

EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup





MFD BY **CHRYSLER GROUP LLC**

DATE OF MFR(BUILT): 2-12

GVWR: 02314 KG

GAWR: 01275 KG

GAWR: 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: 2C3CCACG4

MDH: 021711 664AA

VEHICLE MADE IN CANADA

PAINT: PS2

TYPE: PASSENGER CAR

TRIM: TLX9

4658843





300





PUSH
ON/OFF

PUSH ON/OFF



Suddenly
2 of 150
the
10. Enter
11. Enter
12. Enter
13. Enter
14. Enter
15. Enter
16. Enter
17. Enter
18. Enter
19. Enter
20. Enter
21. Enter
22. Enter
23. Enter
24. Enter
25. Enter
26. Enter
27. Enter
28. Enter
29. Enter
30. Enter
31. Enter
32. Enter
33. Enter
34. Enter
35. Enter
36. Enter
37. Enter
38. Enter
39. Enter
40. Enter
41. Enter
42. Enter
43. Enter
44. Enter
45. Enter
46. Enter
47. Enter
48. Enter
49. Enter
50. Enter
51. Enter
52. Enter
53. Enter
54. Enter
55. Enter
56. Enter
57. Enter
58. Enter
59. Enter
60. Enter
61. Enter
62. Enter
63. Enter
64. Enter
65. Enter
66. Enter
67. Enter
68. Enter
69. Enter
70. Enter
71. Enter
72. Enter
73. Enter
74. Enter
75. Enter
76. Enter
77. Enter
78. Enter
79. Enter
80. Enter
81. Enter
82. Enter
83. Enter
84. Enter
85. Enter
86. Enter
87. Enter
88. Enter
89. Enter
90. Enter
91. Enter
92. Enter
93. Enter
94. Enter
95. Enter
96. Enter
97. Enter
98. Enter
99. Enter
100. Enter

⚠ WARNING
DO NOT USE WITH HOT AIRBAGS

⚠ MISE EN GARDE
NE PAS UTILISER AVEC AIRBAGS CHAUFFÉS

CAUTION: Do not use this device with a hot airbag. The use of this device with a hot airbag could result in injury or death. Do not use this device with a hot airbag. The use of this device with a hot airbag could result in injury or death. Do not use this device with a hot airbag. The use of this device with a hot airbag could result in injury or death.

ATTENTION: Ne pas utiliser cet appareil avec un airbag chauffé. L'utilisation de cet appareil avec un airbag chauffé pourrait entraîner des blessures ou la mort. Ne pas utiliser cet appareil avec un airbag chauffé. L'utilisation de cet appareil avec un airbag chauffé pourrait entraîner des blessures ou la mort. Ne pas utiliser cet appareil avec un airbag chauffé. L'utilisation de cet appareil avec un airbag chauffé pourrait entraîner des blessures ou la mort.







Strawberry







N 43388mi 77°

Ignition or Accessory ON

P R N D L

The central display shows the gear selection 'P' highlighted in red, along with a small car icon on a road graphic.



BRAKE

WIPER





3.6L
VVT

94
007 999-775 17

CHRYSLER



3.5L
VVT



*2L30CAGG4CH



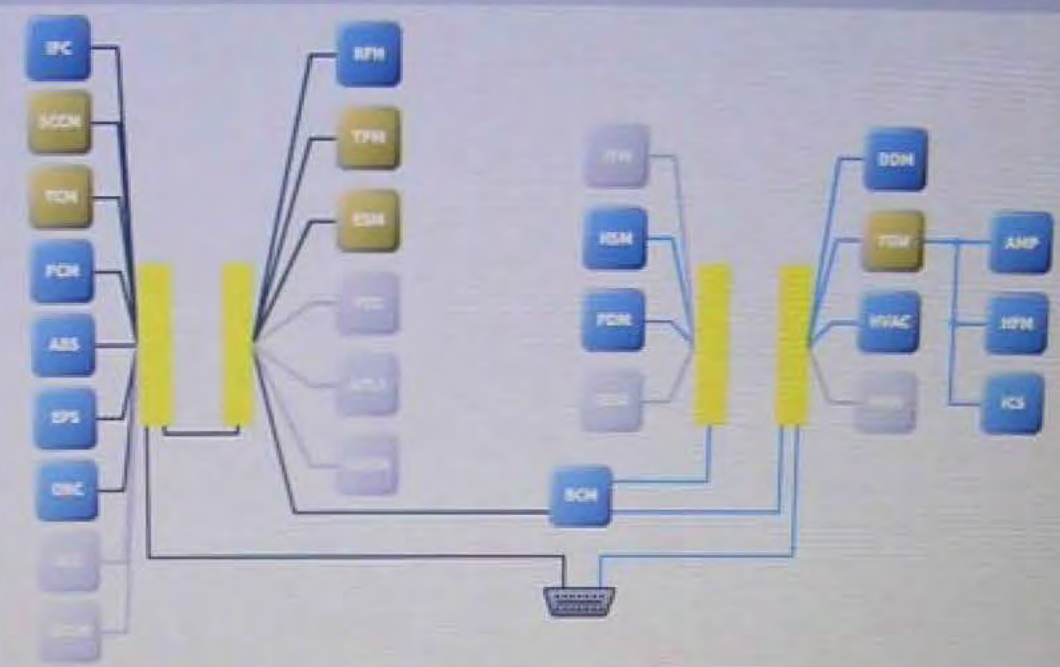
Vehicle View

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



2012 LX 3.6L
 VIN: 2C3CCACG4 [REDACTED]
 Battery 11.90 volts

- Legend
- Active ECU
 - Non-responsive ECU
 - DTCs Present
 - ECU Not Built
 - Scanning ECU
 - New Flash Available
 - CAN-C
 - CAN-HS



All DTCs Diagnostic Procedures Customer Preferences Vehicle Preparations

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

Active Stored Pending View Event Data Clear Stored DTCs

| ECU | Code | Status | Description |
|-----|----------|--------|--|
| TEM | P1DC7-00 | Stored | Clutch Temp Threshold Achieved - Shift Time Reduction |
| TCM | P1DC9-00 | Stored | Clutch Temp Threshold Achieved - Skip Shift Down Inhibit |
| TCM | P1843-00 | Stored | Transmission Inhibited, Demanded, Clutch |



ProBook 6450b



P
R
N
D/L



N 43388mi 77°
Press Brake and
Push Button to Shift
into Gear



P
R
N
D
L



BRAKE



TCM 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



Overview

Name:
Transmission Control Module

Flash Part Number:
68046S26AL

Bus Type:
CAN C

Hardware Version:
0A.03.1F

Software Version:
#0: 12.26.00, #1: 12.26.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN
2C3CCAGG4G [REDACTED]

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.

| Graph | Name | Value | Unit | Type |
|--------------------------|--------------------------------------|-----------------------|------|---------|
| <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 | Shift in Progress | | Sensors |
| <input type="checkbox"/> | Oil Temperature | 111 | °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"/> | MIL on Request From the Transmission | False | | Sensors |
| <input type="checkbox"/> | Engine Coolant Temperature | 133 | °F | Sensors |
| <input type="checkbox"/> | Vehicle Speed | 0 | MPH | Sensors |
| <input type="checkbox"/> | Battery Voltage | 12.01 | V | Sensors |
| <input type="checkbox"/> | Throttle Position | 9.0196 | % | Sensors |

Show Graph

Login Offline

Disconnect

Warnings: 0 Errors: 0

9:05 AM
9/3/2014



ProBook 6450b



1900

1114
B
4
Call [unreadable]



P
R
N
D/L



N 43388mi 77°
Fuel Economy
AVG: 26.0 ▶ Reset
DTE: 85mi
MPG:
0 20 40
P
R
N
D
L





1900



T E X A S
DEPARTMENT OF PUBLIC SAFETY

9 MONTH **4** YEAR


APPROVED MOTOR VEHICLE INSPECTION CERTIFICATE

Steven C. McCreary



OCT

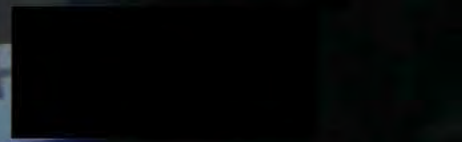
DEPARTMENT OF DEFENSE
REGISTERED VEHICLE



DD FORM 2220, 20040501 (ACCOUNTABLE)

17

2C3CCACG4CH





BRAKE

PARKING BRAKE APPLIED



N 43388mi 77°

Fuel Economy

AVG: 25.7 ▶ Reset

DTE: 80mi

MPG:

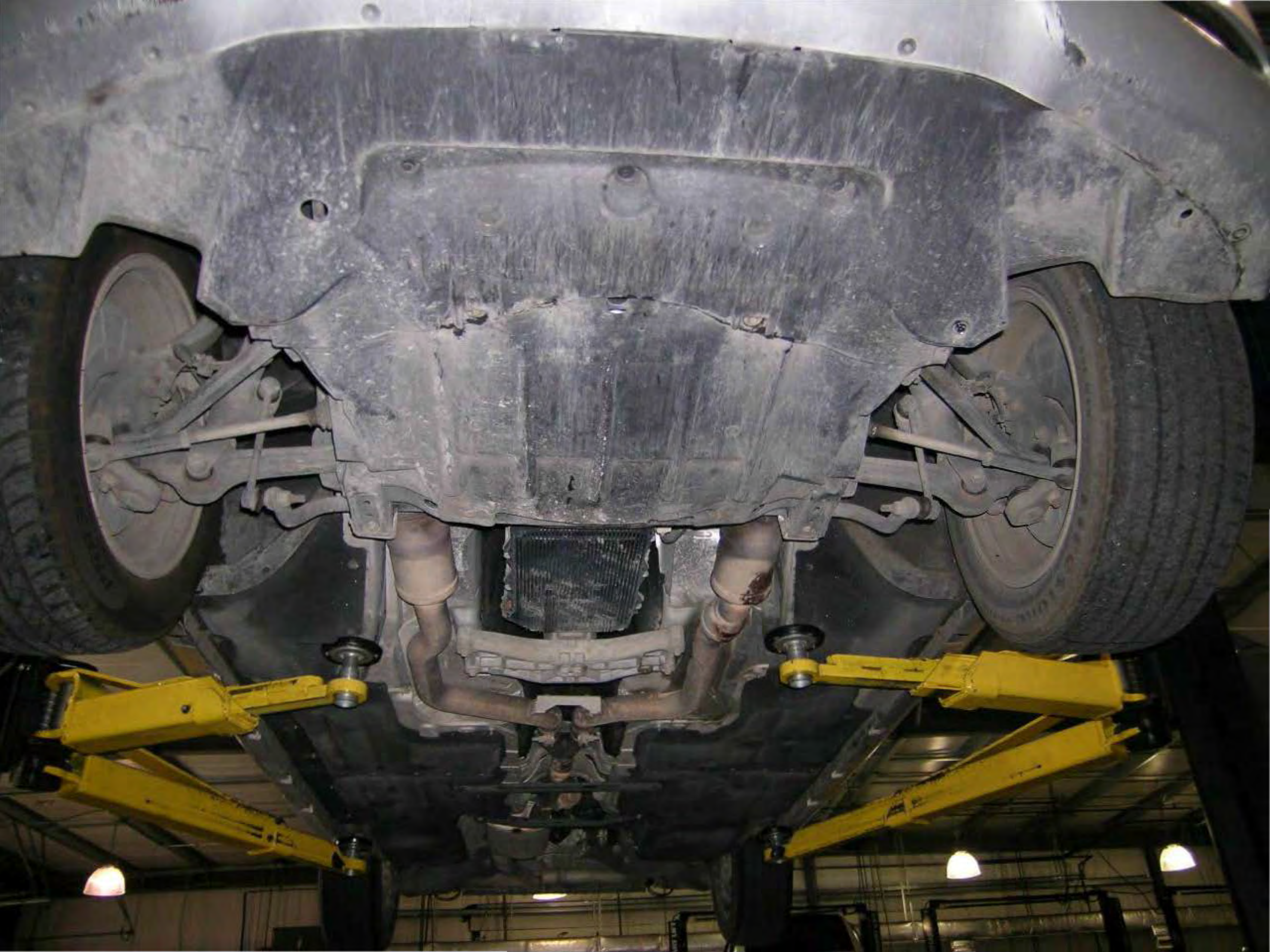


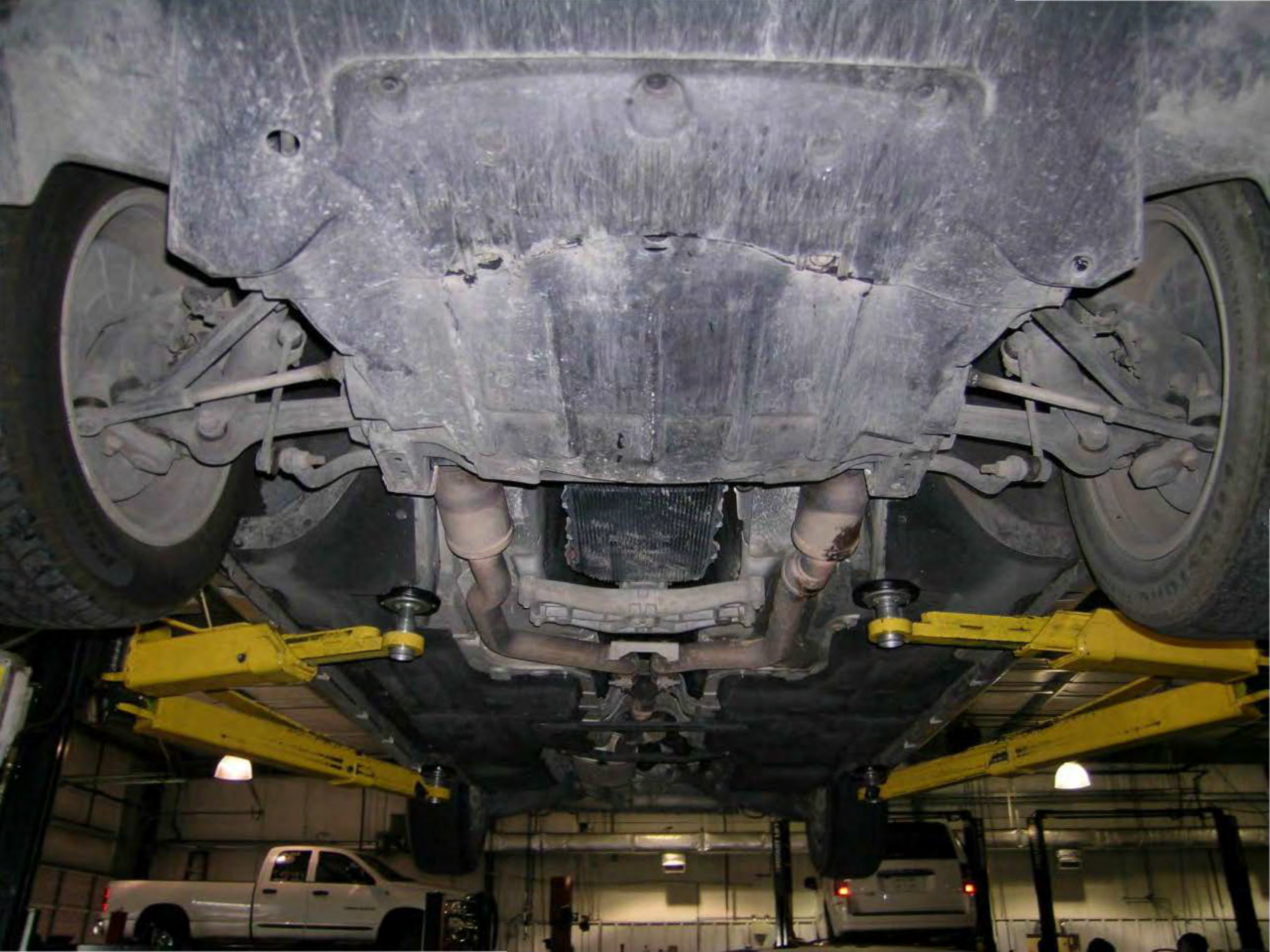
P
R
N
D
L



SERVICE BRAKES APPLIED

WIPER























11022

LA80462597



T31LK038551388

DELETED
DELETED



MISSISSIPPI COVE HIGH SCHOOL



HANDICAPPED
PARKING

KIRBO'S
OFFICE SYSTEMS











CARMAX

300



2C3CCACG4CH

*







1900
1900





CARmax



CARMAX



300



ED VETERAN U.S. ARMED FORCES





TCM 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 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.

| Graph | Name | Value | Unit | Type |
|--------------------------|--------------------------------------|-----------------------|------|---------|
| <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 | Shift in Progress | | Sensors |
| <input type="checkbox"/> | Oil Temperature | 113 | °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"/> | MIL on Request From the Transmission | False | | Sensors |
| <input type="checkbox"/> | Engine Coolant Temperature | 133 | °F | Sensors |
| <input type="checkbox"/> | Vehicle Speed | 0 | MPH | Sensors |
| <input type="checkbox"/> | Battery Voltage | 13.635 | V | Sensors |
| <input type="checkbox"/> | Throttle Position | 9.0196 | % | Sensors |

Overview

Name:
Transmission Control Module

Flash Part Number:
68046526AL

Bus Type:
CAN C

Hardware Version:
0A.03.1F

Software Version:
#0: 12.26.00, #1: 12.26.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

Original VIN
2C3CCACG4CH [REDACTED]

Login Off-line

Disconnect

Warnings: 0 Errors: 0

9:05 AM
9/3/2014

ProBook 6450b



P
R
N
D/L



N 43388mi 77
Press Brake and
Push Button to Shift
into Gear



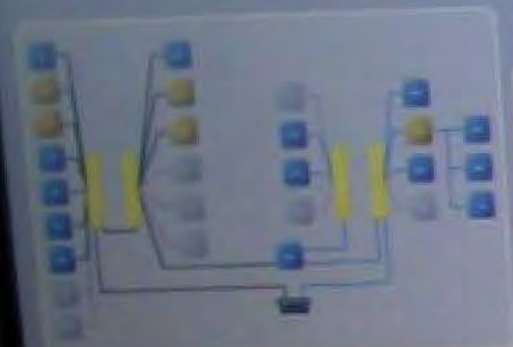
P
R
N
D
L



BRAKE

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

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"/> | 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 | Shift in Progress | | Sensors |
| <input type="checkbox"/> | Oil Temperature | 113 | °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"/> | MIL on Request From the Transmission | False | | Sensors |
| <input type="checkbox"/> | Engine Coolant Temperature | 135 | °F | Sensors |
| <input type="checkbox"/> | Vehicle Speed | 0 | MPH | Sensors |
| <input type="checkbox"/> | Battery Voltage | 13.631 | V | Sensors |
| <input type="checkbox"/> | Throttle Position | 9.0196 | % | Sensors |

Overview

Name:
Transmission Control Module

Flash Part Number:
68046526AL

Bus Type:
CAN C

Hardware Version:
0A.03.1F

Software Version:
#0: 12.26.00, #1: 12.26.00

Spare Part Number:
Not Available

ISO Code:

Software Number:
Not Available

Hardware Number:
Not Available

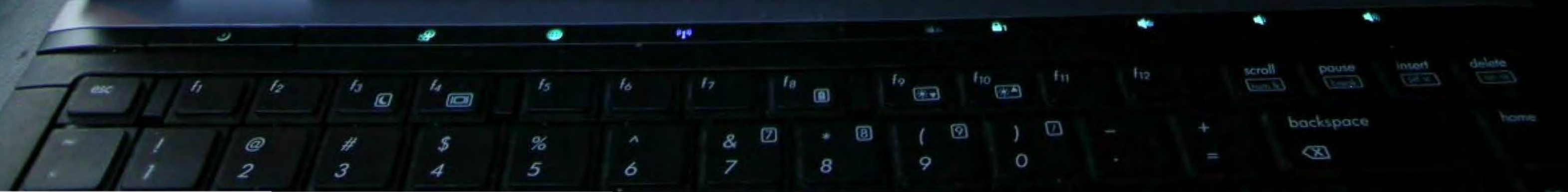
Original VIN
2C3CCACG [REDACTED]

Disconnect Warnings: 0 Errors: 0

Windows taskbar showing icons for Internet Explorer, Google Chrome, and other applications. System tray shows the time as 9:06 AM on 9/3/2014.



ProBook 6450b





P
R
N
D/L



N 43388mi 77°
Fuel Economy
AVG: 26.0 ▶ Reset
DTE: 85mi
MPG: 0 20 40
P R N D L



BRAKE

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

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"/> | 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 | Shift in Progress | | Sensors |
| <input type="checkbox"/> | Oil Temperature | 127 | °F | Sensors |
| <input type="checkbox"/> | Current Gear | Current Gear "1" | | 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"/> | MIL on Request From the Transmission | False | | Sensors |
| <input type="checkbox"/> | Engine Coolant Temperature | 174 | °F | Sensors |
| <input type="checkbox"/> | Vehicle Speed | 0 | MPH | Sensors |
| <input type="checkbox"/> | Battery Voltage | 13.586 | V | Sensors |
| <input type="checkbox"/> | Throttle Position | 9.0196 | % | Sensors |
| <input type="checkbox"/> | Paddle Shift | Signal not available | | Sensors |

Overview

Name:
Transmission Control Module

Flash Part Number:
68046526AL

Bus Type:
CAN C

Hardware Version:
0A.03.1F

Software Version:
#0: 12.26.00, #1: 12.26.00

Spare Part Number:
Not Available

ISO Code:

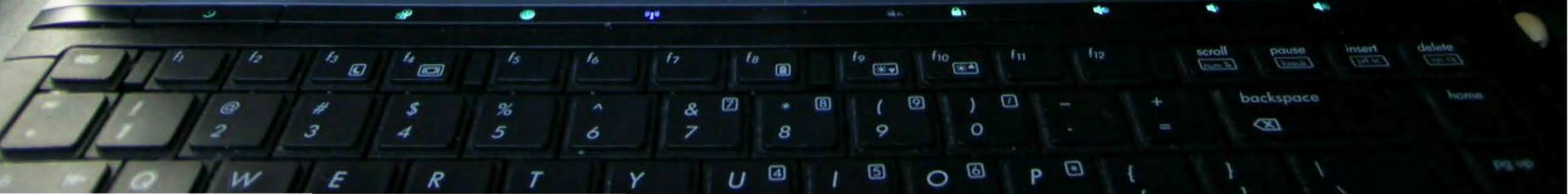
Software Number:
Not Available

Hardware Number:
Not Available

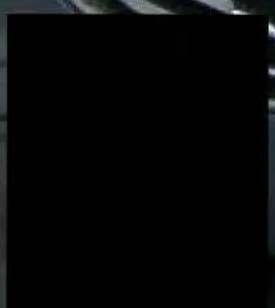
Original VIN
2C3CCACG40 [REDACTED]



ProBook 6450b









19000

KEY TAG

RL-78-1

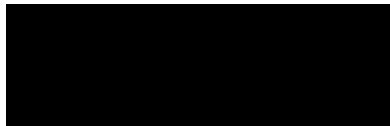
EA16-002

FLAT CHRYSLER

5-12-2016

ENCLOSURE 04

CAIR Backup





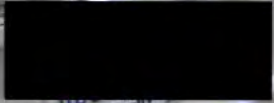
Challe

300

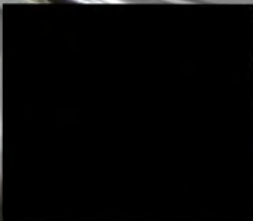
At Dealy



Deebly



Challenge



300

challenger

challenger









300

Dodge

Chal



8500000000

Chrysler Lifts













TPKTK171361153



P04800730AC

730
AC











USE ONLY CHEVSEER 8-SPEED TRANS FLUID 841307002A
PER SERVICE MANUAL. USE DIAGNOSTIC TOOL TO DETERMINE
TRANS FLUID TEMPERATURE
ONLY CHECK FILL LEVEL AT FLUID TEMP 80-92°C (176-200°F)
OTHERWISE DO NOT OPEN!

3Nm INM
1/2 INCH









Valvoline

ENGINE GUARANTEE 150,000
Exceed Your Vehicle's Mileage Limit
SAE 5W-30 MOTOR OIL
ACTIVE FUEL SYSTEMS & GASOLINE
1.05 QT (94.6 FL OZ)



Valvoline

PREMIUM CONVENTIONAL







WARNING

Challe

Challenger lifts





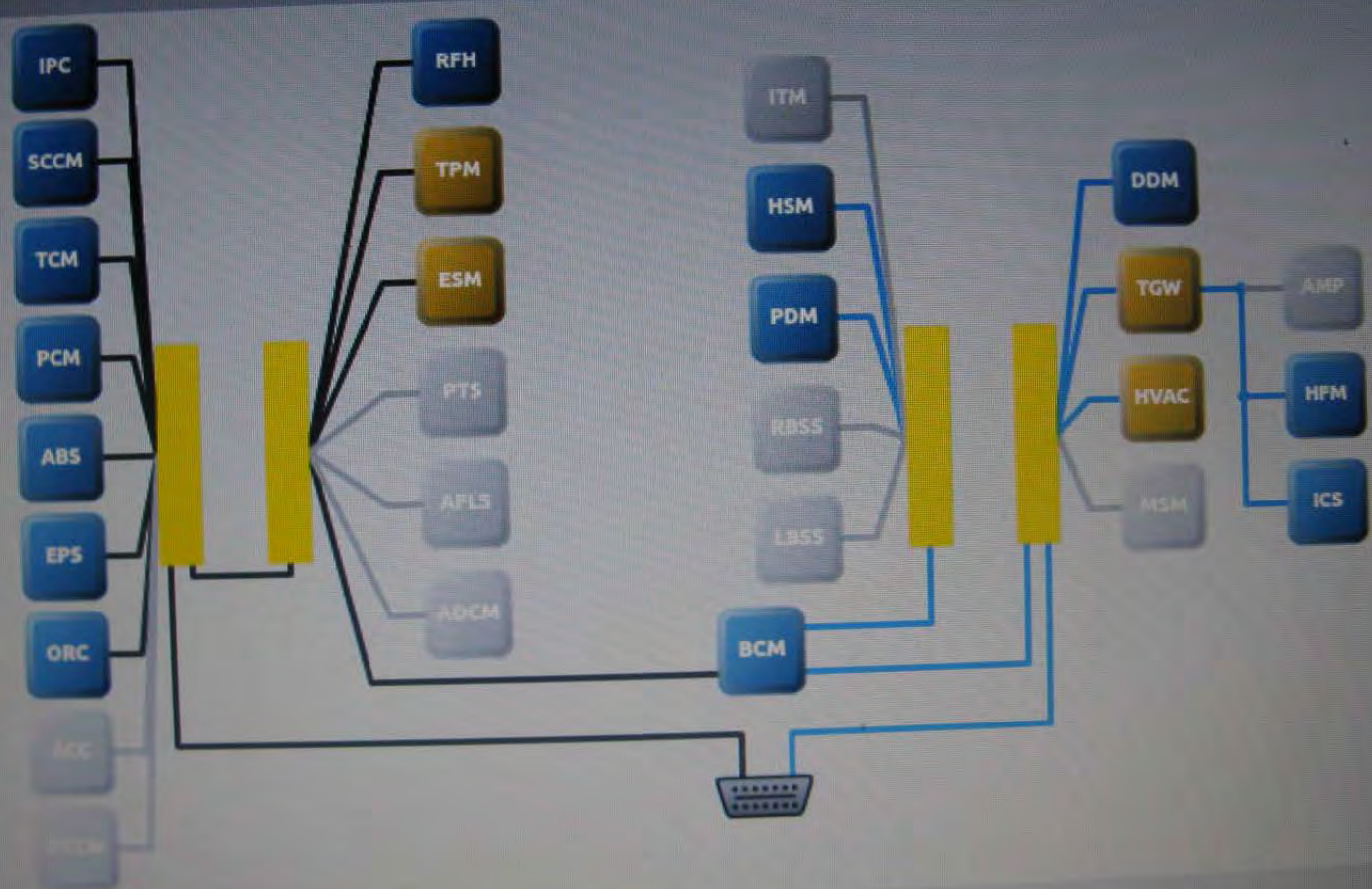








details.



Vehicle Preparations

loading to sort table.

View Freeze Frame

View

| Electron | Description |
|----------|-------------|
|----------|-------------|

Vehicle View

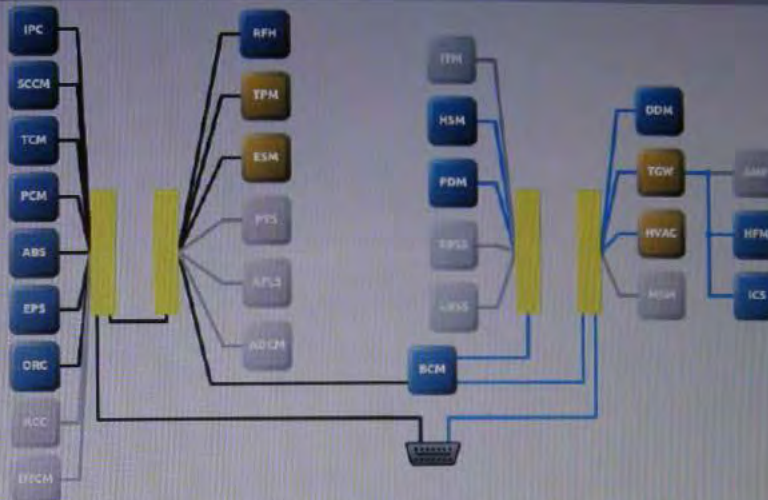
Follow an ECU to see full name. Click on an ECU for complete details.

Service Information SEARCH

2013 LX 3.6L
 VIN: 2C3CCAAG8D1 [REDACTED]
 Battery: 12.30 volts

Legend

- Active ECU
- Non-responsive ECU
- DTCs Present
- ECU Not Built
- Scanning ECU
- ⚡ New Flash Available
- CAN-C
- CAN-IHS



All DTCs | Diagnostic Procedures | Customer Preferences | Vehicle Preparations

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

View Freeze Frame | View Event Data |

All | Active | Stored | Pending

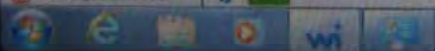
| ECU | Code | Status | Description |
|------|----------|--------|--|
| TGW | U0197-00 | Stored | Lost Communication With Hands Free Phone Module- |
| ESM | U1175-00 | Stored | Lost Ignition Status Message- |
| TPM | C0077-00 | Active | Low Tire Pressure- |
| HVAC | B105B-13 | Stored | Recirculation Door Control-Circuit Open |
| HVAC | B105C-00 | Active | Recirculation Door Travel Range Too Small- |


A

Knowledge Base Articles

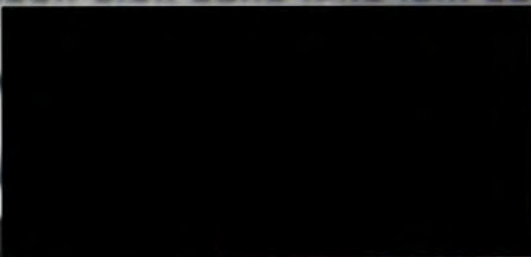
Online

Disconnected | 11:55 AM | 11/11/2013





2C3CCAAG8DH





432136

MFD BY **CHRYSLER GROUP LLC**

DATE OF MFR(BUILT): 6-13

GWR: 02314 KG

GAWR: 01275 KG

GAWR: 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: 2C3CCAAG[REDACTED]

TYPE: PASSENGER CAR

MDH: 062512 033AA

PAINT: PW7

TRIM: TLX9

VEHICLE MADE IN CANADA

4658843

NW

39255mi

66°

Press Brake
and Push
Button to
Start

START
STOP

P
R
N
D
L

















NW 55255mi 66
Press Brake and
Push Button to
Shift into Gear



NW 39255mi 66°

▲
Cruise: Off

▶ Vehicle Speed

Trip Info

Tire PSI: Low

▼



P
R
N
D
L



P
R
N
D/L

NW 39255mi 66°

Press Brake and
Push Button to
Shift into Gear



P
R
N
D/L

Trip Info

Tire PSI:

Low



P
R
N
D
L



P
R
N
D/L

Vehicle Speed

Trip Info

Tire PSI:

Low



P
R
N
L
D



P
R
N
D/L

