OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 16V-081

Manufacturer Name: Mercedes-Benz USA, LLC.

Submission Date: NOV 02, 2016 NHTSA Recall No.: 16V-081 Manufacturer Recall No.: 2016020003



#### **Manufacturer Information:**

Manufacturer Name: Mercedes-Benz USA, LLC.

Address: One Mercedes Dr. PO Box 350

Montvale NJ 07645-0350

Company phone: 1-800-367-6372

## **Population:**

Number of potentially involved: 711,159 Estimated percentage with defect: NR

#### **Vehicle Information:**

Vehicle 1: 2009-2010 Mercedes-Benz ML Class ML320 BlueTec 4Matic

Vehicle Type: LIGHT VEHICLES

Body Style : SUV Power Train : DIESEL

Descriptive Information: 251.125 BB25 5767 vehicles

Production Dates : JAN 23, 2008 - JUN 18, 2010

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 2: 2007-2008 Chrysler Crossfire

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information : Crossfire models 4965 vehicles

Production Dates: JUN 01, 2006 - AUG 15, 2007

Vehicle 3: 2009-2011 Mercedes-Benz ML-Class ML350

Vehicle Type: LIGHT VEHICLES

Body Style : SUV Power Train : GAS

Descriptive Information: 164.156 BB56 17555 vehicles

Production Dates: JUN 10, 2008 - JUL 19, 2011

Vehicle 4	2009-2011 Mer	cedes-Benz ML	-Class ML550 4Matic	
Vehicle Type	LIGHT VEHICLE	S		
Body Style				
Power Train				
Descriptive Information	164.172 BB72	4369 vehicles		
Production Dates				
VIN Range 1:		NR	End: NR	☐ Not sequential
	-8			
Vehicle 5	2009-2011 Mer	cedes-Benz ML	-Class ML63 AMG	
Vehicle Type	LIGHT VEHICLE	S		
Body Style	SUV			
Power Train	GAS			
<b>Descriptive Information</b>	164.177 BB77	1123 vehicles		
Production Dates				
VIN Range 1:		NR	End: NR	☐ Not sequential
	U			
Vehicle 6	2009-2011 Mer	cedes-Benz ML	-Class ML350 4Matic	
Vehicle Type	LIGHT VEHICLE	S		
Body Style	SUV			
Power Train	GAS			
<b>Descriptive Information</b>	164.186 BB86	53900 vehicles	s	
Production Dates	FEB 11, 2008 - J	UL 28, 2011		
VIN Range 1:	Begin :	NR	End: NR	■ Not sequential
Vehicle 7	2010-2011 Mer	cedes-Benz ML	-Class ML450 4Matic Hybrid	
Vehicle Type	LIGHT VEHICLE	SS		
Body Style				
Power Train	HYBRID ELECTI	RIC		
<b>Descriptive Information</b>	164.195 BB9F	979 vehicles		
Production Dates	DEC 10, 2008 - S	SEP 18, 2010		
VIN Range 1:	Begin :	NR	End: NR	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	0000 004035	l D Gr	GL GLOOD DI TI ALL	
			Class GL320 BlueTec 4Matic	
<b>0 1</b>	LIGHT VEHICLE	S		
Body Style				
Power Train		<b>5000</b> 111		
Descriptive Information				
Production Dates			5 1 1 N	
VIN Range 1	: Begin :	NR	End: NR	■ Not sequential

Vehicle 9:	2011-2012 Mer	cedes-Benz GL-	Class G	L350 BlueTec 4Matic	
	LIGHT VEHICLE		01435 4	2000 2140100 11124010	
Body Style :					
Power Train :					
Descriptive Information :		11817 vohiclos	,		
•			•		
Production Dates:	·	ŕ	F., J.	ND	□ N. t
VIN Range 1:	Begin:	NR	End:	NK	■ Not sequential
Vahiala 10.	2009-2012 Mer	codos Ponz CI	Class Cl	I 450 4Matic	
			Class Gl	L4JU 4Matic	
V -	LIGHT VEHICLE	ı.S			
Body Style : Power Train :					
		10001 1.1			
Descriptive Information :					
Production Dates :	JAN 30, 2008 - A	UG 15, 2012			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
***	0000 004015	1 D GT	aı a	7 7 7 7 7 7	
	2009-2012 Mer		Class G	L550 4Matic	
V -	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
<b>Descriptive Information:</b>	164.886 BF86	15327 vehicles			
Production Dates:	APR 11, 2008 - J	UN 21, 2012			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 12:	2007-2008 Mer	cedes-Benz SLK	-Class	SLK280	
Vehicle Type :	LIGHT VEHICLE	CS .			
Body Style :	2-DOOR				
Power Train :	GAS				
<b>Descriptive Information:</b>	171.454 WK54	7644 vehicles	,		
Production Dates :	OCT 27. 2005 - I	FEB 12, 2008			
VIN Range 1:		NR	End:	NR	■ Not sequential
	8				
Vehicle 13:	2007-2008 Mer	cedes-Benz SLK	-Class	SLK350	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :	171.456 WK56	3563 vehicles			
Production Dates :					
VIN Range 1:		NR	End:	NR	■ Not sequential
	3				

Vehicle 14: 2007-2008 Mercedes	-Benz SLK-Class SLK55 AMG	
Vehicle Type: LIGHT VEHICLES		
Body Style: 2-DOOR		
Power Train: GAS		
Descriptive Information: 171.473 WK73 1120	vehicles	
Production Dates: MAR 14, 2006 - DEC 2	0, 2007	
VIN Range 1 : Begin : NR	End: NR	■ Not sequential
Vehicle 15: 2011-2014 Mercedes	-Benz SLS-Class SLS AMG Coune	
Vehicle Type: LIGHT VEHICLES	being one of the second	
Body Style: 2-DOOR		
Power Train: GAS		
Descriptive Information: 197.377 RJ7H 1671	vehicles	
Production Dates: DEC 10, 2009 - MAR 2		
VIN Range 1 : Begin : NR	End: NR	☐ Not sequential
The state of the s	Zia. III	
Vehicle 16: 2012-2012 Mercedes	-Benz SLS-Class SLS AMG Cabriolet	
Vehicle Type: LIGHT VEHICLES		
Body Style: 2-DOOR		
Power Train: GAS		
Descriptive Information: 197.477 RK7H 637	vehicles	
Production Dates: MAR 29, 2011 - OCT 0	2, 2012	
VIN Range 1 : Begin : NR	End: NR	☐ Not sequential
Vehicle 17: 2013-2014 Mercedes	-RenzSLSLS-Class SLS AMC CT	
Vehicle Type: LIGHT VEHICLES	Delizations class of the city	
Body Style: 2-DOOR		
Power Train: GAS		
Descriptive Information: 197.378 RJ7J 195 ve	hicles	
Production Dates: SEP 19, 2012 - JUN 18		
VIN Range 1 : Begin : NR	End: NR	☐ Not sequential
	-Benz SLS-Class SLS AMG GT Cabric	let
Vehicle Type: LIGHT VEHICLES		
Body Style: 2-DOOR		
Power Train: GAS		
Descriptive Information: 197.478 RK7J 232 v	ehicles	
Production Dates: OCT 23, 2012 - JUN 26	3, 2014	
VIN Range 1: Begin: NR	End: NR	☐ Not sequential

	LIGHT VEHICLE 4-DOOR		Class C230 Kompressor	
Descriptive Information :	203.040 RF40	42680 vehicles	S	
Production Dates :				
VIN Range 1:		NR	End: NR	☐ Not sequential
	2006-2007 Mei		Class C230	
Body Style :	LIGHT VEHICL	L'O		
Power Train:				
		69490 vohiolo	2	
Descriptive Information:			<b>S</b>	
Production Dates :		MAR 08, 2007 NR	End: NR	Not acquential
VIN Range 1:	begin:	NK	EIIU. INK	☐ Not sequential
Vehicle 21:	2006-2007 Mei	rcedes-Benz C-0	Class C350	
Vehicle Type :	LIGHT VEHICL	ES		
Body Style :				
Power Train :	GAS			
<b>Descriptive Information:</b>	203.056 RF64	914 vehicles		
Production Dates :	APR 28, 2005 -	DEC 22, 2006		
VIN Range 1:		NR	End: NR	☐ Not sequential
	O .			_ 1
Vehicle 22:	2005-2005 Me	rcedes-Benz C-0	Class C320	
Vehicle Type :	LIGHT VEHICL	ES		
Body Style :	4-DOOR			
Power Train :	GAS			
<b>Descriptive Information:</b>	203.064 RF64	973 vehicles		
Production Dates :	MAR 02, 2004 -	-MAY 27, 2005		
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential
Vehicle 23:	2008-2011 Me	rcedes-Benz C-0	Class C300	
Vehicle Type :	LIGHT VEHICL	ES		
Body Style :				
Power Train :				
Descriptive Information :	204.054 GF54	132458 vehic	les	
Production Dates :				
VIN Range 1:		NR	End: NR	☐ Not sequential
U				

Vehicle 24: 2008-2011 Mercedes-Benz C-Class C350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.056 GF56 25742 vehicles Production Dates: IAN 29, 2007 -JUL 07, 2011 VIN Range 1: Beglin: NR						
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.056 GF56 25742 vehicles Production Dates: JAN 29, 2007 - JUL 07, 2011 VIN Range 1: Begin:						
Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.056 GF56 25742 vehicles  Production Dates: JAN 29, 2007 - JUL 07, 2011  VIN Range 1: Begin:	Vehicle 24:	2008-2011 Mer	cedes-Benz C-C	lass C3	350	
Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.056 GF56 25742 vehicles  Production Dates: JAN 29, 2007 - JUL 07, 2011  VIN Range 1: Begin:	Vehicle Type :	LIGHT VEHICLE	ES			
Power Train: GAS  Descriptive Information: 204.056 GF56 25742 vehicles Production Dates: JAN 29, 2007 - JUL 07, 2011 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 25: 2009-2011 Mercedes-Benz C-Class C63 AMG Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.077 GF77 4139 vehicles Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 26: 2008-2011 Mercedes-Benz C-Class C300 4Matic Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: NR End: NR   Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.986 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	<b>V</b> 1					
Production Dates: JAN 29, 2007 -JUL 07, 2011 VIN Range 1: Begin: NR End: NR	Ç Ç					
Production Dates: JAN 29, 2007 -JUL 07, 2011 VIN Range 1: Begin: NR End: NR	Descriptive Information :	204.056 GF56	25742 vehicles			
VIN Range 1: Begin: NR End: NR	•					
Vehicle 25: 2009-2011 Mercedes-Benz C-Class C63 AMG  Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.077 GF77 4139 vehicles Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 26: 2008-2011 Mercedes-Benz C-Class C300 4Matic Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR   Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012		,	ŕ	Fnd ·	NR	☐ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.077 GF77 4139 vehicles Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 26: 2008-2011 Mercedes-Benz C-Class C300 4Matic Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Pohicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012				Liiu.	1117	
Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.077 GF77 4139 vehicles Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR	Vehicle 25:	2009-2011 Mer	cedes-Benz C-C	lass C	63 AMG	
Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.077 GF77 4139 vehicles Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR	Vehicle Type :	LIGHT VEHICLE	ES			
Power Train: GAS  Descriptive Information: 204.077 GF77 4139 vehicles  Production Dates: OCT 09, 2007 - MAR 07, 2011  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 26: 2008-2011 Mercedes-Benz C-Class C300 4Matic  Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles  Production Dates: AUG 02, 2007 - JUL 13, 2011  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350  Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465  Production Dates: APR 24, 2008 - JUL 16, 2010  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic  Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010  VIN Range 1: Begin: NR End: NR Not sequential	V -					
Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR	v v					
Production Dates: OCT 09, 2007 - MAR 07, 2011 VIN Range 1: Begin: NR End: NR	Descriptive Information:	204.077 GF77	4139 vehicles			
VIN Range 1: Begin: NR End: NR	•					
Vehicle 26: 2008-2011 Mercedes-Benz C-Class C300 4Matic Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012				Fnd ·	NR	☐ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012		Degiii .	1416	Liiu .	1410	ivot sequentiai
Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	Vehicle 26:	2008-2011 Mer	cedes-Benz C-C	lass C	300 4Matic	
Body Style: 4-DOOR Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350 Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	Vehicle Type :	LIGHT VEHICLE	ES			
Power Train: GAS  Descriptive Information: 204.081 GF81 91391 vehicles Production Dates: AUG 02, 2007 - JUL 13, 2011  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350  Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic  Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	V -					
Production Dates: AUG 02, 2007 - JUL 13, 2011  VIN Range 1: Begin: NR End: NR NR Not sequential  Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350  Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465  Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	v v					
Production Dates: AUG 02, 2007 - JUL 13, 2011  VIN Range 1: Begin: NR End: NR	Descriptive Information :	204.081 GF81	91391 vehicles	:		
VIN Range 1 : Begin : NR End : NR Not sequential  Vehicle 27 : 2010-2012 Mercedes-Benz GLK-Class GLK350  Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : GAS  Descriptive Information : 204.956 GG5G 32465  Production Dates : APR 24, 2008 - JUL 16, 2010 VIN Range 1 : Begin : NR End : NR Not sequential  Vehicle 28 : 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : GAS  Descriptive Information : 204.987 GG8H 51376 vehicles Production Dates : APR 24, 2008 - JUL 23, 2012	•					
Vehicle 27: 2010-2012 Mercedes-Benz GLK-Class GLK350  Vehicle Type: LIGHT VEHICLES  Body Style: SUV  Power Train: GAS  Descriptive Information: 204.956 GG5G 32465  Production Dates: APR 24, 2008 - JUL 16, 2010  VIN Range 1: Begin: NR End: NR  □ Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic  Vehicle Type: LIGHT VEHICLES  Body Style: SUV  Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles  Production Dates: APR 24, 2008 - JUL 23, 2012				Fnd ·	NR	☐ Not sequential
Vehicle Type : LIGHT VEHICLES  Body Style : SUV  Power Train : GAS  Descriptive Information : 204.956 GG5G 32465  Production Dates : APR 24, 2008 - JUL 16, 2010  VIN Range 1 : Begin : NR End : NR	viiv italige 1.	Degin .	1110	Liiu .	TVIC	Not sequential
Vehicle Type : LIGHT VEHICLES  Body Style : SUV  Power Train : GAS  Descriptive Information : 204.956 GG5G 32465  Production Dates : APR 24, 2008 - JUL 16, 2010  VIN Range 1 : Begin : NR End : NR	Vehicle 27:	2010-2012 Mer	cedes-Benz GLI	K-Class	GLK350	
Body Style: SUV Power Train: GAS  Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012						
Power Train: GAS  Descriptive Information: 204.956 GG5G 32465  Production Dates: APR 24, 2008 - JUL 16, 2010  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic  Vehicle Type: LIGHT VEHICLES  Body Style: SUV  Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles  Production Dates: APR 24, 2008 - JUL 23, 2012	V 1					
Descriptive Information: 204.956 GG5G 32465 Production Dates: APR 24, 2008 - JUL 16, 2010 VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	o o					
Production Dates: APR 24, 2008 - JUL 16, 2010  VIN Range 1: Begin: NR End: NR Not sequential  Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic  Vehicle Type: LIGHT VEHICLES  Body Style: SUV  Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles  Production Dates: APR 24, 2008 - JUL 23, 2012			32465			
VIN Range 1 : Begin : NR End : NR NR Not sequential  Vehicle 28 : 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic  Vehicle Type : LIGHT VEHICLES  Body Style : SUV  Power Train : GAS  Descriptive Information : 204.987 GG8H 51376 vehicles  Production Dates : APR 24, 2008 - JUL 23, 2012	•					
Vehicle 28: 2010-2012 Mercedes-Benz GLK-Class GLK350 4Matic Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012				Fnd ·	NP	☐ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: SUV Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles Production Dates: APR 24, 2008 - JUL 23, 2012	viivitange 1.	Degin .	1110	Liiu .	TVIC	Not sequential
Body Style : SUV Power Train : GAS  Descriptive Information : 204.987 GG8H 51376 vehicles Production Dates : APR 24, 2008 - JUL 23, 2012	Vehicle 28:	2010-2012 Mer	cedes-Benz GLI	K-Class	GLK350 4Matic	
Body Style : SUV Power Train : GAS  Descriptive Information : 204.987 GG8H 51376 vehicles Production Dates : APR 24, 2008 - JUL 23, 2012	Vehicle Type :	LIGHT VEHICLE	ES			
Power Train: GAS  Descriptive Information: 204.987 GG8H 51376 vehicles  Production Dates: APR 24, 2008 - JUL 23, 2012	V -					
Production Dates : APR 24, 2008 - JUL 23, 2012	c c					
Production Dates : APR 24, 2008 - JUL 23, 2012	Descriptive Information :	204.987 GG8H	51376 vehicles	5		
	•					
The sequential				End ·	NR	Not sequential
	, 11, 1, 1, 1, 1					

Vehicle 29:	2010-2011 Mer	cedes-Benz E-C	lass E3	350 Coupe	
	LIGHT VEHICLE			<b>.</b>	
Body Style :					
Power Train :					
Descriptive Information :	207.356 KJ5G 1	1698 vehicles			
Production Dates :					
VIN Range 1:	,	NR	End:	NR.	☐ Not sequential
	Degiii .	1110	Liiu.		
Vehicle 30:	2010-2011 Mer	cedes-Benz E-C	lass Es	550 Coupe	
	LIGHT VEHICLE			•	
Body Style :					
Power Train :					
Descriptive Information :	207.372 KJ7C	3926 vehicles			
Production Dates :					
VIN Range 1:		NR	End:	NR.	☐ Not sequential
	Degiii .	1110	Liiu.		
Vehicle 31:	2011-2011 Mer	cedes-Benz E-C	lass E	350 Cabriolet	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :					
Power Train :					
Descriptive Information :	207.456 KK5G	7200 vehicles			
Production Dates :					
VIN Range 1:		NR	End:	NR	☐ Not sequential
	208		2114 1		
Vehicle 32:	2011-2011 Mer	cedes-Benz E-C	lass E	550 Cabriolet	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :					
Power Train :	GAS				
Descriptive Information :	207.472 KK7C	2887 vehicles	5		
Production Dates :					
VIN Range 1:		NR	End:	NR	☐ Not sequential
	8				
Vehicle 33:	2010-2011 Mer	cedes-Benz E-C	lass E3	350	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	4-DOOR				
Power Train :	GAS				
<b>Descriptive Information:</b>	212.056 HF5G	14657 vehicles	S		
Production Dates :					
VIN Range 1:		NR	End:	NR	☐ Not sequential
g	J				

Vehicle 34:	2010-2011 Mer	cedes-Benz E-C	lass E550		
	LIGHT VEHICLE		2000		
Body Style :					
Power Train :					
Descriptive Information :	212.072 HF7C	4166 vehicles			
Production Dates :					
VIN Range 1:		NR	End: NR	☐ Not sequential	
- VIIV Range 1	Degiii.	1416	Liid. IVIV		
Vehicle 35 :	2010-2011 Mer	cedes-Benz E-C	lass E63 AMG		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :	212.077 HF7H	442 vehicles			
Production Dates :					
VIN Range 1:		NR	End: NR	☐ Not sequential	
		1110	Elia . Tviv		
Vehicle 36:	2010-2011 Mer	cedes-Benz E-C	lass E350 4Matic		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :					
Power Train :	GAS				
Descriptive Information :	212.087 HF8H	9113 vehicles			
Production Dates :					
VIN Range 1:		NR	End: NR	☐ Not sequential	
	-8				
Vehicle 37:	2010-2011 Mer	cedes-Benz E-C	lass E550 4Matic		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	4-DOOR				
Power Train :	GAS				
<b>Descriptive Information:</b>	212.090 HF9A	2831 vehicles			
Production Dates :	MAR 30, 2009 -	SEP 08, 2011			
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential	
Vehicle 38:	2010-2011 Mer	cedes-Benz E-C	lass E350 4Matic		
v -	LIGHT VEHICLE				
<u> </u>	STATIONWAGO	N			
Power Train :	GAS				
Descriptive Information: 212.287 HH8H 683 vehicles					
Production Dates :	OCT 05, 2009 - S	SEP 09, 2011			
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential	

	: LIGHT VEHICLE		lass R320 CDI 4Matic	
Power Train				
Descriptive Information		661 vehicles		
Production Dates :				
VIN Range 1:		NR	End: NR	☐ Not sequential
	Degin .		Life. 141	
Vehicle 40	2012-2012 Mer	cedes-Benz R-C	lass R350 4Matic	
Vehicle Type :	: LIGHT VEHICLE	ES		
Body Style :	SUV			
Power Train :	GAS			
Descriptive Information	251.157 СВ5Н	1420 vehicles		
Production Dates :	MAY 12, 2011 -	JUN 21, 2012		
VIN Range 1:		NR	End: NR	■ Not sequential
Vehicle 41	2009-2011 Mer	cedes-Benz R-C	lass R350 4Matic	
Vehicle Type :	: LIGHT VEHICLE	ES		
Body Style :				
Power Train :	GAS			
<b>Descriptive Information</b> :	251.156 CB65	7398 vehicles		
Production Dates :	FEB 06, 2008 - J	UL 12, 2011		
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential
			lass R350 BlueTec 4Matic	
<b>V</b> 1	: LIGHT VEHICLE	£S .		
Body Style :				
Power Train				
Descriptive Information :				
Production Dates :		•		
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential
Vahiala 42	9011 2011 Mor	ecodos Ponz D C	lass R350 BlueTec 4Matic	
	: LIGHT VEHICLE		lass R330 blue lec 4 matic	
Body Style :		20		
Power Train				
Descriptive Information		33/3 vobiolog		
•				
Production Dates : VIN Range 1 :		NR	End: NR	■ Not sequential
viiv nange 1.	Degiii.	1110	LIIU. IVIV	Not sequential

## **Description of Defect:**

Description of the Defect: Certain Mercedes-Benz vehicles and one FCA model are equipped with driver-

side front airbags provided by the supplier TK Holdings Inc. ("Takata"). On January 25, 2016 Takata filed a Defect Information Report with NHTSA announcing a potential defect in some of the subject inflators. Based upon Takata's information to date, "Takata is aware of four test ruptures in ballistic tests of non-desiccated PSDI-5 inflators. Takata is not aware of any field incidents in which a PSDI-5 inflator has ruptured, either desiccated or non-desiccated. Takata is taking this action in an abundance of caution, to address all of the subject non-desiccated PSDI-5 air bag inflators, due to the similarities of design and manufacturing characteristics for this type of inflator used in the U.S. market."

DAG is not aware of any field incidents with the subject Takata PSDI-5 inflators. However, based on the information above and in an abundance of caution, DAG will conduct a voluntary recall of the vehicles equipped with subject Takata PSDI-5 inflators in the United States as identified by Takata in the Defect Information Report.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: According to Takata, 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: According to Takata, "the propellant tablets in some of the subject inflators

may experience an alteration over time, which could potentially lead to overaggressive 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. Based upon Takata's 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. The potential for rupture may also be influenced by other factors,

including manufacturing variability."

Identification of Any Warning NR

that can Occur:

## **Supplier Identification:**

## **Component Manufacturer**

Name: TK Holdings Address: Bahnweg 1

Aschaffenburg FOREIGN STATES 63743

Country: Germany

## **Chronology:**

On October 14, 2015, Daimler submitted the response to a NHTSA inquiry, including the number of all US-vehicles equipped with Takata PSDI-5 inflators. NHTSA released a press statement on January 22, 2016, regarding the recall of approximately 5 million US-vehicles of various manufacturers, including Mercedes-Benz. On January 26, 2016, Takata submitted a Defect Information Report to NHTSA for their PSDI-5-inflators. DAG met with NHTSA in Washington D.C. on February 3, 2016 to discuss the Takata Defect Information Report and DAG's field experience. Daimler determined on February 8, 2016 to recall all vehicles with subject Takata PSDI-5 inflators in the US as identified by Takata. This step is taken by DAG as a reaction to Takata's filing of the Defect Information Report and in an abundance of caution.

## **Description of Remedy:**

Description of Remedy Program: Daimler AG will conduct a voluntary recall to replace the driver-side front

airbag modules in the potentially affected Mercedes-Benz vehicles, and will work with Fiat Chrysler Automobiles (FCA) to implement a recall for

affected Crossfire vehicles.

MBUSA will provide notice about pre-notice reimbursement to owners in the customer letter. Fiat Chrysler is developing a final remedy for the Chrysler Crossfires; Planned Owner Letter (577) is February 8, 2017.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

#### **Recall Schedule:**

Description of Recall Schedule: Dealers will be notified of the pending voluntary recall campaign in

February 2016. A copy of all communications will be provided when available. FCA will notify dealers 4/1/2016 and mail interim letters on

4/8/2016 for Crossfire vehicles.

Planned Dealer Notification Date :  $\,NR\,$  -  $\,NR\,$ 

Planned Owner Notification Date: NR - NR

\* NR - Not Reported