NR

Part 573 Safety Recall Report

Manufacturer Name :	Ford Motor Company
Submission Date :	SEP 04, 2018
NHTSA Recall No. :	18V-568
Manufacturer Recall No. :	18S27

Manufacturer Information :

Manufacturer Name : Ford Motor Company Address : 330 Town Center Drive Suite 500 Dearborn MI 48126-2738 Company phone : 1-866-436-7332

Vehicle Information :

Vehicle 1:	2015-2018 Ford F-150		
Vehicle Type :	LIGHT VEHICLES		
Body Style :	PICKUP TRUCK		
Power Train :	NR		
Descriptive Information :	This condition affects Regular C within the specified time frame	-	150 vehicles manufactured
	These vehicles are not produced in VIN order. Information as to the applicability of this action to specific vehicles can best be obtained by either calling Ford's toll-free line (1-866-436-7332) or by contacting a local Ford or Lincoln dealer who can obtain specific information regarding the vehicles from the Ford On-line Automotive Service Information System (OASIS) database.		
Production Dates :	MAR 12, 2014 - AUG 23, 2018		
VIN Range 1:1	Begin : NR	End: NR	□ Not sequential



Number of potentially involved : 1,619,112

Estimated percentage with defect :

Population :

18V-568

The information contained in this report was submitted pursuant to 49 CFR §573

Description of Defect :	
Description of the Defect :	Front seat belt pretensioner deployment during a crash event can result in excessive sparks generated by suspect pretensioning devices. In some cases, this could result in the ignition of material in the B-pillar area, including carpet and insulation. Some reports indicate melting, smoke or fire that self-extinguished or was localized, others that propagated.
	As of August 24, 2018, Ford is aware of 17 reports in the U.S. of smoke or fire related to this condition. Ford is not aware of any reports of accident or injury related to this condition.
	There are 2 component manufacturers affected; Joyson (Previously Takata) for 2015-17 model years, and ZF for 2018-19 model years. The company information for Joyson is listed in the "Component Manufacturer" tab of this report. The company information for ZF is as follows:
	Company Name: ZF Address 1: 4505 W. 26 Mile Rd
	Address 2: City: Washington
	State: MI
	Zip Code: 48094 Country: US
	Company Contact Information
	First Name: Angelo
	Last Name: Adler Position: Director – Ford Business Unit
	Phone: 1-586-232-7416 E-mail: angelo.adler@zf.com
FMVSS 1 :	NR
FMVSS 2 :	
Description of the Safety Risk :	A fire in the B-pillar area following deployment of the front seat belt pretensioners may propagate within the vehicle and may increase the risk of injury.
Description of the Cause :	Ford's investigation found that some front seat belt pretensioners can generate sparks in excess of Ford's specification when they deploy. When sufficient sparks are present, gases exhausted inside the lower portion of the B-pillar by the pretensioners may ignite. If this gas ignites, components behind the B- pillar such as insulation and carpet may subsequently catch fire.
	Should material behind the B-pillar trim ignite following a pretensioner deployment, odor and/or smoke may be evident prior to fire propagation.

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Supplier Identification :

Component Manufacturer

Name :Joyson (Previously Takata)Address :2500 Takata Drive
Auburn Hills MICHIGAN 48326Country :United States

Chronology:

Please see attachment for full chronology.

Description of Remedy :

Description of Remedy Program :	Owners will be notified by mail and instructed to take their vehicle to a Ford or Lincoln dealer to have insulation material removed from the B- pillar trim, modify the back interior panel (Regular Cab only), remove remnants of wiring harness tape in the B-pillar area, and apply heat resistant tape to the carpet and its insulation. There will be no charge for this service.
	Ford will forward a copy of the notification letters to dealers to the agency when available.
J 1	Vehicles manufactured after the affected vehicle date have modified insulation, revisions to the wiring harness tape, and carpet treated with a fire retardant.
Identify How/When Recall Condition was Corrected in Production :	

Recall Schedule :

Description of Recall Schedule :	Notification to dealers is expected to occur on September 5, 2018.
	Mailing of owner notification letters is expected to begin September 24,
	2018, and is expected to be completed by October 24, 2018.
Planned Dealer Notification Date :	SEP 05, 2018 - SEP 05, 2018
Planned Owner Notification Date :	SEP 24, 2018 ⁻ OCT 24, 2018

* NR - Not Reported

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