

**Request 9 – Search Criteria****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 (TSBs) 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 SSMs and TSB titles that become inactive or superseded continue to be accessible by Ford employees, but no longer are accessible by the dealers.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 In responding to this information request, Ford searched Global OASIS for active, inactive, and superseded TSB titles and SSMs using the following search criteria:

Model Year:**2014-2017 (Fiesta)****2015-2018 (Focus)****2018-2021 (EcoSport)**

Subject Vehicles: **Fiesta and Focus** 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.

Peer Vehicles: **Focus and EcoSport** 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.

Date Parameters: Through February 3, 2026 (the date of this inquiry)

OASIS Service Code(s):

Code	Description
227G00	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , unknown
227G30	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , flashes

227G38	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , inoperative
227G68	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , stays on
228C00	Driver aides & information, instrumentation/display, oil pressure, unknown
228C36	Driver aides & information, instrumentation/display, oil pressure, inaccurate
228C38	Driver aides & information, instrumentation/display, oil pressure, inoperative
44821E	Start/run/move, noise, moving/driving, under acceleration
448100	Start/run/move, noise, running/standing, unknown
448102	Start/run/move, noise, running/standing, always
448112	Start/run/move, noise, running/standing, cold
448134	Start/run/move, noise, running/standing, hot
448139	Start/run/move, noise, running/standing, intermittent
550A02	Driving performance, runs rough, all running modes, always
550A12	Driving performance, runs rough, all running modes, cold
550A34	Driving performance, runs rough, all running modes, hot
550A39	Driving performance, runs rough, all running modes, intermittent
550300	Driving performance, runs rough, cruise/ steady speed, unknown
550302	Driving performance, runs rough, cruise/ steady speed, always
550312	Driving performance, runs rough, cruise/ steady speed, cold
550334	Driving performance, runs rough, cruise/ steady speed, hot
550339	Driving performance, runs rough, cruise/ steady speed, intermittent
550400	Driving performance, runs rough, deceleration, unknown
550402	Driving performance, runs rough, deceleration, always
550412	Driving performance, runs rough, deceleration, cold
550434	Driving performance, runs rough, deceleration, hot
550439	Driving performance, runs rough, deceleration, intermittent
552Z00	Driving performance, stalls/quits, not listed, unknown
552000	Driving performance, stalls/quits, unknown, unknown
552100	Driving performance, stalls/quits, at idle, unknown
552102	Driving performance, stalls/quits, at idle, always
552112	Driving performance, stalls/quits, at idle, cold
552134	Driving performance, stalls/quits, at idle, hot
552139	Driving performance, stalls/quits, at idle, intermittent
552200	Driving performance, stalls/quits, acceleration, unknown
552202	Driving performance, stalls/quits, acceleration, always
552212	Driving performance, stalls/quits, acceleration, cold
552234	Driving performance, stalls/quits, acceleration, hot
552234	Driving performance, stalls/quits, cruise/ steady speed, hot
552239	Driving performance, stalls/quits, acceleration, intermittent
552300	Driving performance, stalls/quits, cruise/ steady speed, unknown
552302	Driving performance, stalls/quits, cruise/ steady speed, always
552312	Driving performance, stalls/quits, cruise/ steady speed, cold
552334	Driving performance, stalls/quits, cruise/ steady speed, hot
552339	Driving performance, stalls/quits, cruise/ steady speed, intermittent
552400	Driving performance, stalls/quits, deceleration, unknown

552402	Driving performance, stalls/quits, deceleration, always
552412	Driving performance, stalls/quits, deceleration, cold
552434	Driving performance, stalls/quits, deceleration, hot
552439	Driving performance, stalls/quits, deceleration, intermittent
554Z00	Driving Performance, Lack/Loss of Power, Not Listed, UNKNOWN
554000	Driving Performance, Lack/Loss of Power, UNKNOWN, UNKNOWN
554200	Driving Performance, Lack/Loss of Power, Acceleration, UNKNOWN
554202	Driving Performance, Lack/Loss of Power, Acceleration, Always
554212	Driving Performance, Lack/Loss of Power, Acceleration, Cold
554234	Driving Performance, Lack/Loss of Power, Acceleration, Hot
554239	Driving Performance, Lack/Loss of Power, Acceleration, Intermittent
554299	Driving Performance, Lack/Loss of Power, Acceleration, While Towing
554300	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, UNKNOWN
554302	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Always
554312	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Cold
554334	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Hot
554339	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Intermittent
554399	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, While Towing
557Z00	Driving performance, hesitates/stumble, not listed, unknown
557000	Driving performance, hesitates/stumble, unknown, unknown
557200	Driving performance, hesitates/stumble, acceleration, unknown
557202	Driving performance, hesitates/stumble, acceleration, always
557212	Driving performance, hesitates/stumble, acceleration, cold
557234	Driving performance, hesitates/stumble, acceleration, hot
557239	Driving performance, hesitates/stumble, acceleration, intermittent
557300	Driving performance, hesitates/stumble, cruise/ steady speed, unknown
557302	Driving performance, hesitates/stumble, cruise/ steady speed, always
557312	Driving performance, hesitates/stumble, cruise/ steady speed, cold
557334	Driving performance, hesitates/stumble, cruise/ steady speed, hot
557339	Driving performance, hesitates/stumble, cruise/ steady speed, intermittent

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) on CQIS for their internal use. The ISMs are assigned a CQIS "symptom 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 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 for active ISMs using the following search criteria:

Model Year:**2014-2017 (Fiesta)****2015-2018 (Focus)****2018-2021 (EcoSport)**

Subject Vehicles: **Fiesta and Focus** 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.

Peer Vehicles: **Focus and EcoSport** 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.

Date Parameters: Through February 3, 2026 (the date of this inquiry)

OASIS Service Code(s):

Code	Description
227G00	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , unknown
227G30	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , flashes
227G38	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , inoperative
227G68	Driver aides & information, warning indicators/messages/chimes, engine oil pressure , stays on
228C00	Driver aides & information, instrumentation/display, oil pressure, unknown
228C36	Driver aides & information, instrumentation/display, oil pressure, inaccurate
228C38	Driver aides & information, instrumentation/display, oil pressure, inoperative
44821E	Start/run/move, noise, moving/driving, under acceleration
448100	Start/run/move, noise, running/standing, unknown
448102	Start/run/move, noise, running/standing, always

448112	Start/run/move, noise, running/standing, cold
448134	Start/run/move, noise, running/standing, hot
448139	Start/run/move, noise, running/standing, intermittent
550A02	Driving performance, runs rough, all running modes, always
550A12	Driving performance, runs rough, all running modes, cold
550A34	Driving performance, runs rough, all running modes, hot
550A39	Driving performance, runs rough, all running modes, intermittent
550300	Driving performance, runs rough, cruise/ steady speed, unknown
550302	Driving performance, runs rough, cruise/ steady speed, always
550312	Driving performance, runs rough, cruise/ steady speed, cold
550334	Driving performance, runs rough, cruise/ steady speed, hot
550339	Driving performance, runs rough, cruise/ steady speed, intermittent
550400	Driving performance, runs rough, deceleration, unknown
550402	Driving performance, runs rough, deceleration, always
550412	Driving performance, runs rough, deceleration, cold
550434	Driving performance, runs rough, deceleration, hot
550439	Driving performance, runs rough, deceleration, intermittent
552Z00	Driving performance, stalls/quits, not listed, unknown
552000	Driving performance, stalls/quits, unknown, unknown
552100	Driving performance, stalls/quits, at idle, unknown
552102	Driving performance, stalls/quits, at idle, always
552112	Driving performance, stalls/quits, at idle, cold
552134	Driving performance, stalls/quits, at idle, hot
552139	Driving performance, stalls/quits, at idle, intermittent
552200	Driving performance, stalls/quits, acceleration, unknown
552202	Driving performance, stalls/quits, acceleration, always
552212	Driving performance, stalls/quits, acceleration, cold
552234	Driving performance, stalls/quits, acceleration, hot
552234	Driving performance, stalls/quits, cruise/ steady speed, hot
552239	Driving performance, stalls/quits, acceleration, intermittent
552300	Driving performance, stalls/quits, cruise/ steady speed, unknown
552302	Driving performance, stalls/quits, cruise/ steady speed, always
552312	Driving performance, stalls/quits, cruise/ steady speed, cold
552334	Driving performance, stalls/quits, cruise/ steady speed, hot
552339	Driving performance, stalls/quits, cruise/ steady speed, intermittent
552400	Driving performance, stalls/quits, deceleration, unknown
552402	Driving performance, stalls/quits, deceleration, always
552412	Driving performance, stalls/quits, deceleration, cold
552434	Driving performance, stalls/quits, deceleration, hot
552439	Driving performance, stalls/quits, deceleration, intermittent
554Z00	Driving Performance, Lack/Loss of Power, Not Listed, UNKNOWN
554000	Driving Performance, Lack/Loss of Power, UNKNOWN, UNKNOWN
554200	Driving Performance, Lack/Loss of Power, Acceleration, UNKNOWN
554202	Driving Performance, Lack/Loss of Power, Acceleration, Always
554212	Driving Performance, Lack/Loss of Power, Acceleration, Cold
554234	Driving Performance, Lack/Loss of Power, Acceleration, Hot

554239	Driving Performance, Lack/Loss of Power, Acceleration, Intermittent
554299	Driving Performance, Lack/Loss of Power, Acceleration, While Towing
554300	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, UNKNOWN
554302	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Always
554312	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Cold
554334	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Hot
554339	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, Intermittent
554399	Driving Performance, Lack/Loss of Power, Cruise/ Steady Speed, While Towing
557Z00	Driving performance, hesitates/stumble, not listed, unknown
557000	Driving performance, hesitates/stumble, unknown, unknown
557200	Driving performance, hesitates/stumble, acceleration, unknown
557202	Driving performance, hesitates/stumble, acceleration, always
557212	Driving performance, hesitates/stumble, acceleration, cold
557234	Driving performance, hesitates/stumble, acceleration, hot
557239	Driving performance, hesitates/stumble, acceleration, intermittent
557300	Driving performance, hesitates/stumble, cruise/ steady speed, unknown
557302	Driving performance, hesitates/stumble, cruise/ steady speed, always
557312	Driving performance, hesitates/stumble, cruise/ steady speed, cold
557334	Driving performance, hesitates/stumble, cruise/ steady speed, hot
557339	Driving performance, hesitates/stumble, cruise/ steady speed, intermittent

The CQIS 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.