OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name :Subaru of America, Inc.Submission Date :JAN 13, 2017NHTSA Recall No. :17V-016Manufacturer Recall No. :TKC-17

Manufacturer Information :

Manufacturer Name : Subaru of America, Inc. Address : P.O. Box 6000 Cherry Hill NJ 08034-6000 Company phone : 856-488-8500

Vehicle Information :

Vehicle Type :	2006-2008 Subaru Impreza LIGHT VEHICLES STATIONWAGON			
Power Train :				
Descriptive Information :	 GAS Not all vehicles in the specified production date range are affected by this recall. This recall affects Takata Non-Desiccated Frontal Passenger-side Air Bag Inflators containing Phase Stabilized Ammonium Nitrate for Zone C, for vehicles not already covered under NHTSA Campaign Numbers 14V763, 15V323 and 16V361. Zone C includes states with lower temperature cycling and absolute humidity. It includes: Alaska, Colorado, Connecticut, Idaho, Iowa, Maine, Massachusetts, Michigan, Minnesota, Montana, New Hampshire, New York, North Dakota, Oregon, Rhode Island, South Dakota, Utah, Vermont, Washington, Wisconsin, and Wyoming. 			
Production Dates :	MAY 31, 2005 - JUL 03, 2008			
VIN Range 1:	Begin : NR End : NR Not sequential			



17V-016

Population :

Number of potentially involved : 62,764 Estimated percentage with defect : NR

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Body Style : SU Power Train : GA Descriptive Information : No	JV	S			
Power Train : GA Descriptive Information : No		LIGHT VEHICLES			
Descriptive Information : No					
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Fr Ni 14 Zo in M	ecall affects Tak rontal Passenge itrate for Zone 4V763, 15V323 one C includes icludes: Alaska, innesota, Mont	tata Non-Desicc er-side Air Bag I C, for vehicles n and 16V361. states with lowe Colorado, Conr ana, New Hamp	ated inflator iot alreater temp iecticut oshire, l	tion date range are affected is containing Phase Stabiliz ady covered under NHTSA perature cycling and absolu t, Idaho, Iowa, Maine, Mass New York, North Dakota, O ton, Wisconsin, and Wyom	ed Ammonium Campaign Number te humidity. It achusetts, Michigar regon, Rhode Islan
Production Dates : D					
VIN Range 1 : Beg	gin :	NR	End :	NR	Not sequential
Fr Ni 14 Zo in M So	AS ot all vehicles i ecall affects Tak rontal Passenge itrate for Zone 4V763, 15V323 one C includes cludes: Alaska, finnesota, Mont outh Dakota, Ut	cata Non-Desicc er-side Air Bag I C, for vehicles n and 16V361. states with lowe Colorado, Conr cana, New Hamp	ated inflator ot alreater temp necticut oshire, I	tion date range are affected is containing Phase Stabiliz ady covered under NHTSA perature cycling and absolu t, Idaho, Iowa, Maine, Mass New York, North Dakota, O ton, Wisconsin, and Wyom	ed Ammonium Campaign Number te humidity. It achusetts, Michigar regon, Rhode Island
Production Dates : M					_
VIN Range 1 : Beg	gin :	NR	End :	NR	Not sequential

17V-016

Vehicle 4:	2005-2006 Subaru Baja		
	LIGHT VEHICLES		
Body Style :			
Power Train :			
	recall affects Takata Non- Frontal Passenger-side A Nitrate for Zone C, for vel 14V763, 15V323 and 16V Zone C includes states wi includes: Alaska, Colorad Minnesota, Montana, Nev	-Desiccated ir Bag Inflators containing Ph hicles not already covered un /361. ith lower temperature cycling o, Connecticut, Idaho, Iowa, M	der NHTSA Campaign Number and absolute humidity. It Iaine, Massachusetts, Michigan h Dakota, Oregon, Rhode Island
Production Dates :	JAN 05, 2004 - APR 12, 20	006	
VIN Range 1:B		End: NR	Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	Not all vehicles in the spe recall affects Takata Non- Frontal Passenger-side A Nitrate for Zone C, for vel 14V763, 15V323 and 16V Zone C includes states wi includes: Alaska, Colorad Minnesota, Montana, New South Dakota, Utah, Vern MAY 31, 2005 - JUN 30, 2	-Desiccated ir Bag Inflators containing Ph hicles not already covered un /361. ith lower temperature cycling o, Connecticut, Idaho, Iowa, M v Hampshire, New York, Nort nont, Washington, Wisconsin,	der NHTSA Campaign Number and absolute humidity. It Iaine, Massachusetts, Michigan h Dakota, Oregon, Rhode Island
escription of Defect :			
Description of the Defec		DIR 17E-001 (Zone C) in accordance and the Normal Amendment to the Normal Amen	
	Order in EA15-001. Subaru is submitting Remedy Order.	this DIR in accordance with se	ection 46 of Coordinated
- FMVSS 1	Subaru is submitting Remedy Order.	this DIR in accordance with se	ection 46 of Coordinated
FMVSS 1 FMVSS 2	Subaru is submitting Remedy Order. : NR	this DIR in accordance with se	ection 46 of Coordinated

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Description of the Safety Risk :	propellant may result in an inflator rupture. An inflator rupture may cause
	metal fragments to pass through the air bag and into the vehicle interior at
	high speed, which may result in injury or death to vehicle occupants.
Description of the Cause :	Based upon Takata's investigation to date, the propellant wafers in some of the subject inflators may degrade over time, which could lead to overaggressive combustion in the event the air bag is activated. Overly aggressive combustion creates excessive internal pressure when the inflator is activated, which may cause the inflator body to rupture.
Identification of Any Warning	./ •
that can Occur :	

Supplier Identification :

Component Manufacturer

Name :	Takata Corporation
Address :	Tokyo Front Terrace 19F
	2-3-14 Higashishinagawa Shinagawa-ku, Tokyo FOREIGN STATES 140-0002
Country :	Japan

Chronology:

November 3, 2015 - NHTSA and Takata entered into a Consent Order in EA15-001 to resolve issues raised in that investigation, to mitigate and control risks of harm, and to promote public safety.

May 4, 2016 - NHTSA and Takata entered into an Amendment to the November 3, 2015 Consent Order. As stated in that Amendment, on the basis of testing and analysis conducted by Takata and by independent research organizations, NHTSA has concluded that, "at some point in the future all non-desiccated frontal Takata PSAN inflators will reach a threshold level of degradation that could result in the inflator becoming unreasonably dangerous." As a result of this conclusion, and pursuant to Paragraph 29 of the November 3, 2015 Consent Order, NHTSA ordered Takata to file certain defect information reports ("DIR"), in accordance with the schedule set forth in Paragraph 14 of the Amendment.

May 16, 2016 - As specified in that schedule, Takata submitted the DIR.

May 20, 2016 - Subaru has determined to launch recall according to Section 46 of Coordinated Remedy Order. January 3, 2017 - As specified in that schedule, Takata submitted the DIR.

January 10, 2017 - Subaru has determined to launch recall according to Section 32 of 3rd amended Coordinated Remedy Order.

Description of Remedy :

Description of Remedy Program : The remedy plan calls for dealers to replace the passenger airbag inflator.

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How Remedy Component Differs from Recalled Component :	NR
Identify How/When Recall Condition was Corrected in Production :	NR
Recall Schedule :	
Description of Recall Schedule :	If parts supply is sufficient, Subaru will send owner notification letters advising the customer to schedule a repair. If parts supply is insufficient, Subaru will send interim notification letters advising the customer they are affected and will be re-notified when parts supply improves.
Planned Dealer Notification Date :	NR - NR
Planned Owner Notification Date :	NR - NR

* NR - Not Reported

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