





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/Frame Number	JTJFY7AX1M4343547
User	Tpr. J. Paul #3683
Case Number	2022-CAR-XXXX
EDR Data Imaging Date	02/01/2022
Crash Date	01/29/2022
Filename	2022-0033 LEXUS JTJFY7AX1M4343547 ACM.CDRX
Saved on	Tuesday, February 1 2022 at 12:12:02
Imaged with CDR version	Crash Data Retrieval Tool 21.3
Imaged with Software Licensed to (Company Name)	Massachusetts State Police
Reported with CDR version	Crash Data Retrieval Tool 23.1
Reported with Software Licensed to (Company	Massachusetts State Police
Name)	Massachusetts State Police
EDR Device Type	Airbag Control Module
Event(s) recovered	None

Comments

2/1/2022

Canton PD

2021 Lexus LX MA Reg 3GC684

For Norfolk Detectives, RE: Single vehicle pedestrian code 16

Damage to Right Rear

No airbags deployed

Seatbelts; no sign of operator usage or non-usage

OEM Tire

No modifications to vehicle

Attempt thru DLC port

Data Limitations

CDR Record Information:

- Due to limitations of the data recorded by the airbag ECU, such as the resolution, data range, sampling interval, time period of the recording, and the items recorded, the information provided by this data may not be sufficient to capture the entire crash.
- Pre-Crash data is recorded in discrete intervals. Due to different refresh rates within the vehicle's electronics, the data recorded may not be synchronous to each other.
- Airbag ECU data should be used in conjunction with other physical evidence obtained from the vehicle and the surrounding circumstances.
- If any of the front passenger seat airbags, side airbags, or Curtain Shield Airbags have deployed, data will not be overwritten or deleted by the airbag ECU following that event. If none of the airbags have deployed, the data of that event may be overwritten by a following event even if other airbags (pretensioner, rear seat airbag, etc.) have deployed.
- If power supply to the airbag ECU is lost during an event, all or part of the data may not be recorded.
- "Diagnostic Trouble Codes" are information about faults when a recording trigger is established. Various diagnostic trouble codes could be set and recorded due to component or system damage during an accident.
- The airbag ECU records only diagnostic information related to the airbag system. It does not record diagnostic information related to other vehicle systems.
- The TaSCAN, Global Tech Stream, or Intelligent Tester II devices (or any other Toyota genuine diagnostic tool) can be used to obtain detailed information on the diagnostic trouble codes from the airbag system, as well as diagnostic information from other systems. However, in some cases, the diagnostic trouble codes of the airbag system recorded by the airbag ECU when the event occurred may not match the diagnostic trouble codes read out when the diagnostic tool is used.

General Information:

The data recording specifications of Toyota's airbag ECUs are divided into the following categories. The specifications for 12EDR or later are





designed to be compatible with NHTSA's 49CFR Part 563 rule.

- 00EDR / 02EDR / 04EDR / 06EDR / 10EDR / 12EDR / 13EDR / 15EDR / 17EDR / 19EDR / 21EDR / 22EDR
- The airbag ECU records data for all or some of the following accident types: frontal crash, rear crash, side crash, and rollover events.
 Depending on the installed airbag ECU, data for side crash and/or rollover events may not be recorded.
- · This airbag ECU records record pre-crash data and post-crash data.
 - If a single event occurs independently, the data for that event is recorded on a one-to-one basis.
 - If multiple events occur successively (within a period of approximately 500ms), the establishment of the recording trigger for the first event is defined as the "pre-crash recording trigger". Pre-crash data for the first event and post-crash data for each successive event is then recorded.
- The airbag ECU has two recording pages (memory maps) to store pre-crash data. Additionally, to store post-crash data, the airbag ECU has two recording pages for each accident type: two pages for frontal and rear crash, two pages for a side crash, and two pages for rollover event.
- The data recorded by the airbag ECU includes correlating information between each previously occurring event (i.e., information that clarifies the
 collision event sequence. This correlation information consists of the following items.
 - Time from Previous Pre-Crash TRG
 - Linked Pre-Crash Page
 - Time from Pre-Crash TRG
 - TRG Count
 - Previous Crash Type
- In frontal and rear collision events, the first point where a longitudinal cumulative delta-V of over 0.8 km/h (0.5 mph) is reached is regarded as
 time zero for the recorded data. In side impact collision and rollover events, the point in time at which the recording trigger is established is
 regarded as time zero for the recorded data.
- The recording trigger judgment threshold value differs depending on the collision type (i.e., frontal crash, rear crash, side crash, or rollover event).
- Some of the data recorded by the airbag ECU is transmitted to the airbag ECU from various vehicle control modules by the vehicle's Controller Area Network (CAN).
- In some cases, the airbag ECU part number printed on the ECU label may not match the airbag ECU part number that the CDR tool reports. The part number retrieved by the CDR tool should be considered as the official ECU part number.
- In frontal and rear collision events, the record time varies depending on the period during which a longitudinal cumulative delta-V of over 0.8 km/h (0.5 mph) is reached, and time series data is recorded for up to 250 ms. The record time described above is indicated as "Length of Delta-V". "Delta-V, Longitudinal" outside the record time is indicated by area shaded in the table, and not indicated in the graph.

Data Element Sign Convention:

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

Data Element Name	Positive Sign Notation Indicates
Maximum Delta-V, Longitudinal	Forward
Delta-V, Longitudinal	Forward
Lateral Acceleration for Frontal/Rear Crash, Floor Sensor	Left to Right
Lateral Acceleration, Side Satellite Sensor 1	Left to Right
Lateral Acceleration, Side Satellite Sensor 2	Left to Right
Lateral Acceleration, Side Satellite Sensor 3	Left to Right
Lateral Acceleration, Side Satellite Sensor 4	Left to Right
Lateral Acceleration for Side Crash, Floor Sensor	Left to Right
Roll Angle Peak	Clockwise Rotation
Roll Angle at the Time of TRG	Clockwise Rotation
Roll Rate	Clockwise Rotation
Lateral Acceleration for Rollover, Floor Sensor	Left to Right
Longitudinal Acceleration, VSC Sensor	Forward
Yaw Rate	Left Turn
Steering Input	Left Turn

Data Definitions:

- The "ON" setting for the "Freeze Signal" indicates a state in which the non-volatile memory can not be overwritten or deleted by the airbag ECU.
 After "Freeze Signal" has been turned ON, subsequent events will not be recorded.
- "Recording Status" indicates a state in which all recorded event data has been written into the non-volatile memory, or a state in which this
 process was interrupted and not fully written into the non-volatile memory. If "Recording Status" is "Incomplete", recorded event data may not be
 valid.
- If the "Occupant Size Classification, Front Passenger" displays "Child" or "Not Occupied", "Side Air Bag Deployment, Time to Deploy" and
 "Pretensioner Deployment, Time to Fire" may indicate a time even if deployment did not occur on the for following part no's:

 89170-07280, 35400, 35410, 35470, 42660, 0R120, 0R080, 0R081, 0R150
- "Engine RPM" indicates the number of engine revolutions, not the number of motor revolutions. The recorded value has an upper limit of 12,800 rpm. Resolution is 100 rpm and the value is rounded down and recorded. For example, if the actual engine speed is 799 rpm, the recorded value will be 700 rpm.
- If the electric vehicle is using a calculated/virtual engine RPM for drivetrain control, "Engine RPM" may be recorded, but should not be used during data analysis.
- The upper limit for the recorded "Vehicle Speed" value is 200 km/h (125mph). Resolution is 1km/h (0.6mph) and the value is rounded down and recorded. The accuracy of the "Vehicle Speed" value can be affected by various factors. These include, but not limited, to the following.
 Significant changes in the tire's rolling radius
 - Wheel lock and wheel slip
- "Accelerator Pedal" has two recording specifications. Both the recorded value increases as the driver depresses the accelerator.
 - Percentage of accelerator pedal depressed (recorded as 0-100(%)).
 - Output voltage of accelerator pedal module (recorded as 0-5(V)).





- If M/T transmission vehicle of some limited model, "Shift Position" may display "Drive" regardless of the actual shift position.
- Depending on the type of occupant sensor installed in the vehicle, one of the following three recording formats for "Occupant Size Classification, Front Passenger" will be utilized.
 - Occupied / Not Occupied
 - AM50 / AF05 / Child / Not Occupied
 - AM50 / AF05 / Child or Not Occupied
- "Cruise Control Status" indicates whether the cruise control system is actuated or not. OFF indicates that the cruise control system is not
 actuated, but can also indicates that the vehicle is not equipped with the system.
- "Air Bag Warning Lamp, On/Off", "Ignition Cycle, Crash", "Seat Track Position Switch, Foremost, Status, Driver", "Occupant Size Classification,
 Front Passenger", "Safety Belt Status, Driver", "Safety Belt Status, Front Passenger", "Frontal Air Bag Suppression Switch Status, Front
 Passenger", and "RSCA Disable Switch" indicate the state approximately 1 second before time zero. They may not always indicate the state at
 the moment of collision.
- The upper and lower limits for the recorded value of "Motor RPM" is 17,500 rpm and -7,500 rpm respectively. Resolution is 100 rpm and the value is rounded down and recorded.
- "Brake Oil Pressure" has an upper limit of 12.14 Mpa. In the case of the vehicle that has not VSC system, "0 Mpa" or "Invalid" may be displayed.
- "Longitudinal Acceleration, VSC Sensor" has upper and lower limits for the recorded value of 8.973 m/s² and -8.973 m/s² respectively. This acceleration sensor does not sense collisions.
- "Sequential Shift Range" displaying "Undetermined" indicates the shift range is undetermined or was not being used.
- Some vehicles will not be equipped with all "Drive Mode" types indicated in the "Drive Mode" table. If some or all drive modes are not applicable
 to vehicle, "OFF" or "Invalid" may be displayed. The item in the "Drive Mode" table may not match the name of switch or indicator that equipped
 the vehicle.
- The upper and lower limits for the recorded value of "Steering Input" is 375 deg and -375 deg respectively. Resolution is 1.5 deg and the value is rounded down and recorded.
- · Resolution of the "Air Bag Warning Lamp ON Time Since DTC was Set" is 15 minutes, and the value is rounded down and recorded.
- "Delta-V, Longitudinal" indicates the change in forward speed after time zero. This does not refer to vehicle speed, and it does not include the
 change in speed during the period from the start of the actual collision to establishment of the time zero.
- "Location of Side Satellite Sensor" shows the outline of a typical sensor position. Sensory location can be confirmed using the repair manual.
- "Time from Previous Pre-Crash TRG" indicates the time between the establishment of an event's pre-crash recording trigger to the establishment of a more recent event's pre-crash recording trigger. The upper limit for the recorded value is 16,381 milliseconds. In the event of establishment of the first pre-crash recording trigger after the ignition is switched ON, the upper limit value(max value) is recorded.
- "TRG Count" indicates a calculated value of the number of times recording triggers have been established for all crash types. The sequence in
 which each event occurred can be verified from the "TRG Count". The smaller the "TRG Count" value, the older the data. The upper limit for the
 recorded value is 65,533 times. When more than one event reaches the upper limit, the actual "TRG Count" may be greater than what is
 displayed for that event.
- "Linked Pre-Crash Page" is used to link 'paged" pre-crash data with 'paged" post-crash data. When old pre-crash data is overwritten by new pre-crash data, the "Linked Pre-Crash Page" value may record a page number that is not actually linked.
- Resolution of the "Time from Pre-Crash to TRG" is 50 [ms], and the value is rounded up and recorded.
- "Roll Angle at the Time of TRG" and "Roll Angle Peak" do not represent the actual roll angle of the vehicle. These values are used internally by the airbag ECU for sensing a rollover.

05013_ToyotaS00std_r033





System Status at Time of Retrieval

ECU Part Number	89170-60F20
EDR Generation	13EDR
Complete File Recorded	Yes
Freeze Signal	OFF
Freeze Signal Factor	None
Diagnostic Trouble Codes Exist	No
Ignition Cycle ,Download (times)	1135
Multi-event, number of events (times)	N/A
Time from event 1 to 2 (s)	N/A
Time from Previous Pre Crash TRG (msec)	0
Latest Pre-Crash Page	0
Contains Unlinked Pre-Crash Data	No

Event Record Summary at Retrieval

				Pre-Crash & DTC	
	TRG			Data Recording	Event & Crash Pulse Data
Events Recorded	Count	Crash Type	Time (msec)	Status	Recording Status
None	N/A	N/A	N/A	N/A	N/A





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	PID 00	Da t		00	01																		
	01	00																				0.0	
	03			46											42	34	30	30	30	42	45	30	30
	04	02		01					10		0.0	00											
	05 06	01																					
	09		30	30	41	41																	
	0A	03																					
	0B 20	00	0.0	00	0.1																		
	21		A0	00	01																		
	40			00																			
	60 61	02		FO E8		CO	ΕO	05	00	02	80	02	80	00	00	00	00	00	00	00	00	05	00
			00	19	00	29	B1	85	5F	88	00												
	62 63		00	00		04		00	00	00		0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	0.5		00	00	00	00		00	00				00										
			00			00							00			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	64		00	00		00		00					00										
			00	00	00	00		00	00	00		00		00		00	00	0.0	00	0 0	00	00	00
	65			00																			
	66 67			00															00	00	00	00	00
		00																					
	68	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	69		00		00								00										
			00	00	00	00		00	00	00			00		00		00	00	00	00	00	00	0.0
	6A		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
	6B		00	00	00	00		00		00			00				00	00	00	00	00	00	00
			00		00								00				00	00	00	00	00	00	00
	6C		00	00	00	00		00		00	00		00				0.0	0.0	0.0	0.0	0.0	00	0.0
	00		00	00	00	00		00		00	00		00										
	CD		00	00	00	00		00	00	00	00		00				0.0	0.0	0.0	0.0	0.0	0.0	0.0
	6D	1,000,000	00	00	00	00	00	00	00				00										
	0.0000000		00	00	00	00		00					00					900200	020.20	tron or			
	6E		0.0	00	00	00		00		00			00										
				00												00	00	00	00	00	00	00	00
	6F			00																			
				00							00	00	00	00	00	00	00	00	00	00	00	00	00
	70	00	00	00	00	00	00	00	00	00													
				00							00	00	00	00	00	00	00	00	00	00	00	0.0	00
	71			00							00	00	00	00	00	00	00	00	00	00	00	00	00
				00																0.0	0.0	0.0	0.0
	72			00																UU	00	UÜ	00
	73	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
	74			00												00	00	00	00	00	00	00	00





80	00 00 00	00	00	00 00 01	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
A0 A5	0C	00	DF 00	81	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0
AS	0.0	0.0	0.0	0.0	0.0	0.0	00	00	00	00	00		00	00	0.0	0	00	0.0	0.0	0.0	00	-
	0.0	0.0	0.0	00	00	0.0	0.0	0.0	00	0.0	0.0	00	00	00	00	00	00	00	00	00	00	00
A6	0.0	0.0	00	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
110	0.0	0.0	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	0 0										
B4	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																		
B5	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																		
B6	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																
B7	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000020	00	00	00	00	00	00																0.0
B8	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
В9	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00





Disclaimer of LiabilityThe 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.

Number of Overwrite of the Recording Area	9	7	-	-	-	<u>-</u>	-	_	-	_	+	-	1	1	1	29	30	30	0		3	1	4	30	30	4
ODO (mile)	11604	11973	12629	12629	12665	12665	12665	12665	12665	12665	12665	12665	12665	12665	12665	12665	12665	12666	12666	12666	12666	12666	12666	12666	12666	12666
Image																										
Trigger	PCS operation history	PCS operation history	Accelerator pedal opening angle is medium or higher immediately after shifting to R	ccelerator pedal opening angle is medium or gher immediately after shifting to R	NAME OF THE OWNER, OWNE	ccelerator pedal opening angle is medium or gher immediately after shifting to R	Accelerator pedal opening angle is medium or higher immediately after shifting to R	Accelerator pedal opening angle is medium or higher immediately after shifting to forward position	Accelerator pedal opening angle is medium or higher immediately after shifting to forward position	Accelerator pedal opening angle is medium or higher immediately after shifting to forward position	Accelerator pedal opening angle is medium or higher immediately after shifting to R	Accelerator pedal opening angle is medium or higher immediately after shifting to forward position	Accelerator pedal opening angle is medium or higher immediately after shifting to forward position	Accelerator pedal opening angle is medium or higher immediately after shifting to R	Accelerator pedal opening angle is medium or higher immediately after shifting to forward position	TRC operation history	ABS operation history	ABS operation history	Sudden braking history	Accelerator pedal opening angle signal is high during low speed	Sudden braking history	Accelerator pedal opening angle signal is high immediately after brake pedal is released	Sudden braking history	ABS operation history	ABS operation history	Sudden braking history
Time and Date	•		0)	EXHIBITAIN	Sppies.	YE-41-9	,	•		ı	•	,	-	1	,	,	,		,	1		ı	-	-	ı	
Clock	1	1	0	0	r	1	1		1	1	1	1	i	1	,	,	,		,			1	1	1	1	1
Elapsed Time	00000:10:26.5	00000:23:36.1	00000:10:57.4	00000:19:02.2	00001:28:58.7	00001:29:25.6	00001:29:48.7	00001:29:56.4	00001:30:08.8	00001:33:38.6	00001:33:41.6	00001:35:47.4	00001:36:00.6	00001:36:10.0	00001:36:18.9	000000:00:47.3	00000:57:49.0	00001:00:02.4	00001:00:02.4	00001:00:43.4	00001:00:45.8	00001:02:02.9	000001:03:20.5	000001:03:20.5	000001:04:11.0	000001:04:11.1
Key Cycle	01082	01111	01162	01162	01164	01164	01164	01164	01164	01164	01164	01164	01164	01164	01164	01165	01167	01167	01167	01167	01167	01167	01167	01167	01167	01167