

EA14-001

CHRYSLER

3/19/2014

ENCLOSURE 3

23961176

**PRODUCT ALLEGATION RESOLUTION
PRELIMINARY INSPECTION
FIELD PHOTOGRAPHIC NOTES**

Customer's Name: [REDACTED]

Inspection Date: 09/25/2013

Vehicle Brand: JEEP

Model: GRAND CHEROKEE OVERLAND

File # 23961176

VIN: 1C4RJFCT9CC [REDACTED]

Inspector Al Benson

Number of Photos _____

Photo # Description

- 001. DOOR JAM VIN STICKER
- 002. INSTRUMENT CLUSTER SHOWING "NO MILEAGE"
- 003. LEFT FRONTAL VIEW
- 004. LEFT FRONT CORNER VIEW
- 005. LEFT FRONT SIDE VIEW
- 006. LEFT REAR SIDE VIEW
- 007. LEFT REAR CORNER VIIEW
- 008. LEFT REAR VIEW
- 009. RIGHT REAR VIEW
- 010. RIGHT REAR CORNER VIEW
- 011. RIGHT REAR SIDE VIEW
- 012. RIGHT FRONT SIDE VIEW
- 013. RIGHT FRONT CORNER VIEW
- 014. RIGHT FRONTAL VIEW
- 015. LEFT FRONT INTERIOR VIEW
- 016. LEFT FRONT INTERIOR DOOR TRIM PANEL
- 017. LEFT REAR INTERIOR VIEW
- 018. RIGHT REAR INTERIOR VIEW
- 019. RIGHT FRONT INTERIOR VIEW
- 019A. RIGHT FRONT / DASH VIEW
- 020. VIEW OF LEFT FRONT CORNER OF HEADLINER - PARTIALLY DISASSEMBLED
- 021. VIEW OF LEFT FRONT CORNER OF HEADLINER - PARTIALLY DISASSEMBLED FROM RIGHT
- 022. VIEW OF LEFT FRONT CORNER OF HEADLINER - PARTIALLY DISASSEMBLED FROM LEFT LOWER FLOOR AREA
- 023. VIEW OF LEFT FRONT CORNER OF HEADLINER - PARTIALLY DISASSEMBLED FROM REAR LOWER FLOOR AREA
- 024. VIEW OF FRONT PORTION OF HEADLINER FROM REAR AREA
- 025. VIEW OF RIGHT FRONT CORNER OF HEADLINER FROM LEFT
- 026. CLOSER VIEW OF RIGHT FRONT CORNER OF HEADLINER FROM LEFT
- 027. VIEW OF FIRST SIDE OF LEFT SUNVISOR
- 028. VIEW OF OPPOSITE SIDE OF LEFT SUNVISOR
- 029. 1ST VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 030. 2ND VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 031. 3RD VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 032. 4TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 033. 5TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 034. 6TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 035. 7TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 036. 8TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 037. 9TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 038. 10TH VIEW OF LEFT FRONT SUNVISOR WIRING HARNESS
- 039. 1ST VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
- 040. 2ND VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
- 041. 3RD VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA

**PRODUCT ALLEGATION RESOLUTION
PRELIMINARY INSPECTION
FIELD PHOTOGRAPHIC NOTES**

Customer's Name: [REDACTED]

Inspection Date: 09/25/2013

Vehicle Brand: JEEP

Model: GRAND CHEROKEE OVERLAND

File # 23961176

VIN: 1C4RJFCT9CC [REDACTED]

042. 4TH VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
043. 5TH VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
044. 6TH VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
045. 7TH VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
046. 8TH VIEW OF DAMAGED HEADLINER / WIRING HARNESS AREA
047. 1ST VIEW OF DAMAGED WIRE END FROM HEADLINER WIRING HARNESS
048. 2ND VIEW OF DAMAGED WIRE END FROM HEADLINER WIRING HARNESS
049. 1ST VIEW FROM LEFT OF FORWARD ROOF UNDERSTRUCTURE SHOWING WIRING,A DAMAGED WIRE STRAND (AS DESCRIBED IN PHOTO # 052) AND RELATED COMPONENTS
050. 2ND VIEW OF FORWARD ROOF UNDERSTRUCTURE SHOWING WIRING,A DAMAGED WIRE STRAND (AS DESCRIBED IN PHOTO #052) AND RELATED COMPONENTS
051. 3RD VIEW FROM RIGHT OF FORWARD ROOF UNDERSTRUCTURE SHOWING WIRING,A DAMAGED WIRE STRAND (AS DESCRIBED IN PHOTO #052) AND RELATED COMPONENTS
052. DESCRIPTION OF DAMAGED WIRE STRAND ON FORWARD ROOF UNDERSTRUCTURE
053. CLOSER VIEW OF DAMAGED WIRE STRAND AND MELTED WIRE INSULATION FROM REAR
054. CLOSER VIEW OF DAMAGED WIRE STRAND AND MELTED WIRE STRAND FROM UNDERNEATH ROOF STRUCTURE AREA
055. VIEW OF DAMAGED WIRE STRAND AND MELTED WIRE INSULATION ON ROOF UNDERSTRUCTION FROM UNDERNEATH
056. VIEW OF REMOVED ROOF CONSOLE AND RELATED COMPONENTS
057. VIEW OF UNDAMAGED RIGHT SIDE SUNVISOR WIRING HARNESS
058. OVERHEAD VIEW OF ENGINE COMPARTMENT FUSE BOX
059. OVERALL VIEW OF LEFT FRONT SEAT WITH LATCHED SEAT BELT
060. OVERALL VIEW OF LEFT REAR SEAT AREA WITH LATCHED SEAT BELTS
061. OVERALL VIEW OF RIGHT REAR SEAT AREA WITH LATCHED SEAT BELTS
062. OVERALL VIEW OF RIGHT FRONT SEAT WITH LATCHED SEAT BELT
063. 1ST VIEW OF WI-TECH SCANNER SCREEN SHOWING "VEHICLE VIEW"
064. 2ND VIEW OF WI-TECH SCANNER SCREEN SHOWING "ALL DTC'S" PRESENT
065. 3RD VIEW OF WI-TECH SCANNER SCREEN SHOWING "PCM DTC'S"
066. 4TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "PCM ECU DETAILS"
067. 5TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "ABS DTC"
068. 6TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "ABS ECU DETAILS"
069. 7TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "ASCM DTC"
070. 8TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "ASCM ECU DETAILS"
071. 9TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "TPM DTC"
072. 10TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "TPM ECU DETAILS"
073. 11TH VIEW OF WI-TECH SCANNER SCREEN SHOWING 'DMFR DTC'S"
074. 12TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "DMFR" ECU DETAILS
075. 13TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "HSM TDC'S"
076. 14TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "HSM ECU DETAILS"
077. 15TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "SAS DTC"
078. 16TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "SAS ECU DETAILS"
079. 17TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "TIPMCW DTC'S"
080. 18TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "TIPMCW ECU DETAILS"
081. 19TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "ACC DTC"
082. 20TH VIEW OF WI-TECH SCANNER SCREEN SHOWING "ACC ECU DETAILS"

MFD BY CHRYSLER GROUP LLC

DATE OF MFR(BUILT): 1-12

GUWR: 3085 KG 6800 LB

GAWR FRONT: 1452 KG 3200 LB WITH
18X8.0 RIMS AT P265/60R18 TIRES
230 KPA (33 PSI) COLD

GAWR REAR: 1679 KG 3700 LB WITH
18X8.0 RIMS AT P265/60R18 TIRES
230 KPA (33 PSI) COLD



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

VIN: 1C4RJFCT9C0 [REDACTED] TYPE: MPV MDH:011806 658AA
VEHICLE MADE IN U.S.A. PAINT: PTW TRIM: GLXT

















MOHAWK





































WARNING

EVEN WITH ADVANCED AIRBAGS

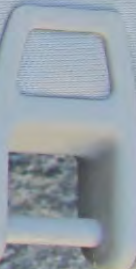
- CHILDREN CAN BE KILLED OR SERIOUSLY INJURED BY THE AIRBAG.
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN.
- NEVER PUT A REAR-FACING CHILD SEAT IN THE FRONT.
- ALWAYS USE SEATBELTS AND CHILD RESTRAINTS.
- SEE OWNER'S MANUAL FOR MORE INFORMATION ABOUT AIRBAGS.

05108114AA

MISE EN GARDE

MÊME AVEC DES SACS GONFLABLES PERFECTIONNÉS

- LES ENFANTS PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS PAR UN SAC GONFLABLE.
- LA BANQUETTE ARRIÈRE EST LA PLACE LA PLUS SÉCURITAIRE POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE POUR ENFANT ORIENTÉ VERS L'ARRIÈRE À LAVANT DU VÉHICULE.
- TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ ET LES SYSTÈMES DE RETENUE POUR ENFANT.
- CONSULTER LE GUIDE DE L'AUTOMOBILISTE POUR OBTENIR PLUS DE RENSEIGNEMENTS SUR LES SACS GONFLABLES.







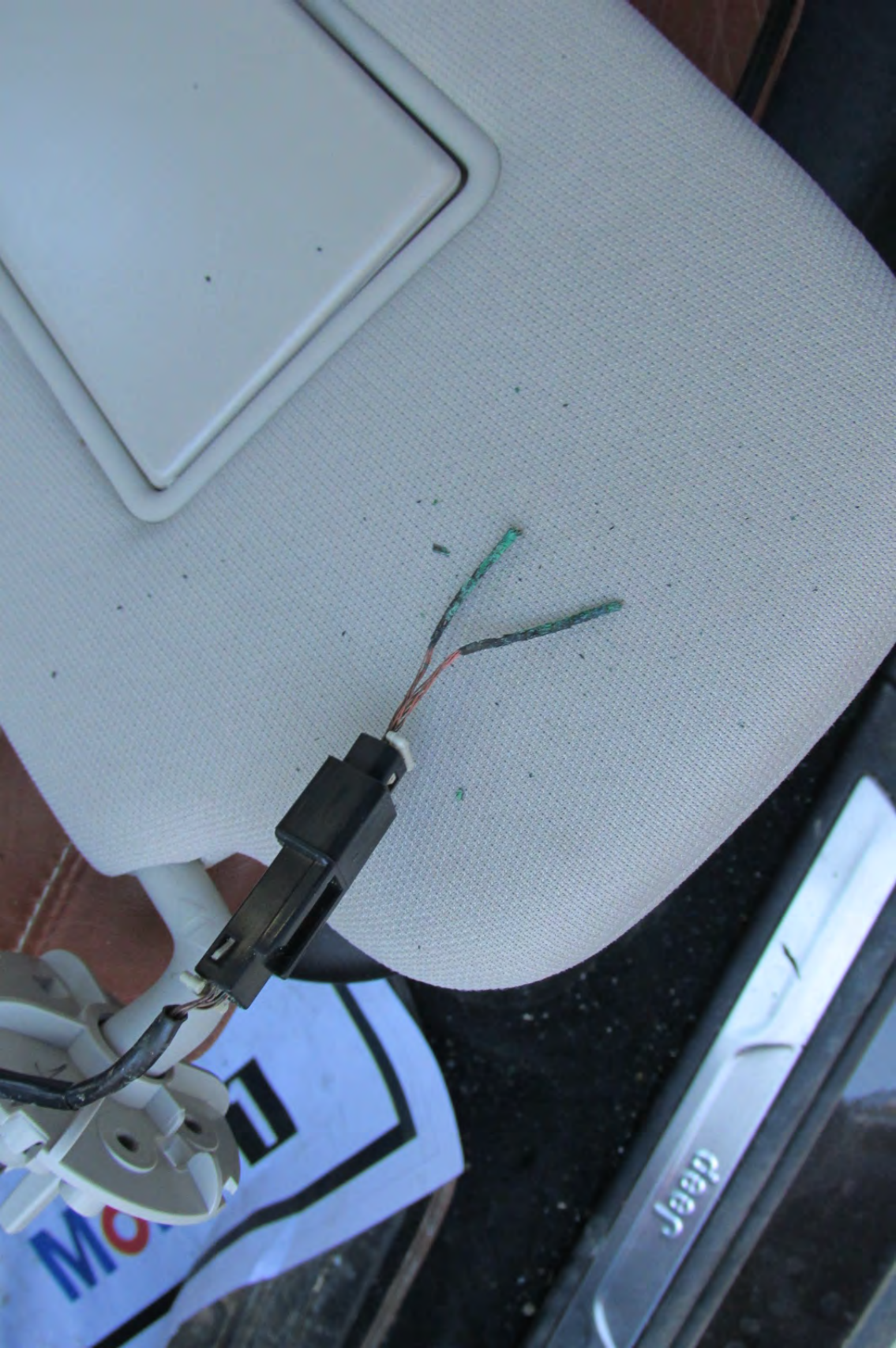






110827W

















ACQUALITY
ID# J160

LAC QUALITY
ID# J160

VAC QUALITY
ID #:160





LEGOLATTICE

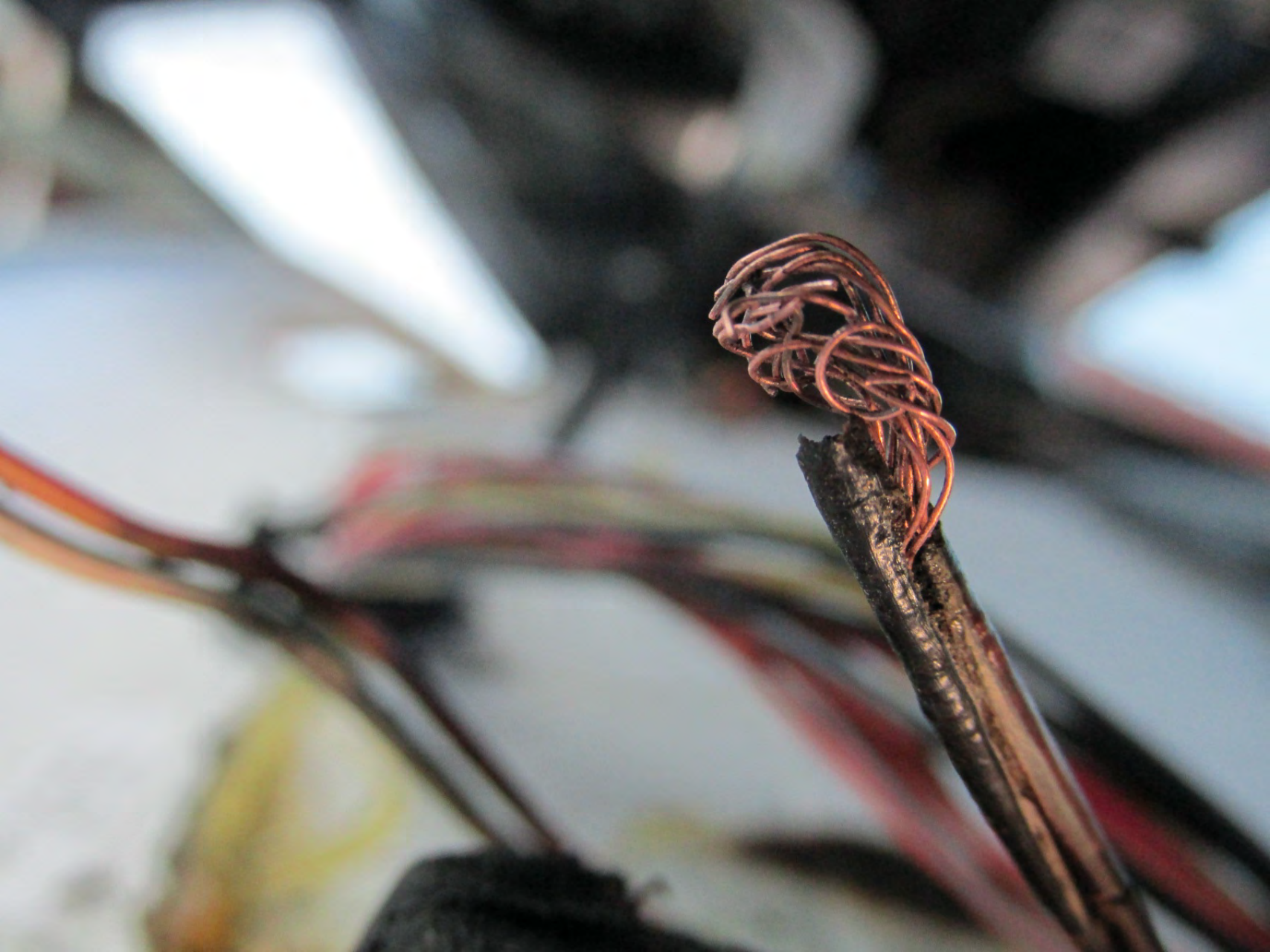
D 120

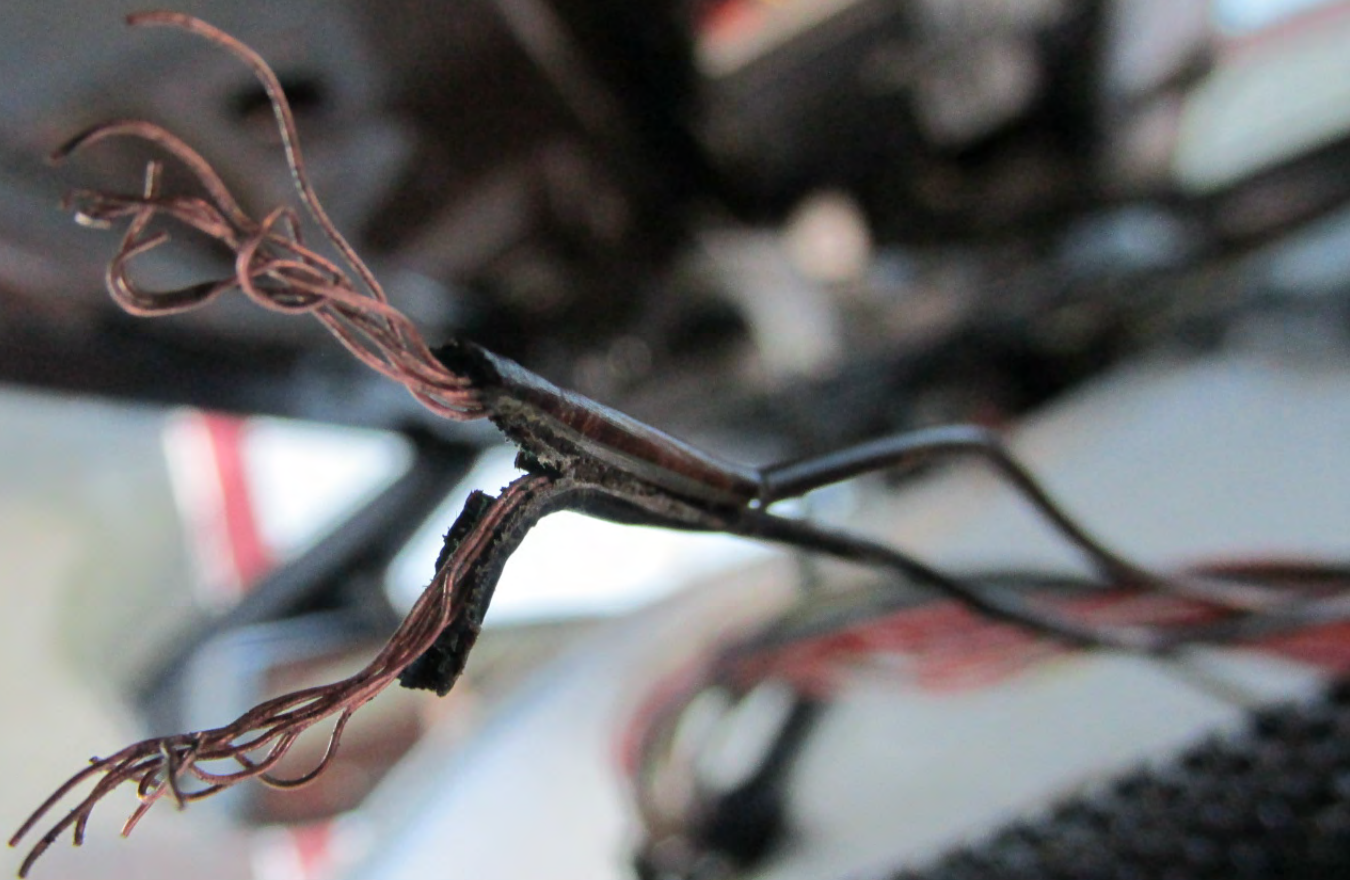




IAC QUALITY
ID #:160











3



000000
SCRAP IF D

0000002173



A1350200601

ASSEMBLED IN MEXICO

35V-00-0000

DAMAGED
WIRE STRAND
ATTACHED AT
TOP BY PARTIALLY
MELTED WIRE
INSULATION

This photograph shows a close-up of a damaged electrical connection. A black wire strand is visible, partially melted and attached to a metal terminal or bus bar. Handwritten text and arrows point to the damage, identifying the 'DAMAGED WIRE STRAND' and the 'PARTIALLY MELTED WIRE INSULATION' at the top attachment point.











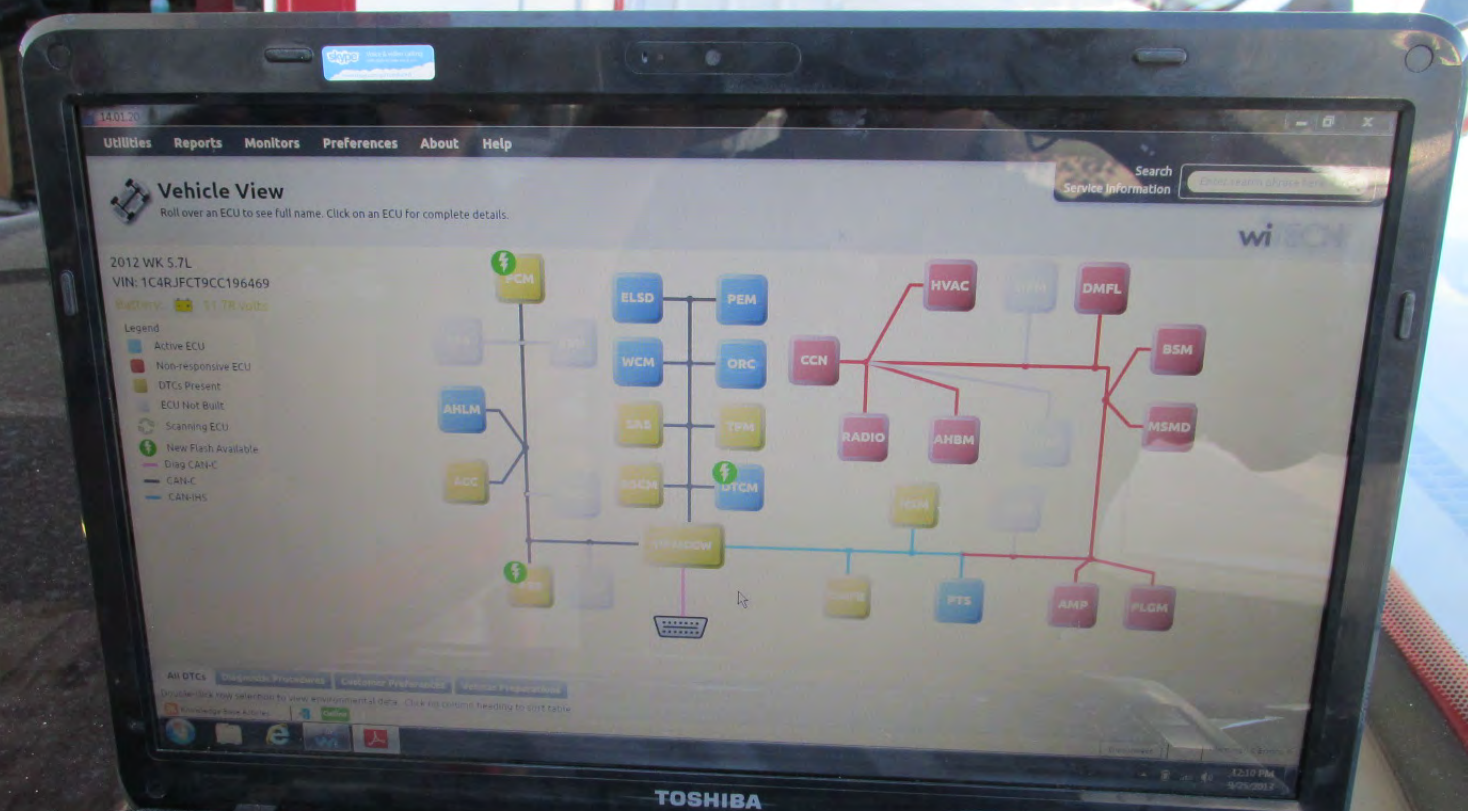






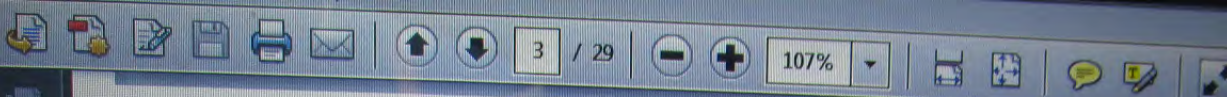






TOSHIBA





ECU	DTC Code	Status	DTC Description
PCM	U1411	Active	Implausible Fuel Volume Signal Received
PCM	U1449	Stored	Implausible ERS Message Received
ABS	U0422-00	Active	Implausible Data Received From Body Control Module-
ASCM	U0431-00	Active	Implausible Data Received from IPM (FCM/TIPM)-
TPM	C1503-96	Stored	Tire Pressure Sensor 3-Component Internal Failure
DMFR	U0155-00	Active	Lost Communication With Cluster/CCN-
DMFR	U0232-00	Active	Lost Communication with Blind Spot Detection Module-
DMFR	U0209-00	Active	Lost Communication With Memory Seat Control Module-
DMFR	U0164-00	Active	Lost Communication With HVAC Control Module-
DMFR	U0203-00	Active	Lost Communication With Left Front Door Module-
DMFR	B21A1-00	Stored	ECU Reset/Recovery Occurred-
HSM	U0164-00	Active	Lost Communication With HVAC Control Module-
HSM	U0155-00	Active	Lost Communication With Cluster/CCN-
SAS	P0579-00	Stored	Speed Control Switch 1 Performance-
TIPMCGW	U0241	Active	Lost Communication With Auto Highbeam Headlamp Control Module
TIPMCGW	U0232	Active	Lost Communication with Blind Spot Detection Module
TIPMCGW	U0203	Active	Lost Communication With Door Module Front Left
TIPMCGW	U0184	Active	Lost Communication With Radio
TIPMCGW	U0164	Active	Lost Communication With HVAC Control Module
TIPMCGW	U0155	Active	Lost Communication With Cluster/CCN
TIPMCGW	U0230	Active	Lost Communication With Power Liftgate Module
TIPMCGW	U0209	Active	Lost Communication With Memory Seat Control Module
TIPMCGW	U0186	Active	Lost Communication With Audio Amplifier
ACC	U0447-00	Active	Implausible Data Received from Central Gateway-



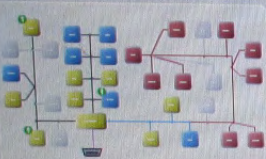
14.01.20

Utilities Reports Monitors Preferences About Help



PCM View

Click on tabs to access various ECU operations and information for the selected ECU.



Overview

Name: Powertrain Control Module

Flash Part Number: 68111691AE

Bus Type: CAN C

Hardware Version: 14.2F

Software Version: 10.02.03

Spare Part Number: Not Available

ISO Code:

Software Number: Not Available

Hardware Number: Not Available

Original VIN: 1C4RJFCT9CC196469

Flash

Data

DTCs

Actuators

System Tests

Misc Functions

ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.
All Active Stored Pending

ECU	Code	Status	Description
PCM	U1411	Active	Implausible Fuel Volume Signal Received
PCM	U1449	Stored	Implausible ERS Message Received

Search
Service Information

Enter search phrase here

wi

Knowledge Base Articles

Online

Disconnect

Warning: 0 Errors 0

12:20 PM

9/25/2013

TOSHIBA



14.01.20

Utilities Reports Monitors Preferences About Help



PCM View

Click on tabs to access various ECU operations and information for the selected ECU.



Overview

Name: Powertrain Control Module

Flash Part Number: 68111691AE

Bus Type: CAN C

Hardware Version: 14.2F

Software Version: 10.02.03

Spare Part Number: Not Available

ISO Code:

Software Number: Not Available

Hardware Number: Not Available

Original VIN:

1C4RJFCT9CC196469

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

Name	Value	Overview	Configuration
Model Year	2012		
ECU Part Number	68111691AE		
Body Style	Station Wagon		
Vehicle Line	WK		
VIN - Original	1C4RJFCT9CC196469		
VIN - Current	1C4RJFCT9CC196469		
Software Version (Major/Middle/Minor)	10.02.03		
Hardware Version (Major/Minor)	14.2F		
Serial Number	T00EM0052W6JBK		
Supplier ID	Motorola		
Diagnostic Version	A5		
Variant ID	22		
Country Code	USA		
ECU File Name	PCM/PCM/22		
ECU Database ID	6130		

A A

TOSHIBA

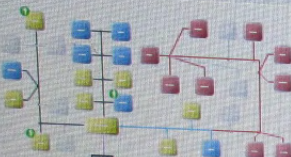


14.01.20

Utilities Reports Monitors Preferences About Help

ABS View

Click on tabs to access various ECU operations and information for the selected ECU.

**Flash Data DTCs Actuators System Tests Misc Functions ECU Details****Search Service Information**

wi

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

ECU	Code	Status	Description
ABS	U0422-00	Active	Implausible Data Received From Body Control Module-

View Freeze Frame**View Event Dump****Clear Stored DTCs****Overview****Name:**

Anti Lock Brakes

Flash Part Number:

68164630AA

Bus Type:

CAN C

Hardware Version:

11.21.00

Software Version:

#0: 11.37.01

Spare Part Number:

Not Available

ISO Code:**Software Number:**

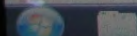
Not Available

Hardware Number:

Not Available

Original VIN

TC4RJFCT9CC196469

[Knowledge Base Articles](#)[Online Help](#)

TOSHIBA

14.01.20

Utilities

Reports

Monitors

Preferences

About

Help



ABS View

Click on tabs to access various ECU operations and information for the selected ECU.

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Search
Service Information

wiFi

Click on the buttons to view the desired information. Click on column heading to sort table.



Overview

Name:

Anti Lock Brakes

Flash Part Number:

68164630AA

Bus Type:

CAN C

Hardware Version:

11.21.00

Software Version:

#0: 11.37.01

Spare Part Number:

Not Available

ISO Code:

Software Number:

Not Available

Hardware Number:

Not Available

Original VIN

1C4RJFCT9CC196469

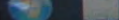
Knowledge Base Articles

Name	Value
ECU Part Number	68164630AA
Software Part Number	68164630AA
VIN Current	1C4RJFCT9CC196469
Active Diagnostic Variant	10
Active Diagnostic Version	1
ECU File Name	ABS/ABS/10
ECU Database ID	6389

A A

Overview Configuration

Online



TOSHIBA

Connected
12:22 PM
9/25/2013

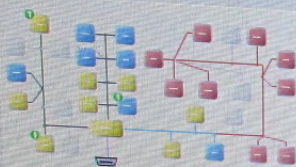


14.01.20

Utilities Reports Monitors Preferences About Help

ASCM View

Click on tabs to access various ECU operations and information for the selected ECU.



Overview

Name:

Air Suspension Control Module

Flash Part Number:

56029558AI

Bus Type:

CAN C

Hardware Version:

09.01.00

Software Version:

#0: 12.04.00, #1: 12.04.00, #2: 12.04.01

Spare Part Number:

Not Available

ISO Code:**Software Number:**

Not Available

Hardware Number:

Not Available

Original VIN**Flash Data DTCs Actuators System Tests Misc Functions ECU Details**

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

ECU	Code	Status	Description
ASCM	U0431-00	Active	Implausible Data Received from IPM (FCM/TIPM).

View Freeze FrameView Event DataClear Stored DTCs[Knowledge Base Articles](#)[Online](#)

TOSHIBA



14.01.20

Utilities Reports Monitors Preferences About Help



ASCM View

Click on tabs to access various ECU operations and information for the selected ECU.

Search
Service Information

wi

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

Name

Name	Value
Software Logical Block Supplier Identification	Conti Temic
Software Logical Block #0 Part Number	56029558AI
Hardware Supplier Identification	Conti Temic
Hardware Part Number	56029558AG
VIN Original	1C4RJFCT9CC196469
VIN Current	1C4RJFCT9CC196469
ECU Software Mode	Running In Application
Gateway	False
Active Diagnostic Session	Extended
Active Diagnostic Variant	1
Active Diagnostic Version	8
SW - week	4
SW - patch level	0
SW - year	12
ECU Serial Number	00000113570246
ECU Part Number	56029558AI

Overview Configuration

Overview

Name:
Air Suspension Control Module

Flash Part Number:
56029558AI

Bus Type:
CAN C

Hardware Version:
09.01.00

Software Version:
#0:12.04.00, #1:12.04.00, #2:12.04.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN

Knowledge Base Articles Online

Help Support Tools

TOSHIBA

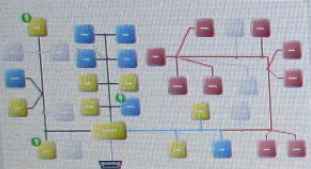


14.01.20

Utilities Reports Monitors Preferences About Help

TPM View

Click on tabs to access various ECU operations and information for the selected ECU.

Search Service Information**Flash Data DTCs** **Actuators System Tests Misc Functions ECU Details**

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

ECU	Code	Status	Description
TPM	C1503-96	Stored	Tire Pressure Sensor 3-Component Internal Failure

Overview

Name:
Tire Pressure Monitor**Flash Part Number:**
56029401AH**Bus Type:**
CAN C**Hardware Version:**
07.24.03**Software Version:**
#0: 11.37.00**Spare Part Number:**
Not Available**ISO Code:**

Software Number:
Not Available**Hardware Number:**
Not Available**Original VIN:**
1C4RJFCT9CC196469[Knowledge Base Articles](#)[Online](#)

TOSHIBA

14.01.20



Utilities Reports Monitors Preferences About Help



TPM View

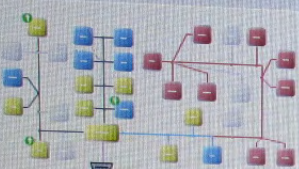
Click on tabs to access various ECU operations and information for the selected ECU.

Search
Service Information

Wi

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.



Overview

Name:
Tire Pressure Monitor

Flash Part Number:
56029401AH

Bus Type:
CAN C

Hardware Version:
07.24.03

Software Version:
#0: 11.37.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN
1C4RJFCT9CC196469

Name	Value
VIN Current	1C4RJFCT9CC196469
VIN Original	1C4RJFCT9CC196469
ECU Part Number	56029401AH
Software Part Number	56029401AH
Hardware Part Number	56029401AH
Diagnostic Variant	01
Diagnostic Version	5
Sw Version - Week	37
Sw Version - Patch level	00
Sw Version - Year	0B
Hw Version - Year	07
Hw Version - Patch level	03
Hw Version - Week	36
Software Supplier	Schrader
Hardware Supplier	Schrader
ECU Name	TOM/TOMINT
A	A

Knowledge Base Articles | Online



TOSHIBA

12:59 PM
10/25/2013

14.01.20



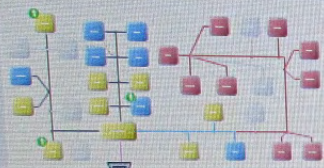
Utilities Reports Monitors Preferences About Help



DMFR View

Click on tabs to access various ECU operations and information for the selected ECU.

Flash Data DTGs Actuators System Tests Misc Functions ECU Details



Overview

Name: Door Module Front Right

Flash Part Number: 68055298AJ

Bus Type: CAN IHS

Hardware Version: 08.10.00

Software Version: #0; 17.07.02

Spare Part Number: Not Available

ISO Code:

Software Number: Not Available

Hardware Number: Not Available

Original VIN: 1C4RJFCT9CC196469

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

ECU	Code	Status	Description
DMFR	U0155-00	Active	Lost Communication With Cluster/CCN-
DMFR	U0232-00	Active	Lost Communication With Blind Spot Detection Module-
DMFR	U0209-00	Active	Lost Communication With Memory Seat Control Module-
DMFR	U0164-00	Active	Lost Communication With HVAC Control Module-
DMFR	U0203-00	Active	Lost Communication With Left Front Door Module-
DMFR	B21A1-00	Stored	ECU Reset/Recovery Occurred-

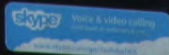
View Freeze Frame

View Event Data

Clear Stored DTCs



TOSHIBA



14.01.20

Utilities Reports Monitors Preferences About Help

DMFR View

Click on tabs to access various ECU operations and Information for the selected ECU.



Overview

Name:

Door Module Front Right

Flash Part Number:

68055298AJ

Bus Type:

CAN IHS

Hardware Version:

08.10.00

Software Version:

#0.17.07.02

Spare Part Number:

Not Available

ISO Code:**Software Number:**

Not Available

Hardware Number:

Not Available

Original VIN

1C4RJFCT9CC196469

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

Name	Value
VIN Current	1C4RJFCT9CC196469
Serial Number	TDDA0347100416
HW - week	10
HW - year	08
HW - patch level	00
Software Part Number	68055298AJ
SW - week	07
SW - patch level	02
SW - year	11
ECU Part Number	68055298AJ
Hardware Part Number	68055298AJ
Model Year	12
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA

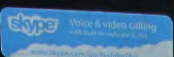
Knowledge Base Articles

Online



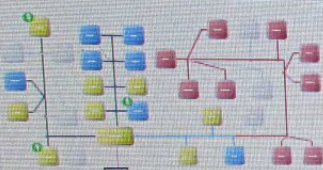
TOSHIBA

14.01.20

**Utilities Reports Monitors Preferences About Help**

HSM View

Click on tabs to access various ECU operations and information for the selected ECU.

**Flash Data DTCs Actuators System Tests Misc Functions ECU Details**

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

	ECU	Code	Status	Description
	HSM	U0164-00	Active	Lost Communication With HVAC Control Module-
	HSM	U0155-00	Active	Lost Communication With Cluster/CCN-

 View Freeze Frame View Event Data Clear Stored DTCs**Overview****Name:**

Heated Seat Module

Flash Part Number:

05026633AL

Bus Type:

CAN HS

Hardware Version:

0B.15.00

Software Version:

#0.11.23.00

Spare Part Number:

Not Available

ISO Code:**Software Number:**

Not Available

Hardware Number:

Not Available

Original VIN

1C4RJFCT9CC196469

Knowledge Base Articles



14.01.20

Utilities Reports Monitors Preferences About Help



HSM View

Click on tabs to access various ECU operations and information for the selected ECU.

Search
Service Information

Enter search phrase here

wi

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

Overview

Name:

Heated Seat Module

Flash Part Number:

05026633AL

Bus Type:

CAN IHS

Hardware Version:

0B.15.00

Software Version:

#0: 11.23.00

Spare Part Number:

Not Available

ISO Code:

Software Number:

Not Available

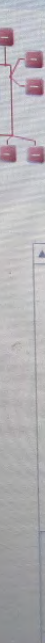
Hardware Number:

Not Available

Original VIN

1C4RJFCT9CC196469

Knowledge Base Articles



Name

Value

Hardware Part Number	05026633AL
Software Part Number	05026633AL
Hardware Supplier Identification	Temic
Software Logical Block Supplier Identification	Temic
Model Year	2012
Vehicle Line	WK
Body Style	Station Wagon
Country Code	USA
ECU Serial Number	_C07L356100145
VIN Original	1C4RJFCT9CC196469
VIN Current	1C4RJFCT9CC196469
Active Diagnostic Variant	2
Active Diagnostic Version	3
Active Diagnostic Session	Extended
ECU File Name	HSM/HSM/02
ECU Database ID	5760

Overview Configuration

Disconnect Warning Device

12:11 PM

8/25/2013

TOSHIBA

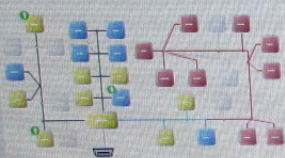
14.01.20

Utilities Reports Monitors Preferences About Help



SAS View

Click on tabs to access various ECU operations and information for the selected ECU.



Flash Data RTCs Actuators System Tests Misc Functions ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

View Freeze Frame View Event Data Clear Stored DTCs

	ECU	Code	Status	Description
	SAS	P0579-00	Stored	Speed Control Switch 1 Performance-

Overview

Name:
Steering Angle Sensor

Flash Part Number:
56046237AD

Bus Type:
CAN C

Hardware Version:
0A.1D.00

Software Version:
#0: 09.39.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN:
TCARJFCT9CC196469

Knowledge Base Articles

Online

Help

TOSHIBA

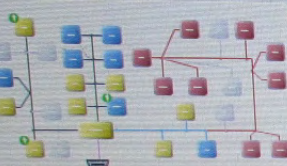


14.01.20

Utilities Reports Monitors Preferences About Help

SAS View

Click on tabs to access various ECU operations and information for the selected ECU.



Overview

Name:
Steering Angle Sensor
Flash Part Number:
56046237AD

Bus Type:
CAN C

Hardware Version:
0A.1D.00
Software Version:
#0.09.39.00
Spare Part Number:
Not Available
ISO Code:

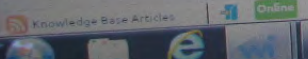
Software Number:
Not Available
Hardware Number:
Not Available
Original VIN:
1C4RJFCT9CC196469

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

[Overview](#) [Configuration](#)

Name	Value
Hardware Part Number	IHE80TRMAE
Software Logical Block #0 Part Number	56046237AD
VIN Original	1C4RJFCT9CC196469
VIN Current	1C4RJFCT9CC196469
ECU Part Number	56046237AD
ECU Software Mode	Running in Application
Gateway	False
Active Diagnostic Session	Extended
Active Diagnostic Variant	3
Active Diagnostic Version	3
ECU File Name	SAS/SAS/03
ECU Database ID	5428



TOSHIBA

14.01.20

**Utilities Reports Monitors Preferences About Help**

TIPMCGW View

Click on tabs to access various ECU operations and information for the selected ECU.

Flash Data DTCs Actuators System Tests Misc Functions ECU Details**Search**
Service Information

Enter search phrase here

wiTECH

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

	ECU	Code	Status	Description
	TIPMCGW	U0241	Active	Lost Communication With Auto Highbeam Headlamp Control Module
	TIPMCGW	U0232	Active	Lost Communication with Blind Spot Detection Module
	TIPMCGW	U0203	Active	Lost Communication With Door Module Front Left
	TIPMCGW	U0184	Active	Lost Communication With Radio
	TIPMCGW	U0164	Active	Lost Communication With HVAC Control Module
	TIPMCGW	U0155	Active	Lost Communication With Cluster/CCN
	TIPMCGW	U0230	Active	Lost Communication With Power Liftgate Module
	TIPMCGW	U0209	Active	Lost Communication With Memory Seat Control Module
	TIPMCGW	U0186	Active	Lost Communication With Audio Amplifier

View Freeze Frame**View Event Data****Clear Stored DTCs****Overview****Name:**
Central Gateway
Flash Part Number:

56046680AD

Bus Type:
DIAG CAN C**Hardware Version:**

01.10

Software Version:
02.04.00**Spare Part Number:**
Not Available**ISO Code:****Software Number:**

Not Available

Hardware Number:

Not Available

Original VIN

TCARJFCT9CC196469

[Knowledge Base Articles](#)[Online](#)

A

A

Dashboard | Alarming Events | 12:36 PM | 9/25/2013

TOSHIBA

14.01.20

Utilities Reports Monitors Preferences About Help



TIPMCGW View

Click on tabs to access various ECU operations and information for the selected ECU.



Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

Name	Value
VIN (Current)	1C4RJFCT9CC196469
VIN (Original)	1C4RJFCT9CC196469
ECU Part Number	68089321AD
Software (Code) Part Number	56046680AD
Serial Number	TW1JC0092A0437
Software Version (Major/Middle/Minor)	02.04.00
Hardware Version (Major/Minor)	01.10
Diagnostic Version	06
Diagnostic Variant	08
Development/Production Status	Production
Supplier ID	Motorola
Gateway ECU	True
ECU File Name	TIPMCGW/TIPMCGW/08
ECU Database ID	6247

Overview

Name:
Central Gateway

Flash Part Number:
56046680AD

Bus Type:
DIAG CAN C

Hardware Version:
01.10

Software Version:
02.04.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN:

1C4RJFCT9CC196469

Search
Service Information

Enter search phrase

wi

Overview Configuration

Knowledge Base Articles

Online



TOSHIBA

13:27 PM

6/25/2013

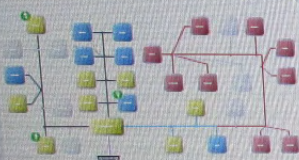


14.01.20

Utilities Reports Monitors Preferences About Help

ACC View

Click on tabs to access various ECU operations and information for the selected ECU.

Flash**Data****DTCs****Actuators****System Tests****Misc Functions****ECU Details**

Double-click row selection to view environmental data. Click on column heading to sort table.

All Active Stored Pending

[View Freeze Frame](#) [View Event Data](#) [Clear Stored DTCs](#)

ECU	Code	Status	Description
ACC	U0447-00	Active	Implausible Data Received from Central Gateway.

Overview

Name:
Adaptive Cruise Control**Flash Part Number:**
68137576AB**Bus Type:**
CAN C**Hardware Version:**
04.00.00**Software Version:****Spare Part Number:**
Not Available**ISO Code:****Software Number:**
Not Available**Hardware Number:**
Not Available**Original VIN:**
1C4RJFCT9CC196469[Knowledge Base Articles](#)[Online](#)[Help](#)

TOSHIBA



Utilities

Reports

Monitors

Preferences

About

Help



ACC View

Click on tabs to access various ECU operations and information for the selected ECU.



Overview

Name:

Adaptive Cruise Control

Flash Part Number:

68137576AB

Bus Type:

CAN C

Hardware Version:

04.00.00

Software Version:**Spare Part Number:**

Not Available

ISO Code:**Software Number:**

Not Available

Hardware Number:

Not Available

Original VIN

1C4RJFCT9CC196469

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the buttons to view the desired information. Click on column heading to sort table.

Name	Value
Active Diagnostic Variant	05
Active Diagnostic Version	6
HW Part Number	68137576AB
SW Part Number (Application)	68137576AB
SW Part Number (Parameter)	68137576AB
ECU Part Number	68137576AB
VIN	68137576AB
ECU File Name	1C4RJFCT9CC196469
ECU Database ID	ACC/ACC/05
	6096

[Overview](#) [Configuration](#)[Knowledge Base Articles](#)[Online](#)

Document 12:23 PM
8/25/2013

TOSHIBA