OMB Control No.: 2127-0004

Part 573 Safety Recall Report

16V-354

Manufacturer Name: Mazda North American Operations

NHTSA Recall No.: 16V-354

Manufacturer Recall No.: 9416E



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: 448,332

Estimated percentage with defect : NR

Vehicle Information:

Vehicle 1: 2004-2004 Mazda MPV

Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON

Power Train: GAS

Descriptive Information: These vehicles are registered in zone C as defined by Takata in the DIR of May 16,

2016.

Plant information; Hiroshima plant of Mazda Motor Corporation in Japan.

Production Dates: AUG 20, 2003 - AUG 02, 2004

Vehicle 2: 2006-2007 Mazda Mazdaspeed6

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: These vehicles are moved from 15V869 as interim remedy to have permanent

remedy and also have been registered in zone C as defined by Takata in the DIR of

May 16, 2016.

Plant information; Hofu plant of Mazda Motor Corporation in Japan.

Production Dates: AUG 04, 2005 - JUN 28, 2007

 $\begin: JM1GG12L661100064 & End: JM1GG12L361108042 & \square Not sequential VIN Range 2: Begin: JM1GG12L471108052 & End: JM1GG12L471110738 & \square Not sequential$

Vehicle 3: 2004-2008 Mazda RX-8	
Vehicle Type: LIGHT VEHICLES	
Body Style: 4-DOOR	
Power Train: GAS	
Descriptive Information: These vehicles are registered in zone B as defined by Takata in the	e DIR of May 16
2016.	c 2 110 of 111ay 10,
Plant information; Hiroshima plant of Mazda Motor Corporation i	n Japan
Production Dates: APR 10, 2003 - FEB 18, 2008	
VIN Range 1: Begin: JM1FE173140100065 End: JM1FE173340140888	■ Not sequential
VIN Range 2:Begin: JM1FE173350140892 End: JM1FE173850161172	■ Not sequential
VIN Range 3: Begin: JM1FE173960200014 End: JM1FE173460207467	■ Not sequential
VIN Range 4: Begin: JM1FE173170207475 End: JM1FE173270214001	■ Not sequential
VIN Range 5: Begin: JM1FE173680214021 End: JM1FE173980216619	☐ Not sequential
Vehicle 4: 2004-2006 Mazda MPV	
Vehicle 4. 2004-2000 Mazda MF V Vehicle Type: LIGHT VEHICLES	
Body Style: STATIONWAGON	
Power Train: GAS	
	o DID of May 16
Descriptive Information : These vehicles are registered in zone B as defined by Takata in the 2016.	e Dik oi May 10,
Plant information; Hiroshima plant of Mazda Motor Corporation i	n Japan.
Production Dates: AUG 20, 2003 - APR 28, 2006	1
VIN Range 1 : Begin : JM3LW28J640500021 End : JM3LW28J740531892	☐ Not sequential
VIN Range 2: Begin: JM3LW28AX50531905 End: JM3LW28J450556315	☐ Not sequential
VIN Range 3: Begin: JM3LW28A860556769 End: JM3LW28JX60571743	☐ Not sequential
Vehicle 5: 2004-2004 Mazda RX-8	
Vehicle Type: LIGHT VEHICLES	
Body Style: 4-DOOR	
Power Train: GAS	
Descriptive Information : These vehicles are registered in zone C as defined by Takata in the	e DIR of May 16,
2016. Plant information; Hiroshima plant of Mazda Motor Corporation i	n Ianan
·	ni japan.
Production Dates: APR 10, 2003 - JUN 30, 2004	□ Not commetted
VIN Range 1:Begin: JM1FE17N240100061 End: JM1FE17N340140889	☐ Not sequential
	<u> </u>

Vehicle 6: 2004-2011 Mazda RX-8 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053				
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information: Hiroshima plant of Mazda Motor Corporation in Japan Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053				
Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan Production Dates: APR 10, 2003 -MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053 End: JM1FE173340140891 Not sequential VIN Range 2: Begin: JM1FE173510140893 End: JM1FE173950161178 Not sequential VIN Range 3: Begin: JM1FE173760200013 End: JM1FE173660207471 Not sequential VIN Range 4: Begin: JM1FE173760200013 End: JM1FE173570214011 Not sequential VIN Range 5: Begin: JM1FE173580214012 End: JM1FE173570214011 Not sequential VIN Range 6: Begin: JM1FE17M590400031 End: JM1FE173580216603 Not sequential VIN Range 7: Begin: JM1FE1CP0A0403407 End: JM1FE174290403405 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE172F040403405 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE172F0405726 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 1: Begin: JM1FE1SP6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 1: Begin: JM1FE1734010060 End: JM1FE173404040488 Not sequential VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE173040140895 End: JM1FE173050143895 Not sequential VIN Range 2: Begin: JM1FE173040140895 End: JM1FE173050143895 Not sequential VIN Range 2: Begin: JM1FE17NO50140895 End: JM1FE17NO50143895 Not sequential VIN Range 2: Begin: JM1FE17NOX0140895 End: JM1FE17NOS0143895 Not sequential VIN Range 3: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Vehicle 6:	2004-2011 Mazda RX-8		
Power Train: GAS Descriptive Information: These vehicles are registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: IM1FE173540100053	Vehicle Type :	LIGHT VEHICLES		
Descriptive Information: These vehicles are registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053	Body Style :	4-DOOR		
Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053	Power Train :	GAS		
Plant information: Hiroshima plant of Mazda Motor Corporation in Japan Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053	Descriptive Information:	These vehicles are registered in	n zone A as defined by Takata in t	he DIR of May 16,
Production Dates: APR 10, 2003 - MAY 16, 2011 VIN Range 1: Begin: JM1FE173540100053				
VIN Range 1: Begin: JM1FE173540100053 End: JM1FE173340140891		Plant information; Hiroshima p	lant of Mazda Motor Corporation	in Japan
VIN Range 2: Begin: JM1FE17N350140893 End: JM1FE173950161178 Not sequential VIN Range 3: Begin: JM1FE173760200013 End: JM1FE17360207471 Not sequential VIN Range 4: Begin: JM1FE17387027473 End: JM1FE173570214011 Not sequential VIN Range 5: Begin: JM1FE173580214012 End: JM1FE17358021603 Not sequential VIN Range 6: Begin: JM1FE17950400031 End: JM1FE17358021603 Not sequential VIN Range 7: Begin: JM1FE1790400031 End: JM1FE174290403405 Not sequential VIN Range 8: Begin: JM1FE17904003407 End: JM1FE174290403405 Not sequential VIN Range 8: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 8: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 8: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 1: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 1: Begin: JM1FE18P6B0404869 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE1730400895 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential VIN Range 1: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential VIN Range 2: Begin: JM1FE17N0WAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Production Dates :	APR 10, 2003 - MAY 16, 2011		
VIN Range 2: Begin: JM1FE17N350140893 End: JM1FE173950161178 Not sequential VIN Range 3: Begin: JM1FE173760200013 End: JM1FE17360207471 Not sequential VIN Range 4: Begin: JM1FE17387027473 End: JM1FE173570214011 Not sequential VIN Range 5: Begin: JM1FE173580214012 End: JM1FE17358021603 Not sequential VIN Range 6: Begin: JM1FE17950400031 End: JM1FE17358021603 Not sequential VIN Range 7: Begin: JM1FE1790400031 End: JM1FE174290403405 Not sequential VIN Range 8: Begin: JM1FE17904003407 End: JM1FE174290403405 Not sequential VIN Range 8: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 8: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 8: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 1: Begin: JM1FE18P6B0404869 End: JM1FE1727B0405726 Not sequential VIN Range 1: Begin: JM1FE18P6B0404869 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE1730400895 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential VIN Range 1: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential VIN Range 2: Begin: JM1FE17N0WAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	VIN Range 1:	Begin: JM1FE173540100053	End: JM1FE173340140891	☐ Not sequential
VIN Range 3: Begin: JM1FE173760200013 End: JM1FE173760207471 Not sequential VIN Range 4: Begin: JM1FE173870207473 End: JM1FE173570214011 Not sequential VIN Range 5: Begin: JM1FE173580214012 End: JM1FE173580216603 Not sequential VIN Range 6: Begin: JM1FE17M590400031 End: JM1FE174290403405 Not sequential VIN Range 7: Begin: JM1FE1CP0A0403407 End: JM1FE1C40A0404868 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 1: Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 1: Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE173040140878 Not sequential VIN Range 1: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential VENICLE SEQUENTIAL STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	_		End: JM1FE173950161178	-
VIN Range 4:Begin: JM1FE173870207473 End: JM1FE173570214011 Not sequential VIN Range 5:Begin: JM1FE173580214012 End: JM1FE173580216603 Not sequential VIN Range 6:Begin: JM1FE17M590400031 End: JM1FE174290403405 Not sequential VIN Range 7:Begin: JM1FE1CP0A0403407 End: JM1FE174290403405 Not sequential VIN Range 8:Begin: JM1FE1CP0A0408489 End: JM1FE1C40A0404868 Not sequential VIN Range 8:Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 8:Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 9: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Plant information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1:Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2:Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential VIN Chicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	_		End: JM1FE173660207471	-
VIN Range 5 : Begin : JM1FE173580214012	VIN Range 4:	Begin: JM1FE173870207473	End: JM1FE173570214011	Not sequential
VIN Range 6: Begin: JM1FE17M590400031 End: JM1FE174290403405 Not sequential VIN Range 7: Begin: JM1FE1CP0A0403407 End: JM1FE1C40A0404868 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential VIN Range 8: Begin: JM1FE1SP6B0404869 End: JM1FE1T27B0405726 Not sequential Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	G		End: JM1FE173580216603	
Vehicle 7: 2004-2005 Mazda RX-8 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	O O	O .	End: JM1FE174290403405	-
Vehicle 7: 2004-2005 Mazda RX-8 Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	VIN Range 7:	Begin: JM1FE1CP0A0403407	End: JM1FE1C40A0404868	Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	VIN Range 8:	Begin: JM1FE1SP6B0404869	End: JM1FE1T27B0405726	Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	***			
Body Style: 4-DOOR Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.				
Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	V -			
Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	o o			
remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.				
May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Descriptive Information :			
Plant information; Hiroshima plant of Mazda Motor Corporation in Japan. Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: Body Style: STATIONWAGON Power Train: Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.			istered in zone A as defined by Ta	akata in the DIR of
Production Dates: APR 10, 2003 - AUG 18, 2004 VIN Range 1: Begin: JM1FE173240100060 End: JM1FE173040140878 Not sequential VIN Range 2: Begin: JM1FE17N750140895 End: JM1FE17N050143895 Not sequential Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.		ŭ	lant of Mazda Motor Corporation	in Ianan
VIN Range 1 : Begin : JM1FE173240100060 End : JM1FE173040140878 Not sequential VIN Range 2 : Begin : JM1FE17N750140895 End : JM1FE17N050143895 Not sequential Vehicle 8 : 2004-2005 Mazda MPV LIGHT VEHICLES Body Style : Body Style : STATIONWAGON GAS Descriptive Information : These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Production Dates :	-	iant of Mazaa Motor corporation	in supun.
VIN Range 2 : Begin : JM1FE17N750140895 End : JM1FE17N050143895 ☐ Not sequential Vehicle 8 : 2004-2005 Mazda MPV Vehicle Type : LIGHT VEHICLES Body Style : STATIONWAGON Power Train : GAS Descriptive Information : These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.			End: IM1FF173040140878	☐ Not sequential
Vehicle 8: 2004-2005 Mazda MPV Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	O			
Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	VIIV italige ω.	Begin: JMITET/11/00140003	Liid. WIII E171000140000	Not sequential
Body Style: STATIONWAGON Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Vehicle 8:	2004-2005 Mazda MPV		
Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Vehicle Type :	LIGHT VEHICLES		
Power Train: GAS Descriptive Information: These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Body Style :	STATIONWAGON		
remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.				
remedy and also have been registered in zone A as defined by Takata in the DIR of May 16, 2016.	Descriptive Information :	These vehicles are moved from	14V773 as interim remedy to ha	ve permanent
	•		· ·	-
Plant information: Hiroshima plant of Mazda Motor Corporation in Japan.		, and the second		
·		•	lant of Mazda Motor Corporation	in Japan.
Production Dates: AUG 20, 2003 - AUG 27, 2004				
VIN Range 1:Begin: JM3LW28J740500013 End: JM3LW28J440531896 Not sequential	o o			-
VIN Range 2:Begin: JM3LW28A050531900 End: JM3LW28J350533799	VIN Range 2:	Begin: JM3LW28A050531900	End: JM3LW28J350533799	■ Not sequential

Vehicle 9:	2004-2004 Mazda RX-8
	LIGHT VEHICLES
Body Style :	
Power Train :	
Descriptive Information :	These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone B as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan.
Production Dates :	MAY 26, 2003 - JUN 01, 2006
VIN Range 1:	Begin: JM1FE173940101285 End: JM1FE173X40139754 ☐ Not sequential
Vehicle 10:	2004-2005 Mazda MPV
Vehicle Type :	LIGHT VEHICLES
	STATIONWAGON
Power Train :	
Descriptive Information :	These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone B as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan.
Production Dates :	SEP 03, 2003 - AUG 18, 2004
	Begin: JM3LW28A740500593 End: JM3LW28AX40528016 ☐ Not sequential Begin: JM3LW28A750532008 End: JM3LW28A750532946 ☐ Not sequential
	These vehicles are moved from 14V773 as interim remedy to have permanent remedy and also have been registered in zone C as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan.
Production Dates :	JUL 02, 2003 - JAN 27, 2004
VIN Range 1:	Begin: JM1FE173X40107502 End: JM1FE173140131428 ☐ Not sequential

Vehicle 12: 2004-2004 Mazda MPV	
Vehicle Type: LIGHT VEHICLES	
Body Style : STATIONWAGON	
Power Train: GAS	
Descriptive Information: These vehicles are moved from 14V773 as interim	remedy to have permanent
remedy and also have been registered in zone C as	s defined by Takata in the DIR of
May 16, 2016.	Comment of the Indian
Plant information; Hiroshima plant of Mazda Moto	or Corporation in Japan.
Production Dates: SEP 09, 2003 - JUN 08, 2004	AVAOTOOTTI II N
VIN Range 1 : Begin : JM3LW28J240501781 End : JM3LW28	AX40528551 Not sequential
Vehicle 13: 2004-2004 Mazda RX-8	
Vehicle Type: LIGHT VEHICLES	
Body Style: 4-DOOR	
Power Train: GAS	
Descriptive Information: These vehicles are moved from 15V869 as interim	remedy to have permanent
remedy and also have been registered in zone C as	2
May 16, 2016.	Ü
Plant information; Hiroshima plant of Mazda Moto	or Corporation in Japan.
Production Dates : JUN 25, 2003 - JUN 25, 2003	
VIN Range 1: Begin: JM1FE173840106459 End: JM1FE173	\square Not sequential
Vehicle 14: 2003-2008 Mazda Mazda6	
Vehicle Type: LIGHT VEHICLES	
Body Style: 4-DOOR	
Power Train: GAS	
Descriptive Information: These vehicles are moved from 15V869 as interim	romody to have normanont
remedy and also have been registered in zone A as	
May 16, 2016.	y activities 25 - 1 attitude 211 citie 2 - 21 cit
Plant information; Auto Alliance, Inc. Flat Rock, M	ichigan.
Production Dates: MAY 29, 2002 - MAY 05, 2008	
VIN Range 1:Begin: 1YVFP80C735M00220 End: 1YVFP80I	0035M57075 Not sequential
VIN Range 2:Begin: 1YVFP80C345N02308 End: 1YVFP80I	D545N99312
8	C355M76942
VIN Range 4:Begin: 1YVFP80C865M00408 End: 1YVFP80C	C865M71219
8 8	C435M54597
8 8	D845N99264
8 8	C355M77517 Not sequential
8 8	DX65M71489 Not sequential
	D775M64487 Not sequential
VIN Range 10 : Begin : 1YVHP81C785M00006 End : 1YVHP800	C985M48995 Not sequential

Vehicle 15:	2006-2007 Mazda Mazdaspeede	6		
	LIGHT VEHICLES			
Body Style :	4-DOOR			
Power Train :	GAS			
Descriptive Information :	These vehicles are moved from	15V869	9 as interim remedy to hav	e permanent
-	remedy and also have been regi		· ·	-
	May 16, 2016.			
	Plant information; Hofu plant of	f Mazda	Motor Corporation in Japa	an.
	AUG 04, 2005 - JUN 29, 2007			
· ·	Begin: JM1GG12L761100056			☐ Not sequential
VIN Range 2: F	Begin: JM1GG12L671108053	End:	JM1GG12LX71110744	☐ Not sequential
77.14.1 40	202122211 1 77			
	2004-2004 Mazda RX-8			
J 1	LIGHT VEHICLES			
Body Style :				
Power Train :				
-	These vehicles are moved from		v	-
	remedy and also have been regi May 16, 2016.	stered	in zone A as defined by Tal	kata in the DIR of
	Plant information; Hiroshima pl	lant of N	Mazda Motor Corporation i	in Japan
	JUN 25, 2003 - JUN 30, 2003	uni or i	viazaa wotor corporation	vupum
	Begin: JM1FE17N340106452	Fnd ·	IM1FF173640107149	☐ Not sequential
	J. J	Liid .	JWIII E1700 101071 12	Not sequential
Vehicle 17:	2003-2008 Mazda Mazda6			
	LIGHT VEHICLES			
Body Style :				
Power Train :	GAS			
Descriptive Information :	These vehicles are moved from	15V869	9 as interim remedy to hay	e permanent
	remedy and also have been regi	_		
	May 16, 2016.			
	Plant information; Auto Alliance	e, Inc. F	lat Rock, Michigan.	
Production Dates:	AUG 02, 2002 - MAY 05, 2005			
VIN Range 1: F	Begin: 1YVFP80C235M00223	End:	1YVFP80D235M57076	☐ Not sequential
VIN Range 2: F		End:	1YVFP80C245N99310	☐ Not sequential
VIN Range 3: F		End:	1YVFP80C855M76936	☐ Not sequential
VIN Range 4: F	O .	End:	1YVFP80C965M71245	☐ Not sequential
VIN Range 5: F	O .	End:	1YVHP80D735M55980	☐ Not sequential
VIN Range 6: F	9	End:	1YVHP80C145N99307	Not sequential
VIN Range 7: E		End:	1YVHP80C555M77535	Not sequential
VIN Range 8: F	S	End:	1YVHP84D865M71474	☐ Not sequential
VIN Range 9: F	9	End:	1YVHP85D275M64486	Not sequential
VIN Range 10: F	Begin: 1YVHP84C385M00001	End:	1YVHP80C185M48991	☐ Not sequential

		_		
	2006-2007 Mazda Mazdaspeed	6		
3 1	LIGHT VEHICLES			
Body Style : Power Train :				
		15000	0	
Descriptive Information :	These vehicles are moved from remedy and also have been reg			
	May 16, 2016.	isterea	in zone b as defined by Ta	Rutu III tile DIN 01
	Plant information; Hofu plant o	f Mazda	n Motor Corporation in Jap	an.
Production Dates :	AUG 04, 2005 - JUN 29, 2007			
VIN Range 1:	Begin: JM1GG12L961100057	End:	JM1GG12L461108051	☐ Not sequential
VIN Range 2:	Begin: JM1GG12L971108077	End:	JM1GG12L371110746	■ Not sequential
Vahiala 10.	2004-2004 Mazda RX-8			
	LIGHT VEHICLES			
Body Style :				
Power Train :				
	These vehicles are moved from	15V26	9 as intarim ramady to hay	va narmanant
Descriptive information.	remedy and also have been reg			
	May 16, 2016.		J	
	Plant information; Hiroshima p	lant of l	Mazda Motor Corporation	in Japan.
	JUN 25, 2003 - JUN 25, 2003			
TIND . 1	D . D. I A E E 1 7 0 0 1 0 0 1 0 0			
VIN Range 1:	Begin: JM1FE173040106486	End:	JM1FE173240106568	☐ Not sequential
		End:	JM1FE173240106568	☐ Not sequential
Vehicle 20:	2003-2008 Mazda Mazda6	End:	JM1FE173240106568	☐ Not sequential
Vehicle 20:	2003-2008 Mazda Mazda6 LIGHT VEHICLES	End:	JM1FE173240106568	☐ Not sequential
Vehicle 20 : Vehicle Type :	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR	End:	JM1FE173240106568	☐ Not sequential
Vehicle 20 : Vehicle Type : Body Style : Power Train :	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR			
Vehicle 20 : Vehicle Type : Body Style : Power Train :	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg	15V86	9 as interim remedy to hav	ve permanent
Vehicle 20 : Vehicle Type : Body Style : Power Train :	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016.	15V86 istered	9 as interim remedy to hav in zone C as defined by Ta	ve permanent
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Alliance	15V86 istered	9 as interim remedy to hav in zone C as defined by Ta	ve permanent
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Alliance AUG 08, 2002 - MAY 05, 2008	15V86 istered e, Inc. F	9 as interim remedy to hav in zone C as defined by Ta lat Rock, Michigan.	ve permanent kata in the DIR of
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Allianc AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222	15V86 istered e, Inc. F End :	9 as interim remedy to hav in zone C as defined by Ta lat Rock, Michigan. 1YVFP80D135M57067	ve permanent kata in the DIR of
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Alliance AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631	15V86 istered e, Inc. F End : End :	9 as interim remedy to havin zone C as defined by Ta lat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294	ve permanent kata in the DIR of Not sequential Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Allianc AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184	15V86 istered e, Inc. F End : End : End :	9 as interim remedy to havin zone C as defined by Tablat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744	we permanent kata in the DIR of Not sequential Not sequential Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3: VIN Range 4:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg. May 16, 2016. Plant information; Auto Allianca AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184 Begin: 1YVFP80C465M00406	15V86 istered e, Inc. F End : End : End :	9 as interim remedy to havin zone C as defined by Tablat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744 1YVFP80C465M71248	ve permanent kata in the DIR of Not sequential Not sequential Not sequential Not sequential Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3: VIN Range 4: VIN Range 5:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Allianc AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184 Begin: 1YVFP80C465M00406 Begin: 1YVHP80C835M00252	15V86 istered e, Inc. F End : End : End : End :	9 as interim remedy to havin zone C as defined by Ta lat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744 1YVFP80C465M71248 1YVHP80DX35M54161	we permanent kata in the DIR of Not sequential Not sequential Not sequential Not sequential Not sequential Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3: VIN Range 4: VIN Range 5: VIN Range 6:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg. May 16, 2016. Plant information; Auto Allianca AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184 Begin: 1YVFP80C465M00406 Begin: 1YVHP80C835M00252 Begin: 1YVHP80C835M00252	15V86: istered e, Inc. F End: End: End: End: End:	9 as interim remedy to havin zone C as defined by Tailat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744 1YVFP80C465M71248 1YVHP80DX35M54161 1YVHP80D145N99073	we permanent kata in the DIR of Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3: VIN Range 4: VIN Range 5:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Allianc AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184 Begin: 1YVFP80C465M00406 Begin: 1YVHP80C835M00252 Begin: 1YVHP84C245N07440 Begin: 1YVHP84C245N07440	15V86 istered e, Inc. F End : End : End : End :	9 as interim remedy to havin zone C as defined by Ta lat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744 1YVFP80C465M71248 1YVHP80DX35M54161	we permanent kata in the DIR of Not sequential Not sequential Not sequential Not sequential Not sequential Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3: VIN Range 4: VIN Range 5: VIN Range 6: VIN Range 7:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg. May 16, 2016. Plant information; Auto Allianca AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184 Begin: 1YVFP80C465M00406 Begin: 1YVHP80C835M00252 Begin: 1YVHP84C245N07440 Begin: 1YVHP84C245N07440 Begin: 1YVHP84C865M00049 Begin: 1YVHP84C865M00038	15V86 istered e, Inc. F End : End : End : End : End : End :	9 as interim remedy to havin zone C as defined by Tablat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744 1YVFP80C465M71248 1YVHP80DX35M54161 1YVHP80D145N99073 1YVHP80C355M77534	we permanent kata in the DIR of Not sequential
Vehicle 20: Vehicle Type: Body Style: Power Train: Descriptive Information: Production Dates: VIN Range 1: VIN Range 2: VIN Range 3: VIN Range 4: VIN Range 5: VIN Range 6: VIN Range 6: VIN Range 7: VIN Range 8:	2003-2008 Mazda Mazda6 LIGHT VEHICLES 4-DOOR GAS These vehicles are moved from remedy and also have been reg May 16, 2016. Plant information; Auto Allianc AUG 08, 2002 - MAY 05, 2008 Begin: 1YVFP80C035M00222 Begin: 1YVFP80C245N07631 Begin: 1YVFP80C855M01184 Begin: 1YVFP80C465M00406 Begin: 1YVHP80C835M00252 Begin: 1YVHP84C245N07440 Begin: 1YVHP84C245N07440 Begin: 1YVHP84C865M00049 Begin: 1YVHP84C865M00038 Begin: 1YVHP84C275M00005	15V86 istered e, Inc. F End : End : End : End : End : End : End :	9 as interim remedy to havin zone C as defined by Tailat Rock, Michigan. 1YVFP80D135M57067 1YVFP80C845N99294 1YVFP80CX55M76744 1YVFP80C465M71248 1YVHP80DX35M54161 1YVHP80D145N99073 1YVHP80C355M77534 1YVHP84D965M71497	ve permanent kata in the DIR of Not sequential

Vehicle 21:	2004-2006 Mazda MPV
Vehicle Type :	LIGHT VEHICLES
Body Style :	STATIONWAGON
Power Train :	GAS
Descriptive Information :	These vehicles are registered in zone A as defined by Takata in the DIR of May 16, 2016. Plant information; Hiroshima plant of Mazda Motor Corporation in Japan .
Production Dates :	AUG 21, 2003 - APR 28, 2006
VIN Range 1:	Begin: JM3LW28AX40500037 End: JM3LW28A840531898 ☐ Not sequential
VIN Range 2:	Begin: JM3LW28A150531954 End: JM3LW28A850556589 ☐ Not sequential
VIN Range 3:	Begin: JM3LW28A960556764 End: JM3LW28A760571747

Description of Defect:

Description of the Defect: Updated on August 26, 2016: An additional twelve (12) unrepaired vehicles in 15V869 were found and moved into 16V354. Therefore, the total volume was revised from 448,320 to 448,332. Further, the zone spreadsheet has also been revised to reflect the current total volume. Updated on July 19, 2016; Vehicles not repaired under 15V869 (including MY 2003-2008 Mazda6, MY 2004 RX-8, and MY 2006-2007 Mazdaspeed6) and under 14V773 (including MY 2004-2005 MPV and MY 2004-2005 RX-8) were carried over into 16V354. Mazda closed 15V869 and 14V773. It was also found that there are duplicated VINs in 16V354 and some vehicles have been replaced with like-for like replacement parts under 14V773/15V869. Mazda has corrected the vehicle volumes. Updated on June 10, 2016; Mazda has confirmed the historical registration area of the subject vehicles on this recall. As a result of that, Mazda is updating the VIN range and production period on each model. Accordingly, the total volume is 474,026.

> On May 4, 2016, NHTSA and Takata came to agreement that all the nondesiccated frontal Takata PSAN (Phase-stabilized ammonium nitrate-based propellant) inflators that have not previously been subject to recall in the U.S should be treated as being involved with recall. Therefore, on May 16, 2016, Takata submitted the Defect Information Report #1 to NHTSA on the nondesiccated frontal PSAN inflators. As a part of them, PSPI inflator is affected with the DIR#1 and the following Mazda models are equipped with PSPI inflator and a part of them have not been subject coverage under the existing recall. 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. 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 Washingto

12-31 Akasaka 2-chome Minato-ku, in Japa WASHINGTON 200006

Country: United States

Chronology:

Updated on August 24, 2016: An additional twelve (12) unrepaired vehicles in 15V869 were found and moved into 16V354. Therefore, the total volume was revised from 448,320 to 448,332. Further, the zone spreadsheet has also been revised to reflect the current total volume.

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.

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 airbag inflator. The repair will be performed free of charge

to the vehicle owners.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date : JUL 19, 2016 - JUL 19, 2016 Planned Owner Notification Date : JUL 19, 2016 - JUL 23, 2016

* NR - Not Reported