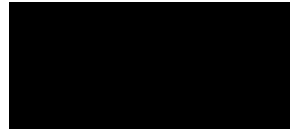


PE18-012

GM

3-27-2019

Q3







5900

AS



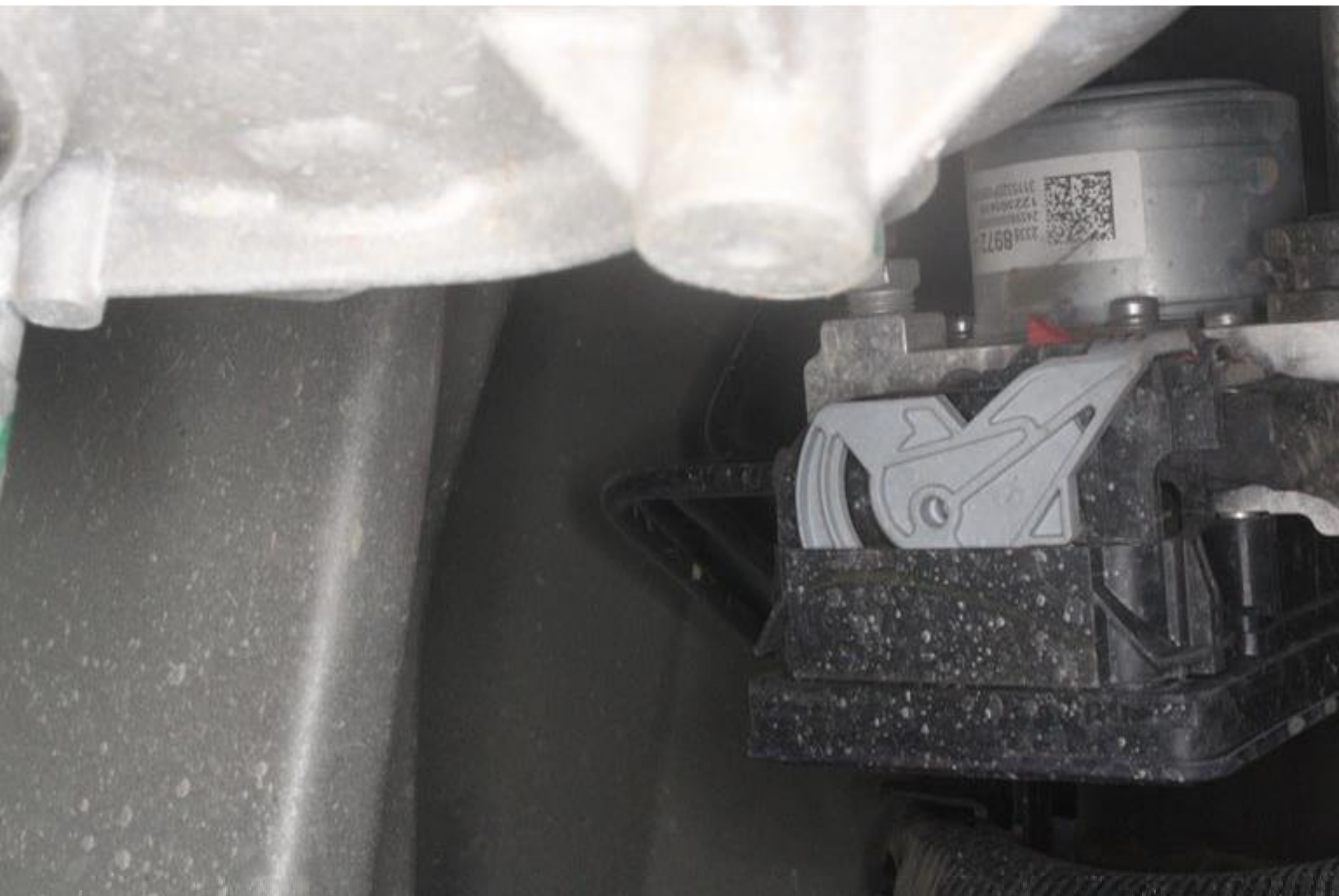








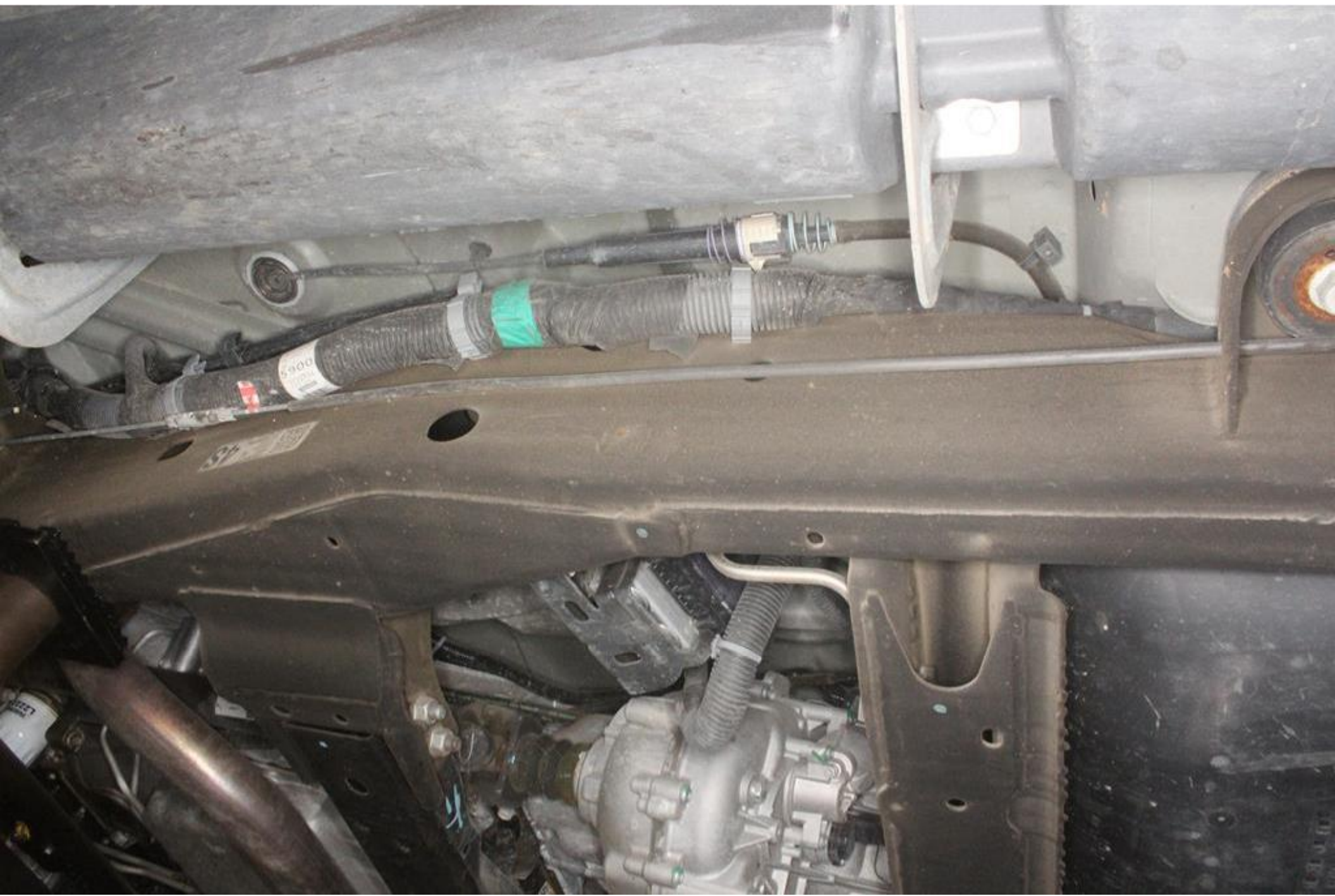






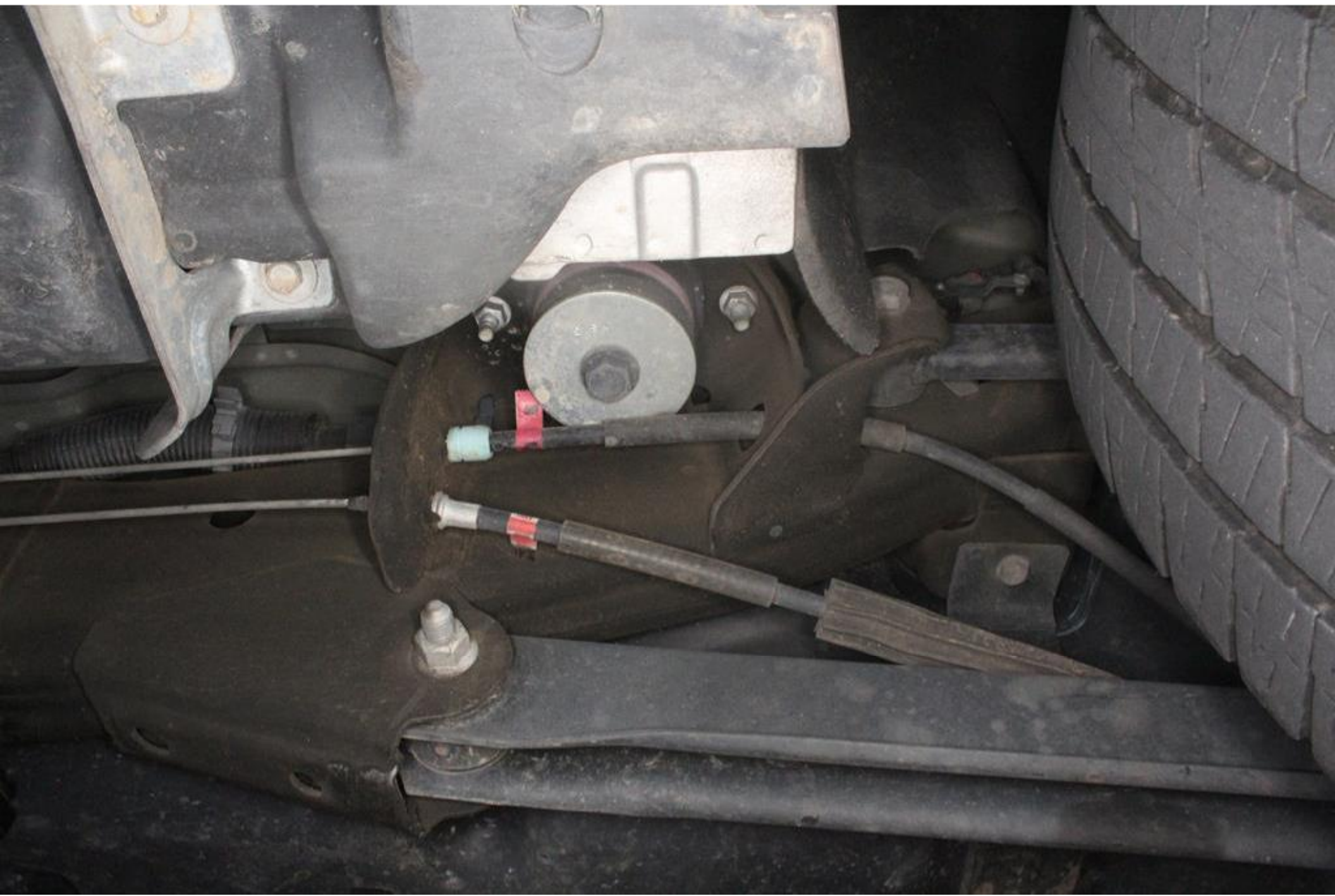


22813710 SAE > PP GF 15
22813702 MADE IN CANADA
CAV 1















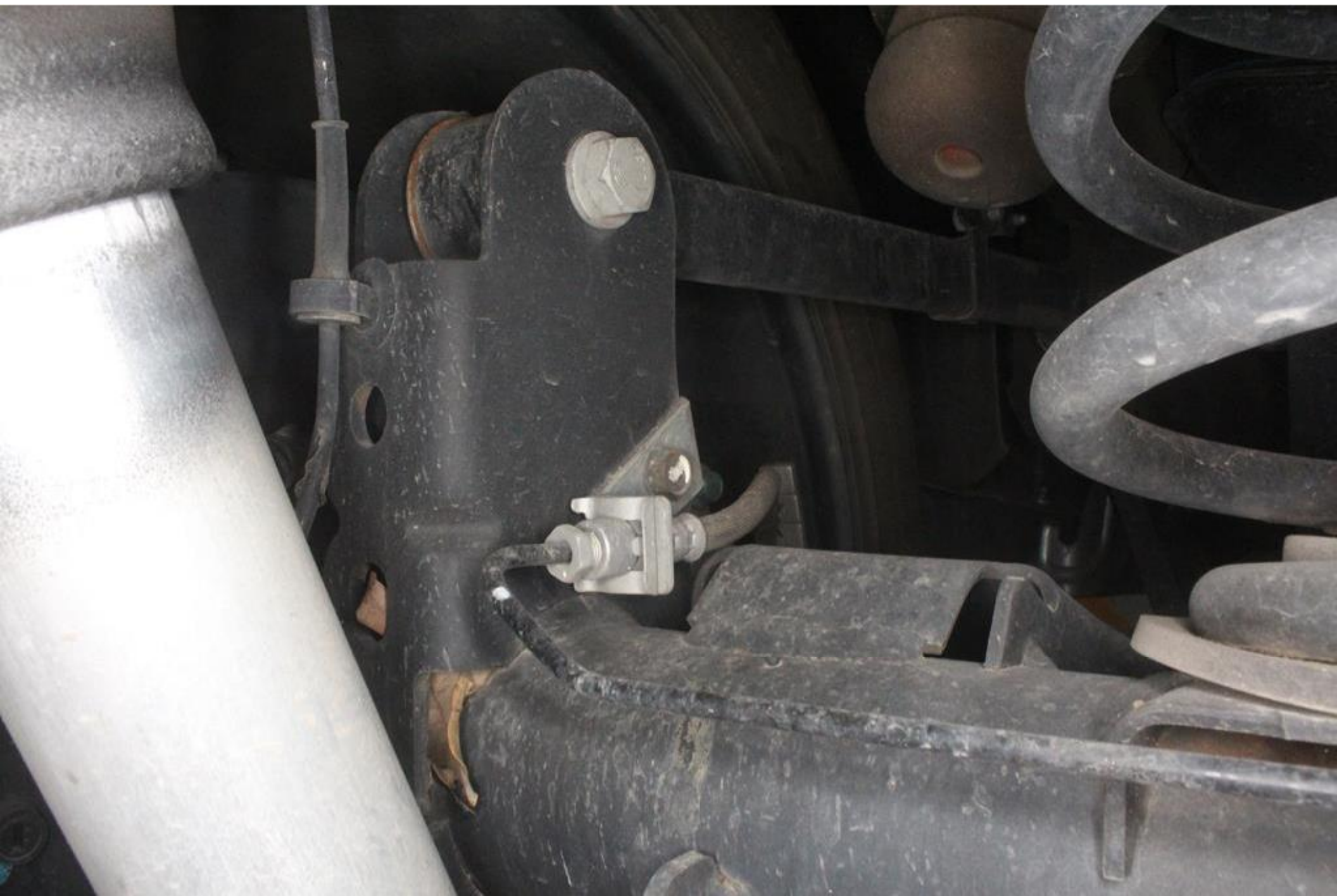






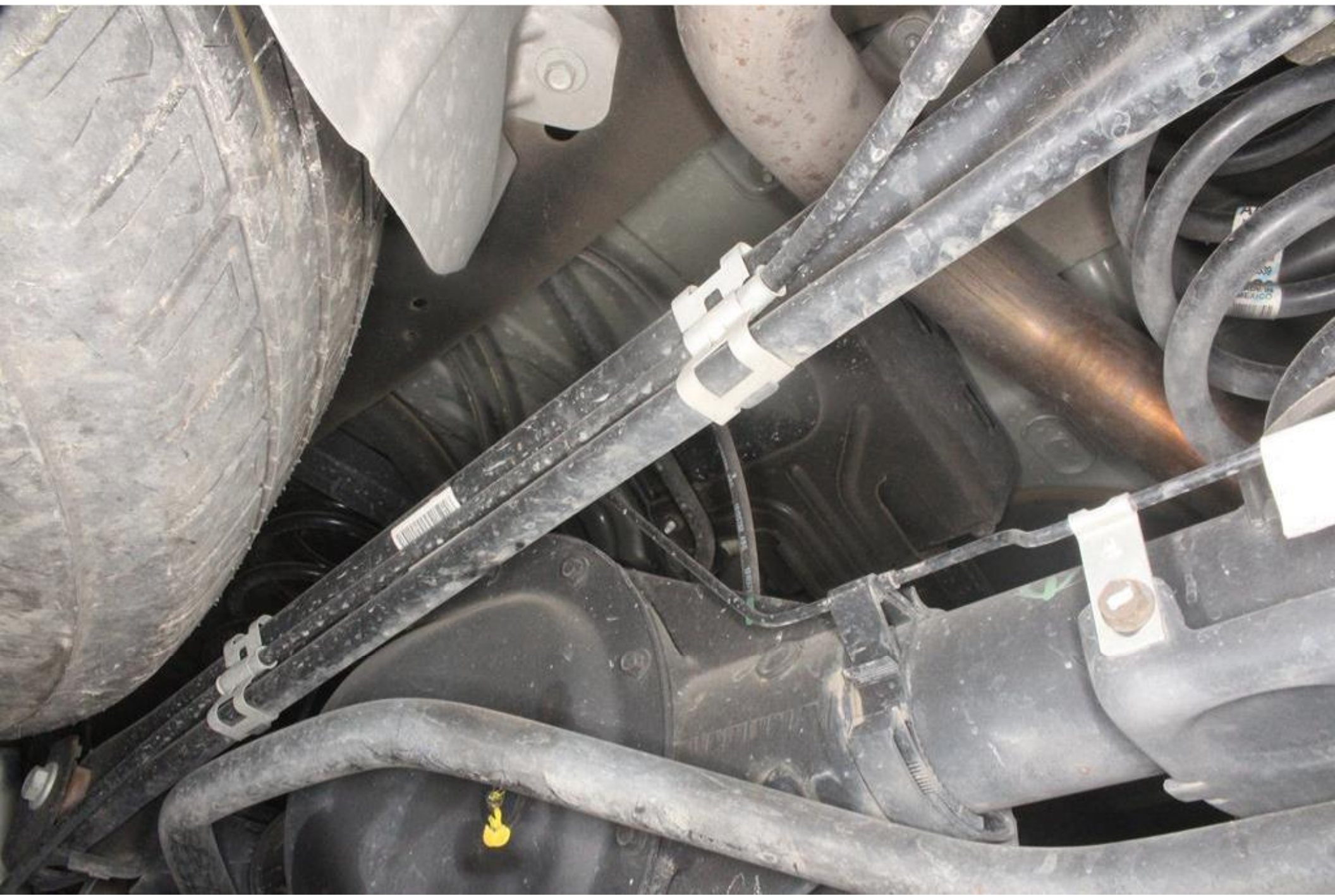
P23277677

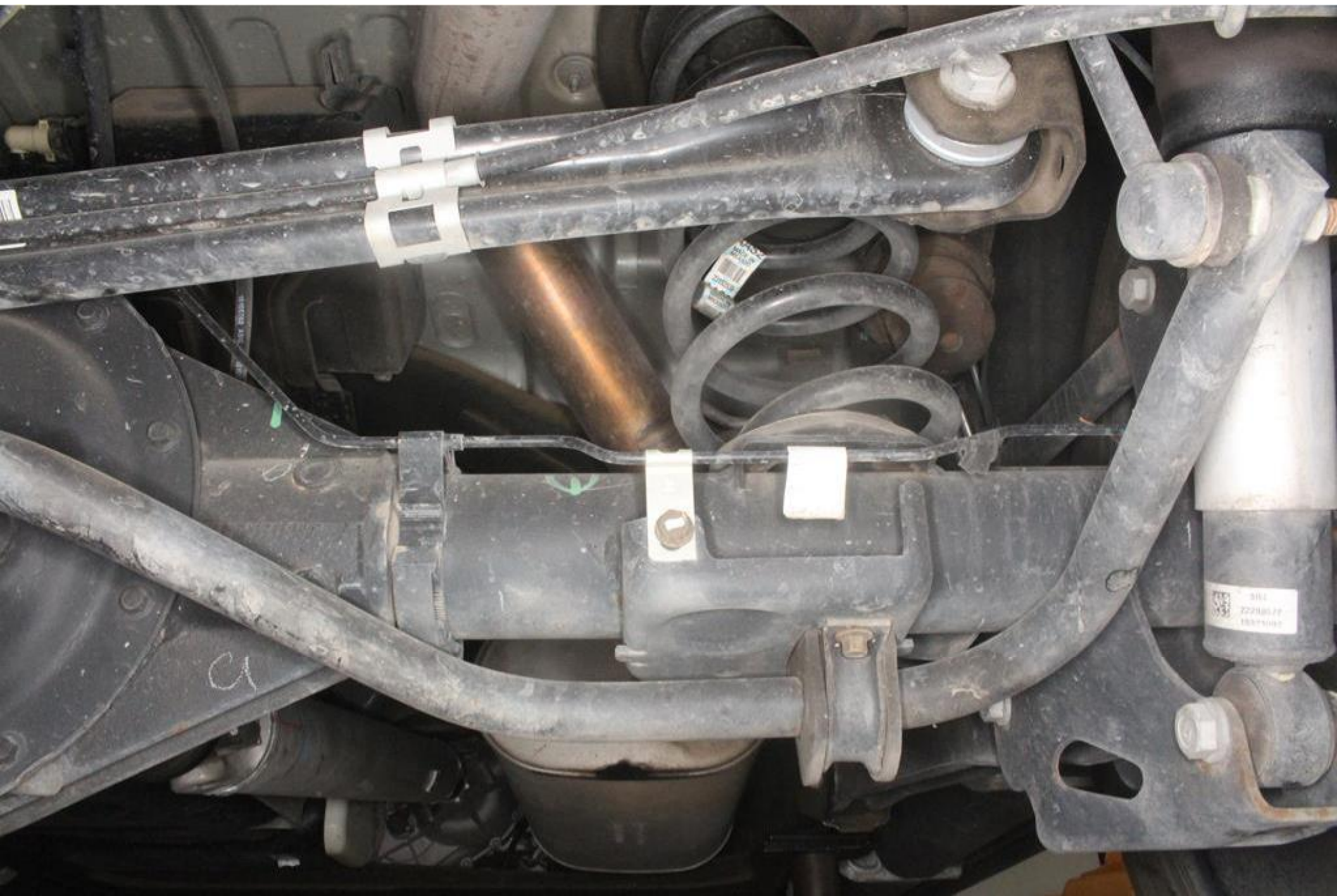
TR8FS3215R0378C05























OHAWK

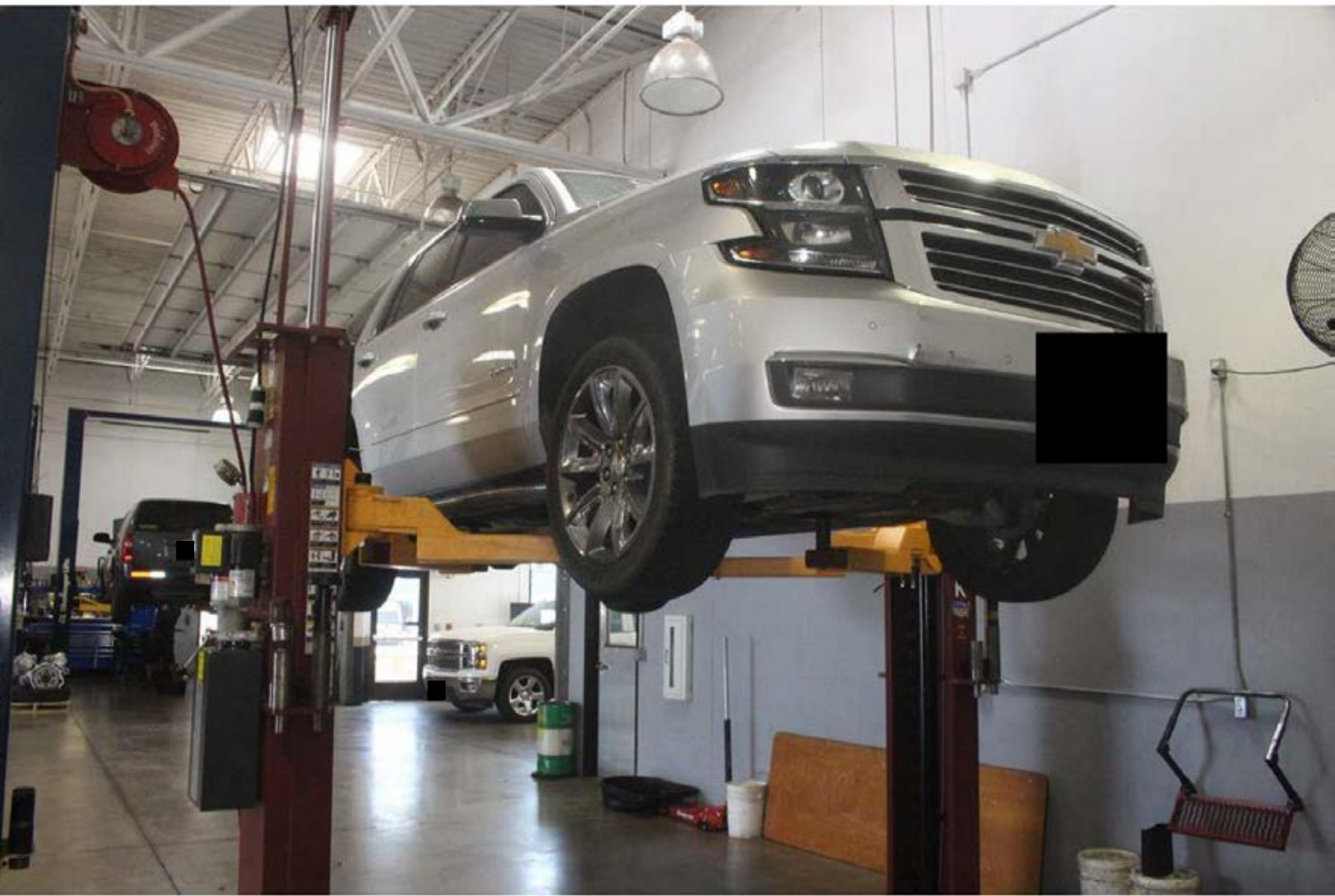


Made in U.S.A.

challenge







File #: [REDACTED]
File Name: [REDACTED]
Subject: Scene
Location: Grapevine, TX
GPS Coordinates:
Date: 05/31/2018
CD#: 1 of 1
Total Photographs: 45
Photographs taken by: Phillip Nottingham

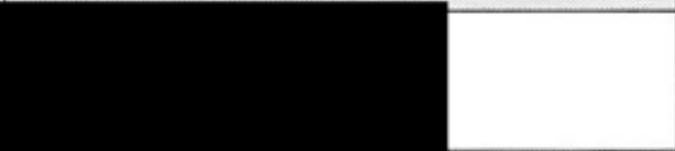
Photos #	Description
0	Cover Sheet
1	GPS
2 thru 10	360 of scene
11 thru 32	Traveling E/B on Hall Johnson Road to Point of impact
33 thru 34	Signage at intersection
35 thru 44	360 at intersection
45	Speed limit signage

SERVICE INVOICE

CLASSIC CHEVROLET

2501 WILLIAM D. TATE
 GRAPEVINE, TX 76051
 (817) 410-6150 (866) 515-6100

CUSTOMER NAME AND ADDRESS



JOB #	WARRANTY IN	WARRANTY OUT	CUST #	HOME TELEPHONE	PHONE WHEN READY	DELIVERY DATE	LABOR RATE	ADVISOR	R.O. NUMBER
	21441	21474	CASH			05/19/2016	140.00	LAZO, J	

VEHICLE IDENTIFICATION	STOCK NO.	YR.	MAKE & MODEL	LICENSE NO.	CROSS REF R.O. #	R.O. DATE	PAGE
1GNSKCKC0GR			2016 CHEVROLET TAHOE	N/A		03/26/2018	3

SALESMAN	POLICY	DEDUCTIBLE	ORIG INV DATE/TIME	P.O. #	
162			03/28/18 1707		*This dealership utilizes the hours published in the GM Labor Time Guide, which reflects an average time requirement for the performance of specific vehicle repairs, and which may therefore be either more or less than the actual clock time in any given instance.*

LINE	TECH NAME & ID	DESCRIPTION	QTY	NET AMOUNT
------	----------------	-------------	-----	------------

* 5	-	CUST PAY POSTED		---CUSTOMER---
		Cause:		
000000	SK:01 MC	OPER/CODE:	DESC:	0.0

FINAL

TOT WRT: 453.44

TERMS STRICTLY CASH; UNLESS ARRANGEMENTS MADE
 I hereby authorize the repair work hereinafter set forth to be done along with the necessary material and agree that you are not responsible for loss or damage to vehicle or articles left in vehicle in case of fire, theft, or any other cause beyond your control or for any delays caused by unavailability of parts or delays in parts shipments by the supplier or transporter. I hereby grant you and/or your employees permission to operate the vehicle herein described on streets, highways, or elsewhere for the purpose of testing and/or inspection. An express mechanic's lien is hereby acknowledged on above vehicle to secure the amount of repairs thereto. **FATHEAD IS INDUSTRY, DALLAS TX, TEXAS.**
DISCLAIMER OF WARRANTIES - Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose, and seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

NOTICE PURSUANT TO §70.0001, TEXAS PROPERTY CODE
 I AM THE PERSON OR AN AGENT ACTING ON BEHALF OF THE PERSON, WHO IS OBLIGATED TO PAY FOR THE REPAIR OF THE MOTOR VEHICLE SUBJECT TO THE REPAIR CONTRACT. I UNDERSTAND THAT THIS VEHICLE IS SUBJECT TO REPAIRS IN ACCORDANCE WITH §70.001, TEXAS BUSINESS AND COMMERCE CODE, IF A WRITTEN ORDER FOR PAYMENT FOR REPAIRS ON THE VEHICLE IS ISSUED, DISHONORED BECAUSE OF INSUFFICIENT FUNDS, NO FUNDS, OR BECAUSE THE DRAWER OR MAKER OF THE ACCOUNT ON WHICH IT IS DRAWN HAS BEEN CLOSED.
Supplier: A taken charge equivalent to 10% of the total labor charge is included for supplies used on your vehicle. Maximum charge is 207.00. Applicable supply items are nuts, bolts, washers, tape, glue, aerogel, shellac, solvent, caps, calibrator cleaner, lube, oil, battery cleaner, wire, window cleaner, etc.

LABOR AMOUNT	
PARTS AMOUNT	
OTHER TAXABLE	
OTE NON TAXABLE	
MISC. CHARGES	
SALES TAX	
DEDUCTIBLE	

Office Copy

Signature of Person Responsible or Agent for Person Responsible	X	TOTAL:	.00
---	----------	--------	-----

SERVICE INVOICE

CLASSIC CHEVROLET

2501 WILLIAM D. TATE
 GRAPEVINE, TX 76051
 (817) 410-6150 (866) 515-6100

CUSTOMER NAME AND ADDRESS	
[REDACTED]	

JOB #	RELEASE IN	RELEASE OUT	CUST #	HOME TELEPHONE	PHONE WHEN READY	DELIVERY DATE	LABOR RATE	ADVISOR	R.O. NUMBER
	21441	21474	CASH	[REDACTED]		05/19/2016	140.00	LAZO, J	[REDACTED]

VEHICLE IDENTIFICATION	STOCK NO.	YR.	MAKE & MODEL	LICENSE NO.	CROSS REF R.O. #	R.O. DATE	PAGE
1GNSKCKC0GR	[REDACTED]	2016	CHEVROLET TAHOE	N/A		03/26/2018	2

SALESMAN	POLICY	DEDUCTIBLE	ORIG INV DATE/TIME	P.O. #	*This dealership utilizes the hours published in the GM Labor Time Guide, which reflects an average time requirement for the performance of specific vehicle repairs, and which may therefore be either more or less than the actual clock time in any given instance.*				
162			03/28/18 1707						

LINE	TECH NAME & ID	DESCRIPTION	QTY	NET AMOUNT
------	----------------	-------------	-----	------------

DATE	TIME	STAT	TECH	SKILL	PROG	OLH AUTH NAME		
03/28/2018	09:44	WK	23	14	SD			
03/28/2018	13:20	SC	23	14	JC		ACT:	3.6
			A:00000.00 N:00000.00 T:00000.00					

* 3 NUNEZ, AND-23 **RECALL** 28770 ----WARRANTY----
 4WD IPS Drift DTC C0398 - 4HI Lock-Up -
 Expires with Base Warranty
 Cause: COMPLETED RECALL, CLAIM CODE# 1A963, FD20E
 001300 SK:14 OW OPER/CODE:9102844 DESC:PROGRAM 0.4 47.72
 BT: 0.4 SUPPLEMENTAL TIME:(SU: 0.0 DG: 0.0 MX: 0.0 AM: 0.0 AD: 0.0)
 TY:ZFAT CO: CA: FP: AU: OT: 0.0

DATE	TIME	STAT	TECH	SKILL	PROG	OLH AUTH NAME		
03/26/2018	07:51	X1		14	OM			
03/26/2018	17:19	X1	23	14	SD			
03/28/2018	09:44	WK	23	14	SD			
03/28/2018	13:23	SC	23	14	JC		ACT:	3.7
			A:00000.00 N:00000.00 T:00047.72					

* 4 NUNEZ, AND-23 **RECALL** 16007 ----WARRANTY----
 Frontal Airbag And Pretensioner Non Deploy
 Cause: COMPLETED RECALL, CODE# S3090
 000975 SK:14 OW OPER/CODE:9102276 DESC:S3090 0.3 35.79
 BT: 0.3 SUPPLEMENTAL TIME:(SU: 0.0 DG: 0.0 MX: 0.0 AM: 0.0 AD: 0.0)
 TY:ZFAT CO: CA: FP: AU: OT: 0.0

DATE	TIME	STAT	TECH	SKILL	PROG	OLH AUTH NAME		
03/26/2018	07:51	X1		14	OM			
03/26/2018	17:19	X1	23	14	SD			
03/28/2018	09:44	WK	23	14	SD			
03/28/2018	13:23	SC	23	14	JC		ACT:	3.7
			A:00000.00 N:00000.00 T:00035.79					

TERMS STRICTLY CASH; UNLESS ARRANGEMENTS MADE
 I hereby authorize the repair work hereinafter set forth to be done along with the necessary material and agree that you are not responsible for loss of damage to vehicle or articles left in vehicle in case of fire, theft, or any other cause beyond your control or for any delays caused by unavailability of parts or delays in parts shipments by the supplier or transporter. I hereby grant you and/or your employees permission to operate the vehicle herein described on streets, highways, or elsewhere for the purpose of testing and/or inspection. An express mechanic's lien is hereby acknowledged on above vehicle to secure the amount of repairs thereto. **PAYABLE IN GRAPEVINE, TARRANT CO., TEXAS.**
DISCLAIMER OF WARRANTIES - Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose, and seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

NOTICE PURSUANT TO §70.0001, TEXAS PROPERTY CODE
 I AM THE PERSON OR AN AGENT ACTING ON BEHALF OF THE PERSON, WHO IS OBLIGATED TO PAY FOR THE REPAIR OF THE MOTOR VEHICLE SUBJECT TO THE REPAIR CONTRACT. I UNDERSTAND THAT THIS VEHICLE IS SUBJECT TO REPAIRS/RECALLS IN ACCORDANCE WITH §§ 54.503, 54.504, 54.505 AND 54.506. IF A WRITTEN ORDER FOR REPAIR FOR RECALL ON THE VEHICLE IS ISSUED, DISBURSED BECAUSE OF INSUFFICIENT FUNDS, NO FUNDS, OR BECAUSE THE DRAWS OR CHECKS OF THE ACCOUNT ON WHICH IT IS DEBITED HAS BEEN CLOSED.
 Supplies: A token charge equivalent to 10% of the total labor charge is included for supplies used on your vehicle. Maximum charge is \$25.00. Applicable supply items are: auto, bolts, washers, tape, pins, airbrake, wheel, wheel nut, cap, calibrator cleaner, towels, solder, battery cleaner, vice, window cleaner, etc.

LABOR AMOUNT	
PARTS AMOUNT	
OTHER TAXABLE	
OTH NON TAXABLE	
MISC. CHARGES	
SALES TAX	
DEDUCTIBLE	
TOTAL:	*CONTINUED*

Office Copy

Signature of Person Responsible or Agent for Person Responsible **X**

SERVICE INVOICE

CLASSIC CHEVROLET

CUSTOMER NAME AND ADDRESS

2501 WILLIAM D. TATE
 GRAPEVINE, TX 76051
 (817) 410-6150 (866) 515-6100

JOB #	MILEAGE IN	MILEAGE OUT	CUST #	HOME TELEPHONE	PHONE WHEN READY	DELIVERY DATE	LABOR RATE	ADVISOR	R.O. NUMBER
	21441	21474	CASH			05/19/2016	140.00	LAZO, J	

VEHICLE IDENTIFICATION	STOCK NO.	YR.	MAKE & MODEL	LICENSE NO.	CROSS REF R.O. #	R.O. DATE	PAGE
1GNSKCKC0GR		2016	CHEVROLET TAHOE	N/A		03/26/2018	1

SALESMAN	POLICY	DEDUCTIBLE	ORIG INV DATE/TIME	P.O. #	*This dealership utilizes the hours published in the GM Labor Time Guide, which reflects an average time requirement for the performance of specific vehicle repairs, and which may therefore be either more or less than the actual clock time in any given instance.*				
162			03/28/18 1707						

LINE	TECH NAME & ID	DESCRIPTION	QTY	NET AMOUNT
------	----------------	-------------	-----	------------

1 NUNEZ, AND-23 C/S VEHICLE WILL NOT STOP WHEN REVERING. ---WARRANTY---
 Cause: VACUUM PUMP FAULTY
 TAC CASE# [REDACTED]
 DOC# [REDACTED]
 Correction: TEST DROVE VEHICLE AND CONFIRMED COMPLAINT, FOUND WHEN VEHICLE GETS HOT, AND ON REVERSE BRAKE PEDAL WOULD GET VERY HARD AND WONT STOP VEHICLE. FOUND NO CODES, CALLED TAC CASE# 8-[REDACTED] AND WAS TOLD TO PERFORMED BULLETIN DOCUMENT# 4748532. PERFORMED BULLETIN, AND LEAD TO FAULTY VACUUM PUMP, REPLACE PUMP, TEST DROVE VEHICLE AND CONFIRMED GOOD.

004550	SK:14 OW	OPER/	CODE:4023850	DESC:	VACUUM PUMP	1.4	167.02
BT: 1.4 SUPPLEMENTAL TIME: (SU: 0.0 DG: 0.0 MX: 0.0 AM: 0.0 AD: 0.0)							
TY:ZREG CO:0390 CA:4061 FP:12669488 AU: OT: 0.0							
	DATE	TIME	STAT	TECH	SKILL	PROG	OLH AUTH NAME
	03/26/2018	07:50	X1		14	WO	
	03/26/2018	17:19	X1	23	14	SD	
	03/28/2018	09:44	WK	23	14	SD	
	03/28/2018	13:20	SC	23	14	JC	ACT: 3.6
012106			12669488	PUMP		242.13	202.91
A:00121.06 N:00202.91 T:00369.93							

2 NUNEZ, AND-23 C/S CAN HEAR LOUD GRINDING NOISE WHEN BRAKING AT FRONT OF VEHICLE. ---WARRANTY---
 Cause: REFER TO OTHER LINE FOR REPAIR

000000	SK:14 OW	OPER/	CODE:500	DESC:		0.0	
TY:ZREG CO: CA: FP: AU: OT: 0.0							
	DATE	TIME	STAT	TECH	SKILL	PROG	OLH AUTH NAME
	03/26/2018	07:50	X1		14	WO	
	03/26/2018	17:19	X1	23	14	SD	

<p>TERMS STRICTLY CASH; UNLESS ARRANGEMENTS MADE</p> <p>I hereby authorize the repair work hereinafter set forth to be done along with the necessary material and agree that you are not responsible for loss of damage to vehicle or articles left in vehicle in case of fire, theft, or any other cause beyond your control or for any delays caused by unavailability of parts or delays in parts shipments by the supplier or transporter. I hereby grant you and/or your employees permission to operate the vehicle herein described on streets, highways, or elsewhere for the purpose of testing and/or inspection. An express mechanic's lien is hereby acknowledged in above vehicle to secure the amount of repairs thereon. ARTICLE 19, CHAPTER 29, TEXAS.</p> <p>DISCLAIMER OF WARRANTIES - Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose, and seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.</p>	<p>NOTICE PURSUANT TO §70.0001, TEXAS PROPERTY CODE</p> <p>I AM THE DESIGN OR AN AGENT ACTING ON BEHALF OF THE PERSON, WHO IS OBLIGATED TO PAY FOR THE REPAIR OF THE MOTOR VEHICLE SUBJECT TO THE REPAIR CONTRACT. I UNDERSTAND THAT THIS VEHICLE IS SUBJECT TO REPAIRS IN ACCORDANCE WITH §7.502, TEXAS BUSINESS AND COMMERCE CODE. IF A WRITTEN ORDER FOR REPAIR OF THE VEHICLE IS STOPPED, DISHONORED BECAUSE OF INSUFFICIENT FUNDS, NO FUNDS, OR BECAUSE THE DRAWER OR MAKER OF THE ACCOUNT ON WHICH IT IS DRAWN HAS BEEN CLOSED.</p> <p>PayPlus - A token charge equivalent to 10% of the total labor charge is included for supplies used on your vehicle. Maximum charge is \$25.00. Applicable supply items are nuts, bolts, washers, tape, pins, screws, shells, valves, caps, radiator cleaner, towels, solder, battery cleaner, wire, window cleaner, etc.</p>	LABOR AMOUNT
		PARTS AMOUNT
OTHER TAXABLE		
OTE NON TAXABLE		
MISC. CHARGES		
SALES TAX		
DEDUCTIBLE		
TOTAL:	*CONTINUED*	

Office Copy

Signature of Person Responsible or Agent for Person Responsible **X**

Vehicle Selection

Device: MDI [REDACTED] Navigate Without Device

Press Enter To Continue.

Make	Chevrolet
Model	Tahoe
Model Year	2016

VIN: 1GN5K0KC00P225752

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source

Navigation Path

Vehicle DTC Information

Read Vehicle Wide DTC and ID Information

Selected Vehicle

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

Selected Vehicle Configuration



Property	Value	Value Source

Navigation Path

Vehicle Diagnostics

Back

Contact Us

Home

Vehicle Menu

Enter

Vehicle DTC Information

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
✓	Transmission Control Module	No DTCs Stored	0	6,14
✓	Transfer Case Control Module	No DTCs Stored	0	6,14
✗	Distance Sensing Cruise Control Module	No Communication		6,14
✓	Electronic Brake Control Module	No DTCs Stored	0	6,14
✗	Parking Brake Control Module	No Communication		6,14
✓	Power Steering Control Module	No DTCs Stored	0	6,14
✓	Steering Wheel Angle Sensor Module	No DTCs Stored	0	12,13
✓	Suspension Control Module	No DTCs Stored	0	6,14
✓	Body Control Module	No DTCs Stored	0	6,14
✓	Inflatable Restraint Sensing and Diagnostic Module	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	No DTCs Stored	0	1
✓	Amplifier	No DTCs Stored	0	1
✓	Media Disc Player	No DTCs Stored	0	1
✓	Human Machine Interface Control Module	No DTCs Stored	0	6,14
⚠	Telematics Communication Interface Control Module	DTCs Stored	2	6,14

Clear DTCs
Refresh
Details
Back
Contact Us
Home
Vehicle Menu
Enter

Vehicle DTC Information

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Body Control Module	No DTCs Stored	0	6,14
✓	Inflatable Restraint Sensing and Diagnostic Module	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	No DTCs Stored	0	1
✓	Amplifier	No DTCs Stored	0	1
✓	Media Disc Player	No DTCs Stored	0	1
✓	Human Machine Interface Control Module	No DTCs Stored	0	6,14
⚠	Telematics Communication Interface Control Module	DTCs Stored	2	6,14
✓	HVAC Control Module	No DTCs Stored	0	1
✓	Liftgate Control Module	No DTCs Stored	0	1
✗	Seat Memory Control Module - Passenger	No Communication		1
✓	Seat Memory Control Module - Driver	No DTCs Stored	0	1
✓	Keyless Entry Control Module	No DTCs Stored	0	1
✗	Assist Step Control Module	No Communication		1
✓	Left Side Object Detection Control Module	No DTCs Stored	0	1
✓	Parking Assist Control Module	No DTCs Stored	0	1
✓	Frontview Camera Module	No DTCs Stored	0	6,14
✓	Steering Column Lock Control Module	No DTCs Stored	0	1

Clear DTCs
Refresh
Details

Back
Contact Us
Home
Vehicle Menu
Enter

Vehicle DTC Information

Create Report

Add Bookmark

DTC Display

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
Telematics Communication Interface Con...	B2462	04	Global Positioning System Signal	Open	Current
Telematics Communication Interface Con...	B2462	02	Global Positioning System Signal	Short to Ground	History

Category	Decoded Value
DTC Current Status	Current
DTC History Status	History

Clear DTCs

Refresh

Summary

Back

Contact Us

Home

Vehicle Menu

Enter

Vehicle DTC Information

Read Vehicle Wide DTC and ID Information

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Vehicle Diagnostics

Back

Contact Us

Home

Vehicle Menu

Enter

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

--

Back

Contact Us

Home

Vehicle Menu

Enter

GDS 2

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Distance Sensing Cruise Control Module
- Electronic Brake Control Module
- Parking Brake Control 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
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 | GM Global v2016.4.0 | VIN: 1GN5KCKC0G6 | 2016, Chevrolet, Tahoe, Module Diagnostics | MDI | 13.0 V

1:54 PM 6/1/2018

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
 Electronic Brake Control Module

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Freeze Frame/Failure Records

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Electronic Brake Control Module
- Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Create Report

Add Bookmark

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Electronic Brake Control Module	No DTCs Stored	0	8,14

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

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

Clear DTCs

Refresh

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Freeze Frame/Failure Records

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
 Electronic Brake Control Module
 Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

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	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
 Electronic Brake Control Module

Back

Contact Us

Home

Vehicle Menu

Enter

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0GR		Electronic Brake Control Module
Subscriber ID	PCARSTN#61		Electronic Brake Control Module
Date Programmed	Sunday, November 29, 2015		Electronic Brake Control Module
Diagnostic Data Identifier	2B03		Electronic Brake Control Module
XML Configuration Compatibility Identifier	517		Electronic Brake Control Module
XML Data File Part Number	23223281		Electronic Brake Control Module
XML Data File Alpha Code	BA		Electronic Brake Control Module
Previous Subscriber ID	XXXXXXXXXX		Electronic Brake Control Module
2nd Previous Subscriber ID			Electronic Brake Control Module
Manufacturer Enable Counter	0		Electronic Brake Control Module
Manufacturer's Traceability Number	111531235FB8005Z		Electronic Brake Control Module
Module Diagnostic Address	28		Electronic Brake Control Module
End Model Part Number	23388972		Electronic Brake Control Module
Base Model Part Number	23388992		Electronic Brake Control Module
End Model Part Number Alpha Code	DA		Electronic Brake Control Module
Base Model Part Number Alpha Code	DA		Electronic Brake Control Module
Boot Software Part Number	23115293		Electronic Brake Control Module
Software Part Number Alpha Code	CA		Electronic Brake Control Module
Software Module 1 Identifier	23388014		Electronic Brake Control Module
Software Module 1 Identifier Alpha Code	DA		Electronic Brake Control Module

Diagnostic Data Display

Identification Information

Parameter Name	Value	Unit	Control Module
End Model Part Number	23388972		Electronic Brake Control Module
Base Model Part Number	23388992		Electronic Brake Control Module
End Model Part Number Alpha Code	DA		Electronic Brake Control Module
Base Model Part Number Alpha Code	DA		Electronic Brake Control Module
Boot Software Part Number	23115293		Electronic Brake Control Module
Software Part Number Alpha Code	CA		Electronic Brake Control Module
Software Module 1 Identifier	23389014		Electronic Brake Control Module
Software Module 1 Identifier Alpha Code	DA		Electronic Brake Control Module
Software Module 2 Identifier	23389009		Electronic Brake Control Module
Software Module 2 Identifier Alpha Code	DA		Electronic Brake Control Module
Software Module 3 Identifier	23232492		Electronic Brake Control Module
Software Module 3 Identifier Alpha Code	CA		Electronic Brake Control Module
GMLAN Identification Data - Bus 1 Type	High Speed CAN Bus		Electronic Brake Control Module
GMLAN Identification Data - GMLAN Kernel 1 Version	300		Electronic Brake Control Module
GMLAN Identification Data - Data Dictionary 1 Version	80000		Electronic Brake Control Module
GMLAN Identification Data - Bus 2 Type	Chassis Expansion CAN Bus		Electronic Brake Control Module
GMLAN Identification Data - GMLAN Kernel 2 Version	300		Electronic Brake Control Module
GMLAN Identification Data - Data Dictionary 2 Version	80000		Electronic Brake Control Module
System Code	28		Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v20.0.18400 GM Global v2018.4.0 VIN: 1GNSKCKC03G211111 2016, Chevrolet, Tahoe, Module Diagnostics, Electronic Brake Control Module

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Electronic Brake Control Module

Back Contact Us Home Vehicle Menu Enter

Select Data List

Antilock Braking Data

Solenoid Valve Data

Adaptive Pressure Control Data

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Antilock Braking Data

Parameter Name	Value	Unit	Control Module
System Voltage	12.94	V	Electronic Brake Control Module
ABS Pump Motor Voltage	0.00	V	Electronic Brake Control Module
Brake Pressure Sensor	2314	kPa	Electronic Brake Control Module
Brake Pressure Sensor	0.51	V	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	363.6	°	Electronic Brake Control Module
Requested Torque	59	%	Electronic Brake Control Module
Delivered Torque	42	%	Electronic Brake Control Module
Brake Pedal Position Sensor	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System Status	Inactive		Electronic Brake Control Module
Brake Fluid Level Sensor	OK		Electronic Brake Control Module
Antilock Braking System	OK		Electronic Brake Control Module
Traction Control System	OK		Electronic Brake Control Module
Vehicle Stability System	OK		Electronic Brake Control Module
Panic Brake Assist Status	OK		Electronic Brake Control Module
Dynamic Rear Proportioning Status	OK		Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
System Voltage	12.94	V	Electronic Brake Control Module
ABS Pump Motor Voltage	0.00	V	Electronic Brake Control Module
Brake Pressure Sensor	2314	kPa	Electronic Brake Control Module
Brake Pressure Sensor	0.51	V	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	383.6	°	Electronic Brake Control Module
Requested Torque	89	%	Electronic Brake Control Module
Delivered Torque	42	%	Electronic Brake Control Module
Brake Pedal Position Sensor	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System Status	Inactive		Electronic Brake Control Module
Brake Fluid Level Sensor	OK		Electronic Brake Control Module
Antilock Braking System	OK		Electronic Brake Control Module
Traction Control System	OK		Electronic Brake Control Module
Vehicle Stability System	OK		Electronic Brake Control Module
Panic Brake Assist Status	OK		Electronic Brake Control Module
Dynamic Brake Degradation Status	OK		Electronic Brake Control Module



Parameter Name	Value	Unit	Control Module
System Voltage	12.81	V	Electronic Brake Control Module
ABS Pump Motor Voltage	0.00	V	Electronic Brake Control Module
Brake Pressure Sensor	8045	kPa	Electronic Brake Control Module
Brake Pressure Sensor	2.08	V	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	363.7	°	Electronic Brake Control Module
Requested Torque	89	%	Electronic Brake Control Module
Delivered Torque	42	%	Electronic Brake Control Module
Brake Pedal Position Sensor	Active		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System Status	Inactive		Electronic Brake Control Module
Brake Fluid Level Sensor	OK		Electronic Brake Control Module
Antilock Braking System	OK		Electronic Brake Control Module
Traction Control System	OK		Electronic Brake Control Module
Vehicle Stability System	OK		Electronic Brake Control Module
Panic Brake Assist Status	OK		Electronic Brake Control Module
Dynamic Pressure Sensor Status	OK		Electronic Brake Control Module



Parameter Name	Value	Unit	Control Module
System Voltage	12.81	V	Electronic Brake Control Module
ABS Pump Motor Voltage	0.00	V	Electronic Brake Control Module
Brake Pressure Sensor	2314	kPa	Electronic Brake Control Module
Brake Pressure Sensor	0.51	V	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	363.7	°	Electronic Brake Control Module
Requested Torque	89	%	Electronic Brake Control Module
Delivered Torque	42	%	Electronic Brake Control Module
Brake Pedal Position Sensor	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System Status	Inactive		Electronic Brake Control Module
Brake Fluid Level Sensor	OK		Electronic Brake Control Module
Antilock Braking System	OK		Electronic Brake Control Module
Traction Control System	OK		Electronic Brake Control Module
Vehicle Stability System	OK		Electronic Brake Control Module
Panic Brake Assist Status	OK		Electronic Brake Control Module
Dynamic Pressure Sensor Status	OK		Electronic Brake Control Module



Parameter Name	Value	Unit	Control Module
Brake Pressure Sensor	0.51	V	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	384.1	°	Electronic Brake Control Module
Requested Torque	50	%	Electronic Brake Control Module
Delivered Torque	42	%	Electronic Brake Control Module
Brake Pedal Position Sensor	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System Status	Inactive		Electronic Brake Control Module
Brake Fluid Level Sensor	OK		Electronic Brake Control Module
Antilock Braking System	OK		Electronic Brake Control Module
Traction Control System	OK		Electronic Brake Control Module
Vehicle Stability System	OK		Electronic Brake Control Module
Panic Brake Assist Status	OK		Electronic Brake Control Module
Dynamic Rear Proportioning Status	OK		Electronic Brake Control Module
Brake Booster Vacuum Sensor Supply	4.98	V	Electronic Brake Control Module
Brake Booster Vacuum Sensor	-91	kPa	Electronic Brake Control Module

Data Display

Select Data List

- Antilock Braking Data
- Solenoid Valve Data**
- Adaptive Pressure Control Data

Back Contact Us Home Vehicle Menu Enter



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

Data Display

Select Data List

Antilock Braking Data

Solenoid Valve Data

Adaptive Pressure Control Data

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Adaptive Pressure Control Data

Parameter Name	Value	Unit	Control Module
Successful Adaptive Pressure Control Learn Counter	6		Electronic Brake Control Module
Ignition Cycles Until Next Adaptive Pressure Control Maintenance Mode	51		Electronic Brake Control Module
Inhibited Adaptive Pressure Control Maintenance Mode Activation Attempts	0		Electronic Brake Control Module
Primary Isolation Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
Secondary Isolation Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Left Front Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Right Front Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Left Rear Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
ABS Right Rear Inlet Solenoid Valve Learn Status	Learned		Electronic Brake Control Module
Adaptive Pressure Control Performance Value 1	7B70200		Electronic Brake Control Module
Adaptive Pressure Control Performance Value 2	7FFF5FFF		Electronic Brake Control Module
Primary Isolation Solenoid Valve Learned Value	1		Electronic Brake Control Module
Secondary Isolation Solenoid Valve Learned Value	2		Electronic Brake Control Module
ABS Left Front Inlet Solenoid Valve Learned Value	2		Electronic Brake Control Module
ABS Right Front Inlet Solenoid Valve Learned Value	2		Electronic Brake Control Module
ABS Left Rear Inlet Solenoid Valve Learned Value	FF		Electronic Brake Control Module
ABS Right Rear Inlet Solenoid Valve Learned Value	1		Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Distance Sensing Cruise Control Module
- Electronic Brake Control Module
- Parking Brake Control 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
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0GF 2016, Chevrolet, Tahoe, Module Diagnostics MDI 14.5 V

2:11 PM 6/1/2018

GDS 2

- 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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Engine Control Module

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v.20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0G6 2016, Chevrolet, Tahoe, Module Diagnostics, Engine Control Module MDI 14.4 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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

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

Back

Contact Us

Home

Vehicle Menu

Enter

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Engine Control Module	No DTCs Stored	0	8,14

Create Report

Add Bookmark

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
 Engine Control Module
 Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

No Freeze Frame/Failure Records

GDS 2

- 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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Engine Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0GF 2016, Chevrolet, Tahoe, Module Diagnostics, Engine Control Module MDI 14.4 V

2:11 PM 6/1/2018

Select Data List

Identification Information

Calibration History

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0G8		Engine Control Module
End Model Part Number	12673195		Engine Control Module
Base Model Part Number	12672527		Engine Control Module
Software Module 1 Identifier	12672612		Engine Control Module
Software Module 2 Identifier	12670694		Engine Control Module
Software Module 3 Identifier	12665611		Engine Control Module
Software Module 4 Identifier	12666263		Engine Control Module
Software Module 5 Identifier	12670663		Engine Control Module
Software Module 6 Identifier	12670661		Engine Control Module
Software Module 7 Identifier	12653630		Engine Control Module
Software Module 8 Identifier	12659034		Engine Control Module

Identification Information

Calibration History

Calibration History

Identification Information

Diagnostic Data Display

Calibration History

Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0G		Engine Control Module
Calibration History Buffer	Unlocked		Engine Control Module
Number of Calibration History Events Stored	10		Engine Control Module
Calibration Part Number History 1	12070001		Engine Control Module
Calibration Verification Number History 1	846		Engine Control Module
Calibration Part Number History 2	0		Engine Control Module
Calibration Verification Number History 2	FFFF		Engine Control Module
Calibration Part Number History 3	0		Engine Control Module
Calibration Verification Number History 3	FFFF		Engine Control Module
Calibration Part Number History 4	0		Engine Control Module
Calibration Verification Number History 4	FFFF		Engine Control Module
Calibration Part Number History 5	0		Engine Control Module
Calibration Verification Number History 5	FFFF		Engine Control Module
Calibration Part Number History 6	0		Engine Control Module
Calibration Verification Number History 6	FFFF		Engine Control Module
Calibration Part Number History 7	0		Engine Control Module
Calibration Verification Number History 7	FFFF		Engine Control Module
Calibration Part Number History 8	0		Engine Control Module
Calibration Verification Number History 8	FFFF		Engine Control Module
Calibration Part Number History 9	0		Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

Identification Information

Diagnostic Data Display

Calibration History



Parameter Name	Value	Unit	Control Module
Calibration Verification Number History 1	846		Engine Control Module
Calibration Part Number History 2	0		Engine Control Module
Calibration Verification Number History 2	FFFF		Engine Control Module
Calibration Part Number History 3	0		Engine Control Module
Calibration Verification Number History 3	FFFF		Engine Control Module
Calibration Part Number History 4	0		Engine Control Module
Calibration Verification Number History 4	FFFF		Engine Control Module
Calibration Part Number History 5	0		Engine Control Module
Calibration Verification Number History 5	FFFF		Engine Control Module
Calibration Part Number History 6	0		Engine Control Module
Calibration Verification Number History 6	FFFF		Engine Control Module
Calibration Part Number History 7	0		Engine Control Module
Calibration Verification Number History 7	FFFF		Engine Control Module
Calibration Part Number History 8	0		Engine Control Module
Calibration Verification Number History 8	FFFF		Engine Control Module
Calibration Part Number History 9	0		Engine Control Module
Calibration Verification Number History 9	FFFF		Engine Control Module
Calibration Part Number History 10	0		Engine Control Module
Calibration Verification Number History 10	FFFF		Engine Control Module

GDS 2

- 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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 | GM Global v2016.4.0 | VIN: 1GNSKCKC0G6 [redacted] | 2016, Chevrolet, Tahoe, Module Diagnostics, Engine Control Module | MDI [redacted] | 14.5 V

Select Data List

- 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

Back

Contact Us

Home

Vehicle Menu

Enter

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

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	5	%	Engine Control Module
Throttle Position	6	%	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	1.00	V	Engine Control Module
APP Sensor 2	0.49	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	1.00	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.49	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	4.31	V	Engine Control Module
Throttle Position Sensor 2	0.69	V	Engine Control Module
Throttle Position Sensor 1 Position	5	%	Engine Control Module
Throttle Position Sensor 2 Position	5	%	Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.49	V	Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

TAC Data

⏸ 📄 🔒 🏠 ⬇️ 🔄

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	5	%	Engine Control Module
Throttle Position	6	%	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	1.00	V	Engine Control Module
APP Sensor 2	0.49	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	1.00	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.49	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	4.29	V	Engine Control Module
Throttle Position Sensor 2	0.71	V	Engine Control Module
Throttle Position Sensor 1 Position	5	%	Engine Control Module
Throttle Position Sensor 2 Position	5	%	Engine Control Module
Throttle Position Sensor 1 Learned Released Position	4.29	V	Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

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	29	%	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	4.25	V	Engine Control Module
APP Sensor 2	2.14	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	1.00	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.49	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	29	%	Engine Control Module
Throttle Position Sensor 2 Position	29	%	Engine Control Module
Throttle Position Sensor 1 Learned Released Position	1.00	V	Engine Control Module
Throttle Position Sensor 2 Learned Released Position	0.49	V	Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v20 0.18400 ● GM Global v2016.4.0 ● VIN: 1GNSKCKC0G6 [REDACTED] ● 2016, Chevrolet, Tahoe, Module Diagnostics, Engine Control Module
 MDI [REDACTED] 12.7 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	13	%	Engine Control Module
Throttle Position	13	%	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	1.00	V	Engine Control Module
APP Sensor 2	0.49	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	1.00	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.49	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	4.04	V	Engine Control Module
Throttle Position Sensor 2	0.96	V	Engine Control Module
Throttle Position Sensor 1 Position	12	%	Engine Control Module
Throttle Position Sensor 2 Position	12	%	Engine Control Module
Throttle Position Sensor 1 Learned Released Position	4.04	V	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	13	%	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	1.00	V	Engine Control Module
APP Sensor 2	0.49	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	1.00	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.49	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	3.39	V	Engine Control Module
Throttle Position Sensor 2	1.61	V	Engine 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 Released Position	3.39	V	Engine Control Module

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

Parameter Name	Value	Unit	Control Module
Throttle Position Sensor 1 Learned Minimum	0.49	V	Engine Control Module
Throttle Position Sensor 2 Learned Minimum	0.49	V	Engine Control Module
Throttle Body Idle Air Flow Compensation	43	%	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
MAF Performance Test	OK		Engine Control Module
TAC Motor	Enabled		Engine Control Module
TAC Forced Engine Shutdown	No		Engine Control Module
TAC Motor Command	43	%	Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

Parameter Name	Value	Unit	Control Module
TAC Motor Command	28	%	Engine Control Module
Cruise Control	Disabled		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	552	RPM	Engine Control Module
Desired Idle Speed	544	RPM	Engine Control Module
ECT Sensor	89	°C	Engine Control Module
IAT Sensor 1	50	°C	Engine Control Module
Calculated Air Flow	4.77	g/s	Engine Control Module
MAF Sensor	4.87	g/s	Engine Control Module
MAP Sensor	31.0	kPa	Engine Control Module
Intake Manifold Pressure	32	kPa	Engine Control Module
Engine Load	15.3	%	Engine Control Module
Ignition 1 Signal	14.54	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	14.4	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test Status	Not Run		Engine Control Module

Parameter Name	Value	Unit	Control Module
TAC Motor Command	15	%	Engine Control Module
Cruise Control	Disabled		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	559	RPM	Engine Control Module
Desired Idle Speed	544	RPM	Engine Control Module
ECT Sensor	89	°C	Engine Control Module
IAT Sensor 1	50	°C	Engine Control Module
Calculated Air Flow	4.88	g/s	Engine Control Module
MAF Sensor	4.88	g/s	Engine Control Module
MAP Sensor	32.0	kPa	Engine Control Module
Intake Manifold Pressure	32	kPa	Engine Control Module
Engine Load	15.3	%	Engine Control Module
Ignition 1 Signal	14.64	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	14.5	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test Status	Not Run		Engine Control Module

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

Parameter Name	Value	Unit	Control Module
TAC Motor Command	12	%	Engine Control Module
Cruise Control	Disabled		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	72	%	Engine Control Module
Engine Speed	540	RPM	Engine Control Module
Desired Idle Speed	544	RPM	Engine Control Module
ECT Sensor	89	°C	Engine Control Module
IAT Sensor 1	50	°C	Engine Control Module
Calculated Air Flow	4.70	g/s	Engine Control Module
MAF Sensor	4.73	g/s	Engine Control Module
MAP Sensor	32.0	kPa	Engine Control Module
Intake Manifold Pressure	32	kPa	Engine Control Module
Engine Load	14.9	%	Engine Control Module
Ignition 1 Signal	14.59	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	14.4	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test Status	Not Run		Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0G6 2016, Chevrolet, Tahoe, Module Diagnostics, Engine Control Module MDI 14.5 V

Parameter Name	Value	Unit	Control Module
TAC Motor Command	15	%	Engine Control Module
Cruise Control	Disabled		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	576	RPM	Engine Control Module
Desired Idle Speed	544	RPM	Engine Control Module
ECT Sensor	89	°C	Engine Control Module
IAT Sensor 1	49	°C	Engine Control Module
Calculated Air Flow	4.87	g/s	Engine Control Module
MAF Sensor	4.49	g/s	Engine Control Module
MAP Sensor	31.0	kPa	Engine Control Module
Intake Manifold Pressure	31	kPa	Engine Control Module
Engine Load	14.1	%	Engine Control Module
Ignition 1 Signal	14.67	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	14.5	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test Status	Not Run		Engine Control Module

Parameter Name	Value	Unit	Control Module
MAF Sensor	4.31	g/s	Engine Control Module
MAP Sensor	30.0	kPa	Engine Control Module
Intake Manifold Pressure	31	kPa	Engine Control Module
Engine Load	13.3	%	Engine Control Module
Ignition 1 Signal	14.19	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	14.1	V	Engine Control Module
Engine Controls Ignition Relay Control Circuit Low Voltage Test Status	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit Open Test Status	Not Run		Engine Control Module
Engine Controls Ignition Relay Control Circuit High Voltage Test Status	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	00:02:33		Engine Control Module

GDS 2

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Distance Sensing Cruise Control Module
- Electronic Brake Control Module
- Parking Brake Control 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
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 | GM Global v2016.4.0 | VIN: 1GN5KCKC0G6 | 2016, Chevrolet, Tahoe, Module Diagnostics | MDI | 14.4 V

2:18 PM 6/1/2018

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
Body Control Module



DTC Display

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

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

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Create Report Add Bookmark

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Body Control Module	No DTCs Stored	0	8,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Body Control Module

Back Contact Us Home Vehicle Menu Enter

Identification Information

Diagnostic Data Display

Module Identification Data



Parameter Name	Value	Unit	Control Module
End Model Part Number	13510531		Body Control Module
Boot Software Part Number	13558288		Body Control Module
Manufacturer Enable Counter	0		Body Control Module
Calibration Part Number 1	13510534		Body Control Module
Calibration Part Number 2	84028924		Body Control Module
Calibration Part Number 3	23415407		Body Control Module
Calibration Part Number 4	23446242		Body Control Module
Calibration Part Number 5	23360863		Body Control Module
Calibration Part Number 6	23367630		Body Control Module
Calibration Part Number 7	23391884		Body Control Module
Calibration Part Number 8	84028927		Body Control Module
Calibration Part Number 9	23381133		Body Control Module
Calibration Part Number 10	23446439		Body Control Module
Calibration Part Number 11	84028939		Body Control Module
Calibration Part Number 12	23448488		Body Control Module
Calibration Part Number 13	23262717		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

Identification Information

Diagnostic Data Display

Module Identification Data



Parameter Name	Value	Unit	Control Module
Calibration Part Number 6	23387630		Body Control Module
Calibration Part Number 7	23391664		Body Control Module
Calibration Part Number 8	84026927		Body Control Module
Calibration Part Number 9	23381133		Body Control Module
Calibration Part Number 10	23446439		Body Control Module
Calibration Part Number 11	84026909		Body Control Module
Calibration Part Number 12	23446468		Body Control Module
Calibration Part Number 13	23262717		Body Control Module
Calibration Part Number 14	23193164		Body Control Module
Calibration Part Number 15	23435275		Body Control Module
Calibration Part Number 16	13505708		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	84026948		Body Control Module
Diagnostic Data Identifier	403		Body Control Module
Module Diagnostic Address	40		Body Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0GR		Body Control Module
Odometer	35911	km	Body Control Module

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Body Control Module

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 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

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
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	1.13	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	1.22	V	Body Control Module
Brake Pedal Position Sensor Reference	5.03	V	Body Control Module
Calculated Brake Pedal Position	0.08	V	Body Control Module
Calculated Brake Pedal Position	2	%	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	On		Body Control Module
Park Brake Status	Released		Body Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0G6 2016, Chevrolet, Tahoe, Module Diagnostics, Body Control Module

MDI 14.4 V



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		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	1.13	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	1.22	V	Body Control Module
Brake Pedal Position Sensor Reference	5.03	V	Body Control Module
Calculated Brake Pedal Position	0.08	V	Body Control Module
Calculated Brake Pedal Position	2	%	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	On		Body Control Module
Red Brake Status	Released		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
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	1.13	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	2.80	V	Body Control Module
Brake Pedal Position Sensor Reference	5.03	V	Body Control Module
Calculated Brake Pedal Position	1.48	V	Body Control Module
Calculated Brake Pedal Position	30	%	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	On		Body Control Module
Red Brake Status	Released		Body Control Module

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
Automatic Transmission Manual Shift Switch	On		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	1.13	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	1.22	V	Body Control Module
Brake Pedal Position Sensor Reference	5.03	V	Body Control Module
Calculated Brake Pedal Position	0.08	V	Body Control Module
Calculated Brake Pedal Position	2	%	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	On		Body Control Module
Red Brake Status	Released		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
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	1.13	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	1.22	V	Body Control Module
Brake Pedal Position Sensor Reference	5.03	V	Body Control Module
Calculated Brake Pedal Position	0.08	V	Body Control Module
Calculated Brake Pedal Position	2	%	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	On		Body Control Module
Park Brake Status	Released		Body Control Module
Traction Control Switch	Inactive		Body Control Module
Trailer Connection Detected	Inactive		Body Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 GM Global v2018.4.0 VIN: 1GNSKCKC0G6 2016, Chevrolet, Tahoe, Module Diagnostics, Body Control Module MDI 14.4 V

GDS 2

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Distance Sensing Cruise Control Module
- Electronic Brake Control Module
- Parking Brake Control 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
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Back

Contact Us

Home

Vehicle Menu

Enter

GDS 2 v.20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0GR[REDACTED] 2016, Chevrolet, Tahoe, Module Diagnostics MDI [REDACTED] 14.4 V

2:20 PM 6/1/2018

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Power Steering Control Module

Back Contact Us Home Vehicle Menu Enter

DTC Display

Freeze Frame/Failure Records

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Power Steering Control Module
- Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Power Steering Control Module	No DTCs Stored	0	8,14

Create Report

Add Bookmark

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

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

Clear DTCs

Refresh

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Freeze Frame/Failure Records

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Power Steering Control Module
- Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

No Freeze Frame/Failure Records

Navigation bar with buttons: [Back](#) (red arrow icon), [Contact Us](#) (envelope icon), [Home](#) (house icon), [Vehicle Menu](#) (car icon), [Enter](#) (green arrow icon)

GDS 2 v.20.0.19400 GM Global v2018.4.0 VIN: 1GN5KCKC0G212345678 2016,Chevrolet,Tahoe,Module Diagnostics,Power Steering Control Module,Diagnostic Trouble Codes (DTC) MDI [redacted] 14.4 V

Windows taskbar with icons for Internet Explorer, Google Chrome, Microsoft Office, and GDS. System tray shows date and time: 2:21 PM 6/1/2018

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Power Steering Control Module

Identification Information

Diagnostic Data Display

Identification Information

Parameter Name	Value	Unit	Control Module
System Identification	NEXTR0300		Power Steering Control Module
System Name or Engine Type	RACK-EPS		Power Steering Control Module
Subscriber ID	PCARSTN#61		Power Steering Control Module
Date Programmed	Sunday, November 29, 2015		Power Steering Control Module
Diagnostic Data Identifier	901		Power Steering Control Module
Manufacturer Enable Counter	0		Power Steering Control Module
Module Diagnostic Address	31		Power Steering Control Module
Manufacturer's Traceability Number	B315323053101478		Power Steering Control Module
Software Module 1 Identifier	23373707		Power Steering Control Module
Software Module 2 Identifier	23373737		Power Steering Control Module
Software Module 3 Identifier	23341138		Power Steering Control Module
End Model Part Number	23373708		Power Steering Control Module
Base Model Part Number	23335625		Power Steering Control Module
Software Module 1 Identifier Alpha Code	AA		Power Steering Control Module
Software Module 2 Identifier Alpha Code	AA		Power Steering Control Module
End Model Part Number Alpha Code	AA		Power Steering Control Module
Base Model Part Number Alpha Code	AA		Power Steering Control Module
Boot Software Part Number	23341132		Power Steering 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	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Power Steering Control Module



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	385	°	Power Steering Control Module
Steering Input Torque	-0	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	540	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	257	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.3	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	365	°	Power Steering Control Module
Steering Input Torque	-0	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	544	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	0	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.3	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module

Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	-1	°	Power Steering Control Module
Steering Input Torque	-0	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	554	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	257	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.3	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module

Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	81	°	Power Steering Control Module
Steering Input Torque	-2	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	545	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	48.5	A	Power Steering Control Module
Delivered Torque	255	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.3	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	8	°	Power Steering Control Module
Steering Input Torque	0	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	548	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	257	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.3	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	-52	°	Power Steering Control Module
Steering Input Torque	2	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	545	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	48.5	A	Power Steering Control Module
Delivered Torque	2	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.2	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module

Data Display Create Report Add Bookmark

Diagnostic Data Display | Graphical Data Display | Line Graph

Data Display

|| | | | | |

Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	7874		Power Steering Control Module
Calculated System Temperature	53	°C	Power Steering Control Module
Steering Wheel Angle	2	°	Power Steering Control Module
Steering Input Torque	-0	N·m	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	556	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	0	N·m	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	14.3	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Distance Sensing Cruise Control Module
- Electronic Brake Control Module
- Parking Brake Control 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
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 | GM Global v2016.4.0 | VIN: 1GN5KCKC0G6 [redacted] | 2016, Chevrolet, Tahoe, Module Diagnostics | MDI [redacted] | 14.3 V

2:23 PM 6/1/2018

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
 Inflatable Restraint Sensing and Diagnostic Module

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Inflatable Restraint Sensing and Diagnostic Module
- Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Inflatable Restraint Sensing and Diagnostic Module	No DTCs Stored	0	1

Create Report

Add Bookmark

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

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

Clear DTCs

Refresh

Back

Contact Us

Home

Vehicle Menu

Enter

Diagnostic Data Display

Identification Information

Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0GR		Inflatable Restraint Sensing and Diagnostic Module
End Model Part Number	13594413		Inflatable Restraint Sensing and Diagnostic Module
Base Model Part Number	13590221		Inflatable Restraint Sensing and Diagnostic Module
Manufacturer's Traceability Number	K215321390L7UL00		Inflatable Restraint Sensing and Diagnostic Module
Inflatable Restraint Sensing and Diagnostic Module Primary Key	9721		Inflatable Restraint Sensing and Diagnostic Module
Software Part Number	13518038		Inflatable Restraint Sensing and Diagnostic Module
Calibration Part Number 1	84219721		Inflatable Restraint Sensing and Diagnostic Module
Calibration Part Number 2	23207234		Inflatable Restraint Sensing and Diagnostic Module
Diagnostic Data Identifier	0B11		Inflatable Restraint Sensing and Diagnostic Module
Software Module 1 Identifier	0	Counts	Inflatable Restraint Sensing and Diagnostic Module
Software Module 2 Identifier	0	Counts	Inflatable Restraint Sensing and Diagnostic Module
High Voltage Disable Requested - Crash Event Detected	No		Inflatable Restraint Sensing and Diagnostic Module
Transmitting Acceleration Sensor Reading on Bus	Enabled		Inflatable Restraint Sensing and Diagnostic 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	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Inflatable Restraint Sensing and Diagnostic Module

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

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

SDM Data

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Reminder Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Classification	Undefined		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Reporting DTC(s)	No		Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

SDM Data

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Reminder Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Classification	Undefined		Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v20.0.18400 GM Global v2018.4.0 VIN: 1GNSKCKC0C... 2016, Chevrolet, Tahoe, Module Diagnostics, Inflatable Restraint Sensing and Diagnostic Module
 MDI ... 13.0 V

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

SDM Data

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Status	Buckled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Classification	Undefined		Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

SDM Data

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Reminder Indicator	Flashing		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Classification	Undefined		Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

SDM Data

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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.20.0.18400 GM Global v.2016.4.0 VIN: 1GNSKCKC0C021000000 2016, Chevrolet, Tahoe, Module Diagnostics, Inflatable Restraint Sensing and Diagnostic Module

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

Data Display Create Report Add Bookmark

Diagnostic Data Display | Graphical Data Display | Line Graph

Primary Key Data

|| | | | | |

Parameter Name	Value	Unit	Control Module
Module Setup	Complete		Inflatable Restraint Sensing and Diagnostic Module
Inflatable Restraint Sensing and Diagnostic Module Primary Key	9721		Inflatable Restraint Sensing and Diagnostic Module
Received Primary Key	9721		Inflatable Restraint Sensing and Diagnostic Module
Primary Key Status	Valid		Inflatable Restraint Sensing and Diagnostic Module
Primary Key Status Last Ignition Cycle	Valid		Inflatable Restraint Sensing and Diagnostic Module

Back Contact Us Home Vehicle Menu Enter

Data Display

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

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

GDS 2 v.20.0.18400 GM Global v2016.4.0 VIN: 1GNSKCKC0GF 2016, Chevrolet, Tahoe, Module Diagnostics, Inflatable Restraint Sensing and Diagnostic Module MDI 12.6 V

Data Display

Diagnostic Data Display Graphical Data Display Line Graph

Deployment Loop 1-14 Resistance Data

Parameter Name	Value	Unit	Control Module
Deployment Loop 1 Type	Driver Steering Wheel Air Bag Stage 1		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 1 Resistance	3.00	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 2 Type	Passenger Instrument Panel Air Bag ...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 2 Resistance	2.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Type	Driver Steering Wheel Air Bag Stage 2		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Resistance	3.10	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Type	Passenger Instrument Panel Air Bag ...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Resistance	2.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 5 Type	Driver Seat Belt Retractor Pretension...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 5 Resistance	2.20	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Type	Passenger Seat Belt Retractor Prote...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Resistance	2.30	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Type	Driver Seat Belt Anchor Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Type	Passenger Seat Belt Anchor Pretensi...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Type	Driver Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Resistance	2.30	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Type	Passenger Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
Deployment Loop 5 Resistance	2.20	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Type	Passenger Seat Belt Retractor Prete...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Resistance	2.30	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Type	Driver Seat Belt Anchor Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Type	Passenger Seat Belt Anchor Pretens...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Type	Driver Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Resistance	2.30	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Type	Passenger Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 11 Type	Left Roof Rail Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 11 Resistance	2.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 12 Type	Right Roof Rail Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 12 Resistance	2.70	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Resistance	25.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 14 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 14 Resistance	25.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module

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

Data Display Create Report Add Bookmark

Diagnostic Data Display | Graphical Data Display | Line Graph

Deployment Loop 15-18 Resistance Data

||

Parameter Name	Value	Unit	Control Module
Deployment Loop 15 Type	Driver Seat Inboard Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 15 Resistance	2.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 16 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 16 Resistance	25.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 17 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 17 Resistance	25.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Resistance	25.50	Ohm	Inflatable Restraint Sensing and Diagnostic Module

Back Contact Us Home Vehicle Menu Enter

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

Data Display

Diagnostic Data Display Graphical Data Display Line Graph

Deployment Loop Configuration Data

Parameter Name	Value	Unit	Control Module
Deployment Loop 1 Type	Driver Steering Wheel Air Bag Stage 1		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 1 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 1 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 2 Type	Passenger Instrument Panel Air Bag ...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 2 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 2 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Type	Driver Steering Wheel Air Bag Stage 2		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Type	Passenger Instrument Panel Air Bag ...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 5 Type	Driver Seat Belt Retractor Pretension...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 5 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 5 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Type	Passenger Seat Belt Retractor Preto...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Type	Driver Seat Belt Anchor Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Deployment Loop Configuration Data

Parameter Name	Value	Unit	Control Module
Deployment Loop 7 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 7 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Type	Passenger Seat Belt Anchor Pretens...		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Type	Driver Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Type	Passenger Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 10 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 11 Type	Left Roof Rail Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 11 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 11 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 12 Type	Right Roof Rail Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 12 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 12 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter



Parameter Name	Value	Unit	Control Module
Deployment Loop 12 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 14 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 14 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 14 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 15 Type	Driver Seat Inboard Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 15 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 15 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 16 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 16 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 16 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 17 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 17 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 17 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module

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



Parameter Name	Value	Unit	Control Module
Impact Sensor 1 Type	1st Row Left Side		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 1 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 1 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 2 Type	1st Row Right Side		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 2 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 2 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 3 Type	Left Front		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 3 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 3 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 4 Type	Right Front		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 4 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 4 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 5 Type	2nd Row Left Side		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 5 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 5 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 6 Type	2nd Row Right Side		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 6 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 6 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 7 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 7 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module

Parameter Name	Value	Unit	Control Module
Impact Sensor 7 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 7 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 8 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 8 Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 8 Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Sensor Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Sensor Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Enabled Indicator Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Enabled Indicator Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module



Parameter Name	Value	Unit	Control Module
Passenger Seat Position Sensor Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Enabled Indicator Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Enabled Indicator Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disabled Indicator Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disabled Indicator Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Left Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Left Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Middle Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Middle Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Right Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Right Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing and Diagnostic Module
Rollover Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Rollover Sensor Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module

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

Data Display Create Report Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Security Data

|| | | | | |

Parameter Name	Value	Unit	Control Module
Security Code Programmed	Yes		Inflatable Restraint Sensing and Diagnostic Module
Security Code Accepted	No		Inflatable Restraint Sensing and Diagnostic Module
Security Code Lockout	Inactive		Inflatable Restraint Sensing and Diagnostic Module
Security Code Lockout Active Timer	0		Inflatable Restraint Sensing and Diagnostic Module
Security Code Programming Counter	1		Inflatable Restraint Sensing and Diagnostic Module
Security Code Reset Counter	0		Inflatable Restraint Sensing and Diagnostic Module
Vehicle Identification Number (VIN)	1GNSKCKC0GF		Inflatable Restraint Sensing and Diagnostic Module
VIN Programmed	Yes		Inflatable Restraint Sensing and Diagnostic Module
VIN Programming Counter	0		Inflatable Restraint Sensing and Diagnostic Module

Back Contact Us Home Vehicle Menu Enter

GDS 2

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Distance Sensing Cruise Control Module
- Electronic Brake Control Module
- Parking Brake Control 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
- Instrument Cluster
- Radio Controls

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Back

Contact Us

Home

Vehicle Menu

Enter

GDS 2 v.20.0.18400 | GM Global v2016.4.0 | VIN: 1GN5KCKC0G6 | 2016, Chevrolet, Tahoe, Module Diagnostics | MDI | 12.5 V

2:26 PM 6/1/2018

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Instrument Cluster



DTC Display

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

- Module Diagnostics
- Instrument Cluster
- Diagnostic Trouble Codes (DTC)

Back

Contact Us

Home

Vehicle Menu

Enter

DTC Display

Create Report

Add Bookmark

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

Control Module	DTC	Symptom Byte	Description	Symptom Description	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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
Instrument Cluster

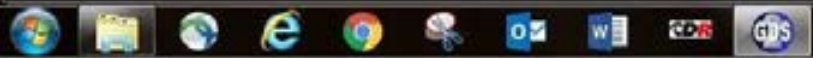
Back

Contact Us

Home

Vehicle Menu

Enter



Diagnostic Data Display

Identification Information

Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0GR		Instrument Cluster
Odometer	35911	km	Instrument Cluster
Subscriber ID	PCARSTN#61		Instrument Cluster
Previous Subscriber ID	#####		Instrument Cluster
2nd Previous Subscriber ID			Instrument Cluster
Date Programmed	Sunday, November 29, 2015		Instrument Cluster
Diagnostic Data Identifier	0084		Instrument Cluster
XML Configuration Compatibility Identifier	16		Instrument Cluster
XML Data File Part Number	54041867		Instrument Cluster
XML Data File Alpha Code	AA		Instrument Cluster
Manufacturer Enable Counter	0		Instrument Cluster
Module Diagnostic Address	60		Instrument Cluster
End Model Part Number	23390928		Instrument Cluster
Base Model Part Number	23390928		Instrument Cluster
Software Module 1 Identifier	23353033		Instrument Cluster
Software Module 5 Identifier	23439116		Instrument Cluster
Software Module 6 Identifier	23439116		Instrument Cluster
Software Module 7 Identifier	23439119		Instrument Cluster
Software Module 8 Identifier	23439123		Instrument Cluster
Software Module 9 Identifier	23439125		Instrument Cluster

Back
Contact Us
Home
Vehicle Menu
Enter

Identification Information

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Module Diagnostic Address	60		Instrument Cluster
End Model Part Number	23390928		Instrument Cluster
Base Model Part Number	23390928		Instrument Cluster
Software Module 1 Identifier	23353033		Instrument Cluster
Software Module 5 Identifier	23439116		Instrument Cluster
Software Module 8 Identifier	23439118		Instrument Cluster
Software Module 7 Identifier	23439119		Instrument Cluster
Software Module 8 Identifier	23439123		Instrument Cluster
Software Module 9 Identifier	23439125		Instrument Cluster
Software Module 10 Identifier	23439127		Instrument Cluster
Software Module 12 Identifier	23395438		Instrument Cluster
Software Module 16 Identifier	23395440		Instrument Cluster
GMLAN Identification Data - Bus 1 Type	Low Speed CAN Bus		Instrument Cluster
GMLAN Identification Data - GMLAN Kernel 1 Version	301		Instrument Cluster
GMLAN Identification Data - Data Dictionary 1 Version	80407		Instrument Cluster
System Code	0D		Instrument Cluster
Manufacturer's Traceability Number	B115321A41277819		Instrument Cluster
Steering Wheel Control Switches Part Number	115888561		Instrument Cluster
Head-Up Display Part Number	3336135425		Instrument Cluster

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

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Instrument Cluster

Data Display Create Report Add Bookmark

Diagnostic Data Display | Graphical Data Display | Line Graph

Data Display

|| | | | | |

Parameter Name	Value	Unit	Control Module
Battery Voltage	12.8	V	Instrument Cluster
Run/Crank Mode	Active		Instrument Cluster
Coolant Level Switch	Open		Instrument Cluster
Washer Fluid Level Switch	On		Instrument Cluster
Odometer Lock Status	Inactive		Instrument Cluster
Engine Speed	655	RPM	Instrument Cluster
Vehicle Speed	0	km/h	Instrument Cluster
Fuel Level Sensor	28	%	Instrument Cluster
Display Units	English (USA)		Instrument Cluster
Head-Up Display Switch	No Button Pressed		Instrument Cluster
Steering Wheel Control Switches	No Button Pressed		Instrument Cluster
Head-Up Display Light Sensor	2	%	Instrument Cluster
Head-Up Display Dimming Level	6510	%	Instrument Cluster
Total Engine Run Time	45823	min	Instrument Cluster
Total Engine Idle Run Time	12572	min	Instrument Cluster

Back Contact Us Home Vehicle Menu Enter

GDS 2

- 📁 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 - Passenger
- 📁 Seat Memory Control Module - Driver
- 📁 Keyless Entry Control Module
- 📁 Assist Step Control Module
- 📁 Left Side Object Detection Control Module
- 📁 Parking Assist Control Module
- 📁 Frontview Camera Module

Selected Vehicle		
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

🏠 Back

✉ Contact Us

🏠 Home

🚗 Vehicle Menu

➡ Enter

GDS 2 v.20.0.18400 ● GM Global v2016.4.0 ● VIN: 1GNSKCKC0GF [REDACTED] ● 2016, Chevrolet, Tahoe, Module Diagnostics

MDI [REDACTED] 13.3 V

Diagnostic Trouble Codes (DTC)

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics
 Parking Assist Control Module

Back

Contact Us

Home

Vehicle Menu

Enter

Diagnostic Trouble Codes (DTC)

Create Report

Add Bookmark

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Parking Assist Control Module	Requesting DTCs	0	1

Control Module	DTC	Symptom Byte	Description	Symptom Description	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 Year	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Parking Assist Control Module

Diagnostic Data Display

Identification Information

Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSKCKC0G8		Parking Assist Control Module
Diagnostic Data Identifier	b01		Parking Assist Control Module
Subscriber ID	PCARSTN#61		Parking Assist Control Module
Date Programmed	Sunday, November 29, 2015		Parking Assist Control Module
XML Configuration Compatibility Identifier	7		Parking Assist Control Module
XML Data File Part Number	23401403		Parking Assist Control Module
XML Data File Alpha Code	AA		Parking Assist Control Module
Module Diagnostic Address	BB		Parking Assist Control Module
Manufacturer's Traceability Number	9115322000002562		Parking Assist Control Module
End Model Part Number	23410251		Parking Assist Control Module
Base Model Part Number	23181791		Parking Assist Control Module
Software Module 1 Identifier	23410248		Parking Assist Control Module
Software Module 2 Identifier	23392569		Parking Assist Control Module
Software Part Number	23410248		Parking Assist Control Module
Calibration Part Number 2	29392569		Parking Assist Control Module
Software Module 1 Identifier Alpha Code	AA		Parking Assist Control Module
Software Module 2 Identifier Alpha Code	AA		Parking Assist Control Module
End Model Part Number Alpha Code	AA		Parking Assist Control Module
Base Model Part Number Alpha Code	AA		Parking Assist 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	2016	VIN
Make	Chevrolet	VIN
Model	Tahoe	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communi...	10	Contro...
Engine Identifier	5.3L (L83)	User
Transfer Case Control...	Transfer Case, Two Spee...	Contro...
HVAC Control Module...	Auto Control Tri Zone(CJ4)	User
Chassis Control Mod...	0401	Contro...
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	051A	Contro...
Suspension Control ...	Suspension Control Mod...	User

Navigation Path

Module Diagnostics

Parking Assist Control Module

Back Contact Us Home Vehicle Menu Enter

Select Data List

Park Assist System Data

- Parking Assist Sensor Data
- Parking Assist Disable History 1-4 Data
- Parking Assist Disable History 5-7 Data



Parameter Name	Value	Unit	Control Module
Power Mode	Run		Parking Assist Control Module
Battery Voltage	13.0	V	Parking Assist Control Module
Parking Assist Chime	Off		Parking Assist Control Module
Parking Assist Sensors	On		Parking Assist Control Module
Calculated Transmission Range	Park		Parking Assist Control Module
Parking Assist Switch	Inactive		Parking Assist Control Module
Advanced Parking Assist Switch	Inactive		Parking Assist Control Module
Trailer Hitch Detected	No		Parking Assist Control Module
Attached Object Detected - Rear	No		Parking Assist Control Module
Attached Object Detected - Front	No		Parking Assist Control Module
Parallel Wall Beside Vehicle Detected - Left Rear	No		Parking Assist Control Module
Parallel Wall Beside Vehicle Detected - Right Rear	No		Parking Assist Control Module
Parallel Wall Beside Vehicle Detected - Left Front	No		Parking Assist Control Module
Parallel Wall Beside Vehicle Detected - Right Front	No		Parking Assist Control Module

Data Display

Select Data List

- Park Assist System Data
- Parking Assist Sensor Data**
- Parking Assist Disable History 1-4 Data
- Parking Assist Disable History 5-7 Data



Parameter Name	Value	Unit	Control Module
Parking Assist Sensors	On		Parking Assist Control Module

Select Data List

- Park Assist System Data
- Parking Assist Sensor Data
- Parking Assist Disable History 1-4 Data**
- Parking Assist Disable History 5-7 Data



Parameter Name	Value	Unit	Control Module
Parking Assist Disable History 1	Excessive Speed in Reverse		Parking Assist Control Module
Parking Assist Disable History 2	Sensor Disturbance		Parking Assist Control Module
Parking Assist Disable History 3	Excessive Speed in Reverse		Parking Assist Control Module
Parking Assist Disable History 4	Manual Disable		Parking Assist Control Module

Data Display

Select Data List

- Park Assist System Data
- Parking Assist Sensor Data
- Parking Assist Disable History 1-4 Data
- Parking Assist Disable History 5-7 Data**

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

GDS 2 v.20.0.19400 GM Global v2018.4.0 VIN: 1GN5KCKC0G0... 2016,Chevrolet,Tahoe,Module Diagnostics,Parking Assist Control Module MDI 13.3 V



Parameter Name	Value	Unit	Control Module
Parking Assist Disable History 5	Excessive Speed in Reverse		Parking Assist Control Module
Parking Assist Disable History 6	Manual Disable		Parking Assist Control Module
Parking Assist Disable History 7	Excessive Speed in Reverse		Parking Assist Control Module



May 25, 2018

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

INTERFACE WITH CUSTOMER

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: 1GNSKCKC0GR [REDACTED] Model: CK15706-2016 TAHOE 4WD
 Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
 Order Type: 70 - RETAIL - STOCK
 Field Actions: [Open](#)

[REQUEST ANOTHER V.N.](#)

Required Field Actions

Open Field Action Details are highlighted

Type	Number	Original Nbr	Description	Release Date	Status
Service Update Bulletins	N152028770	28770	4WD IPS Drift DTC C0398 - 4HI Lock-Up - Expires with Base Warranty	01/06/2017	Closed
Product Safety Recall	2016007	16007	Frontal Airbag And Pretensioner Non Deploy	09/08/2016	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
EI	PIE0365		06/21/2016

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: W2VVG3HZ XM Status: **Active**
 OnStar Vehicle Diagnostics: N DMN Enabled: **N**

Applicable Warranties

Valid warranties are highlighted

Valid	Description	Warranty Add Date	Start Date	Effective Odometer	End Date	End Odometer
-------	-------------	-------------------	------------	--------------------	----------	--------------

Chevrolet Scheduled Maintenance-2 visits	02/15/2018	05/19/2016	100 MI	05/19/2018	24,100 MI
Bumper to Bumper Limited Warranty	02/15/2018	05/19/2016	100 MI	05/19/2019	36,100 MI
Corrosion Limited Warranty	02/15/2018	05/19/2016	100 MI	05/19/2022	100,100 MI
Special Coverage 17336	02/15/2018	05/19/2016	100 MI	05/19/2021	60,100 MI
Emission Select Component Ltd Wty	02/15/2018	05/19/2016	100 MI	05/19/2024	80,100 MI
Powertrain Limited Warranty	02/15/2018	05/19/2016	100 MI	05/19/2021	60,100 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
03/26/2018	██████	ZFAT----Field Action Recall		9102276 - 16007 - N16-204817 - Reprogram Inflatable Restraint Sensing and Diagnostic Module Calibrations	21,441 MI
03/26/2018	██████	ZFAT----Field Action Recall		9102844 - FA28770-Transfer Case Control Module Reprogramming with SPS	21,441 MI
03/26/2018	██████	ZREG----Regular Vehicle Transaction		4023850 - Vacuum Pump Assembly Replacement	21,441 MI
02/11/2016	██████	ZPDI----Pre-Delivery Inspection		0590032 - PDI - Dealer Installed - Factory Invoiced Options	1 MI
12/02/2015	██████	ZPDI----Pre-Delivery Inspection		0590072 - Pre-Delivery Inspection - Base Time	1 MI

Global Warranty Management: [Site Map](#)

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

© 2005 General Motors. All rights reserved



May 25, 2018

Global Warranty Management: Main > Interface With Customer > View Vehicle Build

**INTERFACE WITH
CUSTOMER**

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: 1GNSKCKC0GR

Model: CK15706-2016 TAHOE 4WD

Service Contract: No

Branded Title: No

Warranty Block: No

PDI Status: Yes

Order Type: 70 - RETAIL - STOCK

Field Actions: [Open](#)
[REQUEST ANOTHER VIN](#)

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 Build

Model: CK15706-2016 TAHOE 4WD

Order Number: SZMQGF

Gross Vehicle Weight: 3,314

Build Date: 11/29/2015

Build Plant: R

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.

1LZ - 1LZ PACKAGE

4AA - INTERIOR TRIM

7ZN - COMPONENT FRT RH COMPUTER SEL SUSP

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

AS8 - SEATS, 3RD ROW 60/40 SPLIT - BENCH, POWER FOLD

ATN - SEATS, 2ND ROW BUCKET, POWER

AXP - VEHICLE TYPE VEHICLE TYPE - NOT REQUIRED

B30 - COLOR KEYED CARPET

B86 - BODYSIDE MOLDINGS, BODY

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

GAN - SILVER ICE METALLIC

H2X - JET BLACK

IO6 - CHEVROLET MYLINK AUDIO SYSTEM W/ 8" DIAGONAL

1SZ - OPTION PACKAGE DISCOUNT

6ZN - COMPONENT FRT LH COMPUTER SEL SUSP

8X2 - COMPONENT RR LH NON-COMPUTER

A31 - EXPRESS DOWN, EXPRESS UP POWER 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

ARL - PLANT CODE-ARLINGTON, TX

ATH - PASSIVE ENTRY SYSTEM, INCL. REMOTE KEYLESS ENTRY

AU3 - POWER DOOR LOCK SYSTEM

AYQ - AIRBAGS

B58 - FLOOR MATS, CARPETED, FRT/RR

BTM - KEYLESS START

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

DL3 - POWER HEATED OUTSIDE MIRROR, ADJUSTABLE W/ TURN SIGNAL

FE9 - 50-STATE EMISSIONS

G80 - AUTO LOCKING REAR DIFFERENTIAL

GU6 - REAR AXLE 3.42 RATIO

I16 -

JD9 - ANTILOCK BRAKES, 4 WHEEL DISC

COLOR TOUCH AND NAVIGATION

JF4 - POWER ADJUSTABLE PEDALS

K34 - CRUISE CONTROL

KA6 - HEATED 2ND ROW SEATS

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

NQH - TRANSFER CASE 2-SPEED

PCJ -

R6Q - FLEET PROCESSING OPTION

RC4 - TIRE, SPARE 17" ALL SEASON BLACKWALL

SAF - SPARE TIRE LOCK

SGF - WHEELS, 22" ALUMINUM (REPLACES STANDARD WHEEL)

T3U - FRONT FOG LAMPS

TC2 - HANDS FREE LIFTGATE

U2K - SIRIUSXM + SERVICE SUBSCRIPTION SOLD SEPARATELY BY SIRIUSXM AFTER 3 MONTHS

U42 - REAR SEAT ENTERTAINMENT SYS. (DELETES SINGLE-SLOT CD/MP3)

UD5 - FRONT AND REAR PARK ASSIST

UEU - FORWARD COLLISION ALERT

UG1 - UNIVERSAL HOME REMOTE

UHX - LANE KEEP ASSIST

UK3 - STEERING WHEEL AUDIO CONTROLS

UMN - SPEEDOMETER, MILES & KILO, MILES FOR ODOMETER

UTJ - THEFT DETERRENT SYSTEM

UTT - THEFT-DETERRENT SYSTEM-BODY SYSTEM
CONTENT INCLUDES: * SELF-POWERED HORN * SENSOR, VEHICLE INCLINATION * SENSOR, INTERIOR VEHICLE MOVEMENT

UTV - SENSOR, INTERIOR VEHICLE MOVEMENT

UVC - REAR VISION CAMERA

V54 - LUGGAGE RACK - SIDE RAILS

VFF - VIDEO FORMAT REGION 1, NTSC

VK3 - FRONT LICENSE PLATE BRACKET

VQQ - ROOF RACK CROSS RAILS (DEALER INSTALLED)

VT7 - OWNERS MANUAL ENGLISH

WMG -

XL7 - FREQUENCY RATING 315 MH

Y91 - UP LEVEL TRIM

Z82 - TRAILERING EQUIPMENT

ZY1 - SOLID PAINT

JL1 - TRAILER BRAKE CONTROLLER

K4C - WIRELESS CHARGING

KB6 - HEATED & VENTED SEATS DRIVER & FRONT PASSENGER

KG4 - ALTERNATOR, 150 AMPS

KNP - HD AUX TRANS. COOLING SYS

MAH - MARKETING AREA NORTH AMERICA

N38 - STEERING COLUMN, POWER TILT & TELESCOPIC

NP5 - LEATHER WRAP STEERING WHEEL

NT7 - EMISSION SYSTEM

QST - TIRES, ALL-SEASON, BLACKWALL

R9N - FORCE ON ALL VEHICLES FOR PRICING OF INTERIOR TRIM

RUF - WHEEL, 17" STEEL SPARE

SFE - WHEEL LOCKS (DEALER INSTALLED)

SLM - STOCK ORDERS

T4F - HIGH INTENSITY DISCHARGE HEADLAMPS W/ LAMP CONTROL

TQ5 - INTELLIBEAM

U2L - HD RADIO

U77 - ANTENNA RR WINDOW, RADIO

UE1 - ONSTAR(R)

UFG - REAR CROSS TRAFFIC ALERT

UHS - 8" DIAGONAL RECONFIGURABLE CLUSTER WITH HEAD UP DISPLAY

UJM - TIRE PRESSURE MONITOR SYSTEM (EXCL SPARE TIRE)

UKC - LANE CHANGE ALERT WITH SIDE BLIND ZONE ALERT

UQS - 10 SPEAKER BOSE CENTERPOINT SURROUND SOUND AUDIO SYSTEM

UTR - SELF-POWERED HORN

UTU - SENSOR, VEHICLE INCLINATION

UV6 - HEAD-UP DISPLAY

UVD - HEATED STEERING WHEEL

V8D - VEHICLE STATEMENT

VHM - VEHICLE HEALTH MANAGEMENT

VKW - FRONT CONSOLE ORGANIZER (DEALER INSTALLED)

VRK - VAA/COMPONENT REL ROOF TRIM

VV4 - 4G LTE WI-FI(R) HOTSPOT WITH LIMITED DATA TRIAL AND MORE. (SUBJECT TO TERMS SEE ONSTAR.COM)

X88 - CHEVROLET CONVERSION

Y86 - DRIVER ALERT PACKAGE

YM8 - LPO PROCESSING OPTION

Z95 - MAGNETIC RIDE CONTROL SUSPENSION PACKAGE

Added Option Codes

Vehicle has no current record of SAIO codes.



May 25, 2018

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

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: 1GNSKCKC0GR [REDACTED] Model: CK15706-2016 TAHOE 4WD
 Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
 Order Type: 70 - RETAIL - STOCK
 Field Actions: [Open](#)

[REQUEST ANOTHER VIN](#)

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 Component

Component Code: 99-SPEAKER AMPLIFIER	Traceability: 033985315
Source Plant: B-BOSE FRAMINGHAM, MASSACHUSETTS	Part / Number Broadcast: 4911
Date Scanned: 11/29/2015	Time Scanned: 23:14:00 Scan Station: 03
Component Code: AH-IR-SENSOR ASM-LEFT	Traceability: A22EDC007
Source Plant: D-ALLIED SIGNAL BSRD	Part / Number Broadcast: 8676
Date Scanned: 11/29/2015	Time Scanned: 23:14:00 Scan Station: 03
Component Code: AJ-IR-SENSOR ASM-RIGHT	Traceability: ACB6EC407
Source Plant: D-ALLIED SIGNAL BSRD	Part / Number Broadcast: 8676
Date Scanned: 11/29/2015	Time Scanned: 23:14:00 Scan Station: 03
Component Code: AT-RIGHT SIDE IMPACT SENSING MODULE	Traceability: P481577C0
Source Plant: D-ALLIED SIGNAL BSRD	Part / Number Broadcast: 8677
Date Scanned: 11/29/2015	Time Scanned: 23:14:00 Scan Station: 03
Component Code: AU-LEFT SIDE IMPACT SENSING MODULE	Traceability: P4915D132
Source Plant: D-ALLIED SIGNAL BSRD	Part / Number Broadcast: 8677
Date Scanned: 11/29/2015	Time Scanned: 23:14:00 Scan Station: 03
Component Code: BR-SENSOR ASSY - (PSIR) PRESENCE DETECTOR	Traceability: 28250LDRT
Source Plant: S-	Part / Number Broadcast: 3680
Date Scanned: 11/29/2015	Time Scanned: 23:14:00 Scan Station: 03
Component Code: CB-SEQ NUM (FLEX) BODY ASM	Traceability: 0900201
Source Plant: -	Part / Number Broadcast: 1ZZ
Date Scanned: 11/18/2015	Time Scanned: 01:31:00 Scan Station:
Component Code: CG-SEQ NUM (FLEX) PAINT PROCESS	Traceability: 1012738
Source Plant: -	Part / Number Broadcast: 1GG
Date Scanned: 11/24/2015	Time Scanned: 01:27:00 Scan Station:
Component Code: CH-SEQ NUM (FLEX) PAINT PROCESS	Traceability: 1015854
Source Plant: -	Part / Number Broadcast: 1HH
Date Scanned: 11/23/2015	Time Scanned: 17:49:00 Scan Station:
Component Code: CN-SEQ NUM (FLEX) GEN ASM	Traceability: 1015438

Source Plant: - Part / Number Broadcast: 1EE
Date Scanned: 11/24/2015 Time Scanned: 10:45:00 Scan Station:

Component Code: CP-SEQ NUM (FLEX) GEN ASM Traceability: 0981988
Source Plant: - Part / Number Broadcast: 1AZ
Date Scanned: 11/24/2015 Time Scanned: 13:32:00 Scan Station:

Component Code: DA---- Traceability: A15F1B507
Source Plant: D- Part / Number Broadcast: 8678
Date Scanned: 11/29/2015 Time Scanned: 23:14:00 Scan Station: 03

Component Code: DB---- Traceability: A0281E807
Source Plant: D- Part / Number Broadcast: 8678
Date Scanned: 11/29/2015 Time Scanned: 23:14:00 Scan Station: 03

Component Code: DV---- Traceability: 461630115
Source Plant: Q- Part / Number Broadcast: 0598
Date Scanned: 11/29/2015 Time Scanned: 23:14:00 Scan Station: 03

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.



May 25, 2018

Global Warranty Management: [Main](#) > [Interface With Customer](#) > [View Vehicle Transaction History Detail](#)
**INTERFACE WITH
CUSTOMER**

View Vehicle Transaction History Detail



This screen allows IVH users to view the available information on individual transaction for the VIN selected.

Vehicle Information

VIN: 1GNSKCKC0GR [REDACTED] Model: CK15706-2016 TAHOE 4WD
 Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
 Order Type: 70 - RETAIL - STOCK
 Field Actions: [Open](#)

[REQUEST ANOTHER VIN](#)
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](#)

Job Card Date: 03/26/2018

Job Card Number: [REDACTED]

Repair Service Agent: [REDACTED]
 CLASSIC CHEVROLET, INC.
 1101 HWY 114 W
 GRAPEVINE TX 76051-3991
 8174211200

Odometer Reading: 21,441 MI
 Authorization Code:

Process Date:
 04/02/2018

Transaction Type:
 ZFAT----Field Action Recall

Transaction Expense Category:
 Field Action Recall

Customer Complaint Code:
 -

Job Card Line #: 4 Transaction Adjustment: Cause Code: -
 Labour Op 9102276-16007 - N16-204817 - Reprogram Inflatable Restraint Sensing and Diagnostic Module Calibrations
 Causal Part Number

Job Card Date: 03/26/2018

Job Card Number: [REDACTED]

Repair Service Agent: [REDACTED]
 CLASSIC CHEVROLET, INC.
 1101 HWY 114 W
 GRAPEVINE TX 76051-3991
 8174211200

Odometer Reading: 21,441 MI
 Authorization Code:

Process Date:
 04/02/2018

Transaction Type:
 ZFAT----Field Action Recall

Transaction Expense Category:
 Field Action Recall

Customer Complaint Code:
 -

Job Card Line #: 3 Transaction Adjustment: Cause Code: -
 Labour Op 9102844-FA28770-Transfer Case Control Module Reprogramming with SPS
 Causal Part Number

Job Card Date: 03/26/2018

Job Card Number: [REDACTED]

Repair Service Agent: [REDACTED]
CLASSIC CHEVROLET, INC.
1101 HWY 114 W
GRAPEVINE TX 76051-3991
8174211200

Odometer Reading: 21,441 MI
Authorization Code:

Process Date:
04/02/2018
Transaction Type:
ZREG---Regular Vehicle
Transaction
Transaction Expense Category:
Warranty
Customer Complaint Code:
0390-Engine/Fuel/Exhaust - Other
issues

Job Card Line #: 1 Transaction Adjustment: Cause Code: 4061-Interface (Gasket, Seal, Hose,
Weld.) - Leaks

Labour Op 4023850-Vacuum Pump Assembly Replacement
Causal Part Number 00000000012669488-PUMP ASM-VAC
→ [See other Parts and/or Net Items](#)

Job Card Date: 02/11/2016

Job Card Number: [REDACTED]

Repair Service Agent: [REDACTED]
CLASSIC CHEVROLET, INC.
1101 HWY 114 W
GRAPEVINE TX 76051-3991
8174211200

Odometer Reading: 1 MI
Authorization Code:

Process Date:
02/22/2016
Transaction Type:
ZPDI---Pre-Delivery Inspection
Transaction Expense Category:
Pre-Delivery Inspection
Customer Complaint Code:
-

Job Card Line #: 1 Transaction Adjustment: Cause Code: -
Labour Op 0590032-PDI - Dealer Installed - Factory Invoiced Options
Causal Part Number

Job Card Date: 12/02/2015

Job Card Number: [REDACTED]

Repair Service Agent: [REDACTED]
CLASSIC CHEVROLET, INC.
1101 HWY 114 W
GRAPEVINE TX 76051-3991
8174211200

Odometer Reading: 1 MI
Authorization Code:

Process Date:
12/02/2015
Transaction Type:
ZPDI---Pre-Delivery Inspection
Transaction Expense Category:
Pre-Delivery Inspection
Customer Complaint Code:
-

Job Card Line #: 1 Transaction Adjustment: Cause Code: -
Labour Op 0590072-Pre-Delivery Inspection - Base Time
Causal Part Number

Global Warranty Management: [Site Map](#)

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

© 2005 General Motors. All rights reserved



May 25, 2018

Global Warranty Management: [Main](#) > [Interface With Customer](#) > [View Vehicle Delivery Information](#)
**INTERFACE WITH
CUSTOMER**

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.

Vehicle Information

VIN: 1GNSKCKC0GR [REDACTED] Model: CK15706-2016 TAHOE 4WD
 Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
 Order Type: 70 - RETAIL - STOCK
 Field Actions: [Open](#) [REQUEST ANOTHER V N](#)

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](#)

Invoice Information

Invoicing Service Agent: [REDACTED] Invoice Date: 11/30/2015
 CLASSIC CHEVROLET, INC.
 1101 HWY 114 W
 GRAPEVINE TX 76051-3991 8174211200

Ship to Information

Ship to Service Agent: [REDACTED] Ship to Date: N/A
 CLASSIC CHEVROLET, INC.
 1101 HWY 114 W
 GRAPEVINE TX 76051-3991 8174211200

Delivery Information

Delivery Service Agent: [REDACTED] Delivery Date: 05/19/2016
 CLASSIC CHEVROLET, INC. Delivery Type: 018---BUSINESS/ORGANIZATION
 1101 HWY 114 W Delivery Odometer: 100
 GRAPEVINE TX 76051-3991 8174211200

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

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

© 2005 General Motors. All rights reserved.