

Extended Crank and/or MIL ON With DTC P0171, P0174, P0172, P0175, P1604 (Flex-Fuel)

Service

Category Engine/Hybrid System

Section	Starting	Market USA	ASE Certification
---------	----------	------------	-------------------

Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2009 - 2018	Sequoia	VDS(s): BW5G1, BW64A, BW67A, BW68A, DW5G1, JW5G1
2009 - 2019	Tundra	VDS(s): AW5F1, BW541, BW581, BW5F1, CW541, CW5F1, DW541, DW581, DW5F1, EW5F1, FW5F1, GW5F1, HW5F1, HWSF1, KW521, KW5F1, MW521, MW5F1, NW5F1, PW5F1, RW5F1, SW5F1, TW5F1, UW5F1

REVISION NOTICE

January 23, 2020 Rev1:

• The Parts Information, Calibration Information, and Repair Procedure sections have been updated.

SUPERSESSION NOTICE

The information contained in this bulletin supersedes Service Bulletin No. T-SB-0058-13. Service Bulletin No. T-SB-0058-13 is obsolete and any printed versions should be discarded.

Introduction

Some 2009 – 2018 model year Sequoia and 2009 – 2019 model year Tundra vehicles equipped with a 3UR-FBE engine may exhibit a hard start and/or MIL ON condition with one or more of the following Diagnostic Trouble Codes (DTCs):

- DTC P0171 and/or P0174 (System Too Lean Bank 1/Bank 2)
- DTC P0172 and/or P0175 (System Too Rich Bank 1/Bank 2)
- DTC P1604 (Startability Malfunction)

Techstream data list analysis may reveal negative fuel trims and an elevated alcohol density estimate relative to the vehicle's actual fuel alcohol content. Follow the Repair Procedure in this bulletin to address these conditions.

Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
EG1904	Reprogram Engine ECM (PCM), R & R Fuel Pump, Reset Fuel Alcohol Learn Value, and Add Fuel*	2.2	89661-0C###	07	74

*A maximum of \$15.00 (3 gallons of fuel) will be allowed under sublet type "GA."

APPLICABLE WARRANTY

- This repair is covered under the Toyota Federal Emission Warranty. This warranty is in effect for 96 months or 80,000 miles, whichever occurs first, from the vehicle's in-service date.
- Warranty application is limited to occurrence of the specified condition described in this bulletin.

Parts Information

PART NUMBER	PART NAME	QTY
77020-0C090	Tube Assy, Fuel Suction W/Pump and Gage	
77020-0C120		
77020-0C170		
77169-0C010	Gasket, Fuel Suction Tube Set	
77144-08010	Retainer, Fuel Pump Gauge	-
77158-08010	Support, Tank Suction Tube	-
89661-0C###	Computer, Engine Control	-
00451-00001-LBL	Authorized Modifications Labels	1

NOTE

- The fuel pump gauge retainer should be replaced ONLY if the original is damaged upon removal.
- The tank suction tube support should be replaced ONLY if the original is damaged upon removal.
- The ECM (PCM) should NOT be replaced as part of the Repair Procedure.
- Authorized Modifications Labels may be ordered in packages of 25 from the Materials Distribution Center (MDC) through *Dealer Daily – Parts – Dealer Support Materials Orders*.

Required Tools & Equipment

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY	
Techstream ADVi*		TSADVUNIT	- 1	
Techstream 2.0		TS2UNIT		
Techstream Lite	ADE	TSLITEPDLR01		
Techstream Lite (Green Cable)		TSLP2DLR01		

*Essential SST.

NOTE

- Only ONE of the Techstream units listed above is required.
- Software version 14.30.022 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.
- Use Techstream or an approved J2534 interface to perform flash reprogramming updates. Visit <u>techinfo.toyota.com</u> for more information regarding J2534 reprogramming.

SPECIAL SERVICE TOOLS (SST)	PART NUMBER	QTY
Battery Diagnostic Tool*	DCA-8000P_T	1

*Essential SST.

NOTE

Additional SSTs may be ordered by calling 1-800-933-8335.

Calibration Information

MODEL		ENCINE		тоw	FUEL	CALIBR	ATION ID	
MODEL	MODEL TEAR	ENGINE	DRIVETRAIN	PACKAGE	TANK	PREVIOUS	NEW	
	2019		4WD			Large	30CP8001	<u>30CP8101</u>
				Yes	Small	30CP7001	<u>30CP7101</u>	
	2018	3UR-FBE			Large	30CN6001 30CN6101	<u>30CN6201</u>	
Tundra					Small	30CN5001 30CN5101	<u>30CN5201</u>	
	2016 – 2017		2WD		Large	30CM5000 30CM5100	<u>30CM5200</u>	
					Small	30CM7000 30CM7100	<u>30CM7200</u>	
					Large	30CM5001 30CM5101	<u>30CM5201</u>	
						30CM7001 30CM7101	<u>30CM7201</u>	
	2014 – 2015		4WD				Small	30CL4000 30CL4100 30CL4200 30CL4300 30CL4400 50C84000

Calibration Information (continued)

MODEL		ENCINE		тоw	FUEL	CALIBR	ATION ID
WODEL	WODEL TEAR	ENGINE	DRIVEIRAIN	PACKAGE	TANK	PREVIOUS	NEW
				Yes		30CK0000 30CK0100 30CK0200 30CK0300 30CK0400 30CK0500 30CK0600	<u>30CK0700</u>
	2012 – 2013			No		30CJ9000 30CJ9100 30CJ9200 30CJ9300 30CJ9400 30CJ9500 30CJ9600	<u>30CJ9700</u>
Tundra	2011	3UR-FBE	4WD	Yes	Small	30CG5000 30CG5100	<u>30CG5200</u>
				No		30CG4000	<u>30CG4100</u>
	2010	2010		Yes		30CD7000 30CD7100 30CD7200	<u>30CD7300</u>
				No		30CD6000 30CD6100	<u>30CD6200</u>
				Yes		30CA0000 30CA0100 30CA0200 50C31000	<u>30CA0300</u> / <u>50C31100</u>
	2009			No		30C89000 30C89100 30C89200 50C30000	<u>30C89300</u> / <u>50C30100</u>

Calibration Information (continued)

MODEL	MODEL YEAR	ENGINE	DRIVETRAIN	тоw	FUEL TANK	CALIBRATION ID		
MODEL				PACKAGE		PREVIOUS	NEW	
Sequoia	2018	3UR-FBE	4WD	Yes	Small	30CP0000 30CP0100	<u>30CP0200</u>	
	2016 – 2017					30CM4000 30CM4100	<u>30CM4200</u>	
	2014 – 2015					30CM0000 30CM0100 30CM0200 30CM0300 30CM0400 50CA2000	<u>30CM0500</u> / <u>50CA2100</u>	
	2012 – 2013					30CK6000 30CK6100 30CK6200 30CK6300 30CK6400 30CK6500 30CK6600	<u>30CK6700</u>	
	2011					30CJ2000	<u>30CJ2100</u>	
	2010					30CE2000 30CE2100	<u>30CE2200</u>	
	2009					30CA2000 30CA2100 30CA2200 50C33000	<u>30CA2300</u> / <u>50C33100</u>	

Repair Procedure

- Confirm the condition exists.
 Is a hard start condition and/or ANY of the DTCs described in the Introduction present (DTC P0171, P0174, P0172, P0175, and/or P1604)?
 - YES Continue to step 2.
 - NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- 2. Using Techstream Data List (*Engine and ECT Data List*), locate the fuel trim and alcohol density estimate parameters.
 - The fuel trim values are \leq -10%.
 - For vehicles fueled with E0 E10, the alcohol density estimate is \geq 15%.

NOTE
Actual fuel alcohol density can be measured.
Refer to TIS, applicable model and model year Repair Manual:
 <u>2012</u> / <u>2013</u> / <u>2014</u> / <u>2015</u> / <u>2016 – 2019</u> Tundra:
Engine/Hybrid System – Fuel System – "3UR-FBE Fuel: Fuel System: On-Vehicle Inspection"
 <u>2012</u> / <u>2013</u> / <u>2014</u> / <u>2015</u> / <u>2016 – 2018</u> Sequoia: Engine/Hybrid System – Fuel System – "3UR-FBE Fuel: Fuel System: On-Vehicle Inspection"

Is AT LEAST one of the statements above true?

- YES Continue to step 3.
- NO This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.

Repair Procedure (continued)

3. Use Techstream to confirm if the ECM (PCM) calibration has been updated and check for the Authorized Modifications Label affixed to the vehicle in the location shown below.

Is the calibration ID listed in Techstream and on the label the latest ECM (PCM) calibration?

- YES This bulletin does NOT apply. Continue diagnosis using the applicable Repair Manual.
- NO Continue to step 4.

Figure 1. Location of Authorized Modifications Label on 2009 – 2018 Sequoia and 2009 – 2019 Tundra







Repair Procedure (continued)

4. Flash reprogram the ECM (PCM).

NOTE

- The battery diagnostic tool MUST be used in Power Supply Mode to maintain battery voltage at 13.5V while flash reprogramming the vehicle.
- For details on how to use the GR8 battery diagnostic station, refer to the <u>DCA-8000P_T Instruction</u> <u>Manual</u> located at TIS – *Diagnostics* – *Tools & Equipment* – *Battery Diagnostics*.

Follow the procedures outlined in Service Bulletin <u>T-SB-0134-16</u>, *Techstream ECU Flash Reprogramming Procedure*, and flash the ECM (PCM) with the NEW calibration file update.

- 5. Prepare and install the Authorized Modifications Label.
 - A. Using a permanent marker, enter the following information on the label:
 - ECM (PCM) part number [Refer to the **Parts Information** section for the **NEW PART NUMBER**]
 - Calibration ID(s) [Refer to the **Calibration Information** section for the **NEW CALIBRATION ID**]
 - Dealer Code
 - Repair Date
 - Change Authority [This bulletin number]
 - B. Install the Authorized Modifications Label onto the vehicle at the location shown in Figure 1. The Authorized Modifications Label is available through the MDC, P/N 00451-00001-LBL.
- 6. Replace the fuel pump.
 - A. Remove the fuel pump.

Refer to TIS, applicable model and model year Repair Manual:

- 2009 / 2010 / 2011 / 2012 / 2013 / 2014 / 2015 / 2016 / 2017 / 2018 Sequoia: Engine/Hybrid System – 3UR-FBE Fuel – "3UR-FBE Fuel: Fuel Pump: Removal"
- <u>2009</u> / <u>2010</u> / <u>2011</u> / <u>2012</u> / <u>2013</u> / <u>2014</u> / <u>2015</u> / <u>2016</u> / <u>2017</u> / <u>2018</u> / <u>2019</u> Tundra: Engine/Hybrid System – 3UR-FBE Fuel – "3UR-FBE Fuel: Fuel Pump: Removal"
- B. Install the NEW fuel pump.

Refer to TIS, applicable model and model year Repair Manual:

- <u>2009</u> / <u>2010</u> / <u>2011</u> / <u>2012</u> / <u>2013</u> / <u>2014</u> / <u>2015</u> / <u>2016</u> / <u>2017</u> / <u>2018</u> Sequoia: Engine/Hybrid System – 3UR-FBE Fuel – "3UR-FBE Fuel: Fuel Pump: Installation"
- 2009 / 2010 / 2011 / 2012 / 2013 / 2014 / 2015 / 2016 / 2017 / 2018 / 2019 Tundra: Engine/Hybrid System – 3UR-FBE Fuel – "3UR-FBE Fuel: Fuel Pump: Installation"

Repair Procedure (continued)

7. Using Techstream Utility, perform the learning value reset.

NOTE

Engine learned values CANNOT be reset by disconnecting the battery negative (–) battery terminal or removing the EFI No. 1 and ETCS fuses.

- A. Turn the ignition switch ON.
- B. Navigate to the utility: Powertrain Engine and ECT Utility Learning Value Reset
- C. Ensure the following conditions are met:
 - Ignition switch: ON
 - Engine: 0 RPM
 - Battery voltage: $\geq 9.0V$
- D. Click Next.

Initialization will begin.

- E. Click Exit.
- 8. Using Techstream Data List (*Engine and ECT Data List*), confirm the fuel trim values are 0%.
- 9. Using Techstream Utility, perform the fuel density learning value reset.
 - A. Turn the ignition switch ON.
 - B. Navigate to the utility:

Powertrain – Engine and ECT – Utility – Fuel Density Learning Value Reset

- C. Ensure the following conditions are met:
 - Ignition switch: ON
 - Engine: 0 RPM
 - Battery voltage: $\geq 9.0V$
- D. Click Next. Initialization will begin.
- E. Click Exit.
- 10. Turn the ignition switch OFF.

Repair Procedure (continued)

- 11. Add 3 gallons of fuel to the vehicle.
- 12. Turn the ignition switch ON.
- 13. Using Techstream Data List (*Engine and ECT Data List*), confirm the alcohol density learning parameter shows INCOMPLETE.
- 14. Test-drive the vehicle to ensure the condition(s) no longer exists.