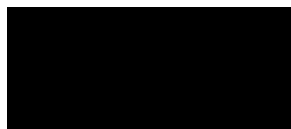


PE18-012

GM

3-27-2019

Q3



### Service Request Activity (All)

SR No	[REDACTED]	Ref No		BRC Type	N/A	Business Unit	CCC - CAC Tier 1
Account	[REDACTED]	Site/BAC		Cost Ast	No Goodwill Offered	Area	Complaint Vehicle - Veh Down
Last Name	[REDACTED]	First Name	[REDACTED]	GW SubType		Sub-Area	Escalated to BRC
Daytime #	[REDACTED]	Evening #	[REDACTED]	Approval	Not Initiated	Safety	
Involved Dir	Guaranty Chevrolet Motors, Inc	Contact Acct		UCC	Restraints - (SIR) - Driver Front Air Bag	Updated	May 17, 2017 2:54 PM
SocialWIN #	1GN5CGKC0GR [REDACTED]	Source	Phone	Priority	Medium	Owner	MZRQ8R
Model	Suburban	License #		Status	Open	Opened	May 17, 2017 2:52 PM
Make	Chevrolet	Warranty Start	Oct 26, 2016 12:00 AM	Sub Status		Closed	
Year	2016	Mileage	7000	Gust Concern	Airbag did not deploy.		
Customer Description							

Created	Created By	Assigned To	Activity Type	Sub-Type	Status	Actual Completion	Description
05/19/2017 13:12:48	HZNC68	MZRQ8R	Notify CRM	Customer Called	Done	05/19/2017 13:55:44	*assisting only*
Last Name	[REDACTED]	First Name	[REDACTED]	Account	[REDACTED]	BAC Code	[REDACTED]
Comments							
See IBCC							
Amanda/ATX/CACTier1							

Created	Created By	Assigned To	Activity Type	Sub-Type	Status	Actual Completion	Description
05/19/2017 13:10:27	HZNC68	HZNC68	Inbound Call Customer	Complex Request	Done	05/19/2017 13:12:47	*assisting only*
Last Name	[REDACTED]	First Name	[REDACTED]	Account	[REDACTED]	BAC Code	[REDACTED]
Comments							
<p>on: Customer has not heard back from anyone yet. She is inquiring about getting an attorney to get a response faster. She wants to be contacted back ASAP.</p> <p>Expectation: I informed her that if she feels it's best, than she can seek legal aide, however I would be able to send a notification for owning agent to give a call back. She stated she would hold off on getting an attorney in the hopes that someone contacts her soon. She had no further questions or concerns.</p>							
Amanda/ATX/CACTier1							

Created	Created By	Assigned To	Activity Type	Sub-Type	Status	Actual Completion	Description
05/17/2017 14:55:56	MZRQ8R	ESISBIQU	Escalation	ESIS - CAC Injury	In Progress		Airbag did not deploy
Last Name	[REDACTED]	First Name	[REDACTED]	Account	[REDACTED]	BAC Code	[REDACTED]

### Service Request Activity (All)

**Comments**  
 Best time to call customer? Anytime  
 Did anyone seek professional medical attention? Yes  
 If Yes: Who was hurt? My self on the driver side, and my 3 sons (passenger front side) (3rd row) seat and (middle row).  
 he complaining with back and neck hurt, and just had a check up.  
 Is the vehicle in the owner's possession and where is it currently located? At the GUARANTY CHEVROLET MOTORS, INC (BAC: )  
 Has the vehicle been repaired?: No  
 Was insurance claim filed?: Yes  
 Description of damage to property: None  
 Description of the situation and the customer's allegation : I was driving my vehicle and in the parking lot I'm making a turn and the brake pedal did not work, and I crashed to a tree and the airbags did not deploy. We were hurt, me and my 3 kids were inside the vehicle.  
 Accident Location: Anaheim CA  
 Date of the incident: April 15, 2017  
 Involved dealer (if applicable): Yes, after the accident I took it to the dealership. 5/15/17, they said GM has to fix it.  
 Current Mileage: 7,000  
 Year, Make, Model: 2016 SUBURBAN  
 VIN: 1GN5CGKC0GR  
 Email address (if applicable):  
 Phone numbers:  
 Mailing address:  
 Include the Date the interaction took place: 5/17/2017

Created	Created By	Assigned To	Activity Type	Sub-Type	Status	Actual Completion	Description
05/17/2017 14:55:35	MZRQ8R	ZZ5X4X	Manager Review	Case Assessment	Done	05/19/2017 14:10:23	Review for PAC

Last Name	First Name	Account	BAC Code

**Comments**  
 APPROVED for ESIS

Marvin/CAC-SME/Manila/T1

Created	Created By	Assigned To	Activity Type	Sub-Type	Status	Actual Completion	Description
05/17/2017 14:54:16	MZRQ8R	MZRQ8R	Inbound Call Customer	Continued Documentation	Done	05/17/2017 14:55:34	Continuation/ Additional documents

**Comments**  
 4. Customer does not need to own or have access to the vehicle if the claim is being escalated to ESIS.  
 6. Customer does not have a product allegation but the vehicle was involved in an event and the customer has specific questions about safety system operation, airbag deployment / non-deployment, or driving aid operation (Example: "Why didn't my airbag deploy?").

DOC ID: SS2779

DOC ID: SS2776

Shienna/CAC/Man/T1/Lv1

Created	Created By	Assigned To	Activity Type	Sub-Type	Status	Actual Completion	Description
05/17/2017 14:52:44	MZRQ8R	MZRQ8R	Inbound Call Customer	Complex Request	Done	05/17/2017 14:55:30	Airbag did not deploy.
First Name	Last Name	Fleet Name	Account	BAC Code			

Comments

Name: [REDACTED]  
 Phone: [REDACTED]  
 Address: [REDACTED]  
 Email: [REDACTED]  
 VIN: 1GN5CGKC0GR [REDACTED]  
 YMM: 2016 SUBURBAN  
 Mileage: 7,000

Reason:

I was driving my vehicle and in the parking lot I'm making a turn and the brake pedal did not working, and I crashed to a tree and the airbag did not deploy. We were hurt; I and my 3 kids were inside the vehicle.

DLR INVOLVED: Yes

BAC: 114 [REDACTED]

Expectation:

Help the customer out, make her aware that based on the nature of the situation/claim, I will need to get the case to our Product Assistance Claims / Central Claims team for handling. This team is trained in handling these types of concerns and will be in the best position to work closely with her to try and resolve the issue. We informed the customer that they will call her within 3 business days. We gave SR for reference.

SOURCE:

GWM  
 DOC ID: SS2779  
 DOC ID: SS2776 Shienna/CAC/Man/T1/Lv1

End of Report

US \$39.99



# CARFAX® Vehicle History Report™

An independent company established in 1986

### Vehicle Information:

**2016 CHEVROLET C1500 SUBURBAN LS**

VIN: 1GN5CGKC0G6

4 DOOR WAGON/SPORT UTILITY

5.3L V8 DIR OHV 16V

GASOLINE

REAR WHEEL DRIVE

[Standard Equipment](#) | [Safety Options](#)

### CARFAX Report Provided By:

ESIS GM

300 Renaissance Ctr

Detroit, MI 48243

586-212-2141



No accident / damage reported to CARFAX



CARFAX 1-Owner vehicle



Personal vehicle



Last owned in California



6 Detailed records available



24 Last reported odometer reading



This CARFAX Vehicle History Report is based only on information supplied to CARFAX and available as of 5/22/17 at 2:46:56 PM (EDT). Other information about this vehicle, including problems, may not have been reported to CARFAX. Use this report as one important tool, along with a vehicle inspection and test drive, to make a better decision about your next used car.

## CARFAX Ownership History

The number of owners is estimated

Owner 1

Year purchased

2016

Type of owner

Personal

Estimated length of ownership

6 months

Owned in the following states/provinces

California

Estimated miles driven per year

--

Last reported odometer reading

24



## CARFAX Title History

CARFAX guarantees the information in this section

Owner 1

[Salvage](#) | [Junk](#) | [Rebuilt](#) | [Fire](#) | [Flood](#) | [Hail](#) | [Lemon](#)

**Guaranteed**  
No Problem

[Not Actual Mileage](#) | [Exceeds Mechanical Limits](#)

**Guaranteed**  
No Problem



**GUARANTEED** - None of these major title problems were reported by a state Department of Motor Vehicles (DMV). If you find that any of these title problems were reported by a DMV and not included in this report, CARFAX will buy this vehicle back. [Register](#) | [View Terms](#)

## CARFAX Additional History

Not all accidents / issues are reported to CARFAX

Owner 1

**Total Loss**

No total loss reported to CARFAX.



No Issues Reported

**Structural Damage**

No Issues Reported


No structural damage reported to CARFAX,	<input checked="" type="checkbox"/>
<b>Airbag Deployment</b> No airbag deployment reported to CARFAX.	<input checked="" type="checkbox"/> No Issues Reported
<b>Odometer Check</b> No indication of an odometer rollback.	<input checked="" type="checkbox"/> No Issues Indicated
<b>Accident / Damage</b> No accidents or damage reported to CARFAX.	<input checked="" type="checkbox"/> No Issues Reported
<b>Manufacturer Recall</b> No open recalls reported to CARFAX. Check for open recalls on GM vehicles at <a href="http://recalls.gm.com">recalls.gm.com</a> .	<input checked="" type="checkbox"/> No Recalls Reported



## Detailed History

[Glossary](#)

<b>Owner 1</b> Purchased: 2016 Type: Personal Where: California Est. length owned: 10/26/16 - present (6 months)	<b>Date:</b>	<b>Mileage:</b>	<b>Source:</b>	<b>Comments:</b>
	Original Equipment		OnStar	Vehicle equipped with OnStar  Get 3 free months of premium OnStar with Automatic Crash Response, Roadside Assistance and Remote Door Unlock by pressing the blue OnStar button <a href="#">Learn more</a>
	09/14/2016		Dealer Inventory	Vehicle offered for sale
	10/05/2016	3	Dealer Inventory	Vehicle offered for sale
	10/26/2016	24	California Motor Vehicle Dept. Anaheim, CA	Odometer reading reported
	11/14/2016		California Motor Vehicle Dept. Anaheim, CA	Title issued or updated First owner reported Titled or registered as personal vehicle
	02/09/2017		California Motor Vehicle Dept. Anaheim, CA	Title issued or updated Loan or lien reported



Avoid financial headaches. Make sure the [loan](#) has been paid off if you're buying from a private seller.

Have Questions? Consumers, please visit our Help Center at [www.carfax.com](http://www.carfax.com). Dealers or Subscribers, please visit our Help Center at [www.carfaxonline.com](http://www.carfaxonline.com).



## Glossary

[View Full Glossary](#)

### First Owner

When the first owner(s) obtains a title from a Department of Motor Vehicles as proof of ownership.

### Ownership History

CARFAX defines an owner as an individual or business that possesses and uses a vehicle. Not all title transactions represent changes in ownership. To provide estimated number of owners, CARFAX proprietary technology analyzes all the events in a vehicle history. Estimated ownership is available for vehicles manufactured after 1991 and titled solely in the US including Puerto Rico. Dealers sometimes opt to take ownership of a vehicle and are required to in the following states: Maine, Massachusetts, New Jersey, Ohio, Oklahoma, Pennsylvania and South Dakota. Please consider this as you review a vehicle's estimated ownership history.

### Title Issued

A state issues a title to provide a vehicle owner with proof of ownership. Each title has a unique number. Each title or registration record on a CARFAX report does not necessarily indicate a change in ownership. In Canada, a registration and bill of sale are used as proof of ownership.

**Follow Us:**  [facebook.com/CARFAX](https://facebook.com/CARFAX)  [@CarfaxReports](https://twitter.com/CarfaxReports)  [CARFAX on Google+](#)

CARFAX DEPENDS ON ITS SOURCES FOR THE ACCURACY AND RELIABILITY OF ITS INFORMATION. THEREFORE, NO RESPONSIBILITY IS ASSUMED BY CARFAX OR ITS AGENTS FOR ERRORS OR OMISSIONS IN THIS REPORT. CARFAX FURTHER EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. CARFAX®

© 2017 CARFAX, Inc., a unit of IHS Inc. All rights reserved.

Covered by United States Patent Nos. 7,113,853; 7,778,841; 7,596,512, 8,600,823; 8,595,079; 8,606,648; 7,505,838.

5/22/17 2:46:56 PM (EDT)



## CARFAX<sup>®</sup> Vehicle History Report<sup>™</sup>

An independent company established in 1986

US \$39.99

**Vehicle Information:**  
**2016 CHEVROLET C1500 SUBURBAN LS**  
 VIN: 1GN5CGK06F  
 4 DOOR WAGON/SPORT UTILITY  
 5.3L V8 DIR OHV 16V  
 GASOLINE  
 REAR WHEEL DRIVE  
[Standard Equipment](#) | [Safety Options](#)

**CARFAX Report Provided By:**  
 ESIS GM  
 300 Renaissance Ctr  
 Detroit, MI 48243  
 586-212-2141

	No accidents reported to CARFAX
	No other damage reported to CARFAX
	CARFAX 1-Owner vehicle
	Personal vehicle
	Last owned in California
	<b>24</b> Last reported odometer reading



This CARFAX Vehicle History Report is based only on information supplied to CARFAX and available as of 8/14/17 at 11:07:13 AM (EDT). Other information about this vehicle, including problems, may not have been reported to CARFAX. Use this report as one important tool, along with a vehicle inspection and test drive, to make a better decision about your next used car.

<b>CARFAX</b> Ownership History	Owner 1
<i>The number of owners is estimated</i>	
Year purchased	2016
Type of owner	Personal
Estimated length of ownership	9 months
Owned in the following states/provinces	California
Estimated miles driven per year	—
Last reported odometer reading	24

<b>CARFAX</b> Title History	Owner 1
<i>CARFAX guarantees the information in this section</i>	
<b>Salvage   Junk   Rebuilt   Fire   Flood   Hail   Lemon</b>	<b>Guaranteed No Problem</b>
<b>Not Actual Mileage   Exceeds Mechanical Limits</b>	<b>Guaranteed No Problem</b>
 <b>GUARANTEED</b> - None of these major title problems were reported by a state Department of Motor Vehicles (DMV). If you find that any of these title problems were reported by a DMV and not included in this report, CARFAX will buy this vehicle back. <a href="#">Register</a>   <a href="#">View Terms</a>	

<b>CARFAX</b> Additional History	Owner 1
<i>Not all accidents / issues are reported to CARFAX</i>	
<b>Total Loss</b> No total loss reported to CARFAX.	No Issues Reported
<b>Structural Damage</b> No structural damage reported to CARFAX.	No Issues Reported
<b>Airbag Deployment</b> No airbag deployment reported to CARFAX.	No Issues Reported
<b>Odometer Check</b> No indication of an odometer rollback.	No Issues Indicated
<b>Accident / Damage</b> No accidents or damage reported to CARFAX.	No Issues Reported


**Manufacturer Recalls**

No open recalls reported to CARFAX. Check for open recalls on GM vehicles at [recalls.gm.com](http://recalls.gm.com).

No Recalls Reported

**CARFAX** Detailed History Glossary

Owner 1	Date:	Mileage:	Source:	Comments:
Purchased: 2016 Type: Personal Where: California Est. length owned: 10/26/16 - present (9 months)	Original Equipment		OnStar	Vehicle equipped with OnStar  Get 3 free months of premium OnStar with Automatic Crash Response, Roadside Assistance and Remote Door Unlock by pressing the blue OnStar button <a href="#">Learn more</a>
	09/14/2016		Dealer Inventory	Vehicle offered for sale
	10/05/2016	3	Dealer Inventory	Vehicle offered for sale
	10/26/2016	24	California Motor Vehicle Dept. Anaheim, CA	Odometer reading reported
	11/14/2016		California Motor Vehicle Dept. Anaheim, CA	Title issued or updated First owner reported Titled or registered as personal vehicle
	02/09/2017		California Motor Vehicle Dept. Anaheim, CA	Title issued or updated Loan or lien reported



Avoid financial headaches. Make sure the [loan](#) has been paid off if you're buying from a private seller.

Have Questions? Consumers, please visit our Help Center at [www.carfax.com](http://www.carfax.com). Dealers or Subscribers, please visit our Help Center at [www.carfaxonline.com](http://www.carfaxonline.com).

**CARFAX** Glossary View Full Glossary

**First Owner**

When the first owner(s) obtains a title from a Department of Motor Vehicles as proof of ownership.

**Ownership History**

CARFAX defines an owner as an individual or business that possesses and uses a vehicle. Not all title transactions represent changes in ownership. To provide estimated number of owners, CARFAX proprietary technology analyzes all the events in a vehicle history. Estimated ownership is available for vehicles manufactured after 1991 and titled solely in the US including Puerto Rico. Dealers sometimes opt to take ownership of a vehicle and are required to in the following states: Maine, Massachusetts, New Jersey, Ohio, Oklahoma, Pennsylvania and South Dakota. Please consider this as you review a vehicle's estimated ownership history.

**Title Issued**

A state issues a title to provide a vehicle owner with proof of ownership. Each title has a unique number. Each title or registration record on a CARFAX report does not necessarily indicate a change in ownership. In Canada, a registration and bill of sale are used as proof of ownership.

Follow Us: [facebook.com/CARFAX](https://www.facebook.com/CARFAX) [@CarfaxReports](https://twitter.com/CarfaxReports) [CARFAX on Google+](#)

CARFAX DEPENDS ON ITS SOURCES FOR THE ACCURACY AND RELIABILITY OF ITS INFORMATION. THEREFORE, NO RESPONSIBILITY IS ASSUMED BY CARFAX OR ITS AGENTS FOR ERRORS OR OMISSIONS IN THIS REPORT. CARFAX FURTHER EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. CARFAX®

© 2017 CARFAX, Inc., a unit of IHS Inc. All rights reserved.

Covered by United States Patent Nos. 7,113,853; 7,778,841; 7,596,512, 8,600,823; 8,595,079; 8,606,648; 7,505,838.

8/14/17 11:07:13 AM (EDT)

IMPORTANT NOTICE: Robert Bosch LLC and the manufacturers whose vehicles are accessible using the CDR System urge end users to use the latest production release of the Crash Data Retrieval system software when viewing, printing or exporting any retrieved data from within the CDR program. Using the latest version of the CDR software is the best way to ensure that retrieved data has been translated using the most current information provided by the manufacturers of the vehicles supported by this product.

## CDR File Information

User Entered VIN	1GNSCGKC0GR [REDACTED]
User	craig keenan
Case Number	[REDACTED]
EDR Data Imaging Date	06/12/2017
Crash Date	05/15/2017
Filename	1GNSCGKC0GR [REDACTED].ACM.CDRX
Saved on	Monday, June 12 2017 at 16:06:42
Imaged with CDR version	Crash Data Retrieval Tool 17.3
Imaged with Software Licensed to (Company Name)	ESIS GM - CA
Reported with CDR version	Crash Data Retrieval Tool 17.3
Reported with Software Licensed to (Company Name)	ESIS GM - CA
EDR Device Type	Airbag Control Module
Event(s) recovered	NONE

## Comments

persons craig keenan, steve casteel  
 loc selman chevrolet 1800 chapman ave orange, ca  
 mileage 7694  
 lamp flashed on then went out  
 powered by vehicles own power  
 data collected from dlc

## Data Limitations

### Recorded Crash Events:

There are two types of recorded crash events for Front, Side, and Rear (FSR) Events. The first is the Non-Deployment Event. A Non-Deployment Event records data but does not deploy the air bag(s). The minimum SDM Recorded Vehicle Velocity Change, that is needed to record a Non-Deployment Event, is five MPH [8 km/h]. A Non-Deployment Event contains Pre-Crash and Crash data. The oldest Non-Deployment event can be overwritten by a Deployment Event, if all three records are full and the Non-Deployment Event is not locked. A Non-Deployment Event can be overwritten by a more recent Non-Deployment Event if all three records are full and the Non-Deployment is older than approximately 250 ignition cycles. Also, a Non-Deployment event can be recorded if one of the following occurs without the Deployment of any of the frontal air bags, side air bags, or roll bars:

- Pretensioner(s) only Deployment
- Head Rest Deployment
- Battery Cut-Off Deployment

The second type of SDM recorded crash event for FSR Events is the Deployment Event. It also contains Pre-Crash and Crash data. Deployment Events cannot be overwritten or cleared by the SDM.

Rollover Events contains Pre-Crash and Crash data. Rollover event follow the same rules as FSR Deployment events.

The SDM can store up to three Events.

### Data:

For FSR Events, SDM Recorded Vehicle Velocity Change reflects the change in velocity that the sensing system experienced during the recorded portion of the event. SDM Recorded Vehicle Velocity Change is the change in velocity during the recording time and is not the speed the vehicle was traveling before the event, and is also not the Barrier Equivalent Velocity. For Deployment and Non-Deployment Events, the SDM will record up to 300 milliseconds of data after time zero. The SDM will also record up to 300 milliseconds of Vehicle Acceleration data after time zero.

For Rollover Events, the SDM may record Lateral Acceleration, Vertical Acceleration, and Roll Rate data, if the SDM is rollover capable. This data reflects what the sensing system experienced during the recorded portion of the event. For Rollover Deployment Events, the SDM will record up to 700 milliseconds of data before the Deployment criteria is met and 290 milliseconds after the Deployment criteria is met.

-Deployment loops may be displayed as being deployed in a Non-Deployment event record, if a Deployment event is qualified during the Non-Deployment event. That is, if two or more events are occurring at the same time and one is a Non-Deployment event and one of the others is a Deployment event, and the Deployment event is qualified while the Non-Deployment is still active, the deployed loops may be recorded in the Non-Deployment event record.

-Time between events is recorded in 10 msec intervals and is displayed in seconds for a maximum time of 655.33 seconds. The counter measures the time from the start of one event to the start of the next event if both events occur within the same ignition cycle.

-The Maximum SDM Recorded Vehicle Velocity Change may occur between the recorded 10 millisecond sample points of the SDM Recorded Vehicle Velocity Change.

-Event Recording Complete will indicate if data from the recorded event has been fully written to the SDM memory or if it has been interrupted and not fully written.

-SDM Recorded Vehicle Speed accuracy can be affected by various factors, including but not limited to the following:

- Significant changes in the tire's rolling radius

- Final drive axle ratio changes
- Wheel lockup and wheel slip
- Brake Switch Circuit Status indicates the open/closed state of the brake switch circuit.
- Pre-Crash data is recorded asynchronously. The 0.5 second Pre-crash data value (most recent recorded data point) is the data point last sampled before Time Zero. That is to say, the last data point may have been captured just before Time Zero but no more than 0.5 second before Time Zero. All subsequent Pre-crash data values are referenced from this data point.
- Pre-Crash Electronic Data Validity Check Status indicates "Data Invalid" if:
  - The SDM receives a message with an "invalid" flag from the module sending the pre-crash data
- Pre-Crash Electronic Data Validity Check Status indicates "Data Not Available" if:
  - No data is received from the module sending the pre-crash data
- For diesel powered vehicles, the data displayed as Throttle Position (%) is actually the data for the Air Inlet Flap Position. This is not the same as the throttle position for a gasoline powered engines.
- Belt Switch Circuit Status indicates the status of the seat belt switch circuit.
- The ignition cycle counter will increment when the power mode cycles from OFF/Accessory to RUN. Applying and removing of battery power to the module will not increment the ignition cycle counter.
- Ignition Cycles Since DTCs Were Last Cleared can record a maximum value of 253 cycles and can only be reset by a scan tool.
- Dynamic Deployment Event Counter tracks the number of Deployment events that have occurred during the SDM's lifetime.
- Dynamic Event Counter tracks the number of qualified events (either Deployments, Non-deploy, or Rollover events) that have occurred during the SDM's lifetime.
- For Deployment Events, DTC B0052 (Deployment commanded) shall be recorded with the remainder of the data for this event even though it occurred after Event Enable.
- Once a firing loop has been commanded to be deployed, it will not be commanded to be deployed again during the same ignition cycle. Firing loop times for subsequent deployment type events, during the same ignition cycle, will record the deployment times as N/A.
- In an event where the module is operating on energy reserve, the Dynamic counters may report a value that is less than the actual value. If the stored values in the Dynamic counters are less than the counter values in the event records or if more than one event record has the same counter value as another, the module may have been operating on its energy reserve.
- The GM parameter name is displayed in parentheses after the NHTSA Part 563 parameter name.
- The reported range of the longitudinal and lateral acceleration values is approximately  $\pm 105$  g.
- All data should be examined in conjunction with other available physical evidence from the vehicle and scene.

**Data Source:**

All SDM recorded data is measured, calculated, and stored internally, except for the following:

- Vehicle Status Data (Pre-Crash) is transmitted by the Body Control Module, via the vehicle's communication network.
- The Belt Switch Circuit is wired directly to the SDM.

**Data Element Sign Convention:**

The following table provides an explanation of the sign notation for data elements that may be included in this CDR report. Directional references to sign notation are all from the perspective of the driver when seated in the vehicle facing the direction of forward vehicle travel.

Data Element Name	Positive Sign Notation Indicates
Longitudinal Acceleration	Forward
Longitudinal Velocity Change	Forward
Lateral Acceleration	Left to Right
Lateral Velocity Change	Left to Right
Vertical Acceleration	Downward
Roll Rate	Clockwise Rotation

**Hexadecimal Data:**

Data that the vehicle manufacturer has specified for data retrieval is shown in the hexadecimal data section of the CDR report. The hexadecimal data section of the CDR report may contain data that is not translated by the CDR program. The control module contains additional data that is not retrievable by the CDR tool.

01050\_SDM30-delphi\_r012

## System Status at Time of Retrieval

Dynamic Deployment Event Counter	0
Multi-Event, Number of Events (Dynamic Event Counter)	0
Dynamic OnStar Notification Event Counter	0
Vehicle Identification Number (VIN)	1GN5CGKC0GR [REDACTED]
Ignition Cycle, Download (Ignition Cycles at Investigation)	1301
End Model Part Number	00CF6F2D
System Type	N/A
Software Module Identifier 1	00CE44D6
Software Module Identifier 2	05051749
Software Module Identifier 3	01621D42
Manufacturing Traceability Data, Component Identifier	K3
Manufacturing Traceability Data, Part Number/Broadcast Code	1624
Manufacturing Traceability Data, Supplier Code	2
Manufacturing Traceability Data, Traceability Number	390UQU00
ESS # 1 Traceability Data, Component Identifier	AU
ESS # 1 Traceability Data, Part Number/Broadcast Code	8677
ESS # 1 Traceability Data, Supplier Code	D
ESS # 1 Traceability Data, Traceability Number	P1816C4C0
ESS # 2 Traceability Data, Component Identifier	AT
ESS # 2 Traceability Data, Part Number/Broadcast Code	8677
ESS # 2 Traceability Data, Supplier Code	D
ESS # 2 Traceability Data, Traceability Number	P20260410
ESS # 3 Traceability Data, Component Identifier	AH
ESS # 3 Traceability Data, Part Number/Broadcast Code	8676
ESS # 3 Traceability Data, Supplier Code	D
ESS # 3 Traceability Data, Traceability Number	A113B240C
ESS # 4 Traceability Data, Component Identifier	AJ
ESS # 4 Traceability Data, Part Number/Broadcast Code	8676
ESS # 4 Traceability Data, Supplier Code	D
ESS # 4 Traceability Data, Traceability Number	A5833240C
ESS # 5 Traceability Data, Component Identifier	DA
ESS # 5 Traceability Data, Part Number/Broadcast Code	8678
ESS # 5 Traceability Data, Supplier Code	D
ESS # 5 Traceability Data, Traceability Number	A6866BD0B
ESS # 6 Traceability Data, Component Identifier	DB
ESS # 6 Traceability Data, Part Number/Broadcast Code	8678
ESS # 6 Traceability Data, Supplier Code	D
ESS # 6 Traceability Data, Traceability Number	AFDDBC70B
ESS # 7 Traceability Data, Component Identifier	??
ESS # 7 Traceability Data, Part Number/Broadcast Code	0000
ESS # 7 Traceability Data, Supplier Code	D
ESS # 7 Traceability Data, Traceability Number	A00000000
ESS # 8 Traceability Data, Component Identifier	??
ESS # 8 Traceability Data, Part Number/Broadcast Code	0000
ESS # 8 Traceability Data, Supplier Code	D
ESS # 8 Traceability Data, Traceability Number	A00000000

## Hexadecimal Data

DPID \$11  
FF F2 00 FC C4 7C 04

DPID \$15  
01 02 03 04 05 06 07

DPID \$16  
08 09 0A 0D 0E 27 27

DPID \$17  
22 27 27 27 27 27 00

DPID \$32  
FA FF 05 15 00 00 00

DPID \$35  
78 00 00 00 00 00 00

DID \$01  
41 55 38 36 37 37 44 50 31 38 31 36 43 34 43 30

DID \$03  
41 54 38 36 37 37 44 50 32 30 32 36 30 34 31 30

DID \$05  
41 48 38 36 37 36 44 41 31 31 33 42 32 34 30 43

DID \$07  
41 4A 38 36 37 36 44 41 35 38 33 33 32 34 30 43

DID \$09  
44 41 38 36 37 38 44 41 36 38 36 36 42 44 30 42

DID \$0B  
44 42 38 36 37 38 44 41 46 44 44 42 43 37 30 42

DID \$0D  
01 00 30 30 30 30 44 41 30 30 30 30 30 30 30 30

DID \$0F  
01 00 30 30 30 30 44 41 30 30 30 30 30 30 30 30

DID \$30  
00 00 00 00

DID \$90  
31 47 4E 53 43 47 4B 43 30 47 52 34 38 34 36 31 39

DID \$9A  
0B 11

DID \$B4  
4B 33 31 36 32 34 32 33 39 30 55 51 47 55 30 30

DID \$C1  
00 CE 44 D6

DID \$C2  
05 05 17 49

DID \$C3  
01 62 1D 42

DID \$CB  
00 CF 6F 2D

DID \$31

0000 FF FF FF FF FF FF FF FF FF FF  
0010 FF FF FF FF FF FF FF FF FF FF  
0020 FF FF FF FF FF FF FF FF FF FF  
0030 FF FF FF FF FF FF FF FF FF FF  
0040 FF FF FF FF FF FF FF FF FF FF  
0050 FF FF FF FF FF FF FF FF FF FF  
0060 FF FF FF FF FF FF FF FF FF FF  
0070 FF FF FF FF FF FF FF FF FF FF  
0080 FF FF FF FF FF FF FF FF FF FF  
0090 FF FF FF FF FF FF FF FF FF FF  
0100 FF FF FF FF FF FF FF FF FF FF  
0110 FF FF FF FF FF FF FF FF FF FF  
0120 FF FF FF FF FF FF FF FF FF FF  
0130 FF FF FF FF FF FF FF FF FF FF  
0140 FF FF FF FF FF FF FF FF FF FF  
0150 FF FF FF FF FF FF FF FF FF FF  
0160 FF FF FF FF FF FF FF FF FF FF  
0170 FF FF FF FF FF FF FF FF FF FF  
0180 FF FF FF FF FF FF FF FF FF FF  
0190 FF FF FF FF FF FF FF FF FF FF  
0200 FF FF FF FF FF FF FF FF FF FF  
0210 FF FF FF FF FF FF FF FF FF FF  
0220 FF FF FF FF FF FF FF FF FF FF  
0230 FF FF FF FF FF FF FF FF FF FF  
0240 FF FF FF FF FF FF FF FF FF FF  
0250 FF FF FF FF FF FF FF FF FF FF  
0260 FF FF FF FF FF FF FF FF FF FF  
0270 FF FF FF FF FF FF FF FF FF FF  
0280 FF FF FF FF FF FF FF FF FF FF  
0290 FF FF FF FF FF FF FF FF FF FF  
0300 FF FF FF FF FF FF FF FF FF FF  
0310 FF FF FF FF FF FF FF FF FF FF  
0320 FF FF FF FF FF FF FF FF FF FF  
0330 FF FF FF FF FF FF FF FF FF FF  
0340 FF FF FF FF FF FF FF FF FF FF  
0350 FF FF FF FF FF FF FF FF FF FF  
0360 FF FF FF FF FF FF FF FF FF FF  
0370 FF FF FF FF FF FF FF FF FF FF  
0380 FF FF FF FF FF FF FF FF FF FF  
0390 FF FF FF FF FF FF FF FF FF FF  
0400 FF FF FF FF FF FF FF FF FF FF  
0410 FF FF FF FF FF FF FF FF FF FF  
0420 FF FF FF FF FF FF FF FF FF FF  
0430 FF FF FF FF FF FF FF FF FF FF  
0440 FF FF FF FF FF FF FF FF FF FF  
0450 FF FF FF FF FF FF FF FF FF FF  
0460 FF FF FF FF FF FF FF FF FF FF  
0470 FF FF FF FF FF FF FF FF FF FF  
0480 FF FF FF FF FF FF FF FF FF FF  
0490 FF FF FF FF FF FF FF FF FF FF  
0500 FF FF FF FF FF FF FF FF FF FF  
0510 FF FF FF FF FF FF FF FF FF FF  
0520 FF FF FF FF FF FF FF FF FF FF  
0530 FF FF FF FF FF FF FF FF FF FF  
0540 FF FF FF FF FF FF FF FF FF FF  
0550 FF FF FF FF FF FF FF FF FF FF  
0560 FF FF FF FF FF FF FF FF FF FF  
0570 FF FF FF FF FF FF FF FF FF FF  
0580 FF FF FF FF FF FF FF FF FF FF  
0590 FF FF FF FF FF FF FF FF FF FF  
0600 FF FF FF FF FF FF FF FF FF FF  
0610 FF FF FF FF FF FF FF FF FF FF

0620 FF FF FF FF FF FF FF FF FF FF  
0630 FF FF FF FF FF FF FF FF FF FF  
0640 FF FF FF FF FF FF FF FF FF FF  
0650 FF FF FF FF FF FF FF FF FF FF  
0660 FF FF FF FF FF FF FF FF FF FF  
0670 FF FF FF FF FF FF FF FF FF FF  
0680 FF FF FF FF FF FF FF FF FF FF  
0690 FF FF FF FF FF FF FF FF FF FF  
0700 FF FF FF FF FF FF FF FF FF FF  
0710 FF FF FF FF FF FF FF FF FF FF  
0720 FF FF FF FF FF FF FF FF FF FF  
0730 FF FF FF FF FF FF FF FF FF FF  
0740 FF FF FF FF FF FF FF FF FF FF  
0750 FF FF FF FF FF FF FF FF FF FF  
0760 FF FF FF FF FF FF FF FF FF FF  
0770 FF FF FF FF FF FF FF FF FF FF  
0780 FF FF FF FF FF FF FF FF FF FF  
0790 FF FF FF FF FF FF FF FF FF FF  
0800 FF FF FF FF FF FF FF FF FF FF  
0810 FF FF FF FF FF FF FF FF FF FF  
0820 FF FF FF FF FF FF FF FF FF FF  
0830 FF FF FF FF FF FF FF FF FF FF  
0840 FF FF FF FF FF FF FF FF FF FF  
0850 FF FF FF FF FF FF FF FF FF FF  
0860 FF FF FF FF FF FF FF FF FF FF  
0870 FF FF FF FF FF FF FF FF FF FF  
0880 FF FF FF FF FF FF FF FF FF FF  
0890 FF FF FF FF FF FF FF FF FF FF  
0900 FF FF FF FF FF FF FF FF FF FF  
0910 FF FF FF FF FF FF FF FF FF FF  
0920 FF FF FF FF FF FF FF FF FF FF  
0930 FF FF FF FF FF FF FF FF FF FF  
0940 FF FF FF FF FF FF FF FF FF FF  
0950 FF FF FF FF FF FF FF FF FF FF  
0960 FF FF FF FF FF FF FF FF FF FF  
0970 FF FF FF FF FF FF FF FF FF FF  
0980 FF FF FF FF FF FF FF FF FF FF  
0990 FF FF FF FF FF FF FF FF FF FF  
1000 FF FF FF FF FF FF FF FF FF FF  
1010 FF FF FF FF FF FF FF FF FF FF  
1020 FF FF FF FF FF FF FF FF FF FF  
1030 FF FF FF FF FF FF FF FF FF FF  
1040 FF FF FF FF FF FF FF FF FF FF  
1050 FF FF FF FF FF FF FF FF FF FF  
1060 FF FF FF FF FF FF FF FF FF FF  
1070 FF FF FF FF FF FF FF FF FF FF  
1080 FF FF FF FF FF FF FF FF FF FF  
1090 FF FF FF FF FF FF FF FF FF FF  
1100 FF FF FF FF FF FF FF FF FF FF  
1110 FF FF FF FF FF FF FF FF FF FF  
1120 FF FF FF FF FF FF FF FF FF FF  
1130 FF FF FF FF FF FF FF FF FF FF  
1140 FF FF FF FF FF FF FF FF FF FF  
1150 FF FF FF FF FF FF FF FF FF FF  
1160 FF FF FF FF FF FF FF FF FF FF  
1170 FF FF FF FF FF FF FF FF FF FF  
1180 FF FF FF FF FF FF FF FF FF FF  
1190 FF FF FF FF FF FF FF FF FF FF  
1200 FF

DID §32

0000 FF FF FF FF FF FF FF FF FF FF  
0010 FF FF FF FF FF FF FF FF FF FF  
0020 FF FF FF FF FF FF FF FF FF FF  
0030 FF FF FF FF FF FF FF FF FF FF  
0040 FF FF FF FF FF FF FF FF FF FF

0050 FF FF FF FF FF FF FF FF FF FF  
0060 FF FF FF FF FF FF FF FF FF FF  
0070 FF FF FF FF FF FF FF FF FF FF  
0080 FF FF FF FF FF FF FF FF FF FF  
0090 FF FF FF FF FF FF FF FF FF FF  
0100 FF FF FF FF FF FF FF FF FF FF  
0110 FF FF FF FF FF FF FF FF FF FF  
0120 FF FF FF FF FF FF FF FF FF FF  
0130 FF FF FF FF FF FF FF FF FF FF  
0140 FF FF FF FF FF FF FF FF FF FF  
0150 FF FF FF FF FF FF FF FF FF FF  
0160 FF FF FF FF FF FF FF FF FF FF  
0170 FF FF FF FF FF FF FF FF FF FF  
0180 FF FF FF FF FF FF FF FF FF FF  
0190 FF FF FF FF FF FF FF FF FF FF  
0200 FF FF FF FF FF FF FF FF FF FF  
0210 FF FF FF FF FF FF FF FF FF FF  
0220 FF FF FF FF FF FF FF FF FF FF  
0230 FF FF FF FF FF FF FF FF FF FF  
0240 FF FF FF FF FF FF FF FF FF FF  
0250 FF FF FF FF FF FF FF FF FF FF  
0260 FF FF FF FF FF FF FF FF FF FF  
0270 FF FF FF FF FF FF FF FF FF FF  
0280 FF FF FF FF FF FF FF FF FF FF  
0290 FF FF FF FF FF FF FF FF FF FF  
0300 FF FF FF FF FF FF FF FF FF FF  
0310 FF FF FF FF FF FF FF FF FF FF  
0320 FF FF FF FF FF FF FF FF FF FF  
0330 FF FF FF FF FF FF FF FF FF FF  
0340 FF FF FF FF FF FF FF FF FF FF  
0350 FF FF FF FF FF FF FF FF FF FF  
0360 FF FF FF FF FF FF FF FF FF FF  
0370 FF FF FF FF FF FF FF FF FF FF  
0380 FF FF FF FF FF FF FF FF FF FF  
0390 FF FF FF FF FF FF FF FF FF FF  
0400 FF FF FF FF FF FF FF FF FF FF  
0410 FF FF FF FF FF FF FF FF FF FF  
0420 FF FF FF FF FF FF FF FF FF FF  
0430 FF FF FF FF FF FF FF FF FF FF  
0440 FF FF FF FF FF FF FF FF FF FF  
0450 FF FF FF FF FF FF FF FF FF FF  
0460 FF FF FF FF FF FF FF FF FF FF  
0470 FF FF FF FF FF FF FF FF FF FF  
0480 FF FF FF FF FF FF FF FF FF FF  
0490 FF FF FF FF FF FF FF FF FF FF  
0500 FF FF FF FF FF FF FF FF FF FF  
0510 FF FF FF FF FF FF FF FF FF FF  
0520 FF FF FF FF FF FF FF FF FF FF  
0530 FF FF FF FF FF FF FF FF FF FF  
0540 FF FF FF FF FF FF FF FF FF FF  
0550 FF FF FF FF FF FF FF FF FF FF  
0560 FF FF FF FF FF FF FF FF FF FF  
0570 FF FF FF FF FF FF FF FF FF FF  
0580 FF FF FF FF FF FF FF FF FF FF  
0590 FF FF FF FF FF FF FF FF FF FF  
0600 FF FF FF FF FF FF FF FF FF FF  
0610 FF FF FF FF FF FF FF FF FF FF  
0620 FF FF FF FF FF FF FF FF FF FF  
0630 FF FF FF FF FF FF FF FF FF FF  
0640 FF FF FF FF FF FF FF FF FF FF  
0650 FF FF FF FF FF FF FF FF FF FF  
0660 FF FF FF FF FF FF FF FF FF FF  
0670 FF FF FF FF FF FF FF FF FF FF  
0680 FF FF FF FF FF FF FF FF FF FF  
0690 FF FF FF FF FF FF FF FF FF FF  
0700 FF FF FF FF FF FF FF FF FF FF  
0710 FF FF FF FF FF FF FF FF FF FF

0720 FF FF FF FF FF FF FF FF FF FF  
0730 FF FF FF FF FF FF FF FF FF FF  
0740 FF FF FF FF FF FF FF FF FF FF  
0750 FF FF FF FF FF FF FF FF FF FF  
0760 FF FF FF FF FF FF FF FF FF FF  
0770 FF FF FF FF FF FF FF FF FF FF  
0780 FF FF FF FF FF FF FF FF FF FF  
0790 FF FF FF FF FF FF FF FF FF FF  
0800 FF FF FF FF FF FF FF FF FF FF  
0810 FF FF FF FF FF FF FF FF FF FF  
0820 FF FF FF FF FF FF FF FF FF FF  
0830 FF FF FF FF FF FF FF FF FF FF  
0840 FF FF FF FF FF FF FF FF FF FF  
0850 FF FF FF FF FF FF FF FF FF FF  
0860 FF FF FF FF FF FF FF FF FF FF  
0870 FF FF FF FF FF FF FF FF FF FF  
0880 FF FF FF FF FF FF FF FF FF FF  
0890 FF FF FF FF FF FF FF FF FF FF  
0900 FF FF FF FF FF FF FF FF FF FF  
0910 FF FF FF FF FF FF FF FF FF FF  
0920 FF FF FF FF FF FF FF FF FF FF  
0930 FF FF FF FF FF FF FF FF FF FF  
0940 FF FF FF FF FF FF FF FF FF FF  
0950 FF FF FF FF FF FF FF FF FF FF  
0960 FF FF FF FF FF FF FF FF FF FF  
0970 FF FF FF FF FF FF FF FF FF FF  
0980 FF FF FF FF FF FF FF FF FF FF  
0990 FF FF FF FF FF FF FF FF FF FF  
1000 FF FF FF FF FF FF FF FF FF FF  
1010 FF FF FF FF FF FF FF FF FF FF  
1020 FF FF FF FF FF FF FF FF FF FF  
1030 FF FF FF FF FF FF FF FF FF FF  
1040 FF FF FF FF FF FF FF FF FF FF  
1050 FF FF FF FF FF FF FF FF FF FF  
1060 FF FF FF FF FF FF FF FF FF FF  
1070 FF FF FF FF FF FF FF FF FF FF  
1080 FF FF FF FF FF FF FF FF FF FF  
1090 FF FF FF FF FF FF FF FF FF FF  
1100 FF FF FF FF FF FF FF FF FF FF  
1110 FF FF FF FF FF FF FF FF FF FF  
1120 FF FF FF FF FF FF FF FF FF FF  
1130 FF FF FF FF FF FF FF FF FF FF  
1140 FF FF FF FF FF FF FF FF FF FF  
1150 FF FF FF FF FF FF FF FF FF FF  
1160 FF FF FF FF FF FF FF FF FF FF  
1170 FF FF FF FF FF FF FF FF FF FF  
1180 FF FF FF FF FF FF FF FF FF FF  
1190 FF FF FF FF FF FF FF FF FF FF  
1200 FF

DID §33

0000 FF FF FF FF FF FF FF FF FF FF  
0010 FF FF FF FF FF FF FF FF FF FF  
0020 FF FF FF FF FF FF FF FF FF FF  
0030 FF FF FF FF FF FF FF FF FF FF  
0040 FF FF FF FF FF FF FF FF FF FF  
0050 FF FF FF FF FF FF FF FF FF FF  
0060 FF FF FF FF FF FF FF FF FF FF  
0070 FF FF FF FF FF FF FF FF FF FF  
0080 FF FF FF FF FF FF FF FF FF FF  
0090 FF FF FF FF FF FF FF FF FF FF  
0100 FF FF FF FF FF FF FF FF FF FF  
0110 FF FF FF FF FF FF FF FF FF FF  
0120 FF FF FF FF FF FF FF FF FF FF  
0130 FF FF FF FF FF FF FF FF FF FF  
0140 FF FF FF FF FF FF FF FF FF FF

0150 FF FF FF FF FF FF FF FF FF FF  
0160 FF FF FF FF FF FF FF FF FF FF  
0170 FF FF FF FF FF FF FF FF FF FF  
0180 FF FF FF FF FF FF FF FF FF FF  
0190 FF FF FF FF FF FF FF FF FF FF  
0200 FF FF FF FF FF FF FF FF FF FF  
0210 FF FF FF FF FF FF FF FF FF FF  
0220 FF FF FF FF FF FF FF FF FF FF  
0230 FF FF FF FF FF FF FF FF FF FF  
0240 FF FF FF FF FF FF FF FF FF FF  
0250 FF FF FF FF FF FF FF FF FF FF  
0260 FF FF FF FF FF FF FF FF FF FF  
0270 FF FF FF FF FF FF FF FF FF FF  
0280 FF FF FF FF FF FF FF FF FF FF  
0290 FF FF FF FF FF FF FF FF FF FF  
0300 FF FF FF FF FF FF FF FF FF FF  
0310 FF FF FF FF FF FF FF FF FF FF  
0320 FF FF FF FF FF FF FF FF FF FF  
0330 FF FF FF FF FF FF FF FF FF FF  
0340 FF FF FF FF FF FF FF FF FF FF  
0350 FF FF FF FF FF FF FF FF FF FF  
0360 FF FF FF FF FF FF FF FF FF FF  
0370 FF FF FF FF FF FF FF FF FF FF  
0380 FF FF FF FF FF FF FF FF FF FF  
0390 FF FF FF FF FF FF FF FF FF FF  
0400 FF FF FF FF FF FF FF FF FF FF  
0410 FF FF FF FF FF FF FF FF FF FF  
0420 FF FF FF FF FF FF FF FF FF FF  
0430 FF FF FF FF FF FF FF FF FF FF  
0440 FF FF FF FF FF FF FF FF FF FF  
0450 FF FF FF FF FF FF FF FF FF FF  
0460 FF FF FF FF FF FF FF FF FF FF  
0470 FF FF FF FF FF FF FF FF FF FF  
0480 FF FF FF FF FF FF FF FF FF FF  
0490 FF FF FF FF FF FF FF FF FF FF  
0500 FF FF FF FF FF FF FF FF FF FF  
0510 FF FF FF FF FF FF FF FF FF FF  
0520 FF FF FF FF FF FF FF FF FF FF  
0530 FF FF FF FF FF FF FF FF FF FF  
0540 FF FF FF FF FF FF FF FF FF FF  
0550 FF FF FF FF FF FF FF FF FF FF  
0560 FF FF FF FF FF FF FF FF FF FF  
0570 FF FF FF FF FF FF FF FF FF FF  
0580 FF FF FF FF FF FF FF FF FF FF  
0590 FF FF FF FF FF FF FF FF FF FF  
0600 FF FF FF FF FF FF FF FF FF FF  
0610 FF FF FF FF FF FF FF FF FF FF  
0620 FF FF FF FF FF FF FF FF FF FF  
0630 FF FF FF FF FF FF FF FF FF FF  
0640 FF FF FF FF FF FF FF FF FF FF  
0650 FF FF FF FF FF FF FF FF FF FF  
0660 FF FF FF FF FF FF FF FF FF FF  
0670 FF FF FF FF FF FF FF FF FF FF  
0680 FF FF FF FF FF FF FF FF FF FF  
0690 FF FF FF FF FF FF FF FF FF FF  
0700 FF FF FF FF FF FF FF FF FF FF  
0710 FF FF FF FF FF FF FF FF FF FF  
0720 FF FF FF FF FF FF FF FF FF FF  
0730 FF FF FF FF FF FF FF FF FF FF  
0740 FF FF FF FF FF FF FF FF FF FF  
0750 FF FF FF FF FF FF FF FF FF FF  
0760 FF FF FF FF FF FF FF FF FF FF  
0770 FF FF FF FF FF FF FF FF FF FF  
0780 FF FF FF FF FF FF FF FF FF FF  
0790 FF FF FF FF FF FF FF FF FF FF  
0800 FF FF FF FF FF FF FF FF FF FF  
0810 FF FF FF FF FF FF FF FF FF FF

```
0820 FF FF FF FF FF FF FF FF FF FF
0830 FF FF FF FF FF FF FF FF FF FF
0840 FF FF FF FF FF FF FF FF FF FF
0850 FF FF FF FF FF FF FF FF FF FF
0860 FF FF FF FF FF FF FF FF FF FF
0870 FF FF FF FF FF FF FF FF FF FF
0880 FF FF FF FF FF FF FF FF FF FF
0890 FF FF FF FF FF FF FF FF FF FF
0900 FF FF FF FF FF FF FF FF FF FF
0910 FF FF FF FF FF FF FF FF FF FF
0920 FF FF FF FF FF FF FF FF FF FF
0930 FF FF FF FF FF FF FF FF FF FF
0940 FF FF FF FF FF FF FF FF FF FF
0950 FF FF FF FF FF FF FF FF FF FF
0960 FF FF FF FF FF FF FF FF FF FF
0970 FF FF FF FF FF FF FF FF FF FF
0980 FF FF FF FF FF FF FF FF FF FF
0990 FF FF FF FF FF FF FF FF FF FF
1000 FF FF FF FF FF FF FF FF FF FF
1010 FF FF FF FF FF FF FF FF FF FF
1020 FF FF FF FF FF FF FF FF FF FF
1030 FF FF FF FF FF FF FF FF FF FF
1040 FF FF FF FF FF FF FF FF FF FF
1050 FF FF FF FF FF FF FF FF FF FF
1060 FF FF FF FF FF FF FF FF FF FF
1070 FF FF FF FF FF FF FF FF FF FF
1080 FF FF FF FF FF FF FF FF FF FF
1090 FF FF FF FF FF FF FF FF FF FF
1100 FF FF FF FF FF FF FF FF FF FF
1110 FF FF FF FF FF FF FF FF FF FF
1120 FF FF FF FF FF FF FF FF FF FF
1130 FF FF FF FF FF FF FF FF FF FF
1140 FF FF FF FF FF FF FF FF FF FF
1150 FF FF FF FF FF FF FF FF FF FF
1160 FF FF FF FF FF FF FF FF FF FF
1170 FF FF FF FF FF FF FF FF FF FF
1180 FF FF FF FF FF FF FF FF FF FF
1190 FF FF FF FF FF FF FF FF FF FF
1200 FF
```

## Disclaimer of Liability

The users of the CDR product and reviewers of the CDR reports and exported data shall ensure that data and information supplied is applicable to the vehicle, vehicle's system(s) and the vehicle ECU. Robert Bosch LLC and all its directors, officers, employees and members shall not be liable for damages arising out of or related to incorrect, incomplete or misinterpreted software and/or data. Robert Bosch LLC expressly excludes all liability for incidental, consequential, special or punitive damages arising from or related to the CDR data, CDR software or use thereof.



## Global Diagnostic System 2

### DTC Display

---

#### Overview

Vehicle Identification Number (VIN) 1GNSCGKC0GR [REDACTED]  
Report Creation Date 2017-06-12 16:41:28 EDT

#### Vehicle Configuration Property

Make Chevrolet  
Model Suburban  
Model Year 2016  
Suspension Control Module Version Not Equipped  
Telematics Communication Interface Control Module Version 10  
Seat Memory Control Module Version Not Equipped  
HVAC Control Module Type Auto Control Tri Zone(CJ4)  
Transfer Case Control Module Version Two Wheel Drive  
Engine Identifier 5.3L (L83)  
Distance Sensing Cruise Control Module Not Equipped

#### System Information Property

VCI Serial Number MDI: [REDACTED]  
Vehicle Session Creation Date 2017-06-12 16:38:38  
Test Start Time 2017-06-12 16:41:17 EDT

Control Module Name	Control Module Status	DTC Count	DLC Pin
Electronic Brake Control Module	DTCs Stored	3	6,14

Control Module	DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
Electronic Brake Control Module	C0035	18	Left Front Wheel Speed Sensor Circuit	Low Signal Amplitude	History This Ignition Cycle Not Run

Electronic Brake Control Module	C0040	18	Right Front Wheel Speed Sensor Circuit	Low Signal Amplitude	DTC Current Status	Not Current
					DTC History Status	History
					MIL Status	Not Requested
					History This Ignition Cycle	Not Run
					DTC Current Status	Not Current
					DTC History Status	History
Electronic Brake Control Module	C0299	00	Brake Booster Large Vacuum Leak Detected	---	MIL Status	Not Requested
					History This Ignition Cycle	Not Run
					DTC Current Status	Not Current
					DTC History Status	History
					MIL Status	Not Requested
					DTC History Status	History



## Global Diagnostic System 2

### Freeze Frame/Failure Records

---

#### Overview

Vehicle Identification Number (VIN) 1GNSCGKC0GR [REDACTED]  
Report Creation Date 2017-06-12 16:42:09 EDT

#### Vehicle Configuration Property

Make Chevrolet  
Model Suburban  
Model Year 2016  
Suspension Control Module Version Not Equipped  
Telematics Communication Interface Control Module Version 10  
Seat Memory Control Module Version Not Equipped  
HVAC Control Module Type Auto Control Tri Zone(CJ4)  
Transfer Case Control Module Version Two Wheel Drive  
Engine Identifier 5.3L (L83)  
Distance Sensing Cruise Control Module Not Equipped

#### System Information Property

VCI Serial Number MDI: [REDACTED]  
Vehicle Session Creation Date 2017-06-12 16:38:38  
Test Start Time 2017-06-12 16:42:01 EDT

Freeze Frame/Failure Records	DTC Display	Symptom Byte	DTC Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---
Parameter Name			Control Module	Value Unit
Ignition Cycles Since Last DTC			Electronic Brake Control Module	6 Counts
				1 Counts

Number of Times DTC has Occurred Since DTCs Cleared	Electronic Brake Control Module		
Secondary Code of DTC	Electronic Brake Control Module	0	
Antilock Braking System Status	Electronic Brake Control Module	Inactive	
Traction Control System Status	Electronic Brake Control Module	Inactive	
Vehicle Stability System	Electronic Brake Control Module	Inactive	
Dynamic Rear Proportioning Status	Electronic Brake Control Module	Inactive	
Left Front Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Right Front Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Left Rear Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Right Rear Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Steering Wheel Angle	Electronic Brake Control Module	-6	°
Brake Pressure Sensor	Electronic Brake Control Module	0	kPa
Brake Pedal Position Sensor	Electronic Brake Control Module	Inactive	
Lateral Acceleration	Electronic Brake Control Module	0	g
Longitudinal Acceleration	Electronic Brake Control Module	0	g
Yaw Rate	Electronic Brake Control Module	0	°/s

Freeze Frame/Failure Records	DTC Display	Symptom Byte	DTC Description	Symptom Description
Failure Record 1	C0035	18	Left Front Wheel Speed Sensor Circuit	Low Signal Amplitude
Parameter Name			Control Module	Value Unit
Ignition Cycles Since Last DTC			Electronic Brake Control Module	15 Counts
Number of Times DTC has Occurred Since DTCs Cleared			Electronic Brake Control Module	1 Counts
Secondary Code of DTC			Electronic Brake Control Module	0

Antilock Braking System Status	Electronic Brake Control Module	Inactive	
Traction Control System Status	Electronic Brake Control Module	Inactive	
Vehicle Stability System	Electronic Brake Control Module	Inactive	
Dynamic Rear Proportioning Status	Electronic Brake Control Module	Inactive	
Left Front Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Right Front Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Left Rear Wheel Speed Sensor	Electronic Brake Control Module	9	km/h
Right Rear Wheel Speed Sensor	Electronic Brake Control Module	9	km/h
Steering Wheel Angle	Electronic Brake Control Module	17	°
Brake Pressure Sensor	Electronic Brake Control Module	0	kPa
Brake Pedal Position Sensor	Electronic Brake Control Module	Inactive	
Lateral Acceleration	Electronic Brake Control Module	0	g
Longitudinal Acceleration	Electronic Brake Control Module	0	g
Yaw Rate	Electronic Brake Control Module	-1	°/s

Freeze Frame/Failure Records	DTC Display	Symptom Byte	DTC Description	Symptom Description
Failure Record 2	C0040	18	Right Front Wheel Speed Sensor Circuit	Low Signal Amplitude
Parameter Name			Control Module	Value Unit
Ignition Cycles Since Last DTC			Electronic Brake Control Module	15 Counts
Number of Times DTC has Occurred Since DTCs Cleared			Electronic Brake Control Module	1 Counts
Secondary Code of DTC			Electronic Brake Control Module	0
Antilock Braking System Status			Electronic Brake Control Module	Inactive
Traction Control System Status			Electronic Brake Control Module	Inactive

Vehicle Stability System	Electronic Brake Control Module	Inactive	
Dynamic Rear Proportioning Status	Electronic Brake Control Module	Inactive	
Left Front Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Right Front Wheel Speed Sensor	Electronic Brake Control Module	0	km/h
Left Rear Wheel Speed Sensor	Electronic Brake Control Module	9	km/h
Right Rear Wheel Speed Sensor	Electronic Brake Control Module	9	km/h
Steering Wheel Angle	Electronic Brake Control Module	17	°
Brake Pressure Sensor	Electronic Brake Control Module	0	kPa
Brake Pedal Position Sensor	Electronic Brake Control Module	Inactive	
Lateral Acceleration	Electronic Brake Control Module	0	g
Longitudinal Acceleration	Electronic Brake Control Module	0	g
Yaw Rate	Electronic Brake Control Module	-1	°/s



# Diagnostics

Manage Diagnostic Packages

Review Stored Data

Language

Preferences

Release Notes

Days Remaining Until Lease Expires  
29

Close Application

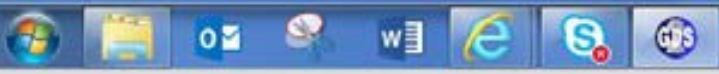
Back

Contact Us

Home

Vehicle Menu

Enter



### Vehicle Selection

Device: MDI. 22116416 Select Device Disconnect  Navigate Without Device

Press Enter To Continue.

Make	Chevrolet
Model	Suburban
Model Year	2016



VIN: 1GNS0GKC0GF [REDACTED] Read VIN Clear Vehicle Selection

VIN	Model Year	Make	Model	Timestamp
1G1RD6S58H1175146	2017	Chevrolet	Volt	May 16, 2017 3:11:04 PM

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	Suburban	VIN

Selected Vehicle Configuration		
Property	Value	Value Source

Navigation Path

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 12.0 V

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

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

Selected Vehicle Configuration		
Property	Value	Value Source

Navigation Path

Vehicle Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 12.0 V

GDS 2

GDS 2

Engine Identifier - Please Select an Engine Identifier

5.3L (L83)
6.0L (L96)

No TIS Connection Available

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CGKC0GF 2016,Chevrolet,Suburban

MDI 12.0 V

GDS 2

GDS 2

Transfer Case Control Module Version - Please make a selection

Two Wheel Drive
Transfer Case, Two Speed, Switch Activated (NQH)
Transfer Case, Single Speed, Switch Activated (NP0)

No TIS Connection Available

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CGKC0GF 2016,Chevrolet,Suburban

MDI 12.0 V

GDS 2

GDS 2

Suspension Control Module Version - Please make a selection

Not Equipped
Suspension Control Module (Z95)

No TIS Connection Available

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5C0K00G0F 2016,Chevrolet,Suburban

MDI 12.0 V

Windows taskbar with icons for Internet Explorer, Outlook, Word, and GDS. System tray shows date and time: 4:38 PM 6/12/2017.

GDS 2

GDS 2

Distance Sensing Cruise Control Module - Please make a selection

Not Equipped
Distance Sensing Cruise Control (K59)

No TIS Connection Available

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CGKC0GF 2016,Chevrolet,Suburban

MDI 12.0 V

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

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF... 2016,Chevrolet,Suburban MDI... 12.0 V

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Electronic Brake Control Module**
- Distance Sensing Cruise 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
- HVAC Controls
- Radio
- Amplifier
- Media Disc Player
- Human Machine Interface Control Module
- Telematics Communication Interface Control Module

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100   GM Global v2017.4.0   VIN: 1GN5CQK00G...   2016,Chevrolet,Suburban   MDI   12.0 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	Suburban	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 12.0 V

- DTC Display
- Freeze Frame/Failure Records

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 12.0 V

### DTC Display

Create Report

Add Bookmark

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
	Electronic Brake Control Module	DTCs Stored	3	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status
Electronic Brake Control Module	C0035	18	Left Front Wheel Speed Sensor Circuit	Low Signal Amplitude	History
Electronic Brake Control Module	C0040	18	Right Front Wheel Speed Sensor Circuit	Low Signal Amplitude	History
Electronic Brake Control Module	C0299	00	Brake Booster Large Vacuum Leak Detec.	---	History

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

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	Suburban	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

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

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

### Freeze Frame/Failure Records

Create Report

Add Bookmark

Freeze Frame Failure Records

Freeze Frame/Failure Records	DTC	Symptom Byte	Description	Symptom Description
Freeze Frame	C0299	00	Brake Booster Large Vacuum Leak Detected	---
Failure Record 1	C0035	18	Left Front Wheel Speed Sensor Circuit	Low Signal Amplitude
Failure Record 2	C0040	18	Right Front Wheel Speed Sensor Circuit	Low Signal Amplitude

Parameter Name	Value	Unit	Control Module
Ignition Cycles Since Last DTC	6	Counts	Electronic Brake Control Module
Number of Times DTC has Occurred Since DTCs Cleared	1	Counts	Electronic Brake Control Module
Secondary Code of DTC	0		Electronic Brake Control Module
Antilock Braking System Status	Inactive		Electronic Brake Control Module
Traction Control System Status	Inactive		Electronic Brake Control Module
Vehicle Stability System	Inactive		Electronic Brake Control Module
Dynamic Rear Proportioning Status	Inactive		Electronic Brake Control Module
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

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	Suburban	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100    Global v2017.4.0    VIN: 1GN5CQKC0GF...    2016,Chevrolet,Suburban    MDI...    12.0 V

### Identification Information

Create Report Add Bookmark

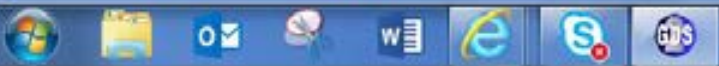
Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GNSCGKC0GF		Electronic Brake Control Module
Subscriber ID	PCARSTN#62		Electronic Brake Control Module
Date Programmed	Saturday, September 10, 2016		Electronic Brake Control Module
Diagnostic Data Identifier	2803		Electronic Brake Control Module
XML Configuration Compatibility Identifier	617		Electronic Brake Control Module
XML Data File Part Number	23223261		Electronic Brake Control Module
XML Data File Alpha Code	BA		Electronic Brake Control Module
Previous Subscriber ID	????????		Electronic Brake Control Module
2nd Previous Subscriber ID			Electronic Brake Control Module
Manufacturer Enable Counter	0		Electronic Brake Control Module
Manufacturer's Traceability Number	111623656G8M00NA		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	23388962		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	23115263		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	23232460		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

Back Contact Us Home Vehicle Menu Enter



Identification Information

Create Report

Add Bookmark

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
XML Data File Alpha Code	BA		Electronic Brake Control Module
Previous Subscriber ID	?????????		Electronic Brake Control Module
2nd Previous Subscriber ID			Electronic Brake Control Module
Manufacturer Enable Counter	0		Electronic Brake Control Module
Manufacturer's Traceability Number	111623656G8M00NA		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	23388962		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	23115263		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	23232460		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	2B		Electronic Brake Control Module

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK000 2016,Chevrolet,Suburban

MDI 12.0 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	Suburban	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Electronic Brake Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global 2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 12.0 V

Select Data List

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

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G212345678 2016,Chevrolet,Suburban

MDI 12.0 V

Windows taskbar with icons for Internet Explorer, Word, Outlook, and GDS. System tray shows date and time: 4:43 PM 6/12/2017.

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	12.07	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	2.6	°	Electronic Brake Control Module
Requested Torque	27	%	Electronic Brake Control Module
Delivered Torque	38	%	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	4.96	V	Electronic Brake Control Module
Brake Booster Vacuum Sensor	-1	kPa	Electronic Brake Control Module

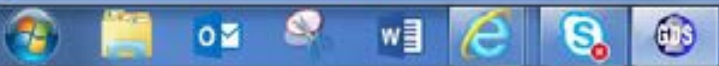
Back

Contact Us

Home

Vehicle Menu

Enter



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	11.94	V	Electronic Brake Control Module
ABS Pump Motor Voltage	0.00	V	Electronic Brake Control Module
Brake Pressure Sensor	2661	kPa	Electronic Brake Control Module
Brake Pressure Sensor	0.57	V	Electronic Brake Control Module
Left Front Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Right Front Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Left Rear Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Right Rear Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Steering Wheel Angle	2.6	°	Electronic Brake Control Module
Requested Torque	27	%	Electronic Brake Control Module
Delivered Torque	38	%	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 Rear Proportioning Status	OK		Electronic Brake Control Module
Brake Booster Vacuum Sensor Supply	4.98	V	Electronic Brake Control Module
Brake Booster Vacuum Sensor	-0	kPa	Electronic Brake Control Module

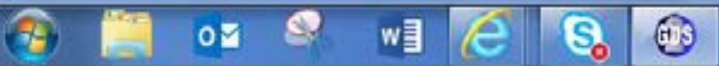
Back

Contact Us

Home

Vehicle Menu

Enter



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	12.07	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	kmh	Electronic Brake Control Module
Right Front Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Left Rear Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Right Rear Wheel Speed Sensor	0	kmh	Electronic Brake Control Module
Steering Wheel Angle	2.6	°	Electronic Brake Control Module
Requested Torque	27	%	Electronic Brake Control Module
Delivered Torque	38	%	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	4.96	V	Electronic Brake Control Module
Brake Booster Vacuum Sensor	-1	kPa	Electronic Brake Control Module

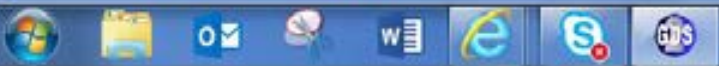
Back

Contact Us

Home

Vehicle Menu

Enter



- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Electronic Brake Control Module
- Distance Sensing Cruise 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
- HVAC Controls
- Radio
- Amplifier
- Media Disc Player
- Human Machine Interface Control Module
- Telematics Communication Interface Control Module
- HVAC Control Module

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Cru...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban MDI 14.7 V

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

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 14.6 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	Suburban	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Engine Control Module  
 Diagnostic Trouble Codes (DTC)

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 14.5 V

### DTC Display

Create Report

Add Bookmark

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Engine Control Module	No DTCs Stored	0	6,14

Control Module	DTC	Symptom Byte	Description	Symptom Description	Status

Category	Decoded Value

Clear DTCs

Refresh

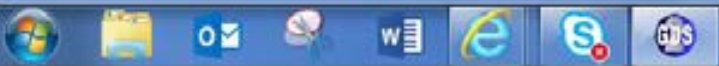
Back

Contact Us

Home

Vehicle Menu

Enter



- DTC Display
- Specific DTC
- Diagnostic Test Status: 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	Suburban	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Engine Control Module  
 Diagnostic Trouble Codes (DTC)

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 14.4 V

No Freeze Frame/Failure Records

Back

Contact Us

Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 14.4 V



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

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 14.4 V

Select Data List

Identification Information

Calibration History

Back

Contact Us

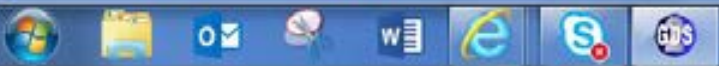
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 14.5 V



### Identification Information

Create Report Add Bookmark

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GN5CQK00GR		Engine Control Module
End Model Part Number	12673195		Engine Control Module
Base Model Part Number	12672627		Engine Control Module
Software Module 1 Identifier	12672612		Engine Control Module
Software Module 2 Identifier	12668201		Engine Control Module
Software Module 3 Identifier	12665612		Engine Control Module
Software Module 4 Identifier	12668231		Engine Control Module
Software Module 5 Identifier	12679680		Engine Control Module
Software Module 6 Identifier	12679664		Engine Control Module
Software Module 7 Identifier	12659630		Engine Control Module
Software Module 8 Identifier	12659034		Engine Control Module

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00GR 2016,Chevrolet,Suburban

MDI 14.4 V

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

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Engine Control Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 14.4 V

Select Data List

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

GDS 2 v.17.0.07100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 14.4 V

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	15 %		Engine Control Module
Throttle Position	15 %		Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	0.98 V		Engine Control Module
APP Sensor 2	0.47 V		Engine Control Module
APP Sensor 1 Position	0 %		Engine Control Module
APP Sensor 2 Position	0 %		Engine Control Module
APP Sensor 1 Learned Released Position	0.98 V		Engine Control Module
APP Sensor 2 Learned Released Position	0.47 V		Engine Control Module
APP Sensor 1 Learned Applied Position	78 %		Engine Control Module
APP Sensor 2 Learned Applied Position	78 %		Engine Control Module
Throttle Position Sensor 1	3.04 V		Engine Control Module
Throttle Position Sensor 2	1.06 V		Engine Control Module
Throttle Position Sensor 1 Position	15 %		Engine Control Module
Throttle Position Sensor 2 Position	15 %		Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.51 V		Engine Control Module
Throttle Position Sensor 2 Learned Minimum	0.61 V		Engine Control Module
Throttle Body Idle Air Flow Compensation	39 %		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

Back

Contact Us

Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.7 V



Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph DTC Display

TAC Data

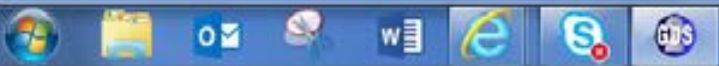


Parameter Name	Value	Unit	Control Module
Reduced Engine Power	Inactive		Engine Control Module
Accelerator Pedal Position	100	%	Engine Control Module
APP Sensors	99	%	Engine Control Module
Desired Throttle Position	28	%	Engine Control Module
Throttle Position	28	%	Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	4.33	V	Engine Control Module
APP Sensor 2	2.16	V	Engine Control Module
APP Sensor 1 Position	99	%	Engine Control Module
APP Sensor 2 Position	99	%	Engine Control Module
APP Sensor 1 Learned Released Position	0.98	V	Engine Control Module
APP Sensor 2 Learned Released Position	0.47	V	Engine Control Module
APP Sensor 1 Learned Applied Position	78	%	Engine Control Module
APP Sensor 2 Learned Applied Position	78	%	Engine Control Module
Throttle Position Sensor 1	3.48	V	Engine Control Module
Throttle Position Sensor 2	1.55	V	Engine Control Module
Throttle Position Sensor 1 Position	28	%	Engine Control Module
Throttle Position Sensor 2 Position	28	%	Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.51	V	Engine Control Module
Throttle Position Sensor 2 Learned Minimum	0.61	V	Engine Control Module
Throttle Body Idle Air Flow Compensation	39	%	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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.7 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	Suburban	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
Instrument Cluster

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 12.6 V

DTC Display

Selected Vehicle

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

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

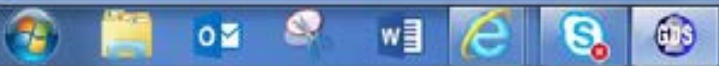
Navigation Path

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



GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0C [redacted] 2016,Chevrolet,Suburban

MDI [redacted] 12.5 V




4:50 PM 6/12/2017

### 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
<div style="text-align: center; vertical-align: middle;">  </div>					

Category	Decoded Value
<div style="text-align: center; vertical-align: middle;">  </div>	

Clear DTCs

Refresh

Back

Contact Us

Home

Vehicle Menu

Enter

- Engine Control Module
- Chassis Control Module
- Transmission Control Module
- Transfer Case Control Module
- Electronic Brake Control Module
- Distance Sensing Cruise 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
- HVAC Controls
- Radio
- Amplifier
- Media Disc Player
- Human Machine Interface Control Module
- Telematics Communication Interface Control Module

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

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK000... 2016,Chevrolet,Suburban MDI... 12.5 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	Suburban	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 12.5 V

DTC Display

Selected Vehicle

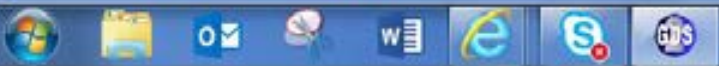
Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN
Model	Suburban	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

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



### DTC Display

Create Report

Add Bookmark

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Inflatable Restraint Sensing and Diagnostic Module	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	Suburban	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics  
 Inflatable Restraint Sensing and Diagnostic Module

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0C 2016,Chevrolet,Suburban

MDI 12.5 V

### Identification Information

Create Report

Add Bookmark

Diagnostic Data Display

Identification Information



Parameter Name	Value	Unit	Control Module
Vehicle Identification Number (VIN)	1GN5CQK00GR		Inflatable Restraint Sensing and Diagnostic Module
End Model Part Number	13594413		Inflatable Restraint Sensing and Diagnostic Module
Base Model Part Number	13690221		Inflatable Restraint Sensing and Diagnostic Module
Manufacturer's Traceability Number	K316242390UQGU00		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

**i** Gadwin PrintScreen  
 The capturing has been canceled  
 Don't show this message again

- 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	Suburban	VIN

Selected Vehicle Configuration		
Property	Value	Value Source
Telematics Communica...	10	Control Module
Engine Identifier	5.3L (L83)	User
Transfer Case Control ...	Two Wheel Drive	Control Module
HVAC Control Module ...	Auto Control Tri Zone(...	User
Distance Sensing Crul...	Not Equipped	User
Seat Memory Control ...	Not Equipped	User
Suspension Control M...	Not Equipped	User

Navigation Path

Module Diagnostics

Inflatable Restraint Sensing and Diagnostic Module

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 12.5 V

Select Data List

- SDM Data
- Primary Key Data
- Deployment Loop 1-14 Resistance Data
- Deployment Loop 15-18 Resistance Data
- Deployment Loop Configuration Data
- Sensor Configuration Data
- Security Data

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G[REDACTED] 2016,Chevrolet,Suburban MDI [REDACTED] 12.5 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	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
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

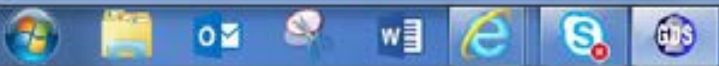
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016 Chevrolet Suburban

MDI 12.5 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
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.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.6 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	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
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.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.4 V



Select Data List

SDM Data

Primary Key Data

- Deployment Loop 1-14 Resistance Data
- Deployment Loop 15-18 Resistance Data
- Deployment Loop Configuration Data
- Sensor Configuration Data
- Security Data



Back



Contact Us



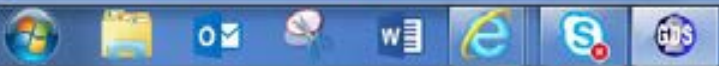
Home



Vehicle Menu



Enter



### 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

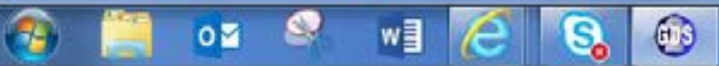
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016 Chevrolet Suburban

MDI 12.4 V



4:53 PM 6/12/2017

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



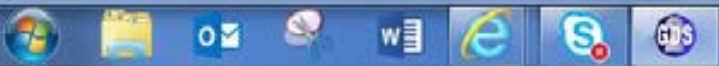
Home



Vehicle Menu



Enter



Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Deployment Loop 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 Stage 1		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	3.00	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Type	Passenger Instrument Panel Air Bag Stage 2		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 Pretensioner		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 Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Resistance	2.40	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	2.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Type	Passenger Seat Belt Anchor Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Resistance	2.60	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	2.40	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	2.60	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	2.70	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	2.80	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module

Back

Contact Us

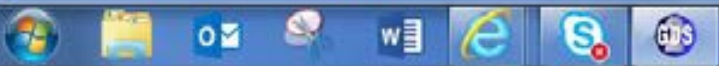
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK000 2016 Chevrolet Suburban

MDI 12.4 V



4:54 PM 6/12/2017

Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Deployment Loop 1-14 Resistance Data

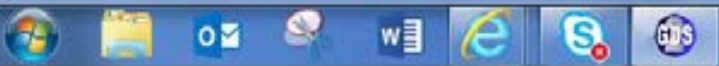


Parameter Name	Value	Unit	Control Module
Deployment Loop 2 Resistance	2.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Type	Driver Steering Wheel Air Bag Stage 2		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 3 Resistance	3.10	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 4 Type	Passenger Instrument Panel Air Bag Stage 2		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 Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Resistance	2.20	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Type	Passenger Seat Belt Retractor Pretensioner		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 6 Resistance	2.40	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 Pretensioner		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	2.40	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	2.70	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	2.80	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 13 Resistance	26.60	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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK000 2016,Chevrolet,Suburban

MDI: 12.4 V



Select Data List

- SDM Data
- Primary Key Data
- Deployment Loop 1-14 Resistance Data
- Deployment Loop 15-18 Resistance Data
- Deployment Loop Configuration Data
- Sensor Configuration Data
- Security Data

Back
 Contact Us
 Home
 Vehicle Menu
 Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban

MDI 12.4 V

### 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	26.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Type	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 18 Resistance	25.60	Ohm	Inflatable Restraint Sensing and Diagnostic Module

Back

Contact Us

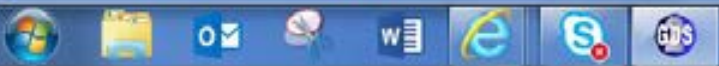
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.4 V



4:54 PM 6/12/2017

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

GDS 2 v.17.0.67100   GM Global v2017.4.0   VIN: 1GN5CQK00G[REDACTED]   2016,Chevrolet,Suburban   MDI [REDACTED]   12.4 V

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 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 Stage 1		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 Stage 2		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 Pretensioner		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 Pretensioner		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
Deployment Loop 7 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 8 Type	Passenger Seat Belt Anchor Pretensioner		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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK0G021000000 2016 Chevrolet Suburban

MDI 12.4 V



Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Deployment Loop Configuration Data

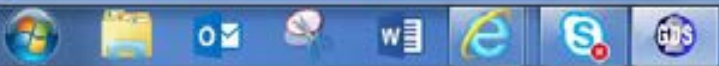


Parameter Name	Value	Unit	Control Module
Deployment Loop 8 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Type	Driver Seat Side Air Bag		Inflatable Restraint Sensing and Diagnostic Module
Deployment Loop 9 Enable Status	Enabled		Inflatable Restraint Sensing 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
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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016 Chevrolet Suburban

MDI 12.4 V



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 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
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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.4 V



Select Data List

- SDM Data
- Primary Key Data
- Deployment Loop 1-14 Resistance Data
- Deployment Loop 15-18 Resistance Data
- Deployment Loop Configuration Data
- Sensor Configuration Data**
- Security Data

Back Contact Us Home Vehicle Menu Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GF 2016,Chevrolet,Suburban MDI 12.4 V

Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Sensor Configuration Data

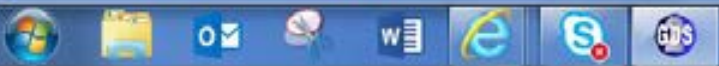


Parameter Name	Value	Unit	Control Module
Impact Sensor 1 Type	1st Row Left Side		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 1 Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Impact Sensor 1 Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic 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
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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.4 V



Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Sensor Configuration Data



Parameter Name	Value	Unit	Control Module
Impact Sensor B 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
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

Back

Contact Us

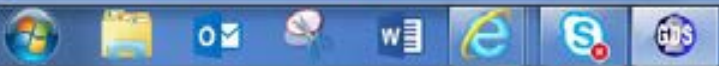
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK00G... 2016,Chevrolet,Suburban

MDI 12.3 V



Data Display

Create Report

Add Bookmark

Diagnostic Data Display Graphical Data Display Line Graph

Sensor Configuration Data

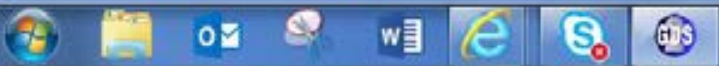


Parameter Name	Value	Unit	Control Module
Driver Seat Position Sensor Learn Status	Learned		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Sensor Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Sensor Learn Status	Learned		Inflatable 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
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

Back
Contact Us
Home
Vehicle Menu
Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQK0G021111111 2016,Chevrolet,Suburban

MDI 12.3 V



Select Data List

- SDM Data
- Primary Key Data
- Deployment Loop 1-14 Resistance Data
- Deployment Loop 15-18 Resistance Data
- Deployment Loop Configuration Data
- Sensor Configuration Data
- Security Data**

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

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CQKC0GR 2016,Chevrolet,Suburban MDI 12.3 V

### 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)	1GN5CGKC0GF		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

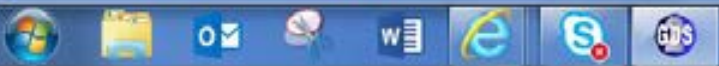
Home

Vehicle Menu

Enter

GDS 2 v.17.0.67100 GM Global v2017.4.0 VIN: 1GN5CGKC0GF 2016,Chevrolet,Suburban

MDI 12.3 V



4:56 PM 6/12/2017











**ESIS GM PHOTO COVER**

DATE: 6 / 12 / 17

FILE: [REDACTED]

VEHICLE YEAR / MAKE: 2016 chev Suburban

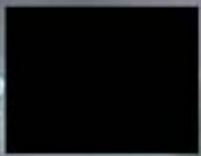
VIN: 1GN5CGR0GR [REDACTED]

LOCATION: Selma Chev Chapman Ave Orange, CA

INVESTIGATOR: Quinn Keenan



1GNSCGKCOGR



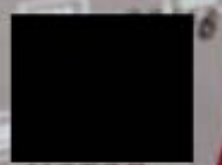


MFD BY GENERAL MOTORS LLC

GVWR  
5311 KG  
7300 LB

GAWR FRT  
1588 KG  
3500 LB

GAWR RR  
1905 KG  
4200 LB



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

1GN5CGKCOGF [REDACTED]

TYPE: M.P.V.

MODEL: C15906

CHW9 TIRE SIZE SPEED RTG

RIM

COLD TIRE PRESSURE

FRT P265/65R18 T

18X8.5J

240KPA(35PSI)

RR P265/65R18 T

18X8.5J

240KPA(35PSI)

SPA P265/70R17 S

17X7.5J

240KPA(35PSI)

SEE OWNER'S MANUAL FOR MORE INFORMATION.



# TIRE AND LOADING INFORMATION

SEATING CAPACITY: TOTAL 8 FRONT 2 REAR 6

The combined weight of occupants and cargo should never exceed 778 kg or 1715 lbs.

TIRE	ORIGINAL SIZE	COLD TIRE PRESSURE
FRONT	P265/65R18 T	240 kPa, 35 PSI
REAR	P265/65R18 T	240 kPa, 35 PSI
SPARE	P265/70R17 S	240 kPa, 35 PSI

SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION

15M SC6K DRG



**WARNING**  
FRAGILE

**HYPERION PHOTOFORM FOOTPRINTS**

Warning—Permanently marked even if label is removed  
Made for **HYPERION PHOTOFORM** by 3M

NO  
BRAKES!

NO  
BRAKES!







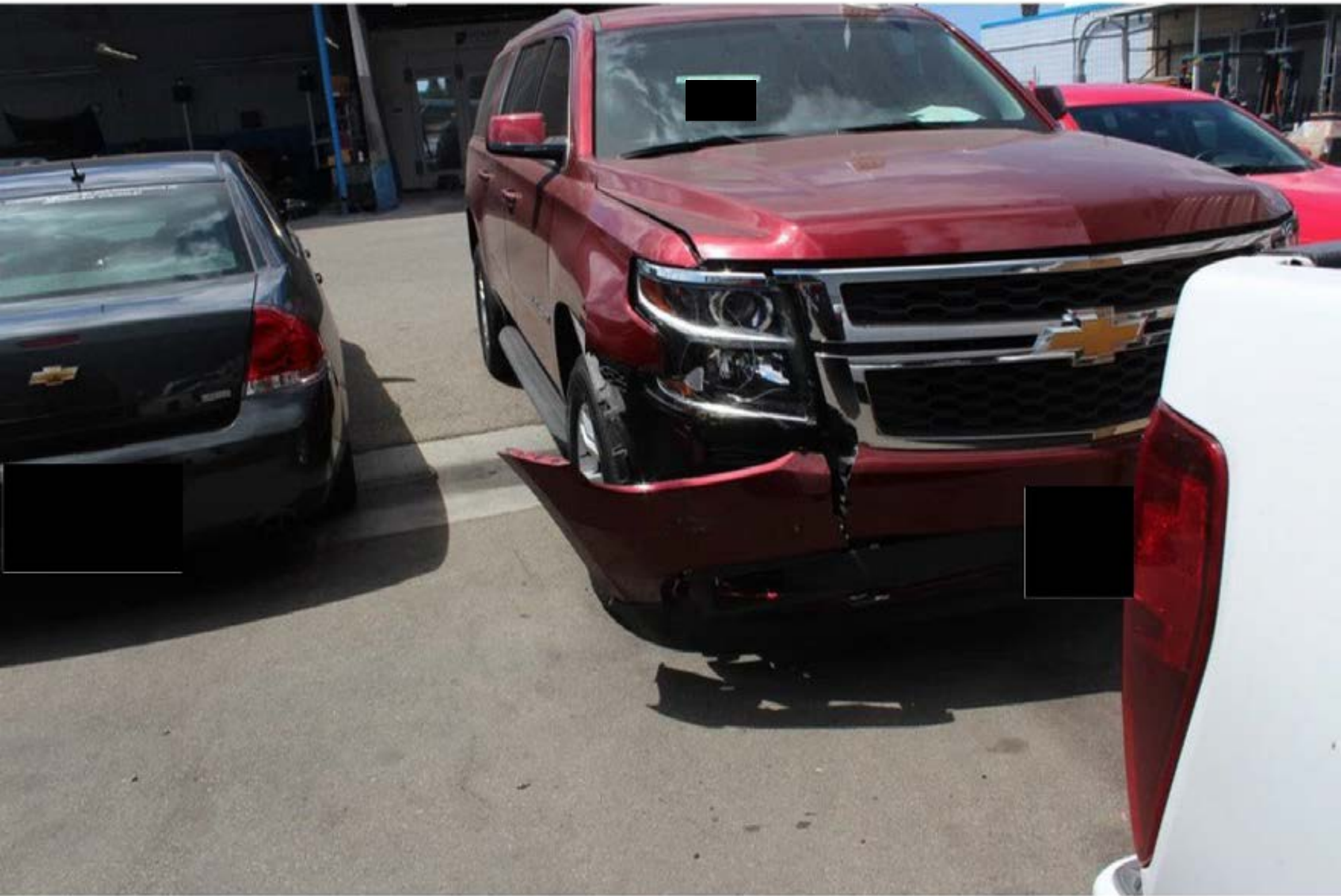


5/17  
RO# [REDACTED]  
CUSTOMER [REDACTED]  
INS. CO. AAA  
VEH: '16 Suburban-Red











SUBURBAN

MGR.  
ING  
Y



NO  
BATES

SUBURBAN



[REDACTED]

NO ESCAPE

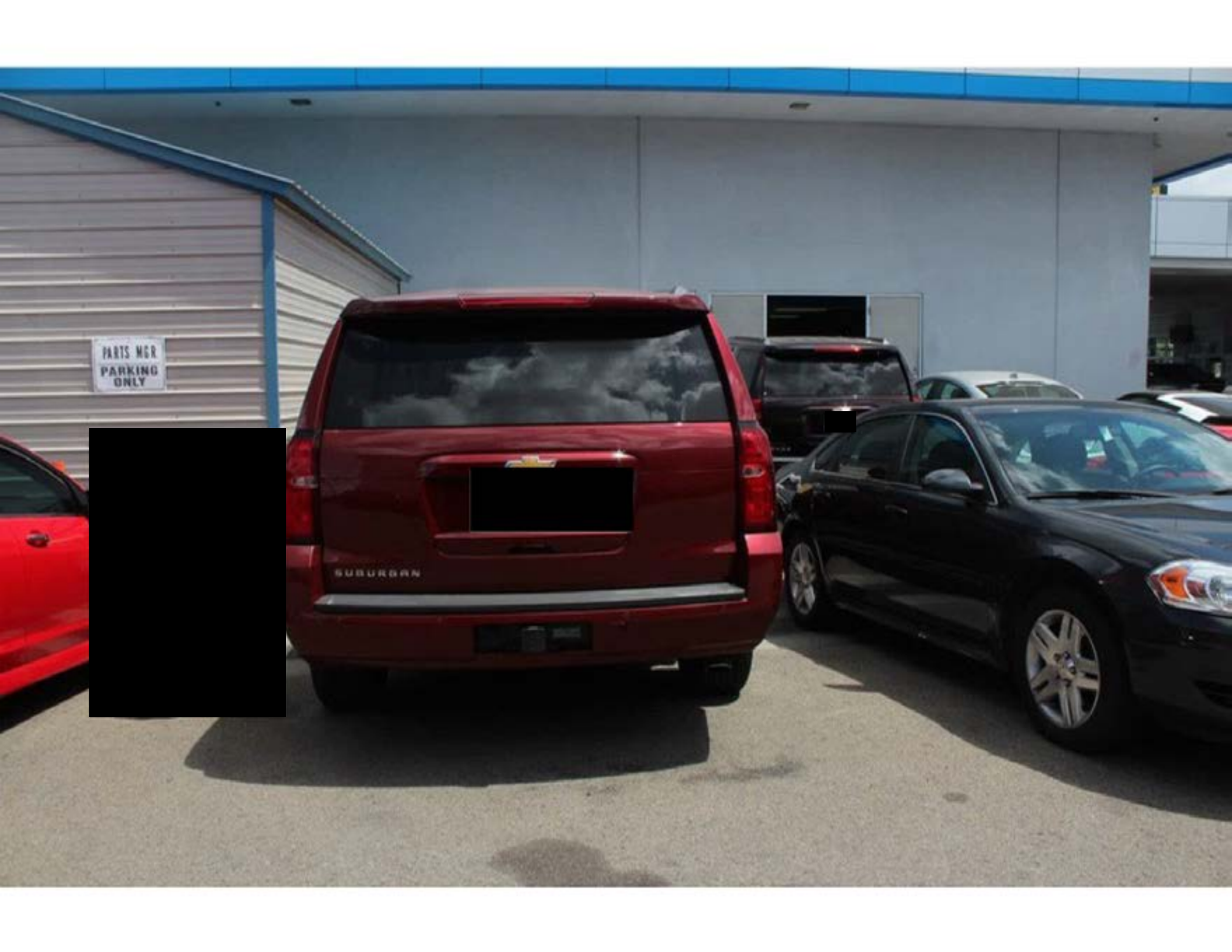
SUBURBAN

Collision Center



PARTS MGR  
PARKING  
ONLY

SUBURBAN









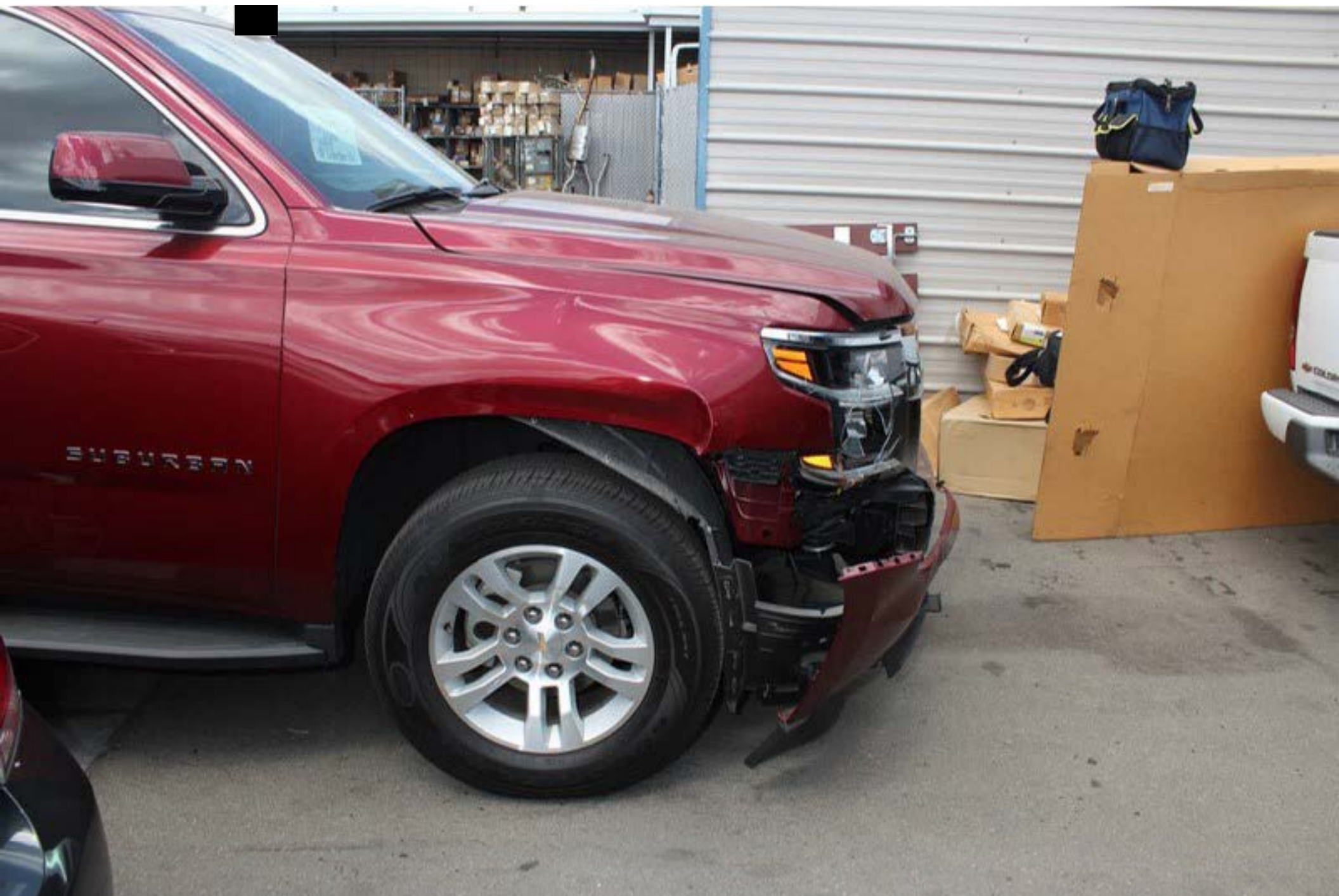


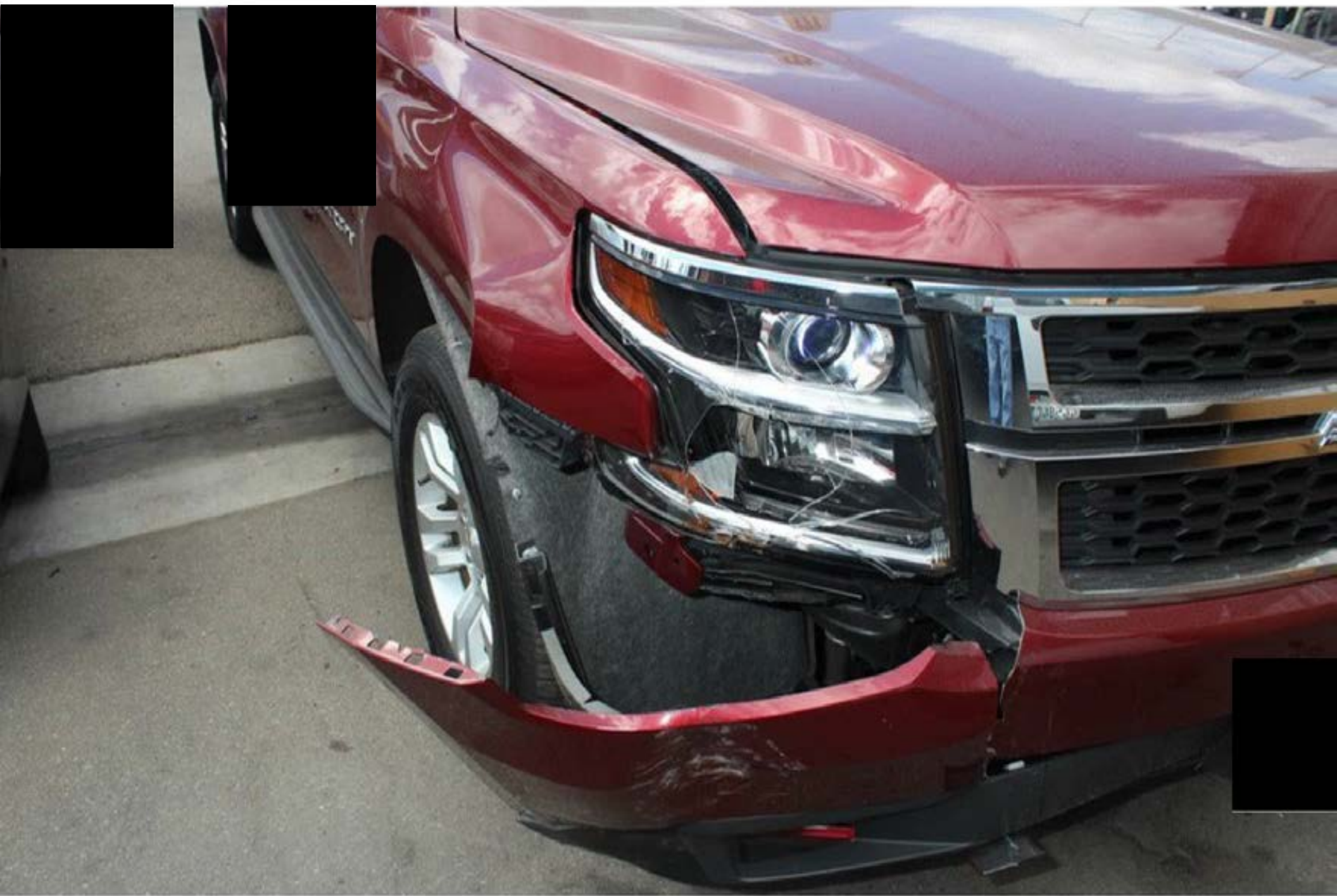


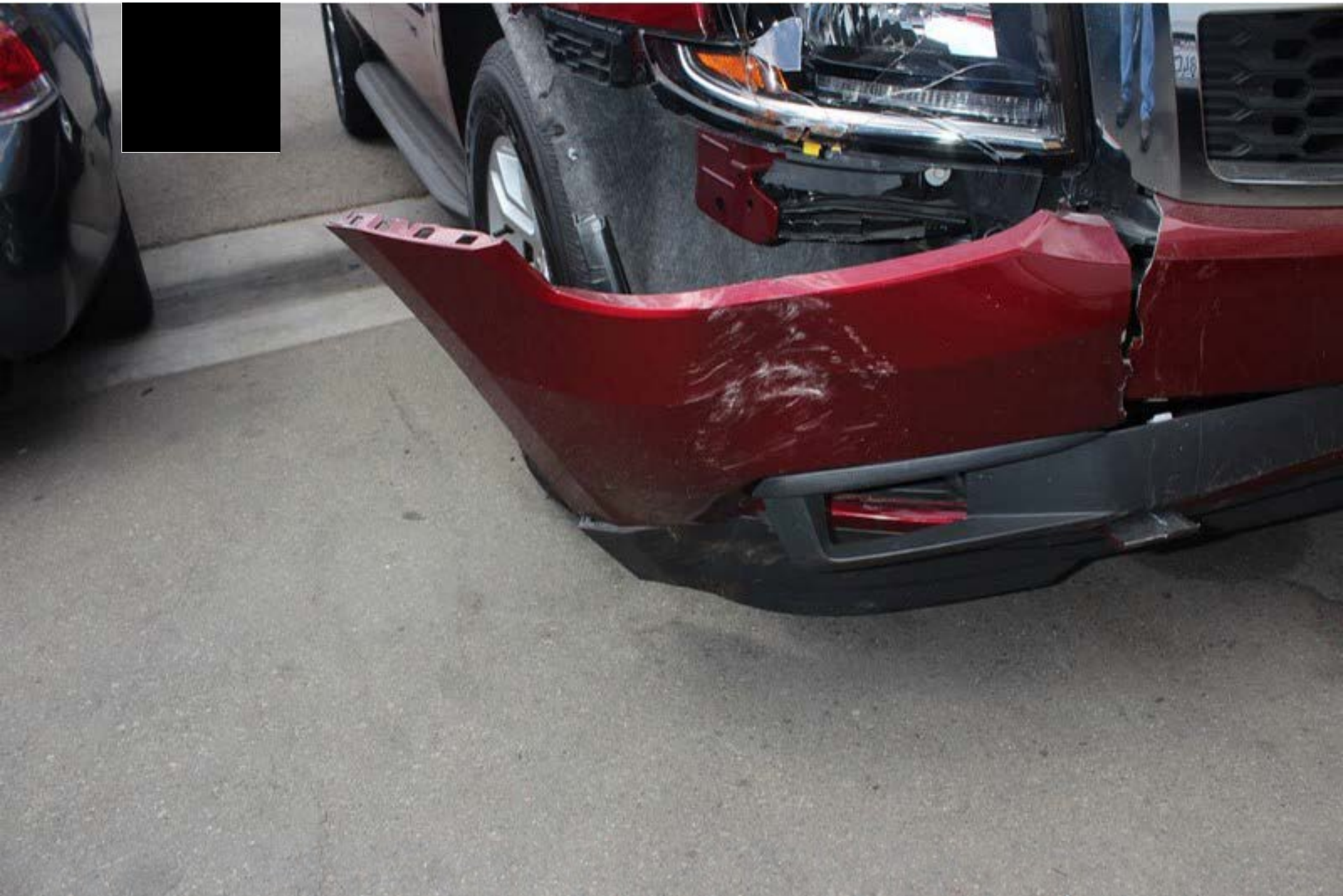
BODY  
SHOP

NEW  
MOUNTAIN



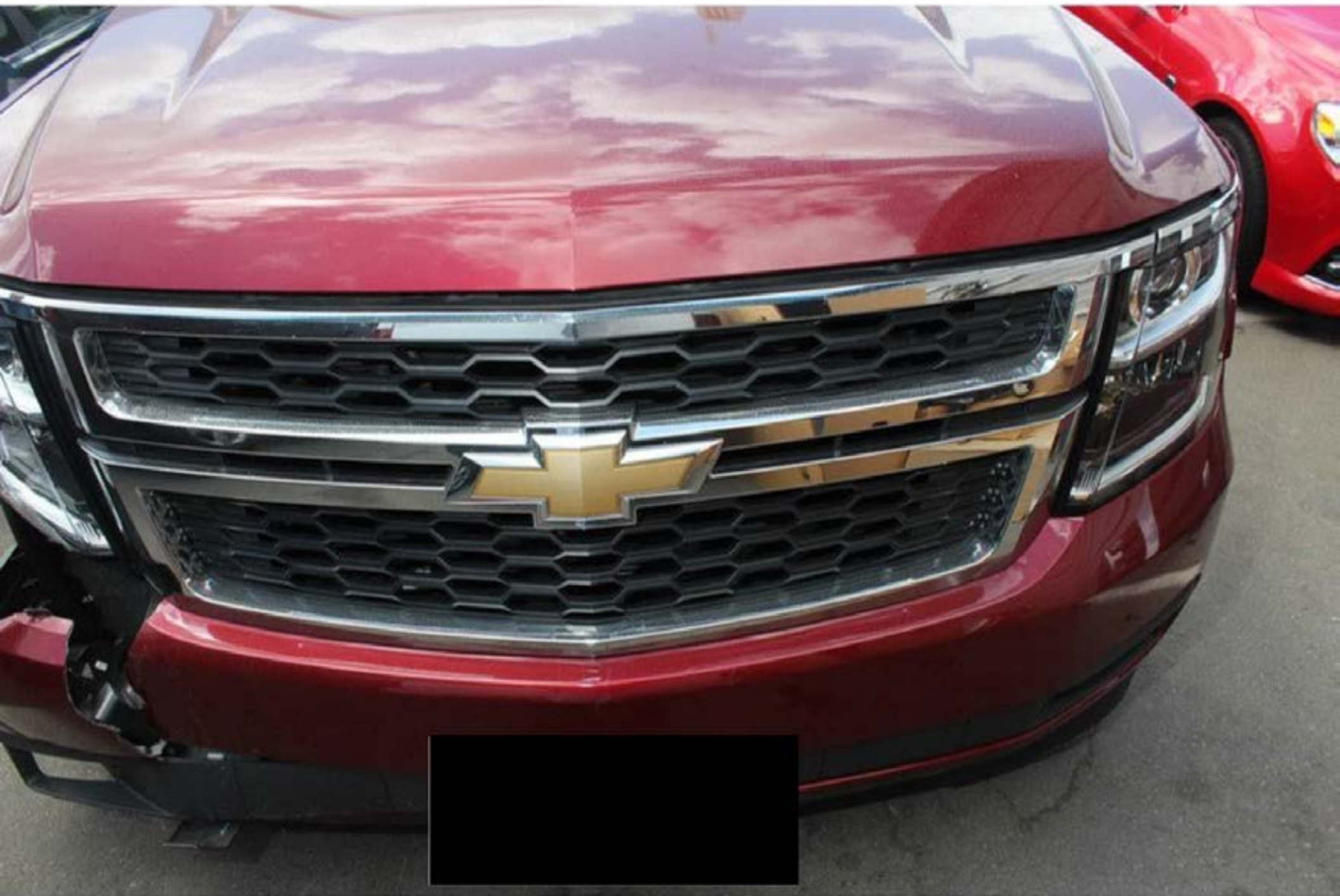






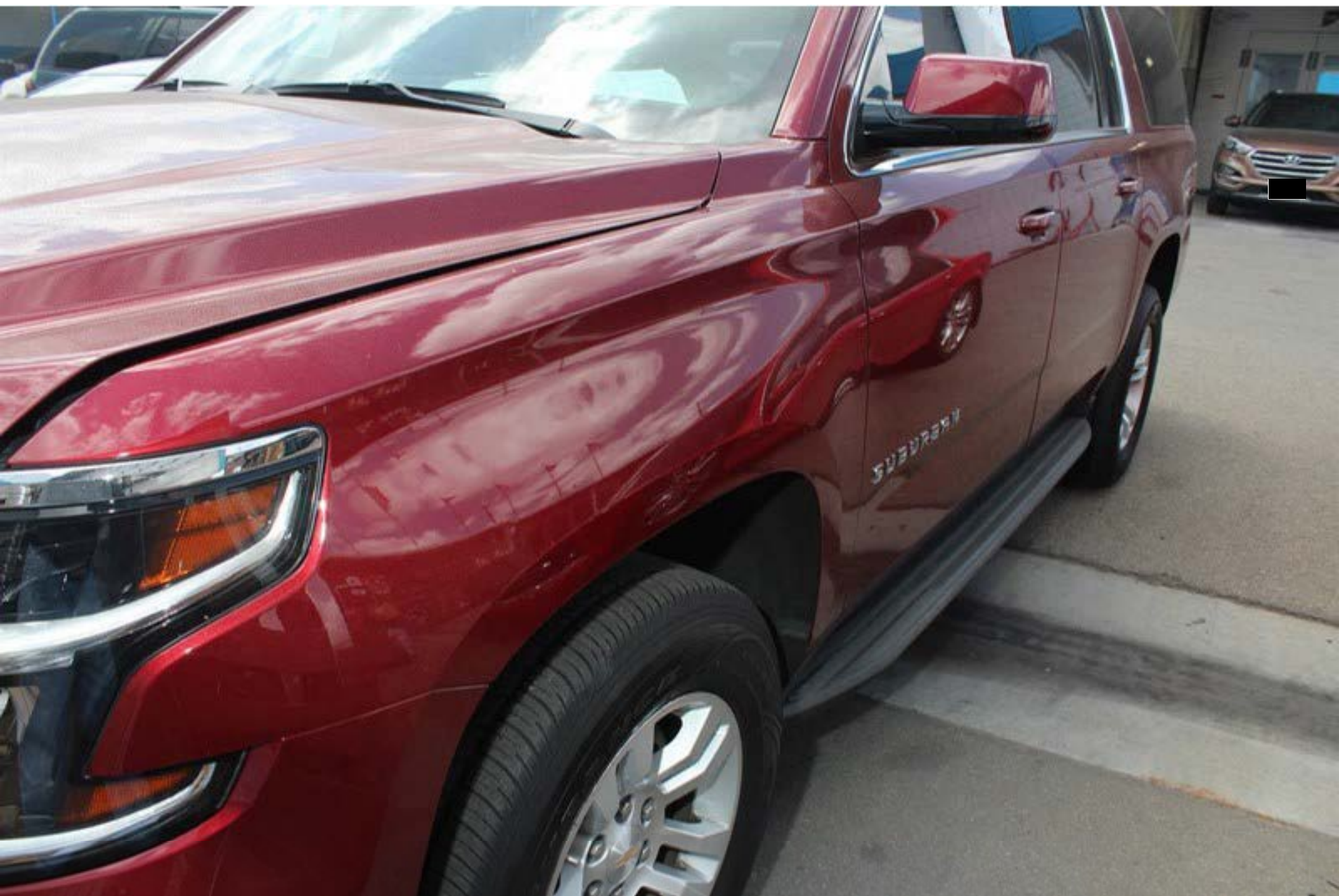






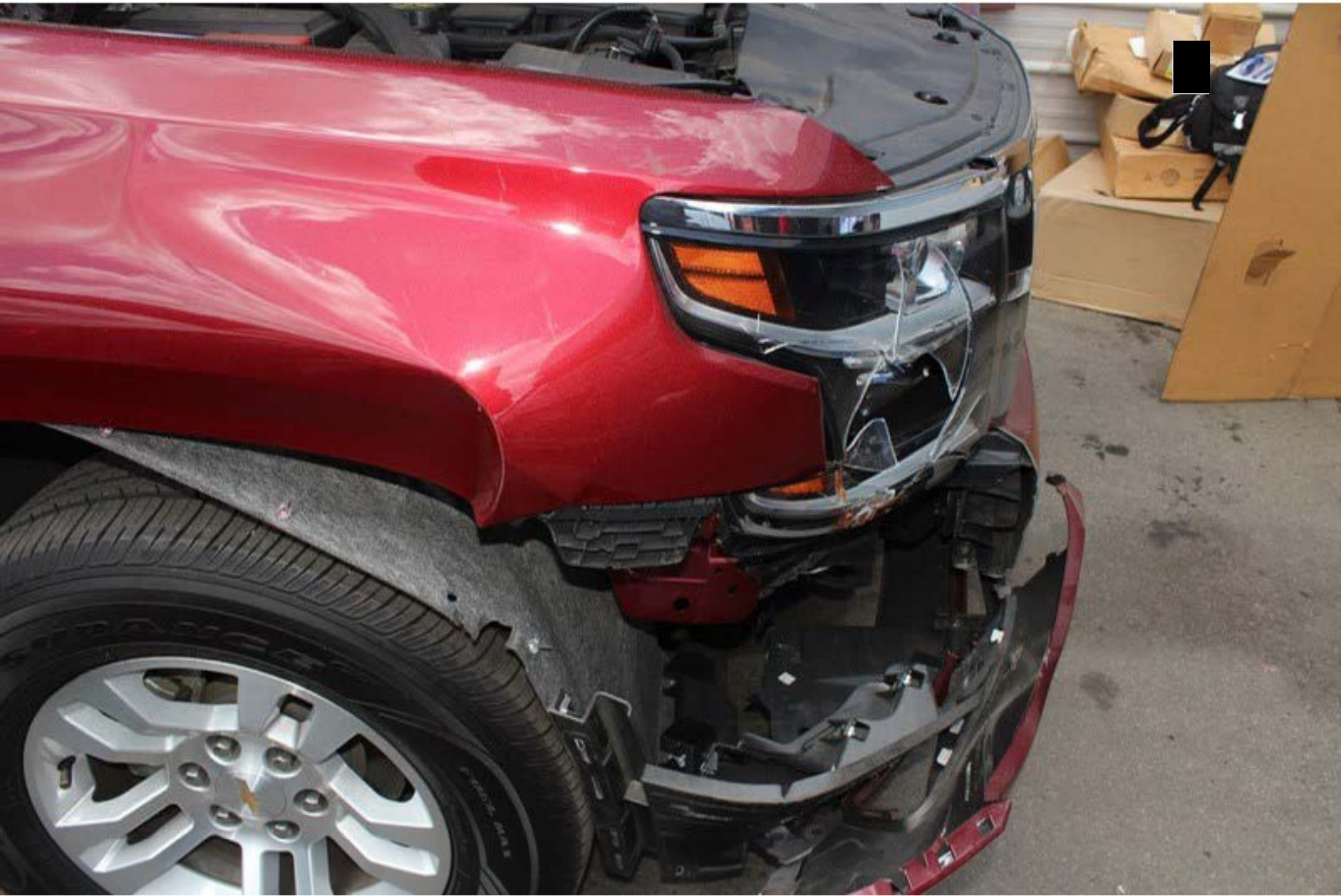
















1AZ1247246

RED CIV FRT NO EPA #2



R