Instrument Cluster Data
- Misfire Data
- TAC Data

Navigation buttons: Back, Contact Us, Home, Vehicle Menu, Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR 2015,Chevrolet,Tahoe MDI: 11.9 V



Parameter Name	Value	Unit	Control Module
Reduced Engine Power	Inactive		Engine Control Module
Accelerator Pedal Position	0	%	Engine Control Module
APP Sensors	0	%	Engine Control Module
Desired Throttle Position	18	%	Engine Control Module
Throttle Position	30	%	Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	0.84	V	Engine Control Module
APP Sensor 2	0.47	V	Engine Control Module
APP Sensor 1 Position	0	%	Engine Control Module
APP Sensor 2 Position	0	%	Engine Control Module
APP Sensor 1 Learned Released Position	0.84	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.47	V	Engine Control Module
APP Sensor 1 Learned Applied Position	78	%	Engine Control Module
APP Sensor 2 Learned Applied Position	78	%	Engine Control Module
Throttle Position Sensor 1	3.37	V	Engine Control Module
Throttle Position Sensor 2	1.63	V	Engine Control Module
Throttle Position Sensor 1 Position	30	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
Reduced Engine Power	Inactive		Engine Control Module
Accelerator Pedal Position	0	%	Engine Control Module
APP Sensors	0	%	Engine Control Module
Desired Throttle Position	18	%	Engine Control Module
Throttle Position	30	%	Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	0.94	V	Engine Control Module
APP Sensor 2	0.47	V	Engine Control Module
APP Sensor 1 Position	0	%	Engine Control Module
APP Sensor 2 Position	0	%	Engine Control Module
APP Sensor 1 Learned Released Position	0.94	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.47	V	Engine Control Module
APP Sensor 1 Learned Applied Position	78	%	Engine Control Module
APP Sensor 2 Learned Applied Position	78	%	Engine Control Module
Throttle Position Sensor 1	3.37	V	Engine Control Module
Throttle Position Sensor 2	1.63	V	Engine Control Module
Throttle Position Sensor 1 Position	30	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
Throttle Position Sensor 1 Position	30	%	Engine Control Module
Throttle Position Sensor 2 Position	30	%	Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.51	V	Engine Control Module
Throttle Position Sensor 2 Learned Minimum	0.49	V	Engine Control Module
Throttle Body Idle Air Flow Compensation	45	%	Engine Control Module
APP Sensor 1 Circuit Status	OK		Engine Control Module
APP Sensor 2 Circuit Status	OK		Engine Control Module
5V Reference 1	5.01	V	Engine Control Module
5V Reference 2	5.01	V	Engine Control Module
5V Reference 3	5.01	V	Engine Control Module
5V Reference 4	5.01	V	Engine Control Module
5V Reference 1 Circuit Status	OK		Engine Control Module
5V Reference 2 Circuit Status	OK		Engine Control Module
5V Reference 3 Circuit Status	OK		Engine Control Module
5V Reference 4 Circuit Status	OK		Engine Control Module
Throttle Position Performance Test	OK		Engine Control Module
MAP Performance Test 1	OK		Engine Control Module
MAP Performance Test 2	OK		Engine Control Module



Parameter Name	Value	Unit	Control Module
Throttle Position Sensor 1 Position	30	%	Engine Control Module
Throttle Position Sensor 2 Position	30	%	Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.51	V	Engine Control Module
Throttle Position Sensor 2 Learned Minimum	0.49	V	Engine Control Module
Throttle Body Idle Air Flow Compensation	45	%	Engine Control Module
APP Sensor 1 Circuit Status	OK		Engine Control Module
APP Sensor 2 Circuit Status	OK		Engine Control Module
5V Reference 1	5.01	V	Engine Control Module
5V Reference 2	5.01	V	Engine Control Module
5V Reference 3	5.01	V	Engine Control Module
5V Reference 4	5.01	V	Engine Control Module
5V Reference 1 Circuit Status	OK		Engine Control Module
5V Reference 2 Circuit Status	OK		Engine Control Module
5V Reference 3 Circuit Status	OK		Engine Control Module
5V Reference 4 Circuit Status	OK		Engine Control Module
Throttle Position Performance Test	OK		Engine Control Module
MAP Performance Test 1	OK		Engine Control Module
MAP Performance Test 2	OK		Engine Control Module



Parameter Name	Value	Unit	Control Module
MAP Performance Test 2	OK		Engine Control Module
MAF Performance Test	OK		Engine Control Module
TAC Motor	Enabled		Engine Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	0 %		Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0 %		Engine Control Module
Engine Speed	0	RPM	Engine Control Module
Desired Idle Speed	776	RPM	Engine Control Module
ECT Sensor	40	°C	Engine Control Module
IAT Sensor 1	39	°C	Engine Control Module
Calculated Air Flow	0.00	g/s	Engine Control Module
MAF Sensor	0.00	g/s	Engine Control Module
MAP Sensor	98.0	kPa	Engine Control Module
Intake Manifold Pressure	99	kPa	Engine Control Module
Engine Load	0.0	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
MAP Performance Test 2	OK		Engine Control Module
MAF Performance Test	OK		Engine Control Module
TAC Motor	Enabled		Engine Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	0 %		Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0 %		Engine Control Module
Engine Speed	0	RPM	Engine Control Module
Desired Idle Speed	776	RPM	Engine Control Module
ECT Sensor	40	°C	Engine Control Module
IAT Sensor 1	39	°C	Engine Control Module
Calculated Air Flow	0.00	g/s	Engine Control Module
MAF Sensor	0.00	g/s	Engine Control Module
MAP Sensor	98.0	kPa	Engine Control Module
Intake Manifold Pressure	99	kPa	Engine Control Module
Engine Load	0.0	%	Engine Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

Parameter Name	Value	Unit	Control Module
MAP Sensor	98.0	kPa	Engine Control Module
Intake Manifold Pressure	98	kPa	Engine Control Module
Engine Load	0.0	%	Engine Control Module
Ignition 1 Signal	11.83	V	Engine Control Module
Ignition Accessory Signal	On		Engine Control Module
Engine Controls Ignition Relay Command	On		Engine Control Module
Engine Controls Ignition Relay Feedback Signal	11.8	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage ...	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test St...	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit High Voltage...	OK		Engine Control Module
A/C Compressor Operation	Not Allowed		Engine Control Module
A/C Compressor Clutch Relay Command	Off		Engine Control Module
Traction Control Status	Inactive		Engine Control Module
Engine Drag Control Status	Inactive		Engine Control Module
Reduced Engine Power History	None		Engine Control Module
Vehicle Speed Sensor	0	km/h	Engine Control Module
MIL Requested by DTC	No		Engine Control Module
Engine Run Time	00:00:00		Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

Parameter Name	Value	Unit	Control Module
MAP Sensor	98.0	kPa	Engine Control Module
Intake Manifold Pressure	99	kPa	Engine Control Module
Engine Load	0.0	%	Engine Control Module
Ignition 1 Signal	11.83	V	Engine Control Module
Ignition Accessory Signal	On		Engine Control Module
Engine Controls Ignition Relay Command	On		Engine Control Module
Engine Controls Ignition Relay Feedback Signal	11.8	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage ...	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test St...	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit High Voltage...	OK		Engine Control Module
A/C Compressor Operation	Not Allowed		Engine Control Module
A/C Compressor Clutch Relay Command	Off		Engine Control Module
Traction Control Status	Inactive		Engine Control Module
Engine Drag Control Status	Inactive		Engine Control Module
Reduced Engine Power History	None		Engine Control Module
Vehicle Speed Sensor	0	km/h	Engine Control Module
MIL Requested by DTC	No		Engine Control Module
Engine Run Time	00:00:00		Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
Reduced Engine Power	Inactive		Engine Control Module
Accelerator Pedal Position	0 %		Engine Control Module
APP Sensors	0 %		Engine Control Module
Desired Throttle Position	18 %		Engine Control Module
Throttle Position	30 %		Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	0.84 V		Engine Control Module
APP Sensor 2	0.47 V		Engine Control Module
APP Sensor 1 Position	0 %		Engine Control Module
APP Sensor 2 Position	0 %		Engine Control Module
APP Sensor 1 Learned Released Position	0.84 V		Engine Control Module
APP Sensor 2 Learned Released Position	0.47 V		Engine Control Module
APP Sensor 1 Learned Applied Position	78 %		Engine Control Module
APP Sensor 2 Learned Applied Position	78 %		Engine Control Module
Throttle Position Sensor 1	3.37 V		Engine Control Module
Throttle Position Sensor 2	1.63 V		Engine Control Module
Throttle Position Sensor 1 Position	30 %		Engine Control Module



Parameter Name	Value	Unit	Control Module
Reduced Engine Power	Inactive		Engine Control Module
Accelerator Pedal Position	100 %		Engine Control Module
APP Sensors	99 %		Engine Control Module
Desired Throttle Position	29 %		Engine Control Module
Throttle Position	28 %		Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	4.23 V		Engine Control Module
APP Sensor 2	2.10 V		Engine Control Module
APP Sensor 1 Position	99 %		Engine Control Module
APP Sensor 2 Position	99 %		Engine Control Module
APP Sensor 1 Learned Released Position	0.94 V		Engine Control Module
APP Sensor 2 Learned Released Position	0.47 V		Engine Control Module
APP Sensor 1 Learned Applied Position	78 %		Engine Control Module
APP Sensor 2 Learned Applied Position	78 %		Engine Control Module
Throttle Position Sensor 1	3.43 V		Engine Control Module
Throttle Position Sensor 2	1.57 V		Engine Control Module
Throttle Position Sensor 1 Position	28 %		Engine Control Module



Parameter Name	Value	Unit	Control Module
Reduced Engine Power	Inactive		Engine Control Module
Accelerator Pedal Position	0 %		Engine Control Module
APP Sensors	0 %		Engine Control Module
Desired Throttle Position	18 %		Engine Control Module
Throttle Position	18 %		Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	0.94 V		Engine Control Module
APP Sensor 2	0.47 V		Engine Control Module
APP Sensor 1 Position	0 %		Engine Control Module
APP Sensor 2 Position	0 %		Engine Control Module
APP Sensor 1 Learned Released Position	0.94 V		Engine Control Module
APP Sensor 2 Learned Released Position	0.47 V		Engine Control Module
APP Sensor 1 Learned Applied Position	78 %		Engine Control Module
APP Sensor 2 Learned Applied Position	78 %		Engine Control Module
Throttle Position Sensor 1	3.82 V		Engine Control Module
Throttle Position Sensor 2	1.18 V		Engine Control Module
Throttle Position Sensor 1 Position	18 %		Engine Control Module

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

Parameter Name	Value	Unit	Control Module
MAP Performance Test 2	OK		Engine Control Module
MAF Performance Test	OK		Engine Control Module
TAC Motor	Enabled		Engine Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	0 %		Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0 %		Engine Control Module
Engine Speed	0	RPM	Engine Control Module
Desired Idle Speed	776	RPM	Engine Control Module
ECT Sensor	39	°C	Engine Control Module
IAT Sensor 1	39	°C	Engine Control Module
Calculated Air Flow	0.00	g/s	Engine Control Module
MAF Sensor	0.00	g/s	Engine Control Module
MAP Sensor	00.0	kPa	Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
MAP Performance Test 2	OK		Engine Control Module
MAF Performance Test	OK		Engine Control Module
TAC Motor	Enabled		Engine Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	0 %		Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Applied		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	60 %		Engine Control Module
Engine Speed	0 RPM		Engine Control Module
Desired Idle Speed	776 RPM		Engine Control Module
ECT Sensor	39 °C		Engine Control Module
IAT Sensor 1	39 °C		Engine Control Module
Calculated Air Flow	0.00 g/s		Engine Control Module
MAF Sensor	0.00 g/s		Engine Control Module
MAP Sensor	98.0 kPa		Engine Control Module



Parameter Name	Value	Unit	Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	20	%	Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
Engine Speed	644	RPM	Engine Control Module
Desired Idle Speed	640	RPM	Engine Control Module
ECT Sensor	46	°C	Engine Control Module
IAT Sensor 1	20	°C	Engine Control Module
Calculated Air Flow	6.16	g/s	Engine Control Module
MAF Sensor	6.54	g/s	Engine Control Module
MAP Sensor	31.0	kPa	Engine Control Module
Intake Manifold Pressure	32	kPa	Engine Control Module
Engine Load	19.6	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	13	%	Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Applied		Engine Control Module
Brake Pedal Position Sensor Signal	Applied		Engine Control Module
Brake Pedal Position Sensor	52	%	Engine Control Module
Engine Speed	635	RPM	Engine Control Module
Desired Idle Speed	632	RPM	Engine Control Module
ECT Sensor	46	°C	Engine Control Module
IAT Sensor 1	19	°C	Engine Control Module
Calculated Air Flow	6.30	g/s	Engine Control Module
MAF Sensor	6.69	g/s	Engine Control Module
MAP Sensor	32.0	kPa	Engine Control Module
Intake Manifold Pressure	33	kPa	Engine Control Module
Engine Load	20.0	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	13	%	Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
Engine Speed	639	RPM	Engine Control Module
Desired Idle Speed	632	RPM	Engine Control Module
ECT Sensor	46	°C	Engine Control Module
IAT Sensor 1	19	°C	Engine Control Module
Calculated Air Flow	6.29	g/s	Engine Control Module
MAF Sensor	6.52	g/s	Engine Control Module
MAP Sensor	32.0	kPa	Engine Control Module
Intake Manifold Pressure	33	kPa	Engine Control Module
Engine Load	19.6	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	20	%	Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
Engine Speed	633	RPM	Engine Control Module
Desired Idle Speed	624	RPM	Engine Control Module
ECT Sensor	49	°C	Engine Control Module
IAT Sensor 1	19	°C	Engine Control Module
Calculated Air Flow	6.09	g/s	Engine Control Module
MAF Sensor	6.30	g/s	Engine Control Module
MAP Sensor	32.0	kPa	Engine Control Module
Intake Manifold Pressure	32	kPa	Engine Control Module
Engine Load	19.2	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	19	%	Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Applied		Engine Control Module
Brake Pedal Position Sensor Signal	Applied		Engine Control Module
Brake Pedal Position Sensor	66	%	Engine Control Module
Engine Speed	629	RPM	Engine Control Module
Desired Idle Speed	624	RPM	Engine Control Module
ECT Sensor	49	°C	Engine Control Module
IAT Sensor 1	19	°C	Engine Control Module
Calculated Air Flow	5.98	g/s	Engine Control Module
MAF Sensor	6.21	g/s	Engine Control Module
MAP Sensor	31.0	kPa	Engine Control Module
Intake Manifold Pressure	32	kPa	Engine Control Module
Engine Load	18.8	%	Engine Control Module



Parameter Name	Value	Unit	Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	18	%	Engine Control Module
Cruise Control	Inactive		Engine Control Module
Brake Pedal Position Circuit Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
Engine Speed	643	RPM	Engine Control Module
Desired Idle Speed	624	RPM	Engine Control Module
ECT Sensor	49	°C	Engine Control Module
IAT Sensor 1	19	°C	Engine Control Module
Calculated Air Flow	5.95	g/s	Engine Control Module
MAF Sensor	5.67	g/s	Engine Control Module
MAP Sensor	30.0	kPa	Engine Control Module
Intake Manifold Pressure	31	kPa	Engine Control Module
Engine Load	16.9	%	Engine Control Module

- Engine Control Module
- Chassis Control Module**
- Hybrid Powertrain Control Module
- Transmission Control Module
- Transfer Case Control Module
- Drive Motor Control Module 1
- Drive Motor Control Module 2
- Auxiliary Transmission Fluid Pump
- Electronic Brake Control Module
- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic Module
- Passenger Presence Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF 2015,Chevrolet,Tahoe MDI: 14.5 V

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Chassis Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.6 V






DTC Display		Create Report	Add Bookmark	
Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
✓	Chassis Control Module	No DTCs Stored	0	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Descripti...	Status
----------------	-----	--------------	-------------	----------------------	--------

Category	Decoded Value
----------	---------------

[Clear DTCs](#) [Refresh](#)

[Back](#) [Contact Us](#) [Home](#) [Vehicle Menu](#) [Enter](#)

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Chassis Control Module

Diagnostic Trouble Codes (DTC)

 Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.5 V

No Freeze Frame/Failure Records

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display**
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Chassis Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.5 V

Data Display

Select Data List

Automatic Level Control Data

Trailer Brake Control Data

Navigation buttons: Back, Contact Us, Home, Vehicle Menu, Enter

GDS 2 v. 18.1.15600 GM Global v2017.9.0 VIN: 1GN5KBKC3FR 2015, Chevrolet, Tahoe MDI: 14.5 V



Parameter Name	Value	Unit	Control Module
Vehicle Speed	0	km/h	Chassis Control Module
Trailer Brake Sensitivity Switch	89	%	Chassis Control Module
Manual Trailer Brake Apply Request Signal 1	12	%	Chassis Control Module
Manual Trailer Brake Apply Request Signal 2	89	%	Chassis Control Module
Deviation Between Manual Trailer Brake Apply Request Si...	1	%	Chassis Control Module
Trailer Brake Sensitivity	60	%	Chassis Control Module
ABS Active Signal	OK		Chassis Control Module
Wheel Speed Signal	OK		Chassis Control Module
Brake Request from EBCM	OK		Chassis Control Module
Brake Pressure Signal	OK		Chassis Control Module
Automatic Braking Active Signal	OK		Chassis Control Module
Automatic Braking Torque Signal	OK		Chassis Control Module
Vehicle Stability Enhancement System Signal	OK		Chassis Control Module
Trailer Brake Type	Undefined		Chassis Control Module
Induced Voltage by Trailer Brake Coil	0.0	V	Chassis Control Module
Trailer Brake Control Output Circuit	Okay		Chassis Control Module
Trailer Brake Control Duty Cycle	0	%	Chassis Control Module
Trailer Brake Power Control Module Battery Voltage	14.5	V	Chassis Control Module



Parameter Name	Value	Unit	Control Module
Vehicle Speed	0	km/h	Chassis Control Module
Trailer Brake Sensitivity Switch	89	%	Chassis Control Module
Manual Trailer Brake Apply Request Signal 1	12	%	Chassis Control Module
Manual Trailer Brake Apply Request Signal 2	89	%	Chassis Control Module
Deviation Between Manual Trailer Brake Apply Request Si...	1	%	Chassis Control Module
Trailer Brake Sensitivity	80	%	Chassis Control Module
ABS Active Signal	OK		Chassis Control Module
Wheel Speed Signal	OK		Chassis Control Module
Brake Request from EBCM	OK		Chassis Control Module
Brake Pressure Signal	OK		Chassis Control Module
Automatic Braking Active Signal	OK		Chassis Control Module
Automatic Braking Torque Signal	OK		Chassis Control Module
Vehicle Stability Enhancement System Signal	OK		Chassis Control Module
Trailer Brake Type	Undefined		Chassis Control Module
Induced Voltage by Trailer Brake Coil	0.0	V	Chassis Control Module
Trailer Brake Control Output Circuit	Okay		Chassis Control Module
Trailer Brake Control Duty Cycle	0	%	Chassis Control Module
Trailer Brake Power Control Modula Battery Voltage	14.5	V	Chassis Control Module



Parameter Name	Value	Unit	Control Module
Vehicle Stability Enhancement System Signal	OK		Chassis Control Module
Trailer Brake Type	Undefined		Chassis Control Module
Induced Voltage by Trailer Brake Coil	0.0	V	Chassis Control Module
Trailer Brake Control Output Circuit	Okay		Chassis Control Module
Trailer Brake Control Duty Cycle	0	%	Chassis Control Module
Trailer Brake Power Control Module Battery Voltage	14.6	V	Chassis Control Module
Trailer Brake Control Output Circuit	10.4	V	Chassis Control Module
Desired Trailer Brake Control Duty Cycle	7	%	Chassis Control Module
Trailer Brake Automatic Control State	Normal		Chassis Control Module
Automatic Brake Request from EBCM	No		Chassis Control Module
Automatic Brake Control Gain Request from EBCM	0	%	Chassis Control Module
Antilock Braking System	Inactive		Chassis Control Module
Driver Initiated Brake Event	Not Detected		Chassis Control Module
Stop Lamp Signal	Not Requested		Chassis Control Module
Automatic Braking Event	Not Detected		Chassis Control Module
Trailer Brake Power Control Module	Energized		Chassis Control Module
Automatic Braking Torque	0	N·m	Chassis Control Module
Brake Master Cylinder Pressure Sensor	0	kPa	Chassis Control Module



Parameter Name	Value	Unit	Control Module
Vehicle Stability Enhancement System Signal	OK		Chassis Control Module
Trailer Brake Type	Undefined		Chassis Control Module
Induced Voltage by Trailer Brake Coil	0.0	V	Chassis Control Module
Trailer Brake Control Output Circuit	Okay		Chassis Control Module
Trailer Brake Control Duty Cycle	0	%	Chassis Control Module
Trailer Brake Power Control Module Battery Voltage	14.5	V	Chassis Control Module
Trailer Brake Control Output Circuit	10.4	V	Chassis Control Module
Desired Trailer Brake Control Duty Cycle	7	%	Chassis Control Module
Trailer Brake Automatic Control State	Normal		Chassis Control Module
Automatic Brake Request from EBCM	No		Chassis Control Module
Automatic Brake Control Gain Request from EBCM	0	%	Chassis Control Module
Antilock Braking System	Inactive		Chassis Control Module
Driver Initiated Brake Event	Not Detected		Chassis Control Module
Stop Lamp Signal	Not Requested		Chassis Control Module
Automatic Braking Event	Not Detected		Chassis Control Module
Trailer Brake Power Control Module	Energized		Chassis Control Module
Automatic Braking Torque	0	N·m	Chassis Control Module
Brake Master Cylinder Pressure Sensor	0	kPa	Chassis Control Module

- Diagnostic Trouble Codes (DTC)
- Identification Information**
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Chassis Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.6 V

Diagnostic Data Display

Identification Information

⏸️ 🗑️ 🔒 🏠 ⬇️ 🔄

Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKBKC3FR [REDACTED]		Chassis Control Module
Subscriber ID	PCARSTN#41		Chassis Control Module
Date Programmed	20140908		Chassis Control Module
Diagnostic Data Identifier	0403		Chassis Control Module
Base Model Part Number	23250654		Chassis Control Module
End Model Part Number	23250652		Chassis Control Module
Software Module 1 Identifier	23132389		Chassis Control Module
Software Module 2 Identifier	22936493		Chassis Control Module
Software Module 3 Identifier	23447471		Chassis Control Module
Software Module 4 Identifier	23447473		Chassis Control Module
Software Module 5 Identifier	22921564		Chassis Control Module
System Code	04		Chassis Control Module

- Engine Control Module
- Chassis Control Module
- Hybrid Powertrain Control Module
- Transmission Control Module
- Transfer Case Control Module
- Drive Motor Control Module 1
- Drive Motor Control Module 2
- Auxiliary Transmission Fluid Pump
- Electronic Brake Control Module**
- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic Module
- Passenger Presence Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS_2 v.18.1.15600 GM Global v2017.9.0 VIN: 1GNSK8KC3FR 2015,Chevrolet,Tahoe MDI: 14.5 V

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.6 V

Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
	Electronic Brake Control Module	DTCs Stored	1	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Descripti...	Status
Electronic Brake Control Module	C0289	00	Brake Booster Large Vacuum Leak Detected	---	History

Category	Decoded Value
This Ignition Cycle	Passed
DTC Current Status	Not Current
DTC History Status	History
MIL Status	Not Requested

Clear DTCs

Refresh

Back

Contact Us

Home

Vehicle Menu

Enter

Freeze Frame/Failure Records

[Create Report](#) [Add Bookmark](#)

Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---

Parameter Name	Value	Unit	Control Module
Ignition Cycles Since Last DTC	109	Counts	Electronic Brake Control Module
Number of Times DTC has Occurred Since DTCs Cleared	3	Counts	Electronic Brake Control Module
Secondary Code of DTC	0		Electronic Brake Control Module
Antilock Braking System Status	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System	Inactive		Electronic Brake Control Module
Dynamic Rear Proportioning Status	Inactive		Electronic Brake Control Module

Refresh

[Back](#)
[Contact Us](#)
[Home](#)
[Vehicle Menu](#)
[Enter](#)

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF [REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.5 V

Freeze Frame/Failure Records

[Create Report](#) [Add Bookmark](#)

Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---

Parameter Name	Value	Unit	Control Module
Ignition Cycles Since Last DTC	109	Counts	Electronic Brake Control Module
Number of Times DTC has Occurred Since DTCs Cleared	3	Counts	Electronic Brake Control Module
Secondary Code of DTC	0		Electronic Brake Control Module
Antilock Braking System Status	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System	Inactive		Electronic Brake Control Module
Dynamic Rear Proportioning Status	Inactive		Electronic Brake Control Module

Refresh

[Back](#)
[Contact Us](#)
[Home](#)
[Vehicle Menu](#)
[Enter](#)

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF [REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.5 V

Freeze Frame/Failure Records

Create Report Add Bookmark

Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---

Parameter Name	Value	Unit	Control Module
Dynamic Rear Proportioning Status	Inactive		Electronic Brake Control Module
Left Front Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Right Front Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Left Rear Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Right Rear Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Steering Wheel Angle	0	°	Electronic Brake Control Module
Brake Pressure Sensor	0	kPa	Electronic Brake Control Module

Refresh

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.6 V

Freeze Frame/Failure Records

[Create Report](#) [Add Bookmark](#)

Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---

Parameter Name	Value	Unit	Control Module
Right Rear Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Steering Wheel Angle	0	°	Electronic Brake Control Module
Brake Pressure Sensor	0	kPa	Electronic Brake Control Module
Brake Pedal Position Sensor	Inactive		Electronic Brake Control Module
Lateral Acceleration	0	g	Electronic Brake Control Module
Longitudinal Acceleration	0	g	Electronic Brake Control Module
Yaw Rate	0	°/s	Electronic Brake Control Module

Refresh

[Back](#)
[Contact Us](#)
[Home](#)
[Vehicle Menu](#)
[Enter](#)

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF [REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.5 V

Freeze Frame/Failure Records

[Create Report](#) [Add Bookmark](#)

Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---

Parameter Name	Value	Unit	Control Module
Right Rear Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Steering Wheel Angle	0	°	Electronic Brake Control Module
Brake Pressure Sensor	0	kPa	Electronic Brake Control Module
Brake Pedal Position Sensor	Inactive		Electronic Brake Control Module
Lateral Acceleration	0	g	Electronic Brake Control Module
Longitudinal Acceleration	0	g	Electronic Brake Control Module
Yaw Rate	0	°/s	Electronic Brake Control Module

Refresh

[Back](#)
[Contact Us](#)
[Home](#)
[Vehicle Menu](#)
[Enter](#)

GDS 2 v. 18.1.15500 ● GM Global v2017.9.0 ● VIN: 1GNSK8KC3FF[REDACTED] ● 2015,Chevrolet,Tahoe

MDI: [REDACTED] 14.5 V

- Diagnostic Trouble Codes (DTC)
- Identification Information**
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Electronic Brake Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3F[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.6 V

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKBKC3FR [REDACTED]		Electronic Brake Control M...
Subscriber ID	PCARSTN#41		Electronic Brake Control M...
Date Programmed	Monday, September 8, 2014		Electronic Brake Control M...
Diagnostic Data Identifier	2B03		Electronic Brake Control M...
XML Configuration Compatibility Identifier	516		Electronic Brake Control M...
XML Data File Part Number	23205151		Electronic Brake Control M...
XML Data File Alpha Code	DA		Electronic Brake Control M...
Previous Subscriber ID	XXXXXXXXXX		Electronic Brake Control M...
2nd Previous Subscriber ID			Electronic Brake Control M...
Manufacturer Enable Counter	0		Electronic Brake Control M...
Manufacturer's Traceability Number	1114233JVE8L01JX		Electronic Brake Control M...
Module Diagnostic Address	28		Electronic Brake Control Module
End Model Part Number	23426045		Electronic Brake Control M...
Base Model Part Number	23426047		Electronic Brake Control M...
End Model Part Number Alpha Code	AA		Electronic Brake Control M...
Base Model Part Number Alpha Code	AA		Electronic Brake Control M...
Boot Software Part Number	23115283		Electronic Brake Control M...
Software Part Number Alpha Code	CA		Electronic Brake Control M...

Back
Contact Us
Home
Vehicle Menu
Enter

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKBKC3FR [REDACTED]		Electronic Brake Control M...
Subscriber ID	PCARSTN#41		Electronic Brake Control M...
Date Programmed	Monday, September 8, 2014		Electronic Brake Control M...
Diagnostic Data Identifier	2B03		Electronic Brake Control M...
XML Configuration Compatibility Identifier	516		Electronic Brake Control M...
XML Data File Part Number	23205151		Electronic Brake Control M...
XML Data File Alpha Code	DA		Electronic Brake Control M...
Previous Subscriber ID	XXXXXXXXXX		Electronic Brake Control M...
2nd Previous Subscriber ID			Electronic Brake Control M...
Manufacturer Enable Counter	0		Electronic Brake Control M...
Manufacturer's Traceability Number	1114233JVE8L01JX		Electronic Brake Control M...
Module Diagnostic Address	28		Electronic Brake Control M...
End Model Part Number	23426045		Electronic Brake Control M...
Base Model Part Number	23426047		Electronic Brake Control M...
End Model Part Number Alpha Code	AA		Electronic Brake Control M...
Base Model Part Number Alpha Code	AA		Electronic Brake Control M...
Boot Software Part Number	23115293		Electronic Brake Control M...
Software Part Number Alpha Code	CA		Electronic Brake Control M...

Back
Contact Us
Home
Vehicle Menu
Enter

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Base Model Part Number	23426047		Electronic Brake Control M...
End Model Part Number Alpha Code	AA		Electronic Brake Control M...
Base Model Part Number Alpha Code	AA		Electronic Brake Control M...
Boot Software Part Number	23115293		Electronic Brake Control M...
Software Part Number Alpha Code	CA		Electronic Brake Control M...
Software Module 1 Identifier	23428042		Electronic Brake Control M...
Software Module 1 Identifier Alpha Code	DA		Electronic Brake Control M...
Software Module 2 Identifier	23426044		Electronic Brake Control M...
Software Module 2 Identifier Alpha Code	DA		Electronic Brake Control M...
Software Module 3 Identifier	23205138		Electronic Brake Control M...
Software Module 3 Identifier Alpha Code	DA		Electronic Brake Control M...
GMLAN Identification Data - Bus 1 Type	High Speed CAN Bus		Electronic Brake Control M...
GMLAN Identification Data - GMLAN Kernel 1 Version	300		Electronic Brake Control M...
GMLAN Identification Data - Data Dictionary 1 Version	80000		Electronic Brake Control M...
GMLAN Identification Data - Bus 2 Type	Chassis Expansion CAN Bus		Electronic Brake Control M...
GMLAN Identification Data - GMLAN Kernel 2 Version	300		Electronic Brake Control M...
GMLAN Identification Data - Data Dictionary 2 Version	80000		Electronic Brake Control M...
System Code	2B		Electronic Brake Control M...

Back
Contact Us
Home
Vehicle Menu
Enter

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Base Model Part Number	23426047		Electronic Brake Control M...
End Model Part Number Alpha Code	AA		Electronic Brake Control M...
Base Model Part Number Alpha Code	AA		Electronic Brake Control M...
Boot Software Part Number	23115293		Electronic Brake Control M...
Software Part Number Alpha Code	CA		Electronic Brake Control M...
Software Module 1 Identifier	23426042		Electronic Brake Control M...
Software Module 1 Identifier Alpha Code	DA		Electronic Brake Control M...
Software Module 2 Identifier	23426044		Electronic Brake Control M...
Software Module 2 Identifier Alpha Code	DA		Electronic Brake Control M...
Software Module 3 Identifier	23205138		Electronic Brake Control M...
Software Module 3 Identifier Alpha Code	DA		Electronic Brake Control M...
GMLAN Identification Data - Bus 1 Type	High Speed CAN Bus		Electronic Brake Control M...
GMLAN Identification Data - GMLAN Kernel 1 Version	300		Electronic Brake Control M...
GMLAN Identification Data - Data Dictionary 1 Version	80000		Electronic Brake Control M...
GMLAN Identification Data - Bus 2 Type	Chassis Expansion CAN Bus		Electronic Brake Control M...
GMLAN Identification Data - GMLAN Kernel 2 Version	300		Electronic Brake Control M...
GMLAN Identification Data - Data Dictionary 2 Version	80000		Electronic Brake Control M...
System Code	2B		Electronic Brake Control M...

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.6 V

- Engine Control Module
- Chassis Control Module
- Hybrid Powertrain Control Module
- Transmission Control Module
- Transfer Case Control Module
- Drive Motor Control Module 1
- Drive Motor Control Module 2
- Auxiliary Transmission Fluid Pump
- Electronic Brake Control Module
- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module**
- Inflatable Restraint Sensing and Diagnostic Module
- Passenger Presence Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3F... 2015,Chevrolet,Tahoe MDI: ... 14.6 V

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path
Module Diagnostics
Body Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3F[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.6 V

DTC Display

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path
Module Diagnostics
Body Control Module
Diagnostic Trouble Codes (DTC)

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3FF [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.6 V

DTC Display		Create Report	Add Bookmark	
Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
✓	Body Control Module	No DTCs Stored	0	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
----------------	-----	--------------	-------------	---------------------	--------

Category	Decoded Value
----------	---------------

[Clear DTCs](#) [Refresh](#)

[Back](#) [Contact Us](#) [Home](#) [Vehicle Menu](#) [Enter](#)

Select Data List

- Chassis Control Data
- Content Theft Deterrent Alarm Trigger Data
- Electric Power Management Data
- Exterior Lighting 1 Data
- Exterior Lighting 2 Data
- Immobilizer Data
- Interior Lighting Data
- Interior Lighting 1 Data
- Interior Lighting 2 Data
- Keyless Entry 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
- Sunroof Data

Navigation buttons: Back, Contact Us, Home, Vehicle Menu, Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.6 V

Diagnostic Data Display | Graphical Data Display | Line Graph

Power Mode Data

|| | | | | |

Parameter Name	Value	Unit	Control Module
Battery Voltage	14.6	V	Body Control Module
5V Ignition Switch	Run		Body Control Module
Accessory	Active		Body Control Module
Accessory/Retained Accessory Power Relay Command	Active		Body Control Module
Accessory Relay Command	Active		Body Control Module
Disable Battery Saver Relay Command	Inactive		Body Control Module
Enable Battery Saver Relay Command	Inactive		Body Control Module
Ignition Switch Reference	5.0	V	Body Control Module
Ignition Switch Signal Voltage	4.0	V	Body Control Module
Key Capture Solenoid Actuator	Inactive		Body Control Module
Key in Cylinder Switch/Key Fob in Vehicle	Yes		Body Control Module
Run/Crank	Active		Body Control Module
Run/Crank Relay Command	Active		Body Control Module



Parameter Name	Value	Unit	Control Module
Battery Voltage	14.6	V	Body Control ...
5V Ignition Switch	Run		Body Control ...
Accessory	Active		Body Control ...
Accessory/Retained Accessory P...	Active		Body Control ...
Accessory Relay Command	Active		Body Control ...
Disable Battery Saver Relay Com...	Inactive		Body Control ...
Enable Battery Saver Relay Com...	Inactive		Body Control ...
Ignition Switch Reference	5.0	V	Body Control ...
Ignition Switch Signal Voltage	4.0	V	Body Control ...
Key Capture Solenoid Actuator	Inactive		Body Control ...
Key in Cylinder Switch/Key Fob in	Yes		Body Control



Parameter Name	Value	Unit	Control Module
Battery Voltage	12.9	V	Body Control ...
5V Ignition Switch	Key In		Body Control ...
Accessory	Inactive		Body Control ...
Accessory/Retained Accessory P...	Inactive		Body Control ...
Accessory Relay Command	Inactive		Body Control ...
Disable Battery Saver Relay Com...	Inactive		Body Control ...
Enable Battery Saver Relay Com...	Inactive		Body Control ...
Ignition Switch Reference	5.0	V	Body Control ...
Ignition Switch Signal Voltage	12.9	V	Body Control ...
Key Capture Solenoid Actuator	Inactive		Body Control ...
Key in Cylinder Switch/Key Fob in	Yes		Body Control



Parameter Name	Value	Unit	Control Module
Battery Voltage	12.8	V	Body Control ...
5V Ignition Switch	Accessory/Key Out		Body Control ...
Accessory	Active		Body Control ...
Accessory/Retained Accessory P...	Active		Body Control ...
Accessory Relay Command	Active		Body Control ...
Disable Battery Saver Relay Com...	Inactive		Body Control ...
Enable Battery Saver Relay Com...	Inactive		Body Control ...
Ignition Switch Reference	5.0	V	Body Control ...
Ignition Switch Signal Voltage	0.1	V	Body Control ...
Key Capture Solenoid Actuator	Inactive		Body Control ...
Key in Cylinder Switch/Key Fob in	Yes		Body Control



Parameter Name	Value	Unit	Control Module
Battery Voltage	12.7	V	Body Control ...
5V Ignition Switch	Run		Body Control ...
Accessory	Active		Body Control ...
Accessory/Retained Accessory P...	Active		Body Control ...
Accessory Relay Command	Active		Body Control ...
Disable Battery Saver Relay Com...	Inactive		Body Control ...
Enable Battery Saver Relay Com...	Inactive		Body Control ...
Ignition Switch Reference	5.0	V	Body Control ...
Ignition Switch Signal Voltage	4.0	V	Body Control ...
Key Capture Solenoid Actuator	Inactive		Body Control ...
Key in Cylinder Switch/Key Fob in	Yes		Body Control

Data Display

Select Data List

- Chassis Control Data
- Content Theft Deterrent Alarm Trigger Data
- Electric Power Management Data
- Exterior Lighting 1 Data
- Exterior Lighting 2 Data
- Immobilizer Data
- Interior Lighting Data
- Interior Lighting 1 Data
- Interior Lighting 2 Data
- Keyless Entry 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

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF 2015,Chevrolet,Tahoe MDI: 14.8 V



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		Body Control Module
Stop Lamps Command	Inactive		Body Control Module
Brake Pedal Applied	Inactive		Body Control Module
Brake Pedal Initial Travel Position Achieved	No		Body Control Module
Brake Pedal Pulled Up from Released Position	No		Body Control Module
Brake Pedal Position Sensor High Voltage During Le...	No		Body Control Module
Brake Pedal Position Sensor Learn	No		Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	Yes		Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Le...	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	1.18	V	Body Control Module
Brake Pedal Position Sensor Reference	5.02	V	Body Control Module
Calculated Brake Pedal Position	0.02	V	Body Control Module
Calculated Brake Pedal Position	0.02	%	Body Control Module



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		Body Control Module
Stop Lamps Command	Inactive		Body Control Module
Brake Pedal Applied	Inactive		Body Control Module
Brake Pedal Initial Travel Position Achieved	No		Body Control Module
Brake Pedal Pulled Up from Released Position	No		Body Control Module
Brake Pedal Position Sensor High Voltage During Le...	No		Body Control Module
Brake Pedal Position Sensor Learn	No		Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	Yes		Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Le...	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	1.18	V	Body Control Module
Brake Pedal Position Sensor Reference	5.03	V	Body Control Module
Calculated Brake Pedal Position	0.02	V	Body Control Module
Calculated Brake Pedal Position	0.02	V	Body Control Module



Parameter Name	Value	Unit	Control Module
Brake Pedal Position Sensor Learned Released Posi...	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Le...	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	1.18	V	Body Control Module
Brake Pedal Position Sensor Reference	5.02	V	Body Control Module
Calculated Brake Pedal Position	0.02	V	Body Control Module
Calculated Brake Pedal Position	0	%	Body Control Module
Brake Pedal Switch	Inactive		Body Control Module
Brake Transmission Shift Interlock Solenoid Actuator ...	Inactive		Body Control Module
Cruise Control Switch 2	Idle		Body Control Module
Cruise Control Switch Status	Inactive		Body Control Module
In Park Switch Status	Off		Body Control Module
Park Brake Status	Released		Body Control Module
Traction Control Switch	Inactive		Body Control Module
Trailer Connection Detected	Inactive		Body Control Module



Parameter Name	Value	Unit	Control Module
Brake Pedal Position Sensor Learned Released Posi...	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Posi...	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Le...	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	1.18	V	Body Control Module
Brake Pedal Position Sensor Reference	5.01	V	Body Control Module
Calculated Brake Pedal Position	0.02	V	Body Control Module
Calculated Brake Pedal Position	0	%	Body Control Module
Brake Pedal Switch	Inactive		Body Control Module
Brake Transmission Shift Interlock Solenoid Actuator ...	Inactive		Body Control Module
Cruise Control Switch 2	Idle		Body Control Module
Cruise Control Switch Status	Inactive		Body Control Module
In Park Switch Status	Off		Body Control Module
Park Brake Status	Released		Body Control Module
Traction Control Switch	Inactive		Body Control Module
Trailer Connection Detected	Inactive		Body Control Module



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual S...	On		Body Control ...
Stop Lamps Command	Inactive		Body Control ...
Brake Pedal Applied	Inactive		Body Control ...
Brake Pedal Initial Travel Position...	No		Body Control ...
Brake Pedal Pulled Up from Relea...	No		Body Control ...
Brake Pedal Position Sensor High...	No		Body Control ...
Brake Pedal Position Sensor Learn	No		Body Control ...
Brake Pedal Position Sensor Lear...	Yes		Body Control ...
Brake Pedal Position Sensor Lear...	1.12	V	Body Control ...
Brake Pedal Position Sensor Lear...	45	%	Body Control ...
Brake Pedal Position Sensor Low	No		Body Control



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual S...	On		Body Control ...
Stop Lamps Command	Active		Body Control ...
Brake Pedal Applied	Active		Body Control ...
Brake Pedal Initial Travel Position...	Yes		Body Control ...
Brake Pedal Pulled Up from Relea...	No		Body Control ...
Brake Pedal Position Sensor High...	No		Body Control ...
Brake Pedal Position Sensor Learn	No		Body Control ...
Brake Pedal Position Sensor Lear...	Yes		Body Control ...
Brake Pedal Position Sensor Lear...	1.12	V	Body Control ...
Brake Pedal Position Sensor Lear...	45	%	Body Control ...
Brake Pedal Position Sensor Low	No		Body Control



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		Body Control Module
Stop Lamps Command	Inactive		Body Control Module
Brake Pedal Applied	Inactive		Body Control Module
Brake Pedal Initial Travel Position Achieved	No		Body Control Module
Brake Pedal Pulled Up from Released Position	No		Body Control Module
Brake Pedal Position Sensor High Voltage During Learn	No		Body Control Module
Brake Pedal Position Sensor Learn	No		Body Control Module
Brake Pedal Position Sensor Learned Released Position	Yes		Body Control Module
Brake Pedal Position Sensor Learned Released Position	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Position	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Learn	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	1.17	V	Body Control Module
Brake Pedal Position Sensor Reference	5.02	V	Body Control Module
Calculated Brake Pedal Position	0.02	V	Body Control Module
Calculated Brake Pedal Position	0	%	Body Control Module
Brake Pedal Switch	Inactive		Body Control Module
Brake Transmission Shift Interlock Solenoid Actuator Command	Inactive		Body Control Module
Cruise Control Switch 2	Idle		Body Control Module
Cruise Control Switch Status	Inactive		Body Control Module
In Park Switch Status	Off		Body Control Module

Data Display

Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Chassis Control Data



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		Body Control Module
Stop Lamps Command	Active		Body Control Module
Brake Pedal Applied	Active		Body Control Module
Brake Pedal Initial Travel Position Achieved	Yes		Body Control Module
Brake Pedal Pulled Up from Released Position	No		Body Control Module
Brake Pedal Position Sensor High Voltage During Learn	No		Body Control Module
Brake Pedal Position Sensor Learn	No		Body Control Module
Brake Pedal Position Sensor Learned Released Position	Yes		Body Control Module
Brake Pedal Position Sensor Learned Released Position	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Position	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Learn	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	2.22	V	Body Control Module
Brake Pedal Position Sensor Reference	5.02	V	Body Control Module
Calculated Brake Pedal Position	1.06	V	Body Control Module
Calculated Brake Pedal Position	21	%	Body Control Module
Brake Pedal Switch	Inactive		Body Control Module
Brake Transmission Shift Interlock Solenoid Actuator Command	Inactive		Body Control Module
Cruise Control Switch 2	Idle		Body Control Module
Cruise Control Switch Status	Inactive		Body Control Module
In Park Switch Status	Off		Body Control Module

Back Contact Us Home Vehicle Menu Enter



Data Display

Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Chassis Control Data



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		Body Control Module
Stop Lamps Command	Inactive		Body Control Module
Brake Pedal Applied	Inactive		Body Control Module
Brake Pedal Initial Travel Position Achieved	No		Body Control Module
Brake Pedal Pulled Up from Released Position	No		Body Control Module
Brake Pedal Position Sensor High Voltage During Learn	No		Body Control Module
Brake Pedal Position Sensor Learn	No		Body Control Module
Brake Pedal Position Sensor Learned Released Position	Yes		Body Control Module
Brake Pedal Position Sensor Learned Released Position	1.12	V	Body Control Module
Brake Pedal Position Sensor Learned Released Position	45	%	Body Control Module
Brake Pedal Position Sensor Low Voltage During Learn	No		Body Control Module
Brake Pedal Position Sensor Move During Learn	No		Body Control Module
Brake Pedal Position Sensor	1.19	V	Body Control Module
Brake Pedal Position Sensor Reference	5.02	V	Body Control Module
Calculated Brake Pedal Position	0.03	V	Body Control Module
Calculated Brake Pedal Position	1	%	Body Control Module
Brake Pedal Switch	Inactive		Body Control Module
Brake Transmission Shift Interlock Solenoid Actuator Command	Inactive		Body Control Module
Cruise Control Switch 2	Idle		Body Control Module
Cruise Control Switch Status	Inactive		Body Control Module
In Park Switch Status	Off		Body Control Module

Back Contact Us Home Vehicle Menu Enter



- Diagnostic Trouble Codes (DTC)
- Identification Information**
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Body Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.4 V

Identification Information

Create Report Add Bookmark

Diagnostic Data Display

Module Identification Data

⏸ ⏪ 🔒 ⏩ ↶ ↷ ↺

Parameter Name	Value	Unit	Control Module
End Model Part Number	13595966		Body Control Module
Boot Software Part Number	13586286		Body Control Module
Manufacturer Enable Counter	0		Body Control Module
Calibration Part Number 1	13595969		Body Control Module
Calibration Part Number 2	23482972		Body Control Module
Calibration Part Number 3	23487450		Body Control Module
Calibration Part Number 4	23178504		Body Control Module
Calibration Part Number 5	23484385		Body Control Module
Calibration Part Number 6	23487494		Body Control Module
Calibration Part Number 7	23426021		Body Control Module
Calibration Part Number 8	23425976		Body Control Module
Calibration Part Number 9	23178711		Body Control Module
Calibration Part Number 10	23487465		Body Control Module
Calibration Part Number 11	23218899		Body Control Module
Calibration Part Number 12	23178586		Body Control Module
Calibration Part Number 13	13338869		Body Control Module
Calibration Part Number 14	23183154		Body Control Module
Calibration Part Number 15	23435275		Body Control Module

⏪ Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK6KC3FR 2015,Chevrolet,Tahoe MDI: 14.4 V

Identification Information

Create Report Add Bookmark

Diagnostic Data Display

Module Identification Data

|| U Lock Home Refresh

Parameter Name	Value	Unit	Control Module
Calibration Part Number 7	23426021		Body Control Module
Calibration Part Number 8	23425976		Body Control Module
Calibration Part Number 9	23178711		Body Control Module
Calibration Part Number 10	23487465		Body Control Module
Calibration Part Number 11	23218889		Body Control Module
Calibration Part Number 12	23178586		Body Control Module
Calibration Part Number 13	13338869		Body Control Module
Calibration Part Number 14	23193184		Body Control Module
Calibration Part Number 15	23435275		Body Control Module
Calibration Part Number 16	13505709		Body Control Module
Calibration Part Number 17	13505710		Body Control Module
Calibration Part Number 18	13505707		Body Control Module
Calibration Part Number 19	13505708		Body Control Module
Calibration Part Number 20	23178550		Body Control Module
Diagnostic Data Identifier	401		Body Control Module
Module Diagnostic Address	40		Body Control Module
Vehicle Identification Number (VIN)	1GNSKBKC3FR		Body Control Module
Odometer	75692	km	Body Control Module

Back Contact Us Home Vehicle Menu Enter

- Engine Control Module
- Chassis Control Module
- Hybrid Powertrain Control Module
- Transmission Control Module**
- Transfer Case Control Module
- Drive Motor Control Module 1
- Drive Motor Control Module 2
- Auxiliary Transmission Fluid Pump
- Electronic Brake Control Module
- Distance Sensing Cruise Control Module
- Parking Brake Control Module
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic Module
- Passenger Presence Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF 2015,Chevrolet,Tahoe MDI: 14.4 V

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Transmission Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSKEKC3FF [redacted] 2015,Chevrolet,Tahoe MDI: [redacted] 14.6 V

DTC Display		Create Report	Add Bookmark	
Status	Control Module Name	Control Module Status	DTC Co...	DLC Pin
✓	Transmission Control Module	No DTCs Stored	0	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status

Category	Decoded Value

[Clear DTCs](#) [Refresh](#)

[Back](#) [Contact Us](#) [Home](#) [Vehicle Menu](#) [Enter](#)

- 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	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Transmission Control Module

Diagnostic Trouble Codes (DTC)

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 Back obal v2017.9.0 VIN: 1GNSK6KC3FR 2015,Chevrolet,Tahoe MDI: 14.4 V

- Engine Control Module
- Chassis Control Module
- Hybrid Powertrain Control Module
- Transmission Control Module
- Transfer Case Control Module
- Drive Motor Control Module 1
- Drive Motor Control Module 2
- Auxiliary Transmission Fluid Pump
- Electronic Brake Control Module
- Distance Sensing Cruise Control Module
- Parking Brake Control Module**
- Multi-Axis Acceleration Sensor Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic Module
- Passenger Presence Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FF 2015,Chevrolet,Tahoe MDI: 14.4 V

- Diagnostic Trouble Codes (DTC)
- Identification Information
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Parking Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3F1... 2015,Chevrolet,Tahoe MDI: ... 14.4 V

- DTC Display
- Freeze Frame/Failure Records.

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Parking Brake Control Module

Diagnostic Trouble Codes (DTC)

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v.18.1.15500 ● GM Global v2017.9.0 ● VIN: 1GNSK8KC3FF[REDACTED] ● 2015,Chevrolet,Tahoe

MDI: [REDACTED] ⚡ 14.3 V 🔍

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

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
----------------	-----	--------------	-------------	---------------------	--------

Category	Decoded Value
----------	---------------

Clear DTCs Refresh

Back Contact Us Home Vehicle Menu Enter

- Suspension Control Module
- Body Control Module
- Inflation Restraint Sensing and Diagnostic Module
- Passenger Presence Module
- Instrument Cluster
- Radio Controls
- HVAC Controls
- Radio
- Amplifier
- Media Disc Player
- Human Machine Interface Control Module
- Telematics Communication Interface Control Module
- HVAC Control Module
- Liftgate Control Module
- Seat Memory Control Module - Driver
- Keyless Entry Control Module
- Assist Step Control Module
- Left Side Object Detection Control Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3F 2015,Chevrolet,Tahoe MDI: 14.4 V

- Diagnostic Trouble Codes (DTC)
- Identification Information**
- Data Display
- Control Functions
- Configuration/Reset Functions

Selected Vehicle		
Property	Value	Value Source
Model Year	2015	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Chassis C...	Trailer Bra...	Control Mo...
Engine Ide...	5.3L (L83)	User
Transfer C...	Transfer C...	Control Mo...
Suspensio...	Not Equipp...	User
Telematics...	9.6	Control Mo...
Distance S...	Not Equipp...	User
Target Imp...	MY 2015 (...)	User
Seat Mem...	0505	Control Mo...

Navigation Path

Module Diagnostics

Inflatable Restraint Sensing and Diagnostic ...

Back Contact Us Home Vehicle Menu Enter

GDS 2 v. 18.1.15500 GM Global v2017.9.0 VIN: 1GNSK8KC3FR[REDACTED] 2015,Chevrolet,Tahoe MDI: [REDACTED] 14.4 V

Identification Information Create Report Add Bookmark

Diagnostic Data Display

Identification Information

Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKBKC3FR [REDACTED]		Inflatable Restraint Sensing ...
End Model Part Number	13594413		Inflatable Restraint Sensing ...
Base Model Part Number	13590221		Inflatable Restraint Sensing ...
Manufacturer's Traceability Number	K3142403909QU500		Inflatable Restraint Sensing ...
Inflatable Restraint Sensing and Diagnostic Module Primary ...	6783		Inflatable Restraint Sensing ...
Software Part Number	13518038		Inflatable Restraint Sensing ...
Calibration Part Number 1	23426783		Inflatable Restraint Sensing ...
Calibration Part Number 2	23207234		Inflatable Restraint Sensing ...
Diagnostic Data Identifier	0B11		Inflatable Restraint Sensing ...
Software Module 1 Identifier	0	Counts	Inflatable Restraint Sensing ...
Software Module 2 Identifier	1	Counts	Inflatable Restraint Sensing ...
High Voltage Disable Requested - Crash Event Detected	No		Inflatable Restraint Sensing ...
Transmitting Acceleration Sensor Reading on Bus	Enabled		Inflatable Restraint Sensing ...

Back
Contact Us
Home
Vehicle Menu
Enter

INTERFACE WITH CUSTOMER

- Investigate Vehicle History
- Investigate Vehicle History

View Vehicle Summary ?

This screen allows IVH users to view the Summary of Vehicle Information, Field Actions, Service Information, Applicable Warranties, Transaction History, Service Contract(s) if applicable, Warranty Block, Branded Title information and OnStar and XM Radio information (if applicable).

- For this vehicle:**
- [View Vehicle Summary](#)
 - Service Contract
 - Branded Title
 - Warranty Block
 - [View Vehicle Build](#)
 - [View Vehicle Component Summary](#)
 - [View Vehicle Transaction History Detail](#)
 - [View Vehicle Delivery Information](#)

Vehicle Information

VIN: 1GNSKBKC3FR [REDACTED] Model: CK15706-2015 TAHOE 4WD
 Service Contract: **No** Branded Title: **No** Warranty Block: **No** PDI Status: **Yes**
 Order Type: **70 - RETAIL - STOCK**
 Field Actions: [Open](#)

Required Field Actions

Open Field Action Details are highlighted

Type	Number	Original Nbr	Description	Release Date	Status
Product Safety Recall	2016007	16007	Frontal Airbag And Pretensioner Non Deploy	09/08/2016	Closed
Service Update Bulletins	N150304	15304	4WD ALWAYS ENGAGED IN COLD TEMP. *EXPIRES W/BASE WARRANTY*	09/16/2015	Closed
Customer Satisfaction Program	N140541	14541	OWNER MANUAL SUPPLEMENT - DINGHY TOWING	10/27/2014	Closed

Branded Title

*The VIN information contained herein and information derived therefrom is the proprietary property of The Polk Company and is to be used only for the purpose of warranty verification and shall not be used for any other purpose whatsoever

Vehicle has no current record of branded titles.

Warranty Block

Vehicle has no current record of warranty block.

Service Information

Type	Number	Description	Posted Date
EI	PIE0359	Vehicle Crank with No Start or Stalling with DTC P0011 and/or P00C6 Set	03/15/2016

OnStar and XM Satellite Radio Information

Refer to Help page for details. For OnStar contact 888.ON.STAR1 (888.667.8271) and for XM Radio contact 877.GET.XMST (877.438.9677 Canada) and in the USA:800-556-3600.

OnStar Equipped: **Y**

OnStar Status: **Active**

XM Equipped: **Y**

XM Radio ID: **QJPAC30M**

XM Status: **Active**

OnStar Vehicle Diagnostics: **Y**

DMN Enabled: **N**

Applicable Warranties

Valid warranties are highlighted

Valid	Description	Warranty Add Date	Start Date	Effective Odometer	End Date	End Odometer
	Chevrolet 2 Year Scheduled Maintenance	11/26/2014	10/24/2014	155 MI	10/24/2016	24,155 MI
	Bumper to Bumper Limited Warranty	11/26/2014	10/24/2014	155 MI	10/24/2017	36,155 MI
	Corrosion Limited Warranty	11/26/2014	10/24/2014	155 MI	10/24/2020	100,155 MI
	Emission Select Component Ltd Wty	11/26/2014	10/24/2014	155 MI	10/24/2022	80,155 MI
	Powertrain Limited Warranty	11/26/2014	10/24/2014	155 MI	10/24/2019	100,155 MI

Service Contract

Vehicle has no current record of service contracts.

Transaction History

[View Details](#)

Job Card Date	Job Card Number	Transaction Type	Transaction Adjustment	Labour Operation	Odometer Reading
06/16/2017	██████	ZFAT—Field Action Recall		9102276 - 16007 - N16-204817 - Reprogram Inflatable Restraint Sensing and Diagnostic Module Calibrations	40,196 MI
01/21/2016	██████	ZFAT—Field Action Recall		9101695 - N150304 - Transfer Case Shift Control Module Reprogramming with SPS	23,051 MI
01/21/2016	██████	ZREG—Regular Vehicle Transaction		0600723 - Chevrolet 2 Year Maintenance	23,051 MI
08/06/2015	██████	ZREG—Regular Vehicle Transaction		0600723 - Chevrolet 2 Year Maintenance	12,616 MI
04/07/2015	██████	ZFAT—Field Action Recall		9100960 - N140541 - Owner Manual Insert	6,284 MI
03/04/2015	██████	ZREG—Regular Vehicle Transaction		0600723 - Chevrolet 2 Year Maintenance	4,627 MI
03/04/2015	██████	ZREG—Regular Vehicle Transaction		4029959 - Emissions - Customer Concern Not Duplicated (CCND)	4,627 MI
09/12/2014	██████	ZPDI—Pre-Delivery Inspection		0590072 - Pre-Delivery Inspection - Base Time	1 MI
09/10/2014	██████	ZPDI—Pre-Delivery Inspection		0590032 - PDI - Dealer Installed - Factory Invoiced Options	1 MI

Global Warranty Management: [Site Map](#)[Privacy Policy](#) | [Terms of Use](#)

© 2005 General Motors. All rights reserved.

Session Inactivity



Patrick Roche

October 6, 2017

[Logout](#)

Global Warranty Management:

INTERFACE WITH CUSTOMER

Main > Interface With Customer > **View Vehicle Build**

→ [Investigate Vehicle History](#)→ [Investigate Vehicle History](#)

View Vehicle Build

This screen allows IVH users to view the initial build information on the selected VIN including option codes with descriptions (where available).

Vehicle Information

VIN: 1GNSKBKC3FR

Model: CK15706-2015 TAHOE 4WD

Service Contract: No

Branded Title: No

Warranty Block: No

PDI Status: Yes

Order Type: 70 - RETAIL - STOCK

Field Actions: [Open](#)

Vehicle Build

Model: CK15706-2015 TAHOE 4WD

Order Number: RXXPZW

Gross Vehicle Weight: 3,314

Build Date: 09/07/2014

Build Plant: R

For this vehicle:

→ [View Vehicle Summary](#)→ Service
→ Contract

→ Branded Title

→ Warranty Block

→ [View Vehicle Build](#)→ [View Vehicle](#)→ [Component Summary](#)→ [View Vehicle](#)→ [Transaction History Detail](#)→ [View Vehicle Delivery Information](#)

Option Codes

*IVH is not the definitive source of GM Vehicle RPO information and is intended for service reference only. Should there be any questions about the vehicle's original build or RPO information please refer to the original vehicle invoice or window sticker.

1LT - 1LT PACKAGE

4AA - INTERIOR TRIM

7RW - COMPONENT FRT RH COMPUTER

9X2 - COMPONENT RR RH NON-COMPUTER

A45 - DRIVER SEAT, MEMORY ADJUST

AKJ - WINDSHIELD STYLE SHADE BAND

AKO - GLASS, DEEP-TINTED

AL0 - AIRBAG SENSING SYSTEM, PASSENGER

AP9 - CARGO NET

ARL - PLANT CODE-ARLINGTON, TX

ATV - SEATS, SECOND ROW BUCKET

AXP - VEHICLE TYPE VEHICLE TYPE - NOT REQUIRED

1SZ - OPTION PACKAGE DISCOUNT

6RW - COMPONENT FRT LH COMPUTER

8X2 - COMPONENT RR LH NON-COMPUTER

A31 - EXPRESS DOWN, EXPRESS UP POWER WINDOWS

AG2 - PWR SEAT ADJUSTER, FRONT PASSENGER

AKK - WINDSHIELD, LAMINATED GLASS

AKX - WINDSHIELD TYPE SOLAR ABSORB

AN3 - SEATS, FRONT FULL FEATURE LEATHER APPOINTED BUCKETS & CENTER CONSOLE, FLOOR W/ USB PORTS

AQQ - REMOTE KEYLESS ENTRY

ARN - SEAT, 3RD ROW 60/40 BENCH

AU3 - POWER DOOR LOCK SYSTEM

AYQ - AIRBAGS

B30 - COLOR KEYED CARPET
 BTV - REMOTE VEHICLE START
 C25 - INTERMITTENT FRONT WIPERS
 C6A - GVW RATING - 7,300 LBS
 CF5 - POWER SUNROOF
 D07 - CENTER CONSOLE, FLOOR

 DD8 - INSIDE REARVIEW MIRROR, AUTO DIMMING
 EF7 - COUNTRY CODE, U.S.A.
 FHO - VEHICLE FUEL GASOLINE E10
 GU6 - REAR AXLE 3.42 RATIO
 H2U - JET BLACK
 IO6 - CHEVROLET MYLINK AUDIO SYSTEM W/ 8" DIAGONAL COLOR TOUCH & NAVIGATION (REPLACES STD./OPT. AUDIO SYSTEM)
 JF4 - POWER ADJUSTABLE PEDALS
 K34 - CRUISE CONTROL
 KG4 - ALTERNATOR, 150 AMPS
 KNP - HD AUX TRANS. COOLING SYS
 MAH - MARKETING AREA NORTH AMERICA
 N37 - STEERING COLUMN, TILT & TELESCOPING

 NP5 - LEATHER WRAP STEERING WHEEL
 NT7 - EMISSION SYSTEM

 QST - TIRES, ALL-SEASON, BLACKWALL
 R9N - FORCE ON ALL VEHICLES FOR PRICING OF INTERIOR TRIM
 RC4 - TIRE, SPARE 17" ALL SEASON BLACKWALL
 RX1 - 22" WHEEL, SILVER W/BLACK INSERTS (DEALER INSTALLED/ REPLACES FACTORY OR OPTIONAL WHEELS)
 SLM - STOCK ORDERS
 TB5 - POWER REAR LIFTGATE W/ PROGRAMMABLE HEIGHT SETTING
 U42 - REAR SEAT ENTERTAINMENT SYS. (DELETES SINGLE-SLOT CD/MP3)
 UD7 - REAR PARK ASSIST
 UE1 - 6 MTH ONSTAR(R) DIRECTIONS & CONNECTIONS W/ AUTOMATIC CRASH RESPONSE & TURN-BY-TURN NAV PLUS 5-YEAR ONSTAR BASIC PLAN (OMITS SAFETY, SECURITY & NAV) (SEE ONSTAR.COM)
 UFL - LANE DEPARTURE WARNING
 UJM - TIRE PRESSURE MONITOR SYSTEM (EXCL SPARE TIRE)
 UMN - SPEEDOMETER, MILES & KILO, MILES FOR ODOMETER
 UTJ - THEFT DETERRENT SYSTEM
 V54 - LUGGAGE RACK - SIDE RAILS
 VFF - VIDEO FORMAT REGION 1, NTSC

 B58 - FLOOR MATS, CARPETED, FRT/RR
 BVE - RUNNING BOARDS, ASSIST STEPS
 C49 - REAR WINDOW DEFROSTER
 CE1 - WINDSHIELD WIPERS, RAIN SENSING
 CJ4 - CLIMATE CONTROL, TRI-ZONE AUTOMATIC
 DCP - PROCESSING DIRECTIONS & CONNECTIONS SERVICE PACKAGE
 DL8 - POWER HEATED OUTSIDE MIRRORS

 FE9 - 50-STATE EMISSIONS
 G80 - AUTO LOCKING REAR DIFFERENTIAL
 GXG - TUNGSTEN METALLIC
 I15 - ENGINEERING YEAR 2015
 JD9 - ANTILOCK BRAKES, 4 WHEEL DISC

 JL1 - TRAILER BRAKE CONTROLLER
 KC4 - ENGINE OIL COOLING SYSTEM
 KI4 - POWER OUTLET, 110-VOLT AC
 L83 - ENGINE, 5.3L V8 ECOTEC3
 MYC - TRANSMISSION, 6 SPD AUTOMATIC
 NHT - MAX TRAILERING PACKAGE: * REAR AXLE, 3.42 RATIO * TRAILER BRAKE CONTROLLER * TRANSFER CASE 2-SPEED * SUSPENSION PACKAGE
 NQH - TRANSFER CASE 2-SPEED
 PCJ - SUN, ENTERTAINMENT, DESTINATION PACKAGE: * POWER SUNROOF * CHEVROLET MYLINK AUDIO SYSTEM W/ 8" DIAGONAL COLOR TOUCH & NAVIGATION * REAR SEAT ENTERTAINMENT * ADD'L 9 MONTHS XM RADIO
 R6Q - FLEET PROCESSING OPTION
 RBR - WHEELS, 22" STEEL

 RUF - WHEEL, 17" STEEL SPARE

 SAF - SPARE TIRE LOCK

 SLT - SALES PACKAGE
 U2M - SIRIUSXM + SERVICE SUBSCRIPTION SOLD SEPARATELY BY SIRIUSXM AFTER 3 MONTHS
 U77 - ANTENNA RR WINDOW, RADIO

 UDD - DRIVER INFO - COLOR DISPLAY
 UEU - FORWARD COLLISION ALERT

 UG1 - UNIVERSAL HOME REMOTE
 UK3 - STEERING WHEEL AUDIO CONTROLS

 UQA - BOSE AUDIO SYSTEM
 UVC - REAR VISION CAMERA
 V8D - VEHICLE STATEMENT
 VQY - CHROME RECOVERY HOOKS (DEALER INSTALLED)

VQZ - CHROME EXHAUST TIP (DEALER INSTALLED)
VT7 - OWNERS MANUAL ENGLISH
X88 - CHEVROLET CONVERSION
Y65 - SAFETY ALERT SEAT
Z82 - TRAILERING EQUIPMENT
ZY1 - SOLID PAINT

VRK - VAA/COMPONENT REL ROOF TRIM
WMF - VIN MODEL YEAR 2015
XL7 - FREQUENCY RATING 315 MH
YM8 - LPO PROCESSING OPTION
Z85 - SUSPENSION PACKAGE

Added Option Codes

Vehicle has no current record of SAIO codes.

Global Warranty Management: [Site Map](#)

[Privacy Policy](#) | [Terms of Use](#)

© 2005 General Motors. All rights reserved.

Session Inactivity

Patrick RocheOctober 6, 2017Logout

Global Warranty Management: [Main](#) > [Interface With Customer](#) > [View Vehicle Component Summary](#)

INTERFACE WITH CUSTOMER

→ [Investigate Vehicle History](#)

→ [Investigate Vehicle History](#)

View Vehicle Component Summary

This screen allows IVH users to view the information on various major components added to the VIN selected during vehicle build.

Vehicle Information

VIN: 1GNSKBKC3FR [REDACTED] Model: CK15706-2015 TAHOE 4WD
Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
Order Type: 70 - RETAIL - STOCK
Field Actions: [Open](#)

Vehicle Component

Component Code: 87-BODY CONTROL MODULE Traceability: 142344761
Source Plant: G- Part / Number Broadcast: 5966
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: 89-RADIO/RADIO AMPLIFIER Traceability: NL8095800
Source Plant: E- Part / Number Broadcast: 2804
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: 99-SPEAKER AMPLIFIER Traceability: 100568226
Source Plant: B-BOSE FRAMINGHAM, MASSACHUSETTS Part / Number Broadcast: 3708
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

For this vehicle:

- [View Vehicle Summary](#)
 - Service Contract
 - Branded Title
 - Warranty Block
- [View Vehicle Build](#)
- [View Vehicle Component Summary](#)
- [View Vehicle Transaction History Detail](#)
- [View Vehicle Delivery Information](#)

Component Code: AH-IR-SENSOR ASM-LEFT Traceability: ADB327303
Source Plant: D-ALLIED SIGNAL BSRD Part / Number Broadcast: 8676
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: AJ-IR-SENSOR ASM-RIGHT Traceability: A1F257303
Source Plant: D-ALLIED SIGNAL BSRD Part / Number Broadcast: 8676
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: AT-RIGHT SIDE IMPACT SENSING Traceability: P67149951
MODULE
Source Plant: D-ALLIED SIGNAL BSRD Part / Number
Broadcast: 8677
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan
Station: 01

Component Code: AU-LEFT SIDE IMPACT SENSING Traceability: P67148A51
MODULE
Source Plant: D-ALLIED SIGNAL BSRD Part / Number
Broadcast: 8677
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan
Station: 01

Component Code: BR-SENSOR ASSY - (PSIR) PRESENCE Traceability: 211409KLK
DETECTOR
Source Plant: S- Part / Number
Broadcast: 3680
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan
Station: 01

Component Code: CB-SEQ NUM (FLEX) BODY ASM Traceability: 1740672
Source Plant: - Part / Number Broadcast: 1ZZ
Date Scanned: 08/29/2014 Time Scanned: 01:30:00 Scan Station:

Component Code: CG-SEQ NUM (FLEX) PAINT PROCESS Traceability: 0609740
Source Plant: - Part / Number Broadcast: 1GG
Date Scanned: 09/06/2014 Time Scanned: 07:57:00 Scan Station:

Component Code: CH-SEQ NUM (FLEX) PAINT PROCESS Traceability: 0611316
Source Plant: - Part / Number Broadcast: 1HH
Date Scanned: 09/05/2014 Time Scanned: 22:26:00 Scan Station:

Component Code: CN-SEQ NUM (FLEX) GEN ASM Traceability: 0612030
Source Plant: - Part / Number Broadcast: 1EE
Date Scanned: 09/06/2014 Time Scanned: 17:53:00 Scan Station:

Component Code: CP-SEQ NUM (FLEX) GEN ASM Traceability: 0579294
Source Plant: - Part / Number Broadcast: 1AZ
Date Scanned: 09/06/2014 Time Scanned: 20:36:00 Scan Station:

Component Code: DA--- Traceability: AE80EDF03
Source Plant: D- Part / Number Broadcast: 8678
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: DB--- Traceability: AC6E9A003
Source Plant: D- Part / Number Broadcast: 8678
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: DV--- Traceability: 439823014
Source Plant: Q- Part / Number Broadcast: 0598
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: KA- Traceability: 424400184
Source Plant: 4- Part / Number Broadcast: 7859
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Service Agent Installed Component

Vehicle has no current record of vehicle component.

Global Warranty Management: [Site Map](#)

[Privacy Policy](#) | [Terms of Use](#)

© 2005 General Motors. All rights reserved.

Session Inactivity

 Patrick Roche
October 6, 2017 [Logout](#)

Global Warranty Management: Main > Interface With Customer > View Vehicle Component Summary

INTERFACE WITH CUSTOMER

- [Investigate Vehicle History](#)
- [Investigate Vehicle History](#)

View Vehicle Component Summary ?

This screen allows IVH users to view the information on various major components added to the VIN selected during vehicle build.

Vehicle Information

VIN: 1GNSKBKC3FR [REDACTED] Model: CK15706-2015 TAHOE 4WD
Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
Order Type: 70 - RETAIL - STOCK
Field Actions: [Open](#)

Vehicle Component

Component Code: 87-BODY CONTROL MODULE Traceability: 142344761
Source Plant: G- Part / Number Broadcast: 5966
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

For this vehicle:

- [View Vehicle Summary](#)
 - Service Contract
 - Branded Title
 - Warranty Block
- [View Vehicle Build](#)
- [View Vehicle Component Summary](#)
- [View Vehicle Transaction History Detail](#)
- [View Vehicle Delivery Information](#)

Component Code: 89-RADIO/RADIO AMPLIFIER Traceability: NL8095800
Source Plant: E- Part / Number Broadcast: 2804
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: 99-SPEAKER AMPLIFIER Traceability: 100568226
Source Plant: B-BOSE FRAMINGHAM, Part / Number
MASSACHUSETTS Broadcast: 3708
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: AH-IR-SENSOR ASM-LEFT Traceability: ADB327303
Source Plant: D-ALLIED SIGNAL BSRD Part / Number Broadcast: 8676
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: AJ-IR-SENSOR ASM-RIGHT Traceability: A1F257303
Source Plant: D-ALLIED SIGNAL BSRD Part / Number Broadcast: 8676
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: AT-RIGHT SIDE IMPACT SENSING Traceability: P67149951
MODULE Part / Number
Source Plant: D-ALLIED SIGNAL BSRD Broadcast: 8677
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: AU-LEFT SIDE IMPACT SENSING Traceability: P67148A51
MODULE Part / Number
Source Plant: D-ALLIED SIGNAL BSRD Broadcast: 8677
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: BR-SENSOR ASSY - (PSIR) PRESENCE Traceability: 211409KLK
DETECTOR Part / Number
Source Plant: S- Broadcast: 3680
Date Scanned: 09/08/2014 Time Scanned: 03:04:00 Scan Station: 01

Component Code: CB-SEQ NUM (FLEX) BODY ASM Traceability: 1740672
Source Plant: - Part / Number Broadcast: 1ZZ
Date Scanned: 08/29/2014 Time Scanned: 01:30:00 Scan Station:

Component Code: CG-SEQ NUM (FLEX) PAINT PROCESS Traceability: 0609740
Source Plant: - Part / Number Broadcast: 1GG
Date Scanned: 09/06/2014 Time Scanned: 07:57:00 Scan Station:

Component Code: CH-SEQ NUM (FLEX) PAINT PROCESS Traceability: 0611316
Source Plant: - Part / Number Broadcast: 1HH
Date Scanned: 09/05/2014 Time Scanned: 22:26:00 Scan Station:

Component Code: CN-SEQ NUM (FLEX) GEN ASM
Source Plant: -
Date Scanned: 09/06/2014

Traceability: 0612030
Part / Number Broadcast: 1EE
Time Scanned: 17:53:00 Scan Station:

Component Code: CP-SEQ NUM (FLEX) GEN ASM
Source Plant: -
Date Scanned: 09/06/2014

Traceability: 0579294
Part / Number Broadcast: 1AZ
Time Scanned: 20:36:00 Scan Station:

Component Code: DA---
Source Plant: D-
Date Scanned: 09/08/2014

Traceability: AE80EDF03
Part / Number Broadcast: 8678
Time Scanned: 03:04:00 Scan Station: 01

Component Code: DB---
Source Plant: D-
Date Scanned: 09/08/2014

Traceability: AC6E9A003
Part / Number Broadcast: 8678
Time Scanned: 03:04:00 Scan Station: 01

Component Code: DV---
Source Plant: Q-
Date Scanned: 09/08/2014

Traceability: 439823014
Part / Number Broadcast: 0598
Time Scanned: 03:04:00 Scan Station: 01

Component Code: KA-
Source Plant: 4-
Date Scanned: 09/08/2014

Traceability: 424400184
Part / Number Broadcast: 7859
Time Scanned: 03:04:00 Scan Station: 01

Service Agent Installed Component

Vehicle has no current record of vehicle component.

Global Warranty Management: [Site Map](#)

[Privacy Policy](#) | [Terms of Use](#)

© 2005 General Motors. All rights reserved.

Session Inactivity



Patrick Roche
October 6, 2017

[Logout](#)

Global Warranty Management: Main > Interface With Customer > View Vehicle Delivery Information

INTERFACE WITH CUSTOMER

→ [Investigate Vehicle History](#)

→ [Investigate Vehicle History](#)

View Vehicle Delivery Information



This screen allows IVH users to view the available information for the selected VIN delivered to the Service Agent and the ultimate customer. Not all sections will be populated for all VINs.

For this vehicle:

→ [View Vehicle Summary](#)

→ [Service Contract](#)

Vehicle Information

VIN: 1GNSKBKC3FR [REDACTED] Model: CK15706-2015 TAHOE 4WD
Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
Order Type: 70 - RETAIL - STOCK
Field Actions: [0 Open](#)

Invoice Information

Invoicing Service Agent: [REDACTED] Invoice Date: 09/08/2014
FELDMAN CHEVROLET OF NOVI
42355 GRAND RIVER
NOVI MI 48375-1839 2483487000

Ship to Information

Ship to Service Agent: [REDACTED] Ship to Date: N/A
FELDMAN CHEVROLET OF NOVI
42355 GRAND RIVER
NOVI MI 48375-1839 2483487000

Delivery Information

Delivery Service Agent: [REDACTED] Delivery Date: 10/24/2014
FELDMAN CHEVROLET OF NOVI Delivery Type: 032---RETAIL LEASE* - EMPLOYEE STOCK (GMS)
42355 GRAND RIVER Delivery Odometer: 155
NOVI MI 48375-1839 2483487000

In Service Information

Invoicing Service Agent: In Service Date: N/A
In Service Type: 0000
In Service Odometer: 0

Registration Information

Registration Service Agent: N/A Registration Date: N/A
Registration Number: N/A
Registration Odometer: 0

→ Branded Title
→ Warranty Block

→ [View Vehicle Build](#)
→ [View Vehicle](#)
→ [Component Summary](#)
→ [View Vehicle](#)
→ [Transaction History](#)
→ [Detail](#)
→ [View Vehicle Delivery](#)
→ [Information](#)

Global Warranty Management: [Site Map](#)

[Privacy Policy](#) | [Terms of Use](#)

© 2005 General Motors. All rights reserved.