



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	1FDXE4FS4BDA50634
User	M. Mikhailov
Case Number	02596301-2022
EDR Data Imaging Date	04/29/2022
Crash Date	04/02/2022
Filename	1FDXE4FS4BDA50634_ACM.CDRX
Saved on	Friday, April 29 2022 at 13:07:54
Imaged with CDR version	Crash Data Retrieval Tool 21.4
Imaged with Software Licensed to (Company Name)	U-haul Engineering Services
Reported with CDR version	Crash Data Retrieval Tool 21.4
Reported with Software Licensed to (Company Name)	U-haul Engineering Services
EDR Device Type	Airbag Control Module
ACM Adapter Detected During Download	Yes
Event(s) recovered	unlocked events

Comments

TT3806D Benchtop image

The retrieval of this data has been authorized by the vehicle's owner, or other legal authority such as a court order or search warrant, as indicated by the CDR tool user on Friday, April 29 2022 at 13:07:54.

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 device, 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 was traveling before
 the event. Note that 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 vehicle forward velocity change.
- 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 or part of the crash record may not be recorded.
- For 2011 Ford Mustangs, the Steering Wheel Angle parameter indicates the change in steering wheel angle from the
 previously recorded sample value and does not represent the actual steering wheel position.

Airbag Module Data Sources:

- Event recorded data are collected either INTERNALLY or EXTERNALLY to 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.
 - > The Driver's Seat Track Position Switch Circuit is wired directly to the RCM.
 - > The Side Impact Sensors (if equipped) are located on the side of vehicle and are wired directly to the RCM.
 - > The Occupant Classification Sensor is located in the front passenger seat and transmits data directly to the RCM on high-speed CAN bus.
 - > Front Impact Sensors (right and left) are located at the front of vehicle and are wire directly to the RCM.
 - EXTERNAL DATA recorded by the RCM are data collected from the vehicle communication network from various sources such as Powertrain Control Module, Brake Module, etc.





02007_RCM-RC6_r002





System Status at Time of Retrieval

VIN as programmed into RCM at factory	1FDXE4FS4BDA50634
Current VIN from PCM	1FDXE4FS4BDA50634
Ignition cycle, download (first record)	16,903
Ignition cycle, download (second record)	16,903
Restraints Control Module Part Number	BC24-14B321-BC
Restraints Control Module Serial Number	3103833200000000
Restraints Control Module Software Part Number (Version)	BL84-14C028-AB
Left/Center Frontal Restraints Sensor Serial Number	13548EAA
Left Side Restraint Sensor 1 Serial Number	00000000
Left Side Restraint Sensor 2 Serial Number	00000000
Right Frontal Restraints Sensor Serial Number	00000000
Right Side Restraint Sensor 1 Serial Number	00000000
Right Side Restraints Sensor 2 Serial Number	00000000

System Status at Event (First Record)

Recording Status	Unlocked Record
Complete file recorded (yes,no)	Yes
Multi-event, number of events (1,2)	1
Time from event 1 to 2 (msec)	N/A
Lifetime Operating Timer at event time zero (seconds)	16,117,440
Key-on Timer at event time zero (seconds)	3,960
Vehicle voltage at time zero (Volts)	14.013
Energy Reserve Mode entered during event (Y/N)	No





Faults Present at Start of Event (First Record) No Faults Recorded





Deployment Data (First Record)

Maximum delta-V, longitudinal (MPH [km/h])	-4.27 [-6.87]
Time, maximum delta-V longitudinal (msec)	139
Maximum delta-V, lateral (MPH [km/h])	1.13 [1.82]
Time, maximum delta-V lateral (msec)	300
Longitudinal Delta-V Time Zero Offset	8.5 ms
Lateral Delta-V Time Zero Offset	8.5 ms





Pre-Crash Data -1 sec (First Record)

Ignition cycle, crash	16,828
Frontal air bag warning lamp, on/off	Off
Frontal air bag suppression switch status, front passenger	Not Active
Safety belt status, driver	Driver Not Buckled
Brake Telltale	Off
ABS Telltale	Off
Stability Control Telltale	Off
Speed Control Telltale	Off
Powertrain Wrench Telltale	Off
Powertrain Malfunction Indicator Lamp (MIL)Telltale	Off
Speed Control Telltale Powertrain Wrench Telltale	(





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

Times (sec)	Speed vehicle indicated MPH [km/h]	Accelerator pedal, % full	Service brake, on/off	Engine RPM	ABS activity (engaged, non-engaged)	Stability control (engaged, non-engaged)	Traction Control via Brakes (engaged, non-engaged)	Traction Control via Engine (engaged, non-engaged)
- 5.0	0.0 [0.0]	34	Off	1,500	non-engaged	non-engaged	non-engaged	non-engaged
- 4.5	5.0 [8.0]	0	Off	1,400	non-engaged	non-engaged	non-engaged	non-engaged
- 4.0	3.7 [6.0]	0	On	800	non-engaged	non-engaged	non-engaged	non-engaged
- 3.5	0.0 [0.0]	0	On	600	non-engaged	non-engaged	non-engaged	non-engaged
- 3.0	0.0 [0.0]	0	On	600	non-engaged	non-engaged	non-engaged	non-engaged
- 2.5	0.0 [0.0]	0	On	600	non-engaged	non-engaged	non-engaged	non-engaged
- 2.0	0.0 [0.0]	0	On	600	non-engaged	non-engaged	non-engaged	non-engaged
- 1.5	0.0 [0.0]	1	On	700	non-engaged	non-engaged	non-engaged	non-engaged
- 1.0	0.6 [1.0]	13	Off	1,000	non-engaged	non-engaged	non-engaged	non-engaged
- 0.5	2.5 [4.0]	10	Off	1,000	non-engaged	non-engaged	non-engaged	non-engaged
0.0	3.7 [6.0]	26	Off	1.300	non-engaged	non-engaged	non-engaged	non-engaged



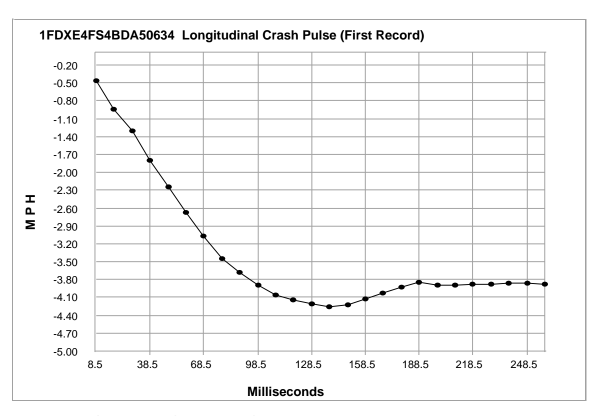


Pre-Crash Data -5 to 0 sec [10 samples/sec] (First Record)

Times (sec)	Steering Wheel Angle (degrees)
- 5.0	Invalid
- 4.9	Invalid
- 4.8	Invalid
- 4.7	Invalid
- 4.6	Invalid
- 4.5	Invalid
- 4.4	Invalid
- 4.3	Invalid
- 4.2	Invalid
- 4.1	Invalid
- 4.0	Invalid
- 3.9	Invalid
- 3.8	Invalid
- 3.7	Invalid
- 3.6	Invalid
- 3.5	Invalid
- 3.4	Invalid
- 3.3	Invalid
- 3.2	Invalid
- 3.1	Invalid
- 3.0	Invalid
- 2.9	Invalid
- 2.8	Invalid
- 2.7	Invalid
- 2.6	Invalid
- 2.5	Invalid
- 2.4	Invalid
- 2.3 - 2.2	Invalid Invalid
- 2.2	Invalid
- 2.1	Invalid
- 1.9	Invalid
- 1.8	Invalid
- 1.7	Invalid
- 1.6	Invalid
- 1.5	Invalid
- 1.4	Invalid
- 1.3	Invalid
- 1.2	Invalid
- 1.1	Invalid
- 1.0	Invalid
- 0.9	Invalid
- 0.8	Invalid
- 0.7	Invalid
- 0.6	Invalid
- 0.5	Invalid
- 0.4	Invalid
- 0.3	Invalid
- 0.2	Invalid
- 0.1	Invalid
0.0	Invalid





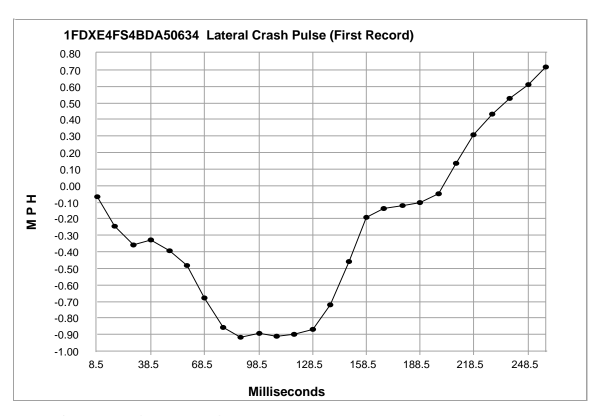


Longitudinal Crash Pulse (First Record)

Time (msec)	Delta-V, longitudinal (MPH)	Delta-V, longitudinal (km/h)	
8.5	-0.47	-0.75	
18.5	-0.94	-1.52	
28.5	-1.31	-2.10	
38.5	-1.80	-2.90	
48.5	-2.24	-3.61	
58.5	-2.68	-4.31	
68.5	-3.06	-4.93	
78.5	-3.44	-5.54	
88.5	-3.68	-5.92	
98.5	-3.90	-6.27	
108.5	-4.06	-6.53	
118.5	-4.14	-6.66	
128.5	-4.21	-6.77	
138.5	-4.26	-6.86	
148.5	-4.22	-6.79	
158.5	-4.13	-6.64	
168.5	-4.02	-6.47	
178.5	-3.92	-6.31	
188.5	-3.85	-6.20	
198.5	-3.89	-6.26	
208.5	-3.89	-6.26	
218.5	-3.89	-6.25	
228.5	-3.88	-6.25	
238.5	-3.87	-6.23	
248.5	-3.87	-6.22	
258.5	-3.88	-6.25	







Lateral Crash Pulse (First Record)

Time (msec)	Delta-V, lateral (MPH)	Delta-V, lateral (km/h)
8.5	-0.07	-0.11
18.5	-0.25	-0.40
28.5	-0.36	-0.57
38.5	-0.33	-0.53
48.5	-0.39	-0.63
58.5	-0.48	-0.78
68.5	-0.68	-1.10
78.5	-0.86	-1.38
88.5	-0.92	-1.48
98.5	-0.89	-1.44
108.5	-0.91	-1.46
118.5	-0.90	-1.45
128.5	-0.87	-1.40
138.5	-0.72	-1.16
148.5	-0.46	-0.74
158.5	-0.19	-0.31
168.5	-0.14	-0.22
178.5	-0.12	-0.20
188.5	-0.10	-0.17
198.5	-0.05	-0.08
208.5	0.14	0.22
218.5	0.31	0.50
228.5	0.43	0.69
238.5	0.52	0.84
248.5	0.61	0.99
258.5	0.72	1.16





System Status at Event (Second Record)

Recording Status	Unlocked Record
Complete file recorded (yes,no)	Yes
Multi-event, number of events (1,2)	2
Time from event 1 to 2 (msec)	N/A
Lifetime Operating Timer at event time zero (seconds)	16,261,985
Key-on Timer at event time zero (seconds)	2,440
Vehicle voltage at time zero (Volts)	13.77
Energy Reserve Mode entered during event (Y/N)	No





Faults Present at Start of Event (Second Record) No Faults Recorded





Deployment Data (Second Record)

Dopio y mont Data (Occorra Mocorra)	
Maximum delta-V, longitudinal (MPH [km/h])	-3.34 [-5.38]
Time, maximum delta-V longitudinal (msec)	268
Maximum delta-V, lateral (MPH [km/h])	1.05 [1.69]
Time, maximum delta-V lateral (msec)	181
Longitudinal Delta-V Time Zero Offset	9.0 ms
Lateral Delta-V Time Zero Offset	9.0 ms





Pre-Crash Data -1 sec (Second Record)

16,896
Off
Not Active
Driver Not Buckled
Off





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

Times (sec)	nedal		Service brake, on/off	Engine RPM	ABS activity (engaged, non-engaged)	Stability control (engaged, non-engaged)	Traction Control via Brakes (engaged, non-engaged)	Traction Control via Engine (engaged, non-engaged)		
- 5.0	12.4 [20.0]	39	Off	1,700	non-engaged	non-engaged	non-engaged	non-engaged		
- 4.5	14.3 [23.0]	49	Off	1,800	non-engaged	non-engaged	non-engaged	non-engaged		
- 4.0	16.2 [26.0]	37	Off	1,900	non-engaged	non-engaged	non-engaged	non-engaged		
- 3.5	17.4 [28.0]	34	Off	1,800	non-engaged	non-engaged	non-engaged	non-engaged		
- 3.0	18.0 [29.0]	0	Off	1,700	non-engaged	non-engaged	non-engaged	non-engaged		
- 2.5	18.6 [30.0]	32	Off	1,700	non-engaged	non-engaged	non-engaged	non-engaged		
- 2.0	19.3 [31.0]	48	Off	1,900	non-engaged	non-engaged	non-engaged	non-engaged		
- 1.5	20.5 [33.0]	63	Off	2,100	non-engaged	non-engaged	non-engaged	non-engaged		
- 1.0	28.0 [45.0]	99	Off	2,400	engaged	non-engaged	non-engaged	non-engaged		
- 0.5	19.9 [32.0]	26	Off	2,200	engaged	non-engaged	non-engaged	non-engaged		
0.0	18 0 [29 0]	100	Off	2 300	engaged	non-engaged	non-engaged	non-engaged		



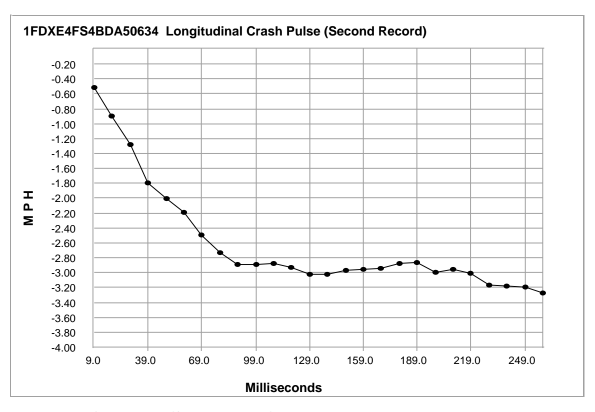


Pre-Crash Data -5 to 0 sec [10 samples/sec] (Second Record)

Times (sec)	Steering Wheel Angle (degrees)
- 5.0	Invalid
- 4.9	Invalid
- 4.8	Invalid
- 4.7	Invalid
- 4.6	Invalid
- 4.5	Invalid
- 4.4	Invalid
- 4.3	Invalid
- 4.2	Invalid
- 4.1	Invalid
- 4.0	Invalid
- 3.9	Invalid
- 3.8	Invalid
- 3.7	Invalid
- 3.6	Invalid
- 3.5	Invalid
- 3.4	Invalid
- 3.3	Invalid
- 3.2	Invalid
- 3.1	Invalid
- 3.0	Invalid
- 2.9	Invalid
- 2.8	Invalid
- 2.7	Invalid
- 2.6	Invalid
- 2.5	Invalid
- 2.4	Invalid
- 2.3	Invalid
- 2.2	Invalid
- 2.1	Invalid
- 2.0	Invalid
- 1.9	Invalid
- 1.8	Invalid
- 1.7	Invalid
- 1.6	Invalid
- 1.5	Invalid
- 1.4	Invalid
- 1.3	Invalid
- 1.2	Invalid
- 1.1	Invalid
- 1.0	Invalid
- 0.9	Invalid
- 0.8	Invalid
- 0.7	Invalid
- 0.6	Invalid
- 0.5	Invalid
- 0.4	Invalid
- 0.3	Invalid
- 0.2	Invalid
- 0.1	Invalid
0.0	Invalid





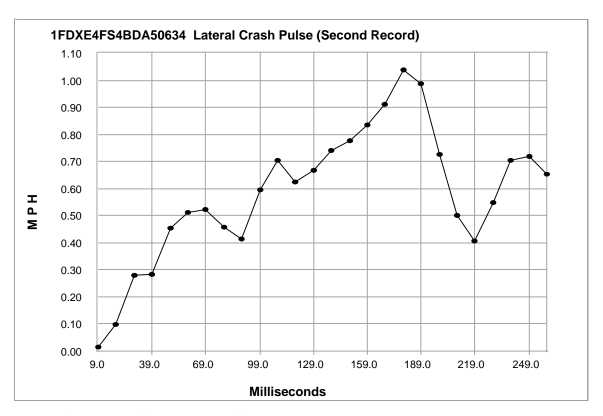


Longitudinal Crash Pulse (Second Record)

Time (msec)	Delta-V, longitudinal (MPH)	Delta-V, longitudinal (km/h)
9.0	-0.51	-0.82
19.0	-0.90	-1.44
29.0	-1.28	-2.06
39.0	-1.79	-2.88
49.0	-2.01	-3.24
59.0	-2.19	-3.53
69.0	-2.49	-4.01
79.0	-2.74	-4.40
89.0	-2.89	-4.65
99.0	-2.89	-4.64
109.0	-2.88	-4.63
119.0	-2.93	-4.71
129.0	-3.02	-4.86
139.0	-3.02	-4.86
149.0	-2.98	-4.79
159.0	-2.96	-4.76
169.0	-2.95	-4.75
179.0	-2.88	-4.63
189.0	-2.87	-4.62
199.0	-3.00	-4.83
209.0	-2.96	-4.77
219.0	-3.01	-4.84
229.0	-3.17	-5.10
239.0	-3.18	-5.11
249.0	-3.20	-5.14
259.0	-3.27	-5.26







Lateral Crash Pulse (Second Record)

Time (msec)	Delta-V, lateral (MPH)	Delta-V, lateral (km/h)
9.0	0.01	0.02
19.0	0.10	0.16
29.0	0.28	0.45
39.0	0.28	0.46
49.0	0.45	0.73
59.0	0.51	0.83
69.0	0.52	0.84
79.0	0.46	0.73
89.0	0.42	0.67
99.0	0.59	0.96
109.0	0.71	1.14
119.0	0.63	1.01
129.0	0.67	1.08
139.0	0.74	1.19
149.0	0.78	1.25
159.0	0.84	1.34
169.0	0.91	1.47
179.0	1.04	1.67
189.0	0.99	1.59
199.0	0.73	1.17
209.0	0.50	0.81
219.0	0.41	0.65
229.0	0.55	0.88
239.0	0.70	1.13
249.0	0.72	1.16
259.0	0.65	1.05





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.

00	00	00	00																				
42	43	32	34	2D	31	34	42	33	32	31	2D	42	43	00	00	00	00	00	00	00	00	00	00
33	31	30	33	38	33	33	32	30	30	30	30	30	30	30	30								
42	4C	38	34	2D	31	34	43	30	32	38	2D	41	42	00	00	00	00	00	00	00	00	00	00
13	54	8E	AA	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								
31	46	44	58	45	34	46	53	34	42	44	41	35	30	36	33	34							
31	46	44	58	45	34	46	53	34	42	44	41	35	30	36	33	34	00	00	00	00	00	00	00





Event Record 1 BC 41 00 00 07 42 00 00 C0 2F 31 00 18 03 00 00 D6 0E 00 00 EF 03 00 00 AE 93 бE 3C 00 00 00 00 00 F3 6D 3C 00 99 6F 3C 00 DC 70 3C 00 99 72 3C 00 3C 00 F8 76 3C 00 4A 78 3C 00 1D 79 3C 00 E0 79 3C 00 A3 75 71 7A 00 F2 7A 3C 00 26 3C 00 B4 7A 3C 7B 3C 00 FE 7A 3C 00 AC 7A 3C 00 4D 7 A 3C 00 F6 79 3C 00 B8 79 3C 00 DB 79 3C 00 DB 79 3C 00 D5 79 3C 00 D2 79 3C 00 C6 79 3C 00 C4 79 3C 00 D3 79 3C 00 CB 90 C3 FF 2D 90 C3 FF CC 8F C3 FF E6 8F C3 FF AB 8F C3 FF 5B 8F C3 FF AB 8E C3 FF 0D 8E C3 FF D9 8D C3 FF EE 8D C3 FF E0 8D C3 FF E6 8D C3 FF 01 8E C3 FF 87 8E C3 FF 6F 8F C3 FF 5F 90 C3 FF 8D 90 C3 FF 9B 90 C3 FF AD 90 C3 FF DD 90 C3 FF 82 91 C3 FF 1B 92 C3 FF 89 92 C3 FF DC 92 0.0 00 00 0.0 00 00 00 00 00 00 00 00 00 00 00 0.0 00 00 00 00 00 00 00 0.0 00 00 37 OO 7F FE FE 7F 00 00 00 00 00 00 00 00 00 00 00 0.0 0.0 00 00 00 00 00 00 00 00 00 00 00 0.0 0.0 0.0 0.0 00 00 00 00 00 00 0.0 00 00 0.0 00 00 0.0 0.0 0.0 0.0 00 00 00 00 00 0.0 0.0 00 00 00 00 00 00 00 00 00 00 00 00 00 0.0 0.0 11 00 39 00 00 00 06 C0 1C 06 00 00 00 00 06 C0 1C 04 00 00 00 00 06 C0 1C 04 00 00 00 00 06 C0 3C 04 00 00 01 00 07 C0 3C 03 00 00 0D 01 0A 00 3C 09 00 00 0A 04 0A 00 3C 07 00 00 1A 06 0D 00 3C 11 00 00 22 00 0F 00 1C 13 00 00 00 08 0E 00 1C 06 0.0 00 00 06 08 00 10 05 00 00 00 00 36 40 50 00 00 00 00 39 00 00 38 40 80 00 00 00 00 00 37 40 79 00 00 00 00 0.0 0.0 00 33 40 17 00 00 00 00 00 45 41 F3 00 00 00 00 00 3D 40 E7 00 00 00 00 49 41 E0 0.0 0.0 57 43 9E 00 00 00 00 00 47 41 A4 00 00 00 00 36 40 3C 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0.000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 01 00 01 03 00 04 0F 00 AD 00 08 06 35 05 0B 33 3D 1A 1A FF FFFF FF FF FF FF FF FF FF ਸਸ ਸਸ FF FF FFFF FF FFFFFF FF





FF ਸਸ FF FF FF FF FFFF FF FFFF FF FFFF FF FF FFਸਸ FFਸਸ ਸਸ FF FF FF FFFF FFFFFF FF FF FFFF FF FF FFFFFFFF FF FFFFFF FFFF FF FFFF ਸਬ पप पप FF FF FF FF ਸਸ FF FFFF FF पप पप पप पप TT पप पप यम यम यम ਸਸ ਸਸ ਜ਼ਬ पप पप पप पप FF ਸਸ FF FF FF FF FF FF FFFF FFFFFF FFFF FF FF FFFFFFFF FF FFFFਸਸ FF FF FFFFFF FF FFFFFFFF FF FFFF FFFF FFFFFFFFFF FFFF FF FF FFFF FF ਬਬ ਬਬ FF ਸਸ TT. ਸਸ पप पप पप पप **44 44 44 44 44 44 44** ਸ਼ਸ਼ पप पप FF ਸਸ FF पप पप FF ਸਸ FF पप पप पप नन नन नन नन FF पप पप पप पप पप पप पप FF FF ਸਸ ਸਸ FF पप पप पप ਸਸ FF FF पप पप पप पप पप पप FF **44 44 44 44 44 44 44** FF FF94 94 97 97 97 97 97 97 97 97 97 97 97 97 97 FF पप पप पप पप पप पप पप पप पप ਸਸ पप पप पप पप पप पप पप ਸਸ FF ਸਬ TT ਸਸ FF TT ŦŦ ਸਸ ਸਸ ਸਸ FF ŦŦ FF FF FF FF FF ਸਸ ਸਸ FF FF FF FF FF FF ਸਸ ਸਸ FF FFFF FFFFਸਸ ਸਸ FF FFFFFF ਸਸ ਸਸ FF FF FFFF FF FFFF FF पप पप पप पप FF पप पप पप पप FF ਸਸ ਸਸ ਸਸ ਸਸ FF FF FF FF FF FF FFFF FF FF FFFFFFFF ਸਸ FF ŦŦ FF ਸਸ FF FF FF ਸਸ FF ŦŦ ਸਬ TT FF FF TT FF FF FF ਸਸ ਸਸ FFFF FFFF FFFFFF FF FF FFFF FFFF FF FF FF FF FF FFFFFFFF FF FF FF FF FF FFFF FF FF FF FF FF FF नन नन FF यम यम ਸਸ ਸਸ FF FFFF FF ਸਸ FF FFपप पप ਸਸ FF FF FF FF FF FF FF FF FF FFFF FF FF FF FF FF FF FF ਸਸ पप पप पप पप पप पप ਸਸ FF नम सम सम सम सम सम सम FF FF FF FF FF FF पप पप पप FF पप पप पप ਸਸ ਸਸ ਸਬ ਸਸ ਸਬ FF FF FFਸਸ FFFF FFFFFF FF FF FFFF FFFF FF FF FF FFFFFF FFFF FF FF FF FF FF FF FF FF ਸਸ FF FF FF FF FF FF FF TT FF FF FF FF FF FF FFFFFFFF FF FF FFFF FFFFFFFFFFFFFFFF FF FF FF FF FF FF FF यम यम FF FFਸਸ FF FF FF FF FF ਸਸ FF FF FF FF FF FF FFFF FF FFFF FF FF FF FF ਸਸ FF FF FF FF FF FFFFਸਸ FFFFFFਸਸ FF FF FF FF FFFFFFFF FF FFFF FFFFFFFFFFFFFFFF ŦŦ FF FFFF FF FF FF FF FF ਸਸ पप पप ŦŦ ਸਬ TT. ਸਬ FF TT पप पप TT. ਸਸ FF FFFF FFFF FFFF FF FF FF FF FFFF FF FFपप पप पप ਸਸ ਸਸ ਸਸ ਸਸ ਸਸ FF FF FF FF FFFFFF FF FF FF FF FF ਸਸ FF FF FF ਸਬ ਸਬ ਸਬ ਸਬ 무무 모두 모두 무무 무무 무무 무료 ਜ਼ਬ FF FF FF FFਸਸ FFFF FF FF FF FF FF FF FFFFFF FF FF FF FF FF FFFF FF FF FF FF FF ਸਸ FF FF FF ਸਸ FF FF FF FF FFFFFFFFFF FF FF FFFFFFFFFF FFFF FFFFFFFFFFFFFF FF पप पप पप पप FF FF FF ਸਸ ਸਸ FF FF ਸਸ FF FFFF FF FFFF FF FF FF FF FF FFFFਸਸ ਸਸ FF FF FF FF FFFF FFFF FFFF FF FF FF FFFF FF FF FFFFFFFFFF FFFFFFFFFF FFFFFFFFFF FF FFFFFFFFFFFF FF FF FF FF FFFF FF FF FF FFFF FF





FF FF FF FF FFFFFF FF FFFFFF FF FFFF FF FF पप पप पप पप पप पप पप FF FFFFFFFFFFFF FF FF FF FF FFFF FFFF FF FF FF FF FF FF FF FF FF





Event Record 2 $00\ 42\ 00\ 00\ 07\ 42\ 00\ 00\ AD\ AD\ A0\ 31\ 00\ E8\ 01\ 00\ 00\ A2\ 0B\ 00\ 00\ A8\ 03\ 00\ 00\ 30\ F2$ DA FF E9 3A 25 00 00 00 00 00 95 0F 25 00 EF 10 25 00 43 12 25 00 0B 14 25 00 25 00 7C 16 25 00 54 17 25 00 DC 17 25 00 D9 17 72 15 25 00 D3 17 17 25 00 53 18 25 00 51 18 25 00 2A 18 25 00 1B 18 25 00 12 18 25 00 25 00 FF DO 17 25 00 CA 17 25 00 40 18 25 00 1E 18 25 00 44 18 25 00 D7 18 25 00 DD 18 25 00 EE 18 25 00 30 19 25 00 23 C5 DA FF 6F C5 DA FF 11 C6 DA FF 13 C6 DA FF AC C6 DA FF E0 C6 DA FF E7 C6 DA FF AD C6 DA FF 89 C6 DA FF 28 C7 DA FF 8B C7 DA FF 44 C7 DA FF 6A C7 DA FF AA C7 DA FF CC C7 DA FF FF C7 DA FF 42 C8 DA FF B5 C8 DA FF 85 C8 DA FF 9D C7 DA FF D6 C6 DA FF 81 C6 DA FF FF C6 DA FF 89 C7 0.0 00 00 00 00 00 00 00 00 00 00 00 37 00 00 7F FE 7F 00 00 00 00 00 00 00 00 00 00 00 0.0 0.0 00 00 00 00 00 00 00 00 00 00 00 00 00 0.0 0.0 00 00 00 00 00 00 00 0.0 0.0 0.0 00 00 00 00 00 0.0 0.0 00 00 00 00 00 00 00 00 0.0 0.0 12 00 12 00 22 1C 12 00 3C 13 00 00 00 1D 11 00 3C 09 00 00 20 1E 11 00 3C 13 00 00 30 1F 13 00 3C 17 00 00 3F 21 15 00 3C 1A 00 00 63 2D 18 00 3C 64 00 00 1A 20 16 00 3C 14 00 00 64 1D 17 00 3C 64 00 00 27 14 11 00 3C 15 00 00 31 17 12 00 3C 17 0.0 00 25 1A 13 00 3C 14 00 00 00 00 4F 40 EE 00 00 00 00 41 00 00 45 40 85 00 00 00 00 4D 40 CE 00 00 00 00 68 00 0.0 00 56 41 20 00 00 00 00 00 60 41 4E 00 00 00 00 5D 41 9F 00 00 00 00 64 42 92 0.0 0.0 51 41 37 00 00 00 00 00 56 41 5B 00 00 00 00 53 41 2C 00 00 00 00 00 00 00 00 00 00 0.000 00 00 00 00 00 00 00 00 00 00 02 00 01 03 00 04 0F 00 AA 00 08 1B 04 09 0B 33 3D 1A 1A FF FFFF FF FF FF FF FF FF FF FFਸਸ FF FFFF FF





FF ਸਸ FF FF FF FF FFFF FF FFFF FF FFFF FF FF FFਸਸ FFਸਸ ਸਸ FF FF FF FF FF FFFFFF FF FF FFFF FF FF FFFFFFFF FF FFFFFF FFFF FF FFFF ਸਬ पप पप FF FF FF FF ਸਸ FF FFFFਸਸ पप पप पप पप TT पप पप यम यम यम ਸਸ ਸਸ ਜ਼ਬ FF FF FF FF FF FF FF FF यम यम यम यम यस यस यस यस यस यस यस यस FF ਸਸ FF FF FF FF FF FF FFFF FFFFFF FFFF FF FF FFFFFFFF FF FFFF ਸਸ FF FF FF FFFF FF FFFFFFFF FF FFFF FFFF FFFFFFFFFF FFFF FF FF FFFF ਸਸ ਬਬ ਬਬ ਸ਼ਸ਼ ਸਸ TT ਸ਼ਸ਼ ਸਸ पप पप पप नम नम नम नम नम नम नम नम ਸ਼ਸ਼ पप पप FF ਸਸ FF पप पप FF ਸਸ FF ਸਬ पप पप नन नन नन नन FF पप पप पप पप पप पप पप FF FF ਸਸ FF पप पप ਸਸ ਸਸ FF FF पप पप पप पप पप पप FF **44 44 44 44 44 44 44** ਸਬ FF FF FF FF FF FF FF FF FF नन नन नन नन नन नन नन FF FF FF FF FF94 94 97 97 97 97 97 97 97 97 97 97 97 97 97 FF पप पप पप पप पप पप पप पप पप ਸਸ पप पप पप पप पप पप पप ਸਸ FF ਸਬ TT ਸਸ FF TT ŦŦ ਸਸ ਸਸ ਸਸ FF ŦŦ FF FF FF FF FF ਸਸ ਸਸ FF FF FF FF FF FF ਸਸ ਸਸ FF FFFF FFFFਸਸ ਸਸ FF FFFFFF ਸਸ ਸਸ FFFF FFFFFF FF FFFF FF पप पप पप पप FF FF पप पप पप पप FF ਸਸ FF ਸਸ ਸਸ FF FF FF FF FF FF FFFF FF FF FFFFFFFF ਸਸ ਸਸ FF TT FF ਸਸ FF FF FF FF FF ŦŦ ਸਬ TT FF FF TT FF FF FF ਸਸ ਸਸ FFFF FFFF FFFFFF FF FF FFFFFFFFFF FF FF FF FF FFFFFFFF FF FF FF FF FF FFFF FF FF FF FF FF FF **FF FF** FF यम यम ਸਸ ਸਸ FF ਸਸ FF FF ਸਸ FF FFपप पप FF FFFF FF FF FF FF FF FF FF पप पप पप पप पप पप ਸਸ ਸਸ नम सम सम सम सम सम सम FF FF FF FF FF FF पप पप पप FF पप पप पप ਸਸ ਸਸ ਸਬ ਸਸ ਸਬ FF FF FFਸਸ FFFF FFFFFF FF FF FFFF FFFFFFFF FF FFFFFF FFFF FF FF FF FF FF FF FF FF ਸਸ FF FF FF FF FF FF FF TT FF FF FF FF FF FFFFFFFF FF FF FFFF FFFFFFFFFF FFFFFF FF FF FF FF FF FF FF FF ਸਸ FF FFਸਸ ਸਸ FF FFFF FF FF ਸਸ FF FF FF FFFF FF FFFF FF FFFF FF FF FF FF ਸਸ FF FF FF FF FF FFFFFF FFFFFFਸਸ FF FF FF FF FFFFFFFF FF FFFF FFFF FFFFFFFFFFFF ਸਸ FF FFFF FF FF FF FF FF ਸਸ पप पप ŦŦ ਸਬ TT. ਬਬ FF FFFF FF ਸਸ पप पप TT. ਸਸ FF FF FF FF FF FF FF FF FF FFFF FFFF FFFFFF FF FF FF FF FF FF FFFF FF FFपप पप पप ਸਸ ਸਸ ਸਸ ਸਸ ਸਸ FF FF FF FF FFFFFF FF FF FF FF FF ਸਸ FF FF FF ਸਬ ਸਬ ਸਬ ਸਬ 무무 모두 모두 무무 무무 무무 무료 ਜ਼ਬ FF FF FF FFਸਸ FFFF FF FF FF FF FF FF FFFFFF FF FF FF FF FF FFFF FF FF FF FF FF FF FF FF FF ਸਸ FF FF FF FF FFFFFFFFFF FF FF FFFFFFFFFF FFFF FFFFFFFFFFFFFF FF पप पप पप पप पप पप FF FF पप पप पप पप FF ਸਸ ਸਸ FF FF ਸਸ FF FFFF FF FF FF FF FF FF FFFF FFFFਸਸ ਸਸ FF FF FF FF FFFF FFFF FFFF FF FF FF FFFF FF FF FFFFFFFFFF FFFFFF FFFF FFFFFFFFFF FF FFFFFFFFFFFF FF FF FF FF FFFF FF FF FF FFFF FF





FF FFFF FF FF FF FF FF FF FFFF FFFFFF FF FF FF FFFF FF FFFF FF FF FF FFFFFF FF FFFFFF FF FFFFFF FF FF FF FF FF FFFFFF FF FF FF FF FF FF FF FFFFFF FF FF FFFF FF FF FF FF FF FF ਸਸ FF यत यत यत यत यत यत मम मम FF FFFFFFFF FFFFFF FF **FF FF FF FF** FF FFFF FF FFFF FF FF FF FF FF FF FF FF FF FF

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.