

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup











Jeep

4x4















5X4223





LATITUDE TOUR

MICHELIN

Jeep

MADE IN USA





75°F

NW



26580 mi

P  
R  
N  
D  
S





P  
R  
N  
D/S

AUTO



75°F

NW



26580 mi





P

R

N

D/S













READER'S COPY TRACTION A 100% POLYURETHANE  
**EAGLE 65/60 R18**  
MADE IN U.S.A.  
C6274A

THIS TIRE IS POLYURETHANE  
POLYURETHANE IS A TYPE OF RUBBER  
POLYURETHANE IS A POLYMER  
POLYURETHANE IS A POLYMER

P265/60R18

109T

DOT AP5E

00BX

1114







A close-up photograph of a vehicle's left rear brake assembly. The image shows a large, dark metal brake rotor with a white label attached to its outer edge. The label has the text "Left Rear" printed in bold black letters. In the background, various mechanical components are visible, including a brown cylindrical part, possibly a brake master cylinder or a component of the suspension system, and a metal strut or shock absorber. The overall scene is a detailed view of the rear wheel's internal components.

**Left Rear**









### TCM View

Click on tabs to view 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.

- View Freeze Frame
- View Event Data
- Clear Stored DTCs

All Active Stored Pending

ECU	Code	Status	Description
There are no DTCs present			

Overview

Name: Transmission Control Module

Flash Part Number: S2108D27AE

Bus Type: CAN C

Hardware Version: 16.3.1P

Software Version: 81:14.47.00 #0:14.47.00

Spare Part Number: N/A

ISO Code:

Software Number: N/A

Hardware Number: N/A

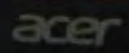
Original: [REDACTED]

Current: [REDACTED]

Variant: [REDACTED]

Country Code: N/A

DTC Count:



### EPS View

Click on table to refresh vehicle DTCs (available only when selected 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.

- View Freeze Frame
- View Event Data
- Clear Stored DTCs

ECU	Code	Status	Description
There are no DTCs present			

Overview

Name: [REDACTED]

Flash Part Number: [REDACTED]

Hex Type: [REDACTED]

Hardware Version: [REDACTED]

Software Version: [REDACTED]

Spine Part Number: [REDACTED]

ISO Code: [REDACTED]

Software Number: [REDACTED]

Hardware Number: [REDACTED]

Original VIN: [REDACTED]

Current VIN: [REDACTED]

Hardware & [REDACTED]

Country Code: [REDACTED]

DTC Counter: [REDACTED]

HP LaserJet 400 M401 PCL 6 (HP LaserJet 400 M401dne)

Ready

Job sent to the printer

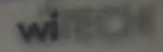
Supplies Details



TO RESET TH  
COMPUTER

Service Information

Enter search phrase here



Utilities Reports Monitors Preferences About Help

### PCM View



Overview

Name: Powertrain Control Module

Part Number: 8027879AC

Box Type: CAN-C

Hardware Version: DTE 84.00

Software Version: 82-15.07.00 81-14.43.00 80-12.42

Space Part Number: N/A

ISO Code: N/A

Software Number: N/A

Hardware Number: N/A

Original VIN: 1C4EJPCN

Current VIN: 1C4EJPCN

Variant S/N: 07-01

Country Code: USA

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.

View Freeze Frame View Event Data Clear Stored DTCs

Active		Stored	Pending		
ECU	Code	Status	Description		
PCM	P0299-00	stored	Brake Pedal Position/Accelerator Pedal Position Incompatible		

Disconnect Macate Available Warnings: 0 Errors: 0

12:23 PM  
9/18/2015

acer

Train Control Module  
Part Number:  
3397AC  
Type:  
C  
Software Version:  
1.49.00  
Software Version:  
15.07.00 ,#1: 14.43.00 ,#0: 12.42  
Part Number:  
Code:  
Software Number:  
Software Number:  
Original VIN  
4RJFCMXE  
Current VIN  
4RJFCMXE  
Variant & Version  
- 51  
Country Code  
A

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

Environmental Data for PCM | P2299-00 Brake Pedal Position/Accelerator Pedal Position Incompatible-

Name	Value
DTC	229900
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

Knowledge Base Articles

Online



acer

RESET 10000  
FORGET TO RESET THE SERVICE RE  
ON THE COMPUTER

### PTS View

View Vehicle Data, select a Diagnostic Trouble Code (DTC) for the powertrain ECU.

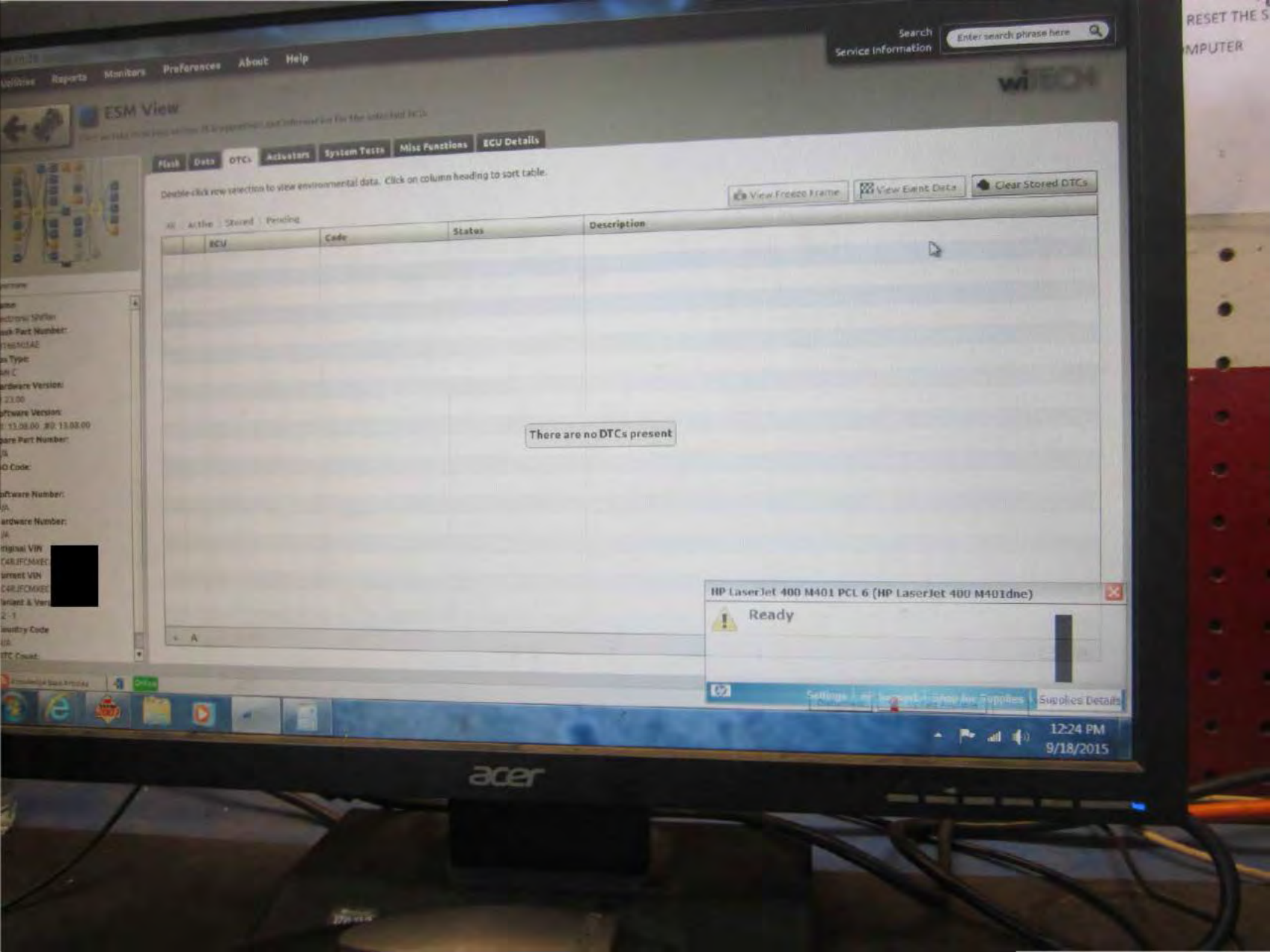
- Flash
- Data
- DTCs
- Adapters
- System Tests
- Misc Functions
- ECU Details

- View Freeze Frame
- View Event Data
- Clear Stored DTCs

Dashboard information to view environmental data. Click on column heading to sort table.

ID	Active	Stored	Pending	ECU	Code	Status	Description
There are no DTCs present							

- Overview
- Name:
  - Physical Path:
  - Part Number:
  - Work Type:
  - Hardware Version:
  - Software Version:
  - Spa Part Number:
  - ISO Code:
  - Part Number:
  - Hardware Number:
  - Original:
  - Current:
  - Voltage:
  - Country Code:
  - ECU Error



RESET THE S  
COMPUTER

Search  
Service Information Enter search phrase here

WIPAC

# ESM View

Flash Data DTCs Actuators System Tests Miss Functions ECU Details

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

View Freeze Frame View Event Data Clear Stored DTCs

ECU	Code	Status	Description
There are no DTCs present			

Name:  
 Address: 57101  
 Part Number:  
 Part Type:  
 Part C:  
 Hardware Version:  
 23.00  
 Software Version:  
 11.08.00 10.13.00.00  
 Part Number:  
 Part C:  
 IO Code:  
 Software Number:  
 Part C:  
 Hardware Number:  
 Part C:  
 Original VIN  
 CARJFCMVEE  
 Current VIN  
 CARJFCMVEE  
 Serial & Ver:  
 2-1  
 Country Code  
 0A  
 DTC Count

HP LaserJet 400 M401 PCL 6 (HP LaserJet 400 M401dnc)  
 Ready

Settings | Supplies Details | 12:24 PM | 9/18/2015

acer

# TCA View

Viewing data from the selected ECU. Right-click on the selected ECU to view details.

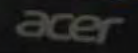
- Flash
- Data
- DTCs
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Torque Converter Slip	0	rpm	Sensors
<input type="checkbox"/>	Allow TWIN Torque Request	True		Sensors
<input type="checkbox"/>	Cruise System Is Controlling Speed	False		Sensors
<input type="checkbox"/>	Brake Pedal Status	Pedal Upstopped		Sensors
<input type="checkbox"/>	Brake Intervention by ESP Active	False		Sensors
<input type="checkbox"/>	Brake Intervention by assistance system active	False		Sensors
<input type="checkbox"/>	Master cylinder pressure	0	psi	Sensors
<input type="checkbox"/>	Wheel RPM Front Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Front Right	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Right	0.0	rpm	Sensors
<input type="checkbox"/>	Transfer Case Status	Auto		Sensors
<input type="checkbox"/>	Oil Temperature	95	°F	Sensors
<input type="checkbox"/>	Current Gear	Current Gear "P"		Sensors
<input type="checkbox"/>	Trans A/C Converter Clutch Slipping	False		Sensors
<input type="checkbox"/>	PRND Status	Lever in position "P"		Sensors
<input type="checkbox"/>	Peddle Shift	Switches Not Active		Sensors
<input type="checkbox"/>	Transmission AC Converter Clutch Slip Request	No		Sensors
<input type="checkbox"/>	Trans in Limp Home Mode	False		Sensors
<input type="checkbox"/>	Transmission Output Shaft Speed	0.00	rpm	Sensors

VIN: [REDACTED]  
 Part Number: [REDACTED]  
 Type: [REDACTED]  
 Version: [REDACTED]  
 Date: [REDACTED]  
 Code: [REDACTED]  
 Number: [REDACTED]



Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Torque Converter Slip	1115	rpm	Sensors
<input type="checkbox"/>	Allow TRANS Torque Request	True		Sensors
<input type="checkbox"/>	Cruise System Is Controlling Speed	False		Sensors
<input type="checkbox"/>	Brake Pedal State	Pedal Pressed		Sensors
<input type="checkbox"/>	Brake Intervention by ESP Active	False		Sensors
<input type="checkbox"/>	Brake Intervention by assistance system active	False		Sensors
<input type="checkbox"/>	Master cylinder pressure	969	psi	Sensors
<input type="checkbox"/>	Wheel RPM Front Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Front Right	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Right	0.0	rpm	Sensors
<input type="checkbox"/>	Transfer Case Status	Auto		Sensors
<input type="checkbox"/>	Oil Temperature	95	°F	Sensors
<input type="checkbox"/>	Current Gear	Current Gear "R"		Sensors
<input type="checkbox"/>	Trans A/C Converter Clutch Slipping	False		Sensors
<input type="checkbox"/>	PRND Status	Lever in Position "R"		Sensors
<input type="checkbox"/>	Paddle Shift	Switches Not Active		Sensors
<input type="checkbox"/>	Transmission AC Converter Clutch Slip Request	No		Sensors
<input type="checkbox"/>	Trans in Limp Home Mode	False		Sensors
<input type="checkbox"/>	Transmission Output Shaft Speed	0.00	rpm	Sensors

Online
Disconnect
Update Available
Warnings: 0 Errors: 0
12:26 PM
9/18/2015

acer

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Torque Converter Slip	20	rpm	Sensors
<input type="checkbox"/>	Allow TRANS Torque Request	True		Sensors
<input type="checkbox"/>	Cruise System is Controlling Speed	False		Sensors
<input type="checkbox"/>	Brake Pedal State	Pedal Pressed		Sensors
<input type="checkbox"/>	Brake Intervention by ESP Active	False		Sensors
<input type="checkbox"/>	Brake Intervention by assistance system active	False		Sensors
<input type="checkbox"/>	Master cylinder pressure	957	psi	Sensors
<input type="checkbox"/>	Wheel RPM Front Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Front Right	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Right	0.0	rpm	Sensors
<input type="checkbox"/>	Transfer Case Status	Auto	rpm	Sensors
<input type="checkbox"/>	Oil Temperature	95	°F	Sensors
<input type="checkbox"/>	Current Gear	Current gear "N"		Sensors
<input type="checkbox"/>	Trans A/C Converter Clutch Slipping	False		Sensors
<input type="checkbox"/>	PRND Status	Lever in Position "N"		Sensors
<input type="checkbox"/>	Paddle Shift	Switches Not Active		Sensors
<input type="checkbox"/>	Transmission AC Converter Clutch Slip Request	No		Sensors
<input type="checkbox"/>	Trans in Limp Home Mode	False		Sensors
<input type="checkbox"/>	Transmission Output Shaft Speed	0.00	rpm	Sensors

Disconnect Update Available Warnings: 0 Errors: 0

12:27 PM  
9/18/2015

acer

Double-click row selection to graph data element, or check multiple elements and press "Show Graph". Click on column heading to sort table. Drag and drop row or multiple row selections to re-order table elements.

Show Graph

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Torque Converter Slip	1051	rpm	Sensors
<input type="checkbox"/>	Allow TRANS Torque Request	True		Sensors
<input type="checkbox"/>	Cruise System is Controlling Speed	False		Sensors
<input type="checkbox"/>	Brake Pedal State	Pedal Pressed		Sensors
<input type="checkbox"/>	Brake Intervention by ESP Active	False		Sensors
<input type="checkbox"/>	Brake Intervention by assistance system active	False		Sensors
<input type="checkbox"/>	Master cylinder pressure	946	psi	Sensors
<input type="checkbox"/>	Wheel RPM Front Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Front Right	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Left	0.0	rpm	Sensors
<input type="checkbox"/>	Wheel RPM Rear Right	0.0	rpm	Sensors
<input type="checkbox"/>	Transfer Case Status	Auto		Sensors
<input type="checkbox"/>	Oil Temperature	93	°F	Sensors
<input type="checkbox"/>	Current Gear	Current Gear "N"		Sensors
<input type="checkbox"/>	Trans A/C Converter Clutch Slipping	False		Sensors
<input type="checkbox"/>	PRND Status	Lever in position "D"		Sensors
<input type="checkbox"/>	Paddle Shift	Switches Not Active		Sensors
<input type="checkbox"/>	Transmission AC Converter Clutch Slip Request	No		Sensors
<input type="checkbox"/>	Trans In Limp Home Mode	False		Sensors
<input type="checkbox"/>	Transmission Output Shaft Speed	0.00	rpm	Sensors

Warnings: 0 Errors: 0
12:27 PM  
9/18/2015

acer