



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	JM3KE4BE0E0424514
User	
Case Number	
EDR Data Imaging Date	10/23/2014
Crash Date	
Filename	MAZDACX5_JM3KE4BE0E0424514_ACM.CDRX
Saved on	Thursday, October 23 2014 at 12:09:56
Collected with CDR version	Crash Data Retrieval Tool 12.3
Reported with CDR version	Crash Data Retrieval Tool 12.3
EDR Device Type	Airbag Control Module
Event(s) recovered	Event Record 1

Comments

No comments entered.

Data Limitations

Restraints Control Module Recorded Crash Events:

Deployment Events cannot be overwritten or cleared from the Restraints Control Module (RCM). Once the RCM has deployed any airbag side, the RCM must be replaced. The data from events which did not qualify as deployable events can be overwritten by subsequent events. The RCM can store up to two deployment events.

Airbag Module Data Limitations:

- Restraints Control Module Recorded Vehicle Forward Velocity Change reflects the change in forward velocity that the sensing system experienced from the point of algorithm wake up. It is not the speed the vehicle speed is recorded separately five seconds prior to algorithm wake up. This data should be examined in conjunction with other available physical evidence from the vehicle and scene when assessing occupant or
- Event Recording Complete will indicate if data from the recorded event has been fully written to the RCM memory or if it has been interrupted and not fully written.
- If power to the Airbag Module is lost during a crash event, all part of the crash record may not be recorded.

Airbag Module Data Sources:

- Event recorded data are collected either INTERNALLY or EXTERNALLY by the RCM.
 - INTERNAL DATA is measured, calculated, and stored internally, sensors external to the RCM include the following:
 - > The Driver and Passenger Belt Switch Circuits are wired directly to the RCM.



System Status at Retrieval

VIN	JM3KE4BE0E0424514
Part Number	KR27-57K30--

System Status at Event (Event Record 1)

Safety Belt Status, Driver	Belted
Safety Belt Status, Right Front Passenger	Belted
Occupant Size Classification, Front Passenger	Adult
Frontal Air Bag Warning Lamp (On, Off)	Off
Ignition Cycle, Crash	113
Multi-Event, Number of Events (1, 2)	No. 1
Complete File Recorded (Yes/No)	Yes
Ignition Cycle, Download	114
Maximum Delta-V, Longitudinal (MPH [km/h])	-32.3 [-52]
Time, Maximum Delta-V, Longitudinal (msec)	100.0
Maximum Delta-V, Lateral (MPH [km/h])	-13.0 [-21]
Time, Maximum Delta-V, Lateral (msec)	112.5
Time, Maximum Delta-V, Resultant (msec)	112.5
Time from Event 1 to 2 (sec)	SNA

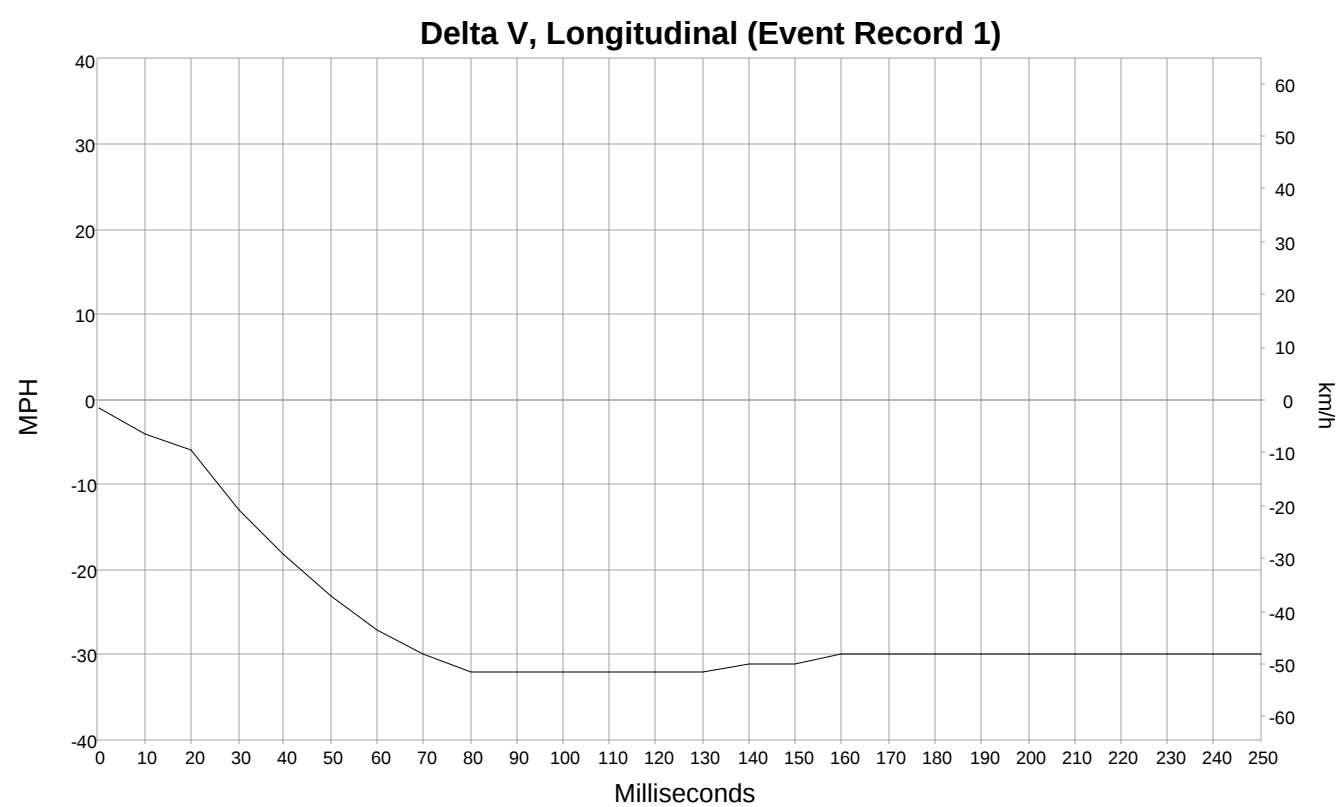
Deployment Command Data (Event Record 1)

Pretensioner Deployment, Time to Fire, Driver (msec)	2
Pretensioner Deployment, Time to Fire, Right Front Passenger (msec)	2
Frontal Air Bag Deployment, Time to Deploy/First Stage, Driver (msec)	2
Frontal Air Bag Deployment, Time to Deploy/First Stage, Right Front Passenger (msec)	2
Side Air Bag Deployment, Time to Deploy, Driver (msec)	SNA
Side Air Bag Deployment, Time to Deploy, Right Front Passenger (msec)	35
Side Curtain/Tube Air Bag Deployment, Time to Deploy, Driver Side (msec)	SNA
Side Curtain/Tube Air Bag Deployment, Time to Deploy, Right Side (msec)	35
Frontal Air Bag Deployment, 2nd Stage Disposal, Driver (Yes/No)	No
Frontal Air Bag Deployment, 2nd Stage Disposal, Right Front Passenger (Yes/No)	No
Frontal Air Bag Deployment, Time to 2nd Stage, Driver (msec)	7
Frontal Air Bag Deployment, Time to 2nd Stage, Right Front Passenger (msec)	7

Pre-Crash Data -5 to 0 sec [2 samples/sec] (Event Record 1)

(the most recent sampled values are recorded prior to the event)

Time Stamp (sec)	Speed, Vehicle Indicated (MPH [km/h])	Engine Throttle, % full	Service Brake (On, Off)
-5.0	0 [0]	88	Off
-4.5	0 [0]	88	Off
-4.0	0 [0]	88	Off
-3.5	0 [0]	88	Off
-3.0	0 [0]	88	Off
-2.5	0 [0]	88	Off
-2.0	0 [0]	88	Off
-1.5	0 [0]	88	Off
-1.0	0 [0]	88	Off
-0.5	0 [0]	88	Off
0.0	0 [0]	88	Off

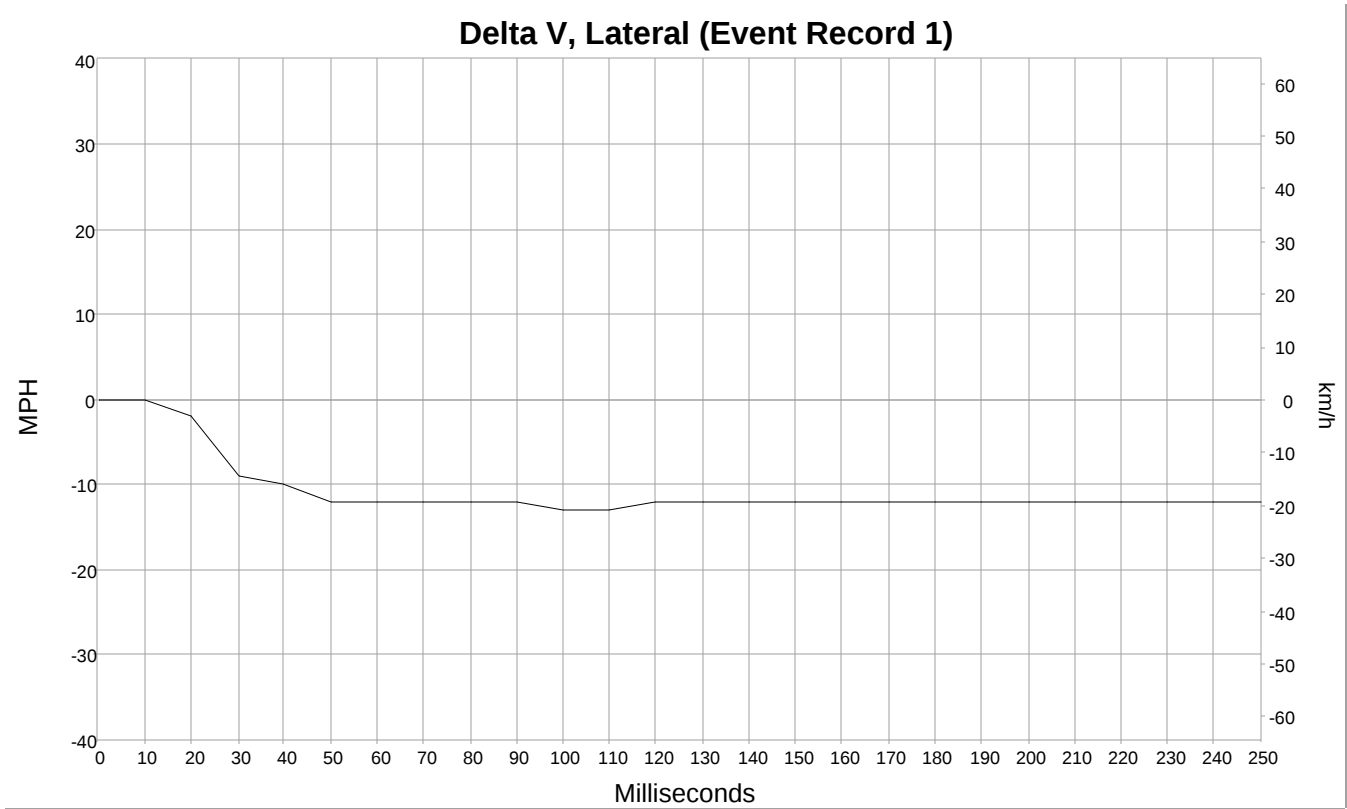


Longitudinal Delta V (Event Record 1)

Time (msec)	MPH [km/h]
0	-1.2 [-2]
10	-3.7 [-6]
20	-6.2 [-10]
30	-13.0 [-21]
40	-18.0 [-29]
50	-23.0 [-37]
60	-27.3 [-44]
70	-30.4 [-49]
80	-31.7 [-51]
90	-32.3 [-52]
100	-31.7 [-51]
110	-31.7 [-51]
120	-31.7 [-51]
130	-31.7 [-51]
140	-31.1 [-50]
150	-31.1 [-50]
160	-30.4 [-49]
170	-30.4 [-49]
180	-30.4 [-49]



190	-30.4 [-49]
200	-30.4 [-49]
210	-30.4 [-49]
220	-30.4 [-49]
230	-30.4 [-49]
240	-30.4 [-49]
250	-30.4 [-49]

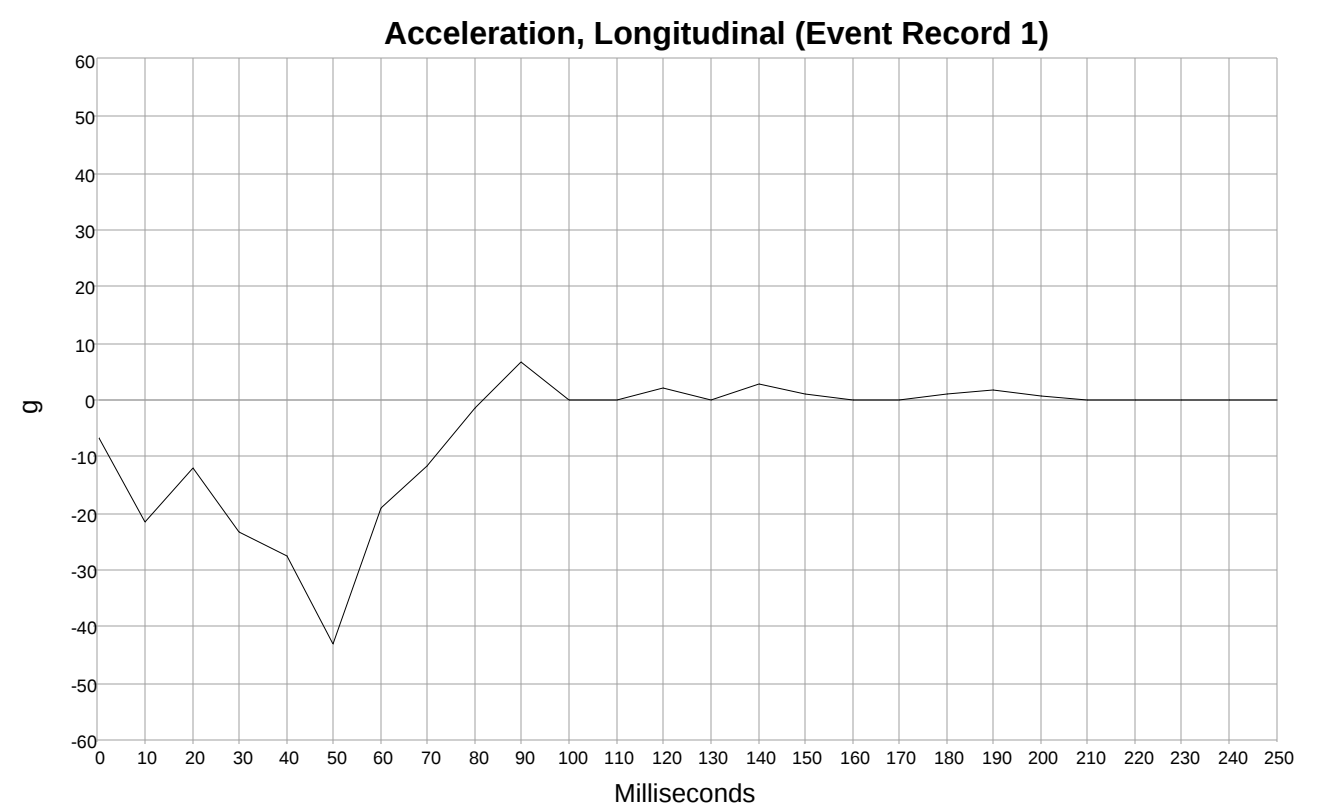


Lateral Delta V (Event Record 1)

Time (msec)	MPH [km/h]
0	0.0 [0]
10	0.0 [0]
20	-2.5 [-4]
30	-9.3 [-15]
40	-9.9 [-16]
50	-11.8 [-19]
60	-12.4 [-20]
70	-11.8 [-19]
80	-12.4 [-20]
90	-12.4 [-20]
100	-13.0 [-21]
110	-13.0 [-21]
120	-12.4 [-20]
130	-12.4 [-20]
140	-12.4 [-20]
150	-12.4 [-20]
160	-12.4 [-20]
170	-12.4 [-20]
180	-11.8 [-19]



190	-11.8 [-19]
200	-12.4 [-20]
210	-11.8 [-19]
220	-11.8 [-19]
230	-11.8 [-19]
240	-11.8 [-19]
250	-11.8 [-19]

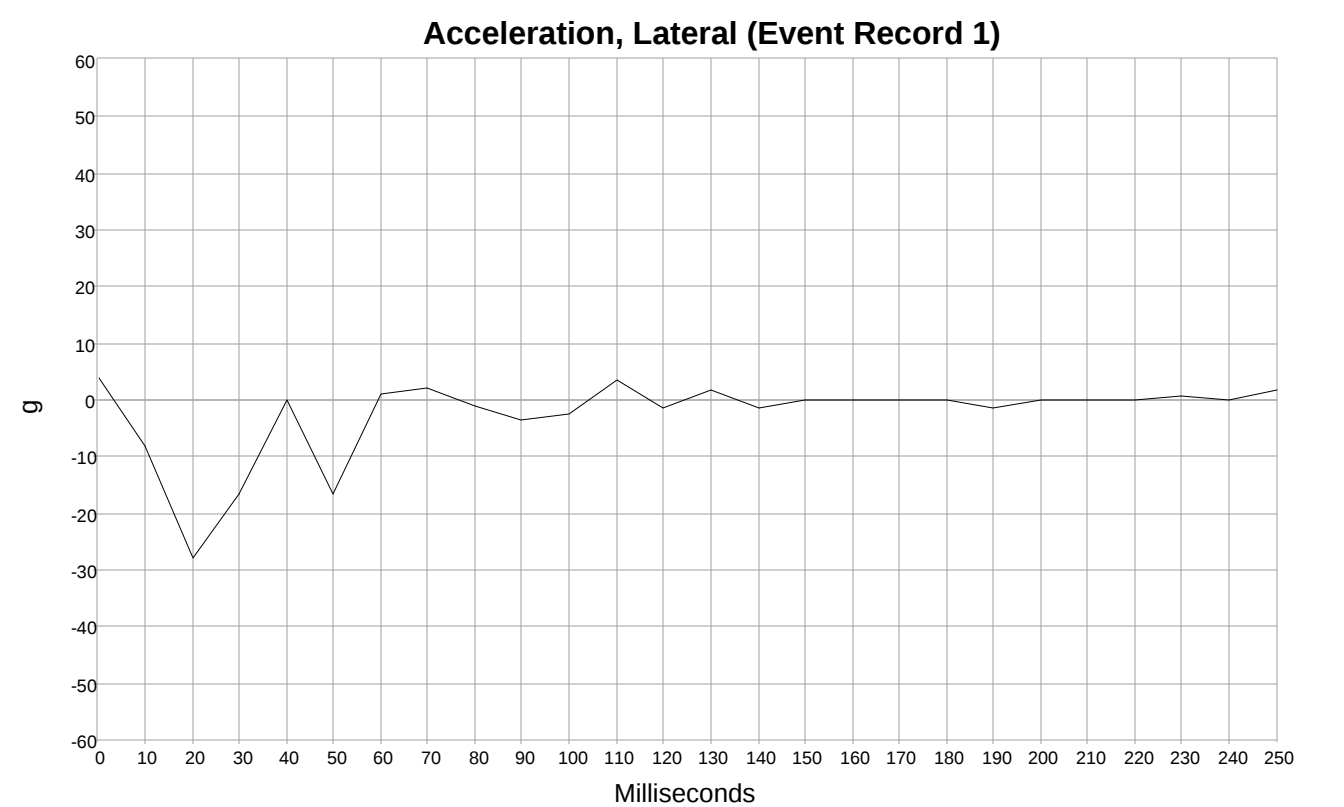


Longitudinal Acceleration (Event Record 1)

Time (msec)	g
0	-6.5
10	-21.5
20	-12.0
30	-23.5
40	-27.5
50	-43.0
60	-19.0
70	-11.5
80	-1.5
90	6.5
100	-0.5
110	-0.5
120	2.0
130	0.0
140	3.0
150	1.0
160	0.0
170	0.0
180	1.0



190	1.5
200	0.5
210	0.0
220	0.0
230	0.0
240	0.0
250	-0.5

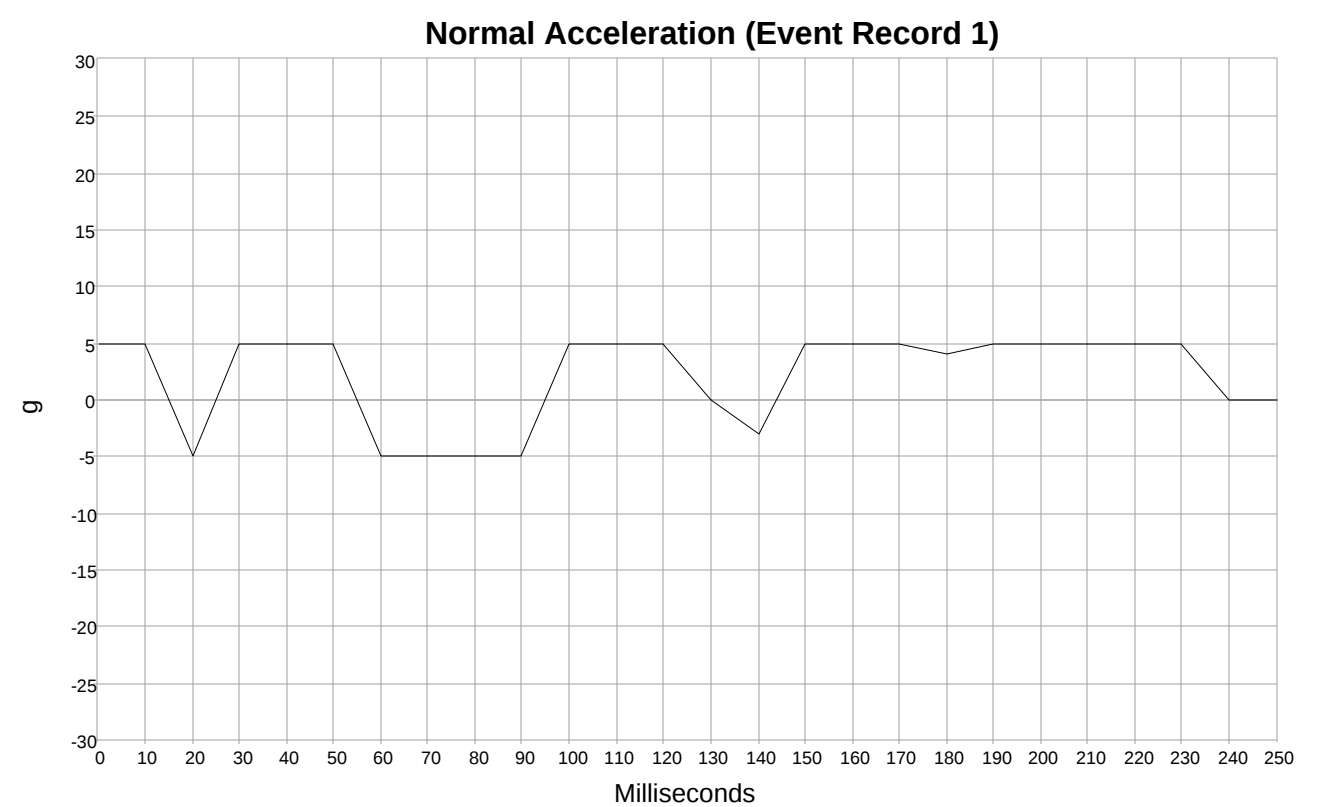


Lateral Acceleration (Event Record 1)

Time (msec)	g
0	4.0
10	-8.0
20	-28.0
30	-16.5
40	0.0
50	-16.5
60	1.0
70	2.0
80	-1.0
90	-3.5
100	-2.5
110	3.5
120	-1.5
130	1.5
140	-1.5
150	-0.5
160	0.0
170	0.0
180	0.0



190	-1.5
200	0.0
210	0.0
220	0.0
230	0.5
240	0.0
250	1.5

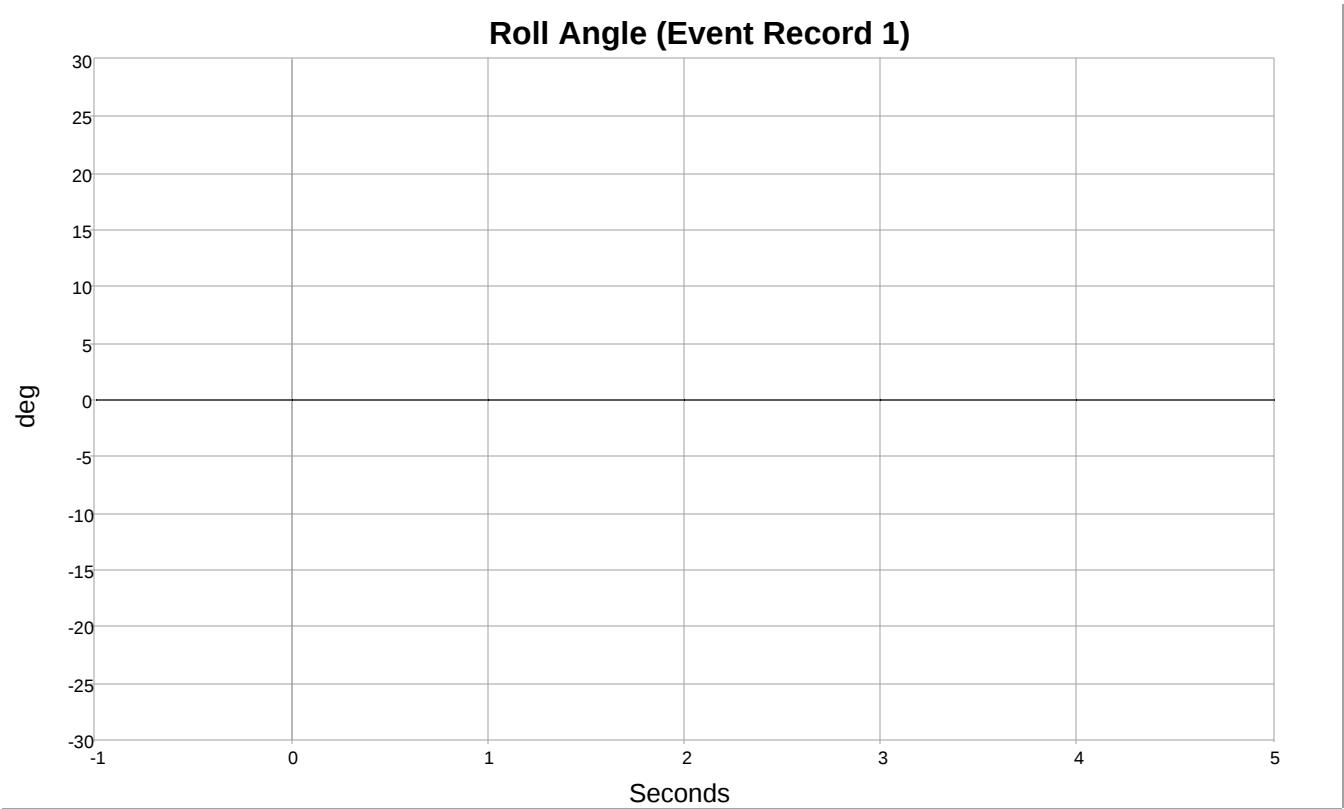


Normal Acceleration (Event Record 1)

Time (msec)	g
0	5.0
10	5.0
20	-5.0
30	5.0
40	5.0
50	5.0
60	-5.0
70	-5.0
80	-5.0
90	-5.0
100	5.0
110	5.0
120	5.0
130	0.0
140	-3.0
150	5.0
160	5.0
170	5.0
180	4.0



190	5.0
200	5.0
210	5.0
220	5.0
230	5.0
240	0.0
250	0.0



Roll Angle (Event Record 1)

Time (sec)	deg
-1.0	0
-0.9	0
-0.8	0
-0.7	0
-0.6	0
-0.5	0
-0.4	0
-0.3	0
-0.2	0
-0.1	0
0.0	0
0.1	0
0.2	0
0.3	0
0.4	0
0.5	0
0.6	0
0.7	0
0.8	0

0.9	0
1.0	0
1.1	0
1.2	0
1.3	0
1.4	0
1.5	0
1.6	0
1.7	0
1.8	0
1.9	0
2.0	0
2.1	0
2.2	0
2.3	0
2.4	0
2.5	0
2.6	0
2.7	0
2.8	0
2.9	0
3.0	0
3.1	0
3.2	0
3.3	0
3.4	0
3.5	0
3.6	0
3.7	0
3.8	0
3.9	0
4.0	0
4.1	0
4.2	0
4.3	0
4.4	0
4.5	0
4.6	0
4.7	0
4.8	0
4.9	0
5.0	0

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.

PIDS:	Data:
F113:	4B 52 32 37 2D 35 37 4B 33 30 2D 2D 00 00 00 00
	00 00 00 00 00 00 00 00
F111:	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
	00 00 00 00 00 00 00 00
F188:	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
	00 00 00 00 00 00 00 00
F18C:	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
F190:	4A 4D 33 4B 45 34 42 45 30 45 30 34 32 34 35 31
	34 00 00 00 00 00 00 00
0202:	00
D100:	00
F162:	00
F163:	00
D900:	FE FA F6 EB E3 DB D4 CF CD CC CD CD CD CD CE CE
	CF CF CF CF CF CF CF CF CF CF 00 00 00 00 00 00
	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
	00 00 00 00
D901:	CC 00
D902:	28 00
D903:	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
	00 00 00 00 00 00
D904:	58 58 58 58 58 58 58 58 58 58 58 00 00 00 00 00
	00 00 00 00 00 00
D905:	00 00 00 00
D906:	00 71 00 00
D907:	00 72 00 00
D908:	00 00
D909:	00 00
D90A:	02 00
D90B:	02 00
D90C:	01 00
D90D:	FF 00
D90E:	01 00
D90F:	08 F0 C8 DF 00 DF 02 04 FE F9 FB 07 FD 03 FD FF
	00 00 00 FD 00 00 00 01 00 03 00 00 00 00 00 00
	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
	00 00 00 00
D910:	F3 D5 E8 D1 C9 AA DA E9 FD 0D FF FF 04 00 06 02
	00 00 02 03 01 00 00 00 00 00 FF 00 00 00 00 00
	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
	00 00 00 00

D911: 0A 0A F6 0A 0A 0A F6 F6 F6 F6 0A 0A 0A 00 FA 0A
0A 0A 08 0A 0A 0A 0A 0A 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00
D912: 00 00 FC F1 F0 ED EC ED EC EC EB EB EC EC EC EC
EC EC ED ED EC ED ED ED ED ED 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00
D913: EB 00
D914: 2D 00
D915: 2D 00
D916: 7F 31 (Not Recorded/Configured)
D917: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00
D918: 7F 31 (Not Recorded/Configured)
D919: 7F 31 (Not Recorded/Configured)
D91A: 7F 31 (Not Recorded/Configured)
D91B: 00 00
D91C: 7F 31 (Not Recorded/Configured)
D91D: 07 00
D91E: 07 00
D91F: 00 00
D920: 00 00
D921: FF 00
D922: 23 00
D923: FF 00
D924: 23 00
D925: 02 00
D926: 02 00
D927: 7F 31 (Not Recorded/Configured)
D928: 7F 31 (Not Recorded/Configured)
D929: 7F 31 (Not Recorded/Configured)
D92A: 01 00
D92B: 7F 31 (Not Recorded/Configured)
D92C: 7F 31 (Not Recorded/Configured)
D930: 7F 31 (Not Recorded/Configured)
D931: 7F 31 (Not Recorded/Configured)
D932: 7F 31 (Not Recorded/Configured)
D933: 7F 31 (Not Recorded/Configured)
D934: 7F 31 (Not Recorded/Configured)
D935: 7F 31 (Not Recorded/Configured)
D936: 7F 31 (Not Recorded/Configured)
D937: 7F 31 (Not Recorded/Configured)



D938: 7F 31 (Not Recorded/Configured)
D939: 7F 31 (Not Recorded/Configured)
D93A: 7F 31 (Not Recorded/Configured)
D93B: 7F 31 (Not Recorded/Configured)
D93C: 7F 31 (Not Recorded/Configured)
D93D: 7F 31 (Not Recorded/Configured)
D93E: 7F 31 (Not Recorded/Configured)
D93F: 7F 31 (Not Recorded/Configured)
D940: 7F 31 (Not Recorded/Configured)
D941: 7F 31 (Not Recorded/Configured)
D942: 7F 31 (Not Recorded/Configured)
D943: 7F 31 (Not Recorded/Configured)
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D945: 7F 31 (Not Recorded/Configured)
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D949: 7F 31 (Not Recorded/Configured)
D94A: 7F 31 (Not Recorded/Configured)
D94B: 7F 31 (Not Recorded/Configured)
D94C: 7F 31 (Not Recorded/Configured)
D94D: 7F 31 (Not Recorded/Configured)
D94E: 7F 31 (Not Recorded/Configured)
D94F: 7F 31 (Not Recorded/Configured)
D950: 7F 31 (Not Recorded/Configured)
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D958: 7F 31 (Not Recorded/Configured)
D959: 7F 31 (Not Recorded/Configured)
D95A: 7F 31 (Not Recorded/Configured)
D95B: 7F 31 (Not Recorded/Configured)
D95C: 7F 31 (Not Recorded/Configured)



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