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

Part 573 Safety Recall Report		15V-090
Manufacturer Name : Chrysler (FCA US LLC	2)	
Submission Date : MAY 05,2015		
NHTSA Recall No. : 15V-090		www.nhtsa.gov
Manufacturer Recall No. : R08		
Manufacturer Information :	Рорг	ulation :
Manufacturer Name : Chrysler (FCA US LL		mber of potentially involved : 21,465
Address : 800 Chrysler Drive		imated percentage with defect : 1
CIMS 482-00-91 Auburn Hills M	48326-2757	
Company phone : 1-800-853-1403		
Vehicle Information :		
Vehicle: 2015-2015 Chrysler 200		
Vehicle Type : LIGHT VEHICLES		
Body Style : 4-DOOR		
Power Train : GAS		
through Septem	with the suspect transmiss ber 20, 2014.	possible vehicles that could potentially ions built between January 24, 2014
Production Dates : MAR 09, 2014 - DEC 15		
VIN (Vehicle Identification Number) Ra	inge	
Begin : NR	End : NR	Not sequential VINs
Description of Defect :		
Description of the Defect : The vehicle may		wement with the key removed and shift
indicator display Description of the Safety Risk : The shift ind may allow u	licator will display "Park", h	out the Park Lock will not engage, which and increase the risk of a crash and/or
injury. Description of the Cause : During the manu	facturing of the 9 spood out	tomatic transmission, it was possible
that contamination and dislodged, bo	on may get into the parking	g pawl or the park rod may be broken the transmission from shifting to the Park
position. Identification of Any Warning that can Occu	ır : NR	
Identification of Any Warning that can Occu	ır : NR	

Supplier Identification :

Component Manufacturer Name : ZF Transmissions Address : 15811 Centenial Drive Northville MICHIGAN 48167 Country : United States

Chronology :

On September 29, 2014 ZF analysis of a returned transmission assembly from a vehicle that experienced unintended vehicle motion in Park was determined to be contamination preventing the park pawl to park guide engagement.

On September 30, 2014 ZF analysis of two returned transmission assemblies from vehicles that experienced unintended vehicle motion in Park was determined to be a broken park rod.

On October 16, 2014 Supplier ZF notified Chrysler's Supplier Quality that Internal Park Lock Issues were identified as contamination and broken park rods created as a result of the transmission assembly process.

On October 29, 2014 ZF analysis of a fourth returned transmission assembly from a vehicle that experienced unintended vehicle motion in Park was determined to be contamination preventing the park pawl to park guide engagement.

On December 7, 2014 ZF analysis of a fifth returned transmission assembly from a vehicle that experienced unintended vehicle motion in Park was determined to be contamination preventing the park pawl to park guide engagement.

Description of Remedy :

Description of Remedy Program	 m : The owners of all affected vehicles will be contacted by mail to bring their vehicles into certified dealerships for inspection. The letter will inform owners to always engage the vehicle park brake as a precaution until the inspection is completed. Transmissions found with contamination and/or a broken park rod will be replace at no cost. Any repairs would have been covered under the vehicle warranty. However, 		
	reimbursement will be provided to owners should they have incurred any cost to remedy this condition.		
How Remedy Component Differs from Recalled Component : The build process at the ZF Gray Court S.C. Plant was improved to eliminate contamination and potential to break the park rod. Identify How/When Recall Condition was Corrected in Production : Corrective Action was implemented on September 20, 2014 at the ZF Gray Court S.C. Plant by modifying the tool, alignment fixture for driving the pin, and optimized debris vacuum head used in assembly			
	process.		
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Recall Schedule :		

Description of Recall Schedule : FCA US LLC notified dealers on March 31, 2015. The owner notification mailing began on April 9, 2015 and finished on April 9, 2015.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

* NR - Not Reported

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