

PE15-030

FLAT CHRYSLER

11-24-2015

ENCLOSURE 4

CAIR Backup









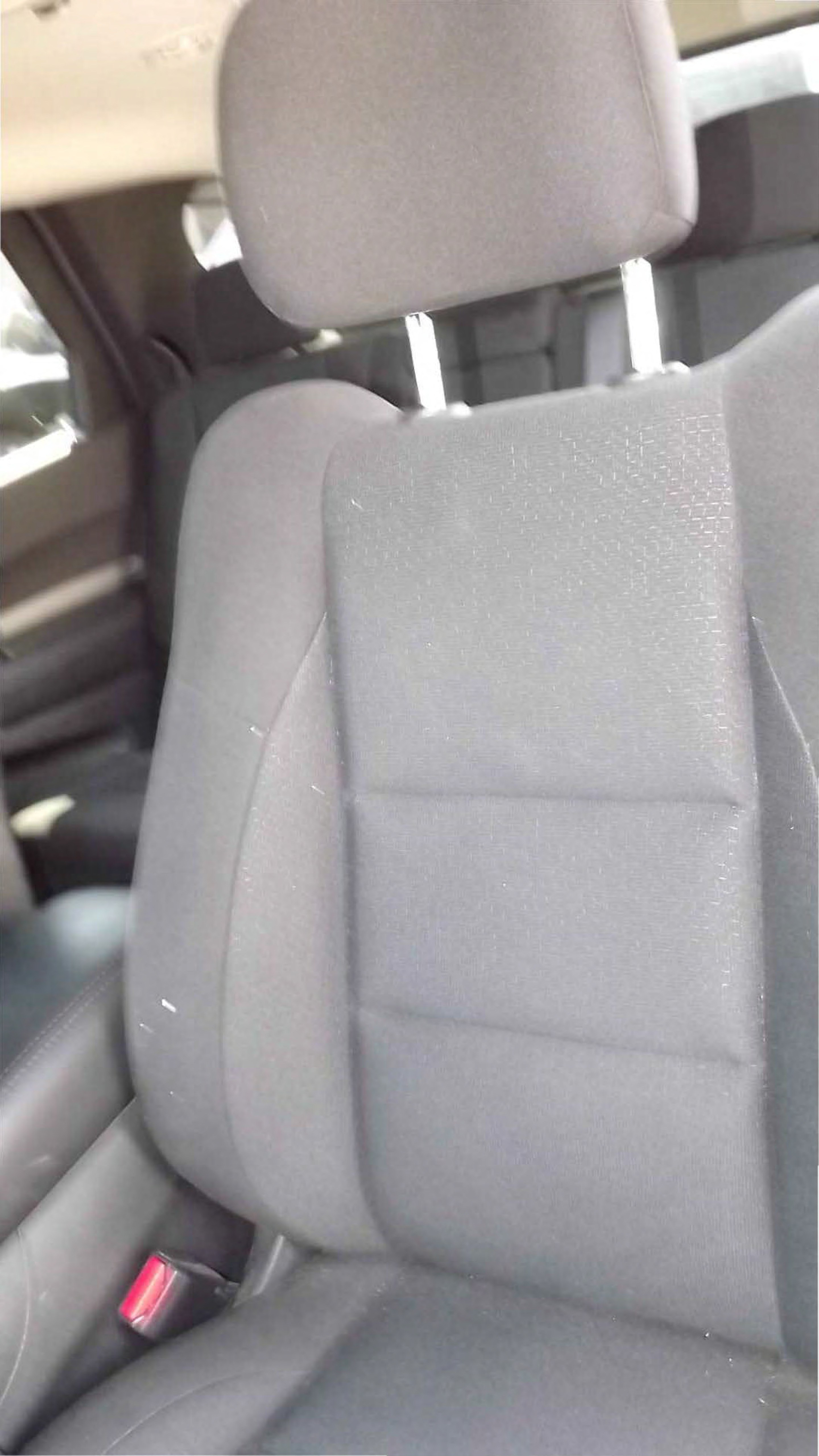












A close-up photograph of a metal blade, likely a pocket knife, held by a person's finger. The blade is dark and has a textured surface. The number 'TD099' is stamped on the blade. The handle is made of a dark, textured material, possibly leather or a synthetic material, and has a small hole near the base of the blade. The background is dark and out of focus.

TD099

A close-up photograph of a dark metal component, likely a tool or part of a machine. The component has a textured, knurled grip on the right side. In the center, the alphanumeric code 'TD099' is stamped in a light color. Below the main body, there are two circular holes. A bright, out-of-focus light source is visible in the upper left corner, casting a glow on the metal surface.

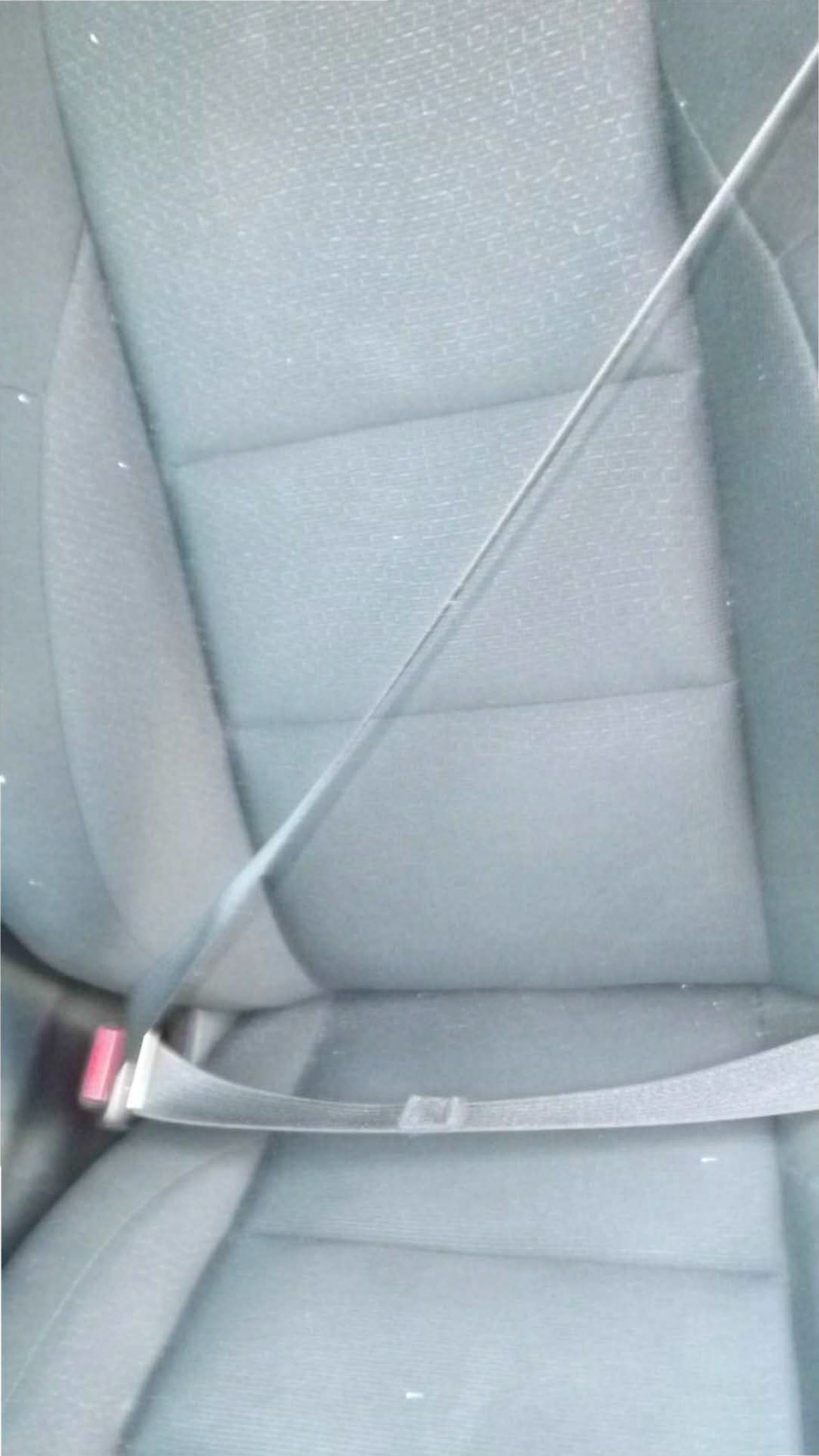
TD099







DODGE

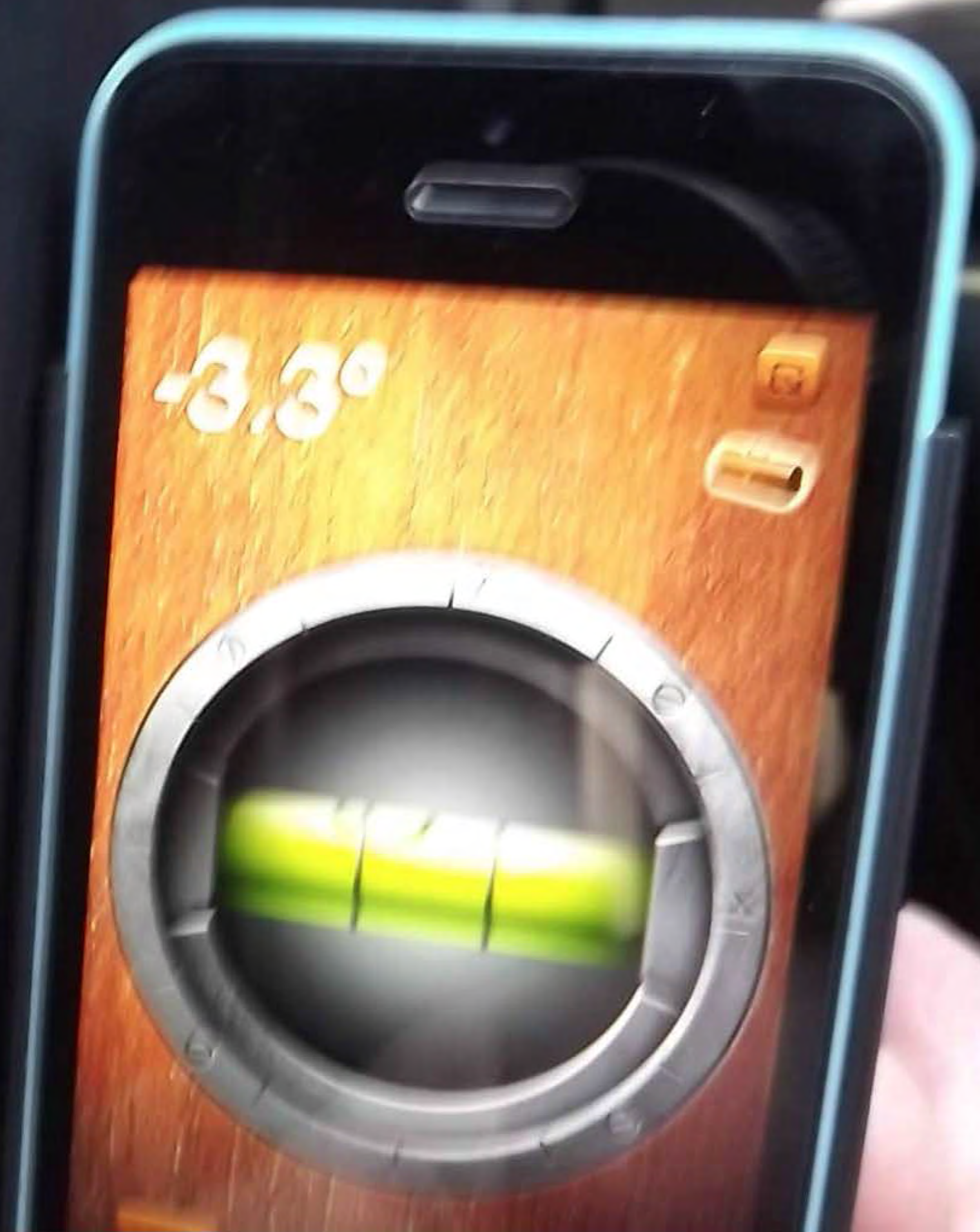


























▲ WARNING

EVEN WITH ADVANCED AIRBAGS

- CHILDREN CAN BE KILLED OR SERIOUSLY INJURED BY THE AIRBAG.
- THE BACK SEAT IS THE SAFEST PLACE FOR CHILDREN.
- NEVER PUT A REAR-FACING CHILD SEAT IN THE FRONT.
- ALWAYS USE SEATBELTS AND CHILD RESTRAINTS.
- SEE OWNER'S MANUAL FOR MORE INFORMATION ABOUT AIRBAGS.

05108 114AA



▲ MISE EN GARDE

- LES ENFANTS PEUVENT ÊTRE TUÉS OU GRAVEMENT BLESSÉS PAR UN SAC GONFLABLE.
- LA BANQUETTE ARRIÈRE EST LA PLACE LA PLUS SÛRE POUR LES ENFANTS.
- NE JAMAIS PLACER UN SIÈGE POUR ENFANTS À L'AVANT DU VÉHICULE.
- TOUJOURS UTILISER LES CEINTURES DE SÉCURITÉ ET LES SIÈGES ENFANT.
- CONSULTER LE GUIDE DE L'AUTOMOBILE POUR PLUS DE RENSEIGNEMENTS SUR LES SACS GONFLABLES.







3.5
1.5









Vehicle View

Full view on PC or tablet. Click on an ECU for complete details.

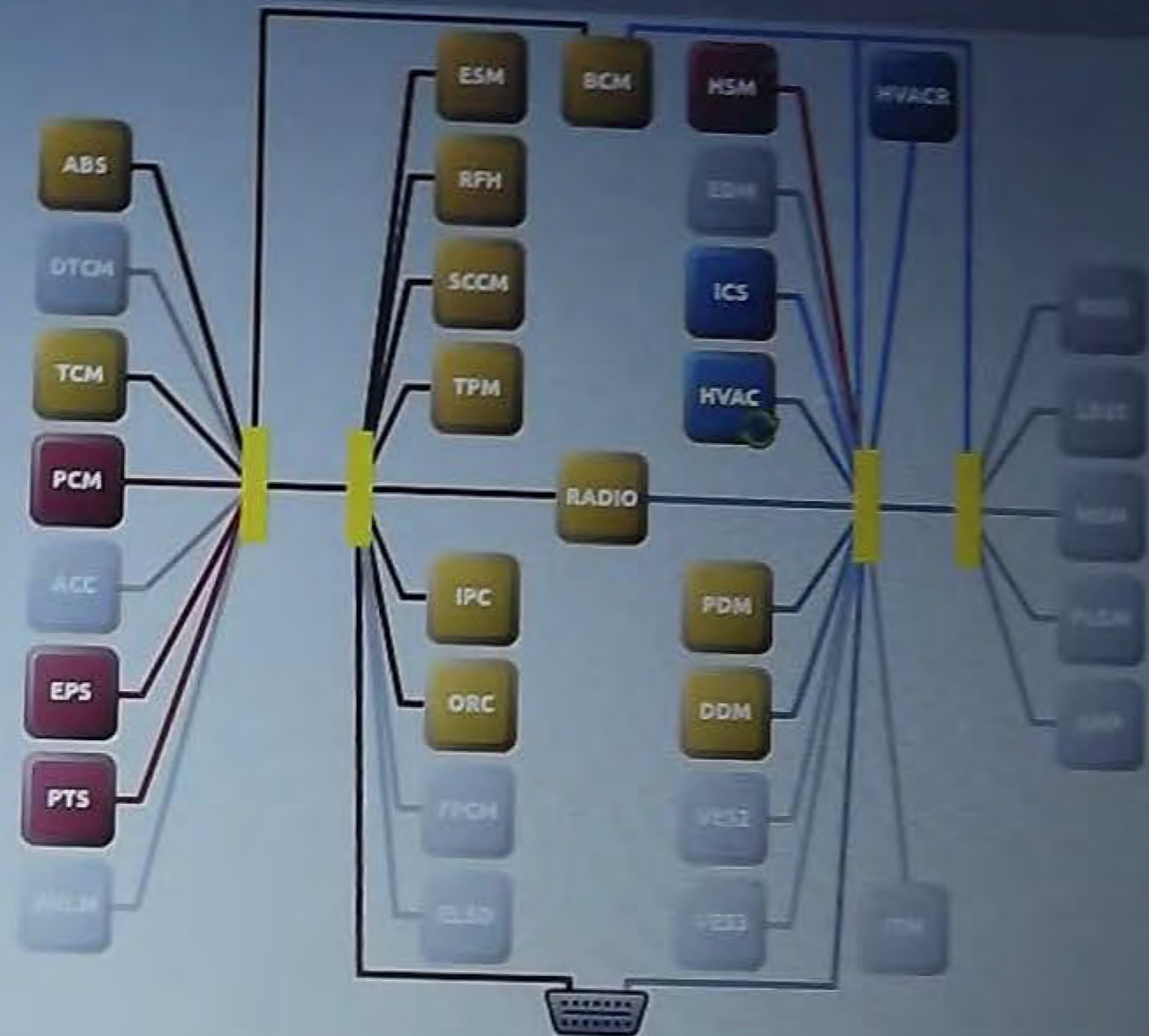
2014 WD —

VIN:

Battery: 11.777 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.

Active Stored Pending

ECU	Code	Status	Description
TPM	B21DD-84	stored	System Voltage-Signal Below Allowable Range

ECU View Freeze Frame



Vehicle View

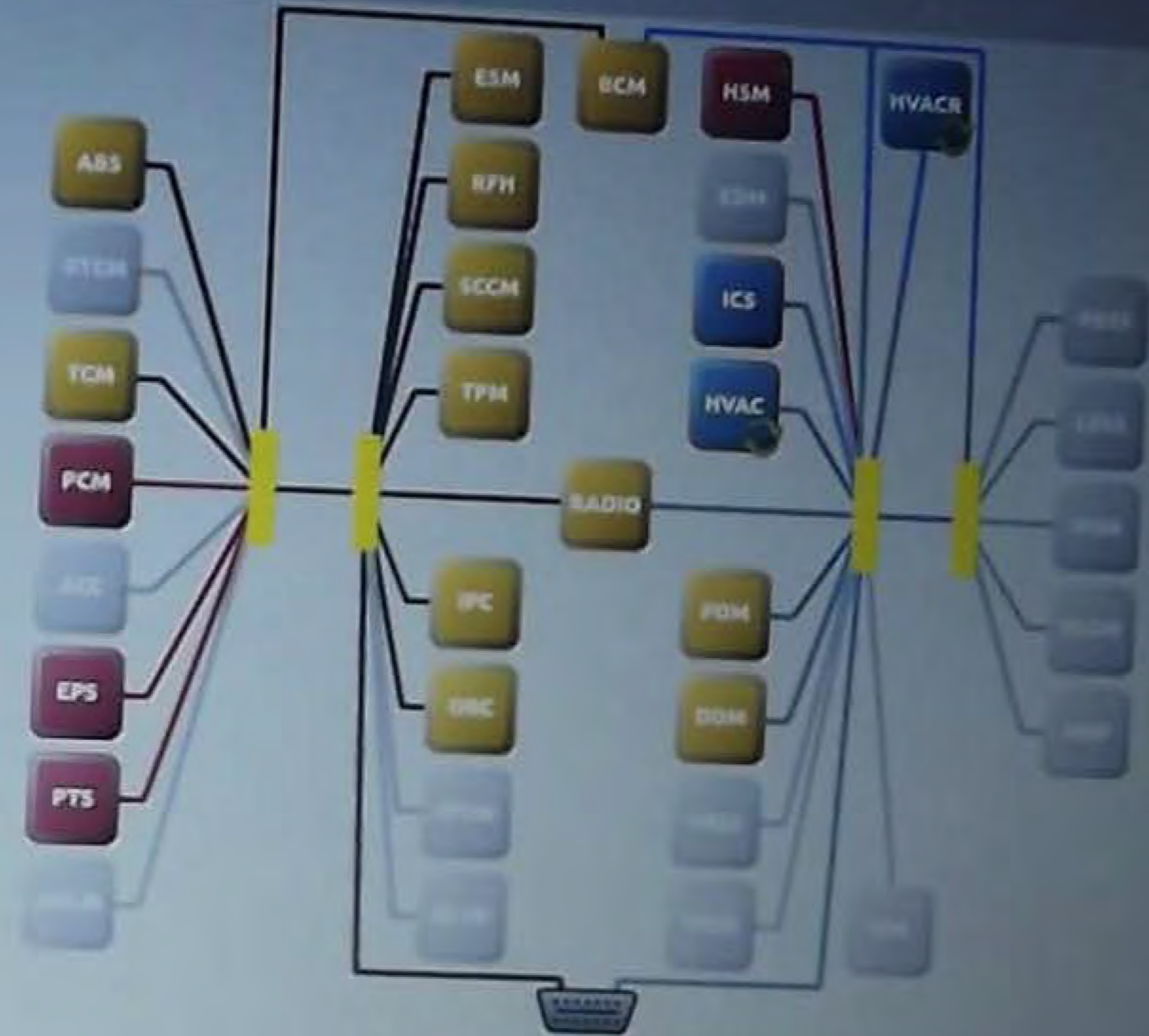
Roll over an ECU to see full name. Click on an ECU for complete details.

Search Service Information

Battery 11.847 volts

Legend

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



DTCs Diagnostic Procedures Customer Preferences Vehicle Preparations

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

All Active Stored Pending

ECU	Code	Status	Description
TCM	P0850-00	pending	Park/Neutral Switch Performance

Vin Check

wiTECH was unable to read the VIN. Attempt to cycle the ignition into the RUN position before continuing. Note: If no keys are programmed and vehicle is unable to go into RUN, continue and enter the VIN.

Continue

Close



ECU	Code	Status	Description
TCM	P0850-00	pending	Park/Neutral Switch Performance-
TCM	P1B13-00	stored	Park-By-Wire - Unintended Out of Park Position-
TCM	U0100-00	active	Lost Communication With ECM/PCM-
TCM	U11E3-00	stored	TCM Lost Communication With ESM on D-PT CAN-
TCM	P1DF3-00	pending	ECU Not Initialized-
TPM	B21DD-8	stored	System Voltage-Signal Below Allowable Range
TPM	U0121-00	stored	Lost Communication With Anti-Lock Brake System (ABS) Control Module-
TPM	U0140-00	stored	Lost Communication With Body Control Module-
TPM	B2199-16	stored	Battery Voltage-Circuit Voltage Below Threshold
TPM	U0100-00	active	Lost Communication With ECM/PCM-
RFH	B2199-16	stored	Battery Voltage-Circuit Voltage Below Threshold
RFH	U103C-00	stored	KIN/IGNM Communication-
RFH	B21DD-8	stored	System Voltage-Signal Below Allowable Range
RFH	U14407-00	active	Security Seed Response Not Received from ECM/PCM


A A

Login

Off-line

 View Freeze Frame

 View Event Data

 Clear Store

	ECU	Code	Status	Description
	TCM	P0850-00	pending	Park/Neutral Switch Performance-
	TCM	P1B13-00	stored	Park-By-Wire - Unintended Out of Park Position-
	TCM	U0100-00	active	Lost Communication With ECM/PCM-
	TCM	U11E3-00	stored	TCM Lost Communication With ESM on D-PT CAN-
	TCM	P1DF3-00	pending	ECU Not Initialized-
	TPM	B21DD-8	stored	System Voltage-Signal Below Allowable Range
	TPM	U0121-00	stored	Lost Communication With Anti-Lock Brake System (ABS) Control Module-
	TPM	U0140-00	stored	Lost Communication With Body Control Module-
	TPM	B2199-16	stored	Battery Voltage-Circuit Voltage Below Threshold
	TPM	U0100-00	active	Lost Communication With ECM/PCM-
	RFH	B2199-16	stored	Battery Voltage-Circuit Voltage Below Threshold
	RFH	U103C-00	stored	KIN/IGNM Communication-
	RFH	B21DD-8	stored	System Voltage-Signal Below Allowable Range
	RFH	U1407-00	active	Security Seed Response Not Received From ECM/PCM

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

All | Active | Stored | Pending

View Freeze Frame

View Event Data

Clear Stored DTCs

	ECU	Code	Status	Description
	RFH	U103C-00	stored	KIN/IGNM Communication-
	RFH	B21DD-8	stored	System Voltage-Signal Below Allowable Range
	RFH	U1197-00	active	Security Seed Response Not Received from ECM/PCM-
	RFH	U0100-00	active	Lost Communication With ECM/PCM-
	ABS	C211B-92	active	Ignition Run/Start Input-Performance or Incorrect Operation
	ABS	U0100-00	stored	Lost Communication With ECM/PCM-
	ABS	C2206-00	active	Vehicle Configuration Mismatch-
	ABS	C0078-86	active	Tire Diameter-Signal Invalid
	ESM	P1C8B-16	stored	Battery Voltage-Circuit Voltage Below Threshold
	ESM	P1C8C-16	stored	System Voltage-Circuit Voltage Below Threshold
	ESM	P0928-00	stored	BT5I Control-
	ESM	U0100-00	active	Lost Communication With ECM/PCM-
	ORC	U1415-00	active	Implausible/Missing Vehicle Configuration Data-
	ORC	B212C-13	active	Ignition Run/Start Input-Circuit Open

Click on D

Environm

Name
Test Fail
Test Fail
Pending
Confirme
Test Not
Test Fail
Test Not
Warning
DTC Extr
Occurre
Original
Most Re
Frequen

A A



Login **Off-line**

Store