OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-402

Manufacturer Name: Mazda North American Operations

Submission Date: JUN 24, 2019 NHTSA Recall No.: 18V-402 Manufacturer Recall No.: 2618F



Manufacturer Information:

Manufacturer Name: Mazda North American Operations

Address: 1025 Connecticut Avenue, NW

Suite 910 Washington DC 20036

Company phone: 800-222-5500

Population:

Number of potentially involved: 308,738 Estimated percentage with defect: 1 %

Vehicle Information:

Vehicle 1: 2003-2008 Mazda Mazda6

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: These vehicles have been registered in zone A as defined by Takata's DIR #1 filing

(Reference #16E042). Plant information; Hofu plant of Mazda Motor Corporation in

Japan.

Production Dates: MAY 29, 2002 - MAY 05, 2008

 VIN Range 1: Begin:
 1YVHP81C335M00030
 End:
 1YVFP80D035M57075
 Not sequential

 VIN Range 2: Begin:
 1YVFP80C345N02308
 End:
 1YVFP80D545N99312
 Not sequential

 VIN Range 3: Begin:
 1YVFP80C055M00014
 End:
 1YVHP80C355M77517
 Not sequential

 VIN Range 4: Begin:
 1YVHP80CX65M00001
 End:
 1YVHP84DX65M71489
 Not sequential

 VIN Range 5: Begin:
 1YVHP82D375M00011
 End:
 1YVHP81D775M64487
 Not sequential

 VIN Range 6: Begin:
 1YVHP81C785M00006
 End:
 1YVHP80C385M48992
 Not sequential

Vehicle 2: 2006-2007 Mazda Mazdaspeed6

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: These vehicles have been registered in zone A as defined by Takata's DIR #1 filing

(Reference #16E042). Plant information; Hofu plant of Mazda Motor Corporation in

Japan.

Production Dates: JUL 01, 2005 - JUN 29, 2007

Vehicle 3: 2004-2006 Mazda MPV

Vehicle Type: LIGHT VEHICLES

Body Style : STATIONWAGON Power Train : GAS
Descriptive Information : These vehicles have been registered in zone A as defined by Takata's DIR #1 filing (Reference #16E042). Plant information; Hiroshima plant of Mazda Motor Corporation in Japan.
Production Dates: AUG 20, 2003 - APR 28, 2006
VIN Range 1: Begin: JM3LW28J740500013 End: JM3LW28A840531898
VIN Range 2:Begin: JM3LW28A250531901 End: JM3LW28A850556589 Not sequential
VIN Range 3:Begin: JM3LW28A960556764 End: JM3LW28A660571741
Vehicle 4: 2003-2008 Mazda Mazda6
Vehicle Type: LIGHT VEHICLES
Body Style: 4-DOOR
Power Train: GAS
Descriptive Information : These vehicles have been registered in zone B as defined by Takata's DIR #1 filing (Reference #16E043). Plant information; Hofu plant of Mazda Motor Corporation in Japan.
Production Dates: AUG 02, 2002 - MAY 05, 2008
VIN Range 1 : Begin : 1YVFP80C235M00223 End : 1YVFP80D235M57076 ☐ Not sequential
VIN Range 2:Begin: 1YVHP84D745N07443 End: 1YVFP80C245N99310
VIN Range 3:Begin: 1YVHP82D655M00047 End: 1YVHP80C455M77526 Not sequential
VIN Range 4:Begin: 1YVFP80C965M00028 End: 1YVHP84D665M71473
VIN Range 5:Begin: 1YVHP85C075M00020 End: 1YVHP80C475M64441
VIN Range 6:Begin: 1YVHP84D985M00013 End: 1YVHP80C185M48991
Vehicle 5: 2006-2007 Mazda Mazdaspeed6
Vehicle Type: LIGHT VEHICLES
Body Style: 4-DOOR
Power Train: GAS
Descriptive Information : These vehicles have been registered in zone B as defined by Takata's DIR #1 filing (Reference #16E043). Plant information; Hofu plant of Mazda Motor Corporation in Japan.
Production Dates: AUG 04, 2005 - JUN 29, 2007
VIN Range 1:Begin: JM1GG12L961100057 End: JM1GG12L461108051
VIN Range 2:Begin: JM1GG12L671108098 End: JM1GG12L171110745
Vehicle 6: 2004-2006 Mazda MPV
Vehicle Type: LIGHT VEHICLES
Body Style: STATIONWAGON
Power Train: GAS
Descriptive Information : These vehicles have been registered in zone B as defined by Takata's DIR #1 filing
(Reference #16E043). Plant information; Hofu plant of Mazda Motor Corporation in
Japan.

Production Dates: AUG 21, 2002 - APR 28, 2008					
VIN Range 1 : Begin : JM3LW28J340500025 End : JM3LW28J740531892	ntial				
VIN Range 2: Begin: JM3LW28AX50531905 End: JM3LW28A450556296 Not sequen					
VIN Range 3 : Begin : JM3LW28J460556770 End : JM3LW28JX60571743 ☐ Not sequen	ntial				
V.I. 7. 9000 9000 W I. W I. 0					
Vehicle 7: 2003-2008 Mazda Mazda6					
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR					
Power Train: GAS					
Descriptive Information: These vehicles have been registered in zone C as defined by Takata's DIR #1 filin	าต				
(Reference #16E044). Plant information; Hofu plant of Mazda Motor Corporation in Japan.					
Production Dates: AUG 08, 2002 - MAY 05, 2008					
VIN Range 1 : Begin : 1YVFP80C035M00222 End : 1YVFP80D135M57067	ntial				
VIN Range 2 : Begin : 1YVHP84C245N07440 End : 1YVFP80C845N99294 ☐ Not sequen	ntial				
VIN Range 3:Begin: 1YVHP82DX55M00049 End: 1YVHP80C355M77534 Not sequen	ntial				
VIN Range 4: Begin: 1YVHP84C865M00038 End: 1YVHP84D565M71495	ntial				
VIN Range 5: Begin: 1YVHP84C275M00005 End: 1YVHP81D975M64488 Not sequen					
VIN Range 6 : Begin : 1YVHP84C285M00023 End : 1YVHP80C085M48884 ☐ Not sequen	ntial				
Vehicle 8: 2006-2007 Mazda Mazdaspeed6 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles have been registered in zone C as defined by Takata's DIR #1 filing (Reference #16E044). Plant information; Hofu plant of Mazda Motor Corporation in Japan. Production Dates: AUG 05, 2005 - JUN 28, 2007 VIN Range 1: Begin: JM1GG12L361100071 End: JM1GG12LX61108040 Not sequential VIN Range 2: Begin: JM1GG12L471108052 End: JM1GG12L471110738 Not sequential					
Vehicle 9: 2004-2004 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles have been registered in zone C as defined by Takata's DIR #1 filin (Reference #16E044). Plant information; Hofu plant of Mazda Motor Corporation Japan. Production Dates: AUG 20, 2003 - JUL 30, 2004 VIN Range 1: Begin: JM3LW28J940500014 End: JM3LW28J340531890 ☐ Not sequen	n in				
Vehicle 10: 2004-2011 Mazda RX-8 Vehicle Type: LIGHT VEHICLES					

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	Body Style: 4-DO	OR			
	Power Train: GAS				
De	yet r 18V4	: (Amendment 5) Recall population determined by production records of vehicles not yet remedied under 16V354. These vehicles have moved from 16V354 to recall 18V402. MY/Make/Model: MY 2004 through 2011 Mazda RX-8: 39,120 units.			
	Production Dates: APR	10, 2003 - MAY 16, 2011			
	VIN Range 1 : Begin	: JM1FE173640100059	End: JM1FE17NX40140890	■ Not sequential	
	VIN Range 2:Begin	: JM1FE173350140892	End: JM1FE173550161176	☐ Not sequential	
	VIN Range 3:Begin	: JM1FE173960200014	End: JM1FE173660207468	■ Not sequential	
	VIN Range 4 : Begin	: JM1FE173870207473	End: JM1FE173770214009	☐ Not sequential	
	VIN Range 5 : Begin	: JM1FE173580214012	End: JM1FE173380216616	■ Not sequential	
	VIN Range 6 : Begin	: JM1FE17P190400036	End: JM1FE17P190403390	☐ Not sequential	
	VIN Range 7 : Begin	: JM1FE1CM2A0403432	End: JM1FE1C20A0404819	■ Not sequential	
	VIN Range 8 : Begin	: JM1FE1S26B0404875	End: JM1FE1T27B0405726	☐ Not sequential	

Description of Defect:

Description of the Defect: June 24, 2019, This amendment is to move unrepaired MY 2004-2011 RX-8 vehicles from 16V354 to recall 18V402 because permanent remedy parts for RX-8 have become available. Accordingly, 16V354 will be closed as all subject vehicles have been remedied by use of the air bag inflator consisting of desiccated PSAN propellant. Updated July 2, 2018: MY 2004-2011 RX-8 models have been temporarily removed from 18V402 due to permanent remedy parts delays but will remain open in recall 16V354 (Mazda recall 9416E) using final remedy parts.

> June 15, 2018: This submission is to replace existing recall 16V354 originally submitted on May 25, 2016 to manage recall action properly. On 16V354, the remedy was to replace the frontal passenger side air bag inflator with a Takata manufactured air bag inflator, PSPI-D, using desiccated phase- stabilized ammonium nitrate ("PSAN"). At present, an alternative air bag inflator using a non-PSAN based propellant will become available in the field. This new recall covers vehicles not yet repaired under 16V354. The improved air bag inflator is considered a permanent part and will be manufactured for the remedy on the remaining unrepaired vehicles. Following submission of this recall, Mazda intends to close 16V354 with the repaired vehicles covered.

On May 4, 2016, NHTSA and Takata came to agreement that all the nondesiccated frontal Takata PSAN inflators not previously subject to recall in the U.S should be included in the recall. Therefore, on May 16, 2016, Takata submitted Defect Information Report #1 under NHTSA Campaign Numbers "16E042 (Zone A)", "16E043 (Zone B)", and "16E044 (Zone C)" on nondesiccated frontal PSAN inflators. This airbag inflator may potentially rupture during passenger side airbag deployment due to propellant degradation occurring after prolonged exposure to high absolute humidity, high temperatures and high temperature cycling.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In the event of a crash necessitating deployment of the passenger side airbag,

the inflator could rupture with metal fragments striking and potentially

seriously injuring the passenger seat occupant or other occupant.

Description of the Cause: Based on Takata's investigation to date, the potential for such ruptures occurs

in some of the subject inflators 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 NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: Takata / T K Holding INC.

Address: 888 16th street, NW, Suite 800

Washington DISTRICT OF COLUMBIA 20006

Country: United States

Chronology:

On May 4, 2016; NHTSA and Takata reached consensus on necessitating recall action that all the non-desiccated frontal Takata PSAN inflators that have not previously been subject to recall in the U.S. On May 16, 2016; In accordance with the amendment to the consent order, Takata submitted Defect Information Report #1 to NHTSA.

On May 17, 2016; Takata explained the content of DIR and its influence on Mazda's model to Mazda. On May 18, 2016; Based on DIR#1 submitted by Takata, Mazda held a Quality Audit Committee and decided to conduct a recall campaign regarding the passenger side airbag inflator on MY 2004-2011 RX-8 and MY 2004-2006 MPV in zone A, MY 2004-2008 RX-8 and MY 2004-2006 MPV in zone B, MY 2004 RX-8 and MY 2004 MPV in zone C that have not ever been subject under the existing recalls.

On August 24, 2016: Updated DIR with additional twelve (12) unrepaired vehicles in 15V869 found and moved into 16V354. Therefore, total volume revised from 448,320 to 448,332.

On June 15, 2018: As permanent remedy, non-PSAN based inflators have become available, this submission replaces existing recall 16V354 originally submitted May 25, 2016 to manage recall action properly. On June 24, 2019: As for permanent remedy for RX-8 vehicles, since non-PSAN based inflators have become available, Mazda intends to revise this recall, adding the unrepaired MY2004-2011 RX-8 vehicles under 16V354 as the subject model of 18V402. Mazda discussed with NHTSA this transition plan and received approval from the agency. As part of the transition, remedy parts might not be available in certain dealers for a temporary period and in these cases, Mazda intends to offer free loaner vehicles to owners until permanent remedy parts become available. 16V354 will close once transition is completed to 18V402.

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 side air bag inflator with modified one. The repair will be

performed free of charge to the vehicle owners.

How Remedy Component Differs Recalled Parts Name: Air bag inflator manufactured by Takata. Part from Recalled Component: number: FE01 57K70, FE15 57K70, FE875 57K70, F1515 57K70, LE43

57K70, GJ6A 57K70, GJ8A 57K70, GP9A 57K70.

The remedy part is an air bag inflator manufactured by a different parts supplier and confirmed to be free from phase-stabilized ammonium

nitrate.

Identify How/When Recall Condition NR was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Notification to dealers is expected to occur on June 21, 2019. Mailing of

owner notification letters is expected to be completed on or before July 9,

2019.

Planned Dealer Notification Date: JUN 21, 2019 - JUN 21, 2019 Planned Owner Notification Date: JUL 09, 2019 - JUL 09, 2019

* NR - Not Reported