## DP14-004

## CHRYSLER

9/15/2014
LEGALS AND CUSTOM COMPLAINTS PUBLIC 8R

PHOTOS ANC CDR REPORT

## ECU Details Summary Information

CCN

| Name | Value |
| :--- | :--- |
| VIN (Original) | 2 A8HR44H38F |
| VIN (Current) | 2A8HR44H38F |
| ECU Part Number | 56044887 AH |
| Software (Code) Part Number | 05172130 AF |
| Diagnostic Variant | $06:$ CCN (RT, KK, JK, KA) |
| Diagnostic Version | 05 |
| Software Version (Major/Middle/Minor) | 00 05 22 |
| Hardware Version (Major/Minor) | 0508 |
| Production/Development Status | Production |
| Supplier ID | Siemens |
| Model Year | 08 |
| Vehicle Line | RT |
| Body Style | Station Wagon |
| Country Code | USA |
| Serial Number | TKYQI006 |
| ECU File Name | CCN/CCN/06 |
| ECU Database ID | 3964 |

HVAC

| Name | Value |
| :--- | :--- |
| VIN (Original) | 2 A8HR44H38F |
| VIN (Current) | 2 A8HR44H38F |
| ECU Part Number | 55111805 AF |
| Software (Code) Part Number | 55111805 AF |
| Software Version (Major/Middle/Minor) | 0400 24 |
| Hardware Version (Major/Minor) | 0200 |
| Variant ID | $05:$ Single, Dual and 3 Zone Control - TRW |
| Diagnostic Version | 05 |
| Supplier ID | TRW |
| Vehicle Line | RT |
| Model Year | 08 |
| Body Style | Station Wagon |
| Country Code | USA |
| Production / Development Switch | Production |
| ECU File Name | HVAC/HVAC/05 |
| ECU Database ID | 4283 |



| Name |  |
| :--- | :--- |
| Value |  |
| VIN (Original) | 2A8HR44H38 |
| VIN (Current) | 2A8HR44H38 |
| ECU Part Number | 05094018AK |


| Name | Value |
| :--- | :--- |
| Software (Code) Part Number | 00072400 AA |
| Software (Data) Part Number | 00071700 AB |
| Software Version (Major/Middle/Minor) | 072400 |
| Hardware Version (Major/Minor) | 0713 |
| Variant ID | $03:$ |
| Diagnostic Version | 03 |
| Production / Development Status | Production C (DPRS) / ORC-CM - CAN C |
| Model Year | 08 |
| Vehicle Line | RT |
| Body Style | Station Wagon |
| Country Code | USA |
| ECU File Name | ORC/ORC/03 |
| ECU Database ID | 4215 |

RADIO

| Name | Value |
| :--- | :--- |
| VIN (Current) | 2 A8HR44H38P |
| VIN (Original) | 2 A8HR44H38R |
| ECU Part Number | 05064411 AF |
| Serial Number | T41AH0188833371 |
| Hardware Version (Major/Minor) | 4135 |
| Software Version (Major/Middle/Minor) | 080620 |
| Variant ID | $02:$ NTG4 |
| Diagnostic Version | 02 |
| Supplier ID | Siemens VDO |
| Model Sales Code | RES |
| SDAR Receiver Subscription | True |
| ECU File Name | RADIO/RADIO/02 |
| ECU Database ID | 4294 |

TIPMCGW

| Name | Value |
| :--- | :--- |
|  | 2A8HR44H38P |
| VIN (Current) | 2A8HR44H38R |
| ECU Part Number | 56049720 AS |
| Software (Code) Part Number | 04692250 AI |
| Serial Number | TR1JC0148B1129 |
| Software Version (Major/Middle/Minor) | 0536 00 |
| Hardware Version (Major/Minor) | 0101 |
| Diagnostic Version | 12 |
| Diagnostic Variant | $05: ~ C G W ~(T I P M 7) ~$ |
| Development/Production Status | Production |
| Supplier ID | Motorola |
| Gateway ECU | True |


| Name | Value |
| :--- | :--- |
| ECU File Name | TIPMCGW/TIPMCGW/05 |
| ECU Database ID | 4181 |

WCM

| Name | Value |
| :--- | :--- |
| VIN (Original) | 2 A8HR44H38R |
| Model Year | 08 |
| Vehicle Line | RT |
| Body Style | Station Wagon |
| Country Code | USA |
| ECU Part Number | 05026147 AG |
| Software (Code) Part Number | 05555552 AE |
| Software Version (Major/Middle/Minor) | 0800 02 |
| Hardware Version (Major/Minor) | 0600 |
| Variant ID | WCM Variant (04) |
| Diagnostic Version | 03 |
| Supplier ID | Siemens |
| SKIM | Present |
| RKE | Present |
| CAN-C Hardware | Present |
| ECU File Name | WCM/WCM/04 |
| ECU Database ID | 3783 |


| Name | Value | unde <br> fined |
| :--- | :--- | :--- |
| Ignition Status | RUN Position | false |
| Battery/Ignition DTC's | Yes | true |
| VIN Mismatch DTC | No | false |
| ECU Config DTC | No | false |
| CAN Electrical DTC's | No | false |
| CAN Signal DTC's | No | false |

Loss of Comm Detailed Information

| ECU | Active | Electrical Faults <br> Active | Electrical Faults <br> Stored | Communication Faults <br> Active | Communication Faults Stored | Signal Faults Active | Signal Faults Stored | Logged Against Faults Active | Logged Against Faults Stored |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABS | false | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PCM | false | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CCN | true | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| HVAC | true | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ORC | true | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| RADIO | true | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SAS | false | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| WCM | true | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| TIPMCGW | true | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

## ECU Summary Information

| ECU | Name | Original VIN | Current VIN | Flash Part Number | Software Part <br> Number | S/W Version | H/W Version | Variant | Version | Bus Type | Country Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PCM |  |  |  |  |  |  |  |  |  | CAN C |  |
| ABS |  |  |  |  |  |  |  |  |  | CAN C |  |
| ORC | Occupant <br> Restraint | 2A8HR44H38F | 2 A 8 HR 44 H 38 F | 05094018AK | 05094018AK | 07.24.00 | 07.13 | 03 | 03 | CAN C | USA |
| WCM | Wireless Control | 2A8HR44H38F | ????????????????? | 05555552AE | 05026147AG | 08.00.02 | 06.00 | 04 | 03 | CAN C | USA |
| CCN | Instrument <br> Cluster/Cabin <br> Compartment <br> Node | 2A8HR44H38R | 2A8HR44H38F | 05172130AF | 56044887AH | 00.05.22 | 05.08 | 06 | 05 | CAN IHS | USA |
| HVAC | Heat, Ventilation and $A / C$ | $2 \mathrm{~A} 8 \mathrm{HR} 44 \mathrm{H} 38 \mathrm{~F}$ | 2A8HR44H387 | 55111805AF | 55111805AF | 04.00.24 | 02.00 | 05 | 05 | CAN IHS | USA |
| RADIO | RADIO | 2A8HR44H38F | 2A8HR44H38F | 05064411AF | 05064411AF | 08.06.20 | 41.35 | 02 | 02 | CAN IHS | USA |
| SAS |  |  |  |  |  |  |  |  |  | CAN C |  |
| TIPMCGW | Central Gateway | 2A8HR44H38R | 2A8HR44H38F | 04692250AI | 56049720AS | 05.36.00 | 01.01 | 05 | 12 | DIAG CAN <br> C | USA |


| ECU | DTC <br> Code | Status | DTC Description |
| :--- | :--- | :--- | :--- |
| ORC | B210E | active | Battery Voltage High |
| HVAC | B102E | stored | Rear Blend Request Input Circuit Low |
| TIPMCGW | B2102 | active | Ignition Run/Start Input Circuit High |
| TIPMCGW | P0073 | active | Ambient Air Temperature Sensor Circuit High |

ORC | B210E | active | Battery Voltage High

| Name | Value | Units |
| :--- | :--- | :--- |
| DTC Readiness Flag | Complete |  |
| DTC Storage State | Active |  |
| Warning Indicator Request State | On |  |
| Occurence Flag | Fault |  |
| Original Odometer | 52772 | miles |
| Most Recent Odometer | 57882 | miles |
| Frequency Counter | 255 |  |
| Operation Cycle Counter | 0 |  |

HVAC | B102E | stored | Rear Blend Request Input Circuit Low

| Name | Value | Units |
| :--- | :--- | :--- |
| DTC Readiness Flag | Complete |  |
| DTC Storage State | Stored |  |
| Warning Indicator Request State | Off |  |
| Odometer | 52787.6 | miles |
| Accumulation Timer | 4947 | minutes |
| Ignition Key Cycles | 0 | cycles |

TIPMCGW | B2102 | active | Ignition Run/Start Input Circuit High

| Name | Value | Units |
| :--- | :--- | :--- |
| Reserved | Undefined |  |
| DTC Readiness Flag | Complete |  |
| DTC Storage State | Active |  |
| Warning Indicator Request State | Off |  |
| Odometer | 57889.8 | miles |
| Accumulation Timer | 14 | minutes |
| Ignition Key Cycles | 0 |  |

TIPMCGW | P0073 | active | Ambient Air Temperature Sensor Circuit High

| Name | Value | Units |
| :--- | :--- | :--- |


| Name | Value | Units |
| :--- | :--- | :--- |
| Reserved | Undefined |  |
| DTC Readiness Flag | Complete |  |
| DTC Storage State | Active |  |
| Warning Indicator Request State | Off |  |
| Odometer | 57889.8 | miles |
| Accumulation Timer | 15 | minutes |
| Ignition Key Cycles | 0 |  |

IMPORTANT NOTICE: Robert Bosch LLC and the manufacturers whose vehicles are accessible using the CDR System urge end users to use the latest production release of the Crash Data Retrieval system software when viewing, printing or exporting any retrieved data from within the CDR program. Using the latest version of the CDR software is the best way to ensure that retrieved data has been translated using the most current information provided by the manufacturers of the vehicles supported by this product.

## CDR File Information

| User Entered VIN | 2A8HR44H38R |
| :--- | :--- |
| User | J Bielenda |
| Case Number | Partain |
| EDR Data Imaging Date | $05 / 01 / 2013$ |
| Crash Date |  |
| Filename | 2A8HR44H38R722007 ACM.CDRX |
| Saved on | Wednesday, May 1 2013 at 15:20:47 |
| Collected with CDR version | Crash Data Retrieval Tool 10.1 |
| Reported with CDR version | Crash Data Retrieval Tool 12.2 |
| EDR Device Type | Airbag Control Module |
| Event(s) recovered | None |

## Comments

2008 Chrysler T\&C
Direct Image
P21570R16

## Data Limitations

## AIRBAG CONTROL MODULE (ACM) DATA LIMITATIONS:

## GENERAL INFORMATION:

CAUTION: During Bench top imaging, make sure the ACM is not moved, tilted or turned over while connected to and powered by the CDR Interface Module. Also, after a CDR imaging process, wait 2 minutes after power is removed from the ACM before attempting to move the module. Not following these general ACM guidelines for bench top imaging could cause new events to be recorded in the ACM.

The ACM current fault status will be altered if the ACM is powered-up without having all of the other vehicle inputs connected (e.g., bench top imaging). This situation will occur when the CDR tool is connected directly to the ACM. This will not affect the stored fault data information in any of the Event Records. Always make a note in the CDR case comments section when an ACM bench top imaging process is being performed.

The recorded Event will contain Pre-Crash data.
T0 (where ' 0 ' is subscript) ( -0.1 sec.) is defined as either:
The last sample point in the vehicle data buffer when the ACM commanded a deployment
The algorithm wakeup.
Please note that the algorithm wakeup may be different for front, side, and roll-over events and their associated parameters.
The VIN is captured by the ACM and then recorded as the Original VIN after 10 consecutive ignition cycles of capturing the same number. Once it has been recorded, this number cannot be modified.
As the VIN may be used to determine the configuration of the restraint system, it is imperative that the correct VIN be entered into the CDR software during the imaging process.

## CDR FILE INFORMATION:

Event(s) Recovered definitions:
None - There are no stored events in the Airbag Control Module (ACM)
Not Retrievable - Event Data may be stored in the ACM but is not retrievable by the CDR tool.
For Continental ACMs:
Event Record 1 - Data from an event is stored in the ACM (not necessarily in chronological order)
Event Record 2 - Data from another event is stored in the ACM (not necessarily in chronological order)
Event Record 3 - Data from another event is stored in the ACM (not necessarily in chronological order) (for modules with 3 stored events)

For all other ACMs:
Most Recent Event - Data of the most recent event is displayed in the report
1st Prior Event - Two events are stored in the ACM, Data displayed is of the first prior event.
2nd Prior Event - Three events are stored in the ACM, Data displayed is of the second prior event.

Etc., (for modules with 3 to 5 stored events)

## CDR RECORD INFORMATION:

The following table provides an explanation of the sign notation for data elements that may be included in this CDR report.

| Data Element Name | Positive Sign Notation Indicates |
| :--- | :--- |
| Longitudinal Acceleration | Forward |
| Delta-V, Longitudinal | Forward |
| Maximum Delta-V, Longitudinal | Forward |
| Lateral Acceleration | Left to Right |
| Delta-V, Lateral | Left to Right |
| Maximum Delta-V, Lateral | Left to Right |
| Normal Acceleration | Upward |
| Vehicle Roll Angle | Left to Right Rotation |

If power to the ACM is lost during an event, all or part of the event data record may not be recorded. Two scenarios may be recorded under this condition:
"None" may be displayed in the "Event(s) Recovered" section of the report indicating no pre-crash vehicle data.
An event may be displayed in the "Event(s) Recovered" section of the report and "Interrupted" will be displayed for Vehicle Event Recorder Status.
Note: For the 2010-2012 MY Dodge Journey, Dodge Grand Caravan, Fiat Freemont, Chrysler Town and Country, and Chrysler Grand Voyager, and Lancia Grand Voyager, "interrupted" in Vehicle Event Recorder Status/Event Recorder Status indicates either be a non-deployment event or an interrupted deployment event.

For ACMs that store non-deployment events, the minimum delta V required to store an event is a delta V of $5 \mathrm{mph}(8 \mathrm{~km} / \mathrm{h})$ within a 150 ms interval.

Definitions for Data Blocks 1-7 and Overall Data Record Complete:

1. Crash Record (system status and DTCs)
2. NHTSA Table \#1 Vehicle System data
3. NHTSA Table \#1 Longitudinal delta-V
4. NHTSA Table \#2 Vehicle System Data
5. NHTSA Table \#2 Lateral delta-V - will be a NO if vehicle is not equipped with side sensing
6. ACM angular rate data - will be a NO if vehicle is not equipped with roll-over sensing
7. Other Vehicle System Data - Chrysler Specific Data

Overall Data Record Complete - Yes, No is defined based on the specific vehicle configuration. For example, a NO may be present for a non-applicable data block but a YES may be present for overall data record complete as all of the applicable data is complete. For non-NAFTA ACMs that control pedestrian protection devices, a non-deployment event will be also stored when the pedestrian protection devices are activated.

The Airbag Control Module Configuration indicates the inputs and outputs that the ACM for a particular vehicle monitors and/or controls.
"Event Number" in the System Status at Event section of the report:
Indicates the event number per vehicle ignition cycle for:
2010-2012 Sebring, Avenger, Caliber, Nitro, Compass, Liberty, Patriot, Wrangler, and Ram
Indicates the overall order of the events for all other applicable vehicles.
"Total Number of Events Recorded" in the System Status at Event section of the report:
Stops incrementing when each event record is recorded by the ACM for:
2010-2012 Sebring, Avenger, Caliber, Nitro, Compass, Liberty, Patriot, Wrangler, and Ram Indicates the total number of events that the ACM has recorded for all other applicable vehicles.
"Operation System Time at Event (min)" in the System Status at Event section of the report is a lifetime timer for the ACM. It indicates the total amount of time the ACM has been powered up.
"Time from Event 1 to $2(\mathrm{sec})$ " in the System Status at Event section of the report indicates the time from to of the first event to t0 of the second event. If the value is greater than 5 seconds, " $>5$ " will be displayed.

Active Head Restraint (AHR) - This refers to the active head restraint systems that are electronically controlled by the ACM.
For applicable vehicles, a "Yes" for a particular item in the Deployment Command Data section of the report indicates that the ACM commanded the deployment of the associated device. Note: For 2010 MY vehicles equipped with AHR, the AHR deployment will not be recorded in the EDR.

Pre-Crash data from the various electronic control modules in the vehicle is transmitted to the Airbag Control Module via the vehicle's communication network.

On 2006-2009 Ram 2500/3500, the Engine RPM recorded is limited to a maximum of 4080 RPM. On the 2008-2010 Dodge Grand Caravan, 2008-2010 Chrysler Town and Country and 2009-2010 Dodge Journey, the engine RPM resolution is 256 rpm. On all other vehicles, the resolution is 32 rpm .

If a recorded event has Engine RPM equal to SNA and Speed, Vehicle Indicated equals SNA for each time stamp, then the data is default data and the event stored in the ACM is not valid.

The accuracy of the recorded Speed, Vehicle Indicated will be affected if the vehicle had the tire size or the final drive axle ratio changed from the factory build specifications.

Speed, Vehicle Indicated is reported as an average of the drive wheels.
On the 2008-2009 Dodge Grand Caravan, 2008-2009 Chrysler Town and Country and 2009 Dodge Journey, the vehicle speed resolution is 2 kph . On all other vehicles, the resolution is 1 kph .

The MIL (Malfunction Indicator Lamp) Status for the various recorded systems indicates the state of the applicable malfunction indicator lamp at the time that the data was captured. Note: Some fault codes could be stored due to component/system damage from the accident.

For correct polarity of Maximum Delta-V Longitudinal or Maximum Delta-V Lateral, reference the graph and the table of Delta-V values.

On vehicles equipped with ETC, "Accelerator Pedal, \% Full" and "Engine Throttle, \% Full" are relative values - relative pedal position and relative engine throttle. These parameters may record values of less than $100 \%$ when the pedal/throttle is actually at its maximum.
(Max. ~ 77\%)
NOTE: The appropriate diagnostic tool should be used to read any stored Diagnostic Trouble Codes (DTC's) in the various electronic modules (ACM, PCM, ABS, TCM, etc., where applicable) for use in interpretation of some vehicle specific recorded data.

## VEHICLE DATA DEFINITIONS:

Vehicle Event Recorder Status definitions:
For additional definitions, please refer to the CDR Help File Glossary
ABS MIL (if equip.) - This indicates the ABS fault indicator lamp status. It will only be "On" when there is a fault in the ABS system. The Electronic brake module DTC's should be read and recorded for final system interpretation.

ESP MIL (if equip.) - This indicates the ESP/BAS fault indicator lamp status. It will only be "On" when there is a fault or thermal model shutdown in the ESP system. The ESP module DTC's should be read and recorded for final system interpretation. ESP Lamp (if equip.) - This is the status of the ESP symbol - "car with squiggly lines" indicator lamp. "On" indicates ESP has been turned off by the driver or has reduced performance and is not an indication of a fault in the system. ESP Lamp Flashing Requested (if equip.) - If "Yes", then an ESP, Traction Control or Trailer Sway Control (if equipped) event was active at the time of data capture. ESP Disabled (if equip.)- "Yes" indicates that ABS \& ESP have been disabled by the driver or due to system performance. ESP Functional/Active (if equip.)- "YES" indicates that the ESP system is functional and has no faults. Panic Brake Assist Active (if equip.)- "Yes" indicates that all four of the brake circuits are under going ABS control. Steering Input (deg) (if equip.):
Steering Input polarity is positive for right turns on:

> 2006-2007 Grand Cherokee
> 2006-2007 Commander
> 2005-2010 300, Magnum, and Charger
> 2008-2010 Challenger

Steering Input polarity is negative for right turns on:
All other vehicles and model years not specified above
Yaw Rate (deg/sec) (if equip.): All vehicles have negative yaw rate when making a right turn. ETC Lamp - Lamp "ON "indicates there is an active Electronic Throttle DTC.
ETC Lamp Flashing - If "Yes", then the ETC is in the limp-in mode.
Engine Torque Applied - If "No", then no engine torque output was applied (as in Park/Neutral for Automatic transmissions or clutch depressed on manual or during an ESP/Traction Control event). If "Yes", then engine torque output was applied.
Tire 1 (2) Location (if equip.)- This indicates the location of the tire pressure sensor data. Default is used to indicate that the location of the tire pressure sensor is unknown or there is no tire pressure sensor in the wheel. Vehicles with Base Tire Pressure Monitoring systems will display SNA for both Tire Locations as these vehicles do not send actual pressure values across the communication bus.

Tire 1 (2) Pressure Status (if equip.)- This indicates the actual pressure status of the Tire Location defined in the previous column. Possible values are LOW, NORMAL, HIGH, or SNA for this parameter. Vehicles with Base Tire Pressure Monitoring systems will display NORMAL even though these vehicles do not send actual pressure values across the communication bus.

Tire 1 (2) Pressure (psi) (if equip.)- This indicates the actual tire pressure value of the Tire Location defined. Vehicles with Base Tire Pressure Monitoring systems will display N/A for this parameter as these vehicles do not send actual pressure values across the communication bus. Cruise Control System - "On" indicates that the Cruise Control system is turned on.
Cruise Control Active - "Yes" indicates the Cruise Control system is actively controlling vehicle speed. "No" indicates the system is NOT controlling vehicle speed.
(if equip.) - If a parameter name is followed by the words (if equip.), then the parameter is only valid for vehicles equipped with the associated parameter/vehicle system.

## APPLICATION INFORMATION:

2005-2009 Durango's equipped with side airbags have EDR data that can be imaged by the CDR tool. Durango's not equipped with side airbags have EDR Data that might be imaged by the CDR tool and may be imaged by the supplier.

For 2005 \& 2006 MY, some Chrysler 300, Dodge Magnum, Dodge Charger, Jeep Grand Cherokee, and Jeep Commander models may contain EDR data that can not be imaged by the CDR tool but may be imaged by the supplier.

For 2006 \& 2007 MY, some PT Cruiser models may contain EDR data that can not be imaged by the CDR tool. EDR Data is only recorded for frontal deployments in the following vehicles:

- 2005-2007
- 2006-2007
- 2006-2009
- 2007


## Durango

Ram 1500
Ram 2500/3500 Heavy Duty
Aspen, Caliber, Compass, Patriot, Nitro, Sebring, Wrangler

03001_Chrysler_r013

## System Status at Retrieval

| Original VIN |
| :--- |
| Airbag Control Module Part Number |
| Airbag Control Module Serial Number |

Airbag Control Module Serial Number
Airbag Control Module Supplier

2A8HR44H38R 05094018AR
T15JF0238091YLa Continental Corporation

## System Configuration at Retrieval

| Configured for Driver Seatbelt Switch | No |
| :--- | :---: |
| Configured for Front Center Seatbelt Switch | No |
| Configured for Front Passenger Seatbelt Switch | Yes |
| Configured for 2nd Row Left Seatbelt Switch | No |
| Configured for 2nd Row Center Seatbelt Switch | No |
| Configured for 2nd Row Right Seatbelt Switch | No |
| Configured for 3rd Row Left Seatbelt Switch | No |
| Configured for 3rd Row Center Seatbelt Switch | No |
| Configured for 3rd Row Right Seatbelt Switch | No |
| Configured for Driver Knee Airbag | No |
| Configured for Left Curtain \#1 | Yes |
| Configured for Right Curtain \#1 | Yes |
| Configured for Left Curtain \#2 | No |
| Configured for Right Curtain \#2 | No |
| Configured for Front Driver Seatbelt Pretensioner | Yes |
| Configured for Front Center Seatbelt Pretensioner | No |
| Configured for Front Passenger Seatbelt Pretensioner | Yes |
| Configured for 2nd Row Left Seatbelt Pretensioner | No |
| Configured for 2nd Row Center Seatbelt Pretensioner | No |
| Configured for 2nd Row Right Seatbelt Pretensioner | No |
| Configured for 3rd Row Left Seatbelt Pretensioner | No |
| Configured for 3rd Row Center Seatbelt Pretensioner | No |
| Configured for 3rd Row Right Seatbelt Pretensioner | No |
| Configured for Left Side Sensor \#1 | Yes |
| Configured for Left Side Sensor \#2 | Yes |
| Configured for Left Side Sensor \#3 | Yes |
| Configured for Right Side Sensor \#1 | Yes |
| Configured for Right Side Sensor \#2 | Yes |
| Configured for Right Side Sensor \#3 | Yes |
| Configured for Left Up Front Sensor | Yes |
| Configured for Right Up Front Sensor | Yes |
| Configured for Front Driver Digressive Load Limiter | No |
| Configured for Front Passenger Digressive Load Limiter | No |
| Configured for Driver Seat Track Position Sensor | Yes |
| Configured for Front Passenger Seat Track Position Sensor | Yes |
| Configured for Driver Airbag Disable Switch | No |
| Configured for Passenger Airbag Disable Switch | No |
| Configured for Front Passenger Occupant Classification System | No |
| Configured for Right Side Thorax | No |
| Configured for Left Side Thorax | No |
| Configured for Passenger Knee Airbag | No |
| Configured for Passenger Belt Tension Sensor | No |
| Configured for Driver Belt Tension Sensor | No |
| Configured for Occupant Detection Sensor |  |
| Configured for DOC Disable Switch |  |
|  |  |

## Hexadecimal Data

Data that the vehicle manufacturer has specified for data retrieval is shown in the hexadecimal data section of the CDR report. The hexadecimal data section of the CDR report may contain data that is not translated by the CDR program. The control module contains additional data that is not retrievable by the CDR system.

```
5A 87 03 79 03 03 FF 07 13 07 24 00 30}303530 39 34 30 31 38 41 4
5A 88 32 41 38 48 52 34 34 48 33 38 52 37 32 32 30 30 37
5A 90 32 41 38 48 52 34 34 48 33 38 52 37 32 32 30 30 37
6 1 ~ O D ~ F F ~
61 E1 54 31 35 4A 46 30
61 EA 04 98 02 FF C0 D3 C0
```

71020100 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF


71020101 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020102 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020103 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020104 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020105 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020106 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020107 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

71020108 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

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