

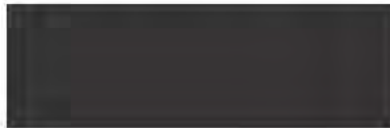
EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup









W 43164mi 75°

Press Brake  
and Push  
Button to  
Start



P  
R  
N  
D  
L





P  
R  
N  
D/L

N 43164mi 75°

Trip Info

Tire PSI: OK

Vehicle Info

Messages: 1



P  
R  
N  
D  
L











N 43164mi 75°

▲ Trip Info

Tire PSI: OK

Vehicle Info

▶ Messages: 1

PRNDL

ⓧ

The central display shows vehicle status including mileage, temperature, trip info, tire pressure, messages, and gear selection.











14:03:27

[URLs](#)
[Reports](#)
[Monitors](#)
[Preferences](#)
[About](#)
[Help](#)


## Vehicle View

Roll over an ECU to see full name. Click on an ECU for complete details.

Search

Service Information

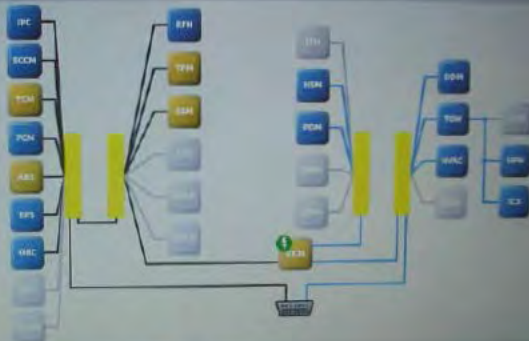
2013 LX 3.6L

VIN: 2C3CCAAGD1

Battery: 13.71 volts

### Legend

- Active ECU
- Non-responsive ECU
- ECU Present
- ECU Not Detected
- Scanning ECU
- New Flash Available
- CAN C
- CAN HD



There are 20 ECUs. 14 are active. 6 are non-responsive.

[Customer Preferences](#)
[Vehicle Preparation](#)

Historical data link is not available for this ECU.

14:03:27

Service Information

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27

14:03:27



## TCM View

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

Send  
Service Information



Overview

Name:  
Transmission Control Module

Flash Part Number:  
68046526AL

Wiring Type:  
CAN C

Hardware Version:  
0A 03 1F

Software Version:  
00 12 26 05 01 12 16 03

Spore Part Number:  
Not Available

ISO Code:

Software Number:  
Not Available

Hardware Number:  
Not Available

Original VIN:  
[REDACTED]

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Current ECU Flash Number: 68046526AL

Battery: 12.71 volts

Disable click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
5210887AB	2012 2013 LD LX 3 AL 8 SPEED AUTO ONLY W/HD HIGH OUTPUT
5210887AD	2012 2013 LD LX 3 AL 8 SPEED AUTO ONLY W/HD HIGH OUTPUT
68046526AL	2012 2013 LD LX 3 AL 8 SPEED AUTO ONLY W/HD
68046526AL	2012 2013 LD LX 3 AL 8 SPEED AUTO ONLY W/HD
68249620AA	2013 LD LX 3 AL 8 SPEED AUTO ONLY W/HD
68249621AA	2013 LD LX 3 AL 8 SPEED AUTO ONLY W/HD

Note: New number not available on this documentation. ECU's, NOT 13 to ensure the available flash appears in the connected vehicle. If you have a vehicle with a new ECU, you can use the software system to flash it as a priority.

18.01.20

Utilities Reports Monitors Preferences About Help



## TCM View

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



Flash    Data    DTCs    Actuators    System Tests    Misc Functions    ECU Details

Current ECU Flash Number: 69046526AL

Battery:  13.57 volts

Double-click row selection or click on appropriate button to update ECU. Click on column heading to sort table.

New Part Number	Description
52108802AB	2012 2013 LD LX 3.6L 8 SPEED AUTO ONLY RWD HIGH OUTPUT
52108803AB	2012 2013 LD LX 3.6L 8 SPEED AUTO ONLY AWD HIGH OUTPUT
68046525AL	2012 2013 LD LX 3.6L 8 SPEED AUTO ONLY AWD
68046526AL	2012 2013 LD LX 3.6L 8 SPEED AUTO ONLY RWD
68249620AA	2013 LD LX 3.6L 8 SPEED AUTO ONLY AWD HIGH OUTPUT
68249621AA	2013 LD LX 3.6L 8 SPEED AUTO ONLY AWD



## Overview

## Software Version:

FD-12.26.09, B1-12.26.09

## Spare Part Number:

Not Available

## ISO Code:

## Software Number:

Not Available

## Hardware Number:

Not Available

## Original VIN:

XXXXXXXXXX

## Current VIN:

XXXXXXXXXX

## Vehicle ID Number:

XXXXXXXXXX

## Country Code:

US

## Year:

2012

## WTC Number:

NOTE: Always refer to latest version of the software (SW) and hardware (HW) to ensure the appropriate flash number for the correct vehicle. The software and hardware information is used to update the ECU or to set the vehicle system to the correct factory setting.


**TCM View**

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

 Search  
 Service Information

Flush 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 Error Codes

View Detail Data

View Stored DTCs

	ECU	Code	Status	Description
<input checked="" type="checkbox"/>	TCM	P10C7-90	Pending	Clutch Temp Threshold Achieved - Shift Time Reduction
<input type="checkbox"/>	TCM	P10C8-90	Stored	Clutch Temp Threshold Achieved - Skip Shift Down Inhibit

Overview

Software Version

80 12.20.05, #1 12.21.00

Spare Part Number

Not available

ISO Code

Software Number

Not available

Hardware Number

Not available

Original VIN

2F122A6D000

Current VIN

2F122A6D000

Variant &amp; W

Not available

Warranty Code

Not available

DTC Filter



## TCM View

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



## Overview

Software Version:  
 NO: 12.25.00, BY: 12.25.00  
 Spare Part Number:  
 Not Available  
 NO Code:

Software Revision:  
 Not Available  
 Hardware Number:  
 Not Available  
 Original VIN:  
 J1C1CAAG0000  
 Current VIN:  
 J1C1CAAG0000  
 Variant & Year:  
 N: 00  
 Checkly Code:  
 000  
 DTC Count:

Flash Data DTCs Actuators System Tests Misc Functions ECU Details

Click on the history to view the received information. Click on a column header to sort table.

## Environmental Data For TCM | P10CF-00 Catch Temp Threshold Achieved - 55% Time Reduction

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	True	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last (Test)	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC Extended Data Record Number - All	01	
Oil/Water Flag	Error	
Original Oil/Water Value	10.176	mmHg
New Oil/Water Value	45.141	mmHg
Emergency Control	778	
Operation Cycle Counter	5	

Environmental Data Operational Data

## TCM 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.

[Environmental Data](#)
[Transmission](#)

Environmental Data for TCM | P190C9-06 Clutch Temp Threshold Achieved - Skip Shift Down Inhibit

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	True	
Warning Indicator Requested	False	
DTC Extended Data Record Number - All	01	
Occurrences Flag	Err 01	
Original Diagnostic Value	40851	None
Most Recent Diagnostic Value	40851	None
Transmission Counter	1	
Operation Cycle Counter	33	

Software Version:  
 10.12.25.00.01.12.26.00  
 Part Number:  
 Not Available  
 DTC Code:  
 Software Number:  
 Not Available  
 Hardware Number:  
 Not Available  
 Original VIN:  
 [REDACTED]  
 Current VIN:  
 [REDACTED]  
 Variant & Version:  
 Not Applicable  
 Quantity Code:  
 Not Applicable  
 DTC Support



## ABS View

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



Plan Data DTCs Actuators System Tests Misc Functions ECU Details

Double-click row headers to view row's numerical data. Click on column heading to sort table.

All Active Staged Pending

All view (Frozen theme)

2017/06/06/10:00

Clear (Reset)

	ECU	Code	Status	Description
	ABS	C0C1F42	Staged	Left Rear Wheel Speed Sensor Signal Compare Failure
	ABS	ESC M-A1	Staged	Right Rear Wheel Speed Sensor Signal Compare Failure

## Overview

## Software Version

81.12.26.20

## Spore Part Number

N/A Available

## VIO Code

## Software Number

N/A Available

## Hardware Number

N/A Available

## General VIN

[REDACTED]

## Engine VIN

[REDACTED]

## Front &amp; Rear

[REDACTED]

## Country Code

[REDACTED]

## DTC Count

[REDACTED]



## ABS View

This interface is across various ECU modules and information for the selected ECU.

Search  
Service Information



[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.

### Environmental Data for ABS | CR627-62 Left Rear Wheel Speed Sensor-Signal: Compare Failure

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
Encumbrance Flag	0 (unknown)	
Controller Status	NO	
Minor Memory	Yes	
UnderVoltage Suppressed	NO	
Original Mileometer Value	42342	mi
Mileometer Mileometer value	42342	mi

#### Controls

#### Software Version

HW: 52.26.77

#### Source Part Number

Not Available

#### ISO Code

#### Software Number

Not Available

#### Hardware Rebuild

Not Available

#### Original VIN

XXXXXXXXXX

#### Current VIN

XXXXXXXXXX

#### Current & Old

XXXXXXXXXX

#### Rebuild Date

Not Available

#### WPC Error

Not Available

## ABS View

Click on the buttons 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.

Environmental Data Request Data

## Environmental Data for ABS | C0027-62 Left Rear Wheel Speed Sensor Signal Compare Failure

Name	Value	Units
Frequency Counter	2	
Ignition Cycle Counter	29	
Fail Time	640.6	S
Current System Mode	CAN active	
Previous System Mode	CAN Dis Able	
System Condition	Fail / Diagnostic	
Supply Voltage Volts	12.1	V
Valve Relay Voltage	8.8	V
Sump Solenoid Valve	6.0	V
Flow Effort	1.2.8	H
Motor Pressure	1.2.9	G
Wheel Speed Left Front	13.422	km/h
Wheel Speed Right Front	13.422	km/h
Wheel Speed Left Rear	0.0	km/h

Overview

Software Version  
WV 12.24.79

Active Part Revision  
Not Available

ID Code

Software Module  
Not Available

Hardware Module  
Not Available

Wired SW  
[REDACTED]

Current SW  
[REDACTED]

Hardware & Software  
[REDACTED]

Factory Code  
[REDACTED]

ECU Details





## ABS View

Click on icons to access various ECU operations and ECU results for the selected ECU.

Search  
Lookup Information

Enter Search Criteria Here



Overview

Software Version

40.122072

Spare Part Number

Not Available

ISO Code:

Software Number

Not Available

Hardware Number

Not Available

Original VIN

E1100AA020000

Current VIN

E1100AA020000

Vehicle &amp; Location

40-001

Country Code

USA

PFL Code:

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.

## Environmental Data for ABS | 6003F-A2 Left Rear Wheel Speed Sensor-Signal Compare Failure

Name	Value	Units
HSA Control	Not Active	
HBA Control	Not Active	
Waid	Yes	
Braking assistance system	No assistance system is braking	
Park Mode	No	
BLS_High	No	
MS_Low	No	
Park Brake	activated	
ESP-Off mode	No	
Clutch	activated	
Steer Coordinator Active	No	
Actual Gear	P	
Transmission-Relative Gear Locking	P	
Supplier Internal Code	42403	
P - A		

Close

Environmental Data for ABS

Close



## ABS View

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

Search  
 Service information



### Overview

Software Version:  
40.12.11.73

Part Number:  
Not Available

ISO Code:

Software Number:  
Not Available

Hardware Number:  
Not Available

Original VIN:  
[REDACTED]

Reman VIN:  
[REDACTED]

Vehicle ID Number:  
[REDACTED]

Country Code:  
USA


ECU Code:

[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.

### Environmental Data for ABS | C005A-02: Right Rear Wheel Speed Sensor-Signal Compare Failure

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
Occurrence Flag	Occurrence	
Controller Event	No	
Minor Memory	No	
UnderVoltage Suspected	No	
Integral Output Value	42.181	0V/1
Most Recent Diagnostic Value	42.182	0V/1


**BCM 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](#)

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

**Environmental Data for BCM | B16AF-15 Left Stop Lamp Control-Circuit Short to Battery or Open**

Items	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Freezing DTC	False	
Customized DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC Extended Data Record Number - 01	01	
Evaporative Flag	Error	
Original Odometer Value	42432	Miles
Most Recent Odometer Value	41831	Miles
Frequency Counter	1	
Ignition Cycle Counter	35	

## Overview

## Software Version

v4.12.07.01

## Spark Plug Number

Not Available

## TSP Code

-

## Software Number

Not Available

## Hardware Number

Not Available

## Original VIN

1C3CQAAR9H

## Dealer VIN

1C3CQAAR9H

## Warranty &amp; Mileage

Not Set

## Country Code

USA

## WTS Code

-



VOSTRO

CHR-TECH-17

MILCOM

Utilities Reports Monitors Preferences About Help



## BCM View

Click on tabs to view system BCM operation and information for the selected ECU.

 Search  
 Service Information


Flash Data DTCs Actuators System Tests Misc Functions BCM Details

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

### Environmental Data For BCM | B1407-15 Left Tail Lamp 1 Control Circuit Short to Battery or Open

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Periodic DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC Excluded Data Record Number - 03	03	
Decremental Flag	Done	
Global Minimum Value	0(41)	---
Most Recent Observed Value	0(41)	---
Frequency Counter	1	---
Ignition Cycle Counter	33	

#### Overview

#### Software Version:

BC 423791

#### Spill Part Number:

Not Available

#### ISO Code:

#### Software Provider:

Not Available

#### Hardware Number:

Not Available

#### Original VIN:

2C3ZAAAG00

#### Current VIN:

1C1YJALC00

#### Options & Year:

48 - 00

#### Country Code:

Not Available

#### DTC Count:

Not Available

© 2008 GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

GM Corp. All rights reserved.

vostro

CHR-TECH-17

Utilities Reports Monitors Preferences About Help



## BCM 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

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

Environmental Data For BCM / B19C3-15 Front Right Side-marker Lamp Control-Circuit Short to Battery is Open

Environmental Data Advanced Data

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicated (Regarded)	False	
DTC Extended Data Retrieval Number - All	01	
Diagnostic Flags	870F	
Diagnostic Status - Status	42114	Index
Most Recent Diagnostic Value	42114	Index
Frequency Counter	1	
Ignition Cycle Counter	47	

Overview

Software Version:

N/A (2.07.01)

Spark Part Number:

N/A Available

ISO Code:

Software Number:

N/A Available

Hardware Number:

N/A Available

Original VIN

J1402AC0004

Current VIN

J2000AC0004

Vehicle &amp; Year

N/A

Country Code

N/A

DTC Count

0



## BCM View

Click here to access various BCM operations and information for the selected ECU.

Search  
Service information


Customize

## Software Version

HW: 1E27 01

## Spark Plug Number

Not Available

## IGN Code

## Software Revision

102 Available

## Module's Revision

Not Available

Original HW

113023A03001

Current HW

113023A03001

Revision &amp; Version

102 102

102000000000

102

102

102

102

102

102

102

102

102

102

102

102

102

102

102

102

[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.

## Environmental Data for BCM | D160F-15 Front Left Sideswiker Lamp Control-Circuit Short to Battery or Open

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Faulting DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC Set/Reset Data Record Number - All	01	
Documented Flag	0000	
Original Admittance Value	417.5	ohms
Most Recent Admittance Value	377.6	ohms
Frequency Counter	0	
Ignition Cycle Counter	98	



MFD BY **CHRYSLER GROUP LLC**

DATE OF MFR(BUILT): JAN 13

GWR: 02314 KG

GWR: 01275 KG

GWR: 01275 KG

05100 LB

FRONT: 02810 LB

REAR: 02810 LB

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



VIN: 2C3CCA98

MDH: 011608 0339A

VEHICLE MADE IN CANADA

PAINT: F38

TYPE: PASSENGER CAR

TRIM: TLK9

4558843

2C3CCAAG8DH [REDACTED]



W 43164mi 75°  
Press Brake  
and Push  
Button to  
Start

START  
STOP

P  
R  
N  
D  
L



The central display shows a car icon and a mail icon. The car icon is a small orange car on a road with blue lines representing lanes. The mail icon is a white envelope with a red flag.













COMMERCIAL TRUCKS  
770-433-2421



VOYTR0

CHR-TECH-17

CARVIN

[Vehicles](#)
[Reports](#)
[Monitors](#)
[Preferences](#)
[About](#)
[Help](#)

 Search  
 Service Information



## ABS View

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



### Overview

#### Software Versions:

40.12.23.73

#### Spare Part Numbers:

Not available

#### ECU Code:

#### Software Number:

Not available

#### Hardware Number:

Not available

#### Part Number:

Not available

#### Original ECU:

Not available

#### Current ECU:

Not available

#### Vehicle & VIN:

Not available

#### Country Code:

Not available

#### ECU Code:

Not available

[Flash](#)
[Data](#)
[DTCS](#)
[Actuators](#)
[System Tests](#)
[Misc Functions](#)
[ECU Details](#)

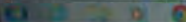
Click on the buttons to view the desired information. Click on column heading to sort table.

[Environmental Data](#)
[Diagnostic Data](#)

### Environmental Data for ABS | C6GDA-02 Right Rear Wheel Speed Sensor Signal Compare Failure

Name	Value	Units
Original Odometer Value	42390	mi/km
Most Recent Odometer Value	42390	mi/km
Emergency Count	1	
Ignition Cycle Counter	28	
Fault Time	4:00:00	S
Control System Mode	CAN active	
Pressure System Mode	CAN Not-Off	
System Condition	Fault / Disconnected	
Supply Voltage Volts	12.3	V
Voltage Regulator Volts	6.0	V
Supply Voltage Pump	6.0	V
Wiper Motor	12.3	V
Wiper Motor 2	10.9	V
Wiper Speed Left Front	13.412	rpm
Wiper Speed Right Front	13.412	rpm

© 2012 Volkswagen Group of America





## 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](#)

Click on the buttons to view the desired info/tables. Click on column heading to sort table.

### Environmental Data For ABS | C803A-02, Right Rear Wheel Speed Sensor Signal Compare Failure

Name	Value	Units
Vehicle speed (km/h)	33.422	km/h
Wheel Speed Left Rear	0.0	MPH
Wheel Speed Right Rear	0.0	MPH
Steering Wheel Angle	-819.2	°
Longitudinal Acceleration	-1.52	m/s <sup>2</sup>
Lateral Acceleration	0.43	m/s <sup>2</sup>
Yaw Rate	6.0	°/s
Primary Circuit Pressure	0.0	psi
Accelerator Pedal Position	102.3	%
ABS control	Not Active	
ADP control	Not Active	
ESC control	Not Active	
SRU control	Not Active	
ESP control	Not Active	
HEC control	Not Active	



#### Overview

##### Software Version:

40 12.13.71

##### Stock Part Number:

Not Available

##### DPO Code:

Not Available

##### Software Number:

Not Available

##### Hardware Number:

Not Available

##### Hardware VIN:

17 01 2400

##### Device VIN:

21 01 0000

##### Hardware & VIN:

40 30

##### Assembly Code:

118

##### DPC Asset:

Not Available

VOSTRO

CHR-TECH-17

148128

UTILITIES Reports Monitors Preferences About Help



## ABS View

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

Search  
Service Information


Overview

Software Version:

Ver. 12.23.73

Spore Part Number:

Not Available

ISO Code:

Software Number:

Not Available

Hardware Number:

Not Available

Control Y/B

2K 02 App 000

Hardware Y/B

1C1000000

Hardware &amp; SW

Not Av.

Encoding Reso-

Not Av.

W/B, Control

[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.

## Environmental Data For ABS | C955A-02 Right Rear Wheel Speed Sensor-signal Compare Failure

[Environmental Data](#)
[Description Data](#)

Name	Value	Units
HSA control	Not Active	
HBA control	Not Active	
Hold	No	
Braking assistance system	No assistance system is being used	
Plant Mode	No	
RLS_High	No	
RLS_Low	No	
Stab Brake	activated	
ESP OFF mode	No	
Clutch	notSetAt	
Sho Coordinator Active	No	
Actual Gear	0	
TransmissionNeutralErrorSelfMsg	0	
Inspection Data Tool Code	14735	



vaio

CHR-TECH-17

14/01/20

Utilities Reports Monitors Preferences About Help

Search  
Service Information

## TPM View

Click on tabs to access various ECU applications 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 columns heading to sort table.

Environmental Data | System Tests | Actuators Tests

## Environmental Data For TPM | C15D6-94 Tire Pressure Sensor 4-Component Internal Failure

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	False	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC 4 Extended Data Record Number - A4	01	
Displacement Reg	0.000	
Original Displacement Value	-0.2542	mm
Wear Residual Displacement Value	-0.2302	mm
Frequency Counter	3	
Operation Cycle Counter	41	
e. A		

## Overview

## Software Version:

00.13.61.00

## Spate Part Number:

NAZ And Lable

## ISO Code:

## Software Number:

Not Available

## Hardware Number:

Not Available

## General VIN:

J1C000000

## Connect VIN:

J1C000000

## Version &amp; Revision:

00.13

## Vaio Part Code:

NAZ

## DTC Codes:

Environmental Data | System Tests | Actuators Tests

Home

wi

vostro

CHR-TECH-17

148120

Utilities Reports Monitors Preferences About Help

Search  
Service Information

## ESM 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 Error Frame

View Event Data

Clear Stored DTCs

ECU	Code	Status	Description
ESM	U1175-00	Stored	Last Ignition Status Message



## Overview

## Software Version:

80.11.47.00.81.11.47.00

## Spark Part Number:

Not Available

## ISD Code:

## Software Number:

Not Available

## Hardware Number:

Not Available

## Original VIN

mrsd

## Current VIN

mrsd

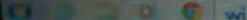
## Vehicle &amp; Version:

42-01

## Security Code:

PCV

## DTC Count:



vostro

CHR-TECH-17

14/03/20

Utilities Reports Monitors Preferences About Help



## ESM View

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

Search  
Service Information

Enter search information



Overview

Software Version:  
40: 13:47:00, 81: 13:47:00  
Spare Part Number:  
Not Available  
ISO Code:

Software Number:  
Not Available  
Hardware Number:  
Not Available  
Original VIN:  
Invalid  
Current VIN:  
Invalid  
Mileage & Status:  
N/A  
Country Code:  
N/A  
DTC Count:

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.

Environmental Data Graphical Data

## Environmental Data for ESM | U1175-00 Lost Ignition Status Message-

Name	Value	Units
Test Failed	False	
Test Failed This Operation Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
Occurrence Flag	Occurrence	
Original Odometer Value	25014	miles
Most Recent Odometer Value	41168	miles
Frequency Counter	255	
Ignition Cycle Counter	-7	
Ignition Status	Ignition Lock	

VOSTRO

CHR-TECH-17

14.01.20

Utilities Reports Monitors Preferences About Help

Search  
Service Information

## ESM View

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

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

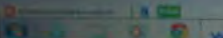
Environmental Data Download Data

## Environmental Data for ESM LU1175-00 Last Ignition Status Message

Name	Value	Units
Confirmed DTC	True	
Test Not Completed Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Observation Cycle	False	
Warning Indicator Requested	False	
Occurrence Flag	Occurrence	
Original Odometer Value	25014	Miles
Initial Repair Odometer Value	41568	Miles
Frequency Counter	155	
Ignition Cycle Counter	1	
Ignition Status	Ignition Lock	
Operating Voltage	12.8	Volts
Sub-Faults Inactive	04 00	
Sub-Faults Active	00 00	



## Overview

Software Version:  
00-11-07-00-01-11-07-00Sperry Part Number:  
Not Available  
ISO Code:Software Number:  
Not AvailableHardware Number:  
Not AvailableOriginal VIN:  
Not AvailableCurrent VIN:  
Not AvailableVariant & Version:  
AT-11Country Code:  
USDTC Count:  
0

VOSTRO

CHR-TECH-17

Utilities Reports Monitors Preferences About Help



## BCM View

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

 Search  
 Service Information

VME

Flash Data OTCs Actuators System Tests Misc Functions ECU Details

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

All Active Stored Pending

View Error Codes

Show Stored Data

Clear Stored Data

	ECU	Code	Status	Description
	BCM	B1707-15	Stored	Left Reverse Lamp Control-Circuit Short to Chassis or Open
	BCM	B10AF-15	Stored	Left Stop Lamp Control-Circuit Short to Battery or Open
	BCM	B10E7-15	Stored	License Plate Lamp Control-Circuit Short to Battery or Open
	BCM	B16C7-15	Stored	Left Tail Lamp 1 Control-Circuit Short to Battery or Open
	BCM	B16C8-15	Stored	Front Right Side Marker Lamp Control-Circuit Short to Battery or Open
	BCM	B16AE-15	Stored	Front Left Side Marker Lamp Control-Circuit Short to Battery or Open

### Overview

Software Version:

46.12.0F.01

Spare Part Number:

Not Available

HSD Code:

### Software Health

Not Available

Hardware Health:

Not Available

Program VIM:

Not Available

Control VIM:

Not Available

Terminal &amp; Version:

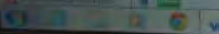
Not Available

Security Code:

Not Available

URL:

Not Available





## BCM View

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



Flash Data DTC Actuators System Tests Misc Functions ECU Details

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

[Download Data](#) [Refresh Data](#)

## Environmental Data for BCM (B1787-45) Left Reverse Lamp Control-Circuit Short to Battery or Open

Name	Value	Units
Test Failed	False	
Test Failed This Operative Cycle	False	
Pending DTC	False	
Confirmed DTC	True	
Test Not Considered Since Last Clear	False	
Test Failed Since Last Clear	True	
Test Not Completed This Operation Cycle	False	
Warning Indicator Requested	False	
DTC Extended Data Revised Register # all	01	
Electronics Flag	0100	
Original Diagnostic Value	42432	None
Most Recent Columnar Value	32432	None
Frequency Counter	1	
Switch Cycle Counter	14	

## Overview

## Software Version:

00 3243 01

## Spate Part Number:

Not Available

## ECU Code:

Not Available

## Software Number:

Not Available

## Hardware Number:

Not Available

## New Assembly:

Not Available

## ECU Location:

Not Available

## Voltage &amp; Version:

12 00

## Blowring Sleep:

000

## DTC:

None

## DTC Count:

None

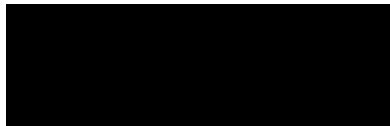
EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup



Client Fleet Name: Vesuvius (VVS-3)  
 Vehicle No: [REDACTED]

Created: 05/20/2014  
 Accident Driver: [REDACTED]

<b>Producer:</b>	<b>Client:</b>	<b>Division No:</b> CP2030	
		<b>Division Name:</b> CP2030	
<b>Name:</b> Wheels Inc.	Vesuvius (VVS-3)	<b>Client Claim No:</b>	
<b>Address:</b> [REDACTED] Des Plaines, IL [REDACTED]	Vesuvius 1404 Newton Drive Champaign, IL 61822-1069	<b>Client Structure:</b>	100000:101:077100:CP2030
<b>Caller Name:</b> [REDACTED]	<b>Driveable:</b> No		
<b>Caller Phone:</b> [REDACTED]	<b>Network Shop?:</b>	<b>Reason Non-Network Shop Chosen:</b>	<b>Other:</b>
<b>Caller Relationship:</b> Assigned Driver			
<b>Loss Date:</b> 05/20/2014 (0810)	<b>Potential Liability?:</b> Yes	<b>Subrogation Potential:</b> No Subrogation	<b>Other Items Damaged or Stolen:</b> No
<b>Day of Loss:</b> Tuesday	<b>Accident Type:</b> 10 Vehicle hit object		<b>Damaged or Stolen Goods Estimate:</b>
	<b>Accident Class:</b> 10 Failure to maintain control of vehicle		
<b>Accident Description:</b> Client vehicle was not engaged in park, vehicle rolled back and struck a post when driver exited to sign in.			
<b>Driver Comments:</b> I stopped at the front gate and left my car running to get out and sign in and when I turned around the car had backed up and hit this post.			
<b>Accident Location:</b> City, State: Canton, OH Street Name: 8Th Street Cross Street: Georgetown road		<b>Conditions:</b> Traffic Lights/Signs: None Weather: Clear Road: Dry	
<b>Wearing Seatbelt:</b>		<b>Airbag Deployed:</b> No	
<b>Using Cell Phone:</b>		<b>Rollover:</b> No	
	<b>Client Vehicle:</b>	<b>Other Vehicle:</b>	
<b>Number of Passengers:</b>			
<b>Speed of Vehicle:</b>	1		
<b>Speed Limit:</b>	35		
<b>Direction:</b>	Unknown		

Client Fleet Name: Vesuvius (VVS-3)

Created: 05/20/2014

Vehicle No: [REDACTED]

Accident Driver: [REDACTED]

<b>Authorities Contacted:</b> No <input checked="" type="checkbox"/> Advised caller to obtain report per client instructions.	<b>Police Report Created:</b> No <b>Case No:</b> <b>Reason why police report was not created:</b> no other vehicle involved
<b>Officer Name:</b> <b>Officer Badge Number:</b> <b>Dept:</b> <b>Phone:</b>	<b>Ticket, Citation, Arrest or Charge?</b> <b>To Whom:</b> <b>Nature of Charges:</b>

<b>Owner:</b> LT	<b>Year:</b> 2013	<b>Manufacturer:</b> Dodge	<b>Model:</b> Charger	<b>Body Type:</b> Sedan	<b>Color:</b> Granite Crystal Metallic	<b>Plate No:</b> K325525	<b>State:</b> IL
---------------------	----------------------	-------------------------------	--------------------------	----------------------------	--	-----------------------------	---------------------

<b>Mileage:</b> 60100	<b>Area of Damage:</b> Passenger Right Rear
<b>VIN:</b> 2C3CDXBG8DH [REDACTED]	<b>Other:</b>
<b>Stolen and Recovered?:</b>	<b>Additional Damage:</b> Undercarriage

<b>Accident Driver:</b> ID: [REDACTED] Peoria, IL [REDACTED]	<b>Assigned Driver:</b> ID: [REDACTED] Peoria, IL [REDACTED]
<b>Relationship to Assigned Driver:</b> Assigned Driver	<b>Vehicle Purpose of Use:</b> Business
<b>Home Phone:</b> [REDACTED]	<b>Home Phone:</b> [REDACTED]
<b>E-mail:</b> bruce.bruner@us.vesuvius.com	<b>Work Phone:</b> 309-363-3000

**Drivers License:** ENCRYPTED IL  
 Note: For security reasons, personal information (such as Driver's License Number) is encrypted. Fleet contacts may view this information by logging in to FleetView. Authorized insurance carrier contacts may obtain this information by calling the Wheels FNOL department at 847-699-7000 extension 5994.

<b>Year / Make:</b>	<b>Vehicle Color:</b>	<b>VIN:</b>	<b>Plate No:</b>	<b>State:</b>
---------------------	-----------------------	-------------	------------------	---------------

<b>Area of Damage:</b>
<b>Other Damage Description:</b>

<b>Insurance Carrier:</b>	<b>Phone:</b>
<b>Claim Number:</b>	<b>Address:</b>
	<b>City, State ZIP: ,</b>

<b>Other Party Driver:</b>	<b>Other Party Owner:</b>
----------------------------	---------------------------

<b>Contact Phone:</b>	<b>Contact Phone:</b>
-----------------------	-----------------------

**Drivers License:**  
 Note: For security reasons, personal information (such as Driver's License Number) is encrypted. Fleet contacts may view this information by logging in to FleetView. Authorized insurance carrier contacts may obtain this information by calling the Wheels FNOL department at 847-699-7000 extension 5994.

Client Fleet Name: Vesuvius (VVS-3)  
Vehicle No: [REDACTED]

Created: 05/20/2014  
Accident Driver: [REDACTED]

[REDACTED]	
Injury: X - No Injuries	Fatality: X - No Fatalities
Wheels Driver Extent of Injury:	Other Driver Extent of Injury:
Witness 1:	Witness 2:
Remarks: Contact Phone:	Remarks: Contact Phone:
Comments:	

Client Fleet Name: Vesuvius (VVS-3)  
Vehicle No: [REDACTED]

Created: 05/20/2014  
Accident Driver: [REDACTED]

#1: Cookson	Account # [REDACTED]
#2: Did you add the e-mail address for the assigned driver and the accident driver, if different? Please verify the e-mail addresses with the caller.	yes

**Client Fleet Name:** Vesuvius (VVS-3)

**Created:** 05/20/2014

**Vehicle No:** [REDACTED]

**Accident Driver:** [REDACTED]

**Location of Non-Drive Vehicle**

**Shop Vendor #:** BFKHP

**Shop Contact:** Jared

**Shop:** Maaco Collison Repair and Auto Painting

6623 Greenfield Cir Nw

North Canton, OH 44720-7628

**Shop Phone:** +1(330)497-3355

**Network Shop?:** Yes











































All Items  
 Archived  
 Archived - Deleted  
 Archived - Deleted - Deleted

[Company Information](#) | [Customer Information](#) | [Sales Information](#)

[Home](#) | [Dashboard](#) | [Reports](#) | [Settings](#) | [Help](#)

Home > Sales > Pending

ID	Name	Amount	Status
1001	John Doe	\$1,200.00	Pending
1002	Jane Smith	\$800.00	Pending
1003	Bob Johnson	\$1,500.00	Pending
1004	Alice Brown	\$900.00	Pending
1005	Charlie Davis	\$1,100.00	Pending
1006	Diana Prince	\$700.00	Pending
1007	Edward Nigma	\$1,300.00	Pending
1008	Fiona Gale	\$600.00	Pending
1009	George Clooney	\$1,400.00	Pending
1010	Helen Mirren	\$500.00	Pending



View (Zoom In) | View (Zoom Out) | [Icon]

### Description

- Park By Wire - Unintended Out of Park Indica
- Transmission shifted Remote Start
- Last Ignition Status Message
- Tire Pressure Sensor & Component status Alert
- Front Left Seat Heater Sense Circuit Resistance/Power Problem
- Recirculation Door Travel Range Too Over
- Recirculation Door Control Circuit Open



Account Name  
1234567890  
1234567890

Account Type:  Current  Savings  Other  
Account Status:  Active  Suspended  Other

Account Number: 1234567890

Account Name: 1234567890

1234567890











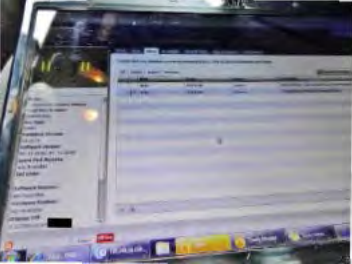




1234567890  
1234567890  
1234567890  
1234567890  
1234567890  
1234567890  
1234567890  
1234567890  
1234567890  
1234567890

The name of the bus is **1234567890**

The name of the bus is **1234567890**

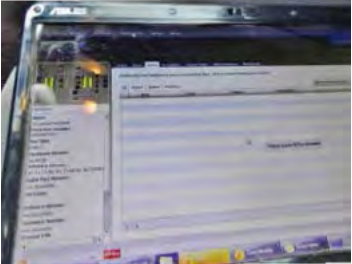


Windows 7 desktop environment showing a Start menu and a taskbar with several application icons.

- Internet Explorer
- Windows Explorer
- Windows Defender
- Windows Firewall
- Windows Update
- Windows Media Center
- Windows System Restore
- Windows Task Scheduler
- Windows Defender
- Windows Firewall
- Windows Update
- Windows Media Center
- Windows System Restore
- Windows Task Scheduler

Windows taskbar showing the Start button, Internet Explorer, and a yellow folder icon.



































































GROUP LLC

GAWR: 01275 KG

FRONT: 02810 LB

DATE OF REFINISH: OCT 12

GAWR: 01275 KG

REAR: 02810 LB

ALL APPLICABLE U.S.A. FEDERAL MOTOR VEHICLE SAFETY  
DEFECT PREVENTION STANDARDS IN EFFECT AT  
DATE OF MANUFACTURE SHOWN ABOVE.

NO EXCESSIVE  
WEIGHTS  
BEING ADDED



2010000000







- 1. Introduction
- 2. Objectives
- 3. Methodology
- 4. Results
- 5. Discussion
- 6. Conclusion
- 7. References
- 8. Appendix
- 9. Acknowledgements
- 10. Contact Information

- 11. Appendix A
- 12. Appendix B
- 13. Appendix C
- 14. Appendix D
- 15. Appendix E
- 16. Appendix F
- 17. Appendix G
- 18. Appendix H
- 19. Appendix I
- 20. Appendix J



<b>CONTENTS</b>	
1	Introduction
2	Chapter 1: The Basics of Project Management
3	Chapter 2: Project Planning and Scheduling
4	Chapter 3: Risk Management
5	Chapter 4: Quality Management
6	Chapter 5: Communication Management
7	Chapter 6: Procurement Management
8	Chapter 7: Stakeholder Management
9	Chapter 8: Project Closure
10	Appendix A: Project Management Tools and Techniques
11	Appendix B: Case Studies
12	Index



1. **Introduction**

2. **Background**

3. **Methodology**

4. **Results**

5. **Discussion**

6. **Conclusion**

7. **References**

8. **Appendix**

9. **Index**

10. **Table of Contents**

11. **Abstract**

12. **Summary**

13. **Notes**

14. **Footnotes**

15. **References**

16. **Appendix**

17. **Index**

18. **Table of Contents**

1. Introduction  
2. Background  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion  
7. References  
8. Appendix  
9. Index  
10. Table of Contents  
11. Abstract  
12. Summary  
13. Notes  
14. Footnotes  
15. References  
16. Appendix  
17. Index  
18. Table of Contents

**Appendix**

**Table 1**

- 1.  ...
- 2.  ...
- 3.  ...
- 4.  ...

...

...

...





1. **Introduction**  
2. **Methodology**  
3. **Results and Discussion**  
4. **Conclusion**

1. **Introduction**  
2. **Methodology**  
3. **Results and Discussion**  
4. **Conclusion**

Small text box in the top right corner, possibly a label or a small advertisement.

# THE HISTORY OF THE UNITED STATES

Main body of text, likely a list of contents or a detailed title page, containing multiple lines of text.

Handwritten notes on a small piece of paper in the top right corner, possibly a label or a note related to the document.

Main body of handwritten text, appearing to be a list or a set of notes, written in dark ink on a light-colored background. The text is mostly illegible due to blurring and low resolution.



















