







Jeep

0097 15 mi

220

140



0099715 mi

0097 15 

















Instrument Cluster Gauges and Indicators:

- Speedometer:** MPH scale (0-140), odometer: **PRND 009115** miles.
- Tachometer:** RPM x 1000 scale (0-7), indicator: **FUEL LOW**.
- Fuel Gauge:** Scale from E (Empty) to F (Full).
- Temperature Gauge:** Scale from C (Cold) to H (Hot).
- Warning Lights:** BRAKE (red), ABS (yellow), TOW/HAUL (orange), Oil Pressure (yellow), Battery (yellow), and a red indicator light.







BRAKE
(ON)



TOW
HAUL





Handwritten notes on a clipboard or sign in the background, partially obscured and difficult to read.

M



Oil can icon (yellow)



M



Back



Code	Status	Description
U0154	Stored	Lost Communication With Occupant Classification Module
U0209	Stored	Lost Communication With Memory Seat Control Module
U0208	Stored	Lost Communication With Heated Seat Control Module
B1BA6	Stored	Occupant Classification Undetermined
B1B2E	Stored	1st Row Passenger Seat Belt Pretensioner Circuit Open
B1B2A	Stored	1st Row Driver Seat Belt Pretensioner Circuit Open
U0200	Stored	Lost Communication With Passenger Door Module

Back

2005 WK

DTCs - ORC

6:05 SP2

1247502150



Code	Status	Description
U0154	Stored	Lost Communication With Occupant Classification Module
U0209	Stored	Lost Communication With Memory Seat Control Module
U0208	Stored	Lost Communication With Heated Seat Control Module
B1BA6	Stored	Occupant Classification Undetermined
B1B2E	Stored	1st Row Passenger Seat Belt Pretensioner Circuit Open
B1B2A	Stored	1st Row Driver Seat Belt Pretensioner Circuit Open
U0200	Stored	Lost Communication With Passenger Door Module

Back

2015 MK

DTCs - ORC

6.05_SP2

WIPR02150



Code	Status	Description
U0154	Stored	Lost Communication With Occupant Classification Module
U0209	Stored	Lost Communication With Memory Seat Control Module
U0208	Stored	Lost Communication With Heated Seat Control Module
B1BA6	Stored	Occupant Classification Undetermined
B1B2E	Stored	1st Row Passenger Seat Belt Pretensioner Circuit Open
B1B2A	Stored	1st Row Driver Seat Belt Pretensioner Circuit Open
U0200	Stored	Lost Communication With Passenger Door Module



Back		DTCs - ORC	
Code	Status	Description	
U0154	Stored	Lost Communication With Occupant Classification Module	
U0209	Stored	Lost Communication With Memory Control Module	
U0208	Stored	Lost Communication With Heat Control Module	
B1BA6	Stored	Occupant Classification Under	
B1B2E	Stored	1st Row Passenger Seat Belt Circuit Open	
B1B2A	Stored	1st Row Driver Seat Belt Pre Circuit Open	
U0200	Stored	Lost Communication With P Module	

Back

2005 ~~WK~~

EV Data - ORC

6.05_SP2

5.7L 1J4-RS82150 [REDACTED]



Show
Show

Name	Value	Unit
Lost Communication With Occupant CI	U0154	
DTC Readiness Flag	Test Compl	
DTC Storage State	DTC Not Pr	
Warning Indicator Request State	Warning Ind	
Odometer	9715.2	miles
Accumulation Timer	15	minutes
Ignition Key Cycles	61	cycles

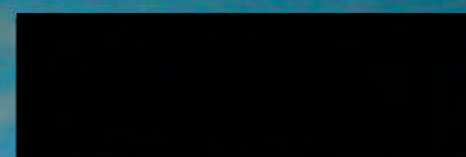
Top
Re
Ho

2008 WK

ECU Overview - ORC

Back

5.7L 1.94758215C



Hardware ID

Software Ver

Part Number

1425A1

Country Cod

Data Display

Actuators

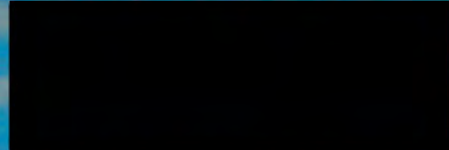
Map
Events

Back

2005 WK

ECU Overview - ORC

5.7L 1J4-IPS02150



Hardware Version: 00.00

Software Vers

Part Number: 56010-425A1

Country Code

Data Display

Actuators

Misc
Function

11-11-11

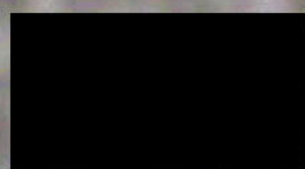
MANUFACTURE SHOWN

11-11-11

14604307



THIS LABEL APPLIES TO ALL APPLICABLE FEDERAL...
REGISTRATION REQUIREMENTS IN EFFECT ON THE DATE OF MANUFACTURE FROM HERE,
EXPIRES...
MADE IN U.S.A.









Jeep



Life is good.
SEVIL
LIMITED





SMOKING



Jeep



Back

2005 WK

ECU Overview - ORC

6.05_SP2

5.7L TJA-F582150 [REDACTED]



Show Shortcuts

Hardware Version: 00.00

Software Version: 05.DE.00

Part Number: 56010425A1

Country Code: USA

Data Display

Actuators

Misc. Functions

More Options

View DTCs

Active: 0

Stored: 7

Pending: 0

[View DTCs](#)

Active: 0

Stored: 7



MPH

20

60

40

20

km/h

160

180

200

220

120

140

[P] R N D

4437

mile



MPH

20

60

40

20

km/h

160

180

200

220

120

140

[P] R N D

4437

mile



MPH

20

40

20

180

120

200

220


140

km/h

P R N D

4437




OFF



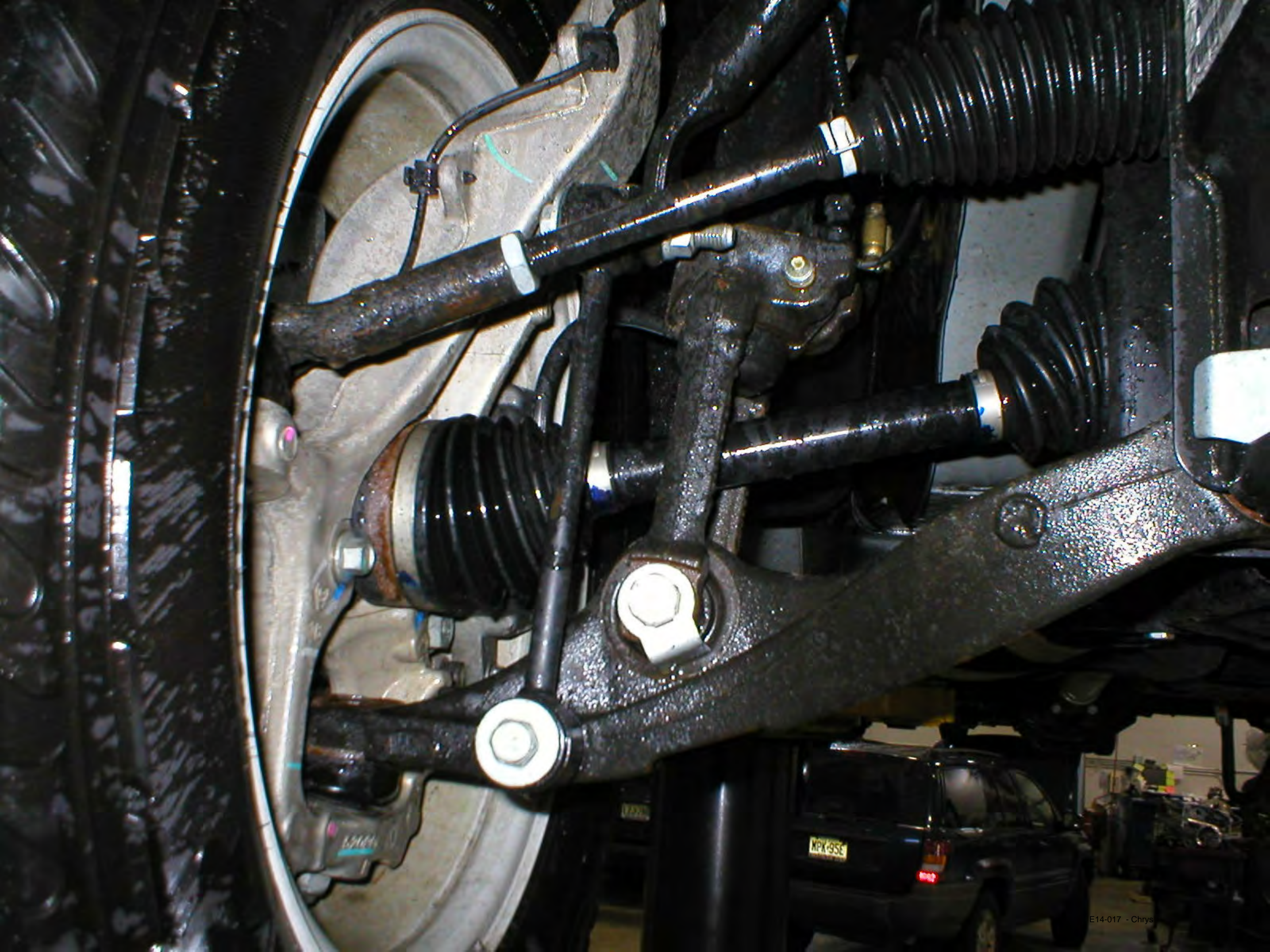
Accident
GENERAL
EASTON







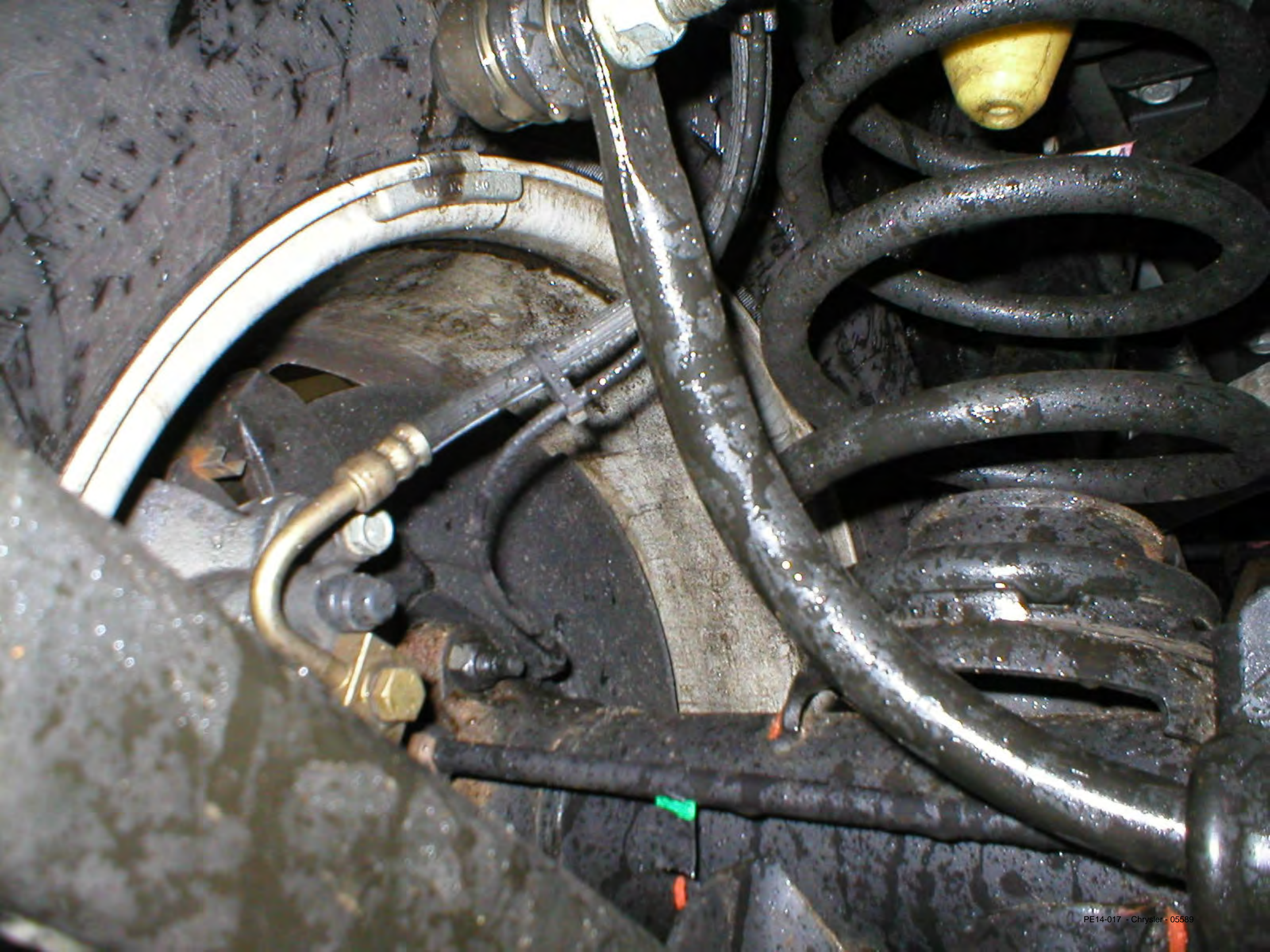






KPK-95C







MEBONAGH











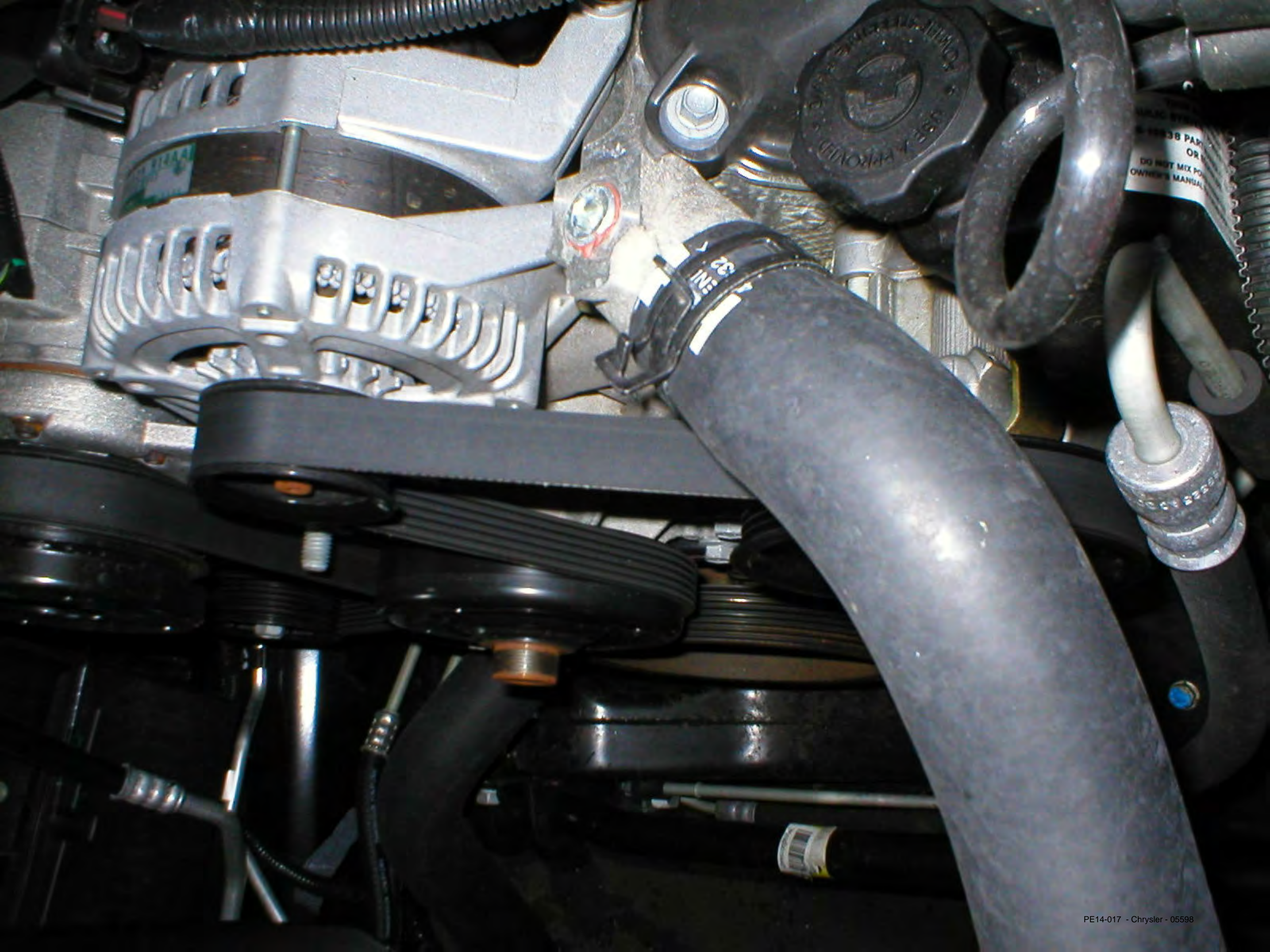
1000
1000
1000



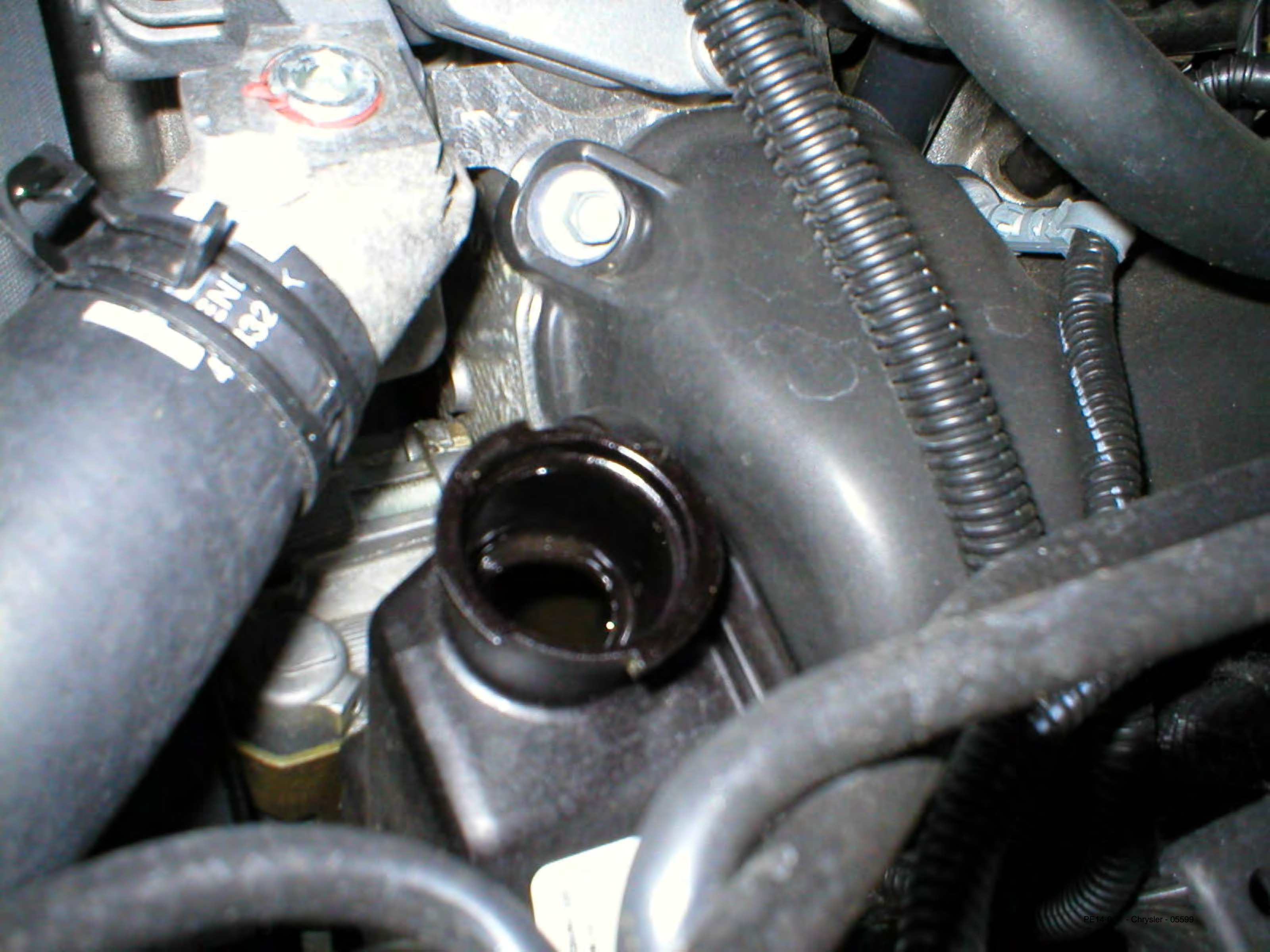


Barcode label with text: DAB 24 772-1114 4

Label on the master cylinder with text: 06-8129-0027 A



DO NOT MIX PO
OWNER'S MANUAL





Back

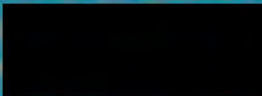
2008 XK

All DTCs

6.05 SP2

3.7L

1.50HG-48K55C



Show Shortcuts

ECU	Code	Status	Description
PCM	P2503	Stored	Charging System Output Low
FCM (CGW)	B2305	Stored	Wiper Park Switch Input Circuit High (Stuck High)
PTS	B123E	Stored	PTS Sensor 10 Ring Time Too Long
RADIO	B1421	Active	Audio CD Read Error / Inoperable Disc

Clear All Stored DTCs

Clear ECU DTCs

Environ. Data

Tech Tips

More Options

Back

2008 XK

All DTCs

6:05 SP2

3.7L 1500CCM50C [REDACTED]



Show Shortc

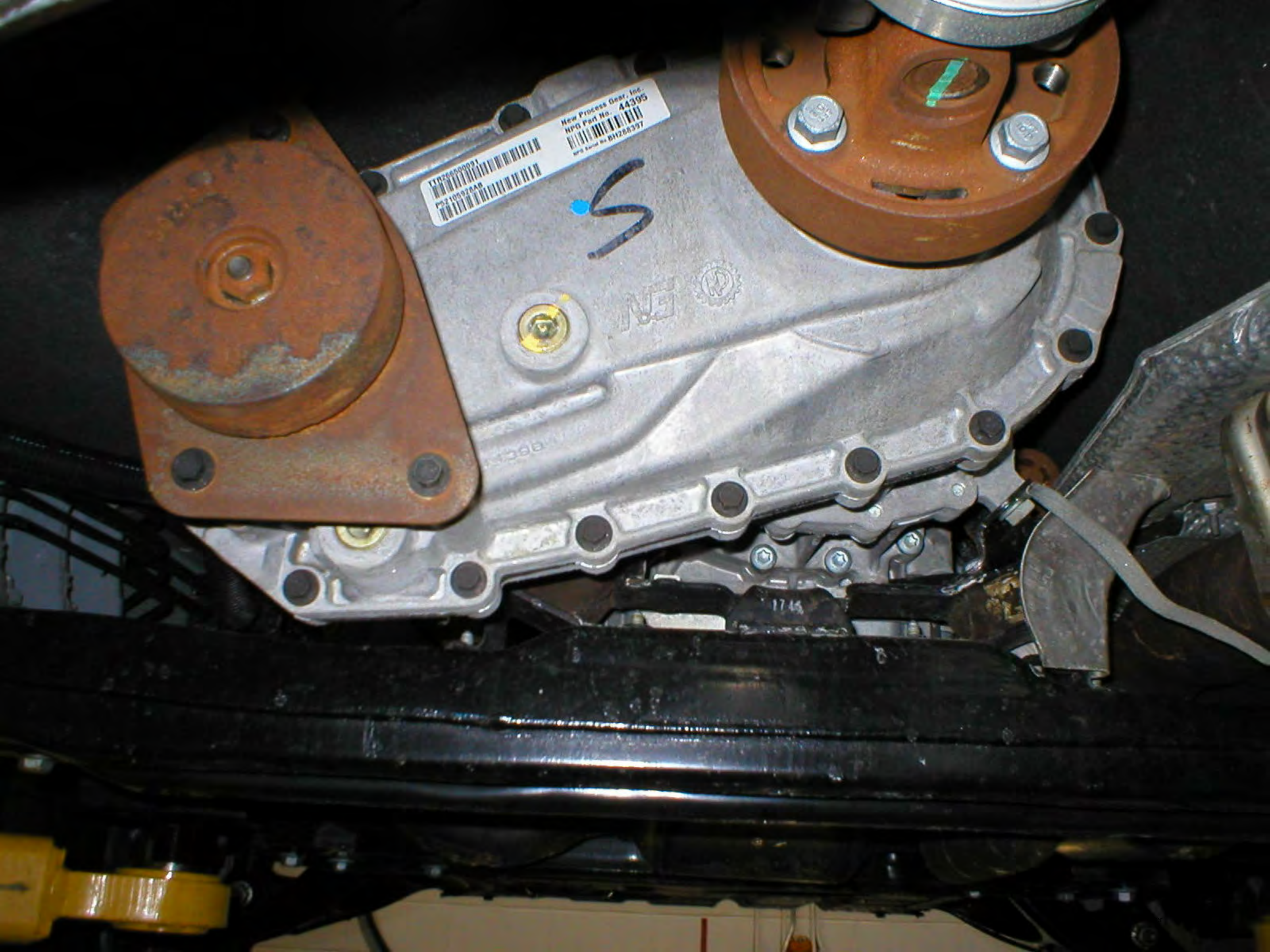
ECU	Code	Status	Description
PCM	P2503	Stored	Charging System Output Low
FCM (CGW)	B2305	Stored	Wiper Park Switch Input Circuit High (Stuck High)
PTS	B123E	Stored	PTS Sensor 10 Ring Time Too Long
RADIO	B1421	Active	Audio CD Read Error / Inoperable Disc

Clear Stored DTC

Clear ECU DTC

Envir Data

Test



New Process Gear, Inc.
NPG Part No. 44395
NPG Serial No. 81288397

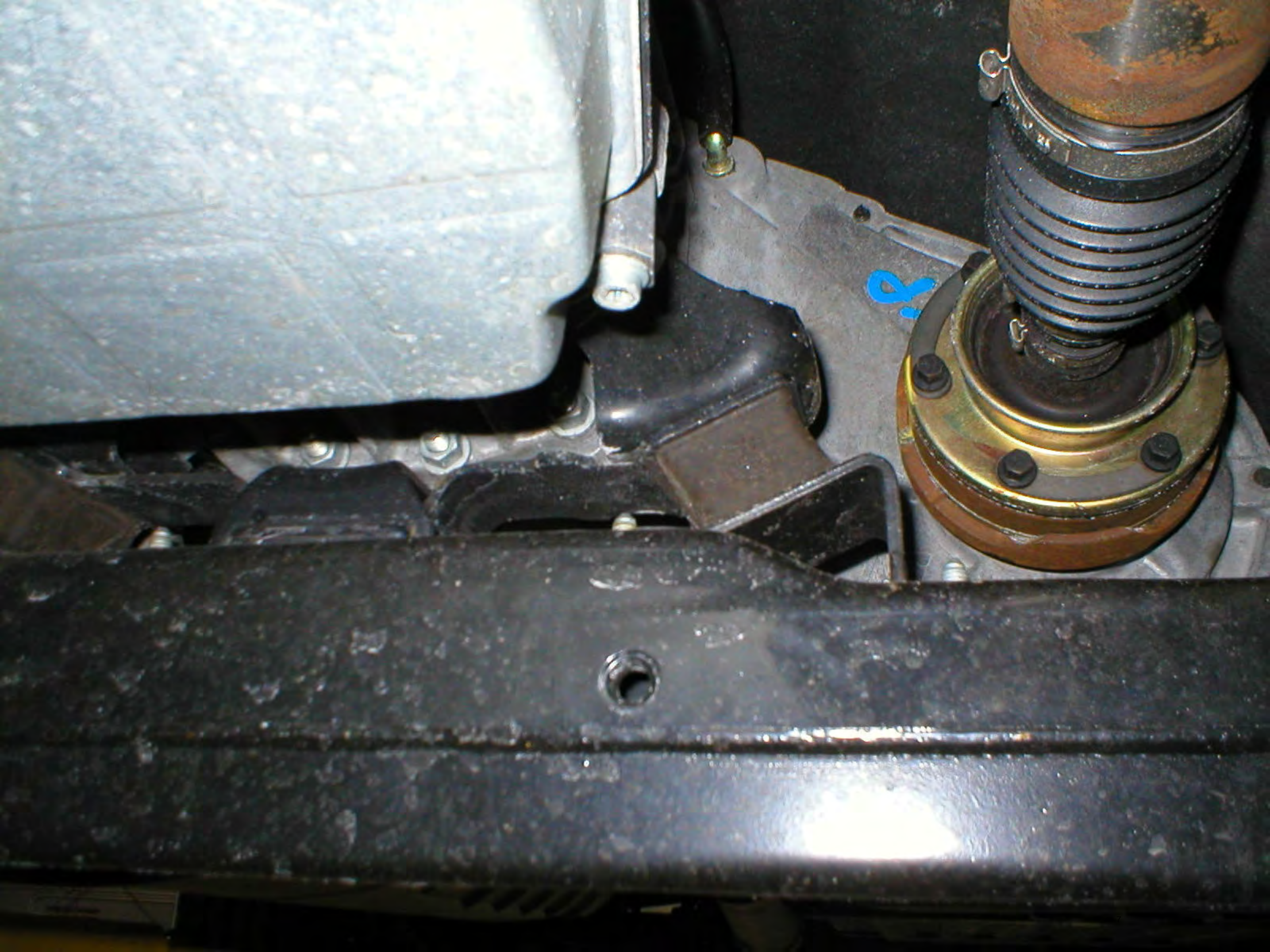
11220000007
P02100078AB

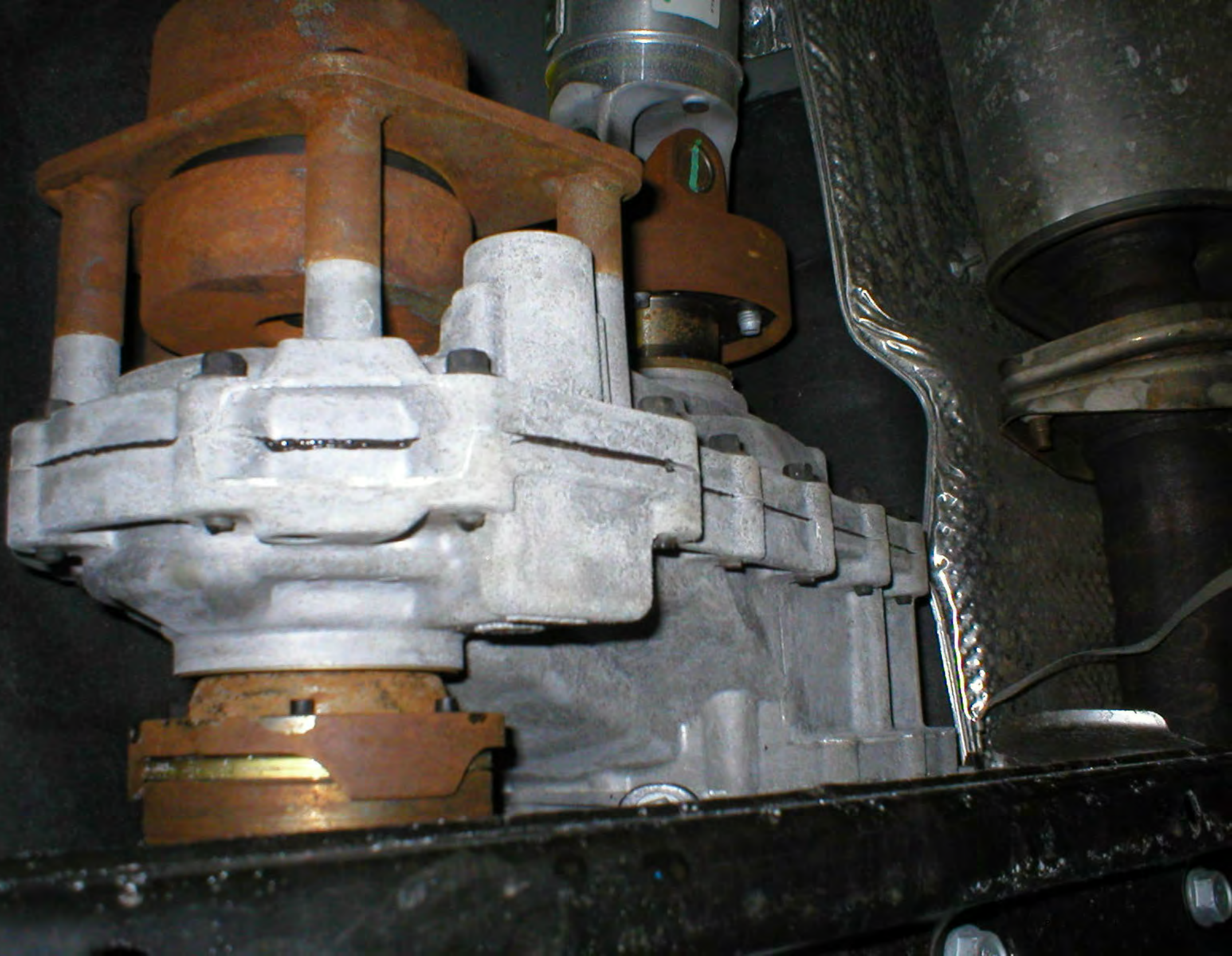
5

NS



1745





- 14608804



THIS VEHICLE COMPLIES TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 1J8GAK860



TYPE:

MPV

MDN: 252511 385AA

VEHICLE MADE IN U.S.A.

PAINT: R13

TRIM: 0725

4040200

26400 LB

TIRES

5 PSI) COLD

TIRES

5 PSI) COLD

14608804

THIS MESSAGE WARRANTS IN ALL APPLICABLE FEATURES WITH FEDERAL SAFETY PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN AT

VIN: 1J8GAEN5C [REDACTED]

VEHICLE MADE IN U.S.A.

TYPE: FRONT FDR

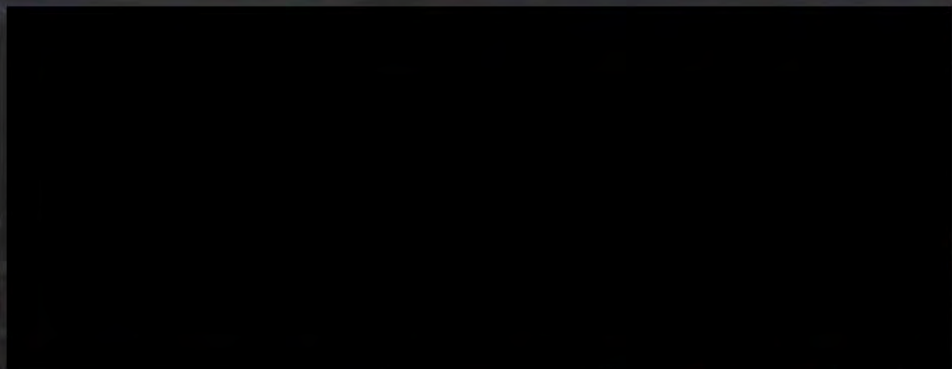
MPV TRUCK C705

MOH: 832





Jeep









Jeep

4x4







Back

2006 XK

All DTCs

6.05_SP2

17L 1J8HG48KESC [REDACTED]



Show Shortcuts

ECU	Code	Status	Description
PCM	P2503	Stored	Charging System Output Low
FCM (CGW)	B2305	Stored	Wiper Park Switch Input Circuit High (Stuck High)
PTS	B123E	Stored	PTS Sensor 10 Ring Time Too Long
RADIO	B1421	Active	Audio CD Read Error / Inoperable Disc

Clear Stored DTCs

Clear ECU DTCs

Environment Data

Test

Back

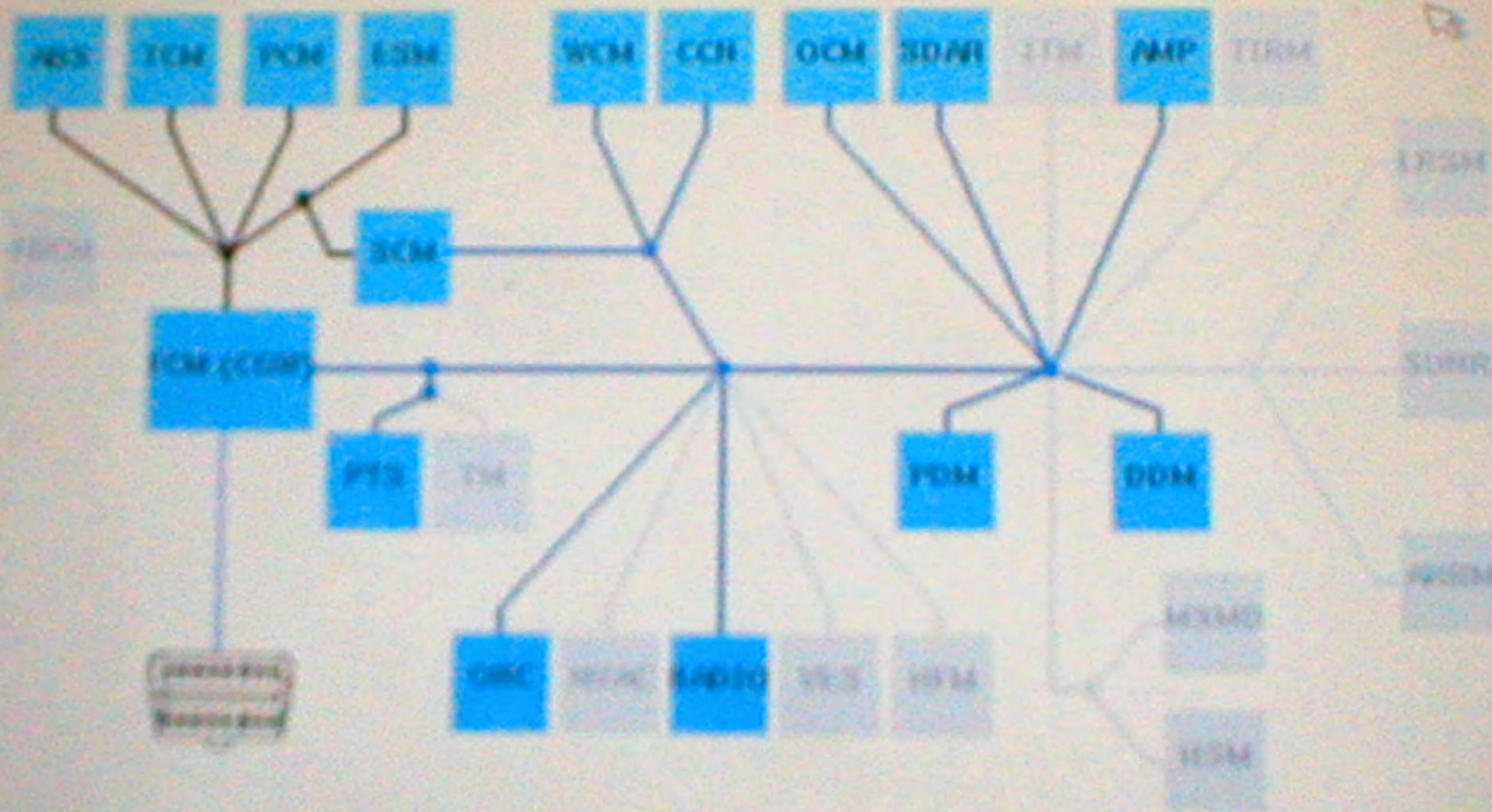
2006 XK

Network Topology

6.05_SP2

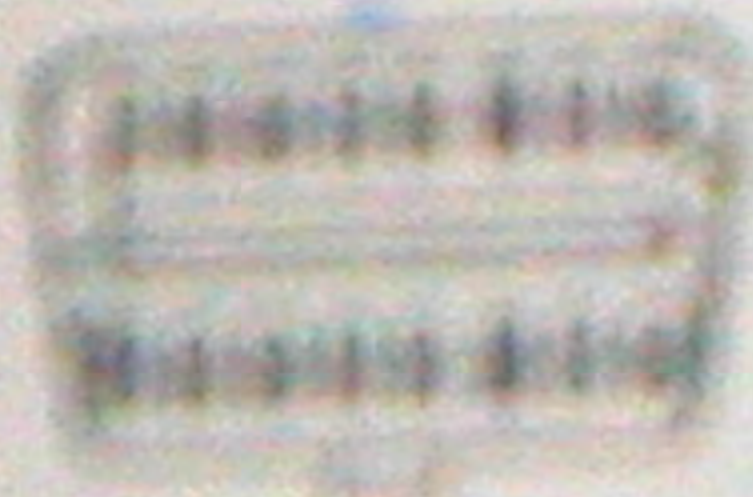
Show Shortcuts

3.7L 1J8HG48K65C [REDACTED]



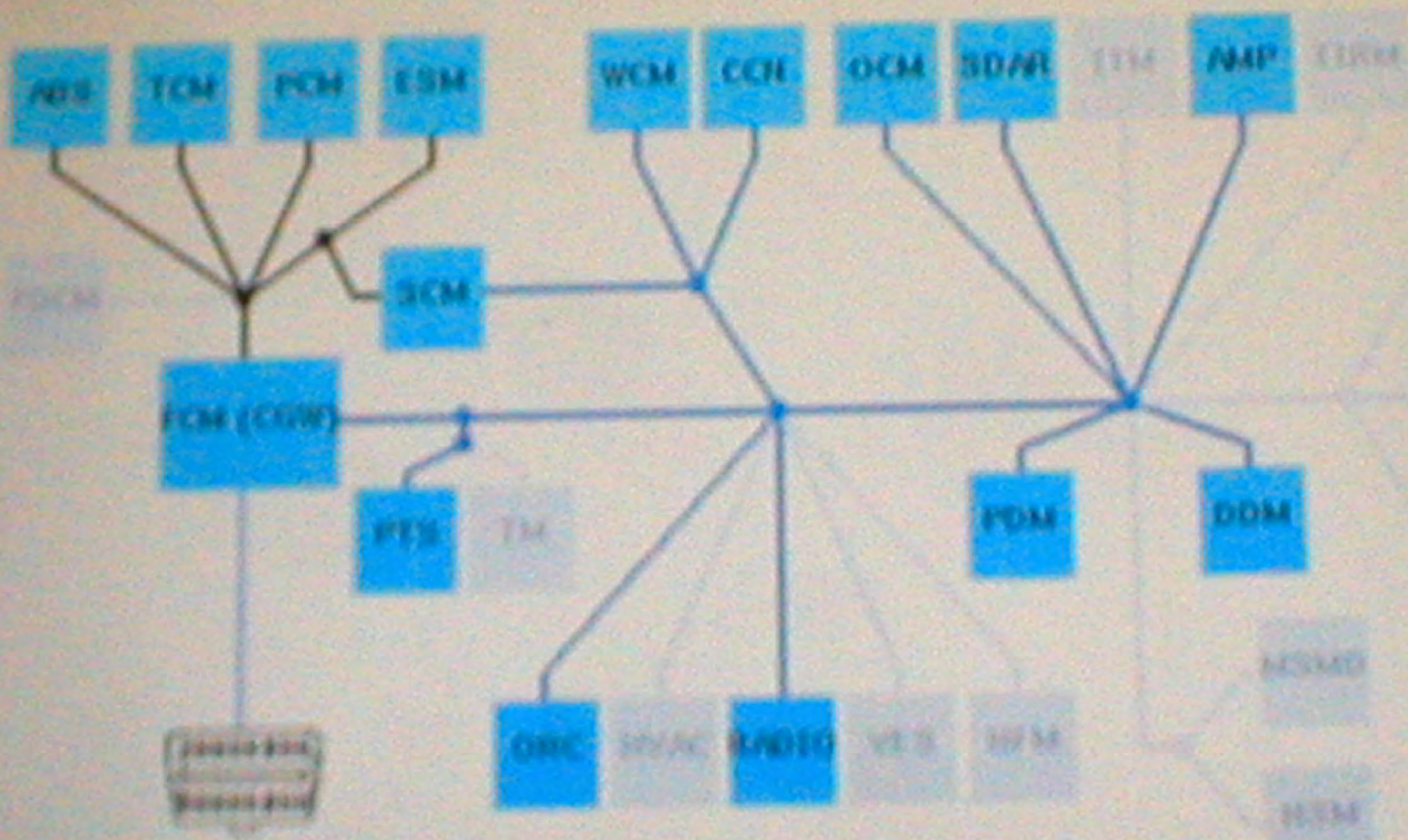
- Not Built in Factory
- Not Responsive
- Responsive
- Drop CASH-C
- CASH-C
- CASH-B

Tech Tips



- [illegible text] [illegible text]
- [illegible text] [illegible text]

Back



Back

2008 XJK

Data Display - OCM

6.05_SP2

1J6HG45K65C [REDACTED]



Show Shortcuts

	Name	Value	Unit
▲	Ignition Switch Status	RUN	Positio
	Passenger Airbag Disabled	True	
Bussed Outputs			
	Occupant Classification Passenger	RFIS	
	Driver Seat Track Position Sensor (STPS) Status	Not in Frontal	
⏏	Passenger Seat Track Position Sensor (STPS) Status	Not in Frontal	
▼	Passenger Occupant Classification DTC Present	Off	

No DTC Detected

Show Graph

Add Graph

Remove From Graph

Is

○

Passenger Airbag Disabled

True

Bussed Outputs

Occupant Classification Passenger

RFIS

Driver Seat Track Position Sensor
(STPS) Status

Not in
Frontal

Passenger Seat Track Position Sensor
(STPS) Status

Not in
Frontal

Passenger Occupant Classification
DTC Present

Off

No DTC Detected

Back

2006 XK

Data Display - ABS

6.65_SP2

9.7L 1J8HG48K66C [REDACTED]



Show Shortcuts

	Name	Value	Unit
▲	Power Supply Voltage	11.7	Volts
	Ignition Sense	Set	
	LF Wheel Speed	0.0	MPH
	RF Wheel Speed	0.0	MPH
	LR Wheel Speed	0.0	MPH
	RR Wheel Speed	0.0	MPH
▼	ABS Pump Feed	0.0	Volts

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

No DTC Detected

Back



Show Shortcuts

	Name	Value	Unit
▲	PCB Conductor Input 4	On	
Bussed Inputs			
	Vehicle Speed	0.0	MPH
Bussed Outputs			
	Shift Lever Position	Positio P	
	Brake Switch Status	Brake Not	
▼	Automatic Plus Minus Switch Fault	Not Set	

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

No DTC Detected

Back

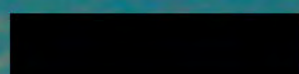
2006 XK

Data Display - TCM

6.05_SP2

3.7L

1J8HG48K66C



Show Shortcuts

	Name	Value	Unit
▲	Conf. (Torque Converter Lock-Up) Clutch Open	True	
	Conf. (Torque Converter Lock-Up) Clutch Slip	False	
	TRANS in Limp Home Mode	Not Set	
	Current Gear	Park	Positio
	Target Gear	Park	Positio
	PRNDL	Park	
▼	Transmission Fluid Temperature	168	F

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

No DTC Detected

ENTER

← BACK

SHIFT

Back

2006 XK

Data Display - TCM

6.05_SP2

3.7L 1J8HG48K66C



Show Shortcuts

	Name	Value	Unit
▲	Conf. (Torque Converter Lock-Up) Clutch Open	True	
	Conf. (Torque Converter Lock-Up) Clutch Slip	False	
	TRANS in Limp Home Mode	Not Set	
	Current Gear	Park Positio	
	Target Gear	Park Positio	
	PRNDL Display Request	Park	
▼	Transmission Fluid Temperature	168	F

Show Graph

Add to Graph

Remove From Graph

Isolate Row

More Options

No DTC Detected