

**CONCERN DRIVEN REPORTING (CDR)**

The CDR system is a database which receives a nightly feed of data from multiple Ford systems. Three of these systems which provide a nightly feed to CDR are:

- Global Contact Center Technology (GCCT) system or “OWNER REPORTS”
- Common Quality Indicator System (CQIS) or “FIELD REPORTS”
- Ford's Global System for Analytics and Reporting (GSAR) or “WARRANTY”

The CDR system created a common data repository to house reports across different systems. To do this, CDR uses both structured and unstructured data. The structured data is used to map from the Source system codes to the CDR commodity codes.

- GCCT - Symptom Code to CDR commodity
- CQIS - Symptom Code to CDR Commodity
- GSAR - Warranty Classification Code (WCC) to CDR Commodity

CDR Commodity Codes are hierarchical codes with up to five levels depending on the commodity.

Two examples are:

- Body – Glass – Backglass - Heated backglass elements
- Chassis - Service Brakes - Air Brake System

Once the structured mapping is completed, CDR then text mines the unstructured data to further qualify the commodity levels within the commodity main level. In addition, CDR uses text mining to assign a CDR symptom(s) to the report.

Two examples are:

- Air in system
- Battery - dead / weak

CDR also utilizes text mining to flag reports for review for the five TREAD significant events of: Fatality - Personal Injury – Fire – Rollover - Property Damage where appropriate.

In responding to this information request, Ford electronically searched the CDR database using the following criteria for subject vehicles:

Selection Summary	
source system key	GCCT\FMC360; GCQIS Ford;
make	Ford LM;
model year	2021; 2022;
vehicle line	BRONCO; EDGE; F-150; NAUTILUS;
engine code	2.7L DOHC 4V DI GT V6 GAS/FFV;
load date	2019-01-01; 2022-08-08; (The date of this inquiry)
symptoms	engine power-hesitates; engine power-loss of power; engine power-misfire/runs rough; engine power-poor performance; engine power-stall; engine rpm surge/flare; function-shuts off; mod-driving condition-at cruise; mod-driving condition-in neutral; mod-driving condition-in park; mod-driving condition-on acceleration; mod-driving condition-on deceleration/braking; mod-driving condition-when engine running; mod-driving condition-while driving; mod-driving condition-while turning;

Reports were then filtered for vehicles manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

A keyword search was conducted using the criteria below.

Keyword: CONTAINS “SHUT” AND CONTAINS “OFF” or  
CONTAINS “SHUT” AND CONTAINS “DOWN” or  
CONTAINS “CUT” AND CONTAINS “OFF” or  
CONTAINS “CUT” AND CONTAINS “OUT” or  
CONTAINS “WHILE” AND CONTAINS “DRIV” or  
CONTAINS “STALL” or  
CONTAINS “POWER” AND CONTAINS “LOST” or  
CONTAINS “POWER” AND CONTAINS “LOSS” or  
CONTAINS “DIE” or  
CONTAINS “DEAD” or  
CONTAINS “STOP”

Those reports identified by the keyword search described here were manually reviewed for relevance.

An additional search of the GSAR database for potentially responsive warranty claims for the subject vehicles was run using the criteria noted in the GSAR section below.

A more detailed explanation of the source systems listed is provided below.

### **OWNER REPORTS**

As the agency is aware, within FCSD's North American Customer Service Operations, there is a Customer Relationship Center (CRC) that is responsible for facilitating communication between customers, dealerships and Ford Motor Company. Among other things, the CRC handles telephonic, electronic, and written inquiries, suggestions, informational requests, and concerns ("contacts") from Ford and Lincoln-Mercury vehicle owners about their vehicles or sales and service experience. The contacts are handled by CRC customer service representatives who enter a summary of the customer contact into a database known as GCCT (formerly FMC360).

The CRC assigns to each vehicle-related contact report a "symptom code" or category that generally characterizes the nature of the customer contact or vehicle concern, as described by the owner. The CRC does not undertake to confirm the accuracy of the description provided by the owner; they simply record what is reported. Therefore, given the complexity of the modern motor vehicle, it is Ford's experience that a significant percentage of owner contacts do not contain sufficient information to make a technical assessment of the condition of the vehicle or the cause of the event reported. Accordingly, although owner contact reports may be useful in identifying potential problems and trends, the records are not the empirical equivalent of confirmed incidents and/or dealership's diagnosis. In the interest of responding promptly to this inquiry, Ford has not undertaken to gather the electronic images related to these contacts because of the largely duplicative nature of the information contained in the images, as well as the time and the burden associated with locating and producing those documents. The pertinent information related to those contacts generally would be included in the contact reports obtained from the GCCT system. To the extent that those documents

exist, they are characterized in the comments of GCCT contact reports. Upon request, Ford will attempt to locate any specific items that are of interest to the agency.

### **LEGAL CONTACTS**

Beginning in early 2008, most consumer complaints and all legal claim processing has been centralized in Ford's Office of the General Counsel within the Consumer Litigation team. A transition has occurred such that all legal contacts (including those formerly handled by "Litigation Prevention") are coordinated through this team.

Prior to the transition, there was a Consumer Affairs Department within FCSD that managed customer concerns which could not be resolved by the Customer Relationship Center (CRC). Among other things, the Consumer Affairs Department had a section, known as "Litigation Prevention," that handled a variety of informal (i.e., non-litigation) claims, such as property damage claims or attorney demand claims.

The Litigation Prevention section had been centralized in the Consumer Affairs Department since 1995, in Dearborn, Michigan. Prior to that time, Litigation Prevention personnel operated on a regional basis. For matters that the Litigation Prevention section handled, there were typically paper files that reflected the handling, investigation and resolution of property damage claims.

The claims, known as "Legal Contacts," are entered into the GCCT database the CRC uses to enter other customer communications. When a customer contact is designated as a Legal Contact, it is so indicated near the top of the contact report.

### **FIELD REPORTS**

Within FCSD, there is a Vehicle Service & Programs Office that has overall responsibility for vehicle service and technical support activities, including the administration of field actions. That Office is the primary source within Ford of vehicle concern information originating from Ford and Lincoln-Mercury dealerships, field personnel, and other sources. The information is maintained in a database known as the Common Quality Indicator System (CQIS). The CQIS database includes reports compiled from more than 40 Company sources (e.g., Company-owned vehicle surveys, service technicians, field service and quality engineers, and technical hot line reports, etc.) providing what is intended to be a comprehensive concern identification resource. As with GCCT contact reports, CQIS reports are assigned a "symptom code" or category that generally reflects the nature of the concern.

### **OASIS MESSAGES**

FCSD is responsible for communicating a variety of vehicle and service information, such as warranty information for up to the past 360 days, Extended Service Plan part coverage information, and technical repair information, to North American Ford and Lincoln dealers. This information is communicated primarily through OASIS, which serves as an electronic link between Ford Motor Company and the dealers. OASIS covers all North American Ford and Lincoln-Mercury cars and light trucks, and medium and heavy-duty Ford trucks, for the ten most current model years. Technical diagnostic and repair information on OASIS is contained in Special Service Messages (SSMs) and Technical Service Bulletin (TSB) titles and brief summaries. It should be noted that dealers cannot access brief summaries.

SSMs and TSB titles are coded in OASIS by model year and vehicle line, and may be coded to other specific vehicle attributes (body style, engine code, or vehicle identification number) and one or more OASIS Service Code(s). The dealers with access to OASIS usually search

for information on the database by entering a VIN and the applicable Service Codes. SSMs and TSB titles that become inactive or superseded continue to be accessible by Ford employees, but no longer are accessible by the dealers. Dealers also are able to determine the recalls applicable to a particular vehicle by searching a particular VIN in OASIS. Recall information available on OASIS cannot be searched by Service Codes.

In July 2011, FCSD launched a new coding system for OASIS. All active SSMs and TSB titles have been re-coded using the new OASIS coding system. All inactive and superseded SSMs and TSB titles are still maintained under the old coding system. In responding to this information request, Ford searched Global OASIS using both the new and old OASIS service codes for active, inactive, and superseded TSB titles and SSMs using the following search criteria:

Model Year: 2021

Subject Vehicle: Ford Bronco vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Date Parameters: Through August 8, 2022 (the date of this inquiry)

OASIS Service Code(s):

<b>Code</b>	<b>Description</b>
227F*	Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Flashes Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Inoperative Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Stays On Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Unknown
227G*	Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Flashes Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Inoperative Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Stays On Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Unknown
227Q*	Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Flashes Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Inoperative Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Intermittent Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Stays On Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Unknown
4401*	Start/Run/Move, Starting , No Crank, Always Start/Run/Move, Starting , No Crank, Cold Start/Run/Move, Starting , No Crank, Hot

	Start/Run/Move, Starting , No Crank, Intermittent Start/Run/Move, Starting , No Crank, Unknown
4402*	Start/Run/Move, Starting , Slow Crank/Battery, Always Start/Run/Move, Starting , Slow Crank/Battery, Cold Start/Run/Move, Starting , Slow Crank/Battery, Hot Start/Run/Move, Starting , Slow Crank/Battery, Intermittent Start/Run/Move, Starting , Slow Crank/Battery, Unknown
4403*	Start/Run/Move, Starting , Cranks Won't Start, Always Start/Run/Move, Starting , Cranks Won't Start, Cold Start/Run/Move, Starting , Cranks Won't Start, Hot Start/Run/Move, Starting , Cranks Won't Start, Intermittent Start/Run/Move, Starting , Cranks Won't Start, Unknown
442000	Start/Run/Move, Moving, Unknown, Unknown
4424*	Start/Run/Move, Moving, Engagement Quality, Forward Start/Run/Move, Moving, Engagement Quality, Reverse Start/Run/Move, Moving, Engagement Quality, Park Start/Run/Move, Moving, Engagement Quality, Unknown
4425*	Start/Run/Move, Moving, No Engagement, Both (Fwd and Rvrs) Start/Run/Move, Moving, No Engagement, Forward Start/Run/Move, Moving, No Engagement, Reverse Start/Run/Move, Moving, No Engagement, Unknown
552*	Driving Performance, Stalls/Quits, Unknown, Unknown Driving Performance, Stalls/Quits, At Idle, Unknown Driving Performance, Stalls/Quits, At Idle, Always Driving Performance, Stalls/Quits, At Idle, Cold Driving Performance, Stalls/Quits, At Idle, Hot Driving Performance, Stalls/Quits, At Idle, Intermittent Driving Performance, Stalls/Quits, Acceleration, Unknown Driving Performance, Stalls/Quits, Acceleration, Always Driving Performance, Stalls/Quits, Acceleration, Cold Driving Performance, Stalls/Quits, Acceleration, Hot Driving Performance, Stalls/Quits, Acceleration, Intermittent Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Unknown Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Always Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Cold Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Hot Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Intermittent Driving Performance, Stalls/Quits, Deceleration, Unknown Driving Performance, Stalls/Quits, Deceleration, Always Driving Performance, Stalls/Quits, Deceleration, Cold Driving Performance, Stalls/Quits, Deceleration, Hot Driving Performance, Stalls/Quits, Deceleration, Intermittent Driving Performance, Stalls/Quits, Not Listed, Unknown
554*	Driving Performance, Lack/Loss of Power, Unknown, Unknown Driving Performance, Lack/Loss of Power, Acceleration, Unknown Driving Performance, Lack/Loss of Power, Acceleration, Always Driving Performance, Lack/Loss of Power, Acceleration, Cold Driving Performance, Lack/Loss of Power, Acceleration, Hot Driving Performance, Lack/Loss of Power, Acceleration, Intermittent Driving Performance, Lack/Loss of Power, Acceleration, While Towing Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Unknown Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Always Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Cold Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Hot Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Intermittent

	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, While Towing Driving Performance, Lack/Loss of Power, Not Listed, Unknown
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OASIS 2 and Global OASIS are not capable of performing electronic word searches, so the search results are reviewed manually to determine their applicability to the alleged defect in the subject vehicles.

The OASIS database also contains Broadcast Messages. Typically, these messages are directed to all dealerships and either are notifications of new SSMs/TSBs, or announcements with non-technical information (for example, "the Dealer Hotline will be closed today"). Broadcast Messages cannot be searched by OASIS service codes, and can be retrieved only while active (approximately 2 to 4 days). Ford has not undertaken to search for Broadcast Messages because Ford expects that any responsive information obtained with such a search generally would be non-substantive in nature or duplicative of the information obtained with the TSB title and SSM search described above.

### **INTERNAL SERVICE MESSAGES**

FCSD, as part of its technical support activities, maintains fleet and technical telephone "hotlines." During the early stages of Ford's efforts to identify and resolve potential vehicle concerns, hotline personnel may draft Internal Service Messages (ISMs) in CQIS (prior to March 2020) or OASIS (beginning March 2020) for their internal use. The ISMs are assigned a CQIS "symptom code" (OASIS "service code") or category that generally reflects the nature of the concern. An ISM can form the basis for an oral response over the technical hotline to an inquiry from an individual dealer or fleet technician. The ISMs, however, are not made available electronically to fleets and dealers. Therefore, although ISMs are not "issued" to dealers like other OASIS messages, Ford is construing this request broadly to include ISMs that may be related to the alleged defect in the subject vehicles.

In responding to this information request, Ford searched CQIS and OASIS for active ISMs using the following search criteria:

Model Year: 2021

Subject Vehicle: Ford Bronco vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Date Parameters: Through August 8, 2022 (the date of this inquiry)

CQIS Symptom/OASIS Service Code(s):

<b>Code</b>	<b>Description</b>
227F*	Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Flashes Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Inoperative Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Stays On Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Coolant Temperature , Unknown
227G*	Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Flashes

	Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Inoperative Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Stays On Driver Aides & Information, Warning Indicators/Messages/Chimes, Engine Oil Pressure , Unknown
227Q*	Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Flashes Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Inoperative Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Intermittent Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Stays On Driver Aides & Information, Warning Indicators/Messages/Chimes, Service Engine Soon (Engine Image) , Unknown
4401*	Start/Run/Move, Starting , No Crank, Always Start/Run/Move, Starting , No Crank, Cold Start/Run/Move, Starting , No Crank, Hot Start/Run/Move, Starting , No Crank, Intermittent Start/Run/Move, Starting , No Crank, Unknown
4402*	Start/Run/Move, Starting , Slow Crank/Battery, Always Start/Run/Move, Starting , Slow Crank/Battery, Cold Start/Run/Move, Starting , Slow Crank/Battery, Hot Start/Run/Move, Starting , Slow Crank/Battery, Intermittent Start/Run/Move, Starting , Slow Crank/Battery, Unknown
4403*	Start/Run/Move, Starting , Cranks Won't Start, Always Start/Run/Move, Starting , Cranks Won't Start, Cold Start/Run/Move, Starting , Cranks Won't Start, Hot Start/Run/Move, Starting , Cranks Won't Start, Intermittent Start/Run/Move, Starting , Cranks Won't Start, Unknown
442000	Start/Run/Move, Moving, Unknown, Unknown
4424*	Start/Run/Move, Moving, Engagement Quality, Forward Start/Run/Move, Moving, Engagement Quality, Reverse Start/Run/Move, Moving, Engagement Quality, Park Start/Run/Move, Moving, Engagement Quality, Unknown
4425*	Start/Run/Move, Moving, No Engagement, Both (Fwd and Rvrs) Start/Run/Move, Moving, No Engagement, Forward Start/Run/Move, Moving, No Engagement, Reverse Start/Run/Move, Moving, No Engagement, Unknown
552*	Driving Performance, Stalls/Quits, Unknown, Unknown Driving Performance, Stalls/Quits, At Idle, Unknown Driving Performance, Stalls/Quits, At Idle, Always Driving Performance, Stalls/Quits, At Idle, Cold Driving Performance, Stalls/Quits, At Idle, Hot Driving Performance, Stalls/Quits, At Idle, Intermittent Driving Performance, Stalls/Quits, Acceleration, Unknown Driving Performance, Stalls/Quits, Acceleration, Always Driving Performance, Stalls/Quits, Acceleration, Cold Driving Performance, Stalls/Quits, Acceleration, Hot Driving Performance, Stalls/Quits, Acceleration, Intermittent Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Unknown Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Always Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Cold Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Hot

	Driving Performance, Stalls/Quits, Cruise/ Steady Speed, Intermittent Driving Performance, Stalls/Quits, Deceleration, Unknown Driving Performance, Stalls/Quits, Deceleration, Always Driving Performance, Stalls/Quits, Deceleration, Cold Driving Performance, Stalls/Quits, Deceleration, Hot Driving Performance, Stalls/Quits, Deceleration, Intermittent Driving Performance, Stalls/Quits, Not Listed, Unknown
554*	Driving Performance, Lack/Loss of Power, Unknown, Unknown Driving Performance, Lack/Loss of Power, Acceleration, Unknown Driving Performance, Lack/Loss of Power, Acceleration, Always Driving Performance, Lack/Loss of Power, Acceleration, Cold Driving Performance, Lack/Loss of Power, Acceleration, Hot Driving Performance, Lack/Loss of Power, Acceleration, Intermittent Driving Performance, Lack/Loss of Power, Acceleration, While Towing Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Unknown Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Always Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Cold Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Hot Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Intermittent Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, While Towing Driving Performance, Lack/Loss of Power, Not Listed, Unknown

The CQIS (or OASIS) database in which the ISMs reside is not capable of performing word searches, so the search results were reviewed manually to determine their applicability to the alleged defect in the subject vehicles.

**FIELD REVIEW COMMITTEE**

Ford's Field Review Committee reviews all potential field service actions, including safety recalls and customer satisfaction programs, and recommends appropriate actions to corporate management. A Vehicle Service & Programs representative serves as Secretary to the Field Review Committee. Following approval of a field service action, the Vehicle Service & Programs Office prepares and launches the action. A representative copy of the communication to Ford's dealers, fleets, and Regional offices announcing the field service action is maintained in the Field Review Committee files.

**WARRANTY**

Ford's Global System for Analytics and Reporting (GSAR), formerly Analytical Warranty System (AWS), contains warranty claims and vehicle information for model years 1991 and forward for North America, and model years 1992 and forward for Europe.

Ford performed a search of GSAR for potentially responsive reports using the following search criteria:

Model Year: 2021-2022

Subject Vehicle: 2021 MY Ford Bronco vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Peer Vehicle: 2022 MY Ford Bronco vehicles and 2021-2022 MY Ford F-150, Ford Edge, Ford Edge ST and Lincoln Nautilus vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Date Parameters: Through August 8, 2022 (the date of this inquiry)

Engine: 2.7L DOHC 4V DI GT V6 GAS/FFV (the 2.7L EcoBoost engine)

Customer Concern Code(s):

Customer Concern Code	Customer Concern Code Description
D01	Engine Does Not Turn When Trying to Start
D02	Engine Turns but Does Not Start
D03	Engine Turns Over Too Long Before Starting
D04	Engine Turns but Does Not Start - Base Engine
D21	Engine Runs/Then Dies/Stalls

Those reports identified by the search described here were manually reviewed for relevance.

Model Year: 2021-2022

Subject Vehicle: 2021 MY Ford Bronco vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Peer Vehicle: 2022 MY Ford Bronco vehicles and 2021-2022 MY Ford F-150, Ford Edge, Ford Edge ST and Lincoln Nautilus vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Date Parameters: Through August 8, 2022 (the date of this inquiry)

Engine: 2.7L DOHC 4V DI GT V6 GAS/FFV (the 2.7L EcoBoost engine)

Reported Part Number(s):

Subject Component Base Part Number	Subject Component Base Part Number Description
6507	Intake Valve
6513	Valve Spring
6514	Valve Spring Retainer
6518	Valve Key

Those reports identified by the search described here were manually reviewed for relevance.

Model Year: 2021-2022

Subject Vehicle: 2021 MY Ford Bronco vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Peer Vehicle: 2022 MY Ford Bronco vehicles and 2021-2022 MY Ford F-150, Ford Edge, Ford Edge ST and Lincoln Nautilus vehicles equipped with the 2.7L EcoBoost engine manufactured for sale or lease in the United States, District of Columbia, Puerto Rico, Northern Mariana Islands, Guam, American Samoa and the Virgin Islands.

Date Parameters: Through August 8, 2022 (the date of this inquiry)

Engine: 2.7L DOHC 4V DI GT V6 GAS/FFV (the 2.7L EcoBoost engine)

Reported Part Number(s):

<b>Base Part Number</b>	<b>Base Part Number Description</b>
6006	Engine Assembly, Bare
6007	Engine Assembly
6009	Cylinder Block

Replace Flag: Yes

Those reports identified by the search described here were manually reviewed for relevance.