

EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup



Lever in position "D"

Lever in Position "N"

Lever in Position "K"

Lever in position "P"

50s

52s

54s

56s

58s

1:00

1:08

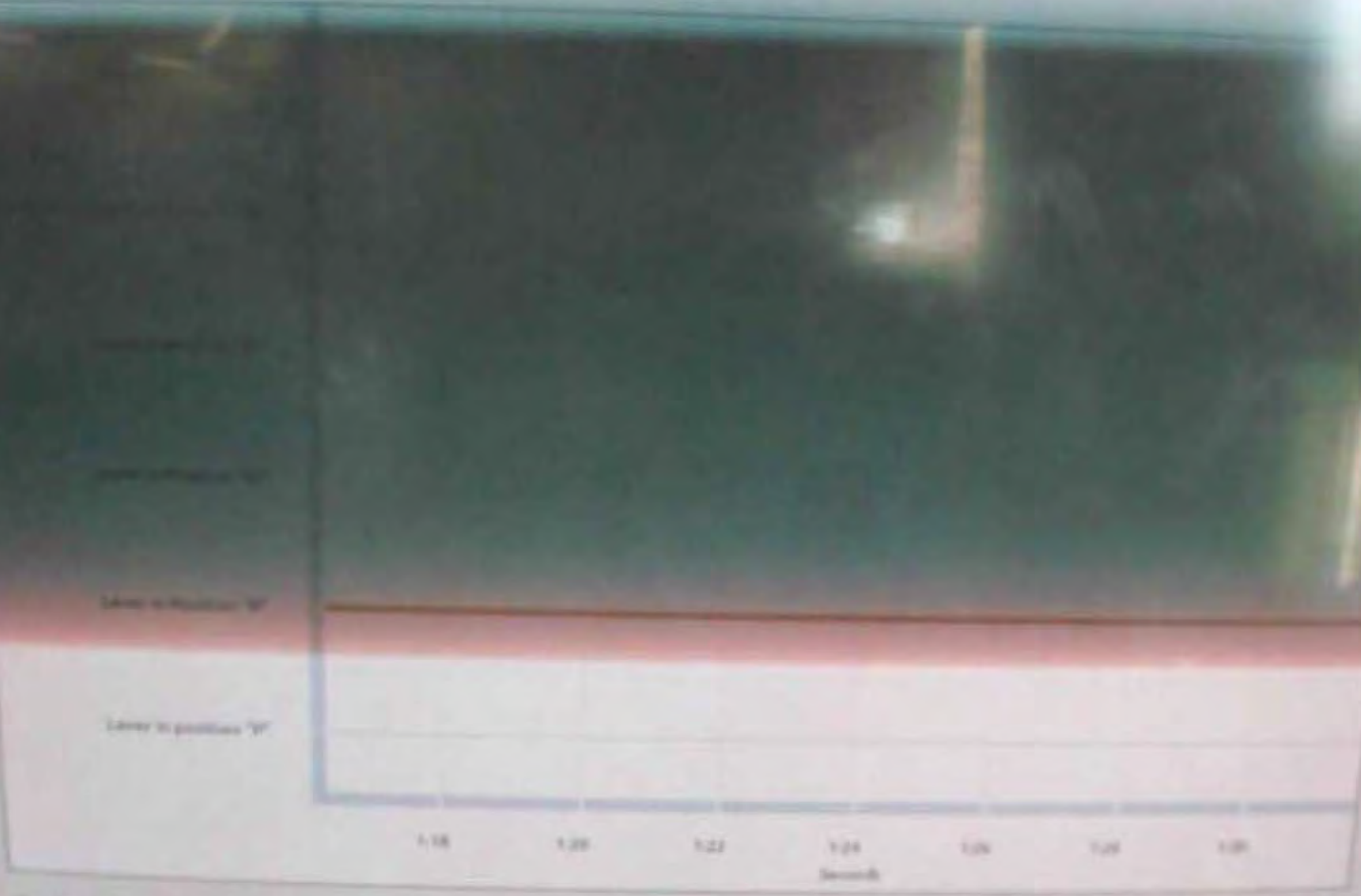
Seconds

Range



Graph Display

PHD Water



Time Range



Y

Buttons: Home, Refresh, Auto, Y

Signal not available

See Resource (Manual Status Only)

Level in position "0"

Level in Position "0"

Level in Position "0"

Level in position "0"

Control Panel

Start

Stop

Reset

13 DEC 2011

Graph Viewer

1000000000



11

DELL





DELL



Software Version: 08.00
 Software Version: 08.00
 Original VIN: [REDACTED]
 Current VIN: [REDACTED]
 Variant & Version: 40-05
 Country Code: [REDACTED]

Code	Name	Value	Unit	Type
<input type="checkbox"/>	12V Ignition Voltage	12.50	Volts	Sensors
<input type="checkbox"/>	Ignition Voltage	12.50	Volts	Sensors
<input type="checkbox"/>	Ignition 4/5 Voltage	12.57	Volts	Sensors
<input type="checkbox"/>	Passenger Occupant Detection Sensor (POD) Status Sw	Unoccupied		Sensors
<input type="checkbox"/>	Passenger Occupant Detection Sensor (POD) Resistance	421 4213	Ohms	Sensors
<input type="checkbox"/>	Driver Airbag (DAB) Frontal Squib#1 Resistance	3.0	Ohms	Sensors
<input checked="" type="checkbox"/>	Driver Airbag (DAB) Frontal Squib#2 Resistance	3.1	Ohms	Sensors
<input type="checkbox"/>	Passenger Airbag (PAB) Frontal Squib#1 Resistance	2.4	Ohms	Sensors
<input type="checkbox"/>	Passenger Airbag (PAB) Frontal Squib#2 Resistance	2.4	Ohms	Sensors
<input type="checkbox"/>	Driver Inflator Knee Bag (DKB) Squib Resistance	2.4	Ohms	Sensors
<input type="checkbox"/>	1st Row Left Side Window Curtain Airbag Squib#1 Res	2.5	Ohms	Sensors
<input type="checkbox"/>	1st Row Right Side Window Curtain Airbag Squib#1 Res	2.6	Ohms	Sensors
<input type="checkbox"/>	1st Row Driver Seatbelt Buckle Pretensioner (SBP) Res	2.4	Ohms	Sensors
<input type="checkbox"/>	1st Row Passenger Seatbelt Buckle Pretensioner (SBP)	2.5	Ohms	Sensors
<input type="checkbox"/>	1st Row Right Side Seat Mounted Airbag Squib#1 Res	2.5	Ohms	Sensors





ORC View

Search Service Information

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

Graph	Name	Value	Unit	Type
<input type="checkbox"/>	Driver Seat Track Position Sensor (STPS) State	Not in frontal 2		Sensors
<input type="checkbox"/>	Driver STPS Polarity Low Current State When Seat is in	True		Sensors
<input type="checkbox"/>	Driver Seat Track Position Sensor (STPS) Output Current	14.86	mA	Sensors
<input type="checkbox"/>	Part Number: Left Side Substrate Sensor #1	M1248140		Sensors

DELL

ORC View

Search Service Information

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 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"/>	ECU Locking Status	Locked (Deployment Function On)		Sensors
<input type="checkbox"/>	Ignition Voltage	12.55	Volts	Sensors
<input type="checkbox"/>	Ignition R/S Voltage	12.55	Volts	Sensors
<input type="checkbox"/>	Passenger Occupant Detection Sensor (ODS) State/ Set	Unoccupied		Sensors
<input type="checkbox"/>	Passenger Occupant Detection Sensor (ODS) Resistance	621.9213	Ohms	Sensors
<input type="checkbox"/>	Driver Airbag (DAB) Frontal Squib#1 Resistance	3.0	Ohms	Sensors
<input type="checkbox"/>	Driver Airbag (DAB) Frontal Squib#2 Resistance	3.0	Ohms	Sensors
<input type="checkbox"/>	Passenger Airbag (PAB) Frontal Squib#1 Resistance	2.4	Ohms	Sensors
<input type="checkbox"/>	Passenger Airbag (PAB) Frontal Squib#2 Resistance	2.4	Ohms	Sensors
<input type="checkbox"/>	Driver Inflator Knee Bag (DKB) Squib Resistance	2.8	Ohms	Sensors

1.79 #1 10:00:00

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"/>	Driver Seat Track Position Sensor (STPS) Output Current	14.81	mA	Sensors
<input type="checkbox"/>	Part Number: Left Side Satellite Sensor #1	58054085A8		Sensors
<input type="checkbox"/>	Part Number: Left Side Satellite Sensor #2	58054085A8		Sensors
<input type="checkbox"/>	Part Number: Left Side Satellite Sensor #4	_____A8		Sensors
<input type="checkbox"/>	Part Number: Right Side Satellite Sensor #1	58054085A8		Sensors
<input type="checkbox"/>	Part Number: Right Side Satellite Sensor #2	---		Sensors
<input type="checkbox"/>	Front Passenger Buckle Switch Status	---		Bussed Ch.
<input type="checkbox"/>	Driver Buckle Switch Status	---		Bussed Ch.
<input type="checkbox"/>	SRS Indicator Lamp Request	---		Bussed Ch.
<input type="checkbox"/>	Driver Seat Belt Switch Status	---		Bussed Ch.
<input type="checkbox"/>	Passenger Seat Belt Switch Status	---		Bussed Ch.
<input type="checkbox"/>	System Battery Voltage Signal	12.3	Volts	Bussed In
<input type="checkbox"/>	ECU Fuse Status Signal	Fuse In		Bussed In
<input type="checkbox"/>	Vehicle Speed Signal	0.0	MPH	Bussed In
<input type="checkbox"/>	Odometer Signal	118073	miles	Bussed In

Overview
Name:
Component Number:
Part Number:
Part Number:
Part Type:
CAN ID:
Hardware Version:
SW Version:
SW: 11.11.00, #1: 11.00.18, #2: 00.00.00
Original SW:
Component:
Current SW:
Component:
Hardware & Version:
SW:
Gateway Code:
SW:
SW:



DELL

11:04:19



ABS View

Search Service Information

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

There are no DTCs present



DATE OF MFR(BUILT): JUL 12

GAWR: 01275 KG

REAR: 02810 LB

FEDERAL MOTOR VEHICLE SAFETY,
REGULATIONS IN EFFECT ON
DATE ABOVE.



VIN: 2C3CCAAG7DH [REDACTED]

MDH: 071318 033AA

VEHICLE MADE IN CANADA

PAINT: PXS

TYPE: PASSENGER CAR

TRIM: TL18

442588412

DATE OF MFR(BUILT): JUL 12

GAWR: 01275 KG

REAR: 02810 LB

FEDERAL MOTOR VEHICLE SAFETY,
IS IN EFFECT ON
ABOVE.



VIN: 2C3CCAAG7 [REDACTED]

TYPE: PASSENGER CAR

MDH: 071318 033AA

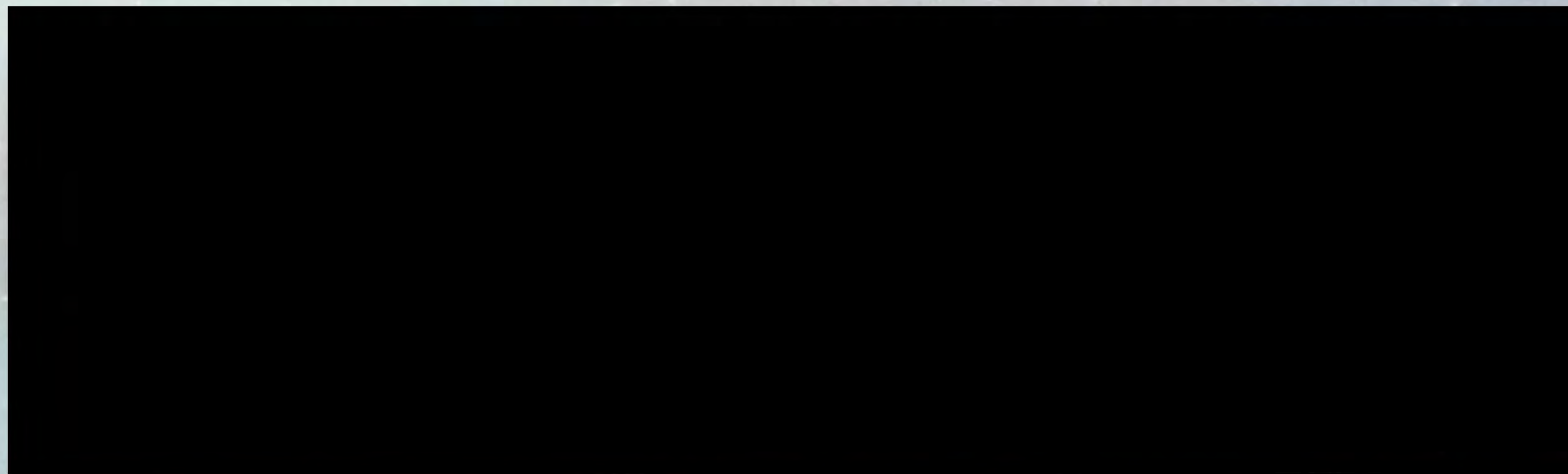
PAINT: PXB

TRIM: TLX9

VEHICLE MADE IN CANADA

4658943

2C3CCAAG7DH



INSPECTED/APPROVED WEST VIRGINIA STATE POLICE

8 MONTH		13 YR.
------------	--	-----------

EXPIRES IN MONTH AND YEAR INSPECTION

[REDACTED]

2C3CCAAG7D [REDACTED]

SW 11003mi 84°

Press Brake and
Push Button to
Shift into Gear



P
R
N
D
L

