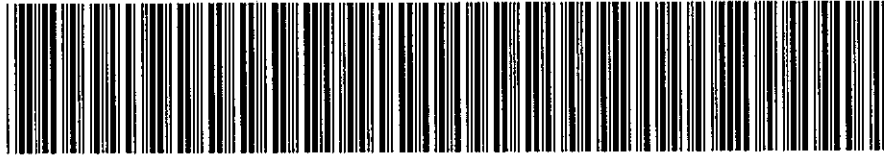


EWR D&I ANNOTATION



FAN-000001L092001DP91-3126

Artemis # : 000001L092001DP91

Record Created Date : 06/15/2010

Printed Date : 06/16/2010

Description : DI09-096. SEQ ID 91. 2009 Q2. DRIVER OF A 2007 CHEVY COBALT LOST CONTROL AFTER HITTING A CURB AND ROLLED VEHICLE. NO POLICE REPORT GIVEN. PRE-CRASH DATA SHOWS VEHICLE AROUND 58 MPH BEFORE COLLISION. CUSTOMER ALLEGES THAT AIR BAGS SHOULD HAVE WENT OFF. SEARCHED 2005-2007 MODEL HISTORY. VOQ-37. PURSUIT-0 (1 THROUGH 06). TSB-0. RECALLS-0. *RM

Print

Close



U.S. Department
of Transportation
**National Highway
Traffic Safety
Administration**

1200 New Jersey Avenue SE.
Washington, DC 20590

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

December 16, 2009

Ms. Gay P. Kent
General Motors Corp.
Mail Code 480-210-G11
30001 Van Dyke
Warren, MI 48090

NVS-217kb
DI09-096

Dear Ms. Kent:

The Office of Defects Investigation (ODI) of the National Highway Traffic Safety Administration (NHTSA) has received information about certain death and injury incidents reported by General Motors Corp. (GM) in its light early warning report from 2nd quarter of 2009. We are writing to request additional information about the following incidents:

Selected Death and Injury Incidents	
For Reporting Category: L	
For the following Sequence IDs: 3, 7, 15, 39, 63, 78, 81, 82, 85, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 98, 100, 101, 103, 105, 106, 107, 108, 109, 110, 131, 137, 145, 146, 148, 149, 158, 167, 168, 178, 209, 216, 219, 231, 243, 253, 254, 255, 256, 257, 258, 259, 261, 263, 264, 266, 270, 271, 276, 281, 282, 288, 289, 290, 291, 292, 293, 297, 299, 300, 311, 312, 327, 338, 339, 341, 343, 344, 345, 346, 348, 349, 351, 352, 354, 370, 382, 390, 391	

Unless otherwise stated in the text, the following definitions apply to these information requests:

Incident: each incident identified in the above table.

Claim and Notice: shall have the meanings stated in 49 CFR §579.4(c). Claim and notice also specifically refer to the claim(s) and notice(s) that are the predicate for the early warning report on the incident.

Manufacturer: refers to GM.

Vehicle: the vehicle produced by GM that is identified in the claim or notice.

Tire: the tire produced by GM that is identified in the claim or notice.



Equipment: the item of motor vehicle equipment produced by GM that is identified in the claim or notice.

Defect: means any failure, malfunction, lack of durability, or other problem in performance, construction, a component, or material of a motor vehicle or piece of motor vehicle equipment.

Document: "Document(s)" is used in the broadest sense of the word and shall mean all written, typed, graphic and photographic matter whatsoever (except autopsy photographs), be it in original, copy or electronic form. Any photograph originally produced in color must be provided in color and in electronic form, if possible. Furnish all documents whether verified by GM or not. If a document is not in the English language, provide both the original document and an English translation of the document. Document(s) includes all documents in GM's custody and/or control.

Please provide numbered responses to the following inquiries, repeating the applicable request verbatim before each response. After GM's response to each request, identify the source of the information and indicate the last date the information was gathered. When documents are produced, the documents shall be produced in an identified, organized manner that corresponds to each pertinent information request. A separate response must be provided for each incident. Each response, document or attachment must be clearly identified with the incident Sequence ID (SeqID) number.

1. Provide a complete copy of the initial claim or notice document(s) that notified GM of the incident, excluding: (a) medical documents and bills, except those showing the cause of death or injury; (b) property damage invoices or estimates; and (c) documents related to damages.
2. Provide a copy of the Police Accident Report.
3. At your option, provide GM's assessment of the circumstances that led to the incident including GM's analysis of the claim and/or notice regarding allegations of a defect.

If GM claims that any of the information or documents provided in response to this information request constitute confidential commercial material within the meaning of 5 U.S.C. § 552(b) (4), or are protected from disclosure pursuant to 18 U.S.C. § 1905, GM must submit supporting information together with the materials that are the subject of the confidentiality request, in accordance with 49 CFR Part 512, as amended (69 Fed. Reg. 21409 et seq; April 21, 2004), to the Office of Chief Counsel (NCC-110), National Highway Traffic Safety Administration, 1200 New Jersey Avenue, S.E., Washington, D.C. 20590. GM is required to submit two copies of the documents containing allegedly confidential information (except only one copy of blueprints) and one copy of the documents from which information claimed to be confidential has been deleted. Please remember that the words "CONFIDENTIAL BUSINESS INFORMATION" must appear at the top of each page containing information claimed to be confidential, and the information must be clearly identified in accordance with 5 U.S.C. § 512.6. If you submit a request for confidentiality for all or part of your response to this letter, that is in an electronic format (e.g., CD-ROM), your request and associated submission must conform to the new

requirements in NHTSA's Confidential Business Information Rule regarding submissions in electronic formats (49CFR 512.(c)). See Federal Register, volume 72, page 59434 (October 19, 2007).

12/6/09

Your response to this letter, together with a copy of any confidentiality request, must be submitted to this office by **January 22, 2010**. Please include in your response the identification codes referenced on page one of this letter. If you are unable to provide all of the information requested within the time allotted, you must request an extension from me at (202) 366-4238, no later than five business days before the response due date. If all of the information requested by the original deadline is unavailable, you must submit a partial response by the original deadline with whatever information then is available, even if an extension is granted.

If you have any technical questions concerning this matter, please contact Mr. Leo Yon at (202) 366-7028 or by fax at (202) 366-7882.

Sincerely,

Christina Morgan

Christina Morgan, Chief
Early Warning Division
Office of Defects Investigation
Enforcement

11 February 2010

Ms. Christina Morgan, Chief
Early Warning Division, NVS-217
Office of Defects Investigation
National Highway Traffic Safety Administration
1200 New Jersey Ave., S.E.
Washington, DC 20590

NVS-217kb
DI09-096

Dear Ms. Morgan:

This is General Motors' (GM) response to your inquiry dated December 16th, 2009 regarding certain death and injury incidents reported by GM in its light vehicle early warning report from the 2nd quarter of 2009.

GM's response is comprised of 88 disks for the incidents that are the subject of DI09-096.

Attachment "A" includes instructions for navigating the disk. Each disk, on its face, is identified by the NHTSA Sequence ID number, the Manufacturer's Unique ID number and the year, make and model of the vehicle involved in the incident, e.g., 3 18605620-675350 and 2009 BUICK ENCLAVE. When the disk is launched, this identification number appears again along with all of the documents on the disk (including photographs and videos, if applicable) listed under "Filename." The first document listed under Filename is an index with the Request and Responses, e.g., identified as 3 18605620-675350_00_Request and Responses. The index is numbered 1 through 3 to correspond to Inquiries 1 through 3, which are repeated verbatim below. The index also details whether any documents responsive to each inquiry were located.

For example, the Inquiry and Response in the index
for the disk are as follows:

DI09-096
3 18605620-675350
2009 BUICK ENCLAVE

Request for Information:

1. **Provide a complete copy of the initial claim or notice document(s) that notified GM of the incident, excluding: (a) medical documents and bills, except those showing the cause of death or injury; (b) property damage invoices or estimates; and (c) documents related to damages.**



Response: See attached document.

2. **Provide a copy of the Police Accident Report.**

Response: See attached documents and photographs.

The remaining document listed under Filename, reference the Manufacturer's Unique ID number along with the responsive Inquiry number. For example:

3 18605620-675350 **_01_001** - is the first document responsive to Inquiry no. 1.

3 18605620-675350 **_02_001** - is the first document responsive to Inquiry no. 2.

Your inquiries and our corresponding replies are as follows:

1. **Provide a complete copy of the initial claim or notice document(s) that notified GM of the incident, excluding: (a) medical documents and bills, except those showing the cause of death or injury; (b) property damage invoices or estimates; and (c) documents related to damages.**

Response: See attached document.

The table below lists the incident that is the subject of DI09-066, by Reporting Category, Sequence ID, VIN and type of notice received by GM (as "notice" is commonly used, not as it is defined by 49 C.F.R. §579.4(c)). Incidents reported on GM's Early Warning Report Death and Injury worksheet fall into four categories: Lawsuit (LIT), NISM (Not In Suit Matters), Product Allegation Resolution (PAR) or Rumor (RMR). Lawsuit and NISM case types generally meet the §579.4(c) definition of "claim." PAR cases, in this context, refer to customer contacts in which an injury or fatality is alleged to have occurred as a result of a product defect, and are accompanied by a writing that may or may not meet the §579.4(c) definition of "claim" or "notice." Rumor incidents do *not* involve a written or verbal, implied or express allegation of a defect by a customer. Rather, rumor cases generally refer to incidents that GM learned of through the media, which were subsequently investigated further.

(88 Vehicles from the Light Vehicle Template)		
SEQUENCE ID	VEHICLE IDENTIFICATION NUMBER (VIN)	TYPE
3	5GAER23D69J [REDACTED]	NISM
7	UNKNOWN	NISM
15	5GADS13S142 [REDACTED]	NISM
39	1G6DU57V090 [REDACTED]	LIT
63	UNKNOWN	NISM
78	1G1AL52F957 [REDACTED]	NISM
81	1G1AK52F257 [REDACTED]	NISM
82	1G1AK55F167 [REDACTED]	NISM
85	1G1AK15F467 [REDACTED]	NISM
87	1G1AK55F267 [REDACTED]	NISM

SEQUENCE ID	VEHICLE IDENTIFICATION NUMBER (VIN)	TYPE
88	1G1AM15B367	NISM
89	1G1AL15FX67	NISM
90	1G1AK15F367	NISM
91	1G1AL58F977	NISM
92	1G1AK15F077	NISM
93	1G1AK55F577	NISM
94	1G1AK15F477	NISM
95	1G1AK55F577	LIT
96	1G1AK15F077	NISM
98	1G1AK58FX77	NISM
100	1G1AK55FX77	NISM
101	1G1AK15F477	NISM
103	1G1AK18F887	NISM
105	1G1AL58F287	NISM
106	1G1AK18F187	NISM
107	1G1AL58F987	NISM
108	1G1AK58F987	NISM
109	1G1AL58F987	NISM
110	1G1AT58H097	NISM
131	3GNDA23P76S	NISM
137	3GNDA13D48S	NISM
145	2G1WF52E049	NISM
146	2G1WF52E249	NISM
148	2G1WH52K049	NISM
149	2G1WH52K049	NISM
158	2G1WT58N279	NISM
167	2G1WT57K791	NISM
168	2G1WC57M591	NISM
178	1G1ZG57B39F	NISM
209	1GCEK24009Z	NISM
216	1GCHK29K57E	NISM
219	1GBJC34K78E	NISM
231	1GNFC16047J	NISM
243	1GNFK33059R	NISM
253	1GNDS13S642	NISM
254	1GNDT13S052	NISM
255	1GNDT13S052	NISM
256	1GNDS13SX52	NISM
257	1GNDT13S852	NISM
258	1GNDT13S052	NISM
259	1GNDT13S352	NISM
251	1GNDT13S662	NISM
263	1GNDT13S682	NISM
264	1GNDT13S882	NISM
266	1GNDS33S892	NISM
270	1GNES16S866	NISM
271	1GNEV23D29S	NISM

SEQUENCE ID	VEHICLE IDENTIFICATION NUMBER (VIN)	TYPE
276	1GNDU03E64D [REDACTED]	NISM
281	1GKEV23D59J [REDACTED]	NISM
282	1GKEV23D99J [REDACTED]	NISM
288	UNKNOWN	NISM
289	1GKDS13S442 [REDACTED]	NISM
290	1GKDT13S442 [REDACTED]	NISM
291	1GKDT13S552 [REDACTED]	NISM
292	1GKDS13S962 [REDACTED]	NISM
293	1GKDS13S462 [REDACTED]	NISM
297	1GKET16S956 [REDACTED]	NISM
299	1GKES12S046 [REDACTED]	NISM
300	1GKES12S956 [REDACTED]	NISM
311	3GTEC13C48G [REDACTED]	NISM
312	3GTEK13378G [REDACTED]	NISM
327	5GTDN136568 [REDACTED]	NISM
338	1G2ZF55B264 [REDACTED]	NISM
339	1G2ZF55B064 [REDACTED]	NISM
341	1G2ZG558364 [REDACTED]	NISM
343	1G2ZH18N374 [REDACTED]	NISM
344	1G2ZG58B574 [REDACTED]	NISM
345	1G2ZH57N584 [REDACTED]	NISM
346	1G2ZG57B384 [REDACTED]	NISM
348	1G2ZH57N684 [REDACTED]	NISM
349	1G2ZF57B584 [REDACTED]	NISM
351	1G2ZJ57B494 [REDACTED]	NISM
352	1G2ZH36N994 [REDACTED]	NISM
354	6G2EC57Y19L [REDACTED]	NISM
370	2G2WP552881 [REDACTED]	NISM
382	5S3ET13S662 [REDACTED]	NISM
390	5GZER13737J [REDACTED]	NISM
391	5GZEV23748J [REDACTED]	NISM

2. Provide a copy of the Police Accident Report.

Response: If available, see attached document(s) and photograph(s) on the enclosed disk(s).

3. At your option, provide GM's assessment of the circumstances that led to the incident including GM's analysis of the claim and/or notice regarding allegations of a defect.

Response: GM opts not to respond.

GM claims that certain information, in documents that are part of rumor, claim and lawsuit files maintained by the GM Legal Staff and its outside counsel, is attorney work product and/or privileged. That information includes notes, memos, reports, photographs, and evaluations by attorneys (and by consultants, claims analysts, investigators and engineers working at the request of attorneys). GM is producing

responsive documents from its rumor, claim and lawsuit files that are neither attorney work product nor privileged and withholding those that are attorney work product and/or privileged.

This response was compiled and prepared by this office upon review of documents retrieved by GM and does not include documents generated or received subsequent to the searches.

Please contact me at if you require further information.

Sincerely,

A handwritten signature in black ink, appearing to read 'Gay P. Kent', written in a cursive style.

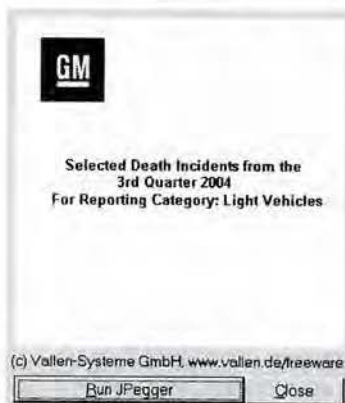
Gay P. Kent,
Director, Product Investigations
and Safety Regulations

Enclosures: 88 Disks
Attachment A

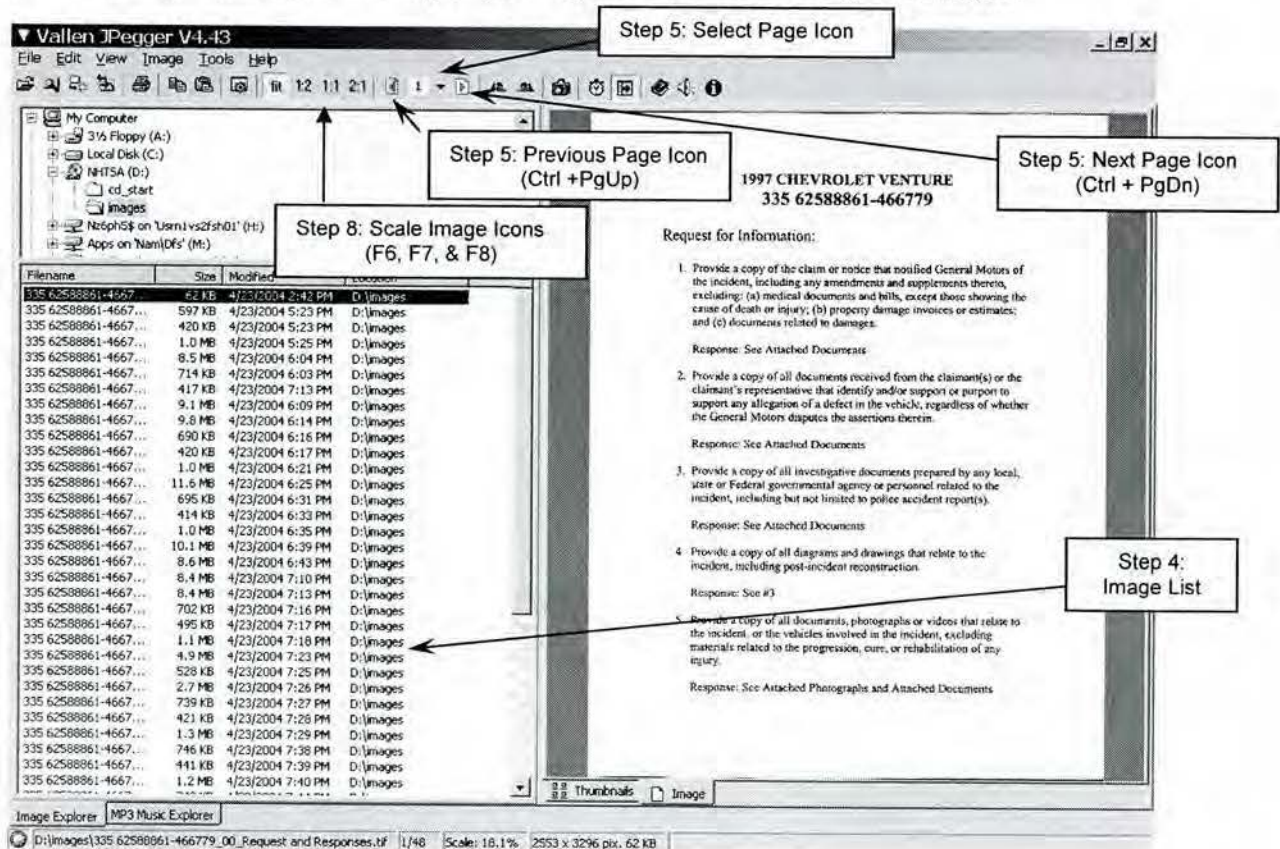
Attachment A

Instructions for using Disk Viewer

1. Insert the disk into the disk ROM drive; the disk will open automatically.
2. Click the "Run JPegger" button on the pop up window.



3. The program will launch in the browsing mode, which is shown in the image below.
4. You can use the down arrow key on your keyboard to browse through the images.



5. Each image file may contain multiple pages. In the browsing mode use **Next Page Icon (Ctrl + PgDn)**, **Select Page Icon** or **Previous Page Icon (Ctrl + PgUp)** to browse through all of the pages within an image file. (Note: Some image files may contain up to 80 pages)
6. By double-clicking on an image from the file list, a slide show will initiate, however, it will not automatically advance through the pages. Use **Ctrl + PgDn** or **Ctrl + PgUp** to browse through all of the pages within an image file. Left-clicking on an image, while in the slide show mode, will advance to the first page of the next image file.
7. Right click on the image to see the image properties, as shown below. Image properties can also be used to view each page within the documents (Next page), or to view the next document within the file list (Next Image).
8. If the image is difficult to view, the scale may be changed. Use **F5**, **F6**, **F7**, and **F8** to alternate between scales that fit the screen, or are 50%, 100%, and 200% of the image's original size.

982.2(b)(1)

ATTORNEY OR PARTY-RELATED ATTORNEY PHONE (do not include cell address)
 ERIC D. PARIS, ESQ., S/B# 147836
 LAW OFFICES OF ERIC D. PARIS & ASSOCIATES
 381 S. THOMAS STREET
 SUITE 403
 POMONA, CALIFORNIA 91766
 TELEPHONE NO. 909-469-5127 FAX NO. 909-469-5126
 ATTORNEY'S REG. NO. 21412177'S

FILED AND OF COURT JUDGE, JUDGE, AND JUDGE OF THE
 SUPERIOR COURT FOR THE STATE OF CALIFORNIA
 INDIO COUNTY

CASE NAME: CARDONA V. CHEVROLET

CIVIL CASE COVER SHEET

Complex Case Designation
☐ Counter ☐ Joinder
☐ Limited ☒ Unlimited
 Filed with first appearance by defendant
 (Cal. Rules of Court, rule 1811)

CASE NUMBER:
 ASSIGNED JUDGE:

1. Check one box below for the case type that best describes this case:

Auto Tort
☒ Auto (22)
☐ Other PIP/DWI (Personal Injury/Property Damage/Wrongful Death) Tort
☐ Adversity (24)
☐ Product liability (24)
☐ Medical malpractice (45)
☐ Other PIP/DWI (23)
 Non-PIP/DWI (Other) Tort
☐ Business tort/breach of contract (32)
☐ Child rights (e.g., discrimination, false arrest) (55)
☐ Detention (e.g., slander, RHD) (12)
☐ Fraud (18)
☐ Intellectual property (19)
☐ Professional negligence (e.g., legal malpractice) (25)
☐ Other non-PIP/DWI tort (26)
 Employment
☐ Wrongful termination (36)
☐ Other employment (19)
☐ Breach of contract/tenancy (34)
☐ Collections (e.g., money owed, open bank account) (20)
☐ Insurance coverage (16)
☐ Other contract (37)
 Real Property
☐ Eminent domain/condemnation (14)
☐ Wrongful eviction (33)
☐ Other real property (e.g., quiet title) (28)
 Unlawful Detainer
☐ Commercial (31)
☐ Residential (32)
☐ Drugs (33)
☐ Animal Welfare
☐ Asset forfeiture (26)
☐ Probation/reformation award (111)

2. This case ☒ is ☐ is not complex under rule 1803 of the California Rules requiring voir dire and judicial management:
 a. ☒ Large number of separately represented parties b. ☐ Large number of issues that will be time-consuming to resolve
 c. ☒ Substantial amount of documentary evidence d. ☐ Substantial post-trial issues

3. Type of remedies sought (check all that apply):
 a. ☒ Monetary b. ☐ Nonmonetary, declaratory or injunctive relief c. ☐ Other

4. Number of causes of action (specify): FIVE

5. This case ☐ is ☒ is not a class action suit.

Date: JULY 3, 2003

ERIC D. PARIS, ESQ., S/B# 147836
 (TYPE OR PRINT NAME)

NOTICE
 • Plaintiff must file this cover sheet with the first paper filed in the action or proceeding (see under the Probate, Family, or Welfare and Institutions Codes) (Cal. Rules of Court, rule 1803.2).
 • File this cover sheet in addition to any cover sheet required by local court rule.
 • If this case is complex under rule 1803 of the California Rules of Court, you must also file a notice of complexity with the court.
 • Unless this is a complex case, this cover sheet shall be used for statistical purposes only.

From Integrated for Mandatory View
 Revised October 1, 2009
 982.2(b)(1) File, January 1, 2009

CIVIL CASE COVER SHEET

Next Image
 Previous Image
 Next page Ctrl+PgDn
 Previous page Ctrl+PgUp
 Full screen image Ctrl+F11
 Slide show F10
 Fit Scale to fit F5
 1:2 Scale 50% F6
 1:1 Scale 100% F7
 2:1 Scale 200% F8
 Rotate left Ctrl+Alt+L
 Rotate right Ctrl+Alt+R
 Rotate by 180°
 Copy to clipboard
 Copy file to... Ctrl+C
 Move file to... Ctrl+X
 Rename file... F2
 Delete file... Del
 Self Image into notebook
 Preferences... Ctrl+H

Step 7: Next File (Image)

Step 7: Next page

Step 8: Scale Image

Step 7: Image Properties

DI09-096
91 278516870 – 670506
2007 CHEVROLET COBALT

Request for Information:

1. Provide a complete copy of the initial claim or notice document(s) that notified GM of the incident, excluding: (a) medical documents and bills, except those showing the cause of death or injury; (b) property damage invoices or estimates; and (c) documents related to damages.

Response: See Attached Document.

2. Provide a copy of the Police Accident Report.

Response: None.

3. At your option, provide GM's assessment of the circumstances that led to the incident including GM's analysis of the claim and/or notice regarding allegations of a defect.

Response: See Attached Documents. Assessments of claims may be attorney work product and/or privileged. Therefore, information and documents provided in this response, if any, consist only of non-attorney work product and/or non-privileged material for incidents that have been investigated and assessed.

Service Request Detail

SR No.	(b) (6)	Ref No.	Goodwill	No Goodwill Offered	BRC Type	PAR
Account		Site	GW SubType		Bus. Unit	BRC
Last Name		First Name	Approval	Not Initiated	Area	PAR
Daytime #		Evening #	UCC	Restraints - (SIR) - Driver Front	Sub-Area	Initiate PAR- Collision
Address		City	Involved Dir	Win Kelly Chevrolet L.L.C.	Safety	Yes
State	MD	Con Acct	Source	Phone	Updated	4/27/2009 04:58:59 PM
Serial #/VIN	1G1AL58F977	Model Year	Priority	Medium	Owner	NOVAKKE
Make	Chevrolet	Warr. Start	Status	Open	Opened	4/22/2009 05:04:29 PM
Model	Cobalt	Mileage	Sub-Status		Closed	
Abstract	07 chev cobalt - airbag non deployment					
Customer Description	This is a BRC PAR Case. Do not assume. Forward any inquiries to Kelley Novak at 1-866-790-6700 x41344.					

Pre-PAR

PAR Number	4/19/2009 08:00:00 PM	Injuries	Y	Other Veh	0	People in Veh	1	Road Surface	Asphalt	Road Cond	Wet	Fire Report	NA	Police Report	09-39421
Owner															
Driver Last Name															
Driver First Name															
Driver Height	54														
Driver DOB	none														
Insurance Agent Last Name															
Insurance Agent First Name	Paul														
Insurance Agent Phone	(301) 924-4252														
Insurance Agency	Statefarm														
Deasy															
Incident Loc	10020 Gorman Road In Columbia MD														
Component	SIR/ Airbag														
Vehicle Loc	State farm														
Emgcy Svc Names	Howard County MD police department called														
Incident Desc	Her son was driving a 2007 Chevrolet Cobalt and lost control after hitting the curb. The veh is totaled.														
Damage Desc	front end damage and side damage														
Add'l Info	Paul Deasy with StateFarm 1.888.613.3966 X5205589														
Maint Loc	Win Kelly Chevrolet L.L.C.														

PAR Detail

Collision	Non Collision	Y	Property Damage	N	Thermal Evt	N	Spec Equip	No	Property Type	NA
Vehicle Speed	60		Weather Condition	clear			Prop Owner	NA	Prop Est Repair Cost	\$0.00
Last Service Date	4/17/2008		Loc Last Service	Win Kelly Chevrolet L.L.C.			Property Location	NA		
Veh Est Repair Cost	\$0.00		Spec Equip Installer	NA			Prop Damage Description	NA		
Primary Veh Use	Personal		Inspection Type	Restraint System SIR/Seal Belt			Inspected By	Inspection Not Performed	Inspection Date/Time	
Veh Damage Description	veh is totaled									
							Explain Other	NA		

Service Request Detail

PAR Injuries

Last Name	First Name	DOB	Location	Phone #	Seating Pos	Restraint Type
			Occupant of Owner's Vehicle		Driver	SIR/airbags
Injury Description	Medical Rpt		Treatment Location		Treated By	
broke nose, bruises and cuts	unknown		Howard County Medical Hospital		Dr. Sarah Mess (plastic surgeon)	410.740.7800
Street Address	City	State	Zip Code			
	Columbia	MD				

Activities

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/28/2009 12:14:00 PM	RODRIGOS	ESISBIQU	Escalation	ESIS - Injuries	In Progress		Assigned to ESIS
Contact Last Name	Contact First Name	Account	BAG Code				
Comments							
Injuries							
Confidential Comments							

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/28/2009 10:38:37 AM	KINZERTH	RODRIGOS	Notify CRM		Done	4/28/2009 12:13:59 PM	ESIS - Injuries
Contact Last Name	Contact First Name	Account	BAG Code				
Comments							
Received And Assigned to ESIS							
Jesse Rodriguez ATX PAR							
Confidential Comments							

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/27/2009 04:59:13 PM	NOVAKKE	NOVAKKE	Scheduled Follow-up	Other	Scheduled Alarm		check ESIS status
Contact Last Name	Contact First Name	Account	BAG Code				
Comments							
Confidential Comments							

Service Request Detail

Activities

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/27/2009 04:58:40 PM	NOVAKKE	KINZERTH	BRC PAR	ESIS- Inquries	Done	4/28/2009 10:38:36 AM	ESCALATE TO ESIS

Contact Last Name	Contact First Name	Account	BAC Code

Comments

CRS to escalate to ESIS due to broken nose & Insurance involvement.

Kelley NovakWATX/PAR

Received and assigned for ESIS escalation

Thaddeus KinzariPAR Workflow/ATX

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/27/2009 04:58:59 PM	NOVAKKE	NOVAKKE	Ownership Changed	Ownership Escalated to BRC	Done	4/27/2009 04:58:59 PM	Ownership Escalated to BRC

Contact Last Name	Contact First Name	Account	BAC Code

Comments

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:16:14 AM	KINZERTH	NOVAKKE	Ownership Changed		Done	4/24/2009 10:16:14 AM	Service Request Ownership has changed FROM: MARKLA TO: NOVAKKE

Contact Last Name	Contact First Name	Account	BAC Code

Comments

Confidential Comments

Service Request Detail

Activities

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:15:50 AM	KINZERTH	NOVAKKE	BRC PAR	Initial Contact- AVM	Done	4/27/2009 04:41:28 PM	Called Sid Winston @ node 914055 MB 8094

Contact Last Name	Contact First Name	Account	BAC Code

Comments:
This is Kelley Novak calling from GM PAR dept.

Customer: [REDACTED]
Service Request: 71-719019180
Vehicle Information: 09 chev cobalt
Last 8 of the VIN: 77 [REDACTED]
Involved Dealership: 0-Dummy Dealer
Nature of allegation: airbag non deployment

CRS adv: you are not required to respond to this msg, however if you do have any questions or concerns regarding this file or veh, pls feel free to give me a call at 1-866-790-5700 x41344. Thank you.

Kelley Novak/ATX/PAR

Confidential Comments: [REDACTED]

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:15:41 AM	KINZERTH	NOVAKKE	BRC PAR	Initial Contact- Dealer	Done	4/27/2009 04:49:20 PM	Called WIN KELLY CHEVROLET BUICK PONTIAC GMC

Contact Last Name	Contact First Name	Account	BAC Code

Comments:
CRS adv: Calling to inform you that cust alleges. Would you have a moment to speak with me regarding this veh?

Dir sts: Sure

CRS adv: Any previous related repairs regarding this concern?

Dir sts: No

CRS adv: Would it be alright if the cust brings in the veh so GM can perform an inspection?

Dir sts: Sure

Kelley Novak/ATX/PAR

Confidential Comments: [REDACTED]

Service Request Detail

Activities

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:15:33 AM	KINZERTH	NOVAKKE	BRC PAR	Initial Contact- Phone	Done	4/27/2009 04:58:35 PM	Called

Contact Last Name	Contact First Name	Account	BAC Code

Comments:

CRS adv: I have received your file concerning your 09 chev cobalt; I do require some further information. Do you have a few moments to speak with me?

cust sls: Yes. My son was driving the veh when he lost control and flipped it & none of the airbags went off. He now has to see a plastic surgeon because of his broken nose & face lacerations.

CRS adv: I'm sorry to hear that you went through this experience & I will be escalating your file to our central claims department to properly assist you. They will be contacting you in 7-10 business days to address your concerns. If you have any questions don't hesitate to give me a call at 1.866.790.5700 X41344.

Kelley Novak/ATX/PAR

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:15:25 AM	KINZERTH	NOVAKKE	BRC PAR	Acknowledgement	Done	4/27/2009 04:40:50 PM	Called

Contact Last Name	Contact First Name	Account	BAC Code

Comments:

CRS adv: Calling to inform cust that we have received your file concerning 09 chev cobalt, we do require some further information regarding your veh and the incident. You can contact me at 1-866-790-5700 x41344 Mon-Fri between 8 AM-4:30 PM est, SR#71-719019180. Thank you.

Kelley Novak/ATX/PAR

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:15:17 AM	KINZERTH	NOVAKKE	Notify CRM		Done	4/27/2009 04:39:13 PM	File Assigned

Contact Last Name	Contact First Name	Account	BAC Code

Comments:

Confidential Comments

Service Request Detail

Activities

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:15:10 AM	KINZERTH	NOVAKKE	Research		Done	4/27/2009 04:39:34 PM	Research VIN

Contact Last Name	Contact First Name	Account	BAC Code

Comments

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 10:14:51 AM	KINZERTH	NOVAKKE	BRC PAR	Case Assigned	Done	4/27/2009 04:57:08 PM	Assigned to Kelley Novak x41344

Contact Last Name	Contact First Name	Account	BAC Code

Comments

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/24/2009 08:55:31 AM	MARKLA	KINZERTH	Notify CRM	Need to Assume SR	Done	4/24/2009 09:43:44 AM	Please assume.

Contact Last Name	Contact First Name	Account	BAC Code

Comments
PAR file. S.R is still in T1 agents name.

Mark Lacey/T1/STJ

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/23/2009 10:40:31 AM	KINZERTH	MARKLA	SR Opened		Done	4/23/2009 10:40:31 AM	SR in Status of Closed has been Re-Opened by KINZERTH

Contact Last Name	Contact First Name	Account	BAC Code

Comments

Confidential Comments

Service Request Detail

Activities

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/23/2009 10:40:29 AM	KINZERTH	MARKLA	SR Closed - Satisfied		Done	4/23/2009 10:40:30 AM	Service Request has been Closed Satisfied.
Contact Last Name		Contact First Name		Account		BAC Code	
[REDACTED]							
Comments							
[REDACTED]							
Confidential Comments							
[REDACTED]							

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/22/2009 05:18:26 PM	MARKLA	KINZERTH	Escalation	Initiate PAR	Done	4/23/2009 10:40:26 AM	Assigning activity to PAR QUEUE.
Contact Last Name		Contact First Name		Account		BAC Code	
[REDACTED]							
Comments							
CRS advised that a person from the PAR Department will contact the customer within 2 business days.							

Mark Lacey/T1/STJ

Received In PAR
Thaddeus Kinzer/PAR Workflow/ATX

Confidential Comments

Created	Created By	Assigned To	Activity Type	Activity Sub-Type	Status	Completed	Description
4/22/2009 05:13:06 PM	MARKLA	MARKLA	Inbound Call Customer	Complex Request	Done	4/22/2009 05:22:22 PM	Complaint Vehicle
Contact Last Name		Contact First Name		Account		BAC Code	
[REDACTED]							
Comments							
Customer states: Her son was driving a 2007 Chevrolet Cobalt and lost control after hitting the curb. None of the airbags deployed. The Vehicle has been in a collision before.							

Customer seeks: Resolution

CRS advised: A person from the PAR Department will contact the customer within 2 business days.

Mark Lacey/T1/STJ

Confidential Comments

Service Request Detail

UCC Information

UCC Code	Symptom	Description
C46	SIR - Did Not Deploy	Restraints - (SIR) - Driver Front

GM Vehicle Inquiry System

Summary

Home - Summary - Claim History - Vehicle Build - Vehicle Component - Delivery Information - Dealer Information - Service Contract - Warranty Block - Branded Title

Help

VIN :	1G1AL58F977
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VEHICLE INFORMATION

Merchandising Model :	1AL69 -2007 COBALT 4-DOOR LT SEDAN			Warranty Start Date :		09/29/2006	
BARS Order Type :	70 - RETAIL - STOCK						
Delivering Dealer :	WIN KELLY CHEVROLET BUICK PONTIAC GMC 12421 AUTO DR CLARKSVILLE , MD 21029-1266 (410) 988-9522			Selling Source :		13 - CHEVROLET	
				Site Code :		14219	
				Business Associate Code :		113707	
Service Contract :	No	Branded Title :	No	Warranty Block :	No	PDI Status :	Paid

REQUIRED FIELD ACTIONS

Vehicle Has No Current Record Of Outstanding Campaigns

SERVICE INFORMATIONAL ITEMS

Vehicle Has No Current Record Of Outstanding Service Information

ON STAR AND XM SATELLITE RADIO INFORMATION

Vehicle Has No Associated On Star or XM Radio Information.

APPLICABLE WARRANTIES

Description	Effective Date	Effective Odometer	End Date	End Odometer
36/36000 BUMPER TO BUMPER LIMITED WARRANTY	09/29/2006	15 miles	09/29/2009	36015 miles
72/100000 SHEET METAL COVERAGE RUST THROUGH LIMITED WARRANTY	09/29/2006	15 miles	09/29/2012	100015 miles
96/80000 FEDERAL EMISSION CATALYTIC CONV. AND PCM	09/29/2006	15 miles	09/29/2014	80015 miles
60/100000 POWERTRAIN COVERAGE LIMITED WARRANTY	09/29/2006	15 miles	09/29/2011	100015 miles
36/36000 FEDERAL EMISSION	09/29/2006	15 miles	09/29/2009	36015 miles

CLAIM HISTORY

R.O Date	R.O	Type	Labor Operation	Odometer
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<http://198.208.187.167/gmvis/main/Summary?languageSelected=EN&VIN=1G1AL58F97...> 4/28/2009

	Number			Reading
04/17/2008	549277	#	J6360 - POWERTRAIN CONTROL MODULE REPLACEMENT	13058 miles
06/22/2006	A11299	I	Z7000 - PRE-DELIVERY INSPECTION - BASE TIME	0 miles

CHECK HISTORY INFORMATION

Vehicle Has No Associated Check History Information.

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GM Vehicle Inquiry System

Claim History

Home - Summary - Claim History - Vehicle Build - Vehicle Component - Delivery Information - Dealer Information -
Service Contract - Warranty Block - Branded Title

[Help](#)

VIN :	1G1AL58F977
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CLAIM HISTORY

Repair Order Date :		04/17/2008		Repair Order Number :		549277		Odometer Reading :		13058 miles	
Serviced By :		MILLER BROTHERS CHEVROLET-OLDSMOBILE-CADILLAC, INC. 9035 BALTIMORE NATL PIKE ELLCOTT CITY, MD 21042-3931 (410) 465-2100				Selling Source :		13 - CHEVROLET			
						Site Code :		14378			
						Business Associate Code :		113682			
Cycle Date		Cycle Nbr	Case	Type	Labor Operation		Part	Auth Code	Person Code	Line Total	Comments
04/29/2008		895	01	#	J6360 - POWERTRAIN CONTROL MODULE REPLACEMENT		12597125 - MODULE	N/A	N/A	\$ 238.77	N

Repair Order Date :		06/22/2006		Repair Order Number :		A11299		Odometer Reading :		0 miles	
Serviced By :		WIN KELLY CHEVROLET BUICK PONTIAC GMC 12421 AUTO DR CLARKSVILLE, MD 21029-1266 (410) 988-9522				Selling Source :		13 - CHEVROLET			
						Site Code :		14219			
						Business Associate Code :		113707			
Cycle Date	Cycle Nbr	Case	Type	Labor Operation		Part	Auth Code	Person Code	Line Total	Comments	
06/27/2006	703	01	I	Z7000 - PRE-DELIVERY INSPECTION - BASE TIME		N/A	N/A	N/A	\$ 102.99	N	

CHECK HISTORY

Vehicle Has No Associated Check History.
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<http://198.208.187.167/gmvis/main/ClaimHistory?languageSelected=EN&VIN=1G1AL58...> 4/28/2009

TA000102530

GM Vehicle Inquiry System

Vehicle Build

Home - Summary - Claim History - Vehicle Build - Vehicle Component - Delivery Information - Dealer Information -
Service Contract - Warranty Block - Branded Title

Help

VIN	1G1AL58F977
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VEHICLE BUILD

Merchandising Model :	1AL69 -2007 COBALT 4-DOOR LT SEDAN		
Gross Vehicle Weight Rating :	1736 kg (3828 lb)	Order Number :	KDTC89
Build Date :	06/22/2006	Build Plant :	177A

GMVIS is not the definitive source of GM Vehicle RPO information and is intended for service reference only. Should there be any questions about the vehicle's original build or RPO information please refer to the original vehicle invoice or window sticker.

OPTION CODES

AK5 - DRIVER & RIGHT FRONT PASSENGER AIR BAGS	AP3 - REMOTE VEHICLE START
AP9 - CONVENIENCE NET, CARGO	AR9 - DELUXE FRONT BUCKET SEAT
ASF - HEAD CURTAIN SIDE AIRBAGS, FRONT/REAR	AU3 - POWER DOOR LOCKS W/REMOTE KEYLESS ENTRY
B34 - FLOOR MATS, FRONT/REAR	B35 - REAR FLOOR MATS
B84 - BODY COLOR, BODYSIDE MOLDINGS	C67 - ELECT. FRONT AIR CONDITIONER
DG7 - BODY COLOR POWER MIRRORS	D36 - MIRROR L/S R/V TILT
FE1 - SUSPENSION SYSTEM-SOFT RIDE	FE9 - FEDERAL EMISSIONS
FY1 - TRANS/AXLE 3.63 RATIO	IPC - INTERIOR TRIM DESIGN
JM4 - ANTILOCK BRAKE SYSTEM	K34 - CRUISE CONTROL
K64 - 115 AMP GENERATOR	LOD - ASSEMBLY PLANT - LORDSTOWN, OHIO
L61 - ENGINE, 2.2L DOHC 4V ECOTEC	MN5 - 4 SPEED AUTO TRANSMISSION
MX0 - TRANSMISSION, 4 SPD AUTOMATIC	NT7 - FEDERAL EMISSION TIER 2
NW7 - TRACTION CONTROL	NZ6 - 16" HIGH-VENT STEEL WHEELS
N45 - 3 SPOKE STEERING WHEEL	QLG - TIRE ALL P205/55R16-89H BW
R6K	R6P - PREMIUM PAINT
R9N - HEATED LEATHER APPOINTED FRONT BUCKET SEATS	SLM - STOCK ORDERS
T43 - REAR SPOILER	UQ4 - BASE SPEAKER SYSTEM
US8 - AM/FM STEREO, CD PLAYER & MP3 PLAYER	VK3 - FRONT LICENSE PLATE BRACKET

<http://198.208.187.167/gmvis/main/VehicleBuild?languageSelected=EN&VIN=1G1AL58...> 4/28/2009

VT7 - OWNERS MANUAL ENGLISH	V73 - STATEMENT OF VEHICLE CERT.- U.S. /CANADA
1SZ - OPTION PACKAGE DISCOUNT	14C - GRAY
14I - GRAY	2LT - 2LT TRIM PACKAGE *WHEELS, 16" STYLED STEEL (REPLACES STD/OPT WHEELS) *16" TOURING TIRES *ANTILOCK BRAKE SYSTEM *CONVENIENCE NET, CARGO *CRUISE CONTROL *BODY COLOR, BODYSIDE MOLDINGS
6AP - FRONT SPRING	7AP - FRONT SPRING
8AB - REAR SPRING	9AB - REAR SPRING
95U - ULTRA SILVER METALLIC	

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CDR File Information

User Entered VIN	1G1AL58F977
User	RAY MICHAEL
Case Number	679506
EDR Data Imaging Date	Monday, May 11 2009
Crash Date	Sunday, April 19 2009
Filename	1G1AL58F977 CDR
Saved on	Monday, May 11 2009 at 11:06:43 AM
Collected with CDR version	Crash Data Retrieval Tool 3.1.1
Reported with CDR version	Crash Data Retrieval Tool 3.1.1
EDR Device Type	airbag control module
Event(s) recovered	Non-Deployment

IMPORTANT NOTICE: Robert Bosch LLC recommends that the latest production release of Crash Data Retrieval software be utilized when viewing, printing or exporting any retrieved data from within the CDR program. This ensures that the retrieved data has been translated using the most recent information including but not limited to that which was provided by the manufacturers of the vehicles supported in this product.

Data Limitations

Recorded Crash Events:

There are two types of recorded crash events. The first is the Non-Deployment Event. A Non-Deployment Event records data but does not deploy the air bag(s). The minimum SDM Recorded Vehicle Velocity Change, that is needed to record a Non-Deployment Event, is five MPH. A Non-Deployment Event contains Pre-Crash and Crash data. The SDM can store up to one Non-Deployment Event. This event can be overwritten by an event that has a greater SDM recorded vehicle velocity change. This event will be cleared by the SDM, after approximately 250 ignition cycles. This event can be overwritten by a second Deployment Event, referred to as Deployment Event #2, if the Non-Deployment Event is not locked. The data in the Non-Deployment Event file will be locked, if the Non-Deployment Event occurred within five seconds of a Deployment Event. A locked Non Deployment Event cannot be overwritten or cleared by the SDM. The second type of SDM recorded crash event is the Deployment Event. It also contains Pre-Crash and Crash data. The SDM can store up to two different Deployment Events. If a second Deployment Event occurs any time after the Deployment Event, the Deployment Event #2 will overwrite any non-locked Non-Deployment Event. Deployment Events cannot be overwritten or cleared by the SDM. Once the SDM has deployed an air bag, the SDM must be replaced.

Data:

- SDM Recorded Vehicle Velocity Change reflects the change in velocity that the sensing system experienced during the recorded portion of the event. SDM Recorded Vehicle Velocity Change is the change in velocity during the recording time and is not the speed the vehicle was traveling before the event, and is also not the Barrier Equivalent Velocity. For Deployment Events, the SDM will record 220 milliseconds of data after deployment criteria is met and up to 70 milliseconds before deployment criteria is met. For Non-Deployment Events, the SDM can record up to the first 300 milliseconds of data after algorithm enable. Velocity Change data is displayed in SAE sign convention.
- Maximum Recorded Vehicle Velocity Change is the maximum square root value of the sum of the squares for the vehicle's combined "X" and "Y" axis change in velocity.
- Event Recording Complete will indicate if data from the recorded event has been fully written to the SDM memory or if it has been interrupted and not fully written.
- SDM Recorded Vehicle Speed accuracy can be affected by various factors, including but not limited to the following:
 - significant changes in the tire's rolling radius
 - final drive axle ratio changes
 - wheel lockup and wheel slip
- Brake Switch Circuit Status indicates the open/closed state of the brake switch circuit.
- Pre-Crash data is recorded asynchronously.
- Pre-Crash Electronic Data Validity Check Status indicates "Data Invalid" if:
 - the SDM receives a message with an "invalid" flag from the module sending the pre-crash data
 - no data is received from the module sending the pre-crash data
 - no module is present to send the pre-crash data
- Driver's and Passenger's Belt Switch Circuit Status indicates the status of the seat belt switch circuit, except: The Passenger Belt Switch Circuit Status for 2005 vehicles is available only on the Cadillac STS. The Passenger Belt Switch Circuit Status for 2006 Chevrolet Cobalt Sport Coupe (AP) model vehicles, with the option package that includes Recaro brand seats (RPO ALV), always reports a default value of "Buckled," because there is no passenger belt switch with the Recaro seat option.
- The Time Between Non-Deployment to Deployment Events is displayed in seconds. If the time between the two events is greater than five seconds, "N/A" is displayed in place of the time. If the value is negative, then the Deployment Event

occurred first. If the value is positive, then the Non-Deployment Event occurred first.

-If power to the SDM is lost during a crash event, all or part of the crash record may not be recorded.

-The ignition cycle counter relies upon the transitions through OFF->RUN->CRANK power-moding messages, on the GMLAN communication bus, to increment the counter. Applying and removing of battery power to the module will not increment the ignition counter.

-Steering Wheel Angle data is displayed as a positive value when the steering wheel is turned to the right and a negative value when the steering wheel is turned to the left, except for Cadillac STS model vehicles with StabiliTrak 3.0 systems (RPO JL7). For Cadillac STS model vehicles with StabiliTrak 3.0 systems (RPO JL7), when the steering wheel is turned to the right, a negative value will be displayed and when the steering wheel is turned to the left, a positive value will be displayed. The Steering Wheel Angle data is reported in 16 degree increments.

Data Source:

All SDM recorded data is measured, calculated, and stored internally, except for the following:

-Vehicle Status Data (Pre-Crash) is transmitted to the SDM, by various vehicle control modules, via the vehicle's communication network.

-The Belt Switch Circuit is wired directly to the SDM.

Multiple Event Data

Associated Events Not Recorded	1
An Event(s) Preceded the Recorded Event(s)	No
An Event(s) was in Between the Recorded Event(s)	No
An Event(s) Followed the Recorded Event(s)	Yes
The Event(s) Not Recorded was a Deployment Event(s)	No
The Event(s) Not Recorded was a Non-Deployment Event(s)	Yes

System Status At AE

Vehicle Identification Number	**1AL58F7
Low Tire Pressure Warning Lamp (If Equipped)	OFF
Vehicle Power Mode Status	Run
Remote Start Status (If Equipped)	Inactive
Run/Crank Ignition Switch Logic Level	Active
Brake System Warning Lamp (If Equipped)	OFF

System Status At 1 second

Transmission Range (If Equipped)	Third Gear
Transmission Selector Position (If Equipped)	Fourth Gear
Traction Control System Active (If Equipped)	No
Service Engine Soon (Non-Emission Related) Lamp	OFF
Service Vehicle Soon Lamp	OFF
Outside Air Temperature (degrees F) (If Equipped)	54
Left Front Door Status (If Equipped)	Closed
Right Front Door Status (If Equipped)	Closed
Left Rear Door Status (If Equipped)	Unused
Right Rear Door Status (If Equipped)	Unused
Rear Door(s) Status (If Equipped)	Closed

Pre-crash data

Parameter	-2 sec	-1 sec
Reduced Engine Power Mode	OFF	OFF
Cruise Control Active (If Equipped)	No	No
Cruise Control Resume Switch Active (If Equipped)	No	No
Cruise Control Set Switch Active (If Equipped)	No	No

Pre-Crash Data

Parameter	-5 sec	-4 sec	-3 sec	-2 sec	-1 sec
Vehicle Speed (MPH)	50	50	53	55	58
Engine Speed (RPM)	1920	3264	3328	3392	3456
Percent Throttle	39	55	58	58	51
Accelerator Pedal Position (percent)	31	51	57	57	39
Antilock Brake System Active (If Equipped)	No	No	No	No	No
Lateral Acceleration (feet/s ²)(If Equipped)	Invalid	Invalid	Invalid	Invalid	Invalid

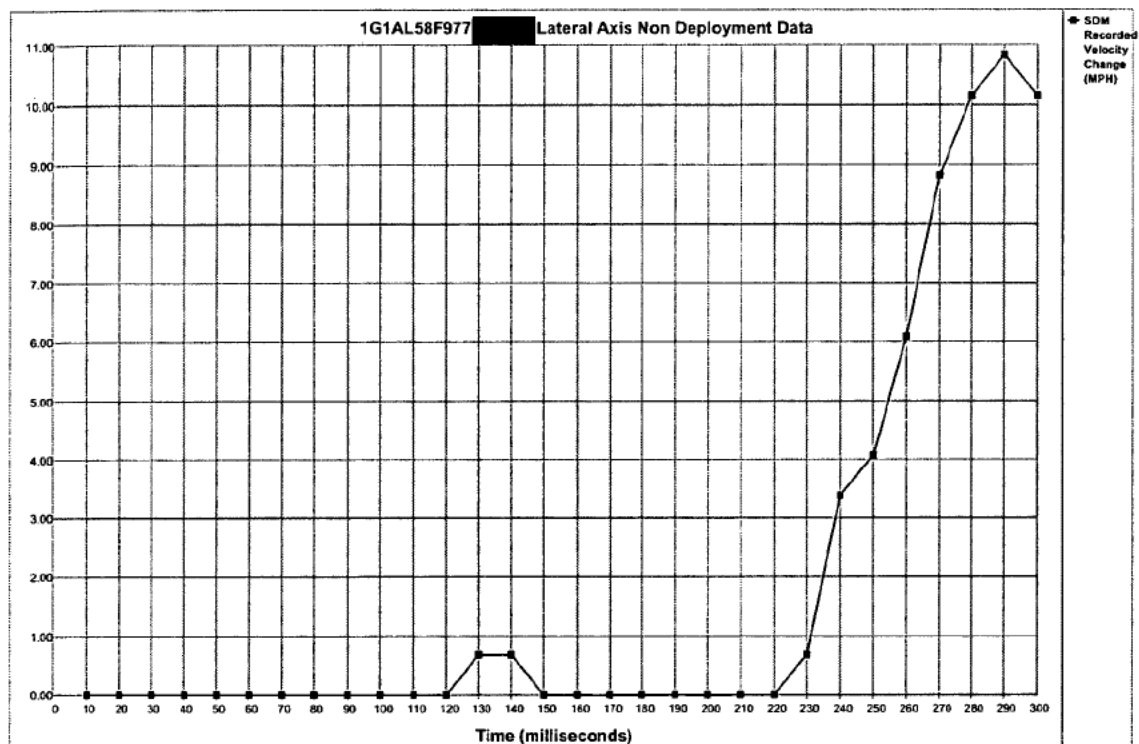
Parameter	-5 sec	-4 sec	-3 sec	-2 sec	-1 sec
Yaw Rate (degrees per second) (If Equipped)	Invalid	Invalid	Invalid	Invalid	Invalid
Steering Wheel Angle (degrees) (If Equipped)	0	0	0	0	0
Vehicle Dynamics Control Active (If Equipped)	Invalid	Invalid	Invalid	Invalid	Invalid

System Status At Non-Deployment

Ignition Cycles At Investigation	4077
SIR Warning Lamp Status	OFF
SIR Warning Lamp ON/OFF Time (seconds)	655200
Number of Ignition Cycles SIR Warning Lamp was ON/OFF Continuously	1243
Ignition Cycles At Event	4074
Ignition Cycles Since DTCs Were Last Cleared	254
Driver's Belt Switch Circuit Status	BUCKLED
Passenger's Belt Switch Circuit Status	UNBUCKLED
Automatic Passenger SIR Suppression System Validity Status	Valid
Automatic Passenger SIR Suppression System Status	Air Bag Suppressed
Diagnostic Trouble Codes at Event, fault number: 1	N/A
Diagnostic Trouble Codes at Event, fault number: 2	N/A
Diagnostic Trouble Codes at Event, fault number: 3	N/A
Diagnostic Trouble Codes at Event, fault number: 4	N/A
Diagnostic Trouble Codes at Event, fault number: 5	N/A
Diagnostic Trouble Codes at Event, fault number: 6	N/A
Maximum SDM Recorded Velocity Change (MPH)	28.57
Algorithm Enable to Maximum SDM Recorded Velocity Change (msec)	290
Driver First Stage Deployment Loop Commanded	No
Driver Second Stage Deployment Loop Commanded	No
Driver Side Deployment Loop Commanded	No
Driver Pretensioner Deployment Loop Commanded	Yes
Driver (Initiator 1) Roof Rail/Head Curtain Loop Commanded	No
Driver (Initiator 2) Roof Rail/Head Curtain Loop Commanded	No
Driver Knee Deployment Loop Commanded	No
Passenger First Stage Deployment Loop Commanded	No
Passenger Second Stage Deployment Loop Commanded	No
Passenger Side Deployment Loop Commanded	No
Passenger Pretensioner Deployment Loop Commanded	Yes
Passenger (Initiator 1) Roof Rail/Head Curtain Loop Commanded	No
Passenger (Initiator 2) Roof Rail/Head Curtain Loop Commanded	No
Passenger Knee Deployment Loop Commanded	No
Driver Anchor Pretensioner Deployment Loop Commanded (If Equipped)	No
Second Row Left Pretensioner Deployment Loop Commanded	No
Third Row Left Roof Rail/Head Curtain Loop Commanded	No
Passenger Anchor Pretensioner Deployment Loop Commanded (If Equipped)	No
Second Row Right Pretensioner Deployment Loop Commanded	No
Third Row Right Roof Rail/Head Curtain Loop Commanded	No
Second Row Center Pretensioner Deployment Loop Commanded	No
Crash Record Locked	No
Vehicle Event Data (Pre-Crash) Associated With This Event	Yes
Deployment Event Recorded in the Non-Deployment Record	No
Event Recording Complete	Yes



Time (milliseconds)	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
SDM Longitudinal Axis Recorded Velocity Change (MPH)	-0.68	-1.36	-2.03	-3.39	-3.39	-3.39	-3.39	-3.39	-3.39	-4.07	-4.07	-6.10	-7.46	-8.13	-8.81
Time (milliseconds)	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300
SDM Longitudinal Axis Recorded Velocity Change (MPH)	-9.49	-9.49	-9.49	-9.49	-10.17	-10.85	-10.85	-12.20	-14.91	-18.98	-22.37	-24.40	-25.08	-26.44	-26.44



Time (milliseconds)	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
SDM Lateral Axis Recorded Velocity Change (MPH)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.68	0.68	0.00
Time (milliseconds)	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300
SDM Lateral Axis Recorded Velocity Change (MPH)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.68	3.39	4.07	6.10	8.81	10.17	10.85	10.17

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.

```
$01 68 00 00 00 00 00 00
$02 10 00 00 00 00 00 00
$03 00 00 00 00 00 00 00
$04 00 00 00 00 00 00 00
$05 80 00 00 00 00 00 00
$06 00 4A 00 00 19 39 14
$07 00 89 00 00 00 00 00
$08 00 00 00 00 00 00 00
$09 03 FF 6B 00 00 00 00
$0A 00 00 00 00 00 00 00
$0B 00 00 05 0F 01 00 00
$0C 80 00 80 00 00 00 00
$0D 00 00 00 00 00 00 00
$0E 00 00 00 00 00 00 00
$0F BA 00 00 00 00 00 00
$10 47 31 41 4C 35 38 46
$11 39 37 37 31 31 31 32
$12 39 39 00 00 00 00 00
$13 00 00 00 00 00 00 00
$14 00 00 00 00 00 00 00
$15 00 00 00 00 00 00 00
$16 03 06 0C 16 34 00 00
$17 03 03 02 03 00 00 00
$18 07 00 00 00 00 00 00
$19 02 02 00 00 00 00 00
$1B 3F 30 00 67 00 7A 00
$1C 3F 30 00 62 00 1A 00
$1D 00 00 00 00 00 00 00
$1E 00 00 00 00 00 00 00
$1F 20 00 00 00 00 00 00
$20 40 00 00 00 00 00 00
$21 FF FF 00 00 50 00 00
$22 00 92 00 00 00 00 00
$24 00 00 00 00 00 00 00
$25 00 00 00 00 00 00 00
$26 00 00 00 00 00 00 00
$27 FF 00 FF 00 00 00 00
$2A 00 00 00 00 00 00 00
$2B 00 00 00 00 00 00 00
$2D 00 00 00 00 00 00 00
$2E 80 00 0E 00 00 00 00
$2F 00 FE 0F ED 03 00 00
$30 9D 00 00 00 00 00 00
$31 63 92 92 83 4F 00 00
$32 00 00 00 00 00 00 00
$33 81 94 94 8D 64 00 00
$34 36 35 34 33 1E 00 00
$35 5D 59 55 51 50 00 00
$36 00 00 00 00 00 00 00
$37 00 00 00 03 04 00 20
$38 68 00 C0 00 03 C0 00
$39 00 00 00 00 00 80 00
```

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$3A 00 00 00 00 00 80 00
$3B 03 06 0C 00 00 00 00
$3C 00 00 00 00 00 00 C0
$3D 31 41 4C 35 38 46 00
$3E 37 11 12 99 00 00 00
$3F 29 00 90 00 00 00 00
$40 20 A5 00 00 00 00 00
$41 10 10 00 00 00 00 00
$42 00 FF F0 04 DB 00 00
$43 FE 0F EA 00 00 00 00
$44 00 00 00 00 00 00 00
$45 00 00 00 00 00 00 00
$46 00 00 00 00 00 00 00
$47 00 FF 00 FE 00 FD 00
$48 00 FB 00 FB 00 FB 00
$49 00 FB 00 FB 00 FB 00
$4A 00 FA 00 FA 00 F7 00
$4B 01 F5 01 F4 00 F3 00
$4C 00 F2 00 F2 00 F2 00
$4D 00 F2 00 F1 00 F0 00
$4E 00 F0 01 EE 05 EA 00
$4F 06 E4 09 DF 0D DC 00
$50 0F DB 10 D9 0F D9 00
$51 D0 00 00 00 00 00 00
$52 00 00 00 00 00 00 00
$53 1D 06 F1 00 00 00 00
$54 00 00 00 00 00 00 00
$55 00 00 00 00 00 00 00
$67 00 00 00 00 00 00 00
$68 F8 F8 90 C0 00 00 00
$69 80 FF FF FF FF 00 00
$6A FF FF FF 00 00 00 00
$6B FF FF FF FF FF FF 00
$6C FF FF FF FF FF FF 00
$6D FF FF FF FF FF FF 00
$6E FF FF FF FF FF FF 00
$6F FF FF FF FF FF FF 00
$70 FF FF FF FF FF FF 00
$71 FF FF FF FF FF FF 00
$72 FF FF FF FF FF FF 00
$73 FF FF FF FF FF FF 00
$74 FF FF FF FF FF FF 00
$75 FF FF FF FF FF FF 00
$76 FF FF FF FF FF FF 00
$77 FF FF FF FF FF FF 00
$78 F0 00 00 F0 00 00 00
$79 81 FF FF FF 00 00 00
$7A 82 FF FF 00 00 00 00
$7B FF FF FF FF FF FF 00

$01 41 55 32 39 34 39 52 36 30 36 32 31 31 4D 5A 33
$02 41 0A 99 B3
$03 41 54 32 39 34 39 52 36 30 36 32 31 31 4D 4E 45
$04 41 0A 99 B3
$05 42 55 FF FF FF FF FF FF FF FF FF FF FF FF FF FF
$06 FF FF FF FF
$07 42 54 FF FF FF FF FF FF FF FF FF FF FF FF FF FF
$08 FF FF FF FF
$0D 41 48 32 39 35 31 52 36 31 30 32 31 42 53 52 57
$0E 01 5A 4B 31
$0F 41 4A 01 02 03 04 52 45 41 32 03 09 01 00 01 01
$10 01 02 03 04
$13 42 52 30 31 33 34 56 31 06 31 33 35 50 48 32 54

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$14 01 5A 74 02
$17 42 54 FF FF FF FF FF FF FF FF FF FF FF FF FF
$18 FF FF FF FF
$21 37 35 E1 72 6A 74 91 9A
$22 39 14
$23 31 41 FA FA FA FA FA
$24 31 41 FA FA FA FA FA
$25 32 41 FA FA FA FA FA
$26 32 41 FA FA FA FA FA
$40 00 00
$41 3F 30 00 62 00 1A
$42 D0 C4
$43 00 00 8E 80
$44 C6 00 00 FC C0 C0
$45 07 01 07 01 05 01
$46 FF 1B 1B 64 28
$47 0A 64 06 04 04 05 0A 06 04 0A 00 00 FA 00 00 FF 04 64
$48 18 08 08
$B0 58
$B1 FD FE 00
$B2 FF FF FF FF FF
$B4 41 53 33 39 31 34 32 32 30 31 51 54 20 20 20 20
$B7 50 AA 04 0F 07
$B8 43 48 70 02 09
$C1 30 46 30 37
$CA 30 46 30 37
$CB 01 89 6E 6A
$CC 01 89 6E 6A
$D1 00 00
$DB 00 00
$DC 00 00

```

Disclaimer of Liability

The users of the CDR product and reviewers of the CDR reports and exported data shall ensure that data and information supplied is applicable to the vehicle, vehicle's system(s) and the vehicle ECU. Robert Bosch LLC and all its directors, officers, employees and members shall not be liable for damages arising out of or related to incorrect, incomplete or misinterpreted software and/or data. Robert Bosch LLC expressly excludes all liability for incidental, consequential, special or punitive damages arising from or related to the CDR data, CDR software or use thereof.

CDR File Information

User Entered VIN	1G1AL58F977 [REDACTED]
User	RAY MICHAEL
Case Number	679506
EDR Data Imaging Date	Monday, May 11 2009
Crash Date	Sunday, April 19 2009
Filename	1G1AL58F977 [REDACTED].CDR
Saved on	Monday, May 11 2009 at 11:06:43 AM
Collected with CDR version	Crash Data Retrieval Tool 3.1.1
Reported with CDR version	Crash Data Retrieval Tool 3.1.1
EDR Device Type	airbag control module
Event(s) recovered	Non-Deployment

IMPORTANT NOTICE: Robert Bosch LLC recommends that the latest production release of Crash Data Retrieval software be utilized when viewing, printing or exporting any retrieved data from within the CDR program. This ensures that the retrieved data has been translated using the most recent information including but not limited to that which was provided by the manufacturers of the vehicles supported in this product.

Data Limitations

Recorded Crash Events:

There are two types of recorded crash events. The first is the Non-Deployment Event. A Non-Deployment Event records data but does not deploy the air bag(s). The minimum SDM Recorded Vehicle Velocity Change, that is needed to record a Non-Deployment Event, is five MPH. A Non-Deployment Event contains Pre-Crash and Crash data. The SDM can store up to one Non-Deployment Event. This event can be overwritten by an event that has a greater SDM recorded vehicle velocity change. This event will be cleared by the SDM, after approximately 250 ignition cycles. This event can be overwritten by a second Deployment Event, referred to as Deployment Event #2, if the Non-Deployment Event is not locked. The data in the Non-Deployment Event file will be locked, if the Non-Deployment Event occurred within five seconds of a Deployment Event. A locked Non Deployment Event cannot be overwritten or cleared by the SDM. The second type of SDM recorded crash event is the Deployment Event. It also contains Pre-Crash and Crash data. The SDM can store up to two different Deployment Events. If a second Deployment Event occurs any time after the Deployment Event, the Deployment Event #2 will overwrite any non-locked Non-Deployment Event. Deployment Events cannot be overwritten or cleared by the SDM. Once the SDM has deployed an air bag, the SDM must be replaced.

Data:

- SDM Recorded Vehicle Velocity Change reflects the change in velocity that the sensing system experienced during the recorded portion of the event. SDM Recorded Vehicle Velocity Change is the change in velocity during the recording time and is not the speed the vehicle was traveling before the event, and is also not the Barrier Equivalent Velocity. For Deployment Events, the SDM will record 220 milliseconds of data after deployment criteria is met and up to 70 milliseconds before deployment criteria is met. For Non-Deployment Events, the SDM can record up to the first 300 milliseconds of data after algorithm enable. Velocity Change data is displayed in SAE sign convention.
- Maximum Recorded Vehicle Velocity Change is the maximum square root value of the sum of the squares for the vehicle's combined "X" and "Y" axis change in velocity.
- Event Recording Complete will indicate if data from the recorded event has been fully written to the SDM memory or if it has been interrupted and not fully written.
- SDM Recorded Vehicle Speed accuracy can be affected by various factors, including but not limited to the following:
 - significant changes in the tire's rolling radius
 - final drive axle ratio changes
 - wheel lockup and wheel slip
- Brake Switch Circuit Status indicates the open/closed state of the brake switch circuit.
- Pre-Crash data is recorded asynchronously.
- Pre-Crash Electronic Data Validity Check Status indicates "Data Invalid" if:
 - the SDM receives a message with an "invalid" flag from the module sending the pre-crash data
 - no data is received from the module sending the pre-crash data
 - no module is present to send the pre-crash data

-Driver's and Passenger's Belt Switch Circuit Status indicates the status of the seat belt switch circuit, except: The Passenger Belt Switch Circuit Status for 2005 vehicles is available only on the Cadillac STS. The Passenger Belt Switch Circuit Status for 2006 Chevrolet Cobalt Sport Coupe (AP) model vehicles, with the option package that includes Recaro brand seats (RPO ALV), always

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reports a default value of "Buckled," because there is no passenger belt switch with the Recaro seat option.

-The Time Between Non-Deployment to Deployment Events is displayed in seconds. If the time between the two events is greater than five seconds, "N/A" is displayed in place of the time. If the value is negative, then the Deployment Event occurred first. If the value is positive, then the Non-Deployment Event occurred first.

-If power to the SDM is lost during a crash event, all or part of the crash record may not be recorded.

-The ignition cycle counter relies upon the transitions through OFF->RUN->CRANK power-moding messages, on the GMLAN communication bus, to increment the counter. Applying and removing of battery power to the module will not increment the ignition counter.

-Steering Wheel Angle data is displayed as a positive value when the steering wheel is turned to the right and a negative value when the steering wheel is turned to the left, except for Cadillac STS model vehicles with StabiliTrak 3.0 systems (RPO JL7). For Cadillac STS model vehicles with StabiliTrak 3.0 systems (RPO JL7), when the steering wheel is turned to the right, a negative value will be displayed and when the steering wheel is turned to the left, a positive value will be displayed. The Steering Wheel Angle data is reported in 16 degree increments.

Data Source:

All SDM recorded data is measured, calculated, and stored internally, except for the following:

-Vehicle Status Data (Pre-Crash) is transmitted to the SDM, by various vehicle control modules, via the vehicle's communication network.

-The Belt Switch Circuit is wired directly to the SDM.

Ignition Data

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$2F Bytes 3-4	\$0FED	Ignition Cycles at Investigation	4077	cycles

Vehicle Status Data (Pre-Crash)

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID Pack \$31 Byte 1	\$63	Accelerator Pedal Position (-1 sec)	39	% full throttle
DPID Pack \$31 Byte 2	\$92	Accelerator Pedal Position (-2 sec)	57	% full throttle
DPID Pack \$31 Byte 3	\$92	Accelerator Pedal Position (-3 sec)	57	% full throttle
DPID Pack \$31 Byte 4	\$83	Accelerator Pedal Position (-4 sec)	51	% full throttle
DPID Pack \$31 Byte 5	\$4F	Accelerator Pedal Position (-5 sec)	31	% full throttle
DPID \$31 Byte 6 bit 7	\$00	Accelerator Pedal Position Validity Status	Valid	
DPID \$32 Byte 1 bit 7	\$00	Brake Switch State (-1 sec)	OFF	
DPID \$32 Byte 1 bit 6	\$00	Brake Switch State (-2 sec)	OFF	
DPID \$32 Byte 1 bit 5	\$00	Brake Switch State (-3 sec)	OFF	
DPID \$32 Byte 1 bit 4	\$00	Brake Switch State (-4 sec)	OFF	
DPID \$32 Byte 1 bit 3	\$00	Brake Switch State (-5 sec)	OFF	
DPID \$32 Byte 2 bit 7	\$00	Brake Switch State Validity Status	Valid	
DPID \$32 Byte 3 bit 7	\$00	Cruise Control Active (-1 sec) If Equipped	No	
DPID \$32 Byte 3 bit 6	\$00	Cruise Control Active (-2 sec) If Equipped	No	
DPID \$32 Byte 3 bit 5	\$00	Cruise Control Resume Switch Active (-1 sec) If Equipped	No	
DPID \$32 Byte 3 bit 4	\$00	Cruise Control Resume Switch Active (-2 sec) If Equipped	No	
DPID \$32 Byte 3 bit 3	\$00	Cruise Control Set Switch Active (-1 sec) If Equipped	No	
DPID \$32 Byte 3 bit 2	\$00	Cruise Control Set Switch Active (-2 sec) If Equipped	No	
DPID \$32 Byte 3 bit 1	\$00	Reduced Engine Power Mode (-1sec)	OFF	
DPID \$32 Byte 3 bit 0	\$00	Reduced Engine Power Mode (-2sec)	OFF	
DPID \$32 Byte 4 bit 7	\$00	Cruise Control Active Validity Status If Equipped	Valid	
DPID \$33 Byte 1	\$81	Throttle Position (-1 sec)	51	% full throttle
DPID \$33 Byte 2	\$94	Throttle Position (-2 sec)	58	% full throttle
DPID \$33 Byte 3	\$94	Throttle Position (-3 sec)	58	% full throttle
DPID \$33 Byte 4	\$8D	Throttle Position (-4 sec)	55	% full throttle
DPID \$33 Byte 5	\$64	Throttle Position (-5 sec)	39	% full throttle
DPID \$33 Byte 6 bit 7	\$00	Throttle Position Validity Status	Valid	

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$34 Byte 1	\$36	Engine Speed (-1 sec)	3456	RPM
DPID \$34 Byte 2	\$35	Engine Speed (-2 sec)	3392	RPM
DPID \$34 Byte 3	\$34	Engine Speed (-3 sec)	3328	RPM
DPID \$34 Byte 4	\$33	Engine Speed (-4 sec)	3264	RPM
DPID \$34 Byte 5	\$1E	Engine Speed (-5 sec)	1920	RPM
DPID \$34 Byte 6 bit 7	\$00	Engine Speed Validity Status	Valid	
DPID \$35 Byte 1	\$5D	Vehicle Speed (-1 sec)	58	MPH
DPID \$35 Byte 2	\$59	Vehicle Speed (-2 sec)	55	MPH
DPID \$35 Byte 3	\$55	Vehicle Speed (-3 sec)	53	MPH
DPID \$35 Byte 4	\$51	Vehicle Speed (-4 sec)	50	MPH
DPID \$35 Byte 5	\$50	Vehicle Speed (-5 sec)	50	MPH
DPID \$35 Byte 6 bit 7	\$00	Vehicle Speed Validity Status	Valid	
DPID \$36 Byte 1	\$00	Steering Wheel Angle (-1 sec) If Equipped	0	degrees
DPID \$36 Byte 2	\$00	Steering Wheel Angle (-2 sec) If Equipped	0	degrees
DPID \$36 Byte 3	\$00	Steering Wheel Angle (-3 sec) If Equipped	0	degrees
DPID \$36 Byte 4	\$00	Steering Wheel Angle (-4 sec) If Equipped	0	degrees
DPID \$36 Byte 5	\$00	Steering Wheel Angle (-5 sec) If Equipped	0	degrees
DPID \$36 Byte 6 bit 7	\$00	Steering Wheel Angle Validity Status If Equipped	Valid	
DPID \$37 Byte 1 bit 7	\$00	Antilock Brake System Active (-1 sec) If Equipped	No	
DPID \$37 Byte 1 bit 6	\$00	Antilock Brake System Active (-2 sec) If Equipped	No	
DPID \$37 Byte 1 bit 5	\$00	Antilock Brake System Active (-3 sec) If Equipped	No	
DPID \$37 Byte 1 bit 4	\$00	Antilock Brake System Active (-4 sec) If Equipped	No	
DPID \$37 Byte 1 bit 3	\$00	Antilock Brake System Active (-5 sec) If Equipped	No	
DPID \$37 Byte 2 bit 7	\$00	Traction Control System Active (-1 sec) If Equipped	No	
DPID \$37 Byte 3 bit 7	\$00	Vehicle Dynamics Control Active (-1 sec) If Equipped	No	
DPID \$37 Byte 3 bit 6	\$00	Vehicle Dynamics Control Active (-2 sec) If Equipped	No	
DPID \$37 Byte 3 bit 5	\$00	Vehicle Dynamics Control Active (-3 sec) If Equipped	No	
DPID \$37 Byte 3 bit 4	\$00	Vehicle Dynamics Control Active (-4 sec) If Equipped	No	
DPID \$37 Byte 3 bit 3	\$00	Vehicle Dynamics Control Active (-5 sec) If Equipped	No	
DPID \$37 Byte 4 bits 3-0	\$03	Transmission Range (-1 sec) If Equipped	Third Gear	
DPID \$37 Byte 5 bits 3-0	\$04	Transmission Selector Position (-1 sec) If Equipped	Fourth Gear	
DPID \$37 Byte 6 bit 7	\$00	Service Engine Soon (Non-Emission Related) Lamp (1 sec)	OFF	
DPID \$37 Byte 6 bit 6	\$00	Service Vehicle Soon Lamp (1 sec)	OFF	
DPID \$37 Byte 6 bit 3	\$00	Brake System Warning Lamp If Equipped	OFF	
DPID \$37 Byte 6 bit 1	\$00	Low Tire Pressure Warning Lamp If Equipped	OFF	
DPID \$37 Byte 7 bit 7	\$20	Antilock Brake System Active Validity Status If Equipped	Valid	
DPID \$37 Byte 7 bit 6	\$20	Traction Control System Active Validity Status If Equipped	Valid	
DPID \$37 Byte 7 bit 5	\$20	Vehicle Dynamics Control Active Validity Status If Equipped	Invalid	
DPID \$37 Byte 7 bit 4	\$20	Transmission Range Validity Status If Equipped	Valid	
DPID \$37 Byte 7 bit 3	\$20	Transmission Selector Position Validity Status If Equipped	Valid	

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$37 Byte 7 bit 2	\$20	Service Engine Soon (Non-Emission Related) / Service Vehicle Soon Lamp Validity Status	Valid	
DPID \$37 Byte 7 bit 1	\$20	Low Tire Pressure Warning Lamp Validity Status If Equipped	Valid	
DPID \$38 Byte 1	\$68	Outside Air Temperature (-1 sec) If Equipped	54	
DPID \$38 Byte 2 bit 7	\$00	Outside Air Temperature Validity Status (-1 sec) If Equipped	Valid	
DPID \$38 Byte 5 bits 7-6	\$03	Left Front Door Status (-1 sec) If Equipped	Closed	
DPID \$38 Byte 5 bits 5-4	\$03	Right Front Door Status (-1 sec) If Equipped	Closed	
DPID \$38 Byte 5 bits 3-2	\$03	Rear Door(s) Status (-1 sec) If Equipped	Closed	
DPID \$38 Byte 5 bits 1-0	\$03	Left Rear Door Status (-1 sec) If Equipped	Unused	
DPID \$38 Byte 6 bits 7-6	\$C0	Right Rear Door Status (-1 sec) If Equipped	Unused	
DPID \$38 Byte 7 bit 7	\$00	Left Front Door Validity Status If Equipped	Valid	
DPID \$38 Byte 7 bit 6	\$00	Right Front Door Validity Status If Equipped	Valid	
DPID \$38 Byte 7 bit 5	\$00	Rear Door(s) Validity Status If Equipped	Valid	
DPID \$38 Byte 7 bit 4	\$00	Left Rear Door Validity Status If Equipped	Valid	
DPID \$38 Byte 7 bit 3	\$00	Right Rear Door Validity Status If Equipped	Valid	
DPID \$39 Byte 1	\$00	Lateral Acceleration (-1 sec) If Equipped	0	feet/sec ²
DPID \$39 Byte 2	\$00	Lateral Acceleration (-2 sec) If Equipped	0	feet/sec ²
DPID \$39 Byte 3	\$00	Lateral Acceleration (-3 sec) If Equipped	0	feet/sec ²
DPID \$39 Byte 4	\$00	Lateral Acceleration (-4 sec) If Equipped	0	feet/sec ²
DPID \$39 Byte 5	\$00	Lateral Acceleration (-5 sec) If Equipped	0	feet/sec ²
DPID \$39 Byte 6 bit 7	\$80	Lateral Acceleration Validity Status If Equipped	Invalid	
DPID \$3A Byte 1	\$00	Yaw Rate (-1 sec) If Equipped	0	
DPID \$3A Byte 2	\$00	Yaw Rate (-2 sec) If Equipped	0	
DPID \$3A Byte 3	\$00	Yaw Rate (-3 sec) If Equipped	0	
DPID \$3A Byte 4	\$00	Yaw Rate (-4 sec) If Equipped	0	
DPID \$3A Byte 5	\$00	Yaw Rate (-5 sec) If Equipped	0	
DPID \$3A Byte 6 bit 7	\$80	Yaw Rate Validity Status If Equipped	Invalid	

VIN Data

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$3D Byte 1	\$31	Vehicle Identification Number (VIN) Digit 3	1	
DPID \$3D Byte 2	\$41	Vehicle Identification Number (VIN) Digit 4	A	
DPID \$3D Byte 3	\$4C	Vehicle Identification Number (VIN) Digit 5	L	
DPID \$3D Byte 4	\$35	Vehicle Identification Number (VIN) Digit 6	5	
DPID \$3D Byte 5	\$38	Vehicle Identification Number (VIN) Digit 7	8	
DPID \$3D Byte 6	\$46	Vehicle Identification Number (VIN) Digit 8	F	
DPID \$3E Byte 1	\$37	Vehicle Identification Number (VIN) Digit 10	7	
DPID \$3E Byte 2 bits 7-4	\$11	Vehicle Identification Number (VIN) Digit 12	1	
DPID \$3E Byte 2 bits 3-0	\$11	Vehicle Identification Number (VIN) Digit 13	1	
DPID \$3E Byte 3 bits 7-4	\$12	Vehicle Identification Number (VIN) Digit 14	1	
DPID \$3E Byte 3 bits 3-0	\$12	Vehicle Identification Number (VIN) Digit 15	2	
DPID \$3E Byte 4 bits 7-4	\$99	Vehicle Identification Number (VIN) Digit 16	9	
DPID \$3E Byte 4 bits 3-0	\$99	Vehicle Identification Number (VIN) Digit 17	9	

Multiple Event Data

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$3F Byte 1 bit 7	\$29	An Event(s) Preceded the Recorded Event(s)	No	
DPID \$3F Byte 1 bit 6	\$29	An Event(s) was in Between the Recorded Event(s)	No	
DPID \$3F Byte 1 bit 5	\$29	An Event(s) Followed the Recorded Event(s)	Yes	
DPID \$3F Byte 1 bit 4	\$29	The Event(s) Not Recorded was a Deployment Event(s)	No	
DPID \$3F Byte 1 bit 3	\$29	The Event(s) Not Recorded was a Non-Deployment Event(s)	Yes	
DPID \$3F Byte 1 bits 2-0	\$29	Associated Events Not Recorded	1	

Power Mode Data

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$3F Byte 3 bits 7-6	\$90	Vehicle Power Mode Status	Run	
DPID \$3F Byte 3 bit 5	\$90	Remote Start Status If Equipped	Inactive	
DPID \$3F Byte 3 bit 4	\$90	Run/Crank Ignition Switch Logic Level	Active	

Non-Deployment Or Deployment #2 Event Data

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$40 Byte 1 bit 7	\$20	Crash Record Locked	No	
DPID \$40 Byte 1 bit 6	\$20	Deployment Event Recorded in the Non-Deployment Record	No	
DPID \$40 Byte 1 bit 5	\$20	Vehicle Event Data (Pre-Crash) Associated With This Event	Yes	
DPID \$40 Byte 2	\$A5	Event Recording Complete	Yes	
DPID \$41 Byte 1 bit 7	\$10	Driver 1st Stage Deployment Loop Commanded	No	
DPID \$41 Byte 1 bit 6	\$10	Driver 2nd Stage Deployment Loop Commanded	No	
DPID \$41 Byte 1 bit 5	\$10	Driver Side Deployment Loop Commanded	No	
DPID \$41 Byte 1 bit 4	\$10	Driver Pretensioner Deployment Loop Commanded	Yes	
DPID \$41 Byte 1 bit 3	\$10	Driver (Initiator 1) Roof Rail/Head Curtain Loop Commanded	No	
DPID \$41 Byte 1 bit 2	\$10	Driver (Initiator 2) Roof Rail/Head Curtain Loop Commanded	No	
DPID \$41 Byte 1 bit 1	\$10	Driver Knee Deployment Loop Commanded	No	
DPID \$41 Byte 2 bit 7	\$10	Passenger 1st Stage Deployment Loop Commanded	No	
DPID \$41 Byte 2 bit 6	\$10	Passenger 2nd Stage Deployment Loop Commanded	No	
DPID \$41 Byte 2 bit 5	\$10	Passenger Side Deployment Loop Commanded	No	
DPID \$41 Byte 2 bit 4	\$10	Passenger Pretensioner Deployment Loop Commanded	Yes	
DPID \$41 Byte 2 bit 3	\$10	Passenger (Initiator 1) Roof Rail/Head Curtain Loop Commanded	No	
DPID \$41 Byte 2 bit 2	\$10	Passenger (Initiator 2) Roof Rail/Head Curtain Loop Commanded	No	
DPID \$41 Byte 2 bit 1	\$10	Passenger Knee Deployment Loop Commanded	No	
DPID \$41 Byte 3 bit 7	\$00	Second Row Left Side Deployment Loop Commanded	No	
DPID \$41 Byte 3 bit 6	\$00	Second Row Left Pretensioner Deployment Loop Commanded	No	
DPID \$41 Byte 3 bit 5	\$00	Third Row Left Roof Rail/Head Curtain Loop Commanded	No	
DPID \$41 Byte 3 bit 4	\$00	Second Row Right Side Deployment Loop Commanded	No	
DPID \$41 Byte 3 bit 3	\$00	Second Row Right Pretensioner Deployment Loop Commanded	No	
DPID \$41 Byte 3 bit 2	\$00	Third Row Right Roof Rail/Head Curtain Loop Commanded	No	
DPID \$41 Byte 3 bit 1	\$00	Center Rear Pretensioner Deployment Loop Commanded	No	
DPID \$42 Byte 1 bit 7	\$00	SIR Warning Lamp Status	OFF	
DPID \$42 Bytes 2-3	\$FFF0	SIR Warning Lamp ON/OFF Time Continuously	655200	seconds
DPID \$42 Bytes 4-5	\$04DB	Number of Ignition Cycles SIR Warning Lamp was ON/OFF Continuously	1243	cycles
DPID \$43 Byte 1	\$FE	Ignition Cycles Since DTCs Were Last Cleared	254	cycles
DPID \$43 Bytes 2-3	\$0FEA	Ignition Cycles at Event	4074	cycles
DPID \$44 Bytes 1-2	\$0000	DTC number for fault #1	N/A	
DPID \$44 Byte 3	\$00	DTC fault type for fault #1	\$00	
DPID \$44 Bytes 4-5	\$0000	DTC number for fault #2	N/A	
DPID \$44 Byte 6	\$00	DTC fault type for fault #2	\$00	
DPID \$45 Bytes 1-2	\$0000	DTC number for fault #3	N/A	
DPID \$45 Byte 3	\$00	DTC fault type for fault #3	\$00	

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$45 Bytes 4-5	\$0000	DTC number for fault #4	N/A	
DPID \$45 Byte 6	\$00	DTC fault type for fault #4	\$00	
DPID \$46 Bytes 1-2	\$0000	DTC number for fault #5	N/A	
DPID \$46 Byte 3	\$00	DTC fault type for fault #5	\$00	
DPID \$46 Bytes 4-5	\$0000	DTC number for fault #6	N/A	
DPID \$46 Byte 6	\$00	DTC fault type for fault #6	\$00	
DPID \$47 Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (10 ms after event enable or 70 ms before deployment)	0.00	MPH
DPID \$47 Byte 2	\$FF	SDM Recorded Vehicle Velocity Change for Axis #2 (10 ms after event enable or 70 ms before deployment)	-0.68	MPH
DPID \$47 Byte 3	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (20 ms after event enable or 60 ms before deployment)	0.00	MPH
DPID \$47 Byte 4	\$FE	SDM Recorded Vehicle Velocity Change for Axis #2 (20 ms after event enable or 60 ms before deployment)	-1.36	MPH
DPID \$47 Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (30 ms after event enable or 50 ms before deployment)	0.00	MPH
DPID \$47 Byte 6	\$FD	SDM Recorded Vehicle Velocity Change for Axis #2 (30 ms after event enable or 50 ms before deployment)	-2.03	MPH
DPID \$48 Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (40 ms after event enable or 40 ms before deployment)	0.00	MPH
DPID \$48 Byte 2	\$FB	SDM Recorded Vehicle Velocity Change for Axis #2 (40 ms after event enable or 40 ms before deployment)	-3.39	MPH
DPID \$48 Byte 3	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (50 ms after event enable or 30 ms before deployment)	0.00	MPH
DPID \$48 Byte 4	\$FB	SDM Recorded Vehicle Velocity Change for Axis #2 (50 ms after event enable or 30 ms before deployment)	-3.39	MPH
DPID \$48 Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (60 ms after event enable or 20 ms before deployment)	0.00	MPH
DPID \$48 Byte 6	\$FB	SDM Recorded Vehicle Velocity Change for Axis #2 (60 ms after event enable or 20 ms before deployment)	-3.39	MPH
DPID \$49 Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (70 ms after event enable or 10 ms before deployment)	0.00	MPH
DPID \$49 Byte 2	\$FB	SDM Recorded Vehicle Velocity Change for Axis #2 (70 ms after event enable or 10 ms before deployment)	-3.39	MPH
DPID \$49 Byte 3	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (80 ms after event enable or at deployment)	0.00	MPH
DPID \$49 Byte 4	\$FB	SDM Recorded Vehicle Velocity Change for Axis #2 (80 ms after event enable or at deployment)	-3.39	MPH
DPID \$49 Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (90 ms after event enable or 10 ms after deployment)	0.00	MPH

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$49 Byte 6	\$FB	SDM Recorded Vehicle Velocity Change for Axis #2 (90 ms after event enable or 10 ms after deployment)	-3.39	MPH
DPID \$4A Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (100 ms after event enable or 20 ms after deployment)	0.00	MPH
DPID \$4A Byte 2	\$FA	SDM Recorded Vehicle Velocity Change for Axis #2 (100 ms after event enable or 20 ms after deployment)	-4.07	MPH
DPID \$4A Byte 3	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (110 ms after event enable or 30 ms after deployment)	0.00	MPH
DPID \$4A Byte 4	\$FA	SDM Recorded Vehicle Velocity Change for Axis #2 (110 ms after event enable or 30 ms after deployment)	-4.07	MPH
DPID \$4A Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (120 ms after event enable or 40 ms after deployment)	0.00	MPH
DPID \$4A Byte 6	\$F7	SDM Recorded Vehicle Velocity Change for Axis #2 (120 ms after event enable or 40 ms after deployment)	-6.10	MPH
DPID \$4B Byte 1	\$01	SDM Recorded Vehicle Velocity Change for Axis #1 (130 ms after event enable or 50 ms after deployment)	0.68	MPH
DPID \$4B Byte 2	\$F5	SDM Recorded Vehicle Velocity Change for Axis #2 (130 ms after event enable or 50 ms after deployment)	-7.46	MPH
DPID \$4B Byte 3	\$01	SDM Recorded Vehicle Velocity Change for Axis #1 (140 ms after event enable or 60 ms after deployment)	0.68	MPH
DPID \$4B Byte 4	\$F4	SDM Recorded Vehicle Velocity Change for Axis #2 (140 ms after event enable or 60 ms after deployment)	-8.13	MPH
DPID \$4B Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (150 ms after event enable or 70 ms after deployment)	0.00	MPH
DPID \$4B Byte 6	\$F3	SDM Recorded Vehicle Velocity Change for Axis #2 (150 ms after event enable or 70 ms after deployment)	-8.81	MPH
DPID \$4C Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (160 ms after event enable or 80 ms after deployment)	0.00	MPH
DPID \$4C Byte 2	\$F2	SDM Recorded Vehicle Velocity Change for Axis #2 (160 ms after event enable or 80 ms after deployment)	-9.49	MPH
DPID \$4C Byte 3	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (170 ms after event enable or 90 ms after deployment)	0.00	MPH
DPID \$4C Byte 4	\$F2	SDM Recorded Vehicle Velocity Change for Axis #2 (170 ms after event enable or 90 ms after deployment)	-9.49	MPH
DPID \$4C Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (180 ms after event enable or 100 ms after deployment)	0.00	MPH
DPID \$4C Byte 6	\$F2	SDM Recorded Vehicle Velocity Change for Axis #2 (180 ms after event enable or 100 ms after deployment)	-9.49	MPH
DPID \$4D Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (190 ms after event enable or 110 ms after deployment)	0.00	MPH

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$4D Byte 2	\$F2	SDM Recorded Vehicle Velocity Change for Axis #2 (190 ms after event enable or 110 ms after deployment)	-9.49	MPH
DPID \$4D Byte 3	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (200 ms after event enable or 120 ms after deployment)	0.00	MPH
DPID \$4D Byte 4	\$F1	SDM Recorded Vehicle Velocity Change for Axis #2 (200 ms after event enable or 120 ms after deployment)	-10.17	MPH
DPID \$4D Byte 5	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (210 ms after event enable or 130 ms after deployment)	0.00	MPH
DPID \$4D Byte 6	\$F0	SDM Recorded Vehicle Velocity Change for Axis #2 (210 ms after event enable or 130 ms after deployment)	-10.85	MPH
DPID \$4E Byte 1	\$00	SDM Recorded Vehicle Velocity Change for Axis #1 (220 ms after event enable or 140 ms after deployment)	0.00	MPH
DPID \$4E Byte 2	\$F0	SDM Recorded Vehicle Velocity Change for Axis #2 (220 ms after event enable or 140 ms after deployment)	-10.85	MPH
DPID \$4E Byte 3	\$01	SDM Recorded Vehicle Velocity Change for Axis #1 (230 ms after event enable or 150 ms after deployment)	0.68	MPH
DPID \$4E Byte 4	\$EE	SDM Recorded Vehicle Velocity Change for Axis #2 (230 ms after event enable or 150 ms after deployment)	-12.20	MPH
DPID \$4E Byte 5	\$05	SDM Recorded Vehicle Velocity Change for Axis #1 (240 ms after event enable or 160 ms after deployment)	3.39	MPH
DPID \$4E Byte 6	\$EA	SDM Recorded Vehicle Velocity Change for Axis #2 (240 ms after event enable or 160 ms after deployment)	-14.91	MPH
DPID \$4F Byte 1	\$06	SDM Recorded Vehicle Velocity Change for Axis #1 (250 ms after event enable or 170 ms after deployment)	4.07	MPH
DPID \$4F Byte 2	\$E4	SDM Recorded Vehicle Velocity Change for Axis #2 (250 ms after event enable or 170 ms after deployment)	-18.98	MPH
DPID \$4F Byte 3	\$09	SDM Recorded Vehicle Velocity Change for Axis #1 (260 ms after event enable or 180 ms after deployment)	6.10	MPH
DPID \$4F Byte 4	\$DF	SDM Recorded Vehicle Velocity Change for Axis #2 (260 ms after event enable or 180 ms after deployment)	-22.37	MPH
DPID \$4F Byte 5	\$0D	SDM Recorded Vehicle Velocity Change for Axis #1 (270 ms after event enable or 190 ms after deployment)	8.81	MPH
DPID \$4F Byte 6	\$DC	SDM Recorded Vehicle Velocity Change for Axis #2 (270 ms after event enable or 190 ms after deployment)	-24.40	MPH
DPID \$50 Byte 1	\$0F	SDM Recorded Vehicle Velocity Change for Axis #1 (280 ms after event enable or 200 ms after deployment)	10.17	MPH
DPID \$50 Byte 2	\$DB	SDM Recorded Vehicle Velocity Change for Axis #2 (280 ms after event enable or 200 ms after deployment)	-25.08	MPH
DPID \$50 Byte 3	\$10	SDM Recorded Vehicle Velocity Change for Axis #1 (290 ms after event enable or 210 ms after deployment)	10.85	MPH

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$50 Byte 4	\$D9	SDM Recorded Vehicle Velocity Change for Axis #2 (290 ms after event enable or 210 ms after deployment)	-26.44	MPH
DPID \$50 Byte 5	\$0F	SDM Recorded Vehicle Velocity Change for Axis #1 (300 ms after event enable or 220 ms after deployment)	10.17	MPH
DPID \$50 Byte 6	\$D9	SDM Recorded Vehicle Velocity Change for Axis #2 (300 ms after event enable or 220 ms after deployment)	-26.44	MPH
DPID \$51 Byte 1 bit 7	\$D0	Driver Belt Switch Circuit Status	BUCKLED	
DPID \$51 Byte 1 bit 6	\$D0	Driver Belt Switch Circuit Status Monitored	Yes	
DPID \$51 Byte 1 bit 5	\$D0	Passenger Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 1 bit 4	\$D0	Passenger Belt Switch Circuit Status Monitored	Yes	
DPID \$51 Byte 1 bit 3	\$D0	Front Center Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 1 bit 2	\$D0	Front Center Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 2 bit 7	\$00	Second Row Left Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 2 bit 6	\$00	Second Row Left Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 2 bit 5	\$00	Second Row Center Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 2 bit 4	\$00	Second Row Center Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 2 bit 3	\$00	Second Row Right Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 2 bit 2	\$00	Second Row Right Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 3 bit 7	\$00	Third Row Left Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 3 bit 6	\$00	Third Row Left Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 3 bit 5	\$00	Third Row Center Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 3 bit 4	\$00	Third Row Center Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 3 bit 3	\$00	Third Row Right Belt Switch Circuit Status	UNBUCKLED	
DPID \$51 Byte 3 bit 2	\$00	Third Row Right Belt Switch Circuit Status Monitored	No	
DPID \$51 Byte 4 bit 7	\$00	Driver Seat Position Status	Rearward	
DPID \$51 Byte 4 bit 6	\$00	Driver Seat Position Status Monitored	No	
DPID \$51 Byte 4 bit 5	\$00	Passenger Seat Position Status	Rearward	
DPID \$51 Byte 4 bit 4	\$00	Passenger Seat Position Status Monitored	No	
DPID \$52 Byte 1 bit 7	\$00	Automatic Passenger SIR Suppression System Validity Status / Passenger SIR Suppression Switch Circuit Status Validity Status	Valid	
DPID \$52 Byte 1 bit 0	\$00	Automatic Passenger SIR Suppression System Status / Passenger SIR Suppression Switch Circuit Status	Air Bag Suppressed	
DPID \$52 Bytes 2-3	\$0000	SDM Synchronization Counter	0	
DPID \$52 Byte 4 bit 7-6	\$00	Rollover Sensor Message Status	No Rollover	
DPID \$52 Byte 4 bit 5	\$68	Side Air Bag(s) Were First Commanded to Deploy Due to Side Impact Event	Yes	
DPID \$52 Byte 4 bit 4	\$68	Side Air Bag(s) Were First Commanded to Deploy Due to Rollover Event	No	

Data Location	Data Value (Hex)	Parameter Descriptor	Translated Value	Units
DPID \$52 Byte 4 bits 3-0	\$00	Rollover Sensor Status	Last message received contained errors	
DPID \$53 Byte 1	\$1D	Time From Algorithm Enable to Maximum SDM Recorded Vehicle Velocity Change	290	msec
DPID \$53 Bytes 2-3	\$06F1	Maximum SDM Recorded Vehicle Velocity Change	28.57	MPH
DPID \$54 Byte 1 bit 7	\$00	Automatic Passenger SIR Suppression System Validity Status / Passenger SIR Suppression Switch Circuit Validity Status	Valid	
DPID \$54 Byte 1 bit 1	\$00	Automatic Passenger SIR Suppression System Status / Passenger SIR Suppression Switch Circuit Status	Air Bag Suppressed	
DPID \$54 Byte 2	\$00	Rollover Sensor - Time Between Successive Side Deploys	0	msec
DPID \$54 Byte 3	\$00	Rollover Sensor - Time From Rollover Enable to Deploy	0	msec
DPID \$55 Byte 1	\$00	Driver 1st Stage Time From Algorithm Enable to Deployment Command Criteria Met	0	msec
DPID \$55 Byte 2	\$00	Driver 2nd Stage Time From Algorithm Enable to Deployment Command Criteria Met	0	msec
DPID \$55 Byte 3	\$00	Passenger 1st Stage Time From Algorithm Enable to Deployment Command Criteria Met	0	msec
DPID \$55 Byte 4	\$00	Passenger 2nd Stage Time From Algorithm Enable to Deployment Command Criteria Met	0	msec
DPID \$55 Byte 5	\$00	Driver Side or Roof Rail/Head Curtain Time From Algorithm Enable to Deployment Command Criteria Met	0	msec
DPID \$55 Byte 6	\$00	Passenger Side or Roof Rail/Head Curtain Time From Algorithm Enable to Deployment Command Criteria Met	0	msec