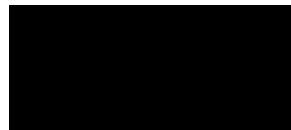


PE18-012

GM

3-27-2019

Q3



CDR File Information

User Entered VIN	3GCPCNEC3GG [REDACTED]
User	William O'Keefe
Case Number	[REDACTED]
EDR Data Imaging Date	05/14/2018
Crash Date	04/14/2018
Filename	ESIS DATA CDR REFORM POLICE DEPARTMENT 893440 3GCPCNEC3GG [REDACTED] ACM.CDRX
Saved on	Monday, May 14 2018 at 11:55:40
Imaged with CDR version	Crash Data Retrieval Tool 17.7.1
Imaged with Software Licensed to (Company Name)	ESIS - General Motors
Reported with CDR version	Crash Data Retrieval Tool 17.7.1
Reported with Software Licensed to (Company Name)	ESIS - General Motors
EDR Device Type	Airbag Control Module
Event(s) recovered	NONE

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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. The SDM will only record Maximum SDM Recorded Vehicle Velocity Change for the first 300 milliseconds of the event.
- 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 ± 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_r013

Event Data General (part one)

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$32 Bytes 2-3	\$10C9	Ignition Cycle, Download (Ignition Cycles at Investigation)	4297	counts
DID \$01 Bytes 0-1	\$4155	ESS # 1 Traceability Data, Component Identifier	AU	
DID \$01 Bytes 2-5	\$38363737	ESS # 1 Traceability Data, Part Number/Broadcast Code	8677	
DID \$01 Byte 6	\$44	ESS # 1 Traceability Data, Supplier Code	D	
DID \$01 Bytes 7-15	\$50303030303030303030	ESS # 1 Traceability Data, Traceability Number	P00000000	
DID \$03 Bytes 0-1	\$4154	ESS # 2 Traceability Data, Component Identifier	AT	
DID \$03 Bytes 2-5	\$38363737	ESS # 2 Traceability Data, Part Number/Broadcast Code	8677	
DID \$03 Byte 6	\$44	ESS # 2 Traceability Data, Supplier Code	D	
DID \$03 Bytes 7-15	\$50303030303030303030	ESS # 2 Traceability Data, Traceability Number	P00000000	
DID \$05 Bytes 0-1	\$4148	ESS # 3 Traceability Data, Component Identifier	AH	
DID \$05 Bytes 2-5	\$38363736	ESS # 3 Traceability Data, Part Number/Broadcast Code	8676	
DID \$05 Byte 6	\$44	ESS # 3 Traceability Data, Supplier Code	D	
DID \$05 Bytes 7-15	\$41303030303030303030	ESS # 3 Traceability Data, Traceability Number	A00000000	
DID \$07 Bytes 0-1	\$414A	ESS # 4 Traceability Data, Component Identifier	AJ	
DID \$07 Bytes 2-5	\$38363736	ESS # 4 Traceability Data, Part Number/Broadcast Code	8676	
DID \$07 Byte 6	\$44	ESS # 4 Traceability Data, Supplier Code	D	
DID \$07 Bytes 7-15	\$41303030303030303030	ESS # 4 Traceability Data, Traceability Number	A00000000	
DID \$09 Bytes 0-1	\$4441	ESS # 5 Traceability Data, Component Identifier	DA	
DID \$09 Bytes 2-5	\$38363738	ESS # 5 Traceability Data, Part Number/Broadcast Code	8678	
DID \$09 Byte 6	\$44	ESS # 5 Traceability Data, Supplier Code	D	
DID \$09 Bytes 7-15	\$41303030303030303030	ESS # 5 Traceability Data, Traceability Number	A00000000	
DID \$0B Bytes 0-1	\$4442	ESS # 6 Traceability Data, Component Identifier	DB	
DID \$0B Bytes 2-5	\$38363738	ESS # 6 Traceability Data, Part Number/Broadcast Code	8678	
DID \$0B Byte 6	\$44	ESS # 6 Traceability Data, Supplier Code	D	
DID \$0B Bytes 7-15	\$41303030303030303030	ESS #6 Traceability Data, Traceability Number	A00000000	
DID \$0D Bytes 0-1	\$0100	ESS # 7 Traceability Data, Component Identifier	??	
DID \$0D Bytes 2-5	\$30303030	ESS # 7 Traceability Data, Part Number/Broadcast Code	0000	
DID \$0D Byte 6	\$44	ESS # 7 Traceability Data, Supplier Code	D	
DID \$0D Bytes 7-15	\$41303030303030303030	ESS # 7 Traceability Data, Traceability Number	A00000000	

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DID \$0F Bytes 0-1	\$0100	ESS # 8 Traceability Data, Component Identifier	??	
DID \$0F Bytes 2-5	\$30303030	ESS # 8 Traceability Data, Part Number/Broadcast Code	0000	
DID \$0F Byte 6	\$44	ESS # 8 Traceability Data, Supplier Code	D	
DID \$0F Bytes 7-15	\$4130303030303030	ESS # 8 Traceability Data, Traceability Number	A00000000	
DID \$30 Byte 0	\$00	Dynamic Deployment Event Counter	0	counts
DID \$30 Bytes 1-2	\$0000	Multi-Event, Number of Events (Dynamic Event Counter)	0	counts
DID \$30 Byte 3	\$00	Dynamic OnStar Notification Event Counter	0	counts

Event Data General (part two)

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DID \$90 Byte 0	\$33	Vehicle Identification Number (VIN) Digit 1	3	
DID \$90 Byte 1	\$47	Vehicle Identification Number (VIN) Digit 2	G	
DID \$90 Byte 2	\$43	Vehicle Identification Number (VIN) Digit 3	C	
DID \$90 Byte 3	\$50	Vehicle Identification Number (VIN) Digit 4	P	
DID \$90 Byte 4	\$43	Vehicle Identification Number (VIN) Digit 5	C	
DID \$90 Byte 5	\$4E	Vehicle Identification Number (VIN) Digit 6	N	
DID \$90 Byte 6	\$45	Vehicle Identification Number (VIN) Digit 7	E	
DID \$90 Byte 7	\$43	Vehicle Identification Number (VIN) Digit 8	C	
DID \$90 Byte 8	\$33	Vehicle Identification Number (VIN) Digit 9	3	
DID \$90 Byte 9	\$47	Vehicle Identification Number (VIN) Digit 10	G	
DID \$90 Byte 10	\$47	Vehicle Identification Number (VIN) Digit 11	G	
DID \$90 Byte 11	\$31	Vehicle Identification Number (VIN) Digit 12		
DID \$90 Byte12	\$33	Vehicle Identification Number (VIN) Digit 13		
DID \$90 Byte 13	\$32	Vehicle Identification Number (VIN) Digit 14		
DID \$90 Byte 14	\$30	Vehicle Identification Number (VIN) Digit 15		
DID \$90 Byte 15	\$34	Vehicle Identification Number (VIN) Digit 16		
DID \$90 Byte 16	\$39	Vehicle Identification Number (VIN) Digit 17		
DID \$9A Bytes 0-1	\$0B11	System Type	N/A	
DID \$B4 Byte 0	\$4B	Manufacturing Traceability Data, LineID	K	
DID \$B4 Byte 1	\$33	Manufacturing Traceability Data, ShiftID	3	
DID \$B4 Bytes 2-3	\$3135	Manufacturing Traceability Data, Year	15	
DID \$B4 Bytes 4-6	\$323831	Manufacturing Traceability Data, DayOfTheYear	281	
DID \$B4 Bytes 7-15	\$334D31544152563030	Manufacturing Traceability Data, Serial/Lot/BatchNumber	3M1TARV00	
DID \$C1 Bytes 0-3	\$00CE44D6	Software Module Identifier 1	00CE44D6	
DID \$C2 Bytes 0-3	\$05051752	Software Module Identifier 2	05051752	
DID \$C3 Bytes 0-3	\$01621D42	Software Module Identifier 3	01621D42	
DID \$CB Bytes 0-3	\$00CF6F22	End Model Part Number	00CF6F22	

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CDR File Information

User Entered VIN	3GCPNCE3GG [REDACTED]
User	William O'Keefe
Case Number	[REDACTED]
EDR Data Imaging Date	05/14/2018
Crash Date	04/14/2018
Filename	ESIS DATA CDR REFORM POLICE DEPARTMENT 893440 3GCPNCE3GG [REDACTED].ACM.CDRX
Saved on	Monday, May 14 2018 at 11:55:40
Imaged with CDR version	Crash Data Retrieval Tool 17.7.1
Imaged with Software Licensed to (Company Name)	ESIS - General Motors
Reported with CDR version	Crash Data Retrieval Tool 17.7.1
Reported with Software Licensed to (Company Name)	ESIS - General Motors
EDR Device Type	Airbag Control Module
Event(s) recovered	NONE

Comments

Airbag light came on, did not flash, and went out.
 Downloaded via the DLC.
 Power-up with subject vehicle's own battery power.
 Mileage: 55,222
 Location: Reform Police Department garage. 104 3rd Avenue SW Reform, Alabama 35481
 Preent: Police Chief Richard Black

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- 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 ± 105 g.
- All data should be examined in conjunction with other available physical evidence from the vehicle and scene.

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 - Vehicle Status Data (Pre-Crash) is transmitted by the Body Control Module, via the vehicle's communication network.
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Data Element Name	Positive Sign Notation Indicates
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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_r013

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)	3GCPN3C3G000000000
Ignition Cycle, Download (Ignition Cycles at Investigation)	4297
End Model Part Number	00CF6F22
System Type	N/A
Software Module Identifier 1	00CE44D6
Software Module Identifier 2	05051752
Software Module Identifier 3	01621D42
Manufacturing Traceability Data, LineID	K
Manufacturing Traceability Data, ShiftID	3
Manufacturing Traceability Data, Year	15
Manufacturing Traceability Data, DayOfTheYear	281
Manufacturing Traceability Data, Serial/Lot/BatchNumber	3M1TARV00
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	P00000000
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	P00000000
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	A00000000
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	A00000000
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	A00000000
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	A00000000
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 F0 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
27 27 27 27 27 27 00

DPID \$32
30 30 10 C9 00 00 00

DPID \$35
78 00 00 00 00 00 00

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

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

DID \$05
41 48 38 36 37 36 44 41 30 30 30 30 30 30 30 30

DID \$07
41 4A 38 36 37 36 44 41 30 30 30 30 30 30 30 30

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

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

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
33 47 43 50 43 4E 45 43 33 47 47 31 33 32 30 34 39

DID \$9A
0B 11

DID \$B4
4B 33 31 35 32 38 31 33 4D 31 54 41 52 56 30 30

DID \$C1
00 CE 44 D6

DID \$C2
05 05 17 52

DID \$C3

01 62 1D 42

DID \$CB

00 CF 6F 22

DID \$31

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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
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0120 FF FF FF FF FF FF FF FF FF FF
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0160 FF FF FF FF FF FF FF FF FF FF
0170 FF FF FF FF FF FF FF FF FF FF
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0190 FF FF FF FF FF FF FF FF FF FF
0200 FF FF FF FF FF FF FF FF FF FF
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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
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0370 FF FF FF FF FF FF FF FF FF FF
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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
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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
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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
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1160 FF FF FF FF FF FF FF FF FF FF
1170 FF FF FF FF FF FF FF FF FF FF
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1290 FF 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

Read Vehicle Wide DTC and ID Information

Overview

Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
Report Creation Date	2018-05-14 12:19:54 CDT

Vehicle Configuration Property

Make	Chevrolet
Model	Silverado
Model Year	2016
Passenger Presence System Version	Passenger Presence System (AL0)
Radio Type	Radio (IO3)
Telematics Communication Interface Control Module Version	9.7
Transmission Type	Automatic Transmission 6 Speed (MYC)
Seat Memory Control Module Version	Not Equipped
HVAC Control Module Type	Manual Control Single Zone (C67)
Transfer Case Control Module Version	Two Wheel Drive
Engine Identifier	5.3L (L83)

System Information Property

VCI Serial Number	MDI: [REDACTED]
Vehicle Session Creation Date	2018-05-14 12:04:17
Test Start Time	2018-05-14 12:19:54 CDT

Engine Control Module

Identification Information	Value
Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
End Model Part Number	12673195
Base Model Part Number	12672527

Software Module 1 Identifier	12672612
Software Module 2 Identifier	12666195
Software Module 3 Identifier	12665605
Software Module 4 Identifier	12666232
Software Module 5 Identifier	12670680
Software Module 6 Identifier	12670664
Software Module 7 Identifier	12653630
Software Module 8 Identifier	12659034

No DTCs Stored**Transmission Control Module**

Identification Information	Value
Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
Date Programmed	20151027
Diagnostic Data Identifier	0
End Model Part Number	24270598
Base Model Part Number	24239352
Software Module 1 Identifier	24270599
Software Module 1 Identifier Alpha Code	AA
Software Module 2 Identifier	24274143
Software Module 2 Identifier Alpha Code	AD
Software Module 3 Identifier	24274153
Software Module 3 Identifier Alpha Code	AB
Software Module 4 Identifier	24274155
Software Module 4 Identifier Alpha Code	AB
System Code	0

No DTCs Stored**Transfer Case Control Module****No Communication****Electronic Brake Control Module**

Identification Information	Value
Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
Subscriber ID	PCSISTN#18
Date Programmed	Tuesday, October 27, 2015
Diagnostic Data Identifier	2B03
XML Configuration Compatibility Identifier	261

XML Data File Part Number	23223279
XML Data File Alpha Code	DA
Previous Subscriber ID	PCSISTN#18
2nd Previous Subscriber ID	PCSISTN#18
Manufacturer Enable Counter	0
Manufacturer's Traceability Number	████████████████████
Module Diagnostic Address	28
End Model Part Number	23388971
Base Model Part Number	23388991
End Model Part Number Alpha Code	DA
Base Model Part Number Alpha Code	DA
Boot Software Part Number	23115283
Software Part Number Alpha Code	CA
Software Module 1 Identifier	23389011
Software Module 1 Identifier Alpha Code	DA
Software Module 2 Identifier	23389007
Software Module 2 Identifier Alpha Code	DA
Software Module 3 Identifier	23232445
Software Module 3 Identifier Alpha Code	CA
Software Module 4 Identifier	
Software Module 4 Identifier Alpha Code	
Software Module 5 Identifier	
Software Module 5 Identifier Alpha Code	
Software Module 6 Identifier	
Software Module 6 Identifier Alpha Code	
Software Module 7 Identifier	
Software Module 7 Identifier Alpha Code	
Software Module 8 Identifier	
Software Module 8 Identifier Alpha Code	
GMLAN Identification Data - Bus 1 Type	High Speed CAN Bus
GMLAN Identification Data - GMLAN Kernel 1 Version	300
GMLAN Identification Data - Data Dictionary 1 Version	80000
GMLAN Identification Data - Bus 2 Type	Chassis Expansion CAN Bus
GMLAN Identification Data - GMLAN Kernel 2 Version	300
GMLAN Identification Data - Data Dictionary 2 Version	80000
System Code	2B

No DTCs Stored

Power Steering Control Module

Identification Information

	Value
System Identification	NEXTR0300
System Name or Engine Type	RACK-EPS
Subscriber ID	PCSISTN#18
Date Programmed	Tuesday, October 27, 2015
Diagnostic Data Identifier	901
Manufacturer Enable Counter	0
Module Diagnostic Address	31
Manufacturer's Traceability Number	A215285052710327
Software Module 1 Identifier	23373707
Software Module 2 Identifier	23373716
Software Module 3 Identifier	23341135
End Model Part Number	23373708
Base Model Part Number	23335625
Software Module 1 Identifier Alpha Code	AA
Software Module 2 Identifier Alpha Code	AA
End Model Part Number Alpha Code	AA
Base Model Part Number Alpha Code	AA
Boot Software Part Number	23341132

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

	Value
Diagnostic Data Identifier	501
Manufacturer's Traceability Number	1315266526600290
Module Diagnostic Address	34
End Model Part Number	13590209
End Model Part Number Alpha Code	CD
GMLAN Identification Data - Bus 1 Type	Chassis Expansion CAN Bus
GMLAN Identification Data - GMLAN Kernel 1 Version	300
GMLAN Identification Data - Data Dictionary 1 Version	50202

No DTCs Stored**Suspension Control Module****No Communication****Body Control Module****Identification Information****Value**

End Model Part Number	13506713
Boot Software Part Number	13586286
Manufacturer Enable Counter	0
Calibration Part Number 1	13506716
Calibration Part Number 2	23220126
Calibration Part Number 3	84047905
Calibration Part Number 4	23220152
Calibration Part Number 5	23220175
Calibration Part Number 6	84041379
Calibration Part Number 7	84020125
Calibration Part Number 8	23268675
Calibration Part Number 9	23224191
Calibration Part Number 10	23224036
Calibration Part Number 11	84001941
Calibration Part Number 12	23268667
Calibration Part Number 13	13338869
Calibration Part Number 14	23193183
Calibration Part Number 15	13505711
Calibration Part Number 16	13505709
Calibration Part Number 17	13505710
Calibration Part Number 18	13505707
Calibration Part Number 19	13505708
Calibration Part Number 20	23220173
Diagnostic Data Identifier	401
Module Diagnostic Address	40
Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
Odometer	88873

DTC Display	Symptom Byte	DTC Description	Symptom Description	Status
B2750	02	Horn Relay Secondary Circuit	Short to Ground	Passed and Failed This Ignition Cycle Passed Last Test Passed Since DTC Clear Passed and Failed DTC History Status History MIL Status Not Requested
B2750	04	Horn Relay Secondary Circuit	Open	Passed and Failed Passed

				This Ignition Cycle	
				Last Test	Passed
				Since DTC Clear	Passed and Failed
				DTC History Status	History
				MIL Status	Not Requested
				Passed and Failed	
				This Ignition Cycle	Passed
				Last Test	Passed
B3883	01	License Plate Lamp Circuit	Short to Battery	Since DTC Clear	Passed and Failed
				DTC History Status	History
				MIL Status	Not Requested
				Passed and Failed	
				This Ignition Cycle	Passed
				Last Test	Passed
B3883	04	License Plate Lamp Circuit	Open	Since DTC Clear	Passed and Failed
				DTC History Status	History
				MIL Status	Not Requested

Inflatable Restraint Sensing and Diagnostic Module

Identification Information

	Value
Vehicle Identification Number (VIN)	3GCPN3CGG [REDACTED]
End Model Part Number	13594402
Base Model Part Number	13590210
Manufacturer's Traceability Number	K3152813M1TARV00
Inflatable Restraint Sensing and Diagnostic Module Primary Key	9730
Software Part Number	13518038
Calibration Part Number 1	84219730
Calibration Part Number 2	23207234
Diagnostic Data Identifier	0B11
Software Module 1 Identifier	0



Software Module 2 Identifier	0
High Voltage Disable Requested - Crash Event Detected	No
Transmitting Acceleration Sensor Reading on Bus	Enabled

No DTCs Stored**Passenger Presence Module**

Identification Information	Value
End Model Part Number	23133681
Base Model Part Number	23133681
Manufacturer's Traceability Number	BR3681S27350SKBH
Software Part Number	23133762
Calibration Part Number 1	23133682

No DTCs Stored**Instrument Cluster**

Identification Information	Value
Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
Odometer	88873
Subscriber ID	PCSISTN#18
Previous Subscriber ID	PCSISTN#18
2nd Previous Subscriber ID	PCSISTN#18
Date Programmed	Tuesday, October 27, 2015
Diagnostic Data Identifier	1184
XML Configuration Compatibility Identifier	16
XML Data File Part Number	84022193
XML Data File Alpha Code	EZ
Manufacturer Enable Counter	0
Module Diagnostic Address	60
End Model Part Number	23348997
Base Model Part Number	22754620
Software Module 1 Identifier	23429827
Software Module 2 Identifier	23429798
Software Module 3 Identifier	23429801
Software Module 4 Identifier	23429829
Software Module 5 Identifier	23429804
Software Module 6 Identifier	23429802
Software Module 7 Identifier	23429807
Software Module 8 Identifier	23429811
Software Module 9 Identifier	23429815

Software Module 10 Identifier	23429819
Software Module 12 Identifier	
Software Module 13 Identifier	
Software Module 14 Identifier	
Software Module 15 Identifier	
Software Module 16 Identifier	
GMLAN Identification Data - Bus 1 Type	Low Speed CAN Bus
GMLAN Identification Data - GMLAN Kernel 1 Version	301
GMLAN Identification Data - Data Dictionary 1 Version	80407
System Code	11
Calibration Part Number 12	0
Manufacturer's Traceability Number	4115293AHUT0YUK0
Steering Wheel Control Switches Part Number	
Head-Up Display Part Number	

No DTCs Stored**Radio Controls**

Identification Information	Value
Boot Software Part Number	22884777
Calibration Part Number 1	22884772
Calibration Part Number 2	
Calibration Part Number 3	
End Model Part Number	23243933
Base Model Part Number	23243933

No DTCs Stored**HVAC Controls**

Identification Information	Value
Boot Software Part Number	22884778
Calibration Part Number 1	22884773
Calibration Part Number 2	
Calibration Part Number 3	
Diagnostic Data Identifier	FFFF
End Model Part Number	23486619
Base Model Part Number	23486619

No DTCs Stored**Radio**

Identification Information	Value
End Model Part Number	13506379
Boot Software Part Number	287454020
Software Module 1 Identifier	13506391
Software Module 2 Identifier	13506393
Software Module 3 Identifier	23345988
Software Module 4 Identifier	84049770
Software Module 5 Identifier	23177598
Software Module 6 Identifier	23345467
Software Module 7 Identifier	23177617
Software Module 8 Identifier	23177621
Software Module 9 Identifier	23177632
Software Module 10 Identifier	23177633
Software Module 11 Identifier	23177637
Digital Radio Receiver ID	
DVD Region Code	
DVD Region Code Changes Remaining	
Manufacturer Enable Counter	0
VIN Digits 2-17	GCPCNEC3GG132049
Diagnostic Data Identifier	B01
Manufacturer's Traceability Number	M115273MM9029000

No DTCs Stored**Amplifier****No Communication****Media Disc Player****No Communication****Human Machine Interface Control Module**

Identification Information	Value
End Model Part Number	
Boot Software Part Number	
Calibration Part Number 1	
Calibration Part Number 2	
Calibration Part Number 3	
Calibration Part Number 4	
Calibration Part Number 5	
Calibration Part Number 6	

Calibration Part Number 7
 Calibration Part Number 8
 Calibration Part Number 9
 Calibration Part Number 10
 Calibration Part Number 11
 Calibration Part Number 12
 Calibration Part Number 13
 Calibration Part Number 14
 Calibration Part Number 15
 Calibration Part Number 16
 Calibration Part Number 17
 Calibration Part Number 18
 Calibration Part Number 19
 Control Module Production Date
 Software Freeze Date
 VIN Digits 2-17
 Diagnostic Data Identifier
 Manufacturer Enable Counter
 Hardware Version

Invalid Response to DTC Request

HVAC Control Module

Identification Information

Identification Information	Value
Vehicle Identification Number (VIN)	3GCPCNEC3GG [REDACTED]
Date Programmed	Tuesday, October 27, 2015
Diagnostic Data Identifier	50A
End Model Part Number	13506228
Base Model Part Number	13506228
Software Module 1 Identifier	13506225
Software Module 2 Identifier	23179900
Software Module 3 Identifier	23179892

No DTCs Stored

Seat Memory Control Module - Driver

No Communication

Assist Step Control Module

No Communication

Parking Assist Control Module

No Communication

SCENE PHOTO DOCUMENTATION

DATE: 05 / 14 / 2018

FILE: Reform Police
Department / [REDACTED]

VEHICLE YEAR / MAKE: 2016 / Chevrolet / Silverado 2wd
Crew

VIN: 3GCPCNEC3GG [REDACTED]

LOCATION: [REDACTED] Reform, Alabama

INVESTIGATOR: William J. O'Keefe





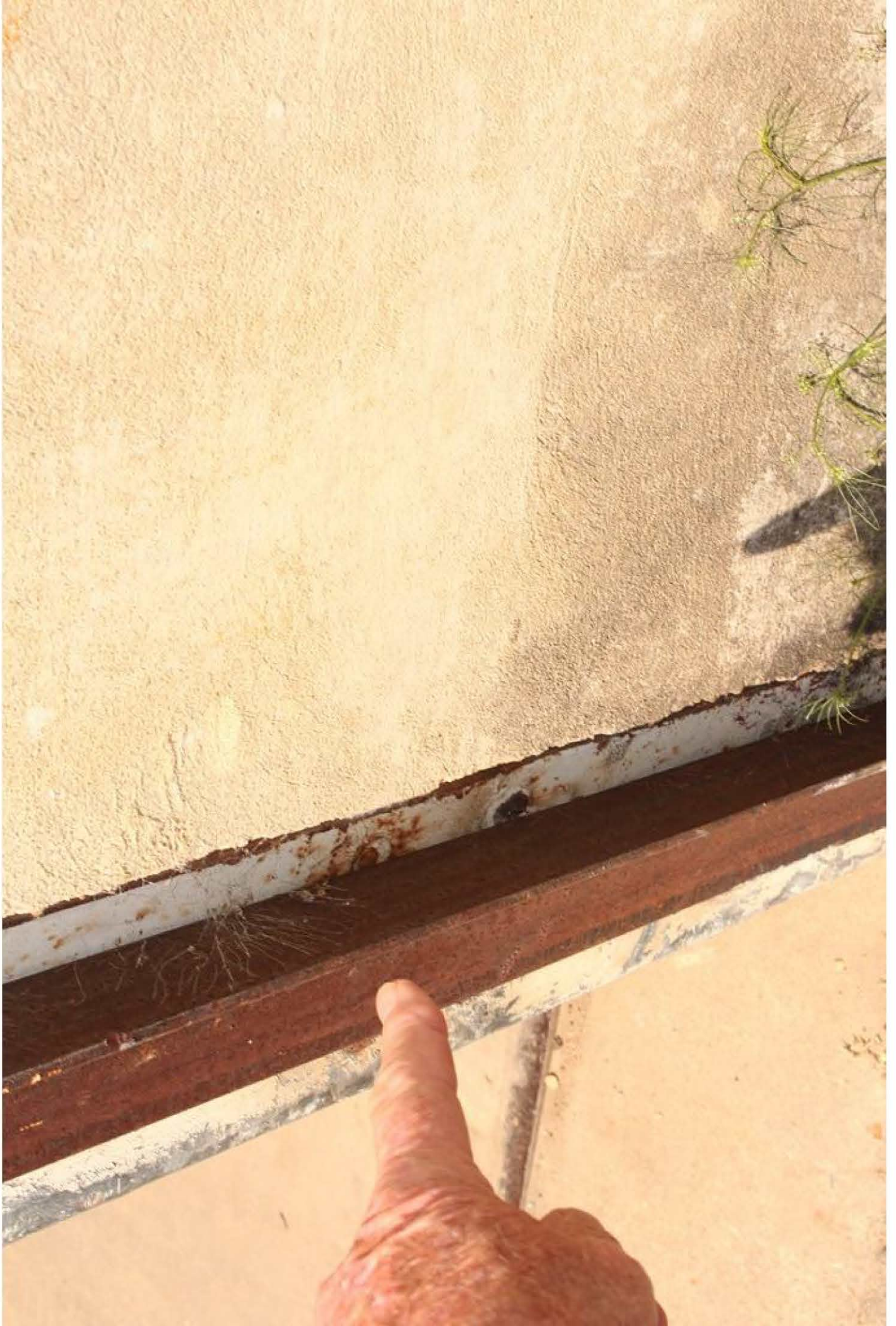
EMPLOYEES
ONLY

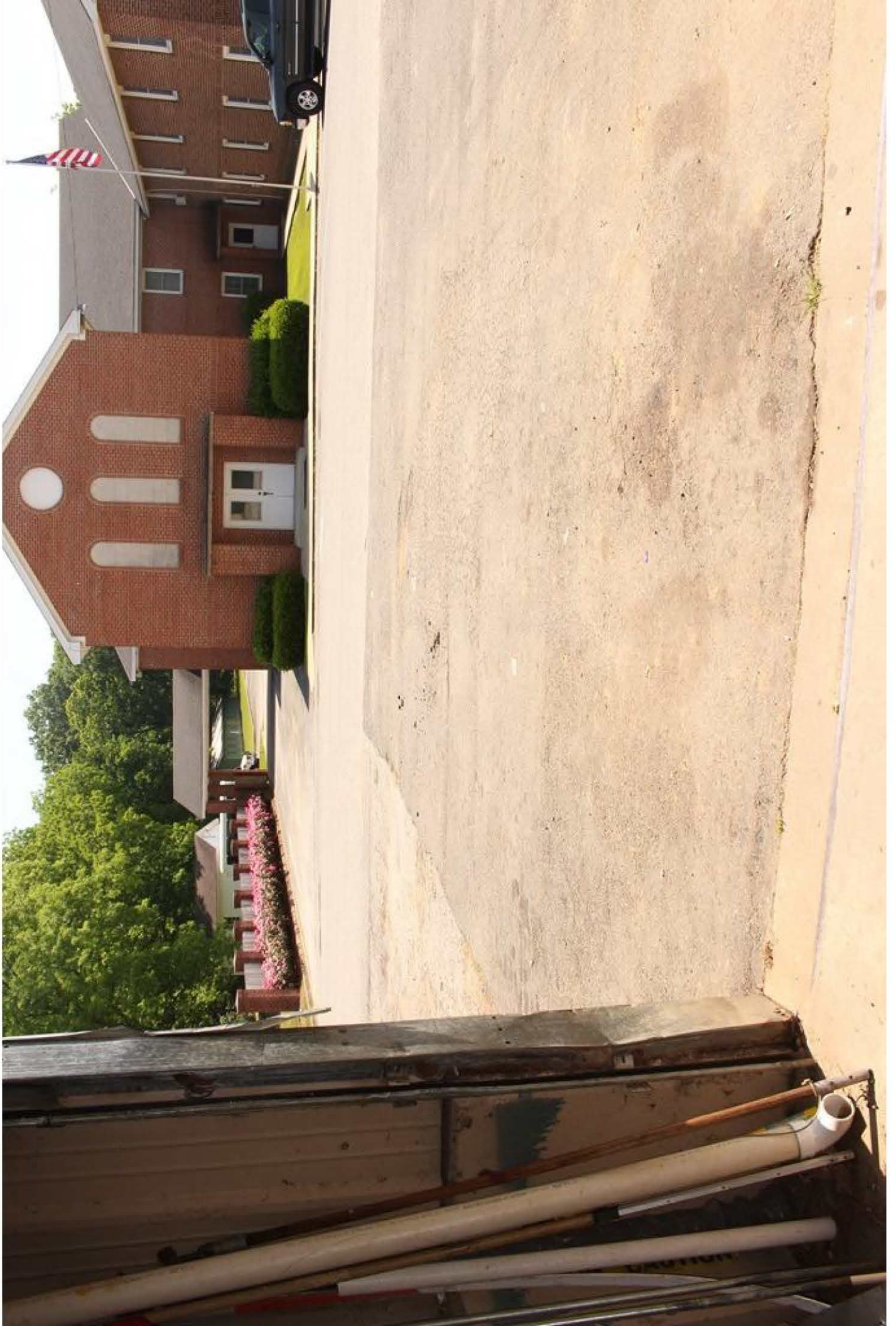


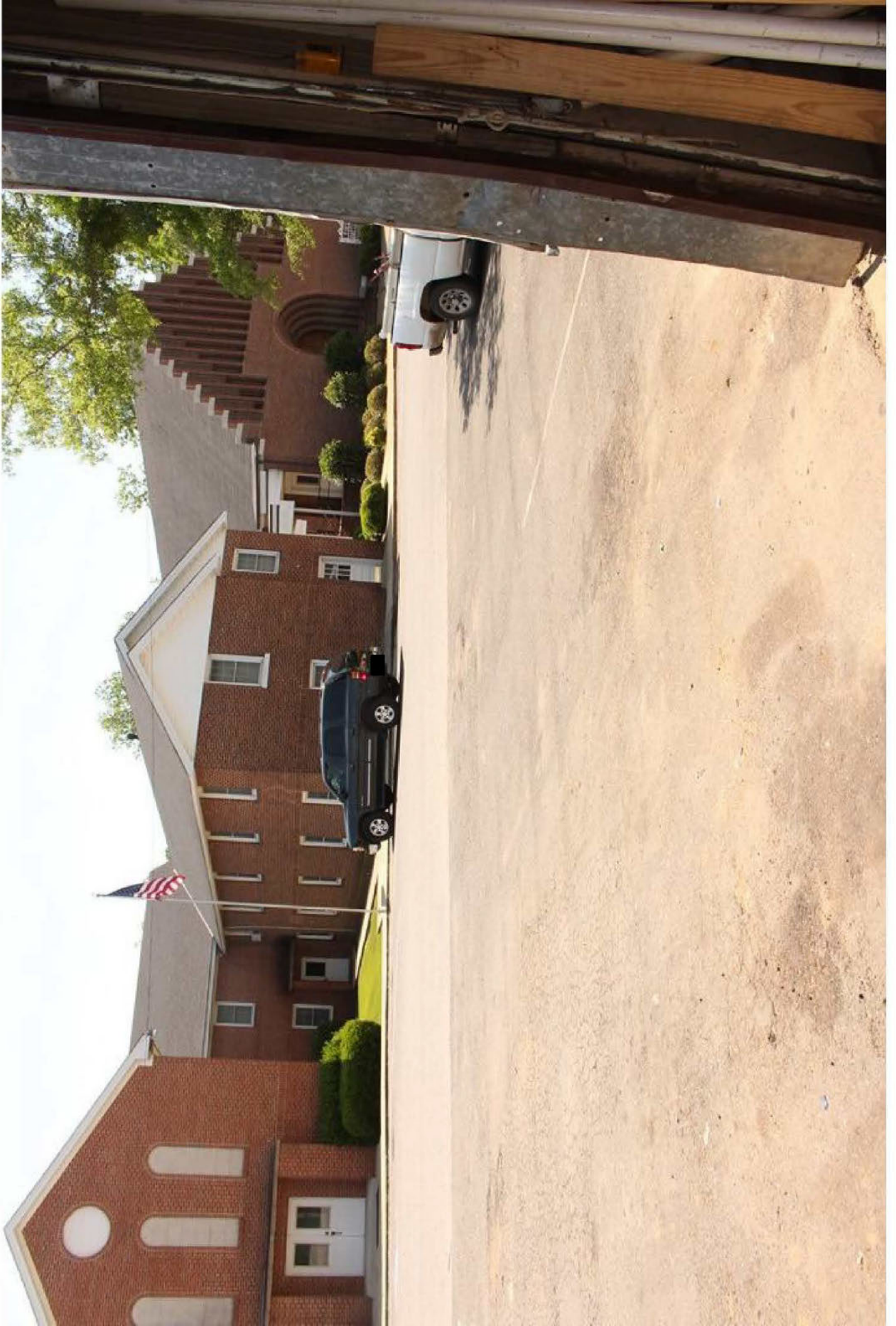
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ESIS GM PHOTO COVER

DATE: 05 / 14 / 2018

FILE: Reform Police
Department / [REDACTED]

VEHICLE YEAR / MAKE: 2016 / Chevrolet / Silverado 2wd
Crew

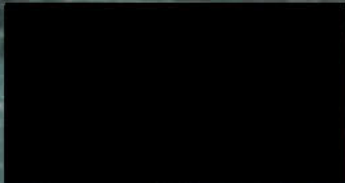
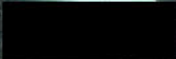
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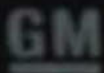
LOCATION: [REDACTED] Reform, Alabama
35481

INVESTIGATOR: William O'Keefe



3GCPCNEC3GG





MFD BY GENERAL MOTORS DE MEXICO, S. DE R.L. D

5

GVWR	GAWR FRT	GAWR RR
3175 KG	1745 KG	1792 KG
7000 LB	3850 LB	3950 LB

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

3GCPCNEC3GG

TYPE: TRUCK


MODEL: C15543

CDF9	TIRE SIZE	SPEED RTG	RIM	COLD TIRE PRESSURE
FRT	P255/70R17	S	17X8J	240KPA(35PSI)
RR	P255/70R17	S	17X8J	240KPA(35PSI)
SPA	P255/70R17	S	17X7.5J	240KPA(35PSI)

SEE OWNER'S MANUAL  FOR MORE INFORMATION.

⚠ WARNING

EVEN WITH ADVANCED AIR BAGS

- Children can be killed or seriously injured by the air bag.
- The back seat is the safest place for children.
- Never put a rear-facing child seat in the front.
- Always use seat belts and child restraints.
- See owner's manual  for more information about air bags.




Printed in USA

▲ 15804773

⚠ AVERTISSEMENT

MÊME AVEC DES SACS GONFLABLES

- Les enfants peuvent être tués ou gravement blessés par les sacs gonflables.
- Le siège arrière est l'endroit le plus sûr pour les enfants.
- Ne jamais placer à l'avant un siège pour enfant.
- Toujours utiliser les ceintures de sécurité pour enfant.
- Voir le guide du propriétaire  pour plus d'informations sur les sacs gonflables.

BAGS

ir bag.

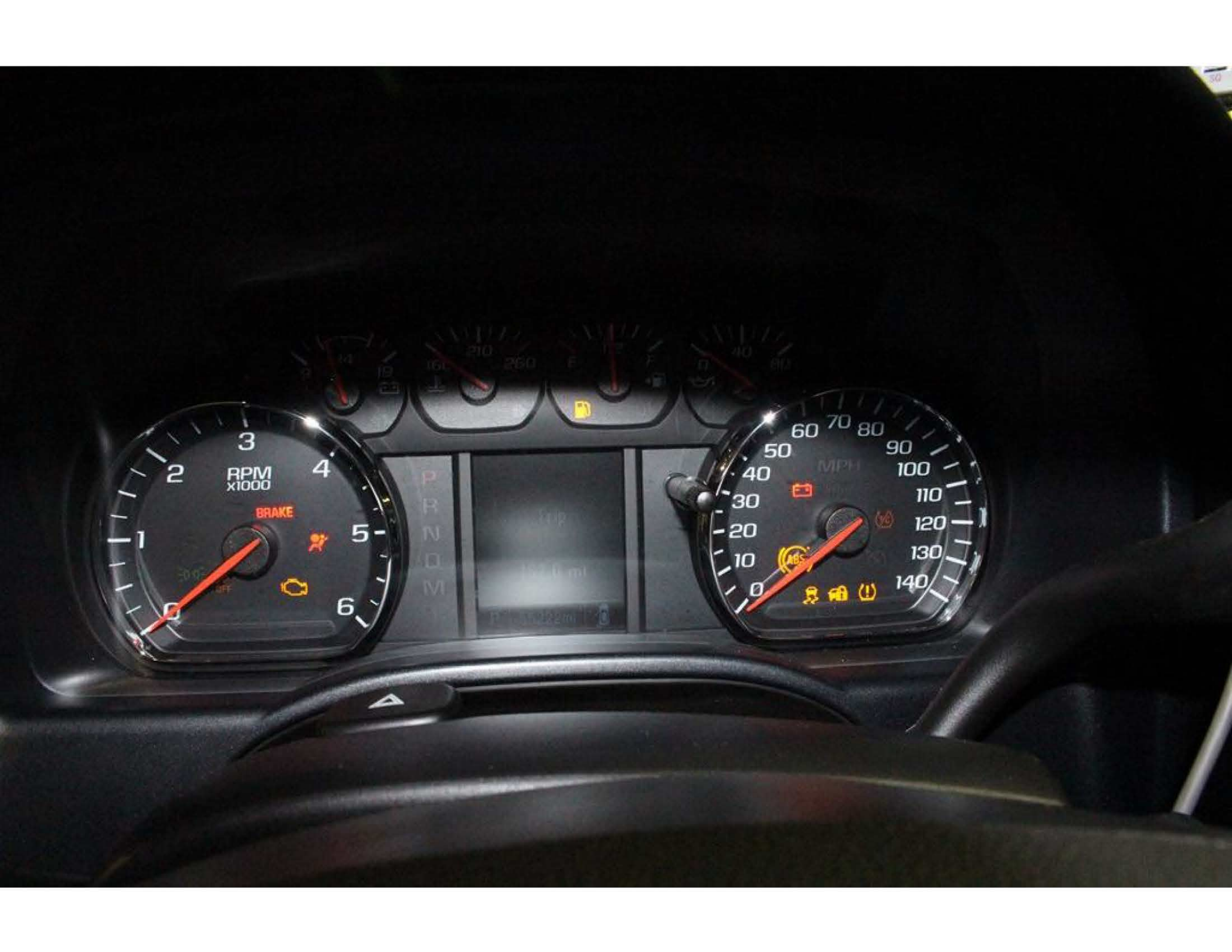


Printed in USA

▲ 15804773

MÊME AVEC DES SA

- *Les enfants peuvent être tués*
- *Le siège arrière est l'endroit*
- *Ne jamais placer à l'avant un*
- *Toujours utiliser les ceintures*
pour enfant.
- *Voir le guide du propriétaire*
des sacs gonflables.



P R N D M

0.0 mi

0.0 mi

The central digital display shows gear selection (P, R, N, D, M) and two odometer readings, both at 0.0 mi.





Trip 187.0 mi
P 35222mi

P R N D M



Trip

162.0 mi

P 55222mi

0

R N D M

SERVICE PARTS IDENTIFICATION

DO NOT REMOVE

3GCPN3G00

SVDQP0

CC15543

AE7	AK0	AL0	AU3	AXK	AY0	A31	A60	A68	BG9	BWN
C5W	C67	DE2	DNS	EF7	E2C	E63	FE9	FH0	FLT	GAZ
GEZ	GU4	G80	HQY	H2R	I03	I16	JD9	KC4	K14	KNP
KW7	K34	K4D	K47	L83	MAH	MSL	MYC	NK5	NT7	N33
RBZ	RD6	RUF	R5C	R7E	R9N	R9Z	SAF	T4F	UDC	UE0
UJM	UMN	UQ3	U2J	U73	VH6	VJG	VK3	VQ2	VRK	VT7
V22	V8D	WMG	XL7	X88	YK6	ZBZ	ZY1	Z82	Z85	1SZ
IWT	4D7	5T5	5W4	6A2	6J3	6J4	7A2	8X2	9X2	

BC/CC

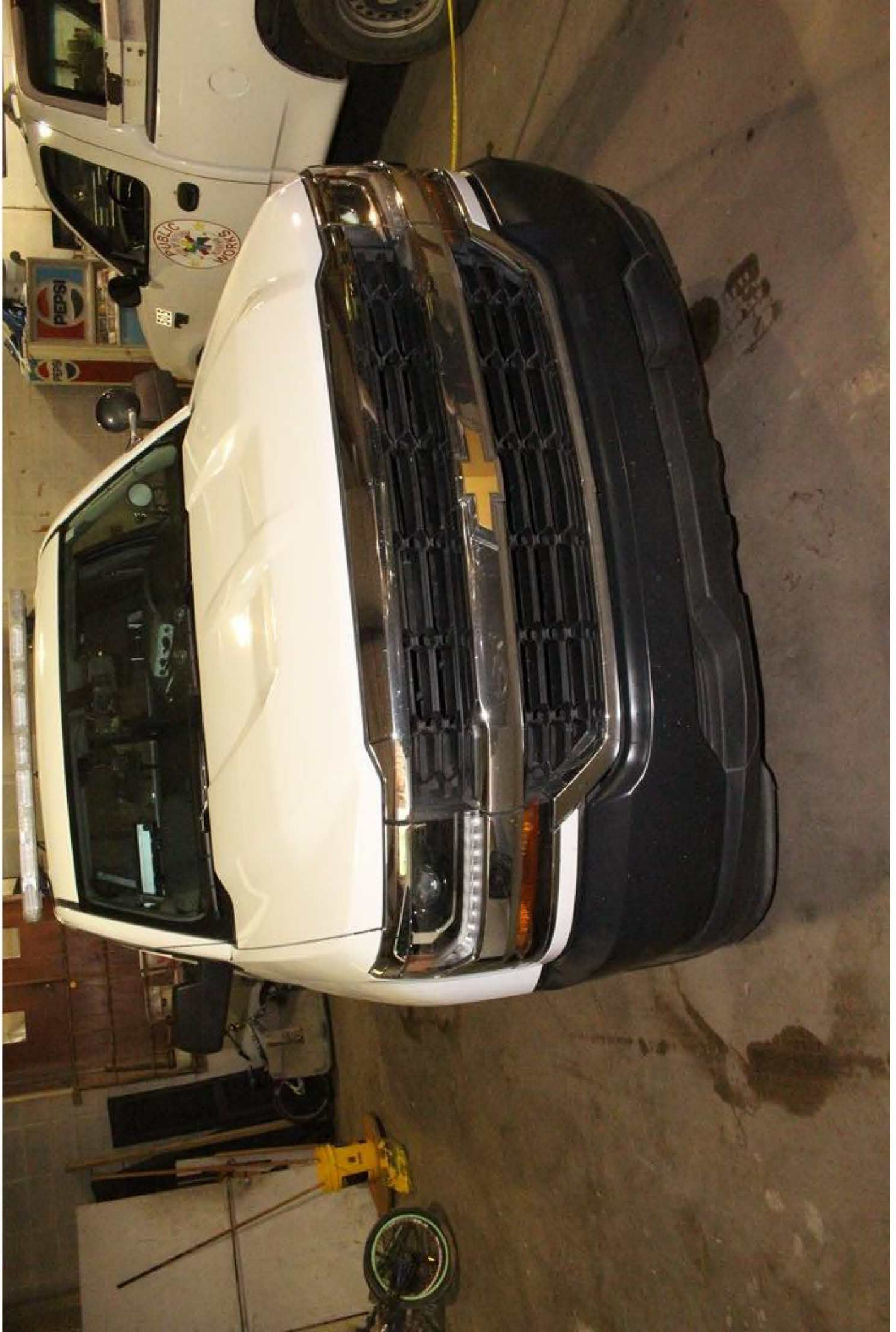
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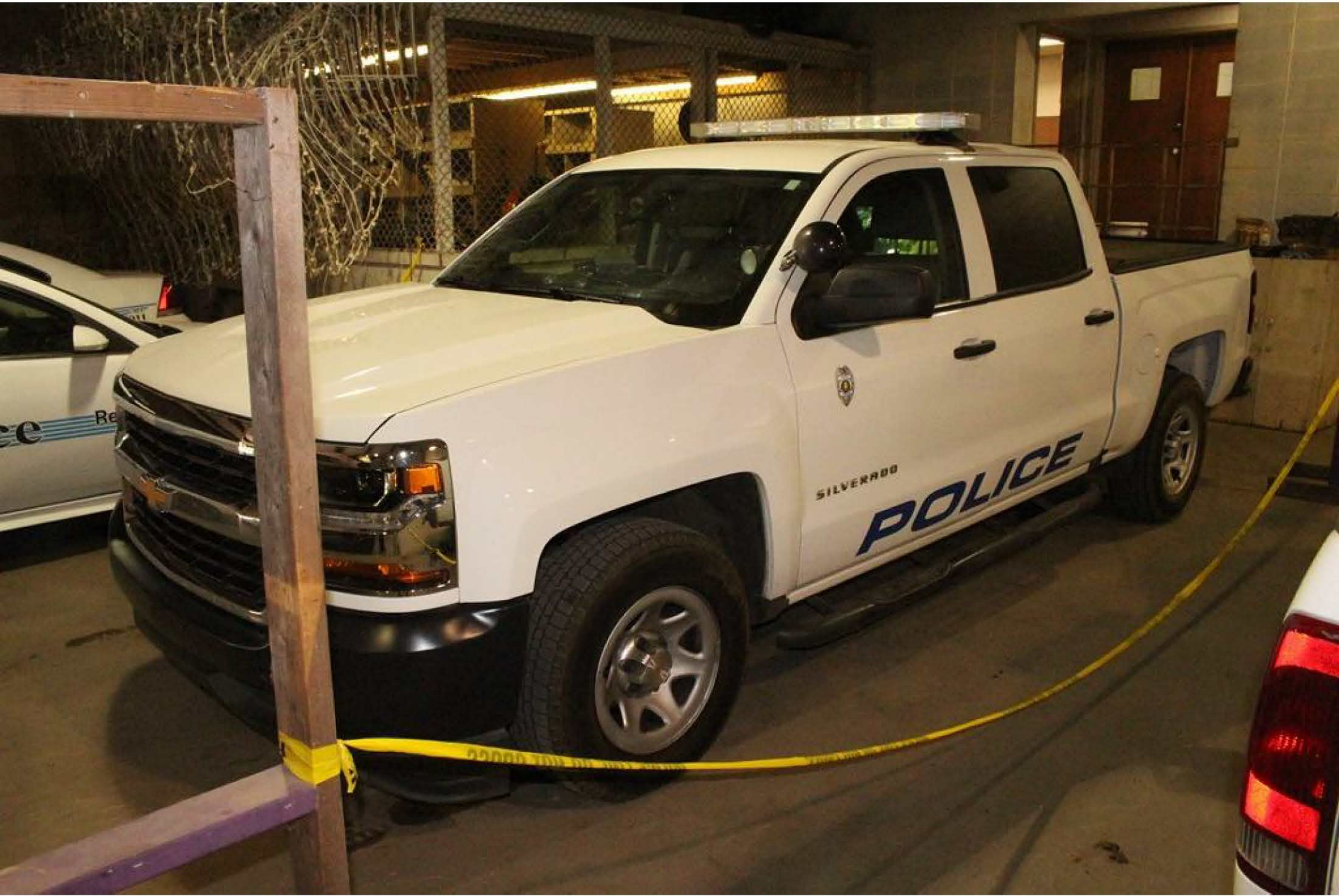
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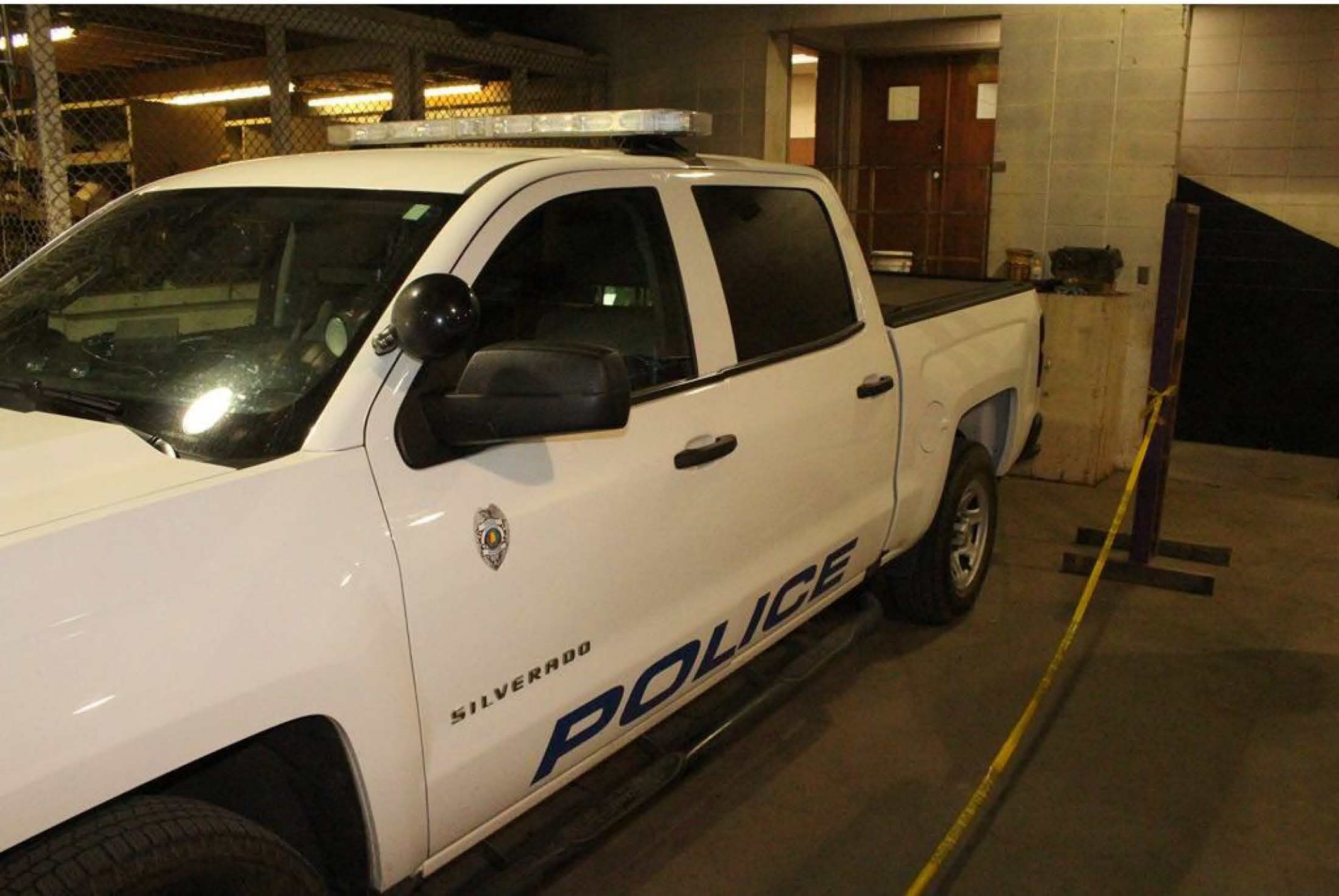


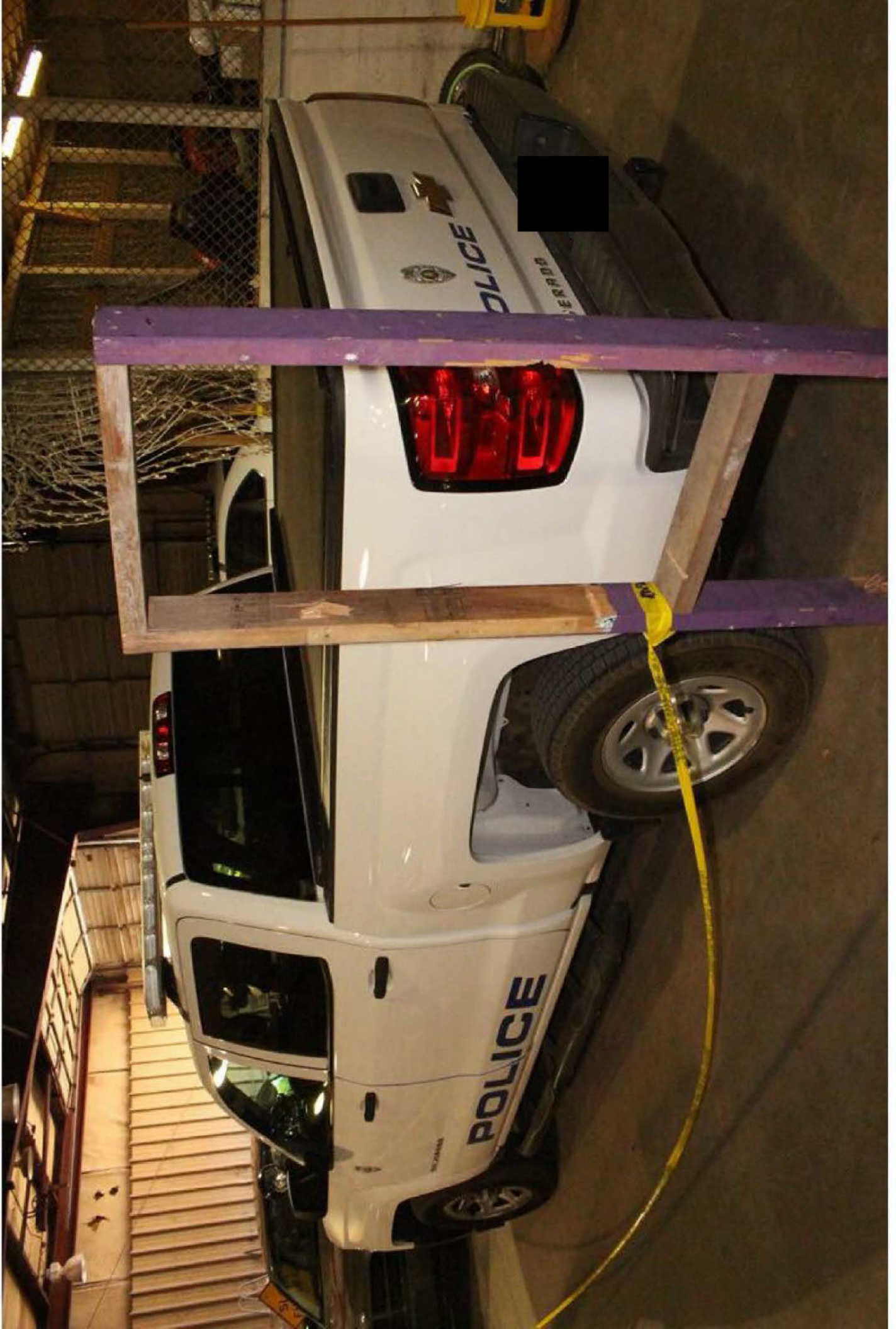
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POLICE

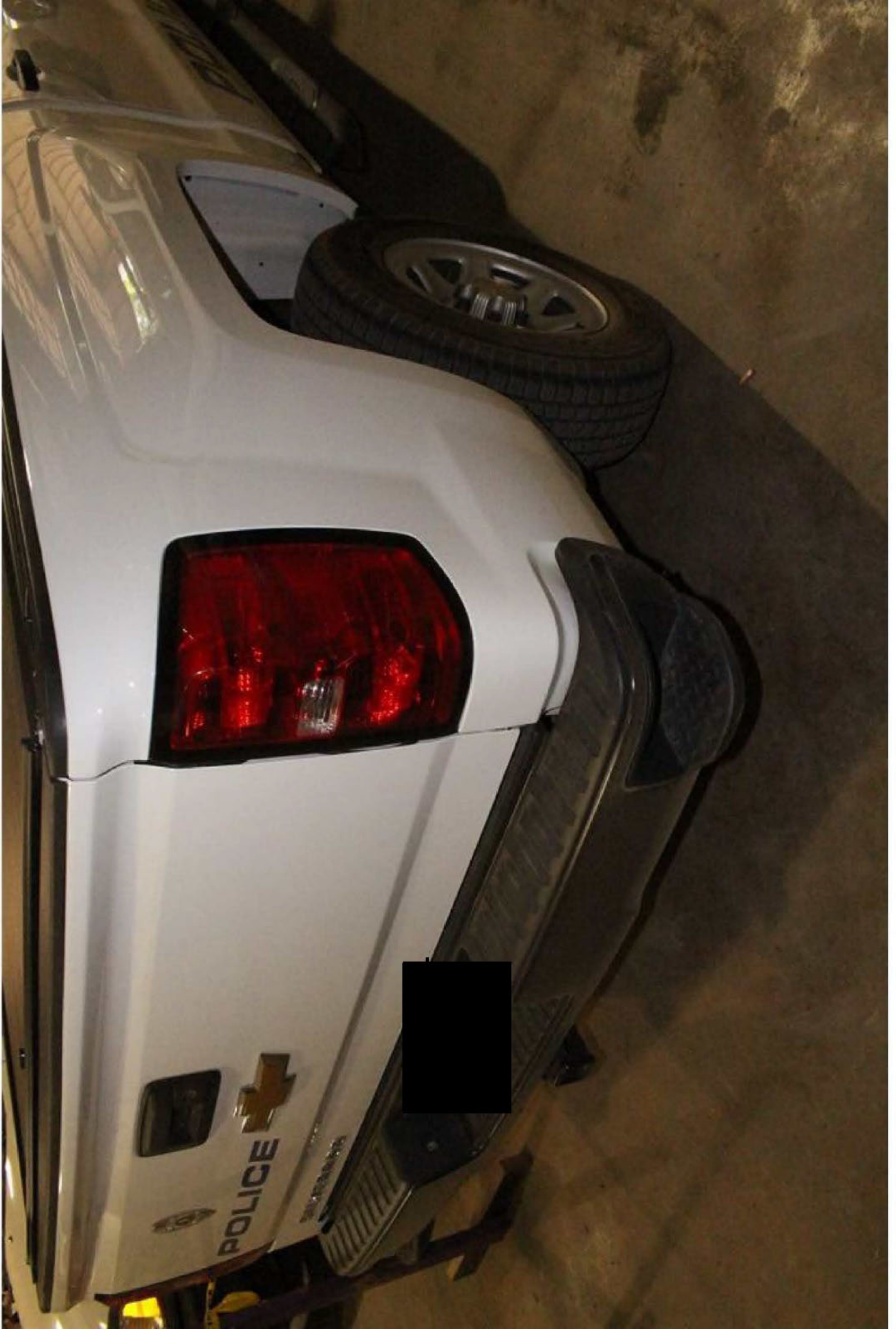
SILVERADO

SILVERADO

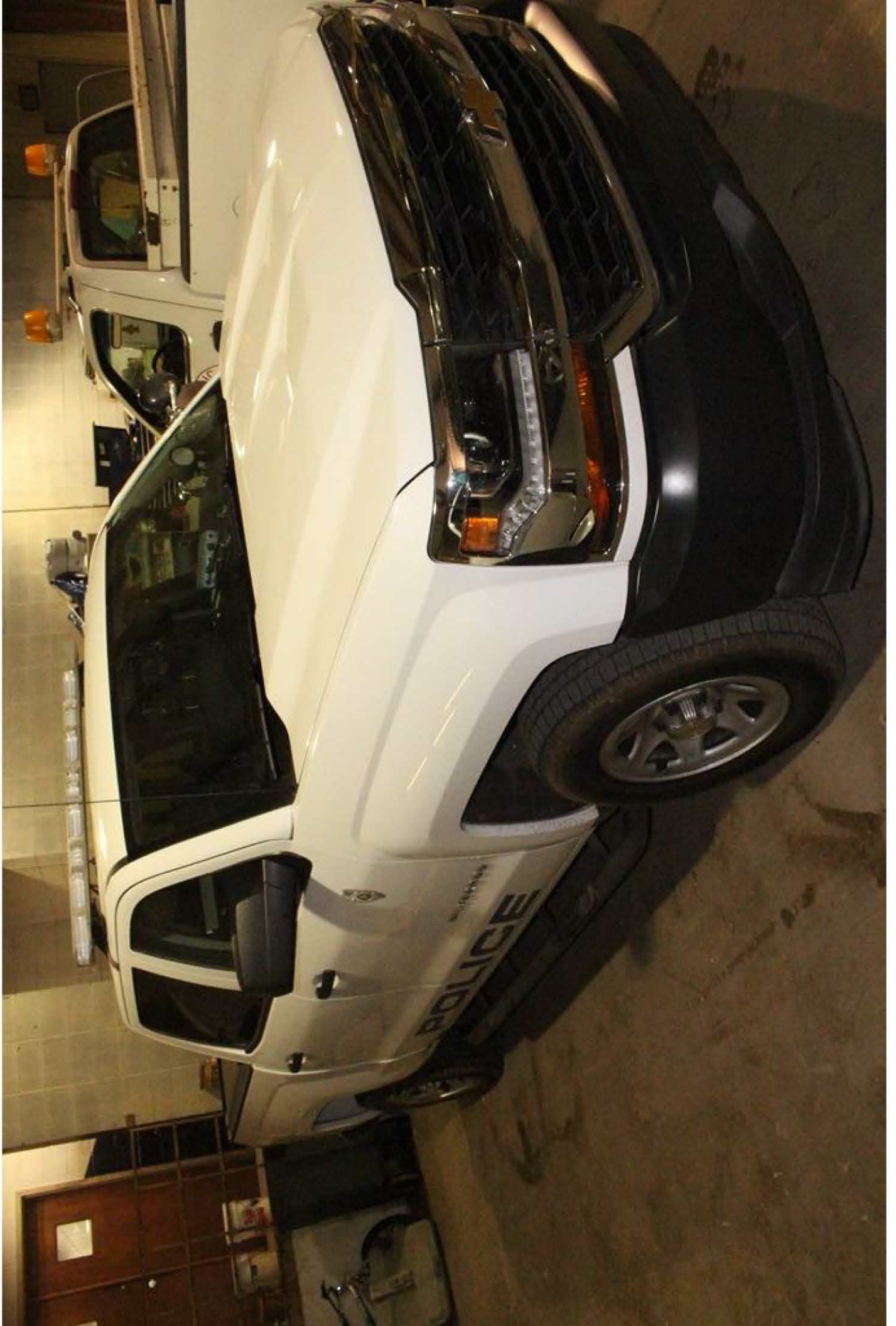


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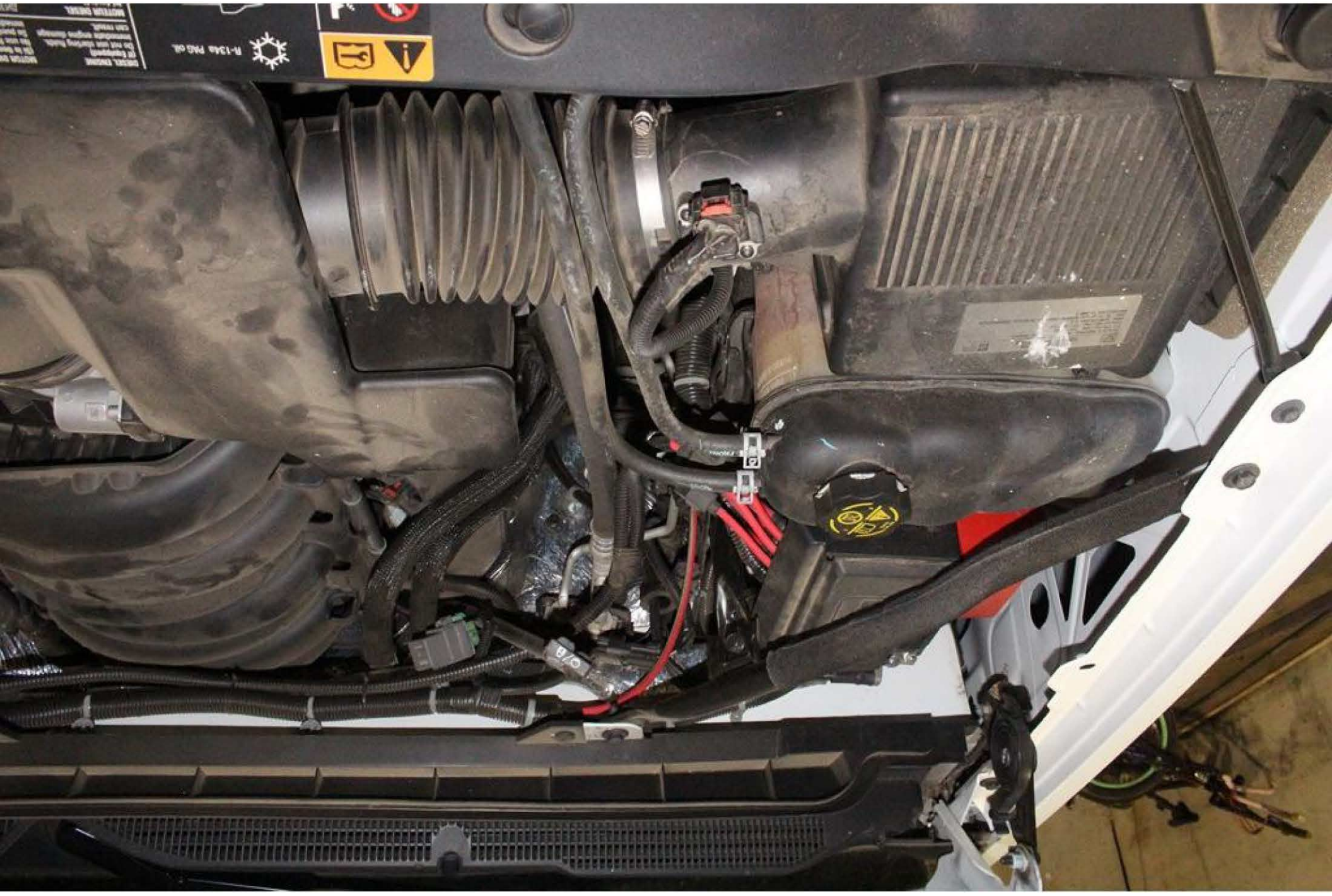






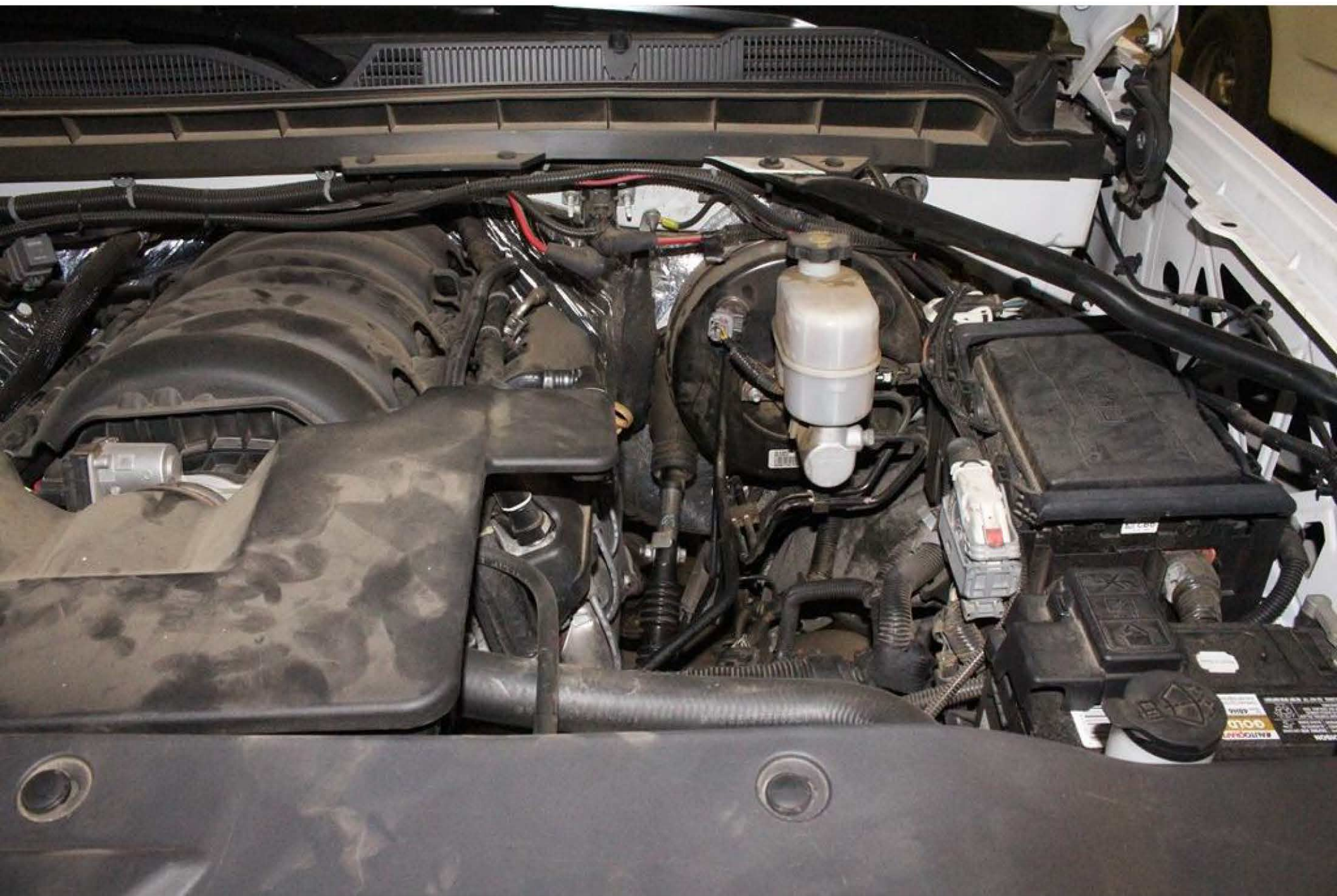


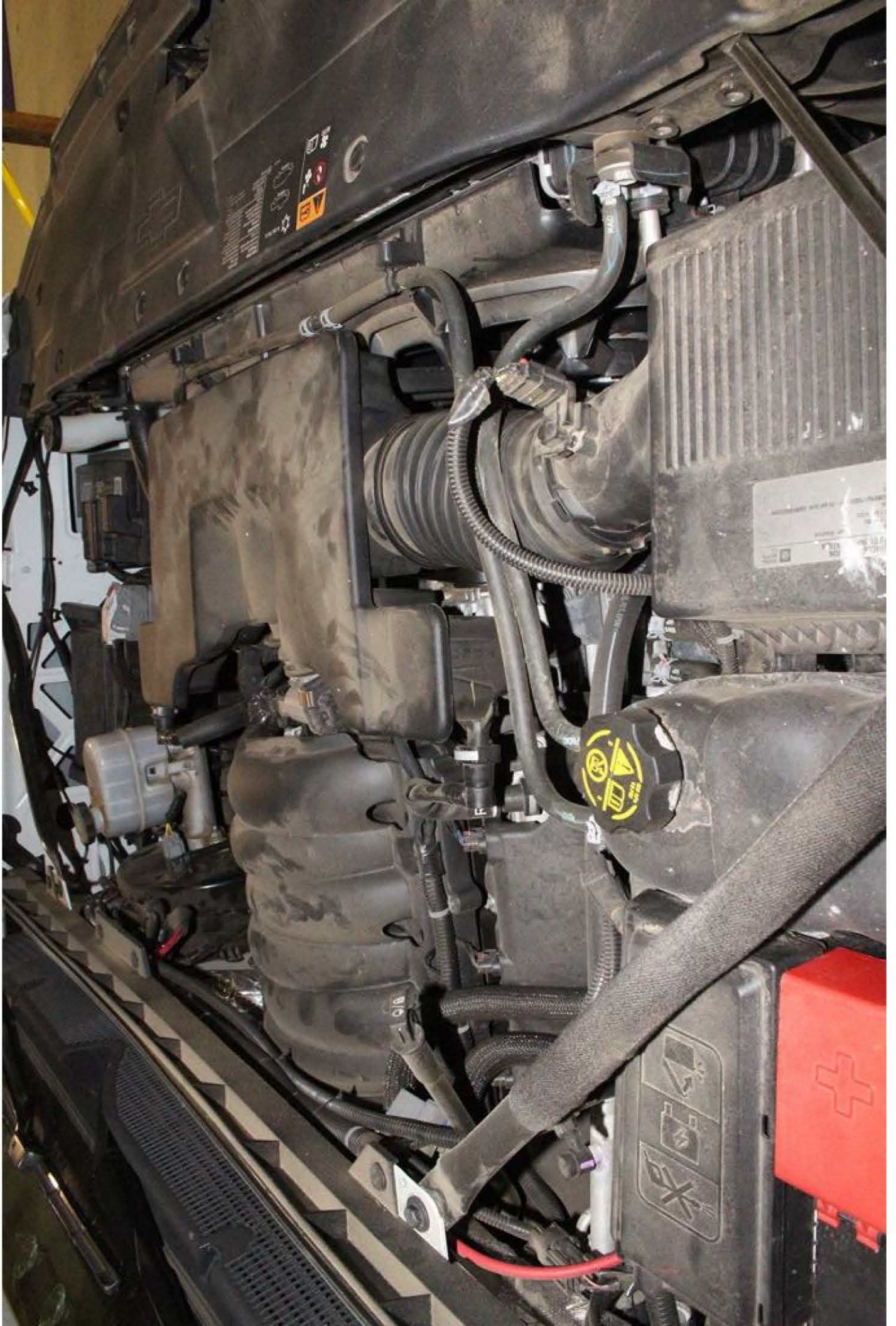




MOTOR DRIVEN
DO NOT use battery leads
to jump start engine
CAUTION
N-1346 PMS 08



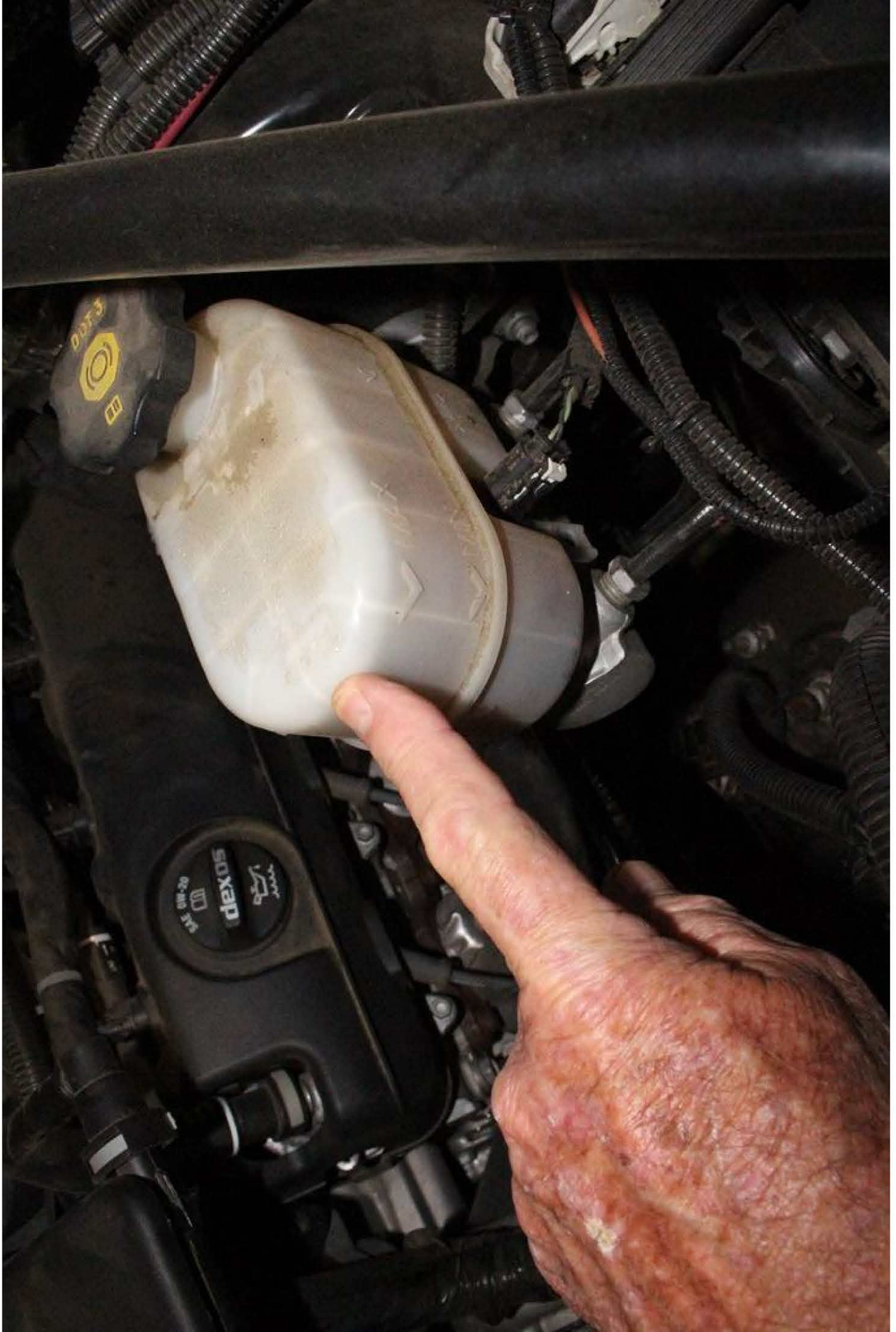






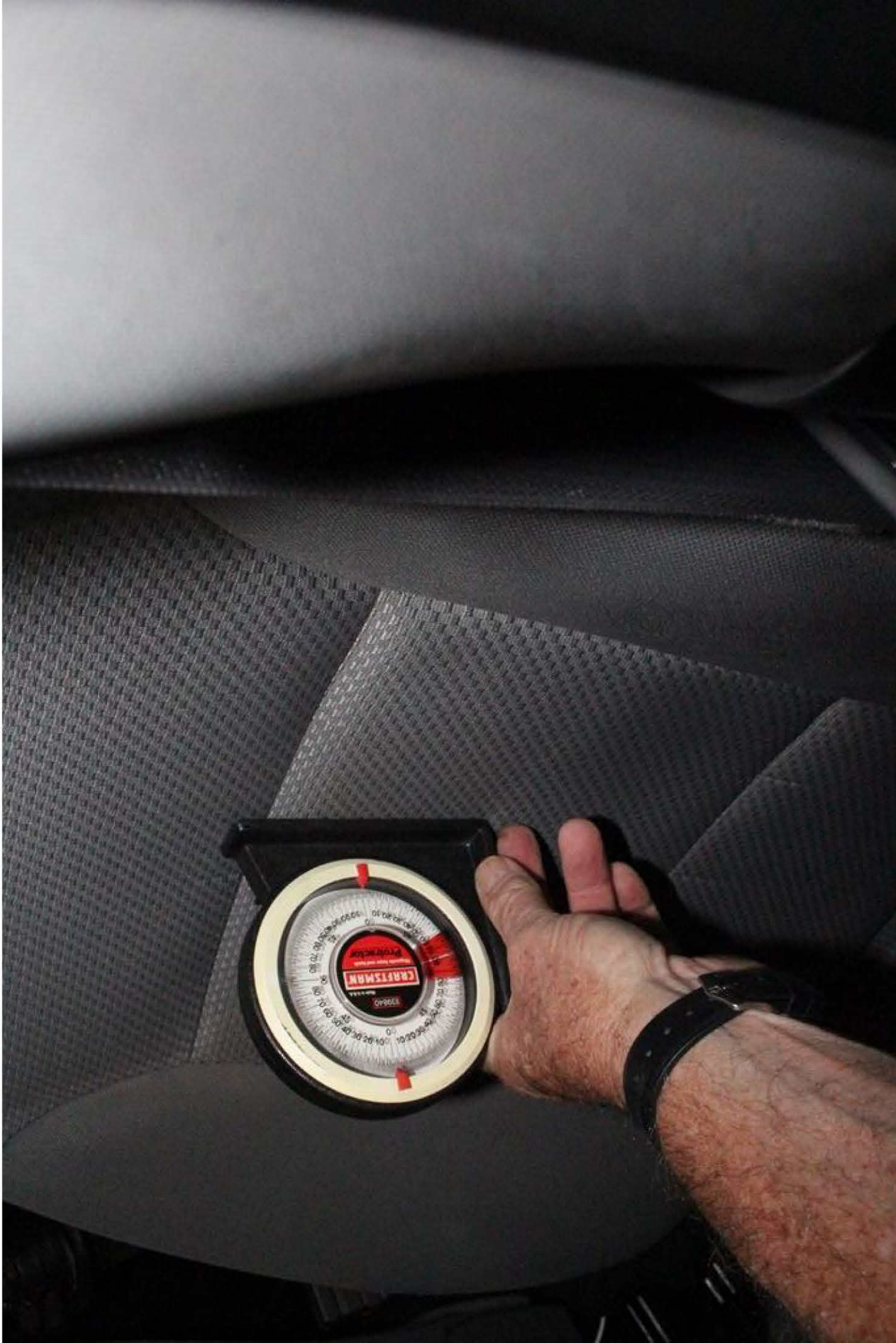






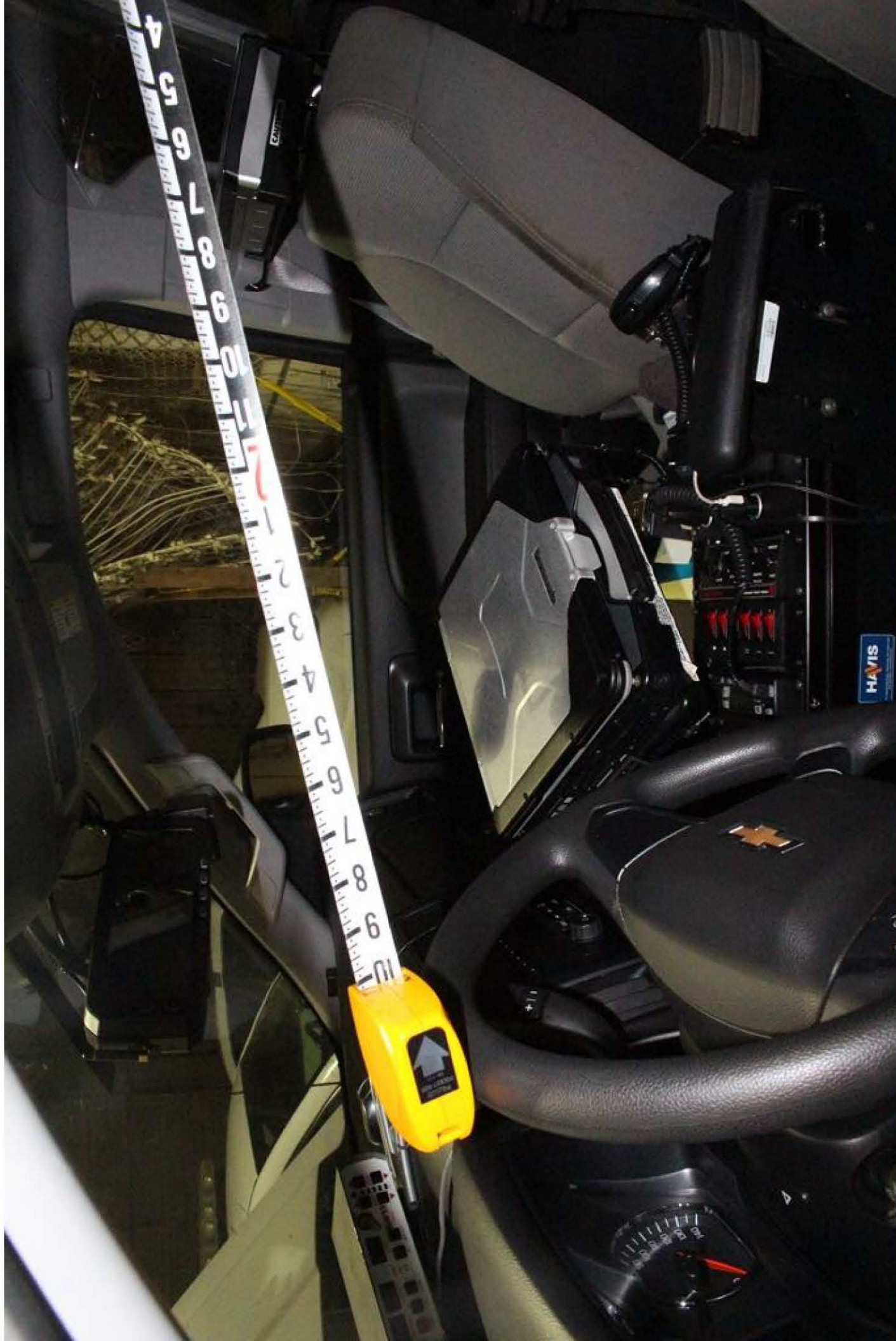










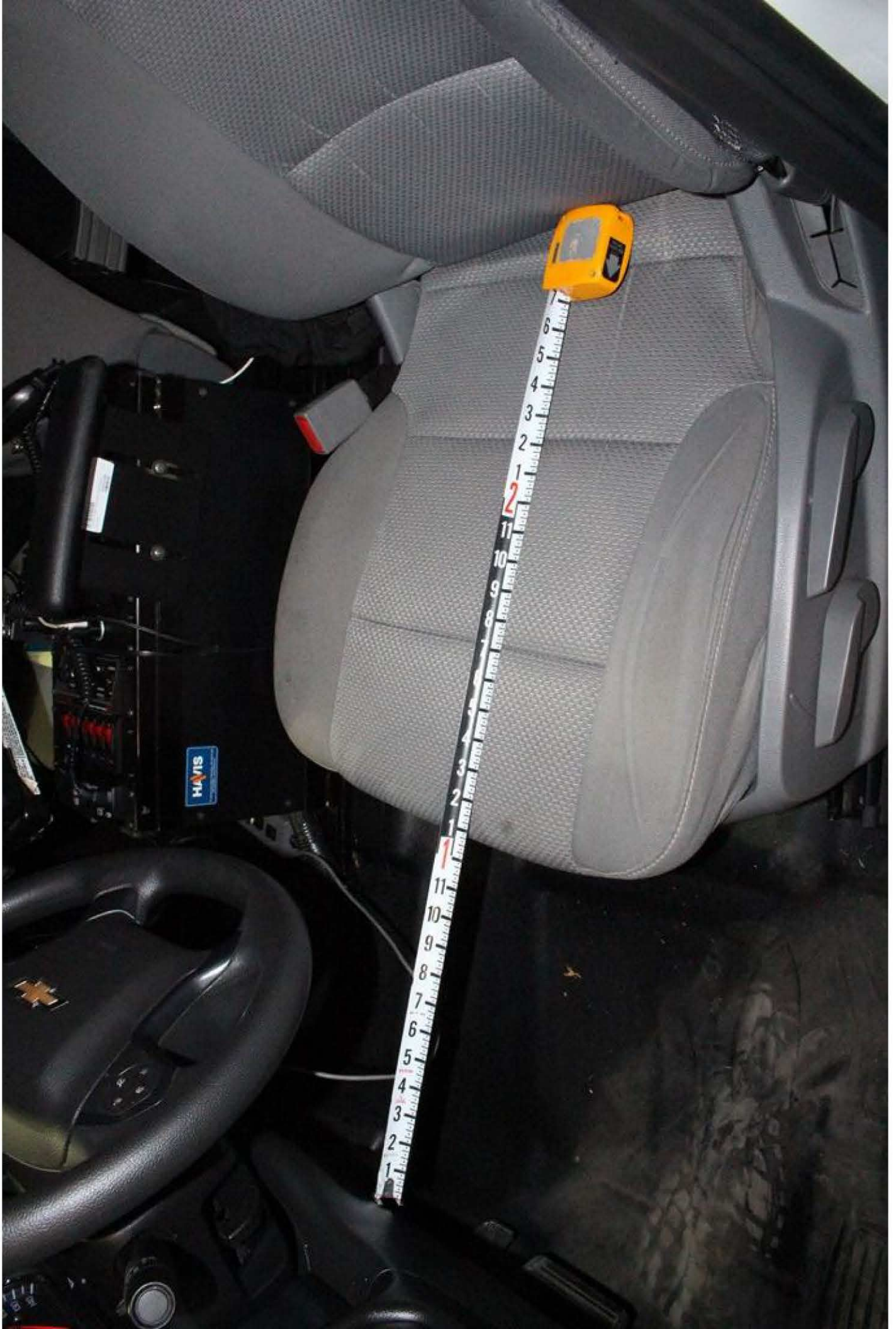






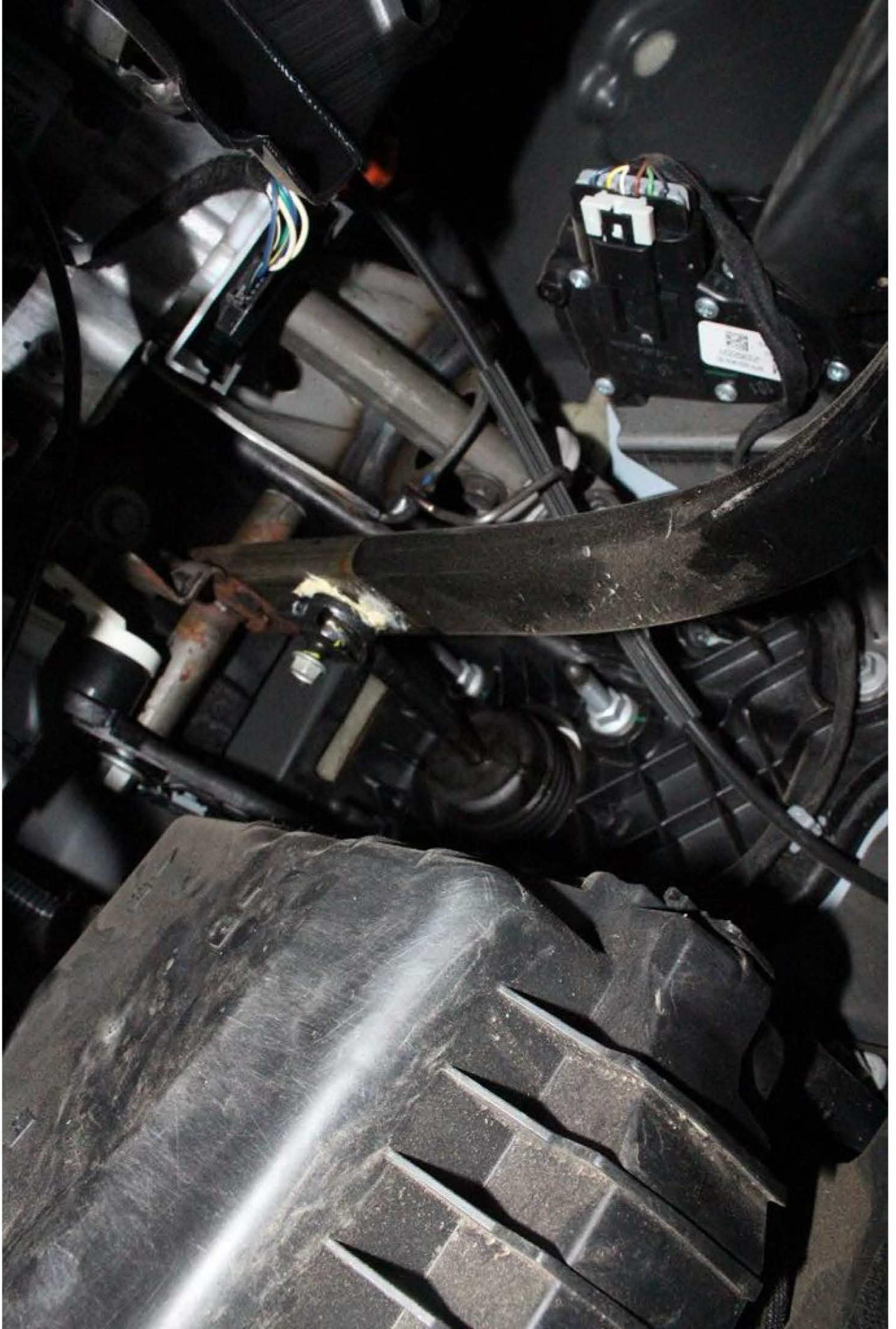






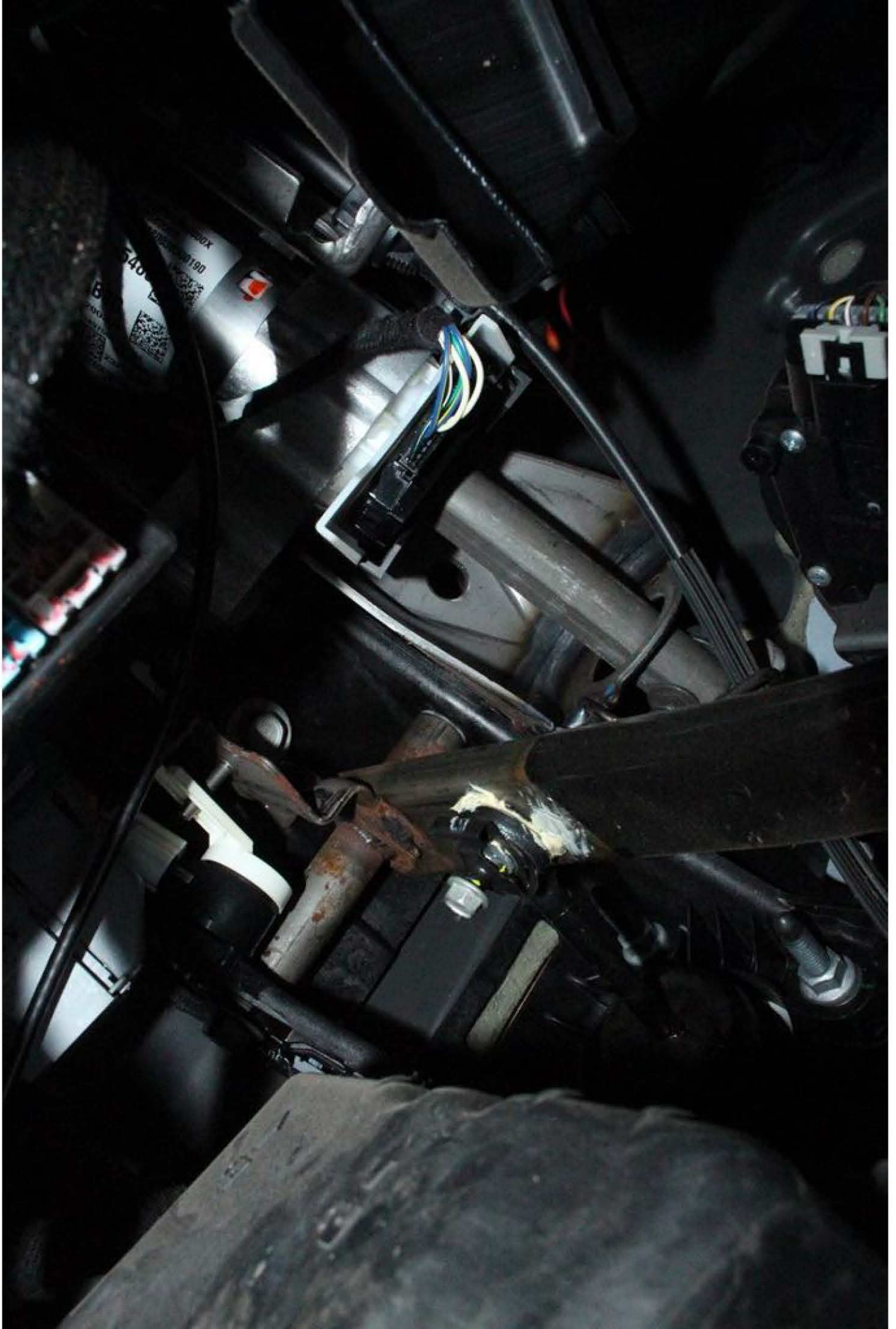










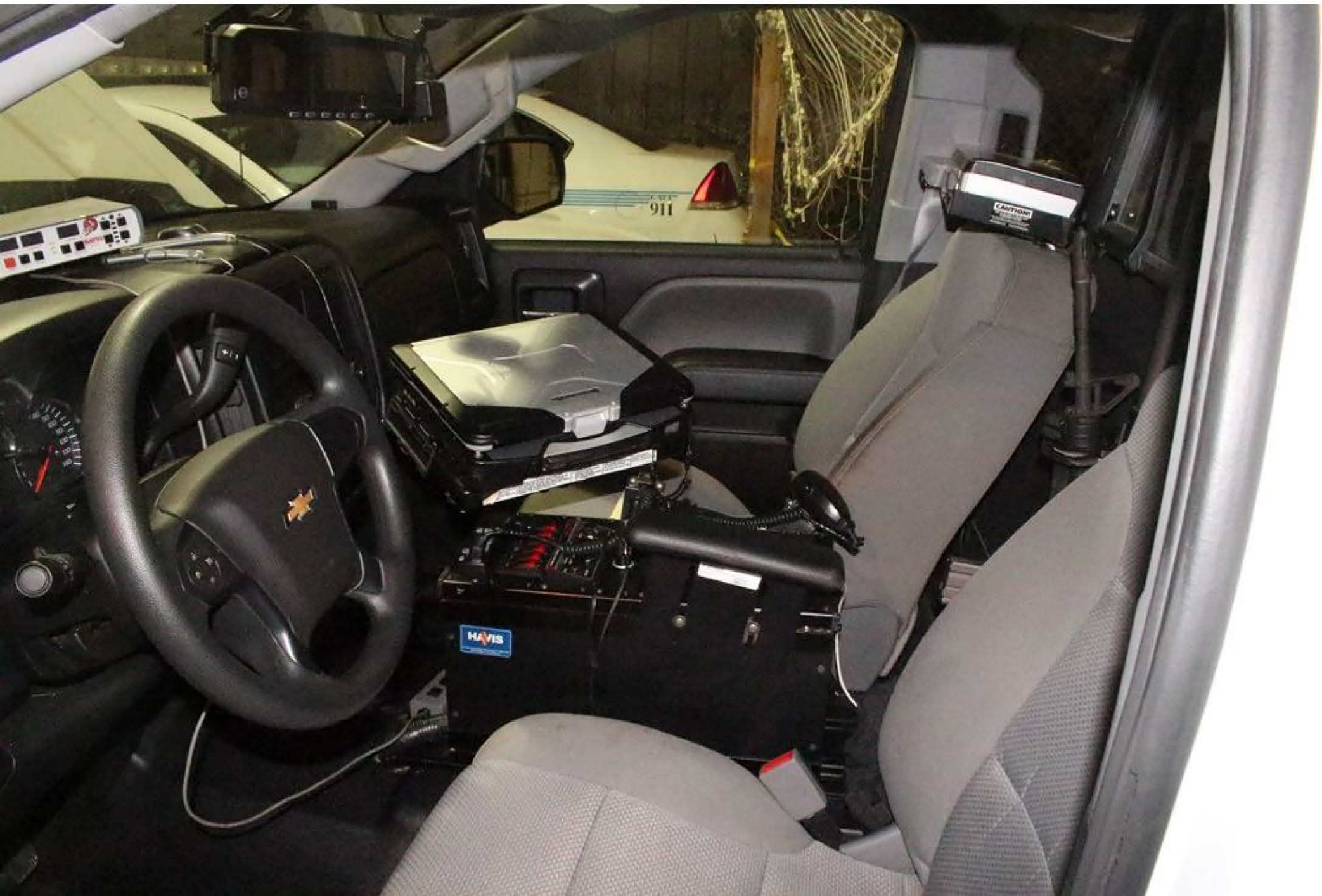






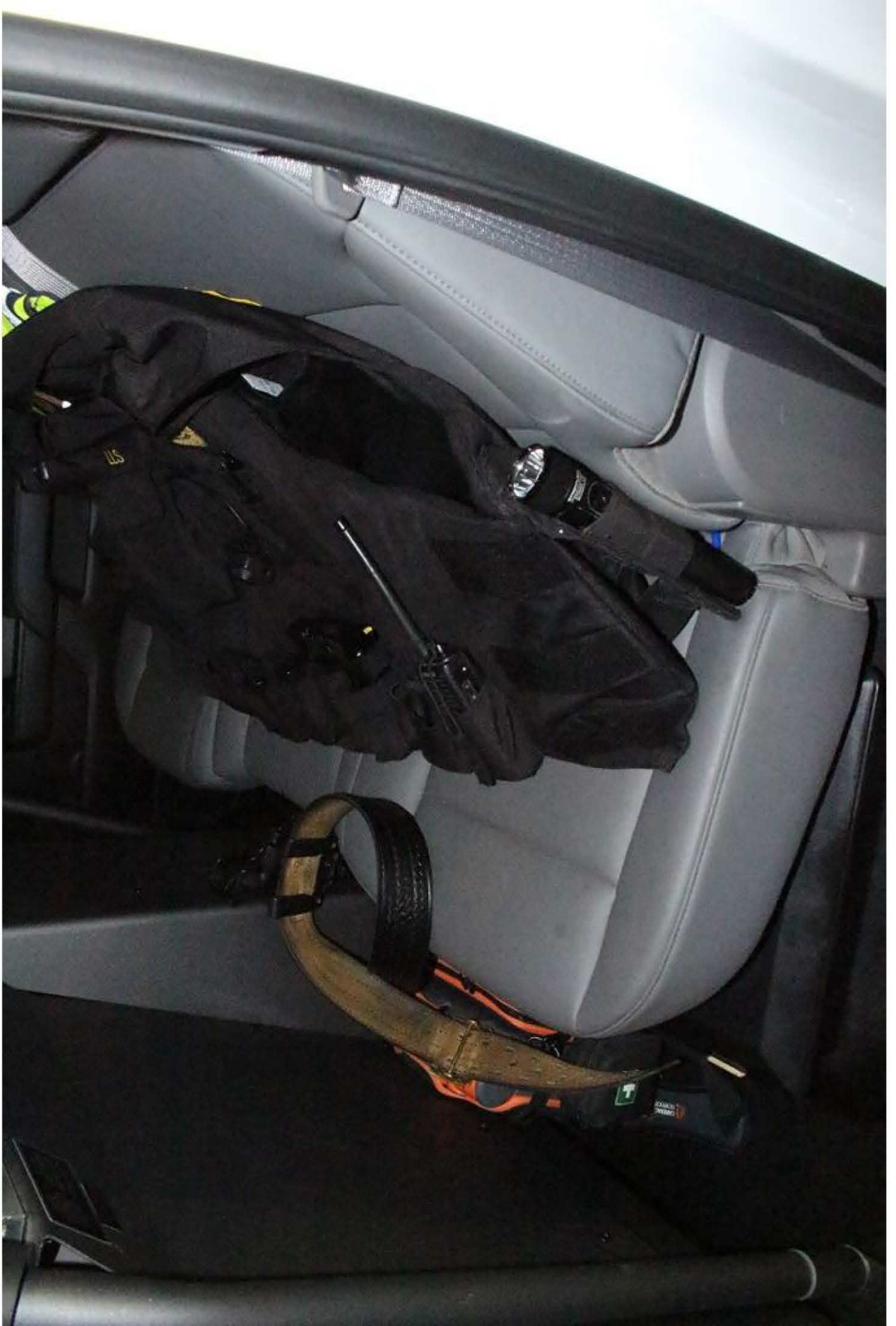


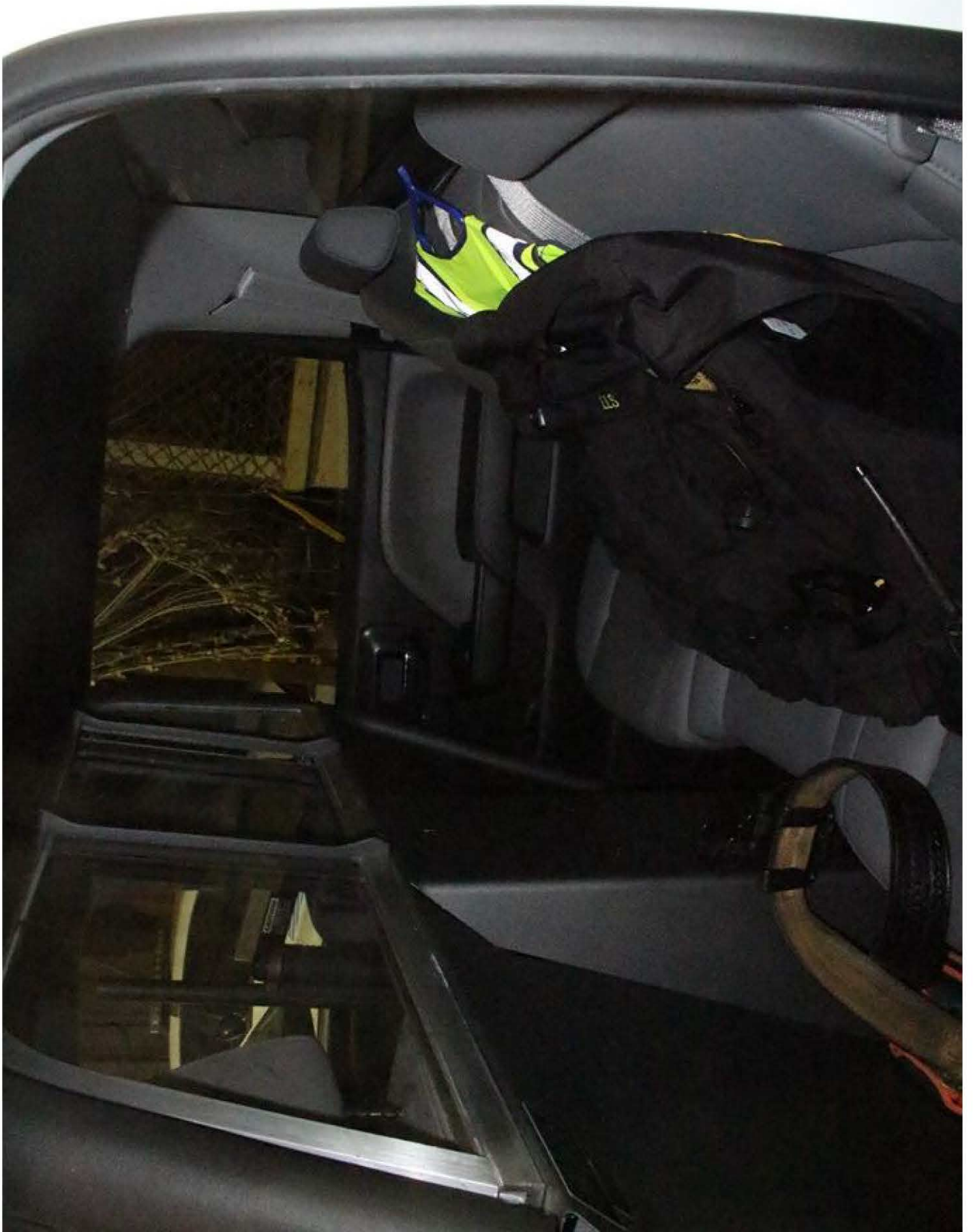




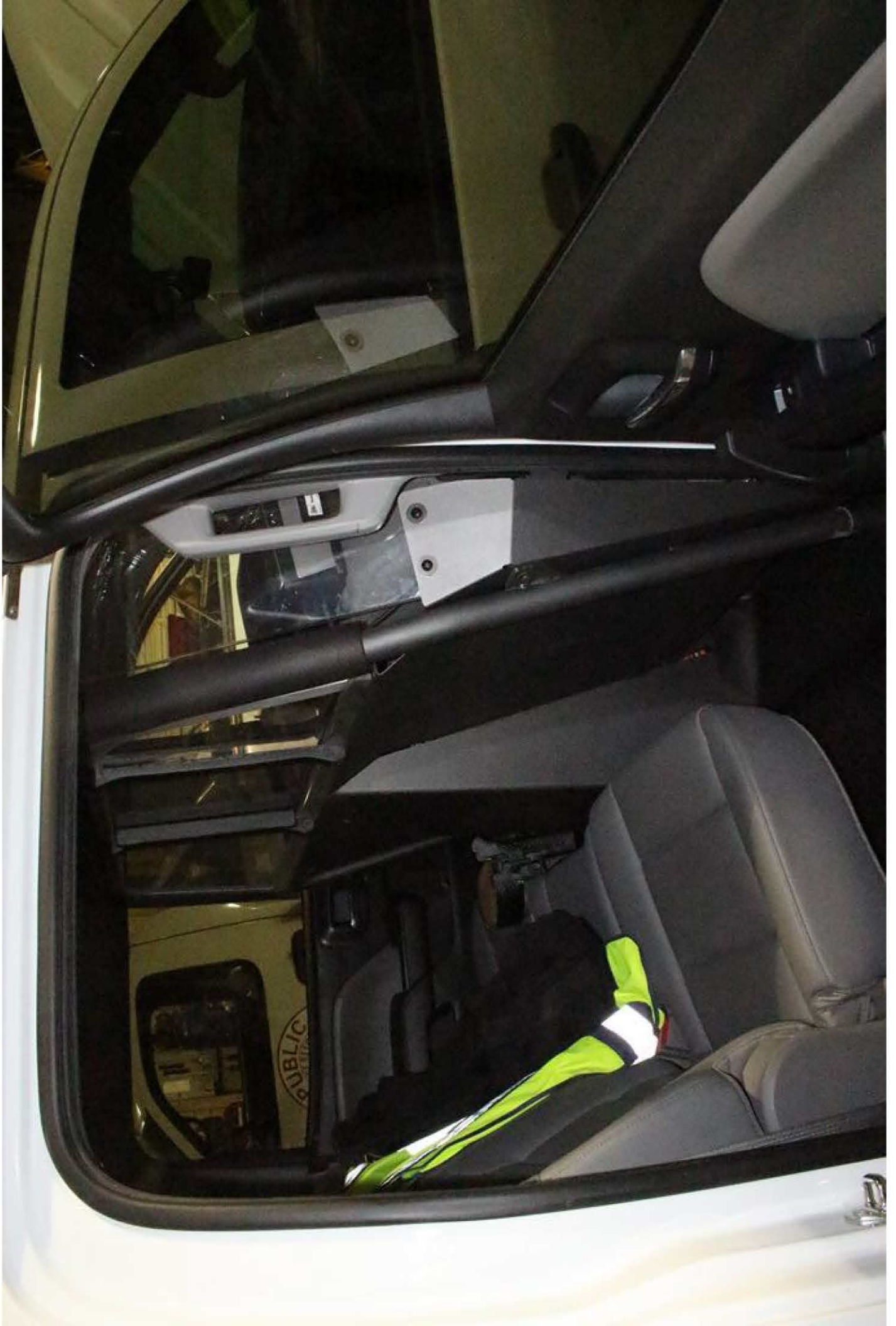










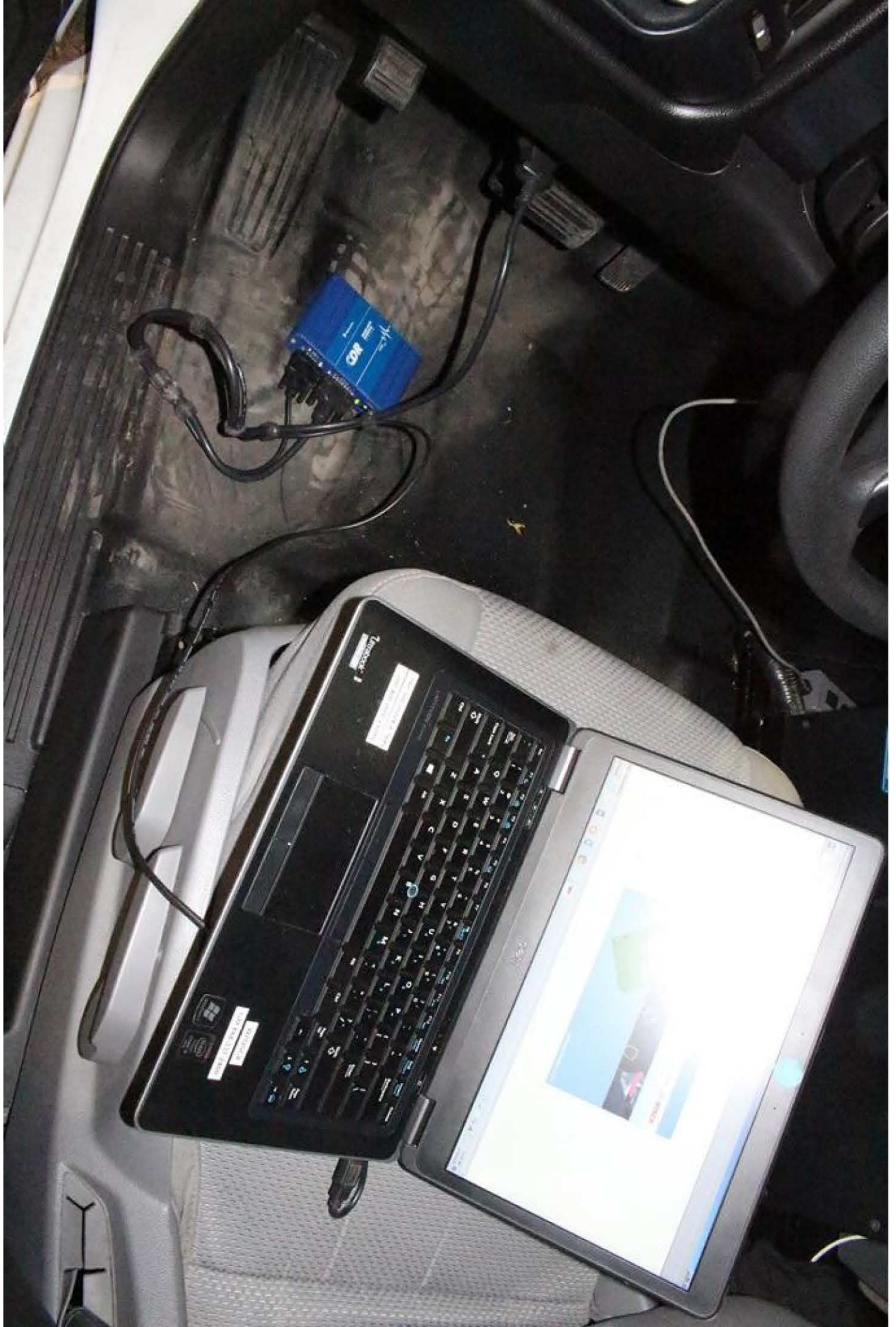




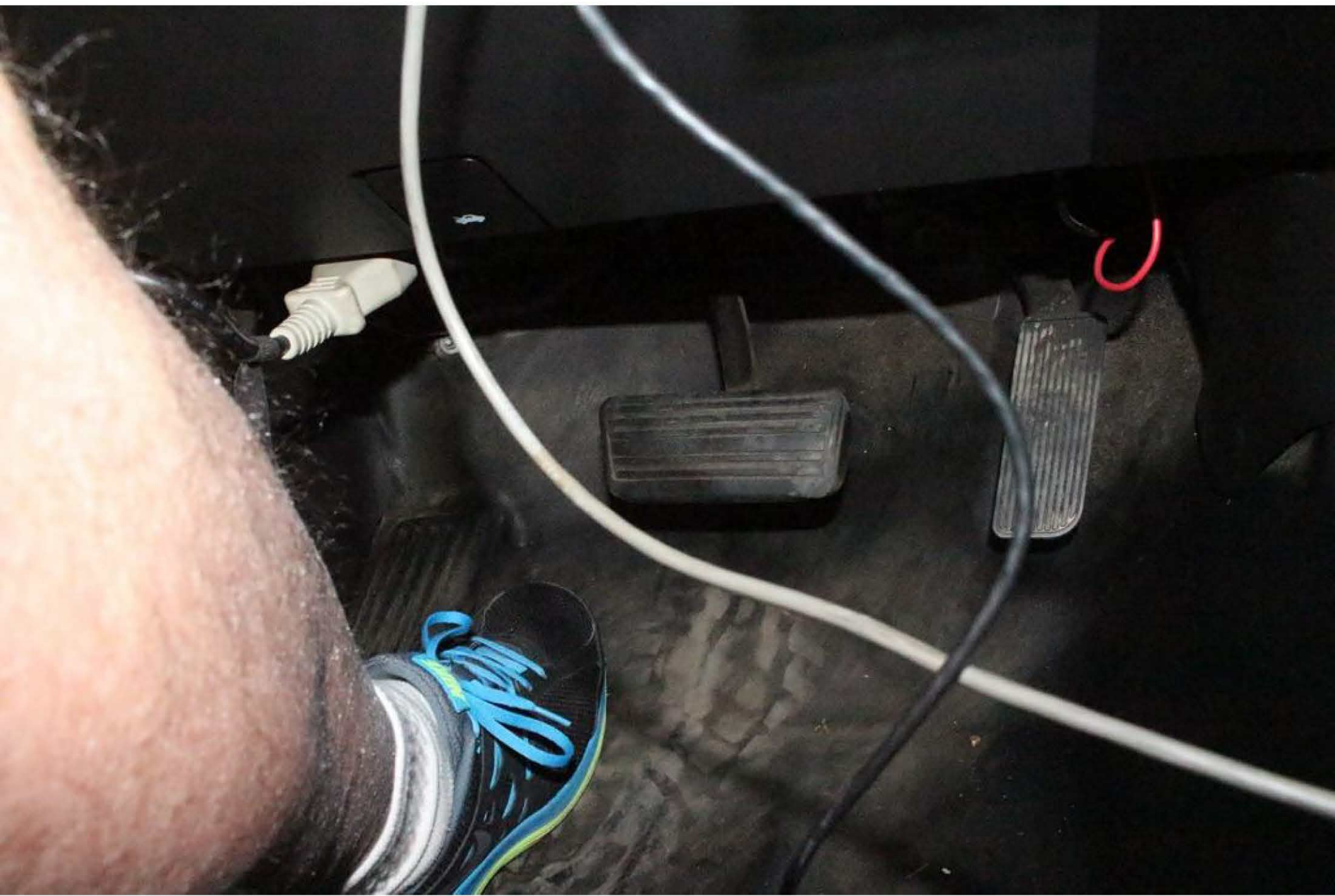


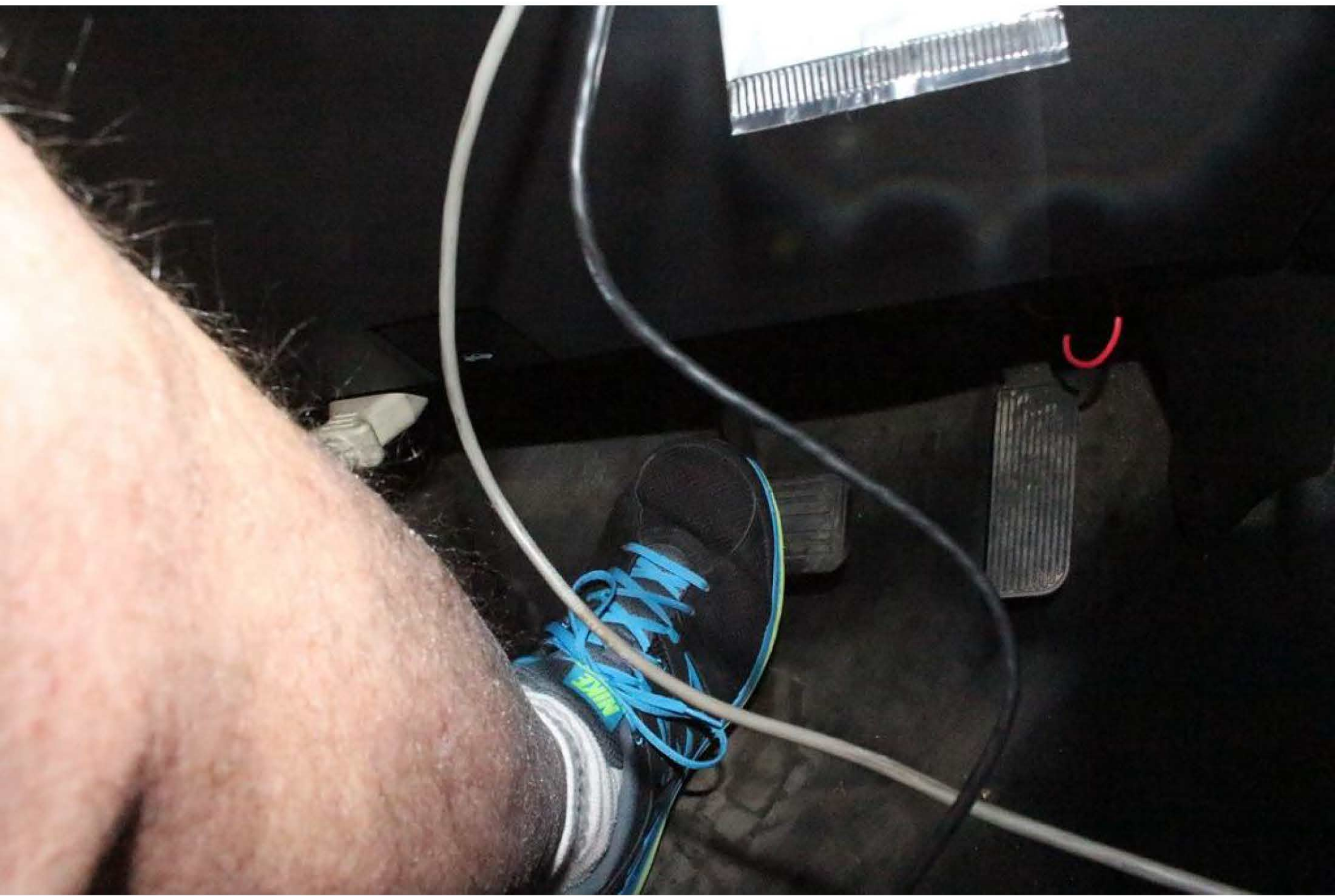












S & S BODY SHOP

1781 FIRST AVE WEST, ss009@centurytel.net,
REFORM, AL 35481
Phone: (205) 375-9088

Workfile ID: db4b9aae
Federal ID: [REDACTED] 5

Preliminary Estimate

Customer: [REDACTED]

Job Number: [REDACTED]

Written By: lynn shaw

Insured: [REDACTED]
Type of Loss:
Point of Impact:

Policy #:
Date of Loss:

Claim #:
Days to Repair: 0

Owner: [REDACTED]

Inspection Location:
S & S BODY SHOP
1781 FIRST AVE WEST
ss009@centurytel.net
REFORM, AL 35481
Repair Facility
(205) 375-9088 Business

Insurance Company:

2016-2

VEHICLE

2016 CHEV Silverado 1500 LS Crew Cab 143.5" WB 4D SHORT 8-5.3L Gasoline Direct Injection

VIN: 3GCPCNEC3GG [REDACTED]
License:
State:

Interior Color:
Exterior Color:
Production Date:

Mileage In:
Mileage Out:
Condition:

Vehicle Out:
Job #: [REDACTED]

TRANSMISSION

Automatic Transmission
Overdrive

POWER

Power Steering
Power Brakes
Power Windows
Power Locks

Power Mirrors
Heated Mirrors

DECOR

Dual Mirrors

Privacy Glass

Console/Storage

CONVENIENCE

Air Conditioning
Tilt Wheel
Cruise Control
Keyless Entry
Message Center

RADIO

AM Radio
FM Radio
Stereo

Search/Seek

Auxiliary Audio Connection

SAFETY

Drivers Side Air Bag
Passenger Air Bag
Anti-Lock Brakes (4)
4 Wheel Disc Brakes
Traction Control
Stability Control
Front Side Impact Air Bags
Head/Curtain Air Bags
Communications System

Hands Free Device

Xenon Headlamps

SEATS

Reclining/Lounge Seats

WHEELS

Clad Wheels

PAINT

Clear Coat Paint

TRUCK

Rear Step Bumper
Power Trunk/Gate Release

Customer: [REDACTED]
 2016 CHEV Silverado 1500

- Track your expenses...
 Clothing Food Transportation
 Credit Card Utilities Mortgage
 Entertainment Insurance Other: _____

TAX-DEDUCTIBLE ITEM

had Enforcement

BALANCE FORWARD	
THIS ITEM	1692.92
BALANCE	
DEPOSIT	
OTHER	
BALANCE FORWARD	

S: S Buy 31.4
(One thousand six hundred ninety two and 92/100)

2016-2 JOB# [REDACTED]

For added security, your name and account number do not appear on this copy.

NOT NEGOTIABLE

Line	
1	PICK UP BO
2	*
3	
4	*
5	
6	REAR BUMPER
7	Repl LT Insert
8	Repl LT Insert pad
9	Repl Rear bumper black
10	# Hazardous Waste
11	# Car Cover

Paint

2.9
1.2

SUBTOTALS **1,022.32** **7.1** **4.1**

ESTIMATE TOTALS

Category	Basis	Rate	Cost \$
Parts			1,022.32
Body Labor	7.1 hrs @	\$ 48.00 /hr	340.80
Paint Labor	4.1 hrs @	\$ 48.00 /hr	196.80
Paint Supplies	4.1 hrs @	\$ 30.00 /hr	123.00
Subtotal			1,682.92
Grand Total			1,682.92
Deductible			0.00
CUSTOMER PAY			0.00
INSURANCE PAY			1,682.92

MyPriceLink Estimate ID: 418519752227479552

THANK YOU FOR LETTING US SERVE YOU

Law Enforcement Acct
[Signature]



Danny Pate
 Autobody and Collision
 133 21st Ave SW
 Reform, AL 35481
 Work Phone: 205-375-9120
 Cell Phone: [REDACTED]

Estimate
 Est #800, ID #5629661

Owner: [REDACTED], AL

Description	Part #	Price Qty	Labor	Paint	Other
Other Tow bill from reform to Chevrolet dealer in tuscaloosa					\$150.00 Towing

Totals

Type	Hours	Rate/hr	Total	Taxable
Towing			\$150.00	
Nontaxable Amount			\$150.00	
Grand Total			\$150.00	
Net Total			\$150.00	

COPY

GDS INTERROGATION

DATE: 05 / 14 / 2018

FILE: Reform Police
Department / [REDACTED]

VEHICLE YEAR / MAKE: 2016 / Chevrolet / Silverado 2wd
Crew2

VIN: 3GPCNEC3GC [REDACTED]

LOCATION: [REDACTED] SW Reform, Alabama

INVESTIGATOR: William O'Keefe

Vehicle Selection

Device: MDI: Navigate Without Device

Press Enter To Continue.

Make	Chevrolet
Model	Silverado
Model Year	2016

VIN:

VIN	Model Year	Make	Model	Timestamp
3GCUKSEC7EG	2014	Chevrolet	Silverado	Apr 30, 2018 12:10:29 PM
1G1ZB5ST4HF	2017	Chevrolet	Malibu	Apr 24, 2018 10:45:19 AM
1G1FB1RX7J0	2018	Chevrolet	Camaro	Apr 19, 2018 10:25:34 AM
1G1PE5SB5F7	2015	Chevrolet	Cruze	Apr 16, 2018 9:37:08 AM
3GTP1VEC3FG	2015	GMC	Sierra	Mar 28, 2018 9:17:01 AM
1G1PE5SR7G7	2016	Chevrolet	Cruze	Mar 26, 2018 11:06:29



Diagnostics

Manage Diagnostic Packages

Review Stored Data

Preferences

Release Notes

Language

Days Remaining Until Lease Expires
17

Close Application






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




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

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

Selected Vehicle Configuration		
Property	Value	Value Source

Navigation Path

Module Diagnostics

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3G3G216000000 2016,Chevrolet,Silverado,Module Diagnostics,Inflatable Restraint Sensing and Diagnostic Module MDI 12.4 V

Status	Control Module Name	Control Module Status	DTC ...	DLC ...
✓	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

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

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

Selected Vehicle Configuration		
Property	Value	Value Source

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G021100000 2016,Chevrolet,Silverado,Module Diagnostics,Inflatable Restraint Sensing and Diagnostic Module MDI: [REDACTED] 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

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GDS 2 v.19.0.05700 ● GM Global v2018.2.1 ● VIN: 3GCPN3C3G0000000000000000 ● 2016,Chevrolet,Silverado,Module Diagnostics,Inflatable Restraint Sensing and Diagnostic Module

Start | Internet Explorer | File Explorer | Word | OneDrive | Chrome | Skype | GDS

System tray: 12:04 PM 5/14/2018

SDM Data



Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator	Off		Inflatable Restraint Sensing an...
Driver Seat Belt Status	Unbuckled		Inflatable Restraint Sensing an...
Driver Seat Belt Reminder Indicator	On		Inflatable Restraint Sensing an...
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing an...
Driver Seat Position Sensor	Rearward		Inflatable Restraint Sensing an...
Passenger Seat Belt Status	Unbuckled		Inflatable Restraint Sensing an...
Passenger Seat Belt Reminder Indicator	Off		Inflatable Restraint Sensing an...
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing an...
Passenger Seat Position Sensor	Not Equipped		Inflatable Restraint Sensing an...
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing an...



Parameter Name	Value	Unit	Control Module
Passenger Air Bag Status	Disabled		Inflatable Restraint Sensing a...
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Air Bag Disable Switch	Off		Inflatable Restraint Sensing a...
Passenger Air Bag On Indicator	Off		Inflatable Restraint Sensing a...
Passenger Air Bag Off Indicator	On		Inflatable Restraint Sensing a...
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing a...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing a...
Passenger Classification	Undefined		Inflatable Restraint Sensing a...

- Power Take-Off Control Module
- Transfer Case Control Module
- Electronic Brake Control Module
- Power Steering Control Module
- Steering Wheel Angle Sensor Module
- Suspension Control Module
- Body Control Module
- Inflatable Restraint Sensing and Diagnostic M**

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
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Navigation Path

Module Diagnostics

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G021100000 2016,Chevrolet,Silverado,Module Diagnostics MDI 12.4 V

Windows taskbar with Start button, icons for Internet Explorer, File Explorer, Word, Outlook, Chrome, Skype, and GDS. System tray shows date and time: 12:04 PM 5/14/2018.

Select Data List

SDM Data

Primary Key Data

Deployment Loop 1-14 Resistance Data

Deployment Loop 15-18 Resistance Data

Deployment Loop Configuration Data

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Deployment Loop 1-14 Resistance Data



Parameter Name	Value	Unit	Control Module
Deployment Loop 1 Type	Driver Steering ...		Inflatable Restraint Sensing a...
Deployment Loop 1 Resistance	3.00	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 2 Type	Passenger Instru...		Inflatable Restraint Sensing a...
Deployment Loop 2 Resistance	2.60	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 3 Type	Driver Steering ...		Inflatable Restraint Sensing a...
Deployment Loop 3 Resistance	3.10	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 4 Type	Passenger Instru...		Inflatable Restraint Sensing a...
Deployment Loop 4 Resistance	2.60	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 5 Type	Driver Seat Belt ...		Inflatable Restraint Sensing a...
Deployment Loop 5 Resistance	2.20	Ohm	Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Deployment Loop 5 Resistance	2.20	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 6 Type	Passenger Seat ...		Inflatable Restraint Sensing a...
Deployment Loop 6 Resistance	2.30	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 7 Type	Driver Seat Belt ...		Inflatable Restraint Sensing a...
Deployment Loop 7 Resistance	2.40	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 8 Type	Passenger Seat ...		Inflatable Restraint Sensing a...
Deployment Loop 8 Resistance	2.50	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 9 Type	Driver Seat Side ...		Inflatable Restraint Sensing a...
Deployment Loop 9 Resistance	2.30	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 10 Type	Passenger Seat ...		Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Deployment Loop 10 Type	Passenger Seat ...		Inflatable Restraint Sensing a...
Deployment Loop 10 Resistance	2.40	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 11 Type	Left Roof Rail Air...		Inflatable Restraint Sensing a...
Deployment Loop 11 Resistance	2.50	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 12 Type	Right Roof Rail A...		Inflatable Restraint Sensing a...
Deployment Loop 12 Resistance	2.60	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing a...
Deployment Loop 13 Resistance	0.00	Ohm	Inflatable Restraint Sensing a...
Deployment Loop 14 Type	Not Equipped		Inflatable Restraint Sensing a...
Deployment Loop 14 Resistance	0.00	Ohm	Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing a...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing a...
Passenger Classification	Undefined		Inflatable Restraint Sensing a...
Passenger Presence System Reporting DTC(s)	No		Inflatable Restraint Sensing a...
2nd Row Left Seat Belt Status	Not Equipped		Inflatable Restraint Sensing a...
2nd Row Middle Seat Belt Status	Not Equipped		Inflatable Restraint Sensing a...
2nd Row Right Seat Belt Status	Not Equipped		Inflatable Restraint Sensing a...
Rollover Protection Disable Switch	801	Ohm	Inflatable Restraint Sensing a...

Deployment Loop 15-18 Resistance Data



Parameter Name	Value	Unit	Control Module
Deployment Loop 15 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 15 Resistance	0.00	Ohm	Inflatable Restraint Sensing an...
Deployment Loop 16 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 16 Resistance	0.00	Ohm	Inflatable Restraint Sensing an...
Deployment Loop 17 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 17 Resistance	0.00	Ohm	Inflatable Restraint Sensing an...
Deployment Loop 18 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 18 Resistance	0.00	Ohm	Inflatable Restraint Sensing an...

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

Deployment Loop Configuration Data



Parameter Name	Value	Unit	Control Module
Deployment Loop 1 Type	Driver Steering ...		Inflatable Restraint Sensing an...
Deployment Loop 1 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 1 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 2 Type	Passenger Instru...		Inflatable Restraint Sensing an...
Deployment Loop 2 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 2 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 3 Type	Driver Steering ...		Inflatable Restraint Sensing an...
Deployment Loop 3 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 3 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 4 Type	Passenger Instru...		Inflatable Restraint Sensing an...



Parameter Name	Value	Unit	Control Module
Deployment Loop 7 Type	Driver Seat Belt ...		Inflatable Restraint Sensing an...
Deployment Loop 7 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 7 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 8 Type	Passenger Seat ...		Inflatable Restraint Sensing an...
Deployment Loop 8 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 8 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 9 Type	Driver Seat Side ...		Inflatable Restraint Sensing an...
Deployment Loop 9 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 9 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 10 Type	Passenger Seat ...		Inflatable Restraint Sensing an...

Deployment Loop Configuration Data



Parameter Name	Value	Unit	Control Module
Deployment Loop 10 Type	Passenger Seat ...		Inflatable Restraint Sensing an...
Deployment Loop 10 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 10 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 11 Type	Left Roof Rail Air...		Inflatable Restraint Sensing an...
Deployment Loop 11 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 11 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 12 Type	Right Roof Rail A...		Inflatable Restraint Sensing an...
Deployment Loop 12 Enable Status	Enabled		Inflatable Restraint Sensing an...
Deployment Loop 12 Learn Status	Learned		Inflatable Restraint Sensing an...
Deployment Loop 13 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 13 Enable Status	Disabled		Inflatable Restraint Sensing an...

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

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Parameter Name	Value	Unit	Control Module
Deployment Loop 15 Learn Status	Not Learned		Inflatable Restraint Sensing an...
Deployment Loop 16 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 16 Enable Status	Disabled		Inflatable Restraint Sensing an...
Deployment Loop 16 Learn Status	Not Learned		Inflatable Restraint Sensing an...
Deployment Loop 17 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 17 Enable Status	Disabled		Inflatable Restraint Sensing an...
Deployment Loop 17 Learn Status	Not Learned		Inflatable Restraint Sensing an...
Deployment Loop 18 Type	Not Equipped		Inflatable Restraint Sensing an...
Deployment Loop 18 Enable Status	Disabled		Inflatable Restraint Sensing an...
Deployment Loop 18 Learn Status	Not Learned		Inflatable Restraint Sensing an...

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

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Parameter Name	Value	Unit	Control Module
Impact Sensor 1 Type	1st Row Left Side		Inflatable Restraint Sensing a...
Impact Sensor 1 Enable Status	Enabled		Inflatable Restraint Sensing a...
Impact Sensor 1 Learn Status	Learned		Inflatable Restraint Sensing a...
Impact Sensor 2 Type	1st Row Right Si...		Inflatable Restraint Sensing a...
Impact Sensor 2 Enable Status	Enabled		Inflatable Restraint Sensing a...
Impact Sensor 2 Learn Status	Learned		Inflatable Restraint Sensing a...
Impact Sensor 3 Type	Left Front		Inflatable Restraint Sensing a...
Impact Sensor 3 Enable Status	Enabled		Inflatable Restraint Sensing a...
Impact Sensor 3 Learn Status	Learned		Inflatable Restraint Sensing a...
Impact Sensor 4 Type	Right Front		Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Impact Sensor 4 Type	Right Front		Inflatable Restraint Sensing a...
Impact Sensor 4 Enable Status	Enabled		Inflatable Restraint Sensing a...
Impact Sensor 4 Learn Status	Learned		Inflatable Restraint Sensing a...
Impact Sensor 5 Type	2nd Row Left Side		Inflatable Restraint Sensing a...
Impact Sensor 5 Enable Status	Enabled		Inflatable Restraint Sensing a...
Impact Sensor 5 Learn Status	Learned		Inflatable Restraint Sensing a...
Impact Sensor 6 Type	2nd Row Right Si...		Inflatable Restraint Sensing a...
Impact Sensor 6 Enable Status	Enabled		Inflatable Restraint Sensing a...
Impact Sensor 6 Learn Status	Learned		Inflatable Restraint Sensing a...
Impact Sensor 7 Type	Not Equipped		Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Driver Seat Position Sensor Learn Status	Learned		Inflatable Restraint Sensing a...
Passenger Seat Belt Sensor Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Seat Belt Sensor Learn Status	Learned		Inflatable Restraint Sensing a...
Passenger Seat Belt Reminder Indicator Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Seat Belt Reminder Indicator Learn Status	Learned		Inflatable Restraint Sensing a...
Passenger Seat Position Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Seat Position Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
Passenger Air Bag Disable Switch Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Air Bag Disable Switch Learn Status	Not Learned		Inflatable Restraint Sensing a...
Passenger Air Bag Enabled Indicator Enable Status	Enabled		Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Passenger Air Bag Enabled Indicator Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Air Bag Enabled Indicator Learn Status	Learned		Inflatable Restraint Sensing a...
Passenger Air Bag Disabled Indicator Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Air Bag Disabled Indicator Learn Status	Learned		Inflatable Restraint Sensing a...
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing a...
Passenger Presence System Learn Status	Learned		Inflatable Restraint Sensing a...
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
2nd Row Left Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
2nd Row Left Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
2nd Row Middle Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...



Parameter Name	Value	Unit	Control Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
2nd Row Left Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
2nd Row Left Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
2nd Row Middle Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
2nd Row Middle Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
2nd Row Right Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing a...
2nd Row Right Passenger Presence Sensor Learn Status	Not Learned		Inflatable Restraint Sensing a...
Rollover Sensor Enable Status	Enabled		Inflatable Restraint Sensing a...
Rollover Sensor Learn Status	Learned		Inflatable Restraint Sensing a...








Parameter Name	Value	Unit	Control Module
Impact Sensor 7 Type	Not Equipped		Inflatable Restraint Sensing a...
Impact Sensor 7 Enable Status	Disabled		Inflatable Restraint Sensing a...
Impact Sensor 7 Learn Status	Not Learned		Inflatable Restraint Sensing a...
Impact Sensor 8 Type	Not Equipped		Inflatable Restraint Sensing a...
Impact Sensor 8 Enable Status	Disabled		Inflatable Restraint Sensing a...
Impact Sensor 8 Learn Status	Not Learned		Inflatable Restraint Sensing a...
Driver Seat Belt Sensor Enable Status	Enabled		Inflatable Restraint Sensing a...
Driver Seat Belt Sensor Learn Status	Learned		Inflatable Restraint Sensing a...
Driver Seat Position Sensor Enable Status	Enabled		Inflatable Restraint Sensing a...
Driver Seat Position Sensor Learn Status	Learned		Inflatable Restraint Sensing a...

Engine Identifier - Please Select an Engine Identifier

4.3L (LV1)
4.3L (LV3)
5.3L (L83)
5.3L (L90)

No TIS Connection Available

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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User

Navigation Path

Module Diagnostics

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3G3G2016,Chevrolet,Silverado,Module Diagnostics,Instrument Cluster MDI: 12.4 V

DTC Display

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Id...	5.3L (L83)	User

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

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

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

- Instrument Cluster
- Radio Controls
- HVAC Controls
- Radio
- Amplifier
- Media Disc Player
- Human Machine Interface Control Module
- Telematics Communication Interface Control

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








Selected Vehicle Configuration		
Property	Value	Value Source

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G021100000 2016,Chevrolet,Silverado,Module Diagnostics MD 12.4 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









Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User

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Module Diagnostics

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GDS 2 v.19.0.05700 ● GM Global v2018.2.1 ● VIN: 3GCPN3C3G0000000000 ● 2016,Chevrolet,Silverado,Module Diagnostics,Engine Control Module MD [redacted] 12.4 V

Start








12:10 PM 5/14/2018

GDS 2

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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G000000000 2016,Chevrolet,Silverado,Module Diagnostics,Engine Control Module,Diagnostic Trouble Codes (DTC) MD 12.4 V

Windows taskbar with Start button, icons for Internet Explorer, File Explorer, Word, Outlook, Chrome, Skype, and GDS. System tray shows date and time: 12:10 PM 5/14/2018.






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

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

Category	Decoded Value
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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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G000000000 2016,Chevrolet,Silverado,Module Diagnostics,Engine Control Module,Diagnostic Trouble Codes (DTC) MDI: [redacted] 12.4 V

No Freeze Frame/Failure Records

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


GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G2016,Chevrolet,Silverado,Module Diagnostics,Engine Control Module,Diagnostic Trouble Codes (DTC) MDI: 12.4 V

Windows taskbar with Start button, application icons (IE, File Explorer, Word, Outlook, Chrome, Skype, GDS), system tray, and clock (12:10 PM 5/14/2018)

- Engine Control Module
- Fuel Injector Control Module
- Chassis Control Module
- Glow Plug Control Module
- Hybrid Powertrain Control Module
- Hybrid Powertrain Control Module 2
- Transmission Control Module**
- Power Take-Off Control Module

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration 

Property	Value	Value Source
Engine Id...	5.3L (L83)	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G011111111 2016,Chevrolet,Silverado,Module Diagnostics MDI: 12.4 V

Windows taskbar with Start button, icons for Internet Explorer, File Explorer, Word, Outlook, Chrome, Skype, and GDS. System tray shows date and time: 12:10 PM 5/14/2018.

- Engine Control Module
- Fuel Injector Control Module
- Chassis Control Module
- Glow Plug Control Module
- Hybrid Powertrain Control Module
- Hybrid Powertrain Control Module 2
- Transmission Control Module
- Power Take-Off Control Module

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Id...	5.3L (L83)	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G021100000 2016,Chevrolet,Silverado,Module Diagnostics MD 12.4 V

Windows taskbar with Start button, application icons (Internet Explorer, File Explorer, Word, Outlook, Chrome, Skype, GDS), system tray, and date/time (12:10 PM 5/14/2018).

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

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G000000000 2016,Chevrolet,Silverado,Module Diagnostics,Transmission Control Module MDI: 12.4 V

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

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






Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G... 2016,Chevrolet,Silverado,Module Diagnostics,Transmission Control Module,Diagnostic Trouble Code... MD... 12.4 V

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

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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3G3G... 2016,Chevrolet,Silverado,Module Diagnostics,Transmission Control Module,Diagnostic Trouble Code... MD... 12.4 V

No Freeze Frame/Failure Records

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3G... 2016,Chevrolet,Silverado,Module Diagnostics, Transmission Control Module,Diagnostic Trouble Code... MDI 12.4 V

Windows taskbar with Start button, application icons (IE, File Explorer, Word, Outlook, Chrome, Skype, GDS), system tray, and clock (12:11 PM 5/14/2018)

- Chassis Control Module
- Glow Plug Control Module
- Hybrid Powertrain Control Module
- Hybrid Powertrain Control Module 2
- Transmission Control Module
- Power Take-Off Control Module
- Transfer Case Control Module
- Electronic Brake Control Module**

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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G012345678 2016,Chevrolet,Silverado,Module Diagnostics MD 12.4 V

Start
Internet Explorer
File Explorer
Word
Chrome
Skype
GDS
System Tray
12:11 PM 5/14/2018

Diagnostic Trouble Codes (DTC)

Identification Information

Data Display

Control Functions

Configuration/Reset Functions

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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
Vehicle Menu

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Transmission Type - Please select a Transmission Type

<input checked="" type="radio"/>	Automatic Transmission 6 Speed (MYC)
<input type="radio"/>	Automatic Transmission 8 Speed (M5U)
<input type="radio"/>	Automatic Transmission 8 Speed (M5X)

No TIS Connection Available

 Enter


Status	Control Module Name	Control Module Status	DTC ...	DLC ...
✓	Electronic Brake Control Module	No DTCs Stored	0	6,14


Control Module	DTC	Symptom Byte	Description	Symptom Description	Status

Category	Decoded Value

Clear DTCs
Refresh

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 **DTC Display**






 **Freeze Frame/Failure Records**

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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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No Freeze Frame/Failure Records

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3G3G2016,Chevrolet,Silverado,Module Diagnostics,Electronic Brake Control Module,Diagnostic Trouble ... MDI: 12.4 V

Windows taskbar with Start button, application icons (IE, File Explorer, Word, Outlook, Chrome, Skype, GDS), system tray, and clock (12:12 PM 5/14/2018)

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

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

Selected Vehicle Configuration		
Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G000000000 2016,Chevrolet,Silverado,Module Diagnostics,Electronic Brake Control Module MDI 12.4 V

Select Data List

Antilock Braking Data

Solenoid Valve Data

Adaptive Pressure Control Data

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Parameter Name	Value	Unit	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	-31	kPa	Electronic Brake Control Module

DTC Display

Freeze Frame/Failure Records

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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Parameter Name	Value	Unit	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
Lateral Acceleration Signal	-0	m/s ²	Electronic Brake Control Module
Yaw Rate Signal	0	°/s	Electronic Brake Control Module
Steering Wheel Angle	8.3	°	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



Parameter Name	Value	Unit	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
Lateral Acceleration Signal	-0	m/s ²	Electronic Brake Control Module
Yaw Rate Signal	0	°/s	Electronic Brake Control Module
Steering Wheel Angle	8.1	°	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



Parameter Name	Value	Unit	Control Module
System Voltage	12.41	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
Lateral Acceleration Signal	-0	m/s ²	Electronic Brake Control Module
Yaw Rate Signal	0	°/s	Electronic Brake Control Module

Vehicle DTC Information

Read Vehicle Wide DTC and ID Information

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine Id...	5.3L (L83)	User
Transmis...	Automati...	User

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


Parameter Name	Value	Unit	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	-4	kPa	Electronic Brake Control Module

Radio Type - Please select a Radio Type

Radio (IO3)
Radio (IOB)
Uplevel (IO4 IO5 IO6)


No TIS Connection Available

 Enter

Transfer Case Control Module Version - Please make a selection

	Two Wheel Drive
	Transfer Case, Two Speed, Electric Shift
	Transfer Case, Two Speed, Manual Shift
	Transfer Case, Two Speed, Switch Activ

No TIS Connection Available

 Enter

Seat Memory Control Module Version - Please select Diagnostic Data Identifier

Not Equipped
050A
050B
050C

No TIS Connection Available

Enter

GDS 2

Telematics Communication Interface Control Module Version - Please make a selection

9.7
10

No TIS Connection Available

Enter

Vehicle DTC Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Passenger Presence Module	No DTCs Stored	0	1
✓	Instrument Cluster	No DTCs Stored	0	1
✓	Radio Controls	No DTCs Stored	0	1
✓	HVAC Controls	No DTCs Stored	0	1
✓	Radio	No DTCs Stored	0	1
✗	Amplifier	No Communication		1
✗	Media Disc Player	No Communication		1
✗	Human Machine Interface Control Module	Lost Communication		6,14
✓	HVAC Control Module	No DTCs Stored	0	1
✗	Seat Memory Control Module - Driver	No Communication		1
✗	Assist Step Control Module	No Communication		1

Clear DTCs
Refresh
Details

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G0161234567 2016,Chevrolet,Silverado,Vehicle Diagnostics MDI 12.4 V

Vehicle DTC Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Instrument Cluster	No DTCs Stored	0	1
✓	Radio Controls	No DTCs Stored	0	1
✓	HVAC Controls	No DTCs Stored	0	1
✓	Radio	No DTCs Stored	0	1
✗	Amplifier	No Communication		1
✗	Media Disc Player	No Communication		1
✗	Human Machine Interface Control Module	Lost Communication		6,14
✓	HVAC Control Module	No DTCs Stored	0	1
✗	Seat Memory Control Module - Driver	No Communication		1
✗	Assist Step Control Module	No Communication		1
✗	Parking Assist Control Module	No Communication		1

Clear DTCs
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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPNCE3GC 2016,Chevrolet,Silverado,Vehicle Diagnostics MDI 12.4 V

Vehicle DTC Information

Read Vehicle Wide DTC and ID Information

Selected Vehicle

Property	Value	Value Source
Model Year	2016	VIN
Make	Chevrolet	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Engine I...	5.3L (L83)	User
Telemati...	9.7	User
Transmi...	Automati...	User
Passeng...	Passeng...	Control ...
Transfer ...	Two Whe...	Control ...
Radio Ty...	Radio (I...	User
Seat Me...	Not Equi...	User

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Vehicle DTC Information

Create Report

Add Bookmark

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Engine Control Module	No DTCs Stored	0	6,14
✓	Transmission Control Module	No DTCs Stored	0	6,14
✗	Transfer Case Control Module	No Communication		6,14
✓	Electronic Brake Control Module	No DTCs Stored	0	6,14
✓	Power Steering Control Module	No DTCs Stored	0	6,14
✓	Steering Wheel Angle Sensor Module	No DTCs Stored	0	12,13
✗	Suspension Control Module	No Communication		6,14
⚠	Body Control Module	DTCs Stored	4	6,14
✓	Inflatable Restraint Sensing and Diagnostic Module	No DTCs Stored	0	1
✓	Passenger Presence Module	No DTCs Stored	0	1
✓	Instrument Cluster	No DTCs Stored	0	1

Clear DTCs

Refresh

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPNCE3GC 2016,Chevrolet,Silverado,Vehicle Diagnostics

MDI: 12.4 V

Read Vehicle Wide DTC and ID Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Engine Control Module	No DTCs Stored	0	6,14
✓	Transmission Control Module	No DTCs Stored	0	6,14
✗	Transfer Case Control Module	No Communication		6,14
✓	Electronic Brake Control Module	No DTCs Stored	0	6,14
✓	Power Steering Control Module	No DTCs Stored	0	6,14
✓	Steering Wheel Angle Sensor Module	No DTCs Stored	0	12,13
✗	Suspension Control Module	No Communication		6,14
⚠	Body Control Module	DTCs Stored	4	6,14
✓	Inflatable Restraint Sensing and Diagnostic Module	No DTCs Stored	0	1
✓	Passenger Presence Module	No DTCs Stored	0	1
✓	Instrument Cluster	No DTCs Stored	0	1
💡	Radio Controls	Waiting For Data...		1


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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3G3G2016,Chevrolet,Silverado,Vehicle Diagnostics MDI: 12.4 V

GDS 2 HVAC Control Module Type - Please select a Heating Ventilation and Air Conditioning Control Module ...

	Auto Control Dual Zone (CJ2)
	Manual Control Heater Only (C42)
	Manual Control Single Zone (C67)

No TIS Connection Available

 Enter

Read Vehicle Wide DTC and ID Information

DTC Summary

Status	Control Module Name	Control Module Status	DTC Count	DLC Pin
✓	Passenger Presence Module	No DTCs Stored	0	1
✓	Instrument Cluster	No DTCs Stored	0	1
✓	Radio Controls	No DTCs Stored	0	1
✓	HVAC Controls	No DTCs Stored	0	1
✓	Radio	No DTCs Stored	0	1
✗	Amplifier	No Communication		1
✗	Media Disc Player	No Communication		1
✗	Human Machine Interface Control Module	Lost Communication		6,14
✓	HVAC Control Module	No DTCs Stored	0	1
✗	Seat Memory Control Module - Driver	No Communication		1
✗	Assist Step Control Module	No Communication		1
✗	Parking Assist Control Module	No Communication		1

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GDS 2 v.19.0.05700 GM Global v2018.2.1 VIN: 3GCPN3C3G000000000 2016,Chevrolet,Silverado,Vehicle Diagnostics MDI: [REDACTED] 12.4 V



Pam Brown

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May 8, 2018

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

INTERFACE WITH CUSTOMER

View Vehicle Summary

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

For this vehicle:

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

Vehicle Information

VIN: 3GCPGNEC3GG [REDACTED] Model: CC15543-2016 SILVERADO 1500 2WD CREW CAB
 Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
 Order Type: 50 - FLEET
 Field Actions: [1 Open](#)

[REQUEST ANOTHER VIN](#)

Required Field Actions

Open Field Action Details are highlighted

Type	Number	Original Nbr	Description	Release Date	Status
Product Safety Recall	N172131850	18166	Seat belt tensioner	05/03/2018	Incomplete. Remedy not available
Product Safety Recall	2016007	16007	Frontal Airbag And Pretensioner Non Deploy	09/08/2016	Closed
Product Safety Recall	2020760	20760	BRAKE PEDAL PIVOT NUT/BOLT LOOSE	02/05/2016	Closed

Branded Title

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

Vehicle has no current record of branded titles.

Warranty Block

Vehicle has no current record of warranty block.

Service Information

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

OnStar and XM Satellite Radio Information

Vehicle has no current record of OnStar / XM Radio information.

Applicable Warranties

Valid warranties are highlighted

Valid	Description	Warranty Add Date	Start Date	Effective Odometer	End Date	End Odometer
	Corrosion Limited Warranty	01/17/2016	12/01/2015	9 MI	12/01/2021	100,009 MI
	Emission Select	01/17/2016	12/01/2015	9 MI	12/01/2023	80,009 MI

Component Ltd Wty					
Chevrolet Scheduled Maintenance-2 visits	01/17/2016	12/01/2015	9 MI	12/01/2017	24,009 MI
Bumper to Bumper Limited Warranty	01/17/2016	12/01/2015	9 MI	12/01/2018	36,009 MI
Powertrain Limited Warranty	01/17/2016	12/01/2015	9 MI	12/01/2020	100,009 MI

Service Contract

Vehicle has no current record of service contracts.

Transaction History

[View Details](#)

Job Card Date	Job Card Number	Transaction Type	Transaction Adjustment	Labour Operation	Odometer Reading
04/30/2018	██████	ZFAT---Field Action Recall		9102276 - 16007 - N16-204617 - Reprogram Inflatable Restraint Sensing and Diagnostic Module Calibrations	54,569 MI
04/30/2018	██████	ZREG---Regular Vehicle Transaction		4023850 - Vacuum Pump Assembly Replacement	54,569 MI
06/28/2016	██████	ZREG---Regular Vehicle Transaction		0600723 - Chevrolet 2 Year Maintenance	12,531 MI
03/31/2016	██████	ZREG---Regular Vehicle Transaction		0600723 - Chevrolet 2 Year Maintenance	5,337 MI
03/09/2016	██████	ZFAT---Field Action Recall		9102038 - N200760 - Apply Threadlocker to Brake Pedal Pivot Nut	3,523 MI
02/17/2016	██████	ZREG---Regular Vehicle Transaction		4430310 - Heater and Air Conditioning Control Replacement	1,775 MI
12/04/2015	██████	ZPDI---Pre-Delivery Inspection		0590032 - PDI - Dealer Installed - Factory Invoiced Options	11 MI
11/02/2015	██████	ZPDI---Pre-Delivery Inspection		0590072 - Pre-Delivery Inspection - Base Time	1 MI

Global Warranty Management: Site Map

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 May 8, 2018

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

INTERFACE WITH
CUSTOMER

View Vehicle Build ?

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

Vehicle Information

VIN: 3GCPCNEC3GG[REDACTED] Model: CC15543-2016 SILVERADO 1500 2WD CREW CAB
 Service Contract: No Branded Title: No Warranty Block: No PDI Status: Yes
 Order Type: 50 - FLEET
 Field Actions: [1 Open](#) REQUEST ANOTHER VIN

For this vehicle:

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

Vehicle Build

Model: CC15543-2016 SILVERADO 1500 2WD CREW CAB Order Number: [REDACTED]
 Gross Vehicle Weight: 3,178 Build Date: 10/26/2015
 Build Plant: G

Option Codes

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

- | | |
|--|---|
| 1S2 - OPTION PACKAGE DISCOUNT
4D7 - INTERIOR TRIM
5W4 - SPECIAL SERVICE PACKAGE: * ENGINE, 5.3L V8 ECOTEC3 * AUXILIARY BATTERY * GENERATOR, 170 AMP * HIGH CAPACITY AIR CLEANER * POWER OUTLET, 110-VOLT AC
6J3 - WIRING, GRILLE LAMPS AND SIREN SPEAKERS
7A2 - COMPONENT FRT RH COMPUTER
9X2 - COMPONENT RR RH NON-COMPUTER
A60 - LOCKING TAILGATE
AE7 - SEATS - FRONT 40/20/40 BENCH
AL0 - AIRBAG SENSING SYSTEM, PASSENGER
AXK - VEHICLE TYPE TRUCK
B7L - FLT-CE/PSA OUT OF STOCK

BWN - CORNERSTEP, REAR BUMPER
C67 - AIR CONDITIONING

DNS - SUPPLIER INSTALLED EQUIPMENT
E63 - PICK UP BOX
FE9 - 50-STATE EMISSIONS
FLT - FLEET PROCESSING OPTION
GAZ - SUMMIT WHITE
GU4 - REAR AXLE 3.08 RATIO
HQY - HEADLAMP COLOR BEZEL, CHROME
IO3 - AUDIO SYSTEM, W/ 4.2" DIAGONAL COLOR SCREEN
K34 - CRUISE CONTROL
K4D - AUXILIARY BATTERY
KI4 - POWER OUTLET, 110-VOLT AC
KW7 - GENERATOR 170 AMP
MAH - MARKETING AREA NORTH AMERICA
MYC - TRANSMISSION, 6 SPD AUTOMATIC | 1WT - SILVERADO WT EQUIPMENT GROUP:
5T5 - SEAT OVERRIDE (SEO)
6A2 - COMPONENT FRT LH COMPUTER

6J4 - WIRING, HORN AND SIREN CIRCUIT
8X2 - COMPONENT RR LH NON-COMPUTER
A31 - WINDOWS, POWER
A68 - SEAT 60/40 REAR FOLDING BENCH
AKO - GLASS, DEEP-TINTED
AU3 - POWER DOOR LOCK SYSTEM
AY0 - AIRBAGS DRIVER AND FRONT PASS
BG9 - FLOOR COVERING, RUBBERIZED-VINYL (REPLACES CARPET FLOOR COVERING AND RUBBERIZED VINYL FLOOR MATS)
C5W - GVW RATING - 7,000 LBS
DE2 - BLACK FOLDAWAY EXTERIOR MIRRORS
E2C - ORDER TO DELIVERY - EXPEDITE
EF7 - COUNTRY CODE, U.S.A.
FHO - VEHICLE FUEL GASOLINE E10
G80 - AUTO LOCKING REAR DIFFERENTIAL
GEZ - SHIP/THRU FOR KERR INDUSTRIES
H2R - JET BLACK / DARK ASH
I16 -
JD9 - ANTILOCK BRAKES, 4 WHEEL DISC
K47 - HIGH CAPACITY AIR CLEANER
KC4 - ENGINE OIL COOLING SYSTEM
KNP - TRANSMISSION OIL COOLER
L83 - ENGINE, 5.3L V8 ECOTEC3
MSL - SILAO, MEXICO PLANT
N33 - STEERING COLUMN, TILT |
|--|---|

NK5 - STEERING WHEEL	NT7 - EMISSION SYSTEM
R5C - TIRE BRAND ALL BRIDGESTONE	R6D - FLT-BID ASSISTANCE/CE
R7E - ID-LICENSE PLATE BRACKET CHARGE	R9N - FORCE ON ALL VEHICLES FOR PRICING OF INTERIOR TRIM
R9Z - POMS EXPEDITE-SOLD ORDERS/TSE	RBZ - 17" ALL-SEASON BLACKWALL TIRES
RD6 - WHEELS, 17" PAINTED STEEL	RUF - WHEEL, 17" STEEL SPARE
SAF - SPARE TIRE LOCK	T4F - HIGH INTENSITY DISCHARGE HEADLAMPS W/ LAMP CONTROL
U2J - SIRIUS XM DELETE	U73 - ANTENNA - FIXED MAST
UDC - DRIVER INFORMATION CENTER	UE0 - ONSTAR DELETE
UJM - TIRE PRESSURE MONITOR SYSTEM (EXCL SPARE TIRE)	UMN - SPEEDOMETER, MILES & KILO, MILES FOR ODOMETER
UQ3 - ENHANCED AUDIO SPEAKERS	V22 - CHROME GRILLE SURROUND
V8D - VEHICLE STATEMENT	VH6 - BUMPER, FRONT, BLACK
VJG - BUMPER, REAR, BLACK	VK3 - FRONT LICENSE PLATE BRACKET
VQ2 - FLEET ORDERING AND ASSISTANCE	VRK - VAA/COMPONENT REL ROOF TRIM
VT7 - OWNERS MANUAL ENGLISH	WMG -
X88 - CHEVROLET CONVERSION	XL7 - FREQUENCY RATING 315 MH
YK6 - SEO IDENTIFICATION	Z82 - TRAILERING EQUIPMENT PKG INCL: AUTO LOCKING REAR DIFFERENTIAL
Z85 - SUSPENSION PACKAGE	ZBZ - TIRE, SPARE 17" BLACKWALL
ZY1 - SOLID PAINT	

Added Option Codes

Vehicle has no current record of SAIO codes.

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