OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-918

Manufacturer Name: Mercedes-Benz USA, LLC.

Submission Date: MAY 12, 2020 NHTSA Recall No.: 19V-918 Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Mercedes-Benz USA, LLC.

Address: 13470 International Parkway

Jacksonville FL 32218

Company phone: 1-877-496-3691

Population:

Number of potentially involved: 744,852 Estimated percentage with defect: 2 %

Vehicle Information:

Vehicle 1: 2005-2005 Mercedes-Benz E320 4MATIC

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 211.082 UF82 5220 Vehicles. The production period is from 1/16/06-8/21/06,

however, vehicles of these platforms from 2001-2011 might be affected, where a

potentially affected sliding roof might have been installed during repair.

Production Dates: JAN 16, 2006 - AUG 21, 2006

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

Vehicle 2: 2005-2005 Mercedes-Benz E500 S 4MATIC

Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON

Power Train: GAS

Descriptive Information: 211.283 1155 Vehicles. The production period is from 1/16/06-8/21/06, however,

vehicles of these platforms from 2001-2011 might be affected, where a potentially

affected sliding roof might have been installed during repair.

Production Dates: JAN 16, 2006 - AUG 21, 2006

Vehicle 3:	2006-2006 Mer	cedes-Benz C28	30 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.092 RF92 1	0567 Vehicles.	The pro	oduction period is from 1/	/16/06-8/21/06.
F				rom 2001-2011 might be a	
				have been installed during	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
					_
Vehicle 4:	2006-2006 Mer	cedes-Benz C35	50		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.056 RF 56 2	2013 Vehicles.	The pro	duction period is from 1/2	16/06-8/21/06,
		•		rom 2001-2011 might be a	
	potentially affect	eted sliding roo	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiala 5.	2006-2006 Mer	andag Pang C21	:	PIC	
			OU 4MA	TIC	
Body Style:	LIGHT VEHICLE	. ப			
Power Train:					
		500 W 1 · 1 · 1	D)	1 1. 6 1/1	0./00.0./01./00
Descriptive Information :				duction period is from 1/1 rom 2001-2011 might be a	
				have been installed during	
Production Dates :		_		vo boom mountou uur me	, ropuii.
VIN Range 1:		NR	End:	NR	☐ Not sequential
- VIIV Range 1.	Begin .	1416	Liiu .	1416	Not sequential
Vehicle 6:	2006-2006 Mer	cedes-Benz C55	5		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.076 RF76 6	59 Vehicles. Th	ne prodi	uction period is from 1/16	6/06-8/21/06.
P				rom 2001-2011 might be a	
	potentially affect	cted sliding root	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 7:	2006-2006 Mer	cedes-Benz CLl	K350		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	209.356 TJ56 57	760 Vehicles. T	he prod	luction period is from 1/1	6/06-8/21/06,
1				$\cos 2001$ -2011 might be a	
	potentially affect	ted sliding roo	f might i	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 8:	2006-2006 Mer	cedes-Benz CLl	X500		
Vehicle Type :	LIGHT VEHICLE	SS			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :	209.375 TJ75 12	251 Vehicles. T	he prod	luction period is from $1/1$	6/06-8/21/06,
		-		om 2001-2011 might be a	
	potentially affect	ted sliding roo	f might	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 0 :	2006-2006 Mer	oodos Ponz CI 9	5500		
			500		
Body Style:	LIGHT VEHICLE	.			
Power Train:					
			m)	1 1. 6 . 4.	/10/00/0/01/00
Descriptive Information :				oduction period is from 1/ rom 2001-2011 might be a	
				have been installed during	
Production Dates :		_		nave been instance during	5 repuir.
VIN Range 1:		NR	End:	ND	☐ Not sequential
viiv kange 1.	begin.	IVIC	Liiu .	IVIC	Not sequential
Vehicle 10:	2006-2006 Mer	cedes-Benz CLS	555		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :	219 376 DJ76 2	800 Vehicles. T	he proc	luction period is from 1/1	6/06-8/21/06
2 0001-per (0 222-0222-0222-022-022-022-022-022-022				rom 2001-2011 might be	
		-		have been installed during	
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 11:	2006-2006 Mer	cedes-Benz E	320 CDI		
Vehicle Type :	LIGHT VEHICLE	ES .			
Body Style :					
Power Train:					
Descriptive Information :	211.026 UF26 5	221 Vehicles	. The prod	uction period i	s from 1/16/06-8/21/06,
					might be affected, where a
	potentially affect	cted sliding ro	oof might h	ave been instal	lled during repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 12:	2006-2006 Mer	cedes-Benz E	350 S		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	STATIONWAGO	N			
Power Train :	GAS				
Descriptive Information :	211.256 UH56 8	389 Vehicles.	The prod	uction period is	s from 1/16/06-8/21/06,
		-			might be affected, where a
		J	oof might h	ave been instal	lled during repair.
Production Dates :	JAN 16, 2006 - A				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 12.	2006-2006 Mer	codos Ponz E	'450 S 4MA	TIC	
	LIGHT VEHICLE		430 S 4MA	TIC	
· -	STATIONWAGO				
Power Train :		1 N			
		1900 Valstala	. The		:- f 1 /10 /00 9 /91 /00
Descriptive information:					is from 1/16/06-8/21/06, might be affected, where a
					lled during repair.
Production Dates :		<u> </u>	0		8 1
VIN Range 1:		NR	End:	NR	☐ Not sequential
- The range 11	208		Ziid .		not sequential
Vehicle 14:	2006-2006 Mer	cedes-Benz E	350		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	4-DOOR				
Power Train:	GAS				
Descriptive Information :	211.056 UF56 3	0735 Vehicle	s. The pro	duction period	is from 1/16/06-8/21/06,
•					might be affected, where a
	potentially affect	cted sliding ro	oof might h	ave been instal	lled during repair.
Production Dates :	JAN 16, 2006 - A				
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

Vehicle 15:	2006-2006 Mer	cedes-Benz E3	50 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	ES .			
Body Style :					
Power Train :					
Descriptive Information :	211.087 UF87 1	3703 Vehicles.	The pro	oduction period is from 1/	/16/06-8/21/06.
2 0301-p 13 10 13 13 13 13 13 13 13 13 13 13 13 13 13	however, vehicl	es of these plat	forms fr	rom 2001-2011 might be a	affected, where a
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	8				ш і
Vehicle 16:	2006-2006 Mer	cedes-Benz E50	00 S 4M	ATIC	
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	STATIONWAGO	N			
Power Train:	GAS				
Descriptive Information :	211.283 UH83 4	144 Vehicles. T	he prod	uction period is from 1/10	6/06-8/21/06,
·				rom 2001-2011 might be a	
	potentially affect	cted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Walatala 17.	9000 9000 Ma		20		
	2006-2006 Mer		JU		
· -	LIGHT VEHICLE	72			
Body Style :					
Power Train :					
Descriptive Information :					
				om 2001-2011 might be a have been installed during	
Duadwation Dates		o .	i iiiigiit i	nave been instancu uuring	grepair.
Production Dates:			End.	MD	☐ Not acquential
VIN Range 1:	begin:	NR	End:	INK	☐ Not sequential
Vehicle 18:	2006-2006 Mer	cedes-Benz E50	00 4MA	ГІС	
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :		595 Vehicles	The prod	duction period is from 1/1	16/06-8/21/06
Descriptive information.				rom 2001-2011 might be a	
				have been installed during	
Production Dates :	JAN 16, 2006 - A	UG 21, 2006	-		
VIN Range 1:		NR	End:	NR	■ Not sequential

Vehicle 19:	2006-2006 Merc	edes-Benz E55			
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :					
Power Train:					
Descriptive Information :	211.076 UF76 90	03 Vehicles. Th	e prodi	uction period is from 1/16	6/06-8/21/06.
Descriptive imormation.				rom 2001-2011 might be a	
				have been installed during	
Production Dates:	JAN 16, 2006 - Al	UG 21, 2006			
VIN Range 1: I	Begin :	NR	End:	NR	☐ Not sequential
Vehicle 20:	2006-2006 Merc	edes-Benz E55	S		
Vehicle Type :	LIGHT VEHICLES	S			
Body Style :	STATIONWAGON	N			
Power Train:	GAS				
Descriptive Information:	211.276 UH76 7	7 Vehicles. The	produ	ction period is from 1/16/	/06-8/21/06,
•				rom 2001-2011 might be a	
	potentially affect	ted sliding roof	might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - Al	UG 21, 2006			
VIN Range 1: I	Begin :	NR	End:	NR	■ Not sequential
			~		
	2006-2006 Merc		S		
	LIGHT VEHICLES				
	STATIONWAGON	V			
Power Train:					
Descriptive Information :					
				om 2001-2011 might be a	
		_	ınıgını ı	have been installed during	grepair.
Production Dates:			гі	ND	□ N
VIN Range 1: I	Begin:	NR	End:	NK	☐ Not sequential
Vehicle 22 ·	2007-2007 Merc	redes- Benz C23	30		
	LIGHT VEHICLES		, ,		
Body Style :					
Power Train :					
Descriptive Information :		1425 Vohiclos	The pre	aduction pariod is from 1/	/16/06-8/21/06
				com 2001-2011 might be a	
	potentially affect	ted sliding roof	mignt i	nave been installed during	grepair.
Production Dates :		J	iiiigiit i	nave been installed during	grepair.
	JAN 16, 2006 - Al	J	End:		☐ Not sequential

Vehicle 23:	2007-2007 Mer	cedes-Benz C28	30		
Vehicle Type :	LIGHT VEHICLE	ES .			
Body Style :					
Power Train :					
Descriptive Information :	203.054 RF54 3	107 Vehicles.	The prod	duction period is from 1/1	6/06-8/21/06.
	however, vehicl	es of these plat	forms fr	rom 2001-2011 might be a have been installed during	iffected, where a
Production Dates :		g .		nave been instance during	, repuir.
VIN Range 1:		NR	End:	ND	☐ Not sequential
viiv kange 1.	Degiii.	INIC	Liiu.	IVIL	Not sequential
Vehicle 24:	2007-2007 Mer	cedes-Benz C28	30 4MA	ГІС	
	LIGHT VEHICLE				
Body Style :					
Power Train:					
Descriptive Information :	203.092 RF92 1	3818 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06.
-				rom 2001-2011 might be a	
				have been installed during	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	0007 000716	1 D GO			
	2007-2007 Mer		00		
· -	LIGHT VEHICLE	25			
Body Style :					
Power Train:					
Descriptive Information :			-	<u> </u>	
				om 2001-2011 might be a have been installed during	
Production Dates :	-	_	inigit	nave been instance during	grepair.
VIN Range 1:		NR	End:	ND	☐ Not sequential
viiv italige 1.	Degiii .	IVIC	Liiu.	IVIC	Not sequential
Vehicle 26:	2007-2007 Mer	cedes-Benz C35	50 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.087 RF87 5	30 Vehicles. Th	ie prodi	uction period is from 1/16	6/06-8/21/06.
1			-	$\cos 2001$ -2011 might be a	
	potentially affect	cted sliding root	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential

Vehicle 27:	2007-2007 Mer	cedes-Benz CLI	X350		
	LIGHT VEHICLE				
Body Style :					
Power Train :	GAS				
Descriptive Information :	209.356 TJ56 43	313 Vehicles. T	he prod	luction period is from 1/	16/06-8/21/06,
•	however, vehicl	es of these plat	forms fr	rom 2001-2011 might be	e affected, where a
	potentially affect	eted sliding roo	f might l	have been installed duri	ng repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
		1 5 611			
	2007-2007 Mer		£550		
	LIGHT VEHICLE				
Body Style : Power Train :					
		40 V 1 · 1 · TI	,		0 /00 0 /01 /00
Descriptive Information :				ection period is from 1/1 com 2001-2011 might be	
		-		have been installed duri	
Production Dates :	-	_		and the best made and a days	8 Pu
VIN Range 1:		NR	End:	NR	☐ Not sequential
	2.9		2114 (
Vehicle 29:	2007-2007 Mer	cedes-Benz CLS	S550		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :					
		-		om 2001-2011 might be	
	- 0	O	t might l	have been installed duri	ng repair.
Production Dates:	,	ŕ	- 1	115	
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential
Vehicle 30 ·	2007-2007 Mer	cedes-Benz CI S	563		
	LIGHT VEHICLE		,,,,		
Body Style :					
Power Train :					
Descriptive Information :	219 377 DI77 10	023 Vehicles T	he prod	luction period is from 1	/16/06-8/21/06
2 escriptive intermedia:				om 2001-2011 might be	
	potentially affect	cted sliding root	f might l	have been installed duri	ng repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 31:	2007-2007 Merc	cedes-Benz E32	O CDI			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :						
Power Train :						
Descriptive Information :	211.022 UF22 2	434 Vehicles. T	he prod	duction period is from 1/1	6/06-8/21/06.	
Descriptive information.				om 2001-2011 might be a		
				nave been installed during		
Production Dates :	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
	-					
Vehicle 32:	2007-2007 Merc	cedes-Benz E28	80			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :	4-DOOR					
Power Train :	GAS					
Descriptive Information :	211.092 UF92 3	Vehicles. The	oroduct	ion period is from $1/16/0$	6-8/21/06, however,	
•				2011 might be affected, w		
	affected sliding i	roof might have	been ir	nstalled during repair.		
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
				A TOTA C		
	2007-2007 Merc		0 S 4M	ATIC		
V 1	LIGHT VEHICLE					
v v	STATIONWAGO	N				
Power Train :						
Descriptive Information :				duction period is from $1/1$	6/06-8/21/06.	
	however, vehicles of these platforms from 2001-2011 might be affected, where a					
					ffected, where a	
Decident's Dates	potentially affect	ted sliding roof		om 2001-2011 might be a nave been installed during	ffected, where a	
Production Dates :	potentially affect JAN 16, 2006 - A	ted sliding roof UG 21, 2009	might l	nave been installed during	ffected, where a repair.	
Production Dates : VIN Range 1 :	potentially affect JAN 16, 2006 - A	ted sliding roof		nave been installed during	ffected, where a	
VIN Range 1:	potentially affect JAN 16, 2006 - A Begin :	ted sliding roof UG 21, 2009 NR	might l	nave been installed during	ffected, where a repair.	
VIN Range 1 : Vehicle 34 :	potentially affect JAN 16, 2006 - A Begin: 2007-2007 Merce	ted sliding roof UG 21, 2009 NR cedes-Benz E35	might l	nave been installed during	ffected, where a repair.	
VIN Range 1 : Vehicle 34 : Vehicle Type :	potentially affect JAN 16, 2006 - A Begin: 2007-2007 Merc LIGHT VEHICLE	ted sliding roof UG 21, 2009 NR cedes-Benz E35	might l	nave been installed during	ffected, where a repair.	
VIN Range 1 : Vehicle 34 : Vehicle Type : Body Style :	potentially affect JAN 16, 2006 - A Begin : 2007-2007 Merc LIGHT VEHICLE 4-DOOR	ted sliding roof UG 21, 2009 NR cedes-Benz E35	might l	nave been installed during	ffected, where a repair.	
VIN Range 1: Vehicle 34: Vehicle Type: Body Style: Power Train:	potentially affect JAN 16, 2006 - A Begin : 2007-2007 Merc LIGHT VEHICLE 4-DOOR GAS	ted sliding roof UG 21, 2009 NR cedes-Benz E35	End:	nave been installed during	ffected, where a repair.	
VIN Range 1: Vehicle 34: Vehicle Type: Body Style: Power Train:	potentially affect JAN 16, 2006 - A Begin : 2007-2007 Merc LIGHT VEHICLE 4-DOOR GAS 211.056 UF56 2	ted sliding roof UG 21, 2009 NR cedes-Benz E35 S	End:	NR oduction period is from 1/	ffected, where a repair. Not sequential 16/06-8/21/06,	
VIN Range 1: Vehicle 34: Vehicle Type: Body Style: Power Train:	potentially affect JAN 16, 2006 - A Begin: 2007-2007 Merch LIGHT VEHICLE 4-DOOR GAS 211.056 UF56 24 however, vehicle	ted sliding roof UG 21, 2009 NR cedes-Benz E35 S 4673 Vehicles. es of these platf	End: O The proforms fr	nave been installed during	ffected, where a repair. Not sequential 16/06-8/21/06, ffected, where a	
VIN Range 1: Vehicle 34: Vehicle Type: Body Style: Power Train:	potentially affect JAN 16, 2006 - A Begin : 2007-2007 Merch LIGHT VEHICLE 4-DOOR GAS 211.056 UF56 24 however, vehicle potentially affect	ted sliding roof UG 21, 2009 NR cedes-Benz E35 S 4673 Vehicles. es of these platf ted sliding roof	End: O The proforms fr	NR oduction period is from 1/om 2001-2011 might be a	ffected, where a repair. Not sequential 16/06-8/21/06, ffected, where a	
VIN Range 1: Vehicle 34: Vehicle Type: Body Style: Power Train: Descriptive Information:	potentially affect JAN 16, 2006 - A Begin: 2007-2007 Merch LIGHT VEHICLE 4-DOOR GAS 211.056 UF56 2-however, vehicle potentially affect JAN 16, 2006 - D	ted sliding roof UG 21, 2009 NR cedes-Benz E35 S 4673 Vehicles. es of these platf ted sliding roof	End: O The proforms fr	NR oduction period is from 1/ om 2001-2011 might be a nave been installed during	ffected, where a repair. Not sequential 16/06-8/21/06, ffected, where a	

Vehicle 35:	2007-2007 Mer	cedes-Benz E35	60 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	211.087 UF87 9	368 Vehicles.	The pro	duction period is from 1/1	6/06-8/21/06.
F				rom 2001-2011 might be a	
				have been installed during	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
					-
Vehicle 36:	2007-2007 Mer	cedes-Benz E55	50		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	211.072 UF56 2	398 Vehicles.	The pro	duction period is from 1/1	6/06-8/21/06,
		-		om 2001-2011 might be a	
	- •	_	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 27.	2007-2007 Mer	codos Ponz ES	:0 4MA'	ri <i>c</i>	
	LIGHT VEHICLE		JU 4MA	TIC	
Body Style:		i.)			
Power Train :					
		OO Walstalaa Tl			2/00 0/01/00
Descriptive information:				uction period is from 1/16 om 2001-2011 might be a	
				have been installed during	
Production Dates :	-	_			, F
VIN Range 1:		NR	End:	NR.	☐ Not sequential
	Degin .		Liid .	1110	
Vehicle 38:	2007-2007 Mer	cedes-Benz E63	3		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	211.077 UH77 7	778 Vehicles. T	he prod	uction period is from 1/16	6/06-8/21/06,
1				om 2001-2011 might be a	
	potentially affect	ted sliding roof	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 39:	2007-2007 Mer	cedes-Benz E63	3 S		
Vehicle Type :	LIGHT VEHICLE	S			
0.1	STATIONWAGO				
Power Train:					
Descriptive Information :	211.277 UH77 7	'8 Vehicles Th	e produ	ction period is from 1/16.	/06-8/21/06
Descriptive information:				rom 2001-2011 might be a	
				have been installed during	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:		NR	End:	NR	■ Not sequential
Vehicle 40:	2009-2009 Mer	cedes-Benz CLS	563		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train:	GAS				
Descriptive Information :	219.377 DJ77 30	06 Vehicles. Th	e produ	action period is from 1/16	/06-8/21/06,
•				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

	2009-2009 Mer)0 4MA	TIC	
	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :					
		-		2011 might be affected, w	here a potentially
	•	· ·	e been n	nstalled during repair.	
Production Dates :			ъ 1	ND	NI
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 42 ·	2009-2009 Mer	cedes-Renz F33	20 Rhie	Γρς	
	LIGHT VEHICLE		JO DIGC		
Body Style :					
Power Train :					
		170 Vahiolog	The pro	duction period is from 1/1	I
Descriptive Information :				rom 2001-2011 might be a	
				have been installed during	
Production Dates :		<u> </u>	5		
VIN Range 1:		NR	End:	NR	☐ Not sequential
O'	3				

Vehicle 43: 2009-2009 Mercedes-Benz E350 S 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: 211.287 UH87 1033 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006-AUG 21, 2006 VIN Range 1: Begin: NR End: NR						
Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON Power Train: GAS Descriptive Information: 211.287 UH87 1033 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Body Style: STATIONWAGON Power Train: GAS Descriptive Information: 211.287 UH87 1033 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle 43:	2009-2009 Mer	cedes-Benz E35	60 S 4M.	ATIC	
Body Style: STATIONWAGON Power Train: GAS Descriptive Information: 211.287 UH87 1033 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle Type :	LIGHT VEHICLE	S			
Power Train: GAS Descriptive Information: 211.287 UH87 1033 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	V -					
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	ů ů					
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Descriptive Information :	211.287 UH87 1	033 Vehicles.	The pro	duction period is from 1/1	6/06-8/21/06.
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR	-					
Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Vehicle 44: 2009-2009 Mercedes-Benz E350 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						-
Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle 44:	2009-2009 Mer	cedes-Benz E35	50		
Power Train: GAS Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle Type :	LIGHT VEHICLE	S			
Descriptive Information: 211.056 UF56 11686 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Body Style :	4-DOOR				
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: GAS 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Power Train:	GAS				
potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Descriptive Information:	211.056 UF56 1	1686 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06,
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	•	however, vehicle	es of these plat	forms fr	rom 2001-2011 might be a	ffected, where a
Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.		potentially affect	ted sliding roof	might	have been installed during	repair.
Vehicle 45: 2009-2009 Mercedes-Benz E350 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-D00R Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	77 1 1 1 4 7	2222 2222 15	1 D FO		TV C	
Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				00 4MA	TTC	
Power Train: GAS Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	· -		S			
Descriptive Information: 211.087 UF87 6886 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				_		
potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Descriptive Information :					
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.			_	inignt	nave been histalieu uuring	repair.
Vehicle 46: 2009-2009 Mercedes-Benz E550 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				- I	ND	
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle 46 ·	2009-2009 Mer	cedes-Renz F5 ^p	50		
Body Style: 4-DOOR Power Train: GAS Descriptive Information: 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				, ,		
Power Train : GAS Descriptive Information : 211.072 UF72 563 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	J 1					
Descriptive Information : 211.072 UF72 563 Vehicles. The production period is from $1/16/06-8/21/06$, however, vehicles of these platforms from $2001-2011$ might be affected, where a potentially affected sliding roof might have been installed during repair.	ŭ					
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.			62 Vahialas Tl	sa nnadi	ustion namiad is from 1/16	/// OC 9 /91 /// OC
potentially affected sliding roof might have been installed during repair.	Descriptive information.					
			-		O	
Production Dates: JAN 16, 2006 - AUG 21, 2006	Production Dates :	-	_	J	C	•
VIN Range 1 : Begin : NR End : NR				End:	NR	Not sequential
	U	5				

Vehicle 47:	2009-2009 Mer	cedes-Benz E5	50 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train:					
Descriptive Information :	211.090 UF90 9	1 Vehicles. Th	e produc	ction period is	from 1/16/06-8/21/06.
2 00011-put (0 11110111111111111111111111111111111					I might be affected, where a
					alled during repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
					-
Vehicle 48:	2009-2009 Mer	cedes-Benz E6	3		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	211.077 UF77 3	4 Vehicles. Th	e produ	ction period is	from 1/16/06-8/21/06,
		-			l might be affected, where a
	potentially affect	ted sliding roo	of might l	nave been insta	alled during repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiala 40 .	2009-2009 Mer	aadaa Danz EG	20		
			33		
V -	LIGHT VEHICLE				
Power Train:	STATIONWAGO	IN .			
		. 4 3 7 1 . 1	1	, 1.	f 1/10/00 0/01/00
Descriptive Information :			-	-	I might be affected, where a
		-			alled during repair.
Production Dates :		S	,, ,,,,,		anca aaring repair.
VIN Range 1:		NR	End:	NR	☐ Not sequential
- VIIV Range 1.	begin.	1110	Liid .		Not sequential
Vehicle 50:	2010-2010 Mer	cedes-Benz CL	S550		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	219.372 DJ7C 13	318 Vehicles. '	The prod	uction period	is from 1/16/06-8/21/06,
•					l might be affected, where a
	potentially affect	ted sliding roo	of might l	nave been insta	alled during repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 51:	2010-2010 Mer	cedes-Benz CLS	S 63			
	LIGHT VEHICLE					
Body Style :						
Power Train:						
Descriptive Information :	219.377 DJ7H 4	0 Vehicles. The	e produc	ction period i	s from 1/16/0	06-8/21/06.
2 00 01 1 p 01 1 0 1 1 1 1 1 1 1 1 1 1 1	however, vehicl					
	potentially affect					
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential
						_
Vehicle 52:	2011-2011 Mer	cedes-Benz CLS	S550			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :	2-DOOR					
Power Train :	GAS					
Descriptive Information :	219.372 DJ7C 1	457 Vehicles. T	he prod	luction perio	d is from 1/16	5/06-8/21/06,
	however, vehicl	-			•	
	potentially affect	ted sliding roo	f might l	have been ins	stalled during	repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential
Vahiala 52	2011-2011 Mer	oodos Ponz CI S	562			
			503			
V -	LIGHT VEHICLE	.				
Body Style : Power Train :						
				1.	C 1/10/6	0.0/01/00
Descriptive Information :	however, vehicl					
	potentially affect					
Production Dates :		O		nave been mi	runea aaring	repuir.
VIN Range 1:		NR	End:	ND		☐ Not sequential
viiv kange 1.	Degiii.	IVIC	LIIU.	INIC		Not sequential
Vehicle 54:	2007-2007 Mer	cedes-Benz E3	50			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :						
Power Train:						
Descriptive Information :	211.056 24691	Vehicles, Addit	ionally.	vehicles of th	ese platforms	from MY
Descriptive information:						roof might have
	been installed d				J	O
Production Dates :	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR		■ Not sequential

Vehicle 55:	2002-2002 Merc	cedes-Benz C32	0 S		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.264 RH64 3	933 Vehicles.	The pro	duction period is from 1/1	6/06-8/21/06,
1				$\cos 2001$ -2011 might be a	
	potentially affec	ted sliding roof	might l	have been installed during	repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
					-
Vehicle 56:	2002-2002 Merc	cedes-Benz C32	0		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.064 RF64 1	2399 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06,
				om 2001-2011 might be a	
	potentially affec	ted sliding roof	might l	have been installed during	repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Valstala 57.	2002 2002 Man	d D C00	0		
	2003-2003 Merc		U		
· -	LIGHT VEHICLE	S			
Body Style :					
Power Train:					
Descriptive Information :					
		-		om 2001-2011 might be a have been installed during	
Production Dates		_	iiiigiit i	nave been instance during	repair.
Production Dates:			End.	ND	☐ Not acquential
VIN Range 1:	begin:	NR	End:	NK	☐ Not sequential
Vehicle 58:	2003-2003 Merc	cedes-Benz C24	0 S		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
	G1 15		71		
	203 261 RH61 1	385 Vahicles 7	ha nro	duction nariod is from 1/1	6/06-8/21/06
Descriptive Information :					
	however, vehicle	es of these platf	orms fr	duction period is from 1/1 om 2001-2011 might be a have been installed during	ffected, where a
	however, vehicle potentially affect	es of these platf ted sliding roof	orms fr	om 2001-2011 might be a	ffected, where a
Descriptive Information :	however, vehicle potentially affect JAN 16, 2006 - A	es of these platf ted sliding roof	orms fr	om 2001-2011 might be a have been installed during	ffected, where a

Vehicle 59: 2003-2003 Mercedes-Benz C240 S 4MATIC Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203281 RH81 1479 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Ind: Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle 17ype: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006						
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.281 RH81 1479 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.281 RH81 1479 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle 59:	2003-2003 Mer	cedes-Benz C24	10 S 4M	ATIC	
Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.281 RH81 1479 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle Type :	LIGHT VEHICLE	S			
Power Train: GAS Descriptive Information: 203.281 RH81 1479 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	V -					
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 T156 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	0 0					
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 T156 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Descriptive Information :	203 281 RH81 1	479 Vehicles	The pro	oduction period is from 1/	16/06-8/21/06
potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR	Descriptive information:					
Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
Vehicle 60: 2003-2003 Mercedes-Benz C240 Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				End:	NR	☐ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Body Style: 4-DOOR Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle 60:	2003-2003 Mer	cedes-Benz C24	10		
Power Train: GAS Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle Type :	LIGHT VEHICLE	S			
Descriptive Information: 203.061 RF61 21455 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Body Style :	4-DOOR				
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Power Train:	GAS				
potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Descriptive Information :	203.061 RF61 2	1455 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06,
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	•	however, vehicle	es of these plat	forms fr	rom 2001-2011 might be a	offected, where a
Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.		potentially affect	ted sliding roof	f might l	have been installed during	g repair.
Vehicle 61: 2008-2008 Mercedes-Benz CLK 350 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
Vehicle Type: LIGHT VEHICLES Body Style: 2-D00R Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-D00R Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 2-D00R Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-D00R Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				350		
Power Train: GAS Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	· -		S			
Descriptive Information: 209.356 TJ56 4403 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.						
potentially affected sliding roof might have been installed during repair. Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Descriptive Information :					
Production Dates: JAN 16, 2006 - AUG 21, 2006 VIN Range 1: Begin: NR End: NR Not sequential Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.			-		0	
Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.		- 0	O .	inignt	nave been mstaned during	grepair.
Vehicle 62: 2008-2008 Mercedes-Benz CLK550 Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				ъ 1	ND	□ N
Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle Type: LIGHT VEHICLES Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	Vehicle 62 ·	2008-2008 Mer	redes-Renz CI k	(550		
Body Style: 2-DOOR Power Train: GAS Descriptive Information: 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.				1000		
Power Train : GAS Descriptive Information : 209.372 TJ72 567 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.	J 1		D .			
Descriptive Information : $209.372 \text{ TJ}72 567 \text{ Vehicles}$. The production period is from $1/16/06-8/21/06$, however, vehicles of these platforms from $2001-2011$ might be affected, where a potentially affected sliding roof might have been installed during repair.	0 0					
however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.			27 Vohieles Th	o produ	uction pariod is from 1/16	/06 9 /21 /06
potentially affected sliding roof might have been installed during repair.	Descriptive information.					
			-		O	
I TUUUUUU DALES. JAN 10, 4000 AUG 41, 4000	Production Dates:		G	3		•
VIN Range 1 : Begin : NR End : NR				End:	NR	☐ Not sequential
	U	5				

Vehicle 63: 2	2008-2008 Merce	edes-Benz CLS	550		
Vehicle Type: I	LIGHT VEHICLES) •			
Body Style: 2					
Power Train: 0					
Descriptive Information: 2	219.372 DJ72 63	50 Vehicles. Th	ne prod	uction period is from 1/16	6/06-8/21/06.
				om 2001-2011 might be a	
		-		nave been installed during	
Production Dates: J.	AN 16, 2006 - AU	JG 21, 2006			
VIN Range 1: Be	egin:	NR	End:	NR	■ Not sequential
	0				_ 1
Vehicle 64: 2	2008-2008 Merce	edes-Benz CLS	63		
Vehicle Type: L	LIGHT VEHICLES				
Body Style: 2	2-DOOR				
Power Train: 0	GAS				
Descriptive Information: 2	219.377 Dj77 623	3 Vehicles. The	produ	ction period is from 1/16/	⁷ 06-8/21/06,
h	nowever, vehicle:	s of these platfo	orms fr	om 2001-2011 might be a	ffected, where a
p	potentially affect	ed sliding roof	might h	nave been installed during	repair.
Production Dates: J.	AN 16, 2006 - AU	JG 21, 2006			
VIN Range 1: Be	egin:	NR	End:	NR	■ Not sequential
Will or o	2000 0000 M	l D Foo	0.43.64.7	PI C	
	2008-2008 Merce		U 4MA I	IIC	
Vehicle Type: L		1			
Body Style: 4					
Power Train: 0					
Descriptive Information: 2					
				2011 might be affected, wl nstalled during repair.	nere a potentially
	G	G	DCCII II	istanca during repair.	
Production Dates: J.			End.	MD	☐ Not acquential
VIN Range 1:Be	egiii .	NR	End:	INK	☐ Not sequential
Vehicle 66: 2	2001-2001 Merce	edes-Benz C320	0		
Vehicle Type : I					
Body Style: 4					
Power Train: 0					
Descriptive Information: 2		880 Vahielas '	The pro	oduction pariod is from 1/	16/06-8/21/06
				om 2001-2011 might be a	
		-		nave been installed during	
p	community united				-
Production Dates : J.		<u> </u>		_	
•	AN 16, 2006 - AU	<u> </u>	End:	NR	☐ Not sequential

Vehicle 67:	2001-2001 Mer	cedes-Benz C24	40		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :					
Power Train :					
Descriptive Information :		6139 Vahiclas	The pro	duction pariod is from 1.	/16/06-8/21/06
Descriptive information.				com 2001-2011 might be	
				have been installed durin	
Production Dates :	-	_	Ü		
VIN Range 1:	·	NR	End:	NR	☐ Not sequential
	208		Ziia i		
Vehicle 68:	2002-2002 Mer	cedes- Benz C2	30		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :		Vehicle The n	roductio	on period is from 1/16/0	16-8/21/06 however
Descriptive information.				2011 might be affected,	
		-		nstalled during repair.	ı J
	G	G		.	
Production Dates :	JAN 16, 2006 - A	AUG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
W.L.J. 00.	0000 0000 M	l D	40		
	2002-2002 Mer		40		
V -	LIGHT VEHICLE	iS			
Body Style :					
Power Train :					
Descriptive Information :					
				com 2001-2011 might be	
	potentially affect	cted shallig 100	ı ımgını	have been installed durin	ig repair.
Production Dates :	JAN 16. 2006 - A	AUG 21. 2006			
VIN Range 1:		NR	End:	NR	■ Not sequential
	-8				
Vehicle 70:	2002-2002 Mer	cedes- Benz C3	2		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.065 RF65 1	589Vehicles. T	he prod	luction period is from 1/	16/06-8/21/06.
1				rom 2001-2011 might be	
	potentially affect	cted sliding roo	f might l	have been installed durir	ıg repair.
Production Dates:	JAN 16, 2006 - A	AUG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
-					

Vehicle Type : Body Style : Power Train :	DIESEL 211.022 UF22 3 however, vehicl potentially affect	ES 3404 Vehicle les of these j cted sliding	es. The production period platforms from 2001-201 roof might have been ins	d is from 1/16/06-8/21/06, 1 might be affected, where a talled during repair.
VIN Range 1:	,	NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	211.287 UH87 however, vehicl potentially affect	ES DN 1436 Vehicle les of these j cted sliding	es. The production perio platforms from 2001-201 roof might have been ins	d is from 1/16/06-8/21/06, 1 might be affected, where a talled during repair.
VIN Range 1:		NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	GAS 211.056 UF56 2 however, vehicl potentially affect	ES 20218 Vehic les of these j cted sliding	les. The production periolatforms from 2001-201 platforms from 2001-201 proof might have been ins	od is from 1/16/06-8/21/06, 1 might be affected, where a talled during repair.
Production Dates : VIN Range 1 :		NR NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	GAS 211.087 UF87 1 however, vehicl potentially affect	ES 6331 Vehic les of these p cted sliding	les. The production peri platforms from 2001-201 roof might have been ins	od is from 1/16/06-8/21/06, 1 might be affected, where a talled during repair.
VIN Range 1:		NR	End: NR	☐ Not sequential
				_ ,

Vehicle 75:	2008-2008 Mere	cedes-Benz E55	60		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train:					
Descriptive Information :	211.072 UF72 1	338 Vehicles. T	The pro	duction period is from 1/1	6/06-8/21/06.
-				rom 2001-2011 might be a	
	potentially affec	ted sliding roof	might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
					-
Vehicle 76:	2008-2008 Mere	cedes-Benz E55	60 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	211.090 UF90 3	07 Vehicles. Th	ne prodi	uction period is from 1/16	6/06-8/21/06,
				om 2001-2011 might be a	
	potentially affec	ted sliding roof	might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiala 77 :	2008-2008 Merc	oodos Ponz F62	·		
			•		
Body Style:	LIGHT VEHICLE	S			
Power Train:					
		og Walstalaa - Tila	1		/00 0 /01 /00
Descriptive Information :				om 2001-2011 might be a	
				have been installed during	
Production Dates :		_			, ropuii.
VIN Range 1:		NR	End:	NR	☐ Not sequential
- VIIV Range 1.	Begin .	TVIC	Liiu .	IVIL	Not sequential
Vehicle 78:	2008-2008 Mer	cedes-Benz E63	3 S		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	211.277 UH77 6	3 Vehicles. The	e produ	ction period is from 1/16/	/06-8/21/06,
•				om 2001-2011 might be a	
	potentially affec	ted sliding roof	might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 79:	2009-2009 Mer	cedes-Benz CLI	X350		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	209.356 TJ56 3	187 Vehicles. T	he prod	luction period is from 1/1	6/06-8/21/06.
2 0001-pui 0 11110111111111111			-	rom 2001-2011 might be a	
	potentially affect	ted sliding root	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 80:	2009-2009 Mer	cedes-Benz CLI	X 550		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information:			-	-	
		_		rom 2001-2011 might be a	
		o .	f might	have been installed during	g repair.
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 81 ·	2009-2009 Mer	cedes-Renz CI S	5550		
	LIGHT VEHICLE		5550		
Body Style :		i.o			
Power Train :					
Descriptive Information :		805 Vahialas T	ho proc	luction poriod is from 1/1	6/06 9/21/06
Descriptive information.				com 2001-2011 might be a	
		-		have been installed during	
Production Dates :	- 0	O	O		, <u> </u>
VIN Range 1:		NR	End:	NR	Not sequential
	U				
Vehicle 82:	2003-2003 Mer	cedes-Benz C24	40 4MA	ΓIC	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information:					
		-		rom 2001-2011 might be a	
	-	_	t might	have been installed during	g repair.
Production Dates :				110	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

Vehicle Type : Body Style : Power Train :	GAS	ES		a from 1 /16 /06 9 /91 /06
·	however, vehic potentially affe	les of these cted sliding	roof might have been insta	l might be affected, where a
Production Dates:				□ N.A
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	GAS 203.264 RH64 however, vehic	ES 424 Vehicle les of these	es. The production period i	l might be affected, where a
Production Dates :		_	_	<u>.</u>
VIN Range 1:		NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	LIGHT VEHICL 4-DOOR GAS 203.284 RH84 however, vehic potentially affe	ES 393 Vehicles les of these cted sliding	roof might have been insta	l might be affected, where a
VIN Range 1:		NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	GAS 203.064 RF64	ES 7234 Vehicl	es. The production period	is from 1/16/06-8/21/06,
			platforms from 2001-2011 groof might have been insta	l might be affected, where a alled during repair.
Production Dates :		_		
VIN Range 1:		NR	End: NR	☐ Not sequential

Vehicle 87:	2003-2003 Mer	cedes-Benz C32	20 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.084 RF84 2	280 Vehicles.	The pro	duction period is from 1/1	6/06-8/21/06.
F				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 88:	2003-2003 Mer	cedes-Benz CLI	X 320		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :					
		-		om 2001-2011 might be a	
	- ,	_	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiala 80 ·	2003-2003 Mer	codos Ronz CI I	7 500		
	LIGHT VEHICLE		1 300		
Body Style:					
Power Train:					
		407 W.l.: .l T	n		0 /00 0 /01 /00
Descriptive Information :				om 2001-2011 might be a	
		•		have been installed during	
Production Dates :		_			, ropum
VIN Range 1:		NR	End:	NR	Not sequential
- VIIV Range 1.	Begin .	1110	Liiu .	IVIL	Not sequential
Vehicle 90:	2003-2003 Mer	cedes-Benz CLI	K 55		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	209.376 TJ76 75	51 Vehicles. Th	ie prodi	action period is from 1/16	6/06-8/21/06.
F				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 91:	2003-2003 Merc	cedes-Benz E32	0		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	211.065 UF65 3	8158 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06.
-				om 2001-2011 might be a	
				nave been installed during	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
					_
Vehicle 92:	2003-2003 Merc	cedes-Benz E50	0		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train:	GAS				
Descriptive Information:	211.070 UF70 1	4717 Vehicles.	The pr	oduction period is from 1/	16/06-8/21/06,
•	however, vehicle	es of these platf	orms fr	om 2001-2011 might be a	ffected, where a
	potentially affect	ted sliding roof	might ł	nave been installed during	repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin :	NR	End:	NR	■ Not sequential
W 1 · 1 · 00	2000 2000 M	l D Ess			
	2003-2003 Merc				
· -	LIGHT VEHICLE	5			
Body Style :					
Power Train :			_		
Descriptive Information :					
				om 2001-2011 might be a nave been installed during	
Production Dates	-	_	iiiigiit i	iave been instance during	repair.
Production Dates:			End.	ND	☐ Not acquential
VIN Range 1:	Begin:	NR	End:	INK	☐ Not sequential
Vehicle 94:	2004-2004 Merc	redes-Benz C23	0		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
TOWER TRAIN.	u. 15		m)		
Descriptive Information:	203 040 RE40 1	816/ Vahiclas	The nre	nduction nariod is from 1/	16/06-8/21/06
Descriptive Information :					
Descriptive Information :	however, vehicle	es of these platf	orms fr	oduction period is from 1/ om 2001-2011 might be a nave been installed during	ffected, where a
Descriptive Information : Production Dates :	however, vehicle potentially affect	es of these platf ted sliding roof	orms fr	om 2001-2011 might be a	ffected, where a
•	however, vehicle potentially affect JAN 16, 2006 - A	es of these platf ted sliding roof	orms fr	om 2001-2011 might be a nave been installed during	ffected, where a

Vehicle 95:	2004-2004 Mer	cedes-Benz C2	40 S		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.261 RH61 1	149 Vehicles.	The pro	oduction period is from 1/	16/06-8/21/06,
1				rom 2001-2011 might be	
	potentially affect	cted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2004-2004 Mer		40 S 4M	ATIC	
V 1	LIGHT VEHICLE	S.S			
Body Style :					
Power Train :	GAS				
Descriptive Information :					
		-		com 2001-2011 might be	
	- •	_	t might	have been installed during	g repair.
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 97 ·	2004-2004 Mer	cedes-Renz C2	40		
	LIGHT VEHICLE		10		
Body Style :					
Power Train :					
Descriptive Information :		1255 Vobielos	The pr	aduction pariod is from 1	/16/06 8/21/06
Descriptive information.				com 2001-2011 might be	
				have been installed during	
Production Dates :		_	Ö	·	
VIN Range 1:		NR	End:	NR	■ Not sequential
	o e				
Vehicle 98:	2004-2004 Mer	cedes-Benz C2	40 4MA	TIC	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.081 RF81 6	862 Vehicles.	The pro	duction period is from 1/	16/06-8/21/06,
				rom 2001-2011 might be	
		O	f might l	have been installed during	g repair.
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 99:	2004-2004 Mer	cedes-Benz C32	2		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.065 RF65 2	19 Vehicles. T	he prod	uction period is from 1/1	6/06-8/21/06.
1				om 2001-2011 might be a	
	potentially affect	cted sliding root	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 100:	2004-2004 Mer	cedes-Benz C32	20 S		
Vehicle Type :	LIGHT VEHICLE	CS .			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information:	203.264 RH64 2	261 Vehicles. T	he prod	uction period is from 1/1	6/06-8/21/06,
		-		om 2001-2011 might be a	
	-	_	f might l	have been installed during	g repair.
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiela 101 ·	2004-2004 Mer	codos Ronz C33	O S 4M	ATIC	
	LIGHT VEHICLE		50 3 4 WI	ATIC	
Body Style:		i)			
Power Train :					
		OO Walatalaa T			0 /00 0 /01 /00
Descriptive Information :				com 2001-2011 might be a	
		-		have been installed during	
Production Dates :		o .			5. opuil.
VIN Range 1:		NR	End:	NR	☐ Not sequential
- VIIV Range 1.	Begin .	1110	Liiu .	IVIV	Not sequential
Vehicle 102:	2004-2004 Mer	cedes-Benz C32	20		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	203.064 RF64 4	523 Vehicles.	The prod	duction period is from 1/1	16/06-8/21/06.
P				om 2001-2011 might be a	
	potentially affect	cted sliding root	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 103:	2004-2004 Mer	cedes-Benz C32	0 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :					
Descriptive Information :	203.084 RF84 2	205 Vehicles. T	he prod	duction period is from 1/1	6/06-8/21/06.
F				om 2001-2011 might be a	
	potentially affec	ted sliding roof	might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
					-
Vehicle 104:	2004-2004 Merc	cedes-Benz CLK	320		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	2-DOOR				
Power Train :	GAS				
Descriptive Information :	209.365 TJ65 77	772 Vehicles. T	he prod	uction period is from 1/1	6/06-8/21/06,
•	however, vehicle	es of these platf	forms fr	om 2001-2011 might be a	offected, where a
	potentially affec	ted sliding roof	might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Valiala 105.	2004 2004 Man	andar Daw CIV	7.500		
	2004-2004 Merc		500		
• •	LIGHT VEHICLE	S			
Body Style :					
Power Train:					- / /- / /
Descriptive Information :					
		-		om 2001-2011 might be a have been installed during	
Production Dates		_	inight	nave been instance during	grepair.
Production Dates:			End .	ND	☐ Not acquential
VIN Range 1:	begin:	NR	End:	NK .	☐ Not sequential
Vehicle 106:	2004-2004 Mere	redes-Benz CLK	55		
	LIGHT VEHICLE				
V 1	LIGHT VEHICLE				
Body Style ·	2-DOOR				
Body Style : Power Train :					
Power Train :	GAS	06 Vahiolas - Th	o produ	ction period is from 1/16	/06-8/21/06
3 3	GAS 209.376 TJ76 49				
Power Train :	GAS 209.376 TJ76 49 however, vehicle	es of these platf	orms fr	ection period is from 1/16 rom 2001-2011 might be a have been installed during	offected, where a
Power Train :	GAS 209.376 TJ76 49 however, vehicle potentially affect	es of these platf ted sliding roof	orms fr	om 2001-2011 might be a	offected, where a
Power Train : Descriptive Information :	GAS 209.376 TJ76 49 however, vehicle potentially affect JAN 16, 2006 - A	es of these platf ted sliding roof	orms fr	om 2001-2011 might be a have been installed during	offected, where a

Vehicle 107:	2004-2004 Mer	cedes-Benz E32	20 S		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	211.265 UH65 2	2261 Vehicles.	The pro	duction period is from 1/	16/06-8/21/06,
1				rom 2001-2011 might be	
	potentially affect	ted sliding roo	f might l	have been installed durin	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 108:	2004-2004 Mer	cedes-Benz E3	20 S 4M	ATIC	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	211.282 UH82 2	2113 Vehicles.	The pro	duction period is from 1/	16/06-8/21/06,
		•		rom 2001-2011 might be	
	potentially affect	ted sliding roo	f might l	have been installed durin	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiala 100 ·	2004-2004 Mer	oodos Ponz E2	20		
			20		
Body Style:	LIGHT VEHICLE	.			
Power Train:					
		00401/1/1	mi	1 1	/10/00/0/01/00
Descriptive Information :				oduction period is from 1 rom 2001-2011 might be	
				have been installed durin	
Production Dates :		_		nave been mounted during	8 1 cpuii.
VIN Range 1:		NR	End:	MD	■ Not sequential
viiv italige 1.	Degiii.	IVIC	Liiu .	IVIC	Not sequential
Vehicle 110:	2004-2004 Mer	cedes-Benz E32	20 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train:					
Descriptive Information :	211.082 UF82 4	723 Vehicles	The pro	duction period is from 1/	16/06-8/21/06
2 00 01 1 p 01 1 0 1 1 1 1 1 1 1 1 1 1 1				com 2001-2011 might be	
				have been installed durin	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 111:	2004-2004 Mer	cedes-Benz E50	00 S			
Vehicle Type :	LIGHT VEHICLE	ES .				
0.2	STATIONWAGO					
Power Train :						
Descriptive Information :		R Vehicles The	produc	tion period is from 1/16/	06-8 <i>/2</i> 1/06	
Descriptive information.	however, vehicl	es of these plat	forms fr	rom 2001-2011 might be a have been installed during	affected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 112:	2004-2004 Mer	cedes-Benz E50	00			
Vehicle Type :	LIGHT VEHICLE	ES				
Body Style :	4-DOOR					
Power Train :	GAS					
Descriptive Information :	211.070 UF70 6734 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.					
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
	2004-2004 Mer		00 4MA	ГIC		
	LIGHT VEHICLE	S				
Body Style :						
Power Train :	GAS					
Descriptive Information :	211.083 UF83 2648 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.					
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 114 ·	2004-2004 Mer	cedes-Renz F5	 5			
	LIGHT VEHICLE		,			
Body Style :						
Power Train :						
		490 Vahialas	The pro-	dustion period is from 1/1	LC /OC 9 /91 /OC	
Descriptive Information: 211.076 UF76 1428 Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.					affected, where a	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	

Vehicle 115:	2005-2005 Mer	cedes-Benz C2	230		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.040 RF40 4	1391 Vehicles	s. The pro	oduction period is fr	rom 1/16/06-8/21/06,
1					ht be affected, where a
	potentially affect	ted sliding ro	of might l	nave been installed	during repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 116:	2005-2005 Mer	cedes-Benz C2	240 S		
Vehicle Type :	LIGHT VEHICLE	S.S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.261 RH61 7	84 Vehicles.	The prod	uction period is fron	m 1/16/06-8/21/06,
		-		•	ht be affected, where a
	potentially affect	cted sliding ro	of might l	nave been installed	during repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 117.	2004 2004 Man	andaa Dana El	200 C 4M	A TIC	
	2004-2004 Mer		000 S 4ML	ATIC	
· -	LIGHT VEHICLE				
v	STATIONWAGO	IN			
Power Train:				1 1. 0	4 /4 0 /0 0 0 /0 4 /0 0
Descriptive Information :					
				nave been installed	ht be affected, where a
Production Dates :	-	_	or imgite i	iave been instanca	auring repair.
VIN Range 1:		NR	End:	MD	☐ Not cognontial
viiv Kange 1.	begin.	INI	EIIU.	NK	☐ Not sequential
Vehicle 118:	2005-2005 Mer	cedes-Benz C2	240 S 4M	ATIC	
	LIGHT VEHICLE				
Body Style :					
Power Train:					
		/ehicles The i	oroductic	n neriod is from 1/	16/06-8/21/06, however,
Descriptive information.				-	eted, where a potentially
		-		nstalled during repa	
Production Dates :	JAN 16, 2006 - A	UG 21, 2006		-	
VIN Range 1:		NR	End:	NR	■ Not sequential
	-				-

Vehicle 119:	2005-2005 Mer	cedes-Benz C24	40		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.061 RF61 7	042 Vehicles.	The pro	duction period is from 1/1	16/06-8/21/06,
1				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 120:	2005-2005 Mer	cedes-Benz C24	40 4MA	ГІС	
Vehicle Type :	LIGHT VEHICLE	SS			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :					
				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiala 191 .	2005-2005 Mer	oodos Ponz C2	20 4MA'	TIC	
			CU 4MA	TIC	
Body Style:	LIGHT VEHICLE	.			
Power Train:					
		0001/111	m)	1 1	10/00 0/01/00
Descriptive Information :				duction period is from 1/1 rom 2001-2011 might be a	
				have been installed during	
Production Dates :		_		nave been instance during	Srepair.
VIN Range 1:		NR	End:	MP	☐ Not sequential
viiv kange 1.	Degiii.	IVIC	Liiu .	NIC .	Not sequential
Vehicle 122:	2005-2005 Mer	cedes-Benz E50	00		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
		120 Vehicles	The pro	duction period is from 1/1	16/06-8/21/06
Descriptive information.				com 2001-2011 might be a	
				have been installed during	
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle Type : Body Style : Power Train :	GAS 211.083 UF83 3	ES 3687 Vehicl	es. The production period	is from 1/16/06-8/21/06,		
Production Dates :	potentially affe	cted sliding	roof might have been inst	I might be affected, where a alled during repair.		
VIN Range 1:	,	NR	End: NR	☐ Not sequential		
Vehicle Type : Body Style : Power Train :	GAS 211.076 UF76 1 however, vehic	ES 1589 Vehicl les of these	es. The production period	is from 1/16/06-8/21/06, I might be affected, where a alled during repair.		
Production Dates:	JAN 16, 2006 - A	AUG 21, 200	06			
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential		
Vehicle Type : Body Style : Power Train :		ES DN		is from 1/16/06-8/21/06,		
- · · · · · · · · · · · · · · · · · · ·	however, vehic	les of these		I might be affected, where a		
Production Dates : VIN Range 1 :		AUG 21, 200 NR	End: NR	☐ Not sequential		
			. C230			
Descriptive Information :	Descriptive Information: 203.052 RF52 32951Vehicles. The production period is from 1/16/06-8/21/06, however, vehicles of these platforms from 2001-2011 might be affected, where a potentially affected sliding roof might have been installed during repair.					
Production Dates:						
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential		

Vehicle 127:	2006-2006 Mer	cedes-Benz C28	30		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	203.054 RF54 5	174 Vehicles.	The pro	duction period is from 1/1	16/06-8/21/06,
1				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vehicle 128:	2005-2005 Mer	cedes-Benz C32	90		
Vehicle Type :	LIGHT VEHICLE	SS			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	203.064 RF64 3	344 Vehicles.	The pro	duction period is from $1/1$	16/06-8/21/06,
		-		rom 2001-2011 might be a	
	- 0	O .	f might l	have been installed during	g repair.
Production Dates:	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
Vahiela 120 ·	2005-2005 Mer	codos-Ronz C5			
	LIGHT VEHICLE		,		
Body Style:		i.)			
Power Train :					
		900 W. k. l	P1		10/00 0/01/00
Descriptive Information :			-	com 2001-2011 might be a	
				have been installed during	
Production Dates :					, ropuii.
VIN Range 1:		NR	End:	NR	☐ Not sequential
- VIIV Range 1.	Begin .	TVIC	Liiu .	1410	Not sequential
Vehicle 130:	2005-2005 Mer	cedes-Benz CLI	X320		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :	209.365 TJ65 43	399 Vehicles. T	he prod	luction period is from 1/1	6/06-8/21/06.
P				rom 2001-2011 might be a	
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.
Production Dates :	JAN 16, 2006 - A	UG 21, 2006			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Vehicle 131:	2005-2005 Mer	cedes-Benz CLI	X500			
Vehicle Type :	LIGHT VEHICLE	S				
Body Style :						
Power Train :						
Descriptive Information :	209.375 TJ75 25	524 Vehicles. T	he prod	luction period is from 1/1	6/06-8/21/06.	
1				rom 2001-2011 might be a		
	potentially affect	ted sliding roo	f might l	have been installed during	g repair.	
Production Dates:	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
	2005-2005 Mer		X55			
· -	LIGHT VEHICLE	S				
Body Style :						
Power Train :						
Descriptive Information :						
		_		rom 2001-2011 might be a		
	- 0	S .	ı ımgını	have been installed during	g repair.	
Production Dates:			F., 1.	ND	□ N. t t'. l	
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential	
Vehicle 133:	: 2005-2005 Mercedes-Benz E320 CDI					
	LIGHT VEHICLE					
Body Style :						
Power Train :						
Descriptive Information :		979 Vehicles	The pro	duction period is from 1/	16/06-8/21/06	
Descriptive information :				rom 2001-2011 might be a		
		-		have been installed during		
Production Dates :	JAN 16, 2006 - A	UG 21, 2006				
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
	2005-2005 Mer		20 S			
0.2	LIGHT VEHICLE					
	STATIONWAGO	N				
Power Train :						
Descriptive Information :						
				rom 2001-2011 might be a		
Duo du attan Datan	-	C	ı mıgnı	have been installed during	g repair.	
Production Dates : VIN Range 1 :		NR	End:	ND	☐ Not cognential	
viiv Range 1.	Degili .	1111	Lilu .	IVIC	☐ Not sequential	

Vehicle 135: 2005-2005 Mercedes-Benz E320 S 4MATIC

Vehicle Type: LIGHT VEHICLES Body Style: STATIONWAGON

Power Train: GAS

Descriptive Information: 211.282 UH82 902 Vehicles. The production period is from 1/16/06-8/21/06,

however, vehicles of these platforms from 2001-2011 might be affected, where a

potentially affected sliding roof might have been installed during repair.

Production Dates: JAN 16, 2006 - AUG 21, 2006

Vehicle 136: 2005-2005 Mercedes-Benz E320

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: 211.065 UF65 12972 Vehicles. The production period is from 1/16/06-8/21/06,

however, vehicles of these platforms from 2001-2011 might be affected, where a

potentially affected sliding roof might have been installed during repair.

Production Dates : JAN 16, 2006 - AUG 21, 2006

Description of Defect:

Description of the Defect: Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has

determined that on certain C-Class (203 platform), CLK-Class (209 platform), E-Class (211 platform) and CLS-Class (219 platform) vehicles, the bonding

between the glass panel and the sliding roof frame might not meet

specifications.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: In this case, the adhesion of this bonding might deteriorate gradually over

time. If the bonding adhesion were to deteriorate, the durability

requirements might not be met which could lead to a separation of the glass panel from the vehicle. A displaced panel could increase the risk of a potential

crash or injury for other road users.

Description of the Cause: Due to a production deviation at a supplier, glass panels might have been

bonded without proper application of the primer (bonding agent). The correct usage of the primer is necessary in order to ensure the specified strength of the

bonded joint.

Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name 1 : NR
Component Description : NR
Component Part Number : NR

Supplier Identification:

Component Manufacturer

Name: Webasto Roof & Components SE

Address: Krailing Strasse 5

Stockdorf FOREIGN STATES 82131

Country: Germany

Chronology:

In the beginning of December 2017, MBAG launched initial investigations based on isolated field reports from outside the US claiming that the sliding roof panel detached from the vehicle. No damage or injuries were reported as a result of these events. The sliding roofs of the affected vehicles were requested and returned by the individual markets.

The returned field parts were analyzed by the supplier as well as by an external laboratory. The analysis of the supplier and outside laboratory were inconclusive. Since these analyses did not indicate a potential root cause and this type of sliding roof was already out of production, MBAG began to look for vehicles from the global used car market to carry out further investigations. By November 2018, three sliding roofs were retrieved and analyzed. From these three sliding roofs, two did not indicate any issues, while one of the sliding roof panels exhibited indications of an impaired bonding. It was unclear why the bonding on this particular sliding roof had less adhesion than the other field samples.

MBAG, along with the supplier, also undertook a thorough review of the supplier's production records to determine if there were any changes

Description of Remedy:

Description of Remedy Program: An authorized Mercedes-Benz dealer will check the glass panel bonding on

the affected vehicles and replace the sliding roof, as necessary. There are no vehicles affected by this recall campaign covered by MBUSA's new

vehicle warranty program.

Customers who have already paid to have this recall condition corrected may be eligible to receive reimbursement. Requests for reimbursement may include parts, labor, fees and taxes. Reimbursement may be limited to the amount the repair would have cost if completed by an authorized

Mercedes-Benz dealer.

How Remedy Component Differs Sliding roof with correct bonding of the glass panel.

from Recalled Component: A2117800400 Sliding sunroof

A2097800300 Sliding sunroof A2197800200 Sliding sunroof A2107840144 Front Blinds A2097840044 Blind on Glass

A2157801540 Trim

Identify How/When Recall Condition A review of the supplier's production records reveals that there were was Corrected in Production: changes in its production processes that establish a clean point after

August 22, 2006.

Recall Schedule:

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

December 31, 2019. Owners will be notified of the voluntary via interim letter on February 13, 2020. A final owner notification is estimated to be Mid July 2020. A copy of all communications will be provided when

available.

Planned Dealer Notification Date: DEC 31, 2019 - NR Planned Owner Notification Date: FEB 13, 2020 - NR

* NR - Not Reported