Part 573 Safety Recall Report

Manufacturer Name :Mazda North American OperationsSubmission Date :DEC 14, 2017NHTSA Recall No. :17V-806Manufacturer Recall No. :1817L



Manufacturer Name :Mazda North American OperationsAddress :1025 Connecticut Avenue, NWSuite 910 Washington DC 20036Company phone :800-222-5500

Population :

Number of potentially involved : 19,781 Estimated percentage with defect : 1 %

Vehicle Information :	
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Vehicle 1:	2004-2	2006 Mazda B-series			
Vehicle Type :	LIGHT	VEHICLES			
Body Style :	4-D00	R			
Power Train :	GAS				
Descriptive Information :	side, no recall p manufa Althou bag inf ("PSAN include	on-desiccated, frontal air oopulation. The recall po acturing records at Ford I gh some vehicles have be lators consisting of non-o I") and the remaining veh ed in this recall.	bags w pulatio Motor (en repa lesiccat iicles ha	ith original "SPI" inflators n was determined based o	are included in the on vehicle e "like-for-like" air nonium nitrate all of them will be
Production Dates :	APR 17	7, 2003 - MAY 02, 2006			
VIN Range 1:1	Begin :	4F4YR12D34TM00001	End :	4F4YR12D64TM12966	Not sequential
VIN Range 2:1	Begin :	4F4YR16U44TM00003	End :	4F4YR16DX4TM13015	Not sequential
VIN Range 3:1	Begin :	4F4YR17E34TM01750	End :	4F4YR17E74TM12735	Not sequential
VIN Range 4: I	Begin :	4F4YR46EX4TM00002	End :	4F4YR46E54TM12980	Not sequential
VIN Range 5: I	Begin :	4F4YR47E44TM00012	End :	4F4YR47E04TM04221	Not sequential
VIN Range 6:1	Begin :	4F4ZR16U04TM00472	End :	4F4ZR16U84TM12580	Not sequential
VIN Range 7:1	Begin :	4F4ZR17E04TM01743	End :	4F4ZR17E94TM12739	Not sequential
VIN Range 8:1	Begin :	4F4ZR47E14TM00005	End :	4F4ZR47E14TM13059	Not sequential
VIN Range 9:1	Begin :	4F4YR12D05PM00001	End :	4F4YR12D45PM07842	Not sequential
VIN Range 10:1	Begin :	4F4YR16D55PM00103	End :	4F4YR16EX5PM07850	Not sequential
VIN Range 11:1	Begin :	4F4YR46U15PM00004	End :	4F4YR46U45PM07688	Not sequential
VIN Range 12:1	0	4F4ZR16U35PM00332	End :	4F4ZR16U85PM07843	Not sequential
VIN Range 13: I	Begin :	4F4ZR47E55PM00003	End :	4F4ZR47E55PM07808	Not sequential
VIN Range 14: I	Begin :	4F4YR12D16PM00011	End :	4F4YR12U76PM06248	Not sequential
VIN Range 15:1	0	4F4YR16D96PM01790	End :	4F4YR16D26PM06247	Not sequential

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



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VIN Range 16 : Beg VIN Range 17 : Beg	
VIN Range 18:Beg	
VIN Range 19: Beg	_
VIN Kalige 19. Deg	$\begin{array}{c} \text{III.} & 4F4ZK47E70FM000005 \\ \text{Ellu}. & 4F4ZK47E90FM05710 \\ \hline \end{array} \\ \begin{array}{c} \text{Not sequential} \\ \text{Not sequential} \\ \end{array}$
Description of Defect :	
Description of the Defect :	The passenger's side frontal air bag inflator of the MY 2004-2006 may potentially rupture in the event of a crash necessitating deployment of the air bag, due to propellant degradation occurring after prolonged exposure to high absolute humidity, high temperatures, and high temperature cycling. Regarding this issue, Mazda originally submitted Part 573 assigned with NHTSA recall identification number 15V346, on June 4, 2015, and has been conducting the temporary remedy with use of "like-for-like" air bag inflators consisting of non-desiccated, phased-stabilized ammonium nitrate ("PSAN") so that vehicle occupants could avoid a safety risk of air bag rupture in the short term. At this time, non-PSAN air bag inflators have become available that eliminate the safety risk of rupture. This submission is to inform of Mazda's intent to replace existing recall 15V346, with a new recall using permanent remedy, non-PSAN, air bag inflator parts. The new recall will cover all vehicles involved in 15V346, including repaired vehicles as well as vehicles not yet repaired under 15V346.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Activation of a non-desiccated phased-stabilized ammonium nitrate ("PSAN") inflator with degraded 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 on Takata's investigation to date, the potential for such ruptures occur after several years of exposure to persistent conditions of high absolute humidity, high temperatures, and high temperature cycling. The potential for rupture may also be influenced by other factors, including the specific vehicle environment, the inflator and propellant configuration, and manufacturing variability.
Identification of Any Warning that can Occur :	NR

Supplier Identification :

Component Manufacturer

Name : Takata / T K Holding INC.

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Address : 888 16th street, NW, Suite 800 Washingto 20006 Country : United States

Chronology :

On May 18, 2015; Takata submitted a DIR to NHTSA regarding the SPI frontal passenger air bag inflator. Ford evaluated the information contained in Takata's DIR and potential effects on Ford vehicles.

On May 29, 2015; Mazda was informed that Ford has decided to conduct a safety recall campaign on Ford manufactured vehicles equipped with SPI frontal passenger side airbag inflator and Mazda B-series were also involved in the recall campaign.

On July 2, 2015; On the basis of Ford's decision, Mazda held a Quality Audit Committee and determined to conduct a safety recall campaign on 2004-2006MY B-series equipped with SPI frontal passenger side air bag inflators.

On July 4, 2015; Mazda filed Part573 to NHTSA.

After several days passed from Part573 submission, NHTSA assigned recall identification number 15V346.

From September, 2015 through October, 2017, Mazda has been conducting recall action replacing airbag inflators with like-for –like parts as a temporary remedy

On October 17, 2017, Mazda decided to submit a new recall using permanent remedy parts to replace the existing recall, 15V346.

Description of Remedy :

Description of Remedy Program :	Owners of record will be notified of this issue and instructed to take their vehicles to a Mazda dealer for repair. The dealer will replace the frontal passenger's side airbag inflator with a non-PSAN air bag inflator as a permanent remedy. The repair will be performed free of charge to the vehicle owners.
How Remedy Component Differs from Recalled Component :	Recalled Parts name : Air bag inflator manufactured by Takata. Part number: 1FTT-57K50. The remedy part is an air bag inflator manufactured by a different parts supplier and confirmed to be free from phased-stabilized ammonium nitrate.
Identify How/When Recall Condition was Corrected in Production :	NR

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Recall Schedule :

Description of Recall Schedule :	Owner letter drafts with two version, "parts available" and " Not parts available are sent at same time as this recall submission.
Planned Dealer Notification Date :	
Planned Owner Notification Date :	JAN 17, 2018 - JAN 17, 2018

* NR - Not Reported

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