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

### Part 573 Safety Recall Report

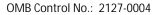
FCA US LLC)
17

#### **Manufacturer Information :**

Manufacturer Name : Chrysler (FCA US LLC) Address : 800 Chrysler Drive CIMS 482-00-91 Auburn Hills MI 48326-2757 Company phone : 1-800-853-1403

### Vehicle Information :

Vehicle 1:	2008-2010 D	odge Ram 45	00/5500 Cab Chassis	
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :	The "DM" vehicles being recalled are those equipped with Takata "PSDI-4" front driver airbag inflators.			
Production Dates :	JAN 01, 2007	- DEC 31, 201	0	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
Vehicle 2 :	2005-2009 D	odge Ram 15	00, 2500, 3500 Pickup	
Vehicle Type :		ouge main ro	00, 2000, 0000 Henry	
Body Style :				
Power Train :	NR			
Descriptive Information •	The "DH" vel	nicles being re	called are those equipped v	vith Takata "PSDI-4" front
	driver airbag	0	culleu al e those equipped (	
Production Dates :	e		)9	
VIN Range 1:		NR	End: NR	☐ Not sequential
Vehicle 3:	2004-2008 F	odge Ram 15	00, 2500, 3500 Pickup	
Vehicle Type :		ouge Ruin 10	00, 2000, 0000 i lekup	
Body Style :				
Power Train :				
		ucles being re	called are those equipped v	with Takata "PSDI-4" front
Descriptive mormation.	driver airbag	0	canca are mose equipped v	ini Takata 15D1 4 Hont
Production Dates :	JAN 01, 2003	- DEC 31, 200		
	Begin :	NR	End: NR	Not sequential



### 15V-313



Number of potentially involved : 4,054,728

Estimated percentage with defect : 1%

**Population :** 

# Part 573 Safety Recall Report

Vehicle Type : Body Style :	2006-2009 Doo	lge Ram 3500 Pi	ickup		
Power Train :	NR				
Descriptive Information :	The "D1" vehicl airbag inflators	-	d are th	ose equipped with Takata	"PSDI-4" front driver
Production Dates :	JAN 01, 2005 - I	DEC 31, 2009			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle Type : Body Style :	2007-2009 Doo	lge Ram 3500 Ca	ab Chass	sis	
Power Train :	NR				
Descriptive Information :	The "DC" vehic airbag inflators	0	d are th	ose equipped with Takata	"PSDI-4" front driver
Production Dates :	JAN 01, 2006 - I	DEC 31, 2009			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle Type : Body Style : Power Train :					
Descriptive Information :	The "HB" vehic driver airbag in	0	d are th	ose equipped with Takata	"PSDI-4" front
Production Dates :	JAN 01, 2003 - I	DEC 31, 2008			
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle Type : Body Style : Power Train :					
	driver airbag ir	nflators.	ed are th	nose equipped with Takata	"PSDI-4" front
Production Dates :			_		
VIN Range 1:	Begin :	NR	End :	NR	Not sequential
Vehicle 8 : Vehicle Type : Body Style : Power Train :	2007-2008 Chr	ysler Aspen			
Descriptive Information :	The "HG" vehic driver airbag in	0	d are th	ose equipped with Takata	"PSDI-4" front
Production Dates :	JAN 01, 2006 - J	DEC 31, 2008			
The in	nformation contain	ed in this report w	as submi	tted pursuant to 49 CFR §573	

15V-313

## Part 573 Safety Recall Report

15V-313

	vin Kange I	: Begin :	NR	End: NR	□ Not sequential
	Vehicle 9	: 2005-201	0 Chrysler 300, 3	00C, 300S, SRT8	
	Vehicle Type		U U		
	Body Style				
	Power Train	: NR			
Descripti	ve Information	: The "LX" v airbag inf	0	called are those equipped v	vith Takata "PSDI-4" front drive
Pr	oduction Dates	: JAN 01, 20	004 - DEC 31, 201	0	
	VIN Range 1	: Begin :	NR	End: NR	☐ Not sequential
	Vehicle 10	: 2006-201	0 Dodge Charger		
	Vehicle Type		0 0		
	Body Style				
	Power Train				
Descripti	ve Information	: The "LX" v airbag inf		called are those equipped v	vith Takata "PSDI-4" front drive
Pr	oduction Dates	: JAN 01, 20	005 - DEC 31, 201	0	
	VIN Range 1	: Begin :	NR	End: NR	☐ Not sequential
	Vehicle 11	: 2005-201	1 Dodge Dakota		
			1 Dodge Dakota		
	Vehicle 11 Vehicle Type Body Style	:	1 Dodge Dakota		
	Vehicle Type	:	1 Dodge Dakota		
Descripti	Vehicle Type Body Style Power Train	: : : NR : The "ND"	Ū	called are those equipped v	with Takata "PSDI-4" front
	Vehicle Type Body Style Power Train ve Information	: : : NR : The "ND" driver air	vehicles being re		with Takata "PSDI-4" front
	Vehicle Type Body Style Power Train ve Information	: NR : NR : The "ND" driver air : JAN 01, 20	vehicles being re bag inflators.		with Takata "PSDI-4" front
-	Vehicle Type Body Style Power Train ve Information oduction Dates VIN Range 1	: NR : The "ND" driver air : JAN 01, 20 : Begin :	vehicles being re bag inflators. 004 - DEC 31, 201	1 End: NR	
-	Vehicle Type Body Style Power Train ve Information oduction Dates VIN Range 1	: NR : The "ND" driver air : JAN 01, 20 : Begin : : 2005-200	vehicles being re bag inflators. D04 - DEC 31, 201 NR	1 End: NR	
-	Vehicle Type Body Style Power Train ve Information oduction Dates VIN Range 1 Vehicle 12	: NR : The "ND" driver air : JAN 01, 20 : Begin : : 2005-200 :	vehicles being re bag inflators. D04 - DEC 31, 201 NR	1 End: NR	
-	Vehicle Type Body Style Power Train we Information oduction Dates VIN Range 1 Vehicle 12 Vehicle Type	: NR : The "ND" driver air : JAN 01, 20 : Begin : : 2005-200	vehicles being re bag inflators. D04 - DEC 31, 201 NR	1 End: NR	
Pr	Vehicle Type Body Style Power Train ive Information oduction Dates VIN Range 1 Vehicle 12 Vehicle Type Body Style Power Train	<ul> <li>NR</li> <li>The "ND" driver airl</li> <li>JAN 01, 20</li> <li>Begin :</li> <li>2005-200</li> <li>NR</li> </ul>	vehicles being re bag inflators. D04 - DEC 31, 201 NR 8 Dodge Magnun	1 End: NR	☐ Not sequential
Pr	Vehicle Type Body Style Power Train ive Information oduction Dates VIN Range 1 Vehicle 12 Vehicle Type Body Style Power Train ive Information	<ul> <li>NR</li> <li>The "ND" driver airl</li> <li>JAN 01, 20</li> <li>Begin :</li> <li>2005-200</li> <li>2005-200</li> <li>NR</li> <li>NR</li> <li>The "LX" v airbag infl</li> </ul>	vehicles being re bag inflators. D04 - DEC 31, 201 NR 8 Dodge Magnun	1 End: NR n	

### **Description of Defect :**

Description of the Defect :	On May 18, 2015, Takata submitted a 573 Safety Defect Information Report to NHTSA, "Takata has determined that a defect related to motor vehicle safety may arise in some of the subject inflators. The batwing-shaped propellant wafers in some of the subject inflators may experience an alteration over time, which could potentially lead to over-aggressive combustion in the event of an air bag deployment. Depending on the circumstances, this potential condition could create excessive internal pressure when the air bag is deployed, which could result in the body of the inflator rupturing upon deployment."
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Per Takata's May 18, 2015 573 Safety Defect Information Report (15E-040), "in the event of an inflator rupture, metal fragments could pass through the air bag cushion material, which may result in injury or death to vehicle occupants."
Description of the Cause :	Based upon Takata's May 18, 2015 573 Safety Defect Information Report (15E-040), "investigation to date, the potential for such ruptures may occur in some of the subject inflators after several years of exposure to persistent conditions of high absolute humidity."
Identification of Any Warning that can Occur :	NR

#### **Supplier Identification :**

#### **Component Manufacturer**

Name :	Takata Corporation
Address :	2500 Takata Drive
	Auburn Hills MICHIGAN 48326
Country :	United States

#### **Chronology**:

Please see attached supplemental information titled "FCA US LLC Chronology (15V-313) Takata PSDI-4 061015".

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#### **Description of Remedy :**

Description of Remedy Program :	FCA US LLC ("FCA US") will conduct a voluntary safety recall on all affected vehicles to replace the front driver airbag inflator.
	FCA US has a longstanding policy and practice of reimbursing owners who have incurred the cost of repairing a problem that subsequently becomes the subject of a field action. To ensure consistency, FCA US, as part of the owner letter, will request that customers send the original receipt and/or other adequate proof of payment to the company for confirmation of the expense.
How Remedy Component Differs from Recalled Component :	At this time, the remedy component has yet to be determined.
Identify How/When Recall Condition was Corrected in Production :	

### **Recall Schedule :**

Description of Recall Schedule :	** 2016 04 12 - Actual Phase 5 owner notification 2016 04 11.
	**2016 03 22 - Target Phase 5 Owner notification - 3/31/2016
	**2/25/2016 Update: Stage 4: Final Owner Notification Begin Date: March 10, 2016.** **(Stage 4)Final Owner Notification Begin Date: Evaluate Part Supply Status in 4th Qtr 2016 **(Stage 5) Final Owner Notification Begin Date: Evaluate Part Supply Status in 1st Qtr 2017
	Dealer Notification Begin Date: 6/8/2015 Dealer Notification End Date: TBD Final Owner Notification (Stage 1) Begin Date: 6/8/2015 Final Owner Notification (Stage 1) End Date: 6/19/2015 Interim Owner Notification (Stage 2-5) Begin Date: 6/15/2015
	Interim Owner Notification (Stage 2-5) End Date: 7/13/2015 Final Owner Notification (Stage 2) Begin Date: 8/31/2015 Final Owner Notification (Stage 2) End Date: 8/31/2015
	Final Owner Notification (Stage 3) Begin Date: 11/30/2015 Final Owner Notification (Stage 3) End Date: 11/30/2015
	Final Owner Notification (Stage 4) Begin Date: TBD Final Owner Notification (Stage 4) End Date: TBD
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## Part 573 Safety Recall Report

	Final Owner Notification (Stage 5) Begin Date: TBD	
	Final Owner Notification (Stage 5) End Date: TBD	
Planned Dealer Notification Date :	NR - NR	
Planned Owner Notification Date :	NR - NR	

\* NR - Not Reported

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

Page 6